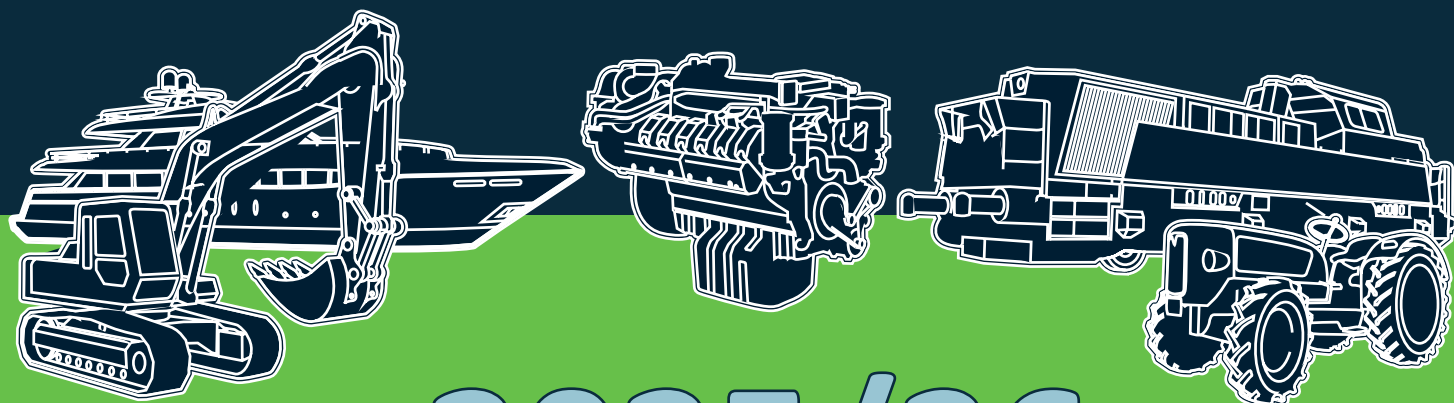




Parts and Engines



2025/26





Inhaltsverzeichnis / Index

DEUTSCH

Wir sichern professionelle Mobilität – weltweit.....	2
Qualitätssicherung.....	3
Produktportfolio PKW.....	4
Aufbau Artikelnummern.....	5

ENGLISH

We ensure professional mobility – worldwide.....	6
Quality assurance.....	7
Product portfolio cars.....	8
Part numbers.....	9

CUMMINS.....	10
--------------	----

DAF.....	22
----------	----

DEUTZ.....	48
------------	----

IVECO.....	84
------------	----

MAN.....	102
----------	-----

MERCEDES-BENZ.....	182
--------------------	-----

RENAULT TRUCKS.....	302
---------------------	-----

SCANIA.....	320
-------------	-----

VOLVO / VOLVO-PENTA.....	354
--------------------------	-----

Luftfederbälge / Air bellows.....	408
-----------------------------------	-----



WIR SICHERN PROFESSIONELLE MOBILITÄT - WELTWEIT

Seit der Gründung 2010 hat sich OE Germany zu einem der weltweit führenden Systemanbieter für Motoren, Aggregate und Motorenkomponenten in Erstausrüstungsqualität etabliert. Damit setzt OE Germany ein deutliches Zeichen als zuverlässige Partner für alle wichtigen Motorkomponenten.

OE Germany entwickelt und fertigt alle Produkte in enger Zusammenarbeit mit internationalen Herstellern gemäß den Vorgaben der Automobilindustrie. Durch die langjährige Erfahrung und Expertise kann OE Germany die höchste Qualität und Leistungsfähigkeit garantieren.

OE Germany legt großen Wert auf Innovationen und kontinuierliche Verbesserung, um stets die besten Lösungen zu bieten.

Verlassen Sie sich auf OE Germany, um hochwertige Motoren, Aggregate, Turbolader und Ersatzteile zu erhalten, die den anspruchsvollen Standards der Automobilindustrie entsprechen. OE Germany steht Ihnen als verlässlicher Partner zur Seite, um Ihre Anforderungen zu erfüllen und um gemeinsam erfolgreich zu sein.

IHR SYSTEMLIEFERANT - MECHANISCHE FERTIGUNG MOTORENWERK ESSLINGEN

Mit größter Sachkenntnis und Präzision widmen wir uns den Motoren namhafter Hersteller und deren einzelnen Komponenten, sowie kompletter Antriebseinheiten von:

- Nutzfahrzeugen
- Gas- und Industrieaggregaten
- LKW
- PKW

Für unsere Kunden montieren wir die gesamte Bandbreite an Motoren und Komponenten ausschließlich mit Neuteilen.

OE Germany steht für wirtschaftliche Lösungen rund um den Motor.

Der Motor wird nach den Vorgaben der OEM-Hersteller einbaufertig montiert und ausgeliefert.



QUALITÄTSSICHERUNG

Qualität hat eine große Bedeutung für OE Germany. Wir setzen in allen Bereichen unser zertifiziertes, international anerkanntes Qualitätsmanagement nach DIN EN ISO 9001:2015 ein. Zu unseren besonderen Stärken zählt ein hoher Spezialisierungsgrad auf Produkte mit steigendem Bedarf im fortgeschrittenen Reparaturzyklus des Motors. Weltweit helfen wir unseren Kunden so, ihre Maschinen oder Nutzfahrzeuge mit Diesel- oder Gasmotoren zeitwertgerecht zu reparieren oder neu auszustatten.

TURBOLADER

OE Germany Turbolader sind ausschließlich mit qualitätsgeprüften Komponenten ausgestattet. Dies erfordert ein Höchstmaß an F&E-, Produktions- und Produktkompetenz. Weltweit sind die Produktionsstätten zur Entwicklung der OE Germany Turbolader nach ISO 9001 und ISO/TS 16949 zertifiziert. Dadurch ist sichergestellt, dass ausschließlich auf Produktionslinien und nach Vorgaben der Erstausrüstung (OEM) gefertigt wird. Neben der Produktentwicklung hat OE Germany in den letzten Jahren umfangreich in Fertigungsprozesse investiert.



SERVICE

Sichere Konservierung und Verpackung sowie maßgeschneiderte Transportlösungen, auch im internationalen Bereich, gehören bei uns zum Tagesgeschäft.

Ergänzende Ersatzteile zu Ihrer Reparaturlösung werden gerne nach Ihren Wünschen mitgeliefert.



PRODUKTPORTFOLIO PKW

Unsere Stärke liegt in unserem ausgewählten Produktsortiment Gummi-Metall und Powertrain-/Fahrwerk-Komponenten für den Independent Aftermarket (IAM).

Gummi-Metall-Teile in Personenkraftwagen (PKWs) spielen eine entscheidende Rolle bei der Fahrzeugdynamik, dem Fahrkomfort und der Langlebigkeit:

- Motor- und Getriebelagerung (Gummimetall)
- Ausrücklager
- Buchse
- Längslenker, Querlenker, Federlenker, Führungslenker
- Hydrolenker, Differential
- Federbeinstützlager
- Gelenkscheibe
- Getriebelager
- Motorlager, schaltbare Motorlager

HOHE VERFÜGBARKEIT UND SCHNELLE LIEFERUNG

Eine umfangreiche Lagerbevorratung, die hohe Verfügbarkeit von über 95 % des Katalogprogramms und proaktive Investitionen in die Produktentwicklung sind wichtige Grundlagen für unseren kundenspezifischen Service.

Auf diesen Grundlagen und mithilfe durchdachter Logistikprozesse sind wir in der Lage, benötigte Teile schnell auf allen Kontinenten zur Verfügung zu stellen. Somit ermöglichen wir weltweit eine sehr hochwertige und dennoch preiswerte Grundüberholung bzw. Reparatur von aktuellen und bewährten Motorbaureihen verschiedener Hersteller. Das breite eigene Sortiment ergänzen wir durch Zukäufe bei zahlreichen namhaften europäischen Ersatzteilherstellern.



**ÜBER 5.000 PRODUKTE
UND 120.000 FAHRZEUG-
VERWENDUNGEN**



Aufbau Artikelnummern

OE Germany Artikelnummer

020300083602			
Fabrikat		Produktgruppe	Motortyp
01	Mercedes-Benz	0100	Kurbelgehäuse
02	MAN	0106	Ölwannen
03	Volvo / Volvo-Penta	0109	Shortblöcke
04	Deutz	0110	Zylinderlaufbuchsen
05	Scania	0111	O-Ringe
06	DAF	0119	Zylinderlaufbuchsen mit O-Ringen
07	Iveco	0120	Zylinderköpfe ohne Ventile
08	Renault Trucks	0121	Zylinderkopfschrauben
09	Cummins	0122	Ventilführungen
		0123	Ventilsitzringe
		0129	Zylinderköpfe mit Ventilen
		0300	Kurbelwellen
		0310	Pleuelstangen
		0314	Hauptlager
		0315	Pleuellager
		0320	Kolben
		0321	Kolbenringsätze
		0329	Kolben/Zylinder
		0330	Schwungräder
		0500	Nockenwellen
		0510	Ventilstößel
		0511	Stößelstangen
		0519	Kipphebel - Zusammenbau
		0520	Ventile
		0960	Turbolader
		1300	Kompressoren - Zusammenbau
		1390	Hydraulikpumpen
		1400	Saugrohre & Krümmer (allgemein)
		1500	Kraftstoffpumpen
		1800	Ölpumpen
		1820	Ölkühler
		2000	Wasserpumpen
		2010	Wasserpumpen - Rep. Satz
		2050	Riemenspanner
		2051	Spannrollen
		2052	Umlenkrollen
		3000	Dichtungssätze



WE ENSURE PROFESSIONAL MOBILITY - WORLDWIDE

Since its foundation in 2010, OE Germany has established itself as one of the world's leading system providers for engines, power units and engine components in original equipment quality. OE Germany has thus set a clear example as a reliable partner for all important engine components.

OE Germany develops and manufactures all products in close cooperation with international manufacturers in accordance with the specifications of the automotive industry. Thanks to its many years of experience and expertise, OE Germany can guarantee the highest quality and performance.

OE Germany attaches great importance to innovation and continuous improvement in order to always offer the best solutions.

Rely on OE Germany for high-quality engines, power units, turbochargers and spare parts that meet the demanding standards of the automotive industry. OE Germany is at your side as a reliable partner to fulfill your requirements and to be successful together.

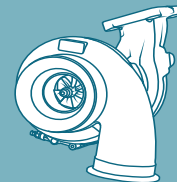
YOUR SYSTEM SUPPLIER - MECHANICAL PRODUCTION MOTORENWERK ESSLINGEN

With the greatest expertise and precision, we dedicate ourselves to the engines of well-known manufacturers and their individual components, as well as complete drive units for:

- Commercial vehicles
- Gas and industrial gensets
- TRUCKS
- PASSENGER CARS

We assemble the entire range of engines and components for our customers using only new parts. OE Germany stands for economical engine solutions.

The engine is assembled and delivered ready for installation according to the OEM manufacturer's specifications.



QUALITY ASSURANCE

Quality is very important to OE Germany. We apply our certified, internationally recognized quality management system in accordance with DIN EN ISO 9001:2015 in all areas. Our particular strengths include a high degree of specialization in products with increasing demand in the advanced engine repair cycle. In this way, we help our customers worldwide to repair or refit their machines or commercial vehicles with diesel or gas engines in a timely manner.

TURBOCHARGER

OE Germany turbochargers are equipped exclusively with quality-tested components. This requires the highest level of R&D, production and product expertise. The production facilities for the development of OE Germany turbochargers worldwide are certified to ISO 9001 and ISO/TS 16949. This ensures that production takes place exclusively on production lines and in accordance with original equipment manufacturer (OEM) specifications. In addition to product development, OE Germany has invested extensively in manufacturing processes in recent years.



SERVICE

Safe preservation and packaging as well as customized transport solutions, also internationally, are part of our daily business.

We are happy to supply additional spare parts for your repair solution according to your wishes.



PRODUCT PORTFOLIO CARS

Our strength lies in our selected product range of rubber-to-metal and powertrain/suspension components for the independent aftermarket (IAM).

Rubber-metal parts in passenger cars play a decisive role in vehicle dynamics, driving comfort and durability:

- Engine and transmission mounts (rubber-metal)
- Release bearing
- Bushing
- Trailing arms, wishbones, spring control arms, guide control arms
- Hydraulic control arm, differential
- Suspension strut support bearing
- Joint washer
- Transmission mounts
- Engine mounts, switchable engine mounts

HIGH AVAILABILITY AND FAST DELIVERY

Extensive stockholding, high availability of over 95% of the catalog range and proactive investment in product development are important foundations for our customer-specific service.

On this basis and with the help of sophisticated logistics processes, we are able to provide the required parts quickly on all continents. This enables us to provide high-quality yet cost-effective overhauls and repairs of current and proven engine series from various manufacturers worldwide. We supplement our own wide range of products with purchases from numerous well-known European spare parts manufacturers.



**OVER 5,000 PRODUCTS
AND 120,000 VEHICLE
APPLICATIONS**



Part Numbers

OE Germany part number

02 0300 083602			
Brand		Product Group	Engine Type
01	Mercedes-Benz	0100	crankcases
02	MAN	0106	oil pans
03	Volvo / Volvo-Penta	0109	shortblocks
04	Deutz	0110	cylinder liners
05	Scania	0111	o-rings
06	DAF	0119	cylinder liners with o-rings
07	Iveco	0120	cylinder heads without valves
08	Renault Trucks	0121	cylinder head bolts
09	Cummins	0122	valve guides
		0123	seat insert rings
		0129	cylinder heads with valves
		0300	crankshafts
		0310	connecting rods
		0314	main bearings
		0315	conrod bearings
		0320	pistons
		0321	piston ring sets
		0329	pistons/cylinders
		0330	flywheels
		0500	camshafts
		0510	valve tappets
		0511	push rods
		0519	rocker arms - assembly
		0520	valves
		0960	turbochargers
		1300	compressors - assembly
		1390	hydraulic pumps
		1400	suction pipes & mainfolds (general)
		1500	fuel pumps
		1800	oil pumps
		1820	oil coolers
		2000	water pumps
		2010	water pumps – repair kit
		2050	belt tensioners
		2051	tension pulleys
		2052	guide pulleys
		3000	gasket sets

CUMMINS

Inhaltsverzeichnis / Index

Kurbelgehäuse / Crankcases

Kurbelgehäuse / Crankcases

12

Zylinderköpfe / Cylinder heads

Zylinderköpfe / Cylinder heads

13

Ventilführungen / Valve guides

14

Ventile / Valves

14

Kurbelwellen / Crankshafts

Kurbelwellen / Crankshafts

16

Zylinderlaufbuchsen / Cylinder liners

Zylinderlaufbuchsen / Cylinder liners

17

Pleuelstangen / Connecting rods

Pleuelstangen / Connecting rods

18

Nockenwellen / Camshafts

Nockenwellen / Camshafts

19

Ventilstößel / Valve tappets

19

Ölpumpen / Oil pumps

Ölpumpen / Oil pumps

20

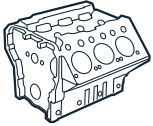
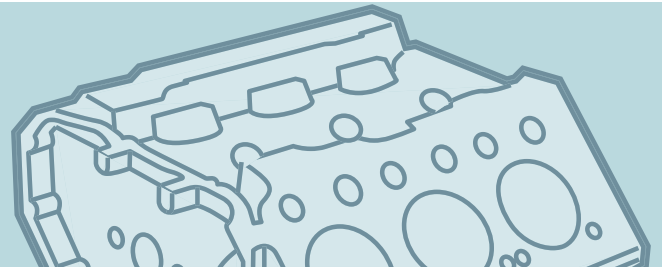
Wasserpumpen / Water pumps

Wasserpumpen / Water pumps

21

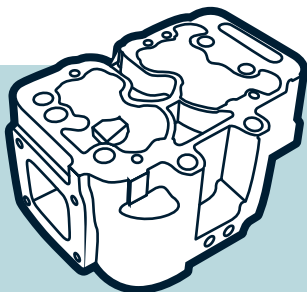
Kurbelgehäuse

Crankcases



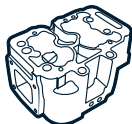
Kurbelgehäuse / Crankcases

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany # OE Germany part no	Referenz Reference
B 3.9	R4 102	Konische Gewinde / tapered threads	09 0100 B40000	3903920
B 5.9	R 6 102	„Storm“	09 0100 B60000	3919648 3935943
C 8.3	R 6 114	2 Thermostat Version	09 0100 C60001	3934900 3971411
ISB 3.9	R 4 102		09 0100 ISB400	4089118



Zylinderköpfe

Cylinder heads

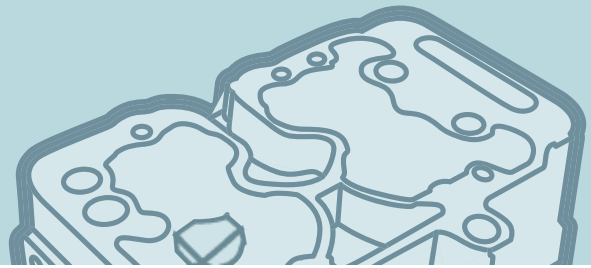


Zylinderköpfe / Cylinder heads

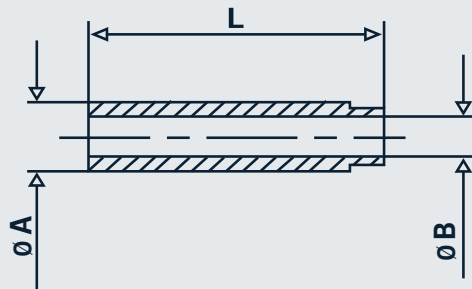
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany # OE Germany part no	Referenz Reference
B 3.9	R 4 102	ohne Ventile / without valves	09 0120 B40000	3920005
B 5.9	R 6 102	ohne Ventile / without valves "low swirl"	09 0120 B60000	3934747
B 5.9	R 6 102	ohne Ventile / without valves "high swirl"	09 0120 B60001	3917287 3937458
C 8.3	R 6 114	ohne Ventile / without valves	09 0120 C60000	3802466 3922691 3922730 3936152 3936153 3936154 3936180 3938267 3968902 3973403 3973493 4938632
ISX 15 QSX 15	R 6 137	mit Ventilen / with valves DOHC	09 0129 ISX000	3683002 3683986 4331387 4962732 5413782 5413784
ISX 15	R 6 137	mit Ventilen / with valves SOHC	09 0129 ISX150	5394198

Zylinderköpfe

Cylinder heads



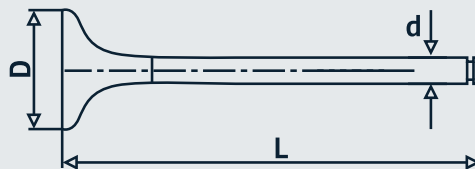
Ventilführungen / Valve guides



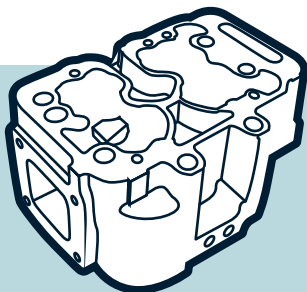
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
ISC / QSC ISL / QSL	R 6 114	A: 14 mm B: 8 mm L: 50 mm EX/IN	09 0122 IS6000	4934063



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
4 B/BT 3.9 C 6 BT/BTA/BTAA 5.9 6 B 5.9 C	R 4/6 102	D Ø: 45 mm d Ø: 8 mm L: 129 mm α : 30° Euro 2 IN	09 0520 B60000	105-35615 3802005 3802355 3901117 3920867 4895187
4 B 3.9 C / 4 BT 3.9 6 BT/BTA/BTAA 5.9 6 B 5.9 C	R 4/6 102	D Ø: 42 mm d Ø: 8 mm L: 129 mm α : 45° Euro 2 EX	09 0520 B60001	105-35616 3802356 3901607 3920868 4895188

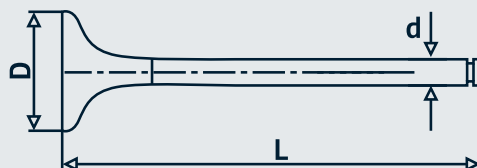


Zylinderköpfe

Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
6 C/CT 8.3	R 6 114	D Ø: 52 mm d Ø: 9,5 mm L: 151 mm α: 30° IN	09 0520 C60000	105-35617 3802275 3802463 3924472 3924492
6 C/CT 8.3	R 6 114	D Ø: 46 mm d Ø: 9,5 mm L: 151 mm α: 45° EX	09 0520 C60001	105-35618 3802085 3902254 3921444
ISB 3.9 ISB 5.9	R 4/6 102	D Ø: 33 mm d Ø: 7 mm L: 124 mm α: 30° Euro 3 IN	09 0520 ISB600	3802924 3940735 4895052
ISB 3.9 ISB 5.9	R 4/6 102	D Ø: 33 mm d Ø: 7 mm L: 124 mm α: 45° Euro 3 EX	09 0520 ISB601	3802967 3940734 4895051
ISC 8.3	R 6 114	D Ø: 38 mm d Ø: 8 mm L: 138 mm α: 30° IN	09 0520 ISC600	105-35644 3800340 3942588
ISC 8.3	R 6 114	D Ø: 38 mm d Ø: 8 mm L: 138 mm α: 45° EX	09 0520 ISC601	105-35645 3800341 3942589

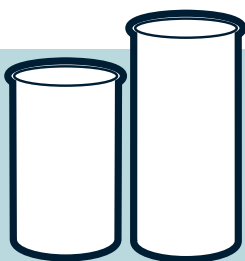
Kurbelwellen

Crankshafts

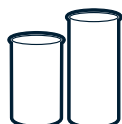


Kurbelwellen / Crankshafts

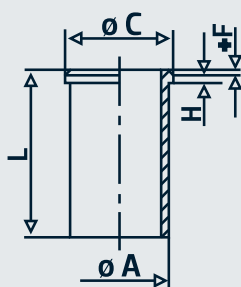
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
B 3.9	R 4 102	ohne Lager / without bearings	09 0300 B40000	3907803 1702008
B 5.9	R 6 102	ohne Lager / without bearings	09 0300 B60000	3907804
C 8.3	R 6 114	ohne Lager / ohne Zahnrad without bearings / without gear	09 0300 C60000	3910968
C 8.3 ISC 8.3	R 6 114	ohne Lager / without bearings mit Zahnrad / with gear	09 0300 C60001	3907645 3917320 3918776 3918986 3929037
ISB 3.9	R 4 102	ohne Lager / without bearings	09 0300 ISB400	2831067 4981226 4981640 5711238
ISB 4.5	R 6 107	ohne Lager / without bearings	09 0300 ISB450	3974539
ISB 5.9	R 6 102	ohne Lager / without bearings	09 0300 ISB600	2830476 4981227
ISB 6.7	R 6 107	ohne Lager / without bearings	09 0300 ISB670	3968164 4934861
ISC 8.3	R 6 114	ohne Lager / without bearings	09 0300 ISC600	3965006
ISB 8.9	R 6 114	ohne Lager / without bearings	09 0300 ISL600	3965010 3965011



Zylinderlaufbuchsen Cylinder liners



Zylinderlaufbuchsen / Cylinder liners



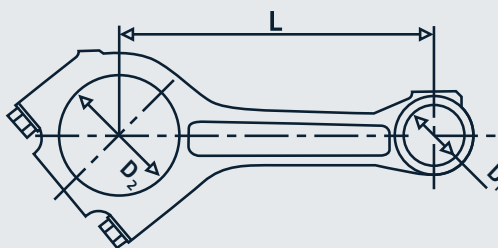
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
B 3.9 B 5.9 ISB 3.9 ISB 5.9	R 4/6 102	A: 102 mm C: 104,56 mm L: 200,2 mm ohne Dichtringe / without sealrings	09 0110 B40000	286 WV 02 3904166
C 8.3 ISC 8.3 ISCL 8.9	R 6 114	A: 125,68 mm C: 131 mm L: 234 mm ohne Dichtringe / without sealrings	09 0110 C60000	3944344 3948095
ISB 4.5 ISB 6.7	R 4/6 107	A=C: 109,55 mm L: 200 mm ohne Dichtringe / without sealrings	09 0110 ISB000	3904167
C 8.3 ISC 8.3 ISL 8.9	R 6 114	A: 125,68 mm C: 131 mm L: 234 mm mit Dichtringen / with sealrings	09 0119 C60000	3800328 3944344

Pleuelstangen

Connecting rods



Pleuelstangen / Connecting rods



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
B 3.9 B 5.9	R 4/6 102	D1: 40 mm D2: 73 mm L: 192 mm mit versetzten Fixiernasen / with displaced locating lugs	09 0310 B60000	3901569 3942581 4943979
C 8.3 ISC 8.3 ISCL 8.3	R 6 114	D1: 45 mm D2: 81 mm L: 216 mm	09 0310 C60000	3971394
ISB 3.9 ISB 5.9	R 4/6 102	D1: 40 mm D2: 73 mm L: 192 mm trapezförmig / trapezoidal	09 0310 ISB000	4898808 4943979

Nockenwellen Camshafts



Nockenwellen / Camshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
B 3.9	R 4 102		09 0500 B40000	3925582 3929039 3929885
B 5.9	R 6 102		09 0500 B60000	3914639 3929042
C 8.3	R 6 114		09 0500 C60000	3923478
ISB 3.9	R 4 102		09 0500 ISB400	3977547
ISB 5.9	R 6 102		09 0500 ISB600	3979506
ISC 8.3	R 6 114		09 0500 ISC600	3938163
ISL 8.9	R 6 114		09 0500 ISL600	3966431

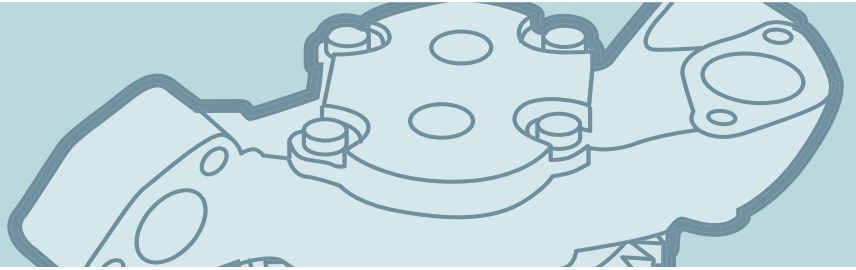


Ventilstößel / Valve tappets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
B 3.9 / 5.9 C 8.3	R 4/6 102/114		09 0510 C60000	3931623
ISB 3.9 / 5.9 ISB 4.5 / 6.7	R 4/6 102/107	bis Baujahr / until year 2003	09 0510 ISB400	3942565
ISB 3.9 / 5.9 ISB 4.5 / 6.7	R 4/6 102/107	ab Baujahr / as of year 2003	09 0510 ISB600	3947759
ISC 8.3 ISL 8.9	R 6 114		09 0510 ISC600	3945866

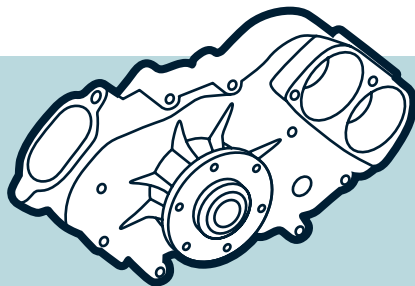
Ölpumpen

Oil pumps



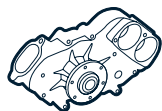
Ölpumpen / Oil pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
B 3.9	R 4 102		09 1800 B40000	3926202 4939585
B 5.9	R 6 102		09 1800 B60000	3926203 4939587
C 8.3	R 6 114		09 1800 C60000	3415365 3930338
C 8.3	R 6 114		09 1800 C60001	3966840
ISB 3.9 / 5.9	R 4/6 102		09 1800 ISB000	4897480
4 BT 3.9 / 6 BT 5.9 QSB 6.7	R 4/6 102/107		09 1800 ISB001	4939588
ISC 8.3 ISCL 8.9	R 6 114		09 1800 ISL600	3991123



Wasserpumpen

Water pumps



Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
B 3.9 B 5.9	R 4/6 102		09 2000 B00000	3286277
C 8.3	R 6 114		09 2000 C60000	3802081 3806180 3913430
B 3.9 B 5.9 ISB 3.9 ISB 5.9	R 4/6 102	Verstärkte Riemenscheibe / reinforced pulley	09 2000 ISB000	3286278 3802971 3903749 3913432
ISC 8.3 ISL 8.9	R 6 114		09 2000 ISC600	3964791 3973114 4089647

DAF

Inhaltsverzeichnis / Index

Ölwannen / Oil pans



Ölwannen / Oil pans

24

Zylinderköpfe / Cylinder heads

Ventilsitzringe / Valve seats

25

Ventilführungen / Valve guides

25

Ventile / Valves

26

Kurbelwellen / Crankshafts



Kurbelwellen / Crankshafts

29

Schwungräder / Flywheels

29

Zahnkränze / Ring gears

29

Zylinder/Kolben / Cylinder/Pistons

Zylinder/Kolben / Cylinder/Pistons

30

Zylinderlaufbuchsen / Cylinder liners



Zahnkränze / Ring gears

31

Zylinderlaufbuchsen / Cylinder liners

32

Dichtringe / Sealrings

33

Abstreifringe / Scraper rings

33

Pleuelstangen / Connecting rods



Pleuelstangen / Connecting rods

34

Pleuelschrauben / Connecting bolts

34

Kolben / Pistons

Kolben / Pistons

35

Kolbenringsätze / Piston ring sets

35

Nockenwellen / Camshafts



Nockenwellen / Camshafts	36
Ventilstößel / Valve tappets	37

Hydraulikpumpen / Hydraulic pumps

Hydraulikpumpen / Hydraulic pumps	38
-----------------------------------	----

Kraftstoffpumpen / Fuel pumps



Kraftstoffpumpen / Fuel pumps	39
-------------------------------	----

Kompressoren / Compressors

Kompressor-Zylinderköpfe / Compressor-Cylinder heads	40
Kompressor-Reparatursätze / Compressor-Repair kits	41
Kompressor-Kolben / Compressor-Pistons	42

Ölpumpen / Oil pumps



Ölpumpen / Oil pumps	43
----------------------	----

Wasserpumpen / Water pumps

Wasserpumpen / Water pumps	44
----------------------------	----

Riemenspanner / Belt tensioners

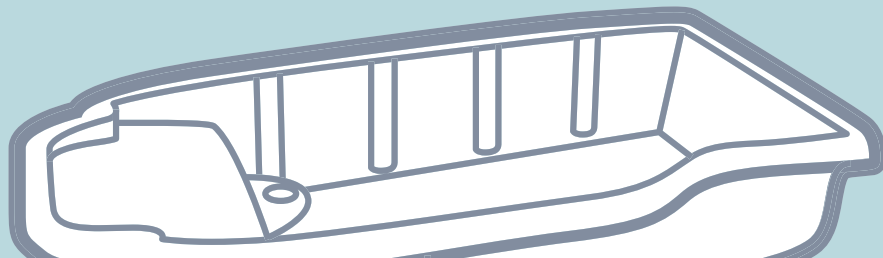
Riemenspanner / Belt tensioners	46
Umlenkrollen / Guide pulleys	46

Dichtungssätze / Gasket sets

Dichtungssätze / Gasket sets	47
------------------------------	----

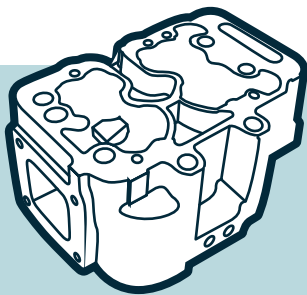
Ölwannen

Oil pans



Ölwannen / Oil pans

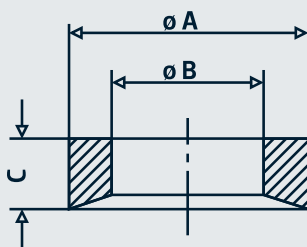
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MX 11	R 6 123		06 0106 MX1100	1911475



Zylinderköpfe Cylinder heads



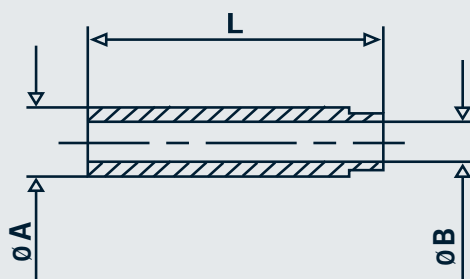
Ventilsitzringe / Valve seats



Motor Typ Engine type	Zylinder No \varnothing mm	Bemerkung Comment	OE Germany #	Referenz Reference
XF 95	R 6 130	A: 48,11 mm B: 39,7 mm C: 7 mm α : 20° IN	06 0123 XF9500	1 326 985
XF 95	R 6 130	A: 48,11 mm B: 39,7 mm C: 7 mm α : 45° EX	06 0123 XF9501	1 346 851



Ventilführungen / Valve guides



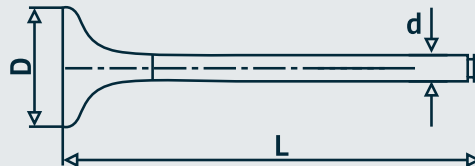
Motor Typ Engine type	Zylinder No \varnothing mm	Bemerkung Comment	OE Germany #	Referenz Reference
XE / XF ...	R 6 130	A: 15,025 mm B: 9,02 mm L: 76,5 mm IN/EX	06 0122 XF0000	1 313 683 1 628 843

Zylinderköpfe

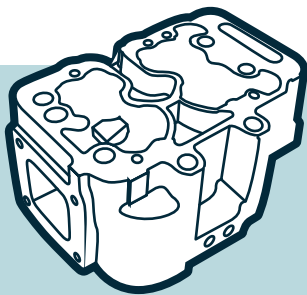
Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
CF 85 XF 95	R 6 130	D Ø: 45,5 mm d Ø: 9 mm L: 163,6 mm α: 20° IN	06 0520 XF9502	1 603 846 1 684 773
CF 85 /IV XF 95	R 6 130	D Ø: 45,5 mm d Ø: 9 mm L: 164,2 mm α: 20° IN	06 0520 XF9503	1 644 097
CF 85.410 DF 105.410	R 6 130	D Ø: 45,46 mm d Ø: 10 mm L : 169,38 mm α: 20° 1-rillig / 1 groove IN	06 0520 XF1050	1 684 513 213 VE 31786 000 105-35648
CF 85.410 DF 105.410	R 6 130	D Ø: 42,44 mm d Ø: 10 mm L : 168,54 mm α: 30° 1-rillig / 1 groove EX	06 0520 XF1051	1 678 541 213 VA 31787 000 105-35649
GR 165/184/210 S1	R 6 107	D Ø: 33 mm d Ø: 7 mm L : 124 mm α: 30° Euro 3 IN	06 0520 GR0000	1 404 919
GR 165/184/210 S1	R 6 107	D Ø: 33 mm d Ø: 7 mm L : 124 mm α: 45° Euro 3 EX	06 0520 GR0001	1 404 918 1 409 671 4 895 051
PE / PR ...	R 6 118	D Ø: 40,5 mm d Ø: 9 mm L : 158,1 mm α: 20° IN	06 0520 CF7500	1 345 509 105-35630 85-1319

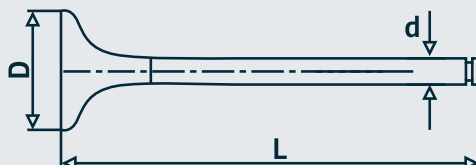


Zylinderköpfe

Cylinder heads



Ventile / Valves



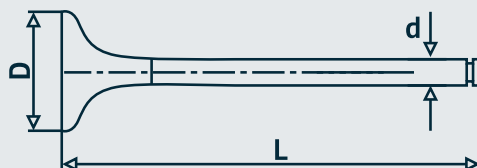
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
PE / PR ...	R 6 118	D Ø: 37 mm d Ø: 9 mm L : 154,3 mm α: 45° EX	06 0520 CF7501	1 352 127 86-1320 105-35631
XF 95	R 6 130	D Ø: 45,5 mm d Ø: 9 mm L : 163,6 mm α: 30° 1-rillig / 1 groove Euro 2 IN	06 0520 XF0000	1 307 654
XF 95	R 6 130	D Ø: 42,5 mm d Ø: 9 mm L : 158,7 mm α: 30° 1-rillig / 1 groove Euro 2 EX	06 0520 XF0001	1 327 029
XE / XF ...	R 6 130	D Ø: 45,5 mm d Ø: 9 mm L : 163,6 mm α: 20° IN	06 0520 XF9500	1 342 220 85-1313 105-35619
XE / XF ...	R 6 130	D Ø: 42,5 mm d Ø: 9 mm L : 158,7 mm α: 45° EX	06 0520 XF9501	1 362 696 1 654 942 86-1314 105-35620
XF 105 MX 13 303/315/340/355/375/390	R 6 130	D Ø: 44 mm d Ø: 9,9 mm L : 169,8 mm α: 20° IN Euro 5/6	06 0520 XF1052	1 789 874 1 912 976 2 015 130
XF 105 MX 13 303/315/340/355/375/390	R 6 130	D Ø: 40,9 mm d Ø: 9,9 mm L : 169,6 mm α: 30° EX Euro 5/6	06 0520 XF1053	1 783 722 1 741 505 2 015 131

Zylinderköpfe

Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MX 13 265/303/315/340/355/375/ 390	R 6 130	D Ø: 44 mm d Ø: 9,93 mm L : 169,9 mm IN	06 0520 MX1300	2 112 205
MX 13 265/303/315/340/355/375/ 390	R 6 130	D Ø: 41 mm d Ø: 9,91 mm L : 166,37 mm EX	06 0520 MX1301	2 112 207

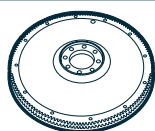


Kurbelwellen Crankshafts



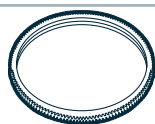
Kurbelwellen / Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
CE 136/162/184 C	R 6 102	ohne Lager / without bearings LF45 / LF55 Euro 3	06 0300 CE6000	1 399 631 1 408 257
FR 103/118 FR 136/152	R 4 107	ohne Lager / without bearings LF45 / LF55 Euro 5	06 0300 FR4000	
GR 165/184 GR 210/220	R 6 107	ohne Lager / without bearings LF45 / LF55 Euro 5	06 0300 GR6000	



Schwungräder / Flywheels

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
CF 75/85 XF 105	R 6 130		06 0330 XF1050	1 672 074 1 697 674 1 805 150
PE 183/265 C PR 183/265 S	R 6 118		06 0330 CF7500	1 655 084
XE / XF	R 6 130	Ø 430 mm 161 Zähne / gear teeth	06 0330 X00000	1 333 196 1 442 512

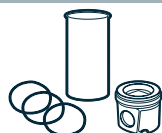


Zahnkränze / Ring gears

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
CF 75/85 XF 105	R 6 130		06 0331 XF1050	1 606 305
XF 95	R 6 130		06 0331 XF9500	1 289 964 1 314 188

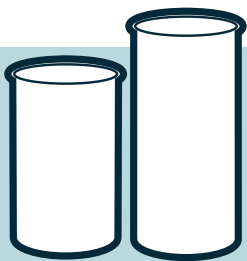
Zylinder / Kolben

Cylinder / Pistons



Zylinder/Kolben / Cylinder/Pistons

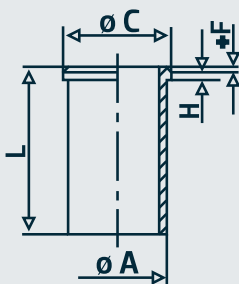
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
XF 250/280 M XF 315/355 M	R 6 130		06 0329 XF0000	213 70 90 OEG



Zylinderlaufbuchsen Cylinder liners



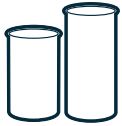
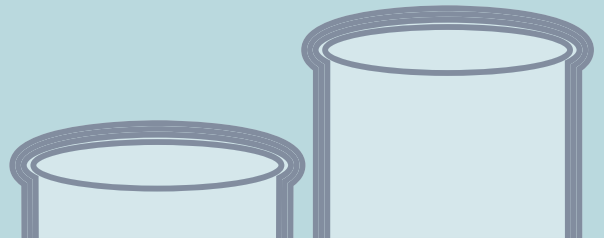
Zahnkränze / Ring gears



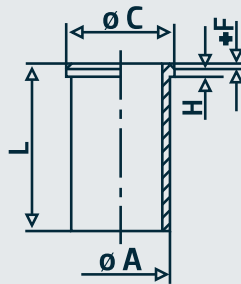
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany Teile Nr. OE Germany part no.	Referenz Reference
DK ... 1160 LT ... WS ... XE / XF ...	R 6 130	A: 136,02 mm C: 143,6 mm L: 288,3 mm H+F: 10,04 mm	06 0110 116000	1 699 329 241 054 394 080 396 080 5 382 000 213 WT 03 00
MX / MX13 265/300/340/375	R 6 130	A: 146 mm C: 157,6 mm L: 267,85 mm H+F: 12,03+0,95 mm Euro 5/6 mit Abstreifring / with scraper ring ohne Dichtringe / without sealrings	06 0110 MX1300	1 696 993 1 812 652 1 819 534 1 849 719 1 865 154 213 LW 00100 000
MX / MX13 265/300/340/375	R 6 130	A: 146 mm C: 157,6 mm L: 267,85 mm H+F: 12,03+0,95 mm Euro 5/6 mit Abstreifring / with scraper ring mit Dichtringen / with sealrings	06 0119 MX1300	1 696 993 1 812 652 1 819 534 1 849 719 1 865 154 213 LW 00100 001
MX / MX13 265/300/340/375	R 6 130	A: 146 mm C: 157,6 mm L: 267,85 mm H+F: 12,28+0,95 mm Euro 5/6 mit Abstreifring / with scraper ring ohne Dichtringe / without sealrings Übermaß / oversize 0,25 mm	06 0110 MX1301	1 949 832
MX / MX13 265/300/340/375	R 6 130	A: 146 mm C: 157,6 mm L: 267,85 mm H+F: 12,28+0,95 mm Euro 5/6 mit Abstreifring / with scraper ring mit Dichtringen / with sealrings Übermaß / oversize 0,25 mm	06 0119 MX1301	1 949 832

Zylinderlaufbuchsen

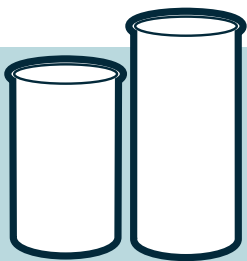
Cylinder liners



Zylinderlaufbuchsen / Cylinder liners

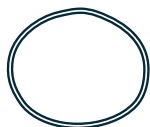


Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MX / MX13 265/300/340/375	R 6 130	A: 146 mm C: 157,6 mm L: 267,85 mm H+F: 12,53+0,95 mm Euro 5/6 mit Abstreifring / with scraper ring ohne Dichtringe / without sealrings Übermaß / oversize 0,50 mm	06 0110 MX1302	1 942 478
MX / MX13 265/300/340/375	R 6 130	A: 146 mm C: 157,6 mm L: 267,85 mm H+F: 12,53+0,95 mm Euro 5/6 mit Abstreifring / with scraper ring mit Dichtringen / with sealrings Übermaß 0,50 / oversize 0,50	06 0119 MX1302	1 942 478
PE ... RS 180/200/222	R 6 118	A: 123,5 mm C: 133,6 mm L: 262,0 mm H+F: 10,06 mm	06 0110 PE0000	1 298 412 1 340 541 1 622 357 213 WT 09 00



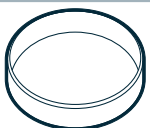
Zylinderlaufbuchsen

Cylinder liners



Dichtringe / Sealrings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MX / MX13 265/300/340/375	R 6 130	Dichtringsatz inkl. / set of sealrings incl.: 1 x EP 143 x 1,45 mm 2 x EP 146 x 157,4 x 5 mm 1 x FP 146 x 157,4 x 5 mm	06 0111 MX1300	

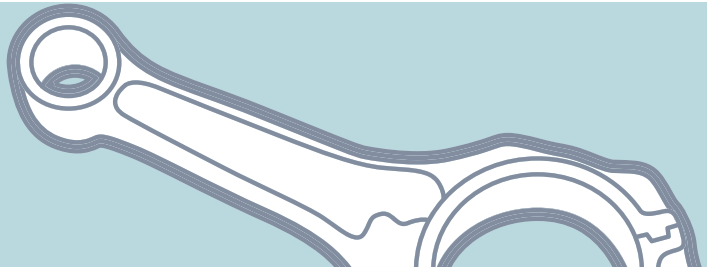


Abstreifringe / Scraper rings

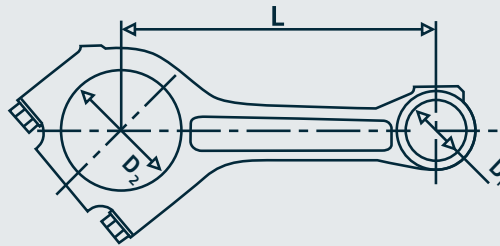
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MX / MX13 265/300/340/375	R 6 130		06 0112 MX1300	1 734 601

Pleuelstangen

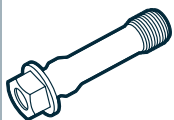
Connecting rods



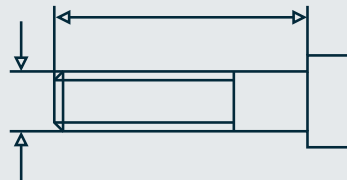
Pleuelstangen / Connecting rods



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
BE 99/110/123 C CE 136/162/184 C	R 4/6 102	D1: 40 mm D2: 73 mm L: 192 mm trapezförmig / trapezoidal LF45 / LF55 Euro 3	06 0310 BE0000	1 403 527
CB / CD / CN / CS / CT ...	R 6 102	D1: 40 mm D2: 73 mm L : 192 mm LF45 / LF55	06 0310 C60000	



Pleuelschrauben / Big end bolts



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
85 CF 95 XF	R 6 130	M10 x 1,5 x 60 mm	06 0311 CF0XF0	1 296 396



Kolben Pistons



Kolben / Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
XF 250/280/315/355 M	R 6 130		06 0320 XF0000	213 70 00 OEG

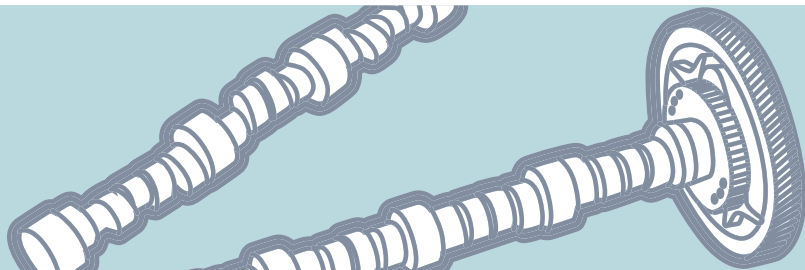


Kolbenringsätze / Piston ring sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
WS 222/315 L WS 242/295 /L WS 259/282 WS 268 /G/M XE 250/315/390 C XE 280/315/355/390 C1 XF 250/280 M	R 6 130	4,0 / 3,16 / 4,0 mm für Kolben / for piston: 06 0320 XF0000 / 213 70 00 OEG	06 0321 X00000	
WS 222 G WS 225/259 WS 242 G/L WS 268/295/315 G/L/M XE 250/280 C XF 250/315 M	R 6 130	4,0 / 3,16 / 4,0 mm für Kolben / for piston: 06 0320 WS0000 / 213 65 00 OEG	06 0321 XF0000	

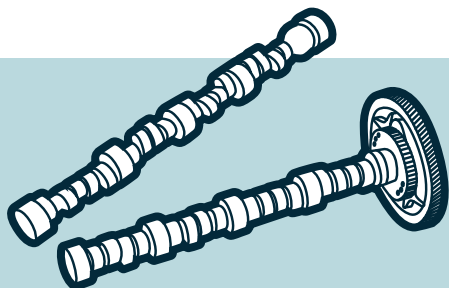
Nockenwellen

Camshafts



Nockenwellen / Camshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
PR ...	R 6 118	CF 75 Euro 5	06 0500 CF7500	1 620 369 1 783 137
MX 265/300/340/375	R 6 130	MX-Motoren / MX engines	06 0500 XF8500	1 678 946 2 002 046
XE 390 C/C1 XF 280/315/355 M	R 6 130	85 CF Euro 2 / CF 85 Euro 3 95 XF Euro 2 / XF 95 Euro 3	06 0500 XF9500	0 371 646 1 335 373 1 371 646 1 395 378 1 609 221 1 615 597
MX ...	R 6 130	XF105 ohne Motorbremse / without engine brake	06 0500 105000	1 687 747
WS ...	R 6 130	F95	06 0500 116000	0 398 560 1 306 923 1 309 623 1 602 127
MX 11	R 6 123	IN mit Motorbremse / with engine brake Euro 6	06 0500 MX1100	1 911 868 2 126 626
MX 11	R 6 123	EX Euro 6	06 0500 MX1101	1 911 870 2 126 790
MX 11	R 6 123	EX Euro 6	06 0500 MX1102	1 911 869 2 133 680
MX 11	R 6 123	EX Euro 6	06 0500 MX1103	2 126 627
MX 13	R 6 130	Euro 6	06 0500 MX1300	2 112 479 2 245 293
MX 13	R 6 130	Euro 6	06 0500 MX1301	2 245 295
MX 13	R 6 130	mit Motorbremse / with engine brake Euro 6	06 0500 MX1302	1 872 340 2 002 049
MX 13	R 6 130	ohne Motorbremse / without engine brake Euro 6	06 0500 MX1303	1 946 790 2 002 050



Nockenwellen Camshafts



Nockenwellen / Camshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MX 13	R 6 130	mit integrierter Ausgleichsscheibe / with integrated shim ohne / without DEB (DAF engine brake) Euro 6	06 0500 MX1304	2 002 048
MX 13	R 6 130	mit integrierter Ausgleichsscheibe / with integrated shim mit / with DEB (DAF engine brake) Euro 6	06 0500 MX1305	2 002 051

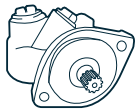
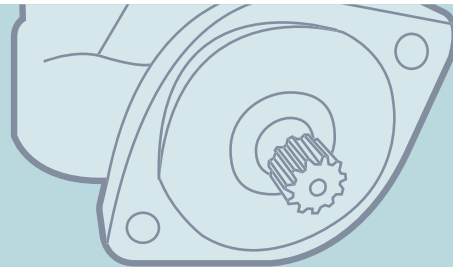


Ventilstößel / Valve tappets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DK ... 1160	R 6 130		06 0510 116000	0 306 010 1 736 820
XE / XF ...	R 6 130	Rollenstößel / roller tappet 85 CF Euro 2 / CF 85 Euro 3 95 XF Euro 2 / XF 95 Euro 3	06 0510 XF9500	1 325 269 1 386 750 1 456 999
MX 13 303/315/340/355/375/390	R 6 130	Rollenstößel / roller tappet IN	06 0510 MX1300	1 645 642 1 458 993
MX 13 303/315/340/355/375/390	R 6 130	Rollenstößel / roller tappet EX	06 0510 MX1301	1 458 994 1 649 625 1 687 744 1 836 987 1 840 797 1 867 257

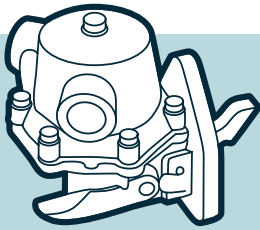
Hydraulikpumpen

Hydraulic pumps



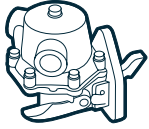
Hydraulikpumpen / Hydraulic Pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MX ... XE / XF ...	R 6 130		06 1390 CF8500	1 687 826 1 797 652
XE / XF ... PE 228 C / PR 228 S	R 6 118/130		06 1390 CF8501	1 375 507



Kraftstoffpumpen

Fuel pumps

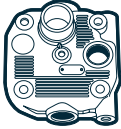
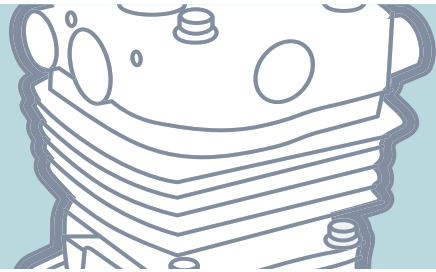


Kraftstoffpumpen / Fuel Pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
XF 95 ...	R 6 130		06 1500 XF9500	683 694 1 439 549 542 0489 10 542 0555 10

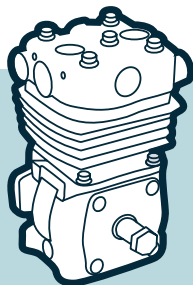
Kompressoren

Compressors



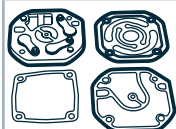
Kompressor-Zylinderköpfe / Compressor-Cylinder heads

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
XE / XF ...	R 6 130	95 XF / CF 75/85 mit Ventilplatte / with valve plate für Doppelkompressoren / for double compressors: 1 310 523 / 1 451 651 - Ø 75 mm	06 1320 XF9500	1 331 137 1 335 748 1 458 906
XE / XF ...	R 6 130	CF 85 / XF 85 mit Ventilplatte / with valve plate für Doppelkompressoren / for double compressors: 1 736 785 - Ø 75 mm	06 1320 XF9501	1 743 267
XE / XF ...	R 6 130	CF 85 / XF 85 mit Ventilplatte / with valve plate für Doppelkompressoren / for double compressors: 162 844 / 1 604 420 - Ø 75 mm	06 1320 XF9502	1 737 654
MX ...	R 6 130	XF 105 mit Ventilplatte / with valve plate für Doppelkompressoren / for double compressors: 1 681 561 / 1 687 079 / 1 696 197 - Ø 85 mm	06 1320 XF1050	1 679 247 912 518 920 2



Kompressoren

Compressors

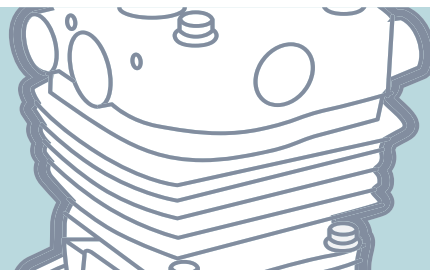


Kompressor-Reparatursätze / Compressor-Repair kits

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
XE / XF ...	R 6 130	CF 85 / XF 95 Dichtungssatz Zylinderköpfe / gasket set cylinder heads: 06 1320 XF9501 / 1743267 - Ø 75 mm 06 1320 XF9502 / 1737654 - Ø 75 mm	06 1322 XF9502	1 331 138 1 743 718 1 743 719
XE / XF ...	R 6 130	95 XF / CF 75/85 Dichtungssatz Zylinderkopf / gasket set cylinder head: 06 1320 XF9500 / 1458906 - Ø 75 mm	06 1322 XF9501	1 331 146 911 504 003 2
XE / XF ...	R 6 130	95 XF / XF 95 / CF 75/F85 Ventilsatz Zylinderköpfen / valve set for cylinder heads: 1 458 906 - 06 1320 XF9500 / 1743267	06 1322 XF9500	1 331 139 1 331 140 1 331 141

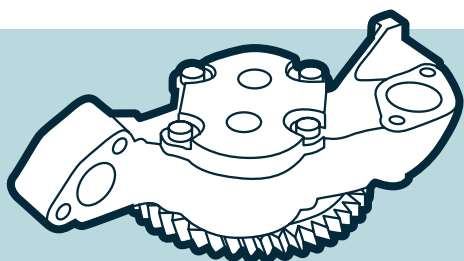
Kompressoren

Compressors



Kompressor-Kolben / Compressor-Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
XE / XF ...	R 6 130	95 XF / XF 95 / CF 75/85 für Doppelkompressoren / for double compressors: 1 310 523 / 1 451 651 / 1 736 785 / 162 844 / 1 604 420 - Ø 75 mm	06 1380 XF9500	0 513 860
MX ...	R 6 130	XF 105 für Doppelkompressoren / for double compressors: 1 681 561 / 1 687 079 / 1 696 197 - Ø 85 mm	06 1380 XF1050	1283781



Ölpumpen

Oil pumps

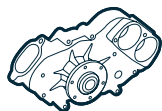
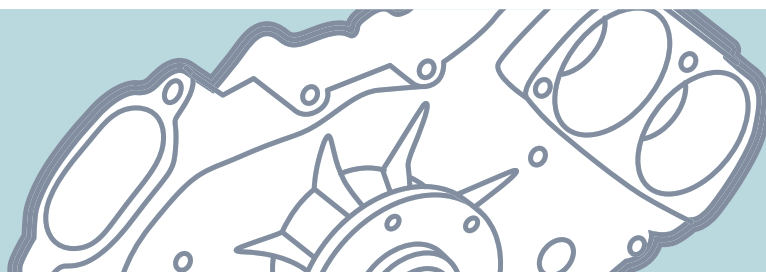


Ölpumpen / Oil pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DKV 1160 DKX 1160 /ATI DKZ 1160 /ATI WS ...	R 6 130	F 3300/3600 F 95	06 1800 280000	680 705
XE / XF ...	R 6 130	F 85/95 / XF 95 / 95 XF	06 1800 F95000	682 560
XE / XF ... WS ...	R 6 130	85 CF / CF85 / F 95 / XF 95 / 95 XF	06 1800 XF9500	683 322
MX / MX13 265/300/340/375	R 6 130		06 1800 XF0000	1 644 099 1 666 762 1 698 645 1 840 521
MX 265/300/340/375	R 6 130		06 1800 XF0001	1 698 646 1 840 522

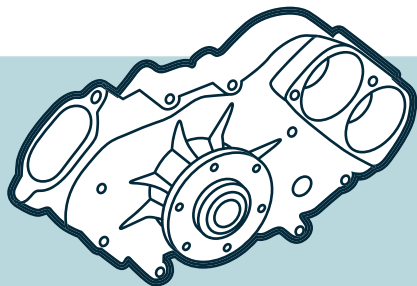
Wasserpumpen

Water pumps



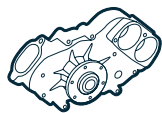
Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
CB / CN / CS / CT	R 6 102	F 45/55	06 2000 F45000	139 9689
DK 1160 DKX 1160 DKZ 1160 /ATI KV 1160 KS 1160	R 6 130	elektrischer Lüfterantrieb / electric fan drive F 2800/2900/3200/3300/3600	06 2000 116000	1920 0100 288 619 506 109 516 724 517 097 682 260
DK 1160 DKX 1160 DKZ 1160 /ATI KV 1160 KS 1160	R 6 130	Lüfterantrieb Visco-Kupplung / fan drive visco-clutch F 2800/2900/3200/3300/3600	06 2000 116001	1920 0101 680 156 682 262
65 CF / CF 65 F 65/75/85 LF 45/55	R 6 104	Flügelrad / impeller Ø 135mm	06 2000 F75001	1 426 628 683 585
CF 65 SF 75IV	R 6 107	Euro 4/5	06 2000 CF7501	1 734 841 1920 0115
MX ...	R 6 130	CF 85 / XF 105	06 2000 XF8500	1 664 762 1 778 280 1 828 162 931 147
PE / PF ... XE ...	R 6 118/130	CF 75/85 / XF 95	06 2000 CF7500	1441060 1609854 683 580
PF ... RS ...	R 6 118	F 75 / 75 CF	06 2000 F75000	683 338
WS 242/268 L WS 295 WS 315 G	R 6 130	Einbauhöhe / daylight 145,5 mm	06 2000 116002	372 896 681 653 682 258 682 968
RS ... XF ...	R 6 130	75/85 CF / 95 XF	06 2000 XF9500	063 225 1 609 871 683 225 683 386
XE / XF ...	R 6 130	85 CF / CF 85 95 XF / XF 95	06 2000 CF8500	1 282 029 1 399 150 1 399 336 1 609 853 272 508 683 579
MX 11	R 6 130	Flügelrad / impeller Ø 116 mm CF / XF / Futura	06 2000 MX1100	1 944 842 2 104 575
MX 11	R 6 130		06 2000 MX1101	1 995 152 2 104 574
MX 13	R 6 130	Flügelrad / impeller Ø 113 mm CF / XF	06 2000 MX1300	1 949 545 2 104 579



Wasserpumpen

Water pumps



Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MX 13	R 6 130	Flügelrad / impeller Ø 106 mm CF / XF / Futura	06 200 MX1301	1 949 546 2 104 580
MX 13	R 6 130		06 2000 MX1302	1 912 939
MX 13	R 6 130		06 2000 MX1303	1 949 539 2 104 577
CF 85 95 XF / XF 95	R 6 130		06 2000 MX1304	1 859 821 1 942 598
MX 13 303/340/375	R 6 130	Flügelrad / impeller Ø 106 mm	06 2000 MX1305	1 912 940 2 042 161
MX 13	R 6 130		06 2000 MX1306	1 949 540 2 104 578
MX 300/340/375	R 6 130		06 2000 MX3000	682 747
PX-7	R 6 107		06 2000 PX7000	1707134 1715681

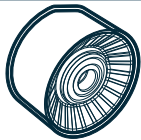
Riemenspanner

Belt tensioners



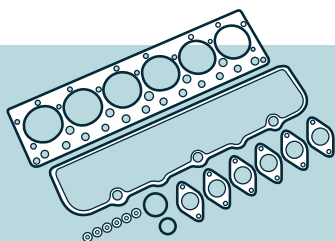
Riemenspanner / Belt tensioners

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
FR 103/118/136/152 GR 165/184/210/220 PX 7	R 4/6 107	Breite / width 34 mm außen / outer Ø 73 mm CF 65 / LF 45/55	06 2050 CF0000	1 704 635 3 936 213 3 945 527 3 957 434 3 976 831
MX 11 ... MX 13 ...	R 6 130	Breite / width 32 mm außen / outer Ø 75 mm CF / XF ...	06 2050 XF0000	1 878 397 1 929 107 2 019 364
CF 85 IV XF 95/105	R 6 130	Breite / width 31 mm außen / outer Ø 70 mm	06 2050 XF1050	1 695 242
CF 85 XF 95	R 6 130	Breite / width 32 mm außen / outer Ø 85 mm	06 2050 XF1051	1 628 148
CF 85 IV XF 95/105	R 6 130	Breite / width 38 mm außen / outer Ø 70 mm, 78 mm	06 2050 XF1052	1 809 098



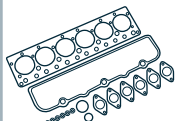
Umlenkrollen / Guide pulleys

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
CF 85 IV XF 95/105	R 6 130	Breite / width 38 mm außen / outer Ø 78 mm Außengewinde / outer thread: M10 x 1,5 Metall / metal	06 2052 XF1050	1638696



Dichtungssätze

Gasket sets



Dichtungssätze / Gasket sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MX 265/300/340/375	R 6 130	Dichtungssatz Kurbelgehäuse / gasket set, crankcase mit Wellendichtring Kurbelwelle / with shaft seal crankshaft	06 3001 MX0000	279.660 OEG 683 658
MX 265/300/340/375	R 6 130	Dichtungssatz Zylinderkopf / gasket set, cylinder head mit Ventilschaftabdichtung / with valve stem seal	06 3002 MX0000	261.430 OEG
MX 265/300/340/375	R 6 130	Zylinderkopfdichtung / cylinder head gasket	06 3005 MX0000	905.990 OEG
MX 265/300/340/375	R 6 130	Ventildeckeldichtung / valve cover gasket	06 3007 MX0000	005.520 OEG
MX 265/300/340/375	R 6 130	Ölwannendichtung / oil pan gasket	06 3020 MX0000	248.400 OEG 1 643 512

DEUTZ - MWM

Inhaltsverzeichnis / Index

Kurbelgehäuse / Crankcases	Kurbelgehäuse / Crankcases	50
Zylinderköpfe / Cylinder heads	Zylinderköpfe / Cylinder heads	51
	Kipphebel / Rocker arms	52
	Ausgleichsringe / Shims	52
	Ventilsitzringe / Valve seats	52
	Ventilführungen / Valve guides	53
	Ventile / Valves	54
	Zylinderkopfschrauben / Cylinder head bolts	60
Kurbelwellen / Crankshafts	Kurbelwellen / Crankshafts	62
	Kurbelwellenlager / Crankshaft bearings	63
	Pleuellager / Conrod bearings	63
Zylinder/Kolben / Cylinder/Pistons	Zylinder/Kolben / Cylinder/Pistons	64
Zylinderlaufbuchsen / Cylinder liners	Zylinderlaufbuchsen / Cylinder liners	65
	Dichtringe / Sealrings	67
Pleuelstangen / Connecting rods	Pleuelstangen / Connecting rods	68
	Pleuelschrauben / Big end bolts	70



DEUTZ - MWM

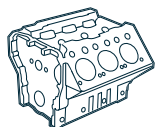
Inhaltsverzeichnis / Index

Kolben / Pistons	Kolben / Pistons	71
	Kolbenringsätze / Piston ring sets	72
Nockenwellen / Camshafts	Nockenwellen / Camshafts	73
	Ventilstößel / Valve tappets	73
	Stößelstangen / Push rods	74
	Schutzrohre / Protecting tubes	74
Kraftstoffpumpen / Fuel pumps	Kraftstoffpumpen / Fuel pumps	75
Ölpumpen / Oil pumps	Ölpumpen / Oil pumps	77
Ölkühler / Oil coolers	Ölkühler / Oil coolers	79
Wasserpumpen / Water pumps	Wasserpumpen / Water pumps	80
Riemenspanner / Belt tensioners	Riemenspanner / Belt tensioners	81
Dichtungssätze / Gasket sets	Dichtungssätze / Gasket sets	82



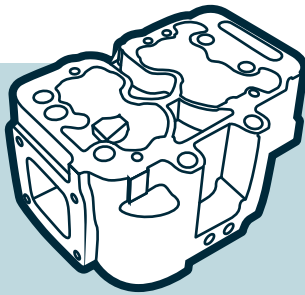
Kurbelgehäuse

Crankcases



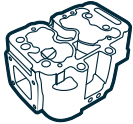
Kurbelgehäuse / Crankcases

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F 4L 912 /W	R 4 100		04 0100 912004	0415 6243 0423 1744
F 6L 912 /W F 6L 913 BF 6L 913 T	R 6 100/102	Hauptlager / main bearing Ø 70 mm	04 0100 913000	0415 6226 0415 8919
BF 6L 913 /C	R 6 102	Hauptlager / main bearing Ø 75 mm	04 0100 913001	0415 6259 0415 8915
BF 4M 1013	R 4 108	mit Zylinderlaufbuchsen / with cylinder liners	04 0100 101304	0420 9414 0428 2829
BF 4M 1013 TD/TCD 4L 2013 2V	R 4 108	mit Zylinderlaufbuchsen / with cylinder liners	04 0100 101314	0420 9413
BF 6M 1013 C/CP BF 6M 1013 E/EC/ECP/FC BF 6M 1013 M/MC/MCP D 7 A-B/C-A/C-B TA TAD 720 VE TAD 721/722 GE/VE TAD 732/733 GE	R 6 108		04 0100 101306	0420 9415 0428 2825 2054 4667
BF 6M 1013 D 7 A-B/C-A/C-B TA TD/TAD 720 GE/VE TAD 721 VE	R 6 108	mit Zylinderlaufbuchsen / with cylinder liners	04 0100 101316	0420 9416 0425 9810 0428 2826 2053 7914
BF 4M 2012 BF 4M 2012 C	R 4 101		04 0100 201204	0428 9951 0429 6581
BF 6M 2012 BF 6M 2012 C	R 6 101		04 0100 201206	0425 4635 0428 2838 0428 9953 0429 6583
TCD 6L 2013	R 6 108		04 0100 201306	0490 4406 0490 5832 0490 7535 0491 4032



Zylinderköpfe

Cylinder heads



Zylinderköpfe / Cylinder heads

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 226 B TD 226 B	R 3/4/6 105	mit Ventilen / with valves Einlassventil / intake valve 30°	04 0129 226001	1219 1007 1302 8589
FL 912 FL/BFL 913	R 2/3/4/5/6 100/102	mit Ventilen / with valves	04 0129 912000	0415 8537 0423 0612 0423 1662 0423 6181
BFL 913 BFL 913 C	R 4/6 102	mit Ventilen / with valves	04 0129 913000	0415 8635 0415 9481 0423 2109 0423 2118
D 914 L3/4/5/6	R 3/4/5/6 102	mit Ventilen / with valves	04 0129 914000	0423 6671 0423 6889
F 3L 914	R 3 102	mit Ventilen / with valves	04 0129 914001	0423 4264 0423 4955 0423 4956
BF 6L 914 C	R 6 102	mit Ventilen / with valves	04 0129 914002	0423 6677
BF 4M 1013	R 4 108	mit Ventilen / with valves	04 0129 101304	0425 5259 0425 5291 0425 5949
BF 6M 1013	R 6 108	mit Ventilen / with valves	04 0129 101306	0425 8234
TCD 4L 2013 4V	R 4 108	mit Ventilen / with valves	04 0129 201304	0491 0987 0490 0612 0490 2631 0490 2868 0490 4884 0490 5684
TCD 6L 2013 4V	R 6 108	mit Ventilen / with valves	04 0129 201306	0490 0635 0490 2632 0490 2869 0490 4886 0490 5686 0490 5941 0491 0979

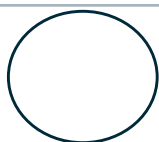
Zylinderköpfe

Cylinder heads



Kipphebel / Rocker arms

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F 1/2L 511 FL 912 FL/BFL 913	R 2/3/4/5/6 100/102		04 0512 912000	0223 6736
FL/BFL 912 FL/BFL 913	R 2/3/4/5/6 100/102	Kipphebelbock / rocker bracket	04 0513 912001	0337 1867
FL/BFL 912 FL/BFL 913	R 2/3/4/5/6 100/102	Kipphebelachse / rocker fulcrum	04 0513 912002	0223 7665

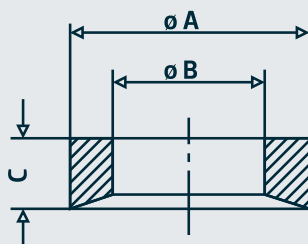


Ausgleichsringe / Shims

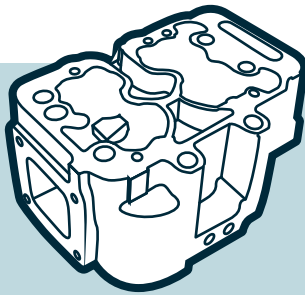
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
FL 511 FL 912 /W FL 913 BFL 913 /C/T	R 1/2/3/4/5/6 100/102	H: 1,1 mm I: 102,7 mm Dichtring Zylinderkopf / shim cylinder head	04 0125 912000	0223 0216 0415 7654



Ventilsitzringe / Valve seats



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TCD 2013	R 6 108	A: 36,8 mm B: 28,4 mm C: 7,5 mm α : 30° IN	04 0123 201300	0490 0196 0490 0631 20789708 20833927
TCD 2013	R 6 108	A: 39,3 mm B: 31,2 mm C: 7,5 mm α : 45° EX	04 0123 201301	0425 7717 0490 0636 20789701 20833930

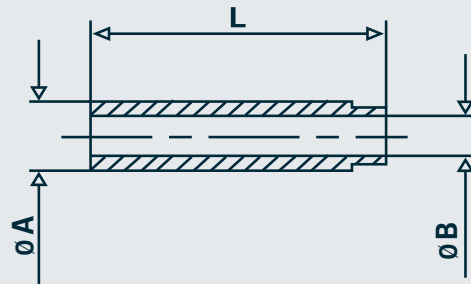


Zylinderköpfe

Cylinder heads



Ventilführungen / Valve guides



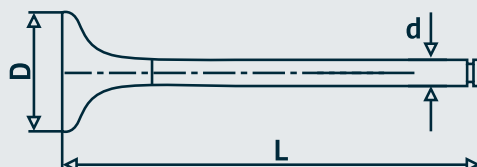
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
FL 511 FL 912 /W FL 913 /G BFL 913 /C/T	R 1/2/3/4/5/6 100/102	A: 15 mm B: 8 mm L: 57,5 mm IN/EX	04 0122 912000	0223 2528
FL 511 FL 912 /W FL 913 /G BFL 913 /C/T	R 3/4/5/6 100/102	A: 15,20 mm B: 8 mm L: 57,5 mm Übermaß +0,20 / oversize +0,20 IN/EX	04 0122 912001	0223 3020
FL 511 FL 912 /W FL 913 /G BFL 913 /C/T	R 3/4/5/6 100/102	A: 15,50 mm B: 8 mm L: 57,5 mm Übermaß +0,50 / oversize +0,50 IN/EX	04 0122 912002	0223 3021
BFM 1013 TCD 2013 2V	R 4/6 108	A: 15 mm B: 9 mm L: 62,75 mm IN/EX	04 0122 101300	0420 1238 0450 1978 20405897
BFM 1015 TCD 2015 TCG 2015	V 6/8 132	A: 15 mm B: 8 mm L: 66 mm IN/EX	04 0122 101500	0422 0708
BF 4M 2013 C BF 6M 2013 /C TCD 4L 2012 4V TCD 6L 2013 4V	R 4/6 98/101/108	A: 13 mm B: 7,5 mm L: 58,5 mm IN/EX	04 0122 201300	0425 0074 0490 8629

Zylinderköpfe

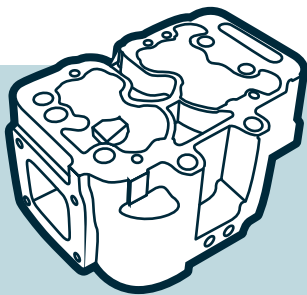
Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 226 D 226 B TD 226 TD 226 B TD 226 C	R 3/4/6 105	D Ø: 47 mm d Ø: 9 mm L: 117 mm α : 30° 3-rillig / 3 grooves IN	04 0520 226002	1215 9606
D 226 D 226 B TD 226 TD 226 B TD 226 C	R 3/4/6 105	D Ø: 43 mm d Ø: 9 mm L: 117 mm α : 45° 3-rillig / 3 grooves EX	04 0520 226003	1215 9608
FL 912 FL/BFL 913 F 1/2L 511	R 1/2/3/4/5/6 100/102	D Ø: 43 mm d Ø: 8 mm L: 133 mm α : 45° 1-rillig / 1 groove IN	04 0520 912000	0415 3629 0415 3773 099 VE 30670 000
FL 912 FL/BFL 913 F 1/2L 511	R 1/2/3/4/5/6 100/102	D Ø: 37 mm d Ø: 8 mm L: 133 mm α : 45° 1-rillig / 1 groove EX	04 0520 912001	0213 7300 0415 3696 0415 3697 099 VA 30671 000
FL 912 FL/BFL 913 F 1/2L 511	R 1/2/3/4/5/6 100/102	D Ø: 43 mm d Ø: 8 mm L: 133 mm α : 45° 1-rillig / 1 groove IN	04 0520 912002	00 0830 7262 0213 7301 0213 7457 0415 3631 099 VE 30670 100
FL 912 FL/BFL 913 F 1/2L 511	R 1/2/3/4/5/6 100/102	D Ø: 43 mm d Ø: 8 mm L: 133 mm α : 45° 3-rillig / 3 grooves IN	04 0520 912003	0415 9136 0415 9138

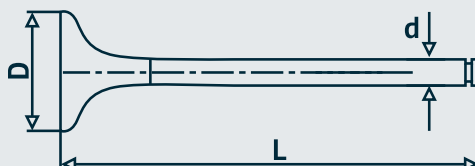


Zylinderköpfe

Cylinder heads



Ventile / Valves



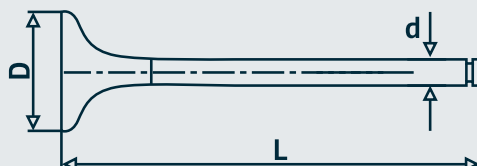
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
FL 912 FL 913 FL 914	R 3/4/5/6 100/102	D Ø: 45 mm d Ø: 8 mm L: 133 mm α : 45° 3-rillig / 3 grooves IN	04 0520 912004	0423 1479 0423 4952
FL 912 FL/BFL 913 F 1/2L 511	R 1/2/3/4/5/6 100/102	D Ø: 37 mm d Ø: 8 mm L: 133 mm α : 45° 1-rillig / 1 groove EX	04 0520 912005	0213 7300 0223 7221 0337 1762 0337 1776 0415 3697
BFL 913 /C/T FL 914 BFL 914/C	R 4/6 102	D Ø: 43 mm d Ø: 8 mm L: 133 mm α : 30° 3-rillig / 3 grooves IN	04 0520 913000	0415 3455 0415 9140
FL 511 FL 912 /W FL/BFL 913 BFL 913 C/T FL 914	R 1/2/3/4/5/6 100/102	D Ø: 37 mm d Ø: 8 mm L: 133 mm α : 45° 3-rillig / 3 grooves EX	04 0520 912006	0415 9137 0415 9139 0423 1804 099 VA 31025 000
FL 1011 FM 1011	R 2/3/4 91	D Ø: 40 mm d Ø: 8 mm L: 124,7 mm α : 45° 3-rillig / 3 grooves IN	04 0520 101100	0417 0898 0427 1175
FL/BFL 1011 FM/BFM 1011	R 2/3/4 91	D Ø: 35 mm d Ø: 8 mm L: 124,7 mm α : 45° 3-rillig / 3 grooves EX	04 0520 101101	0210 8184 0417 0899 0417 8158

Zylinderköpfe

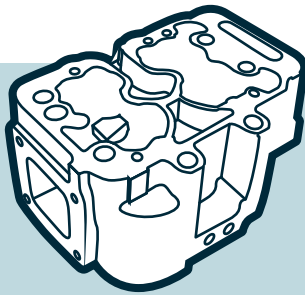
Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
BF 3M 1011 /F BF 4M 1011 F	R 3/4 91	D Ø: 41,1 mm d Ø: 8 mm L: 124,7 mm α : 45° 3-rillig / 3 grooves IN	04 0520 201100	0428 0048 0428 0350
BF 3M 1011 /F BF 4M 1011 F	R 3/4 91	D Ø: 41,5 mm d Ø: 8 mm L: 124,7 mm α : 30° 3-rillig / 3 grooves EX	04 0520 201101	0428 0052 0428 0404
BF 3M 1011 /F BF 4M 1011 F	R 3/4 91	D Ø: 35,4 mm d Ø: 8 mm L: 124,7 mm α : 45° 3-rillig / 3 grooves EX	04 0520 201102	0428 0049
BFM 1012	R 4/6 94	D Ø: 41,7 mm d Ø: 8 mm L: 124,7 mm α : 30° 3-rillig / 3 grooves IN	04 0520 101200	0420 8095 0425 5216 0428 3374
BFM 1012	R 4/6 94	D Ø: 35,9 mm d Ø: 8 mm L: 124,7 mm α : 45° 3-rillig / 3 grooves EX	04 0520 101201	0420 8096 0425 5217 0428 3375
BFM 1013 C BFM 1013 E BFM 1013 EC BFM 1013 ECP	R 4/6 108	D Ø: 48 mm d Ø: 9 mm L: 139 mm α : 30° 3-rillig / 3 grooves IN	04 0520 101300	0420 4014 0425 5254 0428 3380 099 VE 31270 000

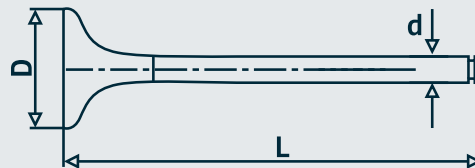


Zylinderköpfe

Cylinder heads



Ventile / Valves



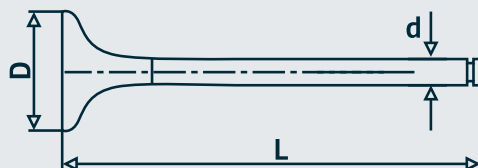
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
BFM 1013 C BFM 1013 E BFM 1013 EC BFM 1013 ECP	R 4/6 108	D Ø: 42 mm d Ø: 9 mm L: 139 mm α : 45° 3-rillig / 3 grooves EX	04 0520 101301	0420 4015 0425 5255 0428 3381 099 VA 31271 000
BFM 1013 FC TCD 2013 2V	R 4/6 108	D Ø: 48 mm d Ø: 9 mm L: 135,5 mm α : 30° 3-rillig / 3 grooves IN	04 0520 101302	0428 3708 0428 5263
BFM 1013 FC TCD 2013 2V	R 4/6 108	D Ø: 42 mm d Ø: 9 mm L: 135,5 mm α : 45° 3-rillig / 3 grooves EX	04 0520 101303	0428 3709 0428 5957
BFM 1015 TCD 2015	V 6/8 132	D Ø: 46 mm d Ø: 8 mm L: 133 mm α : 30° 3-rillig / 3 grooves IN	04 0520 101500	0422 0143 0422 6413
BFM 1015 TCD 2015	V 6/8 132	D Ø: 42 mm d Ø: 8 mm L: 133 mm α : 45° 3-rillig / 3 grooves EX	04 0520 101501	0422 0142 0422 6412
BFM 2012 TCD 2012 2V	R 4/6 101	D Ø: 41 mm d Ø: 8 mm L: 119,3 mm α : 30° 3-rillig / 3 grooves IN	04 0520 201200	0425 4284 0425 4934

Zylinderköpfe

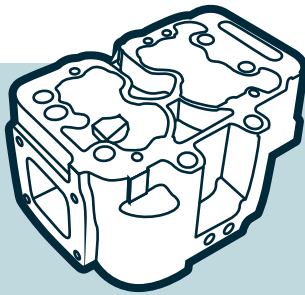
Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
BFM 2012 TCD 2012 2V	R 4/6 101	D Ø: 36,0 mm d Ø: 8 mm L: 119,4 mm α : 45° 3-rillig / 3 grooves EX	04 0520 201201	0425 4285 0425 4935
TCD 2012 2V	R 4/6 101	D Ø: 44,5 mm d Ø: 8 mm L: 121,2 mm α : 30° 3-rillig / 3 grooves IN	04 0520 201202	0428 5985
TCD 2012 2V	R 4/6 101	D Ø: 38,8 mm d Ø: 8 mm L: 121,2 mm α : 45° 3-rillig / 3 grooves EX	04 0520 201203	0428 5986 2079 8533 20798533
TCD 2013 4V	R 4/6 108	D Ø: 38,2 mm d Ø: 8 mm L: 145,9 mm α : 30° 3-rillig / 3 grooves IN	04 0520 201300	0490 0685 0490 3005
	R 4/6 108	D Ø: 35,8 mm d Ø: 8 mm L: 145,9 mm α : 45° 3-rillig / 3 grooves EX	04 0520 201301	0490 0686 0490 3006
TCD 2012 4V BFM 2013 BFM 2013 C	R 4/6 101/108	D Ø: 34,7 mm d Ø: 8 mm L: 114,1 mm α : 30° 3-rillig / 3 grooves IN	04 0520 201302	0425 0137 0425 4232 0428 3378

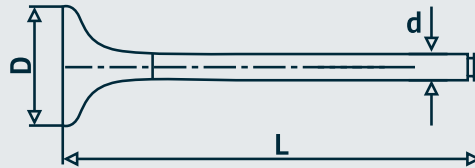


Zylinderköpfe

Cylinder heads



Ventile / Valves



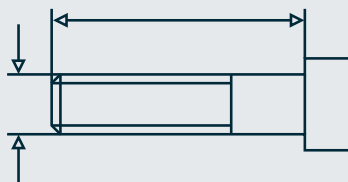
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TCD 2012 4V BFM 2013 BFM 2013 C	R 4/6 101/108	D Ø: 33,5 mm d Ø: 8 mm L: 157 mm α : 45° 3-rillig / 3 grooves EX	04 0520 201303	0425 0138 0425 4233 0428 3379
TCG 2016 TCG 3016	V 8/12/16 132	D Ø: 46,0 mm d Ø: 9 mm L: 152,72 mm α : 30° 3-rillig / 3 grooves IN Material: X45CrSi93 (1,4718) + valve seat stellited	04 0520 201600	1234 4090 1234 4649
TCG 2016 TCG 3016	V 8/12/16 132	D Ø: 43,05 mm d Ø: 9 mm L: 152,75 mm α : 30° 3-rillig / 3 grooves EX Material: X50CrMnNiNbN219 (1,4882) + valve seat stellited	04 0520 201601	1234 4091 1234 4650

Zylinderköpfe

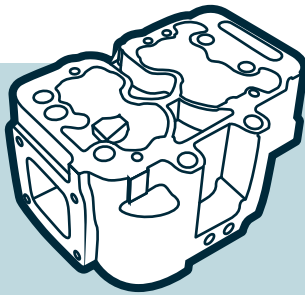
Cylinder heads



Zylinderkopfschrauben / Cylinder head bolts



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
FL 912 /W FL 913 BFL 913 /T FL 914	R 2/3/4/5/6 100/102	M12 x 210 mm 4 x pro Zylinderkopf / per cylinder head	04 0121 912000	0210 1681
BFL 913 /C BFL 914 /C	R 3/4/6 102	M12 x 217 mm 4 x pro Zylinderkopf / per cylinder head	04 0121 913000	0223 8632
F/BF 1011 F/BF 2011	R 2/3/4 91	M14 x 2 x 150-10.9	04 0121 101100	0427 0815
BFM 1012 BFM 2012 TCD 2012 2V	R 4/6 94/101	M12 x 1,75 x 178 mm für 4 Zylinder / for 4 cylinder: 5 x für/for R4 Motoren/engines 7 x für/for R6 Motoren/engines	04 0121 101200	0425 1250
BFM 1012 BFM 2012 TCD 2012 2V	R 4/6 94/101	M12 x 1,75 x 108 mm 13 x für/for R4 Motoren/engines 19 x für/for R6 Motoren/engines	04 0121 101201	0425 1251
BFM 1013 TCD 2013 2V	R 4/6 108	M14 x 2 x 141 mm 18 x für/for R4 Motoren/engines 26 x für/for R6 Motoren/engines	04 0121 101300	0420 2005
BFM 1015 TCD 2015 TCG 2015	V 6/8 132	M16 x 1,5 x 203,7 mm 4 x pro Zylinderkopf / per cylinder head	04 0121 101500	0422 0626 0426 1782 0426 3796
TCD 4L 2013 4V TCD 6L 2013 4V	R 4/6 108	M15 x 2,0 x 133 mm	04 0121 201300	0490 0633
TCD 4L 2013 4V TCD 6L 2013 4V	R 4/6 108	M15 x 2,0 x 172 mm	04 0121 201301	0490 0634
D 226 /B TD 226 /B	R 3/4/6 105	M14 x 2 x 158 mm 4 x pro Zylinderkopf / per cylinder head	04 0121 226000	0490 1316



Zylinderköpfe

Cylinder heads



Zylinderkopfschraubensätze / Cylinder head bolt sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
FL 912 /W FL 913 BFL 913 /T FL 914	R 2/3/4/5/6 100/102	Schraubensatz inkl. / set of bolts incl.: 4 x 0210 1681	04 0121 912009	
BFL 913 /C BFL 914 /C	R 3/4/6 102	Schraubensatz inkl. / set of bolts incl.: 4 x 0223 8632	04 0121 913009	
F/BF 1011 F/BF 2011	R 2 91	Schraubensatz inkl. / set of bolts incl.: 6 x 0427 0815	04 0121 101109	
F/BF 1011 F/BF 2011	R 3 91	Schraubensatz inkl. / set of bolts incl.: 8 x 0427 0815	04 0121 101119	
F/BF 1011 F/BF 2011	R 4 91	Schraubensatz inkl. / set of bolts incl.: 10 x 0427 0815	04 0121 101129	
BFM 1012 BFM 2012 TCD 2012 2V	R 4 94/101	Schraubensatz inkl. / set of bolts incl.: 5 x 0425 1250 13 x 0425 1251	04 0121 101209	
BFM 1012 BFM 2012 TCD 2012 2V	R 6 94/101	Schraubensatz inkl. / set of bolts incl.: 7 x 0425 1250 19 x 0425 1251	04 0121 101219	
BFM 1013 TCD 2013 2V	R 4 108	Schraubensatz inkl. / set of bolts incl.: 18 x 0420 2005	04 0121 101309	
BFM 1013 TCD 2013 2V	R 6 108	Schraubensatz inkl. / set of bolts incl.: 26 x 0420 2005	04 0121 101319	
BFM 1015 TCD 2015 TCG 2015	V 6/8 132	Schraubensatz inkl. / set of bolts incl.: 4 x 0426 3796	04 0121 101509	
TCD 4L 2013 4V	R 4 108	Schraubensatz inkl. / set of bolts incl.: 4 x 0490 0633 14 x 0490 0634	04 0121 201309	
TCD 6L 2013 4V	R 6 108	Schraubensatz inkl. / set of bolts incl.: 6 x 0490 0633 20 x 0490 0634	04 0121 201319	
D 226 /B TD 226 /B	R 3/4/6 105	Schraubensatz inkl. / set of bolts incl.: 4 x 1220 0620	04 0121 226009	

Kurbelwellen

Crankshafts



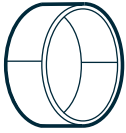
Kurbelwellen / Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 226-4 D 226 B-4 TD 226 B-4 TD 226 C-4	R 4 105	ohne Lager / without bearings	04 0300 226004	1218 9717 1227 2493
TD 226 B-6 TBD 226 B-6 TBD 226 BL-6	R 6 105	ohne Lager / without bearings	04 0300 226006	1218 9720 1227 2501
D 226-6 D 226 B-6 D 226 C-6	R 6 105	ohne Lager / without bearings	04 0300 226016	1218 9719 1227 2449 1227 2497 1227 2499
F 4L 912 /W	R 4 100	ohne Lager / without bearings	04 0300 912004	0415 2903
F 4L 912	R 4 100	ohne Lager / without bearings mit Zahnrad für Massenausgleichsgetriebe with gear for mass balance	04 0300 912014	0292 9339
F/BF 4L 913 BF 4L 913 T	R 4 102	ohne Lager / without bearings Hauptlager / main bearing Ø 70 mm	04 0300 913004	0415 1013 0223 7426
BF 6L 913 /C/T	R 6 120	ohne Lager / without bearings Hauptlager / main bearing Ø 75 mm	04 0300 913001	0292 9345
BF 4M 1013 TCD 4L 2013 2V	R 4 108	ohne Lager / without bearings	04 0300 101304	0425 6816 0429 4257 0429 9259
BF 6M 1013 TCD 6L 2013 2V	R 6 108	ohne Lager / without bearings	04 0300 101306	0292 9960 0293 1508 0425 6818 0428 4997 0429 4255 0450 1008
TCD 4L 2012 2V TCD 4L 2012 4V	R 4 101	ohne Lager / without bearings	04 0300 201204	0428 4384 0429 2805 0450 0523 0450 2706
TCD 6L 2012 2V TCD 6L 2012 4V	R 6 101	ohne Lager / without bearings	04 0300 201206	0428 4386 0429 2806 0450 2707
BF 6M 2012 C	R 6 101	ohne Lager / without bearings	04 0300 201216	0429 2804 0450 2838
TCD 6L 2013 2V TCD 6L 2013 4V	R 6 108	ohne Lager / without bearings	04 0300 201306	0490 8850
TCD 6L 2013 2V TCD 6L 2013 4V	R 6 108	mit Lager / with bearings	04 0309 201306	0490 8850



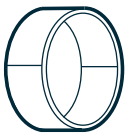
Kurbelwellen

Crankshafts



Kurbelwellenlager / Crankshaft bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
BF 6M 1013	R 6 108	Hauptlagersatz / main bearing set 0,25	04 0316 101325	1979 H07 0 025
TCD 4L 2013 4V TCD 6L 2013 4V	R 4/6 108	Anlaufscheibensatz / stop washer set STD	04 0305 201300	2046 A02 0 STD 0293 1881 79 243 600 209 AS 21577 000
TCD 4L 2013 4V TCD 6L 2013 4V	R 4/6 108	Hauptlagerpaar / main bearing pair STD	04 0314 201300	9157 03 0 STD 0293 1532 0425 7076 0490 0089 20945114 79 431 600 209 HL 21578 000
TCD 6L 2013 4V	R 6 108	Hauptlagersatz / main bearing set STD	04 0316 201300	2027 H07 0 STD



Pleuellager / Conrod bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
BF 6M 1013	R 6 108	Pleuellagersatz / conrod bearing set STD	04 0317 101300	1977 P06 0 STD
TCD 4L 2013 4V TCD 6L 2013 4V	R 4/6 108	Pleuellager / conrod bearing pair STD SPUTTER	04 0315 201300	9156 93 0 STD 0490 1179 20793673 79 430 600
TCD 6L 2013 4V	R 6 108	Pleuellagersatz / conrod bearing set STD SPUTTER	04 0317 201300	2026 P06 0 STD

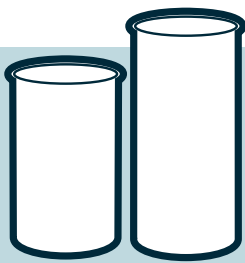
Zylinder / Kolben

Cylinder / Pistons



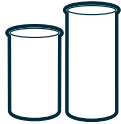
Zylinder/Kolben / Cylinder/Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD 226 B	R 3/4/6 105	besteht aus / consists of: 04 0320 226000 / 1227 2091 OEG 04 0119 226000 / 1215 9367	04 0329 226000	93 093 960
FL 912 FL 912 D	R 2/3/4/5/6 100	besteht aus / consists of: 04 0320 912003 / 099 39 00 04 0110 912001 / 099 WR 28 3-Ring / 5 mm Ölring/oil ring	04 0329 912003	0292 8142 099 39 90 099 39 92 92 815 960
FL 912	R 2/3/4/5/6 100	4-Ring	04 0329 912004	0292 5956 099 33 90 91 395 961
FL 913 BFL 913 /T FL 914	R 3/4/6 102	besteht aus / consists of: 04 0320 913001 / 099 92 00 OEG 04 0110 913001 / 0423 1513	04 0329 913001	099 92 96 OEG
BF 3L 914 BF 4L 914 BF 6L 914	R 3/4/6 102	besteht aus / consists of: 04 0320 914000 / 0423 5280 OEG 04 0110 914000 / 0423 7761	04 0329 914000	99 775 690 OEG
F 2L 1011 F 3L 1011 F 4L 1011	R 2/3/4 91	besteht aus / consists of: 04 0320 101100 / 0417 4711 OEG 04 0110 101100 / 0417 9444	04 0329 101100	0417 4711 OEG
BF 6M 1013 CP BF 6M 1013 EC BF 6M 1013 ECP BF 6M 1013 FC	R 6 108	besteht aus / consists of: 04 0320 101300 / 101 93 90 OEG 04 0119 101300 / 0425 3771	04 0329 101300	101 93 90 OEG
TCD 4L 2013 4V TCD 6L 2013 4V	R 4/6 108	besteht aus / consists of: 04 0320 201300 / 0491 0691 OEG 04 0119 201300 / 0490 1316	04 0329 201300	099 AY 00127 090 OEG
TCD 7.8 L6	R 6 110	besteht aus / consists of: 04 0320 TCD780 / 40 679 600 OEG 04 0119 TCD780 / 0490 7321	04 0329 TCD780	40 679 960 OEG

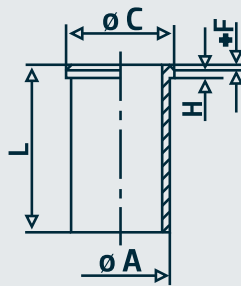


Zylinderlaufbuchsen

Cylinder liners



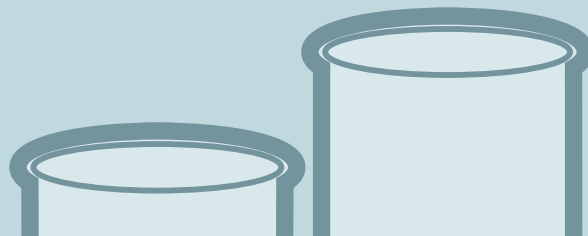
Zylinderlaufbuchsen / Cylinder liners



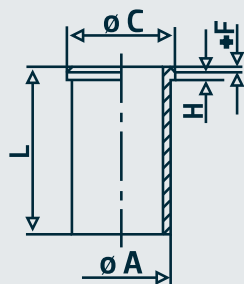
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 226 D 226 B TD 226 B TD 226 C	R 2/3/4/6 105	A: 115 mm C: 123 mm L: 213 mm H+F: 8+1 mm ohne Dichtringe / without sealrings	04 0110 226000	1215 9367 151 WN 27 00 89 335 110
D 226 D 226 B TD 226 B TD 226 C	R 2/3/4/6 105	A: 115 mm C: 123 mm L: 213 mm H+F: 8+1 mm mit Dichtringen / with sealrings	04 0119 226000	1215 9367 151 WN 27 01 89 335 110
FL 912 /W	R 2/3/4/5/6 100	A: 110 mm C: 120 mm L: 222,3 mm H+F: 137,3 mm	04 0110 912000	0223 1924 0415 7756 099 WR 08 00 89 005 110
FL 912 /D/W	R 2/3/4/5/6 100	A: 110 mm C: 120 mm L: 222,3 mm H+F: 136,8 mm	04 0110 912001	0423 1497 099 WR 28 00 89 495 110
BFL 913 BFL 913 C BFL 914 BFL 914 C	R 4/6 102	A: 110 mm C: 124,5 mm L: 220,4 mm H+F: 134,9 mm	04 0110 913000	0423 1519 099 WR 27 00 89 496 110
FL 913 BFL 913 BFL 913 T FL 914	R 3/4/6 102	A: 110 mm C: 120 mm L: 222,3 mm H+F: 136,8 mm	04 0110 913001	0415 6586 0423 1513 099 WR 29 00 88 684 110 89 494 110
BF 3L 914 BF 4L 914 BF 6L 914	R 3/4/6 102	A: 110 mm C: 124,5 mm L: 220,4 mm H+F: 135,4 mm	04 0110 914000	0423 7761
FL/BFL 1011 FM/BFM 1011	R 2/3/4 91	A: 94,015 mm C: 99 mm L: 175,5 mm H+F: 4,56 mm ohne Dichtringe / without sealrings	04 0110 101100	0417 0347 0417 9444 099 WT 26 00 89 423 110

Zylinderlaufbuchsen

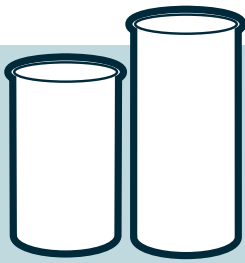
Cylinder liners



Zylinderlaufbuchsen / Cylinder liners



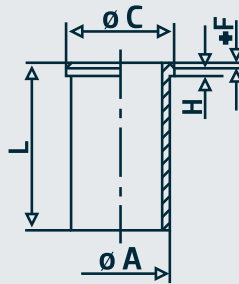
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
BFM 1012	R 4/6 94	A: 98 mm C: 102 mm L: 196,5 mm H+F: 5 mm	04 0110 101200	0419 8054 099 WT 27 00 89 447 110
BFM 1013	R 4/6 108	A: 120,0 mm C: 128,5 mm L: 229,1 mm H+F: 9,0+1,1 mm ohne Dichtringe / without sealrings	04 0110 101300	0420 0255 0420 3065 0425 3771 0428 2014 101 WN 16 00 89 409 110
BFM 1013	R 4/6 108	A: 120 mm C: 128,5 mm L: 229,1 mm H+F: 9+1,1 mm mit Dichtringen / with sealrings	04 0119 101300	0420 0255 0420 3065 0425 3771 0428 2014 101 WN 16 01 89 409 110
BFM 1013 TCD 2013 2V	R 4/6 108	A: 120,0 mm C: 128,5 mm L: 229,1 mm H+F: 9,0+1,1 mm ohne Dichtringe / without sealrings hohngeläpft / lapped honed	04 0110 101301	0420 7657 0420 7697 0425 3772
BFM 1013 TCD 2013 2V	R 4/6 108	A: 120,0 mm C: 128,5 mm L: 229,1 mm H+F: 9+1,1 mm ohne Dichtringe / without sealrings hohngeläpft / lapped honed	04 0119 101301	0420 7657 0420 7697 0425 3772
TCD 4L 2013 4V TCD 6L 2013 4V	R 4/6 108	A: 118,0 mm C: 131,7 mm L: 228,0 mm H: 8,07 mm ohne Dichtringe / without sealrings	04 0110 201300	0490 1316 0425 7564 099 LW 00104 000
TCD 4L 2013 4V TCD 6L 2013 4V	R 4/6 108	A: 118,0 mm C: 131,7 mm L: 228,0 mm H: 8,07 mm mit Dichtringen / with sealrings	04 0119 201300	0490 1316 0425 7564 099 LW 00104 001



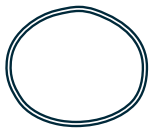
Zylinderlaufbuchsen Cylinder liners



Zylinderlaufbuchsen / Cylinder liners



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TCD 7.8 L6	R 6 110	A: 120 mm C: 131,7 mm L: 226 mm H+F: 8,06 mm ohne Dichtringe / without sealrings	04 0110 TCD780	0490 6437 0490 7321
TCD 7.8 L6	R 6 110	A: 120 mm C: 131,7 mm L: 226 mm H+F: 8,06 mm mit Dichtringen / with sealrings	04 0119 TCD780	0490 6437 0490 7321

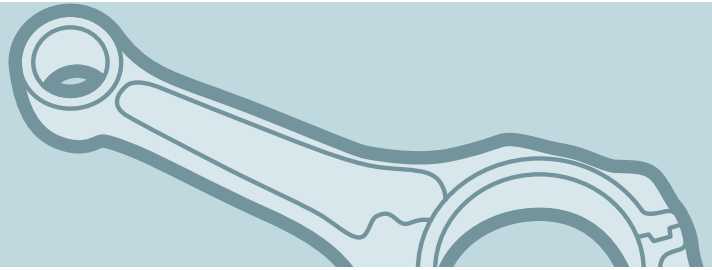


Dichtringe / Sealrings

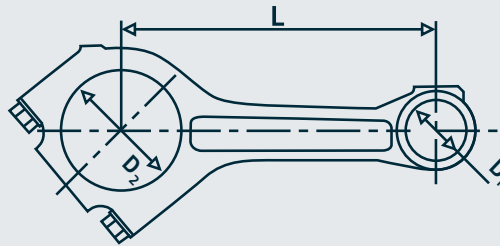
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 226 /B TD 226 B/C	R 2/3/4/5/6 105	114 x 117 x 1,5 mm schwarz / black	04 0111 226000	0115 3804
D 226 /B TD 226 B/C	R 2/3/4/5/6 105	115 x 117 x 4 mm schwarz / black FPM RD	04 0111 226001	0115 3805
BFM 1013	R 4/6	112 x 118 x 3 mm	04 0111 101300	0118 1178

Pleuelstangen

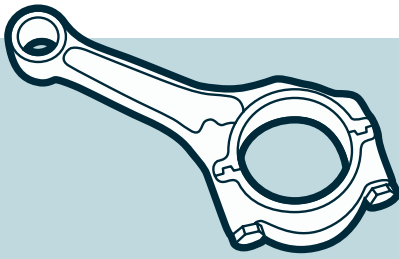
Connecting rods



Pleuelstangen / Connecting rods



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 226 /B TD 226 /B/C	R 3/4/6 105	D1: 35 mm D2: 67 mm L: 201 mm	04 0310 226000	1216 0519
FL 912 /W	R 2/3/4/5/6 100	D1: 35 mm D2: 64 mm L: 216 mm	04 0310 912000	0337 1614 0415 0450
FL 912 /W FL 913 BFL 913 /T	R 3/4/5/6 100/102	D1: 35 mm D2: 64 mm L: 216 mm	04 0310 912001	0213 2061 0415 0455
BFL 913 BFL 913 C	R 4/6 102	D1: 40 mm D2: 70 mm L: 216 mm	04 0310 913000	0223 2059 0415 2302 0423 3226 0423 4225
FL 914 BFL 914	R 3/4/5/6 102	trapezförmig / trapezoidal	04 0310 914000	0423 4181 0423 7287
BF 4M 1012 BF 6M 1012	R 4/6 108		04 0310 101200	0419 5602
BF 4M 1013 /C/E/EC/FC BF 6M 1013 /C/CP/E/EC BF 6M 1013 ECP/FC BFM 1013 TCD 2013 2V TCD 2013 4V	R 4/6 108	D1: 42 mm D2: 72,5 mm L: 210 mm Crack Pleuelstange / crack conrod mit Arretierung für Pleuellager with retainer for big end bearing	04 0310 101300	0428 2869
TD 4L 2013 BF 4M 1013 BF 6M 1013	R 4/6 108	D1: 42 mm D2: 72,5 mm L: 210 mm ohne Arretierung für Pleuellager without retainer for big end bearing	04 0310 101301	0420 0465 0425 1587
BF 6M 1015 TCG 6V 2015	V 6 132	D1: 52 mm D2: 92 mm L: 262 mm	04 0310 101506	0422 0829 0422 6240

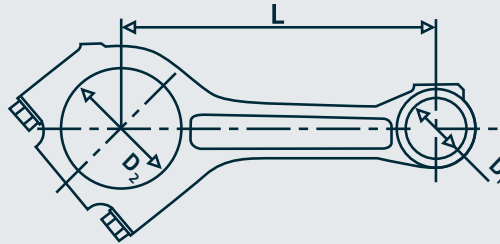


Pleuelstangen

Connecting rods



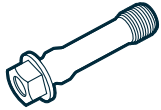
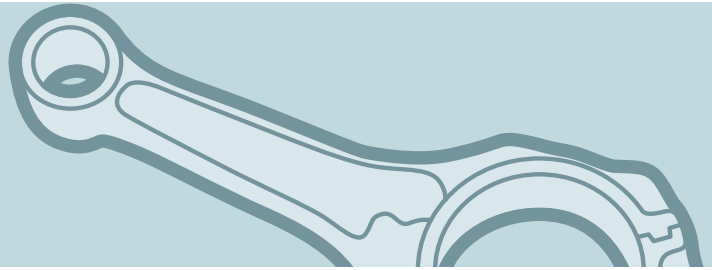
Pleuelstangen / Connecting rods



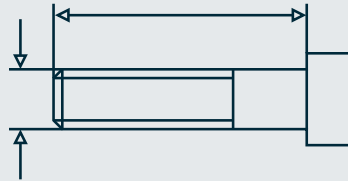
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
BF 8M 1015 TCG 8V 2015	V 8 132	D1: 52 mm D2: 92 mm L: 262 mm	04 0310 101508	0422 0828 0422 6242
TCD 4L 2012 2V/4V TCD 6L 2012 2V/4V	R 4/6 101	D1: 40 mm D2: 73,6 mm L: 187,5 mm	04 0310 201200	0429 3425 0429 3426 0428 3653
TCD 4L 2013 4V TCD 6L 2013 4V	R 4/6 108	D1: 44 mm D2: 79,9 mm L: 210 mm trapezförmig /trapezoidal	04 0310 201300	0490 1791 0490 5429

Pleuelstangen

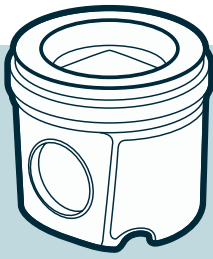
Connecting rods



Pleuelschrauben / Big end bolts



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 226 /B TD 226 /B	R 3/4/6 105	M12 x 1,5 x 58 mm	04 0311 226000	1216 7047
FL/BFL 1011 FM/BFM 1011 FL/BFL 2011 FM/BFM 2011	R 2/3/4 91/94	M10 x 1,0 x 74 mm	04 0311 101100	0417 8991
BFM 1012 BFM 2012 BFM 2013	R 4/6 94/98/101	M10 x 1,0 x 60 mm	04 0311 101200	0419 5618
BFM 1013 TCD 2013 2V/4V	R 4/6 108	M12 x 1,5 x 73 mm	04 0311 101300	0420 0468
TCD 4L 2012 2V/4V TCD 6 L2012 2V/4V	R 4/6 101	M10 x 1 x 55 mm	04 0311 201200	0428 4184
TBG 234 TBG 616 TCG 2016	V 8/12/16 132	M16 x 1,5 x 73 mm / 12.9 geschwärzt / blackened	04 0311 201600	1216 1131



Kolben Pistons



Kolben / Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD 226 B	R 3/4/6 105	passend für / suitable for: 04 0329 226000 / 151 89 90	04 0320 226000	1227 2091 OEG 151 89 00 93 093 600
FL 912 FL 912 D	R 2/3/4/5/6 100	passend für / suitable for: 04 0329 912003 / 099 39 90 3-Ring / 5 mm Ölring/oil ring	04 0320 912003	0415 4891 OEG 0223 3361 0223 3365 0223 9260 099 39 00
FL 912	R 2/3/4/5/6 100		04 0320 912005	099 33 00 OEG
FL 913 BFL 913/T FL 914	R 3/4/6 102	passend für / suitable for: 04 0329 913001 / 099 92 96 OEG	04 0320 913001	099 92 00 OEG
BF 3/4/6L 914	R 3/4/6 102	passend für / suitable for: 04 0329 914000 / 0423 7761	04 0320 914000	0423 5280 OEG
F 2/3/4L 1011	R 2/3/4 91	passend für / suitable for: 04 0329 101100	04 0320 101100	0417 4711 OEG
BF 6M 1013 CP BF 6M 1013 EC BF 6M 1013 ECP BF 6M 1013 FC	R 6 108	passend für / suitable for: 04 0329 101300 / 101 93 90 OEG	04 0320 101300	101 93 00 OEG 0425 9101 0429 0313 0429 5313 0429 5314 0450 1353
TCD 4L 2013 4V TCD 6L 2013 4V	R 4/6 108	passend für / suitable for: 04 0329 201300 / 099 AY 00127 090 OEG	04 0320 201300	0491 0691 OEG 0490 4811 0490 5731 0491 0690 099 PI 00127 000
TCD 7.8 L6	R 6 110	passend für / suitable for: 04 0329 TCD780 / 40 679 960 OEG	04 0320 TCD780	40 679 600 OEG 0491 2470

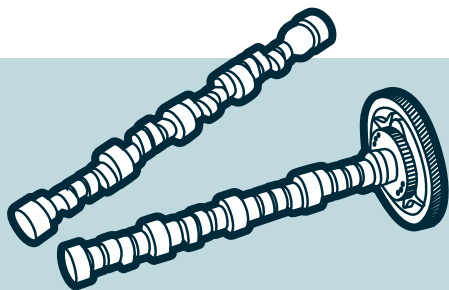
Kolben

Pistons

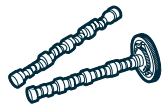


Kolbenringsätze / Piston ring sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
FL 912 FL 912D	R 2/3/4/5/6 100	3,0 / 2,5 / 5,0 mm für Kolben / for piston: 04 0320 912003 / 0415 4891 OEG	04 0321 912003	
FL 912	R 2/3/4/5/6 100	3,0 / 2,5 / 2,5 / 5,0 mm für Kolben / for piston: 04 0320 912005 / 099 33 00 OEG	04 0321 912004	
BF 4L 913 BF 6L 913	R 4/6 102	2,94 / 3,0 / 3,5 mm für Kolben / for piston: 04 0320 913001 / 099 92 00 OEG	04 0321 913000	
BF 3L 914 BF 4L 914 BF 6L 914	R 3/4/6 102	2,94 / 3,0 / 3,0 mm für Kolben / for piston: 04 0320 914000 / 0423 5280 OEG	04 0321 914000	
BF 6M 1013 CP BF 6M 1013 EC/ECP BF 6M 1013 FC	R 6 108	3,0 / 2,0 / 3,5 mm für Kolben / for piston: 04 0320 101300 / 101 93 00 OEG	04 0321 101300	



Nockenwellen Camshafts



Nockenwellen / Camshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F 6L 912 /W F 6 L913 BF 6L 913 /T	R 6 100/102	mit Zahnrad / with gear	04 0500 912006	0210 1224 0423 1450
BF 4M 1013	R 4 108	mit Zahnrad / with gear	04 0500 101304	0420 5616 0425 1114 0425 5924
BF 6M 1013 /M/MC/MCP	R 6 108	mit Zahnrad / with gear	04 0500 101306	0420 2613 0425 1110 0425 5925
BF 6M 1013	R 6 108	mit Zahnrad / with gear	04 0500 101316	0425 8751 0429 3673 0450 1063
BF 4M 2012	R 4 101	mit Zahnrad / with gear	04 0500 201204	0425 8614 0429 2902 0450 2761
TCD 4L 2013 4V	R 6 108		04 0500 201304	0490 9271
TCD 6L 2013 4V	R 6 108		04 0500 201306	0490 9276

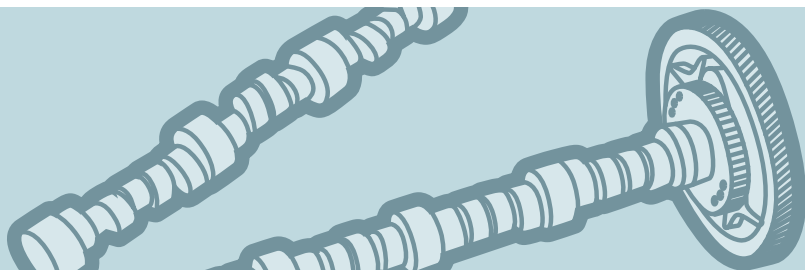


Ventilstößel / Valve tappets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 226 /B TD 226 /B/C	R 3/4/6 105		04 0510 226000	1215 9421 1227 3399
FL 912 /W FL 913 BFL 913 /C/T FL 914 BFL 914 /C	R 2/3/4/5/6 100/102		04 0510 912000	0337 1885
BFM 1012 BFM 2012 TCD 4L 2013 2V	R 4/6 94/101		04 0510 101201	0425 1064
BFM 1013 TCD 4L 2013 2V	R 4/6 108	ø 22 mm	04 0510 101301	0425 1063
BFM 1015 TCD 2015 TCG 2015	V 6/8 132		04 0510 101500	0422 6051 0426 0536
BF 4M 1013 BF 6M 1013 TCD 4L 2013 4V TCD 6L 2013 4V	R 4/6 108		04 0510 201300	0490 9191 0490 0362 0490 1840 0490 3647 0490 7831 0490 8627 0491 4481

Nockenwellen

Camshafts



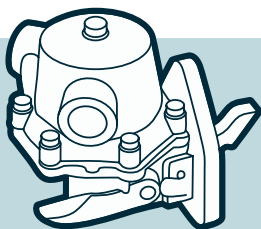
Stößelstangen / Push rods

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD 226	R 3/4/6 105		04 0511 226000	1215 9194
FL 912 FL/BFL 913 FL/BFL 914	R 2/3/4/5/6 100/102		04 0511 912000	0213 3985 0337 1836 0415 2877
TCD 4L 2013 4V TCD 6L 2013 4V	R 4/6 108		04 0511 201300	0490 2837



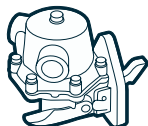
Schutzrohre / Protecting tubes

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
FL 912 FL/BFL 913	R 3/4/6 100/102		04 0511 912009	0337 1888
TBG 616 TCG 2016	V 8/12/16 132		04 0511 201609	1227 6145



Kraftstoffpumpen

Fuel pumps



Kraftstoffpumpen / Fuel pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
FL 912 /W FL 913 BFL 913 /T	R 2/3/4/5/6 100/102		04 1500 913000	0213 4511 0223 9550 0415 7603 0423 0294 0423 0566 0423 1021
FL 1011	R 2/3/4 91		04 1500 101100	0417 5474
BF 3/4L 1011 F 2/4L 2011 F 4M 2011 BF 3/4M 2011	R 2/3/4 91		04 1500 101101	0417 9734 0427 1682 0427 2616 0427 2819
BF 6M 1013 E BFM 2012	R 4/6 108		04 1500 201300	0211 3803 0211 3816 0428 2358 0450 3576
TCD 4L 2013 4V TCD 6L 2013 4V	R 4/6 108		04 1500 201301	0490 9040

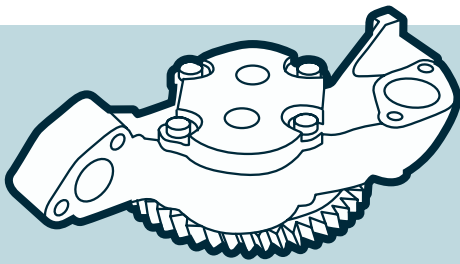
Turbolader

Turbocharger



Turbolader / Turbocharger

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
BF 6M 1013 EC	R 6 108		04 0960 101300	0425 9288 0429 4595 318854 1274 988 0006
TCD 4L 2013 2/4V TCD 6L 2013 2/4V D 7 E	R 4/6 108		04 0960 201300	0429 4367 0450 3616 2089 6351 1270 988 0016 1270 988 0050



Ölpumpen

Oil pumps

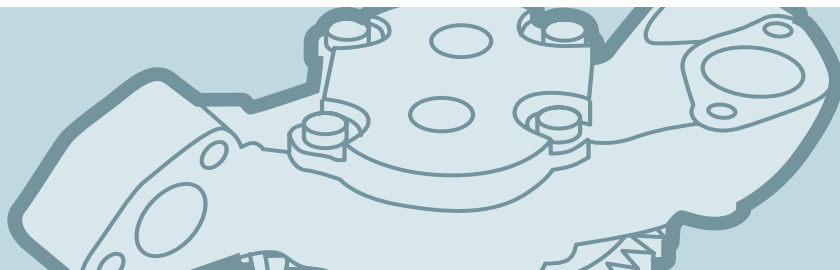


Ölpumpen / Oil pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 226 /B TD 226 /B/C	R 4/6 105	Ansaugrohr / inlet pipe Ø 29 mm	04 1800 226000	1216 6779
TD 226.6 TD 226 B.6 TD 226 C.6	R 6 105	Ansaugrohr / inlet pipe Ø 34 mm	04 1800 226001	1215 9765
FL 413 FL 513	R 6 V 6/8 125		04 1800 413000	0414 3505 0414 3638
FL 413 FL 513	V 6/8 125		04 1800 413001	0242 0011 0414 3509 0414 3644
FL/BFL 413 FL/BFL 513	V 6/8/10 125		04 1800 413002	0414 3643 0414 3645 0241 6768 0242 0012
FL/BFL 413 FL/BFL 513	V 8/10 125		04 1800 413004	0414 3639
F 1/2L 511	R 1/2 100		04 1800 511000	0223 3688 0419 1262
FL 912 /W F 4/6L 913 BF 4L 913 /T F 4/5/6L 914 BF 4L 914	R 4/5/6 100/102	60 l/min Gewinde / thread M33	04 1800 912000	0213 0385 0415 7674 0415 8341 0415 9951 0423 0653 0423 1309 0423 4146
FL 912 /W F 3/4L 913 F 3/4L 914	R 3/4 100/102	40 l/min Gewinde / thread M28	04 1800 912001	0213 0440 0415 7010 0415 8299 0415 9964 0423 0651 0423 1307
BF 6L 913 /C/T BF 4 L914 /C	R 6 102		04 1800 913006	0223 7008 0415 4885 0415 9966 0423 0787 0423 1142 0423 1306 0423 2511 0423 4148
F 2/3L 1011	R 2/3 91		04 1800 101100	0417 5573
FL 1011	R 2/3/4/5/6 91		04 1800 201102	0427 0645
F/BF 4L 1011	R 4 91		04 1800 101101	0293 4430 0417 3527 0417 5574

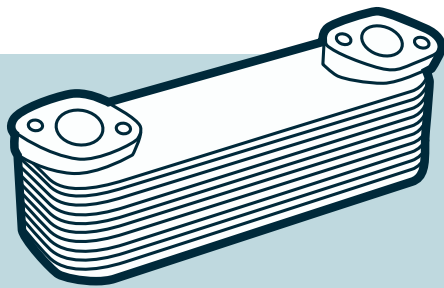
Ölpumpen

Oil pumps



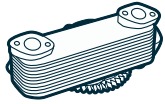
Ölpumpen / Oil pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F/BF 4M 1011F	R 4 91		04 1800 101104	0417 8968 0427 0265 0427 0665 0428 6878 0428 6975
BF 6M 1013	R 6 108		04 1800 101300	0425 3469 0425 6995 0425 9225 0425 9226
BF 4M 1013 TD 2013	R 4 108		04 1800 101301	0425 6994 0425 9224 0428 9740 0450 7271
BF 8M 1015 TCG 8V 2015	V 8 132		04 1800 101500	0422 2632 0422 3422
BF 6M 1015 TCG 2015	R 6		04 1800 101501	0422 3423 0426 5836
F 2/3L 2011 F 2/3M 2011 BF 3L 2011	R 2/3 94		04 1800 201100	0428 0145
BF 3L/M 2011 F 4L/M 2011 BF 4L/M 2011	R 3/4 94		04 1800 201101	0410 2478 0428 0165 0428 0478
BF 4M 2012 BF 4M 2012 C BF 4M 2013 C	R 4 98/101		04 1800 201200	0425 2554 0425 8381 0428 3992
BF 6M 2012 /C TCD 6L 2012 2V/4V BF 6M 2013 C	R 6 98/101		04 1800 201201	0425 2555
TCD 2013	R 4/6 108		04 1800 201301	0490 9032
BF 6M 2013 C TCD 6L 2013 2V	R 6 108		04 1800 201300	0428 4998 0428 9742
TCD 6V 2015 TCD 8V 2015	V 6/8 132		04 1800 201500	0426 3106 0426 5835



Ölkühler

Oil coolers

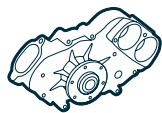


Ölkühler / Oil coolers

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TCD 4L 2013 4V TCD 6L 2013 4V	R 4/6 108		04 1820 201300	0490 0206 0491 2105 2170 3158 7421 703 158
D/TD 226 B	R 3/4/6 105		04 1820 226000	1227 3290
BF 4M 1013 TD/TCD 4L 2013 2V	R 4 108		04 1820 101300	0420 5741 0420 9929 0428 8125
BF 4M 1013 BF 6M 1013 TCD 4L 2013 2V	R 4/6 108		04 1820 101301	0420 5739 0420 9930 0428 8126
BF 6M 1013 TCD 6L 2013 2V	R 6 108		04 1820 101302	0420 5686 0420 9932 0428 8128
BF 6M 1015 TCD 6V 2015 TCG 6V 2015	V 6 132		04 1820 101500	0422 0606
BF 6M 1015 C BF 8M 1015 TCD/TCG 8V 2015	V 6/8 132		04 1820 101501	0422 0607
BF 4M 2012 TD/TCD 4L 2012 2V	R 4 101		04 1820 201200	0425 4426
BF 6M 2012 TCD 6L 2013 2V/4V	R 6 101/108		04 1820 201201	0425 4427 0425 4747 0425 8279

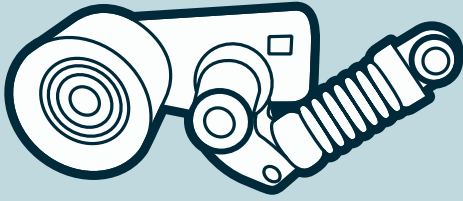
Wasserpumpen

Water pumps



Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D/TD 226 B	R 3/4/6 105		04 2000 226001	1216 0601 1218 7694 1227 3240
D/TD 226 B.6	R 6 105		04 2000 226000	1227 3262
BF 4/6M 1012 BF 4/6M 2012 TD4L2012 2V TCD 4/6L 2012 2V	R 4/6 94/101		04 2000 101200	0293 1831 0293 7437 0293 7454 0420 6172 0425 6850
BFM 1012 BFM 1013 BFM 2012 TCD 2012 2V TCD 2013 2V	R 4/6 94/101/108		04 2000 101300	0293 7441 0420 6613 0425 8805 0425 9548
BFM 1013 TD/TCD 4L 2013 2V TCD 6L 2013 2V	R 4/6 108		04 2000 101301	0293 7439 0420 5959 0425 6853 0425 9547
BFM 1013	R 4/6 108		04 2000 101302	0293 7440 0293 7457 0428 3179
BF 6M 1015	V 6 132		04 2000 101500	0293 1060 0293 1391 0293 7465
BF 8M 1015	V 8 132		04 2000 101501	0293 1061 0293 1392 0293 7466 0426 0083
TD/TCD 4L 2011 W	R 4 94		04 2000 201100	0430 0281
D/TD/TCD 4L 2011 W	R 4 94		04 2000 201101	0430 0291
BF 4M 2012 TD/TCD 4L 2012 2V	R 4 98/101		04 2000 201200	0293 1943 0293 7455 0450 3612
TCD 4/6L 2013 4V	R 4/6 108		04 2000 201300	0490 1740



Riemenspanner

Belt tensioners

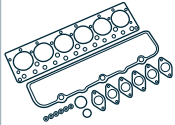
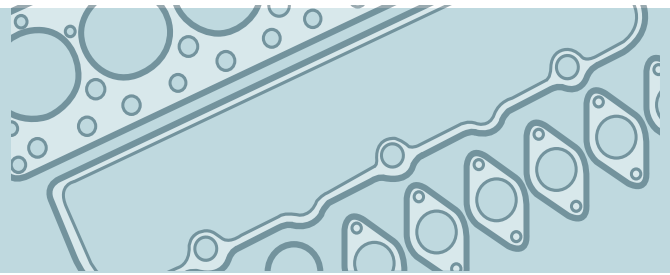


Riemenspanner / Belt tensioners

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
BF 6M 1013 EC BFM 2012 /C TCD 4/6L 2012 2V TCD 4/6L 2013 2V	R 4/6 101/108	Breite / width 37,5 mm außer / outer Ø 70 mm	04 2050 201300	0425 8387 0428 3663 0428 8415 0429 4490 0450 4155 0450 4262

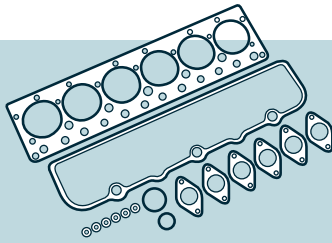
Dichtungssätze

Gasket sets



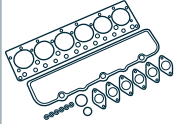
Dichtungssätze / Gasket Sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F 3L 912	R 3 100	Dichtungssatz Motor / gasket set, engine ohne Zylinderkopfdichtung / without cylinder head gasket mit Wellendichtring Kurbelwelle / with shaft seal crankshaft	04 3000 912003	0292 9656
F 4L 912	R 4 100	Dichtungssatz Motor / gasket set, engine ohne Zylinderkopfdichtung / without cylinder head gasket mit Wellendichtring Kurbelwelle / with shaft seal crankshaft	04 3000 912004	0292 9649
F 6L 912	R 6 100	Dichtungssatz Motor / gasket set, engine mit Wellendichtring Kurbelwelle / with shaft seal crankshaft ohne Zylinderlaufbuchsenringe / without cylinder liner sealrings	04 3000 912006	0292 8976 0292 9650
BF 3L 914 D 914 L3 F 3L 914	R 3 102	Dichtungssatz Motor / gasket set, engine ohne Zylinderkopfdichtung / without cylinder head gasket mit Wellendichtring Kurbelwelle / with shaft seal crankshaft	04 3000 914003	0293 1511 0293 7523
F/BF 4L914 D 914 L4	R 4 102	Dichtungssatz Motor / gasket set, engine ohne Zylinderkopfdichtung / without cylinder head gasket mit Wellendichtring Kurbelwelle / with shaft seal crankshaft	04 3000 914004	0293 7524 0293 7713
F 6L 914 D 914 L6	R 6 102	Dichtungssatz Motor / gasket set, engine ohne Zylinderkopfdichtung / without cylinder head gasket mit Wellendichtring Kurbelwelle & Ventilschaftabdich- tung with shaft seal crankshaft & valve stem seal	04 3000 914006	0293 7715 0293 7716
BF 6L 1013 BF 6M 1013	R 6 108	Dichtungssatz Motor / gasket set, engine ohne Zylinderkopfdichtung / without cylinder head gasket mit Wellendichtring Kurbelwelle & Ölwanne- dichtung with crankshaft seal & oil pan gasket	04 3000 101306	0293 1279 0293 7627



Dichtungssätze

Gasket sets



Dichtungssätze / Gasket Sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F 2/3/4/5/6L 912 BF 6L 912 F 3/4/6L 913 BF 4L 913 /T BF 6L 913 /C/T	R 2/3/4/5/6 100/102	Dichtungssatz Zylinderkopf / gasket set, cylinder head ohne Zylinderkopfdichtung / without cylinder head gasket	04 3004 910000	03-12612- 05 OEG 0293 1476 0292 8994 0291 0048
BF 6L 1013 BF 6M 1013	R 6 108	Zylinderkopfdichtung / cylinder head gasket Stärke / thickness 1,4mm 1 Kerbe / 1 groove Ø 119 mm	04 3005 101316	0420 1558 0420 1559
TBG 616 TCG 2016	V 8/12/16 132	für Abgasrohr / for exhaust pipe	04 3020 201601	1231 6375
TBG 616 TCG 2016	V 8/12/16 132	für Ladeluftkühleranschluss / for intercooler connection	04 3020 201602	1251 5561

IVECO

Inhaltsverzeichnis / Index

Zylinderköpfe / Cylinder heads

Ventile / Valves

86

Kurbelwellen / Crankshafts



Kurbelwellen / Crankshafts

90

Zylinderlaufbuchsen / Cylinder liners



Zylinderlaufbuchsen / Cylinder liners

91

Dichtringe / Sealrings

93

Kolben / Pistons



Kolben / Pistons

94

Nockenwellen / Camshafts

Nockenwellen / Camshafts

95

Zündspulen / Ignition coils



Zündspulenen / Ignition coils

96

Hydraulikpumpen / Hydraulic pumps

Hydraulikpumpen / Hydraulic pumps

97

Wasserpumpen / Water pumps



Wasserpumpen / Water pumps

98

Riemenspanner / Belt tensioners



Riemenspanner / Belt tensioners

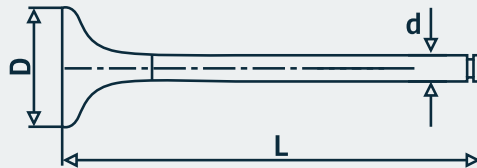
101

Zylinderköpfe

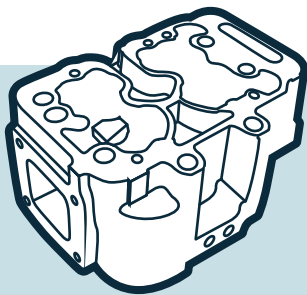
Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
8140 ...	R 4 94,4	D Ø: 41 mm d Ø: 8 mm L: 120,7 mm α : 30° 1-rillig / 1 groove IN	07 0520 814000	504069200
8140 ...	R 4 94,4	D Ø: 34,5 mm d Ø: 8 mm L: 122 mm α : 45° 1-rillig / 1 groove EX	07 0520 814001	4826033
8140 ...	R 4 94,4	D Ø: 36 mm d Ø: 8 mm L: 122 mm α : 45° 1-rillig / 1 groove EX	07 0520 814002	99432837
8200 ...	R 6 122	D Ø: 51 mm d Ø: 10 mm L: 160,9 mm α : 45° 1-rillig / 1 groove IN	07 0520 820000	4684088
8200 ...	R 6 122	D Ø: 45 mm d Ø: 10 mm L: 161 mm α : 45° 1-rillig / 1 groove EX	07 0520 820001	4684089
8210 ...	R 6 137	D Ø: 57,5 mm d Ø: 11 mm L: 170 mm α : 30° 1-rillig / 1 groove IN	07 0520 821000	4673862

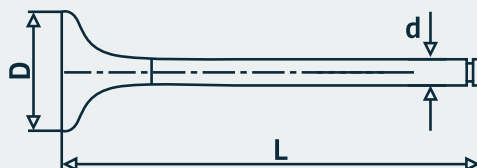


Zylinderköpfe

Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
8210 ...	R 6 137	D Ø: 48 mm d Ø: 11 mm L: 170 mm α : 45° 1-rillig / 1 groove EX	07 0520 821001	4673861
8210 ...	R 6 137	D Ø: 54 mm d Ø: 11 mm L: 167,3 mm α : 30° 1-rillig / 1 groove IN	07 0520 821002	4683025
8210 ...	R 6 137	D Ø: 49 mm d Ø: 11 mm L: 170 mm α : 45° 1-rillig / 1 groove EX	07 0520 821003	4683026
8210 ...	R 6 137	D Ø: 57,5 mm d Ø: 11 mm L: 170 mm α : 30° 1-rillig / 1 groove IN	07 0520 821004	98474603
8210 ...	R 6 137	D Ø: 48 mm d Ø: 11 mm L: 170 mm α : 45° 1-rillig / 1 groove EX	07 0520 821005	4673861 98407026 98474604
8460.21 ... 8460.41 ...	R 6 120	D Ø: 49,5 mm d Ø: 9 mm L: 147,3 mm α : 30° 1-rillig / 1 groove IN	07 0520 846000	61316814 61320722 61320865

Zylinderköpfe

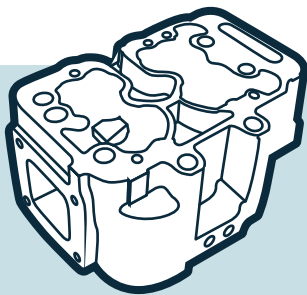
Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
8460.21 ... 8460.41 ...	R 6 120	D Ø: 43,0 mm d Ø: 9 mm L: 146,0 mm α : 30° 1-rillig / 1 groove EX	07 0520 846001	61315973 61321255
F1AE0481	R 4 88	D Ø: 30,0 mm d Ø: 6 mm L: 120,4 mm α : 45° 3-rillig / 3 grooves IN	07 0520 F1AE00	500362855 504069199
F1AE0481	R 4 88	D Ø: 30,0 mm d Ø: 6 mm L: 120,4 mm α : 45° 3-rillig / 3 grooves EX	07 0520 F1AE01	500362856 504378070
F1CE0481	R 4 95,8	D Ø: 32,4 mm d Ø: 6 mm L: 119,94 mm α : 30° 3-rillig / 3 grooves IN	07 0520 F1CE00	504072531 504238926
F1CE0481	R 4 95,8	D Ø: 32,3 mm d Ø: 6 mm L: 119,9 mm α : 30° 3-rillig / 3 grooves EX	07 0520 F1CE01	504081062 504238928
F3AE0681 F3A TCA	R 6 125	D Ø: 43,0 mm d Ø: 9 mm L: 202,9 mm α : 30° 1-rillig / 1 groove IN	07 0520 F3AE00	500355776 504042366

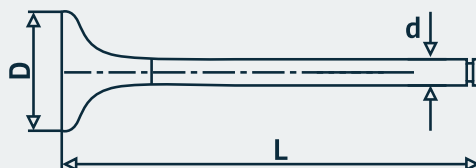


Zylinderköpfe

Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F3AE0681 F3A TCA	R 6 125	D Ø: 42,0 mm d Ø: 9 mm L: 201,7 mm α : 45° 1-rillig / 1 groove EX	07 0520 F3AE01	500355779 504042367
F3B3681B F3BE0681A F3BE0681E F3BE0681G F3BE3681B	R 6 135	D Ø: 47,0 mm d Ø: 10 mm L: 199,3 mm α : 30° 1-rillig / 1 groove IN	07 0520 F3B000	500355778
F3B3681B F3BE0681A F3BE0681E F3BE0681G F3BE3681B	R 6 135	D Ø: 46,0 mm d Ø: 10 mm L: 198,1 mm α : 45° 1-rillig / 1 groove EX	07 0520 F3B001	500355780 504080352 504293892

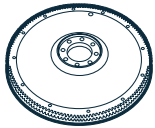
Kurbelwellen

Crankshafts



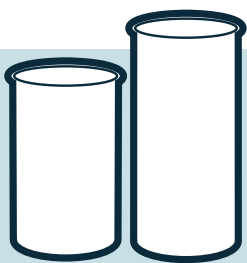
Kurbelwellen / Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
8140.23 8140.43 8140.43S 8140.63	R 4 94,4	ohne Lager / without bearings Schwungradflansch / flywheel flange Ø 114 mm Hub / stroke 100 mm	07 0300 814004	500314784

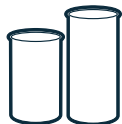


Schwungräder / Flywheels

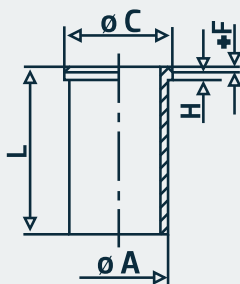
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F3BE0681C	R 6 135	Ø 430 mm 156 Zähne / gear teeth	07 0330 F30000	98426708
F3BE0681C 8460.41K. / TCA 8210.42L.	R 6 120/135/137	Ø 430 mm	07 0330 F30001	8850750
F3AE0681D F3BE0681A F3AE3681B	R 6 125/135	Ø 430 mm 155 Zähne / gear teeth	07 0330 F30002	99475581
F2BE0681E F2BE0681A F2BE3681A F3BE0681A	R 6 115/135	Ø 480 mm 149 Zähne / gear teeth	07 0330 F30003	504018972
F2BE0681E F2BE0641 F3AE0681B/H F3AE3681Y	R 6 115/125	Ø 480 mm 149 Zähne / gear teeth	07 0330 F30004	99432862
F4AE3681B 8040.45.4000 F4AE3481D	R 4/6 102/104	Ø 380 mm 132 Zähne / gear teeth	07 0330 F40000	504100950
F4AE0681D F4AE3681B 8060.25R.47XX 8060.45R.5050	R 6 102/104	Ø 430 mm 153 Zähne / gear teeth	07 0330 F40001	504100960 504100961
8060.25R.4200 LTC 8060.45R.500X F4AE3681B F4AE0681	R 6 102/104	149 Zähne / gear teeth	07 0330 F40002	504100953
8060.25R.4200 LTC F4AE3681B 8040.25X.4000	R 4/6 102/104	137 Zähne / gear teeth	07 0330 F40003	504262034



Zylinderlaufbuchsen Cylinder liners



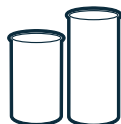
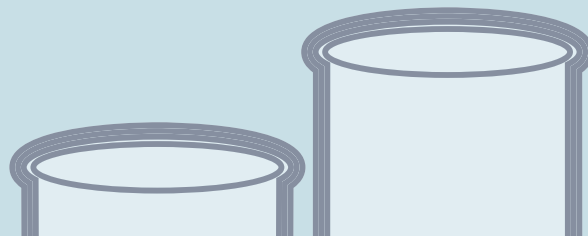
Zylinderlaufbuchsen / Cylinder liners



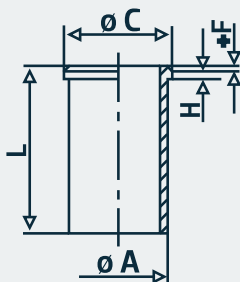
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F2BE0641A/D/G/K F2BE0681A/B/C/CA/D/DA/ DB/E/EA/F F2BE0682A/B/C/D/F F2BE1682G F2BE3681A/B/C F2BE3682A/B/C/D	R 6 115	A: 128,5 mm C: 136,5 mm L: 211,0 mm H+F: 8,96+1,2 mm ohne Dichtringe / without sealrings Cursor 10	07 0110 F2BE00	500054920 500333120 500395047 504095182 504279937 007 WN 79 00
F2BE0641A/D/G/K F2BE0681A/B/C/CA/D/DA/ DB/E/EA/F F2BE0682A/B/C/D/F F2BE1682G F2BE3681A/B/C F2BE3682A/B/C/D	R 6 115	A: 128,5 mm C: 136,5 mm L: 211,0 mm H+F: 8,96+1,2 mm mit Dichtringen / with sealrings Cursor 10	07 0119 F2BE00	500054920 500333120 500395047 504095182 504279937 007 WN 79 01
F2CE0681/0682/0683/0684 A F2CE9684C/D/E/L/M/N/P/U F2CFA613A/B/C/D/G/H/S/T F2CFA614A/B/C/D/E F2CFE602D F2CFE611A/B/C/D F2CFE612A/B F2CFE613A/B/C/D/E/F/G/J/K/ L/N/P/R/S/T F2CFE614A/B/C/D/E/F/G/H/ S/T/U/V F2CGE613A/B/D/E F2CGE614F/G/H/J/K/L/M	R 6 117	A: 129,5 mm C: 137,56 mm L: 226,15 mm H+F: 8,95+1,2 mm ohne Dichtringe / without sealrings Cursor 9	07 0110 F2CE00	504305863 504305866 007 LW 00107 000
F2CE0681/0682/0683/0684 A F2CE9684C/D/E/L/M/N/P/U F2CFA613A/B/C/D/G/H/S/T F2CFA614A/B/C/D/E F2CFE602D F2CFE611A/B/C/D F2CFE612A/B F2CFE613A/B/C/D/E/F/G/J/K/ L/N/P/R/S/T F2CFE614A/B/C/D/E/F/G/H/ S/T/U/V F2CGE613A/B/D/E F2CGE614F/G/H/J/K/L/M	R 6 117	A: 129,5 mm C: 137,56 mm L: 226,15 mm H+F: 8,95+1,2 mm mit Dichtringen / with sealrings Cursor 9	07 0119 F2CE00	504305863 504305866 007 LW 00107 001

Zylinderlaufbuchsen

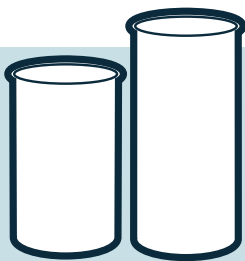
Cylinder liners



Zylinderlaufbuchsen / Cylinder liners

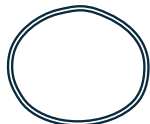


Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F3AE0681B/D/E/H F3AE0687A F3AE3681A/B/D/Y	R 6 125	A: 140,0 mm C: 150,6 mm L: 239,2 mm H+F: 9,96+1,2 mm ohne Dichtringe / without sealrings	07 0110 F3AE00	500054921 500338223 500338224 500338225 007 WN 74 00
F3AE0681B/D/E/H F3AE0687A F3AE3681A/B/D/Y	R 6 125	A: 140,0 mm C: 150,6 mm L: 239,2 mm H+F: 9,96+1,2 mm mit Dichtringen / with sealrings	07 0119 F3AE00	500054921 500338223 500338224 500338225 007 WN 74 01
F3HFE611 410/450/500/560 F3HFE611 B/C/D	R 6 135	A: 144,5 mm C: 153,8 mm L: 253 mm H+F: 10+1 mm ohne Dichtringe without sealrings	07 0110 F3BE00	500054922 504074958 504094025 007 WN 75 00
F3HFE611 410/450/500/560 F3HFE611 B/C/D	R 6 135	A: 144,5 mm C: 153,8 mm L: 253 mm H+F: 10+1 mm mit Dichtringen / with sealrings	07 0119 F3BE00	500054922 504074958 504094025 007 WN 75 01



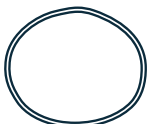
Zylinderlaufbuchsen

Cylinder liners



Dichtringe / Sealrings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F3AE0681B/D/E/H F3AE0687A F3AE3681A/B/D/Y	R 6 125	für / for 07 0119 F3AE00	07 0111 F3AE00	
F2BE / F2CE F2CFA / F2CFE / F2CGE	R 6 115/117	120,3 x 127,3 x 3,5 mm für / for 07 0119 F2BE00 / 07 0119 F2CE00	07 0111 F2CE00	9945 9175
F2BE / F2CE F2CFA / F2CFE / F2CGE	R 6 115/117	120,3 x 127,3 x 3,5 mm für / for 07 0119 F2BE00 / 07 0119 F2CE00	07 0111 F2CE01	9945 9176
F2CE / F2CFA F2CFE / F2CGE	R 6 117	Tombakring 131,5 x 138 x 0,08 mm für / for 07 0119 F2CE00	07 0111 F2CE02	504128648



Dichtringsätze / Set of sealrings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F3HFE611 410/450/500/560 F3HFE611 B/C/D	R 6 135	Dichtringsatz inkl. / set of sealrings inkl.: 1 x 99455400 & 2 x 99455401	07 0111 F3BE00	99455400 007 SK 50040 000

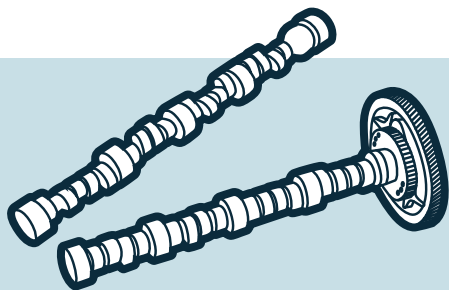
Kolben

Pistons



Kolben / Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F4BE0641A	R 6 102	für Gasmotoren / for gas engines	07 0320 F4BE00	2996305 2996836
F2BE0681A/A/C/D/E F2BE3681A/B/C	R 6 115	Cursor 8, Euro 2	07 0500 F2BE00	9948 1455
F2B CNG F2BE0641	R 6 115	für Gasmotoren / for gas engines	07 0320 F2BE01	504027699 2996838 2995638 007 PI 00110 000
F2BE3681A/B/C F2BE3682A/B/C/D	R 6 115		07 0320 F2BE02	500055960 007 PI 00104 000
8210.42...	R 6 137		07 0500 821042	4772361 9945 7896



Nockenwellen Camshafts

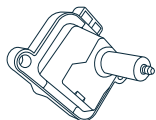
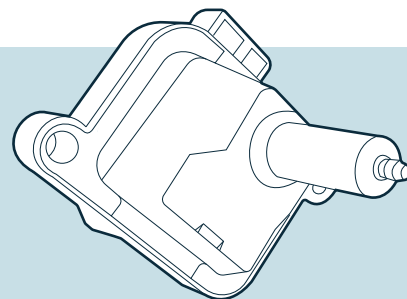


Nockenwellen / Camshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F3BE3681A/B/C	R 6 135		07 0500 130000	504092816 504286537
F3BE0681A/B/C/E/F/G/V F3BEE681C/E/G/V	R 6 135		07 0500 F3BE06	504004781 504286536 99483303

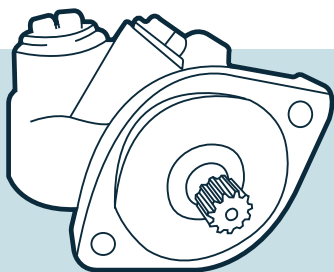
Zündspulen

Ignition coils



Zündspulen / Ignition coils

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F2BE0641A F4BE0611A	R 6 102/115	für Gasmotoren / for gas engines	07 0801 F2BE00	504085566



Hydraulikpumpen

Hydraulic pumps

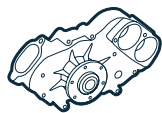
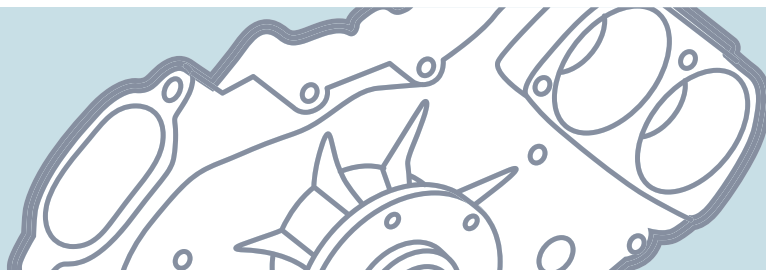


Hydraulikpumpen / Hydraulic pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F2BE0681A/B/E/F F2BE0682C/D F2BE3681A/B/C F2BE3682C/D F3AE0681D F3AE3681B/D/Y F3BE0681C/E/G F3BE3681A/B/C/D/H	R 6 115/125/135		07 1390 F30000	41211223
F2BE0681A F2BE3681A F2CFE611A/B F3BE0681B/C/E/G/V F3BE3681B/C/D F3HFE611A/B/C/D/E F3GFE611A/B/D	R 6 115/117/135		07 1390 F30001	41211093
F2BE0681A/B/C/E/F F2BE3681C F2CFE611C F3AE0681D F3AE3681B/D F3BE0681E F3BE3681A/B/C	R 6 115/117/125/135		07 1390 F30002	99444525

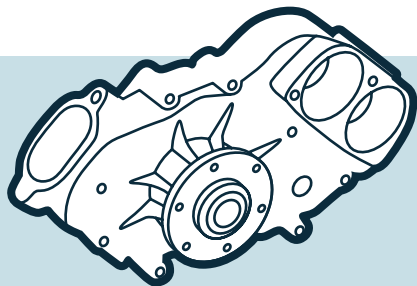
Wasserpumpen

Water pumps



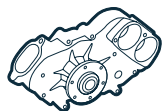
Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
8030.02.100 8040.02.380 8040.04.200 8060.02.000 8060.02.070 8060.04.045	R 3/4/6 100/103	Flügelrad / impeller Ø 96 mm	07 2000 800000	4639182 4655010 4655054 4679242 93191101
8040.25 8040.45 8060.25 8060.45	R 4/6 104	Flügelrad / impeller Ø 96 mm	07 2000 800001	98415687 98415831
8040.04 8040.05 8060.25B/X 8340.04	R 4/6 103/104/115		07 2000 800002	4813370
8060.02.600 8060.04 ... 8060.05.200 8060.24.601 8060.24.607	R 6 100/103/104	Flügelrad / impeller Ø 96 mm	07 2000 806000	98497115
8060.25V.4800 8060.45S.6000 8060.45S.6800	R 6 104	Flügelrad / impeller Ø 96 mm 7 Flügel / wings	07 2000 806001	4838676
8140 ...	R 4 94,4	Flügelrad / impeller Ø 91,5 mm	07 2000 814001	500362859
8140 ...	R 4 94,4	Flügelrad / impeller Ø 84 mm	07 2000 814002	504033770
8140.07/23/43 8140.27 S 8140.47 /R 8140.67 F/R	R 4 94,4	Flügelrad / impeller Ø 94 mm	07 2000 814000	98438356
8140.43 B/C	R 4 94,4		07 2000 814003	500316451



Wasserpumpen

Water pumps

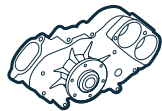


Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
8210.42	R 6 137	Flügelrad / impeller Ø 120 mm 19 Zähne / teeth	07 2000 821000	500341752 500350785 93190285 98479675 99445447
8210.42	R 6 137	Flügelrad / impeller Ø 120 mm 19 Zähne / teeth	07 2000 821001	42530033 93190287
8210.42	R 6 137	Flügelrad / impeller Ø 120 mm 24 Zähne / teeth	07 2000 821002	42530032 61315472 93190286
8360.46	R 6 112	Flügelrad impeller Ø 114 mm 21 Zähne / teeth	07 2000 836000	42532082 42535615
8460 SPR	R 6 120	Flügelrad / impeller Ø 120 mm 23 Zähne / teeth	07 2000 846000	500350798 93190284
8460.21	R 6 120	Flügelrad / impeller Ø 120 mm 23 Zähne / teeth	07 2000 846001	93190288
F1CE0441A F1CE0481A/FA/HA/HC F1CE3481LC	R 4 95,8		07 2000 F1CE00	504087367
F1AE0481D F1CE0441A F1CE3481C/D/E/J/K/L/M/N F30DT	R 4 95,8		07 2000 F1CE01	504102572
F2BE0681A/B/C/D/E/F F2BE3681A	R 6 115	Flügelrad / impeller Ø 110 mm Cursor 8	07 2000 C80000	99483937
F2BE0681/A/C	R 6 115	Flügelrad / impeller Ø 110 mm Cursor 8	07 2000 C80001	504029280
F2BE3681B	R 6 115	Flügelrad / impeller Ø 120 mm Cursor 8	07 2000 C80002	504093706
F3BE0681	R 6 135	Flügelrad / impeller Ø 120 mm	07 2000 F3BE00	50035 6553

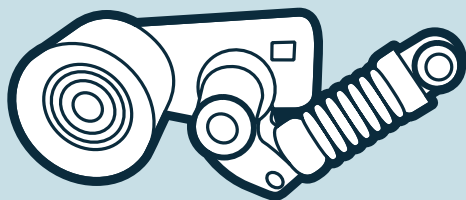
Wasserpumpen

Water pumps



Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F4AE0481A/C/D F4AE0681A/B/D/E	R 4/6 102	Flügelrad / impeller Ø 83 mm	07 2000 F00E00	504062854 4891252
F4AE0481 / F4AE0681 F4AE3481 / F4AE3681	R 4/6 102		07 2000 F4AE00	503622660 504062854 504078557
F4AFE411A/B/C/E/F F4AFE611A/B/C/D/E	R 4/6 104		07 2000 F4AF00	5801616096
F3GFE611 /420/460/480 F3GFE611A/B/D/E/F/G F3GFL611E/F/G	R 6 128		07 2000 F3GF00	5801870209 5801938457
F3GFE611 /420/460/480 F3GFE611A/B/D/E/F/G F3GFL611E/F/G	R 6 128		07 2000 F3GF01	5801795031
F3HFE601A F3HFE611/411/450/500/560 F3HFE611A/B/C/D/F/G F3HFL611A/B/F/G	R 6 135		07 2000 F3HF00	5801439786 5801525568 5801525569 5801594656 5801795263 5801897755 5801938449







Riemenspanner










Belt tensioners



Riemenspanner / Belt tensioners

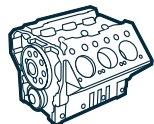
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F1CE0441A F1CE0481D F1CE3481E/N	R 4 95,8	Breite / width 25 mm außen / outer Ø 70 mm Ducato 250/251/252/254/290/295 Daily IV/EcoDaily, Daily V, Daily VI Boxer 3, Jumper III, Daily III	07 2050 000000	504086948
8140.21.200 8140.43C/K/N/S 8140.63	R 4 94,4	Breite / width 23 mm außen / outer Ø 65 mm Daily II / TurboDaily, Daily III	07 2050 000001	500332622
F1AE0481B F1AE3481A F1AGL411	R 4 88	Breite / width 28,5 mm außen / outer Ø 70 mm	07 2050 000004	504000410 504086751
F2BE0681A	R 6 115	Breite / width 25 mm außen / outer Ø 70 mm	07 2050 000005	500346227 504106749 531060600 531060620
F4AE0481D F4AE0484B F4AE0684C F4GE0454A F4GE0484C F4GE0684C	R 4/6 102/104	Breite / width 34 mm außen / outer Ø 74 mm	07 2050 000006	504028028 504315781

Shortblocks	Shortblocks	104
	Gas-Shortblocks	106
<hr/>		
Kurbelgehäuse / Crankcases		
	Kurbelgehäuse / Crankcases	107
<hr/>		
Zylinderköpfe / Cylinder heads		
	Zylinderköpfe / Cylinder heads	109
	Kipphebel / Rocker arms	114
	Kipphebelbock Bausatz / Rocker bracket assy	114
	Einstellschrauben/-mutter / Adjusting bolts/-nuts	114
	Ventilfedern / Valve springs	115
	Ventilsitzringe / Valve seat inserts	116
	Federteller / Spring caps	118
	Ventilkegelstücke / Valve cones	118
	Ventilführungen / Valve guides	119
	Ventile / Valves	121
	Zylinderkopfschrauben / Cylinder head bolts	126
	Zylinderkopfschraubensätze / Cylinder head bolt sets	127
<hr/>		
Einspritzdüsen / Injection nozzles		
	Einspritzdüsen / Injection nozzles	128
	Einspritzventile / Injection valves	128
<hr/>		
Kurbelwellen / Crankshafts		
	Kurbelwellen / Crankshafts	129
	Laufriegen / Races	132
	Kurbelwellenräder / Crankshaft timing gears	132
	Kurbelwellenlager / Crankshaft bearings	133
	Pleuellager / Conrod bearings	135
	Schwungradringe / Flywheel rings	137
	Schwungräder / Flywheels	137
	Zahnkränze / Ring gears	138
<hr/>		
Zylinder/Kolben / Cylinder/Pistons		
	Zylinder/Kolben / Cylinder/Pistons	139
<hr/>		
Zylinderlaufbuchsen / Cylinder liners		
	Zylinderlaufbuchsen / Cylinder liners	141
	Abstreifringe / Scraper rings	144
	Dichtringsätze / Set of sealrings	144
<hr/>		
Pleuelstangen / Connecting rods		
	Pleuelstangen / Connecting rods	145
	Pleuelschrauben / Big end bolts	147
	Pleuelbuchsen / Connecting rod bushings	147
<hr/>		
Kolben / Pistons		
	Kolben / Pistons	148
	Kolbenringsätze / Piston ring sets	151

Nockenwellen / Camshafts	
	Nockenwellen / Camshafts 152
	Nockenwellenlagersätze / Camshaft bearing sets 153
	Ventilstößel / Valve tappets 154
	Stößelstangen / Push rods 155
Hydraulikpumpen / Hydraulic pumps	
	Hydraulikpumpen / Hydraulic pumps 156
Kraftstoffpumpen / Fuel pumps	
	Kraftstoffpumpen / Fuel pumps 158
Kompressoren / Compressors	
	Kompressoren / Compressors 159
	Kompressor-Kurbelgehäuse / Compressor-Housings 159
	Kompressor-Kurbelwellen / Compressor-Crankshafts 159
	Kompressor-Antriebsräder / Compressor-Drive gears 160
	Kompressor-Pleuelstangen / Compressor-Connecting rods 161
	Kompressor-Pleuellager / Compressor-Conrod bearings 161
	Kompressor-Zylinder/Kolben / Compressor-Cylinder/Pistons 162
	Kompressor-Zylinderköpfe / Compressor-Cylinder heads 163
	Kompressor-Reparatursätze / Compressor-Repair kits 164
	Kompressor-Kolben / Compressor-Pistons 165
Turbolader / Turbocharger	
	Turbolader / Turbocharger 166
Auspuffkrümmer / Exhaust elbows	
	Auspuffkrümmer / Exhaust manifold 171
	Abgaskrümmer Schrauben / Exhaust manifold bolts 171
	Abstandsbuchsen / Spacer bushings 171
Ölpumpen / Oil pumps	
	Ölpumpen / Oil pumps 172
	Druckventile / Pressure valves 172
Ölkühler / Oil coolers	
	Ölkühler / Oil coolers 173
Wasserpumpen / Water pumps	
	Wasserpumpen / Water pumps 174
	Reparatursätze für Wasserpumpen / Repair kits for water pumps 178
Riemenspanner / Belt tensioners	
	Riemenspanner / Belt tensioners 179
	Umlenkrollen / Guide pulleys 179
Dichtungssätze / Gasket sets	
	Dichtungssätze / Gasket sets 180

Shortblocks

Shortblocks

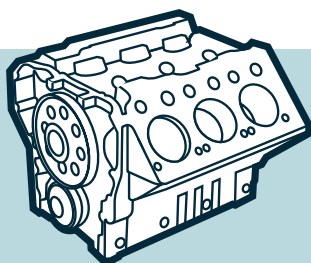


Shortblocks

Jeder Shortblock wird individuell anhand Ihres FIN-Codes und/oder Ihrer Motornummer identifiziert und zusammengestellt.

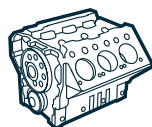
Every shortblock is individually identified and assembled according to your VIN and/or your engine serial number.

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0834 ... D 0836 ...	R 4/6 108	nicht für/for CommonRail Diesel Motoren/ engines not for common rail engines	02 0109 083XXX	
D 0834 ... D 0836 ...	R 4/6 108	für/for CommonRail Diesel Motoren/engines for common rail engines	02 0109 083XXX	
D 2066 ...	R 6 120		02 0109 2066XX	
D 2676 ...	R 6 126		02 0109 2676XX	
D 2848 ...	V 8 128	ohne Zylinderköpfe / without cylinder heads	02 0109 284800	
D 2848 ...	V 8 128	mit Zylinderköpfen / with cylinder heads	02 0109 284801	
D 2840 ...	V 10 128	ohne Zylinderköpfe / without cylinder heads	02 0109 284000	
D 2840 ...	V 10 128	mit Zylinderköpfen / with cylinder heads	02 0109 284001	
D 2842 ...	V 12 128	ohne Zylinderköpfe / without cylinder heads	02 0109 284200	
D 2842 ...	V 12 128	mit Zylinderköpfen / with cylinder heads	02 0109 284201	
D 2866 KF/KH/KFZ/KOH/KU/KUH/KUL D 2866 LF/LFG/LFZ/LFZR D 2866 LH01/LOH/LU/LUH/LUL D 2866 TOH/TUH/TUM	R 6 128	ohne Zylinderköpfe / without cylinder heads	02 0109 286600	
D 2866 KF/KH/KFZ/KOH/KU/KUH/KUL D 2866 LF/LFG/LFZ/LFZR D 2866 LH01/LOH/LU/LUH/LUL D 2866 TOH/TUH/TUM	R 6 128	mit Zylinderköpfen / with cylinder heads	02 0109 286601	
D 2866 LF03/05/15 D 2866 LH02 D 2866 LOH07/22 D 2866 LU01/03/05	R 6 128	ohne Zylinderköpfe / without cylinder heads	02 0109 286602	
D 2866 LF03/05/15 D 2866 LH02 D 2866 LOH07/22 D 2866 LU01/03/05	R 6 128	mit Zylinderköpfen / with cylinder heads	02 0109 286603	
D 2866 LF06/09/10 D 2866 LOH06/20/21 D 2866 LU04/09	R 6 128	ohne Zylinderköpfe / without cylinder heads	02 0109 286604	
D 2866 LF06/09/10 D 2866 LOH06/20/21 D 2866 LU04/09	R 6 128	mit Zylinderköpfen / with cylinder heads	02 0109 286605	



Shortblocks

Shortblocks



Shortblocks

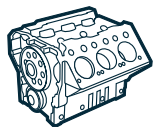
Jeder Shortblock wird individuell anhand Ihres FIN-Codes und/oder Ihrer Motornummer identifiziert und zusammengestellt.

Every shortblock is individually identified and assembled according to your VIN and/or your engine serial number.

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2866 F/FR D 2866 OH D 2866 UH/UM	R 6 128	ohne Zylinderköpfe / without cylinder heads	02 0109 286606	
D 2866 F/FR D 2866 OH D 2866 UH/UM	R 6 128	mit Zylinderköpfen / with cylinder heads	02 0109 286607	
D 2866 LXF D 2866 LXOH	R 6 128	ohne Zylinderköpfe / without cylinder heads	02 0109 286608	
D 2866 LXF D 2866 LXOH	R 6 128	mit Zylinderköpfen / with cylinder heads	02 0109 286609	
D 2866 LF16/20 D 2866 LOH23/26 D 2866 LUH21/22/26	R 6 128	ohne Zylinderköpfe / without cylinder heads 2V Version - Euro 2	02 0109 286610	
D 2866 LF16/20 D 2866 LOH23/26 D 2866 LUH21/22/26	R 6 128	mit Zylinderköpfen / with cylinder heads 2V Version - Euro 2	02 0109 286611	
D 2866 LF31/39/40	R 6 128	ohne Zylinderköpfe / without cylinder heads 4V Version - Euro 2	02 0109 286618	
D 2866 LF31/39/40	R 6 128	mit Zylinderköpfen / with cylinder heads 4V Version - Euro 2	02 0109 286619	
D 2866 LF34/35	R 6 128	ohne Zylinderköpfe / without cylinder heads 2V Version - Euro 2	02 0109 286622	
D 2866 LF34/35	R 6 128	mit Zylinderköpfen / with cylinder heads 2V Version - Euro 2	02 0109 286623	
D 2866 LOH27/29	R 6 128	ohne Zylinderköpfe / without cylinder heads Euro 3	02 0109 286624	
D 2866 LOH27/29	R 6 128	mit Zylinderköpfen / with cylinder heads Euro 3	02 0109 286625	
D 2876 LF02 D 2876 LOH01 D 2876 LUH01/02	R 6 128	ohne Zylinderköpfe / without cylinder heads Euro 2	02 0109 287602	
D 2876 LF02 D 2876 LOH01 D 2876 LUH01/02	R 6 128	mit Zylinderköpfen / with cylinder heads 2V Version - Euro 2	02 0109 287603	
D 2876 LF06/10 D 2876 LOH02/03/05	R 6 128	ohne Zylinderköpfe / without cylinder heads Euro 2	02 0109 287604	
D 2876 LF06/10 D 2876 LOH02/03/05	R 6 128	mit Zylinderköpfen / with cylinder heads 4V Version - Euro 2	02 0109 287605	

Shortblocks

Shortblocks

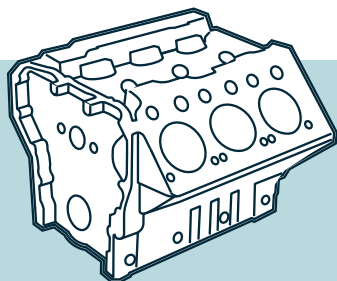


Gas-Shortblocks

Jeder Shortblock wird individuell anhand Ihres FIN-Codes und/oder Ihrer Motornummer identifiziert und zusammengestellt.

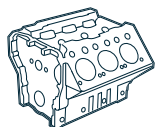
Every shortblock is individually identified and assembled according to your VIN and/or your engine serial number.

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
E 0836 LE202	R 6 108	ohne Zylinderkopf / without cylinder head	02 0109 0836E0	
E 2848 LE322	V 8 128	ohne Zylinderköpfe / without cylinder head	02 0109 2848E0	
E 2842 LE322	V 12 128	ohne Zylinderköpfe / without cylinder head	02 0109 2842E0	
E 2876 LE302	R 6 128	ohne Zylinderköpfe / without cylinder head	02 0109 2876E4	
E 2842	V 12 128	ohne Zylinderköpfe / without cylinder head	02 0109 2842E2	
E 2842 E312	V 12 128	ohne Zylinderköpfe / without cylinder head	02 0109 2842E4	
E 2842 LE312	V 12 128	ohne Zylinderköpfe / without cylinder head	02 0109 2842E6	
E 2876 LE202	RV 12 128	ohne Zylinderköpfe / without cylinder head	02 0109 2876E6	



Kurbelgehäuse

Crankcases

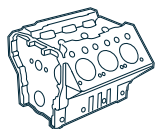


Kurbelgehäuse / Crankcases

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0834 LF01/02/06 D 0834 LFL40/42/50-55 D 0834 LFL57/60-68 D 0834 LFL70/71/75 D 0834 LOF01-04 D 0834 LOH40/50-53 D 0834 LOH60/61/63 E 0834 ...	R 4 108	für/for CommonRailDiesel Motoren/engines	02 0100 083400	51.01100.6106 51.01100.6136 51.01100.6236 51.01100.6264 51.01100.6281
D 0836 LF13/41/43/44 D 0836 LFG50 D 0836 LFL50-55/60-65 D 0836 LFL69-71 D 0836 LOH10/51-58/60-68 E 0836 ...	R 6 108	für/for CommonRailDiesel Motoren/engines	02 0100 083600	51.01100.6086 51.01100.6090 51.01100.6138 51.01100.6266
D 2066 ... D 2676 ...	R 6 120/126	für Motoren ohne Nebenabtrieb / for engines without PTO ohne Zylinderlaufbuchsen / without cylinder liners	02 0100 206600	51.01100.6212 51.01102.6449 51.01102.6451
D 2066 ... D 2676 ...	R 6 120/126	für Motoren mit Nebenabtrieb / for engines with PTO ohne Zylinderlaufbuchsen / without cylinder liners	02 0100 206601	51.01100.6213
D 2538 ... D 2848 ... E 2848 ...	V 8 125/128	D 2538: Einbau Zyl.-Buchse / use cyl.-liner: 02 0110 253001 / 51.01201.0302 inkl. biogastauglicher Nockenwellenbuchsen incl. biogas qualified camshaft bearings	02 0100 253800	51.01100.6153 51.01100.6300 51.01101.6802 51.01102.6035
D 2530 ... D 2840 LF01/04/06 D 2840 LF20/21/23 D 2840 LF24/27/28 D 2840 LXF/LF03 D 2840 LF420/520 E 2840 ...	V 10 125/128	D 2530: Einbau Zyl.-Buchse / use cyl.-liner: 02 0110 253001 / 51.01201.0302	02 0100 253000	51.01102.6037

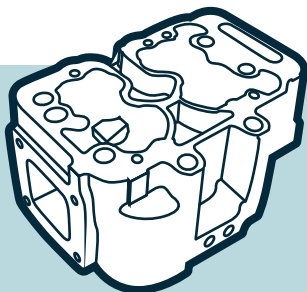
Kurbelgehäuse

Crankcases



Kurbelgehäuse / Crankcases

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2542 ... D 2842 ... E 2842 ...	V 12 125/128	D 2542: Einbau Zyl.-Buchse / use cyl.-liner: 02 0110 253001 / 51.01201.0302 inkl. biogastauglicher Nockenwellenbuchsen / incl. biogas qualified camshaft bearings	02 0100 284200	51.01102.6056
D 2866 ... D 2876 ... E 2866 DOH01/DF01/ DUH01-04 G 2866 UH/UM/DUH01-05/ DUM01	R 6 128	Euro 2	02 0100 286601	51.01102.6289 51.01102.6488



Zylinderköpfe

Cylinder heads

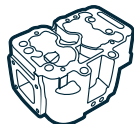


Zylinderköpfe / Cylinder heads

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0834 LF01/02/06 D 0834 LFL40-42/50-55/57 D 0834 LFL60-68/70/71/75 D 0834 LOF01-04 D 0834 LOH40/50-53/LOH60/61/63	R 4 108	für/for CommonRailDiesel Motoren/engines ohne Ventile / without valves	02 0120 083400	51.03100.6034 51.03100.6096 51.03100.6139 51.03100.6242 51.03100.6274 51.03100.6397
D 0834 LF01/02/06 D 0834 LFL40-42/50-55/57 D 0834 LFL60-68/70/71/75 D 0834 LOF01-04 D 0834 LOH40/50-53 D 0834 LOH60/61/63	R 4 108	für/for CommonRailDiesel Motoren/engines mit Ventilen / with valves	02 0129 083400	51.03100.6034 51.03100.6096 51.03100.6139 51.03100.6242 51.03100.6274 51.03100.6397
D 0836 LF13/41/43/44 D 0836 LFL40/41/44/50-55 D 0836 LFL60-65/69-71 D 0836 LFG50 D 0836 LOH10/40/41 D 0836 LOH50-58/60-68 D 0836 LUH40/41/50	R 6 108	für/for CommonRailDiesel Motoren/engines ohne Ventile / without valves	02 0120 083600	51.03100.6028 51.03100.6058 51.03100.6095 51.03100.6142 51.03100.6198 51.03100.6243 51.03100.6259 51.03100.6273 51.03100.6275 51.03101.0609 51.03101.0629 51.03101.3462 51.03101.6834 51.03101.6846
D 0836 LF13/41/43/44 D 0836 LFL40/41/44/50-55 D 0836 LFL60-65/69-71 D 0836 LFG50 D 0836 LOH10/40/41 D 0836 LOH50-58/60-68 D 0836 LUH40/41/50	R 6 108	für/for CommonRailDiesel Motoren/engines ohne Ventile / without valves	02 0129 083600	51.03100.6028 51.03100.6058 51.03100.6095 51.03100.6142 51.03100.6198 51.03100.6243 51.03100.6259 51.03100.6273 51.03100.6275 51.03101.0609 51.03101.0629 51.03101.3462 51.03101.6834 51.03101.6846

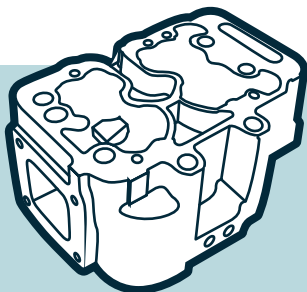
Zylinderköpfe

Cylinder heads



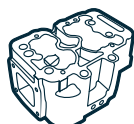
Zylinderköpfe / Cylinder heads

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2066 LF D 2066 LOH D 2066 LE121/122 D 2676 LF D 2676 LOH	R 6 120	für/for CommonRailDiesel Motoren/engines mit Ventilen / with valves	02 0120 206601	51.03100.6149 51.03100.6170 51.03100.6171 51.03100.6210 51.03100.6252 51.03100.6281 51.03100.6286 51.03100.6287 51.03100.6289 51.03100.6292 51.03100.6314 51.03100.6315 51.03100.6331 51.03100.6332 51.03100.6344 51.03100.6357 51.03100.6358 51.03100.6369 51.03100.6408 51.03100.6409 51.03100.6420 51.03100.6423 51.03100.6424 51.03100.6425 51.03100.6426 51.03100.6508 51.03100.6509
D 2066 LF D 2066 LOH D 2066 LE121/122 D 2676 LF D 2676 LOH	R 6 120	mit Ventilen / with valves GG	02 0129 206601	51.03100.6328 51.03100.6329 51.03100.6332 51.03100.6426 51.03100.6508 51.03100.6509
D 2066 LF D 2066 LOH	R 6 120	ohne Ventile / without valves GJV Identifikation anhand FIN und/oder Motornummer identification according to VIN and/or engine serial number	02 0120 206606	
D 2066 LF D 2066 LOH	R 6 120	mit Ventilen / with valves GJV Identifikation anhand FIN und/oder Motornummer identification according to VIN and/or engine serial number	02 0129 206606	



Zylinderköpfe

Cylinder heads

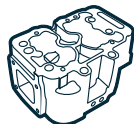


Zylinderköpfe / Cylinder heads

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2676 LF D 2676 LOH	R 6 126	ohne Ventile / without valves GJV Identifikation anhand FIN und/oder Motornummer identification according to VIN and/or engine serial number	02 0120 267606	
D 2676 LF D 2676 LOH	R 6 126	mit Ventilen / with valves GJV Identifikation anhand FIN und/oder Motornummer identification according to VIN and/or engine serial number	02 0129 267606	
D 2565 M/MF/MFR/MUL D 2566 M/MF/MR/MFR/MUH D 2840 MF/MFR D 2840 MH	R 5/6 125	ohne Ventile / without valves	02 0120 256600	51.03101.6550
D 2565 M/MF/MFR/MUL D 2566 M/MF/MR/MFR/MUH D 2840 MF/MFR D 2840 MH	R 5/6 125	mit Ventilen / with valves 45° IN/EX	02 0129 256600	51.03101.6550
D 2530 MTXF D 2566 MT/MTF/MTH/MTU/MTUM/ MTUH D 2566 MK/MKF/MKH/MKUH/MKUL D 2566 MLUH/MLUM	R 6 V 8/12 128	ohne Ventile / without valves	02 0120 256601	51.03101.6510
D 2530 MTXF D 2566 MT/MTF/MTH/MTU/MTUM/ MTUH D 2566 MK/MKF/MKH/MKUH/MKUL D 2566 MLUH/MLUM	R 6 V 10 125	mit Ventilen / with valves 30° IN / 45° EX	02 0129 256601	51.03101.6510
D 2566 UH/200 D 2840 LXF/LF03/LF420/LF520 D 2842 LF/LF01/LF720/LXF D 2865 LF/LFR/LXF/LXFR D 2866 F/FR/FG/FZR D 2866 KF/KH/KFZ D 2866 KOH/KU/KUL/KUH/ D 2866 LF/LFG/LFZ/LFZR/LH/LOH D 2866 LU/LUH/LUL D 2866 LXF/LXFG/LXOH/LXU/LXUH D 2866 OH/TOH/TUH/TUM/UH/UM	R 5/6 V 10/12 125/128	ohne Ventile / without valves	02 0120 286600	51.03101.6585
D 2566 UH/UH200 D 2840 LF03 D 2866 F/FR/FG/FZR D 2866 KF/KH/KFZ/KOH D 2866 KU/KUL/KUH D 2866 LF/LFZ/LFZR/LXF D 2866 LF04/07/08/LH01 D 2866 OH/TOH/TUH/TUM/UH/UM/ UM01	R 5/6 V 10 125/128	mit Ventilen / with valves 30° IN / 45° EX	02 0129 286600	51.03101.6585

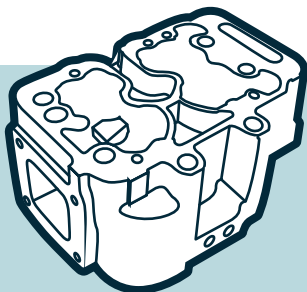
Zylinderköpfe

Cylinder heads



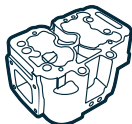
Zylinderköpfe / Cylinder heads

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2840 LF01/04/06 D 2865 LF05/06 D 2865 LU01-06/LUH03 D 2866 LF/LH/LOH/LU	R 5/6 V10 128	ohne Ventile / without valves Euro 1	02 0120 286601	51.03101.6661 51.03101.6738 51.03101.6769 51.03101.6773
D 2840 LF01/04/06 D 2865 LF05/06/LU01-06 D 2865 LUH03 D 2866 LF/LH/LOH/LU	R 5/6 V 10 128	mit Ventilen / with valves mit 1-rilligem Ventil / with 1 groove valve Euro 1 30° IN / 45° EX	02 0129 286601	51.03101.6661 51.03101.6738 51.03101.6769 51.03101.6773
D 2865 LF09/21/54/LUH07 D 2866 LF16/20/34/35 D 2866 LOH23/26 D 2866 LUH21/22/26 D 2876 LF02/LOH01-05	R 5/6 128	ohne Ventile / without valves 2V Version - Euro 2	02 0120 286602	51.03101.6757 51.03101.6772 51.03101.6774
D 2865 LF09/21/24/LUH07 D 2866 LF16/20/34/35 D 2866 LOH23/26 D 2866 LUH21/22/26 D 2876 LF02/LOH01 D 2876 LUH01/02/03	R 5/6 128	mit Ventilen / with valves ohne Ventilschaftdichtung / without valve stem gaskets mit 1-rilligem Ventil / with 1 groove valve 2V Version - Euro 2 30° IN / 45° EX	02 0129 286602	51.03101.6757 51.03101.6772 51.03101.6774
D 2840 LE301/302/402/403/404/407/409 D 2842 LF/LF01/LXF/LF720-OEAF D 2842 LE/LXE/LYE/LZE/ D 2848 LE401/403/405/406 D 2865 LF/LFR/LXF/LXFR/LOH/LU/LUH D 2866 LE/LF/LFG/LXE/LXFG D 2866 LOH/LXOH/LOH D 2866 LUE601/LUE603	R 5/6 V 8/10/12 128	mit Ventilen / with valves mit 4-rilligem Ventil / with 4 grooves valve 30° IN / 45° EX	02 0129 286604	51.03101.6773
D 2866 LF23-28/31/32/37/39 D 2866 LF40/41 D 2866 LOH27/29/LUH23/29 D 2876 LF03-07/10 D 2876 LOH02-05	R 6 128	ohne Ventile / without valves 4V Version	02 0120 287600	51.03100.6053 51.03101.6824
D 2866 LF23-28/31/32/37/39 D 2866 LF40/41 D 2866 LOH27/29/LUH23/29 D 2876 LF03-07/10 D 2876 LOH02-05	R 6 128	mit Ventilen / with valves 4V Version 30° IN / 45° EX	02 0129 287600	51.03100.6053 51.03101.6824



Zylinderköpfe

Cylinder heads



Zylinderköpfe / Cylinder heads

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2876 LF12/13/25 D 2876 LOH20/21	R 6 128	für/for CommonRailDiesel Motoren/engines ohne Ventile / without valves 4V Version	02 0120 287601	51.03100.6050 51.03100.6181
D 2876 LF12/13/25 D 2876 LOH20/21	R 6 128	für/for CommonRailDiesel Motoren/engines mit Ventilen / with valves 4V Version 30° IN / 45° EX	02 0129 287601	51.03100.6050 51.03100.6181
E 2866 LUH01/02 E 2876 LUH01/02/03	R 6 128	ohne Ventile / without valves nur für Fahrzeuge / only for vehicles	02 0120 E28X60	51.03100.6488

Zylinderköpfe

Cylinder heads



Kipphebel / Rocker arms

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128	D 25/28 IN/EX D 2876 EX 2V Version	02 0512 250000	51.04201.6078 51.04201.6111
D 2865/2866 ... D 2876 ... D 2840 ...	R 5/6 V 10 128	IN / EX	02 0512 280000	51.04201.6119 51.04201.6135 51.04201.6147
D 2868 ... E 3268 ... E 3262 ...	V 8/12 128/132	IN / EX	02 0512 286800	51.04201.6119 51.04201.6135 51.04201.6243



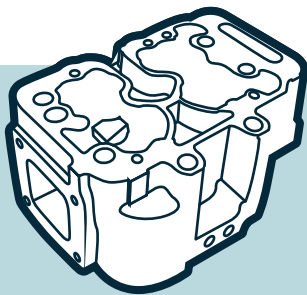
Kipphebelbock Bausatz / Rocker bracket assy

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128	Kipphebel mit Bock & Einstellschrauben / rocker arm with bracket & adjusting bolts 2V Version	02 0519 286600	51.04202.7002



Einstellschrauben/-muttern / Adjusting bolts/-nuts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128	Einstellschraube / adjusting bolt M12 x 1 x 42,5 2V Version	02 0514 250000	51.04205.0021
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128	Mutter / nut M12 x 1 2V Version	02 0514 250001	51.90501.0049



Zylinderköpfe

Cylinder heads

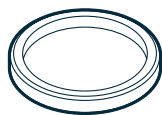
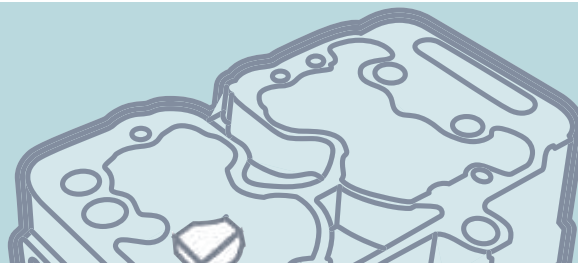


Ventilfedern / Valve springs

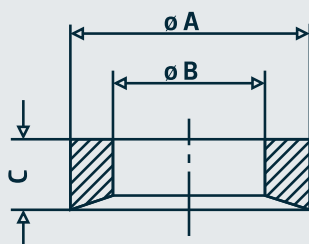
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0834 LF/LFL/LOF/LOH D 0836 LFG/LFL D 0836 LOH/LUH40/41/50	R 4/6 108	für/for CommonRailDiesel Motoren/engines IN / EX	02 0523 080000	51.04102.0155
D 2066 ...	R 6 120		02 0523 206600	51.04102.0159
D 2066 ... D 2676 ...	R 6 120/126		02 0523 267600	51.04102.0167
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128	innen / inner 2V Version	02 0523 250001	51.04102.0075
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128	außen / outer 2V Version	02 0523 250000	51.04102.0070
D 2866 ... D 2876 ...	R 6 V 10 128	außen / outer 4V Version	02 0523 280001	51.04102.0145
D 2866 ... D 2876 ...	R 6 V 10 128	innen / inner 4V Version	02 0523 280000	51.04102.0144
D 2865 ... D 2866 ...	R 5/6 128	EX	02 0523 280002	51.04102.0094
D 2865 ... D 2866 ...	R 5/6 128	IN	02 0523 280003	51.04102.0095
E 2866 ... E 2876 ... E 2848/2842 ...	R 6 V 8/12 128		02 0523 280004	51.04102.0136 51.04102.0164

Zylinderköpfe

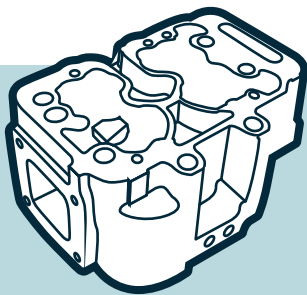
Cylinder heads



Ventilsitzringe / Valve seat inserts

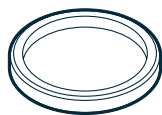


Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0834 LF/LFL/LOF/LOH D 0836 LF/LFG/LFL D 0836 LOH/LUH40/41/50	R 4/6 108	für/for CommonRailDiesel Motoren/engines A: 40 mm B: 30 mm C: 8,15 mm α : 30° IN	02 0123 083000	51.03203.0382
D 0834 LF/LFL/LOF/LOH D 0836 LF/LFG/LFL D 0836 LOH/LUH40/41/50	R 4/6 108	für/for CommonRailDiesel Motoren/engines A: 36 mm B: 28,5 mm C: 6,4 mm α : 45° EX	02 0123 083001	51.03203.0386 51.03203.0409
D 2066 ...	R 6 120	A: 42 mm B: 32,4 mm C: 8 mm α : 30° IN Ventilstößel verwenden / use valve tappet: 02 0510 250001 / 51.04301.0079	02 0123 206600	51.03203.0365 227 SE 31334 000
D 2066 ...	R 6 120	A: 40 mm B: 33 mm C: 8 mm α : 45° EX Ventilstößel verwenden / use valve tappet: 02 0510 250001 / 51.04301.0079	02 0123 206601	51.03203.0433
D 2865/2866 ... D 2876 ... D 2840/2842/2848 ...	R 5/6 V 8/10/12 125/128	A: 61,11 mm B: 49 mm C: 8,8 mm α : 30° IN für Zylinderköpfe / for cylinder heads: 02 0120 286601 / 51.031.01.6773 02 0120 286602 / 51.031.01.6774	02 0123 280000	51.03203.0293
D 2066 ... D 2676 ...	R 6 120/126	A: 40 mm B: 33 mm C: 8 mm α : 45° EX	02 0123 206602	51.03203.0402

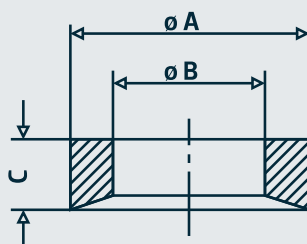


Zylinderköpfe

Cylinder heads



Ventilsitzringe / Valve seat inserts



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2865/2866 ... D 2840/2848 ...	R 6 V 10 128	A: 61,11 mm B: 49 mm C: 8,8 mm α : 30° IN für Zylinderkopf / for cylinder head: 02 0120 286600 / 51.03101.6585	02 0123 280002	51.03203.0242
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128	A: 53,11 mm B: 43 mm C: 10 mm α : 45° EX für Zylinderköpfe / for cylinder heads: 02 0120 256600 / 51.03101.6550 02 0120 256601 / 51.03101.6510 02 0120 286600 / 51.03101.6585 02 0120 286601 / 51.03101.6773 02 0120 286602 / 51.03101.6774	02 0123 280001	51.03203.0182 51.03203.0184 51.03203.0220 51.03203.0311
D 2866 ... D 2876 ...	R 6 V 10 128	A: 48,1 mm B: 38,05 mm C: 8 mm α : 30° IN für/for 4V Zylinderkopf/cylinder head: 02 0120 287600 / 51.03100.6053	02 0123 280003	51.03203.0301
D 2866 ... D 2876 ...	R 6 V 10 128	A: 48,1 mm B: 40,01 mm C: 8 mm α : 45° EX für/for 4V Zylinderkopf/cylinder head: 02 0120 287600 / 51.03100.6053	02 0123 280004	51.03203.0302

Zylinderköpfe

Cylinder heads



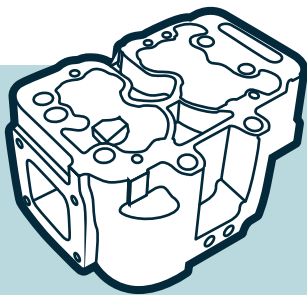
Federteller / Spring caps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0834 LF/LFL/LOF/LOH D 0836 LF/LFG/LFL D 0836 LOH/LUH40/41/50	R 4/6 108	für/for CommonRailDiesel Motoren/engines IN / EX	02 0522 080000	51.04103.0105 51.04103.0109
D 2066/2676 ... D 2840 LF25 D 2842 LF10 D 2866/2876 ... D 2868 ...	R 5/6 V 8/10/12 120/125/128	IN / EX	02 0522 280000	51.04103.0108
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128	2V Version	02 0522 280001	51.04103.0083 51.04103.0095 51.04103.0107
D 2866/D 2876 ... D 2066/2676 ... D 2848/2840/2842 ...	R 6 V 8/10/12 120/126/128	Scheibe / shim	02 0522 2000000	51.90701.0228
D 2066 ... D/E 2676 ...	R 6 120/126	Scheibe / shim	02 0522 200001	51.90701.0243



Ventilkegelstücke / Valve cones

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0834 LF/LFL/LOF/LOH D 0836 LF/LFG/LFL D 0836 LOH/LUH40/41/50	R 4/6 108	3-rillig / 3 grooves	02 0521 080000	51.04104.0032
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128	1-rillig / 1 groove	02 0521 200000	51.04104.0023 51.04104.0030
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128	4-rillig / 4 grooves	02 0521 200001	51.04104.0026
D 1556 ... E 1856 ... D 2066 ... D/E 2676 ... D 2866/2876 ... D 2840/2842/2848 D 2862/2868 ... E 3262/3268 ...	R 6 V 8/10/12 115/118/120/126/128/132	3-rillig / 3 grooves	02 0521 200002	51.04104.0034
D 2866 ... D 2876 ...	R 6 128	1-rillig / 1 groove	02 0521 000000	51.04104.0028

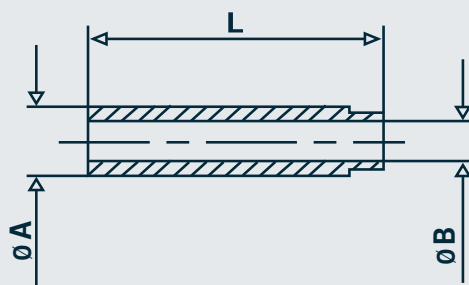


Zylinderköpfe

Cylinder heads



Ventilführungen / Valve guides



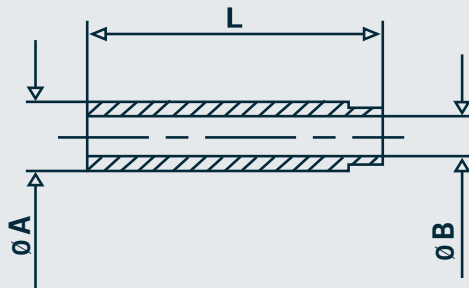
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0824 ... D 0826 ... D 0834 ... D 0836 ...	R 4/6 108	A: 16 mm B: 10 mm L: 60 mm IN	02 0122 082600	51.03201.0106 51.03201.1057
D 0824 ... D 0826 ... D 0834 ... D 0836 ...	R 4/6 108	A: 16 mm B: 10 mm L: 55 mm EX	02 0122 082601	51.03201.0098 51.03201.1053
D 0834 LF/LFL D 0834 LOF/LOH D 0836 LF/LFG/LFL D 0836 LOH D 0836 LUH40/41/50	R 4/6 108	für/for CommonRailDiesel Motoren/engines A: 13 mm B: 7 mm L: 60 mm IN / EX	02 0122 083000	51.03201.0122 51.03201.1084
D 2066 ... D 2676 ...	R 6 120/126	A: 15 mm B: 9 mm L: 66,5 mm	02 0122 206600	51.03201.0136 51.03201.1143
D 2865/2866 ... D 2876 ... D 2840/2842/2848 ...	R 5/6 V 8/10/12 128	A: 18 mm B: 12 mm L: 59,5 mm IN für Zylinderkopf / for cylinder head: 02 0120 28602 / 51.03101.6774	02 0122 280000	51.03201.0108
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128	A: 18 mm B: 12 mm L: 64 mm IN / EX für Zylinderköpfe / for cylinder heads: 02 0120 256601 / 51.03101.6510 02 0120 256600 / 51.03101.6550 02 0120 286600 / 51.03101.6585 02 0120 286601 / 51.03101.6773	02 0122 280008	51.03201.0087 51.03201.0088 51.03201.1040 227 FX 30406 000

Zylinderköpfe

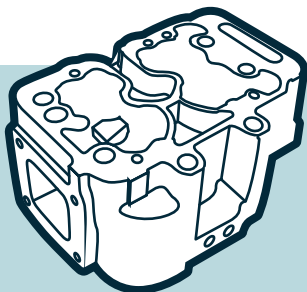
Cylinder heads



Ventilführungen / Valve guides



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2865/2866 ... D 2876 ... D 2840/2842/2848 ...	R 5/6 V 8/10/12 128	A: 18 mm B: 12 mm L: 56 mm EX für Zylinderköpfe / for cylinder heads: 02 0120 286601 / 51.03101.6773 02 0120 286602 / 51.03101.6774	02 0122 280001	51.03201.0102 51.03201.1058 227 FA 31231 000
D 2866 ... D 2876 ...	R 6 128	A: 15,05 mm B: 9 mm L: 66,5 mm IN / EX für/for 4V Zylinderkopf/cylinder head: 02 0120 287600 / 51.03100.6053	02 0122 280002	51.03201.0115 51.03201.0126 51.03201.1079 51.03201.1090

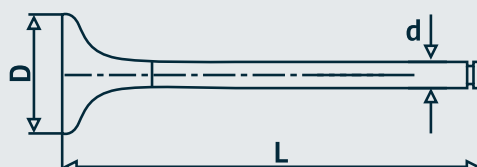


Zylinderköpfe

Cylinder heads



Ventile / Valves



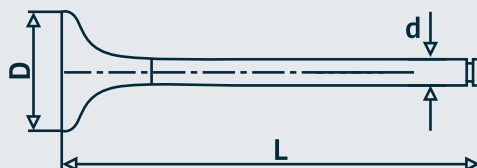
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0824 ... D 0826 ... D 0834 ... D 0836 ...	R 4/6 108	D Ø: 49 mm d Ø: 10 mm L: 136 mm α : 30° IN	02 0520 080000	51.04101.0422 51.04101.0425 227 VE 31032 000
D 0824 ... D 0826 ... D 0834 ... D 0836 ...	R 4/6 108	D Ø: 42 mm d Ø: 10 mm L: 136,3 mm α : 45° EX	02 0520 080001	51.04101.0401 51.04101.0410 51.04101.0411 51.04101.0480 227 VA 31033 000
D 0834 LF/LFL/LOF/LOH D 0836 LF/LFG/LFL D 0836 LOH/LUH40/41/50	R 4/6 108	für/for CommonRailDiesel Motoren/engines D Ø: 38 mm d Ø: 7 mm L: 141,5 mm α : 30° 3-rillig / 3 grooves IN	02 0520 083000	51.04101.0515 51.04101.0516 51.04101.0537 227 VE 30958 000
D 0834 LF/LFL/LOF/LOH D 0836 LF/LFG/LFL D 0836 LOH/LUH40/41/50	R 4/6 108	für/for CommonRailDiesel Motoren/engines D Ø: 33,9 mm d Ø: 7 mm L: 141,5 mm α : 45° 3-rillig / 3 grooves EX	02 0520 083001	51.04101.0498 51.04101.0506 51.04101.0538 227 VA 30959 000
E 0834 ... E 0836 ...	R 4/6 108	D Ø: 49 mm d Ø: 10 mm L: 137 mm α : 30° IN head 1,4871 + stem 1,4718 + valve seat stellite welded	02 0520 E08300	51.04101.0588
E 0834 ... E 0836 ...	R 4/6 108	D Ø: 42 mm d Ø: 10 mm L: 136 mm α : 30° EX head 2,4952 + stem 1,4718 + valve seat stellite welded	02 0520 E08301	51.04101.0589

Zylinderköpfe

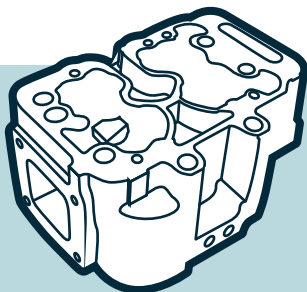
Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2066 ... D 2676 ...	R 6 120/126	D Ø: 40 mm d Ø: 9 mm L: 160,4 mm α : 30° IN	02 0520 206600	51.04101.0574
D 2066 ... D 2676 ...	R 6 120/126	D Ø: 38 mm d Ø: 9 mm L: 160,4 mm α : 45° EX	02 0520 206601	51.04101.0546
D 2066 ... D 2676 ...	R 6 120/126	D Ø: 40 mm d Ø: 8,90 mm L: 160,46 mm α : 30° IN	02 0520 267600	51.04101.0575
D 2066 ... D 2676 ...	R 6 120/126	D Ø: 38 mm d Ø: 8,95 mm L: 160,40 mm α : 45° EX	02 0520 267601	51.04101.0606
D 2676 ...	R 6 126	D Ø: 40 mm d Ø: 8,90 mm L: 160,46 mm α : 30° IN	02 0520 267602	51.04101.0609
D 2066 ... D 2676 ...	R 6 120/126	D Ø: 38 mm d Ø: 8,95 mm L: 160,40 mm α : 45° EX	02 0520 267603	51.04101.0630
D 2676 ...	R 6 126	D Ø: 37,30 mm d Ø: 8,95 mm L: 160,65 mm α : 38° EX	02 0520 267605	51.04101.0696

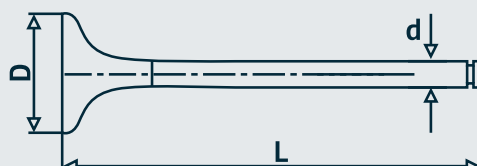


Zylinderköpfe

Cylinder heads



Ventile / Valves



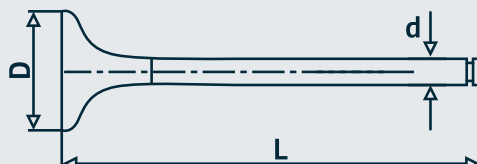
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128	D Ø: 58 mm d Ø: 12 mm L: 142,5 mm α : 30° IN	02 0520 250001	51.04101.0348 51.04101.0375 51.04101.0478
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128	D Ø: 51 mm d Ø: 12 mm L: 142,5 mm α : 45° EX	02 0520 250000	51.04101.0367 51.04101.0447 51.04101.0479
D 2866 ... D 2876 ...	R 6 128	D Ø: 46 mm d Ø: 9 mm L: 153,7 mm α : 30° 1-rillig / 1 groove für/for 4V Zylinderkopf/cylinder head: 02 0120 287600 / 51.03100.6053 IN	02 0520 280100	51.04101.0482 227 VE 30910 000
D 2866 ... D 2876 ...	R 6 128	D Ø: 46 mm d Ø: 9 mm L: 153,7 mm α : 45° 1-rillig / 1 groove für/for 4V Zylinderkopf/cylinder head: 02 0120 287600 / 51.03100.6053 EX	02 0520 280101	51.04101.0483 227 VA 30911 000
D 2840 LF25 D 2876 LF12/13/25 D 2876 LOH20/21	R 6 V 10 128	D Ø: 44 mm d Ø: 9 mm L: 153,6 mm α : 30° 3-rillig / 3 grooves für/for 4V Zylinderkopf/cylinder head: 02 0120 287601 / 51.03100.6181 IN	02 0520 280200	51.04101.0523 227 VE 30956 000

Zylinderköpfe

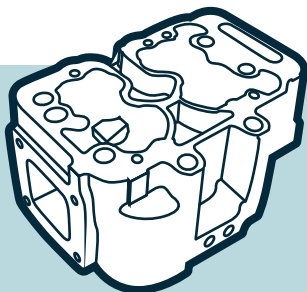
Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2840 LF25 D 2876 LF12/13/25 D 2876 LOH20/21	R 6 V 10 128	D Ø: 41 mm d Ø: 9 mm L: 153,6 mm α : 45° 3-rillig / 3 grooves für/for 4V Zylinderkopf/cylinder head: 02 0120 287601 / 51.03100.6181 EX	02 0520 280201	51.04101.0524 227 VA 30957 000
D 2866 ... D 2876 ...	R 6 128	D Ø: 46 mm d Ø: 9 mm L: 153,8 mm α : 30° 3-rillig / 3 grooves für/for 4V Zylinderkopf/cylinder head: 02 0120 287600 / 51.03100.6053 IN	02 0520 280300	51.04101.0547 227 VE 30910 000
D 2866 ... D 2876 ...	R 6 128	D Ø: 46 mm d Ø: 9 mm L: 153,8 mm α : 45° 3-rillig / 3 grooves für/for 4V Zylinderkopf/cylinder head: 02 0120 287600 / 51.03100.6053 EX	02 0520 280301	51.04101.0548 227 VA 30911 000
D 2876 LUH01/02/03 D 2842 LE201/202/203	R 6 V 12 128	D Ø: 58 mm d Ø: 12 mm L: 142,5 mm α : 30° 4-rillig / 4 grooves IN	02 0520 286600	51.04101.0462 51.04101.0499
D 2876 LUH01/02/03 D 2842 LE201/202/203	R 6 V 12 128	D Ø: 51 mm d Ø: 12 mm L: 142,5 mm α : 45° 4-rillig / 4 grooves EX	02 0520 286601	51.04101.0463 51.04101.0501 51.04101.0503

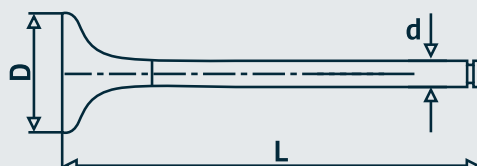


Zylinderköpfe

Cylinder heads



Ventile / Valves



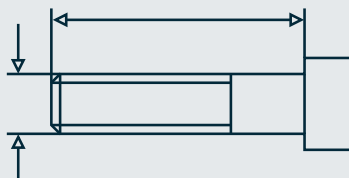
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D/E/G 2866 ... D/E/G 2876 ... D/E 2848 ... D/E 2842 ...	R 6 V 8/12 128	D Ø: 51 mm d Ø: 12 mm L: 142,5 mm α : 30° EX	02 0520 280001	51.04101.0439
D/E/G 2866 ... D/E/G 2876 ... D/E 2848 ... D/E 2842 ...	R 6 V 8/12 128	D Ø: 58 mm d Ø: 12 mm L: 142,5 mm α : 30° EX	02 0520 280000	51.04101.0438
E 2876 E 2848 E 2842	R 6 V 8/12 128	D Ø: 51 mm d Ø: 12 mm L: 142,5 mm α : 30° EX	02 0520 G28000	50.04101.0002

Zylinderköpfe

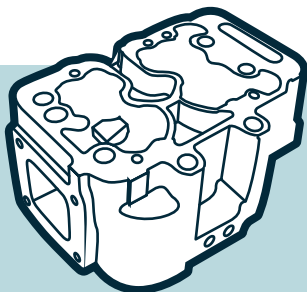
Cylinder heads



Zylinderkopfschrauben / Cylinder head bolts

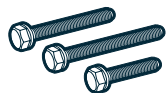


Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0824 ... D 0826 ... D 0834 ... D 0836...	R 4/6 108	M14 x 2 x 140 mm 8 x pro Zylinderkopf / per cylinder head	02 0121 080000	51.90020.0284 51.90020.0356 51.90020.0381 51.90020.0656
D 0834 LF/LFL/LOF/LOH D 0836 LF/LFG/LFL D 0836 LOH/LUH40/41/50	R 4/6 108	M14 x 2 x 152 m für/for CommonRailDiesel Motoren/engines 16 x für/for D 0834 24 x für/for D 0836	02 0121 083600	51.90020.0383 51.90020.0465
D 2066/2676 ... D 2868 ... E 3268 ...	R 6 V 8 120/126/128	M18 x 2 x 246 mm Torx / 11.9 26 x für/for D 2066 & D 2676 6 x für/for D 2868	02 0121 206601	51.90020.0470 51.90020.0500
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128	M15 x 2 x 168 mm Torx 2 x pro Zylinderkopf / per cylinder head	02 0121 286602	51.90020.0268 51.90490.0022
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128	M15 x 2 x 144 mm Torx 3 x pro Zylinderkopf / per cylinder head	02 0121 286603	51.90020.0269 51.90490.0023
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128	M15 x 2 x 109 mm Torx 1 x pro Zylinderkopf / per cylinder head	02 0121 286604	51.90490.0024
D 2866 ... D 2876 ...	R 6 128	M15 x 2 x 259,5 mm Torx 3 x pro Zylinderkopf / per cylinder head für/for 4V Zylinderkopf/cylinder head: 02 0120 287600 / 51.03100.6053	02 0121 287600	51.90490.0034 51.90490.0041 51.90490.0070
D 2866 ... D 2876 ...	R 6 128	M15 x 2 x 198 mm Torx 3 x pro Zylinderkopf / per cylinder head für/for 4V Zylinderkopf/cylinder head: 02 0120 287600 / 51.03100.6053	02 0121 287601	51.90490.0042 51.90490.0071



Zylinderköpfe

Cylinder heads

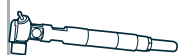
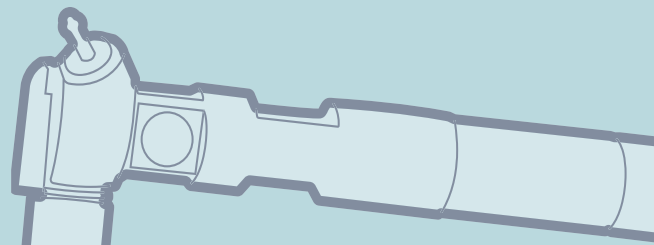


Zylinderkopfschraubensätze / Cylinder head bolt sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0824 ... D 0826 ...	R 4/6 108	Schraubensatz inkl. / bolt set incl.: 8 x 51.90020.0381	02 0121 082009	
D 0834 ... D 0836 ...	R 4/6 108	Schraubensatz inkl. / bolt set incl.: 8 x 51.90020.0383	02 0121 083009	
D 2066 ... D 2676 ...	R 6 120/126	Schraubensatz inkl. / bolt set incl.: 26 x 02 0121 206600 / 51.90020.0421 M18 x 2 x 246 mm Torx	02 0121 206609	
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128	Schraubensatz inkl. / bolt set incl.: 1 x 02 0121 286604 / 51.90490.0024 M15 x 2 x 109 mm Torx 3 x 02 0121 286603 / 51.90490.0023 M15 x 2 x 144 mm Torx 2 x 02 0121 286602 / 51.90490.0022 M15 x 2 x 168 mm Torx	02 0121 286609	
D 2866 ... D 2876 ...	R 6 128	Schraubensatz inkl. / bolt set incl.: 3 x 02 0121 287600 / 51.90490.0070 M15 x 2 x 259,5 mm Torx 3 x 02 0121 287601 / 51.90490.0071 M15 x 2 x 198,0 mm Torx für/for 4V Zylinderkopf/cylinder head: 02 0120 287600 / 51.03100.6053	02 0121 287609	

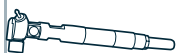
Einspritzdüsen

Injection nozzles



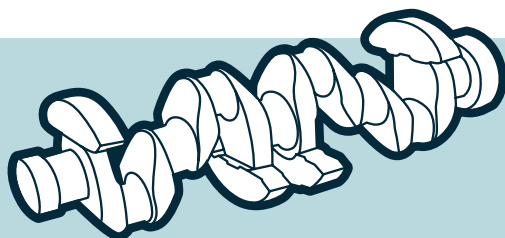
Einspritzdüsen / Injection nozzles

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2066 LUH D 2676 LE/LF/LOH	R 6 120		02 0700 267600	51.10100.6048 51.10100.6125 0 445 120 219



Einspritzventile / Injection valves

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2066 LF/LOH	R 6 120		02 0702 206600	51.10100.6048 51.10100.6125



Kurbelwellen

Crankshafts



Kurbelwellen / Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0824 ...	R 4 108	ohne Lager / without bearings mit Zahnrad für Massenausgleichsgetriebe / with gear for mass balance	02 0300 082400	51.02100.6025 51.02101.7737
D 0826 ...	R 6 108	ohne Lager / without bearings Hub / stroke 125 mm	02 0300 082600	51.02101.6088
D 0834 ...	R 4 108	ohne Lager / without bearings Hauptlager / main bearings Ø 77 mm nicht für/for CommonRailDiesel Motoren/engines mit Zahnrad für Massenausgleichsgetriebe / with gear for mass balance	02 0300 083400	51.02101.6097
D 0834 LF01/02/06 D 0834 LFL40-42/50-55/57 D 0834 LFL60-68/70/71/75 D 0834 LOF01-04 D 0834 LOH40/50-53 D 0834 LOH60/61/63	R 4 108	für/for CommonRailDiesel Motoren/engines ohne Lager / without bearings	02 0300 083401	51.02100.6028 51.02101.0640
D 0834 LF01/02/06 D 0834 LFL40-42/50-55/57 D 0834 LFL60-68/70/71/75 D 0834 LOF01-04 D 0834 LOH40/50-53 D 0834 LOH60/61/63	R 4 108	für/for CommonRailDiesel Motoren/engines mit Lager / with bearings	02 0309 083401	51.02100.6028 51.02101.0640
D 0834 LOH	R 4 108	ohne Lager / without bearings	02 0300 083402	51.02100.6038
D 0834 LOH	R 4 108	mit Lager / with bearings	02 0309 083402	51.02100.6038
D 0836 ...	R 6 108	ohne Lager / without bearings Hauptlager / main bearings Ø 77 mm nicht für/for CommonRailDiesel Motoren/engines	02 0300 083600	51.02101.0608 51.02101.6022 51.02101.6056 51.02101.6090
D 0836 ...	R 6 108	mit Lager / with bearings Hauptlager / main bearings Ø 77 mm nicht für/for CommonRailDiesel Motoren/engines	02 0309 083600	51.02101.0608 51.02101.6022 51.02101.6056 51.02101.6090
D 0836 LF/LFG/LFL D 0836 LOH E 0836 LOH	R 6 108	für/for CommonRailDiesel Motoren/engines ohne Lager / without bearings	02 0300 083601	51.02100.6022 51.02100.6068
D 0836 LF/LFG/LFL D/E 0836 LOH	R 6 108	für/for CommonRailDiesel Motoren/engines mit Lager / with bearings	02 0309 083601	51.02100.6022 51.02100.6068

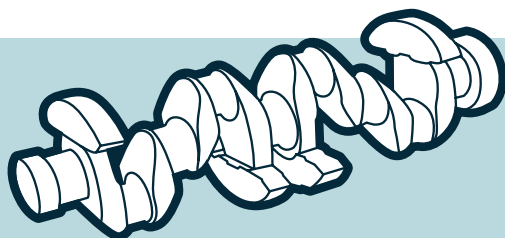
Kurbelwellen

Crankshafts



Kurbelwellen / Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2066 ...	R 6 120	ohne Lager / without bearings	02 0300 206600	51.02101.0634 51.02101.0671 51.02101.0673 51.02101.0679 51.02101.0682 51.02101.0690
D 2066 ...	R 6 120	mit Lager / with bearings	02 0309 206600	51.02101.0634 51.02101.0671 51.02101.0673 51.02101.0679 51.02101.0682 51.02101.0690
D 2530..	V 10 125	ohne Lager / without bearings	02 0300 253000	51.02101.7205
D 2538 ...	V 8 125	ohne Lager / without bearings	02 0300 253800	51.02101.7204
D 2565... D 2865 ...	R 5 125/128	ohne Lager / without bearings nicht für Massenausgleichsgetriebe / not for mass balance nicht für / not for: LF 21/22/23/24 LUH 02/03/05/06/07/08/09 LOH 01/02/05/07/08/09/10	02 0300 256500	51.02101.6029 51.02101.6049 51.02101.6079 51.02101.7392 51.02101.7517
D 2676 LE/LF/LOH E 2676 E202/302 / LE202/212	R 6 126	ohne Lager / without bearings	02 0300 267600	51.02101.0801 51.02101.0632
D 2676 LE/LF/LOH E 2676 E202/302 / LE202/212	R 6 126	mit Lager / with bearings	02 0309 267600	51.02101.0801 51.02101.0632
D 2848 ... E 2848 ...	V 8 128	ohne Lager / without bearings	02 0300 284800	51.02101.7599 51.02101.7755
D 2848 ... E 2848 ...	V 8 128	mit Lager / with bearings	02 0309 284800	51.02101.7599 51.02101.7755
D 2840 ... E 2840 ...	V 10 128	ohne Lager / without bearings	02 0300 284000	51.02100.6008 51.02101.7600
D 2840 ... E 2840 ...	V 10 128	mit Lager / with bearings	02 0309 284000	51.02100.6008 51.02101.7600
D 2842 ... E 2842 ...	V 12 128	ohne Lager / without bearings	02 0300 284200	51.02101.6103 51.02101.7601 51.02101.7757
D 2842 ... E 2842 ...	V 12 128	mit Lager / with bearings	02 0309 284200	51.02101.6103 51.02101.7601 51.02101.7757



Kurbelwellen

Crankshafts

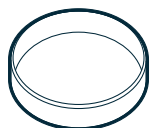


Kurbelwellen / Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2866 ...	R 6 128	ohne Lager / without bearings 8 Gegengewichte angeschmiedet / counterweights integrated	02 0300 286600	51.02100.6019 51.02100.6059 51.02101.6037 51.02101.6043 51.02101.6081 51.02101.7515 51.02101.7613 51.02101.7693 51.02101.7705 51.02101.7741
D 2866 ...	R 6 128	mit Lager / with bearings 8 Gegengewichte angeschmiedet / counterweights integrated mit Führungslager / with pilot bearing	02 0309 286600	51.02100.6019 51.02100.6059 51.02101.6037 51.02101.6043 51.02101.6081 51.02101.7515 51.02101.7613 51.02101.7693 51.02101.7705 51.02101.7741
D 2866 ...	R 6 128	mit Lager / with bearings 8 Gegengewichte angeschmiedet / counterweights integrated mit Anlaufscheibensatz / with stop washer set	02 0309 286601	51.02100.6019 51.02100.6059 51.02101.6037 51.02101.6043 51.02101.6081 51.02101.7515 51.02101.7613 51.02101.7693 51.02101.7705 51.02101.7741
D 2876 ...	R 6 128	ohne Lager / without bearings	02 0300 287600	51.02100.6018
D 2876 ...	R 6 128	mit Lager / with bearings Pleuellager Positioniernocke eckig / big end bearing positioning notch angular	02 0309 287600	51.02100.6018
D 2876 ...	R 6 128	mit Lager / with bearings	02 0309 287601	51.02100.6018

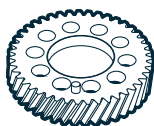
Kurbelwellen

Crankshafts



Laufringe / Races

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128		02 0301 250000	51.02130.0032



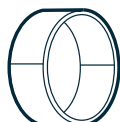
Kurbelwellenräder / Crankshaft timing gears

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0834 LF/LFL/LOF/LOH D 0836 LF/LFG/LFL D 0836 LOH/LUH40/41/50 E 0836 LOH	R 4/6 108	für/for CommonRailDiesel Motoren/engines	02 0303 080000	51.02115.0210 51.02115.0251
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866 ...	R 5/6 V 8/10/12 125/128	Zahnradbreite / gear width 26 mm	02 0303 286600	51.02115.0215 51.02115.6006 51.02115.6058 51.02115.6074 51.02115.6076 51.02115.6080
D 2866 ... D 2876 ...	R 5/6 128	Zahnradbreite / gear width 34 mm	02 0303 286601	51.02115.6060 51.02115.6070



Kurbelwellen

Crankshafts

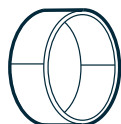


Kurbelwellenlager / Crankshaft bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0834 ... D 0836 ... E 0836 ...	R 4/6 108	Anlaufscheibensatz / stop washer set STD	02 0305 830000	2000 A02 0 STD 51.01114.0180 79 299 600 227 AS 20874 000
D 0834 ... D 0836 ... E 0836 ...	R 4/6 108	Hauptlagerpaar / main bearing pair STD SPUTTER	02 0314 083001	6139 93 0 STD 51.01113.6001 51.01113.6061 79 234 600 227 HL 20871 000
D 0836 ... E 0836 ...	R 6 108	Hauptlagersatz / main bearing set STD SPUTTER	02 0316 836000	1879 H07 0 STD
D 0834 ... D 0836 ... E 0834 ... E 0836 ...	R 4/6 108	Anlaufscheibensatz / stop washer set STD für/for CommonRailDiesel Motoren/engines	02 0305 830001	2004 A02 0 STD 51.01114.0222 51.01114.0223 79 436 600 227 AS 21665 000
D 0834 ... D 0836 ... E 0834 ... E 0836 ...	R 4/6 108	Hauptlagerpaar / main bearing pair STD für/for CommonRailDiesel Motoren/engines	02 0314 083000	6945 03 0 STD 51.01113.0300 51.01113.6088 79 435 600 227 HL 21666 000
D 0836 ...	R 6 108	Hauptlagersatz / main bearing set STD SPUTTER für/for CommonRailDiesel Motoren/engines	02 0316 836001	2003 H07 0 STD
D 2066 ... D 2676 ... D 2876 ...	R 6 120/126/128	Anlaufscheibe / stop washer STD	02 0305 200002	7091 14 0 STD 51.01114.0225 227 AL 20875 000
D 2066 ... D 2676 ... D/E 2876 ...	R 6 120/126/128	Anlaufscheibensatz / stop washer set STD	02 0305 200000	1873 A02 0 STD 51.01114.0178 51.01114.0179 51.01114.6110 79 261 600 227 AS 20876 000
D 2066 ... D 2676 ... D 2565/2566 D 2865/2866 ... D/E 2876 ...	R 5/6 120/125/126/128	Hauptlagerpaar / main bearing pair STD	02 0314 200000	5948 03 0 STD 51.01113.6081 51.01113.6082 78 586 600 001 HL 10220 000
D 2066 ... D 2676 ... D 2876 ... E 2876 ...	R 6 120/126/128	Hauptlagersatz / main bearing set STD	02 0316 200003	1859 H07 0 STD 51.01113.0017 77 682 600 227 HS 21013 000
D 2066 ... D 2676 ... D 2876 ...	R 6 120/126/128	Hauptlagersatz / main bearing set 0,25	02 0316 200004	1859 H07 0 025 51.01113.0015 77 682 610 227 HS 21013 025

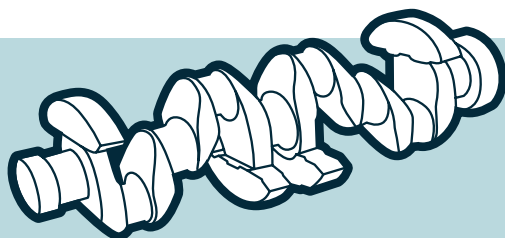
Kurbelwellen

Crankshafts



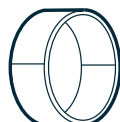
Kurbelwellenlager / Crankshaft bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2066 ... D 2676 ... D 2876 ...	R 6 120/126/128	Hauptlagersatz / main bearing set 0,50	02 0316 200005	1859 H07 0 050 51.01113.0013 77 682 620 227 HS 21013 050
D 2538/2548/2848/2858 ... D 2530/2540/2840 ... D 2542/2842 ... E 2842/2848 ...	V 8/10/12 125/128	Führungslager / pilot bearing STD	02 0305 200001	4172 03 0 STD 51.01110.0769 78 694 604 001 FL 10328 000
D 2538/2548/2848/2858 ... D 2530/2540/2840 ... D 2542/2842 ... E 2842/2848 ...	V 8/10/12 125/128	Hauptlagerpaar / main bearing pair STD	02 0314 200001	3128 03 0 STD 51.01110.0687 51.01110.0688 78 693 600 001 HL 10267 000
D 2566 ... D 2866 ... D 2876 ...	R 6 125/128	Hauptlagersatz mit Passlager main bearing set with thrust bearing STD	02 0316 200000	1305 H07 0 STD 51.01110.0711 51.01114.6019 87 503 600
D 2566 ... D 2866 ... D 2876 ...	R 6 125/128	Hauptlagersatz mit Passlager main bearing set with thrust bearing 0,25	02 0316 200001	1305 H07 0 025 51.01110.0747 51.01114.6021 87 503 610
D 2566 ... D 2866 ... D 2876 ...	R 6 125/128	Hauptlagersatz mit Passlager main bearing set with thrust bearing 0,50	02 0316 200002	1305 H07 0 050 51.01110.0750 51.01114.6022 87 503 620
D 2868 ... D 2862 ... E 3262/3268 ...	V 8/12 128/132	Anlaufscheibensatz / stop washer set STD	02 0305 E32620	6987 01 0 STD 51.01114.6113 51.01114.6120



Kurbelwellen

Crankshafts

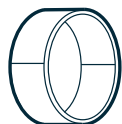


Pleuellager / Conrod bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0824 ... D 0826 ...	R 4/6 108	Pleuellagerpaar / conrod bearing pair STD	02 0315 082000	6138 03 0 STD 51.02410.6491 79 236 600 227 PL 20020 000
D 0834/0836 ... E 0834/0836 ...	R 4/6 108	Pleuellagerpaar / conrod bearing pair STD SPUTTER	02 0315 083001	5827 93 0 STD 51.02410.6639 79 333 600
D 0836 ... E 0836 ...	R 6 108	Pleuellagersatz / conrod bearing set STD SPUTTER	02 0317 836000	1877 P06 0 STD 51.02410.6639 77 807 600
D 0834/0836 ... E 0836 ...	R 4/6 108	Pleuellagerpaar / conrod bearing pair STD SPUTTER für/for CommonRailDiesel Motoren/engines	02 0315 083000	6944 93 0 STD 51.02410.0692 79 434 600 227 PL 21660 000
D 0836 ... E 0836 ...	R 6 108	Pleuellagersatz / conrod bearing set STD SPUTTER für/for CommonRailDiesel Motoren/engines	02 0317 836001	2001 P06 0 STD
D 2066 ... D 2676 ...	R 6 120/126	Pleuellagerpaar / conrod bearing pair STD SPUTTER Positioniernocke rund / positioning notch round	02 0315 200000	6655 93 0 STD 51.02410.0597 79 405 600
D 2066 ... D 2676 ...	R 6 120/126	Pleuellagersatz / conrod bearing set STD SPUTTER Positioniernocke rund / positioning notch round	02 0317 200000	1930 P06 0 STD 51.02410.0597 77 879 600
D 2066 ... D 2676 ...	R 6 120/126	Pleuellagerpaar / conrod bearing pair 0,25 SPUTTER Positioniernocke rund / positioning notch round	02 0315 200001	6655 93 0 025 51.02410.0727 79 405 610
D 2066 ... D 2676 ...	R 6 120/126	Pleuellagersatz / conrod bearing set 0,25 SPUTTER Positioniernocke rund / positioning notch round	02 0317 200001	1930 P06 0 025 51.02410.0727 77 879 610
D 2066 ... D 2676 ...	R 6 120/126	Pleuellagerpaar / conrod bearing pair 0,50 SPUTTER Positioniernocke rund / positioning notch round	02 0315 200002	6655 93 0 050 79 405 620 227 PL 21858 050
D 2066 ...	R 6 120	Pleuellagerpaar / conrod bearing pair STD SPUTTER Positioniernocke eckig / positioning notch angular	02 0315 206600	8225 93 0 STD 51.02410.6511
D 2066 ...	R 6 120	Pleuellagersatz / conrod bearing set STD SPUTTER Positioniernocke eckig / positioning notch angular	02 0317 206600	1947 P06 0 STD 51.02410.6672

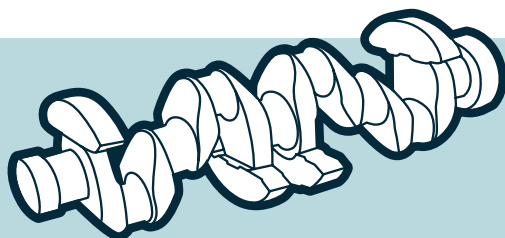
Kurbelwellen

Crankshafts

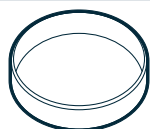


Pleuellager / Conrod bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2066 ...	R 6 120	Pleuellagersatz / conrod bearing set 0,25 SPUTTER Positioniernocke eckig / positioning notch angular	02 0317 206625	1947 P06 0 025 51.02410.6683
D 2066 ...	R 6 120	Pleuellagersatz / conrod bearing set 0,50 SPUTTER Positioniernocke eckig / positioning notch angular	02 0317 206650	1947 P06 0 050 51.02410.6684
D 2538/2548/2848/2858 ... D 2530/2540/2840 ... D 2542/2842 ... E 2842/2848 ...	V 8/10/12 125/128	Pleuellagerpaar / conrod bearing pair STD SPUTTER	02 0315 200003	3127 93 0 STD 51.02410.6488 51.02410.6551 78 897 600 001 PL 10266 000
D 2565/D 2865 ... D 2566/D 2866 ... E/G 2866 ...	R 5/6 125/128	Pleuellagerpaar / conrod bearing pair STD SPUTTER	02 0315 200004	2428 93 0 STD 51.02410.6654 78 901 600 227 PL 10219 000
D 2565/2865 ... D 2566/2866 ...	R 5/6 125/128	Pleuellagerpaar / conrod bearing pair STD	02 0315 200005	2428 03 0 STD 51.02410.6533 78 585 600 001 PL 18097 000
D 2876 ... E 2876 ...	R 6 128	Pleuellagerpaar / conrod bearing pair STD SPUTTER	02 0315 200006	4802 93 0 STD 51.02410.6632 79 237 600 227 PL 10219 000
D 2868 ... D 2862 ... E 3262/3268 ...	V 8/12 128/132	Pleuellagerpaar / conrod bearing pair STD	02 0315 E32620	7044 77 0 STD 51.02410.6702

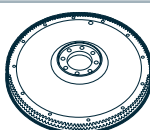


Kurbelwellen Crankshafts



Schwungradringe / Flywheel rings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2530/2538 ... D 2540/2542 ... D 2565/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128		02 0332 250000	51.02130.0013

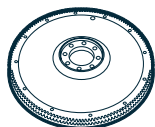


Schwungräder / Flywheels

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0226 ... D 0824/0826 ... D 0836 ...	R 4/6 102/108	Ø 380 mm	02 0330 082600	51.02301.7389
D 0834 LFL/LOH D 0836 LFL40/41/44	R 4/6 108	für/for CommonRailDiesel Motoren/ engines	02 0330 083400	51.02301.5190 51.02301.5267
D 0834 LFL/LOH D 0836 LF/LFG/LFL/LOH	R 4/6 108	für/for CommonRailDiesel Motoren/ engines	02 0330 083401	51.02301.5182 51.02301.5276
D 0834 ...	R 4 108		02 0330 083402	51.02301.5127 51.02301.5184
D 0826 ... D 0836 ...	R 6 108	Ø 395 mm	02 0330 083600	51.02301.5121
D 2066 ...	R 6 120	Ø 430 mm	02 0330 206600	51.02301.5209 51.02301.5258
D 2066 ...	R 6 120	Ø 430 mm	02 0330 206601	51.02301.5210 51.02301.5259
D 2066 ... D 2676 ...	R 6 120 /126	Ø 430 mm	02 0330 206602	51.02301.6093
D 2066 ... D 2676 ...	R 6 120 /126	Ø 430 mm	02 0330 206603	51.02301.6094
D 2565/2566 ... D 2840/2848 ... D 2865/2866/2876 ...	R 5/6 V 8/10 125/128	Ø 420 mm	02 0330 250001	51.02301.7300
D 2865/2866 ... D 2876 ... D 2840 ...	R 5/6 V 10 128	Ø 430 mm 6 Kerben / grooves	02 0330 256600	51.02301.6033 51.02301.7440

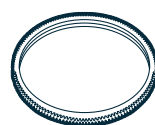
Kurbelwellen

Crankshafts



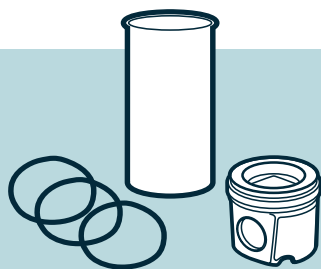
Schwungräder / Flywheels

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2865 ... D 2866 ...	R 5/6 128	Ø 400 mm	02 0330 280001	51.02301.7410
D 2566 ... D 2866 ... D 2876 ... D 2840 ...	R 5/6 V 10 125/128	Ø 430 mm	02 0330 280002	51.02301.5034 51.02301.7411 51.02301.7414
D 2876 ...	R 6 128	Ø 430 mm	02 0330 287600	51.02301.6043
D 2876 LE/LF/LOH	R 6 128	Ø 430 mm	02 0330 287601	51.02301.5137 51.02301.6024 51.02301.6034



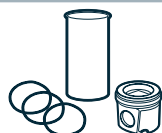
Zahnkränze / Ring gears

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0224/0226 ... D 0824/0826 ... D 0834 LFL/LOH D 0836 LF/LFL/LOH01-04 G 0826 DOH	R 4/6 108	129 Zähne / teeth	02 0331 082602	51.02310.0087



Zylinder / Kolben

Cylinder / Pistons

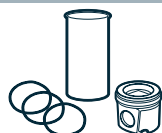


Zylinder/Kolben / Cylinder/Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0824 LF/LFL/LOH01 D 0826 LE521/TE520 D 0826 LF/LFL/LOH/LUH D 0826 FG001/002	R 6 108	besteht aus / consists of: 02 0320 082000 / 227 33 00 OEG 02 0110 082600 / 51.01201.0386	02 0329 082000	227 33 90 OEG 227 45 90
D 0824 LFL04/05/07/09/ LOH03-05 D 0826 LF/LFG/LFL D 0826 LOH15/18/19/ LUH03/04/06/12	R 6 108	besteht aus / consists of: 02 0320 082001 / 227 37 00 OEG 02 0110 082600 / 51.01201.0386	02 0329 082001	227 37 90 OEG
D 0834 LFL01-04/10/11/ LOH01-03 D 0836 LF/LFL D 0836 LOH01-03/LUH01/02	R 4/6 108	Euro 2/3 besteht aus / consists of: 02 0320 083000 / 229 07 00 OEG 02 0110 082600 / 51.01201.0386	02 0329 083000	229 07 90 OEG
D 0834 LFL50-57 D 0834 LOH40/50-53/60/61 D 0836 LFG50/LFL 50-55 D 0836 LOH51-58/60-66	R 4/6 108	für/for CommonRailDiesel Motoren/engines Euro 4/5 besteht aus / consists of: 02 0320 083001 / 51.02500.6210 OEG 02 0110 082600 / 51.01201.0386	02 0329 083001	
D 2066 LF01-03	R 6 120	Euro 3 besteht aus / consists of: 02 0320 206600 / 229 32 00 OEG 02 0119 206600 / 51.01201.0417	02 0329 206600	229 32 90 OEG
D 2066 LF01-04/11-14 D 2066 LF21/22/31/34	R 6 120	besteht aus / consists of: 02 0320 206601 / 229 35 00 OEG 02 0119 206600 / 51.01201.0417	02 0329 206601	229 35 90 OEG
D 2066 LE121/122 D 2066 LF11-14/31/36-39 D 2066 LOH01-08 D 2066 LUH01-05/07-09/ 11-15/21-24	R 6 120	besteht aus / consists of: 02 0320 206602 / 229 37 00 OEG 02 0119 206600 / 51.01201.0417	02 0329 206602	229 37 90 OEG
D 2066 LUH	R 6 120	besteht aus / consists of: 02 0320 206603 / 51.02500.6202 OEG 02 0119 206600 / 51.01201.0417	02 0329 206603	51.02500.6202 OEG
D 2676 ...	R 6 126	besteht aus / consists of: 02 0320 267600 / 229 33 00 OEG 02 0119 267600 / 51.01201.0459	02 0329 267600	229 33 90 OEG
D 2676 ...	R 6 126	besteht aus / consists of: 02 0320 267601 / 41 120 600 OEG 02 0119 267601 / 51.01201.0490 Kolbenringe diamantbeschichtet piston rings diamond coated	02 0329 267601	41 120 960 OEG
D 2865 L/LF/LFR/LXF/LXFR D 2865 LOH/LU/LUH D 2866 LE06109/LFG03 D 2866 LF02/03/05/06/09/10 D 2866 LH/LOH/LU01/03-05 D 2866 LX/LXE/LXF/LXFG D 2866 LXOH/LXU/LXUH D 2866 KF09/RXF	R 5/6 128	besteht aus / consists of: 02 0320 286000 / 228 98 00 OEG 02 0119 286600 / 51.01201.0309	02 0329 286603	228 98 90 OEG 51.02501.7639 228 94 90

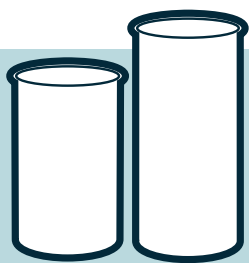
Zylinder / Kolben

Cylinder / Pistons



Zylinder/Kolben / Cylinder/Pistons

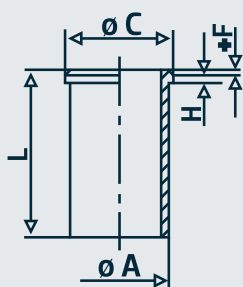
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2866 LF23-28/38 D 2866 LFG07 D 2866 LOH27-29/34/35 D 2866 LUH23-25/27/28/30	R 6 128	Euro 3 besteht aus / consists of: 02 0320 286602 / 229 04 00 OEG 02 0119 286600 / 51.01201.0309	02 0329 286606	229 04 90 OEG
D 2866 LF14/15/20	R 6 128	Euro 1/2 besteht aus / consists of: 02 0320 286600 / 228 31 00 OEG 02 0119 286600 / 51.01201.0309	02 0329 286609	228 31 90 OEG
D 2865 LF/LFR D 2866 K/KF/KFZ/KOH/KU/ KUH/KUL D 2866 LF/LFG/LFZ/LFZR/LH D 2866 LOCH/LU/LUH/LUL	R 5/6 128	besteht aus / consists of: 02 0320 286601 / 228 90 00 OEG 02 0119 286600 / 51.01201.0309	02 0329 286610	228 90 90 OEG 51.02501.7637
D 2866 LF31/32/36/37 D 2866 LF39-43	R 6 128	besteht aus / consists of: 02 0320 286603 / 229 06 00 OEG 02 0119 286600 / 51.01201.0309	02 0329 286611	229 06 90 OEG
D 2876 LF12/13/25 D 2876 LOH20/21	R 6 128	Euro 3 besteht aus / consists of: 02 0320 287601 / 229 14 00 OEG 02 0119 287600 / 51.01201.0435	02 0329 287601	229 14 90 OEG
D 2876 LF03/04/06-11 D 2876 LF14/17 D 2876 LOH02/03/05	R 6 128	Euro 2/3 besteht aus / consists of: 02 0320 287600 / 229 05 00 OEG 02 0119 286600 / 51.01201.0309	02 0329 287610	229 05 90 OEG
D 2876 ...	R 6 128	Euro 2/3 besteht aus / consists of: 02 0320 287600 / 229 05 00 OEG 02 0119 286601 / 51.01201.0344	02 0329 287611	229 05 92 OEG
D 2876 ...	R 6 128	Euro 2/3 besteht aus / consists of: 02 0320 287600 / 229 05 00 OEG 02 0119 286602 / 51.01201.0324	02 0329 287612	229 05 93 OEG



Zylinderlaufbuchsen Cylinder liners



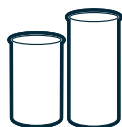
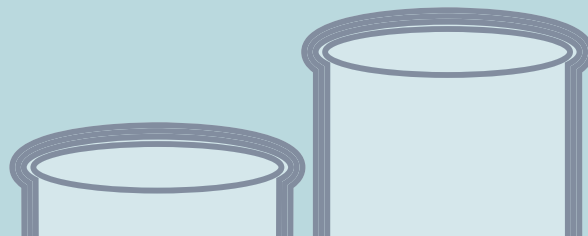
Zylinderlaufbuchsen / Cylinder liners



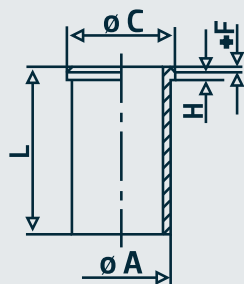
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0824 ... D 0826 ... D 0834 ... D 0836 ...	R 4/6 108	A: 111,49 mm C: 116 mm L: 217 mm H+F: 4,04 mm	02 0110 082600	51.01201.0318 51.01201.0378 51.01201.0386 227 WT 39 00 89 470 110
D 2066 ...	R 6 120	A: 139,5 mm C: 150 mm L: 260 mm H+F: 8,07 mm ohne Dichtringe / without sealrings	02 0110 206600	51.01201.0417 227 WN 67 00 89 816 110
D 2066 ...	R 6 120	A: 139,5 mm C: 150 mm L: 260 mm H+F: 8,07 mm mit Dichtringen / with sealrings	02 0119 206600	51.01201.0417 227 WN 67 01 89 816 110
D 2066 ...	R 6 120	A: 139,5 mm C: 150 mm L: 260 mm H+F: 8,07 mm ohne Dichtringe / without sealrings mit Feuerring / with fire ring	02 0110 206601	51.01201.0485 51.01201.0486 227 LW 00113 000 89 919 110
D 2066 ...	R 6 120	A: 139,5 mm C: 150 mm L: 260 mm H+F: 8,07 mm mit Dichtringen / with sealrings mit Feuerring / with fire ring	02 0119 206601	51.01201.0485 51.01201.0486 227 LW 00113 001 89 919 110
D 2555... D 2556 ... D 2565... D 2566 ...	R 5/6 125	A: 140 mm C: 152 mm L: 270 mm H+F: 10,07+1 mm ohne Dichtringe / without sealrings	02 0110 256600	51.01201.0296 51.01201.0313 227 WN 32 00 89 056 110
D 2555... D 2556 ... D 2565... D 2566 ...	R 5/6 125	A: 140 mm C: 152 mm L: 270 mm H+F: 10,07+1 mm mit Dichtringen / with sealrings	02 0119 256600	51.01201.0296 51.01201.0313 227 WN 32 01 89 056 110

Zylinderlaufbuchsen

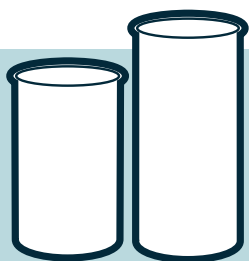
Cylinder liners



Zylinderlaufbuchsen / Cylinder liners

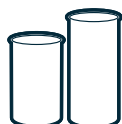


Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2555... D 2556 ... D 2565... D 2566 ...	R 5/6 125	A: 144,5 mm C: 153,8 mm L: 270 mm H+F: 10,07+1 mm ohne Dichtringe / without sealrings	02 0110 256603	51.01201.0317
D 2555... D 2556 ... D 2565... D 2566 ...	R 5/6 125	A: 144,5 mm C: 153,8 mm L: 270 mm H+F: 10,07+1 mm mit Dichtringen / with sealrings	02 0119 256603	51.01201.0317
D 2676 ...	R 6 126	A: 139,5 mm C: 150 mm L: 257,5 mm H: 8,07 mm ohne Dichtringe / without sealrings	02 0110 267600	51.01201.0459 227 WN 70 00 89 856 110
D 2676 ...	R 6 126	A: 139,5 mm C: 150 mm L: 257,5 mm H: 8,07 mm mit Dichtringen / with sealrings	02 0119 267600	51.01201.0459 227 WN 70 01 89 856 110
D 2676 ...	R 6 126	A: 139,5 mm C: 150 mm L: 257,5 mm H: 8,07 mm Euro 6 ohne Dichtringe / without sealrings mit Abstreifring / with scraper ring	02 0110 267601	51.01201.0490 227 LW 00109 000 89 920 110
D 2676 ...	R 6 126	A: 139,5 mm C: 150 mm L: 257,5 mm H: 8,07 mm Euro 6 mit Dichtringen / with sealrings mit Abstreifring / with scraper ring	02 0119 267601	51.01201.0490 227 LW 00109 001 89 920 110
D 2840 ... D 2842 ... D 2848 ...	V 8/10/12 128	A: 144,5 mm C: 153,8 mm L: 253 mm H+F: 10,07+1 mm ohne Dichtringe / without sealrings	02 0110 284800	51.01201.0305 51.01201.0467 227 WN 34 00 89 092 110

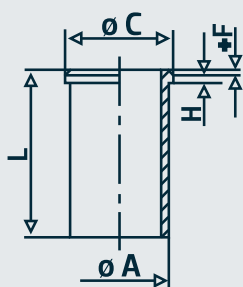


Zylinderlaufbuchsen

Cylinder liners



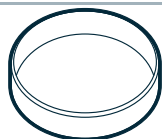
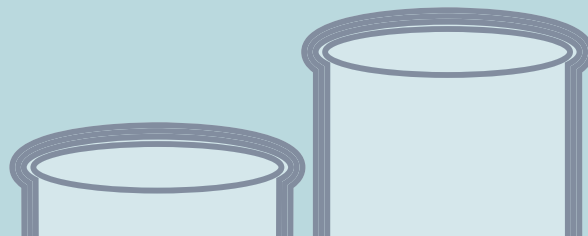
Zylinderlaufbuchsen / Cylinder liners



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2840 ... D 2842 ... D 2848 ...	V 8/10/12 128	A: 144,5 mm C: 153,8 mm L: 253 mm H+F: 10,07+1 mm mit Dichtringen / with sealrings	02 0119 284800	51.01201.0305 51.01201.0467 227 WN 34 01 89 092 110
D 2865 ... D 2866 ... D 2876 ...	R 5/6 128	A: 144,5 mm C: 153,8 mm L: 270 mm H+F: 10,07+1 mm ohne Dichtringe / without sealrings	02 0110 286600	51.01201.0309 51.01201.0385 51.01201.0468 227 WN 37 00 89 186 110
D 2865 ... D 2866 ... D 2876 ...	R 5/6 128	A: 144,5 mm C: 153,8 mm L: 270 mm H+F: 10,07+1 mm mit Dichtringen / with sealrings	02 0119 286600	51.01201.0309 51.01201.0468 227 WN 37 01 89 186 110
D 2866 D 2876	R 6 128	A: 144,5 mm C: 153,8 mm L: 269 mm H+F: 10,07 mm ohne Dichtringe / without sealrings Euro 2/3	02 0110 286605	51.01201.0419 51.01201.0420 51.01201.0443 51.01201.0444 51.01201.0449
D 2865 ... D 2866 ... D 2876 ...	R 6 128	A: 144,5 mm C: 153,8 mm L: 269 mm H+F: 10,07+1 mm mit Dichtringen / with sealrings	02 0119 286605	51.01201.0419 51.01201.0420 51.01201.0443 51.01201.0444 51.01201.0449
D 2876 LF12/13/25 D 2876 LOH20/21	R 6 128	A: 144,5 mm C: 153,8 mm L: 268 mm H+F: 8,07+0 mm ohne Dichtringe / without sealrings	02 0110 287600	51.01201.0406 51.01201.0435 51.01201.0451 51.01201.0452 227 WN 65 00 89 595 110
D 2876 LF12/13/25 D 2876 LOH20/21	R 6 128	A: 144,5 mm C: 153,8 mm L: 268 mm H+F: 8,07+0 mm mit Dichtringen / with sealrings	02 0119 287600	51.01201.0406 51.01201.0435 51.01201.0452 227 WN 65 01 89 595 110

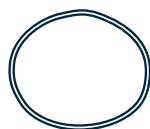
Zylinderlaufbuchsen

Cylinder liners



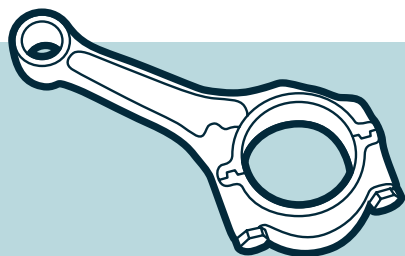
Abstreifringe / Scraper rings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2676 ...	R 6 126	Einbau Zylinderlaufbuchse / use cylinder liner: 02 0110 267601 / 51.01201.0490	02 0112 287601	51.01210.0028



Dichtringsätze / Set of sealrings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2066 ...	R 6 120/126	139,4 x 3,95 FPM	02 0111 206600	51.96501.0534
D 2840/2848/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 128	oben / top 138 x 142,2 x 2,1 mm FKM 70	02 0111 280001	51.96501.0417
D 2840/2848/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 128	oben / top 138 x 142,2 x 2,1 mm FKM GF 75	02 0111 280002	51.96501.0493
D 2866 ... D 2876 ...	R 6 128	oben / top 136 x 3,35 mm	02 0111 287600	51.96501.0505 51.96501.0540 51.96501.0550
D 2530 ... D 2840/2848/2842 ... D 2865/2866/2876 ...	R 5/6 V 8/10/12 125/128	unten / bottom 144 x 152 x 4 mm schwarz / black FPM	02 0111 287601	51.96501.0412 51.96501.0522
D 2530/2566 ... D 2848/2840/2842 ... D 2865/2866/2876 ... E/G 2866/2876 ... H 2876 ...	R 5/6 V 8/10/12 125/128	Dichtringsatz inkl. / set of sealrings incl.: 2 x Dichtring / sealrings: 02 0111 280002 / 51.96501.0493 2 x Dichtring / sealrings: 02 0111 287601 / 51.96501.0522	02 0111 280009	2 x 51.96501.0493 2 x 51.96501.0522

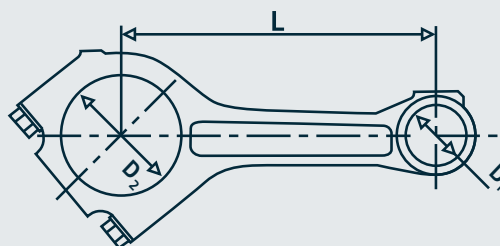


Pleuelstangen

Connecting rods



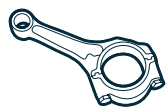
Pleuelstangen / Connecting rods



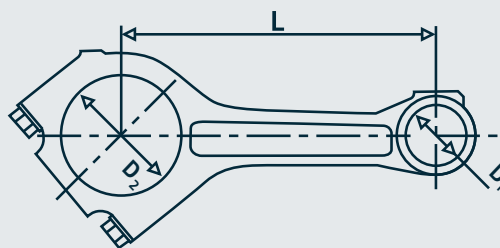
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0824 ... D 0826 ...	R 4/6 108	D1: 40 mm D 2: 69 mm L: 187 mm Crack Pleuelstange/conrod	02 0310 082400	51.02400.6015
D 0834 ... D 0836 ...	R 4/6 108	D1: 42 mm D 2: 74 mm L: 196 mm Euro 2/3 Crack Pleuelstange/conrod	02 0310 083400	51.02400.6023 51.02401.6278 51.02401.6292
D 0834 LF/LFL/LOF/LOH D 0836 LF/LFG/LFL D 0836 LOH10/11/50-58 D 0836 LOH60-68/70-76 D 0836 LUH40/41/50	R 4/6 108	für/for CommonRailDiesel Motoren/engines D1: 44 mm D 2: 74 mm L: 196 mm Euro 4/5 Crack Pleuelstange/conrod	02 0310 083401	51.02400.6045 51.02400.6068
D 2066 ... E 2066 ...	R 6 120	D1: 52 mm D 2: 95 mm L: 256 mm Crack Pleuelstange/conrod trapezförmig / trapezoidal auch für Gasmotoren verwendbar also suitable for gas engines	02 0310 206600	51.02400.6024 51.02400.6066 51.02400.6120 51.02400.6145
D 2066 ...	R 6 120	D1: 52 mm D 2: 95 mm L: 256 mm Crack Pleuelstange/conrod trapezförmig / trapezoidal nicht für Gasmotoren verwendbar not suitable for gas engines	02 0310 206601	51.02400.6024 51.02400.6066 51.02400.6120
D 2555/2565 ... D 2556/2566 ... D 2865/2866 ...	R 5/6 125/128	D1: 46 mm D 2: 95 mm L: 251 mm	02 0310 256600	51.02401.6141 51.02401.6192 51.02401.6214 51.02401.6244
D 2676 ...	R 6 126	1 Ölbohrung / oil hole	02 0310 267601	51.02400.6156 51.02400.6176
D 2540 / D 2542 ... D 2840 ... D 2842 ... D 2848 ...	V 8/10/12 125/128	D1: 46 mm D 2: 95 mm L: 256 mm nicht für / not for D 2840 MF / D 2842 ME	02 0310 284000	51.02401.6198 51.02401.6234

Pleuelstangen

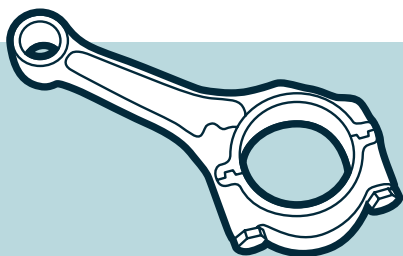
Connecting rods



Pleuelstangen / Connecting rods

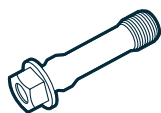


Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2840 ... D 2842 ... D 2848 ...	V 8/10/12 128	D1: 46 mm D 2: 95 mm L: 256 mm Crack Pleuelstange/conrod trapezförmig / trapezoidal	02 0310 284200	51.02400.6013 51.02400.6034 51.02400.6036 51.02400.6041 51.02400.6293
D 2865 ... D 2866 ...	R 5/6 128	D1: 46 mm D 2: 95 mm L: 251 mm trapezförmig / trapezoidal	02 0310 286600	51.02401.6256
D 2865 ... D 2866 ...	R 6 128	D1: 46 mm D 2: 95 mm L: 251 mm Crack Pleuelstange/conrod	02 0310 286601	51.02400.6026 51.02400.6044 51.02401.6281
D 2866 LE201/202/203/211 D 2866 LE401/402/403/405 D 2866 LUE602-605	R 6 128	D1: 46 mm D 2: 95 mm L: 251 mm Crack Pleuelstange/conrod trapezförmig / trapezoidal	02 0310 286602	51.02400.6031 51.02400.6065 51.02401.6251 51.02401.6256 51.02401.6271
D 2876 ...	R 6 128	D1: 50 mm D 2: 95 mm L: 256 mm Crack Pleuelstange/conrod trapezförmig / trapezoidal	02 0310 287600	51.02400.6049 51.02401.6243
D 2876 LF12/13/25 D 2876 LOH20/21	R 6 128	D1: 52 mm D 2: 95 mm L: 256 mm Crack Pleuelstange/conrod trapezförmig / trapezoidal	02 0310 287601	51.02400.6021 51.02400.6030 51.02400.6054
D 2876 LE201-203/301/401-407 D 2876 LUE601-606 E 2876 E302/312/322 E 2876 LE202/212/302/TE302	R 6 128		02 0310 287602	51.02400.6050

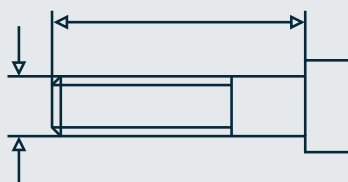


Pleuelstangen

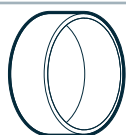
Connecting rods



Pleuelschrauben / Big end bolts



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0824 ... D 0826 ...	R 4/6 108	M12 x 1,5 x 60 mm	02 0311 082600	51.90490.0038
D 0834 LF/LFL/LOF/LOH D 0836 LF/LFL/LFG/LOH D 0836 LUH01/02/40/41/50	R 4/6 108	M11 x 1,5 x 60 mm für/for CommonRailDiesel Motoren/engines	02 0311 083600	51.90490.0028
D 2066 ... D 2676 ...	R 6 120/126	M12 x 1,5 x 64 mm	02 0311 206600	51.90490.0079
D 2066 ... D 2676 ...	R 6 120/126	M13 x 1,5 x 66 mm	02 0311 206601	51.90490.0133
D 2530/2538 ... D 2540/2542 ... D 2565/2565/2566 ... D 2848/2840/2842 ... D 2865/2866 ...	R 5/6 V 8/10/12 125/128	M16 x 1,5 x 67,5 mm	02 0311 256600	51.90020.0139
D 2865/2866 ... D 2876 ...	R 5/6 128	M14 x 1,5 x 65,5 mm	02 0311 286600	51.90490.0021
D 2876 ...	R 6 128	M16 x 1,5 x 65,5 mm	02 0311 287600	51.90021.0004



Pleuelbuchsen / Connecting rod bushings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2848 ... D 2840 ... D 2842 ...	V 8/10/12 128	semi-finished für Pleuelstange / for conrod: 02 0310 284200 / 51.02400.6034	02 0313 DEG258	65-3328 SEMI 51.02405.1003 51.02405.1004 51.02405.1007
D 2876 ... E 2876 ...	R 6 128	semi-finished für Pleuelstange / for conrod: 02 0310 287602 / 51.02400.6050	02 0313 DEG287	55-4831 SEMI 51.02405.1043

Kolben

Pistons



Kolben / Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0824 ... D 0826 ...	R 4/6 108	passend für / suitable for: 02 0329 082000 / 227 33 90 OEG	02 0320 082000	227 33 00 OEG 51.02501.0172 51.02501.0973 51.02501.7121 51.02501.7646 51.02501.7651 51.02501.7655 51.02511.0069 51.02511.0172 51.02511.7023 51.02511.7121 51.02511.7220 51.02511.7239 51.02511.7651
D 0824 ... D 0826 ...	R 4/6 108	passend für / suitable for: 02 0329 082001 / 227 37 90 OEG	02 0320 082001	227 37 00 OEG 51.02511.0127 51.02511.0131 51.02511.0178 51.02511.7075 51.02511.7079 51.02511.7125 51.02511.7129 51.02511.7292 51.02511.7300 51.02511.7381
D 0824 ... D 0826 ...	R 4/6 108		02 0320 082002	93 137 600
D 0834 ... D 0836 ...	R 4/6 108	Euro 2/3 passend für / suitable for: 02 0329 083000 / 229 07 90 OEG	02 0320 083000	229 07 00 OEG 51.02500.6035 51.02500.6047 51.02500.6065 51.02501.6091 51.02511.0452 51.02511.7372 51.02511.7397
D 0834 LFL50-57 D 0834 LOH40/50-53/60/61 D 0836 LFG50/LFL50-55 D 0836 LOH51-58/60-66	R 4/6 108	für/for CommonRailDiesel Motoren/engines Euro 4/5 passend für / suitable for: 02 0329 083001	02 0320 083001	51.02500.6210 OEG 40 217 600 87-136500-65
D 0834 LFL50-57 D 0834 LOH40/50-53/60/61 D 0836 LFG50/LFL50-55 D 0836 LOH51-58/60-66	R 4/6 108	für/for CommonRailDiesel Motoren/engines Euro 4/5 Übermaß / oversize	02 0320 083002	51.02500.6227 OEG 40 217 610
D 0834 LFL50-55/57/60-68/ 70/71/75 D 0834 LOH40/50-53/60/61 D 0836 LFL60-71/75/76/77 D 0836 LOH51-58/60-68/70-74	R 4/6 108	für/for CommonRailDiesel Motoren/engines Euro 4/5/6	02 0320 083003	87-136500-90 OEG 51.02500.6219 40 910 600



Kolben Pistons



Kolben / Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0834 LE121-123/LFL D 0834 LOH01-03/10/40/50-53/ 60-64 D 0836 LE.../LF/LFG/LFL/LOH D 0836 LUH01/02/40/41/50/51	R 4/6 108		02 0320 083004	51.02500.6304 OEG 51.02500.6280 51.02500.6217
D 0834 LFL/LOH D 0836 LFL/LOH	R 4/6 108	für/for CommonRailDiesel Motoren/engines Euro 5/6	02 0320 083005	07W 107 067 B
D 2066 LF01/02/03	R 6 120	Euro 3 passend für / suitable for: 02 0329 206600 / 229 32 90 OEG	02 0320 206600	229 32 00 OEG 51.02500.6161 51.02500.6204 51.02500.6260 51.02501.6087 51.02501.6088 51.02511.0701
D 2066 LF...	R 6 120	passend für / suitable for: 02 0329 206601 / 229 35 90 OEG	02 0320 206601	229 35 00 OEG 51.02500.6162 51.02501.6101
D 2066 ...	R 6 120	passend für / suitable for: 02 0329 206602 / 229 37 90 OEG	02 0320 206602	229 37 00 OEG 51.02500.6103 51.02500.6163 51.02500.6206 51.02511.0703
D 2066 LUH	R 6 120	passend für / suitable for: 02 0329 206603	02 0320 206603	51.02500.6202 OEG
D 2676 ...	R 6 126	Euro 4/5	02 0320 267600	229 33 00 OEG 51.02500.6100 51.02500.6191 51.02500.6287 51.02500.6288 40 528 600
D 2676 ...	R 6 126	Kolbenringe diamantbeschichtet piston rings diamond coated	02 0320 267601	41 120 600 OEG 51.02500.6285 51.02500.6337 51.02500.6389 51.02511.0858 227 PI 00141 000
D 2865 ... D 2866 ...	R 5/6 128	passend für / suitable for: 02 0329 286603 / 228 98 90 OEG 02 0329 286604 / 228 98 92 OEG 02 0329 286605 / 228 98 93 OEG	02 0320 286000	228 98 00 OEG 51.02501.0937 51.02501.0964 51.02501.7602 51.02501.7621 228 94 00
D 2866 LF14/15/20	R 6 128	Euro 1/2 passend für / suitable for: 02 0329 286609 / 228 31 90 OEG 02 0329 286601 / 228 31 92 OEG 02 0329 286602 / 228 31 93 OEG	02 0320 286600	228 31 00 OEG 51.02511.0076 51.02511.7029 51.02511.7232 51.02511.7271 51.02511.7275

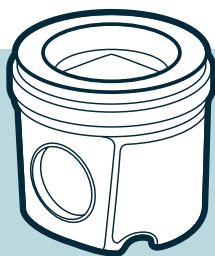
Kolben

Pistons



Kolben / Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2865 LF/LFR D 2866 ...	R 5/6 128	passend für / suitable for: 02 0329 286610 / 228 90 90 OEG 02 0329 286620 / 229 90 92 OEG 02 0329 286630 / 228 90 93 OEG	02 0320 286601	228 90 00 OEG 51.02501.0708 51.02501.0713 51.02501.0812 51.02501.7385 51.02501.7386 51.02501.7387
D 2866 ...	R 6 128	Euro 3 passend für / suitable for: 02 0329 286606 / 229 04 90 OEG 02 0329 286607 / 229 04 92 OEG 02 0329 286608 / 229 04 93 OEG	02 0320 286602	229 04 00 OEG 51.02500.6023 51.02500.6031 51.02500.6040 51.02511.0430 51.02511.0434 51.02511.7385 51.02511.7389
D 2866 ...	R 5/6 128	passend für / suitable for: 02 0329 286611 / 229 06 90 OEG 02 0329 286612 / 229 06 92 OEG 02 0329 286613 / 229 06 93 OEG	02 0320 286603	229 06 00 OEG 51.02511.0373 51.02511.7354 51.02511.7358
D 2876 ...	R 6 128	Euro 2/3 passend für / suitable for: 02 0329 287610 / 229 05 90 OEG 02 0329 287611 / 229 05 92 OEG 02 0329 287612 / 229 05 93 OEG	02 0320 287600	229 05 00 OEG 51.02500.6019 51.02500.6027 51.02500.6042 51.02511.0372 51.02511.0381 51.02511.7346 51.02511.7350 51.02511.7393
D 2876 LF12/13/25 D 2876 LOH20/21	R 6 128	Euro 3 passend für / suitable for: 02 0329 287601 / 229 14 90 OEG	02 0320 287601	229 14 00 OEG 51.02500.6041 51.02500.6070 51.02500.6071 51.02500.6200 51.02511.0535



Kolben Pistons

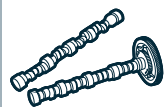
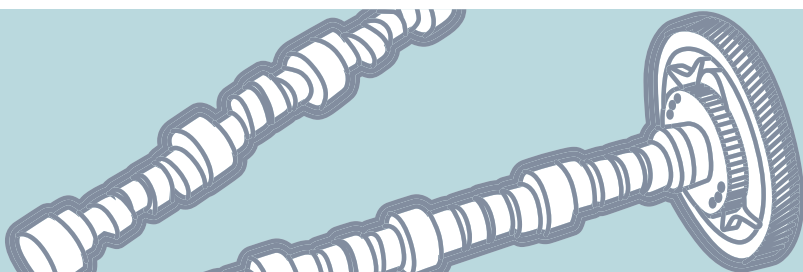


Kolbenringsätze / Piston ring sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0824 ... D 0826 ...	R 4/6 108	3,0 / 2,5 / 4,0 mm für Kolben / for pistons: 02 0320 082000 / 227 33 00 OEG 02 0320 082001 / 227 37 00 OEG 02 0320 082002 / 93 137 600 OEG	02 0321 082000	
D 0834 ... D 0836 ...	R 4/6 108	3,0 / 2,5 / 3,0 mm	02 0321 083000	
D 2066 ...	R 6 120	3,5 / 3,0 / 4,0 mm für Kolben / for pistons: 02 0320 206600 / 229 32 00 OEG 02 0320 206601 / 229 35 00 OEG 02 0320 206602 / 229 37 00 OEG	02 0321 206600	
D 2676 ...	R 6 126	3,5 / 2,5 / 3,5 mm für Kolben / for piston: 02 0320 267601 / 41 120 600 OEG diamantbeschichtet / diamond coated	02 0321 267600	227 RS 00141 0N0 OEG
D 2676 ...	R 6 126	4,0 / 3,0 / 4,0 mm für Kolben / for piston: 02 0320 267600 / 229 33 00 OEG	02 0321 267601	229 33 N0 OEG
D 2876 ...	R 6 128	4,0 / 3,0 / 4,0 mm für Kolben / for piston: 02 0320 287602 / 228 14 00 OEG	02 0321 280000	
D 2866 ...	R 6 128	3,5 / 3,0 / 5,0 mm für Kolben / for pistons: 02 0320 286600 / 228 31 00 OEG 02 0320 286601 / 228 90 00 OEG 02 0320 286000 / 228 98 00 OEG	02 0321 280001	
D 2866 ...	R 6 128	4,0 / 3,0 / 4,0 mm für Kolben / for piston: 02 0320 286602 / 229 04 00 OEG	02 0321 280002	

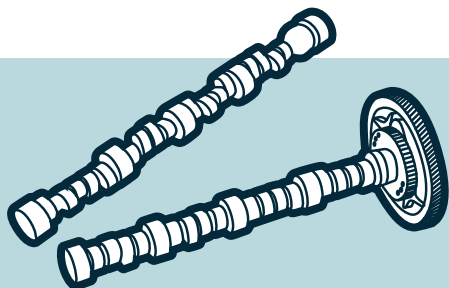
Nockenwellen

Camshafts



Nockenwellen / Camshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0826 LF01 D 0826 LUH02	R 6 108		02 0500 082600	51.04401.0593 51.04401.0614 51.04401.6249 51.04401.6262 51.04401.6266
D 0826 LF04/07/08/17/ LFL03/06/09 D 0826 LOH06/07/15 D 0826 LUH01/03/05/06/12/13	R 6 108		02 0500 082601	51.04401.6290
D 0834 LFL01/02/03/04 D 0834 LOH01/02/03	R 4 108		02 0500 083400	51.04401.6382
D 0834 LF01/02/06 D 0834 LFL40-42/50-55/57 D 0834 LFL60-68/70/71/75 D 0834 LOF01-04/40/50-53/60-63	R 4 108	für/for CommonRailDiesel Motoren/engines	02 0500 083402	51.04401.6391
D 0836 LF01/LFL01 D 0836 LOH01	R 6 108		02 0500 083600	51.04401.6369
D 0836 LF03/LFL01-06 D 0836 LOH01-04	R 6 108		02 0500 083601	51.04401.6371
D 0836 LF13/41/43/44 D 0836 LFG50/LFL40/41/44/50-55 D 0836 LFL60-65/69-71 D 0836 LOH10/40/41/50-58/60-68 D 0836 LUH40/41/50	R 6 108	für/for CommonRailDiesel Motoren/engines	02 0500 083602	51.04401.0789 51.04401.6396
D 2066 ...	R 6 120		02 0500 206600	51.04401.6398
D 2066 ... D 2676 ...	R 6 120/126		02 0500 206601	51.04401.5088
D 2066 ... D 2676 ...	R 6 120/126		02 0500 206602	51.04401.5089
D 2566 M/MF/MR/MFR D 2566 MUH	R 6 125	mit Spritzversteller / with timing mechanism	02 0500 256600	51.04401.6125
D 2566 MT/MTF/MTH/MTHO/MTU D 2566 MTUH/MK/MKF/MKH/MKUH D 2866 MKUL/MLUH/KF/KFZ/KH/KOH D 2866 KU/KUL/KUH/LF/LFG/LFZ/LFZR D 2866 LH/LOH/LU/LUL/LUH D 2866 TOH/TUH/TUH01/TUM	R 6 125/128	Euro 0 mit Spritzversteller / with timing mechanism	02 0500 256604	51.04401.0585 51.04401.0602 51.04401.6271
D 2842 ...	V 12 128	ohne Spritzversteller / without timing mechanism	02 0500 284200	51.04401.6313 51.04401.6363
D 2866 LF03/05/15/21 D 2866 LH02 D 2866 LOH07/22/LU01/03/05	R 6 128	Euro 0/1 mit Spritzversteller / with timing mechanism	02 0500 286601	51.04401.6277 51.04401.6342 51.04401.6376
D 2866 LF06/09/10/22 D 2866 LOH06/20/21 D 2866 LU04/09	R 6 128	Euro 0/1 mit Spritzversteller / with timing mechanism	02 0500 286600	51.04401.6282 51.04401.6339 51.04401.6375

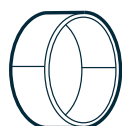


Nockenwellen Camshafts



Nockenwellen / Camshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2866 LF16/20 D 2866 LOH23/26/LUH21/22/26 D 2876 LF02 D 2876 LOH01/LUH01/02	R 6 128	Euro 2 2V Version ohne Spritzversteller / without timing mechanism	02 0500 287600	51.04401.0791 51.04401.6343 51.04401.6373
D 2866 LF23-28/32/37/41 D 2876 LF03/04/07	R 6 128	Euro 2/3 4V Version ohne Spritzversteller / without timing mechanism	02 0500 287602	51.04400.6006 51.04401.5055
D 2866 LF31/39/40 D 2866 LOH27/29/LUH23/29 D 2876 LF06/10 D 2876 LOH02/03/05	R 6 128	Euro 2/3 4V Version ohne Spritzversteller / without timing mechanism	02 0500 287601	51.04401.5053
E 2866 DUH01-03 E 2866 LUH01/02 E 2876 E302/312/322 E 2876 LE202/212/302 E 2876 LUH01/02 G 2866 DUH01-05 G 2876 DUH01/02	R 6 128	für Gasmotoren / for gas engines	02 0500 E286600	51.04401.0735 51.04401.6337 51.04401.6338
E 2848 LE322	V 8 128	ohne Spritzversteller / without timing mechanism für Gasmotoren / for gas engines	02 0500 E28480	51.04400.6043 51.04400.6054

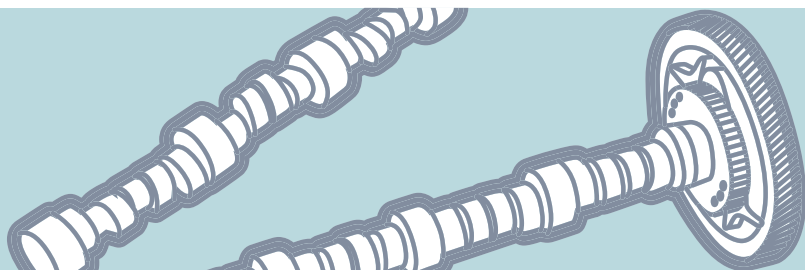


Nockenwellenlagersätze / Camshaft bearing sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2066 ... D 2676 ...	R 6 120/126	Paar/pair STD	02 0307 200000	9209 14 0 STD 60 409 600
D 2566/D 2866 ... D 2876 ... E/G 2866 ...	R 6 125/128	semi finished	02 0306 2000SE	1307 N7 0 SEMI
D 2566/D 2866 ... D 2876 ... E/G 2866 ...	R 6 125/128	STD	02 0306 200STD	1307 N7 0 STD 51.04410.0089 87 501 600
D 2530 ... D 2540 ... D 2840 ...	V 10 125/128	STD	02 0306 200000	1277 N06 0 STD 87 384 600
D 2542 ... D 2842 ...	V 12 125/128	STD	02 0306 200001	1277 N07 0 STD 87 366 800

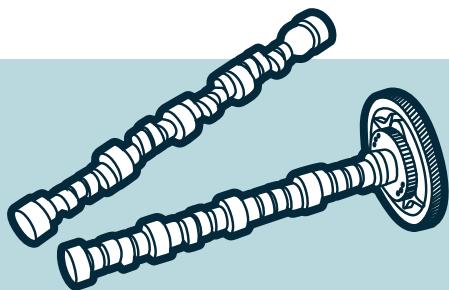
Nockenwellen

Camshafts



Ventilstößel / Valve tappets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0224/0226 ... D 0824/0826 ... D 0834/0836 ...	R 4/6 102/108		02 0510 082600	51.04301.0084 51.04301.0089
D 0826 LFL03/06-10 D 0834 LF/LFL/LOF/LOH D 0836 LF/LFL/LFG/LOH D 0836 LUH01/02/40/41/50	R 4/6 108	für/for CommonRailDiesel Motoren/engines gehärtet / hardened	02 0510 083600	51.04301.0121 51.04301.0131
D 2530/2538 ... D 2540/2542 ... D 2848/2840/2842 ...	V 8/10/12 125/128		02 0510 250001	51.04301.0079
D 2555/2556 ... D 2565/2566 ...	R 5/6 125/128	mit Nut / with groove Länge 78 mm / length 78 mm	02 0510 250000	51.04301.0068
D 2565/2566 ... D 2865/2866/2876 ...	R 5/6 125/128	ohne Nut / without groove Länge / length 76 mm	02 0510 286600	51.04301.0065
D 2848/2840/2842 ... D 2865/2866/2876 ...	R 6 V 8/10/12 128	Länge / length 76 mm	02 0510 287600	51.04301.0106 51.04301.0109



Nockenwellen Camshafts

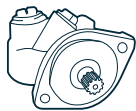


Stößelstangen / Push rods

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0824/0826 ... D 0834/0836 ...	R 4/6 108		02 0511 080000	51.04302.0038
D 0834 ... D 0836 ...	R 4/6 108	für/for CommonRailDiesel Motoren/engines	02 0511 080001	51.04302.0062
D 2530/2538 ... D 2848/2840/2842 ...	V 8/10/12 125/128	Länge / length 315 mm	02 0511 280000	51.04302.0042
D 2565/2865 ... D 2866/2876 ...	R 5/6 125/128	2V Version Länge / length 299,3 mm	02 0511 280001	51.04302.0027

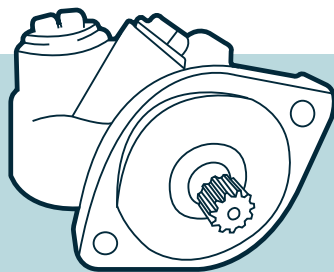
Hydraulikpumpen

Hydraulic pumps



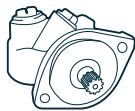
Hydraulikpumpen / Hydraulic pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0824/0826 ... D 0836 ... D 2865/2866/2876 ... E 2866 ...	R 4/6 108/128		02 1390 000000	81.47101.6136
D 0824/0826 ... D 2865 LF D 2866 LF D 2866 LUH D 2876 LF D 1556 LF	R 4/6 108/155/128		02 1390 155600	81.47101.6132
D 0836 ... D 2066/2676 ... D 2865/2866/2876 ... D 2840 ...	R 6 V 10 108/120/126/128	Rechtslauf / clockwise rotation	02 1390 200000	51.47101.6004 81.47106.6144
D 0836 ... D 2066/2676 ... D 2865/2866/2876 ...	R 6 108/120/126/128	Linkslauf / anticlockwise rotation	02 1390 200001	81.47101.6183 81.47101.6185 81.47101.6191
D 0826 ... D 2865/2866/2876 ... D 2868 ... E 2866/2876 G 2876 DUH01/02	R 6 108/120/126/128	Rechtslauf / clockwise rotation	02 1390 200002	81.47101.6184 81.47101.6186 81.47101.6192
D 0834/0836 ... D 2066 ... D 2866/2876 ... E 2876 ...	R 4/6 108/120/128		02 1390 200003	81.47101.6182
D 2866 LOH D 2876 LOH01 D 2840 LF01/04/06 D 2842 LE	R 6 128		02 1390 200004	81.47101.6040 81.47101.6051 81.47101.6058 81.47101.6059 81.47101.6189
D 1556 LF D 2865 LF21-24/2866LF D 2876 LF D 2066/2676 LF	R 6 120/128/155		02 1390 200005	82.47101.6051
D 0826 LF/LFL/LOH D 0834 LFL02/03 D 0836 LF/LFL/LOH D 2865 LF20-24 D 2866/2876 LF	R 4/5/6 108/128		02 1390 200006	81.47101.6047 81.47101.6163
D 2066/2676 LF D 2866/2876 LF	R 6 120/126/128		02 1390 200008	51.47101.6240 51.47101.7053



Hydraulikpumpen

Hydraulic pumps

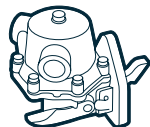
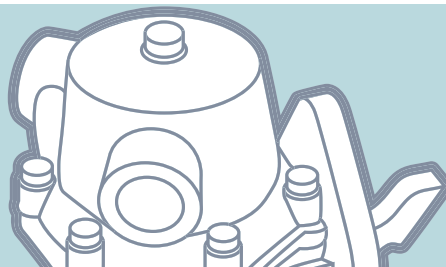


Hydraulikpumpen / Hydraulic pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0826 LFL/LOH D 0834 LFL D 0836 LF/LFL/LOH D 2066 LF/LOH/LUH D 2676 LF/LOH D 2866 LF/LOH/LUH E 2866/2876 LUH D 2876 LF/LOH D 2868/3876 LF	R 4/6 108/120/126/128/138		02 1390 200009	81.47101.6122 81.47101.6162 81.47101.6181

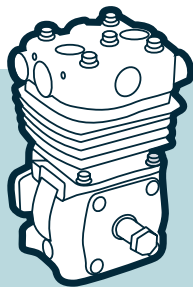
Kraftstoffpumpen

Fuel pumps



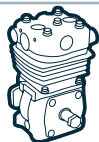
Kraftstoffpumpen / Fuel Pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2066	R 6 120		02 1500 206600	51.1201.7141



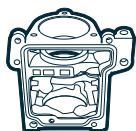
Kompressoren

Compressors



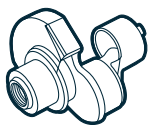
Kompressoren / Compressors

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2066 LF/LFG/LOH/LUH D 2676 LF D 2876 LOH	R 6 108/126	2 Zylinder / cylinders Hub / stroke 54 mm Ø 92 mm	02 1300 206600	51.54100.7115 51.54100.7197 51.54100.7228



Kompressor-Kurbelgehäuse / Compressor-Housings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2565/2566 ... D 2865/2866 ...	R 5/6 125/128	1 Zylinder / cylinder Aluminium Version	02 1340 250000	51.54112.6003 51.54112.6008

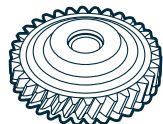


Kompressor-Kurbelwellen / Compressor-Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2066 ... D 2676 LF01-08/10-22 D 2676 LF25-28/31-33 D 2676 LF37-50/54-55 D 2876 LOH01-04/10/ 26-28/31-34	R 6 120/126	2 Zylinder / cylinders Ø 92 mm passend für Kompressoren / suitable for compressors: 02 1300 206600 / 51.54100.7115 51.54100.7197, 51.54100.7228, 51.54100.7114, 51.54100.7094	02 1360 206600	
D 2565/2566 ... D 2840/2848 ... D 2865/2866/2876 ... E/G 2866 ...	R 5/6 V 8/10 125/128	1 Zylinder / cylinder	02 1360 250000	51.54113.0017 51.54113.5027
D/E 2866 ... D/E/G 2876 ...	R 6 128	2 Zylinder / cylinders	02 1360 280000	51.54113.5042 51.54113.5044 51.54113.5049

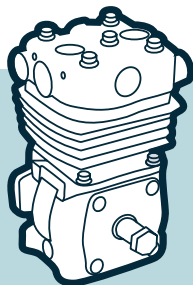
Kompressoren

Compressors



Kompressor-Antriebsräder / Compressor-Drive gears

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0834 LF/LFL/LOF/LOH D 0836 LF/LFG/LFL/LOH E 0836 LOH	R 4/6 108	für/for CommonRailDiesel Motoren/engines	02 1330 080000	51.54210.0164 51.54210.0205
D 2565/2566 ... D 2865/2866/2876 ... E/G 2866/2876 ... H 2876 ...	R 5/6 125/128	Antriebsrad auf Nockenwelle / driving gear to camshaft 49 Zähne / gear teeth	02 1330 250000	51.54210.0049 51.54210.0141 51.54210.0142
D 2565/2566 ... D 2865/2866/2876 ... E/G 2866 ...	R 5/6 125/128	Ø 90 mm 20 Zähne / gear teeth mit Bund / with collar	02 1330 250001	51.54210.0038
D 2866/2876 ... E 2866/2876 ... G 2876 ...	R 6 128		02 1330 280000	51.54210.0182
D 2866 ... D 2876 ...	R 6 128		02 1330 280001	51.54210.0122



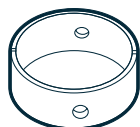
Kompressoren

Compressors



Kompressor-Pleuelstangen / Compressor-Connecting rods

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0836 ... D 2840 ... D 2866/2876 ... E/G 2866 ... G 2876 ...	R 6 V 10 108/128	B: 17,8 L: 116 2 Zylinder-Reihenkompressor / 2 cylinder in-line compressor	02 1350 280000	51.54106.6021
D 2530/2538/2540 ... D 2565/2566 ... D 2840/2848 ... D 2865/2866/2876 ...	R 5/6 V 8/10 125/128	B: 20,6 L: 105 1-2 Zylinder-Reihenkompressor / 1-2 cylinder in-line compressor	02 1350 250000	51.54106.0026 51.54106.6011 51.54106.6013 51.54106.6030
D 2530/2538/2540 ... D 2565/2566 ... D 2840/2848 ... D 2865/2866/2876 ...	R 5/6 V 8/10 125/128	B: 20 L: 105 2 Zylinder V-Kompressor / 2 cylinder V-compressor	02 1350 250001	51.54106.0027 51.54106.6014 51.54106.6015 51.54106.6031



Kompressor-Pleuellager / Compressor-Conrod bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2530/2538/2540 ... D 2565/2566 ... D 2840/2848 ... D 2865/2866/2876 ...	R 5/6 V 8/10 125/128	Lagerpaar / bearing pair	02 1370 250000	51.54121.0002 81.54121.6001

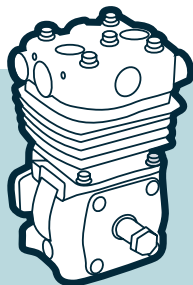
Kompressoren

Compressors



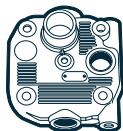
Kompressor-Zylinder/Kolben / Compressor-Cylinder/Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0826 LUH D/E 0836 LOH D 2866 LOH	R 6 108/128	für/for CommonRailDiesel Motoren/ engines luftgekühlt / air-cooled Ø 88 mm	02 1310 080000	51.54119.6003
D 0836 LUH... D 2840 LF D 2866 LF20/LUH23 D 2876 LF... E 2866 DUH01/02/03/04 E 2866/2876 LUH01/02 G 2866 UH/UM/DUH01-05 DUM01 G 2876 DUH01/02	R 6 V 10 108/128	bestehend aus / consists of: Zylinderlaufbuchse für Luftpressor / compressor-cylinder liner 02 1311 280000 / 51.54105.6021 Luftpresserkolben Ø 100 mm / compressor-piston Ø 100 mm 02 1380 280000 / 51.54119.6001	02 1310 280000	
D 2530/2538/2540 ... D 2565/2566 ... D 2840/2848 ... D 2865/2866/2876 ...	R 5/6 V 8/10 125/128	N 2,5 P / N 2,5 P GSF 4 / KH 35 / GL 57,5 / 20x60 Kolben/Zylinder / piston/liner Ø 90 mm luftgekühlt / air-cooled	02 1310 250000	51.54105.6006
D 2530/2538/2540 ... D 2565/2566 ... D 2840/2848 ... D 2865/2866/2876 ...	R 5/6 V 8/10 125/128	N 2,5 P / N 2,5 P GSF 4 / KH 35 / GL 57,5 / 20x60 Kolben/Zylinder / piston/liner Ø 90 mm wassergekühlt / water-cooled	02 1310 250001	51.54105.6008
D 2530/2538/2540 ... D 2565/2566 ... D 2840/2848 ... D 2865/2866/2876 ...	R 5/6 125/128	D: 95 mm / H: 104 mm / I: 94 mm Ø 90 mm nur Zylinder / only cylinder luftgekühlt / air-cooled	02 1311 250000	89 196 110 004 WR 06
D 2530/2538/2540 ... D 2565/2566 ... D 2840/2848 ... D 2865/2866/2876 ...	R 5/6 V 8/10 125/128	D: 95 mm / H: 104 mm / I: 94 mm Ø 90 mm nur Zylinder / only cylinder wassergekühlt / water-cooled	02 1311 250001	004 WN 05 89 308 110 89 440 110



Kompressoren

Compressors

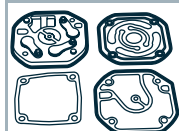


Kompressor-Zylinderköpfe / Compressor-Cylinder heads

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0826 ...	R 6 108	2 Zylinder V / 2 cylinder V Ø 85 mm mit Ventilplatte / with valve plate	02 1320 080001	81.54114.6022
D 0834 ... D 0836 ...	R 4/6 108	1 Zylinder / cylinder Ø 85 mm mit Ventilplatte / with valve plate	02 1320 080002	51.54100.6043
D 0834 LF/LFL D 0834 LOF/LOH D 0836 LF/LFG/LFL D 0836 LOH	R 4/6 108	für/for CommonRailDiesel Motoren/engines 1 Zylinder / cylinder Ø 85 mm mit Ventilplatte / with valve plate	02 1320 080003	51.54114.6082
D 2066 ... D 2676 ...	R 6 120/126	1 Zylinder / cylinder 360 ccm, Ø 92 mm ohne Ventilplatte / without valve plate	02 1320 206600	51.54114.6084
D 2066 LF/LFG/LOH/LUH D 2676 LF D 2876 LOH D 2868 LF/LFG	R 6 V 8 120/126/128	für Kompressor 2-Zylinder / for compressor 2-cylinder Ø 92 mm	02 1320 206601	81.54114.6048 81.54114.6085
D 2530/2538/2540 ... D 2565/2566 ... D 2840/2848 ... D 2865/2866/2876 ... E/G 2866 ...	R 5/6 V 8/10 125/128	mit Ventilplatte / with valve plate	02 1320 256600	51.54114.6044 51.54114.6045 51.54114.6047 51.54114.6048 51.54114.6049 51.54114.6050 51.54114.6053 51.54114.6054 51.54114.6055
D 2840/2842 ... D/E/G 2866/2876 ...	V 10/12 R 6 128	für Kompressor / for compressor Ø 100 mm wassergekühlt / water-cooled mit Ventilplatte / with valve plate	02 1320 280000	51.54114.6070 51.54114.6073 51.54114.6086
D 2866 ... D 2876 ...	R 6 128	für Kompressor / for compressor Ø 90 mm wassergekühlt / water-cooled mit Ventilplatte / with valve plate	02 1320 280002	51.54114.6081

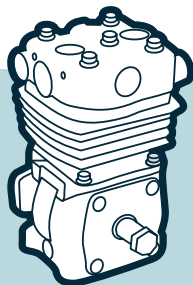
Kompressoren

Compressors



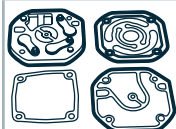
Kompressor-Reparatursätze / Compressor-Repair kits

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0826 ...	R 6 108	1 Zylinder / cylinder Ø 85 mm Dichtungssatz zu / gasket-set for: 02 1320 080002 / 51.54100.6043	02 1322 080002	81.54101.6054
D 0826 LUH... D 0836 LOH... D 2866 LOH... E 0836 LOH...	R 6 108/128	für/for CommonRailDiesel Motoren/engines Reparatursatz für luftgekühlten 2-Zylinder Kompressor repair kit for air-cooled 2 cylinder compressor 51.54100.7069 / LK4939 Ø 88 mm zu/for 02 1322 080000 / 81.54124.6029 2 Zylinder V / cylinders V Ø 85 mm Dichtungssatz zu / gasket-set for: 02 1320 080001 / 81.54114.6022	02 1322 080001	81.54124.6032
D 0834 LF/LFL D 0834 LOF/LOH D 0836 LF/LFG/LFL D 0836 LOH E 0836 LOH	R 4/6 108	für/for CommonRailDiesel Motoren/engines 1 Zylinder / cylinder Ø 85 mm Dichtungssatz zu / gasket set for: 02 1320 080003 / 51.54114.6082	02 1322 080003	51.54100.6042
D 2066 ... D 2676 ...	R 6 120/126	Ventilplatte / valve plate 1 Zylinder / cylinder 51.54100.7096 / LP3986 51.54100.7117 / LP8901 360 ccm, Ø 92 mm zu/for 02 1320 206600 / 51.54114.6084	02 1322 206600	51.54124.6003
D 2066 ... D 2676 ...	R 6 120/126	Ventilplatte / valve plate 1 Zylinder / cylinder 1.54100.7095 / LP3980 51.54100.7121 / LP3997 360 ccm, Ø 92 mm zu/for 02 1320 206600 / 51.54114.6084	02 1322 206601	51.54124.6004
D 2066 ... D 2676 ...	R 6 120/126	1 Zylinder / cylinder 360 ccm, Ø 92 mm Dichtungssatz zu / gasket-set for: 02 1320 206600 / 51.54114.6084	02 1322 206602	51.54100.6048 51.54100.6049 51.54114.6092 51.54114.6093 81.54114.6051
D 2066 LF/LFG D 2066 LOH/LUH D 2676 LF D 2876 LOH D 2868 LF/LFG	R 6 V 8 120/126/128	2 Zylinder / cylinders Ø 92 mm	02 1322 206603	51.54124.6005 51.54124.6034
D 2530/2538/2540 ... D 2565/2566 ... D 2840/2848 ... D 2865/2866/2876 ... E/G 2866 ... H 2876 ...	R 5/6 V 10 125/128	Ventilplatte mit Dichtungen / valve plate with gaskets	02 1322 250000	81.54124.6013



Kompressoren

Compressors



Kompressor-Reparatursätze / Compressor-Repair kits

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2530/2538/2540 ... D 2565/2566 ... D 2840/2848 ... D 2865/2866/2876 ... E/G 2866 ... H 2876 ...	R 5/6 V 10 125/128	Ventilplatte mit Dichtungen / valve plate with gaskets	02 1322 250001	81.54124.6019

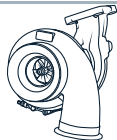


Kompressor-Kolben / Compressor-Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0826 ... D 0834 LF/LFL/LOF/LOH D 0836 LF/LFG/LFL/LOH	R 4/6 108	für/for CommonRailDiesel Motoren/engines nur Kolben / only piston Ø 85 mm	02 1380 080000	51.54119.6002 81.54119.6040
D 2066 ... D 2676 ... D 2868 ...	R 6 120/126/128	nur Kolben / only piston Ø 92 mm für/for 1+2 Zylinder/cylinder 360 ccm / 720 ccm	02 1380 206600	51.54119.6009
D 0836 LUH... D 2840 LF020-25/27/28 D 2866 LF20 ... D 2866 LUH23... D 2876 LF... E 2866 DUH01/02/03/04 E 2866 LUH01/02 E 2876 LUH01/02 G 2866 UH/UM G 2866 DUH01-05/DUM01 G 2876 DUH01/02	R 6 V 10 108/128	NM 2,5 MO / NM 2,5 MO GSF 3 / KH 30,4 / 20x50 nur Kolben / only piston Ø 100 mm zu Zylinder / for cylinder: 02 1311 280000 / 51.54105.6021 / 51.54105.6016 Ø 100 mm	02 1380 280000	51.54119.6001

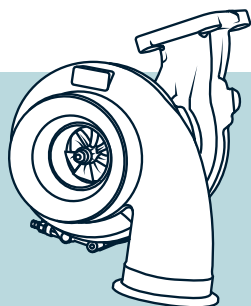
Turbolader

Turbocharger



Turbolader / Turbocharger

Motor Type Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D0826 LE52 D0826 LF01 D0826 LUE D0826 LUH D0826 LX D0826 LXF D0826 TUE D0836 LUH02	R 6 108		02 0960 082600	51.09100.7314 51.09100.7316 51.09100.7448 51.09100.7447 51.09100.7449 51.09100.7450 51.09100.7456 51.09100.7457 5327 988 7024 3592005 3531896 3591999 3533915 4033067
D0826 LF01/02/04-13/15/18 D0826 LFG15 D0826 LFL03/06-10 D0836 LF04 D0836 LOH03	R 6 108		02 0960 082601	51.09100.7278 51.09100.7282 51.09100.7333 51.09100.7447 51.09100.7531 51.09100.7585 51.09100.7616 51.09100.7622 3593920 3593921 3596746 3599261 4033203
D 0834 LFL60	R 4 108		02 0960 083400	51.09100.7917 51.09100.7962 5316 988 7211 5316 988 7214



Turbolader Turbocharger

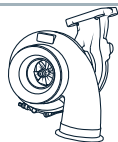


Turbolader / Turbocharger

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0836 LF D 0836 LFL6x D 0836 LOH6x	R 6 108		02 0960 083604	51.09100.7866 51.09100.7911 51.09100.7981 51.09101.7012 51.09101.7013 51.09101.7021 51.09101.7022 51.09101.7225 51.09101.7327 1000 988 0009 1000 988 0058 1000 988 0077 1000 988 0078 1000 988 0083 1000 988 0084 1000 988 0128 1000 988 0299 1155 988 0000 1155 988 0006 1155 988 0013 1155 988 0014 1155 988 0016 1155 988 0017 1270 988 0094 1270 988 0100
D 2066 LF01-04 D 2066 LOH01/02/10/12 D 2676 LF01	R 6 120/126		02 0960 206600	51.09100.7629 51.09100.7761 51.09100.7925 5329 988 7109 5329 988 7116 5329 988 7122 5329 988 7131 4032790 887393-5004
D 2066 LF03-04 D 2066 LOH01-02/12	R 6 120		02 0960 206601	51.09100.7630 3599883 4033134 4038409
D 2066 LF01-04/06-07/11-14 D 2066 LF17-29/31-53 D 2066 LF57-65/67-72/76-78 D 2066 LF80-81	R 6 120		02 0960 206602	51.09100.7694 51.09100.7926 5329 988 7110 5329 988 7123 5329 988 7132
D2066 LF01 D2066 LOH	R 6 120		02 0960 206603	51.09100.7894 51.09100.7907 789457-5008
D2066 LF01 D2066 LOH	R 6 120		02 0960 206604	51.09100.7893 51.09100.7965 789456-5002 789456-5007

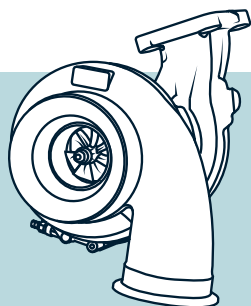
Turbolader

Turbocharger

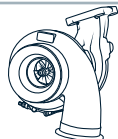


Turbolader / Turbocharger

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2066 LF-06-07/17-30 D 2866 LF23-24/26-27/36-37/41/43 D 2866 LOH27-28/32-33/35/38	R 6 120/128		02 0960 206605	51.09100.7741 51.09100.7924 51.09101.7024 5329 988 7105 5329 988 7113 5329 988 7121 5329 988 7130 2837587
D 2676 LF01/05 D 2676 LOH01-04	R 6 126		02 0960 267600	51.09100.7750 51.09100.7923 51.09101.7023 5329 988 7115 5329 988 7120 5329 988 7129
D2676 TGX D2876 LF01/05/11	R 6 126/128		02 0960 267603	51.09101.7267 51.09101.7385 836474-5012S
D2866 LF	R 6 128		02 0960 286600	51.09100.7428 51.09100.7429 51.09100.7431 4027733 316312 317623
D2866 LF31	R 6 128		02 0960 286601	51.09100.7463 51.09100.7469 51.09100.7484 51.09100.7518 51.09100.7783 51.09100.7784 2836325 317143 317358 317514 3593894 3593895 4033273 4033286 5331 988 6710 5331 988 6727
D2866 LF06/09/10/22 D2866 LOH20/21	R 6 128		02 0960 286602	51.09100.7274 51.09100.7301 312731 312779 3529174 4027677
D2866 LUH20-22/26	R 6 128		02 0960 286603	51.09100.7401 315107 315550



Turbolader Turbocharger

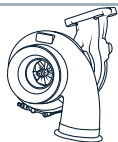


Turbolader / Turbocharger

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D2866 LF22/29 D2866 LFG04 D2866 LOH30 D2876 LF02 D2876 LOH01	R 6 128		02 0960 286604	51.09100.7357 51.09100.7364 51.09100.7435 51.09100.7454 314469 315626 3535719 4027565
D2866 LF25/28	R 6 128		02 0960 286605	51.09100.7487 51.09100.7495 51.09100.7511 51.09100.7516 317454 317476 317515 359728 5331 988 7201
D2866 LF25/28	R 6 128		02 0960 286606	51.09100.7606 51.09100.7607 51.09100.7764 2836328 4033221 5331 988 6910
D 2876 LF12	R 6 128		02 0960 287601	51.09100.7442 51.09100.7599 51.09100.7742 51.09100.7769 51.09100.7787 2836324 4033272 5331 988 7507 5331 988 7524

Turbolader

Turbocharger



Turbolader / Turbocharger

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
E 0834 LE302	R 4 108		02 0960 E08340	51.09100.7906 5316 988 0024
E 0836 LE202/302	R 6 108		02 0960 E08360	51.09100.7632 51.09100.7654 5316 988 6748
E 2876 LE202/212/302	R 6 128		02 0960 E28760	51.09100.7627 51.09100.7658 553 988 6722
E 2848 LE322	V 8 128	50 Hz	02 0960 E28480	50.09100.7010 50.09100.7011 5326 988 7113
E 2848 LE322	V 8 128	60 Hz	02 0960 E28481	50.09100.7008 50.09100.7009 5326 988 7112
E 2848 LE322	V 8 128		02 0960 E28482	51.09100.7811 5326 988 7102
E 2842 LE202/302/312/322/332	V 12 128		02 0960 E28420	51.09100.7659 5327 988 6755
E 2842 LE202/302/312/322/332	V 12 128		02 0960 E28421	51.09100.7671 51.09100.7666 5327 988 6903
E 2842 LE202/302/312/322/332	V 12 128		02 0960 E28422	50.09100.7012 50.09100.7013 5327 988 6909
E 2842 LE202/302/312/322/332	V 12 128		02 0960 E28423	50.09100.7015 5327 988 6910
E 3268 LE212/222/232	V 8 132		02 0960 E32680	51.09101.7221 5336 988 7118
E 3262 LE202/212/222/232/242	V 12 132		02 0960 E32620	51.09100.7842 51.09100.7843 5331 988 6729



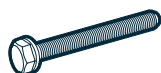
Auspuffkrümmer

Exhaust elbows



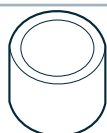
Auspuffkrümmer / Exhaust elbows

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2066 D 2676	R 6 120/126	Mitte / middle	02 1400 206600	51.08102.0234 51.08102.0634
D 2066 D 2676	R 6 120/126	vorne / front	02 1400 206601	51.08102.0116
D 2066 D 2676	R 6 120/126	hinten / back	02 1400 267602	51.08101.6317 51.08102.0189



Abgaskrümmer Schrauben / Exhaust manifold bolts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2865/2866 ... D 2840/2842 ... E 2866/2876 ...	R 5/6 V 8/10/12 128	Abgaskrümmer-schraube / exhaust manifold bolt M10 x 108 mm	02 1401 286600	51.90001.0163
D 2865/2866 ... D 2840/2842 ... E 2866/2876 ...	R 5/6 V 8/10/12 128	Abgaskrümmer-schraube / exhaust manifold bolt M10 x 65 mm	02 1401 286601	51.90001.0156

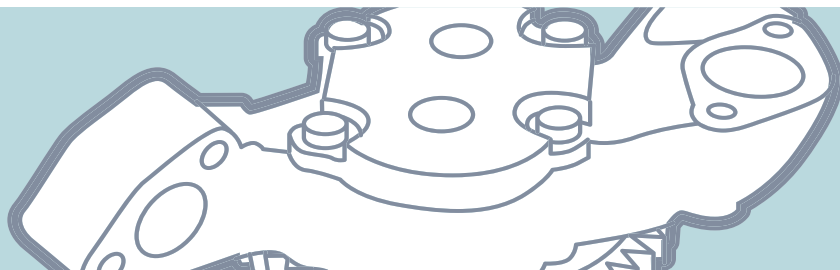


Abstandsbuchsen / Spacer bushings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 1556 D 2865/2866 E 2866/2876/2676 D 2840/2842 / E 2848/2842 D 2862 / E 3268/3262	R 5/6 V 8/10/12 115/126/128/132	passend zu / suitable for: 02 1401 286600 / 51.90001.0163	02 1402 E28000	51.91701.0906
D 0824/0826 E 0834 D 2865/2866 E 2866/2876 D 2066/2676 D 2848/2840/2842 D 2868/2862 E 3268/3262	R 4/5/6 V 8/10/12 108/126/128/132	passend zu / suitable for: 02 1401 286601 / 51.90001.0156	02 1402 E28001	51.91701.0638
D 2866/2876 E 2866/2876 D 2066/2676 E 2848/2842 D 2868/2862 E 3268/3262	R 6 V 8/12 120/126/128/132	passend zu / suitable for: 02 1401 286600 / 51.90001.0163	02 1402 E32000	51.91701.0974

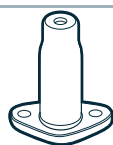
Ölpumpen

Oil pumps



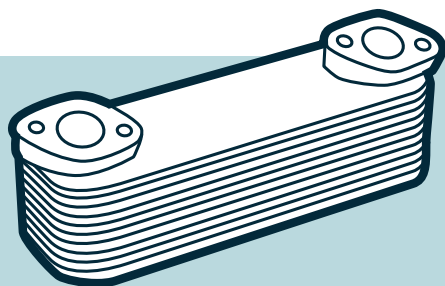
Ölpumpen / Oil pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2066 ...	R 6 120	inkl. Schrauben / incl. bolts	02 1800 206600	51.05103.5036
D 2565 M/MF/MFR D 2566 M/MF/MR/MFR D 2566 MK/MKF/MKH D 2865/2866 ...	R 5/6 125/128	nicht / not D 2865 LF 21/22/23/24 D 2866: nur / only: Euro 0/1 Zahnradbreite / gear width 34 mm	02 1800 256600	51.05100.6133
D 2565 MUL D 2566 MKUL/MTUH D 2566 MUH/UH D 2865 LU/LUH D 2866 ...	R 5/6 125/128	Doppelpumpe mit Zahnrad / double pump with gear Zahnradbreite / gear width 34 mm	02 1800 256601	51.05100.6134
D 2565 MUL D 2566 MKUL/MTUH D 2566 MUH/UH D 2865 LU/LUH D 2866 ...	R 5/6 125/128	ohne Antriebsrad / without drive gear	02 1800 256602	51.05100.6135
D 2676 ...	R 6 126	inkl. Schrauben / incl. bolts	02 1800 267600	51.05103.5037
D 2676 ...	R 6 126	inkl. Schrauben / incl. bolts	02 1800 267601	51.05103.5038
D 2530 MTXF D 2840 LF01/02/03/04/06/420 D 2840 LXF	V 10 125/128	Zahnradbreite / gear width 43 mm	02 1800 280000	51.05100.6188 51.05100.6279
D 2876 LE... D 2848 LE... D 2840/2842 LF... E 2842 ...	V 12 128	Zahnradbreite / gear width 34 mm	02 1800 284200	51.05100.6253
D 2865 LF21/22/23/24 D 2866/2876 ... E/G 2866 ... E 2876 ...	R 5/6 128	Euro 2/3 Zahnradbreite / gear width 38 mm	02 1800 287600	51.05100.6262
D 2876 LF12/13/25 D 2876 LOH20/21	R 6 128		02 1800 287601	51.05101.6008



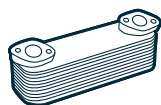
Druckventile / Pressure valves

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2530/2565/2566 ... D 2840/2848 ... D 2865/2866 ... D 2876 ...	R 5/6 V 8/10 125/128	9 bar	02 1810 250000	51.05405.0012 51.05405.5012 51.05405.5013



Ölkühler

Oil coolers

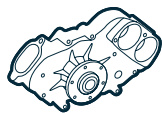
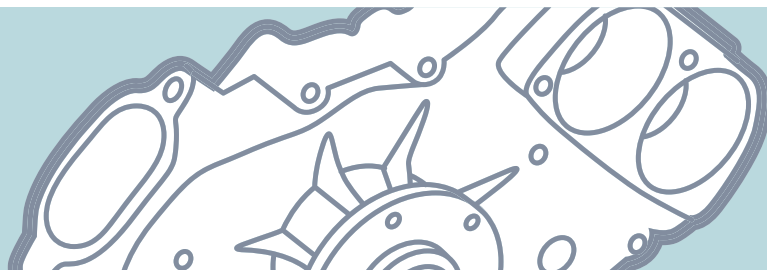


Ölkühler / Oil coolers

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0824/0826 ... D 0834 LOH01-05 D 0836 LF/LFG/LFL/LOH	R 4/6 108	für/for CommonRailDiesel Motoren/engines	02 1820 080000	51.05601.0107 51.05601.0108 51.05601.0118
D 0824 FL01/GF01/02/03 D 0824 LF/LFG/LFL/LFO D 0824 LOH01-05 D 0826 F/FR/FO D 0826 GF/GFA D 0826 LUH/OH D 0834 LFL01-04, LOH01-03	R 4/6 108	für/for CommonRailDiesel Motoren/engines	02 1820 080001	51.05601.0104 51.05601.0124 51.05601.0151
D 0834 LF01/02/06 D 0834 LFL01-04/40-42 D 0834 LFL50-55/57 D 0834 LFL60-68/70/71/75	R 4 108	für/for CommonRailDiesel Motoren/engines 4 Lamellen / fins	02 1820 080002	51.05601.0155 51.05601.0178
D 0834 LF/LFL/LOH D 0836 LF/LFG/LFL/LOH	R 4/6 108	für/for CommonRailDiesel Motoren/engines 8 Lamellen / fins	02 1820 080003	51.05601.0159 51.05601.0173 51.05601.0179
D 2066 ... D 2676 ...	R 6 120/126	11 Lamellen / fins	02 1820 206601	51.05601.0166 51.05601.0167 51.05601.0172 51.05601.0192 51.05601.7176
D 2066 LUH...	R 6 120	10 Lamellen / fins	02 1820 206602	51.05601.0161 51.05601.0162
D 2066 ... D 2676 ...	R 6 120/126	11 Lamellen / fins	02 1820 267600	51.05601.7180
D 2566/2865 ... D 2866/2876 ... E/G 2866 ...	R 5/6 125/128	Euro 0/1 10 Lamellen / fins	02 1820 250000	51.05601.0121
D 2866 ... D 2876 ... E/G 2866 ... G 2876 ...	R 6 128	Euro 2/3 10 Lamellen / fins	02 1820 287600	51.05601.0148

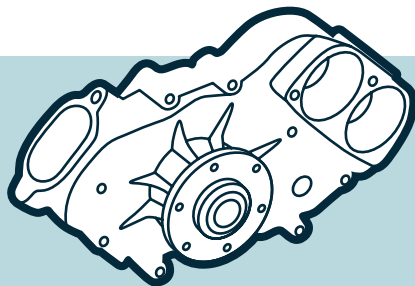
Wasserpumpen

Water pumps



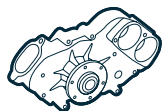
Wasserpumpen / Water pumps

Motor Type Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0226 ...	R 6 102		02 2000 022600	51.06500.6302 51.06500.6303 51.06500.6430 51.06500.6443
D 0824 ... D 0826 ...	R 4/6 108	Flügelrad / impeller Ø 125 mm	02 2000 082600	51.06500.6462 51.06500.6476 51.06501.3173 51.06501.3178 51.06501.3186
D 0824 ... D 0826 ...	R 4/6 108	Flügelrad / impeller Ø 125 mm	02 2000 082602	51.06500.6537 51.06501.0236 51.06501.3196
D 0824 ... D 0826 ...	R 4/6 108	Flügelrad / impeller Ø 110 mm	02 2000 082603	51.06500.6515 51.06500.6532 51.06501.0230 51.06501.0249 51.06501.3187
D 0826 ...	R 6 108	Flügelrad / impeller Ø 135 mm	02 2000 082601	51.06500.3178 51.06500.6463 51.06500.6495 51.06501.0216 51.06501.0217 51.06501.3197
D 0826 LUH...	R 6 108	Flügelrad / impeller Ø 125 mm	02 2000 082604	51.06500.6543 51.06500.6569 51.06501.3194 51.06501.3213 51.06501.3217
D 0224 M D 0226 MKF/MKH/MKFA D 2066 MKF0/MKF-CA D 0826 F D 0826 ...	R 4/6 102/108	Flügelrad / impeller Ø 110 mm	02 2000 082605	51.06500.6374 51.06500.6394 51.06500.6416 51.06500.6423 51.06500.6432 51.06501.3162
D 0826 LUH...	R 6 108	Flügelrad / impeller Ø 125 mm	02 2000 082606	51.06500.6480 51.06501.3179 51.06506.3043
D 0826 ...	R 6 108	Flügelrad / impeller Ø 135 mm	02 2000 082607	51.06500.6554 51.06501.0236 51.06501.3196
D 0834 ... D 0836 ...	R 4/6 108	Flügelrad / impeller Ø 125 mm	02 2000 083400	51.06500.6606 51.06500.6612
D 0834 LFL D 0834 LOH	R 4 108		02 2000 083401	51.06500.6706



Wasserpumpen

Water pumps

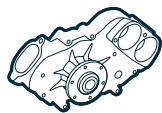
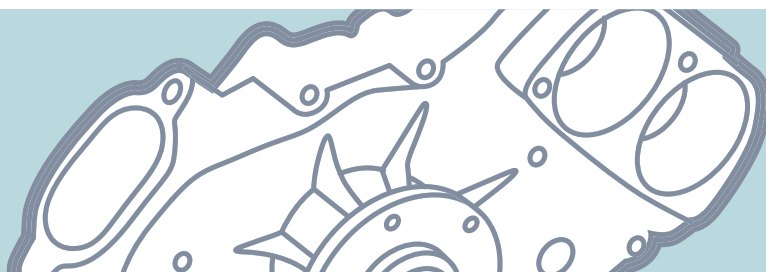


Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0834 LF01/02 D 0834 LFL40-42/50-55/57 D 0834 LFL60-65/LOF01/02 D 0836 LF13/41/43/44 D 0836 LFL40/41/44/50-55 D 0836 LFL60-65/69-71 D 0836 LOH40/41/50	R 4/6 108	für/for CommonRailDiesel Motoren/engines Flügelrad / impeller Ø 135 mm	02 2000 083000	51.06500.6679 51.06500.7064 51.06500.7078
D 0834 LFL50-55/57 D 0834 LOH40/50-53/60/61 D 0836 LFG50/LFL50-55 D 0836 LOH51-58/60-68	R 4/6 108	für/for CommonRailDiesel Motoren/engines Flügelrad / impeller Ø 135 mm	02 2000 083001	51.06500.6651 51.06500.6680 51.06500.7079
D 0834 LFL60-68/70/71/75 D 0834 LOH40/50-53 D 0834 LOH60/61/63 D 0836 LFL60-71/75-77	R4/6 108	für/for CommonRailDiesel Motoren/engines Flügelrad / impeller Ø 135 mm	02 2000 083002	51.06500.6691 51.06500.6701 07W 121 011 C
D 0834 LFL01-04/LOH01-03 D 0836 LF01-05/LFG01 D 0836 LFL01-06/LOH01-04	R 4/6 108	für/for CommonRailDiesel Motoren/engines mit zusätzlicher Nut im Flansch / with additional flute in flange Flügelrad / impeller Ø 125 mm	02 2000 083602	51.06500.6606 51.06500.6612 51.06500.6669
D 0836 LOH51-58/60-68	R 6 108	für/for CommonRailDiesel Motoren/engines Euro 4/5 Flügelrad / impeller Ø 135 mm	02 2000 083600	51.06500.3267 51.06500.6673 51.06500.6692
D 0836 LFL60-65/69-71	R 6 108	für/for CommonRailDiesel Motoren/engines Flügelrad / impeller Ø 135 mm	02 2000 083601	51.06500.6674 51.06501.3267
D 0836 LUH01/02 D 0836 LUH40/41/50	R 6 108	für/for CommonRailDiesel Motoren/engines Flügelrad / impeller Ø 136 mm	02 2000 083603	51.06500.6587
D 1556	R 6 115		02 2000 155600	51.06500.7127 51.06500.7138
D 2066 ...	R 6 120/126	Flügelrad / impeller Ø 135 mm	02 2000 206600	51.06500.6637 51.06500.7049
D 2066 LUH...	R 6 120	Flügelrad / impeller Ø 135 mm	02 2000 206601	51.06500.6646 51.06500.6676
D 2066 LF... D 2066 LOH... D 2676 LF... D 2676 LOH...	R 6 126	Flügelrad / impeller Ø 135 mm	02 2000 206602	51.06500.6642 51.06500.6675 51.06500.6694
D 2565 MUL D 2566 M/MF/MR/MFR D 2566 UH/200 D 2866 F/FR/FG/OH D 2866 UH/UM/UM01 E 2866 DOH01/DF01	R 5/6 125/128	großer Wasserkasten / big water chamber Flügelrad / impeller Ø 125 mm	02 2000 256600	51.06500.6282
D 2565 M/MF/MFR D 2565 MUL	R 5 125	kleiner Wasserkasten / small water chamber Flügelrad / impeller Ø 125 mm	02 2000 256601	51.06500.6228

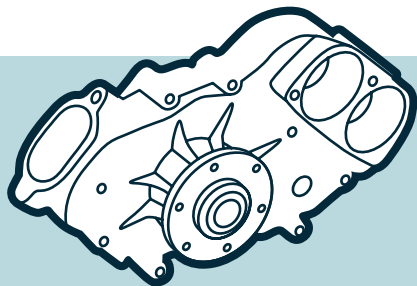
Wasserpumpen

Water pumps



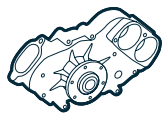
Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2066 ... D 2676 ...	R 6 120/126		02 2000 267600	51.06500.7102 51.06500.7106 51.06500.7130
D 2840 LF20-24/27/28	V 10 128	3-Flansch für EDC / 3 flange for EDC Flügelrad / impeller Ø 135 mm	02 2000 284000	51.06500.6528 51.06500.6566
D 2840 LF20-24/27/28 D 2840 LXF/LF03/LF420 D 2840 520 D 2842 LF/LF01/LF02/LXF/LF720	V 10/12 128	3 Thermostate / thermostats	02 2000 284200	51.06500.6281 51.06500.6458 51.06500.6472
D 2848 ... D 2840 ... D 2842 ...	V 8/10/12 128	3 Thermostate mit Keilriemenscheibe / 3 thermostats with v-belt pulley	02 2000 284201	51.06500.6598 51.06500.6602
D 2566 MK/MKF/MKH/MKUL D 2840 LF01/04/06 D 2840 LXF/LF03/420/520 D 2865/2866 ... E 2866 DUH01/02/03/04 G 2866 ...	R 5/6 V 10 125/128	Flügelrad / impeller Ø 135 mm	02 2000 286600	51.06500.6408
D 2840 LF01/04/06 D 2865/2866 ... D 2876 ... E 2866 DUH01/02/03/04 E 2866/2876 LUH01/02 G 2866 ... G 2876 DUH01/02	R 5/6 V 10 125/128	für/for Retarder Flügelrad / impeller Ø 135 mm	02 2000 286601	51.06500.6426
D 2865/2866 ... D 2876 ...	R 5/6 128	für/for EDC Flügelrad / impeller Ø 135 mm	02 2000 286602	51.06500.6492
D 2865/2866 ... D 2876 LOH... E 2866 DUH01/02/03/04 G 2866 ...	R 5/6 128	für/for Retarder Flügelrad / impeller Ø 135 mm	02 2000 286603	51.06500.6479
D 2865/2866 LF... D 2876 LF...	R 5/6 128	für/for EDC Flügelrad / impeller Ø 135 mm	02 2000 286604	51.06500.6547
D 2865/2866 LF... D 2876 LF... E 2866 DF01/DOH01	R 5/6 128	für/for EDC für/for Retarder Flügelrad / impeller Ø 135 mm	02 2000 286605	51.06500.6546
D 2865 LF... D 2866 LF...	R 5/6 128	für/for Retarder Flügelrad / impeller Ø 135 mm	02 2000 286606	51.06500.6548
D 2866 ...	R 6 128	für/for Retarder Flügelrad / impeller Ø 135 mm	02 2000 286607	51.06500.6526



Wasserpumpen

Water pumps

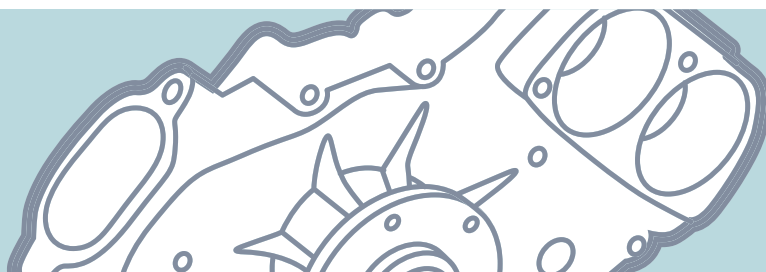


Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2866 LF... D 2876 LF...	R 6 128	TGA Euro 2/3 Flügelrad / impeller Ø 209 mm	02 2000 287600	51.06500.7033 51.06500.7036 51.06500.7043 51.06500.7045 51.06500.7047 51.06500.7048 51.06500.7051 51.06500.7052 51.06500.7065 51.06500.7066 51.06500.7089
D 2866 ... D 2876 ...	R 6 128	Riemenscheibe / pulley Ø 157 mm	02 2000 287601	51.06500.6616
D 2876 ...	R 6 128	für/for Retarder Flügelrad / impeller Ø 135 mm	02 2000 287602	51.06500.6657
D 2865 ... D 2866 ... D 2876 ...	R 5/6 128		02 2000 287603	51.06500.6457

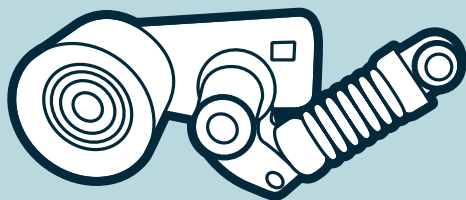
Wasserpumpen

Water pumps



Reparatursätze für Wasserpumpen / Repair kits for water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0834 LF01/02 D 0834 LFL40-42/50-55/57/60-65 D 0834 LOH40/50-53/60/61 D 0834 LOF01/02/LFG50 D 0836 LF13/41/43/44 D 0836 LFL40/41/44/50-55 D 0836 LFL60-65/69-71 D 0836 LOH40/41/50-58/60-68	R 4/6 108	für/for CommonRailDiesel Motoren/engines für Wasserpumpen / for water pumps: 02 2000 083000 / 51.06500.6679 02 2000 083001 / 51.06500.6680 02 2000 206601 / 51.06500.6646 Flügelrad / impeller Ø 135 mm	02 2010 080000	
D 0826 ... D 0834 LF01/02/06 D 0834 LFL01-04/40-42/50-55 D 0834 LFL57/60-68/70/71/75 D 0834 LOF01-04 D 0834 LOH01-03/40/50-53 D 0834 LOH60/61/63 D 0836 LF01-05/13/LF41/43/44 D 0836 LFG01/50-51 D 0836 LFL01-06/13/1640/41/44 D 0836 LFL50-56/60-71/75-77 D 0836 LOH01-04/10/11/40/41 D 0836 LOH50-58/60-68/70-76 E 0836 LOH	R 4/6 108	für/for CommonRailDiesel Motoren/engines für Wasserpumpe / for water pump: 02 2000 083603 / 51.06500.6587 Flügelrad / impeller Ø 136 mm	02 2010 080001	
D 2565/2566 ... D 2840/2848 ... D 2865/2866 ... D 2876 ...	R 5/6 V 8/10 125/128		02 2010 250000	51.06599.6010 51.06599.6011 51.06599.6012 51.06599.6033 51.06599.6035



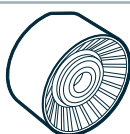
Riemenspanner

Belt tensioners



Riemenspanner / Belt tensioners

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0824/0826 ... D 0834/0836 ... D 2066 ... E 2876 ...	R 4/6 108/120/128	Breite / width 34 mm außen / outer Ø 74 mm	02 2050 080000	51.95800.7434 51.95800.7437 51.95800.7479
D 2066 ... D 2676 ...	R 6 120/126	Breite / width 23 mm außen / outer Ø 74 mm	02 2050 200000	51.95800.7478
D 2066 ... D 2676 ...	R 6 120/126	Breite / width 42 mm außen / outer Ø 70 mm	02 2050 200001	51.95800.7460 51.95800.7473 51.95800.7489
D 2066 ... D 2676 ...	R 6 120/126	Breite / width 36 mm außen / outer Ø 65 mm	02 2050 200002	51.95800.7444 51.95800.7461 51.95800.7481
D 2066 ... D 2676 ... D 2866 ... D 2876 ...	R 6 120/126/128	Breite / width 34 mm außen / outer Ø 74 mm	02 2050 206600	51.95800.7429 51.95800.7436 51.95800.7459 51.95800.7477
D 0836 ... D 2866 ... D 2876 ...	R 6 108/128	Breite / width 42 mm außen / outer Ø 75 mm	02 2050 286600	51.95800.7386 51.95800.7418 51.95800.7425 51.95800.7435
D 2866 ... D 2876 ...	R 6 128	Breite / width 36 mm außen / outer Ø 65 mm	02 2050 286602	51.95800.7394 531 0613 20

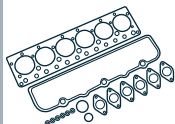
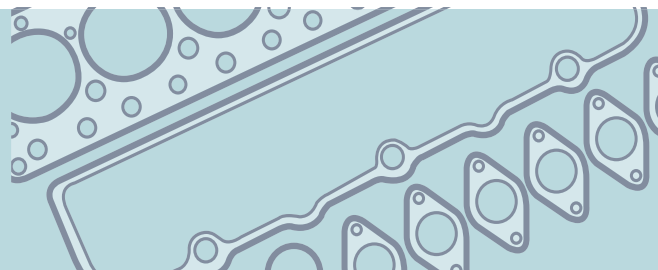


Umlenkrollen / Guide pulleys

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0824/0826 ... D 0834/0836 ... D 2866 ... D/E/HG 2876 ...	R 4/6 108/128	Breite / width 34 mm außen / outer Ø 74 mm innen / inner Ø 20 mm Metall / metal	02 2052 080000	51.95800.6092
D 0824/0826 ... D 0834/0836 ... D 2866 ... D/E/HG 2876 ...	R 4/6 108/128	Breite / width 42 mm außen / outer Ø 74 mm innen / inner Ø 20 mm Metall / metal	02 2052 080001	51.95800.6061 51.95800.6107
D 2066 ... D 2866 ... D 2876 ...	R 6 120/128	Breite / width 42 mm außen / outer Ø 70 mm innen / inner Ø 10 mm	02 2051 200000	51.95800.6119
D 2866 ... D 2876 ...	R 6 128	Breite / width 36 mm außen / outer Ø 65 mm	02 2051 280000	51.95800.7431

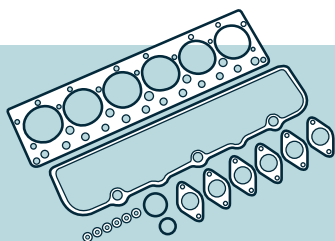
Dichtungssätze

Gasket sets



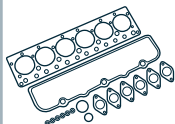
Dichtungssätze / Gasket Sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 0834 ...	R 4 108	Dichtungssatz Motor / gasket set, engine mit Wellendichtring Kurbelwelle & Ventilschaftdichtung / with shaft seal crankshaft & valve stem seal	02 3000 083400	51.00900.6720 OEG
D 0836 LF D 0836 LOH	R 6 108	Dichtungssatz Motor / gasket set, engine mit Wellendichtring Kurbelwelle / with shaft seal crankshaft	02 3000 083600	51.00900.6627 OEG
D 2066 ...	R 6 120	Dichtungssatz Motor / gasket set, engine ohne Ölwanneabdichtung / without oil pan gasket mit Ventilschaftdichtung & Wellendichtring Kurbelwelle / with valve stem seal & shaft seal crankshaft enthält mehr Artikel als / contains more items than: 51.00900.6680	02 3000 206600	198.610 OEG 51.00900.6680
D 2066 ...	R 6 120	ohne Ventildeckeldichtung / without valve cover gasket	02 3002 206600	195.080 OEG
E 3262 ... E 3268 ...	V 8/12 132	Dichtungssatz Zylinderkopf / gasket set, cylinder head mit Ventilschaftabdichtungen / with valve stem seals	02 3002 E32600	449.920 OEG
D 2840/2842/2848 ... D 2865/2866/2876 ... E/G 2866/2876 ...	R 5 V 6/8/10/12 125/128	Dichtungssatz Zylinderkopf / gasket set, cylinder head	02 3004 280000	03-25275-03 OEG 51.00900.6558
D 2866 ... D 2876 ...	R 6 128	Dichtungssatz Zylinderkopf / gasket set, cylinder head mit Ventilschaftabdichtung / with valve stem seal ohne Ventildeckeldichtung / without valve cover gasket	02 3004 280001	03-25275-06 OEG 51.00900.6630
D 2876 LE121/122/123/124 D 2876 LF12/13/25 D 2876 LOH20/21	R 6 128	Dichtungssatz Zylinderkopf / gasket set, cylinder head	02 3004 287600	009.981 OEG 51.00900.6653
D 2066 ...	R 6 120	Zylinderkopfdichtung / cylinder head gasket Ø 121 mm Stärke / thickness: 1,20 mm	02 3005 206600	021.262 OEG
D 2676 ...	R 6 126	Zylinderkopfdichtung / cylinder head gasket	02 3005 267600	61-10283-00 OEG
D 0834 ... D 0836 ...	R 4/6 108	Ventilschaftdichtung / valve stem seal	02 3006 080000	51.04902.0034



Dichtungssätze

Gasket sets



Dichtungssätze / Gasket Sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 2866/2876 ... D 2066/2676 ... D 2842 LF10 D 2868 ... D 3262 LE202	R 6 V 6/8/12 120/126/128/130/132	Ventilschaftdichtung / valve stem seal	02 3006 200000	51.04902.0033
D 2840/2842/848 ... D 2865/2866 ... D 2876 ...	R 5/6 V 8/10/12 128	Ventilschaftdichtung / valve stem seal	02 3006 200001	51.04902.0028
D 2066/2676 ... D 2862 ... E 3262/3268 ...	R 6 V 8 120/126/128/132	Ventilschaftdichtung / valve stem seal	02 3006 200002	51.04902.0035
D 2066 LF01-04/06/07/11-14/ 17-65/67-72/76-78/80/ 81/83-86 D 2066 LOH01-08/10-13/26-28/ 30-40 D 2676 LF01-26/28/31-33/35/ 36/45-58 D 2676 LOH01-04/10/18/26-28/ 30-34	R 6 120/126	Ventildeckeldichtung / valve cover gasket	02 3007 206600	141.522 OEG
D 2866 ... D 2876 ...	R 6 128	Ventildeckeldichtung / valve cover gasket	02 3007 280001	71-34066-00 OEG 51.03905.0161









MERCEDES-BENZ

Inhaltsverzeichnis / Index

Shortblocks	Shortblocks	184
	Gas-Shortblocks	186
Kurbelgehäuse / Crankcases	Kurbelgehäuse / Crankcases	187
	Öldüsen / Oil nozzles	188
Steuergehäuse / Control housings	Steuergehäuse / Control housings	189
Ölwannen / Oil pans	Ölwannen / Oil pans	190
Zylinderköpfe / Cylinder heads	Lagerkörper / Bearing housings	191
	Deckel / Caps	191
	Schrauben / Bolts	191
	Schutzhülsen / Injector tubes	191
	Zylinderköpfe / Cylinder heads	192
	Kipphebel / Rocker arms	195
	Kipphebelbock Bausatz / Rocker bracket assy	195
	Einstellschrauben/-mutter / Adjusting bolts/nuts	195
	Ventilfedern / Valve springs	196
	Ventilsitzringe / Valve seat inserts	196
	Federteller / Spring caps	200
	Ventilkegelstücke / Valve cones	201
	Ventilführungen / Valve guides	202
	Ventile / Valves	203
	Drosselventile / Throttle valves	209
	Reparatursätze für Drosselventile / Repair kits for throttle valves	209
	Zylinderkopfschrauben / Cylinder head bolts	210
	Zylinderkopfschraubensätze / Cylinder head bolt sets	211
Einspritzdüsen / Injection nozzles	Einspritzdüsen / Injection nozzles	212
	Einspritzpumpen / Injection pumps	212
	Einspritzventile / Injection valves	212
Kurbelwellen / Crankshafts	Kurbelwellen / Crankshafts	213
	Laufringe / Races	221
	Kurbelwellenräder / Crankshaft timing gears	221
	Kurbelwellenlager / Crankshaft bearings	222
	Pleuellager / Conrod bearings	226
	Schwingungsdämpfer / Vibration dampers	229
	Schwungradringe / Flywheel rings	229
	Schwungräder / Flywheels	230
	Zahnkränze / Ring gears	232
	Schrauben / Bolts	232
Zylinder/Kolben / Cylinder/Pistons	Zylinder/Kolben / Cylinder/Pistons	233
Zylinderlaufbuchsen / Cylinder liners	Zylinderlaufbuchsen / Cylinder liners	236
	Abstreifringe / Scraper rings	244
	Dichtringe / Sealrings	244
	Dichtringsätze / Set of sealrings	245
Pleuelstangen / Connecting rods	Pleuelstangen / Connecting rods	246
	Pleuelschrauben / Big end bolts	249
Kolben / Pistons	Kolben / Pistons	250
	Kolbenringsätze / Piston ring sets	253
Ausgleichswellen / Balancer shafts	Reparatursatz Ausgleichswellen / Repair kit balancer shafts	254

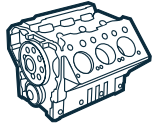
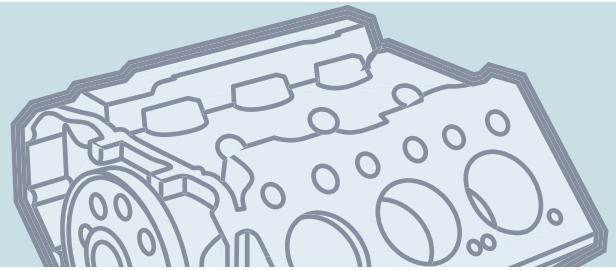
MERCEDES-BENZ

Inhaltsverzeichnis / Index

Nockenwellen / Camshafts		Nockenwellen / Camshafts	255
		Nockenwellenlagersätze / Camshaft bearing sets	258
		Ventilstößel / Valve tappets	259
		Stößelstangen / Push rods	260
		Nockenwellenräder / Camshaft gears	261
		Kettenräder / Sprockets	261
		Rollenketten / Roller chains	261
		Gleitschienen / Rails	261
Hydraulikpumpen / Hydraulic Pumps		Hydraulikpumpen / Hydraulic Pumps	262
Kraftstoffpumpen / Fuel Pumps		Kraftstoffpumpen / Fuel Pumps	264
Kompressoren / Compressors		Kompressoren / Compressors	265
		Kompressor-Kurbelwellen / Compressor-Crankshafts	265
		Kompressor-Antriebsräder / Compressor-Drive gears	266
		Kompressor-Flansche / Compressor-Flanges	266
		Kompressor-Pleuelstangen / Compressor-Connecting rods	267
		Kompressor-Pleuellager / Compressor-Conrod bearings	267
		Kompressor-Zylinder/Kolben / Compressor-Cylinder/Pistons	268
		Kompressor-Zylinderköpfe / Compressor-Cylinder heads	270
		Kompressor-Reparatursätze / Compressor-Repair kits	272
		Kompressor-Kolben / Compressor-Pistons	273
Turbolader / Turbocharger		Turbolader / Turbocharger	274
Auspuffkrümmer / Exhaust elbows		Auspuffkrümmer / Exhaust elbows	282
		Klemmstücke / Clips	282
		Schrauben / Bolts	282
Ölpumpen / Oil pumps		Ölpumpen / Oil pumps	283
		Druckventile / Pressure valves	285
Ölkühler / Oil coolers		Ölkühlergehäuse / Oil cooler housings	286
		Ölkühler / Oil coolers	287
Wasserpumpen / Water pumps		Wasserpumpen / Water pumps	288
Riemenspanner / Belt tensioners		Riemenspanner / Belt tensioners	294
		Spannrollen / Tension pulleys	297
		Umlenkrollen / Guide pulleys	298
		Riemenscheiben / Belt pulleys	298
Dichtungssätze / Gasket sets		Dichtungssätze / Gasket sets	299

Shortblocks

Shortblocks

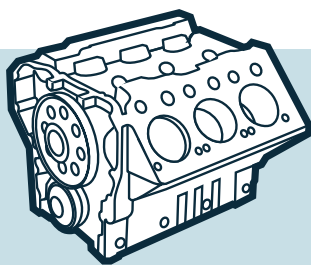


Shortblocks

Jeder Shortblock wird individuell anhand Ihres FIN-Codes und/oder Ihrer Motornummer identifiziert und zusammengestellt.

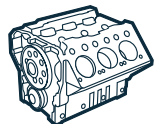
Every shortblock is individually identified and assembled according to your VIN and/or your engine serial number.

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 366 /A/LA	R 6 97,5	ohne Zylinderkopf / without cylinder head ohne Steuergehäuse, Spritzversteller & Nockenwellenrad / without timing case, timing mechanism & camshaft gear Euro 0/1/2	01 0109 366000 01 0109 366002 01 0109 366004 01 0109 366006 01 0109 366008	366 010 02 50 366 010 27 50 366 010 12 50 366 010 14 50 366 010 16 50 366 010 40 50
OM 366 /A/LA	R 6 97,5	mit Zylinderkopf / with cylinder head ohne Steuergehäuse, Spritzversteller & Nockenwellenrad / without timing case, timing mechanism & camshaft gear Euro 0/1/2	01 0109 366001 01 0109 366003 01 0109 366005 01 0109 366007 01 0109 366009	
OM 402 /A/LA	V 8 125	ohne Zylinderköpfe / without cylinder heads Euro 0/1	01 0109 402000 01 0109 402002	
OM 402 /A/LA	V 8 125	mit Zylinderköpfen / with cylinder heads Euro 0/1	01 0109 402001 01 0109 402003	
OM 422 /A/LA	V 8 128	ohne Zylinderköpfe / without cylinder heads	01 0109 422000 01 0109 422002	
OM 422 /A/LA	V 8 128	mit Zylinderköpfen / with cylinder heads	01 0109 422001 01 0109 422003	
OM 423 /A/LA	V 10 128		01 0109 423000 01 0109 423002	
OM 423 /LA	V 10 128	mit Zylinderköpfen / with cylinder heads	01 0109 423001 01 0109 423003	
OM 442 /A/LA	V 8 128/130	ohne Zylinderköpfe / without cylinder heads Euro 0/1/2	01 0109 442000 01 0109 442002 01 0109 442005 01 0109 442008	
OM 442 /A/LA	V 8 128/130	mit Zylinderköpfen / with cylinder heads: 01 0129 403000 / 427 010 10 20 Euro 0/1	01 0109 442001 01 0109 442003 01 0109 442006	
OM 442 /A/LA	V 8 128/130	mit Zylinderköpfen mit Konstantdrossel with cylinder heads with EVB / top brake 01 0129 440000 / 442 010 06 20 Euro 0/1/2	01 0109 442004 01 0109 442007 01 0109 442009	
OM 443 /A/LA	V 10 128/130	ohne Zylinderköpfe / without cylinder heads	01 0109 443000 01 0109 443002	
OM 443 /A/LA	V 10 128/130	mit Zylinderköpfen / with cylinder heads	01 0109 443001 01 0109 443003	
OM 444 A/LA	V 12 128	ohne Zylinderköpfe / without cylinder heads	01 0109 444000	
OM 444 A/LA	V 12 128	mit Zylinderköpfen / with cylinder heads	01 0109 444001	
OM 444 LA 12V183	V 12 128	ohne Zylinderköpfe / without cylinder heads MTU version	01 0109 444008	
OM 444 LA 12V183	V 12 128	mit Zylinderköpfen / with cylinder heads MTU version	01 0109 444009	



Shortblocks

Shortblocks



Shortblocks

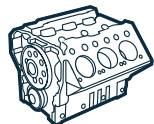
Jeder Shortblock wird individuell anhand Ihres FIN-Codes und/oder Ihrer Motornummer identifiziert und zusammengestellt.

Every shortblock is individually identified and assembled according to your VIN and/or your engine serial number.

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 611 DE LA	R 4 88	ohne Zylinderkopf / without cylinder head Euro 3 611.981/987	01 0109 611000	
OM 611 DE LA	R 4 88	mit Zylinderkopf inklusive Nockenwellen with cylinder head including camshafts Euro 3 611.981/987	01 0109 611001	
OM 646 DE LA	R 4 88	ohne Zylinderkopf / without cylinder head 646.986	01 0109 646000	
OM 646 DE LA	R 4 88	ohne Zylinderkopf / without cylinder head 646.980-985/989/990	01 0109 646010	
OM 651	R 4 83	inkl. Massenausgleichswellen, ohne Zylinderkopf incl. balancer shafts, without cylinder head	01 0109 IMS610	
OM 651	R 4 83	inkl. Massenausgleichswellen, mit Zylinderkopf incl. balancer shafts, with cylinder head	01 0109 IMS611	
OM 904 LA	R 4 102	ohne Zylinderopf / without cylinder head Euro 2/3/4	01 0109 904000 01 0109 904002 01 0109 904006 01 0109 904010 01 0109 904014 01 0109 904026	
OM 904 LA	R 4 102	mit Zylinderkopf / with cylinder head Euro 2/3/4	01 0109 904001 01 0109 904003 01 0109 904007 01 0109 904011 01 0109 904015 01 0109 904027	
OM 906 LA/HLA	R 6 102	ohne Zylinderopf / without cylinder head Euro 2/3/4	01 0109 906000 01 0109 906002 01 0109 906004 01 0109 906006 01 0109 906008 01 0109 906012	
OM 906 LA/HLA	R 6 102	mit Zylinderkopf / with cylinder head Euro 2/3/4	01 0109 906001 01 0109 906003 01 0109 906005 01 0109 906007 01 0109 906009 01 0109 906013	
OM 924 LA	R 4 106	ohne Zylinderkopf / without cylinder head	01 0109 924000	
OM 924 LA	R 4 106	mit Zylinderkopf / with cylinder head	01 0109 924001	

Shortblocks

Shortblocks

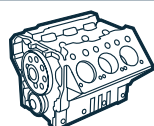


Shortblocks

Jeder Shortblock wird individuell anhand Ihres FIN-Codes und/oder Ihrer Motornummer identifiziert und zusammengestellt.

Every shortblock is individually identified and assembled according to your VIN and/or your engine serial number.

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 926 LA	R 6 106	ohne Zylinderkopf / without cylinder head	01 0109 926000 01 0109 926002 01 0109 926004 01 0109 926006 01 0109 926010	
OM 926 LA	R 6 106	mit Zylinderkopf / with cylinder head	01 0109 926001 01 0109 926003 01 0109 926005 01 0109 926007 01 0109 926011	

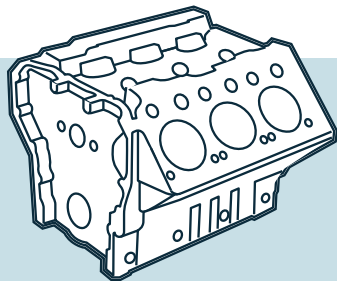


Gas-Shortblocks

Jeder Shortblock wird individuell anhand Ihres FIN-Codes und/oder Ihrer Motornummer identifiziert und zusammengestellt.

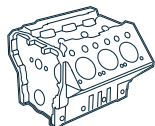
Every shortblock is individually identified and assembled according to your VIN and/or your engine serial number.

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
M 906 LAG	R 6 102	ohne Zylinderkopf / without cylinder head	01 0109 906G00 01 0109 906G02	



Kurbelgehäuse

Crankcases

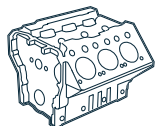


Kurbelgehäuse / Crankcases

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 352 /A/LA	R 6 97	ohne Zylinderlaufbuchsen / without cylinder liners	01 0100 352001	353 010 27 08
OM 366 /A/LA	R 6 97,5	ohne Zylinderlaufbuchsen / without cylinder liners	01 0100 366001	366 010 26 08
OM 402/422/442 /A/LA	V 8 125/128/130	OM 402: Einbau Zyl.-Buchse Nr. / use cyl.-liner ref.: 01 0110 403003 / 403 011 33 10 01 0110 403001 / 403 011 34 10	01 0100 442000	442 010 03 08
OM 403 OM 423/443 /A/LA	V 10 125/128/130	OM 403: Einbau Zyl.-Buchse Nr. / use cyl.-liner ref.: 01 0110 403003 / 403 011 33 10 01 0110 403001 / 403 011 34 10	01 0100 443000	443 010 00 08
OM 404 /A OM 424/444 /A/LA	V 12 125/128/130	OM 404: Einbau Zyl.-Buchse Nr. / use cyl.-liner ref.: 01 0110 403003 / 403 011 33 10 01 0110 403001 / 403 011 34 10	01 0100 444000	444 010 01 08
OM 447 A/LA	R 6 128	Brasilien Version / Brazil version	01 0100 447001	447 010 03 08 476 010 01 05
M 447 G/HG/HLA/LAG	R 6 128	Gas Version	01 0100 447002	447 010 15 08
OM 457/460 HLA/LA	R 6 128		01 0100 460000	460 010 15 08
OM 646 DE LA	R 4 88		01 0100 646000	
OM 904 LA	R 4 102	mit Öldüsen / with oil nozzles	01 0100 904001	904 010 40 05 904 010 47 05 904 010 54 05 904 010 62 05 904 010 78 05 904 010 80 05 904 010 89 05
OM 904 LA	R 4 102	mit Öldüsen / with oil nozzles	01 0100 904002	904 010 88 05
OM 906 HLA/LA	R 6 102	inklusive Gewindebohrungen für Ölkühlerflansch incl. drillings for oil cooler flange	01 0100 906000	906 010 04 06 906 010 40 05 906 010 47 05 906 010 53 05 906 010 61 05 906 010 70 05 906 010 78 05 906 010 96 05
OM 906 HLA/LA	R 6 102	mit Öldüsen / with oil nozzles	01 0100 906002	906 010 10 06 906 010 12 06
OM 924 LA	R 4 106	mit Öldüsen / with oil nozzles	01 0100 924000	924 010 04 05 924 010 09 05
OM 924 LA	R 4 106	mit Öldüsen / with oil nozzles	01 0100 924001	924 010 00 05 924 010 02 05 924 010 04 05 924 010 09 05 924 010 13 05

Kurbelgehäuse

Crankcases



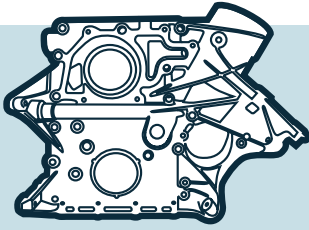
Kurbelgehäuse / Crankcases

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 924 LA	R 4 106	mit Öldüsen / with oil nozzles	01 0100 924002	924 010 08 05 924 010 14 05
M 906 LAG OM 926 LA	R 6 106	mit Öldüsen / with oil nozzles	01 0100 926003	926 010 02 05 926 010 04 05 926 010 08 05
OM 926 LA	R 6 106	mit Öldüsen / with oil nozzles Euro 5/6	01 0100 926010	926 010 10 05 926 010 24 05



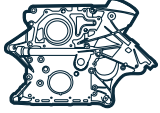
Öldüsen / Oil nozzles

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 352 /A OM 364/366 /A/LA	R 4/6 97/97,5		01 1840 366000	366 180 01 43 352 180 01 43
OM 407/409 ... OM 427/429 ... OM 447/449 ...	R 5/6 125/128		01 1840 407000	407 180 06 84 407 180 09 84
OM 401/402/403/404 ... OM 421/422/423/424 ... OM 441/442/443/444 ...	V 6/8/10/12 125/128/130		01 1840 442000	442 180 05 43 442 180 03 43 422 180 01 43
OM 457/460 LA	R 6 128		01 1840 457000	457 180 19 43 460 180 04 43
OM 471 LA / DD 13 OM 472 LA / DD 15 OM 473 LA / DD 16	R 6 132/139		01 1840 472000	472 180 00 43
OM 501/502 LA	V 6/8 130		01 1840 500000	541 180 0843 541 180 0743
OM 611/612 DE LA OM 613 LA OM 646 DE LA OM 647/648 LA	R 4/5/6 88		01 1840 600000	604 180 01 43 611 180 00 43
OM 651 A/LA	R 4 83		01 1840 651000	651 180 03 43
OM 904/906 LA	R 4/6 102		01 1840 900000	906 180 05 43



Steuergehäuse

Control housings

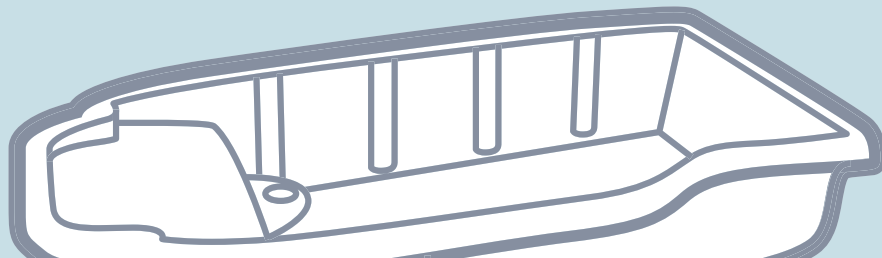


Steuergehäuse / Control housings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 457/460 LA	R 6 128		01 0103 457000	457 015 15 02 457 015 04 02
OM 501/502 LA	V 6/8 130		01 0103 500000	541 010 30 33
OM 611/612 DE LA OM 646 DE LA OM 647 LA	R 4/5 88	nur / only: 611.981/983/987 612.981/983/990 646.982/983/984/985/986 647.981	01 0103 600000	611 010 12 33

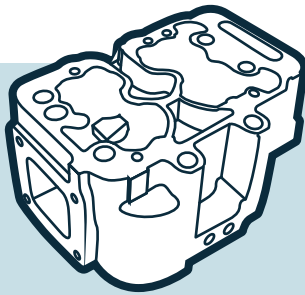
Ölwannen

Oil pans



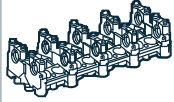
Ölwannen / Oil pans

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 457 LA	R 6 128		01 0106 457000	457 014 11 02 457 014 02 02
OM 471 LA	R 6 132		01 0106 471000	471 010 87 13
OM 471 LA	R 6 132		01 0106 471001	471 010 42 13 471 010 56 13 471 010 61 13 471 010 72 13 471 010 84 13 471 010 90 13 471 010 91 13
OM 501 LA	V 6 130	Kunststoff / plastic	01 0106 501000	541 010 12 13
OM 501 LA	V6 130	Kunststoff / plastic inkl. Dichtung & Befestigungsschrauben / incl. gasket & screws	01 0106 501001	541 010 16 13 541 010 20 13
OM 502 LA	V 8 130	Kunststoff / plastic	01 0106 502000	542 010 08 13
OM 936 LA	R 6 110		01 0106 936000	936 010 23 13 936 010 37 13



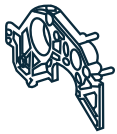
Zylinderköpfe

Cylinder heads



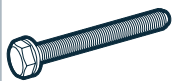
Lagerkörper / Bearing housings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 611 DE LA OM 646 DE LA	R 4 88		01 0127 611000	611 010 04 36



Deckel / Caps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 611/612	R 4/5 88		01 0102 611000	611 010 00 68



Schrauben / Bolts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 611/612 DE LA OM 646 DE LA	R 4/5 88	Lagerkörper an Nockenwellengehäuse / bearing cap on camshaft housing	01 0107 600000	611 016 00 71
OM 611/612 DE LA OM 646 DE LA	R 4/5 88	Hauptlagerdeckel / main bearing caps	01 0107 600001	601 011 03 71 611 011 00 71

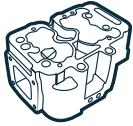


Schutzhülsen / Injector tubes

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A/LA OM 352 /A/LA OM 364/366 /A/LA	R 4/6 97/97,5		01 0124 300000	352 017 00 53
OM 457/460 LA OM 501/502 LA OM 904/906 LA OM 924/926 LA	R 4/6 V 6/8 102/106 128/130		01 0124 900000	906 017 04 88
OM 470/471/472/473 LA	R 6 125/132/139		01 0124 472000	472 078 02 73

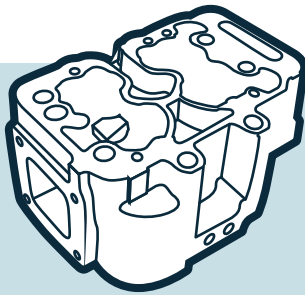
Zylinderköpfe

Cylinder heads



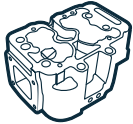
Zylinderköpfe / Cylinder heads

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 352 /A	R 6 97	ohne Ventile / without valves	01 0120 352001	352 010 22 21 352 010 50 20
OM 352 /A	R 6 97	mit Ventilen / with valves 30° IN / 45° EX	01 0129 352001	352 010 02 21 352 010 20 21 352 010 22 21
OM 366 /A/LA	R 6 97,5	ohne Ventile / without valves	01 0120 366001	366 010 16 20 366 010 17 20 366 010 29 20 366 010 68 20
OM 366 /A/LA	R 6 97,5	mit Ventilen / with valves	01 0129 366001	366 010 16 20 366 010 17 20 366 010 29 20 366 010 68 20
OM 401/402/403/404/407 ... OM 421/422/423/424/427 ... OM 441/442/443 ...	R 6 V 6/8/10/12 125/128/130	ohne Ventile / without valves	01 0120 403000	402 010 03 20 403 010 40 20 427 010 10 20 429 010 02 20 442 010 07 20
OM 401/402/403/404/407 ... OM 421/422/423/424/427 ... OM 441/442/443 ...	R 6 V 6/8/10/12 125/128/130	mit Ventilen / with valves	01 0129 403000	402 010 03 20 403 010 40 20 427 010 10 20 429 010 02 20 442 010 07 20
OM 441/442 A/LA	V 6/8 128	ohne Ventile / without valves für Konstantdrossel / for EVB / top brake	01 0120 440000	442 010 06 20
OM 441/442 A/LA	V 6/8 128	mit Ventilen / with valves mit Konstantdrossel Ventil / with EVB / top brake valve	01 0129 440000	442 010 06 20
OM 447 HLA	R 6 128	ohne Ventile / without valves Euro 2	01 0120 447000	447 010 13 20 447 010 20 20
OM 447 HA/HLA	R 6 128	mit Ventilen / with valves Euro 2	01 0129 447000	447 010 13 20 447 010 20 20
OM 457/460 HLA/LA	R 6 128	ohne Ventile / without valves für Konstantdrossel / for EVB / top brake	01 0120 457001	457 010 96 20
OM 457/460 HLA/LA	R 6 128	mit Ventilen / with valves mit Konstantdrossel Ventil / with EVB / top brake valve	01 0129 457001	460 010 18 20 460 010 06 20 460 010 03 20
OM 457/460 HLA/LA	R 6 128	ohne Ventile / without valves für Konstantdrossel / for EBV / top brake Euro 4/5	01 0120 457002	457 010 86 20 457 010 98 20
OM 457/460 HLA/LA	R 6 128	mit Ventilen / with valves mit Konstantdrossel / with EVB / top brake Euro 4/5	01 0129 457002	457 010 86 20 457 010 07 21



Zylinderköpfe

Cylinder heads

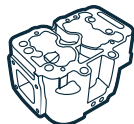
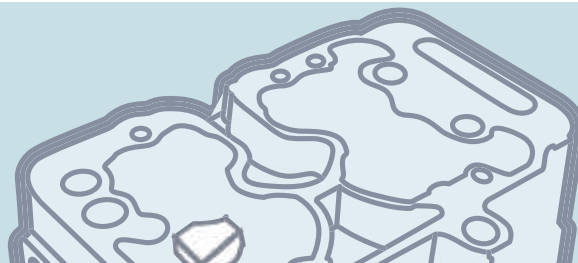


Zylinderköpfe / Cylinder heads

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 501/502 LA	V 6/8 130	ohne Ventile / without valves mit Konstantdrossel / with EVB / top brake Schutzhülse / injector sleeve M14x1 Ø 9,3 mm	01 0120 501000	541 010 22 21
OM 501/502 LA	V 6/8 130	mit Ventilen / with valves für Konstantdrossel / with EVB / top brake Schutzhülse / injector sleeve M14x1 Ø 9,3 mm	01 0129 501000	541 010 37 21 541 010 64 20
OM 501/502 LA	V 6/8 130	ohne Ventile / without valves für Konstantdrossel / for EVB / top brake Schutzhülse / injector sleeve M14x1 Ø 7,6 mm	01 0120 501001	541 010 24 21
OM 501/502 LA	V 6/8 130	mit Ventilen / with valves mit Konstantdrossel / mit EVB / top brake Schutzhülse / injector sleeve M14x1 Ø 7,6 mm	01 0129 501001	541 010 34 21 541 010 53 20
OM 501/502 LA	V 6/8 130	ohne Ventile / without valves für Konstantdrossel / for EVB / top brake	01 0120 501002	541 010 27 21
OM 501/502 LA	V 6/8 130	mit Ventilen / with valves mit Konstantdrossel / with EVB / top brake	01 0129 501002	541 010 40 21 541 010 86 20
OM 501/502 LA	V 6/8 130	ohne Ventile / without valves für Konstantdrossel / for EVB / top brake Euro 4/5	01 0120 501003	541 010 29 21 541 010 44 21
OM 501/502 LA	V 6/8 130	mit Ventilen / with valves mit Konstantdrossel / with EVB / top brake Euro 4/5	01 0129 501003	541 010 07 21 541 010 14 21 541 010 32 21 541 010 46 21 541 010 97 20
OM 501/502 LA	V 6/8 130	ohne Ventile / without valves für Konstantdrossel / for EVB / top brake	01 0120 501005	541 010 04 20 541 010 18 20 541 010 24 20 541 010 29 20 541 010 34 20 541 010 47 20 541 010 49 20 541 010 60 20
OM 501/502 LA	V 6/8 130	mit Ventilen / with valves mit Konstantdrossel / with EVB / top brake	01 0129 501005	541 010 36 21
OM 611 DE LA	R 4 88	ohne Ventile / without valves Euro 4/5 611.981/987	01 0120 611000	611 010 44 20
OM 611 DE LA	R 4 88	mit Ventilen / with valves Euro 3 611.981/987	01 0129 611000	611 010 54 20
OM 611 DE LA	R 4 88	mit Ventilen, Nockenwellen & Hydrostößeln / with valves, camshafts & hydraulic lifters Euro 3 611.981/987	01 0129 611019	
OM 904 LA OM 924 LA	R 4 102/106	ohne Ventile / without valves ohne Konstantdrossel / non EVB / top brake Euro 2/3/4	01 0120 904000	904 010 36 21

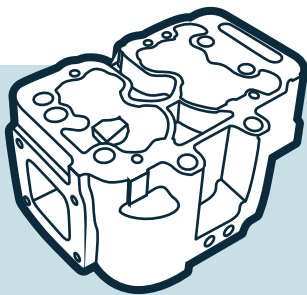
Zylinderköpfe

Cylinder heads



Zylinderköpfe / Cylinder heads

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 904 LA OM 924 LA	R 4 102/106	mit Ventilen / with valves ohne Konstantdrossel / non EVB / top brake Euro 2/3/4	01 0129 904000	904 010 39 21
OM 904 LA OM 924 LA	R 4 102/106	ohne Ventile / without valves für Konstantdrossel / for EVB / top brake Euro 2/3/4	01 0120 904001	904 010 12 21 904 010 23 21 904 010 32 21 904 010 75 20
OM 904 LA OM 924 LA	R 4 102/106	mit Ventilen / with valves mit Konstantdrossel / with EVB / top brake Euro 2/3/4	01 0129 904001	904 010 35 21
OM 906 HLA/LA OM 926 LA	102/106	ohne Ventile / without valves ohne Konstantdrossel / non EVB / top brake Euro 2/3/4	01 0120 906000	906 010 70 20 906 010 77 21 906 010 79 21 906 010 80 21 906 010 81 21 906 010 82 21
OM 906 HLA/LA OM 926 LA	R 6 102/106	mit Ventilen / with valves ohne Konstantdrossel / non EVB / top brake Euro 2/3/4	01 0129 906000	906 010 77 21
OM 906 HLA/LA OM 926 LA	R 6 102/106	ohne Ventile / without valves mit Konstantdrossel / with EVB / top brake Euro 2/3/4	01 0120 906001	906 010 59 21 906 010 72 21 906 010 73 21 906 010 74 21 906 010 75 21 906 010 76 21
OM 906 HLA/LA OM 926 LA	R 6 102/106	mit Ventilen / with valves mit Konstantdrossel / with EVB / top brake Euro 2/3/4	01 0129 906001	906 010 76 21



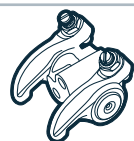
Zylinderköpfe

Cylinder heads



Kipphebel / Rocker arms

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	IN/EX	01 0512 400000	403 050 07 33 442 050 03 33
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	IN	01 0512 500000	541 050 09 33 541 050 08 33 541 050 07 33
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	EX	01 0512 500001	541 050 08 34 541 050 07 34 541 050 06 34



Kipphebelbock Bausatz / Rocker bracket assy

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	Kipphebel mit Bock & Einstellschrauben / rocker arm with bracket & adjusting bolts	01 0519 400000	403 050 14 36

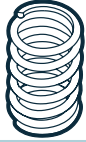


Einstellschrauben/-muttern / Adjusting bolts/nuts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	Einstellschraube / adjusting bolt	01 0514 400000	403 055 02 20 422 050 00 20 442 055 00 20
OM 457 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	Einstellschraube / adjusting bolt	01 0514 500600	541 055 06 20
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	Mutter / nut	01 0514 400001	422 990 00 51

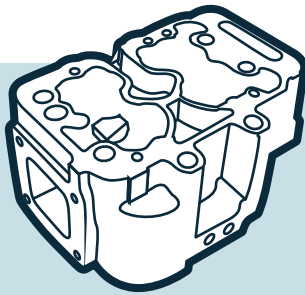
Zylinderköpfe

Cylinder heads



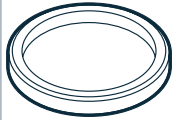
Ventilfedern / Valve springs

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A OM 352/355 /A OM 364/366 /A/LA	R 4/6 97/97,5/128	IN/EX	01 0523 352000	352 053 03 20
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	innen / inner EX	01 0523 400001	403 053 06 22 403 053 08 22 403 053 11 22
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	außen / outer IN	01 0523 400000	403 053 01 20 403 053 03 20 403 053 08 20
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	innen, verstärkt / inner, reinforced IN/EX	01 0523 400003	403 053 10 22 403 053 11 20
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130		01 0523 400002	403 053 07 20 403 053 10 20
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	IN/EX	01 0523 500000	541 053 00 20 541 053 01 20
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	für Konstantdrossel-Ventil / for EVB / top brake valve	01 0523 400004	442 993 51 01
OM 611/612/613 DE LA OM 646 DE LA OM 647/648 LA	R 4/5/6 88	IN	01 0523 600000	611 053 01 20
OM 611/612/613 DE LA OM 646 DE LA OM 647/648 LA	R 4/5/6 88	EX	01 0523 600001	611 053 00 20 611 053 02 20
OM 904/906 LA OM 924/926 LA	R 4/6 102/106	IN	01 0523 900000	906 053 01 20 906 053 03 20 906 053 07 20
OM 904/906 LA OM 924/926 LA	R 4/6 102/106	EX	01 0523 900001	906 053 00 20 906 053 02 20
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	für Konstantdrossel-Ventil / for EVB / top brake valve	01 0523 900002	906 993 09 01

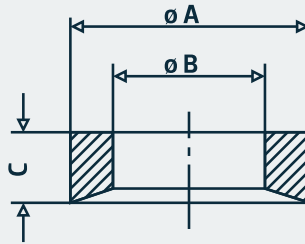


Zylinderköpfe

Cylinder heads



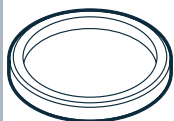
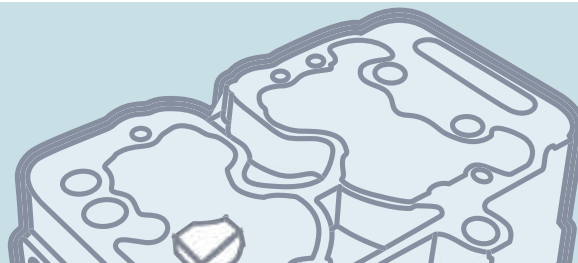
Ventilsitzringe / Valve seat inserts



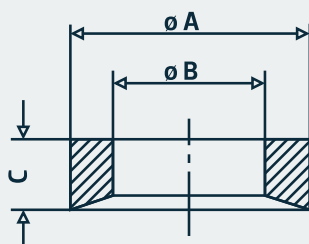
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 402/403/404/407 OM 421/422/423/424/427	R 6 V 6/8/10/12 125/128	A: 60,12 mm B: 51,2 mm C: 8,91 mm α : 30° IN	01 0123 400000	403 053 09 31 403 053 15 31
OM 402/403/404/407 OM 421/422/423/424/427 ... OM 441/442/443	R5/6 V 6/8 125/128	A: 53,11 mm B: 43 mm C: 9,7 mm α : 45° EX	01 0123 400002	403 053 21 32
OM 441/442/444 LA	V 6/8/10 128	A: 60,12 mm B: 51,3 mm C: 8,5 mm α : 45° mm IN	01 0123 400003	442 053 05 31
OM 421/422 OM 441/442/443/444/447 ...	V 6/8/10 128	A: 60,11 mm B: 51,2 mm C: 8,4 mm α : 30° IN	01 0123 400004	422 053 05 31
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	A: 43,085 mm B: 34,4 mm C: 7,75 mm α : 36° EX	01 0123 457000	457 053 13 32
OM 457 LA	R6 128	A: 47,4 mm B: 40,4 mm C: 7 mm α : 30° IN	01 0123 457001	541 053 26 31
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	A: 21,065 mm B: 14,4 mm C: 5,45 mm α : 45°	01 0123 457003	541 053 20 32
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	A: 43,1 mm B: 34 mm C: 8 mm α : 45° EX	01 0123 500000	541 053 05 32

Zylinderköpfe

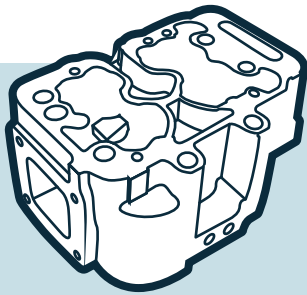
Cylinder heads



Ventilsitzringe / Valve seat inserts

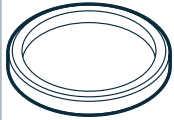


Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	A: 47,35 mm B: 40 mm C: 7,7 mm α : 30° IN	01 0123 500001	541 053 17 31 541 053 21 31
OM 472 LA	R 6 139	A: 49,22 mm B: 42,1 mm C: 7,90 mm IN	01 0123 472000	
OM 472 LA	R 6 139	A: 47,14 mm B: 41,7 mm C: 7,87 mm EX	01 0123 472001	
OM 611/612/613 DE LA	R 4/5/6 88	A: 30,96 mm B: 25,96 mm C: 5,6 mm α : 30° IN	01 0123 600000	611 053 01 31 611 053 05 31 611 053 07 31
OM 611/612/613 DE LA	R 4/5/6 88	A: 28,87 mm B: 23,98 mm C: 5,6 mm α : 15° EX	01 0123 600001	611 053 00 32
OM 611/612/613 DE LA	R 4/5/6 88	A: 31,22 mm B: 25,95 mm C: 5,65 mm α : 45° IN	01 0123 600002	611 053 06 31
OM 611/612/613 DE LA	R 4/5/6 88	A: 31,11 mm B: 24,00 mm C: 5,65 mm α : 45° EX	01 0123 600003	611 053 03 32

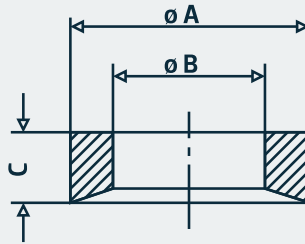


Zylinderköpfe

Cylinder heads



Ventilsitzringe / Valve seat inserts



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	A: 35,08 mm B: 29 mm C: 7,7 mm α : 20° IN	01 0123 900000	906 053 01 31
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	A: 40,08 mm B: 31,3 mm C: 9 mm α : 45° EX	01 0123 900001	906 053 01 32 906 053 12 32

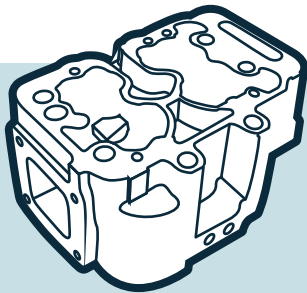
Zylinderköpfe

Cylinder heads



Federteller / Spring caps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A OM 352/355 /A OM 364/366 /A/LA	R 4/6 97/97,5/128	IN/EX	01 0522 314000	322 053 01 25
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	IN/EX	01 0522 400001	422 053 00 25
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/13	IN/EX	01 0522 500000	541 053 02 25
OM 611/612/613 DE LA OM 646 DE LA OM 647/648 LA	R 4/5/6 88	oben / top IN/EX	01 0522 600000	606 053 10 25
OM 611/612/613 DE LA OM 646 DE LA OM 647/648 LA	R 4/5/6 88	unten / bottom IN/EX	01 0522 600001	606 053 08 25 611 053 00 25
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	IN/EX	01 0522 906002	906 053 02 25
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	unten / bottom für Konstantdrossel-Ventil / for EVB / top brake valve	01 0522 906000	906 016 03 28
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	oben / top für Konstantdrossel-Ventil / for EVB / top brake valve	01 0522 906001	906 016 02 26
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	für Konstantdrossel-Ventil / for EVB / top brake valve	01 0522 400009	442 016 00 26
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	Führung / guide für Konstantdrossel-Ventil / for EVB / top brake valve	01 0522 400004	541 016 01 28
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	Kolben / piston für Konstantdrossel-Ventil / for EVB / top brake valve	01 0522 500008	541 016 06 90
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	Kolben / piston für Konstantdrossel-Ventil / for EVB / top brake valve	01 0522 900008	906 010 01 89
OM 400 ...	R 6 V 6/8/10/12 125/128/130	Ausgleichsscheibe / shim	01 0522 400007	403 053 00 52
OM 400 ...	R 6 V 6/8/10/12 125/128/130	Ausgleichsscheibe / shim	01 0522 400008	403 053 01 52



Zylinderköpfe

Cylinder heads

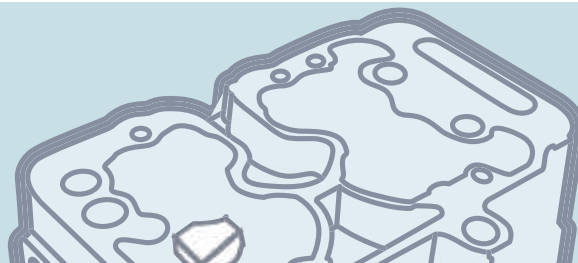


Ventilkegelstücke / Valve cones

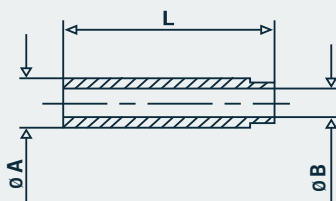
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A/LA OM 352 /A/LA OM 364/366 /A/LA	R 4/6 97/97,5	1-rillig / 1 groove	01 0521 300000	343 053 70 27
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	1-rillig / 1 groove	01 0521 400001	422 053 00 26
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	1-rillig / 1 groove	01 0521 500000	541 053 00 26 541 053 01 26 541 053 02 26
OM 611/612/613 DE LA OM 646 DE LA OM 647/648 LA	R 4/5/6 88	1-rillig / 1 groove	01 0521 600000	000 053 10 26
OM 441/442 A/LA OM 501/502 LA OM 904/906 HLA/LA OM 924/926 LA	R 4/6 V 6/8 102/106/128/130	1-rillig / 1 groove OM 441/442/501/502: für Konstantdrossel-Ventil / for EVB / top brake valve	01 0521 900000	102 053 00 26
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	1-rillig / 1 groove für Konstantdrossel-Ventil / for EVB / top brake valve	01 0521 900001	906 053 00 26

Zylinderköpfe

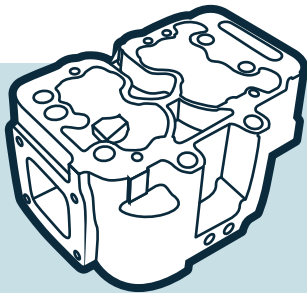
Cylinder heads



Ventilführungen / Valve guides



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 OM 352 /A OM 364/366 /A/LA	R 4/6 97/97,5	A: 15 mm B: 9 mm L: 72 mm IN	01 0122 300004	352 053 22 29
OM 314 OM 352 /A OM 364/366 /A/LA	R 4/6 97/97,5	A: 15 mm B: 10 mm L: 67 mm EX	01 0122 300006	366 053 02 30
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	A: 18 mm B: 12 mm L: 67 mm IN/EX	01 0122 400002	422 053 04 30
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	A: 15,035 mm B: 9,01 mm L: 61,1 mm IN/EX	01 0122 500000	541 053 12 30 541 053 27 30
OM 472 LA	R 6 139	IN/EX	01 0122 470000	472 053 11 30
OM 611/612/613 DE LA OM 646 DE LA OM 647/648 LA	R 4/5/6 88	A: 12,57 mm B: 7 mm L: 37,5 mm IN/EX	01 0122 600000	611 053 03 29
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	A: 14,04 mm B: 9 mm L: 61 mm IN/EX	01 0122 900000	906 053 01 30 906 053 05 29

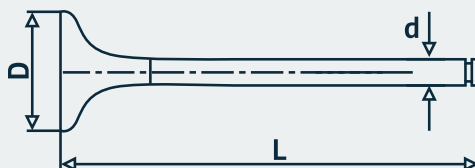


Zylinderköpfe

Cylinder heads



Ventile / Valves



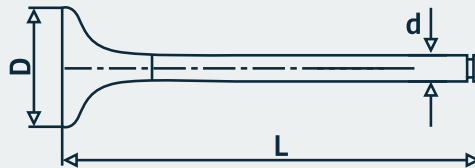
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A OM 352 /A	R 4/6 97	D Ø: 36 mm d Ø: 10 mm L: 140,6 mm α : 45° EX	01 0520 300002	352 053 15 05 366 050 00 27 366 050 05 27
OM 364/366 A/LA	R 4/6 97,5	D Ø: 42 mm d Ø: 9 mm L: 140,5 mm α : 30° IN	01 0520 300001	366 050 03 26
OM 364/366 A/LA	R 4/6 97,5	D Ø: 43 mm d Ø: 9 mm L: 140,5 mm α : 30° IN	01 0520 300003	366 050 02 26 001 VE 30376 000
OM 364/366 A/LA	R 4/6 97,5	D Ø: 42 mm d Ø: 9 mm L: 140,5 mm α : 20° IN	01 0520 300004	366 050 12 26 366 050 19 26 376 050 70 26
OM 364/366 A/LA	R 4/6 97,5	D Ø: 36 mm d Ø: 10 mm L: 140,6 mm α : 45° EX	01 0520 300000	366 050 01 27 366 050 02 27 366 050 06 27
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	D Ø: 59 mm d Ø: 12 mm L: 142,5 mm α : 30° IN	01 0520 400000	403 053 09 01 422 050 00 26 422 050 05 26 422 053 01 01 423 050 00 26 442 050 02 26 442 050 03 26 442 050 05 26

Zylinderköpfe

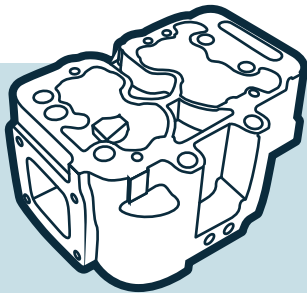
Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	D Ø: 51 mm d Ø: 12 mm L: 142,5 mm α: 45° EX	01 0520 400001	422 050 00 27 422 050 01 27 422 050 02 27 442 050 01 27 442 050 02 27 442 050 03 27 442 050 04 27 001 VA 30549 000
OM 470 LA	R 6 125	D Ø: 42,5 mm d Ø: 9,5 mm L: 240 mm α: 20° IN Kopfmaterial / head material VAT32	01 0520 470000	470 050 06 26 470 050 08 26
OM 470 LA	R 6 125	D Ø: 42,5 mm d Ø: 9,5 mm L: 240 mm α: 20° IN Alternative Kopfmaterial / head material 21-4N	01 0520 470004	470 050 06 26 470 050 08 26
OM 470 LA	R 6 125	D Ø: 40 mm d Ø: 9,5 mm L: 246,5 mm α: 30° EX Kopfmaterial / head material VAT32	01 0520 470001	470 050 04 27 470 050 06 27
OM 470 LA	R 6 125	D Ø: 40 mm d Ø: 9,5 mm L: 246,5 mm α: 30° EX Alternative Kopfmaterial / head material 21-4N	01 0520 470005	470 050 04 27 470 050 06 27
OM 471 LA	R 6 132	D Ø: 45 mm d Ø: 9,5 mm L: 240 mm α: 20° IN Kopfmaterial / head material VAT32	01 0520 471000	471 050 09 26 471 050 13 26

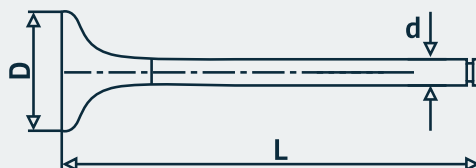


Zylinderköpfe

Cylinder heads



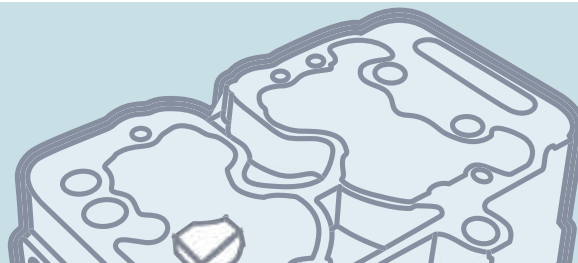
Ventile / Valves



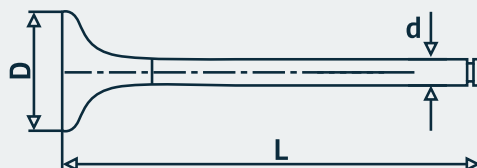
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 471 LA	R 6 132	D Ø: 45 mm d Ø: 9,5 mm L: 240 mm α : 20° IN Alternative Kopfmateriale / head material 21-4N	01 0520 471002	471 050 09 26 471 050 13 26
OM 471 LA	R 6 132	D Ø: 43 mm d Ø: 9,5 mm L: 246,5 mm α : 30° EX Kopfmateriale / head material VAT32	01 0520 471001	471 050 05 27 471 050 09 27
OM 471 LA	R 6 132	D Ø: 43 mm d Ø: 9,5 mm L: 246,5 mm α : 30° EX Alternative Kopfmateriale / head material 21-4N	01 0520 471003	471 050 05 27 471 050 09 27
OM 472/473 LA	R 6 139	D Ø: 47 mm d Ø: 9,5 mm L: 240 mm α : 19° IN Kopfmateriale / head material VAT32	01 0520 470002	473 050 06 26
OM 472/473 LA	R 6 139	D Ø: 47 mm d Ø: 9,5 mm L: 240 mm α : 19° IN Alternative Kopfmateriale / head material 21-4N	01 0520 470006	473 050 06 26
OM 472/473 LA	R 6 139	D Ø: 45 mm d Ø: 9,5 mm L: 246,5 mm α : 29° EX Kopfmateriale / head material VAT32	01 0520 470003	473 050 02 27

Zylinderköpfe

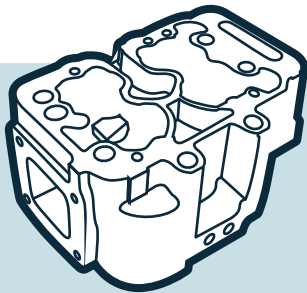
Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 472/473 LA	R 6 139	D Ø: 45 mm d Ø: 9,5 mm L: 246,5 mm α: 29° EX Alternative Kopfmateriale / head material 21-4N	01 0520 470007	473 050 02 27
OM 457 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	D Ø: 45,5 mm d Ø: 9 mm L: 144,9 mm α: 30° IN	01 0520 500000	457 053 00 01 541 050 02 26 001 VE 30490 000
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	D Ø: 42,1 mm d Ø: 9 mm L: 145 mm α: 36° EX	01 0520 457000	457 050 03 27 457 050 05 27 001 VA 30963 000
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	D Ø: 45,5 mm d Ø: 9 mm L: 145 mm α: 30° IN	01 0520 500002	541 053 01 01 001 VE 30962 000
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	D Ø: 41 mm d Ø: 9 mm L: 145 mm α: 45° EX	01 0520 500001	541 050 02 27 001 VA 30491 000
OM 611/612/613 DE LA	R 4/5/6 88	D Ø: 30,7 mm d Ø: 7 mm L: 104 mm α: 45° IN	01 0520 611000	611 053 01 01 611 053 04 01 001 VE 30532 000
OM 611/612/613 DE LA	R 4/5/6 88	D Ø: 28,4 mm d Ø: 7 mm L: 104,4 mm α: 45° EX	01 0520 611001	611 050 01 27 611 053 01 05 001 VA 30533 000

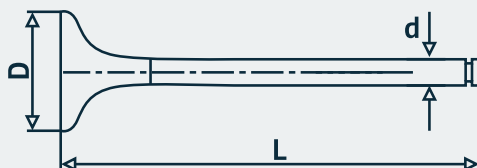


Zylinderköpfe

Cylinder heads



Ventile / Valves



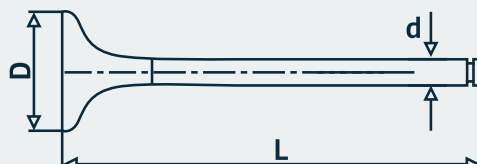
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 651	R 4 83	D Ø: 28,5 mm d Ø: 6 mm L: 109,2 mm α : 45° 3-rillig / 3 grooves IN	01 0520 651000	651 053 01 01
OM 651	R 4 83	D Ø: 24,5 mm d Ø: 6 mm L: 109,2 mm α : 45° 3-rillig / 3 grooves EX	01 0520 651001	651 050 01 27
OM 654 LA	R 4 82	D Ø: 28,5 mm d Ø: 6 mm L: 106,8 mm α : 45° IN	01 0520 654000	654 053 02 00
OM 654 LA	R 4 82	D Ø: 24,6 mm d Ø: 6 mm L: 106,2 mm α : 45° EX	01 0520 654001	654 050 10 00
OM 904/906 HLA/LA M 906 LAG OM 924/926 LA	R 4/6 102/106	D Ø: 34 mm d Ø: 8 mm L: 125,9 mm α : 20° IN	01 0520 900000	906 050 02 26
OM 904/906 HLA/LA M 906 LAG OM 924/926 LA	R 4/6 102/106	D Ø: 38 mm d Ø: 8 mm L: 152,7 mm α : 45° EX	01 0520 900001	906 050 03 27 906 050 06 27 906 050 07 27 001 VA 30531 000
OM 904/906 HLA/LA M 906 LAG OM 924/926 LA	R 4/6 102/106	D Ø: 34 mm d Ø: 8 mm L: 128,9 mm α : 20° IN	01 0520 900002	906 050 03 26 906 050 05 26 906 050 06 26

Zylinderköpfe

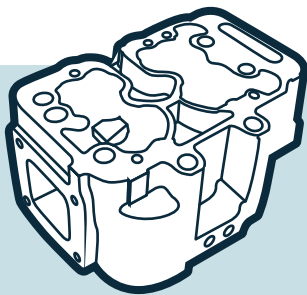
Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 904/906 HLA/LA M 906 LAG OM 924/926 LA	R 4/6 102/106	D Ø: 38 mm d Ø: 8 mm L: 152,5 mm α : 36° EX	01 0520 900003	906 050 08 27
OM 934/936 LA	R 4/6 110	D Ø: 37,5 mm d Ø: 8 mm L: 193,7 mm α : 20° IN Kopfmaterial / head material VAT32	01 0520 930000	936 050 00 26 936 050 01 26
OM 934/936 LA	R 4/6 110	D Ø: 37,5 mm d Ø: 8 mm L: 193,7 mm α : 20° IN Alternative Kopfmaterial / head material 21-4N	01 0520 930002	936 050 00 26 936 050 01 26
OM 934/936 LA	R 4/6 110	D Ø: 33,7 mm d Ø: 8 mm L: 199,4 mm α : 35° EX Kopfmaterial / head material VAT32	01 0520 930001	936 050 00 27
OM 934/936 LA	R 4/6 110	D Ø: 33,7 mm d Ø: 8 mm L: 199,4 mm α : 35° EX Alternative Kopfmaterial / head material 21-4N	01 0520 930003	936 050 00 27

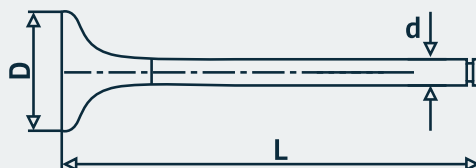


Zylinderköpfe

Cylinder heads



Drosselventile / Throttle valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 441/442 A/LA OM 447/449 LA	R 5/6 V 6/8/10/12 125/128	D Ø: 17,1 mm d Ø: 8 mm L: 90,3 mm α : 45°	01 0520 400009	442 016 02 91 442 016 03 91 001 VD 30875 000
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	D Ø: 17 mm d Ø: 8 mm L: 87 mm α : 45°	01 0520 500009	541 016 05 91 541 016 06 91 541 016 07 91 001 VD 31117 000
OM 904/906 HLA/LA M 906 LAG OM 924/926 LA	R 4/6 102/106	D Ø: 15,2 mm d Ø: 6 mm L: 81,6 mm α : 20°	01 0520 900009	906 016 07 91



Reparatursätze für Drosselventile / Repair kits for throttle valves

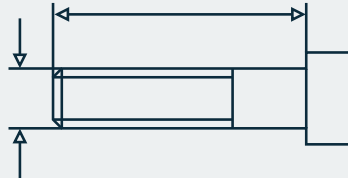
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 441/442 A/LA	V 6/8 128	für Konstantdrossel Ventil / for EVB / top brake valve: 01 0520 400009 / 442 016 03 91 für Zylinderkopf / for cylinder head: 01 0120 440000 / 442 010 06 20	01 0128 400000	
OM 457 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	für Konstantdrossel-Ventil / for EVB / top brake valve: 01 0520 500009 / 541 016 07 91	01 0128 500000	
OM 904/906 HLA/LA M 906 LAG OM 924/926 LA	R 4/6 102/106	für Konstantdrossel-Ventil / for EVB / top brake valve : 01 0520 900009 / 906 016 07 91	01 0128 900000	

Zylinderköpfe

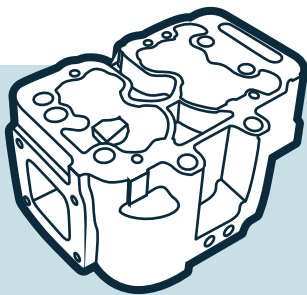
Cylinder heads



Zylinderkopfschrauben / Cylinder head bolts

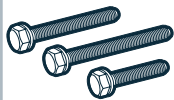


Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A OM 352 /A OM 364/366 /A/LA	R 4/6 97/97,5	M12 x 1,75 x 111 mm 17 x für/for OM 314/364 25 x für/for OM 352/366	01 0121 366000	366 990 03 01
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	M15 x 2,0 x 109 mm 1 x pro Zylinderkopf / per cylinder head	01 0121 400000	403 990 02 01 422 990 02 01
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	M15 x 2,0 x 144 mm 3 x pro Zylinderkopf / per cylinder head	01 0121 400001	403 990 01 01 422 990 03 01
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	M15 x 2,0 x 168 mm 2 x pro Zylinderkopf / per cylinder head	01 0121 400002	403 990 00 01 422 990 04 01
OM 457/460 HLA/LA	R 6 128	M15 x 2,0 x 210 mm 4 x pro Zylinderkopf / per cylinder head	01 0121 457000	457 990 02 01 457 990 05 01
OM 470 LA	R 6 125	M14 x 2 x 186 mm 38 x pro Zylinderkopf / per cylinder head	01 0121 470000	470 016 00 69
OM 471 LA	R 6 132	M15 x 2 x 192 mm 38 x pro Zylinderkopf / per cylinder head	01 0121 471000	471 016 00 69
OM 501/502 LA	V 6/8 130	M18 x 2,0 x 210 mm 4 x pro Zylinderkopf / per cylinder head	01 0121 500000	541 990 05 01
OM 651	R 4 83	M12 x 1,5 x 226 mm 10 x pro Zylinderkopf / per cylinder head	01 0121 651000	651 016 03 69 651 016 04 69 651 016 05 69
OM 904/906 HLA/LA M 906 LAG OM 924/926 LA	R 4/6 102/106	M16 x 2,0 x 149 mm 10 x für/for OM 904/924 14 x für/for OM 906/926	01 0121 900000	906 016 07 69



Zylinderköpfe

Cylinder heads

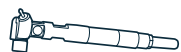
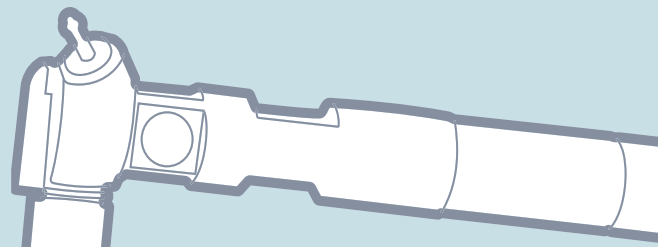


Zylinderkopfschraubensätze / Cylinder head bolt sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A OM 364 /A/LA	R 4 97/97,5	Schraubensatz inkl. / set of bolts incl.: 17 x 01 0121 366000 / 366 990 03 01	01 0121 364009	
OM 352 /A OM 366 /A/LA	R 6 97/97,5	Schraubensatz inkl. / set of bolts incl.: 25 x 01 0121 366000 / 366 990 03 01	01 0121 366009	
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLA/LA/LAG	R 5/6 V 6/8/10/12 125/128/130	Schraubensatz inkl. / set of bolts incl.: 1 x 01 0121 400000 / 422 990 02 01 M15 x 2 x 109 mm 3 x 01 0121 400001 / 422 990 03 01 M15 x 2 x 144 mm 2 x 01 0121 400002 / 422 990 04 01 M15 x 2 x 168 mm	01 0121 400009	14-32060-01
OM 457/460 HLA/LA	R 6 128	Schraubensatz inkl. / set of bolts incl.: 4 x 01 0121 457000 / 457 990 02 01	01 0121 457009	
OM 470 LA	R 6 125	Schraubensatz inkl. / set of bolts incl.: 38 x 01 0121 470000 / 470 016 00 69 M14 x 2 x 186 mm	01 0121 470009	470 016 00 69
OM 471 LA	R 6 132	Schraubensatz inkl. / set of bolts incl.: 38 x 01 0121 471000 / 471 016 00 69 M15 x 2 x 192 mm	01 0121 471009	471 016 00 69
OM 472 LA / DD 15 OM 473 LA / DD 16	R 6 139	Schraubensatz inkl. / set of bolts incl.: 38 x 472 016 00 69 M16 x 2 x 191 mm	01 0121 472009	472 016 00 69
OM 501/502 LA	V 6/8 130	Schraubensatz inkl. / set of bolts incl.: 4 x 01 0121 500000 / 541 990 05 01	01 0121 500009	
OM 611 DE LA	R4 88	Schraubensatz inkl. / set of bolts incl.: 10 x 611 990 13 22	01 0121 611009	760090
OM 651	R 4 83	Schraubensatz inkl. / set of bolts incl.: 10 x 01 0121 651000 / 651 016 04 69 M12 x 1,5 x 226 mm	01 0121 651009	651 016 03 69 651 016 04 69 651 016 05 69
OM 904/924 LA	R 4 102/106	Schraubensatz inkl. / set of bolts incl.: 10 x 01 0121 900000 / 906 016 07 69	01 0121 904009	
OM 906/926 HLA/LA M 906 LAG	R 6 102/106	Schraubensatz inkl. / set of bolts incl.: 14 x 01 0121 900000 / 906 016 07 69	01 0121 906009	

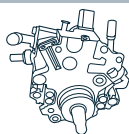
Einspritzdüsen

Injection nozzles



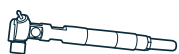
Einspritzdüsen / Injection nozzles

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 651	R 4 83		01 0700 651000	651 070 49 87
OM 651	R 4 83		01 0700 651001	651 070 23 87
OM 651	R 4 83		01 0700 651002	651 070 28 87
OM 651	R 4 83		01 0700 651003	651 070 30 87
OM 651	R 4 83		01 0700 651004	651 070 32 87
OM 651	R 4 83		01 0700 651005	651 070 13 87
OM 471 LA	R 6 132	471.900/909/922/926/943	01 0700 471000	471 070 05 87 0 445 120 287
OM 471 LA	R 6 132	471.900/909/922/926/943	01 0700 471001	471 070 08 87 0 445 120 385
OM 471 LA / DD 13	R 6 132	471.901/903/905/910/911/913-915/ 917/920	01 0700 471002	471 070 01 87 471 070 02 87 471 070 03 87 0 445 120 194
OM 472 LA / DD 15 OM 473 LA / DD 16	R 6 139		01 0700 472000	460 070 10 87 460 070 11 87 472 070 00 87 472 070 03 87 472 070 05 87 472 070 07 87 472 070 08 87 0 445 120 207



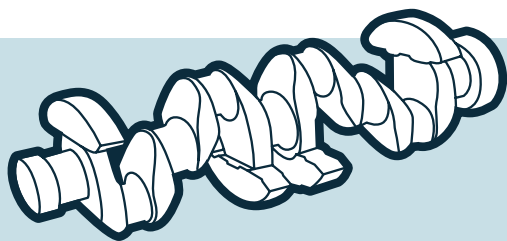
Einspritzpumpen / Injection pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 651	R 4 83		01 0701 651000	651 070 06 01 651 070 26 01



Einspritzventile / Injection valves

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 611/612 DE LA	R 4/5 88		01 0702 600000	611 070 16 87
OM 611/612 DE LA	R 4/5 88		01 0702 600001	611 070 08 87



Kurbelwellen

Crankshafts



Kurbelwellen / Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A	R 4 97	ohne Lager / without bearings Gegengewichte angeschmiedet / counterweights integrated Ölrückführgewinde / oil return thread	01 0300 314000	314 030 20 02 314 030 31 02 314 030 32 02 314 030 52 02 314 030 61 02
OM 314 /A	R 4 97	mit Lager / with bearings Gegengewichte angeschmiedet / counterweights integrated Ölrückführgewinde / oil return thread	01 0309 314000	314 030 20 02 314 030 31 02 314 030 32 02 314 030 52 02 314 030 61 02
OM 314 /A	R 4 97	ohne Lager / without bearings Gegengewichte angeschmiedet / counterweights integrated Borgmannring	01 0300 314001	314 030 25 02 314 030 33 02 314 030 53 02 314 030 55 02 314 030 59 02 314 030 60 02 314 030 62 02
OM 314 /A	R 4 97	mit Lager / with bearings Gegengewichte angeschmiedet / counterweights integrated Borgmannring	01 0309 314001	314 030 25 02 314 030 33 02 314 030 53 02 314 030 55 02 314 030 59 02 314 030 60 02 314 030 62 02
OM 352 /A	R 6 97	ohne Lager / without bearings Gegengewichte angeschmiedet / counterweights integrated Ölrückführgewinde / oil return thread	01 0300 352000	352 030 74 02 352 030 15 02 352 030 34 02
OM 352 /A	R 6 97	mit Lager / with bearings Gegengewichte angeschmiedet / counterweights integrated Ölrückführgewinde / oil return thread	01 0309 352000	352 030 74 02 352 030 15 02 352 030 34 02
OM 352 /A	R 6 97	ohne Lager / without bearings Gegengewichte angeschmiedet / counterweights integrated Borgmannring	01 0300 352001	352 030 80 02 352 030 78 02 352 030 37 02
OM 352 /A	R 6 97	mit Lager / with bearings Gegengewichte angeschmiedet / counterweights integrated Borgmannring	01 0309 352001	352 030 80 02 352 030 78 02 352 030 37 02
OM 364 /A/LA	R 4 97,5	ohne Lager / without bearings Gegengewichte angeschmiedet / counterweights integrated	01 0300 364000	364 030 13 02 364 030 14 02
OM 364 /A/LA	R 4 97,5	mit Lager / with bearings Gegengewichte angeschmiedet / counterweights integrated	01 0309 364000	364 030 13 02 364 030 14 02

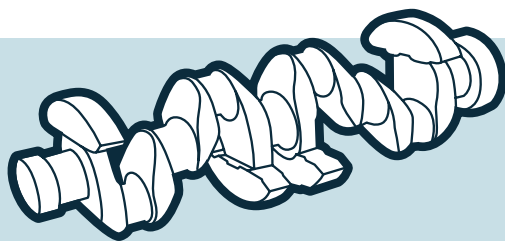
Kurbelwellen

Crankshafts



Kurbelwellen / Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 366 /A/LA	R 6 97,5	ohne Lager / without bearings Gegengewichte angeschmiedet / counterweights integrated	01 0300 366000	366 030 06 02 366 030 07 02 366 030 11 02 366 030 14 02 366 030 15 02 366 030 16 02 366 031 12 01
OM 366 /A/LA	R 6 97,5	mit Lager / with bearings Gegengewichte angeschmiedet / counterweights integrated	01 0309 366000	366 030 06 02 366 030 07 02 366 030 11 02 366 030 14 02 366 030 15 02 366 030 16 02 366 031 12 01
OM 402 /A/LA	V 8 125	ohne Lager / without bearings	01 0300 402000	402 030 23 01 402 030 29 01 402 030 32 01
OM 402 /A/LA	V 8 125	mit Lager / with bearings	01 0309 402000	402 030 23 01 402 030 29 01 402 030 32 01
OM 409/429/449 ...	R 5 125/128	ohne Lager / without bearings	01 0300 409000	409 030 11 01 429 030 02 01 429 030 03 01 475 030 00 01 495 030 00 01 495 030 02 01
OM 403/423/443 ...	V 10 125/128/130	ohne Lager / without bearings OM 403: nur /only 403.911/933/935	01 0300 423000	423 030 34 01 423 030 33 01 423 030 15 01
OM 403/423/443 ...	V 10 125/128/130	mit Lager / with bearings OM 403: nur/only 403.911/933/935	01 0309 423000	423 030 34 01 423 030 33 01 423 030 15 01
OM 441 A/LA	V 6 128	ohne Lager / without bearings Pleuellagerbreite / big-end bearing width 26,7 mm	01 0300 441000	441 030 21 01
OM 441 A/LA	V 6 128	mit Lager / with bearings Pleuellagerbreite / big-end bearing width 26,7 mm	01 0309 441000	441 030 21 01
OM 441 A/LA	V 6 128	mit Lager / with bearings Pleuellagerbreite / big-end bearing width 26,7 mm Hauptlager / main bearing SPUTTER	01 0309 441001	441 030 21 01



Kurbelwellen

Crankshafts



Kurbelwellen / Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 402/422/442 ...	V 8 125/128/130	ohne Lager / without bearings OM 442 LA: BM 440.970,972,978-980,984-991 BM 442.951,953,980,982,983,995 BM 446.924-931,934,938	01 0300 442000	402 030 25 01 422 030 13 01 422 030 20 01 422 030 37 01 422 030 38 01 422 030 43 01 422 030 44 01 442 030 02 01 442 030 03 01 442 030 08 01 492 030 05 01
OM 402/422/442 ...	V 8 125/128/130	mit Lager / with bearings OM 442 LA: BM 440.970,972,978-980,984-991 BM 442.951,953,980,982,983,995 BM 446.924-931,934,938	01 0309 442000	402 030 25 01 422 030 13 01 422 030 20 01 422 030 37 01 422 030 38 01 422 030 43 01 422 030 44 01 442 030 02 01 442 030 03 01 442 030 08 01 492 030 05 01
OM 442 LA	V 8 128	ohne Lager / without bearings OM 442LA: 440.971/973/975/976/981-983 442.985/989/992-994/996-999 446.920/922/923/932/933/935/936/939-943/ 945/946/948	01 0300 442001	442 030 04 01 442 030 09 01
OM 442 LA	V 8 128	mit Lager / with bearings OM 442LA: 440.971/973/975/976/981-983 442.985/989/992-994/996-999 446.920/922/923/932/933/935/936/939-943/ 945/946/948	01 0309 442001	442 030 04 01 442 030 09 01
OM 404/424/444 ...	V 12 125/128	ohne Lager / without bearings	01 0300 444000	444 030 04 01 444 030 05 01 444 030 07 01 444 030 10 01
OM 404/424/444 ...	V 12 125/128	mit Lager / with bearings	01 0309 444000	444 030 04 01 444 030 05 01 444 030 07 01 444 030 10 01
OM 404/424/444 ...	V 12 125/128	mit Lager / with bearings Hauptlager / main bearing SPUTTER	01 0309 444001	444 030 04 01 444 030 05 01 444 030 07 01 444 030 10 01

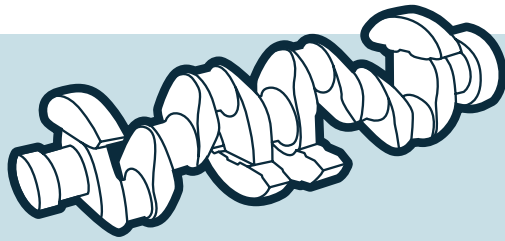
Kurbelwellen

Crankshafts



Kurbelwellen / Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 407/427/447 ... M 447 G/HG/HLA/LAG	R 6 125/128	ohne Lager / without bearings 8 Gegengewichte / counterweights	01 0300 447000	407 030 21 01 427 030 02 01 447 030 04 01 447 030 07 01 496 030 02 01 496 030 04 01
OM 457 HLA/LA M 457 HG	R 6 128	ohne Lager / without bearings Gegengewichte angeschmiedet / counterweights integrated Pleuellagerzapfen / conrod journal Ø 90 mm	01 0300 457001	457 030 02 01 457 030 05 01 457 031 00 01 496 030 01 01
OM 457 HLA/LA M 457 HG	R 6 128	mit Lager / with bearings Gegengewichte angeschmiedet / counterweights integrated Pleuellagerzapfen / conrod journal Ø 90 mm	01 0309 457001	457 030 02 01 457 030 05 01 457 031 00 01 496 030 01 01
OM 457 HLA/LA	R 6 128	ohne Lager / without bearings Gegengewichte angeschmiedet / counterweights integrated Pleuellagerzapfen / conrod journal Ø 94 mm Euro 4/5	01 0300 457002	457 030 04 01
OM 457 HLA/LA	R 6 128	mit Lager / with bearings Gegengewichte angeschmiedet / counterweights integrated Pleuellagerzapfen / conrod journal Ø 94 mm Hauptlager / main bearing SPUTTER Euro 4/5	01 0309 457002	457 030 04 01
OM 460 LA/HLA	R 6 128	ohne Lager / without bearings Pleuellagerzapfen / conrod journal Ø 94 mm	01 0300 460000	460 030 01 01
OM 460 LA/HLA	R 6 128	mit Lager / with bearings Pleuellagerzapfen / conrod journal Ø 94 mm	01 0309 460000	460 030 01 01
OM 471 LA	R 6 132	ohne Lager / without bearings	01 0300 471000	471 030 01 01 471 030 02 01 471 030 04 01 471 030 07 01



Kurbelwellen

Crankshafts



Kurbelwellen / Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 471 LA	R 6 132	mit Lager / with bearings	01 0309 471000	471 030 01 01 471 030 02 01 471 030 04 01 471 030 07 01
OM 472 LA	R 6 139	ohne Lager / without bearings	01 0300 472000	472 031 03 01
OM 472 LA	R 6 139	mit Lager / with bearings	01 0309 472000	472 031 03 01
OM 473 LA	R 6 139	ohne Lager / without bearings	01 0300 473000	473 030 01 01
OM 473 LA	R 6 139	mit Lager / with bearings	01 0309 473000	473 030 01 01
OM 501 LA	V 6 130	ohne Lager / without bearings	01 0300 501000	541 030 02 01 541 030 06 01 541 030 08 01 541 030 18 01 541 030 19 01 541 030 20 01 541 030 21 01 541 030 22 01 541 030 23 01 541 030 27 01 541 030 28 01
OM 501 LA	V 6 130	mit Lager / with bearings	01 0309 501000	541 030 02 01 541 030 06 01 541 030 08 01 541 030 18 01 541 030 19 01 541 030 20 01 541 030 21 01 541 030 22 01 541 030 23 01 541 030 27 01 541 030 28 01

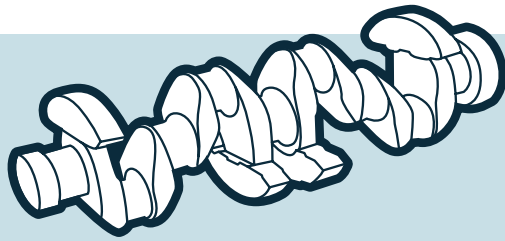
Kurbelwellen

Crankshafts



Kurbelwellen / Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 502 LA	V 8 130	ohne Lager / without bearings	01 0300 502000	542 030 01 01 542 030 05 01 542 030 13 01 542 030 18 01
OM 502 LA	V 8 130	mit Lager / with bearings	01 0309 502000	542 030 01 01 542 030 05 01 542 030 13 01 542 030 18 01
OM 611 /DE LA/LA OM 646 /DE LA	R 4 88	ohne Lager / without bearings	01 0300 611000	646 031 04 01
OM 611 /DE LA/LA OM 646 /DE LA	R 4 88	mit Lager / with bearings	01 0309 611000	646 031 04 01
OM 651	R 4 83	ohne Lager / without bearings 4 Gegengewichte / counterweights	01 0300 651000	651 030 25 01
OM 651	R 4 83	mit Lager / with bearings 4 Gegengewichte / counterweights	01 0309 651000	651 030 25 01
OM 651	R 4 83	ohne Lager / without bearings 8 Gegengewichte / counterweights	01 0300 651001	651 030 07 01
OM 651	R 4 83	mit Lager / with bearings 8 Gegengewichte / counterweights	01 0309 651001	651 030 07 01
OM 651	R 4 83	ohne Lager / without bearings	01 0300 651002	651 030 04 01
OM 651	R 4 83	mit Lager / with bearings	01 0309 651002	651 030 04 01
OM 904 LA	R4 102	ohne Lager / without bearings Schwungradflansch / flywheel flange Ø 98 mm	01 0300 904000	904 030 07 02



Kurbelwellen

Crankshafts



Kurbelwellen / Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 904 LA	R4 102	mit Lager / with bearings Schwungradflansch / flywheel flange Ø 98 mm	01 0309 904000	904 030 07 02
OM 904 LA	R 4 102	ohne Lager / without bearings Schwungradflansch / flywheel flange Ø 103 mm	01 0300 904001	904 030 10 02
OM 904 LA	R 4 102	mit Lager / with bearings Schwungradflansch / flywheel flange Ø 103 mm	01 0309 904001	904 030 10 02
OM 906 LA/HLA	R 6 102	ohne Lager / without bearings Schwungradflansch / flywheel flange Ø 98 mm	01 0300 906000	906 030 03 02 906 030 08 02 906 030 09 02
OM 906 LA/HLA	R 6 102	mit Lager / with bearings Schwungradflansch / flywheel flange Ø 98 mm	01 0309 906000	906 030 03 02 906 030 08 02 906 030 09 02
OM 906 HLA/LA M 906 LAG	R 6 102	ohne Lager / without bearings Schwungradflansch / flywheel flange Ø 103 mm	01 0300 906001	906 030 05 02 906 030 06 02 906 030 11 02 906 030 13 02
OM 906 HLA/LA M 906 LAG	R 6 102	mit Lager / with bearings Schwungradflansch / flywheel flange Ø 103 mm	01 0309 906001	906 030 05 02 906 030 06 02 906 030 11 02 906 030 13 02
OM 924 LAOM 924 LA	R 4 106	ohne Lager / without bearings Schwungradflansch / flywheel flange Ø 103 mm	01 0300 924000	924 030 00 02
OM 924 LA	R 4 106	mit Lager / with bearings Schwungradflansch / flywheel flange Ø 103 mm	01 0309 924000	924 030 00 02

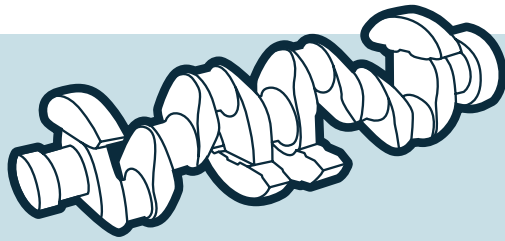
Kurbelwellen

Crankshafts

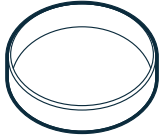


Kurbelwellen / Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 926 LA	R 6 106	ohne Lager / without bearings Schwungradflansch / flywheel flange Ø 103 mm	01 0300 926009	926 030 01 02 926 030 02 01 926 030 03 02
OM 926 LA	R 6 106	mit Lager / with bearings Schwungradflansch / flywheel flange Ø 103 mm	01 0309 926009	926 030 01 02 926 030 02 01 926 030 03 02
OM 934 LA	R 4 110	ohne Lager / without bearings Hub / stroke 135 mm OM 933.911-913/915-918/951-954 OM 934.911/913/971/972/974/976/978	01 0300 934000	934 030 04 01 934 030 05 01 934 030 09 01 934 030 10 01
OM 936 LA	R 6 110	ohne Lager / without bearings Hub / stroke 135 mm OM 935.911-916/951-954 OM 936.910/912/915/916/919/923/971-973/ 975/977/980/991/993	01 0300 936000	936 030 04 01 936 030 06 01 936 030 10 01

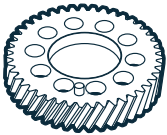


Kurbelwellen Crankshafts



Laufringe / Races

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG OM 457/460 HLA/LA OM 501/502 LA	R 5/6 V 6/8/10/12 125/128/130		01 0301 400000	403 031 07 27 442 031 00 27

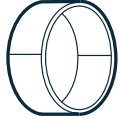


Kurbelwellenräder / Crankshaft timing gears

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A OM 352 /A OM 364/366 /A/LA	R 4/6 97,5		01 0303 300000	352 052 00 03
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	Zahnradbreite / gear width 26 mm	01 0303 400000	403 050 03 03 403 050 04 03
OM 611/612 DE LA OM 613 LA OM 646 DE LA OM 647/648 LA	R 4/5/6 88		01 0303 600000	611 050 04 03 646 050 02 03

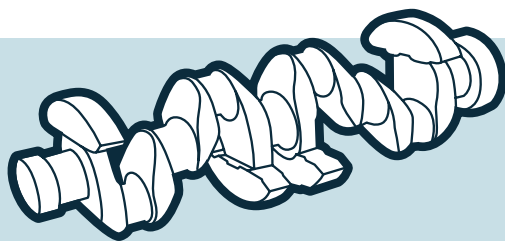
Kurbelwellen

Crankshafts



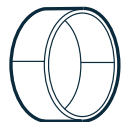
Kurbelwellenlager / Crankshaft bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 352 /A/LA	R 6 97	Hauptlagersatz mit Passlager / main bearing set with thrust bearing STD	01 0316 300000	0884 H07 0 STD 352 030 00 97 87 426 604 001 HS 10001 000
OM 314 /A	R 4 97	Hauptlagersatz mit Passlager / main bearing set with thrust bearing STD	01 0316 300001	0884 H05 0 STD 366 030 03 40 366 030 10 40 87 427 604
OM 364 /A/LA	R 4 97,5	Hauptlagersatz mit Passlager / main bearing set with thrust bearing STD	01 0316 300002	1840 H05 0 STD 364 030 00 40 77 264 604 001 HS 10767 000
OM 366 /A/LA	R 6 97,5	Hauptlagersatz mit Passlager / main bearing set with thrust bearing STD	01 0316 300003	1840 H07 0 STD 366 030 00 40 77 265 604 001 HS 10768 000
OM 401/421/441 /A/LA OM 402/422/442 /A/LA OM 403/423/443 /A/LA OM 404/424/444 /A/LA	V 6/8/10/12 125/128/130	Führungslager / pilot bearing STD	01 0305 400000	4172 03 0 STD 422 030 01 45 442 030 00 45 78 694 604 001 FL 10328 000
OM 401/421/441 /A/LA OM 402/422/442 /A/LA OM 403/423/443 /A/LA OM 404/424/444 /A/LA	V 6/8/10/12 125/128/130	Hauptlagerpaar / main bearing pair STD	01 0314 400001	3128 03 0 STD 422 030 11 40 442 030 01 40 78 693 600 001 HL 10267 000
OM 407/427/447 /A/LA OM 409	R 5/6 125/128	Führungslager / pilot bearing STD	01 0305 400002	4618 03 0 STD 447 030 05 45 001 FL 10358 000
OM 407/427/447 /A/LA OM 409	R 5/6 125/128	Hauptlagerpaar / main bearing pair STD	01 0314 400002	5948 03 0 STD 407 030 00 40 78 586 600 001 HL 10220 000
OM 402/422/442 /A/LA OM 404/424/444 /A/LA	V 6/8/10/12 125/128/130	Hauptlagerpaar / main bearing pair STD SPUTTER	01 0314 400003	5092 78 0 STD 442 033 15 02 78 921 600 001 HL 10269 000
OM 457/460 HLA/LA	R 6 128	Führungslager / pilot bearing STD	01 0305 400001	5476 93 0 STD 457 030 14 45 79 342 600 001 FL 19809 000
OM 457/460 HLA/LA	R 6 128	Hauptlagerpaar / main bearing pair STD SPUTTER	01 0314 400000	5475 93 0 STD 457 030 17 40 001 HL 19810 000
OM 457/460 HLA/LA	R 6 128	Hauptlagersatz mit Passlager / main bearing set with thrust bearing STD SPUTTER	01 0316 400000	1864 H07 0 STD 460 030 00 40 77 813 600



Kurbelwellen

Crankshafts

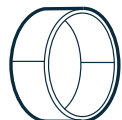


Kurbelwellenlager / Crankshaft bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 470 LA / DD 11	R 6 130	Anlaufscheibensatz / stop washer set STD	01 0305 470000	2096 A02 0 STD 470 030 01 45
OM 470 LA / DD 11	R 6 130	Anlaufscheibe / stop washer STD	01 0305 470001	8500 14 0 STD 470 030 01 45
OM 470 LA / DD 11	R 6 125	Hauptlagerpaar / main bearing pair STD SPUTTER / synthetic overlay	01 0314 470000	8703 R6 0 STD 470 030 01 40 470 030 03 40 470 030 04 40
OM 470 LA / DD 11	R 6 125	Hauptlagersatz / main bearing set STD SPUTTER / synthetic overlay	01 0316 470000	2071 H07 0 STD
OM 470 LA / DD 11	R 6 125	Hauptlagerpaar / main bearing pair 0,25 SPUTTER / synthetic overlay	01 0314 470025	8703 R6 0 025
OM 470 LA / DD 11	R 6 125	Hauptlagerpaar main bearing pair 0,50 SPUTTER / synthetic overlay	01 0314 470050	8703 R6 0 050
OM 471 LA / DD 13	R 6 130	Anlaufscheibensatz / stop washer set STD	01 0305 471000	2097 A02 0 STD 471 030 04 45 79 534 600 001 AS 21883 000
OM 471 LA / DD 13	R 6 130	Anlaufscheibe / stop washer STD	01 0305 471001	8472 14 0 STD
OM 471 LA / DD 13	R 6 130	Hauptlagerpaar / main bearing pair STD SPUTTER synthetic overlay	01 0314 471000	8704 R6 0 STD 471 030 01 40
OM 471 LA / DD 13	R 6 130	Hauptlagersatz / main bearing set STD SPUTTER / synthetic overlay	01 0316 471000	2074 H07 0 STD 471 033 09 02
OM 471 LA / DD 13	R 6 130	Hauptlagerpaar / main bearing pair 0,25 SPUTTER / synthetic overlay	01 0314 471025	8704 R6 0 025
OM 471 LA / DD 13	R 6 130	Hauptlagerpaar / main bearing pair 0,50 SPUTTER / synthetic overlay	01 0314 471050	8704 R6 0 050
OM 472 LA / DD 15 OM 473 LA / DD 16	R 6 139	Anlaufscheibensatz / stop washer set STD	01 0305 472000	2098 A02 0 STD 472 030 00 45 472 030 03 45
OM 472 LA / DD 15 OM 473 LA / DD 16	R 6 139	Anlaufscheibe / stop washer STD	01 0305 472001	8570 14 0 STD 472 030 00 45 472 030 03 45
OM 472 LA / DD 15 OM 473 LA / DD 16	R 6 139	Hauptlagerpaar / main bearing pair STD SPUTTER / synthetic overlay	01 0314 472000	8705 R6 0 STD 472 030 02 40 472 030 07 40 79 536 600

Kurbelwellen

Crankshafts



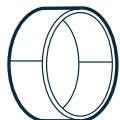
Kurbelwellenlager / Crankshaft bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 472 LA / DD 15 OM 473 LA / DD 16	R 6 139	Hauptlagerpaar / main bearing pair 0,25 SPUTTER / synthetic overlay	01 0314 472025	8705 R6 0 025
OM 472 LA / DD 15 OM 473 LA / DD 16	R 6 139	Hauptlagerpaar / main bearing pair 0,50 SPUTTER / synthetic overlay	01 0314 472050	8705 R6 0 050
OM 501/502 LA	V 6/8 130	Anlaufscheibensatz / stop washer set STD	01 0305 500000	1844 A02 0 STD 541 033 17 62 79 230 600 001 AS 19623 000
OM 501/502 LA	V 6/8 130	Hauptlagerpaar / main bearing pair STD SPUTTER	01 0314 500000	6611 93 0 STD 541 030 01 40 541 030 31 40 541 030 44 40 79 231 600 001 HL 19630 000
OM 501 LA	V 6 130	Hauptlagersatz / main bearing set STD SPUTTER	01 0316 501000	1846 H04 0 STD
OM 502 LA	V 8 130	Hauptlagersatz / main bearing set STD SPUTTER	01 0316 502000	1846 H05 0 STD 77 549 600
OM 601/602/603/605/606 OM 611/612/613 DE LA OM 646/647/648 DE LA	R 4 87/88/89	Anlaufscheibensatz / stop washer set STD	01 0305 611000	1732 A02 0 STD 601 030 00 62 78 662 600 001 AS 18750 000
OM 611 DE LA OM 646 DE LA	R 4 88	Hauptlagersatz / main bearing set STD SPUTTER	01 0316 611000	1861 H05 0 STD 602 030 20 40 77 518 600
OM 651	R 4 83	Hauptlagersatz mit Passlager / main bearing set with thrust bearing STD SPUTTER OM 651.901/911-913/916/921/924/925/ 930/940/950/955-958/960/961/980	01 0316 651000	651 033 07 01 651 033 10 02 651 033 12 01 651 033 17 02 77 973 600 72-4726H STD



Kurbelwellen

Crankshafts

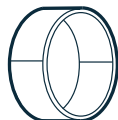


Kurbelwellenlager / Crankshaft bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	Anlaufscheibensatz / stop washer set STD	01 0305 900000	2010 A02 0 STD 906 033 09 62 79 228 600 001 AS 19793 000
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	Hauptlagerpaar / main bearing pair STD	01 0314 900000	5251 03 0 STD 904 030 00 40 926 030 07 40 79 226 600 001 HL 19790 000 001 HL 21929 000
OM 904 LA	R 4 102	Hauptlagersatz / main bearing set STD	01 0316 904000	1848 H05 0 STD 77 538 600
OM 906 HLA/LA	R 6 106	Hauptlagersatz / main bearing set STD	01 0316 906000	1848 H07 0 STD 77 539 600

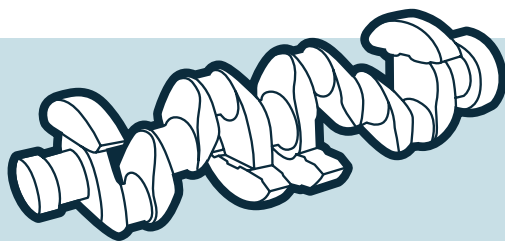
Kurbelwellen

Crankshafts



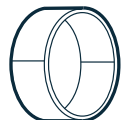
Pleuellager / Conrod bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 352 /A/LA OM 366 /A/LA	R 6 97/97,5	Pleuellagersatz / conrod bearing set STD	01 0317 300000	1702 P06 0 STD 87 428 600 001 PS 10000 000
OM 314 /A OM 364 /A/LA	R 4 97/97,5	Pleuellagersatz / conrod bearing set STD	01 0317 300001	1702 P04 0 STD 87 429 600 001 PS 10680 000
OM 401/421/441 /A/LA	V 6 125/128	Pleuellagerpaar / conrod bearing pair STD SPUTTER	01 0315 400000	4650 93 0 STD 441 038 15 11 441 038 23 10 441 030 21 60 78 902 600 001 PL 10360 000
OM 401/421/441 /A/LA OM 402/422/442 /A/LA OM 403/423/443 /A/LA OM 404/424/444 /A/LA	V 6/8/10/12 125/128/130	Pleuellagerpaar / conrod bearing pair STD SPUTTER	01 0315 400001	3127 93 0 STD 421 030 05 60 442 030 01 60 442 030 09 60 78 897 600 001 PL 10266 000
OM 401/421/441 /A/LA OM 402/422/442 /A/LA OM 403/423/443 /A/LA OM 404/424/444 /A/LA	V 6/8/10/12 125/128/130	Pleuellagerpaar / conrod bearing pair STD	01 0315 400005	3127 03 0 STD 422 030 09 60 423 030 00 60 424 030 00 60 001 PL 10264 000
OM 407/427/447 /A/LA OM 409	R 5/6 125/128	Pleuellagerpaar / conrod bearing pair STD	01 0315 400004	2428 03 0 STD 407 038 12 10 78 585 600 001 PL 18097 000
OM 407/427/447 /A/LA	R 6 125/128	Pleuellagerpaar / conrod bearing pair STD SPUTTER	01 0315 400003	2428 93 0 STD 447 030 24 60 447 030 31 60 78 901 600 227 PL 10219 000
OM 457 LA	R 6 128	Pleuellagerpaar / conrod bearing pair STD Euro 2 /3	01 0315 457000	5473 93 0 STD 457 030 00 60 457 030 02 60 001 PL 19811 000
OM 457/460 HLA/LA OM 502 LA	R 6 V 8 128/130	Pleuellagerpaar / conrod bearing pair STD SPUTTER	01 0315 400002	7403 77 0 STD 542 030 17 60 542 030 31 60 79 232 600 001 PL 21081 000
OM 457 HLA/LA	R 6 128	Pleuellagersatz / conrod bearing set SPUTTER	01 0317 400000	1863 P06 0 STD 457 030 02 60 457 030 11 60 77 723 600



Kurbelwellen

Crankshafts

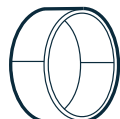


Pleuellager / Conrod bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 470 LA / DD 11	R 6 125	Pleuellagerpaar / conrod bearing pair STD SPUTTER / synthetic overlay	01 0315 470000	8695 R6 0 STD 470 030 01 60 470 030 02 60 470 030 04 60
OM 470 LA / DD 11	R 6 125	Pleuellagersatz / conrod bearing set STD SPUTTER / synthetic overlay	01 0317 470000	2070 P06 0 STD
OM 470 LA / DD 11	R 6 125	Pleuellagerpaar / conrod bearing pair 0,25 SPUTTER / synthetic overlay	01 0315 470025	8695 R6 0 025
OM 470 LA / DD 11	R 6 125	Pleuellagerpaar / conrod bearing pair 0,50 SPUTTER / synthetic overlay	01 0315 470050	8695 R6 0 050
OM 470 LA / DD 11	R 6 130	Pleuellagerpaar / conrod bearing pair STD SPUTTER / synthetic overlay	01 0315 471000	8696 R6 0 STD 471 030 01 60 471 030 08 60 471 030 10 60 001 PL 21884 000
OM 471 LA / DD 13	R 6 130	Pleuellagersatz / conrod bearing set STD SPUTTER / synthetic overlay	01 0317 471000	2073 P06 0 STD 79 532 600
OM 471 LA / DD 13	R 6 130	Pleuellagerpaar / conrod bearing pair 0,25 SPUTTER / synthetic overlay	01 0315 471025	8696 R6 0 025
OM 471 LA / DD 13	R 6 130	Pleuellagerpaar / conrod bearing pair 0,50 SPUTTER / synthetic overlay	01 0315 471050	8696 R6 0 050
OM 472 LA / DD 15 OM 473 LA / DD 16	R 6 139	Pleuellagerpaar / conrod bearing pair STD SPUTTER / synthetic overlay	01 0315 472000	8697 R 5 0 STD 472 030 03 60 472 030 09 60 79 535 600
OM 472 LA / DD 15 OM 473 LA / DD 16	R 6 139	Pleuellagerpaar / conrod bearing pair 0,25 SPUTTER / synthetic overlay	01 0315 472025	8697 R 5 0 025
OM 472 LA / DD 15 OM 473 LA / DD 16	R 6 139	Pleuellagerpaar / conrod bearing pair 0,50 SPUTTER / synthetic overlay	01 0315 472050	8697 R 5 0 050
OM 501 LA	V 6 130	Pleuellagerpaar / conrod bearing pair STD SPUTTER	01 0315 500000	5380 93 0 STD 541 030 00 60 541 030 01 60 79 229 600 001 PL 19619 000
OM 501 LA	V 6 130	Pleuellagersatz / conrod bearing set STD SPUTTER	01 0317 501000	1842 P06 0 STD 77 547 600

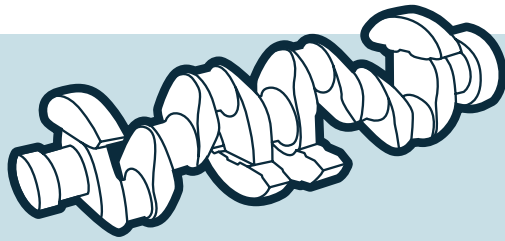
Kurbelwellen

Crankshafts



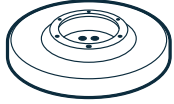
Pleuellager / Conrod bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 502 LA	V 8 130	Pleuellagersatz / conrod bearing set STD SPUTTER	01 0317 502000	1845 P08 0 STD
OM 611 DE LA OM 646 DE LA	R 4 88	Pleuellagersatz / conrod bearing set STD SPUTTER	01 0317 611000	1860 P04 0 STD 611 030 00 60 646 030 00 60 77 521 600
OM 651	R 4 83	Pleuellagersatz / conrod bearing set STD SPUTTER OM 651.901/911-913/916/921/924/925/ 930/940/950/955-958/960/961/980	01 0317 651000	71-4724/4 STD OEG 651 038 00 11 651 038 01 10
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	Pleuellagerpaar / conrod bearing pair STD SPUTTER Lagerbreite / bearing width 26,30 mm	01 0315 900000	6747 76 0 STD 926 030 00 60 79 350 600 001 PL 21330 000
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	Pleuellagerpaar / conrod bearing pair 0,25 SPUTTER Lagerbreite / bearing width 26,30 mm	01 0315 900001	6747 76 0 025 904 030 45 60 926 030 02 60 79 350 610 001 PL 21330 025
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	Pleuellagerpaar / conrod bearing pair 0,50 SPUTTER Lagerbreite / bearing width 26,30 mm	01 0315 900002	6747 76 0 050 79 350 620 001 PL 21330 050
OM 904/906 HLA/LA	R 4/6 102	Pleuellagerpaar / conrod bearing pair STD SPUTTER Lagerbreite / bearing width 28,30 mm	01 0315 900003	5250 87 0 STD 906 030 07 60 79 350 600 001 PL 19799 000
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	Pleuellagerpaar / conrod bearing pair STD Lagerbreite / bearing width 26,30 mm	01 0315 900004	6747 89 0 STD 906 038 30 11
OM 904 LA OM 924 LA	R 4 102/106	Pleuellagersatz / conrod bearing set STD SPUTTER Lagerbreite / bearing width 26,30 mm	01 0317 904000	1968 P04 0 STD 77 823 600
OM 906 HLA/LA	R 6 102	Pleuellagersatz / conrod bearing set STD SPUTTER Lagerbreite / bearing width 28,30 mm	01 0317 906000	1847 P06 0 STD 906 030 48 60 77 824 600
OM 906 HLA/LA OM 926 LA	R 6 102/106	Pleuellagersatz / conrod bearing set STD SPUTTER Lagerbreite / bearing width 26,30 mm	01 0317 906001	1968 P06 0 STD 906 030 48 60 77 824 600



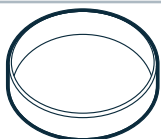
Kurbelwellen

Crankshafts



Schwingungsdämpfer / Vibration dampers

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 401/402/403/404 ... OM 421/422/423/424/427 ... OM 441/442/443/444/447/449 ... OM 457 LA OM 501/502 LA	R 5/6 V 6/8/10/12 125/128/130	OM 403: 154773 ... OM 427: BM 427.902,902-400,902-500 OM 447: BM 447.902,902-400,902-500, 902-501,902-520,902-521 BM 476.9...: Lateinamerika / Latin America version OM 457: BM 457.914 (SA 522009 17), 925,926,929,944(SA 522009 16) BM 458.910 (SA 522009 03). OM 501: BM 521.951 (SA 505106 02), BM 541.928 (SA 505106 02). OM 502: BM 542.924,957 (SA 505106 02)	01 0334 442000	442 030 23 03 442 030 16 03 442 030 15 03 442 030 09 03 423 035 02 00 423 035 01 00 423 035 00 00 423 030 00 03
OM 403 OM 407/427/447 ... OM 409/449 ...	R 5/6 V 10 125/128	OM 403: ... 154772	01 0334 447000	447 035 03 00
OM 501/502 LA	V 6/8 130		01 0334 500000	541 030 01 03
OM 904 LA OM 924 LA	R 4 102/106		01 0334 904000	904 035 07 00
OM 906 HLA/LA M 906 LAG OM 926 LA	R 6 102/106		01 0334 906000	906 035 03 00 906 035 04 00 906 035 06 00 906 035 08 00

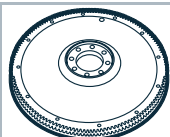


Schwungradringe / Flywheel rings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLA/LAG OM 457/460 HLA/LA OM 501/502 LA	R 5/6 V 6/8/10/12 125/128/130		01 0332 400000	403 032 03 09

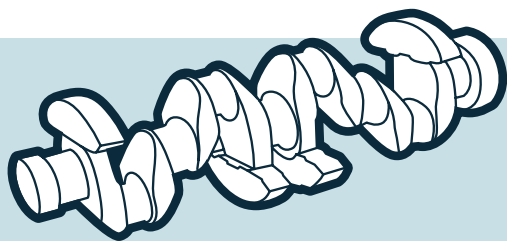
Kurbelwellen

Crankshafts



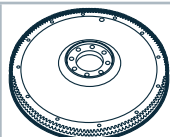
Schwungräder / Flywheels

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 OM 352 /A OM 364/366 /A/LA	R 4/6 97/97,5	Ø 310 mm	01 0330 352000	352 030 39 05
OM 366 A/LA	R 6 97,5	Ø 350 mm	01 0330 352001	352 030 66 05 352 030 73 05 376 030 13 05
OM 366 LA	R 6 97,5	Ø 380 mm	01 0330 366000	366 030 09 05
OM 402/403/407/409 /A/LA OM 422/423 /A/LA OM 442/447 /A/LA	R 5/6 V 6/8/10 125/128/130		01 0330 400000	403 030 13 05 403 030 16 05
OM 402/403/407 ... OM 421/422/427 OM 442 ...	R 6 V 6/8/10 125/128/130	Ø 420 mm	01 0330 403001	403 030 08 05 403 030 14 05
OM 401 LA OM 441/442/443 ... OM 447 HLA	R 6 V 6/8/10 125/128/130	Ø 430 mm	01 0330 442000	442 030 02 05
OM 401/402 LA OM 441/442/443 ... OM 447 HA/LA	R 6 V 6/8/10 125/128/130	Ø 430 mm 6 Kerben / grooves	01 0330 442001	442 030 05 05 442 030 19 05
OM 402/403/407 ... OM 421/422/423/427 ... OM 447 ...	R 6 V 6/8/10 125/128	Ø 430 mm 160 Zähne / gear teeth	01 0330 420000	447 030 07 05 447 030 18 05
OM 442 A/LA	V 8 128	Ø 380 mm Doppelkupplung / dual clutch	01 0330 422000	422 030 05 05
OM 441 LA	V 6 128	Ø 400 mm	01 0330 441000	441 030 04 05
OM 457/460 LA	R 6 128		01 0330 457000	457 030 13 05 457 030 21 05 457 030 23 05 457 030 26 05 457 030 32 05 457 030 44 05
OM 457/460 LA/HLA	R 6 128	Ø 430 mm	01 0330 457002	457 030 06 05 457 030 07 05
OM 470 LA	R 6 125		01 0330 470001	470 030 10 05 470 030 17 05
OM 471/473 LA	R 6 132/139	Ø 430 mm	01 0330 470000	471 030 33 05
OM 501/502 LA	V 6/8 130	Ø 430 mm 37 Kerben / grooves	01 0330 500000	541 030 01 05
OM 904/906 HLA/LA	R 4/6 102	Ø 395 mm 146 Zähne / gear teeth Flansch / flange Ø 98 mm	01 0330 900000	906 030 19 05



Kurbelwellen

Crankshafts

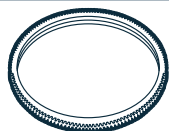


Schwungräder / Flywheels

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 904/906 LA	R 4/6 102	Ø 362 mm 133 Zähne / gear teeth Flansch / flange Ø 98 mm	01 0330 900001	906 030 16 05 906 030 20 05
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	Ø 362 mm 133 Zähne / gear teeth Flansch / flange Ø 103 mm	01 0330 900002	906 030 32 05 906 030 38 05 906 030 57 05 906 030 68 05
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	Ø 395 mm 146 Zähne / gear teeth Flansch / flange Ø 103 mm	01 0330 906003	906 030 30 05 906 030 37 05 906 030 55 05 906 030 66 05
OM 934 LA	R 4 110		01 0330 934000	936 030 17 05 936 030 28 05
OM 934/936 LA	R 4/6 110		01 0330 930000	936 030 23 05
OM 934/936 LA	R 4/6 110		01 0330 930001	936 030 24 05
OM 936 LA	R 6 110		01 0330 930002	936 030 29 05

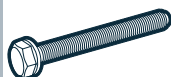
Kurbelwellen

Crankshafts



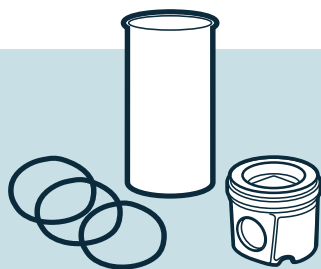
Zahnkränze / Ring gears

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 OM 352 /A OM 364/366 /A/LA	R 4/6 97/97,5	125 Zähne / gear teeth	01 0331 352000	352 032 11 05
OM 366 /A/LA OM 904/924 LA OM 906/926 HLA/LA	R 4/6 97,5/102/106	133 Zähne / gear teeth	01 0331 352001	352 032 13 05
OM 400/420/440/A/LA OM 457/460 HLA/LA OM 501/502 LA	R 5/6 V 6/8/10 125/128/130	160 Zähne / gear teeth	01 0331 403000	403 032 03 05
OM 470/471/473 LA	R 6 125/132/139	150 Zähne / gear teeth	01 0331 470000	471 032 00 05
OM 611/612 DE LA OM 613 LA	R 4 88		01 0313 611000	611 038 00 50 611 038 01 50



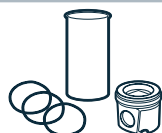
Schrauben / Bolts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 611/612 DE LA OM 646 DE LA	R 4/5 88	Schwungradschraube / flywheel bolt M10 x 1 x 22,5 mm	01 0335 611000	008 990 48 04



Zylinder / Kolben

Cylinder / Pistons



Zylinder/Kolben / Cylinder/Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A OM 352 /A OM 364/366 /A/LA	R 4/6 97,5	besteht aus / consists of: 01 0320 366000 / 002 79 00 OEG 01 0110 352000 / 004 WV 09	01 0329 366000	002 79 92 OEG K48510
OM 364/366 A/LA	R 4/6 97,5	besteht aus / consists of: 01 0320 ECO366 01 0110 352000 / 366 011 06 10	01 0329 ECO366	K48550
OM 441/442/443/444 /A/LA	V 6/8/10/12 128	besteht aus / consists of: 01 0320 440000 / 003 76 00 OEG 01 0119 400000 / 444 011 01 10	01 0329 400000	003 76 93 OEG 442 030 02 37 442 030 04 37 442 030 19 37 90 220 962
OM 441/442/443/444 /A/LA	V 6/8/10/12 128	besteht aus / consists of: 01 0320 440000 / 003 76 00 OEG 01 0119 400002 / 422 011 03 10	01 0329 400001	003 76 90 OEG
OM 447 LA OM 449 HLA	R 5/6	besteht aus / consists of: 01 0320 400002 / 003 86 00 OEG 01 0119 447000 / 447 011 02 10	01 0329 400002	003 86 90 OEG K48940
OM 421/422/423/424 /A/LA	V 6/8/10/12 128	besteht aus / consists of: 01 0320 420000 / 003 66 10 OEG 01 0119 400002 / 422 011 03 10	01 0329 420000	003 66 80 OEG
OM 421/422/423/424 /A/LA	V 6/8/10/12 128	besteht aus / consists of: 01 0320 420000 / 003 66 10 OEG 01 0119 400000 / 444 011 01 10	01 0329 420001	003 66 83 OEG
OM 441/442/443/444 /A/LA	V 6/8/10/12 130	besteht aus / consists of: 01 0320 440002 / 003 78 00 OEG 01 0119 440000 / 442 011 03 10	01 0329 440000	003 78 90 OEG 442 030 01 37 444 030 00 37
OM 441/442/443/444 /A/LA	V 6/8/10/12 128	besteht aus / consists of: 01 0320 440001 / 003 93 00 OEG 01 0119 400000 / 444 011 01 10	01 0329 440001	003 93 90 OEG 442 030 10 37 442 030 15 37 442 030 16 37 442 030 20 37 442 030 25 37 442 030 26 37 442 030 31 37 444 030 04 37
OM 441 A/LA OM 442 LA	V 6 128	besteht aus / consists of: 01 0320 400000 / 003 90 00 OEG 01 0119 400000 / 444 011 01 10 Euro 2	01 0329 440002	003 90 90 OEG
OM 457 LA	R 6 128	besteht aus / consists of: 01 0320 450000 / 005 25 00 OEG 01 0119 457000 / 457 011 05 10 Euro 2/3	01 0329 450000	005 25 90 OEG 004 61 90 457 030 11 37 K48964
OM 457 LA	R 6 128	besteht aus / consists of: 01 0320 457000 / 005 32 00 OEG 01 0119 457001 / 460 011 13 10	01 0329 457000	005 32 90 OEG K48967

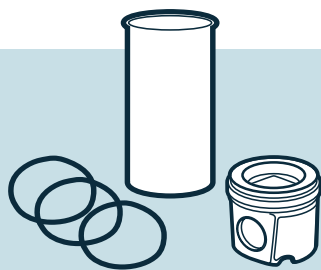
Zylinder / Kolben

Cylinder / Pistons



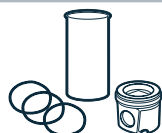
Zylinder/Kolben / Cylinder/Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 457/460 LA	R 6 128	besteht aus / consists of: 01 0320 457001 / 005 35 00 OEG 01 0119 457001 / 460 011 13 10	01 0329 400003	005 35 90 OEG 460 030 18 37 460 030 27 37
OM 471 LA	R 6 132	besteht aus / consists of: 01 0320 471000 / 472 030 22 17 OEG 01 0119 471000 / 472 011 35 10	01 0329 471000	
OM 471 LA	R 6 132	besteht aus / consists of: 01 0320 471001 / 472 030 25 17 OEG 01 0119 471000 / 472 011 35 10	01 0329 471001	
OM 472 LA	R 6 139	besteht aus / consists of: 01 0320 472000 / 472 030 23 17 OEG 01 0119 472000 / 472 011 19 10	01 0329 472000	
OM 501/502 LA	V 6/8 130	besteht aus / consists of: 01 0320 500000 / 005 26 00 OEG 01 0119 501002 / 003 WN 37 Euro 2/3	01 0329 500000	005 26 90 OEG
OM 501/502 LA	V 6/8 130	besteht aus / consists of: 01 0320 500000 / 005 26 00 OEG 01 0119 501000 / 003 WN 38 Euro 2/3	01 0329 500001	005 26 92 OEG 541 030 07 37 541 030 08 37 541 030 11 37 541 030 19 37 541 030 22 37 541 030 24 37 541 030 30 37 541 030 32 37 40 448 961 40 448 963
OM 501/502 LA	V 6/8 130	besteht aus / consists of: 01 0320 540000 / 004 67 00 OEG 01 0119 501003 / 005 WN 10 Euro 4/5	01 0329 540000	004 67 90 OEG 541 030 29 37 541 030 37 37 541 030 39 37 541 030 44 37



Zylinder / Kolben

Cylinder / Pistons

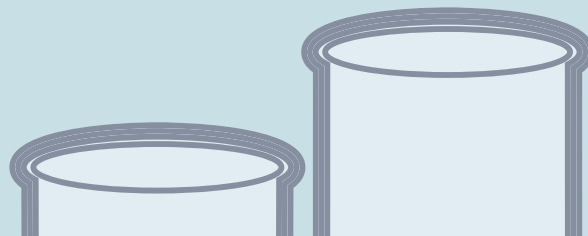


Zylinder/Kolben / Cylinder/Pistons

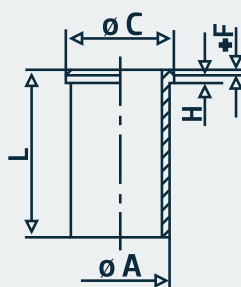
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 904/906 HLA/LA	R 4/6 102	besteht aus / consists of: 01 0320 900000 / 003 16 00 OEG 01 0110 900000 / 906 011 01 10 Bolzen / pin Ø 40 mm	01 0329 900000	003 16 90 OEG K48950
OM 904/906 HLA/LA	R 4/6 102	besteht aus / consists of: 01 0320 900001 / 003 97 00 OEG 01 0110 900000 / 906 011 01 10 Bolzen / pin Ø 42 mm Brennkammer / combustion chamber 47 cm ³ Euro 2	01 0329 900001	003 97 90 OEG K48890
OM 904/906 HLA/LA	R 4/6 102	besteht aus / consists of: 01 0320 900002 / 003 98 00 OEG 01 0110 900000 / 906 011 01 10 Bolzen / pin Ø 42 mm Euro 3	01 0329 900002	003 98 90 OEG
OM 904/906 LA	R 4/6 102	besteht aus / consists of: 01 0320 900003 / 005 38 00 OEG 01 0110 900000 / 906 011 01 10 Bolzen / pin Ø 42 mm Brennkammer / combustion chamber 50,4 cm ³	01 0329 900003	K48980

Zylinderlaufbuchsen

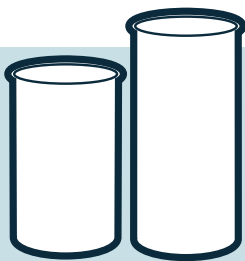
Cylinder liners



Zylinderlaufbuchsen / Cylinder liners



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A OM 352 /A OM 364/366 /A/LA	R 4/6 97/97,5	A: 100,4 mm C: 103,5 mm L: 222 mm H+F: 5,1 mm Bohrung vorgedreht / semi-finished	01 0110 352000	362 011 03 10 366 011 05 10 366 011 06 10 004 WV 09 00 14-025800-00 89 177 190
OM 314 /A OM 352 /A OM 364/366 /A/LA	R 4/6 97/97,5	A: 101,4 mm C: 103,5 mm L: 222,0 mm H+F: 5,1 mm Bohrung vorgedreht / semi-finished	01 0110 352001	
OM 421/422/423/424 /A/LA OM 441/442/443/444 A/LA	V 6/8/10/12 128	A: 144,5 mm C: 153,8 mm L: 253 mm H+F: 9,92+1 mm ohne Dichtringe / without sealrings	01 0110 400000	444 011 01 10 444 011 02 10 003 WN 25 00 89 389 110
OM 421/422/423/424 /A/LA OM 441/442/443/444 A/LA	V 6/8/10/12 128	A: 144,5 mm C: 153,8 mm L: 253 mm H+F: 9,92+1 mm mit Dichtringen / with sealrings	01 0119 400000	444 011 02 10 003 WN 25 01 89 389 110
OM 421/422/423/424 /A/LA OM 441/442/443/444 A/LA	V 6/8/10/12 128	A: 144,5 mm C: 153,8 mm L: 253 mm H+F: 10,07+1 mm ohne Dichtringe / without sealrings	01 0110 400002	422 011 03 10 423 011 02 10 003 WN 15 00 89 180 110
OM 421/422/423/424 /A/LA OM 441/442/443/444 A/LA	V 6/8/10/12 128	A: 144,5 mm C: 153,8 mm L: 253 mm H+F: 10,07+1 mm mit Dichtringen / with sealrings	01 0119 400002	423 011 02 10 003 WN 15 01 89 180 110
OM 401/402/403/404 ...	V 6/8/10/12 125	A: 140 mm C: 152 mm L: 253 mm H+F: 10,07+1 mm ohne Dichtringe / without sealrings	01 0110 403000	403 011 32 10 003 WN 14 00 89 181 110

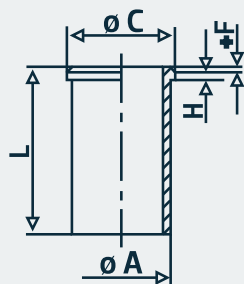


Zylinderlaufbuchsen

Cylinder liners



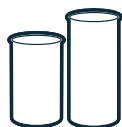
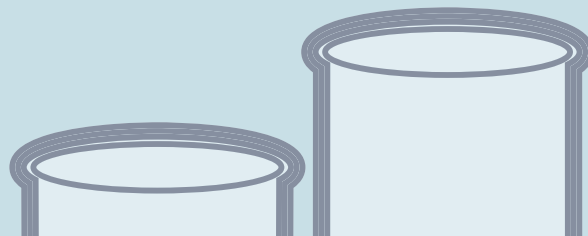
Zylinderlaufbuchsen / Cylinder liners



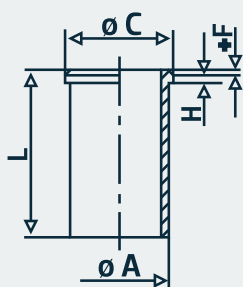
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 401/402/403/404 ...	V 6/8/10/12 125	A: 140 mm C: 152 mm L: 253 mm H+F: 10,07+1 mm mit Dichtringen / with sealrings	01 0119 403000	403 011 32 10 003 WN 14 01 89 181 110
OM 401/402 LA	V 6/8/10/12 125	A: 144,5 mm C: 153,8 mm L: 253 mm H+F: 9,92+1 mm ohne Dichtringe / without sealrings	01 0110 403001	403 011 34 10 003 WN 24 00 14-458110-00 89 380 110
OM 401/402 LA	V 6/8/10/12 125	A: 144,5 mm C: 153,8 mm L: 253 mm H+F: 9,92+1 mm mit Dichtringen / with sealrings	01 0119 403001	403 011 34 10 003 WN 24 01 89 380 110
OM 407 /A/AH/H/HA/LA OM 409	R 5/6 125	A: 140 mm C: 152 mm L: 265 mm H+F: 10,07+1 mm ohne Dichtringe / without sealrings	01 0110 407000	407 011 09 10 407 011 10 10 407 011 11 10 003 WN 16 00 89 192 110
OM 407 /A/AH/H/HA/LA OM 409	R 5/6 125	A: 140 mm C: 152 mm L: 265 mm H+F: 10,07+1 mm mit Dichtringen / with sealrings	01 0119 407000	407 011 09 10 407 011 10 10 407 011 11 10 003 WN 16 01 89 192 110
OM 441/442/443	V 6/8/10 130	A: 144,5 mm C: 153,8 mm L: 253 mm H+F: 9,92+1 mm ohne Dichtringe / without sealrings	01 0110 440000	442 011 03 10 003 WN 23 00 14-456330-00 89 396 110
OM 441/442/443	R 5/6 130	A: 144,5 mm C: 153,8 mm L: 253 mm H+F: 9,92+1 mm mit Dichtringen / with sealrings	01 0119 440000	442 011 00 10 442 011 01 10 442 011 03 10 444 011 00 10 003 WN 23 01

Zylinderlaufbuchsen

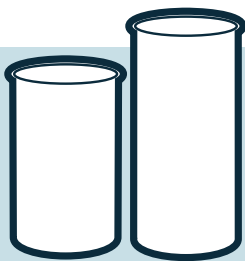
Cylinder liners



Zylinderlaufbuchsen / Cylinder liners



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 441/442/443	V 6/8/10 130	A: 144,5 mm C: 153,8 mm L: 253 mm H+F: 10,07+1 mm ohne Dichtringe / without sealrings	01 0110 440001	444 011 00 10 001 WN 14 00 89 533 110
OM 441/442/443	V 6/8/10 130	A: 144,5 mm C: 153,8 mm L: 253 mm H+F: 10,07+1 mm mit Dichtringen / with sealrings	01 0119 440001	444 011 00 10 001 WN 14 01 89 533 110
OM 427/447 ... OM 429/449 ... M 447 G/HG	R 5/6 128	A: 144,5 mm C: 153,8 mm L: 270 mm H+F: 9,92+1 mm ohne Dichtringe / without sealrings	01 0110 447000	447 011 01 10 447 011 02 10 003 WN 26 00 14-456980-00 89 390 110
OM 427/447 ... OM 429/449 ... M 447 G/HG	R 5/6 128	A: 144,5 mm C: 153,8 mm L: 270 mm H+F: 9,92+1 mm mit Dichtringen / with sealrings	01 0119 447000	447 011 01 10 003 WN 26 01 5657 000 89 390 110
OM 457 LA/HLA	R 6 128	A: 144,5 mm C: 155,5 mm L: 266 mm H+F: 10,12+1,1 mm ohne Dichtringe / without sealrings	01 0110 457000	457 011 05 10 457 011 06 10 460 011 00 10 460 011 02 10 460 011 03 10 001 WN 21 00 89 563 110
OM 457 LA/HLA	R 6 128	A: 144,5 mm C: 155,5 mm L: 266 mm H+F: 10,12+1,1 mm mit Dichtringen / with sealrings	01 0119 457000	457 011 05 10 457 011 06 10 460 011 00 10 460 011 02 10 460 011 03 10 001 WN 21 01 89 563 110

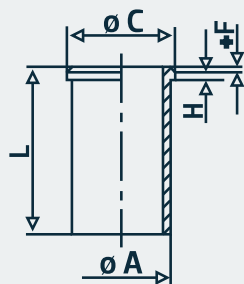


Zylinderlaufbuchsen

Cylinder liners



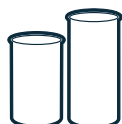
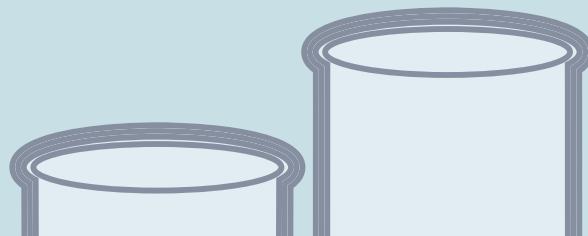
Zylinderlaufbuchsen / Cylinder liners



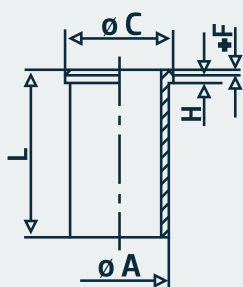
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 457 LA	R 6 128	A: 144,5 mm C: 155,5 mm L: 266 mm H+F: 10,12+1,1 ohne Dichtringe / without sealrings mit Abstreifring / with scraper ring	01 0110 457001	460 011 13 10
OM 457 LA	R 6 128	A: 144,5 mm C: 155,5 mm L: 266 mm H+F: 10,12+1,1 mm mit Dichtringen / with sealrings mit Abstreifring / with scraper ring	01 0119 457001	460 011 13 10
OM 470 LA	R 6 125	A: 135 mm C: 150 mm L: 237 mm H+F: 7 mm mit Feuerring / with fire ring ohne Dichtringe / without sealrings	01 0110 470000	470 011 02 10 470 011 03 10 470 011 04 10
OM 470 LA	R 6 125	A: 135 mm C: 150 mm L: 237 mm H+F: 7 mm mit Feuerring / with fire ring mit Dichtringen / with sealrings	01 0119 470000	470 011 02 10 470 011 03 10 470 011 04 10
OM 471 LA	R 6 132	A: 142 mm C: 159 mm L: 257 mm H+F: 9,95 mm Euro 6 mit Feuerring / with fire ring ohne Dichtringe / without sealrings	01 0110 471000	471 011 10 10 471 011 11 10 471 011 14 10 471 011 15 10 471 011 29 10 471 011 32 10 471 011 35 10 471 011 36 10 89 916 110

Zylinderlaufbuchsen

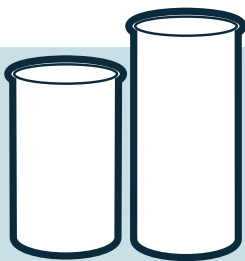
Cylinder liners



Zylinderlaufbuchsen / Cylinder liners

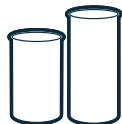


Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 471 LA	R 6 132	A: 142 mm C: 159 mm L: 257 mm H+F: 9,95 mm Euro 6 mit Feuerring / with fire ring mit Dichtringen / with sealrings	01 0119 471000	471 011 10 10 471 011 11 10 471 011 14 10 471 011 15 10 471 011 29 10 471 011 32 10 471 011 35 10 471 011 36 10 89 916 110
OM 471 LA	R 6 132	A: 142 mm C: 159 mm L: 256 mm ohne Feuerring / without fire ring ohne Dichtringe / without sealrings	01 0110 471001	471 011 08 10 471 011 09 10 471 011 16 10 471 011 18 10 471 011 21 10 471 011 22 10 471 011 24 10 471 011 31 10 89 953 110
OM 471 LA	R 6 132	A: 142 mm C: 159 mm L: 256 mm ohne Feuerring / without fire ring mit Dichtringen / with sealrings	01 0119 471001	471 011 08 10 471 011 09 10 471 011 16 10 471 011 18 10 471 011 21 10 471 011 22 10 471 011 24 10 471 011 31 10 89 953 110
OM 472 LA	R 6 139	A: 149 mm C: 167 mm L: 270 mm H+F: 11,95 mm mit Feuerring / with fire ring ohne Dichtringe / without sealrings	01 0110 472000	472 011 10 10 472 011 19 10 89 921 110
OM 472 LA	R 6 139	A: 149 mm C: 167 mm L: 270 mm H+F: 11,95 mm mit Feuerring / with fire ring mit Dichtringen / with sealrings	01 0119 472000	472 011 10 10 472 011 19 10 89 921 110

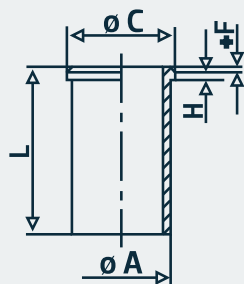


Zylinderlaufbuchsen

Cylinder liners



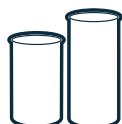
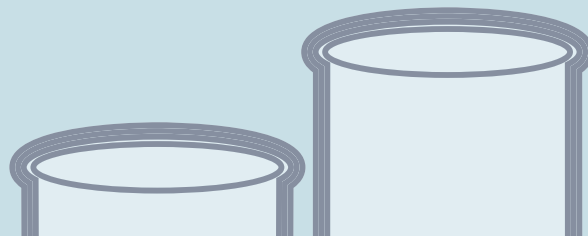
Zylinderlaufbuchsen / Cylinder liners



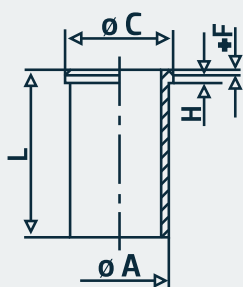
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 472 LA	R 6 139	A: 149 mm C: 167 mm L: 270 mm ohne Feuerring / without fire ring ohne Dichtringe / without sealrings	01 0110 472001	472 011 08 10 472 011 09 10 472 011 18 10 89 930 110
OM 472 LA	R 6 139	A: 149 mm C: 167 mm L: 270 mm ohne Feuerring / without fire ring mit Dichtringen / with sealrings	01 0119 472001	472 011 08 10 472 011 09 10 472 011 18 10 89 930 110
OM 501/502 LA	V 6/8 130	A: 150 mm C: 164 mm L: 258 mm H+F: 10,12+1,1 mm Euro 2/3 mit Kühlkanal / with cooling channel ohne Dichtringe / without sealrings	01 0110 501000	003 WN 32 00 003 WN 38 00 14-458580-00 5684 000 89 530 110
OM 501/502 LA	V 6/8 130	A: 150 mm C: 164 mm L: 258 mm H+F: 10,12+1,1 mm Euro 2/3 mit Kühlkanal / with cooling channel mit Dichtringen / with sealrings	01 0119 501000	003 WN 32 01 003 WN 38 01 14-458580-00 5684 000 89 530 110
OM 501/502 LA	V 6/8 130	A: 150 mm C: 164 mm L: 258 mm H+F: 10,12+1,15 mm Euro 2/3 ohne Dichtringe / without sealrings	01 0110 501002	003 WN 30 00 003 WN 31 00 003 WN 37 00 14-450250-00 89 473 110 89 594 110
OM 501/502 LA	V 6/8 130	A: 150 mm C: 164 mm L: 258 mm H+F: 10,12+1,5 mm Euro 2/3 mit Dichtringen / with sealrings	01 0119 501002	003 WN 30 01 003 WN 31 01 003 WN 37 01 14-450250-00 89 473 110 89 594 110

Zylinderlaufbuchsen

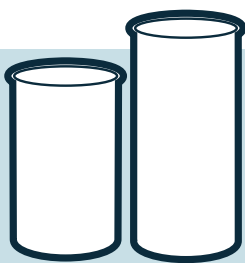
Cylinder liners



Zylinderlaufbuchsen / Cylinder liners



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 501/502 LA	V 6/8 130	A: 150 mm C: 164,2 mm L: 258 mm H+F: 10,12+1,1 mm Euro 4/5 ohne Dichtringe / without sealrings mit Abstreifring / with scraper ring 541 011 05 59	01 0110 501003	14-450790-00 89 846 110
OM 501/502 LA	V 6/8 130	A: 150 C: 164,2 L: 258 H+F: 10,12+1,1 Euro 4/5 mit Dichtringen / with sealrings mit Abstreifring / with scraper ring 541 011 05 59	01 0119 501003	14-450790-00 89 846 110
OM 601/602/603	R 4/5 89	A: 91,5 mm C: 94,05 mm L: 156,5 mm H+F: 4,7 mm Bohrung vorgedreht / semi-finished	01 0110 601000	601 011 03 10
OM 601/602	R 4/5 89	A: 91,5 mm C: 96,55 mm L: 156,5 mm H+F: 4,7 mm Bohrung vorgedreht / semi-finished	01 0110 601001	601 011 01 10 601 011 02 10 002 WV 04 00 89 429 190
OM 611/612/613 DE LA OM 646 DE LA OM 647/648 LA	R 4/5/6 88	A: 91,5 mm C: 94 mm L: 148,6 mm H+F: 4,5 mm Bohrung vorgedreht / semi-finished	01 0110 611001	
OM 616 OM 617 /LA	R 4/5 90,9	A: 94 mm C: 96 mm L: 158,5 mm H+F: 4,7 mm Bohrung vorgedreht / semi-finished	01 0110 616000	616 011 03 10 616 011 06 10 616 011 07 10 001 WV 04 00 88 681 190

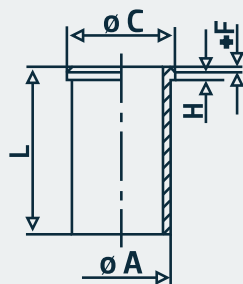


Zylinderlaufbuchsen

Cylinder liners



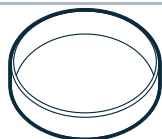
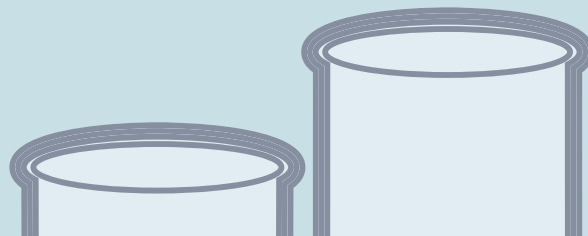
Zylinderlaufbuchsen / Cylinder liners



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 904/906 HLA/LA	R 4/6 102	A: 106 mm C: 109,5 mm H: 6,20 mm L: 220 mm Bohrung vorgedreht / semi-finished	01 0110 900000	906 011 01 10 004 WV 18 00 14-028610-00
OM 904/906 HLA/LA	R 4/6 102	Übermaß / oversize A: 107 mm C: 110,5 mm H: 6,20 mm L: 220 mm Bohrung vorgedreht / semi-finished	01 0110 900001	
M 906 LAG OM 924/926 LA	R 4/6 102/106	A: 110 mm L: 222 mm Bohrung vorgedreht / semi finished	01 0110 926000	88 750 190 OEG

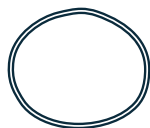
Zylinderlaufbuchsen

Cylinder liners



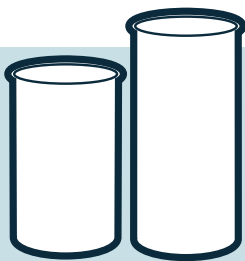
Abstreifringe / Scraper rings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 457/460 HLA/LA	R 6 128		01 0112 457001	460 011 00 59
OM 501/502 LA	V 6/8 130	129,7 x 134,0 x 13,5 mm	01 0112 501003	541 011 02 59



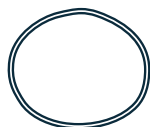
Dichtringe / Sealsrings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 401/403/404/407/409 ...	V 6/8/10/12 125/128/130	oben / top 138 x 141,8 x 1,9 mm schwarz / black FPM RD	01 0111 400006	009 997 88 48
OM 401/403/404/407/409 ...	V 6/8/10/12 125/128/130	unten / bottom 140 x 147,6 x 3,8 mm schwarz / black FPM RD	01 0111 400007	012 997 71 48
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	oben / top 140 x 143,8 x 1,9 mm schwarz / black SH 70 / FPM RD	01 0111 400005	025 997 84 48
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	unten / bottom 144 x 151,6 x 3,8 mm schwarz / black SH 70 / FPM RD	01 0111 400004	015 997 91 48 025 997 85 48
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	Tombakring 153,3 x 147,4 x 0,15 mm	01 0111 400000	442 011 00 59
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	Tombakring 153,3 x 147,4 x 0,50 mm	01 0111 400001	442 011 01 59 442 011 02 59
OM 470 LA	R 6 125	oben & unten top & bottom 134,45 x 3,8 mm	01 0111 470001	024 997 43 45
OM 501/502 LA	V 6/8 130	Tombakring 153,3 x 163,7 x 0,15 mm Messing / brass	01 0111 500001	541 011 00 59
OM 501/502 LA	V 6/8 130	unten / bottom 150 x 4,55 mm Ovalring schwarz / black FPM perox	01 0111 500002	541 997 09 45



Zylinderlaufbuchsen

Cylinder liners

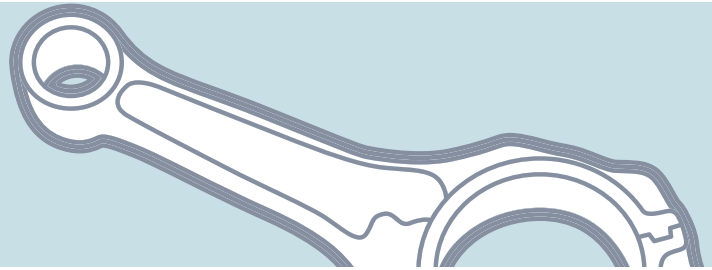


Dichtringsätze / Set of sealrings

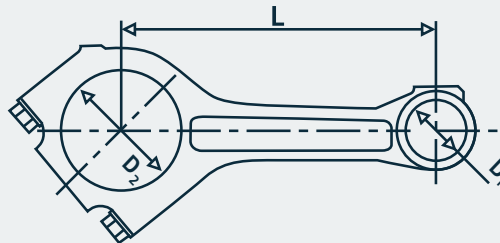
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	Dichtringsatz inkl. / set of sealrings incl.: 2 x 01 0111 400004 / 025 997 85 48 2 x 01 0111 400005 / 025 997 84 48	01 0111 400009	15-76930-01
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10/12 125/128/130	Dichtringsatz inkl. / set of sealrings incl.: 1 x 01 0111 400000 / 442 011 00 59 1 x 01 0111 400005 / 015 997 90 48 2 x 01 0111 400004 / 025 997 85 48	01 0111 400019	15-28490-01
OM 457 HLA/HA OM 460 HLA/HA	R 6 128	Dichtringsatz inkl. / set of sealrings incl.: 1 x 457 011 02 59 2 x 457 997 11 45	01 0111 457000	
OM 471 LA	R 6 132	Dichtringsatz inkl. / set of sealrings incl.: 1 x 018 997 48 45, 023 997 55 45 1 x 024 997 39 45	01 0111 470000	
OM 472 LA	R 6 139	Dichtringsatz inkl. / set of sealrings incl.: 1 x 023 997 53 45 1 x 022 997 52 45	01 0111 472001	687320
OM 501/502 LA	V 6/8 130	Dichtringsatz inkl. / set of sealrings incl.: 1 x 541 011 04 59, 541 011 00 59 2 x 541 997 11 45	01 0111 500000	15-76031-01 24-28574-00
OM 501/502 LA OM 502 LA	V 6/8 130	Dichtringsatz inkl. / set of sealrings incl.: 1 x 01 0111 500001 / 541 011 00 59 2 x 01 0111 500002 / 541 997 09 45	01 0111 501003	

Pleuelstangen

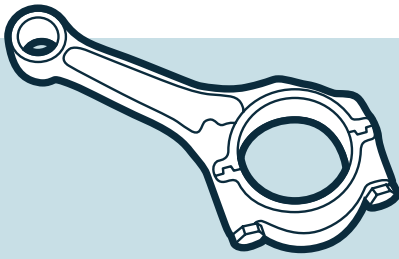
Connecting rods



Pleuelstangen / Connecting rods



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A OM 352 /A OM 362 LA	R 4/6 97	D1: 36 mm D2: 65 mm L: 230 mm nicht verzahnt, mit Mutter / not toothed, with nut	01 0310 352000	352 030 49 20 352 030 57 20
OM 314 /A OM 352 /A OM 364/366 /A/LA	R 4/6 97/97,5	D1: 36 mm D2: 65 mm L: 230 mm	01 0310 366000	366 030 25 20 366 030 35 20
OM 364/366 A/LA	R 4/6 97,5	D1: 36 mm D2: 65 mm L: 230 mm trapezförmig / trapezoidal	01 0310 366001	366 030 30 20 366 030 31 20 366 030 36 20 376 030 73 20 376 030 74 20
OM 401 LA OM 441 /A/LA	V 6 125/128/130	D1: 46 mm D2: 95 mm L: 256 mm trapezförmig / trapezoidal Pleuellagerbreite / conrod bearing width 26,70 mm OM 441: Motor-Nr. / engine no.: 519 686...	01 0310 401000	441 030 08 20
OM 401/402/403/404 ... OM 421/422/423/424 ... OM 441/442/443/444 ...	V 6/8/10/12 125/128/130	D1: 46 mm D2: 95 mm L: 256 mm Pleuellagerbreite / conrod bearing width 31 mm	01 0310 403000	403 030 17 20
OM 402 LA OM 441/442/443/444 ...	V 6/8/10/12 125/128/130	D1: 46 mm D2: 95 mm L: 256 mm trapezförmig / trapezoidal Pleuellagerbreite / conrod bearing width 31 mm Motor-Nr. / engine no.: ...519685	01 0310 442000	422 030 00 20 442 030 00 20 442 030 02 20
OM 427/447 ... OM 429/449 ... M 447 G/HG	R 5/6 128	D1: 46 mm D2: 95 mm L: 251 mm	01 0310 447000	407 030 07 20 447 030 00 20 447 030 04 20 447 030 08 20 466 030 00 20
OM 447 A/HA/HLA/LA M 447 G/HG/HLAG/LAG OM 449 A/HLA/LA	R 5/6 128	D1: 46 mm D2: 95 mm L: 251 mm trapezförmig / trapezoidal	01 0310 447001	447 030 02 20 447 030 03 20 447 030 05 20 466 030 01 20 466 030 02 20

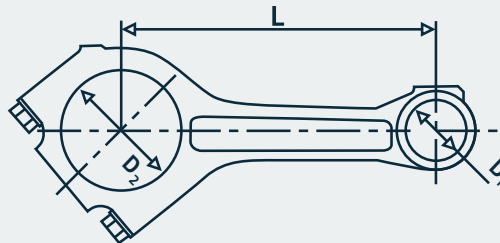


Pleuelstangen

Connecting rods



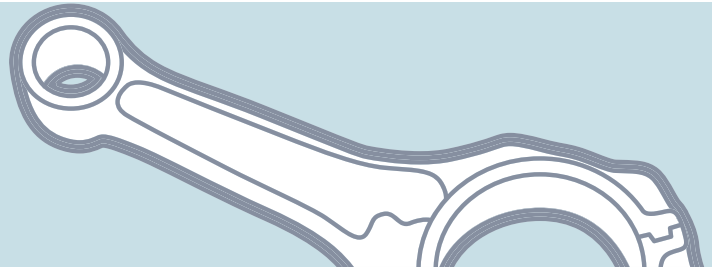
Pleuelstangen / Connecting rods



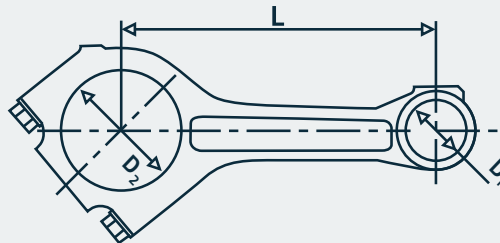
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 457 HLA/LA	R 6 128	D1: 52 mm D2: 95 mm L: 251 mm Euro 2/3 trapezförmig / trapezoidal	01 0310 457000	457 030 01 20 457 030 04 20
OM 457/460 HLA/LA	R 6 128	D1: 52 mm D2: 99 mm L: 256 mm Euro 4/5 Crack Pleuelstange / crack conrod trapezförmig / trapezoidal	01 0310 460001	460 030 04 20 460 030 05 20
OM 470.903/904/906/907/ 908/910/913/914/915/917/ 918/921/922/923	R 6 125	D1: 55 mm D2: 95 mm L: 245,5 mm Crack Pleuelstange / crack conrod trapezförmig / trapezoidal	01 0310 470000	470 030 01 20 470 030 02 20 470 030 05 20 470 030 06 20
OM 471.900-903/905/906/ 909/910/911/913/914/915/ 917/919/920/922/926-928/ 932-935/937/938/940-942/ 944-946/951/953	R 6 132	D1: 58 mm D2: 100 mm L: 268 mm Crack Pleuelstange / crack conrod trapezförmig / trapezoidal	01 0310 471000	471 030 00 20 471 030 01 20 471 030 02 20 471 030 03 20 471 030 05 20
OM 472 LA	R 6 139		01 0310 472000	472 030 00 20 472 030 01 20 472 030 02 20
OM 501 LA	V 6 130	D1: 52 mm D2: 99 mm L: 273 mm trapezförmig / trapezoidal	01 0310 501000	541 030 03 20 541 030 04 20 541 030 05 20 541 030 08 20
OM 502 LA	V 8 130	D1: 52 mm D2: 99 mm L: 273 mm trapezförmig / trapezoidal	01 0310 502000	542 030 05 20 542 030 07 20 542 030 08 20

Pleuelstangen

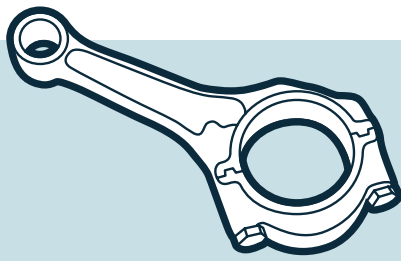
Connecting rods



Pleuelstangen / Connecting rods

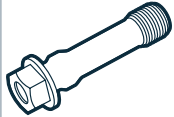


Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 611/612/613 DE LA OM 646 DE LA OM 647/648 LA	R 4/5/6 88	D1: 30 mm D2: 51,6 mm L: 149 mm trapezförmig / trapezoidal	01 0310 611000	611 030 03 20 611 030 05 20 646 030 00 20 646 030 02 20
OM 651 D22	R 4 83	D1: 30 mm D2: 55,6 mm L: 143,5 mm 651.940/950/955/956/957	01 0310 651000	651 030 00 20
OM 904/906 HLA/LA M 906 LAG OM 924/926 LA	R 4/6 102/106	D1: 42 mm D2: 75 mm L: 215 mm trapezförmig / trapezoidal	01 0310 900001	906 030 03 20 906 030 21 20
OM 904/906 HLA/LA M 906 LAG OM 924/926 LA	R 4/6 102/106	D1: 42 mm D2: 75 mm L: 215 mm trapezförmig / trapezoidal	01 0310 900003	906 030 10 20 906 030 18 20 906 030 21 20
OM 924/926 LA	R 4/6 106	D1: 44 mm D2: 75 mm L: 215 mm trapezförmig / trapezoidal	01 0310 924000	906 030 08 20 906 030 09 20 906 030 15 20 906 030 16 20 906 030 17 20
OM 934/936 LA	R 4/6 110	D1: 46 mm D2: 87 mm L: 215 mm	01 0310 936000	936 030 01 20 936 030 04 20

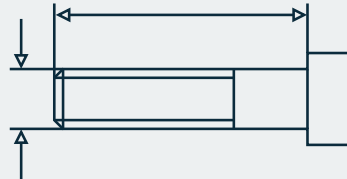


Pleuelstangen

Connecting rods



Pleuelschrauben / Big end bolts



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A OM 352 /A OM 364/366 /A/LA	R 4/6 97,5	M14 x 1,25 x 81 mm unten / bottom	01 0311 300001	322 038 02 71 352 038 17 71 352 038 22 71
OM 314 /A OM 352 /A OM 364/366 /A/LA	R 4/6 97,5	M15 x 1,25 x 60 mm oben / top	01 0311 300000	322 038 03 71 352 038 18 71 352 038 19 71 352 038 23 71 352 038 27 71
OM 364/366 /A/LA OM 904/906 HLA/LA OM 924/926 LA	R 4/6 97,5/102/106	M12 x 1,25 x 56 mm	01 0311 366000	366 038 07 71 906 038 01 71
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG OM 460 HLA/LA	R 5/6 V 6/8/10/12 125/128/130	M16 x 1,5 x 67 mm Gewinde / thread 12 mm	01 0311 403000	403 038 02 71
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG OM 460 HLA/LA	R 5/6 V 6/8/10/12 125/128/130	M16 x 1,5 x 67,5 mm Gewinde / thread 50 mm	01 0311 442000	442 038 00 71 442 038 02 71
OM 501 LA OM 502 LA	V 6/8 130	M16 x 1,5 x 73,5 mm	01 0311 500000	541 038 00 71
OM 611/612/613 DE LA OM 646 DE LA OM 647/648 LA	R 4/5/6 88	M8 x 1,0 x 47 mm	01 0311 611000	112 038 00 71
OM 314 /A OM 352 /A OM 364/366 /A/LA	R 4/6 97,5	Mutter / nut	01 0312 300000	322 038 00 72 352 038 05 72

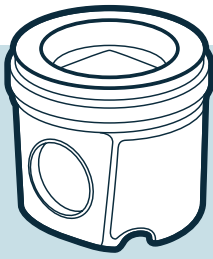
Kolben

Pistons



Kolben / Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A OM 352 /A OM 364/366 /A/LA	R 4/6 97,5	passend für / suitable for: 01 0329 366000 / 002 79 92 OEG	01 0320 366000	002 79 00 OEG 366 030 00 17 366 030 26 17 366 030 42 17 366 030 68 17 366 037 02 01 366 037 63 01 366 037 67 01 366 037 68 01 376 030 16 17 376 037 04 01 S48510
OM 364/366 A/LA	R 4/6 97,5	passend für / suitable for: 01 0329 ECO366	01 0320 ECO366	390 030 04 37 S48550
OM 441 A/LA OM 442 LA	V 6/8 128	passend für / suitable for: 01 0329 440002 / 003 90 90 OEG Euro 2	01 0320 400000	003 90 00 OEG 442 030 18 17 442 030 20 17 442 030 23 17 442 030 24 17 442 030 31 17 442 030 39 17 94 681 600
OM 447 LA OM 449 HLA	R 5/6	passend für / suitable for: 01 0329 400002 / 003 86 90 OEG	01 0320 400002	003 86 00 OEG S48940
OM 421/422/423/424 /A/LA	V 6/8/10/12 128	passend für / suitable for: 01 0329 420000 / 003 66 80 OEG 01 0329 420001 / 003 66 83 OEG	01 0320 420000	003 66 10 OEG 422 030 10 17 423 030 06 17 423 030 07 16 423 030 11 17 423 030 14 17 423 037 06 01
OM 421/422/423/424 /A/LA	V 6/8/10/12 128	passend für / suitable for: 01 0329 400000 / 003 76 93 OEG 01 0329 400001 / 003 76 90 OEG	01 0320 440000	003 76 00 OEG 902 41 00 003 74 00 56 04298 0 442 030 06 17 442 030 06 01 87-179300-65
OM 441/442/443/444 /A/LA	V 6/8/10/12 128	passend für / suitable for: 01 0329 440001 / 003 93 90 OEG	01 0320 440001	003 93 00 OEG 442 030 13 17 442 030 19 17 442 030 22 17 442 030 26 17 442 030 28 17 442 030 34 17 442 030 35 17 87-179300-15



Kolben Pistons



Kolben / Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 441/442/443/444 /A/LA	V 6/8/10/12 128	passend für / suitable for: 01 0329 440000 / 003 78 90 OEG	01 0320 440002	003 78 00 OEG 003 80 00 442 030 01 17 442 030 04 17 442 030 05 17 442 037 00 01 442 037 03 01 442 037 04 01 442 037 05 01 444 030 00 17 444 030 04 17 87-743200-00
OM 457 HLA/LA	R 6 128	passend für / suitable for: 01 0329 450000 / 005 25 90 OEG Euro 2/3	01 0320 450000	005 25 00 OEG 457 030 30 17 99 948 600
OM 457 LA	R 6 128	passend für / suitable for: 01 0329 457000 / 005 32 90 OEG	01 0320 457000	005 32 00 OEG
OM 457/460 LA	R 6 128		01 0320 457001	005 35 00 OEG 460 030 11 17 460 030 15 17
OM 460 LA	R 6 128		01 0320 460000	460 030 11 37
OM 471 LA	R 6 132	passend für / suitable for: 01 0329 471000	01 0320 471000	471 030 22 17 OEG 471 030 14 17 471 030 15 17 471 030 16 17 471 030 20 17 471 030 22 17 471 030 28 17 471 030 29 17 471 030 31 17
OM 471 LA	R 6 132	passend für / suitable for: 01 0329 471001	01 0320 471001	471 030 25 17 OEG
OM 472 LA	R 6 139	passend für / suitable for: 01 0329 472000	01 0320 472000	472 030 23 17 OEG
OM 501/502 LA	V 6/8 130	passend für / suitable for: 01 0329 500000 / 005 26 90 OEG 01 0329 500001 / 005 26 92 OEG Euro 2/3	01 0320 500000	005 26 00 OEG 003 23 00
OM 501/502 LA	V 6/8 130	passend für / suitable for: 01 0329 540000 / 004 67 90 OEG Euro 4/5	01 0320 540000	004 67 00 OEG 541 030 40 17 541 030 49 17 541 030 50 17 541 030 51 17 87-420900-00
OM 611/612/613 DE LA	R 4 88		01 0320 611000	004 56 00 OEG S48880

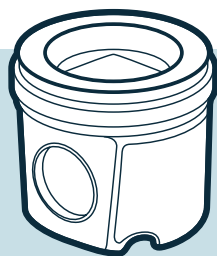
Kolben

Pistons



Kolben / Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 646	R 4 88	646986	01 0320 646000	646 030 08 17 OEG
OM 646 DE LA	R 4 88		01 0320 646001	646 030 01 17 646 030 09 17 646 030 10 17 647 030 00 17 647 030 01 17 87-136400-00 OEG
OM 651	R 4 83	STD	01 0320 651000	651 030 10 17 OEG 651 030 11 17 651 030 19 17 651 030 20 17
OM 651	R 4 83	Übermaß / oversize Ø 83,50 mm	01 0320 651002	40 776 620 OEG
OM 904/906 HLA/LA	R 4/6 102	passend für / suitable for: 01 0329 900000 / 003 16 90 OEG Bolzen / pin Ø 40 mm	01 0320 900000	003 16 00 OEG 906 030 05 17 906 030 12 17 906 030 16 17 906 030 32 17 906 030 36 17 906 037 40 01 94 705 600 S48950
OM 904/906 HLA/LA	R 4/6 102	passend für / suitable for: 01 0329 900001 / 003 97 90 OEG Brennkammer / combustion chamber 47 cm³ Euro 2	01 0320 900001	003 97 00 OEG 906 030 40 17 906 030 52 17 906 030 56 17 906 030 60 17 906 037 57 01 906 037 61 01 94 971 600 S48890
OM 904/906 HLA/LA	R 4/6 102	passend für / suitable for: 01 0329 900002 / 003 98 90 OEG Bolzen / pin Ø 42 mm Euro 3	01 0320 900002	003 98 00 OEG 906 030 44 17 906 030 48 17 906 030 71 17 94 931 600 S48980
OM 904/906 LA	R 4/6 102	passend für / suitable for: 01 0329 900003 Brennkammer / combustion chamber 50,4 cm³ Euro 4	01 0320 900003	005 38 00 OEG 906 030 21 18 906 030 24 18 906 030 53 18 906 030 83 17
OM 924/926 LA	R 4/6 106	Bolzen / pin Ø 42,0 mm	01 0320 920000	40 026 600 OEG
OM 934/936 LA	R 4/6 110	STD	01 0320 930000	936 030 08 17 41 276 600 OEG



Kolben Pistons

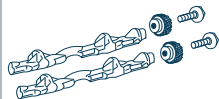
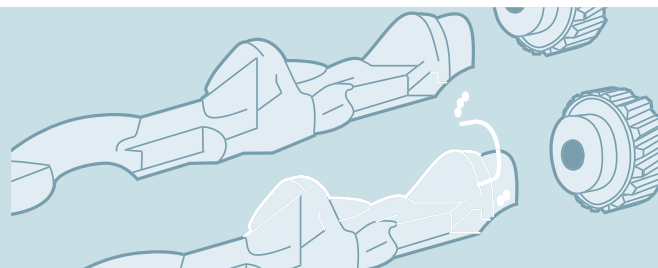


Kolbenringsätze / Piston ring sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A OM 352 /A OM 364/366 /A/LA	R 4/6 97,5	2,5 / 2,5 / 4,0 mm für Kolben / for piston: 01 0320 366000 / 002 79 00 OEG	01 0321 300001	
OM 421/422/423/424 /A/LA OM 441 A/LA OM 442 LA	V 6/8/10/12 128	3,0 / 3,0 / 4,0 mm für Kolben / for piston: 01 0320 400000 / 003 90 00 OEG 01 0320 420000 / 003 66 10 OEG	01 0321 400000	
OM 457 HLA/LA	R 6 128	3,0 / 3,0 / 4,0 mm für Kolben / for piston: 01 0320 450000 / 005 25 00 OEG	01 0321 450000	
OM 471 LA	R 6 132	3,5 / 2,5 / 3,0 mm für Kolben / for piston: 01 0320 471000 / 471 030 22 17 OEG 01 0320 471001 / 471 030 25 17 OEG Diamantbeschichtung / diamond coating	01 0321 471000	08-440600-00 OEG 471 030 03 24 471 030 04 24 471 030 05 24 471 030 06 24 471 030 07 24 471 030 08 24
OM 472/473 LA	R 6 139	3,5 / 2,5 / 3,5 mm für Kolben / for piston 01 0320 472000 / 472 030 23 17 OEG	01 0321 472000	800108710000 OEG
OM 501/502 LA	V 6/8 130	3,0 / 3,0 / 4,0 mm für Kolben / for piston: 01 0320 500000 / 005 26 00 OEG 01 0320 540000 / 004 67 00 OEG	01 0321 500000	
OM 611/612/613 DE LA	R 4 88	2,5 / 2,0 / 3,0 mm für Kolben / for piston: 01 0320 611000 / 004 56 00 OEG	01 0321 600000	
OM 651 A/LA	R 4 83	2,0 / 1,75 / 2,0 mm für Kolben / for piston: 01 0320 651000 / 651 030 10 17 OEG	01 0321 651000	
OM 904/906 HLA/LA	R 4/6 102	3,0 / 2,5 / 4,0 mm für Kolben / for piston: 01 0320 900000 / 003 16 00 OEG 01 0320 900001 / 003 97 00 OEG 01 0320 900002 / 003 98 00 OEG	01 0321 900000	
OM 906 LA	R 6 102	3,5 / 2,5 / 4,0 mm für Kolben / for piston: 01 0320 900003 / 005 038 00 OEG	01 0321 900001	
OM 934/936 LA	R 4/6 110	STD - 3,5 / 2,5 / 4,0 mm für Kolben / for piston: 01 0320 930000 / 41 276 600 OEG	01 0321 930000	936 030 00 24 800111310000 OEG

Ausgleichswellen

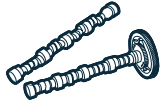
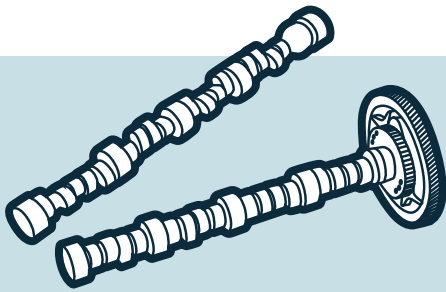
Balancer Shafts



Reparatursatz Ausgleichswellen / Repair kit balancer shafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 651	R 4 83	ohne Zahnräder / without gears bestehend aus / consists of: 2 x 651 034 02 16 4 x 651 981 00 11 2 x 651 981 00 25 2 x 004 994 88 40	01 0340 651000	651 034 02 16 651 981 00 11 651 981 00 25
OM 651	R 4 83	mit Zahnräder / with gears bestehend aus / consists of: 1 x 01 0340 651000 1 x 651 034 06 12 1 x 651 034 07 12 2 x 910105 010011	01 0340 651001	651 034 02 16 651 981 00 11 651 981 00 25 651 034 06 12 651 034 07 12 910105 010011

Nockenwellen Camshafts

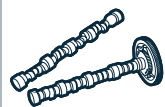
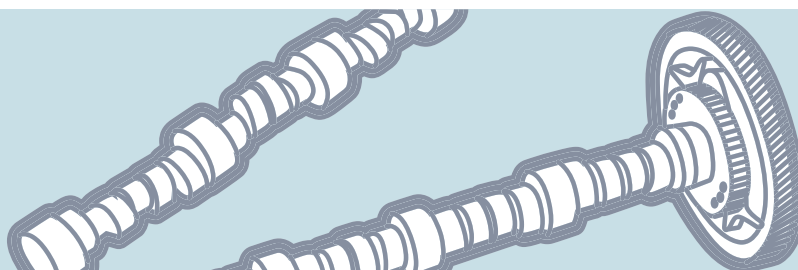


Nockenwellen / Camshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 352 A OM 362 LA OM 366 A/LA	R 6 97/97,5	OM 352 LA: nur / only: 353.957/959/974/975/976 OM 362 LA: nur / only: 362.906/909/910	01 0500 366001	352 050 52 01 352 050 55 01 366 050 04 01 366 050 06 01
OM 364 /A/LA	R 4 97,5		01 0500 364001	364 050 04 01
OM 366	R 6 97,5		01 0500 366000	366 050 03 01
OM 401 LA OM 441 A/LA	V 6 125/128	Euro 1 mit Spritzversteller / with timing mechanism	01 0500 401001	401 050 22 01 441 050 17 01
OM 402	V 8 125	mit Spritzversteller / with timing mechanism	01 0500 402000	402 050 11 01 402 050 13 01 402 050 16 01 402 050 18 01
OM 402 LA OM 442 A/LA	V 8 125/128	Euro 1 mit Spritzversteller / with timing mechanism	01 0500 402001	402 050 21 01 402 050 25 01 442 050 17 01
OM 403	V 10 125	mit Spritzversteller / with timing mechanism	01 0500 403000	403 050 09 01 403 050 14 01 403 050 29 01 403 050 32 01 403 050 34 01 403 050 37 01 403 050 40 01
OM 447 HA/HLA	R 6 128	Euro 1 mit Spritzversteller / with timing mechanism	01 0500 407001	447 050 12 01
OM 422/442	V 8 128/130	mit Spritzversteller / with timing mechanism	01 0500 422000	422 050 03 01 422 050 05 01 422 050 21 01
OM 422/442 A/LA	V 8 128	Euro 0 mit Spritzversteller / with timing mechanism	01 0500 422001	422 050 04 01 422 050 10 01 422 050 22 01
OM 423/443	V 10 128/130	mit Spritzversteller / with timing mechanism	01 0500 423000	423 050 13 01
OM 423 LA	V 10 128	mit Spritzversteller / with timing mechanism	01 0500 423001	423 050 00 01 423 050 04 01 423 050 06 01 423 050 14 01
OM 441 A/LA	V 6 128	Euro 0 nicht / not 441.901-504/505/507/520 mit Spritzversteller / with timing mechanism	01 0500 441001	441 050 00 01
OM 442 LA	V 8 128	Euro 2 ohne Spritzversteller / without timing mechanism	01 0500 442001	442 050 08 01 442 050 11 01

Nockenwellen

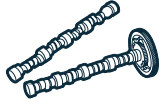
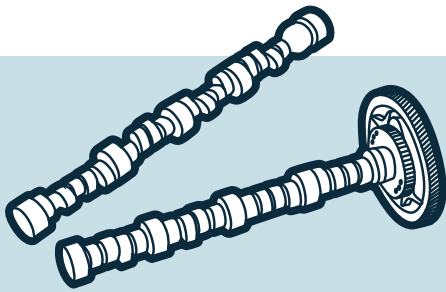
Camshafts



Nockenwellen / Camshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 444 A/LA	V 12 128	mit Spritzversteller / with timing mechanism	01 0500 444000	444 050 00 01
OM 447 HLA	R 6 128	Euro 2 ohne Spritzversteller / without timing mechanism	01 0500 447001	447 050 19 01
OM 457 HLA/LA	R 6 128	mit einsatzgehärteten Steuerrädern / with case-hardened timing gears	01 0500 457000	457 050 13 01
OM 457/460 HLA/LA	R 6 128	Euro 2/3	01 0500 460000	457 050 23 01 457 050 30 01 460 050 01 01 460 050 04 01
OM 457/460 HLA/LA	R 6 128		01 0500 460001	460 050 06 01
OM 457/460 HLA/LA	R 6 128		01 0500 460002	457 050 36 01
OM 470 LA	R 6 125	IN	01 0500 470000	470 050 08 01 470 050 09 01
OM 470 LA	R 6 125	EX	01 0500 470001	470 050 07 01 470 050 10 01
OM 471 LA	R 6 132	EX	01 0500 471000	471 050 11 01 471 050 14 01
OM 471 LA	R 6 132	IN	01 0500 471001	471 050 10 01 471 050 13 01 471 050 17 01
OM 471 LA	R 6 132	EX	01 0500 471002	471 050 18 01
OM 471 LA	R 6 132	EX	01 0500 471003	471 050 20 01
OM 501 LA	V 6 130	Euro 2/3	01 0500 501000	541 050 10 01 541 050 15 01
OM 501 LA	V 6 130	Euro 2/3	01 0500 501001	541 050 16 01 541 050 18 01
OM 501 LA	V 6 130	Euro 4/5	01 0500 501002	541 050 21 01 541 050 24 01
OM 502 LA	V 8 130		01 0500 502000	542 050 17 01 542 050 20 01
OM 502 LA	V 8 130		01 0500 502001	542 050 12 01 542 050 14 01
OM 502 LA	V 8 130		01 0500 502002	542 050 06 01

Nockenwellen Camshafts

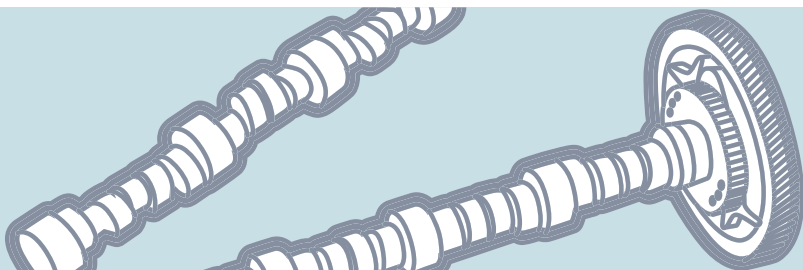


Nockenwellen / Camshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 611 DE LA	R 4 88	IN mit Antriebsrad / with gear	01 0500 611000	611 050 00 01 611 050 08 01 611 050 22 01
OM 611 DE LA OM 646 DE LA	R 4 88	EX	01 0500 611001	611 050 01 01 611 050 18 01
OM 646 DE LA	R 4 88	IN	01 0500 646000	611 050 06 01 611 050 20 01
OM 651	R 4 83	IN 651.911-913/916/921/924/925/930/940/950/ 955-958 /960/961/980	01 0500 651000	651 050 00 01 651 050 02 00 651 050 10 01
OM 651	R 4 83	EX 651.911-913/916/921/924/925/930/940/950/ 955-958 /960/961/980	01 0500 651001	651 050 01 01 651 050 03 00 651 050 09 01
OM 904 LA OM 924 LA	R 4 102/106	Euro 2/3	01 0500 904000	904 050 04 01 904 050 09 01 904 050 12 01 904 050 40 01
OM 904 LA OM 924 LA	R 4 102/106	Euro 2/3	01 0500 904001	904 050 30 01
OM 906 HLA/LA M 906 LAG OM 926 LA	R 6 102/106	für Nebenabtrieb / for PTO - 250 Nm	01 0500 906000	906 050 09 01 906 050 14 01 906 050 42 01
OM 906 HLA/LA M 906 LAG OM 926 LA	R 6 102/106	für Nebenabtrieb / for PTO 250-600 Nm	01 0500 906001	906 050 08 01 906 050 15 01 906 050 20 01 906 050 24 01 906 050 26 01
OM 924 LA	R 4 106	Euro 3	01 0500 924000	904 050 21 01 904 050 32 01 904 050 42 01
OM 924 LA	R 4 106	Euro 5	01 0500 924001	904 050 44 01 924 050 00 01 924 050 02 01
OM 926 LA	R 6 106	Euro 2/3	01 0500 926000	906 050 29 01 906 050 35 01 906 050 46 01
OM 926 LA	R 6 106	Euro 5	01 0500 926001	926 050 00 01 926 050 02 01

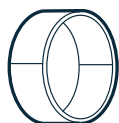
Nockenwellen

Camshafts



Nockenwellen / Camshafts

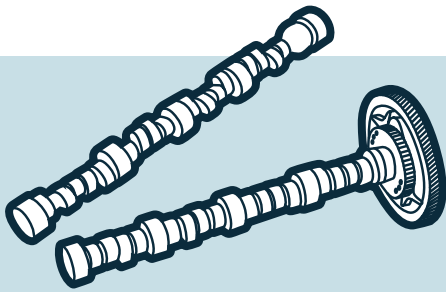
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 934 LA	R 4 110	IN	01 0500 934000	934 050 00 01
OM 934 LA	R 4 110	EX	01 0500 934001	934 050 05 01 934 050 06 01
OM 936 LA	R 6 110	IN	01 0500 936000	936 050 10 01
OM 936 LA	R 6 110	EX	01 0500 936001	936 050 18 01



Nockenwellenlagersätze / Camshaft bearing sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM401/421/441 /A/LA	V 6 125/128/130		01 0306 400006	403 051 17 10 403 051 09 10 87 367 600
OM402/422/442 /A/LA	V 8 125/128/130		01 0306 400008	403 051 17 10 403 051 09 10 87 385 600
OM403/423/443 /A/LA	V 10 125/128/130		01 0306 400010	403 051 17 10 403 051 09 10 87 384 600
OM404/424/444 /A/LA	V 12 125/128/130		01 0306 400012	403 051 17 10 403 051 09 10 87 366 600

Nockenwellen Camshafts

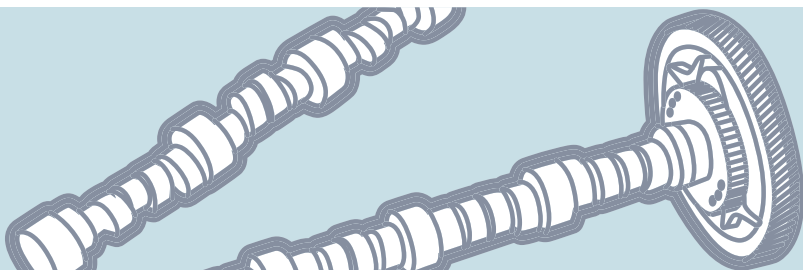



Ventilstößel / Valve tappets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A OM 352 /A OM 364/366 /A/LA	R 4/6 97/97,5		01 0510 352000	312 054 05 01 352 054 05 01
OM 346 OM 355 /A	R 5/6 128		01 0510 355000	345 054 70 01 346 054 02 01 355 054 01 01
OM 360 /A	R 6 115		01 0510 360000	327 054 01 01
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ...	R 5/6 V 6/8/10/12 125/128/130	nitriert / nitrided	01 0510 400000	403 054 18 01
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG OM 457/460 HLA/LA	R 5/6 V 6/8/10/12 125/128/130	Hartmetallstößel / hardened tappet	01 0510 400003	422 050 03 25 476 050 00 25
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	Rollenstößel / roller tappet 2 Schmierölbohrungen / 2 lubrication holes	01 0510 500000	541 050 09 22 541 050 12 22 541 050 13 22 541 050 15 22 541 050 17 22
OM 457/460 HLA/LA OM 501/502 LA	R 6 V 6/8 128/130	Rollenstößel / roller tappet 1 Schmierölbohrung / 1 lubrication hole	01 0510 500001	541 050 03 22
OM 601/602/603 ...	R 4/5/6 87/89	hydraulisch / hydraulic	01 0510 600000	601 050 00 80 601 050 03 25 601 050 03 80 601 050 04 25 601 050 05 25 601 050 07 25 601 050 08 25 420 0001 10
OM 611/612/613 DE LA OM 646 DE LA OM 647/648 LA	R 4/5/6 88	hydraulisch / hydraulic	01 0510 600001	611 050 00 25 611 050 02 25 420 0170 10
OM 651	R 4 83	hydraulisch / hydraulic	01 0510 600002	651 050 00 80
OM 904/906 LA/HLA M 906 LAG OM 924/926 LA	R 4/6 102/106		01 0510 900000	906 054 07 01 906 054 10 01

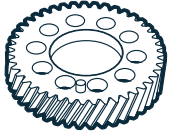
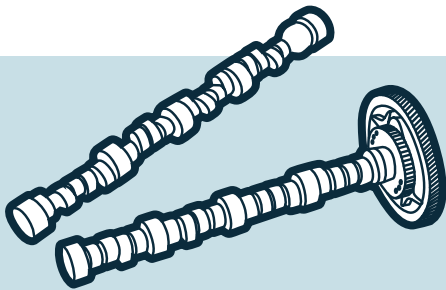
Nockenwellen

Camshafts



<div>  Stößelstangen / Push rods </div>				
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A OM 352 /A OM 364/366 /A/LA	R 4/6 V 6/8/10/12 97/97,5 125/128/130		01 0511 300000	321 054 00 05 344 054 00 05 352 054 00 05 352 054 02 05
OM 407/409 ... OM 427/429 ... OM 447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 125/128	Länge / length: 299,3 mm	01 0511 400001	407 054 04 05
OM 401/402/403/404 ... OM 421/422/423/424 ... OM 441/442/443/444 ...	V 6/8/10/12 125/128/130	Länge / length: 315 mm	01 0511 400000	422 054 01 05
OM 457/460 HLA/LA	R 6 128		01 0511 457000	457 054 02 05 457 054 03 05
OM 501/502 LA	V 6/8 130		01 0511 500000	541 054 05 05
OM 904/906 HLA/LA M 906 LAG OM 924/926 LA	R 4/6 102/106		01 0511 900000	906 054 02 05
OM 904/906 HLA/LA M 906 LAG OM 924/926 LA	R 4/6 102/106		01 0511 900001	906 054 03 05 906 054 05 05 906 054 06 05

Nockenwellen Camshafts



Nockenwellenräder / Camshaft gears

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 611/612/613 LA OM 646/647/648 LA	R 4/5/6 88	IN	01 0503 611000	611 052 00 01
OM 611/612/613 LA OM 646/647/648 LA	R 4/5/6 88	EX	01 0503 611001	611 052 01 01



Kettenräder / Sprockets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 611/612/613 LA OM 646/647/648 LA	R 4/5/6 88	Kettenrad für Zweifachrollenkette sprocket for dual roller chain	01 0503 611002	611 052 02 01 611 052 05 01 646 050 01 49 646 050 02 49
OM 611/612/613 LA OM 646/647/648 LA	R 4/5/6 88	Zwischenrad für Antrieb Hochdruckpumpe idler gear for high pressure pump drive	01 0503 611003	611 050 01 05 611 050 03 05 611 050 04 05



Rollenketten / Roller chains

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 611/612/613 LA OM 646/647/648 LA	R 4/5/6 88		01 0505 600000	000 993 35 76 003 997 70 94 003 997 75 94
OM 611/612/613 LA OM 646/647/648 LA	R 4/5/6 88		01 0505 600001	003 997 74 94

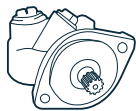
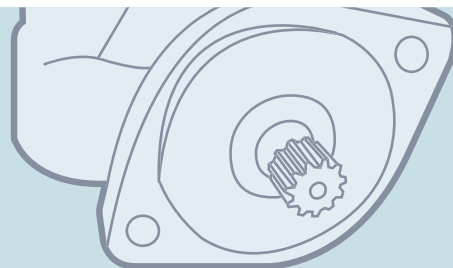


Gleitschienen / Rails

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 611/612/613 LA OM 646/647/648 LA	R 4/5/6 88		01 0504 600000	611 052 00 16
OM 611/612/613 LA OM 646/647/648 LA	R 4/5/6 88		01 0504 600001	611 052 02 16
OM 611/612/613 LA OM 646/647/648 LA	R 4/5/6 88		01 0504 600002	611 052 04 16

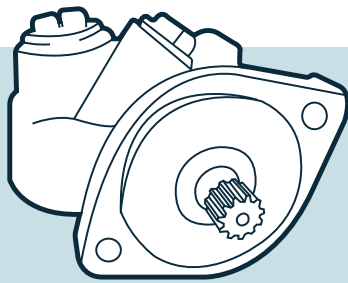
Hydraulikpumpen

Hydraulic pumps



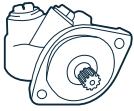
Hydraulikpumpen / Hydraulic pumps

Motor Type Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 OM 352 /A OM 366 /A/LA	R 4/6 97/97,5		01 1390 300000	000 466 70 01 001 466 27 01 001 466 28 01
OM 300 ... OM 400 ...	R 5/6 V 6/8/10 97,5/125/128		01 1390 400000	000 460 14 80 000 460 24 80 000 460 66 80 001 460 60 80 001 460 43 01 002 460 76 80
OM 470/471/473 LA	R 6 125/132/139		01 1390 473000	960 460 02 80
OM 501/502 LA	V 6/8 130		01 1390 500000	002 460 22 80 002 460 88 80 002 460 89 80
OM 501/502 LA	V 6/8 130		01 1390 500001	001 460 30 80 002 460 08 80 002 460 39 80
OM 501/502 LA	V 6/8 130		01 1390 500002	001 460 31 80 001 460 52 80 003 460 21 80
OM 501/502 LA	V 6/8 130		01 1390 500003	001 460 73 80 001 460 95 80 002 460 42 80 002 460 92 80 003 460 23 80
OM 501/502 LA	V 6/8 130		01 1390 500005	003 460 03 80 003 460 52 80 003 460 55 80
OM 501/502 LA	V 6/8 130		01 1390 500006	001 466 58 01
OM 611/612 DE LA	R 4/5 88		01 1390 611000	002 466 75 01
OM 651 D22	R 4 83	komplett mit Ausgleichsbehälter & Halterung / complete with tank & bracket	01 1390 651000	006 466 17 01 006 466 78 01
OM 457/460 LA OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106/128		01 1390 900000	001 460 84 80
OM 457 HLA/LA OM 906/926 LA	R 6 102/106/128		01 1390 900001	002 460 24 80 002 460 51 80
OM 457 HLA/LA OM 904/906 LA OM 924/926 LA	R 4/6 102/106/128		01 1390 900002	002 460 35 80 002 460 52 80



Hydraulikpumpen

Hydraulic pumps

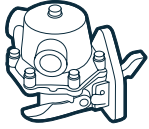
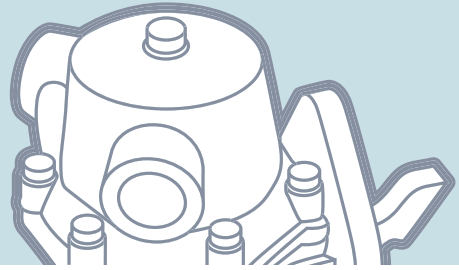


Hydraulikpumpen / Hydraulic pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 904/906 LA	R 4/6 102		01 1390 900003	000 460 94 80 001 460 14 80 001 460 42 80 001 460 49 80 001 460 80 80 001 460 92 80 002 460 55 80 002 460 58 80
OM 457/460 LA OM 904/906/924/926 LA M 906 LAG	R 4/6 102/106/128		01 1390 900004	002 460 17 80 002 460 49 80 457 460 02 80
OM 470/471/473 LA OM 934/936 LA	R 4/6 102/106/125/132/139		01 1390 934000	003 460 16 80 003 460 60 80

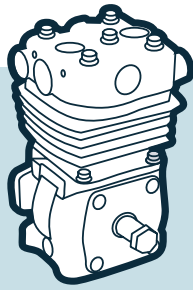
Kraftstoffpumpen

Fuel pumps



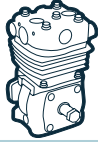
Kraftstoffpumpen / Fuel Pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 457/460 HLA/LA	R 6 128		01 1500 457000	457 091 04 01 457 091 06 01
OM 611/612/613 DE LA	R 4/5/6 88		01 1500 600000	611 090 02 50 611 090 03 50
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106		01 1500 900000	004 091 05 01



Kompressoren

Compressors



Kompressoren / Compressors

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 OM 352 /A OM 364/366 /A/LA	R 4/6 97/97,5	Besteht aus / consists of: 01 1310 352002 / 352 130 01 08 01 1320 352000 / 352 130 03 19 01 1322 352000 / 352 130 02 20 01 1350 364001 / 352 130 02 16	01 1300 300000	352 130 06 15
M 366 LAG OM 364/366 /A/LA	R 4/6 97,5	150 ccm	01 1300 366002	004 131 05 01
OM 366 /A/LA	R 6 97,5	220 ccm	01 1300 366001	004 131 01 01
OM 407/427/447 ...	R 6 125/128		01 1300 447000	447 130 05 15
OM 457/460 HLA/LA	R 6 128		01 1300 457000	457 130 44 15
OM 457 LA	R 6 128	2 Zylinder / cylinders wassergekühlt / water-cooled	01 1300 460000	460 130 07 15
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106		01 1300 900000	906 130 42 15

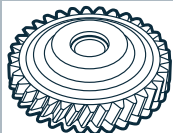


Kompressor-Kurbelwellen / Compressor-Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 401/402/403 /LA OM 421/422/443 /A/LA OM 441/442/443 /A/LA	V 6/8/10 125/128/130	1 Zylinder / cylinder liegend / horizontal Ø 90 mm	01 1360 400001	403 130 01 14 403 131 10 16 403 131 13 16
OM 401/402 .. OM 421/422/423 .. OM 441/442/443/447 ... OM 501/502 LA	R 6 V 6/8/10 125/128/130	1 Zylinder / cylinder Ø 100 mm Hub / stroke 48 mm	01 1360 400003	442 130 01 14 442 130 03 14 442 130 06 14
OM 400 ...	V 6/8/10 125/128/130	1 Zylinder / cylinder stehend / vertical Ø 90 mm neu für / new for 01 1360 400000	01 1360 400005	403 130 02 14 403 131 02 16 403 131 07 16 403 131 12 16

Kompressoren

Compressors



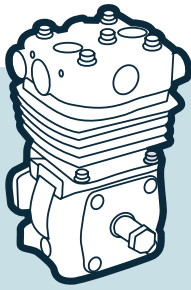
Kompressor-Antriebsräder / Compressor-Drive gears

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 401/402/403 LA OM 421/422/423 OM 441/442 /A/LA OM 501/502 LA	V 6/8 125/128/130	Ø 100 mm	01 1330 400100	541 130 02 30
OM 401/402/403 /LA OM 421/422/423 /A/LA OM 441/442/443 /A/LA	V 6/8/10 125/128/130	Ø 90 mm 34 Zähne / gear teeth	01 1330 400101	403 130 00 30 442 130 05 30
OM 407/427/447 ... M 447 G/HG OM 449 A/HLA/LA	R 5/6 125/128	Ø 90 mm 20 Zähne / gear teeth mit Bund / with collar	01 1330 400102	407 132 10 05 407 132 11 05 466 132 00 05
OM 407/427/447 ... M 447 G/HG OM 449 A/HLA/LA	R 5/6 125/128	Antriebsrad auf Nockenwelle / driving gear to the camshaft 49 Zähne / gear teeth	01 1330 400103	407 130 00 30
OM 447 H/HA/HLA/HO M 447 HG	R 6 128	Ø 100 mm ohne Bund / without collar	01 1330 400104	447 132 02 05
M 447 HLAG OM 457/460 HLA/LA	R 6 128		01 1330 400105	457 132 09 05
OM 904/906 HLA/LA M 906 LAG OM 924/926 LA	R 4/6 102/106		01 1330 900000	906 132 03 05



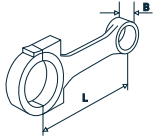
Kompressor-Flansche / Compressor-Flanges

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 400 ...	R 5/6 V 6/8/10 125/128/130	Ø 90 mm	01 1331 400000	403 130 16 45 403 130 10 45
OM 904/906 HLA/LA OM 924/926 LA OM 457/460 HLA/LA	R 4/6 102/106/128		01 1331 400002	000 131 29 32
OM 401/402/403 ... OM 421/422/423 ... OM 441/442/443 ... M 447 G/HG/HLAG/LAG	R 6 V 6/8/10 125/128/130	Ø 100 mm Aluminium Version	01 1331 400003	442 131 13 42 442 130 04 45 442 130 01 45
OM 501 LA OM 502 LA	V 6/8 130		01 1331 500000	541 132 01 45



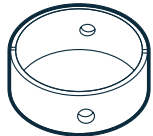
Kompressoren

Compressors



Kompressor-Pleuelstangen / Compressor-Connecting rods

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 400 ...	R 5/6 V 6/8/10 125/128/130	B: 20,6 mm L: 105 mm 1 Zylinder / cylinder Kompressor Ø 90 mm	01 1350 400000	403 130 22 16 403 130 28 16
OM 400 ...	R 6 V 6/8/10 128	B: 20,6 L: 105 2 Zylinder / cylinders Ø 90 mm	01 1350 400001	403 130 27 16 403 130 37 16
OM 401/421/441 ... OM 401/422/442 ... OM 403/423/443/447 ... M 447 HG OM 501/502 LA	R 6 V 6/8/10 125/128/130	Ø 100 mm	01 1350 400002	442 131 00 17 442 131 02 17 541 131 00 17 541 131 01 17
OM 501/502 LA	V 6/8 130		01 1350 500000	541 131 06 17



Kompressor-Pleuellager / Compressor-Conrod bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 400 ...	R 5/6 V 6/8/10/12 125/128/130	für Pleuelstange / for conrod 01 1350 400000 / 403 130 28 16 Lagerhälfte / bearing half für / for 1 Zylinder / cylinder	01 1370 400000	403 131 02 33
OM 400 ...	R 6 V 6/8/10 128	für Pleuelstange / for conrod 01 1350 400001 / 403 130 27 16 Lagerhälfte / bearing half für / for 2 Zylinder / cylinders	01 1370 400001	442 131 00 33 403 131 01 33

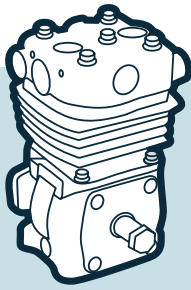
Kompressoren

Compressors



Kompressor-Zylinder/Kolben / Compressor-Cylinder/Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A OM 352 /A OM 364/366 /A/LA	R 4/6 97/97,5	N 2,5/2,5/2,5 IF P KH 27 / GL 52,3 / 16x66 Kolben/Zylinder / piston/cylinder Ø 94 mm / luftgekühlt / air-cooled	01 1310 352002	352 130 01 08 002 64 90 94 037 960
OM 314 /A OM 352 /A OM 364/366 /A/LA	R 4/6 97/97,5	D: 100 mm / H: 82 mm / l: 76 mm nur Zylinderlaufbuchse / only liner Ø 94 mm 4-Loch Befestigung / 4 hole fixing luftgekühlt / air-cooled	01 1311 352005	002 WR 05 89 403 110
OM 400 ...	R 5/6 V 6/8/10 125/128/130	N 2,5/2,5 P GSF 4 / KH 35 / GL 57,5 / 20x60 Kolben/Zylinder / piston/cylinder Ø 90 mm / luftgekühlt / air-cooled	01 1310 400000	442 130 00 08 447 130 01 08 90 843 960
OM 400 ...	R 5/6 V 6/8/10 125/128/130	D: 95 mm / H: 104 mm / l: 94 mm nur Zylinderlaufbuchse / only liner Ø 90 mm luftgekühlt / air-cooled	01 1311 400000	004 WR 06 89 196 110
OM 400 ...	R 5/6 V 6/8/10 125/128	N 2,5/2,5 P GSF 4 / KH 35 / GL 57,5 / 20x60 Kolben/Zylinder / piston/cylinder Ø 90 mm wassergekühlt / water-cooled	01 1310 400001	402 130 06 08 90 843 961
OM 400 ...	R 5/6 V 6/8/10 125/128	D: 95 mm / H: 104 mm / l: 94 mm nur Zylinderlaufbuchse / only liner Ø 90 mm wassergekühlt / water-cooled	01 1311 400001	004 WN 05 89 308 110 89 440 110
OM 401/402 LA OM 421/422/423 OM 441/442/443/447 ...	R 6 V 6/8/10 125/128/130	NM 2,5 Cr / 2,5 GSF 3 / KH 36,9 / GL 52,2 / 20x50 Kolben/Zylinder / piston/cylinder Ø 100 mm luftgekühlt / air-cooled	01 1310 400002	441 130 00 08 004 13 92 004 26 92
OM 401/402 LA OM 421/422/423 OM 441/442/443/447 ...	R 6 V 6/8/10 125/128/130	G: 100 mm / H/L: 102 mm nur Zylinderlaufbuchse / only liner Ø 100 mm luftgekühlt / air-cooled	01 1311 400002	004 WR 17 89 529 110
OM 447 A/H/HA/HO M 447 HG	R 6 128	NM 2,5 / NM 2,5 GSF 4 / KH 30,4 / GL 52,2 / 20x50 Kolben/Zylinder / piston/cylinder Ø 100 mm luftgekühlt / air-cooled	01 1310 400003	442 130 01 08 004 26 93
OM 501/502 LA	V 6/8 130	D: 106 / G: 100 / H: 101 / l: 89 nur Zylinderlaufbuchse / only liner Ø 100 mm 1 Zylinder / cylinder	01 1311 500000	004 WR 16 89 452 110
OM 401/402/403 /LA OM 447 A/H/HA/HLA/LA M 447 G OM 449 A/HLA/LA	R 5/6 V 6/8/10 125/128/130	N 2,5 P / N 2,5 P GSF 4 / KH 35 / GL 57,5 / 20x60 Kolben/Zylinder / piston/cylinder Ø 90 mm luftgekühlt / air-cooled	01 1310 400005	447 130 01 08
OM 501/502 LA	V 6/8 130	D: 106 mm / G: 130,3 mm / H: 101 mm / l: 89 mm Mit Einstich an Dichtfläche / with recess on sealing surface für 3 Passhülsen / for 3 adjusting bushes nur Zylinderlaufbuchse / only liner, Ø 100 mm	01 1311 500002	004 WR 24 89 597 110



Kompressoren

Compressors

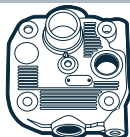


Kompressor-Zylinder/Kolben / Compressor-Cylinder/Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 423 OM 427/447 H/HA	R 6 V 10 128	N 2,5 P / N 2,5 P D: 95 mm / H: 104 mm / I: 94 mm GSF 4 / KH 36,9 / GL 59,4 / 20x60 Kolben/Zylinder / piston/cylinder Ø 90 mm wassergekühlt / water-cooled	01 1310 400004	447 130 00 08
OM 501/502 LA	V 6/8 130	NM 2,5 CR / NM 2,5 GSF 3 / KH 30,4 / GL 52,2 / 20x50 Kolben/Zylinder / piston/cylinder Ø 100 mm 1 Zylinder / cylinder	01 1310 500000	541 130 00 08 94 919 960
OM 501/502 LA	V 6/8 130	NM 2,5 CR / NM 2,5 GSF 3 / KH 30,4 / GL 52,2 / 20x50 Kolben/Zylinder / piston/cylinder Ø 100 mm 2 Zylinder / cylinder	01 1310 500001	541 130 01 08 94 919 962
OM 501/502 LA	V 6/8 130	NM 2,5 CR / NM 2,5 GSF 3 / KH 30,4 / GL 52,2 / 20x50 Kolben/Zylinder / piston/cylinder Ø 100 mm	01 1310 500003	541 130 02 08

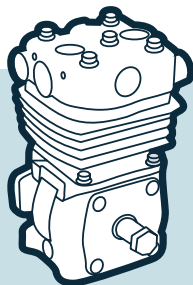
Kompressoren

Compressors



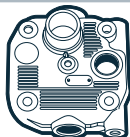
Kompressor-Zylinderköpfe / Compressor-Cylinder heads

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 OM 352 /A OM 364/366 /A/LA	R 4/6 97/97,5	für Kompressor / for compressor Ø 94 mm für Assembly / for assembly: 01 1310 352002 / 352 130 01 08	01 1320 352000	352 130 03 19
OM 401/402/403 OM 407 AH/H OM 421/422/423 /A/LA	R 6 V 6/8/10 125/128	für Kompressor / for compressor Ø 90 mm mit Ventilplatte / with valve plate: 01 1322 400000 / 402 130 03 20	01 1320 400000	000 130 26 19 000 130 25 19 000 130 24 19
OM 401/402 LA OM 421/422/423 OM 441/442/443/447 ...	R 6 V 6/8/10 125/128/130	für Kompressor / for compressor Ø 100 mm für Ventilplatte / for valve plate: 01 1322 400002 / 441 130 02 20	01 1320 400001	442 130 32 19
OM 400 ...	R 5/6 V 6/8/10 125/128/130	für Kompressor / for compressor Ø 90 mm für Ventilplatte / for valve plate 01 1322 400004 / 442 130 07 20	01 1320 400002	407 130 05 19
OM 447 H/HA/HLA/HO	R 6 128	für Kompressor / for compressor Ø 100 mm für Ventilplatte / for valve plate: 01 1322 447000 / 442 130 11 20	01 1320 447000	442 131 05 19
OM 457/460 LA	R 6 128	für / for 1 Zylinder / cylinder mit Ventilplatte / with valve plate	01 1320 457000	001 130 12 15 412 352 922 2
OM 457/460 HLA/LA	R 6 128	für Doppelkompressor, mit Ventilplatte for double compressor, with valve plate	01 1320 457001	001 130 08 15 911 553 001 2
OM 457/460 HLA/LA	R 6 128	für Doppelkompressor, mit Ventilplatte for double compressor, with valve plate	01 1320 457002	001 130 25 15 911 553 924 2
OM 457 LA	R 6 128		01 1320 457004	001 130 56 15 912 510 924 2
OM 501 LA	V 6 130	1 Zylinder / cylinder stehend, mit Ventilplatte vertical, with valve plate für Assembly / for assembly: 01 1310 500001 / 541 130 01 08 Euro 4/5	01 1320 500004	541 130 35 19
OM 501/502 LA	V 6/8 130	mit Ventilplatte / with valve plate: 01 1322 500001 / 541 130 08 20 für Assembly / for assembly: 01 1310 500002 / 541 130 02 08	01 1320 500000	541 130 22 19 541 130 27 19
OM 501/502 LA	V 6/8 130	2 Zylinder / cylinders stehend / vertical für Ventilplatte / for valve plate: 01 1322 500000 / 541 130 06 20 für Assembly / for assembly: 01 1310 500000 / 541 130 00 08	01 1320 500001	541 131 06 19 541 131 07 19 541 131 11 19



Kompressoren

Compressors

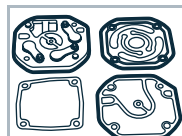


Kompressor-Zylinderköpfe / Compressor-Cylinder heads

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 501/502 LA	V 6/8 130	2 Zylinder / cylinders liegend / horizontal für Ventilplatte / for valve plate: 01 1322 500000 / 541 130 06 20 für Assembly / for assembly: 01 1310 500000 / 541 130 00 08 01 1310 500001 / 541 130 01 08	01 1320 500002	541 131 12 19
OM 501/502 LA	V 6/8 130	2 Zylinder / cylinders stehend / vertical für Assembly / for assembly: 01 1310 500001 / 541 130 01 08 Euro 4/5	01 1320 500003	541 130 31 19
OM 501/502 LA	V 6/8 130	2 Zylinder / cylinders liegend / horizontal mit Ventilplatte / with valve plate für Assembly / for assembly: 01 1310 500001 / 541 130 01 08 Euro 4/5	01 1320 500007	541 130 32 19
OM 502 LA	V 8 130	2 Zylinder / cylinders liegend / horizontal mit Ventilplatte / with valve plate für Assembly / for assembly: 01 1310 500001 / 541 130 01 08 Euro 4/5	01 1320 500005	541 130 36 19
M 447 HLAG OM 457/460 HLA/LA OM 906/926 HLA/LA	R 6 102	für Doppelkompressor / for double compressor mit Ventilplatte / with valve plate	01 1320 906001	000 131 52 19 411 553 920 2
M 447 HLAG OM 457/460 HLA/LA OM 906/926 HLA/LA	R 6 102	für Doppelkompressor / for double compressor mit Ventilplatte / with valve plate	01 1320 906002	000 131 55 19 412 636 001 2
OM 904/906 LA OM 924/926 LA	R 4/6 102/106	für 1 Zylinder / cylinder mit Ventilplatte / with valve plate	01 1320 906005	000 131 54 19 001 130 79 15
OM 906 HLA/LA	R 6 102	für Doppelkompressor / for double compressor mit Ventilplatte / with valve plate	01 1320 906003	000 131 56 19 001 131 56 19 412 636 801 2 412 636 920 2
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	für 1 Zylinder / cylinder mit Ventilplatte / with valve plate	01 1320 906004	000 131 51 19 000 131 53 19 001 130 79 15 411 151 803 2 411 154 800 2 411 154 002 2
OM 906/926 HLA/LA	R 6 102/106		01 1320 900000	001 130 37 15 912 510 922 2

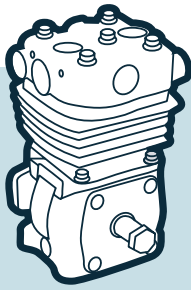
Kompressoren

Compressors



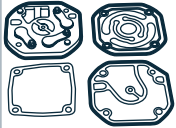
Kompressor-Reparatursätze / Compressor-Repair kits

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A OM 352 /A OM 364/366 /A/LA	R 4/6 97/97,5	für Zylinderkopf / for cylinder head: 01 1320 352000 / 352 130 03 19 für Assembly / for assembly Ø 94 mm 01 1310 352002 / 352 130 01 08	01 1322 352000	352 130 02 20 352 130 01 20
OM 355 /A OM 360 /A OM 366 /A/LA	R 6 97,5/115/128	Ventilplatte mit Dichtungen / valve plate with gaskets für Kompressor / for compressor: 01 1300 366001 / 004 131 01 01 LK 1808, 411 142 8160	01 1322 355000	000 130 79 15 411 142 924 2
OM 364/366 /A/LA OM 602 /A/D29/DE29/LA OM 616	R 4/5/6 87/89/90,9/ 97/97,5	für Kompressor / for compressor: 01 1300 366000 / 004 131 58 01 LK 1511, 411 141 8180	01 1322 366000	000 130 44 20 411 141 501 2
OM 401/402/403 OM 407 AH/H OM 421/422/423 /A/LA	R 6 V 6/8/10 125/128	Ventilplatte mit Dichtungen / valve plate with gaskets für Zylinderkopf / for cylinder head: 01 1320 400000 / 000 130 26 19 Stärke / thickness 9 mm	01 1322 400000	402 130 03 20 402 130 01 20
OM 401/402/403 OM 407 AH/H OM 421/422/423 /A/LA	R 6 V 6/8/10 125/128	Dichtungssatz / gasket kit für Ventilplatte / for valve plate: 01 1322 407000 / 000 130 76 20	01 1322 400001	402 130 00 20 402 130 02 20
OM 401/402 LA OM 421/422/423 OM 441/442/443 /A/LA OM 447 HLA	R 6 V 6/8/10 125/128/130	Ventilplatte mit Dichtungen / valve plate with gaskets für Kompressor / for compressor Ø 100 mm für Zylinderkopf / for cylinder head: 01 1320 400001 / 442 130 32 19	01 1322 400002	441 130 00 20 441 130 01 20 441 130 02 20
OM 407/427/447 ... OM 429 LA	R 5/6 125/128	für Ventilplatte / for valve plate für Kompressor / for compressor Ø 90 mm für Zylinderkopf / for cylinder head 000 130 41 19	01 1322 407000	000 130 76 20
OM 400 ...	R 5/6 V 6/8/10 125/128/130	Ventilplatte / valve plate für Kompressor / for compressor Ø 90 mm alte Version: durchgängige Platte / old version: integrated plate für Zylinderkopf / for cylinder head: 01 1320 400002 / 407 130 05 19	01 1322 400003	442 130 02 20 442 130 00 20
OM 400 ...	R 5/6 V 6/8/10 125/128/130	Ventilplatte / valve plate für Kompressor / for compressor Ø 90 mm neue / new version: 2 Platten / plates für Zylinderkopf / for cylinder head: 01 1320 400002 / 407 130 05 19	01 1322 400004	442 130 00 20 442 130 07 20
OM 447 H/HA/HLA/447 HO M 447 HG	R 6 128	Ventilplatte / valve plate für Kompressor / for compressor Ø 100 mm für Zylinderkopf / for cylinder head: 01 1320 447000 / 442 131 05 19	01 1322 447000	442 130 11 20
OM 501/502 LA	V 6/8 130	Ventilplatte mit Dichtungen / valve plate with gaskets für Zylinderkopf / for cylinder head: 01 1320 500001 / 541 131 11 19 01 1320 500002 / 541 131 12 19	01 1322 500000	541 130 06 20



Kompressoren

Compressors



Kompressor-Reparatursätze / Compressor-Repair kits

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 501/502 LA	V 6/8 130	Ventilplatte mit Dichtungen / valve plate with gaskets für Zylinderkopf / for cylinder head: 01 1320 500000 / 541 131 27 19	01 1322 500001	541 130 08 20
OM 501/502 LA	V 6/8 130	Dichtungssatz für Ventilplatte / gasket kit for valve plate Euro 4/5	01 1322 500002	000 130 15 15 411 553 922 2
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106		01 1322 900000	000 130 74 15 412 352 006 2

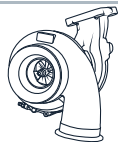


Kompressor-Kolben / Compressor-Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 457/460 HLA/LA OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106/128	nur Kolben / only piston Ø 85 mm	01 1380 906000	000 130 34 17 000 130 53 17 911 501 624 2 911 501 625 2

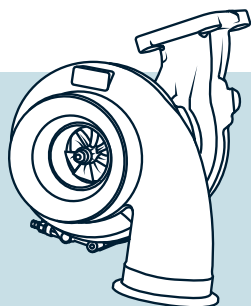
Turbolader

Turbocharger



Turbolader / Turbocharger

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 611 DE LA	R 4 88		01 0960 611000	611 096 16 99 5303 988 7004 709836-5005S
OM 612 DE LA OM 647 LA	R 5 88		01 0960 612000	612 096 03 99 709838-5005 709839-5006
OM 626 LA	R 4 80		01 0960 626000	622 090 00 80 626 090 04 00 5438 988 0007
OM 646 DE LA	R 4 88		01 0960 646000	646 096 01 99 646 096 06 99 V40A0132 V40A0133 VF40A132 VV14
OM 646 DE LA	R 4 88		01 0960 646001	646 090 02 80 646 096 11 80 646 096 18 80 5439 988 0049
OM 646 DE LA	R 4 88		01 0960 646002	646 030 03 80 646 090 14 80 5304 988 0057
OM 646 DE LA	R 4 88		01 0960 646003	646 090 00 80 646 096 00 99 646 096 04 99 727461-5005 727461-5006 727461-5007
OM 651	R 4 83	nur / only: 651.955/956/957	01 0960 651000	651 090 08 80 651 090 09 80 651 090 22 80 651 090 48 80 651 090 52 80 651 090 54 80 651 090 60 80
OM 364 LA	R 4 97,5		01 0960 364000	374 096 00 99 466192-5014S
OM 364 LA	R 4 97,5		01 0960 364001	364 096 61 99 364 096 53 99 364 096 44 99 364 096 41 99 5316 988 6738 313712 313878 314203 315264



Turbolader Turbocharger

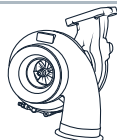


Turbolader / Turbocharger

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 366 LA	R 6 97,5		01 0960 366000	376 096 87 99 169107 769107 466646-0041
OM 352 A OM 366 A/LA	R 6 97/97,5		01 0960 366001	352 096 42 99 352 096 43 99 366 096 02 99 366 096 03 99 366 096 13 99 366 096 14 99 366 096 15 99 366 096 16 99 5327 988 6710 5327 988 6718 5327 988 6719 313425 313394 315101 466646-5040S 466646-5024S
OM 442 A/LA	V 8 128		01 0960 442000	001 096 81 99 001 096 82 99 002 096 46 99 002 096 51 99 002 096 52 99 002 096 65 99 002 096 66 99 002 096 74 99 003 096 26 99 003 096 27 99 003 096 53 99 003 096 54 99 003 096 55 99 009 096 19 99 5327 970 6206 5327 988 6011 5327 988 6016 5327 988 6201 5327 988 6203

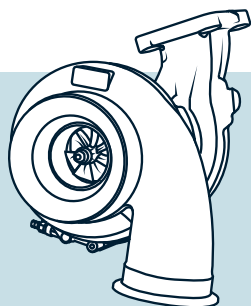
Turbolader

Turbocharger



Turbolader / Turbocharger

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 442 A/LA	V 8 128		01 0960 442001	001 096 81 99 001 096 82 99 002 096 02 99 002 096 03 99 002 096 44 99 002 096 46 99 002 096 51 99 002 096 52 99 002 096 86 99 002 096 91 99 003 096 26 99 003 096 53 99 003 096 54 99 003 096 55 99 004 096 41 99 004 096 42 99 004 096 43 99 004 096 56 99 004 096 57 99 004 096 76 99 009 096 19 99 5327 988 6011 5327 988 6016 5327 988 6201 5327 988 6203 5327 988 6206
OM 442 A/LA	V 8 128		01 0960 442002	004 096 07 99 004 096 08 99 004 096 09 99 004 096 18 99 004 096 19 99 004 096 21 99 004 096 28 99 004 096 75 99 004 096 80 99 005 096 23 99 005 096 24 99 006 096 32 99 5327 988 6424 5327 988 6425 5327 988 6507
OM 444 LA	V 12 128		01 0960 444000	004 096 03 99 004 096 04 99 004 096 05 99 004 096 06 99 5333 988 7001



Turbolader Turbocharger

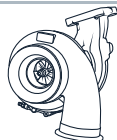


Turbolader / Turbocharger

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 457 LA	R 6 128		01 0960 457000	008 096 50 99 009 096 65 99 318932 318960 1487 988 0000
OM 457 LA	R 6 128		01 0960 457001	007 096 12 99 007 096 76 99 009 096 23 99 009 096 52 99 009 096 53 99 009 096 54 99 009 096 75 99 009 096 81 99 317216 317471 317974 5640 988 0005 5640 988 0006
OM 457 LA	R 6 128		01 0960 457002	009 096 11 99 009 096 92 99 1487 988 0015 5641 988 0005
OM 460 LA	R 6 128		01 0960 460000	008 096 28 99 009 096 34 99 318704 319446 319700
OM 471 LA	R 6 132		01 0960 471000	471 096 22 99 471 096 26 99 471 096 35 99 471 096 36 99 471 096 37 99 471 096 40 99 471 096 59 99 471 096 60 99 471 096 61 99 471 096 62 99 471 096 73 99 471 096 74 99 471 096 75 99 471 096 76 99 1387 988 0026 1387 988 0047 1387 988 0077 1387 988 0085 1387 988 0105 1387 988 0106

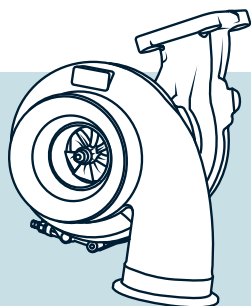
Turbolader

Turbocharger

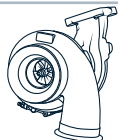


Turbolader / Turbocharger

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 471 LA	R 6 132		01 0960 471001	471 090 34 80 471 090 44 80 471 090 71 80 471 096 29 99 471 096 38 99 471 096 47 99 471 096 55 99 1625100175 180850031
OM 501 LA	V 6 130		01 0960 501000	006 096 66 99 007 096 46 99 007 096 47 99 007 096 64 99 007 096 78 99 008 096 59 99 316429 316699 317405 317762 318052 5331 970 7127
OM 501 LA	V 6 130		01 0960 501001	008 096 21 99 008 096 60 99 009 096 16 99 5331 970 7106 5331 970 7128 5331 970 7137 5331 988 7106 5331 988 7128 5331 988 7137 5331 990 7137
OM 501 LA	V 6 130		01 0960 541000	005 096 53 99 006 096 35 99 006 096 54 99 006 096 70 99 006 096 73 99 4027901
OM 501 LA	V 6 130		01 0960 541001	009 096 01 99 010 096 17 99 5331 988 6906 5331 988 6711



Turbolader Turbocharger

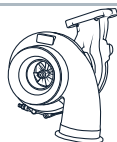


Turbolader / Turbocharger

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 502 LA	V 8 130		01 0960 542001	008 096 16 99 008 096 17 99 009 096 17 99 009 096 18 99 009 096 87 99 009 096 88 99 5327 988 6522 5327 988 6523 5327 988 6527 5327 988 6533
OM 502 LA	V 8 130		01 0960 542002	009 096 06 99 009 096 43 99 5464 988 0013
OM 904 LA	R 4 102		01 0960 904000	904 096 48 99 904 096 50 99 904 096 60 99 904 096 63 99 904 096 76 99 904 096 77 99 904 096 98 99 5316 988 7100 5316 988 7101 5316 988 7108 5316 988 7111 5316 988 7121 5316 988 7122
OM 904 LA	R 4 102		01 0960 904001	904 096 19 99 904 096 20 99 904 096 24 99 904 096 52 99 904 096 54 99 904 096 55 99 904 096 56 99 904 096 64 99 904 096 75 99 5316 988 7013 5316 988 7014 5316 988 7016 5316 988 7028 5316 988 7029 452214-5003
OM 904 LA	R 4 102		01 0960 904004	904 096 91 99 5316 988 7139

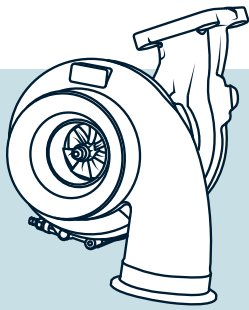
Turbolader

Turbocharger

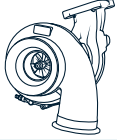


Turbolader / Turbocharger

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 904 LA	R 4 102		01 0960 904005	900 096 01 99 900 096 02 99 904 096 01 99 904 096 65 99 904 096 73 99 5316 988 7058 5316 988 7112 5316 988 7117 5316 988 7127 5316 988 7129 5316 988 7158 5316 988 7159
OM 904 LA	R 4 102		01 0960 904006	900 096 10 99 900 096 22 99 904 096 35 99 904 096 41 99 904 096 59 99 904 096 71 99 5316 988 0057 5316 988 7021 5316 988 7025 5316 988 7107 5316 988 7119 5316 988 7138 5316 988 7172 5316 988 7198
OM 906 LA OM 926 LA	R 6 102/106		01 0960 906000	906 096 31 99 5327 988 7101
OM 906 LA	R 6 102		01 0960 906001	906 096 01 99 906 096 09 99 906 096 27 99 906 096 30 99 906 096 46 99 906 096 53 99 906 096 76 99 906 096 90 99 316769 5327 988 7100 5327 988 7120 5327 988 7130 5327 988 7192 5327 988 7214 5327 988 0011 4040429 317135



Turbolader Turbocharger



Turbolader / Turbocharger

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 924 LA	R 4 106		01 0960 924001	924 096 04 99 924 096 06 99 924 096 08 99 924 096 09 99 924 096 15 99 5324 988 7107 5324 988 7113 5324 988 7114 5324 988 7118 5324 988 7119 5324 988 7120 5324 988 7122

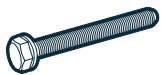
Auspuffkrümmer

Exhaust elbows



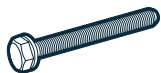
Auspuffkrümmer / Exhaust elbows

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 403/423/443 ...	V 10 125/128/130	links / left	01 1400 403000	403 140 48 09
OM 403/423/443 ...	V 10 125/128/130	rechts / right	01 1400 403001	403 140 49 09
OM 457/460 LA	R 6 128		01 1400 457001	457 142 15 01 457 142 26 01 457 142 29 01



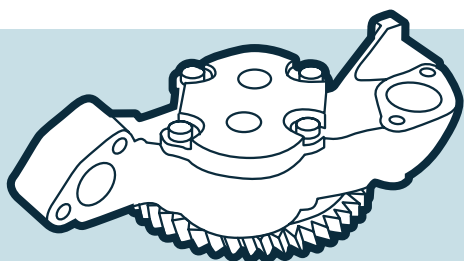
Klemmstücke / Clips

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 40x/42x/44x /A/LA OM 457 HLA/LA OM 501/502 LA	R 6 V 6/8/10/12 125/128/130		01 1402 400000	403 142 02 12



Schrauben / Bolts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 40x/42x/44x/A/LA OM 457 HLA/LA OM 501/502 LA	R 6 V 6/8/10/12 125/128/130	M10 x 1,5 x 85 mm Abgaskrümmer Schraube / exhaust manifold bolt	01 1401 400000	447 990 54 04 447 990 60 04
OM 40x/42x/44x/A/LA OM 457 HLA/LA OM 501/502 LA	R 6 V 6/8/10/12 125/128/130	M10 x 1,5 x 106 mm Abgaskrümmer Schraube / exhaust manifold bolt	01 1401 400001	447 990 71 04



Ölpumpen

Oil pumps

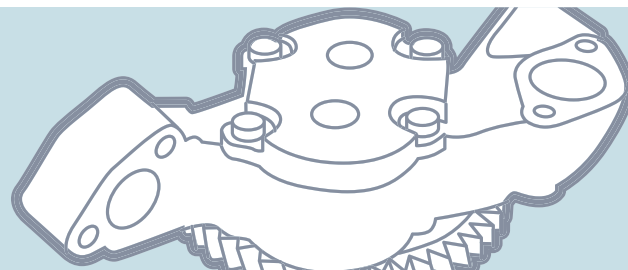


Ölpumpen / Oil pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314 /A OM 352 /A OM 364/366 A/LA	R 4/6 97/97,5	Länge / length 310 mm	01 1800 352000	352 180 70 01 364 180 01 01
OM 314 OM 352 /A	R 4/6 97	Länge / length 410 mm	01 1800 352001	352 180 63 01
OM 346 OM 355 /A/LA	R 5/6 128		01 1800 355000	355 180 01 01
OM 352 /A OM 366 A/LA	R 6 97/97,5		01 1800 366000	366 180 04 01
M 366 LAG OM 352 A OM 366 A/LA	R 6 97/97,5		01 1800 366001	366 180 03 01
OM 355 A/LA	R 6 128	345.913, 950 355.969	01 1800 355001	355 180 16 01
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10 125/128/130	Zahnradbreite / gear width 34 mm	01 1800 400000	403 180 17 01
OM 407/427/447 ... M 447 HG OM 449 HLA	R 5/6 V 12 125/128	Zahnradbreite / gear width 34 mm Doppelpumpe mit Zahnrad / double pump with gear	01 1800 400001	403 180 27 01
OM 407/427/447 ... M 447 HG/HLAG OM 449 HLA OM 457 HLA	R 5/6 125/128	Zahnradbreite / gear width 34 mm Doppelpumpe ohne Zahnrad / double pump without gear	01 1800 400002	403 180 28 01
OM 402/422/442 ... OM 403/423/443	V 8/10 125/128	Zahnradbreite / gear width 43 mm	01 1800 420000	423 180 05 01
OM 423 A	V 10 125		01 1800 420001	423 180 08 01
OM 444 A/LA	V 12 128	Zahnradbreite / gear width 34 mm	01 1800 444000	423 180 11 01
OM 457/460 LA	R 6 128	Zahnradbreite / gear width 43 mm	01 1800 457000	457 180 00 01 457 180 02 01 457 180 04 01
M 447 HLAG OM 457 HLA	R 6 128	Zahnradbreite / gear width 43 mm	01 1800 457001	457 180 05 01 457 180 03 01 457 180 01 01
OM 457/460 HLA/LA	R 6 128		01 1800 457002	457 180 08 01
OM 457/460 LA	R 6 128		01 1800 457003	457 180 06 01
OM 457/460 LA	R 6 128	Zahnradbreite / gear width 49 mm	01 1800 460000	460 180 03 01

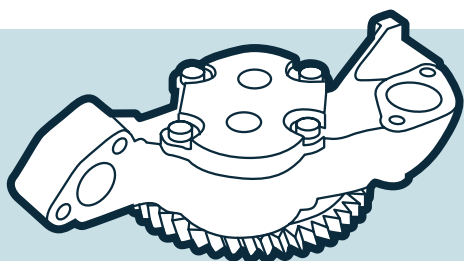
Ölpumpen

Oil pumps



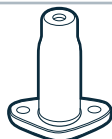
Ölpumpen / Oil pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 471 LA	R 6 132		01 1800 471000	471 180 02 01 471 180 26 01 471 180 41 01 471 180 49 01 471 180 54 01
OM 501 LA	V 6 130	Zahnradbreite / gear width 43 mm	01 1800 501000	541 180 01 01 541 180 02 01 541 180 03 01
OM 501 LA	V 6 130		01 1800 501001	541 180 04 01
OM 501/502 LA	V 6/8 130	Zahnradbreite / gear width 49 mm	01 1800 502001	542 180 04 01
OM 502 LA	V 8 130	Zahnradbreite / gear width 49 mm	01 1800 502000	542 180 00 01 542 180 01 01 542 180 02 01 542 180 07 01
OM 602	R 5 89		01 1800 602000	602 180 30 01
OM 611 DE LA	R 4 88	nur / only: 611.980/981/983/987	01 1800 611000	601 180 14 01
OM 612 DE LA OM 647 LA	R 5 88	612.981 647.981	01 1800 612001	602 180 25 01
OM 602/605 OM 612	R 5 89		01 1800 612002	602 180 17 01 602 180 22 01
OM 642 LA	V 6 83	Mit Zahnrad / with gear 20 Zähne / gear teeth	01 1800 642000	642 180 16 00 642 180 21 01
OM 646 DA LA	R 4 88		01 1800 646000	646 180 16 01
OM 651	R 4 83		01 1800 651000	651 180 28 01
OM 904/906 HLA/LA M 906 LAG OM 924/926 LA	R 4/6 102/106		01 1800 900000	906 180 02 01 906 180 06 01 906 180 08 01 906 180 11 01



Ölpumpen

Oil pumps

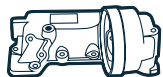
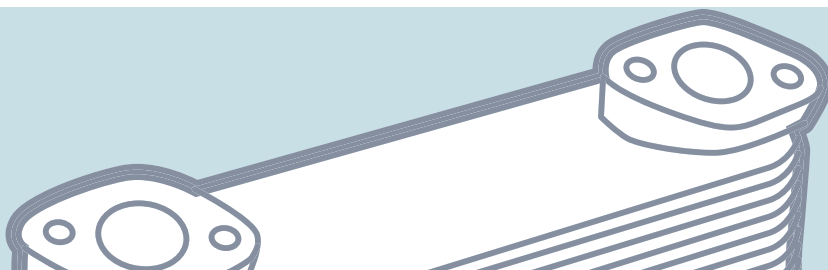


Druckventile / Pressure valves

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG/HLAG/LAG	R 5/6 V 6/8/10 125/128/130	6,5 bar für Ölpumpen / for oil pumps: 01 1800 400000 / 403 180 17 01 01 1800 400001 / 403 180 27 01	01 1810 400001	422 180 00 15 442 180 00 15
OM 423/443 /A/LA OM 442 A/LA OM 457 HLA/LA OM 501/502 LA	R 6 V 6/8/10 125/128/130	6,5 bar für Ölpumpen / for oil pumps: 01 1800 420000 / 423 180 05 01 01 1800 501000 / 541 180 02 01 01 1800 502000 / 542 180 01 01 01 1800 457000 / 457 180 05 01	01 1810 400000	422 180 03 15 541 180 07 15
OM 611/612/613 DE LA OM 646 DE LA OM 647/648 LA	R 4/5/6 88		01 1810 600000	611 180 01 15

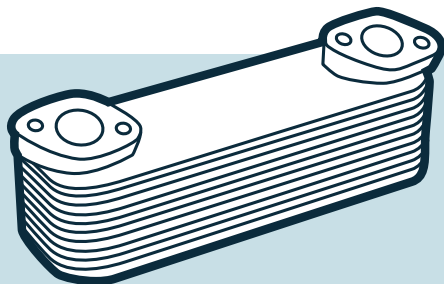
Ölkühler

Oil coolers



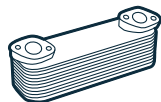
Ölkühlergehäuse / Oil cooler housings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 401/402/403/407/409 ... OM 421/422/423/429 ... OM 407/447 ... M 447 G OM 457 LA	R 5/6 V 6/8/10 125/128	OM 401/402/403: Motor-Nr. / engine no.: 129 661... OM 421/422/423: Motor-Nr. / engine no.: ...139 199	01 1830 400000	403 180 24 38
OM 401/402/403 ... OM 421/422/423/429 ... OM 441/442/443 ...	V 6/8/10 125/128/130	OM 421/422/423: Motor-Nr. / engine no.: 139 200 ...	01 1830 400001	403 180 39 38
OM 401/402 LA OM 441/442 /A/LA	V 6/8 125/128/130		01 1830 400002	442 188 13 04 442 188 16 04 442 188 18 04 457 188 05 04
OM 422/423 ... OM 442 A/LA	V 8/10 128		01 1830 400003	422 188 04 04
OM 422/423 ... OM 442/443 LA	V 8/10 128	OM 442: nur/only: 442.901 & 446.920 OM 443: nur/only: 443.980	01 1830 422000	422 188 01 04 422 188 04 04
OM 457/460 LA	R 6 128		01 1830 457000	457 180 10 10 457 180 22 10 457 180 31 10
OM 501/502 LA	V 6/8 130		01 1830 500000	541 188 30 04 541 188 24 04 541 188 19 04
OM 501/502 LA	V 6/8 130		01 1830 500001	541 188 28 04 541 188 25 04 541 188 07 04 541 188 02 04
OM 501/502 LA	V 6/8 130		01 1830 500002	541 188 27 04 541 188 22 04 541 188 12 04



Ölkühler

Oil coolers

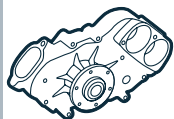
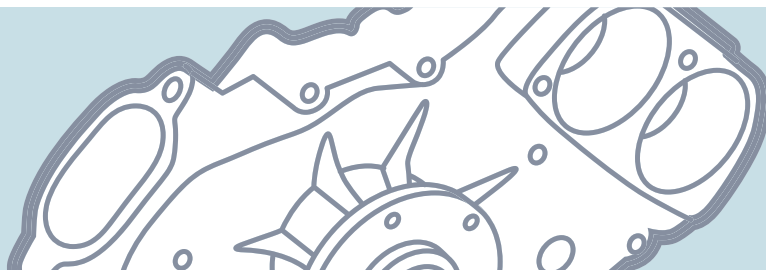


Ölkühler / Oil coolers

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 355 /A/LA	R 5/6 128	6 Lamellen / fins	01 1820 355000	355 180 11 65
OM 352 A OM 355 /A/LA OM 360/362/364/366 ...	R 4/5/6 97/97,5/115/ 128	5 Lamellen / fins	01 1820 355001	355 180 12 65 356 180 00 65
OM 352 /A OM 362/366 /A/LA M 366 LAG	R 6 97/97,5	5 Lamellen / fins	01 1820 366000	366 180 08 65 366 180 11 65 366 180 38 65
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ... M 447 G/HG OM 457 LA	R 5/6 V 6/8/10 125/128/130	10 Lamellen / fins	01 1820 400000	001 188 31 01 001 188 62 01 002 188 11 01 002 188 78 01
OM 401/402/403 ... OM 421/422/423 ... OM 441/442/443 ...	V 6/8/10 125/128/130	10 Lamellen / fins	01 1820 440000	001 188 88 01 001 188 89 01
OM 401/402 LA OM 441/442 ...	V 6/8 125/128/130	10 Lamellen / fins	01 1820 441000	002 188 17 01 002 188 18 01
OM 401/402 LA OM 441/442 ... M 447 HLAG OM 457/460 HLA/LA	R 6 V 6/8 125/128/130	13 Lamellen / fins für Doppelölfilter vorne / for front double oil filter	01 1820 442000	002 188 43 01 002 188 79 01 002 188 80 01
OM 422/423/442 LA	V 8/10 128	10 Lamellen / fins	01 1820 422000	422 188 00 01
OM 422/423/442 LA	V 8/10 128	10 Lamellen / fins	01 1820 422001	422 188 01 01
OM 470 LA	R 6 125		01 1820 470000	470 180 10 65 470 180 13 65
OM 471/472/473 LA	R 6 132/139	13 Lamellen / fins	01 1820 471000	471 180 02 65 471 180 07 65 471 180 10 65
OM 501/502 LA	V 6/8 130	12 Lamellen / fins	01 1820 500000	541 188 02 01 541 188 06 01
OM 611/612 DE LA OM 646/647 DE LA	R 4/5 88		01 1820 600000	611 188 03 01 612 188 01 01 646 188 03 01
OM 651	R 4 83		01 1820 651000	651 180 06 65
OM 904 LA OM 924 LA	R 4 102/106	8 Lamellen / fins	01 1820 904000	000 180 26 65
OM 906 HLA/LA M 906 LAG OM 926 LA	R 6 102/106	8 Lamellen / fins	01 1820 906000	000 180 27 65 000 180 67 65

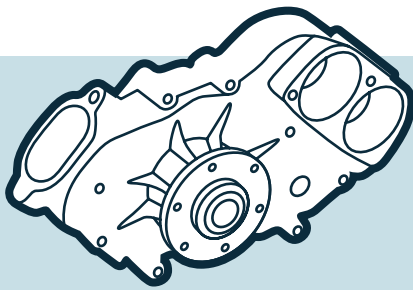
Wasserpumpen

Water pumps



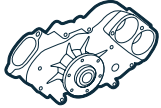
Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 314	R 4 97	Motor-Nr. / engine no.: ...442711	01 2000 314000	314 200 29 01 314 200 42 01 314 201 04 01
OM 352	R 6 97		01 2000 352002	353 200 19 01 353 200 39 01 353 200 57 01
OM 352 /A OM 362 LA	R 6 97		01 2000 352000	352 200 34 01 352 200 54 01 352 200 56 01 352 200 72 01 352 200 75 01 352 200 81 01 352 200 85 01 352 200 88 01 352 200 92 01 352 200 95 01 352 200 97 01 352 201 06 01 352 201 22 01 353 200 17 01 353 200 56 01
OM 352 /A	R 6 97	Flügelrad / impeller Ø 94,5 mm	01 2000 352001	353 200 37 01
OM 355 /A	R 5/6 128		01 2000 355000	355 200 15 01 355 200 11 01 355 200 09 01 355 200 05 01
OM 355 /A	R 5/6 128	mit Schmiernippel / with lubricating nipple	01 2000 355001	355 200 08 01
OM 364 /A/LA	R 4 97,5		01 2000 364000	364 200 20 01 364 200 09 01 364 200 01 01
OM 366 /A/LA	R 6 97,5	Flügelrad / impeller Ø 94,5 mm	01 2000 366000	366 200 04 01 366 200 59 01
OM 366 /A/LA	R 6 97,5	Flügelrad / impeller Ø 94,5 mm	01 2000 366001	366 200 67 01 366 200 68 01 390 200 00 01
OM 366 /A/LA	R 6 97,5	Flügelrad / impeller Ø 94,5 mm	01 2000 366002	366 200 60 01
OM 366 LA	R 6 97,5	Flügelrad / impeller Ø 95 mm	01 2000 366003	376 200 00 01 376 200 04 01 376 200 05 01 376 200 06 01
OM 401/402/403/404/407 ...	R 6 V 6/8/10/12 125	Flügelrad / impeller Ø 125 mm kleiner Wasserkasten / small water chamber	01 2000 400000	403 200 70 01 403 200 49 01



Wasserpumpen

Water pumps

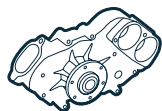
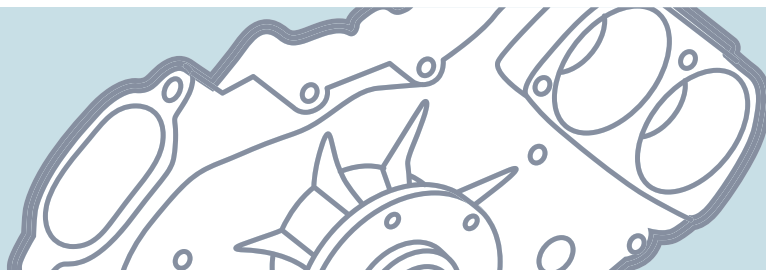


Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 401/402/403/404/407 ... OM 421/422/423/424/427 ... OM 441/442/443/444/447/449 ...	R 5/6 V 6/8/10/12 125/128/130	Flügelrad / impeller Ø 125 mm großer Wasserkasten / big water chamber	01 2000 400001	403 200 71 01 403 200 51 01
OM 401/402/403/404/407 ... OM 421/422/423/424/427 ... OM 441/442/443/444/447 ...	R 6 V 6/8/10/12 125/128/130	Flügelrad / impeller Ø 125 mm mit Anschluss Temperaturfühler für EDC-Regler / with temperature sensor connection for EDC controller großer Wasserkasten / big water chamber	01 2000 400002	403 200 76 01 403 200 77 01 403 201 12 01 422 200 13 01 422 200 14 01 441 200 03 01
OM 402/407 ... OM 427... OM 441/447 ... M 447 G/HG	R 6 V 6/8 125/128/130	Flügelrad / impeller Ø 125 mm für Retarder / for retarder	01 2000 400003	403 200 73 01 403 200 53 01
OM 401/402/403/404 OM 421/422/423/424 OM 441/442	V 6/8/10/12 125/130	für Retarder / for retarder	01 2000 400004	403 200 75 01
OM 401/402/403/404/407 ... OM 421/422/423/424/427 ... OM 441/442/443/444/447 ...	V 6/8/10/12 125/128/130	Flügelrad / impeller Ø 135 mm für Retarder / for retarder	01 2000 422000	422 200 11 01
OM 423/443 LA OM 444 A/LA	V 10/12 128	Flügelrad / impeller Ø 135 mm	01 2000 422001	422 200 10 01 422 200 05 01
OM 442/447	R 6 V 8 128	Flügelrad / impeller Ø 135 mm für Retarder / for retarder	01 2000 422002	422 200 12 01
OM 441/442	V 6/8 130	Flügelrad / impeller Ø 125 mm	01 2000 441000	441 200 02 01
OM 442 A/LA	V 8 130	Flügelrad / impeller Ø 135 mm	01 2000 441001	422 200 01 01 442 201 07 01
OM 457 HLA/LA	R 6 128	Flügelrad / impeller Ø 125 mm 12 Flügel / blades für Retarder / for retarder	01 2000 457002	457 200 05 01 457 200 11 01 457 200 25 01 457 200 27 01 457 201 01 01
M 447 HLAG OM 457 HLA/LA	R 6 128	Flügelrad / impeller Ø 125 mm 12 Flügel / blades für Retarder / for retarder	01 2000 457003	457 200 08 01 457 200 23 01 457 200 29 01
M 447 HLAG OM 457/460 HLA/LA	R 6 128	Flügelrad / impeller Ø 125 mm 12 Flügel / blades für Retarder / for retarder OM 460 LA: nur / only: 460.960	01 2000 457004	457 200 09 01 457 200 10 01 457 200 18 01 457 200 24 01
OM 447 A/LA OM 449 A/LA OM 457 LA	R 5/6 128	Flügelrad / impeller Ø 125 mm 12 Flügel / blades	01 2000 457006	457 200 01 01 475 200 01 01 475 200 02 01
OM 457/460 HLA/LA	R 6 128	Flügelrad / impeller Ø 125 mm 12 Flügel / blades	01 2000 457007	460 200 00 01 460 200 14 01

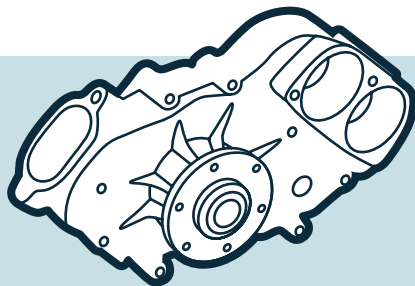
Wasserpumpen

Water pumps



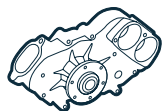
Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 460 HLA	R 6 128	Flügelrad / impeller Ø 125 mm 12 Flügel / blades mit Metaldichtung / with metal seal	01 2000 460000	460 200 24 01 460 200 25 01
OM 447 LA OM 457/460 HLA/LA	R 6 128	Flügelrad / impeller Ø 125 mm 12 Flügel / blades	01 2000 460001	457 200 01 01 457 200 06 01 460 200 28 01 460 200 29 01 460 200 30 01 475 200 01 01 475 200 02 01
OM 460 HLA	R 6 128	nur / only: 460.950	01 2000 460002	460 200 23 01 460 200 26 01
OM 460 LA	R 6 128	Flügelrad / impeller Ø 125 mm 12 Flügel / blades	01 2000 460003	460 200 13 01
OM 460 LA	R 6 128	nur / only: 460.972/974/988/989	01 2000 460004	460 200 34 01
OM 470/471/472/473 LA	R 6 125/132/139	Flügelrad / impeller Ø 130 mm 6 Flügel / blades	01 2000 470000	472 200 00 01 472 200 01 01 472 200 04 01
OM 501 LA	V 6 130		01 2000 501001	541 200 18 01 541 200 27 01
OM 501 LA	V 6 130	Flügelrad / impeller Ø 125 mm	01 2000 500007	541 200 08 01 541 200 14 01
OM 501/502 LA	V 6/8 130	Flügelrad / impeller Ø 125 mm für Retarder / for retarder	01 2000 500001	542 200 06 01 542 200 16 01 542 200 20 01 542 200 24 01
OM 501/502 LA	V 6/8 130	Flügelrad / impeller 12 mm, Ø 125 mm Motor-Nr. / engine no.: ...019797	01 2000 500002	542 200 23 01 542 200 19 01 542 200 15 01 542 200 05 01
OM 501/502 LA	V 6/8 130	Flügelrad / impeller Ø 125 mm	01 2000 500005	542 200 24 01
OM 501/502 LA	V 6/8 130	Flügelrad / impeller Ø 125 mm	01 2000 500006	542 200 23 01
OM 501/502 LA	V 6/8 130	Flügelrad / impeller Ø 125 mm Version mit Befestigungsbohrungen / version with mounting holes	01 2000 500013	542 200 07 01 542 200 17 01 542 200 21 01 542 200 25 01
OM 501/502 LA	V 6/8 130	Flügelrad / impeller Ø 125 mm für Retarder / for retarder Version mit Befestigungsbohrungen / version with mounting holes	01 2000 500014	542 200 08 01 542 200 18 01 542 200 22 01 542 200 26 01 542 200 27 01
OM 501 LA	V 6 130	nur / only: 541.970-978/980/981/990-998	01 2000 541000	541 200 20 01 541 200 23 01



Wasserpumpen

Water pumps

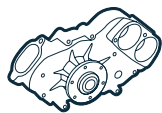
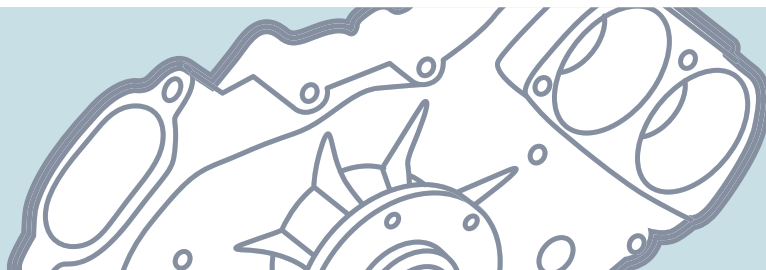


Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 647 LA	R 5 88	nur / only 647.981:	01 2000 611001	647 200 01 01
OM 611 DE LA	R 4 88	nur / only: 611.980	01 2000 611002	611 200 04 01 611 200 10 01
OM 611/612 DE LA	R 4/5 88	Flügelrad / impeller Ø 78 mm nur / only: 611.981/987 & 612.981	01 2000 611000	611 200 05 01 611 200 08 01 611 200 11 01
OM 642	R 6 83		01 2000 642000	642 200 13 01 642 200 17 01 642 200 22 01
OM 646 DE LA	R 4 88	Flügelrad / impeller Ø 78 mm nur / only: 646.982/983	01 2000 646000	646 200 05 01 646 200 10 01 646 200 16 01
OM 651 A/LA	R 4 83	Flügelrad / impeller Ø 82 mm 9 Flügel / blades Riemenscheibe / belt pulley Ø 105 mm gesteuert mit Unterdruck, schaltbar / contpulleyed with vacuum, switchable nur / only: 651.955/956/957	01 2000 651000	651 200 02 01 651 200 03 01 651 200 23 01
OM 651 A	R 4 83	Flügelrad / impeller Ø 82 mm 9 Flügel / blades Riemenscheibe / belt pulley Ø 105 mm gesteuert mit Unterdruck, schaltbar / contpulleyed with vacuum, switchable nur / only: 651.940	01 2000 651001	651 200 04 01 651 200 32 01 651 200 33 01
OM 651 A	R 4 83	Flügelrad / impeller Ø 82 mm 9 Flügel / blades Riemenscheibe / belt pulley Ø 105 mm gesteuert mit Unterdruck, schaltbar / contpulleyed with vacuum, switchable nur / only: 651.940	01 2000 651002	651 200 35 01
OM 651 A/LA	R 4 83	Flügelrad / impeller Ø 82 mm 7 Flügel / blades Riemenscheibe Ø 105 mm, mechanisch / belt pulley Ø 105 mm, mechanic nur / only: 651.911/912/913/916/924/925/961/980	01 2000 651003	651 200 03 00 651 200 11 01 651 200 13 01 651 200 19 01 651 200 64 01 651 200 84 01
OM 651 A/LA	R 4 83	Flügelrad / impeller Ø 82 mm 9 Flügel / blades Riemenscheibe / belt pulley Ø 105 mm gesteuert mit Unterdruck, schaltbar / contpulleyed with vacuum, switchable nur / only: 651.955/956/957	01 2000 651004	651 200 08 02 651 200 20 02 651 200 37 01

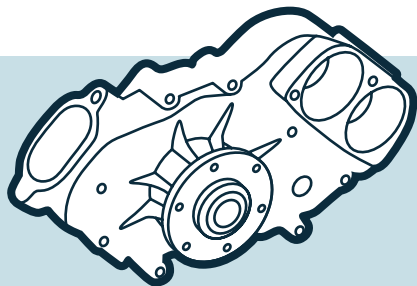
Wasserpumpen

Water pumps



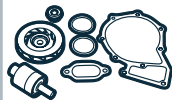
Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	Flügelrad / impeller Ø 112 mm 9 Flügel / blades für Einfach-Thermostat / for single thermostat für Fahrzeuge ohne Retarderanschluss / for vehicles without retarder connection	01 2000 900000	904 200 04 01 904 200 06 01 904 200 07 01 904 200 08 01 904 200 19 01 904 200 20 01 904 200 22 01 904 200 25 01 904 200 26 01 904 200 27 01 904 200 28 01 904 200 29 01 904 200 32 01 904 200 38 01 904 200 43 01 904 200 49 01 904 200 50 01
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	Flügelrad / impeller Ø 112 mm 9 Flügel / blades für Doppel-Thermostat / for double thermostat	01 2000 900001	906 200 61 01 906 200 65 01
OM 904/906 LA OM 924/926 LA	R 4/6 102/106	Flügelrad / impeller Ø 140 mm	01 2000 900003	906 200 63 01
OM 904/906 LA OM 924/926 LA	R 4/6 102/106	Flügelrad / impeller Ø 112 mm inkl. Bohrung für Kühlwasserrücklaufleitung / incl. hole for cooling water return line	01 2000 900004	906 200 28 01 906 200 37 01 906 200 49 01 906 200 55 01 906 200 62 01
OM 924/924 LA	R 4/6 106	Flügelrad / impeller Ø 112 mm 9 Flügel / blades inkl. Bohrung für Kühlwasserrücklaufleitung / incl. hole for cooling water return line Euro 5	01 2000 900002	904 200 47 01 904 200 51 01
OM 934/936 LA	R 4/6 110	Flügelrad / impeller Ø 87,5 mm 7 Flügel / blades Riemenscheibe / belt pulley Ø 137,5 mm	01 2000 930000	936 200 08 01 936 200 15 01
OM 934/936 LA	R 4/6 110	Flügelrad / impeller Ø 99 mm 7 Flügel / blades Riemenscheibe / belt pulley Ø 137,5 mm	01 2000 930001	936 200 07 01 936 200 12 01 936 200 16 01
M 936 G OM 934/936 LA/H	R 4/6 110	Flügelrad / impeller Ø 101 mm 7 Flügel / blades Riemenscheibe / belt pulley Ø 137,5 mm	01 2000 936000	936 200 06 01 936 200 13 01 936 200 17 01



Wasserpumpen

Water pumps



Reparatursätze für Wasserpumpen / Repair kits for water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 402/403/404/407 ... OM 421/422/424/427 ...	R 5/6 V 6/8/10/12 125/128/130	Flügelrad / impeller Ø 125 mm für Wasserpumpen / for water pumps: 01 2000 400000 / 403 200 70 01 01 2000 400001 / 403 200 71 01	01 2010 400000	422 200 06 04 423 200 01 04
OM 423 LA OM 442/443/444 ... OM 447	R 5/6 V 10/12 128	Flügelrad / impeller Ø 135 mm für Wasserpumpen / für water pumps: 01 2000 422001 / 422 200 10 01 01 2000 422002 / 422 200 12 01	01 2010 400001	422 200 04 04 422 200 05 04 422 200 02 04
OM 401/402/403/404/407/409 ... OM 421/422/423/424/427/429 ... OM 441/442/443/444/447/449 ...	R 5/6 V 6/8/10/12 125/128/130	Flügelrad / impeller Ø 125 mm für Wasserpumpen / for water pumps: 01 2000 400002 / 403 200 77 01 01 2000 400003 / 403 200 73 01	01 2010 400003	422 200 01 04 422 200 03 04 422 200 06 04
OM 447 A/LA M 447 HLAG OM 449 A/LA OM 457/460 HLA/LA	R 6 128	für Wasserpumpen / for water pumps: 01 2000 457002 / 457 200 05 01 01 2000 457003 / 457 200 08 01 01 2000 457004 / 457 200 09 01 01 2000 457005 / 457 200 10 01 01 2000 457006 / 457 200 16 01	01 2010 457000	457 200 01 04
OM 501/502 LA	V 6/8 130	für Wasserpumpe / for water pump: 01 2000 500007 / 541 200 14 01	01 2010 501000	541 200 00 04
OM 501/502 LA	V 6/8 130	für Wasserpumpen / for water pumps: 01 2000 500002 / 542 200 19 01 01 2000 500001 / 542 200 20 01 01 2000 500013 / 542 200 25 01 01 2000 500014 / 542 200 26 01	01 2010 502000	541 200 01 04
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	für Wasserpumpe / for water pump: 01 2000 900000 / 904 200 26 01	01 2010 900000	904 200 00 04 906 200 00 04

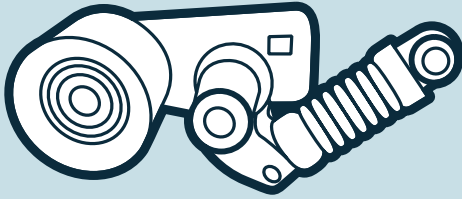
Riemenspanner

Belt tensioners



Riemenspanner / Belt tensioners

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
M 447 HLAG OM 457/460 HLA	R 6 128	Breite / width 34 mm außen / outer Ø 80 mm	01 2050 400000	457 200 15 70 457 200 21 70
OM 457/460 HLA/LA	R 6 128	Breite / width 41 mm außen / outer Ø 78 mm	01 2050 400001	457 200 31 70
OM 457/460 LA	R 6 128	Breite / width 38 mm außen / outer Ø 78 mm	01 2050 400002	457 200 30 70
OM 457 LA OM 904/924 LA	R 4/6 102/128	Breite / width 46 mm außen / outer Ø 74 mm	01 2050 457000	457 200 32 70 457 200 47 70
OM 457 LA	R 6 128	Breite / width 38 mm außen / outer Ø 74 mm	01 2050 457001	457 200 00 70 457 200 17 70
M 447 HLAG OM 457 HLA/LA OM 904/906/924/926 LA	R 4/6 102/128	Breite / width 42 mm außen / outer Ø 78 mm	01 2050 457002	457 200 22 70
OM 457 HLA	R 6 128	Breite / width 42 mm außen / outer Ø 78 mm	01 2050 457003	457 200 29 70 457 200 31 70 457 200 43 70 457 200 45 70
OM 457/460 LA	R 6 128	Breite / width 38 mm außen / outer Ø 75 mm	01 2050 457004	457 200 26 70 457 200 28 70
OM 460 LA	R 6 128	Breite / width 38 mm außen / outer Ø 74 mm	01 2050 457005	457 200 16 70
OM 457 HLA/LA OM 502 LA OM 906/926 HLA/LA	R 6 V 8 102/106/128/130	Breite / width 35 mm außen / outer Ø 70 mm	01 2050 457006	000 200 10 70 000 200 15 70
OM 904/906 LA OM 924/926 LA	R 4/6 102	Breite / width 38 mm außen / outer Ø 74 mm	01 2050 460000	460 200 07 70
OM 904 LA OM 924 LA	R 4 102	Breite / width 38 mm außen / outer Ø 74 mm	01 2050 460001	460 200 08 70
OM 470/471 LA	R 6 125/132	Breite / width 40 mm außen / outer Ø 75 mm nur /only: 470.910/471.922	01 2050 470002	472 200 03 70
OM 470/472/473 LA	R 6 125/132/139	Breite / width 32 mm außen / outer Ø 70 mm	01 2050 470003	470 200 16 70
OM 471/472/473 LA	R 6 132/139		01 2050 470004	472 200 16 70
OM 470/471/473 LA	R 6 125/132/139	Breite / width 34,5 mm außen / outer Ø 70 mm	01 2050 470000	470 200 09 70
OM 470/471/472/473 LA	R 6 125/132/139	Breite / width 42/34,5/40 mm außen / outer Ø 70/70/64 mm	01 2050 470001	472 200 10 70



Riemenspanner

Belt tensioners



Riemenspanner / Belt tensioners

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 501/502 LA	V 6/8 130	Breite / width 44 mm außen / outer Ø 80 mm Kunststoffrolle / plastic pulley	01 2050 500000	541 200 18 70
OM 501/502 LA	V 6/8 130	Breite / width 48 mm außen / outer Ø 80 mm Stahlrolle / steel pulley	01 2050 500001	541 200 25 70
OM 501/502 LA	V 6/8 130	Breite / width 46 mm außen / outer Ø 74 mm	01 2050 500004	541 200 04 70 541 200 16 70
OM 501/502 LA	V 6/8 130	Breite / width 48 mm außen / outer Ø 80 mm	01 2050 500005	541 200 26 70
OM 501/502 LA	V 6/8 130	Breite / width 48 mm außen / outer Ø 80 mm Stahlrolle / steel pulley	01 2050 501000	541 200 11 70 VKMCV 51001
OM 501/502 LA	V 6/8 130	Breite / width 44 mm außen / outer Ø 80 mm Kunststoffrolle / plastic pulley	01 2050 502000	541 200 10 70 534 0340 10
OM 611/612 DE LA OM 646 DE LA OM 647	R 4/5 88	Breite / width 27 mm außen / outer Ø 70 mm	01 2050 600000	611 200 02 70 611 200 03 70 611 200 04 70 611 200 05 70 646 200 02 70 646 200 03 70 646 200 05 70 533 0017 10
OM 651 D22	R 4 83	Breite / width 26 mm außen / outer Ø 65 mm	01 2050 651000	651 200 04 70 651 200 18 70
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	Breite / width 38 mm außen / outer Ø 75 mm	01 2050 900001	906 200 37 70 906 200 45 70
OM 904/906 HLA/LA M 906 LAG OM 924/926 LA	R 4/6 102	Breite / width 38 mm außen / outer Ø 75 mm	01 2050 900002	904 200 01 70 906 200 22 70
OM 906 LA OM 926 LA	R 6 102	Breite / width 40 mm außen / outer Ø 76 mm	01 2050 900003	906 200 39 70
OM 904/906 LA OM 926 LA	R 4/6 102	Breite / width 32,5 mm außen / outer Ø 75 mm	01 2050 900004	906 200 36 70
OM 366 LA OM 457 LA OM 904/906 HLA/LA M 906 LAG	R 4/6 97,5/102/128	Breite / width 34 mm außen / outer Ø 74 mm	01 2050 906000	906 200 02 70 906 200 14 70 906 200 17 70 906 200 20 70 531 0509 20

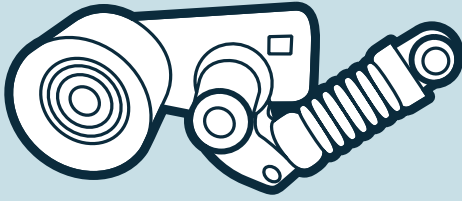
Riemenspanner

Belt tensioners



Riemenspanner / Belt tensioners

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 457 HLA/LA OM 501/502 LA OM 904/906 HLA/LA OM 924/926 LA	R 4/6 V 6/8 102/106/128/130	Breite / width 39 mm außen / outer Ø 74 mm	01 2050 900007	906 200 06 70
OM 457 HLA/ LA OM 906 HLA/LA OM 926 LA	R 6 102/106/128	Breite / width 40 mm außen / outer Ø 75 mm	01 2050 900008	906 200 43 70
OM 934/936 LA	R 4/6 121		01 2050 900006	936 200 01 70 936 200 27 70
OM 936 LA	R 6 110	Breite / width 33 mm außen / outer Ø 75 mm	01 2050 936000	936 200 00 70 936 200 18 70 936 200 26 70
OM 934/936 LA	R 4/6 110	Breite / width 32,5 mm außen / outer Ø 85 mm	01 2050 936001	936 200 06 70 936 200 21 70



Riemenspanner

Belt tensioners

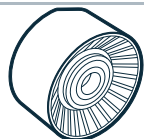


Spannrollen / Tension pulleys

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 401/402 LA OM 441/442 /A/LA	V 6/8 125/128	Breite / width 40 mm außen / outer Ø 102 mm Kunststoff / plastic	01 2051 400000	442 200 07 70
OM 457 HLA/LA	R 6 128	Breite / width 36,6 mm außen / outer Ø 82 mm	01 2051 400001	457 200 11 70
OM 457 HLA/LA OM 502 LA	R 6 V 8 128/130	Breite / width 38 mm außen / outer Ø 74 mm Metall / metal	01 2051 457000	000 550 19 33 457 200 10 70
M 447 HLAG OM 457 HLA/LA	R 6 128	Breite / width 48 mm außen / outer Ø 80 mm Metall / metal	01 2051 457001	000 550 13 33 000 550 16 33 000 550 18 33 000 550 24 33 000 550 25 33 457 200 13 70
OM 501/502 LA	V 6/8 130	Breite / width 46,50 mm außen / outer Ø 74 mm Metall / metal	01 2051 540000	541 202 02 19
M 272 E35 OM 611/612 DE LA OM 646 DE LA OM 647	R 4/5 88	Breite / width 22 mm außen / outer Ø 64 mm Kunststoff / plastic	01 2051 600000	000 202 00 19 000 202 09 19 272 202 08 19 272 202 10 19 532 0160 10
OM 611/612 DE LA OM 651 D22 + R/G	R 4/5 88	Breite / width 23 mm außen / outer Ø 109 mm Kunststoff / plastic	01 2051 600001	611 234 01 93 611 234 02 93
OM 642	R 6 83	Breite / width 30 mm außen / outer Ø 54 mm innen / inner Ø 16 mm Kunststoff / plastic	01 2052 642000	137 202 01 19 642 200 09 70 642 200 10 70 642 200 23 70 642 200 25 70

Riemenspanner

Belt tensioners



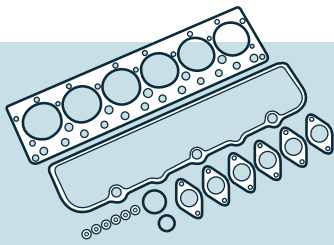
Umlenkrollen / Guide pulleys

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 651	R 4 83	Breite / width 26 mm außen / outer Ø 65 mm	01 2052 651000	651 200 02 70
OM 651	R 4 83	Breite / width 26,5 mm außen / outer Ø 69 mm	01 2052 651001	651 200 06 70
OM 651	R 4 83	Breite / width 26 mm außen / outer Ø 54 mm	01 2052 651002	651 200 07 70
OM 904/906 HLA/LA OM 924/926 LA	R 4/6 102/106	Breite / width 34 mm außen / outer Ø 107 mm Metall / metal	01 2052 900000	531 0775 10 906 200 04 70
M 447 HLAG OM 457 HLA/LA OM 501/502 LA OM 906/926 HLA/LA	R 6 V 6/8 102/128/130	Breite / width 48 mm außen / outer Ø 80 mm Metall / metal	01 2052 900001	000 550 16 33
OM 457 HLA OM 904/906 A/LA OM 924/926 A/LA	R 4/6 102/106/128	Breite / width 33 mm außen / outer Ø 75 mm	01 2052 900002	906 200 33 70 906 200 44 70
OM 934/936 LA	R 4/6 110	Breite / width 33 mm außen / outer Ø 75 mm	01 2052 936000	936 200 17 70 936 200 31 70



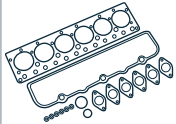
Riemenscheiben / Belt pulleys

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 611/612 DE LA	R 4/5 88		01 2020 600000	611 205 02 10



Dichtungssätze

Gasket sets

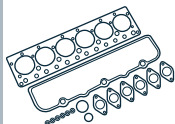
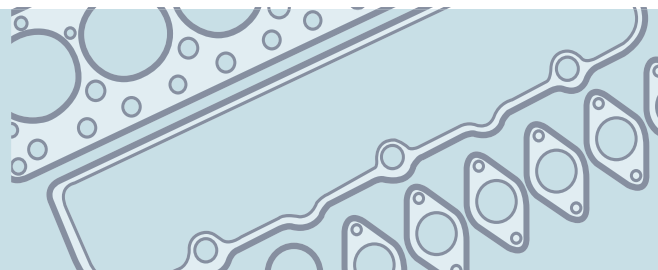


Dichtungssätze / Gasket sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 366 /A/LA	R 6 97,5	Dichtungssatz Motor / engine gasket set mit Wellendichtring Kurbelwelle & Ventilschaftabdichtung / with shaft seal crankshaft & valve stem seal	01 3000 300000	01-27350-07 OEG
OM 366	R 6 97,5	Dichtungssatz Motor / engine gasket set	01 3000 366000	423.701 OEG
OM 401 ... OM 441 ...	V 6 125/128	Dichtungssatz Motor / engine gasket set mit Wellendichtring Kurbelwelle & Ventilschaftabdichtung / with shaft seal crankshaft & valve stem seal ohne Zylinderlaufbuchsenringe / without cylinder liner sealrings	01 3000 400000	01-25105-38 OEG
OM 402 ... OM 442 ...	V 8 125/128	Dichtungssatz Motor / engine gasket set mit Wellendichtring Kurbelwelle & Ventilschaftabdichtung / with shaft seal crankshaft & valve stem seal ohne Zylinderlaufbuchsenringe / without cylinder liner sealrings	01 3000 400001	01-25105-40 OEG
OM 457 LA	R 6 128	Dichtungssatz Motor / engine gasket set mit Wellendichtring Kurbelwelle & Ventilschaftabdichtung / with shaft seal crankshaft & valve stem seal	01 3000 457000	136.290 OEG
OM 611 DE LA	R 4 88	Dichtungssatz Motor / engine gasket set mit Wellendichtring Kurbelwelle & Ventilschaftabdichtung / with shaft seal crankshaft & valve stem seal nur / only: OM 611.960/961	01 3000 611000	01-31555-01 OEG 611 010 45 20 611 010 06 05 611 016 01 21
OM 904 LA	R 4 102	Dichtungsvollsatz Motor / full engine gasket set mit Wellendichtring Kurbelwelle / with shaft seal crankshaft ohne Ventilschaftabdichtung & Ventildeckeldichtung / without valve stem seal & valve cover gasket	01 3000 900000	058.723 OEG 904 010 45 05 +904 016 10 20 +906 141 01 80 (2x) +906 142 02 80 (2x) +906 203 01 76 +906 201 00 80
OM 457 LA	R 6 128	Dichtungssatz Kurbelgehäuse / crankcase gasket set mit Wellendichtring Kurbelwelle / with shaft seal crankshaft	01 3001 457000	018.785 OEG
OM 611 ... OM 646 ...	R 4 88	Dichtungssatz Kurbelgehäuse / crankcase gasket set mit Wellendichtring Kurbelwelle / with shaft seal crankshaft	01 3001 600000	267.000 OEG 611 010 06 05
OM 611 DE LA	R 4 88	Dichtungssatz Kurbelgehäuse / crankcase gasket set mit Wellendichtring Kurbelwelle / with shaft seal crankshaft nur / only: OM 611.960/961	01 3001 611000	294.720 OEG 611 010 06 05

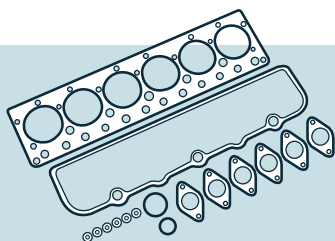
Dichtungssätze

Gasket sets



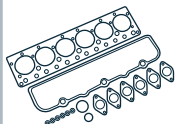
Dichtungssätze / Gasket sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 651	R 4 83	Dichtungssatz Kurbelgehäuse / crankcase gasket set mit Wellendichtring Kurbelwelle & Ölwanndichtung & Ölkühlerdichtung / with shaft seal crankshaft & with oil pan gasket oil cooler gasket nur / only: OM 651.940/955/956/957/958	01 3001 651000	007.320 OEG
OM 904 LA OM 924 LA	R 4 102/106	Dichtungssatz Kurbelgehäuse / crankcase gasket set ohne Ölwanndichtung / without oil pan gasket mit Wellendichtring Kurbelwelle / with shaft seal crankshaft	01 3001 900000	413.700 OEG 904 010 45 05
OM 904 LA	R 4 102	Dichtungssatz Zylinderkopf / cylinder head gasket set Zylinderkopfhäuben Material: Aluguss / cylinder head cover material: cast aluminum	01 3002 904000	075.445 OEG 904 010 42 21
OM 401/402/403 ... OM 421/422/423/424 ... OM 441/442/443 ...	R 5 V 6/8/10/12 125/128/130	Dichtungssatz Zylinderkopf / cylinder head gasket set mit Ventilschaftabdichtung / with valve stem seal	01 3004 400000	03-25105-08 OEG 444 010 01 20
OM 611 DE LA	R 4 88	Dichtungssatz Zylinderkopf / cylinder head gasket set ohne Ventilschaftabdichtung & Ventildeckeldichtung / without valve stem seal & valve cover gasket mit Zylinderkopfdichtung / with cylinder head gasket nur / only: OM 611.980/981/987	01 3004 611000	131.140 OEG 611 010 45 20
OM 651	R 4 83	Dichtungssatz Zylinderkopf / cylinder head gasket set mit Zylinderkopfdichtung & Ventilschaftabdichtung / with cylinder head gasket & valve stem seals OM 651.911-913/916/921/924/925/940/950/ 955-957/960/961/980	01 3004 651000	456.210 OEG
OM 906 LA	R 6 102/106	Dichtungssatz Zylinderkopf / cylinder head gasket set 902.935 / 906.931 / 909.900	01 3004 906000	02-36115-01 OEG 906 010 04 21
OM 457/460 LA	R 6 130	Zylinderkopfdichtung / cylinder head gasket	01 3005 400000	462.451 OEG 460 016 05 20
OM 401/402/403 ... OM 421/422/423/424 ... OM 441/442/443 ... OM 407/427 / M 447...	R 5, V 6/8/10/12 125/128/130	Zylinderkopfdichtung / cylinder head gasket	01 3005 400001	442 016 04 20 412.180 442 016 05 20
OM 457/460 HLA/LA	R 6 130	Zylinderkopfdichtung / cylinder head gasket	01 3005 460000	460 016 07 20 OEG
OM 501/502 LA	V 6/8 130	Zylinderkopfdichtung / cylinder head gasket	01 3005 500000	541 016 11 20 052.480
OM 611 DE LA OM 646 DE LA	R 4 88	Zylinderkopfdichtung / cylinder head gasket	01 3005 600000	762.811 OEG 646 016 05 20 611 016 10 20 611 016 11 20
OM 651	R 4 83	Zylinderkopfdichtung / cylinder head gasket Metall-Lagen-Dichtung / metal-layer gasket OM 651.901/911-913/916/921/924/925/930/940/ 950/955-957/960/961/980	01 3005 651000	732.640 OEG 651 016 05 00



Dichtungssätze

Gasket sets



Dichtungssätze / Gasket sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
OM 906 LA	R 6 102	Zylinderkopfdichtung / cylinder head gasket	01 3005 906000	082.734 OEG 906 016 14 20
OM 314 OM 352 /A OM 364/366 A/LA	R 4/6 97/97,5	Ventilschaftabdichtung / valve stem seal	01 3006 300000	366 053 00 58
OM 314 OM 352/A OM 364/366 A/LA	R 4/6 97/97,5	Ventilschaftabdichtung / valve stem seal	01 3006 300001	366 053 01 58
OM 401/402/403 ... OM 421/422/423/424 ... OM 441/442/443 ... OM 407/427 / M 447...	R 5, V 6/8/10/12 125/128/130	Ventilschaftabdichtung / valve stem seal	01 3006 400000	422 053 01 96 562.298
OM 904/906 HLA/LA M 906 LAG OM 924/926 LA	R 4/6 102/106	Ventilschaftabdichtung / valve stem seal	01 3006 900000	906 053 02 58 906 053 03 58 906 053 04 58 104.380
OM 651	R 4 83	Ventilschaftabdichtung / valve stem seal 651.901/911-913/916/921/924/925/930 /940/950/955-957/960/961/980	01 3007 651000	429.310 OEG 651 016 03 21
OM 457/460 LA	R 6 128	Ventildeckeldichtung / valve cover gasket Zylinderkopphauben Material: Kunststoff / cylinder head cover material: plastic	01 3020 400000	338.740 OEG 460 016 00 21 460 016 01 21
OM 457/460 LA	R 6 128	Ölwannendichtung / oil pan gasket	01 3020 457000	875.183 OEG 457 014 02 22

RENAULT TRUCKS

Inhaltsverzeichnis / Index

Zylinderköpfe / Cylinder heads

Ventilführungen / Valve guides	304
Ventile / Valves	305
Zylinderkopfschrauben / Cylinder head bolts	306
Zylinderkopfschraubensätze / Cylinder head bolt sets	306

Kurbelwellen / Crankshafts



Kurbelwellen / Crankshafts	307
Schwungräder / Flywheels	308
Zahnkränze / Ring gears	308

Zylinder/Kolben / Cylinder/Pistons

Zylinder/Kolben / Cylinder/Pistons	309
------------------------------------	-----

Zylinderlaufbuchsen / Cylinder liners

Zylinderlaufbuchsen / Cylinder liners	310
Dichtringe / Sealrings	312
Dichtringsätze / Set of sealrings	312

Pleuelstangen / Connecting rods

Pleuelstangen / Connecting rods	313
---------------------------------	-----

RENAULT TRUCKS

Inhaltsverzeichnis / Index

Kolben / Pistons

Kolben / Pistons	314
Kolbenringsätze / Piston ring sets	314

Nockenwellen / Camshafts



Nockenwellen / Camshafts	315
--------------------------	-----

Kraftstoffpumpen / Fuel pumps



Kraftstoffpumpen / Fuel pumps	316
-------------------------------	-----

Ölpumpen / Oil pumps

Ölpumpen / Oil pumps	317
----------------------	-----

Wasserpumpen / Water pumps

Wasserpumpen / Water pumps	318
----------------------------	-----

Riemenspanner / Belt tensioners

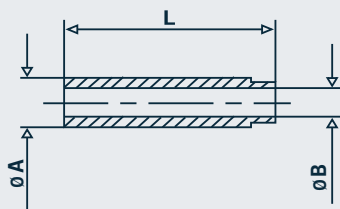
Riemenspanner / Belt tensioners	319
---------------------------------	-----

Zylinderköpfe

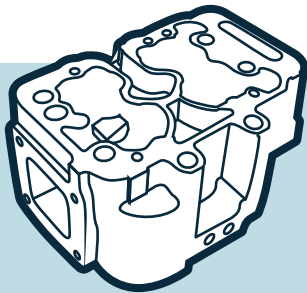
Cylinder heads



Ventilführungen / Valve guides



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DXi 5 DXi 7	R 4/6 108	A: 13 mm B: 7,5 mm L: 58,5 mm IN/EX	08 0122 DXI000	7420 789 674 7421 705 499 7422 494 872



Zylinderköpfe

Cylinder heads



Ventile / Valves

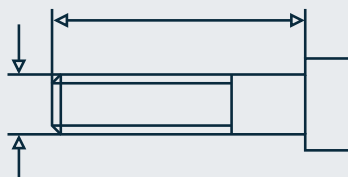


Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DXi 11	R 6 123	D Ø: 40 mm d Ø: 8 mm L: 192 mm α : 30° 3-rillig / 3 groove IN	08 0520 DXi110	7420 540 013 7420 540 017
DXi 11	R 6 123	D Ø: 38 mm d Ø: 8 mm L: 192,7 mm α : 30° 3-rillig / 3 groove EX	08 0520 DXi111	7420 561 020 7421 430 918

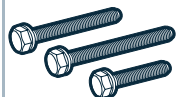
Zylinderköpfe Cylinder heads



Zylinderkopfschrauben / Cylinder head bolts

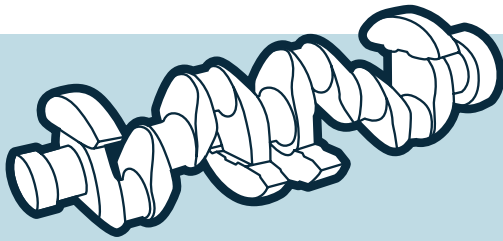


Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DXi 11 DXi 12 DXi 13 /440/460/480/500/520	R 6 123/131	M16 x 2 x 199 mm	08 0121 DXi000	7421 345 131



Zylinderkopfschraubensätze / Cylinder head bolt sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DXi 11	R 6 123	Schraubensatz inkl. / set of bolts incl.: 26 x 08 0121 DXi000 / 7421 345 131	08 0121 DXi110	7421 345 131
DXi 12 DXi 13 /440/460/480/500/520	R 6 131	Schraubensatz inkl. / set of bolts incl.: 38 x 08 0121 DXi000 / 7421 345 131	08 0121 DXi123	7421 345 131



Kurbelwellen

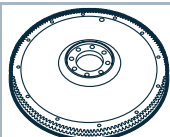
Crankshafts



Kurbelwellen / Crankshafts

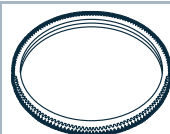
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DXi 12	R6 131	14 Gewindelöcher / threaded holes MAGNUM FAB 17JD/RD/SD/TD VBCI NTI 1=>4 Euro 3	08 0300 DXi120	7420 411 189
DXi 13	R6 131	Hub / stroke 158 mm KERAX FAB 36.D / 36.E MAGNUM FAB 17 JE/RE/SE/TE	08 0300 DXi130	7420 486 222

Kurbelwellen Crankshafts



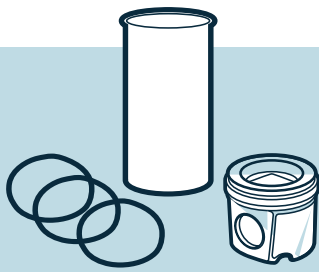
Schwungräder / Flywheels

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MIDR 06.02.26 MIDR 06.20.45 DXi 7 / DXi 11	R 6 102/108/120/123	Ø 430 mm 152 Zähne / gear teeth	08 0330 062000	5010 550 772
MIDR 04/06.02.26 DCi 6 DXi 7	R 4/6 102/108	129 Zähne / gear teeth	08 0330 D00000	7420 796 163
MIDR 06.20.45 DXi 7 / DXi 11	R 6 108/120/123	Ø 430 mm 129 Zähne / gear teeth	08 0330 DXi000	7420 790 229
MIDR 06.35.40 DXi 12/ DXi 13	R 6 131/135		08 0330 DXi001	5000 693 023
DXi 11	R 6 123	für automatisches Getriebe / for automatic gearbox ohne Flansch / without flange außen / outer Ø 430 mm innen / inner Ø 72 mm	08 0330 DXi11A	7421 825 230
DXi 11	R 6 123	für manuelles Getriebe / for manual gearbox mit Flansch / with flange außen / outer Ø 430 mm innen / inner Ø 66 mm	08 0330 DXi11M	7421 082 815



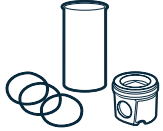
Zahnkränze / Ring gears

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DXi 11 DXi 13	R 6 131	außen / outer Ø 492 mm innen / inner Ø 450 mm 153 Zähne / gear teeth	08 0331 D00000	7420 711 957



Zylinder / Kolben

Cylinder / Pistons

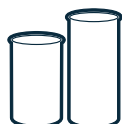
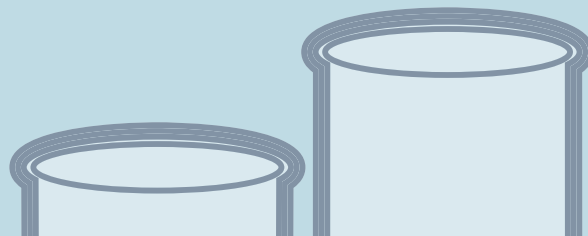


Zylinder/Kolben / Cylinder/Pistons

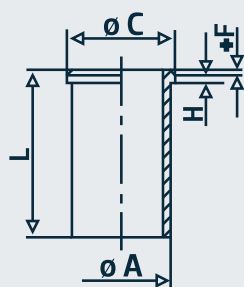
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MIDR 06.35.40 G/H/H2	R 6 135		08 0329 635400	209 41 92 5000 793 688

Zylinderlaufbuchsen

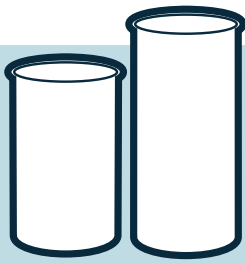
Cylinder liners



Zylinderlaufbuchsen / Cylinder liners



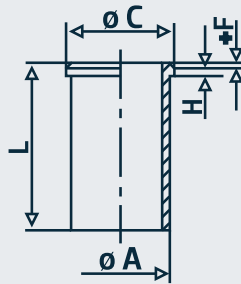
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MIDR 06.02.12 D MIDS 06.02.12 B/C/D3 MIDR 04.02.26 A4/A41/B4/B41 MIDR 06.02.26 /D/DU/H/Q/U/U4/V4/ V41/W/W4/X/Y41 DCi 6 A/W	R 4/6 102	A: 114,0 mm C: 122,5 mm L: 218,0 mm H+F: 8+0,8 mm ohne Dichtringe / without sealrings	08 0110 060200	592 WN 11 00 5001 856 169
MIDR 06.02.12 D MIDS 06.02.12 B/C/D3 MIDR 04.02.26 A4/A41/B4/B41 MIDR 06.02.26 /D/DU/H/Q/U/U4/V4/ V41/W/W4/X/Y41 DCi 6 A/W	R 4/6 102	A: 114,0 mm C: 122,5 mm L: 218,0 mm H+F: 8+0,8 mm mit Dichtringen / with sealrings	08 0119 060200	592 WN 11 01 5001 856 169
MIDR 06.23.56 /A41 DCi 11 C/E	R 6 123	A: 135 mm C: 147,3 mm L: 257 mm H+F: 9,35+0,75 mm ohne Dichtringe / without sealrings	08 0110 623560	209 WN 21 00 5010 359 561 7421 106 964
MIDR 06.23.56 /A41 DCi 11 C/E	R 6 123	A: 135 mm C: 147,3 mm L: 257 mm H+F: 9,35+0,75 mm mit Dichtringen / with sealrings	08 0119 623560	209 WN 21 01 5010 359 561 7421 106 964
MIDR 06.24.65	R 6 124	A: 130,15 mm C: 139,79 mm L: 279,4 mm H+F: 103,28 mm ohne Dichtringe / without sealrings	08 0110 624650	209 WN 22 5010 284 447 509GC463 MAK509GC463
MIDR 06.24.65	R 6 124	A: 130,15 mm C: 139,79 mm L: 279,4 mm H+F: 103,28 mm mit Dichtringen / with sealrings	08 0119 624650	509 GC 463



Zylinderlaufbuchsen Cylinder liners



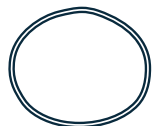
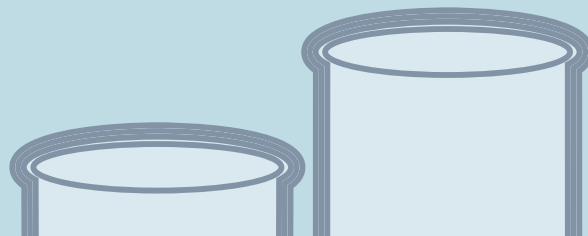
Zylinderlaufbuchsen / Cylinder liners



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MDR 06.35.40 MDS 06.35.40 MIDR 06.35.40 MIDS 06.35.40	R 6 135	A: 143 mm C: 149 mm L: 287,6 mm H: 7,3 mm ohne Dichtringe / without sealrings	08 0110 635401	209 WT 15 5000 659 461 89 085 110
MIDR 06.35.40	R 6 135	A: 143 mm C: 149 mm L: 287,6 mm H+F: 7,58+1,02 mm	08 0110 635404	209 WT 18 5000 678 033 89 451 110
720.05/08/12	R 4 102	A: 114 mm C: 120,7 mm L: 220,7 mm H+F: 8+0,7 mm	08 0110 720000	5000 202 738 592 WN 10 62 35658 0 89 441 110

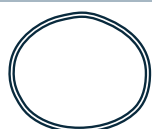
Zylinderlaufbuchsen

Cylinder liners



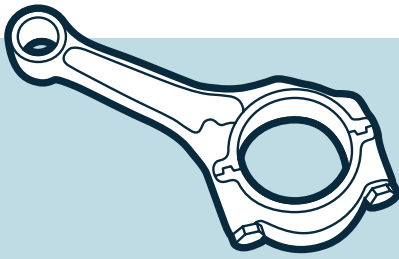
Dichtringe / Sealrings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MIDS 06.20.45	R 6 120		08 0111 623560	0000 157 968
MIDR 06.20.45 E2/E41/M41 MIPR 06.20.45 A3 MIDR 06.23.56 /A41 DCi 11 C/E	R 6 120/123		08 0111 623561	5003 065 201
MIDR 06.20.45 E2/E41/M41 MIPR 06.20.45 A3 MIDR 06.23.56 /A41 DCi 11 C/E	R 6 120/123		08 0111 623562	5003 065 159



Dichtringsätze / Set of sealrings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DXi 13 /460/500	R 6 131	A: 143,9 mm C: 159,6 mm L: 262 mm H+F: 12,1 mm	08 0111 DXi009	7400 270 950 755.672
MIDR 06.24.65 A/42	R 6 124	besteht aus / consist of: 1 x 5001 849 755 1 x 5010 284 448	08 0111 624650	

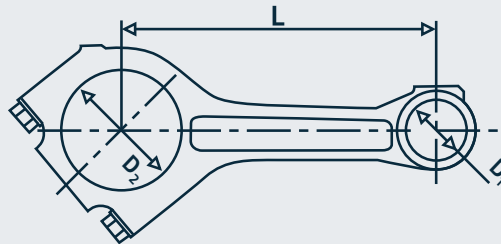


Pleuelstangen

Connecting rods



Pleuelstangen / Connecting rods



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DXi 12	R 6 131	D1: 55 mm D2: 96,835 mm L: 260 mm Euro 3 trapezförmig / trapezoidal	08 0310 DXi120	7420 412 200

Kolben Pistons



Kolben / Pistons

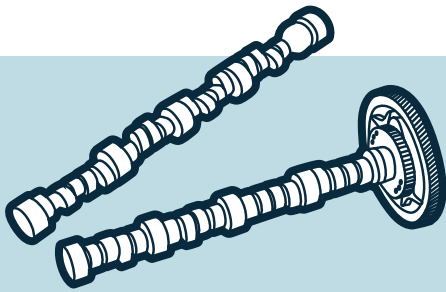
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MIDR 06.35.40 G/H/H2	R 6 135	1 T15 4 MO G6 / 1 R 3 MO / 1 DSF 4 CR KH 90,3 / VT -0,8 / MT -26,03 / MØ 78 / GL 170,2 Bolzen / pin 35 x 112 passend für / suitable for: 08 0329 635400 / 5000 793 688	08 0320 635400	209 41 00 5000 014 401 5000 666 861 90 947 600



Kolbenringsätze / Piston ring sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MIDR 06.24.65	R 6 124	3,16 / 2,38 / 4,74 mm	08 0321 624600	
MIDR 06.35.40 G/H/H2	R 6 135	4,0 / 3,0 / 4,0 mm für Kolben / for piston: 08 0320 635400 - 209 41 00	08 0321 635400	

Nockenwellen Camshafts

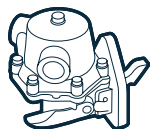
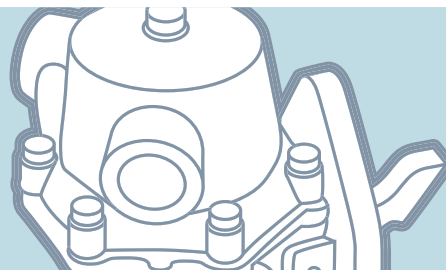


Nockenwellen / Camshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 7 E	R 6 108		08 0500 DXi700	7421 426 367
DCi 11 C	R 6 123	Euro 3	08 0500 DCi11C	5010 550 876
DXi 11	R 6 123	Premium	08 0500 DXi110	7420 746 807 7422 584 593
DXi 13	R6 131	KERAX FAB 36.D / 36.E Euro 4/5	08 0500 DXi130	7420 742 610
DXi 13	R6 131	KERAX FAB 36.D / 36.E MAGNUM FAB 17 JE/RE/SE/TE Euro 4/5	08 0500 DXi131	7420 742 608 7421 110 842
DXi 13	R6 131	KERAX FAB 36.D / 36.E MAGNUM FAB 17 JE/RE/SE/TE	08 0500 DXi132	7420 757 636 7421 110 845 7422 431 885

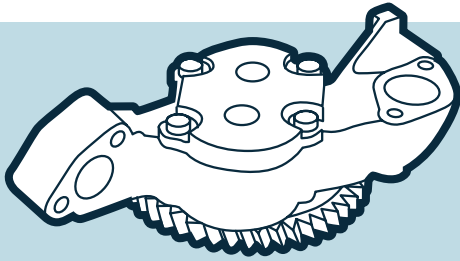
Kraftstoffpumpen

Fuel pumps



Kraftstoffpumpen / Fuel pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MIDR 06.20.45 MIDR 06.23.56 DCi 11 / DXi 11	R 6 120/123		08 1500 DXi000	5001 863 917



Ölpumpen

Oil pumps

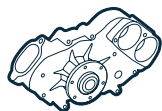
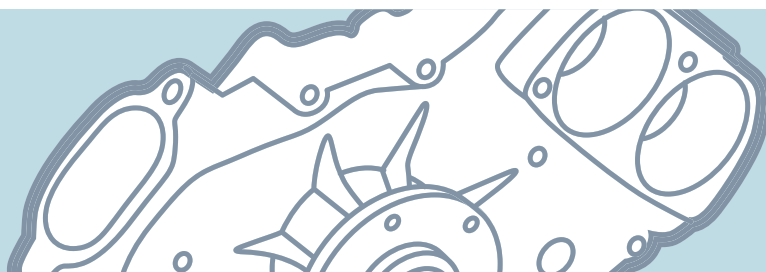


Ölpumpen / Oil pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DCi 11	R 6 123		08 1800 DCi000	5010 477 184
DXi 13	R 6 131		08 1800 DXi000	7420 835 230 7421 736 639
MIDR 06.20.45	R 6 120		08 1800 620450	5010 295 890
MIDR 06.20.45.D/41 / E/41 MIDR 06.23.56 A/41 / B43	R 6 120/123		08 1800 620451	5010 412 711
MIDR 06.23.56	R 6 123		08 1800 620452	5010 412 712
MIDR 06.35.40	R 6 135	33 Zähne / gear teeth	08 1800 635400	5000 678 193
MIDR 06.35.40	R 6 135	35 Zähne / gear teeth	08 1800 635401	5000 659 209

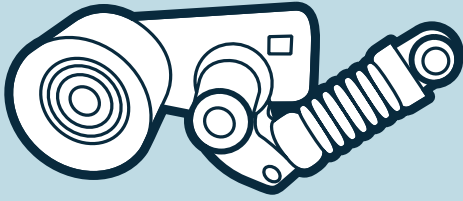
Wasserpumpen

Water pumps



Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DCi 11 C/E	R 6 123		08 2000 FAB22C	5001 857 427 5001 858 484 7422 189 466
DCi 11E DXi 11 DXi 13	R 6 123/131		08 2000 B9L000	7420 744 939 7420 744 940 7421 615 952 7485 000 763
MIDR 04.02.26 ... MIDR 06.02.26 ...	R 4/6 102		08 2000 040226	5001 865 041 5010 450 892 7422 485 206
MIDR 06.02.26 ...	R 6 102		08 2000 060226	5001 837 288 5010 258 977 4600 409 620
MIDR 06.02.12 D MIDR 06.02.26 ... DCi 4 B/C / DCi 6 A/W	R 4/6 102		08 2000 060227	5010 553 652 7422 485 068
MIDS 06.20.30 /N/N1/P MIDS 06.20.45 /B/J/J3	R 6 120		08 2000 062046	5000 670 157 5001 837 298
MIDR 06.20.45 MIDR 06.23.56 DCi 11 DXi 13	R 6 120/123	Flügelrad / impeller Ø 120 mm	08 2000 062045	5001 837 309 5010 330 029
MIDR 06.20.45 MIDR 06.23.56 DCi 11 DXi 13	R 6 120/123	Flügelrad / impeller Ø 120 mm verstärkte Ausführung / strengthened version	08 2000 062465	5001 863 728 5001 863 754 5001 875 237 7485 003 149
DXi 13	R 6 131	Flügelrad / impeller Ø 130 mm Euro 5	08 2000 000000	7421 284 318 7421 648 715 7421 960 482
MIDR / MIDS 06.20.45 MDR / MDS 06.35.40 MID / MIDR / MIDS 06.35.40	R 6 120/135		08 2000 635400	5010 323 187
MIDR 06.24.65 MIDR 06.35.40	R 6 124/135		08 2000 635401	5001 837 322 5010 248 921



Riemenspanner

Belt tensioners



Riemenspanner / Belt tensioners

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MIDR 06.24.65 A46/B46/C46	R 6 131	Breite / width 46 mm außen / outer Ø 75 mm	08 2050 ET4000	5010 553 993 5010 284 807
DCi 11 C/E/G/I	R 6 123	Breite / width 24 mm außen / outer Ø 76 mm	08 2050 PR0000	5010 412 957 5010 477 863
DCi 11 C/E/G/I	R 6 123	Breite / width 35 mm außen / outer Ø 81 mm	08 2050 PR0001	5010 412 956

SCANIA

Inhaltsverzeichnis / Index

Ölwannen / Oil pans



Ölwannen / Oil pans

322

Zylinderköpfe / Cylinder heads

Zylinderköpfe / Cylinder heads

323

Ventilsitzringe / Valve seats

323

Ventilführungen / Valve guides

324

Ventile / Valves

325

Kurbelwellen / Crankshafts



Kurbelwellen / Crankshafts

327

Kurbelwellenlager / Crankshaft bearings

328

Pleuellager / Conrod bearings

328

Schwingungsdämpfer / Vibration dampers

329

Schwungräder / Flywheels

330

Zahnkränze / Ring gears

330

Zylinder/Kolben / Cylinder/Pistons



Zylinder/Kolben / Cylinder/Pistons

331

Zylinderlaufbuchsen / Cylinder liners



Zylinderlaufbuchsen / Cylinder liners

332

Dichtringe / Sealrings

336

Dichtringsätze / Set of sealrings

336

Pleuelstangen / Connecting rods

Pleuelstangen / Connecting rods

337

Pleuelschrauben / Big end bolts

338

Kolben / Pistons



Kolben / Pistons

339

Kolbenringsätze / Piston ring sets

340

Nockenwellen / Camshafts



Nockenwellen / Camshafts	341
Nockenwellenlager / Camshaft bearings	342
Ventilstößel / Valve tappets	342

Hydraulikpumpen / Hydraulic pumps

Hydraulikpumpen / Hydraulic pumps	343
-----------------------------------	-----

Kraftstoffpumpen / Fuel pumps



Kraftstoffpumpen / Fuel pumps	344
-------------------------------	-----

Kompressoren / Compressors



Kompressor-Zylinderköpfe / Compressor-Cylinder heads	345
Kompressor-Reparatursätze / Compressor-Repair kits	345

Turbolader / Turbocharger



Turbolader / Turbocharger	346
---------------------------	-----

Ölpumpen / Oil pumps

Ölpumpen / Oil pumps	348
----------------------	-----

Ölkühler / Oil coolers

Ölkühler / Oil coolers	349
------------------------	-----

Wasserpumpen / Water pumps



Wasserpumpen / Water pumps	350
----------------------------	-----

Riemenspanner / Belt tensioners



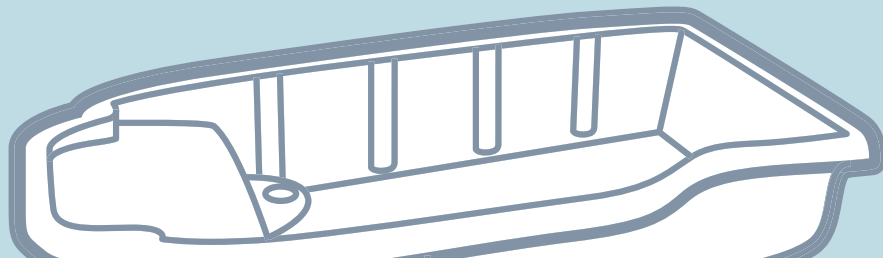
Riemenspanner / Belt tensioners	352
---------------------------------	-----

Dichtungssätze / Gasket sets

Dichtungssätze / Gasket sets	353
------------------------------	-----

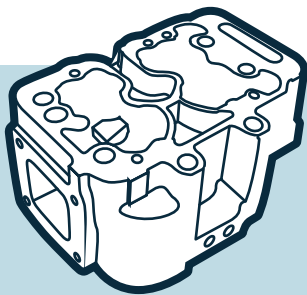
Ölwannen

Oil pans



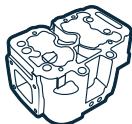
Ölwannen / Oil pans

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DC 13 DC 16	R 6 V 8 127		05 0106 DC1300	2 102 851 2 362 030 2 840 476



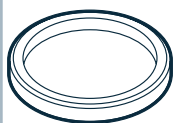
Zylinderköpfe

Cylinder heads

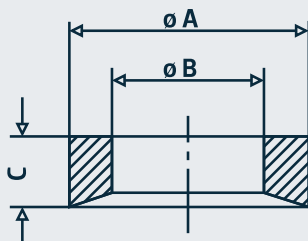


Zylinderköpfe / Cylinder heads

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DN 11 DS/DSC 11	R 6 127	ohne Ventile / without valves	05 0120 110001	1 118 309 1 523 412
DN 11 DS/DSC 11	R 6 127	ohne Ventile / without valves	05 0120 110002	1 523 418 390 667
DSC 11	R 6 127	ohne Ventile / without valves	05 0120 110003	1 523 415 1 528 006
DC 11 DSC 12	R 6 127	ohne Ventile / without valves	05 0120 120000	1 448 285 1 846 591 1 846 592



Ventilsitzringe / Valve seats



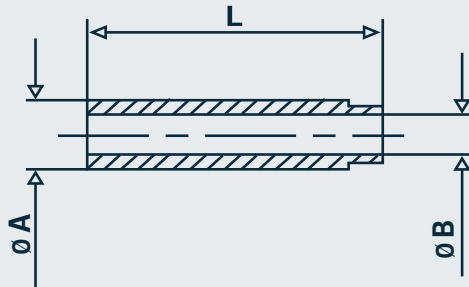
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DC 11 DC/DSC/DT 12 DC 16	R 6 V 8 127	A: 46,6 mm B: 34,7 mm C: 7,9 mm α : 20° IN	05 0123 110000	1 510 399 061 SE 31364 000
DC 11 DC/DSC/DT 12 DC 16	R 6 V 8 127	A: 44,01 mm B: 35 mm C: 8,5 mm α : 45° EX	05 0123 110001	1 403 828 1 805 493 2 008 345 061 SA 30541 000
DC 11 DC/DSC/DT 12 DC 13 DC 16	R 6 V 8 127/130	A: 44,1 mm B: 35,5 mm C: 7,8 mm α : 30° EX	05 0123 DC0000	2 040 258

Zylinderköpfe

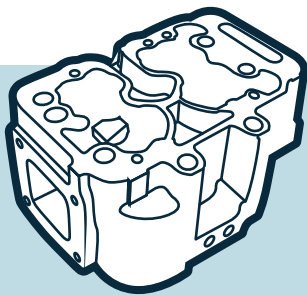
Cylinder heads



Ventilführungen / Valve guides



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DC 11 DC/DSC/DT 12 DC 16	R 6 V 8 127	A: 16,01 mm B: 10 mm L: 73 mm IN/EX	05 0122 110000	1 403 823 1 940 008 81-34000
DS 8 DN/DS/DSC 9 DN/DS/DSC 11 DS/DSC 14	R 6 V 8 115/127	A: 18 mm B: 11 mm L: 73 mm EX	05 0122 110002	300 958
DS/DSC 9 DS/DSC 11 DSC 14	R 6 V 8 115/127	A: 18 mm B: 11 mm L: 68 mm EX	05 0122 110003	1 398 624 1 521 209 269 716 269 726 393 264



Zylinderköpfe

Cylinder heads



Ventile / Valves

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DN 8 DS 8	R 6 115	D Ø: 42 mm d Ø: 11 mm L: 169 mm α : 45° EX	05 0520 440001	1 361 196 243 648
DC 9 DC 13	R 5/6 115/127	D Ø: 41 mm d Ø: 10 mm L: 171,5 mm α : 30° EX	05 0520 DC0002	2 026 052
DC 9	R 5/6 115/127	D Ø: 46 mm d Ø: 11 mm L: 162,5 mm α : 20° IN	05 0520 DC9000	1 386 647 061 VE 31390 000 105-35626
DC 9	R 5/6 115/127	D Ø: 41 mm d Ø: 11 mm L: 162,5 mm α : 45° EX	05 0520 DC9001	1 386 648 1 414 395 1 903 846 061 VA 31391 000 105-35627
DC 9	R 5/6 115/127	D Ø: 44 mm d Ø: 10 mm L: 171,5 mm α : 20° IN	05 0520 DC9003	1 854 798 1 854 799 1 886 945 1 886 946 1 887 056 105-35639
DC 9	R 5/6 115/127	D Ø: 41 mm d Ø: 10 mm L: 171,5 mm α : 45° EX	05 0520 DC9002	1 778 492 1 781 847 1 854 801 1 854 802 105-35638
DN/DS/DSC 9	R 6 115	D Ø: 51 mm d Ø: 11 mm L: 162,5 mm α : 20° IN	05 0520 900000	1 319 081 105-35491
DN/DS/DSC 9	R 6 115	D Ø: 44 mm d Ø: 10,94 mm L: 162,5 mm α : 45° EX	05 0520 900001	1 360 833 278 102 366 256 105-35504
D/DS 11	R 6 127	D Ø: 54 mm d Ø: 11 mm L: 162,5 mm α : 30° IN	05 0520 100000	1 361 190 272 804

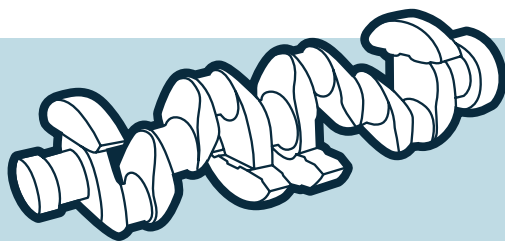
Zylinderköpfe

Cylinder heads



Ventile / Valves

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DN/DS/DSC 11 DSC 14	R 6 V 8 127	D Ø: 45 mm d Ø: 11 mm L: 162,5 mm α: 45° EX	05 0520 110001	232 018 155-35505
DC 11.03/07 DC 12.01-03 DSC 12.01/02/05 DT 12.02 DC 16.40/41/47	R 6 V 8 127	D Ø: 45 mm d Ø: 10 mm L: 171,5 mm α: 20° IN	05 0520 120000	1 333 230 1 477 022 1 515 743 1 785 076
DC 11.03/07 DC 12.01-03 DSC 12.01/02/05 DT 12.02 DC 16.40/41/47	R 6 V 8 127	D Ø: 41 mm d Ø: 10 mm L: 171,5 mm α: 45° EX	05 0520 120001	1 328 537 1 445 830 1 791 152 061 VA 31127 000
DS 11 DSC 11 DTC 11.01 DSC 14	R 6 V 8 127	D Ø: 54 mm d Ø: 11 mm L: 162,5 mm α: 20° IN	05 0520 140000	1 360 836 294 674 352 211 105-35355
D/DS 11 DS 14	R 6 V 8 127	D Ø: 44 mm d Ø: 11 mm L: 162,5 mm α: 30° EX	05 0520 140001	1 361 197 243 477
DN/DS/DSC 11 DSC 14	R 6 V 8 127	D Ø: 44,6 mm d Ø: 10,94 mm L: 162,5 mm α: 45° EX	05 0520 140002	1 360 834 352 347



Kurbelwellen

Crankshafts

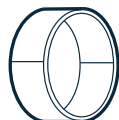


Kurbelwellen / Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DS 11 DSC 11	R 6 127	ohne Lager / without bearings Hub / stroke 145 mm	05 0300 110000	1 308 467 1 570 790 279 580 312 739 342 060
DS 11 DSC 11	R 6 127	mit Lager / with bearings Hub / stroke 145 mm	05 0309 110000	1 308 467 1 570 790 279 580 312 739 342 060
DC 12 DSC 12	R 6 127	ohne Lager / without bearings	05 0300 120000	1 423 374 1 426 374 1 574 410 1 743 584
DC 12 DSC 12	R 6 127	mit Lager / with bearings	05 0309 120000	1 423 374 1 426 374 1 574 410 1 743 584
DC 13	R 6 130	ohne Lager / without bearings Hub / stroke 160 mm	05 0300 130000	2 133 515 1 775 228
DC 13	R 6 130	mit Lager / with bearings Hub / stroke 160 mm	05 0309 130000	2133515 1 775 228

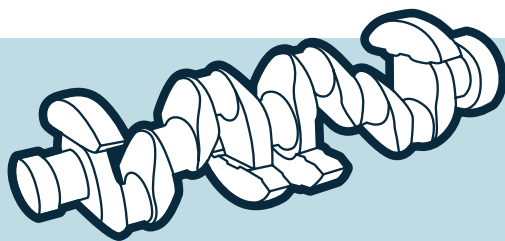
Kurbelwellen

Crankshafts



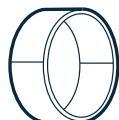
Kurbelwellenlager / Crankshaft bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DC 9 DC/DSC/DT 12 DC 13 DC/DT 16	R 5/6 V 8 127/130	Anlaufscheibe / stop washer STD	05 0305 DC0001	7956 01 0 STD 1 531 996 72 231 600 061 AL 20086 000
DC 9 DC/DSC/DT 12 DC 13 DC/DT 16	R 5/6 V 8 127/130	Anlaufscheibensatz / stop washer set STD	05 0305 DC0000	1911 A04 0 STD 1 350 815 79 279 600 061 AS 20087 000
DC 9 DC/DSC/DT 12 DC 13 DC/DT 16	R 5/6 V 8 127/130	Hauptlagerpaar / main bearing pair STD	05 0314 DC0000	7954 03 0 STD 1 531 990 061 HL 19078 000
DC 9.2x/9.3x Euro 5 DC/DSC/DT 12 DC 13	R 5/6 127/130	Hauptlagersatz / main bearing set STD	05 0316 DC0000	1910 H07 0 STD 514 123 77 710 600
D 10 D/DN/DS/DSC/DSI 11 D/DS/DSC/DSI 14	R 6 V 8 127	Anlaufscheibe / stop washer STD	05 0305 DS0002	7971 01 0 STD 255 578 061 AL 18068 000
D 10 D/DN/DS/DSC/DSI 11 D/DS/DSC/DSI 14	R 6 V 8 127	Anlaufscheibensatz / stop washer set STD	05 0305 DS0001	1916 A04 0 STD 255 573 78 769 601
D 10 D/DN/DS/DSC/DSI 11	R 6 127	Hauptlagerpaar / main bearing pair STD	05 0314 DS0000	1064 03 0 STD 2 796 001 78 765 600
D 10 D/DN/DS/DSC/DSI 11	R 6 127	Führungslager / pilot bearing STD	05 0305 DS0000	1065 03 0 STD 2 796 100 78 766 600
D 10 D/DN/DS/DSC/DSI 11	R 6 127	Hauptlagersatz / main bearing set STD	05 0316 DS0000	0541 H07 0 STD 550 400 87 234 600 061 HS 10008 000
D/DS/DSC/DSI 14	V 8 127	Hauptlagerpaar / main bearing pair STD	05 0314 140000	4162 03 0 STD 71 298 600 061 HL 10327 000
D/DS/DSC/DSI 14	V 8 127	Hauptlagersatz / main bearing set STD	05 0316 140000	1915 H05 0 STD 1 952 088 87 204 600 061 HS 10686 000



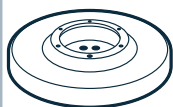
Kurbelwellen

Crankshafts



Pleuellager / Conrod bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DC 9 DC/DSC/DT 12	R 5/6 127/130	Pleuellagerpaar / conrod bearing pair STD	05 0315 DC0000	7955 03 0 STD 1 745 175 061 PL 21093 000
DC 9.2x/9.3x Euro 5 DC/DSC/DT 12	R 5/6 127/130	Pleuellagersatz / conrod bearing set STD	05 0317 DC0000	1909 P06 0 STD 1 304 563 77 711 600
D 10 D/DN/DS/DSC/DSI 11	R 6 127	Pleuellagerpaar / conrod bearing pair STD	05 0315 DS0000	1063 03 0 STD 550 409
D 10 D/DN/DS/DSC/DSI 11	R 6 127	Pleuellagersatz / conrod bearing set STD	05 0317 DS0000	0539 P06 0 STD 550 409 87 235 600 061 PS 10009 000
DC 13	R 6 130	Pleuellagerpaar / conrod bearing pair STD	05 0315 DC1300	9905 03 0 STD 1 463 065 2 579 258 061 PL 21708 000
DC 13	R 6 130	Pleuellagersatz / conrod bearing set STD	05 0317 DC1300	2100 P06 0 STD
D/DS/DSC/DSI 14	V 8 127	Pleuellagerpaar / conrod bearing pair STD	05 0315 140000	4161 03 0 STD 3 027 109 71 297 600 061 PL 18144 000
D/DS/DSC/DSI 14	V 8 127	Pleuellagersatz / conrod bearing set STD	05 0317 140000	1914 P08 0 STD 1 952 081 87 203 600 061 PS 18143 000

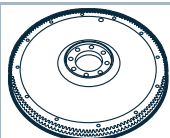


Schwingungsdämpfer / Vibration dampers

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DC 9.01-06 DS/DSC 9 DS/DSC/DTC/OSC 11	R 6 115/127		05 0334 900000	1 373 127

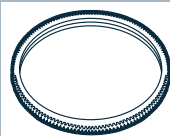
Kurbelwellen

Crankshafts



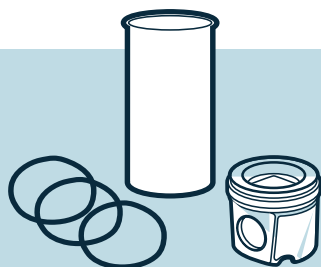
Schwungräder / Flywheels

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DS/DSC 9 DS/DSC/DSI/DTC/OTC 11	R 6 127	Ø 430 mm	05 0330 110000	324 640
DC 12 DSC 12.01/02	R 6 127	Ø 430 mm	05 0330 120000	1 364 259 1 388 326
DC 12.01/03/09/14 DSC 12.03/05/06 DC 16	R 6 127	Ø 430 mm	05 0330 120001	1 388 336 1 487 558
DC 11 DCS 12	R 6 127	Ø 430 mm	05 0330 120002	1 487 557
DC/DSC 9	R 6 115	163 Zähne / gear teeth	05 0330 D00000	1 360 074 1 465 417 1 487 562
DC 9 DC 11 DC 12 DC 13	R 6 115/127/130	158 Zähne / gear teeth	05 0330 DC0000	1 776 466 573 203
DC 9 DC 11 DC 12 DC 13	R 6 115/127/130	Ø 430 mm	05 0330 DC0001	1 409 268 1 465 419 1 487 564 1 539 450 1 805 085
DC 9 DC 11 DC/DT 12 DC 13 DC 16	R 6 V 8 115/127	Ø 430 mm 158 Zähne / gear teeth	05 0330 DC9000	1 506 393 1 805 086
DC/DSC 9	R 6 115	Ø 430 mm 158 Zähne / gear teeth	05 0330 DC9001	306 991 306 993 393 151
DS/DSC 9 DS/DSC 11 DSC 14	R 6 V 8 115/127	Ø 430 mm 163 Zähne / gear teeth	05 0330 DSC000	324 624 1 472 215 1 488 627



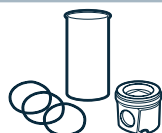
Zahnkränze / Ring gears

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DSC 9 DSC 11 DSC 12	R 6 115/127	158 Zähne / gear teeth	05 0331 D00000	139 625 1 527 913



Zylinder / Kolben

Cylinder / Pistons

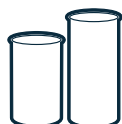
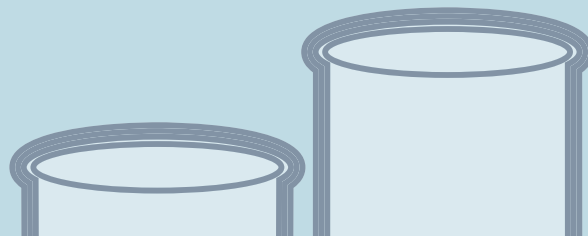


Zylinder/Kolben / Cylinder/Pistons

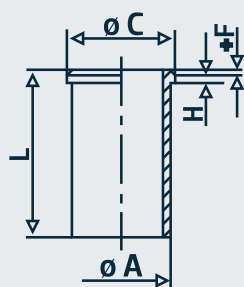
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DS 9.05/06/08 DSC 9.02/07-09 DSC 9.40-42/44	R 6 115	besteht aus / consists of: 05 0320 900000 / 061 64 00 OEG 05 0119 900000 / 1 319 247-1	05 0329 900000	061 64 92 OEG 550 316 550 325
DSC 9.11-13/15	R 6 115	besteht aus / consists of: 05 0320 900001 / 061 65 00 OEG 05 0119 900001 / 1 344 720	05 0329 900001	061 65 92 OEG 550 265 550 267 K76200
DS 11.34/73 DSC 11.12/13/16-18	R 6 127	besteht aus / consists of: 05 0320 110000 / 061 38 00 OEG 05 0119 110000 / 1 114 035	05 0329 110000	061 38 92 OEG 550 317 550 327 9 003 011 K76550
DS 11.75 DSC 11.21-23/35/36 DSC 11.70/74/75/79	R 6 127	besteht aus / consists of: 05 0320 DSC110 / 061 47 00 OEG 05 0119 110001 / 1 305 095	05 0329 DSC110	061 47 92 OEG 89-962000-30
DS 11.75 DSC 11.21-23/35/36 DSC 11.70/74/75/79	R 6 127	besteht aus / consists of: 05 0320 DSC110 / 061 47 00 OEG 05 0119 110002 / 1 305 546	05 0329 DSC111	061 47 93 OEG 551 358 551 359 89-962000-35 K9304
DSC 11	R 6 127	besteht aus / consists of: 05 0320 DSC112 / 94 332 600 OEG 05 0119 110002 / 1 305 546	05 0329 DSC112	94 332 961 OEG 551 360
DC 12.01-03/09/14 DSC 12.01-03/05 DT 12.02/08 DC 16.01/03/04 DSC 16.01	R 6 V 8 127	besteht aus / consists of: 05 0320 DC1201 / 061 03 00 OEG 05 0119 110003 / 1 382 183	05 0329 DC1201	061 03 90 OEG 1 549 776 551 348 551 349 551 353 551 384 40 368 960 K76670
DC 12.01-03/09/14 DSC 12.01/02 DT 12.02/08	R 6 127	besteht aus / consists of: 05 0320 DC1201 / 061 03 00 OEG 05 0119 110009 / 1 917 101	05 0329 DC1202	061 03 92 OEG 1 791 650 1 849 309
DC 12 DC 16 DT 12	R 6 127	besteht aus / consists of: 05 0320 D12000 / 061 PI 00111 000 OEG 05 0119 110003 / 1 382 183	05 0329 D12000	061 AY 00111 090 OEG 1 549 774 1 773 931 1 791 991
DC 12 DT 12	R 6 127	besteht aus / consists of: 05 0320 D12000 / 061 PI 00111 000 OEG 05 0119 110009 / 1 917 101	05 0329 D12001	061 AY 00111 091 OEG 1 791 651 1 791 972
DC 12 DT 12	R 6 127	besteht aus / consists of: 05 0320 D12001 / 061 PI 00101 000 OEG 05 0119 900002 / 1 868 160	05 0329 D12002	061 AY 00101 090 OEG 1 791 644 1 791 646
DC 13.05-08/10/11/70	R 6 130	besteht aus / consists of: 05 0320 DC1300 / 061 PI 00110 000 OEG 05 0119 900004 / 2 254 875	05 0329 D13000	061 AY 00110 091 OEG

Zylinderlaufbuchsen

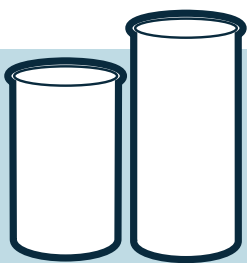
Cylinder liners



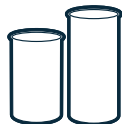
Zylinderlaufbuchsen / Cylinder liners



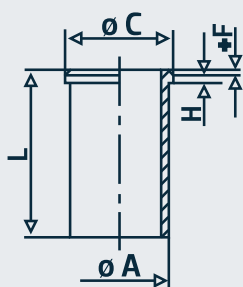
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DS 9.01/02/04-06/08 DSC 9.01/02/07-09 DSC 9.11-13/15/40-44	R 6 115	A: 130 mm C: 137,3 mm L: 270,5 mm H+F: 5,2+0,8 mm ohne Dichtringe / without sealrings	05 0110 900000	1 319 247-1 061 WN 11 00
DS 9.01/02/04-06/08 DSC 9.01/02/07-09 DSC 9.11-13/15/40-44	R 6 115	A: 130 mm C: 137,3 mm L: 270,5 mm H+F: 5,2+0,8 mm mit Dichtringen / with sealrings	05 0119 900000	1 319 247-1 061 WN 11 01
DC 9.01-06 DSC 9.11-13/15	R 6 115	A: 131 mm C: 140,72 mm L: 257,5 mm H+F: 8,26+0,8 mm ohne Dichtringe / without sealrings	05 0110 900001	1 344 720 061 WN 25 00
DC 9.01-06 DSC 9.11-13/15	R 6 115	A: 131 mm C: 140,72 mm L: 257,5 mm H+F: 8,26+0,8 mm mit Dichtringen / with sealrings	05 0119 900001	1 344 720 061 WN 25 01
DC 12.10/13 DT 12.03/11/12/17	R 6 127	A: 140 mm C: 151 mm L: 271 mm H: 192,25 mm ohne Dichtringe / without sealrings	05 0110 900002	1 868 160
DC 12.10/13 DT 12.03/11/12/17	R 6 127	A: 140 mm C: 151 mm L: 271 mm H: 192,25 mm mit Dichtringen / with sealrings	05 0119 900002	1 868 160
DC 09.108/109/111-113 DC 13.05-07/10	R 5/6 130	A: 140 mm C: 151 mm L: 271,1 mm ohne Dichtringe / without sealrings	05 0110 900013	1 850 688 1 917 106 2 076 168 2 183 352 2 206 260 2 359 445



Zylinderlaufbuchsen Cylinder liners



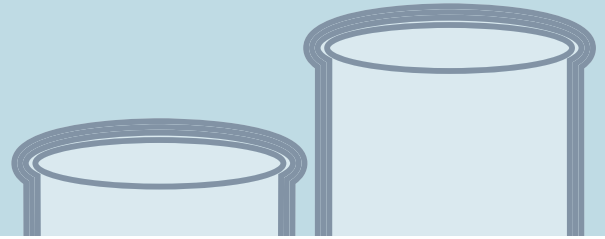
Zylinderlaufbuchsen / Cylinder liners



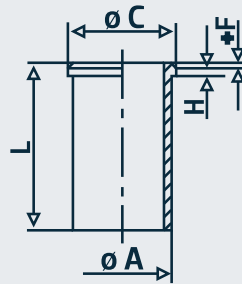
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DC 09.108/109/111-113 DC 13.05-07/10	R 5/6 130	A: 140 mm C: 151 mm L: 271,1 mm mit Dichtringen / with sealrings	05 0119 900013	1 850 688 1 917 106 2 076 168 2 183 352 2 206 260 2 359 445
DC 09.108/111-113 DC 09.126/127/130 DC 13.05-07	R 5/6 130	A: 140 mm C: 151 mm L: 271,17 mm mit Feuerring, ohne Dichtringe / with fire ring, without sealrings	05 0110 900004	2 254 875 2 043 067
DC 09.108/111-113 DC 09.126/127/130 DC 13.05-07	R 5/6 130	A: 140 mm C: 151 mm L: 271,17 mm mit Feuerring, mit Dichtringen / with fire ring, with sealrings	05 0119 900004	2 254 875 2 043 067
DC 9/11/12/16 DSC 12.01/02/09 DT 12.02/06/08/18	R 5/6 127	A: 140 mm C: 151 mm L: 271,1 mm H+F: 194,27 mm ohne Dichtringe / without sealrings	05 0110 110009	1 786 085 1 789 623 1 868 159 1 917 101 061 WN 26 00
DC 9/11/12/16 DSC 12.01/02/09 DT 12.02/06/08/18	R 5/6 127	A: 140 mm C: 151 mm L: 271,1 mm H+F: 194,27 mm mit Dichtringen / with sealrings	05 0119 110009	1 786 085 1 789 623 1 868 159 1 917 101 061 WN 26 01
DS 11.01/02/14/15/18 DS 11.34/41/73 DSC 11.01/02/04/08/10 DSC 11.11-13/16-18 DSC 11.22/30/70	R 6 127	A: 140 mm C: 153,8 mm L: 291 mm H+F: 7,9+0,8 mm mit Freidrehung, ohne Dichtringe / with recess, without sealrings	05 0110 110000	235 828-1 295 053 363 301 551 459 061 WN 09 00 89 367 110
DS 11.01/02/14/15/18 DS 11.34/41/73 DSC 11.01/02/04/08/10 DSC 11.11-13/16-18 DSC 11.22/30/70	R 6 127	A: 140 mm C: 153,8 mm L: 291 mm H+F: 7,9+0,8 mm mit Freidrehung, mit Dichtringen / with recess, with sealrings	05 0119 110000	235 828-1 295 053 363 301 551 459 061 WN 09 01 89 367 110

Zylinderlaufbuchsen

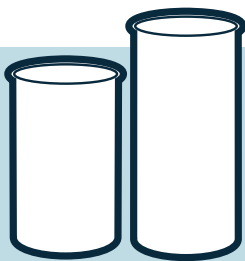
Cylinder liners



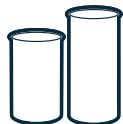
Zylinderlaufbuchsen / Cylinder liners



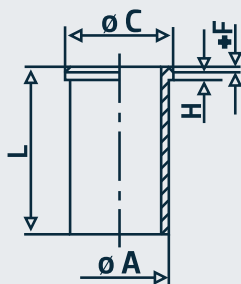
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DS 11.75/78 DSC 11.21-24/27 DSC 11.35/36/70 DTC 11.01/02	R 6 127	A: 140 mm C: 153,8 mm L: 291 mm H+F: 7,9+0,8 mm mit Freidrehung, ohne Dichtringe / with recess, without sealrings Motor-Nr. / engine no.: 533 6957...	05 0110 110001	061 WN 14 00 89 439 110
DS 11.75/78 DSC 11.21-24/27 DSC 11.35/36/70 DTC 11.01/02	R 6 127	A: 140 mm C: 153,8 mm L: 291 mm H+F: 7,9+0,8 mm mit Freidrehung, mit Dichtringen / with recess, with sealrings Motor-Nr. / engine no.: 533 6957...	05 0119 110001	061 WN 14 01 89 439 110
DS 11.78 DSC 11.22/24/27/70/74 DSC 11.75/79 DTC 11.01/02	R 6 127	A: 140 mm C: 153,86 mm L: 291 mm H+F: 7,92+0,8 mm ohne Dichtringe / without sealrings	05 0110 110002	1 305 546 061 WN 19 00 89 497 110
DS 11.78 DSC 11.22/24/27/70/74 DSC 11.75/79 DTC 11.01/02	R 6 127	A: 140 mm C: 153,86 mm L: 291 mm H+F: 7,92+0,8 mm mit Dichtringen / with sealrings	05 0119 110002	1 305 546 061 WN 19 01 89 497 110
DC 9.19/20/21 DC 11.01-04/06/07 DC 12.01-03/09 DSC 12.01-03/05 DT 12.02/08 DC 16.01/02 DSC 16.01	R 5/6 V 8 127	A: 139 mm C: 150 mm L: 271,1 mm H+F: 194,27 + 0,85 mm ohne Dichtringe / without sealrings	05 0110 110003	1 382 183 1 484 492 061 WN 17 00 89 541 110
DC 9.19/20/21 DC 11.01-04/06/07 DC 12.01-03/09 DSC 12.01-03/05 DT 12.02/08 DC 16.01/02 DSC 16.01	R 5/6 V 8 127	A: 139 mm C: 150 mm L: 271,1 mm H+F: 194,27+0,85 mm mit Dichtringen / with sealrings	05 0119 110003	1 382 183 1 484 492 061 WN 17 01 89 541 110



Zylinderlaufbuchsen Cylinder liners



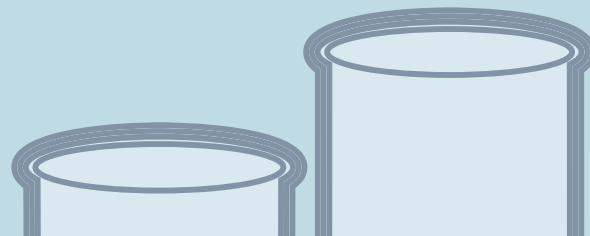
Zylinderlaufbuchsen / Cylinder liners



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DS 14.01/02/06 DSC 14.01/02/05/06 DSI 14.01	V 8 127	A: 140 mm C: 155,75 mm L: 276 mm H+F: 10,05+0,4 mm mit Freidrehung, ohne Dichtringe / with recess, without sealrings	05 0110 140000	170 690 231 276 061 WN 13 00 88 568 110
DS 14.01/02/06 DSC 14.01/02/05/06 DSI 14.01	V 8 127	A: 140 mm C: 155,75 mm L: 276 mm H+F: 10,05+0,4 mm mit Freidrehung, mit Dichtringen / with recess, with sealrings	05 0119 140000	170 690 231 276 061 WN 13 01 88 568 110
DS 14 DS 14.09 DSC 14.03/04/08-10/16	V 8 127	A: 140 mm C: 155,75 mm L: 275,5 mm H+F: 10,05+0,4 mm mit Freidrehung, ohne Dichtringe / with recess, without sealrings	05 0110 140001	374 801 061 WN 12 00 89 411 110
DS 14 DS 14.09 DSC 14.03/04/08-10/16	V 8 127	A: 140 mm C: 155,75 mm L: 275,5 mm H+F: 10,05+0,4 mm mit Freidrehung, mit Dichtringen / with recess, with sealrings	05 0119 140001	374 801 061 WN 12 01 89 411 110

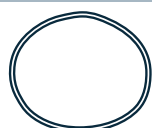
Zylinderlaufbuchsen

Cylinder liners



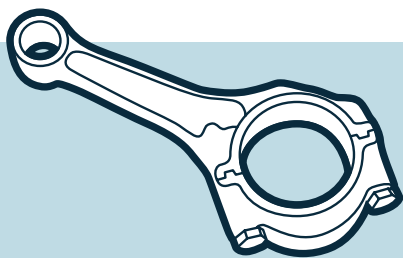
Dichtringe / Sealrings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DC 9/11/12/16 DSC 12.01/06/08/18 DT 12.02/06/08/18	R 5/6 115/127	oben / top	05 0111 900002	1 936 319 2 031 033 2 188 199 2 349 746
DC 9/11/12/16 DSC 12.01/06/08/18 DT 12.02/06/08/18	R 5/6 115/127	unten / bottom	05 0111 900003	1 730 424 1 738 938
DC 9/11/12/16 DSC 12.01/02/09 DT 12.02/06/08/18	R 6 127		05 0111 110000	
DC 9/11/12/16 DSC 12.01/02/09 DT 12.02/06/08/18	R 5/6 115/127		05 0111 110002	1 114 036
DC 9/11/12/16 DSC 12.01/02/09 DT 12.02/06/08/18	R 5/6 115/127		05 0111 110003	1 312 934
DC 9/11/12/19/20/21 DSC/DT 12	R 6 127		05 0111 110004	1 862 376
DC 9/11/12/16 DSC 12 DT 12/16	R 6 127		05 0111 110005	1 328 995
DSC 11 DSC 14	R 6 127		05 0111 140001	1 302 828



Dichtringsätze / Set of sealrings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DN 9 DS 9 DSC 9	R 6 115	Dichtringsatz inkl. / set of sealrings incl.: 1 x Dichtring / sealring 1 302 827 2 x O-Rings 323 662	05 0111 900000	
DS/C 11 DS/C 14	V 8 127	Besteht aus / consists of: 2 x 1 312 934 1 x 1 302 828	05 0111 140000	
DC 9/11/12/16 DSC 12/16	R 5/6 V 8 127	Besteht aus: / consists of: 1 x 1862376 + 1 x 1328995 für Zylinderlaufbuchse / for liner: 05 0110 110003 / 1 382 183	05 0111 110001	061 SK 50016 000
DC 9/11/12/16 DSC 12.01/02/09 DT 12.02/06/08/18	R 5/6 115/127	Besteht aus: / consists of: 1 x 1730424 1 x 2031033	05 0111 110006	061 SK 50038 000

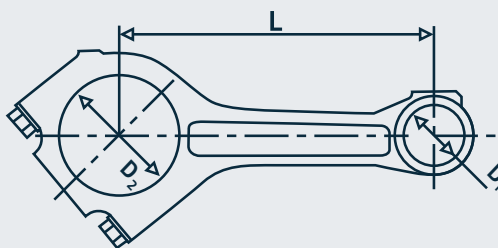


Pleuelstangen

Connecting rods



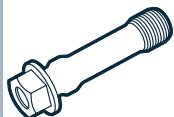
Pleuelstangen / Connecting rods



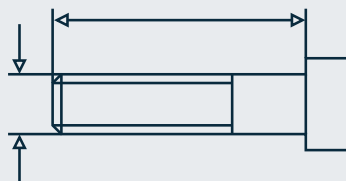
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DC 9A DT 12.17	R 5/6 127	D1: 54,03 mm D2: 91,23 mm L: 255 mm trapezförmig / trapezoidal	05 0310 DC9A00	1 538 036
DC 9.19/20/21 DC 11 DC/DSC/DT 12	R 5/6 127	D1: 54,025 mm D2: 91,23 mm L: 255 mm trapezförmig / trapezoidal	05 0310 120000	1 401 729 1 768 416
DN 11 DS 11 DSC 11 DTC 11	R 6 127	D1: 50,025 mm D2: 88,5 mm L: 260 mm trapezförmig / trapezoidal	05 0310 110001	1 304 357 1 397 336 1 403 521 225 454 258 103 318 062 326 379
DC 13	R 6 130	D1: 58,035 mm D2: 103,83 mm L: 267,53 mm trapezförmig / trapezoidal	05 0310 DC1300	1 789 726 1 920 163 1 929 265 2 190 306 2 263 286 570 196

Pleuelstangen

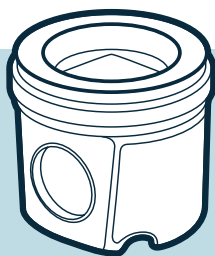
Connecting rods



Pleuelschrauben / Big end bolts



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D/DC 9 D/DC/DI 12 DC/DI 13 DC/DI 16	R 6 115	M14 x 1,5 x 70 mm / 10.9	05 0311 D90000	1 732 524
D 16 M DC 16 A DI 16	V 8 127	M14 x 2 x 71 mm / 10.9	05 0311 DC1600	1 433 020



Kolben

Pistons



Kolben / Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DS 9.05/06/08 DSC 9.02/07-09 DSC 9.40-42/44	R 6 115	passend für / suitable for: 05 0329 900000 / 061 64 92 OEG	05 0320 900000	061 64 00 OEG 1 332 749 394 404 S76115
DSC 9.11/12/13/15	R 6 115	passend für / suitable for: 05 0329 900001 / 061 65 92 OEG	05 0320 900001	061 65 00 OEG 1 383 880 1 393 166 1 393 168
DS 11.34/73 DSC 11.12/13/16-18	R 6 127	passend für / suitable for: 05 0329 110000 / 061 38 92 OEG	05 0320 110000	061 38 00 OEG 353 071 397 408 397 409 397 412
DS 11.75 DSC 11.21-23/35/36 DSC 11.70/74/75/79	R 6 127	passend für / suitable for: 05 0329 DSC110 / 061 47 92 OEG 05 0329 DSC111 / 061 47 93 OEG	05 0320 DSC110	061 47 00 OEG 1 305 448 1 305 449
DSC 11	R 6 127	passend für / suitable for: 05 0329 DSC112 / 94 332 961 OEG	05 0320 DSC112	94 332 600 OEG 1 382 120 1 386 074
DC 12 DT 12	R 6 127	passend für / suitable for: 05 0329 D12000 / 061 AY 00111 090 OEG 05 0329 D12001 / 061 AY 00111 091 OEG	05 0320 D12000	061 PI 00111 000 OEG 1 545 952 1 549 773 1 791 992
DC 12 DT 12	R 6 127	passend für / suitable for: 05 0329 D12002 / 061 AY 00101 090 OEG	05 0320 D12001	061 PI 00101 000 OEG 1 769 338 1 798 596
DC 12.01-03/09/14 DSC 12.01-03/05 DT 12.02/08 DC 16.01/03/04 DSC 16.01	R 6 V 8 127	passend für / suitable for: 05 0329 DC1201 / 061 03 90 OEG 05 0329 DC1202 / 061 03 92 OEG	05 0320 DC1201	061 03 00 OEG 1 381 709 1 420 132 1 424 709 1 435 211 1 548 310 1 549 775
DC 13.05/06/07/08/10/11 DC 13.70	R 6 130	passend für / suitable for: 05 0329 D13000 / 061 AY 00110 091 OEG	05 0320 DC1300	061 PI 00110 000 OEG 1 783 526 1 790 238

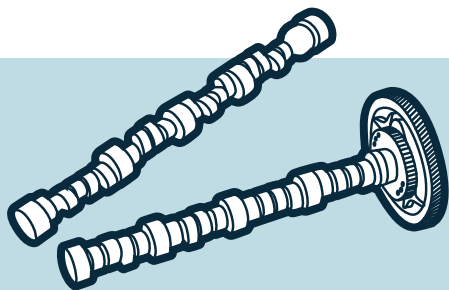
Kolben

Pistons



Kolbenringsätze / Piston ring sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DS 14.01/02/06 DSC 14.01/02 DSI 14.01	R 6 127	3,16 / 2,38 / 4,74 mm für Kolben / for piston: 05 0320 DS1400 / 061 36 00 OEG	05 0321 140000	
DS/DSC 9	R 6 115	3,16 / 2,38 / 4,74 mm für Kolben / for piston: 05 0320 900000 / 061 64 00 OEG	05 0321 900000	
DC 9 DC/DSC 11 DC/DSC/DT 12 DSC 14 DC/DSC 16	R 6 V 8 127	3,5 / 2,38 / 3,5 mm für Kolben / for piston: 05 0320 DC1201 / 061 03 00 OEG	05 0321 D00000	
D 11 DN/DS/DSC/DSI 11	R 6 127	2,38 / 2,38 / 4,74 mm für Kolben / for piston: 05 0320 DS1100 / 061 35 00 OEG	05 0321 D11000	
DS/DSC 11 DS/DSC/DSI 14	R 6 V 8 127	3,5 / 2,38 / 4,74 mm für Kolben / for piston: 05 0320 110000 / 061 38 00 OEG	05 0321 DS0000	
DC 13.05-08/10/11 DC 13.70	R 6 130	3,5 / 3,0 / 4,0 mm für Kolben / for piston: 05 0320 DC1300 / 061 PI 00110 000 OEG	05 0321 DC1300	061 RS 00110 0N0 OEG



Nockenwellen Camshafts

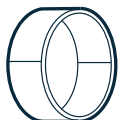
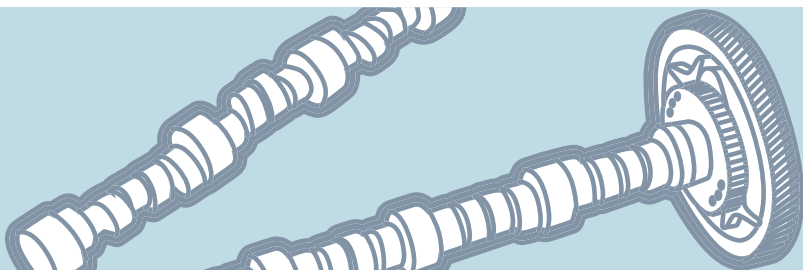


Nockenwellen / Camshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DC 9	R 5 127		05 0500 900000	349 213
D/DS/DSC 11	R 6 127		05 0500 110000	325 646
DC 11.01/02 DSC 12.03/05	R 6 127		05 0500 120000	1 414 023 1 439 778 1 509 916
DC 11.03/04/06 DSC 12	R 6 127		05 0500 120001	1 439 779 1 509 917
DSC 12.01/02	R 6 127	Industrie/Marine Motoren industrial/marine applications Motor-Nr. / engine-no.: ...5371627	05 0500 120002	1 392 462 1 394 824 1 414 022 1 509 919
DC 12.03 HPI	R 6 127	Euro 3	05 0500 120003	1 509 918
D 12 DC 12.10/13 DT 12.12/17	R 6 127	Euro 4	05 0500 120004	1 537 778
DC 12.23/24/26	R 6 127		05 0500 120005	1 730 646
DC 12.54	R 6 127		05 0500 120006	1 523 421
D 13 DC 13.07/10	R 6 130	R-Serie 440PS, 480PS / XPI Euro 5/6	05 0500 DC1300	1 748 794 1 865 230
DC 13	R 6 130		05 0500 DC1301	1 832 378
DC 12 DC 13	R 6 127		05 0500 DC1302	1 523 424
DC 12 DC 13	R 6 127		05 0500 DC1303	1 747 432
DC 13	R 6 127	Euro 3	05 0500 DC1304	2 023 798
DSC 14.1/13	V 8 127	Euro 2	05 0500 140000	1 350 914 374 897
DC 16.09/17-19/21/22	V 8 130	Euro 5 links / left	05 0500 DC1600	1 523 422
DC 16.09/17-19/21/22	V 8 130	Euro 5 rechts / right	05 0500 DC1601	1 441 248 1 523 423
DC 16.101	V 8 130	Euro 6 rechts / right	05 0500 DC1602	1 734 508 2 068 259
DC 16.101	V 8 130	Euro 6 links / left	05 0500 DC1603	1 908 172 2 068 433

Nockenwellen

Camshafts



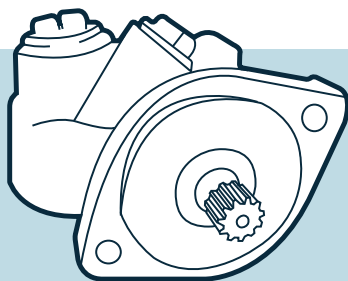
Nockenwellenlager / Camshaft bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DC/DSC/DT 12	R 6 127		05 0307 DC0000	7969 01 0 STD



Ventilstößel / Valve tappets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DN 11 DS/DSC 11 DTC 11 DS/DSC 14	R 6 V 8 127	DN/DS/DSC/DTC 11: ... 5344442 ... 5555182 ... 4196652	05 0510 110000	1 116 635
DN 11 DS/DSC 11 DTC 11 DS/DSC 14	R 6 V 8 127	DN/DS/DSC/DTC 11: 5344443 ... 5555183 ... 4196653 ...	05 0510 140000	1 420 836 1 522 013



Hydraulikpumpen

Hydraulic pumps

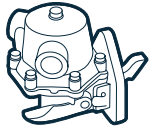
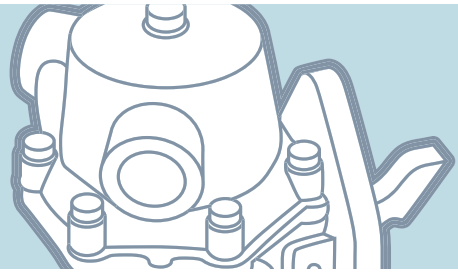


Hydraulikpumpen / Hydraulic pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DS 9 DSC 9/11/14	R 6 V 8 115/127		05 1390 110000	255 028 571 364
DC 9/11-13/16 DT 12	R 5/6 V8 115/127		05 1390 DC0000	1 332 653
DC 9/11-13/16 DT 12	R 5/6 V8 115/127		05 1390 DC0001	1 333 790
DC/DS/DSC 9 DC/DS/DSC 11 DC/DSC 12 DC 13 DSC 14 DC 16	R 5/6 V 8 115/127/130		05 1390 DC0002	1 308 495 1 421 272 1 457 708 571 434
DC 09 DC 12	R 5/6 127/130		05 1390 DC0003	1 324 813 1 734 726

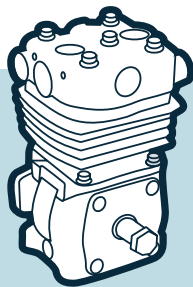
Kraftstoffpumpen

Fuel pumps



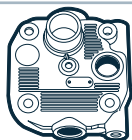
Kraftstoffpumpen / Fuel Pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DC 13	R 6 130		05 1500 DC1300	2 023 957 2 059 884 289 484 315 369



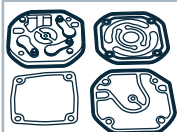
Kompressoren

Compressors



Kompressor-Zylinderköpfe / Compressor-Cylinder heads

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DC 9 DC 13	R 6 127	Euro 5/6	05 1320 000000	912 522 924 2
DSC 9/11/12/14 DC 16	R 6 127		05 1320 DC1200	1 376 274
DC 9/11/12/16 DSC 9/11/12/14 OSC 11 DT 12	R 6 127		05 1320 DC1201	1 424 766
DSC 9/11/12/14 DC 16	R 6 127		05 1320 DC1202	1 315 299



Kompressor-Reparatursätze / Compressor-Repair kits

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DC 12	V 8 127	für Kompressor / for compressor Ø 88 mm	05 1322 DC1200	1 376 272
DC 12	V 8 127		05 1322 DC1201	1 376 281 1 542 159
DC 12	V 8 127		05 1322 DC1202	1 376 280
DC 12	V 8 127	für Kompressor / for compressor Ø 75mm	05 1322 DC1203	1 315 377
DC 12	V 8 127	für Kompressor / for compressor Ø 75mm	05 1322 DC1204	SEB 22542

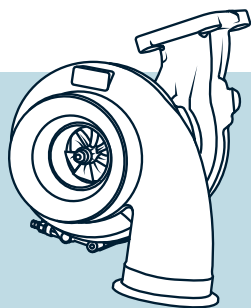
Turbolader

Turbocharger

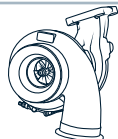


Turbolader / Turbocharger

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DC 11 DC 12.01/03/06	R 6 127		05 0960 DC1200	570 873 571 528 1 441 521 1 443 190 1 443 191 1 484 886 1 538 372 1 538 373 1 738 373 10571528 10571548 10571612 1483 988 0010 1487 988 0056 3594236 3594238 3594239 3597728 3597729 3597730 4031122 4038613 4038616 4038617
DC 12	R 6 127		05 0960 DC1201	4031121
DSC 11.10/80 DSC 12	R 6 127		05 0960 DSC120	571 480 571 494 571 548 575 202 1 388 058 1 423 038 1 423 034 10571482 3538495 3591167 4033118
DC 13	R 6 130		05 0960 DC1300	572 870 1 854855 2 057 668 2 057 669 2 155 074 2 155 075 2 327 719 2 552 125 779839-5025 779839-5041 779839-5045 3782537 3782538 4031103



Turbolader Turbocharger

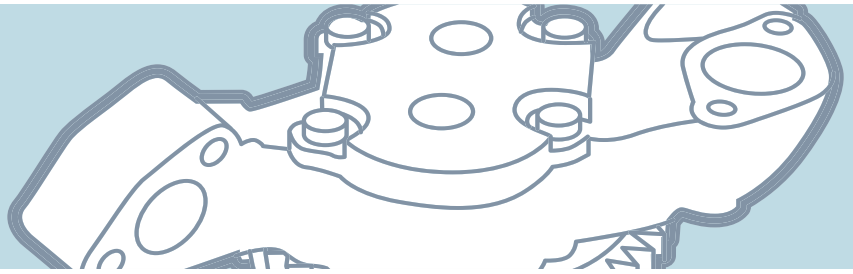


Turbolader / Turbocharger

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DC 13.05 DC 13.113	R 6 130		05 0960 DC1301	2 033 792 2 033 793 2 033 804 2 040 423 2 040 424 2 040 427 2 040 428 2 082 215 572 883 572 884 572 901 1849535 1849537 1843539 1849540 1849541 1912770 1942116 3767358 3770156 3770157 3770158 3770159 3776903 3776904 3787499 3795453 3795456 4031037 4031107
DC 13.115 DC 13.147	R 6 130		05 0960 DC1302	2 199 316 2 933 597 2 571 648 2 009 728 2 385 226 2 371 648 2 328 179 576 190 576 177 576 131 806709-0028 852915-5005S
DC 13	R 6 130		05 0960 DC1303	2 126 714 3 786 449

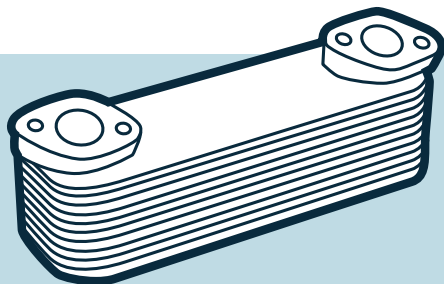
Ölpumpen

Oil pumps



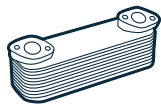
Ölpumpen / Oil pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 9 A/M DC 9.01-06 DSC 9	R 6 115		05 1800 900000	1 402 400 1 402 401 8518 0103
DS 11	R 6 127	Fahrzeug / vehicle 112/113	05 1800 110000	1 318 091 1 369 981 301 473
DC 11 DSC 12 DT 12	R 6 127	Fahrzeug / vehicle 114/124	05 1800 120000	1 385 572 1 448 659 1 888 025 570 177
DC 12 DC 13	R 6 127/130		05 1800 130000	1 730 312 1 860 961 2 105 497 2 686 288
DC 16	V 8 127		05 1800 160000	1 440 297 1 494 372 1 888 026



Ölkühler

Oil coolers

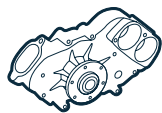
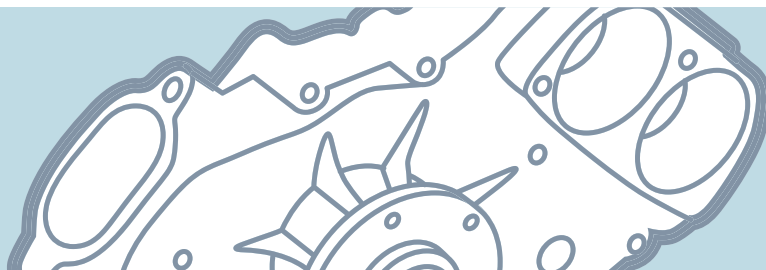


Ölkühler / Oil coolers

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DS/DSC 11	R 6 127	Scania Bus 3-Series Scania 2-/3-Series	05 1820 110000	1 368 736
DC 11 DC/DSC/DT 12	R 6 127	Scania 4-Series Scania P-/G-/R-/T-Series	05 1820 D90000	1 333 183

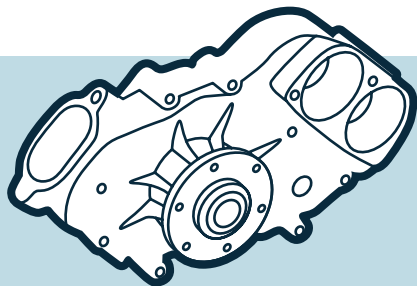
Wasserpumpen

Water pumps



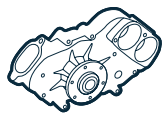
Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D/DC/DI 9 D/DC/DI 13	R 5/6 115/127		05 2000 D00001	2 224 112
DC 9.01-06	R 6 115		05 2000 D90000	1 380 897 1 510 490 1 486 098 570 953 570 957 571 157
DN/DS 9 DSC 9.02/07-10	R 6 115		05 2000 DN9000	1 377 571
DSC 9	R 6 115		05 2000 DSC900	571 150 1 354 103
D 9 PDE DC 9 D 11 DSC 11 D 12 DC 12	R 5/6 115/127		05 2000 110003	1 546 188 1 570 959 1 787 120 1 787 123 1 789 522 546 188 570 959 570 964 570 965
D/DC 9 D/DSC 11 D/DC 12	R 5/6 115/127	mit Bodenplatte / Montageplatte / with base plate	05 2000 110093	1 787 120
D 11	R 6 127	Bus Version bus application	05 2000 110002	228 826 259 065 571 055
DS 11	R 6 127	GPRT 112 PRT 113	05 2000 110000	1 314 406 1 571 059 1 575 100 292 761 571 059 575 100
DSC 12	R 6 127	Fahrzeug / vehicle 114/124	05 2000 110001	1 353 072 1 372 365 1 508 533 1 508 536 1 570 951 1 570 955 1 896 752 508 533 570 951 570 955 570 962
DSC 13	R 6 127		05 2000 DSC130	1 778 923



Wasserpumpen

Water pumps



Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DSC 14	V 8 127	Fahrzeug / vehicle 144	05 2000 140000	1 365 841 1 508 534 570 952 570 956
DSC 14	V 8 127		05 2000 DSC140	1 375 838 292 762 382 183 571 068 571 153
D 16 A/M/PDE DI 16 / 45M DSC 16	V 8 127		05 2000 DSC160	1 549 481
DC 16	V 8 127		05 2000 DC1600	2 201 291 2 370 981 2 714 201

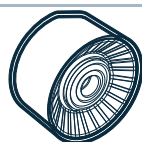
Riemenspanner

Belt tensioners



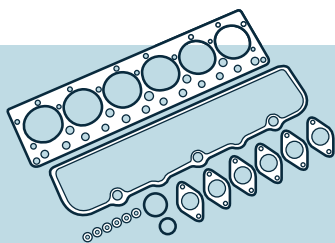
Riemenspanner / Belt tensioners

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DSC 9 DC 11 DSC 11.74/75/79 OSC 11 G03 DC 12	R 6 127	Breite / width 34 mm außen / outer Ø 81 mm	05 2050 D00000	1 354 395 1 371 788 1 459 988 1 493 670 1 503 113 1 545 982 1 774 651 1 859 654 2 197 002
DC 07 DC 09 DC/DT 9 DC 12 DC 13 DC 16	R 5/6 V 8 107/115/127/130	Breite / width 34 mm außen / outer Ø 74 mm	05 2050 DC0000	1 438 743 1 503 115 1 545 984
DC 9 DC 13	R 5/6 115/130	Breite / width 39 mm außen / outer Ø 74 mm	05 2050 DC9000	1 779 757 1 870 553 2 192 038 2 197 391 35633
DC 13	R 6 130	Breite / width 39 mm außen / outer Ø 74 mm	05 2050 D13000	1 779 751 1 870 552 2 191 990 2 197 390
DC 13 DC 16	R 6 V 8 127/130	Breite / width 38,5 mm außen / outer Ø 74 mm	05 2050 D13001	1 779 750 1 870 551 2 191 989 2 334 403
DC 16	V 8 127	Breite / width 39 mm außen / outer Ø 74 mm	05 2050 DC1600	1 865 233 2 191 988 2 197 388



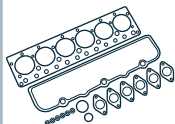
Umlenkrollen / Guide pulleys

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DC 07 DC/OC 09 DC/OC 13 DC 16	R 5/6 V 8 107/130	Breite / width 39 mm außen / outer Ø 74 mm Stahlrolle / steel pulley	05 2052 DC0000	1 734 903 1 860 734 2 089 431 2 129 402



Dichtungssätze

Gasket sets








Dichtungssätze / Gasket Sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
DC 11 DC/DSC/DT 12	R 6 127	Dichtungssatz Motor / gasket set, engine mit Wellendichtring Kurbelwelle & Ventilschaftabdichtung with shaft seal crankshaft & valve stem seal	05 3000 551356	551 356
DS/DSC 11	R 6 127	Dichtungssatz Motor / gasket set, engine mit Wellendichtring Kurbelwelle / with shaft seal crankshaft ohne O-Ringe / without O-rings	05 3000 DS1100	01-31220-05 OEG
DN 9.01 DS/DSC 9	R 6 115	Dichtungssatz Zylinderkopf / gasket set, cylinder head	05 3004 551484	551 454
DC 11.07 DSC 12.01/12.02	R 6 127	Dichtungssatz Zylinderkopf / gasket set, cylinder head	05 3004 551350	551 350
DC 11.01-04 DC 12.01-03 DSC 12.0 DT 12.02/08 DC 16.01-06/08/09 DC 16.17-19/22 DT 16.08	R 6 V 8 127	Dichtungssatz Zylinderkopf / gasket set, cylinder head mit Ventilschaftabdichtung / with valve stem seal	05 3004 D00000	138.490 OEG 550 469 1 754 607
DC 11 DC/DSC/DT 12	R 6 127	Dichtungssatz Zylinderkopf / gasket set, cylinder head	05 3004 D00001	03-34880-01 OEG 551 363
DC 11 DSC 12.05 DC 16	R 6 V 8 127	Dichtungssatz Zylinderkopf / gasket set, cylinder head	05 3004 DC1000	03-34885-01 OEG 550 469
DC 9 DC 11.08/09 DC /DT 12 DC 16	R 6 V 8 127	Dichtungssatz Zylinderkopf / gasket set, cylinder head	05 3004 DC1001	03-34885-02 OEG 1 725 112
DS/DSC 11	R 6 127	Dichtungssatz Zylinderkopf / gasket set, cylinder head	05 3004 DS1100	02-31220-02 OEG 551 500 551 512
D 14 DS/DSC 14	V 8 127	Dichtungssatz Zylinderkopf / gasket set, cylinder head	05 3004 DS1400	03-31050-01 OEG 550 214 551 469

VOLVO / VOLVO-PENTA

Inhaltsverzeichnis / Index

Kurbelgehäuse / Crankcases		
	Kurbelgehäuse / Crankcases	356
Zylinderköpfe / Cylinder heads		
	Zylinderköpfe / Cylinder heads	357
	Ventilsitzringe / Valve seats	358
	Ventilführungen / Valve guides	363
	Ventile / Valves	365
	Zylinderkopfschrauben / Cylinder head bolts	373
Kurbelwellen / Crankshafts		
	Kurbelwellen / Crankshafts	374
	Kurbelwellenlager / Crankshaft bearings	376
	Pleuellager / Conrod bearings	377
	Schwungräder / Flywheels	378
	Zahnkränze / Ring gears	379
Zylinder/Kolben / Cylinder/Pistons		
	Zylinder/Kolben / Cylinder/Pistons	380
Zylinderlaufbuchsen / Cylinder liners		
	Zylinderlaufbuchsen / Cylinder liners	381
	Dichtringsätze / Set of sealrings	386
Pleuelstangen / Connecting rods		
	Pleuelstangen / Connecting rods	387
	Pleuelschrauben / Big end bolts	388
Kolben / Pistons		
	Kolben / Pistons	389
	Kolbenringsätze / Piston ring sets	390

VOLVO / VOLVO-PENTA

Inhaltsverzeichnis / Index

Nockenwellen / Camshafts



Nockenwellen / Camshafts
Ventilstößel / Valve tappets

391
394

Kraftstoffpumpen / Fuel pumps

Kraftstoffpumpen / Fuel pumps

396

Kompressoren / Compressors



Kompressor-Zylinderköpfe / Compressor-Cylinder heads
Kompressor-Kolben / Compressor-Pistons

397
397

Turbolader / Turbocharger



Turbolader / Turbocharger

398

Ölpumpen / Oil pumps

Ölpumpen / Oil pumps

399

Ölkühler / Oil coolers

Ölkühler / Oil coolers

401

Wasserpumpen / Water pumps

Wasserpumpen / Water pumps

402

Riemenspanner / Belt tensioners



Riemenspanner / Belt tensioners

405

Dichtungssätze / Gasket sets

Dichtungssätze / Gasket sets

407

Luftfederbälge / Air bellows

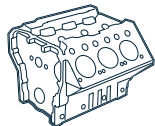


Luftfederbälge / Air bellows

407

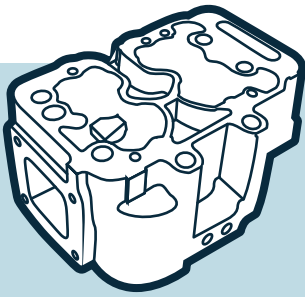
Kurbelgehäuse

Crankcases



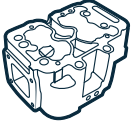
Kurbelgehäuse / Crankcases

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 5 A-B TA TD/TAD 520 GE TAD 520 VE	R 4 108	mit Zylinderlaufbuchsen / with cylinder liners	03 0100 520000	2055 5444
TAD 532 GE	R 4 108	mit Zylinderlaufbuchsen / with cylinder liners	03 0100 520001	2055 5441



Zylinderköpfe

Cylinder heads

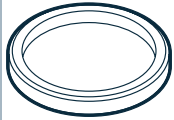


Zylinderköpfe / Cylinder heads

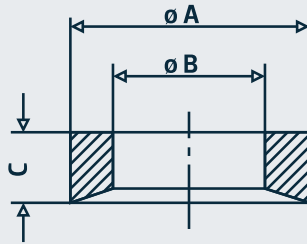
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 5 A-A T/TA D 5 A-B TA TD/TAD 520 GE/VE TAD 530/531 GE	R 4 108	mit Ventilen / with valves	03 0129 500000	2040 5500
TD/TAD 720 GE TAD 720/721 VE TAD 730 GE	R 6 108	mit Ventilen / with valves	03 0129 700000	2048 9008
D 12 C	R 6 131	ohne Ventile / without valves	03 0120 D12C00	2053 5865
D 12 D	R 6 131	ohne Ventile / without valves	03 0120 D12D00	2056 0801 8500 0191
D 13 A D 13 C	R 6 131	ohne Ventile / without valves Euro 3/4/5	03 0120 D13000	2134 2245 8500 3217
D 13 A D 13 C	R 6 131	mit Ventilen / with valves ohne Nockenwellenbuchsen / without camshaft bushings Euro 3/4/5	03 0129 D13000	2134 2245 8500 3217

Zylinderköpfe

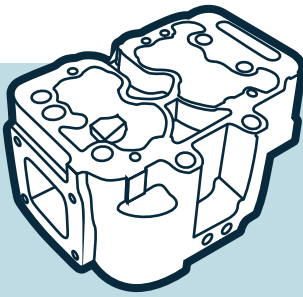
Cylinder heads



Ventilsitzringe / Valve seats

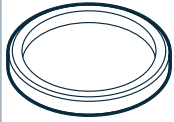


Motor Typ Engine type	Zylinder No \varnothing mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD 100 A/B TMD 100 A/D TD 120 A	R 6 120,65/130,18	A: 54,10 mm B: 44,40 mm C: 6,80 mm IN	03 0123 100000	422 011-7
TD 100 A/B TMD 100 A/D TD 120 A	R 6 120,65/130,18	A: 54,30 mm B: 44,40 mm C: 6,80 mm IN	03 0123 100001	422 299-8
TD 100 A/B TMD 100 A/D TD 120 A	R6 120,65/130,18	A: 51,10 mm B: 40,00 mm C: 9,50 mm EX	03 0123 100002	422 012-5
TD 100 A/B TMD 100 A/D TD 120 A	R 6 120,65/130,18	A: 51,30 mm B: 40,00 mm C: 9,50 mm EX	03 0123 100003	422 296-4
TD 100 A/B/F/G TD 101 G... TD 102 F ...	R 6 120,65	A: 54,00 mm B: 44,40 mm C: 6,80 mm IN	03 0123 100004	467 474-3
TD 100 A/B/F/G TD 101 G... TD 102 F ...	R 6 120,65	A: 54,20 mm B: 44,40 mm C: 6,80 mm IN	03 0123 100005	467 590-6
TD 100 A/B/BG	R 6 120,65	A: 49,00 mm B: 40,00 mm C: 11,50 mm EX	03 0123 100006	467 475-0
TD 100 A/B/BG	R 6 120,65	A: 49,20 mm B: 40,00 mm C: 11,50 mm EX	03 0123 100007	467 591-4
TD 100 F/G TD 101 G... TD 102 F ...	R 6 120,65	A: 49,00 mm B: 40,00 mm C: 9,50 mm EX	03 0123 100008	154 886-2

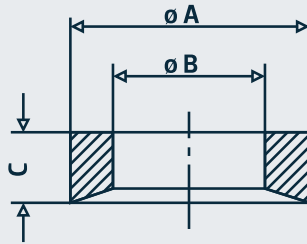


Zylinderköpfe

Cylinder heads



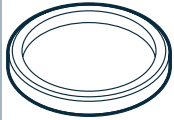
Ventilsitzringe / Valve seats



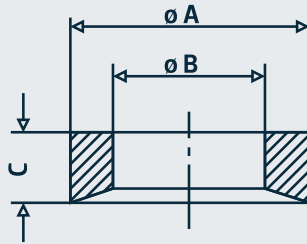
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD 100 F/G TD 101 G... TD 102 F ...	R 6 120,65	A: 49,20 mm B: 40,00 mm C: 9,50 mm EX	03 0123 100009	1 545 885-4
TD 120 A/C/D/E/F/G TD 121 F/G TD 122 F ... TD 123 /EZ	R 6 130,18	A: 59,11 mm B: 49,00 mm C: 6,80 mm IN	03 0123 120000	423 011-6
TD 120 A/C/D/E/F/G TD 121 F/G TD 122 F ... TD 123 /EZ	R 6 130,18	A: 59,31 mm B: 49,00 mm C: 6,80 mm IN	03 0123 120001	423 208-8
TD 120 A/C/D/E/F/G TD 121 F/G TD 122 F ... TD 123 /EZ	R 6 130,18	A: 56,60 mm B: 45,00 mm C: 9,50 mm EX	03 0123 120002	468 448-6 87-5141 8751410000-1
TD 120 A/C/D/E/F/G TD 121 F/G TD 122 F ... TD 123 /EZ	R 6 130,18	A: 56,80 mm B: 45,00 mm C: 9,50 mm EX	03 0123 120003	468 449-4
TAD 1620 TWD 1620	R 6 144	A: 50 mm B: 41,5 mm C: 6,1 mm $\alpha: 30^\circ$ IN	03 0123 162000	1 543 861
TAD 1620 TWD 1620	R 6 144	A: 48 mm B: 35,3 mm C: 11 mm $\alpha: 45^\circ$ EX	03 0123 162001	1 543 860
TAD 1630 TWD 1630	R 6 144	A: 50 mm B: 39,4 mm C: 7,5 mm $\alpha: 30^\circ$ IN	03 0123 163000	1 556 148

Zylinderköpfe

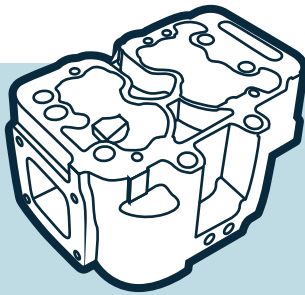
Cylinder heads



Ventilsitzringe / Valve seats

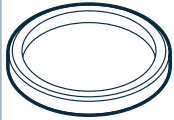


Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TAD 1630 TWD 1630	R 6 144	A: 48 mm B: 37,4 mm C: 12,4 mm α : 45° EX	03 0123 163001	1 556 149
TD 60 A/B TD 61 TD 63 D 6 A	R 6 98,43	A: 43,6 mm B: 35,5 mm C: 6,1 mm IN	03 0123 TD6000	465 158
TD 60 A/B TD 61 TD 63 D 6 A	R 6 98,43	A: 41,6 mm B: 32 mm C: 8,9 mm EX	03 0123 TD6001	465 155
D 7 A/B/C	R 6 104,775/107	A: 42,05 mm B: 32,7 mm C: 8,6 mm α : 45° Euro 2 EX	03 0123 071002	477 659
D 7 A/B/C	R 6 104,775/107	Übermaß / oversize A: 42,3 mm B: 32,7 mm C: 8,6 mm α : 45° Euro 2 EX	03 0123 071003	477 667
D 70 A/B TD 70 ... TD 71 ...	R 6 105	A: 46 mm B: 37,5 mm C: 6,1 mm α : 30° IN	03 0123 700001	421 011
D 70 A/B TD 70 ... TD 71 ...	R 6 105	A: 44 mm B: 34 mm C: 9 mm α : 45° EX	03 0123 700002	466 266

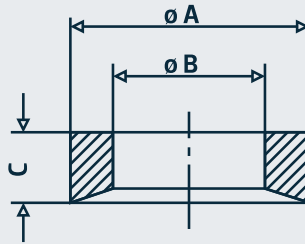


Zylinderköpfe

Cylinder heads



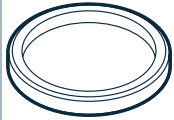
Ventilsitzringe / Valve seats



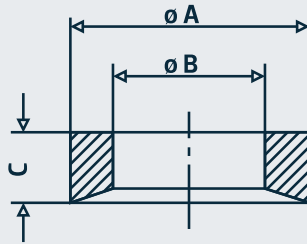
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TAD 740 GE TD 730 VE TWD 731 VE TWD 740 GE/VE	R 6 104,775/107	A: 46,05 mm B: 37,5 mm C: 8,1 mm α : 45° IN	03 0123 071000	477 657
TAD 740 GE TD 730 VE TWD 731 VE TWD 740 GE/VE	R 6 104,775/107	A: 42,05 mm B: 32,7 mm C: 8,1 mm α : 45° EX	03 0123 071001	477 658
D 9 A	R 6 120	A: 40 mm B: 31 mm C: 7,4 mm α : 30° IN	03 0123 D9A000	2045 9643
D 9 A	R 6 120	A: 41 mm B: 31 mm C: 7,4 mm α : 30° EX	03 0123 D9A001	8 148 036
D 12 A/B/C/D DH 12 D/E	R 6 131	A: 43,08 mm B: 32 mm C: 7,3 mm α : 30° IN	03 0123 D12000	2045 9329 2148 4829
D 12 A/B/C/D DH 12 D/E	R 6 131	A: 43,08 mm B: 33 mm C: 8 mm α : 45° EX	03 0123 D12001	2041 2798 2148 4834

Zylinderköpfe

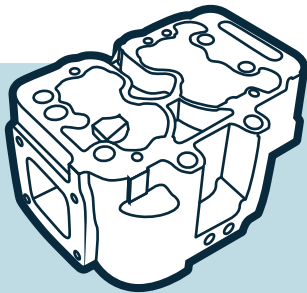
Cylinder heads



Ventilsitzringe / Valve seats



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 12 A	R 6 131	A: 43 mm B: 31,9 mm C: 8,5 mm α : 30° IN	03 0123 D12A00	1 547 810 318 322 318 3227
D 12 A	R 6 131	A: 43 mm B: 32,9 mm C: 8 mm α : 45° EX	03 0123 D12A01	1 547 583 3 165 369
D 13 A D 13 B	R 6 131	A: 42,07 mm B: 34,00 mm C: 7,50 mm α : 24,5° IN	03 0123 D13000	2056 1997 2074 0804
D 13 A D 13 B	R 6 131	A: 43,08 mm B: 33,00 mm C: 7,50 mm α : 39,5° EX	03 0123 D13001	2053 0103 2054 1405 2141 1028

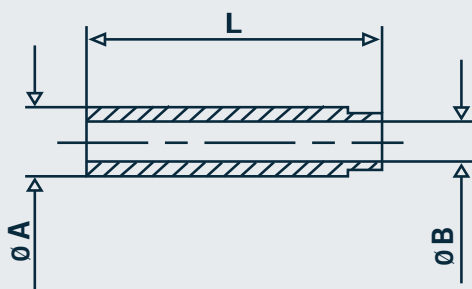


Zylinderköpfe

Cylinder heads



Ventilführungen / Valve guides



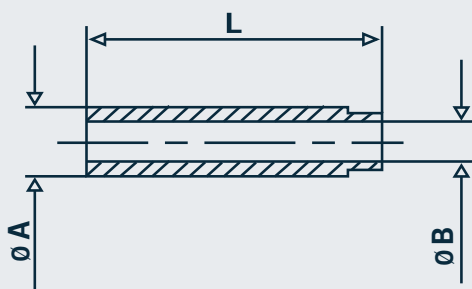
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD 60/61/63 D 7 A/B/C TD 71/73	R 6 98,43/104,775 107	A: 16,0 mm B: 8,01 mm L: 64,5 mm IN/EX	03 0122 060000	465 157 477 877 477 792
TD 60/61/63	R 6 98,43	A: 16,01 mm B: 8,01 mm L: 64,0 mm IN	03 0122 060001	465 157-6
D 70 ... TD 70/71 TAMD 70/71/722 ... TD 100 ...	R 6 104,775	A: 18,055 mm B: 11,0 mm L: 65,5 mm IN/EX	03 0122 070000	466 386
TD/THD 100 ... TD 101 F/G/K ... TD 102 F ... TD 103 E/K/M ... TD 120/121/122/123	R 6 120,65/130,18	A: 18 mm B: 11 mm L: 82 mm IN	03 0122 100000	422 320-2
TD 100 ... TD 101 F/G/K ... TD 102 F ... TD 103 E/K/M ... TD 120/121/122/123 THD 100/101/102/103	R 6 104,775/120,65 130,18	A: 18 mm B: 11 mm L: 66 mm EX	03 0122 100001	154 5135-4
D 5 ... TD 52/72 ... TAD 52/53/72/73/75/76 D 7 A ...	R 4/6 108	A: 15 mm B: 9 mm L: 62,75 mm IN/EX	03 0122 700000	2040 5897
TAD 560-561/761-765 VE D 7 E TAD 734/752-754 GE	R 4/6 108	A: 13 mm B: 7,5 mm L: 58,5 mm IN/EX	03 0122 D7E000	2078 9674 2170 5499 2249 4872
D 9 A D 12 C D 12 D	R 6 120/131	A: 15 mm B: 8,01 mm L: 83,4 mm Euro 3 IN/EX	03 0122 D9B000	2081 7645 2090 5400 3 165 303

Zylinderköpfe

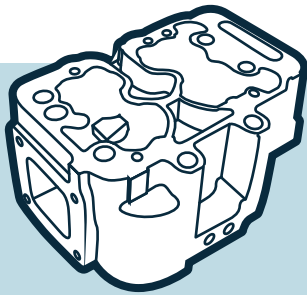
Cylinder heads



Ventilführungen / Valve guides



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 12 A D 12 B D 12 C D 12 D	R 6 131	A: 14,99 mm B: 8,0 mm L: 83,4 mm Euro 2/3 IN/EX	03 0122 D12A00	1 546 437
D 13 A D 13 B	R 6 131	A: 15 mm B: 8 mm L: 83,5 mm Euro 4/5 IN/EX	03 0122 D13000	2090 4074 2091 9484

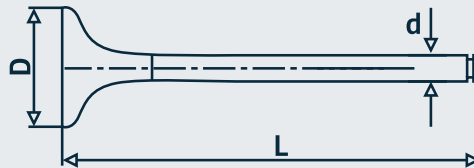


Zylinderköpfe

Cylinder heads



Ventile / Valves



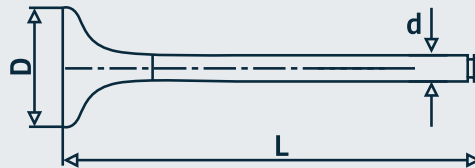
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
MD 100 ... TD 100/101/102/103 THD 100/101	R 6 120,64	D Ø: 50 mm d Ø: 11 mm L: 167,2 mm α : 30° IN	03 0520 103000	467 502 467 502-1 479 204 479 204-0 479 205 105-35037
D 10 A/B/C DH 10 A MD 100 ... TD 100/101/102/103 THD 100/101/102/103	R 6 120,64	D Ø: 46 mm d Ø: 11 mm L: 167,2 mm α : 45° EX	03 0520 103001	467 682 467 855 467 855-3 8 194 224 48300
TD 120 ... TD 121 ... TD 122 ... TD 123 ...	R 6 130,18	D Ø: 54 mm d Ø: 11 mm L: 167,2 mm α : 30° IN	03 0520 120000	468 302 468 302-5 105-34949
TD 120 ... TD 121 ... TD 122 ... TD 123 ...	R 6 130,18	D Ø: 50 mm d Ø: 11 mm L: 167,2 mm α : 45° EX	03 0520 120001	468 303 468 303-3
TD 420 VE TAD 420 VE TAD 620 VE	R 4/6 101	D Ø: 41,7 mm d Ø: 8 mm L: 119,3 mm α : 30° 3-rillig / 3 grooves IN	03 0520 600000	2048 2741
TD 420 VE TAD 420 VE TAD 620 VE	R 4/6 101	D Ø: 36,0 mm d Ø: 8 mm L: 119,4 mm α : 45° 3-rillig / 3 grooves EX	03 0520 600001	2048 2742
TAD 650 VE TAD 660 VE	R 4/6 101	D Ø: 44,5 mm d Ø: 8 mm L: 121,2 mm α : 30° 3-rillig / 3 grooves IN	03 0520 600002	2079 8699

Zylinderköpfe

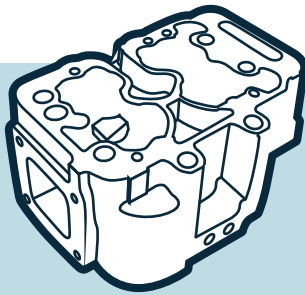
Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TAD 650 VE TAD 660 VE	R 4/6 101	D Ø: 38,8 mm d Ø: 8 mm L: 121,2 mm α : 45° 3-rillig / 3 grooves EX	03 0520 600003	2079 8533
D 5 A TD 520 GE TAD 520 GE/VE TAD 530/531 GE D 7 A/C TAD 720 GE/VE TAD 721 VE TAD 730/731 GE	R 4/6 108	D Ø: 48 mm d Ø: 9 mm L: 139 mm α : 30° 3-rillig / 3 grooves IN	03 0520 700002	2071 4469
D 5 A TD 520 GE TAD 520 GE/VE TAD 530/531 GE D 7 A/C TAD 720 GE/VE TAD 721 VE TAD 730/731 GE	R 4/6 108	D Ø: 42 mm d Ø: 9 mm L: 139 mm α : 45° 3-rillig / 3 grooves EX	03 0520 700003	2056 5912
D 70 A D 70 B TD 70 ... TD 71 ...	R 6 104,775	D Ø: 43 mm d Ø: 11 mm L: 148,5 mm α : 30° IN	03 0520 700000	466 379 466 379-5 105-35099
D 70 A D 70 B TD 70 ... TD 71 ...	R 6 104,775	D Ø: 37 mm d Ø: 11 mm L: 148,5 mm α : 45° EX	03 0520 700001	421 680 421 680-0 466 381 842 080-4

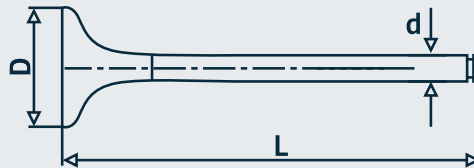


Zylinderköpfe

Cylinder heads



Ventile / Valves



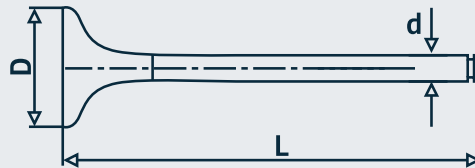
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TAD 532 GE D 7 A/C TAD 721 GE TAD 722 GE/VE TAD 732/733 GE TAD 750/760 VE	R 4/6 108	D Ø: 48 mm d Ø: 9 mm L: 135,5 mm α : 30° 3-rillig / 3 grooves IN	03 0520 700004	2075 8481
TAD 532 GE D 7 A/C TAD 721 GE TAD 722 GE/VE TAD 732/733 GE TAD 750/760 VE	R 4/6 108	D Ø: 42,9 mm d Ø: 9 mm L: 135,5 mm α : 45° 3-rillig / 3 grooves EX	03 0520 700005	2075 5883
TAD 734 GE	R 6 108	D Ø: 38,2 mm d Ø: 8 mm L: 145,9 mm α : 30° 3-rillig / 3 grooves IN	03 0520 734000	2083 3932
TAD 734 GE	R 6 108	D Ø: 35,8 mm d Ø: 8 mm L: 145,9 mm α : 45° 3-rillig 3 grooves EX	03 0520 734001	2083 3936
D/HD/MD 100 TD 100/101/102/103 THD 100 THD 101	R 6 120,65	D Ø: 50 mm d Ø: 11 mm L: 167,2 mm α : 30° IN	03 0520 TD1000	422 016-6
D 10 DH 10 D/HD/MD 100 TD/THD 100/101/102/103 TMD 100	R 6 120,65	D Ø: 46 mm d Ø: 11 mm L: 167,2 mm α : 45° EX	03 0520 TD1001	422 017-4

Zylinderköpfe

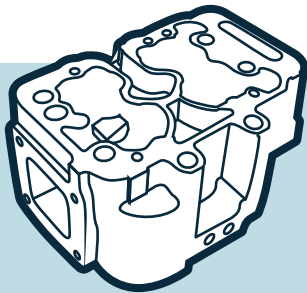
Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD 120 A	R 6 130,18	D Ø: 54 mm d Ø: 11 mm L: 167,2 mm α : 30° IN	03 0520 TD1200	423 016-5
D 120 TD 120 TD 121 TD 122 TD 123	R 6 130,18	D Ø: 50 mm d Ø: 11 mm L: 167,3 mm α : 45° EX	03 0520 TD1201	423 017-3
TD 50 A/B	R 6 95,25	D Ø: 39,5 mm d Ø: 9,4 mm L: 142,8 mm α : 30° IN	03 0520 TD5000	420 016-8
TD 50 A/B	R 6 95,25	D Ø: 35 mm d Ø: 9,4 mm L: 142,8 mm α : 45° EX	03 0520 TD5001	420 017-6
D 60 TD 60 TD 61 TD 610 TD 63	R 6 98,43	D Ø: 41 mm d Ø: 8 mm L: 145,3 mm α : 30° IN	03 0520 TD6000	420 553-0
D 60 TD 60 TD 61 TD 610 TD 63	R 6 98,43	D Ø: 37 mm d Ø: 8 mm L: 143,3 mm α : 45° EX	03 0520 TD6001	465 549-4
TD 73 E	R 6 104,775	D Ø: 43 mm d Ø: 8 mm L: 149,6 mm α : 30° IN	03 0520 TD7300	477 447 037 VE 31090 000



Zylinderköpfe

Cylinder heads



Ventile / Valves



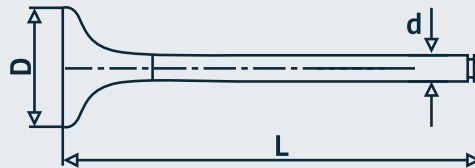
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD 73 E	R 6 104,775	D Ø: 39 mm d Ø: 8 mm L: 149,5 mm α : 45° EX	03 0520 TD7301	477 443 037 VA 31091 000
D 7 A D 7 B D 7 C	R 6 104,775	D Ø: 43 mm d Ø: 8 mm L: 149,7 mm α : 30° IN	03 0520 TD73E0	3978768 037 VE 31382 000 48322
D 7 A D 7 B D 7 C	R 6 104,775	D Ø: 39 mm d Ø: 8 mm L: 149,7 mm α : 45° EX	03 0520 TD73E1	3978766 037 VA 31383 000 48323
TD 42	R 4 105,57	D Ø: 36 mm d Ø: 11 mm L: 150,3 mm α : 45° EX	03 0520 D42000	4804480
TD 42	R 4 105,57	D Ø: 42 mm d Ø: 11 mm L: 150,3 mm α : 45° IN	03 0520 D42001	4804478
D 7 A/B/C TD 70 A/B/C	R 6 104,775	D Ø: 43 mm d Ø: 11 mm L: 148,6 mm α : 29,5° IN	03 0520 D70000	421 016-7
D 7 A/B/C TD 70 A/B/C	R 6 104,775	D Ø: 37 mm d Ø: 11 mm L: 148,5 mm α : 44,5° EX	03 0520 D70001	421 017-5

Zylinderköpfe

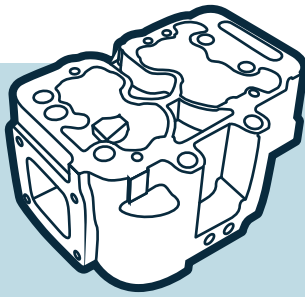
Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 9 A	R 6 120	D Ø: 38 mm d Ø: 8 mm L: 192 mm α : 30° 3-rillig / 3 grooves Euro 2/3 IN	03 0520 D9A000	2052 8113 037 VE 31972 000
D 9 A	R 6 120	D Ø: 38 mm d Ø: 8 mm L: 191,6 mm α : 30° 3-rillig / 3 grooves Euro 2/3 EX	03 0520 D9A001	2057 0965
D 9 A	R 6 120	D Ø: 38 mm d Ø: 8 mm L: 192 mm α : 30° 1-rillig / 1 groove Euro 2/3 IN	03 0520 D9A002	2045 0002 2052 8110 2052 8111
D 9 A	R 6 120	D Ø: 38 mm d Ø: 8 mm L: 191,7 mm α : 30° 1-rillig / 1 groove Euro 2/3 EX	03 0520 D9A003	2051 6141 8 148 069
D 9 B	R 6 120	D Ø: 36 mm d Ø: 8 mm L: 192,7 mm α : 30° EX	03 0520 D9B000	2056 4039
D 10 A/B	R 6 120,64	D Ø: 50 mm d Ø: 11 mm L: 167,2 mm α : 30° IN	03 0520 D12C00	479 261 8 194 223

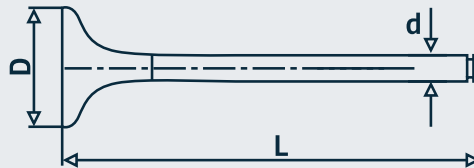


Zylinderköpfe

Cylinder heads



Ventile / Valves



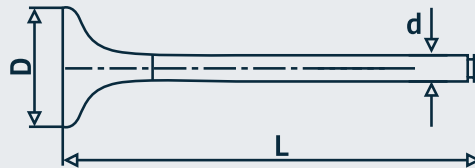
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 11	R 6 123	D Ø: 40 mm d Ø: 8 mm L: 192 mm α : 30° 3-rillig / 3 groove IN	03 0520 D11000	2054 0012 2054 0013 2054 0017 85-3869
D 11	R 6 123	D Ø: 38 mm d Ø: 8 mm L: 192,7 mm α : 30° 3-rillig / 3 groove EX	03 0520 D11001	2046 4020 2056 4019 2056 4020 86-3870
D 12 A D 12 B	R 6 131	D Ø: 40 mm d Ø: 8 mm L: 192 mm α : 30° Euro 2 IN	03 0520 D12000	1 547 492 3 169 490 3 964 498 8 130 103 85-5144 037 VE 31088 000
D 12 A D 12 B	R 6 131	D Ø: 40 mm d Ø: 8 mm L: 191,7 mm α : 45° Euro 2 EX	03 0520 D12001	2044 1486 3 165 234 8 148 574 86-5145 037 VA 31089 000
D 12 C D 12 D	R 6 131	D Ø:= 40 mm d Ø: 8 mm L: 191,9 mm α : 30° Euro 3 IN	03 0520 D12002	2 036 445 2044 1645 2045 9325 2045 9326 85-5143
D 12 C D 12 D	R 6 131	D Ø: 40 mm d Ø: 8 mm L: 191,7 mm α : 45° EX	03 0520 D12C01	2044 1945

Zylinderköpfe

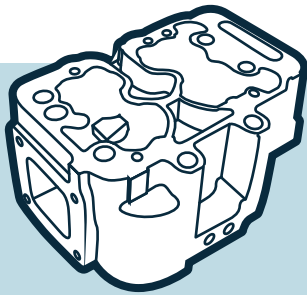
Cylinder heads



Ventile / Valves



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 13 A D 13 B	R 6 131	D Ø: 42 mm d Ø: 8 mm L: 192 mm α : 25° Euro 4/5 IN	03 0520 D13000	2056 1995 2074 0798 037 VE 31408 000
D 13 A D 13 B	R 6 131	D Ø: 40 mm d Ø: 8 mm L: 191,7 mm α : 40° Euro 4/5 EX	03 0520 D13001	2076 8506 2076 8519 037 VA 31409 000
D 13 K	R 6 131	D Ø: 40 mm d Ø: 8 mm L: 191,7 mm α : 35° EX	03 0520 D13002	2142 8679 037 VA 32049 000
D 16 C D 16 E D 16 G	R 6 144	D Ø: 49 mm d Ø: 10 mm L: 192,9 mm α : 25° IN	03 0520 D16C00	2073 9058
D 16 C D 16 E D 16 G	R 6 144	D Ø: 46 mm d Ø: 10 mm L: 191,4 mm α : 45° EX	03 0520 D16C01	2051 3284
D 16 A D 16 B TD 162 ... TD 163 ES	R 6 144	D Ø: 47 mm d Ø: 9,5 mm L: 176,8 mm α : 30° IN	03 0520 TD1620	037 VE 31086 000 1 543 026 1 556 472 1 556 813
D 16 A D 16 B TD 162 ... TD 163 ES	R 6 144	D Ø: 45 mm d Ø: 9,5 mm L: 176,9 mm α : 45° EX	03 0520 TD1621	0130 7863 037 VA 31087 000 1 543 027 1 556 473 1 556 896 863 702

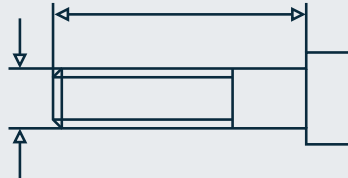


Zylinderköpfe

Cylinder heads



Zylinderkopfschrauben / Cylinder head bolts



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD/TAD 420 VE TAD 620/650/660 VE	R 4/6 101	M12 x 1,75 x 178 mm 5 x für/for R4 Motor / R4 engine 7 x für/for R6 Motor / R6 engine	03 0121 600000	2045 9837
TD/TAD 420 VE TAD 620/650/660 VE	R 4/6 101	M12 x 1,75 x 108 mm 13 x für/for R4 Motor / R4 engine 19 x für/for R6 Motor / R6 engine	03 0121 600001	2045 9838
D 5 A ... TD 52 ... TAD 52/53TD 72 ... D 7 A ... TAD 72/73/75/76	R 4/6 108	M14 x 2 x 141 mm 18 x für/for R4 Motor / R4 engine 26 x für/for R6 Motor / R6 engine	03 0121 700000	1170 0334
D 9 A/B D 11 A/B D 12 A/C/D / DH 12 D D 13 A/B	R 6 120/123/131	M16 x 2 x 199 mm	03 0121 D00000	2134 5131
D 9 A/B D 11 A/B	R 6 120	03 0121 D00026 Schraubensatz inkl. / bolt set incl.: 26 x 03 0121 D00000 / 2134 5131 M16 x 2 x 199 mm	03 0121 D00026	2134 5131
D 12 A/C/D DH 12 D D 13 A/B	R 6 123/131	03 0121 D00038 Schraubensatz inkl. / bolt set incl.: 38 x 03 0121 D00000 / 2134 5131 M16 x 2 x 199 mm	03 0121 D00038	2134 5131

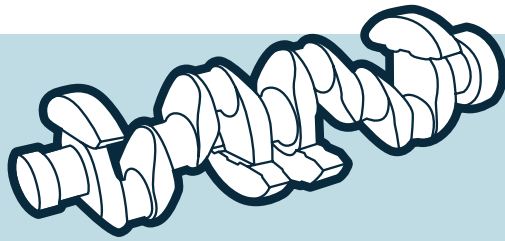
Kurbelwellen

Crankshafts



Kurbelwellen / Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD 100/101/102 THD 100/101/102	R 6 120,64	10 Gewindelöcher im Flansch 10 threaded holes version ohne Lager / without bearings	03 0300 100000	1 545 657-7 467 709 6 888 669
TD 100/101/102 THD 100/101/102	R 6 120,64	10 Gewindelöcher im Flansch 10 threaded holes version mit Lager / with bearings	03 0309 100000	1 545 657-7 467 709 6 888 669
D 10 A TD 102/103 TWD 1031	R 6 120,64	14 Gewindelöcher im Flansch 14 threaded holes version ohne Lager / without bearings	03 0300 103000	8 126 780 8 194 304 8 194 456
D 10 A TD 102/103 TWD 1031	R 6 120,64	14 Gewindelöcher im Flansch 14 threaded holes version mit Lager / with bearings	03 0309 103000	8 126 780 8 194 304 8 194 456
TD 120/121/122	R 6 130,18	10 Gewindelöcher im Flansch 10 threaded holes version ohne Lager / without bearings	03 0300 120000	468 617 470 681-8 6 888 740
TD 120/121/122	R 6 130,18	10 Gewindelöcher im Flansch 10 threaded holes version mit Lager / with bearings	03 0309 120000	468 617 470 681-8 6 888 740
TD 122/123	R 6 130,18	14 Gewindelöcher im Flansch 14 threaded holes version ohne Lager / without bearings	03 0300 123000	3 830 814 478 676-0 8 125 583
TD 122/123	R 6 130,18	14 Gewindelöcher im Flansch 14 threaded holes version mit Lager / with bearings	03 0309 123000	3 830 814 478 676-0 8 125 583
D 5 A TD 520 GE TAD 520 GE/VE TAD 530/531/532 GE	R 4 108	ohne Lager / without bearings	03 0300 500000	2040 5540 2090 0811
D 7 A/C TD 720 GE TAD 720/721/722 TAD 730/731/732/733 TAD 750/760 VE	R 6 108	ohne Lager / without bearings	03 0300 700000	2041 2323 2124 5957
TAMD 71 A/B TAMD 72 A/P-A/WJ-A TD 710 G TD 71 A/AG/AW TID 71 A/AG TWD 710 G / 730 ME TAD 730 G/P	R 6 104,775	6 Gewindelöcher im Flansch 6 threaded holes version ohne Lager / without bearings TAD 730 G: 2071097293 ... TAD 730 P: ...2071018953 TAMD 71 B: ...XXXXXXXXXX/78961 TAMD 72 P-A/WJ-A: ...XXXXXXXXXX/78960 TD/TWD 710 G: 2071097293 ... TWD 730 ME: ...2071078953	03 0300 710001	477 116



Kurbelwellen

Crankshafts

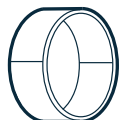


Kurbelwellen / Crankshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TAMD 71 A/B TAMD 72 A/P-A/WJ-A TD 710 G TD 71 A/AG/AW TID 71 A/AG TWD 710 G / 730 ME TAD 730 G/P	R 6 104,775	6 Gewindelöcher im Flansch 6 threaded holes version mit Lager / with bearings TAD 730 G: 2071097293 ... TAD 730 P: ...2071018953 TAMD 71 B: ...XXXXXXXXXX/78961 TAMD 72 P-A/WJ-A: ...XXXXXXXXXX/78960 TD/TWD 710 G: 2071097293 ... TWD 730 ME: ...2071078953	03 0309 710001	477 116
D 11	R 6 123	ohne Lager / without bearings	03 0300 D11000	2058 5167 2102 2486 2167 1175 2223 5000 2254 8873 8501 3753 8502 0727
D 12 A D 12 C D 12 D	R 6 131	14 Gewindelöcher im Flansch 14 threaded holes version ohne Lager / without bearings	03 0300 D12A00	2041 1189 2053 3078 2053 3089 2053 8850 3 832 928
D 12 A D 12 C D 12 D	R 6 131	14 Gewindelöcher im Flansch 14 threaded holes version mit Lager / with bearings	03 0309 D12A00	2041 1189 2053 3078 2053 3089 2053 8850 3 832 928
D 13 B/C TAD 1340-1345 VE TAD 1350/1360/1365 VE TAD 1371-1375 VE TA D1341-1345 GE TAD 1350-1355 GE	R 6 131	Hub / stroke 158 mm ohne Lager / without bearings	03 0300 D13000	2048 6221 2048 6222 2123 0583 8500 0536
D 13 B/C TAD 1340-1345 VE TAD 1350/1360/1365 VE TAD 1371-1375 VE TA D1341-1345 GE TAD 1350-1355 GE	R 6 131	Hub / stroke 158 mm mit Lager / with bearings	03 0309 D13000	2048 6221 2048 6222 2123 0583 8500 0536

Kurbelwellen

Crankshafts



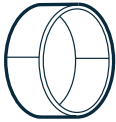
Kurbelwellenlager / Crankshaft bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 7 D 70 TD 70/71/73	R 6 104,775	Hauptlagerpaar / main bearing pair STD	03 0314 700000	7488 03 0 STD 471 871 037 HL 18056 200
D 7 D 70 TD 70/71/73	R 6 104,775	Hauptlagersatz / main bearing set STD	03 0316 700000	1888 H07 0 STD 270 432 87 228 600 037 HS 18057 200
D 9 D 11	R 6 120/123	Hauptlagerpaar /main bearing pair STD	03 0314 D11000	9141 03 0 STD 8 148 113 2086 7178 038 HL 20096 000
D 9 D 11	R 6 120/123	Hauptlagersatz /main bearing set STD	03 0316 D11000	2023 H07 0 STD 8 148 113 2086 7178 77 832 600 038 HS 20097 000
D 12/13 TD 120/121/123	R 6 130,18/131	Anlaufscheibe / stop washer STD	03 0305 D13001	7975 01 0 STD 423 285 71 183 600 037 AL 10249 000
D 12/13 TD 120/121/123	R 6 130,18/131	Anlaufscheibensatz / stop washer set STD	03 0305 D13000	1918 A04 0 STD 276 791 78 520 600
D 12 D 13	R 6 131	Hauptlagerpaar /main bearing pair STD	03 0314 D13000	8567 03 0 STD 2053 0900 037 HL 21040 000
D 12 D 13	R 6 131	Hauptlagersatz / main bearing set STD	03 0316 D13000	1970 H07 0 STD 2053 0916 276 615 77 751 600 037 HS 21041 000
D 12 D 13	R 6 131	Hauptlagerpaar / main bearing pair 0,25	03 0314 D13001	8567 03 0 025 2057 8624 037 HL 21040 025
D 12 D 13	R 6 131	Hauptlagerpaar / main bearing pair 0,50	03 0314 D13002	8567 03 0 050 037 HL 21040 050
D 10 TD 100/101/102/103 THD 103	R 6 120,64	Anlaufscheibensatz / stop washer set STD	03 0305 TD0000	2009 A04 0 STD 276 758 78 745 600 037 AS 10651 000
D 10 THD 100/102/103	R 6 120,64	Hauptlagerpaar / main bearing pair STD	03 0314 TD0000	2949 03 0 STD 270 438 037 HL 10256 000
D 10 TD 100/101/102/103 THD 103	R 6 120,64	Hauptlagersatz / main bearing set STD	03 0316 TD0000	1492 H07 0 STD 87 515 600 037 HS 10596 000



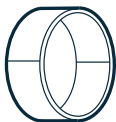
Kurbelwellen

Crankshafts



Kurbelwellenlager / Crankshaft bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD 120/121/122/123	R 6 130,18	Hauptlagerpaar / main bearing pair STD	03 0314 TD1200	2865 03 0 STD 270 449 78 519 600 037 HL 10243 000
TD 120/121/122/123	R 6 130,18	Hauptlagersatz / main bearing set STD	03 0316 TD1200	1487 H07 0 STD 87 561 600 037 HS 10589 000 037 HS 10589 200

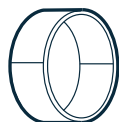


Pleuellager / Conrod bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 7 TD 70/71/73	R 6 104,775	Pleuellagerpaar / conrod bearing pair STD	03 0315 700000	7487 03 0 STD 270 115 037 PL 18054 200
D 7 TD 70/71/73	R 6 104,775	Pleuellagersatz / conrod bearing set STD	03 0317 700000	1887 P06 0 STD 87 230 600 037 PS 18055 200
D 12	R 6 131	Pleuellagerpaar / conrod bearing pair STD	03 0315 D12000	7481 03 0 STD 276 134 1 547 742 77 750 600 038 PL 19914 000
D 12	R 6 131	Pleuellagersatz / conrod bearing set STD	03 0317 D12000	1881 P06 0 STD 276 134 1 547 742 77 750 600
D 12	R 6 131	Pleuellagerpaar / conrod bearing pair 0,25	03 0315 D12001	7481 03 0 025 77 750 610 038 PL 19914 025
D 12	R 6 131	Pleuellagerpaar / conrod bearing pair 0,50	03 0315 D12002	7481 03 0 050 77 750 620 038 PL 19914 050
D 13	R 6 131	Pleuellagerpaar / conrod bearing pair STD	03 0315 D13000	9759 89 0 STD
D 13	R 6 131	Pleuellagersatz / conrod bearing set STD	03 0317 D13000	2085 P06 0 STD 2058 0558 77 898 600 038 PS 20862 000

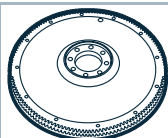
Kurbelwellen

Crankshafts



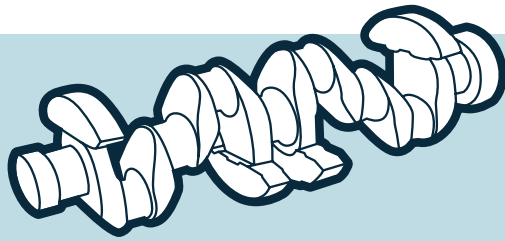
Pleuellager / Conrod bearings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 13	R 6 131	Pleuellagerpaar / conrod bearing pair 0,25	03 0315 D13001	9759 89 0 025
D 13	R 6 131	Pleuellagerpaar / conrod bearing pair 0,50	03 0315 D13002	9759 89 0 050
D 10 TD 100/101/102/103 THD 103	R 6 120,64	Pleuellagerpaar / conrod bearing pair STD	03 0315 TD0000	4075 03 0 STD 270 124
D 10 TD 100/101/102/103 THD 103	R 6 120,64	Pleuellagersatz / conrod bearing set STD	03 0317 TD0000	1703 P06 0 STD 87 269 600
TD 120/121/122/123	R 6 130,18	Pleuellagerpaar / conrod bearing pair STD	03 0315 TD1200	4076 03 0 STD 270 130 037 PL 10242 000
TD 120/121/122/123	R 6 130,18	Pleuellagersatz / conrod bearing set STD	03 0317 TD1200	1704 P06 0 STD 87 271 600 037 PS 10588 000

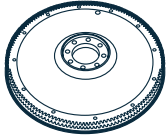


Schwungräder / Flywheels

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 6 A/B TD 61 ... TD 63 ...	R 6 98,43		03 0330 D60000	8192341
D 7	R 6 104,775	Ø 410 mm 129 Zähne / gear teeth	03 0330 D70000	2079 0229
D 7 D 9 D 12	R 6 104,775/120/131	Ø 430 mm 156 Zähne / gear teeth	03 0330 D00001	478 931
TD 100 TD 101 TD 120	R 6 120,64/130,18	Ø 430 mm 156 Zähne / gear teeth	03 0330 D00002	479 543
TD 121 TD 122	R 6 130,18	Ø 430 mm 156 Zähne / gear teeth	03 0330 TD1200	422 746
D 11	R 6 123	für automatisches Getriebe / for auto- matic gearbox ohne Flansch / without flange außen / outer Ø 430 mm innen / inner Ø 72 mm	03 0330 D1100A	2074 2684A

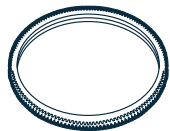


Kurbelwellen Crankshafts



Schwungräder / Flywheels

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 11	R 6 123	für manuelles Getriebe / for manual gearbox mit Flansch / with flange außen / outer Ø 430 mm innen / inner Ø 66 mm	03 0330 D1100M	2074 2684M
D 11 A/C/K	R 6 123	Ø 430 mm 153 Zähne / gear teeth	03 0330 D11000	2171 2935
D 12 A/B/C	R 6 131	Ø 430 mm	03 0330 D12000	2072 9327 1 677 033 8 170 798
D 12 A/C/D DH 12 TD 122/123	R 6 130,18/131	Ø 400 mm 153 Zähne / gear teeth	03 0330 D12001	2073 0051
D 12 A/C/D	R 6 131	Ø 380 mm 156 Zähne / gear teeth	03 0330 D12002	478 913
D 13 A/B/C	R 6 131	Ø 430 mm	03 0330 D13001	2053 7671 2072 9380 2118 4666 2124 6953
D 13	R 6 131	Ø 430 mm 153 Zähne / gear teeth	03 0330 D13002	2124 6953
D 16 C/E	R 6 144	Ø 430 mm 153 Zähne / gear teeth	03 0330 D16000	2044 1568 2073 3475
D 16 C/E/G	R 6 144		03 0330 D16001	2163 0898

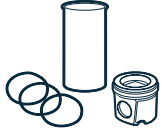


Zahnkränze / Ring gears

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 13 A D 13 B	R 6 131	außen / outer Ø 492 mm innen / inner Ø 450 mm 153 Zähne / gear teeth	03 0331 D00000	2071 1957 8 193 939

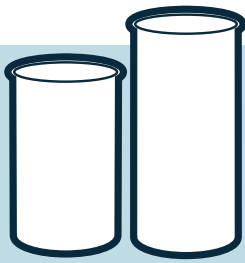
Zylinder / Kolben

Cylinder / Pistons



Zylinder/Kolben / Cylinder/Pistons

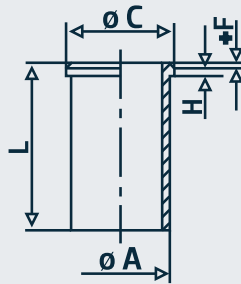
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 12 /B/C/D DH 12 D TAD 1250/1251/1252 VE	R 6 131	besteht aus / consists of: 03 0320 D12000 / 038 56 00 OEG 03 0119 D12000 / 20498544	03 0329 D12000	038 56 90 OEG 2050 9930 2051 5059 40 338 960
D 10 A 320/360 D 10 B 320 /360 DH 10 A 360 TD 10 A	R 6 120	besteht aus / consists of: 03 0320 DH1000 / 038 44 00 OEG 03 0119 102000 / 422 840	03 0329 DH1000	038 44 90 OEG
DH 12 E 340 DH 12 D 340	R 6 131	besteht aus / consists of: 03 0320 DH1200 / 038 65 00 OEG 03 0119 D12000 / 20498544	03 0329 DH1200	038 65 90 OEG 2052 1949
D 13 A	R 6 131	Euro 4/5 besteht aus / consists of: 03 0320 D13000 / 038 89 00 OEG 03 0119 D13000 / 20760235	03 0329 D13000	038 89 90 OEG 2102 7623 2120 9696 2152 3462 41 088 960
D 13 A	R 6 131	besteht aus / consists of: 03 0320 D13A00 / 038 73 00 OEG 03 0119 D13000 / 20760235	03 0329 D13A00	038 73 90 OEG 2074 7510 2087 0685 2120 9650
TAD 1630 G/P/GE TAD 1631 G TWD 1630 G/P	R 6 144	besteht aus / consists of: 03 0320 TAD163 / 038 55 00 OEG 03 0119 D16000 / 1556 532	03 0329 TAD163	038 55 90 OEG
TAMD 122 TID 121 TWD 1210	R 6 130,18	besteht aus / consists of: 03 0320 TID121 / 037 99 00 OEG 03 0119 122000 / 478 149	03 0329 TID001	037 99 92 OEG



Zylinderlaufbuchsen Cylinder liners



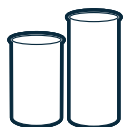
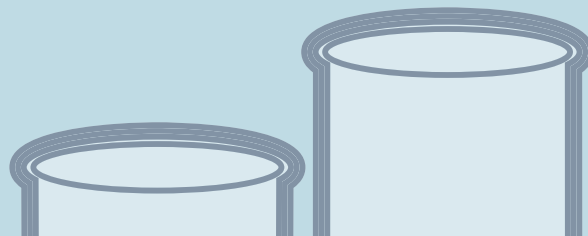
Zylinderlaufbuchsen / Cylinder liners



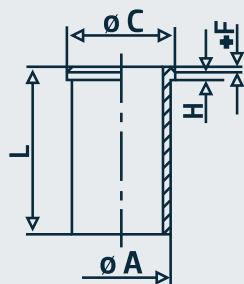
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD 60 ... TD 61 ... TD 63 ... TID 61 ... TWD 610 G	R 6 98,43	A: 110 mm C: 119,1 mm L: 237,4 mm H+F: 9,66+3,59 mm ohne Dichtringe / without sealrings	03 0110 061000	420 534 465 808 037 WN 27 00 89 352 110
TD 60 ... TD 61 ... TD 63 ... TID 61 ... TWD 610 G	R 6 98,43	A: 110 mm C: 119,1 mm L: 237,4 mm H+F: 9,66+3,59 mm mit Dichtringen / with sealrings	03 0119 061000	420 534 465 808 037 WN 27 01 89 352 110
TD 70 ... TD 71 A TD 71 GE TID 70 GG	R 6 104,775	A: 117 mm C: 127 mm L: 257 mm H+F: 11,66+0,74 mm ohne Dichtringe / without sealrings	03 0110 070000	421 430 P04 037 WN 11 00 88 868 110
TD 70 ... TD 71 A TD 71 GE TID 70 GG	R 6 104,775	A: 117 mm C: 127 mm L: 257 mm H+F: 11,66+0,74 mm mit Dichtringen / with sealrings	03 0119 070000	421 430 P04 037 WN 11 01 88 868 110
D/HD/MD 100. TD/THD 100 TDH 101 B TMD 100 A/D	R 6 120,64	A: 134 mm C: 147 mm L: 294 mm H+F: 11,74+0,8 mm ohne Dichtringe / without sealrings	03 0110 100000	422 093 540 167 037 WN 18 00 88 476 110
D/HD/MD 100. TD/THD 100 TDH 101 B TMD 100 A/D	R 6 120,64	A: 134 mm C: 147 mm L: 294 mm H+F: 11,74+0,8 mm mit Dichtringen / with sealrings	03 0119 100000	422 090 P06 422 093 540 167 037 WN 18 01 88 476 110

Zylinderlaufbuchsen

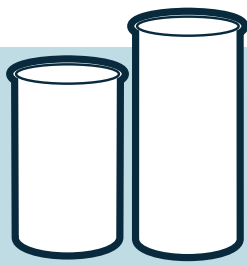
Cylinder liners



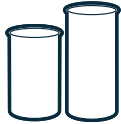
Zylinderlaufbuchsen / Cylinder liners



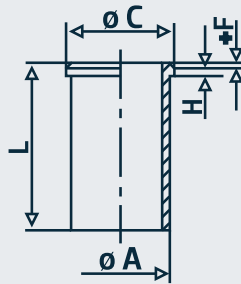
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD 100/101 TD 102 GB THD 100/101/102	R 6 120,64	A: 134 mm C: 147 mm L: 296 mm H+F: 11,52+3,5 mm mit Freidrehung / with recess ohne Dichtringe / without sealrings	03 0110 101000	154 504 0 154 504 5 422 860 479 604 479 684 037 WN 34 00 89 427 110
TD 100/101 TD 102 GB THD 100/101/102	R 6 120,64	A: 134 mm C: 147 mm L: 296 mm H+F: 11,52+3,5 mm mit Freidrehung / with recess mit Dichtringen / with sealrings	03 0119 101000	479 684 037 WN 34 01 89 427 110
D 10 A/B/C DH 10 A GH 10 A/B/C TD 102 F/G/KF THD 102 KD	R 6 120,64	A: 133,8 mm C: 147 mm L: 287,5 mm H+F: 11,5+3,5 mm ohne Dichtringe / without sealrings	03 0110 102000	422 840 037 WN 29 00 89 431 110
D 10 A/B/C DH 10 A GH 10 A/B/C TD 102 F/G/KF THD 102 KD	R 6 120,64	A: 133,8 mm C: 147 mm L: 287,5 mm H+F: 11,5+3,5 mm mit Dichtringen / with sealrings	03 0119 102000	422 840 037 WN 29 01 89 431 110
TAD 120 BHC TAD 121 CHC TAMD 120 ... TAMD 121 C/D TD 120 TD 121 F/GD/GG/K TD 122 GB/KBE	R 6 130,18	A: 143,9 mm C: 157,6 mm L: 311 mm H+F: 13,52+0,7 mm ohne Dichtringe / without sealrings	03 0110 120000	175 051 545 671 037 WN 22 00 89 084 110
TAD 120 BHC TAD 121 CHC TAMD 120 ... TAMD 121 C/D TD 120 TD 121 F/GD/GG/K TD 122 GB/KBE	R 6 130,18	A: 143,9 mm C: 157,6 mm L: 311 mm H+F: 13,52+0,7 mm mit Dichtringen / with sealrings	03 0119 120000	134 970 175 051 545 671 037 WN 22 01 89 084 110



Zylinderlaufbuchsen Cylinder liners



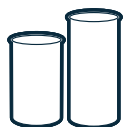
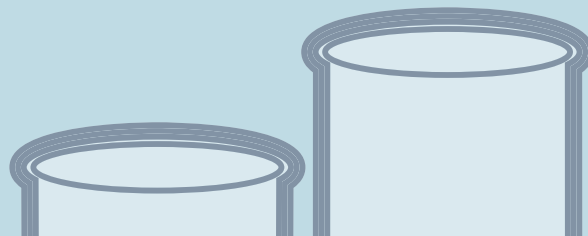
Zylinderlaufbuchsen / Cylinder liners



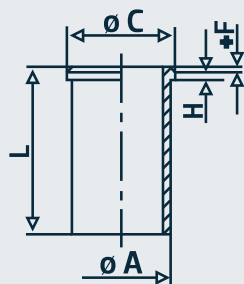
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TAD 120 BHC TAD 121 CHC TAMD 120 / 121 C/D TD 120/121/122 TAMD 122 D TID 120/121 TMD 121 TWD 1210 G	R 6 130,18	A: 143,9 mm C: 157,6 mm L: 311 mm H+F: 10,52+0,7 mm ohne Dichtringe / without sealrings	03 0110 121000	271 155 275 755 470 286 037 WN 25 00 89 328 110
TAD 120 BHC TAD 121 CHC TAMD 120 / 121 C/D TD 120/121/122 TAMD 122 D TID 120/121 TMD 121 TWD 1210 G	R 6 130,18	A: 143,9 mm C: 157,6 mm L: 311 mm H+F: 10,52+0,7 mm mit Dichtringen / with sealrings	03 0119 121000	271 155 275 755 470 286 037 WN 25 01 89 328 110
TAD 1230/1231 TAMD 120/121/122 TD 120/121/122 TID 120 FG TID/TMD 121 TWD 1231 VE	R 6 130,18	A: 144 mm C: 157,6 mm L: 313,5 mm H+F: 10,52+3,28 mm ohne Dichtringe / without sealrings	03 0110 122000	478 149 037 WN 30 00 89 399 110
TAD 1230/1231 TAMD 120/121/122 TD 120/121/122 TID 120 FG TID/TMD 121 TWD 1231 VE	R 6 130,18	A: 144 mm C: 157,6 mm L: 313,5 mm H+F: 10,52+3,28 mm mit Dichtringen / with sealrings	03 0119 122000	478 149 037 WN 30 01 89 399 110
D 7 C TAD 740 GE TWD 740 GE	R 6 107	A: 117 mm C: 129,4 mm L: 256,8 mm H+F: 9,4+0,95 mm ohne Dichtringe / without sealrings	03 0110 D7C000	2048 3013 89 839 110
D 7 C TAD 740 GE TWD 740 GE	R 6 107	A: 117 mm C: 129,4 mm L: 256,8 mm H+F: 9,4+0,95 mm mit Dichtringen / with sealrings	03 0119 D7C000	2048 3013 89 839 110

Zylinderlaufbuchsen

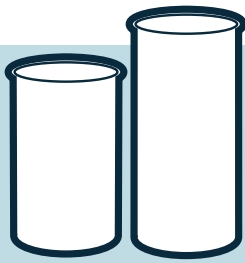
Cylinder liners



Zylinderlaufbuchsen / Cylinder liners



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 11 A/F/H	R 6 123	A: 139,0 mm C: 149,0 mm L: 250,0 mm H+F: 11,2+0,85 mm ohne Dichtringe / without sealrings	03 0110 D11000	2082 0662 3 809 305 2171 9825 037 LW 00100 000
D 11 A/F/H	R 6 123	A: 139,0 mm C: 149,0 mm L: 250,0 mm H+F: 11,2+0,85 mm mit Dichtringen / with sealrings	03 0119 D11000	2082 0662 3 809 305 2171 9825 037 LW 00100 001
D 12 A D 12 B/C/D DH 12 D/E	R 6 131	A: 144 mm C: 159,6 mm L: 272,8 mm H+F: 11,2+0,9 mm Euro 2/3 ohne Dichtringe / without sealrings	03 0110 D12000	2048 0098 2049 8544 89 593 110
D 12 B/C/D DH 12 D/E TAD 1240/1241 TAD 1250 VE TWD 1240/1241/1242	R 6 131	A: 144 mm C: 159,6 mm L: 272,8 mm H+F: 11,2+0,9 mm Euro 2/3 mit Dichtringen / with sealrings	03 0119 D12000	2048 0098 2049 8544 89 593 110
D 12 A	R 6 131	A: 143,9 mm C: 159,6 mm L: 276,4 mm H+F: 11,2+4,45 mm Euro 2 ohne Dichtringe / without sealrings	03 0110 D12001	1 677 874 037 WN 35 00
D 12 A	R 6 131	A: 143,9 mm C: 159,6 mm L: 276,4 mm H+F: 11,2+4,45 mm Euro 2 mit Dichtringen / with sealrings	03 0119 D12001	1 677 874 037 WN 35 01
D 13 A/B TAD 1340-1345 GE TAD 1350-1355 GE TAD 1340-1345 VE	R 6 131	A: 143,9 mm C: 159,6 mm L: 262 mm H+F: 11,2+0,9 mm ohne Dichtringe / without sealrings	03 0110 D13000	2076 0235 2085 8451 270 950 89 886 110

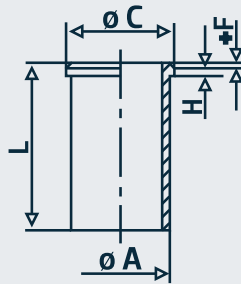


Zylinderlaufbuchsen

Cylinder liners



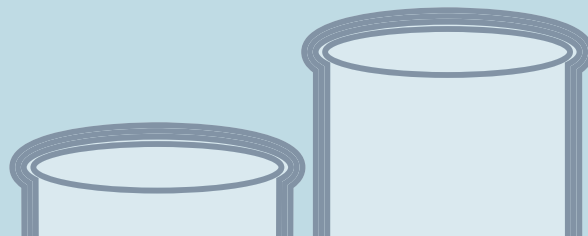
Zylinderlaufbuchsen / Cylinder liners



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 13 A/B TAD 1340-1345 GE TAD 1350-1355 GE TAD 1340-1345 VE	R 6 131	A: 143,9 mm C: 159,6 mm L: 262 mm H+F: 11,2+0,9 mm mit Dichtringen / with sealrings	03 0119 D13000	2076 0235 2085 8451 270 950 89 886 110
D 16 A/B TAD 1630 G/GE/P TD 163 ES TWD 1630 P	R 6 144	A: 158,9 mm C: 172 mm L: 315 mm H+F: 13,09+2 mm ohne Dichtringe / without sealrings	03 0110 D16000	1556532 037 WN 36 00
D 16 A/B TAD 1630 G/GE/P TD 163 ES	R 6 144	A: 158,9 mm C: 172 mm L: 315 mm H+F: 13,09+2 mm mit Dichtringen / with sealrings	03 0119 D16000	1556532 037 WN 36 01

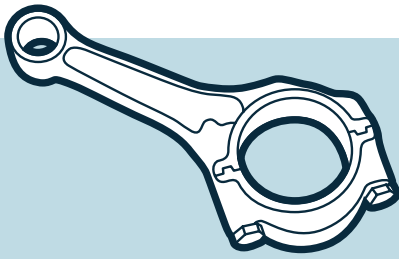
Zylinderlaufbuchsen

Cylinder liners



Dichtringsätze / Set of sealrings

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD 60/61/63 TID 61 ... TWD 610 G	R 6 98,43	Dichtringsatz for / set of sealrings for: Zylinderlaufbuchse / cylinder liner: 03 0110 061000 / 465 808	03 0111 061000	271 161-2 36095
D 70 ... TD 70 ...	R 6 104,775	Dichtringsatz for / set of sealrings for: Zylinderlaufbuchse / cylinder liner: 03 0110 070000 / 421 430 P04	03 0111 070000	271 160-4
TD 70/71 ... TD 73 G TID 70 GG	R 6 104,775	Dichtringsatz for / set of sealrings for: Zylinderlaufbuchse / cylinder liner: 03 0110 071000 / 471 710	03 0111 071000	271 159-6
D/HD/MD 100 TD 100 ... THD 100/101 TMD 100 A	R 6 120,64	Dichtringsatz for / set of sealrings for: Zylinderlaufbuchse / cylinder liner: 03 0110 100000 / 422 090 P06	03 0111 100000	271 158-8 36033
D 10 A/B/C DH 10 A GH 10 A/B/C TD 100/101/102 THD 100/101/102 TMD 102 A/C	R 6 120,64	Dichtringsatz for / set of sealrings for: Zylinderlaufbuchsen / cylinder liners: 03 0110 101000 / 479 684 03 0110 102000 / 422 840	03 0111 101000	271 157-0 36377
TAD 120 BHC TAD 121 CHC TAMD 120/121 TD 120 ... TD 121 F/GD/GG/K TD 122 GB/KBE	R 6 130,18	Dichtringsatz for / set of sealrings for: Zylinderlaufbuchse / cylinder liner: 03 0110 120000 / 134 970	03 0111 120000	271 181-0
TD 120 C/D/E/F/FA TD 120 FB/FC/G/GA	R 6 130,18	Dichtringsatz / set of sealrings	03 0111 120001	271 156-2
D/DH 12 TAD 1230/1231 TAD 1240/1241/1250 ... TAMD/TD 120/121/122 TID/TMD 121/122 TWD 1231/1234 VE TWD 1241/1242 VE	R 6 130,18/131	Dichtringsatz for / set of sealrings for: Zylinderlaufbuchsen / cylinder liners: 03 0110 122000 / 478 149 03 0110 D12000 / 2049 8544 03 0110 D12001 / 1 677 874	03 0111 121000	270 950-9 46829
TD 121	R 6 130	Dichtringsatz / set of sealrings	03 0111 121001	271 155-4
D 16 A/B TAD 1630 G/GE/P TAD 163 ED TWD 1630 P	R 6 144	Dichtringsatz for / set of sealrings for: Zylinderlaufbuchse / cylinder liner: 03 0110 D16000 / 1 556 532	03 0111 162000	270 935-0 037 SK 50028 000
D 11	R 6 123	Dichtringsatz for / set of sealrings for: Zylinderlaufbuchse / cylinder liner: 03 0110 D11000 / 2082 0662	03 0111 D00000	8510 3699 037 SK 50031 000

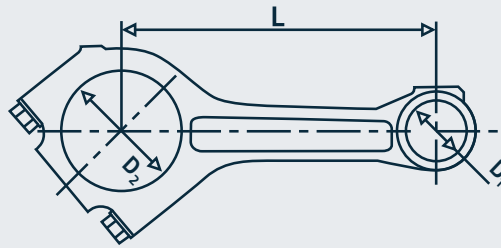


Pleuelstangen

Connecting rods



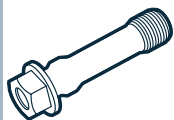
Pleuelstangen / Connecting rods



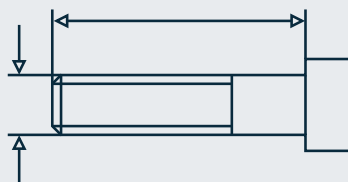
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD 100 TD 101	R 6 120,64	D1: 52 mm D2: 90,925 mm L: 260 mm	03 0310 100000	1 545 299 846 731
D 5/7 A TD 52/72 TAD 52/53 TAD 72/73/75/76	R 4/6 108	D1: 42 mm D2: 72,5 mm L: 210 mm	03 0310 700000	2058 5982
D 12 A ...	R 6 131	D1: 55 mm D2: 96,8 mm L: 260 mm	03 0310 D12A00	1 547 124 2041 2200 3 184 823
D 12 A TAD 1241 GE TAD 1242 GE	R 6 131	D1: 55 mm D2: 96,835 mm L: 260 mm Crack Pleuelstange / crack conrod trapezförmig / trapezoidal	03 0310 D12A01	2116 0343 3 849 405
D 13	R 6 131	D1: 58 mm D2: 97,2 mm L: 255 mm trapezförmig / trapezoidal	03 0310 D13000	2087 6840 2126 1207 2167 9232 2310 1404 8500 1362 8500 7362 7420 876 840 7421 679 232 7423 101 404

Pleuelstangen

Connecting rods



Pleuelschrauben / Big end bolts



Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 5/7 A ... TD 52/72 ... TAD 52/53 TAD 72/73/75/76	R 4/6 101/108	M12 x 1,5 x 73 mm	03 0311 700000	1170 0326



Kolben Pistons

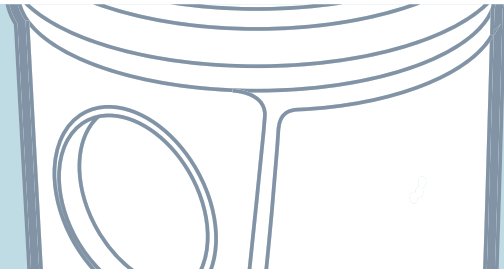


Kolben / Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 12 /B/C/D DH 12 D TAD 1250/1251/1252 VE	R 6 131	passend für / suitable for: 03 0329 D12000 / 038 56 90 OEG	03 0320 D12000	038 56 00 OEG
D 10 A 320/360 D 10 B 320 /360 DH 10 A 360 TD 10 A	R 6 120	passend für / suitable for: 03 0329 DH1000 / 038 44 90 OEG	03 0320 DH1000	038 44 00 OEG
DH 12D 340 DH 12E 340/460	R 6 131	passend für / suitable for: 03 0329 DH1200 / 038 65 90 OEG	03 0320 DH1200	038 65 00 OEG
D 13 A	R 6 131	Euro 4/5 passend für / suitable for: 03 0329 D13000 / 038 89 90 OEG	03 0320 D13000	038 89 00 OEG
D 13 A	R 6 131	passend für / suitable for: 03 0329 D13A00 / 038 73 90 OEG	03 0320 D13A00	038 73 00 OEG
TAD 1630 G/P/GE TAD 1631 G TWD 1630 G/P	R 6 144	passend für / suitable for: 03 0329 TAD163 / 038 55 90 OEG	03 0320 TAD163	038 55 00 OEG
TAMD 122 TID 121 TWD 1210	R 6 130,18	passend für / suitable for: 03 0329 TID001 / 037 99 92 OEG	03 0320 TID121	037 99 00 OEG

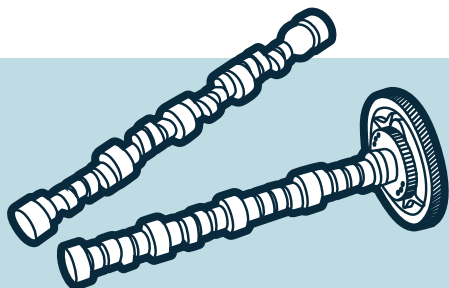
Kolben

Pistons

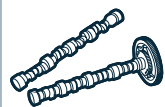


Kolbenringsätze / Piston ring sets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 12 /B/C/D DH 12 D/E TAD 1250/1251/1252 VE	R 6 131	4,0 / 3,0 / 4,0 mm für Kolben / for pistons: 03 0320 D12000 / 038 56 00 OEG 03 0320 DH1200 / 038 65 00 OEG	03 0321 D12000	
D 13 A	R 6 131	3,5 / 2,5 / 3,0 mm für Kolben / for pistons: 03 0320 D13000 / 038 89 00 OEG 03 0320 D13A00 / 038 73 00 OEG	03 0321 D13000	038 73 N0 OEG
TD 120/121/122	R 6 130,18	2,38 / 3,16 / 4,74 mm	03 0321 T12000	
TAD 1230/1231/1232 TAMD 122 TD 121 TID 121/123 TWD 1210/1211/1230	R 6 130,18	3,50 / 3,16 / 4,74 mm	03 0321 T12001	



Nockenwellen Camshafts

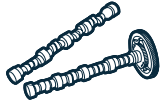
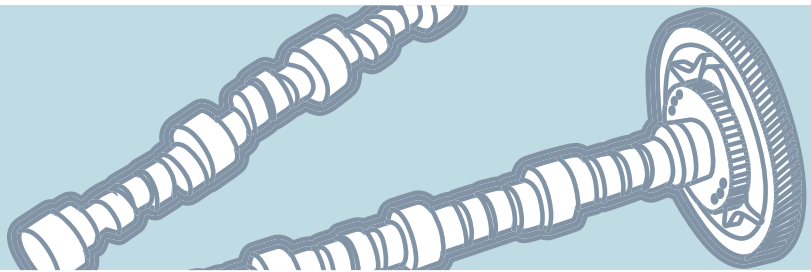


Nockenwellen / Camshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD 100 A/C THD 100 D/DA/DB/DC THD 100 DD	R 6 120,64	mit metrischem Gewinde / with metric thread M10 x 1,25	03 0500 100000	422 363-2 467 853-8
D 10 A/B TD 100 G/GA TD 101/102 THD 100/101/102	R 6 120,64	mit metrischem Gewinde / with metric thread M10 x 1,25	03 0500 102000	1545 071-1 479 450 479 610-8 819 4480
TD 120/121/122	R 6 130,18	mit metrischem Gewinde / with metric thread M10 x 1,25	03 0500 122000	468 723-2 478 750 479 620-7 819 3727
D 5 A TD 520 GE TAD 520 GE/VE	R 4 108	mit Zahnrad / with gear	03 0500 500000	2127 2771
D 7 C-A TA TD 720 GE TAD 720 GE/VE TAD 721 VE	R 6 108	mit Zahnrad / with gear	03 0500 700000	2127 2768
D 7 A/C TAD 720/721/722 TAD 730/731/732/733	R 6 108	mit Zahnrad / with gear	03 0500 700001	2124 6145
D 7 C TAD 740/741 TWD 731/740/741	R 6 107	Euro 1/2	03 0500 D70000	8 192 784
D 7 E	R 6 108		03 0500 D7E000	2079 5692 2131 1517 2145 1261 2145 1262
D 9 A	R 6 120		03 0500 D9A000	2045 1774
D 9 A	R 6 120		03 0500 D9A001	2045 1775
D 11	R 6 123		03 0500 D11000	2074 6807
D 11 A/C/K	R 6 123	ohne Lager / without bearings Motorbremsentyp / engine brake type: EBR-VEB & EBR-EPGC	03 0500 D11001	2328 9157 2258 4594 2243 1874 2074 6808
D 11 C	R 6 123	Euro 5 ohne Lager / without bearings Motorbremsentyp / engine brake type: EBR-VEB & EBR-EPGC	03 0500 D11C00	2258 4592 2243 1872 2118 9194

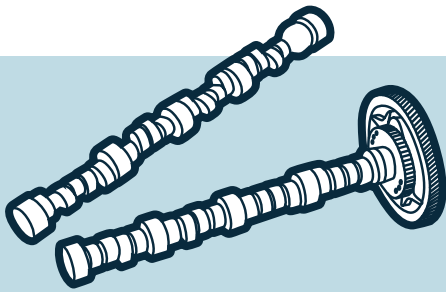
Nockenwellen

Camshafts

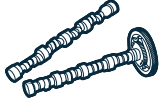


Nockenwellen / Camshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 11 K	R 6 123	Euro 6 Motorbremsentyp / engine brake type: EBR-VEB & EBR-EPGC	03 0500 D11K00	2174 5877 2243 1870 2327 1090 2328 9200
D 11 K	R 6 123	Euro 6 Motorbremsentyp / engine brake type: EBR-EPG	03 0500 D11K01	2327 1089 2328 9195
D 12 A D 12 B	R 6 131	Euro 2	03 0500 D12A00	8 148 524
D 12 C D 12 D	R 6 131	Euro 3	03 0500 D12C00	3 165 224
D/DH 12 C/D D 12 D gen. 6 DH 12 E gen. 6	R 6 131		03 0500 D12C01	3 165 423
D 12 D	R 6 131		03 0500 D12D00	2057 6909
D 13 FH/FM/FMX D13 NH9/10/11/12/13/16	R 6 131		03 0500 D13000	2243 1885
D 13 VEB + Euro 3/6	R 6 131	Motorbremse einschließlich Abgasdruckregler engine brake incl. exhaust pressure governor	03 0500 D13001	2074 2607
D 13 K	R 6 131	Euro 6	03 0500 D13002	2180 7011 2214 5979 2243 1878
D 13 A	R 6 131	Euro 4/5	03 0500 D13A00	2074 2610
D 13 A	R 6 131		03 0500 D13A01	2243 1883
D 13 A FH/FM 13	R 6 131	Euro 3	03 0500 D13A02	2243 1887
D 13 A D 13 C	R 6 131	Motorbremsentyp / engine brake type: EBR-EPG	03 0500 D13A04	2075 8405 2111 0843 2243 1884 2258 4600 2328 9166
D 13 A/B/C TAD 1341-1343 GE TAD 1340-1345 VE	R 6 131		03 0500 D13B00	2115 4172
D 13 C FH/FM 13	R 6 131	Euro 4	03 0500 D13C00	2243 1881



Nockenwellen Camshafts

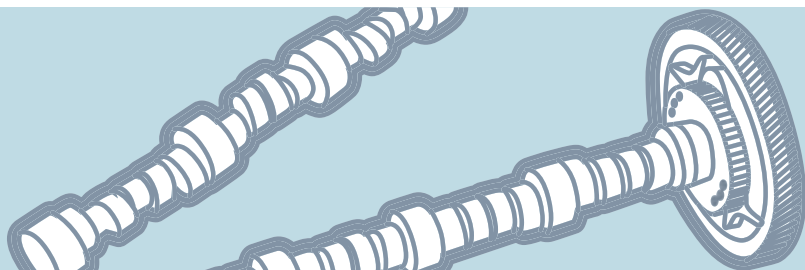


Nockenwellen / Camshafts

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 13 C 380/420/460/500/540	R 6 131	Euro 5 / EEV (außer/except D 13 C 540) ohne Lager / without bearings Motorbremsentyp / engine brake type: EBR-VEB, EGR-C, EBR-VEB7, EBR-VGTC	03 0500 D13C01	2243 1882 2258 4598 2092 0956
D 13 C	R 6 131	Motorbremsentyp / engine brake type: EBR-EPG	03 0500 D13K02	2137 8520 2243 0560 2243 1879 2258 4596 2328 9160
D 13 K	R 6 131	Motorbremsentyp / engine brake type: EBR-VEB+ & EBR-EPGC	03 0500 D13K00	2169 8059 2243 1876 2327 1091 2328 9202
D 13 K	R 6 131	Euro 6	03 0500 D13K01	2247 5254 2248 6978 2327 1081 2328 9181
D 16 A TD 162/163	R 6 144		03 0500 D16000	1 543 704-9
D 16 E	R 6 144		03 0500 D16001	2075 4007 2095 0809
TAD 1670-72 VE	R 6 144		03 0500 TAD167	2095 0804 2243 1891

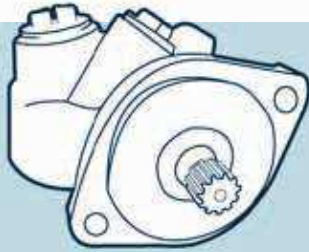
Nockenwellen

Camshafts



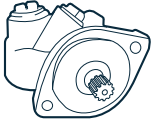
Ventilstößel / Valve tappets

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D/TD 50/60 TAMD/TD/TID 61 TWD 610 G D 70 TAMD/TD/TID/TMD 70 TAMD/TD 71	R 6 95,25/98,43 104,775	mit 4 Bohrungen / 4 hole version	03 0510 070000	421 067-0
D 50/60/70 TD 50/60/61/70/71 TAMD 60/61/70/71 TID 61/70 TMD 70 TWD 610/710	R 6 95,25/98,43/104,775	ohne Bohrungen / without holes	03 0510 070001	471 037-2
D 100 ... TD 100/101/102/103 TD 120/121/122/123 THD 100/101/102/103	R 6 120,67/130,18	für Guss-Nockenwellen / for casted camshafts	03 0510 120000	479 031-7
D 100 ... TD 100/101/102/103 TD 120/121/122/123 THD 100/101/102/103	R 6 120,67/130,18	gehärtete Version / hardened version für Stahl-Nockenwellen / for steel camshafts	03 0510 120001	479 863-3
D 100 ... TD 100/101/102/103 TD 120/121/122/123 THD 100/101/102/103	R 6 120,67/130,18	mit 2 Nuten / with 2 grooves	03 0510 120002	1 535 539
TD/TAD 420 VE TAD 620 VE	R 4/6 101		03 0510 600000	2046 0007



Hydraulikpumpen

Hydraulic pumps

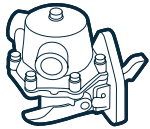
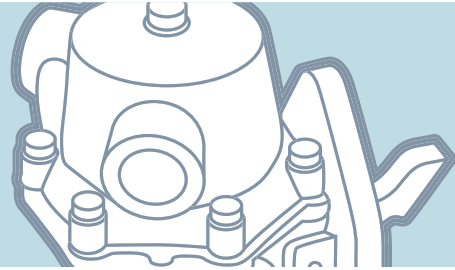


Hydraulikpumpen / Hydraulic pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 7 C/E/F D 9 A/B D 12 A/C/C D 13 A/B D 16 A/B/C/E/G	R 6 107/108/120/131/144		03 1390 F00000	2048 2481 2118 8993 2442 4074
D 11 C D 13 A/B/C/K D 16 G/K	R 6 123/131/144		03 1390 FH0000	2111 0365 2118 6659 2148 8833
D 12 A/C/D	R 6 131		03 1390 000000	3 986 328
D 13	R 6 131		03 1390 D13000	2305 5326

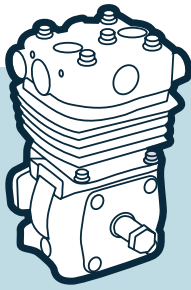
Kraftstoffpumpen

Fuel pumps



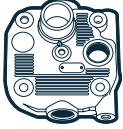
Kraftstoffpumpen / Fuel pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 11 A/B/C/K D 13 A/B/C/H/K D 16 C/E/G	R 6 123/131/144	mechanisch / mechanical	03 1500 D00000	2099 7341 7420 997 341 7421 476 011 7485 103 778
D 12 A/B/C	R 6 131	mechanisch / mechanical	03 1500 FH0000	2041 1997 2044 1871 2075 2310 2076 9469 2106 7551
D 12 C/D TAD 1240-1242 TAD 1250-1252VE	R 6 131	mechanisch / mechanical	03 1500 FH0001	2044 0372 2074 9646 3 092 459



Kompressoren

Compressors



Kompressor-Zylinderköpfe / Compressor-Cylinder heads

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 12 A/C/D MIDR 06.24.65 MIDR 06.35.40 DXi 12/13	R 6 124/131/135	für Doppelkompressor / for double compressor	03 1320 D12000	2056 9226 2070 1803
D 13 A/B/C D 16 C/E/D	R 6 131/144	für Doppelkompressor / for double compressor	03 1320 FH1300	222 44539

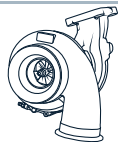


Kompressor-Kolben / Compressor-Pistons

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
F/FL 6 F/FE/FL/FM 7	R 6 120/126/128	nur Kolben / piston only Ø 92 mm für/for 1+2 Zylinder/cylinder 360 ccm / 720 ccm	03 1380 D70000	2113 6690
D 7 D 11	R 6 127	nur Kolben / piston only Ø 75 mm	03 1380 D70001	1 697 282
D/DH 10 A D/DH 12 A/C/D	R 6 120,65/131	nur Kolben / piston only Ø 85 mm	03 1380 FH1200	1 698 686
D 11 D 13	R 6 127/131	nur Kolben / piston only Ø 88 mm	03 1380 FH1201	1 698 848

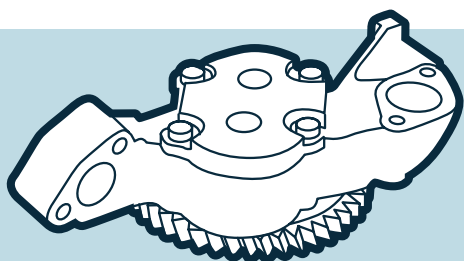
Turbolader

Turbocharger



Turbolader / Turbocharger

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 12 A D 12 C D 12 D	R 6 131		03 0960 D12000	8 148 987 2045 9353 2051 6531 3591077 1487 988 052 4049338 452164-5004
D 13 A D 13 C	R 6 131		03 0960 D13000	2076 3166 2099 3930 2240 9174 1487 988 0098 3782237 3790523 4031182 4042155 4043048 4044318 4044319 4047216



Ölpumpen

Oil pumps

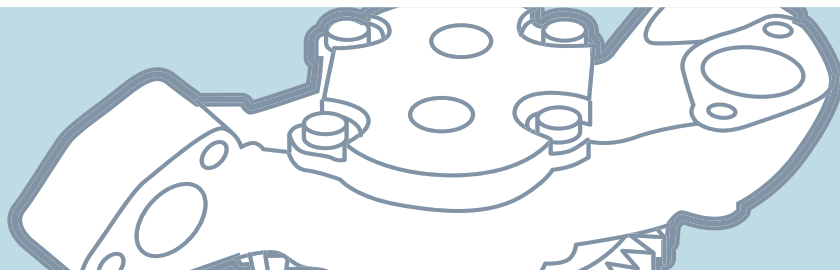


Ölpumpen / Oil pumps

Motor Type Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD 100 F/G TD 101 F/G TD 102/103	R 6 120,64		03 1800 101000	1545 119 479 319
D 10 A TD 102/103	R 6 120,64		03 1800 102000	1 545 824 479 317
D 10 A TD 101/102/103 TD 121 F/G TD 122	R 6 120,64/130,18		03 1800 122000	468 023 468 351 470 343 478 285 478 649
D 5 A-B TA TD 520 GE TAD 520 GE/VE TAD 530/531/532 GE TD 720 GE	R 4/6 108		03 1800 500000	2051 5177
TAD 620/650/660 VE	R 6 101		03 1800 600000	2057 4451
D 6/7 A TD 71/73 ...	R 6 98,43/104,775	D 7 A 285: Motor Nr. / engine no.: 45687 ... TD 73: Motor Nr. / engine no.: ...141071	03 1800 071000	471 733 477 547
D 7 A/C TAD 720-722 GE/VE TAD 730-733 GE	R 6 108		03 1800 700000	2052 4412
TAD 750 VE TAD 760 VE	R 6 V 6/8 108/132		03 1800 700001	2087 5082
D 7 A/B TAD 730 G/P/V TAD 740/741 GE TAMD 63 L-A/P-A TAMD 71-75 TD 71/73 TD/TWD 610 G TWD 740 GE	R 6 107		03 1800 FL0000	864 760
D 9 A/B TAD 940-942 GE/VE TAD 943 VE TAD 950-952 VE	R 6 120		03 1800 FM0000	2075 8237
	R 6 120,64		03 1800 DH10A0	2116 0331 425 242
D 12 ... TAD 1240-1242 GE/VE TAD 1250-1252 VE TWD 1240 VE	R 6 130,18 / 131		03 1800 FH1202	8 170 261
D 12 C	R 6 131		03 1800 FH1201	2070 9848 8 170 465 9818 0104

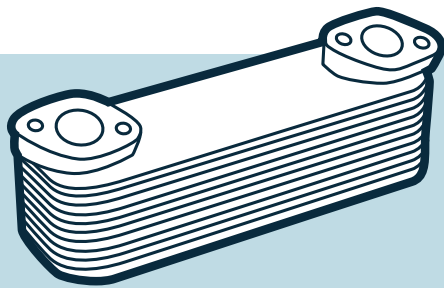
Ölpumpen

Oil pumps



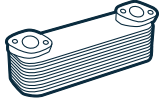
Ölpumpen / Oil pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 13 ... TAD 1340 VE TAD 1341-1345 GE/VE TAD 1350-1353 GE/VE TAD 1354/1355 GE TAD 1360-1365 VE TAD 1371-1375 VE	R 6 131		03 1800 FH1203	2082 4906
D 13 A D 13 B	R 6 131		03 1800 D13000	2083 5230 2173 6639
D 16 A/B TAD 1630/1631 TAMD 162/163/165 TD 162-164 TID 162 AG/AGP/AP/APB TWD 1620/1630	R 6 144		03 1800 FH1600	1 556 018 1 556 730
D 16 C/E/F/G/H/K TAD 1640-1642 GE/VE TAD 1643 VE TAD 1650 GE/VE TAD 1651 GE TAD 1660-1662 VE TAD 1670-1672 VE TWD 1643/1663 GE TWD 1652/1653 GE TWD 1672/1673 GE	R 6 144		03 1800 FH1601	2055 3753



Ölkühler

Oil coolers

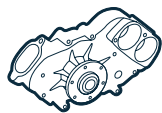
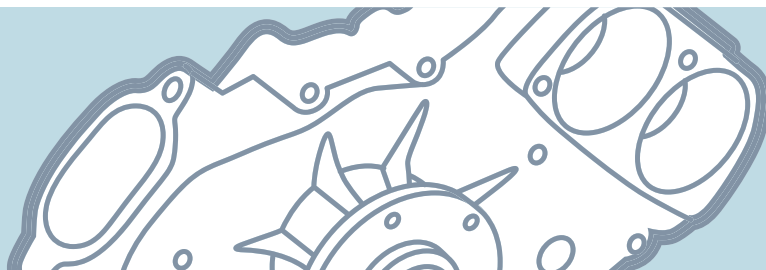


Ölkühler / Oil coolers

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD 420 VE TAD 420 VE	R 4 101		03 1820 600000	2053 2396
D 5 A TD 520 GE TAD 520 GE/VE TAD 530-532 GE	R 4 108		03 1820 500000	2071 5675
TAD 620/650/660 VE	R 6 101		03 1820 600001	2051 1773
TD 720 GE	R 6 108		03 1820 700000	2071 5679
D 7 A TAD 720-722 GE/VE TAD 730-733 GE TAD 750/760 VE	R 6 108		03 1820 700001	2071 5681
D 9 A TAD 941 GE D 11 A/B	R 6 120	6 Lamellen / fins	03 1820 D90000	2072 9259 8 170 816
TAD 1230/1231/1232 TD/TID 120/121 TWD 1210 TWD 1211 TWD 1230	R 6 131		03 1820 TD1200	468 612
TAD 1240-1242 GE TAD 1241/1242/1250 VE TAD 1251/1252 VE TWD 1240 VE	R 6 131	7 Lamellen / fins	03 1820 D12000	2074 9399 8 130 186
D 13 A/B/C/K	R 6 131	7 Lamellen / fins	03 1820 D13000	2050 5537
D 13 A/B/C/K TAD 1340-1345 VE TAD 1350-1353 VE TAD 1360-1365 VE TAD 1371-1375 VE	R 6 131	8 Lamellen / fins	03 1820 D13001	2074 2946

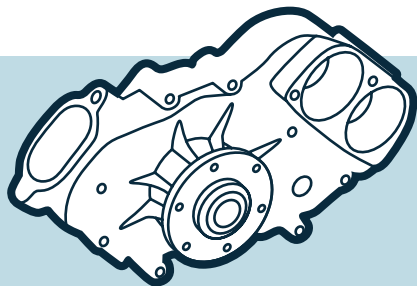
Wasserpumpen

Water pumps



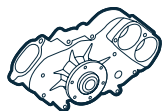
Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
TD 101/102/103 ... TD 121/122 ...	R 6 130,18	nicht / not TD 101 G	03 2000 121000	1 545 261 1 675 945 1 698 620 2043 1484 3184 802 468 250 468 937 470 232
TD 102 TD 103	R 6 120,65		03 2000 123000	2043 1484
TD/TAD 420 VE TAD 620 VE	R 4/6 101		03 2000 600000	2072 6081
D 5 A / 7 A/C TD/TAD 420 VE TAD 520/620/650/660 VE TAD 720-722 VE TAD 721/732/733 GE TAD 750/760 VE	R 4/6 107/108		03 2000 700000	2140 4502
TAD 520 VE TAD 720/721 VE	R 4/6 108		03 2000 700001	2172 7941
TD 520 GE TAD 520 GE/VE TAD 530-532 GE TAD 720/721 GE/VE TAD 750/760 VE	R 4/6 108		03 2000 700002	2172 7936
D 5 E/F TAD 530-532 GE TAD 730-734 GE	R 4/6 108		03 2000 700003	2083 4409 2099 7647 2099 7650
D 6 ... D 7 A/B TD 61/63/71/73	R 6 98,43/104,775		03 2000 610000	1 675 750 2057 5653 3 183 908 3 183 909 477 397 477 770 8 112 185 8 113 522 8 192 050 8500 0387



Wasserpumpen

Water pumps

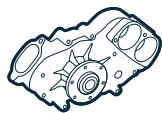
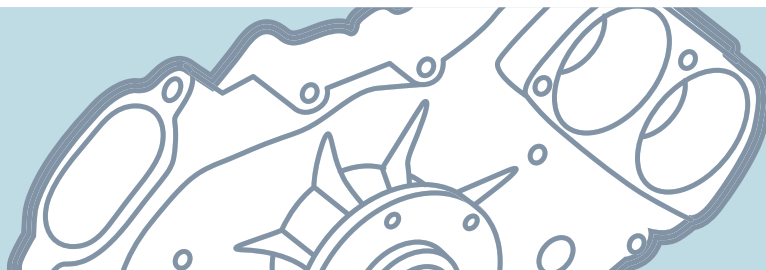


Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 5 K D 8 K TAD 570 VE TAD 571 VE TAD 572 VE	R 4/6 110	Riemenscheibe / pulley Ø 130 mm	03 2000 D8K000	2173 5265 2210 7715 2295 1346 2315 4956 2355 2770 2355 2771 3 801 758 3 801 872 8502 1610 8 021 779 8502 2484 8502 7610 8502 8484 7422 107 716 7422 951 347 7423 154 957 7423 552 770 7423 552 771 7485 020 541 7485 021 611 7485 021 778 7485 022 485
D 9 A/B TAD 940/941 GE/VE TAD 942/943 VE TAD 950-952 VE D 11 B	R 6 120		03 2000 D90000	3 161 436
D 9 A/B	R 6 120	Riemenscheibe / pulley Ø 168 mm	03 2000 D90001	2041 1880 2107 6088
D 9 A/B	R 6 120	Riemenscheibe / pulley Ø 140 mm	03 2000 D90002	2046 4403
D 11 A/B/C D 13 A/B/C/F/H D 13 B	R 6 123/131		03 2000 D10000	2053 8820 2099 5158 2128 0077 2146 9157
D 9 A D 13 B D 16 C TAD 1640-1643 GE TAD 1641-1643 VE TAD 1650 GE	R 6 120/131/144		03 2000 D16001	2053 8845 2074 4939 2074 4940 2076 1306 2122 8793 2146 8471 3 161 436
D 11 C	R 6 123	Flügelrad / impeller Ø 130 mm Euro 5	03 2000 DXi130	2164 8716
D 12 A D 12 B	R 6 131		03 2000 D12000	1 676 713 8 112 889 8 113 155 8 149 882

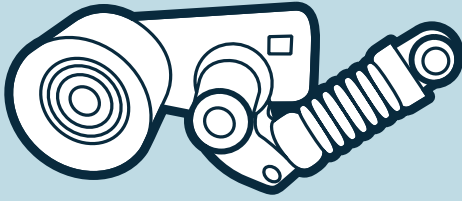
Wasserpumpen

Water pumps



Wasserpumpen / Water pumps

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 12 A	R 6 131	für Schaltgetriebe / for manual gear box nicht für Getriebe Retarder / not for gear box retarder	03 2000 D12A00	1 547 155 8 113 117 8 148 460 8 149 941
D 12 C	R 6 131		03 2000 D12C00	2043 1135 2071 3787 2073 4268 3 803 909 8 107 0305 8 113 274 8 113 275 8 170 305 8 170 833 8500 0076 8500 0452
DH 12 ...	R 6 131		03 2000 DH1200	1 549 491 2056 8564 2059 2629 2075 5669 2087 9114 8 113 859 8500 0337 8500 0412 8500 0476 8500 0657
D 13 C D 13 K	R 6 131	Flügelrad / impeller Ø 130 mm Euro 5	03 2000 000000	2092 0065 2164 8711 2196 0481 8500 0957 8501 3057 8501 3427
D 13 C	R 6 131	Flügelrad / impeller Ø 130 mm Euro 5	03 2000 D13C00	2103 0340 2164 8708 2196 0479 2196 9183 8500 0956 8501 3056 8501 3425 8501 3466
D 16 A	R 6 144		03 2000 D16000	1 543 380 1 543 960 1 556 330 8 113 116 8 149 980



Riemenspanner

Belt tensioners

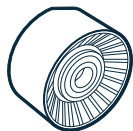


Riemenspanner / Belt tensioners

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 9 B D 11 C/K D 12 C/D / DH 12 C/D/E D 13 C	R 6 120/123/131	Breite / width 38 mm außen / outer Ø 74 mm	03 2050 B00001	2171 9386
D 13 A/B/C/F/H/K	R 6 131	Breite / width 38,45 mm außen / outer Ø 73 mm Metall / metal	03 2050 F13000	2052 1447 2115 3968 2139 3207 2176 6717
D 13 A/B/C/K	R 6 131	Breite / width 38 mm außen / outer Ø 74 mm	03 2050 F13001	2048 7079 2126 0406 2147 9274 2147 9276
D 8 K	R 6 110	Breite / width 36 mm außen / outer Ø 65 mm	03 2050 D80000	2230 7251
D 7 A/C/D/E D 9 A/B / G 9 A D 11 C/K D 12 A/C/D DH 12 C/D/E TD 122/123 D 13 C	R 6 104,775/107/108/120/123/131	Breite / width 38 mm außen / outer Ø 74 mm Stahlrolle / steel pulley	03 2050 D12000	2051 5543 2070 0787 2092 4200 2154 9016
D 7 A/B/C/D/E D 11 C/K D 12 A/C/D/F D 13 C	R 6 104,775/107/108/123/131	Breite / width 38 mm außen / outer Ø 74 mm Stahlrolle / steel pulley	03 2050 D12001	3 979 980 2125 7889
D 7 C/E D 9 A/B D 11 A/C/K D 12 C/D / DH 12 D 13 A/B/C/K	R 6 107/120/123/131	Breite / width 34 mm außen / outer Ø 70 mm	03 2050 D13000	1 422 765 2142 2765 APV1151
D 11 C/K D 13 A/B/C/K G 13 C D 16 G/K	R 6 123/131/144	Breite / width 39 mm außen / outer Ø 74 mm	03 2050 D13001	2198 3651
D 11 C/K D 13 A/B/C/K DTi 11 / DTi 13	R 6 123/131	Breite / width 38 mm außen / outer Ø 74 mm	03 2050 D13002	2181 9687
D 13 C/K G 13 C D 16 K	R 6 131/144	Breite / width 38 mm außen / outer Ø 70 mm	03 2050 D13003	2198 3655

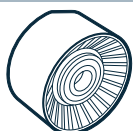
Riemenspanner

Belt tensioners



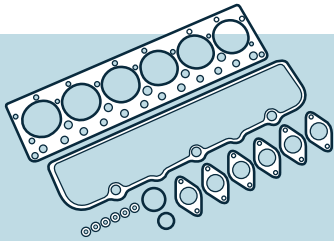
Spannrollen / Tension pulleys

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #
D 11 C/K D 13 A/B/C/K G 13 C D 16 G/K	R 6 123/131/144	Teil von Riemenspanner / used in belt tensioner: 03 2050 D13001	03 2051 D13001
D 13 C/K G 13 C D 16 K	R 6 131/144	Teil von Riemenspanner / used in belt tensioner: 03 2050 D13003	03 2051 D13003



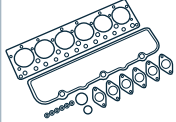
Umlenkrollen / Guide pulleys

Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
D 13 A/C/K G 13 C DTi 13	R 6 131	Breite / width 40 mm außen / outer Ø 95 mm	03 2052 D13000	2189 1328



Dichtungssätze

Gasket sets

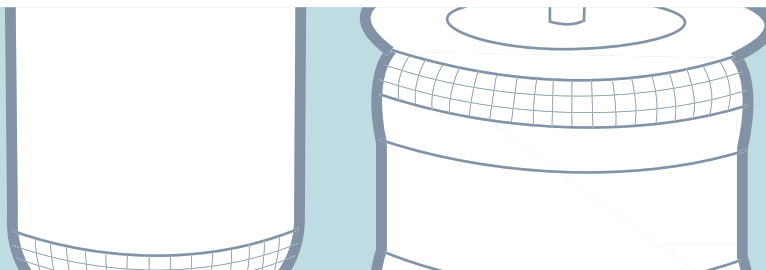


Dichtungssätze / Gasket sets

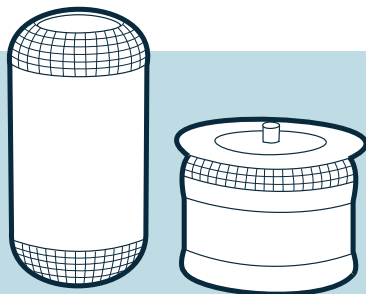
Motor Typ Engine type	Zylinder No Ø mm	Bemerkung Comment	OE Germany #	Referenz Reference
THD 101 THD 102 THD 103	R 6 128	Dichtungssatz Motor / gasket set, engine mit Wellendichtring Kurbelwelle with shaft seal crankshaft ohne Zylinderlaufbuchsenringe without cylinder liner sealrings	03 3000 THD100	01-27190-04 OEG 270 789-1 275 741-0 275 785-4 276 052-8
D 12 ... DH 12 ... DXi 12	R 6 131	Dichtung Ölkühler / oil cooler gasket	03 3020 D12000	355.980 OEG 1 677 656 2071 2545 7420 712 545

Luftfederbälge

Air bellows



OE Germany #	Referenzen References	Beschreibung Description	Für Typ For type
99 3270 000000	V 1 E 21 364 327 70 01 000 327 01 01 307 328 00 01 613 327 00 01 81.43601.0017 1 134 445 1 199 893 1 622 111 3 159 252 644 N W01-095-0118 8017	ohne Kolben / without piston Bus Anwendung / bus application	Mercedes MAN Volvo
99 3270 000001	V 1 E 21D 382 327 73 01 5003 24098 5000 954 176 782 N	ohne Kolben / without piston Bus Anwendung / bus application	Mercedes Iveco Renault
99 3270 000002	V 1 E 25 410 327 00 01 473 104 20 00 90.83112.0144 1 137 888 0249 8667 4746 733 4182 2247 661 N W01-095-0021 8018	ohne Kolben / without piston LKW & Bus Anwendung / truck & bus application	Mercedes MAN Volvo Iveco Deutz
99 3270 000003	V 1 E 26A 0501 323 798 B234908 702 N	ohne Kolben / without piston Bus Anwendung / bus application	BOVA ZF Sachs
99 3270 000004	1 E 26 A-14 0501 215 603	Stahlkolben / metal piston Bus Anwendung / bus application	ZF Sachs
99 3270 000005	2122 4751 6639 N P01 4571 N V 1 DF 16C-5	Stahlkolben / metal piston LKW Anwendung / truck application	Volvo
99 3270 000006	2196 1448 2037 4512 2045 6160 2053 1989 2058 2213 1 076 420 276.1.330 4128 9367 6600 N P02 W01-M58-5787 V 1 DF 16E2	Stahlkolben / metal piston LKW Anwendung / truck application	Volvo



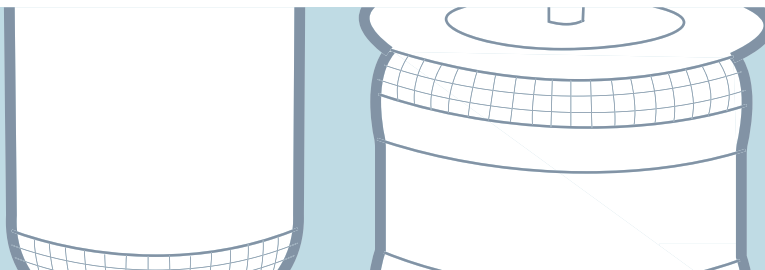
Luftfederbälge

Air bellows

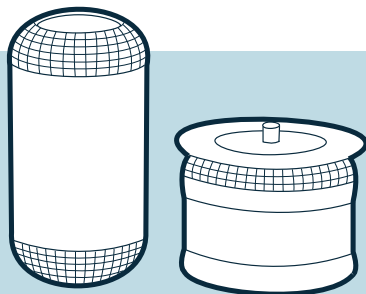
OE Germany #	Referenzen References	Beschreibung Description	Für Typ For type
99 3270 000007	7037 7052 6611 N P01 77052 M	Stahlkolben / metal piston Bus Anwendung / bus application	Volvo
99 3270 000008	1 362 147 1 370 744 1 386 200 6701 N P01 1R13-745 V 1 DF 23D1	Stahlkolben / metal piston LKW Anwendung / truck application	Scania
99 3270 000009	1 726 240 6710 N P03 1R11-834 V 1 DF 20T-856	Stahlkolben / metal piston Bus Anwendung / bus application	Scania
99 3270 000010	2 024 287 1 726 242 2 024 290 6714 N P02 1R11-867 V 1 DF 20T-861	Stahlkolben / metal piston Bus Anwendung / bus application	Scania
99 3270 000011	2 024 291 1 726 243 2 024 288 6715 N P02 1R11-869 V 1 DF 19p-288	Stahlkolben / metal piston Bus Anwendung / bus application	Scania
99 3270 000012	2 357 460 1 774 804 1 903 608 1 944 314 2 198 915 2 357 532 2 808 412 6700 N P02 1R14-869 V 1 DK 28S-672202	Stahlkolben / metal piston LKW Anwendung / truck application	Scania
99 3270 000013	V 1 KF 21-1 942 320 01 21 942 320 28 21 942 320 49 21 4390 N P01 W01-M58-8514 9505	Stahlkolben / metal piston LKW Anwendung / truck application	Mercedes

Luftfederbälge

Air bellows



OE Germany #	Referenzen References	Beschreibung Description	Für Typ For type
99 3270 000014	V 1 KF 21-2 942 320 02 21 942 320 29 21 942 320 50 21 4390 N P02 W01-M58-8513 9506	Stahlkolben / metal piston LKW Anwendung / truck application	Mercedes
99 3270 000015	V 1 KF 25-1 942 320 38 21 946 320 04 21 4838 N P01 W01-M58-8512 9521	Stahlkolben / metal piston Bus Anwendung / bus application	Mercedes
99 3270 000016	2205 8737 2122 4745 4560 N P02 V 1 DF 19u-671	Stahlkolben / metal piston LKW Anwendung / truck application	Volvo
99 3270 000017	2205 8741 2122 4749 4570 N P02 V 1 DF 15S-681	Stahlkolben / metal piston LKW Anwendung / truck application	Volvo
99 3270 000018	5000 55349 5003 64685 V 1 E 21E	Stahlkolben / metal piston LKW Anwendung / truck application	Iveco
99 3270 000019	1 075 890 1 076 415 2037 5226 2042 7800 2042 7803 2045 6150 2058 2206 2053 1984 2196 1374 7422 071 638 4560 N P03 6605 N P01 1R11-805 W01-M58-8472 1 DF 20D-1	Stahlkolben / metal piston LKW Anwendung / truck application	Volvo Renault



Luftfederbälge

Air bellows

OE Germany #	Referenzen References	Beschreibung Description	Für Typ For type
99 3270 000020	1 075 891 1 076 416 2037 4510 2045 6152 2053 1985 2058 2215 2196 1456 7422 071 639 6606 N P01 1R10-704 W01-M58-8474 1 DF 17B1	Stahlkolben / metal piston LKW Anwendung / truck application	Volvo Renault

Haftungsausschluss

Disclaimer

Alle Informationen, Daten und Erklärungen sind sorgfältig erstellt und geprüft und werden regelmäßig aktualisiert.

Wir behalten uns jedoch vor, dass nicht immer alle Informationen sofort vollständig und richtig auf dem neuesten Stand erstellt werden können.

Alle Angaben sind ohne Gewähr. Somit sind sämtliche Haftungsansprüche gegen OE Germany, die durch die Nutzung der von uns zur Verfügung gestellten Informationen bzw. durch die Nutzung eventuell fehlerhafter oder unvollständiger Informationen verursacht wurden, ausgeschlossen.

Die Inhalte können durch zeitverzögerte Aktualisierung nicht permanent aktuell sein. Bitte fragen Sie uns daher zu dem Stand, technischen Details und Lieferzeiten/Verfügbarkeit der Teile an.

Wir behalten uns das Recht vor, ohne vorherige Ankündigung, Änderungen oder Ergänzungen vorzunehmen.

Bezeichnungen, Original-Teilenummern, Motortypen, Fahrzeugdaten oder andere Daten bezüglich Motoren-, Fahrzeug- oder anderen Herstellern werden ausschließlich zu internen Vergleichszwecken aufgeführt.

Diese Daten dienen keinesfalls als Herkunfts- oder Markenbezeichnung und dürfen Fahrzeugbesitzern gegenüber nicht verwendet werden.

Das Copyright für veröffentlichte, von OE Germany selbst erstellte Texte, Grafiken und Bilddokumente bleibt alleine bei der OE Germany. Eine Vervielfältigung oder Verwendung solcher Objekte in anderen elektronischen oder gedruckten Veröffentlichungen bedarf der ausdrücklichen Zustimmung der OE Germany.

Im Übrigen gelten unsere Allgemeinen Geschäftsbedingungen, die unter www.oe-germany.com veröffentlicht sind oder Ihnen auf Verlangen vorgelegt werden können.

All information, data and explanations were carefully prepared and checked and they are updated regularly.

Nonetheless, not all information may always be compiled immediately, completely, correctly or up-to-date.

No liability is assumed for the information supplied. As such, we assume no liability for any claims made against OE Germany resulting from the use of the information that we supply or from the use of possibly incorrect or incomplete information.

Due to the time required for updating, the contents of this website cannot be permanently up-to-date. For this reason, please contact us regarding the version, technical details and the delivery periods/availability of parts.

We reserve the right to make amendments or supplements without previous announcement.

Designations, original parts numbers, engine types, vehicle characteristics or other data relating to engine, vehicle or other manufacturers are exclusively quoted for internal purposes of comparison.

Under no circumstances may this data be passed on to vehicle owners as names of origin or brand.

The copyright for published texts, graphics and image documents produced by OE Germany themselves shall remain the sole property of OE Germany. Duplication or use of such objects in other electronic or printed publications without the express permission of OE Germany is prohibited.

Otherwise, our General Terms and Conditions of Business published under www.oe-germany.com shall apply or will be supplied on request.

Impressum

Imprint

HERAUSGEBER / PUBLISHER

OE Germany GmbH
Fritz-Müller-Str. 100-104
73730 Esslingen am Neckar
Germany

Phone +49 (0) 711 627 698 - 0
Fax +49 (0) 711 627 698 - 51

info@oe-germany.de
www.oe-germany.com



www.facebook.com/OEGermany



www.youtube.com/@oegermany



www.instagram.com/oe_germany



www.linkedin.com/oegermany

Sitz der Gesellschaft / Headquarter:

Esslingen am Neckar

Amtsgericht Stuttgart / Stuttgart District Court:

HRB 730378

Umsatzsteuer-Identifikationsnummer gemäß § 27a / International VAT ID No. acc. to § 27a: DE 266 137 673

Geschäftsführer / Managing Director:

Mario Jahn (CEO), Thomas Schechinger (CFO)

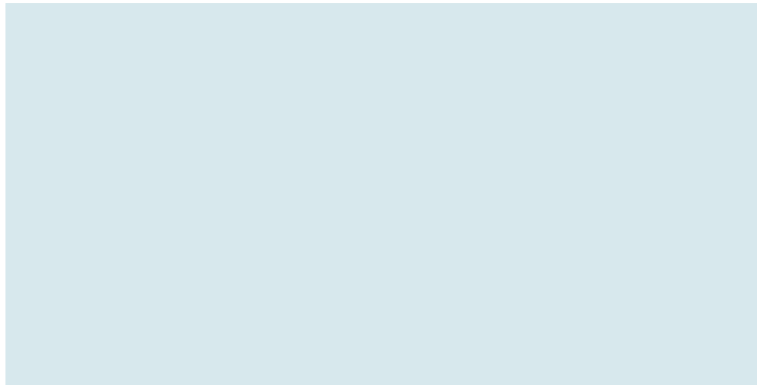
Verantwortlich für den Inhalt / Responsible for content: OE Germany GmbH

Auflage: Print, 1.000

Version: 01.2025/26

Irrtümer vorbehalten / Errors excepted

Distributed by:




OE Germany GmbH

Fritz-Müller-Str. 100-104
73730 Esslingen am Neckar
Germany

Phone +49 (0) 711 627 698-0
Fax +49 (0) 711 627 698-51

info@oe-germany.de

Meet us and be our friend:

 www.instagram.com/oe_germany

 www.facebook.com/OEGermany

 www.youtube.com/@oegermany

 www.linkedin.com/oegermany



www.oe-germany.com