



G E N E R A  
C A T A L O G

20

RCEDES (INDUSTRIAL)

# Atención / Attention

**AJUSA no se responsabiliza de los cambios y modificaciones posteriores al lanzamiento de este catálogo.**

**Prohibida su venta, así como la reproducción total o parcial.**

*AJUSA will not be held responsible for later changes and modifications after the launching of this catalogue.*

*The sale and reproduction, in whole or in part, of this catalogue is expressly forbidden.*

*AJUSA ne se responsabilise pas des changements tel/ou modifications après le lancement de ce catalogue.*

*Vente interdite ainsi que sa reproduction totale ou partielle.*

*AJUSA übernimmt keine Verantwortung über Veränderungen nach Erscheinung des Katalogues.*

*Der Verkauf sowie die Reproduktion des Kataloges, ganz oder in Teilen, ist ausdrücklich verboten.*

*AJUSA não se responsabiliza pelas trocas e modificações posteriores a publicação deste catálogo.*

*Proibida a sua venda, assim como a sua reprodução total o parcial.*

*AJUSA не несет ответственности за изменения, и изменения после выпуска каталога.*

*Запрещена их продажа, а также его частичное или полное репродукции.*

**MANEJO DEL CATÁLOGO**  
**HOW TO USE THE CATALOGUE**  
**USAGE DU CATALOGUE**  
**UNTERRICHT FÜR GEBRAUCH DES KATALOGS**  
**EXPLICAÇÃO SOBRE A UTILIZAÇÃO DO CATÁLOGO**



DOS PRIMEROS DIGITOS FIRST TWO DIGITS DEUX PREMIERS CHIFFRES BEIDE ZWEITZAHLEN DOIS PRIMEIROS DIGITOS	DESCRIPCIÓN DESCRIPTION	DESCRIPTION	DESCRIPTION	BESCHREIBUNG	Descrição
10 11 12	JUNTA CULATA JUNTA TAPA CULATA RETÉN VÁLVULA	CYL. HEAD GASKET ROCKER COVER GASKET VALVE STEM SEAL	JOINT DE CULASSE JOINT COUVER CULBUTEURS BAGUE SOUPAPE	ZYLINDERKOPFDICHTUNG ZYLINDERKOPFHÄUBENDICHTUNG VENTILSCHAFTDICHTUNG	JUNTA CABEÇOTE JUNTA TAMPA CABEÇOTE RETENTOR VALVULA
13 14 15	JUNTA COLECTORES JUNTA CÁRTER ACEITE RETÉN ACEITE	MANIFOLD GASKET OIL PAN (SUMP) GASKET OIL SEAL	COLLECTEURS CARTER HUILE BAGUE D'HUILE	KRÜMMERDICHTUNG ÖLWANNENDICHTUNG WELLENDICHTRING	JUNTA COLETOR JUNTA CARTER OLEO RETENTOR OLEO
16 18 19	TÓRICAS ARANDELAS DE MTP ARANDELAS SPIROMETÁLICAS	O RINGS MTP WASHER SPIROMETALIC WASHER	TORQUES RONDELLES METALLOPLASTIQUE RONDELLES SP.	O RING MTP RING FEDER RING	JUNTA O'RING ARRUELAS DE MTP ARRUELA SPIROMETALICA
20 21 22	ARANDELAS DE HGS ARANDELAS DE COBRE ARANDELAS DE ALUMINIO	METAL RUBBER WASHER COPPER WASHER ALU WASHER	RONDELLES ACIER-CAUTOCOUC RONDELLES CUIVRE RONDELLES ALUMINIUM	METALLGUMMRING KUPFERRING ALUMINIUMRING	ARRUELA DE HGS ARRUELA DE COBRE ARRUELA DE ALUMINIO
23 24 29	ARANDELAS DE FIBRA ARANDELAS PLANAS ARANDELAS DE NYLON	FIBRE WASHER FLAT WASHER NYLON WASHER	RONDELLES FIBRE RONDELLES PLATES RONDELLES NYLON	FASERRING WEICHER GUMMRING NYLONRING	ARRUELA DE FIBRA ARRUELA LISA ARRUELA DE NYLON
50 51 52	JUEGO COMPLETO JUEGO COMPLETO SIN CULATA JUEGO DESCARBONIZACIÓN	FULL SET FULL SET W/O CYL. HEAD GASKET HEAD SET	POCHETTE COMPLETE POCHETTE COMPLETE SANS CULASSE POCHETTE RODAGE	VOLLSETZ VOLLSATZOHNEZYLINDERKOPFDICHTUNG ZYLINDERKOPFSATZ	JOGO COMPLETO JOGO COMPLETO SEM J. DO CABEÇOTE JOGO SUPERIOR COM J. DO CABEÇOTE
53 54 55	JUEGO DESCARBONIZACIÓN SIN CULATA JUEGO COMPLEMENTO JUEGO JUNTA CULATA	HEAD SET W/O CYL. HEAD GASKET CONVERSION SET CYL. HEAD GASKET SET	POCHETTE RODAGE SANS CULASSE POCHETTE COMPLEMENT POCHETTE JOINT DE CULASSE	ZYLINDERKOPFSATZ OHNE ZYL. KURBELGEHAUSESATZ ZYLINDERKOPFDICHTUNGSSATZ	JOGO SUPERIOR SEM J. DO CABEÇOTE JOGO BLOCO JOGO JUNTA CABEÇOTE
56 57 59	JUEGO JUNTA TAPA CULATA JUEGO RETÉN VÁLVULA JUEGO CÁRTER ACEITE	ROCKER COVER GASKET SET VALVE STEM SEAL SET OIL PAN SET	POCHETTE J. COUVRE CULBUTEURS POCHETTE BAGUE SOUPAPE POCHETTE CARTER HUILE	ZYLINDERKOPFHÄUBENSATZ VENTILSCHAFTABDICHTUNGSSATZ ÖLWANNENSATZ	JOGO JUNTA TAMPA VALVULA JOGO RETENTOR VALVULA JOGO CARTER OLEO
60 61 71	JUEGO CAMISAS JUEGO RETÉN ACEITE RETÉN ACEITE CON TAPA	CYL. SLEEVE (LINERS) SET OIL SEAL SET OIL SEAL WITH COVER	POCHETTE CHEMISES POCHETTE BAGUE D'HUILE BAGUE ANTIFUITE AVEC COUVERCLE	ZYLINDERLAUFBUCHESENSATZ WELLENDICHTRINGSATZ RADIALWELLENDICHTUNG MIT DECKEL	JOGO CAMISAS JOGO RETENTOR OLEO RETENTOR OLEO COM TAMPA
72 75 81	TAPE CULATA CON JUNTA SELLANTE DE SILICONA JUEGO TORNILLOS CULATA	VALVE COVER WITH GASKET SILICONE SEALANT CYLINDER HEAD BOLTS SET	COUVRE CULBUTEURS AVEC JOINT PÂTE À JOINT SILICONE POCHETTE VIS DE CULASSE	ZYLINDERKOPFHÄUBEN MIT DICHTUNG SILIKON DICHTMASSE SCHRAUBENSATZ	TAMPA VALVULA COM JUNTA SILICON SIGILANTE JOGO PARAFUSOS CABEÇOTE
85 93	TAQUÉS HIDRÁULICOS ÁRBOL DE LEVAS	HYDRAULIC LIFTERS CAMSHAFT	POUSSOIRS HYDRAULIQUES ARBRE À CAMES	HYDROSTOSEL NOCKENWELLE	TUCHOS HIDRÁULICOS COMANDO DE VALVULAS
JTC OP	JUEGO DE REPARACIÓN TURBO TUBO DE ENGRASE	TURBO FITTING KIT OIL FEED PIPE	TURBO KIT DE REPARACION TUBE GRAISSE	TURBOLADER MONTAGESATZ ÖLZULAUFLIEKTUNG	JOGO DE JUNTAS DO TURBO TUBO DE GRAXA

**MANEJO DE CATÁLOGO**  
**HOW TO USE THE CATALOGUE**  
**USAGE DU CATALOGUE**  
**UNTERRICHT FÜR GEBRAUCH DES KATALOGS**  
**EXPLICAÇÃO SOBRE A UTILIZAÇÃO DO CATÁLOGO**

11095300  JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHABENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	13186000  JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	13117000 01147000 01147100  JUNTA COLECTOR ESCAPE EXHAUST MANIFOLD GASKET JOINT DE COLLECTEUR D'ÉCHAPPEMENT AUSPUFFKRÜMMERDICHTUNG JUNTA DO COLETOR DE ESCAPE	ajusil 75000100 ▲ 75000200 ▲ 00545800  JUNTA TUBO ESCAPE EXHAUST PIPE GASKET JOINT DE tuyau d'échappement AUSPUFFROHRDICHTUNG JUNTA DO TUBO DO ESCAPAMENTO	57053000 12027500 (x16) 4x9.6x15.3  TAPÓN ACEITE OIL DRAIN PLUG BOUCHON VINDAGE HUILE ÖLABLEBSCHRAUBE BUJÃO DE ÓLEO  JUNTA CÁRTER ACEITE OIL PAN (SUMP) GASKET JOINT CARTER D'HUILE ÖLWANNENDICHTUNG JUNTA DO CARTER	15082800 30x45x7 ↗  15055200 ↘ 31x41x7 ↗ 71000800 ↘  RETÉN VÁLVULA VALVE STEM SEAL BAGUE SOUPAPE VENTILSCHAFTDICHTUNG RETENTOR VALVULA  JUEGO RETENES VÁLVULA VALVE STEM SEAL SET POCHETTE BAGUE SOUPAPE VENTILSCHAFTABDICHTUNGSSATZ JOGO RETENTORES VALVULA	OP10133  RETÉN ACEITE ÁRBOL LEVAS CAMSHAFT SEALBAGUE ARBRE A CAMES NOCKENWELLENDICHTUNG RETENTOR EIXO VALVULAS  TUBO DE ENGRASE OIL FEED PIPE TUBE GRAISSE ÖLZULAUFLIEITUNG TUBO DE GRAXA	85009000 (x16)  93131800 (ADM-IN) 93131700 (ESC-EX)	93131800 (ADM-IN) 93131700 (ESC-EX)

	<p><b>El juego no incluye junta de culata</b> Set does not include cylinder head gasket La pochette ne contient pas le joint de culasse Satz ohne zylinderkopfdichtung O jogo não inclui junta do cabeçote</p>		<p><b>Para un cilindro</b> For one cylinder Pour un cylindre Für ein zylinder Para um cilindro</p>
	<p><b>El juego no incluye juntas tubo de escape</b> Set does not include exhaust pipe gasket La pochette ne contient pas les joints tuyau echappement Satz ohne auspuffrohrdichtung O jogo não inclui tubos de escape</p>		<p><b>Para una camisa</b> For one cylinder liner Pour une chemise Für eine zylinderlaufbuchse Para uma camisa</p>
	<p><b>El juego no incluye retenes de válvula</b> Set does not include valve stem seals La pochette ne contient pas de bagues de soupape Satz ohne ventilschaftabdichtung O jogo não inclui retentores de válvulas</p>		<p><b>Lado izquierdo</b> Left side Cote gauche Linke seite Curva esquerda</p>
	<p><b>No incluido en el juego</b> Not included in the set Non inclus dans la pochette Nicht im satz Não incluso no jogo</p>		<p><b>Lado derecho</b> Right side Cote droit Rechte seite Curva direita</p>
	<p><b>Junta de culata MLS</b> MLS cylinder head gasket Joint de culasse MLS AZylinderkopfdichtung Junta do cabeçote MLS</p>		<p><b>Completo</b> Complete Complete Vollsatz Completo</p>
	<p><b>Admisión y escape</b> Intake and Exhaust Admission et Échappement Ansaug-und Auspuff Admissão e Escape</p>		

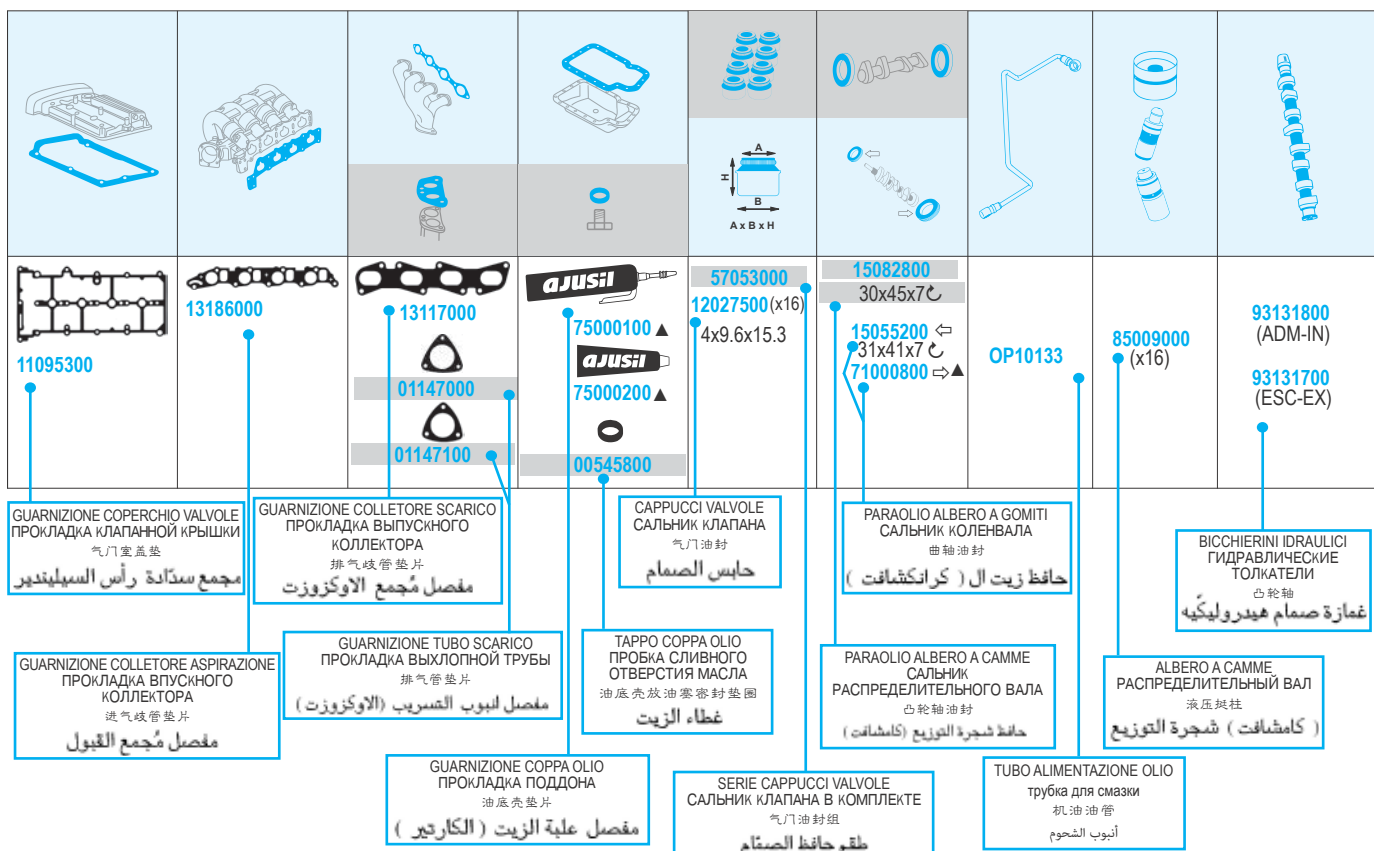
# ISTRUZIONI PER USO DEL CATALOGO КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

## 目录注释与使用说明

شرح، إدارة الكتالوج

DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول اثنين	DESCRIZIONE ОПИСАНИЕ	ОПИСАНИЕ ОПИСАНИЕ	ОПИСАНИЕ ОПИСАНИЕ	ОПИСАНИЕ ОПИСАНИЕ	ОПИСАНИЕ ОПИСАНИЕ
10 11 12	GUARNIZIONE TESTA CILINDRI GUARNIZIONE COPERCHIO VALVOLE CAPPUCI VALVOLE	ПРОКЛАДКА ГБЦ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ САЛЬНИК КЛАПАНА	气缸垫片 气门室盖垫 气门油封	气缸垫片 气门室盖垫 气门油封	مجمع رأس السبليدير مجمع ستابا غطاء المبليدير بر خانس ستابا
13 14 15	COLLECTORI COPPA OLIO PARAOOLIO	ПРОКЛАДКИ КОЛЛЕКТОРОВ ПРОКЛАДКА ПОДДОНА САЛЬНИК	排气/进气歧管垫片 油底壳垫片 油封	排气/进气歧管垫片 油底壳垫片 油封	المجمدات على (كارجو) الزيد خانس
16 18 19	O-RING RONDELLE RAME E FIBRA RONDELLE RAME FIBRA E FERRO	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА ШАЙБЫ МТР ДИСКОВЫЕ ПРУЖИНЫ	0型密封圈 纤维金属复合垫圈 石墨金属复合垫圈	0型密封圈 纤维金属复合垫圈 石墨金属复合垫圈	حلقة O ( دائمة ) روندلات ( MTF ) روندلات معدنية لولبية
20 21 22	RONDELLE GOMMA E FERRO RONDELLE RAME RONDELLE ALLUMNIO	ШАЙБЫ HGS ШАЙБЫ МЕДНЫЕ ШАЙБЫ АЛЮМИНИЕВЫЕ	橡胶金属复合垫圈 铜垫圈 铝垫圈	橡胶金属复合垫圈 铜垫圈 铝垫圈	روندلات ( HGS ) روندلات النحاس روندلات الألمنيوم
23 24 29	RONDELLE FIBRA RONDELLE GOMMA RONDELLE NYLON	ШАЙБЫ ВОЛОКОННЫЕ ШАЙБЫ ПЛОСКИЕ ШАЙБЫ НЕЙЛОНОВЫЕ	纤维垫圈 橡胶垫圈 尼龙垫圈	纤维垫圈 橡胶垫圈 尼龙垫圈	روندلات السبيغ روندلات مصنفات روندلات التلوكون
50 51 52	SERIE MOTORE SERIE MOTORE SENZA TESTA CILINDRI SERIE SMERIGLIO	ПОЛНЫЙ КОМПЛЕКТ ПОЛНЫЙ КОМПЛЕКТ БЕЗ ПРОКЛАДКИ ГБЦ ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ	全套发动机大修包 全套发动机大修包 (不含气缸垫片) 气缸盖大修包	全套发动机大修包 全套发动机大修包 (不含气缸垫片) 气缸盖大修包	قطع ككل قطع كامل بدون رأس السبليدير قطع عدم التقطيع
53 54 55	SERIE SMERIGLIO SENZA TESTA CILINDRI SERIE COMPLEMENTARE SERIE GUARNIZIONE TESTA CILINDRI	ПОЛНЫЙ КОМПЛЕКТ ПРОЛАДОДА ДЛЯ ГБЦ БЕЗ ПРОКЛАДКИ ГБЦ КОМПЛЕКТ ПРОЛАДОДА ПРОДЛЯ КАРТЭРА КОМПЛЕКТ ПРОКЛАДКА ГБЦ В КОМПЛЕКТЕ	气缸盖大修包 (不含气缸垫片) 气缸体大修包 气缸垫片	气缸盖大修包 (不含气缸垫片) 气缸体大修包 气缸垫片	قطع عدم التقطيع بدون رأس السبليدير قطع دئم رأس السبليدير قطع عدم التقطيع رأس السبليدير
56 57 59	SERIE GUARNIZIONE COPERCHIO VALVOLE SERIE CAPPUCI VALVOLE SERIE COPPA OLIO	КОМПЛЕКТ ПРОЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	气门室盖垫(组合式) 气门油封组 油底壳修理包	气门室盖垫(组合式) 气门油封组 油底壳修理包	مجمع ستابا غطاء المبليدير مجمع ستابا غطاء المبليدير قطع حلقات الم atan
60 61 71	SERIE CANNE CILINDRI SERIE PARAOLIO PARAOOLIO CON COPERTINA	КОМПЛЕКТ ЗАГЛЕШЕК КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	气缸衬套修理包 油封组 外膏油封	气缸衬套修理包 油封组 外膏油封	مجموعة أصلية حلقة الزيد متحدة رأس السبليدير مع متابعة قطع حلقات الم atan
72 75 81	COPERCHIO VALVOLE CON GUARNIZIONE SILICONE SIGILLANTE SERIE BULLONI TESTATA	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ СИЛИКОНОВЫЙ ГЕРМЕТИК КОМПЛЕКТ ВОЛТОВ ГБЦ	带密封垫气门室盖 硅氧脂密封胶 气缸盖螺栓组	带密封垫气门室盖 硅氧脂密封胶 气缸盖螺栓组	غراء متحدة رأس السبليدير مع متابعة قطع بولي رأس السبليدير
85 93	BICCHIERINI IDRUALICI ALBERO A CAMME	ГИДРАВЛИЧЕСКИЕ ТОЛКАТЕЛИ РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	液压挺柱 凸轮轴	液压挺柱 凸轮轴	بخار متحدة ستابا هيدروليكيه ( تكثيفات ) شفورة الغول
JTC OP	KIT GIARNUZIONI TURBO TUBO ALIMENTAZIONE OLIO	набор для ремонта турбины трубка для смазки	涡轮增压器修理包 机油油管	涡轮增压器修理包 机油油管	توريرو كيت إصلاح أنابيب الشحوم

ISTRUZIONI PER USO DEL CATALOGO  
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ  
解释, 目录的使用  
شرح, إدارة الكatalog



⌚	Serie senza testa cilindri Комплект не включает прокладку ГБЦ 此修理包无气缸垫片 القطم لا يحتوي على مفصل مجمع رأس السيليندينر	①	Per un cilindro Для одного цилиндра 适用于单个气缸 للسيليندينر
#	Serie senza tubo scarico Комплект не включает прокладку выхлопной трубы 此修理包无排气管 القطم لا يحتوي على الاوكزوزت	①	Per una canne Для одной заглушки 适用于单个衬套 للتعبيض
◊	Serie senza cappucci valvole Омплект не включает сальники клапана 此修理包无气门油封 القطم لا يحتوي على حافظات الصمامات	◀	Lato sinistro Левая сторона 左侧 الجانب اليسير
▲	Fuori dela serie Не включено в комплекте 不包括在修理包内 غير مضمول في القطم	▶	Lato destro Правая сторона 右侧 الجانب اليمين
(MLS)	Guarnizioni testa cilindri MLS Прокладка ГБЦ (MLS) MLS 多层钢垫片 نوعية خيارية لمفصل رأس السيليندينر	◎	Completo Полный 全套大修包 تم ( بشكل كامل )
⟳	Aspirazione e Scarico Впускной и выпускной 進氣和排氣		

## ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
924.910	4801	10	2004	DIESEL	4	20	25		
924.911	4801	10	2004	DIESEL	4	20	25		
924.912	4801	10	2004	DIESEL	4	20	25		
924.913	4801	10	2004	DIESEL	4	20	25		
924.914	4801	10	2004	DIESEL	4	20	25		
924.915	4801	10	2004	DIESEL	4	20	25		
924.916	4801	10	2004	DIESEL	4	20	25		
924.917	4801	10	2004	DIESEL	4	20	25		
924.919	4801	10	2004	DIESEL	4	20	25		
924.920	4801	10	2004	DIESEL	4	20	25		
924.922	4801	10	2004	DIESEL	4	20	25		
924.923	4801	10	2004	DIESEL	4	20	25		
924.924	4801	10	2004	DIESEL	4	20	25		
924.925	4801	10	2004	DIESEL	4	20	25		
924.928	4801	10	2004	DIESEL	4	20	25		
924.929	4801	10	2004	DIESEL	4	20	25		
924.930	4801	10	2004	DIESEL	4	20	25		
924.932	4801	10	2004	DIESEL	4	20	25		
924.933	4801	10	2004	DIESEL	4	20	25		
926.911	7201	10	2004	DIESEL	6	28	38		
926.912	7201	10	2004	DIESEL	6	28	38		
926.913	7201	10	2004	DIESEL	6	28	38		
926.914	7201	10	2004	DIESEL	6	28	38		
926.915	7201	10	2004	DIESEL	6	28	38		
926.917	7201	10	2004	DIESEL	6	28	38		
926.919	7201	10	2004	DIESEL	6	28	38		
926.920	7201	10	2004	DIESEL	6	28	38		
926.924	7201	10	2004	DIESEL	6	28	38		
926.927	7201	10	2004	DIESEL	6	28	38		
926.928	7201	10	2004	DIESEL	6	28	38		
926.929	7201	10	2004	DIESEL	6	28	38		
926.934	7201	10	2004	DIESEL	6	28	38		
926.935	7201	10	2004	DIESEL	6	28	38		
926.937	7201	10	2004	DIESEL	6	28	38		
926.938	7201	10	2004	DIESEL	6	28	38		
926.939	7201	10	2004	DIESEL	6	28	38		
926.940	7201	10	2004	DIESEL	6	28	38		
926.942	7201	10	2004	DIESEL	6	28	38		
926.945	7201	10	2004	DIESEL	6	28	38		
926.948	7201	10	2004	DIESEL	6	28	38		
926.950	7201	10	2004	DIESEL	6	28	38		
MB115.920	2197	10	1967	7	1973	4	12	2	
MB115.921	2197		1968			4	12	2	
MB115.927	2197		1967			4	12	2	
MB115.928	2197		1967			4	12	2	
MB115.929	2197		1967			4	12	2	
MB314	3780		1966			DIESEL	4	12	4
MB314.910-983	3784					DIESEL	4	12	6
MB352	5675		1964			DIESEL	6	22	26
MB352A	5675		1981			DIESEL	6	22	26
MB353	5675		1964			DIESEL	6	22	26
MB355.910-984	11580					DIESEL	6	32	53
MB360.910-979	8720					DIESEL	6	28	40
MB360.911-978	8720					DIESEL	6	28	41
MB364.900	3972	1984	1999			DIESEL	4	12	8
MB364.901	3972	1984	1999			DIESEL	4	12	8
MB364.906	3972	1984	1999			DIESEL	4	12	8
MB364.907	3972	1984	1999			DIESEL	4	12	8
MB364.911	3972	1984	1999			DIESEL	4	12	8
MB364.913	3972	1984	1999			DIESEL	4	12	8
MB364.918	3972	1984	1999			DIESEL	4	12	8
MB364.921	3972	1984	1999			DIESEL	4	12	8
MB364.950	3972	1987	1999			DIESEL	4	12	9
MB364.952	3972	1987	1999			DIESEL	4	12	9
MB364.954	3972	1987	1999			DIESEL	4	12	9
MB364.957	3972	1987	1999			DIESEL	4	12	8
MB364.958	3972	1987	1999			DIESEL	4	12	8
MB366	5958	1984				DIESEL	6	22	28
MB366A	5958	1984				DIESEL	6	22	28
MB616.934	2404	1977				DIESEL	4	12	3
MB616.960	2404	1977				DIESEL	4	12	3
OM314	3784	1972				DIESEL	4	12	5
OM314	3784	1972				DIESEL	4	12	7
OM352	5675	1981				DIESEL	6	22	27
OM352 A	5675	1981				DIESEL	6	22	27
OM355/5	9651	1985				DIESEL	5	30	43
OM355/6	11580	1985				DIESEL	6	32	54
OM364	3972	1987				DIESEL	4	12	10
OM364	3972	1987				DIESEL	4	14	11
OM364A	3972	1987				DIESEL	4	12	10
OM366	5958	1987				DIESEL	6	22	29
OM366	5958	1987				DIESEL	6	22	30
OM366A	5958	1987				DIESEL	6	22	29
OM366LA	5958	1987				DIESEL	6	22	29
OM401	9600	4	1972			DIESEL	6	30	42
OM401LA	9600	10	1991			DIESEL	6	30	42
OM402	12760	4	1972			DIESEL	8	36	70
OM402LA	12760	10	1991			DIESEL	8	36	70
OM403	15900		1973		1984	DIESEL	10	36	74

## ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
OM404					20910	1977	
OM407					11413	1973	
OM407					11413	1973	
OM407					11413	1973	
OM407AH					11413	1980	
OM407AH					11413	1980	
OM407H					11413	1973	
OM421					10946	1979	
OM421A					10946	1979	
OM422					14618	1979	
OM422A					14618	1979	
OM422LA					14618	1979	
OM423					18273	1979	
OM423A					18273	1979	
OM423LA					18273	1979	
OM424					21927	1979	
OM424A					21927	1979	
OM427					11967	1983	
OM427H					11967	1983	
OM441					11309	1988	
OM441A					10960	9	1986
OM441LA					10960	9	1986
OM442					14618	9	1985
OM442A					14618	9	1989
OM442LA					14618	9	1985
OM443A					18270	9	1988
OM443LA					18270	9	1988
OM444A					21930	9	1986
OM444LA					21930	9	1986
OM447A					11970	9	1986
OM447HA					11970	9	1986
OM447HAEuro					11970	10	1991
OM447HLA					11970	10	1991
OM457					11967	2005	
OM457					11967	2005	
OM501LA					11946	6	1996
OM501LA					11946	6	1996
OM501LA					11946	6	1996
OM501LA					11946	6	1996
OM502LA					16000	6	1996
OM502LA					16000	6	1996
OM502LA					16000	6	1996
OM502LA					16000	6	1996
OM502LA					16000	6	1996
OM561.955					2143	3	2009
OM651.956					2143	3	2009
OM651.956					2143	6	2006
OM651.956					2143	6	2006
OM651.956					2143	8	2011
OM651.957					2143	3	2009
OM651.957					2143	6	2006
OM900.911					4250	10	2004
OM900.911					4250	10	2004
OM900.911					4250	10	2004
OM900.912					4250	10	2004
OM900.912					4250	10	2004
OM900.912					4250	10	2004
OM900.913					4250	10	2004
OM900.913					4250	10	2004
OM900.913					4250	10	2004
OM900.917					4250	1	2006
OM900.917					4250	9	1996
OM900.917					4250	9	1996
OM900.917					4250	9	1996
OM900.917					4250	10	2004
OM900.918					4250	10	2004
OM900.918							

# ÍNDICE POR MOTOR

## ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque	
		→	←						
OM900.918	4250	9	1998			DIESEL	4	20	23
OM900.918	4250	1	2006			DIESEL	4	20	24
OM900.918	4250	9	1996			DIESEL	4	20	24
OM900.918	4250	9	1998			DIESEL	4	20	24
OM900.919	4250	10	2004			DIESEL	4	16	17
OM900.919	4250	10	2004			DIESEL	4	16	18
OM900.919	4250	10	2004			DIESEL	4	18	19
OM900.919	4250	10	2004			DIESEL	4	18	20
OM900.919	4250	9	2006			DIESEL	4	20	23
OM900.919	4250	9	2006			DIESEL	4	20	24
OM900.949	4250	10	2004			DIESEL	4	14	16
OM902.913	6370	10	2004			DIESEL	6	24	33
OM902.913	6370	10	2004			DIESEL	6	24	34
OM902.913	6370	10	2004			DIESEL	6	26	35
OM902.913	6370	10	2004			DIESEL	6	26	36
OM902.913	6370	10	2004			DIESEL	6	28	37
OM902.913	6370	10	2004			DIESEL	6	28	37
OM902.914	6370	10	2004			DIESEL	6	24	33
OM902.915	6370	10	2004			DIESEL	6	24	34
OM902.915	6370	10	2004			DIESEL	6	26	35
OM902.915	6370	10	2004			DIESEL	6	26	36
OM902.915	6370	10	2004			DIESEL	6	28	37
OM902.916	6370	10	2004			DIESEL	6	24	33
OM902.916	6370	10	2004			DIESEL	6	24	34
OM902.916	6370	10	2004			DIESEL	6	26	35
OM902.916	6370	10	2004			DIESEL	6	26	36
OM902.917	6370	10	2004			DIESEL	6	28	37
OM902.917	6370	10	2004			DIESEL	6	24	33
OM902.917	6370	10	2004			DIESEL	6	26	35
OM902.917	6370	10	2004			DIESEL	6	26	36
OM902.917	6370	10	2004			DIESEL	6	28	37
OM902.918	6370	10	2004			DIESEL	6	24	33
OM902.918	6370	10	2004			DIESEL	6	24	34
OM902.918	6370	10	2004			DIESEL	6	26	35
OM902.918	6370	10	2004			DIESEL	6	26	36
OM902.930	6370	10	2004			DIESEL	6	24	33
OM902.930	6370	10	2004			DIESEL	6	24	34
OM902.930	6370	10	2004			DIESEL	6	26	35
OM902.930	6370	10	2004			DIESEL	6	26	36
OM902.931	6370	10	2004			DIESEL	6	28	37
OM902.931	6370	10	2004			DIESEL	6	24	33
OM902.931	6370	10	2004			DIESEL	6	26	36
OM902.931	6370	10	2004			DIESEL	6	28	37
OM902.932	6370	10	2004			DIESEL	6	24	33
OM902.932	6370	10	2004			DIESEL	6	26	35
OM902.932	6370	10	2004			DIESEL	6	26	36
OM902.932	6370	10	2004			DIESEL	6	28	37
OM904.909	4250	1	1998			DIESEL	4	14	13
OM904.909	4250	1	1998			DIESEL	4	14	15
OM904.909	4250	10	2004			DIESEL	4	14	16
OM904.909	4250	10	2004			DIESEL	4	16	18
OM904.909	4250	10	2004			DIESEL	4	18	21
OM904.911	4250	10	2004			DIESEL	4	20	22
OM904.911	4250	1	1998			DIESEL	4	14	12
OM904.911	4250	1	1998			DIESEL	4	14	14
OM904.911	4250	10	2004			DIESEL	4	14	16
OM904.911	4250	10	2004			DIESEL	4	16	18
OM904.911	4250	10	2004			DIESEL	4	18	21
OM904.911	4250	10	2004			DIESEL	4	20	22
OM904.915	4250	10	2004			DIESEL	4	14	16
OM904.915	4250	10	2004			DIESEL	4	16	18
OM904.915	4250	10	2004			DIESEL	4	18	21
OM904.915	4250	10	2004			DIESEL	4	20	22
OM904.916	4250	10	2004			DIESEL	4	14	16
OM904.916	4250	10	2004			DIESEL	4	16	18
OM904.916	4250	10	2004			DIESEL	4	18	21
OM904.916	4250	10	2004			DIESEL	4	20	22
OM904.922	4250	1	1998			DIESEL	4	14	14
OM904.922	4250	10	2004			DIESEL	4	14	16
OM904.922	4250	10	2004			DIESEL	4	16	18
OM904.922	4250	10	2004			DIESEL	4	18	21
OM904.922	4250	10	2004			DIESEL	4	20	22
OM904.922	4250	10	2004			DIESEL	4	16	18
OM904.922	4250	10	2004			DIESEL	4	18	21
OM904.922	4250	10	2004			DIESEL	4	20	22
OM904.922	4250	10	2004			DIESEL	4	14	12
OM904.922	4250	1	1998			DIESEL	4	14	16
OM904.922	4250	10	2004			DIESEL	4	16	18
OM904.922	4250	10	2004			DIESEL	4	18	21
OM904.922	4250	10	2004			DIESEL	4	20	22
OM904.922	4250	10	2004			DIESEL	4	16	18
OM904.922	4250	10	2004			DIESEL	4	18	21
OM904.922	4250	10	2004			DIESEL	4	20	22
OM904.926	4250	10	2004			DIESEL	4	14	16
OM904.926	4250	10	2004			DIESEL	4	16	18
OM904.926	4250	10	2004			DIESEL	4	18	21
OM904.926	4250	10	2004			DIESEL	4	20	22
OM904.926	4250	10	2004			DIESEL	4	14	16
OM904.926	4250	10	2004			DIESEL	4	16	18
OM904.926	4250	10	2004			DIESEL	4	18	21
OM904.926	4250	10	2004			DIESEL	4	20	22

# ÍNDICE POR MOTOR

## ENGINE INDEX

	C.C.	1		2			Cil	Pag	Bloque
		→	←	→	←				
OM904.964	4250	9	2006			DIESEL	4	20	23
OM904.964	4250	9	2006			DIESEL	4	20	24
OM904.967	4250	10	2004			DIESEL	4	14	16
OM904.967	4250	10	2004			DIESEL	4	16	18
OM904.967	4250	10	2004			DIESEL	4	18	21
OM904.967	4250	10	2004			DIESEL	4	20	22
OM904.968	4250	10	2004			DIESEL	4	14	16
OM904.968	4250	10	2004			DIESEL	4	16	18
OM904.968	4250	10	2004			DIESEL	4	18	19
OM904.968	4250	10	2004			DIESEL	4	18	21
OM904.968	4250	10	2004			DIESEL	4	20	22
OM904.972	4250	10	2004			DIESEL	4	14	16
OM904.972	4250	10	2004			DIESEL	4	16	18
OM904.972	4250	10	2004			DIESEL	4	18	19
OM904.972	4250	10	2004			DIESEL	4	18	21
OM906.910	6370	10	2004			DIESEL	6	24	33
OM906.910	6370	10	2004			DIESEL	6	24	34
OM906.910	6370	10	2004			DIESEL	6	26	35
OM906.910	6370	10	2004			DIESEL	6	26	36
OM906.910	6370	10	2004			DIESEL	6	28	37
OM906.911	6370	1	1998			DIESEL	6	22	31
OM906.915	6370	1	1998			DIESEL	6	24	32
OM906.915	6370	10	2004			DIESEL	6	24	33
OM906.915	6370	10	2004			DIESEL	6	24	34
OM906.915	6370	10	2004			DIESEL	6	26	35
OM906.915	6370	10	2004			DIESEL	6	26	36
OM906.915	6370	10	2004			DIESEL	6	28	37
OM906.919	6370	1	1998			DIESEL	6	22	31
OM906.919	6370	1	1998			DIESEL	6	24	32
OM906.920	6370	1	1998			DIESEL	6	22	31
OM906.920	6370	1	1998			DIESEL	6	24	32
OM906.920	6370	10	2004			DIESEL	6	24	33
OM906.920	6370	10	2004			DIESEL	6	24	34
OM906.920	6370	10	2004			DIESEL	6	26	35
OM906.920	6370	10	2004			DIESEL	6	26	36
OM906.921	6370	5	1998			DIESEL	6	22	31
OM906.921	6370	5	1998			DIESEL	6	24	32
OM906.921	6370	10	2004			DIESEL	6	24	33
OM906.921	6370	10	2004			DIESEL	6	26	35
OM906.921	6370	10	2004			DIESEL	6	26	36
OM906.922	6370	1	1998			DIESEL	6	22	31
OM906.922	6370	1	1998			DIESEL	6	24	32
OM906.922	6370	10	2004			DIESEL	6	24	33
OM906.922	6370	10	2004			DIESEL	6	26	35
OM906.922	6370	10	2004			DIESEL	6	26	36
OM906.922	6370	10	2004			DIESEL	6	28	37
OM906.923	6370	5	1998			DIESEL	6	22	31
OM906.923	6370	5	1998			DIESEL	6	24	32
OM906.923	6370	10	2004			DIESEL	6	24	33
OM906.923	6370	10	2004			DIESEL	6	26	35
OM906.923	6370	10	2004			DIESEL	6	26	36
OM906.923	6370	10	2004			DIESEL	6	28	37
OM906.925	6370	10	2004			DIESEL	6	24	33
OM906.925	6370	10	2004			DIESEL	6	24	34
OM906.925	6370	10	2004			DIESEL	6	26	35
OM906.925	6370	10	2004			DIESEL	6	26	36
OM906.925	6370	10	2004			DIESEL	6	28	37
OM906.926	6370	10	2004			DIESEL	6	24	33
OM906.926	6370	10	2004			DIESEL	6	24	34
OM906.926	6370	10	2004			DIESEL	6	26	35
OM906.926	6370	10	2004			DIESEL	6	26	36
OM906.926	6370	10	2004			DIESEL	6	28	37
OM906.927	6370	10	2004			DIESEL	6	24	33
OM906.927	6370	10	2004			DIESEL	6	24	34
OM906.927	6370	10	2004			DIESEL	6	26	35
OM906.927	6370	10	2004			DIESEL	6	26	36
OM906.927	6370	10	2004			DIESEL	6	28	37
OM906.928	6370	10	2004			DIESEL	6	24	33
OM906.928	6370	10	2004			DIESEL	6	24	34
OM906.928	6370	10	2004			DIESEL	6	26	35
OM906.928	6370	10	2004			DIESEL	6	26	36
OM906.928	6370	10	2004			DIESEL	6	28	37

# MERCEDES (INDUSTRIAL)

# ÍNDICE POR MOTOR

## ENGINE INDEX

C.C.

Cil

Pag

Bloque

OM906.930	6370	10	2004		DIESEL	6	24	33
OM906.930	6370	10	2004		DIESEL	6	24	34
OM906.930	6370	10	2004		DIESEL	6	26	35
OM906.930	6370	10	2004		DIESEL	6	26	36
OM906.930	6370	10	2004		DIESEL	6	28	37
OM906.935	6370	11	2002		DIESEL	6	24	33
OM906.935	6370	11	2002		DIESEL	6	24	34
OM906.935	6370	11	2002		DIESEL	6	26	35
OM906.935	6370	11	2002		DIESEL	6	26	36
OM906.935	6370	11	2002		DIESEL	6	28	37
OM906.961	6370	10	2003		DIESEL	6	24	33
OM906.961	6370	10	2003		DIESEL	6	24	34
OM906.961	6370	10	2003		DIESEL	6	26	35
OM906.961	6370	10	2003		DIESEL	6	26	36
OM906.961	6370	10	2003		DIESEL	6	28	37
OM906.962	6370	10	2003		DIESEL	6	24	33
OM906.962	6370	10	2003		DIESEL	6	26	35
OM906.962	6370	10	2003		DIESEL	6	26	36
OM906.962	6370	10	2003		DIESEL	6	28	37
OM906.983	6370	10	2004		DIESEL	6	24	33
OM906.983	6370	10	2004		DIESEL	6	24	34
OM906.983	6370	10	2004		DIESEL	6	26	35
OM906.983	6370	10	2004		DIESEL	6	26	36
OM906.983	6370	10	2004		DIESEL	6	28	37
OM906.985	6370	10	2004		DIESEL	6	24	33
OM906.985	6370	10	2004		DIESEL	6	24	34
OM906.985	6370	10	2004		DIESEL	6	26	35
OM906.985	6370	10	2004		DIESEL	6	26	36
OM906.985	6370	10	2004		DIESEL	6	28	37
OM906.988	6370	10	2004		DIESEL	6	24	33
OM906.988	6370	10	2004		DIESEL	6	24	34
OM906.988	6370	10	2004		DIESEL	6	26	35
OM906.988	6370	10	2004		DIESEL	6	26	36
OM906.988	6370	10	2004		DIESEL	6	28	37
OM906.990	6370	10	2004		DIESEL	6	24	33
OM906.990	6370	10	2004		DIESEL	6	24	34
OM906.990	6370	10	2004		DIESEL	6	26	35
OM906.990	6370	10	2004		DIESEL	6	26	36
OM906.990	6370	10	2004		DIESEL	6	28	37
OM906.995	6370	10	2004		DIESEL	6	24	33
OM906.995	6370	10	2004		DIESEL	6	24	34
OM906.995	6370	10	2004		DIESEL	6	26	35
OM906.995	6370	10	2004		DIESEL	6	26	36
OM906.995	6370	10	2004		DIESEL	6	28	37
OM925.920	7201	10	2004		DIESEL	6	28	39

ÍNDICE POR MOTOR ENGINE INDEX							
	C.C.				Cil	Pag	Bloque
							

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque		
		→	←					
1218 L,1414 L,1414 LK (Brasil)	5958	1987		DIESEL	6	22	29	
1418 L,1418 LK,1418 LA (Brasil)	5958	1987		DIESEL	6	22	29	
1418 LAK,1614 L,1614 LK (Brasil)	5958	1987		DIESEL	6	22	29	
1618 L,1621 L,1621 LK (Brasil)	5958	1987		DIESEL	6	22	29	
220	2197	10	1967	7	1973	4	12	2
2314L,2318L,2318LB,2318LK (Brasil)	5958	1987		DIESEL	6	22	29	
609 D,614 D,711 D,811 D	3972	1987	1999	DIESEL	4	12	8	
609 D,614 D,711 D,811 D	3972	1987	1999	DIESEL	4	12	9	
709 (Brasil)	3972	1987		DIESEL	4	12	10	
709,809	3972	1984	1999	DIESEL	4	12	8	
912 (Brasil)	3972	1987		DIESEL	4	12	10	
ACTROS Series 522940-522943	16000	6	1996	DIESEL	8	36	75	
ACTROS Series 522940-522943	16000	6	1996	DIESEL	8	38	81	
ACTROS Series 522940-522943	16000	6	1996	DIESEL	8	38	85	
ACTROS Series 522940-522943	16000	6	1996	DIESEL	8	38	87	
ACTROS Series 541920-541927	11946	6	1996	DIESEL	6	32	56	
ACTROS Series 541920-541927	11946	6	1996	DIESEL	6	32	57	
ACTROS Series 541920-541927	11946	6	1996	DIESEL	6	32	59	
ACTROS Series 541920-541927	11946	6	1996	DIESEL	6	34	61	
ACTROS Series 541920-541928	11946	6	1996	DIESEL	6	32	55	
ACTROS Series 541928	11946	6	1996	DIESEL	6	32	58	
ACTROS Series 541928	11946	6	1996	DIESEL	6	32	60	
ACTROS Series 541928	11946	6	1996	DIESEL	6	34	62	
ACTROS Series 541940-541947	11946	6	1996	DIESEL	6	32	55	
ACTROS Series 541940-541947	11946	6	1996	DIESEL	6	32	56	
ACTROS Series 541940-541947	11946	6	1996	DIESEL	6	32	57	
ACTROS Series 541940-541949	11946	6	1996	DIESEL	6	32	59	
ACTROS Series 541940-541949	11946	6	1996	DIESEL	6	34	61	
ACTROS Series 541950-541951	11946	6	1996	DIESEL	6	32	55	
ACTROS Series 541950-541951	11946	6	1996	DIESEL	6	32	58	
ACTROS Series 541950-541951	11946	6	1996	DIESEL	6	32	60	
ACTROS Series 541950-541951	11946	6	1996	DIESEL	6	34	62	
ACTROS Series 542920-542923	16000	6	1996	DIESEL	8	36	76	
ACTROS Series 542920-542923	16000	6	1996	DIESEL	8	36	78	
ACTROS Series 542920-542923	16000	6	1996	DIESEL	8	38	82	
ACTROS Series 542920-542923	16000	6	1996	DIESEL	8	38	88	
ACTROS Series 542920-542926	16000	6	1996	DIESEL	8	36	75	
ACTROS Series 542924	16000	6	1996	DIESEL	8	38	80	
ACTROS Series 542924	16000	6	1996	DIESEL	8	38	84	
ACTROS Series 542924	16000	6	1996	DIESEL	8	38	86	
ACTROS Series 542925-542926	16000	6	1996	DIESEL	8	36	76	
ACTROS Series 542925-542926	16000	6	1996	DIESEL	8	36	78	
ACTROS Series 542925-542926	16000	6	1996	DIESEL	8	38	82	
ACTROS Series 542925-542926	16000	6	1996	DIESEL	8	38	88	
ACTROS Series 542940-542948	16000	6	1996	DIESEL	8	36	75	
ACTROS Series 542940-542948	16000	6	1996	DIESEL	8	36	77	
ACTROS Series 542940-542948	16000	6	1996	DIESEL	8	38	79	
ACTROS Series 542940-542948	16000	6	1996	DIESEL	8	38	83	
ACTROS Series 542940-542948	16000	6	1996	DIESEL	8	38	89	
ATEGO 2 1015K,1016K	4250	10	2004	DIESEL	4	14	16	
ATEGO 2 1015K,1016K	4250	10	2004	DIESEL	4	16	17	
ATEGO 2 1015K,1016K	4250	10	2004	DIESEL	4	16	18	
ATEGO 2 1015K,1016K	4250	10	2004	DIESEL	4	18	20	
ATEGO 2 1015K,1016K	4250	10	2004	DIESEL	4	18	21	
ATEGO 2 1016/L	4250	10	2004	DIESEL	4	16	17	
ATEGO 2 1016/L	4250	10	2004	DIESEL	4	16	18	
ATEGO 2 1016/L	4250	10	2004	DIESEL	4	18	20	
ATEGO 2 1017K,1018K	4250	10	2004	DIESEL	4	14	16	
ATEGO 2 1017K,1018K	4250	10	2004	DIESEL	4	16	17	
ATEGO 2 1017K,1018K	4250	10	2004	DIESEL	4	16	18	
ATEGO 2 1017K,1018K	4250	10	2004	DIESEL	4	18	20	
ATEGO 2 1017K,1018K	4250	10	2004	DIESEL	4	18	21	
ATEGO 2 1017K,1018K	4250	10	2004	DIESEL	4	18	22	
ATEGO 2 1016/L	4250	10	2004	DIESEL	4	16	17	
ATEGO 2 1016/L	4250	10	2004	DIESEL	4	16	18	
ATEGO 2 1016/L	4250	10	2004	DIESEL	4	18	20	
ATEGO 2 1017K,1018K	4250	10	2004	DIESEL	4	14	16	
ATEGO 2 1017K,1018K	4250	10	2004	DIESEL	4	16	18	
ATEGO 2 1017K,1018K	4250	10	2004	DIESEL	4	16	19	
ATEGO 2 1017K,1018K	4250	10	2004	DIESEL	4	18	20	
ATEGO 2 1017K,1018K	4250	10	2004	DIESEL	4	18	21	
ATEGO 2 1017K,1018K	4250	10	2004	DIESEL	4	18	22	
ATEGO 2 1018/L	4250	10	2004	DIESEL	4	16	17	
ATEGO 2 1018/L	4250	10	2004	DIESEL	4	16	18	
ATEGO 2 1018/L	4250	10	2004	DIESEL	4	18	20	
ATEGO 2 1018/L,1218/K/L	4250	10	2004	DIESEL	4	16	18	
ATEGO 2 1018/L,1218/K/L	4250	10	2004	DIESEL	4	18	20	
ATEGO 2 1018/L,1218/L/K	4250	10	2004	DIESEL	4	16	17	
ATEGO 2 1018A	4250	10	2004	DIESEL	4	16	17	
ATEGO 2 1018A	4250	10	2004	DIESEL	4	16	18	
ATEGO 2 1018A	4250	10	2004	DIESEL	4	18	20	
ATEGO 2 1018A/AK	4250	10	2004	DIESEL	4	16	17	
ATEGO 2 1018A/AK	4250	10	2004	DIESEL	4	16	18	
ATEGO 2 1018A/AK	4250	10	2004	DIESEL	4	18	20	
ATEGO 2 1215L,1216/L	4250	10	2004	DIESEL	4	16	17	
ATEGO 2 1215L,1216/L	4250	10	2004	DIESEL	4	16	18	
ATEGO 2 1215L,1216/L	4250	10	2004	DIESEL	4	18	20	
ATEGO 2 1215L,1216/L	4250	10	2004	DIESEL	4	18	21	
ATEGO 2 1215L,1216/L	4250	10	2004	DIESEL	4	20	22	
ATEGO 2 1215L,1216/L	4250	10	2004	DIESEL	4	14	16	
ATEGO 2 1216K	4250	10	2004	DIESEL	4	16	17	
ATEGO 2 1216K	4250	10	2004	DIESEL	4	16	18	
ATEGO 2 1216K	4250	10	2004	DIESEL	4	18	20	
ATEGO 2 1216K	4250	10	2004	DIESEL	4	18	21	
ATEGO 2 1318/L/K/LK	4250	10	2004	DIESEL	4	16	17	
ATEGO 2 1318/L/K/LK	4250	10	2004	DIESEL	4	16	18	
ATEGO 2 1318/L/K/LK	4250	10	2004	DIESEL	4	18	20	
ATEGO 2 1318A	4250	10	2004	DIESEL	4	14	16	

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
ATEGO 2 1318A	4250	10	2004	DIESEL	4	16
ATEGO 2 1318A	4250	10	2004	DIESEL	4	16
ATEGO 2 1318A	4250	10	2004	DIESEL	4	18
ATEGO 2 1318A	4250	10	2004	DIESEL	4	18
ATEGO 2 1318A	4250	10	2004	DIESEL	4	20
ATEGO 2 1418	4250	10	2004	DIESEL	4	14
ATEGO 2 1418	4250	10	2004	DIESEL	4	16
ATEGO 2 1418	4250	10	2004	DIESEL	4	16
ATEGO 2 1418	4250	10	2004	DIESEL	4	18
ATEGO 2 1418	4250	10	2004	DIESEL	4	20
ATEGO 2 1418	4250	10	2004	DIESEL	4	22
ATEGO 2 1518,1518L	4250	10	2004	DIESEL	4	14
ATEGO 2 1518,1518L	4250	10	2004	DIESEL	4	16
ATEGO 2 1518,1518L	4250	10	2004	DIESEL	4	18
ATEGO 2 1518,1518L	4250	10	2004	DIESEL	4	20
ATEGO 2 1518,1518L	4250	10	2004	DIESEL	4	22
ATEGO 2 1518/L	4250	10	2004	DIESEL	4	16
ATEGO 2 1518/L	4250	10	2004	DIESEL	4	18
ATEGO 2 1518/L	4250	10	2004	DIESEL	4	20
ATEGO 2 1518/L	4250	10	2004	DIESEL	4	22
ATEGO 2 1518/L	4250	10	2004	DIESEL	4	24
ATEGO 2 1518/L	4250	10	2004	DIESEL	4	26
ATEGO 2 1518/L	4250	10	2004	DIESEL	4	28
ATEGO 2 1518/L	6370	10	2004	DIESEL	6	24
ATEGO I 1017	4250	1	1998	DIESEL	4	14
ATEGO I 1017	4250	1	1998	DIESEL	4	16
ATEGO I 1017	4250	1	1998	DIESEL	4	18
ATEGO I 1215	4250	1	1998	DIESEL	4	14
ATEGO I 1215	4250	1	1998	DIESEL	4	16
ATEGO I 1215	4250	1	1998	DIESEL	4	18
ATEGO I 1217	4250	1	1998	DIESEL	4	14
ATEGO I 1217	4250	1	1998	DIESEL	4	16
ATEGO I 1217	4250	1	1998	DIESEL	4	18
ATEGO I 1225	6370	1	1998	DIESEL	6	22
ATEGO I 1225	6370	1	1998	DIESEL	6	24

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque	
		→	←				
ATEGO I 1228	6370	1	1998	DIESEL	6	22	31
ATEGO I 1228	6370	1	1998	DIESEL	6	24	32
ATEGO I 1317	4250	1	1998	DIESEL	4	14	12
ATEGO I 1317	4250	1	1998	DIESEL	4	14	14
ATEGO I 1325	6370	1	1998	DIESEL	6	22	31
ATEGO I 1325	6370	1	1998	DIESEL	6	24	32
ATEGO I 1328	6370	1	1998	DIESEL	6	22	31
ATEGO I 1328	6370	1	1998	DIESEL	6	24	32
ATEGO I 1517	4250	1	1998	DIESEL	4	14	12
ATEGO I 1517	4250	1	1998	DIESEL	4	14	14
ATEGO I 1525	6370	1	1998	DIESEL	6	22	31
ATEGO I 1525	6370	1	1998	DIESEL	6	24	32
ATEGO I 1528	6370	1	1998	DIESEL	6	22	31
ATEGO I 1528	6370	1	1998	DIESEL	6	24	32
ATEGO I 1823	6370	1	1998	DIESEL	6	22	31
ATEGO I 1823	6370	1	1998	DIESEL	6	24	32
ATEGO I 1712	4250	1	1998	DIESEL	4	14	13
ATEGO I 1712	4250	1	1998	DIESEL	4	14	15
ATEGO I 1715	4250	1	1998	DIESEL	4	14	12
ATEGO I 1715	4250	1	1998	DIESEL	4	14	14
ATEGO I 812	4250	1	1998	DIESEL	4	14	13
ATEGO I 812	4250	1	1998	DIESEL	4	14	15
ATEGO I 815	4250	1	1998	DIESEL	4	14	12
ATEGO I 815	4250	1	1998	DIESEL	4	14	14
ATEGO I 817	4250	1	1998	DIESEL	4	14	12
ATEGO I 817	4250	1	1998	DIESEL	4	14	14
ATEGO I 917	4250	1	1998	DIESEL	4	14	12
ATEGO I 917	4250	1	1998	DIESEL	4	14	14
ATEGO I 925	6370	1	1998	DIESEL	6	22	31
ATEGO I 925	6370	1	1998	DIESEL	6	24	32
ATEGO II 1823	6370	1	1998	DIESEL	6	22	31
ATEGO II 1823	6370	1	1998	DIESEL	6	24	32
ATEGO II 1828	6370	5	1998	DIESEL	6	22	31
ATEGO II 1828	6370	5	1998	DIESEL	6	24	32
ATEGO II 2523	6370	1	1998	DIESEL	6	22	31
ATEGO II 2523	6370	1	1998	DIESEL	6	24	32
ATEGO II 2528	6370	5	1998	DIESEL	6	22	31
ATEGO II 2528	6370	5	1998	DIESEL	6	24	32
ATEGO II 2628	6370	5	1998	DIESEL	6	22	31
ATEGO II 2628	6370	5	1998	DIESEL	6	24	32
AXOR 2(OM906LA)	6370	10	2004	DIESEL	6	24	33
AXOR 2(OM906LA)	6370	10	2004	DIESEL	6	24	34
AXOR 2(OM906LA)	6370	10	2004	DIESEL	6	26	35
AXOR 2(OM906LA)	6370	10	2004	DIESEL	6	26	36
AXOR 2(OM906LA)	6370	10	2004	DIESEL	6	28	37
AXOR 2035	11967	2005		DIESEL	6	34	65
AXOR 2035	11967	2005		DIESEL	6	34	66
AXOR 2040	11967	2005		DIESEL	6	34	65
AXOR 2040	11967	2005		DIESEL	6	34	66
AXOR 2044	11967	2005		DIESEL	6	34	65
AXOR 2044	11967	2005		DIESEL	6	34	66
AXOR 2540	11967	2005		DIESEL	6	34	65
AXOR 2540	11967	2005		DIESEL	6	34	66
AXOR 2544	11967	2005		DIESEL	6	34	65
AXOR 2544	11967	2005		DIESEL	6	34	66
AXOR 2640	11967	2005		DIESEL	6	34	65
AXOR 2640	11967	2005		DIESEL	6	34	66
AXOR 2644	11967	2005		DIESEL	6	34	65
AXOR 2644	11967	2005		DIESEL	6	34	66
AXOR 3340	11967	2005		DIESEL	6	34	65
AXOR 3340	11967	2005		DIESEL	6	34	66
AXOR 3344	11967	2005		DIESEL	6	34	65
AXOR 3344	11967	2005		DIESEL	6	34	66
AXOR 4140	11967	2005		DIESEL	6	34	65
AXOR 4140	11967	2005		DIESEL	6	34	66
L 406 DG	2404	1977		DIESEL	4	12	3
L 406 G	2197	1968		DIESEL	4	12	2
L 407 DG	2404	1977		DIESEL	4	12	3
L 408 G	2197	1968		DIESEL	4	12	2
L 608 D (Brasil)	3784	1972		DIESEL	4	12	5
L 608 D (Brasil)	3784	1972		DIESEL	4	12	7
LO 812 (Brasil)	3972	1987		DIESEL	4	12	10
LS 1938 S	11967	2005		DIESEL	6	34	65
LS 1938 S	11967	2005		DIESEL	6	34	66
LS 1944	11967	2005		DIESEL	6	34	65
LS 1944	11967	2005		DIESEL	6	34	66
LS 2638	11967	2005		DIESEL	6	34	65
LS 2638	11967	2005		DIESEL	6	34	66
O 309 B	2197	1967		DIESEL	4	12	2
O 309 B	2197	1968		DIESEL	4	12	2
O 309 D	2404	1977		DIESEL	4	12	3
O 371U,OF1115,OF3115,OF1318 (Brasil)	5958	1987		DIESEL	6	22	29
OF 812 (Brasil)	3972	1987		DIESEL	4	12	10
OH 1315,1214 L,1214 LK (Brasil)	5958	1987		DIESEL	6	22	29
OM 314	3780	1966		DIESEL	4	12	4
OM 314	3784			DIESEL	4	12	6
OM 352	5675	1964		DIESEL	6	22	26

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque	
		→	←				
OM 352 ASPIRADO (Brasil)	5675	1981		DIESEL	6	22	27
OM 352 TURBINADO (Brasil)	5675	1981		DIESEL	6	22	27
OM 352A	5675	1981		DIESEL	6	22	26
OM 353	5675	1964		DIESEL	6	32	53
OM 355	11580			DIESEL	6	32	53
OM 355 A	11580			DIESEL	6	32	53
OM 355 LA	11580			DIESEL	6	22	30
OM 355/ (Brasil)	9651	1985		DIESEL	5	30	43
OM 355/6 (Brasil)	11580	1985		DIESEL	6	32	54
OM 360	8720			DIESEL	6	28	40
OM 360 H	8720			DIESEL	6	28	41
OM 364 ASPIRADO (Brasil)	3972	1987		DIESEL	4	14	11
OM 366	5958	1984		DIESEL	6	22	28
OM 366 ASPIRADO (Brasil)	5958	1984		DIESEL	6	22	30
OM 366A	5958	1984		DIESEL	6	22	28
OM924LA	4801	10	2004	DIESEL	4	20	25
OM924LA (BUS)	4801	10	2004	DIESEL	4	20	25
OM926LA	7201	10	2004	DIESEL	6	28	38
Serie 404900	20910			DIESEL	12	40	92
Serie 404901	20910			DIESEL	12	40	92
Serie 407900	11413	1973		DIESEL	6	30	48
Serie 407901	11413	1973		DIESEL	6	32	50
Serie 407901	11413	1973		DIESEL	6	32	52
Serie 407951	11413	1980		DIESEL	6	30	48
Serie 407955	11413	1980		DIESEL	6	30	49
Serie 421901	10946	1979		DIESEL	6	30	44
Serie 421951	10946	1979		DIESEL	6	30	45
Serie 423901	18273	1979		DIESEL	10	40	91
Serie 441950	10960	9	1986	DIESEL	6	30	46
Serie 441953	10960	9	1986	DIESEL	6	30	46
Serie 443980	18270	9	1988	DIESEL	8	36	70
Serie 402970-402996	12760	10	1991	DIESEL	8	36	70
Serie 403900-403935	15900	1973		DIESEL	10	36	74
Serie 407905-407920	11413	1973		DIESEL	6	32	51
Serie 421900-421910	10946	1979		DIESEL	6	30	44
Series 422900-422923	14618	1979		DIESEL	8	36	71
Series 422901-422963	14618	1979		DIESEL	8	36	72
Series 422953-422959	14618	1979		DIESEL	8	36	72
Series 423900-423909	18273	1979		DIESEL	10	40	91
Series 427901-427911	11967	1983		DIESEL	6	34	63
Series 427903-427952	11967	1983		DIESEL	6	34	64
Series 441900-441933	11309	1988		DIESEL	6	30	47
Series 441951-441999	10960	9	1986	DIESEL	6	30	46
Series 442900-442939	14618	9	1985	DIESEL	8	36	71
Series 442901-442978	14618	1989		DIESEL	8	36	73
Series 442951-442999	14618	9	1985	DIESEL	10	40	90
Series 443901-443940	18270	9	1988	DIESEL	12	40	94
Series 444901-500	21930	9	1986	DIESEL	12	40	94
Series 444901-508	21930	9	1986	DIESEL	12	40	94
Series 447950-447995	11970	9	1986	DIESEL	6	34	69
Series 447980-447987	11970	10	1991	DIESEL	6	34	68
SPRINTER 3.5-t (906)	2143	3	2009	DIESEL	4	12	1
SPRINTER 3.5-t 313cdi	2143	6	2006	DIESEL	4	12	1
SPRINTER 3.5-t 316cdi	2143	3	2009	DIESEL	4	12	1
SPRINTER 3-t (906)	2143	3	2009	DIESEL	4	12	1
SPRINTER 3-t 213cdi	2143	6	2006	DIESEL	4	12	1
SPRINTER 3-t 216cdi	2143	6	2006	DIESEL	4	12	1
SPRINTER 3-t 313cdi	2143	8	2011	DIESEL	4	12	1
SPRINTER 4.6-t 416cdi	2143	3	2009	DIESEL	4	12	1
SPRINTER 5-t (906)	2143	3	2009	DIESEL	4	12	1
SPRINTER 5-t 213cdi	2143	6	2006	DIESEL	4	12	1

ÍNDICE POR MODELO MODEL INDEX							
	C.C.	1 2		Cil	Pag	Bloque	
		→	←				
VARIO 613 D,614 D	■ 4250	9	1996	DIESEL	4	20	24
VARIO 613 D,614 D COMBI	■ 4250	9	1996	DIESEL	4	20	23
VARIO 613 D,614 D COMBI	■ 4250	9	1996	DIESEL	4	20	24
VARIO 615 D,616 D	■ 4250	1	2006	DIESEL	4	20	23
VARIO 615 D,616 D	■ 4250	9	1998	DIESEL	4	20	23
VARIO 615 D,616 D	■ 4250	1	2006	DIESEL	4	20	24
VARIO 615 D,616 D	■ 4250	9	1998	DIESEL	4	20	24
VARIO 615 D,616 D COMBI	■ 4250	9	1998	DIESEL	4	20	23
VARIO 615 D,616 D COMBI	■ 4250	9	1998	DIESEL	4	20	24
VARIO 618 D	■ 4250	9	2006	DIESEL	4	20	23
VARIO 618 D	■ 4250	9	2006	DIESEL	4	20	24
VARIO 618 D COMBI	■ 4250	9	2006	DIESEL	4	20	23
VARIO 618 D COMBI	■ 4250	9	2006	DIESEL	4	20	24
VARIO 813 D,814 D	■ 4250	9	1996	DIESEL	4	20	23
VARIO 813 D,814 D	■ 4250	9	1996	DIESEL	4	20	24
VARIO 813 D,814 D COMBI	■ 4250	9	1996	DIESEL	4	20	23
VARIO 813 D,814 D COMBI	■ 4250	9	1996	DIESEL	4	20	24
VARIO 815 D,816 D	■ 4250	9	1996	DIESEL	4	20	23
VARIO 815 D,816 D	■ 4250	9	1996	DIESEL	4	20	24
VARIO 815 D,816 D COMBI	■ 4250	9	1996	DIESEL	4	20	23
VARIO 815 D,816 D COMBI	■ 4250	9	1996	DIESEL	4	20	24
VARIO 818 D	■ 4250	9	2006	DIESEL	4	20	23
VARIO 818 D	■ 4250	9	2006	DIESEL	4	20	24
VARIO 818 D COMBI	■ 4250	9	2006	DIESEL	4	20	23
VARIO 818 D COMBI	■ 4250	9	2006	DIESEL	4	20	24
VARIO 818 DA 4x4	■ 4250	9	2006	DIESEL	4	20	23
VARIO 818 DA 4x4	■ 4250	9	2006	DIESEL	4	20	24
VARIO O 813 BUS	■ 4250	1	2006	DIESEL	4	20	23
VARIO O 813 BUS	■ 4250	1	2006	DIESEL	4	20	24
VARIO O 816 D BUS	■ 4250	1	2006	DIESEL	4	20	23
VARIO O 816 D BUS	■ 4250	1	2006	DIESEL	4	20	24
VARIO O 818 D	■ 4250	9	2006	DIESEL	4	20	23
VARIO O 818 D	■ 4250	9	2006	DIESEL	4	20	24

ÍNDICE POR MODELO MODEL INDEX							
	C.C.	1 2		Cil	Pag	Bloque	
		→	←				

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
DIESEL	1									
SPRINTER 3.5-t 313cdi	2143	129	OM651.956		6	2006		83	50294000	
SPRINTER 3-t 213cdi	2143	129	OM651.956		6	2006		83	52275200	
SPRINTER 5-t 513cdi	2143	129	OM651.956		6	2006		83	54166200	
SPRINTER 3-t 216cdi	2143	163	OM651.957		6	2006		83	81044400	
SPRINTER 5-t 516cdi	2143	163	OM651.957		6	2006		83		
SPRINTER 5-t 213cdi	2143	129	OM651.956		3	2009		83		
SPRINTER 3.5-t 316cdi	2143	163	OM651.957		3	2009		83		
SPRINTER 4.6-t 416cdi	2143	163	OM651.957		3	2009		83		
SPRINTER 3.5-t (906)	2143	95	OM651.955		3	2009		83		
SPRINTER 3-t (906)	2143	95	OM651.955		3	2009		83		
SPRINTER 5-t (906)	2143	95	OM651.955		3	2009		83		
SPRINTER 3-t 313cdi (DOHC)	2143	129	OM651.956		8	2011		83		
DIESEL	2									
O 309 B	2197	90/115	MB115.927					87	50075900	
O 309 B	2197	90/115	MB115.928					87	52067600	
O 309 B	2197	90/115	MB115.929					87	54039100	
220	2197	115	MB115.920		10	1967	7	1973		
L 406 G	2197	85	MB115.921			1967		87		
L 408 G	2197	85	MB115.921			1968		87		
O 309 B	2197	85	MB115.921			1968		87		
(No: <0-176550)										
DIESEL	3									
L 406 DG	2404	65	MB616.934			1977			50012600	
L 406 DG	2404	65	MB616.960			1977			52008500	
L 407 DG	2404	65	MB616.960			1977			54001800	
L 407 DG	2404	65	MB616.934			1977			81005400	
O 309 D	2404	65	MB616.934			1977				
O 309 D	2404	65	MB616.960			1977				
DIESEL	4									
OM 314	3780		MB314			1966			50082700	
(TODO TIPO DE MOTORES)									52072200	
									54040400	
DIESEL	5									
L 608 D (Brasil)	3784		OM314			1972			5008270B	
(JUNTA DE CULATA 100 mm)									5207220B	
									5404040B	
DIESEL	6									
OM 314	3784		MB314.910-983						50082900	
(No: <442120)									52072400	
									54040500	
DIESEL	7									
L 608 D (Brasil)	3784		OM314			1972			5008290B	
									5207240B	
									5404050B	
DIESEL	8									
709.809	3972	90	MB364.900			1984		1999	50123300	
709.809	3972	90	MB364.901			1984		1999	52109900	
709.809	3972	90	MB364.906			1984		1999	54065000	
709.809	3972	90	MB364.907			1984		1999		
709.809	3972	90	MB364.911			1984		1999		
709.809	3972	90	MB364.913			1984		1999		
709.809	3972	90	MB364.918			1984		1999		
709.809	3972	90	MB364.921			1984		1999		
609 D.614 D.711 D.811 D	3972	115	MB364.957			1987		1999		
609 D.614 D.711 D.811 D	3972	115	MB364.958			1987		1999		
DIESEL	9									
609 D.614 D.711 D.811 D	3972	115	MB364.950			1987		1999	50123300	
609 D.614 D.711 D.811 D	3972	115	MB364.952			1987		1999	52109900	
609 D.614 D.711 D.811 D	3972	115	MB364.954			1987		1999	54065000	
DIESEL	10									
709 (Brasil)	3972		OM364			1987			5012330B	
709 (Brasil)	3972		OM364A			1987			5210990B	
912 (Brasil)	3972		OM364A			1987			5406500B	
912 (Brasil)	3972		OM364			1987				
LO 812 (Brasil)	3972		OM364			1987				
LO 812 (Brasil)	3972		OM364A			1987				
OF 812 (Brasil)	3972		OM364A			1987				
OF 812 (Brasil)	3972		OM364			1987				
(NORMAL Y TURBO)										

■ = Modelos nuevos - New models

▲ = No incluido en el juego - Not included in the set  
(MLS) = Junta de culata MLS - MLS cylinder head gasket

▣ = El juego no incluye junta de culata - Set does not include cylinder head gasket

# = El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

# MERCEDES (INDUSTRIAL)



 11117600	 13228200	 13228000			<b>57049200</b> <b>12025200</b> x16 5x8.3x9.75	<b>15094700</b> ⇡ <b>15094800</b> ⇒ 60x75x8 ↗ 5x8.3x9.75	<b>OP10298</b> (USE WITH OP10457 AND OP10470) <b>OP10457</b> (No:30612527>, USE WITH OP10298) <b>OP10470</b> (No:<30612526, USE WITH OP10298)	
 11033800	 13028500 ⊖	 00237600	 14029400 ⊖ 21010400		<b>57012900</b> <b>12006800</b> x4 10.2x11.8x12.5 (ADM-IN) <b>12012300</b> x4 8.3x11.2x11 (ESC-EX)	<b>15022900</b> ⇡ 45x74.5/79.5x12 ↗		
 11031700	 13015900 ⊖		 14029400 ⊖ 21010400		<b>57001200</b> <b>12000600</b> x8 9x13x13	<b>15022900</b> ⇡ 45x74.5/79.5x12 ↗ <b>00503400</b> ⇡		<b>93033100</b> (Mot:616.934) <b>93015100</b> (Mot:616.960)
 11033400		 13052400	 59007800			<b>15031500</b> ⇡ 65x90x15 ↗ <b>00524800</b> x2 ⇡		
 11033400		 13052400 00825200	 5901200B ⊖ 18002800			<b>15031500</b> ⇡ 65x90x15 ↗ <b>00524800</b> x2 ⇡		
 11033400		 13052400	 59007800			<b>15031500</b> ⇡ 65x90x15 ↗ <b>00524800</b> x2 ⇡		
 11033400		 13052400 00825200	 5901200B ⊖ 18002800			<b>15031500</b> ⇡ 65x90x15 ↗ <b>00524800</b> x2 ⇡		
 11049100	 13090500 x2	 13090600 x3	 59007800	<b>57020500</b> <b>12007000</b> x4 8.5x14.5x15 (ADM-IN) <b>12010400</b> x4 9x14.5x15 (ESC-EX)	<b>15031500</b> ⇡ 65x90x15 ↗ <b>00524800</b> x2 ⇡			
 11049100	 13090500 x2	 13090600 x3 00825400	 5901200B ⊖ 18002800	<b>57020500</b> <b>12007000</b> x4 8.5x14.5x15 (ADM-IN) <b>12010400</b> x4 9x14.5x15 (ESC-EX)	<b>15031500</b> ⇡ 65x90x15 ↗ <b>00524800</b> x2 ⇡			

⊖ = Para un cilindro - For one cylinder

⊖ = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

⊖ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por ↓ C.C.	(CV) (HP)		1 2			JUEGOS - SETS			
					→	←		50	51		
DIESEL	11		3972		OM364			1987		97.5	 <b>5017090B</b> <b>5215740B</b> <b>5406500B</b>
DIESEL	12		4250	152	OM904.922	1	1998		102	 <b>50232100</b> <b>52201600</b> <b>54131100</b> <b>81059400</b>	
DIESEL	13		4250	122	OM904.909	1	1998		102	 <b>50232100</b> <b>52201600</b> <b>54131100</b> <b>81059400</b>	
DIESEL	14		4250	152	OM904.922	1	1998		102	 <b>50232200</b> <b>52201700</b> <b>54131100</b> <b>81059400</b>	
DIESEL	15		4250	122	OM904.909	1	1998		102	 <b>50232200</b> <b>52201700</b> <b>54131100</b> <b>81059400</b>	
DIESEL	16		4250	129	OM904.909	10	2004		102	 <b>50381000</b> <b>52418300</b> <b>54131100</b>	

# MERCEDES (INDUSTRIAL)



 11049100	 13090500 x2	 13090600 x3	 5901200B 18002800	 57020500 12007000 x4 8.5x14.5x15 (ADM-IN)	 12010400 x4 9x14.5x15 (ESC-EX)	 15031500 ↳ 65x90x15 ↲ 00524800 x2 ↳		
 56031500	 13177500 x2  13263400 x4	 13177600 x2	 14091100  14091200	 57026000 12002900 x12 7x11.5x9.5	 15078900 ↳ 78x104x11 ↲ 15079000 ↳ 115x140x13 ↲			
 56031500	 13177500 x2  13263400 x4	 13177600 x2	 14091100  14091200	 57026000 12002900 x12 7x11.5x9.5	 15078900 ↳ 78x104x11 ↲ 15079000 ↳ 115x140x13 ↲	 OP10498		
 56031600	 13177500 x2  13263400 x4	 13177600 x2	 14091100  14091200	 57026000 12002900 x12 7x11.5x9.5	 15078900 ↳ 78x104x11 ↲ 15079000 ↳ 115x140x13 ↲			
 56031600	 13177500 x2  13263400 x4	 13177600 x2	 14091100  14091200	 57026000 12002900 x12 7x11.5x9.5	 15078900 ↳ 78x104x11 ↲ 15079000 ↳ 115x140x13 ↲	 OP10498		
 56047000	 13177500 x2  13263400 x4	 13177600 x2	 14091100  14091200	 57026000 12002900 x12 7x11.5x9.5	 15078900 ↳ 78x104x11 ↲ 15079000 ↳ 115x140x13 ↲			

① = Para un cilindro - For one cylinder  
 ① = Para una camisa - For one cylinder liner  
 ↲ = Lado izquierdo - Left side  
 ↳ = Lado derecho - Right side

○ = Completo - Complete  
 ○ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS	
						→	←			
<b>DIESEL</b>	17								50 51 52 53 54 60 81	
ATEGO 2(OM904LA)		4250	129	OM900.911	10	2004		102	50381000	
ATEGO 2(OM904LA)		4250	129	OM900.917	10	2004		102	52418300	
ATEGO 2 1015K,1016K		4250	156	OM900.912	10	2004		102	54131100	
ATEGO 2 1015K,1016K		4250	156	OM900.918	10	2004		102		
ATEGO 2 1016/L		4250	156	OM900.912	10	2004		102		
ATEGO 2 1016/L		4250	156	OM900.918	10	2004		102		
ATEGO 2 1215/L,1216/L		4250	156	OM900.912	10	2004		102		
ATEGO 2 1216K		4250	156	OM900.912	10	2004		102		
ATEGO 2 715/L,716/L		4250	156	OM900.918	10	2004		102		
ATEGO 2 815/K/L,816/K/L		4250	156	OM900.912	10	2004		102		
ATEGO 2 815/K/L,816/K/L		4250	156	OM900.918	10	2004		102		
ATEGO 2 816/L		4250	156	OM900.912	10	2004		102		
ATEGO 2 915/L,916/L		4250	156	OM900.912	10	2004		102		
ATEGO 2 915/L,916/L		4250	156	OM900.918	10	2004		102		
ATEGO 2 916K		4250	156	OM900.918	10	2004		102		
ATEGO 2 916K		4250	156	OM900.912	10	2004		102		
ATEGO 2 1017K,1018K		4250	177	OM900.913	10	2004		102		
ATEGO 2 1017K,1018K		4250	177	OM900.919	10	2004		102		
ATEGO 2 1018/L		4250	177	OM900.919	10	2004		102		
ATEGO 2 1018/L,1218/L/K		4250	177	OM900.913	10	2004		102		
ATEGO 2 1018A		4250	177	OM900.919	10	2004		102		
ATEGO 2 1018A/AK		4250	177	OM900.913	10	2004		102		
ATEGO 2 1318/K/L/AK		4250	177	OM900.913	10	2004		102		
ATEGO 2 1318A		4250	177	OM900.913	10	2004		102		
ATEGO 2 1318A		4250	177	OM900.913	10	2004		102		
ATEGO 2 1418		4250	177	OM900.913	10	2004		102		
ATEGO 2 1518/A/K/L		4250	177	OM900.913	10	2004		102		
ATEGO 2 1518/L		4250	177	OM900.976	10	2004		102		
ATEGO 2 1518AK		4250	177	OM900.913	10	2004		102		
ATEGO 2 1618/K		4250	177	OM900.913	10	2004		102		
ATEGO 2 1718		4250	177	OM900.918	10	2004		102		
ATEGO 2 1718		4250	177	OM904.973	10	2004		102		
ATEGO 2 1718		4250	177	OM904.976	10	2004		102		
ATEGO 2 818/L/K		4250	177	OM900.913	10	2004		102		
ATEGO 2 818/L/K		4250	177	OM900.919	10	2004		102		
ATEGO 2 918/L/K		4250	177	OM900.919	10	2004		102		
ATEGO 2 918/L/K/AF		4250	177	OM900.913	10	2004		102		
(OHV)										
(TAPA CULATA PLASTICO)										
(No:039740-519821)										
<b>DIESEL</b>	18								50381100	
ATEGO 2(OM904LA)		4250	129	OM904.909	10	2004		102	52418400	
ATEGO 2(OM904LA)		4250	129	OM904.915	10	2004		102	54131100	
ATEGO 2(OM904LA)		4250	129	OM900.911	10	2004		102		
ATEGO 2(OM904LA)		4250	129	OM900.917	10	2004		102		
ATEGO 2(OM904LA)		4250	136	OM904.916	10	2004		102		
ATEGO 2 1015K,1016K		4250	156	OM904.922	10	2004		102		
ATEGO 2 1015K,1016K		4250	156	OM900.912	10	2004		102		
ATEGO 2 1015K,1016K		4250	156	OM900.918	10	2004		102		
ATEGO 2 1016/L		4250	156	OM900.912	10	2004		102		
ATEGO 2 1016/L		4250	156	OM900.918	10	2004		102		
ATEGO 2 1215/L,1216/L		4250	156	OM904.922	10	2004		102		
ATEGO 2 1215/L,1216/L		4250	156	OM900.912	10	2004		102		
ATEGO 2 1216K		4250	156	OM900.912	10	2004		102		
ATEGO 2 715/L,716/L		4250	156	OM900.912	10	2004		102		
ATEGO 2 715/L,716/L		4250	156	OM900.918	10	2004		102		
ATEGO 2 715/L,716/L		4250	156	OM904.922	10	2004		102		
ATEGO 2 815/K/L,816/K/L		4250	156	OM900.912	10	2004		102		
ATEGO 2 815/K/L,816/K/L		4250	156	OM900.918	10	2004		102		
ATEGO 2 815/K/L,816/L/K		4250	156	OM904.922	10	2004		102		
ATEGO 2 815/K/L,816/L/K		4250	156	OM900.912	10	2004		102		
ATEGO 2 816/L		4250	156	OM900.912	10	2004		102		
ATEGO 2 915/L,916/L		4250	156	OM904.922	10	2004		102		
ATEGO 2 915/L,916/L		4250	156	OM900.912	10	2004		102		
ATEGO 2 916K		4250	156	OM900.918	10	2004		102		
ATEGO 2 916K		4250	156	OM900.912	10	2004		102		
ATEGO 2 1017K,1018K		4250	177	OM900.913	10	2004		102		
ATEGO 2 1017K,1018K		4250	177	OM900.919	10	2004		102		
ATEGO 2 1017K,1018K		4250	177	OM904.911	10	2004		102		
ATEGO 2 1018/L		4250	177	OM900.919	10	2004		102		
ATEGO 2 1018/L,1218/K/L		4250	177	OM900.913	10	2004		102		
ATEGO 2 1018A		4250	177	OM900.919	10	2004		102		
ATEGO 2 1018A/AK		4250	177	OM900.913	10	2004		102		
ATEGO 2 1318/L/K/AK		4250	177	OM900.913	10	2004		102		
ATEGO 2 1318A		4250	177	OM900.913	10	2004		102		
ATEGO 2 1318A		4250	177	OM900.913	10	2004		102		
ATEGO 2 1418		4250	177	OM904.949	10	2004		102		
ATEGO 2 1418		4250	177	OM904.967	10	2004		102		
ATEGO 2 1418		4250	177	OM900.913	10	2004		102		
ATEGO 2 1518/A/K/L		4250	177	OM900.913	10	2004		102		
ATEGO 2 1518/L		4250	177	OM904.976	10	2004		102		
ATEGO 2 1518AK		4250	177	OM904.962	10	2004		102		
ATEGO 2 1518/L		4250	177	OM904.967	10	2004		102		
ATEGO 2 1518/L		4250	177	OM904.967	10	2004		102		
ATEGO 2 1518/L		4250	177	OM904.968	10	2004		102		
ATEGO 2 1518/L		4250	177	OM904.972	10	2004		102		
ATEGO 2 1518/L		4250	177	OM900.913	10	2004		102		
ATEGO 2 1618/K		4250	177	OM900.913	10	2004		102		
ATEGO 2 1718		4250	177	OM900.913	10	2004		102		
ATEGO 2 1718		4250	177	OM904.973	10	2004		102		
ATEGO 2 1718		4250	177	OM904.976	10	2004		102		
ATEGO 2 1718		4250	177	OM904.962	10	2004		102		
ATEGO 2 1718		4250	177	OM904.967	10	2004		102		
(OHV)										
(TAPA CULATA PLASTICO)										
(No:<039739)										

■ = Modelos nuevos - New models

▲ = No incluido en el juego - Not included in the set

(MLS) = Junta de culata MLS - MLS cylinder head gasket

▢ = El juego no incluye junta de culata - Set does not include cylinder head gasket

# = El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

# MERCEDES (INDUSTRIAL)



 <b>56047000</b>	 <b>13177500x2</b>  <b>13263400x4</b>	 <b>13177600x2</b>	 <b>14091100</b>  <b>14091200</b>	 <b>57026000</b> <b>12002900x12</b> <b>7x11.5x9.5</b>	 <b>15078900</b> ↳ <b>78x104x11 ↲</b> <b>15079000</b> ↳ <b>115x140x13 ↲</b>			
 <b>56047000</b>	 <b>13177500x2</b>  <b>13263400x4</b>	 <b>13177600x2</b>	 <b>14091100</b>  <b>14091200</b>	 <b>57071900</b> <b>12027300x12</b> <b>7.1x10.35x10</b>	 <b>15078900</b> ↳ <b>78x104x11 ↲</b> <b>15079000</b> ↳ <b>115x140x13 ↲</b>			

● = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

○ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)		1 2			JUEGOS - SETS		
C.C.					→	←		50	51	
DIESEL	19									
ATEGO 2 1718		4250	177	OM904.968	10	2004		102	50381100	
ATEGO 2 1718		4250	177	OM904.972	10	2004		102	52418400	
ATEGO 2 818,818L,818K		4250	177	OM900.919	10	2004		102	54131100	
ATEGO 2 818/K/L		4250	177	OM900.913	10	2004		102		
ATEGO 2 918/K/L		4250	177	OM900.919	10	2004		102		
ATEGO 2 918/K/L/AF		4250	177	OM900.913	10	2004		102		
(OHV)										
(TAPA CULATA PLASTICO)										
(No:<039739)										
DIESEL	20									
ATEGO 2(OM904LA)		4250	129	OM900.911	10	2004		102	50381200	
ATEGO 2(OM904LA)		4250	129	OM900.917	10	2004		102	52418500	
ATEGO 2 1015K,1016K		4250	156	OM900.912	10	2004		102	54131100	
ATEGO 2 1015K,1016K		4250	156	OM900.918	10	2004		102		
ATEGO 2 1016/L		4250	156	OM900.912	10	2004		102		
ATEGO 2 1016/L		4250	156	OM900.918	10	2004		102		
ATEGO 2 1215/L,1216/L		4250	156	OM900.912	10	2004		102		
ATEGO 2 1216K		4250	156	OM900.912	10	2004		102		
ATEGO 2 715/L,716/L		4250	156	OM900.912	10	2004		102		
ATEGO 2 715/L,716/L		4250	156	OM900.918	10	2004		102		
ATEGO 2 815/K/L,816/K/L		4250	156	OM900.918	10	2004		102		
ATEGO 2 815/K/L,816/K/L		4250	156	OM900.912	10	2004		102		
ATEGO 2 816/L		4250	156	OM900.918	10	2004		102		
ATEGO 2 915/L,916/L		4250	156	OM900.912	10	2004		102		
ATEGO 2 915/L,916/L		4250	156	OM900.912	10	2004		102		
ATEGO 2 916K		4250	156	OM900.918	10	2004		102		
ATEGO 2 916K		4250	156	OM900.912	10	2004		102		
ATEGO 2 1017K,1018K		4250	177	OM900.913	10	2004		102		
ATEGO 2 1017K,1018K		4250	177	OM900.919	10	2004		102		
ATEGO 2 1018/L		4250	177	OM900.919	10	2004		102		
ATEGO 2 1018/L,1218/K/L		4250	177	OM900.913	10	2004		102		
ATEGO 2 1018A		4250	177	OM900.919	10	2004		102		
ATEGO 2 1018A/AK		4250	177	OM900.913	10	2004		102		
ATEGO 2 1318/L/K/AK		4250	177	OM900.913	10	2004		102		
ATEGO 2 1318A		4250	177	OM900.913	10	2004		102		
ATEGO 2 1418		4250	177	OM900.913	10	2004		102		
ATEGO 2 1518/A/K/L		4250	177	OM900.913	10	2004		102		
ATEGO 2 1518/L		4250	177	OM904.976	10	2004		102		
ATEGO 2 1518AK		4250	177	OM900.913	10	2004		102		
ATEGO 2 1618/K		4250	177	OM900.913	10	2004		102		
ATEGO 2 1718		4250	177	OM900.913	10	2004		102		
ATEGO 2 1718		4250	177	OM904.973	10	2004		102		
ATEGO 2 1718		4250	177	OM904.976	10	2004		102		
ATEGO 2 818/K/L		4250	177	OM900.913	10	2004		102		
ATEGO 2 818/K/L		4250	177	OM900.919	10	2004		102		
ATEGO 2 918/K/L		4250	177	OM900.919	10	2004		102		
ATEGO 2 918/K/L/AF		4250	177	OM900.913	10	2004		102		
(OHV)										
(TAPA CULATA PLASTICO)										
(No:519822>)										
DIESEL	21									
ATEGO 2(OM904LA)		4250	129	OM904.909	10	2004		102	50381300	
ATEGO 2(OM904LA)		4250	129	OM904.915	10	2004		102	52418600	
ATEGO 2(OM904LA)		4250	136	OM904.916	10	2004		102	54131100	
ATEGO 2 1015K,1016K		4250	156	OM904.922	10	2004		102		
ATEGO 2 1215/L,1216/L		4250	156	OM904.922	10	2004		102		
ATEGO 2 715/L,716/L		4250	156	OM904.922	10	2004		102		
ATEGO 2 815/K/L,816/K/L		4250	156	OM904.922	10	2004		102		
ATEGO 2 915/K/L,916/L		4250	156	OM904.922	10	2004		102		
ATEGO 2 1017K,1018K		4250	177	OM904.911	10	2004		102		
ATEGO 2 1318A		4250	177	OM904.949	10	2004		102		
ATEGO 2 1418		4250	177	OM904.967	10	2004		102		
ATEGO 2 1518/L		4250	177	OM904.962	10	2004		102		
ATEGO 2 1518/L		4250	177	OM904.967	10	2004		102		
ATEGO 2 1518/L		4250	177	OM904.968	10	2004		102		
ATEGO 2 1518/L		4250	177	OM904.972	10	2004		102		
ATEGO 2 1718		4250	177	OM904.962	10	2004		102		
ATEGO 2 1718		4250	177	OM904.967	10	2004		102		
ATEGO 2 1718		4250	177	OM904.967	10	2004		102		
ATEGO 2 1718		4250	177	OM904.968	10	2004		102		
(OHV)										
(TAPA CULATA METAL)										
(No:039740>)										

■ = Modelos nuevos - New models

▲ = No incluido en el juego - Not included in the set

(MLS) = Junta de culata MLS - MLS cylinder head gasket

▢ = El juego no incluye junta de culata - Set does not include cylinder head gasket

# = El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

# MERCEDES (INDUSTRIAL)



 <b>56047000</b>	 <b>13177500x2</b>  <b>13263400x4</b>	 <b>13177600x2</b>	 <b>14091100</b>  <b>14091200</b>	 <b>57071900</b> <b>12027300x12</b> 7.1x10.35x10	 <b>15078900</b> ⇡ 78x104x11 ↗ <b>15079000</b> ⇢ 115x140x13 ↘			
 <b>56031500</b>	 <b>13177500x2</b>  <b>13263400x4</b>	 <b>13177600x2</b>	 <b>14091100</b>  <b>14091200</b>	 <b>57026000</b> <b>12002900x12</b> 7x11.5x9.5	 <b>15078900</b> ⇡ 78x104x11 ↗ <b>15079000</b> ⇢ 115x140x13 ↘			
 <b>56031600</b>	 <b>13177500x2</b>  <b>13263400x4</b>	 <b>13177600x2</b>	 <b>14091100</b>  <b>14091200</b>	 <b>57026000</b> <b>12002900x12</b> 7x11.5x9.5	 <b>15078900</b> ⇡ 78x104x11 ↗ <b>15079000</b> ⇢ 115x140x13 ↘			

● = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
						→	←		50	51	
DIESEL	22								50	51	-
ATEGO 2(OM904LA)		4250	129	OM904.909	10	2004		102	50382700		
ATEGO 2(OM904LA)		4250	129	OM904.915	10	2004		102	52420000		
ATEGO 2(OM904LA)		4250	136	OM904.916	10	2004		102	54131100		
ATEGO 2 1015K,1016K		4250	156	OM904.922	10	2004		102			
ATEGO 2 1215/L,1216/L		4250	156	OM904.922	10	2004		102			
ATEGO 2 715/L,716/L		4250	156	OM904.922	10	2004		102			
ATEGO 2 815/K/L,816/K/L		4250	156	OM904.922	10	2004		102			
ATEGO 2 915/K/L,916/L		4250	156	OM904.922	10	2004		102			
ATEGO 2 1017K,1018K		4250	177	OM904.911	10	2004		102			
ATEGO 2 1318A		4250	177	OM904.949	10	2004		102			
ATEGO 2 1418		4250	177	OM904.967	10	2004		102			
ATEGO 2 1518/L		4250	177	OM904.962	10	2004		102			
ATEGO 2 1518/L		4250	177	OM904.967	10	2004		102			
ATEGO 2 1518/L		4250	177	OM904.968	10	2004		102			
ATEGO 2 1518/L		4250	177	OM904.972	10	2004		102			
ATEGO 2 1718		4250	177	OM904.962	10	2004		102			
ATEGO 2 1718		4250	177	OM904.967	10	2004		102			
ATEGO 2 1718		4250	177	OM904.968	10	2004		102			
ATEGO 2 1718		4250	177	OM904.972	10	2004		102			
(OHV) (TAPA CULATA METAL) (No:<039739)											
DIESEL	23								50442300		
VARIO 613 D,614 D		4250	129	OM900.917	9	1996		102	52491900		
VARIO 613 D,614 D COMBI		4250	129	OM900.917	9	1996		102	54254900		
VARIO 813 D,814 D		4250	129	OM900.917	9	1996		102	81059400		
VARIO 813 D,814 D COMBI		4250	129	OM900.917	9	1996		102			
VARIO 815 D,816 D		4250	156	OM900.918	9	1996		102			
VARIO 815 D,816 D COMBI		4250	156	OM900.918	9	1996		102			
VARIO 615 D,616 D		4250	156	OM900.918	9	1998		102			
VARIO 615 D,616 D COMBI		4250	156	OM900.918	9	1998		102			
VARIO 613 D,614 D		4250	129	OM900.917	1	2006		102			
VARIO O 813 BUS		4250	129	OM900.917	1	2006		102			
VARIO 615 D,616 D		4250	156	OM900.918	1	2006		102			
VARIO O 816 D BUS		4250	156	OM900.918	1	2006		102			
VARIO 618 D		4250	177	OM904.964	9	2006		102			
VARIO 618 D		4250	177	OM900.919	9	2006		102			
VARIO 618 D COMBI		4250	177	OM900.919	9	2006		102			
VARIO 618 D COMBI		4250	177	OM904.964	9	2006		102			
VARIO 818 D		4250	177	OM904.964	9	2006		102			
VARIO 818 D		4250	177	OM900.919	9	2006		102			
VARIO 818 D COMBI		4250	177	OM900.919	9	2006		102			
VARIO 818 D COMBI		4250	177	OM904.964	9	2006		102			
VARIO 818 DA 4x4		4250	177	OM904.964	9	2006		102			
VARIO O 818 D		4250	177	OM900.919	9	2006		102			
(OHV) (No:<0519822>)											
DIESEL	24								50442400		
VARIO 613 D,614 D		4250	129	OM900.917	9	1996		102	52492000		
VARIO 613 D,614 D COMBI		4250	129	OM900.917	9	1996		102	54254900		
VARIO 813 D,814 D		4250	129	OM900.917	9	1996		102	81059400		
VARIO 813 D,814 D COMBI		4250	129	OM900.917	9	1996		102			
VARIO 815 D,816 D		4250	156	OM900.918	9	1996		102			
VARIO 815 D,816 D COMBI		4250	156	OM900.918	9	1998		102			
VARIO 615 D,616 D		4250	156	OM900.918	9	1998		102			
VARIO 615 D,616 D COMBI		4250	156	OM900.918	9	1998		102			
VARIO 613 D,614 D		4250	129	OM900.917	1	2006		102			
VARIO O 813 BUS		4250	129	OM900.917	1	2006		102			
VARIO 615 D,616 D		4250	156	OM900.918	1	2006		102			
VARIO 816 D BUS		4250	156	OM900.918	1	2006		102			
VARIO 618 D		4250	177	OM904.964	9	2006		102			
VARIO 618 D		4250	177	OM900.919	9	2006		102			
VARIO 618 D COMBI		4250	177	OM900.919	9	2006		102			
VARIO 618 D COMBI		4250	177	OM904.964	9	2006		102			
VARIO 818 D		4250	177	OM900.919	9	2006		102			
VARIO 818 D		4250	177	OM904.964	9	2006		102			
VARIO 818 D COMBI		4250	177	OM900.919	9	2006		102			
VARIO 818 D COMBI		4250	177	OM904.964	9	2006		102			
VARIO 818 DA 4x4		4250	177	OM900.919	9	2006		102			
VARIO O 818 D		4250	177	OM904.964	9	2006		102			
(OHV) (No:<0519822>)											
DIESEL	25								50305300		
OM924LA		4801	190	924.925	10	2004		106	52285400		
OM924LA		4801	190	924.929	10	2004		106	54173700		
OM924LA		4801	190	924.933	10	2004		106	81059400		
OM924LA (BUS)		4801	190	924.917	10	2004		106			
OM924LA		4801	197	924.932	10	2004		106			
OM924LA		4801	218	924.930	10	2004		106			
OM924LA		4801	218	924.919	10	2004		106			
OM924LA		4801	218	924.920	10	2004		106			
OM924LA		4801	218	924.922	10	2004		106			
OM924LA		4801	218	924.923	10	2004		106			
OM924LA		4801	218	924.924	10	2004		106			
OM924LA		4801	218	924.928	10	2004		106			
OM924LA		4801	218	924.910	10	2004		106			
OM924LA		4801	218	924.911	10	2004		106			
OM924LA		4801	218	924.912	10	2004		106			
OM924LA		4801	218	924.913	10	2004		106			
OM924LA		4801	218	924.914	10	2004		106			
OM924LA		4801	218	924.915	10	2004		106			
OM924LA		4801	218	924.916	10	2004		106			

■ = Modelos nuevos - New models

▲ = No incluido en el juego - Not included in the set

(MLS) = Junta de culata MLS - MLS cylinder head gasket

▢ = El juego no incluye junta de culata - Set does not include cylinder head gasket

# = El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

# MERCEDES (INDUSTRIAL)



 56031600	 13177500 x2 13263400 x4	 13177600 x2		 14091100 14091200	<b>57071900</b> <b>12027300</b> x12 7.1x10.35x10	<b>15078900</b> ⇡ 78x104x11 ↗ <b>15079000</b> ⇢ 115x140x13 ↘		
 56047000	 13177500 x2 13263400 x4	 13177600 x2		 14091100 14091200 21018100	<b>57071900</b> <b>12027300</b> x12 7.1x10.35x10	<b>15078900</b> ⇡ 78x104x11 ↗ <b>15079000</b> ⇢ 115x140x13 ↘		
 56031500	 13177500 x2 13263400 x4	 13177600 x2		 14091100 14091200 21018100	<b>57071900</b> <b>12027300</b> x12 7.1x10.35x10	<b>15078900</b> ⇡ 78x104x11 ↗ <b>15079000</b> ⇢ 115x140x13 ↘		
 56047000	 13177500 x2 13263400 x4	 13177600 x2		 14091100	<b>57026000</b> <b>12002900</b> x12 7x11.5x9.5	<b>15078900</b> ⇡ 78x104x11 ↗ <b>15079000</b> ⇢ 115x140x13 ↘		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

# MERCEDES (INDUSTRIAL)

# MERCEDES (INDUSTRIAL)



		  		 8.5x14.5x15 (ADM-IN)  9x14.5x15 (ESC-EX)	 65x90x15 			
		  		 8.5x14.5x15 (ADM-IN)  9x14.5x15 (ESC-EX)	 65x90x15 			
		 		 8.5x14.5x15 (ADM-IN)  9x14.5x15 (ESC-EX)	 65x90x15 			
		 		 8.5x14.5x15 (ADM-IN)  9x14.5x15 (ESC-EX)	 65x90x15 			
		 		 8.5x14.5x15 (ADM-IN)  9x14.5x15 (ESC-EX)	 65x90x15 			
	 		 7x11.5x9.5	 78x104x11  115x140x13	 78x104x11  115x140x13			

● = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)		1 2			JUEGOS - SETS		
C.C.					→	←		50	51	
DIESEL	32							50	51	-
ATEGO I 1823		6370	231	OM906.922	1	1998		50217800	52201900	54121100
ATEGO II 1823		6370	231	OM906.922	1	1998		81059300		
ATEGO II 1823		6370	231/279	OM906.920	1	1998				
ATEGO II 2523		6370	231/279	OM906.920	1	1998				
ATEGO I 1225		6370	245/279	OM906.919	1	1998				
ATEGO I 1325		6370	245/279	OM906.919	1	1998				
ATEGO I 1525		6370	245/279	OM906.919	1	1998				
ATEGO I 925		6370	245/279	OM906.919	1	1998				
ATEGO I 1228		6370	279	OM906.911	1	1998				
ATEGO I 1328		6370	279	OM906.911	1	1998				
ATEGO I 1528		6370	279	OM906.911	1	1998				
ATEGO II 1828		6370	279	OM906.923	5	1998				
ATEGO II 1828		6370	279	OM906.921	5	1998				
ATEGO II 2528		6370	279	OM906.921	5	1998				
ATEGO II 2628		6370	279	OM906.921	5	1998				
(TAPA CULATA PLASTICO)										
DIESEL	33							50381400	52418700	54121100
UNIMOG (OM906LA II/2)		6370	231	OM906.935	11	2002				
TOURINO (OM906LA)		6370	245	OM906.962	10	2003				
TOURINO (OM906LA)		6370	279	OM906.961	10	2003				
ATEGO 2(OM906LA)		6370	238	OM902.916	10	2004				
ATEGO 2(OM906LA)		6370	238	OM906.910	10	2004				
AXOR 2(OM906LA)		6370	238	OM906.915	10	2004				
AXOR 2(OM906LA)		6370	238	OM906.920	10	2004				
AXOR 2(OM906LA)		6370	238	OM902.913	10	2004				
AXOR 2(OM906LA)		6370	238	OM906.925	10	2004				
AXOR 2(OM906LA)		6370	238	OM906.922	10	2004				
AXOR 2(OM906LA)		6370	238	OM906.927	10	2004				
AXOR 2(OM906LA)		6370	238	OM902.930	10	2004				
ATEGO 2(OM906LA)		6370	245	OM906.983	10	2004				
ATEGO 2(OM906LA)		6370	245	OM906.985	10	2004				
ATEGO 2(OM906LA)		6370	245	OM906.988	10	2004				
ATEGO 2(OM906LA)		6370	245	OM906.990	10	2004				
ATEGO 2(OM906LA)		6370	256	OM902.917	10	2004				
AXOR 2(OM906LA)		6370	256	OM902.914	10	2004				
AXOR 2(OM906LA)		6370	256	OM902.931	10	2004				
ATEGO 2(OM906LA)		6370	279	OM906.986	10	2004				
ATEGO 2(OM906LA)		6370	279	OM906.988	10	2004				
AXOR 2(OM906LA)		6370	286	OM906.922	10	2004				
AXOR 2(OM906LA)		6370	286	OM906.923	10	2004				
AXOR 2(OM906LA)		6370	286	OM902.915	10	2004				
AXOR 2(OM906LA)		6370	286	OM906.921	10	2004				
AXOR 2(OM906LA)		6370	286	OM906.926	10	2004				
(OHV)										
(TAPA CULATA PLASTICO)										
(No:<041955-519821)										
DIESEL	34							50381500	52418800	54121100
UNIMOG (OM906LA II/2)		6370	231	OM906.935	11	2002				
TOURINO (OM906LA)		6370	245	OM906.962	10	2003				
TOURINO (OM906LA)		6370	279	OM906.961	10	2003				
ATEGO 2(OM906LA)		6370	238	OM902.916	10	2004				
ATEGO 2(OM906LA)		6370	238	OM906.910	10	2004				
ATEGO 2(OM906LA)		6370	238	OM906.915	10	2004				
AXOR 2(OM906LA)		6370	238	OM906.920	10	2004				
AXOR 2(OM906LA)		6370	238	OM902.913	10	2004				
AXOR 2(OM906LA)		6370	238	OM906.925	10	2004				
AXOR 2(OM906LA)		6370	238	OM906.922	10	2004				
AXOR 2(OM906LA)		6370	238	OM906.927	10	2004				
AXOR 2(OM906LA)		6370	238	OM902.930	10	2004				
ATEGO 2(OM906LA)		6370	245	OM906.983	10	2004				
ATEGO 2(OM906LA)		6370	245	OM906.985	10	2004				
ATEGO 2(OM906LA)		6370	245	OM906.988	10	2004				
ATEGO 2(OM906LA)		6370	245	OM906.990	10	2004				
ATEGO 2(OM906LA)		6370	256	OM902.917	10	2004				
ATEGO 2(OM906LA)		6370	256	OM902.914	10	2004				
AXOR 2(OM906LA)		6370	256	OM902.931	10	2004				
ATEGO 2(OM906LA)		6370	279	OM906.986	10	2004				
AXOR 2(OM906LA)		6370	279	OM906.921	10	2004				
ATEGO 2(OM906LA)		6370	279	OM906.930	10	2004				
ATEGO 2(OM906LA)		6370	286	OM902.915	10	2004				
ATEGO 2(OM906LA)		6370	286	OM902.918	10	2004				
ATEGO 2(OM906LA)		6370	286	OM906.916	10	2004				
AXOR 2(OM906LA)		6370	286	OM902.932	10	2004				
AXOR 2(OM906LA)		6370	286	OM906.928	10	2004				
AXOR 2(OM906LA)		6370	286	OM906.923	10	2004				
AXOR 2(OM906LA)		6370	286	OM906.915	10	2004				
AXOR 2(OM906LA)		6370	286	OM906.921	10	2004				
AXOR 2(OM906LA)		6370	286	OM906.926	10	2004				
AXOR 2(OM906LA)		6370	286	OM906.995	10	2004				
(OHV)										
(TAPA CULATA PLASTICO)										
(No:<041955)										

■ = Modelos nuevos - New models

▲ = No incluido en el juego - Not included in the set

(MLS) = Junta de culata MLS - MLS cylinder head gasket

▢ = El juego no incluye junta de culata - Set does not include cylinder head gasket

# = El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

# MERCEDES (INDUSTRIAL)



 56031800	 13177500 x3  13263400 x6	 13177600 x3	 14095300▲ 14096900▲	 57052000 12002900 x18 7x11.5x9.5	 A x B x H 15078900 ⇡ 78x104x11 ↗ 15079000 ⇢ 115x140x13 ↘			
 56031800	 13177500 x3  13263400 x6	 13177600 x3	 14096900▲ 14095300▲	 57052000 12002900 x18 7x11.5x9.5	 15078900 ⇡ 78x104x11 ↗ 15079000 ⇢ 115x140x13 ↘			
 56031800	 13177500 x3  13263400 x6	 13177600 x3	 14096900▲ 14095300▲	 57072000 12027300 x18 7.1x10.35x10	 15078900 ⇡ 78x104x11 ↗ 15079000 ⇢ 115x140x13 ↘			

① = Para un cilindro - For one cylinder  
 ② = Para una camisa - For one cylinder liner  
 ↖ = Lado izquierdo - Left side  
 ↘ = Lado derecho - Right side

③ = Completo - Complete  
 ④ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)		1 2			JUEGOS - SETS							
C.C.					→	←		50	51	52	53	54	60	81	
DIESEL	35							102	50381600	52418900	54121100				
UNIMOG (OM906LA II/2)		6370	231	OM906.935	11	2002									
TOURINO (OM906LA)		6370	245	OM906.962	10	2003		102							
TOURINO (OM906LA)		6370	279	OM906.961	10	2003		102							
ATEGO 2(OM906LA)		6370	238	OM902.916	10	2004		102							
ATEGO 2(OM906LA)		6370	238	OM906.910	10	2004		102							
ATEGO 2(OM906LA)		6370	238	OM906.915	10	2004		102							
AXOR 2(OM906LA)		6370	238	OM906.920	10	2004		102							
AXOR 2(OM906LA)		6370	238	OM902.913	10	2004		102							
AXOR 2(OM906LA)		6370	238	OM906.925	10	2004		102							
AXOR 2(OM906LA)		6370	238	OM906.922	10	2004		102							
AXOR 2(OM906LA)		6370	238	OM906.927	10	2004		102							
AXOR 2(OM906LA)		6370	238	OM902.930	10	2004		102							
ATEGO 2(OM906LA)		6370	245	OM906.983	10	2004		102							
ATEGO 2(OM906LA)		6370	245	OM906.985	10	2004		102							
ATEGO 2(OM906LA)		6370	245	OM906.988	10	2004		102							
ATEGO 2(OM906LA)		6370	245	OM906.990	10	2004		102							
ATEGO 2(OM906LA)		6370	256	OM902.917	10	2004		102							
AXOR 2(OM906LA)		6370	256	OM902.914	10	2004		102							
AXOR 2(OM906LA)		6370	256	OM902.931	10	2004		102							
ATEGO 2(OM906LA)		6370	279	OM906.986	10	2004		102							
AXOR 2(OM906LA)		6370	279	OM906.921	10	2004		102							
AXOR 2(OM906LA)		6370	279	OM906.923	10	2004		102							
AXOR 2(OM906LA)		6370	279	OM906.930	10	2004		102							
ATEGO 2(OM906LA)		6370	286	OM902.915	10	2004		102							
AXOR 2(OM906LA)		6370	286	OM906.921	10	2004		102							
AXOR 2(OM906LA)		6370	286	OM906.926	10	2004		102							
AXOR 2(OM906LA)		6370	286	OM906.995	10	2004		102							
(OHV) (TAPA CULATA METAL) (No:<041955)															
DIESEL	36							102	50383200	52420400	54121100				
UNIMOG (OM906LA II/2)		6370	231	OM906.935	11	2002									
TOURINO (OM906LA)		6370	245	OM906.962	10	2003		102							
TOURINO (OM906LA)		6370	279	OM906.961	10	2003		102							
ATEGO 2(OM906LA)		6370	238	OM902.916	10	2004		102							
ATEGO 2(OM906LA)		6370	238	OM906.910	10	2004		102							
ATEGO 2(OM906LA)		6370	238	OM906.915	10	2004		102							
AXOR 2(OM906LA)		6370	238	OM906.920	10	2004		102							
AXOR 2(OM906LA)		6370	238	OM902.913	10	2004		102							
AXOR 2(OM906LA)		6370	238	OM906.925	10	2004		102							
AXOR 2(OM906LA)		6370	238	OM906.922	10	2004		102							
AXOR 2(OM906LA)		6370	238	OM902.930	10	2004		102							
ATEGO 2(OM906LA)		6370	245	OM906.983	10	2004		102							
ATEGO 2(OM906LA)		6370	245	OM906.985	10	2004		102							
ATEGO 2(OM906LA)		6370	245	OM906.988	10	2004		102							
ATEGO 2(OM906LA)		6370	245	OM906.990	10	2004		102							
ATEGO 2(OM906LA)		6370	256	OM902.917	10	2004		102							
AXOR 2(OM906LA)		6370	256	OM902.914	10	2004		102							
AXOR 2(OM906LA)		6370	256	OM902.931	10	2004		102							
ATEGO 2(OM906LA)		6370	279	OM906.986	10	2004		102							
AXOR 2(OM906LA)		6370	279	OM906.921	10	2004		102							
AXOR 2(OM906LA)		6370	279	OM906.930	10	2004		102							
ATEGO 2(OM906LA)		6370	286	OM902.915	10	2004		102							
AXOR 2(OM906LA)		6370	286	OM902.918	10	2004		102							
ATEGO 2(OM906LA)		6370	286	OM906.916	10	2004		102							
AXOR 2(OM906LA)		6370	286	OM906.928	10	2004		102							
AXOR 2(OM906LA)		6370	286	OM906.923	10	2004		102							
AXOR 2(OM906LA)		6370	286	OM902.915	10	2004		102							
AXOR 2(OM906LA)		6370	286	OM902.914	10	2004		102							
ATEGO 2(OM906LA)		6370	286	OM902.931	10	2004		102							
AXOR 2(OM906LA)		6370	279	OM906.986	10	2004		102							
AXOR 2(OM906LA)		6370	279	OM906.921	10	2004		102							
ATEGO 2(OM906LA)		6370	279	OM906.930	10	2004		102							
ATEGO 2(OM906LA)		6370	286	OM902.915	10	2004		102							
AXOR 2(OM906LA)		6370	286	OM902.918	10	2004		102							
ATEGO 2(OM906LA)		6370	286	OM906.916	10	2004		102							
AXOR 2(OM906LA)		6370	286	OM902.932	10	2004		102							
AXOR 2(OM906LA)		6370	286	OM906.928	10	2004		102							
AXOR 2(OM906LA)		6370	286	OM906.923	10	2004		102							
AXOR 2(OM906LA)		6370	286	OM902.915	10	2004		102							
AXOR 2(OM906LA)		6370	286	OM906.921	10	2004		102							
AXOR 2(OM906LA)		6370	286	OM906.926	10	2004		102							
AXOR 2(OM906LA)		6370	286	OM906.995	10	2004		102							
(OHV) (TAPA CULATA METAL) (No:041956>)															

■ = Modelos nuevos - New models

▲ = No incluido en el juego - Not included in the set

(MLS) = Junta de culata MLS - MLS cylinder head gasket

▢ = El juego no incluye junta de culata - Set does not include cylinder head gasket

# = El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

# MERCEDES (INDUSTRIAL)



 56031700	 13177500 x3	 13177600 x3		 14096900 14095300	<b>57072000</b> <b>12027300</b> x18 7.1x10.35x10	<b>15078900</b> ⇡ 78x104x11 ↗ <b>15079000</b> ⇢ 115x140x13 ↘		
 56031700	 13177500 x3	 13177600 x3		 14096900 14095300	<b>57052000</b> <b>12002900</b> x18 7x11.5x9.5	<b>15078900</b> ⇡ 78x104x11 ↗ <b>15079000</b> ⇢ 115x140x13 ↘		

① = Para un cilindro - For one cylinder  
 ① = Para una camisa - For one cylinder liner  
 ↙ = Lado izquierdo - Left side  
 ↘ = Lado derecho - Right side

Ⓛ = Completo - Complete  
 Ⓛ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
						→	←		50	51	
DIESEL	37								50	51	-
UNIMOG (OM906LA II/2)		6370	231	OM906.935	11	2002		102	50387100		
TOURINO (OM906LA)		6370	245	OM906.962	10	2003		102	52423800		
TOURINO (OM906LA)		6370	279	OM906.961	10	2003		102	54121100		
ATEGO 2(OM906LA)		6370	238	OM902.916	10	2004		102			
ATEGO 2(OM906LA)		6370	238	OM906.910	10	2004		102			
ATEGO 2(OM906LA)		6370	238	OM906.915	10	2004		102			
AXOR 2(OM906LA)		6370	238	OM906.920	10	2004		102			
AXOR 2(OM906LA)		6370	238	OM902.913	10	2004		102			
AXOR 2(OM906LA)		6370	238	OM906.925	10	2004		102			
AXOR 2(OM906LA)		6370	238	OM906.922	10	2004		102			
AXOR 2(OM906LA)		6370	238	OM906.927	10	2004		102			
AXOR 2(OM906LA)		6370	238	OM902.930	10	2004		102			
ATEGO 2(OM906LA)		6370	245	OM906.983	10	2004		102			
ATEGO 2(OM906LA)		6370	245	OM906.985	10	2004		102			
ATEGO 2(OM906LA)		6370	245	OM906.988	10	2004		102			
ATEGO 2(OM906LA)		6370	245	OM906.990	10	2004		102			
ATEGO 2(OM906LA)		6370	256	OM902.917	10	2004		102			
AXOR 2(OM906LA)		6370	256	OM902.914	10	2004		102			
AXOR 2(OM906LA)		6370	256	OM902.931	10	2004		102			
ATEGO 2(OM906LA)		6370	279	OM906.986	10	2004		102			
AXOR 2(OM906LA)		6370	279	OM906.921	10	2004		102			
AXOR 2(OM906LA)		6370	279	OM906.930	10	2004		102			
ATEGO 2(OM906LA)		6370	286	OM902.918	10	2004		102			
ATEGO 2(OM906LA)		6370	286	OM906.916	10	2004		102			
ATEGO 2(OM906LA)		6370	286	OM902.915	10	2004		102			
AXOR 2(OM906LA)		6370	286	OM902.932	10	2004		102			
AXOR 2(OM906LA)		6370	286	OM906.928	10	2004		102			
AXOR 2(OM906LA)		6370	286	OM906.923	10	2004		102			
AXOR 2(OM906LA)		6370	286	OM902.915	10	2004		102			
AXOR 2(OM906LA)		6370	286	OM906.921	10	2004		102			
AXOR 2(OM906LA)		6370	286	OM906.926	10	2004		102			
AXOR 2(OM906LA)		6370	286	OM906.995	10	2004		102			
(OHV)											
(TAPA CULATA PLASTICO)											
(No:519822>)											
DIESEL	38										
OM926LA		7201	250	926.927	10	2004		106	50305400		
OM926LA		7201	250	926.928	10	2004		106	52285500		
OM926LA		7201	250	926.950	10	2004		106	54173800		
OM926LA		7201	280/300	926.920	10	2004		106			
OM926LA		7201	299/326	926.929	10	2004		106			
OM926LA		7201	299/326	926.940	10	2004		106			
OM926LA		7201	300	926.942	10	2004		106			
OM926LA		7201	326	926.945	10	2004		106			
OM926LA		7201	326	926.948	10	2004		106			
OM926LA		7201	326	926.934	10	2004		106			
OM926LA		7201	326	926.935	10	2004		106			
OM926LA		7201	326	926.937	10	2004		106			
OM926LA		7201	326	926.938	10	2004		106			
OM926LA		7201	326	926.939	10	2004		106			
OM926LA		7201	326	926.924	10	2004		106			
OM926LA		7201	326	926.911	10	2004		106			
OM926LA		7201	326	926.912	10	2004		106			
OM926LA		7201	326	926.913	10	2004		106			
OM926LA		7201	326	926.914	10	2004		106			
OM926LA		7201	326	926.915	10	2004		106			
OM926LA		7201	326	926.917	10	2004		106			
OM926LA		7201	326	926.919	10	2004		106			
DIESEL	39										
ATEGO 2(OM926LA)		7201	238	OM925.920	10	2004		106	50381700		
ATEGO 2(OM926LA)		7201	256	OM925.920	10	2004		106	52419000		
ATEGO 2(OM926LA)		7201	286	OM925.920	10	2004		106	54121100		
(OHV)											
DIESEL	40										
OM 360		8720		MB360.910-979					50083400		
									52072900		
									54040800		
										10055700	
										10055700	
DIESEL	41								50083500		
OM 360 H		8720		MB360.911-978					52072900		
(TODO TIPO DE MOTORES)									54040900		

■ = Modelos nuevos - New models

▲ = No incluido en el juego - Not included in the set

(MLS) = Junta de culata MLS - MLS cylinder head gasket

□ = El juego no incluye junta de culata - Set does not include cylinder head gasket

# = El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

# MERCEDES (INDUSTRIAL)



 56059800	 13177500 x3  13263400 x6	 13177600 x3	 14096900▲  14095300▲	 57052000 12002900 x18 7x11.5x9.5	 15078900 ⇡ 78x104x11 ↗  15079000 ⇢ 115x140x13 ↘			
 56031800	 13177500 x3  13263400 x6	 13177600 x3	 14095300▲  14096900▲	 57052000 12002900 x18 7x11.5x9.5	 15078900 ⇡ 78x104x11 ↗  15079000 ⇢ 115x140x13 ↘			
 56031800	 13177500 x3  13263400 x6	 13177600 x3	 14095300▲  14096900▲	 57052000 12002900 x18 7x11.5x9.5	 15078900 ⇡ 78x104x11 ↗  15079000 ⇢ 115x140x13 ↘	 OP10716		
 11027600 x2	 13044200 x2	 13051400 x2	 14044700 ◎ 22011000		 15034700 ⇡ 75x100x12/13 ↗  15042200 ⇢ 125x160x18 ↘			
 11027600 x2	 13044200 x2	 13051400 x2	 14047800 ◎ 22011000		 15034700 ⇡ 75x100x12/13 ↗  15042200 ⇢ 125x160x18 ↘			

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
→	←					50	51		52	53	
<b>DIESEL</b>	42		9600 9600	245/313 245/313	OM401 OM401LA	4 10	1972 1991		125 125	<b>50196000 52181300 54103600 55010700 ① 60007600 ①▲ Ø145.8/h=9.90-9.92 60007900 ①▲ Ø145.8/h=10.05-10.07 60008000 ①▲ Ø143/h=10.05-10.07</b>	
<b>DIESEL</b>	43	OM 355/5 (Brasil)	9651		OM355/5		1985		128	<b>5017120B 5215770B 5408800B</b>	 <b>1011770B 1005850B</b>
<b>DIESEL</b>	44	Series 421900-421910 Serie 421901	10946 10946	216 250	OM421 OM421A		1979 1979		128 128	<b>50196000 52181300 54103600 55010700 ① 60007600 ①▲ Ø145.8/h=9.90-9.92 60007900 ①▲ Ø145.8/h=10.05-10.07 60008000 ①▲ Ø143/h=10.05-10.07</b>	 <b>10132600 x6 (MLS) Ø143.5</b>
<b>DIESEL</b>	45	Serie 421951	10946	250	OM421A		1979		128	<b>50196000 52181300 54103600 55010700 ① 60007600 ①▲ Ø145.8/h=9.90-9.92 60007900 ①▲ Ø145.8/h=10.05-10.07 60008000 ①▲ Ø143/h=10.05-10.07</b>	 <b>10132600 x6 (MLS) Ø143.5</b>
<b>DIESEL</b>	46	Serie 441901 Serie 441950 Serie 441953 Series 441951-441999	10960 10960 10960 10960	272 272 272 272/340	OM441A OM441A OM441A OM441LA	9 9 9 9	1986 1986 1986 1986	1991 1991 1991 1991	128 128 128 128	<b>50196000 52181300 54103600 55010700 ① 60007600 ①▲ Ø145.8/h=9.90-9.92 60007900 ①▲ Ø145.8/h=10.05-10.07 60008000 ①▲ Ø143/h=10.05-10.07</b>	 <b>10132600 x6 (MLS) Ø143.5</b>
<b>DIESEL</b>	47	Series 441900-441933	11309	204/224	OM441		1988		130	<b>50196000 52181300 54103600 55010700 ① 60007600 ①▲ Ø145.8/h=9.90-9.92 60007900 ①▲ Ø145.8/h=10.05-10.07 60008000 ①▲ Ø143/h=10.05-10.07</b>	 <b>10132600 x6 (MLS) Ø143.5</b>
<b>DIESEL</b>	48	Serie 407900 Serie 407951	11413 11413	180/240 280	OM407 OM407AH		1973 1980		125 125	<b>50196100 52181300 54103700 55010700 ① 60007600 ①▲ Ø145.8/h=9.90-9.92 60007900 ①▲ Ø145.8/h=10.05-10.07 60008000 ①▲ Ø143/h=10.05-10.07</b>	 <b>10132600 x6 (MLS) Ø143.5</b>
<b>DIESEL</b>	49	Serie 407955	11413	280	OM407AH		1980		125	<b>50196100 52181300 54103700 55010700 ① 60007600 ①▲ Ø145.8/h=9.90-9.92 60007900 ①▲ Ø145.8/h=10.05-10.07 60008000 ①▲ Ø143/h=10.05-10.07</b>	 <b>10132600 x6 (MLS) Ø143.5</b>

# MERCEDES (INDUSTRIAL)



11083200 x6	13157300 x6	13157400 x6	14080400 ◎ 21026600	57034300 12016900 x12 11.5x15.7x16	61000600 ⇡ 105x130x12 ↘ 61000700 ⇡ 120x140x13 ↗			
11020400 x5	13137400 13030400	13042700 x5 00825400	5901210B	57030400 12007000 x20 8.5x14.5x15	15034700 ⇡ 75x100x12/13 ↘			
11083200 x6	13157300 x6	13157400 x6	14080400 ◎ 21026600	57034300 12016900 x12 11.5x15.7x16	61000600 ⇡ 105x130x12 ↘ 61000700 ⇡ 120x140x13 ↗			
11083200 x6	13157300 x6	13157400 x6	14080400 ◎ 21026600	57034300 12016900 x12 11.5x15.7x16	61000600 ⇡ 105x130x12 ↘ 61000700 ⇡ 120x140x13 ↗	OP10508		
11083200 x6	13157300 x6	13157400 x6	14080400 ◎ 21026600	57034300 12016900 x12 11.5x15.7x16	61000600 ⇡ 105x130x12 ↘ 61000700 ⇡ 120x140x13 ↗			
11083200 x6	13157300 x6	13157400 x6	14080400 ◎ 21026600	57034300 12016900 x12 11.5x15.7x16	61000600 ⇡ 105x130x12 ↘ 61000700 ⇡ 120x140x13 ↗			
11083200 x6	13157300 x6	13157400 x6	14080500 ◎ 21026600	57034300 12016900 x12 11.5x15.7x16	15072000 ⇡ 105x130x12 ↘ 15068300 ⇡ 120x140x13 ↗			
11083200 x6	13157300 x6	13157400 x6	14080500 ◎ 21026600	57034300 12016900 x12 11.5x15.7x16	15072000 ⇡ 105x130x12 ↘ 15068300 ⇡ 120x140x13 ↗	OP10372		

● = Para un cilindro - For one cylinder

◎ = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.				JUEGOS - SETS			
								50	51		
DIESEL	50	Serie 407901 (Serie 407901 No: <002809>)	11413	180/240	OM407		1973		125	 <b>50196100</b> <b>52181300</b> <b>54103700</b> <b>55010700</b> ①▲ <b>60007600</b> ①▲ Ø145.8h=9.90-9.92 <b>60007900</b> ①▲ Ø145.8h=10.05-10.07 <b>60008000</b> ①▲ Ø143h=10.05-10.07	 <b>10132600</b> x6 (MLS) Ø143.5
DIESEL	51	Series 407905-407920 (Series 407913-407920 No: 002810>)	11413	180/240	OM407H		1973		125	 <b>50196100</b> <b>52181300</b> <b>54103700</b> <b>55010700</b> ①▲ <b>60007600</b> ①▲ Ø145.8h=9.90-9.92 <b>60007900</b> ①▲ Ø145.8h=10.05-10.07 <b>60008000</b> ①▲ Ø143h=10.05-10.07	 <b>10132600</b> x6 (MLS) Ø143.5
DIESEL	52	Serie 407901 (No: 002810>)	11413	180/240	OM407		1973		125	 <b>50196200</b> <b>52181400</b> <b>54103700</b> <b>55010800</b> ①▲ <b>60007600</b> ①▲ Ø145.8h=9.90-9.92 <b>60007900</b> ①▲ Ø145.8h=10.05-10.07 <b>60008000</b> ①▲ Ø143h=10.05-10.07	 <b>10132600</b> x6 (MLS) Ø143.5
DIESEL	53	OM 355 OM 355 A OM 355 LA (TODO TIPO DE MOTORES)	11580	11580	MB355.910-984 MB355.910-984 MB355.910-984					 <b>50083300</b> <b>52072800</b> <b>54040700</b>	 <b>10058500</b> x2 Ø130
DIESEL	54	OM 355/6 (Brasil)	11580		OM355/6		1985		128	 <b>5008330B</b> <b>5207280B</b> <b>5404070B</b>	 <b>10058500</b> x2 Ø130
DIESEL	55	ACTROS Series 541920-541928 ACTROS Series 541940-541947 ACTROS Series 541950-541951 (No: <084423>)	11946	313/428	OM501LA	6	1996		130	 <b>50196400</b> <b>52181500</b> <b>54104200</b> <b>55010900</b> ①▲ <b>60008200</b> ①▲	 <b>10132700</b> x6 (MLS) Ø150
DIESEL	56	ACTROS Series 541920-541927 ACTROS Series 541940-541947 (No: <084423>)	11946	313/428	OM501LA	6	1996		130	 <b>50197500</b> <b>52181500</b> <b>54105000</b> <b>55010900</b> ①▲ <b>60008200</b> ①▲	 <b>10132700</b> x6 (MLS) Ø150
DIESEL	57	ACTROS Series 541920-541927 ACTROS Series 541940-541947 (No: 084424-155295)	11946	313/428	OM501LA	6	1996		130	 <b>50197600</b> <b>52182500</b> <b>54105000</b> <b>55011000</b> ①▲ <b>60008200</b> ①▲	 <b>10132700</b> x6 (MLS) Ø150
DIESEL	58	ACTROS Series 541928 ACTROS Series 541950-541951 (No: 084424-155295)	11946	313/428	OM501LA	6	1996		130	 <b>50249400</b> <b>52182500</b> <b>54104200</b> <b>55011000</b> ①▲ <b>60008200</b> ①▲	 <b>10132700</b> x6 (MLS) Ø150
DIESEL	59	ACTROS Series 541920-541927 ACTROS Series 541940-541949 (No: 155296>)	11946	313/428	OM501LA	6	1996		130	 <b>50249500</b> <b>52232100</b> <b>54105000</b> <b>55011900</b> ①▲ <b>60008200</b> ①▲	 <b>10132700</b> x6 (MLS) Ø150
DIESEL	60	ACTROS Series 541928 ACTROS Series 541950-541951 (No: 155296>)	11946	313/428	OM501LA	6	1996		130	 <b>50249600</b> <b>52232100</b> <b>54104200</b> <b>55011900</b> ①▲ <b>60008200</b> ①▲	 <b>10132700</b> x6 (MLS) Ø150

# MERCEDES (INDUSTRIAL)



 11083200 x6	 13157300 x6	 13157400 x6		 14080500 21026600	 57034300 12016900 x12 11.5x15.7x16	 15072000 ⇡ 105x130x12 ↘ 15068300 ⇡ 120x140x13 ↘		
 11083200 x6	 13157300 x6	 13157400 x6		 14080500 21026600	 57034300 12016900 x12 11.5x15.7x16	 15072000 ⇡ 105x130x12 ↘ 15068300 ⇡ 120x140x13 ↘		
 11083200 x6	 13157300 x6	 13157500 x6		 14080500 21026600	 57034300 12016900 x12 11.5x15.7x16	 15072000 ⇡ 105x130x12 ↘ 15068300 ⇡ 120x140x13 ↘		
 11020400 x6	 13030400 x2	 13042700 x6	 59008000		 57015500 12007000 x24 8.5x14.5x15	 15034700 ⇡ 75x100x12/13 ↘		
 11020400 x6	 13030400 x2	 13042700 x6 00833800	 59008000		 57015500 12007000 x24 8.5x14.5x15	 15034700 ⇡ 75x100x12/13 ↘		
 11083300 x6	 13157600 x6	 13157700 x6	 14080600 (No:<012090>)		 57034400 12012400 x24 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇡ 120x140x13 ↘		
 11083300 x6	 13157600 x6	 13157700 x6	 14084400 (No:<012091>)		 57034400 12012400 x24 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇡ 120x140x13 ↘		
 11083400 x6	 13157600 x6	 13157700 x6	 14084400		 57034400 12012400 x24 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇡ 120x140x13 ↘		
 11083400 x6	 13157600 x6	 13157700 x6	 14080600 (No:<012090>)		 57034400 12012400 x24 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇡ 120x140x13 ↘		
 11103000 x6	 13157600 x6	 13157700 x6	 14084400		 57034400 12012400 x24 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇡ 120x140x13 ↘		
 11103000 x6	 13157600 x6	 13157700 x6	 14080600		 57034400 12012400 x24 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇡ 120x140x13 ↘		

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

# MERCEDES (INDUSTRIAL)

# MERCEDES (INDUSTRIAL)



 11103000 x6	 13157600 x6	 13157700 x6	 14084400	 57034400 12012400 x24 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇢ 120x140x13 ↘			
 11103000 x6	 13157600 x6	 13157700 x6	 14080600	 57034400 12012400 x24 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇢ 120x140x13 ↘			
 11083200 x6	 13157300 x6	 13157500 x6	 14080500 © 21026600	 57034300 12016900 x12 11.5x15.7x16	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇢ 120x140x13 ↘			
 11083200 x6	 13157300 x6	 13157500 x6	 14080500 © 21026600	 57034300 12016900 x12 11.5x15.7x16	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇢ 120x140x13 ↘	OP10485		
 11109000 x6	 13211600 x6	 13157400 x6	 14080500	 57034400 12012400 x24 8x11.5x10.75	 15089900 ⇡ 100x130x11 ↘ 15079000 ⇢ 115x140x13 ↘			
 11109000 x6	 13211600 x6	 13157400 x6	 14080500	 57034400 12012400 x24 8x11.5x10.75	 15089900 ⇡ 100x130x11 ↘ 15079000 ⇢ 115x140x13 ↘			
 11083200 x6	 13157300 x6	 13157500 x6	 14080500 © 21026600	 57034300 12016900 x12 11.5x15.7x16	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇢ 120x140x13 ↘			
 11083200 x6	 13157300 x6	 13157500 x6	 14080500 © 21026600	 57034300 12016900 x12 11.5x15.7x16	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇢ 120x140x13 ↘	OP10255		
 11083200 x6	 13157300 x6	 13157500 x6	 14080500 © 21026600	 57034300 12016900 x12 11.5x15.7x16	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇢ 120x140x13 ↘	OP10485		

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←		50	51		
<b>DIESEL</b> Series 402900-402928 Series 402970-402996	70	12760 12760	200/256 381	OM402 OM402LA	4 10	1972 1991		125 125	50196500 52181600 54104300 55010700 ①▲ 60007600 ①▲ Ø145.8/h=9.90-9.92 60007900 ①▲ Ø145.8/h=10.05-10.07 60008000 ①▲ Ø143/h=10.05-10.07		 10132600 x8 (MLS) Ø143.5
<b>DIESEL</b> Series 422900-422923 Series 422900-442939 Series 442951-442999	71	14618 14618 14618	250/280 260/296 435/492	OM422 OM442 OM442LA	9 9	1979 1985		128 130 128	50196500 52181600 54104300 55010700 ①▲ 60007600 ①▲ Ø145.8/h=9.90-9.92 60007900 ①▲ Ø145.8/h=10.05-10.07 60008000 ①▲ Ø143/h=10.05-10.07		 10132600 x8 (MLS) Ø143.5
<b>DIESEL</b> Series 422901-422963 Series 422953-422959	72	14618 14618	330 375	OM422A OM422LA		1979 1979		128 128	50196500 52181600 54104300 55010700 ①▲ 60007600 ①▲ Ø145.8/h=9.90-9.92 60007900 ①▲ Ø145.8/h=10.05-10.07 60008000 ①▲ Ø143/h=10.05-10.07		 10132600 x8 (MLS) Ø143.5
<b>DIESEL</b> Series 442901-442978	73	14618	366	OM442A		1989		128	50196500 52181600 54104300 55010700 ①▲ 60007600 ①▲ Ø145.8/h=9.90-9.92 60007900 ①▲ Ø145.8/h=10.05-10.07 60008000 ①▲ Ø143/h=10.05-10.07		 10132600 x8 (MLS) Ø143.5
<b>DIESEL</b> Series 403900-403935	74	15900	250/355	OM403		1973	1984	125	50197700 52182600 54105100 55010700 ①▲ 60007600 ①▲ Ø145.8/h=9.90-9.92 60007900 ①▲ Ø145.8/h=10.05-10.07 60008000 ①▲ Ø143/h=10.05-10.07		 10132600 x10 (MLS) Ø143.5
<b>DIESEL</b> ACTROS Series 522940-522943 ACTROS Series 542920-542926 ACTROS Series 542940-542948 (No: <084423)	75	16000 16000 16000	476/570 476/570 476/570	OM502LA OM502LA OM502LA	6 6 6	1996 1996 1996		130 130 130	50196600 52181700 54105800 55010900 ①▲ 60008200 ①▲		 10132700 x8 (MLS) Ø150
<b>DIESEL</b> ACTROS Series 542920-542923 ACTROS Series 542925-542926 (No: <084423)	76	16000 16000	476/570 476/570	OM502LA OM502LA	6 6	1996 1996		130 130	50196700 52181700 54104400 55010900 ①▲ 60008200 ①▲		 10132700 x8 (MLS) Ø150
<b>DIESEL</b> ACTROS Series 542940-542948 (No: <084423)	77	16000	476/570	OM502LA	6	1996		130	50196700 52181700 54104400 55010900 ①▲ 60008200 ①▲		 10132700 x8 (MLS) Ø150
<b>DIESEL</b> ACTROS Series 542920-542923 ACTROS Series 542925-542926 (No: 084424-155295)	78	16000 16000	476/570 476/570	OM502LA OM502LA	6 6	1996 1996		130 130	50196800 52181800 54104400 55011000 ①▲ 60008200 ①▲		 10132700 x8 (MLS) Ø150

# MERCEDES (INDUSTRIAL)



 11083200 x8	 13157300 x8	 13157400 x8	 14080700 21026600	 57034500 12016900 x16 11.5x15.7x16	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇢ 120x140x13 ↖			
 11083200 x8	 13157300 x8	 13157400 x8	 14080700 21026600	 57034500 12016900 x16 11.5x15.7x16	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇢ 120x140x13 ↖			
 11083200 x8	 13157300 x8	 13157400 x8	 14080700 21026600	 57034500 12016900 x16 11.5x15.7x16	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇢ 120x140x13 ↖	 		
 11083200 x8	 13157300 x8	 13157400 x8	 14080700 21026600	 57034500 12016900 x16 11.5x15.7x16	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇢ 120x140x13 ↖	 (No:12746) 		
 11083200 x10	 13157300 x10	 13157400 x10	 14081300 21026600	 57034800 12016900 x20 11.5x15.7x16	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇢ 120x140x13 ↖			
 11083300 x8	 13157600 x8	 13157700 x8	 14081700 (No:<12090)	 57034600 12012400 x32 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇢ 120x140x13 ↖	 (A0080961699)  (A0080961799)  (No:<7693)		
 11083300 x8	 13157600 x8	 13157700 x8	 14091900 (No:012091>)	 57034600 12012400 x32 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇢ 120x140x13 ↖			
 11083300 x8	 13157600 x8	 13157700 x8	 14091900 (No:012091>)	 57034600 12012400 x32 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇢ 120x140x13 ↖	 (A0080961699)  (A0080961799)  (No:<7693)		
 11083400 x8	 13157600 x8	 13157700 x8	 14091900	 57034600 12012400 x32 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↘ 61000700 ⇢ 120x140x13 ↖			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
						→	←		50	51		
DIESEL	ACTROS Series 542940-542948 (No: 084424-155295)	79	16000	476/570	OM502LA	6	1996		50196800 52181800 54104400 55011000① 60008200①▲	130		
DIESEL	ACTROS Series 542924 (No: 084424-155295)	80	16000	476/570	OM502LA	6	1996		50250900 52181800 54136600 55011000① 60008200①▲	130		
DIESEL	ACTROS Series 522940-522943 (No: 084424-155295)	81	16000	476/570	OM502LA	6	1996		50250900 52181800 54136600 55011000① 60008200①▲	130		
DIESEL	ACTROS Series 542920-542923 ACTROS Series 542925-542926 (No: 155296>)	82	16000	476/570	OM502LA	6	1996		50251000 52233300 54104400 55011900① 60008200①▲	130		
DIESEL	ACTROS Series 542940-542948 (No: 155296>)	83	16000	476/570	OM502LA	6	1996		50251000 52233300 54104400 55011900① 60008200①▲	130		
DIESEL	ACTROS Series 542924 (No: 155296>)	84	16000	476/570	OM502LA	6	1996		50251100 52233300 54136600 55011900① 60008200①▲	130		
DIESEL	ACTROS Series 522940-522943 (No: 155296>)	85	16000	476/570	OM502LA	6	1996		50251100 52233300 54136600 55011900① 60008200①▲	130		
DIESEL	ACTROS Series 542924 (No: 357749>)	86	16000	476/570	OM502LA	6	1996		50286800 52267300 54136600 55012900① 60008200①▲	130		
DIESEL	ACTROS Series 522940-522943 (No: 357749>)	87	16000	476/570	OM502LA	6	1996		50286800 52267300 54136600 55012900① 60008200①▲	130		
DIESEL	ACTROS Series 542920-542923 ACTROS Series 542925-542926 (No: 357749>)	88	16000	476/570	OM502LA	6	1996		50286900 52267300 54104400 55012900① 60008200①▲	130		
DIESEL	ACTROS Series 542940-542948 (No: 357749>)	89	16000	476/570	OM502LA	6	1996		50286900 52267300 54104400 55012900① 60008200①▲	130		

# MERCEDES (INDUSTRIAL)



 11083400 x8	 13157600 x8	 13157700 x8	 14091900	 57034600 12012400 x32 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↗  61000700 ⇢ 120x140x13 ↘	 OP10357 (A0080961699) OP10456 (A0080961799) OP10343 (No:<7693)		
 11083400 x8	 13157600 x8	 13157700 x8	 14081700	 57034600 12012400 x32 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↗  61000700 ⇢ 120x140x13 ↘			
 11083400 x8	 13157600 x8	 13157700 x8	 14081700	 57034600 12012400 x32 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↗  61000700 ⇢ 120x140x13 ↘	 OP10357 (A0080961699) OP10456 (A0080961799) OP10343 (No:<7693)		
 11103000 x8	 13157600 x8	 13157700 x8	 14091900	 57034600 12012400 x32 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↗  61000700 ⇢ 120x140x13 ↘			
 11103000 x8	 13157600 x8	 13157700 x8	 14091900	 57034600 12012400 x32 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↗  61000700 ⇢ 120x140x13 ↘	 OP10357 (A0080961699) OP10456 (A0080961799) OP10343 (No:<7693)		
 11103000 x8	 13157600 x8	 13157700 x8	 14081700	 57034600 12012400 x32 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↗  61000700 ⇢ 120x140x13 ↘			
 11103000 x8	 13157600 x8	 13157700 x8	 14081700	 57034600 12012400 x32 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↗  61000700 ⇢ 120x140x13 ↘	 OP10357 (A0080961699) OP10456 (A0080961799) OP10343 (No:<7693)		
 11103000 x8	 13157600 x8	 13157700 x8	 14081700	 57034600 12012400 x32 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↗  61000700 ⇢ 120x140x13 ↘			
 11103000 x8	 13157600 x8	 13157700 x8	 14091900	 57034600 12012400 x32 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↗  61000700 ⇢ 120x140x13 ↘	 OP10357 (A0080961699) OP10456 (A0080961799) OP10343 (No:<7693)		
 11103000 x8	 13157600 x8	 13157700 x8	 14091900	 57034600 12012400 x32 8x11.5x10.75	 61000600 ⇡ 105x130x12 ↗  61000700 ⇢ 120x140x13 ↘	 OP10357 (A0080961699) OP10456 (A0080961799) OP10343 (No:<7693)		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			(mm) X (mm)		
						→	←		50	51	52	53	54	60
DIESEL	90	Serie 443901-443940 Serie 443980	18270 18270	450 545	OM443A OM443LA	9 9	1988 1988		125 128	<a href="#">50197700</a> <a href="#">52182600</a> <a href="#">54105100</a> <a href="#">55010700</a> ①▲ <a href="#">60007600</a> ①▲ Ø145.8/h=9.90-9.92 <a href="#">60007900</a> ①▲ Ø145.8/h=10.05-10.07 <a href="#">60008000</a> ①▲ Ø143/h=10.05-10.07			<a href="#">10132600</a> x10(MLS) Ø143.5	
DIESEL	91	Serie 423900-423909 Serie 423901 Serie 423950	18273 18273 18273	355 367/409 500	OM423 OM423A OM423LA		1979 1979 1979		128 128 128	<a href="#">50197700</a> <a href="#">52182600</a> <a href="#">54105100</a> <a href="#">55010700</a> ①▲ <a href="#">60007600</a> ①▲ Ø145.8/h=9.90-9.92 <a href="#">60007900</a> ①▲ Ø145.8/h=10.05-10.07 <a href="#">60008000</a> ①▲ Ø143/h=10.05-10.07			<a href="#">10132600</a> x10(MLS) Ø143.5	
DIESEL	92	Serie 404900 Serie 404901	20910 20910	320/525 320/525	OM404 OM404		1977 1977		125 125	<a href="#">50196900</a> <a href="#">52181900</a> <a href="#">54104500</a> <a href="#">55010700</a> ①▲ <a href="#">60007600</a> ①▲ Ø145.8/h=9.90-9.92 <a href="#">60007900</a> ①▲ Ø145.8/h=10.05-10.07 <a href="#">60008000</a> ①▲ Ø143/h=10.05-10.07			<a href="#">10132600</a> x12(MLS) Ø143.5	
DIESEL	93	Serie 424900 Serie 424901	21927 21927	420 530/550	OM424 OM424A		1979 1979		128 128	<a href="#">50196900</a> <a href="#">52181900</a> <a href="#">54104500</a> <a href="#">55010700</a> ①▲ <a href="#">60007600</a> ①▲ Ø145.8/h=9.90-9.92 <a href="#">60007900</a> ①▲ Ø145.8/h=10.05-10.07 <a href="#">60008000</a> ①▲ Ø143/h=10.05-10.07			<a href="#">10132600</a> x12(MLS) Ø143.5	
DIESEL	94	Serie 444901 Series 444901-400 Series 444901-500 Series 444901-508	21930 21930 21930 21930	530 530 530/830 530/830	OM444A OM444A OM444LA OM444LA	9 9 9 9	1986 1986 1986 1986		128 128 128 128	<a href="#">50196900</a> <a href="#">52181900</a> <a href="#">54104500</a> <a href="#">55010700</a> ①▲ <a href="#">60007600</a> ①▲ Ø145.8/h=9.90-9.92 <a href="#">60007900</a> ①▲ Ø145.8/h=10.05-10.07 <a href="#">60008000</a> ①▲ Ø143/h=10.05-10.07			<a href="#">10132600</a> x12(MLS) Ø143.5	

# MERCEDES (INDUSTRIAL)



 11083200x10	 13157300x10	 13157400x10	 14081300 ◎ 21026600	 57034800 12016900x20 11.5x15.7x16	 61000600 ⇡ 105x130x12 ↗ 61000700 ⇢ 120x140x13 ↘			
 11083200x10	 13157300x10	 13157400x10	 14081300 ◎ 21026600	 57034800 12016900x20 11.5x15.7x16	 61000600 ⇡ 105x130x12 ↗ 61000700 ⇢ 120x140x13 ↘			
 11083200x12	 13157300x12	 13157400x12	 14080800 ◎ 21026600	 57034700 12016900x24 11.5x15.7x16	 61000600 ⇡ 105x130x12 ↗ 61000700 ⇢ 120x140x13 ↘			
 11083200x12	 13157300x12	 13157400x12	 14080800 ◎ 21026600	 57034700 12016900x24 11.5x15.7x16	 61000600 ⇡ 105x130x12 ↗ 61000700 ⇢ 120x140x13 ↘			

① = Para un cilindro - For one cylinder  
 ① = Para una camisa - For one cylinder liner  
 ↗ = Lado izquierdo - Left side  
 ↘ = Lado derecho - Right side

◎ = Completo - Complete  
 ◎ = Colector admisión/escape - Intake/exhaust manifold

www.ajusa.es

