



20

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

MERCEDES

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.

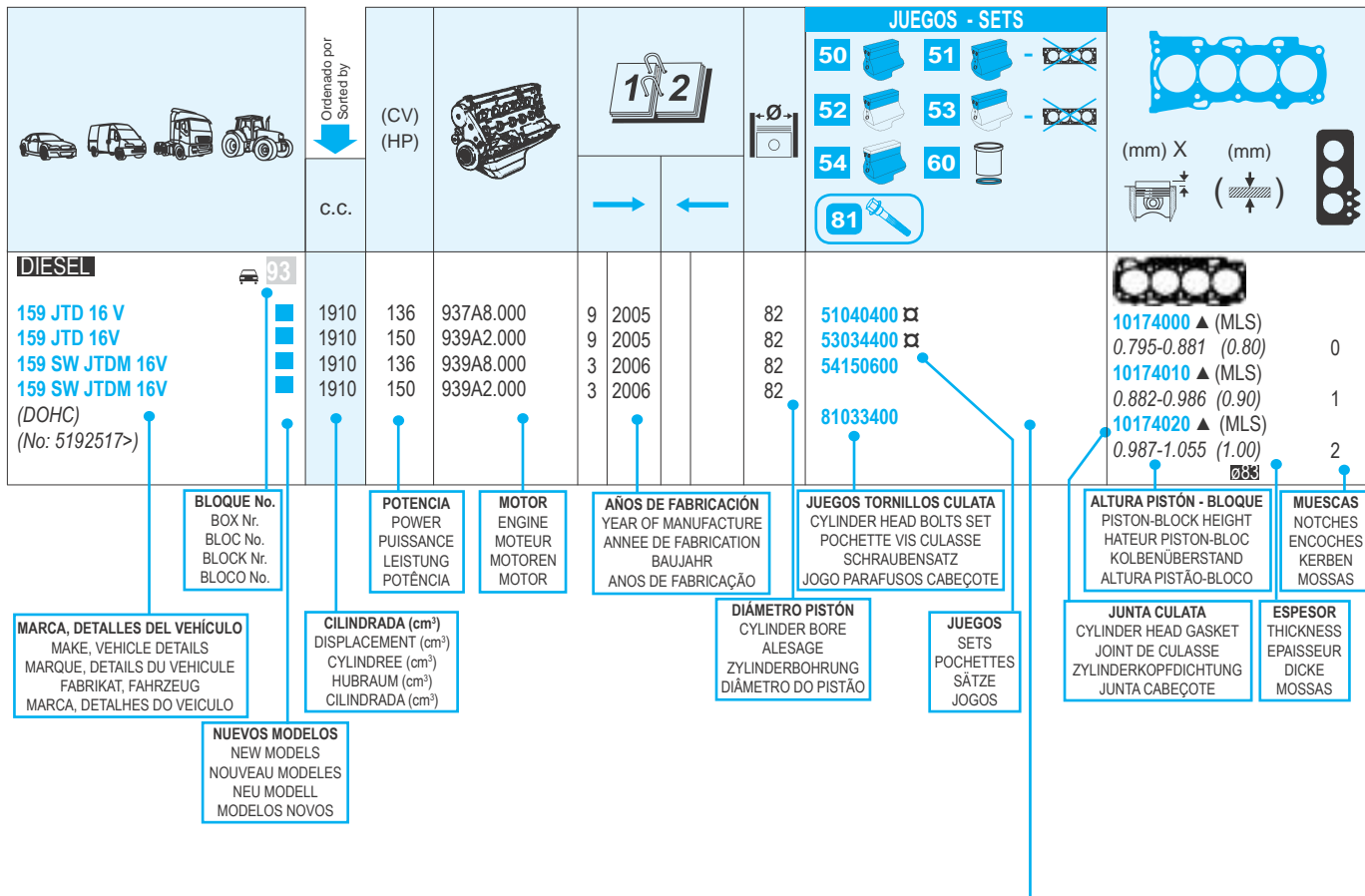
AJUSA não se responsabiliza pelas trocas e modificações posteriores a publicação deste catálogo.

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 ZWEISTIGZAHLEN DOIS PRIMEIROS DIGITOS	DESCRIPCIÓN DESCRIPTION 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-CAUTOCHEUC 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 VOLLSETZ OHNE ZYL. 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 SILICONA 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

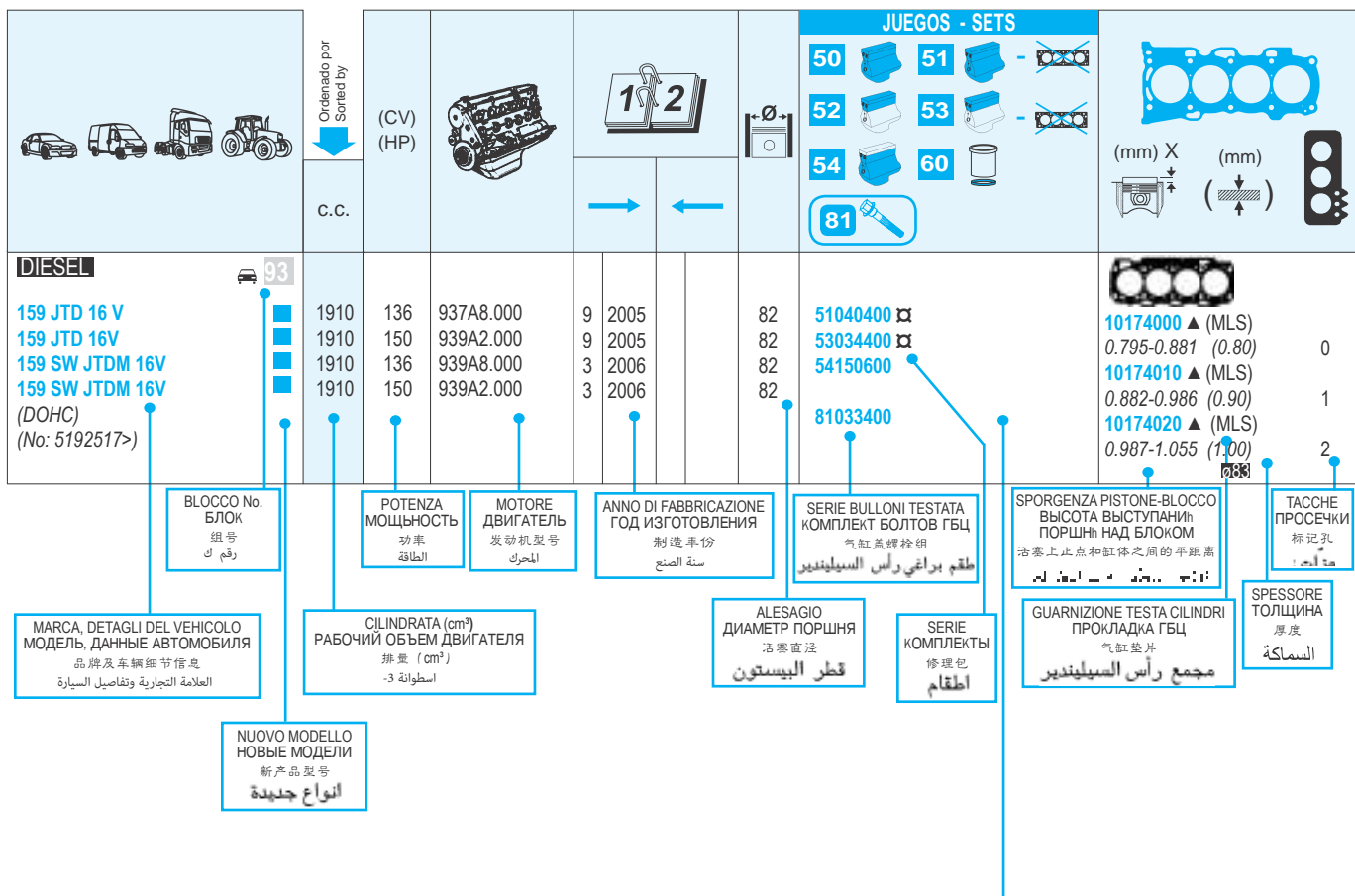
11095300 JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHABENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	13186000 JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	13117000 01147000 01147100 JUNTA COLECTOR 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 AUSPUFFFROHRDICHTUNG 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 VELTILSCHAFTABDICHTUNGSSATZ JOGO RETENTORES VALVULA	OP10133 RETÉN ACEITE CIGÜENAL CRANKSHAFT SEAL BAGUE BILEBREQUIN KURBELWELLEDICHTUNG RETENTOR VIRABREQUIM RETÉN ACEITE ÁRBOL LEVAS CAMSHAFT SEALBAGUE ARBRE A CAMES NOCKENWELLEDICHTUNG RETENTOR EIXO VALVULAS	85009000 (x16) TUBO DE ENGRASE OIL FEED PIPE TUBE GRAISSE ÖLZULAUFLIEITUNG TUBO DE GRAXA	93131800 (ADM-IN) 93131700 (ESC-EX) ÁRBOL DE LEVAS CAMSHAFT ARBRE A CAMES NOCKENWELLE COMANDO VALVULAS TAQUÉS HIDRÁULICOS HYDRAULIC LIFTERS POUSSOIRS HYDRAULIQUES HYDRÓSTOSEL TUCHOS HIDRAULICOS

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

ISTRUZIONI PER USO DEL CATALOGO
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

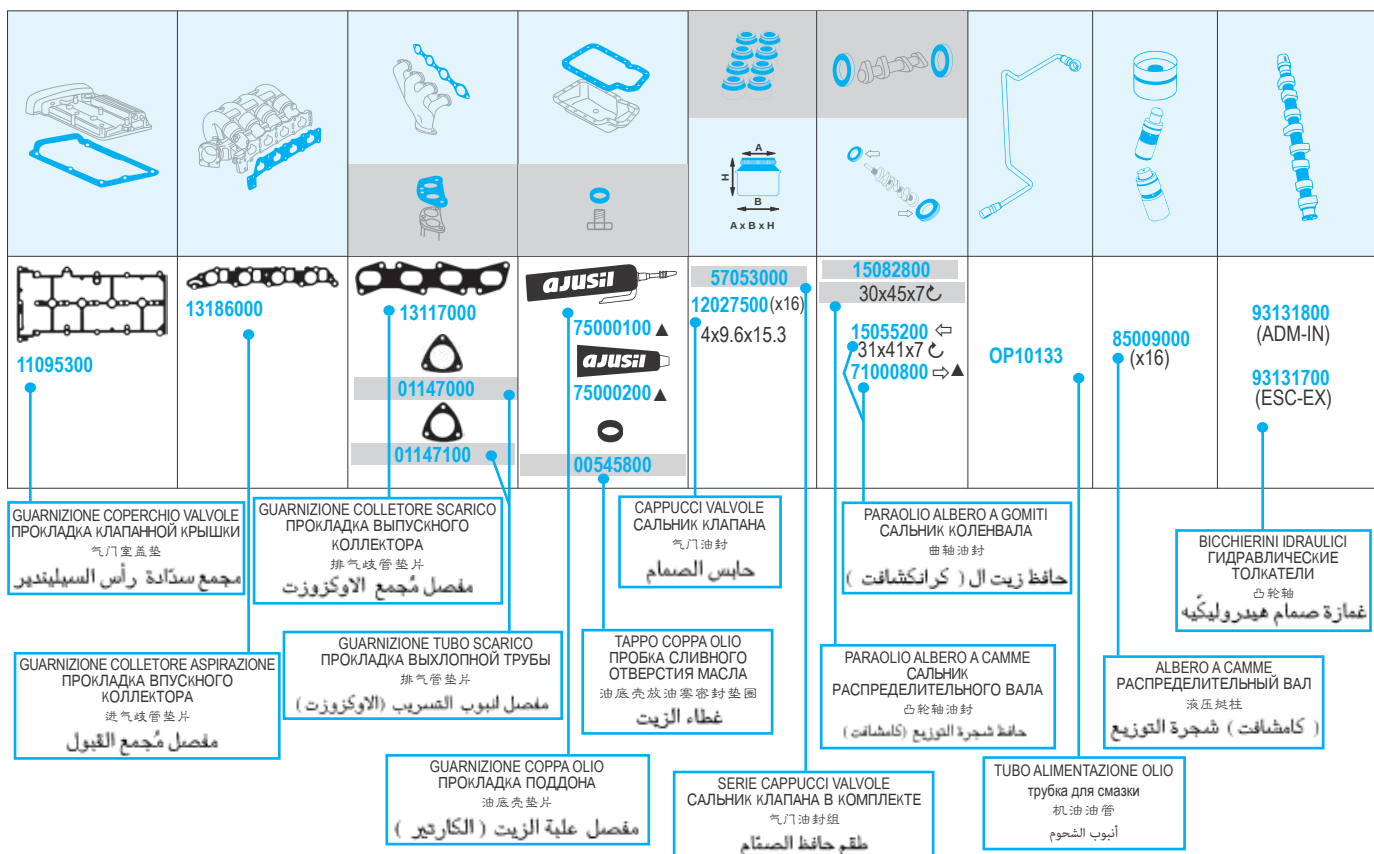
目录注释与使用说明

شرح، إدارة الكatalog



DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول دigits	DESCRIZIONE	ОПИСАНИЕ	描写	وصف
10	GUARNIZIONE TESTA CILINDRI	ПРОКЛАДКА ГБЦ	气缸垫片	مجمع رأس السبيليندرين
11	GUARNIZIONE COPERCHIO VALVOLE	ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ	气门室盖垫	مجمع ساقية لفلاحي المينا
12	CAPUCCI VALVOLE	САЛЬНИК КЛАПАНА	气门油封	خانم المسام
13	COLLECTORI	ПРОКЛАДКИ КОЛЛЕКТОРОВ	排气/进气歧管垫片	المعدن
14	COPPA OLIO	ПРОКЛАДКА ПОДДОНА	油底壳垫片	طبقة (كاربوري) الزيت
15	PARAOOLIO	САЛЬНИК	油封	حاطن الزيت
16	O-RING	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА	O型密封圈	حلقة O (زائمة)
18	RONDELLE RAME E FIBRA	ШАЙБЫ МТР	纤维金属复合垫圈	روابط (MTR)
19	RONDELLE RAME FIBRA E FERRO	ДИСКОВЫЕ ПРУЖИНЫ	石墨金属复合垫圈	روابط معدنية لولبية
20	RONDELLE GOMMA E FERRO	ШАЙБЫ HGS	橡胶金属复合垫圈	روابط (HGS)
21	RONDELLE RAME	ШАЙБЫ МЕДНЫЕ	铜垫圈	روابط النحاس
22	RONDELLE ALLUMINIO	ШАЙБЫ АЛЮМИНИЕВЫЕ	铝垫圈	روابط الألمنيوم
23	RONDELLE FIBRA	ШАЙБЫ ВОЛОКОННЫЕ	纤维垫圈	روابط النسج
24	RONDELLE GOMMA	ШАЙБЫ ПЛОСКИЕ	橡胶垫圈	روابط اليلوين
29	RONDELLE NYLON	ШАЙБЫ НЕЙЛОННЫЕ	尼龙垫圈	روابط الألياف
50	SERIE MOTORE	ПОЛНЫЙ КОМПЛЕКТ	全套发动机大修包	قطع كامل
51	SERIE MOTORE SENZA TESTA CILINDRI	ПОЛНЫЙ КОМПЛЕКТ БЕЗ ПРОКЛАДКИ ГБЦ	全套发动机大修包 (不含气缸垫片)	قطع كامل بدون رأس السبيليندرين
52	SERIE SMERIGLIO	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ	气缸盖大修包	قطع عدم التقطيع
53	SERIE SMERIGLIO SENZA TESTA CILINDRI	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ГЛАДИАТОРІІ	气缸盖大修包 (不含气缸垫片)	قطع عدم التقطيع بدون رأس السبيليندرين
54	SERIE COMPLEMENTARE	КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЗА	气缸体大修包	قطع متم
55	SERIE GUARNIZIONE TESTA CILINDRI	КОМПЛЕКТ ПРОКЛАДКА ГБЦ В КОМПЛЕКТЕ	气缸垫片	مجمع رأس السبيليندرين
56	SERIE GUARNIZIONE COPERCHIO VALVOLE	КОМПЛЕКТ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ	气门室盖垫(组合式)	مجمع مغطاة رأس المينا
57	SERIE CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ	气门油封组	قطع حاطن المينا
59	SERIE COPPA OLIO	ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	油底壳修理包	قطع غابة (كاربوري) الزيت
60	SERIE CANNE CILINDRI	КОМПЛЕКТ ЗАГЛЕШЕК	气缸衬套修理包	قطع قمسان
61	SERIE PARAOOLIO	КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ	油封组	مجموعة أقطرن حادة الزيت
71	PARAOOLIO CON COPERTINA	МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	外置轴承油封	حاطن الزيت مع ثباته
72	COPERCHIO VALVOLE CON GUARNIZIONE	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ	带密封垫气室盖	متداولة وأقطرن مجهزة
75	SILICONE SIGILLANTE	СИЛИКОНОВЫЙ ГЕРМЕТИК	硅氧树脂密封胶	غير ا
81	SERIE BULLONI TESTATA	КОМПЛЕКТ БОЛТОВ ГБЦ	气缸盖螺栓组	قطع بارغي رأس السبيليندرين
85	BICCHIERINI IDRUALICI	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ	液压挺柱	عجلة سمام هيدروليكي
93	ALBERO A CAMME	РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	凸轮轴	(كامشافت) شهوة التوزيع
JTC OP	KIT GIARNUZIONI TURBO	набор для ремонта турбины	涡轮增压器修理包	توربو كيت [صلاح
	TUBO ALIMENTAZIONE OLIO	трубка для смазки	机油油管	أنبوب 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 السيليندر	①	Per un cilindre Для одного цилиндра 适用于单个气缸 للسيليندر
#	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 السيليندر	◎	Completo Полный 全套大修包 تم (بشكل كامل)
⟳	Aspirazione e Scarico Впускной и выпускной 进氣和排氣		العادم و

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
MB102.910	1797	1990	1993		4	24	31	
MB102.910	1797	1990	1993		4	24	32	
MB102.919	1797	1990	1993		4	24	31	
MB102.919	1797	1990	1993		4	24	32	
MB102.920	1996	6	1980	1985	4	26	49	
MB102.920	1996	6	1980	1985	4	26	50	
MB102.921	1996	4	1982	8	1984	4	26	49
MB102.921	1996	4	1982	8	1984	4	26	50
MB102.922	1996	10	1984	6	1993	4	28	51
MB102.922	1996	10	1984	6	1993	4	28	52
MB102.924	1996	9	1984			4	28	51
MB102.924	1996	9	1984			4	28	52
MB102.938	1996	4	1982	8	1984	4	26	49
MB102.939	1996	6	1980	1985	4	26	49	
MB102.939	1996	6	1980	1985	4	26	50	
MB102.942	2299		1985		4	52	147	
MB102.943	2299		1985		4	52	147	
MB102.945	2299		1985		4	52	147	
MB102.946	2299		1985		4	52	147	
MB102.958	2299		1985		4	52	147	
MB102.959	2299		1985		4	52	147	
MB102.961	1996		1982	1985	4	26	49	
MB102.961	1996		1982	1985	4	26	50	
MB102.961	2299		1982	1984	4	50	142	
MB102.961	2299		1982	1984	4	52	146	
MB102.962	1996	9	1985	6	1993	4	28	51
MB102.962	1996	9	1985	6	1993	4	28	52
MB102.963	1996	5	1985	6	1993	4	28	51
MB102.963	1996	5	1985	6	1993	4	28	52
MB102.965	2299		1992	1995	4	52	145	
MB102.979	2299		1980	1984	4	50	142	
MB102.980	2299		1980	1984	4	52	148	
MB102.980	2299		1985	1994	4	50	143	
MB102.980	2299		1984	1985	4	50	144	
MB102.980	2299		1980	1984	4	52	146	
MB102.982	2299	4	1985	6	1993	4	50	143
MB102.982	2299	4	1985	6	1993	4	50	144
MB102.983	2299	7	1984	8	1988	4	52	148
MB102.985	2299		1986			4	50	143
MB102.985	2299		1986			4	50	144
MB102.989	2299		1993	1995	4	52	145	
MB102.990	2498	9	1988			4	58	169
MB102.996	2299		1992	1995	4	52	145	
MB103.940	2599		1985	6	1993	6	58	172
MB103.941	2599		1985	6	1993	6	58	172
MB103.942	2599		1986	1993	6	58	172	
MB103.943	2599		1985	6	1993	6	58	172
MB103.980	2962		1985			6	64	190
MB103.983	2962		1986			6	64	190
MB103.984	2962		1989	1994	6	64	190	
MB103.985	2962	6	1993	6	1995	6	64	190
MB103.987	2962		1989	1995	6	64	190	
MB104.900	2792		1998			6	62	179
MB104.941	2799	6	1993			6	62	180
MB104.942	2799		1992	6	1993	6	62	180
MB104.942	2799	7	1993	1995	6	62	180	
MB104.943	2799		1993			6	62	180
MB104.944	2799		1992			6	62	180
MB104.944	2799	7	1993			6	62	180
MB104.945	2799		1995	1997	6	62	180	
MB104.980	2960		1989	1993	6	64	189	
MB104.980	3314		1993	1993	6	80	232	
MB104.980	3314		1993	1995	6	80	232	
MB104.980	3314		1993	1995	6	80	233	
MB104.980	3314		1993	1995	6	80	234	
MB104.981	2960		1991	1993	6	64	189	
MB104.981	3314		1992	6	1993	6	80	232
MB104.981	3314		1992	6	1993	6	80	233
MB104.981	3314		1992	6	1993	6	80	234
MB104.990	3199		1991	6	1993	6	76	218
MB104.990	3199		1991	6	1993	6	76	219
MB104.991	3199		1993			6	76	217
MB104.992	3199		1992	6	1993	6	76	217
MB104.992	3199	7	1993	1995	6	76	217	
MB104.992	3606	5	1994	6	1996	6	86	252
MB104.994	3199		1992			6	76	217
MB104.994	3199		1999	1999	6	76	217	
MB104.995	3199		1995			6	76	217
MB104.996	3199		1995			6	76	217
MB110.921-934	2746		1972	1985	6	60	177	
MB110.922-935	2746		1972	1985	6	60	178	
MB110.984-986	2746		1972	1985	6	60	177	
MB110.985-987	2746		1972	1985	6	60	178	
MB111.920	1799	6	1993	1996	4	24	33	
MB111.921	1799		1996			4	24	34
MB111.940	1998	7	1993	1995	4	30	59	
MB111.940	1998	10	1992	6	1993	4	30	59
MB111.941	1998	6	1993	1996	4	30	59	
MB111.941	1998	3	1998	3	2002	4	30	64
MB111.942	1998		1995			4	30	62

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
MB111.943	1998		1996			4	30	63
MB111.944	1998	6	1997	6	2000	4	30	61
MB111.945	1998		1996			4	30	63
MB111.945	1998		1996			4	30	63
MB111.946	1998		1996			4	30	63
MB111.947	1998		1997			4	30	63
MB111.948	1998		1996			4	30	60
MB111.948	1998	2	1996			4	30	60
MB111.950	1998	2	1997	7	2003	4	30	64
MB111.951	1998	10	2000	5	2002	4	30	67
MB111.952	1998		2000			4	30	66
MB111.955	1998		2000			4	32	69
MB111.956	1998		2000			4	30	65
MB111.956	1998		2000			4	32	68
MB111.957	1998	6	1999			4	32	69
MB111.958	1998		2000			4	32	69
MB111.960	2199		1992	6	1993	4	48	132
MB111.960	2199	6	1993	6	1996	4	48	132
MB111.961	2199	6	1993			4	48	132
MB111.961	2199		1994			4	48	133
MB111.970	2295	6	1995			4	50	139
MB111.973	2295		1997			4	50	140
MB111.974	2295	6	1995			4	50	139
MB111.975	2295	6	1996			4	50	137
MB111.975	2295	9	1997	9	2000	6	54	154
MB112.911	2398	6	1997	3	2003	6	54	154
MB112.912	2597	2	2003			6	58	171
MB112.912	2597	5	2000			6	58	171
MB112.913	2597	5	2000			6	58	171
MB112.913	2597	3	2002			6	58	171
MB112.914	2398	8	2000	3	2003	6	58	171
MB112.915	2597	5	2000			6	58	171
MB112.916	2597		2003			6	58	171
MB112.916	2597	7	2002			6	58	171
MB112.917	2597	3	2002			6	58	171
MB112.920	2799		1997	3	2001	6	62	181
MB112.922	2799		1998			6	62	181
MB112.923	2799	5	1998	10	2001	6	62	181
MB112.925	2799	5	1998	10	2001	6	62	182
MB112.940	3199	6	1997	6	2002	6	76	220
MB112.941	3199	9	1996	9	1996	6	86	253
MB112.942	3199	5	2000			6	76	220
MB112.947	3199		2001			6	76	220
MB112.949	3199	3	2003			6	76	220
MB112.951	3199	9	2003			6	76	221
MB112.953	3199	7	2002			6	76	220
MB112.954	3199	3	2003			6	76	220
MB112.955	3199	6	2002			6	76	220
MB112.955	3199	6	2002			6	76	220
MB112.956	3199	2	2001			6	76	220
MB112.960	3199		2000			6	76	220
MB112.								

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
MB115.952	2307	1973	1980			4	54	152
MB115.954	2307	1976	8	1980		4	54	152
MB115.955	2307	1977	1980			4	54	152
MB115.970	2307	1973	1980			4	54	152
MB115.971	2307	1973	1980			4	54	152
MB115.972	2307	1977	1980			4	54	152
MB115.974	2307	5	1979	3	1982	4	54	152
MB116.960	3839	1979	8	1981		8	86	256
MB116.961	3839	1979	8	1981		8	86	256
MB116.962	3839	9	1981	1985		8	86	255
MB116.963	3839	9	1981	1985		8	86	255
MB116.964	4196	1985		1991		8	88	260
MB116.965	4196	1985		1991		8	88	260
MB116.980	3499	1970	8	1972		8	86	250
MB116.981	3499	9	1972	1976		8	86	250
MB116.982	3499	2	1971	1976		8	86	250
MB116.983	3499	9	1972	1976		8	86	250
MB116.984	3499	1976	1979			8	86	251
MB116.985	3499	1976	1979			8	86	251
MB116.990	3499	1970	8	1972		8	86	250
MB116.992	3499	2	1971	1976		8	86	250
MB117.698	5547	8	1988			8	92	276
MB117.698	5547	9	1985			8	92	276
MB117.960	4973	4	1980	8	1981	8	92	270
MB117.960	4973	9	1977	8	1981	8	92	271
MB117.961	4973	1	1980	8	1981	8	92	270
MB117.961	4973	9	1979	8	1981	8	92	271
MB117.962	4973	9	1981	8	1985	8	92	270
MB117.963	4973	9	1981	8	1985	8	92	270
MB117.965	4973	9	1985			8	92	270
MB117.967	5547	9	1985			8	92	276
MB117.981	4520	1970		1972		8	90	264
MB117.982	4520	1970	1972			8	90	264
MB117.982	4520	1972	1976			8	90	264
MB117.983	4520	1972	1976			8	90	264
MB117.984	4520	1970	1972			8	90	264
MB117.985	4520	11	1975	1980		8	90	265
MB117.986	4520	11	1975	1980		8	90	265
MB117.992	4520	1972	1976			8	90	264
MB117.993	4520	1972	1976			8	90	264
MB119.960	4973	1989	1994			8	92	272
MB119.970	4973	1991	1995			8	92	273
MB119.970	4973	1991	1995			8	92	274
MB119.970	4973	1991	1995			8	92	275
MB119.971	4196	1991	1995			8	88	261
MB119.971	4196	1991	1995			8	88	262
MB119.972	4973	1992				8	92	273
MB119.972	4973	1992				8	92	274
MB119.974	4973	1991	1993			8	92	273
MB119.974	4973	1991	1993			8	92	274
MB119.974	4973	1991	1993			8	92	275
MB119.974	4973	1991	1993			8	92	276
MB119.975	4196	1992	1995			8	88	261
MB119.975	4196	1992	1995			8	88	262
MB120.980	5987	1991	1995			12	94	277
MB120.981	5987	1992	1995			12	94	278
MB120.982	5987	1995				12	94	277
MB120.983	5987	1995				12	94	278
MB123.920	2525	1976				6	58	170
MB123.921	2525	1976				6	58	170
MB133.980	1991	5	2014			4	26	45
MB133.980	1991	6	2013			4	26	45
MB133.980	1991	7	2013			4	26	45
MB166.940	1397	7	1997			4	18	1
MB166.960	1598	1	2001	8	2004	4	20	12
MB166.960	1598	7	1997			4	20	12
MB166.961	1598	8	2001			4	20	12
MB166.990	1698	3	1999			4	24	36
MB166.991	1698	8	2001			4	24	36
MB166.995	2084	2002				4	32	75
MB204.982	2143	1	2008			4	32	76
MB266.920	1498	3	2005			4	18	3
MB266.920	1498	9	2004			4	18	3
MB266.920	1498	4	2009	6	2012			
MB266.920	1498	4	2009	11	2011			
MB266.940	1699	2004				4	20	17
MB266.940	1699	4	2009			4	20	17
MB266.940	1699	4	2009			4	20	18
MB266.940	1699	9	2004			4	20	18
MB266.960	2034	9	2004			4	32	70
MB266.960	2034	4	2008			4	32	73
MB266.960	2034	4	2008	11	2011			
MB266.980	2034	9	2005			4	32	71
MB266.980	2034	3	2005			4	32	72
MB270.910	1595	1	2013			4	18	6
MB270.910	1595	6	2012			4	18	6
MB270.910	1595	11	2011			4	18	6
MB270.910	1595	1	2013			4	18	7

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
MB270.910	1595	1	2014					
MB270.910	1595	12	2013					
MB270.920	1991	5	2012					
MB270.920	1991	6	2012					
MB270.920	1991	4	2013					
MB270.920	1991	5	2013					
MB270.920	1991	7	2013					
MB270.920	1991	11	2012					
MB270.920	1991	5	2014					
MB270.920	1991	8	2014					
MB270.920	1991	12	2013					
MB271.820	1796	1	2007					
MB271.820	1796	1	2010					
MB271.820	1796	6	2011					
MB271.820	1796	8	2009					
MB271.860	1796	1	2009					
MB271.860	1796	1	2010					
MB271.860	1796	1	2011					
MB271.860	1796	7	2014					
MB271.860	1796	11	2009					
MB271.860	1796	1	2014					
MB271.860	1796	1	2015					
MB271.910	1597	1	2008					
MB271.910	1597	1	2008					
MB271.921	1597	1	2008					
MB271.921	1597	5	2002					
MB271.940	1796	2	2011					
MB271.940	1796	2	2012					
MB271.940	1796	2	2013					
MB271.940	1796	2	2014					
MB271.940	1796	5	2002					
MB271.940	1796	5	2003					
MB271.940	1796	5	2004					
MB271.940	1796	5	2005					
MB271.940	1796	8	2009					
MB271.940	1796	8	2010					
MB271.940	1796	8	2011					
MB271.940	1796	8	2012					
MB271.940	1796	8	2013					
MB271.940	1796	8	2014					
MB271.940	1796	1	2007					
MB271.940	1796	1	2008					
MB271.940	1796	1	2009					
MB271.940	1796	1	2010					
MB271.940	1796	1	2011					
MB271.940	1796	1	2012					
MB271.940	1796	1	2013					
MB271.940	1796	1	2014					
MB271.940	1796	1	2015					
MB271.940	1796	1	2016					
MB271.940	1796	1	2017					
MB271.940	1796	1	2018					
MB271.940	1796	1	2019					
MB271.940	1796	1	2020					
MB271.940	1796	1	2021					
MB271.940	1796	1	2022					
MB271.940	1796	1	2023					
MB271.940	1796	1	2024					
MB271.940	1796	1	2025					
MB271.940	1796	1	2026					

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←	6	2009			
MB272.948	2996	3	2010			4	72	206
MB272.948	2996	3	2008	6	2009	6	72	206
MB272.948	2996	6	2008			6	72	206
MB272.948	2996	7	2007			4	72	206
MB272.948	2996	7	2007			6	72	206
MB272.948	2996	7	2009	4	2011	4	72	206
MB272.949	2996	3	2008			6	72	206
MB272.949	2996	4	2009	1	2012	6	72	206
MB272.952	2996	1	2009			4	72	206
MB272.952	2996	1	2010			4	72	206
MB272.960	3498	1	2005			6	82	238
MB272.960	3498	1	2006			6	82	238
MB272.960	3498		2005		2007	6	82	239
MB272.960	3498	1	2005	2	2007	6	82	239
MB272.960	3498	1	2009			6	82	239
MB272.960	3498	5	2008			4	82	239
MB272.961	3498	1	2007			6	82	239
MB272.961	3498	1	2008			6	82	239
MB272.963	3498		2004			6	80	236
MB272.964	3498		2002			6	80	236
MB272.964	3498	10	2004			6	80	236
MB272.964	3498	3	2005	7	2009	6	82	239
MB272.965	3498	10	2005			6	82	239
MB272.966	3498	1	2006			6	82	238
MB272.967	3498	1	2006			6	82	238
MB272.967	3498	7	2005			6	82	239
MB272.968	3498	4	2008			6	82	239
MB272.969	3498	1	2008			6	82	239
MB272.970	3498	1	2005			6	82	238
MB272.971	3498	6	2008			6	82	239
MB272.971	3498	7	2007			4	82	239
MB272.972	3498		2002			6	80	236
MB272.973	3498		2010			6	84	247
MB272.974	3498	1	2009			6	82	242
MB272.975	3498	2	2008			4	82	239
MB272.977	3498	1	2009			6	82	239
MB272.978	3498	9	2007			6	82	239
MB272.979	3498	6	2006			6	82	239
MB272.979	3498	9	2007			6	82	239
MB272.980	3498	1	2009			4	82	239
MB272.980	3498	8	2009			6	82	239
MB272.981	3498	1	2009			6	82	239
MB272.982	3498	1	2009			6	82	240
MB272.982	3498	1	2009	8	2011	6	82	240
MB272.982	3498	8	2008			6	82	241
MB272.982	3498	1	2010			4	82	243
MB272.982	3498	9	2008			4	82	243
MB272.983	3498	1	2009			6	82	240
MB272.984	3498	1	2010			4	82	243
MB272.985	3498	1	2006			6	82	240
MB272.985	3498	1	2008			6	82	240
MB272.988	3498	5	2011			6	82	239
MB272.991	3498	4	2009			6	82	239
MB273.923	4663		2007			8	90	266
MB273.923	4663	9	2006			8	90	266
MB274.910	1595	1	2008	2	2014	4	18	8
MB274.910	1595	1	2013	2	2014	4	18	8
MB274.910	1595	2	2012	8	2014	4	18	8
MB274.910	1595	3	2014			4	18	10
MB274.910	1595	9	2014			4	18	10
MB274.920	1991	1	2013			4	26	44
MB274.920	1991	3	2013			4	26	44
MB274.920	1991	6	2013			4	26	44
MB274.920	1991	7	2013			4	26	44
MB274.920	1991	8	2013			4	26	44
MB274.920	1991	11	2012			4	26	44
MB274.920	1991	3	2014			4	26	47
MB274.920	1991	9	2014			4	26	47
MB274.920	1991	12	2013			4	26	47
MB276.820	2996	1	2013			6	72	207
MB276.820	2996	6	2013			6	72	207
MB276.820	2996	5	2014			4	72	208
MB276.820	2996	7	2014			4	72	208
MB276.821	2996	8	2013			6	72	207
MB276.821	2996	11	2013			4	72	208
MB276.823	2996	10	2014			4	72	208
MB276.824	2996	3	2014			4	72	208
MB276.824	2996	5	2014			4	72	208
MB276.824	2996	7	2014			4	72	208
MB276.825	2996	4	2014			4	72	208
MB276.826	2996	11	2014			4	72	208
MB276.850	3498	7	2014			4	84	248
MB276.950	3498	4	2011			4	84	244
MB276.952	3498	1	2011			4	84	244
MB276.952	3498	7	2011			4	84	244
MB276.952	3498	9	2011			4	84	244
MB276.952	3498	10	2011			4	84	249
MB276.954	3498	2	2012			6	84	245

ÍNDICE POR MOTOR

ENGINE INDEX

C.C.	1	2	Cil	Pag	Bloque				
	→	←							
MB276.955	3498	2013		6	84	245			
MB276.955	3498	6	2011	6	84	245			
MB276.955	3498	4	2014	4	84	249			
MB276.956	3498	2	2011	4	84	244			
MB276.957	3498	1	2011	4	84	244			
MB276.957	3498	6	2011	4	84	244			
MB276.957	3498	2	2011	6	84	245			
MB276.957	3498	2	2013	6	84	245			
MB276.957	3498	4	2011	6	84	245			
MB276.957	3498	6	2008	6	84	245			
MB276.957	3498	9	2009	4	84	249			
MB276.957	3498	9	2009	6	84	249			
MB276.957	3498	10	2011	4	84	249			
MB276.958	3498	2	2012	4	84	244			
MB276.958	3498	1	2006	6	84	245			
MB276.960	3498	5	2013	6	84	246			
MB278.928	4663	2	2012	8	90	267			
MB278.928	4663	7	2012	8	90	267			
MB601.911	1997	5	1984	1993	DIESEL	4	28	53	
MB601.911	1997	5	1984	1993	DIESEL	4	28	54	
MB601.911	1997		1983	1984	DIESEL	4	28	56	
MB601.911	1997		1983	1984	DIESEL	4	30	57	
MB601.912	1997	7	1993	1996	DIESEL	4	28	53	
MB601.912	1997	10	1984	6	1993	DIESEL	4	28	53
MB601.912	1997	10	1984	6	1993	DIESEL	4	28	54
MB601.912	1997	7	1993	1996	DIESEL	4	28	55	
MB601.913	1997	6	1993	1997	DIESEL	4	28	53	
MB601.913	1997	6	1993	1997	DIESEL	4	28	55	
MB601.921	2197	5	1984		DIESEL	4	48	127	
MB601.921	2197	5	1984		DIESEL	4	48	128	
MB601.921	2197		1983	1984	DIESEL	4	48	129	
MB601.921	2197		1983	1984	DIESEL	4	48	130	
MB601.940	2300		1989	1995	DIESEL	4	52	150	
MB601.941	2300		1989		DIESEL	4	52	149	
MB601.942	2300	6	1996		DIESEL	4	52	149	
MB601.943	2300	4	1994		DIESEL	4	52	149	
MB601.943	2300	4	1994	1999	DIESEL	4	52	149	
MB601.970	2300	6	1996		DIESEL	4	52	151	
MB602.911	2497	6	1985	6	1993	DIESEL	5	56	160
MB602.911	2497	6	1985	6	1993	DIESEL	5	56	162
MB602.912	2497	3	1985	6	1993	DIESEL	5	56	160
MB602.912	2497	3	1985	6	1993	DIESEL	5	56	162
MB602.930	2497	3	1985	6	1993	DIESEL	5	56	160
MB602.930	2497	3	1985	6	1993	DIESEL	5	56	162
MB602.931	2497	3	1985	6	1993	DIESEL	5	56	160
MB602.931	2497	3	1985	6	1993	DIESEL	5	56	162
MB602.938	2497	3	1985	6	1993	DIESEL	5	56	160
MB602.938	2497	3	1985	6	1993	DIESEL	5	56	162
MB602.939	2497	3	1985	6	1993	DIESEL	5	56	160
MB602.939	2497	3	1985	6	1993	DIESEL	5	56	162
MB602.940	2874		1989		DIESEL	5	62	183	
MB602.942	2874		1993		DIESEL	5	62	183	
MB602.947	2874		1993		DIESEL	5	62	183	
MB602.961	2497	6	1985	6	1993	DIESEL	5	56	161
MB602.961	2497	6	1985	6	1993	DIESEL	5	56	163
MB602.962	2497	3	1985	6	1993	DIESEL	5	56	160
MB602.962	2497	3	1985	6	1993	DIESEL	5	56	162
MB602.980	2874		1995	1999	DIESEL	5	62	184	
MB602.980	2874		1995	6	1996	DIESEL	5	64	185
MB602.980	2874	2	1995	4	2000	DIESEL	5	64	185
MB602.980	2874	3	1997	4	2000	DIESEL	5	64	185
MB602.980	2874	5	1997		DIESEL	5	64	185	
MB602.982	2874		1994		DIESEL	5	64	186	
MB602.982	2874		1994		DIESEL	5	64	186	
MB602.983	2874		1994		DIESEL	5	64	187	
MB602.984	2874	4	1994		DIESEL	5	64	186	
MB602.984	2874	6	1996		DIESEL	5	64	186	
MB602.984	2874	9	1996		DIESEL	5	64	186	
MB602.985	2874	4	1994		DIESEL	5	64	186	
MB602.985	2874	6	1996		DIESEL	5	64	186	
MB602.985	2874	9	1996		DIESEL	5	64	186	
MB602.990	2497		1985		DIESEL	5	56	162	
MB603.912	2996		1984	6	1993	DIESEL	6	74	209
MB603.912	2996		1984	6	1993	DIESEL	6	74	210
MB603.913	2996		1984	6	1993	DIESEL	6	74	209
MB603.913	2996		1984	6	1993	DIESEL	6	74	210
MB603.931	2996	9	1993		DIESEL	6	74	209	
MB603.931	2996	10	1989	8	1993	DIESEL	6	74	209
MB603.931	2996	9	1993		DIESEL	6	74	210	
MB603.931	2996	10	1989	8	1993	DIESEL	6	74	210
MB603.950	2996	7	1993		DIESEL	6	74	209	
MB603.950	2996	7	1993		DIESEL	6	74	210	
MB603.960	2996		1985	6	1993	DIESEL	6	74	209
MB603.960	2996	7	1993		DIESEL	6	74	209	
MB603.960	2996		1985	6	1993	DIESEL	6	74	210
MB603.960	2996	7	1993		DIESEL	6	74	209	
MB603.963	2996		1985	6	1993	DIESEL	6	74	209
MB603.963	2996	7	1993		DIESEL	6	74	209	
MB603.963	2996		1985	6	1993	DIESEL	6	74	210

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
MB603.963	2996	7	1993	DIESEL	6	74	210		
MB603.970	3449		1993	DIESEL	6	80	235		
MB603.971	3449		1993	DIESEL	6	80	235		
MB603.972	3449		1993	DIESEL	6	80	235		
MB604.910	2155	6	1993	1998	DIESEL	4	46	125	
MB604.910	2155	6	1993	1998	DIESEL	4	46	126	
MB604.912	2155	6	1995	1998	DIESEL	4	46	126	
MB604.915	1997	10	1996	3	2001	DIESEL	4	30	58
MB604.917	1997		1996	1997	DIESEL	4	30	58	
MB605.910	2497	6	1993	1998	DIESEL	5	58	164	
MB605.910	2497		1993	1998	DIESEL	5	58	168	
MB605.911	2497	9	1993	1996	DIESEL	5	58	164	
MB605.911	2497		1993	1995	DIESEL	5	58	168	
MB605.912	2497	6	1995	1999	DIESEL	5	58	168	
MB605.912	2497	6	1995	1999	DIESEL	5	58	165	
MB605.962	2497	5	1996	1999	DIESEL	5	58	166	
MB606.910	2996		1993	1995	DIESEL	6	74	211	
MB606.910	2996		1993	1995	DIESEL	6	74	212	
MB606.912	2996		1995	1997	DIESEL	6	74	212	
MB606.961	2996		1998		DIESEL	6	74	213	
MB606.962	2996		1998		DIESEL	6	74	213	
MB606.964	2996		1998		DIESEL	6	74	213	
MB609.942	2874		1992	1993	DIESEL	5	62	183	
MB611.960	2151		1998		DIESEL	4	46	122	
MB611.961	2148		1998		DIESEL	4	40	102	
MB611.961	2148		1998		DIESEL	4	40	103	
MB611.962	2148		2000		DIESEL	4	40	104	
MB611.980	2151		1998		DIESEL	4	46	124	
MB611.980	2151	3	1999		DIESEL	4	46	124	
MB611.981	2151		1999		DIESEL	4	46	123	
MB611.987	2151		1999		DIESEL	4	46	123	
MB612.961	2685		2000		DIESEL	5	60	175	
MB612.962	2685		1999		DIESEL	5	60	173	
MB612.962	2685		1999		DIESEL	5	60	175	
MB612.962	2685		2000		DIESEL	5	60	175	
MB612.963	2685		2000		DIESEL	5	60	175	
MB612.965	2685	10	2001		DIESEL	5	60	175	
MB612.967	2685	10	2002		DIESEL	5	60	175	
MB612.981	2685		2000		DIESEL	5	60	174	
MB612.990	2950	9	2002		DIESEL	5	64	188	
MB613.960	3226		1999		DIESEL	6	80	230	
MB613.960	3226	1	2000	9	2002	DIESEL	6	80	231
MB613.961	3226		1999		DIESEL	6	80	230	
MB613.961	3226	7	1999	3	2003	DIESEL	6	80	231
MB613.961	3226		1999		DIESEL	4	24	39	
MB613.988	1988		1976		DIESEL	4	48	131	
MB615.912	2198		1967	1976	DIESEL	4	48	131	
MB615.913	1988		1967	1976	DIESEL	4	26	41	
MB615.915	1988		1971	1976	DIESEL	4	26	41	
MB615.917	1988		1976		DIESEL	4	24	39	
MB615.917	1988		1971	1976	DIESEL	4	26	41	
MB615.917	2198		1972		DIESEL	4	48	131	
MB615.937	1988		1976	1985	DIESEL	4	24	39	
MB615.937	1988		1971	1976	DIESEL	4	26	41	
MB615.939	1988		1976	1985	DIESEL	4	24	39	
MB615.939	1988		1971	1976	DIESEL	4	26	41	
MB615.940	1988		1976	1985	DIESEL	4	24	39	
MB615.944	1988		1976	1985	DIESEL	4	24	39	
MB616.910	2404		1977	1990	DIESEL	4	54	157	
MB616.912	2404	8	1973		DIESEL	4	54	156	
MB616.916	2404	8	1973		DIESEL	4	54	156	
MB616.917	2404		1977	1990	DIESEL	4	54	157	
MB616.940	2404		1976	1987	DIESEL	4	54	155	
MB616.961	2404		1987		DIESEL	4	54	155	
MB616.963	2404		1987	1997	DIESEL	4	54	155	
MB617.910	2998		1974	1976	DIESEL	5	74	214	
MB617.912	2998		1976		DIESEL	5	74	215	
MB617.912	2998		1976	1989	DIESEL	5	74	215	
MB617.913	2998	10	1984	1989	DIESEL	5	74	214	
MB617.931	2998		1976		DIESEL	5	74	214	
MB617.932	2998		1976		DIESEL	5	74	214	
MB617.950	2998		1978		DIESEL	5	76	216	
MB617.951	2998		1978		DIESEL	5	76	216	
MB617.952	2998		1978		DIESEL	5	76	216	
MB617.912	1897	4	1961	8	1965	DIESEL	4	24	35
MB617.913	1897		1958	1967	DIESEL	4	24	35	
MB617.914	1897	6	1961	10	1962	DIESEL	4	24	35
MB617.918	1898	7	1965	2	1968	DIESEL	4	24	40
MB621.932	1897		1958	1967	DIESEL	4	24	35	
MB636.916	1767		1949	1955	DIESEL	4	20	19	
MB636.918	1767		1949	1955	DIESEL	4	20	19	
MB636.919	1767		1950		DIESEL	4	20	19	
MB636.930	1767		1953	1961	DIESEL	4	20	19	
MB636.931	1767		1949	1955	DIESEL	4	20	19	
MB636.934	1767		1950		DIESEL	4	20	19	
MB640.940	1991	9	2004		DIESEL	4	26	48	
MB640.941	1991	9	2004		DIESEL	4	26	48	
MB640.942	1991	9	2004		DIESEL	4	26	48	
MB642.910	2987		2000		DIESEL	6	66	191	

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
MB642.910	2987		2002		DIESEL	6	66	191	
MB646.821	2148	4	2006		DIESEL	4	42	114	
MB646.961	2148	9	2003		DIESEL	4	40	110	
MB646.961	2148	9	2003		DIESEL	4	42	113	
MB646.962	2148	9	2003		DIESEL	4	40	109	
MB646.962	2148	9	2003		DIESEL	4	42	112	
MB646.963	2148	2	2004		DIESEL	4	42	113	
MB646.982	2148	9	2003		DIESEL	4	42	111	
MB646.983	2148	2	2004		DIESEL	4	40	109	
MB647.961	2685	3	2003		DIESEL	5	60	174	
MB647.981	2685		2004	2	2004	DIESEL	5	60	174
MB648.960	3222	9	2002	2	2004	DIESEL	6	78	224
MB648.960	3222	3	2004	8	2005	DIESEL	6	78	227
MB648.961	3222		2002	2	2004	DIESEL	6	76	222
MB648.961	3222	3	2004		DIESEL	6	76	223	
MB648.961	3226	9	2002		DIESEL	6	80	230	
MB651.911	2143	8	2008		DIESEL	4	34	78	
MB651.911	2143	12	2008		DIESEL	4	34	78	
MB651.911	2143	1	2010		DIESEL	4	34	79	
MB651.912	2143	1	2008		DIESEL	4	32	76	
MB651.912	2143	1	2011	12	2011	DIESEL	4	34	78
MB651.912	2143	9	2009		DIESEL	4	34	78	
MB651.913	2143	1	2011		DIESEL	4	34	79	
MB651.913	2143	1	2008		DIESEL	4	32	76	
MB661.911	2300		1989		DIESEL	4	52	150	
OM605.960	2497	10	1995	5	2000	DIESEL	4	58	167
OM607.951	1461	2	2013		DIESEL	4	18	2	
OM607.951	1461	5	2013		DIESEL	4	18	2	
OM607.951	1461	6	2012		DIESEL	4	18	2	
OM607.951	1461	12	2013		DIESEL	4	18	2	
OM607.951	1461	1	2014		DIESEL	4	18	2	
OM607.951	1461	7	2014		DIESEL	4	18	2	
OM607.951	1461	10	2013		DIESEL	4	18	2	
OM607.951	1461	11	2012		DIESEL	4	18	2	
OM612.962	2685	6	2002		DIESEL	5	60	173	
OM612.966	2685	1	2003		DIESEL	4	60	176	
OM615	1988		1976		DIESEL	4	24	39	
OM622.951	1598	10	2014		DIESEL	4	20	13	
OM628.962	3996	12	2000		DIESEL	8	88	259	
OM628.963	3996	9	2001	6	2005	DIESEL	8	88	259
OM628.963	3996	9	2006	5	2009	DIESEL	4	88	257
OM628.963	3996	2	2006	9	2009	DIESEL	8	88	258
OM628.963	3996	5	2009		DIESEL	8	88	258	
OM628.963	3996	9	2009		DIESEL	8	88	258	
OM636	1767		1950		DIESEL	4	20	19	
OM640.940	1991	3	2005		DIESEL	4	26		

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
OM642.853	2987	1	2011	DIESEL	4	70	201
OM642.853	2987	11	2012	DIESEL	6	70	202
OM642.853	2987	5	2014	DIESEL	4	70	203
OM642.854	2987	9	2011	DIESEL	4	70	201
OM642.856	2987	1	2009	DIESEL	6	66	194
OM642.858	2987	3	2011	DIESEL	4	70	201
OM642.858	2987	11	2012	DIESEL	6	70	202
OM642.858	2987	5	2014	DIESEL	4	70	204
OM642.858	2987	7	2014	DIESEL	4	70	204
OM642.861	2987	5	2013	DIESEL	6	70	202
OM642.862	2987	4	2011	DIESEL	4	70	201
OM642.867	2987	2	2014	DIESEL	4	70	203
OM642.868	2987	4	2011	DIESEL	4	70	201
OM642.870	2987	1	2007	DIESEL	6	66	194
OM642.870	2987	1	2008	DIESEL	6	66	194
OM642.870	2987		2009	DIESEL	6	70	200
OM642.870	2987		2010	DIESEL	6	70	200
OM642.870	2987	7	2009	DIESEL	6	70	200
OM642.872	2987	8	2010	DIESEL	4	70	201
OM642.872	2987	5	2006	DIESEL	6	70	202
OM642.872	2987	7	2009	DIESEL	6	70	202
OM642.884	2987	4	2009	DIESEL	6	70	200
OM642.884	2987	4	2010	DIESEL	6	70	200
OM642.886	2987	7	2011	DIESEL	6	70	200
OM642.890	2987	9	2010	DIESEL	6	68	198
OM642.896	2987	2	2008	DIESEL	6	68	198
OM642.896	2987	3	2009	DIESEL	6	68	198
OM642.896	2987	6	2006	DIESEL	6	68	198
OM642.896	2987	6	2009	DIESEL	6	68	198
OM642.898	2987	12	2005	DIESEL	6	70	200
OM642.910	2987	1	2008	DIESEL	6	66	194
OM642.920	2987	3	2005	DIESEL	6	66	195
OM642.920	2987	9	2007	DIESEL	6	66	195
OM642.920	2987	4	2009	DIESEL	6	70	200
OM642.921	2987	3	2005	DIESEL	6	66	195
OM642.930	2987	12	2005	DIESEL	6	66	195
OM642.930	2987	6	2009	DIESEL	6	70	200
OM642.932	2987	1	2006	DIESEL	6	66	195
OM642.940	2987	1	2006	DIESEL	6	66	194
OM642.940	2987	7	2005	DIESEL	6	66	194
OM642.940	2987	7	2009	DIESEL	6	66	195
OM642.940	2987	5	2009	DIESEL	6	70	200
OM642.950	2987	1	2006	DIESEL	6	66	193
OM642.950	2987	1	2007	DIESEL	6	66	194
OM642.950	2987	1	2008	DIESEL	6	66	194
OM642.950	2987	1	2006	DIESEL	6	66	195
OM642.950	2987	1	2006	DIESEL	6	66	195
OM642.950	2987	7	2009	DIESEL	4	68	197
OM642.960	2987	1	2007	DIESEL	6	66	194
OM642.961	2987	1	2007	DIESEL	6	66	194
OM642.961	2987	1	2008	DIESEL	6	66	194
OM642.961	2987	7	2009	DIESEL	6	70	200
OM642.970	2987	1	2006	DIESEL	4	68	197
OM642.970	2987	7	2009	DIESEL	4	68	197
OM642.970	2987	9	2006	DIESEL	6	70	200
OM642.990	2987	3	2006	DIESEL	6	66	194
OM642.990	2987	9	2007	DIESEL	6	66	194
OM642.992	2987	2	2008	DIESEL	6	68	199
OM642.992	2987	3	2009	DIESEL	6	68	199
OM642.992	2987	5	2011	DIESEL	6	68	199
OM642.992	2987	6	2006	DIESEL	6	68	199
OM642.992	2987	6	2006	DIESEL	6	68	199
OM642.992	2987	7	2008	DIESEL	6	68	199
OM642.993	2987	2	2008	DIESEL	6	68	199
OM642.993	2987	6	2006	DIESEL	6	68	199
OM642.993	2987	6	2006	DIESEL	6	68	199
OM646 DE22LA	2148	10	2010	DIESEL	4	44	119
OM646.811	2148	1	2007	DIESEL	4	42	114
OM646.812	2148	1	2008	DIESEL	4	42	114
OM646.820	2148	4	2006	DIESEL	4	42	114
OM646.821	2148	4	2006	DIESEL	4	42	114
OM646.951	2148	7	2002	DIESEL	4	40	106
OM646.962	2148	4	2003	DIESEL	4	40	106
OM646.962	2148	1	2008	DIESEL	4	40	108
OM646.963	2148	4	2003	DIESEL	4	40	105
OM646.963	2148	1	2008	DIESEL	4	40	107
OM646.963	2148	1	2008	DIESEL	4	40	108
OM646.963	2148	5	2000	DIESEL	4	46	121
OM646.966	2148	1	2005	DIESEL	4	40	108
OM646.980	2148	9	2006	DIESEL	4	44	119
OM646.980	2148	9	2007	DIESEL	4	44	119
OM646.980	2148	9	2003	DIESEL	4	44	120
OM646.981	2148	6	2006	DIESEL	4	44	118
OM646.982	2148	9	2003	DIESEL	4	44	118
OM646.983	2148	9	2003	DIESEL	4	44	118
OM646.984	2148	6	2006	DIESEL	4	44	117
OM646.985	2148	6	2006	DIESEL	4	44	117
OM646.985	2148	6	2009	DIESEL	4	44	120
OM646.985	2148	6	2006	DIESEL	4	42	116
OM646.986	2148	6	2006	DIESEL	4	44	119
OM646.986	2148	6	2006	DIESEL	4	44	119

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
OM646.986	2148	6	2006	DIESEL	4	44	120
OM646.989	2148	6	2006	DIESEL	4	44	119
OM646.989	2148	6	2006	DIESEL	4	44	120
OM646.990	2148	2	2008	DIESEL	4	44	118
OM646.990	2148	6	2006	DIESEL	4	44	119
OM646DE22LA	2148			DIESEL	4	42	115
OM646DE22LA	2148			DIESEL	4	42	115
OM646.991	3222	3	2003	DIESEL	6	78	225
OM646.991	3222	5	2004	DIESEL	6	78	225
OM646.991	3222	5	2004	DIESEL	4	78	226
OM646.991	3222	3	2003	DIESEL	6	78	228
OM646.991	3222	5	2004	DIESEL	6	78	228
OM646.991	3222	5	2004	DIESEL	4	80	229
OM651.901	1796	1	2012	DIESEL	4	22	29
OM651.901	1796	6	2012	DIESEL	4	22	30
OM651.901	1796	6	2013	DIESEL	4	34	78
OM651.911	2143	4	2011	DIESEL	4	34	78
OM651.911	2143	6	2011	DIESEL	4	34	78
OM651.911	2143	1	2012	DIESEL	4	34	81
OM651.911	2143	1	2012	DIESEL	4	34	82
OM651.911	2143	1	2012	DIESEL	4	34	83
OM651.911	2143	1	2012	DIESEL	4	34	84
OM651.911	2143	6	2011	DIESEL	4	36	89
OM651.911	2143	6	2012	DIESEL	4	36	90
OM651.911	2143	1	2012	DIESEL	4	36	90
OM651.912	2143	9	2009	DIESEL	4	32	77
OM651.912	2143	4	2010	DIESEL	4	34	82
OM651.912	2143	3	2011	DIESEL	4	34	82
OM651.912	2143	2	2014	DIESEL	4	38	100
OM651.912	2143	3	2010	DIESEL	4	38	100
OM651.912	2143	3	2011	DIESEL	4	38	100
OM651.912	2143	4	2016	DIESEL	4	38	100
OM651.912	2143	12	2013	DIESEL	4	38	100
OM651.912	2143	4	2011	DIESEL	4	32	77
OM651.912	2143	12	2011	DIESEL	4	34	80
OM651.912	2143	12	2011	DIESEL	4	34	78
OM651.912	2143	4	2011	DIESEL	4	34	78
OM651.912	2143	4	2012	DIESEL	4	34	84
OM651.912	2143	1	2012	DIESEL	4	34	84
OM651.912	2143	5	2014	DIESEL	4	38	98
OM651.912	2143	12	2014	DIESEL	4	38	98
OM651.912	2143	4	2011	DIESEL	4	34	78
OM651.912	2143	11	2009	DIESEL	4	34	82
OM651.912	2143	1	2012	DIESEL	4	34	84
OM651.912	2143	9	2012	DIESEL	4	34	80
OM651.912	2143	1	2012	DIESEL	4	38	96
OM651.912	2143	1	2013	DIESEL	4	38	96
OM651.912	2143	1	2014	DIESEL	4	38	99
OM651.912	2143	2	2014	DIESEL	4	38	99
OM651.912	2143	7	2014	DIESEL	4	38	99
OM651.912	2143	8	2014	DIESEL	4	38	99
OM651.912	2143	9	2014	DIESEL	4	38	99
OM651.912	2143	12	2013	DIESEL	4	38	99
OM651.912	2143	7	2010	DIESEL	4	36	92
OM651.912	2143						

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque			
		→	←						
170 DA	1767	1949	1955	DIESEL	4	20	19		
170 DB	1767	1949	1955	DIESEL	4	20	19		
170 DS	1767	1949	1955	DIESEL	4	20	19		
170 SD	1767	1949	1955	DIESEL	4	20	19		
180 D	1767	1953	1961	DIESEL	4	20	19		
180 DB	1767	1953	1961	DIESEL	4	20	19		
180 DC	1897	6	1961	10	1962	DIESEL	4	24	35
190	1996	1982	1985		4	26	49		
190	1996	4	1982	8	1984		4	26	49
190	1996	4	1982	8	1984		4	26	50
190	1996	4	1982	8	1984		4	26	50
190	1996	9	1984				4	28	51
190	1996	9	1984				4	28	52
190 D	1997	5	1984	1993	DIESEL	4	28	53	
190 D	1997	5	1984	1993	DIESEL	4	28	54	
190 D	1997	5	1984	1993	DIESEL	4	28	56	
190 D	1997	5	1984	1993	DIESEL	4	30	57	
190 D	2497	6	1985	6	1993	DIESEL	5	56	160
190 D	2497	6	1985	6	1993	DIESEL	5	56	162
190 D (USA)	2197	5	1984			DIESEL	4	48	127
190 D (USA)	2197	5	1984			DIESEL	4	48	128
190 D (USA)	2197	5	1984			DIESEL	4	48	129
190 D (USA)	2197	5	1984			DIESEL	4	48	130
190 DC	1897	4	1961	8	1965	DIESEL	4	24	35
190 E	1797	1990	1993				4	24	31
190 E	1797	1990	1993				4	24	32
190 E	1996	9	1985	6	1993		4	28	51
190 E	1996	9	1985	6	1993		4	28	52
190 E	2299	1986					4	50	143
190 E	2299	1986					4	50	144
190 E	2599	1986	1993				6	58	172
190 E (USA)	2299	1982	1984				4	50	142
190 E (USA)	2299	1982	1984				4	52	180
190 E 16V	2299	7	1984	8	1988		4	52	148
190 E 16V	2498	9	1988				4	58	169
190 TD	2497	6	1985	6	1993	DIESEL	5	56	161
190 TD	2497	6	1985	6	1993	DIESEL	5	56	163
200	1988	10	1967	12	1975		4	24	37
200	1988	1	1976	7	1980		4	24	38
200	1996	6	1980				4	26	49
200	1996	6	1980				4	26	50
200 CE	1996	5	1985	6	1993		4	28	51
200 CE	1996	5	1985	6	1993		4	28	52
200 CE 16V	1998	10	1992	6	1993		4	30	59
200 D	1988	7	1965	2	1968	DIESEL	4	24	40
200 D	1988	1967				DIESEL	4	26	41
200 D	1997	10	1984	6	1993	DIESEL	4	28	53
200 D	1997	10	1984	6	1993	DIESEL	4	28	54
200 E	1996	5	1985	6	1993		4	28	51
200 E	1996	5	1985	6	1993		4	28	52
200 E 16V	1998	10	1992	6	1993		4	30	59
200 Kompressor 16V	1998	2000					4	30	65
200 T	1996	6	1980				4	26	49
200 T	1996	6	1980				4	26	50
200 T	1996	10	1984	6	1993		4	28	51
200 T	1996	10	1984	6	1993		4	28	52
200 TD	1997	10	1984	6	1993	DIESEL	4	28	53
200 TD	1997	10	1984	6	1993	DIESEL	4	28	54
200 TE	1996	5	1985	6	1993		4	28	51
200 TE	1996	5	1985	6	1993		4	28	52
200 TE 16V	1998	10	1992	6	1993		4	30	59
200 TD 16V	1998	10	1992	6	1993		4	30	65
207 D	2404	1977				DIESEL	4	54	157
208	2307	1977					4	54	152
208 D	2300	4	1994			DIESEL	4	52	149
208 D	2300	1989				DIESEL	4	52	150
209 D	2998	10	1984			DIESEL	5	74	214
210	2299	1985					4	52	147
210 D	2874	1989				DIESEL	5	62	183
220 CE 16V	2199	1992	6	1993			4	48	132
220 D	2198	1967				DIESEL	4	48	131
220 E 16V	2199	1992	6	1993			4	48	132
220 TE 16V	2199	1992	6	1993			4	48	132
230 C	2307	1976	8	1980			4	54	152
230 CE	2299	6	1980				4	50	142
230 CE	2299	1985					4	50	143
230 CE	2299	4	1985	6	1993		4	50	143
230 CE	2299	1984					4	50	144
230 CE	2299	4	1985	6	1993		4	50	144
230 CE	2299	4	1985	6	1993		4	50	144
230 CE	2299	4	1985	6	1993		4	52	146
230 E	2299	6	1980				4	50	142
230 E	2299	6	1980				4	50	143
230 E	2299	1985					4	50	143
230 E	2299	4	1985	6	1993		4	50	144
230 E	2299	4	1985	6	1993		4	50	144
230 E	2299	1984					4	50	144
230 E	2299	4	1985	6	1993		4	50	144
230 E	2299	6	1980				4	52	146
230 E	2299	6	1980				4	52	146
230 G	2299	1985					4	52	147
230 G	2307	5	1979	3	1982		4	54	152

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
230 GE	2299	1992				
230 GE	2299	1993				
230 T	2307	1976	8	1980		
230 T Kompressor 16V	2295	1997				
230 TE	2299	6	1980			
230 TE	2299	4	1985	6	1993	
230 TE	2299	1984				
230 TE	2299	4	1985	6	1993	
230 TD	2307	8	1973			
240 D	2404	8	1973			
240 D	2998	1974				
240 GD	2404	1976				
240 TD	2404	8	1973			
250	2525	1976				
250 D	2497	3	1985	6	1993	DIESEL
250 D	2497	3	1985	6	1993	DIESEL
250 GD	2497	3	1985	6	1993	DIESEL
250 GD	2497	3	1985	6	1993	DIESEL
250 T	2525	1976				
250 TD	2497	3	1985	6	1993	DIESEL
250 TD	2497	3	1985	6	1993	DIESEL
260 E	2599	1985				
260 SE	2599	1985				
280	2746	1972				
280 C V8 16V	4520	1970				
280 E 24V	2799	1992	6	1993		
280 SE V8 16V	3499	1970	8	1972		
280 SE V8 16V	4520	1970				
280 TE 24V	2799	1992	6	1993		
280 TD 24V	2799	1992	6	1993		
300 CD	2998	1976				
300 CD TURBO	2998	1978				
300 CE 24V	3314	1993				
300 CE 24V	3314	1993				
300 CE 24V	3314	1993				
300 CD	2996	10	1989	8	1993	DIESEL
300 GD	2996	10	1989	8	1993	DIESEL
300 GD	2998	1976				
300 GD (4x4)	2998	1976				
300 GE	2962	1989				
300 KE	2962	1985				
300 L	2962	1985				
300 SD TD	3449	1993				
300 SD TURBO	2998	1978				
300 SE	2962	1985				
300 SE 24V	2799	1992				
300 SE 24V	3199	1991	6	1993		
300 SE 24V	3199	1991	6	1993		
300 SEL 24V	3199	1991	6	1993		
300 SEL 24V	3199	1991	6	1993		
300 SL	2962	1985				
300 SL	2962	1989				
300 SL 24V	3314	1993				
300 SL 24V	3314	1993				
300 SL 24V	3314	1993				
300 TD	2998	1976				
300 TD TURBO	2998	1978				
300 TE	2962	1985				
300 TE	2962	1986				
300 TE	2962	6	1993	6	1995	
300 TE 24V	3314	1993				
300 TE 24V	3314	1993				
300 TE 24V	3314	1993				
300 TE 24V	3306					

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
309 D	2998	10	1984		214	
310	2299		1985		147	
310 D	2874		1989			
320 CE 24V	3199	1992	6	DIESEL	5 4	183
320 E 24V	3199	1992	6	DIESEL	6 76	217
320 TE 24V	3199	1992	6	DIESEL	6 76	217
350 GD TD	3449	1993		DIESEL	6 80	235
350 SD TD	3449	1993		DIESEL	6 80	235
350 SEL TD	3449	1993		DIESEL	6 80	235
350 SE V8 16V	3499	9	1972		250	
350 SE V8 16V	3499		1976		250	
350 SEL V8 16V	3499	1976			251	
350 SL V8 16V	3499	2	1971		250	
350 SL V8 16V	3499	1976			251	
350 SLC V8 16V	3499	2	1971		250	
350 SLC V8 16V	3499	1976			251	
380 SE V8 16V	3839	9	1981		255	
380 SE V8 16V	3839	1979	8		256	
380 SEC V8 16V	3839	9	1981		255	
380 SEL V8 16V	3839	9	1981		255	
380 SEL V8 16V	3839	1979	8		256	
380 SEL V8 16V	3839	1979	8		256	
380 SEL V8 16V	3839	1979	8		256	
380 SEL V8 16V	3839	1979	8		256	
380 SL V8 16V	3839	9	1981		255	
380 SL V8 16V	3839	1979	8		256	
400 E V8 32V	4196		1992		261	
400 E V8 32V	4196		1995		262	
400 SEL V8 32V	4196		1991		262	
400 SEL V8 32V	4196		1995		262	
407 D	2404		1977		157	
408 D	2300	4	1994			
408 D	2300		1989			
409 D	2998	10	1984			
410	2299		1985			
410 D	2874		1989			
420 SE V8 16V	4196	1985	1991			
420 SEC V8 16V	4196	1985	1991			
420 SEL V8 16V	4196	1985	1991			
420 SL V8 16V	4196	1985	1991			
450 SE V8 16V	4520	1972	1976		264	
450 SE V8 16V	4520	11	1975		265	
450 SEL V8 16V	4520	1972	1976		264	
450 SEL V8 16V	4520	11	1975		265	
450 SEL V8 16V	4520	1972	1976		264	
450 SEL V8 16V	4520	11	1975		265	
450 SL V8 16V	4520	1972	1976		264	
450 SL V8 16V	4520	11	1975		265	
450 SLC V8 16V	4520	1972	1976		264	
450 SLC V8 16V	4520	11	1975		265	
450 SLC V8 16V	4520	1972	1976		264	
450 SLC V8 16V	4520	11	1975		265	
500 E V8 32V	4973	9	1977	8	271	
500 E V8 32V	4973	1991	1993		273	
500 E V8 32V	4973	1991	1993		274	
500 E V8 32V	4973	9	1981		275	
500 S3 V8 16V	4973	9	1981	8	270	
500 SC V8 16V	4973	4	1980	8	270	
500 SE V8 16V	4973	1	1980	8	270	
500 SE V8 16V	4973	9	1979	8	271	
500 SE V8 16V	4973	9	1981		273	
500 SE V8 32V	4973	1991	1995		273	
500 SE V8 32V	4973	1991	1995		274	
500 SE V8 32V	4973	1991	1995		275	
500 SEC V8 16V	4973	9	1981	8	270	
500 SEL V8 16V	4973	1	1980	8	270	
500 SEL V8 16V	4973	9	1979	8	271	
500 SEL V8 32V	4973	1991	1995		273	
500 SEL V8 32V	4973	1991	1995		274	
500 SEL V8 32V	4973	1991	1995		275	
500 SL V8 16V	4973	4	1980	8	270	
500 SL V8 16V	4973	9	1981	8	270	
500 SL V8 16V	4973	9	1979	8	271	
500 SL V8 32V	4973	1989	1994		272	
500 SL V8 32V	4973	1992			273	
500 SL V8 32V	4973	1992			274	
500 SL V8 32V	4973	1992			275	
500 SL V8 16V	4973	9	1979	8	271	
500 SL V8 16V	4973	9	1981		273	
500 SL V8 16V	4973	9	1985		276	
500 SL V8 16V	4973	9	1979	8	271	
500 SL V8 32V	4973	1989	1994		272	
500 SL V8 32V	4973	1992			273	
500 SL V8 32V	4973	1992			274	
500 SL V8 32V	4973	1992			275	
500 SL V8 16V	4973	9	1979	8	271	
500 SL V8 16V	4973	9	1981		273	
500 SL V8 16V	4973	9	1985		276	
500 SL V8 16V	4973	9	1979	8	271	
507 D	2404		1977			
508 D	2300		1989			
510 D	2404		1977			
512 D	2874	4	1994			
560 SE V8 16V	5547	8	1988			
560 SEC V8 16V	5547	9	1985			
560 SL V8 16V	5547	9	1985			
560 SLE V8 16V	5547	9	1985			
600 SE V12 48V	5987		1991			
600 SEC V12 48V	5987		1991			
600 SEL V12 48V	5987		1991			
600 SL V12 48V	5987		1992			
612 D	2874	4	1994			
614 D	2874	4	1994			
812 D	2874	4	1994			
814 D	2874	4	1994			

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
A 140	1397	7	1997			
A 140	1598	1	2001	8	2004	
A 150	1498	9	2004			
A 150	1498	4	2009	6	2012	
A 160	1498	4	2009	6	2012	
A 160 (Brasil)	1598	7	1997			
A 160 CDI	■ 1461	6	2013			
A 160 CDI 16V	1689	7	1998	1	2001	
A 160 CDI 16V	1689	2	2001	8	2004	
A 170	1699		2004			
A 170 CDI 16V	1689	7	1998	1	2001	
A 170 CDI 16V	1689	2	2001			
A 180	1699	9	2004			
A 180 16V	1595	6	2012			
A 180 CDI	■ 1461	6	2012			
A 180 CDI 16V	1796	6	2012			
A 180 CDI 16V	1991	9	2004			
A 190	1898	3	1999			
A 200	2034	9	2004			
A 200 16V	1595	6	2012			
A 200 16V	1796	6	2012			
A 200 CDI 16V	1991	5	2014			
A 200 CDI 16V	2143	9	2012			
A 200 CDI 16V	■ 2143	2	2014			
A 200 CDI 4MATIC 16V	■ 2143	2	2014			
B 160 CDI	■ 1461	5	2013			
B 170	1699		2005			
B 170 NGT	2034	4	2008	11	2011	
B 180	1699	4	2009			
B 180 16V	1595	11	2011			
B 180 CDI 16V	1699	5	2005			
B 180 CDI 16V	2034	4	2008	11	2011	
B 180 CDI 16V	■ 2143	8	2014			
B 180 EXCLUSIVE 16V	■ 1595	7	2013			
B 180 NGT	2034	4	2008	11	2011	
B 200	2034	4	2008			
B 200 16V	1595	11	2011			
B 200 CDI 16V	1796	1	2012			
B 200 CDI 16V	1991	3	2005			
B 200 CDI 16V	■ 2143	8	2014			
B 200 CDI 4MATIC 16V	■ 2143	8	2014			
B 200 NATURAL GAS DRIVE 16V	1991	11	2012			
B 200 TURBO	2034	3	2005			
B 220 4-MATIC 16V	1991	5	2013			
B 220 CDI 16V	2143	1	2012			
B 220 CDI 16V	■ 2143	9	2014			
B 220 CDI 4MATIC 16V	■ 2143	9	2014			
C 160 Kompressor 16V	1796	5	2002			
C 180 16V	1595	1	2013	2	2014	
C 180 16V	1799	6	1993	2	1996	
C 180 16V	1998		2000			
C 180 16V	1998	10	2000	5	2002	
C 180 CDI 16V	2143	1	2011			
C 180 CGI 16V	1595	1	2008	2	2014	
C 180 CGI 16V	■ 1595	3	2014			
C 180 T CGI 16V	■ 1595	9	2014			
C 180 T CGI 16V	1796	1	2007	7	2009	
C 180 T CGI 16V	1796	1	2010			
C 180 COUPE 16V	1796	1	2011			
C 180 COUPE 16V	1796	6	2011			
C 180 Kompressor 16V	1597	1	2007			
C 180 Kompressor 16V	1597	1	2008			
C 180 Kompressor 16V	1796	5	2002			
C 180 KOMPRESSOR 16V	1796	8	2009			
C 180 KOMPRESSOR 16V	1796	8	2009			
C 180 T 16V	1799	6	1993	2	1996	
C 180 T 16V	1799	1	1996			
C 180 T 16V	1799	6	1996			
C 180 T CGI 16V	1595	2	2012	8	2014	
C 180 T CGI 16V	■ 1595	9	2014			
C 180 T CGI 16V	1796	11	2009			
C 180 T KOMP						

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
C 200 16V	■ 1991	12	2013			4	26	47
C 200 16V	■ 1998	6	1993	1996		4	30	59
C 200 16V		1998	1996			4	30	63
C 200 CDI 16V	■ 2143	1	2011			DIESEL	4	34
C 200 CDI 16V	■ 2148	2000				DIESEL	4	40
C 200 CDI 16V	■ 2148	1	2007			DIESEL	4	42
C 200 CDI 16V	■ 2148	1	2008			DIESEL	4	42
C 200 CDI 16V	■ 2151	1998				DIESEL	4	46
C 200 CGI 16V	■ 1796	1	2007	1	2014		4	22
C 200 D	■ 1997	6	1993	1997		DIESEL	4	28
C 200 D	■ 1997	6	1993	1997		DIESEL	4	28
C 200 D 16V	■ 1997	10	1996	3	2001	DIESEL	4	30
C 200 EXCLUSIVE 16V	■ 1991	12	2013				4	26
C 200 Kompressor 16V	■ 1796	5	2002				4	20
C 200 Kompressor 16V	■ 1796	7	2003				4	20
C 200 Kompressor 16V	■ 1796	1	2007				4	20
C 200 Kompressor 16V	■ 1998	6	1997	6	2000		4	30
C 200 Kompressor 16V	■ 1998	2000					4	30
C 200 Kompressor 16V	■ 1998	2000					4	32
C 200 Kompressor 16V	■ 1998	2000					4	32
C 200 SPORT 16V	■ 1991	12	2013				4	26
C 200 T 16V	■ 1991	9	2014				4	26
C 200 T 16V	■ 1998	1996					4	30
C 200 T CGI 16V	■ 1796	8	2007				4	22
C 200 T Kompressor 16V	■ 1998	6	1997	6	2000		4	30
C 220 16V	■ 2199	6	1993				4	48
C 220 16V (USA)	■ 2199	1994					4	48
C 220 BLUETEC 16V	■ 2143	3	2014	4	2016	DIESEL	4	38
C 220 BLUETEC 16V	■ 2143	12	2013			DIESEL	4	38
C 220 CDI 16V	■ 2143	12	2008			DIESEL	4	38
C 220 CDI 16V	■ 2143	6	2011	12	2011	DIESEL	4	34
C 220 CDI 16V	■ 2143	1	2012			DIESEL	4	36
C 220 CDI 16V	■ 2148	2000				DIESEL	4	40
C 220 CDI 16V	■ 2148	4	2003			DIESEL	4	40
C 220 CDI 16V	■ 2148	4	2003			DIESEL	4	40
C 220 CDI 16V	■ 2148	2	2004			DIESEL	4	40
C 220 CDI 16V	■ 2148	9	2003			DIESEL	4	40
C 220 CDI 16V	■ 2148	9	2003			DIESEL	4	42
C 220 CDI 16V	■ 2148	2	2004			DIESEL	4	42
C 220 CDI 16V	■ 2148	1	2007			DIESEL	4	42
C 220 CDI 16V	■ 2148	5	2000	2	2007	DIESEL	4	46
C 220 CDI 16V	■ 2151	1998				DIESEL	4	46
C 220 CDI 4MATIC 16V	■ 2143	2	2013			DIESEL	4	36
C 220 D 16V	■ 2155	6	1993	1998		DIESEL	4	46
C 220 D 16V	■ 2155	6	1993	1998		DIESEL	4	46
C 220 T BLUETEC 16V	■ 2143	9	2014			DIESEL	4	38
C 220 T CDI 16V	■ 2143	6	2011	12	2011	DIESEL	4	34
C 220 T CDI 16V	■ 2143	1	2012			DIESEL	4	34
C 220 T CDI 4MATIC 16V	■ 2143	2	2013			DIESEL	4	36
C 230 16V	■ 2295	6	1995				4	50
C 230 COUPE V6 24V	■ 2496	1	2005	6	2011		4	56
C 230 Kompressor 16V	■ 1796	2	2004				4	20
C 230 Kompressor 16V	■ 2295	6	1996	1997			4	48
C 230 Kompressor 16V	■ 2295	1997					4	134
C 230 Kompressor 16V	■ 2295	2001					4	50
C 230 T 16V	■ 2295	6	1995				4	50
C 230 T Kompressor 16V	■ 2295	6	1996	1997			4	48
C 230 T V6 24V	■ 2496	1	2005	8	2007		4	56
C 230 V6 24V	■ 2496	1	2005				6	56
C 230 V6 24V	■ 2496	1	2007				6	56
C 240 V6 18V	■ 2398	6	1997	9	2000		6	54
C 240 V6 18V	■ 2597	5	2000				6	58
C 240 V6 18V	■ 2597	7	2002				6	58
C 250 16V	■ 1796	7	2009				4	22
C 250 16V	■ 1991	3	2014				4	26
C 250 20V	■ 2497	6	1993	1998		DIESEL	4	58
C 250 20V	■ 2497	1993	1998			DIESEL	5	164
C 250 BLUETEC 16V	■ 2143	2	2014			DIESEL	4	38
C 250 BLUETEC 4MATIC 16V	■ 2143	2	2014			DIESEL	4	38
C 250 CDI 16V	■ 2143	1	2011	12	2011	DIESEL	4	34
C 250 CDI 16V	■ 2143	8	2008			DIESEL	4	34
C 250 COUPE 16V	■ 1796	6	2011				4	22
C 250 SPORT 16V	■ 1991	3	2014				4	26
C 250 T 16V	■ 1991	9	2014				4	26
C 250 T 20V	■ 2497	5	1996	1999		DIESEL	4	58
C 250 T BLUETEC 16V	■ 2143	9	2014			DIESEL	4	38
C 250 T BLUETEC 4MATIC 16V	■ 2143	10	2014			DIESEL	4	38
C 250 T CDI 16V	■ 2143	4	2011	12	2011	DIESEL	4	34
C 250 T CDI 16V	■ 2143	1	2009	3	2011	DIESEL	4	34
C 250 T CDI 16V	■ 2143	4	2010	3	2011	DIESEL	4	34
C 250 T CDI 16V	■ 2143	1	2012			DIESEL	4	34
C 250 T CGI 16V	■ 1796	7	2009				4	22
C 250 TURBO 20V	■ 2497	10	1995	5	2000	DIESEL	4	58
C 270 CDI 20V	■ 2685	2000				DIESEL	5	167
C 280 24V	■ 2799	6	1993				6	60
C 280 CLASSIC V6 24V	■ 2996	2006	2009				4	72
C 280 ELEGANCE V6 24V	■ 2996	2006	2009				4	72
C 280 SPORT V6 24V	■ 2996	2006	2009				4	72
C 280 V6 18V	■ 2799	1997	2001				6	62
C 280 V6 24V	■ 2996	1	2005				6	72

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
C 280 V6 24V	■ 2996	1	2007					
C 280 V6 24V	■ 2996	7	2007					
C 30 CDI AMG 20V	■ 2950	9	2002					
C 300 4MATIC LUXURY V6 24V	■ 2996	2008		2012				
C 300 4MATIC SPORT V6 24V	■ 2996	2008		2012				
C 300 4MATIC V6 24V	■ 2996	7	2007					
C 300 4MATIC V6 24V	■ 3498	2	2011					
C 300 BLUETEC HYBRID 16V	■ 2143	5	2014					
C 300 CDI 4-MATIC V6 24V	■ 2987	1	2011					
C 300 V6 24V	■ 2996	3	2008					
C 300 V6 24V	■ 2996	7	2009					
C 300 V6 24V	■ 3498	2	2011					
C 32 AMG Kompressor V6 18V	■ 3199	2	2001					
C 320 CDI V6 24V	■ 2987	2000						
C 320 CDI V6 24V	■ 2987	1	2007					
C 320 V6 18V	■ 3199	5	2000					
C 320 V6 18V	■ 3199	7	2002					
C 350 4MATIC V6 24V	■ 3498	1	2005	2	2007			
C 350 4MATIC V6 24V	■ 3498	7	2007					
C 350 COUPE V6 24V	■ 3498	6	2011					
C 350 T CDI V6 24V	■ 3498	6	2011					
C 350 T CGI V6 24V	■ 2987	7	2009					
C 350 T COMBI V6 24V	■ 2987	1	2011					
CITAN KOMBI 108 CDI	■ 1461	11	2012					
CITAN KOMBI 109 CDI	■ 1461	11	2012					
CITAN KOMBI 111 CDI	■ 1461	6	2013					
CLA 180 COUPE 16V	■ 1595	1	2013					
CLA 180 COUPE CDI 16V	■ 1461	10	2013					
CLA 200 COUPE 16V	■ 1595	1	2013					
CLA 200 COUPE CDI 16V	■ 2143	7	2014					
CLA 200 COUPE CDI 4MATIC 16V	■ 2143	7	2014					
CLA 200 SPORT 16V	■ 1595	1	2013					
CLA 220 COUPE CDI 16V	■ 2143	1	2013					
CLA 220 COUPE CDI 16V	■ 2143	9	2014					
CLA 220 COUPE CDI 4MATIC 16V	■ 2143	7	2014					
CLA 220 COUPE CDI 4MATIC 16V	■ 2143	8	2014					
CLA 220 COUPE CDI 4MATIC 16V	■ 2143	9	2014					
CLA 250 4-MATIC 16V	■ 1991	7	2013					
CLA 45 AMG 4-MATIC 16V	■ 1991	7	2013					
CLC 160 16V	■ 1597	1	2008					
C LC 180 Kompressor 16V	■ 1796	1	2008					
C LC 200 CDI 16V	■ 2148	1	2008					
C LC 200 CDI 16V	■ 2148	1	2008					
C LC 200 Kompressor 16V	■ 1796	1	2008					
C LC 220 CDI 16V	■ 2148	1	2008					
C LC 230 V6 24V	■ 2496	1	2008					
C LC 350 V6 24V	■ 3498	5	2008					
CLK 190 200 V6 16V	■ 1998	1998						

ÍNDICE POR MODELO

MODEL INDEX

ÍNDICE POR MODELO

MODEL INDEX

C.C.			1 2		Cil	Pag	Bloque		
	→	←							
E 250 20V	2497	6	1995		DIESEL	5	58	168	
E 250 CABRIOLET 16V	1991	6	2013			4	26	44	
E 250 CABRIOLET CGI 16V	1796	1	2010			4	22	23	
E 250 CDI 16V	2143	1	2009		DIESEL	4	32	76	
E 250 CDI 16V	2143	1	2010		DIESEL	4	34	79	
E 250 COUPE 16V	2143	4	2011	12	DIESEL	4	32	77	
E 250 COUPE CDI 16V	1991	6	2013		DIESEL	4	26	44	
E 250 COUPE CDI 16V	2143	1	2009	3	DIESEL	4	34	81	
E 250 COUPE CGI 16V	2143	1	2012		DIESEL	4	34	83	
E 250 COUPE CGI 16V	1796	1	2009			4	22	23	
E 250 T 16V	1991	11	2012			4	26	44	
E 250 T 20V	2497	5	1996		DIESEL	5	58	166	
E 250 T 20V	2497	6	1995		DIESEL	5	58	168	
E 250 T 4MATIC CDI 16V	2143	1	2012		DIESEL	4	34	83	
E 250 T CDI 16V	2143	4	2011	12	DIESEL	4	34	78	
E 250 T CDI 16V	2143	11	2009	3	DIESEL	4	34	82	
E 250 T CDI 16V	2143	1	2012		DIESEL	4	34	84	
E 250 T CDI 4MATIC 16V	2143	7	2010	3	DIESEL	4	34	82	
E 250 T CGI 16V	1796	1	2009		DIESEL	4	22	23	
E 270 CDI 20V	2685	3	2003		DIESEL	5	60	174	
E 270 CDI 20V	2685	5	1999		DIESEL	5	60	175	
E 270 CDI 20V	2685	5	2000		DIESEL	5	60	175	
E 280 24V	2799		1995	1997		6	62	180	
E 280 24V	2799	7	1993	1995		6	62	180	
E 280 4MATIC V6 24V	2996	1	2006	12	2008	4	72	206	
E 280 AVANTGARDE V6 24V	■ 2996		2007			4	72	206	
E 280 AVANTGARDE V6 24V	■ 2996		2009			4	72	206	
E 280 CDI 24V	3222		2002	2	2004	DIESEL	6	76	222
E 280 CDI 24V	3222	3	2004			DIESEL	6	76	223
E 280 CDI 24V	3222	5	2004	12	2008	DIESEL	6	78	225
E 280 CDI 24V	3222	5	2004	12	2008	DIESEL	6	78	228
E 280 CDI V6 24V	2987	3	2005			DIESEL	6	66	195
E 280 T CDI 24V	■ 3222	5	2004	7	2009	DIESEL	4	78	226
E 280 T CDI 24V	■ 3222	5	2004	7	2009	DIESEL	4	80	229
E 280 T V6 24V	2996	3	2005	7	2009		4	72	206
E 280 V6 18V	2799	12	1996	3	2003		6	62	181
E 280 V6 24V	2996	1	2006			6	72	206	
E 280 V6 24V	2996	3	2005	12	2008		4	72	206
E 290 TD	2874		1994	1998		DIESEL	5	64	186
E 300 24V	2996		1993			DIESEL	6	74	211
E 300 24V	2996		1993	1995		DIESEL	6	74	212
E 300 24V	2996		1995	1997		DIESEL	6	74	212
E 300 4MATIC V6 24V	3498	7	2011				4	84	244
E 300 AVANTGARDE V6 24V	■ 2996		2010		2011		4	72	206
E 300 BLUETEC CDI V6 24V	2987	3	2011			DIESEL	6	70	202
E 300 CABRIOLET V6 24V	3498	4	2011				6	84	245
E 300 CDI V6 24V	2987	9	2007			DIESEL	6	66	195
E 300 CDI V6 24V	2987	3	2011			DIESEL	4	66	196
E 300 CDI V6 24V	2987	3	2011			DIESEL	6	70	202
E 300 COUPE V6 24V	3498	4	2011				6	84	245
E 300 HYBRID 16V	2143			12	2011	DIESEL	4	34	78
E 300 HYBRID 16V	2143	1	2012			DIESEL	4	34	84
E 300 T 4MATIC V6 24V	3498	7	2011				4	84	244
E 300 T BLUETEC CDI V6 24V	■ 2987	11	2009			DIESEL	4	70	204
E 300 T V6 24V	3498	7	2011				4	84	244
E 300 TURBO	2996	7	1993			DIESEL	6	74	209
E 300 TURBO	2996	7	1993	1996		DIESEL	6	74	210
E 300 TURBO 24V	2996		1998			DIESEL	6	74	213
E 300 V6 24V	2996	1	2009				4	72	206
E 300 V6 24V	3498	7	2011				4	84	244
E 320 24V	3199		1995				6	76	217
E 320 24V	3199	7	1993	1995			6	76	217
E 320 CABRIO V6 24V	■ 2996	7	2014				4	72	208
E 320 CDI 24V	3222		2002	2	2004	DIESEL	6	76	222
E 320 CDI 24V	3222	3	2004			DIESEL	6	76	223
E 320 CDI 24V	3226		1999			DIESEL	6	80	230
E 320 CDI 24V	3226	7	1999	3	2003	DIESEL	6	80	231
E 320 CDI 4-MATIC V6 24V	2987	3	2005	12	2008	DIESEL	6	70	200
E 320 CDI V6 24V	2987	3	2005			DIESEL	6	66	195
E 320 COUPE V6 24V	■ 2996	7	2014				4	72	208
E 320 T CDI 24V	3222	3	2003	7	2009	DIESEL	6	78	225
E 320 T CDI 24V	3222	3	2003	7	2009	DIESEL	6	78	228
E 320 V6 18V	3199	3	2003				6	76	220
E 320 V6 18V	3199	9	1996				6	76	220
E 350 4MATIC V6 24V	3498	9	2011				4	84	244
E 350 BLUETEC CABRIO V6 24V	■ 2987	5	2014			DIESEL	4	70	203
E 350 BLUETEC COUPE V6 24V	■ 2987	5	2014			DIESEL	4	70	203
E 350 BLUETEC V6 24V	■ 2987	5	2014			DIESEL	4	70	204
E 350 CABRIO BLUETEC V6 24V	2987	6	2013			DIESEL	6	70	202
E 350 CABRIO CGI V6 24V	2987	4	2011			DIESEL	6	70	202
E 350 CABRIOLET CGI V6 24V	3498	1	2010				4	82	243
E 350 CABRIOLET V6 24V	3498	5	2011				6	82	239
E 350 CABRIOLET V6 24V	3498	4	2011				6	84	245
E 350 CDI 4MATIC V6 24V	2987	3	2011			DIESEL	4	70	201
E 350 CDI V6 24V	2987	1	2008			DIESEL	6	66	194
E 350 CDI V6 24V	2987	1	2009			DIESEL	6	66	194
E 350 CDI V6 24V	2987	1	2010			DIESEL	6	66	195
E 350 CDI V6 24V	2987	3	2011			DIESEL	4	70	201

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
E 350 CGI V6 24V	3498	1	2009	8	2011			
E 350 COUPE 4MATIC V6 24V	3498	2	2013					
E 350 COUPE BLUETEC V6 24V	2987	6	2013			DIESEL	6	202
E 350 COUPE CDI V6 24V	2987	4	2011			DIESEL	6	202
E 350 COUPE V6 24V	3498	5	2011				6	239
E 350 COUPE V6 24V	3498	4	2011				6	245
E 350 T 4MATIC CDI V6 24V	2987	3	2011			DIESEL	4	201
E 350 T 4MATIC V6 24V	3498	9	2011				4	244
E 350 T BLUETEC 4-MATIC V6 24V	2987	7	2014			DIESEL	4	204
E 350 T BLUETEC V6 24V	2987	7	2014			DIESEL	4	204
E 350 T CDI V6 24V	2987	3	2011			DIESEL	6	200
E 350 T CDI V6 24V	2987	7	2011			DIESEL	4	201
E 350 T V6 24V	3498	3	2005	7	2009		6	239
E 350 T V6 24V	3498	8	2009				6	239
E 350 T V6 24V	3498	9	2011				4	244
E 350 V6 24V	3498	1	2002				6	236
E 350 V6 24V	3498	1	2009				4	239
E 350 V6 24V	3498	1	2009				6	239
E 350 V6 24V	3498	1	2008				6	240
E 350 V6 24V	3498	1	2009				6	240
E 350 V6 24V	3498	9	2011				4	244
E 400 4-MATIC V6 24V	2996	1	2013				6	207
E 400 4-MATIC V6 24V	3498	7	2014				4	248
E 400 CABRIO V6 24V	2996	6	2013				6	207
E 400 CABRIO V6 24V	3498	7	2014				4	248
E 400 COUPE V6 24V	2996	6	2013				6	207
E 400 COUPE V6 24V	3498	7	2014				4	248
E 400 T 4-MATIC V6 24V	2996	1	2013				6	207
E 400 T 4-MATIC V6 24V	3498	7	2014				4	248
E 400 T V6 24V	2996	1	2013				6	207
E 400 T V6 24V	3498	7	2014				4	248
E 400 V6 24V	2996	1	2013				6	207
E 400 V6 24V	3498	7	2014				4	248
E 400 V8 32V	4196	1992	1995	8	88		261	
E 400 V8 32V	4196	1992	1995	8	88		262	
E 500 V8 32V	4973	1991	1993	8	92		273	
E 500 V8 32V	4973	1991	1993	8	92		274	
E 500 V8 32V	4973	1991	1993	8	92		275	
E350 BLUETEC V6 24V	2987	2011	2013	DIESEL	6	200		
F 1000	1767	1950		DIESEL	4	20	19	
G 270 CDI 20V	2685	10	2001	DIESEL	5	60	175	
G 270 CDI 20V	2685	1	2003	DIESEL	4	60	176	
G 280 CDI V6 24V	2987	4	2009	DIESEL	6	70	200	
G 290	2874	1993		DIESEL	5	62	183	
G 300	2962	1989			6	64	190	
G 300	2996	9	1993	DIESEL	6	74	209	
G 300	2996	9	1993	DIESEL	6	74	210	
G 300 CDI V6 24V	2987	4	2010	DIESEL	6	70	200	
G 300 TURBO 24V	2996	1998		DIESEL	6	74	213	
G 320 24V	3199	1995			6	76	217	
G 320 CABRIO CDI V6 24V	2987	9	2006	DIESEL	6	70	200	
G 320 CDI V6 24V	2987	9	2006	DIESEL	6	70	200	
G 320 V6 18V	3199	7	1997		6	76	220	
G 350 BLUETEC V6 24V	2987	7	2011	DIESEL	6	70	200	
G 350 CABRIO CDI V6 24V	2987	7	2011	DIESEL	6	70	200	
G 350 CDI V6 24V	2987	7	2011	DIESEL	6	70	200	
G 400 CABRIO CDI V8 32V	3996	12	2000	DIESEL	8	88	259	
G 400 CDI V8 32V	3996	12	2000	DIESEL	8	88	259	
G 500 CABRIO V8 24V	4966	4	1998		8	90	268	
G 500 CABRIO V8 24V	4966	4	1998		8	90	269	
G 500 V8 16V	4973	9	1985		8	92	270	
G 500 V8 24V	4966	4	1998		8	90	268	
G 500 V8 24V	4966	4	1998		8	90	269	
GL 320 CDI V6 24V	2987	1	2006		DIESEL	6	66	194
GL 350 BLUETEC 4MATIC V6 24V	2987	7	2012	DIESEL	6	70	202	
GL 350 CDI 4MATIC V6 24V	2987	5	2009	DIESEL	6	70	200	
GL 350 CDI V6 24V	2987	1	2008	DIESEL	6	66	194	
GL 350 CDI V6 24V	2987	10	2010	DIESEL	4	66	196	
GL 400 4-MATIC V6 24V	2996	8	2013			6	72	
GL 420 4MATIC CDI V8 32V	3996	9	2006	5	2009	DIESEL	4	
GL 450 4-MATIC V6 32V	4663	9	2006		DIESEL	8	90	
GL 450 CDI 4-MATIC V8 32V	3996	5	2009		DIESEL	8	88	
GL 500 4-MATIC V8 32V	4663	7	2012		DIESEL	8	90	
GL320 BLUETEC 4MATIC V6 24V	2987	12	2009		DIESEL	6	66	
GL350 BLUETEC 4MATIC V6 24V	2987	12	2009		DIESEL	6	66	
GL450 V8 32V	4663	2007			DIESEL	8	90	
GLA 180 CDI	1461	7	2014		DIESEL	4	18	2
GLA 200 16V	1595	12	2013		DIESEL	4	18	9
GLA 200 CDI 16V	2143	12	2013		DIESEL	4	38	99
GLA 200 CDI 4MATIC 16V	2143	12	2013		DIESEL	4	38	99
GLA 200 SPORT 16V	1595	1	2014		DIESEL	4	18	9
GLA 220 CDI 16V	2143	12	2013		DIESEL	4	38	99
GLA 220 CDI 4MATIC 16V	2143	12	2013		DIESEL	4	38	99
GLA 250 16V	1991	12	2013			4	26	46
GLA 250 4-MATIC 16V	1991	12	2013			4	26	46
GLA 45 AMG 16V	1991	5	2014			4	26	45
GLA 45 AMG 4-MATIC 16V	1991	5	2014			4	26	45
GLK 200 16V	1991	8	2013			4	26	44
GLK 200 CDI 16V	2143	7	2010		DIESEL	4	34	79

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
GLK 200 CDI 16V	2143	7	2010	12	2011	DIESEL	4	36
GLK 200 CDI 16V	2143	1	2012	6	2015	DIESEL	4	36
GLK 200 CDI 16V	2143	12	2013			DIESEL	4	32
GLK 220 CDI 16V	1991	8	2013			DIESEL	4	26
GLK 250 16V	1991	8	2009			DIESEL	4	32
GLK 250 4MATIC 16V	2143	9	2009			DIESEL	4	32
GLK 250 4-MATIC 16V	1991	8	2013			DIESEL	4	26
GLK 250 BLUETEC 4MATIC 16V	2143	9	2009			DIESEL	4	32
GLK 250 CDI 16V	2143	1	2008			DIESEL	4	32
GLK 280 SPORT V6 24V	2996	2009				DIESEL	4	72
GLK 280 V6 24V	2996	6	2008	6	2009	DIESEL	6	72
GLK 300 4MATIC V6 24V	2996	7	2009	4	2011	DIESEL	4	72
GLK 300 4-MATIC V6 24V	3498	9	2009	6	2015	DIESEL	4	84
GLK 300 V6 24V	3498	9	2009	6	2012	DIESEL	4	72
GLK 320 CDI V6 24V	2987	1	2008			DIESEL	6	66
GLK 350 4MATIC V6 24V	3498	6	2008			DIESEL	6	84
GLK 350 CDI V6 24V	2987	7	2012			DIESEL	4	70
GLK 350 V6 24V	3498	1	2008			DIESEL	6	66
GLK 350 V6 24V	3498	1	2010			DIESEL	6	82
GLK 350 V6 24V	3498	7	2012			DIESEL	6	82
L 206 D	1988	1971				DIESEL	4	26
L 306 D	1988	1971				DIESEL	4	26
L 306 D	2198	1972				DIESEL	4	48
L 306 DG	2198	1972				DIESEL	4	48
L 307,200 D	1988	1976				DIESEL	4	24
L 309 B	2307	1973				DIESEL	4	54
L 405	1897	1958				DIESEL	4	24
L 406	1767	1950				DIESEL	4	20
L 406	1897	1958				DIESEL	4	24
L 406 D,L 408 D,O 309 D	1988	1976				DIESEL	4	24
L 408 G	2307	1980				DIESEL	4	54
L 409	2307	1973				DIESEL	4	54
L 410	2299	1985				DIESEL	4	52
L 510	2299	1985				DIESEL	4	52
MB 100 D	2404	1987				DIESEL	4	54
MB 100 K	2300	1989				DIESEL	4	52
MB 100 K	2874	1993				DIESEL	5	62
MB 120 D	2404	1987				DIESEL	4	54
MB 130 D	2404	1987				DIESEL	4	54
MB 140 D	2404	1987				DIESEL	4	54
MB 150	2404	1987				DIESEL	4	54
MB 170	2404	1987				DIESEL	4	54
MB 180 D	2404	1987				DIESEL	4	54
MB 90 MB 100	1988	1976				DIESEL	4	24
ML 230 16V	2295	5	1997			DIESEL	4	50
ML 250 BLUETEC 4MATIC CDI 16V	2143	6	2011			DIESEL	4	34
ML 250 BLUETEC 4MATIC CDI 16V	2143	1	2012					

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque	
		→	←				
N 1300	1988	1976		DIESEL	4	24	39
O 309 B	2299	1985		DIESEL	4	52	147
O 309 B	2307	1973	1980	DIESEL	4	54	152
O 319 D	1767	1950		DIESEL	4	20	19
O 319 D	1897	1958	1967	DIESEL	4	24	35
O 405 GTZ	2497	1985		DIESEL	5	56	162
R 280 CDI V6 24V	2987	1 2006		DIESEL	6	66	193
R 280 CDI V6 24V	2987	1 2008		DIESEL	6	66	194
R 280 CDI V6 24V	2987	5 2006		DIESEL	6	70	202
R 280 V6 24V	2996	1 2008		DIESEL	6	72	206
R 300 4MATIC CDI V6 24V	2987	7 2009		DIESEL	4	68	197
R 300 CDI V6 24V	2987	1 2006		DIESEL	6	66	195
R 300 CDI V6 24V	2987	7 2009		DIESEL	4	68	197
R 300 CDI V6 24V	2987	7 2009		DIESEL	6	70	200
R 300 CDI V6 24V	2987	7 2009		DIESEL	6	70	202
R 300 V6 24V	2996	7 2009		DIESEL	4	72	206
R 320 4MATIC CDI V6 24V	2987	1 2006		DIESEL	4	68	197
R 320 BLUETEC V6 24V	2987	2009		DIESEL	6	70	200
R 320 CDI V6 24V	2987	1 2006		DIESEL	6	66	193
R 320 CDI V6 24V	2987	1 2008		DIESEL	6	66	194
R 350 4MATIC CDI V6 24V	2987	8 2010		DIESEL	4	70	201
R 350 4MATIC V6 24V	3498	2 2012		DIESEL	4	84	244
R 350 4MATIC V6 24V	3498	1 2006		DIESEL	6	84	245
R 350 BLUETEC 4MATIC CDI V6 24V	2987	1 2006		DIESEL	4	68	197
R 350 CDI V6 24V	2987	1 2007		DIESEL	6	66	194
R 350 V6 24V	3498	1 2006		DIESEL	6	82	238
R350 BLU. 4MATIC V6 24V	2987	2010	12 2011	DIESEL	6	70	200
S 250 CDI 16V	2143	1 2011		DIESEL	4	34	87
S 250 CDI 16V	2143	1 2012		DIESEL	4	34	88
S 280 24V	2799	7 1993		DIESEL	6	62	180
S 280 V6 18V	2799	1998		DIESEL	6	62	181
S 280 V6 24V	2996	8 2006		DIESEL	6	72	206
S 300 BLUETEC HYBRID 16V	■ 2143	2 2014		DIESEL	4	38	100
S 300 TURBO 24V	2996	1998		DIESEL	6	74	213
S 300 V6 24V	2996	8 2006		DIESEL	6	72	206
S 320 24V	3199	1992		DIESEL	6	76	217
S 320 CDI 24V	3222	9 2002	2 2004	DIESEL	6	78	224
S 320 CDI 24V	3222	3 2004	8 2005	DIESEL	6	78	227
S 320 CDI 24V	3226	1999		DIESEL	6	80	230
S 320 CDI 24V	3226	9 2002		DIESEL	6	80	230
S 320 CDI 24V	3226	1 2000	9 2002	DIESEL	6	80	231
S 320 CDI V6 24V	2987	1 2006	1 2010	DIESEL	6	66	195
S 320 CDI V6 24V	2987	12 2005		DIESEL	6	66	195
S 320 V6 18V	3199	1998		DIESEL	6	76	220
S 320 V6 24V	■ 2996	5 2014		DIESEL	4	72	208
S 350 4MATIC CGI V6 24V	3498	4 2011		DIESEL	4	84	244
S 350 4MATIC V6 24V	3498	2 2008		DIESEL	4	82	239
S 350 BLUETEC 4MATIC V6 24V	2987	4 2011		DIESEL	4	70	201
S 350 BLUETEC 4-MATIC V6 24V	■ 2987	2 2014		DIESEL	4	70	203
S 350 BLUETEC V6 24V	2987	4 2011		DIESEL	4	70	201
S 350 BLUETEC V6 24V	2987	5 2013		DIESEL	6	70	202
S 350 CDI V6 24V	2987	6 2009		DIESEL	6	70	200
S 350 CGI V6 24V	3498	4 2011		DIESEL	4	84	244
S 350 TD	3449	1994	1995	DIESEL	6	80	235
S 350 V6 18V	3724	9 2002	8 2005	DIESEL	6	86	253
S 350 V6 24V	3498	10 2005		DIESEL	6	82	239
S 400 4-MATIC V6 24V	■ 2996	11 2014		DIESEL	4	72	208
S 400 HYBRID V6 24V	3498	1 2009		DIESEL	6	82	242
S 400 HYBRID V6 24V	3498	5 2013		DIESEL	6	84	246
S 400 V6 24V	■ 2996	3 2014		DIESEL	4	72	208
S 420 V8 32V	4196	1991	1995	DIESEL	8	88	261
S 420 V8 32V	4196	1991	1995	DIESEL	8	88	262
S 500 HYBRID V6 24V	■ 2996	7 2014		DIESEL	4	72	208
S 500 V8 32V	4973	1991	1995	DIESEL	8	92	273
S 500 V8 32V	4973	1991	1995	DIESEL	8	92	274
S 500 V8 32V	4973	1991	1995	DIESEL	8	92	275
S 600 V12 48V	5987	1995		DIESEL	12	94	277
S320 LWB 24V	3199	1999	1999	DIESEL	6	76	217
S320 SWB 24V	3199	1999	1999	DIESEL	6	76	217
S550e V6 24V	■ 2996	7 2014		DIESEL	4	72	208
SL 280 24V	2799	1993		DIESEL	6	62	180
SL 280 V6 18V	2799	5 1998	10 2001	DIESEL	6	62	181
SL 280 V6 18V	2799	5 1998	10 2001	DIESEL	6	62	182
SL 280 V6 24V	2996	3 2008		DIESEL	6	72	206
SL 300 V6 24V	2996	4 2009	1 2012	DIESEL	6	72	206
SL 320 24V	3199	1993		DIESEL	6	76	217
SL 320 V6 18V	3199	5 1998	10 2001	DIESEL	6	76	220
SL 350 V6 18V	3724	3 2003		DIESEL	6	86	253
SL 350 V6 24V	3498	1 2006		DIESEL	6	82	238
SL 350 V6 24V	3498	4 2008		DIESEL	6	82	239
SL 350 V6 24V	3498	2 2012		DIESEL	6	84	245
SL 400 V6 24V	■ 2996	4 2014		DIESEL	4	72	208
SL 500 V8 32V	4973	1992		DIESEL	8	92	273
SL 500 V8 32V	4973	1992		DIESEL	8	92	274
SL 500 V8 32V	4973	1992		DIESEL	8	92	274
SL 500 V8 32V	4973	1992		DIESEL	8	92	275
SL 600 V12 48V	5987	1995		DIESEL	12	94	278
SLK 200 16V	1796	2 2011		DIESEL	4	22	23
SLK 200 16V	1796	2 2011		DIESEL	4	22	24
SLK 200 16V	1998	1996		DIESEL	4	30	63

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
SLK 200 Kompressor 16V	1796	3	2004			4 20 20
SLK 200 Kompressor 16V	1796	1	2008			4 20 22
SLK 200 Kompressor 16V	1796	3	2004			4 20 22
SLK 200 Kompressor 16V	1998	1996				4 30 63
SLK 200 Kompressor 16V	1998	2000				4 32 69
SLK 230 Kompressor 16V	2295	1997				4 50 140
SLK 230 Kompressor 16V	2295	2000				4 50 140
SLK 250 16V	1796	2	2011			4 22 23
SLK 250 16V	1796	2	2011			4 22 24
SLK 250 CDI 16V	2143	12 2011				4 32 77
SLK 250 CDI 16V	2143	1	2012			4 34 83
SLK 280 V6 24V	2996	1 2005				6 72 206
SLK 300 V6 24V	2996	4 2009				6 72 206
SLK 32 AMG	3199	2000				6 76 220
SLK 320 V6 18V	3199	2001				6 76 220
SLK 350 V6 24V	3498	2004				6 80 236
SLK 350 V6 24V	3498	1 2008				6 82 239
SPRINTER 208 CDI 16V	2151	1999				4 84 244
SPRINTER 209 CDI 16V	2148	6 2006				4 44 117
SPRINTER 210	2874	3 2000	4 2000			5 64 185
SPRINTER 211 CDI 16V	2148	6 2006				4 44 117
SPRINTER 211 CDI 16V	2151	1999				4 46 123
SPRINTER 212	2874	2 1995	4 2000			5 64 185
SPRINTER 212 TD	2874	1995	6 1996			5 64 185
SPRINTER 213 CDI 16V	2151	1999				4 46 123
SPRINTER 214 NGT 16V	2295	4 2000	5 2006			4 50 141
SPRINTER 3.5 316 16V	1796	9 2008	8 2009			4 22 25
SPRINTER 3.5 316 16V	1796	8 2009				4 22 27
SPRINTER 3.5 316 LGT 16V	1796	9 2008	8 2009			4 22 25
SPRINTER 3.5 316 LGT 16V	1796	8 2009				4 22 27
SPRINTER 3.5 316 NGT 16V	1796	9 2008	8 2009			4 22 25
SPRINTER 3.5-1 313 CDI 16V	2148	6 2006				4 44 119
SPRINTER 3.5-1 315 CDI 16V	2148	6 2006				4 44 119
SPRINTER 3.5-1 318 CDI V6 24V	2987	2 2008				4 46 120
SPRINTER 3.5-1 318 CDI 16V	2148	6 2006				4 46 120
SPRINTER 310	2874	2 1995	4 2000			5 64 185
SPRINTER 311 CDI 16V	2148	6 2006				4 44 117
SPRINTER 311 CDI 16V	2151	1999				4 46 123
SPRINTER 312	2874	2 1995	4 2000			5 64 185
SPRINTER 312 TD	2874	1995	6 1996			5 64 185
SPRINTER 314 CDI 16V	2151	1999				4 46 123
SPRINTER 314 16V	2295	1996				4 50 141
SPRINTER 315 CDI 16V	2148	2007				4 42 115
SPRINTER 316 CDI 16V	2151	1999				4 46 123
SPRINTER 318 CDI 4X4 V6 24V	2987	2 2008				6 68 198
SPRINTER 318 CDI 4X4 V6 24V	2987	2 2008				6 68 199
SPRINTER 318 CDI V6 24V	2987	6 2006				6 68 198
SPRINTER 318 CDI V6 24V	2987	6 2006				6 68 199
SPRINTER 324 V6 24V	3498	6 2006				6 82 239
SPRINTER 324 V6 24V	2143	6 2006				6 66 194
SPRINTER 3-213 CDI 16V	2148	6 2006				4 44 119
SPRINTER 3-215 CDI 16V	2148	6 2006				

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1			2			Cil	Pag	Bloque	
	→		←		→	←				
SPRINTER 5-t 515 CDI 16V	2148	6	2006				DIESEL	4	44	119
SPRINTER 5-t 516 16V	1796	9	2008	8	2009		DIESEL	4	22	25
SPRINTER 5-t 516 16V	1796	8	2009				DIESEL	4	22	27
SPRINTER 5-t 516 NGT 16V	1796	9	2008	8	2009		DIESEL	4	22	25
SPRINTER 5-t 516 NGT 16V	1796	8	2009				DIESEL	4	22	27
SPRINTER BLU. 319 CDI 4X4 V6 24V	2987	3	2009				DIESEL	6	68	198
SPRINTER BLU. 319 CDI V6 24V	2987	3	2009				DIESEL	6	68	198
SPRINTER BLU. 319 CDI V6 24V	2987	3	2009				DIESEL	6	68	199
SPRINTER BLU.319 CDI 4X4 V6 24V	2987	5	2011				DIESEL	6	68	199
SPRINTER CDI 16V	2148		2004				DIESEL	4	42	112
SPRINTER CDI 16V	2148		2008		2015		DIESEL	4	42	115
SPRINTER CDI 20V	2685		1999				DIESEL	5	60	173
SPRINTER CDI 20V	2685		2000				DIESEL	5	60	174
SPRINTER CDI 20V	2685		2004		2006		DIESEL	5	60	174
SPRINTER KB BLU. 219 CDI V6 24V	2987	3	2009				DIESEL	6	68	198
SPRINTER KB BLU.319 CDI V6 24V	2987	3	2009				DIESEL	6	68	198
SPRINTER KB t 218 CDI V6 24V	2987	6	2006				DIESEL	6	68	198
SPRINTER KB t 218 CDI V6 24V	2987	6	2006				DIESEL	6	68	199
SPRINTER KB t 219 CDI V6 24V	2987	3	2009				DIESEL	6	68	199
SPRINTER KB t 318 CDI 4X4 V6 24V	2987	2	2008				DIESEL	6	68	198
SPRINTER KB t 318 CDI V6 24V	2987	6	2006				DIESEL	6	68	198
SPRINTER KB t 318 CDI V6 24V	2987	6	2006				DIESEL	6	68	199
SPRINTER KB t 418 CDI V6 24V	2987	6	2009				DIESEL	6	68	198
SPRINTER KB t 418 CDI V6 24V	2987	6	2009				DIESEL	6	68	199
SPRINTER KB t 419 CDI V6 24V	2987	3	2009				DIESEL	6	68	199
SPRINTER KB t 518 CDI 4X4 V6 24V	2987	6	2006				DIESEL	6	68	198
SPRINTER KB t 518 CDI V6 24V	2987	6	2006				DIESEL	6	68	199
SPRINTER KB t 519 CDI V6 24V	2987	3	2009				DIESEL	6	68	198
SPRINTER KB t BLU.319 CDI V6 24V	2987	3	2009				DIESEL	6	68	199
SPRINTER KOMBI 2-t 214 16V	2295	2	1995	5	2006			4	50	141
SPRINTER KOMBI 2-t 214 NGT 16V	2295	4	2000	5	2006			4	50	141
SPRINTER KOMBI 3.5-t 315 CDI 16V	2148	6	2006				DIESEL	4	44	119
SPRINTER KOMBI 3-t 213 CDI 16V	2148	6	2006				DIESEL	4	44	119
SPRINTER KOMBI 3-t 215 CDI 16V	2148	6	2006				DIESEL	4	44	119
SPRINTER KOMBI 3-t 314 16V	2295	2	1995	5	2006			4	50	141
SPRINTER KOMBI 3-t 314 4X4 16V	2295	8	2002	5	2006			4	50	141
SPRINTER KOMBI 4.6-t 411 CDI 16V	2148	6	2009	12	2009		DIESEL	4	44	120
SPRINTER KOMBI 4.6-t 413 CDI 16V	2148	6	2006				DIESEL	4	44	119
SPRINTER KOMBI 5-t 513 CDI 16V	2148	6	2006				DIESEL	4	44	119
SPRINTER KOMBI 5-t 515 CDI 16V	2148	6	2006				DIESEL	4	44	119
SPRINTER t 218 CDI V6 24V	2987	6	2006				DIESEL	6	68	198
SPRINTER t 218 CDI V6 24V	2987	6	2006				DIESEL	6	68	199
SPRINTER t 318 CDI 4X4 V6 24V	2987	2	2008				DIESEL	6	68	198
SPRINTER t 318 CDI V6 24V	2987	6	2006				DIESEL	6	68	198
SPRINTER t 318 CDI V6 24V	2987	2	2008				DIESEL	6	68	199
SPRINTER t 418 CDI V6 24V	2987	6	2006				DIESEL	6	68	198
SPRINTER t 418 CDI V6 24V	2987	6	2006				DIESEL	6	68	199
SPRINTER t 419 CDI V6 24V	2987	3	2009				DIESEL	6	68	198
SPRINTER t 419 CDI V6 24V	2987	3	2009				DIESEL	6	68	199
SPRINTER t 518 CDI 4X4 V6 24V	2987	6	2006				DIESEL	6	68	198
SPRINTER t 518 CDI V6 24V	2987	6	2006				DIESEL	6	68	198
SPRINTER t 518 CDI V6 24V	2987	6	2006				DIESEL	6	68	199
SPRINTER t BLU. 219 CDI V6 24V	2987	3	2009				DIESEL	6	68	198
SPRINTER t BLU. 319 CDI 4X4 V6 24V	2987	3	2009				DIESEL	6	68	198
SPRINTER t BLU. 319 CDI V6 24V	2987	3	2009				DIESEL	6	68	198
SPRINTER t BLU. 519 CDI V6 24V	2987	3	2009				DIESEL	6	68	198
SPRINTER t BLU. 519 CDI V6 24V	2987	3	2009				DIESEL	6	68	199
SPRINTER t BLU. 519 CDI 4X4 V6 24V	2987	3	2009				DIESEL	6	68	199
SPRINTER t BLU. 519 CDI V6 24V	2987	3	2009				DIESEL	6	68	198
SPRINTER T1N	2300	4	1994		1999		DIESEL	4	52	149
SPRINTER T1N	2874		1995		1999		DIESEL	5	62	184
SPRINTER TDI (Brasil)	2495		1997				DIESEL	4	54	158
V 200 16V	1998	2	1997	7	2003			4	30	60
V 200 16V	1998	2	1997					4	30	64
V 200 CDI 16V	2143	3	2014				DIESEL	4	38	101
V 200 CDI 16V	2151	3	1999				DIESEL	4	46	124
V 220 AVANTGARDE CDI 16V	2143	3	2014				DIESEL	4	38	101
V 220 CDI 16V	2143	3	2014				DIESEL	4	38	101
V 220 CDI 16V	2151	3	1999				DIESEL	4	46	124
V 230 TD	2300	6	1996				DIESEL	4	52	151
V 250 16V	1991	3	2014				DIESEL	4	26	47
V 250 BLUETEC 16V	2143	3	2014				DIESEL	4	38	101
V 250 BLUETEC 4MATIC 16V	2143	12	2014				DIESEL	4	38	101
V 280	2792		1998					6	62	179
VANEQ	1598	8	2001					4	20	12
VANEQ	1898	8	2001					4	24	36
VANEQ CDI 16V	1689	8	2001				DIESEL	4	20	14
VARIO 512 D	2874	9	1996				DIESEL	5	64	186
VARIO 612 D	2874	6	1996				DIESEL	5	64	186
VARIO 812 D	2874	9	1996				DIESEL	5	64	186
VARIO T2W	2874	4	1994				DIESEL	5	64	186
VIANO 108 D	2300	6	1996				DIESEL	4	52	149
VIANO 110 D	2300	6	1996				DIESEL	4	52	151
VIANO 120 CDI V6 24V	2987	3	2006				DIESEL	6	66	194

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque	
	→	←						
VIANO CDI 16V	2143	7	2010	1	DIESEL	4	36	92
VIANO CDI 16V	2143	1	2012		DIESEL	4	36	94
VIANO CDI 16V	2148	9	2003		DIESEL	4	42	111
VIANO CDI 16V	2148	9	2003		DIESEL	4	44	120
VIANO CDI 4MATIC 16V	2143	7	2010	1	DIESEL	4	36	92
VIANO CDI 4MATIC 16V	2143	1	2012		DIESEL	4	36	94
VIANO V 230 16V	2295		1996			4	50	136
VIANO V 230 16V	2295		1996			4	50	137
VIANO V 18V	3199	9	2003			6	76	221
VIANO V 18V	3724	6	2004			6	86	254
VIANO V 24V	3498	9	2007			6	82	239
VITO 108 CDI 16V	2151		1998		DIESEL	4	46	124
VITO 108 D	2300	6	1996		DIESEL	4	52	149
VITO 109 CDI 16V	2148	6	2006		DIESEL	4	44	118
VITO 109 CDI 16V	2148	9	2003		DIESEL	4	44	118
VITO 110 CDI 16V	2148	9	2006		DIESEL	4	44	119
VITO 110 CDI 16V	2143	9	2010	1	DIESEL	4	36	92
VITO 110 CDI 16V	2143	1	2012		DIESEL	4	36	94
VITO 110 CDI 16V	2151		1998		DIESEL	4	46	124
VITO 110 D	2300	6	1996		DIESEL	4	52	151
VITO 111 CDI 16V	2148	9	2003		DIESEL	4	44	118
VITO 111 CDI 16V	2148	9	2007		DIESEL	4	44	119
VITO 112 CDI 16V	2151		1998		DIESEL	4	46	124
VITO 113 16V	1998		1996			4	30	60
VITO 113 16V	1998	2	1996			4	30	60
VITO 113 CDI 16V	2143	9	2010	1	DIESEL	4	36	92
VITO 113 CDI 16V	2143	1	2012		DIESEL	4	36	94
VITO 113 CDI 4X4 16V	2143	9	2010	1	DIESEL	4	36	92
VITO 113 CDI 4X4 16V	2143	1	2012		DIESEL	4	36	94
VITO 115 CDI 16V	2148	9	2003		DIESEL	4	44	118
VITO 116 CDI 4X4 16V	2143	9	2010	1	DIESEL	4	36	92
VITO 116 CDI 4X4 16V	2143	1	2012		DIESEL	4	36	94
VITO 119 V 18V	3199	9	2003			6	76	221
VITO 120 CDI V6 24V	2987	9	2007		DIESEL	6	66	194
VITO 122 CDI V6 24V	2987	9	2010		DIESEL	6	68	198
VITO 122 V6 18V	3199	9	2003			6	76	221
VITO 123 V6 18V	3724	6	2004			6	86	254
VITO 126 V6 24V	3498	9	2007			6	82	239
VITO 16V	2148		2010		DIESEL	4	44	119
VITO BUS 115 CDI 16V	2148	9	2003		DIESEL	4	44	120
VITO COMBI 109 CDI 16V	1598	10	2014		DIESEL	4	20	13
VITO KOMBI 111 CDI 16V	1598	10	2014		DIESEL	4	20	13
VITO KOMBI 110 CDI 16V	2143	9	2010	1	DIESEL	4	36	92
VITO KOMBI 110 CDI 16V	2143	1	2012		DIESEL	4	36	94
VITO KOMBI 113 CDI 16V	2143	9	2010	1	DIESEL	4	36	92
VITO KOMBI 113 CDI 16V	2143	1	2012		DIESEL	4	36	94
VITO KOMBI 113 CDI 4X4 16V	2143	9	2010	1	DIESEL	4	36	92
VITO KOMBI 113 CDI 4X4 16V	2143	1	2012		DIESEL	4	36	94
VITO KOMBI 114 CDI 16V	2143	10	2014		DIESEL	4	38	101
VITO KOMBI 115 CDI 16V	2148	9	2003		DIESEL	4	44	120
VITO KOMBI 116 CDI 16V	2143	9	2010	1	DIESEL	4	36	92
VITO KOMBI 116 CDI 16V	2143	1	2012		DIESEL	4	36	94
VITO KOMBI 116 CDI 16V	2143	10	2014		DIESEL	4	38	101
VITO KOMBI 116 CDI 4X4 16V	2143	9	2010	1	DIESEL	4	36	92
VITO KOMBI 116 CDI 4X4 16V	2143	1	2012		DIESEL	4	36	94
VITO KOMBI 119 BLUETEC CDI 16V	2143	10	2014		DIESEL	4	38	101
VITO KOMBI 119 V6 18V	3199	9	2003			6	76	221
VITO KOMBI 122 CDI V6 24V	2987	9	2010		DIESEL	6	68	198
VITO KOMBI 122 V6 18V	3199	9	2003			6	76	221
VITO KOMBI 123 V6 18V	3724	6	2004	7	DIESEL	6	86	254
VITO TOURER 109 CDI 16V	1598	10	2014		DIESEL	4	20	13
VITO TOURER 111 CDI 16V	1598	10	2014		DIESEL	4	20	13
VITO TURBO 110 CDI 16V	2143	10	2014		DIESEL	4	38	101

■ – Modelos Nuevos - New models

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
→	←				50	51		52	53		
A 140	1	1397	82	MB166.940	7	1997		80	50231500 52216000 54130800 81034500	10155000(MLS) ø81	
DIESEL	2	1461	109	OM607.951	6	2012		76	50396000 52434700 54224100 81031800	10197700(MLS) ø77.5	
A 180 CDI CITAN KOMBI 108 CDI CITAN KOMBI 109 CDI B 180 CDI B 160 CDI CITAN KOMBI 111 CDI A 160 CDI CLA 180 COUPE CDI GLA 180 CDI (SOHC/OHC)	1461 1461 1461 1461 1461 1461 1461 1461 1461 1461	109 75 90 109 90 110 90 109 109	OM607.951 OM607.951 OM607.951 OM607.951 OM607.951 OM607.951 OM607.951 OM607.951 OM607.951 OM607.951	MB166.940	2012 2012 2012 2013 2013 2013 2013 2013 2014	2012 2012 2012 2013 2013 2013 2013 2013 2014		83	50270400 52251400 54148200 81034500	10170600(MLS) ø83.5	
A 150 B 150	3	1498 1498	95 95	MB266.920 MB266.920	9	2004		83	50316300 52345100 54161400 81044500	10198700(MLS) ø84	
A 160 B 160	4	1498 1498	95 95	MB266.920 MB266.920	4	2009	6	2012	83	50316300 52345100 54161400 81044500	10198700(MLS) ø84
A 150 B 150 (SOHC/OHC)	5	1498 1498	95 95	MB266.920 MB266.920	4	2009	6	2012	83	50316300 52345100 54161400 81044500	10198700(MLS) ø84
B 180 16V B 200 16V A 180 16V A 200 16V B 180 EXCLUSIVE 16V (DOHC)	6	1595 1595 1595 1595 1595	122 156 122 156 122	MB270.910 MB270.910 MB270.910 MB270.910 MB270.910	11 11 6 6 6	2011 2011 2012 2012 2013		83	50329300 52364200 54189600 81055800	10205700(MLS) ø84	
CLA 180 COUPE 16V CLA 200 COUPE 16V CLA 200 SPORT 16V (DOHC)	7	1595 1595 1595	122 156 156	MB270.910 MB270.910 MB270.910	1 1 1	2013 2013 2013		83	50336300 52373300 54189600 81055800	10205700(MLS) ø84	
C 180 CGI 16V C 180 T CGI 16V C 180 16V (DOHC)	8	1595 1595 1595	156 156 156	MB274.910 MB274.910 MB274.910	1 2 1	2008 2012 2013	2 8 2	83	50343800 52381400 54198700 81055800	10211300(MLS) ø84	
GLA 200 16V GLA 200 SPORT 16V (DOHC)	9	1595 1595	156 156	MB270.910 MB270.910	12 1	2013		83	50394000 52432500 54189600 81055800	10205700(MLS) ø84	
C 180 CGI 16V C 180 T CGI 16V (DOHC)	10	1595 1595	156 156	MB274.910 MB274.910	3 9	2014		83	50395700 52434200 54223900 81055800	10211300(MLS) ø84	
C 180 Kompressor 16V C 180 Kompressor 16V C 180 Kompressor 16V CLC 160 16V CLC 160 16V C 180 Kompressor 16V (DOHC)	11	1597 1597 1597 1597 1597 1597	156 156 156 129 129 156	MB271.940 MB271.946 MB271.952 MB271.911 MB271.921 MB271.910	1 1 1 1 1 1	2007 2007 2007 2008 2008 2008		82	50293600 52274800 54165800 81038600	10188000(MLS) ø83	

11097400	13189800 x4	13191000	75000100▲ 75000200▲	57042700 12010200 x4 5x8.5x10 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX)	15079700 ⇡ 40x62x8 ↗ 71003500 ⇢▲		85012500 x8	93137900
11124200		13266100 01191000	14092700 00502300	57041900 12021100 x8 4.5x8.5x9.3	15089200 x2 28x42x6 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↗	OP10706		
75000100▲ 75000200▲	13210900 x4	13211300	75000100▲ 75000200▲ 21012700	57042700 12010200 x4 5x8.5x10 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX)	15089700 ⇡ 40x62x8 ↗ 71003500 ⇢▲		85012500 x8	
75000100▲ 75000200▲	13210900 x4	01166200	21012700	57042700 12010200 x4 5x8.5x10 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX)	15089700 ⇡ 40x62x8 ↗ 71003500 ⇢▲		85012500 x8	
75000100▲ 75000200▲	13210900 x4	01166200	21012700	57042700 12010200 x4 5x8.5x10 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX)	15089700 ⇡ 40x62x8 ↗ 71007700 ⇢▲		85012500 x8	
	13248400 x4	13248500	21012700	57023600 12010200 x16 5x8.5x10	15089700 ⇡ 40x62x8 ↗ 71009400 ⇢▲		85009300 x16	
	13248400 x4	13252000	75000100▲ 75000200▲ 21012700	57023600 12010200 x16 5x8.5x10	15089700 ⇡ 40x62x8 ↗ 71009400 ⇢▲	OP10700	85009300 x16	
	13248400 x4	13254900 01304700	75000100▲ 75000200▲ 21012700	57069300 12010200 x8 5x8.5x10 (ADM-IN) 12033500 x8 5x8.5x11 (ESC-EX)	15089700 ⇡ 40x62x8 ↗ 71009400 ⇢▲	OP10703	85009300 x16	
	13248400 x4	13252000 01278100	75000100▲ 75000200▲ 21012700	57072900 12033500 x16 5x8.5x11	15089700 ⇡ 40x62x8 ↗ 71009400 ⇢▲	OP10700	85009300 x16	
75000100▲ 75000200▲	13248400 x4	13254900 01304700	75000100▲ 75000200▲ 21012700	57072900 12033500 x16 5x8.5x11	15089700 ⇡ 40x62x8 ↗ 71009400 ⇢▲	OP10703	85009300 x16	
56039300	13210500 x4	13207400	21012700	57049200 12025200 x16 5x8.3x9.75	15022200 ⇡ 45x67x8 ↗ 71007600 ⇢▲		85019500 x16	

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	-	52	53	-	54	60	81
A 160 (Brasil)	12	1598	102	MB166.960	7	1997	8	2004	80	50231500	5216000		10155000 (MLS)	ø81					
A 140		1598	82	MB166.960	1	2001			80	54130800									
VANE0		1598	82/102	MB166.961	8	2001			80	81034500									
DIESEL	13	1598	114	OM622.951	10	2014			80	50362700	52400600		10215000 (MLS)	ø81					
VITO COMBI 111 CDI 16V		1598	114	OM622.951	10	2014			80	54208800									
VITO TOURER 111 CDI 16V		1598	88	OM622.951	10	2014			80	81031600									
VITO COMBI 109 CDI 16V		1598	88	OM622.951	10	2014			80										
VITO TOURER 109 CDI 16V		1598	88	OM622.951															
DIESEL	14	1689	60	MB668.941	7	1998	1	2001	80	50231600	5216100		10155100 (MLS)	ø81					
A 160 CDI 16V		1689	90	MB668.940	7	1998			80	54130800									
A 170 CDI 16V		1689	91	MB668.914	8	2001			80	81034600									
DIESEL	15	1689	75	OM668.940	2	2001	8	2004	80	50269900	52250900		10155100 (MLS)	ø81					
A 160 CDI 16V		1689	75	OM668.940						54147800									
(DOHC)										81034600									
DIESEL	16	1689	95	MB668.942	2	2001			80	50269900	52250900		10155100 (MLS)	ø81					
A 170 CDI 16V		1689	95	MB668.942						54147800									
(DOHC)										81034600									
A 170	17	1699	116	MB266.940					83	50270400	52251400		10170600 (MLS)	ø83.5					
B 170		1699	116	MB266.940					83	54148200									
A 180	18	1699	115	MB266.940	9	2004			83	50316300	52345100		10198700 (MLS)	ø84					
B 180		1699	115	MB266.940	4	2009			83	54161400									
DIESEL	19	1767	40	MB636.916					75	50004300	52001700		10004400	ø76.5					
170 DA		1767	40	MB636.916					75	54006500									
170 DB		1767	40	MB636.918					75										
170 DS		1767	40	MB636.931					75										
170 SD		1767	40	MB636.931					75										
L 405		1767	40	MB636.919					75										
L 406		1767	40	MB636.919					75										
O 319 D		1767	45	MB636.934					75										
F 1000		1767	47	OM636					75										
N 1000		1767	47	OM636					75										
180 D		1767	45	MB636.930					75										
180 DB		1767	45	MB636.930					75										
C 160 Kompressor 16V	20	1796	122	MB271.921	5	2002			82	50270000	52251000		10170100 (MLS)	ø83					
C 180 Kompressor 16V		1796	143	MB271.946	5	2002			82	54147900									
C 200 Kompressor 16V		1796	163	MB271.940	5	2002			82	81038600									
CLK 200 Kompressor 16V		1796	163	MB271.940	9	2002			82										
E 200 Kompressor 16V		1796	163	MB271.941	3	2003			82										
E 200 T Kompressor 16V		1796	163	MB271.941	3	2003			82										
C 230 Kompressor 16V		1796	192	MB271.948	2	2004			82										
SLK 200 Kompressor 16V		1796	163	MB271.940	3	2004			82										
(DOHC)																			
C 200 Kompressor 16V	21	1796	170	MB271.942	7	2003			82	50270100	52251100		10170100 (MLS)	ø83					
CLK 200 Kompressor 16V		1796	170	MB271.942	7	2003			82	54147900									
(DOHC)										81038600									
SLK 200 Kompressor 16V	22	1796	163	MB271.944	3	2004			82	50293600	52274800		10188000 (MLS)	ø83					
CLK 200 Kompressor 16V		1796	184	MB271.955	1	2006			82	54165800									
C 200 Kompressor 16V		1796	184	MB271.950	1	2007			82	81038600									
CLC 180 Kompressor 16V		1796	143	MB271.940	1	2008			82										
CLC 180 Kompressor 16V		1796	143	MB271.946	1	2008			82										
CLC 200 Kompressor 16V		1796	184	MB271.957	1	2008			82										
E 200 Kompressor 16V		1796	184	MB271.956	1	2008			82										
SLK 200 Kompressor 16V		1796	184	MB271.954	1	2008			82										
(DOHC)																			

■ = 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

			 	 12010200 x4 5x8.5x10 (ADM-IN) 6x9.5x8.5 (ESC-EX)	 40x62x8.5 71003500⇒▲		 x8	
		 	 	 12021100 x16 4.5x8.5x9.3	 40x62x8.5 71011200⇒▲		 x16	
			 	 12010200 x8 5x8.5x10 (ADM-IN) 6x9.5x8.5 (ESC-EX)	 40x62x8.5 71003500⇒▲		 x16	 (ADM-IN) (ESC-EX)
			 	 12010200 x8 5x8.5x10 (ADM-IN) 6x9.5x8.5 (ESC-EX)	 40x62x8.5 71003500⇒▲		 x16	
			 	 12010200 x8 5x8.5x10 (ADM-IN) 6x9.5x8.5 (ESC-EX)	 40x62x8.5 71003500⇒▲		 x16	 (ADM-IN) (ESC-EX)
 			 	 12010200 x4 5x8.5x10 (ADM-IN) 6x9.5x8.5 (ESC-EX)	 40x62x8.5 71003500⇒▲		 x8	
 				 12010200 x4 5x8.5x10 (ADM-IN) 6x9.5x8.5 (ESC-EX)	 40x62x8.5 71003500⇒▲		 x8	
				 12000500 x8 8.5x13x13				
				 12022300 x16 6x9.5x8.5	 45x67x8.5 71005000⇒▲		 x16	
	 			 12022300 x16 6x9.5x8.5	 45x67x8.5 71005000⇒▲		 x16	
				 12025200 x16 5x8.3x9.75	 45x67x8.5 71007600⇒▲		 x16	

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

				 13242100 01278100	 12010200 x16 5x8.5x10	 45x67x8 ↳ 71007600 ⇒ ▲	 x16		
				 75000100 ▲ 75000200 ▲ 21012700	 12010200 x16 5x8.5x10	 45x67x8 ↳ 71007600 ⇒ ▲	 x16		
				 75000100 ▲ 75000200 ▲ 21012700	 (No:<30677490) 12025200 x16 5x8.3x9.75	 45x67x8 ↳ 71007600 ⇒ ▲	 x16 (No:<31216219) x16 (No:31216220>)		
				 75000100 ▲ 75000200 ▲ 21012700	 (No:30677491> 12010200 x16 5x8.5x10	 45x67x8 ↳ 71007600 ⇒ ▲	 x16 (No:<31216219) x16 (No:31216220>)		
				 75000100 ▲ 75000200 ▲ 21012700	 12010200 x16 5x8.5x10	 45x67x8 ↳ 71007600 ⇒ ▲	 x16		
				 13248700 01331800	 12010200 x16 5x8.5x10	 60x75x8 ↳ 15094800 ⇒ 96x114x9 ↳	 x16		
				 75000100 ▲ 75000200 ▲ 21012700	 12010200 x16 5x8.5x10	 60x75x8 ↳ 15094800 ⇒ 96x114x9 ↳	 (USE WITH OP10714) (USE WITH OP10712)	 x16	

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)		1 2			JUEGOS - SETS		
				C.C.					
190 E 190 E (VEHICULO CON REG. ALTURA)	31	1797 1797	108 108	MB102.910 MB102.919		1990 1990	1993 1993	89 89	 50078900 52069400 54039500 81005700 10009800 ø90.5
190 E 190 E (VEHICULO SIN REG. ALTURA)	32	1797 1797	108 108	MB102.910 MB102.919		1990 1990	1993 1993	89 89	 50079100 52069600 54039500 81005700 10009800 ø90.5
C 180 16V C 180 T 16V (DOHC)	33	1799 1799	122 122	MB111.920 MB111.920	6 6	1993 1993	1996 1996	85.3 85.3	 50123500 52110100 54065200 81010500 10079700 ø86.5
C 180 16V C 180 T 16V (DOHC)	34	1799 1799	122 122	MB111.921 MB111.921		1996 1996		85.3 85.3	 50186600 52172800 54065200 81010500 10079700 ø86.5
DIESEL L 405 L 406 O 319 D 190 DC 180 DC	35	1897 1897 1897 1897 1897	55 55 55 55 48	MB621.913 MB621.932 MB621.932 MB621.912 MB621.914		1958 1958 1958 1961 1961	1967 1967 1967 1965 1962	85 85 85 85 85	 50012500 52216200 54006600 10009400 ø90
A 190 VANEO	36	1898 1898	125 125	MB166.990 MB166.991	3 8	1999 2001		84 84	 50231700 52216200 54130800 81034500 10155200 (MLS) ø85
200 200	37	1988 1988	85 95	MB115.926 MB115.923	10 10	1967 1967	12 12	1975 1975	 50075900 52067600 54039100 10061400 ø90
200 200	38	1988 1988	95 95	MB115.938 MB115.939	1 1	1976 1976	7 7	1980 1980	 50076100 52067600 54039100 10061400 ø90
DIESEL N 1300 MB 90, MB 100 306 D, 306 DG, 200 D, L 206 D 61 L 307, 200 D L 307, 200 D L 307, 200 D L 307, 200 D L 406 D, L 408 D, O 309 D	39	1988 1988 1988 1988 1988 1988 1988 1988 1988	55 58 60 60 60 60 60 60 60	OM615 OM615 MB615.917 MB615.940 MB615.937 MB615.939 MB615.944 MB615.910		1976 1976 1976 1976 1985 1985 1985 1976		87 87 87 87 87 87 87 87	 50004400 52001800 54017600 81005400 10009200 ø89
DIESEL 200 D	40	1988	55	MB621.918	7	1965	2	1968	 50012500 52008900 54006600 10009400 ø90

 11000500	 13066100 13040700	 13012400x3 13039300 00747800	 14044600 21012700	 57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	 15022200 15039800 45x67x8 93x114x14		 85001200 x8	 93003100
 11032800	 13066100 13040700	 13012400x3 13039300 00747800	 14044600 21012700	 57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	 15022200 15039800 45x67x8 93x114x14		 85001200 x8	 93003100
 56032900	 13090700	 13090800	 14044200 21012700	 57048400 12022300x16 6x9.5x8.5	 15022200 15039800 45x67x8 93x114x14		 85017000 x16	 93085100 (ADM-IN) (C 180 16V) 93085200 (ESC-EX) (C 180 16V)
 56032900	 13151300x2	 13090800	 14044200 21012700	 57048400 12022300x16 6x9.5x8.5	 15022200 15039800 45x67x8 93x114x14		 85017000 x16	 93102200
 11031700	 13015900 \ominus		 14032800	 57001200 12000600x8 9x13x13	 15022900 00503400 45x74.5/79.5x12			 93033100
 11097400	 13190100x4	 13191000	 75000100 \blacktriangle 75000200 \blacktriangle	 57042700 12010200x4 5x8.5x10 (ADM-IN) 12022300x4 6x9.5x8.5 (ESC-EX)	 15079700 71003500 \Rightarrow \blacktriangle 40x62x8		 85012500 x16	 93138300
 11033800	 13028500 \ominus	 00237600	 14029400 21010400	 57012900 12006800x4 10.2x11.8x12.5 (ADM-IN) 12012300x4 8.3x11.2x11 (ESC-EX)	 15022900 45x74.5/79.5x12			
 11033800	 13028500 \ominus	 00237600	 14029400 21010400	 57012900 12006800x4 10.2x11.8x12.5 (ADM-IN) 12012300x4 8.3x11.2x11 (ESC-EX)	 15022900 45x74.5/79.5x12			
 11031700	 13015900 \ominus		 14029400 21010400	 57001200 12000600x8 9x13x13	 15022900 00503400 45x74.5/79.5x12			
 11031700	 13015900 \ominus		 14032800	 57001200 12000600x8 9x13x13	 15022900 00503400 45x74.5/79.5x12			 93033100

\bullet = Para un cilindro - For one cylinder

\ominus = Para una camisa - For one cylinder liner

\leftarrow = Lado izquierdo - Left side

\rightarrow = Lado derecho - Right side

\odot = Completo - Complete

\Rightarrow = 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															
200 D	41	1988	55	MB615.913		1967	1976	87	50012700	52008600	54001700	81005400			
L 206 D		1988	55	MB615.915		1971	1976	87							
L 206 D		1988	55/60	MB615.917		1971	1976	87							
L 206 D		1988	55/60	MB615.937		1971	1976	87							
L 206 D		1988	55/60	MB615.939		1971	1976	87							
L 306 D		1988	55/60	MB615.939		1971	1976	87							
L 306 D		1988	55/60	MB615.937		1971	1976	87							
L 306 D		1988	55/60	MB615.917		1971	1976	87							
B 250 16V	42	1991	211	MB270.920	5	2012			50336300	52373300	54189600	81055800			
A 250 16V		1991	211	MB270.920	6	2012									
B 200 NATURAL GAS DRIVE 16V	43	1991	156	MB270.920	11	2012		83	50336300	52373300	54189600	81055800			
CLA 250 16V		1991	211	MB270.920	4	2013		83							
B 220 4-MATIC 16V		1991	184	MB270.920	5	2013		83							
CLA 250 4-MATIC 16V		1991	211	MB270.920	7	2013		83							
(DOHC)															
E 200 T 16V	44	1991	184	MB274.920	11	2012		83	50343900	52381500	54198700	81055800			
E 250 T 16V		1991	211	MB274.920	11	2012		83							
E 200 16V		1991	184	MB274.920	1	2013		83							
E 250 16V		1991	211	MB274.920	1	2013		83							
E 200 CABRIOLET 16V		1991	184	MB274.920	3	2013		83							
E 200 COUPE 16V		1991	184	MB274.920	6	2013		83							
E 250 CABRIOLET 16V		1991	211	MB274.920	6	2013		83							
E 250 COUPE 16V		1991	211	MB274.920	6	2013		83							
E 200 NGT 16V		1991	156	MB274.920	7	2013		83							
GLK 200 16V		1991	184	MB274.920	8	2013		83							
GLK 250 16V		1991	211	MB274.920	8	2013		83							
GLK 250 4-MATIC 16V		1991	211	MB274.920	8	2013		83							
(DOHC)															
A 45 AMG 4-MATIC 16V	45	1991	360	MB133.980	6	2013		83	50344100	52381900	54198800	81060300			
CLA 45 AMG 4-MATIC 16V		1991	360	MB133.980	7	2013		83							
GLA 45 AMG 4-MATIC 16V		1991	355	MB133.980	5	2014		83							
(DOHC)		1991	360	MB133.980	5	2014		83							
GLA 250 16V	46	1991	211	MB270.920	12	2013		83	50394000	52432500	54189600	81055800			
GLA 250 4-MATIC 16V		1991	211	MB270.920	12	2013		83							
A 220 4-MATIC 16V		1991	184	MB270.920	5	2014		83							
B 250 16V		1991	208	MB270.920	8	2014		83							
B 250 4-MATIC 16V		1991	211	MB270.920	8	2014		83							
(DOHC)															
C 200 16V	47	1991	184	MB274.920	12	2013		83	50394100	52432600	54222900	81055800			
C 200 EXCLUSIVE 16V		1991	184	MB274.920	12	2013		83							
C 200 SPORT 16V		1991	184	MB274.920	12	2013		83							
C 250 16V		1991	211	MB274.920	3	2014		83							
C 250 SPORT 16V		1991	211	MB274.920	3	2014		83							
V 250 16V		1991	211	MB274.920	3	2014		83							
C 200 T 16V		1991	184	MB274.920	9	2014		83							
C 250 T 16V		1991	211	MB274.920	9	2014		83							
(DOHC)															
DIESEL	48							83	50270500	52251500	54148300	81040400			
A 180 CDI 16V		1991	109	MB640.940	9	2004		83							
A 200 CDI 16V		1991	140	MB640.941	9	2004		83							
A 160 CDI 16V		1991	82	MB640.942	9	2004		83							
B 180 CDI 16V		1991	109	OM640.940	3	2005		83							
B 200 CDI 16V		1991	140	OM640.941	3	2005		83							
(DOHC)															
200	49	1996	100	MB102.920	6	1980	1985	89	50078100	52069000	54002100	81005700			
200 T		1996	109	MB102.939	6	1980	1985	89							
190		1996	122	MB102.961	4	1982	1985	89							
190		1996	86	MB102.938	4	1982	1984	89							
190		1996	90	MB102.921	4	1982	1984	89							
(VEHICULO CON REG. ALTURA)															
200	50	1996	100	MB102.920	6	1980	1985	89	50078300	52069200	54002100	81005700			
200 T		1996	109	MB102.939	6	1980	1985	89							
190		1996	122	MB102.961	4	1982	1985	89							
190		1996	122	MB102.921	4	1982	1984	89							
190		1996	90	MB102.921	4	1982	1984	89							
(VEHICULO SIN REG. ALTURA)															

■ = 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

					57001200 12000600x8 9x13x13	15022900 ⇡ 45x74.5/79.5x12 ↳ 00503400 ⇢		
				14029400 21010400	57023600 12010200x16 5x8.5x10	15089700 ⇡ 40x62x8 ↳ 71009400 ⇢	OP10700	85009300 x16
				75000100▲ 75000200▲ 21012700	57023600 12010200x16 5x8.5x10	15089700 ⇡ 40x62x8 ↳ 71009400 ⇢▲	OP10700	85009300 x16
				75000100▲ 75000200▲ 21012700	57023600 12010200x16 5x8.5x10	15089700 ⇡ 40x62x8 ↳ 71009400 ⇢▲	OP10703	85009300 x16
				75000100▲ 75000200▲ 21012700	57069300 12010200x8 5x8.5x10 (ADM-IN) 12033500x8 5x8.5x11 (ESC-EX)	15089700 ⇡ 40x62x8 ↳ 71010500 ⇢▲	OP10698	85009300 x16
				75000100▲ 75000200▲ 21012700	57072900 12033500x16 5x8.5x11	15089700 ⇡ 40x62x8 ↳ 71009400 ⇢▲	OP10700	85009300 x16
				75000100▲ 75000200▲ 21012700	57072900 12033500x16 5x8.5x11	15089700 ⇡ 40x62x8 ↳ 71009400 ⇢▲	OP10703	85009300 x16
					57049200 12025200x16 5x8.3x9.75	15079700 ⇡ 40x62x8 ↳ 71004400 ⇢▲	OP10434	85009300 x16
					57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	15022400 ⇡ 45x67x12/13 ↳ 15039900 ⇢ 93x117x12 ↳		93032900
					57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	15022400 ⇡ 45x67x12/13 ↳ 15039900 ⇢ 93x117x12 ↳		93032900

● = 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		
190 200 200 T 200 CE 200 E 200 TE 190 E (VEHICULO CON REG. ALTURA)			51	1996 122 MB102.924 1996 109 MB102.922 1996 109 MB102.922 1996 122 MB102.963 1996 122 MB102.963 1996 122 MB102.963 1996 122 MB102.962	9 10 10 5 5 5 9	1984 1984 1984 1985 1985 1985 1985	6 6 6 6 6 6 6	1993 1993 1993 1993 1993 1993 1993	89 89 89 89 89 89 89	50078900 52069400 54039500 81005700	
190 200 200 T 200 CE 200 E 200 TE 190 E (VEHICULO SIN REG. ALTURA)			52	1996 122 MB102.924 1996 105 MB102.922 1996 109 MB102.922 1996 122 MB102.963 1996 122 MB102.963 1996 122 MB102.963 1996 122 MB102.962	9 10 10 5 5 5 9	1984 1984 1984 1985 1985 1985 1985	6 6 6 6 6 6 6	1993 1993 1993 1993 1993 1993 1993	89 89 89 89 89 89 89	50079100 52069600 54039500 81005700	
DIESEL 190 D 200 D 200 TD C 200 D E 200 D (VEHICULO SIN REG. ALTURA) (No: 0-028240/-2-003361>)			53	1997 72 MB601.911 1997 72 MB601.912 1997 72 MB601.912 1997 75 MB601.913 1997 72 MB601.912	5 10 10 6 7	1984 1984 1984 1993 1993	6 6 6 1997 1996	1993 1993 1993 1997 1996	87 87 87 87 87	50047000 52040500 54010500 81012500	
DIESEL 190 D 200 D 200 TD (VEHICULO CON REG. ALTURA) (No: 0-028240/-2-003361>)			54	1997 72 MB601.911 1997 72 MB601.912 1997 72 MB601.912	5 10 10	1984 1984 1984	6 6 6	1993 1993 1993	87 87 87	50123700 52110300 54010500 81012500	
DIESEL C 200 D E 200 D (VEHICULO CON REG. ALTURA) (No: 0-028240/-2-003361>)			55	1997 75 MB601.913 1997 75 MB601.912	6 7	1993 1993		1997 1996	87 87	50123700 52110300 54010500 81012500	
DIESEL 190 D (VEHICULO SIN REG. ALTURA) (No: <-0-028239/-2-003360)			56	1997 72 MB601.911		1983		1984	87	50123800 52110400 54010500 81012500	

 11000500	 13040700 (102.962) 13066100 13040800 (102.922/924)	 13012400x3 13039300 00747800	 14044600 21012700	 57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	 15022200 ⇡ 45x67x8 ↴ 15039800 ⇒ 93x114x14 ↳		 85001200 x8	93003100
 11032800	 13040700 (102.962) 13066100 13040800 (102.922/924)	 13012400x3 13039300 00747800	 14044600 21012700	 57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	 15022200 ⇡ 45x67x8 ↴ 15039800 ⇒ 93x114x14 ↳		 85001200 x8	93003100
 11033600	 13037000	 13021800	 14044200 21010400	 57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	 15084500 ⇡ 45x67x8 ↴ 15039800 ⇒ 93x114x14 ↳		 85001500 x8	93003200 (190 D,200 D,200 TD) 93032600 (C 200 D)
 11049400	 13037000	 13021800	 14044200 21010400	 57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	 15084500 ⇡ 45x67x8 ↴ 15039800 ⇒ 93x114x14 ↳		 85001500 x8	93003200
 11049400	 13037000	 13021800	 14044200 21010400	 57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	 15084500 ⇡ 45x67x8 ↴ 15039800 ⇒ 93x114x14 ↳		 85001500 x8	93032600 (C 200 D) 9303200 (E 200 D)
 11033600	 13037000	 13021800	 14044200 21010400	 57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	 15084500 ⇡ 45x67x8 ↴ 15039800 ⇒ 93x114x14 ↳		 85001500 x8	93003200

● = 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		
					→	←				
DIESEL 190 D (VEHICULO CON REG. ALTURA) (No: <-0-028239/-2-003360)	57	1997	72	MB601.911		1983		1984	87	 50123900 52110500 54010500 81012500
DIESEL E 200 D 16V C 200 D 16V (DOHC)	58	1997 1997	88 88	MB604.917 MB604.915	10	1996	3	2001	87 87	 50158900 52145500 54010500 81023200
200 CE 16V 200 E 16V 200 TE 16V C 200 16V E 200 16V (DOHC)	59	1998 1998 1998 1998 1998	136 136 136 136 136	MB111.940 MB111.940 MB111.940 MB111.941 MB111.940	10 10 10 6 7	1992 1992 1992 1993 1993	6 6 6 6 7	1993 1993 1993 1996 1995	89.9 89.9 89.9 89.9 89.9	 50123600 52110200 54065200 81010500
V 200 16V VITO 113 16V VITO 113 16V (DOHC)	60	1998 1998 1998	129 129 129	MB111.948 MB111.950 MB111.948		2	1996 1996			 50123600 52110200 54065200 81010500
C 200 Kompressor 16V C 200 T Kompressor 16V CLK 200 Kompressor 16V (DOHC)	61	1998 1998 1998	180 180 192	MB111.944 MB111.944 MB111.944	6 6 6	1997 1997 1997	6 6 6	2000 2000 2000	89.9 89.9 89.9	 50123600 52110200 54065200 81010500
E 200 16V E 200 T 16V (DOHC)	62	1998 1998	136 136	MB111.942 MB111.942		1995 1995			89.9 89.9	 50186700 52172900 54065200 81010500
C 200 16V C 200 T 16V SLK 200 16V SLK 200 Kompressor 16V E 200 Kompressor 16V E 200 T Kompressor 16V CLK 200 16V (DOHC)	63	1998 1998 1998 1998 1998 1998 1998	136 136 136 192 186 186 136	MB111.945 MB111.945 MB111.946 MB111.943 MB111.947 MB111.947 MB111.945		1996 1996 1996 1996 1997 1997 1998			89.9 89.9 89.9 89.9 89.9 89.9 89.9	 50186700 52172900 54065200 81010500
V 200 16V CLK 200 CABRIOLET 16V (DOHC)	64	1998 1998	129 136	MB111.950 MB111.941	2 3	1997 1998	7 3	2003	89.9 89.9	 50345000 52382900 54199000 81010500
200 Kompressor 16V (DOHC)	65	1998	163	MB111.956		2000			89.9	 50431900 52467900 54065200 81010500
C 180 16V (DOHC)	66	1998	129	MB111.952		2000			89.9	 50431900 52467900 54065200 81010500
C 180 16V (DOHC)	67	1998	129	MB111.951	10	2000	5	2002	89.9	 50431900 52467900 54065200 81010500

■ = 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

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 52 53 54 60 81	(mm) X (mm)	
C 200 Kompressor 16V CLK 200 Kompressor 16V (DOHC)	68	1998 1998	163 163	MB111.956 MB111.956		2000 2000		89.9 89.9	50431900 52467900 54065200 81010500 10079800 ø91	
E 200 Kompressor 16V C 200 Kompressor 16V SLK 200 Kompressor 16V (DOHC)	69	1998 1998 1998	136 163 163	MB111.957 MB111.955 MB111.958	6	1999 2000 2000		89.9 89.9 89.9	50431900 52467900 54065200 81010500 10079800 ø91	
A 200	70	2034	136	MB266.960	9	2004		83	50270600 52251600 54148400 81034500 10170800 (MLS) ø83.5	
A 200 TURBO	71	2034	193	MB266.980	9	2005		83	50270600 52251600 54148400 81034500 10170800 (MLS) ø83.5	
B 200 TURBO	72	2034	193	MB266.980	3	2005	2008	83	50281700 52262400 54161400 81034500 10170800 (MLS) ø83.5	
B 200	73	2034	136	MB266.960	4	2008		83	50293900 52275100 54166100 81044500 10188100 (MLS) ø84	
B 170 NGT B 180 NGT (SOHC/OHC)	74	2034 2034	116 116	MB266.960 MB266.960	4 4	2008 2008	11 11	2011 2011	83 83	50346500 52386000 54199900 81044500 10188100 (MLS) ø84
A 210 EVOLUTION	75	2084	140	MB166.995		2002		84	50231700 52216200 54130800 81034500 10155200 (MLS) ø85	
DIESEL GLK 220 CDI 16V GLK 220 CDI 16V GLK 250 CDI 16V E 220 CDI 16V E 250 CDI 16V (DOHC)	76	2143 2143 2143 2143 2143	170 204 204 170 204	MB651.912 MB651.916 MB204.982 MB651.924 MB651.924	1 1 1 1 1	2008 2008 2008 2009 2009		83 83 83 83 83	50294000 52275200 54166200 81044400 10188200 (MLS) ø84	
DIESEL SLK 250 CDI 16V GLK 250 4MATIC 16V GLK 250 BLUETEC 4MATIC 16V E 250 CDI 4MATIC 16V (DOHC)	77	2143 2143 2143 2143	204 204 204 136	OM651.980 OM651.912 OM651.912 OM651.924	9 9 9 4	2009 2009 2011 2011	12 12	2011 2011	83 83 83 83	50316500 52345300 54180900 81044400 10199000 (MLS) ø84

 56032900	 13276700 x2	 13255700	 14044200 21012700	 57048400 12022300 x16 6x9.5x8.5	 15022200 ⇡ 45x67x8 ↴ 15039800 ⇒ 93x114x14 ↳		 85017000 x16	 93139300 (ADM-IN) 93139100 (ESC-EX)
 56032900	 13276700 x2	 13255700	 14044200 21012700	 57048400 12022300 x16 6x9.5x8.5	 15022200 ⇡ 45x67x8 ↴ 15039800 ⇒ 93x114x14 ↳		 85017000 x16	 93139300 (ADM-IN) 93139100 (ESC-EX) (Mot.<32372011) 93139200 (ESC-EX) (Mot.32372012)
 75000100▲ 75000200▲	 13210900 x4	 13211300	 75000100▲ 12022300 x4 6x9.5x8.5 (ESC-EX)	 57042700 12010200 x4 5x8.5x10 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX)	 15089700 ⇡ 40x62x8 ↴ 71003500 ⇒▲		 85012500 x8	
 75000100▲ 75000200▲	 13210900 x4	 13211300	 75000100▲ 12022300 x4 6x9.5x8.5 (ESC-EX)	 57042700 12010200 x4 5x8.5x10 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX)	 15089700 ⇡ 40x62x8 ↴ 71003500 ⇒▲	 OP10785	 85012500 x8	
 75000100▲ 75000200▲	 13210900 x4		 75000100▲ 12022300 x4 6x9.5x8.5 (ESC-EX)	 57042700 12010200 x4 5x8.5x10 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX)	 15089700 ⇡ 40x62x8 ↴ 71003500 ⇒▲	 OP10785	 85012500 x8	
 75000100▲ 75000200▲	 13210900 x4	 13211300	 75000100▲ 12022300 x4 6x9.5x8.5 (ESC-EX)	 57042700 12010200 x4 5x8.5x10 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX)	 15089700 ⇡ 40x62x8 ↴ 71007700 ⇒▲		 85012500 x8	
 75000100▲ 75000200▲	 13210900 x4	 13211300	 01166200 21012700	 57042700 12010200 x4 5x8.5x10 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX)	 15089700 ⇡ 40x62x8 ↴ 71007700 ⇒▲		 85012500 x8	
 11097400	 13190100 x4	 13191000	 75000100▲ 12022300 x4 6x9.5x8.5 (ESC-EX)	 57042700 12010200 x4 5x8.5x10 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX)	 15079700 ⇡ 40x62x8 ↴ 71003500 ⇒▲		 85012500 x8	 93138500
 11117600		 13228200	 13228000	 57049200 12025200 x16 5x8.3x9.75	 15094700 ⇡ 60x75x8 ↴ 15094800 ⇒ 96x114x9 ↳		 85017100 x16	
 11117600			 01280000	 14097200	 57023600 12010200 x16 5x8.5x10	 15094700 ⇡ 60x75x8 ↴ 15094800 ⇒ 96x114x9 ↳	 85017100 x16	

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 ↓ C.C.	(CV) (HP)		1 2		∅ Ø	C	JUEGOS - SETS					
					→	←			50	51	-	52	53	
DIESEL	78								50	51	-	52	53	
E 300 HYBRID 16V		2143	204	OM651.924			8	2008	12	2011	83	50316500		
C 250 CDI 16V		2143	204	MB651.911			12	2008			83	52345300		
C 220 CDI 16V		2143	170	MB651.911			9	2009			83	54180900		
GLK 250 CDI 16V		2143	204	MB651.912			1	2011	12	2011	83	81044400		
C 250 CDI 16V		2143	204	MB651.912			4	2011	12	2011	83			
E 200 CDI 16V		2143	136	OM651.925			4	2011	12	2011	83			
E 200 T CDI 16V		2143	136	OM651.925			4	2011	12	2011	83			
E 220 T CDI 16V		2143	170	OM651.924			4	2011	12	2011	83			
C 250 T CDI 16V		2143	204	OM651.911			4	2011	12	2011	83			
CLS 250 CDI 16V		2143	204	OM651.924			4	2011	12	2011	83			
E 250 COUPE CDI 16V		2143	204	OM651.911			4	2011	12	2011	83			
E 250 T CDI 16V		2143	204	OM651.924			4	2011	12	2011	83			
C 220 T CDI 16V		2143	170	OM651.911			6	2011	12	2011	83			
(DOHC)														
DIESEL	79													
E 220 CDI 16V		2143	170	MB651.911			1	2010			83	50316500		
E 250 CDI 16V		2143	204	MB651.911			1	2010			83	52345300		
GLK 200 CDI 16V		2143	143	MB651.913			7	2010			83	54180900		
C 180 CDI 16V		2143	120	MB651.913			1	2011			83	81044400		
C 200 CDI 16V		2143	136	MB651.913			1	2011			83			
(DOHC)														
DIESEL	80													
A 220 CDI 16V		2143	136	OM651.930			9	2012			83	50330000		
												52364900		
												54190000		
												81044400		
DIESEL	81													
E 250 COUPE CDI 16V		2143	204	OM651.911			1	2009	3	2011	83	50330500		
(DOHC)												52345300		
												54190100		
												81044400		
DIESEL	82													
E 200 CDI 16V		2143	136	OM651.925			1	2009	3	2011	83	50330500		
C 250 T CDI 16V		2143	204	OM651.911			1	2009	3	2011	83	52345300		
E 200 T CDI 16V		2143	136	OM651.925			11	2009	3	2011	83	54190100		
E 220 T CDI 16V		2143	170	OM651.924			11	2009	3	2011	83	81044400		
E 250 T CDI 16V		2143	204	OM651.924			11	2009	3	2011	83			
C 250 T CDI 16V		2143	204	OM651.912			4	2010	3	2011	83			
E 250 T CDI 4MATIC 16V		2143	136	OM651.924			7	2010	3	2011	83			
(DOHC)														
DIESEL	83													
E 250 T 4MATIC CDI 16V		2143	136	OM651.924			1	2012			83	50330600		
E 250 COUPE CDI 16V		2143	204	OM651.911			1	2012			83	52365300		
SLK 250 CDI 16V		2143	204	OM651.980			1	2012			83	54180900		
(DOHC)												81044400		
DIESEL	84													
E 200 CDI 16V		2143	136	OM651.925			1	2012			83	50330600		
E 200 T CDI 16V		2143	136	OM651.925			1	2012			83	52365300		
C 220 T CDI 16V		2143	170	OM651.911			1	2012			83	54180900		
E 220 T CDI 16V		2143	170	OM651.924			1	2012			83	81044400		
C 250 T CDI 16V		2143	204	OM651.912			1	2012			83			
C 250 T CDI 16V		2143	204	OM651.911			1	2012			83			
CLS 250 CDI 16V		2143	204	OM651.924			1	2012			83			
E 250 T CDI 16V		2143	204	OM651.924			1	2012			83			
E 300 HYBRID 16V		2143	204	OM651.924			1	2012			83			
(DOHC)														
DIESEL	85													
ML 250 BLUETEC 4MATIC CDI 16V		2143	204	OM651.960			6	2011	12	2011	83	50330700		
(DOHC)												52365400		
												54190000		
												81044400		
DIESEL	86													
ML 250 BLUETEC 4MATIC CDI 16V		2143	204	OM651.960			1	2012			83	50330800		
(DOHC)												52365500		
												54190000		
												81044400		
DIESEL	87													
S 250 CDI 16V		2143	204	OM651.961			1	2011	12	2011	83	50330900		
(DOHC)												52365600		
												54190000		
												81044400		
DIESEL	88													
S 250 CDI 16V		2143	204	OM651.961			1	2012			83	50331000		
(DOHC)												52365700		
												54190000		
												81044400		

■ Modelos nuevos - New models

■ = Modelos nuevos - New models
▲ = No incluido en el juego - Not included in the set
LS) = Junta de culata MLS - MLS cylinder head gasket

Fig. 8. Effects on instruments to update. Cut from article by J. R. Johnson and G. E. Moore

- ▢ = 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

● = 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

■ - Modelos nuevos - New models

 = Modelos nuevos - New models
 = No incluido en el juego - Not included in the set
 (S) = 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

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	Ø	JUEGOS - SETS		(mm) X (mm)				
										50	51	52	53	54	60	81
DIESEL	95									50344500	52382500	54198900	81044400			
Sprinter 4.6-t 413 CDI 16V		2143	129	OM651.955		1	2012	5	2016	83	83	83	83			
Sprinter 2500 CDI 16V		2143	161	OM651.955			2014		2016							
Sprinter 3500 CDI 16V (DOHC)		2143	161	OM651.955												
(No:30963978>)																
DIESEL	96									50344600	52382600	54190000	81044400			
B 220 CDI 16V		2143	170	OM651.930		1	2012			83	83					
CLA 220 COUPE CDI 16V (DOHC)		2143	170	OM651.930			2013									
E 220 CABRIO BLUETEC 16V		2143	177	OM651.911		5	2014			83	83					
E 220 COUPE BLUETEC 16V		2143	177	OM651.911			2014									
E 220 COUPE CDI 16V (DOHC)		2143	163	OM651.911		7	2014			83	83					
DIESEL	97									50394700	52382300	54223200	81044400			
CLS 220 BLUETEC 16V		2143	163	OM651.924		5	2014			83	83					
CLS 220 BLUETEC 16V		2143	170	OM651.924		5	2014			83	83					
CLS 220 BLUETEC 16V		2143	177	OM651.924		5	2014			83	83					
E 220 BLUETEC 16V		2143	177	OM651.924		5	2014			83	83					
CLS 250 BLUETEC 4MATIC 16V		2143	204	OM651.924		5	2014			83	83					
E 220 BLUETEC 4MATIC 16V (DOHC)		2143	170	OM651.924		12	2014			83	83					
DIESEL	98									50394800	52382500	54223200	81044400			
CLS 220 BLUETEC 16V		2143	163	OM651.924		5	2014			83	83					
CLS 220 BLUETEC 16V		2143	170	OM651.924		5	2014			83	83					
CLS 220 BLUETEC 16V		2143	177	OM651.924		5	2014			83	83					
E 220 BLUETEC 16V		2143	177	OM651.924		5	2014			83	83					
CLS 250 BLUETEC 4MATIC 16V		2143	204	OM651.924		5	2014			83	83					
E 220 BLUETEC 4MATIC 16V (DOHC)		2143	170	OM651.924		12	2014			83	83					
DIESEL	99									50394900	52382600	54223300	81044400			
GLA 200 CDI 16V		2143	136	OM651.930		12	2013			83	83					
GLA 200 CDI 4MATIC 16V		2143	136	OM651.930		12	2013			83	83					
GLA 220 CDI 16V		2143	163	OM651.930		12	2013			83	83					
GLA 220 CDI 4MATIC 16V		2143	163	OM651.930		12	2013			83	83					
GLA 220 CDI 16V		2143	170	OM651.930		12	2013			83	83					
GLA 220 CDI 4MATIC 16V		2143	170	OM651.930		12	2013			83	83					
A 220 CDI 16V		2143	163	OM651.930		1	2014			83	83					
A 200 CDI 16V		2143	136	OM651.930		2	2014			83	83					
A 200 CDI 4MATIC 16V		2143	136	OM651.930		2	2014			83	83					
B 180 CDI 16V		2143	109	OM651.930		7	2014			83	83					
CLA 200 COUPE CDI 16V		2143	136	OM651.930		7	2014			83	83					
CLA 200 COUPE CDI 4MATIC 16V		2143	136	OM651.930		7	2014			83	83					
CLA 220 COUPE CDI 4MATIC 16V		2143	170	OM651.930		7	2014			83	83					
B 200 CDI 16V		2143	136	OM651.930		8	2014			83	83					
B 200 CDI 4MATIC 16V		2143	136	OM651.930		8	2014			83	83					
CLA 220 COUPE CDI 4MATIC 16V		2143	163	OM651.930		8	2014			83	83					
B 220 CDI 16V		2143	177	OM651.930		9	2014			83	83					
B 220 CDI 4MATIC 16V		2143	177	OM651.930		9	2014			83	83					
CLA 220 COUPE CDI 16V		2143	177	OM651.930		9	2014			83	83					
CLA 220 COUPE CDI 4MATIC 16V		2143	177	OM651.930		9	2014			83	83					
DIESEL	100									50395000#	52382300#	54223400	81044400			
C 220 BLUETEC 16V		2143	170	OM651.921		12	2013			83	83					
C 250 BLUETEC 16V		2143	204	OM651.921		2	2014			83	83					
C 250 BLUETEC 4MATIC 16V		2143	204	OM651.921		2	2014			83	83					
S 300 BLUETEC HYBRID 16V		2143	204	OM651.921		2	2014			83	83					
S 300 BLUETEC HYBRID 16V		2143	231	OM651.921		2	2014			83	83					
C 220 BLUETEC 16V		2143	163	OM651.921		3	2014			83	83					
C 300 BLUETEC HYBRID 16V		2143	204	OM651.921		5	2014			83	83					
C 220 T BLUETEC 16V		2143	163	OM651.921		9	2014			83	83					
C 220 T BLUETEC 16V		2143	170	OM651.921		9	2014			83	83					
C 250 T BLUETEC 16V		2143	204	OM651.921		9	2014			83	83					
C 250 T BLUETEC 4MATIC 16V		2143	204	OM651.921		10	2014			83	83					
C 300 T BLUETEC HYBRID 16V		2143	204	OM651.921		10	2014			83	83					
DIESEL	101									50395100	52433200	54223500	81044400			
V 200 CDI 16V		2143	136	OM651.950		3	2014			83	83					
V 220 AVANTGARDE CDI 16V		2143	163	OM651.950		3	2014			83	83					
V 220 CDI 16V		2143	163	OM651.950		3	2014			83	83					
V 250 BLUETEC 16V		2143	190	OM651.950		3	2014			83	83					
VITO KOMBI 114 CDI 16V		2143	136	OM651.950		10	2014			83	83					
VITO KOMBI 116 CDI 16V		2143	163	OM651.950		10	2014			83	83					
VITO KOMBI 119 BLUETEC CDI 16V		2143	190	OM651.950		10	2014			83	83					
V 250 BLUETEC 4MATIC 16V		2143	190	OM651.950		12	2014			83	83					
VITO TOURER 119 BLUETEC CDI 16V (DOHC)		2143	190	OM651.950		12	2014			83	83					

■ = 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

					 12010200x16 5x8.5x10	 15094800⇒ 96x114x9 ↴	 (USE WITH OP10457 AND OP10710) (USE WITH OP10298 AND OP10457) (USE WITH OP10298 AND OP10710) (No:30612527>)	 x16
				 21012700	 12010200x16 5x8.5x10	 15094800⇒ 96x114x9 ↴	 (USE WITH OP10713) (USE WITH OP10712)	
				 21012700	 12010200x16 5x8.5x10	 15094800⇒ 96x114x9 ↴	 (USE WITH OP10470 AND OP10710) (USE WITH OP10298 AND OP10710) (USE WITH OP10298 AND OP10470)	 x16
				 21012700	 12010200x16 5x8.5x10	 15094800⇒ 96x114x9 ↴	 (USE WITH OP10470 AND OP10710) (USE WITH OP10298 AND OP10710) (USE WITH OP10298 AND OP10470)	 x16
				 21012700	 12010200x16 5x8.5x10	 15094800⇒ 96x114x9 ↴	 (USE WITH OP10713) (USE WITH OP10712)	 x16
				 21012700	 12010200x16 5x8.5x10	 15094800⇒ 96x114x9 ↴	 (USE WITH OP10470) (USE WITH OP10298)	 x16
				 21012700	 12010200x16 5x8.5x10	 15094800⇒ 96x114x9 ↴	 (USE WITH OP10457) (USE WITH OP10298)	 x16

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	
					→	←			
DIESEL E 220 CDI 16V (DOHC)	102	2148	100	MB611.961		1998		88 50187000 52173200 54098000 81028100	
DIESEL E 200 CDI 16V (DOHC)	103	2148	100	MB611.961		1998		88 50187000 52173200 54098000 81028100	
DIESEL C 200 CDI 16V C 220 CDI 16V (DOHC)	104	2148 2148	102/136 115/143	MB611.962 MB611.962		2000 2000		88 88 50255500 52237800 54098000 81028100	
DIESEL C 220 CDI 16V (DOHC)	105	2148	122	OM646.963	4	2003		88 50270200 52251200 54148000 81028100	
DIESEL E 200 CDI 16V C 220 CDI 16V (DOHC)	106	2148 2148	102 122	OM646.951 OM646.962	7 4	2002 2003		88 88 50270200 52251200 54148000 81028100	
DIESEL CLK 200 CDI 16V (DOHC)	107	2148	122	OM646.963	1	2008		88 50270200 52251200 54148000 81028100	 ø89/ø89.5
DIESEL CLK 220 CDI 16V CLK 200 CDI 16V CLK 220 CDI 16V (DOHC)	108	2148 2148 2148	150 122 150	OM646.966 OM646.962 OM646.963	1 1 1	2005 2008 2008		88 88 88 50270200 52251200 54148000 81028100	 ø89/ø89.5
DIESEL C 220 CDI 16V C 220 CDI 16V (DOHC) (No: 30112422>)	109	2148 2148	150 150	MB646.962 MB646.983	9 2	2003 2004		88 88 50270200 52251200 54148000 81028100	
DIESEL E 220 CDI 16V (DOHC) (No: 30112422>)	110	2148	150	MB646.961	9	2003		88 50270200 52251200 54148000 81028100	

56037700	13151600	13151700	14077900	57048400 12022300x16 6x9.5x8.5	15084500 45x67x8.5 71001100⇒▲		85004500 x16	93138600 (ADM-IN) 93138700 (ESC-EX)
56037700	13151600	13151700	14077900	57048400 12022300x16 6x9.5x8.5	15084500 45x67x8.5 71001100⇒▲	OP10092	85004500 x16	93138600 (ADM-IN) 93138700 (ESC-EX)
56037700	24022200x4	13151700	14077900	57048400 12022300x16 6x9.5x8.5	15084500 45x67x8.5 71001100⇒▲	OP10092	85004500 x16	
56039400	24022200x4	13151700	14077900 21012700	57048400 12022300x16 6x9.5x8.5	15022200 45x67x8.5 71001100⇒▲ 71003600⇒▲		85004500 x16	93138700 (ESC-EX)
56039400	24022200x4	13151700	14077900 21012700	57048400 12022300x16 6x9.5x8.5	15022200 45x67x8.5 71001100⇒▲ 71003600⇒▲	OP10017	85004500 x16	93138700 (ESC-EX)
56039400	24022200x4	13151700	14077900 21012700	57048400 12022300x16 6x9.5x8.5	15022200 45x67x8.5 71001100⇒▲ 71003600⇒▲		85004500 x16	
56039400	24022200x4	13151700	14077900 21012700	57048400 12022300x16 6x9.5x8.5	15022200 45x67x8.5 71001100⇒▲ 71003600⇒▲	OP10017	85004500 x16	
56039400	24022200x4	13151700	14077900 21012700	57048400 12022300x16 6x9.5x8.5	15022200 45x67x8.5 71001100⇒▲ 71003600⇒▲		85004500 x16	93178800 (ADM-IN) 93138700 (ESC-EX)
56039400	24022200x4	13151700	14077900 21012700	57048400 12022300x16 6x9.5x8.5	15022200 45x67x8.5 71001100⇒▲ 71003600⇒▲	OP10017	85004500 x16	93178800 (ADM-IN) 93138700 (ESC-EX)

● = 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.			∅	JUEGOS - SETS		 (mm) X (mm) Y		
1 2					→	←		50	51			
DIESEL	111			2148	150	MB646.982	9	2003		88	50270200 52251200 54148000 81028100	 10128100 (MLS) ø89
DIESEL	112			2148	150	MB646.962 MB646.963	9	2004		88	50271000 52237800 54148000 81028100	 10128100 (MLS) ø89
DIESEL	113			2148	150	MB646.961 MB646.963	9	2003		88	50271000 52237800 54148000 81028100	 10128100 (MLS) ø89
DIESEL	114			2148	136 170	OM646.820 MB646.821	4 4	2006 2006	7	2009	50294100 52275300 54166300 81044600	 10188300 (MLS) 10188310 ▲ (MLS) ø89/ø89.5
DIESEL	115			2148	136 170	OM646DE22LA OM646DE22LA	4 4	2006 2006		88	50316700 52345600 54166300 81028100	 10188300 (MLS) 10188310 ▲ (MLS) ø89/ø89.5
DIESEL	116			2148	150	OM646.986	6	2006		88	50316700 52345600 54166300 81028100	 10188300 (MLS) 10188310 ▲ (MLS) ø89/ø89.5

 56039400	 24022200 x4	 13151700	 14077900 21012700	 57048400 12022300 x16 6x9.5x8.5	 15022200 ↳ 45x67x8 ↲ 71001100 ↳▲ 71003600 ↳▲	OP10709	 85004500 x16	 93178800 (ADM-IN) 93138700 (ESC-EX)
 56037700	 24022200 x4	 13151700	 14077900 21012700	 57048400 12022300 x16 6x9.5x8.5	 15022200 ↳ 45x67x8 ↲ 71001100 ↳▲ 71003600 ↳▲		 85004500 x16	 93178800 (ADM-IN) 93138700 (ESC-EX)
 56037700	 24022200 x4	 13151700	 14077900 21012700	 57048400 12022300 x16 6x9.5x8.5	 15022200 ↳ 45x67x8 ↲ 71001100 ↳▲ 71003600 ↳▲	OP10017	 85004500 x16	 93178800 (ADM-IN) 93138700 (ESC-EX)
 56044200	 13205200 x4	 13228300	 14077900	 57048400 12022300 x16 6x9.5x8.5	 15022200 ↳ 45x67x8 ↲ 71003600 ↳▲	OP10017	 85004500 x16	
 56039400	 13205200 x4	 13151700	 14077900	 57048400 12022300 x16 6x9.5x8.5	 15022200 ↳ 45x67x8 ↲ 71003600 ↳▲			
 56039400	 13205200 x4	 13151700	 14077900	 57048400 12022300 x16 6x9.5x8.5	 15022200 ↳ 45x67x8 ↲ 71003600 ↳▲		 85004500 x16	

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		Ø	JUEGOS - SETS		
→	←				50	51		52	53	
DIESEL	117									
SPRINTER 211 CDI 16V		2148	109	OM646.985	6	2006			88	50316700
SPRINTER 311 CDI 16V		2148	109	OM646.985	6	2006			88	52345600
SPRINTER 511 CDI 16V		2148	109	OM646.985	6	2006			88	54166300
SPRINTER 209 CDI 16V		2148	88	OM646.984	6	2006			88	81028100
SPRINTER 309 CDI 16V		2148	88	OM646.984	6	2006			88	
SPRINTER 509 CDI 16V (DOHC)		2148	88	OM646.984	6	2006			88	
DIESEL	118									
VITO 111 CDI 16V		2148	109	OM646.982	9	2003			88	50316700
VITO 115 CDI 16V		2148	150	OM646.982	9	2003			88	52345600
VITO 109 CDI 16V		2148	88	OM646.983	9	2003			88	54166300
VITO 109 CDI 16V		2148	95	OM646.981	6	2006			88	81028100
SPRINTER 415 CDI 16V (DOHC)		2148	150	OM646.990	2	2008			88	
DIESEL	119									
SPRINTER 3.5-t 313 CDI 16V		2148	129	OM646.986	6	2006			88	50316700
SPRINTER 3-t 213 CDI 16V		2148	129	OM646.986	6	2006			88	52345600
SPRINTER 4.6-t 413 CDI 16V		2148	129	OM646.986	6	2006			88	54166300
SPRINTER 5-t 513 CDI 16V		2148	129	OM646.986	6	2006			88	81028100
SPRINTER KOMBI 3-t 213 CDI 16V		2148	129	OM646.986	6	2006			88	
SPRINTER KOMBI 4.6-t 413 CDI 16V		2148	129	OM646.986	6	2006			88	
SPRINTER KOMBI 5-t 513 CDI 16V		2148	129	OM646.986	6	2006			88	
SPRINTER 3.5-t 315 CDI 16V		2148	150	OM646.990	6	2006			88	
SPRINTER 3.5-t 315 CDI 16V		2148	150	OM646.989	6	2006			88	
SPRINTER 3-t 215 CDI 16V		2148	150	OM646.989	6	2006			88	
SPRINTER 3-t 215 CDI 16V		2148	150	OM646.990	6	2006			88	
SPRINTER 5-t 515 CDI 16V		2148	150	OM646.989	6	2006			88	
SPRINTER 3.5-t 315 CDI 16V		2148	150	OM646.989	6	2006			88	
SPRINTER KOMBI 3.5-t 315 CDI 16V		2148	150	OM646.989	6	2006			88	
SPRINTER KOMBI 5-t 515 CDI 16V		2148	150	OM646.990	6	2006			88	
SPRINTER KOMBI 3-t 215 CDI 16V		2148	150	OM646.990	6	2006			88	
SPRINTER KOMBI 3-t 215 CDI 16V		2148	150	OM646.989	6	2006			88	
VITO 109 CDI 16V		2148	95	OM646.980	9	2006			88	
VITO 111 CDI 16V		2148	116	OM646.980	9	2007			88	
VITO 116 CDI 16V		2148	116	OM646.980	9	2010	2012		88	
DIESEL	120									
VIANO CDI 16V		2148	150	OM646.980	9	2003			88	50395200
VITO BUS 115 CDI 16V		2148	150	OM646.980	9	2003			88	52433300
VITO KOMBI 115 CDI 16V		2148	150	OM646.980	9	2003			88	54223600
SPRINTER 3.5-t 315 CDI 16V		2148	150	OM646.986	6	2006	12	2009	88	81028100
SPRINTER 3-t 215 CDI 16V		2148	150	OM646.986	6	2006	12	2009	88	
SPRINTER 4.6-t 415 CDI 16V		2148	150	OM646.989	6	2006	12	2009	88	
SPRINTER 4.6-t 411 CDI 16V		2148	109	OM646.985	6	2009	12	2009	88	
SPRINTER KOMBI 4.6-t 411 CDI 16V (DOHC)		2148	109	OM646.985	6	2009	12	2009	88	

56039400	13205200x4	13151700	14077900	57048400 12022300x16 6x9.5x8.5	15022200 ⇡ 45x67x8 ↴ 71003600 ⇒▲	OP10017	85004500 x16	
56039400	13205200x4	13151700	14077900	57048400 12022300x16 6x9.5x8.5	15022200 ⇡ 45x67x8 ↴ 71003600 ⇒▲	OP10709	85004500 x16	
56039400	13205200x4	13151700	14077900	57048400 12022300x16 6x9.5x8.5	15022200 ⇡ 45x67x8 ↴ 71003600 ⇒▲	OP10709 (OM646.980/989) OP10195 (OM646.986)	85004500 x16	
56039400	13205200x4	13151700 01280000 21012700	14077900	57048400 12022300x16 6x9.5x8.5	15084500 ⇡ 45x67x8 ↴ 71003600 ⇒▲	OP10709 (OM646.980/989) OP10195 (OM646.986) OP10017 (OM646.985)	85004500 x16	

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		Ø	JUEGOS - SETS		 (mm) X (mm)	
→	←				50	51		52	53		
DIESEL	121	C 220 CDI 16V (DOHC)	■ 2148	143	OM646.963	5	2000	2	2007	88	 50395300 52433400 54223600 81028100
DIESEL	122	C 200 CDI 16V C 220 CDI 16V (DOHC)	■ 2151	102	MB611.960	1998				88	 50187000 52173200 54098000 81028100
DIESEL	123	SPRINTER 308 CDI 16V SPRINTER 308 CDI 16V SPRINTER 311 CDI 16V SPRINTER 311 CDI 16V SPRINTER 313 CDI 16V SPRINTER 313 CDI 16V SPRINTER 316 CDI 16V SPRINTER 316 CDI 16V SPRINTER 316 CDI 16V SPRINTER 408 CDI 16V SPRINTER 408 CDI 16V SPRINTER 411 CDI 16V SPRINTER 411 CDI 16V SPRINTER 411 CDI 16V SPRINTER 413 CDI 16V SPRINTER 413 CDI 16V SPRINTER 416 CDI 16V SPRINTER 416 CDI 16V SPRINTER 416 CDI 16V SPRINTER 208 CDI 16V SPRINTER 208 CDI 16V SPRINTER 211 CDI 16V SPRINTER 211 CDI 16V SPRINTER 213 CDI 16V SPRINTER 213 CDI 16V (DOHC)	■ 2151	82	MB611.981	1999				88	 50255600 52237900 54098000 81028100
DIESEL	124	VITO 110 CDI 16V VITO 112 CDI 16V VITO 108 CDI 16V V 200 CDI 16V V 220 CDI 16V (DOHC)	■ 2151	102	MB611.980	1998				88	 50255600 52237900 54098000 81028100
DIESEL	125	C 220 D 16V (DOHC) (No: <-0-031329/-2-006455)	■ 2155	95	MB604.910	6	1993	1998	89	 50158800 52145400 54010500 81023200	
DIESEL	126	C 220 D 16V E 220 D 16V (DOHC) (No: -0-0313301/-2-006456>)	■ 2155	95	MB604.910	6	1993	1998	89	 50186800 52173000 54010500 81023200	

56039400 	24046600x4 	13151700 01336000 	14077900 21012700 	57048400 12022300x16 6x9.5x8.5 	15084500 ⇡ 45x67x8 ↴ 71003600 ⇒▲ 	OP10092 	85004500 x16 	
56037700 	13151600 	13151700 	14077900 	57048400 12022300x16 6x9.5x8.5 	15084500 ⇡ 45x67x8 ↴ 71001100 ⇒▲ 		85004500 x16 	93138600 (ADM-IN) 93138700 (ESC-EX)
56037700 	13205200x4 	13151700 	14077900 	57048400 12022300x16 6x9.5x8.5 	15084500 ⇡ 45x67x8 ↴ 71001100 ⇒▲ 	OP10090 (MB611.987) OP10017 (MB611.981)	85004500 x16 	93138600 (ADM-IN) 93138700 (ESC-EX)
56037700 	13205200x4 	13151700 	14077900 	57048400 12022300x16 6x9.5x8.5 	15084500 ⇡ 45x67x8 ↴ 71001100 ⇒▲ 	OP10449 	85004500 x16 	93138600 (ADM-IN) 93138700 (ESC-EX)
56004000 	13125600x8 	13125700 	14044200 21012700 	57023600 12010200x16 5x8.5x10 	15084500 ⇡ 45x67x8 ↴ 15039800 ⇒ 93x114x14 ↢ 		85001400 x16 	
56004000 	13125600x8 	13125700 	14044200 21012700 	57032500 12010200x8 5x8.5x10 (ADM-IN) 12022300x8 6x9.5x8.5 (ESC-EX) 	15084500 ⇡ 45x67x8 ↴ 15039800 ⇒ 93x114x14 ↢ 		85001400 x16 	

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		Ø	JUEGOS - SETS		(mm) X (mm)			
→	←				50	51		52	53				
DIESEL	127			2197	72	MB601.921	5	1984		87	50047000 52040500 54010500 81012500	10010000 (1.74) 10010010▲ (1.97)	
DIESEL	128			2197	72	MB601.921	5	1984		87	50123700 52110300 54010500 81012500	10010000 (1.74) 10010010▲ (1.97)	
DIESEL	129			2197	72	MB601.921		1983	1984	87	50123800 52110400 54010500 81012500	10079900 (1.74) 10079910▲ (1.97)	
DIESEL	130			2197	72	MB601.921		1983	1984	87	50123900 52110500 54010500 81012500	10079900 (1.74) 10079910▲ (1.97)	
DIESEL	131			2198 2198 2198	60 60 60	MB615.912 MB615.917 MB615.917		1967 1972 1972	1976	87 87 87	50012700 52008600 54001700 81005400	10009300	
	132			2199 2199 2199 2199 2199	150 150 150 150 150	MB111.960 MB111.960 MB111.960 MB111.961 MB111.960	6 6 6 6 6	1992 1992 1992 1993 1993	6 6 6 6 6	1993 1993 1993 1996 1996	89.9 89.9 89.9 89.9 89.9	50123600 52110200 54065200 81010500	10079800
C 220 16V (USA) (DOHC)	133			2199	150	MB111.961		1994		89.9	50186900 52173100 54065200 81010500	10079800	
C 230 Kompressor 16V C 230 T Kompressor 16V (DOHC) (No: <0-005590), (No: <-2-000267) (No: <003500), (No: <000739)	134			2295 2295	193 193	MB111.975 MB111.975	6 6	1996 1996	1997 1997	90.9 90.9	50159300 52145900 54065200 81010500	10108000	

11033600	13037000	13021800	14044200 21010400	57010100 12002700 x4 7x11.5x10.5 (ADM-IN) 12012400 x4 8x11.5x10.75 (ESC-EX)	15084500 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘		85001500 x8	93003200
11049400	13037000	13021800	14044200 21010400	57010100 12002700 x4 7x11.5x10.5 (ADM-IN) 12012400 x4 8x11.5x10.75 (ESC-EX)	15084500 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘		85001500 x8	93003200
11033600	13037000	13021800	14044200 21010400	57010100 12002700 x4 7x11.5x10.5 (ADM-IN) 12012400 x4 8x11.5x10.75 (ESC-EX)	15084500 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘		85001500 x8	93003200
11049400	13037000	13021800	14044200 21010400	57010100 12002700 x4 7x11.5x10.5 (ADM-IN) 12012400 x4 8x11.5x10.75 (ESC-EX)	15084500 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘		85001500 x8	93003200
11031700	13015900 ⊖		14029400 21010400	57001200 12000600 x8 9x13x13	15022900 ⇡ 45x74.5/79.5x12 ↗ 00503400 ⇢			93033100
56032900	13090700	13090800	14044200 21012700	57048400 12022300 x16 6x9.5x8.5	15022200 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘		85017000 x16	93086000 (ADM-IN) 93085200 (ESC-EX)
56032900	13151400	13151500	14044200 21012700	57048400 12022300 x16 6x9.5x8.5	15022200 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘		85017000 x16	93086000 (ADM-IN) 93085200 (ESC-EX)
56032900	13090700	13090800	14044200 21012700	57048400 12022300 x16 6x9.5x8.5	15022200 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘		85017000 x16 (C 230)	93086000 (ADM-IN) (Mot:5591> MAN) (Mot:268> AUT) 93085200 (ESC-EX) (Mot:<5590 MAN) (Mot:<267 AUT)

⊖ = 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.		1 2			JUEGOS - SETS		(mm) X (mm)	
					→	←					
135	SPRINTER 214 16V (DOHC) (No: <0-005590>,(No: <2-000267>) (No: <03500>,(No: <000739>)	2295	125	MB111.979				90.9	50159300 52145900 54065200 81010500		
136	VIANO V 230 16V (DOHC)	2295	143	MB111.980		1996		90.9	50186000 52172500 54065200 81010500		
137	SPRINTER 214 16V SPRINTER 314 16V SPRINTER 414 16V VIANO V 230 16V VITO 114 16V (DOHC)	2295 2295 2295 2295 2295	143 143 143 143 143	MB111.979 MB111.979 MB111.979 MB111.978 MB111.978	1996 1996 1996 1996 1996			90.9 90.9 90.9 90.9 90.9	50186000 52172500 54065200 81010500		
138	ML 230 16V (DOHC)	2295	150	MB111.977	5	1997		90.9	50186400 52172600 54065200 81010500		
139	C 230 16V C 230 T 16V E 230 16V E 230 T 16V (DOHC)	2295 2295 2295 2295	150 150 150 150	MB111.974 MB111.974 MB111.970 MB111.970	6 6 6 6	1995 1995 1995 1995	1997 1997 1997 1997	90.9 90.9 90.9 90.9	50186400 52172600 54065200 81010500		
140	230 T Kompressor 16V C 230 Kompressor 16V CLK 230 Kompressor 16V SLK 230 Kompressor 16V CLK 230 Kompressor 16V SLK 230 Kompressor 16V C 230 Kompressor 16V (DOHC) (No: <0-005591>) (No: <2-000268>)	2295 2295 2295 2295 2295 2295 2295	190 190 190 190 197 197 197	MB111.975 MB111.975 MB111.975 MB111.975 MB111.982 MB111.983 MB111.981		1997 1997 1997 1997 2000 2000 2001		90.9 90.9 90.9 90.9 90.9 90.9 90.9	50186500 52172700 54065200 81010500		
141	SPRINTER 3-t 314 16V SPRINTER KOMBI 2-t 214 16V SPRINTER KOMBI 3-t 314 16V SPRINTER 2-t 214 NGT 16V SPRINTER 3-t NGT 314 16V SPRINTER KOMBI 2-t 214 NGT 16V SPRINTER 3-t 314 4x4 16V SPRINTER KOMBI 3-t 314 4x4 16V (DOHC)	2295 2295 2295 2295 2295 2295 2295	143 143 143 125 125 125 143 143	MB111.984 MB111.984 MB111.984 MB111.984 MB111.984 MB111.984 MB111.984 MB111.984	2 2 4 4 4 4 8 8	1995 1995 2000 2000 2000 2000 2002 2002	5 5 5 5 5 5 5 5	2006 2006 2006 2006 2006 2006 2006 2006	90.9 90.9 90.9 90.9 90.9 90.9 90.9 90.9	50344700 52382700 54199000 81010500	
142	230 CE 230 E 230 TE 190 E (USA) (VEHICULO CON REG. ALTURA) (No: <0-176550>) (No: <2-133269>)	2299 2299 2299 2299	125/136 125/136 125/136 122	MB102.980 MB102.980 MB102.980 MB102.961	6 6 6 6	1980 1980 1980 1982	1984 1984 1984 1984	95.5 95.5 95.5 95.5	50027100 52069800 54002000 81005700		
143	230 CE 230 E 230 TE 230 CE 230 E 230 TE 190 E (VEHICULO CON REG. ALTURA) MB102.980 (No: -0-176551>) MB102.980 (No: -2-133270>)	2299 2299 2299 2299 2299 2299 2299	125/136 125/136 125/136 132/136 132/136 132/136 132/136	MB102.980 MB102.980 MB102.980 MB102.982 MB102.982 MB102.982 MB102.985		1985 1985 1985 1985 1985 1985 1986	1994 1994 1994 1993 1993 1993 1993	95.5 95.5 95.5 95.5 95.5 95.5 95.5	50079700 52069800 54039500 81005700		
144	230 CE 230 E 230 TE 230 CE 230 E 230 TE 190 E (VEHICULO SIN REG. ALTURA) MB102.980 (No: -0-176551>) MB102.980 (No: -2-133270>)	2299 2299 2299 2299 2299 2299 2299	125/136 125/136 125/136 132/136 132/136 132/136 132/136	MB102.980 MB102.980 MB102.980 MB102.982 MB102.982 MB102.982 MB102.985	4 4 4 4 4 4 4	1984 1984 1984 1985 1985 1985 1986	1985 1985 1985 1993 1993 1993 1993	95.5 95.5 95.5 95.5 95.5 95.5 95.5	50079900 52070000 54039500 81005700		

56032900 13090700					57048400 12022300x16 6x9.5x8.5	15022200 ⇡ 45x67x8 ↴ 15039800 ⇢ 93x114x14 ↪	85017000 x16	93138800 (ADM-IN) 93138900 (ADM-IN) (CODE: 925) 93139000 (ESC-EX)
56032900 13090700					57048400 12022300x16 6x9.5x8.5	15022200 ⇡ 45x67x8 ↴ 15039800 ⇢ 93x114x14 ↪	85017000 x16	
56032900 13090700					57048400 12022300x16 6x9.5x8.5	15022200 ⇡ 45x67x8 ↴ 15039800 ⇢ 93x114x14 ↪	85017000 x16	93085100 (ADM-IN) 93085200 (ESC-EX)
56032900 13151300x2					57048400 12022300x16 6x9.5x8.5	15022200 ⇡ 45x67x8 ↴ 15039800 ⇢ 93x114x14 ↪	85017000 x16	93085200 (ADM-IN) 93086000 (ESC-EX)
56032900 13151300x2					57048400 12022300x16 6x9.5x8.5	15022200 ⇡ 45x67x8 ↴ 15039800 ⇢ 93x114x14 ↪	85017000 x16	93086000 (ADM-IN) 93085200 (ESC-EX)
56032900 13151300x2					57048400 12022300x16 6x9.5x8.5	15022200 ⇡ 45x67x8 ↴ 15039800 ⇢ 93x114x14 ↪	85017000 x16	93139300 (ADM-IN) (Mot:<32372011) 93139200 (ADM-IN) (Mot:32372012>) 93139100 (ESC-EX)
56032900 13090700					57048400 12022300x16 6x9.5x8.5	15022200 ⇡ 45x67x8 ↴ 15039800 ⇢ 93x114x14 ↪		93138900 (ADM-IN) 93102200 (ESC-EX)
11000500 13040700 13066100 13127900					57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	15022400 ⇡ 45x67x12/13 ↴ 15039900 ⇢ 93x117x12 ↪		93032900
11000500 13040700 13066100 13127900					57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	15022200 ⇡ 45x67x8 ↴ 15039800 ⇢ 93x114x14 ↪	85001200 x8	93032900 (230 E/CE/TE Mot:102.980) 93003100 (230 E/CE/TE Mot:102.982) 93003100 (190 E Mot:102.985)
11032800 13040700 13066100 13127900					57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	15022200 ⇡ 45x67x8 ↴ 15039800 ⇢ 93x114x14 ↪	85001200 x8	93032900 (230 E/CE/TE Mot:102.980) 93003100 (230 E/CE/TE Mot:102.982) 93003100 (190 E Mot:102.985)

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		
								52	53		
								54	60		
								81			
230 GE 230 GE 230 GE (VEHICULO SIN REG. ALTURA) MB102.980 (No: -0-176551>) MB102.980 (No: -2-133270>)	145	2299 2299 2299	122 122 127	MB102.979 MB102.996 MB102.989		1992 1992 1993	1995 1995 1995	95.5 95.5 95.5	50079900 52070000 54039500 81005700		
230 CE 230 E 230 TE 190 E (USA) (VEHICULO SIN REG. ALTURA) (No: <-0-176550> (No: <-2-133269)	146	2299 2299 2299 2299	125/136 125/136 125/136 122	MB102.980 MB102.980 MB102.980 MB102.961	6 6 6 6	1980 1980 1980 1982	1984 1984 1984 1984	95.5 95.5 95.5 95.5	50080100 52070000 54002100 81005700		
210 310 410 L 510 230 G 210 310 410 L 410 O 309 B	147	2299 2299 2299 2299 2299 2299 2299 2299 2299 2299	105 105 105 105 108 95 95 95 95 95	MB102.945 MB102.945 MB102.945 MB102.946 MB102.958 MB102.942 MB102.942 MB102.942 MB102.943 MB102.959		1985 1985 1985 1985 1985 1985 1985 1985 1985 1985		95.5 95.5 95.5 95.5 95.5 95.5 95.5 95.5 95.5 95.5	50080900 52070600 54039500 81005700		
190 E 16V (DOHC)	148	2299	185	MB102.983	7	1984	8	1988	95.5	50124200 52110800 54039800 81006400 (No:<790) 81009100 (No:791>)	
DIESEL 508 D 208 D 308 D 408 D SPRINTER T1N VIANO 108 D VITO 108 D	149	2300 2300 2300 2300 2300 2300 2300 2300	79 82 82 82 82 82 82 82	MB601.941 MB601.943 MB601.943 MB601.943 MB601.943 MB601.942 MB601.942 MB601.942	4 4 4 4 4 6 6 6	1989 1994 1994 1994 1994 1996 1996 1996		89 89 89 89 89 89 89 89	50124000 52110600 54010500 81012500	 10080000 10080010▲ (1.80) (2.00)	
DIESEL 208 D 308 D 408 D MB 100 K	150	2300 2300 2300 2300	79 79 79 79	MB601.940 MB601.940 MB601.940 MB661.911		1989 1989 1989 1989	1995 1995 1995 1995	89 89 89 89	50124100 52110700 54010500 81012500	 10080000 10080010▲ (1.80) (2.00)	
DIESEL V 230 TD VIANO 110 D VITO 110 D	151	2300 2300 2300	98 98 98	MB601.970 MB601.970 MB601.970	6 6 6	1996 1996 1996		89 89 89	50187100 52173300 54010500 81012500	 10128200 10128210▲ (1.74) (1.97)	

	 13040700	 13012400x4 13066100 13127900	 13039300	 14044600 21012700	 57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	 15022200 ⇄ 45x67x8 ↴ 15039800 ⇒ 93x114x14 ↳	 85001200 x8	 93171400 (ADM-IN) 93172300 (ESC-EX)
	 13040700	 13012400x4 13066100	 00747800	 14044600 21010400	 57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	 15022400 ⇄ 45x67x12/13 ↴ 15039900 ⇒ 93x117x12 ↳		 93032900
	 13044500	 13012400x4		 14044600 21010400	 57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	 15022200 ⇄ 45x67x8 ↴ 15039800 ⇒ 93x114x14 ↳	 85001200 x8	 (MB103.942/943) 93003100
	 13025400	 13038900x4		 14044600 21010400	 57015400 12002700x8 7x11.5x10.5 (ADM-IN) 12002600x8 6x11.9x10 (ESC-EX)	 15022200 ⇄ 45x67x8 ↴ 15039800 ⇒ 93x114x14 ↳		
	 13037000	 13021800		 14044200 21012700	 57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	 15084500 ⇄ 45x67x8 ↴ 15039800 ⇒ 93x114x14 ↳	 85001500 x8	 93003200
	 13037000	 13021800		 14044200 21012700	 57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	 15084500 ⇄ 45x67x8 ↴ 15039800 ⇒ 93x114x14 ↳	 85001500 x8	 93003200
	 13037000	 13021800		 14044200 21012700	 57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	 15084500 ⇄ 45x67x8 ↴ 15039800 ⇒ 93x114x14 ↳	 OP10783	 85001500 x8

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		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
L 309 B L 408 G L 408 G L 409 L 409 O 309 B 230-4 230 C 230 T 208 308 230 G	152	2307 90 MB115.952 2307 90 MB115.970 2307 90 MB115.971 2307 90 MB115.971 2307 90 MB115.970 2307 90 MB115.952 2307 90 MB115.951 2307 90 MB115.954 2307 90 MB115.954 2307 84 MB115.955 2307 84 MB115.972 2307 102 MB115.974	90	90	1973 1973 1973 1973 1973 1973 1973 1976 1976 1977 1979	1980 1980 1980 1980 1980 1980 1976 8 1980 1980 1982	93.8 93.8 93.8 93.8 93.8 93.8 93.8 93.8 93.8 93.8 93.8	50076500 52067800 54039100		 10061500 ø94
E 240 V6 18V	153	2398 170 MB112.914	170	2000			89.9	50231800 52216300 ⊖ 52316000 ⊗ 52316100 ⊗ 54131200 81050800 x2		 10155300 ⊗(MLS) 10155400 ⊗(MLS) ø92
C 240 V6 18V E 240 V6 18V	154	2398 170 MB112.910 2398 170 MB112.911	170	6 6	1997 1997 9 3	2000 2003	83.2 83.2	50294200 52275400 ⊖ 52329300 ⊗ 52329400 ⊗ 54166400 81050800 x2		 10188700 ⊗(MLS) 10188600 ⊗(MLS) ø84.5
DIESEL 240 GD MB 100 D MB 120 D MB 130 D MB 140 D MB 150 MB 170 MB 180 D	155	2404 72 MB616.940 2404 72 MB616.963 2404 72 MB616.961 2404 72 MB616.961 2404 72 MB616.961 2404 72 MB616.961 2404 72 MB616.961 2404 72 MB616.961	72	1976 1987 1987 1987 1987 1987 1987 1987	1987 1997	91 91 91 91 91 91 91 91	50012600 52008500 54001800 81005400		 10009500 ø92	
DIESEL 240 D 240 TD	156	2404 65 MB616.912 2404 72 MB616.916	65 72	8 8	1973 1973		91 91	50012600 52008500 54001800 81005400		 10009500 ø92
DIESEL 207 D 207 D 307 D 307 D 407 D 407 D 507 D 507 D 510 D 510 D	157	2404 72 MB616.910 2404 72 MB616.917 2404 72 MB616.917 2404 72 MB616.910 2404 72 MB616.910 2404 72 MB616.917 2404 72 MB616.917 2404 72 MB616.910 2404 72 MB616.910 2404 72 MB616.917	72	1977 1977 1977 1977 1977 1977 1977 1977 1977	1990 1990 1990 1990 1990 1990 1990 1990	91 91 91 91 91 91 91 91	50012600 52008500 54001800 81005400		 10009500 ø92	
DIESEL SPRINTER TDI (Brasil)	158	2495 95	95	1997			90.5	51011600 □ 53008500 □ 54079300 81019000		10067000 ▲ 0.50-0.60 (1.35) 10067010 ▲ 0.61-0.70 (1.45) 10067020 ▲ 0.71-0.80 (1.60) ø92

			 21010400	57012900 12006800 x4 10.2x11.8x12.5 (ADM-IN) 12012300 x4 8.3x11.2x11 (ESC-EX)	15022900 ⇡ 45x74.5/79.5x12 ↗			
 			 21010400	57061800 x2 12022300 x18 6x9.5x8.5	15084500 ⇡ 45x67x8 ↗ 15084600 ⇢ 93x114x11.5 ↗	85012500 x12 (ADM-IN) 85012400 x6 (ESC-EX)	930139800 ➤ 93139400 ➣	
 			 21010400	57061800 x2 12022300 x18 6x9.5x8.5	15022200 ⇡ 45x67x8 ↗ 15084600 ⇢ 93x114x11.5 ↗	85012500 x12 (ADM-IN) 85012400 x6 (ESC-EX)	930139800 ➤ 93139400 ➣	
			 21010400	57001200 12000600 x8 9x13x13	15022900 ⇡ 45x74.5/79.5x12 ↗ 00503400 ⇢			93015100
			 21010400	57001200 12000600 x8 9x13x13	15022900 ⇡ 45x74.5/79.5x12 ↗ 00503400 ⇢			93033100 (240 D) (No:<63573MAN) (No:<21689AUT) 93015100 (240 D) (No:MAN63574>) (No:AUT21690->) 93033100 (240 TD)
			 21010400	57001200 12000600 x8 9x13x13	15022900 ⇡ 45x74.5/79.5x12 ↗ 00503400 ⇢			93033100 (Mot:616.910) (Mot:27919-46820 MAN) 93033100 (Mot:616.910) (Mot:276-460 AUT) 93015100 (Mot:616.910) (No:46821> MAN) (No:461> AUT) 93033100 (Mot:616.917)
				57004800 12002700 x8 7x11.5x10.5	15056600 47x62x9 ↗ 15056700 ⇢ 57x71x9 ↗ 15056800 ⇢ 58x74x8.5 71001700 ▲	OP10256		

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

③ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por ↓ C.C.	(CV) (HP)	Cylinder Block	1 2			∅ Ø	JUEGOS - SETS		
					→	←	∅ Ø		50	51	-
C 230 COUPE V6 24V C 230 T V6 24V C 230 V6 24V C 230 V6 24V C 230 V6 24V E 230 T V6 24V E 230 V6 24V CLC 230 V6 24V (DOHC)	159	2496 2496 2496 2496 2496 2496 2496 2496	204 204 204 204 204 204 204 204	MB272.920 MB272.920 MB272.920 MB272.921 MB272.911 MB272.922 MB272.922 MB272.920	1 1 1 1 1 5 5 1	2005 2005 2005 2007 2007 2007 2007 2008	6 8 7	2011 2007 2009	88 88 88 88 88 88 88 88	50293700 52274900 ◎ 52326100 ▷ 52326200 ◀ 54165900 81052500 x2	
DIESEL 250 TD 250 D 250 GD 250 GD 250 GD 250 GD 190 D (VEHICULO CON REG. ALTURA)	160	2497 2497 2497 2497 2497 2497 2497	122 90 90 90 90 90 90	MB602.962 MB602.912 MB602.930 MB602.931 MB602.938 MB602.939 MB602.911	3 3 3 3 3 3 6	1985 1985 1985 1985 1985 1985 1985	6 6 6 6 6 6 6	1993 1993 1993 1993 1993 1993 1993	87 87 87 87 87 87 87	50081700 52071200 54039900 81006500	
DIESEL 190 TD (VEHICULO CON REG. ALTURA)	161	2497	122	MB602.961	6	1985	6	1993	87	50081700 52071200 54039900 81006500	
DIESEL O 405 GTZ 250 TD 250 D 250 GD 250 GD 250 GD 250 GD 190 D (VEHICULO SIN REG. ALTURA)	162	2497 2497 2497 2497 2497 2497 2497	90 122 90 90 90 90 90	MB602.990 MB602.962 MB602.912 MB602.930 MB602.931 MB602.938 MB602.939 MB602.911	3 3 3 3 3 3 6	1985 1985 1985 1985 1985 1985 1985	6 6 6 6 6 6 6	1993 1993 1993 1993 1993 1993 1993	87 87 87 87 87 87 87	50124300 52110900 54039900 81006500	
DIESEL 190 TD (VEHICULO SIN REG. ALTURA)	163	2497	122	MB602.961	6	1985	6	1993	87	50124300 52110900 54039900 81006500	

	 13227200 > 13211700 <	 13227300 x2	 75000100 ▲ 75000200 ▲ 21012700	57062600 x2 12025200 x24 5x8.3x9.75	15022200 ⇡ 45x67x8 ↳ 71006500 ⇒▲		85009300 x24	
				57013100 12002700 x5 7x11.5x10.5 (ADM-IN) 12012400 x5 8x11.5x10.75 (ESC-EX)	15084500 ⇡ 45x67x8 ↳ 15039800 ⇒ 93x114x14 ↳		85001500 x10	93033000
				57013100 12002700 x5 7x11.5x10.5 (ADM-IN) 12012400 x5 8x11.5x10.75 (ESC-EX)	15084500 ⇡ 45x67x8 ↳ 15039800 ⇒ 93x114x14 ↳	OP10784	85001500 x10	93033000
				57013100 12002700 x5 7x11.5x10.5 (ADM-IN) 12012400 x5 8x11.5x10.75 (ESC-EX)	15084500 ⇡ 45x67x8 ↳ 15039800 ⇒ 93x114x14 ↳		85001500 x10	93033000
				57013100 12002700 x5 7x11.5x10.5 (ADM-IN) 12012400 x5 8x11.5x10.75 (ESC-EX)	15084500 ⇡ 45x67x8 ↳ 15039800 ⇒ 93x114x14 ↳	OP10784	85001500 x10	93033000

= 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.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)			
→	←				50	51		52	53				
DIESEL	164			2497 2497	113 113	MB605.910 MB605.911	6 9	1993 1993	1998 1996	87 87	50159000 52145600 54039900 81023300	10107700 (1.80) 10107710▲ (2.00) ø87.5	
DIESEL	165			2497	143	MB605.960	5	1996	1999	87	50159100 52145700 54039900 81023300	10107800 (MLS) 10107810▲ (MLS) ø87.5	
DIESEL	166			2497	143	MB605.962	5	1996		87	50159100 52145700 54039900 81023300	10107800 (MLS) 10107810▲ (MLS) ø87.5	
DIESEL	167			2497	150	OM605.960	10	1995	5	2000	87	50159100 52145700 54039900 81023300	10107800 (MLS) 10107810▲ (MLS) ø87.5
DIESEL	168			2497 2497 2497 2497	113 113 113 113	MB605.910 MB605.911 MB605.912 MB605.912	6 6	1993 1993 1995 1995	1998 1995 1999 1995	87 87 87 87	50187200 52173400 54039900 81023300	10107700 (1.80) 10107710▲ (2.00) ø87.5	
190 E 16V (DOHC)	169			2498	197	MB102.990	9	1988		95.5	50124200 52110800 54039800 81010500	10061800 ø97	
250 250 T	170			2525 2525	129 140	MB123.920 MB123.921		1976	1976	86 86	50076700 52068000 54039200 81005600	10060400 ø87	
C 240 V6 18V C 240 V6 18V E 240 V6 18V E 240 V6 18V E 240 V6 18V C 240 V6 18V C 240 4MATIC V6 18V CLK 240 V6 18V	171			2597 2597 2597 2597 2597 2597 2597 2597	170 170 170 177 177 170 168 170	MB112.912 MB112.915 MB112.914 MB112.913 MB112.917 MB112.916 MB112.916 MB112.912	5 5 8 3 3 7 2	2000 2000 2000 2002 2002 2003 2003	89.9 89.9 89.9 89.9 89.9 89.9 89.9 89.9	50231800 52216300◎ 52316000➤ 52316100◀ 54131200 81050800x2	10155300➤ (MLS) 10155400◀ (MLS) ø92		
260 E 260 E 260 SE 190 E	172			2599 2599 2599 2599	160/166 160/166 160/166 160/166	MB103.940 MB103.943 MB103.941 MB103.942		1985 1985 1985 1986	6 6 6 6	1993 1993 1993 1993	82.9 82.9 82.9 82.9	50081100 52070800 54010600 81006300	10028100 ø85

 56004100	 13125600x10	 13125800	 14043700	 21012700	 57025500 12010200x20 5x8.5x10	 15084500 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘	 85001400 x20		
 56004100	 13125600x10	 13125900	 14043700	 21012700	 57032600 12010200x10 5x8.5x10 (ADM-IN) 12022300x10 6x9.5x8.5 (ESC-EX)	 15084500 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘	 85001400 x20		
 56004100	 13125600x10	 13125900	 14043700	 21012700	 57032600 12010200x10 5x8.5x10 (ADM-IN) 12022300x10 6x9.5x8.5 (ESC-EX)	 15084500 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘	 OP10215	 85001400 x20	
 56004100	 13125600x10	 13125900	 14043700	 21012700	 57032600 12010200x10 5x8.5x10 12022300x10 6x9.5x8.5	 15084500 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘	 OP10215 OP10286	 85001400 x20	
 56004100	 13125600x10	 13125800	 14043700	 21012700	 57032600 12010200x10 5x8.5x10 (ADM-IN) 12022300x10 6x9.5x8.5 (ESC-EX)	 15084500 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘	 85001400 x20		
 56021500	 13090900	 13038900x4	 14044600	 21010400	 57015400 12002700x8 7x11.5x10.5 (ADM-IN) 12002600x8 6x11.9x10 (ESC-EX)	 15022200 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘	 85001200 x16		
 11033900	 13027700 ↗		 14038700	 21010400	 57013000 12006800x6 10.2x11.8x12.5 (ADM-IN) 12012300x6 8.3x11.2x11 (ESC-EX)	 15022800 ⇡ 45x67/72x12/13 ↗			
 11097800 ↗	 13190200x2	 13190300x6	 75000100 ▲ 75000200 ▲		 57061800x2 12022300x18 6x9.5x8.5	 15084500 ⇡ 45x67x8 ↗ 15084600 ⇢ 93x114x11.5 ↘	 85012500 x12 (ADM-IN) 85012400 x6 (ESC-EX)	 93139800 ↗ 93139700 ⇢	
 11033100	 13059800	 13014100x5	 13014400	 14044400	 57010200 12002700x6 7x11.5x10.5 (ADM-IN) 12012400x6 8x11.5x10.75 (ESC-EX)	 15008100 30x40x7 ↗ 15022400 ⇡ 45x67x12/13 ↗ 15039800 ⇢ 93x114x14 ↘	 85001200 x12	 93032700	

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	
								52	53	
								54	60	
								81		
DIESEL	173	2685 2685	163 170	MB612.962 OM612.962	6	1999 2002		88 88	50231900 52175000 54130900 81028200	
DIESEL	174	2685 2685 2685	156 177 177	MB612.981 MB647.961 MB647.981	3	2000 2003 2004	2006	88 88 88	50231900 52175000 54130900 81028200	
DIESEL	175	2685 2685 2685 2685 2685 2685	163 163 163 170 156 170	MB612.962 MB612.962 MB612.963 MB612.962 MB612.965 MB612.967	10 10	1999 1999 2000 2000 2001 2002		88 88 88 88 88 88	50231900 52175000 54130900 81028200	
DIESEL	176	2685	156	OM612.966	1	2003		88	50395600 52434100 54223800 81028200	
280 280 (DOHC)	177	2746 2746	156/185 156/185	MB110.921-934 MB110.984-986	1972 1972	1985 1985	86 86	50124600 52111200 54065300 81023500	 	
280 280 (DOHC)	178	2746 2746	156/185 156/185	MB110.922-935 MB110.985-987	1972 1972	1985 1985	86 86	50187300 52173500 54065300 81023500	 	

56040700	 13152200 24022200 x5	 13152300	 14090900	 57048500 12022300 x20 6x9.5x8.5	 15084500 ⇡ 45x67x8 ↴ 71003600 ⇒▲		 85004500 x20	 93139500 (ADM-IN) 93139600 (ESC-EX)
56040700	 13152200 24022200 x5	 13152300	 14090900	 57048500 12022300 x20 6x9.5x8.5	 15084500 ⇡ 45x67x8 ↴ 71003600 ⇒▲	OP10017	 85004500 x20	 93139500 (ADM-IN) 93139600 (ESC-EX)
56040700	 13152200 24022200 x5	 13152300	 14090900	 57048500 12022300 x20 6x9.5x8.5	 15084500 ⇡ 45x67x8 ↴ 71003600 ⇒▲	OP10092	 85004500 x20	 93139500 (ADM-IN) 93139600 (ESC-EX)
56040700	 24046600 x5	 13152300 01455200 01377400 01280000	 14090900 21012700	 57048500 12022300 x20 6x9.5x8.5	 15084500 ⇡ 45x67x8 ↴ 71003600 ⇒▲	OP10092	 85004500 x20	
56021600	 13091000 13091100	 13091200 x6	 14038700 21010400	 57013000 12006800 x6 10.2x11.8x12.5 (ADM-IN) 12012300 x6 8.3x11.2x11 (ESC-EX)	 15022800 ⇡ 45x67/72x12/13 ↴			 93084900 (ADM-IN) 93085000 (ESC-EX)
56021600	 13091000 13091100	 13091200 x6	 14038700 21010400	 57032700 12012400 x12 8x11.5x10.75	 15022800 ⇡ 45x67/72x12/13 ↴			 93084900 (ADM-IN) 93085000 (ESC-EX)

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)		1 2			JUEGOS - SETS		
				C.C.					
V 280 (DOHC)	179	2792	174	MB104.900		1998		81	 50143100 52129100 54074300 81015000 10093500 ø83
300 SE 24V 280 E 24V 280 TE 24V SL 280 24V C 280 24V S 280 24V E 280 24V E 280 24V (DOHC)	180	2799	193	MB104.944		1992	6	1993	 50143200 52129200 54074400 81016700 10093700 ø91
E 280 V6 18V C 280 V6 18V S 280 V6 18V SL 280 V6 18V	181	2799	204	MB112.921	12	1996	3	2003	 50231800 52216300 52316000 52316100 54131200 81050800 x2 10155300 ↗(MLS) 10155400 ↖(MLS) ø92
SL 280 V6 18V (DOHC)	182	2799	204	MB112.925	5	1998	10	2001	 50231800 52216300 52316000 52316100 54131200 81050800 x2 10155300 ↗(MLS) 10155400 ↖(MLS) ø92
DIESEL 210 D 310 D 410 D 290 GD G 290 G 290 MB 100 K	183	2874	95	MB602.940		1989		89	 50124400 52111000 54039900 81006500 10080100 10080110 ▲ (2.0) 10218300 ▲ (1.80) 10218310 ▲ (2.00) ø90/ø90.5
DIESEL SPRINTER T1N	184	2874	122	MB602.980		1995	1999	89	 50158700 52145300 54039900 81006500 10108300 10108310 ▲ (1.97) 10218400 ▲ (1.74) 10218410 ▲ (1.97) ø90/ø90.5

 11059200	 13110800 00724000	 13110900 21012700	 14064100 13111000 00833400 x2	 57048300 12022300 x12 6x9.5x8.5	 15012700 ↳ 15037900 ⇒ 85x105x12 ↸		 85000500 x12	 93058900 (Cyl. 1-3-5) 93059000 (Cyl. 2-4-6)
 56002400	 13111300 x6	 13111400 x2	 14043800 21012700	 57048600 12022300 x24 6x9.5x8.5	 15008100 15022200 ↳ 45x67x8 ↸ 15039800 ⇒ 93x114x14 ↸		 85017000 x24	 93100900 (ADM-IN) 93101000 (ESC-EX)
 11097800 ↶ 11097700 ↷	 13190200 x2	 13190300 x6	 75000100 ▲ 75000200 ▲	 57061800 x2 12022300 x18 6x9.5x8.5	 15084500 ↳ 15084600 ⇒ 93x114x11.5 ↸		 85012500 x12 (ADM-IN) 85012400 x6 (ESC-EX)	 93139800 ↶ 93139700 ↷
 11097800 ↶ 11097700 ↷	 13190200 x2	 13190300 x6	 75000100 ▲ 75000200 ▲	 57061800 x2 12022300 x18 6x9.5x8.5	 15084500 ↳ 15084600 ⇒ 93x114x11.5 ↸		 85012500 x12 (ADM-IN) 85012400 x6 (ESC-EX)	 93139800 ↶ 93139700 ↷
 11033000	 13038500	 13022600	 14043700 21012700	 57013100 12002700 x5 7x11.5x10.5 (ADM-IN) 12012400 x5 8x11.5x10.75 (ESC-EX)	 15084500 ↳ 15039800 ⇒ 93x114x14 ↸		 85001500 x10	 93033000 (210 D, 310 D, 410 D)
 11049500	 13038500	 13022600	 14043700 21012700	 57013100 12002700 x5 7x11.5x10.5 (ADM-IN) 12012400 x5 8x11.5x10.75 (ESC-EX)	 15084500 ↳ 15039800 ⇒ 93x114x14 ↸		 85001500 x10	 93101100

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		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
DIESEL	185									
SPRINTER 212 TD		2874	122	MB602.980		1995	6	1996	89	50158700
SPRINTER 312 TD		2874	122	MB602.980		1995	6	1996	89	52145300
SPRINTER 412 TD		2874	122	MB602.980		1995	6	1996	89	54039900
SPRINTER 310		2874	102	MB602.980	2	1995	4	2000	89	81006500
SPRINTER 312		2874	102	MB602.980	2	1995	4	2000	89	
SPRINTER 212		2874	122	MB602.980	2	1995	4	2000	89	
SPRINTER 210		2874	102	MB602.980	3	1997	4	2000	89	
SPRINTER 412		2874	122	MB602.980	5	1997			89	
DIESEL	186									
E 290 TD		2874	129	MB602.982		1994		1998	89	50158700
512 D		2874	122	MB602.984	4	1994			89	52145300
512 D		2874	122	MB602.985	4	1994			89	54039900
612 D		2874	122	MB602.985	4	1994			89	81006500
612 D		2874	122	MB602.984	4	1994			89	
614 D		2874	122	MB602.984	4	1994			89	
614 D		2874	122	MB602.985	4	1994			89	
812 D		2874	122	MB602.985	4	1994			89	
812 D		2874	122	MB602.984	4	1994			89	
814 D		2874	122	MB602.984	4	1994			89	
814 D		2874	122	MB602.985	4	1994			89	
VARIO T2W		2874	122	MB602.985	4	1994			89	
VARIO T2W		2874	122	MB602.984	4	1994			89	
VARIO 612 D		2874	122	MB602.984	6	1996			89	
VARIO 612 D		2874	122	MB602.985	6	1996			89	
VARIO 512 D		2874	122	MB602.984	9	1996			89	
VARIO 812 D		2874	122	MB602.985	9	1996			89	
DIESEL	187									
290 GTD		2874	129	MB602.983		1994			89	50158700
										52145300
										54039900
										81006500
DIESEL	188									
C 30 CDI AMG 20V (DOHC)		2950	231	MB612.990	9	2002			88	50231900
										52175000
										54130900
										81028200
DIESEL	189									
300 CE 24V		2960	220	MB104.980		1989		1993	88.5	50143300
300 E 24V		2960	220	MB104.980		1989		1993	88.5	52129300
300 TE 24V		2960	220	MB104.980		1989		1993	88.5	54074400
300 SL 24V (DOHC)		2960	231	MB104.981		1991		1993	88.5	81006700
DIESEL	190									
300 E		2962	190	MB103.980		1985			88.5	50047100
300 KE		2962	190	MB103.980		1985			88.5	52040600
300 L		2962	190	MB103.980		1985			88.5	54010600
300 SE		2962	190	MB103.980		1985			88.5	81006300
300 SL		2962	190	MB103.980		1985			88.5	
300 TE		2962	190	MB103.983		1986			88.5	
300 TE		2962	190	MB103.987		1989			88.5	
300 GE		2962	170	MB103.987		1989			88.5	
G 300		2962	170	MB103.987		1989			88.5	
300 SL		2962	190	MB103.984	6	1989			88.5	
300 E		2962	180	MB103.985	6	1993			88.5	
300 TE		2962	180	MB103.985	6	1993			88.5	

11049500	13038500 13022600	13022600	14043700 21012700	57013100 12002700x5 7x11.5x10.5 (ADM-IN) 12012400x5 8x11.5x10.75 (ESC-EX)	15084500 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘	OP10256	85001500 x10	93101100
11049500	13038500 13022600	13022600	14043700 21012700	57013100 12002700x5 7x11.5x10.5 (ADM-IN) 12012400x5 8x11.5x10.75 (ESC-EX)	15084500 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘	OP10399	85001500 x10	93101100
11049500	13038500 13022600	13022600	14043700 21012700	57013100 12002700x5 7x11.5x10.5 (ADM-IN) 12012400x5 8x11.5x10.75 (ESC-EX)	15084500 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘	OP10848	85001500 x10	93101100
56040700	13152200 24022200x5	13152300	14090900	57048500 12022300x20 6x9.5x8.5	15084500 ⇡ 45x67x8 ↗ 71003600 ⇢▲	OP10849	85004500 x20	93139600 (ESC-EX)
56002500	13111600	13111400x2	14043800 21012700	57022600 12011300x12 8x10.5x8.5 (ADM-IN) 12004500x12 7x10.5x10.5 (ESC-EX)	15008100 30x40x7 ↗ 15022200 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘		85001400 x24	
11033100	13059800	13014100x5 13014400	14044400 21012700	57010200 12002700x6 7x11.5x10.5 (ADM-IN) 12012400x6 8x11.5x10.75 (ESC-EX)	15008100 30x40x7 ↗ 15022400 ⇡ 45x67x12/13 ↗ 15039800 ⇢ 93x114x14 ↘		85001200 x12	93032700 (300 TE,Mot:103.983)

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

	 13211500x2	 13211400x2 01141300 01141400			57062600x2 12025200x24 5x8.3x9.75	15022200 ⇡ 45x67x8 ↴ 71005300 ⇒▲		85009300 x24
56039800	 13152400	 13152500	 14091000 21012700		57048600 12022300x24 6x9.5x8.5	15022200 ⇡ 45x67x8 ↴ 71001100 ⇒▲ 71003600 ⇒▲		85004500 x24
	 13211500x2	 13211400x2 01141300 01141400			57062600x2 12025200x24 5x8.3x9.75	15022200 ⇡ 45x67x8 ↴ 71005300 ⇒▲		85009300 x24
	 13211500x2	 13211400x2 01141300 01141400			57062600x2 12025200x24 5x8.3x9.75	15022200 ⇡ 45x67x8 ↴ 71005300 ⇒▲ (BLOQUE ACERO) 71007400 ⇒▲ (BLOQUE ALUMINIO)		85009300 x24
	 13211500x2	 13211400x2 01141300 01141400			57057800x2 12010200x24 5x8.5x10	15022200 ⇡ 45x67x8 ↴ 71005300 ⇒▲ (BLOQUE ACERO) 71007400 ⇒▲ (BLOQUE ALUMINIO)		85009300 x24
	 13211500x2	 13211400x2 01141300 01141400 01331800			57057800x2 12010200x24 5x8.5x10	15022200 ⇡ 45x67x8 ↴ 71007400 ⇒▲		85009300 x24

● = 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		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
DIESEL	197									
R 320 4MATIC CDI V6 24V	2987	211	OM642.950		1	2006		83	50331200	
R 320 4MATIC CDI V6 24V	2987	211	OM642.970		1	2006		83	52366100 ⊖	
R 350 BLUETEC 4MATIC CDI V6 24V	2987	211	OM642.950		1	2006		83	52366200 ▷	
R 350 BLUETEC 4MATIC CDI V6 24V	2987	211	OM642.970		1	2006		83	52366300 ▲	
R 300 4MATIC CDI V6 24V	2987	190	OM642.950		7	2009		83	54161500	
R 300 CDI V6 24V	2987	190	OM642.950		7	2009		83	81052400 x2	
R 300 CDI V6 24V (DOHC)	2987	190	OM642.970		7	2009		83		
DIESEL	198									
SPRINTER 318 CDI V6 24V	2987	184	OM642.896		6	2006		83	50331200	
SPRINTER KB t 218 CDI V6 24V	2987	184	OM642.896		6	2006		83	52366100 ⊖	
SPRINTER KB t 318 CDI V6 24V	2987	184	OM642.896		6	2006		83	52366200 ▷	
SPRINTER t 518 CDI 4X4 V6 24V	2987	184	OM642.896		6	2006		83	52366300 ▲	
SPRINTER KB t 518 CDI V6 24V	2987	184	OM642.896		6	2006		83	54161500	
SPRINTER t 218 CDI V6 24V	2987	184	OM642.896		6	2006		83	81052400 x2	
SPRINTER t 318 CDI V6 24V	2987	184	OM642.896		6	2006		83		
SPRINTER t 418 CDI V6 24V	2987	184	OM642.896		6	2006		83		
SPRINTER t 518 CDI 4X4 V6 24V	2987	184	OM642.896		6	2006		83		
SPRINTER t 518 CDI V6 24V	2987	184	OM642.896		6	2006		83		
SPRINTER 318 CDI 4X4 V6 24V	2987	184	OM642.896		2	2008		83		
SPRINTER KB t 318 CDI 4X4 V6 24V	2987	184	OM642.896		2	2008		83		
SPRINTER t 318 CDI 4X4 V6 24V	2987	184	OM642.896		2	2008		83		
SPRINTER BLU. 319 CDI 4X4 V6 24V	2987	190	OM642.896		3	2009		83		
SPRINTER BLU. 319 CDI V6 24V	2987	190	OM642.896		3	2009		83		
SPRINTER KB BLU. 219 CDI V6 24V	2987	190	OM642.896		3	2009		83		
SPRINTER KB BLU. 319 CDI V6 24V	2987	190	OM642.896		3	2009		83		
SPRINTER KB t 519 CDI V6 24V	2987	190	OM642.896		3	2009		83		
SPRINTER KB t 419 CDI V6 24V	2987	190	OM642.896		3	2009		83		
SPRINTER t 419 CDI V6 24V	2987	190	OM642.896		3	2009		83		
SPRINTER t BLU. 219 CDI V6 24V	2987	190	OM642.896		3	2009		83		
SPRINTER t BLU. 319 CDI 4X4 V6 24V	2987	190	OM642.896		3	2009		83		
SPRINTER t BLU. 319 CDI V6 24V	2987	190	OM642.896		3	2009		83		
SPRINTER t BLU. 519 CDI V6 24V	2987	190	OM642.896		3	2009		83		
SPRINTER t BLU. 519 CDI 4X4 V6 24V	2987	190	OM642.896		3	2009		83		
SPRINTER KB t 418 CDI V6 24V	2987	184	OM642.896		6	2009		83		
VITO 122 CDI V6 24V	2987	224	OM642.890		9	2010		83		
VITO KOMBI 122 CDI V6 24V (DOHC)	2987	224	OM642.890		9	2010		83		
DIESEL	199									
SPRINTER 318 CDI V6 24V	2987	184	OM642.992		6	2006		83	50331200	
SPRINTER 318 CDI V6 24V	2987	184	OM642.993		6	2006		83	52366100 ⊖	
SPRINTER KB t 218 CDI V6 24V	2987	184	OM642.992		6	2006		83	52366200 ▷	
SPRINTER KB t 318 CDI V6 24V	2987	184	OM642.992		6	2006		83	52366300 ▲	
SPRINTER KB t 318 CDI V6 24V	2987	184	OM642.993		6	2006		83	54161500	
SPRINTER KB t 518 CDI V6 24V	2987	184	OM642.993		6	2006		83	81052400 x2	
SPRINTER KB t 518 CDI V6 24V	2987	184	OM642.992		6	2006		83		
SPRINTER t 218 CDI V6 24V	2987	184	OM642.992		6	2006		83		
SPRINTER t 218 CDI V6 24V	2987	184	OM642.993		6	2006		83		
SPRINTER t 418 CDI V6 24V	2987	184	OM642.993		6	2006		83		
SPRINTER t 518 CDI 4X4 V6 24V	2987	184	OM642.992		6	2006		83		
SPRINTER t 518 CDI 4X4 V6 24V	2987	184	OM642.993		6	2006		83		
SPRINTER t 518 CDI V6 24V	2987	184	OM642.992		6	2006		83		
SPRINTER t 518 CDI V6 24V	2987	184	OM642.993		6	2006		83		
SPRINTER t 518 CDI V6 24V	2987	184	OM642.992		6	2006		83		
SPRINTER 3.5-t 318 CDI V6 24V	2987	184	OM642.992		2	2008		83		
SPRINTER 318 CDI 4X4 V6 24V	2987	184	OM642.993		2	2008		83		
SPRINTER t 318 CDI 4X4 V6 24V	2987	184	OM642.993		2	2008		83		
SPRINTER t 318 CDI V6 24V	2987	184	OM642.993		2	2008		83		
SPRINTER t 318 CDI V6 24V	2987	184	OM642.992		2	2008		83		
SPRINTER t BLU. 319 CDI 4X4 V6 24V	2987	190	OM642.992		3	2009		83		
SPRINTER KB t 419 CDI V6 24V	2987	190	OM642.992		3	2009		83		
SPRINTER KB t BLU. 319 CDI V6 24V	2987	190	OM642.992		3	2009		83		
SPRINTER t 419 CDI V6 24V	2987	190	OM642.992		3	2009		83		
SPRINTER t BLU. 219 CDI V6 24V	2987	190	OM642.992		3	2009		83		
SPRINTER t BLU. 319 CDI 4X4 V6 24V	2987	190	OM642.992		3	2009		83		
SPRINTER t BLU. 319 CDI V6 24V	2987	190	OM642.992		3	2009		83		
SPRINTER KB t 418 CDI V6 24V	2987	184	OM642.992		6	2009		83		
SPRINTER KB t 418 CDI V6 24V	2987	190	OM642.992		5	2011		83		

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
DIESEL	200									
E 320 CDI 4-MATIC V6 24V	2987	224	OM642.910	3	2005	12	2008	83	50331200	
G 320 CABRIO CDI V6 24V	2987	224	OM642.970	9	2006			83	52366100	◎
G 320 CDI V6 24V	2987	224	OM642.970	9	2006			83	52366200	➤
R 320 BLUETEC V6 24V	2987	190	OM642.870		2009			83	52366300	◀
ML320 BLU. 4MATIC V6 24V	2987	231	OM642.820		2009			83	54161500	
G 280 CDI V6 24V	2987	184	OM642.884	4	2009			83	81052400	x2
CLS 350 CDI V6 24V	2987	224	OM642.920	4	2009			83		
GL 350 CDI 4-MATIC V6 24V	2987	224	OM642.940	5	2009			83		
S 350 CDI V6 24V	2987	211	OM642.930	6	2009			83		
R 300 CDI V6 24V	2987	190	OM642.870	7	2009			83		
C 350 CDI 4-MATIC V6 24V	2987	224	OM642.961	7	2009			83		
ML 350 CDI 4-MATIC V6 24V	2987	211	OM642.820	9	2009			83		
R350 BLU. 4MATIC V6 24V	2987	190	OM642.870		2010			83		
ML350 BLU. 4MATIC V6 24V	2987	231	OM642.820		2010			83		
ML 320 CDI 4-MATIC V6 24V	2987	231	OM642.820	2	2010			83		
ML 350 CDI 4-MATIC V6 24V	2987	231	OM642.820	2	2010			83		
G 300 CDI V6 24V	2987	184	OM642.884	4	2010			83		
E350 BLUETEC V6 24V	2987	204	OM642.850		2011			83		
C 300 CDI 4-MATIC V6 24V	2987	231	OM642.832	1	2011			83		
E 350 T CDI V6 24V	2987	204	OM642.850	3	2011			83		
G 350 BLUETEC V6 24V	2987	211	OM642.886	7	2011			83		
G 350 CABRIO CDI V6 24V	2987	211	OM642.886	7	2011			83		
G 350 CDI V6 24V	2987	211	OM642.886	7	2011			83		
(DOHC)	2987	211	OM642.886	7	2011			83		
DIESEL	201									
R 350 4MATIC CDI V6 24V	2987	265	OM642.872	8	2010			83	50333800	
CLS 350 CDI V6 24V	2987	265	OM642.853	1	2011			83	52370000	◎
E 350 CDI 4-MATIC V6 24V	2987	265	OM642.858	3	2011			83	52370100	➤
E 350 CDI V6 24V	2987	265	OM642.852	3	2011			83	52370200	◀
E 350 T 4MATIC CDI V6 24V	2987	265	OM642.858	3	2011			83	54161500	
S 350 BLUETEC 4MATIC V6 24V	2987	258	OM642.868	4	2011			83	81052400	x2
S 350 BLUETEC V6 24V	2987	258	OM642.862	4	2011			83		
ML 350 BLUETEC 4MATIC V6 24V	2987	258	OM642.826	6	2011			83		
C 350 CDI V6 24V	2987	265	OM642.834	6	2011			83		
C 350 T CDI V6 24V	2987	265	OM642.834	6	2011			83		
E 350 T CDI V6 24V	2987	265	OM642.852	7	2011			83		
CLS 350 4MATIC CDI V6 24V	2987	265	OM642.854	9	2011			83		
GLK 350 CDI V6 24V	2987	265	OM642.835	7	2012			83		
(DOHC)	2987	265	OM642.835	7	2012			83		
DIESEL	202									
R 280 CDI V6 24V	2987	190	OM642.872	5	2006			83	50333800	
R 300 CDI V6 24V	2987	190	OM642.872	7	2009			83	52370000	◎
E 300 BLUETEC CDI V6 24V	2987	231	OM642.852	3	2011			83	52370100	➤
E 300 CDI V6 24V	2987	231	OM642.852	3	2011			83	52370200	◀
E 350 CABRIO CDI V6 24V	2987	265	OM642.838	4	2011			83	54161500	
E 350 COUPE CDI V6 24V	2987	265	OM642.838	4	2011			83	81052400	x2
GL 350 BLUETEC 4MATIC V6 24V	2987	258	OM642.826	7	2012			83		
CLS 350 BLUETEC 4-MATIC V6 24V	2987	252	OM642.858	11	2012			83		
CLS 350 BLUETEC V6 24V	2987	252	OM642.852	11	2012			83		
CLS 350 BLUETEC V6 24V	2987	258	OM642.853	11	2012			83		
S 350 BLUETEC V6 24V	2987	258	OM642.861	5	2013			83		
E 350 CABRIO BLUETEC V6 24V	2987	252	OM642.838	6	2013			83		
E 350 COUPE BLUETEC V6 24V	2987	252	OM642.838	6	2013			83		
(DOHC)	2987	252	OM642.838	6	2013			83		
DIESEL	203									
S 350 BLUETEC 4-MATIC V6 24V	2987	258	OM642.867	2	2014			83	50395400	
CLS 350 BLUETEC V6 24V	2987	258	OM642.853	5	2014			83	52433500	◎
E 350 BLUETEC CABRIO V6 24V	2987	258	OM642.838	5	2014			83	52433600	➤
E 350 BLUETEC COUPE V6 24V	2987	258	OM642.838	5	2014			83	52433700	◀
(DOHC)	2987	258	OM642.838	5	2014			83	54223700	
									81052400	x2
DIESEL	204									
E 300 T BLUETEC CDI V6 24V	2987	231	OM642.852	11	2009			83	50395500	
CLS 350 BLUETEC 4-MATIC V6 24V	2987	252	OM642.858	5	2014			83	52433800	◎
E 350 BLUETEC V6 24V	2987	258	OM642.852	5	2014			83	52433900	➤
E 350 T BLUETEC 4-MATIC V6 24V	2987	258	OM642.852	7	2014			83	52434000	◀
E 350 T BLUETEC 4-MATIC V6 24V	2987	258	OM642.858	7	2014			83	54223700	
E 350 T BLUETEC V6 24V	2987	258	OM642.852	7	2014			83	81052400	x2

■ = 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

- 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

■ – Modelos nuevos - New models

■ = Modelos nuevos - New models
▲ = No incluido en el juego - Not included in the set
(S) = 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 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

	 13211800 > 13211700 <		 75000100 ▲ 75000200 ▲ 21012700	57062600 x2 12025200 x24 5x8.3x9.75	15022200 ⇡ 45x67x8 ↴ 71006500 ⇒▲		85009300 x24	
	 13227200 > 13211700 <	 13227300 x2	 75000100 ▲ 75000200 ▲ 21012700	57062600 x2 12025200 x24 5x8.3x9.75	15022200 ⇡ 45x67x8 ↴ 71006500 ⇒▲		85009300 x24	
	 13256100 x6 13256200 x6	 13256300 x2 01377800 01377700 01377900	 75000100 ▲ 75000200 ▲ 21012700	57062600 x2 12025200 x24 5x8.3x9.75	15084500 ⇡ 45x67x8 ↴ 71009500 ⇒▲	OP10705 OP10704	85009300 x24	
	 13256100 x6 13256200 x6	 13256300 x2 01377800 01377700 01377900	 75000100 ▲ 75000200 ▲ 21012700	57062600 x2 12025200 x24 5x8.3x9.75	15084500 ⇡ 45x67x8 ↴ 71009500 ⇒▲	OP10705 OP10704	85009300 x24	

● = 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		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
DIESEL	209									
300 D		2996	109	MB603.912		1984	6	1993	87	50081900
300 D		2996	109	MB603.913		1984	6	1993	87	52071400
300 TURBO		2996	143	MB603.960		1985	6	1993	87	54040000
300 TURBO		2996	143	MB603.963		1985	6	1993	87	81006600
300 GD		2996	143	MB603.931	10	1989	8	1993	87	
E 300 TURBO		2996	143	MB603.950		7	1993		87	
E 300 TURBO		2996	143	MB603.960		7	1993		87	
E 300 TURBO		2996	143	MB603.963		7	1993		87	
G 300		2996	143	MB603.931		9	1993		87	
(VEHICULO SIN REG. ALTURA)										
DIESEL	210									
300 D		2996	109	MB603.912		1984	6	1993	87	50124500
300 D		2996	109	MB603.913		1984	6	1993	87	52111100
300 TURBO		2996	143	MB603.960		1985	6	1993	87	54040000
300 TURBO		2996	143	MB603.963		1985	6	1993	87	81006600
300 GD		2996	143	MB603.931	10	1989	8	1993	87	
E 300 TURBO		2996	143	MB603.950		7	1993	1996	87	
E 300 TURBO		2996	143	MB603.960		7	1993	1996	87	
E 300 TURBO		2996	143	MB603.963		7	1993	1996	87	
G 300		2996	143	MB603.931		9	1993		87	
(VEHICULO CON REG. ALTURA)										
DIESEL	211									
E 300 24V (DOHC) (No: <0-007549/-2-014563)		2996	136	MB606.910		1993			87	50159200
										52145800
										54040000
										81023400
DIESEL	212									
E 300 24V E 300 24V (DOHC) (No: -0-007550/-2-014564)		2996	136	MB606.910		1993	1995	1997	87	50187400
		2996	136	MB606.912					87	52173600
										54040000
										81023400
DIESEL	213									
S 300 TURBO 24V		2996	160	MB606.961		1998			87	50187500
S 300 TURBO 24V		2996	177	MB606.962		1998			87	52173700
G 300 TURBO 24V (DOHC)		2996	177	MB606.964		1998			87	54040000
										81023400
DIESEL	214									
240 D		2998	80	MB617.910		1974			91	50027000
300 GD		2998	88	MB617.931		1976			91	52019100
300 GD (4x4)		2998	88	MB617.932		1976			91	54001900
209 D		2998	88	MB617.913	10	1984	1989	1989	91	81005600
309 D		2998	88	MB617.913	10	1984	1989	1989	91	
409 D		2998	88	MB617.913	10	1984	1989	1989	91	
DIESEL	215									
300 D		2998	80	MB617.912		1976	1989	1989	91	50027000
300 CD		2998	88	MB617.912		1976	1989	1989	91	52019100
300 TD		2998	88	MB617.912		1976	1989	1989	91	54001900
										81005600

■ = 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

11035000	13031000	13017900	14043800 21012700	57010200 12002700x6 7x11.5x10.5 (ADM-IN) 12012400x6 8x11.5x10.75 (ESC-EX)	15084500 ⇡ 45x67x8 ↘ 15039800 ⇢ 93x114x14 ↙		85001500 x12	93032800
11049600	13031000	13017900	14043800 21012700	57010200 12002700x6 7x11.5x10.5 (ADM-IN) 12012400x6 8x11.5x10.75 (ESC-EX)	15084500 ⇡ 45x67x8 ↘ 15039800 ⇢ 93x114x14 ↙		85001500 x12	93032800
56004200	13126000	13126100x2	14043800 21012700	57020400 12010200x24 5x8.5x10	15084500 ⇡ 45x67x8 ↘ 15039800 ⇢ 93x114x14 ↙		85001400 x24	
56004200	13126000	13126100x2	14043800 21012700	57032800 12010200x12 5x8.5x10 (ADM-IN) 12022300x12 6x9.5x8.5 (ESC-EX)	15084500 ⇡ 45x67x8 ↘ 15039800 ⇢ 93x114x14 ↙		85001400 x24	
56004200	13151800	13151900	14043800 21012700	57032800 12010200x12 5x8.5x10 (ADM-IN) 12022300x12 6x9.5x8.5 (ESC-EX)	15084500 ⇡ 45x67x8 ↘ 15039800 ⇢ 93x114x14 ↙		85001400 x24	
11034900	13046900 ⊖	00237600	14029400 21010400	57005500 12000600x10 9x13x13	15022900 ⇡ 45x74.5/79.5x12 ↘ 00503400 ⇢			93085600 (Mot:617.931 Mot: 617.932 Mot: 617.913) 93085700 (Mot:617.910)
11034900	13046900 ⊖	00237600	14029400 21010400	57005500 12000600x10 9x13x13	15022900 ⇡ 45x74.5/79.5x12 ↘ 00503400 ⇢			93085700 (Mot:<66659 MAN) (Mot:<85945 AUT) 93085600 (Mot:66660> MAN) (Mot:85946> AUT)

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		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
DIESEL	216									
300 CD TURBO		2998	115	MB617.950		1978			91	50076900
300 CD TURBO		2998	115	MB617.951		1978			91	52068200
300 CD TURBO		2998	115	MB617.952		1978			91	54039300
300 D TURBO		2998	115	MB617.950		1978			91	81005600
300 D TURBO		2998	115	MB617.951		1978			91	
300 D TURBO		2998	115	MB617.952		1978			91	
300 SD TURBO		2998	115	MB617.950		1978			91	
300 SD TURBO		2998	115	MB617.951		1978			91	
300 SD TURBO		2998	115	MB617.952		1978			91	
300 TD TURBO		2998	115	MB617.950		1978			91	
300 TD TURBO		2998	115	MB617.951		1978			91	
300 TD TURBO		2998	115	MB617.952		1978			91	
DIESEL	217									
320 CE 24V		3199	220	MB104.992		1992	6	1993	89.9	50143200
320 E 24V		3199	220	MB104.992		1992	6	1993	89.9	52129200
320 TE 24V		3199	220	MB104.992		1992	6	1993	89.9	54074400
S 320 24V		3199	231	MB104.994		1992			89.9	81016700
SL 320 24V		3199	231	MB104.991		1993			89.9	
E 320 24V		3199	220	MB104.992		1993			89.9	
G 320 24V		3199	211	MB104.996		1995			89.9	
E 320 24V		3199	220	MB104.995		1995			89.9	
S320 LWB 24V		3199	228	MB104.994		1999			89.9	
S320 SWB 24V (DOHC)		3199	228	MB104.994		1999			89.9	
DIESEL	218									
300 SE 24V		3199	231	MB104.990		1991	6	1993	89.9	50143400
300 SEL 24V (DOHC)		3199	231	MB104.990		1991	6	1993	89.9	52129400
(No: -0-001567/-2-042687>)										54074400
										81016700
DIESEL	219									
300 SE 24V		3199	231	MB104.990		1991	6	1993	89.9	50187800
300 SEL 24V (DOHC)		3199	231	MB104.990		1991	6	1993	89.9	52174000
(No: <-0-001566/-2-042686>)										54074400
										81016700
DIESEL	220									
E 320 V6 18V		3199	224	MB112.941	9	1996			89.9	50231800
ML 320 V6 18V		3199	218	MB112.942	5	1997			89.9	52216300
CLK 320 V6 18V		3199	218	MB112.940	6	1997			89.9	52316000
G 320 V6 18V		3199	215	MB112.945	7	1997			89.9	52316100
S 320 V6 18V		3199	224	MB112.944		1998			89.9	54131200
SL 320 V6 18V		3199	224	MB112.943	5	1998	10	2001	89.9	81050800 x2
SLK 32 AMG		3199	354	MB112.960		2000			89.9	
C 320 V6 18V		3199	218	MB112.946	5	2000			89.9	
SLK 320 V6 18V		3199	218	MB112.947		2001			89.9	
C 32 AMG Kompressor V6 18V		3199	354	MB112.961	2	2001			89.9	
C320 V6 18V		3199	215	MB112.946		2002			89.9	
CLK 320 V6 18V		3199	218	MB112.955	6	2002			89.9	
C 320 V6 18V		3199	218	MB112.953	7	2002			89.9	
C320 4MATIC V6 18V		3199	215	MB112.946		2003			89.9	
E 320 V6 18V		3199	224	MB112.949	3	2003			89.9	
E 320 V6 18V		3199	224	MB112.954	3	2003			89.9	
DIESEL	221									
VIANO V6 18V		3199	190	MB112.951	9	2003			89.9	50231800
VITO 119 V6 18V		3199	190	MB112.951	9	2003			89.9	52216300
VITO KOMBI 119 V6 18V		3199	190	MB112.951	9	2003			89.9	52316000
VIANO V6 18V		3199	218	MB112.951	9	2003			89.9	52316100
VITO 122 V6 18V		3199	218	MB112.951	9	2003			89.9	54131200
VITO KOMBI 122 V6 18V (DOHC)		3199	218	MB112.951	9	2003			89.9	81050800 x2
DIESEL	222									
E 280 CDI 24V		3222	190	MB648.961		2002	2	2004	88	50270800
E 320 CDI 24V (DOHC)		3222	224	MB648.961		2002	2	2004	88	52251800
(No: <30063210)										54148600
										81028300
DIESEL	223									
E 280 CDI 24V		3222	190	MB648.961	3	2004			88	50271200
E 320 CDI 24V (DOHC)		3222	224	MB648.961	3	2004			88	52252100
(No: 30063211>)										54148600
										81028300

■ = 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

11034900	13046900 ⊖		14038700	57005500 12000600x10 9x13x13	15022900 ⇡ 45x74.5/79.5x12 ↘ 00503400 ⇡			93085600
56002400	13111300x6	13111400x2	14043800 21012700	57048600 12022300x24 6x9.5x8.5	15008100 30x40x7 ↗ 15022200 ⇡ 45x67x8 ↗ 15039800 ⇡ 93x114x14 ↘		85017000 x24	93100900 (ADM-IN) 93101000 (ESC-EX)
56002500	13111700	13111400x2	14043800 21012700	57048600 12022300x24 6x9.5x8.5	15008100 30x40x7 ↗ 15022200 ⇡ 45x67x8 ↗ 15039800 ⇡ 93x114x14 ↘		85017000 x24	
56002500	13111700	13111400x2	14043800 21012700	57032900 12026300x12 7x10.3x8.4 (ADM-IN) 12022300x12 6x9.5x8.5 (ESC-EX)	15008100 30x40x7 ↗ 15022200 ⇡ 45x67x8 ↗ 15039800 ⇡ 93x114x14 ↘		85017000 x24	
11097800 ➤ 11097700 ⇣	13190200x2	13190300x6	75000100▲ 75000200▲	57061800x2 12022300x18 6x9.5x8.5	150084500 ⇡ 45x67x8 ↗ 15084600 ⇡ 93x114x11.5 ↘		85012500 x12 (ADM-IN) 85012400 x6 (ESC-EX)	93140000 ➤ 93139900 ⇣
11097800 ➤ 11097700 ⇣	13190200x2	13190300x6	75000100▲ 75000200▲	57061800x2 12022300x18 6x9.5x8.5	15084500 ⇡ 45x67x8 ↗ 15084600 ⇡ 93x114x11.5 ↘		85012500 x12 (ADM-IN) 85012400 x6 (ESC-EX)	93140000 ➤ 93139900 ⇣
56039700	13152400	13152500	14091000 21012700	57048600 12022300x24 6x9.5x8.5	15022200 ⇡ 45x67x8 ↗ 71001100 ⇢▲ 71003600 ⇢▲	OP10027	85004500 x24	
56039800	13152400	13152500	14091000 21012700	57048600 12022300x24 6x9.5x8.5	15022200 ⇡ 45x67x8 ↗ 71001100 ⇢▲ 71003600 ⇢▲	OP10027	85004500 x24	

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)		1 2			JUEGOS - SETS							
C.C.					→	←		50	51	52	53	54	60	81	
DIESEL	224	3222	204	MB648.960	9	2002	2	2004	88	50316900 52345900 54181100 81028300	 10129000 (MLS) (1.20)	 10129010 ▲ (MLS) (1.40)	 10199200 ▲ (MLS) (1.20)	 10199210 ▲ (MLS) (1.40)	 089/089.5
DIESEL	225	3222	204	OM648.961	3	2003	7	2009	88	50316900 52345900 54181100 81028300	 10129000 (MLS) (1.20)	 10129010 ▲ (MLS) (1.40)	 10199200 ▲ (MLS) (1.20)	 10199210 ▲ (MLS) (1.40)	 089/089.5
DIESEL	226	3222	177	OM648.961	5	2004	7	2009	88	50316900 52345900 54181100 81028300	 10129000 (MLS) (1.20)	 10129010 ▲ (MLS) (1.40)	 10199200 ▲ (MLS) (1.20)	 10199210 ▲ (MLS) (1.40)	 089/089.5
DIESEL	227	3222	204	MB648.960	3	2004	8	2005	88	50317000 52346000 54181100 81028300	 10129000 (MLS) (1.20)	 10129010 ▲ (MLS) (1.40)	 10199200 ▲ (MLS) (1.20)	 10199210 ▲ (MLS) (1.40)	 089/089.5
DIESEL	228	3222	204	OM648.961	3	2003	7	2009	88	50317000 52346000 54181100 81028300	 10129000 (MLS) (1.20)	 10129010 ▲ (MLS) (1.40)	 10199200 ▲ (MLS) (1.20)	 10199210 ▲ (MLS) (1.40)	 089/089.5

11080800	13152400	13152500 01280000	14091000 21012700	57048600 12022300 x24 6x9.5x8.5	15022200 ⇡ 45x67x8 ↳ 71003600 ⇢▲	OP10027	85004500 x24	
11080800	13152400	13152500 01280000	14091000 21012700	57048600 12022300 x24 6x9.5x8.5	15022200 ⇡ 45x67x8 ↳ 71001100 ⇢▲	OP10027	85004500 x24	
11080800	13152400	13152500 01280000	14091000 21012700	57048600 12022300 x24 6x9.5x8.5	15022200 ⇡ 45x67x8 ↳ 71001100 ⇢▲ 71003600 ⇢▲	OP10027	85004500 x24	
11108900	13152400	13152500 01280000	14091000 21012700	57048600 12022300 x24 6x9.5x8.5	15022200 ⇡ 45x67x8 ↳ 71003600 ⇢▲	OP10027	85004500 x24	
11108900	13152400	13152500 01280000	14091000 21012700	57048600 12022300 x24 6x9.5x8.5	15022200 ⇡ 45x67x8 ↳ 71001100 ⇢▲	OP10027	85004500 x24	

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.			∅	JUEGOS - SETS		(mm) X (mm)												
1	2				→	←		50	51	52	53	54	60	81								
DIESEL	229			3222	177	OM648.961	5	2004	7	2009	88	50317000 52346000 54181100 81028300										
E 280 T CDI 24V (DOHC) (No:30063211>)																						
DIESEL	230			3226	197	MB613.960	9	1999			88	50232000 52175100 54131000 81028300										
E 320 CDI 24V S 320 CDI 24V S 320 CDI 24V (DOHC)				3226	197	MB613.961		1999			88											
S 320 CDI 24V				3226	204	MB648.961		2002			88											
DIESEL	231			3226	197	MB613.961	7	1999	3	2003	88	50232000 52175100 54131000 81028300										
E 320 CDI 24V S 320 CDI 24V (DOHC)				3226	197	MB613.960		2000	9	2002	88											
300 SL 24V	232			3314	231	MB104.981		1992	6	1993	88.5	50143300 52129300 54074400 81016700										
300 CE 24V				3314	251	MB104.980		1993		1995	88.5											
300 E 24V				3314	251	MB104.980		1993		1995	88.5											
300 TE 24V				3314	251	MB104.980		1993		1993	88.5											
AMG 24V				3314	251	MB104.980		1993		1995	88.5											
(DOHC)				3314	251	MB104.980		1993		1995	88.5											
MB104.980 (No: <-0-004091/-2-017952)																						
MB104.981 (No: <-0-000789/-2-007762)																						
300 SL 24V	233			3314	231	MB104.981		1992	6	1993	88.5	50159800 52146900 54074400 81016700										
300 CE 24V				3314	251	MB104.980		1993		1995	88.5											
300 E 24V				3314	251	MB104.980		1993		1995	88.5											
300 TE 24V				3314	251	MB104.980		1993		1995	88.5											
AMG 24V				3314	251	MB104.980		1993		1995	88.5											
(DOHC)				3314	251	MB104.980		1993		1995	88.5											
MB104.980 (No: -0-008998/-2-042364>)																						
MB104.981 (No: -0-02771/-2-019612>)																						
300 SL 24V	234			3314	231	MB104.981		1992	6	1993	88.5	50187700 52173900 54074400 81016700										
300 CE 24V				3314	251	MB104.980		1993		1995	88.5											
300 E 24V				3314	251	MB104.980		1993		1995	88.5											
300 TE 24V				3314	251	MB104.980		1993		1995	88.5											
AMG 24V				3314	251	MB104.980		1993		1995	88.5											
(DOHC)				3314	251	MB104.980		1993		1995	88.5											
MB104.980 (No: -0-004092/-0-008997)																						
MB104.980 (No: -2-017953/-2-042363)																						
MB104.981 (No: -0-000790/-0-002770)																						
DIESEL	235			3449	136	MB603.972		1993		1995	89	50145400 52132700 54040000 81006600										
350 GD TD				3449	136	MB603.970		1993		1995	89											
350 SD TD				3449	136	MB603.970		1993		1995	89											
350 SDL TD				3449	136	MB603.970		1993		1995	89											
300 SD TD				3449	150	MB603.971		1993		1995	89											
S 350 TD				3449	136	MB603.971		1994		1995	89											
E 350 V6 24V	236			3498	272	MB272.964		2002		2002	92.9	50267300 52252600◎										
E 350 V6 24V				3498	272	MB272.972		2002		2004	92.9	52321400➤										
SLK 350 V6 24V				3498	272	MB272.963		2004		2004	92.9	52321500◀										
CLS 350 V6 24V				3498	272	MB272.964		2004		2004	92.9	54149200◀										
(DOHC)												81052500x2										
ML 350 V6 18V	237			3498	272	MB112.970	1	2005			92.9	50270300 52251300◎ 52320800➤ 52320900◀ 54148100 81050800x2										

■ = 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

11108900	13152400 13152500 01280000	14091000 21012700	57048600 12022300 x24 6x9.5x8.5	15022200 ⇡ 45x67x8 ↗ 71001100 ⇢▲ 71003600 ⇢▲	OP10027	85004500 x24		
11080800	13152400 13152500	14091000	57048600 12022300 x24 6x9.5x8.5	15084500 ⇡ 45x67x8 ↗ 71003600 ⇢▲		85004500 x24	93140100 (ADM-IN) 93140200 (ESC-EX)	
11080800	13152400 13152500	14091000	57048600 12022300 x24 6x9.5x8.5	15084500 ⇡ 45x67x8 ↗ 71003600 ⇢▲	OP10093	85004500 x24	93140100 (ADM-IN) 93140200 (ESC-EX)	
56002500	13111600 13111400 x2	14043800 21012700	57022600 12011300 x12 8x10.5x8.5 (ADM-IN) 12004500 x12 7x10.5x10.5 (ESC-EX)	15008100 30x40x7 ↗ 15022200 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘		85017000 x24		
56002500	13111600 13111400 x2	14043800 21012700	57048600 12022300 x24 6x9.5x8.5	15008100 30x40x7 ↗ 15022200 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘		85017000 x24		
56002500	13111600 13111400 x2	14043800 21012700	57032900 12026300 x12 7x10.3x8.4 (ADM-IN) 12022300 x12 6x9.5x8.5 (ESC-EX)	15008100 30x40x7 ↗ 15022200 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘		85017000 x24		
11035000	131113700 13017900	14043800 21012700	57010200 12002700 x6 7x11.5x10.5 (ADM-IN) 12012400 x6 8x11.5x10.75 (ESC-EX)	15084500 ⇡ 45x67x8 ↗ 15039800 ⇢ 93x114x14 ↘		85001500 x12	93032800 (300 SD TD, 350 GD TD)	
75000100 ▲ 75000200 ▲	13211800 13211700 ↗ 13227300 x2	75000100 ▲ 75000200 ▲ 21012700	57057800 x2 12010200 x24 5x8.5x10	15022200 ⇡ 45x67x8 ↗		85009300 x24		
11097800 ↗ 11097700 ↙	13190200 x2 13190300 x6	75000100 ▲ 75000200 ▲ 21012700	57061800 x2 12022300 x18 6x9.5x8.5	15022200 ⇡ 45x67x8 ↗ 15084600 ⇢ 93x114x11.5 ↘		85012500 x12 (ADM-IN) 85012400 x6 (ESC-EX)	93140000 ↗ 93139900 ↙	

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

ajusa 75000100 ▲ ajusa 75000200 ▲	 13211800 > 13211700 <		ajusa 75000100 ▲ ajusa 75000200 ▲ 21012700	ajusa 57062600 x2 12025200 x24 5x8.3x9.75	ajusa 15022200 ⇡ 45x67x8 ↴ ajusa 71006500 ⇒▲		ajusa 85009300 x24	
ajusa 75000100 ▲ ajusa 75000200 ▲	 13227200 > 13211700 <		ajusa 75000100 ▲ ajusa 75000200 ▲	ajusa 57062600 x2 12025200 x24 5x8.3x9.75	ajusa 15022200 ⇡ 45x67x8 ↴ ajusa 71006500 ⇒▲		ajusa 85009300 x24	
ajusa 75000100 ▲ ajusa 75000200 ▲	 13228500 > 13228400 <		ajusa 75000100 ▲ ajusa 75000200 ▲	ajusa 57062600 x2 12025200 x24 5x8.3x9.75	ajusa 15022200 ⇡ 45x67x8 ↴ ajusa 71006500 ⇒▲		ajusa 85009300 x24	
ajusa 75000100 ▲ ajusa 75000200 ▲	 13228500 > 13228400 <	 01281500 x2	ajusa 75000100 ▲ ajusa 75000200 ▲	ajusa 57062600 x2 12025200 x24 5x8.3x9.75	ajusa 15022200 ⇡ 45x67x8 ↴ ajusa 71006500 ⇒▲		ajusa 85009300 x24	
ajusa 75000100 ▲ ajusa 75000200 ▲	 13227200 > 13211700 <		ajusa 75000100 ▲ ajusa 75000200 ▲	ajusa 57062600 x2 12025200 x24 5x8.3x9.75	ajusa 15022200 ⇡ 45x67x8 ↴ ajusa 15098600 ⇒ 93x114x12.5 ↴		ajusa 85009300 x24	
	 13228500 > 13228400 <	 13227300 x2 01281500 x2		ajusa 57062600 x2 12025200 x24 5x8.3x9.75	ajusa 15022200 ⇡ 45x67x8 ↴ ajusa 71006500 ⇒▲		ajusa 85009300 x24	

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		
								52	53		
								54	60		
								81			
244											
C 350 4MATIC V6 24V C 350 V6 24V CLS 350 CGI V6 24V SLK 350 V6 24V S 350 4MATIC CGI V6 24V S 350 CGI V6 24V C 350 COUPE V6 24V C 350 T CGI V6 24V E 300 4MATIC V6 24V E 300 T 4MATIC V6 24V E 300 T V6 24V E 300 V6 24V E 350 4MATIC V6 24V E 350 T 4MATIC V6 24V E 350 T V6 24V E 350 V6 24V R 350 4MATIC V6 24V (DOHC)	3498	306	MB276.957	1	2011		92.9	50332500 52367800◎ 52367900↗ 52368000↖ 54190800 81052500x2			
					3498	306	MB276.957	1	2011	92.9	
					3498	306	MB276.952	1	2011	92.9	
					3498	306	MB276.956	2	2011	92.9	
					3498	306	MB276.950	4	2011	92.9	
					3498	306	MB276.950	4	2011	92.9	
					3498	306	MB276.957	6	2011	92.9	
					3498	306	MB276.957	6	2011	92.9	
					3498	252	MB276.952	7	2011	92.9	
					3498	252	MB276.952	7	2011	92.9	
					3498	252	MB276.952	7	2011	92.9	
					3498	252	MB276.952	7	2011	92.9	
					3498	306	MB276.952	9	2011	92.9	
					3498	306	MB276.952	9	2011	92.9	
					3498	306	MB276.952	9	2011	92.9	
					3498	306	MB276.958	2	2012	92.9	
245											
R 350 4MATIC V6 24V GLK 350 4MATIC V6 24V C 300 4MATIC V6 24V C 300 V6 24V E 300 CABRIOLET V6 24V E 300 COUPE V6 24V E 350 CABRIOLET V6 24V E 350 COUPE V6 24V ML 350 4MATIC V6 24V SL 350 V6 24V C300 4MATIC LUXURY V6 24V C300 4MATIC SPORT V6 24V GLK 350 V6 24V ML350 V6 24V E 350 COUPE 4MATIC V6 24V (DOHC)	3498	306	MB276.958	1	2006		92.9	50332500 52367800◎ 52367900↗ 52368000↖ 54190800 81052500x2			
					3498	306	MB276.957	6	2008	92.9	
					3498	252	MB276.957	2	2011	92.9	
					3498	252	MB276.957	2	2011	92.9	
					3498	252	MB276.957	4	2011	92.9	
					3498	252	MB276.957	4	2011	92.9	
					3498	306	MB276.957	4	2011	92.9	
					3498	306	MB276.957	4	2011	92.9	
					3498	306	MB276.955	6	2011	92.9	
					3498	306	MB276.954	2	2012	92.9	
					3498	248	MB276.957		2013	92.9	
					3498	248	MB276.957		2013	92.9	
					3498	302	MB276.957		2013	92.9	
					3498	302	MB276.955		2013	92.9	
					3498	306	MB276.957	2	2013	92.9	
246											
S 400 HYBRID V6 24V (DOHC)	3498	306	MB276.960	5	2013		92.9	50345400 52383900◎ 52384000↗ 52384100↖ 54199300 81052500x2			
247											
ML 450 HYBRID 4MATIC V6 24V (DOHC)	3498	268	MB272.973		2010	2011	93	50368600 52406400◎ 52406500↗ 52406600↖ 54149200			
248											
CLS 400 4-MATIC V6 24V CLS 400 COUPE 4-MATIC V6 24V CLS 400 COUPE V6 24V CLS 400 V6 24V E 400 4-MATIC V6 24V E 400 CABRIO V6 24V E 400 COUPE V6 24V E 400 T 4-MATIC V6 24V E 400 T V6 24V E 400 V6 24V (DOHC)	3498	333	MB276.850	7	2014		92.9	50395800 52434300◎ 52434400↗ 52434500↖ 54224000 81064200x2			
					3498	333	MB276.850	7	2014	92.9	
					3498	333	MB276.850	7	2014	92.9	
					3498	333	MB276.850	7	2014	92.9	
					3498	333	MB276.850	7	2014	92.9	
					3498	333	MB276.850	7	2014	92.9	
					3498	333	MB276.850	7	2014	92.9	
					3498	333	MB276.850	7	2014	92.9	
249											
GLK 300 4-MATIC V6 24V GLK 300 4-MATIC V6 24V CLS 300 CGI V6 24V CLS 300 CGI V6 24V ML 300 4-MATIC V6 24V (DOHC)	3498	248	MB276.957	9	2009	6	2015	92.9	50396100 52367800◎ 52367900↗ 52368000↖ 54199400 81052500x2		
					3498	252	MB276.957	9	2009	92.9	
					3498	252	MB276.952	10	2011	92.9	
					3498	252	MB276.957	10	2011	92.9	
					3498	252	MB276.955	4	2014	92.9	

	13249800x6	13249900x2		21012700	57062600x2 12025200x24 5x8.3x9.75	15022200 ⇡ 45x67x8 ↗ 71009500 ⇒▲		
 75000100 ▲ 75000200 ▲	13249800x6	13249900x2		75000100 ▲ 75000200 ▲ 21012700	57062600x2 12025200x24 5x8.3x9.75	15022200 ⇡ 45x67x8 ↗ 71009500 ⇒▲	85009300 x24	
 75000100 ▲ 75000200 ▲	13249800x6	13249900x2	14100300 21012700		57062600x2 12025200x24 5x8.3x9.75	15022200 ⇡ 45x67x8 ↗ 71009500 ⇒▲	85009300 x24	
	13211800> 13211700<	13227300x2		21012700	57062600x2 12025200x24 5x8.3x9.75	15022200 ⇡ 45x67x8 ↗ 71006500 ⇒▲	85009300 x24	
	13256100x6 13256200x6	13256300x2	01377700 01377900 01377800	75000100 ▲ 75000200 ▲ 21012700	57062600x2 12025200x24 5x8.3x9.75	15084500 ⇡ 45x67x8 ↗ 71009500 ⇒▲	OP10705 OP10704	85009300 x24
 75000100 ▲ 75000200 ▲	13249800x6	13249900x2		75000100 ▲ 75000200 ▲ 21012700	57062600x2 12025200x24 5x8.3x9.75	15084500 ⇡ 45x67x8 ↗ 71009500 ⇒▲	85009300 x24	

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		
					→	←				
250										
280 SE V8 16V 280 SEL V8 16V 350 SL V8 16V 350 SLC V8 16V 350 SE V8 16V 350 SE V8 16V	3499 3499 3499 3499 3499 3499	160 160 200 200 160 200	MB116.980 MB116.990 MB116.982 MB116.992 MB116.981 MB116.983		2 9	1970 1971 1971 1972 1972 1972	8 8 9 9 9 9	1972 1972 1976 1976 1976 1976	92 92 92 92 92 92	50082100 52071600 ◎ 52109400 ▷ 52109300 ◁ 54040100
251										
350 SE V8 16V 350 SE V8 16V 350 SEL V8 16V 350 SEL V8 16V 350 SL V8 16V 350 SL V8 16V 350 SLC V8 16V 350 SLC V8 16V	3499 3499 3499 3499 3499 3499 3499 3499	200 200 200 200 200 200 200 200	MB116.984 MB116.985 MB116.984 MB116.985 MB116.984 MB116.985 MB116.984 MB116.985			1976 1976 1976 1976 1976 1976 1976 1976		1979 1979 1979 1979 1979 1979 1979 1979	92 92 92 92 92 92 92 92	50082300 52071800 ◎ 52109600 ▷ 52109500 ◁ 54040200
252										
300 TE AMG 24V (DOHC)	3606	272	MB104.992		5	1994	6	1996	89.9	50143200 52129200 54074400 81016700
253										
S 350 V6 18V SL 350 V6 18V	3724 3724	245 245	MB112.972 MB112.973		9 3	2002 2003	8	2005	97 97	50270300 52251300 ◎ 52320800 ▷ 52320900 ◁ 54148100 81050800 x2
254										
VIANO V6 18V VITO 123 V6 18V VITO KOMBI 123 V6 18V (DOHC)	3724 3724 3724	231 231 231	MB112.976 MB112.976 MB112.976		6 6 6	2004 2004 2004	7	2008	97 97 97	50270300 52251300 ◎ 52320800 ▷ 52320900 ◁ 54148100 81050800 x2
255										
380 SE V8 16V 380 SE V8 16V 380 SEC V8 16V 380 SEC V8 16V 380 SEL V8 16V 380 SEL V8 16V 380 SEL V8 16V 380 SEL V8 16V 380 SL V8 16V 380 SL V8 16V (No: <028837)	3839 3839 3839 3839 3839 3839 3839 3839 3839 3839 3839	209 209 209 209 209 209 209 209 209 209	MB116.962 MB116.963 MB116.962 MB116.963 MB116.962 MB116.963 MB116.962 MB116.963 MB116.962 MB116.963		9 9 9 9 9 9 9 9 9 9	1981 1981 1981 1981 1981 1981 1981 1981 1981 1981		1985 1985 1985 1985 1985 1985 1985 1985 1985 1985	88 88 88 88 88 88 88 88 88 88	50082500 52072000 ◎ 52109700 ▷ 52109800 ◁ 54040300
256										
380 SE V8 16V 380 SE V8 16V 380 SEL V8 16V 380 SEL V8 16V 380 SL V8 16V 380 SL V8 16V 380 SLC V8 16V 380 SLC V8 16V	3839 3839 3839 3839 3839 3839 3839 3839	218 218 218 218 218 218 218 218	MB116.960 MB116.961 MB116.960 MB116.961 MB116.960 MB116.961 MB116.960 MB116.961			1979 1979 1979 1979 1979 1979 1979 1979	8 8 8 8 8 8 8 8	1981 1981 1981 1981 1981 1981 1981 1981	92 92 92 92 92 92 92 92	50143500 52129500 ◎ 52129600 ▷ 52129700 ◁ 54074500

 11021100> 11021000<	 13017600x2	 13009700x8	 14025100 14043100	 57063900x2 12006800x8 10.2x11.8x12.5 (ADM-IN) 12012300x8 8.3x11.2x11 (ESC-EX)	 15022800 ⇡ 45x67/72x12/13 ↗ 15041300 ⇢ 100x124x10.5/13.5 ↘			
 11021100> 11021000<	 13038100> 13038000<	 13009700x8	 14025100 14043100	 57063900x2 12006800x8 10.2x11.8x12.5 (ADM-IN) 12012300x8 8.3x11.2x11 (ESC-EX)	 15022800 ⇡ 45x67/72x12/13 ↗ 15041300 ⇢ 100x124x10.5/13.5 ↘			
 56002400	 13111300x6	 13111400x2	 14043800 21012700	 57048600 12022300x24 6x9.5x8.5	 15008100 30x40x7 ↗ 15022200 ⇡ 45x67/8x8 ↗ 15039800 ⇢ 93x114x14 ↘		 85017000 x24	 93100900 (ADM-IN) 93101000 (ESC-EX)
 11097800> 11097700<	 13190200x2	 13190300x6	 7500100▲ 75000200▲ 21012700	 57061800x2 12022300x18 6x9.5x8.5	 15022200 ⇡ 45x67x8 ↗ 15084600 ⇢ 93x114x11.5 ↘		 85012500 x12 (ADM-IN) 85012400 x6 (ESC-EX)	 93140000> 93139900<
 11097800> 11097700<	 13190200x2	 13190300x6	 7500100▲ 75000200▲ 21012700	 57061800x2 12022300x18 6x9.5x8.5	 15022200 ⇡ 45x67x8 ↗ 15084600 ⇢ 93x114x11.5 ↘		 85012500 x12 (ADM-IN) 85012400 x6 (ESC-EX)	 93140000> 93139900<
 11021100> 11021000<	 13038300> 13038200<	 13009700x8	 14034300 14043100 21010400	 57064100x2 12012400x16 8x11.5x10.75	 15022800 ⇡ 45x67/72x12/13 ↗ 15041300 ⇢ 100x124x10.5/13.5 ↘		 85001600 x16	
 11021100> 11021000<	 13038100> 13038000<	 13009700x8	 14034300 14043100	 57064000x2 12012300x16 8.3x11.2x11	 15022800 ⇡ 45x67/72x12/13 ↗ 15041300 ⇢ 100x124x10.5/13.5 ↘		 85001600 x16	

● = 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		Ø	JUEGOS - SETS		 (mm) X (mm)			
→	←				50	51		52	53				
DIESEL	257			3996	306	OM629.912	9	2006	5	2009	86	50333900 52370300 ⊖ 52370400 > 52370500 < 54192700 60010600 81056000 x2	 10207600 >(MLS)
DIESEL	258			3996	306	OM629.912	2	2006	9	2009	86	50333900 52370300 ⊖ 52370400 > 52370500 < 54192700 60010600 81056000 x2	 10207700 <(MLS)
DIESEL	259			3996	250	OM628.962	12	2000	6	2005	86	50345300 52383600 ⊖ 52383700 > 52383800 < 54199200 60010700	 10211900 >(MLS)
											 10212000 <(MLS)		
420 SEC V8 16V 420 SEL V8 16V 420 SL V8 16V 420 SE V8 16V	260			4196	204	MB116.965	1985	1985	1991	1991	92	50143600 52129800 ⊖ 52129900 > 52130000 < 54040300	 10093800 >
400 SE V8 32V 400 SEL V8 32V S 420 V8 32V 400 E V8 32V E 400 V8 32V (DOHC) MB119.971 (No: <017485> MB119.975 (No: <010591>	261			4196	285	MB119.971	1991	1991	1995	1995	92	50143900 52130700 ⊖ 52130800 > 52130900 < 54074600 81050500 x2	 10094200 >
400 SE V8 32V 400 SEL V8 32V S 420 V8 32V 400 E V8 32V E 400 V8 32V (DOHC) MB119.971 (No: 017486> MB119.975 (No: 010592>	262			4196	285	MB119.971	1991	1991	1995	1995	92	50187900 52174100 ⊖ 52174200 > 52174300 < 54074600 81047700 x2	 10128400 >
ML 430 V6 24V (DOHC)	263			4266	272	MB113.942	2	1998	6	2005	89.9	50332700 52368400 ⊖ 52368500 > 52368600 < 54190900 81055400 x2	 10206500 >(MLS)
- 88 - MERCEDES													
■ = 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								

56039400 ➤ 56053300 ↵	13250900 ➤ 13251000 ↵	13151700 x2 01334900	21012700	57064200 x2 12022300 x32 6x9.5x8.5	15022200 ⇫ 45x67x8 ↖ 71009900 ⇢ ▲	OP10708 OP10707		
56039400 ➤ 56053300 ↵	13250900 ➤ 13251000 ↵	13151700 x2 01334900	75000100 ▲ 75000200 ▲ 21012700	57064200 x2 12022300 x32 6x9.5x8.5	15022200 ⇫ 93x114x11.5 ↖ 71009900 ⇢ ▲	OP10708 OP10707	85004500 x32	
56039400 ➤ 56055600 ↵	13255800 ➤ 13255900 ↵	13152500 x2 01377400 x2	75000100 ▲ 75000200 ▲ 21012700	57064200 x2 12022300 x32 6x9.5x8.5	15084600 ⇫ 93x114x11.5 ↖ 15084500 ⇫ 45x67x8 ↖	OP10388 OP10493	85004500 x32	
11021100 ➤ 11021000 ↵	13038300 ➤ 13038200 ↵	13009700 x8	14034300 14043100	57064100 x2 12012400 x16 8x11.5x10.75	15022800 ⇫ 45x67/72x12/13 ↖ 15041300 ⇫ 100x124x10.5/13.5 ↖		85001600 x16	
56002600 ➤ 56002700 ↵	13112000 ➤ 13112100 ↵	13111900 x2	14064200 14043100	57064200 x2 12022300 x32 6x9.5x8.5	15008100 30x40x7 ↖ 15022200 ⇫ 45x67x8 ↖ 15041300 ⇫ 100x124x10.5/13.5 ↖		85017000 x32	
56002600 ➤ 56002700 ↵	13112000 ➤ 13112100 ↵	13111900 x2	14064200 14043100	57064200 x2 12022300 x32 6x9.5x8.5	15008100 30x40x7 ↖ 15022200 ⇫ 45x67x8 ↖ 15041300 ⇫ 100x124x10.5/13.5 ↖		85017000 x32	
11131200 ➤ 11131300 ↵	13250000 x2	13190300 x8	21012700	57067100 x2 12022300 x24 6x9.5x8.5	15022200 ⇫ 45x67x8 ↖ 15084600 ⇫ 93x114x11.5 ↖		85012500 x16 (ADM-IN) 85012400 x8 (ESC-EX)	

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	
					→	←			
264								50 51 52 53 54 60 81	
								(mm) X (mm) Y	
280 C V8 16V 280 C V8 16V 280 C V8 16V 280 SE V8 16V 280 SE V8 16V 280 SE V8 16V 280 SE V8 16V 450 SEL V8 16V 450 SEL V8 16V 450 SEL V8 16V 450 SL V8 16V 450 SL V8 16V 450 SLC V8 16V 450 SLC V8 16V (No.:<015193)	4520 4520 4520 4520 4520 4520 4520 4520 4520 4520 4520 4520 4520 4520 4520 4520 4520 4520 4520	195 195 195 195 195 195 195 225 225 225 225 225 225 225 225 225 225 225 225 225 225 225 225 225	MB117.981 MB117.982 MB117.984 MB117.981 MB117.982 MB117.984 MB117.982 MB117.982 MB117.982 MB117.982 MB117.982 MB117.982 MB117.982 MB117.982 MB117.982 MB117.982 MB117.982 MB117.982		1970 1970 1970 1970 1970 1970 1970 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972	1972 1972 1972 1972 1972 1972 1972 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976	92 92 92 92 92 92 92 92 92 92 92 92 92 92 92 92 92 92	50082100 52071600 ⊖ 52109400 ▷ 52109300 ▲ 54040100	
265								50082300 52071600 ⊖ 52109600 ▷ 52109500 ▲ 54040200	
266								50345900 52385100 ⊖ 52385200 ▷ 52385300 ▲ 54199500 81060400 x2	
267								50346000 52385400 ⊖ 52385500 ▷ 52385600 ▲ 54199600	
268								50345600 52384200 ⊖ 52384300 ▷ 52384400 ▲ 54190900 81055400 x2	
269								50345700 52384500 ⊖ 52384600 ▷ 52384700 ▲ 54190900 81055400 x2	

 11021100 ➤ 11021000 ↵	 13017600 x2	 13009700 x8	 14025100 14043100	 57063900 x2 12006800 x8 10.2x11.8x12.5 (ADM-IN) 12012300 x8 8.3x11.2x11 (ESC-EX)	 15022800 ⇫ 45x67/72x12/13 ↗ 15041300 ⇢ 100x124x10.5/13.5 ↤			
 11021100 ➤ 11021000 ↵	 13038100 ➤ 13038000 ↵	 13009700 x8	 14025100 14043100	 57063900 x2 12006800 x8 10.2x11.8x12.5 (ADM-IN) 12012300 x8 8.3x11.2x11 (ESC-EX)	 15022800 ⇫ 45x67/72x12/13 ↗ 15041300 ⇢ 100x124x10.5/13.5 ↤			
 75000100 ▲ 75000200 ▲	 13256400 x2	 13256500 x2 01377400	 75000100 ▲ 75000200 ▲ 21012700	 57069400 x2 12025200 x32 5x8.3x9.75	 15022200 ⇫ 45x67x8 ↗		85009300 x32	
	 13256600 x8	 13256700 ➤ 13256800 ↵ 01379500	 75000100 ▲ 75000200 ▲	 57069400 x2 12025200 x32 5x8.3x9.75	 15022200 ⇫ 45x67x8 ↗ 71010600 ⇢ ▲	OP10902 OP10194	85009300 x32	
 11131200 ➤ 11131300 ↵	 13256000 x2	 13190300 x8 01377400 x2	 75000100 ▲ 75000200 ▲ 21012700	 57067100 x2 12022300 x24 6x9.5x8.5	 15022200 ⇫ 45x67x8 ↗ 15084600 ⇢ 93x114x11.5 ↤		85012500 x16 (ADM-IN) 85012400 x8 (ESC-EX)	
 11131200 ➤ 11131300 ↵	 13250000 x2	 13190300 x8 01377400 x2	 75000100 ▲ 75000200 ▲ 21012700	 57067100 x2 12022300 x24 6x9.5x8.5	 15022200 ⇫ 45x67x8 ↗ 15084600 ⇢ 93x114x11.5 ↤		85012500 x16 (ADM-IN) 85012400 x8 (ESC-EX)	

● = 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	
					→	←			
270									
500 SE V8 16V 500 SEL V8 16V 500 SC V8 16V 500 SL V8 16V 500 S V8 16V 500 SEC V8 16V 500 SL V8 16V G 500 V8 16V	4973 4973 4973 4973 4973 4973 4973 4973	232 232 223 223 232 232 232 245	MB117.961 MB117.961 MB117.960 MB117.960 MB117.963 MB117.963 MB117.962 MB117.965	1 1 4 4 9 9 9 9	1980 1980 1980 1980 1981 1981 1981 1985	8 8 8 8 8 8 8 8	1981 1981 1981 1981 1985 1985 1985 1985	96.5 96.5 96.5 96.5 96.5 96.5 96.5 96.5	50143700 52130100 ◎ 52130200 ▷ 52130300 ◀ 54040300
271									
450 SLC V8 16V 500 SE V8 16V 500 SEL V8 16V 500 SL V8 16V 500 SLC V8 16V	4973 4973 4973 4973 4973	240 240 240 240 240	MB117.960 MB117.961 MB117.961 MB117.961 MB117.961	9 9 9 9 9	1977 1979 1979 1979 1979	8 8 8 8 8	1981 1981 1981 1981 1981	96.5 96.5 96.5 96.5 96.5	50143800 52130400 ◎ 52130500 ▷ 52130600 ◀ 54074500
272									
500 SL V8 32V (DOHC) (No: 011931>)	4973	326	MB119.960		1989		1994	96.5	50159400 52146000 ◎ 52146100 ▷ 52146200 ◀ 54074600 81047700 x2 (14x160 mm) (6x217 mm) 81050500 x2 (20x160 mm)
273									
E 500 V8 32V 500 E V8 32V 500 SE V8 32V 500 SEL V8 32V S 500 V8 32V 500 SL V8 32V SL 500 V8 32V (DOHC) MB119.974 (No: <001893) MB119.970 (No: <006679) MB119.972 (No: <006679)	4973 4973 4973 4973 4973 4973 4973	320 326 326 326 326 320 320	MB119.974 MB119.974 MB119.970 MB119.970 MB119.970 MB119.972 MB119.972		1991 1991 1991 1991 1991 1992 1992		1993 1993 1995 1995 1995 1992 1992	96.5 96.5 96.5 96.5 96.5 96.5 96.5	50159500 52146300 ◎ 52146400 ▷ 52146500 ◀ 54074600 81047700 x2 (14x160 mm) (6x217 mm) 81050500 x2 (20x160 mm)
274									
E 500 V8 32V 500 E V8 32V 500 SE V8 32V 500 SEL V8 32V S 500 V8 32V 500 SL V8 32V SL 500 V8 32V (DOHC) MB119.974 (No: 001894-008946) MB119.970 (No: 006680-048512) MB119.972 (No: 006680-010745)	4973 4973 4973 4973 4973 4973 4973	320 326 326 326 326 320 320	MB119.974 MB119.974 MB119.970 MB119.970 MB119.970 MB119.972 MB119.972		1991 1991 1991 1991 1991 1992 1992		1993 1993 1995 1995 1995 1992 1992	96.5 96.5 96.5 96.5 96.5 96.5 96.5	50188000 52174400 ◎ 52174500 ▷ 52174600 ◀ 54074600 81047700 x2 (14x160 mm) (6x217 mm) 81050500 x2 (20x160 mm)
275									
E 500 V8 32V 500 E V8 32V 500 SE V8 32V 500 SEL V8 32V S 500 V8 32V 500 SL V8 32V SL 500 V8 32V (DOHC) MB119.974 (No: 008947>) MB119.970 (No: 048513>) MB119.972 (No: 010746>)	4973 4973 4973 4973 4973 4973 4973	320 326 326 326 326 320 320	MB119.974 MB119.974 MB119.970 MB119.970 MB119.970 MB119.972 MB119.972		1991 1991 1991 1991 1991 1992 1992		1993 1993 1995 1995 1995 1992 1992	96.5 96.5 96.5 96.5 96.5 96.5 96.5	50188100 52174600 ◎ 52174700 ▷ 52174800 ◀ 54074600 81047700 x2 (14x160 mm) (6x217 mm) 81050500 x2 (20x160 mm)
276									
560 SL V8 16V 560 SEC V8 16V 560 SLE V8 16V 560 SE V8 16V	5547 5547 5547 5547	242 279/300 279/300 279/300	MB117.967 MB117.698 MB117.698 MB117.698	9 9 9 8	1985 1985 1985 1988			96.5 96.5 96.5 96.5	50143700 52130100 ◎ 52130200 ▷ 52130300 ◀ 54040300

11021100> 11021000<	13038300> 13038200<	13111800x8		14034300 14043100	57064100x2 12012400x16 8x11.5x10.75	15022800 ⇡ 12012400x16 45x67/72x12/13 ↗ 15041300 ⇢ 100x124x10.5/13.5 ↘	85001600 x16	
11021100> 11021000<	13038100> 13038000<	13111800x8		14034300 14043100	57064000x2 12012300x16 8.3x11.2x11	15022800 ⇡ 45x67/72x12/13 ↗ 15041300 ⇢ 100x124x10.5/13.5 ↘	85001600 x16	
56002600> 56002700<	13126200> 13126300<	13111900x2		14064200 14043100	57064200x2 12022300x32 6x9.5x8.5	15008100x2 30x40x7 ↗ 15022200 ⇡ 45x67x8 ↗ 15041300 ⇢ 100x124x10.5/13.5 ↘	85017000 x32	
56002600> 56002700<	13126400> 13112100<	13111900x2		14064200 14043100	57064200x2 12022300x32 6x9.5x8.5	15008100x2 30x40x7 ↗ 15022200 ⇡ 45x67x8 ↗ 15041300 ⇢ 100x124x10.5/13.5 ↘	85017000 x32	
56002600> 56002700<	13126400> 13112100<	13111900x2		14064200 14043100	57064200x2 12022300x32 6x9.5x8.5	15008100x2 30x40x7 ↗ 15022200 ⇡ 45x67x8 ↗ 15041300 ⇢ 100x124x10.5/13.5 ↘	85017000 x32	
56002600> 56002700<	13126400> 13112100<	13111900x2		14064200 14043100	57064200x2 12022300x32 6x9.5x8.5	15008100x2 30x40x7 ↗ 15022200 ⇡ 45x67x8 ↗ 15041300 ⇢ 100x124x10.5/13.5 ↘	85017000 x32	
11021100> 11021000<	13038300> 13038200<	13111800x8		14034300 14043100	57064100x2 12012400x16 8x11.5x10.75	15022800 ⇡ 45x67/72x12/13 ↗ 15041300 ⇢ 100x124x10.5/13.5 ↘	85001600 x16	

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)		1 2			JUEGOS - SETS		
				C.C.					
	277	5987 5987 5987 5987 5987	394 394 394 394 394	MB120.980 MB120.980 MB120.980 MB120.982 MB120.982	1991 1991 1991 1995 1995	1995 1995 1995 1995 1995	89 89 89 89 89	50159600 52146600 ○ 52146700 ➤ 52146800 ◀ 54082400 81049100 x2	
	278	5987 5987	394 394	MB120.981 MB120.983	1992 1995	1995	89 89	50159700 52146600 ○ 52146700 ➤ 52146800 ◀ 54082500 81049100 x2	

 56004500 ➤ 56004600 ↵	 01088300 x2 13111300 x12	 13111400 x4	 14067900	 57064300 x2 12022300 x48 6x9.5x8.5	 15008100 x2 30x40x7 ↖ 15022200 ↳ 45x67x8 ↖ 15041300 ↳ 100x124x10.5/13.5 ↘		 85017000 x48	
 56004500 ➤ 56004600 ↵	 01088300 x2 13111300 x12	 13111400 x4	 14067900	 57064300 x2 12022300 x48 6x9.5x8.5	 15022200 ↳ 45x67x8 ↖ 15041300 ↳ 100x124x10.5/13.5 ↘		 85017000 x48	

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

