

**ajusa** general catalog

19



MERCEDES

# Attention

*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 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 ne se responsabilise pas des changements te/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 Kataloges. 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.*

## HOW TO USE THE CATALOGUE

EXPLICACIÓN, MANEJO DEL CATÁLOGO  
 EXPLICATIONS, USAGE DU CATALOGUE  
 UNTERRICHT FÜR GEBRAUCH DES KATALOGS  
 EXPLICAÇÃO SOBRE A UTILIZAÇÃO DO CATÁLOGO

	Sorted by Ordenado por ↓	(CV) (HP)				SETS - JUEGOS				 (mm) X (mm)
						50	51	52	53	
<b>DIESEL</b> 159 JTD 16 V 159 JTD 16V 159 SW JTDM 16V 159 SW JTDM 16V (DOHC) (No: 5192517>)	93	1910 1910 1910 1910	136 150 136 150	937A8.000 939A2.000 939A8.000 939A2.000	9 2005 9 2005 3 2006 3 2006	82 82 82 82	51040400 53034400 54150600 81033400	10174000 10174010 10174020	0 1 2	
<b>MAKE, VEHICLE DETAILS</b> MARCA, DETALLES DEL VEHÍCULO MARQUE, DETAILS DU VEHICULE FABRIKAT, FAHRZEUG MARCA, DETALHES DO VEICULO	<b>BOX Nr.</b> BLOQUE No. BLOC No. BLOCK Nr. BLOCO No.	<b>POWER</b> POTENCIA PUISSANCE LEISTUNG POTÊNCIA	<b>ENGINE</b> MOTOR MOTEUR MOTOREN MOTOR	<b>YEAR OF MANUFACTURE</b> AÑOS DE FABRICACIÓN ANNEE DE FABRICATION BAUJAHR ANOS DE FABRICAÇÃO	<b>CYLINDER HEAD BOLTS SET</b> JUEGO TORNILLOS CULATA POCHETTE VIS CULASSE SCHRAUBENSATZ JOGO PARAFUSOS CABEÇOTE	<b>CYLINDER BORE</b> DIÁMETRO PISTÓN ALESAGE ZYLINDERBOHRUNG DIÂMETRO DO PISTÃO	<b>SETS</b> JUEGOS POCHETTES SÄTZE JOGOS	<b>PISTON-BLOCK HEIGHT</b> ALTURA PISTÓN-BLOQUE HATEUR PISTON-BLOC KOLBENÜBERSTAND ALTURA PISTÃO-BLOCO	<b>NOTCHES</b> MUESCAS ENCOCHES KERBEN MOSSAS	
<b>DISPLACEMENT (cm³)</b> CILINDRADA (cm³) CYLINDREE (cm³) HUBRAUM (cm³) CILINDRADA (cm³)	<b>NEW MODELS</b> MODELOS NUEVOS NOUVEAU MODELES NEU MODELL MODELOS NOVOS	<b>CYLINDER HEAD GASKET</b> JUNTA CULATA JOINT DE CULASSE ZYLINDERKOPFDICHTUNG JUNTA CABEÇOTE	<b>THICKNESS</b> ESPESOR EPAISSEUR DICKE MOSSAS							

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

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

<b>11095300</b>	<b>13186000</b>	<b>13117000</b> <b>01147000</b> <b>01137100</b>	<b>75000100</b> ▲ <b>75000200</b> ▲ <b>00545800</b>	<b>57053000</b> <b>12027500 (x16)</b> 4x9.6x15.3	<b>15082000</b> 30x45x7 C <b>15055200</b> ← 31x41x7 C <b>71000800</b> →▲	<b>OP10133</b>	<b>85009000</b> (x16)	<b>93131800</b> (ADM-IN) <b>93131700</b> (ESC-EX)
<b>ROCKER COVER GASKET</b> JUNTA TAPA CULATA JOINT COUVRE CULBUTEURS ZYLINDERKOPFHAUBENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	<b>EXHAUST MANIFOLD GASKET</b> JUNTA COLECTOR ESCAPE JOINT DE COLLECTEUR D'ÉCHAPPEMENT AUSPUFFKRÜMMERDICHTUNG JUNTA DO COLETOR DE ESCAPE	<b>EXHAUST PIPE GASKET</b> JUNTA TUBO ESCAPE JOINT DE TUYAU D'ÉCHAPPEMENT AUSPUFFROHRDICHTUNG JUNTA DO TUBO DO ESCAPAMENTO	<b>OIL DRAIN PLUG</b> TAPÓN ACEITE BOUCHON VINDAGE HUILE ÖLABLAßSCHRAUBE BUJÃO DE ÓLEO	<b>VALVE STEM SEAL</b> RETÉN VÁLVULA BAGUE SOUPAPE VENTILSCHAFTDICHTUNG RETENTOR VALVULA	<b>CRANKSHAFT SEAL</b> RETÉN ACEITE CIGÜENAL BAGUE BILEBREQUIN KURBELWELLENDICHTUNG RETENTOR VIRABREQUIM	<b>CAMSHAFT SEAL</b> RETÉN ACEITE ÁRBOL LEVAS BAGUE ARBRE A CAMES NOCKENWELLENDICHTUNG RETENTOR EIXO VALVULAS	<b>CAMSHAFT</b> ÁRBOL DE LEVAS ARBRE A CAMES NOCKENWELLE COMANDO VALVULAS	<b>HYDRAULIC LIFTERS</b> TAQUÉS HIDRÁULICOS POUSOIRS HYDRAULIQUES HYDRÖSTOSSEL TUCHOS HIDRÁULICOS
<b>INTAKE MANIFOLD GASKET</b> JUNTA COLECTOR ADMISIÓN JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	<b>EXHAUST PIPE GASKET</b> JUNTA TUBO ESCAPE JOINT DE TUYAU D'ÉCHAPPEMENT AUSPUFFROHRDICHTUNG JUNTA DO TUBO DO ESCAPAMENTO	<b>OIL PAN (SUMP) GASKET</b> JUNTA CÁRTER ACEITE JOINT CARTER D'HUILE ÖLWANNENDICHTUNG JUNTA DO CARTER	<b>VALVE STEM SEAL SET</b> JUEGO RETENES VÁLVULA POCHETTE BAGUE SOUPAPE VELTILSCHAFTABDICHTUNGSSATZ JOGO RETENTORES VALVULA	<b>OIL FEED PIPE</b> TUBO DE ENGRASE TUBE GRAISSE ÖLZULAUFLÉITUNG TUBO DE GRAXA				

	<b>Set does not include cylinder head gasket</b> El juego no incluye junta de culata La pochette ne contient pas le joint de culasse Satz ohne zylinderkopfdichtung O jogo não inclui junta do cabeçote		<b>For one cylinder</b> Para un cilindro Pour un cylindre Für ein zylinder Para um cilindro
#	<b>Set does not include exhaust pipe gasket</b> El juego no incluye tubos de escape La pochette ne contient pas les joints tuyeau echappement Satz ohne auspuffrohrdichtung O jogo não inclui tubos de escape		<b>For one cylinder liner</b> Para una camisa Pour une chemise Für eine zylinderlaufbuchse Para uma camisa
◇	<b>Set does not include valve stem seals</b> El juego no incluye retenes de válvula La pochette ne contient pas de bagues de soupape Satz ohne ventilschaftabdichtung O jogo não inclui retentores de válvulas		<b>Left side</b> Lado izquierdo Cote gauche Linke seite Curva esquerda
▲	<b>Not included in the set</b> No incluido en el juego Non inclus dans la pochette Nicht im satz Não incluso no jogo		<b>Right side</b> Lado derecho Cote droit Rechte seite Curva direita
(MLS)	<b>MLS cylinder head gasket</b> Junta de culata MLS Joint de culasse MLS AZylinderkopfdichtung Junta do cabeçote MLS		<b>Complete</b> Completo Completo Vollsatz Completo
	<b>See specific catalogue of turbo components</b> Ver catálogo específico de componentes de turbo Voir le catalogue spécifique aux composants turbos Siehe im Turboladerkomponenten-Katalog Consulte catálogo específico para componentes de turbo.		<b>Intake and Exhaust</b> Admisión y escape 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 ، إستعمال الكاتالوج

	Sorted by Ordeneado por ↓	(CV) (HP)					52  53 54  60 81	
				c.c.	← →			
<b>DIESEL</b> 159 JTD 16 V 159 JTD 16V 159 SW JTD 16V 159 SW JTD 16V (DOHC) (No: 5192517>)	93	1910 1910 1910 1910	136 150 136 150	937A8.000 939A2.000 939A8.000 939A2.000	9 2005 9 2005 3 2006 3 2006	82 82 82 82	51040400 53034400 54150600 8103400	 (mm) X (mm)
MARCA, DETAGLI DEL VEICOLO МОДЕЛЬ, ДАННЫЕ АВТОМОБИЛЯ 品牌及车辆细节信息 نوع، تفصيلات السيارة	BLOCCO No. БЛОК 组号 مجموعة رقم	POTENZA МОЩНОСТЬ 功率 قوة	MOTORE ДВИГАТЕЛЬ 发动机型号 محرك (الموتو)	ANNO DI FABBRICAZIONE ГОД ИЗГОТОВЛЕНИЯ 制造年份 سنوات الصنع	SERIE BULLONI TESTATA КОМПЛЕКТ БОЛТОВ ГБЦ 气缸盖螺栓组 طقم براغي رأس السيليندير	ALESAGIO ДИАМЕТР ПОРШНЯ 活塞直径 قطر البيستون	SPORGENZA PISTONE-BLOCCO ВЫСОТА ВЫСТУПАЮЩИХ ПОРШНЕЙ НАД БЛОКОМ 活塞上止点和缸体之间的平距离 تفاءع أسطوانات - اعتراض	TASCHE ПРОСЕЧКИ 标记孔 حنايات
NUOVO MODELLO НОВЫЕ МОДЕЛИ 新产品型号 انواع جديدة	CILINDRATA (cm³) РАБОЧИЙ ОБЪЕМ ДВИГАТЕЛЯ 排量 (cm³) سيليندير (سم³)	ALESAGIO ДИАМЕТР ПОРШНЯ 活塞直径 قطر البيستون	SERIE BULLONI TESTATA КОМПЛЕКТ БОЛТОВ ГБЦ 气缸盖螺栓组 طقم براغي رأس السيليندير	SERIE BULLONI TESTATA КОМПЛЕКТ БОЛТОВ ГБЦ 气缸盖螺栓组 طقم براغي رأس السيليندير	SERIE BULLONI TESTATA КОМПЛЕКТ БОЛТОВ ГБЦ 气缸盖螺栓组 طقم براغي رأس السيليندير	SERIE BULLONI TESTATA КОМПЛЕКТ БОЛТОВ ГБЦ 气缸盖螺栓组 طقم براغي رأس السيليندير	SERIE BULLONI TESTATA КОМПЛЕКТ БОЛТОВ ГБЦ 气缸盖螺栓组 طقم براغي رأس السيليندير	SERIE BULLONI TESTATA КОМПЛЕКТ БОЛТОВ ГБЦ 气缸盖螺栓组 طقم براغي رأس السيليندير

DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول بييجتين	DESCRIZIONE	ОПИСАНИЕ	描写	وصف
10	GUARNIZIONE TESTA CILINDRI	ПРОКЛАДКА ГБЦ	气缸垫片	مجمع رأس السيليندير
11	GUARNIZIONE COPERCHIO VALVOLE	ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ	气门室盖垫	مجمع ستادة فطاء السيليندير
12	CAPUCCI VALVOLE	САЛЬНИК КЛАПАНА	气门油封	حنايس الصمام
13	COLLETTORI	ПРОКЛАДКИ КОЛЛЕКТОРОВ	排/进歧管垫片	للجمعات
14	COPPA OLIO	ПРОКЛАДКА ПОДДОНА	油底壳垫片	علبة (كارتر) الزيت
15	PARAOILIO	САЛЬНИК	油封	حافظ الزيت
16	O-RING	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА	O型密封圈	لحلقة O (رافعة)
18	RONDELLE RAME E FIBRA	ШАЙБЫ МТР	纤维金属复合垫圈	روندالات (MTR)
19	RONDELLE RAME FIBRA E FERRO	ДИСОВЫЕ ПРУЖИНЫ	石墨金属复合垫圈	روندالات معدنية لولبية
20	RONDELLE GOMMA E FERRO	ШАЙБЫ HGS	橡胶金属复合垫圈	روندالات (HGS)
21	RONDELLE RAME	ШАЙБЫ МЕДНЫЕ	铜垫圈	روندالات النحاس
22	RONDELLE ALLUMINIO	ШАЙБЫ АЛЮМИНИЕВЫЕ	铝垫圈	روندالات الالمنيوم
23	RONDELLE FIBRA	ШАЙБЫ ВОЛОКОННЫЕ	纤维垫圈	روندالات النسيج
24	RONDELLE GOMMA	ШАЙБЫ ПЛОСКИЕ	橡胶垫圈	روندالات صفحات
29	RONDELLE NYLON	ШАЙБЫ НЕЙЛОНОВЫЕ	尼龙垫圈	روندالات النيلون
50	SERIE MOTORE	ПОЛНЫЙ КОМПЛЕКТ	全套发动机大修包	طقم 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)	طقم كامل بدون رأس السيليندير
52	SERIE SMERIGLIO	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ	气缸盖大修包	طقم عدم التفحيم
53	SERIE SMERIGLIO SENZA TESTA CILINDRI	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ПРОКЛАДКИ ГБЦ	气缸盖大修包 (不含气缸垫片)	طقم عدم التفحيم بدون رأس السيليندير
54	SERIE COMPLEMENTARE	КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЭРА	气缸体大修包	طقم متمم
55	GUARNIZIONE TESTA CILINDRI	ПРОКЛАДКА ГБЦ В КОМПЛЕКТЕ	气缸垫片	مجمع رأس السيليندير
56	GUARNIZIONE COPERCHIO VALVOLE	ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ	气门室盖垫(组合式)	مجمع ستادة رأس السيليندير
57	SERIE CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ	气门油封组	طقم حافظ الصمام
59	SERIE COPPA OLIO	ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	油底壳修理包	طقم علبة (كارتر) الزيت
60	SERIE CANNE CILINDRI	КОМПЛЕКТ ЗАГЛЕШЕК	气缸衬套修理包	طقم قمصان
61	SERIE PARAOILIO	КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ	油封组	مجموعة أنظمة حفظ الزيت
71	PARAOILIO CON COPERTINA	МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	外骨架油封	حافظ الزيت مع ستادة
72	COPERCHIO VALVOLE CON GUARNIZIONE	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ	带密封垫气门室盖	ستادة رأس السيليندير مع مجمع
75	SILICONE SIGILLANTE	СИЛИКОНОВЫЙ ГЕРМЕТИК	硅氧树脂密封胶	غراء
81	SERIE BULLONI TESTATA	КОМПЛЕКТ БОЛТОВ ГБЦ	气缸盖螺栓组	طقم براغي رأس السيليندير
85	BICCHIERINI IDRAULICI	ГИДРАВЛИЧЕСКИЕ ТОЛКАТЕЛИ	液压挺柱	مغارة صمام هيدروليكي
93	ALBERO A CAMME	РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	凸轮轴	(كاشافات) شجرة التوزيع
JTC	KIT GIARNIZIONI TURBO	набор для ремонта турбины	涡轮增压器修理包	توربو كيت إصلاح
OP	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 ، إستعمال الكاتالوج

11095300	13186000	13117000 01147000 01147100	75000100 75000200 00545800	57053000 12027500 (x16) 4x9.6x15.3	15082800 30x45x7 15055200 31x41x7 71000800	OP10133	85009000 (x16)	93131800 (ADM-IN) 93131700 (ESC-EX)	
GUARNIZIONE COPERCHIO VALVOLE ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ 气门室盖垫 مجمع سداة رأس السيليندير	GUARNIZIONE COLLETORE SCARICO ПРОКЛАДКА ВЫПУСКНОГО КОЛЛЕКТОРА 排气歧管垫片 مفصل مُجمع الاوكزوزت	GUARNIZIONE COLLETORE ASPIRAZIONE ПРОКЛАДКА ВПУСКНОГО КОЛЛЕКТОРА 进气歧管垫片 مفصل مُجمع القبول	GUARNIZIONE COPPA OLIO ПРОКЛАДКА ПОДДОНА 油底壳垫片 مفصل علبة الزيت ( الكارتير )	TAPPO COPPA OLIO ПРОБКА СЛИВНОГО ОТВЕРСТИЯ МАСЛА 油底壳放油塞密封垫圈 غطاء الزيت	SAPPUCCI VALVOLE САЛЬНИК КЛАПАНА 气门油封 حابس الصمام	SERIE SAPPUCCI VALVOLE САЛЬНИК КЛАПАНА В КОМПЛЕКТЕ 气门油封组 طقم حافظ الصمام	PARAOILIO ALBERO A GOMITI САЛЬНИК КОЛЕНВАЛА 曲轴油封 حافظ زيت ال ( كراشكشافت )	PARAOILIO ALBERO A SAMME САЛЬНИК РАСПРЕДЕЛИТЕЛЬНОГО ВАЛА 凸轮轴油封 حافظ شجرة التوزيع ( كاششافت )	ALBERO A SAMME РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ 液压挺柱 مغازة صمام هيدروليكيه
								BISSIERINI IDRAULICI ГИДРАВЛИЧЕСКИЕ ТОЛКАТЕЛИ 凸轮轴 مغازة صمام هيدروليكيه	
								TUBO ALIMENTAZIONE OLIO трубка для смазки 机油油管 أنبوب الشحوم	

	Serie senza testa cilindri Комплект не включает прокладку ГБЦ 此修理包无气缸垫片 الطقم لا يحتوي على مفصل مجمع رأس السيليندير		Per un cilindre Для одного цилиндра 适用于单个气缸	للسيليندير
	Serie senza tubo scarico Комплект не включает прокладку выхлопной трубы 此修理包无排气管 الطقم لا يحتوي على الاوكزوزت		Per una canne Для одной заглушки 适用于单个衬套	للمقيص
	Serie senza cappucci valvole Комплект не включает сальники клапана 此修理包无气门油封 الطقم لا يحتوي على حافظات الصمامات		Lato sinistro Левая сторона 左侧	الجانب الايسر
	Fuori dela serie Не включено в комплекте 不包括在修理包内 غير مشمول في الطقم		Lato destro Правая сторона 右侧	الجانب الايمن
	Guarnizioni testa cilindri MLS (MLS) Прокладка ГБЦ (MLS) MLS 多层钢垫片 نوعيته خياره لمفصل رأس السيليندير		Completo Полный 全套大修包	تام (بشكل كامل)
	Vedere specifiche catalogo dei componenti turbo Смотрите отдельный каталог компонентов для турбин. 详情请参阅涡轮增压器安装组件目录 وبروت تانوكم لى! ددحمل اجول اتكل ل رظنا		Aspirazione e Scarico Впускной и выпускной 进气和排气	العادم و

## ENGINE INDEX ÍNDICE POR MOTOR

	c.c.	1 2		Cyl	Pag	Block
		↔				
		→	←			
MB102.910	1797	1990	1993	4	22	26
MB102.910	1797	1990	1993	4	22	27
MB102.919	1797	1990	1993	4	22	26
MB102.919	1797	1990	1993	4	22	27
MB102.920	1996	6	1980	4	26	43
MB102.920	1996	6	1980	4	26	44
MB102.921	1996	4	1982	8	26	43
MB102.921	1996	4	1982	8	26	44
MB102.922	1996	10	1984	6	26	45
MB102.922	1996	10	1984	6	26	46
MB102.924	1996	9	1984	4	26	45
MB102.924	1996	9	1984	4	26	46
MB102.938	1996	4	1982	8	26	43
MB102.939	1996	6	1980	4	26	43
MB102.939	1996	6	1980	4	26	44
MB102.942	2299	1985	1985	4	44	117
MB102.943	2299	1985		4	44	117
MB102.945	2299	1985		4	44	117
MB102.946	2299	1985		4	44	117
MB102.958	2299	1985		4	44	117
MB102.959	2299	1985		4	44	117
MB102.961	1996	1982	1985	4	26	43
MB102.961	1996	1982	1985	4	26	44
MB102.961	2299	1982	1984	4	44	116
MB102.962	1996	9	1985	6	26	45
MB102.962	1996	9	1985	6	26	46
MB102.963	1996	5	1985	6	26	45
MB102.963	1996	5	1985	6	26	46
MB102.979	2299	1992	1995	4	42	115
MB102.980	2299	6	1980	4	42	112
MB102.980	2299	1985	1994	4	42	113
MB102.980	2299	1984	1985	4	42	114
MB102.980	2299	6	1980	4	44	116
MB102.982	2299	4	1985	6	42	113
MB102.982	2299	4	1985	6	42	114
MB102.983	2299	7	1984	8	44	118
MB102.985	2299	1986		4	42	113
MB102.985	2299	1986		4	42	114
MB102.989	2299	1993	1995	4	42	115
MB102.990	2498	9	1988	4	50	136
MB102.996	2299	1992	1995	4	42	115
MB103.940	2599	1985	6	6	50	139
MB103.941	2599	1985	6	6	50	139
MB103.942	2599	1986	6	6	50	139
MB103.943	2599	1985	6	6	50	139
MB103.980	2962	1985		6	54	153
MB103.983	2962	1986		6	54	153
MB103.984	2962	1989	1994	6	54	153
MB103.985	2962	6	1993	6	54	153
MB103.987	2962	1989	1995	6	54	153
MB104.900	2792	1998		6	50	143
MB104.941	2799	6	1993	6	52	144
MB104.942	2799	1992	6	6	52	144
MB104.942	2799	7	1993	6	52	144
MB104.943	2799	1993		6	52	144
MB104.944	2799	1992		6	52	144
MB104.944	2799	7	1993	6	52	144
MB104.945	2799	1995	1997	6	52	144
MB104.984	2960	1989	1993	6	54	152
MB104.980	3314	1993	1993	6	66	190
MB104.980	3314	1993	1995	6	66	190
MB104.980	3314	1993	1995	6	68	191
MB104.981	2960	1991	1993	6	54	152
MB104.981	3314	1992	6	6	66	190
MB104.981	3314	1992	6	6	68	191
MB104.981	3314	1992	6	6	68	192
MB104.990	3199	1991	6	6	64	178
MB104.990	3199	1991	6	6	64	179
MB104.991	3199	1993		6	64	177
MB104.992	3199	1992	6	6	64	177
MB104.992	3199	7	1993	6	64	177
MB104.992	3606	5	1994	6	72	208
MB104.994	3199	1992		6	64	177
MB104.994	3199	1999	1999	6	64	177
MB104.995	3199	1995		6	64	177
MB104.996	3199	1995		6	64	177
MB110.921-934	2746	1972	1985	6	50	141
MB110.922-935	2746	1972	1985	6	50	142
MB110.984-986	2746	1972	1985	6	50	141
MB110.985-987	2746	1972	1985	6	50	142
MB111.920	1799	6	1993	4	22	28
MB111.921	1799	1996	1996	4	22	29
MB111.940	1998	7	1993	4	28	53
MB111.940	1998	10	1992	6	28	53
MB111.941	1998	6	1993	4	28	53
MB111.941	1998	3	1998	4	30	62
MB111.942	1998	1995		4	30	56

## ENGINE INDEX ÍNDICE POR MOTOR

	c.c.	1 2		Cyl	Pag	Block
		↔				
		→	←			
MB111.942	1998	1995		4	30	59
MB111.943	1998	1996		4	30	59
MB111.944	1998	1997	6	4	28	55
MB111.945	1998	1998	6	4	30	59
MB111.945	1998	1998		4	30	59
MB111.946	1998	1996		4	30	59
MB111.947	1998	1997		4	30	59
MB111.948	1998	1996		4	28	54
MB111.948	1998	2	1996	4	28	54
MB111.950	1998	1996		4	28	54
MB111.950	1998	2	1997	4	30	62
MB111.951	1998	10	2000	5	30	58
MB111.952	1998	2000		4	30	57
MB111.955	1998	2000		4	30	61
MB111.956	1998	2000		4	30	56
MB111.956	1998	2000		4	30	60
MB111.957	1998	6	1999	4	30	61
MB111.958	1998	2000		4	30	61
MB111.960	2199	1999	6	4	40	102
MB111.960	2199	6	1993	6	40	102
MB111.961	2199	6	1993	6	40	102
MB111.961	2199	1994		4	40	103
MB111.970	2295	6	1995	4	42	109
MB111.973	2295	1997		4	42	110
MB111.974	2295	6	1995	4	42	109
MB111.975	2295	6	1996	4	40	104
MB111.975	2295	1997		4	42	110
MB111.977	2295	5	1997	4	42	108
MB111.978	2295	1996		4	42	107
MB111.979	2295	1996		4	40	105
MB111.979	2295	1996		4	42	107
MB111.980	2295	1996		4	40	106
MB111.981	2295	2001		4	42	110
MB111.982	2295	2000		4	42	110
MB111.983	2295	2000		4	42	110
MB111.984	2295	2	1995	5	42	111
MB111.984	2295	4	2000	5	42	111
MB111.984	2295	8	2002	5	42	111
MB111.984	2398	6	1997	9	46	124
MB112.910	2398	6	1997	3	46	124
MB112.912	2597	2	2003	6	50	138
MB112.912	2597	5	2000	6	50	138
MB112.913	2597	3	2002	6	50	138
MB112.914	2398	2000		6	46	123
MB112.914	2597	8	2000	3	60	138
MB112.915	2597	5	2000	6	50	138
MB112.916	2597	2003		6	50	138
MB112.916	2597	7	2002	6	50	138
MB112.917	2597	3	2002	6	50	138
MB112.920	2799	1997		6	52	145
MB112.921	2799	12	1996	3	52	145
MB112.922	2799	1998		6	52	145
MB112.923	2799	5	1998	10	62	145
MB112.925	2799	5	1998	10	62	146
MB112.940	3199	6	1997	6	64	180
MB112.941	3199	9	1996	6	64	180
MB112.942	3199	5	1997	6	64	180
MB112.943	3199	5	1998	10	64	180
MB112.944	3199	1998		6	64	180
MB112.945	3199	7	1997	6	64	180
MB112.946	3199	2002		6	64	180
MB112.946	3199	2003	2004	6	64	180
MB112.946	3199	5	2000	6	64	180
MB112.947	3199	2001		6	64	180
MB112.949	3199	3	2003	6	64	180
MB112.951	3199	9	2003	6	64	181
MB112.953	3199	7	2002	6	64	180
MB112.954	3199	3	2003	6	64	180
MB112.955	3199	6	2002	6	64	180
MB112.960	3199	2000		6	64	180
MB112.961	3199	2	2001	6	64	180
MB112.970	3498	1	2005	6	68	195
MB112.972	3724	9	2002	8	74	209
MB112.973	3724	3	2003	6	74	209
MB112.976	3724	6	2004	6	74	210
MB112.976	3724	6	2004	6	74	210
MB113.942	4266	2	1998	7	76	219
MB113.962	4966	4	1998	6	78	224
MB113.962	4966	4	1998	8	78	225
MB113.964	4966	7	2005	8	78	224
MB113.964	4966	9	2001	6	78	224
MB113.964	4966	7	2005	8	78	225
MB113.964	4966	9	2001	6	78	225
MB113.965	4966	9	2001	6	78	224
MB113.965	4966	9	2001	6	78	225
MB115.923	1988	10	1967	12	24	32
MB115.926	1988	10	1967	12	24	32
MB115.938	1988	1	1976	7	24	33
MB115.939	1988	1	1976	7	24	33

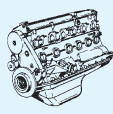

ENGINE INDEX		ÍNDICE POR MOTOR		 DIESEL	Cyl	Pag	Block	ENGINE INDEX		ÍNDICE POR MOTOR		 DIESEL	Cyl	Pag	Block	
	c.c.							c.c.								
		→	←						→	←						
MB115.951	2307	8	1973	1976	4	46	122	MB270.920	1991	6	2012			4	24	37
MB115.952	2307		1973	1980	4	46	122	MB270.920	1991	4	2013			4	24	38
MB115.954	2307		1976	8 1980	4	46	122	MB270.920	1991	5	2013			4	24	38
MB115.955	2307		1977	1980	4	46	122	MB270.920	1991	7	2013			4	24	38
MB115.970	2307		1973	1980	4	46	122	MB270.920	1991	11	2012			4	24	38
MB115.971	2307		1973	1980	4	46	122	MB271.820	1796	1	2007			4	20	18
MB115.972	2307		1977	1980	4	46	122	MB271.820	1796	1	2010			4	20	18
MB115.974	2307	5	1979	3 1982	4	46	122	MB271.820	1796	6	2011			4	20	18
MB116.960	3839		1979	8 1981	8	74	212	MB271.820	1796	8	2009			4	20	18
MB116.961	3839		1979	8 1981	8	74	212	MB271.820	1796	11	2009			4	20	18
MB116.962	3839	9	1981	1985	8	74	211	MB271.860	1796	1	2009			4	20	18
MB116.963	3839	9	1981	1985	8	74	211	MB271.860	1796	1	2010			4	20	18
MB116.964	4196		1985	1991	8	76	216	MB271.860	1796	6	2011			4	20	18
MB116.965	4196		1985	1991	8	76	216	MB271.860	1796	7	2009			4	20	18
MB116.980	3499		1970	8 1972	8	72	206	MB271.860	1796	8	2009			4	20	18
MB116.981	3499	9	1972	1976	8	72	206	MB271.860	1796	11	2009			4	20	18
MB116.982	3499	2	1971	1976	8	72	206	MB271.860	1796	2	2011			4	20	19
MB116.983	3499	9	1972	1976	8	72	206	MB271.860	1796	8	2007			4	20	19
MB116.984	3499		1976	1979	8	72	207	MB271.861	1796	2	2011			4	20	18
MB116.985	3499		1976	1979	8	72	207	MB271.910	1597	1	2008			4	18	8
MB116.990	3499		1970	8 1972	8	72	206	MB271.911	1597	1	2008			4	18	8
MB116.992	3499	2	1971	1976	8	72	206	MB271.921	1597	1	2008			4	18	8
MB117.698	5547	8	1988		8	80	232	MB271.921	1796	5	2002			4	20	15
MB117.698	5547	9	1985		8	80	232	MB271.921	1597	1	2007			4	18	8
MB117.960	4973	4	1980	8 1981	8	78	226	MB271.940	1796	3	2004			4	20	15
MB117.960	4973	9	1977	8 1981	8	78	227	MB271.940	1796	5	2002			4	20	15
MB117.961	4973	1	1980	8 1981	8	78	226	MB271.940	1796	9	2002			4	20	15
MB117.961	4973	9	1979	8 1981	8	78	227	MB271.941	1796	1	2008			4	20	17
MB117.962	4973	9	1981	8 1985	8	78	226	MB271.941	1796	3	2003			4	20	15
MB117.963	4973	9	1981	8 1985	8	78	226	MB271.942	1796	7	2003			4	20	16
MB117.965	4973	9	1985		8	78	226	MB271.944	1796	3	2004			4	20	17
MB117.967	5547	9	1985		8	80	232	MB271.946	1597	1	2007			4	18	8
MB117.981	4520		1970	1972	8	76	220	MB271.946	1796	5	2002			4	20	15
MB117.982	4520		1970	1972	8	76	220	MB271.946	1796	1	2008			4	20	17
MB117.982	4520		1972	1976	8	76	220	MB271.948	1796	2	2004			4	20	15
MB117.983	4520		1972	1976	8	76	220	MB271.950	1796	1	2007			4	20	17
MB117.984	4520		1970	1972	8	76	220	MB271.951	1796	9	2008	8	2009	4	22	20
MB117.985	4520	11	1975	1980	8	76	221	MB271.951	1796	8	2009			4	22	22
MB117.986	4520	11	1975	1980	8	76	221	MB271.952	1597	1	2007			4	18	8
MB117.992	4520		1972	1976	8	76	220	MB271.952	1796	1	2007	7	2009	4	22	21
MB117.993	4520		1972	1976	8	76	220	MB271.952	1796	8	2007	7	2009	4	22	21
MB119.960	4973		1989	1994	8	78	228	MB271.952	1796	8	2009			4	22	23
MB119.970	4973		1991	1995	8	80	229	MB271.954	1796	1	2008			4	20	17
MB119.970	4973		1991	1995	8	80	230	MB271.955	1796	1	2006			4	20	17
MB119.970	4973		1991	1995	8	80	231	MB271.956	1796	1	2008			4	20	17
MB119.971	4196		1991	1995	8	76	217	MB271.957	1796	1	2008			4	20	17
MB119.971	4196		1991	1995	8	76	218	MB271.958	1796	3	2011			4	22	20
MB119.972	4973		1992		8	80	229	MB271.958	1796	3	2011			4	22	22
MB119.972	4973		1992		8	80	230	MB272.911	2496	1	2007			6	48	129
MB119.972	4973		1992		8	80	231	MB272.920	2496	1	2005			6	48	129
MB119.974	4973		1991	1993	8	80	229	MB272.920	2496	1	2005	6	2011	4	48	129
MB119.974	4973		1991	1993	8	80	230	MB272.920	2496	1	2008	8	2007	4	48	129
MB119.974	4973		1991	1993	8	80	231	MB272.920	2496	1	2005			6	48	129
MB119.975	4196		1992	1995	8	76	217	MB272.921	2496	1	2007			6	48	129
MB119.975	4196		1992	1995	8	76	218	MB272.921	3498	1	2010			6	70	197
MB120.980	5987		1991	1995	12	80	233	MB272.922	2496	5	2007			6	48	129
MB120.981	5987		1992	1995	12	80	234	MB272.922	2496	5	2007	7	2009	4	48	129
MB120.982	5987		1995		12	80	233	MB272.940	2996	1	2005			6	60	166
MB120.983	5987		1995		12	80	234	MB272.940	2996	1	2005			6	60	167
MB123.920	2525		1976		6	50	137	MB272.941	2996	1	2005			6	60	166
MB123.921	2525		1976		6	50	137	MB272.942	2996	1	2005			6	60	167
MB133.980	1991	6	2013		4	26	40	MB272.942	2996	4	2009			6	60	167
MB133.980	1991	7	2013		4	26	40	MB272.943	2996	1	2006	12	2008	4	60	167
MB166.940	1397	7	1997		4	18	1	MB272.943	2996	1	2008			6	60	167
MB166.960	1598	1	2001	8 2004	4	18	9	MB272.943	2996	3	2005	7	2009	4	60	167
MB166.960	1598	7	1997		4	18	9	MB272.943	2996	3	2005	12	2008	4	60	167
MB166.961	1598	8	2001		4	18	9	MB272.943	2996	4	2009	12	2010	4	60	167
MB166.990	1898	3	1999		4	24	31	MB272.944	2996	1	2006			6	60	167
MB166.991	1898	8	2001		4	24	31	MB272.945	2996	1	2008			6	60	167
MB166.995	2084		2002		4	32	67	MB272.945	2996	7	2009			4	60	167
MB204.982	2143	1	2008		4	32	68	MB272.946	2996	8	2006			6	60	167
MB266.920	1498	3	2005		4	18	2	MB272.947	2996	1	2007			6	60	167
MB266.920	1498	9	2004		4	18	2	MB272.947	2996	3	2008			6	60	167
MB266.920	1498	4	2009	6 2012	4	18	3	MB272.947	2996	7	2009			4	60	167
MB266.920	1498	4	2009	11 2011	4	18	3	MB272.948	2996	3	2008			6	60	167
MB266.920	1498	4	2009	6 2012	4	18	4	MB272.948	2996	6	2008	6	2009	6	60	167
MB266.940	1699		2004		4	20	12	MB272.948	2996	7	2007			4	60	167
MB266.940	1699		2005		4	20	12	MB272.948	2996	7	2007			6	60	167
MB266.940	1699	4	2009		4	20	13	MB272.948	2996	7	2009			6	60	167
MB266.940	1699	9	2004		4	20	13	MB272.948	2996	7	2009	4	2011	4	60	167
MB266.960	2034	9	2004		4	30	63	MB272.949	2996	3	2008			6	60	167
MB266.960	2034	4	2008		4	30	65	MB272.949	2996	4	2009	1	2012	6	60	167
MB266.960	2034	4	2008	11 2011	4	32	66	MB272.952	2996	1	2009			4	60	167
MB266.980	2034	9	2005		4	30	63	MB272.960	3498	1	2005			6	68	196
MB266.980	2034	3	2005	2008	4	30	64	MB272.960	3498	1	2006			6	68	196
MB270.910	1595	6	2012		4	18	5	MB272.960	3498		2005			6	70	197
MB270.910	1595	11	2011		4	18	5	MB272.960	3498	1	2005	2	2007	6	70	197
MB270.910	1595	1	2013		4	18	6	MB272.960	3498	1	2009			6	70	197
MB270.920	1991															



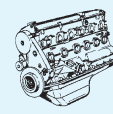

ENGINE INDEX ÍNDICE POR MOTOR										
	c.c.				Cyl	Pag	Block			
		→	←							
		→	←							
MB272.961	3498	1	2007		6	70	197			
MB272.961	3498	1	2008		6	70	197			
MB272.963	3498		2004		6	68	194			
MB272.964	3498		2002		6	68	194			
MB272.964	3498	10	2004		6	68	194			
MB272.964	3498	3	2005	7	6	70	197	2009		
MB272.965	3498	10	2005		6	70	197			
MB272.966	3498	1	2006		6	68	196			
MB272.967	3498	1	2006		6	68	196			
MB272.967	3498	7	2005		6	70	197			
MB272.968	3498	4	2008		6	70	197			
MB272.969	3498	1	2008		6	70	197			
MB272.970	3498	1	2005		6	68	196			
MB272.971	3498	6	2008		6	70	197			
MB272.971	3498	7	2007		4	70	197			
MB272.972	3498		2002		6	68	194			
MB272.973	3498		2010		6	72	205	2011		
MB272.974	3498	1	2009		6	70	200			
MB272.975	3498	2	2008		4	70	197			
MB272.977	3498	1	2009		6	70	197			
MB272.978	3498	9	2007		6	70	197			
MB272.979	3498	6	2006		6	70	197			
MB272.979	3498	9	2007		6	70	197			
MB272.980	3498	1	2009		4	70	197			
MB272.980	3498	8	2009		6	70	197			
MB272.981	3498	1	2009		6	70	197			
MB272.982	3498	1	2009		6	70	198			
MB272.982	3498	1	2009	8	6	70	198	2011		
MB272.982	3498	8	2008		6	70	199			
MB272.982	3498	1	2010		4	70	201			
MB272.982	3498	9	2008		4	70	201			
MB272.983	3498	1	2009		6	70	198			
MB272.984	3498	1	2010		4	70	201			
MB272.985	3498	1	2006		6	70	198			
MB272.985	3498	1	2008		6	70	198			
MB272.988	3498	5	2011		6	70	197			
MB272.991	3498	4	2009		6	70	197			
MB273.923	4663	3	2007		8	78	222	2012		
MB273.923	4663	9	2006		8	78	222			
MB274.910	1595	1	2008		4	18	7			
MB274.910	1595	1	2013		4	18	7			
MB274.910	1595	2	2012		4	18	7			
MB274.920	1991	1	2013		4	24	39			
MB274.920	1991	3	2013		4	24	39			
MB274.920	1991	6	2013		4	24	39			
MB274.920	1991	7	2013		4	24	39			
MB274.920	1991	8	2013		4	24	39			
MB274.920	1991	11	2012		4	24	39			
MB276.820	2996	1	2013		6	60	168			
MB276.820	2996	6	2013		6	60	168			
MB276.821	2996	8	2013		6	60	168			
MB276.950	3498	4	2011		4	72	202			
MB276.952	3498	1	2011		4	72	202			
MB276.952	3498	7	2011		4	72	202			
MB276.952	3498	9	2011		4	72	202			
MB276.954	3498	2	2012		6	72	203			
MB276.955	3498		2013		6	72	203			
MB276.955	3498	6	2011		6	72	203			
MB276.956	3498	2	2011		4	72	202			
MB276.957	3498	1	2011		4	72	202			
MB276.957	3498	6	2011		4	72	202			
MB276.957	3498		2013		6	72	203			
MB276.957	3498	2	2011		6	72	203			
MB276.957	3498	2	2013		6	72	203			
MB276.957	3498	4	2011		6	72	203			
MB276.957	3498	6	2008		6	72	203			
MB276.958	3498	2	2012		4	72	202			
MB276.958	3498	1	2006		6	72	203			
MB276.960	3498	5	2013		6	72	204			
MB278.928	4663	2	2012		8	78	223			
MB278.928	4663	7	2012		8	78	223			
MB601.911	1997	5	1984	1993	4	26	47	DIESEL		
MB601.911	1997	5	1984	1993	4	28	48	DIESEL		
MB601.911	1997		1983	1984	4	28	50	DIESEL		
MB601.911	1997		1983	1984	4	28	51	DIESEL		
MB601.912	1997	7	1993	1996	4	26	47	DIESEL		
MB601.912	1997	10	1984	1993	4	26	47	DIESEL	6	
MB601.912	1997	10	1984	1993	4	28	48	DIESEL	6	
MB601.912	1997	7	1993	1996	4	28	49	DIESEL		
MB601.913	1997	6	1993	1997	4	26	47	DIESEL		
MB601.913	1997	6	1993	1997	4	28	49	DIESEL		
MB601.921	2197	5	1984		4	38	97	DIESEL		
MB601.921	2197	5	1984		4	40	98	DIESEL		
MB601.921	2197		1983	1984	4	40	99	DIESEL		
MB601.921	2197		1983	1984	4	40	100	DIESEL		
MB601.940	2300		1989	1995	4	44	120	DIESEL		
MB601.941	2300		1989		4	44	119	DIESEL		
MB601.942	2300	6	1996		4	44	119	DIESEL		
MB601.943	2300	4	1994		4	44	119	DIESEL		

ENGINE INDEX ÍNDICE POR MOTOR											
	c.c.				Cyl	Pag	Block				
		→	←								
		→	←								
MB601.943	2300	4	1994	1999				DIESEL	4	44	119
MB601.970	2300	6	1996					DIESEL	4	44	121
MB602.911	2497	6	1985	6	1993			DIESEL	5	48	130
MB602.911	2497	6	1985	6	1993			DIESEL	5	48	131
MB602.912	2497	3	1985	6	1993			DIESEL	5	48	130
MB602.912	2497	3	1985	6	1993			DIESEL	5	48	131
MB602.930	2497	3	1985	6	1993			DIESEL	5	48	130
MB602.930	2497	3	1985	6	1993			DIESEL	5	48	131
MB602.931	2497	3	1985	6	1993			DIESEL	5	48	130
MB602.931	2497	3	1985	6	1993			DIESEL	5	48	131
MB602.938	2497	3	1985	6	1993			DIESEL	5	48	130
MB602.938	2497	3	1985	6	1993			DIESEL	5	48	131
MB602.939	2497	3	1985	6	1993			DIESEL	5	48	130
MB602.939	2497	3	1985	6	1993			DIESEL	5	48	131
MB602.940	2874		1989					DIESEL	5	52	147
MB602.942	2874		1993					DIESEL	5	52	147
MB602.947	2874		1993					DIESEL	5	52	147
MB602.961	2497	6	1985	6	1993			DIESEL	5	48	130
MB602.961	2497	6	1985	6	1993			DIESEL	5	48	131
MB602.962	2497	3	1985	6	1993			DIESEL	5	48	130
MB602.962	2497	3	1985	6	1993			DIESEL	5	48	131
MB602.980	2874		1995		1999			DIESEL	5	52	148
MB602.980	2874		1995	6	1996			DIESEL	5	52	149
MB602.980	2874	2	1997	4	2000			DIESEL	5	52	149
MB602.980	2874	3	1997	4	2000			DIESEL	5	52	149
MB602.980	2874	5	1997					DIESEL	5	52	149
MB602.982	2874		1994	1998				DIESEL	5	54	150
MB602.983	2874		1994					DIESEL	5	52	148
MB602.984	2874	4	1994					DIESEL	5	54	150
MB602.984	2874	6	1996					DIESEL	5	54	150
MB602.984	2874	9	1996					DIESEL	5	54	150
MB602.985	2874	4	1994					DIESEL	5	52	148
MB602.985	2874	6	1996					DIESEL	5	52	148
MB602.985	2874	9	1996					DIESEL	5	54	150
MB602.990	2497		1985					DIESEL	5	48	131
MB603.912	2996		1984	6	1993			DIESEL	6	62	169
MB603.912	2996		1984	6	1993			DIESEL	6	62	170
MB603.913	2996		1984	6	1993			DIESEL	6	62	169
MB603.913	2996		1984	6	1993			DIESEL	6	62	170
MB603.931	2996	9	1993					DIESEL	6	62	169
MB603.931	2996	10	1989	8	1993			DIESEL	6	62	169
MB603.931	2996	9	1993					DIESEL	6	62	170
MB603.931	2996	10	1989	8	1993			DIESEL	6	62	170
MB603.950	2996	7	1993					DIESEL	6	62	169
MB603.960	2996	7	1993					DIESEL	6	62	170
MB603.960	2996		1985	6	1993			DIESEL	6	62	169
MB603.960	2996	7	1993					DIESEL	6	62	169
MB603.960	2996		1985	6	1993			DIESEL	6	62	170
MB603.963	2996	7	1993					DIESEL	6	62	169
MB603.963	2996	7	1993					DIESEL	6	62	169
MB603.963	2996		1985	6	1993			DIESEL	6	62	170
MB603.963	2996	7	1993					DIESEL	6	62	170
MB603.970	3449		1993								

## ENGINE INDEX ÍNDICE POR MOTOR

	c.c.	1 2			Cyl	Pag	Block		
		→	←						
MB612.981	2685		2000		DIESEL	5	50	140	
MB612.990	2950	9	2002		DIESEL	5	54	151	
MB613.960	3226		1999		DIESEL	6	66	188	
MB613.960	3226	1	2000	9	2002	DIESEL	6	66	189
MB613.961	3226		1999		DIESEL	6	66	188	
MB613.961	3226	7	1999	3	2003	DIESEL	6	66	189
MB615.910	1988		1976		DIESEL	4	24	34	
MB615.912	2198		1967	1976	DIESEL	4	40	101	
MB615.913	1988		1967	1976	DIESEL	4	24	36	
MB615.915	1988		1971	1976	DIESEL	4	24	36	
MB615.917	1988		1976		DIESEL	4	24	34	
MB615.917	1988		1971	1976	DIESEL	4	24	36	
MB615.917	2198		1972		DIESEL	4	40	101	
MB615.937	1988		1976	1985	DIESEL	4	24	34	
MB615.937	1988		1971	1976	DIESEL	4	24	36	
MB615.939	1988		1976	1985	DIESEL	4	24	34	
MB615.939	1988		1971	1976	DIESEL	4	24	36	
MB615.940	1988		1976	1985	DIESEL	4	24	34	
MB615.944	1988		1976	1985	DIESEL	4	24	34	
MB616.910	2404		1977	1990	DIESEL	4	46	127	
MB616.912	2404	8	1973		DIESEL	4	46	126	
MB616.916	2404	8	1973		DIESEL	4	46	126	
MB616.917	2404		1977	1990	DIESEL	4	46	127	
MB616.940	2404		1976	1987	DIESEL	4	46	125	
MB616.961	2404		1987		DIESEL	4	46	125	
MB616.963	2404		1987	1997	DIESEL	4	46	125	
MB617.910	2998		1974	1976	DIESEL	5	62	174	
MB617.912	2998		1976		DIESEL	5	62	175	
MB617.912	2998		1976	1989	DIESEL	5	62	175	
MB617.913	2998	10	1984	1989	DIESEL	5	62	174	
MB617.931	2998		1976		DIESEL	5	62	174	
MB617.932	2998		1976		DIESEL	5	62	174	
MB617.950	2998		1978		DIESEL	5	64	176	
MB617.951	2998		1978		DIESEL	5	64	176	
MB617.952	2998		1978		DIESEL	5	64	176	
MB621.912	1897	4	1961	8	1965	DIESEL	4	24	30
MB621.913	1897		1958		1967	DIESEL	4	24	30
MB621.914	1897	6	1961	10	1962	DIESEL	4	24	30
MB621.918	1988	7	1965	2	1968	DIESEL	4	24	35
MB621.932	1897		1958		1967	DIESEL	4	24	30
MB636.916	1767		1949	1955	DIESEL	4	20	14	
MB636.918	1767		1949	1955	DIESEL	4	20	14	
MB636.919	1767		1950		DIESEL	4	20	14	
MB636.930	1767		1953	1961	DIESEL	4	20	14	
MB636.931	1767		1949	1955	DIESEL	4	20	14	
MB636.934	1767		1950		DIESEL	4	20	14	
MB640.940	1991	9	2004		DIESEL	4	26	42	
MB640.941	1991	9	2004		DIESEL	4	26	42	
MB640.942	1991	9	2004		DIESEL	4	26	41	
MB642.910	2987		2000		DIESEL	6	54	154	
MB642.910	2987		2002		DIESEL	6	54	154	
MB646.821	2148	4	2006		DIESEL	4	36	89	
MB646.961	2148	9	2003		DIESEL	4	36	87	
MB646.961	2148	9	2003		DIESEL	4	36	88	
MB646.962	2148	9	2003		DIESEL	4	36	87	
MB646.962	2148	9	2003		DIESEL	4	36	88	
MB646.963	2148		2004		DIESEL	4	36	88	
MB646.963	2148	2	2004		DIESEL	4	36	88	
MB646.982	2148	9	2003		DIESEL	4	36	87	
MB646.983	2148	2	2004		DIESEL	4	36	87	
MB647.961	2685	3	2003		DIESEL	5	50	140	
MB647.981	2685	3	2004		2006	DIESEL	5	50	140
MB648.960	3222	9	2002	2	2004	DIESEL	6	66	184
MB648.960	3222	3	2004	8	2005	DIESEL	6	66	186
MB648.961	3222	9	2002	2	2004	DIESEL	6	64	182
MB648.961	3222	3	2004	2		DIESEL	6	64	183
MB648.961	3226	9	2002		DIESEL	6	66	188	
MB651.911	2143	1	2010		DIESEL	4	32	69	
MB651.911	2143	8	2008		DIESEL	4	32	70	
MB651.911	2143	12	2008		DIESEL	4	32	70	
MB651.912	2143	1	2008		DIESEL	4	32	68	
MB651.912	2143	1	2011	12	2011	DIESEL	4	32	70
MB651.912	2143	9	2009		DIESEL	4	32	70	
MB651.913	2143	1	2011		DIESEL	4	32	69	
MB651.913	2143	7	2010		DIESEL	4	32	69	
MB651.916	2143	1	2008		DIESEL	4	32	68	
MB651.924	2143	1	2009		DIESEL	4	32	68	
MB661.911	2300		1989		DIESEL	4	44	120	
MB662.911	2874		1993		DIESEL	5	52	147	
MB668.914	1689	8	2001		DIESEL	4	18	10	
MB668.940	1689	7	1998	1	2001	DIESEL	4	18	10
MB668.941	1689	7	1998		2001	DIESEL	4	18	10
MB668.942	1689	2	2001		DIESEL	4	18	11	
MB722.902	2987	2	2005		DIESEL	6	54	155	
OM605.960	2497	10	1995	5	2000	DIESEL	4	48	133
OM612.962	2685	6	2002		DIESEL	5	50	140	
OM615	1988		1976		DIESEL	4	24	34	
OM628.962	3996	12	2000		DIESEL	8	74	215	
OM628.963	3996	9	2001	6	2005	DIESEL	8	74	215

## ENGINE INDEX ÍNDICE POR MOTOR

	c.c.	1 2			Cyl	Pag	Block		
		→	←						
OM629.912	3996	9	2006	5	2009	DIESEL	4	74	213
OM629.912	3996	2	2006	9	2009	DIESEL	8	74	214
OM629.912	3996	5	2009			DIESEL	8	74	214
OM629.912	3996	9	2009			DIESEL	8	74	214
OM636	1767		1950			DIESEL	4	20	14
OM640.940	1991	3	2005			DIESEL	4	26	41
OM640.941	1991	3	2005			DIESEL	4	26	42
OM642.820	2987	1	2006			DIESEL	6	56	157
OM642.820	2987	1	2008			DIESEL	6	56	157
OM642.820	2987	7	2005			DIESEL	6	56	157
OM642.820	2987	12	2009			DIESEL	6	56	157
OM642.820	2987	2	2010			DIESEL	4	56	159
OM642.820	2987		2009			DIESEL	6	58	163
OM642.820	2987		2010	2011		DIESEL	6	58	163
OM642.820	2987	2	2010			DIESEL	6	58	163
OM642.820	2987	10	2010			DIESEL	4	56	159
OM642.822	2987	6	2011			DIESEL	4	60	164
OM642.826	2987	7	2012			DIESEL	6	60	165
OM642.830	2987	10	2009			DIESEL	6	56	158
OM642.832	2987	7	2009			DIESEL	6	56	158
OM642.832	2987	10	2009			DIESEL	6	56	158
OM642.832	2987	2	2010			DIESEL	4	56	159
OM642.832	2987	1	2011			DIESEL	6	58	163
OM642.834	2987	6	2011			DIESEL	4	60	164
OM642.835	2987	7	2012			DIESEL	4	60	164
OM642.836	2987	1	2010			DIESEL	6	56	158
OM642.838	2987	4	2011			DIESEL	6	60	165
OM642.838	2987	6	2013			DIESEL	6	60	165
OM642.850	2987	1	2008			DIESEL	6	56	157
OM642.850	2987	3	2011	2013		DIESEL	4	56	159
OM642.850	2987	3	2011			DIESEL	6	58	163
OM642.852	2987	3	2011			DIESEL	4	60	164
OM642.852	2987	7	2011			DIESEL	4	60	164
OM642.852	2987	3	2011			DIESEL	6	60	165
OM642.852	2987	11	2012			DIESEL	6	60	165
OM642.853	2987	1	2011			DIESEL	4	60	164
OM642.853	2987	11	2012			DIESEL	6	60	165
OM642.854	2987	9	2011			DIESEL	4	60	164
OM642.856	2987	1	2009			DIESEL	6	56	157
OM642.858	2987	3	2011			DIESEL	4	60	164
OM642.858	2987	11	2012			DIESEL	6	60	165
OM642.861	2987	5	2013			DIESEL	6	60	165
OM642.862	2987	4	2011			DIESEL	4	60	164
OM642.868	2987	4	2011			DIESEL	4	60	164
OM642.870	2987	1	2007			DIESEL	6	56	157
OM642.870	2987	1	2008			DIESEL	6	56	157
OM642.870	2987		2009			DIESEL	6	58	163
OM642.870	2987		2010	2013		DIESEL	6	58	163
OM642.870	2987	7	2009			DIESEL	6	58	163
OM642.872	2987	8	2010			DIESEL	4	60	164
OM642.872	2987	5	2006			DIESEL	6	60	165
OM642.872	2987	7	2009			DIESEL	6	60	165
OM642.884	2987	4	2009			DIESEL	6	58	163
OM642.884	2987	4	2010			DIESEL	6	58	163
OM642.886	2987	7	2011			DIESEL	6	58	163
OM642.890	2987	9	2010			DIESEL	6	58	161
OM642.896	2987	2	2008			DIESEL	6	58	161
OM642.896	2987	3	2009			DIESEL	6	58	161
OM642.896	2987	6	2006			DIESEL	6	58	161
OM642.896	2987	6	2009			DIESEL	6	58	161
OM642.898	2987		2010			DIESEL	6	56	157
OM642.910	2987	3	2005	12	2008	DIESEL	6	58	163
OM642.920	2987	1	2008			DIESEL	6	56	157
OM642.920	2987	3	2005			DIESEL	6	56	158
OM642.920	2987	9	2007			DIESEL			









MODEL INDEX ÍNDICE POR MODELO										
	c.c.				Cyl	Pag	Block			
		→	←							
E 220 CDI 16V	2148	4	2006		DIESEL	4	36	89		
E 220 CDI 16V	2151		1998		DIESEL	4	38	91		
E 220 D 16V	2155	6	1995	1998	DIESEL	4	38	96		
E 220 T CDI 16V	2143	4	2011	12	2011	DIESEL	4	32	70	
E 220 T CDI 16V	2143	11	2009	3	2011	DIESEL	4	32	73	
E 220 T CDI 16V	2143	1	2012		DIESEL	4	32	75		
E 220 T CDI 16V	2148	4	2006	7	2009	DIESEL	4	36	89	
E 230 16V	2295	6	1995		1997	4	42	109		
E 230 T 16V	2295	6	1995		1997	4	42	109		
E 230 T V6 24V	2496	5	2007	7	2009	4	48	129		
E 230 V6 24V	2496	5	2007			6	48	129		
E 240 V6 18V	2398		2000			6	46	123		
E 240 V6 18V	2398	6	1997	3	2003	6	46	124		
E 240 V6 18V	2597	3	2002			6	50	138		
E 240 V6 18V	2597	8	2000	3	2003	6	50	138		
E 250 16V	1796	1	2009			4	20	18		
E 250 16V	1991	1	2013			4	24	39		
E 250 20V	2497	9	1993	1996	DIESEL	5	48	132		
E 250 20V	2497		1993	1995	DIESEL	5	48	135		
E 250 20V	2497	6	1995	1999	DIESEL	5	48	135		
E 250 CABRIOLET 16V	2491	6	2013			4	24	39		
E 250 CABRIOLET CGI 16V	1796	1	2010			4	20	18		
E 250 CDI 16V	2143	1	2009		DIESEL	4	32	68		
E 250 CDI 16V	2143	1	2010		DIESEL	4	32	69		
E 250 CDI 4MATIC 16V	2143	4	2011	12	2011	DIESEL	4	32	69	
E 250 COUPE 16V	1991	6	2013			4	24	39		
E 250 COUPE CDI 16V	2143	4	2011	12	2011	DIESEL	4	32	70	
E 250 COUPE CDI 16V	2143	1	2009	3	2011	DIESEL	4	32	72	
E 250 COUPE CDI 16V	2143	1	2012		DIESEL	4	32	74		
E 250 COUPE CGI 16V	1796	1	2009			4	20	18		
E 250 T 16V	1991	11	2012			4	24	39		
E 250 T 20V	2497	5	1996		DIESEL	5	48	134		
E 250 T 20V	2497	6	1995		DIESEL	5	48	135		
E 250 T 4MATIC CDI 16V	2143	1	2012		DIESEL	4	32	74		
E 250 T CDI 16V	2143	4	2011	12	2011	DIESEL	4	32	70	
E 250 T CDI 16V	2143	11	2009	3	2011	DIESEL	4	32	73	
E 250 T CDI 16V	2143	1	2012		DIESEL	4	32	75		
E 250 T CDI 4MATIC 16V	2143	7	2010	3	2011	DIESEL	4	32	73	
E 250 T CGI 16V	1796	1	2009			4	20	18		
E 270 CDI 20V	2685		1999		DIESEL	5	50	140		
E 270 CDI 20V	2685		2000		DIESEL	5	50	140		
E 270 CDI 20V	2685	3	2003		DIESEL	5	50	140		
E 280 24V	2799		1995			6	52	144		
E 280 24V	2799	7	1993	1995		6	52	144		
E 280 4MATIC V6 24V	2996	1	2006	12	2008	4	60	167		
E 280 CDI 24V	3222	2	2002	2	2004	DIESEL	6	64	182	
E 280 CDI 24V	3222	3	2004		DIESEL	6	64	183		
E 280 CDI 24V	3222	5	2004	12	2008	DIESEL	6	66	185	
E 280 CDI 24V	3222	5	2004	12	2008	DIESEL	6	66	187	
E 280 CDI V6 24V	2987	3	2005		DIESEL	6	56	158		
E 280 T V6 24V	2996	3	2005	7	2009	4	60	167		
E 280 V6 18V	2799	12	1996	3	2003	6	52	145		
E 280 V6 24V	2996	1	2006			6	60	167		
E 280 V6 24V	2996	3	2005	12	2008	4	60	167		
E 290 TD	2874		1994	1998	DIESEL	5	54	150		
E 300 24V	2996		1993		DIESEL	6	62	171		
E 300 24V	2996		1993	1995	DIESEL	6	62	172		
E 300 24V	2996		1995	1997	DIESEL	6	62	172		
E 300 4MATIC V6 24V	3498	7	2011			4	72	202		
E 300 BLUETEC CDI V6 24V	2987	3	2011		DIESEL	6	60	165		
E 300 CABRIOLET V6 24V	3498	4	2011			6	72	203		
E 300 CDI V6 24V	2987	9	2007		DIESEL	6	56	158		
E 300 CDI V6 24V	2987	3	2011		DIESEL	4	56	159		
E 300 CDI V6 24V	2987	3	2011		DIESEL	6	60	165		
E 300 COUPE V6 24V	3498	4	2011			6	72	203		
E 300 HYBRID 16V	2143		2012	12	2011	DIESEL	4	32	70	
E 300 HYBRID 16V	2143	1	2012		DIESEL	4	32	75		
E 300 T 4MATIC V6 24V	3498	7	2011			4	72	202		
E 300 T V6 24V	3498	7	2011			4	72	202		
E 300 TURBO	2996	7	1993			6	62	169		
E 300 TURBO	2996	7	1993	1996	DIESEL	6	62	170		
E 300 TURBO 24V	2996		1998		DIESEL	6	62	173		
E 300 V6 24V	2996	1	2009			4	60	167		
E 300 V6 24V	3498	7	2011			4	72	202		
E 320 24V	3199		1995			6	64	177		
E 320 24V	3199	7	1993	1995		6	64	177		
E 320 CDI 24V	3222	2	2002	2	2004	DIESEL	6	64	182	
E 320 CDI 24V	3222	3	2004		DIESEL	6	64	183		
E 320 CDI 24V	3226	7	1999	3	2003	DIESEL	6	66	188	
E 320 CDI 24V	3226	7	1999	3	2003	DIESEL	6	66	189	
E 320 CDI 4-MATIC V6 24V	2987	3	2005	12	2008	DIESEL	6	58	163	
E 320 CDI V6 24V	2987	3	2005		DIESEL	6	56	158		
E 320 T CDI 24V	3222	3	2003	7	2009	DIESEL	6	66	185	
E 320 T CDI 24V	3222	3	2003	7	2009	DIESEL	6	66	187	
E 320 V6 18V	3199	3	2003			6	64	180		
E 320 V6 18V	3199	9	1996			6	64	180		
E 350 4MATIC V6 24V	3498	9	2011			4	72	202		
E 350 CABRIO BLUETEC V6 24V	2987	6	2013		DIESEL	6	60	165		
E 350 CABRIO CDI V6 24V	2987	4	2011		DIESEL	6	60	165		

MODEL INDEX ÍNDICE POR MODELO										
	c.c.				Cyl	Pag	Block			
		→	←							
E 350 CABRIOLET CGI V6 24V	3498	1	2010							
E 350 CABRIOLET V6 24V	3498	5	2011							
E 350 CABRIOLET V6 24V	3498	4	2011							
E 350 CDI 4MATIC V6 24V	2987	3	2011		DIESEL	4	60	164		
E 350 CDI V6 24V	2987	1	2008		DIESEL	6	56	157		
E 350 CDI V6 24V	2987	1	2009		DIESEL	6	56	157		
E 350 CDI V6 24V	2987	1	2010		DIESEL	6	56	158		
E 350 CDI V6 24V	2987	3	2011		DIESEL	4	60	164		
E 350 CGI V6 24V	3498	1	2009	8	2011	6	70	198		
E 350 COUPE 4MATIC V6 24V	3498	2	2013			6	72	203		
E 350 COUPE BLUETEC V6 24V	2987	6	2013			DIESEL	6	60	165	
E 350 COUPE CDI V6 24V	2987	4	2011		DIESEL	6	60	165		
E 350 COUPE V6 24V	3498	5	2011			6	70	197		
E 350 COUPE V6 24V	3498	4	2011			6	72	203		
E 350 T 4MATIC CDI V6 24V	2987	3	2011		DIESEL	4	60	164		
E 350 T 4MATIC V6 24V	3498	9	2011			4	72	202		
E 350 T CDI V6 24V	2987	3	2011		DIESEL	6	58	163		
E 350 T CDI V6 24V	2987	7	2011		DIESEL	4	60	164		
E 350 T V6 24V	3498	3	2005	7	2009	6	70	197		
E 350 T V6 24V	3498	8	2009			6	70	197		
E 350 T V6 24V	3498	9	2011			4	72	202		
E 350 V6 24V	3498		2002			6	68	194		
E 350 V6 24V	3498	1	2009			4	70	197		
E 350 V6 24V	3498	1	2009			6	70	197		
E 350 V6 24V	3498	1	2008			6	70	198		
E 350 V6 24V	3498	1	2009			6	70	198		
E 350 V6 24V	3498	9	2011			4	72	202		
E 400 4-MATIC V6 24V	2996	1	2013			6	60	168		
E 400 CABRIO V6 24V	2996	6	2013			6	60	168		
E 400 COUPE V6 24V	2996	6	2013			6	60	168		
E 400 T 4-MATIC V6 24V	2996	1	2013			6	60	168		
E 400 T V6 24V	2996	1	2013			6	60	168		
E 400 V6 24V	2996	1	2013			6	60	168		
E 400 V8 32V	4196		1992	1995		8	76	217		
E 400 V8 32V	4196		1992	1995		8	76	218		
E 500 V8 32V	4973		1991	1993		8	80	229		
E 500 V8 32V	4973		1991	1993		8	80	230		
E 500 V8 32V	4973		1991	1993		8	80	231		
E550 BLUETEC V6 24V	2987		2011	2013	DIESEL	6	58	163		
F 1000	1767		1950		DIESEL	4	20	14		
G 270 CDI 20V	2685	10	2001		DIESEL	5	50	140		
G 280 CDI V6 24V	2987	4	2009		DIESEL	6	58	163		
G 290	2874		1993		DIESEL	5	52	147		
G 300	2962		1989	1995		6	54	153		
G 300	2996	9	1993		DIESEL	6	62	169		
G 300	2996	9	1993		DIESEL	6	62	170		
G 300 CDI V6 24V	2987	4	2010		DIESEL	6	58	163		
G 300 TURBO 24V	2996		1998		DIESEL	6	62	173		
G 320 24V	3199		1995			6	64	177		
G 320 CABRIO CDI V6 24V	2987	9	2006		DIESEL	6	58	163		
G 320 CDI V6 24V	2987	9	2006		DIESEL	6	58	163		
G 320 V6 18V	3199	7	1997			6	64	180		
G 350 BLUETEC V6 24V	2987	7	2011		DIESEL	6	58	163		
G 350 CABRIO CDI V6 24V	2987	7	2011		DIESEL	6	58	163		
G 400 CABRIO CDI V8 32V	3996	12	2000		DIESEL	8	74	215		
G 400 CDI V8 32V	3996	12	2000		DIESEL	8	74	215		
G 500 CABRIO V8 24V	4966	4	1998			8	78	224		
G 500 CABRIO V8 24V	4966	4	1998			8	78	225		
G 500 V8 16V	4973	9	1985			8	78	226		
G 500 V8 24V	4966	4	1998			8	78	224		
G 500 V8 24V	4966	4	1998			8	78	225		
GL 320 CDI V6 24V	2987	1	2006		DIESEL	6	56	157		
GL 350 BLUETEC 4MATIC V6 24V	2987	7	2012		DIESEL	6	60	165		
GL 350 CDI 4MATIC V6 24V	2987	5	2009		DIESEL	6	58	163		
GL 350 CDI V6 24V	2987	1	2008		DIESEL	6	56	157		
GL										







MODEL INDEX ÍNDICE POR MODELO								MODEL INDEX ÍNDICE POR MODELO							
	c.c.				Cyl	Pag	Block		c.c.				Cyl	Pag	Block
		→	←							→	←				
VITO KOMBI 113 CDI 4X4 16V	■ 2143	1	2012		DIESEL	4	34	83							
VITO KOMBI 116 CDI 16V	■ 2143	9	2010	1	2012	DIESEL	4	34	82						
VITO KOMBI 116 CDI 16V	■ 2143	1	2012			DIESEL	4	34	83						
VITO KOMBI 116 CDI 4X4 16V	■ 2143	9	2010	1	2012	DIESEL	4	34	82						
VITO KOMBI 116 CDI 4X4 16V	■ 2143	1	2012			DIESEL	4	34	83						
VITO KOMBI 119 V6 18V	■ 3199	9	2003				6	64	181						
VITO KOMBI 122 CDI V6 24V	■ 2987	9	2010			DIESEL	6	58	161						
VITO KOMBI 122 V6 18V	■ 3199	9	2003				6	64	181						
VITO KOMBI 123 V6 18V	■ 3724	6	2004	7	2008		6	74	210						

	Sorted by Ordenado por ↓ c.c.	(CV) (HP)						SETS - JUEGOS					
				1	2			50	51	52	53		54
A 140	1397	82	MB166.940	7	1997		80	50231500 52216000 54130800 81034500					 (mm) X (mm)  <b>10155000</b> (MLS) ø81
A 150 B 150	1498 1498	95 95	MB266.920 MB266.920	9 3	2004 2005		83 83	50270400 52251400 54148200 81034500					 <b>10170600</b> (MLS) ø83.5
A 160 B 160	1498 1498	95 95	MB266.920 MB266.920	4 4	2009 2009	6 11	2012 2011	83 83	50316300 52345100 54161400 81044500				 <b>10198700</b> (MLS) ø84
A 150 B 150 (SOHC/OHC)	1498 1498	95 95	MB266.920 MB266.920	4 4	2009 2009	6 6	2012 2012	83 83	50316300 52345100 54161400 81044500				 <b>10198700</b> (MLS) ø84
B 180 16V B 200 16V A 180 16V A 200 16V (DOHC)	1595 1595 1595 1595 1595	122 156 122 156 156	MB270.910 MB270.910 MB270.910 MB270.910 MB270.910	11 6 11 6 6	2011 2011 2012 2012 2012			83 83 83 83 83	50329300 52364200 54189600 81055800				 <b>10205700</b> (MLS) ø84
CLA 180 COUPE 16V CLA 200 COUPE 16V (DOHC)	1595 1595	122 156	MB270.910 MB270.910	1 1	2013 2013			83 83	50336300 52373300 54189600 81055800				 <b>10205700</b> (MLS) ø84
C 180 CGI 16V C 180 T CGI 16V C 180 16V (DOHC)	1595 1595 1595	156 156 156	MB274.910 MB274.910 MB274.910	1 2 1	2008 2012 2013			83 83 83	50343800 52381400 54198700 81055800				 <b>10211300</b> (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)	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 82 82 82 82 82	50293600 52274800 54165800 81038600				 <b>10188000</b> (MLS) ø83
A 160 (Brasil) A 140 VANEO	1598 1598 1598	102 82 82/102	MB166.960 MB166.960 MB166.961	7 1 8	1997 2001 2001	8	2004	80 80 80	50231500 52216000 54130800 81034500				 <b>10155000</b> (MLS) ø81
<b>DIESEL</b> A 160 CDI 16V A 170 CDI 16V VANEO CDI 16V (DOHC)	1689 1689 1689	60 90 91	MB668.941 MB668.940 MB668.914	7 7 8	1998 1998 2001	1	2001 2001	80 80 80	50231600 52216100 54130800 81034600				 <b>10155100</b> (MLS) ø81
<b>DIESEL</b> A 160 CDI 16V A 170 CDI 16V (DOHC)	1689 1689	75 95	OM668.940 MB668.942	2 2	2001 2001	8	2004	80 80	50269900 52250900 54147800 81034600				 <b>10155100</b> (MLS) ø81

						<b>NEW</b>		
11097400	13189800 x4	13191000	<b>AJUSA</b> 75000100 ▲ <b>AJUSA</b> 75000200 ▲	57042700 12010200 x4 5x8.5x9.5 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX) 75000200 ▲	15079700 ⇐ 40x62x8 ♂ 71003500 ⇨ ▲		85012500 x8	93137900
<b>AJUSA</b> 75000100 ▲ <b>AJUSA</b> 75000200 ▲	13210900 x4	13211300	<b>AJUSA</b> 75000100 ▲ <b>AJUSA</b> 75000200 ▲ 21012700	57042700 12010200 x4 5x8.5x9.5 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX)	15089700 ⇐ 40x62x8 ♂ 71003500 ⇨ ▲		85012500 x8	
<b>AJUSA</b> 75000100 ▲ <b>AJUSA</b> 75000200 ▲	13210900 x4	01166200	21012700	57042700 12010200 x4 5x8.5x9.5 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX)	15089700 ⇐ 40x62x8 ♂ 71003500 ⇨ ▲		85012500 x8	
<b>AJUSA</b> 75000100 ▲ <b>AJUSA</b> 75000200 ▲	13210900 x4	01166200	21012700	57042700 12010200 x4 5x8.5x9.5 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX)	15089700 ⇐ 40x62x8 ♂ 71007700 ⇨ ▲		85012500 x8	
	13248400 x4	13248500	21012700	57023600 12010200 x16 5x8.5x9.5	15089700 ⇐ 40x62x8 ♂ 71009400 ⇨ ▲		85009300 x16	
	13248400 x4	13252000	<b>AJUSA</b> 75000100 ▲ <b>AJUSA</b> 75000200 ▲ 21012700	57023600 12010200 x16 5x8.5x9.5	15089700 ⇐ 40x62x8 ♂ 71009400 ⇨ ▲		85009300 x16	
	13248400 x4	13254900 01304700	<b>AJUSA</b> 75000100 ▲ <b>AJUSA</b> 75000200 ▲ 21012700	57069300 12010200 x8 5x8.5x9.5 (ADM-IN) 12033500 x8 5x8.5x11 (ESC-EX)	15089700 ⇐ 40x62x8 ♂ 71009400 ⇨ ▲		85009300 x16	
56039300	13210500 x4	13207400	21012700	57049200 12025200 x16 5x8.3x9.75	15022200 ⇐ 45x67x8 ♂ 71007600 ⇨ ▲		85019500 x16	
11097400	13189800 x4	13191000	<b>AJUSA</b> 75000100 ▲ <b>AJUSA</b> 75000200 ▲	57042700 12010200 x4 5x8.5x9.5 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX)	15079700 ⇐ 40x62x8 ♂ 71003500 ⇨ ▲		85012500 x8	93138000
56033700	13189900 x2	13190000	<b>AJUSA</b> 75000100 ▲ <b>AJUSA</b> 75000200 ▲	57042800 12010200 x8 5x8.5x9.5 (ADM-IN) 12022300 x8 6x9.5x8.5 (ESC-EX)	15079700 ⇐ 40x62x8 ♂ 71003500 ⇨ ▲		85009300 x16	93138200 (ADM-IN) 93138100 (ESC-EX)
56033700	13189900 x2	13190000	<b>AJUSA</b> 75000100 ▲ <b>AJUSA</b> 75000200 ▲	57042800 12010200 x8 5x8.5x9.5 (ADM-IN) 12022300 x8 6x9.5x8.5 (ESC-EX)	15079700 ⇐ 40x62x8 ♂ 71003500 ⇨ ▲		85009300 x16	93138200 (ADM-IN) (Mot:MB668.942) 93138100 (ESC-EX) (Mot:MB668.942)

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

⊙ = Complete - Completo  
 ⊕ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	C.C.	(CV) (HP)					SETS - JUEGOS				
					1	2		50	51	52	53	
								54	60	81		
A 170 B 170	12	1699 1699	116 116	MB266.940 MB266.940	2004 2005		83 83	50270400 52251400 54148200 81034500			 10170600 (MLS) ø83.5	
A 180 B 180	13	1699 1699	115 115	MB266.940 MB266.940	9 4	2004 2009	83 83	50316300 52345100 54161400 81044500			 10198700 (MLS) ø84	
<b>DIESEL</b> 170 DA 170 DB 170 DS 170 SD L 405 L 406 O 319 D F 1000 N 1000 180 D 180 DB	14	1767 1767 1767 1767 1767 1767 1767 1767 1767 1767 1767	40 40 40 40 40 40 45 47 47 45 45	MB636.916 MB636.916 MB636.918 MB636.931 MB636.919 MB636.919 MB636.934 OM636 OM636 MB636.930 MB636.930	1949 1949 1949 1949 1950 1950 1950 1950 1950 1953 1953	1955 1955 1955 1955 1955 1955 1955 1955 1955 1961 1961	75 75 75 75 75 75 75 75 75 75 75	50004300 52001700 54006500			 10004400 ø76.5	
C 160 Kompressor 16V C 180 Kompressor 16V C 200 Kompressor 16V CLK 200 Kompressor 16V E 200 Kompressor 16V E 200 T Kompressor 16V C 230 Kompressor 16V SLK 200 Kompressor 16V (DOHC)	15	1796 1796 1796 1796 1796 1796 1796 1796 1796	122 143 163 163 163 163 192 163	MB271.921 MB271.946 MB271.940 MB271.940 MB271.941 MB271.941 MB271.948 MB271.940	5 5 5 9 3 3 2 3	2002 2002 2002 2002 2003 2003 2004 2004	82 82 82 82 82 82 82 82	50270000 52251000 54147900 81038600			 10170100 (MLS) ø83	
C 200 Kompressor 16V CLK 200 Kompressor 16V (DOHC)	16	1796 1796	170 170	MB271.942 MB271.942	7 7	2003 2003	82 82	50270100 52251100 54147900 81038600			 10170100 (MLS) ø83	
SLK 200 Kompressor 16V CLK 200 Kompressor 16V C 200 Kompressor 16V CLC 180 Kompressor 16V CLC 180 Kompressor 16V CLC 200 Kompressor 16V E 200 Kompressor 16V SLK 200 Kompressor 16V (DOHC)	17	1796 1796 1796 1796 1796 1796 1796 1796 1796	163 184 184 143 143 184 184 184 184	MB271.944 MB271.955 MB271.950 MB271.940 MB271.946 MB271.957 MB271.956 MB271.954	3 1 1 1 1 1 1 1	2004 2006 2007 2008 2008 2008 2008 2008	82 82 82 82 82 82 82 82	50293600 52274800 54165800 81038600			 10188000 (MLS) ø83	
C 180 CGI 16V C 200 16V E 250 16V E 250 COUPE CGI 16V E 250 T CGI 16V C 250 16V C 250 T CGI 16V E 200 16V E 200 CGI 16V C 180 T CGI 16V E 200 T CGI 16V E 200 T CGI 16V C 180 COUPE 16V E 200 CABRIOLET 16V E 200 CABRIOLET 16V E 200 COUPE CGI 16V E 200 COUPE CGI 16V E 250 CABRIOLET CGI 16V SLK 200 16V SLK 250 16V C 180 COUPE 16V C 250 COUPE 16V (DOHC)	18	1796 1796	156 184 204 204 204 204 204 184 184 184 184 156 184 156 204	MB271.820 MB271.820 MB271.860 MB271.860 MB271.860 MB271.860 MB271.860 MB271.820 MB271.860 MB271.820 MB271.820 MB271.820 MB271.820 MB271.820 MB271.820 MB271.820 MB271.860 MB271.820 MB271.820 MB271.860 MB271.860 MB271.860 MB271.860 MB271.820 MB271.820 MB271.860 MB271.860 MB271.860 MB271.820 MB271.860	1 1 1 1 1 7 7 8 8 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 6 6	2007 2007 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2011	82 82	50316400 52345200 54180700 81038600			 10188000 (MLS) ø83	
C 200 T CGI 16V SLK 200 16V SLK 250 16V (DOHC)	19	1796 1796 1796	184 184 204	MB271.860 MB271.860 MB271.860	8 2 2	2007 2011 2011	82 82 82	50316400 52345200 54180700 81038600			 10188000 (MLS) ø83	

 75000100 ▲  75000200 ▲	13210900 x4	13211300	 75000100 ▲  75000200 ▲ 21012700	57042700 12010200 x4 5x8.5x9.5 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX) 21012700	15089700 ⇐ 40x62x8 ⇐ 71003500 ⇨ ▲		85012500 x8	
 75000100 ▲  75000200 ▲	13210900 x4	01166200	21012700	57042700 12010200 x4 5x8.5x9.5 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX)	15089700 ⇐ 40x62x8 ⇐ 71003500 ⇨ ▲		85012500 x8	
11010200	13022100 x2	13008800 x2	18002800	57000500 12000500 x8 8.5x13x13				
56039300	13210500 x4	13207400		57048400 12022300 x16 6x9.5x8.5	15022200 ⇐ 45x67x8 ⇐ 71005000 ⇨ ▲		85019500 x16	
56039300	13210600 x2 13210700 x3	13207400		57048400 12022300 x16 6x9.5x8.5	15022200 ⇐ 45x67x8 ⇐ 71005000 ⇨ ▲		85019500 x16	
56039300	13210500 x4	13207400	21012700	57049200 12025200 x16 5x8.3x9.75	15022200 ⇐ 45x67x8 ⇐ 71007600 ⇨ ▲		85019500 x16	
56049400	13242200 x3 24039300 x2	13242100 01278100	21012700	57023600 12010200 x16 5x8.5x9.5	15022200 ⇐ 45x67x8 ⇐ 71007600 ⇨ ▲		85009300 x16	
56049400	13242200 x3 24039300 x2	13242100 01278100	 75000100 ▲  75000200 ▲ 21012700	57023600 12010200 x16 5x8.5x9.5	15022200 ⇐ 45x67x8 ⇐ 71007600 ⇨ ▲		85009300 x16	

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

⊕ = Complete - Completo  
 ⊖ = Intake/exhaust manifold - Colector admisión/escape  
 ⊕ ⊖ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓ c.c.	(CV) (HP)					SETS - JUEGOS				 (mm) X (mm) 
				50	51		52	53	54	60	
SPRINTER 3.5 316 16V SPRINTER 3.5 316 LGT 16V SPRINTER 3.5 316 NGT 16V SPRINTER 3-4 216 16V SPRINTER 5-4 516 16V SPRINTER 5-4 516 NGT 16V E 200 NGT 16V (DOHC) (E 200.No.<3067490)	■ 20 ■ 1796 ■ 1796 ■ 1796 ■ 1796 ■ 1796 ■ 1796 ■ 1796	156 156 156 156 156 156 156	MB271.951 MB271.951 MB271.951 MB271.951 MB271.951 MB271.951 MB271.958	9 9 9 9 9 9 3	2008 2008 2008 2008 2008 2008 2011	8 8 8 8 8 8 8	2009 2009 2009 2009 2009 2009 2009	82 82 82 82 82 82 82	50329500 52364400 54189700 81038600	 10188000 (MLS) ø83	
C 180 KOMPRESSOR 16V C 180 T KOMPRESSOR 16V (DOHC) (No.30677491-31266945)	■ 21 ■ 1796 ■ 1796	156 156	MB271.952 MB271.952	1 8	2007 2007	7 7	2009 2009	82 82	50329500 52364400 54189700 81038600	 10188000 (MLS) ø83	
SPRINTER 3.5 316 16V SPRINTER 3.5 316 LGT 16V SPRINTER 3.5 316 NGT 16V SPRINTER 3-4 216 16V SPRINTER 5-4 516 16V SPRINTER 5-4 516 NGT 16V E 200 NGT 16V (DOHC) (E 200.No.30677491>)	■ 22 ■ 1796 ■ 1796 ■ 1796 ■ 1796 ■ 1796 ■ 1796 ■ 1796	156 156 156 156 156 156 156	MB271.951 MB271.951 MB271.951 MB271.951 MB271.951 MB271.951 MB271.958	8 8 8 8 8 8 3	2009 2009 2009 2009 2009 2009 2011	8 8 8 8 8 8 8	2009 2009 2009 2009 2009 2009 2009	82 82 82 82 82 82 82	50329700 52364600 54189700 81038600	 10188000 (MLS) ø83	
C 180 Kompressor 16V C 180 T KOMPRESSOR 16V (DOHC) (No.31266946>)	■ 23 ■ 1796 ■ 1796	156 156	MB271.952 MB271.952	8 8	2009 2009	8 8	2009 2009	82 82	50329700 52364600 54189700 81038600	 10188000 (MLS) ø83	
<b>DIESEL</b> B 180 CDI 16V B 200 CDI 16V A 180 CDI 16V A 200 CDI 16V	■ 24 ■ 1796 ■ 1796 ■ 1796 ■ 1796	109 136 109 136	OM651.901 OM651.901 OM651.901 OM651.901	1 1 6 6	2012 2012 2012 2012	83 83 83 83	2012 2012 2012 2012	83 83 83 83	50330000 52364900 54190000 81044400	 10199000 (MLS) ø84	
<b>DIESEL</b> CLA 200 CDI 16V (DOHC)	■ 25 ■ 1796	136	OM651.901	6	2013	83		83	50344600 52382600 54190000 81044400	 10211600 (MLS) ø84	
190 E 190 E (VEHICULO CON REG. ALTURA)	■ 26 ■ 1797 ■ 1797	108 108	MB102.910 MB102.919	1990 1990	1993 1993	89 89	1993 1993	89 89	50078900 52069400 54039500 81005700	 10009800 ø90.5	
190 E 190 E (VEHICULO SIN REG. ALTURA)	■ 27 ■ 1797 ■ 1797	108 108	MB102.910 MB102.919	1990 1990	1993 1993	89 89	1993 1993	89 89	50079100 52069600 54039500 81005700	 10009800 ø90.5	
C 180 16V C 180 T 16V (DOHC)	■ 28 ■ 1799 ■ 1799	122 122	MB111.920 MB111.920	6 6	1993 1993	1996 1996	85.3 85.3	85.3 85.3	50123500 52110100 54065200 81010500	 10079700 ø86.5	
C 180 16V C 180 T 16V (DOHC)	■ 29 ■ 1799 ■ 1799	122 122	MB111.921 MB111.921	1996 1996	1996 1996	85.3 85.3	1996 1996	85.3 85.3	50186600 52172800 54065200 81010500	 10079700 ø86.5	

						<b>NEW</b>		
 56039300	 13210500x4	 13207400	 75000100 ▲  75000200 ▲ 21012700	 57049200 (No:<30677490) 12025200x16 5x8.3x9.75	 15022200 ⇐ 45x67x8 ⌋ 71007600 ⇒ ▲		 85019500 x16 (No:<31216219) 85009300 x16 (No:31216220>)	
 56039300	 13210500x4	 13207400	 21012700	 57049200 12025200x16 5x8.3x9.75	 15022200 ⇐ 45x67x8 ⌋ 71007600 ⇒ ▲		 85009500 x16 (No:<31216219) 85009300 x16 (No:31216220>)	
 56039300	 13210500x4	 13207400	 75000100 ▲  75000200 ▲ 21012700	 57023600 (No:30677491>) 12010200x16 5x8.5x9.5	 15022200 ⇐ 45x67x8 ⌋ 71007600 ⇒ ▲		 85019500 x16 (No:<31216219) 85009300 x16 (No:31216220>)	
 56039300	 13210500x4	 13207400	 21012700	 57023600 12010200x16 5x8.5x9.5	 15022200 ⇐ 45x67x8 ⌋ 71007600 ⇒ ▲		 85009300 x16	
 11130700	 13228200	 13248700  01331800	 21012700	 57023600 12010200x16 5x8.5x9.5	 15094700 ⇐ 60x75x8 ⌋ 15094800 ⇒ 96x114x9 ⌋		 85017100 x16	
 11130700	 13228200	 13248700  01331800	 75000100 ▲  75000200 ▲ 21012700	 57023600 12010200x16 5x8.5x9.5	 15094700 ⇐ 60x75x8 ⌋ 15094800 ⇒ 96x114x9 ⌋		 85017100 x16	
 11000500	 13066100 13040700	 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	 13066100 13040700	 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
 56032900	 13090700	 13090800	 14044200 21012700	 57048400 12022300x16 6x9.5x8.5	 15022200 ⇐ 45x67x8 ⌋ 15039800 ⇒ 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 ⇐ 45x67x8 ⌋ 15039800 ⇒ 93x114x14 ⌋		 85017000 x16	 93102200

● = For one cylinder - Para un cilindro  
 ○ = For one cylinder liner - Para una camisa  
 ⇐ = Left side - Lado izquierdo  
 ⇒ = Right side - Lado derecho

⊙ = Complete - Completo  
 ⊕ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo



	Sorted by Ordenado por ↓	(CV) (HP)					SETS - JUEGOS		 (mm) X (mm) 
				C.C.					
<b>DIESEL</b> L 405 L 406 O 319 D 190 DC 180 DC		1897 55 1897 55 1897 55 1897 55 1897 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 52008900 54006600	 10009400 ø90	
A 190 VANEO		1898 125 1898 125	MB166.990 MB166.991	3 1999 8 2001		84 84	50231700 52216200 54130800 81034500	 10155200 (MLS) ø85	
200 200		1988 85 1988 95	MB115.926 MB115.923	10 1967 10 1967	12 1975 12 1975	87 87	50075900 52067600 54039100	 10061400 ø90	
200 200		1988 95 1988 95	MB115.938 MB115.939	1 1976 1 1976	7 1980 7 1980	87 87	50076100 52067600 54039100	 10061400 ø90	
<b>DIESEL</b> 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 307, 200 D L 406 D, L 408 D, O 309 D		1988 55 1988 58 1988 60 1988 60 1988 60 1988 60 1988 60 1988 60 1988 60 1988 60	OM615 OM615 MB615.917 MB615.940 MB615.937 MB615.939 MB615.944 MB615.910	1976 1976 1976 1976 1976 1976 1976 1976	1985 1985 1985 1985	87 87 87 87 87 87 87 87	50004400 52001800 54017600 81005400	 10009200 ø89	
<b>DIESEL</b> 200 D		1988 55	MB621.918	7 1965	2 1968	87	50012500 52008900 54006600	 10009400 ø90	
<b>DIESEL</b> 200 D L 206 D L 206 D L 206 D L 206 D L 206 D L 306 D L 306 D L 306 D		1988 55 1988 55 1988 55/60 1988 55/60 1988 55/60 1988 55/60 1988 55/60 1988 55/60 1988 55/60	MB615.913 MB615.915 MB615.917 MB615.937 MB615.939 MB615.939 MB615.937 MB615.917	1967 1971 1971 1971 1971 1971 1971 1971	1976 1976 1976 1976 1976 1976 1976	87 87 87 87 87 87 87 87	50012700 52008600 54001700 81005400	 10009300 ø89	
B 250 16V A 250 16V		1991 211 1991 211	MB270.920 MB270.920	5 2012 6 2012			50336300 52373300 54189600 81055800	 10205700 (MLS) ø84	
B 200 NATURAL GAS DRIVE 16V CLA 250 16V B 220 4-MATIC 16V CLA 250 4-MATIC 16V (DOHC)		1991 156 1991 211 1991 184 1991 211	MB270.920 MB270.920 MB270.920 MB270.920	11 2012 4 2013 5 2013 7 2013			50336300 52373300 54189600 81055800	 10205700 (MLS) ø84	
E 200 T 16V E 250 T 16V E 200 16V E 250 16V E 200 CABRIOLET 16V E 200 COUPE 16V E 250 CABRIOLET 16V E 250 COUPE 16V E 200 NGT 16V GLK 200 16V GLK 250 16V GLK 250 4-MATIC 16V (DOHC)		1991 184 1991 211 1991 184 1991 211 1991 184 1991 184 1991 211 1991 211 1991 211 1991 156 1991 184 1991 211 1991 211	MB274.920 MB274.920 MB274.920 MB274.920 MB274.920 MB274.920 MB274.920 MB274.920 MB274.920 MB274.920 MB274.920 MB274.920 MB274.920	11 2012 11 2012 1 2013 3 2013 1 2013 3 2013 6 2013 6 2013 6 2013 7 2013 8 2013 8 2013 8 2013			50343900 52381500 54198700 81055800	 10211300 (MLS) ø84	

11031700	13015900 ⊕		14032800	57001200 12000600x8 9x13x13	15022900 ⇐ 45x74.5/79.5x12 ⇐ 00503400 ⇨	<b>NEW</b>		93033100
11097400	13190100x4	13191000	 75000100 ▲  75000200 ▲	57042700 12010200x4 5x8.5x9.5 (ADM-IN) 12022300x4 6x9.5x8.5 (ESC-EX)	15079700 ⇐ 40x62x8 ⇐ 71003500 ⇨ ▲		85012500 x16	93138300
11033800	13028500 ⊕	00237600	14029400 21010400	57012900 12006800x4 10.2x11.8x12.5 (ADM-IN) 12012300x4 8.3x11.2x11 (ESC-EX)	15022900 ⇐ 45x74.5/79.5x12 ⇐			
11033800	13028500 ⊕	00237600	14029400 21010400	57012900 12006800x4 10.2x11.8x12.5 (ADM-IN) 12012300x4 8.3x11.2x11 (ESC-EX)	15022900 ⇐ 45x74.5/79.5x12 ⇐			
11031700	13015900 ⊕		14029400 21010400	57001200 12000600x8 9x13x13	15022900 ⇐ 45x74.5/79.5x12 ⇐ 00503400 ⇨			
11031700	13015900 ⊕		14032800	57001200 12000600x8 9x13x13	15022900 ⇐ 45x74.5/79.5x12 ⇐ 00503400 ⇨			93033100
11031700	13015900 ⊕		14029400 21010400	57001200 12000600x8 9x13x13	15022900 ⇐ 45x74.5/79.5x12 ⇐ 00503400 ⇨			
	13248400x4	13252000	21012700	57023600 12010200x16 5x8.5x9.5	15089700 ⇐ 40x62x8 ⇐		85009300 x16	
	13248400x4	13252000	 75000100 ▲  75000200 ▲ 21012700	57023600 12010200x16 5x8.5x9.5	15089700 ⇐ 40x62x8 ⇐ 71009400 ⇨ ▲		85009300 x16	
	13248400x4	13254900 01304700	 75000100 ▲  75000200 ▲ 21012700	57023600 12010200x16 5x8.5x9.5	15089700 ⇐ 40x62x8 ⇐ 71009400 ⇨ ▲		85009300 x16	

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

⊕ = Complete - Completo  
 ⊗ = Intake/exhaust manifold - Colector admisión/escape  
 🌀 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓ c.c.	(CV) (HP)							SETS - JUEGOS 50  51  - 52  53  - 54  60 81	 (mm) X (mm) 
<b>A 45 AMG 4-MATIC 16V</b> <b>CLA 45 AMG 4-MATIC 16V</b> (DOHC)		1991 360 1991 360	MB133.980 MB133.980	6 2013 7 2013				83 83	50344100 52381900 54198800 81060300	 <b>10211400</b> (MLS) ø83.5
<b>DIESEL</b> A 160 CDI 16V B 180 CDI 16V (DOHC)		1991 82 1991 109	MB640.942 OM640.940	9 2004 3 2005				83 83	50270500 52251500 54148300 81040400	 <b>10170700</b> (MLS) ø83.5
<b>DIESEL</b> A 180 CDI 16V A 200 CDI 16V B 200 CDI 16V (DOHC)		1991 109 1991 140 1991 140	MB640.940 MB640.941 OM640.941	9 2004 9 2004 3 2005				83 83 83	50270500 52251500 54148300 81040400	 <b>10170700</b> (MLS) ø83.5
200 200 T 190 190 190 190 (VEHICULO CON REG. ALTURA)		1996 100 1996 109 1996 122 1996 86 1996 90	MB102.920 MB102.939 MB102.961 MB102.938 MB102.921	6 1980 6 1980 1982 4 1982 4 1982	8 1985 8 1985 8 1985 8 1984 8 1984			89 89 89 89 89	50078100 52069000 54002100 81005700	 <b>10009800</b> ø90.5
200 200 T 190 190 190 (VEHICULO SIN REG. ALTURA)		1996 100 1996 109 1996 122 1996 122 1996 90	MB102.920 MB102.939 MB102.961 MB102.921 MB102.921	6 1980 6 1980 1982 4 1982 4 1982	8 1985 8 1985 8 1985 8 1984 8 1984			89 89 89 89 89	50078300 52069200 54002100 81005700	 <b>10009800</b> ø90.5
190 200 200 T 200 CE 200 E 200 TE 190 E (VEHICULO CON REG. ALTURA)		1996 122 1996 109 1996 109 1996 122 1996 122 1996 122 1996 122	MB102.924 MB102.922 MB102.922 MB102.963 MB102.963 MB102.963 MB102.962	9 1984 10 1984 10 1984 5 1985 5 1985 5 1985 9 1985	6 1993 6 1993 6 1993 6 1993 6 1993 6 1993			89 89 89 89 89 89	50078900 52069400 54039500 81005700	 <b>10009800</b> ø90.5
190 200 200 T 200 CE 200 E 200 TE 190 E (VEHICULO SIN REG. ALTURA)		1996 122 1996 105 1996 109 1996 122 1996 122 1996 122 1996 122	MB102.924 MB102.922 MB102.922 MB102.963 MB102.963 MB102.963 MB102.962	9 1984 10 1984 10 1984 5 1985 5 1985 5 1985 9 1985	6 1993 6 1993 6 1993 6 1993 6 1993 6 1993			89 89 89 89 89 89	50079100 52069600 54039500 81005700	 <b>10009800</b> ø90.5
<b>DIESEL</b> 190 D 200 D 200 TD C 200 D E 200 D (VEHICULO SIN REG. ALTURA) (No: 0-028240/-2-003361>)		1997 72 1997 72 1997 72 1997 75 1997 72	MB601.911 MB601.912 MB601.912 MB601.913 MB601.912	5 1984 10 1984 10 1984 6 1993 7 1993	6 1993 6 1993 6 1993 6 1997 1996			87 87 87 87 87	50047000 52040500 54010500 81012500	 <b>10010000</b> <b>10010010</b> ▲ (1.74) <b>10010010</b> ▲ (1.97)  <b>10218100</b> ▲ (1.74) <b>10218110</b> ▲ (1.97) ø88/ø88.5

	 13255100x4	 13255200	 75000100 ▲ AJUSA logo 75000200 ▲ 21012700	 57069300 12010200x8 5x8.5x9.5 (ADM-IN) 12033500x8 5x8.5x11 (ESC-EX)	 15089700 ⇐ 40x62x8 ⚙ 71010500 ⇒ ▲	<b>NEW</b>	 85009300 x16	
 56039500	 13211100	 13211200	 14093600 21012700	 57049200 12025200x16 5x8.3x9.75	 15079700 ⇐ 40x62x8 ⚙ 71004400 ⇒ ▲		 85009300 x16	
 56039500	 13211100	 13211200	 14093600 21012700	 57049200 12025200x16 5x8.3x9.75	 15079700 ⇐ 40x62x8 ⚙ 71004400 ⇒ ▲	<b>OP10434</b>	 85009300 x16	
 11000500	 13040700 (102.961) 13040800 (102.921/920/938)	 13012400x4 00747800	 14044600 21010400	 57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	 15022400 ⇐ 45x67x12/13 ⚙ 15039900 ⇒ ⚙ 93x117x12 ⚙			 93032900
 11032800	 13040700 (102.961) 13040800 (102.921/920/939)	 13012400x4 00747800	 14044600 21010400	 57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	 15022400 ⇐ 45x67x12/13 ⚙ 15039900 ⇒ ⚙ 93x117x12 ⚙			 93032900
 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)

● = For one cylinder - Para un cilindro  
 ○ = For one cylinder liner - Para una camisa  
 ⇐ = Left side - Lado izquierdo  
 ⇒ = Right side - Lado derecho

⊙ = Complete - Completo  
 ⊕ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	c.c.	(CV) (HP)						SETS - JUEGOS				 (mm) X (mm) 
					50	51	52		53	54	60	81	
<b>DIESEL</b> 190 D 200 D 200 TD (VEHICULO CON REG. ALTURA) (No: 0-028240/-2-003361>)	48	1997	72	MB601.911	5	1984	6	1993	87	50123700 52110300 54010500 81012500	 10010000 (1.74) 10010010▲ (1.97)  10218100▲ (1.74) 10218110▲ (1.97)		
		1997	72	MB601.912	10	1984	6	1993	87				
		1997	72	MB601.912	10	1984	6	1993	87				
<b>DIESEL</b> C 200 D E 200 D (VEHICULO CON REG. ALTURA) (No: 0-028240/-2-003361>)	49	1997	75	MB601.913	6	1993		1997	87	50123700 52110300 54010500 81012500	 10010000 (1.74) 10010010▲ (1.97)  10218100▲ (1.74) 10218110▲ (1.97)		
		1997	75	MB601.912	7	1993		1996	87				
<b>DIESEL</b> 190 D (VEHICULO SIN REG. ALTURA) (No: <-0-028239/-2-003360)	50	1997	72	MB601.911		1983		1984	87	50123800 52110400 54010500 81012500	 10079900 (1.74) 10079910▲ (1.97)		
<b>DIESEL</b> 190 D (VEHICULO CON REG. ALTURA) (No: <-0-028239/-2-003360)	51	1997	72	MB601.911		1983		1984	87	50123900 52110500 54010500 81012500	 10079900 (1.74) 10079910▲ (1.97)		
<b>DIESEL</b> E 200 D 16V C 200 D 16V (DOHC)	52	1997	88	MB604.917	10	1996	3	1997	87	50158900 521145500 54010500 81023200	 10107600 (MLS) (1.65) 10107610▲ (MLS) (1.85)		
200 CE 16V 200 E 16V 200 TE 16V C 200 16V E 200 16V (DOHC)	53	1998	136	MB111.940	10	1992	6	1993	89.9	50123600 52110200 54065200 81010500	 10079800 ø91		
1998 1998 1998 1998 1998		1998	136	MB111.940	10	1992	6	1993	89.9				
1998 1998 1998		1998	136	MB111.941	10	1992	6	1993	89.9				
1998 1998 1998		1998	136	MB111.941	6	1993	1996	1996	89.9				
1998 1998 1998		1998	136	MB111.940	7	1993	1995	1995	89.9				
V 200 16V VITO 113 16V VITO 113 16V (DOHC)	54	1998	129	MB111.948		1996			89.9	50123600 52110200 54065200 81010500	 10079800 ø91		
1998 1998 1998		1998	129	MB111.950	2	1996			89.9				
1998 1998 1998		1998	129	MB111.948		1996			89.9				
C 200 Kompressor 16V C 200 T Kompressor 16V CLK 200 Kompressor 16V (DOHC)	55	1998	180	MB111.944	6	1997	6	2000	89.9	50123600 52110200 54065200 81010500	 10079800 ø91		
1998 1998 1998		1998	180	MB111.944	6	1997	6	2000	89.9				
1998 1998 1998		1998	192	MB111.944	6	1997	6	2000	89.9				

						<b>NEW</b>		
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) 93003200 (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
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
56004000	13125600x8	13125700	14044200 21012700	57023600 12010200x16 5x8.5x9.5	15084500 ⇐ 45x67x8 ⌚ 15039800 ⇒ 93x114x14 ⌋		85001400 x16	
56032900	13090700	13090800	14044200 21012700	57048400 12022300x16 6x9.5x8.5	15022200 ⇐ 45x67x8 ⌚ 15039800 ⇒ 93x114x14 ⌋		85017000 x16	93085100 (ADM-IN) 93085200 (ESC-EX)
56032900	13090700	13090800	14044200 21012700	57048400 12022300x16 6x9.5x8.5	15022200 ⇐ 45x67x8 ⌚ 15039800 ⇒ 93x114x14 ⌋		85017000 x16	93085100 (ADM-IN) 93102200 (ESC-EX)
56032900	13090700	13090800	14044200 21012700	57048400 12022300x16 6x9.5x8.5	15022200 ⇐ 45x67x8 ⌚ 15039800 ⇒ 93x114x14 ⌋		85017000 x16	93086000 (ADM-IN) (Mot:3341> MAN) (Mot:18> AUT) 93085200 (ESC-EX) (Mot:<3340 MAN) (Mot:<17 AUT)

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓ c.c.	(CV) (HP)					SETS - JUEGOS		 (mm) X (mm) 
				→	←		50 52 54 81	51 53 60	
E 200 16V E 200 T 16V 200 Kompressor 16V (DOHC)	56 1998 1998 1998	136 136 163	MB111.942 MB111.942 MB111.956	1995 1995 2000			89.9 89.9 89.9	50186700 52172900 54065200 81010500	 10079800 Ø91
C 180 16V (DOHC)	57 1998	129	MB111.952	2000			89.9	50186700 52172900 54065200 81010500	 10079800 Ø91
C 180 16V (DOHC)	58 1998	129	MB111.951	10 2000	5 2002		89.9	50186700 52172900 54065200 81010500	 10079800 Ø91
E 200 16V E 200 T 16V 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)	59 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998	136 136 136 136 136 192 186 186 136	MB111.942 MB111.942 MB111.945 MB111.945 MB111.946 MB111.943 MB111.947 MB111.947 MB111.945	1995 1995 1996 1996 1996 1996 1997 1997 1998			89.9 89.9 89.9 89.9 89.9 89.9 89.9 89.9	50186700 52172900 54065200 81010500	 10079800 Ø91
C 200 Kompressor 16V CLK 200 Kompressor 16V (DOHC)	60 1998 1998	163 163	MB111.956 MB111.956	2000 2000			89.9 89.9	50186700 52172900 54065200 81010500	 10079800 Ø91
E 200 Kompressor 16V C 200 Kompressor 16V SLK 200 Kompressor 16V (DOHC)	61 1998 1998 1998	136 163 163	MB111.957 MB111.955 MB111.958	6 1999 2000 2000			89.9 89.9 89.9	50186700 52172900 54065200 81010500	 10079800 Ø91
V 200 16V CLK 200 CABRIOLET 16V (DOHC)	62 1998 1998	129 136	MB111.950 MB111.941	2 1997 3 1998	7 2003 3 2002		89.9 89.9	50345000 52382900 54199000 81010500	 10079800 Ø91
A 200 A 200 TURBO	63 2034 2034	136 193	MB266.960 MB266.980	9 2004 9 2005			83 83	50270600 52251600 54148400 81034500	 10170800 (MLS) Ø83.5
B 200 TURBO	64 2034	193	MB266.980	3 2005	2008		83	50281700 52262400 54161400 81034500	 10170800 (MLS) Ø83.5
B 200	65 2034	136	MB266.960	4 2008			83	50293900 52275100 54166100 81044500	 10188100 (MLS) Ø84

				 12022300 x16 6x9.5x8.5	 45x67x8 C 15039800 93x114x14 U	<b>NEW</b>		 (ADM-IN) (Mot:<22019 MAN) (Mot:16444 AUT) 93102200 (ESC-EX)
				 12022300 x16 6x9.5x8.5	 45x67x8 C 15039800 93x114x14 U			 (ADM-IN) 93139100 (ESC-EX)
				 12022300 x16 6x9.5x8.5	 45x67x8 C 15039800 93x114x14 U			 (ADM-IN) 93139100 (ESC-EX) (Mot:<32372011) 93139200 (ESC-EX) (Mot:32372012>)
				 12022300 x16 6x9.5x8.5	 45x67x8 C 15039800 93x114x14 U			 (ADM-IN) (Mot:MB111.945) 93102200 (ESC-EX) (Mot:MB111.945)
				 12022300 x16 6x9.5x8.5	 45x67x8 C 15039800 93x114x14 U			 (ADM-IN) 93139100 (ESC-EX)
				 12022300 x16 6x9.5x8.5	 45x67x8 C 15039800 93x114x14 U			 (ADM-IN) 93139100 (ESC-EX) (Mot:<32372011) 93139200 (ESC-EX) (Mot:32372012>)
				 12022300 x16 6x9.5x8.5	 45x67x8 C 15039800 93x114x14 U			 (ADM-IN) 93102200 (ESC-EX)
 			 	 12010200 x4 5x8.5x9.5 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX)	 40x62x8 C 71003500 71003500			
 			 	 12010200 x4 5x8.5x9.5 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX)	 40x62x8 C 71003500 71003500			
 			 	 12010200 x4 5x8.5x9.5 (ADM-IN) 12022300 x4 6x9.5x8.5 (ESC-EX)	 40x62x8 C 71007700 71007700			

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo



	Sorted by Ordenado por ↓ c.c.	(CV) (HP)					SETS - JUEGOS				 (mm) X (mm) 
				→	←		50	51	52	53	
<b>B 170 NGT</b> <b>B 180 NGT</b> (SOHC/OHC)	66 2034 2034	116 116	MB266.960 MB266.960	4 4	2008 2008	11 11	2011 2011	83 83	50346500 52386000 54199900 81044500	 <b>10188100</b> (MLS) Ø84	
A 210 EVOLUTION	67 2084	140	MB166.995		2002			84	50231700 52216200 54130800 81034500	 <b>10155200</b> (MLS) Ø85	
<b>DIESEL</b> GLK 220 CDI 16V GLK 220 CDI 16V GLK 250 CDI 16V E 220 CDI 16V E 250 CDI 16V (DOHC)	68 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	 <b>10188200</b> (MLS) Ø84	
<b>DIESEL</b> SLK 250 CDI 16V <b>GLK 250 4MATIC 16V</b> <b>GLK 250 BLUETEC 4MATIC 16V</b> E 220 CDI 16V E 250 CDI 16V GLK 200 CDI 16V C 180 CDI 16V C 200 CDI 16V E 250 CDI 4MATIC 16V (DOHC)	69 2143 2143 2143 2143 2143 2143 2143 2143 2143 2143	204 204 204 170 204 143 120 136 136	OM651.980 OM651.912 OM651.912 MB651.911 MB651.911 MB651.913 MB651.913 MB651.913 OM651.924	9 9 9 1 1 7 1 1 4	2009 2009 2009 2010 2010 2010 2011 2011 2011	12	2011	83 83 83 83 83 83 83 83 83	50316500 52345300 54180900 81044400	 <b>10199000</b> (MLS) Ø84	
<b>DIESEL</b> E 300 HYBRID 16V C 250 CDI 16V C 220 CDI 16V GLK 250 CDI 16V C 250 CDI 16V E 200 CDI 16V E 200 T CDI 16V E 220 T CDI 16V C 250 T CDI 16V CLS 250 CDI 16V E 250 COUPE CDI 16V E 250 T CDI 16V C 220 T CDI 16V (DOHC)	70 2143 2143 2143 2143 2143 2143 2143 2143 2143 2143 2143 2143 2143 2143	204 204 170 204 204 136 136 170 204 204 204 204 204 204 170	OM651.924 MB651.911 MB651.911 MB651.912 MB651.912 OM651.925 OM651.925 OM651.924 OM651.911 OM651.924 OM651.911 OM651.924 OM651.911 OM651.924 OM651.911	8 12 9 1 4 4 4 4 4 4 4 4 4 6	2008 2008 2009 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011	12	2011	83 83 83 83 83 83 83 83 83 83 83 83 83 83	50316500 52345300 54180900 81044400	 <b>10199000</b> (MLS) Ø84	
<b>DIESEL</b> A 220 CDI 16V	71 2143	136	OM651.930	9	2012			83	50330000 52364900 54190000 81044400	 <b>10199000</b> (MLS) Ø84	
<b>DIESEL</b> E 250 COUPE CDI 16V (DOHC)	72 2143	204	OM651.911	1	2009	3	2011	83	50330500 52345300 54190100 81044400	 <b>10199000</b> (MLS) Ø84	
<b>DIESEL</b> E 200 CDI 16V C 250 T CDI 16V E 200 T CDI 16V E 220 T CDI 16V E 250 T CDI 16V C 250 T CDI 16V E 250 T CDI 4MATIC 16V (DOHC)	73 2143 2143 2143 2143 2143 2143 2143	136 204 136 170 204 204 136	OM651.925 OM651.911 OM651.925 OM651.924 OM651.924 OM651.912 OM651.924	1 1 11 11 11 4 7	2009 2009 2009 2009 2009 2010 2010	3 3 3 3 3 3 3	2011 2011 2011 2011 2011 2011 2011	83 83 83 83 83 83 83	50330500 52345300 54190100 81044400	 <b>10199000</b> (MLS) Ø84	
<b>DIESEL</b> E 250 T 4MATIC CDI 16V E 250 COUPE CDI 16V SLK 250 CDI 16V (DOHC)	74 2143 2143 2143	136 204 204	OM651.924 OM651.911 OM651.980	1 1 1	2012 2012 2012			83 83 83	50330600 52365300 54180900 81044400	 <b>10199000</b> (MLS) Ø84	
<b>DIESEL</b> E 200 CDI 16V E 200 T CDI 16V C 220 T CDI 16V E 220 T CDI 16V C 250 T CDI 16V C 250 T CDI 16V CLS 250 CDI 16V E 250 T CDI 16V E 300 HYBRID 16V (DOHC)	75 2143 2143 2143 2143 2143 2143 2143 2143 2143	136 136 170 170 204 204 204 204 204	OM651.925 OM651.925 OM651.911 OM651.924 OM651.912 OM651.911 OM651.924 OM651.911 OM651.924 OM651.924	1 1 1 1 1 1 1 1 1	2012 2012 2012 2012 2012 2012 2012 2012 2012			83 83 83 83 83 83 83 83 83	50330600 52365300 54180900 81044400	 <b>10199000</b> (MLS) Ø84	

	13210900x4			13190100x4			57042700 12010200x4 5x8.5x9.5 (ADM-IN) 12022300x4 6x9.5x8.5 (ESC-EX)	15079700 ⇐ 40x62x8 ⌒ 71003500 ⇒ ▲		85012500 x8	93138500
	13228200			57049200 12025200x16 5x8.3x9.75	15094700 ⇐ 60x75x8 ⌒ 15094800 ⇒		85017100 x16				
	13228200			57023600 12010200x16 5x8.5x9.5	15094700 ⇐ 60x75x8 ⌒ 15094800 ⇒		85017100 x16				
	13228200			57023600 12010200x16 5x8.5x9.5	15094700 ⇐ 60x75x8 ⌒ 15094800 ⇒	OP10470 (USE WITH OP10298) OP10298 (USE WITH OP10470)	85017100 x16				
	13228200			57023600 12010200x16 5x8.5x9.5	15094700 ⇐ 60x75x8 ⌒ 15094800 ⇒		85017100 x16				
	13228200			57023600 12010200x16 5x8.5x9.5	15094700 ⇐ 60x75x8 ⌒ 15094800 ⇒		85017100 x16				
	13228200			57023600 12010200x16 5x8.5x9.5	15094700 ⇐ 60x75x8 ⌒ 15094800 ⇒	OP10470 (USE WITH OP10298) OP10298 (USE WITH OP10470)	85017100 x16				
	13228200			57023600 12010200x16 5x8.5x9.5	15094700 ⇐ 60x75x8 ⌒ 15094800 ⇒		85017100 x16				
	13228200			57023600 12010200x16 5x8.5x9.5	15094700 ⇐ 60x75x8 ⌒ 15094800 ⇒	OP10470 (USE WITH OP10298) OP10298 (USE WITH OP10470)	85017100 x16				

● = For one cylinder - Para un cilindro  
 ○ = For one cylinder liner - Para una camisa  
 ▲ = Left side - Lado izquierdo  
 ▼ = Right side - Lado derecho

⊙ = Complete - Completo  
 ⊕ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓ c.c.	(CV) (HP)					SETS - JUEGOS		 (mm) X (mm) 	
				→	←		50  51  - 52  53  - 54  60 81			
<b>DIESEL</b> ML 250 BLUETEC 4MATIC CDI 16V (DOHC)  76	2143	204	OM651.960	6	2011	12	2011	83	50330700 52365400 54190000 81044400	 1019900 (MLS) ø84
<b>DIESEL</b> ML 250 BLUETEC 4MATIC CDI 16V (DOHC)  77	2143	204	OM651.960	1	2012			83	50330800 52365500 54190000 81044400	 1019900 (MLS) ø84
<b>DIESEL</b> S 250 CDI 16V (DOHC)  78	2143	204	OM651.961	1	2011	12	2011	83	50330900 52365600 54190000 81044400	 1019900 (MLS) ø84
<b>DIESEL</b> S 250 CDI 16V (DOHC)  79	2143	204	OM651.961	1	2012			83	50331000 52365700 54190000 81044400	 1019900 (MLS) ø84
<b>DIESEL</b> GLK 200 CDI 16V C 220 CDI 16V (DOHC)  80	2143 2143	143 170	OM651.916 OM651.911	7 6	2010 2011	12 12	2011 2011	83 83	50344200 52382200 54190100 81044400	 10211600 (MLS) ø84
<b>DIESEL</b> GLK 200 CDI 16V C 220 CDI 16V C 220 CDI 4MATIC 16V C 220 T CDI 4MATIC 16V (DOHC)  81	2143 2143 2143 2143	143 170 170 170	OM651.916 OM651.911 OM651.912 OM651.912	1 2 2 2	2012 2012 2013 2013			83 83 83 83	50344300 52382300 54190100 81044400	 10211600 (MLS) ø84
<b>DIESEL</b> VIANO CDI 16V VIANO CDI 4MATIC 16V VITO 113 CDI 16V VITO 113 CDI 4X4 16V VITO KOMBI 113 CDI 4X4 16V VITO 113 CDI 16V VITO 116 CDI 4X4 16V VITO KOMBI 116 CDI 16V VITO KOMBI 116 CDI 4X4 16V VITO 110 CDI 16V VITO KOMBI 110 CDI 16V (DOHC)  82	2143 2143 2143 2143 2143 2143 2143 2143 2143 2143 2143 2143	136 136 136 136 136 163 163 163 163 163 95 95	OM651.940 OM651.940 OM651.940 OM651.940 OM651.940 OM651.940 OM651.940 OM651.940 OM651.940 OM651.940 OM651.940 OM651.940	7 7 9 9 9 9 9 9 9 9 9 9	2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010	1 1 1 1 1 1 1 1 1 1 1 1	2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012	83 83 83 83 83 83 83 83 83 83 83 83	50344400 52382400 54198900 81044400	 10211600 (MLS) ø84
<b>DIESEL</b> VIANO CDI 16V VIANO CDI 4MATIC 16V VITO 113 CDI 16V VITO 113 CDI 4X4 16V VITO KOMBI 113 CDI 16V VITO KOMBI 113 CDI 4X4 16V VITO 113 CDI 16V VITO 116 CDI 4X4 16V VITO KOMBI 116 CDI 16V VITO KOMBI 116 CDI 4X4 16V VITO 110 CDI 16V VITO KOMBI 110 CDI 16V (DOHC)  83	2143 2143 2143 2143 2143 2143 2143 2143 2143 2143 2143 2143	136 136 136 136 136 136 163 163 163 163 95 95	OM651.940 OM651.940 OM651.940 OM651.940 OM651.940 OM651.940 OM651.940 OM651.940 OM651.940 OM651.940 OM651.940 OM651.940	1 1 1 1 1 1 1 1 1 1 1 1	2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012			83 83 83 83 83 83 83 83 83 83 83 83	50344500 52382500 54198900 81044400	 10211600 (MLS) ø84
<b>DIESEL</b> B 220 CDI 16V CLA 220 COUPE CDI 16V (DOHC)  84	2143 2143	170 170	OM651.930 OM651.930	1 1	2012 2013			83 83	50344600 52382600 54190000 81044400	 10211600 (MLS) ø84
<b>DIESEL</b> E 200 CDI 16V C 220 CDI 16V C 220 CDI 16V (DOHC)  85	2148 2148 2148	102 122 122	OM646.951 OM646.962 OM646.963	7 4 4	2002 2003 2003			88 88 88	50270200 52251200 54148000 81028100	 10128100 (MLS) ø89

 11117600	 13228200	 01334900  01280000	 21012700	 57023600  12010200 x16 5x8.5x9.5	 15094700 ⇐ 60x75x8 ⇐ 15094800 ⇒ 96x114x9 ⇐	 NEW OP10470 (USE WITH OP10298) OP10298 (USE WITH OP10470)	 85017100 x16	
 11130700	 13228200	 01334900  01280000	 21012700	 57023600  12010200 x16 5x8.5x9.5	 15094700 ⇐ 60x75x8 ⇐ 15094800 ⇒ 96x114x9 ⇐	 OP10470 (USE WITH OP10298) OP10298 (USE WITH OP10470)	 85017100 x16	
 11117600	 13228200	 13228000  01280000	 21012700	 57023600  12010200 x16 5x8.5x9.5	 15094700 ⇐ 60x75x8 ⇐ 15094800 ⇒ 96x114x9 ⇐	 OP10470 (USE WITH OP10298) OP10298 (USE WITH OP10470)	 85017100 x16	
 11130700	 13228200	 13228000  01280000	 21012700	 57023600  12010200 x16 5x8.5x9.5	 15094700 ⇐ 60x75x8 ⇐ 15094800 ⇒ 96x114x9 ⇐	 OP10470 (USE WITH OP10298) OP10298 (USE WITH OP10470)	 85017100 x16	
 11117600	 13228200	 13248700	 14099000  21012700	 57023600  12010200 x16 5x8.5x9.5	 15094700 ⇐ 60x75x8 ⇐ 15094800 ⇒ 96x114x9 ⇐			
 11130700	 13228200	 13248700	 14099000  21012700	 57023600  12010200 x16 5x8.5x9.5	 15094700 ⇐ 60x75x8 ⇐ 15094800 ⇒ 96x114x9 ⇐			
 11117600	 13228200	 13228000  01280000	 14100200	 57023600  12010200 x16 5x8.5x9.5	 15094700 ⇐ 60x75x8 ⇐ 15094800 ⇒ 96x114x9 ⇐			
 11130700	 13228200	 13228000  01280000	 14100200	 57023600  12010200 x16 5x8.5x9.5	 15094700 ⇐ 60x75x8 ⇐ 15094800 ⇒ 96x114x9 ⇐			
 11130700	 13228200	 13248700  01331800	 75000100 ▲  75000200 ▲  21012700	 57023600  12010200 x16 5x8.5x9.5	 15094700 ⇐ 60x75x8 ⇐ 15094800 ⇒ 96x114x9 ⇐			
 56039400	 24022200 x4	 13151700	 14077900  21012700	 57048400  12022300 x16 6x9.5x8.5	 15022200 ⇐ 45x67x8 ⇐ 71001100 ⇒ ▲ 71003600 ⇒ ▲		 85004500 x16	 93138700 (ESC-EX)

● = For one cylinder - Para un cilindro  
 ○ = For one cylinder liner - Para una camisa  
 ◀ = Left side - Lado izquierdo  
 ▶ = Right side - Lado derecho

⊙ = Complete - Completo  
 ⊕ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

 Sorted by Ordenado por ↓ c.c.	(CV) (HP)					SETS - JUEGOS				 (mm) X (mm)	
			50	51		52	53	54	60		81
<b>DIESEL</b> CLK 220 CDI 16V CLC 200 CDI 16V CLC 200 CDI 16V CLC 220 CDI 16V (DOHC)	86	2148	150	OM646.966	1	2005			88	 10128100 (MLS) (1.10) 10128110▲ (MLS) (1.40)	
		2148	122	OM646.962	1	2008			88		
		2148	122	OM646.963	1	2008			88		
		2148	122	OM646.963	1	2008			88		
		2148	150	OM646.963	1	2008			88		
<b>DIESEL</b> C 220 CDI 16V E 220 CDI 16V VIANO CDI 16V C 220 CDI 16V (DOHC) (No: 30112422>)	87	2148	150	MB646.962	9	2003			88	 10128100 (MLS) ø89	
		2148	150	MB646.961	9	2003			88		
		2148	150	MB646.982	9	2003			88		
		2148	150	MB646.983	2	2004			88		
		2148	150	MB646.983	2	2004			88		
<b>DIESEL</b> C 220 CDI 16V E 220 CDI 16V SPRINTER CDI 16V C 220 CDI 16V (DOHC) (No: <30112121)	88	2148	150	MB646.962	9	2003			88	 10128100 (MLS) ø89	
		2148	150	MB646.961	9	2003			88		
		2148	150	MB646.963	2	2004			88		
		2148	150	MB646.963	2	2004			88		
		2148	150	MB646.963	2	2004			88		
<b>DIESEL</b> E 200 CDI 16V E 220 CDI 16V E 220 TCDI 16V C 200 CDI 16V C 220 CDI 16V C 200 CDI 16V (DOHC)	89	2148	136	OM646.820	4	2006			88	 10188300 (MLS) (1.10) 10188310▲ (MLS) (1.30)	
		2148	170	MB646.821	4	2006			88		
		2148	170	OM646.821	4	2006	7	2009			88
		2148	136	OM646.811	1	2007			88		
		2148	170	OM646.811	1	2007			88		
		2148	170	OM646.812	1	2007			88		
		2148	136	OM646.812	1	2008			88		
<b>DIESEL</b> VITO 111 CDI 16V VITO 115 CDI 16V VITO 109 CDI 16V SPRINTER 211 CDI 16V SPRINTER 311 CDI 16V SPRINTER 511 CDI 16V SPRINTER 3.5-t 313 CDI 16V SPRINTER 3-t 213 CDI 16V SPRINTER 4.6-t 413 CDI 16V SPRINTER 5-t 513 CDI 16V SPRINTER KOMBI 3-t 213 CDI 16V SPRINTER KOMBI 4.6-t 413 CDI 16V SPRINTER KOMBI 5-t 513 CDI 16V SPRINTER 3.5-t 315 CDI 16V SPRINTER 3.5-t 315 CDI 16V SPRINTER 3.5-t 315 CDI 16V SPRINTER 3-t 215 CDI 16V SPRINTER 3-t 215 CDI 16V SPRINTER 515 CDI 16V SPRINTER 5-t 515 CDI 16V SPRINTER 5-t 515 CDI 16V SPRINTER KOMBI 3.5-t 315 CDI 16V SPRINTER KOMBI 3.5-t 315 CDI 16V SPRINTER KOMBI 3-t 215 CDI 16V SPRINTER KOMBI 3-t 215 CDI 16V SPRINTER KOMBI 5-t 515 CDI 16V SPRINTER KOMBI 5-t 515 CDI 16V SPRINTER 209 CDI 16V SPRINTER 309 CDI 16V SPRINTER 509 CDI 16V VITO 109 CDI 16V VITO 109 CDI 16V VITO 111 CDI 16V SPRINTER 415 CDI 16V VITO 16V (DOHC)	90	2148	109	OM646.982	9	2003			88	 10188300 (MLS) (1.10) 10188310▲ (MLS) (1.30)	
		2148	150	OM646.982	9	2003			88		
		2148	88	OM646.983	9	2003			88		
		2148	109	OM646.985	6	2006			88		
		2148	109	OM646.985	6	2006			88		
		2148	109	OM646.985	6	2006			88		
		2148	129	OM646.986	6	2006			88		
		2148	129	OM646.986	6	2006			88		
		2148	129	OM646.986	6	2006			88		
		2148	129	OM646.986	6	2006			88		
		2148	129	OM646.986	6	2006			88		
		2148	129	OM646.986	6	2006			88		
		2148	129	OM646.986	6	2006			88		
		2148	129	OM646.986	6	2006			88		
		2148	129	OM646.986	6	2006			88		
		2148	150	OM646.990	6	2006			88		
		2148	150	OM646.989	6	2006			88		
		2148	150	OM646.989	6	2006			88		
		2148	150	OM646.989	6	2006			88		
		2148	150	OM646.989	6	2006			88		
		2148	150	OM646.989	6	2006			88		
		2148	150	OM646.989	6	2006			88		
		2148	150	OM646.989	6	2006			88		
		2148	150	OM646.989	6	2006			88		
		2148	150	OM646.989	6	2006			88		
		2148	150	OM646.989	6	2006			88		
		2148	88	OM646.984	6	2006			88		
		2148	88	OM646.984	6	2006			88		
		2148	88	OM646.984	6	2006			88		
		2148	95	OM646.981	6	2006			88		
2148	95	OM646.980	9	2006			88				
2148	116	OM646.980	9	2007			88				
2148	150	OM646.990	2	2008			88				
2148		OM646 DE22LA	2	2010		2012		88			

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por					 (mm) X (mm)	
	(CV) (HP)	c.c.					
<b>DIESEL</b> E 200 CDI 16V C 200 CDI 16V E 220 CDI 16V C 220 CDI 16V (DOHC)	91	2151 100 2151 102 2151 123 2151 125	MB611.961 MB611.960 MB611.961 MB611.960	1998 1998 1998 1998	88 88 88 88	50187000 52173200 54098000 81028100	 10128100 (MLS) Ø89
<b>DIESEL</b> C 200 CDI 16V C 220 CDI 16V (DOHC)	92	2151 102/136 2151 115/143	MB611.962 MB611.962	2000 2000	88 88	50255500 52237800 54098000 81028100	 10128100 (MLS) Ø89
<b>DIESEL</b> 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 408 CDI 16V SPRINTER 408 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 208 CDI 16V SPRINTER 208 CDI 16V SPRINTER 211 CDI 16V SPRINTER 211 CDI 16V SPRINTER 213 CDI 16V SPRINTER 213 CDI 16V (DOHC)	93	2151 82 2151 82/129 2151 82/129 2151 82/129 2151 82/129 2151 82/129 2151 82/129 2151 82/129	MB611.981 MB611.987 MB611.987 MB611.981 MB611.981 MB611.987 MB611.987 MB611.981 MB611.987 MB611.987 MB611.981 MB611.987 MB611.981 MB611.987 MB611.981 MB611.987 MB611.981 MB611.987 MB611.981 MB611.987 MB611.981 MB611.987 MB611.981 MB611.987 MB611.981	1999 1999	88 88	50255600 52237900 54098000 81028100	 10128100 (MLS) Ø89
<b>DIESEL</b> VITO 110 CDI 16V VITO 112 CDI 16V VITO 108 CDI 16V V 200 CDI 16V V 220 CDI 16V (DOHC)	94	2151 102 2151 112 2151 82 2151 102 2151 122	MB611.980 MB611.980 MB611.980 MB611.980 MB611.980	1998 1998 1998 3 1999 3 1999	88 88 88 88 88	50255600 52237900 54098000 81028100	 10128100 (MLS) Ø89
<b>DIESEL</b> C 220 D 16V (DOHC) (No: <-0-031329/-2-006455)	95	2155 95	MB604.910	6 1993	1998 89	50158800 52145400 54010500 81023200	 10107500 (1.65) 10107510▲ (1.85) Ø89.5
<b>DIESEL</b> C 220 D 16V E 220 D 16V (DOHC) (No: -0-0313301/-2-006456>)	96	2155 95 2155 95	MB604.910 MB604.912	6 1993 6 1995	1998 89 1998 89	50186800 52173000 54010500 81023200	 10107500 (1.65) 10107510▲ (1.85) Ø89.5
<b>DIESEL</b> 190 D (USA) (VEHICULO SIN REG. ALTURA) (No: 0-001766/-2-004599>)	97	2197 72	MB601.921	5 1984	87	50047000 52040500 54010500 81012500	 10010000 (1.74) 10010010▲ (1.97)  10218100▲ (1.74) 10218110▲ (1.97) Ø88/Ø88.5

■ = New models - Modelos nuevos  
 ▲ = Not included in the set - No incluido en el juego  
 (MLS) = MLS cylinder head gasket - Junta de culata MLS  
 ☒ = Set does not include cylinder head gasket - El juego no incluye junta de culata  
 # = Set does not include exhaust pipe gasket - El juego no incluye junta tubo de escape  
 ◇ = Set does not include valve stem seals - El juego no incluye retenes de válvula

56037700	13151600	13151700	14077900	57048400 12022300 x16 6x9.5x8.5	15084500 ⇐ 45x67x8 ⤵ 71001100 ⇨ ▶	NEW	85004500 x16	93138600 (ADM-IN) 93138700 (ESC-EX)
56037700	24022200 x4	13151700	14077900	57048400 12022300 x16 6x9.5x8.5	15084500 ⇐ 45x67x8 ⤵ 71001100 ⇨ ▶	OP10092	85004500 x16	
56037700	13205200 x4	13151700	14077900	57048400 12022300 x16 6x9.5x8.5	15084500 ⇐ 45x67x8 ⤵ 71001100 ⇨ ▶		85004500 x16	93138600 (ADM-IN) 93138700 (ESC-EX)
56037700	13205200 x4	13151700	14077900	57048400 12022300 x16 6x9.5x8.5	15084500 ⇐ 45x67x8 ⤵ 71001100 ⇨ ▶	OP10449	85004500 x16	93138600 (ADM-IN) 93138700 (ESC-EX)
56004000	13125600 x8	13125700	14044200 21012700	57023600 12010200 x16 5x8.5x9.5	15084500 ⇐ 45x67x8 ⤵ 15039800 ⇨ 93x114x14 ⤴		85001400 x16	
56004000	13125600 x8	13125700	14044200 21012700	57032500 12010200 x8 5x8.5x9.5 (ADM-IN) 12022300 x8 6x9.5x8.5 (ESC-EX)	15084500 ⇐ 45x67x8 ⤵ 15039800 ⇨ 93x114x14 ⤴		85001400 x16	
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

= For one cylinder - Para un cilindro  
 = For one cylinder liner - Para una camisa

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

= Left side - Lado izquierdo  
 = Right side - Lado derecho



	Sorted by Ordenado por ↓	c.c.	(CV) (HP)						SETS - JUEGOS				 (mm) X (mm)  
					50	51			52	53	54	60	
<b>DIESEL</b> <b>98</b> 190 D (USA) (VEHICULO CON REG. ALTURA) (No: <-0-001766/-2-004599>)	2197	72	MB601.921	5	1984			87	50123700 52110300 54010500 81012500	 10010000 (1.74) 10010010▲ (1.97)  10218100▲ (1.74) 10218110▲ (1.97) ø88/ø88.5			
<b>DIESEL</b> <b>99</b> 190 D (USA) (VEHICULO SIN REG. ALTURA) (No: <-0-001766/-2-004599)	2197	72	MB601.921		1983		1984	87	50123800 52110400 54010500 81012500	 10079900 (1.74) 10079910▲ (1.97) ø88			
<b>DIESEL</b> <b>100</b> 190 D (USA) (VEHICULO CON REG. ALTURA) (No: <-0-001766/-2-004599)	2197	72	MB601.921		1983		1984	87	50123900 52110500 54010500 81012500	 10079900 (1.74) 10079910▲ (1.97) ø88			
<b>DIESEL</b> <b>101</b> 220 D L 306 D L 306 DG	2198 2198 2198	60 60 60	MB615.912 MB615.917 MB615.917		1967 1972 1972			1976	87 87 87	50012700 52008600 54001700 81005400	 10009300 ø89		
<b>102</b> 220 CE 16V 220 E 16V 220 TE 16V C 220 16V E 220 16V (DOHC)	2199 2199 2199 2199 2199	150 150 150 150 150	MB111.960 MB111.960 MB111.960 MB111.961 MB111.960		1992 1992 1992 1993 1993	6 6 6 6 6	1993 1993 1993 1993 1996	89.9 89.9 89.9 89.9 89.9	50123600 52110200 54065200 81010500	 10079800 ø91			
<b>103</b> C 220 16V (USA) (DOHC)	2199	150	MB111.961		1994			89.9	50186900 52173100 54065200 81010500	 10079800 ø91			
<b>104</b> C 230 Kompressor 16V C 230 T Kompressor 16V (DOHC) (No: <-0-005590), (No: <-2-000267) (No: <-003500), (No: <-000739)	2295 2295	193 193	MB111.975 MB111.975	6 6	1996 1996		1997 1997	90.9 90.9	50159300 52145900 54065200 81010500	 10108000 ø92			
<b>105</b> SPRINTER 214 16V (DOHC) (No: <-0-005590), (No: <-2-000267) (No: <-003500), (No: <-000739)	2295	125	MB111.979					90.9	50159300 52145900 54065200 81010500	 10108000 ø92			
<b>106</b> VIANO V 230 16V (DOHC)	2295	143	MB111.980		1996			90.9	50186000 52172500 54065200 81010500	 10128000 ø92			

				 A x B x H		<b>NEW</b>		
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
				57010100 12002700x4 7x11.5x10.5 (ADM-IN) 12012400x4 8x11.5x10.75 (ESC-EX)	15084500 ⇐ 45x67x8 ⇐ 15039800 ⇒ 93x114x14 ↘		85001500 x8	93003200
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
11049400	13037000	13021800	14044200 ⊕ 21010400					
				57001200 12000600x8 9x13x13	15022900 ⇐ 45x74.5/79.5x12 ⇐ 00503400 ⇒			93033100
11031700	13015900 ⊕		14029400 ⊕ 21010400					
				57048400 12022300x16 6x9.5x8.5	15022200 ⇐ 45x67x8 ⇐ 15039800 ⇒ 93x114x14 ↘		85017000 x16	93086000 (ADM-IN) 93085200 (ESC-EX)
56032900	13090700	13090800	14044200 ⊕ 21012700					
				57048400 12022300x16 6x9.5x8.5	15022200 ⇐ 45x67x8 ⇐ 15039800 ⇒ 93x114x14 ↘		85017000 x16	93086000 (ADM-IN) 93085200 (ESC-EX)
56032900	13151400	13151500	14044200 ⊕ 21012700					
				57048400 12022300x16 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)
56032900	13090700	13090800	14044200 ⊕ 21012700					
				57048400 12022300x16 6x9.5x8.5	15022200 ⇐ 45x67x8 ⇐ 15039800 ⇒ 93x114x14 ↘		85017000 x16	93138800 (ADM-IN) 93138900 (ADM-IN) (CODE: 925) 93139000 (ESC-EX)
56032900	13090700	13090800	14044200 ⊕ 21012700					
				57048400 12022300x16 6x9.5x8.5	15022200 ⇐ 45x67x8 ⇐ 15039800 ⇒ 93x114x14 ↘		85017000 x16	
56032900	13090700	13090800	14044200 ⊕ 21012700					

⊕ = For one cylinder - Para un cilindro  
 ⊖ = For one cylinder liner - Para una camisa  
 ⇐ = Left side - Lado izquierdo  
 ⇒ = Right side - Lado derecho

⊕ = Complete - Completo  
 ⊖ = Intake/exhaust manifold - Colector admisión/escape  
 ⇐ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓ c.c.	(CV) (HP)							SETS - JUEGOS				 (mm) X (mm)  
				50	51				52	53	54	60	
SPRINTER 214 16V SPRINTER 314 16V SPRINTER 414 16V VIANO V 230 16V VITO 114 16V (DOHC)	# 107 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				 10128000 Ø92
ML 230 16V (DOHC)	# 108 2295	150	MB111.977	5 1997				90.9	50186400 52172600 54065200 81010500			 10128000 Ø92	
C 230 16V C 230 T 16V E 230 16V E 230 T 16V (DOHC)	# 109 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		90.9 90.9 90.9 90.9	50186400 52172600 54065200 81010500			 10128000 Ø92	
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: -2-000266>)	# 110 2295 2295 2295 2295 2295 2295 2295 2295 2295 2295	190 190 190 190 197 197 197 197	MB111.975 MB111.975 MB111.975 MB111.973 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			 10108000 Ø92	
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)	# 111 2295 2295 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 2 4 4 4 8 8 1995 1995 1995 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			 10128000 Ø92	
230 CE 230 E 230 TE 190 E (USA) (VEHICULO CON REG. ALTURA) (No: <-0-176550>) (No: <-2-133269>)	# 112 2299 2299 2299 2299	125/136 125/136 125/136 122	MB102.980 MB102.980 MB102.980 MB102.961	6 6 6 1980 1980 1980 1982		1984 1984 1984		95.5 95.5 95.5 95.5	50027100 52069800 54002000 81005700			 10009700 Ø97	
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>)	# 113 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 4 4 4 4 1985 1985 1985 1986	6 6 6 6 6 6	1994 1994 1994 1993 1993 1993		95.5 95.5 95.5 95.5 95.5 95.5 95.5	50079700 52069800 54039500 81005700			 10009700 Ø97	
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>)	# 114 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	1984 1984 1984 4 4 4 4 1985 1985 1985 1986	6 6 6 6 6	1985 1985 1985 1993 1993 1993		95.5 95.5 95.5 95.5 95.5 95.5 95.5	50079900 52070000 54039500 81005700			 10009700 Ø97	
230 GE 230 GE 230 GE (VEHICULO SIN REG. ALTURA) MB102.980 (No: -0-176551>) MB102.980 (No: -2-133270>)	# 115 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			 10009700 Ø97	

 56032900	 13090700	 13090800	 14044200 21012700	 57048400 12022300 x16 6x9.5x8.5	 15022200 ⇐ 45x67x8 ⇌ 15039800 ⇒ 93x114x14 ↴	<b>NEW</b>	 85017000 x16	 93085100 (ADM-IN) 93085200 (ESC-EX)
 56032900	 13151300 x2	 13090800	 14044200 21012700	 57048400 12022300 x16 6x9.5x8.5	 15022200 ⇐ 45x67x8 ⇌ 15039800 ⇒ 93x114x14 ↴		 85017000 x16	 93085200 (ADM-IN) 93086000 (ESC-EX)
 56032900	 13151300 x2	 13090800	 14044200 21012700	 57048400 12022300 x16 6x9.5x8.5	 15022200 ⇐ 45x67x8 ⇌ 15039800 ⇒ 93x114x14 ↴		 85017000 x16	 93086000 (ADM-IN) 93085200 (ESC-EX)
 56032900	 13151300 x2	 13090800	 14044200 21012700	 57048400 12022300 x16 6x9.5x8.5	 15022200 ⇐ 45x67x8 ⇌ 15039800 ⇒ 93x114x14 ↴		 85017000 x16	 93139300 (ADM-IN) (Mot: <32372011) 93139200 (ADM-IN) (Mot: <32372012> 93139100 (ESC-EX)
 56032900	 13090700	 13255700  01376000 x2	 14077900 21012700	 57048400 12022300 x16 6x9.5x8.5	 15022200 ⇐ 45x67x8 ⇌ 15039800 ⇒ 93x114x14 ↴			 93138900 (ADM-IN) 93102200 (ESC-EX)
 11000500	 13040700  13066100  13127900	 13012400 x4  13039300  00747800	 14044600 21010400	 57010100 12002700 x4 7x11.5x10.5 (ADM-IN) 12012400 x4 8x11.5x10.75 (ESC-EX)	 15022400 ⇐ 45x67x12/13 ⇌ 15039900 ⇒ 93x117x12 ↴			 93032900
 11000500	 13040700  13066100  13127900	 13012400 x4  13039300  00747800	 14044600 21012700	 57010100 12002700 x4 7x11.5x10.5 (ADM-IN) 12012400 x4 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	 13012400 x4  13039300  00747800	 14044600 21012700	 57010100 12002700 x4 7x11.5x10.5 (ADM-IN) 12012400 x4 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	 13012400 x4  13039300  00747800	 14044600 21012700	 57010100 12002700 x4 7x11.5x10.5 (ADM-IN) 12012400 x4 8x11.5x10.75 (ESC-EX)	 15022200 ⇐ 45x67x8 ⇌ 15039800 ⇒ 93x114x14 ↴		 85001200 x8	 93171400 (ADM-IN) 93172300 (ESC-EX)

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	(CV) (HP)							SETS - JUEGOS				 (mm) X (mm) 
				c.c.	→				←				
230 CE 230 E 230 TE 190 E (USA) (VEHICULO SIN REG. ALTURA) (No: <-0-176550) (No: <-2-133269)	<b># 116</b> 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	 <b>10009700</b> <b>ø97</b>				
210 310 410 L 510 230 G 210 310 410 L 410 O 309 B	<b># 117</b> 2299 2299 2299 2299 2299 2299 2299 2299 2299 2299 2299 2299	105 105 105 105 108 95 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	6 6 6 6 6 6 6 6 6 6	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	 <b>10009700</b> <b>ø97</b>					
190 E 16V (DOHC)	<b># 118</b> 2299	185	MB102.983	7	1984	8 1988	95.5	50124200 52110800 54039800 81006400 (No: <790) 81009100 (No: >791)	 <b>10061800</b> <b>ø97</b>				
<b>DIESEL</b> 508 D 208 D 308 D 408 D SPRINTER T1N VIANO 108 D VITO 108 D	<b># 119</b> 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	4 4 4 4 4 6 6	1989 1994 1994 1994 1994 1996 1996	1999	89 89 89 89 89 89 89	50124000 52110600 54010500 81012500	 <b>10080000</b> <b>10080010</b> ▲ (1.80) (2.00)  <b>10218000</b> ▲ (1.80) <b>10218010</b> ▲ (2.00) <b>ø90/ø90.5</b>				
<b>DIESEL</b> 208 D 308 D 408 D MB 100 K	<b># 120</b> 2300 2300 2300 2300	79 79 79 79	MB601.940 MB601.940 MB601.940 MB661.911	6 6 6 6	1989 1989 1989 1989	1995 1995 1995	89 89 89 89	50124100 52110700 54010500 81012500	 <b>10080000</b> (1.80) <b>10080010</b> ▲ (2.00)  <b>10218000</b> ▲ (1.80) <b>10218010</b> ▲ (2.00) <b>ø90/ø90.5</b>				
<b>DIESEL</b> V 230 TD VIANO 110 D VITO 110 D	<b># 121</b> 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	 <b>10128200</b> (1.74) <b>10128210</b> ▲ (1.97)  <b>10218600</b> ▲ (1.74) <b>10218610</b> ▲ (1.97) <b>ø90/ø90.5</b>				

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

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	c.c.	(CV) (HP)						SETS - JUEGOS				 (mm) X (mm)  
					50	51	52		53	54	60	81	
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	# 122	2307 2307 2307 2307 2307 2307 2307 2307 2307 2307 2307 2307 2307 2307 2307	90 90 90 90 90 90 90 90 90 84 84 102	MB115.952 MB115.970 MB115.971 MB115.971 MB115.970 MB115.952 MB115.951 MB115.954 MB115.954 MB115.955 MB115.972 MB115.974	1973 1973 1973 1973 1973 1973 1973 1973 1973 1977 1977 1979	1980 1980 1980 1980 1980 1980 1980 1980 1980 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 93.8	50076500 52067800 54039100					 10061500 ø94
E 240 V6 18V	# 123	2398	170	MB112.914	2000		89.9	50231800 52216300 52316000 52316100 54131200 81050800.x2					 10155300 >(MLS)  10155400 <(MLS) ø92
C 240 V6 18V E 240 V6 18V	# 124	2398 2398	170 170	MB112.910 MB112.911	6 6	1997 1997	9 3	2000 2003	83.2 83.2	50294200 52275400 52329300 52329400 54166400 81050800.x2			 10188700 >(MLS)  10188600 <(MLS) ø92.5
<b>DIESEL</b> 240 GD MB 100 D MB 120 D MB 130 D MB 140 D MB 150 MB 170 MB 180 D	# 125	2404 2404 2404 2404 2404 2404 2404 2404	72 72 72 72 72 72 72 72	MB616.940 MB616.963 MB616.961 MB616.961 MB616.961 MB616.961 MB616.961 MB616.961	1976 1987 1987 1987 1987 1987 1987 1987	1987 1997	91 91 91 91 91 91 91 91	50012600 52008500 54001800 81005400				 10009500 ø92	
<b>DIESEL</b> 240 D 240 TD	# 126	2404 2404	65 72	MB616.912 MB616.916	8 8	1973 1973			91 91	50012600 52008500 54001800 81005400			 10009500 ø92
<b>DIESEL</b> 207 D 207 D 307 D 307 D 407 D 407 D 507 D 507 D 510 D 510 D	# 127	2404 2404 2404 2404 2404 2404 2404 2404 2404 2404	72 72 72 72 72 72 72 72 72 72	MB616.910 MB616.917 MB616.917 MB616.910 MB616.910 MB616.917 MB616.917 MB616.910 MB616.910 MB616.910	1977 1977 1977 1977 1977 1977 1977 1977 1977 1977	1990 1990 1990 1990 1990 1990 1990 1990 1990 1990	91 91 91 91 91 91 91 91 91 91	50012600 52008500 54001800 81005400			 10009500 ø92		
<b>DIESEL</b> SPRINTER TDI (Brasil)	# 128	2495	95		1997				90.5	51011600 53008500 54079300 81019000			 10067000 ▲ 0.50-0.60 (1.35) 1 10067010 ▲ (1.45) 2 0.61-0.70 (1.45) 2 10067020 ▲ (1.60) 3 0.71-0.80 (1.60) 3 ø92

	13028500 ⊖	00237600		 57012900 12006800 x4 10.2x11.8x12.5 (ADM-IN) 12012300 x4 8.3x11.2x11 (ESC-EX)				
	13190200 x2	13190300 x6		 57061800 x2 12022300 x18 6x9.5x8.5  75000100 ▲  75000200 ▲				
	13190200 x2	13190300 x6		 57061800 x2 12022300 x18 6x9.5x8.5  75000100 ▲  75000200 ▲				
	13015900 ⊖			 57001200 12000600 x8 9x13x13				
	13015900 ⊖			 57001200 12000600 x8 9x13x13				
	13015900 ⊖			 57001200 12000600 x8 9x13x13				
	13121100 ⊖			 57004800 12002700 x8 7x11.5x10.5				

① = For one cylinder - Para un cilindro  
 ⊖ = For one cylinder liner - Para una camisa  
 ▲ = Left side - Lado izquierdo  
 ▼ = Right side - Lado derecho

⊕ = Complete - Completo  
 ⊖ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo



	Sorted by Ordenado por ↓	c.c.	(CV) (HP)					SETS - JUEGOS				 (mm) X (mm) 			
					→	←		50	51	52	53		54	60	81
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)	129	2496	204	MB272.920	1	2005	6	2011	88	50293700 52274900 ⊕ 52326100 > 52326200 < 54165900 81052500 x2	 10180400 >(MLS)  10180500 <(MLS) ø89				
		2496	204	MB272.920	1	2005	8	2007	88						
		2496	204	MB272.920	1	2005			88						
		2496	204	MB272.921	1	2007			88						
		2496	204	MB272.911	1	2007			88						
		2496	204	MB272.922	5	2007	7	2009	88						
		2496	204	MB272.922	5	2007			88						
		2496	204	MB272.920	5	2007			88						
		2496	204	MB272.920	1	2008			88						
		<b>DIÉSEL</b> 250 TD 250 D 250 GD 250 GD 250 GD 250 GD 250 GD 190 TD 190 D (VEHICULO CON REG. ALTURA)	130	2497	122	MB602.962	3	1985	6			1993	87	50081700 52071200 54039900 81006500	 10062800 (1.74) 10062810 ▲ (1.97)  10218200 ▲ (1.74) 10218210 ▲ (1.97) ø88/ø88.5
2497	90			MB602.912	3	1985	6	1993	87						
2497	90			MB602.930	3	1985	6	1993	87						
2497	90			MB602.931	3	1985	6	1993	87						
2497	90			MB602.938	3	1985	6	1993	87						
2497	90			MB602.939	3	1985	6	1993	87						
2497	122			MB602.961	6	1985	6	1993	87						
2497	90			MB602.911	6	1985	6	1993	87						
<b>DIÉSEL</b> O 405 GTZ 250 TD 250 D 250 GD 250 GD 250 GD 250 GD 250 GD 190 TD 190 D (VEHICULO SIN REG. ALTURA)	131			2497	90	MB602.990	3	1985	6	1993	87	50124300 52110900 54039900 81006500	 10062800 (1.74) 10062810 ▲ (1.97)  10218200 ▲ (1.74) 10218210 ▲ (1.97) ø88/ø88.5		
				2497	122	MB602.962	3	1985	6	1993	87				
		2497	90	MB602.912	3	1985	6	1993	87						
		2497	90	MB602.930	3	1985	6	1993	87						
		2497	90	MB602.931	3	1985	6	1993	87						
		2497	90	MB602.938	3	1985	6	1993	87						
		2497	90	MB602.939	3	1985	6	1993	87						
		2497	122	MB602.961	6	1985	6	1993	87						
		2497	90	MB602.911	6	1985	6	1993	87						
		<b>DIÉSEL</b> C 250 20V E 250 20V (DOHC) (No: <-0-019351/-2-008689) (No: <-0-027119/-2-010042)	132	2497	113	MB605.910	6	1993		1998	87			50159000 52145600 54039900 81023300	 10107700 (1.80) 10107710 ▲ (2.00) ø87.5
2497	113			MB605.911	9	1993		1996	87						
<b>DIÉSEL</b> C 250 TURBO 20V C 250 T 20V (DOHC)	133	2497	150	OM605.960	10	1995	5	2000	87	50159100 52145700 54039900 81023300	 10107800 (MLS) (1.65) 10107810 ▲ (MLS) (1.85) ø87.5				
		2497	143	MB605.960	5	1996		1999	87						
<b>DIÉSEL</b> E 250 T 20V (DOHC)	134	2497	143	MB605.962	5	1996			87	50159100 52145700 54039900 81023300	 10107800 (MLS) (1.65) 10107810 ▲ (MLS) (1.85) ø87.5				
<b>DIÉSEL</b> C 250 20V E 250 20V E 250 20V E 250 T 20V (DOHC) (No: <-0-019352/-2-008690>) (No: <-0-027120/-2-010042>)	135	2497	113	MB605.910		1993		1998	87	50187200 52173400 54039900 81023300	 10107700 (1.80) 10107710 ▲ (2.00) ø87.5				
		2497	113	MB605.911		1993		1995	87						
		2497	113	MB605.912	6	1995		1999	87						
		2497	113	MB605.912	6	1995			87						
		2497	113	MB605.912	6	1995			87						

	 13227200 > 13211700 <	 13227300 x2	 75000100 ▲  75000200 ▲  21012700	 57062600 x2 12025200 x24 5x8.3x9.75	 15022200 ⇐ 45x67x8 ⌂ 71006500 ⇒ ▲		 85009300 x24	
	 13038500	 13022600	 14043700  21012700	 57013100 12002700 x5 7x11.5x10.5 (ADM-IN) 12012400 x5 8x11.5x10.75 (ESC-EX)	 15084500 ⇐ 45x67x8 ⌂ 15039800 ⇒ 93x114x14 ⌋		 85001500 x10	 93033000
	 13038500	 13022600	 14043700  21012700	 57013100 12002700 x5 7x11.5x10.5 (ADM-IN) 12012400 x5 8x11.5x10.75 (ESC-EX)	 15084500 ⇐ 45x67x8 ⌂ 15039800 ⇒ 93x114x14 ⌋		 85001500 x10	 93033000
	 13125600 x10	 13125800	 14043700  21012700	 57025500 12010200 x20 5x8.5x9.5	 15084500 ⇐ 45x67x8 ⌂ 15039800 ⇒ 93x114x14 ⌋		 85001400 x20	
	 13125600 x10	 13125900	 14043700  21012700	 57032600 12010200 x10 5x8.5x9.5 (ADM-IN) 12022300 x10 6x9.5x8.5 (ESC-EX)	 15084500 ⇐ 45x67x8 ⌂ 15039800 ⇒ 93x114x14 ⌋		 85001400 x20	
	 13125600 x10	 13125900	 14043700  21012700	 57032600 12010200 x10 5x8.5x9.5 (ADM-IN) 12022300 x10 6x9.5x8.5 (ESC-EX)	 15084500 ⇐ 45x67x8 ⌂ 15039800 ⇒ 93x114x14 ⌋	 OP10215	 85001400 x20	
	 13125600 x10	 13125800	 14043700  21012700	 57032600 12010200 x10 5x8.5x9.5 (ADM-IN) 12022300 x10 6x9.5x8.5 (ESC-EX)	 15084500 ⇐ 45x67x8 ⌂ 15039800 ⇒ 93x114x14 ⌋		 85001400 x20	

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	(CV) (HP)									SETS - JUEGOS	 (mm) X (mm) 
				50	51						52	
c.c.												
190 E 16V (DOHC)	# 136	2498	197	MB102.990	9	1988				95.5	50124200 52110800 54039800 81010500	 10061800 ø97
250 250 T	# 137	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 C240 4MATIC V6 18V CLK 240 V6 18V	# 138	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 2002 2003 2003		3	2003	89.9 89.9 89.9 89.9 89.9 89.9 89.9 89.9	50231800 52216300 ⊕ 52316000 > 52316100 < 54131200 81050800 x2	 10155300 >(MLS)  10155400 <(MLS) ø92
260 E 260 SE 190 E	# 139	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		1993 1993 1993 1993	82.9 82.9 82.9 82.9	50081100 52070800 54010600 81006300	 10028100 ø85
<b>DIESEL</b> E 270 CDI 20V ML 270 CDI 20V SPRINTER CDI 20V SPRINTER CDI 20V ML 270 CDI 20V C 270 CDI 20V E 270 CDI 20V G 270 CDI 20V CLK 270 CDI 20V CLK 270 CDI 20V E 270 CDI 20V SPRINTER CDI 20V (DOHC)	# 140	2685 2685 2685 2685 2685 2685 2685 2685 2685 2685 2685 2685 2685 2685	163 163 163 156 163 170 170 156 170 170 170 170 177 177	MB612.962 MB612.962 MB612.962 MB612.981 MB612.963 MB612.962 MB612.961 MB612.965 OM612.962 MB612.967 MB647.961 MB647.981	10 6 10 3	1999 1999 1999 2000 2000 2000 2000 2001 2002 2002 2003 2004			2006	88 88 88 88 88 88 88 88 88 88 88 88 88	50231900 52175000 54130900 81028200	 10128900 (MLS) (1.20) 10128910 ▲ (MLS) (1.40)  10199400 ▲ (MLS) (1.20) 10199410 ▲ (MLS) (1.40) ø89/ø89.5
280 280 (DOHC) MB110.922 (No: <-0-034537/-2-056908) MB110.923 (No: <-0-011014/-2-013552) MB110.932 (No: <-0-0084497/-2-002161) MB110.984 (No: <-0-010931/-2-037716) MB110.985 (No: <-0-007976/-2-038036) MB110.986 (No: <-0-001600/-2-003627)	# 141	2746 2746	156/185 156/185	MB110.921-934 MB110.984-986		1972 1972			1985 1985	86 86	50124600 52111200 54065300 81023500	 10080200 ø87
280 280 (DOHC) MB110.922 (No: -0-034538/-2-056909>) MB110.923 (No: -0-011015/-2-013553>) MB110.932 (No: -0-0084498/-2-002162>)	# 142	2746 2746	156/185 156/185	MB110.922-935 MB110.985-987		1972 1972			1985 1985	86 86	50187300 52173500 54065300 81023500	 10080200 ø87
V 280 (DOHC)	# 143	2792	174	MB104.900		1998				81	50143100 52129100 54074300 81015000	 10093500 ø83

						<b>NEW</b>		
56021500	13090900	13038900 x4	14044600 21010400	57015400 12002700 x8 7x11.5x10.5 (ADM-IN) 12002600 x8 6x11.9x10 (ESC-EX)	15022200 ⇐ 45x67x8 ⌚ 15039800 ⇒ 93x114x14 ⌚		85001200 x16	
11033900	13027700 ⊕		14038700 21010400	57013000 12006800 x6 10.2x11.8x12.5 (ADM-IN) 12012300 x6 8.3x11.2x11 (ESC-EX)	15022800 ⇐ 45x67/72x12/13 ⌚			
11097800 > 11097700 <	13190200 x2	13190300 x6	AJUSA 75000100 ▲ AJUSA 75000200 ▲	57061800 x2 12022300 x18 6x9.5x8.5	15084500 ⇐ 45x67x8 ⌚ 15084600 ⇒ 93x114x11.5 ⌚		85012500 x12 (ADM-IN) 85012400 x6 (ESC-EX)	93139800 > 93139700 <
11033100	13059800	13014100 x5 13014400	14044400 21012700	57010200 12002700 x6 7x11.5x10.5 (ADM-IN) 12012400 x6 8x11.5x10.75 (ESC-EX)	15008100 30x40x7 ⌚ 15022400 ⇐ 45x67x12/13 ⌚ 15039800 ⇒ 93x114x14 ⌚		85001200 x12	93032700
56040700	13152200 (MB612.981) 24022200 x5	13152300	14090900	57048500 12022300 x20 6x9.5x8.5	15084500 ⇐ 45x67x8 ⌚ 71003600 ⇒ ▲	⊠	85004500 x20	93139500 (ADM-IN) 93139600 (ESC-EX)
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)
11059200	13110800 00724000	13110900 13111000 00833400 x2	14064100 21012700	57048300 12022300 x12 6x9.5x8.5	15012700 ⇐ 35x48x10 ⌚ 15037900 ⇒ 85x105x12 ⌚		85000500 x12	93058900 (Cyl. 1-3-5) 93059000 (Cyl. 2-4-6)

● = For one cylinder - Para un cilindro  
 ⊙ = For one cylinder liner - Para una camisa

⊕ = Complete - Completo  
 ⊗ = Intake/exhaust manifold - Colector admisión/escape  
 ⊠ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

⤴ = Left side - Lado izquierdo  
 ⤵ = Right side - Lado derecho

	Sorted by Ordenado por ↓ c.c.	(CV) (HP)						SETS - JUEGOS				 (mm) X (mm) 
				50	51	52		53	54	60	81	
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)	144	2799 193 2799 197 2799 197 2799 204 2799 193 2799 193 2799 197 2799 193	MB104.944 MB104.942 MB104.942 MB104.943 MB104.941 MB104.944 MB104.942 MB104.945	1992 1992 1992 1993 1993 1993 1993 1993 1995 1995	6 6	1993 1993	89.9 89.9 89.9 89.9 89.9 89.9 89.9 89.9 89.9 89.9	50143200 52129200 54074400 81016700	 10093700 ø91			
E 280 V6 18V C 280 V6 18V S 280 V6 18V SL 280 V6 18V	145	2799 204 2799 197 2799 197 2799 204	MB112.921 MB112.920 MB112.922 MB112.923	1996 1997 1998 1998	12 5	3 10	2003 2001 2001	89.9 89.9 89.9 89.9	50231800 52216300 ⊙ 52316000 > 52316100 < 54131200 81050800 x2	 10155300 >(MLS)  10155400 <(MLS) ø92		
SL 280 V6 18V (DOHC)	146	2799	MB112.925	1998	5	10	2001	89.9	50231800 52216300 ⊙ 52316000 > 52316100 < 54131200 81050800 x2	 10155300 >(MLS)  10155400 <(MLS) ø92		
<b>DIESEL</b> 210 D 310 D 410 D 290 GD G 290 G 290 MB 100 K	147	2874 95 2874 95 2874 95 2874 95 2874 98 2874 98 2874 98 2874 98	MB602.940 MB602.940 MB602.940 MB609.942 MB602.942 MB602.947 MB662.911	1989 1989 1989 1992 1993 1993 1993		1993	89 89 89 89 89 89 89	50124400 52111000 54039900 81006500	 10080100 10080110 ▲ (1.80) (2.00)  10218300 ▲ (1.80) 10218310 ▲ (2.00) ø90/ø90.5			
<b>DIESEL</b> 290 GTD 512 D 612 D 614 D 812 D 814 D VARIO T2W SPRINTER T1N VARIO 612 D	148	2874 129 2874 122 2874 122 2874 122 2874 122 2874 122 2874 122 2874 122 2874 122 2874 122	MB602.983 MB602.985 MB602.985 MB602.985 MB602.985 MB602.985 MB602.985 MB602.985 MB602.985 MB602.980 MB602.985	1994 1994 1994 1994 1994 1994 1994 1994 1995 1995 1996	4 4 4 4 4 4 4 4 4 6	1999	89 89 89 89 89 89 89 89 89 89 89	50158700 52145300 54039900 81006500	 10108300 10108310 ▲ (1.74) (1.97)  10218400 ▲ (1.74) 10218410 ▲ (1.97) ø90/ø90.5			
<b>DIESEL</b> SPRINTER 212 TD SPRINTER 312 TD SPRINTER 412 TD SPRINTER 310 SPRINTER 312 SPRINTER 212 SPRINTER 210 SPRINTER 412	149	2874 122 2874 122 2874 102 2874 102 2874 102 2874 122 2874 102 2874 102 2874 122	MB602.980 MB602.980 MB602.980 MB602.980 MB602.980 MB602.980 MB602.980 MB602.980 MB602.980 MB602.980 MB602.980	1995 1995 1995 1995 1995 1995 1997 1997	6 6 6 2 2 2 3 3 5	1996 1996 1996 2000 2000 2000 2000	89 89 89 89 89 89 89 89 89	50158700 52145300 54039900 81006500	 10108300 10108310 ▲ (1.74) (1.97)  10218400 ▲ (1.74) 10218410 ▲ (1.97) ø90/ø90.5			

						<b>NEW</b>		
56002400	13111300x6	13111400x2	14043800 21012700	57048600 12022300x24 6x9.5x8.5	15008100 30x40x7 15022200 45x67x8 15039800 93x114x14		85017000 x24	93100900 (ADM-IN) 93101000 (ESC-EX)
11097800 11097700	13190200x2	13190300x6	ajusa 75000100 ajusa 75000200	57061800x2 12022300x18 6x9.5x8.5	15084500 45x67x8 15084600 93x114x11.5		85012500 x12 (ADM-IN) 85012400 x6 (ESC-EX)	93139800 93139700
11097800 11097700	13190200x2	13190300x6	ajusa 75000100 ajusa 75000200	57061800x2 12022300x18 6x9.5x8.5	15084500 45x67x8 15084600 93x114x11.5		85012500 x12 (ADM-IN) 85012400 x6 (ESC-EX)	93139800 93139700
11033000	13038500	13022600	14043700 21012700	57013100 12002700x5 7x11.5x10.5 (ADM-IN) 12012400x5 8x11.5x10.75 (ESC-EX)	15084500 45x67x8 15039800 93x114x14		85001500 x10	93033000 (210 D,310 D,410 D)
11049500	13038500	13022600	14043700 21012700	57013100 12002700x5 7x11.5x10.5 (ADM-IN) 12012400x5 8x11.5x10.75 (ESC-EX)	15084500 45x67x8 15039800 93x114x14		85001500 x10	93101100
11049500	13038500	13022600	14043700 21012700	57013100 12002700x5 7x11.5x10.5 (ADM-IN) 12012400x5 8x11.5x10.75 (ESC-EX)	15084500 45x67x8 15039800 93x114x14	OP10256	85001500 x10	93101100

● = For one cylinder - Para un cilindro  
 ○ = For one cylinder liner - Para una camisa  
 ◀ = Left side - Lado izquierdo  
 ▶ = Right side - Lado derecho

⊙ = Complete - Completo  
 ⊕ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓ c.c.	(CV) (HP)					SETS - JUEGOS				 (mm) X (mm) 
							50 52 54 81	51 53 60			
<b>DIESEL</b> E 290 TD 512 D 612 D 614 D 812 D 814 D VARIO T2W VARIO 612 D VARIO 512 D VARIO 812 D	# 150 2874 2874 2874 2874 2874 2874 2874 2874 2874 2874 2874 2874 2874 2874	129 122 122 122 122 122 122 122 122 122 122 122 122 122	MB602.982 MB602.984 MB602.984 MB602.984 MB602.984 MB602.984 MB602.984 MB602.984 MB602.984 MB602.984 MB602.984 MB602.984 MB602.985	4 4 4 4 4 4 4 4 4 6 9 9	1994 1994 1994 1994 1994 1994 1994 1994 1996 1996 1996	1998	89 89 89 89 89 89 89 89 89 89 89	50158700 52145300 54039900 81006500	 10108300 10108310▲ (1.74) 10218400▲ (1.97) 10218410▲ (1.97)		
<b>DIESEL</b> C 30 CDI AMG 20V (DOHC)	# 151 2950	231	MB612.990	9	2002	88	50231900 52175000 54130900 81028200	 10128900 (MLS) (1.20) 10128910▲ (MLS) (1.40) 10199400▲ (MLS) (1.20) 10199410▲ (MLS) (1.40)			
300 CE 24V 300 E 24V 300 TE 24V 300 SL 24V (DOHC)	# 152 2960 2960 2960 2960	220 220 220 231	MB104.980 MB104.980 MB104.980 MB104.981	1989 1989 1989 1991	1993 1993 1993	88.5 88.5 88.5 88.5	50143300 52129300 54074400 81016700	 10093700 ø91			
300 E 300 KE 300 L 300 SE 300 SL 300 TE 300 TE 300 TE 300 TE 300 GE G 300 300 SL 300 E 300 TE	# 153 2962 2962 2962 2962 2962 2962 2962 2962 2962 2962 2962 2962 2962 2962 2962 2962 2962 2962	190 190 190 190 190 190 190 190 190 190 170 170 190 180 180	MB103.980 MB103.980 MB103.980 MB103.980 MB103.980 MB103.980 MB103.980 MB103.983 MB103.987 MB103.987 MB103.984 MB103.985	1985 1985 1985 1985 1985 1985 1985 1986 1989 1989 1989 1993 1993	1995 1995 1995 1995	88.5 88.5 88.5 88.5 88.5 88.5 88.5 88.5 88.5 88.5 88.5 88.5	50047100 52040600 54010600 81006300	 10009900 ø90			
<b>DIESEL</b> C 320 CDI V6 24V CLK 320 CDI V6 24V (DOHC)	# 154 2987 2987	224 224	MB642.910 MB642.910	2000 2002	83 83	50270700 52251700⊖ 52341100> 52341200< 54148500 81052400x2	 10170900> (MLS) 10171000< (MLS) ø84				
<b>DIESEL</b> ML 280 CDI 24V ML 320 CDI 24V (DOHC)	# 155 2987 2987	191 224	MB722.902 MB722.902	2005 2005	83 83	50271200 52252100 54148600 81028300	 10129000 (MLS) ø89				
<b>DIESEL</b> R 280 CDI V6 24V R 320 CDI V6 24V (DOHC)	# 156 2987 2987	224 224	OM642.950 OM642.950	1 1	2006 2006	83 83	50281800 52262500⊖ 52321000> 52321100< 54161500 81052400x2	 10170900> (MLS) 10171000< (MLS) ø84			

						<b>NEW</b>		
11049500	13038500	13022600	14043700 21012700	57013100 12002700x5 7x11.5x10.5 (ADM-IN) 12012400x5 8x11.5x10.75 (ESC-EX)	15084500 ⇐ 45x67x8 ⇐ 15039800 ⇐ 93x114x14 ⇐	OP10399	85001500 x10	93101100
56040700	13152200 24022200x5	13152300	14090900	57048500 12022300x20 6x9.5x8.5	15084500 ⇐ 45x67x8 ⇐ 71003600 ⇐▶		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)
	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	

● = For one cylinder - Para un cilindro  
 ○ = For one cylinder liner - Para una camisa  
 ◀ = Left side - Lado izquierdo  
 ▶ = Right side - Lado derecho

⊕ = Complete - Completo  
 ⊗ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo





				 		 <b>NEW</b>	
	 13211500 x2	 13211400 x2  01141300  01141400		57062600 x2 12025200 x24 5x8.3x9.75	15022200 ⇐ 45x67x8C 71005300 ⇨ ▲ (BLOQUE ACERO) 71007400 ⇨ ▲ (BLOQUE ALUMINIO)	85009300 x24	
	 13211500 x2	 13211400 x2  01141300  01141400		57057800 x2 12010200 x24 5x8.5x9.5	15022200 ⇐ 45x67x8C 71005300 ⇨ ▲ (BLOQUE ACERO) 71007400 ⇨ ▲ (BLOQUE ALUMINIO)	85009300 x24	
	 13211500 x2	 13211400 x2  01141300  01141400  01331800		57057800 x2 12010200 x24 5x8.5x9.5	15022200 ⇐ 45x67x8C 71007400 ⇨ ▲	85009300 x24	
	 13211500 x2	 13211400 x2  01141300  01141400  01331800		57057800 x2 12010200 x24 5x8.5x9.5	15022200 ⇐ 45x67x8C 71005300 ⇨ ▲ (BLOQUE ACERO) 71007400 ⇨ ▲ (BLOQUE ALUMINIO)	85009300 x24	

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓ c.c.	(CV) (HP)					SETS - JUEGOS		 (mm) X (mm)		
							50	51		52	53
<b>DIESEL</b>	<b>161</b>										
SPRINTER 318 CDI V6 24V	2987	184	OM642.896	6	2006			83	50331200	 10170900 >(MLS)	
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 KB 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 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			
<b>DIESEL</b>	<b>162</b>										
SPRINTER 318 CDI V6 24V	2987	184	OM642.992	6	2006			83	50331200		 10170900 >(MLS)
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	OM642.992	6	2006			83	81052400 x2		
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	OM642.992	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 V6 24V	2987	184	OM642.992	6	2006			83			
SPRINTER t 518 CDI V6 24V	2987	184	OM642.993	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	OM642.992	2	2008			83			
SPRINTER 318 CDI 4X4 V6 24V	2987	190	OM642.992	2	2008			83			
SPRINTER BLU. 319 CDI V6 24V	2987	190	OM642.992	3	2009			83			
SPRINTER KB t 219 CDI 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 t BLU.519 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 BLU.319 CDI 4X4 V6 24V (DOHC)	2987	190	OM642.992	5	2011			83			
<b>DIESEL</b>	<b>163</b>										
E 320 CDI 4-MATIC V6 24V	2987	224	OM642.910	3	2005	12	2008	83	50331200	 10170900 >(MLS)	
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	12	2010	83			
GL 350 CDI 4MATIC 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 4MATIC 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			2013	83			
ML350 BLU. 4MATIC V6 24V	2987	231	OM642.820	2010			2011	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	1	2011		2013	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 (DOHC)	2987	211	OM642.886	7	2011			83			

						<b>NEW</b>		
	13211500 x2 13211400 x2 01141300 01141400 01331800	13211400 x2 01141300 01141400 01331800	75000100 ▲ 75000200 ▲	57057800 x2 12010200 x24 5x8.5x9.5	15022200 ⇐ 45x67x8C 71005300 ⇨ ▲ (BLOQUE ACERO) 71007800 ⇨ ▲ (BLOQUE ALUMINIO)		85009300 x24	
	13211500 x2 13211400 x2 01141300 01141400 01331800	13211400 x2 01141300 01141400 01331800	75000100 ▲ 75000200 ▲	57057800 x2 12010200 x24 5x8.5x9.5	15022200 ⇐ 45x67x8C 71005300 ⇨ ▲ (BLOQUE ACERO) 71007800 ⇨ ▲ (BLOQUE ALUMINIO)		85009300 x24	
	13211500 x2 13211400 x2 01141300 01141400 01331800	13211400 x2 01141300 01141400 01331800	75000100 ▲ 75000200 ▲	57057800 x2 12010200 x24 5x8.5x9.5	15022200 ⇐ 45x67x8C 71005300 ⇨ ▲ (BLOQUE ACERO) 71007800 ⇨ ▲ (BLOQUE ALUMINIO)		85009300 x24	

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

 Sorted by Ordenado por ↓ c.c.	(CV) (HP)					SETS - JUEGOS		 (mm) X (mm) 			
			→	←		50 52 54 81	51 53 60				
<b>DIESEL</b> <b>164</b> R 350 4MATIC CDI V6 24V CLS 350 CDI V6 24V E 350 CDI 4MATIC V6 24V E 350 CDI V6 24V E 350 T 4MATIC CDI V6 24V S 350 BLUETEC 4MATIC V6 24V S 350 BLUETEC V6 24V ML 350 BLUETEC 4MATIC V6 24V C 350 CDI V6 24V C 350 T CDI V6 24V E 350 T CDI V6 24V CLS 350 4MATIC CDI V6 24V GLK 350 CDI V6 24V (DOHC)	2987	265	OM642.872	8	2010		83	50333800 52370000 ⊕ 52370100 52370200 > 54161500 81052400 x2	 10207300 >(MLS)  10207400 <(MLS) Ø84		
	<b>DIESEL</b> <b>165</b> R 280 CDI V6 24V R 300 CDI V6 24V E 300 BLUETEC CDI V6 24V E 300 CDI V6 24V E 350 CABRIO CDI V6 24V E 350 COUPE CDI V6 24V GL 350 BLUETEC 4MATIC V6 24V CLS 350 BLUETEC 4-MATIC V6 24V CLS 350 BLUETEC V6 24V CLS 350 BLUETEC V6 24V S 350 BLUETEC V6 24V E 350 CABRIO BLUETEC V6 24V E 350 COUPE BLUETEC V6 24V (DOHC)	2987	190	OM642.872	5	2006		83	50333800 52370000 ⊕ 52370100 52370200 > 54161500 81052400 x2	 10207300 >(MLS)  10207400 <(MLS) Ø84	
		<b>166</b> C 280 V6 24V C 280 V6 24V (DOHC)	2996	231	MB272.940	1	2005		88	50281900 52262600 ⊕ 52325900 > 52326000 < 54149200 81052500 x2	 10180400 >(MLS)  10180500 <(MLS) Ø89
			2996	231	MB272.941	1	2005		88		
		<b>167</b> CLK 280 V6 24V SLK 280 V6 24V E 280 T V6 24V E 280 V6 24V E 280 4MATIC V6 24V E 280 V6 24V S 280 V6 24V S 300 V6 24V C 280 V6 24V C 300 4MATIC V6 24V C 280 V6 24V CLS 280 V6 24V R 280 V6 24V C 300 V6 24V C 300 V6 24V SL 280 V6 24V GLK 280 V6 24V E 300 V6 24V CLS 300 V6 24V SL 300 V6 24V SLK 300 V6 24V C 300 V6 24V GLK 300 4MATIC V6 24V R 300 V6 24V CLK 280 V6 24V (DOHC)	2996	232	MB272.940	1	2005		88	50293700 52274900 ⊕ 52326100 > 52326200 < 54165900 81052500 x2	 10180400 >(MLS)  10180500 <(MLS) Ø89
			2996	232	MB272.942	3	2005	7	2009	88	
			2996	231	MB272.943	3	2005	12	2008	88	
			2996	231	MB272.943	3	2005	12	2008	88	
			2996	231	MB272.943	1	2006	12	2008	88	
			2996	232	MB272.944	1	2006			88	
			2996	231	MB272.946	8	2006			88	
			2996	231	MB272.946	8	2006			88	
			2996	232	MB272.947	1	2007			88	
			2996	231	MB272.948	7	2007			88	
2996			232	MB272.948	7	2007			88		
2996	232		MB272.943	1	2008			88			
2996	232		MB272.945	1	2008			88			
2996	232		MB272.947	3	2008			88			
2996	232		MB272.948	3	2008			88			
2996	232		MB272.949	3	2008			88			
2996	232		MB272.948	6	2008	6	2009	88			
2996	231		MB272.952	1	2009			88			
2996	231		MB272.943	4	2009	12	2010	88			
2996	231		MB272.949	4	2009	1	2012	88			
2996	232		MB272.942	4	2009			88			
2996	231		MB272.947	7	2009			88			
2996	231		MB272.948	7	2009	4	2011	88			
2996	231		MB272.945	7	2009			88			
2996	232		MB272.948	7	2009			88			
<b>168</b> E 400 4-MATIC V6 24V E 400 T 4-MATIC V6 24V E 400 T V6 24V E 400 V6 24V E 400 CABRIO V6 24V E 400 COUPE V6 24V GL 400 4-MATIC V6 24V ML 400 4-MATIC V6 24V (DOHC)	2996		333	MB276.820	1	2013		88	50345800 52384800 ⊕ 52384900 > 52385000 < 54199400 81052500 x2	 10212300 >(MLS)  10212400 <(MLS) Ø89.5	
	2996		333	MB276.820	1	2013		88			
	2996		333	MB276.820	1	2013		88			
	2996	333	MB276.820	1	2013		88				
	2996	333	MB276.820	6	2013		88				
	2996	333	MB276.820	6	2013		88				
	2996	333	MB276.821	8	2013		88				
	2996	333	MB276.821	8	2013		88				

						<b>NEW</b>		
	<p>13211500 x2</p>	<p>13211400 x2</p> <p>01141300</p> <p>01141400</p> <p>01331800</p>		<p>57057800 x2</p> <p>12010200 x24</p> <p>5x8.5x9.5</p>	<p>15022200 ⇐</p> <p>45x67x8 ⌚</p>		<p>85009300</p> <p>x24</p>	
	<p>13211500 x2</p>	<p>13211400 x2</p> <p>01141300</p> <p>01141400</p> <p>01331800</p>	<p>75000100 ▲</p> <p>75000200 ▲</p>	<p>57057800 x2</p> <p>12010200 x24</p> <p>5x8.5x9.5</p>	<p>15022200 ⇐</p> <p>45x67x8 ⌚</p> <p>71007800 ⇨ ▲</p> <p>(BLOQUE ALUMINIO)</p> <p>71005300 ⇨ ▲</p> <p>(BLOQUE ACERO)</p>		<p>85009300</p> <p>x24</p>	
	<p>13211800 ▶</p> <p>13211700 ◀</p>		<p>75000100 ▲</p> <p>75000200 ▲</p> <p>21012700</p>	<p>57062600 x2</p> <p>12025200 x24</p> <p>5x8.3x9.75</p>	<p>15022200 ⇐</p> <p>45x67x8 ⌚</p> <p>71006500 ⇨ ▲</p>		<p>85009300</p> <p>x24</p>	
	<p>13227200 ▶</p> <p>13211700 ◀</p>	<p>13227300 x2</p>	<p>75000100 ▲</p> <p>75000200 ▲</p> <p>21012700</p>	<p>57062600 x2</p> <p>12025200 x24</p> <p>5x8.3x9.75</p>	<p>15022200 ⇐</p> <p>45x67x8 ⌚</p> <p>71006500 ⇨ ▲</p>		<p>85009300</p> <p>x24</p>	
	<p>13256100 x6</p> <p>13256200 x6</p>	<p>13256300 x2</p> <p>01377800</p> <p>01377700</p> <p>01377900</p>	<p>75000100 ▲</p> <p>75000200 ▲</p> <p>21012700</p>	<p>57062600 x2</p> <p>12025200 x24</p> <p>5x8.3x9.75</p>	<p>15084500 ⇐</p> <p>45x67x8 ⌚</p> <p>71009500 ⇨ ▲</p>		<p>85009300</p> <p>x24</p>	

● = For one cylinder - Para un cilindro  
 ○ = For one cylinder liner - Para una camisa  
 ▲ = Left side - Lado izquierdo  
 ▼ = Right side - Lado derecho

⊙ = Complete - Completo  
 ⊕ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	(CV) (HP)						SETS - JUEGOS				 (mm) X (mm)
				50	51			52	53	54	60	
c.c.												
<b>DIESEL</b> 300 D 300 D 300 TURBO 300 TURBO 300 GD E 300 TURBO E 300 TURBO E 300 TURBO G 300 (VEHICULO SIN REG. ALTURA)	169	2996 2996 2996 2996 2996 2996 2996 2996 2996 2996	109 109 143 143 143 143 143 143 143 143	MB603.912 MB603.913 MB603.960 MB603.963 MB603.931 MB603.950 MB603.960 MB603.963 MB603.931	10 7 7 7 9	1984 1984 1985 1985 1989 1993 1993 1993 1993	6 6 6 6 8 8 8 8 8	1993 1993 1993 1993 1993 1996 1996 1996 1996	87 87 87 87 87 87 87 87 87	50081900 52071400 54040000 81006600	 10063000 (1.74) 10063010▲ (1.97)  10218500▲ (1.74) 10218510▲ (1.97) ø88/ø88.5	
<b>DIESEL</b> 300 D 300 D 300 TURBO 300 TURBO 300 GD E 300 TURBO E 300 TURBO E 300 TURBO G 300 (VEHICULO CON REG. ALTURA)	170	2996 2996 2996 2996 2996 2996 2996 2996 2996 2996	109 109 143 143 143 143 143 143 143 143	MB603.912 MB603.913 MB603.960 MB603.963 MB603.931 MB603.950 MB603.960 MB603.963 MB603.931	10 7 7 7 9	1984 1984 1985 1985 1989 1993 1993 1993 1993	6 6 6 6 8 8 8 8 8	1993 1993 1993 1993 1993 1996 1996 1996 1996	87 87 87 87 87 87 87 87 87	50124500 52111100 54040000 81006600	 10063000 (1.74) 10063010▲ (1.97)  10218500▲ (1.74) 10218510▲ (1.97) ø88/ø88.5	
<b>DIESEL</b> E 300 24V (DOHC) (No: <-0-007549/-2-014563)	171	2996	136	MB606.910		1993			87	50159200 52145800 54040000 81023400	 10107900 (1.80) 10107910▲ (2.00) ø87.5	
<b>DIESEL</b> E 300 24V E 300 24V (DOHC) (No: <-0-007550/-2-014564>)	172	2996 2996	136 136	MB606.910 MB606.912		1993 1995		1995 1997	87 87	50187400 52173600 54040000 81023400	 10107900 (1.80) 10107910▲ (2.00) ø87.5	
<b>DIESEL</b> S 300 TURBO 24V E 300 TURBO 24V G 300 TURBO 24V (DOHC)	173	2996 2996 2996	160 177 177	MB606.961 MB606.962 MB606.964		1998 1998 1998			87 87 87	50187500 52173700 54040000 81023400	 10128300 (MLS) (1.65) 10128310▲ (MLS) (1.85) ø87.5	
<b>DIESEL</b> 240 D 300 GD 300 GD (4x4) 209 D 309 D 409 D	174	2998 2998 2998 2998 2998 2998	80 88 88 88 88 88	MB617.910 MB617.931 MB617.932 MB617.913 MB617.913 MB617.913	10 10 10	1974 1976 1976 1984 1984 1984		1976 1989 1989 1989	91 91 91 91 91 91	50027000 52019100 54001900 81005600	 10009600 ø92	
<b>DIESEL</b> 300 D 300 CD 300 TD	175	2998 2998 2998	80 88 88	MB617.912 MB617.912 MB617.912		1976 1976 1976		1989 1989	91 91 91	50027000 52019100 54001900 81005600	 10009600 ø92	

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 5x8.5x9.5	15084500 ⇐ 45x67x8 ⌚ 15039800 ⇒ 93x114x14 ⌋		85001400 x24	
56004200	13126000	13126100x2	14043800 21012700	57032800 12010200x12 5x8.5x9.5 (ADM-IN) 12022300x12 6x9.5x8.5 (ESC-EX)	15084500 ⇐ 45x67x8 ⌚ 15039800 ⇒ 93x114x14 ⌋		85001400 x24	
56004200	13151800	13151900	14043800 21012700	57032800 12010200x12 5x8.5x9.5 (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:<96659 MAN) (Mot:<85945 AUT) 93085600 (Mot:96660> MAN) (Mot:85946> AUT)

⊙ = For one cylinder - Para un cilindro  
 ⊕ = For one cylinder liner - Para una camisa  
 ⌚ = Left side - Lado izquierdo  
 ⌋ = Right side - Lado derecho

⊕ = Complete - Completo  
 ⊗ = Intake/exhaust manifold - Colector admisión/escape  
 ⌋ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo



	Sorted by Ordenado por ↓	(CV) (HP)									SETS - JUEGOS				 (mm) X (mm)  
				c.c.	→						←				
<b>DIESEL</b> 300 CD TURBO 300 CD TURBO 300 CD TURBO 300 D TURBO 300 D TURBO 300 D TURBO 300 SD TURBO 300 SD TURBO 300 SD TURBO 300 TD TURBO 300 TD TURBO 300 TD TURBO	176	2998 2998 2998 2998 2998 2998 2998 2998 2998 2998 2998 2998	115 115 115 115 115 115 115 115 115 115 115 115	MB617.950 MB617.951 MB617.952 MB617.950 MB617.951 MB617.952 MB617.950 MB617.951 MB617.952 MB617.950 MB617.951 MB617.952	1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978							50076900 52068200 54039300 81005600	 10009600 ø92		
320 CE 24V 320 E 24V 320 TE 24V S 320 24V SL 320 24V E 320 24V G 320 24V E 320 24V S320 LWB 24V S320 SWB 24V (DOHC)	177	3199 3199 3199 3199 3199 3199 3199 3199 3199 3199	220 220 220 231 231 220 211 220 228 228	MB104.992 MB104.992 MB104.992 MB104.994 MB104.991 MB104.992 MB104.996 MB104.995 MB104.994 MB104.994	1992 1992 1992 1992 1993 1993 1995 1995 1999 1999	6 6 6	1993 1993 1993	89.9 89.9 89.9 89.9 89.9 89.9 89.9 89.9 89.9 89.9	7	1995		50143200 52129200 54074400 81016700	 10093700 ø91		
300 SE 24V 300 SEL 24V (DOHC) (No: -0-001567/-2-042687>)	178	3199 3199	231 231	MB104.990 MB104.990	1991 1991	6 6	1993 1993	89.9 89.9				50143400 52129400 54074400 81016700	 10093700 ø91		
300 SE 24V 300 SEL 24V (DOHC) (No: <-0-001566/-2-042686)	179	3199 3199	231 231	MB104.990 MB104.990	1991 1991	6 6	1993 1993	89.9 89.9				50187800 52174000 54074400 81016700	 10093700 ø91		
E 320 V6 18V ML 320 V6 18V CLK 320 V6 18V G 320 V6 18V S 320 V6 18V SL 320 V6 18V SLK 32 AMG C 320 V6 18V SLK 320 V6 18V C 32 AMG Kompressor V6 18V C320 V6 18V CLK 320 V6 18V C 320 V6 18V C320 4MATIC V6 18V E 320 V6 18V E 320 V6 18V	180	3199 3199	224 218 218 215 224 224 354 218 218 354 218 218 215 218 218 215 218 218 215 218 218 224	MB112.941 MB112.942 MB112.940 MB112.945 MB112.944 MB112.943 MB112.960 MB112.946 MB112.947 MB112.961 MB112.946 MB112.955 MB112.953 MB112.946 MB112.949 MB112.954	9 5 6 7 5 5 2 2 6 7 3 3	1996 1997 1997 1997 1998 1998 2000 2000 2001 2001 2002 2002 2002 2002 2003 2003 2003	6 10	2002 2001	2004		89.9 89.9	50231800 52216300 52316000 52316100 54131200 81050800x2	 10155300 (MLS)  10155400 (MLS) ø92		
VIANO V6 18V VITO 119 V6 18V VITO KOMBI 119 V6 18V VIANO V6 18V VITO 122 V6 18V VITO KOMBI 122 V6 18V (DOHC)	181	3199 3199 3199 3199 3199 3199	190 190 190 218 218 218	MB112.951 MB112.951 MB112.951 MB112.951 MB112.951 MB112.951	9 9 9 9 9 9	2003 2003 2003 2003 2003 2003		89.9 89.9 89.9 89.9 89.9 89.9				50231800 52216300 52316000 52316100 54131200 81050800x2	 10155300 (MLS)  10155400 (MLS) ø92		
<b>DIESEL</b> E 280 CDI 24V E 320 CDI 24V (DOHC) (No: <-30063210)	182	3222 3222	190 224	MB648.961 MB648.961	2002 2002	2 2	2004 2004	88 88				50270800 52251800 54148600 81028300	 10129000 (MLS) ø89		
<b>DIESEL</b> E 280 CDI 24V E 320 CDI 24V (DOHC) MB648.961 (No: 30063211>)	183	3222 3222	190 224	MB648.961 MB648.961	2004 2004	3 3		88 88				50271200 52252100 54148600 81028300	 10129000 (MLS) ø89		

						<b>NEW</b>		
11034900	13046900 ⊕		14038700	57005500 12000600 x10 9x13x13	15022900 ⇐ 45x74.5/79.5x12 ⇐ 00503400 ⇒			93085600
56002400	13111300 x6	13111400 x2	14043800 21012700	57048600 12022300 x24 6x9.5x8.5	15008100 30x40x7 ⇐ 15022200 ⇐ 45x67x8 ⇐ 15039800 ⇒ 93x114x14 ⇐		85017000 x24	93100900 (ADM-IN) 93101000 (ESC-EX)
56002500	13111700	13111400 x2	14043800 21012700	57048600 12022300 x24 6x9.5x8.5	15008100 30x40x7 ⇐ 15022200 ⇐ 45x67x8 ⇐ 15039800 ⇒ 93x114x14 ⇐		85017000 x24	
56002500	13111700	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	
11097800 > 11097700 <	13190200 x2	13190300 x6	 75000100 ▲  75000200 ▲	57061800 x2 12022300 x18 6x9.5x8.5	15084500 ⇐ 45x67x8 ⇐ 15084600 ⇒ 93x114x11.5 ⇐		85012500 x12 (ADM-IN) 85012400 x6 (ESC-EX)	93140000 > 93139900 <
11097800 > 11097700 <	13190200 x2	13190300 x6	 75000100 ▲  75000200 ▲	57061800 x2 12022300 x18 6x9.5x8.5	15084500 ⇐ 45x67x8 ⇐ 15084600 ⇒ 93x114x11.5 ⇐		85012500 x12 (ADM-IN) 85012400 x6 (ESC-EX)	93140000 > 93139900 <
56039700	13152400	13152500	14091000 21012700	57048600 12022300 x24 6x9.5x8.5	15022200 ⇐ 45x67x8 ⇐ 71001100 ⇒ ▲ 71003600 ⇒ ▲	OP10027	85004500 x24	
56039800	13152400	13152500	14091000 21012700	57048600 12022300 x24 6x9.5x8.5	15022200 ⇐ 45x67x8 ⇐ 71001100 ⇒ ▲ 71003600 ⇒ ▲	OP10027	85004500 x24	

● = For one cylinder - Para un cilindro  
 ⊕ = For one cylinder liner - Para una camisa  
 ⇐ = Left side - Lado izquierdo  
 ⇒ = Right side - Lado derecho

⊙ = Complete - Completo  
 ⊕ = Intake/exhaust manifold - Colector admisión/escape  
 ⊠ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓ c.c.	(CV) (HP)					SETS - JUEGOS		 (mm) X (mm)	
				1	2		50	51		52
<b>DIESEL</b> S 320 CDI 24V (DOHC)	184 3222	204	MB648.960	9	2002	2	2004	88	50316900 52345900 54181100 81028300	 10129000 (MLS) (1.20) 10129010 ▲ (MLS) (1.40)
<b>DIESEL</b> E 320 T CDI 24V E 280 CDI 24V (DOHC) (No.<30063210)	185 3222 3222	204 177	OM648.961 OM648.961	3 5	2003 2004	7 12	2009 2008	88 88	50316900 52345900 54181100 81028300	 10129000 (MLS) (1.20) 10129010 ▲ (MLS) (1.40)
<b>DIESEL</b> S 320 CDI 24V (DOHC)	186 3222	204	MB648.960	3	2004	8	2005	88	50317000 52346000 54181100 81028300	 10129000 (MLS) (1.20) 10129010 ▲ (MLS) (1.40)
<b>DIESEL</b> E 320 T CDI 24V E 280 CDI 24V (DOHC) (No.30063211>)	187 3222 3222	204 177	OM648.961 OM648.961	3 5	2003 2004	7 12	2009 2008	88 88	50317000 52346000 54181100 81028300	 10129000 (MLS) (1.20) 10129010 ▲ (MLS) (1.40)
<b>DIESEL</b> E 320 CDI 24V S 320 CDI 24V S 320 CDI 24V (DOHC)	188 3226 3226 3226	197 197 204	MB613.960 MB613.961 MB648.961	9	1999 1999 2002			88 88 88	50232000 52175100 54131000 81028300	 10129000 (MLS)
<b>DIESEL</b> E 320 CDI 24V S 320 CDI 24V (DOHC)	189 3226 3226	197 197	MB613.961 MB613.960	7 1	1999 2000	3 9	2003 2002	88 88	50232000 52175100 54131000 81028300	 10129000 (MLS)
300 SL 24V 300 CE 24V 300 E 24V 300 TE 24V AMG 24V (DOHC) MB104.980 (No: <0-004091/-2-017952) MB104.981 (No: <0-000789/-2-007762)	190 3314 3314 3314 3314 3314 3314	231 251 251 251 251 251	MB104.981 MB104.980 MB104.980 MB104.980 MB104.980 MB104.980		1992	6	1993 1995 1995 1995 1993 1995	88.5 88.5 88.5 88.5 88.5 88.5	50143300 52129300 54074400 81016700	 10093700

						<b>NEW</b>		
11080800	13152400	13152500 01280000	14091000 21012700	57048600 12022300 x24 6x9.5x8.5	15022200 ⇐ 45x67x8 ⌂ 71003600 ⇨ ▲		85004500 x24	
11080800 (No.:30063210)	13152400	13152500 01280000	14091000 21012700	57048600 12022300 x24 6x9.5x8.5	15022200 ⇐ 45x67x8 ⌂ 71001100 ⇨ ▲		85004500 x24	
11108900	13152400	13152500 01280000	14091000 21012700	57048600 12022300 x24 6x9.5x8.5	15022200 ⇐ 45x67x8 ⌂ 71003600 ⇨ ▲		85004500 x24	
11108900 (No.:30063211>)	13152400	13152500 01280000	14091000 21012700	57048600 12022300 x24 6x9.5x8.5	15022200 ⇐ 45x67x8 ⌂ 71001100 ⇨ ▲		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	

● = For one cylinder - Para un cilindro  
 ○ = For one cylinder liner - Para una camisa  
 ▲ = Left side - Lado izquierdo  
 ▼ = Right side - Lado derecho

⊙ = Complete - Completo  
 ⊕ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	(CV) (HP)						SETS - JUEGOS				 (mm) X (mm)
				50	51			52	53	54	60	
c.c.												
300 SL 24V 300 CE 24V 300 E 24V 300 TE 24V AMG 24V (DOHC) MB104.980 (No: -0-008998/-2-042364>) MB104.981 (No: -0-002771/-2-019612>)	191	3314	231	MB104.981	1992	6	1993	88.5	50159800			 <b>10093700</b> Ø91
300 SL 24V 300 CE 24V 300 E 24V 300 TE 24V AMG 24V (DOHC) MB104.980 (No: -0-004092/-0-008997) MB104.980 (No: -2-017953/-2-042363) MB104.981 (No: -0-000790/-0-002770)	192	3314	231	MB104.981	1992	6	1993	88.5	50187700			 <b>10093700</b> Ø91
<b>DIESEL</b> 350 GD TD 350 SD TD 350 SDL TD 300 SD TD S 350 TD	193	3449	136	MB603.972	1993			89	50145400			 <b>10095700</b> <b>10095710</b> ▲ (1.74) Ø90 (1.97)
E 350 V6 24V FE 350 V6 24V SLK 350 V6 24V CLS 350 V6 24V (DOHC)	194	3498	272	MB272.964	2002			92.9	50267300			 <b>10171400</b> >(MLS)  <b>10171500</b> <(MLS) Ø94
ML 350 V6 18V	195	3498	272	MB112.970	1	2005		92.9	50270300			 <b>10170500</b> >(MLS)  <b>10170400</b> <(MLS) Ø98.5
C 350 V6 24V C 350 V6 24V CLK 350 V6 24V R 350 V6 24V SL 350 V6 24V (DOHC)	196	3498	272	MB272.960	1	2005		92.9	50282000			 <b>10171400</b> >(MLS)  <b>10171500</b> <(MLS) Ø94

 56002500	 13111600	 13111400 x2	 14043800 21012700	 57048600 12022300 x24 6x9.5x8.5	 15008100 30x40x7 15022200 45x67x8 15039800 93x114x14	<b>NEW</b>	 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	 13113700	 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 5x8.5x9.5	 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
 75000100 75000200	 13211800 13211700	 13227300 x2	 75000100 75000200 21012700	 57062600 x2 12025200 x24 5x8.3x9.75	 15022200 45x67x8 71006500		 85009300 x24	

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓	(CV) (HP)					SETS - JUEGOS		 (mm) X (mm)
				C.C.					
<b>C350 LUXURY V6 24V</b> <b>C350 SPORT V6 24V</b> <b>C 350 4MATIC V6 24V</b> <b>E 350 T V6 24V</b> ML 350 V6 24V S 350 V6 24V SPRINTER 324 V6 24V SPRINTER 424 V6 24V SPRINTER 524 V6 24V C 350 V6 24V C 350 4MATIC V6 24V SPRINTER 224 V6 24V VIANO V6 24V VITO 126 V6 24V GLK 350 V6 24V SLK 350 V6 24V S 350 4MATIC V6 24V SL 350 V6 24V CLC 350 V6 24V GLK 350 V6 24V E 350 V6 24V E 350 V6 24V E 350 V6 24V E 350 V6 24V <b>GLK 350 V6 24V</b> <b>E 350 T V6 24V</b> GLK 350 V6 24V <b>E 350 CABRIOLET V6 24V</b> <b>E 350 COUPE V6 24V</b> (DOHC)		3498 268	MB272.960	2005	2007	92.9	<b>50298400</b> <b>52279200</b> ⊕ <b>52328300</b> ⊖ <b>52328400</b> ⊗ <b>54167700</b> <b>81052500</b> x2	 <b>10187500</b> ⊗(MLS)  <b>10187400</b> ⊖(MLS) ø94	
		3498 268	MB272.960	1 2005	2 2007	92.9			
		3498 272	MB272.960	3 2005	7 2007	92.9			
		3498 272	MB272.964	10 2005		92.9			
		3498 272	MB272.967	6 2006		92.9			
		3498 272	MB272.965	7 2005		92.9			
		3498 258	MB272.979	6 2006		92.9			
		3498 258	MB272.979	6 2006		92.9			
		3498 258	MB272.979	6 2006		92.9			
		3498 272	MB272.961	1 2007		92.9			
		3498 272	MB272.971	7 2007		92.9			
		3498 258	MB272.979	9 2007		92.9			
		3498 258	MB272.978	9 2007		92.9			
		3498 258	MB272.978	9 2007		92.9			
		3498 292	MB272.961	1 2008		92.9			
		3498 305	MB272.969	1 2008		92.9			
		3498 272	MB272.975	2 2008		92.9			
		3498 316	MB272.968	4 2008		92.9			
		3498 272	MB272.960	5 2008		92.9			
		3498 272	MB272.971	6 2008		92.9			
		3498 272	MB272.980	1 2009		92.9			
		3498 292	MB272.960	1 2009		92.9			
		3498 292	MB272.981	1 2009		92.9			
		3498 292	MB272.977	1 2009		92.9			
		3498 272	MB272.991	4 2009		92.9			
		3498 272	MB272.980	8 2009		92.9			
		3498 272	MB272.921	1 2010		92.9			
		3498 272	MB272.988	5 2011		92.9			
3498 272	MB272.988	5 2011		92.9					
CLS 350 V6 24V E 350 V6 24V <b>E 350 CGI V6 24V</b> E 350 V6 24V E 350 V6 24V (DOHC)		3498 292	MB272.985	1 2006		92.9	<b>50298500</b> <b>52279300</b> ⊕ <b>52328900</b> ⊖ <b>52329000</b> ⊗ <b>54167700</b> <b>81052500</b> x2	 <b>10187500</b> ⊗(MLS)  <b>10187400</b> ⊖(MLS) ø94	
		3498 292	MB272.985	1 2008	8 2011	92.9			
		3498 292	MB272.982	1 2009		92.9			
		3498 292	MB272.982	1 2009		92.9			
		3498 292	MB272.983	1 2009		92.9			
C 350 V6 24V (DOHC)		3498 292	MB272.982	8 2008		92.9	<b>50317100</b> <b>52350200</b> ⊕ <b>52346100</b> ⊖ <b>52346200</b> ⊗ <b>54167700</b> <b>81052500</b> x2	 <b>10187500</b> ⊗(MLS)  <b>10187400</b> ⊖(MLS) ø94	
S 400 HYBRID V6 24V (DOHC)		3498 279	MB272.974	1 2009		92.9	<b>50317200</b> <b>52279200</b> ⊕ <b>52328300</b> ⊖ <b>52328400</b> ⊗ <b>54181200</b> <b>81052500</b> x2	 <b>10187500</b> ⊗(MLS)  <b>10187400</b> ⊖(MLS) ø94	
C 350 CGI V6 24V E 350 CABRIOLET CGI V6 24V E 350 CABRIOLET CGI V6 24V (DOHC)		3498 292	MB272.982	9 2008		92.9	<b>50331300</b> <b>52366400</b> ⊕ <b>52366500</b> ⊖ <b>52366600</b> ⊗ <b>54190200</b> <b>81052500</b> x2	 <b>10187500</b> ⊗(MLS)  <b>10187400</b> ⊖(MLS) ø94	
3498 292	MB272.982	1 2010		92.9					
3498 292	MB272.984	1 2010		92.9					

 75000100 ▲  75000200 ▲	 13227200 >  13211700 <	 13227300 x2	 75000100 ▲  75000200 ▲	57062600 x2 12025200 x24 5x8.3x9.75	15022200 ⇐ 45x67x8 C 71006500 ⇒ ▲		85009300 x24	
 75000100 ▲  75000200 ▲	 13228500 >  13228400 <	 13227300 x2	 75000100 ▲  75000200 ▲	57062600 x2 12025200 x24 5x8.3x9.75	15022200 ⇐ 45x67x8 C 71006500 ⇒ ▲		85009300 x24	
 75000100 ▲  75000200 ▲	 13228500 >  13228400 <	 01281500 x2	 75000100 ▲  75000200 ▲	57062600 x2 12025200 x24 5x8.3x9.75	15022200 ⇐ 45x67x8 C 71006500 ⇒ ▲		85009300 x24	
 75000100 ▲  75000200 ▲	 13227200 >  13211700 <	 13227300 x2	 75000100 ▲  75000200 ▲	57062600 x2 12025200 x24 5x8.3x9.75	15022200 ⇐ 45x67x8 C 15098600 ⇒ 93x114x12.5 J		85009300 x24	
	 13228500 >  13228400 <	 13227300 x2   01281500 x2		57062600 x2 12025200 x24 5x8.3x9.75	15022200 ⇐ 45x67x8 C 71006500 ⇒ ▲		85009300 x24	

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

⊕ = Complete - Completo  
 ⊗ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo





	13249800 x6	13249900 x2	21012700	57062600 x2 12025200 x24 5x8.3x9.75	15022200 ⇐ 45x67x8 ⌚ 71009500 ⇨ ▲	<b>NEW</b>		
	13249800 x6	13249900 x2	 21012700	57062600 x2 12025200 x24 5x8.3x9.75	15022200 ⇐ 45x67x8 ⌚ 71009500 ⇨ ▲		85009300 x24	
	13249800 x6	13249900 x2 01377600 x2	14100300 21012700	57062600 x2 12025200 x24 5x8.3x9.75	15022200 ⇐ 45x67x8 ⌚ 71009500 ⇨ ▲		85009300 x24	
	13211800 > 13211700 <	13227300 x2	21012700	57062600 x2 12025200 x24 5x8.3x9.75	15022200 ⇐ 45x67x8 ⌚ 71006500 ⇨ ▲		85009300 x24	
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 ⌚			
56002400	13111300 x6	13111400 x2	14043800 21012700	57048600 12022300 x24 6x9.5x8.5	15008100 30x40x7 ⌚ 15022200 ⇐ 45x67x8 ⌚ 15039800 ⇨ 93x114x14 ⌚		85017000 x24	93100900 (ADM-IN) 93101000 (ESC-EX)

● = For one cylinder - Para un cilindro  
 ○ = For one cylinder liner - Para una camisa  
 ▲ = Left side - Lado izquierdo  
 ▼ = Right side - Lado derecho

⊙ = Complete - Completo  
 ⊕ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓ C.C.	(CV) (HP)						SETS - JUEGOS				 (mm) X (mm) 
				50	51	52		53	54	60	81	
S 350 V6 18V SL 350 V6 18V	# 209 3724 3724	245 245	MB112.972 MB112.973	9 3	2002 2003	8	2005	97 97	50270300 52251300 ⊙ 52320800 > 52320900 > 54148100 81050800 x2	 10170500 >(MLS)  10170400 <(MLS) ø98.5		
VIANO V6 18V VITO 123 V6 18V VITO KOMBI 123 V6 18V (DOHC)	# 210 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	 10170500 >(MLS)  10170400 <(MLS) ø98.5		
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 SL V8 16V 380 SL V8 16V (No: <028837)	# 211 3839 3839 3839 3839 3839 3839 3839 3839 3839	209 209 209 209 209 209 209 209	MB116.962 MB116.963 MB116.962 MB116.963 MB116.962 MB116.963 MB116.962 MB116.963	9 9 9 9 9 9 9 9	1981 1981 1981 1981 1981 1981 1981 1981		1985 1985 1985 1985 1985 1985 1985 1985	88 88 88 88 88 88 88 88	50082500 52072000 ⊙ 52109700 > 52109800 > 54040300	 10052300 >  10048400 < ø90		
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	# 212 3839 3839 3839 3839 3839 3839 3839	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	8 8 8 8 8 8 8	1981 1981 1981 1981 1981 1981 1981	92 92 92 92 92 92 92	50143500 52129500 ⊙ 52129600 > 52129700 > 54074500	 10093800 >  10093900 < ø94.2		
<b>DIESEL</b> GL 420 4MATIC CDI V8 32V (DOHC)	# 213 3996	306	OM629.912	9	2006	5	2009	86	50333900 52370300 ⊙ 52370400 > 52370500 > 54192700 > 60010600 81056000 x2	 10207600 >(MLS)  10207700 <(MLS) ø87		
<b>DIESEL</b> ML 420 CDI 4-MATIC V8 32V GL 450 CDI 4-MATIC V8 32V ML 450 CDI 4-MATIC V8 32V (DOHC)	# 214 3996 3996 3996	306 306 306	OM629.912 OM629.912 OM629.912	2 5 9	2006 2009 2009	9	2009	86 86 86	50333900 52370300 ⊙ 52370400 > 52370500 > 54192700 > 60010600 81056000 x2	 10207600 >(MLS)  10207700 <(MLS) ø87		
<b>DIESEL</b> G 400 CABRIO CDI V8 32V G 400 CDI V8 32V ML 400 CDI V8 32V (DOHC)	# 215 3996 3996 3996	250 250 250	OM628.962 OM628.962 OM628.963	12 12 9	2000 2000 2001	6	2005	86 86 86	50345300 52383600 ⊙ 52383700 > 52383800 > 54199200 60010700	 10211900 >(MLS)  10212000 <(MLS) ø87		



	Sorted by Ordenado por ↓ c.c.	(CV) (HP)							SETS - JUEGOS				 (mm) X (mm) 
				50	51				52	53	54	60	
420 SEC V8 16V 420 SEL V8 16V 420 SL V8 16V 420 SE V8 16V	216 4196 4196 4196 4196	204 204 204 224	MB116.965 MB116.965 MB116.964 MB116.965	1985 1985 1985 1985	1991 1991 1991 1991	92 92 92 92	50143600 52129800 52129900 52130000 54040300	 <b>10093800</b> >  <b>10093900</b> < ø94.2					
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)	217 4196 4196 4196 4196 4196	285 285 285 279 279	MB119.971 MB119.971 MB119.971 MB119.975 MB119.975	1991 1991 1991 1992 1992	1995 1995 1995 1995 1995	92 92 92 92 92	50143900 52130700 52130800 52130900 54074600 81050500x2	 <b>10094200</b> >  <b>10094300</b> < ø94.2					
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>)	218 4196 4196 4196 4196 4196	285 285 285 279 279	MB119.971 MB119.971 MB119.971 MB119.975 MB119.975	1991 1991 1991 1992 1992	1995 1995 1995 1995 1995	92 92 92 92 92	50187900 52174100 52174200 52174300 54074600 81047700x2	 <b>10128400</b> >  <b>10128500</b> < ø93					
ML 430 V6 24V (DOHC)	219 4266	272	MB113.942	2	1998	6	2005	89.9	50332700 52368400 52368500 52368600 54190900 81055400x2	 <b>10206500</b> (MLS)  <b>10206600</b> (MLS) ø91.5			
280 C V8 16V 280 C V8 16V 280 C V8 16V 280 SE V8 16V 280 SE V8 16V 280 SE V8 16V 450 SE V8 16V 450 SE V8 16V 450 SE V8 16V 450 SE V8 16V 450 SE V8 16V 450 SEL V8 16V 450 SEL V8 16V 450 SL V8 16V 450 SL V8 16V 450 SL V8 16V 450 SL V8 16V 450 SLC V8 16V 450 SLC V8 16V (No: <015193)	220 4520	195 195 195 195 195 195 225 225 225 225 225 225 225 225 225 225 225 225 225 225	MB117.981 MB117.982 MB117.984 MB117.981 MB117.982 MB117.984 MB117.982 MB117.983 MB117.992 MB117.993 MB117.983 MB117.993 MB117.982 MB117.983 MB117.992 MB117.993 MB117.982 MB117.993 MB117.982 MB117.992 MB117.982 MB117.992	1970 1970 1970 1970 1970 1970 1972 1972 1972 1972 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 1976 1976 1976 1976 1976 1976	92 92 92 92 92 92 92 92 92 92 92 92 92 92 92 92 92 92 92 92	50082100 52071600 52109400 52109300 54040100	 <b>10052200</b> >  <b>10048300</b> < ø94					
450 SE V8 16V 450 SE V8 16V 450 SEL V8 16V 450 SEL V8 16V 450 SL V8 16V 450 SL V8 16V 450 SL V8 16V 450 SLC V8 16V 450 SLC V8 16V	221 4520 4520 4520 4520 4520 4520 4520 4520 4520	225 225 225 225 225 225 225 225 225	MB117.985 MB117.986 MB117.985 MB117.986 MB117.985 MB117.986 MB117.985 MB117.986 MB117.985 MB117.986	11 11 11 11 11 11 11 11 11 11	1975 1975 1975 1975 1975 1975 1975 1975 1975 1975	1980 1980 1980 1980 1980 1980 1980 1980 1980 1980	92 92 92 92 92 92 92 92 92 92	50082300 52071800 52109600 52109500 54040200	 <b>10052200</b> >  <b>10048300</b> < ø94				

11021100 > 11021000 <	13038300 > 13038200 <	13009700 x8	14034300 14043100	57064100 x2 12012400 x16 8x11.5x10.75	15022800 < 45x67/72x12/13 < 15041300 > 100x124x10.5/13.5 >	<b>NEW</b>	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)	
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 >			

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

= Complete - Completo  
 = Intake/exhaust manifold - Colector admisión/escape  
 = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

	Sorted by Ordenado por ↓ C.C.	(CV) (HP)							SETS - JUEGOS				 (mm) X (mm) 
				50	51	52			53	54	60	81	
<b>GL 450 4-MATIC V8 32V</b> <b>GL 450 V8 32V</b> (DOHC)	# 222 ■ 4663 ■ 4663	340 335	MB273.923 MB273.923	9	2006 2007	2012	92.9 92.9	50345900 52385100 ⊙ 52385200 > 52385300 > 54199500 81060400 x2	 <b>10212600</b> >(MLS)  <b>10212700</b> <(MLS) ⌀93				
<b>ML 500 4-MATIC V8 32V</b> <b>GL 500 4-MATIC V8 32V</b> (DOHC)	# 223 ■ 4663 ■ 4663	408 435	MB278.928 MB278.928	2 7	2012 2012		92.9 92.9	50346000 52385400 ⊙ 52385500 > 52385600 > 54199600	 <b>10212800</b> >(MLS)  <b>10212900</b> <(MLS) ⌀93				
<b>G 500 CABRIO V8 24V</b> <b>G 500 V8 24V</b> <b>ML 500 V8 24V</b> <b>ML 500 V8 24V</b> <b>ML 500 4MATIC V8 24V</b> (DOHC) (SIN RETROALIMENTACION)	# 224 ■ 4966 ■ 4966 ■ 4966 ■ 4966 ■ 4966 ■ 4966	296 296 292 292 306	MB113.962 MB113.962 MB113.964 MB113.965 MB113.964	4 4 9 9 7	1998 1998 2001 2001 2005	6 6 2005	97 97 97 97 97	50345600 52384200 ⊙ 52384300 > 52384400 > 54190900 81055400 x2	 <b>10212100</b> >(MLS)  <b>10212200</b> <(MLS) ⌀98.5				
<b>G 500 CABRIO V8 24V</b> <b>G 500 V8 24V</b> <b>ML 500 V8 24V</b> <b>ML 500 V8 24V</b> <b>ML 500 4MATIC V8 24V</b> (DOHC) (CON RETROALIMENTACION)	# 225 ■ 4966 ■ 4966 ■ 4966 ■ 4966 ■ 4966	296 296 292 292 306	MB113.962 MB113.962 MB113.964 MB113.965 MB113.964	4 4 9 9 7	1998 1998 2001 2001 2005	6 6 2005	97 97 97 97 97	50345700 52384500 ⊙ 52384600 > 52384700 > 54190900 81055400 x2	 <b>10212100</b> >(MLS)  <b>10212200</b> <(MLS) ⌀98.5				
500 SE V8 16V 500 SEL V8 16V 500 SC V8 16V 500 SL V8 16V 500 S3 V8 16V 500 SEC V8 16V 500 SL V8 16V G 500 V8 16V	# 226 ■ 4973 ■ 4973 ■ 4973 ■ 4973 ■ 4973 ■ 4973 ■ 4973 ■ 4973 ■ 4973	232 232 223 223 232 232 245	MB117.961 MB117.961 MB117.960 MB117.960 MB117.963 MB117.963 MB117.965	1 1 4 4 9 9 9	1980 1980 1980 1980 1981 1981 1985	8 8 8 8 8 8 8	96.5 96.5 96.5 96.5 96.5 96.5 96.5	50143700 52130100 ⊙ 52130200 > 52130300 > 54040300	 <b>10094000</b> >  <b>10094100</b> < ⌀98.7				
450 SLC V8 16V 500 SE V8 16V 500 SEL V8 16V 500 SL V8 16V 500 SLC V8 16V	# 227 ■ 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	96.5 96.5 96.5 96.5 96.5	50143800 52130400 ⊙ 52130500 > 52130600 > 54074500	 <b>10094000</b> >  <b>10094100</b> < ⌀98.7				
500 SL V8 32V (DOHC) (No. 011931>)	# 228 ■ 4973	326	MB119.960		1989	1994	96.5	50159400 52146000 ⊙ 52146100 > 52146200 > 54074600 81047700 x2 (14x160 mm) (6x217 mm) 81050500 x2 (20x160 mm)	 <b>10108200</b> >  <b>10108100</b> < ⌀98.5				

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

● = For one cylinder - Para un cilindro  
 ○ = For one cylinder liner - Para una camisa  
 ▲ = Left side - Lado izquierdo  
 ▼ = Right side - Lado derecho

⊙ = Complete - Completo  
 ⊕ = Intake/exhaust manifold - Colector admisión/escape  
 ⊚ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo



	Sorted by Ordenado por ↓	(CV) (HP)					<b>SETS - JUEGOS</b>				 (mm) X (mm) 																																										
				c.c.																																																	
<b>229</b> 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 4973	320 326 326 326 326 320 320 320	MB119.974 MB119.974 MB119.970 MB119.970 MB119.970 MB119.972 MB119.972 MB119.972	1991 1991 1991 1991 1991 1992 1992	1993 1993 1995 1995 1995 1995	96.5 96.5 96.5 96.5 96.5 96.5 96.5	<b>50159500</b> <b>52146300</b> ⊕ <b>52146400</b> ⊕ <b>52146500</b> ⊕ <b>54074600</b> ⊕ <b>81047700</b> x2 (14x160 mm) (6x217 mm) <b>81050500</b> x2 (20x160 mm)	 <b>10108200</b> >  <b>10108100</b> < ø98.5																																													
									<b>230</b> 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 MB119.972	1991 1991 1991 1991 1991 1992 1992	1993 1993 1995 1995 1995 1995	96.5 96.5 96.5 96.5 96.5 96.5 96.5	<b>50188000</b> <b>52174400</b> ⊕ <b>52174500</b> ⊕ <b>52146500</b> ⊕ <b>54074600</b> ⊕ <b>81047700</b> x2 (14x160 mm) (6x217 mm) <b>81050500</b> x2 (20x160 mm)	 <b>10128600</b> >  <b>10108100</b> < ø98.5																																				
																		<b>231</b> 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 MB119.972	1991 1991 1991 1991 1991 1992 1992	1993 1993 1995 1995 1995 1995	96.5 96.5 96.5 96.5 96.5 96.5 96.5	<b>50188100</b> <b>52174600</b> ⊕ <b>52174700</b> ⊕ <b>52174800</b> ⊕ <b>54074600</b> ⊕ <b>81047700</b> x2 (14x160 mm) (6x217 mm) <b>81050500</b> x2 (20x160 mm)	 <b>10128700</b> >  <b>10128800</b> < ø97.5																											
																											<b>232</b> 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	<b>50143700</b> <b>52130100</b> ⊕ <b>52130200</b> ⊕ <b>52130300</b> ⊕ <b>54040300</b>	 <b>10094000</b> >  <b>10094100</b> < ø98.7																		
																																				<b>233</b> 600 SE V12 48V 600 SEC V12 48V 600 SEL V12 48V CS 600 V12 48V S 600 V12 48V (DOHC)	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	89 89 89 89 89	<b>50159600</b> <b>52146600</b> ⊕ <b>52146700</b> ⊕ <b>52146800</b> ⊕ <b>54082400</b> ⊕ <b>81049100</b> x2	 <b>10108400</b> >  <b>10108500</b> < ø90									
																																													<b>234</b> 600 SL V12 48V SL 600 V12 48V (DOHC)	5987 5987	394 394	MB120.981 MB120.983	1992 1995	1995	89 89	<b>50159700</b> <b>52146600</b> ⊕ <b>52146700</b> ⊕ <b>52146800</b> ⊕ <b>54082500</b> ⊕ <b>81049100</b> x2	 <b>10108400</b> >  <b>10108500</b> < ø90

 56002600 >  56002700 <	 13126400 >  13112100 <	 13111900 x2	 14064200  14043100	 57064200 x2 12022300 x32 6x9.5x8.5	 15008100 x2 30x40x7 C 15022200 < 45x67x8 C 15041300 > 100x124x10.5/13.5 U	NEW	 85017000 x32	
 56002600 >  56002700 <	 13126400 >  13112100 <	 13111900 x2	 14064200  14043100	 57064200 x2 12022300 x32 6x9.5x8.5	 15008100 x2 30x40x7 C 15022200 < 45x67x8 C 15041300 > 100x124x10.5/13.5 U		 85017000 x32	
 56002600 >  56002700 <	 13126400 >  13112100 <	 13111900 x2	 14064200  14043100	 57064200 x2 12022300 x32 6x9.5x8.5	 15008100 x2 30x40x7 C 15022200 < 45x67x8 C 15041300 > 100x124x10.5/13.5 U		 85017000 x32	
 11021100 >  11021000 <	 13038300 >  13038200 <	 13111800 x8	 14034300  14043100	 57064100 x2 12012400 x16 8x11.5x10.75	 15022800 < 45x67/72x12/13 C 15041300 > 100x124x10.5/13.5 U		 85001600 x16	
 56004500 >  56004600 <	 01088300 x2  13111300 x12	 13111400 x4	 14067900	 57064300 x2 12022300 x48 6x9.5x8.5	 15008100 x2 30x40x7 C 15022200 < 45x67x8 C 15041300 > 100x124x10.5/13.5 U		 85017000 x48	
 56004500 >  56004600 <	 01088300 x2  13111300 x12	 13111400 x4	 14067900	 57064300 x2 12022300 x48 6x9.5x8.5	 15022200 < 45x67x8 C 15041300 > 100x124x10.5/13.5 U		 85017000 x48	

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

⊕ = Complete - Completo  
 ⊗ = Intake/exhaust manifold - Colector admisión/escape  
 ⊞ = See specific catalogue of turbo components - Ver catálogo específico de componentes de turbo

# TRAINING & TECHNICAL ASSISTANCE DEPARTMENT

DEPARTAMENTO DE FORMACIÓN Y ASISTENCIA TÉCNICA  
DEPARTEMENT DE FORMATION ET ASSISTANCE TECHNIQUE  
TECHNISCHE UNTERSTÜTZUNG UND AUSBILDUNGABTEILUNG  
DEPARTAMENTO DO FORMAÇÃO Y ASSJSTÊNCIA TECNICA  
ОТДЕЛ ОБУЧЕНИЯ И ТЕХНИЧЕСКОЙ ПОДДЕРЖКИ  
培训和技術支持部門

+34 - 967 216 212 (Albacete - España)

e-mail: [customerservice@ajusa.es](mailto:customerservice@ajusa.es)



## Worldwide Headquarters

Parque Empresarial Ajusa, Calle 1, nº 1 - CM 332, Km. 2,2 - 02006 ALBACETE (Spain)

Apdo. / P.O. Box 415 (02080)

Tel: + 34 - 967 216 212 - Fax: +34 - 967 216 214 - 967 240 499 - e-mail: [ajusa@ajusa.es](mailto:ajusa@ajusa.es)



Brazil

## Ajusa Brazil

Rua Conselheiro Amaral, 90 - Vila Jaguara - Cep 05116-80 - SAO PAULO, SP (Brasil)

Tel: +55(11) 3622 5353 - Fax: +55(11) 3622 5353 - e-mail: [ajusadobrasil@ajusa.com.br](mailto:ajusadobrasil@ajusa.com.br)

[www.ajusa.com.br](http://www.ajusa.com.br)



Russia

## Ajusa Russia

p/o Voskresenskoe, a/ya. 19 - Leninsky rayon - 142791 Moscovskaya oblast (Russia)

Tel: + 7 (499) 608-06 81 - Tel / Fax: + 7 (495) 933-80 11 - e-mail: [ajusa@inbox.ru](mailto:ajusa@inbox.ru)

[www.ajusa.ru](http://www.ajusa.ru)



Mexico

## Ajusa Mexico

Calle Lago Ladoga, 295-A - Colonia Anahuac, Deleg. Miguel Hidalgo MÉXICO, D.F. CP 11320 (México)

Tel / Fax: + 52 - 55 5254 2332 - e-mail: [ajusamexico@ajusa.com.mx](mailto:ajusamexico@ajusa.com.mx)

[www.ajusa.com.mx](http://www.ajusa.com.mx)



Northamerica

## Ajusa Northamerica

Partnership CRP Industries Inc

35 Commerce Drive - Cranbury, NJ 08512 - Toll Free 800 526-4066

Tel: 609 578-4100 - Fax: 609 655-5300 - e-mail: [info@crpindustries.com](mailto:info@crpindustries.com)

[www.ajusaparts.com](http://www.ajusaparts.com)



United Kingdom

## Ajusa United Kingdom

Unit 36, Hortonwood 33, Telford, TF1 7EX, United Kingdom

Tel: +44 (0)1952 608 771 - e-mail: [info@ajusa.co.uk](mailto:info@ajusa.co.uk)

[www.ajusa.co.uk](http://www.ajusa.co.uk)

[www.ajusa.es](http://www.ajusa.es)

[www.ajusa.es](http://www.ajusa.es)

