



20

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

MAZDA

Atención / Attention

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

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

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

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

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

Vente interdite ainsi que sa reproduction totale ou partielle.

AJUSA übernimmt keine Verantwortung über Veränderungen nach Erscheinung des Katalogues.

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

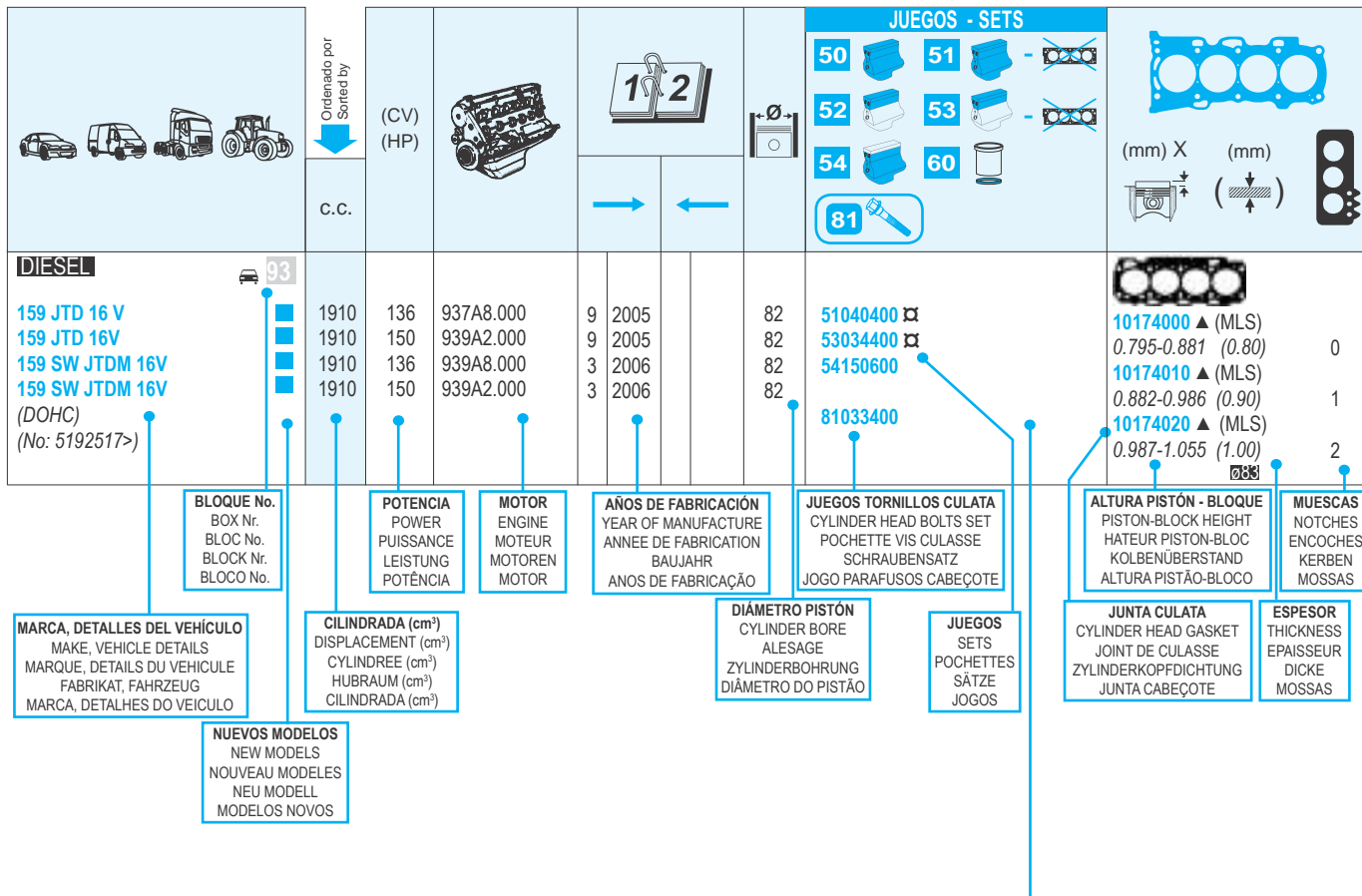
AJUSA não se responsabiliza pelas trocas e modificações posteriores a publicação deste catálogo.

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

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

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

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



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

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

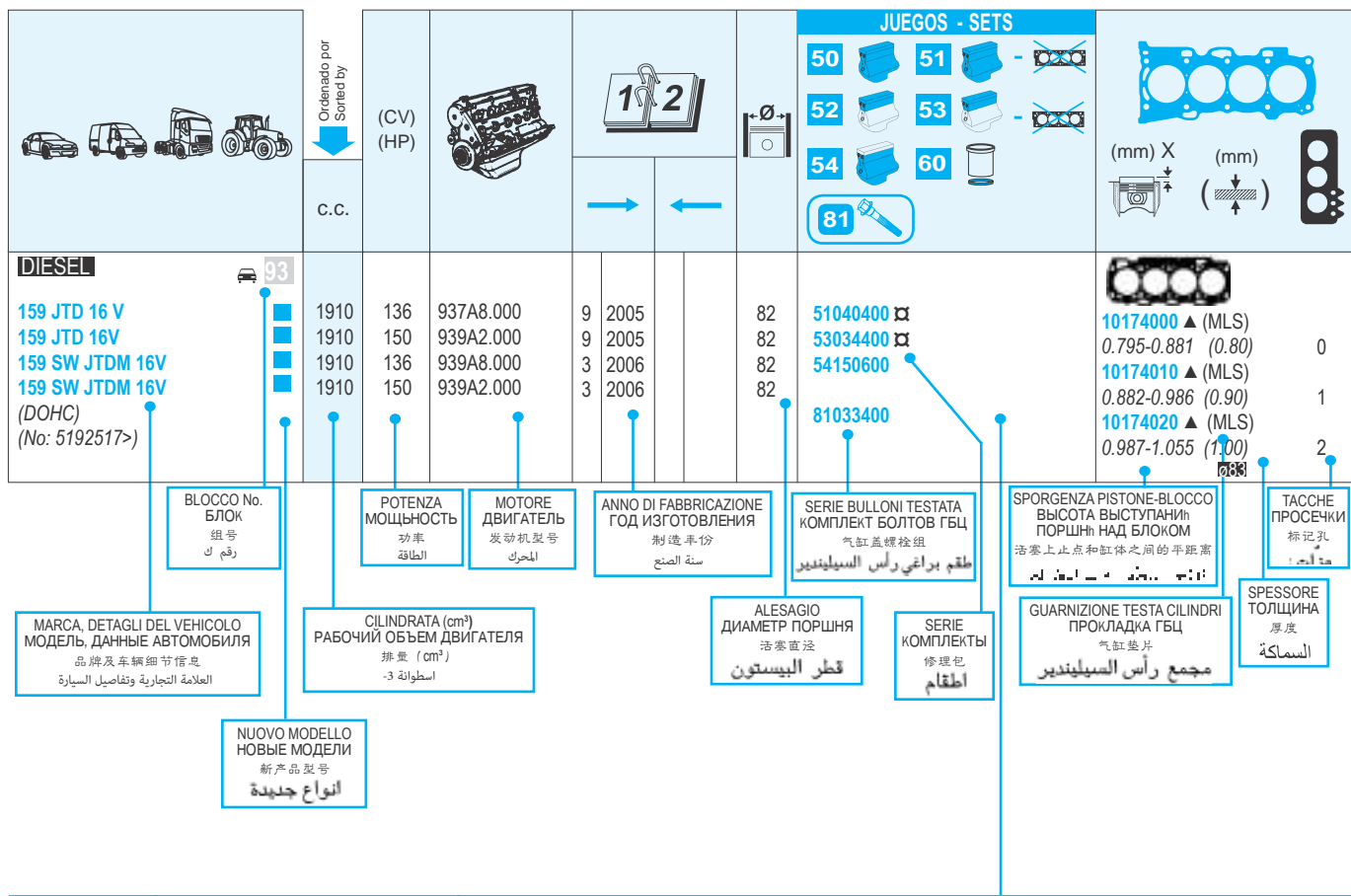
11095300 JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHABENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	13186000 JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	13117000 01147000 01147100 JUNTA COLECTOR ESCAPE EXHAUST MANIFOLD GASKET JOINT DE COLLECTEUR D'ÉCHAPPEMENT AUSPUFFKRÜMMERDICHTUNG JUNTA DO COLETOR DE ESCAPE	ajusil 75000100 ▲ 75000200 ▲ 00545800 JUNTA CÁRTER ACEITE OIL PAN (SUMP) GASKET JOINT CARTER D'HUILE ÖLWANNENDICHTUNG JUNTA DO CARTER	57053000 12027500 (x16) 4x9.6x15.3 TAPÓN ACEITE OIL DRAIN PLUG BOUCHON VINDAGE HUILE ÖLABLÄGSCHRAUBE BUJÃO DE ÓLEO	15082800 30x45x7 ↳ 15055200 ↳ 31x41x7 ↳ 71000800 ↳ RETÉN VÁLVULA VALVE STEM SEAL BAGUE SOUPAPE VENTILSCHAFTDICHTUNG RETENTOR VALVULA	15082800 30x45x7 ↳ 15055200 ↳ 31x41x7 ↳ 71000800 ↳ RETÉN ACEITE CIGÜENAL CRANKSHAFT SEAL BAGUE BILEBREQUIN KURBELWELLEDICHTUNG RETENTOR VIRABREQUIM	OP10133 85009000 (x16) TUBO DE ENGRASE OIL FEED PIPE TUBE GRAISSE ÖLZULAUFLIEITUNG TUBO DE GRAXA	93131800 (ADM-IN) 93131700 (ESC-EX) ÁRBOL DE LEVAS CAMSHAFT ARBRÉ A CAMES NOCKENWELLE COMANDO VALVULAS TAQUÉS HIDRÁULICOS HYDRAULIC LIFTERS POUSSOIRS HYDRAULIQUES HYDRÓSTOSEL TUCHOS HIDRAULICOS

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

ISTRUZIONI PER USO DEL CATALOGO
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

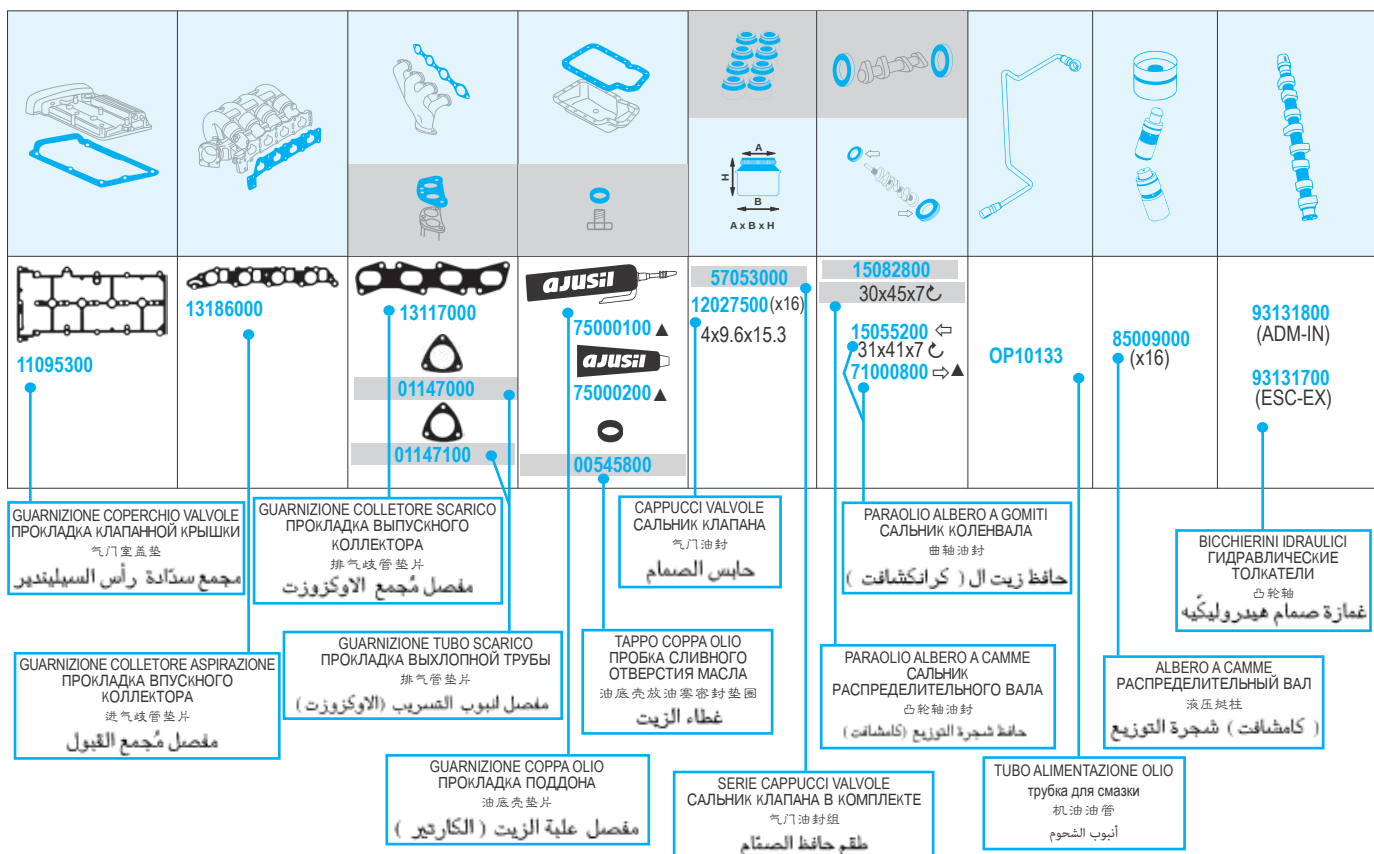
目录注释与使用说明

شرح، إدارة الكatalog



DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول دigits	DESCRIZIONE	ОПИСАНИЕ	描写	وصف
10	GUARNIZIONE TESTA ЦИЛИНДРИ	ПРОКЛАДКА ГБЦ	气缸垫片	مجمع رأس السبيليندرين
11	GUARNIZIONE COPERCHIO VALVOLE	ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ	气门室盖垫	مجمع ساقية لفلاخ المفليدين
12	CAPUCCI VALVOLE	САЛЬНИК КЛАПАНА	气门油封	هابس المسام
13	COLLECTORI	ПРОКЛАДКИ КОЛЛЕКТОРОВ	排气/进气歧管垫片	المعدن
14	COPPA OLIO	ПРОКЛАДКА ПОДДОНА	油底壳垫片	علبة (كاربوري) الزيت
15	PARAOOLIO	САЛЬНИК	油封	حاطن الزيت
16	O-RING	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА	O型密封圈	حلقة O (زائمة)
18	RONDELLE RAME E FIBRA	ШАЙБЫ МТР	纤维金属复合垫圈	روابط (MTR)
19	RONDELLE RAME FIBRA E FERRO	ДИСКОВЫЕ ПРУЖИНЫ	石墨金属复合垫圈	روابط معدنية لولبية
20	RONDELLE GOMMA E FERRO	ШАЙБЫ HGS	橡胶金属复合垫圈	روابط (HGS)
21	RONDELLE RAME	ШАЙБЫ МЕДНЫЕ	铜垫圈	روابط النحاس
22	RONDELLE ALLUMINIO	ШАЙБЫ АЛЮМИНИЕВЫЕ	铝垫圈	روابط الألمنيوم
23	RONDELLE FIBRA	ШАЙБЫ ВОЛОКОННЫЕ	纤维垫圈	روابط النسيج
24	RONDELLE GOMMA	ШАЙБЫ ПЛОСКИЕ	橡胶垫圈	روابط مطاطة
29	RONDELLE NYLON	ШАЙБЫ НЕЙЛОННЫЕ	尼龙垫圈	روابط الأليافون
50	SERIE MOTORE	ПОЛНЫЙ КОМПЛЕКТ	全套发动机大修包	قطع كامل
51	SERIE MOTORE SENZA TESTA ЦИЛИНДРИ	ПОЛНЫЙ КОМПЛЕКТ БЕЗ ПРОКЛАДКИ ГБЦ	全套发动机大修包 (不含气缸垫片)	قطع كامل بدون رأس السبيليندرين
52	SERIE SMERIGLIO	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ	气缸盖大修包	قطع كامل عدم التقطيع
53	SERIE SMERIGLIO SENZA TESTA ЦИЛИНДРИ	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ГРЫЗОДИФФЕРЕНЦИАЛА	气缸盖大修包 (不含气缸垫片)	قطع كامل بدون رأس السبيليندرين
54	SERIE COMPLEMENTARE	КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЗРА	气缸体大修包	قطع متم
55	SERIE GUARNIZIONE TESTA ЦИЛИНДРИ	КОМПЛЕКТ ПРОКЛАДКА ГБЦ В КОМПЛЕКТЕ	气缸垫片	مجمع رأس السبيليندرين
56	SERIE GUARNIZIONE COPERCHIO VALVOLE	КОМПЛЕКТ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ	气门室盖垫(组合式)	مجمع مغطاة رأس المفليدين
57	SERIE CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ	气门油封组	مجمع مغطاة المسام
59	SERIE COPPA OLIO	ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	油底壳修理包	قطع غلق علبة (كاربوري) الزيت
60	SERIE CANNE ЦИЛИНДРИ	КОМПЛЕКТ ЗАГЛЕШЕК	气缸衬套修理包	قطع قمسان
61	SERIE PARAOLIO	КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ	油封组	مجموعة أقطرن حادة الزيت
71	PARAOOLIO CON COPERTINA	МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	外置轴承油封	حاطن الزيت مع ثبات
72	COPERCHIO VALVOLE CON GUARNIZIONE	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ	带密封垫气室盖	متداولة وأقطرن مغطى 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	قطع مترافق رأس السبيليندرين
85	BICCHIERINI IDRAULICI	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ	液压挺柱	ملاء مسام هيدروليكي
93	ALBERO A CAMME	РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	凸轮轴	(كامشافت) شهوة التوزيع
JTC OP	KIT GIARNUZIONI TURBO	набор для ремонта турбины	涡轮增压器修理包	توربو كيت [صلاح
	TUBO ALIMENTAZIONE OLIO	трубка для смазки	机油油管	أنبوب الشحوم

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



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

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
JJA	1299	3	1995	4	2003	
JJK	1299	3	1996	4	2003	
JJK	1299	3	1996	4	2003	
JJM	1299	3	1996	4	2003	
JJM	1299	3	1996	4	2003	
JK26	2606	6	1999			
JL22	2148	6	1999			
K8	1845		1991			
K8	1845		1992	1999		
KF	1995		1991	1997		
KF	1995		1994	1997		
KF	1995	7	1994	8	2000	
KF	1995	7	1994	9	1999	
KJ	2255		1995			
KJ	2255	6	1996	8	2000	
KL	2497		1994	2000		
KL	2497	9	1993	8	1998	
KL	2497		1993	1998		
KL	2497	7	1994	6	1997	
KL	2497	8	1998	11	2002	
KLD	2497		1995			
L3	2261	12	2003	5	2004	
L3	2261	7	2006	5	2008	
L3	2261	1	2002	3	2005	
L3	2261	3	2002	3	2005	
L3	2261	7	2006	5	2008	
L3	2261	1	2002	3	2005	
L3	2261	3	2002	3	2005	
L3	2261	2	2006	11	2006	
L3	2261	7	2005	11	2006	
L3	2261	3	2005			
L3KG	2261	12	2005	8	2007	
L3KG	2261	6	2009			
L3N9	2261	12	2006	6	2009	
L3T	2261		2010	2013		
L3-V	2261		2006	2007		
L3-V	2261		2007	2007		
L3-V	2261	2	2005	12	2007	
L3-V	2261	10	2003	12	2006	
L3-V	2261		2006	2009		
L3-V	2261	9	2006	6	2009	
L3-V	2261	1	2008	12	2010	
L3-VDT	2261	11	2006			
L3-VDT	2261	11	2006			
L3-VDT	2261	6	2009			
L3-VDT	2261	9	2009			
L3-VE	2261	3	2004	12	2005	
L3-VE	2261	2	2006			
L3-VE	2261	1	2006	3	2009	
L3-VE	2261	9	2007	3	2009	
L3X	2261	2	2005	12	2007	
L3X	2261	1	2007	12	2008	
L3X	2261	1	2008			
L3-Y7	2261	1	2007			
L3-Y7	2261	1	2012			
L3YS	2261	10	2003	12	2005	
L3YS	2261	1	2006			
L3YT	2261	10	2003	12	2005	
L3YT	2261	1	2006			
L5-VE	2488	2	2009			
L5-VE	2488	8	2007			
L5-VE	2488	12	2007			
L5-VE	2488	9	2009			
L5-VE	2488	1	2012			
L5-VE	2488	9	2011			
L5-X	2488	10	2010	12	2013	
L5-X	2488	1	2010	12	2011	
L5-X	2488	1	2012			
L5-X	2488	11	2013			
L8	1798	1	2002			
L8	1798	2	2005			
L8	1798	1	2002			
L813	1798	2	2008			
L813	1798	8	2007			
L828	1798	3	2005			
L850	1798	9	2010	1	2011	
L850	1798	1	2011			
L8-DE	1798	3	2005			
LF	1598	6	2003			
LF	1999	1	2002			
LF	1999	6	2003	3	2006	
LF	1999	1	2002			
LF	1999	7	2005	10	2008	
LF17	1999	2	2008			
LF17	1999	8	2007			
LF17	1999	6	2009			
LF17	1999	8	2002	2	2005	
LF17	1999	8	2002	2	2005	

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
LF17	1999	6	2002	2	2005	
LF17	1999	8	2002	2	2005	
LF17	1999	3	2005	8	2007	
LF17	1999	3	2005	8	2007	
LF17	1999	6	2009			
LF18	1999	6	2002	2	2005	
LF18	1999	8	2002	2	2005	
LF18	1999	6	2002	2	2005	
LF18	1999	8	2002	2	2005	
LF5H	1999	2	2011			
LF5H	1999	9	2010	1	2011	
LF5H	1999	2	2011			
LF5W	1999	6	2009	1	2011	
LF5W	1999	2	2011			
LF5W	1999	3	2005			
LF62	1999	4	2004		2005	
LFD	1999	5	2006			
LFD	1999		2007			
LFD	1999		2009		2010	
LF-DE	1999	1	2010			
LF-DE	1999	3	2005			
LF-DE	1999	6	2009	1	2011	
LF-DE	1999	9	2007			
LF-DE	1999	2	2011		2013	
LF-DE	1999	9	2007			
LF77	1999	3	2005	8	2007	
LF77	1999	3	2005	8	2007	
MA	1970		1978		1980	
MA	1970		1981		1984	
MD25NA	2499	6	1999	11	2006	DIESEL
MD25TI	2499	6	1999	7	2006	DIESEL
MZR	1498		2013		2014	
MZR	1498		2013		2015	
MZR	2261		2006		2007	
MZR	2261		2007		2010	
MZR	2261		2007		2012	
MZR-CD	2998	10	2006			DIESEL
NA	1586		1971		1977	
NA	1586		1972		1975	
NA	1586		1972		1977	
NA	1586		1972		1977	
NC8	1999	10	2008			
PS-VPS	1496	9	2013			
PS-VPS	1496	10	2014			
PSY1	1496	9	2013			
PSY1	1496	10	2013			
PSY4	1496	11	2014			
PSY5	1496	11	2014			
PSY6	1496	11	2014			
PSY8	1496	11	2014			
PE-VPS	1998	7	2012			
PEX2	1998	11	2014			
PEY4	1998	7	2012			
PEY5	1998	7	2012			
PEY5	1998	12	2012			
PEY6	1998	11	2011			
PEY7	1998	1	2013			
PEY7	1998	9	2013			
PEY7	1998	11	2011			
PEY7	1998	11	2013			
PN	1720		1986		1994	DIESEL
PN	1720		1987		1994	DIESEL
PYY1	2488	12	2012			
PYY1	2488	11	2013			
R2	2184		1987			
R2	2184		1987		1998	DIESEL
R2	2184		1984		1986	DIESEL
R2	2184		1985		1987	DIESEL
R2	2184	8	1999	12	2001	DIESEL
R2AA	2184	1	2012			DIESEL
R2BF	2184	1	2009			DIESEL
R2BF	2184	1	2010			DIESEL
RF	1998		1985	6	1987	DIESEL
RF	1998		1985	6	1987	DIESEL

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
RF	1998	6	1994	5	1997	DIESEL	4	38	120
RF	1998	5	1998	10	2003	DIESEL	4	38	121
RF	1998	3	1999			DIESEL	4	38	122
RF	1998	4	1997	1	1999	DIESEL	4	38	122
RF	1998	5	1998	11	2000	DIESEL	4	38	122
RF	1998	7	2001			DIESEL	4	38	122
RF	1998	8	1999			DIESEL	4	38	122
RF	1998	10	1997	11	1999	DIESEL	4	38	122
RF	1998	10	1999			DIESEL	4	38	122
RF	1998	10	2000			DIESEL	4	38	122
RF	1998	1	2002	8	2003	DIESEL	4	40	123
RF	1998	3	2002	4	2005	DIESEL	4	40	123
RF	1998	4	2005			DIESEL	4	40	124
RF7J	1998	9	2007			DIESEL	4	40	125
RF7J	1998	4	2005			DIESEL	4	40	126
RF7J	1998	12	2006			DIESEL	4	40	126
RF7J	1998	2	2008			DIESEL	4	40	127
RF7J	1998	8	2007			DIESEL	4	40	127
RFN	1998	7	1987			DIESEL	4	38	119
RTJ	1753	6	1996	6	2002	DIESEL	4	30	76
RTK	1753	3	1996	9	1998	DIESEL	4	30	76
S2	2209		1979			DIESEL	4	48	167
S5-DPTR	1498	11	2014			DIESEL	4	24	49
S5Y5	1498	11	2014			DIESEL	4	24	49
SE3(13B)	1308	4	2008					16	16
SEN(13B)	1308	4	2008					16	16
SHY1	2191	1	2013			DIESEL	4	48	166
SHY1	2191	4	2012			DIESEL	4	48	166
SHY1	2191	9	2013			DIESEL	4	48	166
SHY1	2191	12	2012			DIESEL	4	48	166
TC	1272		1977				4	14	10
TC	1272		1978				4	14	10
TC	1272		1980				4	14	10
TC	1272	10	1978				4	14	10
TC	1272		1971	1977			4	16	11
TC	1272		1971	1980			4	16	11
TC	1272		1972	1978			4	16	11
TC	1272		1973	10	1978		4	16	11
TC	1272	1	1974	10	1978		4	16	11
U	2957		1996				6	58	212
U	2968		1994	1995			6	60	219
UC	1415		1978	1980			4	20	35
UC	1415		1978	1980			4	20	36
UC	1415		1980	1982			4	20	36
UN2	2184	9	2006				4	46	158
VB	1796		1970				4	30	82
VB	1796		1970	1974			4	30	82
VC	1769		1974	1978			4	30	77
VC	1769		1975	1978			4	30	77
VC	1769		1976	1978			4	30	77
W6	2499	8	2002			DIESEL	4	56	197
WEAT	2953	12	2006			DIESEL	4	58	207
WL	2499	8	2006			DIESEL	4	56	199
WLE7	2499	11	1999	12	2001	DIESEL	4	56	198
WLF5	2499	2	1999	3	2005	DIESEL	4	56	198
WLT	2499	2	1999	3	2005	DIESEL	4	56	198
WT	2499	2	1999	3	2005	DIESEL	4	56	198
X	3996		1991	1994			6	62	224
X	3996		1994	1995			6	62	224
XA	2522					DIESEL	4	56	202
XB	2701		1973	1977		DIESEL	4	56	206
Y404	1399	1	2008	6	2015	DIESEL	4	20	34
Y406	1560	12	2008	6	2015	DIESEL	4	24	52
Y601	1560	3	2006			DIESEL	4	24	50
Y642	1560	12	2008			DIESEL	4	24	52
Y646	1560	12	2008	6	2015	DIESEL	4	24	52
Y650	1560	9	2010			DIESEL	4	24	53
Y650	1560	11	2010			DIESEL	4	24	53
Y655	1560	6	2011	6	2015	DIESEL	4	24	53
Y655	1560	9	2010			DIESEL	4	24	53
Y655	1560	11	2010			DIESEL	4	24	53
Y661	1560	6	2011	6	2015	DIESEL	4	24	53
YF	1989	9	2000	12	2003		4	34	103
Z5	1489		1994	1998			4	20	37
Z5	1489	4	1994	1998			4	20	37
Z6	1598	5	2006				4	28	71
Z6	1598	6	2009				4	28	72
Z6Y1	1598	9	2013				4	28	73
Z6Y3	1598	9	2013				4	28	73
ZJ46	1349	5	2011	11	2014		4	18	28
ZJ-VE	1349	10	2007				4	18	24
ZJ-VE	1349	3	2005	6	2009		4	18	25
ZJ-VE	1349	10	2003	2	2005		4	18	27
ZL05	1498	9	1998	1	2001		4	22	44
ZL06	1498	9	1998	1	2001		4	22	44
ZM	1597		1999				4	28	66
ZM	1597	1	2001	5	2004		4	28	66
ZY05	1498	6	2011	6	2015		4	24	48
ZY66	1498	6	2011	6	2015		4	24	48

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
ZY-DE	1498	5	2010				4	22	47
ZY-DE	1498	10	2007				4	22	47
ZY-VE	1498	4	2003				4	22	46
ZY-VE	1498	10	2007				4	22	47

**ÍNDICE POR MODELO
MODEL INDEX**

C.C.	1 2		Cil	Pag	Bloque
	→	←			

MX-5 MIATA CLUB 16V	■ 1999	2013	2013	4	42	137
MX-5 MIATA GRAND TOURING 16V	■ 1999	2011	2013	4	42	137
MX-5 MIATA GS 16V	■ 1999	2011	2013	4	42	137
MX-5 MIATA GT 16V	■ 1999	2011	2013	4	42	137
MX-5 MIATA GX 16V	■ 1999	2011	2013	4	42	137
MX-5 MIATA SPECIAL EDITION 16V	■ 1999	2011	2012	4	42	137
MX-5 MIATA SPORT 16V	■ 1999	2011	2013	4	42	137
MX-5 MIATA TOURING 16V	■ 1999	2011	2012	4	42	137
MX-5 SPORT 16V	1999	2007		4	42	137
MX-6	2184	1988	1992	4	46	154
MX-6 16V	1840	6	1994 6	4	32	93
MX-6 16V	1840	1995	1997	4	32	94
MX-6 16V	1991	6	1994 6	4	34	104
MX-6 DX	2184	1988	1992	4	46	154
MX-6 GT 4WS	2184	1989	1990	4	46	155
MX-6 LE	2184	1991	1991	4	46	154
MX-6 LX	2184	1988	1992	4	46	154
MX-6 TURBO	2184	1988	1992	4	46	155
MX-6 V6 24V	2497	7	1994 6	6	54	195
NAVAJO V6	3996	1991	1994	6	62	224
PICK-UP	1415	1978	1980	4	20	35
PICK-UP	1415	1980	1982	4	20	36
PICK-UP	1586	1978		4	26	56
PICK-UP	1796	1970		4	30	82
PREMACY 16V	1840	3	1999	4	32	95
PREMACY 16V	1991	7	2001	4	36	105
PREMACY 16V	1991	11	2001	3	2005	DIESEL
PREMACY DVTD 16V	1998	7	2001	4	36	106
PREMACY TD 16V	1998	3	1999	4	38	122
PROTEGE 16V	1489	1994	1998	4	20	37
PROTEGE 16V	1597	1999		4	28	66
PROTEGE 16V	1840	1990	1994	4	32	90
PROTEGE 16V	1840	1990	1994	4	32	92
PROTEGE 16V	1840	1995	1999	4	32	94
PROTEGE 16V	1991	2001		4	36	105
PROTEGE 4WD 16V	1840	1990	1991	4	32	92
PROTEGE DX 16V	1489	1995	1998	4	20	37
PROTEGE DX 16V	1597	1999	2001	4	28	66
PROTEGE DX 16V	1840	1991	1994	4	32	92
PROTEGE ES 16V	1840	1995	1999	4	32	94
PROTEGE LX 16V	1489	1995	1998	4	20	37
PROTEGE LX 16V	1597	1999	2001	4	28	66
PROTEGE LX 16V	1840	1990	1994	4	32	90
PROTEGE SE 16V	1597	2002	2003	4	28	66
PROTEGE SE 16V	1840	1990	1990	4	32	92
RX-8	1308	4	2008		16	16
SENTIA V6 24V	2954	1991		6	58	211
T 3000	2977	1981	1984	4	60	221
TRIBUTE 16V	1989	9	2000 12	4	34	103
TRIBUTE 16V	2261	12	2003 5	4	48	169
TRIBUTE 16V	2261	7	2006 5	4	48	170
TRIBUTE 16V	2261	7	2006 5	4	50	173
TRIBUTE V6 24V	2967	9	2000	6	58	213
XEDOS 16V	1597	1992	1994	4	26	60
XEDOS 6 16V	1597	1994	1999	4	26	65
XEDOS 6 V6 24V	1995	1991	1997	6	36	107
XEDOS 9 V6 24V	1995	7	1994 8	6	36	107
XEDOS 9 V6 24V	2255	6	1996 8	6	48	168
XEDOS 9 V6 24V	2497	9	1993 8	6	54	194
XEDOS 9 V6 24V	2497	8	1998 11	6	54	195

**ÍNDICE POR MODELO
MODEL INDEX**

C.C.	1 2		Cil	Pag	Bloque
	→	←			

ÍNDICE POR MODELO MODEL INDEX							ÍNDICE POR MODELO MODEL INDEX							ÍNDICE POR MODELO MODEL INDEX						
		C.C.					Cil	Pag	Bloque			C.C.					Cil	Pag	Bloque	

		Ordenado por Sorted by	(CV) (HP)		1 2			JUEGOS - SETS				
C.C.					→	←		50	51	52	53	54
323 II LASER	1	1071 1071	55 55	BD(E1) BD(E1)	11 11	1980 1980	10 10	1985 1985	70 70	50074500 52066200 54017200	 10030400 ø72	
121 II (SOHC/OHC)	2	1138	54	DB	11	1990	10	1993	68	50162300 52149300 54038900 81058700	 10110500 ø70	
DIESEL FAMILIA VAN 16V (DOHC)	3	1240	90	CR12DE	1	2007			71	50419600 52223700 54241800 81035700	 10159800 (MLS) ø72	
121 16V 121 III 16V 121 III 16V (DOHC)	4	1242 1242 1242	75 75 75	DHA DHF DHG	3 3	1995 1996	5 11	1998 1999	72 72 72	50146200 52133500 54075800 81017400	 10096600 (MLS) ø73	
121 16V 121 16V (DOHC)	5	1242 1242	75 75	1E DHA	1 6	1996 1998	10 6	1999 2002	72 72	50222800 5207600 54075800 81017400	 10149800 (MLS) ø73	
121 III 16V 121 III 16V (DOHC)	6	1242 1242	75 75	DHF DHG	12 12	1999 1999	4 4	2003 2003	72 72	50229800 52214300 54129700 81017400	 10149800 (MLS) ø73	
MAZDA 2 16V MAZDA 2 16V (DOHC)	7	1242 1242	80 80	FUJA BJ	3 3	2003	5 5	2004	72 72	50233500 52217600 54129700 81017400	 10149800 (MLS) ø73	
MAZDA 2 16V MAZDA 2 16V (DOHC)	8	1242 1242	75 75	BJ FUJA	4 4	2005	6 6	2008	71.9 71.9	50283400 52264000 54158200 81017400	 10156400 (MLS) ø73	
MAZDA 2 16V MAZDA 2 16V (DOHC)	9	1242 1242	75 75	FUJA BJ	5 5	2004	4 4	2005	71.9 71.9	50293400 52274600 54158200 81017400	 10156400 (MLS) ø73	
FAMILIA GLC 808 818 E 1300 323	10	1272 1272 1272 1272 1272 1272	60 60 60 60 60 60	TC TC TC TC TC TC	10 10	1977 1977 1978 1978 1978 1980			73 73 73 73 73 73	50046500 52040000 54017100	 10030200 ø75	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)
					→	←				
323 FAMILIA GLC 808 E 1300 818	11	1272 1272 1272 1272 1272 1272	87 87 87 87 87 87	TC TC TC TC TC TC	1	1971 1971 1971 1972 1973 1974	1980 1977 1977 1978 1978 1978	73 73 73 73 73 73	50074200 52065900 54038100	 10030200 ø75
323 III 323 III	12	1296 1296	68 68	BFB E3	9 9	1985 1985	3 3	1987 1987	77 77	50046600 52040100 54017200
121 ECE 121 III 121 III 121 III 121 III (OHV) (CARTER ACEITE ACERO)	13	1299 1299 1299 1299	60 60 60 60	1E J4R J4T JJK JJM	1 3 3 3 3	1996 1996 1996 1996 1996	10 4 4 4 4	1999 2003 2003 2003 2003	74 74 74 74 74	50155700 52142000 54081100 81001600
121 III 121 III 121 III 121 III (OHV) (CARTER ACEITE ALUMINIO)	14	1299 1299 1299 1299	60 60 60 60	J4R J4T JJK JJM	3 3 3 3	1996 1996 1996 1996	4 4 4 4	2003 2003 2003 2003	74 74 74 74	50155800 52142000 54081200 81001600
121 121 121 ECE (OHV) (CARTER ACEITE ALUMINIO)	15	1299 1299 1299	50 60 60	JJA J4C 1E	1	1995 1995 1996	10	1999	74 74 74	50155800 52142000 54081200 81001600
RX-8 RX-8 RX-8 RX-8 (ROTARY)	16	1308 1308 1308 1308	192 215 231 241	SEN(13B) SEN(13B) SE3(13B) SE3(13B)	4 4 4 4	2008 2008 2008 2008				 01255500 x4 01255600 x4
121 FAMILIA (SOHC/OHC)	17	1323 1323	59/65 67	B3 B3		1987 1987		1991 1991	71 71	50075700 52067400 54038900
323 (SOHC/OHC)	18	1323	66	B3	4	1987	8	1989	71	50075700 52067400 54038900
FAMILIA 16V 323 16V 121 16V (SOHC/OHC)	19	1323 1323 1323	75 75 73	B3 B3 B3	7	1989 1989 1990	5	1991 1991 1991	71 71 71	50128000 52114400 54067600
										 10083100 ø72.5

 56016700	 13027500	 13033000 13022700x2 00325200 00325300 00422600	 14036900	 57015200 12007700x8 7x12.5x12	 15017200 ⇡ 40x55x8 ↴ 15032800 ⇡ 70x88x12 ↴			
 56016600	 13094800 13055500	 13036200 00363100 22007000	 14027000	 57009900 12005400x8 7x13.9x12.5	 15017200 ⇡ 40x55x8 ↴ 15032800 ⇡ 70x88x12 ↴			93071800
 11007700	 13123300	 13071200x4	 59008500 29000500	 57003800 12002300x8 6x10.5x10	 15015000 ⇡ 36.5x52.3x8 ↴ 15082100 ⇡ 79x95.5x11 ↴			93134300
 11007700	 13123300	 13071200x4	 14066900 29000500	 57003800 12002300x8 6x10.5x10	 15015000 ⇡ 36.5x52.3x8 ↴ 15082100 ⇡ 79x95.5x11 ↴			93134300
 11007700	 13123300	 13071200x4	 14066900 29000500	 57003800 12002300x8 6x10.5x10	 15015000 ⇡ 36.5x52.3x8 ↴ 15082100 ⇡ 79x95.5x11 ↴			93134300 (121 ECE)
	 13236100	 13236200 01215400 19005100	 22007000		 15097200 ⇡ 42x60x9 ↴ 15097300 ⇡ 68x95x9 ↴			
 56016800	 13060800x2 13118500 00746400	 13043600	 14026600	 57030100 12014100x8 6x11.95x13	 15008600 30x44x7 ↴ 15008600 ⇡ 30x44x7 ↴ 15037300 ⇡ 83x100x9 ↴	 85003600 x8		93065700
 56016800	 13060800x2 13118500 00746400	 13043600	 14026600	 57030100 12014100x8 6x11.95x13	 15008600 30x44x7 ↴ 15008600 ⇡ 30x44x7 ↴ 15037300 ⇡ 83x100x9 ↴	 85003600 x8		93065700 (No:<202458)
 11051400	 13094900	 13095000	 59011100	 57016600 12007900x16 5.2x10.8x10	 15008600 30x44x7 ↴ 15008600 ⇡ 30x44x7 ↴ 15037300 ⇡ 83x100x9 ↴	 85003600 x16		93071700 (323 16V)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.					Ø	JUEGOS - SETS		(mm) X (mm)	
1 2					→	←	Ø	Ø		50	51		
323 121 FAMILIA (SOHC/OHC)	20	1323 1323 1323	67 67 67	B3 B3 B3	3 1991 1992	7 1994 1994	71 71 71	50162400 52149400 54084100					10110600 ø72.5
323 16V 121 16V (SOHC/OHC)	21	1323 1323	73 73	B3 B3	3 1991 1992	7 1994 1994	71 71	50162500 52149500 54072000					10110600 ø72.5
DEMIO 16V 323 16V (SOHC/OHC) 323 (No: <229827)	22	1324 1324	63 73	B3 B3	5 1998	12 11 2000	71 71	50215800 52199700 54084000 81058700					10143300 (MLS) ø72.5
121 16V 323 16V (SOHC/OHC) 121 (No: 325339> 323 (No: 229828>)	23	1324 1324	54/72 73	B3 B3	11 5 1993 1998	5 11 1999 2000	71 71	50215900 52199700 54072000 81058700					10143300 (MLS) ø72.5
MAZDA 2 16V MAZDA 2 16V MAZDA 2 16V MAZDA 2 16V (DOHC)	24	1349 1349 1349 1349	75 75 86 85	DEJ ZJ-VE ZJ-VE DEK	6 10 10 2 2007 2007 2007 2008		74 74 74 74	50293500 52274700 54166600 81042300					10188900 (MLS) ø76
MAZDA 3 16V MAZDA 3 16V (DOHC)	25	1349 1349	84 75	ZJ-VE BK1J	3 3 2006	6 12 2008	74 74	50308500 52289500 54166600 81042300					10188900 (MLS) ø76
MAZDA 3 16V (DOHC)	26	1349	75	BK1J	1 2009		74	50308600 52289600 54166600 81042300					10188900 (MLS) ø76
MAZDA 3 16V (DOHC)	27	1349	84	ZJ-VE	10 2003	2 2005	74	50365500 52402400 54166600 81042300					10188900 (MLS) ø76
MAZDA 2 BIFUEL 16V MAZDA 2 16V (DOHC)	28	1349 1349	75 84	ZJ46 ZJ46	5 5 2011 2011	11 11 2014 2014	74 74	50419500 52460100 54241500 81042300					10188900 (MLS) ø76
MAZDA 2 16V (DOHC)	29	1388	68	FXJA	3 2003	9 2005	76	50230000 52214500 54129700 81017400					10118500 (MLS) ø77
MAZDA 2 16V (DOHC)	30	1388	75	FXJA	9 2005	6 2008	76	50283500 52264100 54158200 81017400					10156500 (MLS) ø77

					57030100 12014100x8 6x11.95x13	15008600 30x44x7 ↗ 15051900 ⇡ 36.5x50.5x7 ↗ 15037300 ⇢ 83x100x9 ↘		
					57016600 12007900x16 5.2x10.8x10	15008600 30x44x7 ↗ 15051900 ⇡ 36.5x50.5x7 ↗ 15037300 ⇢ 83x100x9 ↘		93071700 (323 16V)
					57016600 12007900x16 5.2x10.8x10	15008600 30x44x7 ↗ 15051900 ⇡ 36.5x50.5x7 ↗ 15037300 ⇢ 83x100x9 ↘		
					57016600 12007900x16 5.2x10.8x10	15008600 30x44x7 ↗ 15051900 ⇡ 36.5x50.5x7 ↗ 15037300 ⇢ 83x100x9 ↘		
					57043100 12022500x8 4.5x11x17.5 (ADM-IN)	15052000 ⇡ 42.5x54.5x6 ↗ 15037300 ⇢ 83x100x9 ↘		
					57043100 12022500x8 4.5x11x17.5 (ADM-IN)	15052000 ⇡ 42.5x54.5x6 ↗ 15037300 ⇢ 83x100x9 ↘		
					57043100 12022500x8 4.5x11x17.5 (ADM-IN)	15052000 ⇡ 42.5x54.5x6 ↗ 15037300 ⇢ 83x100x9 ↘		
					57043100 12022500x8 4.5x11x17.5 (ADM-IN)	15052000 ⇡ 42.5x54.5x6 ↗ 15037300 ⇢ 83x100x9 ↘		
					57043100 12022500x8 4.5x11x17.5 (ADM-IN)	15052000 ⇡ 42.5x54.5x6 ↗ 15037300 ⇢ 83x100x9 ↘		
					57023100 12011600x8 5x10.7x16 (ADM-IN)	15054800 x2 38x52x6 ↗ 15054900 ⇡ 33x47x5 ↗ 71001900 ⇢		
					57023100 12011600x8 5x10.7x16 (ADM-IN)	15054800 x2 38x52x6 ↗ 15054900 ⇡ 33x47x5 ↗ 71001900 ⇢		

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

				(CV) (HP)	C.C.		1 2			JUEGOS - SETS										
							→	←		50	51	52	53	54	60	81				
MAZDA 3 16V (DOHC)	31	1388	80	FXJA		2	2004	6	2009	76	50363100 52270400 54129700 81017400			10156500 (MLS) ø77						
DIESEL MAZDA 2	32	1399	68	F6JA		6	2003	6	2008	73.7	51034700 □ 53028900 □ 54131500 81034200			10154100 ▲ (MLS) 0.611-0.720 (1.25) 10154110 ▲ (MLS) 0.721-0.770 (1.30) 10154120 ▲ (MLS) 0.771-0.820 (1.35) 10154130 ▲ (MLS) 0.821-0.870 (1.40) 10154140 ▲ (MLS) 0.871-0.977 (1.45)	1+2	1+3	1+1	1+4	1+5	ø75
DIESEL MAZDA 2 (SOHC/OHC)	33	1399	68	F6JB		4	2003			73.7	51034700 □ 53028900 □ 54131500 81034200			10154100 ▲ (MLS) 0.611-0.720 (1.25) 10154110 ▲ (MLS) 0.721-0.770 (1.30) 10154120 ▲ (MLS) 0.771-0.820 (1.35) 10154130 ▲ (MLS) 0.821-0.870 (1.40) 10154140 ▲ (MLS) 0.871-0.977 (1.45)	1+2	1+3	1+1	1+4	1+5	ø75
DIESEL MAZDA 2 (SOHC/OHC)	34	1399	68	Y404		1	2008	6	2015	73.7	51071100 □ 53066300 □ 54131500 81034200			10154100 ▲ (MLS) 0.617-0.725 (1.25) 10154110 ▲ (MLS) 0.726-0.775 (1.30) 10154120 ▲ (MLS) 0.776-0.825 (1.35) 10154130 ▲ (MLS) 0.826-0.875 (1.40) 10154140 ▲ (MLS) 0.876-0.983 (1.45)	1+2	1+3	1+1	1+4	1+5	ø75
323 FAMILIA PICK-UP	35	1415 1415 1415	70 70 70	UC UC UC		1978 1978 1978	1980 1980 1980	77 77 77	77	50074300 52066000 54038100			10028900 ø78.5							
GLC 323 FAMILIA PICK-UP	36	1415 1415 1415 1415	65	UC UC UC UC		1978 1980 1980 1980	1980 1982 1982 1982	77 77 77 77	77	50074400 52066100 54083900 81021700			10028900 ø78.5							
PROTEGE 16V 323 16V PROTEGE DX 16V PROTEGE LX 16V (DOHC)	37	1489 1489 1489 1489	92 90	Z5 Z5		4	1994 1994 1995 1995	7	1998 1998 1998 1998	75.3 75.3 75.3 75.3	50162600 52149600 54083900 81021700			10110700 (MLS) ø76.5						

 11096200	 13187900 x4	 13203900 01060600	 75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6 ↳ 15054900 ⇡ 33x47x5 ↳ 71001900 ⇡			
 11096400	 16072600 x4	 13188000	 75000100▲ 75000200▲ 21008600	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 ↳ 15083900 ⇡ 40x55x6.4 ↳ 15084000 ⇡ 85x105x8.8 ↳	OP10730	85009300 x8	
 11096400	 16072600 x4	 13188000	 75000100▲ 75000200▲ 21008600	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 ↳ 15083900 ⇡ 40x55x6.4 ↳ 15084000 ⇡ 85x105x8.8 ↳	OP10730	85009300 x8	
 56063900	 16072600 x4	 13188000 19003400 01050300	 75000100▲ 75000200▲ 21008600	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 ↳ 15083900 ⇡ 40x55x6.4 ↳ 15084000 ⇡ 85x105x8.8 ↳	OP10730	85009300 x8	
 56016700	 13027500	 13033000 13022700 x2 00325200 00325300 00422600	 14036900	57015200 12007700 x8 7x12.5x12	15017200 ⇡ 40x55x8 ↳ 15032800 ⇡ 70x88x12 ↳			
 56016700	 13027500	 13033000 13022700 x2 00325200 00325300	 14036900	57009900 12005400 x8 7x13.9x12.5	15017200 ⇡ 40x55x8 ↳ 15032800 ⇡ 70x88x12 ↳			
 11069500	 13129100	 13129200	 59011200	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15012000 x2 34x48x7 ↳ 15051900 ⇡ 36.5x50.5x7 ↳ 15037300 ⇡ 83x100x9 ↳			

① = Para un cilindro - For one cylinder

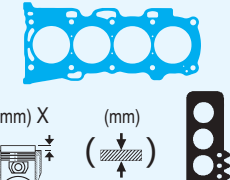
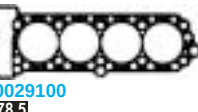
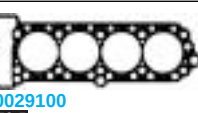
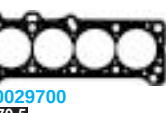
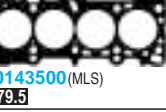
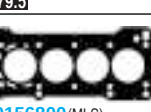
② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1 2	Ø	JUEGOS - SETS			
→	←				50	51	52	53	54	60		
323 GLC FAMILIA	38		1490 1490 1490	85 85 85	E5 E5 E5		1980 1980 1983	1987 1983 1984	77 77 77	50046600 52040100 54017200	 10029100 ø78.5	
FAMILIA TURBO 323 TURBO	39		1490 1490		E5T E5T		1984 1985		77 77	50133500 52120000 54017200	 10029100 ø78.5	
MAZDA 3 SKYAKTIV-G 100 16V MAZDA 3 SEDAN 16V MAZDA 3 16V MAZDA 3 16V MAZDA 3 AWD 16V MAZDA 2 16V MAZDA 2 16V MAZDA 2 i 16V MAZDA 2 i 16V MAZDA 2 i GRAND TOURING 16V MAZDA 2 i GRAND TOURING 16V MAZDA 2 i TOURING 16V MAZDA 2 i TOURING 16V MAZDA 2 16V MAZDA 2 16V MAZDA 2 16V MAZDA 2 16V MAZDA 2 16V MAZDA 2 16V (DOHC)	40	■ 1496 ■ 1496	100 111 120 111 111 110 110 110 110 110 110 110 110 110 110 110 110 110 110 115 115 75 75 90 90	P5Y1 P5-VPS P5Y1 P5-VPS P5-VPS P5Y4 P5Y6 P5Y6 P5Y4 P5Y4 P5Y6 P5Y6 P5Y6 P5Y6 P5Y4 P5Y5 P5Y7 P5Y5 P5Y7 P5Y8 P5Y5 P5Y7	9 9 10 10 10 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11	2013 2013 2013 2014		74.5 74.5	50418600 52459200 54241200 81042400	 10224700 (MLS) ø76		
FAMILIA 323 III	41		1498 1498	72 75	B5 B5		9 9	1986 1989 1991	78 78	50075800 52067500 54038900 81058700	 10029700 ø79.5	
DEMIO 16V (SOHC/OHC)	42		1498	72/75	DW15		1	2000 12 2002	78	50216000 52199800 54084000	 10143400 (MLS) ø79.5	
323 16V (DOHC)	43		1498	88	BJL		5	1998 11 2000	78	50216100 52199900 54084000 81021700	 10143500 (MLS) ø79.5	
323 F VI 16V 323 F VI 16V 323 S VI 16V 323 S VI 16V (DOHC)	44	■ 1498 ■ 1498 ■ 1498 ■ 1498	88 88 88 88	ZL06 ZL05 ZL06 ZL05		9 9 9 9	1998 1998 1998 1998	1 1 1 1	2001 2001 2001 2001	78 78 78 78	50216100# 52199900# 54084000 81021700	 10143500 (MLS) ø79.5
MAZDA 2 16V (DOHC)	45		1498	103	DE5		6	2007		78	50294400 52275600 54166600 81042300	 10156800 (MLS) ø79.5
MAZDA 2 16V (DOHC)	46		1498	111	ZY-VE		4	2003		78	50364800 52430200 54220700 81035200	 10156800 (MLS) ø79.5
MAZDA 2 16V MAZDA 2 16V MAZDA 2 16V (DOHC)	47		1498 1498 1498	103 103 103	ZY-DE ZY-VE ZY-DE		10 10 5	2007 2007 2010		78 78 78	50364900 52401800 54166600 81042300	 10156800 (MLS) ø79.5

 56016600	 13094800 13055500	 13036200 00363100	 14027000 22007000	 57009900 12005400x8 7x13.9x12.5	 15017200 ⇡ 12005400x8 40x55x8 ↗ 15032800 ⇢ 70x88x12 ↘			 93071800 (323)
 56016600	 13094800	 13101100	 14027000 22007000	 57009900 12005400x8 7x13.9x12.5	 15017200 ⇡ 12005400x8 40x55x8 ↗ 15032800 ⇢ 70x88x12 ↘			
 11143200	 13273000x4	 13273100 19006200x2	 75000100▲ 75000200▲ 22007000	 57070800 12034400x8 4.75x10.8x10.2 (ADM-IN) 12034500x8 4.80x10.8x10.2 (ESC-EX)	 15105400 ⇡ 12034400x8 43x55.5x6 ↗ 15105500 ⇢ 82x98x8 ↘		 85009300 x16	
 56016800	 13060800x2	 13043700	 14026600	 57030100 12014100x8 6x11.95x13	 15008600 12014100x8 30x44x7 ↗ 15008600 ⇢ 30x44x7 ↗ 15037300 ⇢ 83x100x9 ↘		 85003600 x8	 93065700 (323)
 11051400	 13176300	 13095000	 59011100	 57016600 12007900x16 5.2x10.8x10	 15008600 12007900x16 30x44x7 ↗ 15051900 ⇢ 36.5x50.5x7 ↗ 15037300 ⇢ 83x100x9 ↘			
 11090800	 13176400	 13176500	 59011100	 57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	 15012000 x2 12007901x8 34x48x7 ↗ 15051900 ⇢ 36.5x50.5x7 ↗ 15037300 ⇢ 83x100x9 ↘			
 11090800	 13176400	 13176500 19003100▲	 59011100	 57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	 15012000 x2 12007901x8 34x48x7 ↗ 15051900 ⇢ 36.5x50.5x7 ↗ 15037300 ⇢ 83x100x9 ↘			
 11114800	 13191600x4	 13228700 01214900 19005700	 75000100▲ 75000200▲ 22007000	 57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 15052000 ⇢ 12022500x8 42.5x54.5x6 ↗ 15037300 ⇢ 83x100x9 ↘			
 11114800	 13191600x4	 13228700 01214900 19005700	 75000100▲ 75000200▲ 22007000	 57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 15052000 ⇢ 12022500x8 42.5x54.5x6 ↗ 15037300 ⇢ 83x100x9 ↘			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

			Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS			
	C.C.					→	←		50	51		
	48	MAZDA 2 16V MAZDA 2 16V MAZDA 2 GS 16V MAZDA 2 GX 16V MAZDA 2 SPORT 16V MAZDA 2 TOURING 16V (DOHC)	1498	102	ZY66	6	2011	6	2015	78	50420700 52460500 54166600 81042300	 10156800 (MLS) ø79.5
	49	DIESEL MAZDA 2 16V MAZDA 2 16V	1498	105	S5-DPTR S5Y5	11	2014			76	50418400 52459000 54241000 81066200	 10224500 (MLS) ø77.5
	50	DIESEL MAZDA 3 16V MAZDA 3 16V (DOHC)	1560	109	Y601 BK1Z	3	2006			75	51034800 53029000 54131500 81034200	 10157700 ▲ (MLS) 0.611-0.720 (1.25) 1+2 10157710 ▲ (MLS) 0.721-0.770 (1.30) 1+3 10157720 ▲ (MLS) 0.771-0.820 (1.35) 1+1 10157730 ▲ (MLS) 0.821-0.870 (1.40) 1+4 10157740 ▲ (MLS) 0.871-0.920 (1.45) 1+5 ø76
	51	DIESEL MAZDA 2 16V (DOHC)	1560	90	DE6	11	2008			75	51041000 53034900 54131500 81034200	 10157700 ▲ (MLS) 0.611-0.720 (1.25) 1+2 10157710 ▲ (MLS) 0.721-0.770 (1.30) 1+3 10157720 ▲ (MLS) 0.771-0.820 (1.35) 1+1 10157730 ▲ (MLS) 0.821-0.870 (1.40) 1+4 10157740 ▲ (MLS) 0.871-0.920 (1.45) 1+5 ø76
	52	DIESEL MAZDA 3 MZR-CD 16V MAZDA 2 MZ-CD 16V MAZDA 2 MZ-CD 16V (DOHC)	1560	109	Y642	12	2008	6	2015	75	51071200 53066400 54242300 81034200	 10157700 ▲ (MLS) 0.611-0.720 (1.25) 1+2 10157710 ▲ (MLS) 0.721-0.770 (1.30) 1+3 10157720 ▲ (MLS) 0.771-0.820 (1.35) 1+1 10157730 ▲ (MLS) 0.821-0.870 (1.40) 1+4 10157740 ▲ (MLS) 0.871-0.920 (1.45) 1+5 ø76
	53	DIESEL MAZDA 5 MAZDA 5 MAZDA 3 MZR-CD MAZDA 3 MZR-CD MAZDA 2 MZ-CD MAZDA 2 MZ-CD (SOHC/OHC)	1560	116	Y650	9	2010			75	51071300 53066500 54242600 81034200	 10194500 ▲ (MLS) (1.25) 3+2 10194510 ▲ (MLS) (1.30) 3+3 10194520 ▲ (MLS) (1.35) 3+1 10194530 ▲ (MLS) (1.40) 3+4 10194540 ▲ (MLS) (1.45) 3+5 ø76
	54	616 626 CAPELLA 808 B 1600	1586		NA	1971	1977	78	50134900 52121300 54038300	 10038600 ø79.5		

 11114800	 13191600x4	 13228700 19005700	 75000100▲ 75000200▲ 22007000	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15052000 ⇨ 42.5x54.5x6⇨ 15037300 ⇨ 83x100x9⇨			
 11143000	 13272500x4 13272600	 13272700 19006200x2	 75000100▲ 75000200▲ 22007000	57070700 12034200 x8 4.5x11.5x13.5 (ADM-IN) 12034300 x8 4.5x11.5x13.5 (ESC-EX)	15105400 ⇨ 43x55.5x6⇨ 15109300 ⇨ 88.5x105x8⇨	OP11040	 85009300 x16	
 11097900	 16072400x4 16072500x4	 13188000 01060600x2	 75000100▲ 75000200▲ 21008600	57043000 12022400 x16 4.8x9x13.5	15083800 27x47x7⇨ 15083900 ⇨ 40x55x6.4⇨ 15084000 ⇨ 85x105x8.8⇨		 85009300 x16	 93114800 (ADM-IN) 93114900 (ESC-EX)
 11097900	 16072400x4 16072500x4	 13188000	 75000100▲ 75000200▲ 21008600	57043000 12022400 x16 4.8x9x13.5	15083800 27x47x7⇨ 15083900 ⇨ 40x55x6.4⇨ 15084000 ⇨ 85x105x8.8⇨		 85009300 x16	
 11097900	 16072400x4 16072500x4	 13188000 01060600x2▲ (Y642)	 75000100▲ 75000200▲ 21008600	57043000 12022400 x16 4.8x9x13.5	15083800 27x47x7⇨ 15083900 ⇨ 40x55x6.4⇨ 15084000 ⇨ 85x105x8.8⇨	OP10013 (Y406,Y646) OP11039 (Y642)	 85009300 x16	
 11121600		 13235000 01050300 19003400 01060600	 75000100▲ 75000200▲ 21008600	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7⇨ 15083900 ⇨ 40x55x6.4⇨ 15084000 ⇨ 85x105x8.8⇨	OP10430 (MAZDA 3, MAZDA 5)	 85009300 x8	
 56016900	 13024800	 13042300x2 13042100x4 00325300	 14026800 22007000	57015200 12007700 x8 7x12.5x12	15024200 ⇨ 48x70x12⇨ 15036500 ⇨ 80x105x13⇨			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS		(mm) X (mm)		
1	2				→	←		50	51	52	53	54
818 (DOHC)	55	1586	100	NA			1972		1977	78	50134900 52121300 54038300	10038600 ø79.5
CAPELLA PICK-UP 626 E 1600	56	1586 1586 1586 1586	75 75 75 75	NA NA NA NA			1978 1978 1979 1982		1983 1984	78 78 78 78	50135000 52121400 54038300	10038600 ø79.5
626 CAPELLA (SOHC/OHC)	57	1587 1587	80 90	F6 F6			1982 1982		1991 1986	81 81	50075300 52067000 54038600	10034700 ø83.5
MAZDA 2 16V MAZDA 2 16V (DOHC)	58	1596 1596	100	C6 FYJA	3 3	2003	9 9	2005	79	50233800 52217900 54129700 81017400	10118600 (MLS) ø80	
MAZDA 2 16V MAZDA 2 16V (DOHC)	59	1596 1596	101	FYJA C6	9 9	2005			79	50285000 52265500 54159600 81017400	10118600 (MLS) ø80	
FAMILIA 16V 323 GTX TURBO 16V 323 GT TURBO 16V 323 GTX TURBO 16V FAMILIA TURBO 16V MIATA 16V MX-5 16V MIATA SE 16V XEDOS 16V MIATA LE 16V (DOHC)	60	1597 1597 1597 1597 1597 1597 1597 1597 1597 1597	115 148	B6D B6D B6T B6T B6D B6D B6D B6D B6D		1987 1987 1988 1988 1988 1988 1989 1990 1993		1989 1988 1989 1989 1989 1989 1993 1992 1993	78 78 78 78 78 78 78 78 78	50128100 52114500 54067700	10083200 ø79.5	
FAMILIA (SOHC/OHC)	61	1597	101	B6			1986		1989	78	50133600 52120100 54038900 81058700	10029700 ø79.5
323 DX 323 LX 323 323 SE (SOHC/OHC)	62	1597 1597 1597 1597	105	B6			1986 1986 1986 1988		1988 1989 1989 1989	78 78 78 78	50133600 52120100 54038900 81058700	10029700 ø79.5
323 SE 323 (SOHC/OHC)	63	1597 1597	84	B6			1990 1990		1993 1994	78 78	50138000 52124200 54067600	10089800 ø79.5
323 16V MX-3 16V (SOHC/OHC)	64	1597 1597	88 88	B6 B6	5	1989 1991	10	1994	78 78	50138100 52124300 54072000	10089800 ø79.5	
MX-3 16V XEDOS 6 16V MX-5 16V (DOHC)	65	1597 1597 1597	110 107 90	B6ZE B6ZE B6ZE	10 12	1993 1994 1994	8 11	1996 1999 1997	78 78 78	50138200 52124400 54083900	10089900 ø79.5	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←					
PROTEGE DX 16V PROTEGE LX 16V PROTEGE 16V 323 F VI 16V 323 S VI 16V PROTEGE SE 16V (DOHC)	66	1597 1597 1597 1597 1597 1597	103 95 95	ZM ZM ZM	1 1 2001 2001 2001 2002	1999 1999 1999 2001 2001 2002	5 5 2001 2004 2004 2003	78 78 78 78 78 78	50216100 52199900 54084000 81021700		
MAZDA 3 16V (DOHC)	67	1597	105	B6ZE	10	2003	2	2005	78	50365600 52402500 54166600 81042300	
MAZDA 3 16V (DOHC)	68	1597	105	B6ZE	3	2005	6	2009	78	50365700 52402600 54166600 81042300	
MX-5 16V (DOHC)	69	1598	110	B6	6	1998	10	2003	78	50216200 52200000 54119800	
MAZDA 3 16V (DOHC)	70	1598	105	LF	6	2003			78	50234800 52218900 54132100 81035200	
MAZDA 3 16V (DOHC)	71	1598	105	Z6	5	2006			78	50286300 52266900 54160100 81042300	
MAZDA 3 MZR 16V (DOHC)	72	1598	105	Z6	6	2009			78	50365000 52401900 54166600 81042300	
MAZDA 3 16V MAZDA 3 16V (DOHC)	73	■ 1598 ■ 1598	104	Z6Y1 Z6Y3	9 9	2013			78	50420500 52460400 54166600 81042300	
DIESEL 323 TD	74	1686	82	4EE1T	8	1995	4	1999	79	51006800 □ 53004600 □ 54051800 81003800	
DIESEL 323 FAMILIA	75	1720 1720	55 55	PN PN		1986 1987		1994 1994	78 78	50162900 52149800 54084200 81002500	

				 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	 x2 34x48x7 ↗ 15051900 ↛ 36.5x50.5x7 ↗ 15037300 ↛ 83x100x9 ↘			
		 01060600	 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 42.5x54.5x6 ↗ 15037300 ↛ 83x100x9 ↘				
		 01060600	 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 42.5x54.5x6 ↗ 15037300 ↛ 83x100x9 ↘				
				 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	 x2 34x48x7 ↗ 15051900 ↛ 36.5x50.5x7 ↗ 15037300 ↛ 83x100x9 ↘			93134400
			 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 ⇒ 83x100x9 ↘				93134500 (ADM-IN) 93134600 (ESC-EX)
			 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 42.5x54.5x6 ↗ 15037300 ↛ 83x100x9 ↘				
		 01060600	 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 42.5x54.5x6 ↗ 15037300 ↛ 83x100x9 ↘				
		 19006200	 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 42.5x54.5x6 ↗ 15037300 ↛ 83x100x9 ↘				
			 21012700	 12006200x8 6x11.3x10	 40x52x6 ↗ 15016800 ↛ 40x52x6 ↗ 15038500 ↛ 87x100x8.5 ↘			93175900
	 13129500		 (1986-1989) (1990-1994)	 12014100x8 6x11.95x13	 30x44x7 ↗ 15008600 ↛ 30x44x7 ↗ 15037300 ↛ 83x100x9 ↘			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

				Ordenado por Sorted by		(CV) (HP)						JUEGOS - SETS					
				C.C.													
DIESEL 121 III 121	76	1753 1753	60 60	RTK RTJ		3 6	1996 1996	9 6	1998 2002	82.5 82.5		51012400 53009100 54081000 81008400				10083000 0.50-0.68 (1.36) 10083010 0.69-0.74 (1.42) 10083020 0.75-0.84 (1.52) ø84	2 3 4
929 121 CAPELLA COSMO LUCE 616	77	1769 1769 1769 1769 1769 1769	100 100 100 100 100 100	VC VC VC VC VC VC		1974 1975 1975 1975 1975 1976	1978 1978 1978 1978 1978 1978	80 80 80 80 80 80				50075000 52066700 54038300			100838700 ø81		
626 CAPELLA E 1800 (SOHC/OHC)	78	1789 1789 1789	90 100 83	F8 F8 F8	9	1982 1983 1984	7 7 7	1987 1987 1987	86 86 86		50075400 52067100 54038700			10034800 ø87.5			
CAPELLA 12V E 1800 12V (SOHC/OHC)	79	1789 1789	83 83	F8 F8	3 3	1987 1987			86 86		50128300 52114700 54116500			10083400 ø87.5			
626 929 CAPELLA (SOHC/OHC)	80	1789 1789 1789	90 90 90	F8 F8 F8	8 8 8	1987 1987 1987		1989 1989 1989	86 86 86		50128500 52114900 54116300			10083400 ø87.5			
B 1800 (SOHC/OHC)	81	1789	84	F8	2	2000	7	2006	86		50366100 52403000 54210300			10215200 ø87.5			
LUCE PICK-UP 808	82	1796 1796 1796		VB VB NA		1970 1970 1972	1974		78 78 78		50134900 52121300 54038300			10038600 ø79.5			
MAZDA 6 16V MAZDA 5 16V (DOHC) (TAPA CULATA PLASTICO)	83	1798 1798	120 115	L8 L8	1 2	2002 2005			83 83		50234900 52219000 54132200 81035200			10156900 (MLS) ø85			
MAZDA 6 16V (DOHC) (TAPA CULATA ALUMINIO)	84	1798		L8	1	2002			83		50235000 52219100 54132200 81035200			10156900 (MLS) ø85			

■ = Modelos nuevos - New models

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

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

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

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

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

56020200 13071400 13077600	13077700 00228300	14058300 29000500		57004500 12002900x8 7x11.5x9.5	15005600 15046000 ⇡ 66.67x89.3x10 ↴ 15035500 ⇢ 79.38x95.25x11 ↪			93177600
56016900	13024800 13042300x2 13042100x4 00325300	14026800 22007000		57015200 12007700x8 7x12.5x12	15024200 ⇡ 48x70x12 ↴ 15036500 ⇢ 80x105x13 ↪			
56017000	13061400 00692000	13075900 13076000 00424900	14032000	57009900 12005400x8 7x13.9x12.5	15012000 34x48x7 ↴ 15012000 ⇡ 34x48x7 ↴ 15039000 ⇢ 90x110x8.5 ↪			93002900 (626)
11051700	13095500 00660600	13095600 13076000	14032000	57024400 12014100x12 6x11.95x13	15012000 34x48x7 ↴ 15012000 ⇡ 34x48x7 ↴ 15039000 ⇢ 90x110x8.5 ↪		85003600 x12	
56017000	13061400 00692000	13095600 00424900	14032000	57009900 12005400x8 7x13.9x12.5	15012000 34x48x7 ↴ 15012000 ⇡ 34x48x7 ↴ 15039000 ⇢ 90x110x8.5 ↪		85003600 x8	93002900 (626)
56017000	13061400	13075900 13095800x2	14032000	57009900 12005400x8 7x13.9x12.5	15012000 ⇡ 34x48x7 ↴ 15039000 ⇢ 90x110x8.5 ↪			
56016900	13024800	13101600 13101700x2 13042200x4 00325300 00424900	14026800 21012700	57015200 12007700x8 7x12.5x12	15024200 ⇡ 48x70x12 ↴ 15036500 ⇢ 80x105x13 ↪			
56033800	13191700x4	13191800 01062500	75000100▲ 75000200▲	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8 ↴ 71003700 ⇢▲			93134900 (ADM-IN) 93136000 (ESC-EX)
56033900	13191700x4	13191800 01062500	75000100▲ 75000200▲	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8 ↴ 71003700 ⇢▲			93134900 (ADM-IN) 93136000 (ESC-EX)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
MAZDA 6 WAGON 16V (DOHC)	85	1798	120	G48	3	2005		83 50294500 52275700 54163700 81035200	 10156900 (MLS) ø85	
MX-5 III 16V MX-5 III 16V MX-5 16V (DOHC)	86	1798 1798 1798	126 126 126	L828 L8-DE	3 3 7	2005 2005 2005		83 83 83 50294600 52275800 54163700 81035200	 10156900 (MLS) ø85	
MAZDA 6 MZR 16V MAZDA 6 CROSS MZR 16V (DOHC)	87	1798 1798	120 120	L813 L813	8 2	2007 2008		83 83 50364700 52430900 54221100 81035200	 10156900 (MLS) ø85	
MAZDA 5 MZR 16V (DOHC)	88	■ 1798	116	L850	9	2010	1	2011 83 50418700 52459300 54241300 81035200	 10156900 (MLS) ø85	
MAZDA 5 MZR 16V (DOHC)	89	■ 1798	116	L850	1	2011		83 50418800 52459400 54241300 81035200	 10156900 (MLS) ø85	
323 16V PROTEGE 16V PROTEGE LX 16V (DOHC)	90	1840 1840 1840		BPD BPD		1990 1990 1990	1994 1994 1994	83 83 83 50132900 52119300 54069700	 10086500 (MLS) ø84.5	
MIATA 16V MX-5 16V MIATA M EDITION 16V MIATA STO 16V (DOHC)	91	1840 1840 1840 1840	130	BPD BPD		1993 1993 1994 1997	1998 1997 1997 1997	83 83 83 83 50138300 52124500 54072100	 10086500 (MLS) ø84.5	
PROTEGE 4WD 16V PROTEGE SE 16V PROTEGE 16V PROTEGE DX 16V 323 16V (SOHC/OHC)	92	1840 1840 1840 1840 1840	103	BPE BPE	6	1990 1990 1990 1991 1991	1991 1990 1994 1994 1994	83 83 83 83 83 50138400 52124600 54072200	 10090000 (MLS) ø84.5	
626 16V MX-6 16V (DOHC)	93	1840 1840	105	FP FP	8	1991 1994	6 6	1997 1997	83 83 50138600 52124800 54072400 81015400	 10090300 (MLS) ø84.5
PROTEGE ES 16V 626 16V MX-6 16V PROTEGE 16V 323 16V (DOHC)	94	1840 1840 1840 1840 1840	105 105 115/122 115	BPD BPD BPD	8	1995 1995 1995 1995 1995	1999 1997 1997 1999 1999	83 83 83 83 83 50162700 52124500 54084000	 10086500 (MLS) ø84.5	
626 16V 626 WAGON 16V 323 16V PREMACY 16V (DOHC)	95	1840 1840 1840 1840	90/100 90/100 100/115 100/115	FP FP FP FP	4 4 5 3	1997 1997 1998 1999		83 83 83 83 50216300 52200100 54072400 81030300	 10090300 (MLS) ø84.5	

56033800	13191700x4	 13191800 01215400 19003400	 75000100▲ 75000200▲ 22007000	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ↔ 37x50x6.3⌚ 71003700 ⇒▲			
56033800	13223000 01215900	 13191800 01215400	 75000100▲ 75000200▲ 22007000	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ↔ 37x50x6.3⌚ 71003700 ⇒▲			
56033800	13191700x4	 01215400	 75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15085000 ↔ 37x50x8⌚ 71003700 ⇒▲			
56033800	13191700x4	 01214900	 75000100▲ 75000200▲ 22007000	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ↔ 37x50x6.3⌚ 71003700 ⇒▲			
56033800	13191700x4	 01214900	 75000100▲ 75000200▲ 22007000	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ↔ 37x50x6.3⌚ 71003700 ⇒▲			
56033800	13191700x4	 01214900	 75000100▲ 75000200▲ 22007000	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ↔ 37x50x6.3⌚ 71003700 ⇒▲			
11053800	13100200	 13100300 00658200	 59011100	57016600 12007900 x16 5.2x10.8x10	15012000 x2 34x48x7⌚ 15012000 ↔ 34x48x7⌚ 15037300 ⇒ 83x100x9⌚		85005200 x16	
11053800	13100200	 13100300	 59011200	57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15012000 x2 34x48x7⌚ 15051900 ↔ 36.5x50.5x7⌚ 15037300 ⇒ 83x100x9⌚		85005200 x16	93006400 (ADM-IN) 93006500 (ESC-EX)
11056100	13105300	 13105400	 59011100	57016600 12007900 x16 5.2x10.8x10	15008600 30x44x7⌚ 15008600 ↔ 30x44x7⌚ 15037300 ⇒ 83x100x9⌚		85003600 x16	
11056400	13105700	 13105800	 75000100▲ 75000200▲	57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15012000 x2 34x48x7⌚ 15052200 ↔ 42.5x54.5x6⌚ 15052200 ⇒ 89x109x9⌚		85005200 x16	93178100 (ADM-IN) 93178200 (ESC-EX)
11053800	13100200	 13100300	 59011100	57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15012000 x2 34x48x7⌚ 15051900 ↔ 36.5x50.5x7⌚ 15037300 ⇒ 83x100x9⌚		85005200 x16	93006400 (ADM-IN) (323 16V) 93006500 (ESC-EX) (323 16V)
56031100	13105700	 13105800	 75000100▲ 75000200▲	57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15012000 x2 34x48x7⌚ 15052000 ↔ 42.5x54.5x6⌚ 15052200 ⇒ 89x109x9⌚			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)	
					→	←					
323 F VI 16V 323 S VI 16V (DOHC)	96	1840 1840	114 114	FP55 FP55	9 9	1998 1998	1 5	2001 2004	83 83	50216300# 52200100# 54072400 81030300	
MIATA 16V MX-5 16V (DOHC) (AUTOMATIC Y MANUAL)	97	1840 1840	142 146	BP BP	8 8	2000 2000	10	2003	83 83	50216400 52200200 54119900	
323S PROTEGE VI 16V 323F ASTINA VI 16V (DOHC)	98	1840 1840	125 125	BP BP	5 9	1998 1998	5 5	2004	83 83	50363000 52124500 54119900	
MX-5 II 16V (DOHC)	99	1840	146	BP-ZE	11	2000	10	2005	83	50420800 52460600 54244200 81066300	
ANFINI M6 V6 24V CRONOS V6 24V MX-3 V6 24V (DOHC)	100	1845 1845 1845	133 133 133	K8 K8 K8		1991 1991 1992		1999	75 75 75	50138500 52124700◎ 52302100➤ 52302200◀ 54072300 81047400x2	
626 929 B 2000 CAPELLA COSMO	101	1970 1970 1970 1970	110 110 110 110	MA MA MA MA		1978 1978 1978 1978	1980 1980 1980 1980	80 80 80 80	50075100 52066800 54038300	 10090100➤(MLS) 10090200◀(MLS)	
626 929 B 2000 CAPELLA	102	1970 1970 1970 1970		MA MA MA MA		1981 1981 1981 1981	1984 1984 1984 1984	80 80 80 80	50134800 52121200 54038300	 10038700 ø81	
TRIBUTE 16V (DOHC)	103	1989	124	YF	9	2000	12	2003	84.8	50236100 52220200 54133000 81008700	
626 16V 626 DX 16V 626 LX 16V MX-6 16V (DOHC)	104	1991 1991 1991 1991	117	FS	8	1989 1993 1993 1994	6	1997 1996 1996 1997	83 83 83 83	50138600 52124800 54072400 81015400	 10090300(MLS) ø84.5

							x24	
							x16	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)
					→	←				
626 DX 16V 626 LX 16V 626 16V 626 WAGON 16V 626 ES 16V MPV II 16V 323 16V PROTEGE 16V PREMACY 16V (DOHC)	105	1991 1991 1991 1991 1991 1991 1991 1991 1991	115/136 115/136	FS FS	4 4 6 10 2000 2001 7	1997 1997 1999 1999 1999 2000 2001	1998 1999 1999 1999 2000 2001 2001	83 83 83 83 83 83 83	50216800 52200600 54072400 81030300	 10144000 (MLS) ø84.5
323 F VI 16V 323 F VI 16V PREMACY 16V PREMACY 16V (DOHC)	106	1991 1991 1991 1991	131 131 131 131	FS7E FS7G FS7E FS7G	11 11 11 11	2001 2001 2001 2001	5 5 3 3	2004 2004 2005 2005	83 83 83 83	 10144000 (MLS) ø84.5
XEDOS 6 V6 24V ANFINI V6 24V CRONOS V6 24V 323 V6 24V XEDOS 9 V6 24V (DOHC)	107	1995 1995 1995 1995 1995	140/144 144 144 133 160	KF KF KF KF KF	7 7	1991 1994 1994 1994 1994	1997 1997 1997 1999 2000	78 78 78 78 78	50162800 52149700 52308200 52308300 54072300 81047400 x2	 10110800 (MLS) 10110900 (MLS) ø79.5
CAPELLA 626 626 DX E 2000 B 2000 626 LX B2000 LX B2000 SE-5 B 2000 (SOHC/OHC)	108	1998 1998 1998 1998 1998 1998 1998 1998	120 90 86 86 FE	FE FE FE FE FE	1982 1982 1984 1984 1984 1985 1986 1986 1986 1991	1987 1986 1986 1987 1988 1986 1987 1987 1996	86 86 86 86 86	50075400 52067100 54038700	 10034800 ø87.5	
626 16V CAPELLA 16V (DOHC)	109	1998 1998	140/148 148	FE FE		1987 1987	1992	86 86	50128200 52114600 54067800	 10083300 ø87.5
626 12V 929 12V (SOHC/OHC)	110	1998 1998	109 109	FE FE		1986 1987	1992	86 86	50128300 52114700 54116500	 10083400 ø87.5
626 929 CAPELLA E 2000 (SOHC/OHC)	111	1998 1998 1998 1998	115 115 115 86	FE FE FE FE		1987 1987 1987 1988	1991 1991 1991 1993	86 86 86 86	50128500 52114900 54116300	 10083400 ø87.5
626 TURBO 8V FORKLIFT TURBO 8V 626 GT TURBO 8V (SOHC/OHC)	112	1998 1998 1998		FE FE		1986 1986 1986	1987 1987 1987	86 86 86	50162200 52149200 54038700	 10034800 ø87.5
E 2000 (SOHC/OHC)	113	1998	82	FE		1993		86	50163300 52150200 54084400	 10083400 ø87.5

■ = Modelos nuevos - New models

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

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

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

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

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

 56031100	 13105700	 13105800	 75000100▲ 75000200▲	 57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	 15012000 x2 34x48x7 ↗ 15052000 ⇫ 42.5x54.5x6 ↘ 15052200 ⇫ 89x109x9 ↘			
 11090300	 13105700	 13105800 19003400 01392000 01217000	 75000100▲ 75000200▲	 57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	 15012000 x2 34x48x7 ↗ 15052000 ⇫ 42.5x54.5x6 ↘ 15052200 ⇫ 89x109x9 ↘			
 56017200> 56017300<	 13106100 x2 (1991-1994) 13105500 x2 (1995-1997)	 13106000 x2	 75000100▲ 75000200▲	 57057400 x2 12007901x12 5x10.8x10 (ADM-IN) 12007900x12 5.2x10.8x10 (ESC-EX)	 15008600 x2 30x44x7 ↗ 15052000 ⇫ 42.5x54.5x6 ↘ 15052100 ⇫ 75x93x9 ↘		 85005200 x24	
 56017000	 13061400 00692000	 13075900 13076000 00424900	 14032000	 57009900 12005400 x8 7x13.9x12.5	 15012000 34x48x7 ↗ 15012000 ⇫ 34x48x7 ↗ 15039000 ⇫ 90x110x8.5 ↘			 93071900 (B 2000/1985-1988) 93135300 (B 2000/1991-1996)
 56017400	 13095300	 13095400	 14032000	 57016600 12007900 x16 5.2x10.8x10	 15012000 x2 34x48x7 ↗ 15012000 ⇫ 34x48x7 ↗ 15039000 ⇫ 90x110x8.5 ↘		 85007500 x16	
 11051700	 13095500 00660600	 13095600 13076000	 14032000	 57024400 12014100 x12 6x11.95x13	 15012000 34x48x7 ↗ 15012000 ⇫ 34x48x7 ↗ 15039000 ⇫ 90x110x8.5 ↘		 85003600 x12	
 56017000	 13061400 00692000	 13095600 00424900	 14032000 22007000	 57009900 12005400 x8 7x13.9x12.5	 15012000 34x48x7 ↗ 15012000 ⇫ 34x48x7 ↗ 15039000 ⇫ 90x110x8.5 ↘		 85003600 x8	 93071900 (E 2000) 93002900 (626)
 56017000	 13061400 00692000	 13075900 13095800 x2 00424900	 14032000 22007000	 57009900 12005400 x8 7x13.9x12.5	 15012000 34x48x7 ↗ 15012000 ⇫ 34x48x7 ↗ 15039000 ⇫ 90x110x8.5 ↘			
 11069800	 13061400 00692000	 13095600	 75000100▲ 75000200▲	 57005600 12003000 x8 7x12.8x10	 00766300 43.5x48x6.5 15012000 34x48x7 ↗ 15012000 ⇫ 34x48x7 ↗ 15039000 ⇫ 90x110x8.5 ↘			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

11028500	13191900	13095600	14032000 22007000	57009900 12005400x8 7x13.9x12.5	15012000 15012000 ↳ 34x48x7 ↲ 15039000 ↳ 90x110x8.5 ↤			93135000
11051700	13192000	13095600	75000100▲ 75000200▲	57024400 12014100x12 6x11.95x13	15012000 15012000 ↳ 34x48x7 ↲ 15039000 ↳ 90x110x8.5 ↤		85003600 x12	93135400
11137100	13261100x4	13261200 19008100x2	75000100▲ 75000200▲ 22007000	57070800 12034400x8 4.75x10.8x10.2 (ADM-IN) 12034500x8 4.80x10.8x10.2 (ESC-EX)	15105400 ↳ 43x55.5x6 ↲ 15105500 ↳ 82x98x8 ↤		85009300 x16	
11011900	13066200	13046800	14032000 22007000	57009900 12005400x8 7x13.9x12.5	15008600 15010500 32x46x7 ↤ 15012000 ↳ 34x48x7 ↲ 15039000 ↳ 90x110x8.5 ↤			
11011900	13066200	13046800	14032000 22007000	57009900 12005400x8 7x13.9x12.5	15008600 15010500 32x46x7 ↤ 15012000 ↳ 34x48x7 ↲ 15039000 ↳ 90x110x8.5 ↤			93003000 (626)
11011900	13066200	13046800	14032000 22007000	57009900 12005400x8 7x13.9x12.5	15008600 15010500 32x46x7 ↤ 15012000 ↳ 34x48x7 ↲ 15039000 ↳ 90x110x8.5 ↤			93003000 (626)
11011900	13066200	13046800	14032000 22007000	57044600 12023200x8 7x13.9x11.5	15008600 15010500 32x46x7 ↤ 15012000 ↳ 34x48x7 ↲ 15039000 ↳ 90x110x8.5 ↤			93003000 (Mot:RF)
11011900	13177000◎		75000100▲ 75000200▲	57009900 12005400x8 7x13.9x12.5	15008600 15010500 32x46x7 ↤ 15012000 ↳ 34x48x7 ↲ 15039000 ↳ 90x110x8.5 ↤			
11090700	13177100	13177200x2	75000100▲ 75000200▲	57016600 12007900x16 5.2x10.8x10	15008600 15078800 ↳ 51.5x46x6 ↲ 15039000 ↳ 90x110x8.5 ↤			93135500 (PREMACY DVTD)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS				
					C.C.		→	←				
DIESEL	123	MAZDA 6 16V MPV 16V (SOHC/OHC)	1998 1998	121 136	RF RF	1 3	2002 2002	8 4	2003 2005	86 86	50235600 5219700 54120200 81035800	 10144100 (MLS) ø87.5
DIESEL	124	MAZDA 5 16V (SOHC/OHC)	1998	110	RF	4	2005			86	50285200 52265800 54120200 81035800	 10144100 (MLS) ø87.5
DIESEL	125	MAZDA 5 16V (SOHC/OHC)	1998	146	RF7J	9	2007			86	50294700 52275900 54120200 81035800	 10144100 (MLS) ø87.5
DIESEL	126	MAZDA 6 16V MAZDA 6 WAGON 16V MAZDA 3 16V (SOHC/OHC)	1998 1998 1998	140 140 143	RF7J RF7J RF7J	4 4 12	2005 2005 2006			86 86 86	50294700 52275900 54120200 81035800	 10144100 (MLS) ø87.5
DIESEL	127	MAZDA 6 MZR 16V MAZDA 6 CROSS MZR 16V (SOHC/OHC)	1998 1998	140 140	RF7J RF7J	8 2	2007 2008			86 86	50365900 52402800 54210200 81035800	 10144100 (MLS) ø87.5
	128	MAZDA 5 16V (DOHC) (TAPA CULATA PLASTICO)	1999	146	LFF7	3	2005	8	2007	87.5	50235400 52219500 54132200 81035200	 10157000 (MLS) ø89
	129	MAZDA 6 16V MAZDA 3 16V MAZDA 3 16V (DOHC) (TAPA CULATA PLASTICO)	1999 1999 1999	141 105	LF LF LFD	1 6	2002 2003 2004	3	2006	87.5 87.5 87.5	50235400 # 52219500 # 54132200 81035200	 10157000 (MLS) ø89
	130	MAZDA 5 16V (DOHC) (TAPA CULATA ALUMINIO)	1999	146	LFF7	3	2005	8	2007	87.5	50235500 52219600 54132200 81035200	 10157000 (MLS) ø89
	131	MAZDA 6 16V (DOHC) (TAPA CULATA ALUMINIO)	1999	141	LF	1	2002			87.5	50235500 52219600 54132200 81035200	 10157000 (MLS) ø89
	132	MX-5 16V (DOHC)	1999	160	LF	7	2005	10	2008	87.5	50286100 52266700 54160000 81035200	 10182200 (MLS) ø89
	133	MAZDA 6 WAGON 16V MAZDA 3 16V MAZDA 6 16V (DOHC)	1999 1999 1999	146 150 150	LFF7 LFD CH1F	3 5 12	2005 2006 2009			87.5 87.5 87.5	50294800 52276000 54163700 81035200	 10182200 (MLS) ø89

11098900	13177100	13177200x2	75000100▲ 75000200▲	57016600 12007900x16 5.2x10.8x10	15008600 30x44x7C 15078800⇨ 51.5x64x6C 15039000⇨ 90x110x8.5J			93135500
11098900	13177100	13177200x2	75000100▲ 75000200▲	57016600 12007900x16 5.2x10.8x10	15008600 30x44x7C 15078800⇨ 51.5x64x6C 15039000⇨ 90x110x8.5J			93135500
11098900	13177100	13177200x2 01217000	75000100▲ 75000200▲	57016600 12007900x16 5.2x10.8x10	15008600 30x44x7C 15078800⇨ 51.5x64x6C 15039000⇨ 90x110x8.5J			93135500
11098900	13177100	13177200x2 01217000	75000100▲ 75000200▲	57016600 12007900x16 5.2x10.8x10	15008600 30x44x7C 15078800⇨ 51.5x64x6C 15039000⇨ 90x110x8.5J	OP10727		93135500
56058100	13177100	13177200x2 01217000 19002200 19007500 01215400	75000100▲ 75000200▲ 22007000	57016600 12007900x16 5.2x10.8x10	15008600 30x44x7C 15078800⇨ 51.5x64x6C 15039000⇨ 90x110x8.5J	OP10727		93135500
56033800	13191700x4	13191800	75000100▲ 75000200▲	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15085000⇨ 37x50x8C 71003700⇨▲			
56033800	13191700x4	13191800 01062500▲ 01106700▲	75000100▲ 75000200▲	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15085000⇨ 37x50x8C 71003700⇨▲			93136100 (ADM-IN) 93136000 (ESC-EX)
56033900	13191700x4	13191800 01062500	75000100▲ 75000200▲	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15085000⇨ 37x50x8C 71003700⇨▲			93136100 (ADM-IN) 93136000 (ESC-EX)
56033900	13191700x4	13191800 01062500	75000100▲ 75000200▲	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15085000⇨ 37x50x8C 71003700⇨▲			93136300 (ESC-EX)
56033800	13223000	13191800	75000100▲ 75000200▲	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15093400⇨ 37x50x6.3C 71003700⇨▲			93136300 (ESC-EX)
56033800	13191700x4	13191800 19003400 01060600	75000100▲ 75000200▲ 22007000	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15093400⇨ 37x50x6.3C 71003700⇨▲			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)	
					→	←					
134		1999	160	NC8	10	2008		50 51 52 53 54 60 81		(mm) X (mm)	
MX-5 16V (DOHC)							87.5	50294900 52276100 54163700 81035200		10182200 (MLS) Ø89	
135		1999 1999	147 147	LF17 LF17	8 2	2007 2008		50363200 52400800 54209200 81035200		10182200 (MLS) Ø89	
MAZDA 6 CROSS MZR 16V MAZDA 6 MZR 16V (DOHC)		1999 1999	155 155	LF-DE LF-DE	1 1	2010 2010		50363300 52400900 54209300 81035200		10182200 (MLS) Ø89	
136		1999 1999	160 160	LF62 LF-DE	3 3	2005 2005		50363400 52401000 54163700 81035200		10182200 (MLS) Ø89	
MX-5 III 16V MX-5 III 16V MX-5 GRAND TOURING 16V MX-5 SPORT 16V MX-5 MIATA GRAND TOURING 16V ■ MX-5 MIATA GS 16V ■ MX-5 MIATA GT 16V ■ MX-5 MIATA GX 16V ■ MX-5 MIATA SPECIAL EDITION 16V ■ MX-5 MIATA SPORT 16V ■ MX-5 MIATA TOURING 16V ■ MX-5 MIATA CLUB 16V (DOHC)		1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999	160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160	LFD LFD		2007 2007 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011 2013 2013	87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5	50363400 52401000 54163700 81035200		10182200 (MLS) Ø89	
138		1999	146	LFF7	9	2007		50363500 52401100 54132200 81035200		10182200 (MLS) Ø89	
MAZDA 5 16V (DOHC) (TAPA CULATA ALUMINIO)							87.5				
139		1999	146	LFF7	9	2007		50363600 52401200 54132200 81035200		10182200 (MLS) Ø89	
MAZDA 3 MZR 16V MAZDA 3 MZR 16V (DOHC)		1999 1999	151 151	LF5H LF5W	6 6	2009 2009	1 2011	87.5 87.5	50363700 52401200 54209300 81035200		10182200 (MLS) Ø89
140											
MAZDA 3 MZR 16V MAZDA 3 MZR 16V (DOHC)		1999 1999	151 151	LF5H LF5W	2 2	2011		87.5 87.5	50363800 52401300 54209300 81035200		10182200 (MLS) Ø89
141											
MAZDA 3 GS 16V MAZDA 3 GX 16V MAZDA 3 i 16V MAZDA 3 i 16V MAZDA 3 SPORT GX 16V ■ MAZDA 3 MZR 16V (DOHC)	■ ■ ■ ■ ■ ■ ■	1999 1999 1999 1999 1999 1999	150 150 150 150 150 150	LF-DE LF-DE LF-DE LFD LF-DE LF-DE	6	2009 2009 2009 2009 2009 2009	1 2010 2010 2010 2010 2011	87.5 87.5 87.5 87.5 87.5 87.5	50363900 52429900 54185800 81035200		10182200 (MLS) Ø89
142											

56033800	13223000 01215900	13191800 01215400			57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 75000100▲ 75000200▲ 22007000	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 75000100▲ 75000200▲ 22007000	15093400 ⇡ 37x50x6.3C 71003700 ⇢▲		
56033800	13191700 x4	13191800 01215400 19002200 x2 01217000			57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 75000100▲ 75000200▲ 22007000	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 75000100▲ 75000200▲ 22007000	15093400 ⇡ 37x50x6.3C 71003700 ⇢▲		93136000 (ESC-EX)
56033800	13191700 x4	13260800 01215400 19002200 x2 01217000			57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 75000100▲ 75000200▲ 22007000	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 75000100▲ 75000200▲ 22007000	15093400 ⇡ 37x50x6.3C 71003700 ⇢▲		93136000 (ESC-EX)
56033800	13223000	13191800 01215400 19008100			57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 75000100▲ 75000200▲ 22007000	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 75000100▲ 75000200▲ 22007000	15093400 ⇡ 37x50x6.3C 71003700 ⇢▲		93136300 (ESC-EX)
56033900	13191700 x4	13260800 01060600			57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 75000100▲ 75000200▲	15085000 ⇡ 37x50x8C 71003700 ⇢▲		
56033800	13191700 x4	13260800 01060600			57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 75000100▲ 75000200▲ 22007000	15085000 ⇡ 37x50x8C 71003700 ⇢▲		
56033800	13191700 x4	13260800 01060600			57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 75000100▲ 75000200▲ 22007000	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 75000100▲ 75000200▲ 22007000	15093400 ⇡ 37x50x6.3C 71003700 ⇢▲		93136000 (ESC-EX)
56033800	13191700 x4	13260900 01060600			57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 75000100▲ 75000200▲ 22007000	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 75000100▲ 75000200▲ 22007000	15093400 ⇡ 37x50x6.3C 71003700 ⇢▲		93136000 (ESC-EX)
56033800	13191700 x4	13260800 01060600			57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 75000100▲ 75000200▲	15093400 ⇡ 37x50x6.3C 71003700 ⇢▲		

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS			
1 2					→	←		50	51		
143	MAZDA 3 GS 16V MAZDA 3 GX 16V MAZDA 3 i 16V MAZDA 3 i 16V MAZDA 3 SPORT GX 16V MAZDA 3 MZR 16V (DOHC)	■ 1999 ■ 1999 ■ 1999 ■ 1999 ■ 1999 ■ 1999	150 150 150 150 150 150	LF-DE LF-DE LF-DE LFD LF-DE LF-DE	2	2011 2011 2011 2011 2011 2011	2013 2013 2013 2013 2013 2013	87.5 87.5 87.5 87.5 87.5 87.5	50364000 52430000 54185800 81035200	 10182200 (MLS) Ø89	
144	MAZDA 3 MZR 16V (DOHC) (TAPA CULATA ALUMINIO)	1999	150	LF17	6	2009		87.5	50364100 52430100 54159000 81035200	 10182200 (MLS) Ø89	
145	MAZDA 6 16V MAZDA 6 16V MAZDA 6 SW 16V MAZDA 6 SW 16V (DOHC) (TAPA CULATA PLASTICO)	1999 1999 1999 1999	141 141 141 141	LF17 LF18 LF17 LF18	6 6 8 8	2002 2002 2002 2002	2 2 2 2	2005 2005 2005 2005	87.5 87.5 87.5 87.5	50364200 52401400 54209400 81035200	 10157000 (MLS) Ø89
146	MAZDA 6 16V MAZDA 6 16V MAZDA 6 SW 16V MAZDA 6 SW 16V (DOHC) (TAPA CULATA ALUMINIO)	1999 1999 1999 1999	141 141 141 141	LF17 LF18 LF17 LF18	6 6 8 8	2002 2002 2002 2002	2 2 2 2	2005 2005 2005 2005	87.5 87.5 87.5 87.5	50364300 52401500 54209400 81035200	 10157000 (MLS) Ø89
147	MAZDA 6 16V MAZDA 6 16V MAZDA 6 SW 16V MAZDA 6 SW 16V (DOHC) (TAPA CULATA PLASTICO)	1999 1999 1999 1999	141 141 141 141	LF17 LF18 LF17 LF18	3 3 3 3	2005 2005 2005 2005	8 8 8 8	2007 2007 2007 2007	87.5 87.5 87.5 87.5	50364400 52401600 54209500 81035200	 10182200 (MLS) Ø89
148	MAZDA 6 16V MAZDA 6 16V MAZDA 6 SW 16V MAZDA 6 SW 16V (DOHC) (TAPA CULATA ALUMINIO)	1999 1999 1999 1999	141 141 141 141	LF17 LF18 LF17 LF18	3 3 3 3	2005 2005 2005 2005	8 8 8 8	2007 2007 2007 2007	87.5 87.5 87.5 87.5	50364500 52401700 54209500 81035200	 10182200 (MLS) Ø89
149	MAZDA 3 MZR 16V (DOHC) (TAPA CULATA PLASTICO)	1999	150	LF17	6	2009		87.5	50364600 52429900 54159000 81035200	 10182200 (MLS) Ø89	
150	MAZDA 5 16V (DOHC)	1999	150	LF5H	9	2010	1	2011	87.5	50366200 52403100 54209300 81035200	 10182910 (MLS) Ø89
151	MAZDA 5 16V (DOHC)	1999	150	LF5H	2	2011			87.5	50366300 52403200 54209300 81035200	 10182910 (MLS) Ø89

■ = Modelos nuevos - New models

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

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

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

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

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

	13191700x4	 01060600	 75000200▲	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15093400 ⇡ 37x50x6.3C 71003700 ⇢▲			
	13191700x4	 01060600	 75000200▲	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8C 71003700 ⇢▲			
	13191700x4	 01215400 19003400x2	 75000200▲ 22007000	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15093400 ⇡ 37x50x6.3C 71003700 ⇢▲			93136100 (ADM-IN) 93136000 (ESC-EX)
	13191700x4	 01215400 19003400x2 19008000	 75000200▲ 22007000	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15093400 ⇡ 37x50x6.3C 71003700 ⇢▲			93136100 (ADM-IN) 93136000 (ESC-EX)
	13191700x4	 01215400 19003400x2	 75000200▲ 22007000	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15093400 ⇡ 37x50x6.3C 71003700 ⇢▲			93136000 (ESC-EX)
	13191700x4	 01215400 19003400x2	 75000200▲ 22007000	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15093400 ⇡ 37x50x6.3C 71003700 ⇢▲			93136000 (ESC-EX)
	13191700x4	 01060600	 75000200▲	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8C 71003700 ⇢▲			
	13193200x4	 01060600 01214900	 75000200▲ 22007000	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15093400 ⇡ 37x50x6.3C 71003700 ⇢▲			93136000 (ESC-EX)
	13193200x4	 01060600 01214900	 75000200▲ 22007000	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15093400 ⇡ 37x50x6.3C 71003700 ⇢▲			93136000 (ESC-EX)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS	
					→	←			
MAZDA 5 16V (DOHC)	■ 152	1999	147	LFZB	1	2011		87.5 50419200 52459800 54163700 81035200	 10182910 (MLS) ø89
B 2200 4WD (SOHC/OHC)	■ 153	2148	92	JL22	6	1999		86 50362900 52272400 54084400	 10083400 ø87.5
626 DX 626 LX MX-6 DX MX-6 LX 929 12V MX-6 626 12V 626 LE MX-6 LE (SOHC/OHC)	■ 154	2184 2184 2184 2184 2184 2184 2184 2184 2184	136 136 139	F2 F2 F2	1988 1988 1988 1988 1988 1988 1988 1991 1991	1992 1992 1992 1992 1992 1992 1992 1991 1991	86 86 86 86 86 86 86 86 86	50128300 52114700 54116500	 10083400 ø87.5
626 TURBO 626 TURBO 4WS 626 TURBO MX-6 TURBO MX-6 GT 4WS (SOHC/OHC)	■ 155	2184 2184 2184 2184 2184	147 147	F2 F2	1988 1988 1988 1988 1989	1989 1988 1992 1992 1990	86 86 86 86 86	50128400 52114800 54067900	 10083400 ø87.5
929 B 2200 B2200 LE-5 B2200 SE-5 (SOHC/OHC)	■ 156	2184 2184 2184 2184	128 128	F2 F2L	1987 1987 1990 1990	1989 1993 1993 1993	86 86 86 86	50128500 52114900 54116300	 10083400 ø87.5
B 2200 (SOHC/OHC)	■ 157	2184	92	F2	3	1996		86 50217200 52201000 54067900	 10083400 ø87.5
MAZDA BT-50	■ 158	2184	92	UN2	9	2006		86 50291000 52272400 54163800	 10083400 ø87.5
DIESEL B 2200 E 2200	■ 159	2184 2184	64 64	R2 R2	1987 1987	1998	86 86	50128600 52115100 54068000 81002500	 10083600 (MLS) ø87.5
DIESEL E 2200 B 2200	■ 160	2184 2184	64 64	R2 R2	1984 1985	1986 1987	86 86	50145800 52133100 54038800 81002500	 10096200 ø87.5
DIESEL E 2200 (SOHC/OHC)	■ 161	2184	71	R2	8	1999	12	2001 50217100 52209000 54120300 81002500	 10111200 (MLS) ø87.5

56042300	13193200 x4	13260900 01060600 01214900	75000100▲ 75000200▲ 22007000	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	57009900 12005400 x8 7x13.9x12.5	15093400 ⇡ 37x50x6.3 ↴ 71003700 ⇢▲		
11028500	13061400	13095600 01207900 19007900▲ 01217000▲	75000100▲ 75000200▲	57009900 12005400 x8 7x13.9x12.5	15012000 34x48x7 ↴ 15012000 ⇡ 34x48x7 ↴ 15039000 ⇡ 90x110x8.5 ↴		85003600 x8	
11051700	13095500 00660600	13095600 13076000	14032000	57024400 12014100 x12 6x11.95x13	15012000 34x48x7 ↴ 15012000 ⇡ 34x48x7 ↴ 15039000 ⇡ 90x110x8.5 ↴		85003600 x12	
11051700	13095500 00660600	13095700 13095800 x2 00658200	14032000	57024400 12014100 x12 6x11.95x13	15012000 34x48x7 ↴ 15012000 ⇡ 34x48x7 ↴ 15039000 ⇡ 90x110x8.5 ↴		85003600 x12	
56017000	13061400 00692000	13095600 00424900	14032000	57009900 12005400 x8 7x13.9x12.5	15012000 34x48x7 ↴ 15012000 ⇡ 34x48x7 ↴ 15039000 ⇡ 90x110x8.5 ↴		85003600 x8	
11028500	13061400	13095600	14032000	57009900 12005400 x8 7x13.9x12.5	15012000 34x48x7 ↴ 15012000 ⇡ 34x48x7 ↴ 15039000 ⇡ 90x110x8.5 ↴			
11028500	13061400	13095600 01207900	14032000 22007000	57009900 12005400 x8 7x13.9x12.5	15012000 34x48x7 ↴ 15012000 ⇡ 34x48x7 ↴ 15039000 ⇡ 90x110x8.5 ↴			
11011900	13066200	13046800	14032000	57009900 12005400 x8 7x13.9x12.5	15008600 30x44x7 ↴ 15012000 ⇡ 34x48x7 ↴ 15039000 ⇡ 90x110x8.5 ↴			93072000
11011900	13066200	13046800	14032000 22007000	57009900 12005400 x8 7x13.9x12.5	15008600 30x44x7 ↴ 15010500 32x46x7 ↴ 15012000 ⇡ 34x48x7 ↴ 15039000 ⇡ 90x110x8.5 ↴			93072000 (B 220)
11011900	13177000 ⊖		75000100▲ 75000200▲	57009900 12005400 x8 7x13.9x12.5	15008600 30x44x7 ↴ 15012000 ⇡ 34x48x7 ↴ 15039000 ⇡ 90x110x8.5 ↴			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS				
C.C.					→	←		50	51	52	53	
DIESEL MAZDA 6 16V MAZDA 6 WAGON 16V CX-7 16V (DOHC)	162	2184 2184 2184	185 185 173	GH1 GH1 ERA	10 10 6	2008 2008 2009		86 86 86	50295000 52276200 54167300 81045100		 10189600 (MLS) ø87.5	
DIESEL MAZDA 3 16V (DOHC)	163	2184	185	BL1	6	2009		86	50295000 52276200 54167300 81045100		 10189600 (MLS) ø87.5	
DIESEL CX-7 MZR 16V (DOHC)	164	2184	163	R2AA	1	2012		86	50365400 52402300 54210000 81045100		 10189600 (MLS) ø87.5	
DIESEL MAZDA 6 CROSS MZR-CD 16V MAZDA 6 MZR-CD 16V MAZDA 6 16V MAZDA 6 CROSS 16V (DOHC)	165	2184 2184 2184 2184	125 125 129 129	R2BF R2BF R2BF R2BF	1 1 1 1	2009 2009 2010 2010	12 2012	86 86 86 86	50418100 52458600 54210000 81045100		 10189600 (MLS) ø87.5	
DIESEL CX-5 16V CX-5 AWD 16V CX-5 16V CX-5 AWD 16V MAZDA 6 CROSS 16V MAZDA 6 CROSS 16V MAZDA 6 16V MAZDA 3 SEDAN 16V (DOHC)	166	2191 2191 2191 2191 2191 2191 2191 2191	150 150 175 175 150 175 150 150	SHY1 SHY1 SHY1 SHY1 SHY1 SHY1 SHY1 SHY1	4 4 4 4 12 12 1 9	2012 2012 2012 2012 2012 2012 2013 2013		83.5 83.5 83.5 83.5 83.5 83.5 83.5 83.5	50366400 52403300 54210400 81062200		 10215300 (MLS) ø87	
DIESEL B 2200 LUCE	167	2209 2209	70 70	S2 S2		1979 1979		89 89	50074700 52066400 54038200		 10053600 ø97.5	
MILLENNIA S TURBO V6 24V MILLENNIA V6 24V XEDOS 9 V6 24V MILLENNIA M TURBO V6 24V (DOHC)	168	2255 2255 2255 2255	210 208	KJ KJ	6	1995 1995 1996 2000	8 2000 2000	80 80 80 80	50138800 52124900 52302300 52302400 54072600 81047500 x2		 10090400 (MLS) 10090500 (MLS) ø81.5	
TRIBUTE 16V (DOHC)	169	2261	150	L3	12	2003	5	2004	87.5	52265600 81035200		 10157000 (MLS) ø89
TRIBUTE 16V (DOHC) (TAPA CULATA PLASTICO)	170	2261	148	L3	7	2006	5	2008	87.5	50235400 52219500 54132200 81035200		 10157000 (MLS) ø89

■ = Modelos nuevos - New models

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

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

= El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket
◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

 56044400	 13229200	 13229300	 75000100▲ 75000200▲ 22007000	 57016600 12007900x16 5.2x10.8x10	 15095400⇨ 58x70.5x6⇨ 15039000⇨ 90x110x8.5⇨			
 56044400	 13229200	 13229300	 75000100▲ 75000200▲ 22007000	 57016600 12007900x16 5.2x10.8x10	 15095400⇨ 58x70.5x6⇨ 15039000⇨ 90x110x8.5⇨	OP10846		
 56044400	 13229200	 13229300	 19006900 01060600x4	 75000100▲ 75000200▲ 22007000	 57016600 12007900x16 5.2x10.8x10	 15095400⇨ 58x70.5x6⇨ 15039000⇨ 90x110x8.5⇨	OP10726	
 56044400	 13229200	 13229300	 01217000 01215400 19002200 19007500	 75000100▲ 75000200▲ 22007000	 57016600 12007900x16 5.2x10.8x10	 15095400⇨ 58x70.5x6⇨ 15039000⇨ 90x110x8.5⇨	OP10846	
 56058200	 13261000	 01394600 19008100x2	 75000100▲ 75000200▲ 22007000	 57070700 12034200x8 4.5x11.5x13.5 (ADM-IN) 12034300x8 4.5x11.5x13.5 (ESC-EX)	 15105300⇨ 51.5x64x7⇨ 15044900⇨ 90x110x7⇨	OP10728		
 11011300	 13016200x4 (1979-1981) 13057900 (1982>)	 13008500x4	 59007700	 57015100 12008500x4 6x16x13	 15026000⇨ 51x70x11⇨ 15041600⇨ 101.5x125x13⇨			
 56017600⇨ 56017500⇦	 13105900x2	 13106000x2	 75000100▲ 75000200▲	 57057400x2 12007901x12 5x10.8x10 (ADM-IN) 12007900x12 5.2x10.8x10 (ESC-EX)	 15008600x2 30x44x7⇨ 15052000⇨ 42.5x54.5x6⇨ 15052100⇨ 75x93x9⇨		85005200 x24	 93135600⇨ (ADM-IN) 93135800⇨ (ESC-EX) 93135700⇦ (ADM-IN) 93135900⇦ (ESC-EX)
 56033800	 13191700x4	 13191800		 57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)				
 56033800	 13191700x4	 13191800	 75000100▲ 75000200▲	 57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 15085000⇨ 37x50x8⇨ 71003700⇨▲			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.					Ø	JUEGOS - SETS								
					1	2				50	51	52	53	54	60	81		
171	MAZDA 3 16V MAZDA 3 MZR SPORT 16V MAZDA 3 MZR SPORT 16V MAZDA 3 GT 16V MAZDA 3 S 16V MAZDA 3 16V MAZDA 3 MZR 16V MAZDA 3 16V MAZDA 3 SP23 16V MAZDA 5 16V MAZDA 5 16V MAZDA 5 TOURING 16V MAZDA 5 GRAND TOURING 16V (DOHC) (TAPA CULATA PLASTICO)	2261 2261 2261 2261 2261 2261 2261 2261 2261 2261 2261 2261 2261 2261 2261	160 171 171 160 160 156 160 156 156 156 155 155	L3-V L3YT L3YS L3-VE L3-VE L3-V L3X L3-V L3-V	10 10 10 3 3 2 2	2003 2003 2003 2004 2004 2005 2005	12 12 12 12 12 12 12	2006 2005 2005 2005 2005 2007 2007	87.5 87.5 87.5 87.5 87.5 87.5 87.5	50235400# 52219500# 54132200 81035200								(mm) X (mm)
172	MAZDA 6 16V MPV 16V (DOHC) (TAPA CULATA PLASTICO)	2261 2261	166 104	L3 L3	1 3	2002 2002	3 3	2005	87.5 87.5	50235400# 52219500# 54132200 81035200								10157000 (MLS) ø89
173	TRIBUTE 16V (DOHC) (TAPA CULATA ALUMINIO)	2261	148	L3	7	2006	5	2008	87.5	50235500 52219600 54132200 81035200								10157000 (MLS) ø89
174	MAZDA 6 16V MPV 16V (DOHC) (TAPA CULATA ALUMINIO)	2261 2261	166 104	L3 L3	1 3	2002 2002	3 3	2005	87.5 87.5	50235500 52219600 54132200 81035200								10157000 (MLS) ø89
175	MAZDA 6 MPS TURBO 16V (DOHC)	2261	260	L3KG	12	2005	8	2007	87.5	50286000 52266600 54160000								10182900 (MLS) ø89
176	MAZDA 6 MPS 16V CX-7 16V (DOHC)	2261 2261	258 260	L3 L3	7 2	2005 2006	11 11	2006	87 87	50286000 52266600 54160000 81042400								10182900 (MLS) ø89
177	MAZDA 6 16V MAZDA 6 WAGON 16V MAZDA 6 16V MAZDA 6 i 16V (DOHC)	2261 2261 2261 2261	165 165 162 162	L3 L3 L3X L3X	3 3 1 1	2005 2005 2007 2007	12 12	2008 2008	87.5 87.5 87.5 87.5	50286200 52266800 54160000 81035200								10182200 (MLS) ø89
178	MAZDA 6 MAZDASPEED TURBO 16V MAZDA 3 16V (DOHC)	2261 2261	258	MZR L3-VDT	11	2006 2006		2007	87.5 87.5	50296800 52277700 54163700 81042400								10182900 (MLS) ø89
179	CX-7 16V (DOHC)	2261	260	L3-VDT	11	2006			87.5	50296800 52277700 54163700 81042400								10182900 (MLS) ø89

56033800	13191700x4	 13191800 01062500 ▲ 01106700 ▲	 75000100 ▲ 75000200 ▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8 C 71003700 ⇒▲			
56033800	13191700x4	 13191800 01062500 ▲ 01106700 ▲	 75000100 ▲ 75000200 ▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8 C 71003700 ⇒▲			93136100 (ADM-IN) (MPV) 93136000 (ESC-EX) (MPV) 93136200 (ADM-IN) (MAZDA6) 93136300 (ESC-EX) (MAZDA6)
56033900	13191700x4	 13191800 01062500	 75000100 ▲ 75000200 ▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8 C 71003700 ⇒▲			
56033900	13191700x4	 13191800 01062500	 75000100 ▲ 75000200 ▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8 C 71003700 ⇒▲			93136100 (ADM-IN) (MPV) 93136000 (ESC-EX) (MPV) 93136200 (ADM-IN) (MAZDA6) 93136300 (ESC-EX) (MAZDA6)
56042300	13222800	 13222700	 75000100 ▲ 75000200 ▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ⇡ 37x50x6.3 C 71003700 ⇒▲	OP10718		
56042300	13222800	 13222700	 75000100 ▲ 75000200 ▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ⇡ 37x50x6.3 C 71003700 ⇒▲			93136300 (ESC-EX)
56033800	13191700x4	 13191800	 75000100 ▲ 75000200 ▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ⇡ 37x50x6.3 C 71003700 ⇒▲			93136300 (ESC-EX)
56042300	13222800	 13222700 01215400	 75000100 ▲ 75000200 ▲ 22007000	57053600 12029500 x8 5x10.9x18 (ADM-IN) 12029600 x8 5x10.9x17.8 (ESC-EX)	15093400 ⇡ 37x50x6.3 C 71003700 ⇒▲			
56042300	13222800	 13222700 01215400	 75000100 ▲ 75000200 ▲ 22007000	57053600 12029500 x8 5x10.9x18 (ADM-IN) 12029600 x8 5x10.9x17.8 (ESC-EX)	15093400 ⇡ 37x50x6.3 C 71003700 ⇒▲	OP10303		

		Ordenado por Sorted by ↓	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm) ↓ ↓			
					→	←		50	51	52	53	54	60
180	MAZDA 6 MPS 16V (DOHC)	2261	258	L3-VDT	11	2006			87.5	50296800 52277700 54163700 81042400	10182900 (MLS) Ø89		
181	MPV III 16V MPV III 16V (DOHC)	2261 2261	163 163	L3-VE L3-VE	2 2	2006			87.5 87.5	50364300 52401500 54209400 81035200	10157000 (MLS) Ø89		
182	MAZDA 3 16V CX-7 GRAND TOURING 16V CX-7 SPORT 16V CX-7 TOURING 16V CX-7 16V CX-7 AWD 16V CX-7 GS 16V CX-7 GT 16V MAZDA 3 16V MAZDA 3 16V CX-7 16V MAZDA 3 GRAND TOURING 16V (DOHC)	2261 2261 2261 2261 2261 2261 2261 2261 2261 2261 2261 2261 2261 2261 2261 2261	260 243 243 243 243 243 243 243 260 260 260 260 260 260	L3N9 MZR MZR MZR L3-Y7 L3-Y7 MZR MZR L3-VDT L3KG L3-VDT L3T	12 1 1 1 6 6 9	2006 2007 2007 2007 2007 2007 2008 2008 2009 2009 2009 2009 2010	6 2009 2012 2010 2012 2012 2012 2012 2013	87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5	50365100 52402000 54209700 81042400	10182900 (MLS) Ø89			
183	CX-7 DISI 16V CX-7 DISI AWD 16V (DOHC)	2261 2261	247 247	L3-Y7 L3-Y7	1 1	2012			87.5 87.5	50418900 52459500 54241300 81042400	10182900 (MLS) Ø89		
184	MAZDA 3 GT 16V MAZDA 3 S 16V MAZDA 3 MZR 16V MAZDA 3 16V MAZDA 3 MZR SPORT 16V MAZDA 3 MZR SPORT 16V MAZDA 3 16V MAZDA 3 16V (DOHC)	2261 2261 2261 2261 2261 2261 2261 2261	160 160 156 160 171 171 158 158	L3-V L3-VE L3-VE L3-VE L3YT L3YS L3-V L3-VE	1 1 1 1 1 1 9	2006 2006 2006 2006 2006 2006 2007	3 3 3 2009 2009 6 3	2009 2009 2009 2009 2009 2009 2009	87.5 87.5 87.5 87.5 87.5 87.5 87.5	50419100 52459700 54241300 81035200	10182200 (MLS) Ø89		
185	MAZDA 5 16V MAZDA 5 GRAND TOURING 16V MAZDA 5 GS 16V MAZDA 5 GT 16V MAZDA 5 SPORT 16V MAZDA 5 TOURING 16V MAZDA 5 16V (DOHC)	2261 2261 2261 2261 2261 2261 2261	155 155 155 155 155 155 156	L3-V L3-V L3-V L3-V L3-V L3-V L3X	1 1 1 1 1 1 1	2008 2008 2008 2008 2008 2008 2008	12 12 12 12 12 12 12	2010 2010 2010 2010 2010 2010 2010	87.5 87.5 87.5 87.5 87.5 87.5 87.5	50420900 52460700 54242500 81035200	10182200 (MLS) Ø89		
186	B 2300 (SOHC/OHC)	2298	106	A		1994		1994	96	50162000 52149000 54083800 81023700	10110400 Ø99.5		
187	B 2300 (SOHC/OHC)	2298	106/135	A		1995			96	50162100 52149100 54083800 81023700	10110400 Ø99.5		
188	B 2300 (USA) (SOHC/OHC)	2298		A		1995		1997	96	50221600 52206300 54124000 81023700	10148800 Ø97.5		

56042300	13222800	13222700 01215400	75000100▲ 75000200▲ 22007000	57053600 12029500x8 5x10.9x18 (ADM-IN) 12029600x8 5x10.9x17.8 (ESC-EX)	15093400◀ 37x50x6.3◐ 71003700⇒▲	OP10718		
11136900	13191700x4	13191800 01215400 19003400x2 19008000	75000100▲ 75000200▲ 22007000	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15093400◀ 37x50x6.3◐ 71003700⇒▲			
56042300	13222800	13222700 01215400x2 19008100 19007100 19005100	75000100▲ 75000200▲ 22007000	57053600 12029500x8 5x10.9x18 (ADM-IN) 12029600x8 5x10.9x17.8 (ESC-EX)	15093400◀ 37x50x6.3◐ 71003700⇒▲	OP10718 (MAZDA 3) OP10303 (CX-7)		
56042300	13222800	13222700 01215400	75000100▲ 75000200▲ 22007000	57053600 12029500x8 5x10.9x18 (ADM-IN) 12029600x8 5x10.9x17.8 (ESC-EX)	15093400◀ 37x50x6.3◐ 71003700⇒▲	OP10303		
56033800	13191700x4	13260800 01060600	75000100▲ 75000200▲ 22007000	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15093400◀ 37x50x6.3◐ 71003700⇒▲			
56033800	13191700x4	13260800	75000100▲ 75000200▲	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15093400◀ 37x50x6.3◐			
11069300	13128600	13128700 14070100 00520700	14070100 00520700	57027600 12013800x8 8x13.9x15	15059300 43.5x56/63.5x9◐ 15059300◀ 43.5x56/63.5x9◐ 15059400⇒ 92x108x9.5◐	85008900 x8		
11069400	13128800	13128700 14070100 00520700	14070100 00520700	57027700 12013900x8 6.2x12.4x14.5	15059300 43.5x56/63.5x9◐ 15059300◀ 43.5x56/63.5x9◐ 15059400⇒ 92x108x9.5◐	85008900 x8		
11069300	13181900x2	13128700 14070100 00520700	14070100 00520700	57027700 12013900x8 6.2x12.4x14.5	15059300 43.5x56/63.5x9◐ 15059300◀ 43.5x56/63.5x9◐ 15059400⇒ 92x108x9.5◐			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←					
189		2488 2488 2488	170 170 166	L5-VE L5-VE L5-VE	8 12 2	2007 2007 2009		50 51 52 53 54 60 81	- - - -	(mm) X (mm)	
MAZDA 6 16V MAZDA 6 WAGON 16V MAZDA 3 16V (DOHC)							89 89 89	50296900 52277800 54163700 81035200		10189800 (MLS) ø89	
190		2488	163	L5-VE	9	2009		89	50365800 52402700 54209300 81035200		10189800 (MLS) ø89
MAZDA 6 16V MAZDA 6 CROSS 16V MAZDA 6 GRAND TOURING 16V MAZDA 6 GS 16V MAZDA 6 GT 16V MAZDA 6 GX 16V MAZDA 6 i 16V MAZDA 6 SPORT 16V MAZDA 6 TOURING 16V (DOHC)		2488 2488 2488 2488 2488 2488 2488 2488 2488	188 192 184 184 184 184 184 184 184	PYY1 PYY1	12 12	2012 2012		89 89 89 89 89 89 89 89 89	50418500 52459100 54241100 81035200		10224600 (MLS) ø90.5
191		2488 2488 2488 2488 2488 2488 2488 2488 2488	170 170 157 157 157 157 159 170 184	L5-X L5-X L5-VE L5-X L5-VE L5-X L5-VE PYY1	1 9 9 9 9 9 9 11	2010 2010 2011 2011 2011 2011 2011 2012 2013	12	2013 89 89 89 89 89 89 89	50419000 52459600 54211400 81035200		10189800 (MLS) ø89
MAZDA 3 S 16V MAZDA 3 16V MAZDA 5 GRAND TOURING 16V MAZDA 5 GS 16V MAZDA 5 GT 16V MAZDA 5 SPORT 16V MAZDA 5 TOURING 16V MAZDA 5 16V MAZDA 3 16V MAZDA 3 S 16V MAZDA 3 S GRAND TOURING 16V MAZDA 3 S TOURING 16V MAZDA 3 SPORT 16V MAZDA 3 16V (DOHC)											
192		2488 2488 2488 2488 2488 2488 2488 2488 2488	170 170 157 157 157 157 159 170 184	L5-X L5-X L5-VE L5-X L5-VE L5-X L5-X PYY1	1 9 9 9 9 9 9 11	2010 2010 2011 2011 2011 2011 2011 2012 2013	12	2013 89 89 89 89 89 89 89	50419000 52459600 54211400 81035200		10189800 (MLS) ø89
MPV II V6 24V (DOHC)		2495	170	GY	6	1999		81.6	50208500 52192600 52311500 52311600 54113600 81048000 x2		10138500 ➤ (MLS) 10138600 ↘ (MLS) ø83
193		2497 2497 2497 2497	167 167	KL KL KL KL	9	1993 1994 1995 1999	8 1998 2000 1998 2000	84.5 84.5 84.5 84.5	50138900 52125000 52302500 54072300 81047100 x2		10090600 ➤ (MLS) 10090700 ↘ (MLS) ø85.5
XEDOS 9 V6 24V MILLENNIA V6 24V MILLENNIA L V6 24V MILLENNIA S V6 24V (DOHC) (No: <105759)											
194		2497 2497 2497 2497	165 165 170 167	KL KL KLD KL	7 8	1993 1994 1995 1998	6 1998 1997 2002	84.5 84.5 84.5 84.5	50138900 52125000 52302500 54072300 81047100 x2		10090600 ➤ (MLS) 10090700 ↘ (MLS) ø85.5
626 V6 24V MX-6 V6 24V MILLENNIA V6 24V XEDOS 9 V6 24V (DOHC) XEDOS 9 (No:105760)											
195		2497 2497 2497 2497	165 165 170 167	KL KL KLD KL	7 8	1993 1994 1995 1998	6 1998 1997 2002	84.5 84.5 84.5 84.5	50138900 52125000 52302500 54072300 81047100 x2		10090600 ➤ (MLS) 10090700 ↘ (MLS) ø85.5
DIESEL MPV TDI		2499	115	WLT		1996		93	50163000 52149900 54084300 81021800		10111100 (MLS) ø94.5

					57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ⇡ 37x50x6.3 ↘ 71003700 ⇢▲		
					57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ⇡ 37x50x6.3 ↘ 71003700 ⇢▲	OP10303	93136300 (ESC-EX)
					57070800 12034400 x8 4.75x10.8x10.2 (ADM-IN) 12034500 x8 4.80x10.8x10.2 (ESC-EX)	15105400 ⇡ 43x55.5x6 ↘ 15109300 ⇢ 88.5x105x8 ↘	85009300 x16	
					57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ⇡ 37x50x6.3 ↘ 15109300 ⇢ 88.5x105x8 ↘		
 	 				57060100 x2 12015200 x24 5.5x12.3x18.5	15075800 ⇡ 47x63.5x8.5 ↘ 15075900 ⇢ 92x107.5x9.5 ↘	85003300 x24	
 	 				57057400 x2 12007901 x12 5x10.8x10 (ADM-IN) 12007900 x12 5.2x10.8x10 (ESC-EX)	15008600 x2 30x44x7 ↘ 15052000 ⇢ 42.5x54.5x6 ↘ 15052100 ⇢ 75x93x9 ↘	85005200 x12 85007500 x12	93136400 (ADM-IN) 93136500 (ESC-EX)
 	 				57057400 x2 12007901 x12 5x10.8x10 (ADM-IN) 12007900 x12 5.2x10.8x10 (ESC-EX)	15008600 x2 30x44x7 ↘ 15052000 ⇢ 42.5x54.5x6 ↘ 15052100 ⇢ 75x93x9 ↘	85005200 x24	93136400 ➤ (ADM-IN) (XEDOS 9) 93136600 ➤ (ESC-EX) (XEDOS 9) 93136500 ⇣ (ADM-IN) (XEDOS 9) 93136700 ⇣ (ESC-EX) (XEDOS 9)
					57029600 12002600 x12 6x11.9x10	15010500 32x46x7 ↘ 15059600 ⇢ 53x70x11 ↘ 15039000 ⇢ 90x110x8.5 ↘	OP10729	

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS		 (mm) X (mm) MLS non-MLS			
					1	2		50	51	52	53	54	60
DIESEL	197	B 2500	2499		W6	8	2002			93	50163000 52149900 54084300 81021800		10111100 (MLS) ø94.5
DIESEL	198	B 2500 B 2500 4WD B 2500 TD 4WD B 2500 B 2500 4WD B 2500 B 2500 4WD (SOHC/OHC)	■ 2499 ■ 2499 ■ 2499 ■ 2499 ■ 2499 ■ 2499	117 109 78 78 83 83	WLT WLF5 MD25TI MD25NA MD25NA WLE7 WLE7	2 6 6 6 11 11	1999 1999 1999 1999 1999 1999	3 7 11 11 12 12	2005 2006 2006 2006 2001 2001	93	50365300 52402200 54209900 81021800		10111100 (MLS) ø94.5
DIESEL	199	BT-50 16V (DOHC)	2499	143	WL	8	2006			93	51032900 53027200 54159300 81042200		10182500 ▲ (MLS) (0.85) 10182510 ▲ (MLS) (0.90) 10182520 ▲ (MLS) (0.80) ø94
	200	B 2500 (SOHC/OHC)	2500	119			2001			96	50162100 52149100 54083800 81023700		10110400 ø99.5
	201	B2500 SE B2500 SX B 2500 B2500 TROY LEE (SOHC/OHC)	2500 2500 2500 2500	119			1998 1998 1998 1999	2000 2000 2000 1999	96	50186300 52172400 54083800 81023700		10110400 ø99.5	
DIESEL	202	E 2500	2522	77	XA					89	50046700 52040200 54017300		10053600 ø97.5
	203	B2600 LX B2600 SE-5 B 2600 (SOHC/OHC)	2555 2555 2555	125	AM	5	1987 1987 1987	10 1988 1988 1991	91.1 91.1 91.1	50122300 52108400 54042100		10079200 ø93	
	204	MPV CARGO MPV PASSENGER MPV B 2600i B2600 LE-5 B2600 SE-5 MAZDA BT-50	2606 2606 2606 2606 2606 2606	123 124	G6 G6	12	1989 1989 1989 1989 1990 1990	1992 1994 1994 1992 1993 1993	92 92 92 92 92 92	50138700 52115000 54072500		10083500 ø93.5	
	205	B 2600i B 2600i B 2600i 4WD B 2600i 4WD (SOHC/OHC)	2606 2606 2606 2606	122 125 125 122	G6 G6Y1 G6Y1 JK26	2 2 2 6	1999 1999 1999 1999	11 11 11 11	2006 2006 2006 2006	92 92 92 92	50365200 52402100 54209800		10083500 ø93.5
DIESEL	206	E 2700	2701	81	XB		1973		1977	92	50046700 52040200 54017300		10053600 ø97.5

56021400	13129600	13129700	22007000	57029600 12002600x12 6x11.9x10	15010500 32x46x7 ↗ 15059600 ⇡ 53x70x11 ↘ 15039000 ⇢ 90x110x8.5 ↗	OP10847		93136800 (Nor Power) 93136900 (Hi Power)
56021400	13129600	13129700 19008200x2 19005600 01217000	75000100▲ 75000200▲ 22007000	57029600 12002600x12 6x11.9x10	15010500 32x46x7 ↗ 15059600 ⇡ 53x70x11 ↘ 15039000 ⇢ 90x110x8.5 ↗	OP10729		
11114300	13222300	13222400	75000100▲ 75000200▲ 22007000	57016600 12007900x16 5.2x10.8x10	15010500x2 32x46x7 ↗ 71006800 ⇡▲			
11069400	13128800	13128700 14070100 00520700		57027700 12013900x8 6.2x12.4x14.5	15059300 43.5x56/63.5x9 ↗ 15059300 ⇡ 43.5x56/63.5x9 ↗ 15059400 ⇢ 92x108x9.5 ↗		85008900 x8	
11069400	13128600	13128700 14070100 00520700		57027600 12013800x8 8x13.9x15	15059300 43.5x56/63.5x9 ↗ 15059300 ⇡ 43.5x56/63.5x9 ↗ 15059400 ⇢ 92x108x9.5 ↗		85008900 x8	
11019500	13016200x4	13008500x4	59005800	57015100 12008500x4 6x16x13	15041600 ⇢ 101.5x125x13 ↗			
56013800	13089500 13046200 13066500 00686200	14040100 18001400		57023700 12011700x8 7x12.9x13	15024000 ⇡ 48x68x11 ↗ 15035600 ⇢ 80x96x7.5 ↗		85004400 x8 (1987-1988)	93137000
56017700	13095900 00815900	13096000 14071600 00801100 22008100		57024400 12014100x12 6x11.95x13	15052300 ⇡ 46x60x7 ↗ 15039000 ⇢ 90x110x8.5 ↗		85003600 x12	93074100 (B 260i)
56017700	13095900	13096000 01217000 01207900 19008200x2	75000100▲ 75000200▲ 22007000	57024400 12014100x12 6x11.95x13	15052300 ⇡ 46x60x7 ↗ 15039000 ⇢ 90x110x8.5 ↗			
11019500	13016200x4	13008500x4	59005800	57015100 12008500x4 6x16x13	15041600 ⇢ 101.5x125x13 ↗			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		∅	JUEGOS - SETS					
→	←				50	51		52	53				
DIESEL	207			2953 2953	156 156	WEAT WEAT	12 12	2006 2006		96 96	51055500 53051700 54210100 81042200	 10182800 ▲(MLS) (0.85) 10182810 ▲(MLS) (0.90) 10182820 ▲(MLS) (0.80) ø97	0
LUCE V6 18V LUCE V6 18V 929 V6 18V 929 V6 18V (SOHC/OHC)	208			2954 2954 2954 2954	190 190	JE06 JE07 JE06 JE07		1987 1987 1988 1988	1989 1989 1989 1989	90 90 90 90	50139000 52125100 ◎ 52302700 ▷ 52302800 ◁ 54072700 81047600 x2	 10090800 ▷(MLS)	2
929 V6 18V MPV CARGO V6 18V MPV PASSENGER V6 18V 929 V6 18V 929 V6 18V MPV V6 18V MPV L V6 18V MPV LX V6 18V MPV LXE V6 18V MPV V6 18V MPV DX V6 18V MPV ES V6 18V (SOHC/OHC)	209			2954 2954 2954 2954 2954 2954 2954 2954 2954 2954 2954 2954	167 167 167 157	JE39 JE34 JE	7	1989 1989 1989 1989 1989 1989 1989 1989 1989 1995 1995 1995 1995 1995 1995 1995 1995	1991 1992 1994 1996 1996 1996 1996 1996 1995 1995 1995 1995 1995 1995 1995 1995	90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90	50139100 52125100 ◎ 52302700 ▷ 52302800 ◁ 54072800 81047600 x2	 10090800 ▷(MLS)	1
929 V6 24V (DOHC)	210			2954		JE27		1990	1991	90	50139200 52125200 ◎ 52302900 ▷ 52303000 ◁ 54072900 81049600 x2	 10090800 ▷(MLS)	0
ANFINI M6 9 V6 24V SENTIA V6 24V 929 V6 24V (DOHC)	211			2954 2954 2954	200 200 200	JE48 JE48 JE48		1991 1991 1992		90 90 90	50139300 52125300 ◎ 52303100 ▷ 52303200 ◁ 54072900 81049600 x2	 10090800 ▷(MLS)	0
B 3000 V6 (OHV)	212			2957	147	U		1996		88.9	50217300 52201100 ◎ 52308000 ▷ 52308100 ◁ 54120400	 10110200 ▷	0
TRIBUTE V6 24V MPV V6 24V (DOHC)	213			2967 2967	197	AJ AJ	9	2000 2002	2003	89 89	50235700 52219800 ◎ 52316200 ▷ 52316300 ◁ 54113600 81048000 x2	 10157100 ▷(MLS)	0
											 10157200 ◁(MLS) ø91		

 11114300	 13222300	 13222400 19008100 x2 01215400	 75000100 ▲ 75000200 ▲	 57016600 12007900 x16 5.2x10.8x10	 15010500 x2 32x46x7 ↗ 15093300 ⇡ 60.5x77.35x8 ↗ 15039000 ⇢ 90x110x8.5 ↗	 OP10302		
 56017800 x2	 13106200 x2	 13106300 13118600 00801100 x2	 14063200	 57056800 x2 12014100 x12 6x11.95x13 (ADM-IN) 12005400 x6 7x13.9x12.5 (ESC-EX)	 15052400 x2 35x49.6x11 ↗ 15052500 ⇡ 46x60x7 ↗ 15052100 ⇢ 75x93x9 ↗		 85003600 x18	
 56017800 x2	 13106200 x2	 13106300 13118600 00801100 x2	 14063200	 57056800 x2 12014100 x12 6x11.95x13 (ADM-IN) 12005400 x6 7x13.9x12.5 (ESC-EX)	 15052400 x2 35x49.6x11 ↗ 15052500 ⇡ 43x55x6 ↗ 15052100 ⇢ 75x93x9 ↗		 85003600 x18	 93137300 ➤ (MPV) 93137400 ➣ (MPV) 93137100 ➤ (Mot.JE34) 93137200 ➣ (Mot.JE34)
 56017900 ➤ 56018000 ➣	 13106400 13106500 00802600	 13106600 13118700 00801100 x2	 14063200	 57057300 x2 12007900 x24 5.2x10.8x10	 15015500 x2 38x52x8 ↗ 15052600 x2 65x81x7 ↗ 15052500 ⇡ 43x55x6 ↗ 15052100 ⇢ 75x93x9 ↗		 85009800 x24	
 56017900 ➤ 56018000 ➣	 13106700 13106800	 13106900 x2 00759000 x2	 14063200	 57057300 x2 12007900 x24 5.2x10.8x10	 15015500 x2 38x52x8 ↗ 15052600 x2 65x81x7 ↗ 15052500 ⇡ 43x55x6 ↗ 15052100 ⇢ 75x93x9 ↗		 85009800 x24	
 11069200 x2	 00784200 13177300 x2		 14070000	 57059600 x2 12013700 x12 7.3x12.3x12.5	 15059200 ⇡ 47x65/80x15 ↗ 15038600 ⇢ 88x108x11 ↗		 85008000 x12	
 11099000 ➤ 11099100 ➣	 13193000 x6 13193100 x6	 13170000 x2 01064200 x3	 14064600	 57060100 x2 12015200 x24 5.5x12.3x18.5	 15075800 ⇡ 47x63.5x8.5 ↗ 15075900 ⇢ 92x107.5x9.5 ↗		 85003300 x24	 93137500 ➤ (ADM-IN) 93137700 ➤ (ESC-EX) 93137600 ➣ (ADM-IN) 93137800 ➣ (ESC-EX)

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS		 (mm) X (mm) Y						
1 2					→	←		50	51	52	53	54	60	81		
MPV V6 24V (DOHC)	214	2967	197	AJ	8	2004	5	2006	89	50284900 52265400◎ 52316400> 52316500< 54159400 81048000x2					 10157500>(MLS) 10157600<(MLS) ø91	
MAZDA 6 V6 24V MAZDA 6 S V6 24V (DOHC)	215	2967 2967	220 223	AJ AJ	1 1	2004	8 8	2004	89 89	50421200 52461300◎ 52461700> 52461800< 54113600 81048000x2					 10224800>(MLS) 10224900<(MLS) ø91.5	
MAZDA 6 V6 24V MAZDA 6 S V6 24V (DOHC)	216	2967 2967	220 223	AJ AJ	8 8	2004	1 1	2005	89 89	50421300 52461400◎ 52461900> 52462000< 54113600 81048000x2					 10224800>(MLS) 10224900<(MLS) ø91.5	
MAZDA 6 V6 24V MAZDA 6 S V6 24V MAZDA 6 STATION WAGON V6 24V (DOHC)	217	2967 2967 2967	220 223 223	AJ AJ AJ	1 1 1	2005	12 12 12	2005	89 89 89	50421400 52461500◎ 52462100> 52462200< 54113600 81048000x2					 10224800>(MLS) 10224900<(MLS) ø91.5	
MAZDA 6 V6 24V MAZDA 6 S V6 24V MAZDA 6 STATION WAGON V6 24V (DOHC)	218	2967 2967 2967	220 223 223	AJ AJ AJ	12 12 12	2005	12 12 12	2007	89 89 89	50421500 52461600◎ 52462300> 52462400< 54113600 81048000x2					 10224800>(MLS) 10224900<(MLS) ø91.5	
B 3000 V6 (OHV)	219	2968	147	U			1994		1995	89	50161900 52148900◎ 52307800> 52307900< 54083700					 10110200> 10110300< ø91.5
DIESEL E 3000	220	2977	86	HA			1978		1981	95	50046800 52040300 54017400					 10053500 ø99.5
DIESEL T 3000	221	2977	86	HA			1981		1984	95	50046900 52040400 54017500 81021800					 10051900 ø99.5

 56041800> 56041900<	 13192800x2	 13170000x2	 14095400	 57060100x2 12015200x24 5.5x12.3x18.5	 15075800 ⇡ 47x63.5x8.5 ↳ 15075900 ⇡ 92x107.5x9.5 ↳		 85003300 x24	
 56063700> 56063800<	 13193100x6 13192800x2	 13170000x2 19002200x7 19006900	 14064600	 57060100x2 12015200x24 5.5x12.3x18.5	 15075800 ⇡ 47x63.5x8.5 ↳ 15075900 ⇡ 92x107.5x9.5 ↳		 85003300 x24	
 56063700> 56063800<	 13273200x6 13192800x2	 13170000x2 19002200x7 19006900	 14064600	 57060100x2 12015200x24 5.5x12.3x18.5	 15075800 ⇡ 47x63.5x8.5 ↳ 15075900 ⇡ 92x107.5x9.5 ↳		 85003300 x24	
 56063700> 56063800<	 13273200x6 13273300x6	 13170000x2 19002200x7 19006900	 14064600	 57060100x2 12015200x24 5.5x12.3x18.5	 15075800 ⇡ 47x63.5x8.5 ↳ 15075900 ⇡ 92x107.5x9.5 ↳		 85003300 x24	
 56063700> 56063800<	 13273200x6 13273300x6	 13170000x2 19002200x4 19006900x2	 14095400	 57060100x2 12015200x24 5.5x12.3x18.5	 15075800 ⇡ 47x63.5x8.5 ↳ 15075900 ⇡ 92x107.5x9.5 ↳		 85003300 x24	
 11069200x2	 13128400x2 00784200	 13128500x2	 14070000 29000500	 57059600x2 12013700x12 7.3x12.3x12.5	 15059200 ⇡ 47x65/80x15 ↳ 15038600 ⇡ 88x108x11 ↳		 85008000 x12	
 11019500	 13016200x4	 13008500x4	 59005900	 57015100 12008500x4 6x16x13	 15026000 ⇡ 51x70x11 ↳ 15041600 ⇡ 101.5x125x13 ↳			
 11012900		 13011000x4	 59006000	 57010000 12005500x4 8x14x13.5	 15026000 ⇡ 51x70x11 ↳ 15041600 ⇡ 101.5x125x13 ↳			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		∅	JUEGOS - SETS		 (mm) X (mm) 			50	51	52	53
DIESEL BT-50 16V (DOHC)	222	2998	156	MZR-CD	10	2006		96	51033000 53027200 54159500 81042200	 10182800 ▲(MLS) <i>(0.85)</i> 10182810 ▲(MLS) <i>(0.90)</i> 10182820 ▲(MLS) <i>(0.80)</i> ø97						
CX-9 V6 24V	223	3726	277		9	2007		95.5	50297000 52277900◎ 52329700> 52329800< 54167500	 10190000 >(MLS)  10190100 <(MLS) ø97.5						
NAVAJO V6 B 4000 V6 (OHV)	224	3996 3996	X	X	1991 1994	1994 1995	100.4 100.4	50157400 52142200◎ 52306100> 52306200< 54081800 81046500x2	 10104900 >  10105000 < ø102							

 11114300	 13222300	 13222400	 75000100▲ 75000200▲	 57016600 12007900x16 5.2x10.8x10	 15010500 x2 32x46x7 ↗ 15093300 ⇡ 60.5x77.35x8 ↗ 15039000 ⇡ 90x110x8.5 ↗			
 11118700➤ 11118800◀	 13230000 x3	 13230100 x2 19005800	 75000100▲ 75000200▲	 57063500 x2 12029700 x24 4.5x10.5x17	 15095600 ⇡ 47x63.5x8.5 ↗ 15095700 ⇡ 92x109x9.5 ↗			
 11066700 x2	 13123400 00765400 x2	 13123500 x2	 14067200 29000500	 57055800 x2 12002900 x12 7x11.5x9.5	 15019100 ⇡ 42x66x7 ↗ 15029800 ⇡ 60.3x76.2x11.1 ↗		 85005300 x12	

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

www.ajusa.es

