



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

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FIAT

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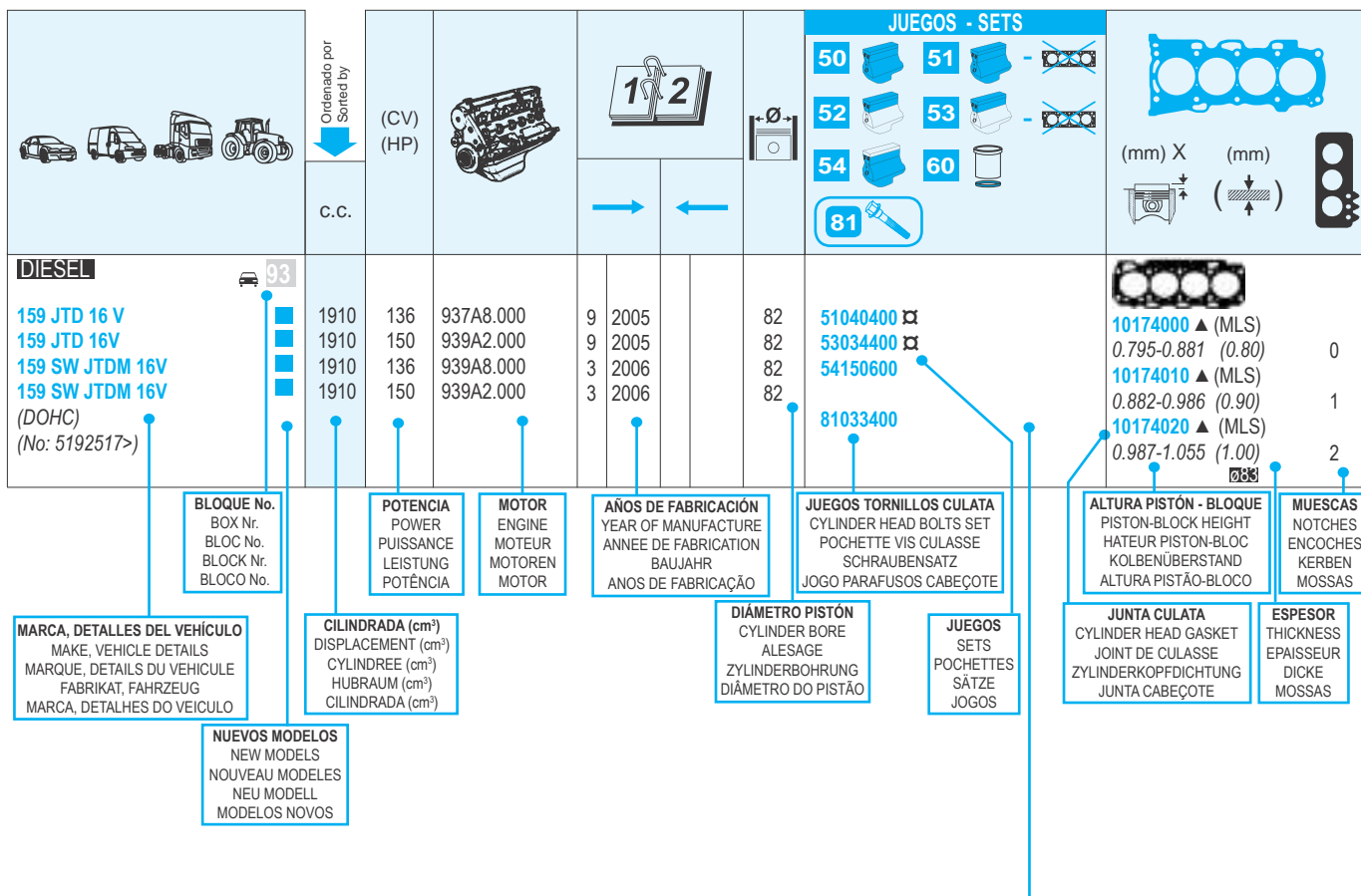
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DOS PRIMEROS DIGITOS FIRST TWO DIGITS DEUX PREMIERS CHIFFRES BEIDE STYLINGZAHLEN DOIS PRIMEIROS DIGITOS	DESCRIPCIÓN	DESCRIPTION	DESCRIPTION	BESCHREIBUNG	Descrição
10	JUNTA CULATA	CYL. HEAD GASKET	JOINT DE CULASSE	ZYLINDERKOPFDICHTUNG	JUNTA CABEÇOTE
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	POCHETTE COMPLETE SANS CULASSE	VOLLSATZOHNEZYLINDERKOPFDICHTUNG	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	POCHESETTE CONVERSION SET	ZYLINDERKOPFSATZ OHNE ZYL.	JOGO SUPERIOR SEM J. DO CABEÇOTE
54	JUEGO COMPLEMENTO	CONVERSION SET	POCHESETTE COMPLEMENT	KURBELGEHAUSESATZ	JOGO BLOCO
55	JUEGO JUNTA CULATA	CYL. HEAD GASKET SET	POCHESETTE 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	POCHESETTE BAGUE SOUPAPE	VENTILSCHAFTABDICHTUNGSSATZ	JOGO RETENTOR VALVULA
59	JUEGO CÁRTER ACEITE	OIL PAN SET	POCHESETTE 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	RADIALWELLENDICHTRING 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	SILICONE 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

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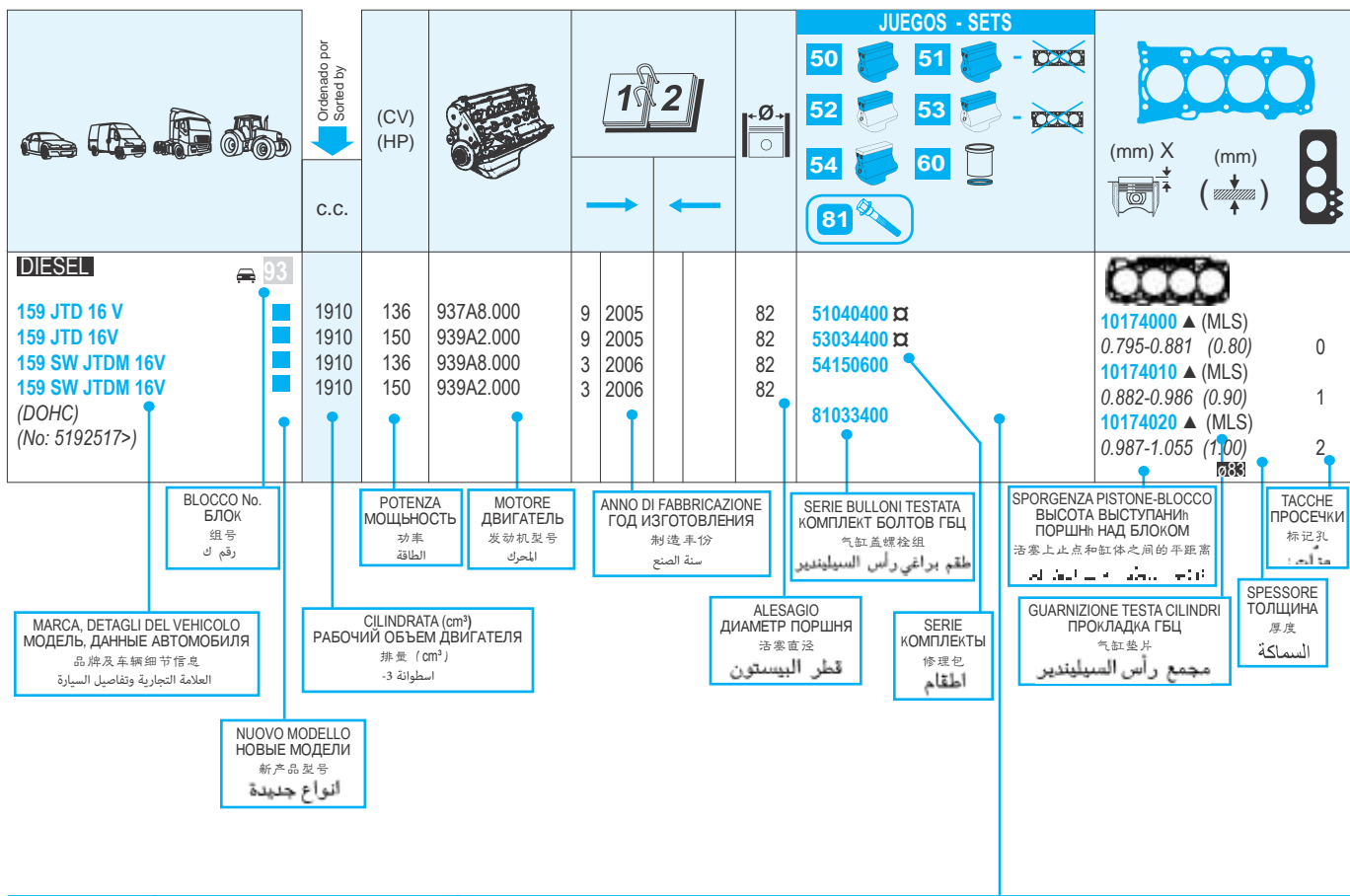
11095300 JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHABENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	13186000 JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	13117000 01147000 01147100 JUNTA COLECTOR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

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

ISTRUZIONI PER USO DEL CATALOGO
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

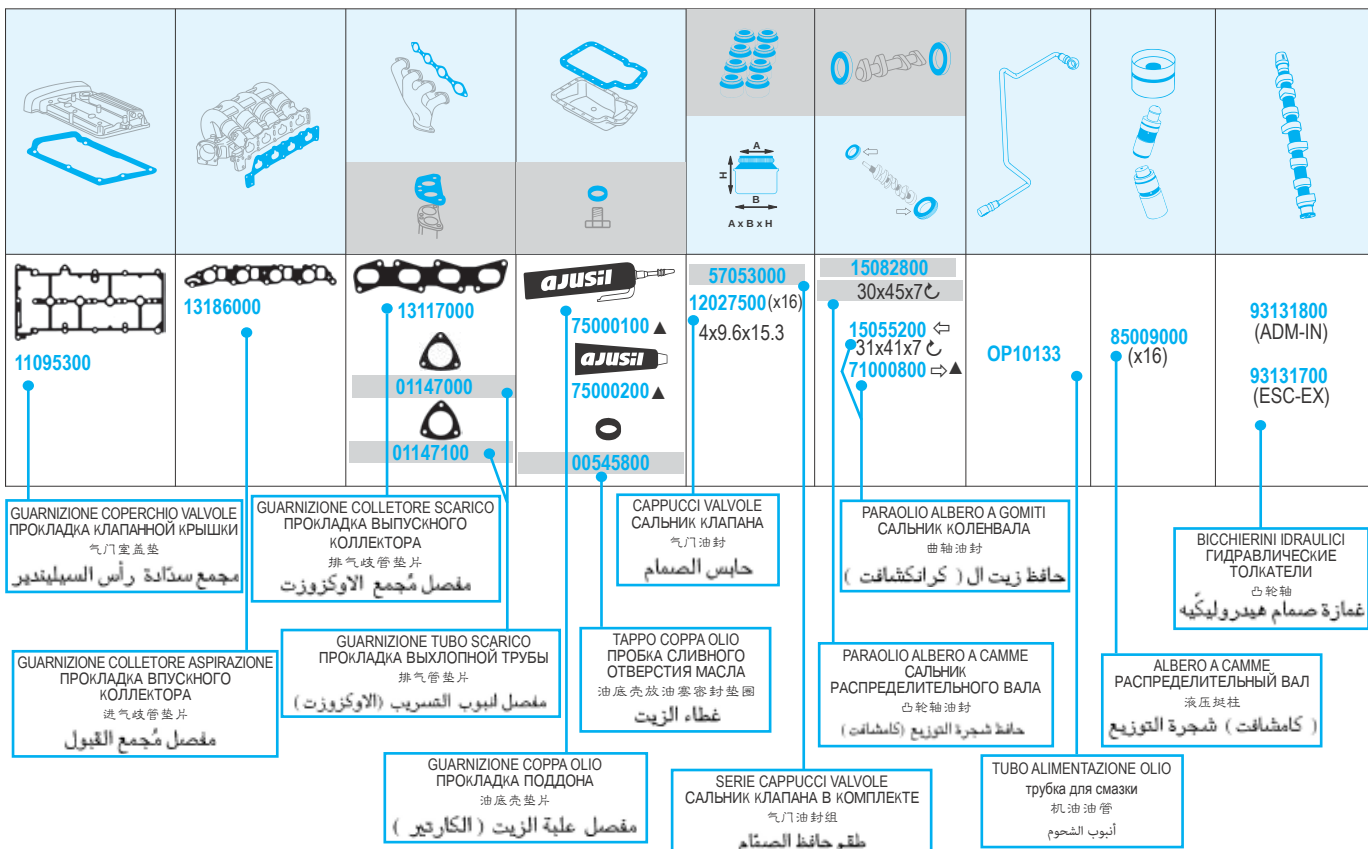
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شرح، إدارة الكatalog



DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول دigits	DESCRIZIONE ОПИСАНИЕ	ОПИСАНИЕ	描寫	وصف
10 11 12	GUARNIZIONE TESTA CILINDRI GUARNIZIONE COPERTO COPERCHIO VALVOLE CAPUCCI VALVOLE	ПРОКЛАДКА ГБЦ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ САЛЬНИК КЛАПАНА	气缸垫片 气门室盖垫 气门油封	مجمع رأس السبيليندرين مجمع سرتانة غطاء المسبيليندر سايس المسام
13 14 15	COLLECTORI COPPA OLIO PARAOOLIO	ПРОКЛАДКИ КОЛЛЕКТОРОВ ПРОКЛАДКА ПОДДОНА САЛЬНИК	排气/进气歧管垫片 油底壳垫片 油封	الصمام علبة (كاربوري) الزيت حاطط الزيت
16 18 19	O-RING RONDELLE RAME E FIBRA RONDELLE RAME FIBRA E FERRO	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА ШАЙБЫ МТР ДИСКОВЫЕ ПРУЖИНЫ	O型密封圈 纤维金属复合垫圈 石墨金属复合垫圈	حلقة O (زائمة) (MTP) رويدلات (معتمدة دولياً) رويدلات التسخان
20 21 22	RONDELLE GOMMA E FERRO RONDELLE RAME RONDELLE ALLUMINIO	ШАЙБЫ HGS ШАЙБЫ МЕДНЫЕ ШАЙБЫ АЛЮМИНИЕВЫЕ	橡胶金属复合垫圈 铜垫圈 铝垫圈	رويدلات () (HGS) رويدلات التسخان رويدلات الالبيون
23 24 29	RONDELLE FIBRA RONDELLE GOMMA RONDELLE NYLON	ШАЙБЫ ВОЛОКОННЫЕ ШАЙБЫ ПЛОСКИЕ ШАЙБЫ НЕЙЛОНОВЫЕ	纤维垫圈 橡胶垫圈 尼龙垫圈	رويدلات النسيج رويدلات مصنفات رويدلات الالبيون
50 51 52	SERIE MOTORE СЕРИЕ МОТОРЕ SERIE MOTORE SENZA TESTA CILINDRI СЕРИЕ МОТОРЕ БЕЗ ГЛАДИАТОРІІ SERIE SMERIGLIO СЕРИЕ СМЕРІГЛІО	ПОЛНЫЙ КОМПЛЕКТ ПОЛНЫЙ КОМПЛЕКТ БЕЗ ПРОКЛАДКИ ГБЦ ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ	全套发动机大修包 全套发动机大修包 (不含气缸垫片) 气缸盖大修包	معلم كامل معلم كامل بدون رأس السبيليندرين معلم عدم التقطيع
53 54 55	SERIE SMERIGLIO SENZA TESTA CILINDRI СЕРИЕ СМЕРІГЛІО СЕНЗА ГЛАДИАТОРІІ SERIE COMPLEMENTARE СЕРИЕ ДОПОЛНІТЬЯ SERIE GUARNIZIONE TESTA CILINDRI СЕРИЕ ГЛАДИАТОРІІ	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ГЛАДИАТОРІІ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЗА КОМПЛЕКТ ПРОКЛАДКА ГБЦ В КОМПЛЕКТЕ	气缸盖大修包 (不含气缸垫片) 气缸体大修包 气缸垫片	معلم عدم التقطيع بدون رأس السبيليندرين معلم متمم معلم رأس السبيليندرين
56 57 59	SERIE GUARNIZIONE COPERTO COPERCHIO VALVOLE СЕРИЕ САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ СЕРИЕ САЛЬНИКИ	КОМПЛЕКТ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ	气门室盖垫(组合式) 气门油封组	مجمع مترادف رأس السبيليندرين معلم حاطط الغاز معلم علبة (كاربوري) الزيت
60 61 71	SERIE CANNE CILINDRI СЕРИЕ PARAOLIO PARAOOLIO CON COPERTINA	КОМПЛЕКТ ЗАГЛЕШЕК КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	气缸衬套修理包 油封组 外置机油封	معلم قمسان مجموعة ألمعلية حلقة الزيت حاطط الزيت مع غطاء
72 75 81	COPERCHIO VALVOLE CON GUARNIZIONE СИЛІКОНОВЫЙ ГЕРМЕТИК СЕРИЕ BULLONI TESTATA	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ СИЛІКОНОВЫЙ ГЕРМЕТИК КОМПЛЕКТ БОЛТОВ ГБЦ	带密封垫气室盖 硅氧树脂密封胶 气缸盖螺栓组	متداولة وألين السبيليندرين مع مجمع غراء معلم سراميك رأس السبيليندرين
85 93	BICCHIERINI IDRUALICI ALBERO A CAMME	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	液压挺柱 凸轮轴	غراء سراميك هيدروليكي (كامشافت) شهادة النوع
JTC OP	KIT GIARNUZIONI TURBO TUBO ALIMENTAZIONE OLIO	набор для ремонта турбины трубка для смазки	涡轮增压器修理包 机油油管	توربو كيت [صلاح أنبوب الشحوم]

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⌚	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 della 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		

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132AC.000	1592	11	1969	8	1973	4	60	207	
132B1.000	1756	4	1972	1	1974	4	70	246	
132C2.000	1995	5	1977	6	1981	4	88	308	
132C2.000	1995	6	1978	12	1985	4	88	308	
132C6.000	1585	3	1977	12	1981	4	60	199	
132D.000	1585	4	1981	12	1985	4	60	199	
138	1498		1986		1990	4	54	170	
138A	1498		1978		1982	4	52	168	
138A.000	1116		1978		1982	4	28	54	
138A.000	1116		1978		1982	4	30	58	
138A1.000	1301		1978		1982	4	42	115	
138A1.000	1301		1978		1982	4	42	120	
138A2.000	1498	1	1978	10	1982	4	52	168	
138A3.000	1301		1978		1982	4	42	115	
138A3.000	1301		1978		1982	4	42	120	
138A4.000	1498	1	1981	9	1982	4	52	168	
138AR.000	1585	5	1981	12	1982	4	60	199	
138B.000	1116	10	1982	10	1985	4	28	52	
138B.000	1116	1	1983	8	1989	4	28	53	
138B1.000	1116	10	1982	10	1985	4	28	52	
138B2.000	1301		1982		1985	4	42	113	
138B2.000	1301		1984			4	42	113	
138B2.000	1301		1982		1985	4	42	114	
138B2.000	1301		1983		1985	4	42	114	
138B3.000	1498	1	1983	12	1987	4	54	171	
138B3.000	1498	9	1983	4	1985	4	54	171	
138B6.000	1714		1980		1986	DIESEL	4	68	235
138C1.000	1116		1985		1989	4	30	59	
138C2.048	1498		1986			4	54	173	
138C2.048	1498	10	1985	5	1987	4	54	173	

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	C.C.	1 2				Cil	Pag	Bloque
		→		←				
138C2.048	1498	10	1985	12	1993	4	54	173
138C3.048	1498	12	1987	12	1988	4	54	170
141B.000	769		1989			4	20	7
141C2.000	999	5	1986	12	1994	4	24	27
146A.000	903	2	1984	12	1988	4	22	16
146A.048	903		1986		1991	4	22	19
146A.048	903		1989			4	22	19
146A2.000	1301	4	1985	8	1989	4	42	116
146A2.166	999	11	1994	8	2000	4	24	25
146A2.166	999		1989		1995	4	24	26
146A2.246	1301	1	1987	3	1991	4	42	116
146A4.000	1116		1986		1989	4	28	55
146A4.048	1116		1989		1995	4	28	51
146A4.048	1116	7	1991	7	1996	4	28	51
146A5.000	1301	4	1991	2	1995	4	42	117
146A5.000	1301	12	1981	5	1983	4	42	117
146A5.000	1301	1	1987	12	1991	4	42	118
146A5.000	1301	1	1988	12	1994	4	42	118
146A6.000	1116		1986		1990	4	30	56
146A6.000	1116		1988		1995	4	30	57
146A6.116	1116		1986		1991	4	30	57
146A8.000	1372	1	1989	12	1991	4	52	159
146A8.046	1372	9	1989	9	1993	4	52	159
146A9.000	1116		1987		1990	4	30	56
146B.000	1367		1986		1989	DIESEL	4	44
146B1.000	1301		1991		1993	DIESEL	4	44
146B1.000	1301	6	1983	3	1992	DIESEL	4	44
146B2.000	1697		2004			DIESEL	4	66
146B2.000	1697		1994		1997	DIESEL	4	68
146B2.000	1697		1989		1993	DIESEL	4	68
146B2.000	1697		1990		1993	DIESEL	4	68
146B2.000	1697		1990		1995	DIESEL	4	68
146B3.000	1367		1989		1994	DIESEL	4	44
146B4.000	994		1989		1993	4	24	22
146C1.000	1372	9	1989	12	1993	4	50	156
146C2.028	1372		1989			4	50	156
146C3.000	1108	6	1992	12	1993	4	28	49
146C5.000	1372	5	1994	5	2001	4	50	156
146C6.000	1581	1	1994	5	2001	4	56	179
146C7.000	994		1989		1995	4	24	22
146C7.000	994		1994		1997	4	24	22
146D5.000	1372	5	1994	5	2001	4	50	157
146D6.000	1581	1	1994	5	2001	4	56	179
146D7.000	1697		1993		2001	DIESEL	4	66
146D8.000	999		1998			DIESEL	4	24
146E1.011	999	3	2005	7	2005	4	24	31
146E1.011	999	3	2006	12	2009	4	24	32
146E1.011	999	7	2005	12	2008	DIESEL	4	24
149A1.000	1929	4	1984	7	1989	DIESEL	4	80
149A4.048	1585		1985		1987	4	60	202
149A5.000	1498	5	1985	12	1987	4	54	172
149A7.000	1301		1985		1988	4	42	121
149A7.000	1301		1985		1988	4	44	122
149A7.000	1301	6	1986		1989	4	44	122
149B1.000	1929		1987		1989	DIESEL	4	80
149B1.000	1929		1989		1994	DIESEL	4	82
149B1.000	1929	3	1989	3	1994	DIESEL	4	82
149B1.000	1929	7	1990	3	1994	DIESEL	4	82
149B3.000	1697		1985		1987	DIESEL	4	64
149B3.000	1697		1988		1989	DIESEL	4	64
149B3.000	1697	1	1987	12	1991	DIESEL	4	64
149B3.000	1697	5	1985	3	1989	DIESEL	4	64
149B3.000	1697	7	1986	8	1989	DIESEL	4	64
149B3.000	1697	12	1987	12	1990	DIESEL	4	64
149B4.000	1697		1993		1995	DIESEL	4	66
149B4.046	1697		1989		1993	DIESEL	4	66
149B4.046	1697		1993		1996	DIESEL	4	66
149B5.046	1929	9	1989	3	1994	DIESEL	4	84
149C1.000	1498	1	1988	12	1992	4	54	170
149C1.000	1498	10	1985	12	1993	4	54	172
149C1.048	1498		1987		1989	4	54	172
149C2.046	1585		1988		1994	4	60	204
154A.000	1585		1986		1993	4	60	203
154A1.000	1995	12	1985	2	1989	4	88	309
154A2.000	1995	12	1985	6	1990	4	88	311
154B.000	1929		1988		1990	DIESEL	4	84
154C3.000	1995	11	1989	4	1992	4	88	314
154C3.046	1995	6	1992	8	1996	4	88	312
154C3.046	1995	10	1987	5	1992	4	90	321
154C4.000	1995	6	1987	8	1996	4	90	322
154C4.000	1995		1991		1996	4	90	325
154C4.046	1995	6	1987	8	1996	4	90	325
154C5.000	1995	1	1990	9	1992	4	90	320
154C6.000	1929	5	1989	10	1992	DIESEL	4	84
154D1.000	1929	11	1992	12	1996	DIESEL	4	84
154E1.000	1995	8	1992	8	1996	4	88	318
154E1.027	1995		1991		1996	4	88	316
156A2.000	999		1985		1990	4	24	26
156A2.000	999		1991			4	24	26

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	C.C.	1 2			Cil	Pag	Bloque
		→	←				
156A2.048	999	1986	1991		4	24	26
156A2.100	999	1	1986 4	1992	4	24	26
156A2.100	999	1	1986 4	1992	4	24	27
156A2.146	999		1986		4	24	27
156A2.246	999	5	1986 12	1994	4	24	27
156A2.246	999		1989	1994	4	24	28
156A3.000	999	1	1985 12	1992	4	24	26
156A4.000	769		1986	1991	4	20	6
156A4.000	769		1991		4	20	6
156A4.048	769		1986	1991	4	20	6
156A4.048	769		1991		4	20	6
156A5.000	1301	4	1986 12	1992	DIESEL	4	44 125
156C	1108		1989	1995		4	28 46
156C.046	1108	5	1991 3	1995		4	28 45
156C.046	1108		1989	1995		4	28 49
159A2.000	1372	5	1989 4	1995		4	50 157
159A2.000	1372	3	1991 8	1996		4	52 158
159A3.000	1581	3	1990 4	1993		4	54 177
159A3.000	1581	5	1989 10	1992		4	54 177
159A3.046	1581	6	1990 7	1992		4	54 177
159A3.046	1581	7	1990 1	1993		4	54 177
159A3.048	1581	7	1993 7	1996		4	54 177
159A3.048	1581	10	1992 4	1995		4	54 177
159A3.098	1581		1993	1996		4	54 178
159A4.000	1756	10	1994 4	1995		4	70 249
159A4.046	1756	3	1992 8	1996		4	70 249
159A4.046	1756	10	1990 6	1993		4	70 249
159A5.046	1995	10	1990 10	1992		4	88 313
159A6.011	1995		1993	1995		4	88 313
159A6.011	1995		1993	1996		4	88 313
159A6.046	1995		1990 9	1993		4	88 313
159A6.046	1995	10	1993 8	1996		4	88 313
159A6.046	1995	10	1990 8	1996		4	90 324
159A6.046	1995	10	1990 10	1992		4	90 324
159B9.000	1581	6	1994 8	1996		4	54 178
160A1.000	1372	7	1987 12	1989		4	50 157
160A1.046	1372		1988	1995		4	50 156
160A1.046	1372	3	1992 8	1996		4	50 156
160A1.046	1372	7	1991 7	1996		4	50 156
160A1.046	1372	9	1989 12	1993		4	50 156
160A1.048	1372	7	1987 12	1989		4	50 156
160A1.048	1372	9	1989 10	1992		4	50 156
160A2.000	1581	1	1988 10	1991		4	54 178
160A3	1108		1989	1995		4	28 46
160A3.000	1108		1988	1991		4	28 47
160A5.000	1756	11	1989 6	1992		4	70 250
160A6.000	1929		1987	1993	DIESEL	4	82 289
160A6.000	1929		1990	1996	DIESEL	4	82 290
160A6.000	1929		1990	1993	DIESEL	4	84 297
160A6.046	1929		1990	1993	DIESEL	4	82 293
160A6.046	1929		1988	1993	DIESEL	4	84 297
160A7.000	1929		1990	1993	DIESEL	4	82 291
160A7.000	1929		1990	1996	DIESEL	4	82 292
160A7.000	1929		1993	1995	DIESEL	4	84 294
160A7.000	1929		1993	1996	DIESEL	4	84 294
160A7.000	1929	9	1995	2000	DIESEL	4	84 294
160A8.046	1995	7	1991 4	1995		4	90 319
160B6.046	1929		1993	1995	DIESEL	4	82 293
160B6.046	1929		1988	1993	DIESEL	4	84 297
160D1.000	1929		1993	1995	DIESEL	4	82 293
160D1.000	1929		1993	1996	DIESEL	4	82 293
160E2.011	1581		1993	1995		4	56 183
169A1.000	1248		2003			4	38 101
169A1.000	1248		2007			4	38 101
169A1.000	1248	6	2006			4	38 101
169A3.000	1368		2003			4	46 135
169A3.000	1368		2007			4	46 135
169A3.000	1368	8	2011			4	46 136
169A4.000	1242		2007			4	34 80
169A4.000	1242	2	2012			4	34 80
169A4.000	1242	3	2010			4	34 80
169A4.000	1242	3	2012			4	34 80
169A4.000	1242	6	2012			4	34 80
169A4.000	1242	9	2010			4	34 80
169A4.000	1242	10	2009 2	2012		4	34 80
169A4.000	1242	11	2010			4	34 80
169A5.000	1248	9	2010		DIESEL	4	40 108
169B	1796		1986	1993		4	72 253
170A.000	704	12	1991 1	1996		2	20 4
170A.046	704	7	1994 1	1998		2	20 4
170A1.000	903	7	1991 12	1993		4	22 17
170A1.046	899		1994	1998		4	22 13
170B	1971	7	1985 8	1990		4	86 306
170B	1971		1981			4	86 307
170C	1971		1990	1994		4	86 307
170D	1971	3	1989 8	1990		4	86 306

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	C.C.	1 2			Cil	Pag	Bloque
		→	←				
171A.000	704		1992		1992	1	1998
17241C.1	1796		2004		1996	2	204
17241C.1	1796		2007		1996	4	255
175A1.000	1995	11	1993 8	1996	1996	5	318
175A3.000	1998	8	1996 8	2000	1996	5	346
176A3.000	1697		2005		2000	4	227
176A3.000	1697		1995		1999	4	228
176A3.000	1697		1993		1999	4	229
176A3.000	1697		2005		1999	4	229
176A4.000	1372	1	1994 9	1996	1999	4	159
176A5.000	1697	11	1993	1997	1999	4	225
176A6.000	1108	11	1993	1999	1999	4	47
176A7.000	1242	11	1993	1999	1999	4	63
176A8.000	1242	6	1998		1998	4	64
176A9.000	1581	1	1994 4	1997	1999	4	178
176B1.000	1242		1994	1999	1999	4	63
176B2.000	1108	2	1995	1996	1996	4	45
176B2.000	1108	3	1998		2000	4	46
176B2.000	1108		1994	1994	1998	4	47
176B2.000	1108	11	1993	1999	1999	4	47
176B3.000	1697		1999	2000	2000	4	226
176B3.000	1697	5	2001		2001	4	228
176B3.000	1697	11	1994	1997	1999	4	228
176B4.000	1242		1995	1995	1999	4	64
176B6.000	1372	9	1996 9	1999	1999	4	160
176B7.000	1697		1996	1999	1999	4	229
176B7.000	1697		1997	2001	2001	4	232
176B9.000	1242		1997	1997	1999	4	66
176B9.000	1242		1997	1997	1999	4	67
177A1.000	994	7	1998 10	2003	2003	4	22
177A8.011	1581		1998			4	190
177B3.000	1581		1996	1998	1998	4	184
177B3.000	1581		1996	1998	1998	4	190
177B3.000	1581		1998			4	195
177B8.046	1242	7	1997 8	2002	2002	4	62
177C4.066	1242	9	2001	2002	2002	4	62
177C4.066	1242	9	2001	2001	2001	4	62
177C7.098	1581	9	1997	2001	2001	4	184
177C9.066	1697		1997	2001	2001	4	232
177D2.011	1581	7	1997 10	2000	2000	4	195
177D2.011	1581	9	2001			4	197
177D2.011	1581	11	2005			4	198
177D2.055	1242		1998			4	30
177D7.055	1242		2002			4	73
177D7.055	1242		2005			4	77
177D9.011	999		2000			4	30
177D9.011	999		2002			4	30
177D9.011	999	1	2004			4	30
177D9.011	999	6	2004			4	30
177E2.000	1242	6	1999 10	2000	2000	4	62
177E5.022	1461	6	2004			4	163
177E7.000	1596		2001			4	209
177E7.000	1596		2001			4	211
177E8.011	1242	6	2004			4	83
177E8.011	1242	9	2003 2	2004	2004	4	83
177E8.011	1242	9	2003	2	2004	4	85
177E8.011	1242</						

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	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
178E9.011	1242	11	2003	5	2005	4	34	85	
178E9.011	1242	1	2007	4	36	87			
178E9.011	1242	1	2007	12	2009	4	36	87	
178E9.011	1242	1	2009	4	2010	4	36	87	
178E9.011	1242	10	2006	4	2010	4	36	87	
178E9.011	1242	1	2004	12	2005	4	36	94	
178E9.011	1242	3	2004	5	2005	4	36	94	
178E9.011	1242	6	2004			4	36	94	
178E9.011	1242	6	2004	12	2009	4	36	94	
178E9.011	1242	11	2003	5	2005	4	36	94	
178F1.011	999	3	2005	7	2005	4	24	31	
178F1.011	999	7	2005	12	2008	4	24	32	
178F1.011	999	3	2004	12	2004	4	24	33	
178F1.011	999	9	2000	12	2004	4	24	33	
178F1.011	999	10	2003	12	2004	4	24	33	
178F1.011	999	3	2005	7	2005	4	26	35	
178F1.011	999	12	2004	7	2005	4	26	35	
178F1.011	999	3	2005	7	2005	4	26	36	
178F1.011	999	12	2004	7	2005	4	26	36	
178F1.011	999	7	2005			4	26	37	
178F1.011	999	7	2005	12	2005	4	26	37	
178F1.011	999	7	2005	12	2008	4	26	37	
178F1.011	999	7	2005	12	2009	4	26	37	
178F1.011	999	11	2007	6	2012	4	26	37	
178F1.011	999	7	2005			4	26	38	
178F1.011	999	7	2005	12	2005	4	26	38	
178F1.011	999	7	2005	12	2008	4	26	38	
178F1.011	999	7	2005	12	2009	4	26	38	
178F1.011	999	7	2005	12	2009	4	26	37	
178F1.011	999	11	2007	6	2012	4	26	38	
178F3.011	1368	4	2005			4	46	131	
182A1.000	1747		1995	1998		4	68	236	
182A1.000	1998	8	1996	4	1998	5	96	341	
182A1.000	1998	9	1996	4	1999	5	96	341	
182A1.000	1998	10	1995	7	1998	5	96	341	
182A1.011	1998	9	1998			5	96	341	
182A2.000	1747	9	1995	1998		4	68	238	
182A2.000	1747	9	1996	1998		4	68	238	
182A2.000	1747	9	1996			4	70	241	
182A2.000	1747	10	1995	10	2001	4	70	241	
182A3.000	1370	9	1996	2000		4	50	155	
182A3.000	1370	10	1995	8	1998	4	50	155	
182A3.000	1370	10	1995	10	2001	4	50	155	
182A4.000	1581	2	1996	10	2001	4	56	185	
182A4.000	1581	3	1996	10	2001	4	56	185	
182A4.000	1581	2	1996	10	2001	4	56	186	
182A4.000	1581	3	1996	10	2001	4	56	186	
182A4.000	1581	9	1996	1998		4	56	187	
182A4.000	1581	9	1998	1998		4	56	188	
182A4.000	1581	9	1996	1998		4	58	189	
182A4.000	1581	2	1996	10	2001	4	58	191	
182A4.000	1581	3	1996	10	2001	4	58	191	
182A4.000	1581	4	1999			4	58	194	
182A4.000	1581	9	1996	1998		4	58	195	
182A4.027	1581	9	1995	4	1998	4	58	190	
182A5.000	1370	10	1995	10	2001	4	50	155	
182A6.000	1581	5	1999			4	58	193	
182A7.000	1910	9	1995	1996	DIESEL	4	74	260	
182A7.000	1910	9	1995	11	1996	DIESEL	4	74	260
182A7.000	1910	9	1996			DIESEL	4	74	261
182A7.000	1910	12	1996			DIESEL	4	74	261
182A8.000	1910	9	1995	1996	DIESEL	4	74	260	
182A8.000	1910	9	1995	11	1996	DIESEL	4	74	260
182A8.000	1910	12	1996			DIESEL	4	74	261
182B2.000	1242	1999				4	32	67	
182B2.000	1242	12	1998	10	2000	4	32	68	
182B3.000	1998	4	1998	8	2000	5	96	343	
182B4.000	1910	1998				DIESEL	4	74	262
182B4.000	1910	1998		2002		DIESEL	4	74	262
182B4.000	1910	1998				DIESEL	4	74	262
182B5.098	1581	9	2000	8	2002	4	58	195	
182B6.000	1596	6	2005	12	2007	4	60	208	
182B6.000	1596	10	2001	6	2010	4	60	208	
182B6.000	1596	11	2001			4	60	208	
182B6.000	1596	7	2001			4	60	209	
182B6.000	1596	9	2000	2	2001	4	60	209	
182B6.000	1596	9	2000	2	2002	4	60	209	
182B6.000	1596	9	2000	8	2002	4	60	209	
182B6.000	1596	10	2000			4	60	209	
182B6.000	1596	11	2000			4	60	210	
182B6.000	1596	10	2001			4	60	210	
182B6.000	1596	9	2000	2	2001	4	62	211	
182B6.000	1596	9	2000	6	2002	4	62	211	
182B6.000	1596	11	2000			4	62	211	
182B6.000	1596	6	2005	12	2007	4	62	212	

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	C.C.	1 2			Cil	Pag	Bloque					
		→	←									
182B6.000	1596	10	2001	6	2010	4	62	212				
182B6.000	1596	11	1998	8	2000	4	96	342				
182B7.000	1998	4	1999	1	2001	5	96	343				
182B7.000	1998	7	1998	10	2001	5	96	343				
182B7.000	1910			2000		DIESEL	4	74	265			
182B9.000	1910			2000		DIESEL	4	76	267			
182B9.000	1910	9	2000	10	2001	DIESEL	4	76	267			
183A1.000	1747	3	1995	1998		4	68	237				
183A1.000	1747	5	1996	1998		4	68	237				
183A1.000	1747	2	2000	6	2003	4	70	239				
183A1.000	1747	8	1999	12	2007	4	70	239				
183A1.000	1747	9	1996	12	2007	4	70	240				
183A1.000	1747	9	1999	1999		4	70	240				
183A1.000	1747	9	1999	1999		4	70	240				
183A1.000	1747	5	1996	102	2004	5	102	364				
185A2.000	2387	9	1996	4	1999	185A3.000	1581	1996	1998			
185A3.000	1581	3	1999	8	2000	185A6.000	2387	4	58	196		
185A6.000	1581	4	1999	2000	2002	185A7.011	2446	7	2000	12	2007	
185A7.011	2446	8	2000	12	2007	185A8.000	1998	1	2001	4	56	188
185A8.000	1998	1	2001			186A8.000	1581	4	1999	1998		
186A8.000	1581	4	1999	5	2002	186A4.000	1581	4	1999	5	2002	
186A4.000	1581	4	1999	5	2002	186A4.000	1242	9	2000	2	2004	
186A4.000	1242	9	2000	2	2004	186A4.000	1242	9	2000	2	2004	
186A4.000	1242	9	2000	2	2004	186A4.000	1242	2	2001	4	32	72
186A4.000	1242	9	2000	2	2004	186A4.000	1242	4	2003	4	36	90
186A4.000	1242	8	2000	8	2003	186A4.000	1242	8	2000	8	2003	
186A4.000	1242	8	2000	8	2003	186A4.000	1242	9	2003	4	36	92
186A4.000	1242	9	1999	4	2010	186A4.000	1242	9	2003	4	36	93
186A4.000	1242	9	1999	4	2010	186A4.000	1242	9	2003	4	36	94
186A4.000	1242	9	2003	4	2010	186A4.000	1242	9	2003	4	36	95
186A4.000	1242	1	2007	11	2009	186A4.000	1242	1	2007	11	2009	
186A4.000	1242	4	2009	11	2009	186A4.000	1242	1	2007	11	2009	
186A4.000	1242	4	2009	11	2009	186A4.000	1242	1	2007	11	2009	
186A4.000	1242	8	2007	11	2009	186A4.000	1242	1	2007	11	2009	
186A4.000	1242	8	2007	11	2009	186A4.000	1242	1	2007	11	2009	
186A4.000	1242	8	2007	11	2009	186A4.000	1242	1				

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188B2.000	1910	2003		DIESEL	4	76	267		
188B2.000	1910	1	2004	DIESEL	4	76	267		
192A1X.0	1747	2002			4	70	244		
192A1.000	1910	2001		DIESEL	4	76	266		
192A1.000	1910	2007		DIESEL	4	78	275		
192A2.000	2446	9	2000	6	2006	4	104	378	
192A2.000	2446	9	2000	6	2006	5	104	378	
192A2.000	2446	10	2001			5	104	379	
192A3.000	1910	2001		DIESEL	4	76	267		
192A4.000	1747	10	2001			4	70	243	
192A5.000	1910	2001		DIESEL	4	76	271		
192A7.011	2446	1	2004	8	2008	5	104	380	
192A7.011	2446	1	2004	11	2006	5	104	380	
192A8.000	1910	2007		DIESEL	4	78	275		
192A8.000	1910	5	2006			DIESEL	4	78	275
192A9.000	1910	2003		DIESEL	4	76	270		
192A9.000	1910	2003		DIESEL	4	78	277		
192B1.000	1910	4	2004			DIESEL	4	76	271
192B2.000	1368	3	2005			DIESEL	4	44	130
192B2.000	1368	12	2003	4	2006	DIESEL	4	46	135
192B2.000	1368	2007			4	46	136		
192B2.000	1368	5	2006			DIESEL	4	46	136
192B3.000	1598	5	2005	11	2006	DIESEL	4	62	213
192B4.000	1910	11	2006			DIESEL	4	78	278
192B5.000	1910	2003		DIESEL	4	76	269		
192B5.000	1910	2007		DIESEL	4	78	275		
192B5.000	1910	2003		DIESEL	4	78	277		
194A1.000	2198	6	2005			DIESEL	4	98	355
198A1.000	1368	2007			4	46	139		
198A1.000	1368	10	2008			DIESEL	4	48	145
198A2.000	1598	2007		DIESEL	4	62	218		
198A3.000	1598	6	2009			DIESEL	4	62	214
198A3.000	1598	2007		DIESEL	4	62	217		
198A4.000	1368	2007			4	46	139		
198A4.000	1368	2009			4	46	139		
198A4.000	1368	2	2010			DIESEL	4	48	145
198A4.000	1368	6	2010			DIESEL	4	48	145
198A4.000	1368	9	2007			DIESEL	4	48	145
198A6.000	1598	3	2008			DIESEL	4	62	214
198A7.000	1368	3	2008			DIESEL	4	48	147
198A8.000	1956	9	2008			DIESEL	4	86	305
199A1.000	1248	2	2012			DIESEL	4	40	109
199A1.000	1248	6	2012			DIESEL	4	40	109
199A2.000	1248	2005				DIESEL	4	38	101
199A2.000	1248	2007				DIESEL	4	38	101
199A2.000	1248	9	2008			DIESEL	4	38	101
199A2.000	1248	10	2005			DIESEL	4	38	101
199A2.000	1248	10	2009			DIESEL	4	38	101
199A2.000	1248	3	2012			DIESEL	4	38	102
199A2.000	1248	1	2008			DIESEL	4	40	106
199A2.000	1248	10	2014			DIESEL	4	40	109
199A3.000	1248	2	2010			DIESEL	4	40	105
199A3.000	1248	2003				DIESEL	4	40	107
199A3.000	1248	2007				DIESEL	4	40	107
199A3.000	1248	10	2005	2	2012	DIESEL	4	40	107
199A3.000	1248	10	2009	2	2012	DIESEL	4	40	108
199A3.000	1248	10	2014			DIESEL	4	40	109
199A4.000	1242	10	2005			DIESEL	4	40	109
199A4.000	1242	10	2009	2	2012	DIESEL	4	40	109
199A5.000	1910	2005				DIESEL	4	80	281
199A6.000	1368	2007	2008			DIESEL	4	46	137
199A6.000	1368	2008	2008			DIESEL	4	46	137
199A6.000	1368	10	2005			DIESEL	4	46	137
199A6.000	1368	11	2005			DIESEL	4	48	149
199A7.000	1368	2005				DIESEL	4	46	133
199A7.000	1368	3	2012			DIESEL	4	46	134
199A7.000	1368	7	2009	2	2012	DIESEL	4	46	134
199A8.000	1368	12	2007			DIESEL	4	48	145
199A9.000	1248	10	2009			DIESEL	4	38	101
199A9.000	1248	2	2008			DIESEL	4	40	108
199A9.000	1248	2	2012			DIESEL	4	40	108
199A9.000	1248	10	2009	2	2012	DIESEL	4	40	109
199B1.000	1248	9	2009			DIESEL	4	38	104
199B1.000	1248	12	2009			DIESEL	4	38	104
199B1.000	1248	3	2012			DIESEL	4	40	108
199B1.000	1248	5	2008			DIESEL	4	40	108
199B1.000	1248	7	2009			DIESEL	4	40	108
199B1.000	1248	7	2010			DIESEL	4	40	108
199B1.000	1248	10	2010			DIESEL	4	40	108
199B2.000	1248	7	2008	2	2012	DIESEL	4	38	102
199B2.000	1248	7	2008	2	2012	DIESEL	4	38	102
199B4.000	1248	3	2012			DIESEL	4	40	108
199B4.000	1248	4	2010			DIESEL	4	40	108

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199B4.000	1248	9	2012		DIESEL	4	40	108	
199B4.000	1248	10	2009	2	2012	DIESEL	4	40	108
199B5.000	1598	9	2012		DIESEL	4	62	214	
199B6.000	875	7	2013		DIESEL	2	22	11	
199B6.000	875	9	2012		DIESEL	2	22	11	
199B6.000	875	10	2013		DIESEL	2	22	11	
199B6.000	875	12	2013		DIESEL	2	22	11	
199B8.000	1248	12	2013		DIESEL	4	40	109	
199B9.000	1242	2	2014		DIESEL	4	34	80	
1ACT	1585	1985			DIESEL	4	60	203	
220A2.000	1581	10	1995		2001	DIESEL	4	56	182
223A3.011	1242	5	2006		DIESEL	4	34	81	
223A5.000	1242	3	2001		DIESEL	4	32	71	
223A5.000	1242	5	2004		DIESEL	4	36	88	
223A5.000	1242	5	2004		DIESEL	4	36	89	
223A6.000	1910	1999			2006	DIESEL	4	74	263
223A6.000	1910	3	2001		2006	DIESEL	4	74	263
223A7.000	1910	5	2004		DIESEL	4	78	277	
223A7.000	1910	5	2004		DIESEL	4	78	277	
223A9.000	1248	2005			DIESEL	4	40	107	
223A9.000	1248	10	2009	2	2012	DIESEL	4	40	108
223A9.000	1248	7	2003		DIESEL	4	78	276	
223B2.000	1910	10	2001		DIESEL	4	78	274	
225A2.000	1248	2	2012		DIESEL	4	40	109	
225A2.000	1248	9	2000		DIESEL	4	82	203	
230A2.000	1929	3	1994	4	2002	DIESEL	4	82	292
230A3.000	1929	3	1994	4	2002	DIESEL	4	84	294
230A3.000	1929	3	1994	4	2002	DIESEL	4	82	292
230A4.000	1929	3	1994	4	2002	DIESEL	4	82	292
230A4.000	1929	4	1993		DIESEL	4	84	296	
250A1.000	1956	6	2011		DIESEL	4	86	304	
250A2.000	1956	6	2011		DIESEL	4	86	305	
263A2.000	1248	2	2010		DIESEL	4	40	108	
263A3.000	1598	2	2010		DIESEL	4	62	214	
263A3.000	1598	2	2011		DIESEL	4	62	214	
263A4.000	1598	2	2010		DIESEL	4	62	215	
263A5.000	1598	2	2010		DIESEL	4	64	220	
263A6.000	1248	11	2013		DIESEL	4	40	106	
263A8.000	1598	2	2010		DIESEL	4	64	220	
263A9.000	1598	2	2011		DIESEL	4	64	220	
263A9.000	1791	1981			DIESEL	4	86	307	
280/A14	1796	1981			DIESEL	4	72	253	
280/A1.000	1929	1987	3	1993	DIESEL	4	82	288	
280/A1.000	1929	1989	3	1993	DIESEL	4	82	290	
2ACT	1585	1982			DIESEL	4	60	201	
2ACT	1585	4	1981	12	1985	DIESEL	4	60	201
310A1.011	999	1	2009	10	2011	DIESEL	4	26	37
310A1.011	999	9	2007	6	2012	DIESEL	4	26	37
310A1									

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312A8.000	1248	6	2014	DIESEL	4	40	109		
312B2.000	1248	6	2014	DIESEL	4	40	109		
323B6.600	1368	9	2006		4	46	137		
323B6.600	1368	9	2007		4	46	137		
323B6.600	1368	12	2008	DIESEL	4	46	137		
330A1.000	1248	3	2012	DIESEL	4	40	109		
330A1.000	1248	6	2014	DIESEL	4	40	109		
330A1.000	1248	7	2009	DIESEL	4	40	109		
350A1.000	1368	1	2007	12	2009	4	46	132	
350A1.000	1368				4	46	133		
350A1.000	1368				4	46	133		
350A1.000	1368				4	46	133		
350A1.000	1368	10	2005		4	46	133		
350A1.000	1368	1	2010		4	46	134		
350A1.000	1368	3	2012		4	46	134		
350A1.000	1368	6	2009	2	2012	4	46	134	
350A1.000	1368	9	2010		4	46	134		
350A1.000	1368	10	2009	2	2012	DIESEL	4	62	218
350A2.000	1598	2003			DIESEL	4	64	220	
350A3.000	1598	11	2008	12	2010	DIESEL	4	54	170
483C3.149	1498	1986	1990		DIESEL	4	98	353	
4H01	2179	2001			DIESEL	4	98	353	
4HP	2179	3	2008	6	2011	DIESEL	4	98	351
4HR	2179	3	2008	6	2011	DIESEL	4	98	351
4HS	2179	3	2008	6	2011	DIESEL	4	98	351
4HT	2179	2001			DIESEL	4	98	353	
4HV	2179	2006			DIESEL	4	98	354	
8140.21	2445	10	1990	2	1994	DIESEL	4	104	377
8140.23.2200	2799	4	2005		DIESEL	4	110	405	
8140.23.2200	2799	4	2005	7	2006	DIESEL	4	110	405
8140.27	2499	10	1990	2	1994	DIESEL	4	106	389
8140.27	2499	3	1994	4	2002	DIESEL	4	106	390
8140.27	2499	1989	8	1990	DIESEL	4	106	392	
8140.27	2499	9	1990	1994	DIESEL	4	108	397	
8140.43	2799	5	1998	9	2001	DIESEL	4	108	399
8140.43	2799	11	2003	7	2006	DIESEL	4	110	402
8140.43N	2799	10	1999	4	2002	DIESEL	4	110	403
8140.43N	2799	4	2004	7	2006	DIESEL	4	110	404
8140.43S	2799	1994	1	2001	DIESEL	4	110	401	
8140.43S	2799	4	2002		DIESEL	4	110	403	
8140.47	2499	3	1994	4	2002	DIESEL	4	108	395
8140.47	2499	4	1997	4	2002	DIESEL	4	108	395
8140.47	2499	5	1998	4	2002	DIESEL	4	108	395
8140.47	2499	6	1994	9	2001	DIESEL	4	108	395
8140.47	2499	4	1997	4	2002	DIESEL	4	108	396
8140.47	2499	3	1994	1996	DIESEL	4	108	393	
8140.47-X230	2499	1996			DIESEL	4	108	393	
8140.47R	2499	5	1996		DIESEL	4	108	393	
8140.63	2799	5	1996	2002	DIESEL	4	108	398	
8140.63	2799	5	1998	11	2001	DIESEL	4	108	398
8140.67	2499	3	1994	4	2002	DIESEL	4	108	395
8140.67	2499	3	1994	4	2002	DIESEL	4	108	396
8140.67-X230	2499	3	1994	1996	DIESEL	4	108	394	
8142.61	2445	1979	8	1985	DIESEL	4	102	370	
8142.61	2445	9	1985		DIESEL	4	104	374	
8144.21	2445	1985			DIESEL	4	104	372	
8144.21	2445	1985			DIESEL	4	104	373	
8144.21	2445	1989	9	1990	DIESEL	4	104	375	
8144.61	2445	1981	8	1985	DIESEL	4	102	369	
8144.61	2445	6	1978	2	1984	DIESEL	4	102	369
8144.61	2445	6	1981	11	1985	DIESEL	4	102	369
8144.61	2445	7	1978	7	1982	DIESEL	4	102	369
8144.61	2445	8	1981	8	1985	DIESEL	4	102	374
8144.61	2445	9	1985		DIESEL	4	104	374	
8144.61	2445	9	1985	1989	DIESEL	4	104	374	
8144.67	2445	1986			DIESEL	4	102	371	
8144.67	2499	6	1990	5	1994	DIESEL	4	106	386
8144.67.220	2499	1989	9	1990	DIESEL	4	106	385	
8144.67.220	2499	10	1990	2	1994	DIESEL	4	106	391
8144.91	2445	1985			DIESEL	4	102	371	
8144.91	2445	1989			DIESEL	4	104	376	
8144.97	2499	5	1989	8	1996	DIESEL	4	106	387
8144.97S	2499	12	1991	8	1996	DIESEL	4	106	387
8144.97Y	2499	5	1989	8	1996	DIESEL	4	106	388
831D1.000	1929	1986			DIESEL	4	82	287	
831D1.000	1929	6	1986	1990	DIESEL	4	82	287	
834B.000	1995	3	1987	9	1992		4	88	310
834B.146	1995	10	1987	8	1996		4	90	323
834C.146	1995	6	1987	8	1996		4	90	322
834G.000	2492	6	1993	8	1996		6	104	381
835C1.000	1581	6	1992	8	1996		4	56	183
835C1.000	1581	10	1992	4	1995		4	56	183
835C2.000	1756	3	1992				4	72	251
835C2.000	1756	9	1993	8	1996		4	72	251
835C4.000	1756	1993					4	70	247
836A3.000	1995	3	1993	4	1995		4	88	317
836A3.000	1995	11	1993	8	1996		4	88	317
836A3.011	1995	1993					4	88	317
836A3.011	1995	1993					4	88	317
836A4.000	1372	3	1992	8	1996		4	50	157

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836A5.000	1756	1993	4	1996			
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836A6.000	1756	1993					
836C4.000	1756	1993					
839A5.000	2387	4	1999	5	2002		
843A1.000	1368	1	2004				
843A1.000	1368	2	2010				
843A1.000	1368	9	2003				
843A1.000	1368	12	2007				
843A1.000	1368	9	2012				
844A2.000	1956	9	2008				
844A3.000	1598	9	2007				
937A4.000	1910	9	2003				
937A5.000	1910	2003					
937A5.000	1910	2003					
937A7.000	1910	2003					
939A1.000	1910	6	2005				
939A2.000	1910	2005					
939A2.000	1910	2005					
939A3.000	2387	6	2005				
939A4.000	1796	8	2011				
939A4.000	1796	8	2011				
939A7.000	1910	2005					
939A7.000	1910	2005					
939A8.000	1560	10	2007				
B22.615	2175	10	1975	8	1980		
B25	1971	1981					
B25.637	2498	8	1980	7	1982		
D19AA	1910	5	2006				
D20AA	1956	6	2006				
DBB	1905	11	1995				
DBB	1905	2	1995	8	2002		
D9B	1905	11	1995				
D9B	1905	2	1995				
DHX	1905	11	1994				
DHX	1905	2	1994				
DJY	1905	11	1995				
DJY	1905	2	1994				
DV6UC(9H07)	1560	1	2007				
DV6UC(9H07)	1560	2	2011				
DV6UC(9H07)	1560	2	2011				
DV6UC(9H07)	1560	1	2007				
DV6UC(9HM)	1560	1	2007				
DV6UC(9HM)	1560	2	2011				
DV6UC(9HM)	1560	2	2011				
DV6UC(9HM)	1560	1	2007				
DW8	1867	4	1998				
EAB	1368	9	2011				
ED3	2360	8	2011				
ED3	2360	8	2012				
EDG	2360	8	2011				
EDG	2360	8	2012				
ERB	3604	8	2011				

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F1AE3481D	2286	1	2007			DIESEL	4	100	361
F1AE3481D	2286	1	2007			DIESEL	4	100	362
F1AE3481E	2286	6	2011			DIESEL	4	100	356
F1AE3481G	2286	10	2011			DIESEL	4	100	356
F1AGL411D	2286	1	2007			DIESEL	4	100	360
F1AGL411D	2286	1	2007			DIESEL	4	100	361
F1AGL411D	2286	1	2007			DIESEL	4	100	362
F1CE0441A	2999	4	2009			DIESEL	4	112	410
F1CE0481D	2999		2006			DIESEL	4	112	408
F1CE3481E	2999	6	2011			DIESEL	4	112	410
F1CE3481M	2999	7	2006			DIESEL	4	112	410
F1CE3481N	2999	4	2010			DIESEL	4	112	407
F1CFA401A	2999	1	2011			DIESEL	4	112	409
FIASA	994		1988				4	24	23
FIASA	994		1988	1995			4	24	23
FIASA	994		1988	1996			4	24	23
FIASA	994		1997				4	24	24
FIASA	994		1998				4	24	24
FIASA	994	4	1996				4	24	24
FIASA	1049		1977	1988			4	26	42
FIASA	1049	3	1985	1988			4	26	42
FIASA	1049	4	1986	1988			4	26	42
FIASA	1049		1980	1988			4	26	44
FIASA	1301		1988				4	42	119
FIASA	1301		1988	1995			4	42	119
FIASA	1301		1988	1996			4	42	119
FIASA	1301		1977	1988			4	44	123
FIASA	1301	3	1985	1988			4	44	123
FIASA	1301	4	1986	1988			4	44	123
FIASA	1301		1980	1988			4	44	126
FIASA	1497		1988				4	52	166
FIASA	1497		1988	12	1996		4	52	166
FIASA	1497		1997				4	52	167
FIASA	1497		1998				4	52	167
FIASA	1497	4	1996				4	52	167
FIRE-1714130	999		2000				4	24	29
FPT	2286		2009			DIESEL	4	100	360
FPT	2286	7	2006			DIESEL	4	100	360
FPT	2286		2009			DIESEL	4	100	361
FPT	2286	7	2006			DIESEL	4	100	361
FPT	2286		2009			DIESEL	4	100	362
FPT	2286	7	2006			DIESEL	4	100	362
KFT	1360	11	2007				4	44	127
KFV	1360		2007				4	44	128
LFW(XU7J)	1761	5	1997	8	2002		4	72	252
M16A	1586	6	2006				4	60	206
M402AA	1585		1984		1987		4	60	202
M402AA.160	1585		1988				4	60	205
OHC	1796						4	72	254
OHC	1796		2003				4	72	254
OHC-171190	1796		2003				4	72	254
P8C(XUD11ATE)	2088	3	1996	10	1999	DIESEL	4	96	348
P8C(XUD11ATEL)	2088	3	1996	10	1999	DIESEL	4	96	348
R5B	1998		1994				4	94	338
RFL	1998		2002				4	94	338
RFN	1997		1995				4	90	327
RFN(EW10J4)	1997		2000				4	90	327
RFU(XU10J2)	1998	6	1994	8	2002		4	94	339
RFV	1998		9	1998			4	96	344
RFV	1998	9	1998	7	2000		4	96	345
RFW	1998	11	1994	11	2001		4	94	339
RGX(XU10J2TE)	1998	6	1994	8	2002		4	96	340
RH02	1997	4	2011			DIESEL	4	94	337
RHH	1997	7	2010			DIESEL	4	94	337
RHK	1997		2001			DIESEL	4	94	334
RHK	1997		2007			DIESEL	4	94	334
RHM	1997		2004			DIESEL	4	94	333
RHM	1997		2001			DIESEL	4	94	336
RHR	1997		2001			DIESEL	4	94	334
RHR	1997		2007			DIESEL	4	94	334
RHV	1997		1994		2001	DIESEL	4	94	328
RHV	1997		1994		2001	DIESEL	4	92	330
RHV(DW10)	1997	7	2001			DIESEL	4	92	332
RHV(DW10)	1997	10	2001			DIESEL	4	92	332
RHW	1997		2002			DIESEL	4	94	333
RHX	1997	12	1999			DIESEL	4	92	329
RHX	1997	12	1999			DIESEL	4	92	331
RHZ	1997	10	1999	8	2002	DIESEL	4	92	329
RHZ	1997	12	2002			DIESEL	4	92	329
RHZ	1997	10	1999	8	2002	DIESEL	4	92	331
SEVEL	1498		1985				4	52	169
SEVEL	1498	3	1985				4	52	169
SEVEL	1498	4	1986				4	52	169
SEVEL	1581		1985				4	56	181
SEVEL	1581	3	1985				4	56	181
SEVEL	1581	4	1989	12	1993		4	56	181
U25/661	2498		1986		1994	DIESEL	4	106	383
U251	2498		1982		1985	DIESEL	4	106	382

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124	1197	1964	1974	4	30	61
124 COUPE	1438	6	1967	4	52	161
124 COUPE	1592	1	1969	4	60	207
124 COUPE	1756	1	1973	4	70	245
124 ESPECIAL	1438	12	1968	4	52	162
124 ESPECIAL	1592	11	1969	4	60	207
124 SPECIAL T	1438	12	1968	4	52	161
124 SPIDER	1438	1	1966	4	52	161
124 SPIDER	1592	1	1969	4	60	207
124 SPIDER	1756	1	1972	4	70	245
124 SPORT	1438	6	1967	4	52	161
124 SPORT	1592	8	1972	4	60	207
124 SPORT	1756	1	1973	4	70	245
124 SPORT COUPE	1608		1968	4	64	222
124 SPORT SPIDER	1608		1967	4	64	222
125 ESPECIAL	1608	5	1969	4	64	222
126 BAMBINO	652	7	1977	2	20	2
126 BIS	704	9	1987	2	20	3
126 PERSONAL	594	9	1972	2	20	1
126 PERSONAL	652	7	1977	2	20	2
127	1049		1971	4	26	39
127	1049		1971	4	26	40
127	1049		1971	4	26	41
127	1049		1971	4	26	43
127	1301	4	1981	4	44	124
127 ESPECIAL	903	6	1971	4	22	15
127 FIORINO	1049		1979	4	26	39
127 FIORINO	1049		1979	4	26	40
127 FIORINO	1049		1979	4	26	41
127 FIORINO	1049		1979	4	26	43
127 SPORT	1301	12	1981	4	42	117
128	1116	3	1969	4	28	54
128	1116	3	1969	4	30	58
128	1290	8	1974	4	40	110
128	1290	8	1974	4	40	111
131	1756			4	70	245
131	2445	6	1978	4	102	369
131 MIRAFIORI	1297	3	1978	4	42	112
131 MIRAFIORI	1297	10	1974	4	42	112
131 MIRAFIORI	1297	10	1974	4	42	112
131 MIRAFIORI	1585	10	1974	4	60	200
131 SUPERMIRAFIORI	1585	12	1979	4	60	199
131 SUPERMIRAFIORI	1585	12	1979	4	60	201
131 SUPERMIRAFIORI	1995	1	1981	4	88	308
132	1585	3	1977	4	60	199
132	1592	4	1972	4	60	207
132	1756	4	1972	4	70	246
132	1995	5	1977	4	88	308
132	2445	7	1978	4	102	369
147 (Brasil)	1049		1977	4	26	42
147 (Brasil)	1049		1980	4	26	44
147 (Brasil)	1301		1977	4	44	123
147 (Brasil)	1301		1980	4	44	126
1500	1481	6	1964	4	52	164
242/15	1585	10	1975	4	60	200
242/15D	2175	10	1975	4	98	349
242/18D	2175	10	1975	4	98	349
242E/15D	2498	8	1980	4	106	384
242E/18D	2498	8	1980	4	106	384
500	875	7	2010	2	20	10
500	875	12	2013	4	20	10
500	875	10	2013	2	22	11
500	964	9	2012	2	22	20
500	1242		2007	4	34	80
500 ABARTH 16V	1368	8	2008	4	48	144
500 ABARTH 16V	1368	8	2008	4	48	146
500 ABARTH 16V	1368	11	2014	4	50	153
500 ABARTH 16V	1368	11	2014	4	50	154
500 C	1368	12	2013	4	20	10
500 C 16V	1368	9	2011	4	50	150
500 C FLEX 16V	1368	8	2011	4	46	136
500 C GUCCI 16V	1368	9	2011	4	50	150
500 C LOUNGE 16V	1368	9	2011	4	50	150
500 C POP 16V	1368	9	2011	4	50	150
500 FLEX 16V	1368	8	2011	4	46	136
500 JTD 16V	1248	12	2009	4	38	104
500 MULTIAIR 16V	1368	8	2011	4	46	136
500 SPORT 16V	1368	9	2011	4	50	150
500C	875	9	2009	2	20	10
500C	875	12	2013	2	22	11
500C	964	9	2012	2	22	20
500C JTD 16V	1248	9	2009	4	38	104
500L	875	3	2013	2	20	10
500L	875	9	2012	2	22	11
500L 16V	1368	9	2012	4	48	148
500L 16V	1368	10	2013	4	50	152
500L 16V	1598	9	2012	4	62	214
500L ABARTH 16V	1368	9	2013	4	50	154
500L D MULTIJET 16V	1248	9	2012	4	40	108

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500L D MULTIJET 16V	■ 1248	6	2014	DIESEL	4	40
500L D MULTIJET 16V	■ 1598	9	2013	DIESEL	4	62
500L D MULTIJET 16V	■ 1368	9	2013	DIESEL	4	64
500L EASY 16V	■ 1368	9	2013	DIESEL	4	50
500L LOUNGE 16V	■ 1368	2	2014	DIESEL	4	50
500L LPG 16V	■ 1368	9	2013	DIESEL	4	50
500L POP 16V	■ 1368	9	2013	DIESEL	4	50
500L SPORT 16V	■ 1368	9	2013	DIESEL	4	50
500L TREKKING 16V	■ 1368	9	2013	DIESEL	4	50
500L URBANA 16V	■ 1368	9	2013	DIESEL	4	50
500R	594	5	1973	1	1976	1
860	767	10	1960	2	1971	1
850	843	7	1964	10	1972	1
850 VAN	843			1965	1976	1
ALBEA	■ 1368	1	2007	12	2009	1
ARGENTA	1585	4	1981	12	1985	1
ARGENTA	1995	6	1978	12	1985	1
ARGENTA 100	2445	6	1981	11	1985	1
BARCHETTA 16V	1747	3	1995	1998		1
BARCHETTA 16V	1747	4	1995	1999		1
BRAVA	1370	10	1995	8	1998	1
BRAVA	1370	10	1995	10	2001	1
BRAVA	1929	9	1995	2000		1
BRAVA 16V	1242	12	1998	10	2000	1
BRAVA 16V	1242	10	2000	10	2001	1
BRAVA 16V	1242	10	2000	10	2001	1
BRAVA 16V	1242	10	2000	10	2001	1
BRAVA 20V	1998	9	1998	8	2000	1
BRAVA 20V	1998	9	1998	8	2000	1
BRAVA JTD	1910			1998	2002	1
BRAVA JTD	1910	9	2000	10	2001	1
BRAVA TD	1910			1995	1996	1
BRAVA TD	1910			1996	1996	1
BRAVA TDS	1910			1996	1996	1
BRAVO	1370	10	1995	10	2001	1
BRAVO	1929	9	1995	10	2001	1
BRAVO 16V	1242	12	1998	10	2000	1
BRAVO 16V	1242	10	2000	10	2001	1
BRAVO 16V	1242	10	2000	10	2001	1
BRAVO 16V	1368			2007	2007	1
BRAVO 16V	1581	3	1996	10	2001	1
BRAVO 16V	1581	3	1996	10	2001	1
BRAVO 16V	1581	3	1996	10	2001	1
BRAVO 16V	1581	5	1999	2000		1
BRAVO 16V	1596	9	2000	2	2002	1
BRAVO 16V	1747	9	1995	1998		1
BRAVO 16V	1747	10	1995	10	2001	1
BRAVO 20V	1998	10	1995	7	1998	1
BRAVO 20V	1998	7	1998	10	2001	1
BRAVO II 16V	1368	3	2008	DIESEL	4	48
BRAVO II 16V	1598	3	2008	DIESEL	4	62
BRAVO II D	1910	11	2006	DIESEL	4	78
BRAVO II D	1956	9	2008	DIESEL	4	86
BRAVO II D 16V	■ 1956	9	2008	DIESEL	4	86
BRAVO II D MULTIJET 16V	■ 1598	11	2008	DIESEL	4	62
BRAVO II D MULTIJET 16V	■ 1598	9	2007	DIESEL	4	64
BRAVO JTD	1910	9	2000	10	2001	1
BRAVO JTD	1910			2007	DIESEL	4
BRAVO JTD	1910			2007	DIESEL	4
BRAVO JTD 16V	1598			2007	DIESEL	4
BRAVO JTD 16V	1598			2007	DIESEL	4
BRAVO JTD 16V	1910			2007	DIESEL	4
BRAVO JTD 16V	1910			2007	DIESEL	4
BRAVO TDI 16V	1956	9	2008	DIESEL	4	86
BRAVO TDI 16V	1956	9	2008	DIESEL	4	86
BRAVO TD	1910			1995	1996	1
BRAVO TD	1910			1996	DIESEL	4
BRAVO TDS	1910			1995	1996	1
BRAVO TDS	1910			1996	DIESEL	4
BRAVO TURBO 16V	1368			2007	DIESEL	4
CABRIO 70	1301			1984	DIESEL	4
CABRIO 85	1498			1978	DIESEL	4
CAMPAGNOLA	2445			1982	DIESEL	4
CAMPAGNOLA	2445	9	1985	1985	DIESEL	4
CINQUECENTO	704	1992	1	1998	DIESEL	4
CINQUECENTO	704	7	1994	1	1998	2
CINQUECENTO	704	12	1991	1	1996	2
CINQUECENTO	899	7	1991	7	1999	4
CINQUECENTO	899			1994	1998	4

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CINQUECENTO	903	7	1991	12	1993	4	22	17
CINQUECENTO	903	7	1991	7	1999	4	22	18
CINQUECENTO	1108	1994		1998		4	28	47
CINQUECENTO 500 16V	1368	2007				4	46	135
CINQUECENTO 500 JTDM 16V	1248	2007				4	38	101
COUPE 16V	1747	5	1996	1998		4	68	237
COUPE 16V	1747	3	1996	8	2000	4	70	240
COUPE 20V	1998	8	1996	4	1998	5	96	341
COUPE 20V	1998	4	1998	8	2000	5	96	343
COUPE i.e. 16V	1995		1993	1996		4	88	317
COUPE i.e. 16V	1995	11	1993	8	1996	4	88	317
COUPE i.e. TURBO 16V	1995	11	1993	8	1996	4	88	318
COUPE TURBO 20V	1998	8	1996	8	2000	5	96	346
CROMA	1585		1986		1993	4	60	203
CROMA 16V	1796	12	2005			4	72	256
CROMA 16V	2198	6	2005			4	98	355
CROMA CHT	1995	12	1985	2	1989	4	88	309
CROMA CHT	1995	1	1990	9	1992	4	90	320
CROMA D	2445		1986	1989		4	102	371
CROMA i.e.	1995	3	1987	9	1992	4	88	310
CROMA i.e.	1995	6	1992	8	1996	4	88	312
CROMA i.e.	1995	11	1989	4	1992	4	88	314
CROMA i.e.	1995	10	1987	5	1992	4	90	321
CROMA i.e.	1995	10	1987	8	1996	4	90	323
CROMA i.e. 16V	1995		1991	1996		4	88	316
CROMA i.e. 16V	1995	8	1992	8	1996	4	88	318
CROMA i.e. TURBO	1995	12	1985	6	1990	4	88	311
CROMA i.e. TURBO	1995	6	1987	8	1996	4	90	322
CROMA i.e. TURBO	1995		1991	1996		4	90	325
CROMA i.e. TURBO	1995	6	1987	8	1996	4	90	325
CROMA JTD	1910		2005			DIESEL	4	80
CROMA JTD	1910		2005			DIESEL	4	80
CROMA JTD 16V	1910	6	2005			DIESEL	4	78
CROMA JTD 16V	1910		2005			DIESEL	4	80
CROMA JTD 16V	1910		2005			DIESEL	4	80
CROMA JTD 20V	2387	6	2005			DIESEL	5	102
CROMA TD	1929	1988		1990		DIESEL	4	84
CROMA TD	1929	5	1989	10	1992	DIESEL	4	84
CROMA TD	1929	11	1992	12	1996	DIESEL	4	84
CROMA TD	2445	1985		1989		DIESEL	4	102
CROMA TD	2445	1989		1993		DIESEL	4	104
CROMA TD	2499	5	1989	8	1996	DIESEL	4	106
CROMA TD	2499	12	1991	8	1996	DIESEL	4	106
CROMA TD	2499	5	1989	8	1996	DIESEL	4	106
CROMA V6	2492	6	1993	8	1996	DIESEL	6	104
DOBLÓ	1368	8	2009			DIESEL	4	46
DOBLÓ	1242	3	2001			DIESEL	4	32
DOBLÓ	1242	5	2004			DIESEL	4	36
DOBLÓ	1242	5	2004			DIESEL	4	36
DOBLÓ	1368	2005				DIESEL	4	46
DOBLÓ	1910	3	2001			DIESEL	4	74
DOBLÓ 16V	1242	5	2006			DIESEL	4	34
DOBLÓ 16V	1368	2	2010			DIESEL	4	48
DOBLÓ 16V	1598	2	2011			DIESEL	4	62
DOBLÓ 16V	1598	2	2010			DIESEL	4	62
DOBLÓ 16V	1598	2	2010			DIESEL	4	44
DOBLÓ 16V	1596	10	2001			DIESEL	4	60
DOBLÓ CARGO (223) 16V	1596	11	2001			DIESEL	4	60
DOBLÓ CARGO (223) 16V	1596	11	2001			DIESEL	4	62
DOBLÓ CARGO 16V	1242	5	2006			DIESEL	4	34
DOBLÓ CARGO 16V	1598	2	2010			DIESEL	4	62
DOBLÓ CARGO 16V	1598	2	2010			DIESEL	4	215
DOBLÓ CARGO 16V	1598	2	2010			DIESEL	4	44
DOBLÓ CARGO FLEXFUEL	1368	8	2009			DIESEL	4	46
DOBLÓ CARGO JTD 16V	1248	5	2004	12	2006	DIESEL	4	38
DOBLÓ CARGO JTD 16V	1248	2	2010			DIESEL	4	40
DOBLÓ CARGO JTD 16V	1598	2	2010			DIESEL	4	62
DOBLÓ CARGO JTD 16V	1598	2	2010			DIESEL	4	62
DOBLÓ CARGO JTD 16V	1956	2	2010			DIESEL	4	86
DOBLÓ COMBI 16V	1368	6	2010			DIESEL	4	44
DOBLÓ COMBI CROSS 16V	1598	2	2010			DIESEL	4	62
DOBLÓ COMBI MULTIJET 16V	1248	2	2010			DIESEL	4	40
DOBLÓ CROSS D MULTIJET 16V	1598	2	2010			DIESEL	4	64
DOBLÓ D CROSS MULTIJET 16V	1248	11	2013			DIESEL	4	40
DOBLÓ D MULTIJET 16V	1248	11	2013			DIESEL	4	40
DOBLÓ D MULTIJET 16V	1248	2	2010			DIESEL	4	40
DOBLÓ D MULTIJET 16V	1598	2	2010			DIESEL	4	64
DOBLÓ D MULTIJET 16V	1598	2	2011			DIESEL	4	64
DOBLÓ ELX	1796					DIESEL	4	72
DOBLÓ EX FIRE 16V	1242					DIESEL	4	32
DOBLÓ FLEX	1368	11	2009			DIESEL	4	46
DOBLÓ JTD	1910		2000			DIESEL	4	74
DOBLÓ JTD	1910		2000			DIESEL	4	76
DOBLÓ JTD	1910	5	2004			DIESEL	4	76
DOBLÓ JTD	1910	10	2001			DIESEL	4	78
DOBLÓ JTD	1910	10	2005			DIESEL	4	78
DOBLÓ JTD	1910	7	2003			DIESEL	4	78
DOBLÓ JTD	1910	5	2004			DIESEL	4	78
DOBLÓ JTD 16V	1248	2	2010			DIESEL	4	40
DOBLÓ JTD 16V	1598	2	2010			DIESEL	4	62
DOBLÓ JTD 16V	1598	2	2010			DIESEL	4	216
DOBLÓ JTD 16V	1956	2	2010			DIESEL	4	86
DOBLÓ TD	1368	11	2009			DIESEL	4	46
DOBLÓ TD	1905					DIESEL	4	94
DOBLÓ TD	1929					DIESEL	4	87
DOBLÓ TD	1929					DIESEL	4	89
DOBLÓ TD	1929	3	1994	4	2002	DIESEL	4	82
DOBLÓ TD	1929	4	1993			DIESEL	4	82

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DOBLÓ JTDM 16V	1248	5	2004			DIESEL	4	38
DOBLÓ JTDM 16V	1248	2005				DIESEL	4	40
DUCATO	1796		1981			DIESEL	4	72
DUCATO	1796		1986		1993	DIESEL	4	72
DUCATO	1905		1994		2001	DIESEL	4	72
DUCATO	1905	7	1990	3	1994	DIESEL	4	82
DUCATO	1929		1994		1998	DIESEL	4	84
DUCATO	1971	3	1989	8	1990	DIESEL	4	86
DUCATO	1971		1981			DIESEL	4	86
DUCATO	1971		1990		1994	DIESEL	4	86
DUCATO	1998		1994			DIESEL	4	94
DUCATO	1998	2002				DIESEL	4	94
DUCATO	1998	11	1994	11	2001	DIESEL	4	339
DUCATO	2445	8	1985	8	1985	DIESEL	4	102
DUCATO	2445	9	1985	9	1989	DIESEL	4	104
DUCATO	2498	9	1982	9	1985	DIESEL	4	382
DUCATO	2498	9	1986	9	1994	DIESEL	4	106
DUCATO	2499	9	1989	9	1990	DIESEL	4	106
DUCATO	2499	6	1990	5	1994	DIESEL	4	106
DUCATO	2499	10	1990	2	1994	DIESEL	4	106
DUCATO	2499	3	1994	1	2011	DIESEL	4	112
DUCATO	2499	4	2009			DIESEL	4	112
DUCATO	2799	5	1996			DIESEL	4	108
DUCATO	2799	4	2005			DIESEL	4	108
DUCATO	2286	1	2007			DIESEL	4	100
DUCATO	2286	7	2006			DIESEL	4	100
DUCATO	2286	1	2007			DIESEL	4	361
DUCATO	2286	1	2007			DIESEL	4	361
DUCATO	2286	6	2011			DIESEL	4	100
DUCATO	2286	7	2006			DIESEL	4	100
DUCATO	2286	10	2011			DIESEL	4	100
DUCATO	2286	11	2003	7	2006	DIESEL	4	112
DUCATO	2799	3	1994	4	2002	DIESEL	4	108
DUCATO	2799	11	2003	7	2006	DIESEL	4	108
DUCATO	2799	1	2001			DIESEL	4	92
DUCATO	2799	7	2001			DIESEL	4	92
DUCATO	2799	5	2005			DIESEL	4	112
DUCATO	2799	6	2011			DIESEL	4	100
DUCATO	2286	10	2011			DIESEL	4	100
DUCATO	2286	1	2007			DIESEL	4	100
DUCATO	2286	1	2007			DIESEL	4	362
DUCATO	2286	1	2007			DIESEL	4	100
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DUNA	1929	1988	1989	DIESEL	4	80	285	
DUNA 60	1116	1986	1990		4	30	56	
DUNA 70	1301	1 1987	12 1991		4	42	118	
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ELBA (Brasil)	994	1988	1996		4	24	23	
ELBA (Brasil)	1049	4 1986	1988		4	26	42	
ELBA (Brasil)	1049	1980	1988		4	26	44	
ELBA (Brasil)	1301	1988	1996		4	42	119	
ELBA (Brasil)	1301	4 1986	1988		4	44	123	
ELBA (Brasil)	1301	1980	1988		4	44	126	
ELBA (Brasil)	1497	1988	12 1996		4	52	166	
ELBA (Brasil)	1498	4 1986			4	52	169	
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FIORINO (Brasil)	1049	1980	1988		4	26	44	
FIORINO (Brasil)	1301	1988			4	42	119	
FIORINO (Brasil)	1301	1977	1988		4	44	123	
FIORINO (Brasil)	1301	1980	1988		4	44	126	
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FIORINO JTDM 16V	■ 1248	1 2007				4	36	87
FIORINO JTDM 16V	■ 1242	1 2007				4	32	65
FIORINO JTDM 16V	■ 1242	1 2007				4	40	108
FIORINO JTDM 16V	■ 1242	1 2007				4	40	109
FIORINO JTDM 16V	■ 1242	1 2007				4	40	110
FIORINO JTDM 16V	■ 1242	1 2007				4	40	111
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FIORINO JTDM 16V	■ 1242	1 2007				4	40	144
FIORINO JTDM 16V	■ 1242	1 2007				4	40	145
FIORINO JTDM 16V	■ 1242	1 2007				4	40	146
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FIORINO JTDM 16V	■ 1242	1 2007				4	40	155
FIORINO JTDM 16V	■ 1242	1 2007				4	40	156
FIORINO JTDM 16V	■ 1242	1 2007				4	40	157
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FIORINO JTDM 16V	■ 1242	1 2007				4	40	166
FIORINO JTDM 16V	■ 1242	1 2007				4	40	167
FIORINO JTDM 16V	■ 1242	1 2007				4	40	168
FIORINO JTDM 16V	■ 1242	1 2007				4	40	169
FIORINO JTDM 16V	■ 1242	1 2007				4	40	170
FIORINO JTDM 16V	■ 1242	1 2007				4	40	171
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FIORINO JTDM 16V	■ 1242	1 2007				4	40	176
FIORINO JTDM 16V	■ 1242	1 2007				4	40	177
FIORINO JTDM 16V	■ 1242	1 2007				4	40	178
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MARENGO TD	1929	4	1993		DIESEL	4	84	296
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MULTIPLA 16V	1581	4	1999			4	58	195
MULTIPLA 16V	1596	9	2000	2	2001	4	60	209
MULTIPLA 16V	1596	10	2001	6	2010	4	60	208
MULTIPLA BIPOWER 16V	1596	9	2000	2	2001	4	62	211
MULTIPLA BIPOWER 16V	1596	10	2001	6	2010	4	62	212
MULTIPLA JTD	1910		1998		DIESEL	4	74	262
MULTIPLA JTD	1910		1998		DIESEL	4	76	266
MULTIPLA JTD	1910		2002		DIESEL	4	76	266
MULTIPLA JTD	1910		1998		DIESEL	4	76	268
MULTIPLA JTD	1910		1998		DIESEL	4	76	269
MULTIPLA JTD	1910		1998		DIESEL	4	78	277
OGGI (Brasil)	1049		1977	1988		4	26	42
OGGI (Brasil)	1049		1980	1988		4	26	44
OGGI (Brasil)	1301		1977	1988		4	44	123
OGGI (Brasil)	1301		1980	1988		4	44	126
PALIO	994	7	1998	10	2003	4	24	22
PALIO	■ 999	10	2003	12	2004	4	24	33
PALIO	■ 999	10	2003	12	2004	4	24	34
PALIO	■ 999	12	2004	7	2005	4	26	35
PALIO	■ 999	12	2004	7	2005	4	26	36
PALIO	■ 999	1	2009	10	2011	4	26	37
PALIO	■ 999	7	2005			4	26	37
PALIO	■ 999	1	2009	10	2011	4	26	38
PALIO	■ 999	7	2005			4	26	38
PALIO	1108	7	1997	10	2003	4	28	45
PALIO	■ 1108	6	2006			4	28	50
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PALIO	1581	4	1996		1997	4	56	180
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PALIO 16V	1581		1996	1998		4	58	190
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PALIO ELX FLEX	■ 1242	11	2003	5	2005	4	34	85
PALIO ELX FLEX	■ 1242	11	2003	5	2005	4	36	94
PALIO FLEX	■ 999	1	2009			4	26	37
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PREMIO (Brasil)	1049	3	1980			DIESEL	4	26
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PUNTO TD	1697		1996	1999	DIESEL	
PUNTO TDS	1697		1993	1999	DIESEL	
PUNTO TURBO	1372	1	1994	9	1996	
PUNTO TURBO	1372	9	1996	9	1999	
PUNTO TURBO 16V	1368		2007			
PUNTO TURBO MULTI AIR 16V	1368	3	2012			
PUNTO VAN D MULTIJET 16V	1248	2	2005	10	2009	
PUNTO VAN D MULTIJET 16V	1248	1	2010	2	2012	
PUNTO VAN D MULTIJET 16V	1248	3	2012	DIESEL		
QUBO	1360	9	2008			
QUBO	1368	10	2009			
QUBO D MULTIJET 16V	1248	2	2008			
QUBO D MULTIJET 16V	1248	7	2010			
QUBO JTD 16V	1248	9	2008			
REGATA	1585		1984	1987		
REGATA	1697	5	1985	3	1989	
REGATA	1714		1980	1986	DIESEL	
REGATA	1929	4	1984	7	1989	DIESEL
REGATA 100	1585		1982	1985		
REGATA 100	1585		1985	1988		
REGATA 100 i.e.	1585		1988			
REGATA 70	1301		1983	1985		
REGATA 70	1301	6	1986	1989		
REGATA 75 i.e.	1498	12	1987	12	1988	
REGATA 75 i.e.	1498	5	1985	12	1987	
REGATA 75 i.e.	1498	10	1985	5	1987	
REGATA 85	1498	9	1983	4	1985	
REGATA 85	1585		1985			
REGATA TD	1929	6	1986	1990	DIESEL	
REGATA WEEKEND	1929		1986	1988	DIESEL	
RITMO	1697		1985	1987	DIESEL	
RITMO	1929		1985		DIESEL	
RITMO 100	1585		1985	1987		
RITMO 60	1116	10	1982	10	1985	
RITMO 60	1116		1978	1982		
RITMO 60	1116		1978	1982		
RITMO 60	1116		1985	1989		

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	C.C.	1 2		Cil	Pag	Bloque
		→	←			
RITMO 65	1301		1978	1982		
RITMO 65	1301		1978	1982		
RITMO 70	1301		1985	1988		
RITMO 75	1301		1978	1982		
RITMO 75	1301		1978	1982		
RITMO 75 i.e.	1498		1986	1990		
RITMO 75 i.e.	1498		1987	1989		
RITMO 75 i.e.	1498	10	1985	5	1987	
RITMO 85	1498	1	1983	12	1987	
RITMO STRADA	1116		1986	1989		
RITMO STRADA	1585	5	1981	12	1982	
RITMO STRADA	1585		1982	1985		
RITMO STRADA	1714		1980	1986		
RITMO STRADA 60	1049	9	1978	9	1982	
RITMO STRADA 60	1049	9	1978	9	1982	
RITMO STRADA 60	1049	9	1978	9	1982	
RITMO STRADA 65	1301		1982	1985		
RITMO STRADA 65	1301		1982	1982		
RITMO STRADA 65	1301		1982	1982		
RITMO STRADA 70	1301		1982	1985		
RITMO STRADA 75	1301		1978	1982		
RITMO STRADA 75	1301		1978	1982		
RITMO STRADA 75	1498	1	1978	10	1982	
RITMO STRADA 85	1498	1	1981	9	1982	
RITMO TD	1929		1986	1990		
SCUDO	1867	4	1998			
SCUDO	1905	11	1995	2001		
SCUDO 16V	1581	10	1995	2001		
SCUDO 16V	1997	4	2011			
SCUDO 16V	1997	7	2010			
SCUDO COMBI D MULTIJET	1560	2	2011			
SCUDO COMBI D MULTIJET	1560	2	2011			
SCUDO D MULTIJET	1560	2	2011			
SCUDO D MULTIJET	1560	2	2011			
SCUDO JTD	1560	1	2007			
SCUDO JTD	1560	1	2007			
SCUDO JTD	1997	12	1999			
SCUDO JTD	1997	12	2002			
SCUDO JTD	1997	12	2002			
SCUDO JTD 16V	1560		2007			
SCUDO JTD 16V	1997	7	2002			
SCUDO JTD 16V	1997	12	2004			
SCUDO JTD 16V	1997	5	1999	12	2006	
SCUDO JTD 16V	1997	1	2007			
SCUDO JTD 16V	1997	1	2007			
SCUDO TD	1905	11	1995	2001		
SEDIČI 16V	1586	6	2006			
SEDIČI D 16V	1956	6	2006			
SEDIČI D 4x4 16V	1956	6	2006			
SEDIČI JTD	1910	5	2006			
SEICENTO	899	1	1998			
SEICENTO	1108	3	1998	2000		
SEICENTO	1108	5	2000			
SIENA	994					
SIENA	999	3	2004	12	2004	
SIENA	999	3	2004	12	2004	
SIENA	999	12	2004	7	2005	
SIENA	999	12	2004	7	2005	
SIENA	999	7	2005	12	2005	
SIENA	999	11	2007	6	2012	
SIENA	1242		1997	2001		
SIENA	1242	9	2001			
SIENA	1242	4	1996			
SIENA	1242	9	2001			
SIENA	1242	9	2001			
SIENA	1242	6	2004	12	2009	
SIENA	1242	9	2003	2	2004	
SIENA	1242	9	2003	2	2004	
SIENA	1242	6	2004	12	2009	
SIENA	1242	9	2003	2	2004	
SIENA	1242	9	2002	9	2003	
SIENA	1242	9	2002	9	2003	
SIENA	1368	1	2007	12	2009	
SIENA	1368	7	2005	12	2009	
SIENA	1368	2002				
SIENA	1372	4	1996			
SIENA	1372	4	1996			
SIENA	1461	6	2004			
SIENA	1497		1996			
SIENA	1697	5	2001			
SIENA	1697	5	2005			
SIENA	1697	11	1997	2001		
SIENA	1910	11	2000			

■ = Nuevos Modelos - New models

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	→	←						
SIENA (Brasil)	994	1998			4	24	24	
SIENA (Brasil)	1497	1998			4	52	167	
SIENA 16V	1242	2002			4	32	73	
SIENA 16V	1242	2001			4	32	74	
SIENA 16V	1242	2005			4	34	77	
SIENA 16V	1581	1997	10	1999	4	56	184	
SIENA 16V	1581	7	1997	10	2000	4	58	195
SIENA 16V	1581	9	1998			4	58	195
SIENA 16V	1596	11	2000			4	60	209
SIENA 16V	1596	11	2000			4	62	211
SIENA BIOPOWER	■ 999	9	2000	12	2004	4	24	33
SIENA BIOPOWER	■ 999	9	2000	12	2004	4	24	34
SIENA BIOPOWER	■ 999	12	2004	7	2005	4	26	35
SIENA BIOPOWER	■ 999	12	2004	7	2005	4	26	36
SIENA BIOPOWER	■ 999	7	2005	12	2009	4	26	37
SIENA BIOPOWER	■ 999	7	2005	12	2009	4	26	38
SIENA ELX TETRAFUEL	■ 1368	11	2007	6	2012	4	46	132
SIENA FIRE	999		2002			4	24	30
SIENA FLEX	■ 999	9	2007			4	26	37
SIENA FLEX	■ 999	11	2007	6	2012	4	26	37
SIENA FLEX	■ 999	9	2007			4	26	38
SIENA FLEX	■ 999	11	2007	6	2012	4	26	38
SIENA FLEX	■ 1242	3	2004	5	2005	4	34	83
SIENA FLEX	■ 1242	3	2004	5	2005	4	34	85
SIENA FLEX	■ 1242	3	2004	5	2005	4	36	94
SIENA FLEX	1368	4	2005			4	46	131
SIENA FLEX	■ 1368	11	2007	6	2012	4	46	132
SIENA FLEX (Brasil)	999		2006			4	24	30
SIENA FLEX (Brasil)	1796		2004			4	72	255
SIENA i.e.	1581		1998			4	56	182
SIENA JTD 16V	1248		2002			DIESEL	4	38
SIENA RST FIRE FLEX	■ 999	3	2005	7	2005	4	26	35
SIENA RST FIRE FLEX	■ 999	3	2005	7	2005	4	26	36
SIENA RST FIRE FLEX	■ 999	7	2005	12	2009	4	26	37
SIENA RST FIRE FLEX	■ 999	7	2005	12	2009	4	26	38
SIENA TDS	1697		1997		2001	DIESEL	4	68
SPIDER 16V	1747		1995		1998		4	68
STILO (Brasil)	1796		2003				4	72
STILO 16V	1242	2	2002				4	32
STILO 16V	1368	1	2004				4	44
STILO 16V	1368	3	2005				4	44
STILO 16V	1596	10	2000				4	60
STILO 16V	1598	5	2005	11	2006		4	62
STILO 16V	1747	10	2001				4	70
STILO 16V (Brasil)	1747		2002				4	70
STILO 20V	2446	10	2001				5	104
STILO 20V	2446	1	2004	11	2006		5	104
STILO JTD	1910		2001			DIESEL	4	76
STILO JTD	1910		2001			DIESEL	4	76
STILO JTD	1910		2003			DIESEL	4	76
STILO JTD	1910		2003			DIESEL	4	76
STILO JTD	1910		2003			DIESEL	4	76
STILO JTD	1910	5	2006			DIESEL	4	78
STILO JTD	1910		2003			DIESEL	4	78
STILO JTD 16V	1910		2001			DIESEL	4	76
STILO JTD 16V	1910	4	2004			DIESEL	4	76
STILO JTD 16V	1910	9	2003			DIESEL	4	76
STILO JTD 16V	1910		2003			DIESEL	4	76
STILO JTD 16V	1910		2003			DIESEL	4	80
STILO MULTI WAGON 20V	2446	1	2004	8	2008		5	104
STRADA	1242		1999				4	30
STRADA	1242	4	2003				4	32
STRADA	1242	5	2005				4	34
STRADA	■ 1242	6	2004				4	34
STRADA	1242	5	2005				4	34
STRADA	■ 1242	6	2004				4	34
STRADA	■ 1242	6	2004				4	36
STRADA	1697		1999		2000	DIESEL	4	66
STRADA	1697		2005			DIESEL	4	66
STRADA	1796						4	72
STRADA	1910		1999			DIESEL	4	74
STRADA 16V	1581	11	2005				4	58
STRADA 60	1116		1978		1982		4	28
STRADA 60	1116		1979		1982		4	30
STRADA ADVENTURE (Brasil)	1796	8	2008				4	72
STRADA D MULTIJET 16V	1248	10	2010			DIESEL	4	40
STRADA FIRE	1242						4	32
STRADA JTD	1910		1999			DIESEL	4	76
STRADA JTDM 16V	1248		2005			DIESEL	4	40
STRADA TD	1929		1986		1990	DIESEL	4	82
STRADA TREKKING	1581		1998				4	56
STRADA WORKING (Brasil)	1497		1998				4	52
TALENTO	1929	3	1989	3	1994	DIESEL	4	82
TALENTO	1971	7	1985	8	1990		4	86
TALENTO	1998	11	1994	11	2001		4	94
TEMPRA	1372	3	1992	8	1996		4	50
TEMPRA	1581	3	1990	4	1993		4	54
TEMPRA	1581	6	1990	7	1992		4	54
TEMPRA	1581	7	1993	7	1996		4	54

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C.C.	1 2				Cil	Pag	Bloque	
	→		←					
TEMPRA	1581	6	1994	8	1996	4	54	178
TEMPRA	1756		1993		1996	4	70	247
TEMPRA	1756		1993		1996	4	70	248
TEMPRA	1929		1990		1993	DIESEL	82	291
TEMPRA	1929		1993		1996	DIESEL	84	294
TEMPRA (Brasil)	1995	10	1991		1999		88	315
TEMPRA (Cuba)	1581		1993		1996		54	178
TEMPRA 16V (Brasil)	1995		1992				90	326
TEMPRA i.e.	1372	3	1992	8	1996		50	156
TEMPRA i.e.	1372	3	1991	8	1996		52	158
TEMPRA i.e.	1581	6	1992	8	1996		56	183
TEMPRA i.e.	1756		1990	2	1992		70	249
TEMPRA i.e.	1756	3	1992	8	1996		70	249
TEMPRA i.e.	1756	9	1993	8	1996		72	251
TEMPRA i.e.	1995		1990	9	1993		88	313
TEMPRA i.e.	1995	10	1993	8	1996		88	313
TEMPRA i.e.	1995	10	1990	8	1996		90	324
TEMPRA i.e. (Brasil)	1995		1993		1996		88	313
TEMPRA STILE TURBO (Brasil)	1995		1994		1998		88	315
TEMPRA TD	1929		1990		1993	DIESEL	82	293
TEMPRA TD	1929		1993			DIESEL	82	293
TEMPRA TD	1929		1996			DIESEL	82	293
TEMPRA TD	1929		1990		1993	DIESEL	84	297
TIPO	1108		1988		1991		28	47
TIPO	1108		1989		1995		28	49
TIPO	1372	5	1989	4	1995		50	157
TIPO	1372	7	1987	12	1989		50	157
TIPO	1581	5	1989	10	1992		54	177
TIPO	1581	7	1990	1	1993		54	177
TIPO	1581	10	1992	4	1995		54	177
TIPO	1581	1	1988	10	1991		54	178
TIPO	1697		1988		1989	DIESEL	64	224
TIPO	1697		1993		1995	DIESEL	66	231
TIPO	1697		1990		1993	DIESEL	68	234
TIPO	1756		1993		1995		70	247
TIPO	1756		1993		1995		70	248
TIPO	1756	3	1993	4	1995		70	248
TIPO	1929		1988		1989	DIESEL	80	285
TIPO	1929		1990		1993	DIESEL	82	291
TIPO	1929		1993		1995	DIESEL	84	294
TIPO 16V	1995	3	1993	4	1995		88	317
TIPO 16V (Brasil)	1995		1993		1995		88	317
TIPO i.e.	1372		1988		1995		50	156
TIPO i.e.	1372	7	1987	12	1989		50	156
TIPO i.e.	1581	10	1992	4	1995		56	183
TIPO i.e.	1581	10	1992	4	1995		56	183
TIPO i.e.	1585		1988		1994		60	204
TIPO i.e.	1756	10	1990	6	1993		70	249
TIPO i.e.	1756	10	1994	4	1995		70	249
TIPO i.e.	1756	3	1992		1995		72	251
TIPO i.e.	1995	10	1990	10	1992		88	313
TIPO i.e.	1995	10	1990	10	1992		90	324
TIPO i.e. (Brasil)	1995		1993		1995		88	313
TIPO i.e. 16V	1756	11	1989	6	1992		70	250
TIPO i.e. 16V	1995	7	1991	4	1995		90	319
TIPO TD	1929		1987		1993	DIESEL	82	289
TIPO TD	1929		1993		1995	DIESEL	82	293
TIPO TD	1929		1988		1993	DIESEL	84	297
TIPO TD	1929		1990		1993	DIESEL	84	297
ULYSSE	1761	5	1997	8	2002		72	252
ULYSSE	1998	6	1994	8	2002		94	339
ULYSSE 16V	1997		2000				90	327
ULYSSE 16V	1998		9	1998			96	344
ULYSSE 16V	1998	9	1998	7	2000		96	345
ULYSSE D MULTIJET 16V	2179	3	2008	6	2011	DIESEL	98	351
ULYSSE JTD	1997	10	1999	8	2002	DIESEL	92	329
ULYSSE JTD	1997	10	1999	8	2002	DIESEL	92	331
ULYSSE JTD 16V	1997	5	1999	8	2002	DIESEL	94	333
ULYSSE JTD 16V	1997	8	2002			DIESEL	94	333
ULYSSE JTD 16V	1997		2001			DIESEL	94	334
ULYSSE JTD 16V	1997		2001			DIESEL	94	336
ULYSSE JTD 16V	2179	3	2008	6	2011	DIESEL	98	351
ULYSSE JTD 16V	2179	3	2008			DIESEL	98	352
ULYSSE TD	1905		1995		2000	DIESEL	74	259
ULYSSE TD	1905	2	1995	8	2002	DIESEL	74	259
ULYSSE TD	2088	3	1996	10	1999	DIESEL	96	348
ULYSSE TD 16V	2179	9	2002			DIESEL	98	350
ULYSSE TD 16V	2179		2001			DIESEL	98	353
ULYSSE TURBO	1998	6	1994	8	2002		96	340
ULYSSE V6 24V	2946	9	2002				112	406
UNO	994		1989		1993		24	22
UNO	994		1989		1995		24	22
UNO	999	11	1994	8	2000		24	25
UNO	999		1989		1995		24	26
UNO	999	1	1986	4	1992		24	26
UNO	999		1998				24	27
UNO	999		1989		1994		24	28
UNO	1108		1989		1995		28	46
UNO	1108		1989		1995		28	49

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C.C.	1 2				Cil	Pag	Bloque	
	→		←					
UNO	1108	6	1992	12	1993	4	28	49
UNO	1116		1988		1995	4	30	57
UNO	1242		1998			4	30	62
UNO	1242		2004			4	34	86
UNO	1242	1	2007	12	2009	4	36	87
UNO	1242	8	2000	8	2003	4	36	90
UNO	1242	8	2000	8	2003	4	36	91
UNO	1242	8	2000	8	2003	4	36	92
UNO	1242	9	2003	4	2010	4	36	93
UNO	1242	9	2003	4	2010	4	36	94
UNO	1242	9	2003	4	2010	4	36	95
UNO	1301	6	1983	3	1992	DIESEL	4	44
UNO	1697	7	1986	8	1989	DIESEL	4	64
UNO	1697		1993		1996	DIESEL	4	66
UNO	1697		1990		1995	DIESEL	4	68
UNO	1929	1	1989	12	1991	DIESEL	4	80
UNO	1929	9	1989	3	1994	DIESEL	4	84
UNO (Brasil)	994		1988			4	24	23
UNO (Brasil)	1049		1977		1988	4	26	42
UNO (Brasil)	1049		1980		1988	4	26	44
UNO (Brasil)	1301		1988			4	42	119
UNO (Brasil)	1301		1977		1988	4	44	123
UNO (Brasil)	1301		1980		1988	4	44	126
UNO (Brasil)	1497		1988			4	52	166
UNO (Brasil)	1498		1985			4	52	169
UNO (Brasil)	1581		1985			4	56	181
UNO 45	903	2	1984	12	1988	4	22	16
UNO 45	903		1989			4	22	19
UNO 45 FIRE	999		1985		1990	4	24	26
UNO 55	1116		1989		1995	4	28	51
UNO 55	1116	1	1983	8	1989	4	28	53
UNO 60	1116		1986		1991	4	30	57
UNO 60	1714		1987			DIESEL	4	68
UNO 70	1301		1982		1985	4	42	114
UNO 70 SX	1301		1985		1988	4	44	122
UNO 75 i.e.	1498	10	1985	12	1993	4	54	172
UNO 75 i.e.	1498	10	1985	12	1993	4	54	173
UNO BIOPOWER	1242	10	2006	4	2010	4	36	87
UNO CARGO BIOPOWER	999	3	2006	12	2009	4	24	32
UNO FLEX	999	3	2005	7	2005	4	24	31
UNO FLEX	999	7	2005	12	2008	4	24	32
UNO FLEXFUEL	1242	1	2009	4	2010	4	36	87
UNO FURGAO	1242					4	32	72
UNO FURGAO FLEX	1242		2006			4	34	86
UNO i.e TURBO	1301	4	1985	8	1989	4	42	116
UNO i.e.	1372		1989			4	50	156
UNO i.e.	1372	9	1989	10	1992	4	50	156
UNO i.e.	1372	9	1989	12	1993	4	50	156
UNO i.e.	1498		1986		1990	4	54	170
UNO i.e. TURBO	1301	1	1987	3	1991	4	42	116
UNO MILE FIRE	999	1	2004			4	24	30
UNO MILLE	994		1994		1997	4	24	22
UNO MILLE (Brasil)	994		1997			4	24	24
UNO MILLE DS	1697		1994		1997	DIESEL	4	68
UNO MILLE i.e.	1372	7	1991	7	1996	4	50	156
UNO MPI	1581		1993			4	56	182
UNO TD	1367		1986		1989	DIESEL	4	44
UNO TD	1367		1989		1994	DIESEL	4	44
UNO TURBO	1372	1	1989	12	1991	4	52	159
UNO TURBO	1372	9	1989	9	1993	4	52	159

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MODELE INDEX		C.C.			Cil	Pag	Bloque

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		C.C.					Cil	Pag	Bloque			C.C.					Cil	Pag	Bloque	

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←		50	51		
								52	53		
								54	60		
								81			
126 PERSONAL 500R	1	594 594	23 18	126A.000 126A.000	9 5	1972 1973	6 1	1977 1976	73.5 73.5	50106100 52093200 54052900	 10067600 ø74.5
126 BAMBINO 126 PERSONAL	2	652 652	24 24	126A.1000 126A.1000	7 7	1977 1977	9 9	1987 1987	77 77	50106200 52093300 54052900	 10067700 ø78
126 BIS 126 BIS	3	704 704	26 26	126A2.000 126A2.048	9 9	1987 1987	6 6	1996 1996	80 80	50116600 52103300 54061000	 10076300 ø81
CINQUECENTO CINQUECENTO CINQUECENTO	4	704 704 704	31 31 31	170A.000 171A.000 170A.046	12 7	1991 1992 1994	1 1 1	1996 1998 1998	80 80 80	50116700 52103400 54061100	 10076300 ø81
600 600 (FURGONETA)	5	767 767	32 32	100 D 100 D	10 10	1960 1960	2 2	1971 1971	62 62	50007900 52004200 54025500	 10036800 ø64
PANDA 750 FIRE PANDA 750 FIRE PANDA 4x2 PANDA 4x2	6	769 769 769 769	37 37 37 37	156A4.000 156A4.048 156A4.000 156A4.048		1986 1986 1991 1991		1991 1991	65 65 65 65	50106000 52093100 54034200 81007600	 10067500 ø66
PANDA 4x2 (No: 8061128>)	7	769	34	141B.000		1989			65	50116900 52004500 54061200 81010100	 10041500 10072600▲ (1.80) ø66
850 850 VAN	8	843 843	37 37	100G 100G	7	1964 1965	10	1972 1976	65 65	50044800 52038400 54009500 81010100	 10041500 10072600▲ (1.80) ø66
PANDA PANDA PUNTO (SOHC/OHC)	9	875 875 875	78 86 86	312A2.000 312A2.000 312A2.000	2 2 3	2012 2012 2012			80.5 80.5 80.5	50324500 52359900 54186400	 10204900 (MLS) ø82.5
500C 500 PANDA 500L 500 PANDA PANDA VAN PANDA 4x4 (SOHC/OHC)	10	875 875 875 875 875 875 875 875 875	86 86 78 86 80 80 80 90	312A2.000 312A2.000 312A7.000 312A2.000 312A5.000 312A5.000 312A5.000 312A7.000	9 7 2 3 12 12 12 6	2009 2010 2012 2013 2013 2013 2013 2014			80.5 80.5 80.5 80.5 80.5 80.5 80.5 80.5	50324500 52359900 54186400 81063300	 10204900 (MLS) ø82.5

■ = 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

11041100		13074600x2 00563300x2		14052100	57017800 16001900x4 5.7x1.9			
11041100		13074600x2 00563300x2		14052100	57017800 16001900x4 5.7x1.9			
11046600	13085500			14058000	57019800 12000700x2 7.5x10x10	15021700 ⇡ 45x62x10 ↗ 15047500 ⇢ 53x68x10 ↗		93106400
11046700	13085600			14058000	57019800 12000700x2 7.5x10x10	15047600 ⇡ 45x62x8 ↗ 15047700 ⇢ 53x68x10 ↗	85003900 x4	93020300
11005100		13031600 00095700		59001700		15018900 ⇡ 42x56/63x7 ↗ 15031000 ⇢ 64x80x8 ↗		
11008600	13057200		13074500x4	75000100▲ 75000200▲	57000800 12000900x8 6x9.5x10	15008200 30x42x7 ↗ 15003800 ⇡ 23x35x7 ↗ 15032700 ⇢ 70x88x8 ↗		93002000 (Mot:156A4.000)
11005100		13036100		14058100	57000800 12000900x8 6x9.5x10	15018900 ⇡ 42x56/63x7 ↗ 15031000 ⇢ 64x80x8 ↗		93079800
11005100		13036100		59001700		15019000 ⇡ 42x56/63x7 ↗ 15030900 ⇢ 64x80x8 ↗		
56052400	13247200x2		13247300	75000100▲ 75000200▲ 21012200	57066400 12032400x8 4x7.3x20	15055200 ⇡ 31x41x7 ↗ 15101200 ⇢ 85x105x9 ↗	OP10560 (No:<16313) OP10559 (No:16314>) x4	85021000
56052400	13247200x2		13247300	75000100▲ 75000200▲ 21012200	57066400 12032400x8 4x7.3x20	15055200 ⇡ 31x41x7 ↗ 15101200 ⇢ 85x105x9 ↗	OP10560 (<11/2012) OP10559 (12/2012>)	

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

② = Completo - Complete
 ② = Colector admisión/escape - Intake/exhaust manifold

Ordenado por				(CV) (HP)		1 2		∅ Ø	JUEGOS - SETS			
C.C.	→	←	∅ Ø			50	51	52	53	54	81	
500L PUNTO 500 500C (SOHC/OHC)		11	875 105 875 105 875 105	199B6.000 199B6.000 199B6.000 199B6.000	9 7 10 12	2012 2013 2013 2013		80.5 80.5 80.5 80.5	50384500 52421300 54186400 81063300		 10217300 (MLS) ø82.5	
PANDA 4x2 CINQUECENTO		12	899 899	40 40	1170A1.046 1170A1.000	7	1991	7	1996 65	50116800 52103500 54061200 81010100		 10076400 ø66
CINQUECENTO		13	899	40	170A1.046		1994		1998 65	50116800 52103500 54061200 81010100		 10076400 ø66
SEICENTO		14	899	40	1170A1.046	1	1998		65	50116800 52103500 54061200 81010100		 10076400 ø66
127 ESPECIAL (No: <8061127) (No: <8064870)		15	903	45	100GL.000	6	1971	5	1983 65	50008200 52004500 54025700 81010100		 10041500 10072600 ▲ (1.80) ø66
PANDA 34 PANDA 35 UNO 45 (No: <8061127) (No: <8064870)		16	903 903 903	45 45 45	020AA.020 020AA.020 146A.000	10 2	1980 1983 1984	4 12	1986 1988 1988	65 65 65	 10041500 10072600 ▲ (1.80) ø66	
CINQUECENTO		17	903	41	170A1.000	7	1991	12	1993 65	50116800 52103500 54061200 81010100		 10076400 ø66
CINQUECENTO		18	903	41	1170A1.046	7	1991	7	1999 65	50116800 52103500 54061200 81010100		 10076400 ø66
PANDA 4x2 PANDA UNO 45 (No: 8064871>)		19	903 903 903	45 45 45	146A.048 020AA.020 146A.048		1986 1989 1989		1991 65 65 65	50116900 52004500 54061200 81010100		 10041500 10072600 ▲ (1.80) ø66
PANDA 500 500C (SOHC/OHC)		20	964 964 964	65 65 65	312A4.000 312A4.000 312A4.000	2 9	2012 2012 2012		83.5 83.5 83.5	50385600 52422200 54186400 81063300		 10217500 (MLS) ø84
PANDA (SOHC/OHC)		21	964	60	312A6.000	12	2013		83.5	50418000 52458500 54186400 81063300		 10217500 (MLS) ø84

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)	
					→	←					
								50 51 - 52 53 - 54 60 81			
SIENA UNO UNO UNO MILLE PALIO	22	994 994 994 994 994	61 48 61 61 61	146B4.000 146C7.000 146C7.000 178A1.000	7	1989 1989 1994 1998	1993 1995 1997 2003	76 76 76 76	50051400 52043800 54016400 81007800		10033500 077
ELBA (Brasil) FIORINO (Brasil) PREMIO (Brasil) UNO (Brasil) (GASOLINA Y ALCOHOL)	23	994 994 994 994	48 48 48 48	FIASA FIASA FIASA FIASA		1988 1988 1988 1988	1996 1995	76 76 76 76	5005140B 5204380B 5401640B 81007800		10033500 077
PALIO (Brasil) UNO MILLE (Brasil) SIENA (Brasil) (GASOLINA Y ALCOHOL)	24	994 994 994	61 57 61	FIASA FIASA FIASA	4	1996 1997 1998		76 76 76	5011770B 81007800		10033500 077
UNO	25	999	48	146A2.166	11	1994	8	2000	70		10015300 071
UNO 45 FIRE PANDA PANDA 4x2 UNO UNO PANDA 4x2	26	999 999 999 999 999 999	45 30 45 45 45 45	156A2.000 156A3.000 156A2.048 156A2.100 146A2.166 156A2.000	1 1	1985 1986 1986 1986 1989 1991	1990 1991 1992 1992 1995 1997	70	50026900 52089300 54034200 81007600		10015300 071
PANDA PANDA PANDA PANDA 4x2 UNO	27	999 999 999 999 999	45 45 45 45 45	156A2.146 156A2.100 156A2.246 141C2.000 146D8.000	1 5 5	1986 1986 1986 1986 1998	4 12 12 1994 1994	70 70 70 70 70	50026900 52089300 54034200 81007600		10015300 071
UNO	28	999	45	156A2.246		1989	1994	70	50203400 52187900 54034200 81007600		10015300 071
PALIO 16V (Brasil) (DOHC)	29	999	70	FIRE-1714130		2000		70	50236600 52220700 54094700 81025400		10158100 (MLS) 072
PALIO (Brasil) SIENA FIRE UNO MILE FIRE PALIO FLEX (Brasil) SIENA FLEX (Brasil)	30	999 999 999 999 999	55 65 55/66 65 65/66	178D9.011 178D9.011 178D9.011 178D9.011 178D9.011	1 6	2000 2002 2004 2004 2006		70 70 70 70 70	50236800 52220900 54132600 81007600		10151300 (MLS) 072
UNO FLEX UNO FLEX (SOHC/OHC)	31	999 999	66 66	146E1.011 178F1.011	3 3	2005 2005	7 7	2005 2005	70 70		10015300 071
UNO FLEX UNO FLEX UNO CARGO BIOPOWER (SOHC/OHC)	32	999 999 999	66 66 67	146E1.011 178F1.011 146E1.011	7 7 3	2005 2005 2006	12 12 12	2008 2008 2009	70 70 70		10015300 071
SIENA BIOPOWER PALIO PALIO BIOPOWER SIENA (SOHC/OHC) (No: <3953259>)	33	999 999 999 999	65 65 67 65	178F1.011 178F1.011 178F1.011 178F1.011	9 10 10 3	2000 2003 2003 2004	12 12 12 12	2004 2004 2004 2004	70 70 70 70		10151300 (MLS) 072
SIENA BIOPOWER PALIO PALIO BIOPOWER SIENA (SOHC/OHC) (No: 3953259>)	34	999 999 999 999	65 65 67 65	178F1.011 178F1.011 178F1.011 178F1.011	9 10 10 3	2000 2003 2003 2004	12 12 12 12	2004 2004 2004 2004	70 70 70 70		10175600 (MLS) 072.5

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▲ = 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

11013800	13030100 x2 ⊖		14066600	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↴ 15017500 ⇡ 40x56x7 ↴ 15032500 ⇡ 70x85x8 ↴			93073900 (Mot:146C7.000)
11013800	13030100 x2 ⊖	00232400	14066600	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↴ 15017500 ⇡ 40x56x7 ↴ 15032500 ⇡ 70x85x8 ↴			
11073700	00824900 13086100 ⊖	00232400	14028300	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↴ 15017500 ⇡ 40x56x7 ↴ 15032500 ⇡ 70x85x8 ↴			
11008600	13057200	13002900 x4	75000100▲ 75000200▲	57000800 12000900 x8 6x9.5x10	15008200 30x42x7 ↴ 15003800 ⇡ 23x35x7 ↴ 15032700 ⇡ 70x88x8 ↴			93041600 (CHINA) 93002000 (INDIA)
11008600	13057200	13002900 x4	75000100▲ 75000200▲	57000800 12000900 x8 6x9.5x10	15008200 30x42x7 ↴ 15003800 ⇡ 23x35x7 ↴ 15032700 ⇡ 70x88x8 ↴			93041600 (Mot:146A2.166, 156A3.000) 9302000 (Mot:156A2.000 156A2.100/048)
11008600	13057200	13002900 x4	75000100▲ 75000200▲	57000800 12000900 x8 6x9.5x10	15008200 30x42x7 ↴ 15003800 ⇡ 23x35x7 ↴ 15032700 ⇡ 70x88x8 ↴			93080300 (PANDA 4x2,UNO)
11008600	13060700	13165700 x2	75000100▲ 75000200▲	57000800 12000900 x8 6x9.5x10	15008200 30x42x7 ↴ 15003800 ⇡ 23x35x7 ↴ 15032700 ⇡ 70x88x8 ↴			93041600
11075300	13147900 x4	13148000		57023600 12010200 x16 5x8.5x10	15063900 40x55x7 ↴ 15003800 ⇡ 23x35x7 ↴ 71001000 ⇡▲		85014900 x16	93120300 (ADM-IN) 93120400 (ESC-EX)
11099300	13193900 x4	13165700 x2		57013400 12005300 x8 6x9.5x10	15008200 30x42x7 ↴ 15081900 ⇡ 27x37x7 ↴ 71003800 ⇡▲			93120200 (PALIO)
11008600	13272300	13208300 01157300	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15008200 ⇡ 30x42x7 ↴ 15033800 ⇡ 72x96x9 ↴			93041600
11008600	13272300	13214400 01157300	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15008200 ⇡ 30x42x7 ↴ 15033800 ⇡ 72x96x9 ↴			93041600
11099300	13165600 x4	13165700 x2	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15107000 30x42x7 ↴ 15081900 ⇡ 27x37x7 ↴ 15066800 ⇡ 74x88x8 ↴			
11099300	13165600 x4	13165700 x2	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15107000 30x42x7 ↴ 15081900 ⇡ 27x37x7 ↴ 15066800 ⇡ 74x88x8 ↴			

⊖ = Para un cilindro - For one cylinder

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⊖ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
→	←				50	51		52	53	54	
PALIO SIENA SIENA BIOPOWER PALIO BIOPOWER SIENA RST FIRE FLEX (SOHC/OHC) (No: <3953258)	35	999 999 999 999 999	65 65 65 67 66	178F1.011 178F1.011 178F1.011 178F1.011 178F1.011	12 12 12 12 3	2004 2004 2004 2004 2005	7 7 7 7 7	2005 2005 2005 2005 2005	70 70 70 70 70	50416600 52456900 54239900 81007600	
PALIO SIENA SIENA BIOPOWER PALIO BIOPOWER SIENA RST FIRE FLEX (SOHC/OHC) (No: 3953259>)	36	999 999 999 999 999	65 65 65 67 66	178F1.011 178F1.011 178F1.011 178F1.011 178F1.011	12 12 12 12 3	2004 2004 2004 2004 2005	7 7 7 7 7	2005 2005 2005 2005 2005	70 70 70 70 70	50416700 52457000 54239900 81007600	
PALIO SIENA SIENA BIOPOWER SIENA RST FIRE FLEX PALIO BIOPOWER SIENA FLEX SIENA SIENA FLEX PALIO PALIO FLEX (SOHC/OHC) (No: <3953258)	37	999 999 999 999 999 999 999 999 999	65 65 65 66 67 86 73 75 73	178F1.011 178F1.011 178F1.011 178F1.011 178F1.011 310A1.011 310A1.011 178F1.011 310A1.011	7 7 7 7 7 9 11 11 1	2005 2005 2005 2005 2005 2007 2007 2007 2009	12 12 12 12 12 12 6 6 10	2005 2009 2009 2009 2008 2012 2012 2012 2011	70 70 70 70 70 70 70 70 70	50416800 52457100 54239900 81007600	
PALIO SIENA SIENA BIOPOWER SIENA RST FIRE FLEX PALIO BIOPOWER SIENA FLEX SIENA SIENA FLEX PALIO PALIO FLEX (SOHC/OHC) (No: 3953259>)	38	999 999 999 999 999 999 999 999 999	65 65 66 67 86 73 75 73 75	178F1.011 178F1.011 178F1.011 178F1.011 310A1.011 310A1.011 310A1.011 310A1.011	7 7 7 7 9 11 1 1	2005 2005 2005 2005 2007 2007 2009 2009	12 12 12 12 12 6 10	2005 2009 2009 2008 2008 2012 2012 2011	70 70 70 70 70 70 70 70	50416900 52457200 54239900 81007600	
127 RITMO STRADA 60 127 FIORINO (No: <475520)	39	1049 1049 1049	70 60 70	127A1.000 127A6.000 127A1.000	9	1971 1978 1979	2 2 2	1982 1982 1982	76 76 76	50014500 52009900 54013200	 (1.40)
127 RITMO STRADA 60 127 FIORINO (No: <475520)	40	1049 1049 1049	70 60 70	127A1.000 127A6.000 127A1.000	9	1971 1978 1979	2 2 2	1982 1982 1982	76 76 76	50051100 52043500 54013200	 (1.80)
127 RITMO STRADA 60 127 FIORINO (No: 475521>)	41	1049 1049 1049	70 60 70	127A1.000 127A6.000 127A1.000	9	1971 1978 1979	2 2 2	1982 1982 1982	76 76 76	50107900 52009900 54054000	 (1.40)
147 (Brasil) FIORINO (Brasil) OGGI (Brasil) UNO (Brasil) PREMIO (Brasil) ELBA (Brasil) (GASOLINA)	42	1049 1049 1049 1049 1049	48 48 48 48 48	FIASA FIASA FIASA FIASA FIASA	1977 1977 1977 1977 1985		1988 1988 1988 1988 1988	76 76 76 76 76	5010790B 5200990B 5405400B	 (1.40)	
127 RITMO STRADA 60 127 FIORINO (No: 475521>)	43	1049 1049 1049	70 60 70	127A1.000 127A6.000 127A1.000	9	1971 1978 1979	2 2 2	1982 1982 1982	76 76 76	50108000 52043500 54054000	 (1.80)
ALCOHOL 147 (Brasil) ELBA (Brasil) FIORINO (Brasil) OGGI (Brasil) PREMIO (Brasil) UNO (Brasil) (ALCOHOL)	44	1049 1049 1049 1049		FIASA FIASA FIASA FIASA FIASA	1980 1980 1980 1980 1980		1988 1988 1988 1988 1988	76 76 76 76 76	501079AB 520099AB 5405400B	 1011740B	

■ = Modelos nuevos - New models

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

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

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

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

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

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		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
→	←				50	51		52	53	54	60
PANDA	45	1108	50	156C.046	5	1991	3	1995	50026900		
PANDA		1108	54	176B2.000	2	1995	10	1996	52089300		
PALIO		1108	54	178B9.033	7	1997		2003	54034200		
									81007600		
UNO	46	1108	50/56	160A3	3	1989		1995	50069000		
UNO		1108	50/56	156C		1989		1995	52061100		
SEICENTO		1108	55	176B2.000		1998		2000	54034200		
									81007600		
TIPO	47	1108	55	160A3.000	11	1988		1991	50069000		
PUNTO 55		1108	55	176A6.000		1993		1999	52061100		
PUNTO 55		1108	55	176B2.000	11	1993		1999	54034200		
CINQUECENTO		1108	55	176B2.000		1994		1998	81007600		
PANDA		1108	55	176B2.000							
SEICENTO	48	1108	54	187A1.000	5	2000	2	2004	50203200		
PANDA 4x2		1108	54	187A1.000	9	2000	2	2004	52187700		
PANDA 4x4		1108	54	187A1.000	9	2000	2	2004	54034200		
PANDA		1108	54	187A1.000	2003				81007600		
SEICENTO											
PALIO	49	1108	51	156C.046	6	1989	12	1995	50203400		
UNO		1108	51	156C.046		1989		1995	52187900		
UNO		1108	49	146C3.000	6	1992	12	1993	54034200		
									81007600		
PALIO	50	■ 1108	57	187A1.000	6	2006			50415200		
(SOHC/OHC)									52455200		
									54152400		
									81007600		
UNO 55	51	1116	58	146A4.048	7	1989	7	1995	50013600		
DUNA		1116	58	146A4.048		1991		1996	52008300		
									54013300		
									81007100		
RITMO 60	52	1116	55	138B.000	10	1982	10	1985	50013600		
RITMO STRADA 60		1116	55	138B.000	10	1982	10	1985	52008300		
RITMO 60		1116	60	138B1.000	10	1982	10	1985	54013300		
RITMO STRADA 60		1116	60	138B1.000	10	1982	10	1985	81007100		
(No: 4286854>)											
UNO 55	53	1116	55	138B.000	1	1983	8	1989	50013600		
(No: 4286854>)									52008300		
									54013300		
									81007100		
128	54	1116	55	128A.000	3	1969	12	1984	50031400		
RITMO 60		1116	60	138A.000		1978	12	1982	52022500		
STRADA 60		1116	60	138A.000		1978	12	1982	54013300		
(No: <4286853>)											
RITMO STRADA	55	1116	58	146A4.000		1986		1989	50051400		
									52043800		
									54016400		
									81012700		

11008600	13057200	13002900x4	75000100▲ 75000200▲	57000800 12000900x8 6x9.5x10	15008200 30x42x7 ↗ 15003800 ⇡ 23x35x7 ↗ 15032700 ⇡ 70x88x8 ↗			93041600 (PALIO)
11008600	13060700	13165700x2	75000100▲ 75000200▲	57000800 12000900x8 6x9.5x10	15008200 30x42x7 ↗ 15003800 ⇡ 23x35x7 ↗ 15032700 ⇡ 70x88x8 ↗			93040900 (Mot.176B2.000)
11008600	13060700	13165700x2	75000100▲ 75000200▲	57000800 12000900x8 6x9.5x10	15008200 30x42x7 ↗ 15003800 ⇡ 23x35x7 ↗ 15032700 ⇡ 70x88x8 ↗			93041600 (TIPO) 93040900 (CINQUECENTO, PUNTO 55,PANDA)
11008600	13165600x4	13165700x2	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15008200 30x42x7 ↗ 15003800 ⇡ 23x35x7 ↗ 15066800 ⇡ 74x88x8 ↗			93080300
11008600	13060700	13165700x2	75000100▲ 75000200▲	57000800 12000900x8 6x9.5x10	15008200 30x42x7 ↗ 15003800 ⇡ 23x35x7 ↗ 15032700 ⇡ 70x88x8 ↗			93041600
56060900	13165600x4	13214400	75000100▲ 75000200▲	57074800 12026900x8 3.5x7.5x8	15091500 31x55x7 ↗ 15081900 ⇡ 27x37x7 ↗ 15066800 ⇡ 74x88x8 ↗			
11004300 00619900	13040500x2◎	00105000	14028500	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗			93077300
11004300 00619900	13040500x2◎	00105000	14028500	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗			
11004300 00619900	13040500x2◎	00105000	14028500	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗			93077600
11004300 00619900	13040500x2◎	00105000	14028500	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗			
11013800	13030100x2◎		14028300 (1986-1988) 14066600 (1989-1993)	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15032500 ⇡ 70x85x8 ↗			

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

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

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)	
					→	←					
DUNA 60 FIORINO	56	1116 1116	58 58	146A6.000 146A9.000		1986 1987	1990 1990	76 76	50051400 52043800 54016400 81012700	 10033500 ø77	
UNO 60 UNO	57	1116 1116	60 58	146A6.116 146A6.000		1986 1988	1991 1995	76 76	50051400 52043800 54016400 81012700	 10033500 ø77	
128 RITMO 60 STRADA 60 (No: 4286854>)	58	1116 1116 1116	55 60 60	128A.000 138A.000 138A.000	3	1969 1978 1979	12 1982 1982	80 80 80	50067900 52060000 54013300	 10035530 (1.80) ø81	
RITMO 60 RITMO STRADA 60	59	1116 1116	55/60 55/60	138C1.000 138C1.000		1985 1985	1989 1989	80 80	50169600 52156200 54013300 81007100	 10116600 ø81	
GRANDE PUNTO (SOHC/OHC)	60	1172	68	310A6.600	9	2006		72	50274200 52255600 54152400 81007600	 10175600 (MLS) ø72.5	
124	61	1197	65			1964	1974	73	50016400 52004800 54013400	 10033800 ø78	
SIENA PALIO PALIO UNO STRADA PALIO SIENA	62	1242 1242 1242 1242 1242 1242 1242	73 60 60 73 73 68 60	178B7.045 178C4.066 178B7.045 178D5.066 178B5.000 178E2.000 178C4.066	7	1997 1997 1998 1999 1999 2000 2001	8 8 7 7 10 7 9	2001 2002 2002 2002 2000 2000 2001	70.8 70.8 70.8 70.8 70.8 70.8 70.8	50117000 52103600 54034200 81007600	 10076500 ø71.5
PUNTO 60 PUNTO SELECTA (INY. MONOPUNTO Y MULTIPUNTO)	63	1242 1242	60 60	176A7.000 176B1.000	11	1993 1994	1999 1999	70.8 70.8	50117000 52103600 54034200 81007600	 10076500 ø71.5	
PUNTO 75 PUNTO 60 CABRIO PALIO 75 SIENA (INY. MONOPUNTO Y MULTIPUNTO)	64	1242 1242 1242 1242	75 60 73 73	176A8.000 176B4.000 178B5.000 178B5.000	11 4 4	1993 1995 1996 1996	1999 1999 2000 2000	70.8 70.8 70.8 70.8	50117000 52103600 54034200 81007600	 10076500 ø71.5	

 11013800	 13030100 x2 ⊖		 14028300 (1986-1988)	 14066600 (1989-1993)	 57004900 12004500 x8 7x10.5x10.5	 15009700 30x52x7 ↴ 15017500 ⇡ 40x56x7 ↴ 15032500 ⇡ 70x85x8 ↴		 93073900 (No:<VET 3400630) 93073900 (FIORINO)
 11013800	 13030100 x2 ⊖		 14028300 (1986-1988)	 14066600 (1989-1993)	 57004900 12004500 x8 7x10.5x10.5	 15009700 30x52x7 ↴ 15017500 ⇡ 40x56x7 ↴ 15032500 ⇡ 70x85x8 ↴		 93073900 (No:<VET 3498595) 93077600 (No:<VET 3498596>)
 11004300 00619900	 13040500 x2 ⊖	 00105000	 14028500	 14028500	 57004900 12004500 x8 7x10.5x10.5	 15009700 30x52x7 ↴ 15017500 ⇡ 40x56x7 ↴ 15031000 ⇡ 64x80x8 ↴		
 11004300 00619900	 13040500 x2 ⊖	 00105000	 14028500	 14028500	 57004900 12004500 x8 7x10.5x10.5	 15009700 30x52x7 ↴ 15017500 ⇡ 40x56x7 ↴ 15031000 ⇡ 64x80x8 ↴		
 56060900	 24032600 x4	 13214400	 75000100 ▲ 75000200 ▲	 57048100 12012700 x8 4x7.5x8	 57048100 12012700 x8 4x7.5x8	 15063900 40x55x7 ↴ 15081900 ⇡ 27x37x7 ↴ 15066800 ⇡ 74x88x8 ↴		
 11018100	 13027200 x2 ⊖	 00105000	 14029900	 14029900	 57004900 12004500 x8 7x10.5x10.5	 15017500 ⇡ 40x56x7 ↴ 15033000 ⇡ 70x90x10 ↴		
 11008600	 13085700 (MULTIPUNTO) 13060700 (MONOPUNTO)	 13165700 x2	 75000100 ▲ 75000200 ▲	 57000800 12000900 x8 6x9.5x10	 57000800 12000900 x8 6x9.5x10	 15008200 30x42x7 ↴ 15003800 ⇡ 23x35x7 ↴ 15066800 ⇡ 74x88x8 ↴		 93041000
 11008600	 13085700 (MULTIPUNTO) 13060700 (MONOPUNTO)	 13165700 x2	 75000100 ▲ 75000200 ▲	 57000800 12000900 x8 6x9.5x10	 57000800 12000900 x8 6x9.5x10	 15008200 30x42x7 ↴ 15003800 ⇡ 23x35x7 ↴ 15066800 ⇡ 74x88x8 ↴		 93040900
 11008600	 13085700 (MULTIPUNTO) 13060700 (MONOPUNTO)	 13165700 x2	 75000100 ▲ 75000200 ▲	 57000800 12000900 x8 6x9.5x10	 57000800 12000900 x8 6x9.5x10	 15008200 30x42x7 ↴ 15003800 ⇡ 23x35x7 ↴ 15066800 ⇡ 74x88x8 ↴		 93041000

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			
					→	←					
PALIO PALIO FIORINO COMBI (SOHC/OHC)	65	1242 1242 1242	73 73 68	176A8.000 178B5.000 178B5.000	6 7 1	1998 2001 2004	6	2005	70.8 70.8 70.8	50117000 52103600 54034200 81007600	 10076500 ø71.5
PUNTO 16V (DOHC)	66	1242	86	176B9.000		1997	1999	70.8	50173900 52160700 54034200 81025400	 10120000 ø71.5	
PUNTO CABRIO 16V MAREA 16V (DOHC)	67	1242 1242	86 86	176B9.000 182B2.000		1997 1999	1999	70.8 70.8	50173900 52160700 54034200 81025400	 10120000 ø71.5	
BRAVA 16V BRAVO 16V (DOHC)	68	1242 1242	86 86	182B2.000 182B2.000	12 12	1998 1998	10 10	2000	70.8 70.8	50173900 52160700 54034200 81025400	 10120000 ø71.5
PUNTO 16V (DOHC)	69	1242	80	188A5.000	9	1999		70.8	50182000 52168300 54094700 81025400	 10120000 ø71.5	
BRAVA 16V BRAVO 16V (DOHC) (No: <616937)	70	1242 1242	80 80	188A5.000 188A5.000	10 10	2000 2000	10 10	2001	70.8 70.8	50182000 52168300 54094700 81025400	 10120000 ø71.5
PUNTO DOBLO PANDA	71	1242 1242 1242	60 65 60	188A4.000 223A5.000 188A4.000	9 3 9	1999 2001 2004		70.8 70.8 70.8	50203200 52187700 54034200 81007600	 10076500 ø71.5	
FIORINO FURGAO STRADA FIRE UNO FURGAO PALIO SIENA STRADA	72	1242 1242 1242 1242 1242 1242	67 67 67 60 60 60		2	2001		70.8 70.8 70.8 70.8 70.8 70.8	50225200 52210300 54126200 81007600	 10151300 (MLS) ø72	
SIENA 16V (DOHC)	73	1242	80	178D7.055		2002		70.8	50236600 52220700 54094700 81025400	 10158100 (MLS) ø72	
DOBLÓ EX FIRE 16V PALIO FLEX 16V PALIO 16V SIENA 16V STILO 16V (DOHC)	74	1242 1242 1242 1242 1242	60 80 80 80 80	188A5.000 188A5.000 188A5.000 188A5.000 188A5.000	9 9 2	2001 2001 2002		70.8 70.8 70.8 70.8 70.8	50236700 52220800 54094700 81025400	 10158200 (MLS) ø72	
IDEA 16V (DOHC) (No: <616937)	75	1242	80	188A5.000	1	2004		70.8	50236700 52220800 54094700 81025400	 10158200 (MLS) ø72	
BRAVA 16V BRAVO 16V (DOHC) (No: 616938>)	76	1242 1242	80 80	188A5.000 188A5.000	10 10	2000 2000	10 10	2001	70.8 70.8	50236700 52220800 54094700 81025400	 10158200 (MLS) ø72

■ = 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

				<img alt="Valve stem				

					57042000 12021100 x16 4.5x8.5x9.3	15063900 40x55x7 ↗ 15003800 ⇄ 23x35x7 ↗ 71001000 ⇄▲		93074600 (ADM-IN) 93171700 (ESC-EX) (PALIO)
					57042000 12021100 x16 4.5x8.5x9.3	15063900 40x55x7 ↗ 15003800 ⇄ 23x35x7 ↗ 71001000 ⇄▲		93074600 (ADM-IN) 93171700 (ESC-EX)
					57048100 12012700 x8 4x7.5x8	15008200 30x42x7 ↗ 15081900 ⇄ 27x37x7 ↗ 15066800 ⇄ 74x88x8 ↗		
					57048100 12012700 x8 4x7.5x8	15063900 40x55x7 ↗ 15081900 ⇄ 27x37x7 ↗ 15066800 ⇄ 74x88x8 ↗		
	 				57051000 12027700 x16 6x9.4x10	15063900 40x55x7 ↗ 15003800 ⇄ 23x35x7 ↗ 71001000 ⇄▲		
	 				57051100 12027700 x8 6x9.4x10	15091500 31x55x7 ↗ 15003800 ⇄ 23x35x7 ↗ 15066800 ⇄ 74x88x8 ↗		
		 			57051100 12027700 x8 6x9.4x10	15091500 31x55x7 ↗ 15003800 ⇄ 23x35x7 ↗ 15066800 ⇄ 74x88x8 ↗		93041000
		 			57048100 12012700 x8 4x7.5x8	15091500 31x55x7 ↗ 15081900 ⇄ 27x37x7 ↗ 15066800 ⇄ 74x88x8 ↗		
		 			57048100 12012700 x8 4x7.5x8	15091500 31x55x7 ↗ 15081900 ⇄ 27x37x7 ↗ 15066800 ⇄ 74x88x8 ↗		93041000
					57013400 12005300 x8 6x9.5x10	15081900 ⇄ 27x37x7 ↗ 71003800 ⇄▲		

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			50279200 52261000 54132600 81007600		(mm) X (mm)	
UNO BIOPOWER UNO FIORINO FLEX FIORINO PICK-UP UNO FLEXFUEL (SOHC/OHC)	87	1242 1242 1242 1242 1242	71 68 71 71 71	178E9.011 178E9.011 178E9.011 178E9.011 178E9.011	10 1 1 1 1	2006 2007 2007 2009 2009	4 12 4	2010 2009 2010	70.8 70.8 70.8 70.8 70.8	50279200 52261000 54132600 81007600	10151300 (MLS) ø72		
DOBLÓ (No: <2533528>)	88	1242	60	223A5.000	5	2004			70.8	50280400 52269500 54152700 81007600	10151300 (MLS) ø72		
DOBLÓ (No: 2533529>)	89	1242	60	223A5.000	5	2004			70.8	50280500 52269600 54152700 81007600	10151300 (MLS) ø72		
UNO (SOHC/OHC) (No: <2533527>)	90	1242	60	188A4.000	8	2000	8	2003	70.8	50385800 52422400 54152700 81007600	10076500 ø71.5		
UNO (SOHC/OHC) (No: 2533528-2935742)	91	1242	60	188A4.000	8	2000	8	2003	70.8	50385900 52422500 54152700 81007600	10076500 ø71.5		
UNO (SOHC/OHC) (No: 2935743>)	92	1242	60	188A4.000	8	2000	8	2003	70.8	50386000 52422600 54152400 81007600	10076500 ø71.5		
UNO (SOHC/OHC) (No: <2533527>)	93	1242	60	188A4.000	9	2003	4	2010	70.8	50386100 52422700 54152700 81007600	10151300 (MLS) ø72		
UNO SIENA PALIO ELX FLEX PALIO WEEKEND BIOPOWER SIENA FLEX STRADA PALIO PALIO WEEKEND SIENA (SOHC/OHC) (No: 2533528-2935742)	94	1242 1242 1242 1242 1242 1242 1242 1242 1242	60 67 71 71 71 71 70 70 71	188A4.000 178E8.011 178E9.011 178E9.011 178E9.011 178E8.011 178E9.011 178E9.011	9 9 11 1 3 6 6 6	2003 2003 2003 2004 2004 2004 2004 2004 2004	4 2 5 12 5	2010 2005 2005 2005 2005 2004 2004 2009	70.8 70.8 70.8 70.8 70.8 70.8 70.8 70.8	50386200 52422800 54152700 81007600	10151300 (MLS) ø72		
UNO (SOHC/OHC) (No: 2935743>)	95	1242	60	188A4.000	9	2003	4	2010	70.8	50386300 52422900 54152400 81007600	10151300 (MLS) ø72		

■ = 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

 11099300	 13193900 x4	 13208300 13165700 x2 ▲ (<12/2004) 13208300 ▲ (12/2004-07/2005) 13214400 ▲ (07/2005> 01199200	 75000100▲ 75000200▲	 57013400 12005300 x8 6x9.5x10	 15081900 ⇡ 12005300 x8 6x9.5x10	 15008200 12005300 x8 6x9.5x10		
 11008600		 13165700 x2 ▲ (<12/2004) 13208300 ▲ (12/2004-07/2005) 13214400 ▲ (07/2005> 01199200	 75000100▲ 75000200▲	 57013400 12005300 x8 6x9.5x10	 15008200 12005300 x8 6x9.5x10	 15008200 30x42x7 ↗ 15003800 ⇡ 23x35x7 ↗ 15066800 ⇡ 74x88x8 ↗		93040900
 11008600		 13165700 x2 ▲ (<12/2004) 13208300 ▲ (12/2004-07/2005) 13214400 ▲ (07/2005> 01199200	 75000100▲ 75000200▲	 57048100 12012700 x8 4x7.5x8	 15008200 30x42x7 ↗ 15003800 ⇡ 23x35x7 ↗ 15066800 ⇡ 74x88x8 ↗			
 11008600	 13165600 x4	 13214400	 75000100▲ 75000200▲	 57013400 12005300 x8 6x9.5x10	 15008200 30x42x7 ↗ 15003800 ⇡ 23x35x7 ↗ 15066800 ⇡ 74x88x8 ↗			
 11008600	 13165600 x4	 13214400	 75000100▲ 75000200▲	 57048100 12012700 x8 4x7.5x8	 15008200 30x42x7 ↗ 15003800 ⇡ 23x35x7 ↗ 15066800 ⇡ 74x88x8 ↗			
 56060900	 13165600 x4	 13214400	 75000100▲ 75000200▲	 57048100 12012700 x8 4x7.5x8	 15091500 31x55x7 ↗ 15081900 ⇡ 27x37x7 ↗ 15066800 ⇡ 74x88x8 ↗			
 11008600	 13165600 x4	 13214400	 75000100▲ 75000200▲	 57013400 12005300 x8 6x9.5x10	 15008200 30x42x7 ↗ 15003800 ⇡ 23x35x7 ↗ 15066800 ⇡ 74x88x8 ↗			
 11008600	 13165600 x4	 13214400	 75000100▲ 75000200▲	 57048100 12012700 x8 4x7.5x8	 15008200 30x42x7 ↗ 15003800 ⇡ 23x35x7 ↗ 15066800 ⇡ 74x88x8 ↗			
 56060900	 13165600 x4	 13214400	 75000100▲ 75000200▲	 57048100 12012700 x8 4x7.5x8	 15091500 31x55x7 ↗ 15081900 ⇡ 27x37x7 ↗ 15066800 ⇡ 74x88x8 ↗			

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

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② = Completo - Complete

② = Colector admisión/escape - Intake/exhaust manifold

■ Modelos nuevos - New models

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

Fig. 8. Effects of inclusions on the rate of diffusion of oxygen in the melt at 1500°C.

Q = 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 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

	13165600x4 11008600	13165700x2 01157300	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	 A x B x H	15008200 30x42x7 ↗ 15003800 ⇡ 23x35x7 ↗ 15066800 ⇡ 74x88x8 ↘			
	13165600x4 11008600	13165700x2 01157300	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	 A x B x H	15008200 30x42x7 ↗ 15003800 ⇡ 23x35x7 ↗ 15066800 ⇡ 74x88x8 ↘			
	13165600x4 11008600	13165700x2 01157300	75000100▲ 75000200▲	57048100 12012700x8 4x7.5x8	 A x B x H	15008200 30x42x7 ↗ 15003800 ⇡ 23x35x7 ↗ 15066800 ⇡ 74x88x8 ↘			
	24032600x4 56060900	13165700x2 01157300	75000100▲ 75000200▲	57048100 12012700x8 4x7.5x8	 A x B x H	15091500 31x55x7 ↗ 15081900 ⇡ 27x37x7 ↗ 15066800 ⇡ 74x88x8 ↘			
	13085700 13060700	13165700x2	75000100▲ 75000200▲	57000800 12000900x8 6x9.5x10	 A x B x H	15008200 30x42x7 ↗ 15003800 ⇡ 23x35x7 ↗ 15066800 ⇡ 74x88x8 ↘			93041000
	13202200	13202300	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	 A x B x H	15087800 ⇡ 40x52x7 ↗ 15087600 ⇡ 78x100x9 ↘	OP10024	85009000 x16	
	13202200	13202300	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	 A x B x H	15087800 ⇡ 40x52x7 ↗ 15087600 ⇡ 78x100x9 ↘	OP10024 (188A.000, 188A.000) (PUNTO D, 199B.000) (GRANDE PUNTO, 199B.000) OP10547 (199A.000) (PUNTO EVO, 199B.000)	85009000 x16	
	13202200	13202300	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	 A x B x H	15087800 ⇡ 40x52x7 ↗ 15087600 ⇡ 78x100x9 ↘	OP10547	85009000 x16	
	13202200	13202300	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	 A x B x H	15087800 ⇡ 40x52x7 ↗ 15087600 ⇡ 78x100x9 ↘	OP10771	85009000 x16	

① = Para un cilindro - For one cylinder

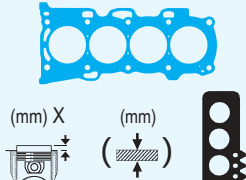
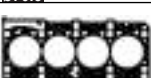
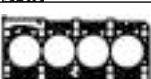
② = Para una camisa - For one cylinder liner

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↗ = Lado derecho - Right side

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS								
1 2					→	←		50	51	52	53	54	60	81		
DIESEL	105			1248	90	199A3.000	2	2010		69.6	51028900	53023600	54152500	81039200		
DOBLO CARGO JTD 16V				1248	90	199A3.000	2	2010		69.6					 10179100 ▲(MLS) 0.028-0.127 (0.72)	
DOBLO JTD 16V															0	
(DOHC)															1	
															2	
DIESEL	106			1248	86	199A2.000	1	2008		69.6	51028900	53023600	54152500	81039200		
LINEA D MULTIJET 16V				1248	75	263A6.000	11	2013		69.6					 10179100 ▲(MLS) 0.028-0.127 (0.72)	
DOBLO D CROSS MULTIJET 16V				1248	75	263A6.000	11	2013		69.6					0	
DOBLO D MULTIJET 16V															1	
(DOHC)															2	
															Ø70.5	
DIESEL	107			1248	90	199A3.000			69.6	51028900	53023600	54152500	81039200			
IDEA JTDM 16V				1248	84	223A9.000	2003		69.6						 10179100 ▲(MLS) 0.028-0.127 (0.72)	
DOBLO JTDM 16V				1248	85	223A9.000	2005		69.6						0	
STRADA JTDM 16V				1248	90	199A3.000	2005		69.6						1	
GRANDE PUNTO JTDM 16V				1248	90	199A3.000	2005		69.6						2	
LINEA JTDM 16V				1248	90	199A3.000	2007		69.6						Ø70.5	
(DOHC)																
DIESEL	108			1248	75	199A9.000	11	2007	69.6	51039600	53033500	54174400	81039200			
FIORINO D MULTIJET 16V				1248	75	199A9.000	2	2008	69.6						 10179100 ▲(MLS) 0.028-0.127 (0.72)	
QUBO D MULTIJET 16V				1248	95	199B1.000	5	2008	69.6						0	
IDEA D MULTIJET 16V				1248	95	199B1.000	7	2009	69.6						1	
FIORINO D MULTIJET 16V				1248	95	199B1.000	10	2009	69.6						2	
PUNTO EVO D MULTIJET 16V				1248	85	199B4.000	2	2012	69.6						Ø70.5	
PUNTO EVO D MULTIJET 16V				1248	85	223A9.000	10	2009	69.6						0	
PUNTO EVO D MULTIJET 16V				1248	90	199A3.000	10	2009	69.6						1	
PUNTO VAN D MULTIJET 16V				1248	90	199A3.000	1	2010	69.6						2	
DOBLO COMBI D MULTIJET 16V				1248	90	263A2.000	2	2010	69.6						Ø70.5	
DOBLO D MULTIJET 16V				1248	90	263A2.000	2	2010	69.6						0	
GRANDE PUNTO D MULTIJET 16V				1248	85	199B4.000	4	2010	69.6						1	
GRANDE PUNTO D MULTIJET 16V				1248	85	223A9.000	4	2010	69.6						2	
PUNTO D MULTIJET 16V				1248	85	199B4.000	4	2010	69.6						Ø70.5	
PUNTO D MULTIJET 16V				1248	85	223A9.000	4	2010	69.6						0	
QUBO D MULTIJET 16V				1248	95	199B1.000	7	2010	69.6						1	
PANDA D MULTIJET 4x4 16V				1248	75	169A5.000	9	2010	69.6						2	
STRADA D MULTIJET 16V				1248	95	199B1.000	10	2010	69.6						Ø70.5	
PANDA D MULTIJET 16V				1248	75	199A9.000	2	2012	69.6						0	
PUNTO D MULTIJET 16V				1248	75	199A9.000	3	2012	69.6						1	
PUNTO D MULTIJET 16V				1248	85	199B4.000	3	2012	69.6						2	
PUNTO VAN D MULTIJET 16V				1248	85	199B4.000	3	2012	69.6						Ø70.5	
PUNTO D MULTIJET 16V				1248	95	199B1.000	3	2012	69.6						0	
PANDA D MULTIJET 4x4 16V				1248	75	199A1.000	6	2012	69.6						1	
PUNTO MULTIJET 16V				1248	93	199B8.000	12	2013	69.6						2	
PANDA D MULTIJET 16V				1248	80	312A8.000	6	2014	69.6						Ø70.5	
PANDA D MULTIJET 16V				1248	80	312B2.000	6	2014	69.6						0	
500L D MULTIJET 16V				1248	95	330A1.000	6	2014	69.6						1	
PUNTO EVO MULTIJET 16V				1248	93	199A2.000	10	2014	69.6						2	
PUNTO EVO MULTIJET 16V				1248	93	199A3.000	10	2014	69.6						Ø70.5	
(DOHC)																
DIESEL	109			1248	95	330A1.000	7	2009	69.6	51039600	53033500	54174400	81039200			
FIORINO D MULTIJET 16V				1248	75	199A9.000	10	2009	69.6						 10179100 ▲(MLS) 0.028-0.127 (0.72)	
PUNTO EVO D MULTIJET 16V				1248	75	199A1.000	2	2012	69.6						0	
PANDA D VAN MULTIJET 16V				1248	75	199A9.000	2	2012	69.6						1	
PANDA D MULTIJET 16V				1248	80	225A2.000	2	2012	69.6						2	
PANDA D VAN MULTIJET 16V				1248	80	225A2.000	2	2012	69.6						Ø70.5	
PUNTO D MULTIJET 16V				1248	95	330A1.000	3	2012	69.6						0	
PANDA D MULTIJET 4x4 16V				1248	75	199A1.000	6	2012	69.6						1	
PUNTO MULTIJET 16V				1248	93	199B8.000	12	2013	69.6						2	
PANDA D MULTIJET 16V				1248	80	312A8.000	6	2014	69.6						Ø70.5	
PANDA D MULTIJET 16V				1248	80	312B2.000	6	2014	69.6						0	
500L D MULTIJET 16V				1248	95	330A1.000	6	2014	69.6						1	
PUNTO EVO MULTIJET 16V				1248	93	199A2.000	10	2014	69.6						2	
PUNTO EVO MULTIJET 16V				1248	93	199A3.000	10	2014	69.6						Ø70.5	
(DOHC)																
DIESEL	110			1290	73	128A1.000	8	1974	12	1984	86.4	50031500	52022600	54013500	81007100	
															10035540 (1.40) Ø87	
128	111			1290	73	128A1.000	8	1974	12	1984	86.4	50068000	52060100	54013500		
															10063200 (1.80) Ø87	
128																

■ = 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

 11103500	 13214500	 13202300	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15087800↔ 40x52x7 ↗ 15087600⇒ 78x100x9 ↘		 85009000 x16	
 11103500	 13214500	 13202300	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15087800↔ 40x52x7 ↗ 15087600⇒ 78x100x9 ↘	 OP10213 (263A6.000)	 85009000 x16 (263A6.000)	
 11103500	 13214500	 13202300	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15087800↔ 40x52x7 ↗ 15087600⇒ 78x100x9 ↘	 OP10213	 85009000 x16	
 11103500	 13234600x4	 13202300	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15087800↔ 40x52x7 ↗ 15087600⇒ 78x100x9 ↘	 OP10213 (199A3.000) OP10547 (REST OF ENGINES)	 85009000 x16	
 11103500	 13234600x4	 13202300	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15087800↔ 40x52x7 ↗ 15087600⇒ 78x100x9 ↘	 OP10547	 85009000 x16	
 11004300 00619900	 13040500x2⊖		 14028500	 57004900 12004500x8 7x10.5x10.5	 15009700 30x52x7 ↗ 15017500⇒ 40x56x7 ↗ 15031000⇒ 64x80x8 ↘			
 11004300 00619900	 13040500x2⊖		 14028500	 57004900 12004500x8 7x10.5x10.5	 15009700 30x52x7 ↗ 15017500⇒ 40x56x7 ↗ 15031000⇒ 64x80x8 ↘			

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
131 MIRAFIORI 131 MIRAFIORI 131 MIRAFIORI	112	1297 1297 1297	54 65 78	131A6.000 131AB.0A0 131B.000	10 10 3	1974 1974 1978	9 12 12	1981 1982 1980	76 76 76	50018100 52016600 54013600 10038100 ø78
RITMO STRADA 65 RITMO STRADA 70 CABRIO 70 (No: 4292907>)	113	1301 1301 1301	68 68 70	138B2.000 138B2.000 138B2.000		1982 1982 1984		1985 1985 1984	86.4 86.4 86.4	50021600 52012100 54013500 81007100 10035510 ø87
UNO 70 REGATA 70 (No: 4292907>)	114	1301 1301	70 70	138B2.000 138B2.000		1982 1983		1985 1985	86.4 86.4	50021600 52012100 54013500 81007100 10035510 ø87
RITMO 65 RITMO STRADA 65 RITMO 75 RITMO STRADA 75 (No: <4292906)	115	1301 1301 1301 1301	65 65 75 75	138A1.000 138A1.000 138A3.000 138A3.000		1978 1978 1978 1978		1982 1982 1982 1982	86.4 86.4 86.4 86.4	50031500 52022600 54013500 81007100 10035540 (1.40) ø87
UNO i.e TURBO UNO i.e. TURBO	116	1301 1301	105 100	146A2.000 146A2.246	4 1	1985 1987	8 3	1989 1991	80.5 80.5	50044900 52038500 54009600 81007100 10024100 ø81.5
127 SPORT ELBA	117	1301 1301	75 67	146A5.000 146A5.000	12 4	1981 1991	5 2	1983 1995	76 76	50051400 52043800 54016400 81007800 10033500 ø77
DUNA 70 FIORINO	118	1301 1301	67 67	146A5.000 146A5.000	1 1	1987 1988	12 12	1991 1994	76 76	50051400 52043800 54016400 81007800 10033500 ø77
ELBA (Brasil) FIORINO (Brasil) PREMIO (Brasil) UNO (Brasil) (GASOLINA Y ALCOHOL)	119	1301 1301 1301 1301	67 67 67 67	FIASA FIASA FIASA FIASA		1988 1988 1988 1988		1996 1995	76 76 76 76	5005140B 5204380B 5401640B 81007800 10033500 ø77
RITMO 65 RITMO STRADA 65 RITMO 75 RITMO STRADA 75 (No: <4292906)	120	1301 1301 1301 1301	65 65 75 75	138A1.000 138A1.000 138A3.000 138A3.000		1978 1978 1978 1978		1982 1982 1982 1982	86.4 86.4 86.4 86.4	50068000 52060100 54013500 10063200 (1.80) ø87
RITMO 70	121	1301	68	149A7.000		1985		1988	86.4	50107500 52094900 54013500 81007100 10068400 ø87

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▲ = 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

11018100	13027200 x2 ⊖ 11004300 00619900	00105000 13040500 x2 ⊖	14030900	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15033000 ⇡ 70x90x10 ↘			
11004300 00619900	13040500 x2 ⊖		14028500	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↘			
11004300 00619900	13040500 x2 ⊖		14028500	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↘			93015800 (REGATA 70) 93001900 (UNO 70)
11004300 00619900	13040500 x2 ⊖		14028500	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↘			
11004300 00619900	13032700 x2 ⊖ 11013800		14028500 (1985-1987) 14030100 (1987-1989)	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↘			93080600
11013800	13030100 x2 ⊖		14028300 (1982-1988) 14066600 (1989-1993)	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15032500 ⇡ 70x85x8 ↘			
11013800	13030100 x2 ⊖		14028300 (1982-1988) 14066600 (1989-1993)	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15032500 ⇡ 70x85x8 ↘			93073900
11013800	13030100 x2 ⊖	00232400	14066600	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15032500 ⇡ 70x85x8 ↘			
11004300 00619900	13040500 x2 ⊖		14028500	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↘			
11004300 00619900	13032600 ⊖		14028500	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↘			

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		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS						
1 2					→	←		50	51	52	53	54	60	81
UNO 70 SX REGATA 70	122		1301 1301	68 65	149A7.000 149A7.000	6 1985 1986		1988 1989	86.4 86.4	50107500 52094900 54013500 81007100		10068400 ø87		
147 (Brasil) FIORINO (Brasil) OGGI (Brasil) UNO (Brasil) PREMIO (Brasil) ELBA (Brasil) (GASOLINA)	123		1301 1301 1301 1301 1301 1301 1301	48 48 48 48 48 48 48	FIASA FIASA FIASA FIASA FIASA FIASA FIASA	3 1977 1977 1977 1977 1985 1986	1988 1988 1988 1988 1988 1988 1988	76 76 76 76 76 76 76	5010790B 5200990B 5405400B		10033600 ø77 (1.40)			
DIESEL 127	124		1301	45	127A5.000	4 1981	12	1986	76	51002500 53000200 54013800 81007200		10033700 <0.85 (1.65) 10033710 0.85-1.05 (1.80) 10033720 >1.05 (1.95) ø77	0 1 2	
DIESEL UNO FIORINO PANDA FIORINO	125		1301 1301 1301 1301	45 45 45 45	146B1.000 127A5.000 156A5.000 146B1.000	6 5 4 4 1983 1984 1986 1991	3 12 12 12	1992 1983 1992 1993	76 76 76 76	51002500 53000200 54013800 81007200		10033700 <0.85 (1.65) 10033710 0.85-1.05 (1.80) 10033720 >1.05 (1.95) ø77	0 1 2	
ALCOHOL 147 (Brasil) ELBA (Brasil) FIORINO (Brasil) OGGI (Brasil) PREMIO (Brasil) UNO (Brasil) (ALCOHOL)	126		1301 1301 1301 1301 1301		FIASA FIASA FIASA FIASA FIASA	1980 1980 1980 1980 1980	1988 1988 1988 1988 1988	76 76 76 76 76	501079AB 520099AB 5405400B		1011740B ø77			
FIORINO	127		1360	73	KFT	11 2007			75	50280600 52269700 54161900 81006700		10155600 ø76		
FIORINO QUBO	128		1360 1360	80 73	KFV	9 2007 2008			75 75	50280600 52269700 54161900 81006700		10155600 10155610 ø76		
DIESEL UNO TD UNO TD	129		1367 1367	70 72	146B.000 146B3.000		1986 1989	1989 1994	78 78	51007600 53005000 54057200 81007700		10069600 0.65-0.75 (1.65) 10069610 0.76-0.95 (1.80) 10069620 0.96-1.08 (1.95) ø79	0 1 2	
PUNTO 16V IDEA 16V STILO 16V STILO 16V DOBLÓ 16V DOBLÓ CARGO 16V (DOHC)	130		1368 1368 1368 1368 1368 1368	95 95 95 95 95 95	843A1.000 843A1.000 843A1.000 192B2.000 843A1.000 843A1.000	9 1 1 3 2 2	2003 2004 2004 2005 2010 2010		72 72 72 72 72 72	50252000 52234200 54094700 81025400		10165100 (MLS) ø72.5		

11004300 00619900	13032600 \ominus		14028500	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 \downarrow 15017500 \leftrightarrow 40x56x7 \downarrow 15031000 \Rightarrow 64x80x8 \downarrow			93001900 (UNO 70 SX) 93077300 (REGATA 70)
11013800	13030100x2 \ominus	00232400	14028300	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 \downarrow 15017500 \leftrightarrow 40x56x7 \downarrow 15032500 \Rightarrow 70x85x8 \downarrow			
11010100	13030100x2 \ominus	00232400	14028300 (1981-1988) 14066600 (1989-1993)	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 \downarrow 15017500 \leftrightarrow 40x56x7 \downarrow 15032500 \Rightarrow 70x85x8 \downarrow			
11010100	13030100x2 \ominus	00232400	14028300 (1981-1988) 14066600 (1989-1993)	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 \downarrow 15017500 \leftrightarrow 40x56x7 \downarrow 15032500 \Rightarrow 70x85x8 \downarrow			93002400
11013800	13030100x2 \ominus	00232400	14028300	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 \downarrow 15017500 \leftrightarrow 40x56x7 \downarrow 15032500 \Rightarrow 70x85x8 \downarrow			
11116400	28006000x4	13190500 01111500	75000100 \blacktriangle 75000200 \blacktriangle	57051100 12027700x8 6x9.4x10	15088200 36x50x8 \downarrow 15094100 \leftrightarrow 42x66x7 \downarrow 15094200 \Rightarrow 85x105x8 \downarrow			
11116400	28006000x4	13190500 01111500	75000100 \blacktriangle 75000200 \blacktriangle	57051100 12027700x8 6x9.4x10	15088200 36x50x8 \downarrow 15094100 \leftrightarrow 42x66x7 \downarrow 15094200 \Rightarrow 85x105x8 \downarrow			
11019800	13077500 \ominus		14030200 (1986-1989) 14052300 (1989-1994)	57004900 12004500x8 7x10.5x10.5	15009700x2 30x52x7 \downarrow 15043800 \leftrightarrow 30x43x8 \downarrow 15033000 \Rightarrow 70x90x10 \downarrow	OP10101		93002400 (Mot:146B.000) 93041300 (Mot:146B.3.000)
11103400	13147900x4	13148000	75000100 \blacktriangle 75000200 \blacktriangle	57042000 12021100x16 4.5x8.5x9.3	15063900 40x55x7 \downarrow 15033800 \leftrightarrow 23x35x7 \downarrow 71001000 \Rightarrow \blacktriangle		85002700 x16	93074400 (ADM-IN)

 \bullet = Para un cilindro - For one cylinder \ominus = Para una camisa - For one cylinder liner \leftarrow = Lado izquierdo - Left side \rightarrow = Lado derecho - Right side \odot = Completo - Complete \ominus = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←					
131											
ESTRADA FLEX IDEA PALIO FLEX PUNTO FLEX SIENA FLEX (GASOLINA Y ALCOHOL)		1368 82 1368 82 1368 82 1368 82 1368 82	178F3.011 178F3.011 178F3.011 178F3.011 178F3.011	4 4 4 4 4	2005 2005 2005 2005 2005		72 72 72 72 72	50263000 52244600 54144200 81007600		10169200 (MLS) ø72.5	
132											
PALIO WEEKEND BIOPOWER SIENA ALBEA SIENA PUNTO GRANDE PUNTO FLEX PUNTO FLEX SIENA ELX TETRAFUEL SIENA FLEX DOBLO DOBLO CARGO FLEXFUEL DOBLO FLEX PUNTO FLEX		1368 83 1368 86 1368 77 1368 77 1368 83 1368 86 1368 86 1368 86 1368 86 1368 86 1368 86 1368 86 1368 87	310A2.011 310A2.011 350A1.000 350A1.000 310A2.011 310A2.011 310A2.011 310A2.011 310A2.011 310A2.011 310A2.011 310A2.011	2 7 1 1 7 8 8 11 11 8 8 11 9	2005 2005 2007 2007 2007 2007 2007 2007 2009 2012 2010 2012 2014	12 12 12 12 3 6 6 6 6 7 7 7 7	72 72 72 72 72 72 72 72 72 72 72 72 72	50274200 52255600 54152400 81007600		10175600 (MLS) ø72.5	
133											
PALIO SIENA GRANDE PUNTO DOBLO GRANDE PUNTO IDEA LINEA FIORINO QUBO		1368 80 1368 82 1368 78 1368 80 1368 77 1368 77 1368 78 1368 78	350A1.000 350A1.000 199A7.000 350A1.000 350A1.000 350A1.000 350A1.000 350A1.000	10 10 10 10 10 10 10 10	2002 2002 2005 2005 2005 2005 2009 2009		72 72 72 72 72 72 72 72	50274200 52255600 54152400 81025400		10175600 (MLS) ø72.5	
134											
PUNTO EVO LPG PUNTO EVO PUNTO EVO PANDA PANDA VAN PANDA BI-POWER PUNTO PUNTO (SOHC/OHC)		1368 78 1368 75 1368 78 1368 69 1368 78 1368 78 1368 75 1368 78	350A1.000 199A7.000 350A1.000 350A1.000 350A1.000 350A1.000 199A7.000 350A1.000	6 7 10 1 1 9 3 3	2009 2009 2009 2010 2010 2010 2012 2012	2 2	72 72 72 72 72 72 72 72	50274200 52255600 54152400 81007600		10175600 (MLS) ø72.5	
135											
PANDA 16V IDEA 16V CINQUECENTO 500 16V (DOHC)		1368 100 1368 95 1368 100	169A3.000 192B2.000 169A3.000	12	2003 2003 2007	4	2006	72 72 72	50274300 52255700 54094700 81025400		10175700 (MLS) ø72
136											
IDEA 16V BRAVO 16V 500 MULTIAIR 16V 500 C FLEX 16V 500 FLEX 16V (DOHC)		1368 90 1368 95 1368 105 1368 107 1368 107	192B2.000 192B2.000 169A3.000 169A3.000 169A3.000	5	2006 2007 2011 2011 2011			72 72 72 72 72	50274400 52255800 54094700 81025400		10175800 (MLS) ø72.5
137											
GRANDE PUNTO 16V GRANDE PUNTO 16V GRANDE PUNTO DYNAMIC 16V GRANDE PUNTO SPORT 16V LINEA T-JET 16V GRANDE PUNTO ACTIVE 16V LINEA 16V (DOHC)		1368 95 1368 90 1368 114 1368 90	199A6.000 323B6.600 199A6.000 199A6.000 323B6.600 199A6.000 323B6.600	10 9 9 12	2005 2006 2007 2007 2007 2008 2008		72 72 72 72 72 72 72	50274500 52255900 54094700 81025400		10175800 (MLS) ø72.5	
138											
PUNTO TURBO 16V (DOHC)		1368 138				2007		72	50280300 52269400 54094700 81025400		10184500 (MLS) ø72.5
139											
BRAVO TURBO 16V LINEA TURBO 16V BRAVO TURBO 16V LINEA DYNAMIC T-JET 16V (DOHC)		1368 120 1368 120 1368 150 1368 120	198A4.000 198A4.000 198A1.000 198A4.000		2007 2007 2007 2009			72 72 72 72	50280300 52269400 54094700 81025400		10184500 (MLS) ø72.5
140											
PUNTO EVO 16V (DOHC)		1368 105	955A6.000	10	2009			72	50306000 52286100 54174500 81025400		10175800 (MLS) ø72.5

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▢ = 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

11099300	13193900 x4	13208300	75000100▲ 75000200▲	57048100 12012700 x8 4x7.5x8	15008200 30x42x7 ↗ 15081900 ⇡ 27x37x7 ↗ 71001000 ⇡▲			
56060900	24032600 x4	13214400	75000100▲ 75000200▲	57048100 12012700 x8 4x7.5x8	15063900 40x55x7 ↗ 15081900 ⇡ 27x37x7 ↗ 15066800 ⇡ 74x88x8 ↗			
56060900	24032600 x4	13214400	75000100▲ 75000200▲	57048100 12012700 x8 4x7.5x8	15063900 40x55x7 ↗ 15081900 ⇡ 27x37x7 ↗ 15066800 ⇡ 74x88x8 ↗			
56060900	24032600 x4	13214400	75000100▲ 75000200▲	57048100 12012700 x8 4x7.5x8	15063900 40x55x7 ↗ 15081900 ⇡ 27x37x7 ↗ 15066800 ⇡ 74x88x8 ↗			
11103400	13214600 x4 13214700 x4	13148000	75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15063900 40x55x7 ↗ 15003800 ⇡ 23x35x7 ↗ 71001000 ⇡▲		85002700 x16	93074400 (ADM-IN)
11103400	13214600 x4 13214700 x4	13148000	75000100▲ 75000200▲	57051000 12027700 x16 6x9.4x10	15063900 40x55x7 ↗ 15003800 ⇡ 23x35x7 ↗ 71001000 ⇡▲		85002700 x16	93074400 (ADM-IN)
11103400	13214800	13148000	75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15063900 40x55x7 ↗ 15003800 ⇡ 23x35x7 ↗ 71001000 ⇡▲		85002700 x16	
11103400		13225400 01197300	75000100▲ 75000200▲	57023600 12010200 x16 5x8.5x10	15063900 40x55x7 ↗ 15003800 ⇡ 23x35x7 ↗ 71001000 ⇡▲		85002700 x16	
11103400		13225400 01197300	75000100▲ 75000200▲	57023600 12010200 x16 5x8.5x10	15063900 40x55x7 ↗ 15003800 ⇡ 23x35x7 ↗ 71001000 ⇡▲	OP10316	85002700 x16	
56047300		13148000 01197300 21012200	75000100▲ 75000200▲ 21012200	57023600 12010200 x16 5x8.5x10	15091500 31x55x7 ↗ 15081900 ⇡ 27x37x7 ↗ 71001000 ⇡▲		85002700 x16	

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS	
					→	←			
GRANDE PUNTO TURBO 16V (DOHC)	141	1368	120			2008		72 50306100 52286200 54094700 81025400	 10184500 (MLS) ø72.5
PUNTO EVO ABARTH 16V PUNTO TURBO MULTI AIR 16V	142	1368 1368	163 135	955A8.000 955A2.000	10 3	2009 2012	2 2012	72 72 50306200 52286400 54174500 81025400	 10184500 (MLS) ø72.5
PUNTO EVO TURBO 16V (DOHC)	143	1368	135	955A2.000	10	2009		72 50306200 52286400 54174500 81025400	 10184500 (MLS) ø72.5
500 ABARTH 16V 500 ABARTH 16V 500 ABARTH 16V (DOHC)	144	1368 1368 1368	160 180 190	312A1.000 312A3.000 312A1.000	8 8 8	2008 2008 2008		72 72 72 50324400# 52359800# 54186600 81025400	 10184500 (MLS) ø72.5
GRANDE PUNTO 16V PUNTO 16V GRANDE PUNTO ABARTH 16V PUNTO ABARTH 16V LINEA T-JET 16V DOBLO 16V DOBLO COMBI 16V (DOHC)	145	1368 1368 1368 1368 1368 1368 1368	120 120 155 155 152 120 120	198A4.000 198A4.000 199A8.000 199A8.000 198A1.000 198A4.000 198A4.000	9 9 12 12 10 2 6	2007 2007 2007 2007 2008 2010 2010		72 72 72 72 72 72 72 50384400 52421200 54186600 81025400	 10184500 (MLS) ø72.5
500 ABARTH 16V (DOHC)	146	1368	135	312A1.000	8	2008		72 50385100 52421700 54174500 81025400	 10184500 (MLS) ø72.5
BRAVO II 16V (DOHC)	147	1368	140	198A7.000	3	2008		72 50385400 52422000 54174500 81025400	 10184500 (MLS) ø72.5
500L 16V (DOHC)	148	1368	95	843A1.000	9	2012		72 50385500 52422100 54152400 81025400	 10175800 (MLS) ø72.5
PUNTO 16V (DOHC)	149	1368	97	199A6.000	11	2005		72 50389900 52428300 54219800 81025400	 10175800 (MLS) ø72.5

 11103400	 13234700 x4	 13225400 01197300 01199200	 75000100▲ 75000200▲	 57023600 12010200 x16 5x8.5x10	 15063900 40x55x7 ↗ 15003800 ⇡ 23x35x7 ↗ 71001000 ⇡▲		 85002700 x16	
 56047300		 13234800 01197300	 75000100▲ 75000200▲ 21012200	 57023600 12010200 x16 5x8.5x10	 15091500 31x55x7 ↗ 15081900 ⇡ 27x37x7 ↗ 71001000 ⇡▲	 OP10362	 85002700 x8 (ESC-EX)	
 56047300		 13234800 01197300	 75000100▲ 75000200▲ 21012200	 57023600 12010200 x16 5x8.5x10	 15091500 31x55x7 ↗ 15081900 ⇡ 27x37x7 ↗ 71001000 ⇡▲		 85002700 x16	
 11103400	 13234700 x4	 13225400 01197300▲ 75000200▲ 21012200	 75000100▲ 75000200▲ 21012200	 57023600 12010200 x16 5x8.5x10	 15063900 40x55x7 ↗ 15081900 ⇡ 27x37x7 ↗ 71001000 ⇡▲		 OP10362	
 11103400		 13225400 01197300 01199200	 75000100▲ 75000200▲ 21012200	 57023600 12010200 x16 5x8.5x10	 15063900 40x55x7 ↗ 15081900 ⇡ 27x37x7 ↗ 71001000 ⇡▲		 OP10316	
 11103400	 13234700 x4	 13264100 01197300	 75000100▲ 75000200▲ 21012200	 57023600 12010200 x16 5x8.5x10	 15063900 40x55x7 ↗ 15081900 ⇡ 27x37x7 ↗ 71001000 ⇡▲		 OP10548	
 11103400	 13234700 x4 24033600	 13234800 01197300	 75000100▲ 75000200▲ 21012200	 57023600 12010200 x16 5x8.5x10	 15063900 40x55x7 ↗ 15081900 ⇡ 27x37x7 ↗ 71001000 ⇡▲		 OP10362	 85002700 x8 (ESC-EX)
 11103400	 00857800 13214600 x4 13214700 x4	 13148000 01333400	 75000100▲ 75000200▲	 57023600 12010200 x16 5x8.5x10	 15063900 40x55x7 ↗ 15081900 ⇡ 27x37x7 ↗ 15066800 ⇡ 74x88x8 ↗		 85002700 x16	
 11103400	 13214800	 13148000	 75000100▲ 75000200▲ 21012200	 57023600 12010200 x16 5x8.5x10	 15063900 40x55x7 ↗ 15081900 ⇡ 27x37x7 ↗ 71001000 ⇡▲		 85002700 x16	

① = Para un cilindro - For one cylinder

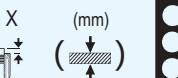
① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por ↓	(CV) (HP)	C.C.	1 2		∅ Ø	JUEGOS - SETS			(mm) X 	(mm) 	
					→	←		50	51	-	52	53	-
500 C 16V 500 C GUCCI 16V 500 C LOUNGE 16V 500 C POP 16V 500 SPORT 16V (DOHC)	150	■ 1368 ■ 1368 ■ 1368 ■ 1368 ■ 1368 ■ 1368	102 102 102 102 102 102	EAB EAB EAB EAB EAB EAB	9 9 9 9 9 9	2011 2011 2011 2011 2011 2011		72	50415400 52455400 54236600 81025400			10175800(MLS) ø72.5	
PUNTO MULTI AIR 16V (DOHC)	151	■ 1368	105	955A6.000	3	2012		72	50415500 52455500 54239200 81025400			10175800(MLS) ø72.5	
500L 16V 500L LPG 16V (DOHC)	152	■ 1368 ■ 1368	120 120	940B7.000 940B7.000	10 2	2013 2014		72	50415800 52455800 54174500 81025400			10184500(MLS) ø72.5	
500 ABARTH 16V 500 ABARTH 16V (DOHC)	153	■ 1368 ■ 1368	140 140	312A1.000 312A3.000	11 11	2014 2014		72	50417000 52457300 54174500 81025400			10184500(MLS) ø72.5	
GRANDE PUNTO ABARTH 16V PUNTO ABARTH 16V 500L ABARTH 16V 500L EASY 16V 500L LOUNGE 16V 500L POP 16V 500L SPORT 16V 500L TREKKING 16V 500L URBANA 16V 500 ABARTH 16V 500 ABARTH 16V (DOHC)	154	■ 1368 ■ 1368	180 180 162 162 162 162 162 162 162 180 180	955A8.000 955A8.000 312A1.000 312A1.000 312A1.000 312A1.000 312A1.000 312A1.000 312A1.000 312A1.000 312A1.000 312A3.000	12 7 9 9 9 9 9 9 9 11 11	2007 2008 2013 2013 2013 2013 2013 2013 2013 2014 2014	2	2012	72	50417100 52457400 54174500 81025400			10184500(MLS) ø72.5
BRAVA BRAVO BRAVA BRAVO MAREA	155	■ 1370 ■ 1370 ■ 1370 ■ 1370 ■ 1370	75 75 80 80 80	182A5.000 182A5.000 182A3.000 182A3.000 182A3.000	10 10 10 10 9	1995 2001 1995 2001 1996	10 10 8 10 9	2001 2001 1998 2001 2000	82 82 82 82 82	50148100 52135400 54076600 81017800			10098700 ø83
TIPO i.e. TIPO i.e. UNO i.e. UNO i.e. UNO i.e. UNO i.e. UNO MILLE i.e. TEMPRA i.e. FIORINO i.e.	156	■ 1372 ■ 1372 ■ 1372 ■ 1372 ■ 1372 ■ 1372 ■ 1372 ■ 1372 ■ 1372	70 71 70 70 71 72 70 70 67	160A1.048 160A1.046 146C2.028 160A1.046 160A1.048 146C1.000 160A1.046 160A1.046 146C5.000	7 9 9 9 9 9 7 5 5	1987 1988 1989 1989 1989 1989 1991 1992 1994	12 1995 1995 1993 1992 1993 7 8 5	1989 1995 1995 1993 1992 1993 1996 1996 2001	80.5 80.5 80.5 80.5 80.5 80.5 80.5 80.5 80.5	50067700 52059800 54033700 81007100			10022600 ø81
TIPO TIPO TIPO TEMPRA FIORINO PALIO SIENA SIENA PALIO	157	■ 1372 ■ 1372 ■ 1372 ■ 1372 ■ 1372 ■ 1372 ■ 1372 ■ 1372 ■ 1372	70 70 78 70 67 69 70 70 67	160A1.000 836A4.000 159A2.000 836A4.000 146D5.000 178B2.016 178B2.016 178B2.000	7 5 5 3 5 4 4 7	1987 1989 1989 1992 1994 1996 1996 1997	12 4 4 8 5 4 4 8	1989 1995 1995 1996 2001 80.5 80.5 80.5 2001	80.5 80.5 80.5 80.5 80.5 80.5 80.5 80.5	50067700 52059800 54033700 81007100			10022600 ø81

 = Modelos nuevos - New models

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

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

☒ = El juego no incluye junta de culata - Set does not include cylinder head gasket
 ≠ = El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket
 ◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals

11103400	13214700 x4	13272000 01494900	75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15091500 31x55x7 ↖ 71011800⇒▲		85002700 x16	
56047300	13214600 x4 13214700 x4 00857800	13148000	75000100▲ 75000200▲	57023600 12010200 x16 5x8.5x10	15091500 31x55x7 ↖ 15081900⇒ 27x37x7 ↖ 71001000⇒▲			
11103400	13234700 x4	13225400 01197300	75000100▲ 75000200▲ 21012200	57032600 12010200 x16 5x8.5x10	15063900 40x55x7 ↖ 15081900⇒ 27x37x7 ↖ 71001000⇒▲	OP10548	85002700 x16	
11103400	13234700 x4	13264100 01197300 01197200 01249000	75000100▲ 75000200▲ 21012200	57023600 12010200 x16 5x8.5x10	15063900 40x55x7 ↖ 15081900⇒ 27x37x7 ↖ 71001000⇒▲	OP10548		
11103400	13234700 x4	13234800 01197300 01197200 01249000	75000100▲ 75000200▲ 21012200	57023600 12010200 x16 5x8.5x10	15063900 40x55x7 ↖ 15081900⇒ 27x37x7 ↖ 71001000⇒▲	OP10362		
11062100	13116500	13116600	75000100▲ 75000200▲	57009700 12005300 x12 6x9.5x10	15008200 30x42x7 ↖ 15055200⇒ 31x41x7 ↖ 71000800⇒▲		85003800 x12	93004800
11004300 00619900	13032600 ⊙		14030100	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↖ 15017500⇒ 40x56x7 ↖ 15031000⇒ 64x80x8 ↖			93001900
11004300 00619900	13032600 ⊙		14030100	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↖ 15017500⇒ 40x56x7 ↖ 15031000⇒ 64x80x8 ↖			93015800

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)	
					→	←					
PALIO SIENA TEMPRA i.e.	158	1372 1372 1372	69 69 78	159A2.000	3	1991	8	1996	80.5 80.5 80.5	50067700 52059800 54033700 81007100	 10022600 ø81
UNO TURBO UNO TURBO PUNTO TURBO	159	1372 1372 1372	116 112 133	146A8.000 146A8.046 176A4.000	1 9 1	1989 1994	12 9 9	1991 1993 1996	80.5 80.5 80.5	50117100 52103700 54033700 81007100	 10076600 ø81.5
PUNTO TURBO	160	1372	131	176B6.000	9	1996	9	1999	80.5	50117100 52103700 54033700 81007100	 10076600 ø81.5
124 SPIDER 124 COUPE 124 SPORT 124 SPECIAL T (DOHC)	161	1438 1438 1438 1438	90 90 90 70	124AC.000 124AC.000 124AC.000 124B2.000	1 6 6 12	1966 1967 1967 1968	12 10 10 12	1972 1972 1972 1972	80 80 80 80	50016300 52012300 54013900	 10020300 ø81
124 ESPECIAL	162	1438	75	124B2.000	12	1968	12	1972	80	50022100 52004900 54013400	 10033900 ø81
PALIO SIENA (SYSTEM PORSCHE)	163	1461 1461	84 84	178E5.022 178E5.022	6 6	2004 2004			83 83	50024000 52016000 54026100 81005900	 10031400 ø85
1500	164	1481	72	115C.005	6	1964	10	1967	77	50008400 52004700 54026200	 10044400 ø79
SIENA PALIO	165	1497 1497	76 76		4	1996	6	1998	76 76	50051400 52043800 54016400 81007800	 10033500 ø77
ELBA (Brasil) FIORINO (Brasil) PREMIO (Brasil) UNO (Brasil) (GASOLINA Y ALCOHOL)	166	1497 1497 1497 1497	76 76 76 76	FIASA FIASA FIASA FIASA		1988 1988 1988 1988	12 12	1996 1996	76 76 76 76	5005140B 5204380B 5401640B 81007800	 10033500 ø77
PALIO (Brasil) FIORINO (Brasil) SIENA (Brasil) STRADA WORKING (Brasil) (GASOLINA Y ALCOHOL)	167	1497 1497 1497 1497	76 76 76 76	FIASA FIASA FIASA FIASA	4	1996 1997 1998 1998			76 76 76 76	5011770B 5210430B 5406150B 81007800	 10033500 ø77
FIORINO B CABRIO 85 RITMO STRADA 75 RITMO STRADA 85	168	1498 1498 1498 1498	75 85 75 85	138A 138A2.000 138A4.000	1 1	1978 1978 1981	10 9	1982 1982 1982	86.4 86.4 86.4 86.4	50021600 52012100 54013500 81007100	 10035510 ø87
UNO (Brasil) PREMIO (Brasil) ELBA (Brasil) (GASOLINA Y ALCOHOL)	169	1498 1498 1498		SEVEL SEVEL SEVEL	3 4	1985 1985 1986			86.4 86.4 86.4	5006800B 5206010B 5401350B 81007100	 10063200 (1.80) ø87

11004300 00619900	13032600 \ominus			14030100	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 \leftarrow 15017500 \leftrightarrow 40x56x7 \leftarrow 15031000 \Rightarrow 64x80x8 \cup			93015900 (TEMPRA i.e.) 93015800 (PALIO, SIENA)
11004300	13085800 $\times 2\ominus$			14030100	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 \leftarrow 15017500 \leftrightarrow 40x56x7 \leftarrow 15031000 \Rightarrow 64x80x8 \cup			93073000
11004300	13085800 $\times 2\ominus$			14030100	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 \leftarrow 15017500 \leftrightarrow 40x56x7 \leftarrow 15031000 \Rightarrow 64x80x8 \cup			93079700
11003400 $\times 2$ 11002700 $\times 2$	13026200	13026100 00106000		14029900	57004900 12004500x8 7x10.5x10.5	15009700 $\times 2$ 30x52x7 \leftarrow 15017500 \leftrightarrow 40x56x7 \leftarrow 15033000 \Rightarrow 70x90x10 \cup			
11018100	13027200 $\times 2\ominus$	00105000		14029900	57004900 12004500x8 7x10.5x10.5	15017500 \leftrightarrow 40x56x7 \leftarrow 15033000 \Rightarrow 70x90x10 \cup			
11000300	13040400 $\times 2$	13010900 $\times 2$ 13021000 00231400		14027100 22010200	57013400 12005300x8 6x9.5x10	15006200 28x42x7 \leftarrow 15006200 \leftrightarrow 28x42x7 \leftarrow 15033000 \Rightarrow 70x90x10 \cup	x8		
11028700	13053800 13004200 $\times 2$	13018600 13024500		59001800	57004900 12004500x8 7x10.5x10.5				
11013800	13030100 $\times 2\ominus$			14066600	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 \leftarrow 15017500 \leftrightarrow 40x56x7 \leftarrow 15032500 \Rightarrow 70x85x8 \cup			93074300 (PALIO)
11013800	13030100 $\times 2\ominus$	00232400		14066600	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 \leftarrow 15017500 \leftrightarrow 40x56x7 \leftarrow 15032500 \Rightarrow 70x85x8 \cup			
11073700	13086100 \ominus	00232400		14028300	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 \leftarrow 15017500 \leftrightarrow 40x56x7 \leftarrow 15032500 \Rightarrow 70x85x8 \cup			
11004300 00619900	13040500 $\times 2\ominus$			14028500	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 \leftarrow 15017500 \leftrightarrow 40x56x7 \leftarrow 15031000 \Rightarrow 64x80x8 \cup			
11004300 00619900	13040500 $\times 2\ominus$	00823800		14028500	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 \leftarrow 15017500 \leftrightarrow 40x56x7 \leftarrow 15031000 \Rightarrow 64x80x8 \cup			

 \ominus = Para un cilindro - For one cylinder \ominus = Para una camisa - For one cylinder liner \leftarrow = Lado izquierdo - Left side \rightarrow = Lado derecho - Right side \odot = Completo - Complete \ominus = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		
					→	←		50	51	
RITMO 75 i.e. UNO i.e. REGATA 75 i.e. FIORINO i.e. (INYECCION MONOPUNTO)	170	1498 1498 1498 1498	75 75 75 76	483C3.149 138 138C3.048 149C1.000	12 1	1986 1986 1988 1988	1990 1990 1988 1992	86.4 86.4 86.4 86.4	50102100 52089400 54013500 81007100	
RITMO 85 REGATA 85	171	1498 1498	82 82	138B3.000 138B3.000	1 9	1983 1983	12 4	1987 1985	86.4 86.4	50107500 52094900 54013500 81007100
REGATA 75 i.e. UNO 75 i.e. RITMO 75 i.e. (INYECCION MULTIPUNTO) (No: 5771240> (No: 5750056>)	172	1498 1498 1498	79 75 75	149A5.000 149C1.000 149C1.048	5 10	1985 1985 1987	12 12	1987 1993 1989	86.4 86.4 86.4	50117300 52103900 54013500 81007100
REGATA 75 i.e. RITMO 75 i.e. UNO 75 i.e. PREMIO (INYECCION MULTIPUNTO) (No: <5771239)	173	1498 1498 1498 1498	75 75 75 75	138C2.048 138C2.048 138C2.048 138C2.048	10 10 10 10	1985 1985 1985 1986	5 5 12	1987 1987 1993	86.4 86.4 86.4	50117400 52104000 54013500 81007100
DIESEL SCUDO JTD 16V (DOHC)	174	1560	90	9HU		2007			75	51022800 53018300 54131500 81034200
DIESEL SCUDO JTD SCUDO JTD SCUDO COMBI D MULTIJET SCUDO COMBI D MULTIJET SCUDO D MULTIJET SCUDO D MULTIJET (DOHC) (EURO 4)	175	1560 1560 1560 1560 1560 1560	90 90 90 90 90 90	DV6UC(9HM) DV6UC(9H07) DV6UC(9HM) DV6UC(9H07) DV6UC(9HM) DV6UC(9H07)	1 1 2 2 2 2	2007 2007 2011 2011 2011 2011			75 75 75 75 75 75	51070600 53065800 54240100 81034200
DIESEL SCUDO JTD SCUDO JTD SCUDO COMBI D MULTIJET SCUDO COMBI D MULTIJET SCUDO D MULTIJET SCUDO D MULTIJET (DOHC) (EURO 5)	176	1560 1560 1560 1560 1560 1560	90 90 90 90 90 90	DV6UC(9HM) DV6UC(9H07) DV6UC(9HM) DV6UC(9H07) DV6UC(9HM) DV6UC(9H07)	1 1 2 2 2 2	2007 2007 2011 2011 2011 2011			75 75 75 75 75 75	51070700 53065900 54240100 81034200
TIPO TEMPRA TEMPRA TIPO TIPO TEMPRA	177	1581 1581 1581 1581 1581 1581	86 86 78 78 76 76	159A3.000 159A3.000 159A3.046 159A3.046 159A3.048 159A3.048	5 3 6 7 10 7	1989 1990 1990 1990 1992 1993	10 4 7 1 4 7	1992 1993 1992 1993 1995 1996	86.4 86.4 86.4 86.4 86.4 86.4	50067800 52059900 54033700 81007100
TIPO TEMPRA (Cuba) PUNTO TEMPRA	178	1581 1581 1581 1581	82 90 90 90	160A2.000 159A3.098 176A9.000 159B9.000	1 1 6	1988 1993 1994 1994	10 4 8	1991 1996 1997 1996	86.4 86.4 86.4 86.4	50067800 52059900 54033700 81007100

11004300 00619900	13032600 ⊙		14028500	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↘			93015900 (UNO i.e.) 93077500 (REGATA 75 i.e.) 93120600 (FIORINO i.e.)
11004300 00619900	13032600 ⊙		14028500	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↘			
11004300 00619900	13085900 x2 ⊙		14028500	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↘			93015900 (UNO 75 i.e.)
11004300 00619900	13085900 x2 ⊙		14028500	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↘			
11097900	01158800 16072400 x4 16072500 x4	13188000	75000100 ▲ 75000200 ▲ 21008600	57043000 12022400 x16 4.8x9x13.5	15083800 27x47x7 ↗ 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇡ 85x105x8.8 ↘	OP10774	85009000 x16	
11097900	16072500 x4 16072400 x4 01158800	13188000	75000100 ▲ 75000200 ▲	57043000 12022400 x8 4.8x9x13.5	15083800 27x47x7 ↗ 15106100 ⇡ 40x55x5.9 ↗ 15084000 ⇡ 85x105x8.8 ↘	OP10774 (EURO4)	85009000 x8	
11121600	16072500 x4 16072400 x4 01158800	13235100	75000100 ▲ 75000200 ▲	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 ↗ 15106100 ⇡ 40x55x5.9 ↗ 15084000 ⇡ 85x105x8.8 ↘	OP10355 (EURO5)	85009000 x8	
11004300 00619900	13032600 ⊙		14030100	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↘			93001900 (TIPO,TEMPRA)
11004300 00619900	13032600 ⊙		14030100	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↘			93001900 (TEMPRA(Cuba),TIPO) 93002100 (PUNTO,TEMPRA)

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
179	FIORINO FIORINO	1581 1581	75 75	146C6.000 146D6.000	1 1	1994 1994	5 5	2001 2001	86.4 86.4	50067800 52059900 54033700 81007100 10022700 ø87
180	PALIO	1581	82/92	178B3.000	4	1996		1997	86.4	50067800 52059900 54033700 81007100 10022700 ø87
181	PICK-UP (Brasil) UNO (Brasil) PREMIO (Brasil) ELBA (Brasil) (GASOLINA Y ALCOHOL)	1581 1581 1581 1581	84/88 84/88 84/88 84/88	SEVEL SEVEL SEVEL SEVEL	3 4	1985 1985 1985 1989		12 1993	86.4 86.4 86.4 86.4	5006780B 5205990B 5403370B 81007100 10022700 ø87
182	UNO MPI SCUDO 16V PALIO i.e. SIENA i.e. STRADA TREKKING	1581 1581 1581 1581 1581	76 103 76 76 76	220A2.000	10	1993 1995 1998 1998 1998		2001	86.4 86.4 86.4 86.4 86.4	50147900 52135200 54033700 81007100 10022700 ø87
183	TEMPRA i.e. TIPO i.e. TIPO i.e.	1581 1581 1581	76 76 76	835C1.000 835C1.000 160E2.011	6 10	1992 1992 1993	8 4	1996 1995	86.4 86.4 86.4	50147900 52135200 54033700 81007100 10022700 ø87
184	SIENA 16V PALIO 16V (DOHC)	1581 1581	101 103	178B3.000 178C7.098		1997	10	1999	86.4 86.4	50148200 52135500 54076700 81017900 10098800 ø87
185	BRAVA 16V BRAVO 16V (DOHC) (No: <9508753)	1581 1581	103 103	182A4.000 182A4.000	2 3	1996 1996	10	2001	86.4 86.4	50148200 52135500 54076700 81017900 10098800 ø87
186	BRAVA 16V BRAVO 16V (DOHC) (No: <9508753)	1581 1581	103 103	182A4.000 182A4.000	2 3	1996 1996	10 10	2001	86.4 86.4	50148200 52135500 54076700 81017900 10098800 ø87
187	MAREA 16V (DOHC) (No: <9508753)	1581	103	182A4.000	9	1996		1998	86.4	50148200 52135500 54076700 81017900 10098800 ø87
188	MULTIPLA 16V MULTIPLA 16V (DOHC) (No: <9508753)	1581 1581	103 103	182A4.000 186A3.000		1998 1998		1998 1998	86.4 86.4	50148200 52135500 54076700 81017900 10098800 ø87

11004300 00619900	13032600 ⊖		14030100	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇄ 40x56x7 ↗ 15031000 ⇄ 64x80x8 ↘			93001900 (Mot:146C6.000) 93015800 (Mot:146D.000)
11004300 00619900	13032600 ⊖		14030100	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇄ 40x56x7 ↗ 15031000 ⇄ 64x80x8 ↘			93075000 (ADM-IN) 93073100 (ESC-EX) (Mot:<9911365) 93073200 (ESC-EX) (Mot:9911366)
11004300 00619900	13032600 ⊖		14030100	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇄ 40x56x7 ↗ 15031000 ⇄ 64x80x8 ↘			
11062000 00619900	13032600 ⊖		14030100	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇄ 40x56x7 ↗ 15031000 ⇄ 64x80x8 ↘			
11062000 00619900	13032600 ⊖		14030100	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇄ 40x56x7 ↗ 15031000 ⇄ 64x80x8 ↘			93015800
11062200 x2								93075000 (ADM-IN) 93073200 (ESC-EX)
11062200 x2	13116700 00741100 x4	13116800	14030100	57013800 12005300 x16 6x9.5x10	15009700 x2 30x52x7 ↗ 15017500 ⇄ 40x56x7 ↗ 15031000 ⇄ 64x80x8 ↘			93005000 (ADM-IN) (Mot:9652899,<Mot:9687105) 93004900 (ESC-EX) (Mot:9652899,<Mot:9687105)
11062200 x2	13116700 00741100 x4	13116800	14030100	57013800 12005300 x16 6x9.5x10	15009700 x2 30x52x7 ↗ 15017500 ⇄ 40x56x7 ↗ 15031000 ⇄ 64x80x8 ↘			93005000 (ADM-IN) (Mot:<9633826) 93004900 (ESC-EX) (Mot:<9633826) 93075000 (ADM-IN) (Mot:9633827,<Mot:9652898) 93073100 (ESC-EX) (Mot:9633827,<Mot:9652898)
11062200 x2	13116700 00741100 x4	13116800	14030100	57013800 12005300 x16 6x9.5x10	15009700 x2 30x52x7 ↗ 15017500 ⇄ 40x56x7 ↗ 15031000 ⇄ 64x80x8 ↘			93044900 (ADM-IN) (VET:0176691>, VET:5054800>) 93075000 (ADM-IN) (Mot:9619651,<Mot:0176690)
11062200 x2	13116700 00741100 x4	13116800	14030100	57013800 12005300 x16 6x9.5x10	15009700 x2 30x52x7 ↗ 15017500 ⇄ 40x56x7 ↗ 15031000 ⇄ 64x80x8 ↘			93044900 x2 (Mot:182A4.000) 93080100 (ADM-IN) (Mot:186A3.000) 93073200 (ESC-EX) (Mot:186A3.000)

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					
1	2				→	←		50	51	52	53	54	60
MAREA 16V (DOHC) (No: <9508753)	189	1581	103	182A4.000	9	1996		1998	86.4	50148200 52135500 54076700 81017900			
BRAVA 16V MAREA 16V PALIO 16V BRAVO 16V MULTIPLA 16V (DOHC) (No: <9508753)	190	1581	103	182A4.027 185A3.000 178B3.000 178A8.011 186A4.000	9	1995 1996 1996 1998 1998	4	1998 1998 1998 1998 1998	86.4 86.4 86.4 86.4 86.4	50148200 52135500 54076700 81017900			
BRAVA 16V BRAVO 16V (DOHC) (No: <9508753)	191	1581	103	182A4.000 182A4.000	2	1996	10	2001	86.4 86.4	50148200 52135500 54076700 81017900			
MAREA 16V (DOHC)	192	1581	103	186A4.000	4	1999	5	2002	86.4	50178800 52135500 54093000 81017900			
BRAVA 16V BRAVO 16V (DOHC) (No: 9508754>)	193	1581	90	182A6.000 182A6.000	5	1999			86.4 86.4	50178800 52135500 54093000 81017900			
MULTIPLA 16V MULTIPLA 16V (DOHC) (No: 9508754>)	194	1581	103	182A4.000 186A3.000	4	1999			86.4 86.4	50178800 52135500 54093000 81017900			
MAREA 16V PALIO 16V SIENA 16V SIENA 16V MULTIPLA 16V MAREA 16V (DOHC) (No: 9508754>)	195	1581	103	182A4.000 178D2.011 178D2.011 178B3.000 186A4.000 182B5.098	9 7 7 9 4 9	1996 1997 1997 1998 1999 2000	10	2000	86.4 86.4 86.4 86.4 86.4 86.4	50178800 52135500 54093000 81017900			
MAREA 16V (DOHC) (No: 9508754>)	196	1581	92	185A3.000	3	1999	8	2000	86.4	50178800 52135500 54093000 81017900			
PALIO 16V PALIO WEEKEND 16V (DOHC)	197	1581	99	178D2.011 178D2.011	9 1	2001 2002			86.4 86.4	50275100 52135500 54126100 81017900			
STRADA 16V (DOHC)	198	1581	101	178D2.011	11	2005			86.4	50275100 52135500 54126100 81017900			

■ = 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

11062200x2	13116700 00741100x4	13116800	14030100	57013800 12005300x16 6x9.5x10	15009700x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗	85014200 x16	93073100 (ESC-EX) <Mot:9619650> 93073100 (ESC-EX) (Mot:9619651,<Mot:9911365> 93073200 (ESC-EX) (Mot:9911366,<VET:0176690> 93044900 (ESC-EX) (VET:0176691),<VET:5054800>		
11062200x2	13116700 00741100x4	13116800	14030100	57013800 12005300x16 6x9.5x10	15009700x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗	85014200 x16	93075000 (ADM-IN) (Mot:178A8.011) 93073200 (ESC-EX) (Mot:178A8.011) 93044900x2 (Mot:186A4.000)		
11062200x2	13116700 00741100x4	13116800	14030100	57013800 12005300x16 6x9.5x10	15009700x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗	85014200 x16	93075000 (ADM-IN) (Mot:9687106)> 93073200 (ESC-EX) (Mot:9911366)> 93073100 (ESC-EX) (Mot:9687106),<Mot:9911365		
11062200x2	13116700 00741100x4	13116800	75000100▲ 75000200▲	57013800 12005300x16 6x9.5x10	15009700x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 7100700 ⇡▲	85004000 x16 <(10/1999) (No:<0215503)> 85001300 x16 (10/1999>)	93075000 (ADM-IN) <(12/1999) 93044900x2 93073200 (ESC-EX) <(12/1999)		
11062200x2	13116700 00741100x4	13116800		57013800 12005300x16 6x9.5x10	15009700x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 7100700 ⇡▲	85014200 x16	93005000 (ADM-IN) 93004900 (ESC-EX)		
11062200x2	13116700 00741100x4	13116800	75000100▲ 75000200▲	57013800 12005300x16 6x9.5x10	15009700x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 7100700 ⇡▲	85014200 x16	93043600 (ADM-IN) (Mot:182A4.000) 93043800 (ESC-EX) (Mot:182A4.000) 93080100 (ADM-IN) (Mot:186A3.000) 93073200 (ESC-EX) (Mot:186A3.000)		
11062200x2	13116700 00741100x4	13116800	75000100▲ 75000200▲	57013800 12005300x16 6x9.5x10	15009700x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 7100700 ⇡▲	85014200 x16	93044900x2		
11062200x2	13116700 00741100x4	13116800	75000100▲ 75000200▲	57013800 12005300x16 6x9.5x10	15009700x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 7100700 ⇡▲	85014200 x16	93075000 (ADM-IN) <(11/1999) 93073200 (ESC-EX) <(11/1999) 93044900x2 (11/1999>)		
11062200x2	13116700 00741100x4	13116800	75000100▲ 75000200▲	57013800 12005300x16 6x9.5x10	15009700x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 7100700 ⇡▲	85014200 x16	93044900x2		
11062200x2	13116700 00741100x4	13116800	75000100▲ 75000200▲	57013800 12005300x16 6x9.5x10	15009700x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 7100700 ⇡▲	85014200 x16	93044900 93043700		

① = Para un cilindro - For one cylinder

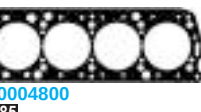
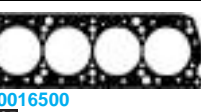
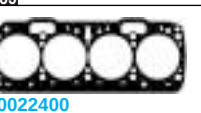
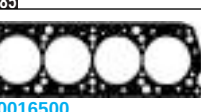
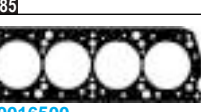
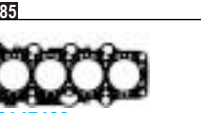
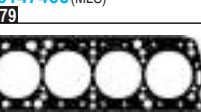
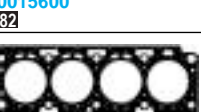
② = Para una camisa - For one cylinder liner

↖ = 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)	
					→	←					
199		1585 90 1585 98 1585 98 1585 105	132C6.000 131C3.000 132D.000 138AR.000	3 12 4 5 1977 1979 1981 1981	12 12 12 12 1981 1985 1982 1982	84 84 84 84	50016200 52011200 54013700			10004800 ø85	
200		1585 75 1585 75	131A1.000 124B3.000	10 10 1974 1975	9 7 1981 1982	84 84	50018000 52015000 54013600			10038200 ø85	
201		1585 98 1585 100 1585 100 1585 105	2ACT 2ACT 2ACT 2ACT	12 4 1979 1981 1982 1982	12 12 1985 1985 1981 1985 1985 1985	84 84 84 84	50026700 52018800 54014100			10004800 ø85	
202		1585 100 1585 100 1585 83	M402AA 149A4.048		1984 1985 1985 1985 1985 1987	84 84 84	50045200 52038700 54009900 81007300			10016500 ø85	
203		1585 85 1585 83	1ACT 154A.000		1985 1986 1986 1993	84 84	50068200 52060300 54033900 81007400			10022400 ø85	
204		1585 90	149C2.046		1988	1994	84	50106400 52093500 54053100 81007300			10016500 ø85
205		1585 100	M402AA.160		1988		84	50106400 52093500 54053100 81007300			10016500 ø85
206		1586 107	M16A	6	2006		78	50274600 52256000 54152600 81032000			10147400 (MLS) ø79
207		1592 98 1592 98 1592 98 1592 98	132AC.000 132AC.000 132AC.000 132AC.000	1 1 11 8 1969 1969 1969 1972 1969 1973 1976 1975	12 12 8 12 1974 1974 1973 1975	80 80 80 80	50045100 52038600 54009800			10015600 ø82	
208		1596 106 1596 106 1596 106 1596 106	182B6.000 182B6.000 182B6.000 182B6.000	10 11 6 6 2001 2001 2005 2005	6 12 12 12 2010 2007 2007 2007	80 80 80 80	50203500 52188000 54110200 81017900			10136100 ø81	
209		1596 103 1596 103 1596 103 1596 103 1596 103 1596 103	182B6.000 182B6.000 182B6.000 182B6.000 182B6.000 178E7.000	9 9 9 10 11 7 2000 2000 2000 2000 2000 2001	2 8 2 8 8 80	80 80 80 80 80 80	50203500 52188000 54110200 81017900			10136100 ø81	
210		1596 103	182B6.000	10	2001		80	50225100 52210200 54126100 81017900			10151200 (MLS) ø81.5

■ = 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 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

 11003300 x2 11002700 x2	 13026200	 13026100 00106000	 14030900	 57004900 12004500 x8 7x10.5x10.5	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 ↴ 15017500 ⇄ 40x56x7 ↴ 15033000 ⇄ 70x90x10 ↪		
 11018100	 13027200 x2 ⊖	 00105000	 14030900	 57004900 12004500 x8 7x10.5x10.5	 57004900 12004500 x8 7x10.5x10.5	 15009700 30x52x7 ↴ 15017500 ⇄ 40x56x7 ↴ 15033000 ⇄ 70x90x10 ↪		
 11003300 x2 11002700 x2	 13026200	 13026100	 14030900	 57004900 12004500 x8 7x10.5x10.5	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 ↴ 15017500 ⇄ 40x56x7 ↴ 15033000 ⇄ 70x90x10 ↪		
 11003500 x2 11002500 x2	 13028100	 13026100	 14030200	 57004900 12004500 x8 7x10.5x10.5	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 ↴ 15043800 ⇄ 30x43x8 ↴ 15033000 ⇄ 70x90x10 ↪		
 11019900	 13045300 ⊖		 14030200	 57004900 12004500 x8 7x10.5x10.5	 57004900 12004500 x8 7x10.5x10.5	 15009700 30x52x7 ↴ 15043800 ⇄ 30x43x8 ↴ 15033000 ⇄ 70x90x10 ↪		
 11003500 x2 00564200 x2	 13028100	 13026100	 14052200	 57004900 12004500 x8 7x10.5x10.5	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 ↴ 15043800 ⇄ 30x43x8 ↴ 15033000 ⇄ 70x90x10 ↪		
 11003500 x2 00564200 x2	 13028100	 13026100	 14052200	 57004900 12004500 x8 7x10.5x10.5	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 ↴ 15043800 ⇄ 30x43x8 ↴ 15033000 ⇄ 70x90x10 ↪		93041400 (ADM-IN) 93043900 (ESC-EX)
 11110800	 13203500	 13214900	 22007000	 57018800 12009900 x16 4.5x9.5	 57018800 12009900 x16 4.5x9.5	 15090400 ⇄ 41x53x6 ↴ 15090300 ⇄ 83.5x103x5 ↪		
 11003300 x2 11002700 x2	 13026200	 13026100	 14026400	 57004900 12004500 x8 7x10.5x10.5	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 ↴ 15017500 ⇄ 40x56x7 ↴ 15033000 ⇄ 70x90x10 ↪		
 11062200 x2	 13116700	 13116800	 75000100▲ 75000200▲	 57013800 12005300 x16 6x9.5x10	 57013800 12005300 x16 6x9.5x10	 15009700 x2 30x52x7 ↴ 15017500 ⇄ 40x56x7 ↴ 71000700 ⇄▲		
 11062200 x2	 13116700	 13116800	 75000100▲ 75000200▲	 57013800 12005300 x16 6x9.5x10	 57013800 12005300 x16 6x9.5x10	 15009700 x2 30x52x7 ↴ 15017500 ⇄ 40x56x7 ↴ 71000700 ⇄▲	85014200 x16	93043600 (ADM-IN) 93043800 (ESC-EX)
 11062200 x2	 13116700	 13116800	 75000100▲ 75000200▲	 57013800 12005300 x16 6x9.5x10	 57013800 12005300 x16 6x9.5x10	 15009700 x2 30x52x7 ↴ 15017500 ⇄ 40x56x7 ↴ 71000700 ⇄▲	85014200 x16	93043600 (ADM-IN) 93043800 (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

③ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por ↓	(CV) (HP)	C.C.	1 2		∅ Ø	JUEGOS - SETS			
					50	51		52	53		
50	51	52	53	54	60	81					
MAREA 16V MULTIPLA 16V SIENA 16V PALIO 16V PALIO ADVENTURE 16V (DOHC) (No: 505169>)	211	1596 1596 1596 1596 1596 1596	103 103 103 103 103 103	182B6.000 182B6.000 182B6.000 178E7.000 178E7.000	9 9 11 2001 2001	2000 2000 2000 2001 2001	6 2	2002 2001	80 80 80 80 80 80	50225100 52210200 54126100 81017900	 10151200(MLS) ø81.5
MULTIPLA BIPOWER 16V DOBLO CARGO (223) 16V MAREA 16V MAREA WEEKEND 16V (DOHC) (No: 505169>)	212	1596 1596 1596 1596	103 106 106 106	182B6.000 182B6.000 182B6.000 182B6.000	10 11 6 6	2001 2005 2005 2005	6 12	2010 2007	80 80 80 80	50225100 52210200 54126100 81017900	 10151200(MLS) ø81.5
STILO 16V (DOHC)	213	1598	105	192B3.000	5	2005	11	2006	79	50324600 52360000 54186800 81017600	 10161200(MLS) ø80.5
DIESEL BRAVO II 16V GRANDE PUNTO D 16V PUNTO D 16V BRAVO II D MULTIJET 16V LINEA D 16V DOBLO COMBI CROSS 16V DOBLO 16V 500L 16V 500L D MULTIJET 16V (DOHC)	214	1598 1598 1598 1598 1598 1598 1598 1598 1598 1598	90 120 120 115 105 100 101 105 120	198A6.000 955A3.000 955A3.000 955A4.000 198A3.000 263A3.000 263A3.000 199B5.000 955A3.000	3 7 7 11 6 2 2 9 9	2008 2008 2008 2008 2009 2010 2011 2012 2013			79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5	51034100 53028300 54161800 81043600	 10184600▲(MLS) (0.82) 10184610▲(MLS) (0.92) 10184620▲(MLS) (1.02) ø80.5
DIESEL DOBLO 16V DOBLO CARGO 16V (DOHC)	215	1598 1598	90 90	263A4.000 263A4.000	2 2	2010 2010			79.5 79.5	51034100 53028300 54161800 81043600	 10184600▲(MLS) (0.82) 10184610▲(MLS) (0.92) 10184620▲(MLS) (1.02) ø80.5
DIESEL DOBLO CARGO JTD 16V DOBLO JTD 16V (DOHC)	216	1598 1598	100 105		2 2	2010 2010			79.5 79.5	51034100 53028300 54161800 81043600	 10184600▲(MLS) (0.82) 10184610▲(MLS) (0.92) 10184620▲(MLS) (1.02) ø80.5
DIESEL BRAVO JTD 16V (DOHC)	217	1598	105	198A3.000		2007			79.5	51034100 53028300 54161800 81043600	 10184600▲(MLS) (0.82) 10184610▲(MLS) (0.92) 10184620▲(MLS) (1.02) ø80.5
DIESEL IDEA JTD 16V BRAVO JTD 16V PUNTO EVO JTD 16V (DOHC)	218	1598 1598 1598	120 120 120	350A2.000 198A2.000 955A3.000	10	2003 2007 2009			79.5 79.5 79.5	51034100 53028300 54161800 81043600	 10184600▲(MLS) (0.82) 10184610▲(MLS) (0.92) 10184620▲(MLS) (1.02) ø80.5

 11062200x2	 13116700	 13116800	 75000100▲ 75000200▲	 57013800 12005300x16 6x9.5x10	 15009700x2 30x52x7 ↲ 15017500 ⇡ 40x56x7 ↲ 71000700 ⇡▲		 85014200 x16	 93043600 (ADM-IN) 93043800 (ESC-EX)
 11062200x2	 13116700	 13116800	 75000100▲ 75000200▲	 57013800 12005300x16 6x9.5x10	 15009700x2 30x52x7 ↲ 15017500 ⇡ 40x56x7 ↲ 71000700 ⇡▲			
 11100600	 13196700 01073300	 13196800 01147100 16075400	 75000100▲ 75000200▲	 57043600 12022800x16 4x7.5x15	 15012600 x2 35x48x7 ↲ 1509700 ⇡ 31.5x42x7/8 ↲ 15090900 ⇡ 80x98x14.5 ↳			
 11116300	 13226500x4	 13226600 01198700	 00545800	 57053000 12027500x16 4x9.6x15.3	 15082800 30x45x7 ↲ 15055200 ⇡ 31x41x7 ↲ 71000800 ⇡▲	 OP10545 (198A3.000) (198A6.000, 263A3.000, No:>6019696) OP10550 (198A6.000, No:6019696- 6491050) (263A3.000, No:6019696- 6490517) OP10557 (198A6.000, No:6491051>) (263A3.000, No:6490517>) OP10555 (199B5.000) OP10558 (PUNTO, GRANDE PUNTO)	 85009000 x16	
 11116300	 13226500x4	 13226600 01198700	 75000100▲ 75000200▲ 00545800	 57053000 12027500x16 4x9.6x15.3	 15082800 30x45x7 ↲ 15055200 ⇡ 31x41x7 ↲ 71000800 ⇡▲		 85009000 x16	 93131700 (ESC-EX)
 11116300	 13226500x4	 13226600 01198700	 75000100▲ 75000200▲ 00545800	 57053000 12027500x16 4x9.6x15.3	 15082800 30x45x7 ↲ 15055200 ⇡ 31x41x7 ↲ 71000800 ⇡▲	 OP10545 x16	 85009000 x16	 93131700 (ESC-EX)
 11116300	 13226500x4	 13226600 01198700	 75000100▲ 75000200▲ 00545800	 57053000 12027500x16 4x9.6x15.3	 15082800 30x45x7 ↲ 15055200 ⇡ 31x41x7 ↲ 71000800 ⇡▲	 OP10558 x16	 85009000 x16	 93131700 (ESC-EX)

① = Para un cilindro - For one cylinder

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◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		∅	JUEGOS - SETS			
→	←				50	51		52	53		
DIESEL	219		1598	105		6	2009			79.5	 51039800 53033700 54161800 81043600 10184600 ▲(MLS) (0.82) 10184610 ▲(MLS) (0.92) 10184620 ▲(MLS) (1.02) ø80.5
DIESEL	220		1598	105	844A3.000	9	2007	11	2008	79.5	 51070900 53066100 54186700 81033400 10184600 ▲(MLS) (0.82) 10184610 ▲(MLS) (0.92) 10184620 ▲(MLS) (1.02) ø80.5
DIESEL	221		1598	120	940C1.000	9	2013			79.5	 51070900 53066100 54186700 81033400 10184600 ▲(MLS) (0.82) 10184610 ▲(MLS) (0.92) 10184620 ▲(MLS) (1.02) ø80.5
124 SPORT SPIDER	222		1608	110	125A.000		1967		1972	80	 50016300 52012300 54013900 10020300 ø81
DIESEL	223		1697	60	149B3.000		1985		1987	82.6	 51004000 53002400 54010300 81007700 10035600 ▲<0.30 (1.65) 10035610 ▲0.30-0.50 (1.80) 10035620 ▲0.50 (1.95) ø83
DIESEL	224		1697	60	149B3.000	5	1985	3	1989	82.6	 51004000 53002400 54010300 81007700 10035600 ▲<0.30 (1.65) 10035610 ▲0.30-0.50 (1.80) 10035620 ▲0.50 (1.95) ø83
DIESEL	225		1697	71	176A5.000	11	1993		1997	82.6	 51007100 53002400 54053300 81007700 10098600 ▲(MLS) <0.30 (1.65) 10098610 ▲(MLS) 0.30-0.50 (1.75) 10098620 ▲(MLS) 0.51-0.70 (1.85) 10098630 ▲(MLS) >0.70 (1.95) ø83.75

11116300	13186000	13226600 01198700	75000100▲ 75000200▲ 00545800	57053000 12027500x16 4x9.6x15.3	15082800 30x45x7C 15055200⇨ 31x41x7C 71000800⇨▲		85009000 x16	93131700 (ESC-EX)
11116300	13226500x4 01203300	13226600 01198700 01199200 01324500	75000100▲ 75000200▲ 00545800	57053000 12027500x16 4x9.6x15.3	15082800 30x45x7C 15055200⇨ 31x41x7C 71000800⇨▲	OP10545 (No:<6019696) OP10550 (No:6019697- 6491051) OP10557 (No:6491051>) (T-ERRE) OP10555 (No:6491051>) (MARTOR)	85009000 x16	
11116300	13226500x4 01203300	13226600 01198700 01199200 01324500	75000100▲ 75000200▲ 00545800	57053000 12027500x16 4x9.6x15.3	15082800 30x45x7C 15055200⇨ 31x41x7C 71000800⇨▲	OP10555	85009000 x16	
11003400x2 11002700x2	13026200	13026100 00106000	14029900	57004900 12004500x8 7x10.5x10.5	15009700x2 30x52x7C 15017500⇨ 40x56x7C 15033000⇨ 70x90x10J			
11019800	13055100◎		14030200	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7C 15043800⇨ 30x43x8C 15033900⇨ 74x90x10J 71000800⇨▲			
11019800	13055100◎		14030200	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7C 15043800⇨ 30x43x8C 15033900⇨ 74x90x10J 71000800⇨▲			93073600
11019800	13055100◎		14052300	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7C 15043800⇨ 30x43x8C 15033900⇨ 74x90x10J 71000800⇨▲	OP10101		93002500

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS				
C.C.					→	←		50	51	52	53	54
DIESEL STRADA	226	1697	69	176B3.000		1999	2000	82.6	51007100 53002400 54053300 81007700			10098600 ▲(MLS) <0.30 (1.65) 0 10098610 ▲(MLS) 0.30-0.50 (1.75) 1 10098620 ▲(MLS) 0.51-0.70 (1.85) 2 10098630 ▲(MLS) >0.70 (1.95) 3 ø83.75
DIESEL STRADA	227	1697	60	176A3.000		2005		82.6	51007100 53002400 54053300 81007700			10098600 ▲(MLS) <0.30 (1.65) 0 10098610 ▲(MLS) 0.30-0.50 (1.75) 1 10098620 ▲(MLS) 0.51-0.70 (1.85) 2 10098630 ▲(MLS) >0.70 (1.95) 3 ø83.75
DIESEL PUNTO PALIO TD PALIO SIENA FIORINO	228	1697 1697 1697 1697 1697	57 69 69 69 60	176B3.000 176A3.000 176B3.000 176B3.000 146B2.000	11	1994 1995 2001 2001 2004	1997 2000	82.6 82.6 82.6 82.6 82.6	51007100 53002400 54053300 81007700			10098600 ▲(MLS) <0.30 (1.65) 0 10098610 ▲(MLS) 0.30-0.50 (1.75) 1 10098620 ▲(MLS) 0.51-0.70 (1.85) 2 10098630 ▲(MLS) >0.70 (1.95) 3 ø83.75
DIESEL FIORINO PUNTO TDS PUNTO TD PALIO SIENA	229	1697 1697 1697 1697 1697	63 69 63 60 60	146D7.000 176A3.000 176B7.000 176A3.000 176A3.000		1993 1993 1996 2005 2005	2001 1999 1999	82.6 82.6 82.6 82.6 82.6	51007100 53002400 54053300 81007700			10098600 ▲(MLS) <0.30 (1.65) 0 10098610 ▲(MLS) 0.30-0.50 (1.75) 1 10098620 ▲(MLS) 0.51-0.70 (1.85) 2 10098630 ▲(MLS) >0.70 (1.95) 3 ø83.75
DIESEL FIORINO UNO	230	1697 1697	58 58	149B4.046 149B4.046		1989 1993	1993 1996	82.6 82.6	51007100 53002400 54053300 81007700			10098600 ▲(MLS) <0.30 (1.65) 0 10098610 ▲(MLS) 0.30-0.50 (1.75) 1 10098620 ▲(MLS) 0.51-0.70 (1.85) 2 10098630 ▲(MLS) >0.70 (1.95) 3 ø83.75
DIESEL TIPO	231	1697	57	149B4.000		1993	1995	82.6	51007100 53002400 54053300 81007700			10098600 ▲(MLS) <0.30 (1.65) 0 10098610 ▲(MLS) 0.30-0.50 (1.75) 1 10098620 ▲(MLS) 0.51-0.70 (1.85) 2 10098630 ▲(MLS) >0.70 (1.95) 3 ø83.75

11019800	13055100 ⊖		14052300	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇢ 74x90x10 ↘ 71000800 ⇢▲			93078200
11019800	13055100 ⊖		14052300	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇢ 74x90x10 ↘ 71000800 ⇢▲	OP10101		93078200
11019800	13055100 ⊖		14052300	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇢ 74x90x10 ↘ 71000800 ⇢▲			93002500 (Mot:<2268353) 93078200 (Mot:2268354)
11019800	13055100 ⊖		14052300	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇢ 74x90x10 ↘ 71000800 ⇢▲	OP10101		93002500 (Mot:<2268353) 93078200 (Mot:2268354)
11019800	13055100 ⊖		14052300	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇢ 74x90x10 ↘ 71000800 ⇢▲			93073600
11019800	13055100 ⊖		14052300	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇢ 74x90x10 ↘ 71000800 ⇢▲			93073600 (Mot:<1717320) 93073400 (Mot:1717321)

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS					
					→	←		50	51	52	53	54	60
DIESEL	232		1697	72	176B7.000 178C9.066 176B7.000 178C9.066 176A5.000	7	1997 1997 1997 1997 1997	2001 2001 2001 2001 2001	82.6 82.6 82.6 82.6 82.6	51007100 53002400 54053300 81007700		10098600 ▲(MLS) <0.30 (1.65) 10098610 ▲(MLS) 0.30-0.50 (1.75) 10098620 ▲(MLS) 0.51-0.70 (1.85) 10098630 ▲(MLS) >0.70 (1.95)	0 1 2 3 ø83.75
DIESEL	233		1697	58	146B2.000		1994	1997	82.6	51007100 53002400 54053300 81007700		10035600 ▲ <0.30 (1.65) 10035610 ▲ 0.30-0.50 (1.80) 10035620 ▲ >0.50 (1.95)	0 1 2 ø83
DIESEL	234		1697	58	146B2.000 146B2.000 146B2.000		1989 1990 1990	1993 1993 1995	82.6 82.6 82.6	51007100 53002400 54053300 81007700		10035600 ▲ <0.30 (1.65) 10035610 ▲ 0.30-0.50 (1.80) 10035620 ▲ >0.50 (1.95)	0 1 2 ø83
DIESEL	235		1714	55	138B6.000		1980 1980 1987	1986 1986 1987	83 83 83	51001300 53001600 54026400 81006000		10020410 ▲ <0.55 (1.65) 10020400 ▲ 0.55-0.70 (1.80) 10020420 ▲ >0.70 (1.95)	0 1 2
											10093600 ▲ <0.55 (1.65) 10093610 ▲ 0.55-0.70 (1.80) 10093620 ▲ >0.70 (1.95)	0 1 2 ø84/ø85	
SPIDER 16V (DOHC)	236		1747	130	182A1.000		1995	1998	82	50148300 52135600 54076800 81018000		10098900 ø83	
BARCHETTA 16V COUPE 16V (DOHC)	237		1747	130	183A1.000 183A1.000	3 5	1995 1996	1998 1998	82 82	50148300 52135600 54076800 81018000		10098900	ø83
BRAVA 16V BRAVO 16V MAREA 16V (DOHC)	238		1747	113	182A2.000 182A2.000 182A2.000	9 9 9	1995 1995 1996	1998 1998 1998	82 82 82	50148300 52135600 54076800 81018000		10098900	ø83

11019800 13055100 ⊖					57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇄ 30x43x8 ↗ 15033900 ⇄ 74x90x10 ↘ 7100800 ⇄▲	OP10101	93078200
11019800 13055100 ⊖					57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇄ 30x43x8 ↗ 15033900 ⇄ 74x90x10 ↘ 7100800 ⇄▲		93002500
11019800 13055100 ⊖					57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇄ 30x43x8 ↗ 15033900 ⇄ 74x90x10 ↘ 7100800 ⇄▲		93073600 (TIPO) 93002500 (FIORINO,UNO)
11028600 13064400 ⊖					57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇄ 40x56x7 ↗ 15033900 ⇄ 74x90x10 ↘ 7100800 ⇄▲		
56020000 13116900					57013800 12005300x16 6x9.5x10	15008200 x2 30x42x7 ↗ 15055300 55x68x8 ↗ 15055200 ⇄ 31x41x7 ↗ 15033900 ⇄ 74x90x10 ↘ 7100800 ⇄▲	85014200 x16	
56020000 13116900					57013800 12005300x16 6x9.5x10	15008200 x2 30x42x7 ↗ 15055300 55x68x8 ↗ 15055200 ⇄ 31x41x7 ↗ 15033900 ⇄ 74x90x10 ↘ 7100800 ⇄▲	85014200 x16	93073700 (ADM-IN) 93078500 (ESC-EX)
56020000 13116900					57013800 12005300x16 6x9.5x10	15008200 x2 30x42x7 ↗ 15055300 55x68x8 ↗ 15055200 ⇄ 31x41x7 ↗ 15033900 ⇄ 74x90x10 ↘ 7100800 ⇄▲	85014200 x16	93073800 x2

⊖ = Para un cilindro - For one cylinder

⊖ = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

⊖ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by 	(CV) (HP)		1 2				JUEGOS - SETS								
				C.C.				50	51	-	52	53	-	54	60	81
MAREA 16V MAREA WEEKEND 16V BRAVA 16V (DOHC)	239	1747 1747 1747	132 132 125	183A1.000 183A1.000 183A1.000	9 8 2	1996 1999 2000	12 12 6	2007 2007 2003	82	82 82 82	50179000 52135600 54093200 81018000				10098900 ø83	
COUPE 16V BARCHETTA 16V PUNTO HGT 16V (DOHC)	240	1747 1747 1747	130 130 130	183A1.000 183A1.000 183A1.000	3 9	1996 1999 1999	8	2000	82	82 82 82	50179000 52135600 54093200 81018000				10098900 ø83	
BRAVA 16V BRAVO 16V MAREA 16V (DOHC)	241	1747 1747 1747	113 113 113	182A2.000 182A2.000 182A2.000	10 10 9	1995 1995 1996	10	2001	82	82 82 82	50179000 52135600 54093200 81018000				10098900 ø83	
BARCHETTA 16V (DOHC)	242	1747	130	188A6.000	4	1995			82		50211800 52195900 54116200 81018000				10135900 (MLS) ø84	
PUNTO 16V STILO 16V (DOHC)	243	1747 1747	130	188A6.000 192A4.000	10	1999			82	82	50211800 52195900 54116200 81018000				10135900 (MLS) ø84	
STILO 16V (Brasil) (DOHC)	244	1747	133	192.41X.0		2002			82		50262800 52244400 54144100 81017600				10158400 (MLS) ø82	
131 124 SPIDER 124 COUPE 124 SPORT (DOHC)	245	1756 1756 1756 1756	105 118 118 118	132A7.000 132A7.000 132A7.000	1 1 1	1972 1973 1973	12	1977	84	84 84 84	50020600 52016700 54014200				10004800 ø85	
132 (DOHC)	246	1756	105	132B1.000	4	1972	1	1974	84		50045000 52011200 54009700				10004800 ø85	
TEMPRA TIPO (DOHC)	247	1756 1756	90 90	835C4.000 836C4.000		1993 1993		1996 1995	84	84	50106300 52093400 54053000 81007300				10067800 ø85	
TIPO TEMPRA TIPO (DOHC)	248	1756 1756 1756	90 97 97	836A6.000 836A5.000 836A5.000	3	1993 1993	4	1995 1996 1995	84	84 84 84	50106300 52093400 54053000 81007300				10067800 ø85	
TEMPRA i.e. TIPO i.e. TEMPRA i.e. TIPO i.e. (DOHC) (No: 1033463>)	249	1756 1756 1756 1756	110 105 105 110	159A4.000 159A4.046 159A4.046 159A4.000	10 3 10	1990 1992 1994	2 6 4	1992 1993 1995	84	84 84 84 84	50106300 52093400 54053000 81007300				10067800 ø85	
TIPO i.e. 16V (DOHC)	250	1756	138	160A5.000	11	1989	6	1992	84		50106500 52093600 54053200 81007500				10067800 ø85	

■ = Modelos nuevos - New models

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

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

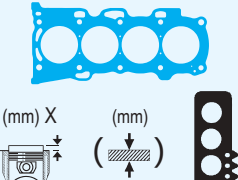
□ = El juego no incluye junta de culata - Set does not include cylinder head gasket

= El juego no incluye 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

		Ordenado por Sorted by	(CV) (HP)	C.C.					Ø	JUEGOS - SETS		(mm) X (mm)
1 2					→	←	Ø	Ø		50	51	
TIPO i.e. TEMPRA i.e. (DOHC)	251	1756 1756	105 105	835C2.000 835C2.000	3 9	1992 1993	8	1995 1996	84 84	50154400 52140900 54061300 81007300	10067800 ø85	
ULYSSE	252	1761	99	LFW(XU7J)	5	1997	8	2002	83	50171900 52158400 54061800 60002200 81000900	10005500 10066800 ▲ (1.50) ø84	
DUCATO DUCATO	253	1796 1796	67	280/A14 169B		1981 1986		1993	84 84	50035600 52028300 54021100 60003500 81006800 (<06/1985) 81006900 (07/1985-04/1989) 81000900 (05/1989>)	10049100 ø86.5	
DOBLÓ EX PALIO FLEX STRADA PALIO (Brasil) STILO (Brasil)	254	1796 1796 1796 1796 1796	103 103 106 103 103	OHC OHC OHC OHC-171190 OHC		2003 2003			80.5 80.5 80.5 80.5 80.5	50236900 52221000 54077800 81004800	10158300 (MLS) ø82	
SIENA FLEX (Brasil) IDEA (Brasil) IDEA ADVENTURE (Brasil) PALIO ADVENTURE (Brasil) STRADA ADVENTURE (Brasil) PALIO ST PALIO STX-L	255	1796 1796 1796 1796 1796 1796	106/110 112/114	17241C.1 17241C.1		8 2004 2007 2008 2008 2008 8 2009 2009			80.5 80.5 80.5 80.5 80.5 80.5	50262900 52244500 54144100 81004800	10158300 (MLS) ø82	
CROMA 16V (DOHC)	256	1796	140	939A4.000	12	2005			80.5	50273900 52255300 54151900 81017600	10175200 (MLS) ø82	
DIESEL SCUDO SCUDO SCUDO (SOHC/OHC)	257	1867 1867 1867	69 69 70	DW8 WJZ WJY	4 4 4	1998 1998 1998			82.2 82.2 82.2	51013200 □ 53009900 □ 54088500 81028600	10118300 ▲ (MLS) 0.51-0.55 (1.26) 10118310 ▲ (MLS) 0.56-0.63 (1.30) 10118320 ▲ (MLS) 0.60-0.63 (1.34) 10118330 ▲ (MLS) 0.64-0.67 (1.38) 10118340 ▲ (MLS) 0.68-0.71 (1.42) 10118350 ▲ (MLS) 0.72-0.75 (1.50) ø84	2+1 2+2 2+3 2+4 2+5 2+1+1
DIESEL DUCATO DUCATO SCUDO	258	1905 1905 1905	68 69 69	DJY D9B D9B	11	1994 1994 1995	2001	2001	83 83 83	51003100 □ 53001300 □ 54020800 81001000	10100400 ▲ 0.56-0.67 (1.36) 10100410 ▲ 0.68-0.71 (1.40) 10100420 ▲ 0.72-0.75 (1.44) 10100430 ▲ 0.76-0.79 (1.48) 10100440 ▲ 0.80-0.83 (1.52) ø84	1 2 3 4 5

 11066200 x2 00563800 x2	 13027600	 13026100	 14052200	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇡ 74x90x10 ↗ 71008000 ⇡▲			 93043900 x2
 11000200	 13086200 x2	 13070500 x4	 14027400	 57004900 12004500 x8 7x10.5x10.5	 15014700 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗			 93077000
 11033500	 13049700	 13054100	 14026000 18001200	 57000600 12000700 x8 7.5x10x10	 15020100 ⇡ 42x62x8 ↗			
 11043400	 13079600	 13057300	 21012700	 57003800 12002300 x8 6x10.5x10	 15012600 35x48x7 ↗ 15008300 ⇡ 30x42x8 ↗ 15035700 ⇡ 80x98x10 ↗		 85000100 x8 (PALIO)	
 11043400	 13079600	 13057300 00913400		 57003800 12002300 x8 6x10.5x10	 15012600 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↗		 85000100 x8	
 11110300	 24033700 x4	 13214100 01073400	 75000100▲ 75000200▲	 57043600 12022800 x16 4x7.5x15	 15012600 x2 35x50x8 ↗ 15090700 ⇡ 31.5x42x7/8 ↗ 71005400 ⇡▲			
 11074200 (SUPERIOR) 11074300 (INFERIOR)	 13139000 13139100 x2	 13138900 x2	 75000100▲ 75000200▲ 00521300	 57004900 12004500 x8 7x10.5x10.5	 15013200 x2 35x50x8 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗			 93077800
 11007800	 13135700 13135800 x2	 13047500 x2	 59003700 00155500	 57004900 12004500 x8 7x10.5x10.5	 15013200 x2 35x50x8 ↗ 15020100 ⇡ 42x62x8 ↗ 15039200 ⇡ 90x110x10 ↗			 93077800

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		
→	←				50	51		52	53	
DIESEL	259									
DUCATO TD		1905	92	DHX		1994	83	51003100	53001300	
DUCATO TD		1905	92	D8B		1994	83	54020800		
ULYSSE TD		1905	90	XUD9TE(D8B)	2	1995	83	81008000		
ULYSSE TD		1905	92	DHX	11	1995	83			
SCUDO TD		1905	92	D8B		2002	83			
SCUDO TD		1905	92	DHX	11	2001	83			
DIESEL	260									
BRAVA TDS		1910	100	182A7.000		1995	82	51011900	53008800	
BRAVO TDS		1910	100	182A7.000		1995	82	54080200		
MAREA TDS		1910	100	182A7.000		1995	82	81020300		
BRAVA TD		1910	75	182A8.000		1995	82			
BRAVO TD		1910	75	182A8.000		1995	82			
MAREA TD		1910	75	182A8.000	9	1995	82			
MARENGO TD		1910	100	182A7.000	9	1995	11			
MARENGO TD		1910	75	182A8.000	9	1995	11			
(No: <0363500)										
DIESEL	261									
BRAVA TDS		1910	100	182A7.000		1996	82	51011900	53008800	
BRAVO TDS		1910	100	182A7.000		1996	82	54080200		
MAREA TDS		1910	100	182A7.000		1996	82	81020300		
BRAVA TD		1910	75	182A8.000		1996	82			
BRAVO TD		1910	75	182A8.000		1996	82			
MAREA TD		1910	75	182A8.000	12	1996	82			
MARENGO TD		1910	100	182A7.000	12	1996	82			
MARENGO TD		1910	75	182A8.000	12	1996	82			
(No: 0363501>)										
DIESEL	262									
BRAVA JTD		1910	105	182B4.000		1998	82	51013900	53010400	
BRAVO JTD		1910	105	182B4.000		1998	82	54089700		
MULTIPLA JTD		1910	105	182B4.000		1998	82	81020300		
MAREA JTD		1910	105	182B4.000		1999	82			
MARENGO JTD		1910	105	182B4.000		1999	82			
PUNTO	263									
STRADA		1910	60	188A3.000		1999	82	51015500	53011900	
PALIO		1910	63	223A6.000		1999	82	54080200		
SIENA		1910	63	223A6.000	9	2000	82	81020300		
DOBLO		1910	63	223A6.000	11	2000	82			
		1910	63	223A6.000	3	2001	82			
DIESEL	264									
PUNTO JTD		1910	80	188A2.000		1999	82	51015600	53012000	
PUNTO JTD		1910	85	188A7.000		2001	82	54089700		
PALIO JTD		1910	80	188A2.000	9	2001	82	81020300		
DIESEL	265									
MAREA JTD		1910	100	182B9.000		2000	82	51015600	53012000	
DOBLO JTD		1910	105	223A7.000		2000	82	54089700		
								81020300		

■ = 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

					 12004500x8 7x10.5x10.5	 x2 35x50x8 42x62x8 90x110x10		
			 ▲ ▲	 12004500x8 7x10.5x10.5	 30x42x7 31x41x7 ⇒▲			
			 ▲ ▲	 12004500x8 7x10.5x10.5	 30x42x7 31x41x7 ⇒▲			
			 ▲ ▲ 	 12004500x8 7x10.5x10.5	 30x42x7 31x41x7 ⇒▲			
	 x4 x4		 ▲ ▲	 12004500x8 7x10.5x10.5	 30x42x7 31x41x7 ⇒▲			
			 ▲ ▲ 	 12004500x8 7x10.5x10.5	 30x42x7 31x41x7 ⇒▲			
			 ▲ ▲ 	 12004500x8 7x10.5x10.5	 30x42x7 31x41x7 ⇒▲			

① = Para un cilindro - For one cylinder

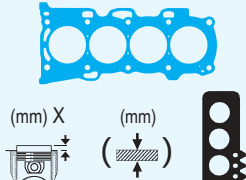
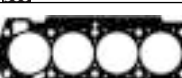
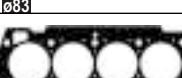
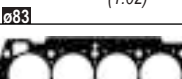
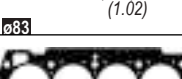
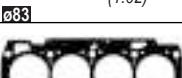
② = Para una camisa - For one cylinder liner

↖ = 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		Ø	JUEGOS - SETS			
→	←				50	51		52	53		
DIESEL	266										
MULTIPLA JTD MAREA JTD MARENGO JTD STILO JTD MULTIPLA JTD		1910 1910 1910 1910 1910	110 110 110 115 115	186A6.000 186A6.000 186A6.000 192A1.000 186A8.000		1998 2000 2000 2001 2002	2002	82 82 82 82 82	51015600 53012000 54089700 81020300	 10123900 ▲(MLS) (0.82) 10123910 ▲(MLS) (0.92) 10123920 ▲(MLS) (1.02) ø83	
DIESEL	267										
STRADA JTD DOBLO JTD BRAVA JTD BRAVO JTD STILO JTD PUNTO JTD IDEA JTD		1910 1910 1910 1910 1910 1910	80 101 100 100 80 100	188A2.000 182B9.000 182B9.000 182B9.000 192A3.000 188B2.000	9	1999 2000 2000 2001 2001 2004	10	2001	82 82 82 82 82 82	51015600 53012000 54089700 81020300	 10123900 ▲(MLS) (0.82) 10123910 ▲(MLS) (0.92) 10123920 ▲(MLS) (1.02) ø83
DIESEL	268										
MULTIPLA JTD STILO JTD DOBLO JTD (No: <4081111)		1910 1910 1910	115 115 105	186A9.000 937A7.000 223A7.000	5	1998 2003 2004		82 82 82	51015600 53012000 54089700 81020300	 10123900 ▲(MLS) (0.82) 10123910 ▲(MLS) (0.92) 10123920 ▲(MLS) (1.02) ø83	
DIESEL	269										
MULTIPLA JTD STILO JTD (No: <4081111)		1910 1910	80 90	186A9.000 192B5.000		1998 2003		82 82	51015600 53012000 54089700 81020300	 10123900 ▲(MLS) (0.82) 10123910 ▲(MLS) (0.92) 10123920 ▲(MLS) (1.02) ø83	
DIESEL	270										
STILO JTD (No: <4081111)		1910	100	192A9.000		2003		82	51015600 53012000 54089700 81020300	 10123900 ▲(MLS) (0.82) 10123910 ▲(MLS) (0.92) 10123920 ▲(MLS) (1.02) ø83	
DIESEL	271										
STILO JTD 16V STILO JTD 16V STILO JTD 16V (DOHC)		1910 1910 1910	140 126 136	192A5.000 937A4.000 192B1.000	9 4	2001 2003 2004		82 82 82	51021000 53016700 54089700 81033400	 10152500 ▲(MLS) (0.82) 10152510 ▲(MLS) (0.92) 10152520 ▲(MLS) (1.02) ø83	
DIESEL	272										
STILO JTD 16V (DOHC) (No: <5192516)		1910	150	937A5.000		2003		82	51021000 53016700 54089700 81033400	 10174000 ▲(MLS) <0.100 (0.80) 10174010 ▲(MLS) 0.101-0.200 (0.90) 10174020 ▲(MLS) 0.201-0.295 (1.00) ø83	

■ = 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

11077600	13141900	13122700	 	57004900 12004500x8 7x10.5x10.5	15008200 30x42x7C 15055200↔ 31x41x7C 71000800⇒▲	OP10166		93080400
11077600	13141900	13122700	 	57004900 12004500x8 7x10.5x10.5	15008200 30x42x7C 15055200↔ 31x41x7C 71000800⇒▲	OP10264		93080400
11077600	13141900	13122700	 	57004900 12004500x8 7x10.5x10.5	15008200 30x42x7C 15055200↔ 31x41x7C 71000800⇒▲			93080400
11077600	13141900	13122700	 	57004900 12004500x8 7x10.5x10.5	15008200 30x42x7C 15055200↔ 31x41x7C 71000800⇒▲	OP10166 (No:<12041) OP10162 (No:12042>)		93080400
11077600	13141900	13122700	 	57004900 12004500x8 7x10.5x10.5	15008200 30x42x7C 15055200↔ 31x41x7C 71000800⇒▲	OP10264		93080400
11095300	13186000	13117000	 	57041500 12021500x16 5x10.5x15.5	15082800 30x45x7C 15055200↔ 31x41x7C 71000800⇒▲	OP10166	85009000 x16	93131800 (ADM-IN) 93131700 (ESC-EX)
11095300	13186000	13117000	 	57041500 12021500x16 5x10.5x15.5	15082800 30x45x7C 15055200↔ 31x41x7C 71000800⇒▲	OP10166	85009000 x16	93131800 (ADM-IN) 93131700 (ESC-EX)

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

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

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←		50	51	
								52	53	
								54	60	
								81		
DIESEL BRAVO JTD 16V (DOHC) (No: <5192516)	273	1910	150	937A5.000		2007		82	51021000 53016700 54089700 81033400	 10174000 ▲(MLS) <0.100 (0.80) 0 10174010 ▲(MLS) 0.101-0.200 (0.90) 1 10174020 ▲(MLS) 0.201-0.295 (1.00) 2 ø83
DIESEL DOBLÓ JTD DOBLÓ JTD	274	1910 1910	100 120	223B2.000 186A9.000	10 10	2001 2005		82 82	51026600 53021700 54089700 81020300	 10123900 ▲(MLS) (0.82) 0 10123910 ▲(MLS) (0.92) 1 10123920 ▲(MLS) (1.02) 2 ø83
DIESEL STILO JTD BRAVO JTD BRAVO JTD BRAVO JTD	275	1910 1910 1910 1910	120 115 120 90	192A8.000 192A1.000 192A8.000 192B5.000	5	2006 2007 2007 2007		82 82 82 82	51026600 53021700 54089700 81020300	 10123900 ▲(MLS) (0.82) 0 10123910 ▲(MLS) (0.92) 1 10123920 ▲(MLS) (1.02) 2 ø83
DIESEL DOBLÓ JTD	276	1910	105	223B1.000	7	2003		82	51026600 53021700 54089700 81020300	 10123900 ▲(MLS) (0.82) 0 10123910 ▲(MLS) (0.92) 1 10123920 ▲(MLS) (1.02) 2 ø83
DIESEL MULTIPLA JTD MULTIPLA JTD STILO JTD STILO JTD STILO JTD DOBLÓ JTD (No: 4081112>)	277	1910 1910 1910 1910 1910 1910	115 80 100 115 90 105	186A9.000 186A9.000 192A9.000 937A7.000 192B5.000 223A7.000	5	1998 1998 2003 2003 2003 2004		82 82 82 82 82 82	51026600 53021700 54089700 81020300	 10123900 ▲(MLS) (0.82) 0 10123910 ▲(MLS) (0.92) 1 10123920 ▲(MLS) (1.02) 2 ø83
DIESEL BRAVO II D (SOHC/OHC)	278	1910	116	192B4.000	11	2006		82	51026600 53021700 54089700 81020300 (No:<5689745) 81033400 (No:5689745>)	 10123900 ▲(MLS) 0.020-0.100 (0.82) 0 10123910 ▲(MLS) 0.101-0.200 (0.92) 1 10123920 ▲(MLS) 0.201-0.295 (1.02) 2 ø83
DIESEL CROMA JTD 16V (DOHC) (No: <5192516)	279	1910	120	939A1.000	6	2005		82	51027400 53022500 54150600 81033400	 10174000 ▲(MLS) <0.100 (0.80) 0 10174010 ▲(MLS) 0.101-0.200 (0.90) 1 10174020 ▲(MLS) 0.201-0.295 (1.00) 2 ø83

■ = Modelos nuevos - New models

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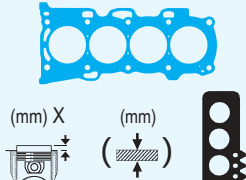
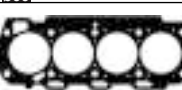
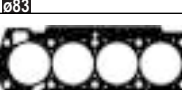
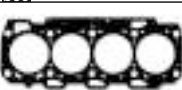
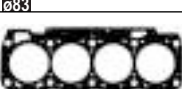
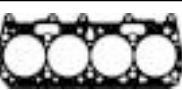
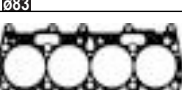
(MLS) = Junta de culata MLS - MLS cylinder head gasket

▢ = 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

 11095300	 13186000	 13117000	 75000100▲ 75000200▲ 00545800	 57041500 12021500x16 5x10.5x15.5	 15082800 12021500x16 30x45x7C 15055200↔ 31x41x7C 7100800⇒▲	 OP10166 (No:<12041) OP10162 (No:12042>)	 85009000 x16	 93131800 (ADM-IN) 93131700 (ESC-EX)
 11110400	 13141900	 13122700	 75000100▲ 75000200▲ 00545800	 57004900 12004500x8 7x10.5x10.5	 15008200 12004500x8 30x42x7C 15055200↔ 31x41x7C 7100800⇒▲			 93080400
 11110400	 13141900	 13122700	 75000100▲ 75000200▲ 00545800	 57004900 12004500x8 7x10.5x10.5	 15008200 12004500x8 30x42x7C 15055200↔ 31x41x7C 7100800⇒▲	 OP10166 (No:<12041) OP10162 (No:12042>)		 93080400
 11110400	 13141900	 13122700	 75000100▲ 75000200▲ 00545800	 57004900 12004500x8 7x10.5x10.5	 15008200 12004500x8 30x42x7C 15055200↔ 31x41x7C 7100800⇒▲	 OP10264		 93080400
 11110400	 13141900	 13122700	 75000100▲ 75000200▲ 00545800	 57004900 12004500x8 7x10.5x10.5	 15008200 12004500x8 30x42x7C 15055200↔ 31x41x7C 7100800⇒▲			 93080400
 11110400	 13141900	 13122700	 75000100▲ 75000200▲ 00545800	 57004900 12004500x8 7x10.5x10.5	 15008200 12004500x8 30x42x7C 15055200↔ 31x41x7C 7100800⇒▲	 OP10166 (No:<6210955) OP10162 (No:6210955>)		 93080400
 11095300	 13186000	 13117000 01147000 01147100	 75000100▲ 75000200▲ 00545800	 57041500 12021500x16 5x10.5x15.5	 15082800 12021500x16 30x45x7C 15055200↔ 31x41x7C 7100800⇒▲	 OP10112	 85009000 x16	 93131800 (ADM-IN) 93131700 (ESC-EX)

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)		
→	←				50	51		52	53	54	60	81
DIESEL	280	1910	136 150	939A8.000 939A2.000		2005 2005		82	51027400 53022500 54150600 81033400		 10174000 ▲(MLS) <0.100 (0.80) 10174010 ▲(MLS) 0.101-0.200 (0.90) 10174020 ▲(MLS) 0.201-0.295 (1.00) ø83	
DIESEL	281	1910 1910 1910 1910	115 120 120 130	939A7.000 939A1.000 939A1.000 199A5.000		2005 2005 2005 2005		82 82 82 82	51028600 53023300 54152000 81020300		 10123900 ▲(MLS) (0.82) 10123910 ▲(MLS) (0.92) 10123920 ▲(MLS) (1.02) ø83	
DIESEL	282	1910 1910	115 120	939A7.000 D19AA	5	2005 2006		82	51028600 53023300 54152000 81020300		 10123900 ▲(MLS) (0.82) 10123910 ▲(MLS) (0.92) 10123920 ▲(MLS) (1.02) ø83	
DIESEL	283	1910 1910	150 150	937A5.000 937A5.000		2003 2007		82	51040300 53034300 54089700 81033400		 10174000 ▲(MLS) <0.100 (0.80) 10174010 ▲(MLS) 0.101-0.200 (0.90) 10174020 ▲(MLS) 0.201-0.295 (1.00) ø83	
DIESEL	284	1910 1910	136 150	939A8.000 939A2.000		2005 2005		82	51040400 53034400 54150600 81033400		 10174000 ▲(MLS) <0.100 (0.80) 10174010 ▲(MLS) 0.101-0.200 (0.90) 10174020 ▲(MLS) 0.201-0.295 (1.00) ø83	
DIESEL	285	1929 1929 1929 1929 1929 1929	65 70	149B1.000	1	1985 1986 1987 1988 1988 1988	1988 1989 1989 1989 1989 1991	82.6 82.6 82.6 82.6 82.6 82.6	51004000 53002400 54010300 81007700		 10035600 ▲ <0.30 (1.65) 10035610 ▲ 0.30-0.50 (1.80) 10035620 ▲ >0.50 (1.95) ø83	
DIESEL	286	1929	65	149A1.000	4	1984	7	1989	82.6	51004000 53002400 54010300 81007700		 10035600 ▲ <0.30 (1.65) 10035610 ▲ 0.30-0.50 (1.80) 10035620 ▲ >0.50 (1.95) ø83

 11095300	13186000	 13117000 01147000 01147100	 75000100▲ 75000200▲ 00545800	57041500 12021500x16 5x10.5x15.5	15082800 30x45x7C 15055200⇒ 31x41x7C 71000800⇒▲	OP10133	85009000 x16	93131800 (ADM-IN) 93131700 (ESC-EX)
 11110400	13141900	 13122700	 75000100▲ 75000200▲ 00545800	57050700 12027300x8 7.1x10.35x10	15008200 30x42x7C 15055200⇒ 31x41x7C 71000800⇒▲	OP10112		93080400
 11110400	13141900	 13122700	 75000100▲ 75000200▲ 00545800	57050700 12027300x8 7.1x10.35x10	15008200 30x42x7C 15055200⇒ 31x41x7C 71000800⇒▲	OP10112 (No:<12041) OP10132 (No:12042>)		93080400
 11095300	13186000	 13117000	 75000100▲ 75000200▲ 00545800	57053000 12027500x16 4x9.6x15.3	15082800 30x45x7C 15055200⇒ 31x41x7C 71000800⇒▲		85009000 x16	93131800 (ADM-IN) 93131700 (ESC-EX)
 11095300	13186000	 13117000 01147000 01147100	 75000100▲ 75000200▲ 00545800	57053000 12027500x16 4x9.6x15.3	15082800 30x45x7C 15055200⇒ 31x41x7C 71000800⇒▲		85009000 x16	93131800 (ADM-IN) 93131700 (ESC-EX)
 11019800	13055100◎		 14030200	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7C 15043800⇒ 30x43x8C 15033900⇒ 74x90x10J 71000800⇒▲			
 11019800	13055100◎		 14030200	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7C 15043800⇒ 30x43x8C 15033900⇒ 74x90x10J 71000800⇒▲			93073600

		Ordenado por Sorted by	(CV) (HP)	C.C.			1 2	Ø	JUEGOS - SETS		
									50	51	
50	51	52	53	54	60	81					
DIESEL	287	RITMO TD STRADA TD REGATA TD	1929 1929 1929	80 80 80	831D1.000 831D1.000 831D1.000	6	1986 1986 1986	1990 1990 1990	82.6 82.6 82.6	51004100 53002500 54010400 81007700	
DIESEL	288	DUCATO TD	1929	82	280A1.000		1987	1989	82.6	51005500 53002400 54034300 81007700	
DIESEL	289	TIPO TD	1929	90	160A6.000		1987	1993	82.6	51005500 53002400 54034300 81007700	
DIESEL	290	DUCATO TD MARENGO TD	1929 1929	90 90	280A1.000 160A6.000		1989 1990	3 1993	82.6 82.6	51007100 53002400 54053300 81007700	
DIESEL	291	MARENGO TALENTO TEMPRA TIPO DUCATO	1929 1929 1929 1929 1929	70 70 65 65 70	149B1.000 149B1.000 160A7.000 160A7.000 149B1.000	3	1989 1990	3 1994	82.6 82.6	51007100 53002400 54053300 81007700	
DIESEL	292	MARENGO DUCATO TD DUCATO TD DUCATO TD DUCATO TD MARENGO	1929 1929 1929 1929 1929	65 80 82 82 82	160A7.000 230A4.000 230A3.000 230A3.000 230A2.000	4	1990 1993 1993 1994 1994	1996 4 2002 2002 2002	82.6 82.6 82.6 82.6 82.6	51007100 53002400 54053300 81007700	
DIESEL	293	TEMPRA TD TEMPRA TD TIPO TD	1929 1929 1929	92 90 92	160A6.046 160B6.046 160D1.000		1990 1993 1993	1993 1995 1995	82.6 82.6 82.6	51007100 53002400 54053300 81007700	

11020800	13055100 ⊖		14030200	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇡ 74x90x10 ↘ 71000800 ⇡▲			
11019800	13055100 ⊖		14030200	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇡ 74x90x10 ↘ 71000800 ⇡▲			93041300
11019800	13055100 ⊖		14030200	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇡ 74x90x10 ↘ 71000800 ⇡▲	OP10101		93041300
11019800	13055100 ⊖		14052300	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇡ 74x90x10 ↘ 71000800 ⇡▲	OP10101		93041300 (DUCATO)
11019800	13055100 ⊖		14052300	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇡ 74x90x10 ↘ 71000800 ⇡▲			93073500 (TIPO,TEMPRA) 93073600 (DUCATO,TALENTO)
11019800	13055100 ⊖		14052300	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇡ 74x90x10 ↘ 71000800 ⇡▲			93041300
11019800	13055100 ⊖		14052300	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇡ 74x90x10 ↘ 71000800 ⇡▲	OP10101		93041300

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

⊖ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
DIESEL	294									
TEMPRA		1929	65	160A7.000		1993		1996	82.6	51007100 53002400 54053300 81007700
TIPO		1929	65	160A7.000		1993		1995	82.6	10098600 ▲(MLS) <0.30 (1.65)
DUCATO		1929	70	230A2.000		1994		1998	82.6	10098610 ▲(MLS) 0.30-0.50 (1.75)
BRAVA		1929	65	160A7.000		1995		2000	82.6	10098620 ▲(MLS) 0.51-0.70 (1.85)
BRAVO		1929	65	160A7.000	9	1995		2000	82.6	10098630 ▲(MLS) >0.70 (1.95)
										ø83.75
DIESEL	295									
UNO		1929	60	149B5.046	9	1989	3	1994	82.6	51007100 53002400 54053300 81007700
DIESEL	296									
MARENGO TD		1929	90	230A4.000	4	1993			82.6	51007100 53002400 54053300 81007700
DIESEL	297									
TIPO TD		1929	82	160B6.046		1988		1993	82.6	51007100 53002400 54053300 81007700
TIPO TD		1929	92	160A6.046		1988		1993	82.6	10034200 ▲ <0.30 (1.65)
TIPO TD		1929	90	160D1.000		1990		1993	82.6	10034210 ▲ 0.30-0.50 (1.75)
TEMPRA TD		1929	92	160A6.000		1990		1993	82.6	10034220 ▲ 0.51-0.70 (1.85)
(No: 563494>)										10098630 ▲(MLS) >0.70 (1.95)
										ø83.75
DIESEL	298									
CROMA TD		1929	92	154B.000		1988		1990	82.6	51008800 53006200 54053300 81010200
DIESEL	299									
CROMA TD		1929	94	154C6.000	5	1989	10	1992	82.6	51008800 53006200 54053300 81010200
DIESEL	300									
CROMA TD		1929	94	154D1.000	11	1992	12	1996	82.6	51008800 53006200 54053300 81010200

11019800	13055100 ⊖		14052300	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇢ 74x90x10 ↤ 71000800 ⇢▲			93073500
11019800	13055100 ⊖		14052300	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇢ 74x90x10 ↤ 71000800 ⇢▲			93073600
11019800	13055100 ⊖		14052300	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇢ 74x90x10 ↤ 71000800 ⇢▲			93078100
11019800	13055100 ⊖		14052300	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇢ 74x90x10 ↤ 71000800 ⇢▲	OP10101		93041300
11046900	13086000 ⊖		14052300	57004900 12004500x8 7x10.5x10.5	15008200 30x42x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇢ 74x90x10 ↤ 71000800 ⇢▲			
11046900	13086000 ⊖		14052300	57004900 12004500x8 7x10.5x10.5	15008200 30x42x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇢ 74x90x10 ↤ 71000800 ⇢▲			93075500
11046900	13086000 ⊖		14052300	57004900 12004500x8 7x10.5x10.5	15008200 30x42x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇢ 74x90x10 ↤ 71000800 ⇢▲			93074500

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		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS						
1 2					→	←		50	51	52	53	54	60	81
DIESEL	301			1956	163	844A2.000	9	2008		83	51034100 53028300 54161800 81043600	 10184600 ▲(MLS) (0.82)	0	
DIESEL	302			1956 1956 1956	165 135 135		9 2 2	2008 2010 2010		83 83 83	51039700 53033600 54174600 81043600	 10184800 ▲(MLS) (0.95)	0	
DIESEL	303			1956 1956	140 170	940A5.000 939B5.000	8 8	2011		83 83	51045200 53041100 54186700 81033400	 10184800 ▲(MLS) (0.95)	0	
DIESEL	304			1956 1956 1956	135 135 116	D20AA D20AA 250A1.000	6 6 6	2006 2006 2011		83 83 83	51045800 53042500 54186700 81033400	 10184800 ▲(MLS) (0.95)	0	
DIESEL	305			■ 1956 ■ 1956 ■ 1956	163 116 116	198A8.000 250A2.000 250A2.000	9 6 6	2008 2011		83 83 83	51070800 53066000 54186700 81033400	 10184800 ▲(MLS) (0.95)	0	
TALENTO DUCATO	306			1971 1971	75 85	170B 170D	7 3	1985 1989	8 8	1990 1990	88 88	50005200 52001900 54021100 60001600 ▲ (<1984)	 10049000	0
DUCATO DUCATO DUCATO DUCATO	307			1971 1971 1971 1971	75 75 75 85	B25 170B 280 170C		1981 1981 1981 1990		88 88 88 88	50005200 52001900 54021100 60001600 ▲ (<1984)	 10049000	0	

 11116300	 13226500 x4	 13226600 01198700	 00545800	 57053000 12027500 x16 4x9.6x15.3	 15082800 120x45x7C 15055200 ⇡ 31x41x7C 71000800 ⇢▲	OP10554	 85009000 x16	
 11116300	 13226500 x4	 13226600 01198700	 75000100▲ 75000200▲ 00545800	 57053000 12027500 x16 4x9.6x15.3	 15063900 x2 40x55x7C 15055200 ⇡ 31x41x7C 71000800 ⇢▲		 85009000 x16	 93131700 (ESC-EX)
 11116300	 13226500 x4	 13226600 01198700	 75000100▲ 75000200▲ 00545800	 57053000 12027500 x16 4x9.6x15.3	 15082800 30x45x7C 15055200 ⇡ 31x41x7C 71000800 ⇢▲	OP10554		
 11116300	 13226500 x4	 13226600 01198700	 75000100▲ 75000200▲ 00545800	 57053000 12027500 x16 4x9.6x15.3	 15082800 30x45x7C 15055200 ⇡ 31x41x7C 71000800 ⇢▲	OP10379	 85009000 x16	
 11116300	 13226500 x4	 13226600 01198700 01199200 01324500	 75000100▲ 75000200▲ 00545800	 57053000 12027500 x16 4x9.6x15.3	 15082800 30x45x7C 15055200 ⇡ 31x41x7C 71000800 ⇢▲	OP10379 (250A2.000) OP10554 (198A8.000)	 85009000 x16	
 11033500	 13049700	 13054100	 14026000 18001200	 57000600 12000700 x8 7.5x10x10	 15020100 ⇡ 42x62x8C			 93076700 (TALENTO) 93080200 (DUCATO)
 11033500	 13049700	 13054100	 14026000 18001200	 57000600 12000700 x8 7.5x10x10	 15020100 ⇡ 42x62x8C			 93080200 (Mot:170C)

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		Ordenado por Sorted by	(CV) (HP)	C.C.					Ø	JUEGOS - SETS		(mm) X (mm)				
					1	2	→	←		50	51	52	53	54	60	81
132 ARGENTA 131 SUPERMIRAFIORI (DOHC)	308	1995 1995 1995	114 113 115	132C2.000 132C2.000 131C4.000	5 6 1	1977 1978 1981	6 12 12	1981 1985 1984	84 84 84	50045000 52011200 54009700						
CROMA CHT (DOHC)	309	1995	90	154A1.000	12	1985	2	1989	84	50045300 52038800 54010000 81007300						
CROMA i.e. (DOHC) (No: <0888269)	310	1995	120	834B.000	3	1987	9	1992	84	50045400 52038900 54010100 81007300						
CROMA i.e. TURBO (DOHC) (No: <12396615)	311	1995	155	154A2.000	12	1985	6	1990	84	50045500 52039000 54014300 81007300						
CROMA i.e. (DOHC)	312	1995	115	154C3.046	6	1992	8	1996	84	50106300 52093400 54053000 81007300						
TEMPRA i.e. TIPO i.e. TEMPRA i.e. (Brasil) TIPO i.e. (Brasil) TEMPRA i.e. (DOHC)	313	1995 1995 1995 1995 1995	116 109 127 127 113	159A6.046 159A5.046 159A6.011 159A6.011 159A6.046	10 10 1993 1993 10	1990 1990 1993 1993 1993	9 10 1992 1996 8	1993 1996 1995 1996 1996	84 84 84 84 84	50106300 52093400 54053000 81007300						
CROMA i.e. (DOHC)	314	1995	117	154C3.000	11	1989	4	1992	84	50106300 52093400 54053000 81007300						
TEMPRA (Brasil) TEMPRA STILE TURBO (Brasil) (DOHC) (GASOLINA Y ALCOHOL)	315	1995 1995	105 165		10	1991 1994		1999 1998	84 84	5010630B 5209340B 5405300B 81007300						
CROMA i.e. 16V (DOHC)	316	1995		154E1.027		1991		1996	84	50106500 52093600 54053200 81007500						
COUPE i.e. 16V TIPO 16V (Brasil) TIPO 16V COUPE i.e. 16V (DOHC)	317	1995 1995 1995 1995	142 142 139 139	836A3.011 836A3.011 836A3.000 836A3.000	3 11	1993 1993 1993 1993	4 8	1996 1995 1995 1996	84 84 84 84	50106500 52093600 54053200 81007500						
CROMA i.e. 16V COUPE i.e. TURBO 16V (DOHC)	318	1995 1995	140 195	154E1.000 175A1.000	8 11	1992 1993	8 8	1996 1996	84 84	50106500 52093600 54053200 81007500						

■ = 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

 11003300 x2 11002700 x2	 13026200	 13026100 00106000	 14030900	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 15017500 ⇡ 40x56x7 15033900 ⇡ 74x90x10 71000800 ⇢▲			
 11003500 x2 11002500 x2	 13031900	 13026100	 14030200	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 15043800 ⇡ 30x43x8 15033900 ⇡ 74x90x10 71000800 ⇢▲			
 11003500 x2 11002500 x2	 13027600	 13026100	 14030200	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 15043800 ⇡ 30x43x8 15033900 ⇡ 74x90x10 71000800 ⇢▲			
 11003500 x2 11002600 x2 00620300 x2	 13027600	 13026100	 14030200 (No:0868022) 14052200 (No:0862023>)	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 15043800 ⇡ 30x43x8 15033900 ⇡ 74x90x10 71000800 ⇢▲			
 11003500 x2 00563800 x2	 13027600	 13026100	 14052200	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 15043800 ⇡ 30x43x8 15033900 ⇡ 74x90x10 71000800 ⇢▲			 93041500 (ADM-IN) 93041700 (ESC-EX)
 11003500 x2 00563800 x2	 13027600	 13026100	 14052200	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 15043800 ⇡ 30x43x8 15033900 ⇡ 74x90x10 71000800 ⇢▲			 93044100 (ADM-IN) 93041700 (ESC-EX)
 11003500 x2 00563800 x2	 13027600	 13026100	 14052200	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 15043800 ⇡ 30x43x8 15033900 ⇡ 74x90x10 71000800 ⇢▲			 93078600 (ADM-IN) 93076900 (ESC-EX)
 11066200 x2 00563800 x2	 13027600 13155400	 13026100 00824300	 14052200	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 15043800 ⇡ 30x43x8 15033900 ⇡ 74x90x10 71000800 ⇢▲			
 56006200	 13074700	 13074800	 14052200	 57013800 12005300 x16 6x9.5x10	 15008200 x2 30x42x7 15043800 ⇡ 30x43x8 15033900 ⇡ 74x90x10 71000800 ⇢▲			 93043500 x2
 56006200	 13074700	 13074800	 14052200	 57013800 12005300 x16 6x9.5x10	 15008200 x2 30x42x7 15043800 ⇡ 30x43x8 15033900 ⇡ 74x90x10 71000800 ⇢▲			 93043500 (ADM-IN) 93076800 (ESC-EX)
 56006200	 13074700	 13074800	 14052200	 57013800 12005300 x16 6x9.5x10	 15008200 x2 30x42x7 15043800 ⇡ 30x43x8 15033900 ⇡ 74x90x10 71000800 ⇢▲			 93044300 (ADM-IN) 93044400 (ESC-EX) (COUPE i.e.TURBO 16V) 93043500 x2 (CROMA i.e. 16V)

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◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			JUEGOS - SETS	(mm) X (mm)		
1	2				→	←				
							50 51 - 52 53 - 54 60 81 50106500 52093600 54053200 81007500	85		
TIPO i.e. 16V (DOHC)	319	1995	145	160A8.046	7	1991	4	1995	84	50106500 52093600 54053200 81007500 10067800 ø85
CROMA CHT (DOHC)	320	1995	98	154C5.000	1	1990	9	1992	84	50106600 52093700 54053500 81007300 10016500 ø85
CROMA i.e. (DOHC)	321	1995	115	154C3.046	10	1987	5	1992	84	50117500 52104100 54061300 81007300 10067800 ø85
CROMA i.e. TURBO CROMA i.e. TURBO (DOHC) (No: 12396616>)	322	1995 1995	155 155	834C.146 154C4.000	6 6	1987 1987	8 8	1996	84 84	50117500 52104100 54061300 81007300 10067800 ø85
CROMA i.e. (DOHC)	323	1995	115	834B.146	10	1987	8	1996	84	50154400 52140900 54061300 81007300 10067800 ø85
TEMPRA i.e. TIPO i.e. (DOHC)	324	1995 1995	115 115	159A6.046 159A6.046	10 10	1990 1990	8 10	1996	84 84	50154400 52140900 54061300 81007300 10067800 ø85
CROMA i.e. TURBO CROMA i.e. TURBO (DOHC)	325	1995 1995	153 155	154C4.046 154C4.000	6	1987 1991	8	1996	84 84	50154400 52140900 54061300 81007300 10067800 ø85
TEMPRA 16V (Brasil) (DOHC) (GASOLINA Y ALCOHOL)	326	1995	126		1992				84	50192100 52178300 54100300 81007500 10067800 ø85
SCUDO 16V ULYSSE 16V (DOHC)	327	1997 1997	136 136	RFN RFN(EW10J4)	1995 2000				85 85	50206000 52189900 54111900 81029300 10136900 (MLS) ø85.5
DIESEL DUCATO JTD (No: <8331)	328	1997	110	RHV	1994	2001	85	51013300 53010000 54088500 81024700 10118400 ▲ (MLS) 0.470-0.604 (1.30) 10118410 ▲ (MLS) 0.605-0.654 (1.35) 10118420 ▲ (MLS) 0.655-0.704 (1.40) 10118430 ▲ (MLS) 0.705-0.754 (1.45) 10118440 ▲ (MLS) 0.755-0.804 (1.50) 10118450 ▲ (MLS) 0.805-0.854 (1.55) 10118460 ▲ (MLS) 0.855-0.904 (1.60) 10118470 ▲ (MLS) 0.905-0.955 (1.65) ø86	1 2 3 4 5 6 7 8+2 9+3 10+4	

 56006200	 13074700	 13074800	 14052200	 57013800 12005300x16 6x9.5x10	 57004900 12004500x8 7x10.5x10.5	 57004900 12004500x8 7x10.5x10.5	 93077900 (ADM-IN) 93078000 (ESC-EX)	 93077900 (ADM-IN) 93078000 (ESC-EX)
 11003500x2 00563800x2	 13031900	 13026100	 14052200	 57004900 12004500x8 7x10.5x10.5	 57004900 12004500x8 7x10.5x10.5	 57004900 12004500x8 7x10.5x10.5	 93079600 (ADM-IN) 93080000 (ESC-EX)	 93041500 (ADM-IN) 93041700 (ESC-EX)
 11003500x2 00620300x2	 13027600	 13026100	 14052200	 57004900 12004500x8 7x10.5x10.5	 57004900 12004500x8 7x10.5x10.5	 57004900 12004500x8 7x10.5x10.5	 93078600 (ADM-IN) (Mot:154C4.000) 93076900 (ESC-EX) (Mot:154C4.000)	 93041500 (ADM-IN) 93041700 (ESC-EX)
 11066200x2 00563800x2	 13027600	 13026100	 14052200	 57004900 12004500x8 7x10.5x10.5	 57004900 12004500x8 7x10.5x10.5	 57004900 12004500x8 7x10.5x10.5	 93041500 (ADM-IN) 93041700 (ESC-EX)	 93044100 (ADM-IN) 93041700 (ESC-EX)
 11066200x2 00563800x2	 13027600	 13026100	 14052200	 57004900 12004500x8 7x10.5x10.5	 57004900 12004500x8 7x10.5x10.5	 57004900 12004500x8 7x10.5x10.5	 93078600 (ADM-IN) 93076900 (ESC-EX)	 93078600 (ADM-IN) 93076900 (ESC-EX)
 56006200	 13074700x2	 13074800	 14052200	 57013800 12005300x16 6x9.5x10	 57030900 12014800x16 5.5x9.7x17	 57023300 12010200x8 5x8.5x10	 85002700 x16	 93083900 (ADM-IN) 93084000 (ESC-EX)
 11086600 (ADM-IN)	 13167400x4	 13167500			 75000100▲ 75000200▲ 18001100	 57023300 12010200x8 5x8.5x10	 85009000 x8	 93083800
 11077300	 13139200	 13139300						

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS		
1 2					→	←		50	51	
DIESEL	329									
ULYSSE JTD		1997	110	RHZ	10	1999	8	2002	85	51013300
SCUDO JTD		1997	110	RHX	12	1999			85	53010000
SCUDO JTD		1997	110	RHZ	12	2002			85	54088500
(No: <8331)										81024700
DIESEL	330									
DUCATO JTD		1997	110	RHV		1994		2001	85	51017700
(No: 8332>)										53013900
										54088500
										81024700
DIESEL	331									
ULYSSE JTD		1997	110	RHZ	10	1999	8	2002	85	51017700
SCUDO JTD		1997	110	RHX	12	1999			85	53013900
SCUDO JTD		1997	110	RHZ	12	2002			85	54088500
(No: 8332>)										81024700
DIESEL	332									
DUCATO JTD		1997	84	RHV(DW10)	7	2001			85	51017700
DUCATO COMBI JTD		1997	84	RHV(DW10)	10	2001			85	53013900
(SOHC/OHC)										54088500
										81024700

11077300			 75000100▲ 75000200▲ 18001100	57023300 12010200x8 5x8.5x10	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗	OP10161	85009000 x8	93083800
11077300			 75000100▲ 75000200▲ 18001100	57036000 12017900x8 5x10x21.5	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗		85009000 x8	93083800
11077300			 75000100▲ 75000200▲ 18001100	57036000 12017900x8 5x10x21.5	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗	OP10161	85009000 x8	93083800
11077300			 18001100	57036000 12017900x8 5x10x21.5	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗		85009000 x8	93083800

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		
→	←				50	51		52	53	
DIESEL	333									
SCUDO JTD 16V		1997	109	DW10UTED4(RHK)	5	1999	12	2006	85	51019000
ULYSSE JTD 16V		1997	109	DW10ATED4(RHW)	5	1999	8	2002	85	53015100
SCUDO JTD 16V		1997	110	RHW		2002			85	54117000
ULYSSE JTD 16V		1997	110	DW10ATED4(RHW)	8	2002			85	81024700
SCUDO JTD 16V		1997	110	RHM		2004				
(DOHC)										
DIESEL	334									
ULYSSE JTD 16V		1997	120	RHK		2001			85	51034200
ULYSSE JTD 16V		1997	136	RHR		2001			85	53028400
SCUDO JTD 16V		1997	120	RHK		2007			85	54162000
SCUDO JTD 16V		1997	140	RHR		2007			85	81024700
(DOHC)										
DIESEL	335									
SCUDO JTD 16V		1997	136	DW10BTED4	1	2007			85	51034200
(DOHC)										53028400
										54162000
										81024700
DIESEL	336									
ULYSSE JTD 16V		1997	130	RHM		2001			85	51034300
(DOHC)										53028700
										54162100
										81024700
DIESEL	337									
SCUDO 16V		1997	163	RHH					85	51045300
SCUDO 16V		1997	128	RH02	7	2010			85	53041200
(DOHC)					4	2011				54186900
										81024700
DUCATO	338									
DUCATO		1998	110	R5B					86	50144600
DUCATO		1998	110	RFL					86	52131600
										54054800
										81001000
ULYSSE	339									
DUCATO		1998	121	RFU(XU10J2)	6	1994	8	2002	86	50144600
TALENTO		1998	109	RFW	11	1994	11	2001	86	52131600
		1998	109	RFW	11	1994	11	2001	86	54054800
										81001000

■ = 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

 11089300		 13173000	 75000100▲ 75000200▲	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗	OP10161	 85010400 x16	 93120800 (ADM-IN) 93120900 (ESC-EX)
 56037400		 13173000	 75000100▲ 75000200▲ 18006100	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗	OP10587	 85010400 x16 (03/2007>)	
 56037400		 13173000	 75000100▲ 75000200▲ 18006100	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗	OP10587	 85010400 x16	
 11089300		 13173000	 75000100▲ 75000200▲ 18006100	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗	OP10161	 85010400 x16	 93120800 (ADM-IN) 93120900 (ESC-EX)
 11121500		 13235400	 75000100▲ 75000200▲ 21008500	 57053100 12029100x16 5.25x10.7x18.8	 15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗		 85020900 x16	
 11000200	 13054400▲	 13070500x4	 75000100▲ 75000200▲ 18001000	 57004900 12004500x8 7x10.5x10.5	 15014700 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗			 93078700 (Mot.R5B)
 11000200	 13086200x2▲	 13070500x4	 75000100▲ 75000200▲ 18001000	 57004900 12004500x8 7x10.5x10.5	 15014700 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗			 93078700 (10/1995>) (ULYSSE) 93078700 (DUCATO,TALENTO)

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS			
→	←				50	51		52	53		
ULYSSE TURBO	340	1998	147	RGX(XU10J2TE)	6	1994	8	2002	86	50144700 52131700 54054800 81001000	 10069400 10069410 ▲ (1.40) ø87
BRAVO 20V COUPE 20V MAREA 20V MAREA 20V (Brasil) (DOHC)	341	1998 1998 1998 1998	147 147 147 142	182A1.000 182A1.000 182A1.000 182A1.011	10 8 9	1995 1996 4 1998	7 4 4	1998 1998 1999	82	50148400 52135700 54076900 81018100	 10099000 ø83
BRAVA 20V (DOHC)	342	1998	154	182B7.000	9	1998	8	2000	82	50178900 52164800 54093100 81018100	 10099000 ø83
COUPE 20V BRAVO 20V MAREA 20V (DOHC)	343	1998 1998 1998	155 155 155	182B3.000 182B7.000 182B7.000	4 7 4	1998 1998 1999	8 10 1	2000 2001	82	50178900 52164800 54093100 81018100	 10099000 ø83
ULYSSE 16V (DOHC) (No: <7965)	344	1998	132	RFV			9	1998	86	50193200 52179200 54101300 81007900	 10069400 10069410 ▲ (1.40) ø87
ULYSSE 16V (DOHC) (No: 7966>)	345	1998	132	RFV	9	1998	7	2000	86	50193400 52179400 54101300 81007900	 10069400 10069410 ▲ (1.40) ø87
MAREA TURBO 20V COUPE TURBO 20V (DOHC)	346	1998 1998	182 220	175A3.000	8	1996	8	2000	82	50203300 52187800 54110100 81018100	 10136000 (MLS) ø83
MAREA 20V (DOHC)	347	1998	150	185A8.000	1	2001			82	50206400 52190300 54112200 81018100	 10137100 (MLS) ø84
DIESEL ULYSSE TD ULYSSE TD	348	2088 2088	109 109	P8C(XUD11ATE) P8C(XUD11ATEL)	3 3	1996 1996	10 10	1999 1999	86 86	51006500 □ 53004400 □ 54050900 81001300	 10116560 ▲ (MLS) 0.54-0.64 (1.40) 10116500 ▲ (MLS) 0.65-0.76 (1.52) 10116510 ▲ (MLS) 0.77-0.81 (1.57) 10116520 ▲ (MLS) 0.82-0.86 (1.62) 10116530 ▲ (MLS) 0.87-0.91 (1.67) 10116540 ▲ (MLS) 0.92-0.96 (1.72) 10116550 ▲ (MLS) >0.96 (1.85) ø86

11000200	13111100	13139600		57004900 12004500x8 7x10.5x10.5	15043500 32x45x8 ↴ 15014700 36x50x7 ↴ 15044800 ⇡ 42x62x7 ↴ 15044900 ⇡ 90x110x7 ↴			93077200 (No:VET 6911>)
56020100	13117100	13117200	 75000100▲ 75000200▲ 21001200	57019300 12005300x20 6x9.5x10	15008200 30x42x7 ↴ 15055300 55x68x8 ↴ 15055200 ⇡ 31x41x7 ↴ 15033900 ⇡ 74x90x10 ↴ 71008000 ⇡▲		85014200 x20	93074200 (ADM-IN) 93074700 (ESC-EX)
11077500	13117100	13117200	 75000100▲ 75000200▲ 21017600	57019300 12005300x20 6x9.5x10	15008200 30x42x7 ↴ 15055300 55x68x8 ↴ 15055200 ⇡ 31x41x7 ↴ 71008000 ⇡▲		85014200 x20	
11077500	13117100	13117200	 75000100▲ 75000200▲ 21017600	57019300 12005300x20 6x9.5x10	15008200 30x42x7 ↴ 15055300 55x68x8 ↴ 15055200 ⇡ 31x41x7 ↴ 71008000 ⇡▲		85014200 x20	93074200 (ADM-IN) 93074800 (ESC-EX)
11082700 (ADM-IN)	13077300	13112300	 18001000	57033600 12016300x16 5.3x8.5x17.5	15014700 x2 36x50x7 ↴ 15044800 ⇡ 42x62x7 ↴ 15044900 ⇡ 90x110x7 ↴		85002200 x16	93079400 (ADM-IN) 93079500 (ESC-EX)
11082600 (ESC-EX)	13145200 x4	13138800	 18001000	57030900 12014800x16 5.5x9.7x17	15014700 x2 36x50x7 ↴ 15044800 ⇡ 42x62x7 ↴ 15044900 ⇡ 90x110x7 ↴		85002200 x16	93079400 (ADM-IN) 93079500 (ESC-EX)
56020100	13117100	13117200	 75000100▲ 75000200▲	57019300 12005300x20 6x9.5x10	15008200 30x42x7 ↴ 15055300 55x68x8 ↴ 15055200 ⇡ 31x41x7 ↴ 71008000 ⇡▲		85014200 x20	93079900 (ADM-IN) 93074800 (ESC-EX)
11077500	13117100	13117200	 75000100▲ 75000200▲ 21017600	57019300 12005300x20 6x9.5x10	15008200 30x42x7 ↴ 15055300 55x68x8 ↴ 15055200 ⇡ 31x41x7 ↴ 71008000 ⇡▲		85014200 x20	93074200 (ADM-IN) 93074800 (ESC-EX)
11073100	13070600	13070700	 14027400 18001200	57005100 12004500x12 7x10.5x10.5	15013000 35x50x8 15044800 ⇡ 42x62x7 ↴ 15044900 ⇡ 90x110x7 ↴		85002300 x12	93041100

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS					
→	←				50	51		52	53				
DIESEL	349	242/15D 242/18D		2175 2175	63 63	B22.615 B22.615	10 10	1975 1975	8 8	1980 1980	90 90	50037900 52031500 54012600 81001400	 10051200 ø93
DIESEL	350	ULYSSE TD 16V (DOHC)		2179	130	DW12TED4(4HW)	9	2002			85	51019000 53015100 54117000 81024700	 10157300 ▲(MLS) 0.55-0.60 (1.25) 10157310 ▲(MLS) 0.61-0.65 (1.30) 10157320 ▲(MLS) 0.66-0.70 (1.35) 10157330 ▲(MLS) 0.71-0.75 (1.40) ø86
DIESEL	351	ULYSSE JTD 16V ULYSSE JTD 16V ULYSSE D MULTIJET 16V (DOHC)		2179 2179 2179	163 163 170	4HP 4HR 4HS	3 3 3	2008 2008 2008	6 6 6	2011 2011 2011	85 85 85	51034400 53028500 54162200 81024700	 10184900 ▲(MLS) 0.55-0.60 (1.25) 10184910 ▲(MLS) 0.61-0.65 (1.30) 10184920 ▲(MLS) 0.66-0.70 (1.35) 10184930 ▲(MLS) 0.71-0.75 (1.40) ø86
DIESEL	352	ULYSSE JTD 16V (DOHC)		2179	170		3	2008			85	51034400 53028500 54162200 81024700	 10184900 ▲(MLS) 0.55-0.60 (1.25) 10184910 ▲(MLS) 0.61-0.65 (1.30) 10184920 ▲(MLS) 0.66-0.70 (1.35) 10184930 ▲(MLS) 0.71-0.75 (1.40) ø86
DIESEL	353	ULYSSE TD 16V ULYSSE TD 16V (DOHC)		2179 2179	130 130	4H01 4HT		2001 2001			85 85	51034400 53028500 54162200 81024700	 10184900 ▲(MLS) 0.55-0.60 (1.25) 10184910 ▲(MLS) 0.61-0.65 (1.30) 10184920 ▲(MLS) 0.66-0.70 (1.35) 10184930 ▲(MLS) 0.71-0.75 (1.40) ø86
DIESEL	354	DUCATO JTD 16V (DOHC)		2179	100	4HV		2006			86	51034500 53028600 54162500 81043800	 10185300 ▲(MLS) 0.430-0.520 (1.10) 10185310 ▲(MLS) 0.521-0.570 (1.15) 10185320 ▲(MLS) 0.571-0.620 (1.20) ø87
CROMA 16V (DOHC)	355			2198	147	194A1.000	6	2005			86	50274800 52256200 54150800 81029200	 10146600 (MLS) ø87

= 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

 11027800	 13020700x4	 13018400x4	 14018800	57002200 12000700x4 7.5x10x10 (ADM-IN) 12001500x4 8.5x11.3x12.5 (ESC-EX)	15023400⇒ 48x65x10			
 11089300		 13173000	 75000100▲ 75000200▲	57037400 12017900x16 5x10x21.5	15061800 27x47x7 ↗ 15044800⇒ 42x62x7 ↗ 15044900⇒ 90x110x7 ↘	OP10161	 85010400 x16	 93120800 (ADM-IN) 93120900 (ESC-EX)
 56043900	 01111800x4	 13225700	 75000100▲ 75000200▲	57053100 12029100x16 5.25x10.7x18.8	15061800 27x47x7 ↗ 15044800⇒ 42x62x7 ↗ 15088600⇒ 90x110x7 ↘		 85010400 x16 (4HP,4HR) 85017100 x16 (4HS)	
 56043900	 01111800x4	 13225700	 75000100▲ 75000200▲	57053100 12029100x16 5.25x10.7x18.8	15061800 27x47x7 ↗ 15044800⇒ 42x62x7 ↗ 15088600⇒ 90x110x7 ↘		 85017100 x16	
 56043900	 01111800x4	 13225700	 75000100▲ 75000200▲	57053100 12029100x16 5.25x10.7x18.8	15061800 27x47x7 ↗ 15044800⇒ 42x62x7 ↗ 15088600⇒ 90x110x7 ↘	OP10773	 85017100 x16	 93120800 (ADM-IN) 93120900 (ESC-EX)
 11088000	 13169800x8	 13192500 01147000x2	 59014100	57036600 12018500x16 5.5x12x18.5	15075700⇒ 50x90x8.5/13.5 ↗ 71001800⇒▲	OP10120		
 11109800	 24028700x4	 13179900 01073400	 75000100▲ 75000200▲	57039000 12020000x16 5.5x9.5x16	15056500⇒ 42x55x7 ↗ 15038900⇒ 90x104x11 ↘		 85010900 x16	

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
DIESEL	356									
DUCATO COMBI D 16V		2286	126	F1AE0481T	8	2006		88	51022000	
DUCATO COMBI D 16V		2286	131	F1AE0481D	1	2007		88	53017500	
DUCATO D 16V		2286	131	F1AE0481D	1	2007		88	54129400	
DUCATO COMBI JTD 16V		2286	126	F1AE0481T	12	2009		88	81033800	
DUCATO JTD 16V		2286	126	F1AE0481T	12	2009		88		
DUCATO D 16V		2286	126	F1AE0481T	1	2010		88		
DUCATO COMBI D 16V		2286	148	F1AE3481E	6	2011		88		
DUCATO D 16V		2286	148	F1AE3481E	6	2011		88		
DUCATO COMBI D 16V		2286	113	F1AE3481G	10	2011		88		
(DOHC)		2286	113	F1AE3481G	10	2011		88		
DIESEL	357									
DUCATO JTD 16V		2286	110	F1AE0481C	4	2002	7	2006	88	51022000
(DOHC)										
(No: <133429)										
DIESEL	358									
DUCATO JTD 16V		2286	120	F1AE0481D		2006		88	51039500	
DUCATO JTD 16V		2286	127	F1AE0481N		2006		88	53033400	
(DOHC)										
DIESEL	359									
DUCATO JTD 16V		2286	110	F1AE0481C	4	2002	7	2006	88	51039500
(DOHC)										
(No:133430>)										
DIESEL	360									
DUCATO COMBI 16V		2286	120	FPT	7	2006		88	51070200	
DUCATO COMBI 16V		2286	131	F1AGL411D	1	2007		88	53065600	
DUCATO COMBI 16V		2286	131	F1AE3481D	1	2007		88	54239600	
DUCATO D 16V		2286	131	F1AGL411D	1	2007		88	81033800	
DUCATO D 16V		2286	131	F1AE3481D	1	2007		88		
DUCATO XL 16V		2286	120	FPT	1	2009		88		
(DOHC)										
(No: <133428)										
DIESEL	361									
DUCATO COMBI 16V		2286	120	FPT	7	2006		88	51070300	
DUCATO COMBI 16V		2286	131	F1AE3481D	1	2007		88	53065700	
DUCATO COMBI 16V		2286	131	F1AGL411D	1	2007		88	54239600	
DUCATO D 16V		2286	131	F1AGL411D	1	2007		88	81033800	
DUCATO D 16V		2286	131	F1AE3481D	1	2007		88		
DUCATO XL 16V		2286	120	FPT	1	2009		88		
(DOHC)										
(No: 133429-307801)										
DIESEL	362									
DUCATO COMBI 16V		2286	120	FPT	7	2006		88	51070400	
DUCATO COMBI 16V		2286	131	F1AGL411D	1	2007		88	53065700	
DUCATO COMBI 16V		2286	131	F1AE3481D	1	2007		88	54239700	
DUCATO D 16V		2286	131	F1AGL411D	1	2007		88	81033800	
DUCATO D 16V		2286	131	F1AE3481D	1	2007		88		
DUCATO XL 16V		2286	120	FPT	1	2009		88		
(DOHC)										
(No: 307802>)										

 11096000	 13186900	 13187000	 14090500	57042200 12021900x16 5x10.5x19	15083300 34x60x10 15083400 ⇡ 50x80x14 15083500 ⇒ 83x113x14 ↗	OP10116 (F1AE0481T, F1AE0481D) OP10573 (F1AE3481E)		
 11096000	 13186900	 13187000	 14090500	57042200 12021900x16 5x10.5x19	15083300 34x60x10 15083400 ⇡ 50x80x14 15083500 ⇒ 83x113x14 ↗	OP10116	85010400 x16	93120000 (ADM-IN) 93120100 (ESC-EX)
 11121300	 13186900	 13187000	 14090500	57042200 12021900x16 5x10.5x19	15083300 34x60x10 15083400 ⇡ 50x80x14 15083500 ⇒ 83x113x14 ↗	OP10116	85010400 x16	93120000 (ADM-IN) 93120100 (ESC-EX)
 11121300	 13186900	 13187000	 14090500	57042200 12021900x16 5x10.5x19	15083300 34x60x10 15083400 ⇡ 50x80x14 15083500 ⇒ 83x113x14 ↗	OP10116	85010400 x16	93120000 (ADM-IN) 93120100 (ESC-EX)
 11096000	 13186900	 13187000	 14090500 01147000x2	57042200 12021900x16 5x10.5x19	15083300 34x60x10 15083400 ⇡ 50x80x14 15109200 ⇒ 83x113x13 ↗	OP10116	85010400 x16 (<03/2009) 85021900 x16 (03/2009>)	
 11121300	 13186900	 13187000	 14090500 01147000x2	57042200 12021900x16 5x10.5x19	15083300 34x60x10 15083400 ⇡ 50x80x14 15109200 ⇒ 83x113x13 ↗	OP10116	85010400 x16 (<03/2009) 85021900 x16 (03/2009>)	
 11121300	 13186900	 13187000	 14090500 01147000x2	57042200 12021900x16 5x10.5x19	15083300 34x60x10 15106300 ⇡ 50x80x11 15109200 ⇒ 83x113x13 ↗	OP10116	85010400 x16 (<03/2009) 85021900 x16 (03/2009>)	

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

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◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1 2		Ø	JUEGOS - SETS		(mm) X (mm)	(mm)				
							→	←		50	51	52	53	54	60	81	
FREEMONT 16V FREEMONT 16V FREEMONT 16V FREEMONT 16V (DOHC)	363	2360 2360 2360 2360	170 170 175 175	ED3 EDG EDG ED3	8 8 8 8	2011 2011 2012 2012			88 88 88 88	50388500 52425300 54211000 81041900							10177100 (MLS) ø89
DIESEL MAREA TD	364	2387	124	185A2.000	9	1996	4	1999	82	51011000 53008000 54077100 81018300							10099200 ▲ (0.85) 10099210 ▲ (1.65) 0.85-0.95 (1.80) 10099220 ▲ (1.95) >0.95 (1.95) ø83
DIESEL MAREA JTD	365	2387	136	185A6.000	4	1999		2002	82	51014000 53010500 54077100 81018300							10120200 ▲ (MLS) 0.79-0.88 (1.60) 10120210 ▲ (MLS) 0.89-0.97 (1.70) 10120220 ▲ (MLS) 0.98-1.10 (1.80) ø83
DIESEL CROMA JTD 20V (DOHC)	366	2387	200	939A3.000	6	2005			82	51028700 53023400 54152200 81037800							10175500 ▲ (MLS) 0.00-0.10 (0.82) 10175510 ▲ (MLS) 0.11-0.20 (0.92) 10175520 ▲ (MLS) 0.21-0.30 (1.02) ø83
DIESEL MAREA JTD MAREA WEEKEND JTD (SOHC/OHC)	367	2387 2387	130 130	839A5.000 839A5.000	4 4	1999 1999	5	2002	82 82	51059900 53054500 54077100 81018300							10120200 ▲ (MLS) 0.79-0.88 (1.60) 10120210 ▲ (MLS) 0.89-0.97 (1.70) 10120220 ▲ (MLS) 0.98-1.10 (1.80) ø83
MAREA 20V (Brasil) (DOHC)	368	2445	160				2001		83	50207100 52191300 54093100 81018100							10099100 ø84
DIESEL 131 132 MARENGO ARGENTA (INYECION INDIRECTA)	369	2445 2445 2445 2445	72 72 72 72	8144.61 8144.61 8144.61 8144.61	6 7 8 6	1978 1978 1981 1981	2 7 8 11	1984 1982 1985 1985	93 93 93 93	50018400 52012000 54026600 81003200							10049600 ø95
DIESEL CAMPAGNOLA DUCATO MARATEA (INYECION INDIRECTA) (No: <574798)	370	2445 2445 2445	72 72 72	8142.61 8144.61 8144.61		1979 1981 1981	8 8 8	1985 1985 1985	93 93 93	50018400 52012000 54026600 81003200							10049600 ø95
DIESEL CROMA TD CROMA D (No: <1498734)	371	2445 2445	101 75	8144.91 8144.67			1985 1986	1989 1989	93 93	50045600 52039100 54010200 81003200							10049400 ø95

 56040800	 13216200	 13216300 01395000 01426000	 75000100▲ 75000200▲	 57047000 12025500x16 4.5x10.8x19.8	 15056500↔ 42x55x7 ↗ 15052700⇒ 85x103x8 ↘			
 11062500	 13117300	 13117400	 75000100▲ 75000200▲ 21015600	 57005000 12004500x10 7x10.5x10.5	 15008200 30x42x7 ↗ 15055200↔ 31x41x7 ↗ 71000800⇒▲	OP10163		93075600 (Mot:<0309369) 93075700 (Mot:0309370)
 11097600	 13142000	 13142100	 75000100▲ 75000200▲ 21015600	 57005000 12004500x10 7x10.5x10.5	 15008200 30x42x7 ↗ 15055200↔ 31x41x7 ↗ 71000800⇒▲	OP10163		93075700
 11103300	 13202100	 13117200	 75000100▲ 75000200▲ 00545800	 57050900 12027500x20 4x9.6x15.3	 15082800 30x45x7 ↗ 15055200↔ 31x41x7 ↗ 71000800⇒▲	OP10477 (No:<12041) OP10365 (No:12042>)	85009000 x20	
 11097600	 13142000	 13142100 18008600	 75000100▲ 75000200▲ 21015600	 57072700 12027300x10 7.1x10.35x10	 15107000 30x42x7 ↗ 15055200↔ 31x41x7 ↗ 71000800⇒▲			93075700
 11077500	 13117100	 13117200	 21017600	 57019300 12005300x20 6x9.5x10	 15008200 30x42x7 ↗ 15055300 55x68x8 ↗ 15055200↔ 31x41x7 ↗ 71000800⇒▲		85014200 x20	
 11010700	 13013000x4	 13008600x4	 14033900 22010300	 57001300 12001100x8 7x11.5x9.5	 15026700 55x70x8 ↗ 15033300↔ 70x90x10 ↗ 15039600⇒ 90x115x13 ↘			
 11010700	 13013000x4	 13008600x4	 14033900 22010300	 57001300 12001100x8 7x11.5x9.5	 15026700 55x70x8 ↗ 15033300↔ 70x90x10 ↗ 15039600⇒ 90x115x13 ↘			
 11014700	 13013000x4	 13008600x4	 14026500	 57001300 12001100x8 7x11.5x9.5	 15013400 35x50x8 ↗ 15026700 55x70x8 ↗ 15026700↔ 55x70x8 ↗ 15041000⇒ 100x118x12 ↘			

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		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)		
→	←				50	51		52	53			
DIESEL	372			2445	92	8144.21		1985	1988	93	50068300 52060400 54034000 81003200 10049800 ø95	
DIESEL	373			2445	92	8144.21			1985	93	50068500 52060600 54034000 81003200 10049800 ø95	
DIESEL	374		CAMPAGNOLA DUCATO MARATEA MARENGO (INYECCION INDIRECTA) (No: 574799>)	2445 2445 2445 2445	72 72 72 72	8142.61 8144.61 8144.61 8144.61	9 9 9 9	1985 1985 1985 1985	1989	93	50068700 52060800 54026600 81003200 10049600 ø95	
DIESEL	375		DUCATO TD (INYECCION DIRECTA)	2445	92	8144.21		1989	9	93	50107600 52095000 54034000 81003200 10068600 ø95	
DIESEL	376		CROMA TD (No: 1498735>)	2445	101	8144.91		1989	1993	93	50117600 52104200 54061400 81003200 10081000 ø95	
DIESEL	377		DUCATO TD (INYECCION DIRECTA)	2445	95	8140.21	10	1990	2	93	50149500 52095000 54077600 81003200 10068600 ø95	
MAREA WEEKEND 20V MAREA 20V MAREA 20V (DOHC)	378	■		2446 2446 2446 2446	160 160 159 159	185A7.011 185A7.011 192A2.000 192A2.000	7 8 9 9	2000 2000 2000 2000	12 12 6 6	2007 2007 2006 2006	83 83 83 83	50206400 52190300 54112200 81018100 10137100 (MLS) ø84
STILO 20V (DOHC)	379			2446	170	192A2.000	10	2001		83	50206400 52190300 54112200 81018100 10137100 (MLS) ø84	
STILO 20V STILO MULTI WAGON 20V (DOHC)	380			2446 2446	167 167	192A7.011 192A7.011	1 1	2004 2004	11 8	2006 2008	83 83	50390000 52428400 54218500 81018100 10137100 (MLS) ø84
CROMA V6	381			2492	162	834G.000	6	1993	8	1996	88	50108400 52095600 52296700 52296800 54054400 60044300 81049800x2 10063700 10063800 ø90

 11009200	 13013000 x4	 13008100 x3 13008200	 14033900 22010300	 55x70x8 ↗ 70x90x10 ↙ 90x115x13 ↘	 A x B x H	 15026700 55x70x8 ↗ 15033300 ↙ 15039600 ↘	 15026700		93077400
 11010700	 13013000 x4	 13008100 x3 13008200	 14033900 22010300	 55x70x8 ↗ 70x90x10 ↙ 90x115x13 ↘	 7x11.5x9.5	 15026700 55x70x8 ↗ 15033300 ↙ 15039600 ↘	 15026700		
 11009200	 13013000 x4	 13008600 x4	 14033900 22010300	 55x70x8 ↗ 70x90x10 ↙ 90x115x13 ↘	 7x11.5x9.5	 15026700 55x70x8 ↗ 15033300 ↙ 15039600 ↘	 15026700		
 11009200	 13013000 x4	 13008100 x3 13008200	 14033900 22010300	 55x70x8 ↗ 70x90x10 ↙ 90x115x13 ↘	 7x11.5x9.5	 15026700 55x70x8 ↗ 15033300 ↙ 15039600 ↘	 15026700		93077400
 11014700	 13013000 x4	 13008100 x4	 14026500	 35x50x8 ↗ 55x70x8 ↗ 55x70x8 ↗ 15041000 ↗ 100x118x12 ↘	 7x11.5x9.5	 15013400 35x50x8 ↗ 15026700 55x70x8 ↗ 15026700 55x70x8 ↗ 15041000 ↗ 100x118x12 ↘	 15013400 35x50x8 ↗ 15026700 55x70x8 ↗ 15026700 55x70x8 ↗ 15041000 ↗ 100x118x12 ↘		93171800
 11009200	 13013000 x4	 13008100 x3 13008200	 14033900 22010300	 55x70x8 ↗ 70x90x10 ↙ 15041000 ↗ 100x118x12 ↘	 7x11.5x9.5	 15026700 55x70x8 ↗ 15033300 ↙ 15041000 ↗ 100x118x12 ↘	 15026700 55x70x8 ↗ 15033300 ↙ 15041000 ↗ 100x118x12 ↘	(Mot<1197077) 93077400 (Mot:1197078) 93076600	
 11077500	 13117100	 13117200	 7500100▲ 7500200▲ 21017600	 12005300 x20 6x9.5x10	 6x9.5x10	 57019300 12005300 x20 6x9.5x10 15008200 30x42x7 ↗ 15055300 55x68x8 ↗ 15055200 ↗ 31x41x7 ↘ 71000800 ▲	 57019300 12005300 x20 6x9.5x10 15008200 30x42x7 ↗ 15055300 55x68x8 ↗ 15055200 ↗ 31x41x7 ↘ 71000800 ▲		
 11077500	 13117100	 13117200	 7500100▲ 7500200▲ 21017600	 12005300 x20 6x9.5x10	 6x9.5x10	 57019300 12005300 x20 6x9.5x10 15008200 30x42x7 ↗ 15055300 55x68x8 ↗ 15055200 ↗ 31x41x7 ↘ 71000800 ▲	 57019300 12005300 x20 6x9.5x10 15008200 30x42x7 ↗ 15055300 55x68x8 ↗ 15055200 ↗ 31x41x7 ↘ 71000800 ▲	85014200 x20	93074200 (ADM-IN) 93074800 (ESC-EX)
 11077500	 13117100	 13117200	 7500100▲ 7500200▲ 01397900	 12005300 x20 6x9.5x10	 6x9.5x10	 57019300 12005300 x20 6x9.5x10 15008200 30x42x7 ↗ 15055300 55x68x8 ↗ 15055200 ↗ 31x41x7 ↘ 71000800 ▲	 57019300 12005300 x20 6x9.5x10 15008200 30x42x7 ↗ 15055300 55x68x8 ↗ 15055200 ↗ 31x41x7 ↘ 71000800 ▲	85014200 x20	93074200 (ADM-IN) 93074800 (ESC-EX)
 56024600 ➤ 56024700 ↵	 13076200 x2	 13014800 x6	 14052600 22010200	 12004900 x12 7.5x11x9.5	 7.5x11x9.5	 57056300 x2 32x50x8 ↗ 15023600 ↗ 48x65x10 ↘ 15073600 ↗ 84x105x12 ↘	 57056300 x2 32x50x8 ↗ 15023600 ↗ 48x65x10 ↘ 15073600 ↗ 84x105x12 ↘		93078300 ➤ 93078400 ↵

● = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
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○ = Completo - Complete
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		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS						
1 2					→	←		50	51	52	53	54	60	81
DIESEL	382	DUCATO DUCATO (DISTRIBUCION CADENA)	2498 2498	75 75	U251 U651		1982 1982	1985 1985	93 93	50037300 52030900 54012500 81001400	 10007100 Ø95			
DIESEL	383	DUCATO (DISTRIBUCION CORREA)	2498	73	U25/661		1986	1994	93	50037400 52031000 54012800 81001400	 10007100 Ø95			
DIESEL	384	242E/15D 242E/18D	2498 2498	71	B25.637 B25.637	8 8	1980 1980	7 7	1982 1982	93 93	50038000 52031600 54012900 81001400	 10051300 Ø96		
DIESEL	385	DUCATO (INYECCION INDIRECTA)	2499	75	8144.67.220		1989	9	1990	93	50107700 52095100 54026600 81003200	 10068500 Ø95		
DIESEL	386	DUCATO (INYECCION INDIRECTA) (No: 1051189>)	2499	75	8144.67	6	1990	5	1994	93	50107800 52095200 54026600 81003200	 10068500 Ø95		
DIESEL	387	CROMA TD CROMA TD	2499 2499	115 105	8144.97 8144.97S	5 12	1989 1991	8 8	1996 1996	93 93	50117600 52104200 54061400 81003200	 10081000 Ø95		
DIESEL	388	CROMA TD	2499	118	8144.97Y	5	1989	8	1996	93	50119200 52105400 54062300 81003200	 10081000 Ø95		
DIESEL	389	DUCATO TD (INYECCION DIRECTA)	2499	103	8140.27	10	1990	2	1994	93	50149500 52095000 54077600 81003200	 10068600 Ø95		
DIESEL	390	DUCATO TD (SOHC/OHC)	2499	95	8140.27	3	1994	4	2002	93	50149500 52095000 54077600 81003200	 10068600 Ø95		
DIESEL	391	DUCATO (INYECCION INDIRECTA)	2499	75	8144.67.220	10	1990	2	1994	93	50149600 52095100 54077700 81003200	 10068500 Ø95		
DIESEL	392	DUCATO TD (4x4) (DISTRIBUCION CADENA) (INYECCION DIRECTA)	2499	103	8140.27		1989	8	1990	93	50174800 52161600 54090800 81003200	 10068600 Ø95		

		 	 	 7.5x10x10 (ADM-IN) 8.5x11.3x12.5 (ESC-EX)	 A x B x H 		 29x46x10 ↗ 8x10x9.5 (ADM-IN) 48x72x10 ↗ 75x90x11.5 ↗ 95x112x12.5 ↗	 48x65x10 ↙ 8x10x9.5 (ADM-IN) 48x72x10 ↙ 75x90x11.5 ↙ 95x112x12.5 ↙	
		 	 	 8x10x9.5 (ADM-IN) 8.5x11.3x12.5 (ESC-EX)	 A x B x H 		 29x46x10 ↗ 8x10x9.5 (ADM-IN) 48x72x10 ↗ 75x90x11.5 ↗ 95x112x12.5 ↗	 48x65x10 ↙ 8x10x9.5 (ADM-IN) 48x72x10 ↙ 75x90x11.5 ↙ 95x112x12.5 ↙	
				 7.5x10x10 (ADM-IN) 8.5x11.3x12.5 (ESC-EX)	 A x B x H 		 48x65x10 ↙ 95x112x12.5 ↗	 48x65x10 ↙ 95x112x12.5 ↗	
			 	 7x11.5x9.5	 A x B x H 		 55x70x8 ↗ 70x90x10 ↗ 90x115x13 ↗	 55x70x8 ↗ 70x90x10 ↗ 90x115x13 ↗	
			 	 7x11.5x9.5	 A x B x H 		 55x70x8 ↗ 70x90x10 ↗ 90x115x13 ↗	 55x70x8 ↗ 70x90x10 ↗ 90x115x13 ↗	93002600
				 7x11.5x9.5	 A x B x H 		 35x50x8 ↗ 55x70x8 ↗ 55x70x8 ↗ 100x118x12 ↗	 35x50x8 ↗ 55x70x8 ↗ 55x70x8 ↗ 100x118x12 ↗	93077100 (Mot:1203501>)
				 7x11.5x9.5	 A x B x H 		 55x70x8 ↗ 100x118x12 ↗	 55x70x8 ↗ 100x118x12 ↗	93076600
		 	 	 7x11.5x9.5	 A x B x H 		 55x70x8 ↗ 100x118x12 ↗	 55x70x8 ↗ 100x118x12 ↗	93077400 (Mot:<1197077) 93076600 (Mot:1197078>)
		 	 	 7x11.5x9.5	 A x B x H 		 55x70x8 ↗ 100x118x12 ↗	 55x70x8 ↗ 100x118x12 ↗	
			 	 7x11.5x9.5	 A x B x H 		 55x70x8 ↗ 100x118x12 ↗	 55x70x8 ↗ 100x118x12 ↗	93077400 (Mot:<1197077) 93076600 (Mot:1197078>)
		 	 	 7x11.5x9.5	 A x B x H 		 55x70x8 ↗ 90x115x13 ↗	 55x70x8 ↗ 90x115x13 ↗	

① = Para un cilindro - For one cylinder

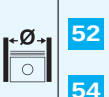
② = Para una camisa - For one cylinder liner

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↗ = Lado derecho - Right side

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por	(CV) (HP)						JUEGOS - SETS						
									C.C.						
DIESEL DUCATO TDS DUCATO TDSE (INYECCION DIRECTA)	393	2499 2499	116 110	8140.47.X230 8140.47R	3 1994 1996	1996	93 93	51012000 □ 53008900 □ 54080300 81003200						10068600 ▲ 0.35-0.55 (1.20) 10068610 ▲ 0.56-0.65 (1.30) 10068620 ▲ 0.66-0.75 (1.40) 10068630 ▲ >0.76 (1.50) ■95	
DIESEL DUCATO (INYECCION INDIRECTA)	394	2499	85	8140.67.X230	3 1994		93	51012000 □ 53008900 □ 54080300 81003200						10068510 ▲ <0.85 (1.60) 10068520 ▲ 0.86-0.95 (1.70) 10068500 ▲ >0.95 (1.80) ■95	
DIESEL DUCATO COMBI TDI DUCATO TDI DUCATO D DUCATO TD DUCATO TD 4x4 DUCATO TDI BUS DUCATO TDI BUS 4x4 DUCATO COMBI TDI 4x4 (SOHC/OHC)	395	2499 2499 2499 2499 2499 2499 2499 2499	116 116 75 116 116 116 116 116	8140.47 8140.47 8140.67 8140.47 8140.47 8140.47 8140.47 8140.47	3 3 3 6 6 6 4 5	1994 1994 1994 1994 1994 1994 1997 1998	4 4 4 9 9 9 4 4	2002 2002 2002 2001 2001 2001 2002 2002	93 93 93 93 93 93 93 93	51012000 □ 53008900 □ 54080300 81003200					10068600 ▲ 0.35-0.55 (1.20) 10068610 ▲ 0.56-0.65 (1.30) 10068620 ▲ 0.66-0.75 (1.40) 10068630 ▲ >0.76 (1.50) ■95
DIESEL DUCATO D 4x4 DUCATO TDI BUS 4x4 (SOHC/OHC)	396	2499 2499	75 116	8140.67 8140.47	3 4 1994 1997	4 4 2002 2002	93 93	51012000 □ 53008900 □ 54080300 81003200						10068600 ▲ 0.35-0.55 (1.20) 10068610 ▲ 0.56-0.65 (1.30) 10068620 ▲ 0.66-0.75 (1.40) 10068630 ▲ >0.76 (1.50) ■95	
DIESEL DUCATO TD (4x4) (DISTRIBUCION CADENA) (INYECCION DIRECTA)	397	2499	103	8140.27	9 1990	1994	93	51014600 □ 53011100 □ 54090900 81003200						10068600 ▲ 0.35-0.55 (1.20) 10068610 ▲ 0.56-0.65 (1.30) 10068620 ▲ 0.66-0.75 (1.40) 10068630 ▲ >0.76 (1.50) ■95	
DIESEL DUCATO 18 MAXI DUCATO 14 (INYECCION INDIRECTA)	398	2799 2799	89 87	8140.63 8140.63	5 5 1996 1998	11 2002 2001	94.4 94.4	51014200 □ 53010800 □ 54090400 81025600						10120900 ▲ 0.75-0.85 (1.60) 10120910 ▲ 0.86-0.95 (1.70) 10120920 ▲ 0.96-1.05 (1.80) ■96	
DIESEL DUCATO 14 TDS DUCATO MAXI 18 TDS (INYECCION DIRECTA)	399	2799 2799	122 122	8140.43 8140.43	5 5 1998 1998	9 2001	94.4 94.4	51015400 □ 53010700 □ 54092900 81003200						10120800 ▲ 0.40-0.50 (1.20) 10120810 ▲ 0.51-0.60 (1.30) 10120820 ▲ 0.61-0.70 (1.40) 10120830 ▲ 0.71-0.80 (1.50) ■96	

					 A: 7 B: 11.5 H: 9.5	 70x90x10 (No:2263444>) (No:1884196>)		
					 70x90x10 (No:2263444>) (No:1884196>)	 70x90x10 (No:2263444>) (No:1884196>)		
					 70x90x10 (No:2263444>) 71000400>▲	 70x90x10 (No:2263444>) 71000400>▲		
					 70x90x10 (No:2263444>) 71000400>▲	 70x90x10 (No:2263444>) 71000400>▲		
					 70x90x10 (No:2263444>) 71000400>▲	 70x90x10 (No:2263444>) 71000400>▲		
					 70x90x10 (No:1884196>)	 100x18x12 (No:1884196>)		
					 70x90x10 (No:2263444>) 71000400>▲			

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										
1 2					→	←		50	51	52	53	54	60	81				
DIESEL	400			2799	127		2005		94.4	51020500	53016300	54126300	81025600			<p> 10120800▲ 0.40-0.50 (1.20) 10120810▲ 0.51-0.60 (1.30) 10120820▲ 0.61-0.70 (1.40) 10120830▲ 0.71-0.80 (1.50) ø96 </p>		
DIESEL	401			2799	125	8140.43S		1994	2001	94.4	51020500	53016300	54126300	81025600			<p> 10120800▲ 0.40-0.50 (1.20) 10120810▲ 0.51-0.60 (1.30) 10120820▲ 0.61-0.70 (1.40) 10120830▲ 0.71-0.80 (1.50) ø96 </p>	
DIESEL	402			2799	122	8140.43	11	2003	7	2006	94.4	51033900	53028100	54161300	81003200			<p> 10120800▲ 0.40-0.50 (1.20) 10120810▲ 0.51-0.60 (1.30) 10120820▲ 0.61-0.70 (1.40) 10120830▲ 0.71-0.80 (1.50) ø96 </p>
DIESEL	403	■ ■		2799	140	8140.43N	10	1999	4	2002	94.4	51059700	53054300	54161300	81003200			<p> 10120800▲ 0.40-0.50 (1.20) 10120810▲ 0.51-0.60 (1.30) 10120820▲ 0.61-0.70 (1.40) 10120830▲ 0.71-0.80 (1.50) ø96 </p>
DIESEL	404			2799	145	8140.43N	4	2004	7	2006	94.4	51059700	53054300	54161300	81003200			<p> 10120800▲ 0.40-0.50 (1.20) 10120810▲ 0.51-0.60 (1.30) 10120820▲ 0.61-0.70 (1.40) 10120830▲ 0.71-0.80 (1.50) ø96 </p>
DIESEL	405	■ ■		2799	103	8140.23.2200	4	2005	7	2006	94.4	51071000	53066200	54240700	81003200			<p> 10120800▲ 0.40-0.50 (1.20) 10120810▲ 0.51-0.60 (1.30) 10120820▲ 0.61-0.70 (1.40) 10120830▲ 0.71-0.80 (1.50) ø96 </p>

11075700	13013000 x4	13008100 x4	14076000 21012700	57004500 12002900 x8 7x11.5x9.5	15026700 55x70x8 ↳ 71000300 ⇲▲ 71000400 ⇢▲			93076600
11075700	13013000 x4	13008100 x4	14076000 21012700	57004500 12002900 x8 7x11.5x9.5	15026700 55x70x8 ↳ 71000300 ⇲▲ 71000400 ⇢▲	OP10287		93076600
11066400	13013000 x4	13008100 x4	14076000 21019500	57001300 12001100 x8 7x11.5x9.5	15026700 55x70x8 ↳ 71000300 ⇲▲ 71000400 ⇢▲	OP10287		93076600
11075700	13013000 x4	13008100 x4	14076000 21019500	57004500 12002900 x8 7x11.5x9.5	15025300 50x70x10 ↳ 15026700 55x70x8 ↳ 71000300 ⇲▲ 71000400 ⇢▲	OP10287		93076600
11075700	13013000 x4	13008100 x4	14076000 21019500	57004500 12002900 x8 7x11.5x9.5	15025300 50x70x10 ↳ 15026700 55x70x8 ↳ 71000300 ⇲▲ 71000400 ⇢▲	OP10287 (WITH EGR) OP10265 (WITHOUT EGR)		93076600
56063600	13013000 x4	13008100 x4	14076000 21019500	57004500 12002900 x8 7x11.5x9.5	15026700 55x70x8 ↳ 15025300 ⇲ 50x70x10 ↳ 71000300 ⇲▲ 71000400 ⇢▲	OP10287		93076600

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		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS		
1 2					→	←		50	51	
								52	53	
								54	60	
								81		
ULYSSE V6 24V (DOHC)	406	2946	207	ES9J4S(XFW)	9	2002		50220400 52204700◎ 52204800> 52204900< 54091800 81049700x2	87	 10147000>(MLS) (0.74) 10147010>▲(MLS) (0.95)
DIESEL DUCATO 16V DUCATO COMBI 16V (DOHC)	407	2999 2999	146 146	F1CE3481N F1CE3481N	4 4	2010 2010		50280800 52269900 54162300 81043700	95.8 95.8	 10185700(MLS) 097
DIESEL DUCATO JTD 16V (DOHC)	408	2999	156	F1CE0481D		2006		50280800 52269900 54162300 81043700	94.4	 10185700(MLS) 097
DIESEL DUCATO 16V DUCATO COMBI 16V (DOHC)	409	■ 2999 ■ 2999	136 136	F1CFA401A F1CFA401A	1 1	2011 2011		51059600▣ 53054200▣ 54218400 81043700	95.8 95.8	 10185700▲(MLS) (1.20) 10185710▲(MLS) (1.30) 10185720▲(MLS) (1.40) 097
DIESEL DUCATO COMBI D 16V DUCATO D 16V DUCATO 16V DUCATO COMBI 16V DUCATO COMBI D 16V DUCATO D 16V (DOHC)	410	2999 2999 2999 2999 2999 2999	156 158 136 136 177 177	F1CE3481M F1CE3481M F1CE0441A F1CE0441A F1CE3481E F1CE3481E	7 7 4 4 6 6	2006 2006 2009 2009 2011 2011		51059600▣ 53054200▣ 54218400 81043700	95.8 95.8 95.8 95.8 95.8 95.8	 10185700▲(MLS) (1.20) 10185710▲(MLS) (1.30) 10185720▲(MLS) (1.40) 097
FREEMONT 4x4 V6 24V FREEMONT V6 24V (DOHC)	411	■ 3604 ■ 3604	280 280	ERB ERB	8 8	2011 2011		50367600 52404500◎ 52404600> 52404700< 54211100 81062400x2	96 96	 10215500>(MLS) 10215600<(MLS) 097

	 01048500 13180400 x2	 13141400 x2 01048700 01048800 01052000		57057800 x2 12010200 x24 5x8.5x10	15062600 x4 38x50x6.5 15084900 ↳ 42x56x6.5 15054000 ↳ 98x120x7		85005800 x24	93152300 (ADM-IN) 93152100 (ADM-IN) 93152400 (ESC-EX) 93152200 (ESC-EX)
 11116900	 13226300	 13226400 01203000 x2	 14095600 22010300	57042200 12021900 x16 5x10.5x19	15094300 ↳ 50x70x11 15094400 ↳ 90x120x13			
 11116900	 13226300	 13226400 01203000 x2	 14095600 22010300	57042200 12021900 x16 5x10.5x19	15094300 ↳ 50x70x11 15094400 ↳ 90x120x13	OP10571	85010400 x16	
 11116900	 13226300	 13226400 01397700 01203000 01397800	 14095600 22010300	57042200 12021900 x16 5x10.5x19	15094300 ↳ 50x70x11 15094400 ↳ 90x120x13	OP10572		
 11116900	 13226300	 13226400 01397700 01203000 01397800	 14095600 22010300	57042200 12021900 x16 5x10.5x19	15094300 ↳ 50x70x11 15094400 ↳ 90x120x13	OP10572 (F1CE3481E, F1CE3481M) OP10571 (F1CE0441A)	85010400 x16	
 56058300 ↗ 56058400 ↙	 13261400 x6 13261500 x6	 13261600 x2	 75000100 ▲ 75000200 ▲	57062600 x2 12025200 x24 5x8.3x9.75	15084500 ↳ 45x67x8 71011300 ↳ ▲		85009300 x24	

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