



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

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ALFA ROMEO

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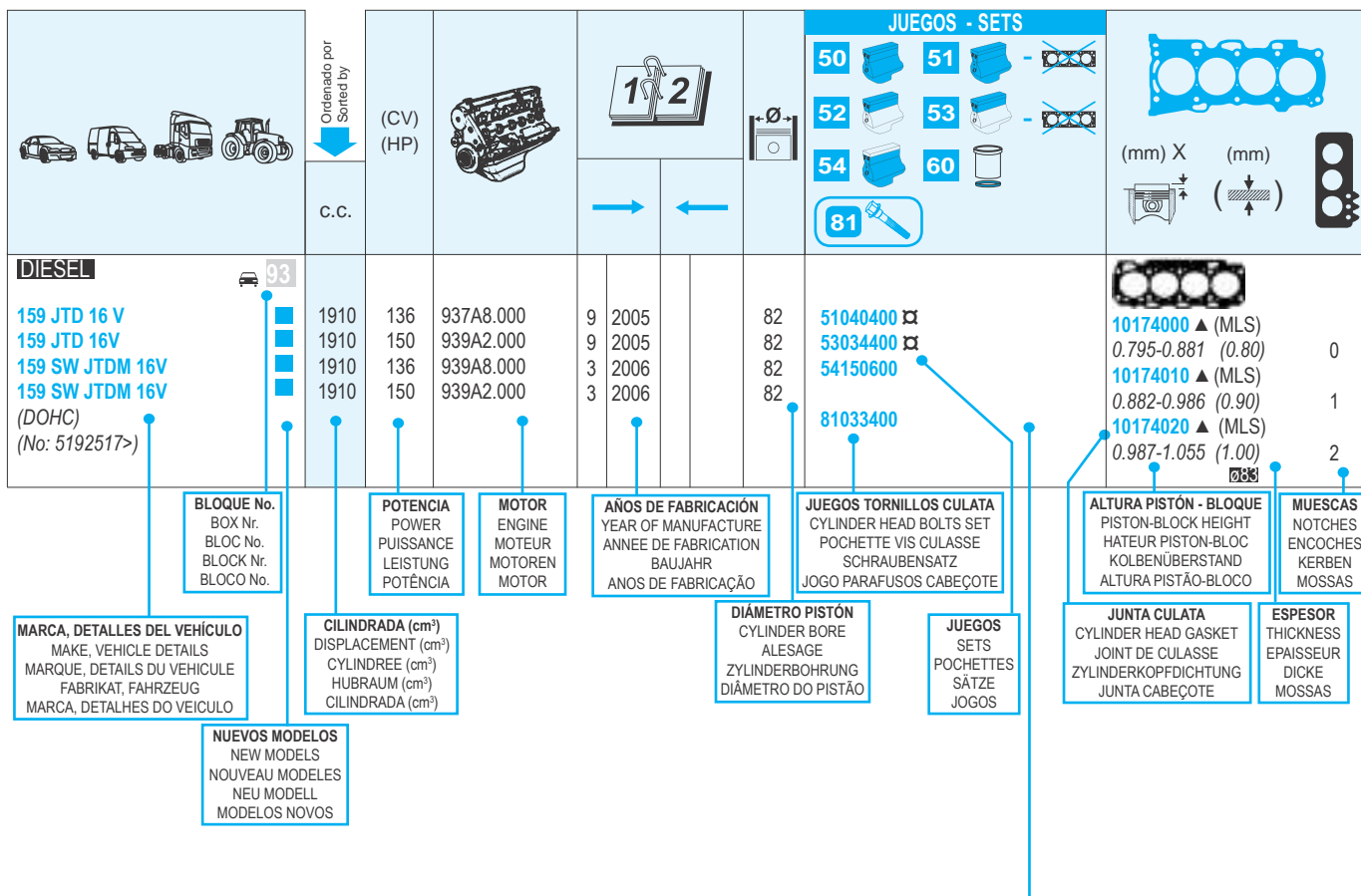
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HOW TO USE THE CATALOGUE
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UNTERRICHT FÜR GEBRAUCH DES KATALOGS
EXPLICAÇÃO SOBRE A UTILIZAÇÃO DO CATÁLOGO



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

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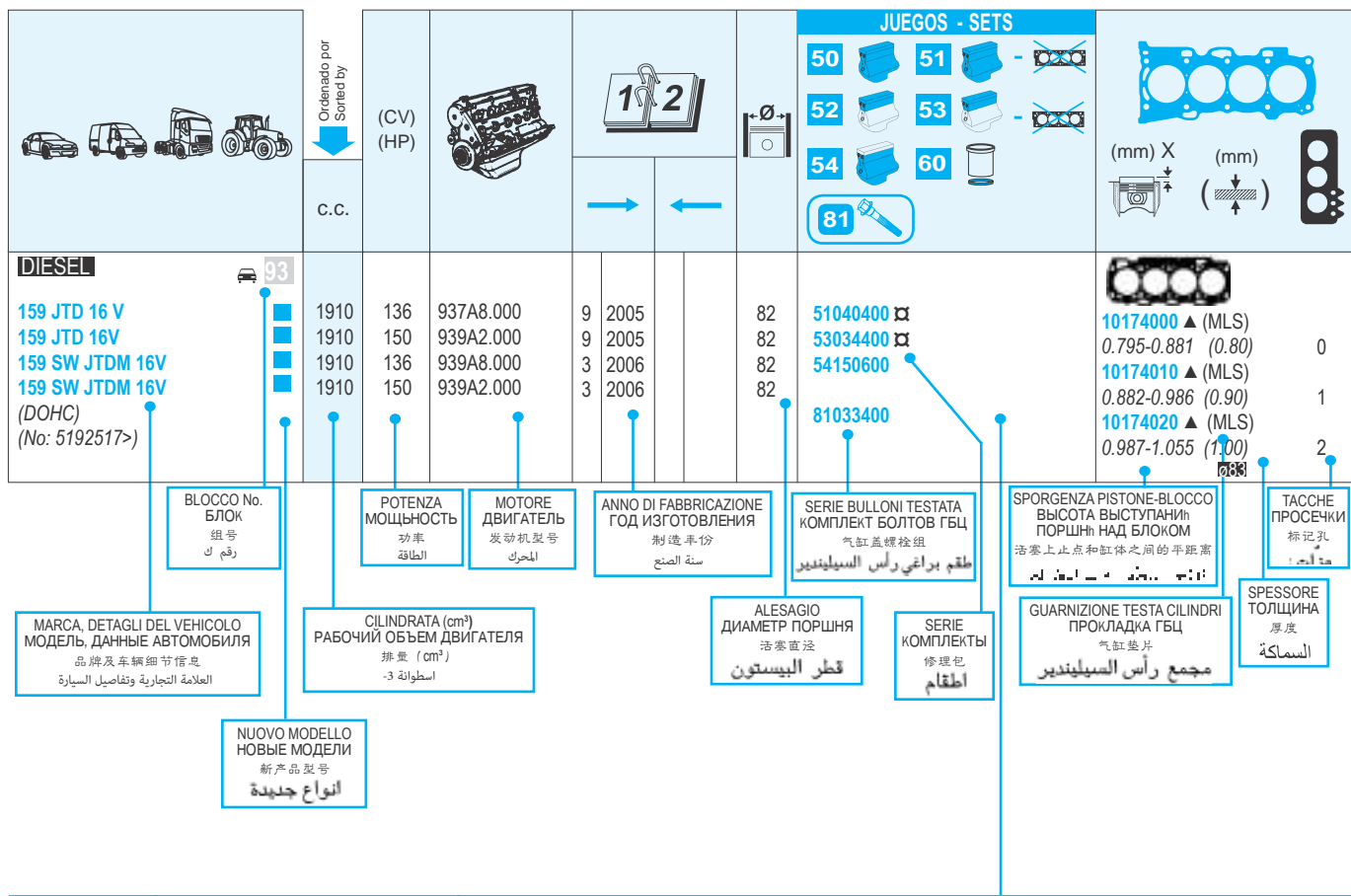
11095300 JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHABENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	13186000 JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	13117000 JUNTA COLECTOR ESCAPE EXHAUST MANIFOLD GASKET JOINT DE COLLECTEUR D'ÉCHAPPEMENT AUSPUFFKRÜMMERDICHTUNG JUNTA DO COLETOR DE ESCAPE	01147000 JUNTA TUBO ESCAPE EXHAUST PIPE GASKET JOINT DE tuyau d'échappement AUSPUFFFROHRDICHTUNG JUNTA DO TUBO DO ESCAPAMENTO	57053000 TAPÓN ACEITE OIL DRAIN PLUG BOUCHON VINDAGE HUILE ÖLABLÄGSCHRAUBE BUJÃO DE ÓLEO	12027500(x16) RETÉN VÁLVULA VALVE STEM SEAL BAGUE SOUPAPE VENTILSCHAFTDICHTUNG RETENTOR VALVULA	15082800 RETÉN ACEITE CIGÜENAL CRANKSHAFT SEAL BAGUE BILEBREQUIN KURBELWELLEDICHTUNG RETENTOR VIRABREQUIM	OP10133 TUBO DE ENGRASE OIL FEED PIPE TUBE GRAISSE ÖLZULAUFLIEITUNG TUBO DE GRAXA	85009000(x16) ÁRBOL DE LEVAS CAMSHAFT ARBRE A CAMES NOCKENWELLE COMANDO VALVULAS
01147100 JUNTA CÁRTER ACEITE OIL PAN (SUMP) GASKET JOINT CARTER D'HUILE ÖLWANNENDICHTUNG JUNTA DO CARTER	75000100▲ JUEGO RETENES VÁLVULA VALVE STEM SEAL SET POCHETTE BAGUE SOUPAPE VENTILSCHAFTABDICHTUNGSSATZ JOGO RETENTORES VALVULA	75000200▲ 71000800⇒▲ TAQUÉS HIDRÁULICOS HYDRAULIC LIFTERS POUSSOIRS HYDRAULIQUES HYDRÓSTOSEL TUCHOS HIDRAULICOS	70545800 RETÉN ACEITE ÁRBOL LEVAS CAMSHAFT SEALBAGUE ARBRE A CAMES NOCKENWELLEDICHTUNG RETENTOR EIXO VALVULAS	A # ◊ ▲ (MLS) ➡	1 ① ② ③ ④ ⑤			

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

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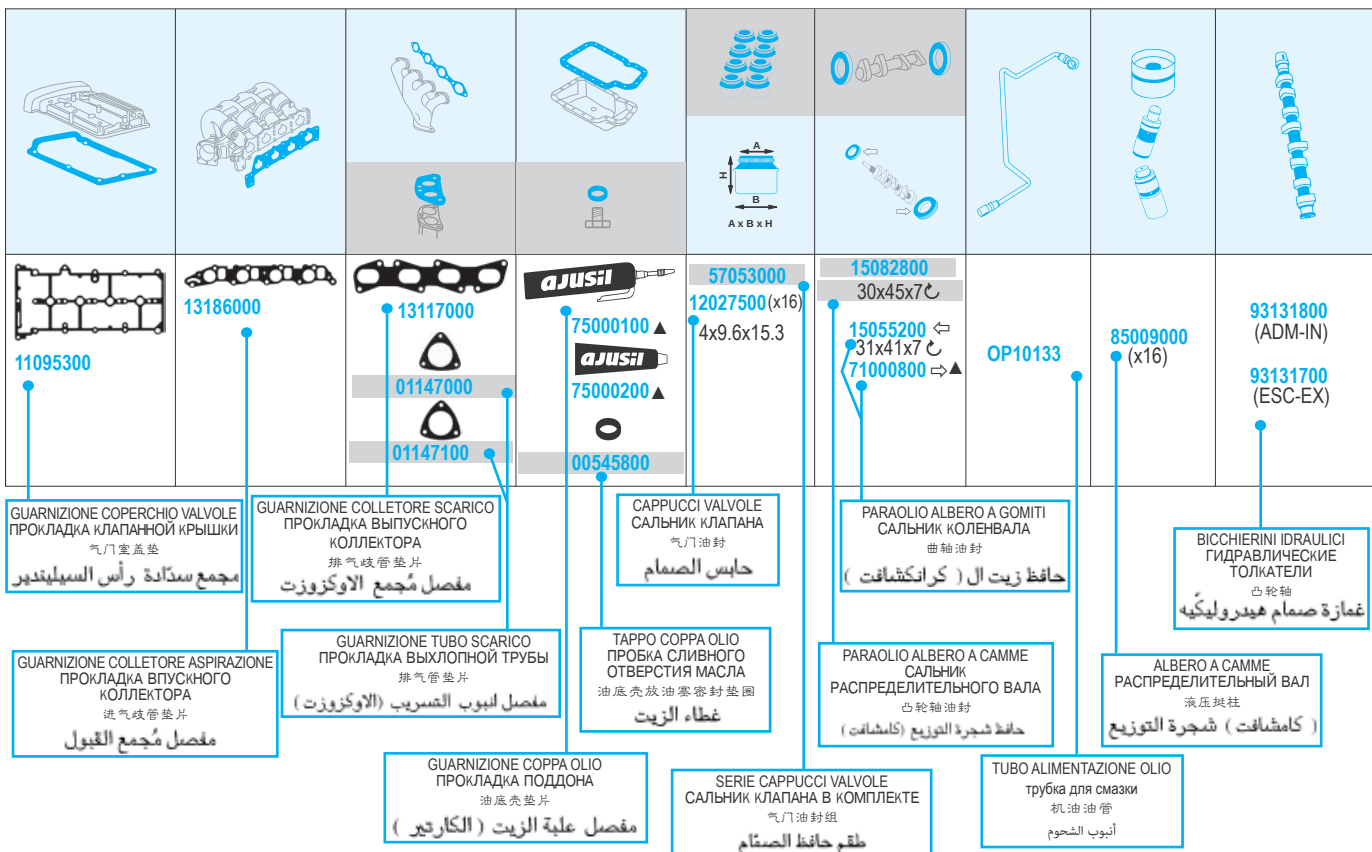
目录注释与使用说明

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DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول دigits	DESCRIZIONE ОПИСАНИЕ	ОПИСАНИЕ	描写	وصف
10 GUARNIZIONE TESTA ЦИЛИНДРИ GUARNIZIONE COPERTO 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 السبيليندرين خانم المسام
11				
12				
13 COLLECTORI 14 COPPA OLIO 15 PARAOLIO	ПРОКЛАДКИ КОЛЛЕКТОРОВ ПРОКЛАДКА ПОДДОНА САЛЬНИК	排气/进气歧管垫片 油底壳垫片 油封		الملعقات علبة (كاربوري) الزيت حاطط الزيت
16 O-RING 18 RONDELLE RAME E FIBRA 19 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 (زاقمه) روشيلات (MTP) روشيلات معدنية لولبية
20 RONDELLE GOMMA E FERRO 21 RONDELLE RAME 22 RONDELLE ALLUMINIO	ШАЙБЫ HGS ШАЙБЫ МЕДНЫЕ ШАЙБЫ АЛЮМИНИЕВЫЕ	橡胶金属复合垫圈 铜垫圈 铝垫圈		روشيلات (HGS) روشيلات النحاس روشيلات الألミニوم
23 RONDELLE FIBRA 24 RONDELLE GOMMA 29 RONDELLE NYLON	ШАЙБЫ ВОЛОКОННЫЕ ШАЙБЫ ПЛОСКИЕ ШАЙБЫ НЕЙЛОННЫЕ	纤维垫圈 橡胶垫圈 尼龙垫圈		روشيلات النسيج روشيلات صناعات روشيلات البولي
50 SERIE MOTORE 51 SERIE MOTORE SENZA TESTA ЦИЛИНДРИ 52 SERIE SMERIGLIO	ПОЛНЫЙ КОМПЛЕКТ ПОЛНЫЙ КОМПЛЕКТ БЕЗ ПРОКЛАДКИ ГБЦ ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ	全套发动机大修包 全套发动机大修包 (不含气缸垫片) 气缸盖大修包		قطع كامل قطع كامل بدون رأس السبيليندرين قطع عدم التقطيع
53 SERIE SMERIGLIO SENZA TESTA ЦИЛИНДРИ 54 SERIE COMPLEMENTARE 55 SERIE GUARNIZIONE TESTA ЦИЛИНДРИ	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ГРУДИ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЗРА 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		قطع عدم التقطيع بدون رأس السبيليندرين قطع متمم مجمع رأس السبيليندرين
56 SERIE GUARNIZIONE COPERTO VALVOLE 57 SERIE CAPUCCI VALVOLE 59 SERIE COPPA OLIO	КОМПЛЕКТ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	气门室盖垫(组合式) 气门油封组 油底壳修理包		مجمع متعدد رأس السبيليندرين مجمع حلقة غطاء السبيليندرين قطع غطاء (كاربوري) الزيت
60 SERIE CANNE ЦИЛИНДРИ 61 SERIE PARAOLIO 71 PARAOLIO 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		قطع قمسان مجموعة أقفاله حلقة الزيت حاطط الزيت مع غطاء
72 COPERTO VALVOLE CON GUARNIZIONE 75 SILICONE SIGILLANTE 81 SERIE BULLONI TESTATA	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ СИЛИКОНОВЫЙ 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 وأقلي الميلاد مع مجمع غراء قطع غطاء رأس السبيليندرين
85 BICCHIERINI IDRAULICI 93 ALBERO A CAMME	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	液压挺柱 凸轮轴		غراء سمام 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 dela serie Не включено в комплекте 不包括在修理包内 غير مضمول في القطم	▶	Lato destro Правая сторона 右侧 الجانب اليمين
(MLS)	Guarnizioni testa cilindri MLS Прокладка ГБЦ (MLS) MLS 多层钢垫片 نوعية خيارية لمفصل رأس السيليندر	◎	Completo Полный 全套大修包 تم (بشكل كامل)
⟳	Aspirazione e Scarico Впускной и выпускной 进氣和排氣		

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301.68	1351	1981	1984		4	12	9	
301.68	1351	5	1983	12	1989	4	14	10
301.80	1286	1971	7	1979	4	12	8	
305	1490	1978			4	18	34	
305.04	1490	1983			4	18	35	
305.12	1186	1983	12	1986	4	12	3	
305.14	1490	1	1984	12	1989	4	18	34
305.20	1490	1983			4	18	35	
305.50	1712	10	1989	1990	4	24	60	
305.58A	1712	1987	1990		4	24	61	
305.85	1186	1988	1990		4	12	4	
305.86	1351	1988	1990		4	14	10	

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		→	←					
307.32	1351	7	1990	12	1992	4	14	11
307.34	1490	1	1990	4	1993	4	18	36
307.36	1712		1990		1993	4	24	62
307.37	1712		1990		1993	4	24	62
307.43	1186		1990		1993	4	12	4
307.46	1712	1	1990	9	1994	4	24	63
307.47	1712	12	1990	9	1994	4	24	64
307.50	1490		1990		1994	4	18	38
307.51	1490		1990		1994	4	18	38
307.55	1351	7	1990	8	1991	4	14	12
310.10A	1351	3	1983	12	1986	4	12	9
312A2.000	875	7	2011			4	12	1
321.02	1598	5	1999			4	22	54
321.02	1598	9	1997	9	2005	4	22	54
321.03	1598	10	2000	5	2006	4	22	55
321.04	1598	1	2001			4	22	55
322.01	1747	3	1998		2001	4	26	71
322.01	1747	5	1998		2000	4	26	71
322.01	1747	9	1997	10	2000	4	26	71
322.05	1747	10	2000	9	2005	4	26	72
322.05	1747	11	2003			4	26	72
323.01	1970	3	1998		2000	4	36	117
323.01	1970	3	1998		2001	4	36	117
323.01	1970	5	1998	10	2000	4	36	118
323.01	1970	1	2001			4	38	119
323.01	1970	10	2000			4	38	119
323.02	1910	2	1999			DIESEL	4	28
323.02	1910	9	1997	10	2000	DIESEL	4	28
323.03	1370	12	1996			DIESEL	4	16
323.03	1370	9	1997			DIESEL	4	18
330A1.000	1248	10	2009			DIESEL	4	32
330A1.000	1596	10	1994	12	1996	DIESEL	4	32
330A1.000	1596	12	1994	12	1996	DIESEL	4	32
330A1.000	1370	9	1997	1	2001	DIESEL	4	32
330A1.000	1370	9	1998	10	2000	DIESEL	4	48
330A1.000	2959	9	1998	10	2000	DIESEL	6	48
330A1.000	2959	9	1998	10	2000	DIESEL	6	48
361.01	1368	3	2011			DIESEL	4	28
361.01	2959	10	2000			DIESEL	4	28
362.01	2492	10	2000	9	2005	DIESEL	4	44
363.01	1970	10	2000			DIESEL	4	38
363.01	1970	10	2000			DIESEL	4	38
371.01	1910	10	2000			DIESEL	4	28
371.01	1910	11	2000	9	2004	DIESEL	4	28
371.01	1910	11	2000	9	2004	DIESEL	4	30
372.03	1598	1	2001			DIESEL	4	22
382.01	1598	11	1996	1	2001	DIESEL	4	20
382.01	1598	12	1996	1	2001	DIESEL	4	20
382.01	1598	12	1996	1	2001	DIESEL	4	22
382.01	1747	11	1996	1	2001	DIESEL	4	26
384.01	1747	11	1996	1	2001	DIESEL	4	26
611.01	1580	1985	9	1989		DIESEL	4	

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	C.C.	1			2				Cil	Pag	Bloque
643.08	2959	2	1994	9	1998				6	48	157
643.99	2959	10	1994	8	1997				6	50	168
663.01	2959	9	1992	9	1998				6	48	157
663.02	2959	9	1992	9	1998				6	48	157
663.03	2959	9	1992	9	1998				6	50	168
663.04	2959	9	1992	9	1998				6	48	157
671.01	1773	1	1992	12	1996				4	26	74
671.02	1773	1	1992	12	1996				4	26	74
671.03	1749	4	1993	4	1996				4	26	73
671.05	1749	4	1993	4	1996				4	26	73
671.06	1747	5	1996	12	1997				4	26	70
671.06	1747	11	1996						4	26	70
671.06	1747	12	1996	12	1998				4	26	70
671.99	1747		1994						4	26	70
672.01	1995	2	1992	2	1995				4	38	124
672.02	1995	2	1992	2	1995				4	38	124
672.03	1995	1	1992	12	1997				4	38	125
672.04	1970	3	1995		1997				4	36	116
672.04	1970	10	1995		1998				4	36	116
672.99	1970	5	1995						4	36	116
672.99	1970	10	1995						4	36	116
673.01	2492	2	1992	9	1996				6	44	145
673.02	2492	10	1992	12	1997				6	44	145
673.03	2492	10	1992	12	1997				6	44	145
675.01	1929	4	1993	12	1997			DIESEL	4	34	102
675.01	1929	5	1995	9	1996			DIESEL	4	34	102
675.01	1929	7	1994	2	1999			DIESEL	4	34	102
676.01	1598	5	1996	1	1998				4	20	44
676.01	1598	9	1997	3	1998				4	20	45
676.01	1598	11	1996		1997				4	20	47
676.01	1598	11	1996		1997				4	20	49
676.01	1598		1997	1	2001				4	22	51
676.01	1598	12	1996	1	2001				4	22	53
676.01	1598	4	1998	9	2005				4	22	54
839A6.000	2387	10	2000					DIESEL	5	40	133
839A6.000	2387	10	2000	9	2005			DIESEL	5	40	133
841C.000	2387	4	2002					DIESEL	5	40	133
841C.000	2387	5	2002					DIESEL	5	40	133
841G.000	2387		1998					DIESEL	5	40	135
841G.000	2387		2001					DIESEL	5	40	135
841G.000	2387		1998					DIESEL	5	42	140
841G.000	2387		2001					DIESEL	5	42	140
841H.000	2387		1998					DIESEL	5	40	135
841H.000	2387		1998					DIESEL	5	42	140
841M.000	2387		1998					DIESEL	5	40	135
841M.000	2387	5	2002					DIESEL	5	40	135
841M.000	2387	7	2005	6	2007			DIESEL	4	40	135
841M.000	2387	10	2003	6	2007			DIESEL	4	40	135
841M.000	2387		1998		2007			DIESEL	5	42	140
841M.000	2387	5	2002					DIESEL	5	42	140
841M.000	2387	7	2005	6	2007			DIESEL	4	42	141
841M.000	2387	10	2003	6	2007			DIESEL	4	42	141
841M.000	2387	6	2003	5	2006			DIESEL	5	40	134
841N.000	2387	6	2003	9	2005			DIESEL	5	40	134
841N.000	2387		1998		2007			DIESEL	5	40	135
841N.000	2387	6	2003	5	2006			DIESEL	5	42	139
841N.000	2387	6	2003	9	2005			DIESEL	5	42	139
841N.000	2387		1998		2007			DIESEL	5	42	140
844A2.000	1956	4	2009					DIESEL	4	34	105
844A2.000	1956	5	2009	11	2011			DIESEL	4	34	105
844A2.000	1956	3	2008					DIESEL	4	34	106
844A2.000	1956	5	2009	11	2011			DIESEL	4	34	106
901	1286		1983		1987				4	12	8
932A.000	3179	5	2001						6	50	169
932A.000	3179	5	2003						6	50	169
932A2.000	1970		2003						4	38	122
932A2.000	1970	3	2002	5	2006				4	38	122
932AXE00	1910	5	2002					DIESEL	4	30	89
932AXE00	1910	5	2002					DIESEL	4	32	98
932BXE00	1910	5	2002					DIESEL	4	30	89
932BXE00	1910	5	2002					DIESEL	4	32	98
936A.000	3179		1998						6	50	169
936A.000	3179		2003						6	50	169
936A6.000	3179	5	2003						6	50	169
936B.000	2387		1998					DIESEL	5	42	136
937A1.000	1970		2003						4	38	122
937A1.000	1970	5	2001						4	38	122
937A1.000	1970	5	2003						4	38	122
937A2.000	1910	4	2001					DIESEL	4	28	85
937A2.000	1910	5	2001					DIESEL	4	28	85
937A3.000	1910		2000					DIESEL	4	30	88
937A3.000	1910		2000					DIESEL	4	30	93
937A4.000	1910		2000					DIESEL	4	30	89
937A4.000	1910		2001					DIESEL	4	30	89
937A4.000	1910		2000					DIESEL	4	32	98
937A4.000	1910		2001					DIESEL	4	32	98
937A5.000	1910		2003					DIESEL	4	30	90
937A5.000	1910	5	2004					DIESEL	4	30	91
937A5.000	1910		2000					DIESEL	4	30	92

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937A5.000	1910		2003		DIESEL	4	32	98	
937A5.000	1910		2000		DIESEL	4	32	99	
937A5.000	1910	5	2004		DIESEL	4	32	99	
937A6.000	1910	5	2006		DIESEL	4	30	92	
937A6.000	1910	5	2007		DIESEL	4	32	99	
937A6.000	1910	5	2006		DIESEL	4	32	99	
937A6.000	1910	5	2007		DIESEL	4	32	99	
937A7.000	1910	9	2005	11	2011	DIESEL	4	28	87
937A7.000	1910	9	2005	11	2011	DIESEL	4	30	94
937A7.000	1910	3	2006		DIESEL	4	32	97	
937A7.000	1910	9	2005		DIESEL	4	32	97	
937A8.000	1910	9	2005		DIESEL	4	32	95	
937A8.000	1910	9	2005		DIESEL	4	32	100	
939A.000	3195	1	2006			6	50	170	
939A.000	3195	9	2006			6	50	170	
939A1.000	1910	3	2006		DIESEL	4	32	97	
939A1.000	1910	9	2005		DIESEL	4	32	97	
939A2.000	1910	3	2006		DIESEL	4	32	96	
939A2.000	1910	9	2005		DIESEL	4	32	96	
939A2.000	1910	3	2006		DIESEL	4	32	100	
939A2.000	1910	9	2005		DIESEL	4	32	100	
939A2.000	1910	9	2005		DIESEL	4	32	100	
939A3.000	2387		2006		DIESEL	5	42	137	
939A3.000	2387	9	2005		DIESEL	5	42	137	
939A4.000	1796		2005			4	28	82	
939A5.000	2198	1	2006			4	40	131	
939A5.000	2198	6	2006			4	40	131	
939A5.000	2198	9	2005			4	40	131	
939A6.000	1859	9	2005			4	28	83	
939A7.000	1910	2000			DIESEL	4	30	88	
939A7.000	1910	2000			DIESEL	4	30	93	
939A8.000	1910	3	2006		DIESEL	4	32	96	
939A8.000	1910	3	2006		DIESEL	4	32	100	
939A9.000	2387		2005		DIESEL	5	42	138	
939B1.000	1742	5	2009			4	24	66	
939B3.000	1956	5	2009		DIESEL	4	34	103	
939B4.000	1956	6	2010	11	2011	DIESEL	4	34	105
940A1.000	1742		2012		2012		4	24	65
940A1.000	1742	4	2010			4	24	65	
940A2.000	1368		2012			4	16	23	
940A2.000	1368	4	2010			4	16	24	
940A2.000	1368	10	2009			4	16	24	
940A2.000	1368	9	2014			4	16	27	
940A3.000	1598	4	2010		DIESEL	4	22	58	
940A4.000	1956	4	2010		DIESEL	4	34	103	
940A5.000	1956	6	2012		DIESEL	4	34	104	
940A6.000	1368	4	2010			4	16	25	
940A7.000	1956	4	2010		DIESEL	4	34	105	
940A8.000	1956	6	2012		DIESEL	4	34	105	
940B1.000	1368	4	2011			4	16	25	
940B2.000	1742	9	2013			4	24	68	
940B4.000	1956	11	2013		DIESEL	4	34	107	
940B5.000	1956	8	2013		DIESEL	4	36	109	
940B6.000	1956	4	2010		DIESEL	4	34	107	
940B7.000	1368	4	2010			4	16	26	
940B8.000	1368	4	2011			4	16	26	
940B9.000	1956	4	2010		DIESEL	4	34	108	
940C2.000	1368	9	2014			4	16	27	
940C3.000	1956	4	2010		DIESEL	4	34	108	
940C3.000	1956	8	2013		DIESEL	4	36	109	
940C4.000	1956	4	2010		DIESEL	4	34	108	
955A1.000	1368	9	2008			4	14	16	
955A2.000	1368	10	2009			4	16	22	
955A3.000	1598	9	2008		DIESEL	4	22	57	
955A4.000	1598	9	2008		DIESEL	4	22	59	
955A6.000	1368	8	2010			4	14	18	
955A8.000	1368	10	2009			4	16	21	
955A8.000	1368	4	2010			4	16	22	
955A9.000	1368	5	2011			4	14	15	
955B1.000	1368	12	2013			4	16	22	
955B2.000	1248	9	2008		DIESEL	4	12	6	
960A1.000	1742	3	2013			4	24	67	
960A1.000	1742	9	2013			4	24	68	
960A1.000	1742	10	2014			4	26	69	
HR488HT	1995		1979		1985	DIESEL	4	38	126
HR588HT	2494		1983	5	1986	DIESEL	5	44	148
HR588HT	2494		1984	5	1986	DIESEL	5	44	148
T161.86	1777		1986			4	26	75	
VM07B	2499	4	1993	12	1997	DIESEL	4	46	150
VM08B	2499	9	1992	9	1998	DIESEL	4	44	149
VM31B	2499	4	1993	12	1997	DIESEL	4	46	151
VM32B	2499	9	1992	9	1998	DIESEL	4	46	151
VM4HT	2393	4	1983	12	1984	DIESEL	4	42	142
VM5HT	2494		1985		1986	DIESEL	5	44	148
VM80A	1995		1984		1992	DIESEL	4	38	126
VM81A	2393	1	1989	2	1992	DIESEL	4	42	142
VM81A	2393	10	1984	7	1987	DIESEL	4	42	142
VM82A	1779	1	1986	6	1990	DIESEL	3	28	81
VM84A	2499	6	1987	9	1992	DIESEL	4	44	149

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VM96A	1779	7	1990	9	1994	DIESEL	3	28	81

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C.C.	1		2		Cil	Pag	Bloque	
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145	1351	7	1994	12	1997	4	14	13
145	1596	10	1994	12	1996	4	20	43
145 16V	1712	10	1994	12	1996	4	24	64
145 JTD	1910	2	1999			4	28	84
145 TD	1929	7	1994	2	1999	4	32	101
145 TD	1929	7	1994	2	1999	4	34	102
145 TWIN SPARK 16V	1370	12	1996		1997	4	16	29
145 TWIN SPARK 16V	1370	12	1996	1	2001	4	18	30
145 TWIN SPARK 16V	1370		1997	1	2001	4	18	32
145 TWIN SPARK 16V	1370	12	1996	1	2001	4	18	33
145 TWIN SPARK 16V	1598	12	1996	1	2001	4	20	48
145 TWIN SPARK 16V	1598	11	1996		1997	4	20	49
145 TWIN SPARK 16V	1598	12	1996	1	2001	4	22	52
145 TWIN SPARK 16V	1598	12	1996	1	2001	4	22	53
145 TWIN SPARK 16V	1598	5	1999			4	22	54
145 TWIN SPARK 16V	1747		1994			4	26	70
145 TWIN SPARK 16V	1747	12	1996	12	1998	4	26	70
145 TWIN SPARK 16V	1747	3	1998		2001	4	26	71
145 TWIN SPARK 16V	1970	10	1995			4	36	116
145 TWIN SPARK 16V	1970	10	1995		1998	4	36	116
145 TWIN SPARK 16V	1970	3	1998		2001	4	36	117
146	1351	12	1994		1997	4	14	13
146	1596	12	1994	12	1996	4	20	43
146 16V	1712	12	1994	12	1996	4	24	64
146 JTD	1910	2	1999			DIESEL	4	28
146 TD	1929	5	1995	9	1996	DIESEL	4	32
146 TD	1929	5	1995	9	1996	DIESEL	4	34
146 TWIN SPARK 16V	1370	11	1996	1	2001	4	16	28
146 TWIN SPARK 16V	1370	12	1996		1997	4	16	29
146 TWIN SPARK 16V	1370	11	1996	1	2001	4	18	31
146 TWIN SPARK 16V	1370		1997	1	2001	4	18	32
146 TWIN SPARK 16V	1598	11	1996	1	2001	4	20	46
146 TWIN SPARK 16V	1598	11	1996		1997	4	20	47
146 TWIN SPARK 16V	1598	11	1996	1	2001	4	20	50
146 TWIN SPARK 16V	1598		1997	1	2001	4	22	51
146 TWIN SPARK 16V	1598	5	1999			4	22	54
146 TWIN SPARK 16V	1747	11	1996			4	26	70
146 TWIN SPARK 16V	1747	3	1998		2001	4	26	71
146 TWIN SPARK 16V	1747	11	1996	1	2001	4	26	71
146 TWIN SPARK 16V	1970	10	1995		1998	4	36	116
146 TWIN SPARK 16V	1970	3	1998		2000	4	36	117
147 16V	1598	1	2001			4	22	55
147 16V	1598	1	2001			4	22	56
147 16V	1970	1	2001			4	38	119
147 CONFORT 16V	1970	1	2001			4	38	119
147 DISTINCTIVE 16V	1970	1	2001			4	38	119
147 ELEGANCE 16V	1970	1	2001			4	38	119
147 JTD	1910	4	2001			DIESEL	4	28
147 JTD	1910		2001			DIESEL	4	28
147 JTD	1910	11	2000	9	2004	DIESEL	4	28
147 JTD	1910		2000			DIESEL	4	30
147 JTD	1910		2000			DIESEL	4	30
147 JTD	1910	11	2000	9	2004	DIESEL	4	30
147 JTD	1910		2000			DIESEL	4	30
147 JTD 16V	1910		2000			DIESEL	4	30
147 JTD 16V	1910		2003			DIESEL	4	30
147 JTD 16V	1910		2000			DIESEL	4	30
147 JTD 16V	1910	5	2007			DIESEL	4	30
147 JTD 16V	1910		2000			DIESEL	4	30
147 JTD 16V	1910		2000			DIESEL	4	32
147 JTD 16V	1910		2003			DIESEL	4	32
147 JTD 16V	1910		2000			DIESEL	4	32
147 JTD 16V	1910	5	2007			DIESEL	4	32
147 JTS 16V	1970		2003			DIESEL	4	38
147 SPORT 16V	1970	1	2001			DIESEL	4	38
147 TI 16V	1970	1	2001			DIESEL	4	38
147 V6 24V	3179	5	2003			6	50	169
155 TD	1929	4	1993	12	1997	DIESEL	4	32
155 TD	1929	4	1993	12	1997	DIESEL	4	34
155 TD	2499	4	1993	12	1997	DIESEL	4	46
155 TD	2499	4	1993	12	1997	DIESEL	4	46
155 TURBO 16V	1995	1	1992	12	1997	4	38	125
155 TWIN SPARK	1749	4	1993	4	1996	4	26	73
155 TWIN SPARK	1773	1	1992	12	1996	4	26	74
155 TWIN SPARK	1995	2	1992	2	1995	4	38	124
155 TWIN SPARK 16V	1598	5	1996	1	1998	4	20	44
155 TWIN SPARK 16V	1747	5	1996	12	1997	4	26	70
155 TWIN SPARK 16V	1970	3	1995		1997	4	36	116
155 TWIN SPARK 16V	1970	5	1995			4	36	116
155 V6	2492	2	1992	9	1996	6	44	145
155 V6	2492	10	1992	12	1997	6	44	145
156 16V	1598	10	2000	5	2006	4	22	55
156 16V	1747	10	2000	9	2005	4	26	72
156 16V	1956	6	2010	11	2011	DIESEL	4	34
156 16V	1970	10	2000			4	38	119
156 JTD	1910	9	1997	10	2000	DIESEL	4	28
156 JTD	1910	5	2001			DIESEL	4	28
156 JTD	1910	10	2000			DIESEL	4	28
156 JTD	2387	9	1997	10	2000	DIESEL	5	40
156 JTD	2387	5	2002			DIESEL	5	40
156 JTD	2387	10	2000	9	2005	DIESEL	5	40

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156 JTD 16V	1910	2001		DIESEL	4	30	89	
156 JTD 16V	1910	5	2002	DIESEL	4	30	89	
156 JTD 16V	1910	5	2004	DIESEL	4	30	91	
156 JTD 16V	1910		2001	DIESEL	4	32	98	
156 JTD 16V	1910	5	2002	DIESEL	4	32	98	
156 JTD 16V	1910	5	2004	DIESEL	4	32	99	
156 JTD 20V	2387	6	2003 9	2005	DIESEL	5	40	134
156 JTD 20V	2387		1998	2007	DIESEL	5	40	135
156 JTD 20V	2387	5	2002		DIESEL	5	40	135
156 JTD 20V	2387	5	2002		DIESEL	5	40	135
156 JTD 20V	2387	6	2003 9	2005	DIESEL	5	42	139
156 JTD 20V	2387		1998	2007	DIESEL	5	42	140
156 JTD 20V	2387		2001		DIESEL	5	42	140
156 JTD 20V	2387	5	2002		DIESEL	5	42	140
156 JTS 16V	1970	3	2002 5	2006		4	38	122
156 JTS 16V	1970	5	2001			4	38	122
156 SPORTWAGON JTD 20V	2387	6	2003 5	2006	DIESEL	5	40	134
156 SPORTWAGON JTD 20V	2387	6	2003 5	2006	DIESEL	5	42	139
156 TWIN SPARK 16V	1598	9	1997 3	1998		4	20	45
156 TWIN SPARK 16V	1598	4	1998 9	2005		4	22	54
156 TWIN SPARK 16V	1598	9	1997 9	2005		4	22	54
156 TWIN SPARK 16V	1598		2001 5	2006		4	22	55
156 TWIN SPARK 16V	1747	9	1997 10	2000		4	26	71
156 TWIN SPARK 16V	1970		1997			4	36	117
156 TWIN SPARK 16V	1970	9	1997 10	2000		4	36	117
156 V6 24V	2492	9	1997 10	2000		6	44	146
156 V6 24V	2492	10	2000 9	2005		6	44	147
156 V6 24V	2492	11	1997 9	2005		6	44	147
156 V6 24V	3179	5	2001			6	50	169
159 16V	1796		2005			4	28	82
159 16V	1859	9	2005			4	28	83
159 16V	1956	5	2009 11	2011	DIESEL	4	34	106
159 16V	2198	9	2005			4	40	131
159 JTD	1910	9	2005		DIESEL	4	32	97
159 JTD 16V	1910	9	2005		DIESEL	4	32	95
159 JTD 16V	1910	9	2005		DIESEL	4	32	96
159 JTD 16V	1910	9	2005		DIESEL	4	32	100
159 JTD 20V	2387	9	2005		DIESEL	5	42	137
159 JTD 20V	2387		2005		DIESEL	5	42	138
159 JTDM	1910	9	2005 11	2011	DIESEL	4	28	87
159 JTDM	1910	9	2005 11	2011	DIESEL	4	30	94
159 JTDM 16V	1956	5	2009		DIESEL	4	34	103
159 SPORTWAGON 16V	1956	5	2009 11	2011	DIESEL	4	34	105
159 SPORTWAGON 16V	1956	6	2010 11	2011	DIESEL	4	34	105
159 SW JTDM	1910	3	2006		DIESEL	4	32	97
159 SW JTDM 16V	1910	3	2006		DIESEL	4	32	96
159 SW JTDM 16V	1910	3	2006		DIESEL	4	32	100
159 SW JTDM 16V	1956	5	2009		DIESEL	4	34	103
159 SW TURBO 16V	1742	5	2009			4	24	66
159 TURBO 16V	1742	5	2009			4	24	66
159 V6 24V	3195	12	2005			6	50	170
164 L V6	2959		1987	1992		6	46	153
164 LS W6 24V	2959	2	1994 9	1998		6	48	157
164 Q4 V6 24V	2959	9	1992 9	1998		6	48	157
164 QUADRIFOGLIO V6 24V	2959	2	1994 9	1998		6	48	157
164 TD	2499	6	1987 9	1992	DIESEL	4	44	149
164 TD	2499	9	1992 9	1998	DIESEL	4	44	149
164 TD	2499	9	1992 9	1998	DIESEL	4	46	151
164 TURBO	1995	2	1988 10	1992		4	38	123
164 TURBO V6	1996	9	1992 9	1998		6	38	127
164 TURBO V6	1996	3	1991 9	1992		6	40	129
164 TURBO V6	1996	9	1992 9	1998		6	40	129
164 TWIN SPARK	1962	6	1987 6	1990		4	36	112
164 TWIN SPARK	1995	9	1992 9	1998		4	38	124
164 V6	2959	11	1987 9	1991		6	46	152
164 V6	2959		1987	1992		6	46	153
164 V6	2959	6	1987 9	1992		6	46	153
164 V6	2959	9	1990 9	1992		6	46	154
164 V6	2959	9	1992 9	1998		6	50	168
164 V6	2959	10	1994 8	1997		6	50	168
164 V6 24V	2959	2	1994 9	1998		6	48	157
164 V6 24V	2959	9	1992 9	1998		6	48	157
164 V6 24V (4x4)	2959	2	1994 9	1998		6	48	157
164 V6 24V (4x4)	2959	9	1992 9	1998		6	48	157
166 16V	1970	10	2000			4	38	119
166 16V	1970	10	2000			4	38	120
166 JTD	2387	9	1998 10	2000	DIESEL	5	40	132
166 JTD	2387	4	2002		DIESEL	5	40	133
166 JTD	2387	10	2000		DIESEL	5	40	133
166 JTD 20V	2387		1998		DIESEL	5	40	135
166 JTD 20V	2387		1998	2007	DIESEL	5	40	135
166 JTD 20V	2387	7	2005 6	2007	DIESEL	4	40	135
166 JTD 20V	2387	10	2003 6	2007	DIESEL	4	40	135
166 JTD 20V	2387		1998	2007	DIESEL	5	42	136
166 JTD 20V	2387		1998	2007	DIESEL	5	42	140
166 JTD 20V	2387	7	2005 6	2007	DIESEL	4	42	141
166 JTD 20V	2387	10	2003 6	2007	DIESEL	4	42	141
166 TURBO V6	1996	9	1998	2001		6	40	130

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166 TWIN SPARK 16V	1970	3	1998	10	2000	4	36	117
166 V6 24V	2492	9	1998	10	2000	6	44	146
166 V6 24V	2492	10	2000	9	2005	6	44	147
166 V6 24V	2959	9	1998	10	2000	6	48	158
166 V6 24V	2959	9	1998	10	2000	6	48	160
166 V6 24V	2959	9	1998	10	2000	6	48	162
166 V6 24V	2959	9	1998	10	2000	6	50	164
166 V6 24V	2959	10	2000			6	50	165
166 V6 24V	3179		1998			6	50	169
1750	1779		1969		1971	4	26	79
33	1186		1988		1990	4	12	4
33	1186		1990		1993	4	12	4
33	1286		1983		1987	4	12	8
33	1351		1988		1990	4	14	10
33	1351	5	1983	12	1989	4	14	10
33	1351	7	1990	12	1992	4	14	11
33	1490	1	1984	12	1989	4	18	34
33	1490		1983		1990	4	18	35
33	1490	6	1984	12	1989	4	18	35
33	1490	1	1990	4	1993	4	18	36
33	1712	10	1989		1990	4	24	60
33	1712		1987		1990	4	24	61
33	1712		1990		1993	4	24	62
33 16V	1712	1	1990	9	1994	4	24	63
33 16V	1712	12	1990	9	1994	4	24	64
33 i.e.	1351	7	1990	8	1991	4	14	12
33 i.e.	1490		1990		1994	4	18	38
33 TD	1779	1	1986	6	1990	DIESEL	3	28
33 TD	1779	7	1990	9	1994	DIESEL	3	28
4C COMPETIZIONE 16V	■ 1742	10	2014			4	26	69
4C COUPE 16V	1742	3	2013			4	24	67
4C LAUNCH EDITION 16V	■ 1742	10	2014			4	26	69
4C SPECIALE 16V	■ 1742	10	2014			4	26	69
4C SPIDER 16V	■ 1742	10	2014			4	26	69
6 TD	2494		1983	5	1986	DIESEL	5	44
6 V6	2492		1979		1983	6	44	143
75	1580	5	1985	9	1989	4	20	41
75	1580		1985	9	1989	4	20	42
75	1777		1985	2	1992	4	26	76
75	1779		1985		1990	4	26	78
75	1962		1985		1990	4	36	110
75 i.e.	1779	9	1988	2	1992	4	28	80
75 TD	1995		1984		1992	DIESEL	4	38
75 TD	2393	1	1989	2	1992	DIESEL	4	42
75 TURBO	1777		1986			4	26	75
75 TURBO	1777	9	1986	2	1992	4	26	75
75 TURBO	1777	12	1988	2	1992	4	26	75
75 TWIN SPARK	1962		1987		1992	4	36	113
75 TWIN SPARK	1962	1	1987	2	1992	4	36	113
75 V6	2492		1985		1993	6	44	144
75 V6	2959	1	1987	2	1992	6	46	155
75 V6	2959	1	1987	12	1990	6	46	155
90	1779		1984		1987	4	26	77
90	1962		1984		1987	4	36	110
90	1962	10	1984	7	1987	4	36	114
90 TD	2393	10	1984	7	1987	DIESEL	4	42
90 V6	2492		1983		1987	6	44	143
ALFASUD	1186	6	1972	9	1984	4	12	3
ALFASUD	1286		1971	7	1979	4	12	8
ALFASUD	1490		1978			4	18	34
ALFASUD	1490	1	1990	4	1993	4	18	36
ALFASUD	1490		1981	9	1984	4	18	37
ALFASUD SPRINT VELOCE	1351		1981		1984	4	12	9
ALFETTA	1580		1983		1985	4	18	40
ALFETTA	1779		1981		1985	4	26	77
ALFETTA	1779		1971		1982	4	26	79
ALFETTA	1962		1982		1986	4	36	110
ALFETTA	1962		1978		1982	4	36	111
ALFETTA	1962		1981	12	1984	DIESEL	4	38
ALFETTA TD	1995		1979		1985	DIESEL	4	42
ALFETTA TD	2393	4	1983	12	1984	DIESEL	4	42
ALFETTA TD	2494		1984	5	1986	DIESEL	5	44
ARNA	1186		1983	12	1986	4	12	3
ARNA	1351	3	1983	12	1986	4	12	9
BRERA 16V	1956	3	2008			DIESEL	4	34
BRERA COUPE 16V	2198	1	2006			4	40	131
BRERA COUPE JTD 20V	2387	9	2005			DIESEL	5	42
BRERA COUPE JTD 20V	2387		2005			DIESEL	5	42
BRERA COUPE V6 24V	3195	1	2006			6	50	170
BRERA JTDM 16V	1956	5	2009			DIESEL	4	34
BRERA TURBO 16V	1742	5	2009			4	24	66
COUPE S.Z. V6	2959		1989		1991	6	46	156
GUILIETTA	1357		1977		1982	4	14	14
GUILIETTA	1580		1983		1985	4	18	40
GUILIETTA	1779		1982		1986	4	26	77
GUILIETTA	1779		1979		1983	4	26	79
GUILIETTA	1962		1982		1986	4	36	110
GUILIETTA	1962		1980		1982	4	36	111

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GUILIETTA 16V	■ 1368	4	2010			4	16	22
GUILIETTA 16V	■ 1368	4	2010			4	16	25
GUILIETTA 16V	■ 1368	4	2011			4	16	25
GUILIETTA 16V	■ 1368	4	2010			4	16	26
GUILIETTA 16V	■ 1368	4	2011			4	16	26
GUILIETTA 16V	■ 1368	9	2014			4	16	27
GUILIETTA 16V	■ 1598	4	2010		DIESEL	4	22	58
GUILIETTA 16V	■ 1598	6	2012		DIESEL	4	34	104
GUILIETTA 16V	■ 1956	4	2010		DIESEL	4	34	105
GUILIETTA 16V	■ 1956	6	2012		DIESEL	4	34	105
GUILIETTA JTDM 16V	■ 1956	4	2010		DIESEL	4	34	103
GUILIETTA JTDM 16V	■ 1956	4	2010		DIESEL	4	34	107
GUILIETTA JTDM 16V	■ 1956	11	2013		DIESEL	4	34	107
GUILIETTA JTDM 16V	■ 1956	4	2010		DIESEL	4	34	108
GUILIETTA JTDM 16V	■ 1956	8	2013	2012	DIESEL	4	36	109
GUILIETTA QUADRIFOGLIO 16V	■ 1742	9	2013	1986	DIESEL	5	44	148
GUILIETTA TBI 16V	■ 1742	9	2013	1986	DIESEL	4	24	68
GUILIETTA TD	2494		1985		DIESEL	4	14	20
GUILIETTA TURBO 16V	■ 1368	4	2010		DIESEL	4	16	24
GUILIETTA TURBO 16V	■ 1368	4	2010		DIESEL	4	24	65
GUILIETTA TURBO 16V	■ 1742	4	2010		DIESEL	4	26	72
GT 16V	■ 1747	11	2003		DIESEL	4	38	121
GT DISTINCTIVE 16V	■ 1970		2007	2008	DIESEL	4	30	90
GT JTD 16V	1910		2003		DIESEL	4	30	92
GT JTD 16V	1910	5	2006		DIESEL	4	32	98
GT JTD 16V	1910		2003		DIESEL	4	32	99
GT JTD 16V	1910	5	2006		DIESEL	4	38	122
GT JTS 16V	1970		2003		DIESEL	6	50	169
GT V6 24V	3179		2003		DIESEL	4	36	110
GTV	1962		1982	1986	DIESEL	4	36	111
GTV	1962		1978	1982	DIESEL	4	36	118
GTV 16V	1970		2001		DIESEL	4	38	120
GTV 16V	1970		2001		DIESEL	4	38	122
GTV JTS 16V	1970	5	2003		DIESEL	6	40	128
GTV TURBO V6	1996	6	1995	2000	DIESEL	4	26	71
GTV TWIN SPARK 16V	1747	5	1998	2000	DIESEL	4	36	116
GTV TWIN SPARK 16V	1970	6	1995	1997	DIESEL	4	36	117
GTV TWIN SPARK 16V	1970	5	1998	10 2000	DIESEL	4	36	117
GTV V6	2492		1980	1988	DIESEL	6	44	143
GTV V6	2959	10	1996	10 2000	DIESEL	6	48	159
GTV V6 24V	2959	10	1996	10 2000	DIESEL	6	48	163
GTV V6 24V	2959		2001		DIESEL	6	50	166
GTV V6 24V	3179	5	2003		DIESEL	6	50	169
MILANO GOLD V6	2492		1987	1989	DIESEL	6	44	143
MILANO PLATINUM V6	2492		1987	1989	DIESEL	6	44	143
MILANO SILVER V6	2492		1987	1989	DIESEL	6	44	143
MILANO V6	2492		1987	1989	DIESEL	6	44	143
MITO	875	7	2011		DIESEL	4	12	1
MITO	875	4	2013		DIESEL	2	12	2
MITO	1368	3	2011		DIESEL	4	14	15
MITO	1368	5	2011		DIESEL	4	14	15
MITO 16V	1368	9	2008		DIESEL	4	14	16
MITO 16V	1368	8	2010		DIESEL	4	14	18
MITO 16V	1368	9	2008		DIESEL	4	14	19
MITO 16V	1368	10	2009		DIESEL	4	16	21
MITO 16V	■ 1368	12	2013		DIESEL	4	16	22
MITO JTD 16V	■ 1598	9	2008		DIESEL	4	22	57
MITO JTD 16V	■ 1598	9	2008		DIESEL	4	22	59
MITO JTDM 16V	■ 1248	10	2009		DIESEL	4	12	5
MITO JTDM 16V	■ 1248	9	2008		DIESEL	4	12	6
MITO JTDM 16V	■ 1248	1	2011		DIESEL	4	12	7
MITO JTDM 16V	■ 1598	9	2008		DIESEL	4	22	59
MITO MULTIJET 16V	■ 1248	9	2008		DIESEL	4	12	6
MITO MULTIJET 16V	■ 1248	10	2009		DIESEL	4	12	6
MITO MULTIJET 16V	■ 1248	12	2013		DIESEL	4	12	6
MITO QUADRIFOGLIO VERDE 16V	■ 1368		2012	2012	DIESEL	4	16	23
MITO TURBO 16V	■ 1368	9	2008		DIESEL	4	14	20
MITO TURBO 16V	■ 1368	10	2009		DIESEL	4	16	23
MITO TURBO 16V	■ 1368	10	2009		DIESEL	4	16	24
MITO TURBO JUNIOR 16V	■ 1368	9	2008		DIESEL	4	14	17
MITO TURBO MULTIAIR 16V	■ 1368	10	2009		DIESEL	4	16	22
SPEEDSTER R.Z. V6	2959		1992	1993	DIESEL	6	46	156
SPIDER	1570	1	1990	12 1993	DIESEL	4	18	39
SPIDER	1962		1983	1990	DIESEL	4	36	110
SPIDER	1962		1972	1982	DIESEL	4	36	111
SPIDER 16V	1956	4	2009		DIESEL	4	34	105
SPIDER 16V	1970		2001		DIESEL	4	36	118
SPIDER 16V	1970		2001		DIESEL	4	38	120
SPIDER 16V	2198	6	2006		DIESEL	4	40	131
SPIDER i.e.	1962	1	1990	12 1993	DIESEL	4	36	115
SPIDER JTD 20V	2387		2006		DIESEL	5	42	137
SPIDER JTDM 16V	■ 1956	5	2009		DIESEL	4	34	103
SPIDER JTS 16V	■ 1970	5	2003		DIESEL	4	38	122
SPIDER TURBO 16V	■ 1742	5	2009		DIESEL	4	24	66
SPIDER TURBO V6	■ 1996	5	1998	2000	DIESEL	6	40	128
SPIDER TWIN SPARK 16V	■ 1747	5	1998	2000	DIESEL	4	26	71
SPIDER TWIN SPARK 16V	■ 1970	6	1995	2000	DIESEL	4	36	116
SPIDER TWIN SPARK 16V	■ 1970	3	1998	2000	DIESEL	4	36	117
SPIDER V6	2959		1998		DIESEL	6	50	167

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SPIDER V6	2959	6	1995	2000	6	50	167			
SPIDER V6 24V	2959	1	1999	2003	6	48	161			
SPIDER V6 24V	2959	9	1994	2000	6	48	161			
SPIDER V6 24V	2959		2001		6	50	166			
SPIDER V6 24V	3179	5	2003		6	50	169			
SPIDER V6 24V	3195	9	2006		6	50	170			
SPORT	1962		1977	1979	4	36	111			

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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		
MITO (SOHC/OHC)	1	875	86	312A2.000	7	2011		80.5	50324300 52359700 54186400						10204900 (MLS) ø82.5	
MITO (SOHC/OHC)	2	875	105	199B6.000	4	2013		80.5	50384500 52421300 54186400						10217300 (MLS) ø82.5	
ALFASUD ARNA (CARBURADOR SENCILLO)	3	1186 1186	68 68	301.02 305.12	6	1972 1983	9 12	1984 1986	80 80	50041700 52034800 ◇ 52331800 ▷ 52331800 ▷ 54011100						10012600 x2 ø81
33 33 (CARBURADOR DOBLE) (INYECCION)	4	1186 1186	78 78	305.85 307.43		1988 1990		1990 1993	80 80	50041800 52035000 ◇ 52331700 ▷ 52331700 ▷ 54011100						10012600 x2 ø81
DIESEL MITO JTDM 16V (DOHC)	5	1248	90	199B1.000	10	2009			69.6	51028900 ◇ 53023600 ◇ 54152500 81039200						10179100 ▲ (MLS) 0.028-0.127 (0.72) 10179110 ▲ (MLS) 0.128-0.227 (0.82) 10179120 ▲ (MLS) 0.228-0.327 (0.92) ø70.5
DIESEL MITO MULTIJET 16V MITO JTDM 16V MITO MULTIJET 16V MITO MULTIJET 16V (DOHC)	6	1248 1248 1248 1248	90 95 95 80	955B2.000 199A3.000 330A1.000 199B8.000	9 9 10 12	2008 2008 2009 2013			69.6 69.6 69.6 69.6	51039600 ◇ 53033500 ◇ 54174400 81039200						10179100 ▲ (MLS) 0.028-0.127 (0.72) 10179110 ▲ (MLS) 0.128-0.227 (0.82) 10179120 ▲ (MLS) 0.228-0.327 (0.92) ø70.5
DIESEL MITO JTDM 16V (DOHC)	7	1248	84	199B4.000	1	2011			69.6	51045100 ◇ 53041000 ◇ 54186500 81039200						10179100 ▲ (MLS) 0.028-0.127 (0.72) 10179110 ▲ (MLS) 0.128-0.227 (0.82) 10179120 ▲ (MLS) 0.228-0.327 (0.92) ø70.5
ALFASUD 33 (CARBURADOR SENCILLO)	8	1286 1286	68 75	301.80 901		1971 1983	7	1979 1987	80 80	50041700 52034800 ◇ 52331800 ▷ 52331800 ▷ 54011100						10012600 x2 ø81
ALFASUD SPRINT VELOCE ARNA (CARBURADOR DOBLE) (INYECCION)	9	1351 1351	86 86	301.68 310.10A	3	1981 1983	12	1984 1986	80 80	50041800 52035000 ◇ 52331700 ▷ 52331700 ▷ 54011100						10012600 x2 ø81

	13247200 x2		 	 12032400 x8 4x7.3x20	↔ 31x41x7 ↗ ⇒ 85x105x9 ↘		85021000 x4	
	13247200 x2		 	 12032400 x8 4x7.3x20	↔ 31x41x7 ↗ ⇒ 85x105x9 ↘	OP10561		
	13029600 x2		 	 12001100 x4 7x11.5x9.5	x2 35x58x10 ↗ ⇒ 40x56x10 ↗ ⇒ 62x80x12 ↘			
	13040900 x2 13045000 x2		 	 12001100 x4 7x11.5x9.5	x2 35x58x10 ↗ ⇒ 40x56x10 ↗ ⇒ 62x80x12 ↘		85000500 x8 (1990>)	93033800 x2 (<03/1992) (Mot. 307.43) 93033900 x2 (03/1992>) (Mot. 307.43) 93080700 x2 (Mot. 305.85)
			 	 12021100 x16 4.5x8.5x9.3	↔ 40x52x7 ↗ ⇒ 78x100x9 ↘	OP10547	85009000 x16	
			 	 12021100 x16 4.5x8.5x9.3	↔ 40x52x7 ↗ ⇒ 78x100x9 ↘	OP10547	85009000 x16	
			 	 12021100 x16 4.5x8.5x9.3	↔ 40x52x7 ↗ ⇒ 78x100x9 ↘	OP10547	85009000 x16	
	13029600 x2		 	 12001100 x4 7x11.5x9.5	x2 35x58x10 ↗ ⇒ 40x56x10 ↗ ⇒ 62x80x12 ↘			
	13040900 x2 13045000 x2		 	 12001100 x4 7x11.5x9.5	x2 35x58x10 ↗ ⇒ 40x56x10 ↗ ⇒ 62x80x12 ↘		85000500 x8 (1990>)	

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	
33 33 (CARBURADOR DOBLE) (INYECCION)	10	1351 1351	75/85 75/85	301.68 305.86	5 1983 1988	12 1989 1990	80 80	50041800 52035000 ◎ 52331700 ▶ 52331700 ▲ 54011100	10012600 x2 ø81	
33 (CARBURADOR DOBLE) (INYECCION)	11	1351	86	307.32	7 1990	12 1992	80	50041800 52035000 ◎ 52331700 ▶ 52331700 ▲ 54011100	10012600 x2 ø81	
33 i.e.	12	1351	87	307.55	7 1990	8 1991	80	50154000 52140500 ◎ 52298100 ▶ 52298100 ▲ 54011100	10012600 x2 ø81	
145 146	13	1351 1351	90 90	335.01 335.01	7 12 1994	1997 1997	80 80	50154000 52140500 ◎ 52298100 ▶ 52298100 ▲ 54011100	10012600 x2 ø81	
GIULIETTA GIULIETTA (DOHC)	14	1357 1357	95 95	116.44 116.45	1977 1977	1982 1982	80 80	50042400 52036000 54011200 60004100 81023600	55001900 ø82	
MITO MITO	15	1368 1368	78 69	350A1.000 955A9.000	3 5 2011		72 72	50274200 52255600 54152400 81007600	10175600 (MLS) ø72.5	
MITO 16V (DOHC)	16	1368	78	955A1.000	9 2008		72	50274500 52255900 54094700 81025400	10175800 (MLS) ø72.5	
MITO TURBO JUNIOR 16V (DOHC)	17	1368	155	199A8.000	9 2008		72	50280300 52269400 54094700 81025400	10184500 (MLS) ø72.5	
MITO 16V	18	1368	105	955A6.000	8 2010		72	50306000 52286100 54174500 81025400	10175800 (MLS) ø72.5	
MITO 16V (DOHC)	19	1368	105	199A6.000	9 2008		72	50306000 52286100 54174500 81025400	10175800 (MLS) ø72.5	
MITO TURBO 16V MITO TURBO 16V GIULIETTA TURBO 16V (DOHC)	20	1368 1368 1368	120 155 120	198A4.000 198A1.000 198A4.000	9 9 4 2008 2008 2010		72 72 72	50306100 52286200 54094700 81025400	10184500 (MLS) ø72.5	

11003800 x2	13040900 x2 13045000 x2	13011700 x4		57055200 x2 12001100 x4 7x11.5x9.5	15014200 x2 35x58x10 ↳ 15017600 ⇡ 40x56x10 ↳ 15030500 ⇢ 62x80x12 ↤		85000500 x8 (1990>)	93033600 x2 <06/1988 (Mot. 301.68) 93080700 x2 (Mot. 305.86)
11003800 x2	13040900 x2 13045000 x2	13011700 x4		57055200 x2 12001100 x4 7x11.5x9.5	15014200 x2 35x58x10 ↳ 15017600 ⇡ 40x56x10 ↳ 15030500 ⇢ 62x80x12 ↤		85000500 x8 (1990>)	93033800 x2 <03/1992 93033900 x2 (03/1992>)
	13054800 x2 00743900 x2	13011700 x4		57056100 x2 12004500 x8 7x10.5x10.5	15014200 x2 35x58x10 ↳ 15017600 ⇡ 40x56x10 ↳ 15030500 ⇢ 62x80x12 ↤		85000500 x8	93033800 x2 <03/1992 93033900 x2 (03/1992>)
	13054800 x2 00743900 x2	13011700 x4		57056100 x2 12004500 x8 7x10.5x10.5	15014200 x2 35x58x10 ↳ 15017600 ⇡ 40x56x10 ↳ 15030500 ⇢ 62x80x12 ↤		85000500 x8	93033900 (No:<MOT0032520) 9307020 (No:MOT0032521>)
56006100	13068700	13026500 x2 00305500 x2		57009100 12004900 x4 7.5x11x9.5	15013700 ⇡ 35x50x10 ↳ 15037000 ⇢ 82x105x12 ↤			
56060900	24032600 x4	13214400	75000100▲ 75000200▲	57048100 12012700 x8 4x7.5x8	15063900 40x55x7 ↳ 15081900 ⇡ 27x37x7 ↳ 15066800 ⇢ 74x88x8 ↤			
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 ⇢▲	OP10316	85002700 x16	
56047300		13148000 01197300	75000100▲ 75000200▲ 21012200	57023600 12010200 x16 5x8.5x10	15091500 31x55x7 ↳ 15081900 ⇡ 27x37x7 ↳ 71001000 ⇢▲		85002700 x16	
56047300		13148000 01197300	75000100▲ 75000200▲ 21012200	57023600 12010200 x16 5x8.5x10	15091500 31x55x7 ↳ 15081900 ⇡ 27x37x7 ↳ 71001000 ⇢▲		85002700 x16	
11103400	13234700 x4	13225400 01197300 01199200	75000100▲ 75000200▲	57023600 12010200 x16 5x8.5x10	15063900 40x55x7 ↳ 15003800 ⇡ 23x35x7 ↳ 71001000 ⇢▲		85002700 x16	

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	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
MITO 16V	21	1368	163	955A8.000	10	2009		72 50306200 52286400 54174500 81025400		
MITO TURBO MULTIAIR 16V GIULIETTA 16V MITO 16V	22	1368 1368 1368	135 163 140	955A2.000 955A8.000 955B1.000	10 4 12	2009 2010 2013		72 72 72 50306200 52286400 54174500 81025400		
MITO TURBO 16V MITO QUADRIFOGLIO VERDE 16V (DOHC)	23	1368 1368	135	940A2.000	10	2009 2012	2012	72 72 50306200 52286400 54174500 81025400		
MITO TURBO 16V GIULIETTA TURBO 16V (DOHC)	24	1368 1368	170 170	940A2.000 940A2.000	10 4	2009 2010		72 72 50306200 52286400 54174500 81025400		
GIULIETTA 16V GIULIETTA 16V	25	1368 1368	116 105	940A6.000 940B1.000	4 4	2010 2011		72 72 50324400 52359800 54186600 81025400		
GIULIETTA 16V GIULIETTA 16V (DOHC)	26	1368 1368	120 105	940B7.000 940B8.000	4 4	2010 2011		72 72 50384400 52421200 54186600 81025400		
GIULIETTA 16V GIULIETTA 16V (DOHC)	27	1368 1368	150 150	940A2.000 940C2.000	9 9	2014 2014		72 72 50417700 52458100 54174500 81025400		
146 TWIN SPARK 16V (DOHC) (No: <0165088)	28	1370	103	385.01	11	1996	1	2001 50154100 52140600 54079900 81021600		
146 TWIN SPARK 16V 146 TWIN SPARK 16V (DOHC) (No: <0165088)	29	1370 1370	103 103	335.03 335.03	12 12	1996 1996	1997 1997	82 82 50154100 52140600 54079900 81021600		

 56047300		 13234800 01197300	 75000100▲ 75000200▲ 21012200	 57023600 12010200x16 5x8.5x10	 15091500 31x55x7C 15081900⇨ 27x37x7C 71001000⇨▲	OP10362		
 56047300		 13234800 01197300	 75000100▲ 75000200▲ 21012200	 57023600 12010200x16 5x8.5x10	 15091500 31x55x7C 15081900⇨ 27x37x7C 71001000⇨▲	OP10362	85002700 x8 (ESC-EX)	
 56047300		 13234800 01197300	 75000100▲ 75000200▲ 21012200	 57023600 12010200x16 5x8.5x10	 15091500 31x55x7C 15081900⇨ 27x37x7C 71001000⇨▲		85002700 x16	
 56047300		 13234800 01197300	 75000100▲ 75000200▲ 21012200	 57023600 12010200x16 5x8.5x10	 15091500 31x55x7C 15081900⇨ 27x37x7C 71001000⇨▲	OP10362	85002700 x16	
 11103400	 13234700x4	 13225400	 75000100▲ 75000200▲ 21012200	 57023600 12010200x16 5x8.5x10	 15063900 40x55x7C 15081900⇨ 27x37x7C 71001000⇨▲		85002700 x16	
 11103400		 13225400 01197300 01199200	 75000100▲ 75000200▲ 21012200	 57023600 12010200x16 5x8.5x10	 15063900 40x55x7C 15081900⇨ 27x37x7C 71001000⇨▲	OP10548		
 56047300	 13234700x4	 13264300 01197300 01199200	 75000100▲ 75000200▲ 21012200	 57023600 12010200x16 5x8.5x10	 15063900 40x55x7C 15081900⇨ 27x37x7C 71001000⇨▲	OP10362	85002700 x16	
 56003700	 13122500	 13117000	 75000100▲ 75000200▲	 57013800 12005300x16 6x9.5x10	 15055300 55x68x8C 15008200 30x42x7C 15055200⇨ 31x41x7C 15033900⇨ 74x90x10J 71008000⇨▲			
 56003700	 13122500	 13117000	 75000100▲ 75000200▲	 57013800 12005300x16 6x9.5x10	 15055300 55x68x8C 15008200 30x42x7C 15055200⇨ 31x41x7C 15033900⇨ 74x90x10J 71008000⇨▲		85014200 x16	93020000 (ADM-IN) 93019900 (ESC-EX)

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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	
30	145 TWIN SPARK 16V (DOHC) (No: <3174686>)	1370	103	385.01	12	1996	1	2001	82	50154100 52140600 54079900 81021600	10103400 ø83
31	146 TWIN SPARK 16V (DOHC) (No: 0165089>)	1370	103	385.01	11	1996	1	2001	82	50175000 52161800 54079900 81021600	10103400 ø83
32	145 TWIN SPARK 16V 146 TWIN SPARK 16V (DOHC) (No: 0165089>)	1370 1370	103 103	335.03 335.03	1997	1997	1	2001	82 82	50175000 52161800 54079900 81021600	10103400 ø83
33	145 TWIN SPARK 16V (DOHC) (No: 3174687>)	1370	103	385.01	12	1996	1	2001	82	50175000 52161800 54079900 81021600	10103400 ø83
34	ALFASUD 33 (CARBURADOR SENCILLO)	1490 1490	85 95	305 305.14	1	1978 1984	12	1989	84 84	50041900 52035200◎ 52331900➤ 52331900◀ 54011100	10012700x2 ø85
35	33 33 33 (CARBURADOR DOBLE) (INYECCION)	1490 1490 1490	90 90 105	305.04 305.20 301.46	6	1983 1984	12	1990 1989	84 84 84	50042000 52035400◎ 52332000➤ 52332000◀ 54011100	10012700x2 ø85
36	33 ALFASUD (CARBURADOR DOBLE) (INYECCION)	1490 1490	105	307.34 307.34	1	1990	4	1993	84 84	50042000 52035400◎ 52332000➤ 52332000◀ 54011100	10012700x2 ø85
37	ALFASUD (CARBURADOR DOBLE) (INYECCION)	1490	105	301.24	1981	9	1984	84	50042000 52035400◎ 52332000➤ 52332000◀ 54011100	10012700x2 ø85	
38	33 i.e. 33 i.e.	1490 1490	96 96	307.50 307.51	1990 1990		1994 1994	84 84	50148700 52136000◎ 52298200➤ 52298200◀ 54011100	10012700x2 ø85	
39	SPIDER (DOHC)	1570	107	015.63	1	1990	12	1993	78	50202900 52187500 54109600 60004100	55009000 ø80
40	ALFETTA GIULIETTA (DOHC)	1580 1580	110 110	061.00 061.00	1983 1983		1985 1985	78 78	50116100 52102800 54011200 60004100	55009000 ø80	

	13122500	13117000		75000100▲ 75000200▲	57013800 12005300x16 6x9.5x10	15055300 15008200 30x42x7 15055200⇒ 31x41x7 15033900⇒ 74x90x10 71008000⇒▲			
	13122500	13117000		75000100▲ 75000200▲	57013800 12005300x16 6x9.5x10	15055300 15008200 30x42x7 15055200⇒ 31x41x7 15033900⇒ 74x90x10 71008000⇒▲			
	13122500	13117000		75000100▲ 75000200▲	57013800 12005300x16 6x9.5x10	15055300 15008200 30x42x7 15055200⇒ 31x41x7 15033900⇒ 74x90x10 71008000⇒▲		85014200 x16	93020000 (ADM-IN) 93019900 (ESC-EX)
	13122500	13117000		75000100▲ 75000200▲	57013800 12005300x16 6x9.5x10	15055300 15008200 30x42x7 15055200⇒ 31x41x7 15033900⇒ 74x90x10 71008000⇒▲			
	13029600 x2	13011700 x4		14030800 21012700	57055200 x2 12001100 x4 7x11.5x9.5	15014200 x2 35x58x10 15017600⇒ 40x56x10 15030500⇒ 62x80x12			
	13040900 x2 13045000 x2	13011700 x4		14030800 21012700	57055200 x2 12001100 x4 7x11.5x9.5	15014200 x2 35x58x10 15017600⇒ 40x56x10 15030500⇒ 62x80x12		85000500 x8 (1990>)	93033600 x2
	13040900 x2 13045000 x2	13011700 x4		14030800 21012700	57055200 x2 12001100 x4 7x11.5x9.5	15014200 x2 35x58x10 15017600⇒ 40x56x10 15030500⇒ 62x80x12		85000500 x8 (1990>)	93033800 x2 <03/1992> 93033900 x2 (03/1992>)
	13040900 x2 13045000 x2	13011700 x4		14030800 21012700	57055200 x2 12001100 x4 7x11.5x9.5	15014200 x2 35x58x10 15017600⇒ 40x56x10 15030500⇒ 62x80x12		85000500 x8 (1990>)	93034000 x2
	13054800 x2 00743900 x2	13011700 x4		14030800 21012700	57056100 x2 12004500 x8 7x10.5x10.5	15014200 x2 35x58x10 15017600⇒ 40x56x10 15030500⇒ 62x80x12		85000500 x8	93033800 x2 <03/1992> 93033900 x2 (03/1992>)
	13069100	13026500 x4 00995200 x2		14031700	57009100 12004900 x4 7.5x11x9.5	15013700⇒ 35x50x10 15073600⇒ 84x105x12			93068500 (ADM-IN) 93068400 (ESC-EX)
	13069100	13026500 x4 00305500 x2		14031700 22010200	57009100 12004900 x4 7.5x11x9.5	15013700⇒ 35x50x10 15037000⇒ 82x105x12			

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		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
75 (DOHC)	41	1580	110	061.00	5	1985	9	1989	78	50116100 52102800 54011200 60004100 55009000 ø80
75 75 (DOHC)	42	1580 1580	120 120	611.01 611.02	1985 1985	9 9	1989 1989	78	50116100 52102800 54011200 60004100 55009000 ø80	
145 146	43	1596 1596	103 103	332.01 332.01	10 12	1994 1994	12 12	1996 1996	84 84	50148700 52136000 52298200 52298200 54011100 10012700 x2 ø85
155 TWIN SPARK 16V (DOHC)	44	1598	120	676.01	5	1996	1	1998	82	50154200 52140700 54080000 81018000 10098900 ø83
156 TWIN SPARK 16V (DOHC) (No: <0084339)	45	1598	120	676.01	9	1997	3	1998	82	50154200 52140700 54080000 81018000 10098900 ø83
146 TWIN SPARK 16V (DOHC) (No: <0165087)	46	1598	120	382.01	11	1996	1	2001	82	50154200 52140700 54080000 81018000 10098900 ø83
146 TWIN SPARK 16V (DOHC) (No: <0165087)	47	1598	120	676.01	11	1996		1997	82	50154200 52140700 54080000 81018000 10098900 ø83
145 TWIN SPARK 16V (DOHC) (No: <3174686)	48	1598	120	382.01	12	1996	1	2001	82	50154200 52140700 54080000 81018000 10098900 ø83
145 TWIN SPARK 16V (DOHC) (No: <3174686)	49	1598	120	676.01	11	1996		1997	82	50154200 52140700 54080000 81018000 10098900 ø83
146 TWIN SPARK 16V (DOHC) (No: <0165088>)	50	1598	120	382.01	11	1996	1	2001	82	50174900 52161700 54080000 81018000 10098900 ø83

56006100	13069100	13026500x4 00305500x2	14031700 22010200	57009100 12004900x4 7.5x11x9.5	15013700 ⇡ 35x50x10 ↗ 15037000 ⇡ 82x105x12 ↗			93068500 (ADM-IN) 93068400 (ESC-EX)
56006100	13069100	13026500x4 00305500x2	14031700 22010200	57009100 12004900x4 7.5x11x9.5	15013700 ⇡ 35x50x10 ↗ 15037000 ⇡ 82x105x12 ↗			93069300 (ADM-IN) 93068400 (ESC-EX)
	13054800x2 00743900x2	13011700x4	14030800 21012700	57005100x2 12004500x8 7x10.5x10.5	15014200x2 35x58x10 ↗ 15017600 ⇡ 40x56x10 ↗ 15030500 ⇡ 62x80x12 ↗		85000500 x8	93033900x2
56003700	13116900	13117000	75000100▲ 75000200▲	57013800 12005300x16 6x9.5x10	15055300 55x68x8 ↗ 15008200 30x42x7 ↗ 15055200 ⇡ 31x41x7 ↗ 15033900 ⇡ 74x90x10 ↗ 71008000 ⇡▲		85014200 x16	93020000 (ADM-IN) 93019900 (ESC-EX)
56003700	13116900	13117000	75000100▲ 75000200▲	57013800 12005300x16 6x9.5x10	15055300 55x68x8 ↗ 15008200 30x42x7 ↗ 15055200 ⇡ 31x41x7 ↗ 15033900 ⇡ 74x90x10 ↗ 71008000 ⇡▲		85014200 x16	93020000 (ADM-IN) (No:<VET0084339) 93019900 (ESC-EX)
56003700	13116900	13117000	75000100▲ 75000200▲	57013800 12005300x16 6x9.5x10	15055300 55x68x8 ↗ 15008200 30x42x7 ↗ 15055200 ⇡ 31x41x7 ↗ 15033900 ⇡ 74x90x10 ↗ 71008000 ⇡▲		85014200 x16	
56003700	13116900	13117000	75000100▲ 75000200▲	57013800 12005300x16 6x9.5x10	15055300 55x68x8 ↗ 15008200 30x42x7 ↗ 15055200 ⇡ 31x41x7 ↗ 15033900 ⇡ 74x90x10 ↗ 71008000 ⇡▲		85014200 x16	93020000 (ADM-IN) (No:VET<0165087) 93019900 (ESC-EX)
56003700	13116900	13117000	75000100▲ 75000200▲	57013800 12005300x16 6x9.5x10	15055300 55x68x8 ↗ 15008200 30x42x7 ↗ 15055200 ⇡ 31x41x7 ↗ 15033900 ⇡ 74x90x10 ↗ 71008000 ⇡▲		85014200 x16	
56003700	13116900	13117000	75000100▲ 75000200▲	57013800 12005300x16 6x9.5x10	15055300 55x68x8 ↗ 15008200 30x42x7 ↗ 15055200 ⇡ 31x41x7 ↗ 15033900 ⇡ 74x90x10 ↗ 71008000 ⇡▲		85014200 x16	93020000 (ADM-IN) (No:VET<3174686) 93019900 (ESC-EX)
11075400	13116900	13117000	75000100▲ 75000200▲	57013800 12005300x16 6x9.5x10	15055300 55x68x8 ↗ 15008200 30x42x7 ↗ 15055200 ⇡ 31x41x7 ↗ 15033900 ⇡ 74x90x10 ↗ 71008000 ⇡▲		85014200 x16	

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	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2				JUEGOS - SETS		(mm) X (mm)	
					→	←	∅					
146 TWIN SPARK 16V (DOHC) (No: 0165088>)	51	1598	120	676.01		1997	1	2001	82	50174900 52161700 54080000 81018000		10098900 ø83
145 TWIN SPARK 16V (DOHC) (No: 3174687>)	52	1598	120	382.01	12	1996	1	2001	82	50174900 52161700 54080000 81018000		10098900 ø83
145 TWIN SPARK 16V (DOHC) (No: 3174687>)	53	1598	120	676.01	12	1996	1	2001	82	50174900 52161700 54080000 81018000		10098900 ø83
156 TWIN SPARK 16V 156 TWIN SPARK 16V 145 TWIN SPARK 16V 146 TWIN SPARK 16V (DOHC) 676.01 (No: 0084340>)	54	1598	120	321.02	9	1997	9	2005	82	50174900 52161700 54080000 81018000		10098900 ø83
156 16V 156 TWIN SPARK 16V 147 16V (DOHC)	55	1598	120	321.03	10	2000	5	2006	82	50203000 52187600 54109900 81021600		10135900 (MLS) ø84
147 16V (DOHC)	56	1598	103	372.03	1	2001			82	50206500 52190400 54109900 81021600		10135900 (MLS) ø84
DIESEL MITO JTD 16V (DOHC)	57	1598	120	955A3.000	9	2008			79.5	51034100 53028300 54161800 81043600		10184600 ▲ (MLS) (0.82) 10184610 ▲ (MLS) (0.92) 10184620 ▲ (MLS) (1.02) ø80.5
DIESEL GIULIETTA 16V (DOHC)	58	1598	105	940A3.000	4	2010			79.5	51034100 53028300 54161800 81043600		10184600 ▲ (MLS) (0.82) 10184610 ▲ (MLS) (0.92) 10184620 ▲ (MLS) (1.02) ø80.5
DIESEL MITO JTD 16V MITO JTDM 16V (DOHC)	59	1598	120	198A2.000 955A4.000	9	2008			79.5	51034100 53028300 54161800 81043600		10184600 ▲ (MLS) (0.82) 10184610 ▲ (MLS) (0.92) 10184620 ▲ (MLS) (1.02) ø80.5

11075400	13116900	13117000		57013800 12005300x16 6x9.5x10 75000100▲ 75000200▲	15055300 55x68x8 15008200 30x42x7 15055200⇒ 31x41x7 15033900⇒ 74x90x10 71000800⇒▲		85014200 x16	93070800 (ADM-IN) (No:VET0165088>) 93019900 (ESC-EX)
11075400	13116900	13117000		57013800 12005300x16 6x9.5x10 75000100▲ 75000200▲	15055300 55x68x8 15008200 30x42x7 15055200⇒ 31x41x7 15033900⇒ 74x90x10 71000800⇒▲		85014200 x16	
11075400	13116900	13117000		57013800 12005300x16 6x9.5x10 75000100▲ 75000200▲	15055300 55x68x8 15008200 30x42x7 15055200⇒ 31x41x7 15033900⇒ 74x90x10 71000800⇒▲		85014200 x16	93070800 (ADM-IN) (No:VET3174687>) 93019900 (ESC-EX)
11075400	13116900	13117000		57013800 12005300x16 6x9.5x10 75000100▲ 75000200▲	15055300 55x68x8 15008200 30x42x7 15055200⇒ 31x41x7 15033900⇒ 74x90x10 71000800⇒▲		85014200 x16	93070800 (ADM-IN) (No:VET0084340>) 93019900 (ESC-EX)
11075400	13116900	13117000		57013800 12005300x16 6x9.5x10 75000100▲ 75000200▲	15008200 30x42x7 15055300 55x68x8 15055200⇒ 31x41x7 71000800⇒▲		85014200 x16	93073700 (ADM-IN) 93073800 (ESC-EX)
11075400	13167900	13117000		57013800 12005300x16 6x9.5x10 75000100▲ 75000200▲	15008200x2 30x42x7 15055200⇒ 31x41x7 71000800⇒▲		85014200 x16	
11116300	13226500x4			57053000 12027500x16 4x9.6x15.3 75000100▲ 75000200▲ 00545800	15082800 30x45x7 15055200⇒ 31x41x7 71000800⇒▲	OP10558	85009000 x16	
11116300	13226500x4			57053000 12027500x16 4x9.6x15.3 75000100▲ 75000200▲ 00545800	15082800 30x45x7 15055200⇒ 31x41x7 71000800⇒▲	OP10557 (No:<14572) OP10555 (No:14573>)	85009000 x16	93131700 (ESC-EX)
11116300	13226500x4			57053000 12027500x16 4x9.6x15.3 75000100▲ 75000200▲ 00545800	15082800 30x45x7 15055200⇒ 31x41x7 71000800⇒▲	OP10558	85009000 x16	93131700 (ESC-EX)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
→	←				50	51		52	53		
33	60	1712	114	305.50	10	1989		1990	87	50042100 52035600◎ 52331600> 52331600< 54011100	10012500x2 ø88
33	61	1712	105	305.58A		1987		1990	87	50042100 52035600◎ 52331600> 52331600< 54011100	10012500x2 ø88
33	62	1712 1712	110 110	307.36 307.37		1990 1990		1993 1993	87 87	50042100 52035600◎ 52331600> 52331600< 54011100	10012500x2 ø88
33 16V (DOHC)	63	1712	137	307.46	1	1990	9	1994	87	50116000 52102700◎ 52295300> 52295400< 54011100	10075700x2 ø88
33 16V 145 16V 146 16V (DOHC)	64	1712 1712 1712	137 129 129	307.47 334.01 334.01	12 10 12	1990 1994 1994	9 12 12	1994 1996 1996	87 87 87	50116000 52102700◎ 52295300> 52295400< 54011100	10075700x2 ø88
GIULIETTA TURBO 16V GIULIETTA QUADRIFOGLIO 16V (DOHC)	65	1742 1742	235	940A1.000 940A1.000	4	2010 2012		2012	83 83	50306300 52286500 54174600 81056900	10194200 (MLS) ø84
159 SW TURBO 16V 159 TURBO 16V BRERA TURBO 16V SPIDER TURBO 16V (DOHC)	66	1742 1742 1742 1742	200 200 200 200	939B1.000 939B1.000 939B1.000 939B1.000	5 5 5 5	2009 2009 2009 2009			83 83 83 83	50306300 52286500 54174600 81056900	10194200 (MLS) ø84
4C COUPE 16V (DOHC)	67	1742	241	960A1.000	3	2013			83	50384600 52421400 54218200 81063000	10217400 (MLS) ø84
GIULIETTA TBI 16V GIULIETTA TBI 16V (DOHC)	68	1742 1742	241 241	940B2.000 960A1.000	9 9	2013 2013			83 83	50417800 52458200 54240500 81063000	10217400 (MLS) ø84

11003800x2	13054800x4	13011700x4		57056100x2 12004500x8 7x10.5x10.5	15014200x2 35x58x10 ↗ 15017600 ⇡ 40x56x10 ↗ 15030500 ⇡ 62x80x12 ↘		85000500 x8	93033700x2
11003800x2	13054800x4	13011700x4		57056100x2 12004500x8 7x10.5x10.5	15014200x2 35x58x10 ↗ 15017600 ⇡ 40x56x10 ↗ 15030500 ⇡ 62x80x12 ↘		85000500 x8	93033800x2 (CAM H37.3) 93033500x2 (CAM H35.5)
11003800x2	13054800x4	13011700x4		57056100x2 12004500x8 7x10.5x10.5	15014200x2 35x58x10 ↗ 15017600 ⇡ 40x56x10 ↗ 15030500 ⇡ 62x80x12 ↘		85000500 x8	93033800x2 (<03/1992) 93033900x2 (03/1992)
11046500>	13085300x4	13085400x4		57056500x2 12005300x16 6x9.5x10	15057200x4 25x47x10 ↗ 15017600 ⇡ 40x56x10 ↗ 15030500 ⇡ 62x80x12 ↘		85000800 x16	93004400x2 (ADM-IN) 93004500x2 (ESC-EX)
11046400<	13085300x4	13085400x4		57056500x2 12005300x16 6x9.5x10	15057200x4 25x47x10 ↗ 15017600 ⇡ 40x56x10 ↗ 15030500 ⇡ 62x80x12 ↘		85000800 x16	93015700x2 (ADM-IN) 93004500x2 (ESC-EX)
75000100▲ 75000200▲	24038100x4	13234900 01248900	75000100▲ 75000200▲ 00545800	57054700 12030500x16 4.9x10.7x15.3	15063900x2 40x55x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71000800⇒▲		850009000 x16	
75000100▲ 75000200▲	24038100x4	13234900 01248900	75000100▲ 75000200▲ 00545800	57054700 12030500x16 4.9x10.7x15.3	15063900x2 40x55x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71000800⇒▲	OP10293	850009000 x16	
75000100▲ 75000200▲	24038100x4	13264000 01248900	75000100▲ 75000200▲	57054700 12030500x16 4.9x10.7x15.3	15063900x2 40x55x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71000800⇒▲	OP10563	850009000 x16	
11142900	24038100x4	13264000 01248900x2 01495900	75000100▲ 75000200▲ 00545800	57054700 12030500x16 4.9x10.7x15.3	15063900 40x55x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71000800⇒▲	OP10563	850009000 x16	

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

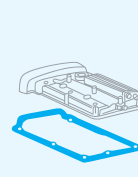
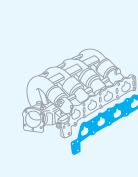
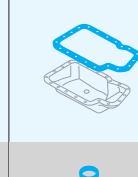
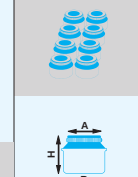
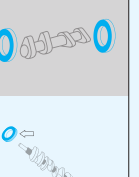
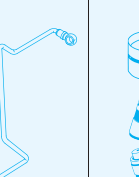
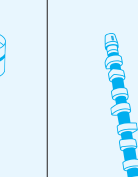
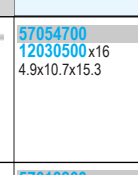
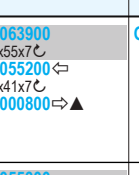
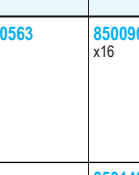
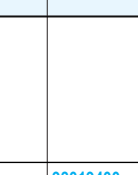
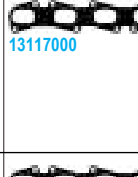
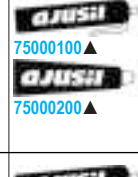
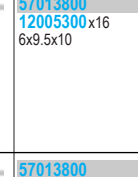
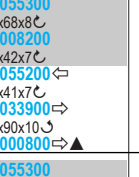
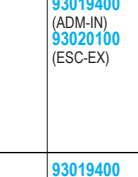
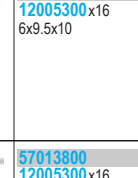
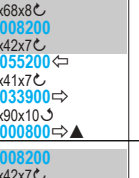
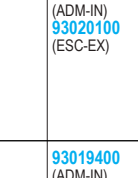
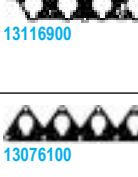
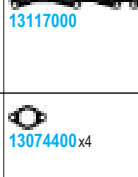
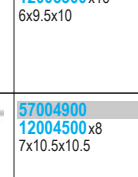
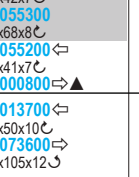
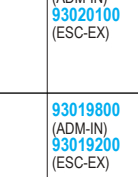
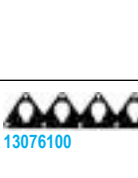
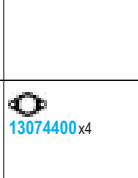
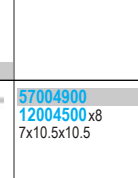
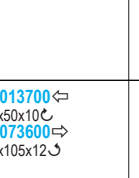
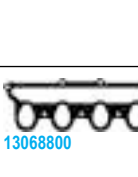
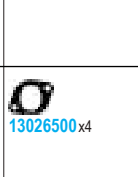
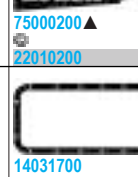
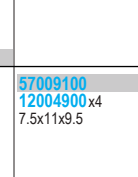
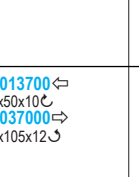
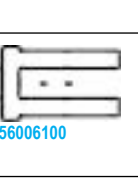
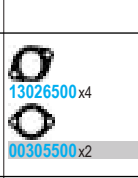
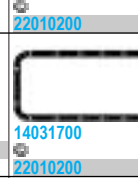
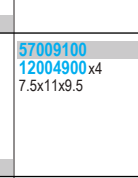
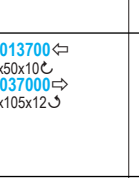
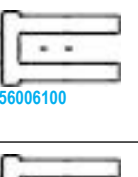
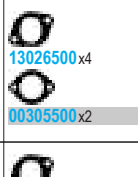
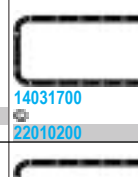
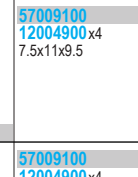
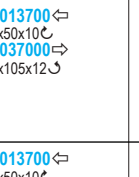
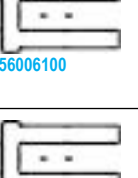
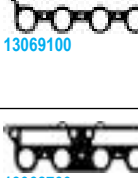
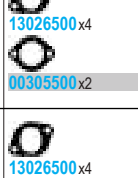
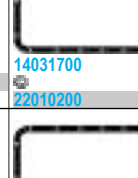
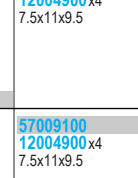
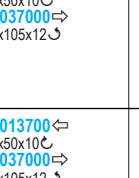
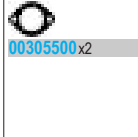
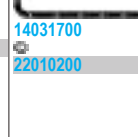
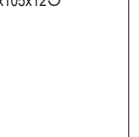
↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS						
C.C.					→	←		50	51	52	53	54	60	81
4C COMPETIZIONE 16V 4C LAUNCH EDITION 16V 4C SPECIALE 16V 4C SPIDER 16V (DOHC)	69	1742 1742 1742 1742	241 241 241 241	960A1.000 960A1.000 960A1.000 960A1.000	10 10 10 10	2014 2014 2014 2014		83 83 83 83	50417900 52458300 54240600 81063000				10217400 (MLS) ø84	
145 TWIN SPARK 16V 155 TWIN SPARK 16V 146 TWIN SPARK 16V 145 TWIN SPARK 16V (DOHC)	70	1747 1747 1747 1747	140 140 140 140	671.99 671.06 671.06 671.06	5 11 12	1994 1996 1996	12	1997 1998	82 82 82 82	50154200 52140700 54080000 81018000				10098900 ø83
146 TWIN SPARK 16V 156 TWIN SPARK 16V 145 TWIN SPARK 16V 146 TWIN SPARK 16V GTV TWIN SPARK 16V SPIDER TWIN SPARK 16V (DOHC)	71	1747 1747 1747 1747 1747 1747	140 144 144 144 144 144	384.01 322.01 322.01 322.01 322.01 322.01	11 9 3 3 5 5	1996 1997 1998 1998 1998 1998	1 10	2001 2000 2001 2001 2000 2000	82 82 82 82 82 82	50174900 52161700 54080000 81018000				10098900 ø83
156 16V GT 16V (DOHC)	72	1747 1747	140 140	322.05 322.05	10 11	2000 2003	9	2005	82 82	50203000 52187600 54109900 81018000				10135900 (MLS) ø84
155 TWIN SPARK 155 TWIN SPARK (DOHC)	73	1749 1749	113 115	671.03 671.05	4 4	1993 1993	4 4	1996	84 84	50108100 52095300 54054100 60004200				10068700 ø85
155 TWIN SPARK 155 TWIN SPARK (DOHC)	74	1773 1773	127 129	671.02 671.01	1 1	1992 1992	12 12	1996	84 84	50108100 52095300 54054100 60004200				10068700 ø85
75 TURBO 75 TURBO 75 TURBO (DOHC)	75	1777 1777 1777	150 150 165	T161.86 061.34 612.03	9 12	1986 1986 1988	2 2	1992	80 80 80	50042600 52036200 54011200 60004100 81023600 (T161.86)				55001900 ø82
75 75 (DOHC)	76	1777 1777	122 122	612.01 612.02		1985 1985	2 2	1992	78 78	50116100 52102800 54011200 60004100				55009000 ø80
ALFETTA GIULIETTA 90 (DOHC)	77	1779 1779 1779	122 122 120	016.78 016.78 062.02		1981 1982 1984	1985 1986 1987		80 80 80	50042200 52035800 54011200 60004100 81023600				55001900 ø82
75 (DOHC)	78	1779	120	062.02		1985		1990	80	50042200 52035800 54011200 60004100 81023600				55001900 ø82
1750 ALFETTA ALFETTA GIULIETTA (DOHC)	79	1779 1779 1779 1779	122 118 118 122	105.41 116.10 116.42 116.78		1969 1971 1971 1979	1971 1982 1982 1983		80 80 80 80	50042400 52036000 54011200 60004100 81023600				55001900 ø82

								
 11142900	 24038100 x4	 13264000 01248900 x2	 75000100▲ 75000200▲	 57054700 12030500 x16 4.9x10.7x15.3	 15063900 40x55x7 ↳ 15055200 ⇫ 31x41x7 ↳ 71000800 ⇫▲	 OP10563	 85009000 x16	
 56003700	 13116900	 13117000	 75000100▲ 75000200▲	 57013800 12005300 x16 6x9.5x10	 15055300 55x68x8 ↳ 15008200 30x42x7 ↳ 15055200 ⇫ 31x41x7 ↳ 15033900 ⇫ 74x90x10 ↳ 71000800 ⇫▲		 85014200 x16	 93019400 (ADM-IN) 93020100 (ESC-EX)
 11075400	 13116900	 13117000	 75000100▲ 75000200▲	 57013800 12005300 x16 6x9.5x10	 15055300 55x68x8 ↳ 15008200 30x42x7 ↳ 15055200 ⇫ 31x41x7 ↳ 15033900 ⇫ 74x90x10 ↳ 71000800 ⇫▲		 85014200 x16	 93019400 (ADM-IN) 93020100 (ESC-EX)
 11075400	 13116900	 13117000	 75000100▲ 75000200▲	 57013800 12005300 x16 6x9.5x10	 15008200 30x42x7 ↳  15055300 55x68x8 ↳ 15055200 ⇫ 31x41x7 ↳ 71000800 ⇫▲		 85014200 x16	 93019400 (ADM-IN) 93020100 (ESC-EX)
 11041900	 13076100	 13074400 x4	 75000100▲ 75000200▲ 22010200	 57004900 12004500 x8 7x10.5x10.5	 15013700 ⇫ 35x50x10 ↳ 15073600 ⇫ 84x105x12 ↳			 93019800 (ADM-IN) 93019200 (ESC-EX)
 11041900	 13076100	 13074400 x4	 75000100▲ 75000200▲ 22010200	 57004900 12004500 x8 7x10.5x10.5	 15013700 ⇫ 35x50x10 ↳ 15073600 ⇫ 84x105x12 ↳			 93019100 (ADM-IN) 93020200 (ESC-EX)
 56006100	 13068800	 13026500 x4	 22010200	 57009100 12004900 x4 7.5x11x9.5	 15013700 ⇫ 35x50x10 ↳ 15037000 ⇫ 82x105x12 ↳			 93168700 (ADM-IN) 93068400 (ESC-EX)
 56006100	 13069100	 13026500 x4	 00305500 x2	 57009100 12004900 x4 7.5x11x9.5	 15013700 ⇫ 35x50x10 ↳ 15037000 ⇫ 82x105x12 ↳			 93069300 (ADM-IN) 93068400 (ESC-EX)
 56006100	 13069100	 13026500 x4	 00305500 x2	 57009100 12004900 x4 7.5x11x9.5	 15013700 ⇫ 35x50x10 ↳ 15037000 ⇫ 82x105x12 ↳			 93068500 (ADM-IN) 93068400 (ESC-EX)
 56006100	 13068700	 13026500 x4	 00305500 x2	 57009100 12004900 x4 7.5x11x9.5	 15013700 ⇫ 35x50x10 ↳ 15037000 ⇫ 82x105x12 ↳			

1 = Para un cilindro - For one cylinder

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● - Completo - Complete

(C) = Completo - Complete
(E) = 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
75 i.e. (DOHC)	80		1779	120	061.68		9	1988	2	1992	80	50116200 52102900 54060500 60004100		55001900 ø82
DIESEL 33 TD 33 TD	81		1779 1779	75 80	VM82A VM96A		1 7	1986 1990	6 9	1990 1994	92	51008600 53006000 54060400 60004600 81009300		10011500 x3 ▲ (1.42) 0.47-0.57 10011510 x3 ▲ (1.52) 0.58-0.67 10011520 x3 ▲ (1.62) 0.68-0.77 ø98
159 16V (DOHC)	82		1796	130	939A4.000			2005			80.5	50273900 52255300 54151900 81017600		10175200 (MLS) ø82
159 16V (DOHC)	83		1859	160	939A6.000	9	2005				86	50274700 52256100 54150800 81029200		10175900 (MLS) ø87
DIESEL 156 JTD 145 JTD 146 JTD	84		1910 1910 1910	105 105 105	323.02 323.02 323.02		9 2 2	1997 1999 1999	10	2000	82 82 82	51013900 53010400 54089700 81020300		10120100 ▲ (MLS) 0.79-0.88 (1.60) 10120110 ▲ (MLS) 0.89-0.97 (1.70) 10120120 ▲ (MLS) 0.98-1.10 (1.80) ø83
DIESEL 156 JTD 147 JTD 156 JTD	85		1910 1910 1910	110 115 115	371.01 937A2.000 937A2.000	10 4 5	2000 2001 2001				82 82 82	51015600 53012000 54089700 81020300		10123900 ▲ (MLS) (0.82) 10123910 ▲ (MLS) (0.92) 10123920 ▲ (MLS) (1.02) ø83
DIESEL 147 JTD	86		1910	100	182B9.000			2001			82	51015600 53012000 54089700 81020300		10123900 ▲ (MLS) (0.82) 10123910 ▲ (MLS) (0.92) 10123920 ▲ (MLS) (1.02) ø83
DIESEL 147 JTD 159 JTDM (No: <4081111)	87		1910 1910	110 115	371.01 937A7.000	11 9	2000 2005	9 11	2004 2011		82 82	51015600 53012000 54089700 81020300		10123900 ▲ (MLS) 0.020-0.100 (0.82) 10123910 ▲ (MLS) 0.101-0.200 (0.92) 10123920 ▲ (MLS) 0.201-0.295 (1.02) ø83

 56006100	 13068800	 13026500x4 00305500x2 14031700 22010200	 57009100 12004900x4 7.5x11x9.5	 15013700⇒ 35x50x10 ↗ 15073600⇒ 84x105x12 ↗				 93069300 (ADM-IN) 93068400 (ESC-EX)
 11008100x3	 13018500x3	 13034300x3 22010200			 15026200⇒ 52x68x10 ↗ 15086800⇒ 110x130x12 ↗			 93002200
 11110300	 24033700x4	 13214100 01073400	 570043600 12022800x16 4x7.5x15	 15012600x2 35x48x7 ↗ 15090700⇒ 31.5x42x7/8 ↗ 71005400⇒▲				
 56040300	 13215000	 13215100 01153900x2 75000200▲	 57039000 12020000x16 5.5x9.5x16	 15056500⇒ 42x55x7 ↗ 15038900⇒ 90x104x11 ↗			 85010900 x16	
 11094000	 13141900	 13122700	 57004900 12004500x8 7x10.5x10.5	 15008200 30x42x7 ↗ 15055200⇒ 31x41x7 ↗ 71000800⇒▲		OP10264		 93028300
 11077600	 13141900	 13122700	 57004900 12004500x8 7x10.5x10.5	 15008200 30x42x7 ↗ 15055200⇒ 31x41x7 ↗ 71000800⇒▲		OP10166		 93080400
 11077600	 13141900	 13122700	 57004900 12004500x8 7x10.5x10.5	 15008200 30x42x7 ↗ 15055200⇒ 31x41x7 ↗ 71000800⇒▲		OP10264		 93080400
 11077600	 13141900	 13122700	 57004900 12004500x8 7x10.5x10.5	 15008200 30x42x7 ↗ 15055200⇒ 31x41x7 ↗ 71000800⇒▲		OP10166 (371.01)		 93080400

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	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←		50	51		
DIESEL 147 JTD 147 JTD (No: <4081111)	88	1910 1910	115 116	939A7.000 937A3.000		2000 2000		82	51015600 53012000 54089700 81020300	10123900 10123910 10123920 ø83	
DIESEL 147 JTD 16V 147 JTD 16V 156 JTD 16V 156 JTD 16V 156 JTD 16V 156 JTD 16V 156 JTD 16V 147 JTD 16V (DOHC) (No: <5192516)	89	1910 1910 1910 1910 1910 1910 1910 1910 1910	140 140 140 140 140 140 140 140 140	192B1.000 937A4.000 192A5.000 937A4.000 192B1.000 932AXE00 932BXE00 192A5.000		2000 2000 2001 2002 2002 2002 2003		82 82 82 82 82 82 82 82	51021000 53016700 54089700 81033400	10152500 10152510 10152520 ø83	
DIESEL GT JTD 16V (DOHC) (No: <5192516)	90	1910	140	937A5.000		2003		82	51021000 53016700 54089700 81033400	10152500 10152510 10152520 ø83	
DIESEL 156 JTD 16V (DOHC) (No: <5192516)	91	1910	150	937A5.000	5	2004		82	51021000 53016700 54089700 81033400	10174000 10174010 10174020 ø83	
DIESEL 147 JTD 16V GT JTD 16V 147 JTD 16V (DOHC) (No: <5192516)	92	1910 1910 1910	140 170 170	937A5.000 937A6.000 937A6.000	5 5	2006 2006 2007		82 82 82	51021000 53016700 54089700 81033400	10174000 10174010 10174020 ø83	
DIESEL 147 JTD 147 JTD (No: 4081112>)	93	1910 1910	115 116	939A7.000 937A3.000		2000 2000		82	51026600 53021700 54089700 81020300	10123900 10123910 10123920 ø83	
DIESEL 147 JTD 159 JTDM (No: 4081112>)	94	1910 1910	110 115	371.01 937A7.000	11 9	2005 2005	9 11	2004 2011	82 82	51026600 53021700 54089700 81020300	10123900 10123910 10123920 ø83

11077600	13141900	13122700	75000100▲ 75000200▲ 00545800	57004900 12004500x8 7x10.5x10.5	15008200 30x42x7C 15055200⇨ 31x41x7C 71000800⇨▲	OP10166 (No:<12041) OP10162 (No:12042>)		93080400	
11095300	13186000	13117000	75000100▲ 75000200▲ 00545800	57041500 12021500x16 5x10.5x15.5	15082800 30x45x7C 15055200⇨ 31x41x7C 71000800⇨▲	OP10166	85009000 x16	93131800 (ADM-IN) 93131700 (ESC-EX)	
11095300	13186000	13117000	75000100▲ 75000200▲ 00545800	57041500 12021500x16 5x10.5x15.5	15082800 30x45x7C 15055200⇨ 31x41x7C 71000800⇨▲	OP10166 (No:<12041) OP10162 (No:12042>)	85009000 x16	93131800 (ADM-IN) 93131700 (ESC-EX)	
11095300	13186000	13117000	75000100▲ 75000200▲ 00545800	57041500 12021500x16 5x10.5x15.5	15082800 30x45x7C 15055200⇨ 31x41x7C 71000800⇨▲	OP10166	85009000 x16	93131800 (ADM-IN) 93131700 (ESC-EX)	
11095300	13186000	13117000	75000100▲ 75000200▲ 00545800	57041500 12021500x16 5x10.5x15.5	15082800 30x45x7C 15055200⇨ 31x41x7C 71000800⇨▲	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 30x42x7C 15055200⇨ 31x41x7C 71000800⇨▲			93080400	
11110400	13141900	13122700	75000100▲ 75000200▲ 00545800	57004900 12004500x8 7x10.5x10.5	15008200 30x42x7C 15055200⇨ 31x41x7C 71000800⇨▲			93080400	

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		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS		(mm) X (mm)								
1 2					→	←		50	51	-	52	53	-	54	60	81		
DIESEL	95																	
159 JTD 16V (DOHC) (No: <5192516)		1910	136	937A8.000	9	2005		82	51027400	53022500		54150600	81033400					
DIESEL	96																	
159 JTD 16V 159 SW JTDM 16V 159 SW JTDM 16V (DOHC) (No: <5192516)		1910	150	939A2.000	9	2005		82	51027400	53022500		54150600	81033400					
		1910	136	939A8.000	3	2006		82	51027400	53022500		54150600	81033400					
		1910	150	939A2.000	3	2006		82	51027400	53022500		54150600	81033400					
DIESEL	97																	
159 JTD 159 JTD 159 SW JTDM 159 SW JTDM		1910	120	939A1.000	9	2005		82	51028600	53023300		54152000	81020300					
		1910	120	937A7.000	9	2005		82	51028600	53023300		54152000	81020300					
		1910	120	939A1.000	3	2006		82	51028600	53023300		54152000	81020300					
		1910	120	937A7.000	3	2006		82	51028600	53023300		54152000	81020300					
DIESEL	98																	
147 JTD 16V 147 JTD 16V 156 JTD 16V 156 JTD 16V 156 JTD 16V 156 JTD 16V 156 JTD 16V 156 JTD 16V 147 JTD 16V GT JTD 16V (DOHC) (No: 5192517>)		1910	140	192B1.000	5	2000		82	51040300	53034300		54089700	81033400					
		1910	140	937A4.000	5	2000		82	51040300	53034300		54089700	81033400					
		1910	140	192A5.000	5	2001		82	51040300	53034300		54089700	81033400					
		1910	140	937A4.000	5	2001		82	51040300	53034300		54089700	81033400					
		1910	140	192B1.000	5	2002		82	51040300	53034300		54089700	81033400					
		1910	140	932AXE00	5	2002		82	51040300	53034300		54089700	81033400					
		1910	140	932BXE00	5	2002		82	51040300	53034300		54089700	81033400					
		1910	140	192A5.000	5	2003		82	51040300	53034300		54089700	81033400					
		1910	140	937A5.000	5	2003		82	51040300	53034300		54089700	81033400					
DIESEL	99																	
147 JTD 16V 156 JTD 16V GT JTD 16V 147 JTD 16V (DOHC) (No: 5192517>)		1910	140	937A5.000	5	2000		82	51040300	53034300		54089700	81033400					
		1910	150	937A5.000	5	2004		82	51040300	53034300		54089700	81033400					
		1910	170	937A6.000	5	2006		82	51040300	53034300		54089700	81033400					
		1910	170	937A6.000	5	2007		82	51040300	53034300		54089700	81033400					
DIESEL	100																	
159 JTD 16V 159 JTD 16V 159 SW JTDM 16V 159 SW JTDM 16V (DOHC) (No: 5192517>)		1910	136	937A8.000	9	2005		82	51040400	53034400		54150600	81033400					
		1910	150	939A2.000	9	2005		82	51040400	53034400		54150600	81033400					
		1910	136	939A8.000	3	2006		82	51040400	53034400		54150600	81033400					
		1910	150	939A2.000	3	2006		82	51040400	53034400		54150600	81033400					
DIESEL	101																	
155 TD 145 TD 146 TD		1929	90	336.01	4	1993	12	82.6	51007100	53002400		54053300	81007700					
		1929	92	336.01	4	1994	2	82.6	51007100	53002400		54053300	81007700					
		1929	92	336.01	5	1995	9	82.6	51007100	53002400		54053300	81007700					

 11095300	 13186000	 13117000 01147000 01147100	 75000100▲ 75000200▲ 00545800	57041500 12021500x16 5x10.5x15.5	15082800 30x45x7C 15055200⇒ 71000800⇒▲		85009000 x16	93131800 (ADM-IN) 93131700 (ESC-EX)
 11095300	 13186000	 13117000 01147000 01147100	 75000100▲ 75000200▲ 00545800	57041500 12021500x16 5x10.5x15.5	15082800 30x45x7C 15055200⇒ 71000800⇒▲	OP10133	85009000 x16	93131800 (ADM-IN) 93131700 (ESC-EX)
 11110400	 13141900	 13122700	 75000100▲ 75000200▲ 00545800	57050700 12027300x8 7.1x10.35x10	15008200 30x42x7C 15055200⇒ 71000800⇒▲	OP10112 (No:<12041) OP10132 (No:12042>)		93080400
 11095300	 13186000	 13117000	 75000100▲ 75000200▲ 00545800	57053000 12027500x16 4x9.6x15.3	15082800 30x45x7C 15055200⇒ 71000800⇒▲		85009000 x16	93131800 (ADM-IN) 93131700 (ESC-EX)
 11095300	 13186000	 13117000	 75000100▲ 75000200▲ 00545800	57053000 12027500x16 4x9.6x15.3	15082800 30x45x7C 15055200⇒ 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⇒ 71000800⇒▲		85009000 x16	93131800 (ADM-IN) 93131700 (ESC-EX)
 11019800	 13055100◎		 14052300	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7C 15043800⇒ 30x43x8C 15033900⇒ 74x90x10C 71000800⇒▲	OP10101		93041300

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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 81		
DIESEL	102											
155 TD 145 TD 146 TD		1929 1929 1929	90 92 92	675.01 675.01 675.01	4 5 5	1993 1994 1995	12 2 9	1997 1999 1996	82.6 82.6 82.6	51007100 53002400 54053300 81007700		
DIESEL	103											
159 JTDM 16V 159 SW JTDM 16V BRERA JTDM 16V SPIDER JTDM 16V GIULIETTA JTDM 16V (DOHC)		1956 1956 1956 1956 1956	170 170 170 170 170	939B3.000 939B3.000 939B3.000 939B3.000 940A4.000	5 5 5 5 4	2009 2009 2009 2009 2010			83 83 83 83 83	51039700 53033600 54174600 81043600		
DIESEL	104											
GIULIETTA 16V (DOHC)		1956	140	940A5.000	6	2012			83	51045200 53041100 54186700 81033400		
DIESEL	105											
SPIDER 16V 159 SPORTWAGON 16V GIULIETTA 16V 156 16V 159 SPORTWAGON 16V GIULIETTA 16V (DOHC)		1956 1956 1956 1956 1956 1956	163 163 163 136 136 136	844A2.000 844A2.000 940A7.000 939B4.000 939B4.000 940A8.000	4 5 4 6 6 6	2009 2009 2010 2010 2011 2012	11 11 11 11 11 11	2011 2011 2011 2011 2011 2011	83 83 83 83 83 83	51045200 53041100 54186700 81043600 (SPIDER) 81033400 (159 SPORTWAGON, GIULIETTA)		
DIESEL	106											
BRELLA 16V 159 16V (DOHC)		1956 1956	163 163	844A2.000 844A2.000	3 5	2008 2009	11	2011	83 83	51045200 53041100 54186700 81043600 (BRELLA) 81033400 (159)		
DIESEL	107											
GIULIETTA JTDM 16V GIULIETTA JTDM 16V (DOHC)		1956 1956	136 175	940B6.000 940B4.000	4 11	2010 2013			83 83	51045800 53042500 54186700 81033400		
DIESEL	108											
GIULIETTA JTDM 16V GIULIETTA JTDM 16V GIULIETTA JTDM 16V (DOHC)		■ 1956 ■ 1956 ■ 1956	136 140 163	940C4.000 940C3.000 940B9.000	4 4 4	2010 2010 2010			83 83 83	51070800 53066000 54186700 81033400		

11019800	13055100 ⊖		14052300	57004900 12004500x8 7x10.5x10.5	15009700 15043800 ⇡ 30x52x7 ↗ 15033900 ⇢ 74x90x10 ↘ 71000800 ⇢▲	OP10102		93041300
11116300	13226500 x4	13226600 01198700	75000100▲ 75000200▲ 00545800	57053000 12027500x16 4x9.6x15.3	15063900 x2 40x55x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71000800 ⇢▲	OP10554	85009000 x16	93131700 (ESC-EX)
11116300	13226500 x4	13226600 01198700	75000100▲ 75000200▲ 00545800	57053000 12027500x16 4x9.6x15.3	15082800 30x45x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71000800 ⇢▲	OP10556	85009000 x16	93131700 (ESC-EX)
11116300	13226500 x4	13226600 01198700	75000100▲ 75000200▲ 00545800	57053000 12027500x16 4x9.6x15.3	15082800 30x45x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71000800 ⇢▲		85009000 x16	93131700 (ESC-EX)
11116300	13226500 x4	13226600 01198700	75000100▲ 75000200▲ 00545800	57053000 12027500x16 4x9.6x15.3	15082800 30x45x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71000800 ⇢▲	OP10554	85009000 x16	93131700 (ESC-EX)
11116300	13226500 x4	13226600 01198700	75000100▲ 75000200▲ 00545800	57053000 12027500x16 4x9.6x15.3	15082800 30x45x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71000800 ⇢▲	OP10556 (940B6.000) OP10562 (940B4.000)	85009000 x16	
11116300	13226500 x4 01203300	13226600 01198700 01199200	75000100▲ 75000200▲ 00545800	57053000 12027500x16 4x9.6x15.3	15082800 30x45x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71000800 ⇢▲	OP10554	85009000 x16	

⊖ = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

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↗ = Lado derecho - Right side

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⊖ = 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	109													
GUILIETTA JTDM 16V GUILIETTA JTDM 16V (DOHC)		■ 1956 ■ 1956	150 150	940B5.000 940C3.000	8 8	2013 2013		83 83	51070800 53066000 54186700 81033400				10184800 10184810 10184820 ø84	0 1 2
GTV ALFETTA GUILIETTA SPIDER 90 75 (DOHC) (CARBURADOR)	110	1962 1962 1962 1962 1962	120 130 016.55 016.55 122 128 128	016.55 016.55 016.55 005.15 062.12 062.12		1982 1982 1982 1983 1984 1985	1986 1986 1986 1990 1987 1990	84 84 84 84 84 84	50042300 52035900 54011300 60004200			55002000 ø85		
SPIDER SPORT ALFETTA GTV GUILIETTA (DOHC) (CARBURADOR)	111	1962 1962 1962 1962 1962	130 130 130 130 130	016.55 016.55 016.55 016.55 016.55		1972 1977 1978 1978 1980	1982 1979 1982 1982 1982	84 84 84 84 84	50042500 52036100 54011300 60004200			55002000 ø85		
164 TWIN SPARK (DOHC)	112	1962	148	064.20	6	1987	6	1990	84	50105800 52093000 54052700 60004200			10067400 ø85	
75 TWIN SPARK 75 TWIN SPARK (DOHC)	113	1962 1962	144 148	061.66 062.24	1	1987 1987	2	1992	84 84	50105900 52093000 54052800 60004200			10067400 ø85	
ALFETTA 90 (DOHC) (INYECCION)	114	1962 1962	130 128	017.13 017.13	10	1981 1984	12 7	1984 1987	84 84	50108200 52095400 54054200 60004200			55002000 ø85	
SPIDER i.e. SPIDER i.e. (DOHC) (INYECCION)	115	1962 1962	120 126	015.88 015.90	1 1	1990 1990	12 12	1993 1993	84 84	50108200 52095400 54054200 60004200			55002000 ø85	
155 TWIN SPARK 16V 155 TWIN SPARK 16V GTV TWIN SPARK 16V SPIDER TWIN SPARK 16V 145 TWIN SPARK 16V 145 TWIN SPARK 16V 146 TWIN SPARK 16V (DOHC)	116	1970 1970 1970 1970 1970 1970 1970	150 150 150 150 150 150 150	672.04 672.99 162.01 162.01 672.04 672.99 672.04	3 5 6 6 10 10 10	1995 1995 1995 1995 1995 1995 1995		1997 1997 1997 2000 1998 1998 1998	83 83 83 83 83 83 83	50154300 52140800 54080100 81018000			10103500 ø84	
156 TWIN SPARK 16V 156 TWIN SPARK 16V 145 TWIN SPARK 16V 146 TWIN SPARK 16V 166 TWIN SPARK 16V SPIDER TWIN SPARK 16V GTV TWIN SPARK 16V (DOHC)	117	1970 1970 1970 1970 1970 1970 1970	155 155 155 155 155 155 155	323.03 323.01 323.01 323.01 341.03 323.01 323.01	9 3 3 3 3 3 5	1997 1998 1998 1998 1998 1998 1998	10 2000 2001 2000 2000 2000 10	2000 2001 2001 2000 2000 2000 2000	83 83 83 83 83 83 83	50174000 52160800 54089800 81018000			10103500 ø84	
GTV 16V SPIDER 16V (DOHC) (No. <2832057)	118	1970 1970	150 150	323.10 323.10		2001 2001			83 83	50203000 52187600 54109900 81018000			10135900 (MLS) ø84	

■ = 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

	 13226500 01203300	 01198700 01199200	 75000100▲ 75000200▲ 00545800	 57053000 12027500x16 4x9.6x15.3	 15082800 30x45x7C 15055200⇒ 31x41x7C 71000800⇒▲	OP10556	 85009000 x16	
	 13069100	 13026500x4 00305500x2	 14031700 22010200	 57009100 12004900x4 7.5x11x9.5	 15013700⇒ 35x50x10C 15037000⇒ 82x105x12J			
	 13068700	 13026500x4 00305500x2	 14031700 22010200	 57009100 12004900x4 7.5x11x9.5	 15013700⇒ 35x50x10C 15037000⇒ 82x105x12J			
	 13074300	 13074400x4 00305500x2	 14052000 22010200	 57004900 12004500x8 7x10.5x10.5	 15013700⇒ 35x50x10C 15073600⇒ 84x105x12J			 93068200 (ADM-IN) 93068300 (ESC-EX)
	 13074300	 13074400x4 00305500x2	 14031700 22010200	 57004900 12004500x8 7x10.5x10.5	 15013700⇒ 35x50x10C 15073600⇒ 84x105x12J			 93068200 (ADM-IN) 93068300 (ESC-EX)
	 13068800	 13026500x4 00305500x2	 14031700 22010200	 57009100 12004900x4 7.5x11x9.5	 15013700⇒ 35x50x10C 15037000⇒ 82x105x12J			
	 13068800	 13026500x4 00305500x2	 14031700 22010200	 57009100 12004900x4 7.5x11x9.5	 15013700⇒ 35x50x10C 15037000⇒ 82x105x12J			 93069300 (ADM-IN) 93068400 (ESC-EX)
	 13116900	 13117000	 75000100▲ 75000200▲	 57013800 12005300x16 6x9.5x10	 15055300 55x68x8C 15008200 30x42x7C 15055200⇒ 31x41x7C 15033900⇒ 74x90x10J 71000800⇒▲	85014200 x16	 93019400 (ADM-IN) 93020100 (ESC-EX)	
	 13116900	 13117000	 75000100▲ 75000200▲	 57013800 12005300x16 6x9.5x10	 15008200 55x68x8C 15055300 55x68x8C 15055200⇒ 31x41x7C 15033900⇒ 74x90x10J 71000800⇒▲	85014200 x16	 93019400 (ADM-IN) 93020100 (ESC-EX)	
	 13116900	 13117000	 75000100▲ 75000200▲	 57013800 12005300x16 6x9.5x10	 15008200 55x68x8C 15055300 55x68x8C 15055200⇒ 31x41x7C 71000800⇒▲	85014200 x16	 93019400 (ADM-IN) 93020100 (ESC-EX)	

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① = Para una camisa - For one cylinder liner

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↗ = Lado derecho - Right side

◎ = Completo - Complete

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	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←					
119											
156 16V 166 16V 147 16V 147 CONFORT 16V 147 DISTINCTIVE 16V 147 ELEGANCE 16V 147 SPORT 16V 147 TI 16V (DOHC) 363.01 (No: <2557364)		1970 1970 1970 1970 1970 1970 1970 1970 1970	150 150 150 150 150 150 150 150 150	323.10 363.01 323.10 323.10 323.10 323.10 323.10 323.10 323.10	10 10 1 1 1 1 1 1 1	2000 2000 2001 2001 2001 2001 2001 2001 2001		83 83 83 83 83 83 83 83 83	50203100 52187600 54110000 81018000	 10135900 (MLS) ø84	
120											
166 16V GTV 16V SPIDER 16V (DOHC) 363.01 (No: 2557365> 323.10 (No: 2832058>)		1970 1970 1970	150 150 150	363.01 323.10 323.10	10	2000 2001 2001		83 83 83	50206600 52190500 54110000 81018000	 10137300 (MLS) ø84	
121	■										
GT DISTINCTIVE 16V (DOHC)	■	1970	165			2007	2008	83	50226800 52211600 54127500 81018000	 10152600 (MLS) ø84	
122											
156 JTS 16V 156 JTS 16V 147 JTS 16V GT JTS 16V GT JTS 16V GTV JTS 16V SPIDER JTS 16V (DOHC)		1970 1970 1970 1970 1970 1970 1970	165 162 165 165 165 165 165	937A1.000 932A2.000 937A1.000 937A1.000 932A2.000 937A1.000 937A1.000	5 3 5 5 3 5 5	2001 2002 2003 2003 2003 2003 2003	5 5	2006	83 83 83 83 83 83 83	50226800 52211600 54127500 81018000	 10152600 (MLS) ø84
123											
164 TURBO (DOHC)		1995	175	064.76	2	1988	10	1992	84	50106300 52093400 54053000 81007300	 10067800 ø85
124											
155 TWIN SPARK 155 TWIN SPARK 164 TWIN SPARK (DOHC)		1995 1995 1995	141 141 144	672.01 672.02 641.03	2 2 9	1992 1992 1992	2 2 9	1995 1995 1998	84 84 84	50108100 52095300 54054100 60004200	 10068700 ø85
125											
155 TURBO 16V (DOHC)		1995	190	672.03	1	1992	12	1997	84	50108300 52095500 54054300 81007500	 10067800 ø85
126											
DIESEL ALFETTA TD 75 TD		1995 1995	83 95	HR488HT VM80A		1979 1984		1985 1992	88 88	51003800 □ 53002100 □ 54011400 60004600 ⊖ 81009200	 10011500 x4 ▲ 0.68-0.77 (1.42) 10011510 x4 ▲ 0.78-0.87 (1.52) 10011520 x4 ▲ 0.88-0.97 (1.62) ø98
127											
164 TURBO V6		1996	201	641.02	9	1992	9	1998	80	50116300 52103000 ⊖ 52295700 ▷ 52295800 ▷ 54060600 60005300 81049800 x2	 10076000 ▷ 10075900 ▷ ø82

					57013800 12005300x16 6x9.5x10	15008200 30x42x7 ↗ 15055300 55x68x8 ↗ 15055200 ⇡ 31x41x7 ↗ 71008000 ⇡▲			93019400 (ADM-IN) 93020100 (ESC-EX)
					57013800 12005300x16 6x9.5x10	15008200 30x42x7 ↗ 15055300 55x68x8 ↗ 15055200 ⇡ 31x41x7 ↗ 71008000 ⇡▲			93019400 (ADM-IN) 93020100 (ESC-EX)
					57013800 12005300x16 6x9.5x10	15008200 30x42x7 ↗ 15055300 55x68x8 ↗ 15055200 ⇡ 31x41x7 ↗ 71008000 ⇡▲			93123100 (ADM-IN) 93132000 (ESC-EX)
					57013800 12005300x16 6x9.5x10	15008200 30x42x7 ↗ 15055300 55x68x8 ↗ 15055200 ⇡ 31x41x7 ↗ 71008000 ⇡▲			93131900 (ADM-IN) (147,156) 93132100 (GT,GTV,SPIDER) 93132000 (ESC-EX)
 					57004900 12004500x8 7x10.5x10.5	15009700 x2 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇡ 74x90x10 ↗ 71008000 ⇡▲			93034200 (ADM-IN) 93034100 (ESC-EX)
			 		57004900 12004500x8 7x10.5x10.5	15013700 ⇡ 35x50x10 ↗ 15073600 ⇡ 84x105x12 ↗			93019100 (ADM-IN) 93020200 (ESC-EX)
					57013800 12005300x16 6x9.5x10	15008200 x2 30x42x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇡ 74x90x10 ↗ 71008000 ⇡▲			93019500 (ADM-IN) 93019600 (ESC-EX)
		 	 			15067300 ⇡ 56x80x10 ↗ 15067400 ⇡ 90x120x12 ↗			93034300
 			 		57056300 x2 12004900x12 7.5x11x9.5	15010900 x2 32x47x10 ↗ 15023600 ⇡ 48x65x10 ↗ 15073600 ⇡ 84x105x12 ↗			93070000 ➤ (No:VET 0019391>) 93070100 ↣ (No:VET 0019391>)

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	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS	
					→	←			
128		1996 1996	202 202	162.02 162.02	6 5	1995 1998	2000 2000	80 80	
129		1996 1996	204 201	641.01 641.02	3 9	1991 1992	9 9	1992 1998	
130		1996	205	341.02	9	1998		2001	
131		2198 2198 2198	185 185 185	939A5.000 939A5.000 939A5.000	9 1 6	2005 2006 2006		86 86 86	
132	DIESEL	2387 2387	136 136	325.01 342.02	9 9	1997 1998	10 10	2000 2000	
133	DIESEL	2387 2387 2387 2387	140 140 150 150	839A6.000 839A6.000 841C.000 841C.000	10 10 4 5	2000 2000 2002 2002	9	2005	
134	DIESEL	2387 2387	163 163	841N.000 841N.000	6 6	2003 2003	9 5	2005 2006	
135	DIESEL	2387 2387 2387 2387 2387 2387 2387 2387	163 163 175 175 175 163 163 185	841M.000 841N.000 841G.000 841H.000 841G.000 841M.000 841M.000 841M.000		1998 1998 1998 1998 2001 2002 2003 2005	5 7	2007 2007 2007 2007 2007 2007 2007 2007	

56024600 ➤ 	13076200 x2 	13014800 x6 	14052600 22010200 	57056300 x2 12004900 x12 7.5x11x9.5 	15010900 x2 32x47x10 ↗ 15023600 ⇄ 48x65x10 ↗ 15073600 ⇄ 84x105x12 ↗ 	OP10381 		93070000 ➤ 93070100 ⇄
56024700 ⇄ 	13076200 x2 	13014800 x6 	14052600 22010200 	57056300 x2 12004900 x12 7.5x11x9.5 	15010900 x2 32x47x10 ↗ 15023600 ⇄ 48x65x10 ↗ 15073600 ⇄ 84x105x12 ↗ 			93075200 ➤ 93075100 ⇄
56024800 ➤ 	13076200 x2 	13014800 x6 	75000100 ▲ 75000200 ▲ 	57056300 x2 12004900 x12 7.5x11x9.5 	15045700 x2 32x50x8 ↗ 15062800 ⇄ 48x65x8 ↗ 15073600 ⇄ 84x105x12 ↗ 	OP10381 		93070000 ➤ 93070100 ⇄
56040300 	13215000 	13215100 01153900 x2 	75000100 ▲ 75000200 ▲ 	57039000 12020000 x16 5.5x9.5x16 	15056500 ⇄ 42x55x7 ↗ 15038900 ⇄ 90x104x11 ↗ 		85010900 x16 	
11097600 	13142000 	13142100 	75000100 ▲ 75000200 ▲ 21015600 	57005000 12004500 x10 7x10.5x10.5 	15008200 30x42x7 ↗ 15055200 ⇄ 31x41x7 ↗ 71000800 ⇄ ▲ 			93070700
11086900 	13142000 	13142100 	75000100 ▲ 75000200 ▲ 	57005000 12004500 x10 7x10.5x10.5 	15008200 30x42x7 ↗ 15055200 ⇄ 31x41x7 ↗ 71000800 ⇄ ▲ 	OP10336 		93132400
11103300 	13202100 	13117200 	75000100 ▲ 75000200 ▲ 00545800 	57045500 12021500 x20 5x10.5x15.5 	15082800 30x45x7 ↗ 15055200 ⇄ 31x41x7 ↗ 71000800 ⇄ ▲ 		85009000 x20 	
11103300 	13202100 	13117200 	75000100 ▲ 75000200 ▲ 00545800 	57045500 12021500 x20 5x10.5x15.5 	15082800 30x45x7 ↗ 15055200 ⇄ 31x41x7 ↗ 71000800 ⇄ ▲ 	OP10336 	85009000 x20 	

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		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS			
1 2					→	←		50	51		
DIESEL	136			2387	180	936B.000		1998	2007	82	 51028700 53023400 54152200 81037800
DIESEL	137			2387	200	939A3.000	9	2005		82	 51028700 53023400 54152200 81037800
DIESEL	138			2387	210	939A9.000		2005		82	 51028700 53023400 54152200 81037800
DIESEL	139			2387	163	841N.000	6	2003	9	82	 51040500 53034500 54138000 81037800
DIESEL	140			2387	163	841M.000		1998	2007	82	 51040500 53034500 54138000 81037800
DIESEL	141			2387	163	841M.000	10	2003	6	82	 51040500 53034500 54138000 81037800
DIESEL	142			2393	110	VM4HT	4	1983	12	92	 51003800 53002100 54011400 60004600 81009200

	13202100	13117200		75000100▲ 75000200▲ 00545800	57050900 12027500x20 4x9.6x15.3	15082800 30x45x7C 15055200⇨ 31x41x7C 71000800⇨▲	OP10336	85009000 x20	
	13202100	13117200		75000100▲ 75000200▲ 00545800	57050900 12027500x20 4x9.6x15.3	15082800 30x45x7C 15055200⇨ 31x41x7C 71000800⇨▲	OP10477 (No:<12041) OP10365 (No:12042>)	85009000 x20	
	13202100	13117200		75000100▲ 75000200▲ 00545800	57050900 12027500x20 4x9.6x15.3	15082800 30x45x7C 15055200⇨ 31x41x7C 71000800⇨▲	OP10478 (No:<12041) OP10450 (No:12042>)	85009000 x20	
	13202100	13117200		75000100▲ 75000200▲ 00545800	57050900 12027500x20 4x9.6x15.3	15082800 30x45x7C 15055200⇨ 31x41x7C 71000800⇨▲		85009000 x20	
	13202100	13117200		75000100▲ 75000200▲ 00545800	57050900 12027500x20 4x9.6x15.3	15082800 30x45x7C 15055200⇨ 31x41x7C 71000800⇨▲		85009000 x20	
	13202100	13117200		75000100▲ 75000200▲ 00545800	57050900 12027500x20 4x9.6x15.3	15082800 30x45x7C 15055200⇨ 31x41x7C 71000800⇨▲		85009000 x20	
	13202100	13117200		75000100▲ 75000200▲ 00545800	57050900 12027500x20 4x9.6x15.3	15082800 30x45x7C 15055200⇨ 31x41x7C 71000800⇨▲	OP10336	85009000 x20	
	13018500x4		13034300x4 00161700			15067300⇨ 56x80x10C 15067400⇨ 90x120x12C		93034300	

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	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			(mm) X (mm)	
					→	←						
6 V6 GTV V6 90 V6 MILANO GOLD V6 MILANO PLATINUM V6 MILANO SILVER V6 MILANO V6	143	2492 2492 2492 2492 2492 2492 2492	156 156 156 154 154 154 156	019.13 016.46 016.46		1979 1980 1983 1987 1987 1987 1987	1983 1988 1987 1989 1989 1989 1989	88 88 88 88 88 88 88	50042700 52036300◎ 52296500> 52296600< 54011600 60004300 81049800x2			
75 V6	144	2492	150	016.46		1985	1993	88	50042700 52036300◎ 52296500> 52296600< 54011600 60004300 81049800x2			
155 V6 155 V6 155 V6	145	2492 2492 2492	165 163 163	673.01 673.02 673.03	2 10 10	1992 1992 1992	9 12 12	88 88 88	50108400 52095600◎ 52296700> 52296800< 54054400 60004300 81049800x2			
156 V6 24V 166 V6 24V (DOHC)	146	2492 2492	190 190	324.01 342.01	9 9	1997 1998	10 10	88 88	50174100 52160900◎ 52322900> 52323000< 54089900 60004300 81048300x2			
156 V6 24V 166 V6 24V 156 V6 24V (DOHC)	147	2492 2492 2492	190 188 192	324.02 362.01 324.05	11 10 10	1997 2000 2000	9 9 9	88 88 88	50174100 52160900◎ 52322900> 52323000< 54089900 60004300 81048300x2			
DIESEL 6 TD ALFETTA TD GIULIETTA TD	148	2494 2494 2494	166 166 105	HR588HT HR588HT VM5HT		1983 1984 1985	5 5 5	88 88 88	51003900▣ 53002200▣ 54011500 60004600① 81000200			
DIESEL 164 TD 164 TD	149	2499 2499	114 125	VM84A VM08B	6 9	1987 1992	9 9	92 92	51008700▣ 53006100▣ 54060900 60004600① 81009200			

 56024600 ➤	 13020800 x6	 13014800 x6	 14037700 22010200	 57056300 x2 12004900 x12 7.5x11x9.5	 15010900 x2 32x47x10 ↗ 15023600 ⇫ 48x65x10 ↗ 15073600 ⇫ 84x105x12 ↘			
 56024700 ↙								
 56024600 ➤	 13020800 x6	 13014800 x6	 14037700 22010200	 57056300 x2 12004900 x12 7.5x11x9.5	 15010900 x2 32x47x10 ↗ 15023600 ⇫ 48x65x10 ↗ 15073600 ⇫ 84x105x12 ↘			 93068600 ➤ 93068700 ↙
 56024700 ↙								
 56024600 ➤	 13076200 x2	 13014800 x6	 14052600 22010200	 57056300 x2 12004900 x12 7.5x11x9.5	 15045700 x2 32x50x8 ↗ 15023600 ⇫ 48x65x10 ↗ 15073600 ⇫ 84x105x12 ↘			
 56024700 ↙								
 56024400 ➤	 13117500 x2	 13117600 x6	 75000100 ▲ 75000200 ▲	 57056600 x2 12005300 x24 6x9.5x10	 15010800 x4 32x47x10 ↗ 15062800 ⇫ 48x65x8 ↗ 15073600 ⇫ 84x105x12 ↘	 85000800 x24	 93070500 ➤ (ADM-IN) 93070300 ➤ (ESC-EX) 93070600 ↙ (ADM-IN) 93070400 ↙ (ESC-EX)	
 56024500 ↙								
 56024400 ➤	 13117500 x2	 13117600 x6	 75000100 ▲ 75000200 ▲	 57056600 x2 12005300 x24 6x9.5x10	 15010800 x4 32x47x10 ↗ 15062800 ⇫ 48x65x8 ↗ 15073600 ⇫ 84x105x12 ↘	 85010000 x24	 93070500 ➤ (ADM-IN) 93070300 ➤ (ESC-EX) 93070600 ↙ (ADM-IN) 93070400 ↙ (ESC-EX)	
 56024500 ↙								
 11008100 x5	 13018500 x5	 13034300 x5	 14033300 22010200					
 11079100	 13018500 x4	 13034300 x4	 22010200		 15026200 ⇫ 52x68x10 ↗ 15086800 ⇫ 110x130x12 ↘		 93019700	

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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	150									
155 TD		2499	125	VM07B	4	1993	12	1997	92	51008700 53006100 54060900 60004600 81009200
DIESEL	151									
164 TD 155 TD		2499 2499	125 125	VM32B VM31B	9 4	1992 1993	9 12	1998 1997	92 92	51017800 53014000 54109700 60005800 81009200
164 V6	152									
		2959	187	064.10	11	1987	9	1991	93	50116400 52103100 52295900 52296000 54060700 60005400 81049800 x2
164 L V6 164 V6 164 V6	153									
		2959 2959 2959	183 200 183	643.03 064.12	6	1987 1987	9	1992 1992	93 93 93	50116400 52103100 52295900 52296000 54060700 60005400 81049800 x2
164 V6	154									
		2959	200	643.01	9	1990	9	1992	93	50116400 52103100 52295900 52296000 54060700 60005400 81049800 x2
75 V6 75 V6	155									
		2959 2959	185 188	061.20(162.BGA) 061.24(162.BGA)	1	1987	12	1990	93 93	50116500 52103200 52296100 52296200 54060800 60005400 81049800 x2
75 V6 COUPE S.Z. V6 SPEEDSTER R.Z. V6	156									
		2959 2959 2959	192 211 211	615.03 615.01 615.01	1987 1989 1992	2	1992 1991 1993	93 93 93	50116500 52103200 52296100 52296200 54060800 60005400 81049800 x2	10076200 10076100 x2 095

11079100	13018500x4	13034300	22010200			15026200 ⇢ 52x68x10 ↗ 15086800 ⇢ 110x130x12 ↗	OP10756	93019700
11074800	13018500x4	13034300	x4			15026200 ⇢ 52x68x10 ↗ 15086800 ⇢ 110x130x12 ↗	85008000 x8	93075300
56024600 ➤ 56024700 ↙	13076200x2	13014800	x6	14057900 22010200	57056300 x2 12004900 x12 7.5x11x9.5	15010900 x2 32x47x10 ↗ 15023600 ⇢ 48x65x10 ↗ 15073600 ⇢ 84x105x12 ↗		93068000 ➤ 93068100 ↙
56024600 ➤ 56024700 ↙	13076200x2	13014800	x6	14057900 22010200	57056300 x2 12004900 x12 7.5x11x9.5	15010900 x2 32x47x10 ↗ 15023600 ⇢ 48x65x10 ↗ 15073600 ⇢ 84x105x12 ↗		93068800 ➤ 93070900 ↙
56024600 ➤ 56024700 ↙	13076200x2	13014800	x6	14057900 22010200	57056300 x2 12004900 x12 7.5x11x9.5	15010900 x2 32x47x10 ↗ 15023600 ⇢ 48x65x10 ↗ 15073600 ⇢ 84x105x12 ↗		93069100 ➤ 93069200 ↙
56024600 ➤ 56024700 ↙	13020800x6	13014800	x6	14037700 22010200	57056300 x2 12004900 x12 7.5x11x9.5	15010900 x2 32x47x10 ↗ 15023600 ⇢ 48x65x10 ↗ 15073600 ⇢ 84x105x12 ↗		93068800 ➤ 93068900 ↙
56024600 ➤ 56024700 ↙	13020800x6	13014800	x6	14037700 22010200	57056300 x2 12004900 x12 7.5x11x9.5	15010900 x2 32x47x10 ↗ 15023600 ⇢ 48x65x10 ↗ 15073600 ⇢ 84x105x12 ↗		93069100 ➤ 93069200 ↙

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	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)	
					→	←					
166 V6 24V (DOHC)	164	2959	226	343.01	9	1998	10	2000	93 50174200 52161000◎ 52323100> 52323200< 54090000 60005400 81048300x2		10120500>
166 V6 24V (DOHC)	165	2959	220	361.01	10	2000			93 50174200 52161000◎ 52323100> 52323200< 54090000 60005400 81048300x2		10120600< ø95
GTV V6 24V SPIDER V6 24V (DOHC)	166	2959 2959	218 218	161.05 161.05		2001 2001			93 93 50174200 52161000◎ 52323100> 52323200< 54090000 60005400 81048300x2		10120500>
SPIDER V6 SPIDER V6	167	2959 2959	192 192	161.01 161.99	6	1995 1998		2000	93 93 50206300 52190200◎ 52296300> 52296400< 54060700 60005400 81049800x2		10076200>
164 V6 164 V6 164 V6	168	2959 2959 2959	180 183 180	663.03 643.05 643.99	9 9 10	1992 1992 1994	9 8	1998 1998 1997	93 93 93 93 50206300 52190200◎ 52296300> 52296400< 54060700 60005400 81049800x2		10076100< ø95
166 V6 24V 156 V6 24V GT V6 24V GTV V6 24V SPIDER V6 24V 147 V6 24V (DOHC)	169	3179 3179 3179 3179 3179 3179	240 250 240 240 240 250	936A.000 932A.000 936A.000 936A6.000 936A6.000 932A.000	5	1998 2001 2003 2003 2003 2003			93 93 93 93 93 93 50174200 52161000◎ 52323100> 52323200< 54090000 60005400 81048300x2		10120500>
159 V6 24V BRERA COUPE V6 24V SPIDER V6 24V (DOHC)	170	3195 3195 3195	260 260 264	939A.000 939A.000 939A.000	12 1 9	2005 2006 2006			85.6 85.6 85.6 50274000 52255400◎ 52322000> 52322100< 54152100 81051900x2		10175300>(MLS)
											10175400<(MLS) ø90

					57056600x2 12005300x24 6x9.5x10	15010900x4 32x47x10 ↗ 15062800 ⇡ 48x65x8 ↗ 15073600 ⇡ 84x105x12 ↗		93070500> (No:MOT052627> 93070300> (No:MOT052627> 93070600< (No:MOT052627> 93070400< (No:MOT052627>
					57056600x2 12005300x24 6x9.5x10	15010900x4 32x47x10 ↗ 15062800 ⇡ 48x65x8 ↗ 15073600 ⇡ 84x105x12 ↗		93069500> (ADM-IN) 93069900> (ESC-EX) 93069600< (ADM-IN) 93069400< (ESC-EX)
					57056600x2 12005300x24 6x9.5x10	15010900x4 32x47x10 ↗ 15062800 ⇡ 48x65x8 ↗ 15073600 ⇡ 84x105x12 ↗		93070500> (ADM-IN) 93070300> (ESC-EX) 93070600< (ADM-IN) 93070400< (ESC-EX)
					57056300x2 12004900x12 7.5x11x9.5	15045700x2 32x50x8 ↗ 15023600 ⇡ 48x65x10 ↗ 15073600 ⇡ 84x105x12 ↗		
					57056300x2 12004900x12 7.5x11x9.5	15045700x2 32x50x8 ↗ 15023600 ⇡ 48x65x10 ↗ 15073600 ⇡ 84x105x12 ↗		93069700> 93069800<
					57056600x2 12005300x24 6x9.5x10	15010900x4 32x47x10 ↗ 15062800 ⇡ 48x65x8 ↗ 15073600 ⇡ 84x105x12 ↗		93168800> (ADM-IN) 93070300> (ESC-EX) 93168900< (ADM-IN) 93070400< (ESC-EX)
			 		57052700x2 12027400x24 4.75x11.3x20	15091400 ⇡ 50x70x11 ↗ 71005500 ⇡		

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