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

PEUGEOT

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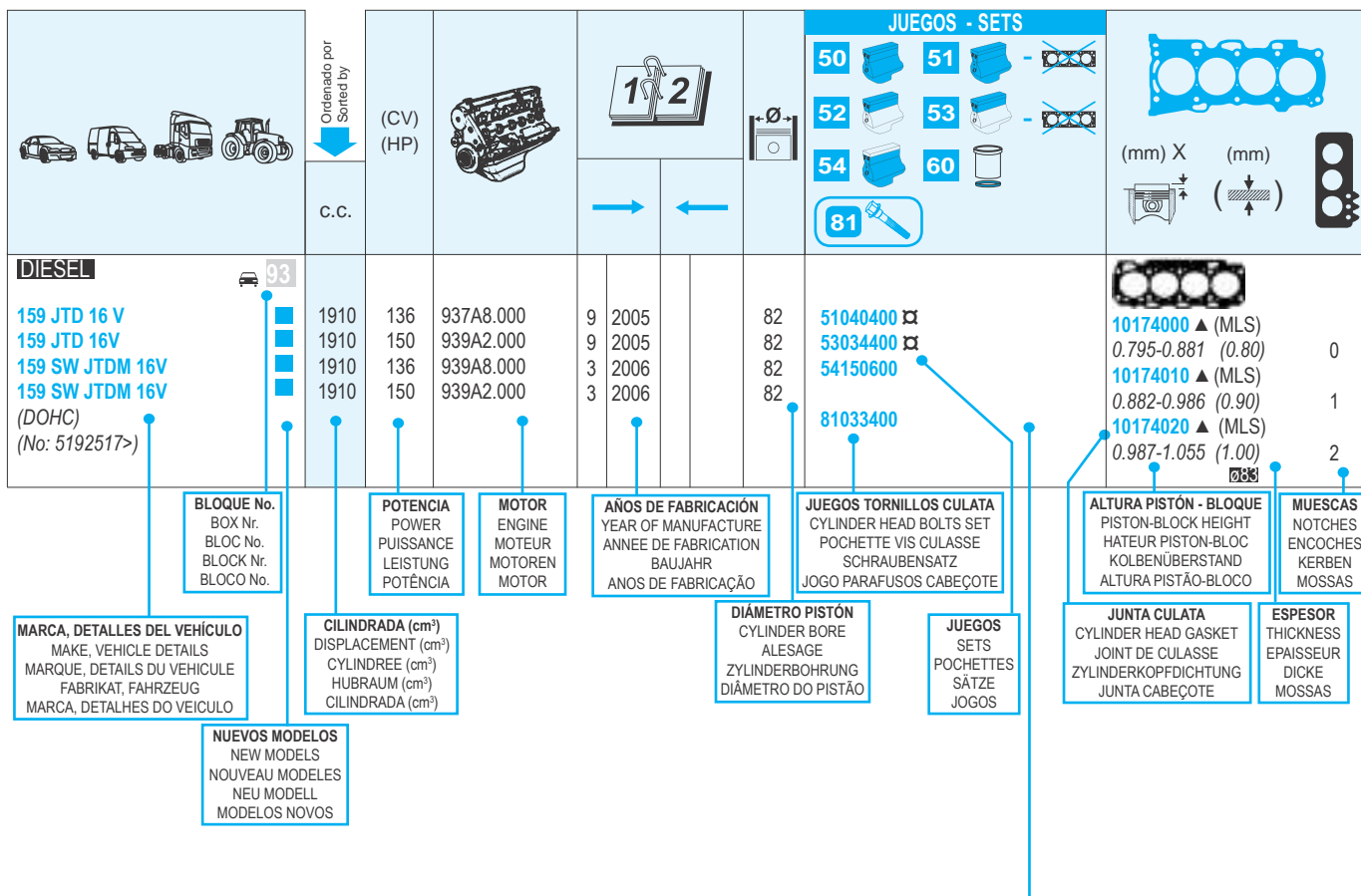
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DOS PRIMEROS DIGITOS FIRST TWO DIGITS DEUX PREMIERS CHIFFRES BEIDE STYLINGZAHLEN DOIS PRIMEIROS DIGITOS	DESCRIPCIÓN	DESCRIPTION	DESCRIPTION	BESCHREIBUNG	Descrição
10	JUNTA CULATA	CYL. HEAD GASKET	JOINT DE CULASSE	ZYLINDERKOPFDICHTUNG	JUNTA CABEÇOTE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

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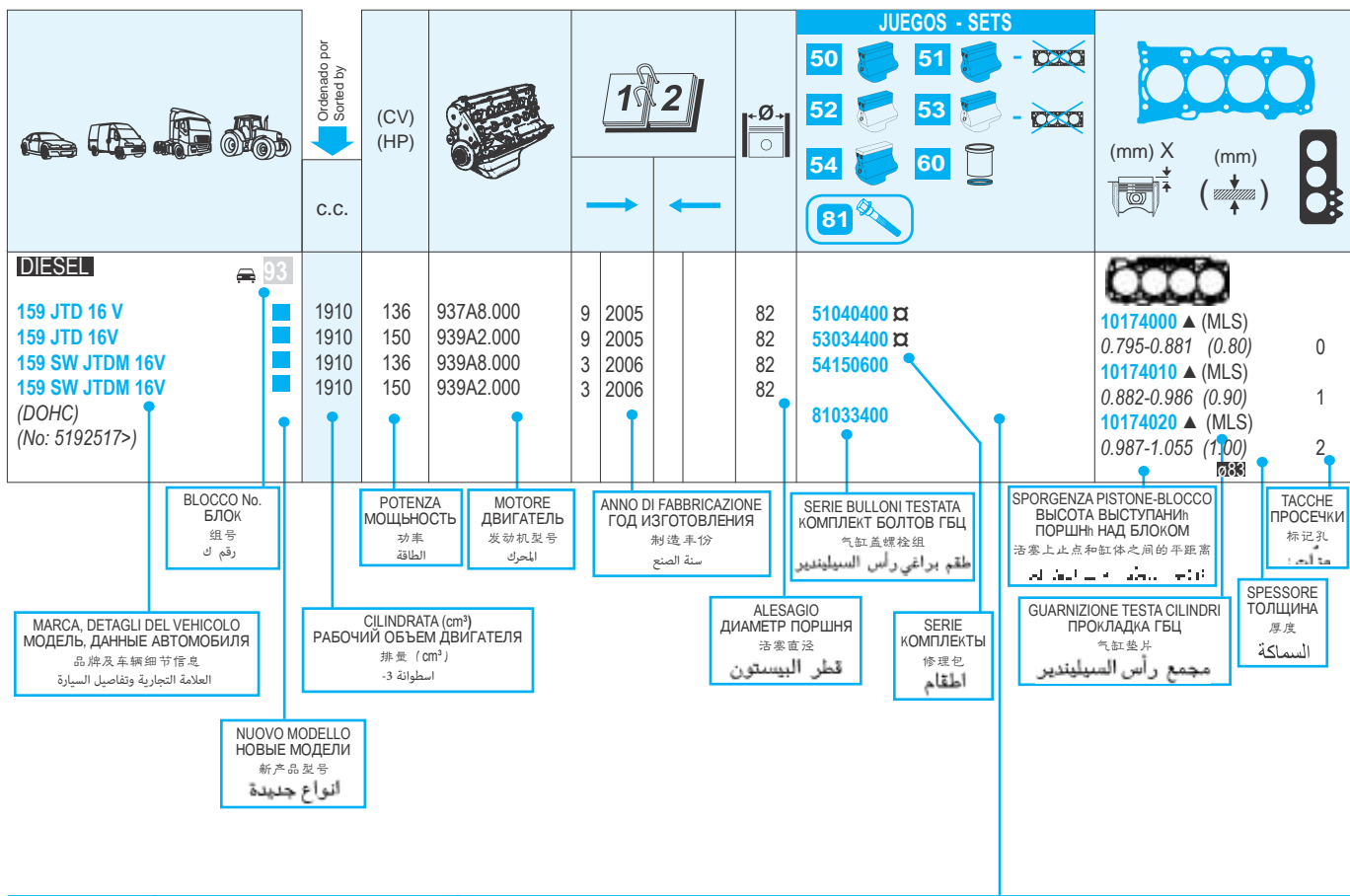
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JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHABENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	JUNTA COLECTOR ESCAPE EXHAUST MANIFOLD GASKET JOINT DE COLLECTEUR D'ESCHAPPEMENT AUSPUFFKRUMMERRDICHTUNG JUNTA DO COLETOR DE ESCAPE	JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	JUNTA TUBO ESCAPE EXHAUST PIPE GASKET JOINT DE tuyau d'echappement AUSPUFFFROHRDICHTUNG JUNTA DO TUBO DO ESCAPAMENTO	TAPÓN ACEITE OIL DRAIN PLUG BOUCHON VINDAGE HUILE ÖLABLÄGSCHRAUBE BUJÃO DE ÓLEO	JUNTA CÁRTER ACEITE OIL PAN (SUMP) GASKET JOINT CARTER D'HUILE ÖLWANNENDICHTUNG JUNTA DO CARTER	RETÉN VÁLVULA VALVE STEM SEAL BAGUE SOUPAPE VENTILSCHAFTDICHTUNG RETENTOR VALVULA	RETÉN ACEITE CIGÜENAL CRANKSHAFT SEAL BAGUE BILEBREQUIN KURBELWELLENDICHTUNG RETENTOR VIRABREQUIM	RETÉN ACEITE ÁRBOL LEVAS CAMSHAFT SEALBAGUE ARBRE A CAMES NOCKENWELLENDICHTUNG RETENTOR EIXO VALVULAS	ÁRBOL DE LEVAS CAMSHAFT ARBRÉ A CAMES NOCKENWELLE COMANDO VALVULAS	
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	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	No incluido en el juego Not included in the set Non inclus dans la pochette Nicht im satz Não incluso no jogo	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	No incluido en el juego Not included in the set Non inclus dans la pochette Nicht im satz Não incluso no jogo	Junta de culata MLS MLS cylinder head gasket Joint de culasse MLS AZylinderkopfdichtung Junta do cabeçote MLS	Para un cilindro For one cylinder Pour un cylindre Für ein zylinder Para um cilindro	Para una camisa For one cylinder liner Pour une chemise Für eine zylinderlaufbuchse Para uma camisa	Lado izquierdo Left side Cote gauche Linke seite Curva esquerda	Lado derecho Right side Cote droit Rechte seite Curva direita	Completo Complete Complete Vollsatz Completo
#	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	(MLS)	Admisión y escape Intake and Exhaust Admission et Échappement Ansaug-und Auspuff Admissão e Escape	①	①	①	①	①		

∅	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	①	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	①	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
(MLS)	Junta de culata MLS MLS cylinder head gasket Joint de culasse MLS AZylinderkopfdichtung Junta do cabeçote MLS	◎	Completo Complete Complete Vollsatz Completo
⇄	Admisión y escape Intake and Exhaust Admission et Échappement Ansaug-und Auspuff Admissão e Escape		

ISTRUZIONI PER USO DEL CATALOGO
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

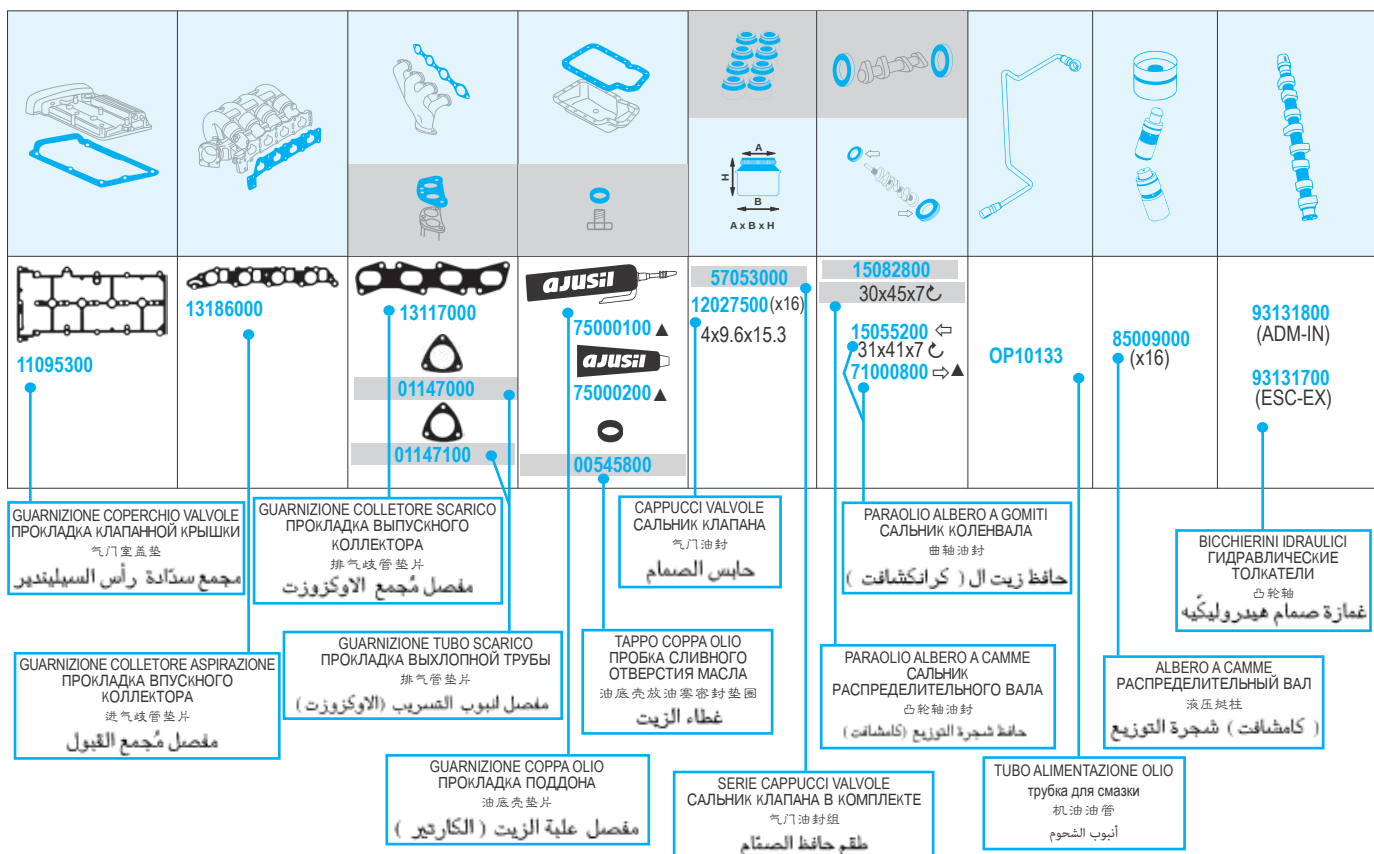
目录注释与使用说明

شرح، إدارة الكatalog



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

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

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DV4TD(8HZ)	1398	2001			DIESEL	4	28	61	
DV4TD(8HZ)	1398	2004			DIESEL	4	28	61	
DV4TD(8HZ)	1398	6	2005		DIESEL	4	28	61	
DV4TD(8HZ)	1398	9	2008		DIESEL	4	28	61	
DV4TD(8HZ)	1398	9	2001		DIESEL	4	28	62	
DV4TD(8HZ)	1398	9	2001		DIESEL	4	30	64	
DV4TD(8HZ)	1398	2	2011		DIESEL	4	30	65	
DV4TED(8HS)	1398	9	2007		DIESEL	4	28	61	
DV6ATED4(9H01)	1560	4	2008		DIESEL	4	32	74	
DV6ATED4(9H02)	1560	6	2007		DIESEL	4	32	72	
DV6ATED4(9H02)	1560	4	2007		DIESEL	4	32	74	
DV6ATED4(9H02)	1560	4	2008		DIESEL	4	32	74	
DV6ATED4(9H03)	1560	4	2008		DIESEL	4	32	74	
DV6ATED4(9HV)	1560	4	2005		DIESEL	4	36	83	
DV6ATED4(9HV)	1560	9	2007		DIESEL	4	36	83	
DV6ATED4(9HV)	1560	12	2006		DIESEL	4	36	83	
DV6ATED4(9HV)	1560	2	2006		DIESEL	4	36	84	
DV6ATED4(9HX)	1560	4	2005		DIESEL	4	32	74	
DV6ATED4(9HX)	1560	4	2012		DIESEL	4	36	83	
DV6ATED4(9HX)	1560	9	2007		DIESEL	4	36	83	
DV6B(H902)	1560	4	2008		DIESEL	4	32	74	
DV6B(H9HV)	1560	4	2005		DIESEL	4	32	74	
DVB8TED4	1560	2009			DIESEL	4	36	84	
DVB8TED4	1560	2010			DIESEL	4	36	84	
DVB8TED4(9HT)	1560	1	2009		DIESEL	4	36	84	
DVB8TED4(9HT)	1560	4	2008		DIESEL	4	36	84	
DVB8TED4(9HT)	1560	1	2009		DIESEL	4	36	85	
DVB8TED4(9HT)	1560	4	2008		DIESEL	4	36	85	
DVB8TED4(9HW)	1560	4	2008		DIESEL	4	36	84	
DVB8TED4(9HW)	1560	4	2008		DIESEL	4	36	85	
DVB8TED4(9H03)	1560	2	2006		DIESEL	4	32	72	
DVGCH(9H05)	1560	8	2009		DIESEL	4	32	76	
DVGCH(9H05)	1560	8	2009		DIESEL	4	34	77	
DVGCH(9HC)	1560	3	2014		DIESEL	4	34	79	
DVGCH(9HC)	1560	9	2013		DIESEL	4	34	79	
DVGCH(9HD)	1560	5	2012		DIESEL	4	34	79	
DVGCH(9HL)	1560	8	2010		DIESEL	4	34	81	
DVGCH(9HR)	1560	6	2009		DIESEL	4	32	76	
DVGCH(9HR)	1560	8	2010		DIESEL	4	32	76	
DVGCH(9HR)	1560	12	2009		DIESEL	4	32	76	
DVGCH(9HR)	1560	6	2009		DIESEL	4	34	78	
DVGCH(9HR)	1560	8	2010		DIESEL	4	34	78	
DVGCH(9HR)	1560	12	2009		DIESEL	4	34	81	
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DV6DTED(9H06)	1560	8	2009		DIESEL	4	32	76
DV6DTED(9H06)	1560	12	2009		DIESEL	4	34	77
DV6DTED(9H06)	1560	6	2009		DIESEL	4	34	77
DV6DTED(9H06)	1560	8	2009		DIESEL	4	34	77
DV6DTED(9H06)	1560	12	2009		DIESEL	4	34	77
DV6DTED(9H06)	1560	3	2013		DIESEL	4	34	79
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DV6DTED(9HP)	1560	3	2014		DIESEL	4	34	79
DV6DTED(9HP)	1560	11	2009		DIESEL	4	34	80
DV6DTED(9HP)	1560	3	2012		DIESEL	4	34	80
DV6DTED(9HP)	1560	3	2013		DIESEL	4	36	81
DV6DTED(9HP)	1560	3	2014		DIESEL	4	36	81
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DV6DTED(9HP)	1560	3	2016		DIESEL	4	36	81
DV6DTED(9HZ)	1560	9	2013		DIESEL	4	36	86
DV6DTED(9HZ)	1560	11	2013		DIESEL	4	36	86
DV6DTED(9HZ)	1560	11	2014		DIESEL	4	36	86
DV6DTED(9HZ)	1560	11	2015		DIESEL	4	36	86
DV6DTED(9HZ)	1560	11	2016		DIESEL	4	36	86
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DV6DTED(9HZ)	1560	1	2014		DIESEL	4	36	86
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DV6DTED(9HZ)	1560	1	2028		DIESEL	4	36	86
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DW10CTED4(RHC)	1997	11	2010	DIESEL	4	66	179		
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DW10CTED4(RHE)	1997	2	2011	DIESEL	4	66	179		
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DW10CTED4(RHE)	1997	6	2009	DIESEL	4	66	179		
DW10CTED4(RHE)	1997	10	2011	DIESEL	4	66	179		
DW10CTED4(RHE)	1997	2	2011	DIESEL	4	66	179		
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DW10CTED4(RHH)	1997	4	2012	DIESEL	4	66	179		
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DW10CTED4(RHH)	1997	11	2010	DIESEL	4	66	179		
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DW10FC(AHW)	1997	6	2014	DIESEL	4	70	188		
DW10FD(AHR)	1997	6	2009	DIESEL	4	70	188		
DW10FD(AHV)	1997	2	2012	DIESEL	4	70	188		
DW10FD(AHX)	1997	4	2014	DIESEL	4	70	188		
DW10FD(AHX)	1997	6	2009	DIESEL	4	70	188		
DW10FD(AHX)	1997	11	2013	DIESEL	4	70	188		
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DW10TD(RHY)	1997	4	2004	DIESEL	4	60	165		
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DW10TD(RHY)	1997		1999	DIESEL	4	62	170		
DW10TD(RHY)	1997	2001	7	2004	DIESEL	4	62	170	
DW10TD(RHY)	1997	4	2004	8	2005	DIESEL	4	62	170
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EB2F(HMZ)	1199	9	2013	DIESEL	4	20	24		
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EW12 J4(3FY)	2230		2006	2007	4	82	233	
EW12J4(3FY)	2230	5	2004		4	82	232	
EW12J4(3FY)	2230	9	2005		4	82	233	
EW12J4(3FY)	2230	10	2005		4	82	233	
EW12J4(3FZ)	2230		2000		4	82	233	
EW12J4(3FZ)	2230	5	2004		4	82	233	
EW7A(6FY)	1749	9	2005		4	46	121	
EW7J4(6FY)	1749	5	2004		4	46	120	
EW7J4(6FZ)	1749	10	2000		4	46	120	
F13DTE5(FHZ)	1248	10	2010	DIESEL	4	22	29	
F1CE0481D	2999	4	2006	DIESEL	4	92	261	
F30DT	2999	4	2006	DIESEL	4	90	258	
F30DT	2999	10	2010	DIESEL	4	90	258	
F30DT(F1CE0481D)	2999	3	2011	DIESEL	4	90	260	
G1	1294	9	1986	8	1989	4	22	31
G1	1442		1985		4	30	66	
G1	1442	10	1985	8	1988	4	30	66
G1A	1294	8	1990	7	1992	4	22	31
G2	1294	9	1986	8	1989	4	22	31
HMY (EB2M)	1199	1	2012		3	20	22	
J2	1592		1985		4	42	108	
J2	1592		1986		4	42	108	
MMC	2360	6	2007		4	84	236	
N9T	2155	7	1985	9	1988	4	76	214
P22DTE(4HU)	2198	4	2006	DIESEL	4	82	229	
P22DTE(4HU)	2198	4	2006	DIESEL	4	82	230	
PUMA 2.2HDi	2198		2011	DIESEL	4	82	230	
PUMA C	2198		2011	DIESEL	4	82	231	
PUMA C (4HG)	2198	3	2011	DIESEL	4	82	231	
PUMA C (4HH)	2198	3	2011	DIESEL	4	82	231	
PUMA C (4HJ)	2198	3	2011	DIESEL	4	82	231	
SFZ	2975	8	1989	6	1994	6	90	255
SOFIM3.0HDI	2999		2013	DIESEL	4	90	260	
TMD85/XD85	1816		1959	1964	DIESEL	4	48	134
TMD85/XD85	1816		1965	1964	DIESEL	4	48	134
TU1A(HFX)	1124	1	2009	1967	DIESEL	4	18	18
TU1A5	1124	1	2009			4	18	19
TU1JP(HFX)	1124		2000			4	18	17
TU1JP(HFX)	1124	9	2000	10	2002	4	18	17
TU1JP(HFY)	1124	1	2009			4	18	19
TU1JP(HFY)	1124	8	1998	7	2000	4	18	17
TU1JP(HFZ)	1124		1998			4	18	17
TU1K	1124	9	1991			4	18	16

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		→	←				
TU1M					1124	1993	1997
TU1M					1124	1987	12
TU1M					1124	1991	1994
TU1M(HDZ)					1124	1989	10
TU1M(HDZ)					1124	1996	1993
TU1M+					1124	1996	1997
TU1M+					1124	1993	1997
TU1Z					1124	1991	1997
TU1Z					1124	1991	1997
TU24					1294	1988	1993
TU2J					1294	1993	1996
TU3.2					1360	1996	1993
TU3.2(KFX)					1360	1991	1997
TU3A					1360	1987	1994
TU3A					1360	1987	1996
TU3A					1360	1988	1993
TU3A(KFT)					1360	2010	1994
TU3A(KFT)					1360	2007	1996
TU3A(KFT)					1360	2006	1993
TU3A(KFT)					1360	2007	1997
TU3A(KFT)					1360	2007	1998
TU3A(KFT)					1360	2006	1993
TU3A(KFT)					1360	2006	1997
TU3A(KFT)					1360	2006	1998
TU3A(KFT)					1360	2006	1999
TU3A(KFT)					1360	2006	2000
TU3A(KFT)					1360	2006	2001
TU3A(KFT)					1360	2007	2007
TU3A(KFT)					1360	2008	2008
TU3A(KFT)					1360	2002	2003
TU3A(KFT)					1360	2002	2003
TU3A(KFT)					1360	1991	1996
TU3A(KFT)					1360	1991	1997
TU3A(KFT)					1360	1991	1998
TU3A(KFT)					1360	1991	1999
TU3A(KFT)					1360	1991	2000
TU3A(KFT)					1360	1991	2001
TU3A(KFT)					1360	1991	2002
TU3A(KFT)					1360	1991	2003
TU3A(KFT)					1360	1991	2004
TU3A(KFT)					1360	1991	2005
TU3A(KFT)					1360	1991	2006
TU3A(KFT)					1360	1991	2007
TU3A(KFT)					1360	1991	2008
TU3A(KFT)					1360	1991	2009
TU3A(KFT)					1360	1991	2010
TU3A(KFT)					1360	1991	2011
TU3A(KFT)					1360	1991	2012
TU3A(KFT)					1360	1991	2013
TU3A(KFT)					1360	1991	2014
TU3A(KFT)					1360	1991	2015
TU3A(KFT)					1360	1991	2016
TU3A(KFT)					1360	1991	2017
TU3A(KFT)					1360	1991	2018
TU3A(KFT)					1360	1991	2019
TU3A(KFT)					1360	1991	2020
TU3A(KFT)					1360	1991	2021
TU3A(KFT)					1360	1991	2022
TU3A(KFT)					1360	1991	2023
TU3A(KFT)					1360	1991	2024
TU3A(KFT)					1360	1991	2025
TU3A(KFT)					1360	1991	2026
TU3A(KFT)					1360	1991	2027
TU3A(KFT)					1360	1991	2028
TU3A(KFT)					1360	1991	2029
TU3A(KFT)					1360	1991	2030
TU3A(KFT)					1360	1991	2031
TU3A(KFT)					1360	1991	2032
TU3A(KFT)					1360	1991	2033
TU3A(KFT)					1360	1991	2034
TU3A(KFT)					1360	1991	2035
TU3A(KFT)					1360	1991	2036
TU3A(KFT)					1360	1991	2037
TU3A(KFT							

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		→	←				
TU5JP4	1587	2007			4	42	104
TU5JP4(N6A)	1587	2000			4	40	98
TU5JP4(N6A)	1587	2001			4	40	98
TU5JP4(N6A)	1587	4 2008			4	40	100
TU5JP4(N6A)	1587	1 2008			4	40	102
TU5JP4(N6A)	1587	8 2008			4	40	102
TU5JP4(NFU)	1587	2000			4	40	98
TU5JP4(NFU)	1587	2001			4	40	98
TU5JP4(NFU)	1587	2004			4	40	98
TU5JP4(NFU)	1587	9 2000	10 2002		4	40	98
TU5JP4(NFU)	1587	2011			4	40	100
TU5JP4(NFU)	1587	2 2006			4	40	100
TU5JP4(NFU)	1587	4 2008			4	40	100
TU5JP4(NFU)	1587	7 2002			4	40	100
TU5JP4(NFU)	1587	7 2010			4	40	102
TU5JP4(NFU)	1587	2 2005			4	40	103
TU5JP4(NFU)	1587	3 2007			4	40	103
TU5JP4(NFU)	1587	7 2006			4	40	103
TU5JP4(NFU)	1587	9 2007			4	40	103
TU5JP4(NFU)	1587	2 2005			4	42	104
TU5JP4(NFU)	1587	3 2007			4	42	104
TU5JP4(NFU)	1587	7 2006			4	42	104
TU5JP4(NFU)	1587	9 2007			4	42	106
TU5JP4(NFU)	1587	1 2012			4	42	106
TU5JP4(G)	1587	1 2013			4	42	106
TU5JP4G	1587	2008	2008		4	40	100
TU5JP4G	1587	4 2008			4	40	100
TU5JP4G	1587	6 2007			4	40	100
TU9	954	7 1987	1993		4	16	3
TU9	954	9 1991	3 2001		4	16	3
TU9/CDY (TU9M)	954	9 1991	3 2001		4	16	3
TU9K	954	9 1991			4	16	3
TU9M	954	7 1987	1993		4	16	3
TU9M	954	9 1991			4	16	3
TU9MZ	954	9 1991			4	16	3
TUD3	1360	9 1992		DIESEL	4	26	57
TUD5(VJX)	1527	10 2000		DIESEL	4	30	70
TUD5(VJY)	1527	5 1996	3 2001	DIESEL	4	30	70
TUD5(VJY)	1527	5 1996	3 2001	DIESEL	4	30	70
U25/673	2498	1987	1994	DIESEL	4	84	241
X1D	1548	1978	1983	DIESEL	4	30	71
X1D	1548	1980		DIESEL	4	30	71
XC7	1618	1970			4	46	119
XC7	1618	1973			4	46	119
XC7	1618	1979	1979		4	46	119
XC7	1796	1973	1993		4	48	132
XC7	1796	4 1982	9 1989		4	48	132
XC7P	1618	1970	1980		4	46	119
XC7P	1618	1986	1993		4	46	119
XD2	2304	1976	1993	DIESEL	4	82	234
XD2	2304	5 1979	9 1984	DIESEL	4	84	235
XD2P94	2304	1977		DIESEL	4	84	235
XD2S	2304	1981		DIESEL	4	82	234
XD2S	2304	1978	1983	DIESEL	4	84	235
XD2x94	2304	1980		DIESEL	4	84	235
XD3	2498	1982	1993	DIESEL	4	86	242
XD3	2498	1987		DIESEL	4	86	242
XD3P	2498	1986	1994	DIESEL	4	86	242
XD3T	2498	1983	1987	DIESEL	4	86	243
XD3T	2498	10 1985	8 1991	DIESEL	4	86	243
XD3TE	2498	10 1985	8 1991	DIESEL	4	86	243
XD4x88	1948	1964	1964	DIESEL	4	56	153
XD4x88	1948	1975	1975	DIESEL	4	56	154
XD4x90	2112	1980		DIESEL	4	76	212
XD88	1948	1965	1975	DIESEL	4	56	153
XD88	1948	1975		DIESEL	4	56	154
XD90	2112	1973	1980	DIESEL	4	76	211
XDP4.90	2112	1980	1987	DIESEL	4	76	212
XDP88	1948	1964	1975	DIESEL	4	56	153
XDP88	1948	1975		DIESEL	4	56	154
XDP90	2112	1975	1980	DIESEL	4	76	211
XDPx90	2112	1980	1987	DIESEL	4	76	212
XK5	1127	1975	1977		4	20	21
XK5	1127	1976	1979		4	20	21
XK5	1127	1977	1985		4	20	21
XL4D	1357	9 1973	12 1977	DIESEL	4	22	34
XL5	1290	1977	6 1986		4	22	30
XM7	1618	1970			4	46	119
XM7	1618	1973			4	46	119
XM7	1618	1979	1979		4	46	119
XM7	1796	1973	1993		4	48	132
XM7	1796	4 1982	9 1989		4	48	132
XM7P	1796	1970	1980		4	48	132
XM7T	1796	9 1981	8 1990		4	48	133
XN1	1971	1970	1990		4	56	155
XN1	1971	1977			4	56	155
XN1P	1971	1980	1993		4	56	155
XN1T	1971	1982	1993		4	56	155

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XN2	1971	1970			1984		4 56 156
XN6	1971	1982			1986		4 56 156
XN6	1971	1983			1986		4 56 156
XNA	1971	1970			1990		4 56 155
XR5	1472	1977					4 30 67
XR5	1472	1984					4 30 68
XR5S	1472	1984					4 30 68
XR5S	1472	1984					4 30 68
XU102C	1998	8 1989			1993		4 70 189
XU102C	1998	8 1989			1998		4 70 189
XU10J2C	1998	1994					4 72 194
XU10J2C(RFX)	1998	1992					4 70 192
XU10J2C(RFX)	1998	1993					4 70 192
XU10J2TE(RG4)	1998	1993			1995		4 72 195
XU10J2TE(RG4)	1998	1994			1995		4 72 195
XU10J2TE(RG4)	1998	6 1996			2004		4 72 195
XU10J2TE(RG4)	1998	10 1996	10 2004				4 72 196
XU10J2TE(RGX)	1998	4 1996	5 2004				4 72 199
XU10J2TE(RGX)	1998	10 1996	10 2004				4 72 199
XU10J2TE(RGY)	1998	11 1996	3 1999				4 74 204
XU10J2TE(RGY)	1998	11 1996	3 1999				4 74 205
XU10J2U	1998	1994			2002		4 72 194
XU10J4	1998	7 1992			1995		4 70 190
XU10J4	1998	1993					4 70 191
XU10J4R	1998	1997					4 72 201
XU10J4R(RFV)	1998	1995					4 70 193
XU10J4R(RFV)	1998	1998			2001		4 70 193
XU10J4R(RFV)	1998	1995					4 72 200
XU10J4R(RFV)	1998	5 1997	6 2000				4 72 200
XU10J4R(RFV)	1998	1995					4 72 202
XU10J5C	1580	1982			1991		4 38 87
XU10J5C	1580	7 1987			1995		4 38 90
XU10J5C	1580	10 1985			1993		4 38 91
XU10J5C	1580	7 1987			1995		4 38 93
XU10J5P	1580	1993			1997		4 38 93
XU10J5P	1580	6 1995			1997		4 38 93
XU10J5P(BFZ)	1580	2009					4 38 93
XU5M	1580	7 1986	10 1993				4 38 89
XU5M	1580	1984			1996		4 38 91
XU5M	1580	5 1988	7 1992				4 38 92
XU5S	1580	1982			1991		4 38 87
XU7JB(LFX)	1761	1997					4 46 122
XU7JB(LFX)	1761	3 1997	8 2000				4 46 127
XU7JP	1761	1992			1997		4 46 122
XU7JP	1761	1993					4 46 122
XU7JP	1761	10 1995					4 46 122
XU7JP	1761	1996					4 46 126
XU7JP(LFZ)	1761	10 1996	9 2000				4 46 126
XU7JP(LFZ)	1761	1995			1996		4 46 123
XU7JP4(LFY)	1761	4 1999	5 2003				4 46 124
XU7JP4(LFY)	1761	1997			2003		4 46 125
XU7JP4(LFY)	1761	10 1997	3 1999				4 46 125
XU9J2C(D2H)	1905	7 1987			1993		4 52 141
XU9J1	1905	1983			1991		4 50 138
XU9J1	1905	1986			1993		4 50 140
XU9J1	1905	7 1987			1993		4 52 141
XU9J1	1905	1986			1994		4 52 142
XU9J2(D6A)	1905	1 1989	12 1992				4 52 143
XU9J4	1905	1989			1993		4 52 145
XU9J4(D6C)	1905	6 1987	7 1992				4 52 144
XU9JA	1905	1986			1994		4 52 142
XU9JA	1905	1986			1993		4 50 139
XU9JA(ZDK)	1905	6 1987	7 1992				4 50 139
XU9JA(ZDK)	1905	8 1990	5 1997				4 52 146
XU9M	1905	1986			1993		4 50 140
XU9M	19						

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		→	←						
XUD7	1769	2	1983	7	1990	DIESEL	4	48	130
XUD7	1769	6	1986	5	1993	DIESEL	4	48	130
XUD7	1769	4	1993	5	1999	DIESEL	4	48	131
XUD7	1769	11	1982	12	1988	DIESEL	4	48	131
XUD7	1769	11	1996	2	1998	DIESEL	4	48	131
XUD7T	1769	8	1990	5	1997	DIESEL	4	48	128
XUD7T	1769	10	1987	7	1992	DIESEL	4	48	129
XUD9	1905		1982		1993	DIESEL	4	52	147
XUD9	1905		1988		1994	DIESEL	4	52	147
XUD9	1905		1988		1995	DIESEL	4	52	147
XUD9	1905	7	1982		1990	DIESEL	4	52	147
XUD9	1905	8	1987	6	1994	DIESEL	4	52	147
XUD9	1905	9	1987	8	1990	DIESEL	4	52	147
XUD9	1905		1995			DIESEL	4	54	148
XUD9	1905	5	1996	12	1998	DIESEL	4	54	148
XUD9	1905	9	1993		1999	DIESEL	4	54	148
XUD9AU(D9B)	1905	2	1996			DIESEL	4	54	148
XUD9AU(D9B)	1905	3	1994	4	2002	DIESEL	4	54	148
XUD9BSD(DHV)	1905	3	1998	4	2002	DIESEL	4	54	152
XUD9BSD(DHV)	1905	3	1998	5	2001	DIESEL	4	54	152
XUD9SD	1905		1995		1999	DIESEL	4	54	151
XUD9TE	1905	4	1993	4	1997	DIESEL	4	54	150
XUD9TE	1905	7	1992		1996	DIESEL	4	54	150
XUD9TE(D8B)	1905	2	1996			DIESEL	4	54	152
XUD9TE(DHX)	1905	1	1996	5	2004	DIESEL	4	54	152
XUD9TE(DHX)	1905	2	1996			DIESEL	4	54	152
XUD9TE(DHX)	1905	10	1996	5	2004	DIESEL	4	54	152
XUD9TE(DHY)	1905	1	1996	5	2004	DIESEL	4	54	152
XUD9TE(DHY)	1905	5	1997	8	2002	DIESEL	4	54	152
XUD9TE(DHY)	1905	8	1994	4	2002	DIESEL	4	54	152
XUD9TF	1905		1995			DIESEL	4	54	149
XUD9UTF	1905		1995			DIESEL	4	54	149
XV3	954		1972		1986		4	16	1
XV5	954		1972		1986		4	16	1
XV8	954		1983		1986		4	16	1
XV8	954		1986		1987		4	16	2
XW3(109)	1124	7	1976	8	1982		4	18	12
XW7(109F)	1124	2	1983		1986		4	18	12
XW7(109F)	1124	8	1980		1986		4	18	12
XW7(109F)	1124		1986	6	1988		4	18	13
XW7(109F)	1124		1986	10	1987		4	18	13
XY6B	1360		1982		1986		4	22	35
XY6B	1360		1983		1986		4	22	35
XY6B	1360		1986	7	1987		4	22	36
XY7	1360		1983		1986		4	22	35
XY7	1360		1986	7	1987		4	22	36
XY8	1360		1982		1986		4	22	35
XY8	1360		1986	7	1987		4	22	36
XZ5	1219		1982		1984		4	20	26
XZ5	1219		1980		1984		4	20	27
ZDJL	2165		1983		1991		4	76	215
ZEJ(829)	1995	10	1985	9	1989		4	56	157
ZM	2664		1974		1983		6	86	244
ZM	2664		1975		1981		6	86	244
ZMZ(EB0)	998	3	2012				4	16	9
ZNJ	2849		1983		1987		6	88	250
ZNJ	2849	6	1986	8	1990		6	88	250
ZPJ	2975	8	1989	6	1994		6	90	255
ZPJ4	2975	8	1989	6	1994		6	90	256

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1007	1360		2004		4	24	46
1007	1360	7	2005		4	26	48
1007 16V	1360	9	2005		4	24	47
1007 16V	1360	10	2005		4	26	50
1007 16V	1587		2004		4	40	98
1007 HDI	1398		2004		DIESEL	4	28
1007 HDI	1398	4	2005		DIESEL	4	28
1007 HDI 16V	1560	1	2007		DIESEL	4	32
104	954		1972	1986	4	16	1
104	954		1986	1987	4	16	2
104	1124	7	1976	8	4	18	12
104	1124	8	1980	1986	4	18	12
104	1124		1986	6	4	18	13
104	1219		1982	1984	4	20	26
104	1219		1980	1984	4	20	27
104	1360		1982	1986	4	22	35
106	954	9	1991		4	16	3
106	954	9	1991	3	2001	4	16
106	1124	4	1996		4	18	14
106	1124	9	1991		4	18	15
106	1124	9	1991		4	18	16
106	1124	9	2000	10	2002	4	18
106	1294	10	1993	4	1996	4	22
106	1360	9	1991		4	22	37
106	1360	9	1991		4	24	38
106	1360	9	1991	4	1996	4	24
106	1360		1994	1996	4	24	44
106	1360	9	1991	1996	4	24	45
106	1360		2001		4	24	46
106	1360	9	1992		DIESEL	4	26
106	1527		1994		DIESEL	4	30
106	1527	10	2000		DIESEL	4	30
106	1587	7	1994		4	40	96
106 16V	1587		1997		4	40	97
106 II	954	1	1997		4	16	5
106 II	1527	5	1996		DIESEL	4	30
106 II	1527	10	2000		DIESEL	4	30
106 II	1587	5	1996		4	40	101
106 VAN	1527	5	1996	3	2001	DIESEL	4
107	998		2005			3	16
107	998	6	2005			4	16
107 HDI	1398		2005		DIESEL	4	28
108	998	5	2014			4	16
108	1199	5	2014			4	20
2008	1199	3	2013			4	20
2008 BlueHDI	1560	7	2014		DIESEL	4	36
2008 FELINE 16V	1598	3	2013			4	42
2008 HDI	1398	6	2013		DIESEL	4	28
2008 HDI	1560	3	2013		DIESEL	4	34
2008 HDI	1560	7	2014		DIESEL	4	36
2008 VTI 16V	1598	3	2013			4	42
204	1127		1975	1977		4	20
204	1357	9	1973	12	1977	DIESEL	4
205	954		1983	1986	4	16	1
205	954		1986	1987	4	16	2
205	954	7	1987	1993	4	16	3
205	1118	7	1987	10	1988	4	18
205	1124	2	1983	1986	4	18	12
205	1124		1986	10	1987	4	18
205	1124	8	1987	12	1994	4	18
205	1204		1984			4	20
205	1294	8	1990	7	1992	4	22
205	1360		1983	1986	4	22	35
205	1360		1986	7	1987	4	22
205	1360	8	1987	6	1994	4	22
205	1360	7	1987		1996	4	24
205	1360	6	1991	1993	4	24	43
205	1442		1985			4	30
205	1580		1984	1996	4	38	88
205	1580		1984	1996	4	38	91
205	1592		1985			4	42
205	1769	2	1983	7	1990	DIESEL	4
205	1905		1986	1994	4	52	142
205	1905	8	1987	6	1994	DIESEL	4
205 GTI	1905	8	1990	5	1997	4	52
205 RALLYE	1294	7	1988	1993	4	22	32
205 TD	1769	8	1990	5	1997	DIESEL	4
206	1124		1998			4	18
206	1124		2000			4	18
206	1124	8	1998	7	2000	4	18
206	1124	1	2009			4	18
206	1360		1998			4	24
206	1360		2007			4	24
206	1360	4	2000			4	24
206	1360	3	2007			4	26
206	1360	8	2006			4	26
206	1360	1	2009			4	26
206	1360	9	2010			4	26
206	1360	5	2006	9	2007	4	26

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206	1587	1998			
206	1868	1998	DIESEL	4	50
206	1868	1999	DIESEL	4	50
206 16V	999	9	2002	2	135
206 16V	1360	6	2003		10
206 16V	1360	10	2003		47
206 16V	1587		2000		50
206 16V	1587	6	2007		98
206 16V	1587	3	2007		100
206 16V	1587	3	2007		103
206 16V	1587	3	2007		104
206 FELINE 16V	1587		2008		100
206 FELINE 16V	1587		2008		103
206 FELINE 16V	1587		2008		104
206 HDI	1398	9	2002	2	2007
206 HDI	1398	9	2008		61
206 HDI	1997		1999		61
206 HDI	1997		1999		61
206 HDI 16V	1560	5	2004		61
206 HDI 16V	1560	10	2003		72
206 HDI ECO 70	1398	9	2001		72
206 NOKIA MUSIC EDITION	1360		2008		28
206 SW 16V	1360	10	2003		46
206 SW 16V	1587	7	2002		50
206 SW LPG	1360	7	2002		54
206 VAN HDI	1398	9	2001		64
206 X LINE 16V	1587		2008		100
206 X LINE 16V	1587		2008		103
206 X LINE 16V	1587		2008		104
206 XR	1360		2007		46
206 XS 16V	1587		2008		100
206 XS 16V	1587		2008		103
206 XS 16V	1587		2008		104
206 XT 16V	1587		2007		103
206 XT 16V	1587		2007		104
206+ 16V	1587	7	2010		102
206+ HDI ECO 70	1398	1	2009		62
206+(T3E)	1124	1	2009		19
207	1360		2008		39
207	1360	5	2006		48
207	1360	2	2006		49
207	1360	8	2008		49
207	1360	12	2007		56
207 16V	1360	2	2005		47
207 16V	1397	6	2007		58
207 16V	1397	6	2007		59
207 16V	1587	2	2006		100
207 16V	1587	8	2008		102
207 16V	1588	6	2007		109
207 16V	1588	6	2007		112
207 16V	1588	10	2009		113
207 16V	1588	2	2006		114
207 ACTIVE 16V	1598		2012		110
207 ALLURE 16V	1598		2012		110
207 BIOFLEX 16V	1587	1	2008		102
207 CC 16V	1598	2	2007		109
207 CC 16V	1598	2	2007		110
207 CC 16V	1598	10	2009		111
207 CC 16V	1598	10	2009		113
207 CC 16V	1598	2	2007		114
207 CC 16V	1598	10	2009		117
207 CC HDI	1560	8	2009		76
207 CC HDI	1560	8	2009		77
207 CC HDI	1560	4	2010		81
207 CC HDI	1560	8	2009		82
207 FELINE 16V	1598		2012		110
207 FELINE 16V	1598		2008		111
207 HDI	1398	6	2005		61
207 HDI	1398	2	2006		63
207 HDI	1398	2	2011		65
207 HDI	1560	8	2009		76
207 HDI	1560	8	2009		77
207 HDI	1560	8	2009		81
207 HDI 110	1560	4	2010		81
207 HDI 110	1560	8	2009		82
207 HDI 16V	1560	2	2006		72
207 HDI 16V	1560	6	2005		72
207 HDI 16V	1560	4	2007		74
207 HDI 16V	1560	2	2006		84
207 RC 16V	1598		2010		112
207 SW	1360	6	2007		48
207 SW	1360	6	2007		49
207 SW	1360	6	2007		56
207 SW 16V	1397	6	2007		58
207 SW 16V	1397	6	2007		59
207 SW 16V	1587	8	2008		102

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207 SW 16V	1598	6	2007			4	42	109
207 SW 16V	1598	6	2007			4	42	110
207 SW HDI	1560	8	2009		DIESEL	4	32	76
207 SW HDI	1560	8	2009		DIESEL	4	34	77
207 SW HDI	1560	4	2010		DIESEL	4	34	81
207 SW HDI	1560	11	2009		DIESEL	4	34	81
207 SW HDI	1560	8	2009	4	2010	DIESEL	4	36
207 SW HDI	1560	2	2006		DIESEL	4	32	72
207 SW HDI 16V	1560	6	2007		DIESEL	4	32	72
207 SW HDI 16V	1560	6	2007		DIESEL	4	36	84
207 SW HDI 16V	1560	11	2009		DIESEL	4	34	80
207 VAN HDI	1560	4	2007		DIESEL	4	36	84
207 VAN HDI 16V	1598	2	2007			4	42	110
208	998	3	2012			4	16	9
208	1199	1	2013			4	20	23
208	1199	3	2012			4	20	24
208 16V	1397	3	2012			4	28	59
208 16V	1598	3	2012			4	44	112
208 ACTIVE 16V	1598	3	2012			4	42	110
208 ALLURE 16V	1598	3	2012			4	42	110
208 BlueHDI	1560	11	2013		DIESEL	4	36	86
208 COMBI HDI	1560	3	2014		DIESEL	4	34	79
208 FELINE 16V	1598	3	2012			4	42	110
208 FLEX 16V	1587	1	2013			4	42	106
208 GPL 16V	1397	10	2013			4	28	59
208 GTI 16V	1598	8	2012			4	44	116
208 HDI	1398	3	2012		DIESEL	4	28	63
208 HDI	1560	1	2013		DIESEL	4	34	79
208 HDI	1560	3	2012		DIESEL	4	34	81
208 HDI	1560	1	2013		DIESEL	4	36	86
208 HDI	1560	4	2014		DIESEL	4	36	86
208 VAN HDI	1398	10	2012		DIESEL	4	28	63
208 VTI 16V	1598	3	2012			4	42	110
3008	1560	8	2010		DIESEL	4	32	76
3008	1560	8	2010		DIESEL	4	34	78
3008 16V	1598	6	2009			4	42	109
3008 16V	1598	6	2009			4	44	111
3008 16V	1598	12	2012			4	44	112
3008 16V	1598	6	2009			4	44	112
3008 16V	1598	6	2009			4	44	113
3008 16V	1598	5	2014			4	44	118
3008 16V	1997	2	2011		DIESEL	4	66	179
3008 16V	1997	6	2009		DIESEL	4	66	179
3008 ALLURE 16V	1598		2013			4	44	112
3008 BlueHDI	1560	2	2013		DIESEL	4	36	86
3008 BlueHDI	1560	5	2014		DIESEL	4	36	86
3008 FELINE 16V	1598		2013			4	44	112
3008 HDI	1560	3	2013		DIESEL	4	34	81
3008 HDI 16V	1560	6	2009		DIESEL	4	32	72
3008 HDI 16V	1560	6	2009		DIESEL	4	36	83
3008 HDI 16V	1997	6	2009		DIESEL	4	66	179
3008 HDI 16V	1997	6	2009		DIESEL	4	70	188
3008 HDI HYBRID 16V	1997	2	2011		DIESEL	4	66	179
3008 HDI HYBRID4 16V	1997	2	2011		DIESEL	4	66	179
3008 THP 16V	1598	6	2009			4	44	112
301 ACCESS 16V	1587	11	2012			4	42	105
301 ACTIVE 16V	1587	11	2012			4	42	105
301 ALLURE 16V	1587	11	2012			4	42	105
301 HDI 90	1560	11	2012		DIESEL	4	34	81
301 Vti	1199	1	2012			3	20	22
301 VTI 16V	1587	11	2012			4	42	105
304	1127		1977					
304	1357	9	1973	12	1977	DIESEL	4	22
304	1548		1980			DIESEL	4	30
305	1127		1976					
305	1290		1977	6	1986			
305	1472		1977					
305	1472		1984					
305	1548		1978			DIESEL	4	30
305	1580		1982					
305	1769	11	1982	12	1988	DIESEL	4	48
305	1905		1983					
305	1905	7	1982		1990	DIESEL	4	52
306	1124		1996					
306	1124		1993					
306	1124		1993					
306	1360		1993					
306	1360	4	1993	10	1994			
306	1360		1993					
306	1587		1993					
306	1587		2001					
306	1761		1993					
306	1769	4	1993	5	1999	DIESEL	4	48
306	1868		1998			DIESEL	4	50
306	1868	9	1998	5	2001	DIESEL	4	50
306	1905	9	1993		1999	DIESEL	4	54
306	1998		1993					
306 16V	1761		1997					
306 16V	1998		1993					
306 16V	1998		1993					

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306 16V	1998	5	1997	6	2000		4	72	200
306 16V	1998		1997				4	72	201
306 BREAK	1360	3	1997	4	2002		4	26	52
306 BREAK	1360	3	1997	4	2002		4	26	54
306 BREAK	1868	9	1998	4	2002	DIESEL	4	50	136
306 BREAK TD	1905	3	1998	4	2002	DIESEL	4	54	152
306 GTI 16V	1998		1997				4	72	197
306 HDI	1997		1999			DIESEL	4	60	166
306 HDI	1997		1998			DIESEL	4	62	171
306 TD	1905	4	1993	4	1997	DIESEL	4	54	150
306 TD	1905	3	1998	5	2001	DIESEL	4	54	152
306 VAN	1868	2	1999	8	2002	DIESEL	4	50	136
307	1360	4	2002	9	2003		4	24	46
307	1360	4	2002	9	2003		4	26	48
307 16V	1360	11	2003				4	24	47
307 16V	1360	11	2003				4	26	50
307 16V	1587		2001				4	40	98
307 16V	■ 1587	7	2006				4	40	103
307 16V	■ 1587	7	2006				4	42	104
307 16V	1997	8	2000				4	56	158
307 16V	1997	6	2005				4	56	160
307 16V	1997	3	2005				4	58	161
307 16V	■ 1997	8	2008				4	58	162
307 BIOFLEX 16V	1587	9	2007				4	40	103
307 BIOFLEX 16V	1587	9	2007				4	42	104
307 BREAK BIOFLEX 16V	1587	9	2007				4	40	103
307 BREAK BIOFLEX 16V	1587	9	2007				4	42	104
307 BREAK HDI 16V	1560	4	2005			DIESEL	4	36	83
307 CC 16V	1587	2	2005				4	40	103
307 CC 16V	1587	2	2005				4	42	104
307 CC 16V	1997	10	2003				4	56	158
307 CC 16V	1997		2004				4	58	161
307 CC 16V	1997	3	2005				4	58	161
307 CC DYNAMIQUE 16V	1997		2007		2008				
307 CC HDI 16V	1997	6	2005			DIESEL	4	64	177
307 CC ROLAND GARROS 16V	1997		2008		2009				
307 FELINE 16V	1997		2007		2008				
307 FLEX 16V	■ 1997	8	2008				4	58	162
307 HDI	1398		2001			DIESEL	4	28	60
307 HDI	1398		2001			DIESEL	4	28	61
307 HDI	1997		2001	7	2004	DIESEL	4	60	165
307 HDI	1997	3	2002			DIESEL	4	60	165
307 HDI	■ 1997	9	2006	3	2012	DIESEL	4	60	167
307 HDI	■ 1997	9	2006	10	2010	DIESEL	4	60	167
307 HDI	1997		2001	7	2004	DIESEL	4	62	170
307 HDI	1997	3	2002			DIESEL	4	62	170
307 HDI 16V	1560	2	2004			DIESEL	4	32	72
307 HDI 16V	■ 1560	4	2005			DIESEL	4	36	84
307 HDI 16V	1997	10	2003			DIESEL	4	64	177
307 PACK 16V	1997		2006		2007				
307 SD 16V	■ 1997	8	2008				4	58	162
307 SEDAN 16V	■ 1587	7	2006				4	40	103
307 SEDAN 16V	■ 1587	7	2006				4	42	104
307 SEDAN FLEX 16V	■ 1587	7	2006				4	40	103
307 SEDAN FLEX 16V	■ 1587	7	2006				4	42	104
307 SW 16V	1360	11	2003				4	26	50
307 SW 16V	1997	3	2002				4	56	158
307 SW 16V	1997	3	2005				4	58	161
307 SW 6V	1997	6	2005				4	56	160
307 SW BIOFLEX 16V	1587	9	2007				4	40	103
307 SW BIOFLEX 16V	1587	9	2007				4	42	104
307 SW HDI 16V	1560	2	2004			DIESEL	4	32	72
307 SW HDI 16V	1560	12	2006			DIESEL	4	36	83
307 SW HDI 16V	1997	2	2004			DIESEL	4	64	177
307 SW PACK 16V	1997		2007		2007				
307 SW X-LINE 16V	1997		2007		2009				
307 X-LINE 16V	1997		2006		2010				
307 XR 16V	1997		2003		2008				
307 XR BREAK 16V	1997		2003		2008				
307 XS 16V	1997		2003		2008				
307 XS PACK 16V	1997		2003		2008				
307 XS 16V	1997		2003		2008				
307 XS-LINE 16V	1997		2003		2008				
307 XT 16V	1997		2003		2008				
307 XT BREAK 16V	1997		2003		2008				
308	1560	12	2009			DIESEL	4	32	76
308	1560	12	2009			DIESEL	4	34	78
308 16V	1397	9	2007				4	28	58
308 16V	1397	9	2007				4	28	59
308 16V	1587	4	2008				4	40	100
308 16V	■ 1587	2	2012				4	42	107
308 16V	1598	9	2007				4	42	109
308 16V	1598	3	2008				4	44	112
308 16V	1598	9	2007				4	44	112
308 16V	1598	1	2012				4	44	113
308 16V	1598	7	2010				4	44	115
308 16V	1997	10	2011			DIESEL	4	66	179
308 BIOFLEX 16V	■ 1587	1	2012				4	42	106
308 CC	1560	6	2009			DIESEL	4	32	76

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308 CC	1560	6	2009		DIESEL	4	34	78
308 CC 16V	1598	6	2009			4	42	109
308 CC 16V	1598		2010	2013		4	44	112
308 CC 16V	1598	6	2009			4	44	112
308 CC 16V	1598	10	2010			4	44	115
308 CC 16V	1997	4	2009		DIESEL	4	66	182
308 CC HDI	1560	6	2009		DIESEL	4	32	76
308 CC HDI	1560	6	2009		DIESEL	4	34	77
308 CC HDI 16V	1997	4	2009		DIESEL	4	64	175
308 CC HDI 16V	1997	4	2009		DIESEL	4	64	177
308 CC HDI 16V	1997	6	2009		DIESEL	4	66	179
308 HDI	1560	12	2009		DIESEL	4	32	76
308 HDI	1560	12	2009		DIESEL	4	34	77
308 HDI	1560	11	2009		DIESEL	4	34	81
308 HDI 16V	1560	9	2007		DIESEL	4	32	73
308 HDI 16V	1997	7	2010		DIESEL	4	64	175
308 HDI 16V	1997	9	2007		DIESEL	4	64	177
308 HDI 16V	1997	4	2012		DIESEL	4	66	179
308 HDI 16V	1997	9	2007		DIESEL	4	66	179
308 II	■ 1199	11	2013			4	20	23
308 II	■ 1199	9	2013			4	20	24
308 II BlueHDI	■ 1560	11	2013		DIESEL	4	36	86
308 II GT HDI 16V	■ 1997	6	2014		DIESEL	4	70	188
308 II GT HDI 16V	■ 1997	11	2013		DIESEL	4	70	188
308 II HDI	■ 1560	9	2013		DIESEL	4	34	79
308 II HDI	■ 1560	4	2014		DIESEL	4	36	86
308 II HDI	■ 1560	9	2013		DIESEL	4	36	86
308 II THP 16V	■ 1598	6	2014			4	44	117
308 SW	1560	12	2009		DIESEL	4	32	76
308 SW	1560	12	2009		DIESEL	4	34	78
308 SW 16V	1397	9	2007			4	28	58
308 SW 16V	1598	9	2007			4	42	109
308 SW 16V	1598	3	2008			4	44	112
308 SW 16V	1598	9	2007			4	44	112
308 SW 16V	1997	1	2008			4	58	161
308 SW 16V	1997	4	2011		DIESEL	4	66	179
308 SW HDI	1560	12	2009		DIESEL	4	32	76
308 SW HDI	1560	12	2009		DIESEL	4	34	77
308 SW HDI	1560	11	2009		DIESEL	4	34	81
308 SW HDI 16V	1560	9	2007		DIESEL	4	32	73
308 SW HDI 16V	1560	9	2007		DIESEL	4	36	83
308 SW HDI 16V	1997	9	2007		DIESEL	4	64	175
308 SW HDI 16V	1997	9	2007		DIESEL	4	64	177
308 SW HDI 16V	1997	6	2009		DIESEL	4	66	179
308 SW HDI 16V	1997	9	2007		DIESEL	4	66	179
308 SW II	■ 1199	3	2014			4	20	23
308 SW II BlueHDI	■ 1560	3	2014		DIESEL	4	36	86
308 SW II BlueHDI	■ 1560	4	2014		DIESEL	4	36	86
308 SW II HDI	■ 1560	3	2014		DIESEL	4	34	79
308 SW II HDI	■ 1560	3	2014		DIESEL	4	36	86
308 SW II THP 16V	■ 1598	3	2014			4	44	117
309	1118		1985	1991		4	18	11
309	1124	9	1989	10 1993		4	18	15
309	1294	9	1986	8 1989		4	22	31
309	1360	7	1988	1993		4	22	37
309	1360	7	1988	1993		4	24	42
309	1360		1992	1993		4	24	44
309	1442	10	1985	8 1988		4	30	66
309	1580	7	1986	10 1993		4	38	89
309	1580	10	1985	1993		4	38	91
309	1592		1986			4	42	108
309	1769	6	1986	1993	DIESEL	4	48	130
309	1905		1986	1993		4	50	139
309	1905		1986	1993		4	50	140
309	1905		1982	1993	DIESEL	4	52	147
309 16V	1905		1989	1993		4	52	145
309 TD	1769		1990	1993	DIESEL	4	48	128
4007 16V	1998	11	2010			4	74	206
4007 16V	2179	2	2007		DIESEL	4	80	225
4007 16V	2360	6	2007			4	84	236
4007 4x4 16V	■ 1998	11	2010			4	74	206
4007 HDI 16V	2179	10	2008		DIESEL	4	80	223
4007 HDI 16V	2179	2	2007		DIESEL	4	80	226
4008 16V	1998	5	2012			4	74	207
4008 AWC 16V	■ 1998	5	2012		DIESEL	4	74	207
4008 AWC HDI	■ 1560	5	2012		DIESEL	4	34	79
403	1816		1959	1964	DIESEL	4	48	134
404	1618		1970			4	46	119
404	1816		1962	1964	DIESEL	4	48	134
404	1948		1965	1975	DIESEL	4	56	153
404	1948		1975		DIESEL	4	56	154
405	1360	7	1987	1994		4	22	37
405	1360		1993	1994		4	24	44
405	1580	7	1987	1995		4	38	90
405	1580	5	1988	7 1992		4	38	92
405	1580		1993	1997		4	38	93
405	1580		2009			4	38	93
405	1761		1992	1997		4	46	122

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405	1905	6	1987	7	1992	4	50	139
405	1905	7	1987	12	1992	4	52	141
405	1905	1	1989		1995	4	52	143
405	1905		1988			DIESEL	4	147
405	1905		1995			DIESEL	4	148
405	1998		1992				4	192
405 16V	1905	6	1987	7	1992	4	52	144
405 MI 16V	1998	7	1992		1995	4	70	190
405 TD	1769	10	1987	7	1992	DIESEL	4	48
405 TD	1905	7	1992		1996	DIESEL	4	150
405 TI TURBO 16V	1998	8	1992	12	1995		4	190
406	1580	6	1995		1997		4	93
406	1761		1997				4	122
406	1761	10	1995				4	122
406	1998	11	1996	3	1999		4	204
406	1998	11	1996	3	1999		4	205
406 16V	1749	10	2000				4	120
406 16V	1761		1995		1996		4	123
406 16V	1761	10	1997	3	1999		4	125
406 16V	1997	2	1999				4	158
406 16V	1997	8	2000				4	158
406 16V	1997	5	2001	10	2004		4	159
406 16V	1998		1995				4	193
406 16V	1998		1995				4	200
406 16V	1998		1995				4	202
406 16V	1998		1995				4	203
406 16V	2230		2000				4	233
406 BIFUEL 16V	■ 1761	4	1999	5	2003		4	124
406 BREAK HDI	1997	8	2001	10	2004	DIESEL	4	165
406 BREAK HDI	1997	8	2001	10	2004	DIESEL	4	170
406 BREAK TD	1905	10	1996	5	2004	DIESEL	4	152
406 BREAK TURBO	1998	10	1996	10	2004		4	196
406 BREAK TURBO	1998	10	1996	10	2004		4	199
406 COUPE 16V	■ 1998	10	2000	12	2004		4	208
406 COUPE 16V	2230		2000				4	233
406 HDI	1997		1998			DIESEL	4	164
406 HDI	1997		1999			DIESEL	4	165
406 HDI	1997	8	2001	5	2004	DIESEL	4	165
406 HDI	1997		1998			DIESEL	4	169
406 HDI	1997		1998			DIESEL	4	170
406 HDI	1997	8	2001	5	2004	DIESEL	4	170
406 HDI 16V	2179	3	2000			DIESEL	4	219
406 TD	1905	1	1996	5	2004	DIESEL	4	151
406 TD	2088		1995		1998	DIESEL	4	204
406 TD	2088		1995		1998	DIESEL	4	209
406 TURBO	1998	6	1996				4	195
406 TURBO	1998	4	1996	5	2004		4	196
406 TURBO	1998		1996				4	198
406 TURBO	1998	4	1996	5	2004		4	199
406 V6 24V	2946		1997				6	251
406 V6 24V	2946		1999				6	252
407 16V	1749	5	2004				4	120
407 16V	1749	9	2005				4	121
407 16V	1997	5	2004				4	158
407 16V	1997	9	2005				4	161
407 16V	1997	2	2010			DIESEL	4	179
407 16V	1997	8	2008			DIESEL	4	182
407 16V	2179	6	2008			DIESEL	4	227
407 16V	2179	5	2006			DIESEL	4	228
407 16V	2230	5	2004				4	232
407 16V	2230	5	2004				4	233
407 16V	2230	9	2005				4	233
407 CONFORT 16V	2230		2006				4	233
407 COUPE 16V	1997	2	2010			DIESEL	4	179
407 COUPE 16V	2230	10	2005				4	233
407 COUPE HDI 16V	1997	10	2005			DIESEL	4	177
407 COUPE HDI 16V	1997	6	2009			DIESEL	4	179
407 COUPE HDI V6 24V	2992	6	2009				6	257
407 COUPE V6 24V	2720	10	2005			DIESEL	4	245
407 COUPE V6 24V	2946	10	2005				6	252
407 COUPE V6 24V	2992	6	2009			DIESEL	4	257
407 EXECUTIVE V6 24V	2946		2006				4	252
407 HDI 16V	1560		2004			DIESEL	4	72
407 HDI 16V	1560	5	2004			DIESEL	4	72
407 HDI 16V	1997		2004			DIESEL	4	174
407 HDI 16V	1997	8	2008			DIESEL	4	175
407 HDI 16V	1997	7	2009			DIESEL	4	179
407 HDI 16V	2179	6	2008			DIESEL	4	221
407 HDI 16V	2179	5	2006			DIESEL	4	222
407 HDI 16V	2179	6	2008			DIESEL	4	226
407 HDI V6 24V	2720	8	2007			DIESEL	6	245
407 SW 16V	1749	5	2004				4	120
407 SW 16V	1749	9	2005				4	121
407 SW 16V	1997	9	2005				4	161
407 SW 16V	1997	2	2010			DIESEL	4	179
407 SW 16V	1997	8	2008			DIESEL	4	183
407 SW 16V	2179	6	2008			DIESEL	4	227
407 SW 16V	2179	5	2006			DIESEL	4	228

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407 SW 16V	2230	5	2004		
407 SW 16V	2230	9	2005		
407 SW 24V	2946	5	2004		
407 SW HDI 16V	1560	5	2004	DIESEL	4 32 72
407 SW HDI 16V	1997	7	2009	DIESEL	4 66 179
407 SW HDI 16V	2179	6	2008	DIESEL	4 78 221
407 SW HDI 16V	2179	5	2006	DIESEL	4 78 222
407 SW HDI 16V	2179	6	2008	DIESEL	4 80 226
407 SW V6 24V	2720	10	2005	DIESEL	4 86 245
407 V6 24V	2720	10	2005	DIESEL	4 86 245
5008	1560	8	2010	DIESEL	4 32 76
5008	1560	8	2010	DIESEL	4 34 78
5008 16V	1598	9	2009		4 42 109
5008 16V	1598	9	2009		4 44 112
5008 16V	1598	2	2012		4 44 118
5008 16V	1997	6	2009	DIESEL	4 66 179
5008 BlueHDI	1560	5	2014	DIESEL	4 36 86
5008 BlueHDI 16V	1997	2	2012	DIESEL	4 66 179
5008 HDI	1560	3	2013	DIESEL	4 34 81
5008 HDI 16V	1560	9	2009	DIESEL	4 32 72
5008 HDI 16V	1560	9	2009	DIESEL	4 36 83
5008 HDI 16V	1997	9	2009	DIESEL	4 66 179
5008 HDI 16V	1997	2	2012	DIESEL	4 70 188
5008 HDI 16V	1997	6	2009	DIESEL	4 70 188
5008 THP 16V	1598	2	2012		4 44 118
504	1618		1973		4 46 119
504	1796		1973	1993	4 48 132
504	1948		1964	1975	DIESEL 4 56 153
504	1948		1975		DIESEL 4 56 154
504	1971		1970	1990	4 56 155
504	1971		1970	1984	4 56 156
504	2112		1973	1980	DIESEL 4 76 211
504	2112		1980		DIESEL 4 76 212
504	2498		1987		DIESEL 4 86 242
504 CABRIOLET V6	2664		1974	1983	6 86 244
504 D	2304		1976	1993	DIESEL 4 82 234
505	1618		1979	1979	4 46 119
505	1796	4	1982	9 1989	4 48 132
505	1971		1977		4 56 155
505	1971		1983	1986	4 56 156
505	1995	10	1985	9 1989	4 56 157
505	2498		1982	1993	DIESEL 4 86 242
505 D	2304	5	1979	9 1984	DIESEL 4 84 235
505 GTI	2165		1983	1991	4 76 215
505 TD	2304		1981		DIESEL 4 82 234
505 TD	2498	10	1985	8 1991	DIESEL 4 86 243
505 TURBO	2155	7	1985	9 1988	4 76 214
505 V6	2849	6	1986	8 1990	6 88 250
508 16V	1598	11	2010		4 44 114
508 16V	1598	1	2012		4 44 118
508 16V	1997	11	2010	DIESEL	4 66 179
508 16V	1997	11	2010	DIESEL	4 66 180
508 16V	1997	11	2010	DIESEL	4 66 181
508 16V	2179	11	2010	DIESEL	4 80 224
508 ALLURE 16V	1598		2012	2013	4 44 112
508 BlueHDI	1560	3	2014	DIESEL	4 36 86
508 BlueHDI 16V	1997	4	2014	DIESEL	4 70 188
508 FELINE 16V	1598		2013		4 44 118
508 FELINE 16V	1598		2015		4 44 118
508 HDI	1560	2	2012	DIESEL	4 34 81
508 HDI	1560	11	2010	DIESEL	4 34 81
508 HDI	1560	9	2014	DIESEL	4 36 86
508 HDI HYBRID 16V	1997	11	2010	DIESEL	4 66 179
508 SW 16V	1598	11	2010		4 44 114
508 SW 16V	1997	11	2010	DIESEL	4 66 179
508 SW 16V	1997	11	2010	DIESEL	4 66 180
508 SW 16V	1997	11	2010	DIESEL	4 66 181
508 SW 16V	1997	11	2010	DIESEL	4 66 181
508 SW 16V	2179	11	2010	DIESEL	4 80 224
508 SW BlueHDI	1560	3	2014	DIESEL	4 36 86
508 SW BlueHDI 16V	1997	4	2014	DIESEL	4 70 188
508 SW HDI	1560	2	2012	DIESEL	4 34 81
508 SW HDI	1560	11	2010	DIESEL	4 34 81
508 SW HDI	1560	9	2014	DIESEL	4 36 86
508 SW HDI HYBRID 16V	1997	11	2010	DIESEL	4 66 179
508 SW HDI HYBRID 16V	1997	11	2011	DIESEL	4 66 179
508 SW THP 16V	1598	11	2010		4 44 112
508 SW VT1 16V	1598	11	2010		4 42 110
508 SW VT1 16V	1598	11	2010		4 42 110
508 VTI 16V	1598	11	2010		4 42 110
508 VTI 16V	1598	11	2010		4 42 110
508 VTI 16V	1998	11	2010		4 42 110
604	1971		1982	1986	4 56 156
604 TD	2304		1978	1983	DIESEL 4 84 235
604 TD	2498		1983	1987	DIESEL 4 86 243
604 V6	2664		1975	1981	6 86 244
604 V6	2849		1983	1987	6 88 250
605	1998	8	1989	1993	4 70 189
605	1998	8	1989	1998	4 70 189
605	2138	7	1990	1995	DIESEL 4 76 213

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605 16V	1998	1995			193
605 16V	1998	1995			200
605 16V	1998	1995			202
605 16V	1998	1995			203
605 TD	2088	9	1990	1998	DIESEL 209
605 TD	2088	10	1995	1999	DIESEL 210
605 TD	2445		1995	1999	DIESEL 237
605 TURBO	1998		1993	1995	
605 TURBO	1998		1995		195
605 V6	2975	8	1989	6	198
605 V6 24V	2946		1997		255
605 V6 24V	2975	8	1989	6	251
607 16V	1997	2	2000		256
607 16V	2179	5	2006		158
607 16V	2230		2000		228
607 16V	2230	9	2005		233
607 HDI	1997	3	2001		165
607 HDI	1997	3	2001		170
607 HDI 16V	1997	1	2006		177
607 HDI 16V	2179	2	2000		219
607 HDI 16V	2179	12	2006		222
607 HDI V6 24V	2720	8	2007		245
607 V6 24V	2720	12	2004		245
607 V6 24V	2946		2000		252
607 V6 24V	2946	5	2004		252
806	1761		1996		126
806	1998		1994		194
806 16V	1997	9	2000		158
806 16V	1998		1998	2001	193
806 16V	1998		1998	2001	200
806 HDI	1997		1998		164
806 HDI	1997		1999		169
806 HDI 16V	1997		1999		173
806 TD	1905		1995		149
806 TD	1905	5	1997	8	152
806 TD	2088		1996		209
806 TURBO	1998		1994	1995	
806 TURBO	1998		1995		198
807 16V	1997		2000		158
807 16V	1997	9	2005		161
807 16V	1997	4	2004	5	185
807 16V	1997	4	2004	5	187
807 16V	2179	6	2006		228
807 16V	2230		2000		233
807 HDI 16V	1997		2000		173
807 HDI 16V	1997	3	2007		176
807 HDI 16V	1997	7	2007		176
807 HDI 16V	1997	6	2009		179
807 HDI 16V	1997	6	2002	5	184
807 HDI 16V	1997	6	2004		186
807 HDI 16V	2179	6	2002		218
807 HDI 16V	2179	4	2004		220
807 HDI 16V	2179	6	2002		220
807 HDI 16V	2179	11	2006		222
807 V6 24V	2946		2000		252
807 V6 24V	2946	6	2002	6	253
807 V6 24V	2946	7	2004		254
BIPPER	1360	4	2007		48
BIPPER	1360	2	2008		49
BIPPER 16V	1248	10	2010		28
BIPPER HDI	1398	9	2007		61
BIPPER HDI 16V	1248	10	2010		29
BIPPER TEPEE	1360	4	2008		49
BIPPER TEPEE 16V	1248	10	2010		28
BIPPER TEPEE HDI 16V	1248	10	2010		29
BOXER	1905		1995		148
BOXER	1905	3	1994	4	148
BOXER	1998		1994	2002	194
BOXER	2799		2000	2002	248
BOXER	2799	12	2001	3	249
BOXER 16V	2198	4	2006		229
BOXER 16V	2198	4	2006		230
BOXER 16V	2999	3	2011		260
BOXER 16V	2999	4	2006		261
BOXER 3 HDI 16V	2198	2	2007		230
BOXER 3 HDI 16V	2198	3	2006		230
BOXER 3 HDI 16V	2198	3	2011		231
BOXER 3 HDI 16V	2999	4	2006		258
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BOXER 4x4 HDI	2799	4	2002		247
BOXER BUS 16V	2999	3	2011		260
BOXER COMBI 16V	2999	3	2011		260
BOXER D	2445		1994		237
BOXER HDI	1997		1999		163
BOXER HDI	1997		1999		168
BOXER HDI	1997	8	2001		172
BOXER HDI	2179	4	2002		216
BOXER HDI	2179	4	2002		217
BOXER HDI	2799	10	2000	11	246

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BOXER HDI	2799	4	2004	DIESEL	4	86	247	
BOXER TD	1905	1995		DIESEL	4	54	149	
BOXER TD	1905	8	1994	4	2002	DIESEL	4	54
BOXER TD	2445	1994		1997	DIESEL	4	84	237
BOXER TDI	2445	1997			DIESEL	4	84	238
BOXER TDI	2799	10	2000	11	2001	DIESEL	4	86
EXPERT	1581	1996		2001		4	38	94
EXPERT	1761	10	1996	9	2000		4	46
EXPERT	1868	6	1998			DIESEL	4	50
EXPERT	1868	1999				DIESEL	4	50
EXPERT	1905	1995				DIESEL	4	54
EXPERT	1905	2	1996			DIESEL	4	54
EXPERT 16V	1997	7	2000				4	56
EXPERT 3 16V	1997	1	2007				4	58
EXPERT 3 16V	1997	9	2009			DIESEL	4	66
EXPERT 3 HDI 16V	1560	1	2007			DIESEL	4	32
EXPERT 3 HDI 16V	1997	1	2007			DIESEL	4	64
EXPERT COMBI HDI	■ 1997	7	2000			DIESEL	4	60
EXPERT COMBI HDI 16V	■ 1997	3	2011			DIESEL	4	66
EXPERT COMBI HDI 4x4 16V	■ 1997	1	2012			DIESEL	4	64
EXPERT HDI	1997	1999				DIESEL	4	60
EXPERT HDI	■ 1997	7	2000			DIESEL	4	60
EXPERT HDI	1997	1999				DIESEL	4	60
EXPERT HDI	1997	1999				DIESEL	4	62
EXPERT HDI 16V	1997	1999				DIESEL	4	64
EXPERT HDI 16V	■ 1997	3	2011			DIESEL	4	64
EXPERT HDI 16V	1997	9	2009			DIESEL	4	66
EXPERT TD	1905	1995				DIESEL	4	54
EXPERT TD	1905	2	1996			DIESEL	4	54
EXPERT TEPEE 16V	1997	1	2007				4	58
EXPERT TEPEE 16V	1997	9	2009			DIESEL	4	66
EXPERT TEPEE HDI 16V	1560	1	2007			DIESEL	4	32
EXPERT TEPEE HDI 16V	1997	1	2007			DIESEL	4	64
EXPERT TEPEE HDI 16V	1997	9	2009			DIESEL	4	66
EXPERT TEPEE HDI 16V	■ 1997	3	2011			DIESEL	4	66
EXPERT TEPEE HDI 4x4 16V	■ 1997	3	2011			DIESEL	4	66
EXPRESS	1905	1988	1994			DIESEL	4	52
GRAND RAID 16V	■ 1587	2007	2009			DIESEL	4	40
GRAND RAID MAYA 16V	1587	2011				DIESEL	4	40
GRAND RAID MAYA 16V	■ 1587	2010	2012			DIESEL	4	40
GRAND RAID ORIGIN 16V	1587	2010	2012			DIESEL	4	40
GRAND RAID TOTEM 16V	■ 1587	2008	2009			DIESEL	4	40
J5	1796	9	1981	8	1990	DIESEL	4	48
J5	1905	9	1987	8	1990	DIESEL	4	52
J5	1971	1982				DIESEL	4	56
J5	2498	1981				DIESEL	4	84
J5	2498	1984				DIESEL	4	84
J5 TD	2498	1987				DIESEL	4	84
J7	1618	1970				DIESEL	4	46
J7	1796	1970	1980			DIESEL	4	48
J7	1816	1965	1967			DIESEL	4	48
J7	1948	1964	1975			DIESEL	4	56
J7	1948	1975				DIESEL	4	56
J7	2112	1975	1980			DIESEL	4	76
J7	2112	1980	1987			DIESEL	4	76
J7 D	2304	1977				DIESEL	4	84
J9	1618	1986	1993			DIESEL	4	46
J9	1971	1980	1993			DIESEL	4	56
J9	2112	1980	1987			DIESEL	4	76
J9	2498	1986	1994			DIESEL	4	86
J9 D	2304	1980				DIESEL	4	84
MANAGER 16V	2198	2011				DIESEL	4	82
MANAGER 16V	2198	2011				DIESEL	4	82
MANAGER 16V	■ 2999	10	2010	2013		DIESEL	4	90
MANAGER HDI 16V	2999	10	2010	2015		DIESEL	4	90
PARTNER	1124	1996				DIESEL	4	18
PARTNER	1124	2000				DIESEL	4	20
PARTNER	1124	6	1996			DIESEL	4	22
PARTNER	1360	1996				DIESEL	4	24
PARTNER	1360	1996				DIESEL	4	26
PARTNER	1360	8	2005			DIESEL	4	26
PARTNER	1360	11	2002	10	2006	DIESEL	4	26
PARTNER	1360	4	2003			DIESEL	4	46
PARTNER	1761	3	1997	8	2000	DIESEL	4	48
PARTNER	1769	11	1996	2	1998	DIESEL	4	50
PARTNER	1868	6	1996			DIESEL	4	50
PARTNER	1905	5	1996	12	1998	DIESEL	4	54
PARTNER 16V	1587	9	2000	10	2002	DIESEL	4	40
PARTNER 16V	1587	4	2008			DIESEL	4	40
PARTNER 16V	■ 1598	11	2010			DIESEL	4	42
PARTNER 4x4	1868	4	2004			DIESEL	4	50
PARTNER 4x4 HDI	1997	4	2004			DIESEL	4	60
PARTNER 4x4 HDI	1997	4	2004			DIESEL	4	62
PARTNER CARGO PACK 16V	■ 1560	2009				DIESEL	4	36
PARTNER COMBI	1360	10	2005			DIESEL	4	26
PARTNER COMBI HDI	1560	3	2013			DIESEL	4	34
PARTNER COMBI HDI 16V	1560	4	2008			DIESEL	4	36
PARTNER COMBISPACE	1360	11	2002	10	2006	DIESEL	4	26

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PARTNER COMBISPACE 4x4	1868	4	2004	8	2005	DIESEL	4	50
PARTNER COMBISPACE 4x4 HDI	1997	4	2004	8	2005	DIESEL	4	60
PARTNER COMBISPACE 4x4 HDI	1997	4	2004	8	2005	DIESEL	4	62
PARTNER CROSS HDI 16V	■ 1560	4	2012			DIESEL	4	36
PARTNER HDI	1997	1999				DIESEL	4	60
PARTNER HDI 16V	1560	4	2005			DIESEL	4	62
PARTNER HDI 16V	1560	4	2012			DIESEL	4	74
PARTNER HDI 16V	■ 1560	1	2009			DIESEL	4	36
PARTNER HDI 16V	■ 1560	1	2009			DIESEL	4	36
PARTNER PACK 16V	■ 1560	2010				DIESEL	4	84
PARTNER TEPEE 16V	1587	4	2008			DIESEL	4	40
PARTNER TEPEE 16V	1598	4	2008			DIESEL	4	42
PARTNER TEPEE 16V	1598	4	2010			DIESEL	4	42
PARTNER TEPEE HDI 16V	■ 1598	8	2010			DIESEL	4	86
PARTNER TEPEE HDI 16V	1560	12	2014			DIESEL	4	34
PARTNER TEPEE HDI	1560	3	2013			DIESEL	4	79
PARTNER TEPEE HDI	■ 1560	4	2008			DIESEL	4	79
PARTNER TEPEE HDI	1560	4	2010			DIESEL	4	81
PARTNER TEPEE HDI 16V	1560	2	2006			DIESEL	4	32
PARTNER TEPEE HDI 16V	1560	4	2008			DIESEL	4	32
PARTNER TEPEE HDI 16V	1560	4	2008			DIESEL	4	75
PARTNER TEPEE HDI 16V	■ 1560	4	2008			DIESEL	4	84
PARTNER TEPEE HDI 16V	■ 1560	4	2008			DIESEL	4	85
RCZ 16V	1598	3	2010			DIESEL	4	44
RCZ 16V	1598	6	2010			DIESEL	4	44
RCZ HDI 16V	1997	3	2010			DIESEL	4	66
RCZ THP 16V	1598	6	2013			DIESEL	4	44

■ = Modelos Nuevos - New models

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)		
→	←				50	51		52	53			
104 104 205 (4 VELOCIDADES)	1	954 954 954	45 45 45	XV3 XV5 XV8	1972 1972 1983	1986 1986 1986	70 70 70	50012200 52011600 54019900 60002800 (SILICONA) 60001300 (PAPEL)	10019500 10019510▲ (1.20) (1.40)	ø74		
104 205 (4 VELOCIDADES)	2	954 954	45 45	XV8 XV8	1986 1986	1987 1987	70 70	50036200 52028900 54019900 60002800 (SILICONA)	10019900 10019910▲ (1.20) (1.40)	ø74		
205 205 106 106 106 106	3	954 954 954 954 954 954	45 45 45/50 45/50 45/50 45/50	TU9 TU9M TU9M TU9 TU9K TU9MZ	7 7 9 9 9 9	1987 1987 1991 1991 1991 1991	1993 1993	70 70 70 70 70 70	50038700 52032300 54030700 60002600 81006700	10040400 10040410▲ (1.40) (1.60)	ø74	
106 (SOHC/OHC)	4	954	45	TU9/CDY (TU9M)	9	1991	3	2001	70	50038700 52032300 54030700 60002600 81006700	10040400 10040410▲ (1.40) (1.60)	ø74
106 II (SOHC/OHC)	5	954	50	CDZ(TU9M)	1	1997			70	50370400 52408800 54212600 60002600 81006700	10040400 10040410▲ (1.40) (1.60)	ø74
107 (DOHC)	6	998	68	1KR-FE		2005			71	50257000 52238900 54142000 81040200	10168100(MLS)	ø72
108 (DOHC)	7	998	69	1KR-FE	5	2014			71	50410800 52450900 54236200 81040200	10223900(MLS)	ø72
107 (DOHC)	8	998	68	384F(CFA)	6	2005			71	50410900 52450100 54236300 81040200	10168100(MLS)	ø72
208 (DOHC)	9	998	68	ZMZ(EBO)	3	2012			71	50411500 52451500 54237100 81059500	10223800(MLS)	ø72.5

11022900	13049600	13046700	14025200 18001200	57000600 12000700 x8 7.5x10x10	15013000 ⇡ 35x50x8 ↘ 15035200 ⇢ 78x100x10 ↗			93091300 (205)
11022900	13049600	13046700	14025200 18001200	57000600 12000700 x8 7.5x10x10	15013000 ⇡ 35x50x8 ↘ 15035200 ⇢ 78x100x10 ↗			93091300 (205)
11023900	13138400 x2	13045100 x2 00291000	14054500 00502300	57013400 12005300 x8 6x9.5x10	15014700 36x50x7 ↘ 15020500 ⇡ 42x66x8 ↘ 15037900 ⇢ 85x105x12 ↗			93104600 (106)
11023900	13138400 x2	13045100 x2 00291000	14054500 00502300	57013400 12005300 x8 6x9.5x10	15014700 36x50x7 ↘ 15020500 ⇡ 42x66x8 ↘ 15037900 ⇢ 85x105x12 ↗			
11023900	13138400 x2	13045100 x2 00291000	14054500 20003300	57013400 12005300 x8 6x9.5x10	15088200 36x50x7 ↘ 15094100 ⇡ 42x66x7 ↘ 15094200 ⇢ 85x105x8 ↗			
11106400	13206600 01126900	13206700 011054800 01174400		57047100 12021300 x6 4.2x9.5x10 (ADM-IN) 12021400 x6 4.5x9.5x10.5 (ESC-EX)	15062600 ⇡ 38x50x6 ↘ 15062900 ⇢ 74x89x8.5 ↗			
11142400	13270900 13271000	13271100 01174400 19001100	75000100▲ 75000200▲ 01117000	57047100 12021300 x6 4.2x9.5x10 (ADM-IN) 12021400 x6 4.5x9.5x10.5 (ESC-EX)	15062600 ⇡ 38x50x6 ↘ 15062900 ⇢ 74x89x8.5 ↗			
11106400	01126900	13206700 01174400	75000100▲ 75000200▲ 23003600	57047100 12021300 x6 4.2x9.5x10 (ADM-IN) 12021400 x6 4.5x9.5x10.5 (ESC-EX)	15062600 ⇡ 38x50x6 ↘ 15062900 ⇢ 74x89x8.5 ↗			
56053700	24043000 x3	01360700	75000100▲ 75000200▲ 18001200	57068400 12033300 x12 4.5x8.5x13.5	15094500 ⇡ 61x75x8 ↘ 71011400 ▲			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

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⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1 2	Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51	52	53	54	60	
206 16V (DOHC)	10	999	61/65	D4D	9	2002	2	2007	69	50220200 5204400 54123200 81022300	10146700 (MLS) ø70
309 205 (ESPAÑA)	11	1118 1118	55 55	E1A E1A	7	1985 1987	10	1991 1988	74 74	50022600 52015400 54027500	10037400 10037410 ▲ (1.20) 10037410 ▲ (1.80) ø77
104 104 205	12	1124 1124 1124	57 50 50	XW3(109) XW7(109F) XW7(109F)	7 8 2	1976 1980 1983	8	1982 1986 1986	72 72 72	50018300 52011800 54019900 60002800 (SILICONA) 60001300 (PAPEL)	10019800 10019810 ▲ (1.20) 10019810 ▲ (1.40) ø76
104 205	13	1124 1124	50 50	XW7(109F) XW7(109F)		1986 1986	6 10	1988 1987	72 72	50036400 52029100 54019900 60002800 (SILICONA)	10020000 10020010 ▲ (1.20) 10020010 ▲ (1.40) ø76
306 PARTNER 106	14	1124 1124 1124	54 54 54	TU1M+ TU1M+ TU1M+	4	1996 1996 1996			72 72 72	50038700 52032300 54030700 60002600 81006700	10040400 10040410 ▲ (1.40) 10040410 ▲ (1.60) ø74
205 309 106 306	15	1124 1124 1124 1124	55/60 60 60 60	TU1M TU1M(HDZ) TU1M TU1M	8 9 9 9	1987 1989 1991 1993	12	1994 1993	72 72 72 72	50038800 52032400 54030700 60002600 81006700	10040500 ø76
106 106 306	16	1124 1124 1124	60 60 60	TU1K TU1Z TU1Z	9 9	1991 1991 1993		1997	72 72 72	50038800 52032400 54030700 60002600 81006700	10040500 ø76
206 206 206 PARTNER 106	17	1124 1124 1124 1124	60 55 60 60	TU1JP(HFZ) TU1JP(HFY) TU1JP(HFX) TU1JP(HFX)	8 9	1998 1998 2000 2000	7	2000	72 72 72 72	50232300 52216400 54131300 81006700	10155500 10155510 ▲ ø73.5
206	18	1124	60	TU1A(HFX)	1	2009			72	50306500 52286700 54174800 60010300 81006700	10155500 10155510 ▲ ø73.5
206+(T3E) 206+(T3E) (SOHC/OHC)	19	1124 1124	60 60	TU1AE5 TU1JP(HFX)	1 1	2009 2009			72 72	50306500 52286700 54174800 81006700	10155500 10155510 ▲ ø73.5

11092600	13180000 x4	13180100 75000100▲ 75000200▲ 18001200	14028200 18001800	57039100 12020100 x16 4.5x10.7x15.5	15079400 15079500 ⇡ 32x44x6 ↴ 15079600 ⇢ 70x86x7 ↪			93177000
11017900	13019600	13049800 14028200 18001800	57004900 12004500 x8 7x10.5x10.5	15017800 ⇡ 40x58x8 ↴ 15033700 ⇢ 71x88x8 ↪				93092100
11022900	13049600	13046700 14025200 18001200	57000600 12000700 x8 7.5x10x10	15013000 ⇡ 35x50x8 15035200 ⇢ 78x100x10 ↪				93091300 (205)
11022900	13049600	13046700 14025200 18001200	57000600 12000700 x8 7.5x10x10	15013000 ⇡ 35x50x8 15035200 ⇢ 78x100x10 ↪				93091300
11023900	13138400 x2	13045100 x2 00291000 00502300	14054500 00502300	57013400 12005300 x8 6x9.5x10	15014700 15020500 ⇡ 42x66x8 ↴ 15037900 ⇢ 85x105x12 ↪			93095800
11023900	13138400 x2	13045100 x2 00291000 00502300	14054500 00502300	57013400 12005300 x8 6x9.5x10	15014700 15020500 ⇡ 42x66x8 ↴ 15037900 ⇢ 85x105x12 ↪			93094700
11023900	13138400 x2	13045100 x2 00291000 00502300	14054500 00502300	57013400 12005300 x8 6x9.5x10	15014700 15020500 ⇡ 42x66x8 ↴ 15037900 ⇢ 85x105x12 ↪			93095400
11023900	28006000 x4	13190500 13190600 01059100	75000100▲ 75000200▲ 00502300	57013400 12005300 x8 6x9.5x10	15014700 15084800 ⇡ 42x66x6 ↴ 15084700 ⇢ 85x105x9 ↪			93122900
11023900	28006000 x4	13190500 01111500	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15088200 15094200 ⇢ 85x105x8 ↪			93122900
11023900	28006000 x4	13190500 01111500	75000100▲ 75000200▲	57013400 12005300 x8 6x9.5x10	15088200 15094200 ⇢ 85x105x8 ↪			

● = Para un cilindro - For one cylinder

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⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1 2	Ø	JUEGOS - SETS			
									50	51		
50	51	52	53	54	60	81						
PARTNER (SOHC/OHC)	20	1124	60	TU1M(HDZ)	6	1996		72	50370400 52408800 54212600 60002600 81006700	10040400 10040410▲ (1.40) 10040410▲ (1.60)		
204 305 304	21	1127 1127 1127	54 54 54	XK5 XK5 XK5	1975 1976 1977	1977 1979 1985	78	50018200# 52011900# 54020100 60001400 81007000	10020600 ø81.5			
301 Vti	22	1199	72	HMY (EB2M)	1	2012		75	50336700 52374200 54194900 81059500	10209100 (MLS) ø76		
208 308 II 308 II 308 SW II 308 SW II (DOHC)	23	1199 1199 1199 1199 1199	110 110 131 110 131	EB2DT(HNZ) EB2DT(HNZ) EB2DTS(HNY) EB2DT(HNZ) EB2DTS(HNY)	1 11 11 3 3	2013 2013 2013 2014 2014		75	50410100 52450200 54235600 81059500	10224000 (MLS) ø76		
208 2008 308 II 108 (DOHC)	24	1199 1199 1199 1199	82 82 82 82	EB2F(HMZ) EB2F(HMZ) EB2F(HMZ) EB2D(HMT)	3 3 9 5	2012 2013 2013 2014		75	50413300 52453500 54237200 81059500	10209100 (MLS) ø76		
205 (ESPAÑA)	25	1204	63	E1A		1984		74	50022600 52015400 54027500	10037400 10037410▲ (1.20) 10037410▲ (1.80)		
104 (5 VELOCIDADES)	26	1219	64	XZ5		1982	1984	75	50016100 52011700 54019900 60002800 (SILICONA)	10019800 10019810▲ (1.20) 10019810▲ (1.40)		
104 (4 VELOCIDADES)	27	1219	57	XZ5		1980	1984	75	50018300 52011800 54019900 60002800 (SILICONA)	10019800 10019810▲ (1.20)		
DIESEL BIPPER 16V BIPPER TEPEE 16V (DOHC)	28	1248 1248	75 75	199A9.000 199A9.000	10 10	2010 2010		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)	0 1 2	

		 ① 13045100 x2 ② 00291000	 14054500 20003300	 57013400 12005300 x8 6x9.5x10	 15088200 36x50x8 ↗ 15094100 ⇢ 42x66x7 ↗ 15094200 ⇢ 85x105x8 ↗			
		 13046600 00062000 ▲ 00158200 ▲	 14022400 18001200	 57000600 12000700 x8 7.5x10x10	 15016700 ⇢ 40x49.6x5.5/7.3 15030200 ⇢ 60.5x78x9 ↗			
				 57068400 12033300 x12 4.5x8.5x13.5	 15094500 ⇢ 61x75x8 ↗ 71011400 ⇢ ▲			
			 75000100 ▲ 75000200 ▲ 18001200	 57068400 12033300 x12 4.5x8.5x13.5	 15094500 ⇢ 61x75x8 ↗ 71011400 ⇢ ▲	OP10945		
			 75000100 ▲ 75000200 ▲ 18001200	 57068400 12033300 x12 4.5x8.5x13.5	 15094500 ⇢ 61x75x8 ↗ 71011400 ⇢ ▲			
			 14028200 18001800	 57004900 12004500 x8 7x10.5x10.5	 15017800 ⇢ 40x58x8 ↗ 15033700 ⇢ 71x88x8 ↗			93092100
			 14025200 18001200	 57000600 12000700 x8 7.5x10x10	 15013000 ⇢ 35x50x8 15033500 ⇢ 78x100x10 ↗			
			 14025200 18001200	 57000600 12000700 x8 7.5x10x10	 15013000 ⇢ 35x50x8 15033500 ⇢ 78x100x10 ↗			
			 75000100 ▲ 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15087800 ⇢ 40x52x7 ↗ 15087600 ⇢ 78x100x9 ↗	OP10438	 85015200 x16	

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Ordenado por				(CV) (HP)		1 2		∅ Ø	JUEGOS - SETS			
C.C.		→	←			50	51	-	52	53	-	54
DIESEL BIPPER HDI 16V BIPPER TEPEE HDI 16V (DOHC)	29	1248 1248	75 75	F13DTE5(FHZ) F13DTE5(FHZ)	10 10	2010 2010		69.6 69.6	51069200 □ 53064700 □ 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) ∅70.5
305	30	1290	60	XL5		1977	6	1986	78	50018200 # 52011900 # 54020100 60001400 81007000		10020600 ∅81.5
309 309 205 (ESPAÑA)	31	1294 1294 1294	65/71 65/71 65	G1 G2 G1A	9 9 8	1986 1986 1990	8 8 7	1989 1989 1992	76.7 76.7 76.7	50022500 52015500 54027500		10037600 (1.20) 10037610 ▲ (1.80) ∅78.5
205 RALLYE	32	1294	102	TU24	7	1988		1993	75	50118400 520104700 54030700 60002600 81006700		10040500 ∅76
106	33	1294	98	TU2J2	10	1993	4	1996	75	50232900 52217000 54131900 81006700		10156000 10156010 ▲ ∅77
DIESEL 204 304	34	1357 1357	45 45	XL4D XL4D	9 9	1973 1973	12 12	1977 1977	78 78	51001500 □ 53001200 □ 54020200 60002500		10020700 ▲ <0.77 (1.40) 10020710 ▲ >0.77 (1.60) ∅80
104 104 205 205	35	1360 1360 1360 1360	70 70 70 70	XY6B XY8 XY6B XY7		1982 1982 1983 1983		1986 1986 1986 1986	75 75 75 75	50013900 52008800 54019900 60002800 (SILICONA) 60001300 (PAPEL)		10019800 (1.20) 10019810 ▲ (1.40) ∅76
205 205 205	36	1360 1360 1360	70 70 70	XY6B XY7 XY8		1986 1986 1986	7 7 7	1987 1987 1987	75 75 75	50036600 52029300 54019900 60002800 (SILICONA)		10020000 (1.20) 10020010 ▲ (1.40) ∅76
405 205 309 106 106 PARTNER (BLOQUE ALUMINIO)	37	1360 1360 1360 1360 1360 1360	70/75 65-80 85 75 75 75	TU3A TU3S(K2B) TU3S TU3K TU3.2 TU3.2	7 8 7 9	1987 1987 1988 1991 1993 1996	6	1994 1994 1993	75 75 75 75 75 75	50038800 52032400 54030700 60002600 81006700		10040500 ∅76

 1103500	 13234600x4	 13202300	 75000100▲	 75000200▲	 16075400	 57061400 12021100x16 4.5x8.5x9.3	 15087800 ⇡ 40x52x7 ↗ 15087600 ⇡ 78x100x9 ↘	
 11024200		 13046600	 14022400	 00062000▲	 18001200	 57000600 12000700x8 7.5x10x10	 15016700 ⇡ 40x49.6x5.5/7.3 15030200 ⇡ 60.5x78x9 ↗	
 11017900	 13019700	 13049800	 14028200	 00023800	 18001800	 57004900 12004500x8 7x10.5x10.5	 15017800 ⇡ 40x58x8 ↗ 15033700 ⇡ 71x88x8 ↘	93092100
 11023900		 13045100x2	 14054500	 00291000	 00502300	 57004900 12004500x8 7x10.5x10.5	 15014700 ⇡ 36x50x7 ↗ 15020500 ⇡ 42x66x8 ↗ 15037900 ⇡ 85x105x12 ↘	93094100
 11023900	 13190900x2	 13045100x2	 00502300	 00291000		 57013400 12005300x8 6x9.5x10	 15084800 ⇡ 42x66x6 ↗ 15084700 ⇡ 85x105x9 ↘	93091500
 11026300	 13022800	 13001800x2	 14022400	 00158200	 18001200		 15019900 ⇡ 42x60x10 ↗ 15030200 ⇡ 60.5x78x9 ↗	
 11022900	 13049600	 13046700	 14025200	 18001200		 57000600 12000700x8 7.5x10x10	 15013000 ⇡ 35x50x8 15035200 ⇡ 78x100x10 ↘	93091300 (205)
 11022900	 13049600	 13046700	 14025200	 18001200		 57000600 12000700x8 7.5x10x10	 15013000 ⇡ 35x50x8 15035200 ⇡ 78x100x10 ↘	93091300 (Mot:XY7) 93091300 (Mot:XY8,DEP. 1505)
 11023900	 13138400x2	 13045100x2	 14054500	 00291000	 00502300	 57013400 12005300x8 6x9.5x10	 15014700 ⇡ 36x50x7 ↗ 15020500 ⇡ 42x66x8 ↗ 15037900 ⇡ 85x105x12 ↘	93095300 (Mot:TU3.2)

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

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS						
1 2					→	←		50	51	52	53	54	60	81
106 106 106 (BLOQUE ALUMINIO)	38	1360 1360 1360	75 75 75	TU3.2(KFX) TU3M(KFX) TU3JP(KFX)	9 9 9	1991 1991 1991		75	50038800 52032400 54030700 60002600 81006700	10040500 ø76				
205 205 206 207 (BLOQUE ALUMINIO)	39	1360 1360 1360 1360	65-80 65-80 75 75	TU3A TU3M TU3JP TU3JP	7 7 7 7	1987 1987 1998 2008	1996 1996	75	50038800 52032400 54030700 60002600 81006700	10040500 ø76				
PARTNER (BLOQUE ALUMINIO)	40	1360	75	TU3JP			1996		50038800 52032400 54030700 60002600 81006700	10040500 ø76				
306 (BLOQUE ALUMINIO)	41	1360	75	TU3JP	4	1993	10	1994	75	50038800 52032400 54030700 60002600 81006700	10040500 ø76			
309 309 306 (BLOQUE ALUMINIO)	42	1360 1360 1360	70 80 75	TU3A TU3M TU3MC	7 7 7	1988 1988 1993	1993 1993	75	50038800 52032400 54030700 60002600 81006700	10040500 ø76				
205 205 106 106 (BLOQUE ACERO)	43	1360 1360 1360 1360	75 75 94 94	TU3F2 TU3FM TU3J2 TU3JZ(KFZ)	6 6 9 9	1991 1991 1991 1991	1993 1993 1996 1996	75	50144000 52131000 54061900 60002600 81006700	10094400 ø76				
309 309 405 405 106 (BLOQUE ACERO)	44	1360 1360 1360 1360	75 75 75 75	TU3FM TU3F2 TU3MC TU3F2 TU3MC		1992 1992 1993 1993	1993 1993 1994 1994	75	50144000 52131000 54061900 60002600 81006700	10094400 ø76				
106	45	1360	95/100	TU3FJ2	9	1991		1996	75	50144100 52131100 54061900 60002600 81006700	10094500 ø77			
206 106 307 307 1007 206 XKR 206 206 NOKIA MUSIC EDITION	46	1360 1360 1360 1360 1360 1360 1360	80 75 75 75 74 80/82	TU3JP(KFX) TU3JP(KFW) TU3JP(KFW) TU3JP(K6D) TU3JP(KFV) TU3JP(KFW) TU3JP(KFW) TU3JP(KFW)	4 4 4 4 4 9	2000 2001 2002 2002 2004 2007 2007 2008	2003 2003 2003 2007 2007 2008	75	50232400 52216500 54131300 60002600 81006700	10155600 10155610 ø76				
206 16V 307 16V 207 16V 1007 16V (DOHC)	47	1360 1360 1360 1360	75 88 88 75	ET3J4(KFU) ET3J4(KFU) ET3J4(KFU) ET3J4(KFU)	6 11 2 9	2003 2003 2005 2005		75	50255900 52236600 54139900 81038800	10167100 ø76				

■ = Modelos nuevos - New models

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

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

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

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

11023900	13138400 x2	13045100 x2 00291000	14054500 00502300	57013400 12005300 x8 6x9.5x10	15014700 36x50x7 ↗ 15020500 ⇄ 42x66x8 ↗ 15037900 ⇄ 85x105x12 ↘			93095300 (Mot:TU3.2) 93095500 (Mot:TU3M No:<S50355042) 93095800 (Mot:TU3JP4No:<7727) 93099100 (Mot:TU3JPNo:7728)
11023900	13138400 x2	13045100 x2 00291000	14054500 00502300	57013400 12005300 x8 6x9.5x10	15014700 36x50x7 ↗ 15020500 ⇄ 42x66x8 ↗ 15037900 ⇄ 85x105x12 ↘			93095600 (205) 93095500 (205,MOTOR KDY) 93099100 (ANT-P. CEE 95, ANT-P. 15-04) 93096000 (ANT-P. CEE 2000)
11023900	13138400 x2	13045100 x2 00291000	14054500 00502300	57013400 12005300 x8 6x9.5x10	15014700 36x50x7 ↗ 15020500 ⇄ 42x66x8 ↗ 15037900 ⇄ 85x105x12 ↘			93095800 (No:<07874, ANT-P.CEE95) 93099100 (No:<7875, ANT-P.CEE95) 93096000 (ANT-P. CEE 2000)
11023900	13138400 x2	13045100 x2 00291000	14054500 00502300	57013400 12005300 x8 6x9.5x10	15014700 36x50x7 ↗ 15020500 ⇄ 42x66x8 ↗ 15037900 ⇄ 85x105x12 ↘			93095800 (No:<7874, ANT-P.CEE95) 93099100 (No:<7875,> ANT-P.CEE95) 93096000 (ANT-P. CEE 2000)
11023900	13138400 x2	13045100 x2 00291000	14054500 00502300	57013400 12005300 x8 6x9.5x10	15014700 36x50x7 ↗ 15020500 ⇄ 42x66x8 ↗ 15037900 ⇄ 85x105x12 ↘			930104200 (306) 93095600 (309, Mot:TU3A) 93095500 (Mot:TU3M, MOTOR KDY) (309)
11023900	13138400 x2	13045100 x2 00291000	00502300	57013400 12005300 x8 6x9.5x10	15014700 36x50x7 ↗ 15020500 ⇄ 42x66x8 ↗ 15037900 ⇄ 85x105x12 ↘			93094800 (106)
11023900	13138400 x2	13045100 x2 00291000	00502300	57013400 12005300 x8 6x9.5x10	15014700 36x50x7 ↗ 15020500 ⇄ 42x66x8 ↗ 15037900 ⇄ 85x105x12 ↘			93104200 (106 Mot:TU3MC, No:S50355043-) (405 Mot:TU3MC) 93095300 (Mot:TU3F2) 93095500 (Mot:TU3FM, MOTOR KDY)
11023900	13213400 x4	13045100 x2 00291000	00502300	57013400 12005300 x8 6x9.5x10	15014700 36x50x7 ↗ 15020500 ⇄ 42x66x8 ↗ 15037900 ⇄ 85x105x12 ↘			93094800
11023900	28006000 x4	13190500 13190600 01059100	75000100▲ 75000200▲ 00502300	57013400 12005300 x8 6x9.5x10	15014700 36x50x7 ↗ 15084800 ⇄ 42x66x8 ↗ 15084700 ⇄ 85x105x9 ↘			93123000
11105000 (ADM-IN) 11105100 (ESC-EX)	24030900 x4	13190800 01111500 19004600	18001200	57046900 12025400 x16 4.5x10.2x15.5	15088200 36x50x8 ↗ 15088300 24x50x8 ↗ 15084800 ⇄ 42x66x8 ↗ 15084700 ⇄ 85x105x9 ↘	x16	85009000	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

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⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS			
→	←				50	51		52	53		
307 1007 PARTNER 207 206 206 BIPPER 207 SW (SOHC/OHC)	48	1360 1360 1360 1360 1360 1360 1360 1360	75 75 75 75 75 75 73 74	TU3JP(KFW) TU3A(KFV) TU3A(KFV) TU3A(KFV) TU3A(KFV) TU3A(KFV) TU3A(KFV) TU3A(KFV)	4 7 8 5 8 3 4 6	2002 2005 2005 2006 2006 2007 2007 2007	9	2003	75 75 75 75 75 75 75 75	50291700 52258000 54164100 60002600 81006700	10155600 10155610 ▲ Ø76
207 207 SW BIPPER BIPPER TEPEE 207 207 206 206 206 (SOHC/OHC)	49	1360 1360 1360 1360 1360 1360 1360 1360	72 74 73 73 75 75 75 73	TU3A(KFV) TU3A(KFV) TU3A(KFV) TU3A(KFV) TU3A(KFV) TU3A(KFV) TU3A(KFV) TU3A(KFT)	2 6 2 4 8 8 1 9	2006 2007 2008 2008 2008 2009 2009 2010			75 75 75 75 75 75 75 75	50328700 52258000 54189300 60010300 81006700	10155600 10155610 ▲ Ø76
206 16V 206 SW 16V 307 16V 307 SW 16V 1007 16V (DOHC)	50	1360 1360 1360 1360 1360	88 88 88 88 88	ET3J4(KFU) ET3J4(KFU) ET3J4(KFU) ET3J4(KFU) ET3J4(KFU)	10 10 11 11 10	2003 2003 2003 2003 2005			75 75 75 75 75	50328800 52236600 54164100 60002600 81038800	10167100 Ø76
PARTNER (SOHC/OHC)	51	1360	73	TU3A(KFV)	11	2002	10	2006	75	50370800 52409000 54164100	10155600 10155610 ▲ Ø76
306 BREAK (SOHC/OHC)	52	1360	75	TU3JP(KFX)	3	1997	4	2002	72	50370900 52409100 54164100 60010300 81006700	10155600 10155610 ▲ Ø76
206 (SOHC/OHC)	53	1360	75	TU3JP(KFV)	5	2006	9	2007	72	50371000 52409200 54164100 60002600 81006700	10155600 10155610 ▲ Ø76
306 BREAK 206 SW LPG PARTNER COMBISPACE PARTNER (SOHC/OHC)	54	1360 1360 1360 1360	75 75 73 75	TU3JP(KFW) TU3JP(KFW) TU3JP(KFW) TU3JP(KFW)	3 7 11 4	1997 2002 2002 2003	4	2002	72 72 72 72	50371100 52409300 54189300 60010300 81006700	10155600 10155610 ▲ Ø76
PARTNER COMBI (SOHC/OHC)	55	1360	65	TU3JP(KFV)	10	2005			75	50380000 52417100 54189300 81006700	10155600 10155610 ▲ Ø76
207 SW 207 (SOHC/OHC)	56	1360 1360	73 73	TU3A(KFT) TU3A(KFT)	6 12	2007 2007			75 75	50411000 52451000 54164100 60002600 81006700	10155600 10155610 ▲ Ø76
DIESEL 106	57	1360	50	TUD3	9	1992			75	50124700 52111300 54032900 60002600 81000700	10038400 Ø76

■ = 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

11023900	28006000 x4	13190500 01111500	75000100▲ 75000200▲ 20003300	57013400 12005300 x8 6x9.5x10	15088200 36x50x8 ↗ 15094100 ⇡ 42x66x7 ↗ 15094200 ⇡ 85x105x8 ↘			93123000
11023900	28006000 x4	13190500 01111500		57013400 12005300 x8 6x9.5x10	15088200 36x50x8 ↗ 15094100 ⇡ 42x66x7 ↗ 15094200 ⇡ 85x105x8 ↘			93123000
11105000 (ADM-IN) 11105100 (ESC-EX)	24030900 x4	13190800 01111500 19004600	75000100▲ 75000200▲ 20003300	57046900 12025400 x16 4.5x10.2x15.5	15088200 36x50x8 ↗ 15088300 24x50x8 ↗ 15094100 ⇡ 42x66x7 ↗ 15094200 ⇡ 85x105x8 ↘		85009000 x16	
11023900	28006000 x4	13190500 01111500	75000100▲ 75000200▲ 20003300	57013400 12005300 x8 6x9.5x10	15014700 36x50x7 ↗ 15094100 ⇡ 42x66x7 ↗ 15094200 ⇡ 85x105x8 ↘			
11023900	28006000 x4	13045100 x2 00291000	20003300	57013400 12005300 x8 6x9.5x10	15088200 36x50x8 ↗ 15094100 ⇡ 42x66x7 ↗ 15094200 ⇡ 85x105x8 ↘			
11023900	28006000 x4	13190600 01059100	20003300	57013400 12005300 x8 6x9.5x10	15088200 36x50x8 ↗ 15094100 ⇡ 42x66x7 ↗ 15094200 ⇡ 85x105x8 ↘			
11023900	28006000 x4	13190500 01059100		57013400 12005300 x8 6x9.5x10	15088200 36x50x8 ↗ 15094100 ⇡ 42x66x7 ↗ 15094200 ⇡ 85x105x8 ↘			93123000
11023900	28006000 x4	13045100 x2 13190600 00291000	75000100▲ 75000200▲ 20003300	57013400 12005300 x8 6x9.5x10	15014700 36x50x7 ↗ 15094100 ⇡ 42x66x7 ↗ 15094200 ⇡ 85x105x8 ↘			93123000
11023900	28006000 x4	13190500 01111500	75000100▲ 75000200▲ 20003300	57013400 12005300 x8 6x9.5x10	15088200 36x50x8 ↗ 15094100 ⇡ 42x66x7 ↗ 15094200 ⇡ 85x105x8 ↘			93123000
11016300		13019900 00398300	14054500 00502300	57013400 12005300 x8 6x9.5x10	15014700 36x50x7 ↗ 15020500 ⇡ 42x66x8 ↗ 15037900 ⇡ 85x105x12 ↘			93013200

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		Ordenado por ↓	(CV) (HP)	C.C.	1 2		∅	JUEGOS - SETS					
					→	←		50	51	-	52	53	
								50	51	-	52	53	-
207 16V 207 SW 16V 308 16V 308 SW 16V (DOHC)	58	1397 1397 1397 1397	95 95 95 95	EP3(8FS) EP3(8FS) EP3(8FS) EP3(8FS)	6 6 9 9	2007 2007 2007 2007		77 77 77 77	50291800 52273000 54164500 81044100				10186900(MLS) 578
207 16V 207 16V 207 SW 16V 207 SW 16V 308 16V 208 16V 208 16V 208 GPL 16V (DOHC)	59	1397 1397 1397 1397 1397 1397 1397	95 95 95 95 95 95 95	EP3 EP3C EP3C EP3 EP3 EP3(8FS) EP3C EP3C	6 6 6 6 9 3 3 10	2007 2007 2007 2007 2012 2012 2013		77 77 77 77 77 77 77	50291800 52273000 54164500 81044100				10186900(MLS) 578
DIESEL 307 HDI	60	1398	68	DV4TD(8HX)		2001		73.7	51022200 53017700 54131500 81034200				10154100 ▲(MLS) 0.611-0.720 (1.25) 10154110 ▲(MLS) 0.721-0.770 (1.30) 10154120 ▲(MLS) 0.771-0.820 (1.35) 10154130 ▲(MLS) 0.821-0.870 (1.40) 10154140 ▲(MLS) 0.871-0.977 (1.45) 575
DIESEL 307 HDI 206 HDI 1007 HDI 107 HDI 207 HDI BIPPER HDI 206 HDI	61	1398 1398 1398 1398 1398 1398	68 68 68 55 68 68	DV4TD(8HZ) DV4TD(8HX) DV4TD(8HZ) DV4TD(8HT) DV4TD(8HZ) DV4TED(8HS) DV4TD(8HZ)	9 2002 2004 2005 6 2005 9 2008	2 2007	73.7 73.7 73.7 73.7 73.7 73.7 73.7	51022200 53017700 54131500 81034200					10154100 ▲(MLS) 0.611-0.720 (1.25) 10154110 ▲(MLS) 0.721-0.770 (1.30) 10154120 ▲(MLS) 0.771-0.820 (1.35) 10154130 ▲(MLS) 0.821-0.870 (1.40) 10154140 ▲(MLS) 0.871-0.977 (1.45) 575
DIESEL 206 HDI ECO 70 1007 HDI 206+ HDI ECO 70 (SOHC/OHC)	62	1398 1398 1398	68 68 68	DV4TD(8HZ) DV4TD(8HX) DV4TD(8HX)	9 4 1	2001 2005 2009		73.7 73.7 73.7	51056000 53017700 54212500 81034200				10154100 ▲(MLS) 0.611-0.720 (1.25) 10154110 ▲(MLS) 0.721-0.770 (1.30) 10154120 ▲(MLS) 0.771-0.820 (1.35) 10154130 ▲(MLS) 0.821-0.870 (1.40) 10154140 ▲(MLS) 0.871-0.977 (1.45) 575
DIESEL 207 HDI 208 HDI 208 HDI 208 VAN HDI 2008 HDI (SOHC/OHC)	63	1398 1398 1398 1398	68 68 68 68	DV4C(8HR) DV4C(8HP) DV4C(8HR) DV4C(8HR) DV4C(8HR)	2 3 3 10 6	2006 2012 2012 2012 2013		73.7 73.7 73.7 73.7 73.7	51056100 53052100 54212500 81034200				10215800 ▲(MLS) 0.533-0.634 (1.25) 10215810 ▲(MLS) 0.635-0.684 (1.30) 10215820 ▲(MLS) 0.685-0.734 (1.35) 10215830 ▲(MLS) 0.735-0.784 (1.40) 10215840 ▲(MLS) 0.785-0.886 (1.45) 574.5

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

- = El juego no incluye junta de culata - Set does not include cylinder head gasket
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- = El juego no incluye retenes de válvula - Set does not include valve stem seals

	24036500 x4		 	57053200 12029300 x16 4.5x8.89x17.9	15094500 ⇡ 61x75x8 ↴ 15094200 ⇢ 85x105x8 ↪			
	24036500 x4		 	57053200 12029300 x16 4.5x8.89x17.9	15094500 ⇡ 61x75x8 ↴ 15094200 ⇢ 85x105x8 ↪		85017600 x8 (ADM-IN) 85019600 x8 (ESC-EX)	
	16072600 x4		 	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 ↴ 15083900 ⇢ 40x55x6.4 ↴ 15084000 ⇢ 85x105x8.8 ↪		85009000 x8	93108200
	16072600 x4		 	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 ↴ 15083900 ⇢ 40x55x6.4 ↴ 15084000 ⇢ 85x105x8.8 ↪	OP10124	85009000 x8	93108200
	16072600 x4		 	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 ↴ 15106100 ⇢ 40x55x5.9 ↴ 15084000 ⇢ 85x105x8.8 ↪	OP10124	85009000 x8	93108200
			 	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 ↴ 15106100 ⇢ 40x55x5.9 ↴ 15084000 ⇢ 85x105x8.8 ↪		85009000 x8	

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		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS								
1 2					→	←		50	51	52	53	54	60	81		
DIESEL 206 VAN HDI (SOHC/OHC)	64	1398	68	DV4TD(8HZ)	9	2001		73.7	51056100 53052100 54212500 81034200						<p>10215800 ▲(MLS) 0.533-0.634 (1.25)</p>	
DIESEL 207 HDI (SOHC/OHC)	65	1398	70	DV4TD(8HZ)	2	2011		73.7	51069900 53065300 54212500 81034200						<p>10154100 ▲(MLS) 0.611-0.720 (1.25)</p>	
205 309 (ESPAÑA)	66	1442 1442	83 65	G1 G1	10	1985 1985	8	76.7 76.7	50022500 52015500 54027500						<p>10037600 (1.20)</p>	
305 305 (No: <9285506)	67	1472 1472	74 74	XR5 XR5S		1977 1977		78 78	50018200# 52011900# 54020100 60001400 81007000						<p>10020600 ø81.5</p>	
305 305 (No: 9285507>)	68	1472 1472	75 75	XR5 XR5S		1984 1984		78 78	50035800 52028500 54020300 60001400 81007000						<p>10020600 ø81.5</p>	
DIESEL 106	69	1527	55/58	TUD5(VJZ)		1994		77	50144200 52131200 54074700 81015100						<p>10094600 ø78</p>	
DIESEL 106 II 106 VAN 106 106 II (SOHC/OHC)	70	1527 1527 1527 1527	55 55 57 57	TUD5(VJY) TUD5(VJY) TUD5(VJX) TUD5(VJX)	5 5 10 10	1996 1996 2000 2000	3	2001	77 77 77 77	50328900 52216700 54164300 81015100						<p>10094600 ø78</p>
DIESEL 305 304	71	1548 1548	44 44	X1D X1D		1978 1980	1983	80 80	51003700 53002000 54020400 60004100						<p>10014800 ▲<0,94 (1.60)</p>	

11121600		13235100	75000100▲ 75000200▲ 21008600	57042300 12022000x8 4.8x9x17.5	15083800 27x47x7 15106100 ↔ 40x55x5.9 15084000 ⇒ 85x105x8.8	OP10124	85009000 x8	
11096400	16072600x4	13188000	75000100▲ 75000200▲ 21008600	57042300 12022000x8 4.8x9x17.5	15083800 27x47x7 15106100 ↔ 40x55x5.9 15084000 ⇒ 85x105x8.8	OP10124	85009000 x8	93108200
11017900	13019700	13049800 00023800	14028200 18001800	57004900 12004500x8 7x10.5x10.5	15017800 ↔ 40x58x8 15033700 ⇒ 71x88x8			93092100
11024200		13046600 00062000▲ 00158200▲	14022400 18001200	57000600 12000700x8 7.5x10x10	15016700 ↔ 40x49.6x5.5/7.3 15030200 ⇒ 60.5x78x9			
11024200		13046600 13047200 00294500	14022400 18001200	57000600 12000700x8 7.5x10x10	15016700 ↔ 40x49.6x5.5/7.3 15030200 ⇒ 60.5x78x9			
11059300		13019900 00398300	00502300	57013400 12005300x8 6x9.5x10	15014700 36x50x7 15016600 ↔ 39.68x59.08x9.5 15037900 ⇒ 85x105x12			93013200
11059300		13190700 00398300	75000100▲ 75000200▲ 20003300	57013400 12005300x8 6x9.5x10	15014700 36x50x7 15094100 ↔ 42x66x7 15094200 ⇒ 85x105x8			93013200
11024900		13002600x4	14022400 18001200		15021600 ↔ 45x62x10 15030200 ⇒ 60.5x78x9			

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		Ordenado por Sorted by	(CV) (HP)	C.C.			1 2	Ø	JUEGOS - SETS		
					→	←			50	51	
DIESEL	72								50	51	-
206 HDI 16V	1560	109	DV6TED4(9HZ)	10	2003			75	51022800	53018300	
407 HDI 16V	1560	108	DV6TED4(9HZ)	2	2004			75	54131500	81034200	
307 HDI 16V	1560	109	DV6TED4(9HZ)	2	2004			75			
307 HDI 16V	1560	109	DV6TED4(9HY)	2	2004			75			
307 HDI 16V	1560	109	DV6TED4(9H01)	2	2004			75			
307 SW HDI 16V	1560	109	DV6TED4(9HY)	2	2004			75			
307 SW HDI 16V	1560	109	DV6TED4(9HZ)	2	2004			75			
307 HDI 16V	1560	90/109	DV6TED4(9HX)	2	2004			75			
206 HDI 16V	1560	109	DV6TED4(9HZ)	5	2004			75			
407 HDI 16V	1560	109	DV6TED4(9H01)	5	2004			75			
407 SW HDI 16V	1560	109	DV6TED4(9H01)	5	2004			75			
207 HDI 16V	1560	109	DV6TED4(9HZ)	6	2005			75			
PARTNER TEPEE HDI 16V	1560	109	DV6TED4BU(9H04)	2	2006			75			
207 HDI 16V	1560	109	DV6TED4(9HX)	2	2006			75			
207 HDI 16V	1560	109	DV6TED4(9HY)	2	2006			75			
PARTNER TEPEE HDI 16V	1560	75	DV6BUTED4(9H03)	2	2006			75			
207 SW HDI 16V	1560	90	DV6TED4(9HX)	2	2006			75			
1007 HDI 16V	1560	75	DV6TED4(9HZ)	1	2007			75			
207 SW HDI 16V	1560	90	DV6ATED4(9H02)	6	2007			75			
3008 HDI 16V	1560	109	DV6TED4(9H01)	6	2009			75			
5008 HDI 16V (DOHC)	1560	109	DV6TED4(9H01)	9	2009			75			
DIESEL	73								51022800	53018300	
308 HDI 16V	1560	109	DV6TED4(9HZ)	9	2007			75			
308 SW HDI 16V	1560	109	DV6TED4(9HZ)	9	2007			75			
308 HDI 16V	1560	90	DV6TED4(9H01)	9	2007			75			
308 SW HDI 16V (DOHC)	1560	90	DV6TED4(9H01)	9	2007			75			
DIESEL	74								51022800	53018300	
PARTNER HDI 16V	1560	90	DV6ATED4(9HZ)	4	2005			75			
PARTNER HDI 16V	1560	90	DV6B(9HW)	4	2005			75			
EXPERT 3 HDI 16V	1560	90	DV6UTED4(9HU)	1	2007			75			
EXPERT TEPEE HDI 16V	1560	90	DV6UTED4(9HU)	1	2007			75			
207 HDI 16V	1560	90	DV6ATED4(9H02)	4	2007			75			
PARTNER TEPEE HDI 16V	1560	109	DV6B(9H02)	4	2008			75			
PARTNER TEPEE HDI 16V	1560	109	DV6ATED4(9H02)	4	2008			75			
PARTNER TEPEE HDI 16V	1560	90	DV6ATED4(9H03)	4	2008			75			
PARTNER TEPEE HDI 16V (DOHC)	1560	90	DV6ATED4(9H01)	4	2008			75			
DIESEL	75								51022800	53018300	
PARTNER TEPEE HDI 16V (DOHC)	1560	109	DV6TED4(9HZ)	4	2008			75			
DIESEL	76								51040100	53034000	
308 CC	1560	112	DV6C(9HR)	6	2009			75			
308 CC HDI	1560	112	DV6DTE(9H06)	6	2009			75			
207 CC HDI	1560	112	DV6C(9H05)	8	2009			75			
207 HDI	1560	112	DV6DTE(9H06)	8	2009			75			
207 SW HDI	1560	112	DV6DTE(9H06)	8	2009			75			
207 SW HDI	1560	112	DV6C(9H05)	8	2009			75			
308	1560	112	DV6C(9HR)	12	2009			75			
308 HDI	1560	112	DV6DTE(9H06)	12	2009			75			
308 SW	1560	112	DV6C(9HR)	12	2009			75			
308 SW HDI	1560	112	DV6DTE(9H06)	12	2009			75			
3008	1560	112	DV6C(9HR)	8	2010			75			
5008 (SOHC/OHC) (No: <12209)	1560	112	DV6C(9HR)	8	2010			75			

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11097900	01158800 16072400x4 16072500x4	13188000	 75000100▲ 75000200▲ 21008600	57043000 12022400 x16 4.8x9x13.5	15083800 27x47x7.5 15083900 ⇢ 40x55x6.4 15084000 ⇢ 85x105x8.8			85009000 x16	93123100 (ADM-IN) 93123200 (ESC-EX)
11097900	01158800 16072400x4 16072500x4	13188000	 75000100▲ 75000200▲ 21008600	57043000 12022400 x16 4.8x9x13.5	15083800 27x47x7.5 15083900 ⇢ 40x55x6.4 15084000 ⇢ 85x105x8.8	OP10049	85009000 x16	93123100 (ADM-IN) 93123200 (ESC-EX)	
11097900	01158800 16072400x4 16072500x4	13188000	 75000100▲ 75000200▲ 21008600	57043000 12022400 x16 4.8x9x13.5	15083800 27x47x7.5 15083900 ⇢ 40x55x6.4 15084000 ⇢ 85x105x8.8	OP10050	85009000 x16	93123100 (ADM-IN) 93123200 (ESC-EX)	
11097900	01158800 16072400x4 16072500x4	13188000	 75000100▲ 75000200▲ 21008600	57043000 12022400 x16 4.8x9x13.5	15083800 27x47x7.5 15083900 ⇢ 40x55x6.4 15084000 ⇢ 85x105x8.8	OP10049	85009000 x16	93123100 (ADM-IN) 93123200 (ESC-EX)	
11121600		13235000	 75000100▲ 75000200▲ 21008600	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7.5 15083900 ⇢ 40x55x6.4 15084000 ⇢ 85x105x8.8			85009000 x8	

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		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS						
1 2					→	←		50	51	52	53	54	60	81
DIESEL	77													
308 CC HDI 207 CC HDI 207 HDI 207 SW HDI 308 HDI 308 SW HDI (No: 12210>)		1560 112 1560 112 1560 112 1560 112 1560 112 1560 112 1560 112	DV6DTED(9H06) DV6C(9H05) DV6DTED(9H06) DV6DTED(9H06) DV6C(9H05) DV6DTED(9H06) DV6DTED(9H06)	6 8 8 8 8 12 12	2009 2009 2009 2009 2009 2009 2009		75 75 75 75 75 75 75	51040200 53034100 54131500 81034200			10194500 ▲(MLS) 0.533-0.634 (1.25) 3+2			
											10194510 ▲(MLS) 0.635-0.684 (1.30) 3+3			
											10194520 ▲(MLS) 0.685-0.734 (1.35) 3+1			
											10194530 ▲(MLS) 0.735-0.784 (1.40) 3+4			
											10194540 ▲(MLS) 0.785-0.886 (1.45) 3+5			
											076			
DIESEL	78													
308 CC 308 308 SW 3008 5008 (SOHC/OHC) (No: 12210>)		1560 112 1560 112 1560 112 1560 112 1560 112	DV6C(9HR) DV6C(9HR) DV6C(9HR) DV6C(9HR) DV6C(9HR)	6 12 12 8 8	2009 2009 2009 2010 2010		75 75 75 75 75	51040200 53034100 54131500 81034200			10194500 ▲(MLS) 0.533-0.634 (1.25) 3+2			
											10194510 ▲(MLS) 0.635-0.684 (1.30) 3+3			
											10194520 ▲(MLS) 0.685-0.734 (1.35) 3+1			
											10194530 ▲(MLS) 0.735-0.784 (1.40) 3+4			
											10194540 ▲(MLS) 0.785-0.886 (1.45) 3+5			
											076			
DIESEL	79													
PARTNER TEPEE HDI 4008 AWC HDI 208 HDI PARTNER COMBI HDI PARTNER TEPEE HDI 308 II HDI 308 SW II HDI 208 COMBI HDI (SOHC/OHC)		1560 75 1560 114 1560 75 1560 90 1560 90 1560 115 1560 92	DV6ETED4(9HN) DV6C(9HD) DV6TEDM(9HK) DV6DTED(9HF) DV6DTED(9HF) DV6C(9HC) DV6DTED(9HP)	4 5 1 3 3 3 3	2008 2012 2013 2013 2013 2014 2014		75 75 75 75 75 75 75	51055800 53051900 54212400 81033500			10194500 ▲(MLS) 0.533-0.634 (1.25) 3+2			
											10194510 ▲(MLS) 0.635-0.684 (1.30) 3+3			
											10194520 ▲(MLS) 0.685-0.734 (1.35) 3+1			
											10194530 ▲(MLS) 0.735-0.784 (1.40) 3+4			
											10194540 ▲(MLS) 0.785-0.886 (1.45) 3+5			
											076			
DIESEL	80													
207 VAN HDI (SOHC/OHC)		1560 92	DV6DTED(9HP)	11	2009		75	51055800 53051900 54212400 81034200			10194500 ▲(MLS) 0.533-0.634 (1.25) 3+2			
											10194510 ▲(MLS) 0.635-0.684 (1.30) 3+3			
											10194520 ▲(MLS) 0.685-0.734 (1.35) 3+1			
											10194530 ▲(MLS) 0.735-0.784 (1.40) 3+4			
											10194540 ▲(MLS) 0.785-0.886 (1.45) 3+5			
											076			
DIESEL	81													
207 HDI 207 SW HDI 308 HDI 308 SW HDI 207 CC HDI 207 HDI 110 207 SW HDI PARTNER TEPEE HDI PARTNER TEPEE HDI 508 HDI 508 SW HDI 508 HDI 508 SW HDI 208 HDI 301 HDI 90 2008 HDI 3008 HDI 5008 HDI 2008 HDI (SOHC/OHC)		1560 92 1560 92 1560 92 1560 92 1560 112 1560 112 1560 112 1560 92 1560 112 1560 112 1560 112 1560 112 1560 112 1560 92 1560 115 1560 115 1560 92	DV6DTED(9HP) DV6DTED(9HP) DV6DTED(9HP) DV6DTED(9HP) DV6C(9HR) DV6C(9HR) DV6C(9HR) DV6DTED(9HP) DV6C(9HR) DV6C(9HR) DV6C(9HR) DV6C(9HR) DV6C(9HR) DV6C(9HR) DV6CTED(9HD) DV6CTED(9HD) DV6CTED(9HD)	11 11 11 11 4 4 4 3 8 11 11 11 2 2 3 3 3 3	2009 2009 2009 2009 2010 2010 2010 2012 2010 2010 2010 2012 2012 2012 2013 2013 2013		75 75 75 75 75 75 75 75 75 75 75 75 75 75 75 75 75 75	51055800 53051900 54212400 81034200			10194500 ▲(MLS) 0.533-0.634 (1.25) 3+2			
											10194510 ▲(MLS) 0.635-0.684 (1.30) 3+3			
											10194520 ▲(MLS) 0.685-0.734 (1.35) 3+1			
											10194530 ▲(MLS) 0.735-0.784 (1.40) 3+4			
											10194540 ▲(MLS) 0.785-0.886 (1.45) 3+5			
											076			

11121600		13235100	75000100▲ 75000200▲ 21008600	57042300 12022000x8 4.8x9x17.5	15083800 27x47x7C 15083900↔ 40x55x6.4C 15084000⇒ 85x105x8.8J		85009000 x8	
11121600		13235100	75000100▲ 75000200▲ 21008600	57042300 12022000x8 4.8x9x17.5	15083800 27x47x7C 15083900↔ 40x55x6.4C 15084000⇒ 85x105x8.8J		85009000 x8	
11121600		13235100	75000100▲ 75000200▲ 21008600	57042300 12022000x8 4.8x9x17.5	15083800 27x47x7C 15106100↔ 40x55x5.9C 15084000⇒ 85x105x8.8J		85009000 x8	
11121600		13235100	75000100▲ 75000200▲ 21008600	57042300 12022000x8 4.8x9x17.5	15083800 27x47x7C 15106100↔ 40x55x5.9C 15084000⇒ 85x105x8.8J		85009000 x8	
11121600		13235100	75000100▲ 75000200▲ 21008600	57042300 12022000x8 4.8x9x17.5	15083800 27x47x7C 15106100↔ 40x55x5.9C 15084000⇒ 85x105x8.8J		OP10589 (9HD,9HL,9HR) OP10355 (9HF,9HP)	85009000 x8

■ - Modelos nuevos - New models

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

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

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

 11121600		 13235000	 75000100▲ 75000200▲ 21008600	57042300 12022000x8 4.8x9x17.5	15083800 27x47x7 15106100 ↔ 40x55x5.9 15084000 ⇒ 85x105x8.8	OP10589	85009000 x8	
 11097900	 01158800 16072400x4 16072500x4	 13188000	 75000100▲ 75000200▲ 21008600	57043000 12022400x16 4.8x9x13.5	15083800 27x47x7 15106100 ↔ 40x55x5.9 15084000 ⇒ 85x105x8.8	OP10050 (9HX) OP10049 (9HZ,9HV)	85009000 x16	
 11097900	 01158800 16072400x4 16072500x4	 13188000	 75000100▲ 75000200▲ 21008600	57043000 12022400x16 4.8x9x13.5	15083800 27x47x7 15106100 ↔ 40x55x5.9 15084000 ⇒ 85x105x8.8	OP10049		
 11097900	 01158800 16072400x4 16072500x4	 13188000	 75000100▲ 75000200▲ 21008600	57043000 12022400x16 4.8x9x13.5	15083800 27x47x7 15106100 ↔ 40x55x5.9 15084000 ⇒ 85x105x8.8	OP10050		
 11121600		 13235100 01486700 01486800	 75000100▲ 75000200▲ 21008600	57042300 12022000x8 4.8x9x17.5	15083800 27x47x7 15106100 ↔ 40x55x5.9 15084000 ⇒ 85x105x8.8	OP10589 (DV6FC(BHX) DV6FC(BHZ)) OP10355 (DV6FE(BHW) DV6FD(BHY))	85009000 x8	

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◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

				Ordenado por Sorted by		(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
				→	←			50	51	52	53	54	81	
305 305 305	87	1580 1580 1580	75/80 75/80 75/80	XU5S XU51C XU5CP		1982 1982 1982	1991 1991 1991	83	50021400 52014100 54012000 60002200 81000800 81000900 (TORX)	83	10005500 10066800▲	ø84	(1.50)	
205 205 205	88	1580 1580 1580	115 75 90	XU5J1 XU5J XU5JA		1984 1984 1984	1996 1996 1996	83	50021400 52014100 54012000 60002200 81000800 81000900 (TORX)	83	10005500 10066800▲	ø84	(1.50)	
309	89	1580	115	XU5M	7	1986	10	1993	83	50021400 52014100 54012000 60002200 81000800 81000900 (TORX)	83	10005500 10066800▲	ø84	(1.50)
405 405	90	1580 1580	75 89	XU51C XU52C	7 7	1987	1995	83	50021400 52014100 54012000 60002200 81000800 81000900 (TORX)	83	10005500 10066800▲	ø84	(1.50)	
205 309 309	91	1580 1580 1580	115 80 90	XU5M XU51C XU5JA	10 10	1984 1985 1985	1996 1993 1993	83 83 83	50021400 52014100 54012000 60002200 81000800 81000900 (TORX)	83	10005500 10066800▲	ø84	(1.50)	
405	92	1580	92	XU5M	5	1988	7	1992	83	50021400 52014100 54012000 60002200 81000800 81000900 (TORX)	83	10005500 10066800▲	ø84	(1.50)
405 406 405	93	1580 1580 1580	90 90 90	XU5JP XU5JP XU5JP(BFZ)	6	1993 1995 2009	1997 1997	83 83 83	50118600 52104800 54061800 60002200 81000800 81000900 (TORX)	83	10005500 10066800▲	ø84	(1.50)	
EXPERT	94	1581	79	220A2		1996		2001	86.4	50147900 52135200 54033700 81007100		10022700	ø87	
306 206	95	1587 1587	90 90	TU5JP(NFZ) TU5JP(NFZ)		1993 1998		78.5 78.5	50118700 52104900 54061900 60002600 81006700		10076900	ø79		

11000200 13050100 13054400 13049000 x2	13015400 x4 00230100	59003700 18001200	57004900 12004500 x8 7x10.5x10.5	15014700 12004500 x8 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘				
11000200 13050100 13054400 13049000 x2	13015400 x4 00230100	59003700 18001200	57004900 12004500 x8 7x10.5x10.5	15014700 12004500 x8 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘			93091000 (Mot:XU5J) 93013100 (Mot:XU5J1) 93094600 (Mot:XU5JA)	
11000200 13050100 13054400 13049000 x2	13015400 x4 00230100	59003700 18001200	57004900 12004500 x8 7x10.5x10.5	15014700 12004500 x8 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘			93091000 <(05/1992) (MOTOR BDY, No:<S10379258) 93091700 (05/1992)> (MOTOR BDY) 93094300 (MOTOR BDZ, No:S10379258>)	
11000200 13050100 13054400 13049000 x2	13015400 x4 00230100	59003700 18001200	57004900 12004500 x8 7x10.5x10.5	15014700 12004500 x8 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘			93091000 (Mot:XU5C, No:<S706112267) 93091700 (Mot:XU5C, No:S706112268>) 93094300 (Mot:XU51C)	
11000200 13050100 13054400 13049000 x2	13015400 x4 00230100	59003700 18001200	57004900 12004500 x8 7x10.5x10.5	15014700 12004500 x8 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘			93091000 <(05/1992) (205 Mot:XU5M) 93091700 (05/1992)> (205 Mot:XU5M) 93094300 (309 Mot:XU51C) 93012600 (309, Mot:XU5JA)	
11000200 13050100 13054400 13049000 x2	13015400 x4 00230100	59003700 18001200	57004900 12004500 x8 7x10.5x10.5	15014700 12004500 x8 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘			93091000 (MOTOR BDZ, No:<S70119980) 93091000 (No:S70119981- S70612267) (MOTOR BDY) 93091700 (MOTOR BDY, No:S70612268>)	
11042500 13086200 x2 13077200 x2	13144200 ▲	14027400	57004900 12004500 x8 7x10.5x10.5	15014700 12004500 x8 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘			93099000	
11062000 13032600 ⊖ 00619900		14030100	57004900 12004500 x8 7x10.5x10.5	15009700 12004500 x8 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↘			93104500	
11023900 13213400 x4 13213500 x4▲	13045100 x2 00621300	00502300	57013400 12005300 x8 6x9.5x10	15014700 12004500 x8 36x50x7 ↗ 15020500 ⇡ 42x66x8 ↗ 15037900 ⇡ 85x105x12 ↘			93086100 (206) 93094200 (306, No: <7146) 93095700 (306, No: 7147-7874) 93086100 (306, No: 7145>)	

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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		
106	96	1587	103	TU5J2	7	1994		78.5	50118700	52104900	54061900	60002600	81006700			
106	96	1587	90	TU5JP	7	1994		78.5	10076900	ø79						
106 16V (DOHC)	97	1587	120	TU5J4		1997		78.5	50178600	52164600	54061900	60002600	81044200			
106 16V (DOHC)	97	1587	120	TU5J4		1997		78.5	10123700 (MLS)	10123710 ▲ (MLS) (+0.20)	10123720 ▲ (MLS) (+0.40)	ø79.5	0	1	2	
206 16V 206 16V PARTNER 16V 307 16V 307 16V 1007 16V (DOHC)	98	1587	109	TU5JP4(NFU)	9	2000	10	2002	78.5	50232700	52216800	54131700	81044200			
206 16V 206 16V PARTNER 16V 307 16V 307 16V 1007 16V (DOHC)	98	1587	109	TU5JP4(N6A)		2000		78.5	10155800 (MLS)	ø79.5						
306	99	1587	100	TU5JP(NFT)		2001		78.5	50232800	52216900	54131300	81006700				
306	99	1587	100	TU5JP(NFT)		2001		78.5	10140600 (MLS)	10140610 ▲ (MLS) (1.50)	ø80					
206 SW 16V 207 16V GRAND RAID 16V 206 16V 206 FELINE 16V 206 X LINE 16V 206 XS 16V GRAND RAID TOTEM 16V 308 16V PARTNER TEPEE 16V PARTNER TEPEE 16V PARTNER 16V PARTNER TEPEE 16V GRAND RAID MAYA 16V GRAND RAID ORIGIN 16V GRAND RAID MAYA 16V (DOHC)	100	1587	109	TU5JP4(NFU)	7	2002		78.5	50291900	52273100	54164300	81044200				
206 SW 16V 207 16V GRAND RAID 16V 206 16V 206 FELINE 16V 206 X LINE 16V 206 XS 16V GRAND RAID TOTEM 16V 308 16V PARTNER TEPEE 16V PARTNER TEPEE 16V PARTNER 16V PARTNER TEPEE 16V GRAND RAID MAYA 16V GRAND RAID ORIGIN 16V GRAND RAID MAYA 16V (DOHC)	100	1587	109	TU5JP4(NFU)	2	2006		78.5	10155800 (MLS)	ø79.5						
106 II 106 II (SOHC/OHC)	101	1587	101	TU5J2(NFY)	5	1996		78.5	50370700	52408900	54164300	81006700				
106 II 106 II (SOHC/OHC)	101	1587	101	TU5J2(NFW)	5	1996		78.5	10140600 (MLS)	10140610 ▲ (MLS) (1.50)	ø80					
207 BIOFLEX 16V 207 16V 207 SW 16V 206+ 16V (DOHC)	102	1587	113	TU5JP4(N6A)	1	2008		78.5	50371200	52409400	54164100	81044200				
207 BIOFLEX 16V 207 16V 207 SW 16V 206+ 16V (DOHC)	102	1587	110	TU5JP4(N6A)	8	2008		78.5	10155800 (MLS)	ø79.5						
307 CC 16V 307 16V 307 SEDAN 16V 307 SEDAN FLEX 16V 206 CC 16V 206 FELINE 16V 206 X LINE 16V 206 XS 16V 206 XT 16V 206 16V 307 BIOFLEX 16V 307 BREAK BIOFLEX 16V 307 SW BIOFLEX 16V (DOHC) (No:233723>)	103	1587	110	TU5JP4(NFU)	2	2005		78.5	50371200	52409400	54164100	81044200				
307 CC 16V 307 16V 307 SEDAN 16V 307 SEDAN FLEX 16V 206 CC 16V 206 FELINE 16V 206 X LINE 16V 206 XS 16V 206 XT 16V 206 16V 307 BIOFLEX 16V 307 BREAK BIOFLEX 16V 307 SW BIOFLEX 16V (DOHC) (No:233723>)	103	1587	110	TU5JP4(NFU)	7	2006		78.5	10155800 (MLS)	ø79.5						

11023900	 13213400 x4 13213500 x4▲	 00502300 00621300	 00502300	57013400 12005300 x8 6x9.5x10	15014700 36x50x7 ↗ 15020500 ⇡ 42x66x8 ↗ 15037900 ⇡ 85x105x12 ↘			93091500 (Mot:TU5J2) 93094200 (Mot:TU5JP,No:<7146) 93095700 (Mot:TU5JP,No:7147>)
	 24023100 x4	 13144600	 00502300	57023600 12010200 x16 5x8.5x10	15062600 x2 38x50x6 ↗ 15020500 ⇡ 42x66x8 ↗ 15037900 ⇡ 85x105x12 ↘		85005800 x16	
11098000 x2	 24023100 x4	 13190800 19004600 01111500▲	 00502300	57023600 12010200 x16 5x8.5x10	15062600 x2 38x50x6 ↗ 15084800 ⇡ 42x66x6 ↗ 15084700 ⇡ 85x105x9 ↘		85014300 x16	93123500 (ADM-IN) 93123600 (ESC-EX)
11023900	 28005800 x4	 13190500 01059100	 00502300	57013400 12005300 x8 6x9.5x10	15014700 36x50x7 ↗ 15084800 ⇡ 42x66x6 ↗ 15084700 ⇡ 85x105x9 ↘			93086100
11117200 x2	 24023100 x4	 13190800 01111500	 75000100▲ 75000200▲ 20003300	57023600 12010200 x16 5x8.5x10	15091700 x2 38x50x7 ↗ 15094100 ⇡ 42x66x7 ↗ 15094200 ⇡ 85x105x8 ↘		85014300 x16	93123500 (ADM-IN) 93123600 (ESC-EX)
11023900	 13213400 x4	 13045100 x2 00291000	 75000100▲ 75000200▲ 20003300	57013400 12005300 x8 6x9.5x10	15088200 36x50x8 ↗ 15094100 ⇡ 42x66x7 ↗ 15094200 ⇡ 85x105x8 ↘			
11117200 x2	 24023100 x4	 13190800 01111500	 75000100▲ 75000200▲ 20003300	57023600 12010200 x16 5x8.5x10	15091700 x2 38x50x7 ↗ 15094100 ⇡ 42x66x7 ↗ 15094200 ⇡ 85x105x8 ↘		85014300 x16	93123500 (ADM-IN) 93123600 (ESC-EX)
11117200 x2	 24023100 x4	 13190800 01111500	 75000100▲ 75000200▲ 20003300	57023600 12010200 x16 5x8.5x10	15091700 x2 38x50x7 ↗ 15094100 ⇡ 42x66x7 ↗ 15094200 ⇡ 85x105x8 ↘		85014300 x16	93123500 (ADM-IN) 93123600 (ESC-EX)

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11098000 x2	24023100 x4	 13190800 01111500	 75000100▲ 75000200▲ 20003300	57023600 12010200 x16 5x8.5x10	15091700 x2 38x50x7 ↗ 15094100 ⇡ 42x66x7 ↗ 15094200 ⇡ 85x105x8 ↘		85014300 x16	93123500 (ADM-IN) 93123600 (ESC-EX)
11117200 x2	24023100 x4	 13190800 01111500	 75000100▲ 75000200▲ 20003300	57023600 12010200 x16 5x8.5x10	15091700 38x50x7 ↗ 15091600 39x50x7 ↗ 15094100 ⇡ 42x66x7 ↗ 15094200 ⇡ 85x105x8 ↘		85014300 x16	
11117200 x2	24023100 x4	 13190800 01111500	 75000100▲ 75000200▲ 20003300	57023600 12010200 x16 5x8.5x10	15091700 x2 38x50x7 ↗ 15094100 ⇡ 42x66x7 ↗ 15094200 ⇡ 85x105x8 ↘		85014300 x16	93123500 (ADM-IN) 93123600 (ESC-EX)
11117200 x2	24023100 x4	 13190800 01111500	 75000100▲ 75000200▲ 20003300	57023600 12010200 x16 5x8.5x10	15091700 38x50x7 ↗ 15091600 39x50x7 ↗ 15094100 ⇡ 42x66x7 ↗ 15094200 ⇡ 85x105x8 ↘		85014300 x16	
11017900	24036500 x4	 13019700 00023800	 13049800 14028200 18001800	57004900 12004500 x8 7x10.5x10.5	15017800 ⇡ 40x58x8 ↗ 15033700 ⇡ 71x88x8 ↘			
56044000	24036500 x4	 13227100	 75000100▲ 75000200▲ 18001200	57053200 12029300 x16 4.5x8.89x17.9	15094500 ⇡ 61x75x8 ↗ 15094200 ⇡ 85x105x8 ↘			
56044000	24036500 x4	 13227100	 75000100▲ 75000200▲ 18001200	57053200 12029300 x16 4.5x8.89x17.9	15094500 ⇡ 61x75x8 ↗ 15094200 ⇡ 85x105x8 ↘		85017600 x8 (ADM-IN) 85019600 x8 (ESC-EX)	

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⊖ = Colector admisión/escape - Intake/exhaust manifold

	24036700 x4	 13227000	 75000100▲	 75000200▲	 18001200	 57053200 12029300 x16 4.5x8.89x17.9	 15094500 ⇡ 61x75x8 ↗ 15094200 ⇢ 85x105x8 ↘	 85019600 x16
	24036700 x4	 13227000	 75000100▲	 75000200▲	 18001200	 57053200 12029300 x16 4.5x8.89x17.9	 15094500 ⇡ 61x75x8 ↗ 15094200 ⇢ 85x105x8 ↘	 OP10220 85019600 x16
	24036700 x4	 13227000	 75000100▲	 75000200▲	 18001200	 57053200 12029300 x16 4.5x8.89x17.9	 15094500 ⇡ 61x75x8 ↗ 15094200 ⇢ 85x105x8 ↘	 85019600 x16
	24036700 x4	 13227000	 75000100▲	 75000200▲	 18001200	 57053200 12029300 x16 4.5x8.89x17.9	 15094500 ⇡ 61x75x8 ↗ 15094200 ⇢ 85x105x8 ↘	 OP10220 85019600 x16
		 13227000	 75000100▲	 75000200▲		 57053200 12029300 x16 4.5x8.89x17.9	 15094500 ⇡ 61x75x8 ↗ 15094200 ⇢ 85x105x8 ↘	 85017600 x8 (ADM-IN) 85019600 x8 (ESC-EX)
	24036700 x4	 13227000	 75000100▲	 75000200▲	 18001200	 57053200 12029300 x16 4.5x8.89x17.9	 15094500 ⇡ 61x75x8 ↗ 15094200 ⇢ 85x105x8 ↘	 OP10220 85017600 x8 (ADM-IN) 85019600 x8 (ESC-EX)
	24036700 x4	 13227000	 75000100▲	 75000200▲	 18001200	 57053200 12029300 x16 4.5x8.89x17.9	 15094500 ⇡ 61x75x8 ↗ 15094200 ⇢ 85x105x8 ↘	 OP10220 85019600 x16
	24036700 x4	 13227000	 75000100▲	 75000200▲	 18001200	 57053200 12029300 x16 4.5x8.89x17.9	 15094500 ⇡ 61x75x8 ↗ 15094200 ⇢ 85x105x8 ↘	 OP10949 85019600 x16

● = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
404	119	1618	59	XC7	1970	1970	84	50012000 #	52007600 #	
404		1618	59	XM7	1970	1970	84	54020600	60001600	
J7		1618	59	XC7P	1970	1973	84	(<1984)	60003500	
504		1618	59	XC7	1973	1973	84	(1985>)	81006800	
504		1618	59	XM7	1973	1979	84	(<6/1985)	81006900	
505		1618	59	XC7	1979	1979	84	(07/1985-04/1989)	81000900	
505		1618	59	XM7	1979	1993	84	(05/1989>)		
J9		1618	79	XC7P	1986					
406 16V	120	1749	117	EW7J4(6FZ)	10	2000	83	50212000	52196100	
407 16V		1749	116	EW7J4(6FZ)	5	2004	83	54116900	81029300	
407 SW 16V		1749	116	EW7J4(6FZ)	5	2004	83			
(DOHC)										
407 16V	121	1749	125	EW7A(6FY)	9	2005	82.7	50291600	52272900	
407 SW 16V		1749	125	EW7A(6FY)	9	2005	82.7	54164400	81039600	
(DOHC)										
405	122	1761	103	XU7JP	10	1992	83	50118600	52104800	
306		1761	103	XU7JP	83	1993	83	54061800	60002200	
406		1761	103	XU7JP	83	1995	83	81000800	81000900	
406		1761	90	XU7JB(LFX)	83	1997	83	(TORX)	81024600	
									(XU7JB)	
406 16V	123	1761	112	XU7JP4(LFY)	1995	1996	83	50144300	52131300	
(DOHC)								54074800	60002200	
(No: <7965)								81015200		
406 BIFUEL 16V	124	1761	110	XU7JP4(LFY)	4	1999	83	50171700	52158200	
(DOHC)					5	2003		54074800	81015200	
306 16V	125	1761	112	XU7JP4(LFY)	10	1997	83	50171700	52158200	
406 16V		1761	112	XU7JP4(LFY)	3	1999	83	54074800	81015200	
(DOHC)										
(No: 7966>)										
806 EXPERT	126	1761	98	XU7JP	10	1996	83	50171900	52158400	
		1761	101	XU7JP(LFZ)	9	2000		54061800	60002200	
								81000900		
PARTNER	127	1761	90	XU7JB(LFX)	3	1997	83	50178400	52164400	
					8	2000		54061800	81024600	

■ = Modelos nuevos - New models

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

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

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

								<img

				(CV) (HP)	C.C.					∅	JUEGOS - SETS				
		1 2									50 51 52 53 54 60 81	-			
DIESEL	128	309 TD 205 TD	1769 1769	78 79	XUD7T XUD7T	8	1990 1990	5	1993 1997	80 80	51003100 53001300 54020800 81001100	-			
DIESEL	129	405 TD	1769	90	XUD7TE	10	1987	7	1992	80	51003100 53001300 54020800 81001100	-			
DIESEL	130	205 309	1769 1769	60 60	XUD7 XUD7	2 6	1983 1986	7	1990 1993	80 80	51003100 53001300 54020800 81001000	-			
DIESEL	131	305 306 PARTNER	1769 1769 1769	60 60 60	XUD7 XUD7 XUD7	11 4 11	1982 1993 1996	12 5 2	1988 1999 1998	80 80 80	51003100 53001300 54020800 81001000	-			
J7	132	504 504 505 505	1796 1796 1796 1796	79 79 79 79	XM7P XC7 XM7 XC7 XM7		1970 1973 1973 1982 1982		1980 1993 1993 1989 1989	84 84 84 84 84	50012000# 52007600# 54020600 60001600 (<1984) 60003500 (1985)> 81006800 (<06/1985) 81006900 (07/1985-04/1989) 81000900 (05/1989->)	#			
J5	133		1796	69	XM7T	9	1981	8	1990	84	50035600 520028300 54021100 60003500 81006800 (<06/1985) 81006900 (07/1985-04/1989) 81000900 (05/1989->)	#			
DIESEL	134	403 404 J7	1816 1816 1816	55 55 55	TMD85/XD85 TMD85/XD85 TMD85/XD85		1959 1962 1965		1964 1964 1967	85 85 85	50015100# 52008100# 54021000 60002300	#			

					 12004500 x8 7x10.5x10.5	 35x50x8 ↖ 42x62x8 ↛ 90x110x10 ↜	 35x50x8 ↖ 42x62x8 ↛ 90x110x10 ↜	 (BOMBA VACIO POR CORREA) (205 TD) (BOMBA VACIO POR CORREA) (309 TD) (BOMBA VACIO EN ARBOL) (205 TD, 309 TD)
					 12004500 x8 7x10.5x10.5	 35x50x8 ↖ 42x62x8 ↛ 90x110x10 ↜	 35x50x8 ↖ 42x62x8 ↛ 90x110x10 ↜	 (BOMBA VACIO POR CORREA) (BOMBA VACIO EN ARBOL)
	 13135800 x2	 13047500 x2 			 12004500 x8 7x10.5x10.5	 35x50x8 ↖ 42x62x8 ↛ 90x110x10 ↜	 35x50x8 ↖ 42x62x8 ↛ 90x110x10 ↜	 (BOMBA VACIO POR CORREA) (BOMBA VACIO EN ARBOL)
	 13135800 x2	 13047500 x2 			 12004500 x8 7x10.5x10.5	 35x50x8 ↖ 42x62x8 ↛ 90x110x10 ↜	 35x50x8 ↖ 42x62x8 ↛ 90x110x10 ↜	
		 00062000 ▲ 00155600 ▲ 00293700 ▲			 12000700 x8 7.5x10x10			
					 12000700 x8 7.5x10x10	 42x62x8 ↛		
	 13013600 x3	 00155600 ▲ 00156900 ▲			 24001500 x8 7x14x3	 42x60x10 ↛ x2 ↛		

1 – Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

 = Lado izquierdo - Left side

➤ = Lado derecho - Right side

② - Completo - Complete

(C) = Completo - Complete
(E) = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)		
→	←				50	51		52	53			
DIESEL	135											
PARTNER PARTNER 206 306 EXPERT 206 (SOHC/OHC)		1868 1868 1868 1868 1868 1868	71 71 71 71 69 71	DW8(WJZ) DW8B(WJY) DW8(WJZ) DW8(WJZ) DW8(WJZ) DW8B(WJY)	6 6 1998 6 1998 1998 1998 1998 1999	1996 1996 1998 1998 1999	82.2 82.2 82.2 82.2 82.2 82.2	51013200 53009900 54088500 81001000 (No:<8469) 81028600 (No:8470-) 81028600 (1999>)	10118300 0.51-0.55 (1.26) 10118310 0.56-0.59 (1.30) 10118320 0.60-0.63 (1.34) 10118330 0.64-0.67 (1.38) 10118340 0.68-0.71 (1.42) 10118350 0.72-0.75 (1.50)	2+1 2+2 2+3 2+4 2+5 2+1+1 ø84		
DIESEL	136											
306 306 BREAK 306 VAN PARTNER 4x4 PARTNER COMBISPACE 4x4 (SOHC/OHC)		1868 1868 1868 1868	69 69 69 69	DW8B(WJY) DW8B(WJY) DW8B(WJY) DW8B(WJY) DW8B(WJY)	9 2 4 4	1998 1999 2004 2004	5 4 8 8	2001 2002 2002 2005	82.2 82.2 82.2 82.2	51013200 53009900 54088500 81028600	10118300 0.51-0.55 (1.26) 10118310 0.56-0.59 (1.30) 10118320 0.60-0.63 (1.34) 10118330 0.64-0.67 (1.38) 10118340 0.68-0.71 (1.42) 10118350 0.72-0.75 (1.50)	2+1 2+2 2+3 2+4 2+5 2+1+1 ø84
DIESEL	137											
EXPERT (SOHC/OHC)		1868	71	DW8B(WJY)		1999		82.2	51040000 53033900 54088500 81001000 (No:<8469) 81028600 (No:8470>)	10118300 0.51-0.55 (1.26) 10118310 0.56-0.59 (1.30) 10118320 0.60-0.63 (1.34) 10118330 0.64-0.67 (1.38) 10118340 0.68-0.71 (1.42) 10118350 0.72-0.75 (1.50)	2+1 2+2 2+3 2+4 2+5 2+1+1 ø84	
305	138											
305 305		1905 1905 1905	130/102 130/102 130/102	XU9S XU92C XU9J1		1983 1983 1983	1991 1991 1991	83 83 83	50021400 52014100 54012000 60002200 81000800 81000900 (TORX)	10005500 10066800 ▲ (1.50)	ø84	
309	139											
405		1905	109	XU9JAZ XU9JAZ(DKZ)	6	1986	7	1993	83 83	50021400 52014100 54012000 60002200 81000800 81000900 (TORX)	10005500 10066800 ▲ (1.50)	ø84
309	140											
309 309		1905 1905 1905	102 102 98	XU92C XU9J1 XU9M		1986 1986 1986	1993 1993 1993	83 83 83	50021400 52014100 54012000 60002200 81000800 81000900 (TORX)	10005500 10066800 ▲ (1.50)	ø84	

 11074200 (SUPERIOR)	 13139000	 13138900x2	 75000100▲ 75000200▲ 00521300	57004900 12004500x8 7x10.5x10.5	15013200x2 $35 \times 50 \times 8 \odot$ 15044800 ⇡ $42 \times 62 \times 7 \odot$ 15044900 ⇡ $90 \times 110 \times 7 \odot$			93012700 (206, EXPERT, PARTNER)
 11074200 (SUPERIOR)	 13139000	 13138900x2	 75000100▲ 75000200▲ 00521300	57004900 12004500x8 7x10.5x10.5	15013200x2 $35 \times 50 \times 8 \odot$ 15044800 ⇡ $42 \times 62 \times 7 \odot$ 15044900 ⇡ $90 \times 110 \times 7 \odot$			
 11074200	 13139000	 13138900x2	 75000100▲ 75000200▲ 00521300	57004900 12004500x8 7x10.5x10.5	15013200x2 $35 \times 50 \times 8 \odot$ 15044800 ⇡ $42 \times 62 \times 7 \odot$ 15044900 ⇡ $90 \times 110 \times 7 \odot$			93012700
 11000200	 13050100 13054400 13049000x2	 13015400x4	 59003700 18001200	57004900 12004500x8 7x10.5x10.5	15014700 $36 \times 50 \times 7 \odot$ 15044800 ⇡ $42 \times 62 \times 7 \odot$ 15044900 ⇡ $90 \times 110 \times 7 \odot$			
 11000200	 13050100 13054400 13049000x2	 13015400x4	 59003700 18001200	57004900 12004500x8 7x10.5x10.5	15014700 $36 \times 50 \times 7 \odot$ 15044800 ⇡ $42 \times 62 \times 7 \odot$ 15044900 ⇡ $90 \times 110 \times 7 \odot$			93013000 (05/1992) (309) 93012900 (309) 93013000 (405, No:<S70612267) 93012900 (405, No:S70612268>)
 11000200	 13050100 13054400 13049000x2	 13015400x4	 59003700 18001200	57004900 12004500x8 7x10.5x10.5	15014700 $36 \times 50 \times 7 \odot$ 15044800 ⇡ $42 \times 62 \times 7 \odot$ 15044900 ⇡ $90 \times 110 \times 7 \odot$			93013100 (<05/1992) 93086200 (05/1992>)

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)		
→	←				50	51		52	53			
405	141	1905	110-125	XU92C(D2H)	7	1987	1993	83	50021400 52014100 54012000 60002200 81000800 81000900 (TORX)	10005500 10066800▲ ø84	(1.50)	
405		1905	110-125	XU9J1	7	1987	1993	83	50021400 52014100 54012000 60002200 81000800 81000900 (TORX)	10005500 10066800▲ ø84	(1.50)	
405	142	1905	102	XU9M	7	1987	1993	83	50021400 52014100 54012000 60002200 81000800 81000900 (TORX)	10005500 10066800▲ ø84	(1.50)	
405	143	1905	122	XU9J2(D6A)	1	1989	12	1992	83	50021400 52014100 54012000 60002200 81000800 81000900 (TORX)	10005500 10066800▲ ø84	(1.50)
405 16V (DOHC)	144	1905	158	XU9J4(D6C)	6	1987	7	1992	83	50104700 52092000 54052000 60002200 81000900	10066800 ø84	
309 16V (DOHC)	145	1905	147/160	XU9J4		1989		1993	83	50104700 52092000 54052000 60002200 81000900	10066800 ø84	
205 GTI	146	1905	121	XU9JAZ(DKZ)	8	1990	5	1997	83	50172000 52158500 54052100 60002200 81000900	10005500 10066800▲ ø84	(1.50)
DIESEL	147	1905	65	XUD9	7	1982	1993	83	51003100	10100400▲ 0.56-0.67 (1.36)	1	
309		1905	65	XUD9	8	1982	1990	83	53001300	10100410▲ 0.68-0.71 (1.40)	2	
305		1905	69	XUD9	9	1987	1994	83	54020800	10100420▲ 0.72-0.75 (1.44)	3	
205		1905	65/69	XUD9	8	1987	1990	83	81001000	10100430▲ 0.76-0.79 (1.48)	4	
J5		1905	65/69	XUD9	9	1988	1995	83		10100440▲ 0.80-0.83 (1.52)	5	
405		1905	65/69	XUD9	8	1988	1994	83		ø84		
EXPRESS		1905	65/69									

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

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

		Ordenado por ↓ C.C.	(CV) (HP)		1 2			JUEGOS - SETS			
					→	←		50	51	52	53
DIESEL	148										
306		1905	65/69	XUD9	9	1993	4	1999	83	51003100	
BOXER		1905	69	XUD9AU(D9B)	3	1994		2002	83	53001300	
405		1905	65/69	XUD9	1995				83	54020800	
BOXER		1905	69	XUD9	1995				83	81001000	
EXPERT		1905	69/71	XUD9	1995				83		
EXPERT		1905	70	XUD9AU(D9B)	2	1996	12	1998	83		
PARTNER		1905	65/69	XUD9	5	1996			83		
DIESEL	149										
806 TD		1905	90/92	XUD9TF	1995				83	51003100	
BOXER TD		1905	90/92	XUD9UTF	1995				83	53001300	
EXPERT TD		1905	92	XUD9TF	1995				83	54020800	
										81008000	
DIESEL	150										
405 TD		1905	90/92	XUD9TE	7	1992	4	1996	83	51003100	
306 TD		1905	94	XUD9TE	4	1993		1997	83	53001300	
										54020800	
										81008000	
DIESEL	151										
406 TD		1905	76-92	XUD9SD	1995		1999	83	51003100		
										53001300	
										54020800	
										81008000	
DIESEL	152										
BOXER TD		1905	90	XUD9TE(DHY)	8	1994	4	2002	83	51003100	
406 TD		1905	90	XUD9TE(DHX)	1	1996	5	2004	83	53001300	
406 TD		1905	92	XUD9TE(DHY)	1	1996	5	2004	83	54020800	
EXPERT TD		1905	90	XUD9TE(DHX)	2	1996			83	81008000	
EXPERT TD		1905	92	XUD9TE(D8B)	2	1996			83	81001100	
406 BREAK TD		1905	90	XUD9TE(DHX)	10	1996	5	2004	83		(306 TD, 306 TD BREAK)
806 TD		1905	92	XUD9TE(DHY)	10	1997	8	2002	83		
306 BREAK TD		1905	75	XUD9BSD(DHV)	3	1998	4	2002	83		
306 TD		1905	75	XUD9BSD(DHV)	3	1998	5	2001	83		
(SOHC/OHC)											

 11007800	 13135700 13135800 x2	 13047500 x2 00155500	 59003700 18001200	 57004900 12004500 x8 7x10.5x10.5	 15013200 x2 35x50x8 ↗ 15020100 ⇄ 42x62x8 ↖ 15039200 ⇄ 90x110x10 ↙	 OP10462		93012700
 11007800	 13073700 ⊖	 00155500	 59003700 18001200	 57004900 12004500 x8 7x10.5x10.5	 15013200 x2 35x50x8 ↗ 15020100 ⇄ 42x62x8 ↖ 15039200 ⇄ 90x110x10 ↙	 OP10468		93012700
 11007800	 13073700 ⊖	 00155500	 59003700 18001200	 57004900 12004500 x8 7x10.5x10.5	 15013200 x2 35x50x8 ↗ 15020100 ⇄ 42x62x8 ↖ 15039200 ⇄ 90x110x10 ↙	 OP10468		93012700
 11007800	 13135700 13135800 x2	 13047500 x2 00155500	 59003700 18001200	 57004900 12004500 x8 7x10.5x10.5	 15013200 x2 35x50x8 ↗ 15020100 ⇄ 42x62x8 ↖ 15039200 ⇄ 90x110x10 ↙	 OP10310 (REST OF MODELS) OP10462 (406,<03/1998) OP10645 (406,04/1998)		93012700

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
→	←				50	51		52	53		
DIESEL	153										
504 J7 404		1948 1948 1948	50 50 50	XD4x88 XDP88 XD88		1964 1964 1965	1975	88 88 88	50035700# 52028400# 54007000 60002300	10046500 ø94	
DIESEL	154										
404 504 J7		1948 1948 1948	50 50 50	XD4x88 XD88 XDP88		1975 1975 1975		88 88 88	51001000# 53000800# 54007000 60002300	10047320▲ (1.40) 10047310▲ (1.60) 10047300▲ (1.80) ø94	
	155										
504 504 505 J9 J5		1971 1971 1971 1971 1971	75 75 75 75 78/85	XN1 XNA XN1 XN1P XN1T		1970 1970 1977 1980 1982	1990 1990 1993 1993	88 88 88 88 88	50005200# 52001900# 54021100 60001600▲ (<1984) 60003500 (1985>) 81006800 81006900 (07/1985-04/1989) 81000900 (05/1989>)	10049000 ø90	
	156										
504 604 505 (INYECCION)		1971 1971 1971	105 105 105	XN2 XN6 XN6		1970 1982 1983	1984 1986 1986	88 88 88	50035400 52028100 54021400 60003500 81006800 (<06/1985) 81006900 (07/1985>)	10049000 ø90	
	157										
505		1995	110	ZEJ(829)	10	1985	9	1989	88	50012100# 52007300# 54021300 60002400 81011600	
	158										
406 16V 807 16V 607 16V EXPERT 16V 307 16V 406 16V 206 16V 806 16V 307 SW 16V 307 CC 16V 407 16V (DOHC)		1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997	136 136 136 136 136 136 136 136 136 136 136 136	EW10J4(RFR) EW10J4(RFN) EW10J4(RFN) EW10J4(RFN) EW10J4(RFN) EW10J4(RFN) EW10J4(RFN) EW10J4(RFN) EW10J4(RFN) EW10J4(RFN) EW10J4(RFN) EW10J4(RFN)	2 2 7 8 9 9 9 9 3 10 5	1999 2000 2000 2000 2000 2000 2000 2000 2002 2003 2004			85 85 85 85 85 85 85 85 85 85 85	50212100 52196200 54116900 81029300	10136900 (MLS) ø85.5
	159										
406 16V (DOHC)		1997	140	EW10D(RLZ)	5	2001	10	2004	85	50212100 52196200 54116900 81029300	10136900 (MLS) ø85.5
	160										
206 16V 307 16V 307 SW 6V (DOHC)		1997 1997 1997	177 177 177	EW10J4S(RFK) EW10J4S(RFK) EW10J4S(RFK)	7 6 6	2003 2005 2005			85 85 85	50256300 52238200 54140000 81039600	10136900 (MLS) ø85.5

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1	2	Ø	JUEGOS - SETS		
										81		
307 XR 16V	1997	EW10JA	2003	2008	85	50276200						
307 XR BREAK 16V	1997	EW10JA	2003	2008	85	52258100						
307 XS 16V	1997	EW10JA	2003	2008	85	54153100						
307 XS PACK 16V	1997	EW10JA	2003	2008	85	81039600						
307 XSI 16V	1997	EW10JA	2003	2008	85							
307 XS-LINE 16V	1997	EW10JA	2003	2008	85							
307 XT 16V	1997	EW10JA	2003	2008	85							
307 XT BREAK 16V	1997	EW10JA	2003	2008	85							
307 CC 16V	1997	EW10JA	2004	2007	85							
307 16V	1997	140	EW10A(RFJ)	3	2005							
307 CC 16V	1997	140	EW10A(RFJ)	3	2005							
307 SW 16V	1997	140	EW10A(RFJ)	3	2005							
407 16V	1997	140	EW10A(RFJ)	9	2005							
407 SW 16V	1997	140	EW10A(RFJ)	9	2005							
807 16V	1997	140	EW10A(RFJ)	9	2005							
307 PACK 16V	1997	EW10JA	2006	2007	85							
307 X-LINE 16V	1997	EW10JA	2006	2010	85							
307 CC DYNAMIQUE 16V	1997	EW10JA	2007	2008	85							
307 FELINE 16V	1997	EW10JA	2007	2008	85							
307 SW PACK 16V	1997	EW10JA	2007	2007	85							
307 SW X-LINE 16V	1997	EW10JA	2007	2009	85							
EXPERT 3 16V	1997	140	EW10A(RFH)	1	2007							
EXPERT 3 16V	1997	140	EW10A(RFJ)	1	2007							
EXPERT TEPEE 16V	1997	140	EW10A(RFH)	1	2007							
EXPERT TEPEE 16V	1997	140	EW10A(RFJ)	1	2007							
307 CC ROLAND GARROS 16V	1997	EW10JA	2008	2009	85							
308 SW 16V (DOHC)	1997	140	EW10A(RFJ)	1	2008							
307 16V	■ 1997	143	EW10J4(RFN)	8	2008				85	50370600		
307 FLEX 16V	■ 1997	143	EW10J4(RFN)	8	2008				85	52196200		
307 SD 16V (DOHC)	■ 1997	143	EW10J4(RFN)	8	2008				85	54140000		
307 16V										81029300		
DIESEL	1997	90	DW10TD(RHV)	1999					85	51013300 □		
BOXER HDI (No: <8331)										53010000 □		
										54088500 □		
										81024700		
DIESEL	1997	110	DW10ATE	1998					85	51013300 □		
406 HDI	1997	110	DW10ATE	1998					85	53010000 □		
806 HDI	1997	110	DW10A(RHZ)	1999					85	54088500 □		
EXPERT HDI	1997	110	DW10CTED	1999					85	81024700		
EXPERT HDI	1997	110	DW10BTED(RHX)	1999								
EXPERT HDI (No: <8331)	1997	94										
161												
162												
163												
164												

	13215900x4	13216000	75000100▲ 75000200▲ 18006100	57030900 12014800x16 5.5x9.7x17	15014700 36x50x7 ↗ 15091600 39x50x7 ↗ 15088400 ⇡ 40x55x6.5 ↗ 15044900 ⇡ 90x110x7 ↗		85005800 x16	
11086600 (ADM-IN)	13167400x4	13167500	75000100▲ 75000200▲	57030900 12014800x16 5.5x9.7x17	15014700 x2 36x50x7 ↗ 15088400 ⇡ 40x55x6.5 ↗ 15044900 ⇡ 90x110x7 ↗			
11086700 (ESC-EX)								
11077300	13139200	13139300	18001100	57023300 12010200x8 5x8.5x10	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗		85009000 x8	93124100
11077300	13139200	13139300	18001100	57023300 12010200x8 5x8.5x10	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗	OP10126	85009000 x8	93124100

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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.		1 2		Ø	JUEGOS - SETS		(mm) X (mm)
→	←					50	51		52	53	
DIESEL	165										
206 HDI		1997	90	DW10TD		1999		85	51013300	53010000	
406 HDI		1997	90	DW10TD		1999		85	54088500	81024700	
307 HDI		1997	90	DW10ATED(RHY)	3	2001	7	2004			
607 HDI		1997	107	DW10ATED(RHZ)	3	2001		85			
607 HDI		1997	107	DW10ATED(RHS)	8	2001	10	2004	10118400	▲(MLS)	1
406 BREAK HDI		1997	107	DW10ATED(RHS)	8	2001	5	2004	0.470-0.604	(1.30)	
406 HDI		1997	107	DW10ATED(RHS)	8	2001		85	10118410	▲(MLS)	2
307 HDI		1997	107	DW10ATED(RHS)	3	2002		85	0.605-0.654	(1.35)	
307 HDI		1997	107	DW10ATED(RHZ)	3	2002		85	10118420	▲(MLS)	3
PARTNER 4x4 HDI		1997	107	DW10ATED(RHZ)	4	2002		85	0.655-0.704	(1.40)	
PARTNER COMBISPACE 4x4 HDI		1997	90	DW10TD(RHY)	4	2004	8	2005	10118430	▲(MLS)	4
(No: <8331)		1997	90	DW10TD(RHY)	4	2004		85	0.705-0.754	(1.45)	
									10118440	▲(MLS)	5
									0.755-0.804	(1.50)	
									10118450	▲(MLS)	1+2
									0.805-0.854	(1.55)	
									10118460	▲(MLS)	1+3
									0.855-0.904	(1.60)	
									10118470	▲(MLS)	1+4
									0.905-0.955	(1.65)	
									086		
DIESEL	166										
306 HDI		1997	90	DW10TD		1999		85	51013300	53010000	
PARTNER HDI		1997	90	DW10TD(RHY)		1999		85	54088500	81024700	
(No: <8331)											
DIESEL	167										
EXPERT COMBI HDI		1997	109	DW10BTED+(RHZ)	7	2000		85	51013300	53010000	
EXPERT HDI		1997	109	DW10BTED+(RHZ)	7	2000		85	54088500	81024700	
307 HDI		1997	90	DW10TD(RHY)	9	2006		85			
307 HDI		1997	90	DW10ATED(RHZ)	9	2006	10	2010	10118400	▲(MLS)	1
(SOHC/OHC)								85	0.470-0.604	(1.30)	
									10118410	▲(MLS)	2
									0.605-0.654	(1.35)	
									10118420	▲(MLS)	3
									0.655-0.704	(1.40)	
									10118430	▲(MLS)	4
									0.705-0.754	(1.45)	
									10118440	▲(MLS)	5
									10118450	▲(MLS)	1+2
									0.755-0.804	(1.50)	
									10118460	▲(MLS)	1+3
									0.805-0.854	(1.55)	
									10118470	▲(MLS)	1+4
									0.855-0.904	(1.60)	
									0.905-0.955	(1.65)	
									086		
DIESEL	168										
BOXER HDI		1997	90	DW10TD(RHV)		1999		85	51017700	53013900	
EXPERT HDI		1997	94/110	DW10A(RHX)		1999		85	54088500	81024700	
EXPERT HDI		1997	94/110	DW10B(RHX)		1999		85			
EXPERT HDI		1997	94/110	DW10CTED(RHX)		1999		85	10118400	▲(MLS)	1
EXPERT HDI		1997	94/110	DW10B(RHZ)		1999		85	0.470-0.604	(1.30)	
EXPERT HDI		1997	94/110	DW10CTED(RHZ)		1999		85	10118410	▲(MLS)	2
(No: 8332)								85	0.605-0.654	(1.35)	
									10118420	▲(MLS)	3
									0.655-0.704	(1.40)	
									10118430	▲(MLS)	4
									0.705-0.754	(1.45)	
									10118440	▲(MLS)	5
									0.755-0.804	(1.50)	
									10118450	▲(MLS)	1+2
									0.805-0.854	(1.55)	
									10118460	▲(MLS)	1+3
									0.855-0.904	(1.60)	
									10118470	▲(MLS)	1+4
									086		

11077300				57023300 12010200x8 5x8.5x10	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘	OP10177	85009000 x8	93124100
11077300				57023300 12010200x8 5x8.5x10	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘	OP10190	85009000 x8	93124100
11077300				57023300 12010200x8 5x8.5x10	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘	OP10177	85009000 x8	93124100
11077300				57036000 12017900x8 5x10x21.5	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘		85009000 x8	93124100

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	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←		50	51	-	
DIESEL 406 HDI 806 HDI EXPERT HDI (No: 8332>)	169	1997 1997 1997	110 110 94/110	DW10ATED(RHZ) DW10ATED(RHZ) DW10A(RHZ)	1998 1999 1999		85 85 85	51017700 53013900 54088500 81024700			
								10118400 ▲(MLS) 0.470-0.604 (1.30)	1		
								10118410 ▲(MLS) 0.605-0.654 (1.35)	2		
								10118420 ▲(MLS) 0.655-0.704 (1.40)	3		
								10118430 ▲(MLS) 0.705-0.754 (1.45)	4		
								10118440 ▲(MLS) 0.755-0.804 (1.50)	5		
								10118450 ▲(MLS) 0.805-0.854 (1.55)	1+2		
								10118460 ▲(MLS) 0.855-0.904 (1.60)	1+3		
								10118470 ▲(MLS) 0.905-0.955 (1.65)	1+4		
								086			
DIESEL 406 HDI 206 HDI 307 HDI 607 HDI 607 HDI 406 BREAK HDI 406 HDI 307 HDI 307 HDI PARTNER 4x4 HDI PARTNER COMBISPACE 4x4 HDI (No: 8332>)	170	1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997	90 90 90 107 107 107 107 107 107 90 90	DW10TD(RHY) DW10TD(RHY) DW10TD(RHY) DW10ATED(RHS) DW10ATED(RHS) DW10ATED(RHS) DW10ATED(RHS) DW10ATED(RHS) DW10ATED(RHS) DW10TD(RHY) DW10TD(RHY)	1998 1999 2001 3 3 8 3 8 3 4 4	1999 2001 2001 2001 2002 2002 2004 2004 2004 2005	85 85 85 85 85 85 85 85 85 85	51017700 53013900 54088500 81024700			
								10118400 ▲(MLS) 0.470-0.604 (1.30)	1		
								10118410 ▲(MLS) 0.605-0.654 (1.35)	2		
								10118420 ▲(MLS) 0.655-0.704 (1.40)	3		
								10118430 ▲(MLS) 0.705-0.754 (1.45)	4		
								10118440 ▲(MLS) 0.755-0.804 (1.50)	5		
								10118450 ▲(MLS) 0.805-0.854 (1.55)	1+2		
								10118460 ▲(MLS) 0.855-0.904 (1.60)	1+3		
								10118470 ▲(MLS) 0.905-0.955 (1.65)	1+4		
								086			
DIESEL 306 HDI PARTNER HDI (No: 8332>)	171	1997 1997	90 90	DW10TD(RHY) DW10TD(RHY)	1998 1999		85 85	51017700 53013900 54088500 81024700			
								10118400 ▲(MLS) 0.470-0.604 (1.30)	1		
								10118410 ▲(MLS) 0.605-0.654 (1.35)	2		
								10118420 ▲(MLS) 0.655-0.704 (1.40)	3		
								10118430 ▲(MLS) 0.705-0.754 (1.45)	4		
								10118440 ▲(MLS) 0.755-0.804 (1.50)	5		
								10118450 ▲(MLS) 0.805-0.854 (1.55)	1+2		
								10118460 ▲(MLS) 0.855-0.904 (1.60)	1+3		
								10118470 ▲(MLS) 0.905-0.955 (1.65)	1+4		
								086			
DIESEL BOXER HDI (SOHC/OHC)	172	1997	84	DW10UTD(RHV)	8	2001		51017700 53013900 54088500 81024700			
								10118400 ▲(MLS) 0.470-0.604 (1.30)	1		
								10118410 ▲(MLS) 0.605-0.654 (1.35)	2		
								10118420 ▲(MLS) 0.655-0.704 (1.40)	3		
								10118430 ▲(MLS) 0.705-0.754 (1.45)	4		
								10118440 ▲(MLS) 0.755-0.804 (1.50)	5		
								10118450 ▲(MLS) 0.805-0.854 (1.55)	1+2		
								10118460 ▲(MLS) 0.855-0.904 (1.60)	1+3		
								10118470 ▲(MLS) 0.905-0.955 (1.65)	1+4		
								086			

■ = 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

11077300	13139200	13139300	18001100	57036000 12017900 x8 5x10x21.5	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘	OP10126	85009000 x8	93124100
11077300	13139200	13139300	18001100	57036000 12017900 x8 5x10x21.5	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘	OP10177	85009000 x8	93124100
11077300	13139200	13139300	18001100	57036000 12017900 x8 5x10x21.5	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘	OP10190	85009000 x8	93124100
11077300	13139200	13139300	18001100	57036000 12017900 x8 5x10x21.5	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘		85009000 x8	93124100

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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	173									
806 HDI 16V EXPERT HDI 16V 807 HDI 16V 807 HDI 16V (DOHC)		1997 1997 1997 1997	109 109 109 109	DW10ATED4(RHW) DW10ATED4(RHW) DW10ATED4(RHT) DW10ATED4(RHW)	1999 1999 2000 2000		85 85 85 85	51019000 53015100 54117000 81024700		
DIESEL	174									
407 HDI 16V (DOHC)		1997	135	DW10BTED4(RHR)	2004		85	51025200 53020500 54140100 81024700		
DIESEL	175									
308 SW HDI 16V 407 HDI 16V 308 CC HDI 16V 308 HDI 16V (DOHC)		1997 1997 1997 1997	140 140 140 140	DW10BTED4(RHR) DW10BTED4(RHF) DW10BTED4(RHF) DW10BTED4(RHR)	9 8 4 7	2007 2008 2009 2010	85 85 85 85	51025200 53020500 54140100 81024700		
DIESEL	176									
EXPERT 3 HDI 16V EXPERT 3 HDI 16V EXPERT TEPEE HDI 16V EXPERT TEPEE HDI 16V EXPERT 3 HDI 16V EXPERT TEPEE HDI 16V 807 HDI 16V 807 HDI 16V (DOHC)		1997 1997 1997 1997 1997 1997 1997 1997	120 120 120 120 136 136 107/109 136	DW10UTED4(RHG) DW10UTED4(RHG) DW10UTED4(RHG) DW10UTED4(RHG) DW10BTED4(RHR) DW10BTED4(RHR) DW10BTED4(RHR) DW10BTED4(RHR)	1 1 1 1 1 1 3 7	2007 2007 2007 2007 2007 2007 2007 2007	85 85 85 85 85 85 85 85	51032700 53027000 54140100 81024700		
DIESEL	177									
307 HDI 16V 307 SW HDI 16V 307 CC HDI 16V 407 COUPE HDI 16V 607 HDI 16V 308 HDI 16V 308 SW HDI 16V 308 CC HDI 16V (DOHC)		1997 1997 1997 1997 1997 1997 1997 1997	136 136 136 136 136 136 136 136	DW10BTED4(RHR) DW10BTED4(RHR) DW10BTED4(RHR) DW10BTED4(RH01) DW10UTED4(RH01) DW10BTED4(RH01) DW10BTED4(RH01) DW10BTED4(RH01)	10 2 6 10 1 9 9 4	2003 2004 2005 2005 2006 2007 2007 2009	85 85 85 85 85 85 85 85	51032700 53027000 54140100 81024700		
DIESEL	178									
EXPERT HDI 16V EXPERT COMBI HDI 4x4 16V (DOHC)		■ 1997 ■ 1997	128 128	DW10CD(AHZ) DW10CD(AHZ)	3 1	2011	85 85	51040600 53034200 54174900 81024700		

 11089300		 13173000		 57037400 12017900 x16 5x10x21.5	 15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗	OP10126	 85010400 x16	 93123900 (ADM-IN) 93124000 (ESC-EX)
 56037400		 13173000	 18006100	 57037400 12017900 x16 5x10x21.5	 15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗	OP10123	 85010400 x16	
 56037400		 13173000	 75000100▲ 75000200▲ 18006100	 57037400 12017900 x16 5x10x21.5	 15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗	OP10123	 85019500 x16	
 56037400		 13173000	 75000100▲ 75000200▲ 18006100	 57037400 12017900 x16 5x10x21.5	 15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗	OP10001	 85019500 x16	
 56037400		 01060600	 75000100▲ 75000200▲ 18006100	 57037400 12017900 x16 5x10x21.5	 15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗	OP10123	 85019500 x16	
 11121500			 13235400	 75000100▲ 75000200▲ 21008600	 57053100 12029100 x16 5.25x10.7x18.8	 15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗	 85019500 x16	

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		Ordenado por Sorted by	(CV) (HP)	C.C.			Ø	JUEGOS - SETS							
1 2					→	←		50	51	52	53	54	60	81	
DIESEL	179														
308 HDI 16V		1997	163	DW10CTED4(RH02)	9	2007		85	5104600	53034200	54174900	81024700			
308 SW HDI 16V		1997	163	DW10CTED4(RH02)	9	2007		85							10194600 ▲(MLS) 0.550-0.600 (1.25)
3008 16V		1997	150	DW10CTED4(RH02)	6	2009		85							10194610 ▲(MLS) 0.601-0.650 (1.30)
3008 HDI 16V		1997	150	DW10CTED4(RHE)	6	2009		85							10194620 ▲(MLS) 0.651-0.700 (1.35)
5008 16V		1997	150	DW10CTED4(RHE)	6	2009		85							10194630 ▲(MLS) 0.701-0.750 (1.40)
3008 HDI 16V		1997	163	DW10CTED4(RH02)	6	2009		85							086
308 CC HDI 16V		1997	163	DW10CTED4(RH02)	6	2009		85							2+1
308 CC HDI 16V		1997	163	DW10CTED4(RHH)	6	2009		85							2+2
308 SW HDI 16V		1997	163	DW10CTED4(RHH)	6	2009		85							2+3
407 COUPE HDI 16V		1997	163	DW10CTED4(RHH)	6	2009		85							2+1+1
407 COUPE HDI 16V		1997	163	DW10CTED4(RH02)	6	2009		85							
807 HDI 16V		1997	163	DW10CTED4(RH02)	6	2009		85							
407 HDI 16V		1997	163	DW10CTED4(RHH)	7	2009		85							
407 HDI 16V		1997	163	DW10CTED4(RH02)	7	2009		85							
407 SW HDI 16V		1997	163	DW10CTED4(RH02)	7	2009		85							
407 SW HDI 16V		1997	163	DW10CTED4(RHH)	7	2009		85							
5008 HDI 16V		1997	163	DW10CTED4(RHH)	9	2009		85							
5008 HDI 16V		1997	163	DW10CTED4(RH02)	9	2009		85							
EXPERT 3 16V		1997	163	DW10CTED4(RH02)	9	2009		85							
EXPERT HDI 16V		1997	163	DW10CTED4(RHH)	9	2009		85							
EXPERT TEPEE 16V		1997	163	DW10CTED4(RH02)	9	2009		85							
EXPERT TEPEE HDI 16V		1997	163	DW10CTED4(RH02)	9	2009		85							
407 16V		1997	150	DW10CTED4(RHE)	2	2010		85							
407 COUPE 16V		1997	150	DW10CTED4(RHE)	2	2010		85							
407 SW 16V		1997	150	DW10CTED4(RHE)	2	2010		85							
RCZ HDI 16V		1997	163	DW10CTED4(RHH)	3	2010		85							
508 16V		1997	163	DW10CTED4(RHH)	11	2010		85							
508 HDI HYBRID 16V		1997	163	DW10CTED4(RHC)	11	2010		85							
508 SW 16V		1997	163	DW10CTED4(RHH)	11	2010		85							
508 SW HDI HYBRID 16V		1997	163	DW10CTED4(RHC)	11	2010		85							
3008 HDI HYBRID 16V		■	1997	163	DW10CTED4(RHC)	2	2011		85						
3008 HDI HYBRID 16V		■	1997	165	DW10CTED4(RHE)	2	2011		85						
EXPERT COMBI HDI 16V		■	1997	128	DW10CD(AHZ)	3	2011		85						
EXPERT TEPEE HDI 16V		■	1997	128	DW10CD(AHZ)	3	2011		85						
EXPERT TEPEE HDI 4x4 16V		■	1997	128	DW10CD(AHZ)	3	2011		85						
EXPERT TEPEE HDI 16V		■	1997	98	DW10CE(AHY)	3	2011		85						
308 SW 16V		1997	150	DW10CTED4(RHE)	4	2011		85							
308 16V		1997	150	DW10CTED4(RHE)	10	2011		85							
508 SW HDI HYBRID 16V		■	1997	200	DW10CTED4(RHC)	11	2011		85						
5008 BlueHDi 16V		■	1997	136	DW10CTED4(RHD)	2	2012		85						
308 HDI 16V (DOHC)		1997	163	DW10CTED4(RHH)	4	2012		85							
DIESEL	180														
508 16V		1997	140	DW10BTED4(RHF)	11	2010		85	51046100	53043000	54189400	81024700			10157300 ▲(MLS) 0.55-0.60 (1.25)
508 SW 16V (DOHC)		1997	140	DW10BTED4(RHF)	11	2010		85							10157310 ▲(MLS) 0.61-0.65 (1.30)
DIESEL	181														10157320 ▲(MLS) 0.66-0.71 (1.35)
508 16V		1997	136	DW10BTED4(RHR)	11	2010		85	51046100	53043000	54189400	81024700			10157330 ▲(MLS) 0.71-0.75 (1.40)
508 SW 16V (DOHC)		1997	136	DW10BTED4(RHR)	11	2010		85							086
DIESEL	182														
407 16V		1997	140	DW10BTED4(RHR)	8	2008		85	51046100	53043000	54189400	81024700			10157300 ▲(MLS) 0.55-0.60 (1.25)
308 CC 16V (DOHC)		1997	140	DW10BTED4(RHR)	4	2009		85							10157310 ▲(MLS) 0.61-0.65 (1.30)

 11121500		 13235400	 75000100▲ 75000200▲ 21008600	 57053100 12029100x16 5.25x10.7x18.8	 15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↘	OP10614	 85019500 x16	
 56037400		 13173000 01330000	 18006100	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↘		 85019500 x16	
 56037400		 13173000 01330000	 18006100	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↘	OP10123	 85019500 x16	
 56037400		 13173000 01330000	 18006100	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↘		 85010400 x16 (No:<OPR11108) 85019500 x16 (No:OPR12075>)	

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 ↘ = Lado derecho - Right side

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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)		
→	←				50	51		52	53	54	60	81
DIESEL 407 SW 16V (DOHC)	183	1997	140	DW10BTED4(RHR)	8	2008				85	51046100 53043000 54189400 81024700	 10157300 ▲(MLS) 0.55-0.60 (1.25) 10157310 ▲(MLS) 0.61-0.65 (1.30) 10157320 ▲(MLS) 0.66-0.71 (1.35) 10157330 ▲(MLS) 0.71-0.75 (1.40) ø86
DIESEL 807 HDI 16V (DOHC)	184	1997	107	DW10ATED4(RHM)	6	2002	5	2004	85	51046200 53043100 54162100 81024700	 10157300 ▲(MLS) 0.55-0.60 (1.25) 10157310 ▲(MLS) 0.61-0.65 (1.30) 10157320 ▲(MLS) 0.66-0.70 (1.35) 10157330 ▲(MLS) 0.71-0.75 (1.40) ø86	
DIESEL 807 16V (DOHC) (No:<OPR10052)	185	1997	109	DW10ATED4(RHW)	4	2004	5	2006	85	51046200 53043100 54162100 81024700	 10157300 ▲(MLS) 0.55-0.60 (1.25) 10157310 ▲(MLS) 0.61-0.65 (1.30) 10157320 ▲(MLS) 0.66-0.71 (1.35) 10157330 ▲(MLS) 0.71-0.75 (1.40) 10157340 ▲(MLS) (1.45) 10157350 ▲(MLS) (1.50) 10157360 ▲(MLS) (1.55) 10157370 ▲(MLS) (1.60) 10157380 ▲(MLS) (1.65) ø86	
DIESEL 807 HDI 16V (DOHC)	186	1997	107	DW10ATED4(RHM)	6	2004			85	51046300 53043100 54189500 81024700	 10157300 ▲(MLS) 0.55-0.60 (1.25) 10157310 ▲(MLS) 0.61-0.65 (1.30) 10157320 ▲(MLS) 0.66-0.70 (1.35) 10157330 ▲(MLS) 0.71-0.75 (1.40) 10157340 (MLS) (1.45) 10157350 (MLS) (1.50) 10157360 (MLS) (1.55) 10157370 (MLS) (1.60) 10157380 (MLS) (1.65) ø86	

		 13173000 01330000	 18006100	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗	OP10123	 85010400 x16 (No:<OPR11108) 85019500 x16 (No:OPR12075>)	
		 13173000 01330200 01330000	 75000100▲ 75000200▲ 18006100	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗	OP10126	 85010400 x16	
		 13173000 01330200 01330000	 75000100▲ 75000200▲ 18006100	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗		 85010400 x16	
		 13173000 01330200 01330000	 75000100▲ 75000200▲ 18006100	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗	OP10126	 85010400 x16	

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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
DIESEL	187	1997	109	DW10ATED4(RHW)	4	2004	5	2006	85	51046300 53043100 54189500 81024700	
DIESEL	188	1997	150	DW10FD(AHX)	6	2009			85	51069400 53063500 54237500 81024700	
3008 HDI 16V 5008 HDI 16V 5008 HDI 16V 5008 HDI 16V 308 II GT HDI 16V 508 BlueHDI 16V 508 SW BlueHDI 16V 508 BlueHDI 16V 308 II GT HDI 16V (DOHC)	188	1997 1997 1997 1997 1997 1997 1997 1997 1997 1997	150 150 150 136 150 150 150 180 180 181	DW10FD(AHR) DW10FD(AHX) DW10FD(AHV) DW10FD(AHV) DW10FD(AHX) DW10FD(AHX) DW10FD(AHX) DW10FC(AHW) DW10FC(AHW) DW10FC(AHW)	6 6 6 2 11 4 4 4 4 6	2009 2009 2009 2012 2013 2014 2014 2014 2014 2014		85	10157300 10157310 10157320 10157330 10157340 10157350 10157360 10157370 10157380 ø86	0.55-0.60 (1.25) 0.61-0.65 (1.30) 0.66-0.71 (1.35) 0.71-0.75 (1.40) 0.76-0.81 (1.45) (1.50) (1.55) (1.60) (1.65)	
605 605 605	189	1998 1998 1998	107 114 122/130	XU10M XU102C XU10J2	8 8 8	1989 1989 1989		1993 1993 1998	86 86 86	50102200 52089500 54050800 81001000	
405 MI 16V 405 TI TURBO 16V (DOHC)	190	1998 1998	155 200	XU10J4 XU10J4TE(RGZ)	7 8	1992 1992	12	1995	86 86	50108900 52096400 54054800 81007900	
306 16V (DOHC)	191	1998	152	XU10J4		1993			86	50108900 52096400 54054800 81007900	
405 306	192	1998 1998	123 123	XU10J2C(RFX) XU10J2C(RFX)		1992 1993			86 86	50118500 52096300 54054800 81001000	
605 16V 406 16V 806 16V (DOHC) 806 16V (No: <7965)	193	1998 1998 1998	132 135 132	XU10J4R(RFV) XU10J4R(RFV) XU10J4R(RFV)		1995 1995 1998		2001	86 86 86	50144400 52131400 54054800 81007900	

 11089300		 1317300 01330200 01330000	 75000100▲ 75000200▲ 18006100	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗		 85010400 x16	
 56063500		 13270200 01484400x2 01060600 01482800	 14103500 16021500	 57053100 12029100x16 5.25x10.7x18.8	 15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗	 OP10941	 85017100 x16	
 11000200	 13111100	 13070500x4	 14027400 18001200	 57004900 12004500x8 7x10.5x10.5	 15014700 36x50x7 ↗ 15020100 ⇡ 42x62x8 ↗ 15039200 ⇡ 90x110x10 ↗			 93012600 (Mot:XU10M, Mot:XU102C) 93011900 (Mot:XU10J2)
 11040200	 13077300	 13077400 18001200 18005500	 18001200	 57013800 12005300x16 6x9.5x10	 15014700x2 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗		 85002200 x16	 93086400 (ADM-IN) (Mot:XU10J4) 93011700 (ESC-EX) (Mot:XU10J4) 93092400 (ADM-IN) (Mot:XU10J4TE) 93092300 (ESC-EX) (Mot:XU10J4TE)
 11040200	 13077300	 13077400 18001200 18005500	 18001200	 57013800 12005300x16 6x9.5x10	 15014700x2 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗		 85002200 x16	 9304900 (ADM-IN) 93011700 (ESC-EX)
 11042500	 13077200x2 13139500x2		 18001200	 57004900 12004500x8 7x10.5x10.5	 15014700 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗			 93012600 (405)
 11082700 (ADM-IN) (No:<7609>) 11082600 (ESC-EX) (No:<7609>)	 13077300 (No:<7328>)	 13112300 (No:<7664>)	 18001200	 57022800 12011400x16 6x9.3x16 (No:<7359>)	 15014700x2 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗		 85002200 x16 85014400 x16 (806)	 93091400x2 (406.605) 93148700 (ADM-IN) (806) 93148800 (ESC-EX) (806)

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○ = Completo - Complete
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		Ordenado por Sorted by	(CV) (HP)	C.C.			Ø	JUEGOS - SETS						
1 2					→	←		50	51	52	53	54	60	81
194	BOXER 806	1998 1998	110 121	XU10J2U XU10J2C		1994 1994	2002	86 86	50144600 52131600 54054800 81001000			10069400 10069410 ▲ (1.40) Ø87	1 2	
195	605 TURBO 806 TURBO 406 TURBO (No: <7665)	1998 1998 1998	147 147 150	XU10J2TE(RG4) XU10J2TE(RG4) XU10J2TE(RG4)	6	1993 1994 1996	1995 1995	86 86 86	50144700 52131700 54054800 81001000			10069400 10069410 ▲ (1.40) Ø87	1 2	
196	406 TURBO 406 BREAK TURBO (SOHC/OHC) (No: <7665)	1998 1998	147 147	XU10J2TE(RGX) XU10J2TE(RGX)	4 10	1996 5 10	2004	86 86	50144700 52131700 54054800 81001000			10069400 10069410 ▲ (1.40) Ø87	1 2	
197	306 GTI 16V (DOHC)	1998	167	XU10J4RS(RFS)		1997		86	50171800 52158300 54054800 81007900			10118200 (MLS) Ø86.5		
198	605 TURBO 806 TURBO 406 TURBO (No: 7666>)	1998 1998 1998	150 150 150	XU10J2TE(RG4) XU10J2TE(RG4) XU10J2TE(RG4)		1995 1995 1996		86 86 86	50172100 52158600 54054800 81001000			10069400 10069410 ▲ (1.40) Ø87	1 2	
199	406 TURBO 406 BREAK TURBO (SOHC/OHC) (No: 7666>)	1998 1998	147 147	XU10J2TE(RGX) XU10J2TE(RGX)	4 10	1996 5 10	2004	86 86	50172100 52158600 54054800 81001000			10069400 10069410 ▲ (1.40) Ø87	1 2	
200	406 16V 605 16V 306 16V 806 16V (DOHC) (No: 7966>)	1998 1998 1998 1998	135 135 135 132	XU10J4R(RFV) XU10J4R(RFV) XU10J4R(RFV) XU10J4R(RFV)	5	1995 1995 1997 1998	6 2000 2001	86 86 86 86	50178700 52164700 54054800 81007900			10069400 10069410 ▲ (1.40) Ø87	1 2	
201	306 16V (DOHC) (No: <7965)	1998	135	XU10J4R		1997		86	50224000 52209100 54054800 81007900			10069400 10069410 ▲ (1.40) Ø87	1 2	
202	605 16V 406 16V (DOHC)	1998 1998	132 135	XU10J4R(RFV) XU10J4R(RFV)		1995 1995		86 86	50224100 52209200 54054800 81007900			10069400 10069410 ▲ (1.40) Ø87	1 2	

■ = 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

 11000200	 13077200 x2▲ (BOXER) 13086200 x2▲ (BOXER) 13139500 x2▲ (806)	 13070500 x4	 18001200	 57004900 12004500 x8 7x10.5x10.5	 15014700 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗			93012600
 11000200	 13111100	 13139600	 18001200	 57004900 12004500 x8 7x10.5x10.5	 15014700 36x50x7 ↗ 15043500 32x45x8 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗			93094400
 11000200	 13111100	 13139600	 18001200	 57004900 12004500 x8 7x10.5x10.5	 15043500 32x45x8 ↗ 15014700 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗			93094400
	 13077300	 13112300	 18001200	 57023600 12010200 x16 5x8.5x10	 15014700 x2 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗		 85002200 x16	93091800 (ADM-IN) 93091100 (ESC-EX)
 11000200	 13139500 x2	 13139600	 18001200	 57004900 12004500 x8 7x10.5x10.5	 15043500 32x45x8 ↗ 15014700 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗			93094400
 11000200	 13139500 x2	 13139600	 18001200	 57004900 12004500 x8 7x10.5x10.5	 15043500 32x45x8 ↗ 15014700 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗			93094400
 11082700 (ADM-IN) (No:7609>)	 13145200 x4	 13138800 (No:7665>)	 18001200	 57030900 12014800 x16 5.5x9.7x17	 15014700 x2 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗		 85002200 x16 85014400 x16 (806)	93148800 (ESC-EX) (806)
 11082700 (ADM-IN) (No:7609>)	 13145200 x4	 13112300	 18001200	 57033600 12016300 x16 5.3x8.5x17.5	 15014700 x2 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗		 85002200 x16	93091400
 11082700 (ADM-IN) (No:7609>)	 13077300 (No:<7328)	 13112300 (No:<7664)	 18001200	 57033600 12016300 x16 5.3x8.5x17.5 (No:7360-7965)	 15014700 x2 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗		 85002200 x16	93091400 x2

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① = Para una camisa - For one cylinder liner

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				(CV) (HP)	C.C.			∅	JUEGOS - SETS					
		1 2							50 51 52 53 54 60 81	-				

11082700 (ADM-IN) (No:<7609>)	13077300 (No:<7328>)	13112300 (No:<7664>)	18001200	57030900 12014800 x16 5.5x9.7x17 (No:7966)	15014700 x2 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗		85002200 x16	93091400 x2
11082600 (ESC-EX) (No:<7609>)								
11000200	13111100	13139600	75000100▲ 75000200▲ 18006100	57004900 12004500 x8 7x10.5x10.5	15043500 32x45x8 ↗ 15014700 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗			
11000200	13139500 x2	13139600	75000100▲ 75000200▲ 18006100	57004900 12004500 x8 7x10.5x10.5	15043500 32x45x8 ↗ 15014700 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗			
11117300	13242000 x4	13216300 01207000	75000100▲ 75000200▲ 18001100	57053300 12029200 x16 4.7x10.8x20	15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↗			
11117300	13242000 x4	13262100 01207000 01217000	75000100▲ 75000200▲ 18001100	57053300 12029200 x16 4.7x10.8x20	15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↗			
11082700 (ADM-IN) 	13145200 x4		75000100▲ 75000200▲ 18006100	57030900 12014800 x16 5.5x9.7x17	15014700 36x50x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗		85014400 x16	
11073100	13070600	13070700	14027400 18001200	57005100 12004500 x12 7x10.5x10.5	15013000 35x50x8 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗		85002300 x12	93092600

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		Ordenado por ↓ C.C.	(CV) (HP)		1 2			JUEGOS - SETS			
→	←				50	51	52	53	54		
DIESEL 605 TD	210	2088	110	XUD11BTE	10	1995			85	 51006500 53004400 54050900 81001200 (148 mm) 81001300 (150 mm)	
										10116560 (MLS) 0.54-0.64 (1.40) 3 10116500 (MLS) 0.65-0.76 (1.52) 1+No1 10116510 (MLS) 0.77-0.81 (1.57) 1+No2 10116520 (MLS) 0.82-0.86 (1.62) 1+No3 10116530 (MLS) 0.87-0.91 (1.67) 1+No4 10116540 (MLS) 0.92-0.96 (1.72) 1+No5 10116550 (MLS) >0.96 (1.85) 5 ø86	
DIESEL 504 J7	211	2112 2112	59 59	XD90 XDP90	1973 1975	1980 1980	90	90	 50035700 # 52028400 # 54007000 60002300	10046500 ø94	
DIESEL 504 J7 J9	212	2112 2112 2112	59 59 59	XD4x90 XDPx90 XDP4.90	1980 1980 1980	1987 1987 1987	90	90 90	 51001000 # 53000800 # 54007000 60002300	10047320 (1.40) 10047310 (1.60) 10047300 (1.80) ø94	
DIESEL 605	213	2138	83	XUD11A	7	1990	1995	86	 51006500 53004400 54050900 81001200	10064020 0.54-0.65 (1.50) 1 10064000 0.66-0.77 (1.58) 2 10064010 0.78-0.82 (1.70) 3 10064030 >0.82 (1.80) 4 ø87	
505 TURBO	214	2155	179	N9T	7	1985	9	1988	91.7	 50002500 52001100 54027600	10000700 ø94.5
505 GTI	215	2165	123	ZDJL		1983		1991	88	 50012100 # 52007300 # 54021300 60002400 810011700	10049200 ø89
DIESEL BOXER HDI (No: <09516)	216	2179	100	DW12TED(4HY)	4	2002			85	 51013300 53010000 54088500 81024700	10155900 (MLS) 0.55-0.60 (1.25) 10155910 (MLS) 0.61-0.65 (1.30) 2+2 10155920 (MLS) 0.66-0.70 (1.35) 2+3 10155930 (MLS) 0.71-0.75 (1.40) 2+4 ø86

 11073100	 13070600	 13070700	 14027400 18001200	 57005100 12004500x12 7x10.5x10.5	 15013000 15044800 ⇡ 42x62x7 ↗ 15044900 ⇢ 90x110x7 ↘	 OP10822	 85002300 x12	 93092600
 11024400	 13013600x3	 13004600x2 00061900 ▲ 00155600 ▲ 00293700 ▲	 14035900 18001200	 57001400 24001500x8 7x14x3	 15019900 ⇡ 42x60x10 ↗ 00503800 x2 ⇢			 93104100 (504)
 11024400	 13013600x3	 13004600x2 00061900 ▲ 00155600 ▲ 00293700 ▲	 14035900 18001200	 57001400 24001500x8 7x14x3	 15019900 ⇡ 42x60x10 ↗ 00503800 x2 ⇢			 93104100 (504)
 11073100	 13070600	 13070700	 14027400 18001200	 57005100 12004500x12 7x10.5x10.5	 15013000 15044800 ⇡ 42x62x7 ↗ 15044900 ⇢ 90x110x7 ↘		 85002300 x12	 93011800
 11037200	 13064900	 13061800 00025100	 14032100		 15017800 ⇡ 40x58x8 ↗ 15032400 ⇢ 70x85x8			
 11030400	 13019300x4	 13046100 00154700 ▲ 00155700 ▲	 14035100 18001200	 57000600 12000700x8 7.5x10x10	 15012500 15025000 ⇡ 50x68x10 ↗ 15039300 ⇢ 90x110x13 ↘			 93091200
 11077300	 13139200	 13139300	 18001100	 57023300 12010200x8 5x8.5x10	 15061800 15044800 ⇡ 42x62x7 ↗ 15044900 ⇢ 90x110x7 ↘		 85009000 x8	 93124100

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
→	←				50	51		52	53		
DIESEL	217		2179	100	DW12TED(4HY)	4	2002		85	51017700 53013900 54088500 81024700	
										10155900 ▲(MLS) 0.55-0.60 (1.25) 10155910 ▲(MLS) 0.61-0.65 (1.30) 10155920 ▲(MLS) 0.66-0.70 (1.35) 10155930 ▲(MLS) 0.71-0.75 (1.40) ø86	
DIESEL	218		2179	133	DW12TED4(4HX)	6	2002		85	51019000 53015100 54117000 81024700	
										10157300 ▲(MLS) 0.55-0.60 (1.25) 10157310 ▲(MLS) 0.61-0.65 (1.30) 10157320 ▲(MLS) 0.66-0.70 (1.35) 10157330 ▲(MLS) 0.71-0.75 (1.40) ø86	
DIESEL	219		2179 2179	133	DW12TED4(4HX) DW12TED4(4HX)	2 3	2000		85 85	51019000 53015100 54117000 81024700	
										10157300 ▲(MLS) 0.55-0.60 (1.25) 10157310 ▲(MLS) 0.61-0.65 (1.30) 10157320 ▲(MLS) 0.66-0.70 (1.35) 10157330 ▲(MLS) 0.71-0.75 (1.40) ø86	
DIESEL	220	■ ■	2179 2179	128 136	DW12BTED4(4HW) DW12TED4(4HZ)	6 4	2002 2004		85 85	51019000 53015100 54117000 81024700	
										10157300 ▲(MLS) 0.55-0.60 (1.25) 10157310 ▲(MLS) 0.61-0.65 (1.30) 10157320 ▲(MLS) 0.66-0.70 (1.35) 10157330 ▲(MLS) 0.71-0.75 (1.40) 10157340 ▲(MLS) 0.71-0.75 (1.45) ø86	
DIESEL	221		2179 2179	163 163	DW12BTED4(4H01) DW12BTED4(4H01)	6 6	2008		85 85	51035600 53029800 54164600 81024700	
										10184900 ▲(MLS) 0.55-0.60 (1.25) 10184910 ▲(MLS) 0.61-0.65 (1.30) 10184920 ▲(MLS) 0.66-0.70 (1.35) 10184930 ▲(MLS) 0.71-0.75 (1.40) ø86	
DIESEL	222		2179 2179 2179 2179	170 170 170 170	DW12BTED4(4HT) DW12BTED4(4HT) DW12BTED4(4HT) DW12BTED4(4HT)	5 5 11 12	2006 2006 2006 2006		85 85 85 85	51035600 53029800 54164600 81024700	
										10184900 ▲(MLS) 0.55-0.60 (1.25) 10184910 ▲(MLS) 0.61-0.65 (1.30) 10184920 ▲(MLS) 0.66-0.70 (1.35) 10184930 ▲(MLS) 0.71-0.75 (1.40) ø86	

■ = 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

11077300	13139200	13139300	18001100	57036000 12017900 x8 5x10x21.5	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘		85009000 x8	93124100
11089300		13173000	75000100▲ 75000200▲	57037400 12017900 x16 5x10x21.5	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘		85010400 x16	93123900 (ADM-IN) 93124000 (ESC-EX)
11089300		13173000	75000100▲ 75000200▲	57037400 12017900 x16 5x10x21.5	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘	OP10164	85010400 x16	93123900 (ADM-IN) 93124000 (ESC-EX)
11089300		13173000	75000100▲ 75000200▲	57037400 12017900 x16 5x10x21.5	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘	OP10126	85010400 x16	
56043900		13225700 01207800	75000100▲ 75000200▲ 21008600	57053100 12029100 x16 5.25x10.7x18.8	15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↘		85017100 x16	
56043900		13225700 01207800	75000100▲ 75000200▲ 21008600	57053100 12029100 x16 5.25x10.7x18.8	15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↘	OP10613	85017100 x16	

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

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		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS				
→	←				50	51		52	53	54	60	
DIESEL	223											
4007 HDI 16V (DOHC)		2179	156	DW12MTED4(4HN)	10	2008			85	51035600 53029800 54164600 81024700		
DIESEL	224											
508 16V 508 SW 16V (DOHC)		2179	204	DW12C(4HL)	11	2010			85	51044700 53040300 54164600 81024700		
		2179	204	DW12C(4HL)	11	2010			85			
DIESEL	225											
4007 16V (DOHC)		2179	156	DWMTED4(4HN)	2	2007			85	51046400 # 53043200 # 54164600 81024700		
DIESEL	226											
4007 HDI 16V 407 HDI 16V 407 SW HDI 16V (DOHC)		2179	156	DW12MTED4(4HK)	2	2007			85	51046400 # 53043200 # 54164600 81024700		
		2179	163	DW12BTED4(4HP)	6	2008			85			
		2179	163	DW12BTED4(4HP)	6	2008			85			
DIESEL	227											
407 16V 407 SW 16V (DOHC)		2179	163	DW12BTED4(4HT)	6	2008			85	51046400 # 53043200 # 54164600 81024700		
		2179	163	DW12BTED4(4HT)	6	2008			85			
DIESEL	228											
407 16V 407 SW 16V 607 16V 807 16V (DOHC)		2179	170	DW12BTED4(4HT)	5	2006			85	51046400 # 53043200 # 54164600 81024700		
		2179	170	DW12BTED4(4HT)	5	2006			85			
		2179	170	DW12BTED4(4HT)	5	2006			85			
		2179	170	DW12BTED4(4HT)	6	2006			85			

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

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

56043900		13225700 01207800	75000100▲ 75000200▲ 21008600	57053100 12029100x16 5.25x10.7x18.8	15061800 $27 \times 47 \times 7 \text{ C}$ 15088500 ⇡ $42 \times 62 \times 7 \text{ C}$ 15088600 ⇡ $90 \times 110 \times 7 \text{ C}$	OP10776 (No:<11205) OP10692 (No:11206>)	85017100 x16	
56043900	01111800 x4	13245400 01194100	75000100▲ 75000200▲ 21008600	57053100 12029100x16 5.25x10.7x18.8	15061800 $27 \times 47 \times 7 \text{ C}$ 15088500 ⇡ $42 \times 62 \times 7 \text{ C}$ 15088600 ⇡ $90 \times 110 \times 7 \text{ C}$		85017100 x16	
56043900		13225700 01207800▲	75000100▲ 75000200▲ 21008600	57053100 12029100x16 5.25x10.7x18.8	15061800 $27 \times 47 \times 7 \text{ C}$ 15088500 ⇡ $42 \times 62 \times 7 \text{ C}$ 15088600 ⇡ $90 \times 110 \times 7 \text{ C}$		85017100 x16	
56043900		13225700 01207800▲ 01330000▲ (407)	75000100▲ 75000200▲ 21008600	57053100 12029100x16 5.25x10.7x18.8	15061800 $27 \times 47 \times 7 \text{ C}$ 15088500 ⇡ $42 \times 62 \times 7 \text{ C}$ 15088600 ⇡ $90 \times 110 \times 7 \text{ C}$	OP10692 (407) OP10613 (407)	85017100 x16	
56043900		13225700 01330000▲	75000100▲ 75000200▲ 21008600	57053100 12029100x16 5.25x10.7x18.8	15061800 $27 \times 47 \times 7 \text{ C}$ 15088500 ⇡ $42 \times 62 \times 7 \text{ C}$ 15088600 ⇡ $90 \times 110 \times 7 \text{ C}$		85017100 x16	
56043900		13225700 01330000▲	75000100▲ 75000200▲ 21008600	57053100 12029100x16 5.25x10.7x18.8	15061800 $27 \times 47 \times 7 \text{ C}$ 15088500 ⇡ $42 \times 62 \times 7 \text{ C}$ 15088600 ⇡ $90 \times 110 \times 7 \text{ C}$	OP10613	85017100 x16	

= Para un cilindro - For one cylinder
 = Para una camisa - For one cylinder liner
 = Lado izquierdo - Left side
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= Completo - Complete
 = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
						→	←		50	51	
DIESEL	229		2198	101	P22DTE(4HU)	4	2006		86	51034500 53028600 54162500 81043800	
DIESEL	230		2198	100	22DT(4HV)	3	2006		86	51034500 53028600 54162500 81043800	
			2198	120	22DT(4HU)	3	2006		86	51034500 53028600 54162500 81043800	
			2198	120	P22DTE(4HU)	4	2006		86	51034500 53028600 54162500 81043800	
			2198	130	22CT(4HM)	2	2007	2013	86	51034500 53028600 54162500 81043800	
DIESEL	231		2198	110	PUMA C	3	2011		86	51050000 53046400 54162500 81043800	
			2198	110	PUMA C (4HG)	3	2011		86	51050000 53046400 54162500 81043800	
			2198	130	PUMA C (4HH)	3	2011		86	51050000 53046400 54162500 81043800	
			2198	150	PUMA C (4HJ)	3	2011		86	51050000 53046400 54162500 81043800	
DIESEL	232		2230	158	EW12J4(3FY)	5	2004		86	50223800 52208900 54111900 81032900	
			2230	158	EW12J4(3FY)	5	2004		86	50223800 52208900 54111900 81032900	
DIESEL	233		2230	158	EW12J4(3FZ)	5	2000		86	50223800 52208900 54111900 81032900	
			2230	158	EW12J4(3FZ)	5	2000		86	50223800 52208900 54111900 81032900	
			2230	158	EW12J4(3FZ)	5	2000		86	50223800 52208900 54111900 81032900	
			2230	158	EW12J4(3FZ)	5	2000		86	50223800 52208900 54111900 81032900	
			2230	157	EW12J4(3FZ)	5	2004		86	50223800 52208900 54111900 81032900	
			2230	163	EW12J4(3FY)	9	2005		86	50223800 52208900 54111900 81032900	
			2230	163	EW12J4(3FY)	9	2005		86	50223800 52208900 54111900 81032900	
			2230	163	EW12J4(3FY)	9	2005		86	50223800 52208900 54111900 81032900	
			2230	163	EW12J4(3FY)	10	2005	2007	86	50223800 52208900 54111900 81032900	
			2230	163	EW12J4(3FY)	10	2006		86	50223800 52208900 54111900 81032900	
DIESEL	234		2304	70	XD2	1976	1993	94	51001400 53000900 54021500 81012400		
			2304	73	XD2S	1981	1993	94	(H=73) 81014200 (H=83)		

 11088000	 13169800 x8	 13192500 01147000 x2	 59014100	 57036600 12018500 x16 5.5x12x18.5	 15075700 ⇡ 50x90x8.5/13.5 ↗ 71001800 ⇢▲			
 11088000	 13169800 x8	 13192500 01147000 x2	 59014100	 57036600 12018500 x16 5.5x12x18.5	 15075700 ⇡ 50x90x8.5/13.5 ↗ 71001800 ⇢▲	OP10318		
 11131500	 13169800 x8	 13192500 01203000 x2	 59014100	 57036600 12018500 x16 5.5x12x18.5	 15075700 ⇡ 50x90x8.5/13.5 ↗ 71001800 ⇢▲	OP10588		
 11086600 (ADM-IN) 11086700 (ESC-EX)	 13184400	 13167500		 57030900 12014800 x16 5.5x9.7x17	 15014700 36x50x7 ↗ 15077700 39x50x7 ↗ 15063900 ⇡ 40x55x7 ↗ 15044900 ⇢ 90x110x7 ↗		 85005800 x16	
 11086600 (ADM-IN) 11086700 (ESC-EX)	 13184400	 13167500		 57030900 12014800 x16 5.5x9.7x17	 15014700 36x50x7 ↗ 15077700 39x50x7 ↗ 15063900 ⇡ 40x55x7 ↗ 15044900 ⇢ 90x110x7 ↗		 85005800 x16	 93124200 (ADM-IN) 93124300 (ESC-EX)
 11024400	 13013600 x3	 13004600 x2 (XD2) 13047400 x2 (XD2S) 13044900 x2 (XD2S) 00061900 ▲ (XD2) 00293900 ▲ (XD2S)	 14035900 18001200	 57001400 24001500 x8 7x14x3	 15019900 ⇡ 42x60x10 ↗ 00503800 x2 ⇢			 93104100 (504 D) 93000900 (505 TD)

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 Ⓛ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS			
→	←				50	51		52	53		
DIESEL	235	J7 D 604 TD 505 D J9 D		2304 2304 2304 2304	70 73 69 70	XD2P94 XD2S XD2 XD2x94	5 1977 1978 1979 1980	9 1983 1984	94 94 94 94	51001400 53000900 54021500 81012400 (H=73) 81014200 (H=83)	
										10046720 <0.79 10046700 0.79-0.89 10046710 >0.89 ø96	
	236	4007 16V (DOHC)		2360	170	MMC	6	2007	88	50292100 52273300 54164700 81041900	
										10187000 ø89	
DIESEL	237	BOXER TD BOXER TD BOXER D 605 TD		2445 2445 2445 2445	103 103 86 130	DJ5T(T8A) DJ5T(THZ) DJ5(T9A) DK5ATE	1994 1994 1994 1995	1997 1997 1997 1999	92 92 92 92	50144500 52131500 54074900 81015300	
										10094800 ø93	
DIESEL	238	BOXER TDI		2445	107	DJ5TED(THX)		1997	92	50178500 52164500 54074900 81027000	
										10123600 ø93	
DIESEL	239	J5 (DISTRIBUCION CADENA)		2498	75	CRD93(U25/651)		1981	93	50037300 52030900 54012500 81001400	
										10007100 ø95	
DIESEL	240	J5 (DISTRIBUCION CORREA)		2498	75	CRD93(U25/661)		1984	93	50037400 52031000 54012800 81001400	
										10007100 ø95	
DIESEL	241	J5 TD		2498	97	U25/673		1987	93	50104600 52052600 54012800 81001400	
										10009000 ø95	

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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	242											
505 J9 504		2498 2498 2498	76 76 76	XD3 XD3P XD3		1982 1986 1987	1993 1994	94 94 94	51003000 53001100 54021500 81012400 (H=73) 81014200 (H=83)		10046720 <0.79 (1.53) 10046700 0.79-0.89 (1.60) 10046710 >0.89 (1.70) ø96	2 3 4
DIESEL	243											
604 TD 505 TD 505 TD		2498 2498 2498	90 95 95	XD3T XD3T XD3TE	10 10	1983 1985 1985	8 8 8	94 94 94	51003600 53001900 54021600 81012400 (H=73) 81014200 (H=83)		10046720 <0.79 (1.53) 10046700 0.79-0.89 (1.60) 10046710 >0.89 (1.70) ø96	2 3 4
504 CABRIOLET V6 604 V6	244											
		2664 2664	110 110	ZM ZM		1974 1975	1983 1981	88 88	50033000 52023000 52029600 52029700 54007500 60002000 81046400 x2		10016800 10017000 ø90	
DIESEL	245											
607 V6 24V 407 COUPE V6 24V 407 SW V6 24V 407 V6 24V 407 HDI V6 24V 607 HDI V6 24V (DOHC)		2720 2720 2720 2720 2720 2720	204 204 204 204 204 204	DT17TED4 DT17(UHZ) DT17(UHZ) DT17(UHZ) DT17TED4(UHZ) DT17TED4(UHZ)	12 10 10 10 8 8	2004 2005 2005 2005 2007 2007		81 81 81 81 81 81	51029200 53023900 53037800 53037800 54153200 81052200 x2		10167200 x2 0.541-0.551 (1.12) 10167210 x2 0.552-0.603 (1.17) 10167220 x2 0.604-0.655 (1.22) 10167230 x2 0.656-0.707 (1.27) 10167240 x2 0.708-0.760 (1.32) ø82.5	1 2 3 4 5
DIESEL	246											
BOXER TDI BOXER HDI		2799 2799	122 126	8140.43 8140.43S	10 10	2000 2000	11 11	94.4 94.4	51020500 53016300 54126300 81025600		10120800 0.40-0.50 (1.20) 10120810 0.51-0.60 (1.30) 10120820 0.61-0.70 (1.40) 10120830 0.71-0.80 (1.50) ø96	
DIESEL	247											
BOXER 4x4 HDI BOXER HDI BOXER HDI (SOHC/OHC)		2799 2799 2799	128 128 146	8140.43S(F28DTCR) 8140.43S(F28DTCR) 8140.43N	4 4 4	2002 2002 2004		94.4 94.4 94.4	51020500 53016300 54126300 81025600		10120800 0.40-0.50 (1.20) 10120810 0.51-0.60 (1.30) 10120820 0.61-0.70 (1.40) 10120830 0.71-0.80 (1.50) ø96	
DIESEL	248											
BOXER		2799	87	8140.63		2000	2002	94.4	51022900 53010800 54131800 81025600		10120900 0.75-0.85 (1.60) 10120910 0.86-0.95 (1.70) 10120920 0.96-1.05 (1.80) ø96	

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= 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

11024400	13012100 x2	13025800 x2 00230400	14035900 18001200	57001400 24001500 x8 7x14x3	15019900 ⇡ 24x60x10 ↗ 00503800 x2 ⇡			
11024400	13013600 13136000 x2	13047400 x2 00294100	14035900 18001200	57001400 24001500 x8 7x14x3	15021300 ⇡ 45x60x7 ↗ 00503800 x2 ⇡			
11028900 ➤ 11028300 ↵	16029000 x6 13041200 x2	13039200 x6	14026100 18001200	57008300 x2 12000700 x12 7.5x10x10	15020200 ⇡ 42x62x10 ↗ 15036400 ⇡ 80x100x13 ↗			
11105300 x2		13205600 x2	01112000 14094800 18001200	57062700 x2 12025300 x24 5.3x10.6x17	15088700 x2 26x45x8 ↗ 15075600 ⇡ 35x50x7 ↗ 71004500 ⇢ ▲		85009000 x24	
11075700	13013000 x4	13008100 x4	14076000 21012700	57004500 12002900 x8 7x11.5x9.5	15026700 55x70x8 ↗ 71000300 ⇢ ▲ 71000400 ⇢ ▲	OP10127		93124500 (BOXER TDI)
11075700	13013000 x4	13008100 x4	14076000 21012700	57004500 12002900 x8 7x11.5x9.5	15026700 55x70x8 ↗ 71000300 ⇢ ▲ 71000400 ⇢ ▲	OP10219 (8140.43N) OP10127 (8140.43S (F28DTOR))		
11075700	13013000 x4	13008100 x4	14076000	57004500 12002900 x8 7x11.5x9.5	15026700 55x70x8 ↗ 71000300 ⇢ ▲ 71000400 ⇢ ▲			93124400

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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
DIESEL	BOXER (SOHC/OHC)	249	■ 2799	122	8140.43(F28DT)	12	2001	3	2005	94.4	 51068500 □ 53064200 □ 54237300 81003200	 10120800 ▲ 0.40-0.50 (1.20) 10120810 ▲ 0.51-0.60 (1.30) 10120820 ▲ 0.61-070 (1.40) 10120830 ▲ 0.71-0.80 (1.50) ø96	
604 V6	505 V6	250	■ 2849 2849	155 169	ZNJ	6	1983	8	1990	91	 50036700 52029800 ○ 52029900 ▷ 52030000 ▷ 54021800 60000300 81046400 x2	 10019600 ▷ 10020100 ▷ ø93	
406 V6 24V	605 V6 24V (DOHC)	251	■ 2946 2946	194 194	ES9J4 ES9J4		1997			87	 50177100 52159800 ○ 52159900 ▷ 52160000 ▷ 54091800 81049700 x2	 10119700 ▷(MLS) (1.40) 10119710 ▲(MLS) (1.65) 10119800 ▷(MLS) (1.40) 10119810 ▲(MLS) (1.65) ø89	
406 V6 24V	807 V6 24V	252	■ 2946	210	ES9J4S(XFX)		1999			87	 50220400 52204700 ○ 52204800 ▷ 52204900 ▷ 54091800 81049700 x2	 10147000 ▷(MLS) (0.74) 10147010 ▲(MLS) (0.95) 10147100 ▷(MLS) (0.74) 10147110 ▲(MLS) (0.95) ø89	
607 V6 24V	407 V6 24V		2946	204	ES9J4S(XFW)	2000		87					
407 SW 24V	607 V6 24V		2946	210	ES9J4S(XFX)	2000		87					
407 COUPE V6 24V	407 EXECUTIVE V6 24V (DOHC)		2946	211	ES9A(XFV)	2004		87					
407 V6 24V			2946	211	ES9A(XFV)	2004		87					
407 COUPE V6 24V			2946	211	ES9A(XFV)	2005		87					
407 EXECUTIVE V6 24V (DOHC)			2946	211	ES9A(XFV)	2006		87					
807 V6 24V (DOHC)	253	■ 2946	204	ES9J4S(XFX)	6	2002	6	2004	87	 50220400 52204700 ○ 52204800 ▷ 52204900 ▷ 54091800 81049700 x2	 10147000 ▷(MLS) (0.74) 10147010 ▲(MLS) (0.95) 10147100 ▷(MLS) (0.74) 10147110 ▲(MLS) (0.95) ø89		

11066400 	13013000 x4 	13008100 x4 	01491100 	14076000 	57004500 x8 12002900 x8 7x11.5x9.5 	15026700 55x70x8 ↳ 71000300 ↲▲ 71000400 ▷▲ 	OP10287 	
11038700 	13041200 x2 	13039200 x6 		14026100 18001200 	57008300 x2 12000700 x12 7.5x10x10 	15020200 ↲ 42x62x10 ↳ 15036400 ⇒ 80x100x13 ↤ 		
	13141300 x2 00837800 x2 	13141400 x2 			57057800 x2 12010200 x24 5x8.5x10 	15062600 x4 38x50x6 ↳ 15084900 ↲ 42x56x6.5 ↳ 15054000 ⇒ 98x120x7 ↤ 	85002200 x24 	
	01048500 13180400 x2 	13141400 x2 		01048700 01048800 01052000 	57057800 x2 12010200 x24 5x8.5x10 	15062600 x4 38x50x6 ↳ 15084900 ↲ 42x56x6.5 ↳ 15054000 ⇒ 98x120x7 ↤ 	85014300 x24 	93124600 (ADM-IN) 93124700 (ADM-IN) 93124800 (ESC-EX) 93124900 (ESC-EX)
75000100 ▲ 75000200 ▲ 	01048500 13180400 x2 	13141400 x2 	75000100 ▲ 75000200 ▲ 	01048700 01048800 01052000 	57057800 x2 12010200 x24 5x8.5x10 	15062600 x4 38x50x6 ↳ 15084900 ↲ 42x56x6.5 ↳ 15054000 ⇒ 98x120x7 ↤ 	85014300 x24 	

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 ① = Para una camisa - For one cylinder liner
 ↲ = Lado izquierdo - Left side
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○ = Completo - Complete
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		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS												
→	←				50	51		52	53	54	60	81								
	254		2946	204	ES9J4S(XFX)	7	2004			87	50276400 52258300 ◎ 52258400 ▷ 52258500 ◁ 54153300 81049700 x2	 10147000 ▷(MLS) (0.74)	10147010 ▲(MLS) (0.95)	10147100 ▷(MLS) (0.74)	10147110 ▲(MLS) (0.95)	ø89				
	255		2975	167	ZPJ SFZ DFZ	8	1989	6	1994	93	50102300 52089600 ◎ 52297100 ▷ 52297200 ◁ 54051000 60000300 81046400 x2	 10064500 ▷	10064400 ◁	10064400 ◁	10064400 ◁	ø95				
	256		2975	200	ZPJ4	8	1989	6	1994	93	50104900 52092200 ◎ 52297300 ▷ 52297400 ◁ 54052200 60000300 81046400 x2	 10064500 ▷	10064400 ◁	10064400 ◁	10064400 ◁	ø95				
DIESEL	257		2992	241	DT20C(X801) DT20C	6	2009			84	51029200 □ 53023900 ◎□ 53037800 □□ 53037800 □□ 54153200 81052200 x2	 10194700 x2 ▲(MLS) (1.17)	2	10194710 x2 ▲(MLS) (1.22)	3	10194720 x2 ▲(MLS) (1.27)	4	10194730 x2 ▲(MLS) (1.32)	5	ø85
DIESEL	258		2999	156	F30DT F30DT	4	2006			94.4	50280800 52269900 54162300 81043700	 10185700 (MLS)	ø97							
DIESEL	259		2999	156	30DT	4	2006			94.4	50306600 52286800 54175000 81043700	 10185700 (MLS)	ø97							
DIESEL	260		2999	177	F30DT(F1CE0481D) F30DT(F1CE0481D) F30DT(F1CE0481D) SOFIM3.0HDI	3	2011			95.8	50306600 52286800 54175000 81043700	 10185700 (MLS)	ø97							

ajusa 75000100▲ ajusa 75000200▲	01048500 13180400x2	13141400x2 01048700x2	ajusa 75000100▲ ajusa 75000200▲	57057800x2 12010200x24 5x8.5x10	15091700x4 38x50x7 ↗ 15091800 ⇡ 42x56x6.5 ↗ 15091900 ⇢ 98x120x9 ↗		85014300 x24	
	16029000x6	13070800x2	ajusa 18001200	57056200x2 12004500x12 7x10.5x10.5	15043500x2 32x45x8 ↗ 15020100 ⇡ 42x62x8 ↗ 15036400 ⇢ 80x100x13 ↗		85002400 x12	
	16031700x6	13073600x2	ajusa 18001200	57056600x2 12005300x24 6x9.5x10	15043500x2 32x45x8 ↗ 15020200 ⇡ 42x62x10 ↗ 15036100 ⇢ 80x100x10 ↗		85002400 x24	93094500x2 (Mot:M5815>)
				57062700x2 12025300x24 5.3x10.6x17	15088700x2 26x45x8 ↗ 15075600 ⇡ 35x50x7 ↗ 71004500 ⇢▲		85009000 x24	
ajusa 11116900	13226300	13226400 01203000x2	14095600 22010300	57042200 12021900x16 5x10.5x19	15094300 ⇡ 50x70x11 ↗ 15094400 ⇢ 90x120x13 ↗		85010400 x16	
ajusa 11116900	13226300	13226400 01203000 01251100	14095600 22010300	57042200 12021900x16 5x10.5x19	15094300 ⇡ 50x70x11 ↗ 15094400 ⇢ 90x120x13 ↗		85020100 x16	
ajusa 11116900	13226300	13226400 01203000 01251100	14095600 22010300	57042200 12021900x16 5x10.5x19	15094300 ⇡ 50x70x11 ↗ 15094400 ⇢ 90x120x13 ↗	OP10948 (USE WITH OP10946) OP10946 (USE WITH OP10948)	85020100 x16	

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		Ordenado por Sorted by 	(CV) (HP)					JUEGOS - SETS		
C.C.	→ ←				50	51	52	53	54	
DIESEL BOXER 16V (DOHC)	261	2999	156	F1CE0481D	4	2006			94.4	 50329200 52286800 54162300 81043700 10185700 (MLS) ø97

 11116900	 13226300	 13226400 01203000 01251100	 14095600 22010300	 57042200 12021900 x16 5x10.5x19	 15094300 ⇡ 50x70x11 ↗ 15094400 ⇢ 90x120x13 ↘		 85010400 x16	

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