



20

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

MAN

Atención / Attention

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

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

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

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

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

Vente interdite ainsi que sa reproduction totale ou partielle.

AJUSA übernimmt keine Verantwortung über Veränderungen nach Erscheinung des Katalogues.

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

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

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

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

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

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



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

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

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

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

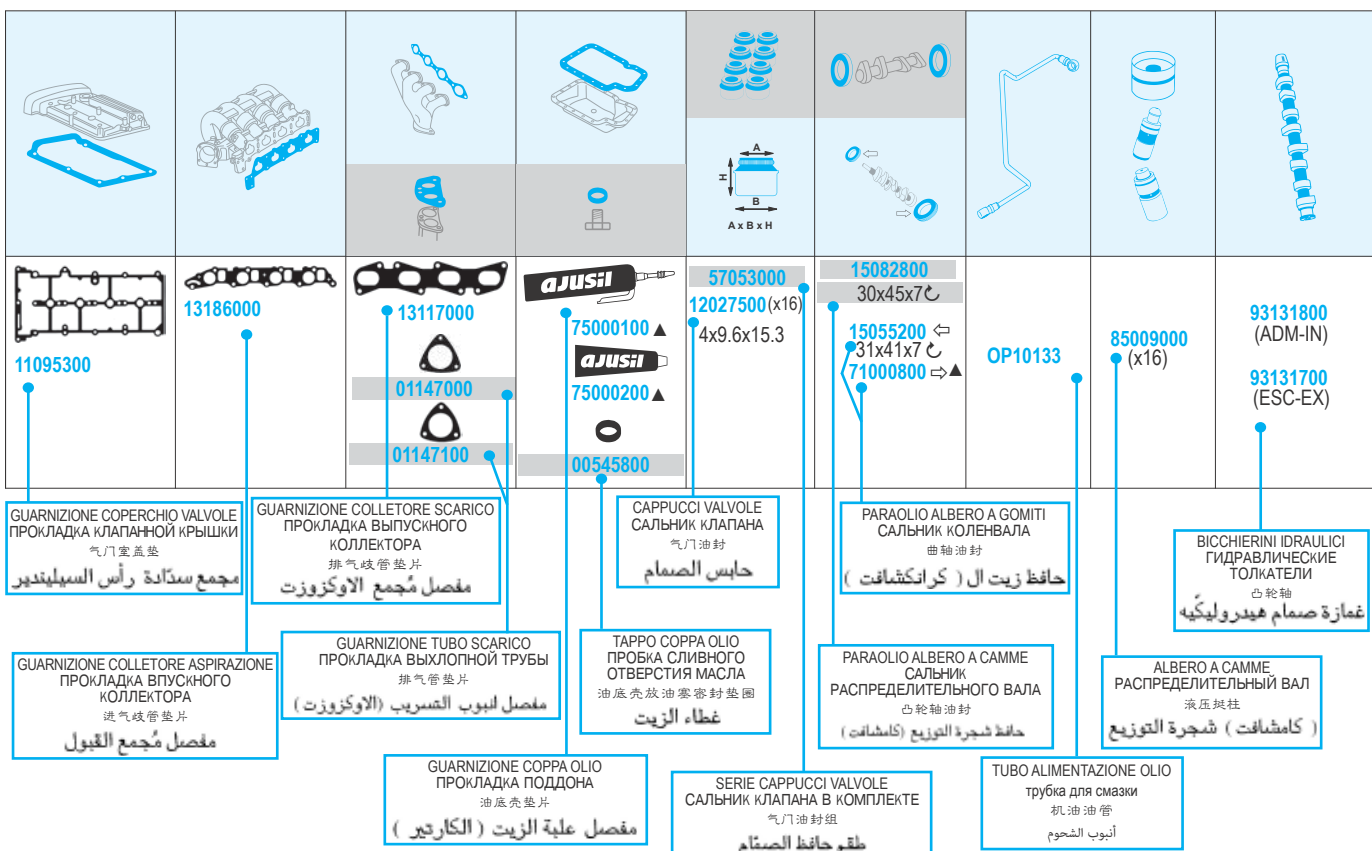
目录注释与使用说明

شرح، إدارة الكatalog

		(CV) (HP)	C.C.		1	2		Ø	JUEGOS - SETS		
Ordered by Surfaced by									50	51	
DIESEL	93										
159 JTD 16 V		1910	136	937A8.000	9	2005		82	51040400	53034400	54150600
159 JTD 16V		1910	150	939A2.000	9	2005		82			
159 SW JTDM 16V		1910	136	939A8.000	3	2006		82			
159 SW JTDM 16V		1910	150	939A2.000	3	2006		82	81033400		
(DOHC)											
(No: 5192517>)											
MARCA, DETALI DEL VEHICULO		BLOCCO No. БЛОК 组号 رقم	POTENZA МОЩНОСТЬ 功率 الطاقة	MOTORE ДВИГАТЕЛЬ 发动机型号 المحرك	ANNO DI FABBRICAZIONE ГОД ИЗГОТОВЛЕНИЯ 制造年份 سنة الصنع	SERIE BULLONI TESTATA КОМПЛЕКТ БОЛТОВ ГБЦ 气缸盖螺栓组 طقم براغي رأس السبيليندرين	SPORGENDA PISTONE-BLOCCO ВЫСОТА ВЫСТУПАНИЯ ПОРШНЯ НАД БЛОКОМ 活塞上止点和缸体之间的平距离 نفخ اسٹہ انڈے۔ اع۱۱ ایڈ	TASCHNE ПРОСЕЧКИ 标记孔 مکانیزم نافذات			
MODELLO, ДАННЫЕ АВТОМОБИЛЯ			CILINDRATA (cm³) РАБОЧИЙ ОБЪЕМ ДВИГАТЕЛЯ 排量 -3 (cm³)	ALESAGIO ДИАМЕТР ПОРШНЯ 活塞直径 قطر البیستون	SERIE КОМПЛЕКТЫ 修理包 اچقام	GUARNIZIONE TESTA ЦИЛИНДРИ ПРОКЛАДКА ГБЦ 气缸垫片 مجمع رأس السبيليندرين	SPESSEZZO ПРОСЕЧКИ толщина السمك				
BRAND, VEHICLE DETAILS			NUOVO MODELLO НОВЫЕ МОДЕЛИ 新产品型号 النوع الجديد								

DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول ديجيتين	DESCRIZIONE	ОПИСАНИЕ	描写	وصف
10	GUARNIZIONE TESTA ЦИЛИНДРИ	ПРОКЛАДКА ГБЦ	气缸垫片	مجمع رأس السبيليندرين
11	GUARNIZIONE COPERCHIO VALVOLE	ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ	气门室盖垫	مجمع سطحه لفلاي المغنايت
12	CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА	气门油封	مابن المسام
13	COLLECTORI	ПРОКЛАДКИ КОЛЛЕКТОРОВ	排气/进气歧管垫片	المعدن
14	COPPA OLIO	ПРОКЛАДКА ПОДДОНА	油底壳垫片	طبقة (كاربورو) الزيد
15	PARAOOLIO	САЛЬНИК	油封	حاطن الزيد
16	O-RING	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА	O型密封圈	حلقة O (زائد)
18	RONDELLE RAME E FIBRA	ШАЙБЫ МТР	纤维金属复合垫圈	روشيلات (MTP)
19	RONDELLE RAME FIBRA E FERRO	ДИСКОВЫЕ ПРУЖИНЫ	石墨金属复合垫圈	روشيلات معدنية لولبية
20	RONDELLE GOMMA E FERRO	ШАЙБЫ HGS	橡胶金属复合垫圈	روشيلات (HGS)
21	RONDELLE RAME	ШАЙБЫ МЕДНЫЕ	铜垫圈	روشيلات النحاس
22	RONDELLE ALLUMINIO	ШАЙБЫ АЛЮМИНИЕВЫЕ	铝垫圈	روشيلات الألミニوم
23	RONDELLE FIBRA	ШАЙБЫ ВОЛОКОННЫЕ	纤维垫圈	روشيلات النسيج
24	RONDELLE GOMMA	ШАЙБЫ ПЛОСКИЕ	橡胶垫圈	روشيلات صلبات
29	RONDELLE NYLON	ШАЙБЫ НЕЙЛОННЫЕ	尼龙垫圈	روشيلات الپيلون
50	SERIE MOTORE	ПОЛНЫЙ КОМПЛЕКТ	全套发动机大修包	قطع كامل
51	SERIE MOTORE SENZA TESTA ЦИЛИНДРИ	ПОЛНЫЙ КОМПЛЕКТ БЕЗ ПРОКЛАДКИ ГБЦ	全套发动机大修包 (不含气缸垫片)	قطع كامل بدون رأس السبيليندرين
52	SERIE SMERIGLIO	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ	气缸盖大修包	قطع كامل عدم التقطيع
53	SERIE SMERIGLIO SENZA TESTA ЦИЛИНДРИ	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ГРЫЗОДИФФЕРЕНЦИАЛА	气缸盖大修包 (不含气缸垫片)	قطع كامل بدون رأس السبيليندرين
54	SERIE COMPLEMENTARE	КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЗА	气缸体大修包	قطع مكمل
55	SERIE GUARNIZIONE TESTA ЦИЛИНДРИ	КОМПЛЕКТ ПРОКЛАДКА ГБЦ В КОМПЛЕКТЕ	气缸垫片	مجمع رأس السبيليندرين
56	SERIE GUARNIZIONE COPERCHIO VALVOLE	КОМПЛЕКТ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ	气门室盖垫(组合式)	مجمع مبتداة رأس السبيليندرين
57	SERIE CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ	气门油封组	قطع مكمل
59	SERIE COPPA OLIO	ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	油底壳修理包	قطع عاليه (كاربورو) الزيد
60	SERIE CANNE ЦИЛИНДРИ	КОМПЛЕКТ ЗАГЛЕШЕК	气缸衬套修理包	قطع قصمان
61	SERIE PARAOLIO	КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ	油封组	مجموعة أقليمة حلقة الزيد
71	PARAOOLIO CON COPERTINA	МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	外骨架油封	حاطن الزيد مع ثباته
72	COPERCHIO VALVOLE CON GUARNIZIONE	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ	带密封垫气室盖	متداولة وأفن السبيليندرين مع مجمع
75	SILICONE SIGILLANTE	СИЛИКОНОВЫЙ ГЕРМЕТИК	硅氧树脂密封胶	خزان
81	SERIE BULLONI TESTATA	КОМПЛЕКТ БОЛТОВ ГБЦ	气缸盖螺栓组	قطع مكمل رأس السبيليندرين
85	BICCHIERINI IDRAULICI	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ	液压挺柱	مطرقة سمام هيدروليكيه
93	ALBERO A CAMME	РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	凸轮轴	(كامبلات) شهادة النوع
JTC OP	KIT GIARNUZIONI TURBO	набор для ремонта турбины	涡轮增压器修理包	توربو كيت [صلاح
	TUBO ALIMENTAZIONE OLIO	трубка для смазки	机油油管	أنبوب الشحوم

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



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

ÍNDICE POR MOTOR
 ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
D0224MF	3791	1979	1988	DIESEL	4	16	1		
D0226	5687	1979		DIESEL	6	18	10		
D0226	5687	1984		DIESEL	6	18	10		
D024F	4580	1987	1994	DIESEL	4	16	3		
D0824FL01	4580	1993	1996	DIESEL	4	16	4		
D0824GF	4580	1987	1994	DIESEL	4	16	6		
D0824GF01	4580	1987	1994	DIESEL	4	16	6		
D0824GF02	4580	1987	1994	DIESEL	4	16	6		
D0824FL01	4580	1993	1997	DIESEL	4	16	5		
D0824FL02	4580	1994		DIESEL	4	16	5		
D0824FL04	4580	1995		DIESEL	4	16	5		
D0824FL05	4580	1993	1997	DIESEL	4	16	4		
D0824FL06	4580	1994		DIESEL	4	16	4		
D0824LH01	4395	1992		DIESEL	4	16	2		
D0824LH02	4395	1992		DIESEL	4	16	2		
D0826F01	6871	1988	1994	DIESEL	6	20	13		
D0826F02	6871	1988	1994	DIESEL	6	20	13		
D0826GF01	6871	1987	1995	DIESEL	6	20	12		
D0826GF03	6871	1987	1995	DIESEL	6	20	12		
D0826LF01	6871	1988	1996	DIESEL	6	20	13		
D0826LF08	6871	1988	1996	DIESEL	6	20	13		
D0826LF217	6871	1990	1995	DIESEL	6	20	13		
D0826LFG01	6871	1987		DIESEL	6	20	13		
D0826LFG02	6871	1987		DIESEL	6	20	13		
D0826LFL	6871	1990	1995	DIESEL	6	20	13		
D0826LFL02	6871	1993	1996	DIESEL	6	20	13		
D0826LFL03	6871	1994		DIESEL	6	20	13		
D0826LFL06	6871	1993	1996	DIESEL	6	20	13		
D0826LFL10	6871	1994		DIESEL	6	20	13		
D0826LFR01	6871	1987		DIESEL	6	20	13		
D0826LFR02	6871	1987		DIESEL	6	20	13		
D0826LHO1	6871	1987	1997	DIESEL	6	20	13		
D0826LHO15	6871	4	1999	5	2009	DIESEL	4	20	13
D0826LHO15	6871	9	2001	4	2004	DIESEL	4	20	13
D0826LHO17	6871	4	1999	5	2009	DIESEL	4	20	13
D0826LHO17	6871	9	2001	4	2004	DIESEL	4	20	13
D0826LHO3	6871	9	2001	4	2004	DIESEL	4	20	13
D0826LHO4	6871	9	2001	4	2004	DIESEL	4	20	13
D0826LHO5	6871	9	2001	4	2004	DIESEL	4	20	13
D0826LHO6	6871	1987	1997	DIESEL	6	20	13		
D0826LTF	6596	1987	1990	DIESEL	6	18	11		
D0826TOH	6871	1987	1997	DIESEL	6	20	13		
D0834FL40	4580	4	2005		DIESEL	4	16	7	
D0834FL40	4580	10	2006		DIESEL	4	16	7	
D0834FL41	4580	4	2005		DIESEL	4	16	7	
D0834FL42	4580	4	2005		DIESEL	4	16	7	
D0834FL50	4580	4	2005		DIESEL	4	18	8	
D0834FL50	4580	10	2006		DIESEL	4	18	8	
D0834FL51	4580	4	2005		DIESEL	4	18	8	
D0834FL52	4580	4	2005		DIESEL	4	18	8	
D0834FL53	4580	4	2005		DIESEL	4	18	8	
D0834FL53	4580	10	2006		DIESEL	4	18	8	
D0834FL54	4580	4	2005		DIESEL	4	18	8	
D0834FL55	4580	4	2005		DIESEL	4	18	8	
D0834FL60	4580	4	2005		DIESEL	4	18	9	
D0834FL61	4580	4	2005		DIESEL	4	18	9	
D0834FL62	4580	4	2005		DIESEL	4	18	9	
D0834FL63	4580	4	2005		DIESEL	4	18	9	
D0834FL63	4580	10	2006		DIESEL	4	18	9	
D0834FL64	4580	4	2005		DIESEL	4	18	9	
D0834FL65	4580	4	2005		DIESEL	4	18	9	
D0834FL66	4580	4	2005		DIESEL	4	18	9	
D0834FL66	4580	10	2006		DIESEL	4	18	9	
D0834FL67	4580	4	2005		DIESEL	4	18	9	
D0834FL68	4580	4	2005		DIESEL	4	18	9	
D0834FL75	4580	4	2005		DIESEL	4	18	9	
D0834FL76	4580	4	2005		DIESEL	4	18	9	
D0836LF01	6871	6	1998	12	2005	DIESEL	4	20	14
D0836LF03	6871	6	1998			DIESEL	4	20	14
D0836LF04	6871	2	2003			DIESEL	4	20	14
D0836LF02	6871	2	2003			DIESEL	4	20	14
D0836LF03	6871	9	1999			DIESEL	4	20	14
D0836LF08	6871	1	2006			DIESEL	4	20	14
D0836LF10	6871	1	2006			DIESEL	4	20	14
D0836LF40	6871	4	2005			DIESEL	4	20	15
D0836LF40	6871	4	2006			DIESEL	4	20	15
D0836LF40	6871	10	2005			DIESEL	4	20	15
D0836LF41	6871	4	2006			DIESEL	4	20	15
D0836LF41	6871	10	2005			DIESEL	4	20	15
D0836LF44	6871	10	2005			DIESEL	4	20	15
D0836LF50	6871	4	2005			DIESEL	4	20	16
D0836LF50	6871	4	2006			DIESEL	4	20	16
D0836LF50	6871	10	2005			DIESEL	4	20	16
D0836LF51	6871	4	2006			DIESEL	4	20	16
D0836LF51	6871	10	2005			DIESEL	4	20	16
D0836LF52	6871	4	2006			DIESEL	4	20	16
D0836LF52	6871	10	2005			DIESEL	4	20	16
D0836LF53	6871	4	2005			DIESEL	4	20	16
D0836LF53	6871	4	2006			DIESEL	4	20	16
D0836LF53	6871	4	2005			DIESEL	4	20	16
D0836LF53	6871	4	2006			DIESEL	4	20	16

ÍNDICE POR MOTOR
 ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
D0836LFL53	6871	10	2005		DIESEL	4	20	16	
D0836LFL54	6871	4	2006		DIESEL	4	20	16	
D0836LFL54	6871	10	2005		DIESEL	4	20	16	
D0836LFL55	6871	4	2006		DIESEL	4	20	16	
D0836LFL55	6871	10	2005		DIESEL	4	22	17	
D0836LFL60	6871	4	2005		DIESEL	4	22	17	
D0836LFL63	6871	4	2005		DIESEL	4	22	17	
D0836LFL63	6871	10	2005		DIESEL	4	22	17	
D0836LFL64	6871	10	2005		DIESEL	4	22	17	
D0836LFL65	6871	10	2005		DIESEL	4	22	17	
D0836LHO01	6871	5	2002	8	2008	DIESEL	4	20	14
D0836LHO02	6871	5	2002	8	2008	DIESEL	4	20	14
D0836LHO02	6871	9	2003			DIESEL	4	20	14
D0836LHO40	6871	8	2002	12	2014	DIESEL	4	22	18
D0836LHO40	6871	8	2002	12	2014	DIESEL	4	22	18
D0836LHO51	6871	5	2002	8	2008	DIESEL	4	22	19
D0836LHO51	6871	8	2002	12	2014	DIESEL	4	22	19
D0836LHO51	6871	9	2003			DIESEL	4	22	19
D0836LHO52	6871	8	2007			DIESEL	4	22	19
D0836LHO55	6871	5	2002	8	2008	DIESEL	4	22	19
D0836LHO55	6871	8	2002	12	2014	DIESEL	4	22	19
D0836LHO60	6871	2	2009			DIESEL	4	22	19
D0836LHO60	6871	10	2009			DIESEL	4	22	19
D0836LHO64	6871	2	2009			DIESEL	4	22	19
D0836LHO64	6871	10	2009			DIESEL	4	22	19
D0836LHO65	6871	8	2004			DIESEL	4	22	19
D2066LF01	10518	5	2004			DIESEL	6	24	21
D2066LF01	10518	7	2006			DIESEL	4	28	24
D2066LF01	10518	9	2007			DIESEL	4	30	25
D2066LF01	10518	6	2008			DIESEL	4	30	25
D2066LF01	10518	10	2007			DIESEL	4	30	25
D2066LF01	10518	8	2008			DIESEL	4	30	26
D2066LF01	10518	12	2004			DIESEL	4	38	31
D2066LF02	10518	12	2004			DIESEL	4	38	31
D2066LF02	10518	6	2008			DIESEL	4	38	31
D2066LF02	10518	10	2007			DIESEL	4	38	31
D2066LF02	10518	2	2004			DIESEL	4	38	31
D2066LF02	10518	1	2004			DIESEL	4	38	31
D2066LF03	10518	1	2004			DIESEL	4	38	31
D2066LF03	10518	3	2004			DIESEL	4	38	31
D2066LF03	10518	8	2008			DIESEL	4	38	32
D2066LF03	10518	12	2004			DIESEL	4	38	32
D2066LF03	10518	6	2008			DIESEL	4	38	32
D2066LF03	10518	7	2006			DIESEL	4	36	30
D2066LF03	10518	12	2004			DIESEL	4	36	30
D2066LF03	10518	8							

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque	
		→	←	→	←				
D2066LF04	10518	12	2004			DIESEL	6	32	27
D2066LF06	10518	2	2004			DIESEL	4	26	23
D2066LF06	10518	5	2004			DIESEL	4	26	23
D2066LF06	10518	5	2004			DIESEL	4	28	24
D2066LF06	10518	10	2005			DIESEL	4	28	24
D2066LF06	10518	12	2004			DIESEL	4	28	24
D2066LF06	10518	5	2008			DIESEL	4	30	25
D2066LF06	10518	10	2007			DIESEL	4	30	25
D2066LF06	10518	2	2011			DIESEL	4	30	26
D2066LF06	10518	7	2008			DIESEL	4	30	26
D2066LF06	10518	2	2004			DIESEL	4	34	29
D2066LF06	10518	5	2004			DIESEL	4	34	29
D2066LF06	10518	5	2004			DIESEL	4	36	30
D2066LF06	10518	10	2005			DIESEL	4	36	30
D2066LF06	10518	12	2004			DIESEL	4	36	30
D2066LF06	10518	5	2008			DIESEL	4	38	31
D2066LF06	10518	10	2007			DIESEL	4	38	31
D2066LF06	10518	2	2011			DIESEL	4	38	32
D2066LF06	10518	7	2008			DIESEL	4	38	32
D2066LF07	10518	5	2004			DIESEL	4	26	23
D2066LF07	10518	1	2006			DIESEL	4	28	24
D2066LF07	10518	6	2008			DIESEL	4	30	25
D2066LF07	10518	7	2008			DIESEL	4	30	26
D2066LF07	10518	8	2008			DIESEL	4	30	26
D2066LF07	10518	5	2004			DIESEL	4	34	29
D2066LF07	10518	1	2006			DIESEL	4	36	30
D2066LF07	10518	6	2008			DIESEL	4	38	31
D2066LF07	10518	7	2008			DIESEL	4	38	32
D2066LF07	10518	8	2008			DIESEL	4	38	32
D2066LF11	10518	5	2004			DIESEL	6	24	21
D2066LF11	10518	7	2006			DIESEL	4	28	24
D2066LF11	10518	5	2004			DIESEL	6	32	27
D2066LF11	10518	7	2006			DIESEL	4	36	30
D2066LF12	10518	2	2004			DIESEL	4	26	23
D2066LF12	10518	5	2004			DIESEL	4	26	23
D2066LF12	10518	5	2004			DIESEL	4	28	24
D2066LF12	10518	6	2004			DIESEL	4	28	24
D2066LF12	10518	6	2005			DIESEL	4	28	24
D2066LF12	10518	7	2006			DIESEL	4	28	24
D2066LF12	10518	12	2004			DIESEL	4	28	24
D2066LF12	10518	2	2004			DIESEL	4	34	29
D2066LF12	10518	5	2004			DIESEL	4	34	29
D2066LF12	10518	5	2004			DIESEL	4	36	30
D2066LF12	10518	6	2004			DIESEL	4	36	30
D2066LF12	10518	6	2005			DIESEL	4	36	30
D2066LF12	10518	7	2006			DIESEL	4	36	30
D2066LF12	10518	12	2004			DIESEL	4	36	30
D2066LF13	10518	1	2004			DIESEL	4	26	23
D2066LF13	10518	2	2004			DIESEL	4	26	23
D2066LF13	10518	5	2004			DIESEL	4	26	23
D2066LF13	10518	12	2004			DIESEL	4	28	24
D2066LF13	10518	1	2004			DIESEL	4	34	29
D2066LF13	10518	2	2004			DIESEL	4	34	29
D2066LF13	10518	5	2004			DIESEL	4	34	29
D2066LF14	10518	2	2004			DIESEL	6	24	21
D2066LF14	10518	5	2004			DIESEL	6	24	21
D2066LF14	10518	9	2002			DIESEL	6	24	21
D2066LF14	10518	2	2004			DIESEL	6	32	27
D2066LF14	10518	12	2004			DIESEL	6	36	30
D2066LF14	10518	1	2004			DIESEL	4	28	24
D2066LF14	10518	5	2004			DIESEL	4	34	29
D2066LF14	10518	5	2004			DIESEL	4	36	30
D2066LF14	10518	2	2004			DIESEL	6	24	21
D2066LF14	10518	5	2004			DIESEL	6	24	21
D2066LF14	10518	7	2006			DIESEL	4	36	30
D2066LF14	10518	12	2004			DIESEL	4	36	30
D2066LF14	10518	2	2004			DIESEL	4	36	30
D2066LF14	10518	5	2004			DIESEL	4	36	30
D2066LF14	10518	9	2002			DIESEL	6	32	27
D2066LF14	10518	5	2004			DIESEL	6	32	27
D2066LF24	10518	5	2004			DIESEL	4	40	34
D2066LF24	10518	5	2004			DIESEL	4	42	36
D2066LF24	10518	5	2004			DIESEL	4	48	42
D2066LF24	10518	5	2004			DIESEL	4	54	48
D2066LF25	10518	5	2004			DIESEL	6	40	33
D2066LF25	10518	6	2008			DIESEL	6	40	33
D2066LF25	10518	10	2007			DIESEL	6	40	33
D2066LF25	10518	10	2007			DIESEL	4	40	34
D2066LF25	10518	5	2004			DIESEL	6	42	35
D2066LF25	10518	6	2008			DIESEL	6	42	35
D2066LF25	10518	10	2007			DIESEL	6	42	35
D2066LF25	10518	10	2007			DIESEL	4	42	36
D2066LF25	10518	5	2004			DIESEL	6	48	41
D2066LF25	10518	6	2008			DIESEL	6	48	41
D2066LF25	10518	10	2007			DIESEL	6	48	41
D2066LF25	10518	10	2007			DIESEL	4	48	42
D2066LF25	10518	5	2004			DIESEL	6	54	47
D2066LF25	10518	6	2008			DIESEL	6	54	47
D2066LF25	10518	10	2007			DIESEL	6	54	47
D2066LF25	10518	10	2007			DIESEL	4	54	48
D2066LF26	10518	10	2007			DIESEL	6	40	33
D2066LF26	10518	5	2004			DIESEL	4	40	34
D2066LF26	10518	6	2004			DIESEL	4	40	34
D2066LF26	10518	7	2008			DIESEL	4	40	34
D2066LF26	10518	10	2005			DIESEL	4	40	34
D2066LF26	10518	10	2007			DIESEL	4	40	34
D2066LF26	10518	10	2007			DIESEL	6	42	35
D2066LF26	10518	5	2004			DIESEL	4	42	36

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1		2			Cil	Pag	Bloque
		→	←	→	←				
D2066LF26	10518	6	2004			DIESEL	4	42	36
D2066LF26	10518	7	2008			DIESEL	4	42	36
D2066LF26	10518	10	2005			DIESEL	4	42	36
D2066LF26	10518	10	2007			DIESEL	4	42	36
D2066LF26	10518	10	2007			DIESEL	6	48	41
D2066LF26	10518	5	2004			DIESEL	4	48	42
D2066LF26	10518	6	2004			DIESEL	4	48	42
D2066LF26	10518	7	2008			DIESEL	4	48	42
D2066LF26	10518	10	2005			DIESEL	4	48	42
D2066LF26	10518	10	2007			DIESEL	4	48	42
D2066LF26	10518	10	2007			DIESEL	6	54	47
D2066LF26	10518	5	2004			DIESEL	4	54	48
D2066LF26	10518	6	2004			DIESEL	4	54	48
D2066LF26	10518	7	2008			DIESEL	4	54	48
D2066LF26	10518	10	2005			DIESEL	4	54	48
D2066LF26	10518	10	2007			DIESEL	4	54	48
D2066LF27	10518	10	2007			DIESEL	6	40	33
D2066LF27	10518	5	2004			DIESEL	4	40	34
D2066LF27	10518	10	2007			DIESEL	4	40	34
D2066LF27	10518	10	2007			DIESEL	6	42	35
D2066LF27	10518	5	2004			DIESEL	4	42	36
D2066LF27	10518	10	2007			DIESEL	4	42	36
D2066LF27	10518	10	2007			DIESEL	6	48	41
D2066LF27	10518	5	2004			DIESEL	4	48	42
D2066LF27	10518	10	2007			DIESEL	4	48	42
D2066LF27	10518	10	2007			DIESEL	6	54	47
D2066LF27	10518	5	2004			DIESEL	4	54	48
D2066LF27	10518	10	2007			DIESEL	4	54	48
D2066LF28	10518	5	2004			DIESEL	6	40	33
D2066LF28	10518	7	2006			DIESEL	6	40	33
D2066LF28	10518	10	2007			DIESEL	6	42	35
D2066LF28	10518	10	2007			DIESEL	4	42	36
D2066LF28	10518	5	2004			DIESEL	6	48	41
D2066LF28	10518	10	2007			DIESEL	4	40	34
D2066LF28	10518	5	2004			DIESEL	6	42	35
D2066LF28	10518	7	2006			DIESEL	6	42	35
D2066LF28	10518	10	2007			DIESEL	6	48	41
D2066LF28	10518	10	2007			DIESEL	4	42	36
D2066LF28	10518	5	2004			DIESEL	6	48	41
D2066LF28	10518	10	2007			DIESEL	4	40	34
D2066LF31	10518	5	2004			DIESEL	6	24	21
D2066LF31	10518	5	2004			DIESEL	6	32	27
D2066LF32	10518	2	2004			DIESEL	4	26	23
D2066LF32	10518	5	2004			DIESEL	4	26	23
D2066LF32	10518	5	2004			DIESEL	4	28	24
D2066LF32	10518	12	2004			DIESEL	4	28	24
D2066LF32	10518	2	2004			DIESEL	4	34	29
D2066LF32	10518	5	2004			DIESEL	4	34	29
D2066LF32	10518	5	2004			DIESEL	4	36	30
D2066LF32	10518	12	2004			DIESEL	4	36	30
D2066LF33	10518	2	2004			DIESEL	4	26	23
D2066LF33	10518	5	2004			DIESEL	4	26	23
D2066LF33	10518	12	2004			DIESEL	4	28	24
D2066LF33	10518	2	2004			DIESEL	4	34	29
D2066LF33	10518	5	2004			DIESEL	4	34	29
D2066LF33	10518	12	2004			DIESEL	4	36	30
D2066LF35	10518	2	2004			DIESEL	6	24	21
D2066LF35	10518	5	2004			DIESEL	6	24	21
D2066LF35	10518	6	2005			DIESEL	6	24	21
D2066LF35	10518	12	2004			DIESEL	6	24	21
D2066LF35	10518	2	2004			DIESEL	6	32	27
D2066LF35	10518	5	2004			DIESEL	6	32	27
D2066LF35	10518	6	2005			DIESEL	6	32	27
D2066LF35	10518	12	2004			DIESEL	6	32	27
D2066LF36	10518	5	2004			DIESEL	6	24	21
D2066LF36	10518	6	2008			DIESEL	6	24	22
D2066LF36	10518	10	2007			DIESEL	6	24	22
D2066LF36	10518	6	2008			DIESEL	4	30	25
D2066LF36	10518	10	2007			DIESEL	4	30	25
D2066LF36	10518	7	2008			DIESEL	4	30	26
D2066LF36	10518	8	2008			DIESEL	4	30	26
D2066LF36	10518	5	2004			DIESEL	6	32	27
D2066LF36	10518	6	2008			DIESEL	6	32	28
D2066LF36	10518	10	2007			DIESEL	6	32	28
D2066LF36	10518	6	2008			DIESEL	4	38	31
D2066LF36	10518	10	2007			DIESEL	4	38	31
D2066LF36	10518	7	2008			DIESEL	4	38	32
D2066LF36	10518	8	2008			DIESEL	4	38	32
D2066LF36	10518	5	2004			DIESEL	6	32	27
D2066LF37	10518	10	2007			DIESEL	6	24	22
D2066LF37	10518	5	2004			DIESEL	4	26	23
D2066LF37	10518	6	2004			DIESEL	4	28	24
D2066LF37	10518	6	2005			DIESEL	4	28	24
D2066LF37	10518	7	2006			DIESEL	4	28	24

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		➡	⬅					
D2066LF37	10518	12	2004		DIESEL	4	28	24
D2066LF37	10518	6	2008		DIESEL	4	30	25
D2066LF37	10518	10	2007		DIESEL	4	30	25
D2066LF37	10518	7	2008		DIESEL	4	30	26
D2066LF37	10518	8	2008		DIESEL	4	30	26
D2066LF37	10518	10	2007		DIESEL	6	32	27
D2066LF37	10518	10	2007		DIESEL	6	32	28
D2066LF37	10518	5	2004		DIESEL	4	34	29
D2066LF37	10518	5	2004		DIESEL	4	36	30
D2066LF37	10518	6	2004		DIESEL	4	36	30
D2066LF37	10518	6	2005		DIESEL	4	36	30
D2066LF37	10518	7	2006		DIESEL	4	36	30
D2066LF37	10518	12	2004		DIESEL	4	36	30
D2066LF37	10518	6	2008		DIESEL	4	38	31
D2066LF37	10518	10	2007		DIESEL	4	38	31
D2066LF37	10518	7	2008		DIESEL	4	38	32
D2066LF37	10518	8	2008		DIESEL	4	38	32
D2066LF38	10518	10	2007		DIESEL	6	24	21
D2066LF38	10518	2	2004		DIESEL	4	26	23
D2066LF38	10518	5	2004		DIESEL	4	26	23
D2066LF38	10518	6	2004		DIESEL	4	28	24
D2066LF38	10518	12	2004		DIESEL	4	28	24
D2066LF38	10518	6	2008		DIESEL	4	30	25
D2066LF38	10518	10	2007		DIESEL	4	30	25
D2066LF38	10518	8	2008		DIESEL	4	30	26
D2066LF38	10518	10	2007		DIESEL	6	32	27
D2066LF38	10518	2	2004		DIESEL	4	34	29
D2066LF38	10518	5	2004		DIESEL	4	34	29
D2066LF38	10518	6	2004		DIESEL	4	36	30
D2066LF38	10518	12	2004		DIESEL	4	36	30
D2066LF38	10518	6	2008		DIESEL	4	38	31
D2066LF38	10518	10	2007		DIESEL	4	38	31
D2066LF38	10518	8	2008		DIESEL	4	38	32
D2066LF39	10518	2	2004		DIESEL	6	24	21
D2066LF39	10518	5	2004		DIESEL	6	24	21
D2066LF39	10518	6	2004		DIESEL	6	24	21
D2066LF39	10518	12	2004		DIESEL	6	24	21
D2066LF39	10518	12	2004		DIESEL	6	24	21
D2066LF39	10518	6	2008		DIESEL	6	32	27
D2066LF39	10518	7	2008		DIESEL	4	30	25
D2066LF39	10518	10	2007		DIESEL	4	30	25
D2066LF39	10518	7	2008		DIESEL	4	30	26
D2066LF39	10518	8	2008		DIESEL	4	30	26
D2066LF39	10518	2	2004		DIESEL	6	32	27
D2066LF39	10518	5	2004		DIESEL	6	32	27
D2066LF39	10518	6	2005		DIESEL	6	32	27
D2066LF39	10518	7	2008		DIESEL	4	30	25
D2066LF39	10518	10	2007		DIESEL	4	30	25
D2066LF39	10518	10	2007		DIESEL	4	30	25
D2066LF39	10518	7	2008		DIESEL	4	38	31
D2066LF39	10518	8	2008		DIESEL	4	38	32
D2066LF39	10518	2	2004		DIESEL	6	24	21
D2066LF39	10518	5	2004		DIESEL	6	24	21
D2066LF39	10518	6	2004		DIESEL	6	24	21
D2066LF39	10518	12	2004		DIESEL	6	24	21
D2066LF39	10518	12	2004		DIESEL	6	24	21
D2066LF39	10518	6	2008		DIESEL	6	32	27
D2066LF39	10518	7	2008		DIESEL	4	30	25
D2066LF39	10518	10	2007		DIESEL	4	30	25
D2066LF39	10518	7	2008		DIESEL	4	38	31
D2066LF39	10518	8	2008		DIESEL	4	38	32
D2066LF40	10518	6	2008		DIESEL	6	44	37
D2066LF40	10518	10	2007		DIESEL	6	44	37
D2066LF40	10518	6	2008		DIESEL	6	44	37
D2066LF40	10518	10	2007		DIESEL	6	44	37
D2066LF40	10518	10	2007		DIESEL	4	46	39
D2066LF40	10518	8	2008		DIESEL	4	46	39
D2066LF40	10518	6	2008		DIESEL	6	46	40
D2066LF40	10518	10	2007		DIESEL	6	46	40
D2066LF40	10518	10	2007		DIESEL	6	50	43
D2066LF40	10518	6	2008		DIESEL	6	50	43
D2066LF40	10518	6	2008		DIESEL	4	46	39
D2066LF41	10518	7	2008		DIESEL	4	46	39
D2066LF41	10518	10	2007		DIESEL	4	46	39
D2066LF41	10518	7	2008		DIESEL	4	46	39
D2066LF41	10518	10	2007		DIESEL	4	46	40
D2066LF41	10518	8	2008		DIESEL	4	46	40
D2066LF41	10518	10	2007		DIESEL	6	44	37
D2066LF41	10518	10	2007		DIESEL	4	44	38
D2066LF41	10518	6	2008		DIESEL	4	44	38
D2066LF41	10518	7	2008		DIESEL	4	52	45
D2066LF41	10518	10	2007		DIESEL	4	52	45
D2066LF41	10518	7	2008		DIESEL	4	52	46
D2066LF41	10518	10	2007		DIESEL	6	44	37
D2066LF41	10518	10	2007		DIESEL	4	44	38
D2066LF41	10518	6	2008		DIESEL	4	44	38
D2066LF41	10518	7	2008		DIESEL	4	52	45
D2066LF41	10518	10	2007		DIESEL	4	52	45
D2066LF41	10518	7	2008		DIESEL	4	52	46
D2066LF41	10518	8	2008		DIESEL	4	52	46
D2066LF41	10518	10	2007		DIESEL	6	50	43
D2066LF41	10518	6	2008		DIESEL	4	52	46
D2066LF41	10518	10	2007		DIESEL	4	50	44
D2066LF41	10518	6	2008		DIESEL	4	52	45
D2066LF41	10518	7	2008		DIESEL	4	52	45
D2066LF41	10518	10	2007		DIESEL	4	52	45
D2066LF41	10518	7	2008		DIESEL	4	52	46
D2066LF42	10518	10	2007		DIESEL	6	44	37
D2066LF42	10518	10	2007		DIESEL	4	44	38
D2066LF42	10518	6	2008		DIESEL	4	44	38
D2066LF42	10518	7	2008		DIESEL	4	46	40
D2066LF42	10518	10	2007		DIESEL	6	50	43
D2066LF42	10518	10	2007		DIESEL	4	50	44
D2066LF42	10518	8	2008		DIESEL	4	52	46
D2066LF42	10518	10	2007		DIESEL	6	44	37
D2066LF43	10518	10	2007		DIESEL	6	44	37
D2066LF43	10518	10	2007		DIESEL	4	44	38
D2066LF43	10518	6	2008		DIESEL	4	46	39
D2066LF43	10518	7	2008		DIESEL	4	46	39
D2066LF43	10518	2	2009		DIESEL	4	46	40
D2066LF43	10518	10	2007		DIESEL	6	50	43
D2066LF43	10518	10	2007		DIESEL	4	50	44
D2066LF43	10518	6	2008		DIESEL	4	52	45

ÍNDICE POR MOTOR

ENGINE INDEX

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
D2066LF64	10518	8	2008		DIESEL	4	52	46
D2066LF67	10518	10	2007		DIESEL	6	44	37
D2066LF67	10518	10	2007		DIESEL	4	44	38
D2066LF67	10518	7	2008		DIESEL	4	46	39
D2066LF67	10518	8	2008		DIESEL	4	46	40
D2066LF67	10518	10	2007		DIESEL	6	50	43
D2066LF67	10518	10	2007		DIESEL	4	50	44
D2066LF67	10518	7	2008		DIESEL	4	52	45
D2066LF67	10518	8	2008		DIESEL	4	52	46
D2066LF68	10518	10	2007		DIESEL	4	44	38
D2066LF68	10518	6	2008		DIESEL	4	46	39
D2066LF68	10518	7	2008		DIESEL	4	46	39
D2066LF68	10518	10	2007		DIESEL	4	50	44
D2066LF68	10518	6	2008		DIESEL	4	52	45
D2066LF68	10518	7	2008		DIESEL	4	52	45
D2566MK	11413				DIESEL	6	54	49
D2566MKF	11413				DIESEL	6	54	49
D2566MKH	11413				DIESEL	6	54	49
D2566MT	11413		1976		DIESEL	6	54	49
D2566MTF	11413		1976		DIESEL	6	54	49
D2566MTFG	11413		1976		DIESEL	6	54	49
D2566MTH	11413		1976		DIESEL	6	54	49
D2566MTHO	11413		1976		DIESEL	6	54	49
D2676LF01	12412	1	2006		DIESEL	4	56	54
D2676LF01	12412	2	2004		DIESEL	4	56	54
D2676LF01	12412	2	2006		DIESEL	4	56	54
D2676LF02	12412	1	2006		DIESEL	4	56	54
D2676LF02	12412	2	2006		DIESEL	4	56	54
D2676LF02	12412	6	2005		DIESEL	4	56	54
D2676LF02	12412	7	2006		DIESEL	4	56	54
D2676LF05	12412	10	2007		DIESEL	6	56	53
D2676LF05	12412	1	2006		DIESEL	4	56	54
D2676LF05	12412	2	2004		DIESEL	4	56	54
D2676LF05	12412	2	2006		DIESEL	4	56	54
D2676LF05	12412	7	2006		DIESEL	4	56	54
D2676LF05	12412	7	2008		DIESEL	4	56	54
D2676LF05	12412	8	2008		DIESEL	4	56	54
D2676LF05	12412	10	2007		DIESEL	4	56	54
D2840LF	18273				DIESEL	10	58	57
D2840LX	18273				DIESEL	10	58	57
D2840LXE	18273				DIESEL	10	58	57
D2840LXF	18273				DIESEL	10	58	57
D2865LF	9973		1988		DIESEL	5	22	20
D2865LFR	9973		1988		DIESEL	5	22	20
D2865LOH01	9973		1988		DIESEL	5	22	20
D2865LOH09	9973		1988		DIESEL	5	22	20
D2865LXF	9973		1988		DIESEL	5	22	20
D2865LXFR	9973		1988		DIESEL	5	22	20
D2866DF01	11967		1996		DIESEL	6	56	52
D2866F	11967		1988		DIESEL	6	56	52
D2866FG	11967		1988		DIESEL	6	56	52
D2866FR	11967		1988		DIESEL	6	56	52
D2866FZR	11967		1988		DIESEL	6	56	52
D2866KF	11967		1986		DIESEL	6	56	51
D2866KFZ	11967		1986		DIESEL	6	56	50
D2866KH	11967		1986		DIESEL	6	56	50
D2866KOH	11967		1986		DIESEL	6	56	50
D2866L20	11967		1993		DIESEL	6	56	50
D2866L23	11967		1993		DIESEL	6	56	50
D2866L26	11967		1993		DIESEL	6	56	50
D2866LE	11967		1987		DIESEL	6	56	50
D2866LF	11967		1987		DIESEL	6	56	50
D2866LF03	11967		1990	1997	DIESEL	6	56	50
D2866LF04	11967		1990	1995	DIESEL	6	56	51
D2866LF06	11967		1990	1997	DIESEL	6	56	50
D2866LF09	11967		1990	1997	DIESEL	6	56	50
D2866LF10	11967		1990	1997	DIESEL	6	56	50
D2866LFG	11967		1987		DIESEL	6	56	50
D2866LFZ	11967		1987		DIESEL	6	56	50
D2866LOH	11967		1993		DIESEL	6	56	50
D2866LXF	11967		1990	1997	DIESEL	6	56	50
D2866LXF	11967		1986		DIESEL	6	56	51
D2866TE	11967		1987		DIESEL	6	56	50
D2866TOCH	11967		1985	1994	DIESEL	6	56	50
D2866TOH	11967		1985	1994	DIESEL	6	56	50
D2866TUH	11967		1985	1994	DIESEL	6	56	50
D2876LF02	12816		1988		DIESEL	6	56	56
D2876LOH01	12816		1988		DIESEL	6	56	55

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1 2			Cil	Pag	Bloque			
	→	←							
10.136,12.136	5687	1979		DIESEL	6	18	10		
10.150	6871	1987	1995	DIESEL	6	20	12		
12.152,14.152	6871	1988	1994	DIESEL	6	20	13		
12.170,12.192	5687	1984		DIESEL	6	18	10		
12.192-24.192,12.232-24.232	6871	1988	1996	DIESEL	6	20	13		
12.220 HOCL/R-NL	6871	4	1999	DIESEL	4	20	13		
13.220 HOCL/R	6871	9	2001	DIESEL	4	20	13		
14.136,16.136	5687	1979		DIESEL	6	18	10		
14.170,14.192	5687	1984		DIESEL	6	18	10		
14.192	6596	1987	1990	DIESEL	6	18	11		
14.232,17.232,24.232	6871	1990	1995	DIESEL	6	20	13		
15.170,15.192	5687	1984		DIESEL	6	18	10		
16.170	5687	1984		DIESEL	6	18	10		
17.192	6596	1987	1990	DIESEL	6	18	11		
19.233,26.233	11967	1996		DIESEL	6	56	52		
19.242,24.242,26.242,33.242	11967	1988		DIESEL	6	56	52		
19.262-24.262	9973	1988		DIESEL	5	22	20		
19.280-30.280	11413	1976		DIESEL	6	54	49		
19.281-32.281,19.321-32.321	11413			DIESEL	6	54	49		
19.361-20.361,22.361-26.361,32.361	11967	1986		DIESEL	6	56	50		
19.362-33.362,19.361-32.361	11967	1986		DIESEL	6	56	51		
19.372-41.372	11967	1990	1997	DIESEL	6	56	50		
19.422-40.422	11967	1990	1997	DIESEL	6	56	50		
19.462-24.462	18273			DIESEL	10	58	57		
19.463-41.463	12816	1988		DIESEL	6	56	55		
19.463-41.463	12816	1988		DIESEL	6	56	56		
19.502,40.462	18273			DIESEL	10	58	57		
24.302-35.302	11967	1990	1995	DIESEL	6	56	51		
26.462-33.462	18273			DIESEL	10	58	57		
35.292,35.332,19.291,19.331	11967	1987		DIESEL	6	56	50		
6.100	4580	1987	1994	DIESEL	4	16	3		
6.100	4580	1987	1994	DIESEL	4	16	6		
6.90	3791	1979	1988	DIESEL	4	16	1		
8.100	4580	1987	1994	DIESEL	4	16	3		
8.100	4580	1987	1994	DIESEL	4	16	6		
8.103	4580	1993	1996	DIESEL	4	16	4		
8.113	4580	1995		DIESEL	4	16	5		
8.136,9.136	5687	1979		DIESEL	6	18	10		
8.150	6871	1987	1995	DIESEL	6	20	12		
8.150,9.150,10.150	6871	1987		DIESEL	6	20	13		
8.153,11.192,12.192,14.192	6871	1987		DIESEL	6	20	13		
8.153,9.153,10.153	4580	1993	1997	DIESEL	4	16	4		
8.153,9.153,10.153	4580	1993	1997	DIESEL	4	16	5		
8.163,9.163,10.163	4580	1994		DIESEL	4	16	4		
8.163,9.163,10.163	4580	1994		DIESEL	4	16	5		
8.223,9.223,10.223	6871	1993	1996	DIESEL	6	20	13		
8.224-18.224	6871	1994		DIESEL	6	20	13		
8.90	3791	1979	1988	DIESEL	4	16	1		
9.150	6871	1987	1995	DIESEL	6	20	12		
CLA (15.220)	6871	1	2006	DIESEL	4	20	14		
CLA (16.220)	6871	1	2006	DIESEL	4	20	14		
CLA (18.280)	6871	1	2006	DIESEL	4	20	14		
CLA (20.280)	6871	1	2006	DIESEL	4	20	14		
CLA (25.280)	6871	1	2006	DIESEL	4	20	14		
CLA (26.280)	6871	1	2006	DIESEL	4	20	14		
CLA (31.280)	6871	1	2006	DIESEL	4	20	14		
FOCL (12.240)	6871	8	2007	DIESEL	4	22	19		
FOCL (12.250)	6871	8	2004	DIESEL	4	22	19		
FRH402,RH403,FRH352,RH353	11967		1993	DIESEL	6	56	50		
HOCL (12.240)	6871			DIESEL	4	22	19		
HOCL (14.240)	6871			DIESEL	4	22	19		
HOCL (14.250)	6871			DIESEL	4	22	19		
HOCL (14.280)	6871	8	2002	12	2014	DIESEL	4	22	18
HOCL (14.280)	6871	8	2002	12	2014	DIESEL	4	22	19
HOCL (18.240)	6871			DIESEL	4	22	19		
HOCL (18.280)	6871	5	2002	8	2008	DIESEL	4	20	14
HOCL (18.280)	6871	5	2002	8	2008	DIESEL	4	22	19
HOCL (18.290)	6871			DIESEL	4	22	19		
LC (19.240)	6871			DIESEL	4	22	19		
LC (19.250)	6871			DIESEL	4	22	19		
LC (19.280)	6871			DIESEL	4	22	18		
LC (19.280)	6871			DIESEL	4	22	19		
LC (19.290)	6871			DIESEL	4	22	19		
LION CITY (A35)	6871	10	2009	DIESEL	4	22	19		
LION CITY (A66)	6871	2	2009	DIESEL	4	22	19		
M 2000 M	6871	2	2003	DIESEL	4	20	14		
M 2000 M	6871	6	1998	DIESEL	4	20	14		
M 2000 M	6871	6	1998	12	2005	DIESEL	4	20	14
M 2000 M	6871	9	1999	12	2005	DIESEL	4	20	14
NM 152	4395		1992	DIESEL	4	16	2		
NM 243	6871			DIESEL	4	22	19		
NM 253	6871			DIESEL	4	22	19		
NM 283	6871			DIESEL	4	22	19		
NM 293	6871			DIESEL	4	22	19		
NN182,NM192,SM182,EM192	6871		1987	1997	DIESEL	6	20	13	
SL 283	6871			DIESEL	4	22	19		
SU 243	6871			DIESEL	4	22	19		
SU 263	6871	6	2005	10	2009	DIESEL	4	22	19
SU 283	6871	9	2003			DIESEL	4	20	14

ÍNDICE POR MODELO

MODEL INDEX

C.C.				1 2		Cil	Pag	Bloque	
				→	←				
SU 283	■	6871	9	2003		DIESEL	4	22	19
SU 293	■	6871				DIESEL	4	22	19
SU240, SU292, R292, FR292, SG242		11967		1985	1994	DIESEL	6	56	50
TGA (18.350,18.360)	■	10518	5	2004		DIESEL	4	26	23
TGA (18.350,18.360)	■	10518	5	2004		DIESEL	4	34	29
TGA (18.350,18.360)	■	10518	5	2004		DIESEL	4	40	34
TGA (18.350,18.360)	■	10518	5	2004		DIESEL	4	42	36
TGA (18.350,18.360)	■	10518	5	2004		DIESEL	4	48	42
TGA (18.350,18.360)	■	10518	5	2004		DIESEL	4	54	48
TGA (18.360)	■	10518	1	2006		DIESEL	4	28	24
TGA (18.360)	■	10518	1	2006		DIESEL	4	36	30
TGA (18.390,18.400)	■	10518	5	2004		DIESEL	4	26	23
TGA (18.390,18.400)	■	10518	5	2004		DIESEL	4	34	29
TGA (18.390,18.400)	■	10518	5	2004		DIESEL	4	40	34
TGA (18.390,18.400)	■	10518	5	2004		DIESEL	4	42	36
TGA (18.390,18.400)	■	10518	5	2004		DIESEL	4	48	42
TGA (18.390,18.400)	■	10518	5	2004		DIESEL	4	54	48
TGA (18.400)	■	10518	10	2005		DIESEL	4	28	24
TGA (18.400)	■	10518	10	2005		DIESEL	4	36	30
TGA (18.400)	■	10518	10	2005		DIESEL	4	40	34
TGA (18.400)	■	10518	10	2005		DIESEL	4	42	36
TGA (18.400)	■	10518	10	2005		DIESEL	4	48	42
TGA (18.400)	■	10518	10	2005		DIESEL	4	54	48
TGA (18.400)	■	10518	10	2005		DIESEL	4	26	23
TGA (19.350)	■	10518	5	2004		DIESEL	4	34	29
TGA (19.360)	■	10518	5	2004		DIESEL	4	26	23
TGA (19.360)	■	10518	5	2004		DIESEL	4	34	29
TGA (19.390)	■	10518	5	2004		DIESEL	4	26	23
TGA (19.390)	■	10518	5	2004		DIESEL	4	34	29
TGA (19.400)	■	10518	5	2004		DIESEL	4	28	24
TGA (19.400)	■	10518	5	2004		DIESEL	4	36	30
TGA (19.480)	■	12412	2	2006		DIESEL	4	56	54
TGA (24.350,24.360)	■	10518	1	2004		DIESEL	4	26	23
TGA (24.350,24.360)	■	10518	5	2004		DIESEL	4	26	23
TGA (24.350,24.360)	■	10518	1	2004		DIESEL	4	34	29
TGA (24.350,24.360)	■	10518	5	2004		DIESEL	4	34	29
TGA (24.350,24.360)	■	10518	5	2004		DIESEL	4	40	34
TGA (24.350,24.360)	■	10518	5	2004		DIESEL	4	42	36
TGA (24.350,24.360)	■	10518	5	2004		DIESEL	4	48	42
TGA (24.350,24.360)	■	10518	5	2004		DIESEL	4	54	48
TGA (24.390,24.400)	■	10518	5	2004		DIESEL	4	26	23
TGA (24.390,24.400)	■	10518	5	2004		DIESEL	4	34	29
TGA (24.390,24.400)	■	10518	5	2004		DIESEL	4	40	34
TGA (24.390,24.400)	■	10518	5	2004		DIESEL	4	42	36
TGA (24.390,24.400)	■	10518	5	2004		DIESEL	4	48	42
TGA (24.390,24.400)	■	10518	5	2004		DIESEL	4	54	48
TGA (24.480)	■	12412	1	2006		DIESEL	4	56	54
TGA (26.350,26.360)	■	10518	1	2004		DIESEL	4	26	23
TGA (26.350,26.360)	■	10518	2	2004		DIESEL	4	26	23
TGA (26.350,26.360)	■	10518	5	2004		DIESEL	4	26	23
TGA (26.350,26.360)	■	10518	1	2004		DIESEL	4	34	29
TGA (26.350,26.360)	■	10518	2	2004		DIESEL	4	34	29
TGA (26.350,26.360)	■	10518	5	2004		DIESEL	4	34	29
TGA (26.350,26.360)	■	10518	5	2004		DIESEL	4	40	34
TGA (26.350,26.360)	■	10518	5	2004		DIESEL	4	42	36
TGA (26.350,26.360)	■	10518	5	2004		DIESEL	4	48	42
TGA (26.390,26.400)	■	10518	5	2004		DIESEL	4	26	23
TGA (26.390,26.400)	■	10518	5	2004		DIESEL	4	34	29
TGA (26.390,26.400)	■	10518	5	2004		DIESEL	4	40	34
TGA (26.390,26.400)	■	10518	5	2004		DIESEL	4	42	36
TGA (26.390,26.400)	■	10518	5	2004		DIESEL	4	48	42
TGA (26.390,26.400)	■	10518	5	2004		DIESEL	4	54	48
TGA (26.480)	■	12412	2	2006		DIESEL	4	56	54
TGA (28.350,28.360)	■	10518	2	2004		DIESEL	4	26	23
TGA (28.350,28.360)	■	10518	5	2004		DIESEL	4	48	42
TGA (28.350,28.360)	■	10518	2	2004		DIESEL	4	26	23
TGA (28.350,28.360)	■	10518	5	2004		DIESEL	4	34	29
TGA (28.350,28.360)	■	10518	2	2004		DIESEL	4	34	29
TGA (28.350,28.360)	■	10518	5	2004		DIESEL	4	34	29
TGA (28.350,28.360)	■	10518	6	2004		DIESEL	4	28	24
TGA (28.350,28.360)	■	10518	2	2004		DIESEL	4	34	29
TGA (28.350,28.360)	■	10518	5	2004		DIESEL	4	34	29
TGA (28.350,28.360)	■	10518	6	2004		DIESEL	4	36	30
TGA (28.350,28.360)	■	10518	5	2004		DIESEL	4	40	34
TGA (28.350,28.360)	■	10518	6	2004		DIESEL	4	42	36
TGA (28.350,28.360)	■	10518	5	2004		DIESEL	4	48	42
TGA (28.350,28.360)	■	10518	6	2004		DIESEL	4	54	48
TGA (28.390,28.400)	■	10518	5	2004		DIESEL	4	26	23
TGA (28.390,28.400)	■	10518	6	2004		DIESEL	4	28	24
TGA (28.390,28.400)	■	10518	6	2004		DIESEL	4	36	30
TGA (28.390,28.400)	■	10518	6	2004		DIESEL	4	40	34
TGA (28.390,28.400)	■	10518	6	2004		DIESEL	4	42	36
TGA (28.390,28.400)	■	10518	6	2004		DIESEL	4	48	42
TGA (28.390,28.400)	■	10518	6	2004		DIESEL	4	54	48
TGA (28.430)	■	10518	7	2006		DIESEL	4	28	24
TGA (28.430)	■	10518	7	2006		DIESEL	4	36	30
TGA (28.480)	■	12412	2	2006		DIESEL	4	56	54
TGA (28.390,28.400)	■	10518	2	2004		DIESEL	4	26	23

ÍNDICE POR MODELO
MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque	
		→	←				
TGA (32.350,32.360)	10518	5	2004	DIESEL	4	26	23
TGA (32.350,32.360)	10518	2	2004	DIESEL	4	34	29
TGA (32.350,32.360)	10518	5	2004	DIESEL	4	34	29
TGA (32.390,32.400)	10518	5	2004	DIESEL	4	28	24
TGA (32.390,32.400)	10518	5	2004	DIESEL	4	36	30
TGA (32.480)	12412	2	2006	DIESEL	4	56	54
TGA (33.350,33.360)	10518	2	2004	DIESEL	4	26	23
TGA (33.350,33.360)	10518	5	2004	DIESEL	4	26	23
TGA (33.350,33.360)	10518	2	2004	DIESEL	4	34	29
TGA (33.350,33.360)	10518	5	2004	DIESEL	4	34	29
TGA (33.390,33.400)	10518	5	2004	DIESEL	4	28	24
TGA (33.390,33.400)	10518	5	2004	DIESEL	4	36	30
TGA (34.430)	10518	9	2007	DIESEL	4	28	24
TGA (34.430)	10518	9	2007	DIESEL	4	36	30
TGA (34.480)	12412	1	2006	DIESEL	4	56	54
TGA (35.350)	10518	7	2006	DIESEL	4	28	24
TGA (35.350)	10518	7	2006	DIESEL	4	36	30
TGA (35.350,35.360)	10518	2	2004	DIESEL	4	26	23
TGA (35.350,35.360)	10518	5	2004	DIESEL	4	26	23
TGA (35.350,35.360)	10518	2	2004	DIESEL	4	34	29
TGA (35.350,35.360)	10518	5	2004	DIESEL	4	34	29
TGA (35.390,35.400)	10518	2	2004	DIESEL	4	28	24
TGA (35.390,35.400)	10518	2	2004	DIESEL	4	34	29
TGA (35.390,35.400)	10518	5	2004	DIESEL	4	36	30
TGA (35.430)	10518	7	2006	DIESEL	4	28	24
TGA (35.430)	10518	7	2006	DIESEL	4	36	30
TGA (35.480)	12412	2	2004	DIESEL	4	56	54
TGA (35.480)	12412	7	2006	DIESEL	4	56	54
TGA (37.350,37.360)	10518	12	2004	DIESEL	4	28	24
TGA (37.350,37.360)	10518	12	2004	DIESEL	4	36	30
TGA (37.390,37.400)	10518	12	2004	DIESEL	4	28	24
TGA (37.390,37.400)	10518	12	2004	DIESEL	4	36	30
TGA (37.480)	12412	2	2006	DIESEL	4	56	54
TGA (39.390)	10518	7	2006	DIESEL	4	28	24
TGA (39.390)	10518	7	2006	DIESEL	4	36	30
TGA (39.390,39.400)	10518	7	2006	DIESEL	4	28	24
TGA (39.390,39.400)	10518	7	2006	DIESEL	4	36	30
TGA (39.400)	10518	7	2006	DIESEL	4	28	24
TGA (39.400)	10518	7	2006	DIESEL	4	36	30
TGA (39.430)	10518	7	2006	DIESEL	4	28	24
TGA (39.430)	10518	7	2006	DIESEL	4	36	30
TGA (39.480)	12412	7	2006	DIESEL	4	56	54
TGA (40.390,40.400)	10518	5	2004	DIESEL	4	28	24
TGA (40.390,40.400)	10518	6	2005	DIESEL	4	28	24
TGA (40.390,40.400)	10518	5	2004	DIESEL	4	36	30
TGA (40.390,40.400)	10518	6	2005	DIESEL	4	36	30
TGA (40.480)	12412	6	2005	DIESEL	4	56	54
TGA (41.350,41.360)	10518	5	2004	DIESEL	4	26	23
TGA (41.350,41.360)	10518	12	2004	DIESEL	4	28	24
TGA (41.350,41.360)	10518	5	2004	DIESEL	4	36	30
TGA (41.350,41.360)	10518	12	2004	DIESEL	4	36	30
TGA (41.430)	10518	7	2006	DIESEL	4	28	24
TGA (41.430)	10518	7	2006	DIESEL	4	36	30
TGA (41.480)	12412	2	2006	DIESEL	4	56	54
TGA 310 6x2	10518	9	2002	DIESEL	6	24	21
TGA 310 6x2	10518	9	2002	DIESEL	6	32	27
TGA 310 6x6	10518	1	2004	DIESEL	6	24	21
TGA 310 6x6	10518	1	2004	DIESEL	6	32	27
TGA 320 4x2	10518	5	2004	DIESEL	6	24	21
TGA 320 4x2	10518	5	2004	DIESEL	6	32	27
TGA 320 4x2	10518	5	2004	DIESEL	6	40	33
TGA 320 4x2	10518	5	2004	DIESEL	6	42	35
TGA 320 4x2	10518	5	2004	DIESEL	6	48	41
TGA 320 4x2	10518	5	2004	DIESEL	6	54	47
TGA 320 4x4	10518	5	2004	DIESEL	6	24	21
TGA 320 4x4	10518	5	2004	DIESEL	6	32	27
TGA 320 6x2	10518	5	2004	DIESEL	6	24	21
TGA 320 6x2	10518	5	2004	DIESEL	6	32	27
TGA 320 6x2	10518	5	2004	DIESEL	6	40	33
TGA 320 6x2	10518	5	2004	DIESEL	6	42	35
TGA 320 6x2	10518	5	2004	DIESEL	6	48	41
TGA 320 6x2	10518	5	2004	DIESEL	6	54	47
TGA 320 6x2	10518	7	2006	DIESEL	6	24	21
TGA 320 6x2	10518	7	2006	DIESEL	6	32	27
TGA 320 6x2	10518	7	2006	DIESEL	6	40	33
TGA 320 6x2	10518	7	2006	DIESEL	6	42	35
TGA 320 6x2	10518	7	2006	DIESEL	6	48	41
TGA 320 6x2	10518	5	2004	DIESEL	6	54	47
TGA 320 6x2/4	10518	2	2004	DIESEL	6	24	21
TGA 320 6x2/4	10518	2	2004	DIESEL	6	32	27
TGA 320 6x2/4	10518	7	2006	DIESEL	6	40	33
TGA 320 6x2/4	10518	7	2006	DIESEL	6	42	35
TGA 320 6x2/4	10518	7	2006	DIESEL	6	48	41
TGA 320 6x2/4	10518	7	2006	DIESEL	6	54	47
TGA 320 6x4	10518	5	2004	DIESEL	6	24	21
TGA 320 6x4	10518	5	2004	DIESEL	6	32	27
TGA 320 6x6	10518	6	2005	DIESEL	6	24	21
TGA 320 6x6	10518	6	2005	DIESEL	6	32	27
TGA 320 8x4/4	10518	2	2004	DIESEL	6	24	21
TGA 320 8x4/4	10518	12	2004	DIESEL	6	24	21
TGA 320 8x4/4	10518	2	2004	DIESEL	6	32	27
TGA 320 8x4/4	10518	12	2004	DIESEL	6	32	27

ÍNDICE POR MODELO
MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque	
		→	←				
TGA 440 4x2	10518	5	2004	DIESEL	6	24	21
TGA 440 4x2	10518	5	2004	DIESEL	6	32	27
TGA 440 4x2	10518	5	2004	DIESEL	6	40	33
TGA 440 4x2	10518	5	2004	DIESEL	6	42	35
TGA 440 4x2	10518	5	2004	DIESEL	6	48	41
TGA 440 4x2	10518	5	2004	DIESEL	6	54	47
TGA 440 4x2	10518	5	2004	DIESEL	6	32	27
TGL (10.240)	6871	4	2005	DIESEL	4	20	15
TGL (10.240)	6871	4	2005	DIESEL	4	20	16
TGL (10.250)	6871	4	2005	DIESEL	4	22	17
TGL (12.240)	6871	4	2005	DIESEL	4	20	15
TGL (12.240)	6871	4	2005	DIESEL	4	20	16
TGL (12.250)	6871	4	2005	DIESEL	4	22	17
TGL (7.250)	6871	4	2005	DIESEL	4	22	17
TGL (8.240)	6871	4	2005	DIESEL	4	20	15
TGL (8.240)	6871	4	2005	DIESEL	4	20	16
TGL (8.250)	6871	4	2005	DIESEL	4	22	17
TGL (10.180 FC)	6580	4	2005	DIESEL	4	16	7
TGL 10.180 FC	6580	4	2005	DIESEL	4	18	8
TGL 10.180 FC	6580	4	2005	DIESEL	4	16	7
TGL 10.180 FK	6580	4	2005	DIESEL	4	18	8
TGL 10.180 FK	6580	4	2005	DIESEL	4	16	7
TGL 10.210 FC	6580	4	2005	DIESEL	4	18	8
TGL 10.210 FK	6580	4	2005	DIESEL	4	16	7
TGL 10.220 FC	6580	4	2005	DIESEL	4	18	9
TGL 10.220 FK	6580	4	2005	DIESEL	4	18	9
TGL 12.180 FC	6580	4	2005	DIESEL	4	18	8
TGL 12.180 FK	6580	4	2005	DIESEL	4	16	7
TGL 12.180 FK	6580	4	2005	DIESEL	4	18	8
TGL 12.210 FC	6580	4	2005	DIESEL	4	18	9
TGL 12.210 FK	6580	4	2005	DIESEL	4	16	7
TGL 12.220 FC	6580	4	2005	DIESEL	4	18	9
TGL 12.220 FK	6580	4	2005	DIESEL	4	18	9
TGL 7.150,8.150 FC	6580	4	2005	DIESEL	4	18	8
TGL 7.150,8.150 FC	6580	4	2005	DIESEL	4	18	9
TGL 7.180	6580	4	2005	DIESEL	4	18	8
TGL 7.180 FC	6580	4	2005	DIESEL	4	16	7
TGL 7.180 FC	6580	4	2005	DIESEL	4	18	9
TGL 7.220 FC	6580	4	2005	DIESEL	4	18	9
TGL 7.220 FK	6580	4	2005	DIESEL	4	16	7
TGL 8.150 FK	6580	10	2006	DIESEL	4	18	8
TGL 8.150 FK	6580	10	2006	DIESEL	4	18	9
TGL 8.180 FC	6580	4	2005	DIESEL	4	16	7
TGL 8.180 FC	6580	4	2005	DIESEL	4	18	8
TGL 8.180 FC	6580	4	2005	DIESEL	4	18	9
TGL 8.180 FK	6580	4	2005	DIESEL	4	16	7
TGL 8.180 FK	6580	4	2005	DIESEL	4	18	8
TGL 8.210 FC	6580	4	2005	DIESEL	4	18	9
TGL 8.210 FK	6580	4	2005	DIESEL	4	16	7
TGL 8.220 FC	6580	4	2005	DIESEL	4	18	9
TGL 8.220 FK	6580	4	200				

ÍNDICE POR MODELO

MODEL INDEX

ÍNDICE POR MODELO

MODEL INDEX

ÍNDICE POR MODELO

MODEL INDEX

C.C.			Cil	Pag	Bloque
	1	2			
TGS (28.440)	■ 10518	10	2007	DIESEL	4 30 25
TGS (28.440)	■ 10518	10	2007	DIESEL	4 38 31
TGS (28.440)	■ 10518	8	2008	DIESEL	4 46 40
TGS (28.440)	■ 10518	8	2008	DIESEL	4 52 46
TGS (28.480)	■ 12412	8	2008	DIESEL	4 56 54
TGS (32.320)	■ 10518	8	2008	DIESEL	4 30 26
TGS (32.320)	■ 10518	8	2008	DIESEL	4 38 32
TGS (32.320)	■ 10518	10	2007	DIESEL	4 44 38
TGS (32.320)	■ 10518	2	2009	DIESEL	4 46 40
TGS (32.320)	■ 10518	8	2008	DIESEL	4 46 40
TGS (32.320)	■ 10518	10	2007	DIESEL	4 50 44
TGS (32.320)	■ 10518	2	2009	DIESEL	4 52 46
TGS (32.320)	■ 10518	8	2008	DIESEL	4 52 46
TGS (32.350)	■ 10518	8	2008	DIESEL	4 30 26
TGS (32.350)	■ 10518	8	2008	DIESEL	4 38 32
TGS (32.360)	■ 10518	8	2008	DIESEL	4 30 26
TGS (32.360)	■ 10518	8	2008	DIESEL	4 38 32
TGS (32.360)	■ 10518	10	2007	DIESEL	4 40 34
TGS (32.360)	■ 10518	10	2007	DIESEL	4 42 36
TGS (32.360)	■ 10518	10	2007	DIESEL	4 44 38
TGS (32.360)	■ 10518	8	2008	DIESEL	4 46 40
TGS (32.360)	■ 10518	10	2007	DIESEL	4 48 42
TGS (32.360)	■ 10518	10	2007	DIESEL	4 50 44
TGS (32.360)	■ 10518	8	2008	DIESEL	4 52 46
TGS (32.360)	■ 10518	10	2007	DIESEL	4 54 48
TGS (32.390)	■ 10518	6	2008	DIESEL	4 30 25
TGS (32.390)	■ 10518	6	2008	DIESEL	4 38 31
TGS (32.400)	■ 10518	8	2008	DIESEL	4 30 26
TGS (32.400)	■ 10518	8	2008	DIESEL	4 38 32
TGS (32.400)	■ 10518	10	2007	DIESEL	4 40 34
TGS (32.400)	■ 10518	10	2007	DIESEL	4 42 36
TGS (32.400)	■ 10518	8	2008	DIESEL	4 46 40
TGS (32.400)	■ 10518	10	2007	DIESEL	4 48 42
TGS (32.400)	■ 10518	8	2008	DIESEL	4 52 46
TGS (32.440)	■ 10518	8	2008	DIESEL	4 30 26
TGS (32.440)	■ 10518	8	2008	DIESEL	4 38 32
TGS (32.440)	■ 10518	10	2007	DIESEL	4 40 34
TGS (32.440)	■ 10518	10	2007	DIESEL	4 42 36
TGS (32.440)	■ 10518	10	2007	DIESEL	4 44 38
TGS (32.440)	■ 10518	10	2007	DIESEL	4 46 40
TGS (32.440)	■ 10518	10	2007	DIESEL	4 48 42
TGS (32.440)	■ 10518	10	2007	DIESEL	4 50 44
TGS (32.440)	■ 10518	10	2007	DIESEL	4 52 45
TGS (32.440)	■ 10518	10	2007	DIESEL	4 54 48
TGS (32.480)	■ 12412	7	2008	DIESEL	4 56 54
TGS (33.320)	■ 10518	6	2008	DIESEL	4 30 25
TGS (33.320)	■ 10518	6	2008	DIESEL	4 38 31
TGS (33.320)	■ 10518	6	2008	DIESEL	4 46 39
TGS (33.320)	■ 10518	6	2008	DIESEL	4 52 45
TGS (33.350)	■ 10518	10	2007	DIESEL	4 30 25
TGS (33.350)	■ 10518	10	2007	DIESEL	4 38 31
TGS (33.360)	■ 10518	6	2008	DIESEL	4 30 25
TGS (33.360)	■ 10518	10	2007	DIESEL	4 30 25
TGS (33.360)	■ 10518	6	2008	DIESEL	4 38 31
TGS (33.360)	■ 10518	10	2007	DIESEL	4 38 31
TGS (33.360)	■ 10518	10	2007	DIESEL	4 40 34
TGS (33.360)	■ 10518	10	2007	DIESEL	4 42 36
TGS (33.360)	■ 10518	10	2007	DIESEL	4 44 38
TGS (33.360)	■ 10518	10	2007	DIESEL	4 48 42
TGS (33.360)	■ 10518	10	2007	DIESEL	4 50 44
TGS (33.360)	■ 10518	10	2007	DIESEL	4 54 48
TGS (33.390)	■ 10518	6	2008	DIESEL	4 30 25
TGS (33.390)	■ 10518	6	2008	DIESEL	4 38 31
TGS (33.400)	■ 10518	7	2008	DIESEL	4 30 26
TGS (33.400)	■ 10518	7	2008	DIESEL	4 38 32
TGS (33.400)	■ 10518	7	2008	DIESEL	4 40 34
TGS (33.400)	■ 10518	7	2008	DIESEL	4 42 36
TGS (33.400)	■ 10518	6	2008	DIESEL	4 46 39
TGS (33.400)	■ 10518	7	2008	DIESEL	4 46 39
TGS (33.400)	■ 10518	7	2008	DIESEL	4 48 42
TGS (33.400)	■ 10518	6	2008	DIESEL	4 52 45
TGS (33.400)	■ 10518	7	2008	DIESEL	4 52 45
TGS (33.430)	■ 10518	6	2008	DIESEL	4 38 31
TGS (33.430)	■ 10518	7	2008	DIESEL	4 30 26
TGS (33.430)	■ 10518	7	2008	DIESEL	4 38 32
TGS (33.430)	■ 10518	7	2008	DIESEL	4 40 34
TGS (33.430)	■ 10518	7	2008	DIESEL	4 42 36
TGS (33.430)	■ 10518	6	2008	DIESEL	4 46 39
TGS (33.430)	■ 10518	7	2008	DIESEL	4 46 39
TGS (33.430)	■ 10518	7	2008	DIESEL	4 48 42
TGS (33.430)	■ 10518	6	2008	DIESEL	4 52 45
TGS (33.430)	■ 10518	7	2008	DIESEL	4 52 45
TGS (33.440)	■ 10518	7	2008	DIESEL	4 38 31
TGS (33.440)	■ 10518	10	2007	DIESEL	4 30 25
TGS (33.440)	■ 10518	10	2007	DIESEL	4 38 31
TGS (33.440)	■ 10518	10	2007	DIESEL	4 40 34
TGS (33.440)	■ 10518	10	2007	DIESEL	4 42 36
TGS (33.440)	■ 10518	10	2007	DIESEL	4 46 39
TGS (33.440)	■ 10518	10	2007	DIESEL	4 48 42
TGS (33.440)	■ 10518	10	2007	DIESEL	4 52 45
TGS (33.440)	■ 10518	10	2007	DIESEL	4 54 48
TGS (33.480)	■ 12412	10	2007	DIESEL	4 56 54
TGS (35.320)	■ 10518	6	2008	DIESEL	4 30 25
TGS (35.320)	■ 10518	6	2008	DIESEL	4 38 31
TGS (35.320)	■ 10518	10	2007	DIESEL	4 40 34
TGS (35.320)	■ 10518	10	2007	DIESEL	4 42 36
TGS (35.320)	■ 10518	10	2007	DIESEL	4 44 38
TGS (35.320)	■ 10518	8	2008	DIESEL	4 46 40

ÍNDICE POR MODELO

MODEL INDEX

ÍNDICE POR MODELO

MODEL INDEX

ÍNDICE POR MODELO

MODEL INDEX

ÍNDICE POR MODELO MODEL INDEX							
	C.C.				Cil	Pag	Bloque
		→	←				
TGX 440 6x2/2/4	10518	10	2007	DIESEL	6	24	22
TGX 440 6x2/2/4	10518	10	2007	DIESEL	6	32	28
TGX 440 6x2/2/4	10518	10	2007	DIESEL	6	40	33
TGX 440 6x2/2/4	10518	10	2007	DIESEL	6	42	35
TGX 440 6x2/2/4	10518	10	2007	DIESEL	6	44	37
TGX 440 6x2/2/4	10518	10	2007	DIESEL	6	48	41
TGX 440 6x2/2/4	10518	10	2007	DIESEL	6	50	43
TGX 440 6x2/2/4	10518	10	2007	DIESEL	6	54	47
TGX 440 6x4	10518	10	2007	DIESEL	6	24	22
TGX 440 6x4	10518	10	2007	DIESEL	6	32	28
TGX 440 6x4	10518	10	2007	DIESEL	6	40	33
TGX 440 6x4	10518	10	2007	DIESEL	6	42	35
TGX 440 6x4	10518	10	2007	DIESEL	6	44	37
TGX 440 6x4	10518	10	2007	DIESEL	6	48	41
TGX 440 6x4	10518	10	2007	DIESEL	6	50	43
TGX 440 6x4	10518	10	2007	DIESEL	6	54	47
TGX 440 8x4/4	10518	6	2008	DIESEL	6	24	22
TGX 440 8x4/4	10518	6	2008	DIESEL	6	32	28
TGX 440 8x4/4	10518	6	2008	DIESEL	6	40	33
TGX 440 8x4/4	10518	6	2008	DIESEL	6	42	35
TGX 440 8x4/4	10518	6	2008	DIESEL	6	44	37
TGX 440 8x4/4	10518	6	2008	DIESEL	6	48	41
TGX 440 8x4/4	10518	6	2008	DIESEL	6	50	43
TGX 440 8x4/4	10518	6	2008	DIESEL	6	54	47
TGX 480 6x4	12412	10	2007	DIESEL	6	56	53

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

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS							
1 2					→	←		50	51	52	53	54	60	81	
DIESEL	1	6.90 8.90	3791 3791	90 90	D0224MF D0224MF	1979 1979	1988 1988	102 102	50119600 52105600 54062500						 10077500 x2(MLS) ø103
DIESEL	2	NM 152 NM 152	4395 4395	155 155	D0824LOH01 D0824LOH02	1992 1992		108 108	50209300 52193600 54114100						 10077600 x2(MLS) ø109
DIESEL	3	6.100 8.100	4580 4580	102 102	D0824F D0824F	1987 1987	1994 1994	108 108	50119900 52105900 54062800						 10077600 x2(MLS) ø109
DIESEL	4	8.103 8.153,9.153,10.153 8.163,9.163,10.163	4580 4580 4580	102 155 155/160	D0824FL01 D0824FL05 D0824FL06	1993 1993 1994	1996 1997	108 108 108	50209300 52193600 54114100						 10077600 x2(MLS) ø109
DIESEL	5	8.153,9.153,10.153 8.163,9.163,10.163 8.113	4580 4580 4580	155 155/160 110	D0824FL01 D0824FL02 D0824FL04	1993 1994 1995	1997	108 108 108	50209300 52193600 54114100						 10077600 x2(MLS) ø109
DIESEL	6	6.100 6.100 6.100 8.100 8.100 8.100	4580 4580 4580 4580 4580 4580	102 102 102 102 102 102	D0824GF D0824GF01 D0824GF02 D0824GF D0824GF01 D0824GF02	1987 1987 1987 1987 1987 1987	1994 1994 1994 1994 1994 1994	108 108 108 108 108 108	50209400 52105900 54114200						 10077600 x2(MLS) ø109
DIESEL	7	TGL 7.150,8.150 FC TGL 10.180 FC TGL 10.180 FK TGL 12.180 FC TGL 12.180 FK TGL 7.180 FC TGL 8.180 FC TGL 8.180 FK TGL 10.210 FC TGL 10.210 FK TGL 12.210 FC TGL 12.210 FK TGL 8.210 FC TGL 8.210 FK TGL 8.150 FK (OHV)	4580 4580 4580 4580 4580 4580 4580 4580 4580 4580 4580 4580 4580 4580 4580 4580 4580 4580	150 180 180 180 180 180 180 180 180 206 206 206 206 206 206 150	D0834LFL40 D0834LFL41 D0834LFL41 D0834LFL41 D0834LFL41 D0834LFL41 D0834LFL41 D0834LFL41 D0834LFL42 D0834LFL42 D0834LFL42 D0834LFL42 D0834LFL42 D0834LFL42 D0834LFL40	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 10	2005 2005 2005 2005 2005 2005 2005 2005 2005 2005 2005 2005 2005 2005 2005 2006	108	50436400 52484400 54249700						 10077600 x2(MLS) ø109

■ = 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

 11047300x2	 13086900x4	 13087000x4	 14058400		15048100 ⇡ 60x48x12 ↳ 15041700 ⇢ 110x130x13 ↸			
 11047300x2	 00978200x2 13086900x4 13157300x4	 13087000x4	 14058400		15048200 ⇡ 66x90x12 ↳ 15076400 ⇢ 110x130x13 ↸			
 11047300x2	 13086900x4	 13087000x4	 14058400		15048200 ⇡ 66x90x12 ↳ 15041700 ⇢ 110x130x13 ↸			
 11047300x2	 00978200x2 13086900x4 13157300x4	 13087000x4	 14058400		15048200 ⇡ 66x90x12 ↳ 15076400 ⇢ 110x130x13 ↸			
 11047300x2	 00978200x2 13086900x4 13157300x4	 13087000x4	 14058400		15048200 ⇡ 66x90x12 ↳ 15076400 ⇢ 110x130x13 ↸	OP10909		
 11047300x2	 13086900x4	 13087000x4	 14058400		15048200 ⇡ 66x90x12 ↳ 15076400 ⇢ 110x130x13 ↸			
 11144800	 13277200x4	 13277100x2	 14103800 00521300	57075800 12036500 x16 6x11x9	15109700 ⇡ 66x90x12 ↳ 15066600 ⇢ 110x130x13 ↸			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

■ = 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

 11144800	 13277200 x4	 13277100 x2		 14103800 00521300	 57075800 12036500 x16 6x11x9	 15109700 ↳ 66x90x12 ↲ 15066600 ↳ 110x130x13 ↲		
 11144800	 13277200 x4	 13277600 x2		 14103900 00521300	 57075800 12036500 x16 6x11x9	 15109700 ↳ 66x90x12 ↲ 15066600 ↳ 110x130x13 ↲		
 11047300 x3	 13086900 x6	 13087000 x6		 14058500		 15048100 ↳ 60.4x80x12 ↲ 15041700 ↳ 110x130x13 ↲		
 11047300 x3	 00978200 x2	 13086900 x6		 14058500		 15048200 ↳ 66x90x12 ↲ 15076400 ↳ 110x130x13 ↲		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
DIESEL	12									
10.150		6871	150/155	D0826GF01		1987	1995	108	50120000	
10.150		6871	150/155	D0826GF03		1987	1995	108	52106000	
8.150		6871	150/155	D0826GF01		1987	1995	108	54062900	
8.150		6871	150/155	D0826GF03		1987	1995	108		
9.150		6871	150/155	D0826GF01		1987	1995	108		
9.150		6871	150/155	D0826GF03		1987	1995	108		
DIESEL	13									
8.150, 9.150, 10.150		6871	150/180	D0826LFR01		1987		108	50209500	
8.150, 9.150, 10.150		6871	150/180	D0826LFR02		1987		108	52193700	
NN182, NM192, SM182, EM192		6871	177/190	D0826LOH01		1987	1997	108	54114300	
NN182, NM192, SM182, EM192		6871	177/190	D0826TOH		1987	1997	108		
NN182, NM192, SM182, EM192		6871	177/190	D0826LOH06		1987	1997	108		
8.153, 11.192, 12.192, 14.192		6871	180/270	D0826LFG01		1987		108		
8.153, 11.192, 12.192, 14.192		6871	180/270	D0826LFG02		1987		108		
12.152, 14.152		6871	150/155	D0826F01		1988		108		
12.152, 14.152		6871	150/155	D0826F02		1988	1994	108		
12.192-24, 192, 12.232-24, 232		6871	190/230	D0826LF01		1988	1996	108		
12.192-24, 192, 12.232-24, 232		6871	190/230	D0826LF08		1988	1996	108		
14.232, 17.232, 24, 232		6871	218	D0826LFL		1990	1995	108		
14.232, 17.232, 24, 232		6871	218	D0826LFL217		1990	1995	108		
8.223, 9.223, 10.223		6871	162/169	D0826LFL02		1993	1996	108		
8.223, 9.223, 10.223		6871	162/169	D0826LFL06		1993	1996	108		
8.224-18.224		6871	220	D0826LFL03		1994		108		
8.224-18.224		6871	220	D0826LFL10		1994		108		
12.220 HOCL/R-NL		6871	220	D0826LOH015	4	1999	5	2009	108	
12.220 HOCL/R-NL		6871	220	D0826LOH017	4	1999	5	2009	108	
13.220 HOCL/R		6871	220/230	D0826LOH03	9	2001	4	2004	108	
13.220 HOCL/R		6871	220/230	D0826LOH04	9	2001	4	2004	108	
13.220 HOCL/R		6871	220/230	D0826LOH05	9	2001	4	2004	108	
13.220 HOCL/R		6871	220/230	D0826LOH015	9	2001	4	2004	108	
13.220 HOCL/R		6871	220/230	D0826LOH017	9	2001	4	2004	108	
DIESEL	14									
M 2000 M		6871	280	D0836LF01	6	1998	12	2005	108	50437200
M 2000 M		6871	280	D0836LF03	6	1998		108	52485300	
M 2000 M		6871	220	D0836LF03	9	1999	12	2005	108	54250100
HOCL (18.280)		6871	280	D0836LOH01	5	2002	8	2008	108	
HOCL (18.280)		6871	280	D0836LOH02	5	2002	8	2008	108	
M 2000 M		6871	220	D0836LF04	2	2003		108		
M 2000 M		6871	220	D0836LF02	2	2003		108		
SU 283		6871	280	D0836LOH02	9	2003		108		
CLA (15.220)		6871	220	D0836LF10	1	2006		108		
CLA (16.220)		6871	220	D0836LF10	1	2006		108		
CLA (18.280)		6871	280	D0836LF08	1	2006		108		
CLA (20.280)		6871	280	D0836LF08	1	2006		108		
CLA (25.280)		6871	280	D0836LF08	1	2006		108		
CLA (26.280)		6871	280	D0836LF08	1	2006		108		
CLA (31.280)		6871	280	D0836LF08	1	2006		108		
(OHV)		6871	280	D0836LF08	1	2006		108		
DIESEL	15									
TGL (10.240)		6871	240	D0836LFL40	4	2005		108	50437400	
TGL (12.240)		6871	240	D0836LFL40	4	2005		108	52485500	
TGL (8.240)		6871	240	D0836LFL40	4	2005		108	54250300	
TGM (15.240)		6871	240	D0836LFL40	10	2005		108		
TGM (18.240)		6871	240	D0836LFL40	10	2005		108		
TGM (15.280)		6871	280	D0836LFL41	10	2005		108		
TGM (18.280)		6871	280	D0836LFL41	10	2005		108		
TGM (15.330)		6871	326	D0836LFL44	10	2005		108		
TGM (18.330)		6871	326	D0836LFL44	10	2005		108		
TGM (13.240)		6871	240	D0836LFL40	4	2006		108		
TGM (13.280)		6871	280	D0836LFL41	4	2006		108		
(OHV)										
DIESEL	16									
TGL (10.240)		6871	240	D0836LFL50	4	2005		108	50437500	
TGL (10.240)		6871	240	D0836LFL53	4	2005		108	52485600	
TGL (12.240)		6871	240	D0836LFL53	4	2005		108	54250400	
TGL (12.240)		6871	240	D0836LFL50	4	2005		108		
TGL (8.240)		6871	240	D0836LFL50	4	2005		108		
TGL (8.240)		6871	240	D0836LFL53	4	2005		108		
TGM (15.240)		6871	240	D0836LFL50	4	2005		108		
TGM (15.240)		6871	240	D0836LFL53	4	2005		108		
TGM (12.240)		6871	240	D0836LFL53	10	2005		108		
TGM (12.240)		6871	240	D0836LFL50	10	2005		108		
TGM (18.240)		6871	240	D0836LFL53	10	2005		108		
TGM (22.240)		6871	240	D0836LFL53	10	2005		108		
TGM (12.280)		6871	280	D0836LFL51	10	2005		108		
TGM (13.280)		6871	280	D0836LFL54	10	2005		108		
TGM (15.280)		6871	280	D0836LFL54	10	2005		108		
TGM (15.280)		6871	280	D0836LFL51	10	2005		108		
TGM (15.280)		6871	280	D0836LFL51	10	2005		108		
TGM (18.280)		6871	280	D0836LFL51	10	2005		108		
TGM (18.280)		6871	280	D0836LFL54	10	2005		108		
TGM (26.280)		6871	280	D0836LFL54	10	2005		108		
TGM (15.330)		6871	326	D0836LFL55	10	2005		108		
TGM (18.330)		6871	326	D0836LFL55	10	2005		108		
TGM (18.330)		6871	326	D0836LFL52	10	2005		108		
TGM (13.240)		6871	240	D0836LFL50	4	2006		108		
TGM (13.240)		6871	240	D0836LFL53	4	2006		108		
TGM (13.280)		6871	280	D0836LFL51	4	2006		108		
TGM (22.280)		6871	280	D0836LFL54	4	2006		108		
TGM (26.280)		6871	280	D0836LFL51	4	2006		108		
TGM (26.330)		6871	326	D0836LFL52	4	2006		108		
TGM (26.330)		6871	326	D0836LFL55	4	2006		108		
(OHV)										

■ = 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

 11047300 x3	 13086900 x6	 13087000 x6	 14058500		 A B Ax B x H	 A B Ax B x H		
 11047300 x3	 00978200 x2	 13087000 x6	 14058500			 15048200 ↳ 66x90x12 ↲ 15041700 ↳ 110x130x13 ↲		
 11047300 x3	 00978200 x2	 13086900 x6	 14058500			 15048200 ↳ 66x90x12 ↲ 15076400 ↳ 110x130x13 ↲		
 11047300 x3	 00978200 x2	 13086900 x6	 14058500	 14104000	 00521300	 57075900 12036600 x12 9.5x13.5x10.5	 15109700 ↳ 66x90x12 ↲ 15066600 ↳ 110x130x13 ↲	
 11145000	 13277200 x6	 13277100 x3	 14104000	 00521300	 57076000 12036500 x24 6x11x9	 15109700 ↳ 66x90x12 ↲ 15066600 ↳ 110x130x13 ↲	OP10758	
 11145000	 13277200 x6	 13277100 x3	 14104000	 00521300	 57076000 12036500 x24 6x11x9	 15109700 ↳ 66x90x12 ↲ 15066600 ↳ 110x130x13 ↲	OP10758	

		Ordenado por Sorted by	(CV) (HP)	C.C.			1	2	Ø	JUEGOS - SETS		(mm) X (mm)	(mm)	
										50	51	52	53	
DIESEL	17													
TGL (10.250)		6871	250	D0836LFL63	4	2005			108	50437900				
TGL (12.250)		6871	250	D0836LFL63	4	2005			108	52486000				
TGL (12.250)		6871	250	D0836LFL60	4	2005			108	54250600				
TGL (7.250)		6871	250	D0836LFL60	4	2005			108					
TGL (7.250)		6871	250	D0836LFL63	4	2005			108					
TGL (8.250)		6871	250	D0836LFL63	4	2005			108					
TGM (12.250)		6871	250	D0836LFL63	10	2005			108					
TGM (13.250)		6871	250	D0836LFL63	10	2005			108					
TGM (15.250)		6871	250	D0836LFL63	10	2005			108					
TGM (18.250)		6871	250	D0836LFL63	10	2005			108					
TGM (22.250)		6871	250	D0836LFL63	10	2005			108					
TGM (12.290)		6871	290	D0836LFL64	10	2005			108					
TGM (13.290)		6871	290	D0836LFL64	10	2005			108					
TGM (15.290)		6871	290	D0836LFL64	10	2005			108					
TGM (18.290)		6871	290	D0836LFL64	10	2005			108					
TGM (22.290)		6871	290	D0836LFL64	10	2005			108					
TGM (26.290)		6871	290	D0836LFL64	10	2005			108					
TGM (15.340)		6871	340	D0836LFL65	10	2005			108					
TGM (18.340)		6871	340	D0836LFL65	10	2005			108					
TGM (26.340)		6871	340	D0836LFL65	10	2005			108					
(OHV)														
DIESEL	18													
LC (19.280)		6871	280	D0836LOH40	8	2002	12	2014	108	50438000				
HOCL (14.280)		6871	280	D0836LOH40	108	108	52486100			54250700				
(OHV)														
DIESEL	19													
HOCL (12.240)		6871	240	D0836LOH52					108	50438200				
HOCL (12.240)		6871	240	D0836LOH56					108	52486300				
HOCL (14.240)		6871	240	D0836LOH52					108	54250800				
HOCL (14.240)		6871	240	D0836LOH56					108					
HOCL (18.240)		6871	240	D0836LOH52					108					
HOCL (18.240)		6871	240	D0836LOH56					108					
LC (19.240)		6871	240	D0836LOH52					108					
NM 243		6871	240	D0836LOH52					108					
NM 243		6871	240	D0836LOH56					108					
SU 243		6871	240	D0836LOH56					108					
HOCL (14.250)		6871	250	D0836LOH61					108					
NM 253		6871	250	D0836LOH61					108					
LC (19.280)		6871	280	D0836LOH51					108					
NM 283		6871	280	D0836LOH51					108					
NM 283		6871	280	D0836LOH55					108					
SL 283		6871	280	D0836LOH55					108					
HOCL (18.290)		6871	290	D0836LOH60					108					
LC (19.250)		6871	290	D0836LOH65					108					
LC (19.290)		6871	290	D0836LOH64					108					
NM 293		6871	290	D0836LOH60					108					
SU 293		6871	290	D0836LOH60					108					
HOCL (18.280)		6871	280	D0836LOH51	5	2002	8	2008	108					
HOCL (18.280)		6871	280	D0836LOH55	5	2002	8	2008	108					
HOCL (14.280)		6871	280	D0836LOH51	8	2002	12	2014	108					
HOCL (14.280)		6871	280	D0836LOH55	8	2002	12	2014	108					
SU 283		6871	280	D0836LOH51	9	2003			108					
SU 283		6871	280	D0836LOH55	9	2003			108					
FOCL (12.250)		6871	290	D0836LOH65	8	2004			108					
SU 263		6871	250	D0836LOH62	6	2005	10	2009	108					
FOCL (12.240)		6871	240	D0836LOH56	8	2007			108					
LION CITY (A66)		6871	250	D0836LOH61	2	2009			108					
LION CITY (A66)		6871	290	D0836LOH60	2	2009			108					
LION CITY (A35)		6871	250	D0836LOH61	10	2009			108					
LION CITY (A35)		6871	290	D0836LOH60	10	2009			108					
(OHV)														
DIESEL	20													
19.262-24.262		9973	260/320	D2865LF		1988			128	50209700				
19.262-24.262		9973	260/320	D2865LFR		1988			128	52193900				
19.262-24.262		9973	260/320	D2865LXF		1988			128	54114500				
19.262-24.262		9973	260/320	D2865LXFR		1988			128	55011600	●▲			
19.262-24.262		9973	260/320	D2865LOH01		1988			128	60007900	●▲			
19.262-24.262		9973	260/320	D2865LOH09		1988			128					

■ = Modelos nuevos - New models

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

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

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

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

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

11145000	13277200x6	 13277600x3 01444100 01523100x2	 14104100 00521300	 57076000 12036500x24 6x11x9	 15109700 12036500x24 66x90x12 ↳ 15066600 ⇒ 110x130x13 ↲	 OP10978 (USE WITH OP11092) OP11092 (USE WITH OP10978)		
11145000	13277200x6	 13277600x3	 14058500	 57076000 12036500x24 6x11x9	 15109700 12036500x24 66x90x12 ↳ 15066600 ⇒ 110x130x13 ↲	 OP11049		
11145000	13277200x6	 13277600x3	 14058500 00521300	 57076000 12036500x24 6x11x9	 15109700 12036500x24 66x90x12 ↳ 15066600 ⇒ 110x130x13 ↲	 OP10760 (USE WITH OP10761) OP10761 (USE WITH OP10760)		
 11088200x5	 13157300x5	 13157400x5	 14087100		 61000600 ↳ 105x130x12 ↳ 61001200 ⇒ 120x140x13 ↲			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS			(mm) X (mm)	(mm)
					→	←		50	51	52	53	54
DIESEL	21											
TGA 310 6x2		10518	310	D2066LF04	9	2002		120	50391000			
TGA 310 6x2		10518	310	D2066LF14	9	2002		120	52410400			
TGA 310 6x6		10518	310	D2066LF04	1	2004		120	54213100			
TGA 320 6x2/4		10518	320	D2066LF04	2	2004		120				
TGA 320 6x2/4		10518	320	D2066LF35	2	2004		120				
TGA 320 6x2/4		10518	320	D2066LF39	2	2004		120				
TGA 320 6x2/4		10518	320	D2066LF14	2	2004		120				
TGA 320 8x4/4		10518	320	D2066LF04	2	2004		120				
TGA 320 8x4/4		10518	320	D2066LF35	2	2004		120				
TGA 320 4x2		10518	320	D2066LF04	5	2004		120				
TGA 320 4x2		10518	320	D2066LF35	5	2004		120				
TGA 320 4x2		10518	320	D2066LF35	5	2004		120				
TGA 320 4x2		10518	320	D2066LF39	5	2004		120				
TGA 320 4x2		10518	320	D2066LF14	5	2004		120				
TGA 320 4x4		10518	320	D2066LF04	5	2004		120				
TGA 320 4x4		10518	320	D2066LF35	5	2004		120				
TGA 320 4x4		10518	320	D2066LF14	5	2004		120				
TGA 320 6x2		10518	320	D2066LF04	5	2004		120				
TGA 320 6x2		10518	320	D2066LF35	5	2004		120				
TGA 320 6x2		10518	320	D2066LF14	5	2004		120				
TGA 320 6x2		10518	320	D2066LF39	5	2004		120				
TGA 320 6x2		10518	320	D2066LF14	5	2004		120				
TGA 320 6x2		10518	320	D2066LF35	5	2004		120				
TGA 320 6x2		10518	320	D2066LF14	5	2004		120				
TGA 320 6x4		10518	320	D2066LF35	5	2004		120				
TGA 320 6x4		10518	320	D2066LF35	5	2004		120				
TGA 320 6x4		10518	320	D2066LF35	5	2004		120				
TGA 320 6x4		10518	320	D2066LF39	5	2004		120				
TGA 320 6x4		10518	320	D2066LF14	5	2004		120				
TGA 440 4x2		10518	440	D2066LF01	5	2004		120				
TGA 440 4x2		10518	440	D2066LF11	5	2004		120				
TGA 440 4x2		10518	440	D2066LF31	5	2004		120				
TGA 440 4x2		10518	440	D2066LF31	5	2004		120				
TGA 440 4x2		10518	440	D2066LF31	5	2004		120				
TGA 440 4x2		10518	440	D2066LF36	5	2004		120				
TGA 440 4x4		10518	440	D2066LF01	5	2004		120				
TGA 440 4x4		10518	440	D2066LF11	5	2004		120				
TGA 440 4x4		10518	440	D2066LF31	5	2004		120				
TGA 320 8x4/4		10518	320	D2066LF36	5	2004		120				
TGA 320 8x4/4		10518	320	D2066LF04	12	2004		120				
TGA 320 8x4/4		10518	320	D2066LF35	12	2004		120				
TGA 320 8x4/4		10518	320	D2066LF39	12	2004		120				
TGA 320 6x6		10518	320	D2066LF04	6	2005		120				
TGA 320 6x6		10518	320	D2066LF35	6	2005		120				
TGX 360 4x2		10518	360	D2066LF39	6	2005		120				
TGX 360 4x2		10518	360	D2066LF38	10	2007		120				
TGX 360 4x2		10518	360	D2066LF38	10	2007		120				
TGX 360 6x2		10518	360	D2066LF38	10	2007		120				
TGX 360 6x2/4		10518	360	D2066LF38	10	2007		120				
TGX 360 6x4		10518	360	D2066LF38	10	2007		120				
TGX 360 8x4/4		10518	360	D2066LF38	10	2007		120				
TGX 400 4x2		10518	400	D2066LF37	10	2007		120				
TGX 400 4x4		10518	400	D2066LF37	10	2007		120				
TGX 400 6x2		10518	400	D2066LF37	10	2007		120				
TGX 400 6x2/2/4		10518	400	D2066LF37	10	2007		120				
TGX 440 8x4/4 (DOHC)		10518	440	D2066LF36	6	2008		120				
(CARTER ACERO)												
DIESEL	22											
TGX 400 6x4		10518	400	D2066LF37	10	2007		120	50391000			
TGX 400 8x4/4		10518	400	D2066LF37	10	2007		120	52410400			
TGX 440 4x2		10518	440	D2066LF36	10	2007		120	54213100			
TGX 440 4x4		10518	440	D2066LF36	10	2007		120				
TGX 440 6x2		10518	440	D2066LF36	10	2007		120				
TGX 440 6x2/2/4		10518	440	D2066LF36	10	2007		120				
TGX 440 6x4		10518	440	D2066LF36	10	2007		120				
TGX 440 8x4/4 (DOHC)		10518	440	D2066LF36	6	2008		120	10203500			

■ = 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

 11128700		 13246000x6	 14097800 20006600	 57071300 12032000x24 7.7x10.5x11.7	 57071300 12032000x24 7.7x10.5x11.7	 15088800 55x70x8 ↴ 15100400 ⇫ 105x130x12 ↴ 15078000 ⇫ 120x140x13 ↴		
 11128700		 13246000x6	 14097800 20006600	 57071300 12032000x24 7.7x10.5x11.7	 57071300 12032000x24 7.7x10.5x11.7	 15088800 55x70x8 ↴ 15100400 ⇫ 105x130x12 ↴ 15078000 ⇫ 120x140x13 ↴		

	C.C.	(CV) (HP)		1 2			JUEGOS - SETS	
				→	←			
DIESEL	23							
TGA (24.350,24.360)	10518	350/360	D2066LF13	1	2004		50	
TGA (26.350,26.360)	10518	350/360	D2066LF03	1	2004		51	
TGA (26.350,26.360)	10518	350/360	D2066LF13	2	2004		52	
TGA (28.350,28.360)	10518	350/360	D2066LF13	2	2004		53	
TGA (32.350,32.360)	10518	350/360	D2066LF33	2	2004		54	
TGA (32.350,32.360)	10518	350/360	D2066LF13	2	2004		60	
TGA (33.350,33.360)	10518	350/360	D2066LF38	2	2004		81	
TGA (35.350,35.360)	10518	350/360	D2066LF33	2	2004			
TGA (35.350,35.360)	10518	350/360	D2066LF13	2	2004			
TGA (35.350,35.360)	10518	350/360	D2066LF38	2	2004			
TGA (35.350,35.360)	10518	350/360	D2066LF03	2	2004			
TGA (26.390,26.400)	10518	390/400	D2066LF12	2	2004			
TGA (35.390,35.400)	10518	390/400	D2066LF12	2	2004			
TGA (35.390,35.400)	10518	390/400	D2066LF32	2	2004			
TGA (35.390,35.400)	10518	390/400	D2066LF02	2	2004			
TGA (35.390,35.400)	10518	390/400	D2066LF06	2	2004			
TGA (19.350)	10518	350	D2066LF03	5	2004			
TGA (18.350,18.360)	10518	350/360	D2066LF03	5	2004			
TGA (18.350,18.360)	10518	350/360	D2066LF13	5	2004			
TGA (18.350,18.360)	10518	350/360	D2066LF38	5	2004			
TGA (18.350,18.360)	10518	350/360	D2066LF33	5	2004			
TGA (24.350,24.360)	10518	350/360	D2066LF33	5	2004			
TGA (24.350,24.360)	10518	350/360	D2066LF38	5	2004			
TGA (24.350,24.360)	10518	350/360	D2066LF03	5	2004			
TGA (26.350,26.360)	10518	350/360	D2066LF07	5	2004			
TGA (26.350,26.360)	10518	350/360	D2066LF38	5	2004			
TGA (26.350,26.360)	10518	350/360	D2066LF33	5	2004			
TGA (28.350,28.360)	10518	350/360	D2066LF03	5	2004			
TGA (32.350,32.360)	10518	350/360	D2066LF03	5	2004			
TGA (33.350,33.360)	10518	350/360	D2066LF03	5	2004			
TGA (33.350,33.360)	10518	350/360	D2066LF07	5	2004			
TGA (33.350,33.360)	10518	350/360	D2066LF38	5	2004			
TGA (35.350,35.360)	10518	350/360	D2066LF13	5	2004			
TGA (41.350,41.360)	10518	350/360	D2066LF33	5	2004			
TGA (19.360)	10518	360	D2066LF07	5	2004			
TGA (19.390)	10518	390	D2066LF02	5	2004			
TGA (18.390,18.400)	10518	390/400	D2066LF02	5	2004			
TGA (18.390,18.400)	10518	390/400	D2066LF12	5	2004			
TGA (18.390,18.400)	10518	390/400	D2066LF37	5	2004			
TGA (18.390,18.400)	10518	390/400	D2066LF32	5	2004			
TGA (24.390,24.400)	10518	390/400	D2066LF32	5	2004			
TGA (24.390,24.400)	10518	390/400	D2066LF37	5	2004			
TGA (24.390,24.400)	10518	390/400	D2066LF12	5	2004			
TGA (24.390,24.400)	10518	390/400	D2066LF02	5	2004			
TGA (26.390,26.400)	10518	390/400	D2066LF02	5	2004			
TGA (26.390,26.400)	10518	390/400	D2066LF06	5	2004			
TGA (26.390,26.400)	10518	390/400	D2066LF37	5	2004			
TGA (26.390,26.400)	10518	390/400	D2066LF32	5	2004			
TGA (28.390,28.400)	10518	390/400	D2066LF02	5	2004			
(DOHC)								
(CARTER ACERO)								

= Modelos nuevos - New models

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

= 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

 11128700		 13246000x6	 14097800 20006600	 57071300 12032000x24 7.7x10.5x11.7	 15088800 55x70x8 15100400 ↵ 105x130x12 15078000 ⇢ 120x140x13	OP10188		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

	C.C.	(CV) (HP)		1 2			JUEGOS - SETS			(mm) X (mm)
				→	←					
DIESEL	24									
TGA (32.390,32.400)	10518	390/400	D2066LF02	5	2004		50	50391000		
TGA (32.390,32.400)	10518	390/400	D2066LF32	5	2004		51	52410400		
TGA (32.390,32.400)	10518	390/400	D2066LF12	5	2004		52	54213100		
TGA (32.390,32.400)	10518	390/400	D2066LF37	5	2004		53			
TGA (33.390,33.400)	10518	390/400	D2066LF37	5	2004		54			
TGA (33.390,33.400)	10518	390/400	D2066LF12	5	2004		60			
TGA (33.390,33.400)	10518	390/400	D2066LF32	5	2004		81			
TGA (33.390,33.400)	10518	390/400	D2066LF02	5	2004					
TGA (33.390,33.400)	10518	390/400	D2066LF06	5	2004					
TGA (35.390,35.400)	10518	390/400	D2066LF37	5	2004					
TGA (40.390,40.400)	10518	390/400	D2066LF06	5	2004					
TGA (40.390,40.400)	10518	390/400	D2066LF02	5	2004					
TGA (19.400)	10518	400	D2066LF06	5	2004					
TGA (28.350,28.360)	10518	350/360	D2066LF38	6	2004					
TGA (28.390,28.400)	10518	390/400	D2066LF37	6	2004					
TGA (28.390,28.400)	10518	390/400	D2066LF12	6	2004					
TGA (37.350,37.360)	10518	350/360	D2066LF13	12	2004					
TGA (37.350,37.360)	10518	350/360	D2066LF38	12	2004					
TGA (37.350,37.360)	10518	350/360	D2066LF33	12	2004					
TGA (37.350,37.360)	10518	350/360	D2066LF03	12	2004					
TGA (41.350,41.360)	10518	350/360	D2066LF03	12	2004					
TGA (41.350,41.360)	10518	350/360	D2066LF33	12	2004					
TGA (41.350,41.360)	10518	350/360	D2066LF38	12	2004					
TGA (41.350,41.360)	10518	350/360	D2066LF13	12	2004					
TGA (41.390,41.400)	10518	390/400	D2066LF12	12	2004					
TGA (37.390,37.400)	10518	390/400	D2066LF32	12	2004					
TGA (37.390,37.400)	10518	390/400	D2066LF37	12	2004					
TGA (37.390,37.400)	10518	390/400	D2066LF02	12	2004					
TGA (41.390,41.400)	10518	390/400	D2066LF02	12	2004					
TGA (41.390,41.400)	10518	390/400	D2066LF06	12	2004					
TGA (41.390,41.400)	10518	390/400	D2066LF37	12	2004					
TGA (41.390,41.400)	10518	390/400	D2066LF32	12	2004					
TGA (41.390,41.400)	10518	390/400	D2066LF12	12	2004					
TGA (40.390,40.400)	10518	390/400	D2066LF12	6	2005					
TGA (40.390,40.400)	10518	390/400	D2066LF37	6	2005					
TGA (18.400)	10518	400	D2066LF06	10	2005					
TGA (18.360)	10518	360	D2066LF07	1	2006					
TGA (35.350)	10518	350	D2066LF03	7	2006					
TGA (39.390)	10518	390	D2066LF02	7	2006					
TGA (39.390,39.400)	10518	390/400	D2066LF12	7	2006					
TGA (39.400)	10518	400	D2066LF37	7	2006					
TGA (28.430)	10518	430	D2066LF11	7	2006					
TGA (28.430)	10518	430	D2066LF01	7	2006					
TGA (35.430)	10518	430	D2066LF01	7	2006					
TGA (35.430)	10518	430	D2066LF11	7	2006					
TGA (39.430)	10518	430	D2066LF11	7	2006					
TGA (39.430)	10518	430	D2066LF01	7	2006					
TGA (41.430)	10518	430	D2066LF01	7	2006					
TGA (41.430)	10518	430	D2066LF11	7	2006					
TGA (33.430)	10518	430	D2066LF01	9	2007					
(DOHC) (CARTER ACERO)										

= Modelos nuevos - New models

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

= 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

 11128700		 13246000x6	 14097800 20006600	 57071300 12032000x24 7.7x10.5x11.7	 15088800 55x70x8 ↗ 15100400 ↙ 105x130x12 ↗ 15078000 ↘ 120x140x13 ↗	 OP10188		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			Ø	JUEGOS - SETS		(mm) X (mm)
1 2					→	←		50	51	
DIESEL	25									
TGS (18.320)		■ 10518	320	D2066LF39	10	2007		120	50391000	
TGS (24.320)		■ 10518	320	D2066LF39	10	2007		120	52410400	
TGS (26.320)		■ 10518	320	D2066LF39	10	2007		120	54213100	
TGS (18.350)		■ 10518	350	D2066LF03	10	2007		120		
TGS (19.350)		■ 10518	350	D2066LF03	10	2007		120		
TGS (26.350)		■ 10518	350	D2066LF03	10	2007		120		
TGS (28.350)		■ 10518	350	D2066LF03	10	2007		120		
TGS (33.350)		■ 10518	350	D2066LF03	10	2007		120		
TGS (18.360)		■ 10518	360	D2066LF38	10	2007		120		
TGS (24.360)		■ 10518	360	D2066LF38	10	2007		120		
TGS (26.360)		■ 10518	360	D2066LF38	10	2007		120		
TGS (33.360)		■ 10518	360	D2066LF38	10	2007		120		
TGS (40.390)		■ 10518	390	D2066LF02	10	2007		120		
TGS (18.400)		■ 10518	400	D2066LF37	10	2007		120		
TGS (24.400)		■ 10518	400	D2066LF37	10	2007		120		
TGS (26.400)		■ 10518	400	D2066LF37	10	2007		120		
TGS (41.400)		■ 10518	400	D2066LF06	10	2007		120		
TGS (18.430)		■ 10518	430	D2066LF01	10	2007		120		
TGS (26.430)		■ 10518	430	D2066LF01	10	2007		120		
TGS (40.430)		■ 10518	430	D2066LF01	10	2007		120		
TGS (41.430)		■ 10518	430	D2066LF01	10	2007		120		
TGS (18.440)		■ 10518	440	D2066LF36	10	2007		120		
TGS (24.440)		■ 10518	440	D2066LF36	10	2007		120		
TGS (26.440)		■ 10518	440	D2066LF36	10	2007		120		
TGS (28.440)		■ 10518	440	D2066LF36	10	2007		120		
TGS (33.440)		■ 10518	440	D2066LF36	10	2007		120		
TGS (41.440)		■ 10518	440	D2066LF36	10	2007		120		
TGS (26.400)		■ 10518	400	D2066LF06	5	2008		120		
TGS (33.320)		■ 10518	320	D2066LF39	6	2008		120		
TGS (35.320)		■ 10518	320	D2066LF39	6	2008		120		
TGS (41.320)		■ 10518	320	D2066LF39	6	2008		120		
TGS (35.350)		■ 10518	350	D2066LF03	6	2008		120		
TGS (41.350)		■ 10518	350	D2066LF03	6	2008		120		
TGS (33.360)		■ 10518	360	D2066LF07	6	2008		120		
TGS (35.360)		■ 10518	360	D2066LF38	6	2008		120		
TGS (40.360)		■ 10518	360	D2066LF07	6	2008		120		
TGS (18.390)		■ 10518	390	D2066LF02	6	2008		120		
TGS (19.390)		■ 10518	390	D2066LF02	6	2008		120		
TGS (26.390)		■ 10518	390	D2066LF02	6	2008		120		
TGS (28.390)		■ 10518	390	D2066LF02	6	2008		120		
TGS (32.390)		■ 10518	390	D2066LF02	6	2008		120		
TGS (33.390)		■ 10518	390	D2066LF02	6	2008		120		
TGS (35.390)		■ 10518	390	D2066LF02	6	2008		120		
TGS (41.390)		■ 10518	390	D2066LF02	6	2008		120		
TGS (35.400)		■ 10518	400	D2066LF37	6	2008		120		
TGS (19.430)		■ 10518	430	D2066LF01	6	2008		120		
TGS (33.430)		■ 10518	430	D2066LF01	6	2008		120		
TGS (35.430)		■ 10518	430	D2066LF01	6	2008		120		
TGS (35.440)		■ 10518	440	D2066LF36	6	2008		120		
TGS (28.320)		■ 10518	320	D2066LF39	7	2008		120		
(DOHC) (CARTER ACERO)										
DIESEL	26									
TGS (37.320)		■ 10518	320	D2066LF39	7	2008		120	50391000	
TGS (19.360)		■ 10518	360	D2066LF07	7	2008		120	52410400	
TGS (21.360)		■ 10518	360	D2066LF07	7	2008		120	54213100	
TGS (41.360)		■ 10518	360	D2066LF07	7	2008		120		
TGS (33.400)		■ 10518	400	D2066LF06	7	2008		120		
TGS (33.400)		■ 10518	400	D2066LF37	7	2008		120		
TGS (37.400)		■ 10518	400	D2066LF37	7	2008		120		
TGS (41.400)		■ 10518	400	D2066LF37	7	2008		120		
TGS (37.440)		■ 10518	440	D2066LF36	7	2008		120		
TGS (32.320)		■ 10518	320	D2066LF39	8	2008		120		
TGS (32.350)		■ 10518	350	D2066LF03	8	2008		120		
TGS (26.360)		■ 10518	360	D2066LF07	8	2008		120		
TGS (28.360)		■ 10518	360	D2066LF38	8	2008		120		
TGS (32.360)		■ 10518	360	D2066LF38	8	2008		120		
TGS (37.360)		■ 10518	360	D2066LF38	8	2008		120		
TGS (41.360)		■ 10518	360	D2066LF38	8	2008		120		
TGS (28.400)		■ 10518	400	D2066LF37	8	2008		120		
TGS (32.400)		■ 10518	400	D2066LF37	8	2008		120		
TGS (28.430)		■ 10518	430	D2066LF01	8	2008		120		
TGS (32.440)		■ 10518	440	D2066LF36	8	2008		120		
TGS (19.400)		■ 10518	400	D2066LF06	2	2011		120		
TGS (40.400)		■ 10518	400	D2066LF06	2	2011		120		
(DOHC) (CARTER ACERO)										

■ = 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

 11128700		 13246000x6	 14097800 20006600	 57071300 12032000x24 7.7x10.5x11.7	 55x70x8 ↗ 15100400 ⇢ 105x130x12 ↖ 15078000 ⇢ 120x140x13 ↘	OP10188		
 11128700		 13246000x6	 14097800 20006600	 57071300 12032000x24 7.7x10.5x11.7	 55x70x8 ↗ 15100400 ⇢ 105x130x12 ↖ 15078000 ⇢ 120x140x13 ↘	OP10188		

		Ordenado por Sorted by	(CV) (HP)		1 2			JUEGOS - SETS		
C.C.					→	←			50	51
DIESEL	27								50	-
TGA 310 6x2	10518	310	D2066LF04	9	2002		120	50391100		
TGA 310 6x2	10518	310	D2066LF14	9	2002		120	52410400		
TGA 310 6x6	10518	310	D2066LF04	1	2004		120	54213200		
TGA 320 6x2/4	10518	320	D2066LF04	2	2004		120			
TGA 320 6x2/4	10518	320	D2066LF35	2	2004		120			
TGA 320 6x2/4	10518	320	D2066LF39	2	2004		120			
TGA 320 6x2/4	10518	320	D2066LF14	2	2004		120			
TGA 320 8x4/4	10518	320	D2066LF04	2	2004		120			
TGA 320 8x4/4	10518	320	D2066LF35	2	2004		120			
TGA 320 4x2	10518	320	D2066LF04	5	2004		120			
TGA 320 4x2	10518	320	D2066LF35	5	2004		120			
TGA 320 4x2	10518	320	D2066LF39	5	2004		120			
TGA 320 4x2	10518	320	D2066LF14	5	2004		120			
TGA 320 4x4	10518	320	D2066LF04	5	2004		120			
TGA 320 4x4	10518	320	D2066LF35	5	2004		120			
TGA 320 4x4	10518	320	D2066LF39	5	2004		120			
TGA 320 4x4	10518	320	D2066LF14	5	2004		120			
TGA 320 4x4	10518	320	D2066LF04	5	2004		120			
TGA 320 4x4	10518	320	D2066LF35	5	2004		120			
TGA 320 4x4	10518	320	D2066LF39	5	2004		120			
TGA 320 4x4	10518	320	D2066LF14	5	2004		120			
TGA 320 6x4	10518	320	D2066LF04	5	2004		120			
TGA 320 6x4	10518	320	D2066LF35	5	2004		120			
TGA 320 6x4	10518	320	D2066LF39	5	2004		120			
TGA 320 6x4	10518	320	D2066LF14	5	2004		120			
TGA 440 4x2	10518	440	D2066LF01	5	2004		120			
TGA 440 4x2	10518	440	D2066LF11	5	2004		120			
TGA 440 4x2	10518	440	D2066LF31	5	2004		120			
TGA 440 4x2	10518	440	D2066LF36	5	2004		120			
TGA 440 4x2	10518	440	D2066LF33	5	2004		120			
TGA 440 4x2	10518	440	D2066LF04	12	2004		120			
TGA 320 8x4/4	10518	320	D2066LF35	12	2004		120			
TGA 320 8x4/4	10518	320	D2066LF39	12	2004		120			
TGA 320 6x6	10518	320	D2066LF04	6	2005		120			
TGA 320 6x6	10518	320	D2066LF35	6	2005		120			
TGX 360 4x2	10518	360	D2066LF39	6	2005		120			
TGX 360 4x4	10518	360	D2066LF38	10	2007		120			
TGX 360 4x4	10518	360	D2066LF38	10	2007		120			
TGX 360 6x2	10518	360	D2066LF38	10	2007		120			
TGX 360 6x2/4	10518	360	D2066LF38	10	2007		120			
TGX 360 6x4	10518	360	D2066LF38	10	2007		120			
TGX 360 8x4/4	10518	360	D2066LF38	10	2007		120			
TGX 400 4x2	10518	400	D2066LF37	10	2007		120			
TGX 400 4x4	10518	400	D2066LF37	10	2007		120			
TGX 400 6x2	10518	400	D2066LF37	10	2007		120			
TGX 400 6x2/4	10518	400	D2066LF37	10	2007		120			
(DOHC)										
(CARTER ALUMINIO)										
DIESEL	28									
TGX 400 6x4	10518	400	D2066LF37	10	2007		120	50391100		
TGX 400 8x4/4	10518	400	D2066LF37	10	2007		120	52410400		
TGX 440 4x2	10518	440	D2066LF36	10	2007		120	54213200		
TGX 440 4x4	10518	440	D2066LF36	10	2007		120			
TGX 440 6x2	10518	440	D2066LF36	10	2007		120			
TGX 440 6x2/4	10518	440	D2066LF36	10	2007		120			
TGX 440 6x4	10518	440	D2066LF36	10	2007		120			
TGX 440 8x4/4	10518	440	D2066LF36	10	2007		120			
(DOHC)										

■ = 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

 11128700		 13246000x6		 14098000 20006600	 57071300 12032000x24 7.7x10.5x11.7	 15088800 55x70x8 ↗ 15100400 ⇄ 105x130x12 ↘ 15078000 ⇄ 120x140x13 ↙		
 11128700		 13246000x6		 14098000 20006600	 57071300 12032000x24 7.7x10.5x11.7	 15088800 55x70x8 ↗ 15100400 ⇄ 105x130x12 ↘ 15078000 ⇄ 120x140x13 ↙		

	C.C.	(CV) (HP)		1 2			JUEGOS - SETS	
				→	←			
DIESEL	29							
TGA (24.350,24.360)	10518	350/360	D2066LF13	1	2004		50	
TGA (26.350,26.360)	10518	350/360	D2066LF03	1	2004		51	
TGA (26.350,26.360)	10518	350/360	D2066LF13	2	2004		52	
TGA (28.350,28.360)	10518	350/360	D2066LF13	2	2004		53	
TGA (32.350,32.360)	10518	350/360	D2066LF33	2	2004		54	
TGA (32.350,32.360)	10518	350/360	D2066LF38	2	2004		60	
TGA (33.350,33.360)	10518	350/360	D2066LF33	2	2004		81	
TGA (35.350,35.360)	10518	350/360	D2066LF13	2	2004			
TGA (35.350,35.360)	10518	350/360	D2066LF03	2	2004			
TGA (35.350,35.360)	10518	350/360	D2066LF38	2	2004			
TGA (26.390,26.400)	10518	390/400	D2066LF12	2	2004			
TGA (35.390,35.400)	10518	390/400	D2066LF12	2	2004			
TGA (35.390,35.400)	10518	390/400	D2066LF06	2	2004			
TGA (35.390,35.400)	10518	390/400	D2066LF32	2	2004			
TGA (35.390,35.400)	10518	390/400	D2066LF02	2	2004			
TGA (19.350)	10518	350	D2066LF03	5	2004			
TGA (18.350,18.360)	10518	350/360	D2066LF03	5	2004			
TGA (18.350,18.360)	10518	350/360	D2066LF13	5	2004			
TGA (18.350,18.360)	10518	350/360	D2066LF33	5	2004			
TGA (18.350,18.360)	10518	350/360	D2066LF38	5	2004			
TGA (24.350,24.360)	10518	350/360	D2066LF38	5	2004			
TGA (24.350,24.360)	10518	350/360	D2066LF33	5	2004			
TGA (24.350,24.360)	10518	350/360	D2066LF03	5	2004			
TGA (26.350,26.360)	10518	350/360	D2066LF33	5	2004			
TGA (26.350,26.360)	10518	350/360	D2066LF07	5	2004			
TGA (26.350,26.360)	10518	350/360	D2066LF38	5	2004			
TGA (28.350,28.360)	10518	350/360	D2066LF03	5	2004			
TGA (32.350,32.360)	10518	350/360	D2066LF03	5	2004			
TGA (33.350,33.360)	10518	350/360	D2066LF03	5	2004			
TGA (33.350,33.360)	10518	350/360	D2066LF07	5	2004			
TGA (33.350,33.360)	10518	350/360	D2066LF13	5	2004			
TGA (35.350,35.360)	10518	350/360	D2066LF38	5	2004			
TGA (41.350,41.360)	10518	350/360	D2066LF33	5	2004			
TGA (19.360)	10518	360	D2066LF07	5	2004			
TGA (19.390)	10518	390	D2066LF02	5	2004			
TGA (18.390,18.400)	10518	390/400	D2066LF02	5	2004			
TGA (18.390,18.400)	10518	390/400	D2066LF12	5	2004			
TGA (18.390,18.400)	10518	390/400	D2066LF37	5	2004			
TGA (18.390,18.400)	10518	390/400	D2066LF32	5	2004			
TGA (24.390,24.400)	10518	390/400	D2066LF32	5	2004			
TGA (24.390,24.400)	10518	390/400	D2066LF37	5	2004			
TGA (24.390,24.400)	10518	390/400	D2066LF12	5	2004			
TGA (24.390,24.400)	10518	390/400	D2066LF02	5	2004			
TGA (26.390,26.400)	10518	390/400	D2066LF02	5	2004			
TGA (26.390,26.400)	10518	390/400	D2066LF06	5	2004			
TGA (26.390,26.400)	10518	390/400	D2066LF37	5	2004			
TGA (26.390,26.400)	10518	390/400	D2066LF32	5	2004			
TGA (28.390,28.400)	10518	390/400	D2066LF02	5	2004			
(DOHC) (CARTER ALUMINIO)								

■ = 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

 11128700		 13246000x6	 14098000 20006600	 57071300 12032000x24 7.7x10.5x11.7	 15088800 55x70x8 ↗ 15100400 ↙ 105x130x12 ↗ 15078000 ↘ 120x140x13 ↗	 OP10188		

	C.C.	(CV) (HP)		1 2		Ø	JUEGOS - SETS		
				→	←		50	51	
DIESEL	30								
TGA (32.390,32.400)	10518	390/400	D2066LF02	5	2004		50391100		
TGA (32.390,32.400)	10518	390/400	D2066LF32	5	2004		52410400		
TGA (32.390,32.400)	10518	390/400	D2066LF12	5	2004		54213200		
TGA (32.390,32.400)	10518	390/400	D2066LF37	5	2004				
TGA (33.390,33.400)	10518	390/400	D2066LF37	5	2004				
TGA (33.390,33.400)	10518	390/400	D2066LF12	5	2004				
TGA (33.390,33.400)	10518	390/400	D2066LF06	5	2004				
TGA (33.390,33.400)	10518	390/400	D2066LF32	5	2004				
TGA (33.390,33.400)	10518	390/400	D2066LF02	5	2004				
TGA (33.390,33.400)	10518	390/400	D2066LF37	5	2004				
TGA (35.390,35.400)	10518	390/400	D2066LF37	5	2004				
TGA (40.390,40.400)	10518	390/400	D2066LF06	5	2004				
TGA (40.390,40.400)	10518	390/400	D2066LF02	5	2004				
TGA (19.400)	10518	400	D2066LF06	5	2004				
TGA (28.350,28.360)	10518	350/360	D2066LF38	6	2004				
TGA (28.390,28.400)	10518	390/400	D2066LF37	6	2004				
TGA (28.390,28.400)	10518	390/400	D2066LF12	6	2004				
TGA (37.350,37.360)	10518	350/360	D2066LF33	12	2004				
TGA (37.350,37.360)	10518	350/360	D2066LF13	12	2004				
TGA (37.350,37.360)	10518	350/360	D2066LF03	12	2004				
TGA (37.350,37.360)	10518	350/360	D2066LF38	12	2004				
TGA (41.350,41.360)	10518	350/360	D2066LF38	12	2004				
TGA (41.350,41.360)	10518	350/360	D2066LF03	12	2004				
TGA (41.350,41.360)	10518	350/360	D2066LF13	12	2004				
TGA (41.350,41.360)	10518	350/360	D2066LF33	12	2004				
TGA (37.390,37.400)	10518	390/400	D2066LF37	12	2004				
TGA (37.390,37.400)	10518	390/400	D2066LF32	12	2004				
TGA (37.390,37.400)	10518	390/400	D2066LF12	12	2004				
TGA (37.390,37.400)	10518	390/400	D2066LF02	12	2004				
TGA (41.390,41.400)	10518	390/400	D2066LF02	12	2004				
TGA (41.390,41.400)	10518	390/400	D2066LF12	12	2004				
TGA (41.390,41.400)	10518	390/400	D2066LF06	12	2004				
TGA (41.390,41.400)	10518	390/400	D2066LF32	12	2004				
TGA (41.390,41.400)	10518	390/400	D2066LF12	12	2004				
TGA (40.390,40.400)	10518	390/400	D2066LF02	12	2005				
TGA (40.390,40.400)	10518	390/400	D2066LF37	6	2005				
TGA (18.400)	10518	400	D2066LF06	10	2005				
TGA (18.360)	10518	360	D2066LF07	1	2006				
TGA (35.350)	10518	350	D2066LF03	7	2006				
TGA (39.390)	10518	390	D2066LF02	7	2006				
TGA (39.390,39.400)	10518	390/400	D2066LF12	7	2006				
TGA (39.400)	10518	400	D2066LF37	7	2006				
TGA (28.430)	10518	430	D2066LF11	7	2006				
TGA (28.430)	10518	430	D2066LF01	7	2006				
TGA (35.430)	10518	430	D2066LF01	7	2006				
TGA (35.430)	10518	430	D2066LF11	7	2006				
TGA (39.430)	10518	430	D2066LF11	7	2006				
TGA (39.430)	10518	430	D2066LF01	7	2006				
TGA (41.430)	10518	430	D2066LF01	7	2006				
TGA (41.430)	10518	430	D2066LF11	7	2006				
TGA (33.430)	10518	430	D2066LF01	9	2007				
(DOHC) (CARTER ALUMINIO)									

■ = 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

 11128700		 13246000x6	 14098000 20006600	 57071300 12032000x24 7.7x10.5x11.7	 15088800 55x70x8 ↳ 15100400 ↲ 105x130x12 ↳ 15078000 ↳ 120x140x13 ↳	 OP10188		

		Ordenado por Sorted by	(CV) (HP)	C.C.			Ø	JUEGOS - SETS		(mm) X (mm)		
					1	2		50	51	52	53	54
DIESEL	31											
TGS (18.320)		■	10518	320	D2066LF39	10	2007			120	50391100	
TGS (24.320)		■	10518	320	D2066LF39	10	2007			120	52410400	
TGS (26.320)		■	10518	320	D2066LF39	10	2007			120	54213200	
TGS (18.350)		■	10518	350	D2066LF03	10	2007			120		
TGS (19.350)		■	10518	350	D2066LF03	10	2007			120		
TGS (26.350)		■	10518	350	D2066LF03	10	2007			120		
TGS (28.350)		■	10518	350	D2066LF03	10	2007			120		
TGS (33.350)		■	10518	350	D2066LF03	10	2007			120		
TGS (18.360)		■	10518	360	D2066LF38	10	2007			120		
TGS (24.360)		■	10518	360	D2066LF38	10	2007			120		
TGS (26.360)		■	10518	360	D2066LF38	10	2007			120		
TGS (33.360)		■	10518	360	D2066LF38	10	2007			120		
TGS (40.390)		■	10518	390	D2066LF02	10	2007			120		
TGS (18.400)		■	10518	400	D2066LF37	10	2007			120		
TGS (24.400)		■	10518	400	D2066LF37	10	2007			120		
TGS (26.400)		■	10518	400	D2066LF37	10	2007			120		
TGS (41.400)		■	10518	400	D2066LF06	10	2007			120		
TGS (18.430)		■	10518	430	D2066LF01	10	2007			120		
TGS (26.430)		■	10518	430	D2066LF01	10	2007			120		
TGS (40.430)		■	10518	430	D2066LF01	10	2007			120		
TGS (41.430)		■	10518	430	D2066LF01	10	2007			120		
TGS (18.440)		■	10518	440	D2066LF36	10	2007			120		
TGS (24.440)		■	10518	440	D2066LF36	10	2007			120		
TGS (26.440)		■	10518	440	D2066LF36	10	2007			120		
TGS (28.440)		■	10518	440	D2066LF36	10	2007			120		
TGS (33.440)		■	10518	440	D2066LF36	10	2007			120		
TGS (41.440)		■	10518	440	D2066LF36	10	2007			120		
TGS (26.400)		■	10518	400	D2066LF06	5	2008			120		
TGS (33.320)		■	10518	320	D2066LF39	6	2008			120		
TGS (35.320)		■	10518	320	D2066LF39	6	2008			120		
TGS (41.320)		■	10518	320	D2066LF39	6	2008			120		
TGS (35.350)		■	10518	350	D2066LF03	6	2008			120		
TGS (41.350)		■	10518	350	D2066LF03	6	2008			120		
TGS (33.360)		■	10518	360	D2066LF07	6	2008			120		
TGS (35.360)		■	10518	360	D2066LF38	6	2008			120		
TGS (40.360)		■	10518	360	D2066LF07	6	2008			120		
TGS (18.390)		■	10518	390	D2066LF02	6	2008			120		
TGS (19.390)		■	10518	390	D2066LF02	6	2008			120		
TGS (26.390)		■	10518	390	D2066LF02	6	2008			120		
TGS (28.390)		■	10518	390	D2066LF02	6	2008			120		
TGS (32.390)		■	10518	390	D2066LF02	6	2008			120		
TGS (33.390)		■	10518	390	D2066LF02	6	2008			120		
TGS (35.390)		■	10518	390	D2066LF02	6	2008			120		
TGS (41.390)		■	10518	390	D2066LF02	6	2008			120		
TGS (35.400)		■	10518	400	D2066LF37	6	2008			120		
TGS (19.430)		■	10518	430	D2066LF01	6	2008			120		
TGS (33.430)		■	10518	430	D2066LF01	6	2008			120		
TGS (35.430)		■	10518	430	D2066LF01	6	2008			120		
TGS (35.440)		■	10518	440	D2066LF36	6	2008			120		
TGS (28.320)		■	10518	320	D2066LF39	7	2008			120		
(DOHC) (CARTER ALUMINIO)												
DIESEL	32											
TGS (37.320)		■	10518	320	D2066LF39	7	2008			120	50391100	
TGS (19.360)		■	10518	360	D2066LF07	7	2008			120	52410400	
TGS (21.360)		■	10518	360	D2066LF07	7	2008			120	54213200	
TGS (41.360)		■	10518	360	D2066LF07	7	2008			120		
TGS (33.400)		■	10518	400	D2066LF06	7	2008			120		
TGS (33.400)		■	10518	400	D2066LF37	7	2008			120		
TGS (37.400)		■	10518	400	D2066LF37	7	2008			120		
TGS (41.400)		■	10518	400	D2066LF37	7	2008			120		
TGS (37.440)		■	10518	440	D2066LF36	7	2008			120		
TGS (32.320)		■	10518	320	D2066LF39	8	2008			120		
TGS (32.350)		■	10518	350	D2066LF03	8	2008			120		
TGS (26.360)		■	10518	360	D2066LF07	8	2008			120		
TGS (28.360)		■	10518	360	D2066LF38	8	2008			120		
TGS (32.360)		■	10518	360	D2066LF38	8	2008			120		
TGS (37.360)		■	10518	360	D2066LF38	8	2008			120		
TGS (41.360)		■	10518	360	D2066LF38	8	2008			120		
TGS (28.400)		■	10518	400	D2066LF37	8	2008			120		
TGS (32.400)		■	10518	400	D2066LF37	8	2008			120		
TGS (28.430)		■	10518	430	D2066LF01	8	2008			120		
TGS (32.440)		■	10518	440	D2066LF36	8	2008			120		
TGS (19.400)		■	10518	400	D2066LF06	2	2011			120		
TGS (40.400)		■	10518	400	D2066LF06	2	2011			120		
(DOHC) (CARTER ALUMINIO)												

■ = 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

 11128700		13246000x6	 14098000 20006600	 57071300 12032000x24 7.7x10.5x11.7	 55x70x8 ↗ 15100400 ⇢ 105x130x12 ↖ 15078000 ⇢ 120x140x13 ↘	OP10188		
 11128700		13246000x6	 14098000 20006600	 57071300 12032000x24 7.7x10.5x11.7	 55x70x8 ↗ 15100400 ⇢ 105x130x12 ↖ 15078000 ⇢ 120x140x13 ↘	OP10188		

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm) (mm)
					→	←		50	51	
DIESEL	■ 33									
TGA 320 4x2		10518	320	D2066LF28	5	2004		120	50391200	
TGA 320 6x2		10518	320	D2066LF28	5	2004		120	52410500	
TGA 440 4x2		10518	440	D2066LF25	5	2004		120	54213100	
TGA 320 6x2/4		10518	320	D2066LF28	7	2006		120		
TGX 320 6x2		10518	320	D2066LF28	10	2007		120		
TGX 360 4x2		10518	360	D2066LF27	10	2007		120		
TGX 360 4x4		10518	360	D2066LF27	10	2007		120		
TGX 360 6x2		10518	360	D2066LF27	10	2007		120		
TGX 360 6x2/2/4		10518	360	D2066LF27	10	2007		120		
TGX 360 6x4		10518	360	D2066LF27	10	2007		120		
TGX 360 8x4/4		10518	360	D2066LF27	10	2007		120		
TGX 400 4x2		10518	400	D2066LF26	10	2007		120		
TGX 400 4x4		10518	400	D2066LF26	10	2007		120		
TGX 400 6x2		10518	400	D2066LF26	10	2007		120		
TGX 400 6x2/2/4		10518	400	D2066LF26	10	2007		120		
TGX 400 6x4		10518	400	D2066LF26	10	2007		120		
TGX 400 8x4/4		10518	400	D2066LF26	10	2007		120		
TGX 440 4x2		10518	440	D2066LF25	10	2007		120		
TGX 440 4x4		10518	440	D2066LF25	10	2007		120		
TGX 440 6x2		10518	440	D2066LF25	10	2007		120		
TGX 440 6x2/2/4		10518	440	D2066LF25	10	2007		120		
TGX 440 6x4		10518	440	D2066LF25	10	2007		120		
TGX 440 8x4/4		10518	440	D2066LF25	10	2007		120		
(DOHC)										
(CARTER ACERO)										
(No:<1414256)										
DIESEL	■ 34									
TGA (18.350, 18.360)	■	10518	350/360	D2066LF27	5	2004		120	50391200	
TGA (24.350, 24.360)	■	10518	350/360	D2066LF27	5	2004		120	52410500	
TGA (26.350, 26.360)	■	10518	350/360	D2066LF27	5	2004		120	54213100	
TGA (28.350, 28.360)	■	10518	350/360	D2066LF27	5	2004		120		
TGA (18.390, 18.400)	■	10518	390/400	D2066LF26	5	2004		120		
TGA (24.390, 24.400)	■	10518	390/400	D2066LF26	5	2004		120		
TGA (26.390, 26.400)	■	10518	390/400	D2066LF26	5	2004		120		
TGA (26.390, 26.400)	■	10518	390/400	D2066LF24	5	2004		120		
TGA (28.390, 28.400)	■	10518	390/400	D2066LF26	6	2004		120		
TGA (18.400)	■	10518	400	D2066LF26	10	2005		120		
TGS (18.320)	■	10518	320	D2066LF28	10	2007		120		
TGS (24.320)	■	10518	320	D2066LF28	10	2007		120		
TGS (26.320)	■	10518	320	D2066LF28	10	2007		120		
TGS (35.320)	■	10518	320	D2066LF28	10	2007		120		
TGS (37.320)	■	10518	320	D2066LF28	10	2007		120		
TGS (18.360)	■	10518	360	D2066LF27	10	2007		120		
TGS (24.360)	■	10518	360	D2066LF27	10	2007		120		
TGS (26.360)	■	10518	360	D2066LF27	10	2007		120		
TGS (32.360)	■	10518	360	D2066LF27	10	2007		120		
TGS (33.360)	■	10518	360	D2066LF27	10	2007		120		
TGS (35.360)	■	10518	360	D2066LF27	10	2007		120		
TGS (37.360)	■	10518	360	D2066LF27	10	2007		120		
TGS (41.360)	■	10518	360	D2066LF27	10	2007		120		
TGS (18.400)	■	10518	400	D2066LF26	10	2007		120		
TGS (24.400)	■	10518	400	D2066LF26	10	2007		120		
TGS (26.400)	■	10518	400	D2066LF26	10	2007		120		
TGS (32.400)	■	10518	400	D2066LF26	10	2007		120		
TGS (35.400)	■	10518	400	D2066LF26	10	2007		120		
TGS (37.400)	■	10518	400	D2066LF26	10	2007		120		
TGS (41.400)	■	10518	400	D2066LF26	10	2007		120		
TGS (18.440)	■	10518	440	D2066LF25	10	2007		120		
TGS (24.440)	■	10518	440	D2066LF25	10	2007		120		
TGS (26.440)	■	10518	440	D2066LF25	10	2007		120		
TGS (32.440)	■	10518	440	D2066LF25	10	2007		120		
TGS (34.440)	■	10518	440	D2066LF25	10	2007		120		
TGS (35.440)	■	10518	440	D2066LF25	10	2007		120		
TGS (37.440)	■	10518	440	D2066LF25	10	2007		120		
TGS (41.440)	■	10518	440	D2066LF25	10	2007		120		
TGS (33.400)	■	10518	400	D2066LF26	7	2008		120		
(DOHC)										
(CARTER ACERO)										
(No:<1414256)										

■ = 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

 11128700		 13246000x6	 14097800 20006600	 57068300 12032000x12 7.7x10.5x11.7 (ADM-IN) 12032100x12 7.8x22x11.8 (ESC-EX)	 15088800 55x70x8 ↗ 15100400 ⇄ 105x130x12 ↘ 15078000 ⇄ 120x140x13 ↙			
 11128700		 13246000x6	 14097800 20006600	 57068300 12032000x12 7.7x10.5x11.7 (ADM-IN) 12032100x12 7.8x22x11.8 (ESC-EX)	 15088800 55x70x8 ↗ 15100400 ⇄ 105x130x12 ↘ 15078000 ⇄ 120x140x13 ↙	OP10188		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊗ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
DIESEL	■ 35							50 51 52 53 54 60 81		
TGA 320 4x2		10518	320	D2066LF28	5	2004		50391300		
TGA 320 6x2		10518	320	D2066LF28	5	2004		52410500		
TGA 440 4x2		10518	440	D2066LF25	5	2004		54213200		
TGA 320 6x2/4		10518	320	D2066LF28	7	2006				
TGX 320 6x2		10518	320	D2066LF28	10	2007				
TGX 360 4x2		10518	360	D2066LF27	10	2007				
TGX 360 4x4		10518	360	D2066LF27	10	2007				
TGX 360 6x2		10518	360	D2066LF27	10	2007				
TGX 360 6x2/2/4		10518	360	D2066LF27	10	2007				
TGX 360 6x4		10518	360	D2066LF27	10	2007				
TGX 360 8x4/4		10518	360	D2066LF27	10	2007				
TGX 400 4x2		10518	400	D2066LF26	10	2007				
TGX 400 4x4		10518	400	D2066LF26	10	2007				
TGX 400 6x2		10518	400	D2066LF26	10	2007				
TGX 400 6x2/2/4		10518	400	D2066LF26	10	2007				
TGX 400 6x4		10518	400	D2066LF26	10	2007				
TGX 400 8x4/4		10518	400	D2066LF26	10	2007				
TGX 440 4x2		10518	440	D2066LF25	10	2007				
TGX 440 4x4		10518	440	D2066LF25	10	2007				
TGX 440 6x2		10518	440	D2066LF25	10	2007				
TGX 440 6x2/2/4		10518	440	D2066LF25	10	2007				
TGX 440 6x4		10518	440	D2066LF25	10	2007				
TGX 440 8x4/4		10518	440	D2066LF25	10	2007				
(DOHC)										
(CARTER ALUMINIO)										
(No:<1414256)										
DIESEL	■ 36							50391300		
TGA (18.350, 18.360)	■	10518	350/360	D2066LF27	5	2004		52410500		
TGA (24.350, 24.360)	■	10518	350/360	D2066LF27	5	2004		54213200		
TGA (26.350, 26.360)	■	10518	350/360	D2066LF27	5	2004				
TGA (28.350, 28.360)	■	10518	350/360	D2066LF27	5	2004				
TGA (18.390, 18.400)	■	10518	390/400	D2066LF26	5	2004				
TGA (24.390, 24.400)	■	10518	390/400	D2066LF26	5	2004				
TGA (26.390, 26.400)	■	10518	390/400	D2066LF26	5	2004				
TGA (26.390, 26.400)	■	10518	390/400	D2066LF24	5	2004				
TGA (28.390, 28.400)	■	10518	390/400	D2066LF26	6	2004				
TGA (18.400)	■	10518	400	D2066LF26	10	2005				
TGS (18.320)	■	10518	320	D2066LF28	10	2007				
TGS (24.320)	■	10518	320	D2066LF28	10	2007				
TGS (26.320)	■	10518	320	D2066LF28	10	2007				
TGS (35.320)	■	10518	320	D2066LF28	10	2007				
TGS (37.320)	■	10518	320	D2066LF28	10	2007				
TGS (18.360)	■	10518	360	D2066LF27	10	2007				
TGS (24.360)	■	10518	360	D2066LF27	10	2007				
TGS (26.360)	■	10518	360	D2066LF27	10	2007				
TGS (32.360)	■	10518	360	D2066LF27	10	2007				
TGS (33.360)	■	10518	360	D2066LF27	10	2007				
TGS (35.360)	■	10518	360	D2066LF27	10	2007				
TGS (37.360)	■	10518	360	D2066LF27	10	2007				
TGS (41.360)	■	10518	360	D2066LF27	10	2007				
TGS (18.400)	■	10518	400	D2066LF26	10	2007				
TGS (24.400)	■	10518	400	D2066LF26	10	2007				
TGS (26.400)	■	10518	400	D2066LF26	10	2007				
TGS (32.400)	■	10518	400	D2066LF26	10	2007				
TGS (35.400)	■	10518	400	D2066LF26	10	2007				
TGS (37.400)	■	10518	400	D2066LF26	10	2007				
TGS (41.400)	■	10518	400	D2066LF26	10	2007				
TGS (18.440)	■	10518	440	D2066LF25	10	2007				
TGS (24.440)	■	10518	440	D2066LF25	10	2007				
TGS (26.440)	■	10518	440	D2066LF25	10	2007				
TGS (32.440)	■	10518	440	D2066LF25	10	2007				
TGS (33.440)	■	10518	440	D2066LF25	10	2007				
TGS (35.440)	■	10518	440	D2066LF25	10	2007				
TGS (37.440)	■	10518	440	D2066LF25	10	2007				
TGS (41.440)	■	10518	440	D2066LF25	10	2007				
TGS (33.400)	■	10518	400	D2066LF26	7	2008				
(DOHC)										
(CARTER ALUMINIO)										
(No:<1414256)										

■ = 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

11128700		13246000x6		14098000 ② 20006600	57068300 12032000x12 7.7x10.5x11.7 (ADM-IN) 12032100x12 7.8x22x11.8 (ESC-EX)	15088800 55x70x8 ↳ 15100400 ⇢ 105x130x12 ↳ 15078000 ⇢ 120x140x13 ↳			
11128700		13246000x6		14098000 ② 20006600	57068300 12032000x12 7.7x10.5x11.7 (ADM-IN) 12032100x12 7.8x22x11.8 (ESC-EX)	15088800 55x70x8 ↳ 15100400 ⇢ 105x130x12 ↳ 15078000 ⇢ 120x140x13 ↳	OP10188		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

④ = Completo - Complete

⑤ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)		1 2			JUEGOS - SETS	
C.C.					→	←			
DIESEL	■ 37								
TGX 320 6x2	10518	320	D2066LF43	10	2007		120	50391400	
TGX 360 4x2	10518	360	D2066LF42	10	2007		120	52410600	
TGX 360 4x2	10518	360	D2066LF52	10	2007		120	54213100	
TGX 360 4x2	10518	360	D2066LF67	10	2007		120		
TGX 360 4x4	10518	360	D2066LF42	10	2007		120		
TGX 360 4x4	10518	360	D2066LF67	10	2007		120		
TGX 360 6x2	10518	360	D2066LF42	10	2007		120		
TGX 360 6x2	10518	360	D2066LF67	10	2007		120		
TGX 360 6x2	10518	360	D2066LF52	10	2007		120		
TGX 360 6x2/2/4	10518	360	D2066LF42	10	2007		120		
TGX 360 6x2/2/4	10518	360	D2066LF52	10	2007		120		
TGX 360 6x2/2/4	10518	360	D2066LF67	10	2007		120		
TGX 360 6x4	10518	360	D2066LF42	10	2007		120		
TGX 360 6x4	10518	360	D2066LF67	10	2007		120		
TGX 360 8x4/4	10518	360	D2066LF42	10	2007		120		
TGX 360 8x4/4	10518	360	D2066LF67	10	2007		120		
TGX 400 4x2	10518	400	D2066LF41	10	2007		120		
TGX 400 4x2	10518	400	D2066LF51	10	2007		120		
TGX 400 4x2	10518	400	D2066LF61	10	2007		120		
TGX 400 4x4	10518	400	D2066LF41	10	2007		120		
TGX 400 4x4	10518	400	D2066LF61	10	2007		120		
TGX 400 6x2	10518	400	D2066LF41	10	2007		120		
TGX 400 6x2	10518	400	D2066LF51	10	2007		120		
TGX 400 6x2	10518	400	D2066LF61	10	2007		120		
TGX 400 6x2/2/4	10518	400	D2066LF41	10	2007		120		
TGX 400 6x2/2/4	10518	400	D2066LF51	10	2007		120		
TGX 400 6x2/2/4	10518	400	D2066LF61	10	2007		120		
TGX 400 6x4	10518	400	D2066LF41	10	2007		120		
TGX 400 6x4	10518	400	D2066LF61	10	2007		120		
TGX 400 8x4/4	10518	400	D2066LF41	10	2007		120		
TGX 400 8x4/4	10518	400	D2066LF61	10	2007		120		
TGX 440 4x2	10518	440	D2066LF40	10	2007		120		
TGX 440 4x2	10518	440	D2066LF40	10	2007		120		
TGX 440 6x2/4	10518	440	D2066LF40	10	2007		120		
TGX 440 6x4	10518	440	D2066LF40	10	2007		120		
TGX 440 8x4/4	10518	440	D2066LF40	6	2008		120		
(DOHC) (CARTER ACERO)									
DIESEL	■ 38								
TGS (18.320)	■ 10518	320	D2066LF43	10	2007		120	50391400	
TGS (18.320)	■ 10518	320	D2066LF53	10	2007		120	52410600	
TGS (18.320)	■ 10518	320	D2066LF68	10	2007		120	54213100	
TGS (24.320)	■ 10518	320	D2066LF68	10	2007		120		
TGS (24.320)	■ 10518	320	D2066LF53	10	2007		120		
TGS (24.320)	■ 10518	320	D2066LF43	10	2007		120		
TGS (26.320)	■ 10518	320	D2066LF43	10	2007		120		
TGS (32.320)	■ 10518	320	D2066LF68	10	2007		120		
TGS (35.320)	■ 10518	320	D2066LF68	10	2007		120		
TGS (35.320)	■ 10518	320	D2066LF43	10	2007		120		
TGS (37.320)	■ 10518	320	D2066LF43	10	2007		120		
TGS (37.320)	■ 10518	320	D2066LF68	10	2007		120		
TGS (18.360)	■ 10518	360	D2066LF64	10	2007		120		
TGS (18.360)	■ 10518	360	D2066LF67	10	2007		120		
TGS (18.360)	■ 10518	360	D2066LF48	10	2007		120		
TGS (18.360)	■ 10518	360	D2066LF42	10	2007		120		
TGS (18.360)	■ 10518	360	D2066LF52	10	2007		120		
TGS (21.360)	■ 10518	360	D2066LF48	10	2007		120		
TGS (21.360)	■ 10518	360	D2066LF64	10	2007		120		
TGS (24.360)	■ 10518	360	D2066LF67	10	2007		120		
TGS (24.360)	■ 10518	360	D2066LF42	10	2007		120		
TGS (26.360)	■ 10518	360	D2066LF52	10	2007		120		
TGS (26.360)	■ 10518	360	D2066LF42	10	2007		120		
TGS (26.360)	■ 10518	360	D2066LF67	10	2007		120		
TGS (32.360)	■ 10518	360	D2066LF67	10	2007		120		
TGS (33.360)	■ 10518	360	D2066LF67	10	2007		120		
TGS (33.360)	■ 10518	360	D2066LF64	10	2007		120		
TGS (33.360)	■ 10518	360	D2066LF42	10	2007		120		
TGS (35.360)	■ 10518	360	D2066LF42	10	2007		120		
TGS (35.360)	■ 10518	360	D2066LF64	10	2007		120		
TGS (35.360)	■ 10518	360	D2066LF67	10	2007		120		
TGS (37.360)	■ 10518	360	D2066LF42	10	2007		120		
TGS (40.360)	■ 10518	360	D2066LF48	10	2007		120		
TGS (40.360)	■ 10518	360	D2066LF52	10	2007		120		
TGS (40.360)	■ 10518	360	D2066LF52	10	2007		120		
TGS (41.360)	■ 10518	360	D2066LF42	10	2007		120		
TGS (41.360)	■ 10518	360	D2066LF67	10	2007		120		
TGS (41.360)	■ 10518	360	D2066LF48	10	2007		120		
TGS (41.360)	■ 10518	360	D2066LF42	10	2007		120		
TGS (18.400)	■ 10518	400	D2066LF49	10	2007		120		
TGS (18.400)	■ 10518	400	D2066LF51	10	2007		120		
TGS (18.400)	■ 10518	400	D2066LF61	10	2007		120		
TGS (18.400)	■ 10518	400	D2066LF63	10	2007		120		
TGS (18.400)	■ 10518	400	D2066LF41	10	2007		120		
TGS (21.400)	■ 10518	400	D2066LF63	10	2007		120		
TGS (21.400)	■ 10518	400	D2066LF49	10	2007		120		
TGS (24.400)	■ 10518	400	D2066LF61	10	2007		120		
TGS (24.400)	■ 10518	400	D2066LF41	10	2007		120		
TGS (26.400)	■ 10518	400	D2066LF41	10	2007		120		
(DOHC) (CARTER ACERO)									

■ = 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

 11128700		 13246000x6	 14097800 20006600	 57071400 12032000x12 7.7x10.5x11.7 (ADM-IN) 12032200x12 7.7x11.45x11.5 (ESC-EX)	 15088800 55x70x8 ↗ 15100400 ⇄ 105x130x12 ↘ 15078000 ⇄ 120x140x13 ↙			
 11128700		 13246000x6	 14097800 20006600	 57071400 12032000x12 7.7x10.5x11.7 (ADM-IN) 12032200x12 7.7x11.45x11.5 (ESC-EX)	 15088800 55x70x8 ↗ 15100400 ⇄ 105x130x12 ↘ 15078000 ⇄ 120x140x13 ↙	 OP10188		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			Ø	JUEGOS - SETS		(mm) X (mm)
					1	2		50	51	
DIESEL	39									
TGS (26.400)		■	10518	400	D2066LF61	10	2007		120	50391400
TGS (26.400)		■	10518	400	D2066LF51	10	2007		120	52410600
TGS (26.400)		■	10518	400	D2066LF49	10	2007		120	54213100
TGS (26.400)		■	10518	400	D2066LF63	10	2007		120	
TGS (28.400)		■	10518	400	D2066LF41	10	2007		120	
TGS (35.400)		■	10518	400	D2066LF61	10	2007		120	
TGS (37.400)		■	10518	400	D2066LF61	10	2007		120	
TGS (41.400)		■	10518	400	D2066LF61	10	2007		120	
TGS (18.440)		■	10518	440	D2066LF62	10	2007		120	
TGS (18.440)		■	10518	440	D2066LF50	10	2007		120	
TGS (18.440)		■	10518	440	D2066LF40	10	2007		120	
TGS (21.440)		■	10518	440	D2066LF50	10	2007		120	
TGS (21.440)		■	10518	440	D2066LF62	10	2007		120	
TGS (24.440)		■	10518	440	D2066LF40	10	2007		120	
TGS (26.440)		■	10518	440	D2066LF40	10	2007		120	
TGS (26.440)		■	10518	440	D2066LF62	10	2007		120	
TGS (26.440)		■	10518	440	D2066LF50	10	2007		120	
TGS (32.440)		■	10518	440	D2066LF40	10	2007		120	
TGS (33.440)		■	10518	440	D2066LF50	10	2007		120	
TGS (33.440)		■	10518	440	D2066LF62	10	2007		120	
TGS (33.440)		■	10518	440	D2066LF40	10	2007		120	
TGS (35.440)		■	10518	440	D2066LF40	10	2007		120	
TGS (37.440)		■	10518	440	D2066LF40	10	2007		120	
TGS (40.440)		■	10518	440	D2066LF50	10	2007		120	
TGS (41.440)		■	10518	440	D2066LF50	10	2007		120	
TGS (41.440)		■	10518	440	D2066LF62	10	2007		120	
TGS (33.320)		■	10518	320	D2066LF68	6	2008		120	
TGS (33.320)		■	10518	320	D2066LF43	6	2008		120	
TGS (41.320)		■	10518	320	D2066LF43	6	2008		120	
TGS (41.320)		■	10518	320	D2066LF68	6	2008		120	
TGS (35.360)		■	10518	360	D2066LF64	6	2008		120	
TGS (35.360)		■	10518	360	D2066LF48	6	2008		120	
TGS (33.400)		■	10518	400	D2066LF63	6	2008		120	
TGS (35.400)		■	10518	400	D2066LF63	6	2008		120	
TGS (35.400)		■	10518	400	D2066LF41	6	2008		120	
TGS (35.400)		■	10518	400	D2066LF49	6	2008		120	
TGS (40.400)		■	10518	400	D2066LF49	6	2008		120	
TGS (40.400)		■	10518	400	D2066LF49	6	2008		120	
TGS (40.400)		■	10518	400	D2066LF63	6	2008		120	
TGS (35.440)		■	10518	440	D2066LF62	6	2008		120	
TGS (35.440)		■	10518	440	D2066LF50	6	2008		120	
TGS (40.440)		■	10518	440	D2066LF62	6	2008		120	
TGS (41.440)		■	10518	440	D2066LF40	6	2008		120	
TGS (26.320)		■	10518	320	D2066LF68	7	2008		120	
TGS (26.320)		■	10518	320	D2066LF53	8	2008		120	
TGS (28.320)		■	10518	320	D2066LF53	8	2008		120	
TGS (28.320)		■	10518	360	D2066LF48	8	2008		120	
TGS (28.320)		■	10518	360	D2066LF48	8	2008		120	
TGS (37.360)		■	10518	360	D2066LF67	7	2008		120	
TGS (33.400)		■	10518	400	D2066LF61	7	2008		120	
TGS (33.400)		■	10518	400	D2066LF49	7	2008		120	
TGS (33.400)		■	10518	400	D2066LF41	7	2008		120	
(DOHC) (CARTER ACERO)										
DIESEL	40									
TGS (41.400)		■	10518	400	D2066LF49	7	2008		120	50391400
TGS (41.400)		■	10518	400	D2066LF41	7	2008		120	52410600
TGS (41.400)		■	10518	400	D2066LF63	7	2008		120	54213100
TGS (32.320)		■	10518	320	D2066LF53	8	2008		120	
TGS (35.320)		■	10518	320	D2066LF53	8	2008		120	
TGS (26.360)		■	10518	360	D2066LF48	8	2008		120	
TGS (28.360)		■	10518	360	D2066LF48	8	2008		120	
TGS (28.360)		■	10518	360	D2066LF42	8	2008		120	
TGS (28.360)		■	10518	360	D2066LF52	8	2008		120	
TGS (28.400)		■	10518	400	D2066LF61	8	2008		120	
TGS (28.400)		■	10518	400	D2066LF49	8	2008		120	
TGS (28.400)		■	10518	400	D2066LF63	8	2008		120	
TGS (32.400)		■	10518	400	D2066LF61	8	2008		120	
TGS (32.400)		■	10518	400	D2066LF41	8	2008		120	
TGS (32.400)		■	10518	400	D2066LF51	8	2008		120	
TGS (32.400)		■	10518	400	D2066LF49	8	2008		120	
TGS (35.400)		■	10518	400	D2066LF51	8	2008		120	
TGS (37.400)		■	10518	400	D2066LF41	8	2008		120	
TGS (28.440)		■	10518	440	D2066LF50	8	2008		120	
TGS (28.440)		■	10518	440	D2066LF62	8	2008		120	
TGS (28.440)		■	10518	440	D2066LF40	8	2008		120	
TGS (32.320)		■	10518	320	D2066LF43	2	2009		120	
TGS (19.360)		■	10518	360	D2066LF48	2	2011		120	
TGS (19.360)		■	10518	360	D2066LF64	2	2011		120	
TGS (19.400)		■	10518	400	D2066LF63	2	2011		120	
TGS (19.400)		■	10518	400	D2066LF49	2	2011		120	
TGS (19.440)		■	10518	440	D2066LF50	2	2011		120	
TGS (19.440)		■	10518	440	D2066LF62	2	2011		120	
(DOHC) (CARTER ACERO)										

 11128700		 13246000x6	 14097800 20006600	 57071400 12032000x12 7.7x10.5x11.7 (ADM-IN) 12032200x12 7.7x11.45x11.5 (ESC-EX)	 15088800 55x70x8 ↴ 15100400 ⇫ 105x130x12 ↴ 15078000 ⇫ 120x140x13 ↴	OP10188		
 11128700		 13246000x6	 14097800 20006600	 57071400 12032000x12 7.7x10.5x11.7 (ADM-IN) 12032200x12 7.7x11.45x11.5 (ESC-EX)	 15088800 55x70x8 ↴ 15100400 ⇫ 105x130x12 ↴ 15078000 ⇫ 120x140x13 ↴	OP10188		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm) (mm)
					→	←		50	51	
DIESEL	41									
TGA 320 4x2		10518	320	D2066LF28	5	2004		120	50391400	
TGA 320 6x2		10518	320	D2066LF28	5	2004		120	52410600	
TGA 440 4x2		10518	440	D2066LF25	5	2004		120	54213100	
TGA 320 6x2/4		10518	320	D2066LF28	7	2006		120		
TGX 320 6x2		10518	320	D2066LF28	10	2007		120		
TGX 360 4x2		10518	360	D2066LF27	10	2007		120		
TGX 360 4x4		10518	360	D2066LF27	10	2007		120		
TGX 360 6x2		10518	360	D2066LF27	10	2007		120		
TGX 360 6x2/2/4		10518	360	D2066LF27	10	2007		120		
TGX 360 6x4		10518	360	D2066LF27	10	2007		120		
TGX 360 8x4/4		10518	360	D2066LF27	10	2007		120		
TGX 400 4x2		10518	400	D2066LF26	10	2007		120		
TGX 400 4x4		10518	400	D2066LF26	10	2007		120		
TGX 400 6x2		10518	400	D2066LF26	10	2007		120		
TGX 400 6x2/2/4		10518	400	D2066LF26	10	2007		120		
TGX 400 6x4		10518	400	D2066LF26	10	2007		120		
TGX 400 8x4/4		10518	400	D2066LF26	10	2007		120		
TGX 440 4x2		10518	440	D2066LF25	10	2007		120		
TGX 440 4x4		10518	440	D2066LF25	10	2007		120		
TGX 440 6x2		10518	440	D2066LF25	10	2007		120		
TGX 440 6x2/2/4		10518	440	D2066LF25	10	2007		120		
TGX 440 6x4		10518	440	D2066LF25	10	2007		120		
TGX 440 8x4/4		10518	440	D2066LF25	10	2007		120		
(DOHC)										
(CARTER ACERO)										
(No:1414257>)										
DIESEL	42									
TGA (18.350, 18.360)		■ 10518	350/360	D2066LF27	5	2004		120	50391400	
TGA (24.350, 24.360)		■ 10518	350/360	D2066LF27	5	2004		120	52410600	
TGA (26.350, 26.360)		■ 10518	350/360	D2066LF27	5	2004		120	54213100	
TGA (28.350, 28.360)		■ 10518	350/360	D2066LF27	5	2004		120		
TGA (18.390, 18.400)		■ 10518	390/400	D2066LF26	5	2004		120		
TGA (24.390, 24.400)		■ 10518	390/400	D2066LF26	5	2004		120		
TGA (26.390, 26.400)		■ 10518	390/400	D2066LF26	5	2004		120		
TGA (26.390, 26.400)		■ 10518	390/400	D2066LF24	5	2004		120		
TGA (28.390, 28.400)		■ 10518	390/400	D2066LF26	6	2004		120		
TGA (18.400)		■ 10518	400	D2066LF26	10	2005		120		
TGS (18.320)		■ 10518	320	D2066LF28	10	2007		120		
TGS (24.320)		■ 10518	320	D2066LF28	10	2007		120		
TGS (26.320)		■ 10518	320	D2066LF28	10	2007		120		
TGS (35.320)		■ 10518	320	D2066LF28	10	2007		120		
TGS (37.320)		■ 10518	320	D2066LF28	10	2007		120		
TGS (18.360)		■ 10518	360	D2066LF27	10	2007		120		
TGS (24.360)		■ 10518	360	D2066LF27	10	2007		120		
TGS (26.360)		■ 10518	360	D2066LF27	10	2007		120		
TGS (32.360)		■ 10518	360	D2066LF27	10	2007		120		
TGS (33.360)		■ 10518	360	D2066LF27	10	2007		120		
TGS (35.360)		■ 10518	360	D2066LF27	10	2007		120		
TGS (37.360)		■ 10518	360	D2066LF27	10	2007		120		
TGS (41.360)		■ 10518	360	D2066LF27	10	2007		120		
TGS (18.400)		■ 10518	400	D2066LF26	10	2007		120		
TGS (24.400)		■ 10518	400	D2066LF26	10	2007		120		
TGS (26.400)		■ 10518	400	D2066LF26	10	2007		120		
TGS (32.400)		■ 10518	400	D2066LF26	10	2007		120		
TGS (35.400)		■ 10518	400	D2066LF26	10	2007		120		
TGS (37.400)		■ 10518	400	D2066LF26	10	2007		120		
TGS (41.400)		■ 10518	400	D2066LF26	10	2007		120		
TGS (18.440)		■ 10518	440	D2066LF25	10	2007		120		
TGS (24.440)		■ 10518	440	D2066LF25	10	2007		120		
TGS (26.440)		■ 10518	440	D2066LF25	10	2007		120		
TGS (32.440)		■ 10518	440	D2066LF25	10	2007		120		
TGS (34.440)		■ 10518	440	D2066LF25	10	2007		120		
TGS (35.440)		■ 10518	440	D2066LF25	10	2007		120		
TGS (37.440)		■ 10518	440	D2066LF25	10	2007		120		
TGS (41.440)		■ 10518	440	D2066LF25	10	2007		120		
TGS (33.400)		■ 10518	400	D2066LF26	7	2008		120		
(DOHC)										
(CARTER ACERO)										
(No:1414257>)										

■ = 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

 11128700		 13246000x6	 14097800 ② 20006600	 57071400 12032000x12 7.7x10.5x11.7 (ADM-IN) 12032200x12 7.7x11.45x11.5 (ESC-EX)	 A x B x H A B H	 15088800 55x70x8 ↗ 15100400 ⇄ 105x130x12 ↖ 15078000 ⇄ 120x140x13 ↙			
 11128700		 13246000x6	 14097800 ② 20006600	 57071400 12032000x12 7.7x10.5x11.7 (ADM-IN) 12032200x12 7.7x11.45x11.5 (ESC-EX)		 15088800 55x70x8 ↗ 15100400 ⇄ 105x130x12 ↖ 15078000 ⇄ 120x140x13 ↙	OP10188		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)		1 2			JUEGOS - SETS		
	C.C.				→	←		50	51	
DIESEL	43									
TGX 320 6x2		10518	320	D2066LF43	10	2007		120	50391500	
TGX 360 4x2		10518	360	D2066LF42	10	2007		120	52410600	
TGX 360 4x2		10518	360	D2066LF52	10	2007		120	54213200	
TGX 360 4x2		10518	360	D2066LF67	10	2007		120		
TGX 360 4x4		10518	360	D2066LF42	10	2007		120		
TGX 360 4x4		10518	360	D2066LF67	10	2007		120		
TGX 360 6x2		10518	360	D2066LF42	10	2007		120		
TGX 360 6x2		10518	360	D2066LF67	10	2007		120		
TGX 360 6x2		10518	360	D2066LF52	10	2007		120		
TGX 360 6x2/2/4		10518	360	D2066LF42	10	2007		120		
TGX 360 6x2/2/4		10518	360	D2066LF52	10	2007		120		
TGX 360 6x2/2/4		10518	360	D2066LF67	10	2007		120		
TGX 360 6x4		10518	360	D2066LF42	10	2007		120		
TGX 360 6x4		10518	360	D2066LF67	10	2007		120		
TGX 360 8x4/4		10518	360	D2066LF42	10	2007		120		
TGX 360 8x4/4		10518	360	D2066LF67	10	2007		120		
TGX 400 4x2		10518	400	D2066LF41	10	2007		120		
TGX 400 4x2		10518	400	D2066LF51	10	2007		120		
TGX 400 4x2		10518	400	D2066LF61	10	2007		120		
TGX 400 4x4		10518	400	D2066LF41	10	2007		120		
TGX 400 4x4		10518	400	D2066LF61	10	2007		120		
TGX 400 6x2		10518	400	D2066LF41	10	2007		120		
TGX 400 6x2		10518	400	D2066LF61	10	2007		120		
TGX 400 6x2		10518	400	D2066LF51	10	2007		120		
TGX 400 6x2/2/4		10518	400	D2066LF41	10	2007		120		
TGX 400 6x2/2/4		10518	400	D2066LF51	10	2007		120		
TGX 400 6x2/2/4		10518	400	D2066LF61	10	2007		120		
TGX 400 6x4		10518	400	D2066LF41	10	2007		120		
TGX 400 6x4		10518	400	D2066LF61	10	2007		120		
TGX 400 8x4/4		10518	400	D2066LF41	10	2007		120		
TGX 400 8x4/4		10518	400	D2066LF61	10	2007		120		
TGX 440 4x2		10518	440	D2066LF40	10	2007		120		
TGX 440 6x2/2/4		10518	440	D2066LF40	10	2007		120		
TGX 440 6x4		10518	440	D2066LF40	10	2007		120		
TGX 440 8x4/4		10518	440	D2066LF40	6	2008		120		
(DOHC)										
(CARTER ALUMINIO)										
DIESEL	44									
TGS (18.320)		10518	320	D2066LF43	10	2007		120	50391500	
TGS (18.320)		10518	320	D2066LF53	10	2007		120	52410600	
TGS (18.320)		10518	320	D2066LF68	10	2007		120	54213200	
TGS (24.320)		10518	320	D2066LF68	10	2007		120		
TGS (24.320)		10518	320	D2066LF53	10	2007		120		
TGS (24.320)		10518	320	D2066LF43	10	2007		120		
TGS (26.320)		10518	320	D2066LF43	10	2007		120		
TGS (32.320)		10518	320	D2066LF68	10	2007		120		
TGS (35.320)		10518	320	D2066LF68	10	2007		120		
TGS (35.320)		10518	320	D2066LF43	10	2007		120		
TGS (37.320)		10518	320	D2066LF43	10	2007		120		
TGS (37.320)		10518	320	D2066LF68	10	2007		120		
TGS (18.360)		10518	360	D2066LF48	10	2007		120		
TGS (18.360)		10518	360	D2066LF42	10	2007		120		
TGS (18.360)		10518	360	D2066LF52	10	2007		120		
TGS (18.360)		10518	360	D2066LF67	10	2007		120		
TGS (21.360)		10518	360	D2066LF64	10	2007		120		
TGS (21.360)		10518	360	D2066LF64	10	2007		120		
TGS (24.360)		10518	360	D2066LF48	10	2007		120		
TGS (24.360)		10518	360	D2066LF42	10	2007		120		
TGS (24.360)		10518	360	D2066LF67	10	2007		120		
TGS (26.360)		10518	360	D2066LF52	10	2007		120		
TGS (26.360)		10518	360	D2066LF52	10	2007		120		
TGS (26.360)		10518	360	D2066LF67	10	2007		120		
TGS (26.360)		10518	360	D2066LF64	10	2007		120		
TGS (32.360)		10518	360	D2066LF42	10	2007		120		
TGS (33.360)		10518	360	D2066LF67	10	2007		120		
TGS (33.360)		10518	360	D2066LF64	10	2007		120		
TGS (33.360)		10518	360	D2066LF48	10	2007		120		
TGS (35.360)		10518	360	D2066LF42	10	2007		120		
TGS (35.360)		10518	360	D2066LF67	10	2007		120		
TGS (37.360)		10518	360	D2066LF67	10	2007		120		
TGS (40.360)		10518	360	D2066LF42	10	2007		120		
TGS (40.360)		10518	360	D2066LF64	10	2007		120		
TGS (41.360)		10518	360	D2066LF64	10	2007		120		
TGS (41.360)		10518	360	D2066LF48	10	2007		120		
TGS (41.360)		10518	360	D2066LF42	10	2007		120		
TGS (41.360)		10518	360	D2066LF67	10	2007		120		
TGS (18.400)		10518	400	D2066LF49	10	2007		120		
TGS (18.400)		10518	400	D2066LF41	10	2007		120		
TGS (18.400)		10518	400	D2066LF63	10	2007		120		
TGS (18.400)		10518	400	D2066LF51	10	2007		120		
TGS (18.400)		10518	400	D2066LF61	10	2007		120		
TGS (21.400)		10518	400	D2066LF49	10	2007		120		
TGS (21.400)		10518	400	D2066LF63	10	2007		120		
TGS (24.400)		10518	400	D2066LF41	10	2007		120		
TGS (24.400)		10518	400	D2066LF61	10	2007		120		
TGS (26.400)		10518	400	D2066LF61	10	2007		120		
(DOHC)										
(CARTER ALUMINIO)										

■ = 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

 11128700		 13246000x6		 14098000 @ 20006600	 57071400 12032000x12 7.7x10.5x11.7 (ADM-IN) 12032200x12 7.7x11.45x11.5 (ESC-EX)	 15088800 55x70x8 ↗ 15100400 ⇄ 105x130x12 ↗ 15078000 ⇄ 120x140x13 ↗			
 11128700		 13246000x6		 14098000 @ 20006600	 57071400 12032000x12 7.7x10.5x11.7 (ADM-IN) 12032200x12 7.7x11.45x11.5 (ESC-EX)	 15088800 55x70x8 ↗ 15100400 ⇄ 105x130x12 ↗ 15078000 ⇄ 120x140x13 ↗	OP10188		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			Ø	JUEGOS - SETS		(mm) X (mm)
1 2					→	←		50	51	
DIESEL	45									
TGS (26.400)		■	10518	400	D2066LF51	10	2007		120	50391500
TGS (26.400)		■	10518	400	D2066LF63	10	2007		120	52410600
TGS (26.400)		■	10518	400	D2066LF41	10	2007		120	54213200
TGS (26.400)		■	10518	400	D2066LF49	10	2007		120	
TGS (28.400)		■	10518	400	D2066LF41	10	2007		120	
TGS (35.400)		■	10518	400	D2066LF61	10	2007		120	
TGS (37.400)		■	10518	400	D2066LF61	10	2007		120	
TGS (41.400)		■	10518	400	D2066LF61	10	2007		120	
TGS (18.440)		■	10518	440	D2066LF62	10	2007		120	
TGS (18.440)		■	10518	440	D2066LF40	10	2007		120	
TGS (18.440)		■	10518	440	D2066LF50	10	2007		120	
TGS (21.440)		■	10518	440	D2066LF50	10	2007		120	
TGS (21.440)		■	10518	440	D2066LF50	10	2007		120	
TGS (24.440)		■	10518	440	D2066LF62	10	2007		120	
TGS (26.440)		■	10518	440	D2066LF40	10	2007		120	
TGS (26.440)		■	10518	440	D2066LF40	10	2007		120	
TGS (26.440)		■	10518	440	D2066LF50	10	2007		120	
TGS (26.440)		■	10518	440	D2066LF62	10	2007		120	
TGS (37.440)		■	10518	440	D2066LF40	10	2007		120	
TGS (40.440)		■	10518	440	D2066LF50	10	2007		120	
TGS (41.440)		■	10518	440	D2066LF50	10	2007		120	
TGS (41.440)		■	10518	440	D2066LF62	10	2007		120	
TGS (33.320)		■	10518	320	D2066LF43	6	2008		120	
TGS (33.320)		■	10518	320	D2066LF68	6	2008		120	
TGS (41.320)		■	10518	320	D2066LF68	6	2008		120	
TGS (41.320)		■	10518	320	D2066LF43	6	2008		120	
TGS (35.360)		■	10518	360	D2066LF48	6	2008		120	
TGS (35.360)		■	10518	360	D2066LF64	6	2008		120	
TGS (33.400)		■	10518	400	D2066LF63	6	2008		120	
TGS (35.400)		■	10518	400	D2066LF63	6	2008		120	
TGS (35.400)		■	10518	400	D2066LF49	6	2008		120	
TGS (35.400)		■	10518	400	D2066LF41	6	2008		120	
TGS (40.400)		■	10518	400	D2066LF41	6	2008		120	
TGS (40.400)		■	10518	400	D2066LF63	6	2008		120	
TGS (40.400)		■	10518	400	D2066LF49	6	2008		120	
TGS (35.440)		■	10518	440	D2066LF50	6	2008		120	
TGS (35.440)		■	10518	440	D2066LF62	6	2008		120	
TGS (40.440)		■	10518	440	D2066LF62	6	2008		120	
TGS (41.440)		■	10518	440	D2066LF40	6	2008		120	
TGS (26.320)		■	10518	320	D2066LF68	7	2008		120	
TGS (26.320)		■	10518	320	D2066LF53	7	2008		120	
TGS (28.320)		■	10518	320	D2066LF68	7	2008		120	
TGS (28.320)		■	10518	320	D2066LF43	7	2008		120	
TGS (37.360)		■	10518	360	D2066LF67	7	2008		120	
TGS (33.400)		■	10518	400	D2066LF61	7	2008		120	
TGS (33.400)		■	10518	400	D2066LF49	7	2008		120	
TGS (33.400)		■	10518	400	D2066LF41	7	2008		120	
(DOHC)										
(CARTER ALUMINIO)										
DIESEL	46									
TGS (41.400)		■	10518	400	D2066LF41	7	2008		120	50391500
TGS (41.400)		■	10518	400	D2066LF63	7	2008		120	52410600
TGS (41.400)		■	10518	400	D2066LF49	7	2008		120	54213200
TGS (32.320)		■	10518	320	D2066LF53	8	2008		120	
TGS (35.320)		■	10518	320	D2066LF53	8	2008		120	
TGS (26.360)		■	10518	360	D2066LF48	8	2008		120	
TGS (28.360)		■	10518	360	D2066LF48	8	2008		120	
TGS (28.360)		■	10518	360	D2066LF42	8	2008		120	
TGS (28.360)		■	10518	360	D2066LF42	8	2008		120	
TGS (28.360)		■	10518	360	D2066LF64	8	2008		120	
TGS (32.360)		■	10518	360	D2066LF67	8	2008		120	
TGS (32.360)		■	10518	360	D2066LF52	8	2008		120	
TGS (35.360)		■	10518	360	D2066LF42	8	2008		120	
TGS (28.400)		■	10518	400	D2066LF61	8	2008		120	
TGS (28.400)		■	10518	400	D2066LF63	8	2008		120	
TGS (28.400)		■	10518	400	D2066LF49	8	2008		120	
TGS (32.400)		■	10518	400	D2066LF49	8	2008		120	
TGS (32.400)		■	10518	400	D2066LF41	8	2008		120	
TGS (32.400)		■	10518	400	D2066LF61	8	2008		120	
TGS (32.400)		■	10518	400	D2066LF51	8	2008		120	
TGS (35.400)		■	10518	400	D2066LF51	8	2008		120	
TGS (37.400)		■	10518	400	D2066LF41	8	2008		120	
TGS (28.440)		■	10518	440	D2066LF40	8	2008		120	
TGS (28.440)		■	10518	440	D2066LF50	8	2008		120	
TGS (28.440)		■	10518	440	D2066LF62	8	2008		120	
TGS (32.320)		■	10518	320	D2066LF43	2	2009		120	
TGS (19.360)		■	10518	360	D2066LF48	2	2011		120	
TGS (19.360)		■	10518	360	D2066LF64	2	2011		120	
TGS (19.400)		■	10518	400	D2066LF63	2	2011		120	
TGS (19.400)		■	10518	400	D2066LF49	2	2011		120	
TGS (19.440)		■	10518	440	D2066LF50	2	2011		120	
TGS (19.440)		■	10518	440	D2066LF62	2	2011		120	
(DOHC)										
(CARTER ALUMINIO)										

■ = 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

 11128700		 13246000x6		 14098000 ② 20006600	 57071400 12032000x12 7.7x10.5x11.7 (ADM-IN) 12032200x12 7.7x11.45x11.5 (ESC-EX)	 15088800 55x70x8 ↗ 15100400 ⇢ 105x130x12 ↗ 15078000 ⇢ 120x140x13 ↗	OP10188		
 11128700		 13246000x6		 14098000 ② 20006600	 57071400 12032000x12 7.7x10.5x11.7 (ADM-IN) 12032200x12 7.7x11.45x11.5 (ESC-EX)	 15088800 55x70x8 ↗ 15100400 ⇢ 105x130x12 ↗ 15078000 ⇢ 120x140x13 ↗	OP10188		

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm) (mm)
					→	←		50	51	
DIESEL	47							50	51	-
TGA 320 4x2		10518	320	D2066LF28	5	2004		120	50391500	
TGA 320 6x2		10518	320	D2066LF28	5	2004		120	52410600	
TGA 440 4x2		10518	440	D2066LF25	5	2004		120	54213200	
TGA 320 6x2/4		10518	320	D2066LF28	7	2006		120		
TGX 320 6x2		10518	320	D2066LF28	10	2007		120		
TGX 360 4x2		10518	360	D2066LF27	10	2007		120		
TGX 360 4x4		10518	360	D2066LF27	10	2007		120		
TGX 360 6x2		10518	360	D2066LF27	10	2007		120		
TGX 360 6x2/2/4		10518	360	D2066LF27	10	2007		120		
TGX 360 6x4		10518	360	D2066LF27	10	2007		120		
TGX 360 8x4/4		10518	360	D2066LF27	10	2007		120		
TGX 400 4x2		10518	400	D2066LF26	10	2007		120		
TGX 400 4x4		10518	400	D2066LF26	10	2007		120		
TGX 400 6x2		10518	400	D2066LF26	10	2007		120		
TGX 400 6x2/2/4		10518	400	D2066LF26	10	2007		120		
TGX 400 6x4		10518	400	D2066LF26	10	2007		120		
TGX 400 8x4/4		10518	400	D2066LF26	10	2007		120		
TGX 440 4x2		10518	440	D2066LF25	10	2007		120		
TGX 440 4x4		10518	440	D2066LF25	10	2007		120		
TGX 440 6x2		10518	440	D2066LF25	10	2007		120		
TGX 440 6x2/2/4		10518	440	D2066LF25	10	2007		120		
TGX 440 6x4		10518	440	D2066LF25	10	2007		120		
TGX 440 8x4/4		10518	440	D2066LF25	10	2007		120		
(DOHC)										
(CARTER ALUMINIO)										
(No:1414257-)										
DIESEL	48									
TGA (18.350, 18.360)		■ 10518	350/360	D2066LF27	5	2004		120	50391500	
TGA (24.350, 24.360)		■ 10518	350/360	D2066LF27	5	2004		120	52410600	
TGA (26.350, 26.360)		■ 10518	350/360	D2066LF27	5	2004		120	54213200	
TGA (28.350, 28.360)		■ 10518	350/360	D2066LF27	5	2004		120		
TGA (18.390, 18.400)		■ 10518	390/400	D2066LF26	5	2004		120		
TGA (24.390, 24.400)		■ 10518	390/400	D2066LF26	5	2004		120		
TGA (26.390, 26.400)		■ 10518	390/400	D2066LF26	5	2004		120		
TGA (26.390, 26.400)		■ 10518	390/400	D2066LF24	5	2004		120		
TGA (28.390, 28.400)		■ 10518	390/400	D2066LF26	6	2004		120		
TGA (18.400)		■ 10518	400	D2066LF26	10	2005		120		
TGS (18.320)		■ 10518	320	D2066LF28	10	2007		120		
TGS (24.320)		■ 10518	320	D2066LF28	10	2007		120		
TGS (26.320)		■ 10518	320	D2066LF28	10	2007		120		
TGS (35.320)		■ 10518	320	D2066LF28	10	2007		120		
TGS (37.320)		■ 10518	320	D2066LF28	10	2007		120		
TGS (18.360)		■ 10518	360	D2066LF27	10	2007		120		
TGS (24.360)		■ 10518	360	D2066LF27	10	2007		120		
TGS (26.360)		■ 10518	360	D2066LF27	10	2007		120		
TGS (32.360)		■ 10518	360	D2066LF27	10	2007		120		
TGS (33.360)		■ 10518	360	D2066LF27	10	2007		120		
TGS (35.360)		■ 10518	360	D2066LF27	10	2007		120		
TGS (37.360)		■ 10518	360	D2066LF27	10	2007		120		
TGS (41.360)		■ 10518	360	D2066LF27	10	2007		120		
TGS (18.400)		■ 10518	400	D2066LF26	10	2007		120		
TGS (24.400)		■ 10518	400	D2066LF26	10	2007		120		
TGS (26.400)		■ 10518	400	D2066LF26	10	2007		120		
TGS (32.400)		■ 10518	400	D2066LF26	10	2007		120		
TGS (35.400)		■ 10518	400	D2066LF26	10	2007		120		
TGS (37.400)		■ 10518	400	D2066LF26	10	2007		120		
TGS (41.400)		■ 10518	400	D2066LF26	10	2007		120		
TGS (18.440)		■ 10518	440	D2066LF25	10	2007		120		
TGS (24.440)		■ 10518	440	D2066LF25	10	2007		120		
TGS (26.440)		■ 10518	440	D2066LF25	10	2007		120		
TGS (32.440)		■ 10518	440	D2066LF25	10	2007		120		
TGS (33.440)		■ 10518	440	D2066LF25	10	2007		120		
TGS (35.440)		■ 10518	440	D2066LF25	10	2007		120		
TGS (37.440)		■ 10518	440	D2066LF25	10	2007		120		
TGS (41.440)		■ 10518	440	D2066LF25	10	2007		120		
TGS (33.400)		■ 10518	400	D2066LF26	7	2008		120		
(DOHC)										
(CARTER ALUMINIO)										
(No:1414257-)										
DIESEL	49									
19.281-32.281, 19.321-32.321		11413	280/320	D2566MK				125	50209600	
19.281-32.281, 19.321-32.321		11413	280/320	D2566MKF				125	52193800	
19.281-32.281, 19.321-32.321		11413	280/320	D2566MKH				125	54114400	
19.280-30.280		11413	320	D2566MT		1976		125	55011500	●▲
19.280-30.280		11413	320	D2566MTF		1976		125	60008000	●▲
19.280-30.280		11413	320	D2566MTFG		1976		125		
19.280-30.280		11413	320	D2566MTH		1976		125		
19.280-30.280		11413	320	D2566MTHO		1976		125		

■ = 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

11128700		13246000x6	14098000 ② 20006600	57071400 12032000x12 7.7x10.5x11.7 (ADM-IN) 12032200x12 7.7x11.45x11.5 (ESC-EX)	15088800 55x70x8 ↳ 15100400 ⇫ 105x130x12 ↲ 15078000 ⇢ 120x140x13 ↶			
11128700		13246000x6	14098000 ② 20006600	57071400 12032000x12 7.7x10.5x11.7 (ADM-IN) 12032200x12 7.7x11.45x11.5 (ESC-EX)	15088800 55x70x8 ↳ 15100400 ⇫ 105x130x12 ↲ 15078000 ⇢ 120x140x13 ↶	OP10188		
11088200x6	13157300x6	13157400x6	14080500		61000600 ⇫ 105x130x12 ↲ 61001200 ⇢ 120x140x13 ↶			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

④ = Completo - Complete

⑤ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.			JUEGOS - SETS		
							1	2
							→	←
							Ø	
DIESEL	■ 50							
SU240,SU292,R292,FR292,SG242	11967	290/310	D2866TOH		1985	1994	128	
SU240,SU292,R292,FR292,SG242	11967	311	D2866TUH		1985	1994	128	
SU240,SU292,R292,FR292,SG242	11967	311	D2866TOCH		1985	1994	128	
19.361-20.361,22.361-26.361,32.361	11967	360	D2866KFZ		1986		128	
19.361-20.361,22.361-26.361,32.361	11967	360	D2866KH		1986		128	
19.361-20.361,22.361-26.361,32.361	11967	360	D2866KOH		1986		128	
35.292,35.332,19.291,19.331	11967	240/408	D2866LFZ		1987		128	
35.292,35.332,19.291,19.331	11967	240/408	D2866LF		1987		128	
35.292,35.332,19.291,19.331	11967	240/408	D2866LG		1987		128	
35.292,35.332,19.291,19.331	11967	240/408	D2866LE		1987		128	
19.372-41.372	11967	339/370	D2866LXF		1990	1997	128	
19.372-41.372	11967	339/370	D2866LF03		1990	1997	128	
19.422-40.422	11967	420	D2866LF06		1990	1997	128	
19.422-40.422	11967	420	D2866LF09		1990	1997	128	
19.422-40.422	11967	420	D2866LF10		1990		128	
FRH402,RH403,FRH352,RH353	11967	350/420	D2866LOH		1993		128	
FRH402,RH403,FRH352,RH353	11967	350/420	D2866L20		1993		128	
FRH402,RH403,FRH352,RH353	11967	350/420	D2866L23		1993		128	
FRH402,RH403,FRH352,RH353	11967	350/420	D2866L26		1993		128	
DIESEL	■ 51							
19.362-33.362,19.361-32.361	11967	360	D2866KF		1986		128	
19.362-33.362,19.361-32.361	11967	360	D2866LXF		1986		128	
24.302-35.302	11967	299	D2866LF04		1990	1995	128	
DIESEL	■ 52							
19.242,24.242,26.242,33.242	11967	241/420	D2866F		1988		128	
19.242,24.242,26.242,33.242	11967	241/420	D2866FR		1988		128	
19.242,24.242,26.242,33.242	11967	241/420	D2866FZR		1988		128	
19.242,24.242,26.242,33.242	11967	241/420	D2866FG		1988		128	
19.233,26.233	11967	231	D2866DF01		1996		128	
DIESEL	■ 53							
TGX 480 6x4 (DOHC)	12412	480	D2676LF05	10	2007		126	
DIESEL	■ 54							
TGA (35.480)	■ 12412	480	D2676LF01		2	2004		
TGA (35.480)	■ 12412	480	D2676LF05		2	2004	126	
TGA (40.480)	■ 12412	480	D2676LF02		6	2005	126	
TGA (18.480)	■ 12412	480	D2676LF05		1	2006	126	
TGA (18.480)	■ 12412	480	D2676LF01		1	2006	126	
TGA (24.480)	■ 12412	480	D2676LF05		1	2006	126	
TGA (24.480)	■ 12412	480	D2676LF01		1	2006	126	
TGA (33.480)	■ 12412	480	D2676LF05		1	2006	126	
TGA (33.480)	■ 12412	480	D2676LF02		1	2006	126	
TGA (33.480)	■ 12412	480	D2676LF01		1	2006	126	
TGA (19.480)	■ 12412	480	D2676LF02		2	2006	126	
TGA (26.480)	■ 12412	480	D2676LF05		2	2006	126	
TGA (26.480)	■ 12412	480	D2676LF02		2	2006	126	
TGA (28.480)	■ 12412	480	D2676LF01		2	2006	126	
TGA (28.480)	■ 12412	480	D2676LF02		2	2006	126	
TGA (32.480)	■ 12412	480	D2676LF05		2	2006	126	
TGA (32.480)	■ 12412	480	D2676LF01		2	2006	126	
TGA (37.480)	■ 12412	480	D2676LF01		2	2006	126	
TGA (37.480)	■ 12412	480	D2676LF05		2	2006	126	
TGA (41.480)	■ 12412	480	D2676LF05		2	2006	126	
TGA (41.480)	■ 12412	480	D2676LF01		2	2006	126	
TGA (41.480)	■ 12412	480	D2676LF02		2	2006	126	
TGA (35.480)	■ 12412	480	D2676LF02		7	2006	126	
TGA (39.480)	■ 12412	480	D2676LF05		7	2006	126	
TGS (18.480)	■ 12412	480	D2676LF05		10	2007	126	
TGS (24.480)	■ 12412	480	D2676LF05		10	2007	126	
TGS (26.480)	■ 12412	480	D2676LF05		10	2007	126	
TGS (33.480)	■ 12412	480	D2676LF05		10	2007	126	
TGS (35.480)	■ 12412	480	D2676LF05		10	2007	126	
TGS (41.480)	■ 12412	480	D2676LF05		10	2007	126	
TGS (32.480)	■ 12412	480	D2676LF05		7	2008	126	
TGS (37.480)	■ 12412	480	D2676LF05		7	2008	126	
TGS (28.480)	■ 12412	480	D2676LF05		8	2008	126	
DIESEL	■ 55							
19.463-41.463	12816	460	D2876LOH01		1988		128	
DIESEL	■ 56							
19.463-41.463	12816	460	D2876LF02		1988		128	

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

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

 11088200 x6	 13157300 x6	 13157400 x6		 14080500 x2		 61000600 ⇡ 105x130x12 ↘ 61001200 ⇡ 120x140x13 ↘		
 11088200 x6	 13157300 x6	 13157400 x6		 14080500 x2		 61000600 ⇡ 105x130x12 ↘ 61001200 ⇡ 120x140x13 ↘		
 11088200 x6	 13157300 x6	 13157400 x6		 14080500		 61000600 ⇡ 105x130x12 ↘ 61001200 ⇡ 120x140x13 ↘		
 11128700		 13246000 x6		 14097800 ⊗ 20006600	 57071400 12032000 x12 7.7x10.5x11.7 (ADM-IN) 12032200 x12 7.7x11.45x11.5 (ESC-EX)	 15100400 ⇡ 105x130x12 ↘ 15078000 ⇡ 120x140x13 ↘		
 11128700		 13246000 x6		 14097800 ⊗ 20006600	 57071400 12032000 x12 7.7x10.5x11.7 (ADM-IN) 12032200 x12 7.7x11.45x11.5 (ESC-EX)	 15100400 ⇡ 105x130x12 ↘ 15078000 ⇡ 120x140x13 ↘		
 11088200 x6	 13157300 x6	 13157400 x6		 14080500		 61000600 ⇡ 105x130x12 ↘ 61001200 ⇡ 120x140x13 ↘		
 11088200 x6	 13157300 x6	 13157400 x6		 14080500		 61000600 ⇡ 105x130x12 ↘ 61001200 ⇡ 120x140x13 ↘		

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊗ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS							
				C.C.			50	51	-	52	53	-	54	
DIESEL	57	18273	460/500	D2840LF		128	50210000	52194100		54114800	55011600 ①▲		60007900 ①▲	 10139100 x10(MLS) ø144
19.462-24.462		18273	460/500	D2840LXF		128								
19.462-24.462		18273	460/500	D2840LXE		128								
19.502.40.462		18273	460/500	D2840LF		128								
19.502.40.462		18273	460/500	D2840LXF		128								
19.502.40.462		18273	460/500	D2840LXE		128								
26.462-33.462		18273	460/500	D2840LF		128								
26.462-33.462		18273	460/500	D2840LX		128								
26.462-33.462		18273	460/500	D2840LXE		128								

 11088200x10	 13157300x10	 13157400x10	 14081300		 61000600 105x130x12 ↘ 61001200 120x140x13 ↗			

www.ajusa.es

