



20

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

RENAULT

Atención / Attention

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

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

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

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

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

Vente interdite ainsi que sa reproduction totale ou partielle.

AJUSA übernimmt keine Verantwortung über Veränderungen nach Erscheinung des Katalogues.

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

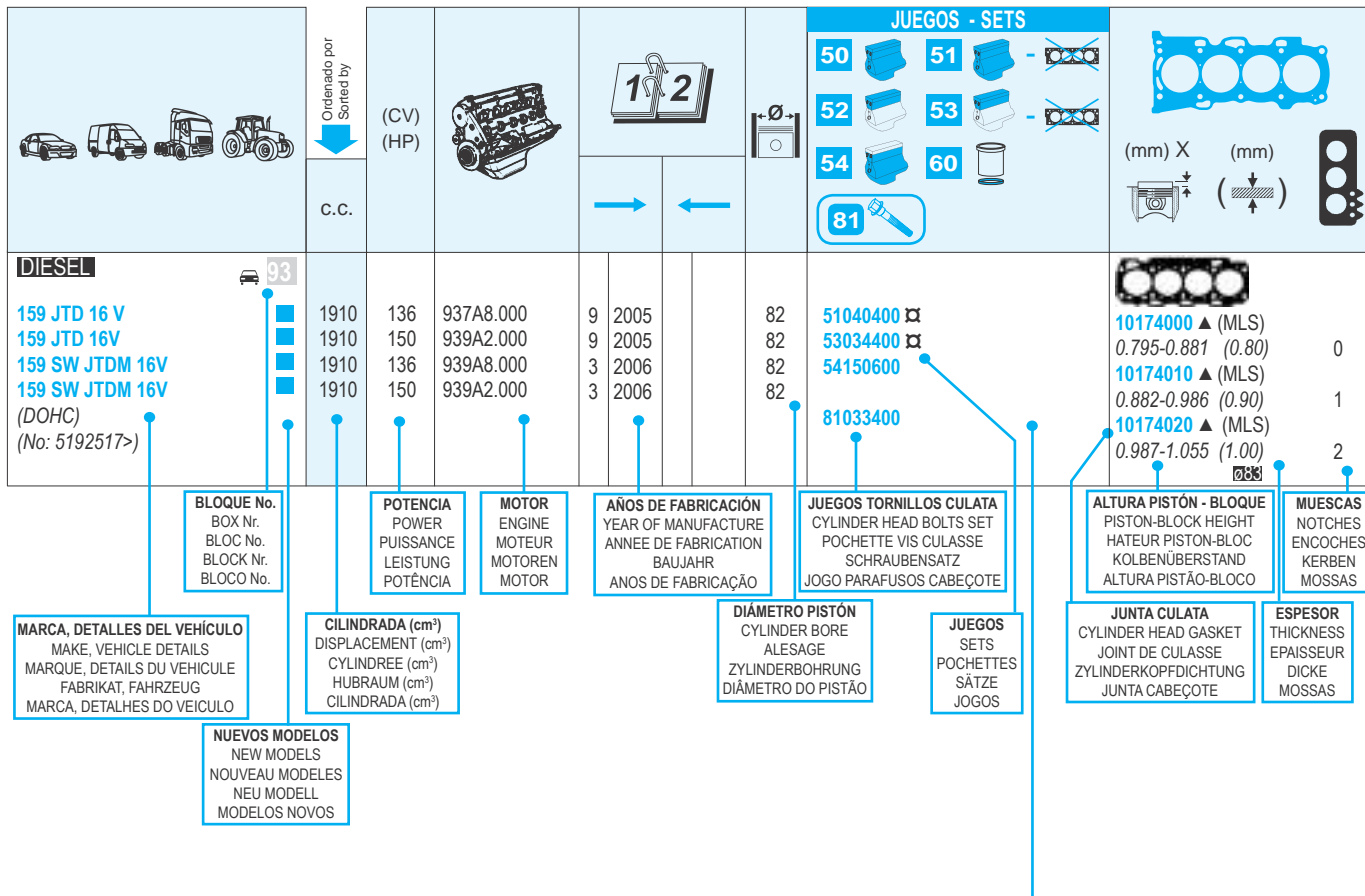
AJUSA não se responsabiliza pelas trocas e modificações posteriores a publicação deste catálogo.

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

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

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

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



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

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 ÖLABLÄGSCHRAUBE BUJÃO DE ÓLEO	12027500(x16) RETÉN VÁLVULA VALVE STEM SEAL BAGUE SOUPAPE VENTILSCHAFTDICHTUNG RETENTOR VALVULA	15082800 RETÉN ACEITE CIGÜENAL CRANKSHAFT SEAL BAGUE BILEBREQUIN KURBELWELLEDICHTUNG RETENTOR VIRABREQUIM	OP10133 TUBO DE ENGRASE OIL FEED PIPE TUBE GRAISSE ÖLZULAUFLIEITUNG TUBO DE GRAXA	85009000(x16) ÁRBOL DE LEVAS CAMSHAFT ARBRE A CAMES NOCKENWELLE COMANDO VALVULAS
01147100 JUNTA CÁRTER ACEITE OIL PAN (SUMP) GASKET JOINT CARTER D'HUILE ÖLWANNENDICHTUNG JUNTA DO CARTER	75000100▲ JUEGO RETENES VÁLVULA VALVE STEM SEAL SET POCHETTE BAGUE SOUPAPE VENTILSCHAFTABDICHTUNGSSATZ JOGO RETENTORES VALVULA	75000200▲ 71000800⇒▲ TAQUÉS HIDRÁULICOS HYDRAULIC LIFTERS POUSSOIRS HYDRAULIQUES HYDRÓSTOSEL TUCHOS HIDRAULICOS	70545800 RETÉN ACEITE ÁRBOL LEVAS CAMSHAFT SEALBAGUE ARBRE A CAMES NOCKENWELLEDICHTUNG RETENTOR EIXO VALVULAS	A # ◊ ▲ (MLS) ➡	1 ① ② ③ ④ ⑤			

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

ISTRUZIONI PER USO DEL CATALOGO КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

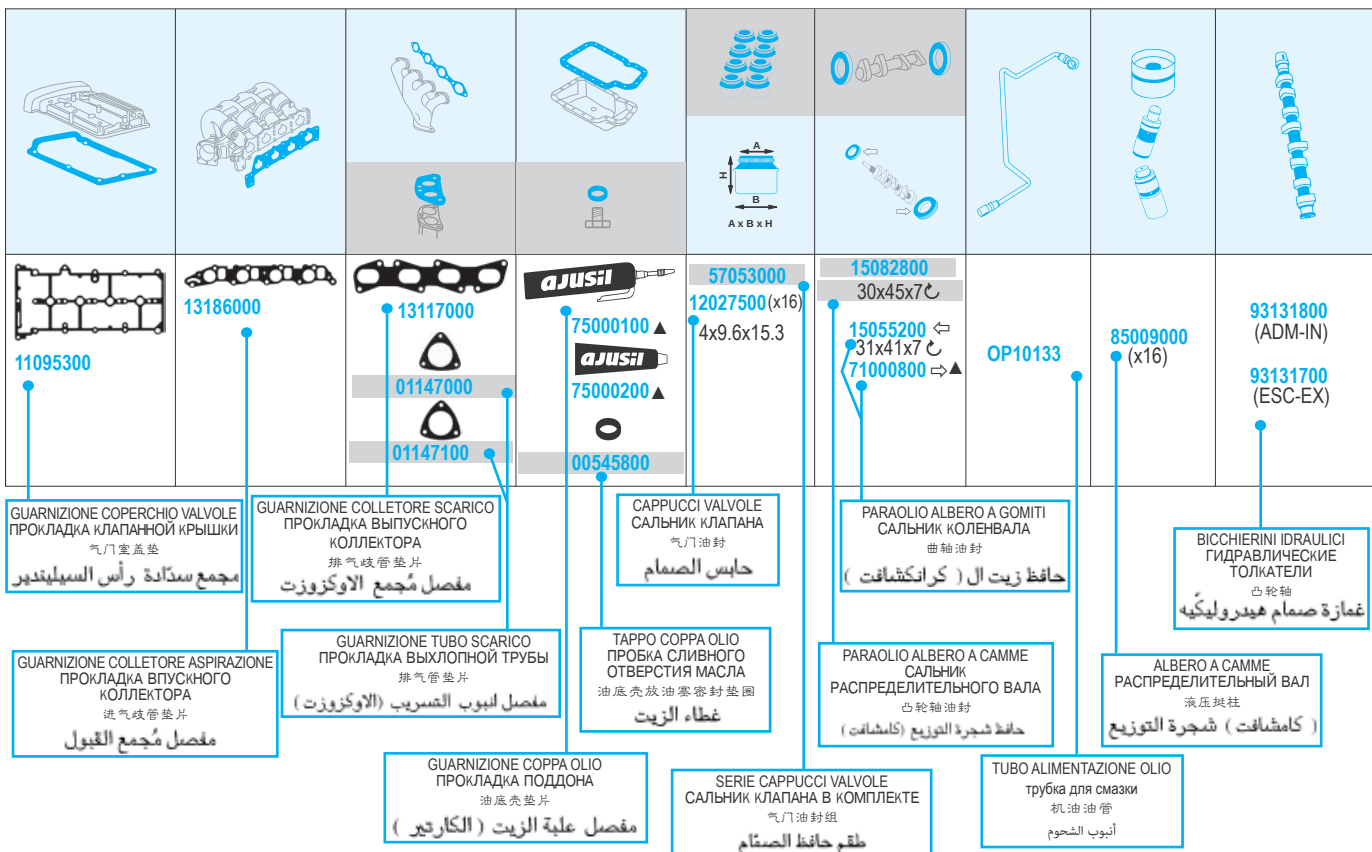
目录注释与使用说明

شرح، إدارة الكتالوج

		Ordenado por ↓	(CV) (HP)				∅ Ø	JUEGOS - SETS		
C.C.					1	2		50	51	
DIESEL			93							
159 JTD 16V			1910	136	937A8.000	9	82	51040400	53034400	
159 JTD 16V			1910	150	939A2.000	9	82	53034400	54150600	
159 SW JTD 16V			1910	136	939A8.000	3	82	54150600	81033400	
159 SW JTDM 16V (DOHC) (No: 5192517>)			1910	150	939A2.000	3	82	81033400		
	BLOCCO №. 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 السيليندين
MARCA, DETALLI DEL VEHICOLO МОДЕЛЬ, ДАННЫЕ АВТОМОБИЛЯ 品牌及车辆细节信息 العلامة التجارية وتفاصيل السيارة				CILINDRATA (cm³) РАБОЧИЙ ОБЪЕМ ДВИГАТЕЛЯ 排量 (cm³) -3 اسطوانة -3				ALESAGIO ДИАМЕТР ПОРШНЯ 活塞直径 قطر البليستون		SPORGENDA PISTONE-BLOCCO ВЫСОТА ВЫСТУПАНИЙ ПОРШНЯ НАД БЛОКОМ 活塞上止点和缸体之间的平距离 ارتفاع بروز بليستون من المكينة
NUOVO MODELLO НОВЫЕ МОДЕЛИ 新产品型号 أنواع جديدة								SERIE КОМПЛЕКТЫ 修理包 اطقم		GUARNIZIONE TESTA CILINDRI ПРОКЛАДКА ГБЦ 气缸垫片 مجمع رأس السيليندين
										SPESORE ТОЛЩИНА 厚度 السمك

ДЕИ ПРИМЕРЫ ПЕРВЫЕ ДВЕ ЦИФРЫ Первые две цифры أول اثنين	DESCRIZIONE	ОПИСАНИЕ	描写	وصف
10 11 12	GUARNIZIONE TESTA CILINDRI GUARNIZIONE COPERCHIO VALVOLE CAPUCCI VALVOLE	ПРОКЛАДКА ГБЦ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ САЛЬНИК КЛАПАНА	气缸垫片 气门室盖垫 气门油封	مجمع رأس السبليدير مجمع سباتة غطاء المسبليدير خانس المسام
13 14 15	COLLECTORI COPPA OLIO PARAOOLIO	ПРОКЛАДКИ КОЛЛЕКТОРОВ ПРОКЛАДКА ПОДДОНА САЛЬНИК	排气/进气歧管垫片 油底壳垫片 油封	المجمعات على (كارجو) الزيت حاطن (الزيت)
16 18 19	O-RING RONDELLE RAME E FIBRA RONDELLE RAME FIBRA E FERRO	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА ШАЙБЫ МТР ДИСКОВЫЕ ПРУЖИНЫ	0型密封圈 纤维金属复合垫圈 石墨金属复合垫圈	حلقة O (دائمة) روندلات (MTF) روندلات معدنية لاوية
20 21 22	RONDELLE GOMMA E FERRO RONDELLE RAME RONDELLE ALLUMINIO	ШАЙБЫ HGS ШАЙБЫ МЕДНЫЕ ШАЙБЫ АЛЮМИНИЕВЫЕ	橡胶金属复合垫圈 铜垫圈 铝垫圈	روندلات (HGS) روندلات الشامس روندلات الأنثيميوم
23 24 29	RONDELLE FIBRA RONDELLE GOMMA RONDELLE NYLON	ШАЙБЫ ВОЛОКОННЫЕ ШАЙБЫ ПЛОСКИЕ ШАЙБЫ НЕЙЛОННЫЕ	纤维垫圈 橡胶垫圈 尼龙垫圈	روندلات السبيغ روندلات مصبات روندلات التلواهون
50 51 52	SERIE MOTORE SERIE MOTORE SENZA TESTA CILINDRI SERIE SMERIGLIO	ПОЛНЫЙ КОМПЛЕКТ ПОЛНЫЙ КОМПЛЕКТ БЕЗ ПРОКЛАДКИ ГБЦ ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ	全系发动机大修包 全系发动机大修包 (不含气缸垫片) 气缸盖大修包	طقم كامل طقم كامل بدون رأس المسبليدير طقم عدم استخدام القديم
53 54 55	SERIE SMERIGLIO SENZA TESTA CILINDRI SERIE COMPLEMENTARE SERIE GUARNIZIONE TESTA CILINDRI	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ПРОКЛАДКИ ГБЦ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЭРА КОМПЛЕКТ ПРОКЛАДКА ГБЦ В КОМПЛЕКТЕ	气缸盖大修包 (不含气缸垫片) 气缸体大修包 气缸垫片	طقم عدم تقطير بدون رأس المسبليدير طقم تدمير مجمع رأس المسبليدير
56 57 59	SERIE GUARNIZIONE COPERCHIO VALVOLE SERIE CAPUCCI VALVOLE SERIE COPPA OLIO	КОМПЛЕКТ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	气门室盖垫(组合式) 气门油封组 油底壳修理包	مجمع سباتة غطاء المسام طقم حاطن المسام طقم على (كارجو) الزيت
60 61 71	SERIE CANNE CILINDRI SERIE PARAOLIO PARAOOLIO CON COPERTINA	КОМПЛЕКТ ЗАГЛЕШЕК КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	气缸衬套修理包 油封组 外膏机油封	مجموعة أصلية حقنة الزيت طقم تحسان مجموعة أصلية حقنة الزيت مع مباتة
72 75 81	COPERCHIO VALVOLE CON GUARNIZIONE SILICONE SIGILLANTE SERIE BULLONI TESTATA	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ СИЛИКОНОВЫЙ ГЕРМЕТИК КОМПЛЕКТ БОЛТОВ ГБЦ	带密封垫气门室盖 硅氧树脂密封胶 气缸盖螺栓组	غراء طقم برباعي رأس المسبليدير مع معبأة
85 93	BICCHIERINI IDRAULICI ALBERO A CAMME	ГИДРАВЛИЧЕСКИЕ ТОЛКАТЕЛИ РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	液压挺柱 凸轮轴	بكتيريون مهروم إلكي (كاتشاتك) شهيرة الفولج
JTC OP	KIT GIARNUZIONI TURBO TUBO ALIMENTAZIONE OLIO	набор для ремонта турбины трубка для смазки	涡轮增压器修理包 机油油管	توريرو كيت إصلاح أنابيب الشحوم

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



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

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque	
		→	←						
112-144	2664	1975		1984		6	98	329	
129	1218	1976		1983		4	32	41	
150	1360	1979		1983		4	32	48	
2TR-700	2488	9	2008	2010		4	96	317	
2TR-702	2488	9	2008	2010		4	96	317	
2TR-703	2488	9	2008	2010		4	96	317	
680	603		1961	1962		4	22	1	
680	746	4	1962	4	1981		4	22	2
688	956		1963	1965		4	22	9	
688	956		1963	1970		4	24	11	
688	1108		1976			4	26	20	
688	1108		1976	1985		4	26	20	
688	1108		1972	1975		4	26	21	
688.01	956		1962	1972		4	22	9	
688.10	1108		1976	1980		4	26	20	
688.11	1108		1976			4	26	20	
688.13	1108		1976	1985		4	26	20	
689	956		1976	1985		4	24	10	
689	956		1972	1975		4	24	11	
689	1108		1964	1972		4	26	19	
702	746	4	1962	4	1981		4	22	2
800	845		1960	1986		4	22	4	
800	845		1968			4	22	4	
800	845		1970	1981		4	22	4	
801	845		1973	1984		4	22	4	
801	845		1970	1981		4	22	4	
802	845		1968			4	22	4	
802	845		1970	1981		4	22	4	
803	845		1970	1981		4	22	4	
807	1565		1981	1985		4	48	111	
807.03	1565		1968	1976		4	48	110	
807.10	1565		1972	1976		4	48	110	
807.11	1565		1972	1975		4	48	110	
807.11	1565		1994			4	48	110	
810	845		1973	1984		4	22	4	
810	1289		1974	1984		4	32	46	
810.01	1289		1976	1980		4	32	45	
810.01	1289		1969	1975		4	32	47	
810.02	1289		1976	1980		4	32	45	
810.02	1289		1969	1975		4	32	47	
810.03	1289		1970	1972		4	32	47	
810.05	1289		1976	1980		4	32	45	
810.05	1289		1972	1975		4	32	47	
810.05	1289		1973	1975		4	32	47	
810.19	1289		1980	1981		4	32	46	
813	852		1976	1976		4	22	5	
813	852		1972	1975		4	22	6	
8140.07	2499		1990	8	1990	DIESEL	4	96	
8140.07	2499	9	1990		1994	DIESEL	4	96	
8140.21	2445		1986		1988	DIESEL	4	94	
8140.21	2445		1989		1990	DIESEL	4	94	
8140.27	2499		1990	8	1990	DIESEL	4	96	
8140.27	2499	9	1990		1994	DIESEL	4	96	
8140.47	2499		1992	2	1994	DIESEL	4	96	
8140.47	2499	3	1994		1996	DIESEL	4	96	
8140.47R	2499		1996		1999	DIESEL	4	98	
8140.61	2445		1982	3	1985	DIESEL	4	94	
8140.61	2445	4	1985		1989	DIESEL	4	94	
8140.61	2445		1989	9	1990	DIESEL	4	94	
8140.67	2499	3	1989	9	1990	DIESEL	4	96	
8140.67	2499	10	1990	8	1994	DIESEL	4	96	
839	782		1972		1982		4	22	
840.76	1397		1982		1985		4	38	
841.75	1647	2	1979	6	1981		4	58	
841-A1MP707	1647		1978		1993		4	58	
843	1647		1976		1982		4	60	
843.01	1647		1973		1980		4	60	
843.05	1647	6	1974	8	1979		4	60	
843.10	1647		1972		1977		4	60	
843.15	1647		1972		1980		4	60	
843.23	1647		1980		1985		4	60	
843.AGM	1647		1982				4	60	
847	1397		1976		1980		4	38	
847	1397		1979		1984		4	38	
847	1397		1980		1983		4	38	
847	1397		1982				4	38	
847.20	1397		1980		1985		4	38	
847.81	1397		1981	1991			4	38	
852	2068		1980			DIESEL	4	86	
852	2068		1981		1984	DIESEL	4	86	
852-10(J8S)	2068		1981		1984	DIESEL	4	86	
852-10(J8S)	2068		1981		1986	DIESEL	4	86	
A2M23	1647		1983		1985		4	58	
A5L	1565		1981		1985		4	48	
A5L	1565		1984		1985		4	48	
A7L	1565		1984		1985		4	48	
C1C-700	956		1985		1990		4	24	
C1C-706	956	9	1985	8	1991		4	24	

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
C1E-688	1108	6	1981	1989	4	26	22	
C1E-700	1108	4	1992	8	1992	4	26	23
C1E-750	1108	10	1989	12	1990	4	26	23
C1E-752	1108		1985	1993	4	26	23	
C1E-756	1108		1985	1993	4	26	23	
C1E-762	1108	9	1993	4	1995	4	26	23
C1E-764	1108		1992	1993	4	26	23	
C1G-700	1237		1986	1989	4	32	42	
C1G-700	1237		1986	1990	4	32	42	
C1G-702	1237		1985	1993	4	32	43	
C1G-720	1237		1985	1993	4	32	43	
C1G-722	1237		1985	1993	4	32	43	
C1G-726	1237	9	1991	8	1993	4	32	43
C1G-F730	1237	9	1988	1995	4	32	43	
C1J	1397		1981	1989	4	38	72	
C1J	1397		1983	1989	4	38	72	
C1J	1397		1985	1993	4	38	72	
C1J	1397		1988	1993	4	38	72	
C1J-760	1397		1985	1989	4	38	74	
C1J-760	1397	2	1984	6	1986	4	38	74
C1J-764	1397	2	1984	6	1986	4	38	74
C1J-782	1397	8	1985	6	1989	4	38	75
C1J-788	1397	4	1985	10	1987	4	38	75
C2J	1397		1981	1989	4	38	72	
C2J	1397		1983	1989	4	38	72	
C2J	1397		1985	1993	4	38	72	
C2J	1397		1988	1993	4	38	72	
C3J	1397		1985	1989	4	38	76	
C3J-700	1239		1992	1998	4	32	44	
C3G-702	1239		1992	1998	4	32	44	
C3G-710	1239		1992		4	32	44	
C3G-712	1239		1992		4	32	44	
C3G-720	1239	6	1994	2	1998	4	32	44
C3J	1397		1985		4	38	76	
C3J-700	1397	9	1985	7	1986	4	38	76
C3J-710	1397	4	1992	12	1995	4	38	76
C3J-760	1390		1987	1994	4	34	49	
C3J-762	1390		1992	1997	4	34	49	
C3J-847	1397		1985		4	38	76	
C3L	1597		1996	1998	4	48	115	
D4D-700	999		2000	2004	4	24	13	
D4D-700	999	1	2001		4	24	14	
D4D-700	999			12	2000	4	24	16
D4D-712	999		2003	2007	4	24	13	
D4D-712	999		2001		4	24	14	
D4D-712	999			12	2000	4	24	16
D4D-720	999		2001		4	24	14	
D4D-754	999	6	2000	1	2005	4	26	18
D4D-754	999	10	2013			4	26	18
D4D-754	999	11	2005			4	26	18
D4D-754	999	11	2007			4	26	18
D4F-702	1149		2001	2007	4	26	26	
D4F-706	1149		2001	2005	4	26	26	
D4F-706	1149	4	2002			4	26	26
D4F-706	1149	6	2005			4	26	26
D4F-706	1149	6	2006			4	28	27
D4F-708	1149		2004	2007	4	28	31	
D4F-712	1149		2000	2006	4	26	26	
D4F-712	1149	1	2001	2006	4	26	26	
D4F-712	1149	4	2002	8	2003	4	28	27
D4F-712	1149	6	2006			4	28	27
D4F-712	1149	8	2003			4	30	35
D4F-714	1149	6	2001	8	2003	4	28	27
D4F-714	1149	10	2001	8	2003	4	28	27
D4F-714	1149	8	2003			4	30	35
D4F-716	1149	6	2001	8	2003	4	28	27
D4F-716	1149	8	2003			4	30	35
D4F-722	1149	6	2001			4	28	30
D4F-722	1149	3	2007			4	28	31
D4F-728	1149	6	2001			4	28	30
D4F-728	1149	9	2008			4	28	30
D4F-728	1149	8	2004		2007	4	28	31
D4F-728	1149	1	2010	12	2013	4	30	36
D4F-728	1149	11	2012			4	30	36
D4F-730	1149		2003	2008	4	28	31	
D4F-732	1149	1	2013			4	30	36
D4F-732	1149	2	2006			4	30	36
D4F-732	1149	2	2013			4	30	36
D4F-732	1149	10	2012			4	30	36
D4F-732	1149	11	2008			4	30	36
D4F-732	1149	12	2013			4	30	36
D4F-734	1149	2	2006			4	30	36
D4F-734	1149	2	2013			4	30	36
D4F-734	1149	10	2012			4	30	36
D4F-734	1149	12	2013			4	30	36
D4F-740	1149	1	2013			4	28	30
D4F-740	1149	2	2008			4	28	30
D4F-740	1149	7	2008			4	28	30
D4F-740	1149	10	2008			4	28	30

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
D4F-740	1149	11	2012			4	28	30
D4F-740	1149	2005		2011		4	28	31
D4F-740	1149	10	2004	2007		4	28	31
D4F-740	1149	12	2004	2007		4	28	31
D4F-742	1149	2008				4	28	31
D4F-764	1149	3	2007			4	30	34
D4F-764	1149	6	2005			4	30	34
D4F-764	1149	12	2004			4	30	34
D4F-770	1149	3	2007			4	30	36
D4F-772	1149	3	2007			4	28	30
D4F-780	1149	1	2007			4	28	32
D4F-780	1149	2	2011			4	28	33
D4F-782	1149	7	2010			4	28	32
D4F-782	1149	2	2011			4	28	33
D4F-782	1149	3	2007			4	28	33
D4F-784	1149	1	2007			4	28	32
D4F-784	1149	1	2007	2009		4	28	32
D4F-784	1149	5	2007			4	28	32
D4F-786	1149	2010				4	28	32
D4F-786	1149	4	2011			4	28	33
D7D-700	999	1999		2004		4	24	15
D7D-700	1149	1999	12	2000		4	28	28
D7D-700	1149	1	2001			4	28	29
D7D-704	999	1999		2004		4	24	15
D7D-720	1149	3	1999	5	2001	4	28	28
D7D-720	1149	1	2001			4	28	29
D7D-722	1149	3	1999	5	2001	4	28	28
D7D-722	1149	1	2001			4	28	29
D7D-726	1149	1999	12	2000		4	28	28
D7D-726	1149	1	2001			4	28	29
D7D-740	999	1999		2007		4	24	15
D7D-740	1149	1999	12	2000		4	28	28
D7D-740	1149	1	2001			4	28	29
D7D-744	1149	1999	12	2000		4	28	28
D7D-744	1149	1	2001			4	28	29
D7D-746	1149	1	2001			4	28	29
D7D-760	999	1999		2004		4	24	15
D7D-760	1149	1999	12	2000		4	28	28
D7D-760	1149	1	2001			4	28	29
D7D-764	1149	1	2001			4	28	29
D7D-764	1149	1996		1998		4	28	29
D7F-700	1149	1999		2007		4	28	29
D7F-701	1149	1996	1998			4	26	24
D7F-701	1149	1999		2007		4	28	29
D7F-702	1149	5	1996	2001		4	28	29
D7F-702	1149	10	2003			4	30	37
D7F-703	1149	5	1996	2007		4	28	29
D7F-704	1149	1999		2007		4	28	29
D7F-706	1149	1999		2007		4	28	29
D7F-708	1149	1998		2007		4	28	29
D7F-710	1149	1998		2001		4	26	25
D7F-720	1149	1996	1998			4	26	25
D7F-720	1149	1998		2001		4	26	25
D7F-720	1149	3	1998	2001		4	28	29
D7F-722	1149	3	1998	2001		4	28	29
D7F-722	1149	3	1999	1	2001	4	30	37
D7F-722	1149	3	1999	10	2003	4	30	37
D7F-726	1149	3	1998		2008	4	28	29
D7F-726	1149	9	1998			4	30	37
D7F-730	1149	1998		2001		4	26	25
D7F-730	1149	1	1996	9	1998	4	28	28
D7F-744	1149	3	1998		2004	4	28	28
D7F-744	1149	2	1998	10	2003	4	30	37
D7F-746	1149	3	1998		2003	4	28	29
D7F-746	1149	2	1998	10	2003	4	30	37
D7F-746	1149	9	1998			4	30	37
D7F-764	1149	7	1998	7	2001	4	28	29
D7F-764	1149	9	1998			4	28	29
D7F-766	1149	5	2005	6	2009	4	28	29
D7F-766	1149	7	1998	7	2001	4	28	29
D7F-766	1149	9	1998			4	28	29
D7F-800	1149	3	2007			4	28	29
D7F-A730	1149	1995		1998		4	26	24
DXI3	2953	7	2004	12	2013	DIESEL	4	102
E5F-710(ENERGY)	1171	5	1990	3	1996		4	30
E5F-716(ENERGY)	1171	1990					4	38
E6J-700(ENERGY)	1390	7	1988	8	1990		4	30
E6J-701(ENERGY)	1390	7	1988	8	1990		4	34
E6J-712(ENERGY)	1390	1990		1995		4	34	
E6J-713	1390	1990		1995		4	34	
E6J-718(ENERGY)	1390	1990		1995		4	34	
E6J-734(ENERGY)	1390	9	1991	8	1993		4	34
E6J-738(ENERGY)	1390	9	1991	8	1993		4	34
E6J-760	1390	1991		1997		4	34	
E7F-700(ENERGY)	1171	1990		1998		4	30	
E7F-704(ENERGY)	1171	1990		1998		4	30	
E7F-706(ENERGY)	1171	1990		1998		4	30	
E7F-708(ENERGY)	1171	5	1990	9	1998		4	30
E7F-730(ENERGY)	1171	5	1995	9	1994		4	30

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
E7F-750(ENERGY)	1171			1990		1998		4
E7J-601	1390			1991		1997		4
E7J-624(ENERGY)	1390			1997		1999		4
E7J-626(ENERGY)	1390			1997		1999		4
E7J-634(ENERGY)	1390			1997		2001		4
E7J-634(ENERGY)	1390			1998		2001		4
E7J-635(ENERGY)	1390			1998		2001		4
E7J-635(ENERGY)	1390			1998		2001		4
E7J-710	1390	1	1991	9	1998		4	34
E7J-711	1390	1	1991	9	1998		4	34
E7J-716	1390	1	1991		1997		4	34
E7J-718	1390	1	1991	9	1998		4	34
E7J-719	1390	1	1991	9	1998		4	34
E7J-720	1390			1990		1995		4
E7J-720(ENERGY)	1390	9	1991	8	1993		4	34
E7J-724(ENERGY)	1390	9	1991	8	1993		4	34
E7J-726(ENERGY)	1390	9	1990		1995		4	34
E7J-728	1390	1	1994	5	1998		4	34
E7J-733	1390	9	1991	9	1995		4	34
E7J-740(ENERGY)	1390			1991		1995		4
E7J-742(ENERGY)	1390			1990		1995		4
E7J-742(ENERGY)	1390			1990		1995		4
E7J-745(ENERGY)	1390			1990		1995		4
E7J-745(ENERGY)	1390			1990		1995		4
E7J-754	1390	3	1994				4	34
E7J-754(ENERGY)	1390	9	1996				4	34
E7J-756(ENERGY)	1390			1996			4	34
E7J-757(ENERGY)	1390	1	1991				4	34
E7J-764(ENERGY)	1390			1996		1999		4
E7J-764(ENERGY)	1390	11	1995	2	1997		4	34
E7J-764(ENERGY)	1390	3	1997		1999		4	34
E7J-770(ENERGY)	1390			1996		1998		4
E7J-771(ENERGY)	1390	5	1995	8	1997		4	34
E7J-773	1721			1986		1994		4
E7J-780(ENERGY)	1390			1996		2001		4
E7J-780(ENERGY)	1390			1998		2001		4
F1N-722	1721			1986		1994		4
F1N-724	1721			1986		1994		4
F2N-700	1721			1984		1989		4
F2N-708	1721			1986		1989		4
F2N-710	1721			1984		1989		4
F2N-710	1721	9	1986	8	1995		4	60
F2N-728	1721	9	1988	9	1990		4	60
F2N-730	1721	9	1988	9	1990		4	60
F2N-740	1721	9	1988	9	1990		4	60
F2N-742	1721	9	1988	9	1990		4	60
F2N-750	1721			1986		1993		4
F3N	1721			1985		1987		4
F3N-702	1721			1986		1993		4
F3N-708	1721			1986		1989		4
F3N-716	1721			1986		1993		4
F3N-718	1721			1984		1989		4
F3N-722	1721			1986		1989		4
F3N-726	1721	7	1989	5	1993		4	60
F3N-740	1721	5	1992	11	1995		4	60
F3N-746	1721	6	1989	9	1994		4	

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
F3R-751	1998	5	1997	10	1999	4	78	236
F3R-752	1998	9	1996	8	2003	4	78	237
F3R-768	1998					4	80	246
F3R-768	1998	6	1995	2	2001	4	80	246
F3R-768	1998	6	1997		1999	4	80	246
F3R-769	1998					4	80	246
F3R-769	1998					4	80	246
F3R-770	1998					4	80	246
F3R-771	1998	1	1997	2000		4	78	236
F3R-771	1998	5	1997	10	1999	4	78	236
F3R-771	1998	5	1997		2001	4	80	246
F3R-771	1998	5	1997	10	1999	4	78	236
F3R-771	1998	5	1997		2001	4	80	246
F3R-771	1998	4	1997		1999	4	80	246
F3R-771	1998	1	1997	2000		4	78	236
F3R-771	1998	5	1997	10	1999	4	78	236
F3R-776	1998	1	1997		2001	4	78	236
F3R-776	1998	1	1997		2000	4	80	246
F3R-776	1998	5	1997	10	1999	4	78	236
F3R-776	1998	5	1997		2001	4	80	246
F4P-720	1783	1	2001	2003		4	60	162
F4P-722	1783	1	2001	2003		4	60	162
F4P-760	1783		1998	2001		4	60	162
F4P-770	1783		2001	2005		4	60	162
F4P-771	1783		2001	2005		4	60	162
F4P-772	1783		2002	2005		4	60	162
F4P-773	1783	3	2001			4	60	161
F4P-774	1783		2001	2005		4	60	162
F4P-775	1783					4	60	162
F4R	1998		2004	2004		4	78	239
F4R	1998		2004	2009		4	82	254
F4R	1998		2004	2010		4	82	254
F4R	1998		2005	2005		4	82	254
F4R	1998		2005	2008		4	82	254
F4R	1998		2006	2008		4	82	254
F4R	1998		2008	2009		4	82	254
F4R	1998		2005	2007		4	84	261
F4R	1998		2008	2008		4	84	261
F4R	1998		2002	2004		4	84	262
F4R	1998		2004	2004		4	84	262
F4R	1998		2005	2006		4	84	262
F4R	1998		2006	2006		4	84	262
F4R	1998		2013	2016		4	86	274
F4R-400	1998	1	2011			4	86	273
F4R-402	1998	1	2011			4	86	274
F4R-402	1998	10	2011			4	86	274
F4R-403	1998	1	2011			4	86	274
F4R-403	1998	2	2012			4	86	274
F4R-403	1998	10	2011			4	86	274
F4R-404	1998	1	2011			4	86	274
F4R-405	1998	1	2011			4	86	274
F4R-405	1998	2	2012			4	86	274
F4R-408	1998	1	2011			4	86	271
F4R-700	1998					4	80	241
F4R-700	1998		1999	2002		4	80	242
F4R-701	1998		1999	2002		4	80	241
F4R-701	1998		1999	2002		4	80	242
F4R-709	1998		1999	2002		4	80	241
F4R-709	1998		1999	2002		4	80	245
F4R-712	1998	2000	2004			4	78	240
F4R-712	1998	9	2002	5	2005	4	80	243
F4R-713	1998	2000	2004			4	78	240
F4R-713	1998	9	2002	5	2005	4	80	243
F4R-714	1998	2005	2008			4	80	243
F4R-715	1998	2005	2008			4	80	243
F4R-720	1998	2001	2006			4	80	244
F4R-720	1998	3	2001	2006		4	80	244
F4R-722	1998	3	2001			4	84	262
F4R-730	1998	1999	2001			4	78	240
F4R-732	1998	2000	2004			4	78	240
F4R-732	1998		1999	2004		4	80	243
F4R-732	1998		1999	2005		4	80	243
F4R-732	1998	9	2001	12	2005	4	84	262
F4R-736	1998	2000	2004			4	78	240
F4R-736	1998	9	2001			4	78	239
F4R-738	1998	2004	2006			4	82	255
F4R-740	1998	1999	2003			4	80	241
F4R-741	1998	1999	2003			4	80	241
F4R-744	1998	1999	2003			4	80	241
F4R-746	1998	1999	2003			4	80	241
F4R-746	1998	2010				4	80	241
F4R-746	1998	6	2003	7	2010	4	84	262
F4R-747	1998	1999	2003			4	80	241
F4R-760	1998					4	82	250
F4R-760	1998		2000	2003		4	82	251
F4R-761	1998		2000	2003		4	82	251
F4R-761	1998		2000	2005		4	82	251
F4R-762	1998		2000	2005		4	82	251
F4R-763	1998		2000	2005		4	82	251

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
F4R-764	1998				2000	2005	4	82	250
F4R-764	1998				2003	2005	4	82	251
F4R-765	1998				2000	2005	4	82	250
F4R-765	1998	4			2003	2005	4	84	251
F4R-766	1998	1	2002	8	2003	2008	4	82	251
F4R-767	1998	1	2002	8	2003	2008	4	80	244
F4R-770	1998	1	2002	8	2003	2008	4	80	244
F4R-770	1998	1	2002	8	2003	2010	4	80	244
F4R-770	1998	4	2004			4	82	251	
F4R-770	1998	4	2004			4	82	251	
F4R-776	1998	9	1999	3	2001	2009	4	80	244
F4R-776	1998	9	1999	3	2001	2010	4	82	251
F4R-776	1998	9	1999	3	2001	2011	4	82	251
F4R-800	1998	3	2008			4	82	259	
F4R-800	1998	9	2008			4	84	266	
F4R-811	1998	10	2007			4	82	257	
F4R-811	1998	9	2008			4	84	267	
F4R-811	1998	9	2008			4	84	267	
F4R-813	1998	10	2007			4	82	257	
F4R-820	1998	8	2006			4	84	263	
F4R-830	1998	2005				4	82	253	
F4R-832	1998	4	2009			4	82	253	
F4R-867	1998	4	2005			4	84	260	
F4R-870	1998	11	2008			4	84	265	
F4R-874	1998	7	2014			4	84	264	
F4R-874	1998	9	2012			4	84	264	
F4R-874	1998	11	2013			4	84	264	
F4R-886	1998	2005				4	82	251	
F4R-887	1998	2005				4	82	251	
F4R-896	1998	4	2005			4	84	269	
F4R-897	1998	1	2005			4	84	269	
F4R-774	1998	5	2004			4	84	270	
F4R-811	1998	9	2008			4	84	270	
F5R-700	1998		2001			4	80	248	
F5R-701	1998		2001			4	80	248	
F5R-701	1998		2001			4	80	248	
F5R-702	1998		2001			4	80	248	
F5R-722	1998		1991			4	60	160	
F7R-700	1998		1993			4	78	238	
F7R-700	1998	1	1994			4	78	238	
F7R-710	1998	12	1995	8	1996	4	80	249	
F7R-710	1998	12	1995	8	1996	4	80	249	
F7R-714	1998	4	1997			4	80	247	
F7R-720	1998	1	1994			4	82	252	
F8M	1595	4	1988			4	48	112	
F8M	1595	9	1987			4	48	112	
F8M	1595	9	1987			4	48	113	
F8M	1595	8	1986	3	1988	4	48	113	
F8MA700	1595	4	1988			4	48	112	
F8Q-600	1870	3	1997			4	70	202	
F8Q-606	1870	3	1997			4	64	178	
F8Q-610	1870	9	1990	4	1992	4	64	177	
F8Q-620	1870	9	1995	2	1997	4	72	205	
F8Q-622</									

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque	
		→	←						
F8Q-676	1870	4	1997	1998	DIESEL	4	70	204	
F8Q-678	1870	4	1996	2	DIESEL	4	70	204	
F8Q-680	1870		1996	2000	DIESEL	4	70	204	
F8Q-682	1870	9	1994	3	DIESEL	4	70	204	
F8Q-684	1870		1997	1998	DIESEL	4	70	204	
F8Q-692	1870		1997	1998	DIESEL	4	70	204	
F8Q-696	1870		1997	1998	DIESEL	4	70	204	
F8Q-706	1870	9	1988	1996	DIESEL	4	64	175	
F8Q-710	1870	5	1989	1995	DIESEL	4	64	175	
F8Q-714	1870		1990	2	DIESEL	4	64	176	
F8Q-722	1870	9	1990	2	DIESEL	4	64	175	
F8Q-724	1870	9	1990	2	DIESEL	4	64	175	
F8Q-730	1870		1990	2	DIESEL	4	64	176	
F8Q-732	1870		1990	2	DIESEL	4	64	176	
F8Q-740	1870	9	1990	4	1992	DIESEL	4	64	178
F8Q-742	1870	9	1988	1996	DIESEL	4	64	175	
F8Q-764	1870	9	1988	1996	DIESEL	4	64	175	
F8Q-768	1870		1991	1996	DIESEL	4	64	178	
F8Q-774	1870	10	1992	1997	DIESEL	4	70	204	
F8Q-784	1870	10	1996	2	DIESEL	4	66	179	
F8Q-786	1870	10	1996	2	DIESEL	4	66	179	
F8Q-788	1870	1	1996	1999	DIESEL	4	66	180	
F8Q-786	1870	3	1997	1999	DIESEL	4	66	180	
F8Q-788	1870	5	1997	8	1999	DIESEL	4	70	202
F8Q-790	1870	9	1999	5	2003	DIESEL	4	70	202
F8Q-790	1870	4	1999	8	2003	DIESEL	4	72	206
F9P-724	1794	8	1995	3	2001		4	62	167
F9Q	1870		2010		2012	DIESEL	4	68	190
F9Q E 804	1870	5	2005			DIESEL	4	64	172
F9Q EE 804	1870	5	2005			DIESEL	4	64	172
F9Q J 803	1870	5	2005			DIESEL	4	64	172
F9Q J 803	1870	6	2006			DIESEL	4	64	172
F9Q-650	1870					DIESEL	4	70	196
F9Q-664	1870		2005	2008	DIESEL	4	68	189	
F9Q-670	1870		2005		DIESEL	4	68	188	
F9Q-674	1870		2005	2007	DIESEL	4	68	189	
F9Q-680	1870	7	2003		DIESEL	4	68	192	
F9Q-680	1870	11	2002		DIESEL	4	68	192	
F9Q-710	1870		1999	2000	DIESEL	4	70	198	
F9Q-716	1870		1999	2000	DIESEL	4	70	198	
F9Q-717	1870		1999	2000	DIESEL	4	70	198	
F9Q-718	1870		1998	2002	DIESEL	4	68	194	
F9Q-718	1870		1999	2000	DIESEL	4	68	194	
F9Q-722	1870		1999	2002	DIESEL	4	66	184	
F9Q-722	1870		2000		DIESEL	4	70	198	
F9Q-722	1870		2000	2002	DIESEL	4	70	198	
F9Q-730	1870		1997	1999	DIESEL	4	66	181	
F9Q-731	1870		2000		DIESEL	4	66	183	
F9Q-731	1870		2000	2003	DIESEL	4	66	184	
F9Q-731	1870		2000	2003	DIESEL	4	68	193	
F9Q-731	1870		2000	2002	DIESEL	4	70	198	
F9Q-732	1870		2001	2003	DIESEL	4	68	194	
F9Q-732	1870		2000	2002	DIESEL	4	70	200	
F9Q-732	1870		2000	2003	DIESEL	4	70	200	
F9Q-733	1870		2001	2003	DIESEL	4	68	194	
F9Q-733	1870		2000	2002	DIESEL	4	68	194	
F9Q-733	1870		2000	2003	DIESEL	4	68	194	
F9Q-734	1870		2000	2003	DIESEL	4	66	185	
F9Q-734	1870		2000	2003	DIESEL	4	66	185	
F9Q-734	1870		1997	1999	DIESEL	4	68	186	
F9Q-734	1870		2000	2003	DIESEL	4	68	186	
F9Q-736	1870		2000	2003	DIESEL	4	66	183	
F9Q-736	1870		1999	2002	DIESEL	4	66	184	
F9Q-736	1870		1999	2003	DIESEL	4	66	184	
F9Q-736	1870		1999	2003	DIESEL	4	68	193	
F9Q-736	1870		2000	2002	DIESEL	4	70	198	
F9Q-738	1870	2	2001	2003	DIESEL	4	68	194	
F9Q-740	1870		2000	2003	DIESEL	4	70	200	
F9Q-742	1870		2000	2003	DIESEL	4	68	193	
F9Q-744	1870	2	2001	2003	DIESEL	4	68	194	
F9Q-748	1870		2000	2003	DIESEL	4	68	194	
F9Q-750	1870	9	2005		DIESEL	4	68	191	
F9Q-750	1870	3	2001	2005	DIESEL	4	70	195	
F9Q-751	1870	3	2001	2005	DIESEL	4	68	193	
F9Q-752	1870		2002	2005	DIESEL	4	68	187	
F9Q-754	1870	3	2001	2005	DIESEL	4	68	194	
F9Q-758	1870		2005	2008	DIESEL	4	62	170	
F9Q-759	1870		2005	2008	DIESEL	4	62	170	
F9Q-760	1870	3	2001		DIESEL	4	68	194	
F9Q-760	1870		2000	2003	DIESEL	4	70	200	
F9Q-760	1870		2000	2002	DIESEL	4	70	201	
F9Q-762	1870		2000	2002	DIESEL	4	68	194	
F9Q-762	1870	3	2001	2003	DIESEL	4	68	194	
F9Q-762	1870	9	2000	2003	DIESEL	4	70	199	
F9Q-772	1870	9	2000	2003	DIESEL	4	68	194	

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque	
		→	←						
F9Q-774	1870	9	2000	2003	2003	DIESEL	4	68	194
F9Q-780	1870	6	2000	2005	2001	DIESEL	4	66	182
F9Q-780	1870	2	2000	5	2001	DIESEL	4	70	198
F9Q-782	1870	7	2003			DIESEL	4	68	191
F9Q-782	1870	6	2000			DIESEL	4	68	193
F9Q-782	1870	7	2003			DIESEL	4	68	194
F9Q-790	1870	10	2003			DIESEL	4	68	192
F9Q-790	1870	6	2000			DIESEL	4	68	193
F9Q-790	1870	2000				DIESEL	4	68	194
F9Q-800	1870	2001				DIESEL	4	70	197
F9Q-803	1870	5	2005			DIESEL	4	62	168
F9Q-803	1870	5	2005	2010	DIESEL	4	62	170	
F9Q-803	1870	5	2005			DIESEL	4	64	172
F9Q-804	1870	5	2005	1	2009	DIESEL	4	62	169
F9Q-804	1870	6	2003			DIESEL	4	62	170
F9Q-804	1870	5	2005			DIESEL	4	64	172
F9Q-804	1870	9	2003			DIESEL	4	64	172
F9Q-808	1870	3	2004			DIESEL	4	64	173
F9Q-808	1870	4	2004	12	2005	DIESEL	4	64	173
F9Q-808	1870	11	2002	12	2005	DIESEL	4	64	173
F9Q-812	1870	5	2005	1	2009	DIESEL	4	68	191
F9Q-812	1870	6	2006			DIESEL	4	68	192
F9Q-812	1870	2003				DIESEL	4	70	196
F9Q-816	1870	5	2005			DIESEL	4	62	168
F9Q-816	1870	5	2005			DIESEL	4	64	172
F9Q-816	1870	9	2003			DIESEL	4	64	172
F9Q-816	1870	11	2002			DIESEL	4	64	172
F9Q-818	1870	5	2005			DIESEL	4	64	172
F9Q-820	1870	2000				DIESEL	4	68	193
F9Q-820	1870	2000				DIESEL	4	68	193
F9Q-820	1870	2002				DIESEL	4	70	195
F9Q-826	1870	11	2002			DIESEL	4	68	192
F9Q-870	1870	2	2009			DIESEL	4	62	171
F9Q-870	1870	2	2009			DIESEL	4	64	172
F9Q-870	1870	6	2010			DIESEL	4	64	172
F9Q-872	1870	2	2009			DIESEL	4	62	171
F9Q-872	1870	2	2009			DIESEL	4	64	172
G8T-706	2188	1994				DIESEL	4	90	288
G8T-714	2188	1997				DIESEL	4	90	289
G8T-714	2188	11	1997	1	2000	DIESEL	4	90	289
G8T-714	2188	11	1997			DIESEL	4	90	291
G8T-716	2188	1997				DIESEL	4	90	289
G8T-716	2188	11	1997	1	2000	DIESEL	4	90	289
G8T-740	2188	1996				DIESEL	4	90	290
G8T-752	2188	1996				DIESEL	4	90	287
G8T-760	2188	1996				DIESEL	4	90	290
G8T-760	2188	1996				DIESEL	4	90	290
G8T-760	2188	1994				DIESEL	4	90	288
G8T-760									

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1 2					Cil	Pag	Bloque
		→		←					
G9U-720	2463	10	2001		2003	DIESEL	4	94	315
G9U-724	2463	10	2004	2	2012	DIESEL	4	94	313
G9U-724	2463	10	2001		2003	DIESEL	4	94	314
G9U-730	2463	3	2003	7	2003	DIESEL	4	94	313
G9U-730	2463	10	2001		2003	DIESEL	4	94	314
G9U-730	2463	10	2003		2007	DIESEL	4	94	315
G9U-750	2463	10	2001		2003	DIESEL	4	94	315
G9U-754	2463	10	2003		2003	DIESEL	4	94	313
G9U-754	2463	10	2001		2003	DIESEL	4	94	315
H4B-400	898	1	2013	7	2014		4	22	7
H4B-400	898	2	2013	7	2014		4	22	7
H4B-400	898	6	2013	7	2014		4	22	7
H4B-400	898	10	2012	7	2014		4	22	7
H4B-400	898	11	2012	6	2014		4	22	7
H4B-400	898	11	2012	7	2014		4	22	7
H4B-400	898	7	2014				4	22	8
H4B-401	898	9	2014				4	22	8
H4D-400	999	9	2014				4	24	17
H4J-700	1397	2	2009				4	40	77
H4J-700	1397	4	2009				4	40	77
H5F-400	1197	3	2012				4	30	40
H5F-400	1197	4	2012				4	30	40
H5F-400	1197	7	2013				4	30	40
H5F-402	1197	3	2012				4	30	40
H5F-402	1197	11	2012				4	30	40
H5F-402	1197	12	2012				4	30	40
H5F-403	1197	3	2013				4	30	40
H5F-403	1197	6	2013				4	30	40
H5F-404	1197	1	2013				4	30	40
H5F-404	1197	10	2013				4	30	40
J5R-716	1995	5	1985	2	1989		4	72	210
J5R-718	1995	11	1989	7	1993		4	72	210
J5R-726	1995	5	1985	2	1989		4	72	210
J5R-728	1995	11	1989	7	1993		4	72	210
J6R-234			1984		1997		4	72	208
J6R-236			1984		1997		4	72	208
J6R-706			1984		1992		4	72	208
J6R-707			1984		1992		4	72	208
J6R-762			1984		1992		4	72	209
J6R-763			1984		1992		4	72	209
J6R-829			1977		1984		4	72	209
J6R-829			1981		1985		4	72	209
J6R-829			1982		1986		4	72	210
J7R			1984		1997		4	72	209
J7R-720			1989		1992		4	72	212
J7R-721			1989		1992		4	72	212
J7R-726			1989		1992		4	72	212
J7R-732			1992		1997		4	72	214
J7R-733			1992		1997		4	72	214
J7R-734			1992		1997		4	74	215
J7R-735			1992		1997		4	74	215
J7R-740		7	1989	5	1993		4	72	213
J7R-746			1986		1994		4	72	210
J7R-750		7	1989	6	1992		4	72	209
J7R-752			1988		1994		4	72	211
J7R-754		7	1989	5	1993		4	72	213
J7R-756			1988		1994		4	72	211
J7R-760			1995		1997		4	74	215
J7R-761			1995		1997		4	74	215
JTT			2165		1985		4	88	282
JTT			2165		1986		4	88	282
JTT		5	1985	11	1992		4	88	282
JTT			2165		1985		4	88	283
JTT-600		5	1989	6	1994		4	88	282
JTT-708			2165		1984		4	88	282
JTT-733			2165		1984		4	88	282
JTT-754			2165		1986		4	88	282
JTT-755			2165		1986		4	88	282
JTT-760			2165		1992		4	88	285
JTT-761		4	1992		1997		4	88	285
JTT-762			2165		1992		4	88	285
JTT-763			2165		1992		4	88	284
JTT-766			2165		1992		4	88	285
JTT-767			2165		1992		4	88	285
JTT-770			2165		1986		4	88	282
JTT-772			2165		1986		4	88	283
JTT-773		1	1991	12	1996		4	88	283
JTT-776			2165		1995		4	88	283
JTT-780		5	1989	6	1994		4	88	282
JTT-782			2165		1990		4	88	282
JTT-788		8	1993	2	1998		4	88	286
J8S			2068		1984		4	86	275
J8S			2068		1984		4	86	276
J8S			2068		1984		4	86	276
J8S			2068		1981		4	86	277
J8S			2068		1984		4	86	277
J8S-610		1	1991	10	1996		4	88	279
J8S-612		1	1991	10	1996		4	88	280

ÍNDICE POR MOTOR

ENGINE INDEX

C.C.	1		2		Cil	Pag	Bloque	
	→	←						
J8S-760	2068	1991			DIESEL	4	86	278
J8S-772	2068	1991	5	1992	DIESEL	4	88	281
J8S-776	2068	1991	10	1996	DIESEL	4	88	281
J8S-778	2068	1991	10	1996	DIESEL	4	88	279
J8S-852	2068	1981		1997	DIESEL	4	86	275
J8S-852	2068	1981		1997	DIESEL	4	86	276
K4J-710	1390	4	2001	5	2009	4	34	54
K4J-711	1390	4	2001	5	2009	4	34	54
K4J-712	1390	3	1999	5	2009	4	34	54
K4J-712	1390	8	2008			4	36	62
K4J-712	1390	8	2008			4	36	63
K4J-712	1390	9	2003			4	36	66
K4J-712	1390	8	2000	9	2003	4	36	67
K4J-713	1390	3	1999	5	2009	4	34	54
K4J-713	1390	8	2008			4	36	62
K4J-714	1390		1999		2003	4	34	54
K4J-730	1390		1999		2003	4	34	54
K4J-730	1390		2003		2006	4	34	54
K4J-732	1390	9	2003		2006	4	34	54
K4J-740	1390		1999		2009	4	36	60
K4J-740	1390		2003		2009	4	36	60
K4J-750	1390		1999		2003	4	34	54
K4J-770	1390		2004		2007	4	34	54
K4J-780	1390		2004			4	36	60
K4J-780	1390	6	2005		2008	4	36	60
K4J-780	1390	2	2010			4	38	69
K4M	1598		1999		2000	4	50	119
K4M	1598		2004		2008	4	50	119
K4M	1598		2004		2004	4	52	124
K4M	1598		2004		2006	4	52	124
K4M	1598		2004		2009	4	52	124
K4M	1598		2005		2006	4	52	124
K4M	1598		2006		2006	4	52	124
K4M	1598		2007		2007	4	52	124
K4M	1598		2007		2009	4	52	124
K4M	1598		2008		2008	4	52	124
K4M	1598		2008		2009	4	52	124
K4M	1598		2009		2009	4	52	124
K4M 743	1598	9	2008			4	50	118
K4M 9 766	1598	1	2007			4	56	139
K4M C 813	1598	1	2006			4	56	138
K4M C 813	1598	1	2007			4	56	138
K4M-616	1598	2	2012			4	54	135
K4M-616	1598	4	2007			4	54	135
K4M-690	1598	7	2011			4	54	137
K4M-690	1598	4	2007			4	58	147
K4M-694	1598	1	2011			4	54	137
K4M-694	1598	11	2009			4	54	137
K4M-696	1598	1	2011			4	54	137
K4M-696	1598	2	2007			4	54	137
K4M-696	1598	4	2011			4	54	137
K4M-697	1598	4	2007			4	52	128
K4M-698	1598	7	2007	9	2013	4	58	147
K4M-700	1598		1999		2003	4	50	119
K4M-700	1598		2001		2003	4	50	119
K4M-701	1598		1999		2003	4	50	119
K4M-701	1598		2001		2003	4	50	119
K4M-704	1598		1999		2003	4	50	119
K4M-704	1598	3	1999	8	2003	4	54	136
K4M-704	1598	10	2000	8	2002	4	54	136
K4M-706	1598		1999		2003	4	50	119
K4M-706	1598		2001		2003	4	50	119
K4M-708	1598		1999		2003	4	50	119
K4M-708	1598		1999		2006	4	50	119
K4M-708	1598		2001		2003	4	50	119
K4M-708	1598		2001		2008	4	50	119
K4M-708	1598	4	2001	5	2009	4	50	119
K4M-709	1598		1999		2003	4	50	119
K4M-709	1598		2001		2003	4	50	119
K4M-710	1598		2001		2005	4	50	119
K4M-711	1598		2001		2005	4	50	119
K4M-712	1598		1999		2003	4	50	119
K4M-712	1598		2001		2003	4	50	119
K4M-714	1598		2001		2005	4	50	119
K4M-714	1598	6	2005	12	2007	4	54	135
K4M-716	1598	2	2005			4	54	129
K4M-718	1598	3	2001	5	2005	4	54	134
K4M-718	1598	6	2001	10	2003	4	54	135
K4M-720	1598		1998		2000	4	50	119
K4M-730	1598		2001		2008	4	50	119
K4M-730	1598	1	2010			4	58	147
K4M-730	1598	11	2013			4	58	147
K4M-732	1598		1999		2006	4	50	119
K4M-732	1598		2001		2008	4	50	119
K4M-732	1598	4	2001	5	2009	4	50	119
K4M-734	1598		1999		2006	4	50	119
K4M-734	1598	4	2001	5	2009	4	50	119

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1 2				Cil	Pag	Bloque
		→		←				
K4M-736	1598	1	2004	12	2008	4	58	147
K4M-736	1598	3	2006			4	58	148
K4M-740	1598	4	2002			4	50	118
K4M-740	1598	4	2001	5	2009	4	50	119
K4M-742	1598	4	2001	5	2009	4	50	119
K4M-743	1598	4	2001	5	2009	4	50	119
K4M-744	1598	4	2001	5	2009	4	50	119
K4M-744	1598	1	2009			4	54	135
K4M-745	1598	4	2001	5	2009	4	50	119
K4M-745	1598	8	2008			4	52	125
K4M-745	1598	8	2008			4	52	127
K4M-746	1598	4	2001	5	2009	4	50	119
K4M-748	1598	4	2001	5	2009	4	50	119
K4M-748	1598	1	2005	2	2010	4	54	136
K4M-748	1598	5	2005	2	2010	4	54	136
K4M-750	1598		2001		2008	4	50	119
K4M-752	1598		2001		2008	4	50	119
K4M-753	1598		2001		2008	4	50	119
K4M-754	1598		2004		2008	4	50	119
K4M-760	1598	1	2007			4	52	124
K4M-761	1598	1	2007			4	52	124
K4M-761	1598	4	2004			4	56	138
K4M-761	1598	9	2003			4	56	138
K4M-762	1598	2	2008			4	54	130
K4M-762	1598	5	2005			4	54	130
K4M-764	1598		2003		2010	4	50	119
K4M-764	1598		2005		2010	4	50	119
K4M-766	1598	1	2007			4	54	131
K4M-766	1598	3	2005	7	2010	4	54	131
K4M-766	1598	6	2006	11	2008	4	56	139
K4M-768	1598	9	2003			4	54	130
K4M-782	1598	6	2003			4	54	129
K4M-782	1598	4	2004			4	56	138
K4M-788	1598	6	2005			4	52	128
K4M-788	1598	6	2006			4	52	128
K4M-790	1598		2004			4	52	123
K4M-790	1598		2004			4	52	124
K4M-790	1598	11	2004			4	52	124
K4M-791	1598	11	2004			4	52	124
K4M-794	1598	11	2004		2006	4	52	124
K4M-800	1598		2005		2010	4	52	124
K4M-800	1598		2007			4	52	124
K4M-801	1598	2	2008			4	56	140
K4M-801	1598		2005			4	52	124
K4M-804	1598		2005			4	52	124
K4M-812	1598	1	2007		2008	4	52	124
K4M-812	1598	1	2007			4	56	138
K4M-812	1598	6	2006	11	2008	4	56	138
K4M-813	1598	1	2007			4	52	124
K4M-824	1598		2007			4	52	124
K4M-830	1598		2008		2011	4	52	126
K4M-831	1598		2008		2011	4	52	126
K4M-834	1598		2008			4	52	126
K4M-838	1598	2	2010			4	54	132
K4M-839	1598	2	2010			4	54	132
K4M-848	1598	11	2008			4	54	133
K4M-850	1598	2	2008			4	52	128
K4M-850	1598	6	2005			4	52	128
K4M-854	1598	5	2008			4	52	124
K4M-854	1598	7	2010			4	56	142
K4M-856	1598	2	2008	7	2009	4	58	147
K4M-858	1598		2008			4	52	124
K4M-858	1598		2009			4	52	124
K4M-858	1598	2	2009			4	56	140
K4M-858	1598	6	2010			4	56	140
K4M-862	1598		2008			4	52	124
K4M-866	1598		2008			4	52	124
K4M-866	1598	2	2009			4	52	124
K4M-866	1598	2	2009			4	56	140
K4M-D812	1598		2008		2009	4	50	120
K4M-R858	1598	2	2009			4	58	148
K7J-700	1390		1999		2005	4	34	56
K7J-700	1390		2000		2005	4	34	56
K7J-700	1390	8	2008			4	36	61
K7J-700	1390	8	2000			4	36	65
K7J-701	1390		1999		2005	4	34	56
K7J-710	1390	2	2009			4	36	64
K7J-710	1390	2	2003			4	36	68
K7J-714	1390	2	2006			4	36	68
K7M	1598		2009			4	52	122
K7M-702	1598		1995	8	1997	4	48	116
K7M-702	1598	9	1997		2001	4	50	117
K7M-702	1598	9	1997	9	2000	4	50	117
K7M-703	1598		1995	8	1997	4	48	116
K7M-703	1598	9	1997		1999	4	50	117
K7M-703	1598	9	1997		2001	4	50	117
K7M-703	1598	9	1997	9	2000	4	50	117

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1 2				Cil	Pag	Bloque
		→		←				
K7M-704	1598	2	2000	9	2000	4	50	117
K7M-710	1598		2009			4	52	123
K7M-710	1598	4	2007			4	56	143
K7M-714	1598	11	2007	8	2012	4	56	144
K7M-718	1598	5	2010			4	56	141
K7M-720	1598		1995	8	1997	4	48	116
K7M-720	1598	9	1997		2001	4	50	117
K7M-744	1598		1998		2002	4	50	117
K7M-744	1598		1998			4	52	122
K7M-744	1598		1998			4	52	123
K7M-745	1598		1998			4	52	122
K7M-745	1598		1998			4	52	123
K7M-746	1598		1998		2001	4	50	117
K7M-746	1598		1998			4	50	121
K7M-746	1598	9	1999	6	2001	4	50	121
K7M-750	1598		2009			4	52	123
K7M-764	1598	3	2014			4	58	145
K7M-764	1598	9	2014			4	58	145
K7M-764	1598	11	2013			4	58	145
K7M-790	1598	1	1996	3	1999	4	50	117
K7M-800	1598	5	2010			4	56	141
K7M-812	1598	3	2012			4	58	146
K7M-812	1598	11	2012			4	58	146
K7M-812	1598	11	2013			4	58	146
K7M-812	1598	12	2012			4	58	146
K7M-812	1598	12	2013			4	58	146
K7M-818	1598	10	2012			4	58	146
K7M-828	1598	3	2012			4	58	146
K7M-828	1598	11	2012			4	58	146
K7M-828	1598	11	2013			4	58	146
K9K-608	1461	1	2013			DIESEL	4	46
K9K-608	1461	11	2012			DIESEL	4	46
K9K-608	1461	6	2009			DIESEL	4	48
K9K-608	1461	6	2013			DIESEL	4	48
K9K-608	1461	9	2010			DIESEL	4	48
K9K-608	1461	11	2012			DIESEL	4	48
K9K-609	1461	6	2013			DIESEL	4	48
K9K-612	1461	1	2013			DIESEL	4	46
K9K-612	1461	2	2013			DIESEL	4	46
K9K-612	1461	10	2012			DIESEL	4	46
K9K-612	1461	11	2012			DIESEL	4	46
K9K-612	1461	12	2012			DIESEL	4	46
K9K-612	1461	12	2013			DIESEL	4	48
K9K-636	1461	2	2009			DIESEL	4	46
K9K-636	1461	4	2009			DIESEL	4	46
K9K-636	1461	4	2009			DIESEL	4	46
K9K-636	1461	3	2013			DIESEL	4	48
K9K-656	1461	4	2009			DIESEL	4	48
K9K-657	1461	4	2009			DIESEL	4	48
K9K-700	1461	10	2001		2005	DIESEL	4	40
K9K-700	1461	6	2001		2007	DIESEL	4	40
K9K-700	1461	8	2008			DIESEL	4	40
K9K-700	1461	1	2009			DIESEL	4	44
K9K-700	1461	2	2008	11	2011	DIESEL	4	44
K9K-700	1461	4	2005	6	2010	DIESEL	4	44
K9K-700	1461	5	2008	1	2014	DIESEL	4	44
K9K-700	1461	6	2011			DIESEL	4	44
K9K-700	1461	3	2004			DIESEL	4	44
K9K-700	1461	4	2002	3	2004	DIESEL	4	44
K9K-702	1461	6	2001	10	2004	DIESEL	4	40
K9K-702	1461	10	2001		2005	DIESEL	4	40
K9K-702	1461	4	2005	6	2010	DIESEL	4	44
K9K-702	1461	3	2004			DIESEL	4	44
K9K-702	1461	6	2001	3	2004	DIESEL	4	44
K9K-704	1461	6	2001		2005	DIESEL	4	40
K9K-704	1461	10	2001		2005	DIESEL	4	40
K9K-704	1461					DIESEL	4	40
K9K-706	1461		2001		2006	DIESEL	4	42
K9K-706	1461	4	2004	11	2009	DIESEL	4	44
K9K-710	1461				2005	DIESEL	4	40
K9K-710	1461	10	2001		2005	DIESEL	4	40
K9K-712	1461	1	2004			DIESEL	4	46
K9K-714	1461		2003		2008	DIESEL	4	42
K9K-714	1461	4	2004		2008	DIESEL	4	42
K9K-714	1461	2	2008			DIESEL	4	44
K9K-714	1461	11	2013			DIESEL	4	44
K9K-714	1461	2	2003			DIESEL	4	46
K9K-714	1461	2	2008			DIESEL	4	46
K9K-716	1461		2001		2007	DIESEL	4	42
K9K-716	1461		2003		2007	DIESEL	4	42
K9K-718	1461		2003		2008	DIESEL	4	42
K9K-718	1461		2007		2009	DIESEL	4	42
K9K-718	1461	4	2008			DIESEL	4	42
K9K-718	1461	9	2008			DIESEL	4	46
K9K-722	1461	11	2002	9	2003	DIESEL	4	40
K9K-722	1461	9	2003		2005	DIESEL	4	42
K9K-722	1461	9	2003		2006	DIESEL	4	42
K9K-722	1461	4	2004			DIESEL	4	44

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
K9K-724	1461	2005	2008	DIESEL	4	40	84	
K9K-724	1461	10	2003	DIESEL	4	40	84	
K9K-728	1461	11	2002	9	DIESEL	4	40	
K9K-728	1461	1	2003	2006	DIESEL	4	40	
K9K-728	1461	9	2003	2006	DIESEL	4	42	
K9K-728	1461	1	2007	2003	DIESEL	4	46	
K9K-729	1461	11	2002	9	DIESEL	4	40	
K9K-729	1461	2003	2006	DIESEL	4	40	83	
K9K-729	1461	9	2003	2006	DIESEL	4	42	
K9K-732	1461	2006	2008	DIESEL	4	42	94	
K9K-732	1461	2006	2010	DIESEL	4	42	94	
K9K-732	1461	5	2005		DIESEL	4	44	
K9K-734	1461	1	2007		DIESEL	4	44	
K9K-734	1461	1	2007		DIESEL	4	44	
K9K-734	1461	6	2006	11	2008	DIESEL	4	44
K9K-740	1461	2001	2006	DIESEL	4	42	93	
K9K-740	1461	2007		DIESEL	4	42	93	
K9K-740	1461	8	2008		DIESEL	4	42	
K9K-740	1461	1	2012		DIESEL	4	44	
K9K-740	1461	2	2008	11	2011	DIESEL	4	44
K9K-750	1461	5	2004	2004	DIESEL	4	40	
K9K-750	1461	5	2004	2007	DIESEL	4	42	
K9K-750	1461	2005	2008	DIESEL	4	42	92	
K9K-750	1461	10	2010		DIESEL	4	44	
K9K-752	1461	5	2004	2004	DIESEL	4	40	
K9K-752	1461	2007			DIESEL	4	40	
K9K-752	1461	5	2004	2007	DIESEL	4	42	
K9K-752	1461	2005	2008	DIESEL	4	42	92	
K9K-752	1461	2	2010		DIESEL	4	44	
K9K-760	1461	2004	2007	DIESEL	4	40	84	
K9K-762	1461	2004	2007	DIESEL	4	40	84	
K9K-764	1461	2005	2007	DIESEL	4	42	94	
K9K-764	1461	2005	2008	DIESEL	4	42	94	
K9K-764	1461	5	2005		DIESEL	4	42	
K9K-764	1461	2	2008		DIESEL	4	44	
K9K-766	1461	2007			DIESEL	4	42	
K9K-766	1461	2005	2010	DIESEL	4	42	94	
K9K-766	1461	1	2012		DIESEL	4	44	
K9K-768	1461	2005	2010	DIESEL	4	42	93	
K9K-768	1461	2007		DIESEL	4	42	93	
K9K-768	1461	2	2008		DIESEL	4	44	
K9K-770	1461	10	2010		DIESEL	4	44	
K9K-770	1461	8	2010		DIESEL	4	46	
K9K-772	1461	2007	2011	DIESEL	4	42	97	
K9K-772	1461	5	2007	2007	DIESEL	4	42	
K9K-772	1461	8	2010		DIESEL	4	46	
K9K-774	1461	2	2008		DIESEL	4	48	
K9K-774	1461	6	2005		DIESEL	4	48	
K9K-780	1461	10	2007	2010	DIESEL	4	42	
K9K-782	1461	2009			DIESEL	4	42	
K9K-782	1461	7	2010		DIESEL	4	46	
K9K-790	1461	6	2011		DIESEL	4	46	
K9K-794	1461	6	2011		DIESEL	4	44	
K9K-800	1461	2008			DIESEL	4	42	
K9K-802	1461	2008	2011	DIESEL	4	42	88	
K9K-802	1461	9	2010		DIESEL	4	46	
K9K-802	1461	11	2012		DIESEL	4	46	
K9K-804	1461	2008	2011	DIESEL	4	42	97	
K9K-806	1461	2008	2011	DIESEL	4	42	97	
K9K-808	1461	6	2009		DIESEL	4	44	
K9K-812	1461	2008			DIESEL	4	42	
K9K-820	1461	10	2010		DIESEL	4	46	
K9K-826	1461	7	2014		DIESEL	4	48	
K9K-830	1461	2008			DIESEL	4	42	
K9K-830	1461	4	2009		DIESEL	4	42	
K9K-830	1461	11	2008		DIESEL	4	44	
K9K-830	1461	6	2013		DIESEL	4	44	
K9K-830	1461	11	2013		DIESEL	4	44	
K9K-830	1461	2	2010		DIESEL	4	46	
K9K-832	1461	2008			DIESEL	4	42	
K9K-832	1461	10	2010		DIESEL	4	46	
K9K-832	1461	7	2014		DIESEL	4	48	
K9K-832	1461	4	2008		DIESEL	4	42	
K9K-832	1461	2	2009		DIESEL	4	42	
K9K-832	1461	2	2009		DIESEL	4	44	
K9K-834	1461	2008			DIESEL	4	42	
K9K-834	1461	10	2010		DIESEL	4	46	
K9K-834	1461	11	2008		DIESEL	4	44	
K9K-834	1461	1	2009		DIESEL	4	48	
K9K-836	1461	2008			DIESEL	4	42	
K9K-836	1461	4	2009		DIESEL	4	42	
K9K-836	1461	2	2009		DIESEL	4	44	
K9K-836	1461	2	2009		DIESEL	4	44	
K9K-836	1461	4	2008		DIESEL	4	42	
K9K-836	1461	2	2010		DIESEL	4	46	
K9K-837	1461	2010			DIESEL	4	42	
K9K-837	1461	2	2010		DIESEL	4	42	
K9K-837	1461	4	2009		DIESEL	4	46	
K9K-838	1461	11	2013		DIESEL	4	44	
K9K-846	1461	2	2009		DIESEL	4	46	
K9K-846	1461	3	2012		DIESEL	4	46	
K9K-846	1461	11	2010		DIESEL	4	46	
K9K-846	1461	2	2009		DIESEL	4	46	

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
K9K-846	1461	4	2009	DIESEL	4	46	107
K9K-846	1461	7	2014	DIESEL	4	48	109
K9K-846	1461	11	2013	DIESEL	4	48	106
K9K-856	1461	8	2013	DIESEL	4	46	107
K9K-856	1461	8	2013	DIESEL	4	46	106
K9K-858	1461	8	2013	DIESEL	4	46	106
K9K-858	1461	8	2013	DIESEL	4	46	107
K9K-884	1461	6	2009	DIESEL	4	46	106
K9K-884	1461	4	2011	DIESEL	4	46	107
K9K-892	1461	5	2010	DIESEL	4	46	106
K9K-892	1461	10	2010	DIESEL	4	46	106
K9K-892	1461	4	2011	DIESEL	4	46	107
K9K-894	1461	10	2010	DIESEL	4	46	106
K9K-894	1461	9	2014	DIESEL	4	48	109
K9K-896	1461	9	2014	DIESEL	4	48	109
K9K-898	1461	8	2008	DIESEL	4	42	95
K9K-F830	1461	11	2008	DIESEL	4	46	105
K9K-G832	1461	2	2009	DIESEL	4	44	101
K9K-H834	1461	11	2008	DIESEL	4	46	106
K9K-J836	1461	2	2009	DIESEL	4	46	106
K9K-P732	1461	5	2005	DIESEL	4	44	101
L7X	2946	2004	2004	DIESEL	4	100	335
L7X	2946	2005	2005	DIESEL	4	102	339
L7X-700	2946	1998	2001	DIESEL	4	100	334
L7X-701	2946	1998	2001	DIESEL	4	100	334
L7X-713	2946	1999	2003	DIESEL	4	100	334
L7X-720	2946	9	2001	DIESEL	4	100	335
L7X-721	2946	2000	2003	DIESEL	4	100	336
L7X-722	2946	2000	2003	DIESEL	4	100	336
L7X-727	2946	1999	2002	DIESEL	4	100	334
L7X-727	2946	1999	2003	DIESEL	4	100	334
L7X-731	2946	2000	2002	DIESEL	4	100	336
L7X-731	2946	9	2002	DIESEL	4	102	339
L7X-760	2946	11	2000	DIESEL	4	102	338
L7X-762	2946	6	2002	DIESEL	4	100	337
M4R.F 713	1997	5	2009	DIESEL	4	78	235
M4R-700	1997	2006	2008	DIESEL	4	78	233
M4R-701	1997	2006	2008	DIESEL	4	78	233
M4R-704	1997	10	2007	DIESEL	4	78	233
M4R-711	1997	2	2009	DIESEL	4	78	234
M4R-714	1998	1	2011	DIESEL	4	86	252
M4R-714	1998	5	2014	DIESEL	4	86	272
M4R-714	1998	10	2011	DIESEL	4	86	272
M4R-726	1997	2	2011	DIESEL	4	78	233
M4R-746	1997	2	2010	DIESEL	4	82	258
M4R-751	1998	2	2010	DIESEL	4	82	258
M4R-751	1998	5	2014	DIESEL	4	86	272
M5M-400	1618	3	2013	DIESEL	4	58	151
M5M-450	1618	3	2013	DIESEL	4	58	152
M9R-610	1995	4	2009	DIESEL	4	74	224
M9R-615	1995	2	2009	DIESEL	4	76	232
M9R-615	1995	10	2010	DIESEL	4	76	232
M9R-630	1995	8	2006	DIESEL	4	76	232
M9R-692	1995	8	2006	DIESEL	4	76	232
M9R-700	1995	9	2005	DIESEL	4	76	223
M9R-700	1995	9	2005	DIESEL	4	76	226
M9R-721	1995	9	2005	DIESEL	4	76	221
M9R-722	1995	9	2005	DIESEL	4	76	231
M9R-722</td							

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
M9R-804	1995	10	2010	DIESEL	4	76	230		
M9R-805	1995	6	2008	DIESEL	4	74	221		
M9R-806	1995	1	2008	DIESEL	4	74	218		
M9R-809	1995	1	2008	DIESEL	4	74	218		
M9R-814	1995	9	2008	DIESEL	4	76	231		
M9R-814	1995	10	2007	DIESEL	4	76	231		
M9R-815	1995	1	2006	DIESEL	4	76	231		
M9R-815	1995	1	2008	DIESEL	4	76	231		
M9R-815	1995	9	2008	DIESEL	4	76	231		
M9R-816	1995	3	2008	DIESEL	4	74	218		
M9R-817	1995	5	2011	DIESEL	4	76	231		
M9R-820	1995	3	2008	DIESEL	4	76	231		
M9R-824	1995	10	2010	DIESEL	4	76	230		
M9R-830	1995	6	2008	DIESEL	4	74	221		
M9R-832	1995	6	2008	2010	DIESEL	4	74	219	
M9R-833	1995	6	2008	2010	DIESEL	4	74	221	
M9R-834	1995	6	2008	2010	DIESEL	4	74	219	
M9R-835	1995	9	2008	2011	DIESEL	4	74	217	
M9R-836	1995	9	2008	2011	DIESEL	4	74	217	
M9R-838	1995	9	2008	2011	DIESEL	4	74	217	
M9R-844	1995	5	2011	DIESEL	4	76	231		
M9R-846	1995	2	2011	DIESEL	4	76	231		
M9R-855	1995	9	2008	2011	DIESEL	4	74	218	
M9R-856	1995	9	2008	DIESEL	4	76	231		
M9R-862	1995	9	2008	DIESEL	4	76	231		
M9R-865	1995	9	2008	DIESEL	4	76	231		
M9R-866	1995	9	2008	DIESEL	4	76	231		
M9T-670	2298	2	2010	DIESEL	4	92	300		
M9T-672	2298	2	2010	DIESEL	4	92	301		
M9T-676	2298	2	2010	DIESEL	4	92	300		
M9T-678	2298	2	2010	DIESEL	4	92	301		
M9T-680	2298	2	2010	DIESEL	4	92	300		
M9T-686	2298	2	2010	DIESEL	4	92	301		
M9T-690	2298	2	2010	DIESEL	4	92	300		
M9T-692	2298	2	2010	DIESEL	4	92	300		
M9T-694	2298	2	2010	DIESEL	4	92	301		
M9T-696	2298	2	2010	DIESEL	4	92	301		
M9T-698	2298	2	2010	DIESEL	4	92	300		
M9T-700	2298	7	2014	DIESEL	4	92	303		
M9T-702	2298	7	2014	DIESEL	4	92	303		
M9T-870	2298	2	2010	DIESEL	4	92	302		
M9T-870	2298	9	2014	DIESEL	4	92	302		
M9T-870	2298	2	2011	DIESEL	4	92	304		
M9T-880	2298	3	2013	DIESEL	4	92	305		
M9T-880	2298	10	2012	DIESEL	4	92	305		
M9T-890	2298	2	2010	DIESEL	4	92	302		
M9T-890	2298	9	2014	DIESEL	4	92	302		
M9T-896	2298	2	2010	DIESEL	4	92	302		
M9T-898	2298	3	2013	DIESEL	4	92	305		
N7Q	1948		1996		4	72	207		
N7Q-700	1948		1994	1999	4	72	207		
N7Q-704	1948		1994	1999	4	72	207		
N7Q-710	1948		1996	1999	4	72	207		
N7Q-711	1948		1996	1999	4	72	207		
N7U-700	2435		1996	1999	5	94	306		
N7U-701	2435		1996	1999	5	94	306		
P9X-701	2958		2002	2005	DIESEL	6	102	343	
P9X-701	2958		2002	2006	DIESEL	6	102	343	
P9X-701	2958	9	2005		DIESEL	4	102	343	
P9X-715	2958	1	2006		DIESEL	6	104	344	
P9X-715	2958	6	2006		DIESEL	6	104	344	
P9X-715	2958	11	2002		DIESEL	6	104	344	
QG16	1596		2010		4	48	114		
QG16	1596		2011	2012	4	48	114		
R9M-402	1598	4	2011		DIESEL	4	58	149	
R9M-404	1598	4	2011		DIESEL	4	58	149	
R9M-408	1598	5	2014		DIESEL	4	58	149	
R9M-450	1598	5	2014		DIESEL	4	58	150	
S8U-720	2445	1979	3	1985	DIESEL	4	94	307	
S8U-720	2445	4	1985	1989	DIESEL	4	94	309	
S8U-720	2445	1989	9	1990	DIESEL	4	94	311	
S8U-722	2445	1979	3	1985	DIESEL	4	94	307	
S8U-722	2445	4	1985	1989	DIESEL	4	94	309	
S8U-722	2445	1989	9	1990	DIESEL	4	94	311	
S8U-730	2445	1981	3	1985	DIESEL	4	94	307	
S8U-730	2445	4	1985	1989	DIESEL	4	94	309	
S8U-730	2445	1989	9	1990	DIESEL	4	94	311	
S8U-731	2445	1981	3	1985	DIESEL	4	94	307	
S8U-731	2445	4	1985	1989	DIESEL	4	94	309	
S8U-731	2445	1989	9	1990	DIESEL	4	94	311	
S8U-742	2499	3	1989	9	1990	DIESEL	4	96	319
S8U-742	2499	10	1990	8	1994	DIESEL	4	96	322
S8U-748	2499	3	1989	9	1990	DIESEL	4	96	319
S8U-748	2499	10	1990	8	1994	DIESEL	4	96	322
S8U-748	2499	9	1994		1998	DIESEL	4	96	323
S8U-750	2499	3	1989	9	1990	DIESEL	4	96	319
S8U-750	2499	10	1990	8	1994	DIESEL	4	96	322
S8U-752	2499	3	1989	9	1990	DIESEL	4	96	319
S8U-752	2499	10	1990	8	1994	DIESEL	4	96	322

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
S8U-758	2499	9	1994	1	1999	DIESEL	4	96	323
S8U-762	2499		1991			DIESEL	4	96	320
S8U-763	2499		1991			DIESEL	4	96	320
S8U-770	2499		1998			DIESEL	4	98	327
S8U-772	2499		1998			DIESEL	4	98	327
S8U-782	2499		1997			DIESEL	4	96	324
S8W-700	2799	1	2002	9	2004	DIESEL	4	98	331
S9U	2499		1989	8	1990	DIESEL	4	96	318
S9U	2499	9	1990	2	1994	DIESEL	4	96	321
S9U-714	2499	3	1994			DIESEL	4	96	325
S9U-740	2499	8	1993	2	1998	DIESEL	4	98	326
S9W-700	2799		1998		2003	DIESEL	4	98	330
S9W-702	2799		1998		2003	DIESEL	4	98	330
TR25	2488		2009		2013		4	96	317
TR25	2488		2011		2011		4	96	317
V4Y-701	3498		2000		2005		6	104	347
V4Y-711	3498		2003				6	104	347
V4Y-711	3498	6	2002				6	104	347
V4Y-713	3498	8	2008				6	104	349
V4Y-715	3498	10	2004				6	104	347
V4Y-715	3498	11	2002				6	104	348
V9X-891	2998		1	2010		DIESEL	4	104	346
ZTU-700	2458		1986				6	94	312
ZTU-702	2458		1986				6	94	312
ZTU-734	2458		1986				6	94	312
ZTV	2664		1978				6	98	328
ZTV-708	2664		1984				6	98	328
ZTV-709	2664		1984				6	98	328
ZTU-707	2849	7	1987				6	98	332
ZTU-707	2849		1989				6	98	333
ZTU-711	2849		1991				6	100	333
ZTU-722	2963		1992				6	104	345
ZTX-723	2963		1992				6	104	345
ZTX-744	2963		1992				6	104	345
ZTX-753	2963		1992				6	104	345
ZTX-760	2963		1994				6	104	345
ZTX-765	2963		1994				6	104	345
ZTX-767	2963		1994				6	104	345
ZTX-775	2963		1996				6	104	345
ZD3200	2953	10	2003				4	102	340
ZD3202	2953	10	2003				4	102	340
ZD3600	2953	6	2005				4	102	341
ZD3A604	2953	6	2005				4	102	341

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1 2		Cil	Pag	Bloque
	→	←			
ALIANCE	1397	1985		4	38
ALIANCE	1721	1985	1987	4	60
ALPINE TURBO V6	2458	1986	1992	6	94
ALPINE TURBO V6	2963	1992	1997	6	104
APRIO	1598	1998		4	52
APRIO	1598	2004		4	52
APRIO	1598	2009		4	52
AVANTIME	1998	1997	1999	4	78
AVANTIME	1998			4	80
AVANTIME 16V	1998	2000	2003	4	82
AVANTIME DCI 16V	2188	1 2001	2003	DIESEL	4 90
AVANTIME DCI 16V	2188	1 2001	2003	DIESEL	4 90
AVANTIME DTI	1870	2000		DIESEL	4 66
AVANTIME DTI	1870	2000		DIESEL	4 66
AVANTIME DTI	1870	2000		DIESEL	4 66
AVANTIME DTI	1870	2000		DIESEL	4 66
AVANTIME TD	2188	2000		DIESEL	4 90
AVANTIME V6	2963			6	104
AVANTIME V6 24V	2946	1999	2003	6	100
AVANTIME V6 24V	2946	9 2001	5 2003	6	100
AVANTIME V6 24V	2946	2000	2003	6	100
B 120 TD	2499	1996	1999	DIESEL	4 98
B110 TD	2499	1990	8 1990	DIESEL	4 96
B110 TD	2499	9 1990	1994	DIESEL	4 96
B120 TD	2499	1992	2 1994	DIESEL	4 96
B120 TD	2499	3 1994	1996	DIESEL	4 96
B70	2445	1982	3 1985	DIESEL	4 94
B70	2445	4 1985	1989	DIESEL	4 94
B70	2445	1989	9 1990	DIESEL	4 94
B70	2499	3 1989	9 1990	DIESEL	4 96
B70	2499	10 1990	8 1994	DIESEL	4 96
B80 D	2499	1990	8 1990	DIESEL	4 96
B80 D	2499	9 1990	1994	DIESEL	4 96
B90	2445	1986	1988	DIESEL	4 94
B90	2445	1989	1990	DIESEL	4 94
CAPTUR	898	6 2013	7 2014	4	22
CAPTUR	898	7 2014		4	22
CAPTUR DCI	1461	6 2013		DIESEL	4 44
CAPTUR DCI	1461	6 2013		DIESEL	4 48
CAPTUR TCE 16V	1197	6 2013		4	30
CARAVELLE	956	1963	1965	4	22
CLIO	1108	4 1992	8 1992	4	26
CLIO	1149	1995	1998	4	26
CLIO	1149	1 1996	9 1998	4	28
CLIO	1171	1990	1993	4	30
CLIO	1171	1990	1998	4	30
CLIO	1171	1990	1998	4	30
CLIO	1171	5 1990	9 1998	4	30
CLIO	1239	6 1994	2 1998	4	32
CLIO	1390	1990	1995	4	34
CLIO	1390	1990	1995	4	34
CLIO	1390	1990	1995	4	34
CLIO	1390	1991	1997	4	34
CLIO	1390	1 1991	9 1998	4	34
CLIO	1390	3 1994		4	34
CLIO	1390	1 1991		4	34
CLIO	1390	1996		4	34
CLIO	1390	1996		4	36
CLIO	1721	1990	1993	4	60
CLIO	1794	8 1990	4 1996	4	62
CLIO	1794	1991	1998	4	62
CLIO	1870	1990	2 1997	DIESEL	4 64
CLIO	1870	1997	1998	DIESEL	4 70
CLIO (Brasil)	1597	1996	1998	4	48
CLIO 16V	1598	1999	2006	4	50
CLIO 16V	1764	1991	1997	4	60
CLIO 16V	1998	1 1994	1996	4	78
CLIO AMOR 16V	1598	2008	2008	4	52
CLIO AUTHENTIQUE 16V	1598	2004	2006	4	52
CLIO BEAT 16V	1598	2007	2007	4	52
CLIO BLUE EDITION 16V	1998	2004	2004	4	84
CLIO CAMPUS 16V	1598	2005	2006	4	52
CLIO CAMPUS DCI	1461			DIESEL	4 40
CLIO CAMPUS DCI	1461	2007	2009	DIESEL	4 42
CLIO CODE 16V	1598	2006	2006	4	52
CLIO ENERGY 16V	1598	2007	2009	4	52
CLIO ENERGY 16V	1598	2008	2009	4	52
CLIO EXPRESSION 16V	1598	2004	2009	4	52
CLIO EXTREME 16V	1598	2008	2008	4	52
CLIO GRAND TOUR DCI	1461	2005	2008	DIESEL	4 42
CLIO GRAND TOUR DCI	1461	2005	2010	DIESEL	4 42
CLIO GRANDTOUR	1461	8 2010		DIESEL	4 46
CLIO GRANDTOUR	1149	1 2013		4	28
CLIO GRANDTOUR 16V	1149	2 2008		4	28
CLIO GRANDTOUR 16V	1390	2 2010		4	38
CLIO GRANDTOUR 16V	1598	2 2008		4	56

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque		
	→	←							
CLIO GRANDTOUR DCI	1461	2	2008		DIESEL	4	44	101	
CLIO GRANDTOUR DCI	1461	2	2010		DIESEL	4	44	103	
CLIO GRANDTOUR DCI	1461	2	2008		DIESEL	4	46	105	
CLIO GRANDTOUR DCI	1461	8	2010		DIESEL	4	46	106	
CLIO GRANDTOUR DCI	1461	2	2008		DIESEL	4	48	109	
CLIO GRANDTOUR HI-FLEX 16V	1149	7	2008		DIESEL	4	28	30	
CLIO GRANDTOUR IV	898	1	2013	7	2014	4	22	7	
CLIO GRANDTOUR IV	898	7	2014			4	22	8	
CLIO GRANDTOUR IV DCI	1461	1	2013		DIESEL	4	46	106	
CLIO HI-FLEX 16V	1598					4	50	119	
CLIO I	1171	5	1990	3	1996	4	30	38	
CLIO I	1390	1	1991	9	1998	4	34	52	
CLIO I	1794	1	1991	9	1998	4	62	167	
CLIO I	1870	4	1996	2	1998	DIESEL	4	70	204
CLIO II	999		1999		2004	4	24	15	
CLIO II	1149		1998		2001	4	26	25	
CLIO II	1149		1999	12	2000	4	28	28	
CLIO II	1149	3	1999	5	2001	4	28	28	
CLIO II	1149	1	2001			4	28	29	
CLIO II	1149	9	1998			4	28	29	
CLIO II	1149	3	1999	1	2001	4	30	37	
CLIO II	1390		2000		2005	4	34	56	
CLIO II	1390		1998		2001	4	36	58	
CLIO II	1390		1998		2001	4	36	59	
CLIO II	1598		1998		2002	4	50	117	
CLIO II	1598					4	50	121	
CLIO II	1598		1998			4	52	122	
CLIO II	1870		1998		2001	DIESEL	4	70	202
CLIO II	1870	2	2000	5	2001	DIESEL	4	70	202
CLIO II	1870	3	1999	1	2000	DIESEL	4	70	202
CLIO II 16V	999		2000		2004	4	24	13	
CLIO II 16V	999		12	2000		4	24	16	
CLIO II 16V	1149		2000		2006	4	26	26	
CLIO II 16V	1149		2001		2005	4	26	26	
CLIO II 16V	1149	6	2001	8	2003	4	28	27	
CLIO II 16V	1149	6	2006			4	28	27	
CLIO II 16V	1149	6	2001			4	28	30	
CLIO II 16V	1149	8	2003			4	30	35	
CLIO II 16V	1390	3	1999	5	2009	4	34	54	
CLIO II 16V	1390	4	2001	5	2009	4	34	54	
CLIO II 16V	1598	4	2001	5	2009	4	50	119	
CLIO II 16V	1998		2000		2004	4	78	240	
CLIO II 16V	1998		2004		2006	4	82	255	
CLIO II 16V	998	9	2001	12	2005	4	84	262	
CLIO II DCI	1461		2001		2005	DIESEL	4	40	80
CLIO II DCI	1461	6	2001		2005	DIESEL	4	40	80
CLIO II DCI	1461	6	2001	10	2004	DIESEL	4	40	80
CLIO II DCI	1461	6	2001		2007	DIESEL	4	40	81
CLIO II DCI	1461		2001		2006	DIESEL	4	42	91
CLIO II DCI	1461		2001		2006	DIESEL	4	42	93
CLIO II DCI	1461		2001		2007	DIESEL	4	42	93
CLIO II DCI	1461	4	2004		2008	DIESEL	4	42	93
CLIO II DCI	1461	1	2004			DIESEL	4	46	105
CLIO II DTI	1870	2	2000	5	2001	DIESEL	4	70	198
CLIO II FLEX 16V	999	11	2005			4	26	18	
CLIO II LPG	1149	9	1998			4	28	29	
CLIO II SPORT 16V	1998		1999		2001	4	78	240	
CLIO II SPORT V6 24V	2946		2000			6	100	336	
CLIO II V6 24V	2946	12	2002			6	100	337	
CLIO II WAGON	1149	3	1999	10	2003	4	30	37	
CLIO II WAGON	1149	9	1998			4	30	37	
CLIO III	1149	5	2005	6	2009	4	28	29	
CLIO III 16V	1149	6	2005			4	26	26	
CLIO III 16V	1149		2005		2011	4	28	31	
CLIO III 16V	1149		2008			4	28	31	
CLIO III 16V	1149		2010			4	28	32	
CLIO III 16V	1149	1	2007			4	28	32	
CLIO III 16V	1149	6	2005			4	30	34	
CLIO III 16V	1390	6	2005		2008	4	36	60	
CLIO III 16V	1598		2005			4	52	124	
CLIO III 16V	1598		2005		2008	4	52	124	
CLIO III 16V	1598		2005		2010	4	52	124	
CLIO III 16V	1598		2008			4	52	124	
CLIO III 16V	1598	1	2005	2	2010	4	54	136	
CLIO III 16V	1997		2006		2008	4	78	233	
CLIO III 16V	1998		2005		2010	4	82	253	
CLIO III 16V	1998		2009			4	82	253	
CLIO III DCI	1461		2005		2008	DIESEL	4	42	92
CLIO III DCI	1461		2005		2010	DIESEL	4	42	93
CLIO III DCI	1461		2005		2008	DIESEL	4	42	94
CLIO III DCI	1461		2005		2010	DIESEL	4	42	94
CLIO III DCI	1461		2007		2011	DIESEL	4	42	97
CLIO III DCI	1461	8	2010			DIESEL	4	46	106
CLIO III DCI	1461	6	2005			DIESEL	4	48	109
CLIO III HI-FLEX 16V	1598	5	2005	2	2010	4	54	136	
CLIO INITIALE 16V	1598		2004		2006	4	52	124	
CLIO IV	898	11	2012	7	2014	4	22	7	
CLIO IV	898	7	2014			4	22	8	
CLIO IV 16V	1149	11	2012			4	28	30	

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque
	→	←					
CLIO IV 16V	■	1149	11	2012			
CLIO IV DCI		1461	11	2012	DIESEL	4	46
CLIO IV GRANDTOUR TCE 16V	■	1197	3	2013		4	30
CLIO IV RS 16V	■	1618	3	2013		4	58
CLIO IV RS 16V	■	1618	3	2013		4	58
CLIO IV TCE 16V	■	1197	3	2013		4	30
CLIO KIT DYNAMIQUE 16V		1598		2004		4	52
CLIO RIDE 16V		1598		2008		4	52
CLIO RS V6 24V		2946	11	2000	2002	6	102
CLIO SPORT 16V	■	1998		2002	2004	4	84
CLIO TEAM SPORT 16V	■	1998		2005	2006	4	84
CLIO TRENDS 16V		1598		2009	2009	4	52
CLIO TROPHY SPORT 16V	■	1998		2006	2006	4	84
CLIO WILLIAMS 16V		1998		1993	1995	4	78
DOKKER	■	1598	11	2012		4	58
DOKKER DCI		1461	11	2012	DIESEL	4	46
DOKKER EXPRESS	■	1598	12	2012		4	58
DOKKER EXPRESS DCI		1461	12	2012	DIESEL	4	46
DOKKER EXPRESS LPG	■	1598	11	2013		4	58
DOKKER LPG	■	1598	11	2013		4	58
DOKKER TCE 16V		1197	11	2012		4	30
DOKKER TCE EXPRESS 16V		1197	12	2012		4	30
DUSTER 16V		1598	2	2012		4	54
DUSTER 16V	■	1998	1	2011		4	86
DUSTER 16V	■	1998	2	2012		4	86
DUSTER 16V	■	1998	10	2011		4	86
DUSTER 4x4 16V	■	1998	1	2011		4	86
DUSTER 4x4 16V	■	1998	1	2011		4	86
DUSTER 4x4 DCI		1461	8	2013	DIESEL	4	46
DUSTER COMBI TCE 16V	■	1197	10	2013		4	30
DUSTER DCI		1461	6	2009	DIESEL	4	46
DUSTER DCI		1461	8	2013	DIESEL	4	46
DUSTER DCI		1461	10	2010	DIESEL	4	46
DUSTER DCI	■	1461	9	2014	DIESEL	4	48
DUSTER DYNAMIQUE 16V		1998		2013	2016	4	86
DUSTER EXPRESSION 16V		1998		2013	2016	4	86
DUSTER FLEX 16V		1998	10	2011		4	86
DUSTER FLEX 4x4 16V		1998	1	2011		4	86
DUSTER FLEX 4x4 16V	■	1998	10	2011		4	86
DUSTER FLEX 4x4 16V	■	1998	8	2010		4	54
DUSTER HI-FLEX 16V		1998	1	2011		4	86
DUSTER HI-FLEX 4x4 16V		1998	1	2011		4	86
DUSTER HI-FLEX 4x4 16V	■	1998	1	2011		4	86
DUSTER HI-FLEX 4x4 16V	■	1998	1	2011		4	86
DUSTER LPG 16V		1598	4	2011		4	54
DUSTER TCE 16V	■	1197	10	2013		4	30
DUSTER VAN 16V		1598	4	2011		4	54
DUSTER VAN 4x4 DCI	■	1461	4	2011	DIESEL	4	46
DUSTER VAN 4x4 DCI	■	1461	8	2013	DIESEL	4	46
DUSTER VAN DCI	■	1461	4	2011	DIESEL	4	46
DUSTER VAN DCI	■	1461	8	2013	DIESEL	4	46
ENCORE		1397		1985		4	38
ENCORE		1721		1985		4	60
ESPACE		1995		1984		4	72
ESPACE		1995		1984		4	72
ESPACE		1998		1996	5	1997	236
ESPACE		1998	6	1997	1999	4	80
ESPACE		2068		1981	1997	DIESEL	4
ESPACE		2068	1	1991	10	DIESEL	4
ESPACE		2068	1	1991	10	DIESEL	4
ESPACE		2068	1	1991	5	DIESEL	4
ESPACE		2068	1	1991	10	DIESEL	4
ESPACE		2165		1986	1997	4	88
ESPACE		2165		1986	1997	4	88
ESPACE		2165		1995	1996	4	88
ESPACE		2165	1	1991	12	1996	4
ESPACE 16V		1948		1996		4	72
ESPACE 16V		1998				4	82
ESPACE 16V		1998		2002	2006	4	82
ESPACE DTI		1870		2000	2002	DIESEL	4
ESPACE DTI		1870		2000	2002	DIESEL	4
ESPACE DTI		1870		2000	2002	DIESEL	4
ESPACE DTI		1870		2000	2002	DIESEL	4
ESPACE DTI		1870		2000	2002	DIESEL	4
ESPACE III		1998	11	1996	10	2000	246
ESPACE III 16V		1998		1999		4	80
ESPACE III DCI 16V		2188	10	2000	10	2002	245
ESPACE III DCI 16V		2188	10	2000	10	2002	292
ESPACE III DCI 16V		2188	7	2000	10	2002	293
ESPACE III DCI 16V		2188	10	2000	10	2002	298
ESPACE III DTI		1870		1999		4	66
ESPACE III TD		2188	11	1997	1	2000	289
ESPACE III V6 24V		2946		1999		6	100
ESPACE IV 16V		1995	1	2006		DIESEL	4
ESPACE IV 16V		1995	1	2006		DIESEL	4
ESPACE IV 16V		1998		2006		4	80
ESPACE IV 16V		1998		2011		4	80
ESPACE IV 16V		1998		2002	2006	4	82
ESPACE IV 16V		1998		2005		4	82

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque
	→	←					
ESPACE IV 16V	1998	2005	2011		4	82	251
ESPACE IV 16V	1998	1 2005			4	84	269
ESPACE IV 16V	1998	4 2005			4	84	269
ESPACE IV 16V	2188	11 2002		DIESEL	4	92	297
ESPACE IV 16V	2188	2 2006		DIESEL	4	92	299
ESPACE IV DCI	1870	11 2002		DIESEL	4	68	192
ESPACE IV DCI 16V	1995	2007	2009	DIESEL	4	74	218
ESPACE IV DCI 16V	1995	1 2006		DIESEL	4	74	218
ESPACE IV DCI 16V	1995	1 2006		DIESEL	4	76	231
ESPACE IV DCI V6 24V	2958	2002	2006	DIESEL	6	102	343
■ ESPACE IV DCI V6 24V	2958	9 2005		DIESEL	4	102	343
ESPACE IV DCI V6 24V	2958	1 2006		DIESEL	6	104	344
ESPACE IV DCI V6 24V	2958	11 2002		DIESEL	6	104	344
ESPACE IV DTI	1870	2002	2007	DIESEL	4	70	195
ESPACE IV V6 24V	3498	2003	2005		6	104	347
ESPACE IV V6 24V	3498	11 2002			6	104	348
ESPACE V6	2849	1991	1997		6	100	333
ESPACE V6	2963	1996	1998		6	104	345
ESTAFETTE	1289	1976	1980		4	32	45
ESTAFETTE	1289	1969	1975		4	32	47
EXPRESS	956	9 1985	8 1991		4	24	12
EXPRESS	1108	1992	1993		4	26	23
EXPRESS	1108	9 1993	4 1995		4	26	23
EXPRESS	1237	9 1991	8 1993		4	32	43
EXPRESS	1239	1992			4	32	44
EXPRESS	1390	1992	1997		4	34	49
EXPRESS	1390	1990	1995		4	34	50
EXPRESS	1390	1990	1995		4	34	51
EXPRESS	1390	9 1991	8 1993		4	34	51
EXPRESS	1390	1 1994	5 1998		4	34	52
EXPRESS	1390	5 1995	8 1997		4	34	52
EXPRESS	1390	9 1991	9 1995		4	34	52
EXPRESS	1390	1996	1998		4	34	57
EXPRESS	1397	1985			4	38	76
EXPRESS	1565	1994			4	48	110
EXPRESS	1595	9 1987	1996	DIESEL	4	48	112
EXPRESS	1595	1985	1987	DIESEL	4	48	113
EXPRESS	1870	9 1990	2 1997	DIESEL	4	64	175
EXPRESS	1870	1996	2000	DIESEL	4	70	204
EXPRESS	1870	1997	1998	DIESEL	4	70	204
EXPRESS	1870	3 1997	1998	DIESEL	4	70	204
EXPRESS	1870	9 1994	3 1998	DIESEL	4	70	204
EXPRESS	1870	10 1992	1997	DIESEL	4	70	204
EXPRESS (Brasil)	1597	1996	1998		4	48	115
FLUENCE 16V	1598	2 2010			4	54	132
FLUENCE 16V	1998	2010			4	80	241
FLUENCE 16V	1998	2 2010			4	82	258
FLUENCE 16V	1998	2 2011			4	84	265
■ FLUENCE 16V	1998	5 2014			4	86	272
FLUENCE DCI	1461	2010		DIESEL	4	42	96
FLUENCE DCI	1461	2010		DIESEL	4	42	97
FLUENCE DCI	1461	2 2010		DIESEL	4	46	105
FLUENCE DCI	1461	2 2010		DIESEL	4	46	106
■ FLUENCE DCI	1461	7 2014		DIESEL	4	48	109
FUEGO	1397	1980	1985		4	38	73
FUEGO	1647	1983	1985		4	58	153
FUEGO	1647	1980	1985		4	60	154
FUEGO	1995	1981	1985		4	72	209
FUEGO	2068	1981	1984	DIESEL	4	86	275
FUEGO TURBO	1565	1984	1985		4	88	282
GRAN MODUS HI-FLEX 16V	1149	10 2008			4	28	30
GRAND ESPACE III 16V	1998	1999	2002		4	80	242
GRAND ESPACE TD	2188	1997		DIESEL	4	90	289
GRAND ESPACE V6 24V	2946	1999	2002		6	100	334
■ GRAND KANGOO DCI	1461	1 2009		DIESEL	4	44	102
■ GRAND KANGOO DCI	1461	2 2008		DIESEL	4	44	102
GRAND KANGOO DCI	1461	11 2012		DIESEL	4	46	105
■ GRAND KANGOO DCI	1461	3 2013		DIESEL	4	48	109
■ GRAND KANGOO DCI	1461	11 2012		DIESEL	4	48	109
■ GRAND KANGOO TCE 16V	1197	7 2013		DIESEL	4	30	40
GRAND MODUS 16V	1149	10 2004	2007		4	28	31
GRAND MODUS 16V	1149	1 2007	2009		4	28	32
GRAND MODUS 16V	1149	4 2011			4	28	33
GRAND MODUS 16V	1598	2007			4	52	124
GRAND MODUS DCI	1461	2007		DIESEL	4	40	87
GRAND MODUS DCI	1461	2005	2007	DIESEL	4	42	94
GRAND MODUS DCI	1461	10 2010		DIESEL	4	44	103
GRAND SCENIC II	1461	5 2005		DIESEL	4	44	98
GRAND SCENIC II	1870	5 2005		DIESEL	4	62	168
GRAND SCENIC II 16V	1598	6 2006			4	52	128
GRAND SCENIC II 16V	1598	4 2004			4	56	138
GRAND SCENIC II 16V	1598	6 2006	11 2008		4	56	138
GRAND SCENIC II 16V	1598	6 2006	11 2008		4	56	139
GRAND SCENIC II 16V	1995	9 2005		DIESEL	4	76	226
GRAND SCENIC II 16V	1998	4 2004			4	80	244
GRAND SCENIC II 16V	1998	4 2004			4	82	250
GRAND SCENIC II DCI	1461	5 2005		DIESEL	4	44	101
GRAND SCENIC II DCI	1461	6 2006	11 2008	DIESEL	4	44	101

ÍNDICE POR MODELO
MODEL INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
GRAND SCENIC II DCI	■ 1461	4	2004	DIESEL	4	44	103		
GRAND SCENIC II DCI	■ 1870	5	2005	1	2009	DIESEL	4	62	169
GRAND SCENIC II DCI	1870	2	2005	DIESEL	4	64	172		
GRAND SCENIC II DCI	1870	5	2005	DIESEL	4	64	172		
GRAND SCENIC II DCI	■ 1870	5	2005	1	2009	DIESEL	4	68	191
GRAND SCENIC II DCI 16V	1995	9	2005	DIESEL	4	74	222		
GRAND SCENIC II DCI 16V	1995	9	2005	DIESEL	4	76	231		
GRAND SCENIC III 16V	1598	2	2009	DIESEL	4	56	140		
GRAND SCENIC III DCI	1461	4	2009	DIESEL	4	46	106		
GRAND SCENIC III DCI	1461	11	2010	DIESEL	4	46	106		
GRAND SCENIC III DCI	1870	2	2009	DIESEL	4	64	172		
GRAND SCENIC III DCI 16V	1598	4	2011	DIESEL	4	58	149		
GRAND SCENIC III DCI 16V	1995	2	2009	DIESEL	4	76	232		
GRAND SCENIC III TCE 16V	1197	1	2013	DIESEL	4	30	40		
GRAND SCENIC III TCE 16V	1197	4	2012	DIESEL	4	30	40		
KANGOO	999	1999	2004	DIESEL	4	24	15		
KANGOO	1149	1998	2001	DIESEL	4	26	25		
KANGOO	1149	1999	12	2000	DIESEL	4	28	28	
KANGOO	1149	1	2001	DIESEL	4	28	29		
KANGOO	1149	3	1998	2001	DIESEL	4	28	29	
KANGOO	1149	3	1998	2003	DIESEL	4	28	29	
KANGOO	1149	3	1998	2004	DIESEL	4	28	29	
KANGOO	1149	3	1998	2008	DIESEL	4	28	29	
KANGOO	1149	7	1998	7	2001	DIESEL	4	28	29
KANGOO	1390	1997	2001	DIESEL	4	34	53		
KANGOO	1390	1998	2001	DIESEL	4	34	53		
KANGOO	1390	1999	2005	DIESEL	4	34	56		
KANGOO	1390	1999	2001	DIESEL	4	36	59		
KANGOO	1461	6	2009	DIESEL	4	44	99		
KANGOO	1598	1998	2001	DIESEL	4	50	117		
KANGOO	1598	9	1999	6	2001	DIESEL	4	50	121
KANGOO	1870	1997	2006	DIESEL	4	70	203		
KANGOO	1870	1998	2000	DIESEL	4	72	206		
KANGOO	1870	8	1997	DIESEL	4	24	13		
KANGOO 16V	999	2003	2007	DIESEL	4	24	14		
KANGOO 16V	999	2001	DIESEL	4	24	14			
KANGOO 16V	999	1	2001	DIESEL	4	24	14		
KANGOO 16V	999	12	2000	DIESEL	4	24	16		
KANGOO 16V	1149	1	2001	DIESEL	4	26	26		
KANGOO 16V	1149	6	2001	DIESEL	4	28	27		
KANGOO 16V	1149	3	2003	DIESEL	4	28	31		
KANGOO 16V	1149	8	2003	DIESEL	4	30	35		
KANGOO 16V	1598	2001	2008	DIESEL	4	50	119		
KANGOO 16V	1598	2004	2008	DIESEL	4	50	119		
KANGOO 16V	1598	2	2008	DIESEL	4	52	124		
KANGOO 16V	1598	2	2008	DIESEL	4	52	128		
KANGOO 16V	1598	2	2008	DIESEL	4	58	147		
KANGOO 16V	■ 1598	1	2010	DIESEL	4	68	192		
KANGOO 4x4 DCI	1870	10	2003	DIESEL	4	44	102		
KANGOO BE BOP 16V	■ 1598	11	2013	DIESEL	4	58	147		
KANGOO BE BOP DCI	■ 1461	11	2013	DIESEL	4	44	102		
KANGOO BE BOP DCI	1461	9	2010	DIESEL	4	46	105		
KANGOO COMBI DCI	■ 1461	5	2008	1	2014	DIESEL	4	44	102
KANGOO DCI	1461	10	2001	2005	DIESEL	4	40	80	
KANGOO DCI	1461	2003	2007	DIESEL	4	42	93		
KANGOO DCI	1461	2003	2008	DIESEL	4	42	93		
KANGOO DCI	■ 1461	2	2008	DIESEL	4	44	102		
KANGOO DCI	■ 1461	4	2005	6	2010	DIESEL	4	44	102
KANGOO DCI	1461	11	2012	DIESEL	4	46	105		
KANGOO DCI	■ 1461	3	2013	DIESEL	4	48	109		
KANGOO DTI	1870	6	2000	2001	DIESEL	4	66	182	
KANGOO DTI	1870	2000	2001	DIESEL	4	68	194		
KANGOO EXPRESS	1149	7	1998	7	2001	DIESEL	4	28	29
KANGOO EXPRESS	1461	6	2009	DIESEL	4	44	99		
KANGOO EXPRESS	1870	8	1997	DIESEL	4	72	206		
KANGOO EXPRESS 16V	1149	10	2001	8	2003	DIESEL	4	28	27
KANGOO EXPRESS 16V	1149	8	2003	DIESEL	4	30	35		
KANGOO EXPRESS 16V	1598	2004	2008	DIESEL	4	50	119		
KANGOO EXPRESS 16V	1598	6	2005	DIESEL	4	52	128		
KANGOO EXPRESS 4x4 DCI	1870	7	2003	DIESEL	4	68	192		
KANGOO EXPRESS DCI	■ 1461	6	2009	DIESEL	4	48	109		
KANGOO EXPRESS DCI	■ 1461	9	2010	DIESEL	4	48	109		
KANGOO EXPRESS DCI	■ 1870	7	2003	DIESEL	4	68	191		
KANGOO EXPRESS DCI	1870	7	2003	DIESEL	4	68	192		
KANGOO EXPRESS TCE 16V	■ 1197	7	2013	DIESEL	4	30	40		
KANGOO II	1598	2009	DIESEL	4	52	123			
KANGOO II 16V	1598	2008	DIESEL	4	52	126			
KANGOO II 16V	1598	2008	2011	DIESEL	4	52	126		
KANGOO II DCI	1461	2008	2011	DIESEL	4	42	88		
KANGOO II DCI	1461	2008	2011	DIESEL	4	42	88		
KANGOO II DCI	1461	2008	DIESEL	4	42	95			
KANGOO II DCI	1461	2008	2011	DIESEL	4	42	97		
KANGOO RXED	1870	9	1999	6	2001	DIESEL	4	72	206
KOLEOS 16V	2488	2011	2011	DIESEL	4	96	317		
KOLEOS 16V	2488	9	2008	2010	DIESEL	4	96	317	
KOLEOS 16V	1995	9	2008	2011	DIESEL	4	74	218	
KOLEOS DCI 16V	1995	9	2008	2011	DIESEL	4	74	218	
KOLEOS DCI 16V	1995	6	2008	2010	DIESEL	4	74	219	
KOLEOS DCI 16V	1995	6	2008	2010	DIESEL	4	74	221	
KOLEOS DCI 16V	1995	9	2008	DIESEL	4	76	231		
KOLEOS DCI 16V	1995	6	2008	DIESEL	4	76	231		
KOLEOS DCI 16V	1995	9	2008	DIESEL	4	76	231		

ÍNDICE POR MODELO
MODEL INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
KOLEOS DYNAMIQUE 16V	2488	2009	2013	DIESEL	4	96	317		
KOLEOS EXPRESSION 16V	2488	2009	2013	DIESEL	4	96	317		
LAGUNA	1794	6	1995	2	2001	DIESEL	4	60	163
LAGUNA	1794	6	1995	3	1997	DIESEL	4	78	236
LAGUNA	1998	4	1997	1999	1999	DIESEL	4	80	246
LAGUNA	1998	6	1995	2	2001	DIESEL	4	80	246
LAGUNA	2188	1996	1998	DIESEL	4	90	287		
LAGUNA	2188	1994	1996	DIESEL	4	90	288		
LAGUNA 16V	1598	1998	2000	DIESEL	4	50	119		
LAGUNA 16V	1598	2001	2005	DIESEL	4	50	119		
LAGUNA 16V	1783	1998	2001	DIESEL	4	60	162		
LAGUNA 16V	1948	1994	1999	DIESEL	4	72	207		
LAGUNA 16V	1998	9	1999	3	2001	DIESEL	4	80	241
LAGUNA 16V	1998	1999	2001	DIESEL	4	80	242		
LAGUNA 16V IDE	1998	1999	2001	DIESEL	4	80	248		
LAGUNA COUPE 16V	1998	9	2008	DIESEL	4	84	266		
LAGUNA COUPE 16V	1998	9	2008	DIESEL	4	84	267		
LAGUNA COUPE 16V	1998	9	2008	DIESEL	4	84	270		
LAGUNA COUPE DCI	1461	3	2012	DIESEL	4	46	106		
LAGUNA COUPE DCI 16V	1995	3	2008	DIESEL	4	76	231		
LAGUNA COUPE DCI 16V	1995	9	2008	DIESEL	4	76	231		
LAGUNA DTI	1870	1998	2002	DIESEL	4	68	194		
LAGUNA DTI	1870	1999	2000	DIESEL	4	68	194		
LAGUNA DTI	1870	1999	2000	DIESEL	4	70	198		
LAGUNA GRAND TOUR V6 24V	2946	2004	2004	DIESEL	6	100	335		
LAGUNA I	1794	8	1995	3	2001	DIESEL	4	62	167
LAGUNA I	1794	11	1993	3	2001	DIESEL	4	62	167
LAGUNA II DCI	1870	9	2005	DIESEL	4	68	170		
LAGUNA II DCI	1870	3	2001	DIESEL	4	68	191		
LAGUNA II DCI	1870	3	2001	DIESEL	4	68	193		
LAGUNA II DCI	1870	3	2001	DIESEL	4	68	194		
LAGUNA II DCI 16V	1995	8	2005	DIESEL	4	74	222		
LAGUNA II DCI 16V	1995	1	2006	DIESEL	4	76	231		
LAGUNA II DCI 16V	2188	2001	2005	DIESEL	4	90	292		
LAGUNA II DCI 16V	2188	4	2004	10	2005	DIESEL	4	90	293
LAGUNA II DCI 16V	2188	4	2004	10	2005	DIESEL	4	90	295
LAGUNA II DCI 16V	2188	11	2005	DIESEL	4	92	298		
LAGUNA II DTI	1870	1970	2005	DIESEL	4	70	196		
LAGUNA II GRANDTOUR 16V	1598	6	2001	10	2003	DIESEL	4	54	135
LAGUNA II GRANDTOUR 16V	1598	6	2005	12	2007	DIESEL	4	54	135
LAGUNA II GRANDTOUR 16V	1783	3	2001	DIESEL	4	60	161		
LAGUNA II GRANDTOUR DCI 16V	■ 1870	9	2005	DIESEL	4	68	191		
LAGUNA II GRANDTOUR DCI 16V	1995	1	2006	DIESEL	4	76	231		
LAGUNA II GRANDTOUR DCI 16V	2188	5	2005	DIESEL	4	92	298		
LAGUNA II GRANDTOUR V6 24V	■ 2946	9	2002	12	2006	DIESEL	4	102	339
LAGUNA II LPG 16V	■ 1598	3	2001	5	2005	DIESEL	4	54	134
LAGUNA II TURBO 16V	1998	2003	2005	DIESEL	4	82	251		
LAGUNA II V6 24V	2946	2001	2005	DIESEL	6	100			

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1		2		Cil	Pag	Bloque	
		→	←						
LAGUNA III GRANDTOUR V6 24V	2998					DIESEL	4	104	346
LAGUNA III TURBO 16V	1998	10	2007	1	2010	DIESEL	4	82	257
LAGUNA III TURBO 16V	1998	3	2008	1	2010	DIESEL	4	82	259
LAGUNA III V6 24V	2998	8	2008	1	2010	DIESEL	4	104	346
LAGUNA III V6 24V	3498	8	2008	2004	2005	DIESEL	6	104	349
LAGUNA PRIVILEGE V6 24V	2946	2004		2004		DIESEL	6	100	335
LAGUNA PRIVILEGE V6 24V	■ 2946	2005		2005		DIESEL	4	102	339
LAGUNA TD	2188	1996		1999		DIESEL	4	90	290
LAGUNA V6	2963	1994		1997		DIESEL	6	104	345
LAGUNA V6 24V	2946	1998		2001		DIESEL	6	100	334
LATITUDE 16V	1995			9	2010	DIESEL	4	76	229
LATITUDE 16V	1995	10	2010			DIESEL	4	76	230
LATITUDE 16V	1997	2	2011			DIESEL	4	78	235
LATITUDE DCI	1461	7	2010			DIESEL	4	46	106
LATITUDE DCI 16V	1995	2	2011			DIESEL	4	76	231
LATITUDE DCI 16V	1995	5	2011			DIESEL	4	76	231
LATITUDE V6 24V	2998			1	2010	DIESEL	4	104	346
LE CAR	1397			1980	1983	DIESEL	4	38	73
LOGGY	■ 1598	3	2012			DIESEL	4	58	146
LOGGY LPG	■ 1598	11	2013			DIESEL	4	58	146
LOGGY TCE 16V	1197	3	2012			DIESEL	4	30	40
LOGAN	1390	2	2009			DIESEL	4	36	64
LOGAN	1598	5	2010			DIESEL	4	56	141
LOGAN 16V	1149	2	2006			DIESEL	4	30	36
LOGAN 16V	1598	4	2007			DIESEL	4	54	135
LOGAN CROSS DCI	1461	6	2011			DIESEL	4	44	103
LOGAN CROSS DCI	1461	6	2011			DIESEL	4	46	105
LOGAN DCI	■ 1461	6	2011			DIESEL	4	44	102
LOGAN DCI	1461	6	2011			DIESEL	4	44	103
LOGAN DCI	1461	6	2011			DIESEL	4	46	105
LOGAN DCI	1461	5	2010			DIESEL	4	46	106
LOGAN EXPRESS	1598	5	2010			DIESEL	4	56	141
LOGAN EXPRESS	■ 1598	4	2007			DIESEL	4	56	143
LOGAN EXPRESS DCI	1461	5	2010			DIESEL	4	46	106
LOGAN I	■ 1598	11	2007	8	2012	DIESEL	4	56	144
LOGAN I 16V	■ 1598	4	2007			DIESEL	4	58	147
LOGAN I FLEX 16V	■ 1598	7	2007	9	2013	DIESEL	4	58	147
LOGAN II	■ 898	10	2012	7	2014	DIESEL	4	22	7
LOGAN II	■ 898	7	2014			DIESEL	4	22	8
LOGAN II	■ 1598	11	2013			DIESEL	4	58	145
LOGAN II	■ 1598	12	2013			DIESEL	4	58	146
LOGAN II 16V	■ 1149	10	2012			DIESEL	4	30	36
LOGAN II CROSS 16V	■ 1149	12	2013			DIESEL	4	30	36
LOGAN II CROSS II DCI	■ 1149	11	2013			DIESEL	4	44	102
LOGAN II CROSS LPG 16V	■ 1149	12	2013			DIESEL	4	30	36
LOGAN II DCI	1461	10	2012			DIESEL	4	46	106
LOGAN II HI-FLEX 16V	■ 999	10	2013			DIESEL	4	26	18
LOGAN II LPG 16V	1149	10	2012			DIESEL	4	30	36
LOGAN KOMBI 16V	1598	4	2007			DIESEL	4	52	128
LOGAN LPG	1390	2	2006			DIESEL	4	36	68
LOGAN MCV	1598	5	2010			DIESEL	4	56	141
LOGAN MCV 16V	1598	2	2007			DIESEL	4	54	137
LOGAN MCV 16V	1598	11	2009			DIESEL	4	54	137
LOGAN MCV DCI	1461	5	2010			DIESEL	4	46	106
LOGAN MCV II	■ 898	2	2013	7	2014	DIESEL	4	22	7
LOGAN MCV II	■ 898	7	2014			DIESEL	4	22	8
LOGAN MCV II 16V	■ 1149	2	2006			DIESEL	4	30	36
LOGAN MCV II 16V	■ 1149	2	2013			DIESEL	4	30	36
LOGAN MCV II DCI	1461	2	2013			DIESEL	4	46	106
LOGAN MCV II LPG 16V	■ 1149	2	2013			DIESEL	4	30	36
LOGAN PICK-UP	1598	5	2010			DIESEL	4	56	141
LOGAN PICK-UP DCI	1461	5	2010			DIESEL	4	46	106
MASCOTT 16V	■ 2953	7	2004	12	2013	DIESEL	4	102	342
MASTER	1995	11	1989	7	1993	DIESEL	4	72	210
MASTER	2068		1981	1997		DIESEL	4	86	275
MASTER	2165	1990	1998			DIESEL	4	88	282
MASTER	2445	1981	3	1985	1985	DIESEL	4	94	307
MASTER	2445	4	1985	1989		DIESEL	4	94	309
MASTER	2445	4	1989	1990		DIESEL	4	94	311
MASTER	2499	3	1989	9	1990	DIESEL	4	96	319
MASTER	2499	10	1990	8	1994	DIESEL	4	96	322
MASTER	2499	9	1994	1998		DIESEL	4	96	323
MASTER	2499	1998				DIESEL	4	98	327
MASTER 16V	1998		2001	2006		DIESEL	4	80	244
MASTER 16V	2463	10	2001	2003		DIESEL	4	94	314
MASTER 16V	2463	10	2001	2003		DIESEL	4	94	315
MASTER DCI 16V	2953	10	2003	2007		DIESEL	4	102	340
MASTER DTI	1870	9	2000	2003		DIESEL	4	68	194
MASTER DTI	1870	9	2000	2003		DIESEL	4	70	199
MASTER I	2165	8	1993	2	1998	DIESEL	4	88	286
MASTER II	■ 2799	1	2002	9	2004	DIESEL	4	98	331
MASTER II DCI 16V	2188	10	2000	10	2002	DIESEL	4	90	294
MASTER II DCI 16V	2188	9	2000			DIESEL	4	92	298
MASTER II DCI 16V	2463	10	2003			DIESEL	4	94	313
MASTER II DCI 16V	2463	10	2004	2	2012	DIESEL	4	94	313
MASTER II DCI 16V	2464	10	2007			DIESEL	4	96	316
MASTER II DCI 16V	2953	6	2005			DIESEL	4	102	341
MASTER II DTI	1870	6	2000			DIESEL	4	68	193

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1		2		Cil	Pag	Bloque		
		→	←							
MASTER II TD	2799					DIESEL	4	98	330	
MASTER III BUS DCI 16V	■ 2298	9	2014			DIESEL	4	92	302	
MASTER III BUS DCI 16V	■ 2298	7	2014			DIESEL	4	92	303	
MASTER III COMBI DCI FWD 16V	■ 2298	3	2013			DIESEL	4	92	305	
MASTER III COMBI DCI RWD 16V	■ 2298	2	2010			DIESEL	4	92	300	
MASTER III DCI 16V	2298	2	2010			DIESEL	4	92	301	
MASTER III DCI 16V	■ 2298	7	2014			DIESEL	4	92	303	
MASTER III DCI 16V	■ 2298	2	2011			DIESEL	4	92	304	
MASTER III DCI 16V	■ 2298	10	2012			DIESEL	4	92	305	
MASTER III KOMBI DCI 16V	■ 2298	2	2010			DIESEL	4	92	302	
MASTER TD	2499	1989	8	1990	2	1994	DIESEL	4	96	321
MASTER TD	2499	3	1994			DIESEL	4	96	325	
MASTER TD	2499	8	1993	2	1998	DIESEL	4	98	326	
MEDALLION	2165					DIESEL	4	88	282	
MEGANE	1390					DIESEL	4	34	53	
MEGANE	1390	11	1995	2	1997	DIESEL	4	34	53	
MEGANE	1390	3	1997			DIESEL	4	34	55	
MEGANE	1390	1997				DIESEL	4	36	58	
MEGANE	1598	8	1997			DIESEL	4	48	116	
MEGANE	1598	1	1996	3	1999	DIESEL	4	50	117	
MEGANE	1598	2	2000	9	2000	DIESEL	4	50	117	
MEGANE	1598	9	1997			DIESEL	4	50	117	
MEGANE	1870	1989	2	1990	2	1994	DIESEL	4	78	239
MEGANE AUTHENTIQUE 16V	■ 1998	2004				DIESEL	4	78	236	
MEGANE CABRIOLET	■ 1598	9	1997	9	2000	DIESEL	4	50	117	
MEGANE CABRIOLET	■ 1598	5	1997	10	1999	DIESEL	4	78	236	
MEGANE CABRIOLET 16V	■ 1390					DIESEL	4	34	54	
MEGANE CABRIOLET 16V	■ 1598					DIESEL	4	50	119	
MEGANE CABRIOLET 16V	■ 1998	1	1999			DIESEL	4	80	241	
MEGANE CABRIOLET DTI	■ 1870	2000				DIESEL	4	66	184	
MEGANE CABRIOLET DTI	■ 1870	2000				DIESEL	4	66	185	
MEGANE CABRIOLET DTI	■ 1870	2000				DIESEL	4	70	198	
MEGANE CABRIOLET DTI	■ 1870	2000				DIESEL	4	70	200	
MEGANE CC 16V	1598	6	2010			DIESEL	4	56	140	
MEGANE CC 16V	1998	6	2010			DIESEL	4	84	265	
MEGANE CC DCI	1870	6	2010			DIESEL	4	64	172	
MEGANE CC DCI 16V	1598	4	2011			DIESEL	4	58	149	
MEGANE CC TCE 16V	1197	1	2013			DIESEL	4	30	40	
MEGANE COMFORT 16V	1598	2008				DIESEL	4	50	120	
MEGANE COUPE	1598	9								

ÍNDICE POR MODELO

MODEL INDEX

C.C.			1 2		Cil	Pag	Bloque	
	→	←						
MEGANE II 16V	1598	2003		2010		4	50	119
MEGANE II 16V	1598	1	2007			4	52	124
MEGANE II 16V	1598	6	2005			4	52	128
MEGANE II 16V	1598	5	2005			4	54	130
MEGANE II 16V	1598	9	2003			4	54	130
MEGANE II 16V	■ 1598	2	2008	7	2009		4	58
MEGANE II 16V	■ 1598	3	2006				4	58
MEGANE II 16V	1995	2006		2010		DIESEL	4	74
MEGANE II 16V	1998	2003		2008			4	80
MEGANE II 16V	1998	2003		2010			4	80
MEGANE II 16V	1998	2004		2010			4	82
MEGANE II 16V	1998	2006		2008			4	82
MEGANE II 16V	1998	5	2004				4	84
MEGANE II AUTHENTIQUE 16V	1998	2004		2010			4	82
MEGANE II COUPE CABRIO 16V	1998	2006		2008			4	82
MEGANE II COUPE-CABRIO 16V	1598	1	2006				4	56
MEGANE II COUPE-CABRIO DCI	1870	5	2005			DIESEL	4	64
MEGANE II COUPE-CABRIO DCI	1870	9	2003			DIESEL	4	64
MEGANE II CROSS DCI	1461	1	2007			DIESEL	4	46
MEGANE II CROSS DCI	1870	5	2005			DIESEL	4	64
MEGANE II DCI	1461	10	2003		2009	DIESEL	4	40
MEGANE II DCI	1461	9	2003		2006	DIESEL	4	42
MEGANE II DCI	1461	9	2003		2006	DIESEL	4	42
MEGANE II DCI	1461	9	2003		2005	DIESEL	4	42
MEGANE II DCI	1461	2006		2010		DIESEL	4	42
MEGANE II DCI	1870	5	2005			DIESEL	4	64
MEGANE II DCI	1870	11	2002			DIESEL	4	64
MEGANE II DCI 16V	1995	2006		2010		DIESEL	4	74
MEGANE II DCI 16V	1995	2006		2010		DIESEL	4	74
MEGANE II EXCEPTION 16V	1998	2005		2005			4	82
MEGANE II EXPRESSION 16V	1998	2004		2009			4	82
MEGANE II EXPRESSION PACK 16V	1998	2008		2009			4	82
MEGANE II EXTREME 16V	1998	2008		2009			4	82
MEGANE II KOMBI	1870	5	2005			DIESEL	4	62
MEGANE II KOMBI	1870	4	2004	12	2005	DIESEL	4	64
MEGANE II KOMBI	1870	3	2004			DIESEL	4	64
MEGANE II KOMBI 16V	1598	2	2008				4	54
MEGANE II SPORT 16V	1998	2005		2008			4	82
MEGANE II SPORTWAY 16V	1998	2005		2005			4	82
MEGANE III 16V	1397	4	2009				4	40
MEGANE III 16V	1598	2008					4	52
MEGANE III 16V	1995	4	2009			DIESEL	4	74
MEGANE III 16V	1997	2009					4	78
MEGANE III 16V	1997	2010					4	78
MEGANE III 16V	1998	2009					4	84
MEGANE III 16V	1998	11	2008		2011		4	84
MEGANE III 16V	■ 1998	1	2011				4	86
MEGANE III COUPE	1461	2	2009			DIESEL	4	44
MEGANE III COUPE	1461	2	2009			DIESEL	4	44
MEGANE III COUPE	1461	11	2008			DIESEL	4	44
MEGANE III COUPE DCI	1461	11	2008			DIESEL	4	44
MEGANE III COUPE 16V	1598	11	2008				4	54
MEGANE III COUPE DCI	1461	2	2009			DIESEL	4	44
MEGANE III COUPE DCI	1461	11	2008			DIESEL	4	46
MEGANE III COUPE DCI	1461	2	2009			DIESEL	4	46
MEGANE III COUPE DCI	1461	4	2009			DIESEL	4	46
MEGANE III COUPE DCI	1461	11	2008			DIESEL	4	46
MEGANE III COUPE DCI	1461	4	2009			DIESEL	4	46
MEGANE III COUPE DCI	■ 1461	4	2009			DIESEL	4	46
MEGANE III COUPE DCI	■ 1461	7	2014			DIESEL	4	48
MEGANE III COUPE DCI 16V	1598	4	2011			DIESEL	4	58
MEGANE III COUPE DCI 16V	1995	4	2009			DIESEL	4	76
MEGANE III COUPE RS 16V	■ 1998	7	2014			DIESEL	4	84
MEGANE III COUPE TCE 16V	1197	1	2013				4	30
MEGANE III COUPE TCE 16V	1197	3	2012				4	30
MEGANE III COUPE TCE 16V	■ 1998	11	2013				4	84
MEGANE III DCI	1461	11	2008			DIESEL	4	42
MEGANE III DCI	1461	11	2008			DIESEL	4	42
MEGANE III DCI	1461	2010					4	42
MEGANE III DCI	1461	2008				DIESEL	4	42
MEGANE III DCI	1461	2	2009			DIESEL	4	44
MEGANE III DCI	1461	2	2009			DIESEL	4	46
MEGANE III DCI	1461	11	2008			DIESEL	4	46
MEGANE III DCI	■ 1461	2	2009			DIESEL	4	46
MEGANE III DCI	■ 1461	11	2013			DIESEL	4	48
MEGANE III DCI	1870	2008				DIESEL	4	62
MEGANE III DCI 16V	1598	4	2011			DIESEL	4	58
MEGANE III DCI 16V	1995	10	2010			DIESEL	4	76
MEGANE III FASTBACK RS 16V	■ 1998	6	2014				4	84
MEGANE III FASTBACK TCE 16V	■ 1998	11	2013				4	84
MEGANE III GRANDTOUR 16V	1997	5	2009				4	78
MEGANE III GRANDTOUR DCI	1461	2	2009			DIESEL	4	46
MEGANE III GRANDTOUR DCI	■ 1461	11	2013			DIESEL	4	48
MEGANE III GRANDTOUR DCI 16V	1598	4	2011			DIESEL	4	58
MEGANE III GRANDTOUR DCI 16V	1995	10	2010			DIESEL	4	76
MEGANE III GRANDTOUR DCI 16V	1995	10	2010			DIESEL	4	76
MEGANE III GRANDTOUR TCE 16V	1197	1	2013				4	30
MEGANE III GRANDTOUR TCE 16V	1197	3	2012				4	30
MEGANE III GRANDTOUR TCE 16V	■ 1998	9	2012				4	84
MEGANE III TCE 16V	1197	1	2013				4	30

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque
	→	←					
MEGANE III TCE 16V	1197	3	2012				
MODUS	1461	10	2010		DIESEL	4	30
MODUS 16V	1149	12	2004	2007	DIESEL	4	44
MODUS 16V	1149	5	2007		DIESEL	4	28
MODUS 16V	1149	4	2011		DIESEL	4	28
MODUS 16V	1149	12	2004	2007	DIESEL	4	30
MODUS 16V	1390		2004		DIESEL	4	34
MODUS 16V	1390		2004		DIESEL	4	36
MODUS 16V	1598		2007		DIESEL	4	52
MODUS 16V	1598	11	2004	2006	DIESEL	4	52
MODUS DCI	1461		2004	5	DIESEL	4	40
MODUS DCI	1461		2004	2007	DIESEL	4	40
MODUS DCI	1461	5	2004	2007	DIESEL	4	42
MODUS DCI	1461		2007		DIESEL	4	42
MODUS DCI	1461	5	2005		DIESEL	4	42
MODUS DCI	1461	5	2007		DIESEL	4	42
MODUS DCI	1461	10	2010		DIESEL	4	44
MODUS HI-FLEX 16V	1149	10	2008		DIESEL	4	28
PULSE DCI	1461	1	2012		DIESEL	4	44
R10	1108		1964	1972	DIESEL	4	26
R10	1289		1970	1972	DIESEL	4	32
R11	1108		1981	1989	DIESEL	4	26
R11	1237		1986	1989	DIESEL	4	32
R11	1397		1983	1989	DIESEL	4	38
R11	1595	4	1988	1989	DIESEL	4	48
R11	1595		1983	1988	DIESEL	4	48
R11	1721		1986	1989	DIESEL	4	60
R11	1721		1986	1989	DIESEL	4	60
R11	1721		1986	1989	DIESEL	4	60
R11 TURBO	1397	2	1984	6	DIESEL	4	38
R12	1289		1976	1980	DIESEL	4	32
R12	1289		1969	1975	DIESEL	4	32
R12	1647		1972	1977	DIESEL	4	60
R12 TS	1289		1973	1975	DIESEL	4	32
R12 TS	1397		1976	1980	DIESEL	4	38
R14	1218		1976	1983	DIESEL	4	32
R14	1360		1979	1983	DIESEL	4	32
R15	1289		1976	1980	DIESEL	4	32
R15	1289		1972	1975	DIESEL	4	32
R15	1647		1972	1980	DIESEL	4	60
R15 TS	1565		1972	1976	DIESEL	4	48
R16	1647		1973	1980	DIESEL	4	60
R16 TS	1565		1968	1976	DIESEL	4	48
R17	1565		1972	1975	DIESEL	4	48
R17	1647	6	1974	8	DIESEL	4	60
R18	1397		1982		DIESEL	4	38
R18	1647	2	1979	6	DIESEL	4	58
R18	1647		1982		DIESEL	4	60
R18	1995		1982	1986	DIESEL	4	72
R18	2068		1981	1986	DIESEL	4	86
R18	2165		1985		DIESEL	4	88
R18	2165		1985		DIESEL	4	88
R18 TURBO	1565		1981	1985	DIESEL	4	48
R19	1171	5	1995	9	DIESEL	4	30
R19	1237	9	1988	1995	DIESEL	4	32
R19	1390		1991	1995	DIESEL	4	34
R19	1390	7	1988	8	DIESEL	4	34
R19	1397		1988	1993	DIESEL	4	38
R19	1397	4	1992	12	DIESEL	4	38
R19	1721		1988	1995	DIESEL	4	60
R19	1721	9	1988	8	DIESEL	4	60
R19	1721	5	1992	11	DIESEL	4	60
R19	1721	6	1989	9	DIESEL	4	60
R19	1794	5	1992	9	DIESEL	4	62
R19	1794	5	1992	11	DIESEL	4	62
R19	1870	9	1988	1996	DIESEL	4	64
R19 (Brasil)	1597		1996	1998	DIESEL	4	48
R19 16V	1764		1989	1996	DIESEL	4	60
R19 DT	1870		1991	1996	DIESEL	4	64
R19 DT	1870	9	1990	4	DIESEL	4	64
R20	1647		1976	1982	DIESEL	4	60
R20	1995		1977	1984	DIESEL	4	72
R20	2068		1980		DIESEL	4	86
R21	1397		1989	1993	DIESEL	4	38
R21	1721		1986	1993	DIESEL	4	60
R21	1721		1986	1993	DIESEL	4	60
R21	1721	4	1986	6	DIESEL	4	60
R21	1721	7	1989	5	DIESEL	4	60
R21	1870	5	1989	1995	DIESEL	4	64
R21	1995	7	1989	6	DIESEL	4	72
R21	1995		1986	1994	DIESEL	4	72
R21	1995	7	1989	5	DIESEL	4	72
R21	2068		1984	1995	DIESEL	4	86
R21	2068		1984	1995	DIESEL	4	86
R21	2165		1986	1994	DIESEL	4	88
R21 TURBO	1995		1988	1994	DIESEL	4	72
R25	1995		1984	1992	DIESEL	4	72

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
R25	1995	1984	1992	4	72	209
R25	1995	1989	1992	4	72	212
R25	2068	1984	1993	DIESEL	4	86
R25	2068	1984	1993	DIESEL	4	86
R25	2165	1984	1992	4	88	282
R25 TURBO V6	2458	1986	1992	6	94	312
R25 V6	2664	1984	1991	6	98	328
R25 V6	2849	1987	1989	6	98	332
R25 V6	2849	1989	1992	6	100	333
R3	603	1961	1962	4	22	1
R30	2068	1981	1984	DIESEL	4	86
R30 TS V6	2664	1975	1984	6	98	329
R30 TX V6	2664	1978	1984	6	98	328
R4	852	1976	1976	4	22	5
R4	852	1972	1975	4	22	6
R4 F4	1108	1976	1976	4	26	20
R4 F4	852	1976	1976	4	22	5
R4 F6	852	1972	1975	4	22	6
R4 F6	1108	1976	1976	4	26	20
R4 F6	1108	1972	1975	4	26	21
R4,R4 F4	746	4	1962	4	22	2
R4,R4 F4	845	1960	1986	4	22	4
R4,R4 F4,R5	782	1972	1982	4	22	3
R5	845	1973	1984	4	22	4
R5	956	1976	1985	4	24	10
R5	956	1972	1975	4	24	11
R5	1108	1976	1985	4	26	20
R5	1289	1974	1984	4	32	46
R5 ALPINE TURBO	1397	1982	1985	4	38	71
R5 COPA	1397	1987	1984	4	38	70
R5 TX	1397	1979	1984	4	38	70
R6	845	1968		4	22	4
R6	956	1970		4	24	11
R6	1108	1976	1980	4	26	20
R6	1108	1972	1975	4	26	21
R7	1108	1972	1975	4	26	21
R8	956	1962	1972	4	22	9
R8	1108	1964	1972	4	26	19
R9	1108	1981	1989	4	26	22
R9	1237	1986	1990	4	32	42
R9	1397	1981	1989	4	38	72
R9	1595	4	1988	DIESEL	4	48
R9	1595	1983	1988	DIESEL	4	48
R9	1721	1984	1989	4	60	157
R9	1721	1984	1989	4	60	158
R9 TURBO	1397	1985	1989	4	38	74
RODEO	845	1970	1981	4	22	4
RODEO	1108	1972	1975	4	26	21
RODEO	1289	1980	1981	4	32	46
SAFRANE	1995	1992	1997	4	72	214
SAFRANE	1995	1992	1997	4	74	215
SAFRANE	2165	1992	1999	4	88	284
SAFRANE	2165	1992	1998	4	88	285
SAFRANE	2165	4	1992	1997	4	88
SAFRANE	2165	1996	1999	4	72	207
SAFRANE 16V	1948	1996	1999	5	94	306
SAFRANE 20V	2435	1996	1999	DIESEL	4	86
SAFRANE TD	2068	1991		DIESEL	4	90
SAFRANE TD	2188	1996		DIESEL	4	90
SAFRANE TD	2499	1991		DIESEL	4	96
SAFRANE V6	2963	1992	1998	6	104	345
SAFRANE V6	2946	1999	2001	6	100	334
SANDERO	1390	2	2009	4	36	64
SANDERO	1598	1998		4	52	123
SANDERO	1598	2004		4	52	123
SANDERO	1598	2009		4	52	123
SANDERO	1598	5	2010	4	56	141
SANDERO 16V	1149	11	2008	4	30	36
SANDERO 16V	1598	1	2011	4	54	137
SANDERO 16V	1598	7	2011	4	54	137
SANDERO DCI	1461	5	2010	DIESEL	4	46
SANDERO I	1598	11	2007	8	2012	4
SANDERO I	1598	3	2014			4
SANDERO II	898	10	2012	7	2014	4
SANDERO II	898	7	2014			4
SANDERO II	1598	9	2014			4
SANDERO II	1598	11	2012			4
SANDERO II 16V	1149	1	2013			4
SANDERO II DCI	1461	1	2013	DIESEL	4	46
SANDERO II DCI	1461	10	2012	DIESEL	4	46
SANDERO LPG	1598	10	2012			4
SANDERO LPG 16V	1149	11	2008			4
SANDERO STEPWAY HI-FLEX 16V	999	11	2007			4
SANDERO STEPWAY I DCI	1461	2	2008	11	2011	4
SANDERO STEPWAY II 16V	1149	12	2013			4
SANDERO STEPWAY II DCI	1461	11	2013	DIESEL	4	44
SANDERO STEPWAY II LPG 16V	1149	12	2013	DIESEL	4	30
SCALA 16V	1596	2010		DIESEL	4	48
SCALA DCI	1461	1	2012	DIESEL	4	44
SCALA DYNAMIQUE 16V	1596	2011	2012	DIESEL	4	48

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
SCALA EXPRESSION 16V	1596	2011	2012			4
SCENIC	1390	1996	1999			4
SCENIC	1598	1995	8			4
SCENIC	1598	9	1997			50
SCENIC	1870	5	1997	8	1999	7
SCENIC	1870	9	1999	5	2003	7
SCENIC	1998	1	1997	1999	2003	7
SCENIC	1998	1996	1999			8
SCENIC	1998	1996	2001			10
SCENIC	1998	1999	2003			12
SCENIC	1998	1999	2003			14
SCENIC	1998	1999	2003			16
SCENIC	1998	1999	2003			18
SCENIC	1998	1999	2003			20
SCENIC	1998	1999	2003			22
SCENIC	1998	1999	2003			24
SCENIC	1998	1999	2003			26
SCENIC	1998	1999	2003			28
SCENIC	1998	1999	2003			30
SCENIC	1998	1999	2003			32
SCENIC	1998	1999	2003			34
SCENIC	1998	1999	2003			36
SCENIC	1998	1999	2003			38
SCENIC	1998	1999	2003			40
SCENIC	1998	1999	2003			42
SCENIC	1998	1999	2003			44
SCENIC	1998	1999	2003			46
SCENIC	1998	1999	2003			48
SCENIC	1998	1999	2003			50
SCENIC	1998	1999	2003			52
SCENIC	1998	1999	2003			54
SCENIC	1998	1999	2003			56
SCENIC	1998	1999	2003			58
SCENIC	1998	1999	2003			60
SCENIC	1998	1999	2003			62
SCENIC	1998	1999	2003			64
SCENIC	1998	1999	2003			66
SCENIC	1998	1999	2003			68
SCENIC	1998	1999	2003			70
SCENIC	1998	1999	2003			72
SCENIC	1998	1999	2003			74
SCENIC	1998	1999	2003			76
SCENIC	1998	1999	2003			78
SCENIC	1998	1999	2003			80
SCENIC	1998	1999	2003			82
SCENIC	1998	1999	2003			84
SCENIC	1998	1999	2003			86
SCENIC	1998	1999	2003			88
SCENIC	1998	1999	2003			90
SCENIC	1998	1999	2003			92
SCENIC	1998	1999	2003			94
SCENIC	1998	1999	2003			96
SCENIC	1998	1999	2003			98
SCENIC	1998	1999	2003			100
SCENIC	1998	1999	2003			102
SCENIC	1998	1999	2003			104
SCENIC	1998	1999	2003			106
SCENIC	1998	1999	2003			108
SCENIC	1998	1999	2003			110
SCENIC	1998	1999	2003			112
SCENIC	1998	1999	2003			114
SCENIC	1998	1999	2003			116
SCENIC	1998	1999	2003			118
SCENIC	1998	1999	2003			120
SCENIC	1998	1999	2003			122
SCENIC	1998	1999	2003			124
SCENIC	1998	1999	2003			126
SCENIC	1998	1999	2003			128
SCENIC	1998	1999	2003			130
SCENIC	1998	1999	2003			132
SCENIC	1998	1999	2003			134
SCENIC	1998	1999	2003			136
SCENIC	1998	1999	2003			138
SCENIC	1998	1999	2003			140
SCENIC	1998	1999	2003			142
SCENIC	1998	1999	2003			144
SCENIC	1998	1999	2003			146
SCENIC	1998	1999	2003			148
SCENIC	1998	1999	2003			150
SCENIC	1998	1999	2003			152
SCENIC	1998	1999	2003			154
SCENIC	1998	1999	2003			156
SCENIC	1998	1999	2003			158
SCENIC	1998	1999	2003			160
SCENIC	1998	1999	2003			162
SCENIC	1998	1999	2003			164
SCENIC	1998	1999	2003			166
SCENIC	1998	1999	2003			168
SCENIC	1998	1999	2003			170
SCENIC	1998	1999	20			

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
SUPERCINCO TURBO	1397	8	1985	6	1989		
SYMBOL	1598		2009		4	38	75
SYMBOL 16V	1598		2009		4	52	122
SYMBOL THALIA	1390	8	2008		4	36	61
SYMBOL THALIA 16V	1149	8	2004		4	28	31
SYMBOL THALIA 16V	1390	8	2008		4	36	62
SYMBOL THALIA 16V	1390	8	2008		4	36	63
SYMBOL THALIA 16V	1598	8	2008		4	52	125
SYMBOL THALIA 16V	1598	8	2008		4	52	127
SYMBOL THALIA DCI	1461	8	2008		DIESEL	4	40
SYMBOL THALIA DCI	1461	8	2008		DIESEL	4	42
THALIA 16V	1598	4	2002			4	50
THALIA 16V	1998	9	2001			4	78
THALIA I	1149	2	1998	10	2003	4	30
THALIA I	1390	8	2000			4	36
THALIA I 16V	■ 999	6	2000	1	2005	4	26
THALIA I 16V	■ 1149	4	2002			4	26
THALIA I 16V	1149	4	2002	8	2003	4	28
THALIA I 16V	1149	8	2003			4	30
THALIA I 16V	1390	9	2003			4	36
THALIA I 16V	1390	8	2000	9	2003	4	36
THALIA I 16V	■ 1598	1	2004	12	2008	4	58
THALIA I DCI	■ 1461	4	2004	11	2009	DIESEL	4
THALIA I DCI	1461	3	2004			DIESEL	4
THALIA I DCI	1461	4	2002	3	2004	DIESEL	4
THALIA I DCI	1461	6	2001	3	2004	DIESEL	4
THALIA I DCI	1461	2	2003			DIESEL	4
THALIA I V6 24V	2946	6	2002			6	100
THALIA II	■ 898	11	2012	6	2014	4	22
THALIA II 16V	1149	9	2008			4	28
THALIA II 16V	■ 1149	1	2010	12	2013	4	30
THALIA II 16V	1598	9	2008			4	50
THALIA II 16V	1598	1	2009			4	54
THALIA II DCI	1461	9	2008			DIESEL	4
THALIA II DCI	■ 1461	1	2009			DIESEL	4
THALIA III 16V	■ 1149	12	2013			DIESEL	4
THALIA III DCI	■ 1461	12	2013			DIESEL	4
TRAFIC	1397		1981	1991		4	38
TRAFIC	1647		1978	1993		4	58
TRAFIC	1721		1986	1994		4	60
TRAFIC	1721		1986	1994		4	60
TRAFIC	1870	3	1997		DIESEL	4	70
TRAFIC	1995	5	1985	2	1989	4	72
TRAFIC	2068	5	1981	1997	DIESEL	4	86
TRAFIC	2165	5	1989	6	1994	4	88
TRAFIC	2445	1979	3	1985	DIESEL	4	94
TRAFIC	2445	4	1985	1989	DIESEL	4	94
TRAFIC	2445	1989	9	1990	DIESEL	4	94
TRAFIC	2499	3	1989	9	1990	DIESEL	4
TRAFIC	2499	10	1990	8	1994	DIESEL	4
TRAFIC	2499	9	1994	1	1999	DIESEL	4
TRAFIC	2499		1997			DIESEL	4
TRAFIC 16V	1995	8	2006			DIESEL	4
TRAFIC 16V	1998	8	2006			DIESEL	4
TRAFIC DCI 16V	2464	8	2007		DIESEL	4	96
TRAFIC II	1870		2010			DIESEL	4
TRAFIC II 16V	1995	8	2006		DIESEL	4	76
TRAFIC II 16V	1995	8	2006		DIESEL	4	76
TRAFIC II 16V	1998	3	2001		DIESEL	4	80
TRAFIC II 16V	■ 1998	3	2001		DIESEL	4	84
TRAFIC II 16V	2463	10	2003		DIESEL	4	94
TRAFIC II BUS 16V	1995	8	2006		DIESEL	4	76
TRAFIC II BUS 16V	1995	8	2006		DIESEL	4	76
TRAFIC II BUS 16V	■ 1998	3	2001		DIESEL	4	84
TRAFIC II DCI 16V	1995	8	2006		DIESEL	4	76
TRAFIC II DTI	1870	3	2001		DIESEL	4	68
TRAFIC II DTI 16V	2463	3	2003		DIESEL	4	94
TRAFIC III DCI 16V	■ 1598	5	2014		DIESEL	4	58
TRAFIC III DCI 16V	■ 1598	5	2014		DIESEL	4	58
TWINGO	999		1999	2007		4	24
TWINGO	1149		1996	1998		4	26
TWINGO	1149		1996	1998		4	26
TWINGO	1149		1999	2000		4	28
TWINGO	1149		1998	2007		4	28
TWINGO	1149		1999	2007		4	28
TWINGO	1149	1	2001			4	28
TWINGO	1149	5	1996	2001		4	28
TWINGO	1149	5	1996	2007		4	28
TWINGO	1239		1992	1998		4	32
TWINGO 16V	999		2001			4	24
TWINGO 16V	1149		2001			4	26
TWINGO 16V	1149		2004			4	28
TWINGO 16V	1149	3	2007			4	28
TWINGO DCI	1461		2007		DIESEL	4	42
TWINGO I LPG	1149	10	2003		DIESEL	4	30
TWINGO II	1149	3	2007			4	28
TWINGO II 16V	1149	3	2007			4	28
TWINGO II 16V	1149	1	2007			4	28
TWINGO II 16V	1149	3	2007			4	28

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
TWINGO II 16V	1149	3	2007				
TWINGO II 16V	■ 1149	3	2007				
TWINGO II 16V	1598	5	2008				
TWINGO II DCI	1461	4	2008				
TWINGO II DCI	1461	10	2010				
TWINGO II TCE 16V	1149	2	2011				
TWINGO III	■ 898	9	2014				
TWINGO III	■ 999	9	2014				
VEL SATIS 16V	1998	4	2004				
VEL SATIS 16V	1998	4	2005				
VEL SATIS DCI 16V	1995		2006				
VEL SATIS DCI 16V	1995		2006				
VEL SATIS DCI 16V	1995	1	2006				
VEL SATIS DCI 16V	2188		2002				
VEL SATIS DCI 16V	2188		2002				
VEL SATIS DCI 16V	2188	9	2004				
VEL SATIS DCI 16V	2958	6	2006				
VEL SATIS DCI 16V	1998		2000				
VEL SATIS DCI 16V	1998		2000				
VEL SATIS DCI 16V	3498	6	2005				
VEL SATIS DCI 16V	3498	6	2002				
VEL SATIS DCI 16V	3498	10	2004				
WIND 16V	1149	7	2010				
WIND 16V	1598	7	2010				
WIND TCE 16V	1149	2	2011				

■ = Nuevos Modelos - New models

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

		Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS					
						→	←		50	51	-	52	53	-
R3	1	603		680				54.5	50023500 52017100 54022200 60001200				10014900 ø62.5	
R4,R4 F4 R4,R4 F4	2	746 746		680 702	4 4	1962 1962	4 4	1981	54.5	50023500 52017100 54022200 60001200				10014900 ø62.5
R4,R4 F4,R5	3	782		839				55.8	50023500 52017100 54022200 60001200				10014900 ø62.5	
R4,R4 F4 R6 R6 R6 RODEO RODEO RODEO RODEO R5 R5	4	845 845 845 845 845 845 845 845 845 845		800 800 801 802 801 802 803 800 800 810		1960 1968 1968 1968 1970 1970 1970 1970 1973 1973		1986 1981 1981 1981 1981 1981 1981 1981 1984 1984	58	50023500 52017100 54022200 60001200				10014900 ø62.5
R4 R4 F4	5	852 852	27 27	813 813				61.4 61.4	50023200 52017200 54022700 6000200 81011500▲				10036200 ø72	
R4 R4 F4	6	852 852		813 813				61.4 61.4	50023400 52017200 54022300 6000200 81011500▲				10036200 ø72	
LOGAN II SANDERO II CLIO IV THALIA II CLIO GRANDTOUR IV LOGAN MCV II CAPTUR (DOHC)	7	898 898 898 898 898 898 898 898	90 90 90 90 90 90 90 90	H4B-400 H4B-400 H4B-400 H4B-400 H4B-400 H4B-400 H4B-400 H4B-400	10 10 11 11 1 2 6	2012 2012 2012 2012 2013 2013 2013	7 7 7 6 7 7 7	2014 2014 2014 2014 2014 2014 2014	72.2	50413000 52453300 54236800 81067000				10220100(MLS) ø73
CAPTUR CLIO GRANDTOUR IV CLIO IV LOGAN II LOGAN MCV II SANDERO II TWINGO III (DOHC)	8	898 898 898 898 898 898 898 898	90 90 90 90 90 90 90 90	H4B-400 H4B-400 H4B-400 H4B-400 H4B-400 H4B-400 H4B-401	7 7 7 7 1 2 9	2014 2014 2014 2014 2014 2014 2014			72.2 72.2 72.2 72.2 72.2 72.2 72.2	50413100 52453300 54236900 81067000				10220100(MLS) ø73
R8 CARAVELLE	9	956 956		688.01 688				65 65	50006500 52002700 54022500 6000200 81011500▲				10036200 ø72	

11004100				 13001600x2 59002300 18001400	A B Ax B x H			
11004100				 13001600x2 59002300 18001400				
11004100				 13001600x2 59002300 18001400				
11004100				 13001600x2 59002300 18001400				
11010000	 13032800◎			 59001600 59006600 18001400	 15008300 ↳ 30x42x8 ↖ 15036400 ⇒ 80x100x13 ↙			
11010000	 13032800◎			 59001500 59006600 18001400	 15008300 ↳ 30x42x8 ↖ 15033000 ⇒ 70x90x10 ↙			
11140000	 13266400x3	 13266500 01191000	 75000100▲ 75000200▲ 18001200	 57067300 12022700x12 4x9x11.5	 15107700 ↳ 40x52x7 ↖ 15093000 ⇒ 84x117x8.5 ↙			
11140000	 13266400x3	 13266500 01191000	 75000100▲ 75000200▲ 18001200	 57067300 12022700x12 4x9x11.5	 15107700 ↳ 40x52x7 ↖ 15107800 ⇒ 84x117x13/7.5 ↙			
11010000	 13032800◎			 59001500 59006600 18001400	 15013000 ↳ 35x50x8 ↖ 15033000 ⇒ 70x90x10 ↙			

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

				(CV) (HP)	C.C.	1 2		∅	JUEGOS - SETS		 (mm) X (mm) Y ∅72 ∅73					
						→	←		50	51	52	53	54	60	81	
R5	10	956	44	689		1976	1985	65	50023200 52017200 54022700 60000200▲ 81011500							 10036200 ∅72
R6 R5	11	956 956	45 44	688 689		1972	1975	69 65	50023400 52017200 54022300 60000200▲ 81011500							 10036200 ∅72
SUPERCINCO EXPRESS	12	956 956	41 42	C1C-700 C1C-706	9	1985	8	1990	65 65	50028700 52019700 54004400 60000200▲ 81011500						 10036200 ∅72
CLIO II 16V, KANGOO 16V	13	999 999	70 68	D4D-700 D4D-712	2000 2003	2004	69 69	69	50220200 52204400 54123200 81022300						 10146700 (MLS) ∅70	
KANGOO 16V TWINGO 16V KANGOO 16V	14	999 999 999	75 75 75	D4D-720 D4D-712 D4D-700	1	2001 2001 2001			69 69 69	50220200 52204400 54123200 81031700					 10146700 (MLS) ∅70	
CLIO II CLIO II CLIO II KANGOO KANGOO TWINGO (SOHC/OHC)	15	999 999 999 999 999 999	59 59 59 59 59 59	D7D-700 D7D-704 D7D-760 D7D-700 D7D-760 D7D-740	1999 1999 1999 1999 1999 1999	2004 2004 2004 2004 2004 2007	69 69 69 69 69 69	69	50222100 52206900 54124600 81022300						 10105700 ∅70	
CLIO II 16V KANGOO 16V KANGOO 16V	16	999 999 999	75 75 75	D4D-700 D4D-700 D4D-712		12 12 12	2000 2000 2000	69 69 69	50241600 52204400 54124600 81031700						 10146700 (MLS) ∅70	
TWINGO III	17	999	71	H4D-400	9	2014		72	50396200 52434800 54225200 81060100						 10220100 (MLS) ∅73	

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	
										54	60	
										81		
THALIA I 16V CLIO II FLEX 16V SANDERO STEPWAY HI-FLEX 16V LOGAN II HI-FLEX 16V (DOHC)	18	999 999 999 999	71 76 80 80	D4D-754 D4D-754 D4D-754 D4D-754	6 11 11 10	2000 2005 2007 2013	1	2005	69 69 69 69	50412500 52452900 54208500 81031700		10146700 (MLS) ø70
R10 R8	19	1108 1108		689 689			1964 1964	1972	70 70	50006500 52002700 54022500 60000200▲ 81011500		10036200 ø72
R4 R4 F6 R5 R5 R6	20	1108 1108 1108 1108 1108		688 688.11 688 688.13 688.10		1976 1976 1976 1976 1976		1985 1985 1980	70 70 70 70 70	50023200 52017200 54022700 60000200▲ 81011500		10036200 ø72
R4 F6 R6 R7 RODEO	21	1108 1108 1108 1108		688 688 688 688		1972 1972 1972 1972	1975 1975 1975 1975	70	50023400 52017200 54022300 60000200▲ 81011500		10036200 ø72	
R11 R9	22	1108 1108	49 49	C1E-688 C1E-688		1981 1981	1989 1989	70	50028700 52019700 54004400 60000200▲ 81011500		10036200 ø72	
SUPERCINCO SUPERCINCO SUPERCINCO EXPRESS CLIO EXPRESS	23	1108 1108 1108 1108 1108	45 45 48 45 49	C1E-752 C1E-756 C1E-750 C1E-764 C1E-700 C1E-762	10	1985 1985 1989 1992 4 9	1993 1993 1990 1993 8 4	70	50028700 52019700 54004400 60000200▲ 81011500		10036200 ø72	
CLIO TWINGO TWINGO	24	1149 1149 1149	60 55 55	D7F-A730 D7F-700 D7F-701		1995 1996 1996	1998 1998 1998	69 69 69	50157000 52143200 54081500 81022300		10105700 ø70	
TWINGO CLIO II KANGOO KANGOO	25	1149 1149 1149 1149	60 60 60 60	D7F-720 D7F-720 D7F-710 D7F-730		1996 1998 1998 1998	1998 2001 2001 2001	69 69 69 69	50173100 52159500 54081500 81022300		10105700 ø70	
CLIO II 16V CLIO II 16V TWINGO 16V KANGOO 16V THALIA I 16V CLIO III 16V	26	1149 1149 1149 1149 1149 1149	75 75 75 75 75 75	D4F-712 D4F-706 D4F-702 D4F-712 D4F-706 D4F-706	1 4 6	2000 2001 2001 2001 2002 2005	2006 2005 2007 2006	69 69 69 69 69 69	50220200 52204400 54123200 81031700		10146700 (MLS) ø70	

11092600	13180000 x4	13207700 00974500	14100900 18001200	57047900 12026200 x16 4.35x7.95x8	15079400 15079500 ↳ 32x44x6 ↲ 15079600 ↳ 70x86x7 ↜			
11010000	13032800 ⊖			59001500 59006600 18001400	15013000 ↳ 35x50x8 ↲ 15033000 ↳ 70x90x10 ↜			
11010000	13032800 ⊖			59001600 59006600 18001200	15008300 ↳ 30x42x8 ↲ 15036400 ↳ 80x100x13 ↜			
11010000	13032800 ⊖			59001500 59006600 18001400	15008300 ↳ 30x42x8 ↲ 15033000 ↳ 70x90x10 ↜			
11041800	13047300 ⊖			59004900 59012700 18001200	57005200 12002800 x8 6.8x10.3x9.5	15013600 ↳ 35x50x10 ↲ 15036400 ↳ 80x100x13 ↜		
11041800	13047300 ⊖			59004900 59012700 18001200	57005200 12002800 x8 6.8x10.3x9.5	15013600 ↳ 35x50x10 ↲ 15036400 ↳ 80x100x13 ↜	93002700 (Mot.C1E700, C1E762/764) 93051400 (Mot.C1E750, C1E752/756)	
11075100	13124200 x2	13124300 13124400 x2	14067100	57025900 12012900 x8 5.3x10.6x20	15008200 15010100 ↳ 32x44x6 ↲ 15057700 ↳ 70x86x8 ↜			93051200
11075100	13124200 x2	13140800	14067100	57025900 12012900 x8 5.3x10.6x20	15062200 15010100 ↳ 32x44x6 ↲ 15057700 ↳ 70x86x8 ↜			93051200
11092600	13180000 x4	13180100	75000100 ▲ 75000200 ▲ 18001200	57039100 12020100 x16 4.5x10.7x15.5	15079400 15079500 ↳ 32x44x6 ↲ 15079600 ↳ 70x86x7 ↜			93148900

① = Para un cilindro - For one cylinder

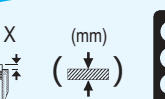
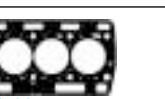
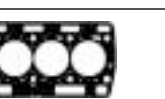
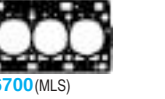
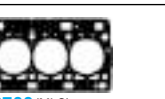
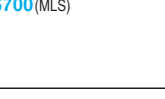
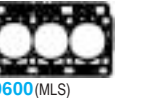
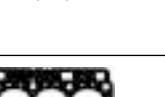
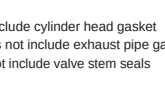
② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

⊖ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por ↓	(CV) (HP)	C.C.	1 2		∅ Ø	JUEGOS - SETS									
					→	←		50	51	-	52	53	-	54	60	81	
CLIO II 16V	27	1149	75	D4F-714	6	2001	8	2003	69	50220200							
KANGOO 16V		1149	75	D4F-714	6	2001	8	2003	69	52204400							
KANGOO 16V		1149	75	D4F-716	6	2001	8	2003	69	54123200							
KANGOO EXPRESS 16V		1149	75	D4F-714	10	2001	8	2003	69	81031700							
THALIA I 16V		1149	75	D4F-712	4	2002	8	2003	69								
CLIO II 16V		1149	75	D4F-706	6	2006	8	2003	69								
CLIO II 16V (DOHC)		1149	73	D4F-712	6	2006	8	2003	69								
CLIO	28	1149	54	D7F-730	1	1996	9	1998	69	50222100							
CLIO II		1149	60	D7D-726					69	52206900							
CLIO II		1149	60	D7D-744					69	54124600							
KANGOO		1149	60	D7D-760					69	81022300							
KANGOO		1149	60	D7D-700					69								
TWINGO		1149	60	D7D-760					69								
CLIO II		1149	60	D7D-740					69								
CLIO II		1149	60	D7D-720	3	1999	5	2001	69								
(SOHC/OHC)		1149	60	D7D-722	3	1999	5	2001	69								
TWINGO	29	1149	58	D7F-702	5	1996		2001	69	50241500							
TWINGO		1149	58	D7F-703	5	1996		2001	69	52206900							
TWINGO		1149	58	D7F-708		1998		2007	69	54123200							
KANGOO		1149	58	D7F-720	3	1998		2001	69	81022300							
KANGOO		1149	58	D7F-722	3	1998		2001	69								
KANGOO		1149	58	D7F-746	3	1998		2003	69								
KANGOO		1149	58	D7F-744	3	1998		2004	69								
KANGOO		1149	58	D7F-726	3	1998		2008	69								
KANGOO EXPRESS		1149	60	D7F-766	7	1998	7	2001	69								
CLIO II		1149	58	D7F-764	7	1998	7	2001	69								
CLIO II		1149	58	D7F-764	9	1998			69								
CLIO II LPG		1149	58	D7F-766	9	1998			69								
CLIO II LPG		1149	58	D7F-766	9	1998			69								
TWINGO		1149	60	D7F-700		1999		2007	69								
TWINGO		1149	60	D7F-701		1999		2007	69								
TWINGO		1149	60	D7F-704		1999		2007	69								
TWINGO		1149	60	D7F-706		1999		2007	69								
CLIO II		1149	60	D7D-720	1	2001			69								
CLIO II		1149	60	D7D-726	1	2001			69								
CLIO II		1149	60	D7D-746	1	2001			69								
CLIO II		1149	60	D7D-760	1	2001			69								
CLIO II		1149	60	D7D-722	1	2001			69								
CLIO II		1149	60	D7D-744	1	2001			69								
KANGOO		1149	60	D7D-764	1	2001			69								
KANGOO		1149	60	D7D-700	1	2001			69								
TWINGO		1149	60	D7D-760	1	2001			69								
CLIO III		1149	60	D7D-740	1	2001			69								
TWINGO II		1149	58	D7F-766	5	2005	6	2009	69								
(SOHC/OHC)		1149	60	D7F-800	3	2007			69								
CLIO II 16V	30	1149	75	D4F-722	6	2001			69	50261200							
CLIO II 16V		1149	75	D4F-728	6	2001			69	52242800							
TWINGO II 16V		1149	76	D4F-772	3	2007			69	54123200							
CLIO GRANDTOUR 16V		1149	75	D4F-740	2	2008			69	81031700							
CLIO GRANDTOUR HI-FLEX 16V		1149	75	D4F-740	7	2008			69								
THALIA II 16V		1149	75	D4F-728	9	2008			69								
GRAN MODUS HI-FLEX 16V		1149	75	D4F-740	10	2008			69								
MODUS HI-FLEX 16V		1149	75	D4F-740	10	2008			69								
CLIO IV 16V		1149	73	D4F-740	11	2012			69								
CLIO GRANDTOUR 16V (DOHC)		1149	73	D4F-740	1	2013			69								
KANGOO 16V	31	1149	75	D4F-730	8	2003	2004	2007	69	50261200							
TWINGO 16V		1149	75	D4F-708	10	2004	2004	2007	69	52242800							
SYMBOL THALIA 16V		1149	75	D4F-728	12	2004	2004	2007	69	54123200							
GRAND MODUS 16V		1149	75	D4F-740	12	2005	2005	2007	69	81031700							
MODUS 16V		1149	75	D4F-740	3	2007	2007	2011	69								
CLIO III 16V		1149	65	D4F-740	5	2007	2005	2011	69								
TWINGO 16V		1149	75	D4F-722	5	2007	2008		69								
CLIO III 16V (DOHC)		1149	79	D4F-742	7	2008			69								
GRAND MODUS 16V	32	1149	100	D4F-784	1	2007			69	50296400							
TWINGO II 16V		1149	100	D4F-780	1	2007			69	52279400							
CLIO III 16V		1149	101	D4F-784	1	2007			69	54123200							
MODUS 16V		1149	101	D4F-784	5	2007	2010		69	81031700							
CLIO III 16V		1149	75	D4F-786	7	2010			69								
WIND 16V		1149	101	D4F-782					69								
(DOHC)									69								
TWINGO II 16V	33	1149	100	D4F-782	3	2007	2007		69	50296400#							
TWINGO II TCE 16V		1149	102	D4F-780	2	2011	2011		69	52279400#							
WIND TCE 16V		1149	103	D4F-786	4	2011	2011		69	54123200							
GRAND MODUS 16V		1149	103	D4F-786	4	2011	2011		69	81031700							
MODUS 16V									69								
(DOHC)									69								

■ – 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

11092600	13180000 x4	13180100	75000100▲ 75000200▲ 18001200	57039100 12020100 x16 4.5x10.7x15.5	15079400 28x47x8 ↳ 15079500 ⇡ 32x44x6 ↳ 15079600 ⇡ 70x86x7 ↳				
11075100 11093800	13124200 x2	13140800	18001200	57039900 12020700 x8 5x10.5x20	15062200 30x42x6 ↳ 15010100 ⇡ 32x44x6 ↳ 15057700 ⇡ 70x86x8 ↳				93051200
11075100 11093800	13124200 x2	13140800	75000100▲ 75000200▲ 18001200	57039900 12020700 x8 5x10.5x20	15062200 30x42x6 ↳ 15079500 ⇡ 32x44x6 ↳ 15079600 ⇡ 70x86x7 ↳				93051200
11106900	13180000 x4	13207700	75000100▲ 75000200▲ 18001200	57047900 12026200 x16 4.35x7.95x8	15079400 28x47x8 ↳ 15079500 ⇡ 32x44x6 ↳ 15079600 ⇡ 70x86x7 ↳				
11106900	13180000 x4	13207700	75000100▲ 75000200▲ 18001200	57047900 12026200 x16 4.35x7.95x8	15079400 28x47x8 ↳ 15079500 ⇡ 32x44x6 ↳ 15079600 ⇡ 70x86x7 ↳				93148900 (Mot:D4F-708/740)
56049200	13230500	13230400	75000100▲ 75000200▲ 18001200	57047900 12026200 x16 4.35x7.95x8	15079400 28x47x8 ↳ 15079500 ⇡ 32x44x6 ↳ 15079600 ⇡ 70x86x7 ↳	OP10494			
56049200	13230500	13230400 00974500▲	75000100▲ 75000200▲ 18001200	57047900 12026200 x16 4.35x7.95x8	15079400 28x47x8 ↳ 15079500 ⇡ 32x44x6 ↳ 15079600 ⇡ 70x86x7 ↳	OP10582			

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											
		C.V. (HP)				1 2		Ø Ø					
		C.C.											

■ – 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 juntas tubo de escape - Set does not include exhaust pipe gaskets

11106900	13180000 x4	 13207700 00974500 75000100▲ 75000200▲ 18001200	 13180100 75000100▲ 75000200▲ 18001200	 57047900 12026200 x16 4.35x7.95x8	 15085500 35x47x7 ↗ 15079500 ⇡ 32x44x6 ↗ 15079600 ⇡ 70x86x7 ↗			
11092600	13180000 x4	 13207700 01163900 14100900 18001200	 14100900 18001200	 57047900 12026200 x16 4.35x7.95x8	 15079400 28x47x8 ↗ 15079500 ⇡ 32x44x6 ↗ 15079600 ⇡ 70x86x7 ↗			
56057800	13180000 x4			 57047900 12026200 x16 4.35x7.95x8	 15079400 28x47x8 ↗ 15079500 ⇡ 32x44x6 ↗ 15079600 ⇡ 70x86x7 ↗			
11075100	13124200 x2	 13140800 01393100▲ 14100900 18001200	 14100900 18001200	 57039900 12020700 x8 5x10.5x20	 15062200 30x42x6 ↗ 15105100 ⇡ 32x44x6 ↗ 15057700 ⇡ 70x86x8 ↗			93051200 (D7F-702,D7F-722, D7F-726,D7F-746)
11093800								93001300
11022700	13063800	 13065800 14027700 18001200	 14027700 18001200	 57013400 12005300 x8 6x9.5x10	 15008200 30x42x7 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↗			93001300
11022700	13063800	 13065800 14027700 18001200	 14027700 18001200	 57013400 12005300 x8 6x9.5x10	 15008200 30x42x7 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↗			93052200 (CLIO) 93014000 (R19)
11136700	13260000 x4	 13260100 75000100▲ 75000200▲ 18001200	 75000100▲ 75000200▲ 18001200	 57064500 12022700 x16 4x9x11.5	 15087800 ⇡ 40x52x7 ↗ 15093000 ⇡ 84x117x8.5 ↗	OP10666		

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

										JUEGOS - SETS			

					 12000700 x8 7.5x10x10	 35x50x8 15035200 78x100x10		
			 59012700 18001200		 12002800 x8 6.8x10.3x9.5	 35x50x10 15036400 80x100x13		
			 59012700 18001200		 12002800 x8 6.8x10.3x9.5	 35x50x10 15036400 80x100x13		93002700
			 59012700 18001200		 12002800 x8 6.8x10.3x9.5	 35x50x10 15036400 80x100x13		93052500
			 59006600 18001200			 35x50x8 15036400 80x100x13		
			 59006600 18001200			 30x42x8 15036400 80x100x13		
			 59006600 18001400			 35x50x8 15033000 70x90x10		
					 12000700 x8 7.5x10x10	 35x50x8 15035200 78x100x10		

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 ↓	(CV) (HP)		1 2		∅ Ø	JUEGOS - SETS				
C.C.		→	←				50	51	-	52	53	-		
SUPERCINCO EXPRESS	49	1390 1390	60 58	C3J-760 C3J-762			1987 1992	1994 1997	75.8 75.8	50060700 52053900 54031000 60002600 81011500				
CLIO CLIO EXPRESS R19 (SOHC/OHC)	50	1390 1390 1390 1390	80 80 80 77	E7J-742(ENERGY) E7J-745(ENERGY) E7J-720 E7J-740(ENERGY)		1990 1990 1990 1991	1995 1995 1995 1995	75.8 75.8 75.8 75.8	50087400 52076700 54043100 60002600 81002900					
R19 R19 CLIO CLIO CLIO CLIO CLIO CLIO EXPRESS EXPRESS EXPRESS EXPRESS EXPRESS (SOHC/OHC)	51	1390 1390 1390 1390 1390 1390 1390 1390 1390 1390 1390 1390	80 80 80 80 80 80 80 80 80 80 80 80	E6J-700(ENERGY) E6J-701(ENERGY) E6J-712(ENERGY) E6J-718(ENERGY) E7J-742(ENERGY) E7J-745(ENERGY) E7J-726(ENERGY) E6J-734(ENERGY) E6J-738(ENERGY) E7J-720(ENERGY) E7J-724(ENERGY)	7 7	1988 1988	8 8	1990 1990 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995	75.8 75.8 75.8 75.8 75.8 75.8 75.8 75.8 75.8 75.8 75.8 75.8	50087400 52076700 54043100 60002600 81002900				
CLIO CLIO CLIO CLIO CLIO CLIO CLIO CLIO I CLIO I EXPRESS EXPRESS EXPRESS EXPRESS (SOHC/OHC)	52	1390 1390 1390 1390 1390 1390 1390 1390 1390 1390 1390 1390	75 75 79 79 79 79 79 80 80 75 79 80	E6J-713 E6J-760 E7J-601 E7J-716 E7J-718 E7J-719 E7J-719 E7J-710 E7J-711 E7J-733 E7J-728 E7J-754 E7J-773		1990 1991 1991 1991 1991 1991 1991 1991 1991 1991 1991 1991	1 1 1 1 1 1 1 1 1 1 1 1	9 9 9 9 9 9 9 9 9 9 9 9	1995 1997 1997 1997 1998 1998 1998 1998 1998 1998 1998 1998	75.8 75.8 75.8 75.8 75.8 75.8 75.8 75.8 75.8 75.8 75.8 75.8	50087400 52076700 54043100 60002600 81002900			
MEGANE SCENIC MEGANE KANGOO KANGOO	53	1390 1390 1390 1390 1390	75 75 69 75	E7J-764(ENERGY) E7J-764(ENERGY) E7J-624(ENERGY) E7J-634(ENERGY) E7J-635(ENERGY)	11	1995 1996 1997 1997 1998	2	1997 1999 1999 2001 2001	75.8 75.8 75.8 75.8 75.8	50157100 52143300 54081600 60002600 81002900				
MEGANE 16V MEGANE 16V MEGANE CABRIOLET 16V MEGANE CABRIOLET 16V MEGANE COUPE 16V MEGANE COUPE 16V SCENIC 16V SCENIC 16V SCENIC 16V CLIO II 16V CLIO II 16V CLIO II 16V CLIO II 16V MEGANE II 16V MEGANE II 16V MODUS 16V (DOHC)	54	1390 1390 1390 1390 1390 1390 1390 1390 1390 1390 1390 1390 1390 1390 1390 1390 1390 1390	95 95 95 95 95 95 95 95 95 95 95 95 95 95 95 95 95 95	K4J-714 K4J-750 K4J-714 K4J-750 K4J-714 K4J-750 K4J-750 K4J-710 K4J-711 K4J-733 K4J-728 K4J-754 K4J-773		1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999	3 3 3 3 3 3 3 4 4 4 4 4 4 5 5 5 5	2003 2003 2003 2003 2003 2003 2003 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004	79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5	50175400 52159600 54091300 81024900				
CLIO MEGANE	55	1390 1390	75 75	E7J-757(ENERGY) E7J-764(ENERGY)	1 3	1991 1997		1999	75.8 75.8	50175500 52161900 54081600 60002600 81002900				
KANGOO KANGOO CLIO II	56	1390 1390 1390	75 75 75	K7J-700 K7J-701 K7J-700		1999 1999 2000	2005 2005 2005	79.5 79.5 79.5	50241700 52225300 54091000 81002900					
CLIO CLIO EXPRESS EXPRESS	57	1390 1390 1390 1390	75 75 75 75	E7J-754(ENERGY) E7J-756(ENERGY) E7J-770(ENERGY) E7J-771(ENERGY)		1996 1996 1996 1996	1998 1998 1998 1998	75.8 75.8 75.8 75.8	50261700 52243300 54081600 60002600 81002900					

- 34 -

RENAULT

■ Modelos nuevos - New models

■ = Modelos nuevos - New models
▲ = No incluido en el juego - Not included in the set

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

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

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

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

11041800	13047300 ⊖	00381000	59001500 18001200	57005200 12002800 x8 6.8x10.3x9.5	15013600 ⇡ 35x50x10 ↗ 15036400 ⇢ 80x100x13 ↘			93002700
11022700	13063800	13065800	14027700 18001200	57013400 12005300 x8 6x9.5x10	15008200 30x42x7 ↗ 15012500 ⇢ 35x47x7 ↗ 15085600 ⇢ 80x100x8 ↘			93001300 (EXPRESS)
11022700	13063800	13065800	14027700 18001200	57013400 12005300 x8 6x9.5x10	15008200 30x42x7 ↗ 15012500 ⇢ 35x47x7 ↗ 15085600 ⇢ 80x100x8 ↘			93001300 (Mot.E7J-720/724) 93014000
11022700	13063800	13065800	14027700 18001200	57013400 12005300 x8 6x9.5x10	15008200 30x42x7 ↗ 15012500 ⇢ 35x47x7 ↗ 15085600 ⇢ 80x100x8 ↘			93014000
11022700	13063800	13112700	59010600 18001200	57013400 12005300 x8 6x9.5x10	15008200 30x42x7 ↗ 15012500 ⇢ 35x47x7 ↗ 15085600 ⇢ 80x100x8 ↘			93106300 (E7J764 ENERGY)
75000100 ▲ 75000200 ▲	13141100 x4 13140900	13141000	14075500 00502300	57031200 12015000 x16 4.7x10.6x16.5	15062300 x2 28x42x5 ↗ 15012500 ⇢ 35x47x7 ↗ 15085600 ⇢ 80x100x8 ↘		85009100 x16	93149300 (ADM-IN) 93149400 (ESC-EX)
11075800	13063800	13112700	59010600 18001200	57013400 12005300 x8 6x9.5x10	15008200 30x42x7 ↗ 15012500 ⇢ 35x47x7 ↗ 15085600 ⇢ 80x100x8 ↘			93106300
11022700	13183600 x4	13112700	14075900 00502300	57013400 12005300 x8 6x9.5x10	15008200 30x42x7 ↗ 15012500 ⇢ 35x47x7 ↗ 15085600 ⇢ 80x100x8 ↘			93149000
11022700	13063800	13065800	59010600 18001200	57013400 12005300 x8 6x9.5x10	15008200 30x42x7 ↗ 15012500 ⇢ 35x47x7 ↗ 15085600 ⇢ 80x100x8 ↘			93106300

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

⊖ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS				
					→	←						
MEGANE CLIO II CLIO II	58	1390 1390 1390	69 75 75	E7J-626(ENERGY) E7J-634(ENERGY) E7J-635(ENERGY)	1997 1998 1998	1999 2001 2001	75.8 75.8 75.8	50261800 52243400 54081600 60002600 81002900				
CLIO CLIO II KANGOO	59	1390 1390 1390	75 75 75	E7J-780(ENERGY) E7J-780(ENERGY) E7J-780(ENERGY)	1996 1998 1998	2001 2001 2001	75.8 75.8 75.8	50261900 52243500 54081600 60002600 81002900				
SCENIC II 16V MEGANE II 16V MODUS 16V CLIO III 16V (DOHC)	60	1390 1390 1390 1390	98 98 98 98	K4J-740 K4J-740 K4J-780 K4J-780	6	1999 2003 2004 2005	2009 2009 2008 2008	79.5 79.5 79.5 79.5	50278100 52159600 54143300 81024900			
SYMBOL THALIA	61	1390	75	K7J-700	8	2008		79.5	50298600 52131900 54154700 81002900			
SYMBOL THALIA 16V SYMBOL THALIA 16V (DOHC)	62	1390 1390	98 98	K4J-712 K4J-713	8 8	2008 2008		79.5 79.5	50298700 52159600 54167200 81024900			
SYMBOL THALIA 16V (DOHC) (No: 030930>)	63	1390	98	K4J-712	8	2008		79.5	50298800 52159600 54154700 81024900			
LOGAN SANDERO (SOHC/OHC)	64	1390 1390	75 75	K7J-710 K7J-710	2 2	2009 2009		79.5 79.5	50299500 52259700 54168900 81002900			
THALIA I (SOHC/OHC)	65	1390	75	K7J-700	8	2000		79.5	50359900 52131900 54207600 81002900			
THALIA I 16V (DOHC)	66	1390	98	K4J-712	9	2003		79.5	50360000# 52159600# 54207600 81024900			
THALIA I 16V (DOHC)	67	1390	98	K4J-712	8	2000	9	2003	79.5	50360100# 52159600# 54207800 81024900		
SOLENZA LOGAN LPG (SOHC/OHC)	68	1390 1390	75 75	K7J-710 K7J-714	2 2	2003 2006		79.5 79.5	50361000 52259700 54207600 81002900			

11022700	13183600 x4	13112700	59010600 18001200	57013400 12005300 x8 6x9.5x10	15008200 30x42x7 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘				
11022700	01029900 13183500 x4	13112700	59010600 18001200	57013400 12005300 x8 6x9.5x10	15008200 30x42x7 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘				93051300
75000100 ▲ 75000200 ▲	13141100 x4 13140900	13141000	14092700 00502300	57031200 12015000 x16 4.7x10.6x16.5	15062300 x2 28x42x5 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘		85009100 x16	93149300 (ADM-IN) 93149400 (ESC-EX)	
11022700	13112600	13112700	14075900 00502300	57013400 12005300 x8 6x9.5x10	15008200 30x42x7 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘			93149000	
75000100 ▲ 75000200 ▲	13141100 x4 13140900	13141000	14075500 00502300	57031200 12015000 x16 4.7x10.6x16.5	15062300 x2 28x42x5 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘		85009100 x16	93149300 (ADM-IN) 93149400 (ESC-EX)	
75000100 ▲ 75000200 ▲	13141100 x4 13140900	13141000	14075900 00502300	57031200 12015000 x16 4.7x10.6x16.5	15062300 x2 28x42x5 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘		85009100 x16	93149300 (ADM-IN) 93149400 (ESC-EX)	
11022700	13183600 x4	13216800	14075900 00502300	57013400 12005300 x8 6x9.5x10	15062200 30x42x6 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘				
11022700	13112600	13112700	14075900 00502300	57013400 12005300 x8 6x9.5x10	15008200 30x42x7 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘				
75000100 ▲ 75000200 ▲	13141100 x4 13140900	13141000	14075900 01165000 ▲ 00502300	57031200 12015000 x16 4.7x10.6x16.5	15062300 x2 28x42x5 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘		85009100 x16		
75000100 ▲ 75000200 ▲	13141100 x4 13140900	13141000	14075500 01165000 ▲ 00502300	57031200 12015000 x16 4.7x10.6x16.5	15062300 x2 28x42x5 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘		85009100 x16		
11022700	13183600 x4	13216800	14075900 00502300	57013400 12005300 x8 6x9.5x10	15062200 30x42x6 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘				

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS		
1 2					→	←		50	51	
								52	53	
								54	60	
								81		
CLIO GRANDTOUR 16V (DOHC)	69	1390	98	K4J-780	2	2010		79.5	50361100# 52159600# 54208200 81024900	
R12 TS R5 TX	70	1397 1397	68 63	847 847	1976 1979	1980 1984	76 76	50006900 52003100 54023100 60002600 81011500		
R5 COPA R5 ALPINE TURBO	71	1397 1397	93 93	840-76	1982	1985	76 76	50010700 52007200 54011000 60002600		
R9 R9 R11 R11 SUPERCINCO SUPERCINCO R19 R19 R21	72	1397 1397 1397 1397 1397 1397 1397 1397 1397	60 67 60 67 61 71 58 58 67	C1J C2J C1J C2J C1J C2J C1J C2J C2J	1981 1981 1983 1983 1985 1985 1988 1988 1989	1989 1989 1989 1989 1993 1993 1993 1993 1993	76 76 76 76 76 76 76 76 76	50015900 52010900 54004200 60002600 81011500		
FUEGO LE CAR TRAFIC R18	73	1397 1397 1397 1397	48	847.20 847 847.81 847	1980 1980 1981 1982	1985 1983 1991	76 76 76 76	50023100 52017400 54008000 60002600 81011500		
R11 TURBO R11 TURBO R9 TURBO	74	1397 1397 1397	104/116 104/116 116	C1J-760 C1J-764 C1J-760	2 2 2	1984 1984 1985	6 6 6	1986 1986 1989	76 76 76	50031200 52022000 54004200 60002600
SUPERCINCO TURBO SUPERCINCO TURBO	75	1397 1397	116 120	C1J-788 C1J-782	4 8	1985 1985	10 6	1987 1989	76 76	50031200 52022000 54004200 60002600
ALIANCE ENCORE EXPRESS SUPERCINCO R19	76	1397 1397 1397 1397 1397	58 58 58 60 58	C3J C3J C3J-847 C3J-700 C3J-710	9 4	1985 1985 1985 1985 1992	7 12	1986 1995	76 76 76 76 76	50060700 52053900 54031000 60002600 81011500

 75000100 ▲ 13141100 x4 13141000 14092700 00974500 ▲ 00502300	 13141100 x4 13140900 13141000 14092700 00974500 ▲ 00502300			 57031200 12015000 x16 4.7x10.6x16.5	 15062300 x2 28x42x5 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↗		 85009100 x16	
 11010000	 13032800 ⊙	 00083000		 59001600 59006600 18001200		 15013000 ⇡ 35x50x8 ↗ 15036400 ⇡ 80x100x13 ↗		
 11031500	 13008400 x4	 13036900		 59001600 59006600 18001200		 15008300 ⇡ 30x42x8 ↗ 15036400 ⇡ 80x100x13 ↗		
 11041800	 13047300 ⊙			 59004900 59012700 18001200	 57005200 12002800 x8 6.8x10.3x9.5	 15013600 ⇡ 35x50x10 ↗ 15036400 ⇡ 80x100x13 ↗		 93002700 (R19,R21, SUPERCINCO)
 11010000	 13031100 ⊙			 59001600 59006600 18001200		 15013600 ⇡ 35x50x10 ↗ 15036400 ⇡ 80x100x13 ↗		
 11041800	 13047300 ⊙			 59004900 59012700 18001200		 15013600 ⇡ 35x50x10 ↗ 15036400 ⇡ 80x100x13 ↗		
 11041800	 13047300 ⊙	 00381000		 59001500 18001200	 57005200 12002800 x8 6.8x10.3x9.5	 15013600 ⇡ 35x50x10 ↗ 15036400 ⇡ 80x100x13 ↗	 OP10156	
 11041800	 13047300 ⊙			 59001500 18001200				 93002700 (R19, SUPERCINCO)

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

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

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
SCENIC III 16V MEGANE III 16V (DOHC)	77	1397 1397	131 131	H4J-700 H4J-700	2 4	2009 2009		78 78	50314100 52343200 54179300 81060100	
DIESEL MEGANE DCI (SOHC/OHC)	78	1461	82	K9K-722	11	2002	9	2003	76 50241200 52204500 54133900 81031800	
DIESEL MEGANE DCI MEGANE DCI (SOHC/OHC)	79	1461 1461	82 82	K9K-728 K9K-729	11 11	2002 2002	9 9	2003	76 50241200 52204500 54133900 81031800	
DIESEL CLIO II DCI CLIO II DCI CLIO II DCI KANGOO DCI KANGOO DCI KANGOO DCI (SOHC/OHC)	80	1461 1461 1461 1461 1461 1461	65 65 80 65 65 65	K9K-710 K9K-704 K9K-702 K9K-700 K9K-702 K9K-704 K9K-710	6 6 10	2001 2001 2004 2001 2001 2005 2001	2005 2005 2004 2005 2005 2005 2005	76 76 76 76 76 76 76	50241200 52204500 54133900 81031800	
DIESEL CLIO II DCI (SOHC/OHC)	81	1461	65	K9K-700	6	2001		2007	76 50241200 52204500 54133900 81031800	
DIESEL SCENIC II DCI	82	1461	103	K9K-728	1	2003		2006	76 50261400 52243000 54143100 81031800	
DIESEL SCENIC II DCI	83	1461	100	K9K-729		2003		2006	76 50261400 52243000 54143100 81031800	
DIESEL MEGANE II DCI MODUS DCI MODUS DCI SCENIC II DCI	84	1461 1461 1461 1461	100 106 106 103	K9K-724 K9K-760 K9K-762 K9K-724	10	2003 2004 2004 2005	2009 2007 2007 2008	76 76 76 76	50261400 52243000 54143100 81031800	
DIESEL MODUS DCI MODUS DCI	85	1461 1461	65 78	K9K-752 K9K-750		5	2004	76 76	50261500 52243100 54143200 81031800	
DIESEL CLIO CAMPUS DCI (No: 030922>)	86	1461	68	K9K-704				76	50277800 52259900 54143200 81031800	
DIESEL GRAND MODUS DCI SYMBOL THALIA DCI (No: 030922>)	87	1461 1461	70 65	K9K-752 K9K-700	8	2007 2008		76 76	50277800 52259900 54143200 81031800	

■ = 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

		 13240800	 01140600	 4x8.8x11.4 (ADM-IN) 12009100 x8 4.5x9.3x11.5 (ESC-EX)	 40x52x7 ↳	OP10509		
		 13180200	 14075500	 5x8.5x10	 28x42x5 ↳ 35x47x7 ↳ 80x100x9 ↳			93149100
		 13180200	 14075500	 5x8.5x10	 28x42x5 ↳ 35x47x7 ↳ 80x100x9 ↳	OP10028		93149100
		 13180200	 14075500	 5x8.5x10	 28x42x5 ↳ 35x47x7 ↳ 80x100x9 ↳	OP10029		93149100
		 13180200	 14075500	 5x8.5x10	 28x42x5 ↳ 35x47x7 ↳ 80x100x9 ↳	OP10030		93149100
		 13180200	 14092700 00502300	 5x8.5x10	 28x42x5 ↳ 35x47x7 ↳ 80x100x9 ↳			93149100
		 13180200	 14092700 00502300	 5x8.5x10	 28x42x5 ↳ 35x47x7 ↳ 80x100x9 ↳	OP10028		93149100
		 13180200	 14092700 00502300	 5x8.5x10	 28x42x5 ↳ 35x47x7 ↳ 80x100x9 ↳	OP10072		93149100
		 13180200	 14075900 00502300	 5x8.5x10	 28x42x5 ↳ 35x47x7 ↳ 80x100x9 ↳	OP10029		93149100
		 13216900 00974500	 14075900 00502300	 4.5x8.5x9.3	 28x42x5 ↳ 35x47x7 ↳ 80x100x9 ↳			
		 13216900 00974500	 14075900 00502300	 4.5x8.5x9.3	 28x42x5 ↳ 35x47x7 ↳ 80x100x9 ↳	OP10030		

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	88									
KANGOO II DCI		1461	68	K9K-802		2008		2011	76	50278200
KANGOO II DCI		1461	82	K9K-800		2008			76	52259900
KANGOO II DCI		1461	82	K9K-812		2008			76	54143100
MEGANE III DCI		1461	85	K9K-830		2008			76	81031800
DIESEL	89									
MEGANE II DCI		1461	82	K9K-728	9	2003		2006	76	50278200
										52259900
										54143100
										81031800
DIESEL	90									
MEGANE II DCI		1461	82	K9K-729	9	2003		2006	76	50278200
										52259900
										54143100
										81031800
DIESEL	91									
CLIO II DCI		1461	68	K9K-706	9	2001		2006	76	50278200
SCENIC II DCI		1461	106	K9K-722	9	2003		2006	76	52259900
MEGANE II DCI		1461	87	K9K-722	9	2003		2005	76	54143100
MODUS DCI		1461	82	K9K-750	5	2004		2007	76	81031800
MODUS DCI		1461	82	K9K-752	5	2004		2007	76	
DIESEL	92									
CLIO III DCI		1461	86	K9K-750		2005		2008	76	50278200
CLIO III DCI		1461	86	K9K-752		2005		2008	76	52259900
										54143100
										81031800
DIESEL	93									
CLIO II DCI		1461	68	K9K-740		2001		2006	76	50278200
CLIO II DCI		1461	68	K9K-716		2001		2007	76	52259900
KANGOO DCI		1461	68	K9K-716		2003		2007	76	54143100
KANGOO DCI		1461	68	K9K-714		2003		2008	76	81031800
KANGOO DCI		1461	68	K9K-718		2003		2008	76	
CLIO II DCI		1461	68	K9K-714		2004		2008	76	
CLIO III DCI		1461	86	K9K-768		2005		2010	76	
MODUS DCI		1461	106	K9K-768		2007			76	
TWINGO DCI		1461	65	K9K-740		2007			76	
MODUS DCI		1461	82	K9K-766		2007			76	
CLIO CAMPUS DCI		1461	85	K9K-718		2007		2009	76	
TWINGO II DCI		1461	84	K9K-718	4	2008			76	
SYMBOL THALIA DCI		1461	65	K9K-740	8	2008			76	
SYMBOL THALIA DCI		1461	80	K9K-740	8	2008			76	
SCENIC III DCI		1461	85	K9K-830	4	2009			76	
DIESEL	94									
CLIO GRAND TOUR DCI		1461	105	K9K-764		2005		2008	76	50298900
GRAND MODUS DCI		1461	105	K9K-764		2005		2007	76	52279500
CLIO III DCI		1461	106	K9K-764		2005		2008	76	54168600
CLIO GRAND TOUR DCI		1461	85	K9K-766		2005		2010	76	81031800
CLIO III DCI		1461	85	K9K-766		2005		2010	76	
MEGANE II DCI		1461	106	K9K-732		2006		2010	76	
SCENIC II DCI		1461	106	K9K-732		2006		2008	76	
LAGUNA III DCI		1461	110	K9K-780	10	2007		2010	76	
DIESEL	95									
KANGOO II DCI		1461	90	K9K-898		2008			76	50314200
										52343300
										54179500
										81031800
DIESEL	96									
MEGANE III DCI		1461	110	K9K-836		2008			76	50314200
MEGANE III DCI		1461	90	K9K-834		2008			76	52343300
LAGUNA III DCI		1461	110	K9K-782		2009			76	54179500
SCENIC III DCI		1461	110	K9K-836	4	2009			76	81031800
FLUENCE DCI		1461	110	K9K-836		2010			76	
MEGANE III DCI		1461	110	K9K-837		2010			76	
FLUENCE DCI		1461	90	K9K-834		2010			76	
DIESEL	97									
MODUS DCI		1461	106	K9K-764	5	2005		2011	76	50314300
CLIO III DCI		1461	103	K9K-772	5	2007			76	52343400
MODUS DCI		1461	103	K9K-772		2007			76	54168600
KANGOO II DCI		1461	103	K9K-806		2008			76	81031800
MEGANE III DCI		1461	106	K9K-832		2008			76	
KANGOO II DCI		1461	110	K9K-804		2008			76	
SCENIC III DCI		1461	106	K9K-832	2	2009			76	
FLUENCE DCI		1461	105	K9K-832		2010			76	

		 13216900 00974500 14092700 00502300	 57041900 12021100x8 4.5x8.5x9.3	 15062300 28x42x5 ↴ 15085500 ⇡ 35x47x7 ↴ 15079800 ⇡ 80x100x9 ↴					
		 13216900 00974500 14092700 00502300	 57041900 12021100x8 4.5x8.5x9.3	 15062300 28x42x5 ↴ 15085500 ⇡ 35x47x7 ↴ 15079800 ⇡ 80x100x9 ↴					93149100
		 13216900 00974500 14092700 00502300	 57041900 12021100x8 4.5x8.5x9.3	 15062300 28x42x5 ↴ 15085500 ⇡ 35x47x7 ↴ 15079800 ⇡ 80x100x9 ↴					93149100
		 13216900 00974500 14092700 00502300	 57041900 12021100x8 4.5x8.5x9.3	 15062300 28x42x5 ↴ 15085500 ⇡ 35x47x7 ↴ 15079800 ⇡ 80x100x9 ↴					93149100
		 13216900 00974500 14092700 00502300	 57041900 12021100x8 4.5x8.5x9.3	 15062300 28x42x5 ↴ 15085500 ⇡ 35x47x7 ↴ 15079800 ⇡ 80x100x9 ↴					93149100
		 13216900 00974500 14092700 00502300	 57041900 12021100x8 4.5x8.5x9.3	 15062300 28x42x5 ↴ 15085500 ⇡ 35x47x7 ↴ 15079800 ⇡ 80x100x9 ↴					93149100
		 13216900 00974500 14092700 00502300	 57023300 12010200x8 5x8.5x10	 15062300 28x42x5 ↴ 15089200 28x42x6 ↴ 15085500 ⇡ 35x47x7 ↴ 15079800 ⇡ 80x100x9 ↴					93149100 (Mot:K9K-766) 93178700 (Mot:K9K-732/764/780)
		 13216900 00974500 14092700 00502300	 57041900 12021100x8 4.5x8.5x9.3	 15089200 28x42x6 ↴ 15085500 ⇡ 35x47x7 ↴ 15079800 ⇡ 80x100x9 ↴					
		 13216900 00974500 14092700 00502300	 57041900 12021100x8 4.5x8.5x9.3	 15089200 28x42x6 ↴ 15085500 ⇡ 35x47x7 ↴ 15079800 ⇡ 80x100x9 ↴					
		 13216900 00974500 14092700 00502300	 57041900 12021100x8 4.5x8.5x9.3	 15089200 28x42x6 ↴ 15085500 ⇡ 35x47x7 ↴ 15079800 ⇡ 80x100x9 ↴					

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 ↓	(CV) (HP)		1 2		∅ Ø	∅ Ø	JUEGOS - SETS				
C.C.					→	←			50	51	-	52	53
DIESEL	98		1461 106 1461 103 1461 106	K9K-732 K9K-734 K9K-832	5 1 2	2005 2007 2009			76 76 76	50326500# 52362100# 54188300 81031800			10177900(MLS) Ø77.5
DIESEL	99		1461 90 1461 110 1461 90 1461 90 1461 75	K9K-834 K9K-836 K9K-808 K9K-808 K9K-770	11 2 6 6 10	2008 2009 2009 2009 2010			76 76 76 76 76	50326600 52362200 54188400 81031800			10197700(MLS) Ø77.5
DIESEL	100		1461 86	K9K-830	11	2008			76	50326700 52362300 54188300 81031800			10177900(MLS) Ø77.5
DIESEL	101		1461 106 1461 103 1461 103 1461 106 1461 106 1461 106	K9K-P732 K9K-734 K9K-734 K9K-764 K9K-G832 K9K-G832	5 6 1 2 2 2	2005 2006 2007 2008 2009 2009	11	2008	76 76 76 76 76 76	50359800# 52343400# 54208100 81031800			10177900(MLS) Ø77.5
DIESEL	102		1461 79 1461 61 1461 61 1461 64 1461 64 1461 68 1461 68 1461 64 1461 65 1461 65 1461 64 1461 64 1461 65 1461 65 1461 64 1461 86 1461 90 1461 68 1461 84 1461 84	K9K-706 K9K-700 K9K-702 K9K-700 K9K-740 K9K-714 K9K-714 K9K-700 K9K-700 K9K-700 K9K-740 K9K-740 K9K-700 K9K-700 K9K-766 K9K-830 K9K-714 K9K-838 K9K-830	4 4 4 2 2 2 2 5 1 6 1 2 1 5 6 1 11 11 11 11	2004 2005 2005 2008 2008 2008 2008 2008 2009 2011 2011 2011 2011 2011 2012 2012 2013 2013 2013 2013 2013	11 6 6 11 11 11 11 1 11 2010 2011 2011 2011 2014	76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76	50360200 52259900 54207700 81031800			10177900(MLS) Ø77.5	
DIESEL	103		1461 65 1461 82 1461 82 1461 65 1461 88 1461 108 1461 65 1461 65	K9K-700 K9K-702 K9K-722 K9K-752 K9K-750 K9K-750 K9K-794 K9K-794	3 3 4 2 10 10 6 6	2004 2004 2004 2010 2010 2010 2011 2011			76 76 76 76 76 76 76 76	50360200 52259900 54207700 81031800			10177900(MLS) Ø77.5
DIESEL	104		1461 82 1461 65	K9K-702 K9K-700	6 4	2001 2002	3 3	2004	76 76	50360300# 52204500# 54207900 81031800			10146800(MLS) Ø77.5

 11113100	 13216900 01173600 ▲ (Mot:K9K-734) 01168700 ▲ (Mot:K9K-734) 00974500 ▲ (Mot:K9K-832)	 14092700 00502300	 57041900 12021100 x8 4.5x8.5x9.3	 15089200 12021100 x8 28x42x6 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘	 OP10072			
 11124200	 13216900 01191000	 14092700 00502300	 57041900 12021100 x8 4.5x8.5x9.3	 15089200 12021100 x8 28x42x6 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘	 OP10170			
 11092700	 13216900 00974500	 14092700 00502300	 57041900 12021100 x8 4.5x8.5x9.3	 15089200 12021100 x8 28x42x6 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘	 OP10072			
 11113100	 13216900 00974500 ▲ (K9K-764/P732/G832) 01173600 ▲ (K9K-734) 01168700 ▲ (K9K-734)	 14092700 00502300	 57041900 12021100 x8 4.5x8.5x9.3	 15089200 12021100 x8 28x42x6 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘	 OP10072			
 11092700	 13216900 00974500	 14075900 00502300	 57041900 12021100 x8 4.5x8.5x9.3	 15062300 12021100 x8 28x42x5 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘	 OP10030 (K9K-700) OP10029 (K9K-702/706) OP10072 (K9K-714/740/766) (K9K-830/838)			
 11092700	 13216900 00974500 (K9K-750/752/794 K9K-700/702) 01191000 ▲ (K9K-700/702/722)	 14075900 00502300	 57041900 12021100 x8 4.5x8.5x9.3	 15062300 12021100 x8 28x42x5 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘	 OP10029 (<02/2006) OP10030 (03/2006>)			
 11092700	 13180200 00974500 ▲ 01191000 ▲	 14075500 00502300	 57023300 12010200 x8 5x8.5x10	 15062300 12010200 x8 28x42x5 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘	 OP10029			

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	
DIESEL	105				→	←			52	53	
THALIA I DCI		1461	68	K9K-714	2	2003		76	50360400		
CLIO II DCI		1461	100	K9K-712	1	2004		76	52259900		
MEGANE II CROSS DCI		1461	103	K9K-728	1	2007		76	54208100		
CLIO GRANDTOUR DCI		1461	68	K9K-768	2	2008		76	81031800		
CLIO GRANDTOUR DCI		1461	68	K9K-714	2	2008		76			
THALIA II DCI		1461	85	K9K-718	9	2008		76			
MEGANE III COUPE DCI		1461	86	K9K-F830	11	2008		76			
FLUENCE DCI		1461	86	K9K-830	2	2010		76			
KANGOO BE BOP DCI		1461	75	K9K-802	9	2010		76			
LOGAN CROSS DCI		1461	65	K9K-790	6	2011		76			
LOGAN DCI		1461	65	K9K-790	6	2011		76			
GRAND KANGOO DCI		1461	75	K9K-802	11	2012		76			
KANGOO DCI (SOHC/OHC)		1461	75	K9K-802	11	2012		76			
DIESEL	106								50360900		
MEGANE III COUPE DCI		1461	90	K9K-H834	11	2008		76	52343300		
MEGANE III DCI		1461	90	K9K-H834	11	2008		76	54208000		
MEGANE III COUPE DCI		1461	110	K9K-J836	2	2009		76	81031800		
MEGANE III DCI		1461	110	K9K-636	2	2009		76			
MEGANE III GRANDTOUR DCI		1461	110	K9K-636	2	2009		76			
MEGANE III GRANDTOUR DCI		1461	110	K9K-846	2	2009		76			
GRAND SCENIC III DCI		1461	110	K9K-636	4	2009		76			
GRAND SCENIC III DCI		1461	110	K9K-837	4	2009		76			
MEGANE III COUPE DCI		1461	110	K9K-837	4	2009		76			
SCENIC III DCI		1461	110	K9K-837	4	2009		76			
SCENIC III DCI		1461	110	K9K-636	4	2009		76			
DUSTER DCI		1461	90	K9K-884	6	2009		76			
FLUENCE DCI		1461	110	K9K-837	2	2010		76			
LOGAN DCI		1461	75	K9K-892	5	2010		76			
LOGAN EXPRESS DCI		1461	75	K9K-892	5	2010		76			
LOGAN MCV DCI		1461	75	K9K-892	5	2010		76			
LOGAN PICK-UP DCI		1461	75	K9K-892	5	2010		76			
SANDERO DCI		1461	75	K9K-892	5	2010		76			
LOGAN DCI		1461	88	K9K-892	5	2010		76			
LOGAN EXPRESS DCI		1461	88	K9K-892	5	2010		76			
LOGAN MCV DCI		1461	88	K9K-892	5	2010		76			
LOGAN PICK-UP DCI		1461	88	K9K-892	5	2010		76			
SANDERO DCI		1461	88	K9K-892	5	2010		76			
LOGAN DCI		1461	88	K9K-892	5	2010		76			
LAGUNA COUPE DCI		1461	110	K9K-846	3	2012		76			
SANDERO II DCI		1461	75	K9K-612	10	2012		76			
LOGAN II DCI		1461	90	K9K-612	10	2012		76			
CLIO IV DCI		1461	75	K9K-612	11	2012		76			
DOKKER DCI		1461	75	K9K-612	11	2012		76			
CLIO IV DCI		1461	90	K9K-608	11	2012		76			
DOKKER EXPRESS DCI		1461	75	K9K-612	12	2012		76			
CLIO GRANDTOUR IV DCI		1461	75	K9K-612	1	2013		76			
CLIO GRANDTOUR IV DCI		1461	90	K9K-608	1	2013		76			
SANDERO II DCI		1461	90	K9K-612	1	2013		76			
LOGAN MCV II DCI		1461	75	K9K-612	2	2013		76			
LOGAN MCV II DCI		1461	90	K9K-612	2	2013		76			
DUSTER 4x4 DCI		1461	109	K9K-858	8	2013		76			
DUSTER DCI (SOHC/OHC)		1461	109	K9K-856	8	2013		76			
DIESEL	107								50360900		
MEGANE III DCI		1461	110	K9K-846	2	2009		76	52343300		
MEGANE III COUPE DCI		1461	110	K9K-636	4	2009		76	54208000		
MEGANE III COUPE DCI		1461	110	K9K-846	4	2009		76	81031800		
DUSTER VAN 4x4 DCI		1461	90	K9K-884	4	2011		76			
DUSTER VAN 4x4 DCI		1461	90	K9K-892	4	2011		76			
DUSTER VAN DCI		1461	90	K9K-892	4	2011		76			
DUSTER VAN DCI		1461	90	K9K-884	4	2011		76			
DUSTER VAN 4x4 DCI		1461	109	K9K-858	8	2013		76			
DUSTER VAN DCI (SOHC/OHC)		1461	109	K9K-856	8	2013		76			
DIESEL	108								50361900		
CLIO GRANDTOUR (SOHC/OHC)		1461	88	K9K-772	8	2010		76	52259900		
									54168600		
									81031800		

■ = 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

 11092700		 13216900 00974500 01191000 ▲ (K9K-712/714, K9K-718/728/768)	 14092700 00502300	 57041900 12021100 x8 4.5x8.5x9.3	 15062300 28x42x5 ↗ 15085500 ⇡ 15079800 ⇢ 80x100x9 ↘	 OP10028 (K9K-712) OP1072 (CLIO GRANDTOUR, K9K-714) (K9K-718/768/790) (K9K-802/830/F830) OP10581 (K9K-728)			
 11124200		 13216900 00974500	 14092700 00502300	 57041900 12021100 x8 4.5x8.5x9.3	 15089200 28x42x6 ↗ 15085500 ⇡ 15079800 ⇢ 80x100x9 ↘	 OP10170 (K9K-612/770/782) (K9K-820/H834) (K9K-837/846/856) (K9K-858/884/892) (K9K-J836/894) OP10667 (K9K-608/636)			
 11124200		 13216900 00974500	 14092700 00502300	 57041900 12021100 x8 4.5x8.5x9.3	 15089200 28x42x6 ↗ 15085500 ⇡ 15079800 ⇢ 80x100x9 ↘	 OP10667 (K9K-636) OP10170 (K9K-846/856/858) (K9K-884/892)			
 11092700		 13216900 00974500	 14092700 00502300	 57041900 12021100 x8 4.5x8.5x9.3	 15062300 28x42x5 ↗ 15085500 ⇡ 15079800 ⇢ 80x100x9 ↘				

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		
					→	←		50	51	
DIESEL	109							50	51	-
CLIO III DCI		1461	106	K9K-774	6	2005		50412300		
CLIO GRANDTOUR DCI		1461	106	K9K-774	2	2008		52343300		
THALIA II DCI		1461	90	K9K-834	1	2009		54188400		
SCENIC III DCI		1461	110	K9K-656	4	2009		81031800		
SCENIC III DCI		1461	110	K9K-657	4	2009				
KANGOO EXPRESS DCI		1461	90	K9K-608	6	2009				
KANGOO EXPRESS DCI		1461	75	K9K-608	9	2010				
GRAND KANGOO DCI		1461	75	K9K-608	11	2012				
GRAND KANGOO DCI		1461	110	K9K-636	3	2013				
KANGOO DCI		1461	110	K9K-636	3	2013				
CAPTUR DCI		1461	90	K9K-608	6	2013				
CAPTUR DCI		1461	90	K9K-609	6	2013				
MEGANE III DCI		1461	95	K9K-846	11	2013				
MEGANE III GRANDTOUR DCI		1461	95	K9K-846	11	2013				
THALIA III DCI		1461	90	K9K-612	12	2013				
FLUENCE DCI		1461	95	K9K-826	7	2014				
MEGANE III COUPE DCI		1461	95	K9K-846	7	2014				
DUSTER DCI		1461	110	K9K-896	9	2014				
(SOHC/OHC)										
R16 TS	110	1565		807.03		1968		50020500		
R15 TS		1565		807.10		1972		52014400		
R17		1565		807.11		1972		54023500		
EXPRESS		1565	74	807.11		1994		60000400		
R18 TURBO	111	1565		807		1981		50037000		
R18 TURBO		1565		A5L		1981		52030300		
FUEGO TURBO		1565		A5L		1984		54023500		
FUEGO TURBO		1565		A7L		1984		60002700		
DIESEL	112									
EXPRESS		1595	55	F8M	9	1987		51005700	☒	
R11		1595	55	F8MA700	4	1988		53003800	☒	
R9		1595	55	F8MA700	4	1988		54004300		
SUPERCINCO		1595	55	F8M	4	1988		81003000		
R11	113	1595	55	F8M		1983		51005700	☒	
R9		1595	55	F8M		1983		53003800	☒	
EXPRESS		1595	55	F8M		1985		54004300		
SUPERCINCO		1595	55	F8M		1986	6	81003000		
SCALA 16V	114	1596		QG16		2010		50287200		
SCALA DYNAMIQUE 16V		1596		QG16		2011		52267600		
SCALA EXPRESSION 16V		1596		QG16		2011		54122300		
(DOHC)								81030900		
CLIO (Brasil)	115	1597	74	C3L		1996		50241800		
EXPRESS (Brasil)		1597	74	C3L		1996		52225400		
R19 (Brasil)		1597	74	C3L		1996		54134000		
MEGANE	116	1598	75/90	K7M-702		1995	8	50241800		
MEGANE		1598	75/90	K7M-703		1995	8	52131900		
MEGANE		1598	75/90	K7M-720		1995	8	54091200		
SCENIC		1598	75/90	K7M-702		1995	8	81002900		
SCENIC		1598	75/90	K7M-703		1995	8	60002400		
SCENIC		1598	75/90	K7M-720		1995	8	81011500		

■ = 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

		 13216900 00974500	 14092700 00502300	 570041900 12021100x8 4.5x8.5x9.3	 15089200 12021100x8 4.5x8.5x6.5 15085500 35x47x7.5 15079800 80x100x9.5	 OP10170 (K9K-612/774) (K9K-826/834) (K9K-846/896)	 OP10667 (K9K-608/609) (K9K-636/656) (K9K-657/658/666)	
	 13009800 x4	 13017300 00155700	 14041500 18001400		 15010300 32x45x10 15021500 45x60x10.5 15036400 80x100x13.5			
	 13009800 x4	 13057800	 14041500 18001200		 15021500 45x60x10.5 15036400 80x100x13.5			
	 13064600		 14052400 18001200	 57004900 12004500x8 7x10.5x10.5	 15005100 25x42x8.5 15025000 50x68x10.5 15037900 85x105x12.5			 93052300 (EXPRESS, SUPERCINCO)
	 13064600		 14052400 18001200	 57004900 12004500x8 7x10.5x10.5	 15005100 25x42x8.5 15025000 50x68x10.5 15037900 85x105x12.5			 93052400 (EXPRESS, SUPERCINCO)
	 13224000	 13075200 x2	 75000100 75000200 01140600	 570017900 12009100x16 4.5x9.3x11.5	 15016900 40x52x7.5 15060100 84x104x8.5.5			
	 13047300		 59014400	 570005200 12002800x8 6.8x10.3x9.5	 15013300 35x50x8.5 15085500 80x100x8.5			 93149200
	 13112600	 13112700	 59012400 18001200	 570013400 12005300x8 6x9.5x10	 15008200 30x42x7.5 15012500 35x47x7.5 15085600 80x100x8.5			 93065600 (Mot:K7M-702/703) 93052800 (Mot:K7M-720)

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 ↓	(CV) (HP)		1 2		∅ Ø	JUEGOS - SETS	
C.C.					→	←			
MEGANE	1598	90	K7M-790	1	1996	3	1999	79.5	
MEGANE	1598	90	K7M-703	9	1997	9	1999	79.5	
MEGANE CABRIOLET	1598	90	K7M-702	9	1997	9	2000	79.5	
MEGANE CABRIOLET	1598	90	K7M-703	9	1997	9	2000	79.5	
MEGANE COUPE	1598	90	K7M-702	9	1997	9	2000	79.5	
MEGANE COUPE	1598	90	K7M-703	9	1997	9	2000	79.5	
SCENIC	1598	90	K7M-702	9	1997	9	2001	79.5	
SCENIC	1598	90	K7M-703	9	1997	9	2001	79.5	
SCENIC	1598	90	K7M-720	9	1997	9	2001	79.5	
CLIO II	1598	90	K7M-744		1998		2002	79.5	
KANGOO	1598	90	K7M-746		1998		2001	79.5	
MEGANE	1598	87	K7M-704	2	2000	9	2000	79.5	
THALIA 16V	1598	107	K4M-740	4	2002			79.5	
THALIA II 16V (DOHC)	1598	105	K4M-743	9	2008			79.5	
CLIO HI-FLEX 16V	1598							79.5	
SCENIC HI-FLEX16V	1598							79.5	
LAGUNA 16V	1598	107	K4M-720		1998		2000	79.5	
CLIO 16V	1598	110	K4M-708		1999		2006	79.5	
CLIO 16V	1598	110	K4M-732		1999		2006	79.5	
CLIO 16V	1598	110	K4M-734		1999		2006	79.5	
MEGANE 16V	1598	110	K4M		1999		2000	79.5	
SCENIC 16V	1598	110	K4M-700		1999		2003	79.5	
SCENIC 16V	1598	110	K4M-701		1999		2003	79.5	
SCENIC 16V	1598	110	K4M-704		1999		2003	79.5	
SCENIC 16V	1598	110	K4M-706		1999		2003	79.5	
SCENIC 16V	1598	110	K4M-708		1999		2003	79.5	
SCENIC 16V	1598	110	K4M-709		1999		2003	79.5	
SCENIC 16V	1598	110	K4M-712		1999		2003	79.5	
LAGUNA II 16V	1598	107/11	K4M-711		2001		2005	79.5	
LAGUNA 16V	1598	107/110	K4M-710		2001		2005	79.5	
LAGUNA 16V	1598	107/110	K4M-711		2001		2005	79.5	
LAGUNA 16V	1598	107/110	K4M-714		2001		2005	79.5	
LAGUNA II 16V	1598	107/110	K4M-710		2001		2005	79.5	
LAGUNA II 16V	1598	107/110	K4M-714		2001		2005	79.5	
KANGOO 16V	1598	110	K4M-708		2001		2008	79.5	
KANGOO 16V	1598	110	K4M-730		2001		2008	79.5	
KANGOO 16V	1598	110	K4M-732		2001		2008	79.5	
KANGOO 16V	1598	110	K4M-750		2001		2008	79.5	
KANGOO 16V	1598	110	K4M-752		2001		2008	79.5	
KANGOO 16V	1598	110	K4M-753		2001		2008	79.5	
MEGANE 16V	1598	110	K4M-706		2001		2003	79.5	
MEGANE 16V	1598	110	K4M-712		2001		2003	79.5	
MEGANE CABRIOLET 16V	1598	110	K4M-700		2001		2003	79.5	
MEGANE CABRIOLET 16V	1598	110	K4M-701		2001		2003	79.5	
MEGANE CABRIOLET 16V	1598	110	K4M-708		2001		2003	79.5	
MEGANE CABRIOLET 16V	1598	110	K4M-709		2001		2003	79.5	
MEGANE COUPE 16V	1598	110	K4M-700		2001		2003	79.5	
MEGANE COUPE 16V	1598	110	K4M-701		2001		2003	79.5	
MEGANE COUPE 16V	1598	110	K4M-708		2001		2003	79.5	
MEGANE COUPE 16V	1598	110	K4M-709		2001		2003	79.5	
CLIO II 16V	1598	107	K4M-708	4	2001	5	2009	79.5	
CLIO II 16V	1598	107	K4M-732	4	2001	5	2009	79.5	
CLIO II 16V	1598	107	K4M-734	4	2001	5	2009	79.5	
CLIO II 16V	1598	107	K4M-740	4	2001	5	2009	79.5	
CLIO II 16V	1598	107	K4M-742	4	2001	5	2009	79.5	
CLIO II 16V	1598	107	K4M-743	4	2001	5	2009	79.5	
CLIO II 16V	1598	107	K4M-744	4	2001	5	2009	79.5	
CLIO II 16V	1598	107	K4M-745	4	2001	5	2009	79.5	
CLIO II 16V	1598	107	K4M-746	4	2001	5	2009	79.5	
CLIO II 16V	1598	107	K4M-748	4	2001	5	2009	79.5	
MEGANE II 16V	1598	115	K4M-764		2003		2010	79.5	
KANGOO EXPRESS 16V	1598	115	K4M		2004		2008	79.5	
KANGOO 16V	1598	115	K4M-754		2004		2008	79.5	
SCENIC II 16V (DOHC)	1598	115	K4M-764		2005		2010	79.5	
MEGANE COMFORT 16V (DOHC)	1598		K4M-D812		2008		2009	79.5	
CLIO II	1598	90	K7M-746	9	1999	6	2001	79.5	
KANGOO	1598	90	K7M-746						

 11022700	 13112600	 13112700 14075900 00502300			 57013400 12005300x8 6x9.5x10	 15008200 12005300x8 30x42x7 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘		 93065600 93052800 (MotK7M-720)
 75000100▲ 75000200▲	 13141100x4 13140900	 13141000 14075500 00502300			 57031200 12015000x16 4.7x10.6x16.5	 15062300 x2 28x42x5 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘	 85009100 x16	
 75000100▲ 75000200▲	 13141100x4 13140900	 13141000 14075500 00502300			 57031200 12015000x16 4.7x10.6x16.5	 15062300 x2 28x42x5 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘	 85009100 x16	 93149300 (ADM-IN) 93149400 (ESC-EX)
 75000100▲ 75000200▲	 13141100x4 13140900	 13141000 14075500 00502300			 57031200 12015000x16 4.7x10.6x16.5	 15062300 x2 28x42x5 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘	 85009100 x16	 93149300 (ADM-IN) 93149400 (ESC-EX)
 11022700	 13183600x4	 13112700 14075900 00502300			 57013400 12005300x8 6x9.5x10	 15008200 12005300x8 30x42x7 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘		 93065600

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

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

		Ordenado por ↓	(CV) (HP)		1 2		∅ Ø	∅ Ø	JUEGOS - SETS									
C.C.					→	←			50	51	-	52	53	-	54	60	81	
CLIO II	122	1598	90	K7M-744		1998		79.5	50241900	52225500								
CLIO II		1598	90	K7M-745		1998		79.5	54091000	81002900								
SYMBOL		1598	90	K7M		2009		79.5										
APRIO	123	1598	90	K7M-744		1998		79.5	50277600	52259700								
APRIO		1598	90	K7M-745		1998		79.5	54154700	81002900								
SANDERO		1598	90	K7M-745		1998		79.5										
SANDERO		1598	90	K7M-744		1998		79.5										
APRIO		1598	112	K4M-790		2004		79.5										
SANDERO		1598	112	K4M-790		2004		79.5										
APRIO		1598	112	K4M-791		2004		79.5										
SANDERO		1598	88	K4M-794		2004		79.5										
KANGOO II		1598	90	K7M-710		2009		79.5										
SANDERO (DOHC)		1598	90	K7M-750		2009		79.5										
CLIO AUTHENTIQUE 16V	124	1598		K4M		2004		79.5	50278300	52260100								
CLIO EXPRESSION 16V		1598		K4M		2004		79.5	54143300	81024900								
CLIO INITIALE 16V		1598		K4M		2004		79.5										
CLIO KIT DYNAMIQUE 16V		1598		K4M		2004		79.5										
KANGOO 16V		1598	112	K4M-790		2004		79.5										
MODUS 16V		1598	112	K4M-790		2004		79.5										
MODUS 16V		1598	112	K4M-790		2004		79.5										
MODUS 16V		1598	112	K4M-791		2004		79.5										
CLIO CAMPUS 16V		1598	88	K4M-794		2004		79.5										
CLIO III 16V		1598	112	K4M-800		2005		79.5										
CLIO III 16V		1598	112	K4M-801		2005		79.5										
CLIO III 16V		1598	88	K4M-804		2005		79.5										
CLIO CODE 16V		1598		K4M		2006		79.5										
CLIO BEAT 16V		1598		K4M		2007		79.5										
CLIO ENERGY 16V		1598		K4M		2007		79.5										
GRAND MODUS 16V		1598	110	K4M-801		2007		79.5										
LAGUNA III 16V		1598	110	K4M-824		2007		79.5										
MODUS 16V		1598	110	K4M-801		2007		79.5										
MODUS 16V		1598	110	K4M-800		2007		79.5										
MEGANE II 16V		1598	82	K4M-760	1	2007		79.5										
MEGANE II 16V		1598	82	K4M-761	1	2007		79.5										
MEGANE II 16V		1598	82	K4M-812	1	2007		79.5										
MEGANE II 16V		1598	82	K4M-813	1	2007		79.5										
CLIO AMOR 16V		1598		K4M		2008		79.5										
CLIO ENERGY 16V		1598		K4M		2008		79.5										
CLIO EXTREME 16V		1598		K4M		2008		79.5										
CLIO RIDE 16V		1598		K4M		2008		79.5										
MEGANE III 16V		1598	110	K4M-858		2008		79.5										
MEGANE III 16V		1598	110	K4M-866		2008		79.5										
CLIO III 16V		1598	128	K4M-862		2008		79.5										
TWINGO II 16V		1598	135	K4M-854	5	2008		79.5										
CLIO TRENDS 16V		1598		K4M		2009		79.5										
SCENIC III 16V		1598	110	K4M-858		2009		79.5										
SYMBOL 16V		1598	90	K4M		2009		79.5										
SCENIC III 16V		1598	110	K4M-866	2	2009		79.5										
SYMBOL THALIA 16V (DOHC) (No: <030929)	125	1598	105	K4M-745	8	2008		79.5	50298700	52159600	54167200	81024900						
KANGOO II 16V	126	1598	106	K4M-830		2008		79.5	50298800	52159600	54154700	81024900						
KANGOO II 16V		1598	106	K4M-831		2008		79.5										
KANGOO II 16V (DOHC)		1598	106	K4M-834		2008		79.5										
SYMBOL THALIA 16V (DOHC) (No: 030930>)	127	1598	105	K4M-745	8	2008		79.5	50298800	52159600	54154700	81024900						
MEGANE II 16V	128	1598	105	K4M-788	6	2005		79.5	50326800#	52362400#	54188500	81024900						
KANGOO EXPRESS 16V		1598	82	K4M-850	6	2005		79.5										
GRAND SCENIC II 16V		1598	105	K4M-788	6	2006		79.5										
SCENIC II 16V		1598	105	K4M-788	6	2006		79.5										
LOGAN KOMBI 16V		1598	105	K4M-697	4	2007		79.5										
KANGOO 16V (DOHC)		1598	106	K4M-850	2	2008		79.5										

■ - Modelos nuevos - New models

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

 - 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

11022700	13183500 x4 01029900	13112700	14075900 00502300	57013400 12005300 x8 6x9.5x10	15008200 12005300 x8 30x42x7 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘			93065600
11022700	13183600 x4	13216800	14075900 00502300	57013400 12005300 x8 6x9.5x10	15062200 12005300 x8 30x42x6 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘			93065600
75000100▲ 75000200▲	01121000 x4 13140900	13141000 13217000 01165000	14092700 00502300	57031200 12015000 x16 4.7x10.6x16.5	15089100 12015000 x16 33x42x6 ↗ 15089200 28x42x6 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘		85009100 x16	
75000100▲ 75000200▲	13141100 x4 13140900	13141000	14075500 00502300	57031200 12015000 x16 4.7x10.6x16.5	15062300 x2 28x42x5 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘		85009100 x16	93149300 (ADM-IN) 93149400 (ESC-EX)
75000100▲ 75000200▲	13141100 x4 13140900	13141000	14075900 00502300	57031200 12015000 x16 4.7x10.6x16.5	15062300 x2 28x42x5 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘		85009100 x16	93149300 (ADM-IN) 93149400 (ESC-EX)
75000100▲ 75000200▲	13141100 x4 13140900	13141000	14075900 00502300	57031200 12015000 x16 4.7x10.6x16.5	15062300 x2 28x42x5 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘		85009100 x16	93149300 (ADM-IN) 93149400 (ESC-EX)
	13140900 13141100 x4	13217000 00974500 ▲ (Mot:K4M-697/788) 01165000 ▲ (Mot:K4M-850)	14075900 00502300	57031200 12015000 x16 4.7x10.6x16.5	15089200 x2 28x42x6 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘		85009100 x16	93149300 (ADM-IN) 93149400 (ESC-EX)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)
					→	←				
129		1598 1598	113 112	K4M-782 K4M-716	6 2	2003 2005		79.5 79.5	50326900 52362500 54154700 81024900	
130		1598 1598 1598	102 105 105	K4M-768 K4M-762 K4M-762	9 5 2	2003 2005 2008		79.5 79.5 79.5	50327000 52362600 54188600 81024900	
131		1598 1598	110 112	K4M-766 K4M-766	3 1	2005 2007	7	2010	79.5 79.5	50327100 52362700 54143300 81024900
132		1598 1598 1598 1598	110 110 110 110	K4M-838 K4M-839 K4M-838 K4M-839	2 2 2 2	2010 2010 2010 2010		79.5 79.5 79.5 79.5	50327200 52362700 54188500 81024900	
133		1598	101	K4M-848	11	2008		79.5	50327300 52362800 54154700 81024900	
134	■	1598	103	K4M-718	3	2001	5	2005	79.5	50360000 52159600 54207600 81024900
135		1598 1598 1598 1598 1598	103 107 112 107 102	K4M-718 K4M-714 K4M-616 K4M-744 K4M-616	6 6 4 1 2	2001 2005 2007 2009 2012	10 12	2003 2007	79.5 79.5 79.5 79.5 79.5	50360000# 52159600# 54207600 81024900
136	■	1598 1598 1598 1598 1598 1598	107 107 107 109 117 117	K4M-704 K4M-704 K4M-704 K4M-704 K4M-748 K4M-748	3 3 3 10 1 5	1999 1999 1999 2000 2005 2005	8 8 8 2 2 2	2003 2003 2003 2002 2010 2010	79.5 79.5 79.5 79.5 79.5 79.5	50360100# 52159600# 54207800 81024900
137	■	1598 1598 1598 1598 1598 1598	105 105 105 105 105 105	K4M-696 K4M-694 K4M-696 K4M-694 K4M-696 K4M-696	2 11 8 1 1 4	2007 2009 2010 2011 2011 2011		79.5 79.5 79.5 79.5 79.5 79.5	50360500 52260000 54207600 81024900	

	 13140900 01121000 x4	 13217000 01173600	 14075900 00502300	57031200 12015000 x16 4.7x10.6x16.5	15089100 33x42x6 ↗ 15089200 28x42x6 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘		85009100 x16	
	 13140900 13141100 x4	 13217000 01173600	 14075500 00502300	57031200 12015000 x16 4.7x10.6x16.5	15089200 x2 28x42x6 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘		85009100 x16	93149300 (ADM-IN) 93149400 (ESC-EX)
	 13140900 01121000 x4	 13217000 00974500	 14092700 00502300	57031200 12015000 x16 4.7x10.6x16.5	15089100 33x42x6 ↗ 15089200 28x42x6 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘		85009100 x16	
	 13140900 01121000 x4	 13217000 00974500	 14075900 00502300	57031200 12015000 x16 4.7x10.6x16.5	15089200 x2 28x42x6 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘		85009100 x16	
	 13140900 01121000 x4	 13217000 00974500	 14075900 00502300	57031200 12015000 x16 4.7x10.6x16.5	15089200 x2 28x42x6 ↗ 15012500 ⇡ 35x47x7 ↗ 15085600 ⇡ 80x100x8 ↘		85009100 x16	93149300 (ADM-IN) 93149400 (ESC-EX)
 75000100 ▲ 75000200 ▲	 13141100 x4 13140900	 13141000	 14075900 00502300	57031200 12015000 x16 4.7x10.6x16.5	15062300 x2 28x42x5 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘		85009100 x16	
 75000100 ▲ 75000200 ▲	 13141100 x4 13140900	 13141000 00974500 ▲ (K4M-616)	 14075900 00502300	57031200 12015000 x16 4.7x10.6x16.5	15062300 x2 28x42x5 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘		85009100 x16	
 75000100 ▲ 75000200 ▲	 13141100 x4 13140900	 13141000 01165000 ▲ (K4M-744)	 14075500 00502300	57031200 12015000 x16 4.7x10.6x16.5	15062300 x2 28x42x5 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘		85009100 x16	
 75000100 ▲ 75000200 ▲	 13141100 x4 13140900	 13141000 01165000 ▲ (K4M-704/748)	 14075500 00502300	57031200 12015000 x16 4.7x10.6x16.5	15062300 x2 28x42x5 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘		85009100 x16	
 75000100 ▲ 75000200 ▲	 13141100 x4 13140900	 13217000 01163900	 14075900 00502300	57031200 12015000 x16 4.7x10.6x16.5	15089200 x2 28x42x6 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘		85009100 x16	93149300 (ADM-IN) 93149400 (ESC-EX)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)	
					→	←					
138											
SCENIC II 16V GRAND SCENIC II 16V GRAND SCENIC II 16V MEGANE II COUPE-CABRIO 16V GRAND SCENIC II 16V SCENIC II 16V SCENIC II 16V (DOHC)		1598 113 1598 113 1598 113 1598 112 1598 112 1598 112 1598 112		K4M-761 K4M-761 K4M-782 K4M C 813 K4M-812 K4M C 813 K4M-812	9 4 4 1 6 1 1	2003 2004 2004 2006 2006 2007 2007	11	2008	79.5 79.5 79.5 79.5 79.5 79.5 79.5	50360600 52260100 54207600 81024900	 10178000 (MLS) ø80.5
139											
GRAND SCENIC II 16V SCENIC II 16V (DOHC)		1598 112 1598 112		K4M-766 K4M 9 766	6 1	2006 2007	11	2008	79.5 79.5	50360700 52260100 54208200 81024900	 10178000 (MLS) ø80.5
140											
CLIO GRANDTOUR 16V CLIO GRANDTOUR 16V GRAND SCENIC III 16V GRAND SCENIC III 16V MEGANE CC 16V (DOHC)		1598 112 1598 112 1598 109 1598 110 1598 110		K4M-800 K4M-801 K4M-858 K4M-866 K4M-858	2 2 2 2 6	2008 2008 2009 2009 2010			79.5 79.5 79.5 79.5 79.5	50360800 52260100 54208200 81024900	 10178000 (MLS) ø80.5
141											
LOGAN LOGAN LOGAN EXPRESS LOGAN MCV LOGAN PICK-UP SANDERO (SOHC/OHC)		1598 84 1598 84 1598 84 1598 84 1598 84 1598 84		K7M-718 K7M-800 K7M-800 K7M-800 K7M-800 K7M-800	5 5 5 5 5 5	2010 2010 2010 2010 2010 2010			79.5 79.5 79.5 79.5 79.5 79.5	50361000 52259700 54207600 81002900	 10177800 (MLS) ø80.5
142											
WIND 16V (DOHC)		1598 133		K4M-854	7	2010			79.5	50362800 52400700 54208200 81024900	 10178000 (MLS) ø80.5
143											
LOGAN EXPRESS	■	1598 87		K7M-710	4	2007			79.5	50412600 52453000 54236700 81002900	 10177800 (MLS) ø80.5
144											
LOGAN I SANDERO I	■	1598 95 1598 95		K7M-714 K7M-714	11 11	2007 2007	8 8	2012	79.5 79.5	50412700 52453100 54236700 81002900	 10177800 (MLS) ø80.5

ajusa 75000100▲ ajusa 75000200▲	 	 	 		 			
ajusa 75000100▲ ajusa 75000200▲	 	 	 		 			
ajusa 75000100▲ ajusa 75000200▲	 	 	 		 			
11022700			 		 			93065600 (K7M-718)
ajusa 75000100▲ ajusa 75000200▲		 	 		 			
11022700			 		 			
11022700			 		 			

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		
					→	←				
145							79.5	50412800# 52489000# 54236700 81002900		
LOGAN II SANDERO I SANDERO II	■ 1598 ■ 1598 ■ 1598	106 106 106	K7M-764 K7M-764 K7M-764	11 3 9	2013 2014 2014		79.5	10177800 (MLS) ø80.5		
146							79.5	50412900# 52453200# 54236700 81002900		
LODGY LODGY SANDERO LPG SANDERO II DOKKER DOKKER DOKKER EXPRESS DOKKER EXPRESS DOKKER EXPRESS LPG DOKKER EXPRESS LPG DOKKER LPG DOKKER LPG LODGY LPG LODGY LPG LOGAN II	■ 1598 ■ 1598	83 83 82 80 83 83 83 83 83 83 83 83 83 83 83 80	K7M-812 K7M-828 K7M-818 K7M-812 K7M-828 K7M-812 K7M-812 K7M-812 K7M-828 K7M-828 K7M-812 K7M-812 K7M-828 K7M-812 K7M-812	3 3 10 11 11 11 11 12 12 11 11 11 11 11 11 12	2012 2012 2012 2012 2012 2012 2012 2012 2012 2013 2013 2013 2013 2013 2013 2013		79.5	10177800 (MLS) ø80.5		
147							79.5	50414300# 52362400# 54207600 81024900		
THALIA I 16V LOGAN I 16V LOGAN I FLEX 16V MEGANE II 16V KANGOO 16V KANGOO BE BOP 16V (DOHC)	■ 1598 ■ 1598 ■ 1598 ■ 1598 ■ 1598 ■ 1598	112 112 112 105 95 109	K4M-736 K4M-690 K4M-698 K4M-856 K4M-730 K4M-730	1 4 7 2 1 11	2004 2007 2007 2008 2010 2013	12 9 7	79.5 79.5 79.5 79.5 79.5 79.5	10178000 (MLS) ø80.5		
148							79.5	50414400 52362500 54238500 81024900		
MEGANE II 16V SCENIC III 16V (DOHC)	■ 1598 ■ 1598	116 110	K4M-736 K4M-R858	3 2	2006 2009		79.5 79.5	10178000 (MLS) ø80.5		
149							79.5	50362700 52400600 54208800 81031600		
DIESEL							79.5	10215000 (MLS) ø81		
GRAND SCENIC III DCI 16V GRAND SCENIC III DCI 16V MEGANE CC DCI 16V MEGANE III COUPE DCI 16V MEGANE III DCI 16V MEGANE III DCI 16V MEGANE III GRANDTOUR DCI 16V MEGANE III GRANDTOUR DCI 16V SCENIC III DCI 16V SCENIC III DCI 16V TRAFIC III DCI 16V TRAFIC III DCI 16V (DOHC)	■ 1598 ■ 1598	130 130 130 130 130 130 130 130 130 130 116 90	R9M-402 R9M-404 R9M-402 R9M-402 R9M-402 R9M-402 R9M-404 R9M-402 R9M-404 R9M-402 R9M-408 R9M-408	4 4 4 4 4 4 4 4 4 5 5	2011 2011 2011 2011 2011 2011 2011 2011 2011 2014 2014		79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5			
150							79.5 79.5	50417200 52457500 54208800 81031600		
							79.5 79.5	10215000 (MLS) ø81		
151							79.7	50413800 52454000 54237900		
CLIO IV RS 16V (DOHC)	■ 1618	200	M5M-400	3	2013		79.7	10208100 (MLS) ø81		
152							79.7	50413900 52454100 54237900		
CLIO IV RS 16V (DOHC)	■ 1618	200	M5M-450	3	2013		79.7	10208100 (MLS) ø81		
153							79	50007200 52003400 54023500 60002700		
TRAFIC R18 FUEGO	■ 1647 ■ 1647 ■ 1647	65/67 79 79	841-A1MP707 841.75 A2M23	2	1978 1979 1983	6	1993 1981 1985	79 79 79	55000300 ø80.5	

■ = Modelos nuevos - New models

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

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

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

11022700	24031600 x4	13216800 00974500 ▲ (LOGAN II, SANDERO II)	14075900 00502300	57056500 12005300 x8 6x9.5x10	15062200 12005300 x8 30x42x6 ↖ 15085500 ⇡ 35x47x7 ↖ 15079800 ⇡ 80x100x9 ↖			
11022700	13183600 x4	13271400 00974500 ▲ (K7M-812/818)	14075900 00502300	57056500 12005300 x8 6x9.5x10	15062200 12005300 x8 30x42x6 ↖ 15085500 ⇡ 35x47x7 ↖ 15079800 ⇡ 80x100x9 ↖			
75000100 ▲ 75000200 ▲	13140900 13141100 x4	13217000 00974500 ▲ (K4M-696)	14075900 00502300	57031200 12015000 x16 4.7x10.6x16.5	15089200 x2 28x42x6 ↖ 15085500 ⇡ 35x47x7 ↖ 15079800 ⇡ 80x100x9 ↖		85009100 x16	
75000100 ▲ 75000200 ▲	13140900 01121000 x4	13217000 01173600	14092700 00502300	57031200 12015000 x16 4.7x10.6x16.5	15089100 33x42x6 ↖ 15089200 28x42x6 ↖ 15085500 ⇡ 35x47x7 ↖ 15079800 ⇡ 80x100x9 ↖		85009100 x16	
56057900	13260200	13260300 01191000	75000100 ▲ 75000200 ▲ 18001200	57042000 12021100 x16 4.5x8.5x9.3	61001500 ⇡ 71011200 ⇡ ▲	OP10507	85009300 x16	
56057900	13260200	13272400	75000100 ▲ 75000200 ▲ 18001200	57042000 12021100 x16 4.5x8.5x9.3	61001500 ⇡ 71011200 ⇡ ▲	OP11135 (144105312R) OP10954 (144115133R)	85009300 x16	
11113200	13251300	13251400 19005300	75000100 ▲ 75000200 ▲ 01140600	57064500 12022700 x16 4x9x11.5	15045100 ⇡ 46x58x7 ↖ 15093000 ⇡ 84x117x8.5 ↖	OP11139		
11113200	13251300	13251400 19005300 01525500	75000100 ▲ 75000200 ▲ 01140600	57064500 12022700 x16 4x9x11.5	15045100 ⇡ 46x58x7 ↖ 15093000 ⇡ 84x117x8.5 ↖			
11016400	13039100 ⊙		14041500 18001200	57000600 12000700 x8 7.5x10x10	15010300 32x45x10 15021500 ⇡ 45x60x10 ↖ 15036400 ⇡ 80x100x13 ↖			

● = 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

■ Modelos nuevos - New models

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

Fig. 8. Effects of inclusions on the rate of diffusion of oxygen into the melt at 1000°C.

- ▢ = 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

11028800	13009800 x4	13017300	14041500 18001400						
11002800	13064600 ⊖		14052400 18001200	14052400	18001200	57004900 12004500 x8 7x10.5x10.5	15003700 22x45x8 ⊃ 15005100 25x42x8 ⊃ 15025000 ⇄ 50x68x10 ⊁ 15037900 ⇄ 85x105x12 ⊁	(Mot:F2N770, Mot:F2N720) 93072800 (Mot:F2N728, Mot:F2N750)	
11002800	13064600 ⊖		14052400 18001200	14052400	18001200	57004900 12004500 x8 7x10.5x10.5	15003700 22x45x8 ⊃ 15005100 25x42x8 ⊃ 15025000 ⇄ 50x68x10 ⊁ 15037900 ⇄ 85x105x12 ⊁	(R11,R21, SUPERCINCO) 93056000 (TRAFIG)	
11002800	13064600 ⊖		14052400 18001200	14052400	18001200	57004900 12004500 x8 7x10.5x10.5	15003700 22x45x8 ⊃ 15005100 25x42x8 ⊃ 15025000 ⇄ 50x68x10 ⊁ 15037900 ⇄ 85x105x12 ⊁	(TRAFIG)	
11002800	13072600 13072700 ⊖		14052400 18001200	14052400	18001200	57004900 12004500 x8 7x10.5x10.5	15003700 22x45x8 ⊃ 15005100 25x42x8 ⊃ 15025000 ⇄ 50x68x10 ⊁ 15037900 ⇄ 85x105x12 ⊁	(Mot:F3N-726 Mot:F3N-716) 93051900 (Mot:F3N-740) 93013900 (Mot:F3N-746) 93013900 (Mot:F3N-722, Mot:F3N-702)	
11039900 <12/1990> 11040000 (01/1991>)	13072900	13073000	14052400 18001200	14052400	18001200	57013800 12005300 x16 6x9.5x10	15043700 x2 25x42x7 ⊁ 15074600 x2 25x42x7 ⊁ 15025000 ⇄ 50x68x10 ⊁ 15062100 ⇄ 85x105x8 ⊁	x16 93106200 (ADM-IN) 93052000 (ESC-EX)	
7500100▲ 7500200▲	13141100 x4 13196400	13141200	14075300 00502300			57031200 12015000 x16 4.7x10.6x16.5	15062400 x2 28x47x5.5 ⊁ 15062000 ⇄ 42x54x6 ⊁ 15062500 ⇄ 85x105x6.8/11 ⊁	x16 85009100	
7500100▲ 7500200▲	13141100 x4 13196400	13141200	14075300 00502300			57031200 12015000 x16 4.7x10.6x16.5	15062400 x2 28x47x5.5 ⊁ 15062000 ⇄ 42x54x6 ⊁ 15062500 ⇄ 85x105x6.8/11 ⊁	x16 85009100	
11002800	00642700 13086400 ⊖		14052400 18001200	14052400	18001200	57004900 12004500 x8 7x10.5x10.5	15003700 22x45x8 ⊃ 15005100 25x42x8 ⊃ 15025000 ⇄ 50x68x10 ⊁ 15037900 ⇄ 85x105x12 ⊁	93055800	

● = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.					Ø	JUEGOS - SETS		(mm) X (mm)	
1 2					→	←	Ø	Ø		50	51		
										50	51	-	
										52	53	-	
										54	60		
										81			
R19 R19 R19	164	1794 1794 1794	107 107 91	F3P-700 F3P-706 F3P-765	5 5 5	1992 1992 1992	11 11 9	1995 1995 1994	82.7 82.7 82.7	50118900 52105100 54004300 81003000			
CLIO	165	1794	90/110	F3P-755	8	1990	4	1996	82.7	50118900 52105100 54004300 81003000			
CLIO	166	1794	90/110	F3P-758		1991		1998	82.7	50118900 52105100 54004300 81003000			
CLIO I CLIO I LAGUNA I LAGUNA I LAGUNA I (SOHC/OHC)	167	1794 1794 1794 1794 1794	88 95 90 90 94	F3P-710 F3P-710 F3P-720 F3P-724 F9P-724	1 1 11 11 8	1991 1991 1993 1993 1995	9 9 3 3 3	1998 1998 2001 2001 2001	82.7 82.7 82.7 82.7 82.7	50327400 52362900 54188700 81003000			
DIESEL MEGANE II KOMBI GRAND SCENIC II GRAND SCENIC II (SOHC/OHC)	168	1870 1870 1870	115 131 131	F9Q-818 F9Q-803 F9Q-816	5 5 5	2005 2005 2005			80 80 80	50278400 52260200 54154900 81016100			
DIESEL GRAND SCENIC II DCI (SOHC/OHC)	169	1870	116	F9Q-804	5	2005	1	2009	80	50278400 52260200 54154900 81016100			
DIESEL SCENIC II DCI LAGUNA II DCI LAGUNA II DCI SCENIC II DCI (SOHC/OHC)	170	1870 1870 1870 1870	125 131	F9Q-804 F9Q-758 F9Q-759 F9Q-803	6 5	2003 2005 2005 2005	2007 2008 2008 2010	80 80 80 80	50278400 52260200 54154900 81016100				
DIESEL MEGANE III DCI MEGANE III DCI SCENIC III DCI SCENIC III DCI (SOHC/OHC)	171	1870 1870 1870 1870	130 130 130 130	F9Q-870 F9Q-872 F9Q-872 F9Q-870	2	2008 2008 2009 2009			80 80 80 80	50278400 52260200 54154900 81016100			

11002800 00642700 13086400 ⊖					57004900 12004500 x8 7x10.5x10.5 14052400 18001200	15003700 12004500 x8 7x10.5x10.5 22x45x8 ↴ 25x42x8 ↴ 50x68x10 ↴ 15025000 ⇡ 50x68x10 ↴ 15037900 ⇡ 85x105x12 ↴		93056100 (Mot:F3P-700) 93072800 (Mot:F3P-765) 93056600 (Mot:F3P-706)
11002800 00642700 13086400 ⊖					57004900 12004500 x8 7x10.5x10.5 14052400 18001200	15003700 12004500 x8 7x10.5x10.5 22x45x8 ↴ 25x42x8 ↴ 50x68x10 ↴ 15025000 ⇡ 50x68x10 ↴ 15037900 ⇡ 85x105x12 ↴		93072800 <01/1996) 93056500 (01/1996-)
11002800 00642700 13086400 ⊖					57004900 12004500 x8 7x10.5x10.5 14052400 18001200	15003700 12004500 x8 7x10.5x10.5 22x45x8 ↴ 25x42x8 ↴ 50x68x10 ↴ 15025000 ⇡ 50x68x10 ↴ 15037900 ⇡ 85x105x12 ↴		93081000
11002800 13086400 ⊖		01330700 01329100 ▲ (Mot:F3P-710) 01329200 ▲ (Mot:F3P-720/724)			57066900 12032600 x8 6.75x10.35x10 14052400 18001200	15074600 12032600 x8 6.75x10.35x10 25x42x7 ↴ 22x45x8 ↴ 15025000 ⇡ 50x68x10 ↴ 15062100 ⇡ 85x105x8 ↴		93056700 (Mot:F3P-710/720) 93056600 (Mot:F3P-724)
11075000 13217400 ⊖		01165000 01168700 01168800			57013400 12005300 x8 6x9.5x10 14075300 00502300	15074600 12005300 x8 6x9.5x10 25x42x7 ↴ 15062000 ⇡ 42x54x6 ↴ 15062500 ⇡ 85x105x6.8/11 ↴	OP10205	
11075000 13217400 ⊖		01165000 01168700 01168800			57013400 12005300 x8 6x9.5x10 14075300 00502300	15074600 12005300 x8 6x9.5x10 25x42x7 ↴ 15062000 ⇡ 42x54x6 ↴ 15062500 ⇡ 85x105x6.8/11 ↴	OP10205	93172200
11075000 13217400 ⊖		01165000 01168700 01168800			57013400 12005300 x8 6x9.5x10 14075300 00502300	15074600 12005300 x8 6x9.5x10 25x42x7 ↴ 15062000 ⇡ 42x54x6 ↴ 15062500 ⇡ 85x105x6.8/11 ↴	OP10579	93172200

⊖ = Para un cilindro - For one cylinder

⊖ = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

⊖ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1	2	Ø	JUEGOS - SETS		(mm) X (mm)	(mm)			
										50	51	52	53	54	60	81
DIESEL	172															
MEGANE II DCI		1870	115	F9Q-816	11	2002			80	50278400						
MEGANE II COUPE-CABRIO DCI		1870	115	F9Q-816	9	2003			80	52260200						
MEGANE II COUPE-CABRIO DCI		1870	115	F9Q-804	9	2003			80	54154900						
GRAND SCENIC II DCI		1870	131	F9Q-818	2	2005			80	81016100						
GRAND SCENIC II DCI		1870	110	F9Q E 804	5	2005			80							
MEGANE II COUPE-CABRIO DCI		1870	110	F9Q-816	5	2005			80							
MEGANE II CROSS DCI		1870	110	F9Q-804	5	2005			80							
MEGANE II DCI		1870	110	F9Q-816	5	2005			80							
MEGANE II DCI		1870	110	F9Q-804	5	2005			80							
GRAND SCENIC II DCI		1870	110	F9Q-803	5	2005			80							
GRAND SCENIC II DCI		1870	131	F9Q EE 804	5	2005			80							
MEGANE II COUPE-CABRIO DCI		1870	131	F9Q J 803	5	2005			80							
MEGANE II CROSS DCI		1870	131	F9Q-804	5	2005			80							
MEGANE II CROSS DCI		1870	131	F9Q-803	5	2005			80							
MEGANE II DCI		1870	131	F9Q-803	5	2005			80							
MEGANE II DCI		1870	131	F9Q-816	5	2005			80							
SCENIC II DCI		1870	131	F9Q-818	5	2005			80							
SCENIC II DCI		1870	131	F9Q J 803	5	2005			80							
SCENIC II DCI		1870	131	F9Q-816	5	2005			80							
SCENIC II DCI		1870	116	F9Q J 803	6	2006			80							
GRAND SCENIC III DCI		1870	131	F9Q-872	2	2009			80							
GRAND SCENIC III DCI		1870	131	F9Q-870	2	2009			80							
MEGANE CC DCI (SOHC/OHC)		1870	131	F9Q-870	6	2010			80							
DIESEL	173															
MEGANE II		1870	90	F9Q-808	11	2002	12	2005	80	50327500						
MEGANE II		1870	92	F9Q-808	3	2004	12	2005	80	52363000						
MEGANE II KOMBI (SOHC/OHC)		1870	90	F9Q-808	4	2004			80	54188800						
MEGANE II KOMBI (SOHC/OHC)		1870	92	F9Q-808	3	2004			80	81016100						
DIESEL	174															
MEGANE II KOMBI (SOHC/OHC)		1870	92	F9Q-808	3	2004			80	50327500						
MEGANE II KOMBI (SOHC/OHC)		1870	92	F9Q-808	3	2004			80	52363000						
MEGANE II KOMBI (SOHC/OHC)		1870	92	F9Q-808	3	2004			80	54188800						
MEGANE II KOMBI (SOHC/OHC)		1870	92	F9Q-808	3	2004			80	81016100						
DIESEL	175															
R19		1870	65	F8Q-706	9	1988			80	51005700	☒					
R19		1870	65	F8Q-742	9	1988			80	53003800	☒					
R19		1870	65	F8Q-764	9	1988			80	54004300	☒					
R21		1870	65	F8Q-710	5	1989			80	81003000	☒					
EXPRESS		1870	65	F8Q-722	9	1990	2	1997	80							
EXPRESS		1870	65	F8Q-724	9	1990	2	1997	80							
DIESEL	176															
CLIO		1870	65	F8Q-714	1990	2	1997	80	51005700	☒						
CLIO		1870	65	F8Q-730	1990	2	1997	80	53003800	☒						
CLIO		1870	65	F8Q-732	1990	2	1997	80	54004300	☒						
CLIO		1870	65	F8Q-732	1990	2	1997	80	81003000	☒						
DIESEL	177															
MEGANE		1870	65	F8Q-620	1995	2	1997	80	51005700	☒						
MEGANE		1870	65	F8Q-620	1995	2	1997	80	53003800	☒						
MEGANE		1870	65	F8Q-620	1995	2	1997	80	54004300	☒						
MEGANE		1870	65	F8Q-620	1995	2	1997	80	81003000	☒						
DIESEL	178															
R19 DT		1870	90	F8Q-740	9	1990	4	1992	80	51010500	☒					
R19 DT		1870	92	F8Q-610	4	1990	4	1992	80	53007500	☒					
R19 DT		1870	93	F8Q-768	9	1991			80	54004300	☒					
R19 DT		1870	93	F8Q-768	9	1991			80	81016100	☒					

 11075000	 13217400 ⊖	 01165000 01168700 01168800 01191000 ▲ (F9Q-870/872)	 14075300 00502300	 57013400 12005300 x8 6x9.5x10	 15074600 12005300 x8 25x42x7 ↗ 15062000 ⇄ 42x54x6 ↗ 15062500 ⇄ 85x105x6.8/11 ↗	 OP10205 (F9Q-803/804) (F9Q-816/818) OP10579 (F9Q-870/872)		
 11075000	 13248100 ⊖	 01168800	 00502300	 57013400 12005300 x8 6x9.5x10	 15074600 12005300 x8 25x42x7 ↗ 15062000 ⇄ 42x54x6 ↗ 15062500 ⇄ 85x105x6.8/11 ↗	 OP10094		
 11075000	 13248100 ⊖	 01168800	 00502300	 57013400 12005300 x8 6x9.5x10	 15074600 12005300 x8 25x42x7 ↗ 15062000 ⇄ 42x54x6 ↗ 15062500 ⇄ 85x105x6.8/11 ↗	 OP10094		
 11002800	 13064600 ⊖		 14052400 18001200	 57004900 12004500 x8 7x10.5x10.5	 15005100 12004500 x8 25x42x8 ↗ 15025000 ⇄ 50x68x10 ↗ 15037900 ⇄ 85x105x12 ↗	 93001400		
 11002800	 13064600 ⊖		 14052400 18001200	 57004900 12004500 x8 7x10.5x10.5	 15005100 12004500 x8 25x42x8 ↗ 15025000 ⇄ 50x68x10 ↗ 15037900 ⇄ 85x105x12 ↗	 93001400 (01/1990-09/1996) (F8Q-714/730/732) 93055600 (10/1996->) (F8Q-714/730)		
 11002800	 13064600 ⊖		 14052400 18001200	 57004900 12004500 x8 7x10.5x10.5	 15005100 12004500 x8 25x42x8 ↗ 15025000 ⇄ 50x68x10 ↗ 15037900 ⇄ 85x105x12 ↗	 93014600 <09/1996) (MEGANE) 93014700 (09/1996-> (MEGANE)		
 11002800	 13112800 ⊖		 14052400 18001200	 57004900 12004500 x8 7x10.5x10.5	 15005100 12004500 x8 25x42x8 ↗ 15025000 ⇄ 50x68x10 ↗ 15037900 ⇄ 85x105x12 ↗	 93052600 (Mot:F8Q-610) 93081700 (Mot:F8Q-740)		

⊖ = Para un cilindro - For one cylinder

⊖ = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

⊖ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2			Ø	JUEGOS - SETS								
					→	←	50		51	52	53	54	60	81			
DIESEL	179				1870 90 F8Q-786	10 1996 2 1997	80	51010500 53007500 54004300 81016100									
MEGANE DT					1870 90 F8Q-784	10 1996 2 1997	80										
MEGANE DT					1870 94 F8Q-784	10 1996 2 1997	80										
DIESEL	180				1870 90 F8Q-786	1 1996 3 1997	80	51013600 53007500 54089200 81016100									
SCENIC DT					1870 95 F8Q-786												
MEGANE DT																	
DIESEL	181				1870 100 F9Q-730		1997	1999	51013700 53010300 54089200 81016100								
MEGANE DTI																	
DIESEL	182				1870 80 F9Q-780	6 2000		2001	80 51013700 53010300 54089200 81016100								
KANGOO DTI																	
DIESEL	183				1870 100 F9Q-731		2000	2003	80 51013700 53010300 54089200 81016100								
AVANTIME DTI					1870 100 F9Q-736												
SCENIC DTI																	
DIESEL	184				1870 100 F9Q-736	1999	2002	80	51013700 53010300 54089200 81016100								
SCENIC III DTI					1870 100 F9Q-736	1999	2003	80									
ESPACE III DTI					1870 98 F9Q-722	1999	2002	80									
AVANTIME DTI					1870 100 F9Q-736	2000	2003	80									
MEGANE CABRIOLET DTI					1870 100 F9Q-731	2000	2003	80									
MEGANE CABRIOLET DTI					1870 100 F9Q-736	2000	2003	80									
MEGANE COUPE DTI					1870 100 F9Q-731	2000	2003	80									
MEGANE COUPE DTI					1870 100 F9Q-736	2000	2003	80									
SCENIC DTI					1870 100 F9Q-731	2000	2003	80									
DIESEL	185				1870 100 F9Q-734	2000	2003	80	51013700 53010300 54089200 81016100								
AVANTIME DTI					1870 100 F9Q-734	2000	2003	80									
MEGANE CABRIOLET DTI					1870 100 F9Q-734	2000	2003	80									
MEGANE COUPE DTI					1870 100 F9Q-734	2000	2003	80									

11002800	13112800 ⊖			14052400 18001200	57004900 12004500 x8 7x10.5x10.5	15005100 25x42x8 ↗ 15025000 ⇡ 50x68x10 ↘ 15037900 ⇢ 85x105x12 ↕		93106100
11002800	13112800 ⊖			14075300 00502300	57004900 12004500 x8 7x10.5x10.5	15005100 25x42x8 ↗ 15062000 ⇡ 42x54x6 ↘ 15062100 ⇢ 85x105x8 ↕		93106100 (<09/1997) 93065500 (09/1997)
11075000	13140700 ⊖			14075300 00502300	57013400 12005300 x8 6x9.5x10	15005100 25x42x8 ↗ 15062000 ⇡ 42x54x6 ↘ 15062100 ⇢ 85x105x8 ↕	OP10382	
11075000	13140700 ⊖			14075300 00502300	57013400 12005300 x8 6x9.5x10	15005100 25x42x8 ↗ 15062000 ⇡ 42x54x6 ↘ 15062100 ⇢ 85x105x8 ↕	OP10383	
11075000	13140700 ⊖			14075300 00502300	57013400 12005300 x8 6x9.5x10	15005100 25x42x8 ↗ 15062000 ⇡ 42x54x6 ↘ 15062100 ⇢ 85x105x8 ↕		93080900 (09/1999-07/2000)
11075000	13140700 ⊖			14075300 00502300	57013400 12005300 x8 6x9.5x10	15005100 25x42x8 ↗ 15062000 ⇡ 42x54x6 ↘ 15062100 ⇢ 85x105x8 ↕	OP10383	93080900 (09/1999-07/2000)
11075000	13140700 ⊖			14075300 00502300	57013400 12005300 x8 6x9.5x10	15005100 25x42x8 ↗ 15062000 ⇡ 42x54x6 ↘ 15062100 ⇢ 85x105x8 ↕		93080800

⊖ = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

⊖ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS			
1 2					→	←		50	51		
DIESEL	186			1870 1870	100 100	F9Q-734 F9Q-734		1997 2000	1999 2003	80 80	 51013700 53010300 54089200 81016100 10111500 ▲ <0.653 (1.35) 10111510 ▲ 0.653-0.786 (1.45) 10111520 ▲ >0.786 (1.55) ø81 2+2 10111510 ▲ (1.45) 10111520 ▲ (1.55) ø81 2+1 10111520 ▲ (1.55) ø81 2+3
DIESEL	187			1870		F9Q-752		2002	2005	80	 51013700 53010300 54089200 81016100 10122000 ▲ (MLS) ø81
DIESEL	188			1870		F9Q-670		2005		80	 51013700 53010300 54089200 81016100 10122000 ▲ (MLS) ø81
DIESEL	189			1870 1870		F9Q-674 F9Q-664		2005 2005	2007 2008	80 80	 51013700 53010300 54089200 81016100 10122000 ▲ (MLS) ø81
DIESEL	190			1870		F9Q		2010	2012	80	 51013700 53010300 54089200 81016100 10122000 ▲ (MLS) ø81
DIESEL	191		KANGOO EXPRESS DCI GRAND SCENIC II DCI LAGUNA II DCI LAGUNA II DCI LAGUNA II GRANDTOUR DCI (SOHC/OHC)	1870 1870 1870 1870 1870	84 116 116 125 125	F9Q-782 F9Q-812 F9Q-750 F9Q-750 F9Q-750	7 5 9 9 9	2003 2005 2005 2005 2005	1 2009	80 80 80 80 80	 51013700 53010300 54089200 81016100 10122000 ▲ (MLS) ø81
DIESEL	192		ESPACE IV DCI ESPACE IV DCI KANGOO EXPRESS 4x4 DCI KANGOO EXPRESS DCI KANGOO EXPRESS DCI KANGOO 4x4 DCI SCENIC II (SOHC/OHC)	1870 1870 1870 1870 1870 1870 1870	120 120 84 84 84 84 116	F9Q-826 F9Q-680 F9Q-790 F9Q-680 F9Q-790 F9Q-790 F9Q-812	11 11 7 7 7 10 6	2002 2002 2003 2003 2003 2003 2006		80 80 80 80 80 80 80	 51013700 53010300 54089200 81016100 10122000 ▲ (MLS) ø81
DIESEL	193		SCENIC DTI SCENIC DTI SCENIC DTI AVANTIME DTI AVANTIME DTI MASTER II DTI MASTER II DTI LAGUNA II DCI (SOHC/OHC)	1870 1870 1870 1870 1870 1870 1870		F9Q-731 F9Q-736 F9Q-742 F9Q-762 F9Q-820 F9Q-782 F9Q-812		2000 2000 2000 2000 2000 2000 2001	2003 2003 2003 2003 2003 2001 2005	80 80 80 80 80 80 80	 51013700 53010300 54089200 81016100 10122000 ▲ (MLS) ø81
DIESEL	194		LAGUNA DTI LAGUNA DTI SCENIC DTI SCENIC DTI ESPACE DTI KANGOO DTI KANGOO DTI MASTER DTI MASTER DTI MEGANE DCI MEGANE DCI MEGANE DTI MEGANE DTI TRAFIC II DTI TRAFIC II DTI LAGUNA II DCI (SOHC/OHC)	1870 1870 1870 1870 1870 1870 1870 1870 1870 1870 1870 1870 1870 1870 1870	107 110 100 100 100 80 80 80 80 80 80 80 80 101 101 107	F9Q-718 F9Q-718 F9Q-748 F9Q-748 F9Q-738 F9Q-738 F9Q-762 F9Q-762 F9Q-774 F9Q-774 F9Q-733 F9Q-733 F9Q-738 F9Q-738 F9Q-744 F9Q-760 F9Q-762 F9Q-754	1998 1999 2000 2000 2000 2000 2000 2000 2001 2001 2001 2001 2001 2001 2001 2001 2001 2001	2002 2000 2003 2003 2003 2000 2002 2001 2003 2003 2001 2003 2003 2003 2003 2003 2003 2005	80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80	 51013700 53010300 54089200 81016100 10122000 ▲ (MLS) ø81	

11075000	13140700 ⊖			14075300 00502300	57013400 12005300x8 6x9.5x10	15005100 25x42x8 ↗ 15062000 ⇡ 42x54x6 ↗ 15062100 ⇢ 85x105x8 ↘	OP10383		93080800
11075000	13140700 ⊖			14075300 00502300	57013400 12005300x8 6x9.5x10	15005100 25x42x8 ↗ 15062000 ⇡ 42x54x6 ↗ 15062100 ⇢ 85x105x8 ↘	OP10031		93172200
11075000	13140700 ⊖			14075300 00502300	57013400 12005300x8 6x9.5x10	15005100 25x42x8 ↗ 15062000 ⇡ 42x54x6 ↗ 15062100 ⇢ 85x105x8 ↘	OP10032		93172200
11075000	13140700 ⊖			14075300 00502300	57013400 12005300x8 6x9.5x10	15005100 25x42x8 ↗ 15062000 ⇡ 42x54x6 ↗ 15062100 ⇢ 85x105x8 ↘	OP10094		93172200
11075000	13140700 ⊖			14075300 00502300	57013400 12005300x8 6x9.5x10	15005100 25x42x8 ↗ 15062000 ⇡ 42x54x6 ↗ 15062100 ⇢ 85x105x8 ↘	OP10031		93172200
11075000	13140700 ⊖			14075300 00502300	57013400 12005300x8 6x9.5x10	15005100 25x42x8 ↗ 15062000 ⇡ 42x54x6 ↗ 15062100 ⇢ 85x105x8 ↘	OP10032 (LAGUNA, GRAND SCENIC) OP10031 (KANGOO)		93172200
11075000	13140700 ⊖	01165000 ▲ (KANGOO) 01329100 ▲ (KANGOO) 01168800 ▲ (ESPACE,SCENIC)		14075300 00502300	57013400 12005300x8 6x9.5x10	15005100 25x42x8 ↗ 15062000 ⇡ 42x54x6 ↗ 15062100 ⇢ 85x105x8 ↘	OP10031 (KANGOO)		93172200 (F9Q-680/812/826)
11075000	13140700 ⊖			14075300 00502300	57013400 12005300x8 6x9.5x10	15005100 25x42x8 ↗ 15062000 ⇡ 42x54x6 ↗ 15062100 ⇢ 85x105x8 ↘			93172200
11075000	13140700 ⊖			14075300 00502300	57013400 12005300x8 6x9.5x10	15005100 25x42x8 ↗ 15062000 ⇡ 42x54x6 ↗ 15062100 ⇢ 85x105x8 ↘	OP10031		93172200

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

⊖ = Lado izquierdo - Left side

⊖ = Lado derecho - Right side

⊖ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			JUEGOS - SETS	
1	2				→	←		
DIESEL	195							
ESPACE DTI		1870	100	F9Q-820	3	2000	80	51013700
LAGUNA II DCI		1870	107	F9Q-750		2001	80	53010300
ESPACE IV DTI		1870		F9Q-820		2002	80	54089200
(SOHC/OHC)						2005	80	81016100
DIESEL	196							
LAGUNA II DTI		1870		F9Q-650		2003	80	51013700
SCENIC II DTI		1870		F9Q-812			80	53010300
(SOHC/OHC)							80	54089200
							80	81016100
DIESEL	197							
MEGANE DCI		1870	80/102	F9Q-800		2001	80	51013700
MEGANE DCI		1870	80/102	F9Q-804		2003	80	53010300
(SOHC/OHC)							80	54089200
							80	81016100
DIESEL	198							
LAGUNA DTI		1870	110	F9Q-710		1999	80	51013700
LAGUNA DTI		1870	110	F9Q-716		2000	80	53010300
LAGUNA DTI		1870	110	F9Q-717		2000	80	54089200
MEGANE CABRIOLET DTI		1870		F9Q-736		2000	80	81016100
MEGANE CABRIOLET DTI		1870		F9Q-731		2002	80	
AVANTIME DTI		1870	100	F9Q-722		2000	80	
ESPACE DTI		1870	100	F9Q-722	2	2000	80	
CLIO II DTI		1870	80	F9Q-780		5	2002	
(SOHC/OHC)							80	
DIESEL	199							
MASTER DTI		1870	80	F9Q-770	9	2000	80	51013700
(SOHC/OHC)							80	53010300
							80	54089200
							80	81016100
DIESEL	200							
MEGANE CABRIOLET DTI		1870		F9Q-732		2000	80	51013700
MEGANE CABRIOLET DTI		1870		F9Q-733		2000	80	53010300
SCENIC DTI		1870		F9Q-732		2003	80	54089200
SCENIC DTI		1870		F9Q-733		2003	80	81016100
SCENIC DTI		1870		F9Q-740		2000	80	
AVANTIME DTI		1870	100	F9Q-760		2000	80	
(SOHC/OHC)							80	
DIESEL	201							
ESPACE DTI		1870	100	F9Q-760		2000	80	51013700
(SOHC/OHC)							80	53010300
							80	54089200
							80	81016100
DIESEL	202							
TRAFIC		1870	65	F8Q-600	3	1997	80	51013800
TRAFIC		1870	65	F8Q-606	3	1997	80	53003800
SCENIC		1870	65	F8Q-788	5	1997	80	54089200
CLIO II		1870	65	F8Q-630		1998	80	81003000
CLIO II		1870	65	F8Q-662	3	1999	1	(111 mm)
SCENIC		1870	65	F8Q-790	9	1999	5	81016100
CLIO II		1870	65	F8Q-632	2	2000	5	(119 mm)
							2001	
							80	
DIESEL	203							
KANGOO		1870	65	F8Q-630		1997	80	51013800
KANGOO		1870	55	F8Q-662		1998	80	53003800
							80	54089200
							80	81003000
							80	(111 mm)
							80	81016100
							80	(119 mm)
DIESEL	204							
EXPRESS		1870	65	F8Q-774	10	1992	80	51018000
EXPRESS		1870	54	F8Q-682	9	1994	80	53014200
EXPRESS		1870	54	F8Q-640	9	1994	80	54089200
EXPRESS		1870	65	F8Q-680	1996	2000	80	81003000
CLIO I		1870	54	F8Q-678	4	1996	80	
CLIO		1870	65	F8Q-676		1997	80	
CLIO		1870	65	F8Q-692		1997	80	
CLIO		1870	65	F8Q-696		1997	80	
EXPRESS		1870	65	F8Q-684	3	1997	80	
EXPRESS		1870	65	F8Q-648	3	1997	80	
MEGANE		1870	65	F8Q-624	3	1997	2001	80
							80	

■ = 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

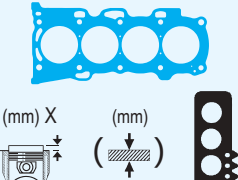
= El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

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

11075000	13140700 ⊖		14075300 00502300	57013400 12005300x8 6x9.5x10	15005100 25x42x8 ↴ 15062000 ⇡ 42x54x6 ↴ 15062100 ⇢ 85x105x8 ↤	OP10032		93172200
11075000	13140700 ⊖		14075300 00502300	57013400 12005300x8 6x9.5x10	15005100 25x42x8 ↴ 15062000 ⇡ 42x54x6 ↴ 15062100 ⇢ 85x105x8 ↤	OP10094		93172200
11075000	13140700 ⊖		14075300 00502300	57013400 12005300x8 6x9.5x10	15005100 25x42x8 ↴ 15062000 ⇡ 42x54x6 ↴ 15062100 ⇢ 85x105x8 ↤	OP10205		93172200
11075000	13140700 ⊖		14075300 00502300	57013400 12005300x8 6x9.5x10	15005100 25x42x8 ↴ 15062000 ⇡ 42x54x6 ↴ 15062100 ⇢ 85x105x8 ↤	OP10383		93172200
11075000	13140700 ⊖		14075300 00502300	57013400 12005300x8 6x9.5x10	15005100 25x42x8 ↴ 15062000 ⇡ 42x54x6 ↴ 15062100 ⇢ 85x105x8 ↤	OP10871		93172200
11075000	13140700 ⊖		14075300 00502300	57013400 12005300x8 6x9.5x10	15005100 25x42x8 ↴ 15062000 ⇡ 42x54x6 ↴ 15062100 ⇢ 85x105x8 ↤	OP10031		93080900 (<12/2000) 93172200
11075000	13140700 ⊖		14075300 00502300	57013400 12005300x8 6x9.5x10	15005100 25x42x8 ↴ 15062000 ⇡ 42x54x6 ↴ 15062100 ⇢ 85x105x8 ↤	OP10383		93080900 (<12/2000) 93172200
11002800	13064600 ⊖		14075300 00502300	57004900 12004500x8 7x10.5x10.5	15005100 25x42x8 ↴ 15062000 ⇡ 42x54x6 ↴ 15062100 ⇢ 85x105x8 ↤			93016000 (<08/1997) (Mot:F8Q630/662/788) 93016100 (08/1997) (Mot:F8Q630/632, F8Q662/788/790)
11002800	13064600 ⊖		14075300 00502300	57004900 12004500x8 7x10.5x10.5	15005100 25x42x8 ↴ 15062000 ⇡ 42x54x6 ↴ 15062100 ⇢ 85x105x8 ↤			93016100 (Mot:F8Q-630) 93016000 (Mot:F8Q-662)
11002800	13064600 ⊖		14075300 00502300	57004900 12004500x8 7x10.5x10.5	15074600 25x42x7 ↴ 15062000 ⇡ 42x54x6 ↴ 15062100 ⇢ 85x105x8 ↤			93081100 (1997-) (Mot:F8Q-684) 93014700 (<09/1997) (Mot:F8Q-648) 93016100 (09/1997-) (Mot:F8Q648, F8Q680/682) 93001400 (Mot:F8Q-774)

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

⊖ = Completo - Complete
 ① = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS			
→	←				50	51		52	53		
DIESEL MEGANE	205	1870	65	F8Q-622		1998		2001	80	51018000 53014200 54089200 81016100	 10095100 ▲ <0.868 (1.40) 2 10095110 ▲ 0.868-1.000 (1.50) 1 10095120 ▲ >1.001 (1.60) 3 ø81
DIESEL KANGOO KANGOO EXPRESS MEGANE I GRANDTOUR KANGOO RXED SOLENZA SOLENZA (SOHC/OHC)	206	1870 1870 1870 1870 1870	64 64 64 65 63	F8Q-632 F8Q-632 F8Q-790 F8Q-632 F8Q-630 F8Q-636	8 8 4 9 2	1997 1997 1999 1999 2003 2003	8 80 80 80 80 80	2003	80	51018000 □# 53014200 □# 54089200 81016100	 10095100 ▲ <0.07 (1.40) 2 10095110 ▲ 0.07-0.20 (1.50) 1 10095120 ▲ >0.20 (1.60) 3 ø81
LAGUNA 16V LAGUNA 16V ESPACE 16V SAFRANE 16V SAFRANE 16V (DOHC)	207	1948 1948 1948 1948 1948	140 140 138 138 138	N7Q-700 N7Q-704 N7Q N7Q-710 N7Q-711		1994 1994 1996 1996 1996		1999 1999 1999 1999 1999	83	50145100 52132100 54075000 81016200	 10095300 ø84.5
R25 R25 ESPACE ESPACE	208	1995 1995 1995 1995	103/116 103/116 105/120 105/120	J6R-706 J6R-707 J6R-234 J6R-236		1984 1984 1984 1984		1992 1992 1997 1997	88	50028800 52019800 54008200 60002400 81011600	 10049200 ø89
R20 FUEGO R25 R25 ESPACE R21	209	1995 1995 1995 1995 1995	104 110 103/116 103/116 105/120	J6R-829 J6R-829 J6R-762 J6R-763 J7R-750	7	1977 1981 1984 1984 1989	1984 1985 1992 1992 1992	88	50028800 52019800 54008200 60002400 81011600	 10049200 ø89	
R18 TRAFIC TRAFIC R21 MASTER MASTER	210	1995 1995 1995 1995 1995	102 82 82 102 82	J6R-829 J5R-716 J5R-726 J7R-746 J5R-718 J5R-728	5 5 5 11 11	1982 1985 1985 1986 1989 1989	2 2 2 7 7	1986 1989 1989 1994 1993 1993	88 88 88 88 88 88	50028800 52019800 54008200 60002400 81011600	 10049200 ø89
R21 TURBO R21 TURBO	211	1995 1995	162/175 162/175	J7R-752 J7R-756		1988 1988		1994 1994	88 88	50104300 52091700 54008200 60002400 81011600	 10049200 ø89
R25 R25 R25	212	1995 1995 1995	134/140 134/140 136/140	J7R-720 J7R-721 J7R-726		1989 1989 1989		1992 1992 1992	88 88 88	50104500 52091900 54051900 60002400 81024000	 10066700 ø90.5
R21 R21	213	1995 1995	136 136	J7R-740 J7R-754	7 7	1989 1989	5 5	1993 1993	88 88	50104500 52091900 54051900 60002400 81024000	 10066700 ø90.5
SAFRANE SAFRANE	214	1995 1995	107 107	J7R-732 J7R-733		1992 1992		1997 1997	88 88	50119000 52105200 54062000 60002400 81011600	 10077200 ø89

11002800	13064600 ⊖		14075300 00502300	57004900 12004500x8 7x10.5x10.5	15074600 15062000 ⇡ 42x54x6 ↗ 15062100 ⇢ 85x105x8 ↘			93016100
11002800	13064600 ⊖	01329100 ▲ (F8Q-632/790)	14075300 00502300	57004900 12004500x8 7x10.5x10.5	15074600 15062000 ⇡ 42x54x6 ↗ 15062100 ⇢ 85x105x8 ↘			93016100 (F8Q-630/636)
75000100 ▲ 75000200 ▲	13112900	13113000 x4	75000100 ▲ 75000200 ▲	57013800 12005300 x16 6x9.5x10	15054100 x2 45x57x6.5 ↗ 15009100 x2 30x47x7 ↘ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇢ 98x110x8.5 ↘		85002200 x16	
11030400	13015200 x4 13014000 x4	13046100 00155700 00241100	14035100 18001200	57004900 12004500x8 7x10.5x10.5	15012500 35x47x7 ↗ 15025000 ⇡ 50x68x10 ↗ 15081700 ⇢ 90x110x11 ↘			93002800
11030400	13015200 x4 13014000 x4	13046100 00155700 00241100	14035100 18001200	57004900 12004500x8 7x10.5x10.5	15012500 35x47x7 ↗ 15025000 ⇡ 50x68x10 ↗ 15081700 ⇢ 90x110x11 ↘			930051500 (ESPACE,R20,R21) 93056200 (FUEGO, 25)
11030400	13015200 x4 13014000 x4	13046100 00155700 00241100	14035100 18001200	57004900 12004500x8 7x10.5x10.5	15012500 35x47x7 ↗ 15025000 ⇡ 50x68x10 ↗ 15081700 ⇢ 90x110x11 ↘			93055900 (TRAFIC)
11039800	13014000 x4	13072800	14035100 18001200	57004900 12004500x8 7x10.5x10.5	15012500 35x47x7 ↗ 15025000 ⇡ 50x68x10 ↗ 15081700 ⇢ 90x110x11 ↘			93002800
11040100	13073100	13073200 00549800	14051800 18001400	57009700 12005300 x12 6x9.5x10	15006200 28x42x7 ↗ 15025000 ⇡ 50x68x10 ↗ 15039200 ⇢ 90x110x10 ↘			93051700 (Mot.J7R-720/721)
11040100	13073100	13073200 00549800	14051800 18001400	57009700 12005300 x12 6x9.5x10	15006200 28x42x7 ↗ 15025000 ⇡ 50x68x10 ↗ 15039200 ⇢ 90x110x10 ↘			93051700 (Mot.J7R-754) 93056400 (Mot.J7R-740)
11030400	13014000 x4	13086500	14035100 18001200	57004900 12004500x8 7x10.5x10.5	15012500 35x47x7 ↗ 15025000 ⇡ 50x68x10 ↗ 15039200 ⇢ 90x110x10 ↘			93002800

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

■ Modelos nuevos - New models

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

Fig. 8. Effects of inclusions on the rate of diffusion of oxygen into the melt at 1000°C.

- ▢ = 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

11040100	13086600	13086700	14058200	14051800	18001400	57009700 12005300x12 6x9.5x10	93056400 (Mot.J7R-734/735)	15006200 28x42x7 ↗ 15025000 ⇢ 50x68x10 ↘ 15039200 ⇢ 90x110x10 ↘
						61001500 ⇢ 71006300 ⇢▲	OP10322	85009300 x16
56040900	13217800	13217900	18001200		57042000 12021100x16 4.5x8.5x9.3	61001500 ⇢ 71006300 ⇢▲		85009300 x16
						61001500 ⇢ 71006300 ⇢▲	OP10322	85009300 x16
56040900	13217800	13217900	18001200		57042000 12021100x16 4.5x8.5x9.3			
						61001500 ⇢ 71006300 ⇢▲		85009300 x16
56040900	13217800	13217900	18001200		57023600 12010200x16 5x8.5x10			
						61001500 ⇢ 71006300 ⇢▲	OP10186	85009300 x16
56040900	13217800	13217900	18001200		57023600 12010200x16 5x8.5x10			
						61001500 ⇢ 71006300 ⇢▲	OP10322	85009300 x16
56040900	13217800	13217900	18001200		57023600 12010200x16 5x8.5x10			
						61001500 ⇢ 71006300 ⇢▲	OP10322	85009300 x16
56040900	13217800	13217900	18001200		57023600 12010200x16 5x8.5x10			
						61001500 ⇢ 71006300 ⇢▲	OP10407	85009300 x16
56040900	13217800	13242700	18001200		57042000 12021100x16 4.5x8.5x9.3			

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

 56040900	 13217800	 13217900 01173600 ▲	 18001200	 57042000 12021100x16 4.5x8.5x9.3	 61001500 ⇡ 71006300 ⇒▲	OP10322	 85009300 x16	
 56040900	 13217800	 13217900 01165000 ▲ 01168700 ▲	 18001200	 57042000 12021100x16 4.5x8.5x9.3	 61001500 ⇡ 71006300 ⇒▲		 85009300 x16	
 56040900	 13217800	 13217900 01165000	 18001200	 57042000 12021100x16 4.5x8.5x9.3	 61001500 ⇡ 71006300 ⇒▲	OP10186	 85009300 x16	
	 13217800	 13217900 01165000	 18001200	 57042000 12021100x16 4.5x8.5x9.3	 61001500 ⇡ 71006300 ⇒▲	OP10186	 85009300 x16	
 56040900	 13217800	 13217900 01173600	 18001200	 57042000 12021100x16 4.5x8.5x9.3	 61001500 ⇡ 71006300 ⇒▲	OP10322	 85009300 x16	
 56040900	 13217800	 13242700 01173600	 18001200	 57042000 12021100x16 4.5x8.5x9.3	 61001500 ⇡ 71006300 ⇒▲	OP10322	 85009300 x16	
	 13217800	 13217900 01173600 01168700 01165000	 18001200	 57042000 12021100x16 4.5x8.5x9.3	 61001500 ⇡ 71006300 ⇒▲	OP10322	 85009300 x16	
	 13217800	 13242700 01191000	 75000100 ▲ 75000200 ▲ 18001200	 57042000 12021100x16 4.5x8.5x9.3	 61001500 ⇡ 71006300 ⇒▲	OP10407	 85009300 x16	

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

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

 = 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

11113200	13220700	13224100	13224100	75000100▲	75000200▲	01140600	57017900 12009100x16 4.5x9.3x11.5	15045100 ⇡ 46x58x7 ↗ 15093000 ⇢ 84x117x8.5 ↘
11113200	13240900	13224100	13224100	75000100▲	75000200▲	01140600	57017900 12009100x16 4.5x9.3x11.5	15045100 ⇡ 46x58x7 ↗ 15093000 ⇢ 84x117x8.5 ↘
11113200	13240900	13224100	01163800▲	75000100▲	75000200▲	01140600	57017900 12009100x16 4.5x9.3x11.5	15045100 ⇡ 46x58x7 ↗ 15093000 ⇢ 84x117x8.5 ↘
11002800	00642700	13086400◎		14052400	18001200		57004900 12004500x8 7x10.5x10.5	15003700 22x45x8 ↗ 15005100 25x42x8 ↗ 15025000 ⇡ 50x68x10 ↗ 15037900 ⇢ 85x105x12 ↘
11002800	00642700	13086400◎		14052400	18001400		57004900 12004500x8 7x10.5x10.5	15003700 22x45x8 ↗ 15005100 25x42x8 ↗ 15025000 ⇡ 50x68x10 ↗ 15037900 ⇢ 85x105x12 ↘
11040000	13072900	13073000		14052400	18001200		57013800 12005300x16 6x9.5x10	15005100 x2 25x42x8 ↗ 15025000 ⇡ 50x68x10 ↗ 15037900 ⇢ 85x105x12 ↘
75000100▲	13141100x4	13196400	13141200	14075300	00502300		57031200 12015000x16 4.7x10.6x16.5	15062400 x2 28x47x5.5 ↗ 15062000 ⇡ 42x54x6 ↗ 15062500 ⇢ 85x105x6.8/11 ↘
75000100▲	13141100x4	13196400	13141200	14075300	00502300		57031200 12015000x16 4.7x10.6x16.5	15062400 x2 28x47x5.5 ↗ 15062000 ⇡ 42x54x6 ↗ 15062500 ⇢ 85x105x6.8/11 ↘
75000200▲				14075300	00502300		57031200 12015000x16 4.7x10.6x16.5	15062400 x2 28x47x5.5 ↗ 15062000 ⇡ 42x54x6 ↗ 15062500 ⇢ 85x105x6.8/11 ↘

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

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

- ▢ = 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

 75000100▲ 75000200▲	 13141100x4 13196400	 13141200	 14075300 00502300	 57031200 12015000x16 4.7x10.6x16.5	 15062400x2 28x47x5.5 ↗ 15062000 ⇡ 42x54x6 ↗ 15062500 ⇡ 85x105x6.8/11 ↗		 85009100 x16	 93150000 (ADM-IN) 93150100 (ESC-EX)
 75000100▲ 75000200▲	 13141100x4 13196400	 13141200	 14075300 00502300	 57031200 12015000x16 4.7x10.6x16.5	 15062400x2 28x47x5.5 ↗ 15062000 ⇡ 42x54x6 ↗ 15062500 ⇡ 85x105x6.8/11 ↗		 85009100 x16	 93150000 (ADM-IN) 93150100 (ESC-EX) (LAGUNA 16V)
 75000100▲ 75000200▲	 13141100x4 13196400	 13141200	 14075300 00502300	 57031200 12015000x16 4.7x10.6x16.5	 15062400x2 28x47x5.5 ↗ 15062000 ⇡ 42x54x6 ↗ 15062500 ⇡ 85x105x6.8/11 ↗		 85009100 x16	 93150000 (ADM-IN) 93150300 (ESC-EX)
 75000100▲ 75000200▲	 13141100x4 13196400	 13141200	 14075300 00502300	 57031200 12015000x16 4.7x10.6x16.5	 15062400x2 28x47x5.5 ↗ 15062000 ⇡ 42x54x6 ↗ 15062500 ⇡ 85x105x6.8/11 ↗		 85009100 x16	 93150000 (ADM-IN) 93150400 (ADM-IN) 93150500 (ESC-EX)
 75000100▲ 75000200▲	 13141100x4 13196400	 13141200	 14075300 00502300	 57031200 12015000x16 4.7x10.6x16.5	 15062400x2 28x47x5.5 ↗ 15062000 ⇡ 42x54x6 ↗ 15062500 ⇡ 85x105x6.8/11 ↗		 85009100 x16	 93150200 (ADM-IN) 93150300 (ESC-EX)
 11002800	 00642700 13086400 ⊙		 14075300 00502300	 57004900 12004500x8 7x10.5x10.5	 15003700 22x45x8 ↗ 15005100 25x42x8 ↗ 15062000 ⇡ 42x54x6 ↗ 15062100 ⇡ 85x105x8 ↗			 93056300 (MEGANE, SCENIC) (AVANTIME, LAGUNA)
 11097300	 13072900 13073000		 14075300 00502300	 57013800 12005300x16 6x9.5x10	 15005100x2 25x42x8 ↗ 15062000 ⇡ 42x54x6 ↗ 15062100 ⇡ 85x105x8 ↗		 85001300 x16	 93150800 (ADM-IN) 93150900 (ESC-EX)
 75000100▲ 75000200▲	 13180300 13141200		 14075300 00502300	 57039200 12020200x16 4.5x11x14.5	 15062400x2 28x47x5.5 ↗ 15062000 ⇡ 42x54x6 ↗ 15062500 ⇡ 85x105x6.8/11 ↗		 85009100 x16	 93150600 (ADM-IN) 93150700 (ESC-EX)
 11097300	 13072900 13073000		 14052400 18001200	 57013800 12005300x16 6x9.5x10	 15005100x2 25x42x8 ↗ 15025000 ⇡ 50x68x10 ↗ 15037900 ⇡ 85x105x12 ↗		 85001300 x16	 93150800 (ADM-IN) 93150900 (ESC-EX) (Mot:F7R-710)

● = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

○ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)
					→	←				
250								50 51 - 52 53 - 54 60 81		(mm) X (mm)
ESPACE 16V ESPACE 16V VEL SATIS TURBO 16V VEL SATIS TURBO 16V GRAND SCENIC II 16V (DOHC)	1998 1998 1998 1998 1998	165 165 165 165 165	F4R-760 F4R-761 F4R-764 F4R-765 F4R-776		4	2000 2000 2004	2005 2005	82.7 82.7 82.7 82.7 82.7	50242000 52225600 54134100 81025700	 10119600 (MLS) ø83.7
251								50242000 52225600 54134100 81025700		(mm) X (mm)
AVANTIME 16V AVANTIME 16V VEL SATIS TURBO 16V VEL SATIS TURBO 16V VEL SATIS TURBO 16V ESPACE 16V ESPACE 16V ESPACE IV 16V ESPACE IV 16V LAGUNA II TURBO 16V LAGUNA II TURBO 16V MEGANE II 16V SCENIC II 16V ESPACE IV 16V ESPACE IV 16V LAGUNA II 16V LAGUNA II 16V LAGUNA II 16V LAGUNA II 16V (DOHC)	1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998	165 165 165 165 165 165 165 165 165 165 165 165 165 165 165 165 165 165	F4R-760 F4R-761 F4R-762 F4R-763 F4R-767 F4R-794 F4R-795 F4R-795 F4R-764 F4R-765 F4R-776 F4R-776 F4R-797 F4R-796 F4R-786 F4R-887 F4R-886 F4R-787			2000 2000 2005 2005 2005 2002 2002 2002 2003 2003 2004 2004 2005 2005 2006 2006 2006 2007 2008	2003 2003 2005 2005 2005 2006 2006 2006 2005 2005 2010 2009 2011 2005 2005 2008 2008 2008	82.7 82.7 82.7 82.7 82.7 82.7 82.7 82.7 82.7 82.7 82.7 82.7 82.7 82.7 82.7 82.7 82.7 82.7	50242000 52225600 54134100 81025700	 10119600 (MLS) ø83.7
252								50242100 52225700 54089200 81003100		(mm) X (mm)
SPIDER SPORT 16V (DOHC)	1998	150	F7R-720			1995		82.7	50242100 52225700 54089200 81003100	 10160800 ø83.5
253								50278900 52260700 54155600 81025700		(mm) X (mm)
CLIO III 16V CLIO III 16V (DOHC)	1998 1998	197 201	F4R-830 F4R-832			2005 2009	2010	82.7 82.7	50278900 52260700 54155600 81025700	 10178700 (MLS) ø83.7
254								50279000 52260800 54155600 81025700		(mm) X (mm)
MEGANE II AUTHENTIQUE 16V MEGANE II EXPRESSION 16V LAGUNA II 16V MEGANE II EXCEPTION 16V MEGANE II SPORT 16V MEGANE II SPORTWAY 16V MEGANE II COUPE CABRIO 16V MEGANE II EXPRESSION PACK 16V MEGANE II EXTREME 16V (DOHC)	1998 1998 1998 1998 1998 1998 1998 1998 1998		F4R F4R F4R-784		2004 2004 2005 2005 2005 2005 2006 2008 2008	2010 2009 2005 2005 2008 2005 2008 2009 2009	82.7 82.7 82.7 82.7 82.7 82.7 82.7 82.7 82.7	50279000 52260800 54155600 81025700	 10178800 (MLS) ø83.7	
255								50299100 52159700 54168700 81025700		(mm) X (mm)
CLIO II 16V (DOHC)	1998	182	F4R-738			2004	2006	82.7	50299100 52159700 54168700 81025700	 10119600 (MLS) ø83.7
256								50299300 52260800 54168700 81025700		(mm) X (mm)
MEGANE II 16V (DOHC)	1998	135	F4R-774			2006	2008	82.7	50299300 52260800 54168700 81025700	 10178800 (MLS) ø83.7
257								50299400 52225600 54168700 81025700		(mm) X (mm)
LAGUNA III TURBO 16V LAGUNA III TURBO 16V (DOHC)	1998 1998	170 170	F4R-811 F4R-813	10	2007			82.7 82.7	50299400 52225600 54168700 81025700	 10119600 (MLS) ø83.7
258								50314500 52343600 54157700 81042900		(mm) X (mm)
FLUENCE 16V FLUENCE 16V (DOHC)	1998 1998	140 140	M4R-714 M4R-751	2	2010			84 84	50314500 52343600 54157700 81042900	 10180800 (MLS) ø84.5
259								50314600 52225600 54089200 81025700		(mm) X (mm)
LAGUNA III TURBO 16V (DOHC)	1998	204	F4R-800	3	2008			82.7	50314600 52225600 54089200 81025700	 10119600 (MLS) ø83.7

ajusa 75000100▲ ajusa 75000200▲	 13196100	 13141200 14075300 00502300	 57031200 12015000x16 4.7x10.6x16.5	 15062400 x2 28x47x5.5 ↗ 15062000 ⇡ 42x54x6 ↗ 15062500 ⇡ 85x105x6.8/11 ↗			 85009100 x16	 93149600 (ADM-IN) 93149700 (ESC-EX)	
ajusa 75000100▲ ajusa 75000200▲	 13196100	 13141200 14075300 00502300	 57031200 12015000x16 4.7x10.6x16.5	 15062400 x2 28x47x5.5 ↗ 15062000 ⇡ 42x54x6 ↗ 15062500 ⇡ 85x105x6.8/11 ↗		OP10238	 85009100 x16	 93149600 (ADM-IN) 93149700 (ESC-EX)	
 11097300	 13196200	 13196300 14075300 00502300	 570313800 12005300x16 6x9.5x10	 15074600 x2 25x42x7 ↗ 15062000 ⇡ 42x54x6 ↗ 15062100 ⇡ 85x105x8 ↗			 85001300 x16	 93150800 (ADM-IN) 93150900 (ESC-EX)	
ajusa 75000100▲ ajusa 75000200▲	 01168500	 13218100 14075300 00502300	 57031200 12015000x16 4.7x10.6x16.5	 15062400 x2 28x47x5.5 ↗ 15092400 34x47x6 ↗ 15062000 ⇡ 42x54x6 ↗ 15062100 ⇡ 85x105x8 ↗			 85009100 x16		
ajusa 75000100▲ ajusa 75000200▲	 13196100	 13141200 14075300 00502300 01173600	 57031200 12015000x16 4.7x10.6x16.5	 15062400 x2 28x47x5.5 ↗ 15062000 ⇡ 42x54x6 ↗ 15062100 ⇡ 85x105x8 ↗		OP10583	 85009100 x16		
ajusa 75000100▲ ajusa 75000200▲	 13141100 x4	 13196400	 57031200 12015000x16 4.7x10.6x16.5	 15062400 x2 28x47x5.5 ↗ 15062000 ⇡ 42x54x6 ↗ 15062500 ⇡ 85x105x6.8/11 ↗			 85009100 x16	 93149800 (ADM-IN) 93149900 (ESC-EX)	
ajusa 75000100▲ ajusa 75000200▲	 13196100	 13141200 14075300 01173600	 57031200 12015000x16 4.7x10.6x16.5	 15062400 x2 28x47x5.5 ↗ 15062000 ⇡ 42x54x6 ↗ 15062500 ⇡ 85x105x6.8/11 ↗			 85009100 x16	 93149600 (ADM-IN) 93149700 (ESC-EX)	
ajusa 75000100▲ ajusa 75000200▲	 13196100	 13141200 14075300	 57031200 12015000x16 4.7x10.6x16.5	 15062400 x2 28x47x5.5 ↗ 15062000 ⇡ 42x54x6 ↗ 15062500 ⇡ 85x105x6.8/11 ↗		OP10238	 85009100 x16	 93149600 (ADM-IN)	
 11113200	 13240900	 13224100 75000100▲ 75000200▲ 01140600	 57017900 12009100x16 4.5x9.3x11.5	 15045100 ⇡ 46x58x7 ↗ 15093000 ⇡ 84x117x8.5 ↗					
ajusa 75000100▲ ajusa 75000200▲	 13196100	 13141200 14075300 00502300	 57031200 12015000x16 4.7x10.6x16.5	 15062400 x2 28x47x5.5 ↗ 15062000 ⇡ 42x54x6 ↗ 15062100 ⇡ 85x105x8 ↗			 85009100 x16	 93149600 (ADM-IN)	

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←					
260	VEL SATIS 16V VEL SATIS 16V (DOHC)	1998 1998	170 147	F4R-766 F4R-867	4 4	2004 2005		82.7 82.7	50314600 52225600 54089200 81025700		
261	SCENIC II AUTHENTIQUE 16V SCENIC II EXPRESSION 16V SCENIC II GENEVA 16V (DOHC)	1998 1998 1998		F4R F4R F4R		2005 2005 2008	2007 2007 2008	82.7 82.7 82.7	50314700 52159700 54155600 81025700		
262	TRAFIC II 16V TRAFIC II BUS 16V CLIO II 16V CLIO SPORT 16V SCENIC II 16V CLIO BLUE EDITION 16V CLIO TEAM SPORT 16V CLIO TROPHY SPORT 16V (DOHC)	1998 1998 1998 1998 1998 1998 1998 1998 1998	120 120 139 139 140 139 139 139	F4R-722 F4R-722 F4R-732 F4R F4R-746 F4R F4R F4R	3 3 9 9 6 7 6 6	2001 2001 2001 2002 2003 2004 2005 2006	12 7 2005 2004 2010 2004 2006 2006	82.7 82.7 82.7 82.7 82.7 82.7 82.7 82.7	50314700 52159700 54155600 81025700		
263	TRAFIC 16V (DOHC)	1998	117	F4R-820	8	2006		82.7	50314700 52159700 54155600 81025700		
264	MEGANE III 16V MEGANE III GRANDTOUR TCE 16V MEGANE III COUPE TCE 16V MEGANE III FASTBACK TCE 16V MEGANE III FASTBACK RS 16V MEGANE III COUPE RS 16V (DOHC)	1998 1998 1998 1998 1998 1998	250 220 220 220 265 273	F4R-874 F4R-874 F4R-874 F4R-874 F4R-874 F4R-874	9 11 11 11 6 7	2009 2012 2013 2013 2014 2014		82.7 82.7 82.7 82.7 82.7 82.7	50314800 52343700 54155600 81025700		
265	MEGANE III 16V MEGANE III 16V MEGANE CC 16V FLUENCE 16V (DOHC)	1998 1998 1998 1998	180 180 180 180	F4R-870 F4R-872 F4R-872 F4R-872	11 11 6 2	2008 2008 2010 2011	2011	82.7 82.7 82.7 82.7	50315100 52344100 54155600 81025700		
266	LAGUNA COUPE 16V (DOHC)	1998	204	F4R-800	9	2008		82.7	50328100 52363600 54189000 81025700		
267	LAGUNA COUPE 16V (DOHC)	1998	170	F4R-811	9	2008		82.7	50328200 52363700 54189000 81025700		
268	SCENIC II 16V (DOHC)	1998	138	F4R-770	2	2008	4	2009	82.7	50361600# 52159700# 54155600 81025700	
269	ESPACE IV 16V ESPACE IV 16V (DOHC)	1998 1998	170 170	F4R-897 F4R-896	1 4	2005 2005		82.7 82.7	50361700 52399900 54155600 81025700		
270	MEGANE II 16V LAGUNA COUPE 16V (DOHC)	1998 1998	224 170	F4Rt-774 F4Rt-811	5 9	2004 2008		82.7 82.7	50361800 52400000 54155600 81025700		

■ = 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

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 ↓	(CV) (HP)		1 2		∅ Ø	JUEGOS - SETS								
C.C.					→	←		50	51	-	52	53	-	54	60	81
DUSTER HI-FLEX 4x4 16V (DOHC)	271	1998	141	F4R-408	1	2011		82.7	50414000 52454200 54238100 81025700			10119600(MLS)	∅83.7			
MEGANE III 16V FLUENCE 16V FLUENCE 16V (DOHC)	272	1998	143	M4R-714	1	2011		84	50417300 52457600 54204600 81042900			10224300(MLS)	∅85			
DUSTER 4x4 16V DUSTER FLEX 4x4 16V DUSTER HI-FLEX 4x4 16V (DOHC)	273	1998	141	F4R-400	1	2011		82.7	50419300 52459900 54238100 81025700			10119600(MLS)	∅83.7			
DUSTER HI-FLEX 16V DUSTER 16V DUSTER 16V DUSTER 4x4 16V DUSTER HI-FLEX 16V DUSTER HI-FLEX 16V DUSTER HI-FLEX 16V DUSTER 16V DUSTER 16V DUSTER FLEX 16V DUSTER FLEX 16V DUSTER FLEX 4x4 16V DUSTER 16V DUSTER 16V DUSTER DYNAMIQUE 16V DUSTER EXPRESSION 16V (DOHC)	274	1998	133	F4R-405	1	2011		82.7	50419400 52460000 54238100 81025700			10119600(MLS)	∅83.7			
DIESEL R20 R18 R30 MASTER FUEGO R21 (NORMAL Y TURBO)	275	2068	66	852	1980		86	51001700¤ 53001500¤ 54023700 60001900① 81019600				10046200▲ <0.96 (1.60) 2 10046210▲ 0.96-1.04 (1.70) 1 10046220▲ >1.04 (1.80) 3 ∅87				
DIESEL ESPACE R25 R21 (NORMAL Y TURBO)	276	2068	67/88	J8S-852	1981	1997	86	51001700¤ 53001500¤ 54023700 60001900① 81019600				10046200▲ <0.96 (1.60) 2 10046210▲ 0.96-1.04 (1.70) 1 10046220▲ >1.04 (1.80) 3 ∅87				
DIESEL TRAFIC R25 R21 (NORMAL Y TURBO)	277	2068	67/88	J8S	1981	1997	86	51001700¤ 53001500¤ 54023700 60001900① 81019600				10046200▲ <0.96 (1.60) 2 10046210▲ 0.96-1.04 (1.70) 1 10046220▲ >1.04 (1.80) 3 ∅87				
DIESEL SAFRANE TD	278	2068	90	J8S-760	1991		86	51008900¤ 53006300¤ 54062200 60001900① 81019600				10046200▲ <0.96 (1.60) 2 10046210▲ 0.96-1.04 (1.70) 1 10046220▲ >1.04 (1.80) 3 ∅87				

- 86 -

RENAULT

■ - Modelos nuevos - New models

▲ = 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

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

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

 75000100▲ 13196400 75000200▲ 13141100x4	 13271900 01191000	 14103600 00502300	 57074900 12015000x8 4.7x10.6x16.5 (ADM-IN)	 57017900 12009100x16 4.5x9.3x11.5	 15062400 12015000x8 28x47x5.5 ↗ 15092400 34x47x6 ↗ 15062000 42x54x6 ↗ 15062100 85x105x8 ↗	 85009100 x16		
 11113200	 13220700 13224100 01191000	 75000100▲ 75000200▲ 01140600	 57031200 12015000x16 4.7x10.6x16.5	 15045100 12009100x16 46x58x7 ↗ 15093000 84x117x8.5 ↗	 85009100 x16			
 75000100▲ 13196400 75000200▲ 13141100x4	 13271900	 14103600 00502300	 57031200 12015000x16 4.7x10.6x16.5	 15062400 12015000x8 28x47x5.5 ↗ 15092400 34x47x6 ↗ 15062000 42x54x6 ↗ 15062100 85x105x8 ↗	 85009100 x16			
 75000100▲ 13196400 75000200▲ 13141100x4	 13141200	 14103600 00502300	 57031200 12015000x16 4.7x10.6x16.5	 15062400 12015000x8 28x47x5.5 ↗ 15092400 34x47x6 ↗ 15062000 42x54x6 ↗ 15062100 85x105x8 ↗	 85009100 x16			
 11019200	 13009400x4 13065100 ⊖		 14035100 18001200	 57004900 12004500x8 7x10.5x10.5	 15012500 12004500x8 35x47x7 ↗ 15025000 50x68x10 ↗ 15081700 90x110x11 ↗	 93001100		
 11019200	 13009400x4 13065100 ⊖		 14035100 18001200	 57004900 12004500x8 7x10.5x10.5	 15012500 12004500x8 35x47x7 ↗ 15025000 50x68x10 ↗ 15081700 90x110x11 ↗	 93051600 (Mot:J8S600/622, J8S736/740/784) 93051800 (Mot:J8S-604/786)		
 11019200	 13009400x4 13065100 ⊖		 14035100 18001200	 57004900 12004500x8 7x10.5x10.5	 15012500 12004500x8 35x47x7 ↗ 15025000 50x68x10 ↗ 15081700 90x110x11 ↗	 93051600 (Mot:J8S600/622, J8S736/740/784) 93051800 (Mot:J8S-604/786)		
 11047100	 13009400x4 13086800 ⊖		 14058200 14051800 18001400	 57004900 12004500x8 7x10.5x10.5	 15012500 12004500x8 35x47x7 ↗ 15025000 50x68x10 ↗ 15039200 90x110x10 ↗	 93051800		

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

 11019200 11047100	 13009400 x4 13065100 ⊖		 14092800 14051800 18001200	 57004900 12004500 x8 7x10.5x10.5	 15012500 35x47x7 ↗ 15025000 ⇡ 50x68x10 ↗ 15081700 ⇡ 90x110x11 ↘	 OP10155		 93051800
 11019200 11047100	 13009400 x4 13065100 ⊖		 14092800 14051800 18001200	 57004900 12004500 x8 7x10.5x10.5	 15012500 35x47x7 ↗ 15025000 ⇡ 50x68x10 ↗ 15081700 ⇡ 90x110x11 ↘	 OP10431		 93051800
 11019200 11047100	 13009400 x4 13065100 ⊖		 14092800 14051800 18001200	 57004900 12004500 x8 7x10.5x10.5	 15012500 35x47x7 ↗ 15025000 ⇡ 50x68x10 ↗ 15081700 ⇡ 90x110x11 ↘	 OP10155		 93001100
 11030400	 13014000 x4 13015200 x4	 13046100 00241100 00155700	 14035100 18001200	 57004900 12004500 x8 7x10.5x10.5	 15012500 35x47x7 ↗ 15025000 ⇡ 50x68x10 ↗ 15081700 ⇡ 90x110x11 ↘			 93002800 (Mot: J7T-708/733/770)
 11030400	 13014000 x4 13015200 x4	 13046100 00241100 00155700	 14035100 18001200	 57004900 12004500 x8 7x10.5x10.5	 15012500 35x47x7 ↗ 15025000 ⇡ 50x68x10 ↗ 15081700 ⇡ 90x110x11 ↘			 93051500 (R18) 93002800 (ESPACE)
 11030400	 13014000 x4	 13086500	 14035100 18001200	 57004900 12004500 x8 7x10.5x10.5	 15012500 35x47x7 ↗ 15025000 ⇡ 50x68x10 ↗ 15039200 ⇡ 90x110x10 ↘			 93002800
 11040100	 13086600	 13086700	 14058200 14051800 18001400	 57009700 12005300 x12 6x9.5x10	 15006200 28x42x7 ↗ 15025000 ⇡ 50x68x10 ↗ 15039200 ⇡ 90x110x10 ↘			 93056400 (Mot:J7T-760/761) 93002800 (Mot:J7T-762)
 11030400	 13015200 x4	 13046100 01330800 01329100 x2	 14098700 18001200	 57066900 12032600 x8 6.75x10.35x10	 15012500 35x47x7 ↗ 15025000 ⇡ 50x68x10 ↗ 15081700 ⇡ 90x110x11 ↘			

⊖ = Para un cilindro - For one cylinder

⊖ = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

⊖ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1	2	Ø	JUEGOS - SETS		(mm) X (mm)
										50	51	
287	DIESEL	LAGUNA LAGUNA LAGUNA	2188 2188 2188	85 85 85	G8T-752 G8T-792 G8T-794		1996 1996 1996	1998 1998 1998	87 87 87	50156800 52143100 54081400 81016300	10105600 ø88	
288	DIESEL	LAGUNA LAGUNA	2188 2188	85 85	G8T-706 G8T-790		1994 1994	1996 1996	87 87	50156900 52132200 54081400 81016300	10095400 ø88	
289	DIESEL	GRAND ESPACE TD GRAND ESPACE TD ESPACE III TD ESPACE III TD	2188 2188 2188 2188	115 115 114 114	G8T-714 G8T-716 G8T-714 G8T-716	11 11	1997 1997 1997 1997	1 1 2000 2000	87 87 87 87	50173000 52159400 54081400	10119400 ø88	
290	DIESEL	LAGUNA TD SAFRANE TD	2188 2188	115 115	G8T-760 G8T-740		1996 1996	1999	87 87	50173000 52159400 54081400	10119400 ø88	
291	DIESEL	AVANTIME TD AVANTIME TD	2188 2188	115 115	G8T-714 G8T-716				87 87	50173000 52159400 54081400 81016300	10119400 ø88	
292	DIESEL	ESPACE III DCI 16V ESPACE III DCI 16V LAGUNA II DCI 16V (DOHC)	2188 2188 2188	130/150 130/150 133	G9T-642 G9T-700 G9T-700	10 10 10	2000 2000 2001	10 10 2002	87 87 87	50220000 52204100 54123100 81031600	10146500 (MLS) ø88	
293	DIESEL	ESPACE III DCI 16V ESPACE III DCI 16V AVANTIME DCI 16V VEL SATIS DCI 16V VEL SATIS DCI 16V LAGUNA II DCI 16V LAGUNA II DCI 16V (DOHC)	2188 2188 2188 2188 2188 2188	130/150 130/150 150 150 150 116	G9T-742 G9T-743 G9T-712 G9T-702 G9T-703 G9T-702	10 10 1 1 4 4	2000 2000 2001 2002 2004 2004	10 10 2003 2006 2006 2005	87 87 87 87 87 87	50220000 52204100 54123100 81031600	10146500 (MLS) ø88	
294	DIESEL	MASTER II DCI 16V AVANTIME DCI 16V (DOHC)	2188 2188	90 150	G9T-720 G9T-710	10 1	2000 2001	10 2003	87 87	50220000 52204100 54123100 81031600	10146500 (MLS) ø88	
295	DIESEL	VEL SATIS DCI 16V LAGUNA II DCI 16V (DOHC)	2188 2188	150 116	G9T-600 G9T-600	4	2002 2004	10 2005	87 87	50220000 52204100 54123100 81031600	10146500 (MLS) ø88	
296	DIESEL	LAGUNA II DCI 16V LAGUNA II DCI 16V (DOHC)	2188 2188	150 150	G9T-706 G9T-707		2005 2005	2008 2008	87 87	50279100 52260900 54123100 81031600	10178900 (MLS) ø88	

	 13124100			 12005300x12 6x9.5x10	 33x43x6 ↗ 33x44x7 ↗ 46x59x7 ↗ 93x108x7 ↗	 x12		
	 13124100			 12005300x12 6x9.5x10	 33x43x6 ↗ 33x44x7 ↗ 46x59x7 ↗ 93x108x7 ↗	 x12		
				 12005300x12 6x9.5x10	 33x43x6 ↗ 33x44x7 ↗ 46x59x7 ↗ 93x108x7 ↗	 x12	 x12	
				 12005300x12 6x9.5x10	 33x43x6 ↗ 33x44x7 ↗ 46x59x7 ↗ 93x108x7 ↗	 x12	 x12	
				 12005300x12 6x9.5x10	 33x43x6 ↗ 33x44x7 ↗ 46x59x7 ↗ 93x108x7 ↗	 x12	 x12	
	 x4			 12010200x16 5x8.5x10	 30x42x6 ↗ 60x75x7 ↗ 70x85x7 ↗ 93x108x7 ↗	 x16	 (ADM-IN) (ESC-EX)	
	 x4			 12010200x16 5x8.5x10	 30x42x6 ↗ 60x75x7 ↗ 70x85x7 ↗ 93x108x7 ↗	 x16	 (ADM-IN) (ESC-EX)	
	 x4			 12010200x16 5x8.5x10	 30x42x6 ↗ 60x75x7 ↗ 70x85x7 ↗ 93x108x7 ↗	 x16	 (ADM-IN) (ESC-EX)	
	 x4			 12010200x16 5x8.5x10	 30x42x6 ↗ 60x75x7 ↗ 70x85x7 ↗ 93x108x7 ↗	 x16	 (ADM-IN) (ESC-EX)	
	 x4	 01168700 01168800		 12010200x16 5x8.5x10	 30x42x6 ↗ 60x75x7 ↗ 70x85x7 ↗ 93x108x7 ↗	 x16	 (ADM-IN) (ESC-EX)	

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↗ = Lado izquierdo - Left side
 ➞ = Lado derecho - Right side

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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)		
→	←				50	51		52	53			
DIESEL	297			2188 150	G9T-742	11	2002		87	50279100 52260900 54123100 81031600	 10178900 (MLS) ø88	
DIESEL	298			2188 115 2188 90 2188 90 2188 130 2188 140 2188 140 2188 140 2188 140	G9T-710 G9T-722 G9T-750 G9T-710 G9T-606 G9T-607 G9T-700 G9T-600 G9T-600	7 9 9 10 9 9 9 5 11	2000 2000 2000 2000 2004 2004 2004 2005 2005	10 10	2002 2002	87 87 87 87 87 87 87 87 87	50279100 52260900 54123100 81031600	 10178900 (MLS) ø88
DIESEL	299			2188 139 2188 139	G9T-605 G9T-645	2	2005 2006		87	50279100 52260900 54123100 81031600	 10178900 (MLS) ø88	
DIESEL	300			2298 125 2298 125 2298 125 2298 125 2298 146 2298 146	M9T-670 M9T-676 M9T-690 M9T-692 M9T-698 M9T-680	2 2 2 2 2 2	2010 2010 2010 2010 2010 2010		85 85 85 85 85 85	50318100 52347300 54155400 81031600	 10197900 (MLS) ø86	
DIESEL	301			2298 101 2298 125 2298 125 2298 146 2298 146 2298 146	M9T-672 M9T-672 M9T-686 M9T-678 M9T-694 M9T-696	2 2 2 2 2 2	2010 2010 2010 2010 2010 2010		85 85 85 85 85 85	50329600 52364500 54189800 81031600	 10205900 (MLS) ø86	
DIESEL	302			2298 101 2298 101 2298 101 2298 125 2298 125 2298 125 2298 125 2298 125 2298 146 2298 146 2298 110	M9T-870 M9T-890 M9T-890 M9T-890 M9T-896 M9T-870 M9T-896 M9T-890 M9T-896 M9T-896 M9T-870 M9T-890	2 2 2 2 2 2 2 2 2 2 2 2	2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2014		85 85 85 85 85 85 85 85 85 85 85	50412400 52421100 54189800 81031600	 10205900 (MLS) ø86	
DIESEL	303			2298 136 2298 136 2298 136 2298 136 2298 163 2298 163 2298 163 2298 163	M9T-700 M9T-702 M9T-700 M9T-702 M9T-702 M9T-700 M9T-702 M9T-700	7 7 7 7 7 7 7 7	2014 2014 2014 2014 2014 2014 2014 2014		85 85 85 85 85 85 85 85	50413200 52453400 54237000 81031600	 10224200 (MLS) ø86	
DIESEL	304			2298 101 2298 125	M9T-870 M9T-870	2 2	2011 2011		85 85	50414100 52453400 54238400 81031600	 10205900 (MLS) ø86	
DIESEL	305			2298 150 2298 150 2298 150 2298 150 2298 150	M9T-880 M9T-880 M9T-898 M9T-898 M9T-880	10 3 3 3 3	2012 2013 2013 2013 2013		85 85 85 85 85	50414200 52454400 54238400 81031600	 10205900 (MLS) ø86	

56032200	01018400 x4	 13218200 01168700 01168800	 14067000	 57023600 12010200 x16 5x8.5x10	 15062200 x2 30x42x6 C 15079200 ⇡ 60x75x7 C 15079300 ⇡ 70x85x7 C 15057600 ⇡ 93x108x7 C	OP10230	85015200 x16	93151000 (ADM-IN) 93151100 (ESC-EX)	
56032200	01018400 x4	 13218200 01168700 01168800	 14067000	 57023600 12010200 x16 5x8.5x10	 15062200 x2 30x42x6 C 15079200 ⇡ 60x75x7 C 15079300 ⇡ 70x85x7 C 15057600 ⇡ 93x108x7 C	OP10230 OP10369 (G9T-600/606) (G9T-607/700)	85015200 x16	93151000 (ADM-IN) 93151100 (ESC-EX)	
56032200	01018400 x4	 13218200 01168700 01168800	 14067000	 57023600 12010200 x16 5x8.5x10	 15062200 x2 30x42x6 C 15079200 ⇡ 60x75x7 C 15079300 ⇡ 70x85x7 C 15057600 ⇡ 93x108x7 C	OP10369	85015200 x16	93151000 (ADM-IN) 93151100 (ESC-EX)	
	13217800	 13242700 01191000	 18001200	 57042000 12021100 x16 4.5x8.5x9.3	 61001500 ⇡ 71006300 ⇡▲	OP10407	85009300 x16		
	13217800	 13242700 01191000	 75000100▲ 75000200▲	 57042000 12021100 x16 4.5x8.5x9.3	 61001500 ⇡ 71006300 ⇡▲	OP10584 (M9T-678) OP10407 (M9T-694/696) (M9T-672/686)	85009300 x16		
56040900	13217800	 13242700 01191000	 75000100▲ 75000200▲ 18001200	 57023600 12010200 x16 5x8.5x10	 61001500 ⇡ 71006300 ⇡▲	OP10407	85009300 x16		
	01493000 x4	 13271500 01191000	 75000100▲ 75000200▲ 18001200	 57023600 12010200 x16 5x8.5x10	 61001500 ⇡ 71012300 ⇡▲	OP10956 (144109553R, 144104312R) OP10957 (144111206R, 144119135R)	85009300 x16		
56040900	13217800	 13242700 01191000	 75000100▲ 75000200▲ 18001200	 57042000 12021100 x16 4.5x8.5x9.3	 61001500 ⇡ 71012300 ⇡▲	OP10407	85009300 x16		
56040900	13217800	 13242700 01191000	 75000100▲ 75000200▲ 18001200	 57042000 12021100 x16 4.5x8.5x9.3	 61001500 ⇡ 71012300 ⇡▲	OP10407	85009300 x16		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

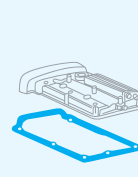
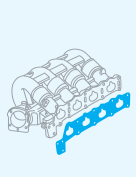
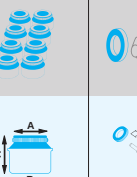
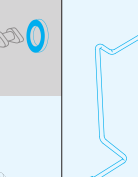
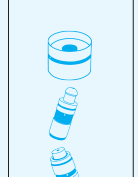
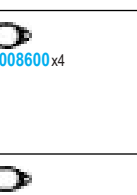
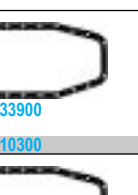
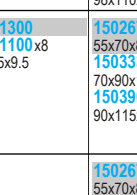
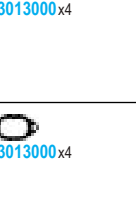
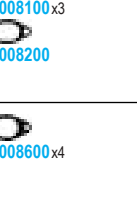
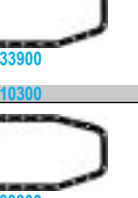
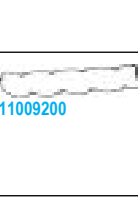
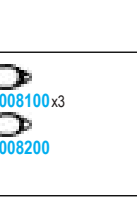
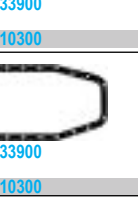
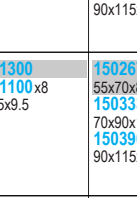
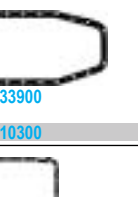
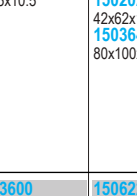
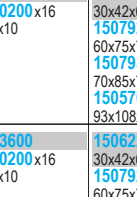
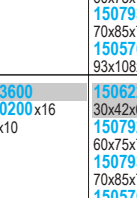
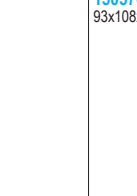
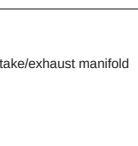
↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)					JUEGOS - SETS			
C.C.					→	←		50	51		
SAFRANE 20V SAFRANE 20V (DOHC)	306	2435 2435	168 168	N7U-700 N7U-701		1996 1996		1999 1999	83 83	50156300 52142600 54075000 81019900 (No:<131034) 81019800 (No:131035>)	 10105200 ø84.5
DIESEL TRAFIC TRAFIC MASTER MASTER B70 (INYECCION INDIRECTA)	307	2445 2445 2445 2445 2445	68 68 68 68 72	S8U-720 S8U-722 S8U-730 S8U-731 8140.61		1979 1979 1981 1981 1982	3 3 3 3 3	1985 1985 1985 1985 1985	93 93 93 93 93	50018400 52012000 54026600 81003200	 10049600 ø95
DIESEL B90 (INYECCION DIRECTA)	308	2445	92	8140.21		1986		1988	93	50068300 52060400 54034000 81003200	 10049800 ø95
DIESEL MASTER MASTER TRAFIC TRAFIC B70 (INYECCION INDIRECTA) (No: 566732-1051188)	309	2445 2445 2445 2445 2445	68 68 68 68 72	S8U-730 S8U-731 S8U-720 S8U-722 8140.61	4 4 4 4 4	1985 1985 1985 1985 1985		1989 1989 1989 1989 1989	93 93 93 93 93	50068700 52060800 54026600 81003200	 10049600 ø95
DIESEL B90 (INYECCION DIRECTA)	310	2445	92	8140.21		1989		1990	93	50107600 52095000 54034000 81003200	 10068600 ø95
DIESEL MASTER MASTER TRAFIC TRAFIC B70 (INYECCION INDIRECTA) (No: 1051189>)	311	2445 2445 2445 2445 2445	68 68 68 68 72	S8U-730 S8U-731 S8U-720 S8U-722 8140.61		1989 1989 1989 1989 1989	9 9 9 9 9	1990 1990 1990 1990 1990	93 93 93 93 93	50107800 52095200 54026600 81003200	 10068500 ø95
R25 TURBO V6 ALPINE TURBO V6 ALPINE TURBO V6 R25 TURBO V6	312	2458 2458 2458 2458	181 185 200 205	Z7U-700 Z7U-702 Z7U-734 Z7U-702		1986 1986 1986 1986		1992 1992 1992 1992	91 91 91 91	50157200 52143400 52143500 52143600 54081700 60000300 81046400 x2	 10019600 10020100 ø93
DIESEL TRAFIC II DTI 16V MASTER II DCI 16V MASTER II DCI 16V (DOHC)	313	2463 2463 2463	135 99 115	G9U-730 G9U-754 G9U-724	3 10 10	2003 2003 2004	7 2	2003 2012	89 89 89	50243000 52226200 54123100 81031600	 10161400 (MLS) ø90
DIESEL MASTER 16V MASTER 16V (DOHC)	314	2463 2463	115 115	G9U-724 G9U-730	10 10	2001		2003 2003	89 89	50243000 52226200 54123100 81031600	 10161400 (MLS) ø90
DIESEL MASTER 16V MASTER 16V MASTER 16V TRAFIC II 16V (DOHC)	315	2463 2463 2463 2463	115 115 115 115	G9U-750 G9U-754 G9U-720 G9U-730	10 10 10 10	2001 2001 2001 2003		2003 2003 2007	89 89 89	50243000 52226200 54123100 81031600	 10161400 (MLS) ø90

					 A B A x B x H				
75000100▲ 75000200▲	13123800	13113000x5	75000100▲ 75000200▲	57019300 12005300x20 6x9.5x10	15054100x2 45x57x6.5 ↗ 15009100x2 30x47x7 ↗ 15054200□ 34x47x5.5 ↗ 15080800⇒ 98x110x8.5 ↗		85002200 x20	93177900↗ 93178000↖	
				 A B A x B x H	57001300 12001100x8 7x11.5x9.5	15026700 55x70x8 ↗ 15033300□ 70x90x10 ↗ 15039600⇒ 90x115x13 ↗			
						15026700 55x70x8 ↗ 15033300□ 70x90x10 ↗ 15039600⇒ 90x115x13 ↗			
				 A B A x B x H	57001300 12001100x8 7x11.5x9.5	15026700 55x70x8 ↗ 15033300□ 70x90x10 ↗ 15039600⇒ 90x115x13 ↗			
						15026700 55x70x8 ↗ 15033300□ 70x90x10 ↗ 15039600⇒ 90x115x13 ↗			
				 A B A x B x H	57001300 12001100x8 7x11.5x9.5	15026700 55x70x8 ↗ 15033300□ 70x90x10 ↗ 15039600⇒ 90x115x13 ↗			
11038700> 11028200↖	16029000x6	13039200x6		 A B A x B x H	57056200x2 12004500x12 7x10.5x10.5	15057800 26x43x7 ↗ 15020200□ 42x62x10 ↗ 15036400⇒ 80x100x13 ↗		93081300↗ (R25 TURBO V6) 93081400↖ (R25 TURBO V6)	
56032200	01018400x4	13179700		 A B A x B x H	57023600 12010200x16 5x8.5x10	15062200x2 30x42x6 ↗ 15079200□ 60x75x7 ↗ 15079300□ 70x85x7 ↗ 15057600⇒ 93x108x7 ↗	OP10230 (G9U-730/754)	93151000 (ADM-IN) 93151100 (ESC-EX)	
56032200	01018400x4	13179700		 A B A x B x H	57023600 12010200x16 5x8.5x10	15062200x2 30x42x6 ↗ 15079200□ 60x75x7 ↗ 15079300□ 70x85x7 ↗ 15057600⇒ 93x108x7 ↗	85015200 x16	93151000 (ADM-IN) 93151100 (ESC-EX)	
56032200	01018400x4	13179700		 A B A x B x H	57023600 12010200x16 5x8.5x10	15062200x2 30x42x6 ↗ 15079200□ 60x75x7 ↗ 15079300□ 70x85x7 ↗ 15057600⇒ 93x108x7 ↗	OP10230	85015200 x16	93151000 (ADM-IN) 93151100 (ESC-EX)

- ① = Para un cilindro - For one cylinder
- ② = Para una camisa - For one cylinder liner
- ↖ = Lado izquierdo - Left side
- ↗ = Lado derecho - Right side

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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)		
→	←				50	51		52	53	54	60	81
DIESEL	316	2464 2464 2464	120 120 114	G9U-632 G9U-650 G9U-630	8	2007 2007	2011	89 89 89	50298100 52278900 54123100 81031600			10190400 (MLS) Ø90
KOLEOS 16V	317	2488 2488 2488 2488 2488	171 171 171 171 171	2TR-700 2TR-702 2TR-703 TR25 TR25	9 9 9 2008 2008 2008 2009 2009 2011	2010 2010 2010 2013 2013 2011	89 89 89 89 89 89	50315300 52344300 54179600 81040300			10198300 (MLS) Ø89.5	
DIESEL	318	2499 2499 2499	98 106 76	S9U 8140.27 8140.07		1989 1990 8 8 1990	1990 1990 93 93 93	50107600 52095000 54034000 81003200			10068600 Ø95	
DIESEL	319	2499 2499 2499 2499	75 75 75 75	8140.67 S8U-742 S8U-748 S8U-750 S8U-752	3 3 3 3 3	1989 1989 1989 1989 1989	9 9 9 9 9	50107700 52095100 54026600 81003200			10068500 Ø95	
DIESEL	320	2499 2499	113 113	S8U-762 S8U-763		1991 1991		93 93	50119200 52105400 54062300 81003200			10081000 Ø95
DIESEL	321	2499 2499 2499 2499	106 76 98 116	8140.27 8140.07 S9U 8140.47	9 9 9 9	1990 1990 1990 1992	1994 1994 1994 2	93 93 93 93	50149500 52095000 54077600 81003200			10068600 Ø95
DIESEL	322	2499 2499 2499 2499	75 75 75 75	8140.67 S8U-742 S8U-748 S8U-750 S8U-752	10 10 10 10	1990 1990 1990 1990	8 8 8 8	93 93 93 93	50149600 52095100 54077700 81003200			10068500 Ø95
DIESEL	323	2499 2499	75 79	S8U-748 S8U-758	9 9	1994 1994	1 1998	93 93	50156700 52143000 54081300 81003200			10068500 Ø95
DIESEL	324	2499	75	S8U-782		1997		93	51014100 53010700 54090300 81003200			10068510 ▲ <0.85 (1.60) 10068520 ▲ 0.86-0.95 (1.70) 10068500 ▲ >0.95 (1.80) Ø95
DIESEL	325	2499 2499	116 94	8140.47 S9U-714	3 3	1994 1994	1996 1996	93 93	51014300 53010900 54090500 81003200			10068600 ▲ 0.35-0.55 (1.20) 10068610 ▲ 0.56-0.65 (1.30) 10068620 ▲ 0.66-0.75 (1.40) 10068630 ▲ >0.76 (1.50) Ø95

56032200	01018400 x4	13218200 01168700 01168800	14067000	57023600 12010200 x16 5x8.5x10	15062200 x2 30x42x6 ↗ 15079200 ⇡ 60x75x7 ↗ 15079300 ⇡ 70x85x7 ↗ 15057600 ⇡ 93x108x7 ↗	OP10157	85015200 x16	93151000 (ADM-IN) 93151100 (ESC-EX)
11124300	13241400	13241300 18007000 01140600	75000100 ▲ 75000200 ▲	57024800 12012100 x16 5x9.7x11.5	15045100 46x58x7 ↗ 15045100 ⇡ 46x58x7 ↗ 15060100 ⇡ 84x104x8.5 ↗			
11009200	13013000 x4	13008100 x3 13008200 22010300	14033900	57001300 12001100 x8 7x11.5x9.5	15026700 55x70x8 ↗ 15033300 ⇡ 70x90x10 ↗ 15039600 ⇡ 90x115x13 ↗			93106000 (<14/12/1990) (MASTER TD) 93052900 (15/12/1990>) (MASTER TD)
11009200	13013000 x4	13008600 x4	14033900 22010300	57001300 12001100 x8 7x11.5x9.5	15026700 55x70x8 ↗ 15033300 ⇡ 70x90x10 ↗ 15039600 ⇡ 90x115x13 ↗			93106000 (Mot:S8U-750/752)
11047200	13013000 x4	13008600 x4	14089300	57001300 12001100 x8 7x11.5x9.5	15026700 55x70x8 ↗ 15026700 ⇡ 55x70x8 ↗ 15041000 ⇡ 100x118x12 ↗			93052900
11009200	13013000 x4	13008100 x3 13008200 22010300	14033900	57001300 12001100 x8 7x11.5x9.5	15026700 55x70x8 ↗ 15033300 ⇡ 70x90x10 ↗ 15041000 ⇡ 100x118x12 ↗			93106000 (<14/12/1990) (MASTER TD) 93052900 (15/12/1990>) (MASTER TD)
11009200	13013000 x4	13008600 x4	14033900 22010300	57001300 12001100 x8 7x11.5x9.5	15026700 55x70x8 ↗ 15033300 ⇡ 70x90x10 ↗ 15041000 ⇡ 100x118x12 ↗			93052900 (Mot:S8U-750/752)
11066400	13013000 x4	13008100 x4	14033900 22010300	57001300 12001100 x8 7x11.5x9.5	15026700 55x70x8 ↗ 15025300 ⇡ 50x70x10 ↗ 15033300 ⇡ 70x90x10 ↗			
11066400	13013000 x4	13008100 x4	14033900 21019500	57004500 12002900 x8 7x11.5x9.5	15026700 55x70x8 ↗ 15033300 ⇡▲ 70x90x10 ↗ 71000300 ⇡▲ (No:2263444)> 71000400 ⇡▲			93151200
11066400	13013000 x4	13008100 x4	14033900 21019500	57004500 12002900 x8 7x11.5x9.5	15026700 55x70x8 ↗ 15033300 ⇡ 70x90x10 ↗ 15041000 ⇡ 100x118x12 ↗			93052900 (MASTER TD)

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS				
1 2					→	←		50	51			
DIESEL	MASTER TD B 120 TD (INYECCION DIRECTA)	326	2499 2499	95 116	S9U-740 8140.47R	8 1993 1996	2 1998 1999	93 93	51014400 53010900 54090600 81003200			
									10068600 0.35-0.55 10068610 0.56-0.65 10068620 0.66-0.75 10068630 >0.76 ø95	10068600▲ (1.20) 10068610▲ (1.30) 10068620▲ (1.40) 10068630▲ (1.50) ø95		
DIESEL	MASTER MASTER (INYECCION INDIRECTA)	327	2499 2499	80 80	S8U-770 S8U-772		1998 1998	93 93	51033900 53028100 54161300 81003200			
									10068510 <0.85 10068520 0.86-0.95 10068500 >0.95 ø95	10068510▲ (1.60) 10068520▲ (1.70) 10068500▲ (1.80) ø95		
R30 TX V6 R25 V6 R25 V6 R25 V6		328	2664 2664 2664 2664	140 144 144 144	Z7V Z7V-708 Z7V-709 Z7V-711	1978 1984 1984 1984	1984 1991 1991 1991	88 88 88 88	50032700 52022700◎ 52030500➤ 52030600➤ 54007600 60002000 81046400 x2			
									10016800 10017000 ø90	10016800➤ 10017000◀ ø90		
R30 TS V6		329	2664		112-144		1975	1984	88	50032800 52022800◎ 52030700➤ 52030800◀ 54007600 60002000 81046400 x2		
									10016800 10017000 ø90	10016800➤ 10017000◀ ø90		
DIESEL	MASTER II TD MASTER II TD (INYECCION DIRECTA)	330	2799 2799	115 115	S9W-700 S9W-702		1998 1998	2003 2003	94.4 94.4	51015400 53010700 54092900 81003200		
										10120800▲ 0.40-0.50 10120810▲ 0.51-0.60 10120820▲ 0.61-0.70 10120830▲ 0.71-0.80 ø96	10120800▲ (1.20) 10120810▲ (1.30) 10120820▲ (1.40) 10120830▲ (1.50) ø96	
DIESEL	MASTER II	331	2799	86	S8W-700	1	2002	9	2004	94.4	51071800 53067000 54161300 81025600	
										10120900▲ 0.75-0.85 10120910▲ 0.86-0.95 10120920▲ 0.96-1.05 ø96	10120900▲ (1.60) 10120910▲ (1.70) 10120920▲ (1.80) ø96	
R25 V6 R25 V6 R25 V6 (No: <12388)		332	2849 2849 2849	150 150 150	Z7W-702 Z7W-706 Z7W-707	7 7 7	1987 1987 1987	1989 1989 1989	91 91 91	50157200 52143400◎ 52143500➤ 52143600◀ 54081700 60000300 81046400 x2		
										10019600 10020100 ø93	10019600➤ 10020100◀ ø93	

 11066400	 13013000 x4	 13008100 x4	 14033900 21019500	 57004500 12002900 x8 7x11.5x9.5	 15026700 12002900 x8 7x11.5x9.5 15033300 ⇡▲ 70x90x10 71000300 ⇢▲ (No:2263444>) 71000500 ⇢▲ (No:1884196-166658) 71000400 ⇢▲ (No:166659>)	 93052900 (MASTER TD)		
 11066400	 13013000 x4	 13008100 x4	 14076000 21019500	 57001300 12001100 x8 7x11.5x9.5	 15026700 55x70x8 71000300 ⇢▲ 71000400 ⇢▲			93151200
 11038700 11028200	 16029000 x6	 13039200 x6	 14045200 18001200	 57008300 x2 12000700 x12 7.5x10x10	 15010300 32x45x10 15020200 ⇢ 42x62x10 15036400 ⇢ 80x100x13			
 11028900 11028300	 16029000 x6 13041200 x2	 13039200 x6	 14045200 18001200	 57008300 x2 12000700 x12 7.5x10x10	 15010300 32x45x10 15020200 ⇢ 42x62x10 15036400 ⇢ 80x100x13			
 11066400	 13013000 x4	 13008100 x4	 14076000	 57004500 12002900 x8 7x11.5x9.5	 15026700 55x70x8 15033300 ⇢▲ 70x90x10 71000300 ⇢▲ (No:2263414>) 71000400 ⇢▲	 OP10025		93151200
 11038700 11028200	 13013000 x4	 13008100 x4	 14076000 21019500	 57001300 12001100 x8 7x11.5x9.5	 15026700 55x70x8 71000300 ⇢▲ 71000400 ⇢▲			
 11038700 11028200	 16029000 x6	 13039200 x6	 14045200 18001200	 57056200 x2 12004500 x12 7x10.5x10.5	 15057800 26x43x7 15020200 ⇢ 42x62x10 15036400 ⇢ 80x100x13			

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↙ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

③ = Completo - Complete
 ④ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS	
					→	←			
333	R25 V6 R25 V6 R25 V6 ESPACE V6 (R25 V6, No: 12389>)	2849 2849 2849 2849	150 150 150 150	Z7W-702 Z7W-706 Z7W-707 Z7W-712	1989 1989 1989 1991	1992 1992 1992 1997	91 91 91 91	50157300 52143700◎ 52143800> 52143900< 54081700 6000300 81046400x2	
334	LAGUNA V6 24V LAGUNA V6 24V ESPACE III V6 24V GRAND ESPACE V6 24V SAFRANE V6 24V AVANTIME V6 24V (DOHC)	2946 2946 2946 2946 2946 2946	194 194 194 194 194 207	L7X-700 L7X-701 L7X-727 L7X-727 L7X-713 L7X-727	1998 1998 1999 1999 1999 1999	2001 2001 2002 2002 2001 2003	87 87 87 87 87 87	50177100 52159800◎ 52159900> 52160000< 54091800 81049700x2	
335	AVANTIME V6 24V LAGUNA GRAND TOUR V6 24V LAGUNA PRIVILEGE V6 24V (DOHC)	2946 2946 2946	207	L7X-720 L7X L7X	9 2004 2004	5 2004 2004	87 87 87	50220400 52204700◎ 52204800> 52204900< 54091800 81049700x2	
336	AVANTIME V6 24V AVANTIME V6 24V CLIO II SPORT V6 24V LAGUNA II V6 24V (DOHC)	2946 2946 2946 2946	207 207 226 207	L7X-721 L7X-722 L7X-731 L7X-731	2000 2000 2000 2001	2003 2003 2005	87 87 87 87	50220400 52204700◎ 52204800> 52204900< 54091800 81049700x2	
337	THALIA I V6 24V CLIO II V6 24V (DOHC)	2946 2946	254 254	L7X-762 L7X-762	6 12	2002	87 87	50315400 52258300◎ 52258400> 52258500< 54091800 81049700x2	

 11038700 ➤ 11028200 ↵	 16029000 x6	 13070800 x2	 14045200	 57056200 x2 12004500 x12 7x10.5x10.5	 15057800 15020200 ↳ 42x62x10 C 15036400 ↳ 80x100x13 J			
 13141300 x2 00837800 x2	 13141400 x2			 57057800 x2 12010200 x24 5x8.5x10	 15062600 x4 15084900 ↳ 42x56x6.5 C 15054000 ↳ 98x120x7 J	 85002200 x24 85015400 x24 (L7X-727)	 93151700 (AVANTIME) 93151800 (AVANTIME) 93151900 (AVANTIME) 93152000 (AVANTIME)	
 01048500 13180400 x2	 13141400 x2 01048700 01048800 01052000			 57057800 x2 12010200 x24 5x8.5x10	 15062600 x4 15084900 ↳ 42x56x6.5 C 15054000 ↳ 98x120x7 J			
 01048500 13180400 x2	 13141400 x2 01048700 01048800 01052000			 57057800 x2 12010200 x24 5x8.5x10	 15062600 x4 15084900 ↳ 42x56x6.5 C 15054000 ↳ 98x120x7 J	 85005800 x24	 93152100 ➤ (ADM-IN) 93152200 ➤ (ESC-EX) 93152300 ↵ (ADM-IN) 93152400 ↵ (ESC-EX)	
 01048500 13180400 x2	 13141400 x2 01048700 x2			 57057800 x2 12010200 x24 5x8.5x10	 15091700 x4 15084900 ↳ 42x56x6.5 C 15054000 ↳ 98x120x7 J			

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

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

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
CLIO RS V6 24V (DOHC)	338	2946	226	L7X-760	11	2000	12	2002	87 50315400 52258300○ 52258400> 52258500< 54091800 81049700x2	 10147000>(MLS) (0.74) 10147010>▲(MLS) (0.95) 10147100<(MLS) (0.74) 10147110<▲(MLS) (0.95) ø89
LAGUNA II GRANDTOUR V6 24V LAGUNA II V6 24V LAGUNA PRIVILEGE V6 24V (DOHC)	339	2946 2946 2946	214 214 214	L7X-733 L7X-733 L7X	9 9	2002 2002 2005	12 12 2006	2005 2005	87 87 87 50414500 52454500○ 52454600> 52454700< 54238600 81049700x2	 10147000>(MLS) (0.74) 10147010>▲(MLS) (0.95) 10147100<(MLS) (0.74) 10147110<▲(MLS) (0.95) ø89
DIESEL MASTER DCI 16V MASTER DCI 16V (DOHC)	340	2953 2953	136 136	ZD3200 ZD3202	10 10	2003 2003		2007 2007	96 96 51031400▣ 53025800▣ 54156300 81043100	 10150300▲(MLS) <0.078 (0.65) 10150310▲(MLS) >0.078 (0.70) ø97
DIESEL MASTER II DCI 16V MASTER II DCI 16V (DOHC)	341	2953 2953	116 156	ZD3600 ZD3A604	6 6	2005 2005			96 96 51031400▣ 53025800▣ 54156300 81032800	 10150300▲(MLS) <0.078 (0.65) 10150310▲(MLS) >0.078 (0.70) ø97
DIESEL MASCOTT 16V (DOHC)	342	2953	130	DXI3	7	2004	12	2013	96 51069800▣ 53065200▣ 54238200 81043100	 10150300▲(MLS) (0.65) 10150310▲(MLS) (0.70) ø97
DIESEL ESPACE IV DCI V6 24V VEL SATIS DCI V6 24V ESPACE IV DCI V6 24V (DOHC)	343	2958 2958 2958	180 180 163	P9X-701 P9X-701 P9X-701	9	2002 2002 2005	2006 2005	87.5 87.5 87.5 51022700▣ 53018200○▣ 53037700>▣ 53037700<▣ 54130700 81050900x2	 10154800>▲(MLS) (0.60) 10154810>▲(MLS) (0.65) 10154820>▲(MLS) (0.70) 10154900<▲(MLS) (0.60) 10154910<▲(MLS) (0.65) 10154920<▲(MLS) (0.70) ø88.5	

	 	 			57057800 x2 12010200 x24 5x8.5x10	15091700 x4 38x50x7 ↗ 15084900 ⇡ 42x56x6.5 ↗ 15054000 ⇢ 98x120x7 ↗		85005800 x24	
	 	 	 		57057800 x2 12010200 x24 5x8.5x10	15091700 x4 38x50x7 ↗ 15084900 ⇡ 42x56x6.5 ↗ 15054000 ⇢ 98x120x7 ↗		85005800 x24	
11112700					57021600 12008100 x16 6x10.7x11.5	15081300 ⇡ 52x66x7 ↗	OP10505		
11112700			 		57021600 12008100 x16 6x10.7x11.5	15081300 ⇡ 52x66x7 ↗ 71006600 ⇢ ▲	OP10672 (ZD3600) OP10671 (ZD3A604)		
11112700			 		57021600 12008100 x16 6x10.7x11.5	15081300 ⇡ 52x66x7 ↗ 71006600 ⇢ ▲	OP10672		
56033600 x2		 	 		57061700 x2 12022200 x24 5.5x10.8x10	15014800 x2 36x50x8 ↗ 15084300 ⇡ 50x68x7.5 ↗ 15060800 ⇢ 95x118x13 ↗	OP10353		93152500 ➤ (ADM-IN) 93152600 ➤ (ESC-EX) 93152700 ↣ (ADM-IN) 93152800 ↣ (ESC-EX)

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		
→	←				50	51		52	53	
DIESEL	344									
ESPACE IV DCI V6 24V		2958	177	P9X-715	11	2002		87.5	51043200	
ESPACE IV DCI V6 24V		2958	181	P9X-715	1	2006		87.5	53039200	○
VEL SATIS DCI V6 24V (DOHC)		2958	177	P9X-715	6	2006		87.5	53038300	×
									53038300	×
									54130700	
									81050900	x2
AVANTIME V6	345									
SAFRANE V6		2963	170	ZTX-775					10154800	▲(MLS)
SAFRANE V6		2963	167/170	ZTX-722					10154810	▲(MLS)
SAFRANE V6		2963	167/170	ZTX-723					10154820	▲(MLS)
ALPINE TURBO V6		2963	167/170	ZTX-753					10154820	▲(MLS)
LAGUNA V6		2963	250	ZTX-744					10154900	▲(MLS)
LAGUNA V6		2963	170	ZTX-760	1992	1998	93		10154910	▲(MLS)
LAGUNA V6		2963	170	ZTX-765	1992	1998	93		10154920	▲(MLS)
ESPACE V6		2963	170	ZTX-767	1994	1997	93		10064500	
		2963	170	ZTX-775	1994	1997	93		10064400	◀
					1994	1997	93		10064400	◀
DIESEL	346								10064400	◀
LAGUNA III COUPE V6 24V		2998	235	V9X-891					10205500	▶(MLS)
LAGUNA III GRANDTOUR V6 24V		2998	235	V9X-891	1	2010	84		10205600	◀(MLS)
LAGUNA III V6 24V		2998	235	V9X-891	1	2010	84		10205600	◀(MLS)
LATITUDE V6 24V (DOHC)		2998	241	V9X-891	1	2010	84		10205600	◀(MLS)
10205600									10205600	◀(MLS)
VEL SATIS V6 24V	347									
VEL SATIS V6 24V		3498	245	V4Y-701					10160300	▶(MLS)
ESPACE IV V6 24V		3498	241	V4Y-711	6	2000			10160400	◀(MLS)
VEL SATIS V6 24V (DOHC)		3498	245	V4Y-711	2002				10160400	◀(MLS)
		3498	231	V4Y-715	2003				10160400	◀(MLS)
					2004				10160400	◀(MLS)
ESPACE IV V6 24V (DOHC)	348								10160400	◀(MLS)
		3498	241	V4Y-715	11	2002		95.5	50240900	
									52224800	○
									52317200	▶
									52317300	◀
									54073700	
									81047800	x2
LAGUNA III V6 24V (DOHC)	349								10181300	▶(MLS)
		3498	238	V4Y-713	8	2008		95.5	50315600	
									52349900	○
									52344500	▶
									52344600	◀
									54179900	
									81047800	x2
									10181200	◀(MLS)
									10181200	◀(MLS)
									10181200	◀(MLS)

 56049300x2	 13241100x2	 13189700x2 01168700 01168800	 75000100▲ 75000200▲	 57061700x2 12022200x24 5.5x10.8x10	 15084400 60x78x7.5 ↗ 15060800 ⇒ 95x118x13 ↗			
 11102800 ➤ 11028200 ⇤	 16029000x6	 13070800x2	 14064400	 57056200x2 12004500x12 7x10.5x10.5	 15043500 32x45x8 ↗ 15020100 ⇫ 42x62x8 ↗ 15085600 ⇒ 80x100x8 ↗		 85002400 x12 85015500 x12 (AVANTIME)	 93152900 (AVANTIME) 93153000 (AVANTIME)
 11130400 ➤ 11130500 ⇤	 13248200x2	 13248300x2 01191000x2	 59014800	 57067000x2 12032700x24 4.60x9.40x9.50	 15094300 ⇫ 50x70x11 ↗ 71009300 ⇒ ▲		 OP10828	 85009300 x24
 11092200 ➤ 11092100 ⇤	 01072100	 13179100x2	 59010400 18000900	 57058800x2 12012100x24 5x9.7x11.5	 15052800 ⇫ 48x60x7 ↗			 93153100 ➤ (ADM-IN) 93153200 ➤ (ESC-EX) 93153300 ⇤ (ADM-IN) 93153400 ⇤ (ESC-EX)
 11092200 ➤ 11092100 ⇤	 13196000x2 01072100	 13179100x2	 59010400 18000900	 57058800x2 12012100x24 5x9.7x11.5	 15052800 ⇫ 48x60x7 ↗			 93153100 ➤ (ADM-IN) 93153200 ➤ (ESC-EX) 93153300 ⇤ (ADM-IN) 93153400 ⇤ (ESC-EX)
 56041300 ➤ 56041200 ⇤	 13241200x2	 13179100x2 01272700 01272800 01272900x2	 59010400 01140600	 57058800x2 12012100x24 5x9.7x11.5	 15052800 ⇫ 48x60x7 ↗			

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

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

www.ajusa.es

