



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

20

NISSAN

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.

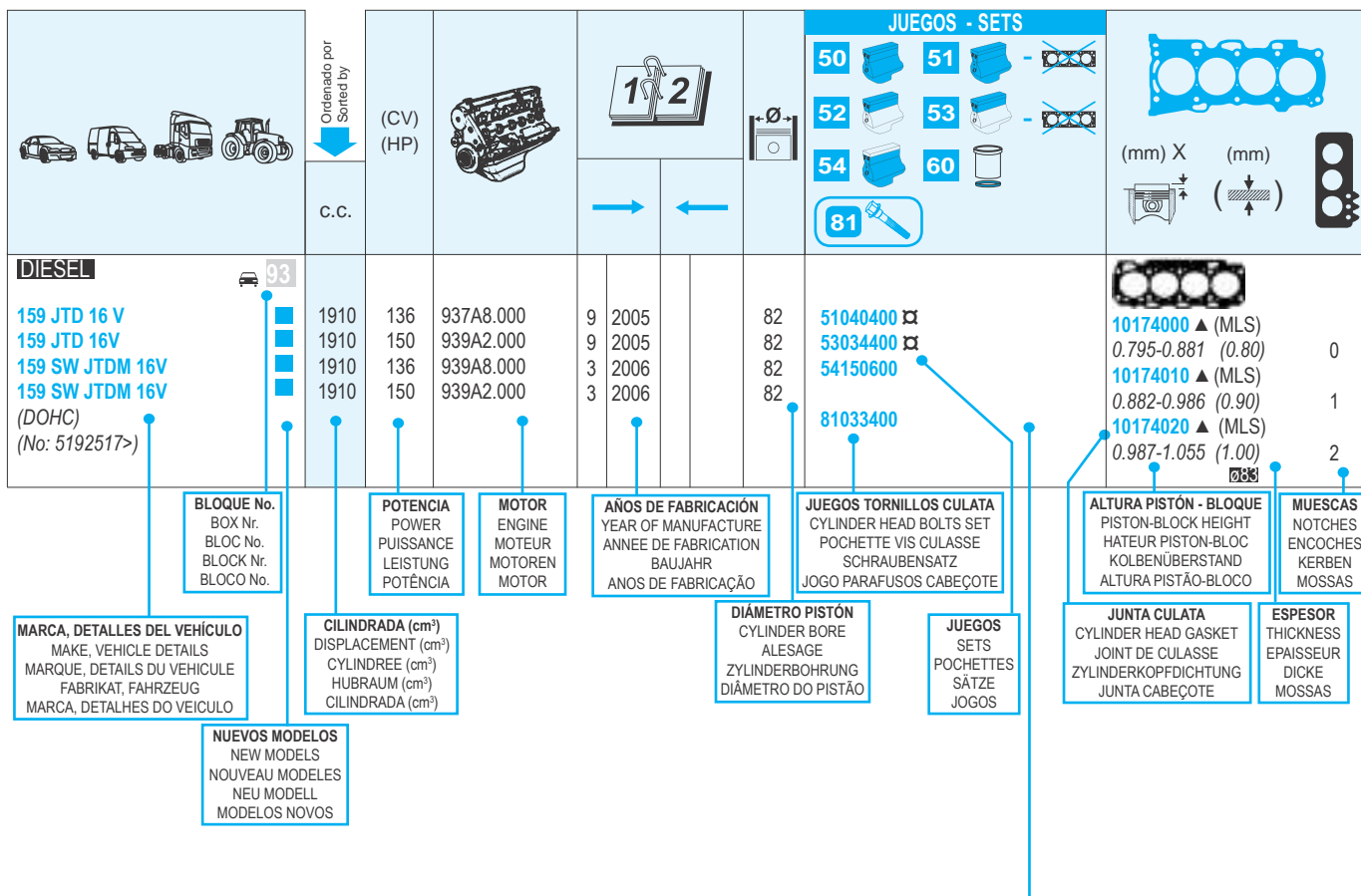
AJUSA não se responsabiliza pelas trocas e modificações posteriores a publicação deste catálogo.

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	TÓRICAS	O RING	JUNTA O'RING
18	ARANDELAS DE MTP	MTP WASHER	RONDELLES METALLOPLASTIQUE	MTP RING	ARRUELAS DE MTP
19	ARANDELAS SPIROMETÁLICAS	SPIROMETALIC WASHER	RONDELLES SP.	FEDER RING	ARRUELA SPIROMETALICA
20	ARANDELAS DE HGS	METAL RUBBER WASHER	RONDELLES ACIER-CAUTOCHEUC	METALLGUMMRING	ARRUELA DE HGS
21	ARANDELAS DE COBRE	COPPER WASHER	RONDELLES CUIVRE	KUPFERRING	ARRUELA DE COBRE
22	ARANDELAS DE ALUMINIO	ALU WASHER	RONDELLES ALUMINIUM	ALUMINIUMRING	ARRUELA DE ALUMINIO
23	ARANDELAS DE FIBRA	FIBRE WASHER	RONDELLES FIBRE	FASERRING	ARRUELA DE FIBRA
24	ARANDELAS PLANAS	FLAT WASHER	RONDELLES PLATES	WEICHER GUMMRING	ARRUELA LISA
29	ARANDELAS DE NYLON	NYLON WASHER	RONDELLES NYLON	NYLONRING	ARRUELA DE NYLON
50	JUEGO COMPLETO	FULL SET	POCHETTE COMPLETE	VOLLSATZ	JOGO COMPLETO
51	JUEGO COMPLETO SIN CULATA	FULL SET W/O CYL. HEAD GASKET	POCHETTE COMPLETE SANS CULASSE	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	POCHESETTE CONVERSION SET	ZYLINDERKOPFSATZ OHNE ZYL.	JOGO SUPERIOR SEM J. DO CABEÇOTE
54	JUEGO COMPLEMENTO	CONVERSION SET	POCHESETTE COMPLEMENT	KURBELGEHAUSESATZ	JOGO BLOCO
55	JUEGO JUNTA CULATA	CYL. HEAD GASKET SET	POCHESETTE JOINT DE CULASSE	ZYLINDERKOPFDICHTUNGSSATZ	JOGO JUNTA CABEÇOTE
56	JUEGO JUNTA TAPA CULATA	ROCKER COVER GASKET SET	POCHETTER J. COUVRE CULBUTEURS	ZYLINDERKOPFHÄUBENSATZ	JOGO JUNTA TAMPA VALVULA
57	JUEGO RETÉN VÁLVULA	VALVE STEM SEAL SET	POCHESETTE BAGUE SOUPAPE	VENTILSCHAFTABDICHTUNGSSATZ	JOGO RETENTOR VALVULA
59	JUEGO CÁRTER ACEITE	OIL PAN SET	POCHESETTE CARTER HUILE	ÖLWANNENSATZ	JOGO CARTER OLEO
60	JUEGO CAMISAS	CYL. SLEEVE (LINERS) SET	POCHETTE CHEMISES	ZYLINDERLAUFBUCHESENSATZ	JOGO CAMISAS
61	JUEGO RETÉN ACEITE	OIL SEAL SET	POCHETTE BAGUE D'HUILE	WELLENDICHTRINGSATZ	JOGO RETENTOR OLEO
71	RETÉN ACEITE CON TAPA	OIL SEAL WITH COVER	BAGUE ANTIFUITE AVEC COUVERCLE	RADIALWELLENDICHTRING MIT DECKEL	RETENTOR OLEO COM TAMPA
72	TAPA CULATA CON JUNTA	VALVE COVER WITH GASKET	COUVRE CULBUTEURS AVEC JOINT	ZYLINDERKOPFHÄUBEN MIT DICHTUNG	TAMPA VALVULA COM JUNTA
75	SELLANTE DE SILICONA	SILICONE SEALANT	PÂTE À JOINT SILICONE	SILIKON DICHTMASSE	SILICON 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

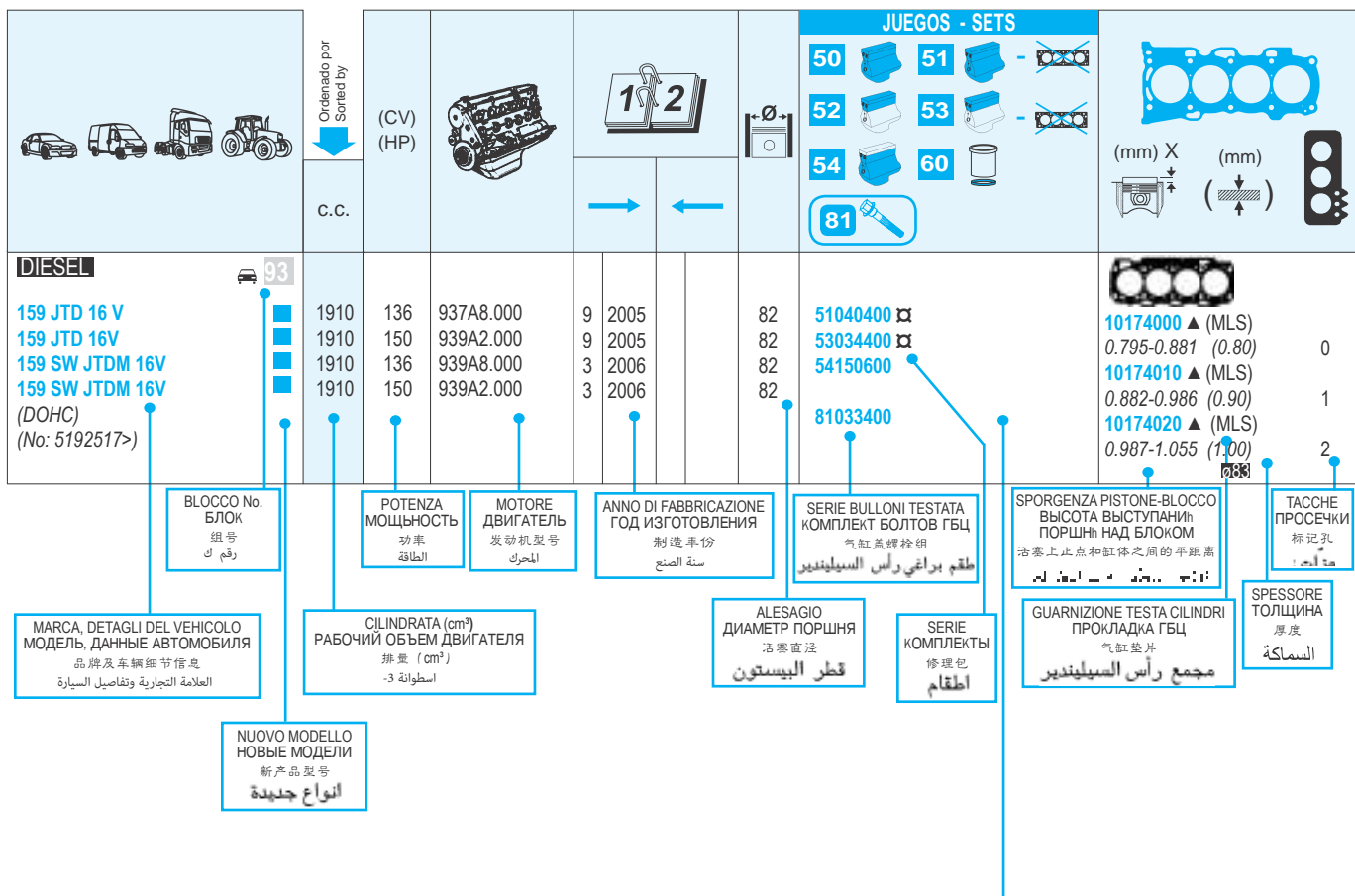
11095300 JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHABENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	13186000 JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	13117000 01147000 01147100 JUNTA COLECTOR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

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

ISTRUZIONI PER USO DEL CATALOGO
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

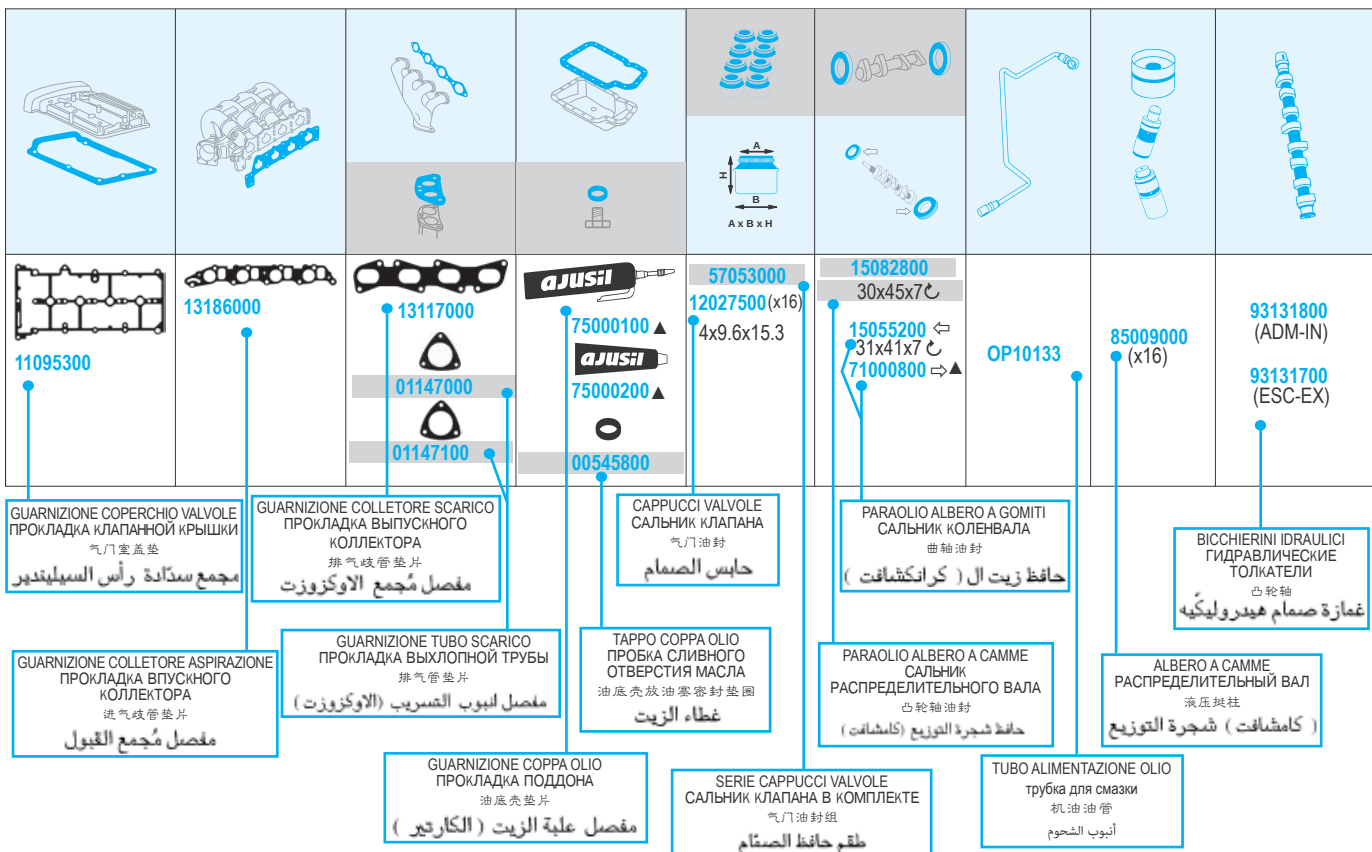
目录注释与使用说明

شرح، إدارة الكatalog



DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول ديجيتين	DESCRIZIONE ОПИСАНИЕ	ОПИСАНИЕ	描写	وصف
10 GUARNIZIONE TESTA CILINDRI 11 GUARNIZIONE COPERTO VALVOLE 12 CAPUCCI VALVOLE	ПРОКЛАДКА ГБЦ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ САЛЬНИК КЛАПАНА	气缸垫片 气门室盖垫 气门油封		مجمع رأس السبيليندبر مجمع سرتانة غطاء المسبيليندر خاتم المسام
13 COLLECTORI 14 COPPA OLIO 15 PARAOLIO	ПРОКЛАДКИ КОЛЛЕКТОРОВ ПРОКЛАДКА ПОДДОНА САЛЬНИК	排气/进气歧管垫片 油底壳垫片 油封		الملعقات علبة (كاربوري) الزيت حاطط الزيت
16 O-RING 18 RONDELLE RAME E FIBRA 19 RONDELLE RAME FIBRA E FERRO	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА ШАЙБЫ МТР ДИСКОВЫЕ ПРУЖИНЫ	O型密封圈 纤维金属复合垫圈 石墨金属复合垫圈		حلقة O (زاقمه) روشيلات (MTP) روشيلات معدنية لولبية
20 RONDELLE GOMMA E FERRO 21 RONDELLE RAME 22 RONDELLE ALLUMINIO	ШАЙБЫ HGS ШАЙБЫ МЕДНЫЕ ШАЙБЫ АЛЮМИНИЕВЫЕ	橡胶金属复合垫圈 铜垫圈 铝垫圈		روشيلات (HGS) روشيلات النحاس روشيلات الألミニوم
23 RONDELLE FIBRA 24 RONDELLE GOMMA 29 RONDELLE NYLON	ШАЙБЫ ВОЛОКОННЫЕ ШАЙБЫ ПЛОСКИЕ ШАЙБЫ НЕЙЛОННЫЕ	纤维垫圈 橡胶垫圈 尼龙垫圈		روشيلات النسيج روشيلات صناعات روشيلات النيلون
50 SERIE MOTORE 51 SERIE MOTORE SENZA TESTA CILINDRI 52 SERIE SMERIGLIO	ПОЛНЫЙ КОМПЛЕКТ ПОЛНЫЙ КОМПЛЕКТ БЕЗ ПРОКЛАДКИ ГБЦ ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ	全套发动机大修包 全套发动机大修包 (不含气缸垫片) 全套发动机大修包		قطع كامل قطع كامل بدون رأس السبيليندبر قطع عدم التقطيع
53 SERIE SMERIGLIO SENZA TESTA CILINDRI 54 SERIE COMPLEMENTARE 55 SERIE GUARNIZIONE TESTA CILINDRI	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ГРУЗОВЫХ САЛЬНИКОВ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЗРА КОМПЛЕКТ ПРОКЛАДКА ГБЦ В КОМПЛЕКТЕ	气缸盖大修包 (不含气缸垫片) 气缸体大修包 气缸垫片		قطع عدم التقطيع بدون رأس السبيليندبر قطع متمم مجمع رأس السبيليندبر
56 SERIE GUARNIZIONE COPERTO VALVOLE 57 SERIE CAPPUCCI VALVOLE 59 SERIE COPPA OLIO	КОМПЛЕКТ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	气门室盖垫(组合式) 气门油封组 油底壳修理包		مجمع متعدد رأس السبيليندبر مجمع حاطط الصناع قطع عاليه (كاربوري) الزيت
60 SERIE CANNE CILINDRI 61 SERIE PARAOLIO 71 PARAOLIO CON COPERTINA	КОМПЛЕКТ ЗАГЛЕШЕК КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	气缸衬套修理包 油封组 外置机油封		قطع قمسان مجموعة أغطية حاطط الزيت حاطط الزيت مع ثباته
72 COPERTO VALVOLE CON GUARNIZIONE 75 SILICONE SIGILLANTE 81 SERIE BULLONI TESTATA	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ СИЛИКОНОВЫЙ ГЕРМЕТИК КОМПЛЕКТ БОЛТОВ ГБЦ	带密封垫气室盖 硅氧树脂密封胶 气缸盖螺栓组		متدانة وألياف السبيليندبر مع مجمع غراء
85 BICCHIERINI IDRULICI 93 ALBERO A CAMME	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	液压挺柱 凸轮轴		غلاية سمام هيدروليكيه (كامشافت) شهوة التوزيع
JTC OP	KIT GIARNUZIONI TURBO TUBO ALIMENTAZIONE OLIO	набор для ремонта турбины трубка для смазки	涡轮增压器修理包 机油油管	توربو كيت [صلاح أنبوب الشحوم]

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 进氣和排氣		

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	192		Cil	Pag	Bloque
		→	←			
A10	988	1966	1973	4	18	3
A10	988	1970	1973	4	18	3
A12	1171	1970	1974	4	20	12
A12	1171	7	1973 2	4	20	12
A12S	1171	1971	1978	4	20	13
A12S	1171	1976	1981	4	20	13
A12S	1171	1978	1981	4	20	14
A12S	1171	1978	1982	4	20	14
A12S	1171	1980	1982	4	20	14
A14S	1397	1974		4	24	36
A14S	1397	1976		4	24	36
A15	1487	1985		4	30	64
A15S	1487	1980		4	30	62
A4.28	2820	1982		DIESEL	4	94
A4.28II	2820	1982		DIESEL	4	94
B4.40	3990	1990		DIESEL	4	112
B4.40	3990	1993		DIESEL	4	112
B4.40T	3990			DIESEL	4	112
B440-II	3989		3	DIESEL	4	112
B440-TI	3989	4	1996	DIESEL	4	112
B6.60	5985	10	1990	6	1993	DIESEL
B6.60TI	5985	7	1993			DIESEL
B6.60TII	5985	7	1993			DIESEL
BD30	3000	7	1992	7	1994	DIESEL
BD30II	3000	4	1993			DIESEL
BD30II	3000	4	1993	5	1996	DIESEL
BD30T	3000	11	1998	5	2001	DIESEL
BD30T	3000	5	2001	9	2006	DIESEL
BD30TI	3000		6	1996		DIESEL
BD30TI	3000	6	1996	10	2001	DIESEL
BD30TI	3000	11	1998	9	2004	DIESEL
BD30TI	3000	9	1998	5	2001	DIESEL
BD30TI	3000	11	1998	5	2001	DIESEL
BD30TI	3000	5	2001	9	2006	DIESEL
CA16DE	1598		1986			4
CA16DE	1598		1987			4
CA16S	1598		1980			4
CA16S	1598		1980			4
CA16S	1598		1985			4
CA16S	1598		1983			4
CA16S	1598		1984			4
CA18DE	1809		1988			4
CA18DE	1809		1988			4
CA18DE	1809		1988			4
CA18DET	1809		1988			4
CA18DET	1809		1989			4
CA18ET	1809	9	1984	4	1990	
CA18S	1809		1981			4
CA18S	1809		1983			4
CA18S	1809		1985			4
CA18S	1809	11	1983	4	1990	
CA18S	1809		1981			4
CA18S	1809		1982			4
CA18S	1809		1982			4
CA18S	1809		1984			4
CA18S	1809		1986			4
CA18S	1809		1983			4
CA18T	1809		1983			4
CA18T	1809		1984			4
CA18T	1809		1984			4
CA20E	1974		1986			4
CA20E	1974		1986			4
CA20E	1974		1987			4
CA20E	1974		1987			4
CA20E	1974		1984			4
CA20E	1974		1984			4
CA20E	1974		1985			4
CA20E	1974		1984			4
CA20E	1974		1988			4
CA20E	1974		1984			4
CA20ES	1974		1984			4
CA20ESS	1974		1984			4
CA20S	1974		1982			4
CA20S	1974		1985			4
CA20S	1974		1986			4
CA20S	1974		1986			4
CA20S	1974		1986			4
CA20S	1974		1986			4
CA20S	1974		1983			4
CA20S	1974		1984			4
CA20S	1974		1987			4
CA20S	1974		1989			4
CA20S	1974		1985			4
CA20S	1974		1986			4
CA20S	1974		1987			4
CA20S	1974		1989			4
CA20S	1974		1985			4
CD17	1680		1982			4
CD17	1680		1982			4
CD17	1680		1983			4
CD17	1680		1986			4
CD17	1680	5	1999			DIESEL
CD17	1680	5	1999	8	2004	DIESEL
CD20	1974		1991			4
CD20	1974		1995			4
CD20	1974		1998			4
CD20	1974		1998	1	1999	DIESEL

ÍNDICE POR MOTOR

ENGINE INDEX

C.C.		1		2		Cil	Pag	Bloque	
		→	←						
CD20	1974	8	1999	9	2000	DIESEL	4	60	184
CD20T	1974		1996	9	2000	DIESEL	4	60	183
CG10DE	998	9	2000	2	2003		4	18	6
CG10DE	998		1992		2000		4	18	7
CG10DE	998		1992		2005		4	18	8
CG10DE	998	2	2003				4	22	19
CG12DE	1240	2	2003				4	22	22
CG13DE	1275	3	1998	8	2000		4	22	23
CG13DE	1275		1992		2000		4	22	23
CGA3DE	1348	9	2000	12	2002		4	22	26
CGA3DE	1348	9	2000	2	2003		4	22	27
CGA3DE	1348	2	2003	5	2005		4	22	28
CR12DE	1240	8	2006		2010		4	22	19
CR14DE	1386	1	2006				4	24	29
CR14DE	1386	8	2005		2010		4	24	29
CR14DE	1386	1	2003	9	2005		4	24	30
CR14DE	1386	8	2005				4	24	31
D11	1138		1969		1978		4	18	9
D4F-712	1149	4	2006				4	18	10
D7F-764	1149	8	2003				4	20	11
E10S	980		1984				4	18	1
E10S	980		1984		1990		4	18	2
E13S	1270		1980		1984		4	22	20
E13S	1270		1981		1984		4	22	20
E13S	1270		1987				4	22	21
E13S	1270		1987		1989		4	22	21
E15	1487		1984		1993		4	32	67
E15	1487		1984		1994		4	32	68
E15E	1487		1980		1984		4	30	63
E15E	1487		1982		1983		4	30	63
E15ET	1487		1980				4	30	66
E15S	1487		1980		1984		4	30	63
E15S	1487		1982		1983		4	30	63
E15S	1487		1984		1986		4	30	65
E15T	1487		1980				4	30	66
E16	1597		1984		1993		4	42	110
E16	1597		1984		1994		4	42	112
E16E	1597	9	1987	9	1997		4	40	104
E16I	1597		1986		1988		4	40	104
E16I	1597		1987				4	40	104
E16I	1597		1987		1988		4	40	104
E16S	1597		1982		1983		4	40	101
E16S	1597		1982		1985		4	40	101
E16S	1597		1985		1986		4	40	103
E16S	1597	1	1984	8	1987		4	40	103
E16S	1597		1986		1986		4	40	104
E16S	1597		1986		1988		4	40	104
E16S	1597		1987				4	40	104
E16S	1597	9	1987	9	1997		4	40	104
F4R-720	1998	7	2002		2007		4	64	206
F4R-722	1998	3	2001				4	64	205
F9Q	1870	1	2002		2008	DIESEL	4	56	169
F9Q-760	1870	7	2002		2007	DIESEL	4	56	169
F9Q-760	1870	7	2002	8	2006	DIESEL	4	56	170
F9Q-762	1870	7	2002		2007	DIESEL	4	56	169
F9Q-772	1870	2	2002		2007	DIESEL	4	56	169
F9Q-774	1870	2	2002		2007	DIESEL	4	56	169
FD6	5654		1980		1990	DIESEL	6	114	397
FD6	5654		1984		1990	DIESEL	6	114	397
FE6B	6925		1990		1993	DIESEL	6	116	400
FE6B-T	6925		1993			DIESEL	6	116	401
FE6B-TA	6925		1993			DIESEL	6	116	401
G9T-720	2188	2	2002		2007	DIESEL	4	72	239
G9T-722	2188	7	2002			DIESEL	4	72	238
G9T-750	2188	2	2002		2007	DIESEL	4	72	239
G9U-632	2463	9	2006			DIESEL	4	80	268
G9U-650	2463	4	2006			DIESEL	4	80	268
G9U-650	2463	9	2006			DIESEL	4	80	268
G9U-720	2499	9	2008			DIESEL	4	90	299
G9U-720	2499	2	2002		2007	DIESEL	4	90	301
G9U-724	2499	2	2002		2007	DIESEL	4	90	300
G9U-730	2463	7	2002			DIESEL	4	78	267
G9U-750	2499	2	2002		2007	DIESEL	4	90	300
G9U-754	2499	2	2002		2007	DIESEL	4	90	300
GA14DE	1392		1995				4	24	35
GA14DE	1392		1995		2000		4	24	35
GA14DS	1392	10	1990	6	1995		4	24	34
GA14S	1392		1988		1992		4	24	33
GA15E	1497	4	1988				4	32	69
GA16	1597						4	42	113
GA16DE	1597		1990		1995		4	40	106
GA16DE	1597		1991		1994		4	40	107
GA16DE	1597		1991		1993		4	42	108
GA16DE	1597		1993				4	42	108
GA16DE	1597		1994		1994		4	42	108
GA16DE	1597		1995		1998		4	42	108

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
GA16DE	1597	1999	2004			4	42	108
GA16DE	1597	10 1993	9 1997			4	42	108
GA16DE	1597	1995				4	42	109
GA16DE	1597	1995	1998			4	42	109
GA16DE	1597	1995	1999			4	42	109
GA16DE	1597	1995	2000			4	42	109
GA16DE	1597	4 1995				4	42	109
GA16DE	1597	6 1996	9 2000			4	42	114
GA16DE	1597	5 1993	5 1996			4	44	117
GA16DS	1597	1990	1993			4	40	102
GA16DS	1597	7 1994	8 1999			4	40	102
GA16DS	1597	11 1990				4	40	102
GA16I	1597	1988	1991			4	40	105
GA16I	1597	1989	1989			4	40	105
GA16I	1597	1989	1990			4	40	105
GA16S	1597	1988	1991			4	40	105
GADNE	1597	10 1993	9 1997			4	42	108
H20	1982	1965	1974			4	60	185
H20	1982	1965	1981			4	60	185
H20	1982	1965	1982			4	60	185
H20	1982	1967	1981			4	60	185
H20	1982	1967	1982			4	60	185
H20	1982	1975	1982			4	60	185
H20-II	1982	1976				4	60	186
H25	2472					4	80	269
H30	2974					6	100	347
HR12DE	1198	5 2010				3	20	15
HR12DE	1198	6 2013	4 2014			4	20	16
HR12DE	1198	9 2011				4	20	16
HR12DE	1198	4 2014				4	20	17
HR15DE	1498	9 2005	4 2009			4	32	75
HR15DE	1498	1 2010	8 2012			4	32	76
HR15DE	1498	3 2009	4 2010			4	34	77
HR15DE	1498	11 2004	6 2008			4	34	77
HR15DE	1498	6 2008	1 2010			4	34	78
HR15DE	1498	1 2010				4	34	79
HR15DE	1498	4 2010	2 2011			4	34	80
HR15DE	1498	2 2011				4	34	81
HR15DE	1498	3 2009	12 2009			4	34	82
HR15DE	1498	12 2009				4	36	83
HR15DE	1498	8 2012				4	36	84
HR15DE	1498	11 2010				4	36	84
HR15DE	1498	10 2013				4	36	85
HR15DE	1498	1 2011				4	36	86
HR15DE	1498	12 2006				4	36	86
HR15DE	1498	5 2004	2 2007			4	36	87
HR15DE	1498	6 2013				4	36	88
HR15DE	1498	8 2011				4	36	88
HR15DE	1498	12 2011				4	36	88
HR15DE	1498	1 2012				4	36	89
HR16DE	1598	8 2012				4	46	127
HR16DE	1598	2008				4	46	128
HR16DE	1598	1 2006				4	46	128
HR16DE	1598	4 2005				4	46	128
HR16DE	1598	8 2005				4	46	128
HR16DE	1598	8 2006				4	46	128
HR16DE	1598	11 2002	2009			4	46	128
HR16DE	1598	12 2006				4	46	128
HR16DE	1598	3 2007	12 2009			4	46	129
HR16DE	1598	2 2010				4	46	130
HR16DE	1598	7 2010				4	46	130
HR16DE	1598	11 2010				4	46	130
HR16DE	1598	12 2009	6 2011			4	46	131
HR16DE	1598	3 2010				4	46	132
HR16DE	1598	1 2013				4	48	133
HR16DE	1598	6 2010				4	48	133
HR16DE	1598	6 2011				4	48	134
HR16DE	1598	5 2013				4	48	137
HR16DE	1598	5 2013				4	48	137
HR16DE	1598	8 2012				4	48	137
HR16DE	1598	8 2014				4	48	138
HR16DE	1598	12 2008	11 2009			4	48	139
HR16DE	1598	11 2009	5 2013			4	50	140
HR16DE	1598	5 2013				4	50	141
HR16DE	1598	14 2014				4	50	142
HR16DE	1598	2015				4	50	142
HR16DE	1598	4 2013				4	50	142
HR16DE	1598	6 2013				4	50	142
HR16DE	1598	8 2011				4	50	142
HR16DE	1598	9 2011				4	50	142
HR16DE	1598	9 2012				4	50	142
HR16DE	1598	10 2011				4	50	142
J13	1299	1970	1977			4	22	25
J15	1483	1970	1985			4	30	60
J15	1483	1975				4	30	60
J15	1483	1979	1981			4	38	94
J16	1567	1970	1985			4	38	95
J16	1567	1970	1985			4	38	95

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
J18	1800	1981				4	54	160
J18	1800	1982				4	54	160
K10B	996	6 2009				3	18	5
K24DE	2389	4 1999				4	78	258
K24S	2389	1991				4	78	260
K4M	1598	1 2009				4	44	126
K4M	1598	3 2007				4	44	126
K4M	1598	6 2001	9 2005			4	44	126
K4M	1598	2 2002				4	48	135
K4M	1598	2008				4	48	135
K4M	1598	6 2001				4	48	135
K4M-742	1598	2 2002	4 2012			4	48	135
K4M-742	1598	4 2012				4	48	136
K4M-743	1598	1 2011	4 2012			4	48	135
K4M-743	1598	4 2012				4	48	136
K4M-752	1598	8 2003				4	44	125
K7J-700	1390	8 2003	10 2009			4	24	32
K9K	1461	12 2006				DIESEL	4 26	43
K9K	1461	3 2006				DIESEL	4 26	45
K9K-276	1461	9 2010				DIESEL	4 26	42
K9K-276	1461	4 2006				DIESEL	4 26	47
K9K-276	1461	10 2008				DIESEL	4 28	56
K9K-292	1461	7 2008				DIESEL	4 26	48
K9K-400	1461	2 2010	11 2011			DIESEL	4 28	56
K9K-400	1461	7 2010	11 2011			DIESEL	4 28	56
K9K-400	1461	1 2011	1 2013			DIESEL	4 30	57
K9K-608	1461	6 2013				DIESEL	4 28	50
K9K-608	1461	2 2010	1 2011			DIESEL	4 28	53
K9K-608	1461	4 2011	11 2011			DIESEL	4 28	53
K9K-608	1461	7 2010	1 2011			DIESEL	4 28	53
K9K-628	1461	1 2011	4 2011			DIESEL	4 28	54
K9K-628	1461	11 2011				DIESEL	4 28	55
K9K-628	1461	4 2011	11 2011			DIESEL	4 28	53
K9K-636	1461	11 2011				DIESEL	4 28	52
K9K-636	1461	4 2011				DIESEL	4 28	52
K9K-636	1461	5 2014				DIESEL	4 28	52
K9K-636	1461	11 2013				DIESEL	4 28	52
K9K-636	1461	6 2010	11 2011			DIESEL	4 28	53
K9K-636	1461	11 2011	5 2014			DIESEL	4 28	55
K9K-646	1461	4 2011				DIESEL	4 28	52
K9K-700	1461	4 2006				DIESEL	4 26	47
K9K-704	1461	2 2003				DIESEL	4 26	39
K9K-704	1461	8 2003				DIESEL	4 26	41
K9K-708	1461	6 2005				DIESEL	4 26	48
K9K-710	1461	8 2003				DIESEL	4 26	46
K9K-710	1461	8 2005				DIESEL	4 26	46
K9K-714	1461	8 2003				DIESEL	4 26	46
K9K-714	1461	8 2005				DIESEL	4 26	46
K9K-716	1461	4 2006	10 2009			DIESEL	4 30	59
K9K-722	1461	2 2000				DIESEL	4 26	38
K9K-722	1461	8 2003				DIESEL	4 26	40
K9K-722	1461	8 2003				DIESEL	4 26	41
K9K-722	1461	9 2003				DIESEL	4 26	44
KA20DE	1998	8 2008					4 68	222
KA24DE	2389	1990					4 76	254
KA24DE	2389	4 1993	9 1994				4 76	254
KA24DE	2389	1995					4 76	256
KA24DE	2389	1993	1997				4	

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque	
		→	←						
KA24DEN	2389	9	2009			4	78	263	
KA24E	2389		1998			4	76	251	
KA24E	2389					4	76	252	
KA24E	2389	1989		1992		4	76	252	
KA24E	2389	1990		1992		4	76	252	
KA24E	2389	1990		1995		4	76	252	
KA24E	2389	1993	10	1999		4	76	252	
KA24E	2389	1994				4	76	252	
KA24E	2389	1989		1992		4	76	253	
KA24E	2389	1989		1993		4	76	253	
KA24E	2389	2	1998	11	2001	4	78	262	
L13	1296		1968	1970		4	22	24	
L14	1428		1968	1981		4	24	37	
L16	1595		1967	1981		4	38	96	
L16	1595		1968	1981		4	38	96	
L16	1597		1968	1973		4	40	100	
L16	1597		1969	1972		4	40	100	
L16	1597		1972	1973		4	40	100	
L16	1597		1976	1981		4	40	100	
L16	1597		1977	1981		4	40	100	
L16S	1595		1967	1981		4	38	96	
L16S	1595		1968	1981		4	38	96	
L16T	1595		1967	1981		4	38	96	
L16T	1595		1968	1981		4	38	96	
L18	1770		1973	1973		4	54	156	
L18	1770		1974	1974		4	54	156	
L18	1770		1974	1981		4	54	156	
L18S	1770		1976	1981		4	54	156	
L18T	1770		1970	1981		4	54	156	
L18T	1770		1976	1978		4	54	156	
L18T	1770		1976	1981		4	54	156	
L20B	1952		1975	1979		4	56	171	
L20B	1952		1976	1978		4	56	171	
L20B	1952		1976	1979		4	56	171	
L20B	1952		1976	1980		4	56	171	
L20B	1952		1978	1979		4	56	171	
L24	2393		1970	1972		6	78	265	
L24	2393		1970	1973		6	78	265	
L24	2393		1977	1981		6	78	265	
L24E	2393		1977	1983		6	78	265	
L24E	2393		1984	1989		6	78	266	
L24S	2393		1980	1983		6	78	265	
L26	2565		1972	1975		6	90	302	
L26	2565		1974	1975		6	90	302	
L28E	2753		1976	1980		6	92	313	
L28E	2753		1979	1980		6	92	313	
L28E	2753		1981	1983		6	92	314	
L28ES	2753		1976	1980		6	92	313	
L28ET	2753		1981	1983		6	92	314	
L28S	2753		1975			6	92	313	
L28S	2753		1980			6	92	313	
LD20	1952		1980	1984	DIESEL	4	58	175	
LD20	1952		1986	1990	DIESEL	4	58	176	
LD20	1952		1986	1994	DIESEL	4	58	176	
LD20	1952		1990	1994	DIESEL	4	58	176	
LD20	1952		1984	1985	DIESEL	4	58	177	
LD20E	1952		1980		DIESEL	4	58	175	
LD20E	1952		1985	1987	DIESEL	4	58	176	
LD20II	1952		1986	1990	DIESEL	4	58	176	
LD20II	1952		1986	1994	DIESEL	4	58	176	
LD20II	1952		1990	1994	DIESEL	4	58	176	
LD20T	1952		1987		DIESEL	4	58	176	
LD23	2283		1994		DIESEL	4	72	240	
LD23	2283		1995		DIESEL	4	72	240	
LD23	2283	5	1997	12	2000	DIESEL	4	74	241
LD28	2793		1984		DIESEL	6	94	315	
LD28	2793		1984	1987	DIESEL	6	94	315	
M1D	1995	2	2007		DIESEL	4	62	192	
M9R	1995	6	2007		DIESEL	4	62	193	
M9R	1995	3	2007		DIESEL	4	62	194	
M9R	1995	2	2007		DIESEL	4	62	195	
M9R-760	1995	6	2007		DIESEL	4	62	194	
M9R-780	1995	9	2006		DIESEL	4	62	192	
M9R-782	1995	9	2006		DIESEL	4	62	192	
M9T-670	2298	11	2011		DIESEL	4	74	245	
M9T-680	2298	11	2011		DIESEL	4	74	245	
M9T-690	2298	11	2011		DIESEL	4	74	246	
M9T-696	2298	6	2014		DIESEL	4	74	246	
M9T-696	2298	11	2011		DIESEL	4	74	246	
M9T-698	2298	6	2014		DIESEL	4	74	246	
M9T-698	2298	11	2011		DIESEL	4	74	246	
M9T-702	2298	6	2014		DIESEL	4	74	247	
M9T-870	2298	6	2014		DIESEL	4	74	245	
M9T-870	2298	11	2011		DIESEL	4	74	245	
M9T-870	2298	11	2011		DIESEL	4	74	245	
M9T-880	2298	2	2014		DIESEL	4	74	245	
M9T-880	2298	8	2014		DIESEL	4	74	245	
M9T-896	2298	11	2011		DIESEL	4	74	245	
MA10	988		1982			4	18	4	

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque	
		→	←						
MA10	988		1988		1992	4	18	4	
MA10S	988		1982			4	18	4	
MA10S	988		1988		1992	4	18	4	
MA12	1235		1986			4	22	18	
MA12	1235		1986		1992	4	22	18	
MD27	2710					4	92	312	
MR16DDT	1618		2011		2011	4	50	145	
MR16DDT	1618	6	2010			4	50	145	
MR16DDT	1618	2	2013			4	52	146	
MR16DDT	1618		2015			4	52	147	
MR16DDT	1618	8	2014			4	52	147	
MR16DDT	1618	10	2014			4	52	148	
MR18DE	1797		2008			4	54	158	
MR18DE	1797		2010		2010	4	54	158	
MR18DE	1797		2011		2011	4	54	158	
MR18DE	1797	2	2007			4	54	158	
MR18DE	1797	2	2009			4	54	158	
MR18DE	1797	5	2006			4	54	158	
MR18DE	1797	5	2006	2	2007	4	54	159	
MR20DD	1998	3	2013			4	68	223	
MR20DD	1998	12	2012			4	68	223	
MR20DD	1998	6	2014			4	68	224	
MR20DD	1998	9	2014			4	68	224	
MR20DE	1998		2007		2010	4	66	215	
MR20DE	1998		2007		2012	4	66	215	
MR20DE	1998		2008		2010	4	66	215	
MR20DE	1998		2009		2012	4	66	215	
MR20DE	1998		2011		2012	4	66	215	
MR20DE	1998	3	2007			4	66	215	
MR20DE	1998	10	2006			4	66	215	
MR20DE	1998	12	2006			4	66	215	
MR20DE	1998	4	2005			4	66	217	
MR20DE	1998	9	2005	3	2011	4	68	218	
MR20DE	1998	3	2011	8	2012	4	68	219	
MR20DE	1998	7	2005			4	68	220	
MR20DE	1998	2	2013			4	68	221	
P	3956		1959		1979	6	112	383	
P40	3956		1980		1985	6	112	384	
PE6	11670		1970		1991	DIESEL	6	116	403
PE6-T	11670	10	1974			DIESEL	6	116	402
QD32	3153		1997			DIESEL	4	104	358
QD32	3153	1	1997	3	2002	DIESEL	4	104	359
QD32	3153	1	1997	10	2001	DIESEL	4	104	359
QD32	3153	1	1998	10	2001	DIESEL	4	104	359
QD32	3153	1	2003	6	2010	DIESEL	4	104	359
QD32	3153	4	1998	12	2001	DIESEL	4	104	359
QD32	3153	12	1998			DIESEL	4	104	359
QG15DE	1497	8	2000	8	2005	4	32	70	
QG15DE	1497	2	2000		2003	4	32	71	
QG15DE	1497	4	2000		2003	4	32	71	
QG15DE	1497	5	2001	1	2003	4	32	72	
QG15DE	1497	2	2003			4	32	73	
QG15DE	1497	10	2002	8	2004	4	32	74	
QG15DE	1499	2	2002			4	38	90	
QG15DE	1499	2	2000	4	2001	4	38	91	
QG16	1596		2010			4	38	99	
QG16	1596	1	2006	5	2010	4	38	99	
QG16	1597	5	2010	1	2012	4	44	120	
QG16DE	1596	11	1999	3	2003	4	38	98	
QG16DE	1597	1	2002		2008	4	42	115	
QG16DE	1597	9	2000	1	2002	4	42	116	
QG16DE	1597	12	2008			4	44	118	
QG16DE	1597	3	2006	5	2010	4	44	119	
QG16DE	1597	5	2010			4	44	120	
QG18DE	1769		2004		2004	4	52	151	
QG18DE	1769		2004		2005	4	52	151	
QG18DE	1769	2	2000	4	2001	4	52	151	
QG18DE	1769	4	2000			4	52	151	
QG18DE	1769	5	2000			4	52	151	
QG18DE	1769	8	2000	7	2002	4	52	152	
QG18DE	1769	10	1998	4	2004	4	52	152	
QG18DE	1769	11	1997			4	52	152	
QG18DE	1769	1	2000		2006	4	52	153	
QG18DE	1769	5	2000		2006	4	52	153	
QG18DE	1769	6	1999		2001	4	52	154	
QG18DE	1769	2	2000		2003	4	54	155	
QR20DE	1998	9	2001			4	66	208	
QR20DE	1998	6	2001		2008	4	66	209	
QR20DE	1998	1	2002		2008	4	66	212	
QR20DE	1998	4	2006			4	66	216	
QR25DE	2488		2002		2004	4	80	270	
QR25DE	2488		2002		2008	4	80	270	
QR25DE	2488		2002		2010	4	80	270	
QR25DE	2488		2003		2003	4	80	270	
QR25DE	2488		2004		2004	4	80	270	
QR25DE	2488		2007		2008	4	80	270	
QR25DE	2488		2008		2008	4	80	270	
QR25DE	2488	9	2002		2004	4	80	270	

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
QR25DE	2488	4	2007			4	80	271
QR25DE	2488	8	2007			4	80	271
QR25DE	2488	2008		2013		4	80	272
QR25DE	2488	2011				4	80	272
QR25DE	2488	1	2010	11	2010	4	80	272
QR25DE	2488	4	2008	11	2010	4	80	272
QR25DE	2488	5	2012			4	80	272
QR25DE	2488	7	2001	11	2010	4	80	272
QR25DE	2488	9	2013			4	80	272
QR25DE	2488	11	2004	10	2007	4	80	273
QR25DE	2488	9	2013	2	2014	4	80	274
QR25DE	2488	12	2013			4	82	275
QR25DE	2488	1	2013			4	82	276
QR25DE	2488	8	2012			4	82	276
QR25DER	2488	2014				4	82	277
QR25DER	2488	10	2013			4	82	277
QR25DR	2488	2005		2010		4	80	272
QR25DR	2488	2008		2010		4	80	272
QR25DR	2488	2011		2011		4	80	272
R9M	1598	10	2011			DIESEL	4	50
R9M	1598	12	2013			DIESEL	4	50
RB26DETT	2568	10	1999			6	90	303
RB30S	2962	1989		1993		6	100	346
RD28	2826	1985		1989	DIESEL	6	94	318
RD28	2826	1987		1994	DIESEL	6	94	318
RD28	2826	3	1989	3	1996	DIESEL	6	94
RD28	2826	4	1986	12	1992	DIESEL	6	94
RD28ETi	2826	10	1997	2	2000	DIESEL	6	94
RD28Ti	2826	1989		1996	DIESEL	6	94	320
RD28Ti	2826	8	1997			DIESEL	6	94
RD8	14313	1971				DIESEL	8	116
RD8	14313	1972		1978	DIESEL	8	116	404
RD8	14313	1972		1985	DIESEL	8	116	404
RD8	14313	1973		1985	DIESEL	8	116	404
RD8	14313	1976			DIESEL	8	116	404
RD8	14313	1978		1984	DIESEL	8	116	404
RD8	14313	1979		1982	DIESEL	8	116	404
RD8	14313	1982		1985	DIESEL	8	116	404
SD20	1991	1979		1982	DIESEL	4	60	188
SD20	1991	1991			DIESEL	4	60	189
SD22	2164	1970		1977	DIESEL	4	70	225
SD22	2164	1977		1978	DIESEL	4	70	226
SD22	2164	1980			DIESEL	4	70	227
SD22	2164	1979		1980	DIESEL	4	70	228
SD22	2164	1979		1982	DIESEL	4	70	228
SD22	2164	1982			DIESEL	4	70	229
SD23	2289	1982			DIESEL	4	74	242
SD23	2289	1984			DIESEL	4	74	242
SD23	2289	1984		1988	DIESEL	4	74	243
SD25	2488	1982			DIESEL	4	82	278
SD25	2488	1982		1988	DIESEL	4	82	278
SD25	2488	1984			DIESEL	4	82	279
SD25	2488	1984		1989	DIESEL	4	82	279
SD33	3246	1982		1989	DIESEL	6	104	360
SD33	3246	7	1982		DIESEL	6	104	360
SD33T	3246	1983			DIESEL	6	104	361
SR20DE	1998	2000		2001		4	62	197
SR20DE	1998	1	1997	8	2001	4	62	197
SR20DE	1998	1	2000			4	62	197
SR20DE	1998	5	1999	8	2001	4	62	197
SR20DE	1998	5	1999	8	2001	4	62	197
SR20DE	1998	7	1996	2	2001	4	62	197
SR20DE	1998	8	2000	8	2002	4	62	197
SR20DE	1998	8	2002			4	62	197
SR20DE	1998	11	1997	8	2001	4	62	197
SR20DE	1998	7	1992	6	1996	4	62	198
SR20DE	1998	6	1990			4	62	199
SR20DE	1998	10	1990			4	64	201
SR20DE	1998	10	1990			4	64	201
SR20DE	1998	1991		1993		4	64	202
SR20DE	1998	11	1992	9	1996	4	64	202
SR20DE	1998	1991		1994		4	64	203
SR20DE	1998	1995		1998		4	64	204
SR20DE	1998	1995		2000		4	64	204
SR20DE	1998	1996		2000		4	64	204
SR20DE	1998	1998		2000		4	64	204
SR20DE	1998	1	2000			4	66	210
SR20DE	1998	6	1996	12	1999	4	66	210
SR20DE	1998	5	2000			4	66	213
SR20DE	1998	6	1999			4	66	213
SR20DE	1998	10	1997	5	1999	4	66	214
SR20DEL	1998	8	1996	10	1997	4	64	204
SR20DET	1998	11	2000	12	2003	4	62	196
SR20DET	1998	1990				4	64	200
SR20DET	1998	4	1994		1999	4	66	211
SR20DET	1998	6	1990	4	1993	4	64	207
TA5N	2389	2001				4	78	258
TB42	4169	1992				6	112	389

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
TB42E	4169	2	1988	12	1995			6
TB42E	4169	12	1993					112
TB45E	4479	6	1997					390
TB48DE	4759	9	2001					394
TD15	1527	8	1999			DIESEL	4	38
TD23	2289	1	1987	12	1990	DIESEL	4	244
TD23	2289	1	1987	12	1990	DIESEL	4	244
TD25	2494	1989			1996	DIESEL	4	295
TD25	2494	1989			1997	DIESEL	4	295
TD25Ti	2494	6	1999			DIESEL	4	294
TD25Ti	2494	2001				DIESEL	4	295
TD27	2663	1986			1993	DIESEL	4	304
TD27	2663	1986			1993	DIESEL	4	308
TD27	2663	1	1997	10	2001	DIESEL	4	309
TD27	2663	2	1998			DIESEL	4	309
TD27	2663	10	2000	4	2004	DIESEL	4	310
TD27T	2663	1989			1992	DIESEL	4	305
TD27T	2663	1993			1996	DIESEL	4	307
TD27T	2664	12	1999		2008	DIESEL	4	311
TD27Ti	2663	1996			1999	DIESEL	4	306
TD27Ti	2664	12	1999		2008	DIESEL	4	311
TD42	4169	4	1999	7	2001	DIESEL	6	391
TD42	4169	4	2004			DIESEL	6	391
TD42T	4169	5	1998	3	2003	DIESEL	6	392
TD42T	4169	4	1999	11	2002	DIESEL	6	393
TUD(VJZ)	1527	1997				DIESEL	4	38
V30E	2960	4	1987		1995	DIESEL	6	335
V30E	2960	4	1987		1995	DIESEL	6	337
V9X	2993	1	2010			DIESEL	6	351
V9X	2993	9	2012			DIESEL	4	352
VE30DE	2960	1992			1994	DIESEL	6	344
VE30DE	2960	8	1991		1994	DIESEL	6	344
VG30E	2960	1988			1989	DIESEL	6	335
VG30E	2960	1990			1995	DIESEL	6	338
VG30DE	2960	1990			1995	DIESEL	6	338
VG30E	2960	1990			1996	DIESEL	6	338
VG30E	2960	1990			1996	DIESEL	6	339
VG30E	2960	1994			1994	DIESEL	6	335
VG30E	2960	4	1987		1995	DIESEL	6	335
VG30E	2960	4	1987		1995	DIESEL	6	337
VG30E	2960	4	1987		1995	DIESEL	6	337
VG30E	2960	9	1997	5	2003	DIESEL	6	345
VG30T	2960	4	1987		1989	DIESEL	6	340
VG30T	2960	9	1997	3	1987	DIESEL	6	342
VG33E	3274	1	2003			DIESEL	6	362
VG33E	3274	4	1996	8	2001	DIESEL	6	362
VG33E	3274	11	2001	4	2005	DIESEL	4	363
VG33E	3274	1996				DIESEL	6	364
VG33E	3274	1996			2000	DIESEL	6	364
VG33E	3274	1997				DIESEL	6	364
VG33E	3274	1998				DIESEL	6	364
VG33E	3274	1999			2002	DIESEL	6	364
VG33E	3274	1999			2003	DIESEL	6	364
VG33E	3274	1999			2004	DIESEL	6	364
VG33E	3274	2000			2004	DIESEL	6	364
VG33E	3274	5	1999			DIESEL	6	364
VG33E	3274	9	1998			DIESEL		

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
VQ20DE	1995	1	2000		6	62	191		
VQ23DE	2349	9	2004		4	74	248		
VQ23DE	2349	10	2003	6	2008	4	74	248	
VQ25DE	2496	2	2008		6	88	297		
VQ25DE	2496	12	2004	8	2010	4	90	298	
VQ30DE	2988	1995	1999		6	100	348		
VQ30DE	2988	1998	1998		6	100	348		
VQ30DE	2988	3	1996		4	102	349		
VQ30DE	2988	11	2000	12	2004	6	102	350	
VQ30DE	2988	2000	2005		6	102	350		
VQ30DE	2988	2001	2001		6	102	350		
VQ30DE	2988	3	1996		6	102	350		
VQ35	3498	11	2000		4	108	374		
VQ35	3498	1	2014		4	110	378		
VQ35	3498	10	2013		4	110	379		
VQ35DE	3498	2001	2001		6	106	366		
VQ35DE	3498	2001	2004		6	106	366		
VQ35DE	3498	1	2000		6	106	366		
VQ35DE	3498	2002	2003		6	106	367		
VQ35DE	3498	2002	2008		6	106	367		
VQ35DE	3498	2003	2007		6	106	367		
VQ35DE	3498	2003	2008		6	106	367		
VQ35DE	3498	2004	2008		6	106	367		
VQ35DE	3498	2005	2006		6	106	367		
VQ35DE	3498	2005	2008		4	106	367		
VQ35DE	3498	2008	2008		4	106	367		
VQ35DE	3498	5	2005		6	106	367		
VQ35DE	3498	9	2004	2008	6	106	367		
VQ35DE	3498	10	2003		6	106	368		
VQ35DE	3498	2003	2007		6	106	369		
VQ35DE	3498	5	2002	12	2010	6	106	369	
VQ35DE	3498	8	2000	4	2002	6	106	369	
VQ35DE	3498	3	2005		6	108	370		
VQ35DE	3498	2009	2011		4	108	371		
VQ35DE	3498	2011	2011		4	108	371		
VQ35DE	3498	2	2008		6	108	371		
VQ35DE	3498	6	2008		6	108	371		
VQ35DE	3498	2	2001	8	2004	4	108	375	
VQ35DE	3498	8	2003	8	2004	4	108	375	
VQ35DE	3498	4	2006	11	2006	4	110	376	
VQ35DE	3498	8	2004	11	2006	4	110	376	
VQ35DE	3498	11	2006	8	2007	4	110	377	
VQ35DE	3498	11	2006	12	2007	4	110	377	
VQ35HR	3498	2007	2007		4	108	372		
VQ35HR	3498	9	2005		4	108	372		
VQ35HR	3498	10	2010		4	108	373		
VQ35K3	3498	2009	2009		6	108	371		
VQ40DE	3954	1	2005		6	110	380		
VQ40DE	3954	3	2009		6	110	380		
VQ40DE	3954	10	2004		6	110	380		
VQ40DE	3954	2005	2008		4	110	381		
VQ40DE	3954	1	2005	12	2012	4	110	381	
VQ40DE	3954	9	2011	11	2014	4	110	381	
VQ40DE	3954	10	2013	8	2014	4	110	381	
VQ40DE	3954	8	2014		4	112	382		
VQ40DE	3954	11	2014	8	2015	4	112	382	
WM28T1	2796	5	2002	6	2005	DIESEL	4	94	316
YD22DDT	2184	1	2002		DIESEL	4	70	231	
YD22DDT	2184	2	2000		DIESEL	4	70	232	
YD22DDT	2184	4	2000		DIESEL	4	70	232	
YD22DDTI	2184	9	2003		DIESEL	4	70	230	
YD22DDTI	2184	5	2000		DIESEL	4	70	232	
YD22DDTI	2184	6	2001		DIESEL	4	72	233	
YD22ETI	2184	6	2001		DIESEL	4	72	234	
YD25DDTI	2488	11	2001		DIESEL	4	82	280	
YD25DDTI	2488	2009	2009		DIESEL	4	82	281	
YD25DDTI	2488	5	2005		DIESEL	4	82	281	
YD25DDTI	2488	1	2005		DIESEL	4	84	282	
YD25DDTI	2488	9	2006		DIESEL	4	84	283	
YD25DDTI	2488	1	2006		DIESEL	4	84	284	
YD25DDTI	2488	4	2008		DIESEL	4	84	285	
YD25DDTI	2488	3	2002	1	2008	DIESEL	4	84	286
YD25DDTI	2488	6	1999	8	2003	DIESEL	4	84	286
YD25DDTI	2488	11	1999	8	2003	DIESEL	4	84	286
YD25DDTI	2488	1	2008		DIESEL	4	86	287	
YD25DDTI	2488	1	2010		DIESEL	4	86	288	
YD25DDTI	2488	3	2010		DIESEL	4	86	288	
YD25DDTI	2488	1	2010		DIESEL	4	86	289	
YD25DDTI	2488	7	2014		DIESEL	4	86	290	
YD25DDTI	2488	3	2013		DIESEL	4	86	291	
YD25DDTI	2488	5	2012		DIESEL	4	86	291	
YD25DDTI	2488	1	2005	1	2010	DIESEL	4	88	292
YD25DDTI	2488	1	2010		DIESEL	4	88	293	
Z16S	1595	1982				4	38	97	
Z18E	1770	1977	1980			4	54	157	
Z18S	1770	1977	1980			4	54	157	
Z18S	1770	1977	1985			4	54	157	
Z20E	1952	1979	1980			4	56	172	
Z20E	1952	1980	1981			4	56	172	

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
Z20E	1952	1980	1983		4	58	174		
Z20S	1952	1978	1980		4	56	172		
Z20S	1952	1978	1982		4	56	172		
Z20S	1952	1982	1984		4	58	173		
Z20S	1952	1982	1988		4	58	173		
Z20S	1952	1982	1989		4	58	173		
Z22E	2187	1981	1983		4	72	237		
Z22S	2187	1981	1983		4	72	235		
Z22S	2187	1981	1983		4	72	236		
Z22S	2187	1981	1983		4	72	237		
Z24	2389	1983	1986		4	76	250		
Z24	2389	1985	1986		4	76	250		
Z24I	2389	1986	1989		4	76	250		
Z24I	2389	1983	1989		4	76	250		
Z24I	2389	1985	1986		4	76	250		
Z24I	2389	1987	1992		4	76	250		
Z24I	2389	1989	1989		4	76	255		
Z24S	2389	1	1997	12	2002	4	76	249	
Z30DDT	2953	9	2006		DIESEL	4	96	328	
Z30	2953	4	2003	12	2010	DIESEL	4	96	323
Z30	2953	11	2001		DIESEL	4	96	323	
Z30	2953	2	2002		DIESEL	4	96	327	
Z30	2953	4	2003	9	2007	DIESEL	4	98	333
ZD30DD	2953	10	2000		DIESEL	4	96	323	
ZD30DD	2953	9	2009	1	2012	DIESEL	4	98	332
ZD30DDT	2953	11	2001	11	2003	DIESEL	4	96	329
ZD30DDT	2953	11	2003	4	2005	DIESEL	4	96	330
ZD30DTI	2953	10	1997	6	2003	DIESEL	4	96	323
ZD30DTI	2953	7	2001		DIESEL	4	96	324	
ZD30DTI	2953	2	2000	11	2006	DIESEL	4	96	326
ZD30DTI	2953	12	2006		DIESEL	4	98	331	
ZD30DTI	2953	8	2014		DIESEL	4	98	334	
ZD30Ti	2953	2	2002		DIESEL	4	96	325	

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque	
		→	←				
100 NX 16V	1998	10	1990	1995	4	64	201
1400 J	1428		1968	1981	4	24	37
160 B	1595		1967	1981	4	38	96
160 J	1595		1967	1981	4	38	96
180 B	1770		1976	1981	4	54	156
180 K	1770		1976	1981	4	54	156
180 L	1770		1976	1981	4	54	156
1800	1770		1973	1973	4	54	156
200 SX	1952		1976	1979	4	56	171
200 SX	1952		1980	1981	4	56	172
200 SX	1974		1987	1988	4	58	179
200 SX	1974		1984	1988	4	58	181
200 SX	2187	7	1981	7	4	72	235
200 SX 16V	1597		1995	1998	4	42	109
200 SX 16V	1998		1991	1994	4	64	203
200 SX 16V	1998		1995	2000	4	64	204
200 SX TURBO	1809		1984	1987	4	56	163
200 SX TURBO 16V	1809		1989	1993	4	56	168
200 SX TURBO 16V	1998	11	2000	12	4	62	196
200 SX TURBO 16V	1998	4	1994	1999	4	66	211
200 SX V6	2960		1987	1988	6	98	336
200SX BE 16V	1597		1995	1998	4	42	109
200SX BE 16V	1998		1995	1998	4	64	204
200SX SE 16V	1597		1995	1998	4	42	109
200SX SE V6	2960		1987	1988	6	98	336
200SX SE-R 16V	1998		1995	1998	4	64	204
240 SX	2389		1989	1992	4	76	252
240 SX 16V	2389	4	1993	9	4	76	254
240 SX 16V	2389		1995	1998	4	76	256
240 Z	2393		1970	1973	6	78	265
260 Z	2393		1970	1973	6	78	265
260 Z	2565		1974	1975	6	90	302
280 Z	2393		1970	1973	6	78	265
280 Z	2753		1979	1980	6	92	313
280 Z	2753		1981	1983	6	92	314
280 Z TURBO	2753		1981	1983	6	92	314
280C D	2793		1984	1984	6	94	315
300 ZX TURBO V6	2960	4	1987	1989	6	100	340
300 ZX TURBO V6	2960		1984	3	6	100	342
300 ZX TURBO V6 24V	2960		1990	1996	6	100	339
300 ZX V6	2960	4	1987	1989	6	98	335
300 ZX V6	2960		1984	3	6	100	343
300 ZX V6 24V	2960		1990	1995	6	98	338
300ZX 2+2 V6	2960		1988	1989	6	98	335
300ZX 2+2 V6 24V	2960		1990	1996	6	98	338
300ZX BE V6 24V	2960		1990	1996	6	98	338
300ZX V6	2960		1988	1989	6	98	335
310	1171		1978	1982	4	20	14
350 Z Enthusiast V6 24V	3498		2007	2007	4	108	372
350 Z Grand Touring V6 24V	3498		2007	2007	4	108	372
350 Z Nismo V6 24V	3498		2007	2007	4	108	372
350 Z Roadster V6 24V	3498	9	2005	2007	4	108	372
350 Z Touring V6 24V	3498		2007	2007	4	108	372
350 Z V6 24V	3498	9	2005	2005	4	108	372
350 Z V6 24V (USA)	3498		2003	2007	6	106	369
510	1428		1968	1981	4	24	37
510	1595		1967	1981	4	38	96
510	1597		1968	1973	4	40	100
510	1770		1976	1978	4	54	156
510	1952		1976	1979	4	56	171
510	1952		1978	1982	4	56	172
521	1595		1968	1981	4	38	96
521	1597		1969	1972	4	40	100
521 PICKUP	1597		1969	1972	4	40	100
610	1595		1967	1981	4	38	96
610	1770		1974	1981	4	54	156
610	1952		1976	1979	4	56	171
620	1595		1968	1981	4	38	96
620	1597		1972	1973	4	40	100
620	1770		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	172
620	1955		1968	1981	4	38	96
620	1957		1969	1972	4	40	100
620	1970		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	172
620	1955		1968	1981	4	38	96
620	1957		1969	1972	4	40	100
620	1970		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	172
620	1955		1968	1981	4	38	96
620	1957		1969	1972	4	40	100
620	1970		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	172
620	1955		1968	1981	4	38	96
620	1957		1969	1972	4	40	100
620	1970		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	172
620	1955		1968	1981	4	38	96
620	1957		1969	1972	4	40	100
620	1970		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	172
620	1955		1968	1981	4	38	96
620	1957		1969	1972	4	40	100
620	1970		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	172
620	1955		1968	1981	4	38	96
620	1957		1969	1972	4	40	100
620	1970		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	172
620	1955		1968	1981	4	38	96
620	1957		1969	1972	4	40	100
620	1970		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	172
620	1955		1968	1981	4	38	96
620	1957		1969	1972	4	40	100
620	1970		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	172
620	1955		1968	1981	4	38	96
620	1957		1969	1972	4	40	100
620	1970		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	172
620	1955		1968	1981	4	38	96
620	1957		1969	1972	4	40	100
620	1970		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	172
620	1955		1968	1981	4	38	96
620	1957		1969	1972	4	40	100
620	1970		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	172
620	1955		1968	1981	4	38	96
620	1957		1969	1972	4	40	100
620	1970		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	172
620	1955		1968	1981	4	38	96
620	1957		1969	1972	4	40	100
620	1970		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	172
620	1955		1968	1981	4	38	96
620	1957		1969	1972	4	40	100
620	1970		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	172
620	1955		1968	1981	4	38	96
620	1957		1969	1972	4	40	100
620	1970		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	172
620	1955		1968	1981	4	38	96
620	1957		1969	1972	4	40	100
620	1970		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	172
620	1955		1968	1981	4	38	96
620	1957		1969	1972	4	40	100
620	1970		1974	1981	4	54	156
620	1952		1976	1979	4	56	171
620	1952		1978	1982	4	56	1

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2		Cil	Pag	Bloque			
		→	←						
BLEUBIRD	1770	1977	4	1980	4	54	157		
BLEUBIRD	1809	11	1983	4	1990	4	54	162	
BLEUBIRD	1809	1983		1985	4	56	166		
BLEUBIRD	1952	1978		1979	4	56	171		
BLEUBIRD	1952	1979		1982	4	56	172		
BLEUBIRD	1952	1982		1984	4	58	173		
BLEUBIRD	1974	1986		1991	4	58	179		
BLEUBIRD	2389	1989		1992	4	76	253		
BLEUBIRD (USA)	1974	1984		1986	4	58	180		
BLEUBIRD D	1952	1980		1984	DIESEL	4	58	175	
BLEUBIRD D	1952	1986		1990	DIESEL	4	58	176	
BLEUBIRD D	1952	1984		1985	DIESEL	4	58	177	
BLEUBIRD SYLPHY 16V	1497	8	2000	8	2005	4	32	70	
BLEUBIRD SYLPHY 16V	1498	9	2005	4	2009	4	32	75	
BLEUBIRD SYLPHY 16V	1498	1	2010	8	2012	4	32	76	
BLEUBIRD SYLPHY 16V	1598	8	2006			4	46	128	
BLEUBIRD SYLPHY 16V	1769	8	2000	7	2002	4	52	152	
BLEUBIRD SYLPHY 16V	1998	8	2000	8	2002	4	62	197	
BLEUBIRD SYLPHY 16V	1998	9	2005	3	2011	4	68	218	
BLEUBIRD SYLPHY 16V	1998	3	2011	8	2012	4	68	219	
BLEUBIRD SYLPHY 16V	1498	9	2005	4	2009	4	32	75	
BLEUBIRD SYLPHY 4x4 16V	1498	9	2005	4	2009	4	32	75	
BLEUBIRD SYLPHY 4x4 16V	1498	1	2010	8	2012	4	32	76	
BLEUBIRD TURBO	1809	9	1984	4	1990	4	56	167	
BLEUBIRD TURBO (USA)	1809	1983				4	56	163	
BUS CD31	11670	1970		1991	DIESEL	6	116	403	
BUS CD32	11670	1970		1991	DIESEL	6	116	403	
BUS CK30	11670	1970		1991	DIESEL	6	116	403	
BUS CV31	11670	1970		1991	DIESEL	6	116	403	
BUS DA50	14313	1973		1985	DIESEL	8	116	404	
BUS RA50	14313	1973		1985	DIESEL	8	116	404	
BUS RA51	14313	1973		1985	DIESEL	8	116	404	
CABALL	1982	1965		1981		4	60	185	
CABALL D	2164	1970		1977	DIESEL	4	70	225	
CABALL D	2164	1977		1978	DIESEL	4	70	226	
CABALL D	2164	1979		1982	DIESEL	4	70	228	
CABSTAR	1299	1970		1977		4	22	25	
CABSTAR	1483	1975				4	30	60	
CABSTAR	1567	1970				4	38	94	
CABSTAR	1952	1982		1988		4	58	173	
CABSTAR	1982	1965		1982		4	60	185	
CABSTAR	3000	11	1998	5	2001	DIESEL	4	104	356
CABSTAR	3000	5	2001	9	2006	DIESEL	4	104	357
CABSTAR	3153	1	2003	6	2010	DIESEL	4	104	359
CABSTAR D	2164	1970		1977	DIESEL	4	70	225	
CABSTAR D	2164	1977		1978	DIESEL	4	70	226	
CABSTAR D	2164	1979		1982	DIESEL	4	70	228	
CABSTAR D	2289	1	1987	12	1989	DIESEL	4	74	244
CABSTAR D	2488	1982		1988	DIESEL	4	82	278	
CABSTAR D	2494	1	1989	12	1992	DIESEL	4	88	295
CABSTAR D	2663	10	2000	4	2004	DIESEL	4	92	310
CABSTAR D	3000	6	1996			DIESEL	4	102	353
CABSTAR D 16V	2488	9	2006			DIESEL	4	84	283
CABSTAR DTI 16V	2953	9	2006			DIESEL	4	96	328
CAMIONETAS (México)	1952	1980		1983		4	58	174	
CARAVAN	1567	1970				4	38	94	
CARAVAN 16V	2389	5	2001	1	2012		4	78	264
CARAVAN 16V	2488	4	2008	11	2010		4	80	272
CARAVAN D	2164	1977		1978	DIESEL	4	70	226	
CARGO TRUCK	5654	1980		1990	DIESEL	6	114	397	
CEDRIC	1974	1983		1985		4	58	180	
CEDRIC	1982	1965		1974		4	60	185	
CEDRIC	2393	1970		1972		6	78	265	
CEDRIC	2565	1972		1975		6	90	302	
CEDRIC	2753	1976		1980		6	92	313	
CEDRIC 220C D	2164	1970		1977	DIESEL	4	70	225	
CEDRIC D	1991	1979		1982	DIESEL	4	60	188	
CEDRIC D	1991	1991			DIESEL	4	60	189	
CEDRIC D	2164	1980			DIESEL	4	70	227	
CEDRIC D	2164	1979		1980	DIESEL	4	70	228	
CEDRIC D	2793	1984			DIESEL	6	94	315	
CEDRIC V6 24V	2988	3	1996			DIESEL	4	102	349
CEDRIC V8 32V	4130	11	1992	2	1996		8	112	387
CEDRIC V8 32V	4130	3	1997			DIESEL	4	112	388
CEFIRO I V6 24V	3498	10	2003				6	106	364
CEFIRO III V6 24V	2349	9	2004				6	106	364
CHERRY	988	1970		1973		4	18	3	
CHERRY	1171	1970		1974		4	20	12	
CHERRY	1171	1976		1981		4	20	13	
CHERRY	1397	1974				4	24	36	
CHERRY D	1680	1982		1987	DIESEL	4	52	149	
CIMA 16V	1998	7	1996	2	2001	DIESEL	4	62	197
CIVILIAN D	4169	4	1999	7	2001	DIESEL	6	114	391
CIVILIAN BUS	1982	1967		1982		4	60	185	
CIVILIAN D	2164	1970		1977	DIESEL	4	70	225	
CLIPPER	1982	1967		1981		4	60	185	
CLIPPER D	2164	1977		1978	DIESEL	4	70	226	
CLIPPER D	2164	1979		1982	DIESEL	4	70	228	
COMERCIALES (México)	2389	1991		1998		4	78	260	

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
CONDOR 6	5654			1984	7	1990
CONDOR D	3000	7	1992	7	1994	DIESEL
CREW	2826	4	1986	12	1992	DIESEL
CUBE 16V	1275	3	1998	8	2000	DIESEL
CUBE 16V	1348	9	2000	12	2002	DIESEL
CUBE 16V	1386	1	2003	9	2005	DIESEL
CUBE 16V	1598	3	2010			DIESEL
CUBE 4x4 16V	1386	1	2003	9	2005	DIESEL
CUBE DCI	1461	3	2010			DIESEL
CUBE KROM 16V	1797			2011		DIESEL
CUBE S 16V	1797			2011		DIESEL
CUBE SL 16V	1797			2011		DIESEL
D21	2389			1989		DIESEL
D21 BE V6	2960			1990		DIESEL
D21 E	2389			1986		DIESEL
D21 SE V6	2960			1990		DIESEL
D21 XE	2389			1986		DIESEL
D21 XE V6	2960			1994		DIESEL
DATSON (México)	1487			1984		DIESEL
DATSON (México)	1597			1984		DIESEL
DATSON (México)	2187			1981		DIESEL
DATSON 810	2393			1977		DIESEL
DUMP TRUCK CMA81	5654			1980		DIESEL
DUMP TRUCK CMA86	5654			1980		DIESEL
ELGRAND 16V	2953	4	2003	12	2010	DIESEL
ELGRAND 4x4 V6	3274	4	1996	8	2001	DIESEL
ELGRAND AWD V6 24V	2496	12	2004	8	2010	DIESEL
ELGRAND V6	3274	4	1996	8	2001	DIESEL
ELGRAND V6 24V	2496	12	2004	8	2010	DIESEL
FORKLIFT	3498	5	2002	12	2010	DIESEL
FORKLIFT	3498	8	2000	4	2002	DIESEL
ESTAQUILLAS (México)	1800			1981		DIESEL
EXPERT 16V	1769	10	1998	4	2002	DIESEL
F35 D	3000			6	1996	DIESEL
F35 D	3000	4	1993	5	1996	DIESEL
F45 D	3000	4	1993	5	1996	DIESEL
FAIRLADY	2393			1970		DIESEL
FAIRLADY	2565			1972		DIESEL
FAIRLADY	2753			1976		DIESEL
FAIRLADY	2753			1981		DIESEL
FORKLIFT	1138			1969		DIESEL
FORKLIFT	1487			1985		DIESEL
FORKLIFT	1982			1987		DIESEL
FORKLIFT	1982			1988		DIESEL
FORKLIFT	2389			1983		DIESEL
FORKLIFT	2472			2003		DIESEL
FORKLIFT	2974			2004		DIESEL
FORKLIFT	4169			1992		DIESEL
FRONTIER 16V	2389			1998		DIESEL
FRONTIER D	3153			1997		DIESEL
FRONTIER D 16V	2488			2009		DIESEL
FRONTIER LE 16V	2389			1998		DIESEL
FRONTIER S 16V	2488			2011		DIESEL
FRONTIER SC V6	3274			2001		DIESEL
FRONTIER SE 16V	2488			2008		DIESEL
FRONTIER SE V6	3274			2010		DIESEL
FRONTIER SV 16V	2488			2011		DIESEL
FRONTIER SVE V6	3274			2004		DIESEL
FRONTIER TD	2494			2001		DIESEL
FRONTIER TD	2796	5	2002	6	2005	DIESEL
FRONTIER V6	3274			1998		DIESEL
FRONTIER V6 24V	3954	10	2004			DIESEL
FRONTIER XE 16V	2488			2005		DIESEL
FRONTIER XE V6	3274			2004		DIESEL
FUGA V6 24V	3498	10	2010			DIESEL
FUGA V6 24V (USA)	3498	3	2005			DIESEL
GAZELLE	1770			1977		DIESEL

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque			
		→	←						
HOMER D	2164	1970	1977	DIESEL	4	70	225		
HOMER D	2164	1977	1978	DIESEL	4	70	226		
HOMER D	2164	1979	1982	DIESEL	4	70	228		
HOMER D	2164	1982		DIESEL	4	70	229		
HOMER D	2289	1982		DIESEL	4	74	242		
HOMER D	2488	1982		DIESEL	4	82	278		
HOMY	1483	1975			4	30	60		
ICHI VAN (México)	1800	1981	1993		4	54	160		
ICHI VAN (México)	2389	1991	1993		4	78	260		
INTERSTAR D	1870	2	2002	DIESEL	4	56	169		
INTERSTAR D 16V	2188	2	2002	DIESEL	4	72	239		
INTERSTAR D 16V	2499	2	2002	DIESEL	4	90	300		
INTERSTAR D 16V	2499	2	2002	DIESEL	4	90	301		
INTERSTAR D 16V	2953	2	2002	DIESEL	4	96	327		
INTERSTAR DCI 16V	2188	7	2002	DIESEL	4	72	238		
INTERSTAR DCI 16V	2463	4	2006	DIESEL	4	80	268		
INTERSTAR DCI 16V	2463	9	2006	DIESEL	4	80	268		
DUKE 16V	■ 1498	10	2013		4	36	85		
DUKE 16V	1598	1	2013		4	48	133		
DUKE 16V	1598	6	2010		4	48	133		
DUKE 16V	1618	6	2010		4	50	145		
DUKE ADVANCE 16V	■ 1618	2015			4	52	147		
DUKE DCI	■ 1461	5	2014	DIESEL	4	28	52		
DUKE DCI	■ 1461	6	2010	11	DIESEL	4	28	53	
DUKE DCI	■ 1461	11	2011	5	DIESEL	4	28	55	
DUKE EXCLUSIVE 16V	■ 1618	2015			4	52	147		
DUKE NISMO 16V	■ 1618	2015			4	52	147		
DUKE NISMO RS 16V	■ 1618	2015			4	52	147		
DUKE RS 16V	■ 1618	8	2014		4	52	147		
DUKE RS 4x4 16V	■ 1618	8	2014		4	52	147		
DUKE S 16V	1618		2011		4	50	145		
DUKE S 16V	■ 1618	2015			4	52	147		
DUKE SL 16V	1618	2011	2011		4	50	145		
DUKE SL 16V	■ 1618	2015			4	52	147		
DUKE SV 16V	1618	2011	2011		4	50	145		
DUKE SV 16V	■ 1618	2015			4	52	147		
JUNIOR	1982	1965	1981		4	60	185		
JUNIOR D	2164	1970	1977	DIESEL	4	70	225		
KING-CAB	2389	2	1998	11	DIESEL	4	78	262	
KING-CAB 16V	2389	11	2001		4	78	261		
KING-CAB D	2289	1984		DIESEL	4	74	243		
KING-CAB D	2488	1984		DIESEL	4	82	279		
KING-CAB D	2494	6	1999	DIESEL	4	88	294		
KING-CAB D	2494	6	1999	DIESEL	4	88	295		
KING-CAB TD 16V	2488	11	2001	DIESEL	4	82	280		
KUBISTAR	1149	8	2003		4	20	11		
KUBISTAR	■ 1390	8	2003	10	DIESEL	4	24	32	
KUBISTAR	1461	8	2003		DIESEL	4	26	40	
KUBISTAR	1461	8	2003		DIESEL	4	26	41	
KUBISTAR	1461	8	2003		DIESEL	4	26	46	
KUBISTAR	1461	4	2006		DIESEL	4	26	47	
KUBISTAR 16V	1149	4	2006			4	18	10	
KUBISTAR 16V	1598	8	2003			4	44	125	
KUBISTAR DCI	■ 1461	4	2006	10	DIESEL	4	30	59	
L110.14	5985	10	1990	6	1993	DIESEL	6	114	398
L35 D	2820	1982		DIESEL	4	94	317		
L35 D	3000		6	1996	DIESEL	4	102	353	
L35 D	3000	4	1993	5	1996	DIESEL	4	102	353
L35.08 D	2820	1982		DIESEL	4	94	317		
L35.08F D	2820	1982		DIESEL	4	94	317		
L35.095, L50.095, L60.095	3989	3	1996	DIESEL	4	112	385		
L35.095, T135	3990	1993		DIESEL	4	112	386		
L45.08 D	2820	1982		DIESEL	4	94	317		
L45.08F D	2820	1982		DIESEL	4	94	317		
L50 D	3000	6	1996	DIESEL	4	102	353		
L50 D	3000	4	1993	5	1996	DIESEL	4	102	353
L50.09, L60.09, L70.09, L80.09	3990			DIESEL	4	112	386		
L50.09, L60.09, L70.09, L80.09	3990	1990		DIESEL	4	112	386		
L60.70, L75.80, L85.7D	3989	4	1996	DIESEL	4	112	385		
L70.095, L75.095, L80.095	3989	3	1996	DIESEL	4	112	385		
L80.14	5985	10	1990	6	1993	DIESEL	6	114	398
LAFESTA 16V	1998	7	2005			4	68	220	
LANGREY	1270	1981	1984		4	22	20		
LANGREY	1487	1980	1984		4	30	63		
LANGREY	1487	1980	1984		4	30	66		
LANGREY TURBO	1487	1980	1984		4	34	77		
LATIO 16V	1498	11	2004	6	2008		4	34	77
LATIO 16V	1498	6	2008	1	2010		4	34	78
LATIO 16V	1498	1	2010			4	34	79	
LATIO 16V	1598	3	2007	12	2009		4	46	129
LATIO 16V	1598	12	2009	6	2011		4	46	131
LATIO 16V	1598	6	2011			4	48	134	
LATIO 4x4 16V	1498	11	2004	6	2008		4	34	77
LATIO 4x4 16V	1498	6	2008	1	2010		4	34	78
LATIO 4x4 16V	1498	1	2010			4	34	79	
LAUREL	1770	1976	1981			4	54	156	
LAUREL	1770	1977	1985			4	54	157	
LAUREL	1809	1982				4	56	165	
LAUREL	1952	1982	1984			4	58	173	

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
LAUREL	1974	1985		1986		
LAUREL	1974	1987		1989		
LAUREL	2393	1980		1983		
LAUREL	2393	1984		1989		
LAUREL	2565	1972		1975		
LAUREL D	2753	1975				
LAUREL D	2793	1984		1987		
LEOPARD V8 32V	4130	10	1991	9	1995	
LEOPARD V8 32V	4130	3	1997			
LIBERTA	1598	1980		1984		
LIBERTA	1809	1981		1984		
LIVINA 16V	1498	3	2009	12	2009	
LIVINA 16V	1598	1	2009			
LIVINA 16V	1598	2008				
LIVINA 16V	1797	2008				
LUCINO GSR 16V (México)	1597					
M110.14	5985	10	1990	6	1993	DIESEL
M110.150	5985	7	1993			DIESEL
M125.14	5985	10	1990	6	1993	DIESEL
M130.150	5985	7	1993			DIESEL
M130.17	6925	1990				DIESEL
M130.180	6925	1993				DIESEL
M140.150	5985	7	1993			DIESEL
M140.17	6925	1990				DIESEL
M140.180	6925	1993				DIESEL
M140.230	6925	1993				DIESEL
M160.200	5985	7	1993			DIESEL
M90.150	5985	7	1993			DIESEL
MARCH	988	1982				
MARCH	1235	1986				
MARCH 16V	998	1992				
MARCH 16V	1275	1992				
MARCH 16V	1598	2008				
MAXIMA	1598	1985				
MAXIMA	1809	1985				
MAXIMA D	2793	1984				
MAXIMA GL V6	2960	1985				
MAXIMA GLE V6 24V	2988	1995				
MAXIMA GLE V6 24V	2988	2000				
MAXIMA GLE-E V6 24V	3498	2002				
MAXIMA GLE-E 24V	2988	1998				
MAXIMA GXE V6	2960	1988				
MAXIMA GXE V6 24V	2988	2000				
MAXIMA GXE V6 24V	3498	2002				
MAXIMA QX V6 24V	1995	2	1995	8	2000	
MAXIMA QX V6 24V	1995	1	2000		2005	
MAXIMA QX V6 24V	2988	1995				
MAXIMA QX V6 24V	2988	2000			2005	
MAXIMA QX4 V6	3274	1997				
MAXIMA SE 20TH ANN. ED. V6 24V	2988	2001				
MAXIMA SE V6	2960	1988				
MAXIMA SE V6	2960	1985				
MAXIMA SE V6 24V	2960	1992				
MAXIMA SE V6 24V	2988	1995				
MAXIMA SE V6 24V	2988	2000				
MAXIMA SE V6 24V	3498	2002				
MAXIMA SL V6 24V	3498	2004				
MAXIMA V6	2960	4	1987			
MAXIMA V6	2960	1985				
MAXIMA V6 24V	2960	8	1991			
MAXIMA V6 24V (USA)	3498	2002				
MAXIMA V6	2960	4	1987			
MAXIMA V6	2960	1985				
MAXIMA V6 24V	2988	1995				
MAXIMA V6 24V	2988	2008				
MAXIMA V6 24V	3498	2002				
MAXIMA V6	2960	4	1987			
MAXIMA V6	2960	1985				
MAXIMA V6 24V	2988	1995				
MAXIMA V6 24V	2988	2008				
MAXIMA C+C 16V	1386	8	2005			
MAXIMA C+C 16V	1598	8	2005			
MICRA D	1461	9	2003		2005	DIESEL
MICRA D	1461	9	2003		2005	DIESEL
MICRA D	1527	1997				

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
MICRA IV 16V	■ 1598	9	2011			
MICRA IV FLEX 16V	■ 1598	10	2011			
MICRA SR 16V	■ 1598	9	2011			
MICRA SR 16V	■ 1598	9	2011			
MICRA SV 16V	■ 1598	9	2011			
MURANO 16V	■ 2488	11	2004	10	2007	
MURANO 16V	■ 2488	1	2010			
MURANO CROSSCABRIOLET V6 24V	■ 3498		2011			
MURANO LE V6 24V	■ 3498		2009	2011		
MURANO S V6 24V	■ 3498		2009	2011		
MURANO SE V6 24V	■ 3498		2003	2007	6	367
MURANO SL V6 24V	■ 3498		2003	2008	6	367
MURANO SL V6 24V	■ 3498		2009	2011	4	371
MURANO SV V6 24V	■ 3498		2011	2011	4	371
MURANO V6 24V	■ 3498		2003	2008	6	367
MURANO V6 24V	■ 3498		2009	2009	6	371
MURANO V6 24V	■ 3498	6	2008		6	371
NAVARA	■ 2494	2	1998	10	2001	
NAVARA	■ 2663	1	1997	10	2001	
NAVARA	■ 3153	1	1997	3	2002	
NAVARA (D22) 4x4 V6	■ 3274	11	2001	4	2005	
NAVARA (D22) TD 16V	■ 2953	11	2001			
NAVARA (D22) V6	■ 3274	11	2001	4	2005	
NAVARA 16V	■ 2389	8	1999	12	2005	
NAVARA 4X4	■ 2494	2	1998	10	2001	
NAVARA D 16V	■ 2488	5	2005			
NAVARA D 4WD	■ 3153	4	1998	12	2001	
NAVARA D 4x4	■ 3153	1	1998	10	2001	
NAVARA DCI 16V	■ 2488	3	2010			
NAVARA DCI 4WD V6 24V	■ 2488	1	2010			
NAVARA DCI V6 24V	■ 2993	1	2010			
NAVARA TD 16V	■ 2953	11	2001	11	2003	
NAVARA TD 16V	■ 2953	11	2003	4	2005	
NAVARA TD 4X4 16V	■ 2953	11	2001	11	2003	
NAVARA TD 4X4 16V	■ 2953	11	2003	4	2005	
NAVARA V6 24V	■ 3954	3	2009			
NINJA GAYIN (México)	■ 1487		1984	1994		
NINJA GAYIN (México)	■ 1597		1984	1994		
NOTE	■ 1198	6	2013	4	2014	
NOTE	■ 1198	4	2014			
NOTE	■ 1461	7	2008			
NOTE	■ 1461	6	2013			
NOTE 16V	■ 1386	1	2006			
NOTE 16V	■ 1598	1	2006			
NOTE 16V	■ 1598	6	2013			
NOTE 4WD	■ 1198	6	2013	4	2014	
NOTE 4WD	■ 1198	4	2014			
NOTE ADVANCE 16V	■ 1598		2014			
NOTE D	■ 1461	3	2006			
NOTE DCI	■ 1461	9	2010			
NOTE DRIVE 16V	■ 1598		2015			
NOTE NISMO S 16V	■ 1598	6	2013			
NOTE SENSE 16V	■ 1598		2014			
NOTE SR 16V	■ 1598		2014			
NP200 DCI	■ 1461	10	2008			
NP300 16V	■ 1998	8	2008			
NP300 16V	■ 2389	8	2008			
NP300 16V	■ 2389	9	2009			
NP300 4x4 16V	■ 2389	8	2008			
NP300 4x4 16V	■ 2389	9	2009			
NP300 DCI 16V	■ 2488	4	2008			
NP300 NAVARA PICK UP 16V	■ 2488	7	2014			
NV 2500 CARGO VAN V6 24V	■ 3954	9	2011	11	2014	
NV 2500 CARGO VAN V6 24V	■ 3954	11	2014	8	2015	
NV 2500 S V6 24V	■ 3954	9	2011	11	2014	
NV 2500 S V6 24V	■ 3954	11	2014	8	2015	
NV 2500 SL V6 24V	■ 3954	9	2011	11	2014	
NV 2500 SL V6 24V	■ 3954	11	2014	8	2015	
NV 2500 SV V6 24V	■ 3954	9	2011	11	2014	
NV 2500 SV V6 24V	■ 3954	11	2014	8	2015	
NV200 16V	■ 1598	2	2010			
NV200 DCI	■ 1461	4	2011			
NV200 DCI	■ 1461	2	2010	1	2011	
NV200 DCI	■ 1461	4	2011	11	2011	
NV200 DCI	■ 1461	1	2011	4	2011	
NV200 DCI	■ 1461	11	2011	1	2013	
NV200 DCI	■ 1461	11	2011	1	2013	
NV200 DCI	■ 1461	1	2013			
NV200 EVALIA 16V	■ 1498	1	2012			
NV200 EVALIA 16V	■ 1598	7	2010			
NV200 EVALIA DCI	■ 1461	4	2011			
NV200 EVALIA DCI	■ 1461	4	2011	11	2011	
NV200 EVALIA DCI	■ 1461	7	2010	1	2011	
NV200 EVALIA DCI	■ 1461	1	2011	4	2011	
NV200 EVALIA DCI	■ 1461	7	2010	11	2011	
NV200 EVALIA DCI	■ 1461	11	2011	1	2013	

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
NV200 EVALIA DCI	■ 1461	1	2013			
NV350 BUS 16V	■ 2488	5	2012			
NV350 BUS 16V	■ 2488	5	2013			
NV350 FURGON 16V	■ 2488	9	2013			
NV400 BUS DCI 16V	■ 2298	11	2011			
NV400 COMBI DCI 16V	■ 2298	2	2014			
NV400 DCI 16V	■ 2298	2	2014			
NV400 DCI 16V	■ 2298	6	2014			
NV400 DCI 16V	■ 2298	8	2014			
NV400 DCI 16V	■ 2298	11	2011			
NV400 DCI 16V	■ 2298	11	2014			
NX 2000 16V	■ 1998		1991		1993	
NX SE 16V	■ 1597		1991		1993	
NX XE 16V	■ 1597		1991		1993	
PATHFINDER	■ 2389		1983		1989	
PATHFINDER 16V	■ 2488	1	2010			
PATHFINDER D	■ 2663		1986			
PATHFINDER D 16V	■ 2488	1	2005			
PATHFINDER DCI V6 24V	■ 2993	1	2010			
PATHFINDER HYBRID 16V	■ 2488	10	2013	12	2004	
PATHFINDER II V6 24V	■ 3498	11	2000			
PATHFINDER IV 4WD V6 24V	■ 3498	10	2013			
PATHFINDER IV V6 24V	■ 3498	10	2013			
PATHFINDER IV(R51M) V6 24V	■ 2993	9	2012			
PATHFINDER LE V6	■ 2960		1994		1995	
PATHFINDER LE V6	■ 3274		1996		2000	
PATHFINDER LE V6 24V	■ 3498		2001		2004	
PATHFINDER PLATINUM HYBRID 16V	■ 2488		2014			
PATHFINDER SE V6	■ 2960		1990		1995	
PATHFINDER SE V6	■ 3274		1996		2000	
PATHFINDER SE V6 24V	■ 3498		2001		2004	
PATHFINDER V6	■ 2960	4	1987	3	1987	
PATHFINDER V6	■ 3274		1996			
PATHFINDER V6 24V	■ 3498	1	2000			
PATHFINDER V6 24V	■ 3954	1	2005			
PATHFINDER XE V6	■ 2960		1990		1995	
PATHFINDER XE V6	■ 3274		1996		2000	
PATHFINDER XE V6 24V	■ 3498		2001		2004	
PATROL	■ 2753		1980			
PATROL	■ 2962		1989		1993	
PATROL	■ 3956		1995		1997	
PATROL	■ 3956		1980		1985	
PATROL D	■ 2710					
PATROL D	■ 2820		1982			
PATROL D	■ 2826	3	1989	3	1996	
PATROL D	■ 3246		1982		1989	
PATROL GR	■ 4169	2	1988	12	1995	
PATROL GR II	■ 4479	6	1997			
PATROL GR II 24V	■ 4759	9	2001			
PATROL GR II D	■ 4169	5	1998	3	2003	
PATROL GR II DTI 16V	■ 2953	2	2000	11	2006	
PATROL GR II TD	■ 4169	4	1999	11	2002	
PATROL II 16V	■ 2953	12	2006			
PATROL II D	■ 4169	5	1998	3	2003	
PATROL TD	■ 2826		1989		1996	
PATROL TD-6	■ 3246		1983			
PATROL TD-6	■ 2826	10	1997	2	2000	
PATROL V DI 16V	■ 2953	8	2014			
PICK UP	■ 2663	2	1998			
PICK UP (D22) TD 16V	■ 2953	11	2001			
PICK UP (D22) V6	■ 3274	1	2003			
PICK UP 16V	■ 2488	3	2002	1	2008	
PICK UP 16V	■ 2488	1	2008			
PICK UP 4WD 16V	■ 2488	3	2002	1	2008	
PICK UP 4WD 16V	■ 2488	1	2008			
PICK UP D	■ 3153	1	1997	10	2001	
PICK UP D 4WD	■ 3153	12	1998			
PICK UP D 22 16V	■ 1998	1	1997	8	2001	
PICK UP D22 16V	■ 2953	8	2003			
PICK UP D22 4WD 16V	■ 2989	3	2002			
PICK-UP	■ 1299		1970		1977	
PICK-UP	■ 1483		1975			
PICK-UP (D22)	■ 2389	1	1997	12	2002	
PICK-UP (México)	■ 1800		1981		1993	
PICK-UP 720	■ 2187		1981		1983	
PICK-UP 720	■ 2187		1983			
PICK-UP 720 D	■ 2389		1983		1989	
PICK-UP 720 D	■ 2164		1980			
PICK-UP 720 D	■ 2164		1979		1980	
PICK-UP 720 D	■ 2164		1979		1980	
PICK-UP 720 D	■ 2289		1984		1988	
PICK-UP 720 D	■ 2488		1984		1989	
PICK-UP D	■ 2494		1989		1997	

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
PICK-UP D	2826	1987	1994	DIESEL	6 94	318
PICK-UP D21	2389	1983	1989		4 76	250
PICK-UP D21	2389	1994			4 76	252
PICK-UP D21 V6	2960	4	1987		6 98	335
PICK-UP D21 V6	2960	3	1987		6 100	343
PICK-UP D22	2389	1998			4 76	251
PICK-UP D22 D	2494	1998			4 88	295
PICK-UP D22 TD	2494	5	1998	10	2001	DIESEL 4 88 294
PICK-UP ESTAQUILLAS (México)	1483	1970	1985		4 30	61
PICK-UP ESTAQUILLAS (México)	1567	1970	1985		4 38	95
PICKUP SE V6	2960	1995	1995		6 98	335
PICKUP XE V6	2960	1995	1995		6 98	335
PIXO	996	6	2009		3 18	5
PLATINA 16V	1598	6	2001	9	2005	4 44 126
PLATINA 16V	1598	1	2011	4	2012	4 48 135
PLATINA 16V	1598	2	2002	4	2012	4 48 135
PLATINA 16V	1598	6	2001	6	2008	4 48 135
PLATINA 16V	1598	9	2008	12	2010	4 48 135
PLATINA 16V	1598	4	2012			4 48 136
PLATINA CUSTOM 16V	1598		2008			4 48 135
PLATINA EMOTION 16V	1598		2008			4 48 135
PLATINA GRADO A 16V	1598		2002			4 48 135
PLATINA GRADO K 16V	1598		2002			4 48 135
PLATINA GRADO K PLUS 16V	1598		2002			4 48 135
PLATINA GRADO Q 16V	1598		2002			4 48 135
PLATINA PREMIUM 16V	1598		2008			4 48 135
PRAIRIE	1809	1983	1985		4 54	161
PRAIRIE	1809	1986			4 56	165
PRAIRIE	1974	1985	1994		4 58	180
PRAIRIE	1974	1985	1994		4 58	181
PRAIRIE	2389				4 76	252
PRAIRIE	2389	1989	1992		4 76	253
PRESEA 16V	1597	4	1995		4 42	109
PRESIDENT V8 32V	4494	1990			8 114	395
PRIMASTAR 16V	1998	3	2001		4 64	205
PRIMASTAR 16V	1998	7	2002	2007	4 64	206
PRIMASTAR D	1870	7	2002	2007	DIESEL 4 56	169
PRIMASTAR D 16V	2463	7	2002	8	DIESEL 4 78	267
PRIMASTAR DCI	1870	7	2002	8	DIESEL 4 56	170
PRIMASTAR DCI 16V	1995	9	2006		DIESEL 4 62	192
PRIMASTAR DCI 16V	2463	9	2006		DIESEL 4 80	268
PRIMASTAR DCI 16V	2499	9	2008		DIESEL 4 90	299
PRIMERA 16V	1597	1990	1993		4 40	102
PRIMERA 16V	1597	6	1996	9	2000	4 42 114
PRIMERA 16V	1597	1	2002		4 42	115
PRIMERA 16V	1597	9	2000	1	4 42	116
PRIMERA 16V	1597	5	1993	5	1996	4 44 117
PRIMERA 16V	1769	6	1999	2001	4 52	154
PRIMERA 16V	1998	6	1990	1996	4 62	199
PRIMERA 16V	1998		1996	2000	4 64	204
PRIMERA 16V	1998	8	1996	10	4 64	204
PRIMERA 16V	1998	6	1990	4	1993	4 64 207
PRIMERA 16V	1998	1	2002		4 66	212
PRIMERA 16V	1998	6	1999	2001	4 66	213
PRIMERA 16V	1998	10	1997	5	1999	4 66 214
PRIMERA D	1870	1	2002	2008	DIESEL 4 56	169
PRIMERA D	1870	1991	1996	DIESEL 4 60	182	
PRIMERA TD 16V	2184	1	2002	DIESEL 4 70	231	
PRIMERA TURBO D	1974	1996	9	2000	DIESEL 4 60	183
PULSAR	980	1984			4 18	1
PULSAR	1171	1978	1981		4 20	14
PULSAR	1270	1980	1984		4 22	20
PULSAR	1270	1987			4 22	21
PULSAR	1487	1980	1984		4 30	63
PULSAR	1487	1984	1986		4 30	65
PULSAR	1597	1985	1986		4 40	103
PULSAR	1597	1987	1988		4 40	104
PULSAR	1597	1988	1991		4 40	105
PULSAR 16V	1596	11	1999	3	2003	4 38 98
PULSAR 16V	1598	1987			4 44	123
PULSAR 16V	1598	8	2012		4 46	127
PULSAR 16V	1769	5	2000		4 52	151
PULSAR 16V	1809	1988	1989		4 56	164
PULSAR D	1680	1986			DIESEL 4 52	149
PULSAR D	1974	1991	1996	DIESEL 4 60	182	
PULSAR DCI	■ 1461	10	2014		DIESEL 4 28	52
PULSAR NX E	1597	1989	1990		4 40	105
PULSAR TURBO	1487	1980			4 30	66
PULSAR VII 16V	1998	8	2002			4 62 197
PULSAR VII DCI 16V	2184	9	2003		DIESEL 4 70	230
QASHQAI +2 16V	1598	11	2010		4 46	130
QASHQAI +2 16V	■ 1618	10	2014		4 52	148
QASHQAI +2 16V	■ 1998	6	2014		4 68	224
QASHQAI +2 DCI 16V	1598	10	2011		DIESEL 4 50	143
QASHQAI +2 DCI 16V	1995	2	2007		DIESEL 4 62	192
QASHQAI +2 DCI 16V	1995	2	2007		DIESEL 4 62	195
QASHQAI 16V	1598	12	2006		4 46	128
QASHQAI 16V	1598	11	2010		4 46	130
QASHQAI 16V	1998	12	2006		4 66	215

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
QASHQAI D	1461	12	2006			DIESEL 4 26 43
QASHQAI D	1461	9	2007			DIESEL 4 26 49
QASHQAI DCI 16V	1598	10	2011			DIESEL 4 50 143
QASHQAI DCI 16V	1995	2	2007			DIESEL 4 62 192
QASHQAI DCI 16V	1995	2	2007			DIESEL 4 62 195
QASHQAI II DCI	■ 1461	11	2013			DIESEL 4 28 52
QUEST GLE V6	3274	1999				2002 4 106 364
QUEST GXE V6	2960	1993	1997			6 100 341
QUEST GXE V6	2960	1998	1998			6 106 364
QUEST MINIVAN V6	3274	9	1998			6 106 365
QUEST S V6 24V	3498	2005				2008 4 106 367
QUEST SE V6	3498	1999	2002			6 106 364
QUEST SE V6 24V	3498	2005	2008			4 106 367
QUEST SL V6 24V	3498	2005	2008			4 106 367
QUEST V6	2960	4	1992	9	1997	6 100 341
QUEST V6	2960	9	1997	5	2003	6 100 345
QUEST V6	3274	1999	2002			6 106 364
QUEST V6 24V	3498	5	2005			6 106 365
QUEST XE V6	2960	1993	1997			6 100 341
QUEST XE V6	2960	1998	1998			6 100 345
ROGUE 16V	2488	8	2007			4 80 271
ROGUE S 16V	■ 2488	12	2013			4 82 275
ROGUE SELECT S 16V	■ 2488	12	2013			4 82 275
ROGUE SL 16V	■ 2488	12	2013			4 82 275
ROGUE SV 16V	■ 2488	12	2013			4 82 275
SACURA (México)	1800	1981				1993 4 54 160
SAFARI	4169	12	1993			6 112 390
SAFARI D	2826	8	1997			DIESEL 6 94 322
SAFARI D	3246	7	1982			DIESEL 6 104 360
SAFARI PICK-UP D	4169	4	2004			DIESEL 6 114 391
SAMURAI (México)	1487	1984				4 32 68
SAMURAI (México)	1597	1984				4 42 112
SAMURAI GUAYIN (México)	1800	1982				4 54 160
SANI 16V	■ 2488	1	2005	1	2010	DIESEL 4 88 292
SANI 16V	■ 2488	1	2010			DIESEL 4 88 293
SANI 4x4 16V	■ 2488	1	2005	1	2010	DIESEL 4 88 293
SANI 4x4 16V	■ 2488	1	2010			DIESEL 4 88 293
SCALA 16V	1596	2010				4 38 99
SEDAN (México)	1483	1970				4 30 61
SEDAN (México)	1487	1984				4 32 68
SEDAN (México)	1567	1970				4 38 95
SENTRA (USA)	1597	1982				4 40 101
SENTRA (México)	1597	1982				4 40 101
SENTRA 16V	1597	1995	1998			4 42 109
SENTRA 16V	1769	1	2000			4 52 153
SENTRA 16V	1998	1	2000			4 62 197
SENTRA 16V	1998	1991	1994			4 64 203
SENTRA 16V	1998	1995	2000			4 64 204
SENTRA 16V	1998	10	2006			4 66 215
SENTRA 16V (México)	1597	1990	1993			4 40 111
SENTRA 16V (RUSIA)	■ 1598	8	2014			4 48 138
SENTRA 16V (USA)	2488	2002				2008 4 80 270
SENTRA B	1597	1986	1988			4 40 104
SENTRA CLASSIC	1597	1991	1993			4 42 108
SENTRA CUSTOM 16V	■ 1998	2007	2012			4 66 215
SENTRA D	1680	1983	1987			DIESEL 4 52 149
SENTRA DX	1597	1986	1988			4 40 104
SENTRA E	1597	1987	1989			4 40 105
SENTRA E	1597	1989	1991			4 42 108
SENTRA E 16V	1597	1991	1994			4 42 108
SENTRA ELITE 16V	■ 1998	2011	2012			4 66 215
SENTRA EMOTION 16V	■ 1998	2007	2012			4 66 215
SENTRA FI 16V	1597	1990	1993			4 40 102
SENTRA GLE 16V	1597	1995	1998			4 42 109
SENTRA GST 16V (México)	1597	1986				4 42 113
SENTRA GSX 16V (México)	1597	1989				4 42 113
SENTRA GXE	1597	1987	1988			4 40 104
SENTRA GXE 16V	1597	1991	1994			4 42 108
SENTRA GXE 16V	1597	1995	1999			4 42 109
SENTRA LE 16V	2488	2004	2004			4 80 270
SENTRA LIMITED ED 16V	1597	1994	1994			4

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque		
		→	←					
SENTRA SE-R SPEC V 16V	2488	2002	2008	4	80	270		
SENTRA SL 16V	■ 1998	2007	2012	4	66	215		
SENTRA SR 16V	■ 1998	2009	2012	4	66	215		
SENTRA VII 16V (SUDAFRICA)	■ 1598	5	2013	4	48	137		
SENTRA XE	1597	1986	1988	4	40	104		
SENTRA XE	1597	1989	1990	4	40	105		
SENTRA XE 16V	1597	1991	1994	4	42	108		
SENTRA XE 16V	1597	1995	1999	4	42	109		
SENTRA XE 16V	1769	2004	2006	4	52	153		
SERENA 16V	1597	1991	1994	4	40	107		
SERENA 16V	1597	1995		4	42	109		
SERENA 16V	1998	7	1992	6	1996	4	62	198
SERENA 16V	1998	1	2000		4	66	210	
SERENA 16V	1998	6	1996	12	1999	4	66	210
SERENA 16V	1998	4	2005		4	66	217	
SERENA 16V	■ 1998	12	2012		4	68	223	
SERENA 4x4 16V	1998	4	2005		4	66	217	
SERENA 4x4 16V	■ 1998	12	2012		4	68	223	
SERENA D	1952	1990		DIESEL	4	58	176	
SERENA D	2283	1994		DIESEL	4	72	240	
SERENA DCI 16V	2488	6	1999	DIESEL	4	84	286	
SERENA DCI 4x4 16V	2488	6	1999	DIESEL	4	84	286	
SERENA HYBRID 16V	■ 1998	3	2013		4	68	223	
SILVIA	1598	1980	1984		4	44	121	
SILVIA	1770	1976	1981		4	54	156	
SILVIA	1770	1977	1980		4	54	157	
SILVIA	1952	1979	1980		4	56	172	
SILVIA	1974	1982	1984		4	58	178	
SILVIA	1974	1984			4	58	180	
SILVIA	2187	1981			4	72	235	
SILVIA	2389	1989	1992		4	76	252	
SILVIA	2389	1990	1992		4	76	254	
SILVIA	1809	1984	1989		4	56	163	
SKYLINE	1770	1976	1981		4	54	156	
SKYLINE	1770	1977	1980		4	54	157	
SKYLINE	1809	1982	1985		4	56	165	
SKYLINE	1974	1986			4	58	178	
SKYLINE	2393	1977	1983		6	78	265	
SKYLINE 16V	1809	1988	1990		4	56	164	
SKYLINE 24V	2568	10	1999		6	90	303	
SKYLINE COUPE 4x4 V6 24V	■ 3498	8	2003	8	2004	4	108	375
SKYLINE COUPE 4x4 V6 24V	■ 3498	8	2004	11	2006	4	110	376
SKYLINE COUPE 4x4 V6 24V	■ 3498	11	2006	8	2007	4	110	377
SKYLINE D	2793	1984		DIESEL	6	94	315	
SKYLINE V6 24V	■ 3498	2	2001	8	2004	4	108	375
SKYLINE V6 24V	■ 3498	8	2004	11	2006	4	110	376
SKYLINE V6 24V	■ 3498	11	2006	12	2007	4	110	377
STAGEA V6 24V	■ 3498	4	2006	11	2006	4	110	376
STAGEA V6 24V	■ 3498	11	2006	12	2007	4	110	377
STAGEA V6 AWD 24V	■ 3498	4	2006	11	2006	4	110	376
STAGEA V6 AWD 24V	■ 3498	11	2006	12	2007	4	110	377
STANZA	1597	1977	1981		4	40	100	
STANZA	1598	1980	1983		4	44	121	
STANZA	1598	1984			4	44	124	
STANZA	1770	1977	1980		4	54	157	
STANZA	1809	1981	1983		4	56	165	
STANZA	2389	1989	1993		4	76	253	
STANZA SEDAN	1974	1987	1989		4	58	179	
STANZA WAGON	1974	1982	1984		4	58	178	
STANZA WAGON	1974	1984	1989		4	58	181	
SUNNY	980	1984	1990		4	18	2	
SUNNY	988	1966	1973		4	18	3	
SUNNY	1171	7	1973	2	1982	4	20	12
SUNNY	1171	1971	1978		4	20	13	
SUNNY	1171	1980	1982		4	20	14	
SUNNY	1270	1980	1984		4	22	20	
SUNNY	1270	1987	1989		4	22	21	
SUNNY	1392	1986	1992		4	24	33	
SUNNY	1397	1976			4	24	36	
SUNNY	1487	1980			4	30	62	
SUNNY	1487	1980	1984		4	30	63	
SUNNY	1487	1984	1986		4	30	65	
SUNNY	1497	4	1988		4	32	69	
SUNNY	1597	1985	1986		4	40	103	
SUNNY	1597	1987	1988		4	40	104	
SUNNY	1597	1988	1991		4	40	105	
SUNNY 16V	1392	10	1990	6	1995	4	24	34
SUNNY 16V	1392	1995			4	24	35	
SUNNY 16V	1497	5	2001	1	2003	4	32	72
SUNNY 16V	1497	2	2003		4	32	73	
SUNNY 16V	■ 1498	1	2011		4	36	86	
SUNNY 16V	1597	1990	1993		4	40	102	
SUNNY 16V	1597	1990	1995		4	40	106	
SUNNY 16V	1597	12	2008		4	44	118	
SUNNY 16V	1598	1986	1989		4	44	123	
SUNNY 16V	1769	1	2000		4	52	153	
SUNNY 16V	1809	1988	1991		4	56	164	
SUNNY 16V	1998	10	1990	1994	4	64	201	
SUNNY D	1680	1982	1989	DIESEL	4	52	149	

ÍNDICE POR MODELO MODEL INDEX

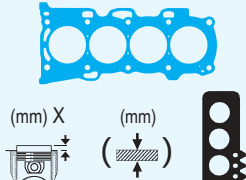
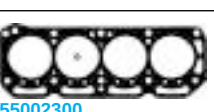
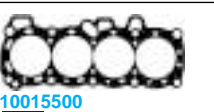
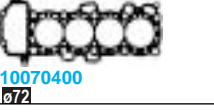
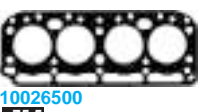
	C.C.	1 2		Cil	Pag	Bloque
		→	←			
SUNNY D	1974	1991		1996		
SUNNY GTI TURBO 16V	1998	1990		1994		
SUNNY 16V	1998	1	2000	5	2002	
SUNNY TURBO	1487	1980				
SUNNY TURBO 16V	1809	1988				
SYLPHY III 16V	■ 1598	8	2012			
T100 D	3000	6	1996			
T100 D	3000	4	1993	5	1996	
TANK LORRY	5565	1980				
TEANA 16V	1998	4	2006			
TEANA I V6 24V	■ 2349	10	2003	6	2008	
TEANA II 16V	1998	2	2013			
TEANA III 16V	■ 2488	9	2013	2	2014	
TEANA III V6 24V	■ 2498	1	2014			
TEANA V6 24V	2496	2	2008			
TEANA V6 24V	3498	9	2004		2008	
TEANA V6 24V	3498	2	2008			
TERRANO	2389	1987				
TERRANO D	2663	1986				
TERRANO DTID II 16V	2953	10	1997	6	2003	
TERRANO DTI II 16V	2953	2	2002		2008	
TERRANO II	2389	1993	10	1999		
TERRANO II Di 16V	■ 2953	4	2003	9	2007	
TERRANO II TD	2663	1996				
TERRANO II TD	2663	1993				
TERRANO II TD	2664	12	1999		2008	
TERRANO TD	2663	1989				
TERRANO V6	2960	1987				
TIDA 16V	■ 1498	5	2004	2	2007	
TIDA 16V	1598	4	2005			
TIDA 16V	■ 1618	2	2013			
TIDA 16V	1797	2	2007			
TIDA 16V	1797	5	2006	2	2007	
TIDA 4x4 16V	■ 1498	5	2004	2	2007	
TIDA COMFORT 16V	1797	2010				
TIDA CUSTOM 16V	1797	2010				
TIDA D	1461	9	2007			
TIDA D	1461	8	2008			
TIDA DRIVE 16V	■ 1598	9	2012			
TIDA EMOTION 16V	1797	2010				
TIDA PREMIUM 16V	1797	2010				
TIDA SEDAN 16V (USA)	■ 1598	9	2012			
TINO TD 16V	2184	5	2000			
TRACTOR CK	14313	1972				
TRACTOR CW50	14313	1972				
TRACTOR CW51	14313	1972				
TRACTOR CWA	14313	1982				
TRACTOR CWD52	14313	1982				
TRACTOR TW	14313	1972				
TRACTOR TWA	14313	1979				
TRACTOR TWD50	14313	1979				
TRACTOR TZ250	14313	1972				
TRACTOR TZA52	14313	1982				
TRACTOR UD	11670	10	1974			
TRACTOR UK	14313	1976				
TRACTOR UW	14313	1976				
TRACTOR UZ250	14313	1976				
TRADE	2283	5	1997	12	2000	
TRADE D	1952	1980				
TRADE D	1952	1985				
TRADE D	2820	1982				
TRADE D	3000	6	1996	10	2001	
TRADE D	3000	4	1993			
TRADE TD	3000	11	1998	9	2004	
TRADE TDIC	3000	6	1996	10	2001	
TRUCK	1483	1970				
TRUCK	1567	1979				
TRUCK C250	14313	1978				
TRUCK CD31	11670	1970				
TRUCK CD32	11670	1970				
TRUCK CD50	14313	1971				
TRUCK CD51	14313	1971				
TRUCK CD52	14313	1971				
TRUCK CD53	14313	1971				
TRUCK CK30	11670	1970				
TRUCK CK86	5654	1984				
TRUCK CMA	5654	1980				
TRUCK GS16V	11670	1970				
TRUCK CV31	11670	1970				
TRUCK CW51	14313	1971				
TRUCK CW52	14313	1971</				

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque	
		→	←				
TSURU	1597	9	1982	4	40	101	
TSURU	1597	9	1987	4	40	104	
TSURU (Méjico)	1487		1984	4	32	68	
TSURU (Méjico)	1597		1984	4	42	112	
TSURU 16V	1597	10	1993	4	42	108	
TSURU 16V	1998	11	1992	4	64	202	
TSURU 16V (Méjico)	1597			4	42	111	
TSURU 16V (Méjico)	1597			4	42	113	
TSURU GS1 16V (Méjico)	1597			4	42	111	
TSURU GS2 16V (Méjico)	1597			4	42	111	
TSURU I	1597	1	1984	4	40	103	
TSURU III 16V	1597		1990	4	40	102	
URBAN 16V	2488		2011	4	80	272	
URBAN 16V (Méjico)	2389		1995	4	76	256	
URVAN	1952		1982	4	58	173	
URVAN	2389		1989	4	76	255	
URVAN 16V	2389	7	2001	4	78	261	
URVAN 16V	2488		2008	4	80	272	
URVAN BUS 16V	2488	7	2001	4	80	272	
URVAN COMBI 16V	2488	1	2010	4	80	272	
URVAN D	2289		1984	DIESEL	4	74	
URVAN D	2289		1987	DIESEL	4	74	
URVAN D	2494		1989	DIESEL	4	88	
URVAN D 16V	2953	10	2000	DIESEL	4	96	
URVAN D 16V	2953	9	2009	DIESEL	4	98	
URVAN DTI 16V	2953	7	2001	DIESEL	4	96	
URVAN DX 16V	2389		2000	4	78	261	
URVAN GL 16V	2389		2000	4	78	261	
URVAN NV350 DDTI 16V	2488	3	2013	DIESEL	4	86	
VAN	2389		1990	1992	4	76	
VANETTE	1487		1980		4	30	
VANETTE	1952		1982		4	58	
VANETTE	2389		1987	1989	4	76	
VANETTE CARGO 16V	1597		1993		4	42	
VANETTE CARGO D	2283		1995	DIESEL	4	72	
VANETTE D	1952		1980	1984	DIESEL	4	58
VANETTE D	1952		1986	1994	DIESEL	4	58
VANETTE D	1952		1984	1985	DIESEL	4	58
VANETTE TD	1952		1987		DIESEL	4	58
VERSA 16V	1598	12	2006		4	46	
VERSA 16V	1797	5	2006		4	54	
VERSA ADVANCE 16V	1598	8	2011		4	50	
VERSA EXCLUSIVE 16V	1598	8	2011		4	50	
VERSA II 16V	1498	8	2011		4	36	
VERSA II 16V	1598	8	2011		4	50	
VERSA NOTE 16V	1598	4	2013		4	50	
VERSA NOTE S 16V	1598		2014		4	50	
VERSA NOTE S PLUS 16V	1598		2014		4	50	
VERSA NOTE SL 16V	1598		2014		4	50	
VERSA NOTE SR 16V	1598		2015		4	50	
VERSA NOTE SV 16V	1598		2014		4	50	
VERSA S 16V	1598	8	2011		4	50	
VERSA S PLUS 16V	1598	8	2011		4	50	
VERSA SENSE 16V	1598	8	2011		4	50	
VERSA SL 16V	1598	8	2011		4	50	
VERSA SV 16V	1598	8	2011		4	50	
VIOLET	1428		1968	1981	4	24	
VIOLET	1595		1967	1981	4	38	
VIOLET	1598		1980	1984	4	44	
VIOLET	1770		1976	1981	4	54	
VIOLET	1809		1981	1984	4	54	
VIOLET	1809		1984	1985	4	56	
VIOLET	1952		1976	1980	4	56	
VIOLET	1952		1978	1980	4	56	
VIOLET	1974		1982	1984	4	58	
VIOLET	1974		1986	1989	4	58	
VIOLET	1974		1984	1986	4	58	
X-TERRA 16V	2389		1998	2000	4	78	
X-TERRA 16V (USA)	2389		2001		4	78	
X-TERRA 4x4 V6 24V	3954	1	2005	12	4	110	
X-TERRA 4x4 V6 24V	3954	10	2013	8	4	110	
X-TERRA 4x4 V6 24V	3954	8	2014		4	112	
X-TERRA OFF-ROAD V6 24V	3954		2005	2008	4	110	
X-TERRA S V6 24V	3954		2005	2008	4	110	
XTERRA SE 16V	2389		2000	2002	4	78	
XTERRA SE CHARGED V6	3274		2000	2004	6	106	
XTERRA SE V6	3274		2000	2004	6	106	
XTERRA SE V6 24V	3954		2005	2008	4	110	
XTERRA TD	2796	5	2002	6	DIESEL	4	94
X-TERRA V6	3274	5	1999		6	106	
X-TERRA V6	3274	7	2001	9	6	106	
X-TERRA V6 24V	3954	1	2005	12	4	110	
X-TERRA V6 24V	3954	10	2013	8	4	110	
X-TERRA V6 24V	3954	8	2014		4	112	
X-TERRA X V6 24V	3954		2005	2008	4	110	
X-TERRA XE 16V	2389		2000	2004	4	78	
X-TERRA XE CHARGED V6	3274		2000	2004	6	106	
X-TERRA XE V6	3274		2000	2004	6	106	
X-TRAIL 16V	1995	6	2007	DIESEL	4	62	

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
X-TRAIL 16V	1998	6	2001		2008	
X-TRAIL 16V	1998	3	2007			
X-TRAIL 16V	1998	9	2014		2004	
X-TRAIL 16V	2488	9	2002			
X-TRAIL 16V	2488	4	2007			
X-TRAIL 16V	2488	12	2013			
X-TRAIL 4x4 16V	1998	9	2014			
X-TRAIL ADVANCE 16V	2488	12	2013			
X-TRAIL ARMOR 16V	2488	12	2013			
X-TRAIL D 16V	1995	6	2007			
X-TRAIL D 16V	1995	3	2007			
X-TRAIL DCI 16V	1598	12	2013			
X-TRAIL DCI 4x4 16V	1598	12	2013			
X-TRAIL EXCLUSIVE 16V	2488	12	2013			
X-TRAIL LE 16V	2488		2002		2004	
X-TRAIL SENSE 16V	2488	12	2013		2004	
X-TRAIL SLX 16V	2488		2002			
X-TRAIL TD 16V	2184	6	2001			
X-TRAIL TD 16V	2184	6	2001			

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS		 (mm) X (mm) Y				
1	2				→	←		50	51	52	53	54	60	81
PULSAR	1	980		E10S		1984		73	50128900 52115300 54046100					 10083800 ø74.5
SUNNY	2	980	50	E10S		1984	1990	73	50129100 52115500 54068200					 10083800 ø74.5
SUNNY CHERRY	3	988 988	58 58	A10 A10		1966 1970	1973 1973	73 73	50047400 52040800 54017800					 55002300 ø76
MARCH MARCH MICRA MICRA	4	988 988 988 988	54 54 55 55	MA10S MA10 MA10 MA10S		1982 1982 1988 1988		68 68 68 68	50095800 52084600 54046700					 10015500 ø69.5
PIXO (DOHC)	5	996	68	K10B	6	2009		73	50297200 52278100 54167600 81045200					 10189900 (MLS) ø74
MICRA II 16V (DOHC)	6	998	60	CG10DE	9	2000	2	2003	71	50110100 52097400 54055600 81008800				 10070400 ø72
MARCH 16V MICRA 16V (DOHC)	7	998 998	55 55	CG10DE CG10DE		1992 1992		2000	71 71	50110100 52097400 54055600 81008800				 10070400 ø72
MICRA 16V (DOHC)	8	998	68	CG10DE	2	2003		2005	71	50239800 52223700 54133500 81035700				 10159800 (MLS) ø72
FORKLIFT	9	1138		D11		1969		1978	74	50096000 52084800 54046900				 10026500 ø75.5
KUBISTAR 16V (DOHC)	10	1149	75	D4F-712	4	2006			69	50220200 52204400 54123200 81031700				 10146700 (MLS) ø70

	 13005000 13056600 13023500	 13035800 13006200x2		 57015300 12006700x8 6x11.75x15	 15017200 40x55x8 ↳ 15012800 ⇡ 35x49x6 ↳ 15036100 ⇡ 80x100x10 ↸			 (01/1986-10/1988)
	 13005000 13056600 13023500	 13096100 13006200x2		 57015300 12006700x8 6x11.75x15	 15017200 40x55x8 ↳ 15012800 ⇡ 35x49x6 ↳ 15036100 ⇡ 80x100x10 ↸			 (01/1986-10/1988)
	 13037400 ⊖			 57010300 12011000x8 7x16.5x13.5	 15015800 ⇡ 38x55x9 ↳ 15029500 ⇡ 60x82x12 ↸			
	 13035700 13042800	 13035400 13035500		 57015800 12008100x8 6x10.7x11.5	 15015700 38x54x7 ↳ 15015700 ⇡ 38x54x7 ↳ 15034300 ⇡ 75x94x10 ↸			
		 13229500 01222100	 75000100 ▲ 75000200 ▲ 22007000	 57049500 12009900x12 4.5x9.5	 15090400 ⇡ 41x53x6 ↳ 15095500 ⇡ 83x97x7 ↸			
		 13078600x2		 57017900 12009100x16 4.5x9.3x11.5	 15016900 ⇡ 40x52x7 ↳ 15037500 ⇡ 84x104x11 ↸			
		 13078600x2		 57017900 12009100x16 4.5x9.3x11.5	 15016900 ⇡ 40x52x7 ↳ 15037500 ⇡ 84x104x11 ↸			 (ADM-IN) (MICRA 16V) 93093700 (ESC-EX) (<07/2000) (MICRA 16V) 93097000 (ESC-EX) (07/2000-> (MICRA 16V)
	 13195400x2	 13195500 01072800	 75000100 ▲ 75000200 ▲ 18000900 01072900	 57017900 12009100x16 4.5x9.3x11.5	 15016900 ⇡ 40x52x7 ↳ 15060100 ⇡ 84x104x8.5 ↸			 (ADM-IN) 93142900 (ESC-EX)
	 13051100 ⊖		 14029800 18001200	 57016100 16002800x8 6.5x2.3	 15017400 ⇡ 40x55x10			
	 13180000x4		 75000100 ▲ 75000200 ▲ 18001200	 57039100 12020100x16 4.5x10.7x15.5	 15079400 28x47x8 ↳ 15079500 ⇡ 32x44x6 ↳ 15079600 ⇡ 70x86x7 ↸			

⊖ = Para un cilindro - For one cylinder

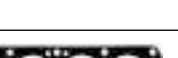
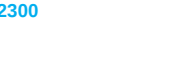
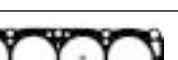
① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

○ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

Ordenado por				(CV) (HP)		1 2		Ø	JUEGOS - SETS				
C.C.		→	←			50	51	-	52	53	-	54	60
KUBISTAR (SOHC/OHC)	11	1149	60	D7F-764		8	2003			69	50241500 52206900 54123200 81022300		 10105700 ø70
CHERRY SUNNY	12	1171 1171	68 68	A12 A12		7	1970 1973	2	1974 1982	73	50047400 52040800 54017800		 55002300 ø76
SUNNY CHERRY	13	1171 1171	68 68	A12S A12S		1971 1976		1978 1981	73	50047500 52053000 54017900		 55004400 ø76	
310 B 210 PULSAR SUNNY	14	1171 1171 1171 1171	68 68 68 68	A12S A12S A12S A12S		1978 1978 1978 1980		1982 1982 1981 1982	73	50091800 52080700 54017900		 55004400 ø76	
MICRA IV	15	1198	76	HR12DE		5	2010			78	50357800 52396200 54206700 81061700		 10214400(MLS) ø78.5
ALMERA NOTE NOTE 4WD (DOHC)	16	1198 1198 1198	79 80 80	HR12DE HR12DE HR12DE	9 6 6	2011 2013	4	2014	78 78 78	50429600 52496800 54206700 81061700		 10214400(MLS) ø78.5	
NOTE NOTE 4WD (DOHC)	17	1198 1198	80 80	HR12DE HR12DE	4 4	2014			78	50429700 52474700 54206700 81061700		 10214400(MLS) ø78.5	

 11075100	 13124200 x2	 13140800	 75000100▲ 75000200▲ 18001200	 57039900 12020700 x8 5x10.5x20	 15062200 12020700 x8 30x42x6 ↳ 15079500 ⇡ 32x44x6 ↳ 15079600 ⇡ 70x86x7 ↳			
 11093800				 57010300 12011000 x8 7x16.5x13.5	 15015800 ⇡ 38x55x9 ↳ 15029500 ⇡ 60x82x12 ↳			
 11009500	 13037400 ⊖			 59006300 (SUNNY)	 57010300 12011000 x8 7x16.5x13.5	 15015800 ⇡ 38x55x9 ↳ 15029500 ⇡ 60x82x12 ↳		
				 59006200 (CHERRY)				
 11009500	 13037400 ⊖			 59006100 (SUNNY)	 57010300 12011000 x8 7x16.5x13.5	 15015800 ⇡ 38x55x9 ↳ 15029500 ⇡ 60x82x12 ↳		
 11009500	 13044100 ⊖ (1978-1980) 13037500 ⊖ (1981-1982)			 59006100	 57024000 12012000 x8 7x12x13	 15015800 ⇡ 38x55x9 ↳ 15029500 ⇡ 60x82x12 ↳		
 11136200	 13258600 x3	 13259200 00974500 01217000 18007800	 75000100▲ 75000200▲ 01140600	 57070200 12028900 x12 4x8.8x11.4	 15016800 ⇡ 40x52x6 ↳ 15104500 ⇡ 84x117x7.5 ↳			
 11136200	 13258600 x3	 13259200 00974500 01217000 18007800	 75000100▲ 75000200▲ 01140600	 57070200 12028900 x12 4x8.8x11.4	 15016800 ⇡ 40x52x6 ↳ 15104500 ⇡ 84x117x7.5 ↳			
 11136200	 13258600 x3	 13259200 00974500 01338000 18007800	 75000100▲ 75000200▲ 01140600	 57070200 12028900 x12 4x8.8x11.4	 15016800 ⇡ 40x52x6 ↳ 15104500 ⇡ 84x117x7.5 ↳			

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		
					→	←				
MARCH MICRA	18	1235 1235	60 60	MA12 MA12		1986 1986		1992	71 71	 50128700 52115200 54046700 10083700 ø72.5
MICRA 16V MICRA 16V (DOHC)	19	1240 1240	80 107	CG12DE CR12DE	2 8	2003 2006		2010	71 71	 50239800 52223700 54133500 81035700 10159800 (MLS) ø72
PULSTAR SUNNY LANGREY	20	1270 1270 1270	75 75 75	E13S E13S E13S		1980 1980 1981	1984 1984 1984	76 76 76	 50094300 52083100 54046100 10013900 ø77.5	
PULSTAR SUNNY	21	1270 1270	75 75	E13S E13S		1987 1987		1989	76 76	 50129000 52115400 54068200 10083900 ø77.5
CUBE 16V (DOHC)	22	1275	75	CG13DE	3	1998	8	2000	71	 50110100 52097400 54055600 81008800 10070400 ø72
MARCH 16V MICRA 16V (DOHC)	23	1275 1275	75 75	CG13DE CG13DE		1992 1992		2000	71 71	 50110100 52097400 54055600 81008800 10070400 ø72
BLUEBIRD	24	1296	72	L13		1968		1970	83	 50092200 52081000 54045300 10027300 ø86.5
CABSTAR PICK-UP	25	1299 1299		J13 J13		1970 1970	1977 1977	76.5 76.5	 50134000 52120400 54046800 10087200 ø78	
CUBE 16V CUBE 16V (DOHC)	26	1348 1348	101 86	CGA3DE CGA3DE	9 9	2000 2000	12 12	2002	72 72	 52097400 81008800 10070400 ø72
MICRA II 16V (DOHC)	27	1348	82	CGA3DE	9	2000	2	2003	72	 50239800 52223700 54133500 81035700 10159800 (MLS) ø72
MICRA 16V (DOHC)	28	1348	82	CGA3DE	2	2003	5	2005	71	 50239800 52223700 54133500 81035700 10159800 (MLS) ø72

	 13035700	 13035400		 57015800 12008100x8 6x10.7x11.5	 15015700 38x54x7 ↗ 15015700 ⇡ 38x54x7 ↗ 15034300 ⇡ 75x94x10 ↗			 93093100 (MICRA,SIN KAT) 93099500 (MICRA, CON KAT)
	 13195400x2	 13195500	 75000100▲ 75000200▲ 18000900	 57017900 12009100x16 4.5x9.3x11.5	 15016900 ⇡ 40x52x7 ↗ 15060100 ⇡ 84x104x8.5 ↗			 93143000 (ADM-IN) 93143100 (ESC-EX)
	 13005000	 13056600	 13006200x2		 57015300 12006700x8 6x11.75x15	 15017200 40x55x8 ↗ 15012800 ⇡ 35x49x6 ↗ 15036100 ⇡ 80x100x10 ↗		 93011400 (SUNNY)
	 13005000	 13056600	 13006200x2		 57015300 12006700x8 6x11.75x15	 15017200 40x55x8 ↗ 15012800 ⇡ 35x49x6 ↗ 15036100 ⇡ 80x100x10 ↗		 93011400 (SUNNY)
		 13078600x2		 57017900 12009100x16 4.5x9.3x11.5	 15016900 ⇡ 40x52x7 ↗ 15037500 ⇡ 84x104x11 ↗			
		 13078600x2		 57017900 12009100x16 4.5x9.3x11.5	 15016900 ⇡ 40x52x7 ↗ 15037500 ⇡ 84x104x11 ↗			 93093800 (ADM-IN) (MICRA 16V) 93093400 (ESC-EX) (MICRA 16V)
	 13066300◎	 00380600	 14032900	 57018100 12009200x8 7x10.7x14.5	 15024100 ⇡ 48x70x9 ↗ 15036400 ⇡ 80x100x13 ↗			
	 13005600◎		 14040000	 57005700 12003100x8 7x13.5x21	 27001300 ⇡ 34x55x7 00504300 x2 ⇡			
		 13078600x2		 57017900 12009100x16 4.5x9.3x11.5				
	 13195400x2		 13195500	 75000100▲ 75000200▲ 18000900	 57017900 12009100x16 4.5x9.3x11.5	 15016900 ⇡ 40x52x7 ↗ 15060100 ⇡ 84x104x8.5 ↗		
	 13195400x2		 13195500	 75000100▲ 75000200▲ 18000900	 57017900 12009100x16 4.5x9.3x11.5	 15016900 ⇡ 40x52x7 ↗ 15060100 ⇡ 84x104x8.5 ↗		 93143000 (ADM-IN) 93143100 (ESC-EX)

◎ = Para un cilindro - For one cylinder

◎ = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2		∅	JUEGOS - SETS		
					→	←		50	51	
								52	53	
								54	60	
								81		
MICRA 16V NOTE 16V (DOHC)	29	1386 1386	88 88	CR14DE CR14DE	8 1	2005 2006		2010	73 73	 50282900 52263500 54157400 81035700
CUBE 16V CUBE 4x4 16V (DOHC)	30	1386 1386	98 98	CR14DE CR14DE	1 1	2003 2003	9 9	2005	72 72	 50319800 52352100 54157400 81035700
MICRA C+C 16V (DOHC)	31	1386	88	CR14DE	8	2005			73	 50319800 52352100 54157400 81035700
KUBISTAR (SOHC/OHC)	32	1390	75	K7J-700	8	2003	10	2009	79.5	 50429800 52474800 54245900 81066800
SUNNY (SOHC/OHC)	33	1392	83	GA14S		1988		1992	73.6	 50129400 52115800 54055500
SUNNY 16V (DOHC)	34	1392	82	GA14DS	10	1990	6	1995	73.6	 50129600 52116000 54055500 81002600
ALMERA 16V SUNNY 16V (DOHC)	35	1392 1392	87 87	GA14DE GA14DE		1995 1995		2000	73.6 73.6	 50166300 52153100 54075500 81002600
CHERRY B310 SUNNY	36	1397 1397 1397	80 80 80	A14S A14S A14S		1974 1976 1976			76 76 76	 50091900 52080800 54017900
1400 J 510 710 BLUEBIRD VIOLET	37	1428 1428 1428 1428 1428	85 85 85 85 85	L14 L14 L14 L14 L14		1968 1968 1968 1968 1968		1981 1981 1981 1981 1981	83 83 83 83 83	 50092200 52081000 54045300
										 10027300 ø86.5

56049900 	13195400 x2 	13195500 	75000100▲ 	57017900 12009100 x16 4.5x9.3x11.5 	15016900 ⇡ 40x52x7 ↗ 15060100 ⇢ 84x104x8.5 ↘			93143000 (ADM-IN) 93143100 (ESC-EX)
75000100▲ 	13195400 x2 	13195500 	75000100▲ 	57017900 12009100 x16 4.5x9.3x11.5 	15016900 ⇡ 40x52x7 ↗ 15060100 ⇢ 84x104x8.5 ↘			
75000200▲ 	13195400 x2 	13195500 	75000100▲ 	57017900 12009100 x16 4.5x9.3x11.5 	15016900 ⇡ 40x52x7 ↗ 15060100 ⇢ 84x104x8.5 ↘			
75000100▲ 	13195400 x2 	13195500 	75000100▲ 	57017900 12009100 x16 4.5x9.3x11.5 	15016900 ⇡ 40x52x7 ↗ 15060100 ⇢ 84x104x8.5 ↘			93143000 (ADM-IN) 93143100 (ESC-EX)
11022700 	13183600 x4 	13112700 	14075500 	57013400 12005300 x8 6x9.5x10 	15062200 12005300 x8 30x42x6 ↗ 15085500 ⇢ 35x47x7 ↗ 15085600 ⇢ 80x100x8 ↘			
11052000 	13096200 	13096300 	75000100▲ 	57021100 12010500 x4 6x10.5x11.5 (ADM-IN) 12012100 x8 5x9.7x11.5 (ESC-EX)	15016900 ⇡ 40x52x7 ↗ 15037500 ⇢ 84x104x11 ↘			93097400
11071100 	13075100 	13075200 x2 	75000100▲ 	57017900 12009100 x16 4.5x9.3x11.5 	15016900 ⇡ 40x52x7 ↗ 15037500 ⇢ 84x104x11 ↘			93088300 (ADM-IN) (SWI,AUS,SWE, FIN,NOR,DEN,ICE) (GER,HOL) 93087900 (ESC-EX) (FRA,BEL,ITA, SPA,POR,GRE) 93096500 (ADM-IN) (FRA,BEL,ITA, SPA,POR,GRE) 93100600 (ESC-EX) (SWI,AUS,SWE, FIN,NOR,DEN,ICE) (GER,HOL)
56022000 	13132100 	13075200 x2 	75000100▲ 	57017900 12009100 x16 4.5x9.3x11.5 	15016900 ⇡ 40x52x7 ↗ 15037500 ⇢ 84x104x11 ↘			93102100 (ADM-IN) (ALMERA 16V) 93083300 (ADM-IN) (SUNNY 16V) 93096600 (ESC-EX)
11009500 	13037500 ⊖ 	13044100 ⊖ 		57024000 12012000 x8 7x12x13 	15015800 ⇡ 38x55x9 ↗ 15029500 ⇢ 60x82x12 ↘			93088300 (B310) (CHERRY 8/1980-7/1981)
11027900 	13066300 ⊖ 	00380600 	14032900 	57018100 12009200 x8 7x10.7x14.5 	15024100 ⇡ 48x70x9 ↗ 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

		Ordenado por Sorted by 	(CV) (HP)					JUEGOS - SETS						
C.C.					→	←		50	51	-	52	53	-	54
DIESEL ALMERA D UK (SOHC/OHC)	38	1461	65	K9K-722	2	2000		76	50241200 52204500 54133900 81031800				10146800 (MLS) ø77.5	
DIESEL MICRA D (SOHC/OHC)	39	1461	65	K9K-704	2	2003	2005	76	50241200 52204500 54133900 81031800				10146800 (MLS) ø77.5	
DIESEL KUBISTAR KUBISTAR (SOHC/OHC) (No:<040519)	40	1461 1461	65 82	K9K-704 K9K-722	8 8	2003		76 76	50241200 52204500 54133900 81031800				10146800 (MLS) ø77.5	
DIESEL KUBISTAR KUBISTAR (SOHC/OHC) (No: 040520>)	41	1461 1461	65 82	K9K-704 K9K-722	8 8	2003		76 76	50277800 52259900 54143200 81031800				10177900 (MLS) ø77.5	
DIESEL MICRA III DCI NOTE DCI (SOHC/OHC)	42	1461 1461	86 90	K9K-276 K9K-276	6 9	2005	6	2010	76 76	50278200 52259900 54143100 81031800				10177900 (MLS) ø77.5
DIESEL QASHQAI D (SOHC/OHC)	43	1461	106	K9K	12	2006		76	50283000 52263600 54157500 81042700				10177900 (MLS) ø77.5	
DIESEL MICRA D (SOHC/OHC)	44	1461	82	K9K-722	9	2003	2005	76	50287100 52267500 54133900 81031800				10146800 (MLS) ø77.5	
DIESEL NOTE D TIIDA D (SOHC/OHC)	45	1461 1461	68 106	K9K K9K	3 9	2006		76 76	50287600 52268000 54157500 81031800				10177900 (MLS) ø77.5	
DIESEL KUBISTAR KUBISTAR KUBISTAR KUBISTAR (SOHC/OHC)	46	1461 1461 1461 1461	57 57 61 61	K9K-710 K9K-714 K9K-710 K9K-714	8 8 8 8	2003 2003 2005 2005		76 76 76 76	50287600 52268000 54157500 81031800				10177900 (MLS) ø77.5	
DIESEL KUBISTAR KUBISTAR (SOHC/OHC)	47	1461 1461	68 85	K9K-700 K9K-276	4 4	2006		76 76	50287600 52268000 54157500 81031800				10177900 (MLS) ø77.5	
DIESEL MICRA III NOTE (SOHC/OHC)	48	1461 1461	68 103	K9K-708 K9K-292	6 7	2005		76 76	50314300 52343400 54168600 81031800				10177900 (MLS) ø77.5	
DIESEL QASHQAI D TIIDA D (SOHC/OHC)	49	1461 1461	106 106	K9K K9K	9 8	2007		76 76	50314300 52343400 54168600 81031800 (QASHQAI) 81042700 (TIIDA)				10177900 (MLS) ø77.5	

11092700		13180200	14075500	57023300 12010200x8 5x8.5x10	15062300 28x42x5 ↳ 15085500 ⇡ 35x47x7 ↳ 15079800 ⇡ 80x100x9 ↳			93143200
11092700		13180200	14075500	57023300 12010200x8 5x8.5x10	15062300 28x42x5 ↳ 15085500 ⇡ 35x47x7 ↳ 15079800 ⇡ 80x100x9 ↳	OP10307		93143200
11092700		13180200	14075500	57023300 12010200x8 5x8.5x10	15062300 28x42x5 ↳ 15085500 ⇡ 35x47x7 ↳ 15079800 ⇡ 80x100x9 ↳	OP10307 (K9K-704,<02/2006) OP10812 (K9K-704,02/2006>)		
11092700		13216900 00974500	14075900 00502300	57041900 12021100x8 4.5x8.5x9.3	15062300 28x42x5 ↳ 15085500 ⇡ 35x47x7 ↳ 15079800 ⇡ 80x100x9 ↳	OP10307 (K9K-704,<02/2006) OP10812 (K9K-704,02/2006>)		
11092700		13216900 00974500	14092700 00502300	57041900 12021100x8 4.5x8.5x9.3	15062300 28x42x5 ↳ 15085500 ⇡ 35x47x7 ↳ 15079800 ⇡ 80x100x9 ↳	OP10662		
11113100		13216900 16015800	14092700 16015800	57041900 12021100x8 4.5x8.5x9.3	15062300 28x42x5 ↳ 15085500 ⇡ 35x47x7 ↳ 15079800 ⇡ 80x100x9 ↳	OP10436		
11092700		13216900 01191000	14075500 16015800	57041900 12021100x8 4.5x8.5x9.3	15062300 28x42x5 ↳ 15085500 ⇡ 35x47x7 ↳ 15079800 ⇡ 80x100x9 ↳			93143200 (02/2003-05/2005)
11092700		13216900	14092700 00502300	57041900 12021100x8 4.5x8.5x9.3	15062300 28x42x5 ↳ 15085500 ⇡ 35x47x7 ↳ 15079800 ⇡ 80x100x9 ↳			
11092700		13216900	14092700 00502300	57041900 12021100x8 4.5x8.5x9.3	15062300 28x42x5 ↳ 15085500 ⇡ 35x47x7 ↳ 15079800 ⇡ 80x100x9 ↳	OP10307 (K9K-710,<02/2006) OP10812 (K9K-710,02/2006>) OP10436 (K9K-714)		
11092700		13216900	14092700 00502300	57041900 12021100x8 4.5x8.5x9.3	15062300 28x42x5 ↳ 15085500 ⇡ 35x47x7 ↳ 15079800 ⇡ 80x100x9 ↳	OP10812 (K9K-700) OP10436 (K9K-276)		
11113100		13216900 00974500	14092700 00502300	57041900 12021100x8 4.5x8.5x9.3	15089200 28x42x6 ↳ 15085500 ⇡ 35x47x7 ↳ 15079800 ⇡ 80x100x9 ↳			
11113100		13216900 00974500	14092700 00502300	57041900 12021100x8 4.5x8.5x9.3	15089200 28x42x6 ↳ 15085500 ⇡ 35x47x7 ↳ 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)		1 2			JUEGOS - SETS	
C.C.					→	←			
DIESEL NOTE (SOHC/OHC)	50	1461	90	K9K-608	6	2013		76 50326600 52362200 54188400 81031800	 10197700 (MLS) ø77.5
DIESEL CUBE DCI (SOHC/OHC)	51	1461	110	K9K	3	2010		76 50429900 52474900 54246000 81031800	 10197700 (MLS) ø77.5
DIESEL NV200 DCI NV200 DCI NV200 EVALIA DCI NV200 EVALIA DCI QASHQAI II DCI JUKE DCI PULSAR DCI (SOHC/OHC)	52	1461 1461 1461 1461 1461 1461 1461	110 110 110 110 110 110 110	K9K-636 K9K-646 K9K-646 K9K-636 K9K-636 K9K-636 K9K	4 4 4 4 11 5 10	2011 2011 2011 2011 2013 2014 2014		76 50430000 52475000 54246100 81031800	 10197700 (MLS) ø77.5
DIESEL NV200 DCI NV200 DCI JUKE DCI NV200 EVALIA DCI NV200 EVALIA DCI NV200 DCI NV200 DCI NV200 EVALIA DCI NV200 EVALIA DCI (SOHC/OHC)	53	1461 1461 1461 1461 1461 1461 1461 1461 1461 1461	86 86 110 86 86 86 86 86 86	K9K-608 K9K-628 K9K-636 K9K-628 K9K-608 K9K-608 K9K-628 K9K-628 K9K-608	2 2 6 7 7 4 4 4 4	2010 2010 11 2010 2010 2011 2011 2011 2011	1 1 11 1 1 11 11 11 11	76 50430100 52475100 54246100 81031800	 10197700 (MLS) ø77.5
DIESEL NV200 DCI NV200 DCI NV200 EVALIA DCI NV200 EVALIA DCI (SOHC/OHC)	54	1461 1461 1461 1461	86 86 86 86	K9K-608 K9K-628 K9K-628 K9K-608	1 1 1 1	2011 2011 2011 2011	4 4 4 4	76 50430200 52475200 54246100 81031800	 10177900 (MLS) ø77.5
DIESEL JUKE DCI NV200 DCI NV200 DCI NV200 EVALIA DCI NV200 EVALIA DCI (SOHC/OHC)	55	1461 1461 1461 1461 1461	110 86 86 86 86	K9K-636 K9K-608 K9K-628 K9K-628 K9K-608	11 11 11 11 11	2011 2011 2011 2011 2011	5 11 11 11 11	76 50430300 52496500 54246100 81031800	 10197700 (MLS) ø77.5
DIESEL NP200 DCI NV200 DCI NV200 EVALIA DCI (SOHC/OHC)	56	1461 1461 1461	86 86 86	K9K-276 K9K-400 K9K-400	10 2 7	2008 2010 2010	11 11 11	76 76 76 50430400 52475400 54246200 81031800	 10177900 (MLS) ø77.5

 11124200		 13216900 01191000	 14092700 00502300	 57041900 12021100 x8 4.5x8.5x9.3	 15089200 28x42x6 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘			
 11124200		 13216900 01191000 01180900 18004800	 14092700 20002700	 57041900 12021100 x8 4.5x8.5x9.3	 15089200 28x42x6 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘	OP10662		
 11124200		 13266100 01191000 01391800 18008000 18004800 19005300	 14092700 20002700	 57041900 12021100 x8 4.5x8.5x9.3	 15089200 28x42x6 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘	OP10667		
 11124200		 13216900 01191000 18004800 x2	 14092700 20002700	 57041900 12021100 x8 4.5x8.5x9.3	 15089200 28x42x6 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘	OP10662		
 11124200		 13266100 01191000 18004800 x2 19005300 01388000	 14092700 20002700	 57041900 12021100 x8 4.5x8.5x9.3	 15089200 28x42x6 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘	OP10662		
 11092700		 13266100 00974500 18004800 x2	 14092700 20002700	 57041900 12021100 x8 4.5x8.5x9.3	 15089200 28x42x6 ↗ 15085500 ⇡ 35x47x7 ↗ 15079800 ⇡ 80x100x9 ↘	OP10072		

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

				Ordenado por Sorted by		(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS					
								→	←		50	51	-	52		
DIESEL	57	1461 1461	86 86	K9K-400 K9K-400	11 11	2011 2011	1 1	2013 2013	76 76	Ø	50430500 52475500 54246100 81031800	51	-	52	53	
DIESEL	58	1461 1461	86 86	K9K-400 K9K-400	1 1	2013 2013			76 76	Ø	50430600 52475600 54246100 81031800	53	-	54	60	
DIESEL	59	1461	68	K9K-716	4	2006	10	2009	76	Ø	50430700 52475700 54246200 81031300	81				
TRUCK CABSTAR HOMER HOMY PICK-UP	60	1483 1483 1483 1483 1483	77 77 77 77 77	J15 J15 J15 J15 J15		1970 1975 1975 1975 1975			78 78 78 78 78	Ø	50095900 52084700 54046800	50		51	52	
GUAYIN (México) PICK-UP ESTAQUILLAS (México) SEDAN (México)	61	1483 1483 1483	77 77 77	J15 J15 J15		1970 1970 1970	1985 1985 1985	78 78 78	Ø	50212900 52197000 54117300	53		54	55	56	
VANETTE B 310 SUNNY	62	1487 1487 1487	73 85 85	A15S A15S A15S		1980 1980 1980			76 76 76	Ø	50091900 52080800 54017900	57		58	59	60
LANGREY LANGREY PULSAR PULSAR SUNNY SUNNY SENTRA SENTRA	63	1487 1487 1487 1487 1487 	85 85 85 85 85 85 85	E15S E15E E15S E15E E15E E15S E15E		1980 1980 1980 1980 1980 1982 1982	1984 1984 1984 1984 1984 1983 1983	76 76 76 76 76 76 76	Ø	50094400 52083200 54046100	61		62	63	64	
FORKLIFT	64	1487		A15		1985			76	Ø	50128800 52080800 54068100	65		66	67	68
PULSAR SUNNY	65	1487 1487		E15S E15S		1984 1984	1986 1986	76 76	Ø	50129200 52115600 54046100	69		70	71	72	
LANGREY TURBO LANGREY TURBO PULSAR TURBO PULSAR TURBO SUNNY TURBO SUNNY TURBO	66	1487 1487 1487 1487 1487 1487		E15T E15ET E15ET E15T E15T E15ET		1980 1980 1980 1980 1980 1980			76 76 76 76 76 76	Ø	50140700 52126700 54046100	73		74	75	76

11092700		13216900 00974500 18004800 x2	14092700 20002700	57041900 12021100 x8 4.5x8.5x9.3	15089200 12021100 x8 28x42x6 ↳ 15085500 ⇡ 35x47x7 ↳ 15079800 ⇡ 80x100x9 ↤	OP10072		
11124200		13266100 00974500 18004800 x2	14092700 20002700	57041900 12021100 x8 4.5x8.5x9.3	15089200 12021100 x8 28x42x6 ↳ 15085500 ⇡ 35x47x7 ↳ 15079800 ⇡ 80x100x9 ↤	OP10662 <(10/2013) OP10667 (10/2013>)		
11092700		13266100 01191000 00974500 01165000	14092700 20002700	57041900 12021100 x8 4.5x8.5x9.3	15089200 12021100 x8 28x42x6 ↳ 15085500 ⇡ 35x47x7 ↳ 15079800 ⇡ 80x100x9 ↤	OP10812		
								93087300 (09/1979) (TRUCK)
11011800	13005600 ⊖		14040000 18001200	57023900 12008400 x8 8x14x20.5	15016300 ⇡ 39.5x62x11 ↳			93087300 (09/1979) (TRUCK)
								93087300 (09/1979) (TRUCK)
								93100000 (B310,VANETTE)
11009500	13037500 ⊖		59006100	57024000 12012000 x8 7x12x13	15015800 ⇡ 38x55x9 ↳ 15029500 ⇡ 60x82x12 ↤			93100000 (B310,VANETTE)
								93106900 (SENTRA)
56019000	13006900 13056800 13029200	13035800 13006200 x2	59008300	57015300 12006700 x8 6x11.75x15	15017200 40x55x8 ↳ 15012800 ⇡ 35x49x6 ↳ 15036100 ⇡ 80x100x10 ↤			93106900 (SENTRA)
								93106900 (SENTRA)
11009500	13037500 ⊖		59009700	57024000 12012000 x8 7x12x13	15029500 ⇡ 60x82x12 ↤ 15061500 ⇡ 80x100x10 ↤			93106900 (SENTRA)
								93096700 (SUNNY)
56019000	13006900 13056800 13029200	13096100 13006200 x2	59008300	57015300 12006700 x8 6x11.75x15	15017200 40x55x8 ↳ 15012800 ⇡ 35x49x6 ↳ 15036100 ⇡ 80x100x10 ↤			93096700 (SUNNY)
								93106900 (PULSAR TURBO)
56019100	13006900 13056800 13029200	13108300	59008300 18000900	57015300 12006700 x8 6x11.75x15	15017200 40x55x8 ↳ 15012800 ⇡ 35x49x6 ↳ 15036100 ⇡ 80x100x10 ↤			93106900 (PULSAR TURBO)

⊖ = Para un cilindro - For one cylinder

⊖ = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

⊖ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS						
C.C.					→	←		50	51	52	53	54	60	81
DATSON (México) (SOHC/OHC)	67	1487		E15		1984	1993	76	50212800 52196900 54121000					 10083900 ø77.5
NINJA GAYIN (México) SAMURAI (México) SEDA (México) TSURU (México) (SOHC/OHC)	68	1487 1487 1487 1487		E15 E15 E15 E15	1984 1984 1984 1984	1994 1994 1994 1994	76 76 76 76	50213100 52197100 54117700					 10013900 ø77.5	
SUNNY (SOHC/OHC)	69	1497		GA15E	4	1988		73.6	50179700 52165500 54055500					 10084000 ø75
BLUEBIRD SYLPHY 16V (DOHC)	70	1497	105	QG15DE	8	2000	8	2005	73.6	50218800 52202900 54122200 81030900				 10145200 (MLS) ø74.5
ALMERA H/BACK 16V ALMERA SEDAN 16V (DOHC)	71	1497 1497	90 90	QG15DE QG15DE	2 4	2000 2000		2003 2003	73.6 73.6	50218800 52202900 54122200 81030900				 10145200 (MLS) ø74.5
SUNNY 16V (DOHC)	72	1497	109	QG15DE	5	2001	1	2003	73.6	50319900 52352200 54157600 81030900				 10160900 (MLS) ø74
SUNNY 16V (DOHC)	73	1497	109	QG15DE	2	2003			73.6	50320000 52352300 54157600 81030900				 10160900 (MLS) ø74
AD WAGON 16V (DOHC)	74	1497	90	QG15DE	10	2002	8	2004	73.6	50357000 52395000 54205900 81030900				 10160900 (MLS) ø74
BLUEBIRD SYLPHY 16V BLUEBIRD SYLPHY 4x4 16V (DOHC)	75	1498 1498	109 109	HR15DE HR15DE	9 9	2005 2005	4 4	2009	78 78	50353000 52391400 54203800 81042800				 10183500 (MLS) ø78.5
BLUEBIRD SYLPHY 16V BLUEBIRD SYLPHY 4x4 16V (DOHC)	76	1498 1498	109 109	HR15DE HR15DE	1 1	2010 2010	8 8	2012	78 78	50353200 52391500 54203900 81042800				 10183500 (MLS) ø78.5

11002900	13006900 13056800 13029200	13006200x2 13035800	59008300	57015300 12006700x8 6x11.75x15	15017200 40x55x8 ↲ 15012800 ⇡ 35x49x6 ↲ 15036100 ⇡ 80x100x10 ↢				
56031400	13006900 13029200	13035800 13006200x4	59008300	57015300 12006700x8 6x11.75x15	15017200 40x55x8 ↲ 15012800 ⇡ 35x49x6 ↲ 15036100 ⇡ 80x100x10 ↢				
11077900	13145400 00662100	18000900 13096300		57021100 12010500x4 6x10.5x11.5 (ADM-IN) 12012100x8 5x9.7x11.5 (ESC-EX)	15016900 ⇡ 40x52x7 ↲ 15037500 ⇡ 84x104x11 ↢				
11091700	13178600	13075200x2	75000100▲ 75000200▲	57017900 12009100x16 4.5x9.3x11.5	15016900 ⇡ 40x52x7 ↲ 15060100 ⇡ 84x104x8.5 ↢				
11091700	13178600	13075200x2	75000100▲ 75000200▲	57017900 12009100x16 4.5x9.3x11.5	15016900 ⇡ 40x52x7 ↲ 15060100 ⇡ 84x104x8.5 ↢			93143400 (ESC-EX)	
56050000	13178600	13075200x2 01029200 01140600	75000100▲ 75000200▲ 01140600	57017900 12009100x16 4.5x9.3x11.5	15016900 ⇡ 40x52x7 ↲ 15060100 ⇡ 84x104x8.5 ↢				
56042600	13243300	13075200x2 01029200 01140600	75000100▲ 75000200▲ 01140600	57017900 12009100x16 4.5x9.3x11.5	15016900 ⇡ 40x52x7 ↲ 15060100 ⇡ 84x104x8.5 ↢				
56057100	13243300	13075200x2 01029200 18007700 01140600	75000100▲ 75000200▲ 01140600	57017900 12009100x16 4.5x9.3x11.5	15044400 ⇡ 40x52x7 ↲ 15060100 ⇡ 84x104x8.5 ↢				
11115000	13223600	13257800 01163800 00974500 18004800	75000100▲ 75000200▲ 01140600	57052600 12028900x16 4x8.8x11.4	15016900 ⇡ 40x52x7 ↲				
11115000	13223600	13223700 01163800 00974500 18004800	75000100▲ 75000200▲ 01140600	57052600 12028900x16 4x8.8x11.4	15104400 ⇡ 40x52x7 ↲				

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)		1 2			JUEGOS - SETS			
C.C.					→	←		50	51	52	53
LATIO 16V LATIO 4x4 16V GRAND LIVINA 16V (DOHC)	77	1498 1498 1498	109 109 109	HR15DE HR15DE HR15DE	11 11 3	2004 2004 2009	6 6 4	2008 2008 2010	78 78 78	50353300 52391400 54204000 81042800	 10183500 (MLS) ø78.5
LATIO 16V LATIO 4x4 16V (DOHC)	78	1498 1498	109 109	HR15DE HR15DE	6 6	2008 2008	1 1	2010 2010	78 78	50353400 52391500 54204000 81042800	 10183500 (MLS) ø78.5
LATIO 16V LATIO 4x4 16V (DOHC)	79	1498 1498	109 109	HR15DE HR15DE	1 1	2010 2010			78 78	50353500 52391500 54204100 81042800	 10183500 (MLS) ø78.5
GRAND LIVINA 16V (DOHC)	80	1498	109	HR15DE	4	2010	2	2011	78	50353600 52391400 54204200 81042800	 10183500 (MLS) ø78.5
GRAND LIVINA 16V (DOHC)	81	1498	109	HR15DE	2	2011			78	50353700 52391400 54206600 81042800	 10183500 (MLS) ø78.5
LIVINA 16V (DOHC)	82	1498	109	HR15DE	3	2009	12	2009	78	50356400 52394300 54203800 81042800	 10183500 (MLS) ø78.5

													
													
11115000	13223600												
11115000	13223600												
11115000	13223600												
11115000	13223600												
11115000	13223600												
11115000	13223600												
11115000	13223600												
11115000	13223600												
11115000	13223600												
11115000	13223600												
11115000	13223600												
11115000	13223600												
11115000	13223600												
11115000	13223600												
11115000	13223600												
11115000	13223600												

-  = 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	
LIVINA 16V (DOHC)	83	1498	109	HR15DE	12	2009			78	<p>50356500 52394300 54206500 81042800</p> <p>10183500 (MLS) ø78.5</p>
MICRA IV 16V ALMERA 16V (DOHC)	84	1498 1498	102	HR15DE HR15DE	11 8	2010 2012			78 78	<p>50357300 52395600 54206600 81042800</p> <p>10183500 (MLS) ø78.5</p>
JUKE 16V (DOHC)	85	■ 1498	114	HR15DE	10	2013			78	<p>50429300 52474300 54206400 81042800</p> <p>10214300 (MLS) ø78.5</p>
AD VAN 16V SUNNY 16V (DOHC)	86	■ 1498 ■ 1498	109 99	HR15DE HR15DE	12 1	2006 2011			78 78	<p>50432700 52479200 54204300 81042800</p> <p>10183500 (MLS) ø78.5</p>
TIIDA 16V TIIDA 4x4 16V (DOHC)	87	■ 1498 ■ 1498	109 109	HR15DE HR15DE	5 5	2004 2004	2	2007	78 78	<p>50432800 52479300 54204000 81042800</p> <p>10183500 (MLS) ø78.5</p>
VERSA II 16V MICRA IV 16V MICRA IV 16V (DOHC)	88	■ 1498 ■ 1498 ■ 1498	99 99 116	HR15DE HR15DE HR15DE	8 12 6	2011 2011 2013			78 78 78	<p>50434100 52480700 54206600 81042800</p> <p>10183500 (MLS) ø78.5</p>
NV200 EVALIA 16V (DOHC)	89	■ 1498	109	HR15DE	1	2012			78	<p>50435600 52482800 54247600 81042800</p> <p>10214300 (MLS) ø78.5</p>

- 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					
ALMERA UK 16V (DOHC)	90	1499	98	QG15DE	2	2002		73.6			
ALMERA JP 16V (DOHC)	91	1499	105	QG15DE	2	2000	4	2001	73.6		
DIESEL MICRA D (SOHC/OHC)	92	1527	58	TUD5(VJZ)		1997		77			
DIESEL MICRA D (SOHC/OHC)	93	1527	58	TD15	8	1999		77			
CABSTAR CARAVAN HOMER TRUCK	94	1567	80	J16		1970		78			
GUAYIN (México) PICK-UP ESTAQUILLAS (México) SEDAN (México)	95	1567	80	J16		1970	1985	78			
160 B 160 B 160 J 160 J 510 510 610 610 710 710 VIOLET VIOLET 521 620 620 BLUEBIRD BLUEBIRD	96	1595	100/105	L16T		1967	1981	83			
720 910	97	1595		Z16S		1982		83			
PULSAR 16V (DOHC)	98	1596	105	QG16DE	11	1999	3	2003	76		
ALMERA 16V SCALA 16V (DOHC)	99	1596	105	QG16	1	2006	5	2010	76		

				57017900 12009100x16 4.5x9.3x11.5	15016900 ⇡ 40x52x7 ↗ 15060100 ⇢ 84x104x8.5 ↘			93143900 (ADM-IN) 93143800 (ESC-EX)
				57017900 12009100x16 4.5x9.3x11.5	15016900 ⇡ 40x52x7 ↗ 15060100 ⇢ 84x104x8.5 ↘			93143300 (ADM-IN) 93143600 (ESC-EX)
				57013400 12005300x8 6x9.5x10	15014700 36x50x7 ↗ 15020500 ⇢ 42x66x8 ↗ 15037900 ⇢ 85x105x12 ↘			93089300
				57013400 12005300x8 6x9.5x10	15014700 36x50x7 ↗ 15084800 ⇢ 42x66x6 ↗ 15084700 ⇢ 85x105x9 ↘			93089300
				57023900 12008400x8 8x14x20.5	15016300 ⇢ 39.5x62x11 ↗			93087300 (09/1979> (TRUCK)
				57023900 12008400x8 8x14x20.5	15016300 ⇢ 39.5x62x11 ↗			93087300 (PICK UP)
				57018100 12009200x8 7x10.7x14.5	15024100 ⇢ 48x70x9 ↗ 15036400 ⇢ 80x100x13 ↘			
				57018100 12009200x8 7x10.7x14.5	15024100 ⇢ 48x70x9 ↗ 15036400 ⇢ 80x100x13 ↘			
				57017900 12009100x16 4.5x9.3x11.5	15016900 ⇡ 40x52x7 ↗ 15060100 ⇢ 84x104x8.5 ↘			93143600
				57017900 12009100x16 4.5x9.3x11.5	15016900 ⇡ 40x52x7 ↗ 15060100 ⇢ 84x104x8.5 ↘			

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

11027900	13067500 ⊖ 13067400 ⊖ 13066300 ⊖	00380600 00450100	14032900 18001200	57018100 12009200 x8 7x10.7x14.5	15024100 ⇡ 48x70x9 ↗ 15036400 ⇢ 80x100x13 ↘			
56019000	13006900 13056800 13029200	13035800 13006200 x2	59008300	57015300 12006700 x8 6x11.75x15	15017200 40x55x8 ↗ 15012800 ⇡ 35x49x6 ↗ 15036100 ⇢ 80x100x10 ↘			
11071100	13075100	13075200 x2	75000100 ▲ 75000200 ▲ 18000900	57017900 12009100 x16 4.5x9.3x11.5	15016900 ⇡ 40x52x7 ↗ 15037500 ⇢ 84x104x11 ↘		93088900 (ADM-IN) (PRIMERA 16V) 93088000 (ESC-EX) (PRIMERA 16V) 93096500 (ADM-IN) (AD 16V, SUNNY 16V) 93087900 (ESC-EX) (AD 16V, SUNNY 16V)	
56019000	13006900 13056800 13029200	13096100 13006200 x2	59008300	57015300 12006700 x8 6x11.75x15	15017200 40x55x8 ↗ 15012800 ⇡ 35x49x6 ↗ 15036100 ⇢ 80x100x10 ↘		93099700 (03/1985-05/1988) (SUNNY) 93099700 (07/1984>) (PULSAR)	
56019100	13006900 13056800 13029200	13096100 13006200 x2 00798200	59009800	57015300 12006700 x8 6x11.75x15	15017200 40x55x8 ↗ 15012800 ⇡ 35x49x6 ↗ 15036100 ⇢ 80x100x10 ↘		93099700 (SENTRA) 93099700 (07/1984>) (PULSAR) 93099700 (06/1986-10/1988) (SUNNY, Mot:E16) 93099900 (01/1986-10/1988) (SUNNY, Mot:E16S)	
11052000	13096200 00662100	13096300 19004200	14061400	57021100 12010500 x4 6x10.5x11.5 (ADM-IN) 12012100 x8 5x9.7x11.5 (ESC-EX)	15016900 ⇡ 40x52x7 ↗ 15037500 ⇢ 84x104x11 ↘		85008100 x4 (IR) 85008200 x4 (IF) 85008300 x2 (E1-3) 85008400 x2 (E2-4)	93006900 (10/1988>) (SUNNY 12V)
56018100	13100400 00680300	13075200 x2 19004200	14061400	57017900 12009100 x16 4.5x9.3x11.5	15016900 ⇡ 40x52x7 ↗ 15037500 ⇢ 84x104x11 ↘			93083300 (ADM-IN) (10/1992-03/1994) 93102100 (ADM-IN) (04/1994>) 93087900 (ESC-EX) (04/1990>)
56018100	13100400 00680300	13075200 x2 19004200	14061400	57017900 12009100 x16 4.5x9.3x11.5	15016900 ⇡ 40x52x7 ↗ 15037500 ⇢ 84x104x11 ↘			93088900 (ADM-IN) 93088000 (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

	 13100400 00680300	 13075200x2 19004200		 57017900 12009100x16 4.5x9.3x11.5	 15016900 40x52x7 ↳ 15037500 84x104x11 ↩			 93088900 (ADM-IN) (02/1994) (VANETTE CARGO) 93088000 (ESC-EX) (VANETTE CARGO)
	 13114100 00730300	 13075200x2	 57017900 75000100▲ 75000200▲ 18000900	 57017900 12009100x16 4.5x9.3x11.5	 15016900 40x52x7 ↳ 15037500 84x104x11 ↩			 93102100 (ADM-IN) (ALMERA 16V) 93087900 (ESC-EX) (ALMERA 16V)
	 13006900 13029200 13056800	 13006200x2 13035800		 57015300 12006700x8 6x11.75x15	 15017200 40x55x8 ↳ 15012800 35x49x6 ↳ 15036100 80x100x10 ↩			
	 13100400 00680300	 13075200x2		 57017900 12009100x16 4.5x9.3x11.5	 15016900 40x52x7 ↳ 15037500 84x104x11 ↩			
	 13006900 13029200	 13035800 13006200x4		 57015300 12006700x8 6x11.75x15	 15017200 40x55x8 ↳ 15012800 35x49x6 ↳ 15036100 80x100x10 ↩			
	 13100400 00680300	 13075200x2		 57017900 12009100x16 4.5x9.3x11.5	 15016900 40x52x7 ↳ 15037500 84x104x11 ↩			
		 13075200x2	 57017900 75000100▲ 75000200▲ 18000900	 57017900 12009100x16 4.5x9.3x11.5	 15016900 40x52x7 ↳ 15060100 84x104x8.5 ↩			 93093300 (ADM-IN) (06/1996-05/1999) 93088000 (ESC-EX) (06/1996-05/1999) 93102100 x2 (06/1999>)
		 13075200x2	 57017900 75000100▲ 75000200▲ 75000200▲	 57017900 12009100x16 4.5x9.3x11.5	 15016900 40x52x7 ↳ 15060100 84x104x8.5 ↩			 93143900 (ADM-IN) 93143800 (ESC-EX)
		 13075200x2	 57017900 75000100▲ 75000200▲	 57017900 12009100x16 4.5x9.3x11.5	 15016900 40x52x7 ↳ 15060100 84x104x8.5 ↩			 93143400 93143500

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

						57017900 12009100x16 4.5x9.3x11.5	15016900 ⇡ 40x52x7 ↗ 15060100 ⇢ 84x104x8.5 ↘		93093300 (ADM-IN) 93088600 (ESC-EX)
							57017900 12009100x16 4.5x9.3x11.5	15016900 ⇡ 40x52x7 ↗ 15060100 ⇢ 84x104x8.5 ↘	93143600 (ESC-EX)
							57017900 12009100x16 4.5x9.3x11.5	15016900 ⇡ 40x52x7 ↗ 15060100 ⇢ 84x104x8.5 ↘	
							57017900 12009100x16 4.5x9.3x11.5	15016900 ⇡ 40x52x7 ↗ 15060100 ⇢ 84x104x8.5 ↘	
							15012000 34x48x7 ↗ 15011700 ⇢ 33x47x8 ↘ 15037500 ⇢ 84x104x11 ↘		
							15012000 34x48x7 ↗ 15011700 ⇢ 33x47x8 ↘ 15037500 ⇢ 84x104x11 ↘		93089000 (BLUEBIRD)
						15016900 x2 40x52x7 ↗ 15016900 ⇢ 40x52x7 ↗ 15037500 ⇢ 84x104x11 ↘			93096800 (ADM-IN) (SUNNY 16V) 93088600 (ESC-EX) (SUNNY 16V)
						15012000 34x48x7 ↗ 15011700 ⇢ 33x47x8 ↘ 15037500 ⇢ 84x104x11 ↘			
						15062300 x2 28x42x5 ↗ 15012500 ⇢ 35x47x7 ↘ 15085600 ⇢ 80x100x8 ↘			
						15062300 x2 28x42x5 ↗ 15012500 ⇢ 35x47x7 ↘ 15085600 ⇢ 80x100x8 ↘			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)		1 2			JUEGOS - SETS					
C.C.					→	←		50	51	52	53	54	60
PULSAR 16V (DOHC)	127	1598	116	HR16DE	8	2012		78	50287300 52267700 54160600			10183500 (MLS) ø78.5	
MICRA 16V TIIDA 16V MICRA C+C 16V NOTE 16V BLUEBIRD SYLPHY 16V QASHQAI 16V VERSA 16V MARCH 16V LIVINA 16V (DOHC)	128	1598 1598 1598 1598 1598 1598 1598 1598 1598	110 110 110 110 115 114 106 108	HR16DE HR16DE HR16DE HR16DE HR16DE HR16DE HR16DE HR16DE	11 4 8 1 8 12 12	2002 2005 2005 2006 2006 2006 2008 2008	2009	78 78 78 78 78 78 78 78	50287300 52267700 54160600 81042800			10183500 (MLS) ø78.5	
LATIO 16V (DOHC)	129	1598	110	HR16DE	3	2007	12	2009	78	50353400 52391500 54204000 81042800			10183500 (MLS) ø78.5
NV200 16V NV200 EVALIA 16V QASHQAI +2 16V QASHQAI 16V (DOHC)	130	1598 1598 1598 1598	110 110 117 117	HR16DE HR16DE HR16DE HR16DE	2 7 11 11	2010 2010 2010 2010		78 78 78 78	50353800 52391600 54204300 81042800			10183500 (MLS) ø78.5	
LATIO 16V (DOHC)	131	1598	110	HR16DE	12	2009	6	2011	78	50353900 52391500 54204200 81042800			10183500 (MLS) ø78.5
CUBE 16V (DOHC)	132	1598	110	HR16DE	3	2010		78	50354000 52391600 54204100 81042800			10183500 (MLS) ø78.5	

11115000	13223600	13223700 00974500 01163800	75000100▲ 75000200▲ 01140600	57052600 12028900x16 4x8.8x11.4	15016900 ⇡ 40x52x7 ↴ 15093000 ⇢ 84x117x8.5 ↪			
11115000	13223600	13223700 00974500 01163800	75000100▲ 75000200▲ 01140600	57052600 12028900x16 4x8.8x11.4	15016900 ⇡ 40x52x7 ↴ 15093000 ⇢ 84x117x8.5 ↪			
11115000	13223600	13223700 01163800 00974500 18004800	75000100▲ 75000200▲ 01140600	57052600 12028900x16 4x8.8x11.4	15016900 ⇡ 40x52x7 ↴ 15093000 ⇢ 84x117x8.5 ↪			
11115000	13223600	13223700 01163800 00974500 18004800 01338000	75000100▲ 75000200▲ 01140600	57052600 12028900x16 4x8.8x11.4	15104400 ⇡ 40x52x7 ↴ 15093000 ⇢ 84x117x8.5 ↪			
11115000	13223600	13223700 01163800 00974500 18004800	75000100▲ 75000200▲ 01140600	57052600 12028900x16 4x8.8x11.4	15016800 ⇡ 40x52x6 ↴ 15093000 ⇢ 84x117x8.5 ↪			
11115000	13223600	13223700 01163800 00974500 18004800 01338000	75000100▲ 75000200▲ 01140600	57052600 12028900x16 4x8.8x11.4	15104400 ⇡ 40x52x7 ↴ 15104500 ⇢ 84x117x7.5 ↪			

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

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

11136100	13259000 13259100 01163800 01338000 18004800	13223600 13223700 01163800 00974500 18004800	75000100▲ 75000200▲ 01140600	57052600 12028900x16 4x8.8x11.4	15104400↔ 120x52x7.5 15104500⇒ 84x117x7.5			
11115000	13223600 13223700 01163800 00974500 18004800	13217000 14075500 01165000	75000100▲ 75000200▲ 01140600	57052600 12028900x16 4x8.8x11.4	15016800↔ 120x52x6.5 15104500⇒ 84x117x7.5			
	13141100x4 13276600	13217000 14075500 01165000	75000100▲ 75000200▲ 01165000	57031200 12015000x16 4.7x10.6x16.5	15089200x2 28x42x6.5 15085500↔ 35x47x7.5 15085600⇒ 80x100x8		85009100 x16	
	13141100x4 13276600	13217000 14075500 01165000	75000100▲ 75000200▲ 01165000	57031200 12015000x16 4.7x10.6x16.5	15089200x2 28x42x6.5 15085500↔ 35x47x7.5 15079800⇒ 80x100x9		85009100 x16	
11115000	13258600x4	13259100 18004800 01217000	75000100▲ 75000200▲ 01140600	57052600 12028900x16 4x8.8x11.4	15016800↔ 40x52x6.5 15104500⇒ 84x117x7.5			
11136100	13259000 13259100 01395600 01338000	13259100 75000100▲ 75000200▲ 01140600	75000100▲ 75000200▲ 01140600	57052600 12028900x16 4x8.8x11.4	15104400↔ 40x52x7.5 15104500⇒ 84x117x7.5			
11115000	13223600 13223700 01338000 00974500 18004800	13223700 75000100▲ 75000200▲ 01140600	75000100▲ 75000200▲ 01140600	57052600 12028900x16 4x8.8x11.4	15016900↔ 40x52x7.5 15093000⇒ 84x117x8.5			

■ 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

¹⁸ These no-treatment updates can be contrasted with the treatment updates.

- ▢ = 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

			</td					

				(CV) (HP)	C.C.		1 2			JUEGOS - SETS					
Ordenado por Sorted by		↓					↓	↑		50	51				
							→	←		52	53				
							→	←		54	60				
							→	←		81					
TIIDA 16V (DOHC)	146	■	1618	190	MR16DDT	2	2013		79.7	50433700 52480300 54237900 81067100					
JUKE RS 4x4 16V JUKE RS 16V JUKE ADVANCE 16V JUKE EXCLUSIVE 16V JUKE NISMO 16V JUKE NISMO RS 16V JUKE S 16V JUKE SL 16V JUKE SV 16V (DOHC)	147	■	1618 214 1618 218 1618 218 1618 218 1618 218 1618 218 1618 218 1618 218 1618 218	214 218 218 218 218 218 218 218 218	MR16DDT MR16DDT MR16DDT MR16DDT MR16DDT MR16DDT MR16DDT MR16DDT MR16DDT	8	2014 2014 2015 2015 2015 2015 2015 2015 2015		79.7	50433800 52480400 54237900 81067100					
QASHQAI +2 16V (DOHC)	148	■	1618	163	MR16DDT	10	2014		79.7	50434400 52480900 54248500 81067100					
DIESEL CHERRY D SUNNY D SENTRA D PULSAR D	149	■	1680 54 1680 54 1680 61 1680 61	54 54 61 61	CD17 CD17 CD17 CD17		1982 1982 1983 1986	1987 1989 80 80	80	51006100 53004200 54046300					
DIESEL AD VAN AD WAGON (SOHC/OHC)	150	■	1680 54 1680 54	54 54	CD17 CD17	5	1999 1999	8	2004	80 80	51006100 53004200 54046300				
ALMERA JP 16V ALMERA SEDAN 16V PULSAR 16V ALMERA COMFORT 16V ALMERA CONVENIENT 16V ALMERA SPORT 16V (DOHC)	151	■	1769 114 1769 114 1769 126 1769 126 1769 126 1769 126	114 114 126 126 126 126	QG18DE QG18DE QG18DE QG18DE QG18DE QG18DE	2 4 5	2000 2000 2004 2004 2004 2004	4	2001	80 80 80 80 80 80	50218900 52203000 54122300 81030900				
AVENIR 16V EXPERT 16V BLUEBIRD SYLPHY 16V (DOHC)	152	■	1769 125 1769 125 1769 116	125 125 116	QG18DE QG18DE QG18DE	11 10 8	1997 2000	4 7	2004 2002	80 80 80	50219000 52203100 54122200 81030900				
SENTRA 16V SUNNY 16V ALMERA TINO 16V SENTRA GXE 16V SENTRA XE 16V (DOHC)	153	■	1769 114 1769 114 1769 114 1769 114 1769 114	114 114 114 114 114	QG18DE QG18DE QG18DE QG18DE QG18DE	1 1 5	2000 2000 2004 2004 2004		2006	80 80 80 80 80	50219000 52203100 54122200 81030900				
PRIMERA 16V (DOHC)	154	■	1769	114	QG18DE	6	1999		2001	80	50219100 52203200 54122300 81030900				

■ = 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

	 13251300	 13251400 19005300	 75000100▲ 75000200▲ 01140600	 57017900 12009100x16 4.5x9.3x11.5	 15045100 ⇡ 46x58x7 ↗ 15093000 ⇢ 84x117x8.5 ↘			
	 13251300	 13251400 01338000x2 19005300	 75000100▲ 75000200▲ 01140600	 57017900 12009100x16 4.5x9.3x11.5	 15045100 ⇡ 46x58x7 ↗ 15093000 ⇢ 84x117x8.5 ↘			
	 13251300	 13251400 01521400 01191000 01391800 18008000	 75000100▲ 75000200▲ 01140600	 57017900 12009100x16 4.5x9.3x11.5	 15045100 ⇡ 46x58x7 ↗ 15093000 ⇢ 84x117x8.5 ↘			
	 13058200⊖		 14028600 18001200	 57015800 12008100x8 6x10.7x11.5	 15014800 36x50x8 ↘ 15012000 34x48x7 ↗ 15011700 ⇢ 33x47x8 ↗ 15037500 ⇢ 84x104x11 ↘			93011300
	 13058200⊖		 14028600 18001200	 57015800 12008100x8 6x10.7x11.5	 15014800 36x50x8 ↘ 15012000 34x48x7 ↗ 15011700 ⇢ 33x47x8 ↗ 15037500 ⇢ 84x104x11 ↘			
	 13178600	 13075200x2	 75000100▲ 75000200▲	 57017900 12009100x16 4.5x9.3x11.5	 15016900 ⇡ 40x52x7 ↗ 15060100 ⇢ 84x104x8.5 ↘			93143700 (ADM-IN) 93143600 (ESC-EX)
	 13132100	 13075200x2	 75000100▲ 75000200▲	 57017900 12009100x16 4.5x9.3x11.5	 15016900 ⇡ 40x52x7 ↗ 15060100 ⇢ 84x104x8.5 ↘			93143900 (ADM-IN) (ALMERA TINO) 93143800 (ESC-EX) (ALMERA TINO)
	 13132100	 13075200x2	 75000100▲ 75000200▲	 57017900 12009100x16 4.5x9.3x11.5	 15016900 ⇡ 40x52x7 ↗ 15060100 ⇢ 84x104x8.5 ↘			93143400 (ESC-EX)
	 13178600	 13075200x2	 75000100▲ 75000200▲	 57017900 12009100x16 4.5x9.3x11.5	 15016900 ⇡ 40x52x7 ↗ 15060100 ⇢ 84x104x8.5 ↘			93143400 (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		
					→	←				
ALMERA UK 16V (DOHC)	155	1769	114	QG18DE	2	2000	2003	80	50240100 52224000 54122200 81030900	 10145400 (MLS) ø81
BLUEBIRD 1800 620 PICKUP 610 620 710 720 510 LAUREL SILVIA SKYLINE VIOLET 180 B 180 B 180 K 180 K 180 L 180 L	156	1770	105	L18T	1970	1981	85	50092600 52081400 54045300	 10027400 ø86	
AUSTER AUSTER BLUEBIRD BLUEBIRD GAZELLE LAUREL SILVIA SKYLINE SKYLINE STANZA STANZA	157	1770	105	Z18S	1977	1980	85	50095200 52084000 54046500	 10046900 ø86	
VERSA 16V TIIDA 16V GRAN LIVINA 16V LIVINA 16V CUBE 16V TIIDA COMFORT 16V TIIDA CUSTOM 16V TIIDA EMOTION 16V TIIDA PREMIUM 16V CUBE KROM 16V CUBE S 16V CUBE SL 16V (DOHC)	158	1797	126	MR18DE	5	2006	84	50283200 52263800 54157700 81042900	 10180800 (MLS) ø84.5	
TIIDA 16V (DOHC)	159	1797	126	MR18DE	5	2006	2	2007	84	 50354700 52392300 54204700 81042900
ESTAQUILLAS (México) ICHI VAN (México) PICK-UP (México) SACURA (México) SAMURAI GUAYIN (México)	160	1800		J18	1981	1993	80.5	50212400 52196500 54120900	 10141100 ø82	
AUSTER LIBERTA VIOLET PRAIRIE	161	1809	100	CA18S	1981	1984	83	50094600 52083400 54046200	 10023000 ø84	
BLUEBIRD MAXIMA	162	1809	90	CA18S	11	1983	4	1990	83	 50130200 52116600 54046200

					57017900 12009100x16 4.5x9.3x11.5	15016900 ⇡ 120x52x7 ↗ 15060100 ⇢ 84x104x8.5 ↘		93143900 (ADM-IN) 93143800 (ESC-EX)
	 	 			57018100 12009200x8 7x10.7x14.5	15024100 ⇡ 48x70x9 ↗ 15036400 ⇢ 80x100x13 ↘		93086800 (720,Mot:L18)
	 	 			57018100 12009200x8 7x10.7x14.5	15024100 ⇡ 48x70x9 ↗ 15036400 ⇢ 80x100x13 ↘		
			 		57017900 12009100x16 4.5x9.3x11.5	15045100 ⇡ 46x58x7 ↗ 15093000 ⇢ 84x117x8.5 ↘		
		 	 		57017900 12009100x16 4.5x9.3x11.5	15045100 ⇡ 46x58x7 ↗ 15093000 ⇢ 84x117x8.5 ↘		
					57024000 12012000x8 7x12x13	15016300 ⇡ 39.5x62x11 ↗		
		 	 		57015800 12008100x8 6x10.7x11.5	15012000 34x48x7 ↗ 15011700 ⇢ 33x47x8 ↘ 15037500 ⇢ 84x104x11 ↘		93173700 (07/1983-02/1985) (PRAIRIE) 93103800 (05/1985-07/1985) (PRAIRIE)
			 		57015800 12008100x8 6x10.7x11.5	15012000 34x48x7 ↗ 15011700 ⇢ 33x47x8 ↘ 15037500 ⇢ 84x104x11 ↘		93089400 (11/1983-10/1985) (BLUEBIRD) 93103800 (01/1984-01/1986) (BLUEBIRD)

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		
					→	←				
163	BLUEBIRD TURBO (USA) 200 SX TURBO SILVIA TURBO	1809 1809 1809	135 135 135	CA18T CA18T CA18T	1983 1984 1984	1987 1989	83 83 83	50130400 52116800 54046200		
164	PULSAR 16V SKYLINE 16V SUNNY 16V (DOHC)	1809 1809 1809	125 125 125	CA18DE CA18DE CA18DE	1988 1988 1988	1989 1990 1991	83 83 83	50130700 52117100 54068500 81010600		
165	STANZA LAUREL SKYLINE VIOLET PRAIRIE	1809 1809 1809 1809 1809	90 90 90 90 90	CA18S CA18S CA18S CA18S CA18S	1981 1982 1982 1984 1986	1983 1985 1985 1985 1983	83 83 83 83 83	50165900 52152700 54046200		
166	BLUEBIRD	1809	100	CA18S	1983	1985	78	50166000 52152800 54046200		
167	BLUEBIRD TURBO	1809	135	CA18ET	9	1984	4	1990	83	
168	SUNNY TURBO 16V 200 SX TURBO 16V (DOHC)	1809 1809	169 169	CA18DET CA18DET	1988 1989	1993	83 83	50166200 52153000 54068500 81010600		
169	DIESEL PRIMERA D INTERSTAR D INTERSTAR D PRIMASTAR D PRIMASTAR D (SOHC/OHC)	1870 1870 1870 1870 1870	120 82 82 100 100	F9Q F9Q-772 F9Q-774 F9Q-760 F9Q-762	1 2 2 7 7	2002 2002 2002 2002 2002	2008 2007 2007 2007 2007	80 80 80 80 80	51013700 53010300 54089200 81016100	
170	DIESEL PRIMASTAR DCI (SOHC/OHC)	1870	101	F9Q-760	7	2002	8	2006	80	
171	710 720 200 SX 510 610 620 810 910 VIOLET BLUEBIRD	1952 1952 1952 1952 1952 1952 1952 1952 1952 1952	105 105 105 105 105 105 105 105 105	L20B L20B L20B L20B L20B L20B L20B L20B L20B	1975 1975 1976 1976 1976 1976 1976 1976 1978	1979 1979 1979 1979 1979 1979 1979 1978 1979	85 85 85 85 85 85 85 85 85	50092600 52081400 54045300		
172	510 VIOLET BLUEBIRD GAZELLE SILVIA 200 SX	1952 1952 1952 1952 1952 1952	120 120 120 120 120 120	Z20S Z20S Z20S Z20E Z20E Z20E	1978 1978 1979 1979 1979 1980	1982 1980 1982 1980 1980 1981	85 85 85 85 85 85	50095200 52084000 54046500		

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	
					→	←			
720 BLUEBIRD CABSTAR LAUREL URVAN VANETTE	173	1952 1952 1952 1952 1952 1952	87 87 87 87 87 87	Z20S Z20S Z20S Z20S Z20S Z20S	1982 1982 1982 1982 1982 1982	1989 1984 1988 1984 1989 1982	85 85 85 85 85 85	50129900 52116300 54046500	 10046900 ø86
CAMIONETAS (México) CAMIONETAS (México)	174	1952 1952	87 87	Z20E Z20S	1980 1980	1983 1983	85 85	50212300 52196400 54117200	 10141000 ø90
DIESEL TRADE D BLUEBIRD D VANETTE D	175	1952 1952 1952	58 60 60	LD20E LD20 LD20	1980 1980 1980	1984 1984 1984	85 85 85	50047600 52040900 54018000	 10048000 ø86
DIESEL TRADE D BLUEBIRD D BLUEBIRD D VANETTE D VANETTE D VANETTE TD SERENA D SERENA D	176	1952 1952 1952 1952 1952 1952 1952 1952	58 67 67 67/64 67/64 79 67 67	LD20E LD20 LD20II LD20II LD20 LD20T LD20 LD20II	1985 1986 1986 1986 1986 1987 1990 1990	1987 1990 1990 1994 1994 1994 1994 1994	85 85 85 85 85 85 85 85	51004200 53002600 54018100	 10017800▲ <0.50 (1.15) 1 10017810▲ 0.50-0.55 (1.20) 2 10017820▲ >0.55 (1.25) 3 ø86
DIESEL BLUEBIRD D VANETTE D	177	1952 1952	67 67	LD20 LD20	1984 1984	1985 1985	85 85	51010000 53007000 54070000	 10017800▲ <0.50 (1.15) 1 10017810▲ 0.50-0.55 (1.20) 2 10017820▲ >0.55 (1.25) 3 ø86
SILVIA STANZA WAGON VIOLET LAUREL SKYLINE SKYLINE	178	1974 1974 1974 1974 1974 1974	105 105 105 105 105 105	CA20S CA20S CA20S CA20S CA20E CA20S	1982 1982 1982 1985 1986 1986	1984 1984 1984 1986 1986 1986	84.5 84.5 84.5 84.5 84.5 84.5	50094700 52083500 54046200	 10023100 ø85.5
VIOLET VIOLET BLUEBIRD BLUEBIRD 200 SX STANZA SEDAN	179	1974 1974 1974 1974 1974 1974	105 105 105/115 105/115 105 105	CA20E CA20S CA20E CA20S CA20E CA20E	1986 1986 1986 1986 1987 1987	1989 1989 1991 1991 1988 1989	84.5 84.5 84.5 84.5 84.5 84.5	50130300 52116700 54046200	 10084600 ø85.5
CEDRIC BLUEBIRD (USA) SILVIA SILVIA VIOLET PRAIRIE LAUREL	180	1974 1974 1974 1974 1974 1974	115 115 115 115 115 115	CA20S CA20E CA20ES CA20ESS CA20S CA20E	1983 1984 1984 1984 1985 1987	1985 1986 1986 1986 1994 1989	84.5 84.5 84.5 84.5 84.5 84.5	50130500 52116900 54046200	 10084600 ø85.5
200 SX STANZA WAGON PRAIRIE	181	1974 1974 1974	115 115 115	CA20E CA20E CA20S	1984 1984 1985	1988 1989 1994	84.5 84.5 84.5	50130500 52116900 54046200	 10084600 ø85.5

■ = Modelos nuevos - New models

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

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

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

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

56018600	13057000 00461100	13045900x2 00559000	14032900	57018100 12009200x8 7x10.7x14.5	15024100 ⇡ 48x70x9 ↘ 15036400 ⇢ 80x100x13 ↗			93089700 (CABSTAR) 93101700 (URVAN)
11052100	13057000 00461100	13045900x2	14032900	57018100 12009200x8 7x10.7x14.5	15024100 ⇡ 48x70x9 ↘ 15036400 ⇢ 80x100x13 ↗			
11026400	13010300 13060500 ⊖		14032900	57018100 12009200x8 7x10.7x14.5	15024100 ⇡ 48x70x9 ↘ 15036400 ⇢ 80x100x13 ↗			93093600 (BLUEBIRD)
11021900	00682300 13060500 ⊖	00559000	14033200	57018100 12009200x8 7x10.7x14.5	15024800 50x65x8 ↘ 15021100 ⇢ 45x58x8 ↘ 15036400 ⇢ 80x100x13 ↗			93093600 (BLUEBIRD D, VANETTE D) 93084300 (SERENA D,TRADE D)
11054400	13060500 ⊖		14033200	57018100 12009200x8 7x10.7x14.5	15024800 50x65x8 ↘ 15021100 ⇢ 45x58x8 ↘ 15036400 ⇢ 80x100x13 ↗			93093600 (BLUEBIRD)
11025900	13044600 13096700	13040200x2 13096600x2	14028600 59009900 18001200	57015800 12008100x8 6x10.7x11.5	15012000 34x48x7 ↘ 15011700 ⇢ 33x47x8 ↘ 15037500 ⇢ 84x104x11 ↗			93089400 (11/1984-11/1986) (LAUREL)
11052200	13096700 13044600 00663600	13096600x2 13040200x2 00666600	14028600 59009900 18001200	57015800 12008100x8 6x10.7x11.5	15012000 34x48x7 ↘ 15011700 ⇢ 33x47x8 ↘ 15037500 ⇢ 84x104x11 ↗			93089400 (05/1988-) (CA20E)
11025900	13096700 13044600 00663600	13040200x2 13096600x2 00559000	14028600 59009900 18001200	57015800 12008100x8 6x10.7x11.5	15012000 34x48x7 ↘ 15011700 ⇢ 33x47x8 ↘ 15037500 ⇢ 84x104x11 ↗			93089400 (LAUREL,BLUEBIRD)
11025900	13096700 13044600 00663600	13040200x2 13096600x2 00559000	14028600 59009900 18001200	57015800 12008100x8 6x10.7x11.5	15012000 34x48x7 ↘ 15011700 ⇢ 33x47x8 ↘ 15037500 ⇢ 84x104x11 ↗			93101600 (06/1986-01/1987) (STANZA WAGON) 93089400 (<02/1986) (200 SX) 93089400 (06/1986-04/1992) (PRAIRE)

⊖ = 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	182									
PRIMERA D		1974	75	CD20	1991	1996	84.5	51008100	53005500	
PULSAR D		1974	75	CD20	1991	1996	84.5	54057500		
SUNNY D		1974	75	CD20	1991	1996	84.5	81009000		
ALMERA D		1974	75	CD20	1995	1998	84.5			
DIESEL	183									
PRIMERA TURBO D		1974	90	CD20T	1996	9	2000	84.5	51008100	
								53005500	54057500	
								81024400		
DIESEL	184									
ALMERA D		1974	75	CD20	8	1998	1	1999	84.5	
AD RESORT D		1974	75	CD20		1999			84.5	
								51008100	53005500	
								54057500	81024400	
CABALL	185									
CABSTAR		1982	92	H20		1965		1981	87.2	
CEDRIC		1982	92	H20		1965		1982	87.2	
JUNIOR		1982	92	H20		1965		1974	87.2	
CIVILIAN BUS		1982	92	H20		1965		1981	87.2	
CLIPPER		1982	92	H20		1967		1982	87.2	
FORKLIFT		1982	92	H20		1967		1981	87.2	
HOMER		1982	92	H20		1967		1982	87.2	
		1982	92	H20		1975		1982	87.2	
FORKLIFT	186					1976			87.2	
		1982	92	H20				50192700	52083600	
								54100700		
FORKLIFT	187					1983			87.2	
		1982	92	H20-II				51016100	53012600	
								54094500		
DIESEL	188									
CEDRIC D		1991		SD20		1979		1982	83	
								50135600	52122000	
								54018300		
DIESEL	189								83	
CEDRIC D		1991		SD20					50135700	
								52122100	54045900	
MAXIMA QX V6 24V (DOHC)	190	1995	140	VQ20DE	2	1995	8	2000	76	
								50166800	52153500	
								52309400		
								52309500		
								54073700		
								81047800	x2	

11043300	13079500 00731000 13079400 ⊖		59008800	57015800 12008100 x8 6x10.7x11.5	15012000 34x48x7 ↗ 15014800 36x50x8 ↗ 15016900 ⇡ 40x52x7 ↗ 15037500 ⇡ 84x104x11 ↗		OP10237	85006200 x8 (VAL-IN:99.8 mm) (VAL-EX:99.6 mm) 85005000 x8 (VAL-IN:100.8 mm) (VAL-EX:100.6 mm)	93007000 (PRIMERA, ALMERA,SUNNY)
11043300	13079500 00731000 13079400 ⊖		59008800	57015800 12008100 x8 6x10.7x11.5	15012000 34x48x7 ↗ 15014800 36x50x8 ↗ 15016900 ⇡ 40x52x7 ↗ 15037500 ⇡ 84x104x11 ↗		OP10237	85006200 x8 (<05/2000) 93107600 (05/2000→)	93007000
11043300	13079500 00731000 13079400 ⊖		59008800	57015800 12008100 x8 6x10.7x11.5	15012000 34x48x7 ↗ 15014800 36x50x8 ↗ 15016900 ⇡ 40x52x7 ↗ 15037500 ⇡ 84x104x11 ↗			85006200 x8 (ALMERA)	93007000 (ALMERA)
11014300	13030600 ⊖ (1969-1980) 13052200 ⊖ (1981-1982)		14036600 18001200	57015900 12007200 x8 7x14.2x19.5	15022600 ⇡ 45x68x7 ↗ 00504800 x2 ⇡				
11014300	13030600 ⊖ (1969-1980) 13052200 ⊖ (1981-1982)		14036600 18001200	57015900 12007200 x8 7x14.2x19.5	15060200 ⇡ 70x95x13 ↗ 00504800 x2 ⇡				
11014300	13147700 ⊖				15024100 ⇡ 48x70x9 ↗ 15035800 ⇡ 80x100x8.5 ↗				
11006800	13040000 ⊖		14033700	57010400 12005800 x8 7x14.5x15.5	15029100 ⇡ 58x80x12 ↗				
11006800	13038400 ⊖		14037100 18001200	57010400 12005800 x8 7x14.5x15.5	15029100 ⇡ 58x80x12 ↗ 15036100 ⇡ 80x100x10 ↗				
11058100 ➤ 11058200 ⊣	13132500 x2 00802700	13108900 x2	59010400 18000900	57058800 x2 12012100 x24 5x9.7x11.5	15052800 ⇡ 48x60x7 ↗			93089800 ➤ (ADM-IN) (<12/1999) 93090300 ➤ (ESC-EX) (<12/1999) 93089900 ⊣ (ADM-IN) (<12/1999) 93090200 ⊣ (ESC-EX) (<12/1999)	93089800 ➤ (ADM-IN) (<12/1999) 93090300 ➤ (ESC-EX) (<12/1999) 93089900 ⊣ (ADM-IN) (<12/1999) 93090200 ⊣ (ESC-EX) (<12/1999)

⊖ = 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		
					→	←				
MAXIMA QX V6 24V (DOHC)	191	1995	140	VQ20DE	1	2000	2005	76	 50240200 52224100 52316800 52316900 54073700 81047800 ^{x2} 10160100 10160000 ø77	
DIESEL PRIMASTAR DCI 16V PRIMASTAR DCI 16V QASHQAI +2 DCI 16V QASHQAI DCI 16V (DOHC)	192	1995 1995 1995 1995	114 90 150 150	M9R-780 M9R-782 M1D M1D	9 9 2 2	2006 2006 2007 2007		84 84 84 84	 50299000 52279600 54155400 81031600 10190300 (MLS) ø85	
DIESEL X-TRAIL D 16V (DOHC)	193	1995	177	M9R	6	2007		84	 50320400 52353100 54155400 81031600 10200100 (MLS) ø81	
DIESEL X-TRAIL D 16V X-TRAIL 16V (DOHC)	194	1995 1995	150 173	M9R M9R-760	3 6	2007		84 84	 50320400 52353100 54155400 81031600 10200100 (MLS) ø81	
DIESEL QASHQAI +2 DCI 16V QASHQAI DCI 16V (DOHC)	195	1995 1995	150 150	M9R M9R	2 2	2007		84 84	 50356900 52394900 54205800 81031600 10200100 (MLS) ø81	
200 SX TURBO 16V (DOHC)	196	1998	200	SR20DET	11	2000	12	2003	86 52395200 81030800 10146200 ø87	
CIMA 16V PICK UP D22 16V AVENIR 16V AVENIR 4x4 16V AD WAGON 16V SENTRA SE 16V SENTRA 16V SUNNY SEDAN 16V BLUEBIRD SYLPHY 16V ALMERA II 16V PULSAR VII 16V (DOHC)	197	1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998	145 125 145 145 125 145 145 150 145 145 145	SR20DE SR20DE SR20DE SR20DE SR20DE SR20DE SR20DE SR20DE SR20DE SR20DE SR20DE SR20DE	7 1 11 11 5 1 1 8 8 8	1996 1997 1997 1997 1999 2000 2000 2000 2002 2002 2002	2 8 8 8 8 1 5 8	2001 2001 2001 2001 2001 2001 2001 2002 2002 2002	86 86 86 86 86 86 86 86 86 86 86	 50110200 52094400 54055700 81002700 10068100 ø87
SERENA 16V (DOHC)	198	1998	126	SR20DE	7	1992	6	1996	86 50110200 52094400 54055700 81002700 10068100 ø87	
PRIMERA 16V (DOHC)	199	1998	125/150	SR20DE	6	1990		1996	86 50110200 52094400 54055700 81002700 10068100 ø87	

11058100> 11058200<	13195600x2	13179100x2	59010400 18000900	57058800x2 12012100x24 5x9.7x11.5	15052800↔ 48x60x7 ↗			93144200 (ADM-IN) 93144400 (ADM-IN) 93144300 (ESC-EX) 93144500 (ESC-EX)
56040900	13217800	13217900	75000100▲ 75000200▲ 18001200	57023600 12010200x16 5x8.5x10	61001500↔ 71006300⇒▲		85020600 x16	
56040900	13217800	13217900 19005300	18001200	57042000 12021100x16 4.5x8.5x9.3	61001500↔ 71006300⇒▲		85020600 x16	
56040900	13217800	13217900 19005300	18001200	57042000 12021100x16 4.5x8.5x9.3	61001500↔ 71006300⇒▲	OP10236	85020600 x16	
56040900	13217800	13217900 19005300 01388000	18001200	57042000 12021100x16 4.5x8.5x9.3	61001500↔ 71006300⇒▲	OP10661	85020600 x16	
56032100	13132200 01016900	13179200 01190600x2 18007600 18007900		57028900 12008100x8 6x10.7x11.5 (ADM-IN) 12012100x8 5x9.7x11.5 (ESC-EX)			85006100 x8	93088500 (ADM-IN) 93087400 (ESC-EX)
56018300	13075500 13132200 00800500	13075400 18004800x2	75000100▲ 75000200▲ 18000900	57028900 12008100x8 6x10.7x11.5 (ADM-IN) 12012100x8 5x9.7x11.5 (ESC-EX)	15045100↔ 46x58x7 ↗ 15037500⇒ 84x104x11 ↗			
56018300	13075500 (SR20DE 90-93) 13132200 (SR20DE 94-96) 00800500	13075400 18004800x2	75000100▲ 75000200▲ 18000900	57028900 12008100x8 6x10.7x11.5 (ADM-IN) 12012100x8 5x9.7x11.5 (ESC-EX)	15045100↔ 46x58x7 ↗ 15037500⇒ 84x104x11 ↗		85006100 x8	93086700 (ADM-IN) (09/1994-06/1996) 93087800 (ESC-EX) (09/1994-06/1996)
56018300	13075500 (1990-1993) 13132200 (1994-1996) 00800500	13075400 18004800x2	75000100▲ 75000200▲ 18000900	57028900 12008100x8 6x10.7x11.5 (ADM-IN) 12012100x8 5x9.7x11.5 (ESC-EX)	15045100↔ 46x58x7 ↗ 15037500⇒ 84x104x11 ↗		85006100 x8	93097100 (ADM-IN) (1990-1993) 93087000 (ESC-EX) (1990-1993) 93088100 (ADM-IN) (1993-) 93088700 (ESC-EX) (1993>)

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
200	SUNNY GTI TURBO 16V (DOHC)	1998	220	SR20DET		1990		1994	86	50110200 52094400 54055700 81002700			10068100 ø87
201	100 NX 16V SUNNY 16V (DOHC)	1998 1998	143 143	SR20DE SR20DE	10 10	1990 1990		1995 1994	86 86	50110200 52094400 54055700 81030800			10068100 ø87
202	NX 2000 16V TSURU 16V (DOHC)	1998 1998	143 143	SR20DE SR20DE		11	1991 1992	9	86 86	50110300 52094500 54055700 81002700			10068100 ø87
203	200 SX 16V SENTRA 16V (DOHC)	1998 1998	143 143	SR20DE SR20DE		1991 1991		1994 1994	86 86	50110300 52094500 54055700 81002700			10068100 ø87
204	200SX BE 16V 200SX SE-R 16V 200 SX 16V SENTRA 16V PRIMERA 16V ALMERA 16V PRIMERA 16V SENTRA SE 16V (DOHC)	1998 1998 1998 1998 1998 1998 1998 1998	143 143 143 143 143 143 143 130	SR20DE SR20DE SR20DE SR20DE SR20DE SR20DE SR20DEL SR20DE		8	1995 1995 1995 1995 1996 1996 1996 1998	1998 1998 2000 2000 2000 2000 1997 2000	86 86 86 86 86 86 86 86	50166400 52153200 54055700 81002700			10068100 ø87
205	PRIMASTAR 16V (DOHC)	1998	120	F4R-722	3	2001			82.7	50173200 52159700 54089300 81025700			10119600 (MLS) ø83.7
206	PRIMASTAR 16V (DOHC)	1998	120	F4R-720	7	2002		2007	82.7	50173200 52159700 54089300 81025700			10119600 (MLS) ø83.7
207	PRIMERA 16V (DOHC)	1998	115/121	SR20DI	6	1990	4	1993	86	50205500 52189400 54055700 81030800 (06/1990- 03/1991) 81002700 (04/1991- 04/1993)			10068100 ø87

56018300	 13075500 13132200 0800500	 13075400 18004800x2	 75000100▲ 75000200▲ 18000900	57028900 12008100 x8 6x10.7x11.5 (ADM-IN) 12012100 x8 5x9.7x11.5 (ESC-EX)	15045100 ↔ 46x58x7 ↗ 15037500 ⇒ 84x104x11 ↘	OP10754	85006100 x8	93097500 (ADM-IN) 93102000 (ESC-EX)
56018300	 13075500 (1990-1993) 13132200 (1994-1996) 0800500	 13075400 18004800x2	 75000100▲ 75000200▲ 18000900	57028900 12008100 x8 6x10.7x11.5 (ADM-IN) 12012100 x8 5x9.7x11.5 (ESC-EX)	15045100 ↔ 46x58x7 ↗ 15037500 ⇒ 84x104x11 ↘		85006100 x8	93086900 (ADM-IN) (SUNNY 16V, 100NX 16V) 93089100 (ESC-EX) (SUNNY 16V, 100NX 16V)
56018300	 13075500 (1991-1994) 13132200 (1994>) 00586800 0800500	 13075400 18004800x2	 75000100▲ 75000200▲ 18000900	57024800 12012100 x16 5x9.7x11.5	15045100 ↔ 46x58x7 ↗ 15037500 ⇒ 84x104x11 ↘		85006100 x8	
56018300	 13075500 (1991-1994) 13132200 (1994>) 00586800 0800500	 13075400 18004800x2	 75000100▲ 75000200▲ 18000900	57024800 12012100 x16 5x9.7x11.5	15045100 ↔ 46x58x7 ↗ 15037500 ⇒ 84x104x11 ↘		85006100 x8	93099800 (ADM-IN) (FABRICADO POR NMM) 93100700 (ESC-EX) (FABRICADO POR NMM)
56022100	 13132200 0800500	 13075400	 75000100▲ 75000200▲ 18000900	57024800 12012100 x16 5x9.7x11.5	15045100 ↔ 46x58x7 ↗ 15037500 ⇒ 84x104x11 ↘		85006100 x8	93096900 (ADM-IN) (PRIMERA, Mot:SD20DE) 93089500 (ADM-IN) (ALMERA) 93093200 (ESC-EX) (PRIMERA,ALMERA, Mot:SD20DE)
75000100▲ 75000200▲	 13141100x4 13196400	 13141200	 14075300 00502300	57031200 12015000 x16 4.7x10.6x16.5	15062400 x2 28x47x5.5 ↗ 15062000 ⇒ 42x54x6 ↘ 15062500 ⇒ 85x105x6.8/11 ↘		85009100 x16	
75000100▲ 75000200▲	 13141100x4 13196400	 13141200	 14075300 00502300	57031200 12015000 x16 4.7x10.6x16.5	15062400 x2 28x47x5.5 ↗ 15062000 ⇒ 42x54x6 ↘ 15062500 ⇒ 85x105x6.8/11 ↘		85009100 x16	93144600 (ADM-IN) 93150500 (ESC-EX)
56018300	 13075300	 13075400 18004800x2	 75000100▲ 75000200▲ 18000900	57024800 12012100 x16 5x9.7x11.5	15045100 ↔ 46x58x7 ↗ 15037500 ⇒ 84x104x11 ↘		85006100 x8	93087600 (ADM-IN) 93087700 (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

■ - 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

11091900	13178700 01013700	13178800	75000100▲ 75000200▲ 18000900	57024800 12012100x16 5x9.7x11.5	15045100↔ 15060100⇒ 84x104x8.5↓			
11091900	13178700 01013700	13178800	75000100▲ 75000200▲ 18000900	57024800 12012100x16 5x9.7x11.5	15045100↔ 46x58x7↑ 15060100⇒ 84x104x8.5↓			93145800 (ADM-IN) 93144700 (ESC-EX)
56022100	13075300	13075400	75000100▲ 75000200▲	57024800 12012100x16 5x9.7x11.5	15045100↔ 46x58x7↑ 15060100⇒ 84x104x8.5↓		85006100 x8	93086700 (ADM-IN) (06/1996-12/1999) 93087800 (ESC-EX) (06/1996-12/1999)
56032100	13132200 01016900	13179200	75000100▲ 75000200▲ 18000900	57028900 12008100x8 6x10.7x11.5 (ADM-IN) 12012100x8 5x9.7x11.5 (ESC-EX)	15045100↔ 46x58x7↑ 15037500⇒ 84x104x11↓	OP10465	85006100 x8	93088500 (ADM-IN) 93087400 (ESC-EX)
11091900	13195700	13178800	75000100▲ 75000200▲ 18000900	57024800 12012100x16 5x9.7x11.5	15045100↔ 46x58x7↑ 15060100⇒ 84x104x8.5↓			93145800 (ADM-IN) 93144700 (ESC-EX)
56022100	13132200	13212300	75000100▲ 75000200▲	57024800 12012100x16 5x9.7x11.5	15045100↔ 46x58x7↑ 15060100⇒ 84x104x8.5↓		85006100 x8	93096900 (ADM-IN) (ALMERA) 93093200 (ESC-EX) (ALMERA)
56022100	13132200 01146300	13075400	75000100▲ 75000200▲	57024800 12012100x16 5x9.7x11.5	15045100↔ 46x58x7↑ 15060100⇒ 84x104x8.5↓		85006100 x8	93089500 (ADM-IN) 93093200 (ESC-EX)
11113200	13220700	13224100	75000100▲ 75000200▲ 01140600	57017900 12009100x16 4.5x9.3x11.5	15045100↔ 46x58x7↑ 15093000⇒ 84x117x8.5↓			
11091900	13195700	13178800 01163800	75000100▲ 75000200▲ 01140600	57024800 12012100x16 5x9.7x11.5	15045100↔ 46x58x7↑ 15060100⇒ 84x104x8.5↓			93144700 (ESC-EX)
11113200	13220700	13224100	75000100▲ 75000200▲ 01140600	57017900 12009100x16 4.5x9.3x11.5	15045100↔ 46x58x7↑ 15093000⇒ 84x117x8.5↓			

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)		1 2			∅	JUEGOS - SETS		
C.C.					→	←			50	51	
									50	51	-
									52	53	-
									54	60	
									81		
									(mm) X	(mm)	
											(mm)
218	BLUEBIRD SYLPHY 16V (DOHC)	1998	133	MR20DE	9	2005	3	2011	84	50354700 52392300 54204700 81042900	 10180800 (MLS) Ø84.5
219	BLUEBIRD SYLPHY 16V (DOHC)	1998	133	MR20DE	3	2011	8	2012	84	50354800 52392400 54204700 81042900	 10213700 (MLS) Ø85
220	LAFESTA 16V (DOHC)	1998	137	MR20DE	7	2005			84	50354900 52392500 54204700 81042900	 10180800 (MLS) Ø84.5
221	TEANA II 16V (DOHC)	1998	136	MR20DE	2	2013			84	50355000 52392600 54204800 81042900	 10180800 (MLS) Ø84.5
222	NP300 16V (DOHC)	1998	114	KA20DE	8	2008			86	50357500 52396000 54206300	 10091800 Ø90
223	SERENA 16V SERENA 4x4 16V SERENA HYBRID 16V (DOHC)	1998 1998 1998	147 147 147	MR20DD MR20DD MR20DD	12 12 3	2012 2012 2013			84 84 84	50433900 52480500 54237900 81042900	 10227000 (MLS) Ø85
224	QASHQAI +2 16V X-TRAIL 16V X-TRAIL 4x4 16V (DOHC)	1998 1998 1998	144 144 144	MR20DD MR20DD MR20DD	6 9 9	2014 2014 2014			84 84 84	50434000 52480600 54248000 81042900	 10227000 (MLS) Ø85

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	225													
CABALL D		2164	65	SD22		1970		1977	83	50047700				
CABSTAR D		2164	65	SD22		1970		1977	83	52041000				
CEDRIC 220C D		2164	65	SD22		1970		1977	83	54018200				
CIVILIAN D		2164	65	SD22		1970		1977	83					
HOMER D		2164	65	SD22		1970		1977	83					
JUNIOR D		2164	65	SD22		1970		1977	83					
DIESEL	226													
CABALL D		2164	65	SD22		1977		1978	83	50047800				
CABSTAR D		2164	65	SD22		1977		1978	83	52041000				
CARAVAN D		2164	65	SD22		1977		1978	83	54018300				
CLIPPER D		2164	65	SD22		1977		1978	83					
GLORIA D		2164	65	SD22		1977		1978	83					
HOMER D		2164	65	SD22		1977		1978	83					
DIESEL	227													
CEDRIC D		2164	65	SD22		1980			83	50135500				
PICK-UP 720 D		2164	65	SD22		1980			83	52121900				
DIESEL	228													
CABALL D		2164	65	SD22		1979		1982	83	50135600				
CABSTAR D		2164	65	SD22		1979		1982	83	52122000				
CEDRIC D		2164	65	SD22		1979		1980	83	54018300				
CLIPPER D		2164	65	SD22		1979		1982	83					
HOMER D		2164	65	SD22		1979		1982	83					
PICK-UP 720 D		2164	65	SD22		1979		1980	83					
DIESEL	229													
HOMER D		2164	65	SD22		1982			83	50135700				
PICK-UP 720 D		2164	65	SD22		1982			83	52122100				
DIESEL	230													
ALMERA II DCI 16V		2184	136	YD22DDTI	9	2003			86	51019400	✉			
PULSAR VII DCI 16V		2184	136	YD22DDTI	9	2003			86	53015400	✉			
(DOHC)										54122500	✉			
										81031000	✉			
DIESEL	231													
PRIMERA TD 16V		2184	110	YD22DDT	1	2002			86	51019400	✉			
(DOHC)										53015400	✉			
										54122500	✉			
										81031000	✉			
DIESEL	232													
ALMERA H/BACK TD 16V		2184	110	YD22DDT	2	2000			86	51019400	✉			
ALMERA UK TD 16V		2184	110	YD22DDT	2	2000			86	53015400	✉			
ALMERA SEDAN TD 16V		2184	110	YD22DDT	4	2000			86	54122500	✉			
TINO TD 16V		2184	114	YD22DDTI	5	2000			86	81031000	✉			
(DOHC)														

 11003600	 13040000◎		 14033600		 57010400 12005800x8 7x14.5x15.5	 15029100 ◄ 58x80x12 ↗ 00503500 x2 ◄		
 11003600	 13040000◎		 14033700 x2		 57010400 12005800x8 7x14.5x15.5	 15029100 ◄ 58x80x12 ↗ 00503500 x2 ◄		
 56018400	 13038400◎		 14037100 18001200		 57024000 12012000x8 7x12x13	 15029100 ◄ 58x80x12 ↗ 15036100 ◄ 80x100x10 ↗		93100100 (PICK-UP)
 56018400	 13040000◎		 14033700		 57010400 12005800x8 7x14.5x15.5	 15029100 ◄ 58x80x12 ↗ 00503500 x2 ◄		
 56018400	 13038400◎		 14037100 18001200		 57010400 12005800x8 7x14.5x15.5	 15029100 ◄ 58x80x12 ↗ 15036100 ◄ 80x100x10 ↗		93100100
 11092000	 13178900	 13179000	 75000100▲ 75000200▲	 57024800 12012100x16 5x9.7x11.5	 15079100 ◄ 50x62x7 ↗ 15060100 ◄ 84x104x8.5 ↗			
 11092000	 13178900	 13179000	 75000100▲ 75000200▲	 57024800 12012100x16 5x9.7x11.5	 15079100 ◄ 50x62x7 ↗ 15060100 ◄ 84x104x8.5 ↗			93144800 (ADM-IN) 93144900 (ESC-EX)
 11092000	 13178900	 13179000	 75000100▲ 75000200▲	 57024800 12012100x16 5x9.7x11.5	 15079100 ◄ 50x62x7 ↗ 15060100 ◄ 84x104x8.5 ↗	OP10445		93144800 (ADM-IN) 93144900 (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.			∅	JUEGOS - SETS		 (mm) X (mm) Y			
1 2					→	←		50	51	52	53	54	60
DIESEL	233		2184	114	YD22DDTI	6	2001		86	51019400 53015400 54122500 81031400		 10145700 ▲(MLS) 0.220-0.255 (0.90) 10145710 ▲(MLS) 0.256-0.280 (0.92) 10145720 ▲(MLS) 0.281-0.305 (0.95) 10145730 ▲(MLS) 0.306-0.330 (0.97) 10145740 ▲(MLS) 0.331-0.355 (1.00) 10145750 ▲(MLS) 0.356-0.380 (1.02)	ø86.5
DIESEL	234		2184	114	YD22ETI	6	2001		86	51019400 53015400 54122500 81031400		 10145700 ▲(MLS) 0.220-0.255 (0.90) 10145710 ▲(MLS) 0.256-0.280 (0.92) 10145720 ▲(MLS) 0.281-0.305 (0.95) 10145730 ▲(MLS) 0.306-0.330 (0.97) 10145740 ▲(MLS) 0.331-0.355 (1.00) 10145750 ▲(MLS) 0.356-0.380 (1.02)	ø86.5
PICK-UP 720 SILVIA 200 SX	235		2187 2187 2187	107 107 107	Z22S Z22S Z22S	7	1981 1981 1981	7	1983 1983 1983	87 87 87	50095600 52084400 54046500		 10048100 ø88.5
PICK-UP 720	236		2187	107	Z22S		1983		87	50130000 52116400 54046500		 10048100 ø88.5	
DATSON (México) DATSUN (México)	237		2187 2187		Z22E Z22S		1981 1981	1983 1983	87 87	50213200 52197200 54117900		 10084400 ø90	
DIESEL	238		2188	90	G9T-722	7	2002		87	50220000 52024100 54123100 81031600		 10146500 (MLS) ø88	
DIESEL	239		2188 2188	90 90	G9T-720 G9T-750	2	2002 2002	2007 2007	87	50220000 52024100 54123100 81031600		 10146500 (MLS) ø88	
DIESEL	240		2283 2283	75 75	LD23 LD23		1994 1995		87 87	51010700 53007700 54075600 81016800		 10096030 ▲(MLS) <0.60 (1.25) 10096000 ▲(MLS) 0.60-0.65 (1.30) 10096010 ▲(MLS) 0.66-0.70 (1.35) 10096020 ▲(MLS) >0.70 (1.40)	ø88

 11092000	 13178900	 13179000	 75000100▲ 75000200▲	 57024800 12012100x16 5x9.7x11.5	 15079100↔ 50x62x7 ↗ 15060100⇒ 84x104x8.5 ↘			 93144800 (ADM-IN)
 11092000	 13178900	 13179000	 75000100▲ 75000200▲	 57024800 12012100x16 5x9.7x11.5	 15079100↔ 50x62x7 ↗ 15060100⇒ 84x104x8.5 ↘	 OP10421		 93144800 (ADM-IN)
 56018700	 00461100	 13045900x2 00559000	 14032900	 57018100 12009200x8 7x10.7x14.5	 15024100↔ 48x70x9 ↗ 15036400⇒ 80x100x13 ↘			 93089700 (PICK-UP 720)
 56018600	 00461100	 13045900x2 00559000	 14032900	 57018100 12009200x8 7x10.7x14.5	 15024100↔ 48x70x9 ↗ 15036400⇒ 80x100x13 ↘			 93089700
 11030500	 13057000 00461100	 13045900x2	 14032900	 57018100 12009200x8 7x10.7x14.5	 15024100↔ 48x70x9 ↗ 15036400⇒ 80x100x13 ↘			
 56032200	 01018400x4	 13179700	 14067000	 57023600 12010200x16 5x8.5x10	 15062200x2 30x42x6 ↗ 15079200↔ 60x75x7 ↗ 15079300↔ 70x85x7 ↗ 15057600⇒ 93x108x7 ↘			
 56032200	 01018400x4	 13179700	 14067000	 57023600 12010200x16 5x8.5x10	 15062200x2 30x42x6 ↗ 15079200↔ 60x75x7 ↗ 15079300↔ 70x85x7 ↗ 15057600⇒ 93x108x7 ↘	 85015200 x16	 93146100	
 11060500	 00730900 13114200◎		 75000100▲ 75000200▲	 57018100 12009200x8 7x10.7x14.5	 15024800 50x65x8 ↗ 15016900⇒ 40x52x7 ↗ 15045200⇒ 86x100x10 ↘			 93088200

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	52	53	54	60	81				
DIESEL	241			2283	75	LD23	5	1997	12	2000	87	51010700	53007700	54075600	81016800			
DIESEL	242			2289	68	SD23		1982			89	50094000	52082800	54045800				
DIESEL	243			2289	68	SD23		1984			89	50094100	52082900	54045900				
DIESEL	244			2289	69	TD23	1	1987	12	1990	89	51008000	53004500	54057400	81014100			
DIESEL	245			2298	101	M9T-670	11	2011			85	50431500	52477200	54246900	81031600			
DIESEL	246			2298	125	M9T-690	11	2011			85	50431600	52477300	54247000	81031600			
DIESEL	247			2299	136	M9T-702	6	2014			85	50439800	52488100	54246900	81031600			
TEANA I V6 24V CEFIRO III V6 24V (DOHC)	248			2349	173	VQ23DE	10	2003	6	2008	85	50434700	52481100	52490900	52491000	54248700	81047800 x2	
				2349	173	VQ23DE	9	2004			85	10227200						
												10227300						

11060500	00730900 13114200◎			75000100▲ 75000200▲	57018100 12009200x8 7x10.7x14.5	15024800 15016900⇨ 40x52x7◎ 15045200⇨ 86x100x10◎		
11003600	13038400◎			14037100 18001200	57024000 12012000x8 7x12x13	15029100⇨ 58x80x12◎ 15036100⇨ 80x100x10◎		
56018400	13038400◎			14037100 18001200	57024000 12012000x8 7x12x13	15029100⇨ 58x80x12◎ 15036100⇨ 80x100x10◎		93100100
56018500	13079200	13079300x4		14054000 18001200	57024000 12012000x8 7x12x13	15029000⇨ 58x80x10◎ 15045200⇨ 86x100x10◎		93177200
	13217800	13242700 01191000		75000100▲ 75000200▲ 18001200	57042000 12021100x16 4.5x8.5x9.3	61001500⇨ 71012300⇨▲	OP10819 (15192-00Q1A) OP11148 (15192-00Q1B)	85020600 x16
	13217800	13242700 01191000		75000100▲ 75000200▲ 18001200	57042000 12021100x16 4.5x8.5x9.3	61001500⇨ 71012300⇨▲	OP10819 (15192-00Q1A) OP11148 (15192-00Q1B)	85020600 x16
	01493000x4	13271500		75000100▲ 75000200▲ 18001200	57042000 12021100x16 4.5x8.5x9.3	61001500⇨ 71012300⇨▲	OP10957 (14411-00Q3B) OP10956 (14004-00Q1F)	85020600 x16
11092200>	13277300 13132500x2	13179100x2 18004800x2 01190600 19005300x2 18008800	59010400 01140600	57031300x2 12012100x24 5x9.7x11.5	15092900⇨ 48x60x7◎ 71006700⇨▲			
11092100<								

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

Fig. 8. Effects on instruments to update. Cut from article by J. R. Johnson and G. A. Kornblith

- = 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 Sorted by	(CV) (HP)	C.C.			1	2	Ø	JUEGOS - SETS						
										50	51					
							→	←		52	53					
										54	60					
										81						
FRONTIER LE 16V FRONTIER 16V X-TERRA 16V HARDBODY 16V XTERRA SE 16V XTERRA XE 16V X-TERRA 16V (USA) (DOHC)	258	2389 2389 2389 2389 2389 2389 2389	143 143 143 143 143 143 143	KA24DE KA24DE KA24DE K24EDE KA24DE KA24DE TA5N	4	1998 1998 1998 1999 2000 2000 2001	2003 2000 2002 2004	89 89 89 89 89 89 89	50179600 52165400 54093500 81031500		10091800 ø90					
ALTIMA GLE 16V ALTIMA GXE 16V ALTIMA SE 16V ALTIMA XE 16V ALTIMA 16V (DOHC)	259	2389 2389 2389 2389 2389	150	KA24DE KA24DE KA24DE KA24DE KA24DE		1998 1998 1998 1998 1998	2001 2001 2001 2001	89 89 89 89	50181800 52168100 54085500 81031500		10113200 ø90					
COMERCIALES (México) ICHI VAN (México) (SOHC/OHC)	260	2389 2389		K24S K24S		1991 1991	1998 1993	89 89	50212700 52196800 54117600		10086700 ø90					
URVAN DX 16V URVAN GL 16V URVAN 16V KING-CAB 16V (DOHC)	261	2389 2389 2389 2389	139 150	KA24DE KA24DE KA24DE KA24DE	7 11	2000 2000 2001 2001	2001 2000	89 89 89 89	50240400 52224300 54133600 81031500		10091800 ø90					
KING-CAB (SOHC/OHC)	262	2389	134	KA24E	2	1998	11	2001	89	50241400 52225200 54133600 81031500		10086700 ø90				
NP300 16V NP300 4x4 16V NP300 16V NP300 4x4 16V (DOHC)	263	2389 2389 2389 2389	143 143 143 143	KA24DE KA24DE KA24DEN KA24DEN	8 8 9 9	2008 2008 2009 2009		89 89 89 89	50357500 52396000 54206300 81061600		10091800 ø90					
NAVARA 16V CARAVAN 16V PICK UP D22 4WD 16V PICK UP D22 16V (DOHC)	264	2389 2389 2389 2389	150 140 133 150	KA24DE KA24DE KA24DE KA24DE	8 5 3 1	1999 2001 2002 2003	12 1	2005	89 89 89 89	50430800 52475800 54206300 81031500		10091800 ø90				
240 Z 260 Z 280 Z CEDRIC FAIRLADY DATSUN 810 SKYLINE 810 LAUREL	265	2393 2393 2393 2393 2393 2393 2393 2393 2393	140 140 140 140 140 140 140 140 140	L24 L24 L24 L24 L24 L24E L24E L24 L24S		1970 1970 1970 1970 1970 1977 1977 1977 1980	1973 1973 1973 1972 1972 1983 1983 1981 1983	83 83 83 83 83 83 83 83 83	50093200 52082000 54045600		10023700 ø85					
LAUREL	266	2393	128	L24E		1984	1989	83	50130800 52117200 54045600		10084900 ø84.5					
DIESEL PRIMASTAR D 16V (DOHC)	267	2463	135	G9U-730	7	2002		89	50243000 52226200 54123100 81031600		10161400 (MLS) ø90					

56026200	13145300	13100800x4	75000100▲ 75000200▲ 18000900	57021600 12008100x16 6x10.7x11.5	15045100 ⇡ 46x58x7 ↴ 15036100 ⇢ 80x100x10 ↪			93145000 (ADM-IN) 93145100 (ESC-EX)
56027000	13131900 00799200	13100800x4	75000100▲ 75000200▲ 18000900	57021600 12008100x16 6x10.7x11.5	15045100 ⇡ 46x58x7 ↴ 15036100 ⇢ 80x100x10 ↪			
56018900	13100500	13100600x2 18004800x2	14072100	57021500 12008100x8 6x10.7x11.5 (ADM-IN) 12009200x4 7x10.7x14.5 (ESC-EX)	15045100 ⇡ 46x58x7 ↴ 15036100 ⇢ 80x100x10 ↪			
56026200	13100700	13100800x4	75000100▲ 75000200▲	57021600 12008100x16 6x10.7x11.5	15045100 ⇡ 46x58x7 ↴ 15036100 ⇢ 80x100x10 ↪			93145300 (ADM-IN) 93145400 (ESC-EX)
11054000	13100500	13100600x2	75000100▲ 75000200▲	57021500 12008100x8 6x10.7x11.5 (ADM-IN) 12009200x4 7x10.7x14.5 (ESC-EX)	15045100 ⇡ 46x58x7 ↴ 15036100 ⇢ 80x100x10 ↪			93097200
56026200	13100700	13100800x4 18007100 01180900	75000100▲ 75000200▲	57021600 12008100x16 6x10.7x11.5	15045100 ⇡ 46x58x7 ↴ 15082000 ⇢ 80x100x8.5 ↪			
56026200	13100700	13100800x4 18007100 01180900x3	75000100▲ 75000200▲	57021600 12008100x16 6x10.7x11.5	15045100 ⇡ 46x58x7 ↴ 15082000 ⇢ 80x100x8.5 ↪			
11028100	13068100◎ 13067900◎ 13067700◎	00449500	14031000	57014000 12009200x12 7x10.7x14.5	15024100 ⇡ 48x70x9 ↴ 15036400 ⇢ 80x100x13 ↪			
11028100	13067900◎		14031000	57014000 12009200x12 7x10.7x14.5	15024100 ⇡ 48x70x9 ↴ 15036400 ⇢ 80x100x13 ↪			
56032200	01018400x4	13179700	14067000	57023600 12010200x16 5x8.5x10	15062200x2 30x42x6 ↴ 15079200 ⇢ 60x75x7 ↪ 15079300 ⇢ 70x85x7 ↪ 15057600 ⇢ 93x108x7 ↪	85015200 x16		93146100 (ADM-IN) 93145500 (ESC-EX)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

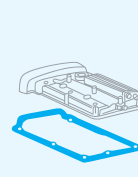
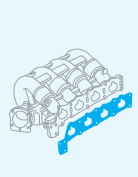
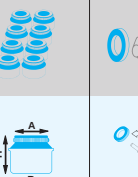
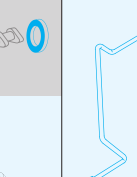
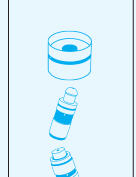
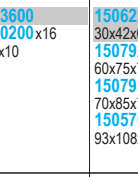
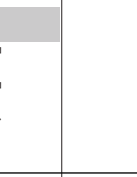
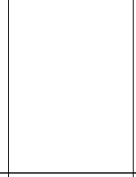
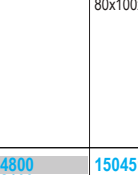
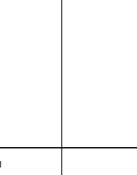
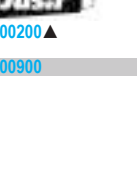
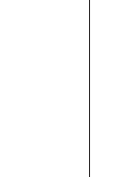
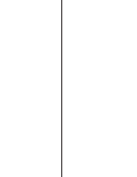
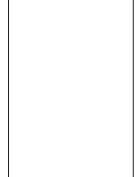
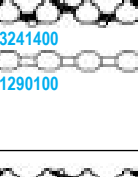
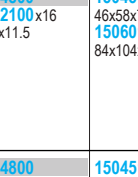
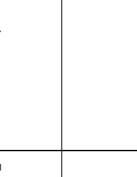
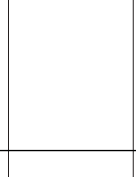
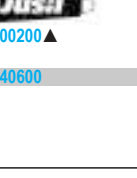
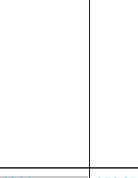
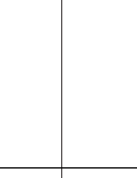
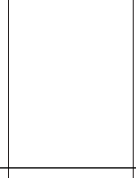
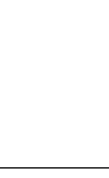
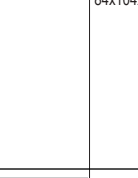
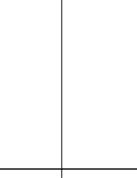
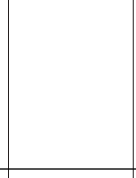
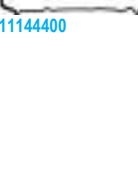
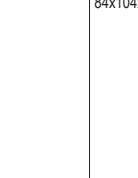
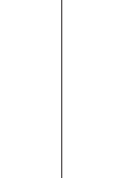
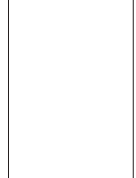
↖ = Lado izquierdo - Left side

↗ = 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	268				2463 101 G9U-650	2463 120 G9U-650	2463 145 G9U-632	2463 145 G9U-632	4 9 9 9	2006 2006 2006 2006	89 89 89 89	50298100 52278900 54123100 81031600	10190400 (MLS) Ø90
FORKLIFT	269			2472	H25				92		51016100 53012600 54094500	10126000 ▲ (1.15) 1 10126010 ▲ (1.20) 2 10126020 ▲ (1.25) 3 Ø93.5	
ALTIMA B 16V ALTIMA S 16V ALTIMA SL 16V SENTRA SE-R 16V SENTRA SE-R SPEC V 16V X-TRAIL LE 16V X-TRAIL SLX 16V ALTIMA 16V (USA) SENTRA 16V (USA) X-TRAIL 16V SENTRA LIMITED ED 16V SENTRA LE 16V SENTRA S 16V ALTIMA HYBRID 16V ALTIMA COUPE 16V (DOHC)	270			2488 165 165 177	QR25DE QR25DE QR25DE QR25DE	2002 2002 2002 2002	2010 2008 2008 2008	89 89 89 89	50240800 52224700 54122400 81031300	10145500 (MLS) Ø89.5			
X-TRAIL 16V ROGUE 16V (DOHC)	271			2488 161 170	QR25DE QR25DE	4 8	2007	89 89	50320600 52353500 54179600 81043000	10198300 (MLS) Ø89.5			
URVAN BUS 16V FRONTIER XE 16V FRONTIER SE 16V URVAN 16V CARAVAN 16V URVAN COMBI 16V FRONTIER S 16V FRONTIER SV 16V URBAN 16V NV350 BUS 16V NV3500 BUS 16V NV3500 FURGON 16V (DOHC)	272	■		2488 147 159 159 159 144 147 147	QR25DE QR25DR QR25DR QR25DE QR25DE QR25DR QR25DE QR25DE	7 4 1	2001 2005 2008 2008 2008 2010 2011 2013	11 11 11 11 11 2010 2010 2011	89 89 89 89 89 89 89 89	50320900 52354200 54183800 81043000	10200900 (MLS) Ø89.5		
MURANO 16V (DOHC)	273			2488 163	QR25DE	11	2004	10	2007	89	50356800 52394800 54205700 81043000	10145500 (MLS) Ø89.5	
TEANA III 16V (DOHC)	274	■		2488 173	QR25DE	9	2013	2	2014	89	50433200 52479500 54247700 81043000	10226900 (MLS) Ø89.5	

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		 (mm) X (mm)
					→	←		50	51	
275	ROGUE S 16V ROGUE SELECT S 16V ROGUE SL 16V ROGUE SV 16V X-TRAIL 16V X-TRAIL ADVANCE 16V X-TRAIL ARMOR 16V X-TRAIL EXCLUSIVE 16V X-TRAIL SENSE 16V (DOHC)	2488 2488 2488 2488 2488 2488 2488 2488 2488 2488	171 171 171 171 171 171 171 171 171	QR25DE QR25DE QR25DE QR25DE QR25DE QR25DE QR25DE QR25DE QR25DE	12 12 12 12 12 12 12 12 12	2013 2013 2013 2013 2013 2013 2013 2013 2013	89 89 89 89 89 89 89 89 89	50433300 52491100 54247700 81043000		 10226900(MLS) ø89.5
276	ALTIMA 16V ALTIMA S 16V ALTIMA SL 16V ALTIMA SR 16V ALTIMA SV 16V (DOHC)	2488 2488 2488 2488 2488	185 182 182 182 182	QR25DE QR25DE QR25DE QR25DE QR25DE	8 1 1 1 1	2012 2013 2013 2013 2013	89 89 89 89 89	50435000 52481600 54248900 81043000		 10226900(MLS) ø89.5
277	PATHFINDER HYBRID 16V PATHFINDER PLATINUM HYBRID 16V PATHFINDER SL HYBRID 16V PATHFINDER SV HYBRID 16V (DOHC)	2488 2488 2488 2488	256 250 250 250	QR25DER QR25DER QR25DER QR25DER	10	2013 2014 2014 2014	89 89 89 89	50435100 52481700 54249000		 10226900(MLS) ø89.5
278	DIESEL HOMER D CABSTAR D	2488 2488	68 72	SD25 SD25		1982 1982	1988 89	50094000 52082800 54045800		 55004800 ø90
279	DIESEL KING-CAB D PICK-UP 720 D	2488 2488	72 72	SD25 SD25		1984 1984	1989 89	50094100 52082900 54045900		 55004900(MLS) ø90
280	DIESEL KING-CAB TD 16V (DOHC)	2488	133	YD25DDTI	11	2001	89	51023700 53019100 54133700 81031400		 10160200▲(MLS) 0.230-0.255 (0.85) 10160210▲(MLS) 0.256-0.280 (0.90) 10160220▲(MLS) 0.281-0.305 (0.92) 10160230▲(MLS) 0.306-0.330 (0.95) 10160240▲(MLS) 0.331-0.355 (0.97) 10160250▲(MLS) 0.356-0.400 (1.00)
281	DIESEL NAVARA D 16V FRONTIER D 16V (DOHC)	2488 2488	144 144	YD25DDTI YD25DDTI	5	2005 2009	89 89	51032000 53026300 54157800 81031000		 10160200▲(MLS) 0.230-0.255 (0.85) 10160210▲(MLS) 0.256-0.280 (0.90) 10160220▲(MLS) 0.281-0.305 (0.92) 10160230▲(MLS) 0.306-0.330 (0.95) 10160240▲(MLS) 0.331-0.355 (0.97) 10160250▲(MLS) 0.356-0.400 (1.00)

11144400	13276800	13276900 19003800 18007000 01391800 x2	75000100▲ 75000200▲ 01140600	57024800 12012100 x16 5x9.7x11.5	15045100 ⇡ 46x58x7 ↗ 15060100 ⇢ 84x104x8.5 ↘			
11144900	13277400	13276900 19003800 01518100	75000100▲ 75000200▲	57024800 12012100 x16 5x9.7x11.5	15045100 ⇡ 46x58x7 ↗ 15060100 ⇢ 84x104x8.5 ↘			
11144900	13277400	13277500 18007000 x2 01163800 01390800	75000100▲ 75000200▲ 01140600	57024800 12012100 x16 5x9.7x11.5	15045100 ⇡ 46x58x7 ↗ 15060100 ⇢ 84x104x8.5 ↘			
11003600	13038400 ⊖	14037100 18001200		57024000 12012000 x8 7x12x13	15029100 ⇡ 58x80x12 ↗ 15036100 ⇢ 80x100x10 ↘			93100100 (CABSTAR)
56018400	13038400 ⊖	14037100 18001200		57024000 12012000 x8 7x12x13	15029100 ⇡ 58x80x12 ↗ 15036100 ⇢ 80x100x10 ↘			93100100
11100100	13178900	13179000	75000100▲ 75000200▲ 18000900	57024800 12012100 x16 5x9.7x11.5	15079100 ⇡ 50x62x7 ↗ 15060100 ⇢ 84x104x8.5 ↘	OP10420		93144800 (ADM-IN) 93145700 (ESC-EX)
11092000	13220800	13179000 19003800	75000100▲ 75000200▲ 21011400	57024800 12012100 x16 5x9.7x11.5	15079100 ⇡ 50x62x7 ↗ 15060100 ⇢ 84x104x8.5 ↘			93144800 (ADM-IN) 93144900 (ESC-EX)

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

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

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS								
C.C.					→	←		50	51	52	53					
DIESEL PATHFINDER D 16V (DOHC)	282	2488	174	YD25DDTI	1	2005		89	51032000 53026300 54157800 81031000							
									10160200 ▲(MLS) 0.230-0.255 (0.85) 10160210 ▲(MLS) 0.256-0.280 (0.90) 10160220 ▲(MLS) 0.281-0.305 (0.92) 10160230 ▲(MLS) 0.306-0.330 (0.95) 10160240 ▲(MLS) 0.331-0.355 (0.97) 10160250 ▲(MLS) 0.356-0.400 (1.00)	0	1	2	3	1+3	2+3	
DIESEL CABSTAR D 16V (DOHC)	283	2488	130	YD25DDTI	9	2006		89	51032100 53026400 54157800 81031000							
									10160200 ▲(MLS) 0.230-0.255 (0.85) 10160210 ▲(MLS) 0.256-0.280 (0.90) 10160220 ▲(MLS) 0.281-0.305 (0.92) 10160230 ▲(MLS) 0.306-0.330 (0.95) 10160240 ▲(MLS) 0.331-0.355 (0.97) 10160250 ▲(MLS) 0.356-0.400 (1.00)	0	1	2	3	1+3	2+3	
DIESEL HARDBODY D 16V (DOHC)	284	2488	172	YD25DDTI	1	2006		89	51032200 53026500 54157900 81031400							
									10160200 ▲(MLS) 0.230-0.255 (0.85) 10160210 ▲(MLS) 0.256-0.280 (0.90) 10160220 ▲(MLS) 0.281-0.305 (0.92) 10160230 ▲(MLS) 0.306-0.330 (0.95) 10160240 ▲(MLS) 0.331-0.355 (0.97) 10160250 ▲(MLS) 0.356-0.400 (1.00)	0	1	2	3	1+3	2+3	
DIESEL NP300 DCI 16V (DOHC)	285	2488	133	YD25DDTI	4	2008		89	51044300 53039600 54183500 81031400							
									10160200 ▲(MLS) 0.230-0.255 (0.85) 10160210 ▲(MLS) 0.256-0.280 (0.90) 10160220 ▲(MLS) 0.281-0.305 (0.92) 10160230 ▲(MLS) 0.306-0.330 (0.95) 10160240 ▲(MLS) 0.331-0.355 (0.97) 10160250 ▲(MLS) 0.356-0.400 (1.00)	0	1	2	3	1+3	2+3	
DIESEL SERENA DCI 16V SERENA DCI 4x4 16V BASSARA DCI 16V PICK UP 16V PICK UP 4WD 16V (DOHC)	286	2488	150	YD25DDTI	6	1999		89	51053700 53050100							
		2488	150	YD25DDTI	6	1999		89	54205000 81031400							
		2488	150	YD25DDTI	11	1999	8	2003	89							
		2488	133	YD25DDTI	3	2002	1	2008	89							
		2488	133	YD25DDTI	3	2002	1	2008	89							
										10160200 ▲(MLS) 0.230-0.255 (0.85) 10160210 ▲(MLS) 0.256-0.280 (0.90) 10160220 ▲(MLS) 0.281-0.305 (0.92) 10160230 ▲(MLS) 0.306-0.330 (0.95) 10160240 ▲(MLS) 0.331-0.355 (0.97) 10160250 ▲(MLS) 0.356-0.400 (1.00)	0	1	2	3	1+3	2+3

11092000	13220800	13179000 19003800	75000100▲ 75000200▲ 21011400	57024800 12012100x16 5x9.7x11.5	15079100↔ 50x62x7 ↗ 15060100⇒ 84x104x8.5 ↘	OP10732		93144800 (ADM-IN) 93144900 (ESC-EX)
11092000	13220800	13179000	75000100▲ 75000200▲ 21011400	57024800 12012100x16 5x9.7x11.5	15079100↔ 50x62x7 ↗ 15060100⇒ 84x104x8.5 ↘	OP11095 (53039880339) OP10412 (VN4)		93144800 (ADM-IN) 93144900 (ESC-EX)
11100100	13178900	13179000	75000100▲ 75000200▲ 01140600	57024800 12012100x16 5x9.7x11.5	15079100↔ 50x62x7 ↗ 15060100⇒ 84x104x8.5 ↘			
11125500	13220800	13179000 18007100	75000100▲ 75000200▲ 01140600	57024800 12012100x16 5x9.7x11.5	15060100⇒ 84x104x8.5 ↘			93144800 (ADM-IN)
11100100	13178900	13179000 18007100 01180900	75000100▲ 75000200▲ 01140600 21030800	57024800 12012100x16 5x9.7x11.5	15079100↔ 50x62x7 ↗ 15060100⇒ 84x104x8.5 ↘	OP10420 (PICK UP)		93144800 (ADM-IN) 93145700 (ESC-EX)

● = 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 Sort by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS	
					→	←			
DIESEL PICK UP 16V PICK UP 4WD 16V (DOHC)	287	2488 2488	133 133	YD25DDTI YD25DDTI	1 1	2008 2008		89 89	 51053800 53050200 54205000 81031400
									 10160200 ▲(MLS) 0.230-0.255 (0.85) 10160210 ▲(MLS) 0.256-0.280 (0.90) 10160220 ▲(MLS) 0.281-0.305 (0.92) 10160230 ▲(MLS) 0.306-0.330 (0.95) 10160240 ▲(MLS) 0.331-0.355 (0.97) 10160250 ▲(MLS) 0.356-0.400 (1.00) ø89
DIESEL NAVARA DCI 4WD 16V PATHFINDER 16V NAVARA DCI 16V (DOHC)	288	2488 2488 2488	190 190 190	YD25DDTI YD25DDTI YD25DDTI	1 1 3	2010 2010 2010		89 89 89	 51054500 53050900 54205000 81031400
									 10214200 ▲(MLS) (0.9) 10214210 ▲(MLS) (0.925) 10214220 ▲(MLS) (0.95) 10214230 ▲(MLS) (0.975) 10214240 ▲(MLS) (1.00) 10214250 ▲(MLS) (1.025) ø89.5
DIESEL MURANO 16V (DOHC)	289	2488	190	YD25DDTI	1	2010		89	 51054600 53051000 54207100 81031400
									 10214200 ▲(MLS) (0.9) 10214210 ▲(MLS) (0.925) 10214220 ▲(MLS) (0.95) 10214230 ▲(MLS) (0.975) 10214240 ▲(MLS) (1.00) 10214250 ▲(MLS) (1.025) ø89.5
DIESEL NP300 NAVARA PICK UP 16V NP300 NAVARA PICK UP 16V NP300 NAVARA PICK UP 16V (DOHC)	290	2488 2488 2488	144 163 190	YD25DDTI YD25DDTI YD25DDTI	7 7 7	2014 2014 2014		89 89 89	 51074400 53069400 54248200 81031400
									 10214200 ▲(MLS) (0.9) 10214210 ▲(MLS) (0.925) 10214220 ▲(MLS) (0.95) 10214230 ▲(MLS) (0.975) 10214240 ▲(MLS) (1.00) 10214250 ▲(MLS) (1.025) ø89.5
DIESEL NV350 D BUS 16V URVAN NV350 DDTI 16V (DOHC)	291	2488 2488	129 129	YD25DDTI YD25DDTI	5 3	2012 2013		89 89	 51074500 53069500 54248300 81031400
									 10214200 ▲(MLS) (0.9) 10214210 ▲(MLS) (0.925) 10214220 ▲(MLS) (0.95) 10214230 ▲(MLS) (0.975) 10214240 ▲(MLS) (1.00) 10214250 ▲(MLS) (1.025) ø89.5

11125500	13220800	13179000	18007100	01180900	75000100▲	75000200▲	01140600	21030800
11135900	13258700	13258800	19003800	01190600 x2	75000100▲	75000200▲	01140600	21030800
11135900	13258700	13258800	19003800	01391800	75000100▲	75000200▲	01140600	19005300
11135900	13258700	13258800	19003800	18007000	01140600	75000100▲	75000200▲	01140600
11135900	13258700	13258800	01518100	18008400	75000100▲	75000200▲	01140600	01140600

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		 $(mm) X$ (mm) \downarrow \downarrow					
1	2				→	←		50	51	52	53	54	60	81	
DIESEL	292			2488 2488	174 174	YD25DDTI YD25DDTI	1 1	2005 2005	1 1	2010 2010	89 89	51074600 53069600 54248400 81031000		 10160200 ▲(MLS) (0.85) 10160210 ▲(MLS) (0.90) 10160220 ▲(MLS) (0.92) 10160230 ▲(MLS) (0.95) 10160240 ▲(MLS) (0.97) 10160250 ▲(MLS) (1.00)	0 1 2 3 1+3 2+3 ø89
DIESEL	293			2488 2488	174 174	YD25DDTI YD25DDTI	1 1	2010 2010			89 89	51074700 53069700 54248400 81031400	 10214200 ▲(MLS) (0.9) 10214210 ▲(MLS) (0.925) 10214220 ▲(MLS) (0.95) 10214230 ▲(MLS) (0.975) 10214240 ▲(MLS) (1.00) 10214250 ▲(MLS) (1.025)	0 1 2 3 4 5 ø89.5	
DIESEL	294			2494 2494	103	TD25Ti TD25Ti	5 6	1998 1999	10	2001	92.9 92.9	51008000 53004500 54057400 81031200	 10181600 ▲(MLS) <0.368 10181610 ▲(MLS) $0.368-0.418$ 10181620 ▲(MLS) >0.418	1 2 3 ø94.5	
DIESEL	295			2494 2494 2494 2494 2494 2494	75 75 75 83 75 98	TD25 TD25 TD25 TD25 TD25 TD25Ti	1 6	1989 1989 1989 1998 1999 2001	12	1997 1996 1992	92.9 92.9 92.9 92.9 92.9 92.9	51008000 53004500 54057400 81014100 (Mot:75 CV) 81031200	 10181600 ▲(MLS) <0.368 10181610 ▲(MLS) $0.368-0.418$ 10181620 ▲(MLS) >0.418	1 2 3 ø94.5	
DIESEL	296			2494 2494	84 84	TD25 TD25	2 2	1998 1998	10 10	2001	92.9 92.9	51054100 53050500 54205300 81031200	 10181600 ▲(MLS) <0.368 10181610 ▲(MLS) $0.368-0.418$ 10181620 ▲(MLS) >0.418	1 2 3 ø94.5	
TEANA V6 24V (DOHC)	297			2496	185	VQ25DE	2	2008			85	50320500 52353200 52353300 52353400 54183700 81047800 x2	 10200600 ▶ 10200700 ◀ ø85.5		

 11092000	 13220800	 13179000 18007000 01391800x2	 75000100▲ 75000200▲ 21011400	 57024800 12012100x16 5x9.7x11.5	 15060100⇒ 84x104x8.5J			
 11135900	 13258700	 13258800 18007000 01391800x2	 75000100▲ 75000200▲ 21011400	 57024800 12012100x16 5x9.7x11.5	 15060100⇒ 84x104x8.5J	OP11137		
 56018500	 13079200	 13079300x4	 14054000 18001200	 57024000 12012000x8 7x12x13	 15029000⇒ 58x80x10J 15045200⇒ 86x100x10J	OP10890		 93084200 (PICK-UP D22 TD) 93146000 (KING-CAB)
 56018500	 13079200	 13079300x4	 14054000 18001200	 57024000 12012000x8 7x12x13	 15029000⇒ 58x80x10J 15045200⇒ 86x100x10J			 93084200 (05/1994-) (CABSTAR,URVAN) 93084200 (PICK-UP D22 D) 93084200 (KING-CAB)
 11135600	 13079200 01029300	 13079300x4 18007700x2 18004800x2 18007100 01180900	 14054000 01149100	 57024000 12012000x8 7x12x13	 15066900⇒ 58x80x7J 71000900⇒▲			
 56041200> 56041300<	 13243400x2 01290200	 13213100x2 18007100	 59010400 01140600	 57058800x2 12012100x24 5x9.7x11.5	 15092900⇒ 48x60x7J 71006700⇒▲			

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				→	←					
298	ELGRAND AWD V6 24V ELGRAND V6 24V (DOHC)	2496 2496	186 186	VQ25DE VQ25DE	12 12	2004 2004	8 8	2010 2010	85 85	50434900 52481500 ◎ 52484500 ▷ 52484600 ◀ 5248700 81047800 x2	 10200600 ▷ 10200700 ◀ ø85.5
299	DIESEL PRIMASTAR DCI 16V (DOHC)	2499	114	G9U-720	9	2008			89	50243000 52226200 54123100 81031600	 10161400 (MLS) ø90
300	DIESEL INTERSTAR D 16V INTERSTAR D 16V INTERSTAR D 16V (DOHC)	2499 2499 2499	90 90 90	G9U-724 G9U-750 G9U-754	2 2 2	2002 2002 2002	2007 2007 2007	89 89 89	50243000 52226200 54123100 81031600	 10161400 (MLS) ø90	
301	DIESEL INTERSTAR D 16V (DOHC)	2499	90	G9U-720	2	2002	2007	89	50243000 52226200 54123100 81031600	 10161400 (MLS) ø90	
302	CEDRIC FAIRLADY LAUREL 260 Z	2565 2565 2565 2565	150 150 150 150	L26 L26 L26 L26		1972 1972 1972 1974	1975 1975 1975 1975	83 83 83 83	50093200 52082000 54045600	 10023700 ø85	
303	SKYLINE 24V	2568	280	RB26DETT	10	1999		86	50272800 52253900 54150300	 10174100 ø87	
304	DIESEL TERRANO D	2663	85	TD27		1986	1993	96	51008000 □ 53004500 □ 54057400 81014100	 10070900 ▲ (MLS) 0.38-0.43 (1.20) 10070910 ▲ (MLS) 0.44-0.49 (1.25) 10070930 ▲ (MLS) < 0.37 (1.15) ø97.5	
305	DIESEL TERRANO TD	2663	100	TD27T		1989	1992	96	51008000 □ 53004500 □ 54057400 81014100	 10070900 ▲ (MLS) 0.38-0.43 (1.20) 10070910 ▲ (MLS) 0.44-0.49 (1.25) 10070930 ▲ (MLS) < 0.37 (1.15) ø97.5	
306	DIESEL TERRANO II TD	2663	123	TD27Ti		1996	1999	96	51008000 □ 53004500 □ 54057400 81014100	 10096100 ▲ (MLS) < 0.368 (1.20) 10096110 ▲ (MLS) 0.368-0.418 (1.25) 10096120 ▲ (MLS) > 0.418 (1.30) ø97	

								93146100
								93177200
								93093000

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.			∅	JUEGOS - SETS								
1 2					→	←		50	51	52	53	54	60	81		
DIESEL TERRANO II TD	307	2663	100	TD27T		1993	1996	96	51008000 53004500 54057400 81014100		 10096100 ▲(MLS) <0.368 (1.20) 10096110 ▲(MLS) 0.368-0.418 (1.25) 10096120 ▲(MLS) >0.418 (1.30) ø97					
DIESEL PATHFINDER D	308	2663	85	TD27		1986		96	51008000 53004500 54057400 81014100		 10181700 ▲(MLS) (1.15) 10181710 ▲(MLS) (1.20) 10181720 ▲(MLS) (1.25) ø97.5					
DIESEL NAVARA PICK UP (OHV)	309	2663 2663	99 90	TD27 TD27	1 2	1997 1998	10	2001	96 96	51054100 53050500 54205300 81031200		 10070900 ▲(MLS) 0.38-0.43 (1.20) 10070910 ▲(MLS) 0.44-0.49 (1.25) 10070920 ▲(MLS) >0.50 (1.30) ø97.5				
DIESEL CABSTAR D (OHV)	310	2663	90	TD27	10	2000	4	2004	96	51074100 53069200 54246400 81031200		 10070900 ▲(MLS) 0.38-0.43 (1.20) 10070910 ▲(MLS) 0.44-0.49 (1.25) 10070920 ▲(MLS) >0.50 (1.30) ø97.5				
DIESEL TERRANO II TD TERRANO II TD	311	2664 2664	101 125	TD27T TD27Ti	12 12	1999		2008	96 96	51019500 53015500 54122600 81014100		 10096100 ▲(MLS) <0.368 (1.20) 10096110 ▲(MLS) 0.368-0.418 (1.25) 10096120 ▲(MLS) >0.418 (1.30) ø97				
DIESEL PATROL D	312	2710		MD27					92	50011300 52007900 54003500		 10055300 ø97				
LAUREL CEDRIC CEDRIC FAIRLADY FAIRLADY 280 Z PATROL	313	2753 2753 2753 2753 2753 2753 2753	140 139 139 139 139 140 121	L28S L28E L28ES L28ES L28E L28E L28S		1975 1976 1976 1976 1976 1979 1980		1980 1980 1980 1980 1980 1980 1980	86	50093800 52082600 54045600		 10023800 ø88.5				
280 Z 280 Z TURBO FAIRLADY	314	2753 2753 2753	145 145 145	L28E L28ET L28E		1981 1981 1981	1983 1983 1983	86 86 86	50093900 52082700 54045600		 10028300 ø88.5					

56018500	13079200	13079300x4		14054000 18001200	57024000 12012000x8 7x12x13	15029000 ⇡ 58x80x10 ↗ 15045200 ⇢ 86x100x10 ↙	OP10352	93084200
56018500	13079200	13079300x4		14054000 18001200	57024000 12012000x8 7x12x13	15029000 ⇡ 58x80x10 ↗ 15045200 ⇢ 86x100x10 ↙		93177200
11135600	13079200 01029300	13079300x4 18007700x2 18004800x2 18007100 01180900		14054000 01149100	57024000 12012000x8 7x12x13	15066900 ⇡ 58x80x7 ↗ 71000900 ⇢▲		
11135600	13079200	13079300x4 18007100x2		14054000 01149100	57024000 12012000x8 7x12x13	15066900 ⇡ 58x80x7 ↗ 71000900 ⇢▲		
56018500	13079200	13145700		14054000 18001200	57024000 12012000x8 7x12x13	15066900 ⇡ 58x80x7 ↗ 71000900 ⇢▲		
11021600	13016200x4	13004900x4		59002400	57000200 12000200x8 7.5x11.5x11.5	15027300 ⇡ 55x75x10 ↗ 15041500 ⇢ 101.5x120x12 ↙		
11028100	13067900 ⊖ 13068100 ⊖ 13067700 ⊖	00450000		14031000	57014000 12009200x12 7x10.7x14.5	15024100 ⇡ 48x70x9 ↗ 15036400 ⇢ 80x100x13 ↙		
11028100	13067900 ⊖	00450000		14031000	57014000 12009200x12 7x10.7x14.5	15024100 ⇡ 48x70x9 ↗ 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

① = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
DIESEL 280C D 810 D CEDRIC D LAUREL D MAXIMA D SKYLINE D	315	2793 2793 2793 2793 2793	84 84 84 84 84	LD28 LD28 LD28 LD28 LD28		1984 1984 1984 1984 1984	1987	84.5 84.5 84.5 84.5 84.5	51009700 53006900 54068600	
DIESEL FRONTIER TD XTERRA TD (SOHC/OHC)	316	2796 2796	132 132	WM28TI WM28TI	5 5	2002 2002	6 6	2005 2005	93 93	50212200 52196300 54117100 81026100
DIESEL L35 D L35.08 D L35.08F D L45.08 D L45.08F D PATROL D TRADE D (NORMAL Y TURBO)	317	2820 2820 2820 2820 2820 2820	76 76 76 76 76 84	A4.28 A4.28II A4.28II A4.28II A4.28II A4.28		1982 1982 1982 1982 1982 1982		94 94 94 94 94 94	51006200 53004300 54018400 81002800	
DIESEL GLORIA D LAUREL D PICK-UP D PATROL D	318	2826 2826 2826 2826	90 90 95 95	RD28 RD28 RD28 RD28		1985 1985 1987 1989	1989 1989 1994 1996	85 85 85 85	51009200 53006400 54063000 81008900	
DIESEL CREW (SOHC/OHC)	319	2826	91	RD28	4	1986	12	1992	85	51009200 53006400 54063000 81008900
DIESEL PATROL TD	320	2826	116	RD28T		1989		1996	85	51009900 53005300 54057300 81008900
DIESEL PATROL TD-6	321	2826	131	RD28ETi	10	1997	2	2000	85	51015800 53012200 54093800 81008900
DIESEL SAFARI D	322	2826	129	RD28Ti	8	1997			85	51015800 53012200 54093800 81008900

11052500	00664100 13097000 ⊖		14031000 18001200	57014000 12009200x12 7x10.7x14.5	15024100 ⇡ 48x70x9 ↗ 15036400 ⇢ 80x100x13 ↘			
11089000	13173100	13173200x4	14088000	57037500 12019000x12 5.6x10.5x10	15077800 ⇡ 63.5x80x9 ↗ 15077900 ⇢ 90.5x111x10 ↘			
11012400	13055300	13069200	14028900	57044700 12023300x4 6.5x10.25x10 (ADM-IN) 12009200x4 7x10.7x14.5 (ESC-EX)	15027300 ⇡ 55x75x10 ↗ 15041500 ⇢ 101.5x120x12 ↘			93083200
11043000	00626500 00626600 13078800 ⊖		14058600	57019000 12008100x12 6x10.7x11.5	15012000 34x48x7 ↗ 15016900 ⇢ 40x52x7 ↗ 15036100 ⇢ 80x100x10 ↘		85006200 x12 (VAL-IN:101.8 mm) (VAL-EX:101.6 mm) 85005000 x12 (VAL-IN:102.8 mm) (VAL-EX:102.6 mm)	93084500 (LAUREL,PATROL)
11043000	00626500 00626600 13078800 ⊖		14058600	57019000 12008100x12 6x10.7x11.5	15012000 34x48x7 ↗ 15016900 ⇢ 40x52x7 ↗ 15036100 ⇢ 80x100x10 ↘			
11043000	13078800 ⊖		75000100▲ 75000200▲	57019000 12008100x12 6x10.7x11.5	15012000 34x48x7 ↗ 15016900 ⇢ 40x52x7 ↗ 15082000 ⇢ 80x100x8.5 ↘	OP10290	85006200 x12 (VAL-IN:101.8 mm) (VAL-EX:101.6 mm) 85005000 x12 (VAL-IN:102.8 mm) (VAL-EX:102.6 mm)	93084400
11078200	13078800 ⊖		14058600 18000900	57019000 12008100x12 6x10.7x11.5	15012000 34x48x7 ↗ 15016900 ⇢ 40x52x7 ↗ 15082000 ⇢ 80x100x8.5 ↘			93107700
11078200	13078800 ⊖		14058600 18000900	57019000 12008100x12 6x10.7x11.5	15012000 34x48x7 ↗ 15016900 ⇢ 40x52x7 ↗ 15082000 ⇢ 80x100x8.5 ↘	OP10424		93107700

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS					
→	←				50	51		52	53				
DIESEL	323	TERRANO DTID II 16V URVAN D 16V NAVARA (D22) TD 16V PICK UP (D22) TD 16V ELGRAND 16V (DOHC)	2953 2953 2953 2953 2953	170 105 150 150 150	ZD30DDTI ZD30DD ZD30 ZD30 ZD30	10 10 11 11 4	1997 2000 2001 2001 2003	6	2003	96 96 96 96 96	 51020200 53016000 54125400 81032800	 10150300 (MLS) <0.078 (0.65) 10150310 (MLS) >0.078 (0.70) ø97	1
DIESEL	324	URVAN DTI 16V (DOHC)	2953	158	ZD30DDTI	7	2001			96	 51020200 53016000 54125400 81032800	 10150300 (MLS) <0.078 (0.65) 10150310 (MLS) >0.078 (0.70) ø97	1
DIESEL	325	TERRANO DTI II 16V (DOHC)	2953	154	ZD30Ti	2	2002		2008	96	 51020200 53016000 54125400 81032800	 10150300 (MLS) <0.078 (0.65) 10150310 (MLS) >0.078 (0.70) ø97	1
DIESEL	326	PATROL GR II DTI 16V (DOHC)	2953	158	ZD30DDTI	2	2000	11	2006	96	 51020200 53016000 54125400 81032800	 10150300 (MLS) <0.078 (0.65) 10150310 (MLS) >0.078 (0.70) ø97	1
DIESEL	327	INTERSTAR D 16V (DOHC)	2953	136	ZD30	2	2002			96	 51031400 53025800 54156300 81032800	 10150300 (MLS) <0.078 (0.65) 10150310 (MLS) >0.078 (0.70) ø97	1
DIESEL	328	CABSTAR DTI 16V	2953	158	Z30DDTI	9	2006			96	 51032300 53026600 54158000 81043100	 10181100 (MLS) (0.55) 10181110 (MLS) (0.60) 10181120 (MLS) (0.65) ø97	3
DIESEL	329	NAVARA TD 16V NAVARA TD 4X4 16V (DOHC)	2953 2953	150 150	ZD30DDT ZD30DDT	11 11	2001 2003	11 11	2003	96 96	 51054200 53050600 54205500 81032800	 10150300 (MLS) <0.078 (0.65) 10150310 (MLS) >0.078 (0.70) ø97	2
DIESEL	330	NAVARA TD 16V NAVARA TD 4X4 16V (DOHC)	2953 2953	150 150	ZD30DDT ZD30DDT	11 11	2003	4 4	2005	96 96	 51054300 53050700 54205500 81032800	 10150300 (MLS) <0.078 (0.65) 10150310 (MLS) >0.078 (0.70) ø97	2

11094300	13184000	13184100	18001200	57021600 12008100x16 6x10.7x11.5	15081300 ⇡ 52x66x7 ↗			
11094300	13184000	13184100	18001200	57021600 12008100x16 6x10.7x11.5	15081300 ⇡ 52x66x7 ↗	OP10459		
11094300	13184000	13184100	18001200	57021600 12008100x16 6x10.7x11.5	15081300 ⇡ 52x66x7 ↗			93146300x2
11094300	13184000	13184100	18001200	57021600 12008100x16 6x10.7x11.5	15081300 ⇡ 52x66x7 ↗			93146300x2
11094300	13184000	13184100	18001200	57021600 12008100x16 6x10.7x11.5	15081300 ⇡ 52x66x7 ↗	OP10182 (<10/2002) OP10175 (11/2002> (<08/2004) OP10180 (09/2004>)		
11112700	13184000	13218900		57021600 12008100x16 6x10.7x11.5	15081300 ⇡ 52x66x7 ↗ 71006600 ⇢▲	OP10231		
11113400	13220900	13218900	19003800	75000100▲ 75000200▲ 01149100	15081300 ⇡ 52x66x7 ↗ 71006600 ⇢▲	OP10165		
11094300	13184000	13184100	01149100	57021600 12008100x16 6x10.7x11.5	15081300 ⇡ 52x66x7 ↗ 71006600 ⇢▲			
11094300	13184000	13218900	01149100	57021600 12008100x16 6x10.7x11.5	15081300 ⇡ 52x66x7 ↗ 71006600 ⇢▲			

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	52	53	54	60	81			
DIESEL PATROL II 16V (DOHC)	331	2953	160	ZD30DDTI	12	2006		96	51054400 53050800 54205600 81032800	10181100 ▲(MLS) (0.55)	1	10181110 ▲(MLS) (0.60)	2	10181120 ▲(MLS) (0.65)	3	ø97	
DIESEL URVAN D 16V (DOHC)	332	2953	105	ZD30DD	9	2009	1	2012	96	51073900 53069000 54246300 81032800	10150300 ▲(MLS) <0.078 (0.65)	1	10150310 ▲(MLS) >0.078 (0.70)	2	ø97		
DIESEL TERRANO II Di 16V (DOHC)	333	2953	154	ZD30	4	2003	9	2007	96	51074000 53069100 54246300 81032800	10150300 ▲(MLS) (0.65)	1	10150310 ▲(MLS) (0.70)	2	ø97		
DIESEL PATROL V Di 16V (DOHC)	334	2953	150	ZD30DDTI	8	2014			96	51074200 53069300 54246800 81043100	10181100 ▲(MLS) (0.55)	1	10181110 ▲(MLS) (0.60)	2	10181120 ▲(MLS) (0.65)	3	ø97
300 ZX V6 PICK-UP D21 V6 PICK-UP D21 V6 300ZX 2+2 V6 300ZX V6 D21 BE V6 D21 SE V6 D21 XE V6 PICKUP SE V6 PICKUP XE V6 (SOHC/OHC)	335	2960 2960 2960 2960 2960 2960 2960 2960 2960 2960 2960 2960 2960 2960 2960 2960	170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170	VG30E V30E VG30E VG30 VG30 VG30E VG30E VG30E VG30E VG30E VG30E VG30E VG30E VG30E VG30E VG30E	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1987 1987 1987 1988 1988 1988 1989 1989 1989 1990 1990 1990 1994 1994 1994 1995		1989 1995 1995 1989 1989 1994 1987 1987 1987 1994 1994 1994 1994 1995 1995	87 87 87 87 87 87 87 87 87 87 87 87 87 87 87 87	50131000 52117400 ⊖ 52332900 ⊗ 52332900 ⊙ 54116600	10085200 x2 ø88						
200SX SE V6 200 SX V6 MAXIMA V6 MAXIMA GXE V6 MAXIMA SE V6 (SOHC/OHC)	336	2960 2960 2960 2960 2960 2960	170	VG30E VG30E VG30E VG30E VG30E VG30E	4	1987 1987 1987 1988 1988		1988 1988 1989 1989 1989	87 87 87 87 87	50131000 52117400 ⊖ 52332900 ⊗ 52332900 ⊙ 54116600	10085200 x2 ø88						
TERRANO V6 PATHFINDER V6 PATHFINDER V6 PATHFINDER SE V6 PATHFINDER XE V6 PATHFINDER LE V6 (SOHC/OHC)	337	2960 2960 2960 2960 2960 2960	148 148 148 148 148 148	VG30E V30E VG30E VG30E VG30E VG30E	4 4 4 4 4 4	1987 1987 1987 1990 1990 1994		1995 1995 1995 1995 1995	87 87 87 87 87 87	50131000 52117400 ⊖ 52332900 ⊗ 52332900 ⊙ 54116600	10085200 x2 ø88						
300ZX 2+2 V6 24V 300ZX BE V6 24V 300 ZX V6 24V (DOHC)	338	2960 2960 2960	230	VG30DE VG30DE VG30DE		1990 1990 1990		1996 1996 1995	87 87 87	50141100 52127100 ⊖ 52303700 ⊗ 52303800 ⊙ 54073600	10091900 x2 ø88						

11113400	13220900	13218900 19005300x2 01180900	75000100▲ 75000200▲ 01149100	57021600 12008100x16 6x10.7x11.5	15081300 ⇡ 52x66x7 ↖ 71010900 ⇢▲			
11094300	13184000	13218900 18007700x2 18007100	75000100▲ 75000200▲ 01149100	57021600 12008100x16 6x10.7x11.5	15081300 ⇡ 52x66x7 ↖ 71006600 ⇢▲			
11094300	13184000	13218900 01516400 01516500	75000100▲ 75000200▲ 01149100	57021600 12008100x16 6x10.7x11.5	15081300 ⇡ 52x66x7 ↖ 71006600 ⇢▲	OP10387		93146300
11113400	13220900	13218900 18008000x2 01395700	75000100▲ 75000200▲ 01149100	57021600 12008100x16 6x10.7x11.5	15081300 ⇡ 52x66x7 ↖ 71010900 ⇢▲	OP10180		
56022300x2	13097200x2 00715300	13097300x2 13170800 00666600x2	59010300 18000900 21011200	57057500x2 12008100x6 6x10.7x11.5 (ADM-IN) 12009200x6 7x10.7x14.5 (ESC-EX)	15012000 34x48x7 ↖ 15011700 ⇢ 33x47x8 ↖ 15037500 ⇢ 84x104x11 ↖		85002900 x12	
56022300x2	13097200x2 00715300	13097300x2 13170800 00666600x2	59010300 18000900 21011200	57057500x2 12008100x6 6x10.7x11.5 (ADM-IN) 12009200x6 7x10.7x14.5 (ESC-EX)	15012000 34x48x7 ↖ 15011700 ⇢ 33x47x8 ↖ 15037500 ⇢ 84x104x11 ↖		85002900 x12	93097300 ➤ (200 SX V6 12V) 93101800 ➤ (MAXIMA V6 12V, USA) 93100800 ⇢ (200 SX V6 12V) 93101900 ⇢ (MAXIMA V6 12V, USA)
56022300x2	13097200x2 00715300	13097300x2 13170800 00666600x2	59010300 18000900 21011200	57057500x2 12008100x6 6x10.7x11.5 (ADM-IN) 12009200x6 7x10.7x14.5 (ESC-EX)	15012000 34x48x7 ↖ 15011700 ⇢ 33x47x8 ↖ 15037500 ⇢ 84x104x11 ↖		85002900 x12	93101800 ➤ 93101900 ⇢
11057900 ➤ 11058000 ⇢	13108700x2 13108500x2 00715900	13108600x2	59010300 18000900	57058800x2 12012100x24 5x9.7x11.5	15016900 x4 40x52x7 ↖ 15016900 ⇢ 40x52x7 ↖ 15037500 ⇢ 84x104x11 ↖		85007100 x24	

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		
					→	←				
300 ZX TURBO V6 24V (DOHC)	339	2960	283	VG30DETT		1990		1996	87	 50141100 52127100 ◎ 52303700 ▷ 52303800 ◁ 54073600
300 ZX TURBO V6 (SOHC/OHC)	340	2960	203/228	VG30T	4	1987		1989	87	 50166500 52153300 ◎ 52333000 ▷ 52333000 ◁ 54068800
QUEST V6 QUEST GXE V6 QUEST XE V6 (SOHC/OHC)	341	2960 2960 2960	153	VG30E VG30E VG30E	4	1992 1993 1993	9	1997 1997 1997	87 87 87	 50166700 52153400 ◎ 52300700 ▷ 52300800 ◁ 54085600
300 ZX TURBO V6 (SOHC/OHC)	342	2960	203	VG30T		1984	3	1987	87	 50179100 52164900 ◎ 52339100 ▷ 52339100 ◁ 54068800
300 ZX V6 MAXIMA V6 MAXIMA GL V6 MAXIMA SE V6 PATHFINDER V6 PICK-UP D21 V6 MAXIMA GXE V6 (SOHC/OHC)	343	2960 2960 2960 2960 2960 2960 2960		VG30E VG30E VG30E VG30E VG30E VG30E VG30E		1984 1985 1985 1985 1986 1986 1987	3 3 3 3 3 3 3	1987 1987 1986 1987 1987 1987 1987	87 87 87 87 87 87 87	 50179200 52165000 ◎ 52339200 ▷ 52339200 ◁ 54068800
MAXIMA V6 24V MAXIMA SE V6 24V (DOHC)	344	2960 2960	193	VE30DE VE30DE	8	1991 1992		1994 1994	87 87	 50179300 52165100 ◎ 52324500 ▷ 52324600 ◁ 54093300
QUEST V6 QUEST GXE V6 QUEST XE V6 (SOHC/OHC)	345	2960 2960 2960	151	VG30E VG30E VG30E	9	1997 1998 1998	5	2003 1998 1998	87 87 87	 50179400 52165200 ◎ 52300900 ▷ 52301000 ◁ 54093400
PATROL	346	2962	136	RB30S		1989		1993	86	 50110400 52097500 54055900
FORKLIFT	347	2974		H30					87.2	 50167200 52153900 54086000
MAXIMA GLE V6 24V MAXIMA GXE V6 24V MAXIMA SE V6 24V MAXIMA QX V6 24V MAXIMA GLE-E V6 24V (DOHC)	348	2988 2988 2988 2988 2988	193	VQ30DE VQ30DE VQ30DE VQ30DE VQ30DE		1995 1995 1995 1995 1998		1999 1999 1999 1999 1998	93 93 93 93 93	 50141200 52127200 ◎ 52303900 ▷ 52304000 ◁ 54073700 81047800 x2

11057900 ➤ 11058000 ↵	13108700 x2 13108500 x2 00715900	13108600 x2	59010300 18000900	57058800 x2 12012100 x24 5x9.7x11.5	15016900 x4 40x52x7 ↗ 15016900 ⇡ 40x52x7 ↗ 15037500 ⇡ 84x104x11 ↘	OP10867 (14411-40P06) OP10870 (14411-40P16)	85007100 x24	
56022300 x2	13097200 x2 00715300	13097300 x2	59010300 18000900 00801500 x2 21011200	57057500 x2 12008100 x6 6x10.7x11.5 (ADM-IN) 12009200 x6 7x10.7x14.5 (ESC-EX)	15012000 x2 34x48x7 ↗ 15011700 ⇡ 33x47x8 ↗ <95> 15016800 ⇡ 40x52x6 ↗ (96>) 15060100 ⇡ 84x104x8.5 ↘	OP10868	85002900 x12	
56022300 x2	13097200 x2 00715300	13132300 ➤ 13132400 ↵ 00801500 x2	59010300 18000900	57057500 x2 12008100 x6 6x10.7x11.5 (ADM-IN) 12009200 x6 7x10.7x14.5 (ESC-EX)	15012000 x2 34x48x7 ↗ 15011700 ⇡ 33x47x8 ↗ 15037500 ⇡ 84x104x11 ↘		85002900 x12	
56022300 x2	13097200 x2	13097300 x2	14060800 18000900 21011200	57057500 x2 12008100 x6 6x10.7x11.5 (ADM-IN) 12009200 x6 7x10.7x14.5 (ESC-EX)	15012000 x2 34x48x7 ↗ 15011700 ⇡ 33x47x8 ↗ 15037500 ⇡ 84x104x11 ↘	OP10868	85002900 x12	93097300 ➤ 93100800 ↵
56022300 x2	13097200 x2 00715300	13097300 x2	14060800 18000900 21011200	57057500 x2 12008100 x6 6x10.7x11.5 (ADM-IN) 12009200 x6 7x10.7x14.5 (ESC-EX)	15012000 34x48x7 ↗ 15011700 ⇡ 33x47x8 ↗ 15037500 ⇡ 84x104x11 ↘		85002900 x12	93097300 ➤ (300, MAXIMA) 93100800 ↵ (300, MAXIMA)
11077700 ➤ 11077800 ↵	13145000 x2 00850400	13145100 x2	59012500	57058800 x2 12012100 x24 5x9.7x11.5	15052800 ⇡ 48x60x7 ↗ 15060100 ⇡ 84x104x8.5 ↘		85006100 x24	
56022300 x2	13132600 x2 00715300	13132300 ➤ 13132400 ↵	59010300 18000900 13132400 ↵	57057500 x2 12008100 x6 6x10.7x11.5 (ADM-IN) 12009200 x6 7x10.7x14.5 (ESC-EX)	15012000 x2 34x48x7 ↗ 15011700 ⇡ 40x52x6 ↗ 15060100 ⇡ 84x104x8.5 ↘		85002900 x12	93146900 (ADM-IN) 93146800 (ESC-EX)
11043100	13078900 13079000	13079100	14071300 18000900	57018400 12008100 x6 6x10.7x11.5 (ADM-IN) 12009200 x6 7x10.7x14.5 (ESC-EX)	15016900 ⇡ 40x52x7 ↗ 15036100 ⇡ 80x100x10 ↘		85002900 x12	93011200
11071500	13133200 ⊕		14071500	57029100 12007200 x12 7x14.2x19.5	15060200 ⇡ 70x95x13 ↗ 00665900 x2 ⇡			
11058100 ➤ 11058200 ↵	13108800 x2 00717600	13108900 x2	59010400 18000900	57058800 x2 12012100 x24 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

11058100>	13108800x2 08852300	13108900x2	59010400 18000900	57058800x2 12012100x24 5x9.7x11.5	15052800 ⇡ 48x60x7 ↴			
11058200<	13108800x2 08852300	13108900x2	59010400 18000900	57058800x2 12012100x24 5x9.7x11.5	15052800 ⇡ 48x60x7 ↴			93146500 (ADM-IN) (MAXIMA) 93146600 (ADM-IN) (MAXIMA) 93146400 (ESC-EX) (MAXIMA) 93146700 (ESC-EX) (MAXIMA)
	13248200x2	13248300x2 18008200 01390800 01524500 00974500	75000100▲ 75000200▲ 20002700	57067000x2 12032700x24 4.60x9.40x9.50	15104900 ⇡ 50x68x8 ↴ 71009300⇒▲	OP10198	85020600 x24	
	13248200x2	13248300x2 18008200 01390800 01524500 00974500	75000100▲ 75000200▲	57067000x2 12032700x24 4.60x9.40x9.50	15104900 ⇡ 50x68x8 ↴ 71009300⇒▲	OP10198	85020600 x24	
11078100	13079200	13145700	14054000 18001200	57024000 12012000x8 7x12x13	15029000 ⇡ 58x80x10 ↴ 15045200⇒ 86x100x10 ↴ 71009000⇒▲ (BD30II)			
11078100	13079200	13145700	14054000 18001200	57024000 12012000x8 7x12x13	15029000 ⇡ 58x80x10 ↴ 15045200⇒ 86x100x10 ↴ 71009000⇒▲			
11078100	13079200	13079300x4	14054000 01149100	57024000 12012000x8 7x12x13	15066900 ⇡ 58x80x7 ↴ 15045200⇒ 86x100x10 ↴			93084200

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	52	53	54	60	81	
DIESEL	356	ATLEON CABSTAR CABSTAR	3000 3000 3000	86 86 86	BD30TI BD30TI BD30T	9 11 11	1998 1998 1998	5 5 5	2001 2001 2001	96 96 96	51048800 53012100 54193500 81014100			10070900 ▲(MLS) (1.20)	1
DIESEL	357	ATLEON CABSTAR CABSTAR	3000 3000 3000	86 86 86	BD30TI BD30TI BD30T	5 5 5	2001 2001 2001	9 9 9	2006 2006 2006	96 96 96	51048800 53012100 54193500 81014100			10096100 ▲(MLS) (1.20)	1
DIESEL	358	FRONTIER D (OHV)	3153	103	QD32		1997			99.2	51032400 53026700 54057400 81031200			10149600 ▲(MLS) (1.15)	0
DIESEL	359	NAVARA PICK UP D NAVARA D 4x4 NAVARA D 4WD PICK UP D 4WD CABSTAR (OHV)	3153 3153 3153 3153 3153 3153	103 103 103 103 103 95	QD32 QD32 QD32 QD32 QD32 QD32	1 1 1 4 12 1	1997 1997 1998 1998 2003	3 10 10 12 6	2002 2001 2001 2001 2010	99.2 99.2 99.2 99.2 99.2	51054100 53050500 54205300 81031200			10149600 ▲(MLS) (1.15)	0
DIESEL	360	PATROL D SAFARI D	3246 3246	95 100	SD33 SD33	7	1982		1989	83 83	50094200 52083000 54046000			55005000 (MLS) ø86	
DIESEL	361	PATROL TD	3246	115	SD33T		1983			83	50094200 52083000 54046000			55005000 (MLS) ø86	
DIESEL	362	ELGRAND 4x4 V6 ELGRAND V6 FRONTIER SC V6 FRONTIER SVE V6 PICK UP (D22) V6 (SOHC/OHC)	3274 3274 3274 3274 3274	170 170 170 2001 170	VG33E VG33E VG33ER VG33ER VG33E	4 4 2001 2002 1	1996 1996 2001 2002 2003	8 8 2004 2004 91.5	2001 2001 2004 2004 91.5	91.5 91.5 91.5 91.5 91.5	50166900 52153600 52335600 52335600 54085700			10113500 x2 ø92.5	
DIESEL	363	NAVARA (D22) 4x4 V6 NAVARA (D22) V6 (SOHC/OHC)	3274 3274	170 170	VG33E VG33E	11 11	2001 2001	4 4	2005	91.5 91.5	50166900 52153600 52335600 52335600 54085700 81033100 x2			10113500 x2 ø92.5	

11078100	13079200	13145700	75000100▲ 75000200▲	57024000 12012000x8 7x12x13	15029000⇨ 58x80x10⇨ 15102400⇨ 84x100x10⇨ 71000900⇨▲			
11078100	13079200	13145700	75000100▲ 75000200▲	57024000 12012000x8 7x12x13	15029000⇨ 58x80x10⇨ 15102400⇨ 84x100x10⇨ 71000900⇨▲			
56018500	13079200 01029300	13079300x4	14054000	57024000 12012000x8 7x12x13	15029000⇨ 58x80x10⇨ 15045200⇨ 86x100x10⇨			
11135600	13079200 01029300	13079300x4 18007700x2 18004800x2 18007100 01180900	14054000 01149100	57024000 12012000x8 7x12x13	15066900⇨ 58x80x7⇨ 71000900⇨▲			93084200
11005600	13038800◎		14037500 18001200	57010600 12005800x12 7x14.5x15.5	15029100⇨ 58x80x12⇨ 00503500x2⇨			93096400 (PATROL)
11005600	13038800◎		14037500 18001200	57010600 12005800x12 7x14.5x15.5	15029100⇨ 58x80x12⇨ 00503500x2⇨	OP10866		93096400
56022300x2	13132600x2 00851000	13132700x2	59010300 18000900	57057500x2 12008100x6 6x10.7x11.5 (ADM-IN) 12009200x6 7x10.7x14.5 (ESC-EX)	15012000x2 34x48x7⇨ 15016900⇨ 40x52x7⇨ 15060100⇨ 84x104x8.5⇨			
56022300x2	13132600x2 00851000	13132700x2	59010300 18000900	57057500x2 12008100x6 6x10.7x11.5 (ADM-IN) 12009200x6 7x10.7x14.5 (ESC-EX)	15012000x2 34x48x7⇨ 15016900⇨ 40x52x7⇨ 15060100⇨ 84x104x8.5⇨	85002900 x12		

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	
364							50166900 52153600 ⊖ 52335600 ▷ 52335600 ▷ 54085700 81053100 x2		
PATHFINDER LE V6 PATHFINDER SE V6 PATHFINDER XE V6 PATHFINDER V6 MAXIMA QX4 V6 FRONTIER V6 FRONTIER SE V6 FRONTIER XE V6 QUEST GLE V6 QUEST GXE V6 QUEST SE V6 QUEST V6 X-TERRA V6 HARDBODY V6 XTERRA SE CHARGED V6 XTERRA SE V6 XTERRA XE CHARGED V6 XTERRA XE V6 X-TERRA V6 (SOHC/OHC)									
365							50238300 52222300 ⊖ 52335500 ▷ 52335500 ▷ 54133100 81053100 x2		
QUEST MINIVAN V6 QUEST V6 (SOHC/OHC)									
366							50219400 52023500 ⊖ 52314300 ▷ 52314400 ▷ 54073700 81047800 x2		
PATHFINDER V6 24V PATHFINDER LE V6 24V PATHFINDER SE V6 24V PATHFINDER XE V6 24V (DOHC)									
367							50240900 52224800 ⊖ 52317200 ▷ 52317300 ▷ 54073700 81047800 x2		
ALTIMA S V6 24V ALTIMA SE V6 24V ALTIMA SL V6 24V MAXIMA GLE V6 24V MAXIMA GXE V6 24V MAXIMA SE V6 24V ALTIMA V6 24V (USA) MAXIMA V6 24V (USA) MURANO SE V6 24V MURANO SL V6 24V MURANO V6 24V MAXIMA SL V6 24V TEANA V6 24V QUEST S V6 24V QUEST SE V6 24V QUEST SL V6 24V ALTIMA SE-R V6 24V QUEST V6 24V ALTIMA COUPE V6 24V (DOHC)									
368							50240900 52224800 ⊖ 52317200 ▷ 52317300 ▷ 54073700 81047800 x2		
CEFIRO I V6 24V (DOHC)									
369							50271500 52252300 ⊖ 52321600 ▷ 52321700 ▷ 54073700 81047800 x2		
ELGRAND V6 24V ELGRAND V6 24V 350 Z V6 24V (USA) (DOHC)									

 56022300x2	 13132600x2 00851000	 13132700x2	 59010300 18000900	 57057500x2 12008100x6 6x10.7x11.5 (ADM-IN) 12009200x6 7x10.7x14.5 (ESC-EX)	 15012000x2 34x48x7 ↗ 15016900 ⇡ 40x52x7 ↗ 15060100 ⇡ 84x104x8.5 ↗		 85002900 x12	 93146900 (ADM-IN) (HARDBODY,X-TERRA) 93146800 (ESC-EX) (HARDBODY,X-TERRA)
 11052700x2	 13132600x2	 13132700x2 01067600	 59010400 18000900	 57057500x2 12008100x6 6x10.7x11.5 (ADM-IN) 12009200x6 7x10.7x14.5 (ESC-EX)	 15012000x2 34x48x7 ↗ 15016900 ⇡ 40x52x7 ↗ 15060100 ⇡ 84x104x8.5 ↗		 85002900 x12	 93146900 (ADM-IN) 93146800 (ESC-EX)
 11092200> 11092100<	 13108800x2 01016600	 13179100x2	 59010400 18000900	 57058800x2 12012100x24 5x9.7x11.5	 15052800 ⇡ 48x60x7 ↗			
 11092200> 11092100<	 13196000x2 01072100	 13179100x2	 59010400 18000900	 57058800x2 12012100x24 5x9.7x11.5	 15052800 ⇡ 48x60x7 ↗			
 11092200> 11092100<	 13196000x2 01072100	 13179100x2	 59010400 18000900	 57058800x2 12012100x24 5x9.7x11.5	 15052800 ⇡ 48x60x7 ↗ 71006700 ⇡▲			
 11092200> 11092100<	 13196000x2 01072700	 13179100x2	 59010400 18000900	 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

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
FUGA V6 24V (USA) (DOHC)	370	3498	280	VQ35DE	3	2005		95.5 50286400 52267000 ◎ 52341900 ▷ 52342000 ▷ 54160300 81047800 x2	10174600 ▷(MLS) 10174700 ▷(MLS) ø96	
TEANA V6 24V MURANO V6 24V MURANO LE V6 24V MURANO S V6 24V MURANO SL V6 24V MURANO V6 24V MURANO CROSSCABRIOLET V6 24V MURANO SV V6 24V (DOHC)	371	3498 3498 3498 3498 3498 3498 3498 3498	253 256	VQ35DE VQ35DE VQ35DE VQ35DE VQ35DE VQ35K3 VQ35DE VQ35DE	2	2008	2011	95.5 50320700 52353600 ◎ 52353700 ▷ 52353800 ▷ 54183700 81047800 x2	10181300 ▷(MLS) 10181200 ▷(MLS) ø96	
350 Z Roadster V6 24V 350 Z V6 24V 350 Z Enthusiast V6 24V 350 Z Grand Touring V6 24V 350 Z Nismo V6 24V 350 Z Touring V6 24V (DOHC)	372	3498 3498 3498 3498 3498 3498	313	VQ35HR VQ35HR VQ35HR VQ35HR VQ35HR VQ35HR	9	2005	2007	95.5 50335100 52353600 ◎ 52353700 ▷ 52353800 ▷ 54193400 81047800 x2	10181300 ▷(MLS) 10181200 ▷(MLS) ø96	
FUGA V6 24V (DOHC)	373	3498	374	VQ35HR	10	2010		95.5 50369700 52407700 ◎ 52407800 ▷ 52407900 ▷ 54212000 81047800 x2	10181300 ▷(MLS) 10181200 ▷(MLS) ø96	
PATHFINDER II V6 24V (DOHC)	374	3498	220	VQ35	11	2000	12	2004	95.5 50430900 52475900 ◎ 52476000 ▷ 52476100 ▷ 54246500 81047800 x2	10146000 ▷(MLS) 10146100 ▷(MLS) ø96
SKYLINE V6 24V SKYLINE COUPE 4x4 V6 24V (DOHC)	375	3498 3498	272 272	VQ35DE VQ35DE	2	2003	8	2004	95.5 50431000 52476200 ◎ 52476300 ▷ 52476400 ▷ 54246600 81047800 x2	10160300 ▷(MLS) 10160400 ▷(MLS) ø96

11092200 ➤ 11092100 ↵	13196000 x2 01072700	13179100 x2 01180900 x2 01190600 19005300 x2	59010400	57058800 x2 12012100 x24 5x9.7x11.5	15092900 ⇡ 48x60x7 ↳ 71006700 ⇒▲			
56041200 ➤ 56041300 ↵	13241200 x2 01291300	13213100 x2 01140600 18007100 x2	59010400 01140600	57058800 x2 12012100 x24 5x9.7x11.5	15092900 ⇡ 48x60x7 ↳ 71008800 ⇒▲			
56041200 ➤ 56041300 ↵	13241200 x2 01291300	13213100 x2 01140600 18007100 x2	75000100 ▲ 75000200 ▲ 01140600	57058800 x2 12012100 x24 5x9.7x11.5	15092900 ⇡ 48x60x7 ↳ 15060100 ⇒ 84x104x8.5 ↪			
56041200 ➤ 56041300 ↵	13241200 x2	13213100 x2 01180900 x4 01395700 x4 01190600 01391800 19003800 19005300 x2 ▲	75000100 ▲ 75000200 ▲	57058800 x2 12012100 x24 5x9.7x11.5	15092900 ⇡ 48x60x7 ↳ 15060100 ⇒ 84x104x8.5 ↪			
11092200 ➤ 11092100 ↵	13108800 x2 13276500 01016600 01516900	13179100 x2 18004800 x2 01180900 x2 19005300	59010400 01140600	57058800 x2 12012100 x24 5x9.7x11.5	15092900 ⇡ 48x60x7 ↳ 71006700 ⇒▲			
11092200 ➤ 11092100 ↵	13196000 x2 01072700	13179100 x2 01180900 x2 01190600 18008200	59010400 01140600	57058800 x2 12012100 x24 5x9.7x11.5	15092900 ⇡ 48x60x7 ↳ 71006700 ⇒▲			

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					
376	SKYLINE COUPE 4x4 V6 24V SKYLINE V6 24V STAGEA V6 24V STAGEA V6 AWD 24V (DOHC)	3498 3498 3498 3498	272 272 272 272	VQ35DE VQ35DE VQ35DE VQ35DE	8 8 4 4	2004 2004 2006 2006	11 11 11 11	2006 2006 2006 2006	95.5 95.5 95.5 95.5	50431100 52476500 52476600 52476700 54246600 81047800 x2	10174600 >(MLS) 10174700 <(MLS) ø96
377	SKYLINE COUPE 4x4 V6 24V SKYLINE V6 24V STAGEA V6 24V STAGEA V6 AWD 24V (DOHC)	3498 3498 3498 3498	272 272 272 272	VQ35DE VQ35DE VQ35DE VQ35DE	11 11 11 11	2006 2006 2006 2006	8 12 12 12	2007 2007 2007 2007	95.5 95.5 95.5 95.5	50431200 52476800 52476900 52477000 54246600 81047800 x2	10174600 >(MLS) 10174700 <(MLS) ø96
378	TEANA III V6 24V (DOHC)	3498	273	VQ35	1	2014			95.5	50432000 52478000 52478100 52478200 54247200 81047800 x2	10181300 >(MLS) 10181200 <(MLS) ø96
379	PATHFINDER IV 4WD V6 24V PATHFINDER IV V6 24V (DOHC)	3498 3498	258 258	VQ35 VQ35	10 10	2013 2013			95.5 95.5	50432100 52478300 52478400 52478500 54247300 81047800 x2	10181300 >(MLS) 10181200 <(MLS) ø96
380	FRONTIER V6 24V PATHFINDER V6 24V NAVARA V6 24V (DOHC)	3954 3954 3954	260 269 265	VQ40DE VQ40DE VQ40DE	10 1 3	2004 2005 2009			95.5 95.5 95.5	50273300 52252200 52321800 52321900 54151200 81047800 x2	10174600 >(MLS) 10174700 <(MLS) ø96
381	XTERRA OFF-ROAD V6 24V XTERRA S V6 24V XTERRA SE V6 24V XTERRA X V6 24V XTERRA 4x4 V6 24V XTERRA V6 24V NV 2500 CARGO VAN V6 24V NV 2500 S V6 24V NV 2500 SL V6 24V NV 2500 SV V6 24V XTERRA 4x4 V6 24V XTERRA V6 24V (DOHC)	3954 3954 3954 3954 3954 3954 3954 3954 3954 3954 3954 3954	269 269 269 269 269 265 265 265 265 265 265 269	VQ40DE	2005 2005 2005 2005 1 2005 9 2011 9 2011 9 2013	2008 2008 2008 2008 12 2012 11 2014 11 2014 8 2014	95.5 95.5 95.5 95.5 95.5 95.5 95.5 95.5 95.5 95.5 95.5 95.5	50433500 52479700 52479800 52479900 54247900 81047800 x2	10174600 >(MLS) 10174700 <(MLS) ø96		

 11092200>	 13196000x2 01072700	 13179100x2	 01180900x2 01190600 18008200	 59010400 01140600	 57058800x2 12012100x24 5x9.7x11.5	 15092900 ⇡ 48x60x7 ↴ 71006700 ⇢▲		
 11092100<								
 11092200>	 13196000x2 01072700	 13213100x2	 01180900x2 01190600 18008200	 59010400 01140600	 57058800x2 12012100x24 5x9.7x11.5	 15092900 ⇡ 48x60x7 ↴ 71006700 ⇢▲		
 11092100<								
 56058500>	 13241200x2 01291300	 13213100x2	 18007100x2 01518100 01395700 18008300 18008400	 59010400 01140600	 57058800x2 12012100x24 5x9.7x11.5	 15092900 ⇡ 48x60x7 ↴ 71008800 ⇢▲		
 56058600<								
 56058500>	 13261900x2 01291300	 13213100x2	 18008300 18008400 18007100x2 01395600 01390800	 59010400 01140600	 57058800x2 12012100x24 5x9.7x11.5	 15092900 ⇡ 48x60x7 ↴ 71008800 ⇢▲		
 56058600<								
 11092200>	 13196000x2 01149900x3	 13213100x2	 75000100▲ 75000200▲	 57058800x2 12012100x24 5x9.7x11.5	 15052800 ⇡ 48x60x7 ↴ 15060100 ⇢ 84x104x8.5 ↴			
 11092100<								
 11092200>	 13196000x2 01149900x3	 13213100x2 19005300x2 01190600x2 01518100x2	 75000100▲ 75000200▲ 01140600	 57058800x2 12012100x24 5x9.7x11.5	 15052800 ⇡ 48x60x7 ↴ 15060100 ⇢ 84x104x8.5 ↴			
 11092100<								

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.					Ø	JUEGOS - SETS		(mm) X (mm)								
1 2					→	←	→	←		50	51	-	52	53	-	54	60	81		
XTERRA 4x4 V6 24V XTERRA V6 24V NV 2500 CARGO VAN V6 24V NV 2500 S V6 24V NV 2500 SL V6 24V NV 2500 SV V6 24V (DOHC)	382	3954 3954 3954 3954 3954 3954	269 269 265 265 265 265	VQ40DE VQ40DE VQ40DE VQ40DE VQ40DE VQ40DE	8 8 11 11 11 11	2014 2014 2014 2014 2014 2015	8 8 8 8 8 9	2015 2015 2015 2015 2015 2015	95.5 95.5 95.5 95.5 95.5 95.5	50433600 52480000◎ 52480100> 52480200< 54247900 81047800x2										
PATROL	383	3956		P			1959		1979	85.7	50130900 52117300 54068700									
PATROL	384	3956		P40			1980		1985	85.7	50134100 52120500 54070200									
DIESEL L35.095,L50.095,L60.095 L70.095,L75.095,L80.095 L60,L70,L75,L80,L85,7D	385	3989 3989 3989	94 94 101	B440-II B440-II B440-TI		4	1996	3 3	1996	100 100	51034000▣ 53028200▣ 54161700 81010700									
DIESEL L50.09,L60.09,L70.09,L80.09 L50.09,L60.09,L70.09,L80.09 L35.095,T135	386	3990 3990 3990	94 94	B4.40T B4.40 B4.40			1990 1993			100 100	50120100 52106100 54063100 81010700									
GLORIA V8 32V LEOPARD V8 32V CEDRIC V8 32V (DOHC)	387	4130 4130 4130	269 269 269	VH41DE VH41DE VH41DE		8 10 11	1991 1992	2 9 2	1996 1996	93 93 93	50167000 52153700◎ 52309600> 52309700< 54085800									
CEDRIC V8 32V GLORIA V8 32V LEOPARD V8 32V (DOHC)	388	4130 4130 4130	269 270 270	VH41DE VH41DE VH41DE		3 3 3	1997 1997			93 93 93	50167100 52153800◎ 52309800> 52309900< 54085900									
FORKLIFT	389	4169	170	TB42			1992			96	50179800 52165600 54093600									
PATROL GR SAFARI	390	4169 4169	170 161	TB42E TB42E		2 12	1988 1993	12	1995	96 96	50223400 52208200 54125100 81041000 (SAFARI)									

11144700> 11144600<	13196000x2 01149900x3	13213100x2 19005300x2 01518100x2	75000100▲ 75000200▲ 01140600	57058800x2 12012100x24 5x9.7x11.5	15052800↔ 48x60x7 ↗ 15060100⇒ 84x104x8.5 ↘			
11052600	13097100◎	00665800	14060700		00666000↔ 00665900x2⇒			
11052600	13097100◎		14060700 00480400	57008600 12004800x12 7x14x12	15025600↔ 50x72x12 ↗ 00665900x2⇒			
11115900	13087100x4	13087200	14095500	57052900 12029000x8 8.6x13.7x13.5	15029900↔ 60.3x79.3x9/11 ↗ 15042600⇒ 133.3x158.9x11/13 ↘			
11047400	13087100x4	13087200	14058700	57030800 12014600x8 8.5x13.4x14.3	15029900↔ 60.3x79.3x9/11 ↗ 15042600⇒ 133.3x158.9x11/13 ↘			
56022400	13132800x2	13132900x8 19003600x2	14071400 18000900	57055900x2 12008100x16 6x10.7x11.5 (ADM-IN) 12002900x16 7x11.5x9.5 (ESC-EX)	15024800↔ 50x65x8 ↗ 15037500⇒ 84x104x11 ↘			
11071300> 11071400<	13133000x2 00804500	13133100x2	18000900	57055900x2 12008100x16 6x10.7x11.5 (ADM-IN) 12002900x16 7x11.5x9.5 (ESC-EX)	15024800↔ 50x65x8 ↗ 15037500⇒ 84x104x11 ↘			
11078000	13145500	13145600	14076100 18000900	57014000 12009200x12 7x10.7x14.5	15081400↔ 68x80x8 ↗ 15045200⇒ 86x100x10 ↘			
11078000	13145500 01030700	13145600	14076100 18000900	57040400 12020900x12 7x11.5x12	15029000↔ 58x80x10 ↗ 15045200⇒ 86x100x10 ↘			

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

				(CV) (HP)	C.C.		1 2		∅	JUEGOS - SETS					
							→	←		50	51	52	53	54	60
DIESEL	391	CIVILAN D SAFARI PICK-UP D		4169 4169	161 161	TD42 TD42	4 4	1999 2004	7	2001	96 96	51028400 53023100 54151300 81041000			
DIESEL	392	PATROL GR II D PATROL II D (SOHC/OHC)		4169 4169	124 124	TD42 TD42	5 5	1998 1998	3 3	2003	96 96	51028400 53023100 54151300 81041000			
DIESEL	393	PATROL GR II TD (SOHC/OHC)		4169	146	TD42T	4	1999	11	2002	96	51054700 53051100 54151300 81041000			
PATROL GR II (SOHC/OHC)	394			4479	200	TB45E	6	1997				50357900 52396300 54206800 81061800			
PRESIDENT V8 32V (DOHC)	395			4494	282	VH45DE		1990			93	50167000 52153700 52309600 52309700 54085800			
PATROL GR II 24V (DOHC)	396			4759	252	TB48DE	9	2001			99.5	50358000 52396400 54206900			
DIESEL	397	CARGO TRUCK DUMP TRUCK CMA81 DUMP TRUCK CMA86 TANK LORRY TRUCK CMA CONDOR 6 TRUCK CK86		5654 5654 5654 5654 5654 5654 5654		FD6 FD6 FD6 FD6 FD6 FD6 FD6		1980 1980 1980 1980 1980 1984 1984		1990 1990 1990 1990 1990 1984 1990	100 100 100 100 100 100 100	50202200 52186900 54108900			
DIESEL	398	L110.14 L80.14 M110.14 M125.14		5985 5985 5985 5985	135 135 135 135	B6.60 B6.60 B6.60 B6.60	10 10 10 10	1990 1990 1990 1990	6 6 6 6	1993 1993 1993 1993	100 100 100 100	50120200 52106200 54063200 81010800			

					 12012000x12 7x12x13	 58x80x7 ↳ 71011100 ▲		
					 12012000x12 7x12x13	 58x80x7 ↳ 71011100 ▲		
		 01180900 19005300			 12012000x12 7x12x13	 58x80x7 ↳		
		 18007100x2 01190600x2 19005300	AJUSA AJUSA 	 12020900x12 7x11.5x12	 58x80x8 ↳ 71011100 ▲			
		 19003600x2			 12008100x16 6x10.7x11.5 (ADM-IN) 7x11.5x9.5 (ESC-EX)	 50x65x8 ↳ 84x104x11 ↳		
		 13259400 18007100x2 01190600 19005300	 01140600	 12008100x24 6x10.7x11.5	 58x80x8 ↳ 71011100 ▲			
				 12003500x12 8x13.8x14.5	 62x85/93x13 ↳ 105x135/146x13 ↳			
	 13087300x2			 12014600x12 8.5x13.4x14.3	 60.3x79.3x9/11 ↳ 133.3x158.9x11/13 ↳			

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)					JUEGOS - SETS			
	C.C.							50	51	52	53
DIESEL	399		5985	135	B6.60TII	7	1993			100	51015900
M110.150			5985	135	B6.60TI	7	1993			100	53012300
M130.150			5985	135	B6.60TI	7	1993			100	54063200
M130.150			5985	135	B6.60TII	7	1993			100	81010800
M140.150			5985	135	B6.60TII	7	1993			100	
M140.150			5985	135	B6.60TI	7	1993			100	
M160.200			5985	135	B6.60TI	7	1993			100	
M160.200			5985	135	B6.60TII	7	1993			100	
M90.150			5985	135	B6.60TI	7	1993			100	
M90.150			5985	135	B6.60TII	7	1993			100	
DIESEL	400		6925	170	FE6B			1990	1993	108	50120300
M130.17			6925	170	FE6B			1990	1993	108	52106300
M140.17											54063300
DIESEL	401		6925		FE6B-TA			1993		108	50179900
M130.180			6925		FE6B-T			1993		108	52165700
M140.180			6925		FE6B-T			1993		108	54093900
M140.180			6925		FE6B-TA			1993		108	
M140.230			6925		FE6B-TA			1993		108	
M140.230			6925		FE6B-T			1993		108	
DIESEL	402		11670		PE6-T	10	1974			133	50202300
TRACTOR UD			11670		PE6-T	10	1974			133	52187000
TRUCK UD											52336800
											52336800
											54109000
DIESEL	403		11670		PE6			1970	1991	133	50202400
BUS CD31			11670		PE6			1970	1991	133	52187100
BUS CD32			11670		PE6			1970	1991	133	52336900
BUS CK30			11670		PE6			1970	1991	133	52336900
BUS CV31			11670		PE6			1970	1991	133	52336900
TRUCK CD31			11670		PE6			1970	1991	133	54109100
TRUCK CD32			11670		PE6			1970	1991	133	
TRUCK CK30			11670		PE6			1970	1991	133	
TRUCK CV31			11670		PE6			1970	1991	133	
DIESEL	404		14313		RD8			1971		135	50202500
TRUCK CD50			14313		RD8			1971		135	52187200
TRUCK CD51			14313		RD8			1971		135	52311200
TRUCK CD52			14313		RD8			1971		135	52311200
TRUCK CD53			14313		RD8			1971		135	52311200
TRUCK CW51			14313		RD8			1971		135	52311200
TRUCK CW52			14313		RD8			1971		135	54109200
TRACTOR CK			14313		RD8			1972		135	60008600
TRACTOR CW50			14313		RD8			1972		135	
TRACTOR CW50			14313		RD8			1972		135	
TRACTOR CW51			14313		RD8			1972		135	
TRACTOR TW			14313		RD8			1972		135	
TRACTOR TZ250			14313		RD8			1972		135	
BUS DA50			14313		RD8			1973		135	
BUS RA50			14313		RD8			1973		135	
BUS RA51			14313		RD8			1973		135	
TRACTOR UK			14313		RD8			1976		135	
TRACTOR UW			14313		RD8			1976		135	
TRACTOR UZ250			14313		RD8			1976		135	
TRACTOR UZ250			14313		RD8			1976		135	
TRACTOR TWA			14313		RD8			1978		135	
TRACTOR TWD50			14313		RD8			1979		135	
TRACTOR CWA			14313		RD8			1979		135	
TRACTOR CWD52			14313		RD8			1982		135	
TRACTOR TZ452			14313		RD8			1982		135	
TRACTOR TZ452			14313		RD8			1982		135	
								1985		135	

					 12014600 x12 8.5x13.4x14.3	 60.3x79.3x9/11 ↳ 133.3x158.9x11/13 ↲	 58x82x10 ↲ 110x135x9 ↲	
				 12003500 x12 8x13.8x14.5	 58x82x10 ↲ 110x135x9 ↲			
				 12003500 x12 8x13.8x14.5	 58x82x10 ↲ 110x135x9 ↲			
		 00951200 x2			 61.5x85/93x13 126x150/156x14 ↲			
		 00953700 x2			 61.5x85/93x13 126x150/156x14 ↲			
		 13165100 x8 00954900 x2		 12018000 x8 9x14.5x13.7 (ADM-IN) 11x16.5x14 (ESC-EX)	 70x88/96x9 126x150/156x14 ↲			

= 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

w w w . a j u s a . e s

