

KIA

INDICE POR MODELO MODEL INDEX INDEX DE MODELE MODELLVERZEICHNIS INDICE POR MODELO

	C.C.						No. Cyl		Pag	Block
			→	←						
8/11 TON CARGO	9419	EM100				DIESEL	6	124	672	64
AMANTI V6 24V	3497		9	2003			6	93	672	63
AVELLA	1323	B3	2	2000			4	71	660	8
AVELLA	1498	B5	2	2000			4	78	662	17
BESTA	2184	HW		1992	1997	DIESEL	4	86	668	45
BESTA GS	2665	J2		2000		DIESEL	4	94.5	670	56
BESTA GS	2956	JTA		2000		DIESEL	4	98	670	60
BESTA GS GRAND	2956	JTA		2000		DIESEL	4	98	670	60
BONGO	2184	HW		1993		DIESEL	4	86	668	45
BUS (AM SERIES)	9419	EM100		1982		DIESEL	6	124	672	64
BY320	9419	EM100		1982		DIESEL	6	124	672	64
BY420	9419	EM100		1982		DIESEL	6	124	672	64
CABSTAR 16V	1997	G4CP		1998	2001		4	85	666	38
CARENS 16V	1793	TBD			2002		4	81	664	28
CARENS 16V	1793	T8	11	2000			4	81	664	28
CARENS II 16V	1594		6	2002			4	78	662	20
CARENS II 16V	1793	TBD	4	2002			4	81	664	31
CARENS II 16V	1975		9	2004			4	82	666	34
CARENS II CRDI 16V	1991		4	2002		DIESEL	4	83	666	35
CARENS II TCI 16V	1991		4	2002		DIESEL	4	83	666	36
CARNIVAL II CRDI	2902	KJ			2002	DIESEL	4	97.1	670	58
CARNIVAL II CRDI	2902	KJ	3	2002		DIESEL	4	97.1	670	59
CARNIVAL II V6 24V	2497		12	1998	2002		6	80	668	50
CARNIVAL II V6 24V	2497		4	2002			6	80	670	52
CARNIVAL TDI	2902		8	1999		DIESEL	4	97.1	670	58
CARNIVAL V6 24V	2497	KRV6		1999			6	80	668	51
CERATO 16V	1493		10	2004	2006	DIESEL	4	75	662	13
CERATO 16V	1599	G4ED	2	2004			4	76.5	664	23
CERATO 16V	1975		2	2004			4	82	666	33
CERATO 16V	1991	D4EA	2	2004	2005	DIESEL	4	83	666	36
CERATO 16V	1991	D4EA	6	2005		DIESEL	4	83	666	37
CERES	2184	HW		1993	1996	DIESEL	4	86	668	45
CLARUS 16V	1793	TE		1996			4	81	664	25
CLARUS 16V	1998	FE		1996			4	86	668	42
CLARUS K9A 16V	1793	TE	4	2000			4	81	664	27
CLARUS K9A 16V	1998	T8	4	2000			4	86	668	43
CREDOS 16V	1998	FE	10	2000			4	86	668	43
FH228	9419	EM100		1983		DIESEL	6	124	672	64
FN634	16745	EF750		1983		DIESEL	8	137	672	65
FN635	16745	EF750		1983		DIESEL	8	137	672	65
FN638	16745	EF750		1983		DIESEL	8	137	672	65
FR630	16745	EF750		1983		DIESEL	8	137	672	65
FR634	16745	EF750		1983		DIESEL	8	137	672	65
FR635	16745	EF750		1983		DIESEL	8	137	672	65
FR636	16745	EF750		1983		DIESEL	8	137	672	65
FR638	16745	EF750		1983		DIESEL	8	137	672	65
FR639	16745	EF750		1983		DIESEL	8	137	672	65
FS630	16745	EF750		1981		DIESEL	8	137	672	65
FS633	16745	EF750		1981		DIESEL	8	137	672	65
FS634	16745	EF750		1981		DIESEL	8	137	672	65
FS636	16745	EF750		1981		DIESEL	8	137	672	65
JOICE 16V	1997	G4CP		1998	2001		4	85	666	38
JOICE 16V	1997	G4P	2	2000			4	85	666	38
K2500	2476	D4BH	10	2001		DIESEL	4	91.1	668	48
K2700	2665	J2		1998		DIESEL	4	94.5	670	56
K2700	2665	J2	7	2004		DIESEL	4	94.5	670	57
K3000	2957	JTA	7	2000		DIESEL	4	98	672	61
KL501D	16745	EF750		1981		DIESEL	8	137	672	65
KL521D	16745	EF750		1981		DIESEL	8	137	672	65
KL541D	16745	EF750		1981		DIESEL	8	137	672	65
KL561D	16745	EF750		1981		DIESEL	8	137	672	65
KQ500D	16745	EF750		1981		DIESEL	8	137	672	65
KQ520D	16745	EF750		1981		DIESEL	8	137	672	65
KQ540D	16745	EF750		1981		DIESEL	8	137	672	65
KQ560D	16745	EF750		1981		DIESEL	8	137	672	65
LEO	1498	B5		1996			4	78	662	15
MAGENTIS 16V	1997		12	2000			4	85	666	39
MAGENTIS 16V	1997	G4JP		2001			4	85	666	39

■ = Modelos nuevos - New models - Nouveau modeles

	C.C.							No. Cyl		Pag	Block
			→	←							
MAGENTIS 16V	2351	SIRIUSII	12	2001				4	86.5	668	46
MAGENTIS V6 24V	2493	DELTA		2000				6	84	668	49
MAGENTIS V6 24V	2656			2002				6	86.7	670	54
MENTOR	1498	B5		1996				4	78	662	15
MENTOR	1597	B6		1994		1996		4	78	662	21
MENTOR 16V	1498		9	1997	2	2001		4	78	662	16
MENTOR I 16V	1593		6	2000				4	78	662	18
MENTOR I 16V	1593		2	2003	11	2003		4	78	662	19
MENTOR I 16V	1793	TED	11	2000	2	2003		4	81	664	29
MENTOR I 16V	1800		9	1997	11	2000		4	81	666	32
NE225	9419	EM100		1986			DIESEL	6	124	672	64
NE227	9419	EM100		1986			DIESEL	6	124	672	64
NH221	9419	EM100		1986			DIESEL	6	124	672	64
NH225	9419	EM100		1986			DIESEL	6	124	672	64
NZ225	9419	EM100		1988			DIESEL	6	124	672	64
NZ227	9419	EM100		1988			DIESEL	6	124	672	64
OPIRUS V6 24V	3497		7	2003				6	93	672	63
OPTIMA 16V	1997		12	2000				4	85	666	39
OPTIMA 16V	2351	SIRIUSII		2001				4	86.5	668	46
OPTIMA V6 24V	2493	DELTA	12	2000				6	84	668	49
OPTIMA V6 24V	2656			2002				6	86.7	670	54
PICANTO 12V	1000		2	2004				4	66	660	1
PICANTO 12V	1086	G4HG	2	2004				4	67	660	2
PICANTO 12V	1120		9	2005	2	2006	DIESEL	3	75	660	3
PREGIO	2476	D4BH	8	2001			DIESEL	4	91.1	668	48
PREGIO	2665			1998		2002	DIESEL	4	94.5	670	56
PRIDE	1138	B1		1991				4	68	660	4
PRIDE	1323	B3		1991		1993		4	71	660	5
PRIDE	1323			1994				4	71	660	6
PRIDE 16V	1323	B3		1995				4	71	660	7
RETONA 16V	1998	FE-DI			9	2002		4	86	666	41
RETONA TD	1998	RF-TCI	9	2000			DIESEL	4	86	668	44
RIO	1343	B3	7	2000	7	2002		4	75.5	660	9
RIO	1343	B3	9	2000				4	75.5	660	9
RIO 16V	1399		4	2005				4	75.5	660	10
RIO 16V	1493		4	2000	7	2002		4	75.5	660	11
RIO 16V	1493		8	2002				4	75.5	662	12
RIO 16V	1493		5	2005	2	2006	DIESEL	4	75	662	13
RIO 16V	1599		4	2005				4	76.5	664	24
SEDONA	2902	KJ			3	2002	DIESEL	4	97.1	670	58
SEDONA	2902	KJ	3	2002			DIESEL	4	97.1	670	59
SEDONA V6 24V	2497		12	1998	3	2002		6	80	668	50
SEDONA V6 24V	2497		4	2002				6	80	670	52
SEDONA V6 24V	3497			2002				6	93	672	62
SEPHIA	1498	B5		1996				4	78	662	14
SEPHIA	1597	B6		1994		1996		4	78	662	21
SEPHIA 16V	1498		9	1997	2	2001		4	78	662	16
SEPHIA 16V	1498	B5		1998				4	78	662	16
SEPHIA 16V	1597	B6		1994		1996		4	78	664	22
SEPHIA 16V	1793	TED		1996				4	81	664	26
SEPHIA I 16V	1593		6	2000				4	78	662	18
SEPHIA I 16V	1593		2	2003	11	2003		4	78	662	19
SEPHIA I 16V	1793	TED	11	2000	2	2003		4	81	664	29
SEPHIA I 16V	1800		9	1997	11	2000		4	81	666	32
SEPHIA II 16V	1593		6	2000				4	78	662	18
SEPHIA II 16V	1593		2	2003	11	2003		4	78	662	19
SEPHIA II 16V	1793	TED	11	2000	2	2003		4	81	664	29
SEPHIA II 16V	1793	T8		2001				4	81	664	30
SEPHIA II 16V	1800		9	1997	11	2000		4	81	666	32
SHUMA 16V	1498		9	1997	2	2001		4	78	662	16
SHUMA 16V	1793	TED		1998				4	81	664	26
SHUMA I 16V	1593		6	2000				4	78	662	18
SHUMA I 16V	1593		2	2003	11	2003		4	78	662	19
SHUMA I 16V	1793	TED	11	2000	2	2003		4	81	664	29
SHUMA I 16V	1800		9	1997	11	2000		4	81	666	32
SHUMA II 16V	1593		4	1997				4	78	662	18
SHUMA II 16V	1593		6	2000				4	78	662	18
SHUMA II 16V	1593		2	2003	11	2003		4	78	662	19
SHUMA II 16V	1793	TED	11	2000	2	2003		4	81	664	29
SHUMA II 16V	1800		9	1997	11	2000		4	81	666	32
SORENTO 16V	2351	4G64	11	2002				4	86.5	668	47
SORENTO CRDI 16V	2497	D4CB	5	2002			DIESEL	4	91	670	53
SORENTO V6 24V	3497	6G74	11	2002				6	93	672	62
SPECTRA 16V	1498		9	1997	2	2001		4	78	662	16
SPECTRA 16V	1593		6	2000				4	78	662	18
SPECTRA 16V	1593		2	2003	11	2003		4	78	662	19



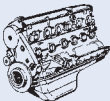




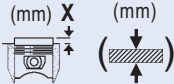














■ = Modelos nuevos - New models - Nouveau modèles

INDICE POR MODELO
MODEL INDEX
INDEX DE MODELE
MODELLVERZEICHNIS
INDICE POR MODELO

■ = Modelos nuevos - New models - Nouveau modèles

[illegible]

KIA

		Ordenado por Sorted by Ordre selon 										
		c.c.	(CV) (HP)		 							
1	PICANTO 12V (SOHC)	1000	60		2	2004			66	50260900 52242500 54132000	 10168900 (MLS) ø 68	
2	PICANTO 12V (SOHC)	1086	65	G4HG	2	2004			67	50260900 52242500 54132000	 10168900 (MLS) ø 68	
3	DIESEL PICANTO 12V (DOHC)	1120	75		9	2005	2	2006	75	50287000 52267400 54160500	 10183600 (MLS) ø 77	
4	PRIDE (SOHC)	1138	52/56	B1		1991			68	50162300 52149300 54038900	 10110500 ø 70	
5	PRIDE (SOHC)	1323	60/66	B3		1991		1993	71	50075700 52067400 54038900	 10029600 ø 74	
6	PRIDE (SOHC)	1323	64			1994			71	50162400 52149400 54084100	 10110600 ø 72.5	
7	PRIDE 16V (SOHC)	1323	73	B3		1995			71	50162500 52149500 54072000	 10110600 ø 72.5	
8	AVELLA (SOHC)	1323	70	B3	2	2000			71	50256900 52238800 54084100	 10168000 ø 73	
9	RIO RIO (SOHC)	1343 1343	81 75	B3 B3	7 9	2000 2000	7	2002	75.5 75.5	50215200 52199100 54119200	 10142800 (MLS) ø 76.5	
10	RIO 16V (DOHC)	1399	97		4	2005			75.5	50285300 52265900 54130100	 10183100 (MLS) ø 77	
11	RIO 16V (DOHC)	1493	98		4	2000	7	2002	75.5	50215000 52198900 54119000	 10142600 (MLS) ø 76.5	

KIA



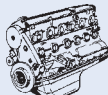



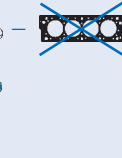



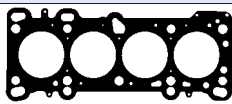





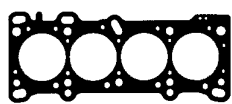

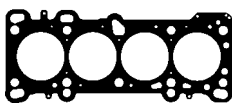
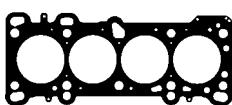
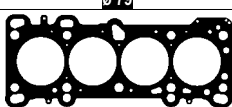
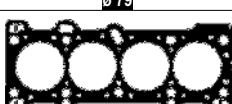
- 660 -

■ = Modelos nuevos - New models - Nouveau modèles
 ☒ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse
 # = El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau
 ◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape
 ▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette
 (MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

11098500	13141500 01120200	13191500	75000100 ▲ 18001000	57031300 12012100(x12) 5x9.7x11.5	15013300 35x50x8 15008900 30x46x7 15062700 60x75x8				1
11098500	13141500 01120200	13191500	75000100 ▲ 18001000	57031300 12012100(x12) 5x9.7x11.5	15013300 35x50x8 15008900 30x46x7 15062700 60x75x8				2
56042500	13223800 01191300	13223900	75000100 ▲	57052500 12028800(x12) 4.5x8.5x15.5	15045000 45x53x7 15048600 91x111x9	81042600	85009300 (x12)		3
56016800	13118500	13043600	14026600	57030100 12014100(x8) 6x11.95x13	15008600 30x44x7 15008600 30x44x7 15037300 83x100x9		85003600 (x8)	93044600 (LHD - F/B CARB.) 93044700 (RHD - EGI)	4
56016800	13060800 (x2) 13118500 00746400	13043600	14026600	57030100 12014100(x8) 6x11.95x13	15008600 30x44x7 15008600 30x44x7 15037300 83x100x9		85003600 (x8)	93044600 (RHD - F/B CARB.) 93044700 (RHD - EGI)	5
56016800	13118500	13043600	59011200	57030100 12014100(x8) 6x11.95x13	15008600 30x44x7 15051900 36.5x50.5x7 15037300 83x100x9		85003600 (x8)	93044600 (RHD - F/B CARB.) 93044700 (RHD - EGI)	6
11051400	13128900	13095000	59011100	57016600 12007900(x16) 5.2x10.8x10	15008600 30x44x7 15051900 36.5x50.5x7 15037300 83x100x9		85003600 (x16)	93044600	7
11106300	13118500	13043600	59011200	57030100 12014100(x8) 6x11.95x13	15008600 30x44x7 15051900 36.5x50.5x7 15037300 83x100x9		85003600 (x8)		8
11089900	13175600	13175700	59014200	57038200 12019600(x8) 5.5x11.7x10.5	15051900 36.5x50.5x7 15037300 83x100x9		85003600 (x8)	93108300	9
56042000	13119600	13223300	75000100 ▲	57052300 12026000(x16) 4.85x10.75x10.2	15013300 35x50x8 15012600 35x48x7 15033800 72x96x9	81029900	85006300 (x16)		10
11089800	13175400	13175500	00785800	57038100 12019500(x16) 4.5x9.5x10.3	15078300 (x2) 34x52x7 15037300 83x100x9	81037500	85005200 (x16)	93108400 (ADM-IN) 93108500 (ESC-EX)	11

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊕ = Completo - Complete - Complete

KIA

		Ordenado por Sorted by Ordre selon 								
		c.c.	(CV) (HP)							
12	RIO 16V (DOHC)	1493	97		8	2002		75.5	50240500 52224400 54119000	 10142600 (MLS) ø 76.5
13	DIESEL CERATO 16V RIO 16V (DOHC)	1493 1493	102 110		10 5	2004 2005	2 2	2006 2006	75 75 51033200  53027400  54160200	 10183300 ▲ (MLS) (0.85) -0- 10183310 ▲ (MLS) (0.90) -1- 10183320 ▲ (MLS) (0.95) -2- ø 77
14	SEPHIA (SOHC)	1498	80	B5		1996		78	50163600 52124200 54072000	 10089800 ø 79.5
15	LEO MENTOR (SOHC)	1498 1498	80 80	B5 B5		1996 1996		78 78	50163600 52124200 54072000	 10089800 ø 79.5
16	MENTOR 16V SHUMA 16V SPECTRA 16V SEPHIA 16V SEPHIA 16V (DOHC)	1498 1498 1498 1498 1498	105	B5	9 9 9 9 9	1997 1997 1997 1997 1998	2 2 2 2 2	2001 2001 2001 2001 2001	78 78 78 78 78 50224800 52209900 54083900	 10151100 ø 79.5
17	AVELLA (SOHC)	1498	90	B5	2	2000		78	50259700 52124200 54084100	 10089800 ø 79.5
18	SHUMA II 16V SHUMA I 16V SHUMA II 16V MENTOR I 16V SEPHIA I 16V SEPHIA II 16V SPECTRA 16V (DOHC)	1593 1593 1593 1593 1593 1593 1593	101		6 6 6 6 6 6 6	1997 2000 2000 2000 2000 2000 2000		78 78 78 78 78 78 78 50215100 52199000 54119100	 10142700 (MLS) ø 79	
19	MENTOR I 16V SEPHIA I 16V SEPHIA II 16V SHUMA I 16V SHUMA II 16V SPECTRA 16V (DOHC)	1593 1593 1593 1593 1593 1593	108 108 108 108 108 108		2 2 2 2 2 2	2003 2003 2003 2003 2003 2003	11 11 11 11 11 11	2003 2003 2003 2003 2003 2003	78 78 78 78 78 78 50260000 52241400 54119100	 10142700 (MLS) ø 79
20	CARENS II 16V (DOHC)	1594	105		6	2002		78	50237600 52221700 54119100	 10142700 (MLS) ø 79
21	SEPHIA MENTOR (SOHC)	1597 1597	81 81	B6 B6		1994 1994		1996 1996 78 78 50163600 52124200 54072000	 10089800 ø 79.5	

KIA



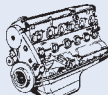

















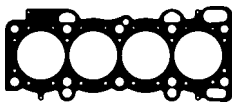
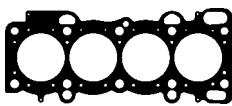
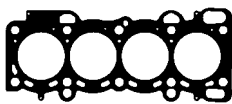
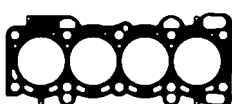


- 662 -

■ = Modelos nuevos - New models - Nouveau modèles
 ☒ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse
 # = El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau
 ◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape
 ▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette
 (MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

11089800	13195800	13175500	00785800	57038100 12019500(x16) 4.5x9.5x10.3	15078300 (x2) 34x52x7 15037300 83x100x9	81037500	85005200 (x16)	93108400 (ADM-IN) 93108500 (ESC-EX)	12
56042400	13223400	13223500	75000100 ▲	57052400 12028800(x16) 4.5x8.5x15.5	15045000 45x53x7 15048600 91x111x9	81042500	85009300 (x16)		13
11051400	13104900 00703100	13105000 00658200	59011100	57030100 12014100(x8) 6x11.95x13	15008600 30x44x7 15051900 36.5x50.5x7 15037300 83x100x9		85003600 (x8)	93037600	14
11051400	13104900 00703100	13105000 00658200	59011100	57030100 12014100(x8) 6x11.95x13	15008600 30x44x7 15051900 36.5x50.5x7 15037300 83x100x9		85003600 (x8)	93037600	15
11056000	13105100 01034800	13105200	59011200	57040900 12007901(x16) 5x10.8x10	15012000 (x2) 34x48x7 15051900 36.5x50.5x7 15037300 83x100x9		85005200 (x16)	93037300 (ADM-IN) 93037400 (ESC-EX)	16
11051400	13104900 00703100	13105000 00658200	59011200	57030100 12014100(x8) 6x11.95x13	15008600 30x44x7 15051900 36.5x50.5x7 15037300 83x100x9		85003600 (x8)	93037600	17
11089800	13175400	13175500	59011200	57038100 12019500(x16) 4.5x9.5x10.3	15078300 (x2) 34x52x7 15051900 36.5x50.5x7 15037300 83x100x9	81037500	85005200 (x16)	93108400 (ADM-IN) 93108500 (ESC-EX)	18
11106500	13175400	13175500	59011200	57038100 12019500(x16) 4.5x9.5x10.3	15078300 (x2) 34x52x7 15051900 36.5x50.5x7 15037300 83x100x9	81037500	85015100 (x16)	93108400 (ADM-IN) 93108500 (ESC-EX)	19
11089800	13194100	13175500	59011200	57038100 12019500(x16) 4.5x9.5x10.3	15078300 (x2) 34x52x7 15051900 36.5x50.5x7 15037300 83x100x9	81037500	85015100 (x16)	93108400 (ADM-IN) 93108500 (ESC-EX)	20
11051400	13104900 00703100	13105000 00658200	59011100	57030100 12014100(x8) 6x11.95x13	15008600 30x44x7 15008600 30x44x7 15037300 83x100x9		85003600 (x8)	93037600	21

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

KIA

		Ordenado por Sorted by Ordre selon 						   	  	 (mm) X  (mm) 	
		c.c.	(CV) (HP)								
22	SEPHIA 16V (SOHC)	1597	88	B6	1994	1996	78	50138100 52124300 54072000	 10089800 ø 79.5		
23	CERATO 16V (DOHC)	1599	105	G4ED	2 2004		76.5	50283300 52263900 54130100	 10183100 (MLS) ø 77		
24	RIO 16V (DOHC)	1599	112		4 2005		76.5	50287500 52267900 54130100	 10183100 (MLS) ø 77		
25	CLARUS 16V (DOHC)	1793	116	TED	1996		81	50163500 52150400 54084600	 10111400 (MLS) ø 81.5		
26	SEPHIA 16V SHUMA 16V (DOHC)	1793 1793	116 110	TED TED	1996 1998		81 81	50163500 52150400 54084600	 10111400 (MLS) ø 81.5		
27	CLARUS K9A 16V (DOHC)	1793	116	TE	4 2000		81	50237700 52221800 54119300	 10111400 (MLS) ø 81.5		
28	CARENS 16V CARENS 16V (DOHC)	1793 1793	110 110	T8 TBD	11 2000	5 2002	81 81	50215300 52199200 54119300	 10142900 (MLS) ø 82		
29	MENTOR I 16V SEPHIA I 16V SEPHIA II 16V SHUMA I 16V SHUMA II 16V SPECTRA 16V (DOHC)	1793 1793 1793 1793 1793 1793	113 113 113 113 113 113	TED TED TED TED TED TED	11 2000 11 2000 11 2000 11 2000 11 2000 11 2000	2 2003 2 2003 2 2003 2 2003 2 2003 2 2003	81 81 81 81 81 81	50260200 52241600 54142700	 10142900 (MLS) ø 82		
30	SPECTRA 16V SEPHIA II 16V (DOHC)	1793 1793	125 125	T8 T8	2001 2001		81 81	50215600 52199500 54119600	 10142900 (MLS) ø 82		
31	CARENS II 16V (DOHC)	1793	110	TBD	4 2002		81	50260100 52241500 54142600	 10168500 (MLS) ø 82		

KIA



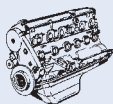




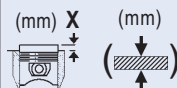




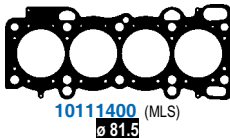

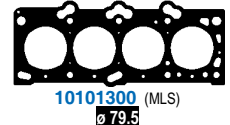

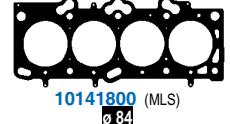

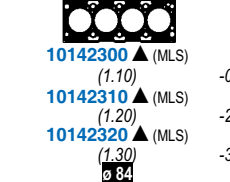

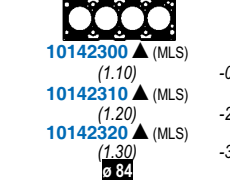

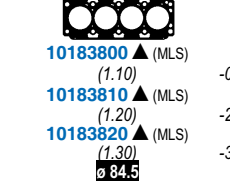

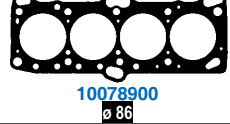

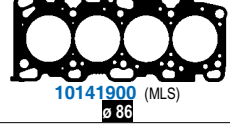



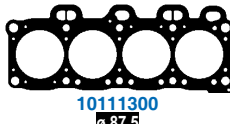
- 664 -

■ = Modelos nuevos - New models - Nouveau modèles
 ☒ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse
 # = El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau
 ◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape
 ▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette
 (MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

11051400	13128900	13095000	59011100	57016600 12007900(x16) 5.2x10.8x10	15008600 30x44x7 15051900 36.5x50.5x7 15037300 83x100x9		85003600 (x16)	93037600	22
56042000	13188300 (x4)	13223300	75000100 ▲	57052300 12026000(x16) 4.85x10.75x10.2	15013300 35x50x8 15012600 35x48x7 15033800 72x96x9	81029900	85006300 (x16)		23
56042000	13224200	13223300	75000100 ▲	57052300 12026000(x16) 4.85x10.75x10.2	15013300 35x50x8 15012600 35x48x7 15033800 72x96x9	81029900	85006300 (x16)		24
11069900	13129800 00789000	13129900	75000100 ▲	57030200 12014200(x8) 5x10.9x10 (ADM-IN) 12014300(x8) 5x10.9x10 (ESC-EX)	15012000 (x2) 34x48x7 15051900 36.5x50.5x7 15059700 88x104x8.5	81032500	85006600 (x16)	93006000 (ADM-IN) 93006100 (ESC-EX)	25
11069900	13129800 00789000	13129900	75000100 ▲	57030200 12014200(x8) 5x10.9x10 (ADM-IN) 12014300(x8) 5x10.9x10 (ESC-EX)	15012000 (x2) 34x48x7 15051900 36.5x50.5x7 15059700 88x104x8.5	81032500	85006600 (x16)		26
11069900	13129800 00789000	13175800	75000100 ▲	57038300 12007901(x8) 5x10.8x10 (ADM-IN) 12007900(x8) 5.2x10.8x10 (ESC-EX)	15012000 (x2) 34x48x7 15051900 36.5x50.5x7 15037300 83x100x9	81032500	85005200 (x16)	93006000 (ADM-IN) 93006100 (ESC-EX)	27
11069900	13129800	13175800	75000100 ▲	57047200 12025600(x8) 4.85x10.75x10.4 (ADM-IN) 12025700(x8) 4.85x10.8x10.4 (ESC-EX)	15051900 36.5x50.5x7 15037300 83x100x9	81032500	85006600 (x16) (Mot: T8) 85015100 (x16) (Mot: TBD)	93006000 (ADM-IN) (Mot: T8) 93006100 (ESC-EX) (Mot: T8)	28
11069900	13129800	13157800	75000100 ▲	57047400 12025700(x16) 4.85x10.8x10.4	15012000 (x2) 34x48x7 15051900 36.5x50.5x7 15059700 88x104x8.5	81032500	85005200 (x16)	93006000 (ADM-IN) 93006100 (ESC-EX)	29
11069900	13129800 01006300	13175800	75000100 ▲	57047200 12025600(x8) 4.85x10.75x10.4 (ADM-IN) 12025700(x8) 4.85x10.8x10.4 (ESC-EX)	15012000 (x2) 34x48x7 15051900 36.5x50.5x7 15037300 83x100x9	81032500	85005200 (x16)	93006000 (ADM-IN) 93006100 (ESC-EX)	30
11069900	13206900	13175800	75000100 ▲	57047200 12025600(x8) 4.85x10.75x10.4 (ADM-IN) 12025700(x8) 4.85x10.8x10.4 (ESC-EX)	15012000 (x2) 34x48x7 15051900 36.5x50.5x7 15059700 88x104x8.5	81032500	85015100 (x16)		31

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

KIA

			Ordenado por Sorted by Ordre selon 							 (mm) X (mm) 	
		c.c.	(CV) (HP)								
32		MENTOR I 16V SEPHIA I 16V SEPHIA II 16V SHUMA I 16V SHUMA II 16V SPECTRA 16V (DOHC)	1800 1800 1800 1800 1800 1800			9 9 9 9 9 9	1997 1997 1997 1997 1997 1997	11 11 11 11 11 11	2000 2000 2000 2000 2000 2000	81 81 81 81 81 81	50237500 52221600 54084600 
33		SPECTRA 16V CERATO 16V SPORTAGE 16V (DOHC)	1975 1975 1975	121 121 121		12 2 8	2003 2004 2004			82 82 82	50151000 52137900 54078600 
34		CARENS II 16V (DOHC)	1975	137		9	2004			82	50285400 52266000 54120000 
35		DIESEL CARENS II CRDI 16V (SOHC)	1991	112		4	2002			83	51025700 ☐ 53021000 ☐ 54118700 
36		DIESEL CARENS II TCI 16V CERATO 16V (SOHC)	1991 1991	112 112	D4EA	4 2	2002 2004	5 2005	83 83	51025600 ☐ 53020900 ☐ 54118700 	
37		DIESEL CERATO 16V (SOHC)	1991	112	D4EA	6	2005			83	51025600 ☐ 53020900 ☐ 54118700 
38		CABSTAR 16V JOICE 16V JOICE 16V (DOHC)	1997 1997 1997	139 139 139	G4CP G4CP G4P	2	1998 1998 2000	2001 2001	85 85 85	50173300 52160100 54089500 	
39		OPTIMA 16V MAGENTIS 16V MAGENTIS 16V (DOHC)	1997 1997 1997	136 136 136	G4JP	12 12	2000 2000 2001		85 85 85	50214000 52198000 54118200 	
40		SPORTAGE (SOHC)	1998	95	FE		1995	1999	86	50163300 52150200 54084400 	
41		SPORTAGE 16V RETONA 16V (DOHC)	1998 1998	135 128	FE FE-DI		1995	9 2002	86 86	50163400 52150300 54084500 	

KIA



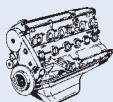











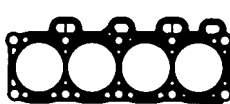
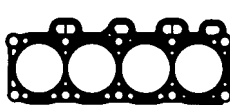

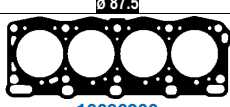
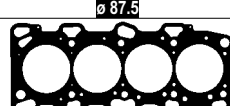
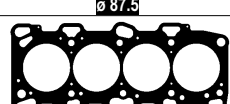
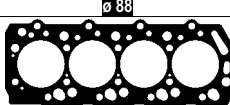


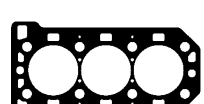
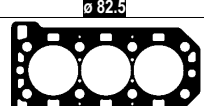
- 666 -

■ = Modelos nuevos - New models - Nouveau modeles
☐ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse
= El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau
◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape
▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette
(MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

	 13129800 01006300			57047200 12025600(x8) 4.85x10.75x10.4 (ADM-IN) 12025700(x8) 4.85x10.8x10.4 (ESC-EX)	15012000 (x2) 34x48x7 15051900 36.5x50.5x7 15059700 88x104x8.5	81032500	85005200 (x16)	93006000 (ADM-IN) 93006100 (ESC-EX)	32
	 13119800	 13119900 01035700	 75000100 18001000	57016600 12007900(x16) 5.2x10.8x10	15013300 35x50x8 15056100 37.6x49x7.5 15035600 80x96x7.5	81020800			33
	 13174400	 13119900	 75000100 18001000	57052300 12026000(x16) 4.85x10.75x10.2	15013300 35x50x8 15056100 37.6x49x7.5 15035600 80x96x7.5	81020800			34
	 13174700	 13174800	 75000100	57037800 12019200(x16) 5x8.5x16	15078200 36x50x8 15059000 32x45x6 15048600 91x111x9	81030200	85010500 (x16)	93083500	35
	 13174700	 13174800	 75000100	57037800 12019200(x16) 5x8.5x16	15078200 36x50x8 15059000 32x45x6 15048600 91x111x9	81030200	85010500 (x16)	93083500	36
	 13174700	 13174800	 75000100	57037800 12019200(x16) 5x8.5x16	15078200 36x50x8 15059000 32x45x6 15048600 91x111x9	81030200	85010500 (x16)	93083500	37
	 13088900	 13107100	 75000100 18001000	57020200 12015100(x16) 5.5x11.9x12	15013300 (x2) 35x50x8 15020600 44x60x7 15035600 80x96x7.5		85004200 (x16)	93005800 (ADM-IN) (Mot: G4P) 93005700 (ESC-EX) (Mot: G4P)	38
	 13174100	 13107100	 75000100	57020200 12015100(x16) 5.5x11.9x12	15013300 (x2) 35x50x8 15020600 44x60x7 15052700 85x103x8	81029800	85004200 (x16)	93167900 (ADM-IN) 93168000 (ESC-EX)	39
	 13061400 00692000	 13095600		57005600 12003300(x8) 7x12.8x10	00766300 43.5x48x6.5 15012000 34x48x7 15012000 34x48x7 15039000 90x110x8.5				40
	 13095300 00902400	 13095400	 75000100	57016600 12007900(x16) 5.2x10.8x10	15012000 (x2) 34x48x7 15012000 34x48x7 15039000 90x110x8.5		85013400 (x16)	93006200 (ADM-IN) (Mot: FE) 93006300 (ESC-EX) (Mot: FE)	41

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

KIA

		Ordenado por Sorted by Ordre selon 						  	  	(mm) X (mm)   	
C.C.		(CV) (HP)									
42	CLARUS 16V (DOHC)	1998	133	FE		1996		86	50128200 52114600 54067800	 10083300 ø 87.5	
43	CLARUS K9A 16V CREDOS 16V (DOHC)	1998 1998	133 133	T8 FE	4 10	2000 2000		86 86	50237800 52221900 54132800	 10083300 ø 87.5	
44	DIESEL SPORTAGE TD RETONA TD	1998 1998	83 83	RF RF-TCI	9	1996 2000		86 86	50250000 52232500 54068000	 10111200 (MLS) ø 87.5	
45	DIESEL BESTA BONGO CERES (SOHC)	2184 2184 2184	72 72 72	HW HW HW		1992 1993 1993	1997 1996	86 86 86	50198700 52183500 54106000	 10096200 ø 87.5	
46	MAGENTIS 16V OPTIMA 16V (DOHC)	2351 2351	149 149	SIRIUSII SIRIUSII		2001 2001		86.5 86.5	50213700 52197700 54118200	 10141600 (MLS) ø 87.5	
47	SORENTO 16V (DOHC)	2351	139	4G64	11	2002		86.5	50260400 52242000 54142800	 10168600 (MLS) ø 88	
48	DIESEL PREGIO K2500	2476 2476	94 94	D4BH D4BH	8 10	2001 2001		91.1 91.1	50214100 52198100 54118400	 10070300 ø 92.5	
49	MAGENTIS V6 24V OPTIMA V6 24V (DOHC)	2493 2493	168 168	DELTA DELTA	12 12	2000 2000		84 84	50180000 52165800 54094100	 10124900 (MLS)  10125000 (MLS) ø 86	
50	CARNIVAL II V6 24V SEDONA V6 24V (DOHC)	2497 2497			12 12	1998 1998	3 3	2002 2002	80 80	50240700 52224600 54133800	 10101600 (x2) (MLS) ø 82.5
51	CARNIVAL V6 24V (DOHC)	2497	165	KRV6		1999		80	50151400 52138300 54079000	 10101600 (x2) (MLS) ø 82.5	

KIA

- 668 -

■ = Modelos nuevos - New models - Nouveau modèles
 ☒ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse
 # = El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau
 ◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape
 ▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette
 (MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

56017400	13095300	13095400	14032000 22007000	57016600 12007900(x16) 5.2x10.8x10	15012000 (x2) 34x48x7 15012000 34x48x7 15039000 90x110x8.5		85013400 (x16)	93006200 (ADM-IN) 93037800 (ESC-EX)	42
11051600	13095300 01066700	13095400	AJUSIL 75000100 ▲	57016600 12007900(x16) 5.2x10.8x10	15012000 (x2) 34x48x7 15012000 34x48x7 15078500 90x110x9		85013400 (x16)	93006200 (ADM-IN) 93006300 (ESC-EX)	43
11011900	13066200	13046800	14032000 22007000	57044600 12023200(x8) 7x13.9x11.5	15008600 30x44x7 15010500 32x46x7 15012000 34x48x7 15039000 90x110x8.5	81002500 (Mot: RF)		93037700 (Mot: RF)	44
11011900	13066200	13046800	AJUSIL 75000100 ▲	57034900 12017000(x8) 7x14x10	15008600 30x44x7 71001400 ➡▲	81002500		93037500 (BESTA)	45
56030600	13174100	13107100	AJUSIL 75000100 ▲	57020200 12015100(x16) 5.5x11.9x12	15013300 (x2) 35x50x8 15020600 44x60x7 15052700 85x103x8	81029800	85004200 (x16)		46
56030600	13174100	13107100	AJUSIL 75000100 ▲	57047500 12025800(x8) 5.3x11.7x12 (ADM-IN) 12025900(x8) 5.5x11.7x12 (ESC-EX)	15020600 44x60x7 15052700 85x103x8	81029800	85004200 (x16)		47
56030800	13174500			57023700 12011700(x8) 7x12.9x13	15020600 44x60x7 15035600 80x96x7.5			93168100 (PREGIO)	48
56026300 (x2)	13145800 (x2) 00855400	13145900 (x2)	AJUSIL 75000100 ▲ 18001000	57020700 12007900(x24) 5.2x10.8x10	15082200 (x2) 30x42x8 15064100 30x42x8 15048500 37x50.2x6 15048600 91x111x9	81027200	85006300 (x24)	93072600 (ADM-IN) 93072500 (ESC-EX) 93083600 (ADM-IN) 93072400 (ESC-EX)	49
11064800 11100200	13120400 (x2) 00754200	13195900 (x2)	AJUSIL 75000100 ▲	57025200 12010100(x24) 5x9.5x9.5	15008100 (x2) 30x40x7 15056300 (x4) 30x40x7 15049000 32x45x8 71002000 ➡	81019200	85004500 (x24)	93108600 (ADM-IN) (<07/2001) 93108700 (ESC-EX) (<07/2001) 93108900 (ADM-IN) (07/2001>) 93108800 (ESC-EX) (07/2001>)	50
11064800 (x2)	13120400 (x2) 00754200	13120500 (x2)	AJUSIL 75000100 ▲	57025200 12010100(x24) 5x9.5x9.5	15008100 (x2) 30x40x7 15056300 (x4) 30x40x7 15049000 32x45x8 71002000 ➡	81019200	85004500 (x24)	93108600 (x2) (ADM-IN) 93108700 (x2) (ESC-EX)	51

○ = Para un cilindro - For one cylinder - Pour un cylindre
 ⊖ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ➤ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

KIA

52

53

54

55



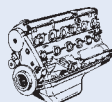


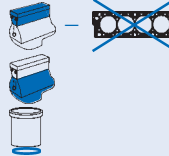
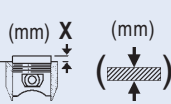

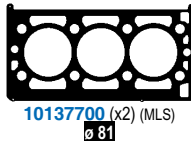


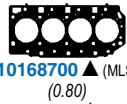
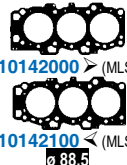
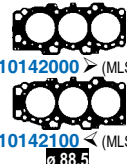
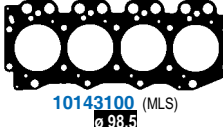
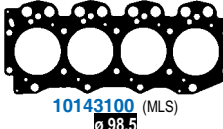
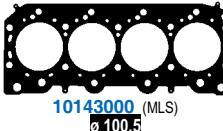
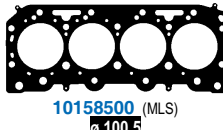
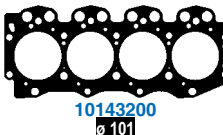
56

57

58

59

60

	Ordenado por Sorted by Ordre selon 								
c. c.	(CV) (HP)			→	←				
CARNIVAL II V6 24V SEDONA V6 24V (DOHC)	2497 2497			4 4	2002 2002		80 80	50240600 52224500 54133800	
DIESEL SORENTO CRDI 16V (DOHC)	2497	140	D4CB	5	2002		91	51026300  53021500  54143000	 10168710 ▲ (MLS) (0.85) 10168720 ▲ (MLS) (0.90) ø 92.5
MAGENTIS V6 24V OPTIMA V6 24V (DOHC)	2656 2656				2002 2002		86.7 86.7	50214200 52198200 54094100	 10142100 < (MLS) ø 88.5
SPORTAGE V6 24V (DOHC)	2656	175		8	2004		86.7	50260500 52242100 54094100	 10142100 < (MLS) ø 88.5
DIESEL K2700 PREGIO BESTA GS (SOHC)	2665 2665 2665	82 83 78	J2 J2		1998 1998 2000	2002	94.5 94.5 94.5	50215500 52199400 54119500	
DIESEL K2700 (SOHC)	2665	8583	J2	7	2004		94.5	50260800 52242400 54142900	
DIESEL CARNIVAL TDI CARNIVAL II CRDI SEDONA (DOHC)	2902 2902 2902	126 144 144	KJ KJ	8	1999	3 2002 3 2002	97.1 97.1 97.1	50215400 52199300 54119400	
DIESEL CARNIVAL II CRDI SEDONA (DOHC)	2902 2902	144 144	KJ KJ	3 3	2002 2002		97.1 97.1	50237900 52222000 54119400	
DIESEL BESTA GS BESTA GS GRAND (SOHC)	2956 2956	85 85	JTA JTA		2000 2000		98 98	50215700 52199600 54119700	

■ = Modelos nuevos - New models - Nouveau modeles

❑ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse

= El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau

◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape


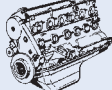

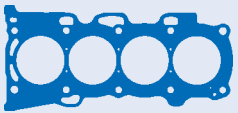
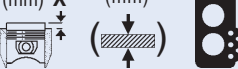












▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette

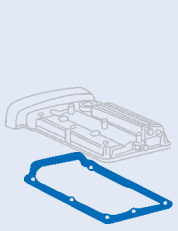
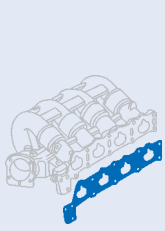

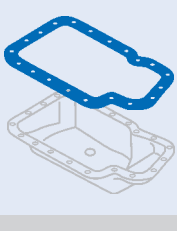

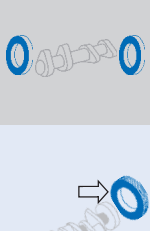



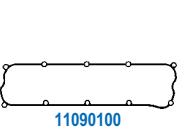
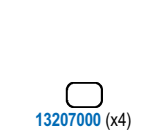
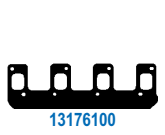


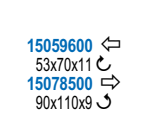

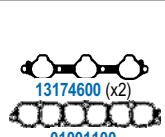


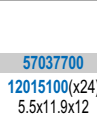
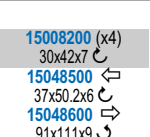


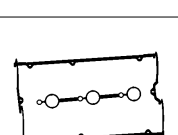
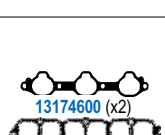
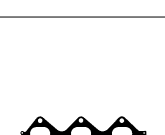


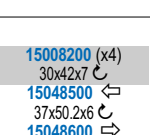


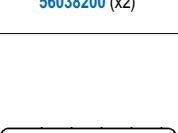
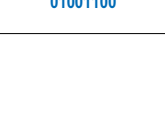
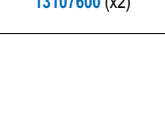
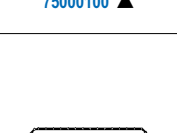

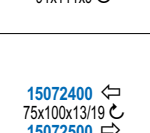
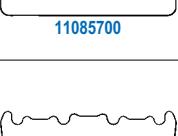
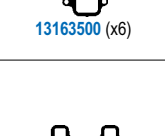
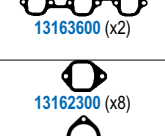


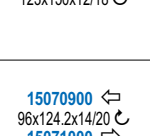
(MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

11064800 11100200	13120400 (x2) 00754200	13195900 (x2)	75000100 ▲	57025200 12010100(x24) 5x9.5x9.5	15008100 (x2) 30x40x7 15056300 (x4) 30x40x7	81019200	85004500 (x24)	93108900 (ADM-IN) 93108800 (ESC-EX)	52
									53
11106800	13207100	13207200	75000100 ▲	57047800 12026100(x16) 5.8x11.75x19.2	15088900 48x62x8 15089000 91x114x9		85009300 (x16)		53
									54
56026300 (x2)	13145800 (x2) 00855400	13145900 (x2)	75000100 ▲ 18001000	57020700 12007900(x24) 5.2x10.8x10	15082200 (x2) 30x42x8 15064100 30x42x8 15048500 37x50.2x6 15048600 91x111x9	81027200	85006300 (x24)		54
									55
56038100 (x2)	13145800 (x2) 01117600	13145900 (x2)	75000100 ▲ 18001000	57047600 12026000(x24) 4.85x10.75x10.2	15082200 (x2) 30x42x8 15064100 30x42x8 15048500 37x50.2x6 15048600 91x111x9	81027200	85006300 (x24)		55
									56
11090100		13176100	75000100 ▲	57038500 12019700(x8) 7.5x14x13	15059600 53x70x11 15078600 90x110x9/10.3			93109100 (PREGIO)	56
									57
11090100	13207000 (x4)	13176100	75000100 ▲	57051300 12028000(x8) 7.15x13.8x11.5	15059600 53x70x11 15078500 90x110x9				57
									58
56039100	13175900	13176000	75000100 ▲	57046700 12023400(x16) 6x9x10	15078400 (x2) 38x52x7 15073700 50x68x9 15078500 90x110x9	81035300	85010600 (x16) (CARNIVAL TDI)	93106500 (ADM-IN) 93106800 (ESC-EX)	58
									59
56039100	13175900	13176000	75000100 ▲	57046700 12023400(x16) 6x9x10	15078400 (x2) 38x52x7 15073700 50x68x9 15078500 90x110x9	81035300	85010600 (x16)	93109200 (ADM-IN) 93109300 (ESC-EX)	59
									60
11090200	13176200 (x2) 01006400	13176100	14088300 14088400	57038500 12019700(x8) 7.5x14x13	15059600 53x70x11 15078600 90x110x9/10.3				60

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

KIA

		Ordenado por Sorted by Ordre selon ↓ C. C.	(CV) (HP)		1 2 → ←			JUEGOS - SETS - POCHETTES	 (mm) X (mm) 
61		DIESEL K3000 (SOHC)	2957	85	JTA	7	2000	98	50260600 52242200 54142900  10143200 ø 101
62		SEDONA V6 24V SORENTO V6 24V (DOHC)	3497 3497	195	6G74	11	2002 2002	93 93	50216700 52200500 54118600  10143800 (MLS)  10143900 (MLS) ø 94
63		OPIRUS V6 24V AMANTI V6 24V (DOHC)	3497 3497	202 200		7 9	2003 2003	93 93	50260700 52242300 54118600  10143800 (MLS)  10143900 (MLS) ø 94
64		DIESEL BY320/420 FH228 NH221/225 NE225/227 NZ225/227 BUS (AM SERIES) 8/11 TON CARGO	9419 9419 9419 9419 9419 9419 9419		EM100 EM100 EM100 EM100 EM100 EM100 EM100		1982 1983 1986 1986 1988 1988 1988	124 124 124 124 124 124 124	50201600 52186300 54108500  10135000 (MLS) ø 129
65		DIESEL FS630/633/634/636 KL501/541/561/521D KQ500/540/560/520D FN634/635/638 FR630/634/635/636/638/639	16745 16745 16745 16745 16745		EF750 EF750 EF750 EF750 EF750		1981 1981 1981 1983 1983	137 137 137 137 137	50200400 52185100 54107600 60007800  10134200 (x2) ø 152

1 = Para un cilindro - For one cylinder - Pour un cylindre
1 = Para una camisa - For one cylinder liner - Pour une chemise
A = Lado izquierdo - Left side - Cote gauche
A = Lado derecho - Right side - Cote droit
⊙ = Completo - Complete - Complete