

## DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
<b>ALFA ROMEO</b>												
093.10.36.001	33			60601053	7310	SD	7H13	2A	125		V-B (UK)	12
093.10.14.002	75	TD				SD	508	1A Blind	89		V-R (N)	12
093.04.17.015	145	1.4, 1.6, 1.8 16V	96-			ND	TV12SK	PV6	135	19	B	12
093.10.36.001	145	1.6,1.7 16V	94-96	60601053	7310	SD	7H13	2A	125		V-B (UK)	12
093.10.47.017	145	1.6,1.7,2.0 16V	95-	60653652	1157	SD	7V16	PV6	132		V-B (VUC)	12
093.06.01.071	145	1.9 D	94-	7767200	1135088	HR	V5	PV5	137	5	H-B	12
093.04.07.006	145					ND SCROLL	SCS08	PV6	120	12	B	12
093.04.17.016	145					ND	TV12SC	PV7	135	12	B	12
093.04.07.006	146	1.4				ND SCROLL	SCS08	PV6	120	12	B	12
093.04.17.015	146	1.4, 1.6, 1.8 16V	96-			ND	TV12SK	PV6	135	19	B	12
093.10.36.001	146	1.6,1.7 16V	94-96	60601053	7310	SD	7H13	2A	125		V-B (UK)	12
093.10.47.017	146	1.6,1.7,2.0 16V	95-	60653652	1157	SD	7V16	PV6	132		V-B (VUC)	12
093.04.17.016	146					ND	TV12SC	PV7	135	12	B	12
093.04.17.015	155	1.6, 1.8 16V	96-98			ND	TV12SK	PV6	135	19	B	12
093.10.46.013	155	1.7,1.8 1.9, 2.0 TS	93-	60602694	1111	SD	7V16	PV5	137	9	V-B (VUA)	12
093.06.01.071	155	1.9 D	96-	7767200	1135088	HR	V5	PV5	137	5	H-B	12
093.04.17.016	155	2.0 TS				ND	TV12SC	PV7	135	12	B	12
093.10.26.098	155	2.0 TS	91-95	60513513	7439, 7548, 7602, 7718	SD	709	PV5	137	10	V-R (CB)	12
093.04.27.001	155	2.4 TD				ND	TV12SC	PV6	135	12	B	12
093.10.26.131	155	2.5 V6	92-97	60571123	7524	SD	709	PV6+4	129+120		V-R (CB)	12
093.10.30.003	155	2.5 TD	93-97	60604347	7905	SD	709/7H15	Blindada	125		V-B (UK)	12
093.10.46.028	155	2.5 V6			1012	SD	7V16	PV6+4	129+120		V-B (VUA)	12
093.04.17.015	155		96-98	60812516		ND	TV12SK	PV6	135	19	B	12
093.10.47.017	156	1.6,1.8,2.0 16V	97-00	60653652	1157	SD	7V16	PV6	132		V-B (VUC)	12
093.04.17.015	156	1.9 D		60812516		ND	TV12SK	PV6	135	19	B	12
093.10.26.098	164	2.0 TS	87-93	60513513	7439, 7548, 7602, 7718	SD	709	PV5	137	10	V-R (CB)	12
093.10.26.098	164	2.0 Turbo		60805198	7837	SD	709	PV5	137	10	V-R (CB)	12
093.10.27.001	164	2.5 TD				SD	7H15	PV7	120	15	V-B	12
093.10.26.009	164	3.0 V6		60601070-71	7806	SD	7H15/709	PV7	119	15	V-R (CB)	12
093.10.26.133	164	3.0 V6 24V		60561613	7835	SD	7H15	PV7	133	11	V-R (CB)	12
093.10.26.068	164	3.0 V6 24V	87-98	60540609	7418	SD	709	2AZ	141+150		V-R (CB)	12
093.10.26.098	164	TS	93-	60600702	7837	SD	709	PV5	137	10	V-R (CB)	12
093.10.26.065	164	Turbo		60800525		SD	709	2AZ	134		V-R (CD)	12
093.10.47.017	166	2.0 TS	98-00	60653652	1157	SD	7V16	PV6	132		V-B (VUC)	12
093.08.37.005	166	2.4 TD				ND	7SB16	PV6	135	11	S,VE	12
093.10.47.017	GTV	1.8	98-99	60653652	1157	SD	7V16	PV6	132		V-B (VUC)	12
093.10.46.028	GTV	V6 3.0				SD	7V16	PV6+4	129+120		V-B (VUA)	12
093.04.17.016	GTV					ND	TV12SC	PV7	135	12	B	12
093.10.47.017	SPIDER	1.8 16V	98-	60653652	1157	SD	7V16	PV6	132		V-B (VUC)	12

## DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.10.46.028	SPIDER	V6 3.0				SD	7V16	PV6+4	129+120		V-B (VUA)	12
093.04.17.016	SPIDER					ND	TV12SC	PV7	135	12	B	12
<b>AUDI</b>												
093.08.37.007	s/d				447200-9574	ND	7SB16C	PV6	126	10	S.VE	12
093.08.37.011	s/d			4D0260808		ND	7SB16C	PV4	126		S.VE	12
093.08.17.006	80	1.6 TD				ND	10P17C	2AZ	132			12
093.08.17.003	80	1.6, 1.8, 1.9, 2.0	86-91	034260805-08B/C/D		ND	10P17C	1A	132	12		12
093.14.27.012	80	1.6, 1.8, 2.0	91-94	4A0260805AE/AJ		ZX	DCW17B	1A	129		H-B	12
093.14.27.016	80	1.6, 2.0	91-94	4A0260805A		ZX	DCW17B	1A	129		V-O'R (D173)	12
093.14.27.008	80	1.9 TDI	91-94	8A0260805AD		ZX	DCW17B	PV6	130	8,5	H-O'R (D163)	12
093.14.27.017	80	1.9 TDI	91-96	8A0260805AE		ZX	DCW17B	PV6	119	15	H-B	12
093.08.17.003	80	2.3	91-96	034260805-08B/C/D		ND	10P17C	1A	132	12		12
093.14.27.002	80	2.5 TDI	92-93	4A0260805D		ZX	DCW17B	PV6	130	8,5	H-O'R (D093)	12
093.14.27.008	80	2.6, 2.6 QUATTRO	92-95	8A0260805AD		ZX	DCW17B	PV6	130	8,5	H-O'R (D163)	12
093.14.27.008	80	Quattro 6cil	93-	4A0260805AB		ZX	DCW17B	PV6	130	8,5	H-O'R (D163)	12
093.14.27.005	80			8A0260805AC		ZX	DCW17B	1A	129		V-O'R (D143)	12
110.709.08.09	80					ND	10P17C	S/E				
093.08.17.003	90	2.3	87-91	034260805-08B/C/D		ND	10P17C	1A	132	12		12
093.14.27.008	90			4A0260805AH		ZX	DCW17B	PV6	130	8,5	H-O'R (D163)	12
110.709.08.09	90					ND	10P17C	S/E				
093.08.17.003	100	2.0	88-90	034260805-08B/C/D		ND	10P17C	1A	132	12		12
093.08.17.003	100	2.2, 2.3	86-90	034260805-08B/C/D		ND	10P17C	1A	132	12		12
093.14.27.002	100	2.3, 2.3 QUATTRO	91-93	4A0260805C		ZX	DCW17B	PV6	130	8,5	H-O'R (D093)	12
093.14.27.002	100	2.5 TDI	92-93	4A0260805D		ZX	DCW17B	PV6	130	8,5	H-O'R (D093)	12
093.14.27.008	100	2.6, 2.6 QUATTRO	92-94	4A0260805AB		ZX	DCW17B	PV6	130	8,5	H-O'R (D163)	12
093.06.06.001	100					HR	A6	1A	142	13	H-B	12
093.06.06.005	100					HR	A6	1A	129	14	H-B	12
093.14.27.016	100		91-93	4A0260805A		ZX	DCW17B	1A	129		V-O'R (D173)	12
110.709.08.09	100					ND	10P17C	S/E				
093.08.17.003	200	2.1	83-86	034260805-08B/C/D		ND	10P17C	1A	132	12		12
093.08.17.003	200	2.2, 2.3	84-91	034260805-08B/C/D		ND	10P17C	1A	132	12		12
110.709.08.09	200					ND	10P17C	S/E				
093.10.46.017	A3				1206	SD	7V16	PV6	120	15	H-B (VQL)	12
093.10.46.001	A3					SD	7V16	PV6	120	14	H-B (VQS)	12
093.14.31.022	A3		97	1J0820803G/K		ZX	DCW17D	PV6	120	6	2 ORE	12
093.08.37.002	A4	1.6				ND	7SB16C	PV4	125	24	Salida Lateral	12
093.14.27.003	A4	1.6, 1.8, 1.9 TDI	95-00	8D0260805D/F		ZX	DCW17B	PV4	123	15	H-O'R	12
093.10.26.104	A4	TDI			7901	SD	709	PV6	119	15	V-R (CB)	12
093.14.27.004	A4			8D0260805D/F		ZX	DCW17B	PV4	123	15	H-O'R	12
093.08.37.006	A4					ND	7SB16C	PV4	126		Salida Lateral	12

## DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.14.27.012	A6	1.8, 2.0	94-97	4A0260805AE		ZX	DCW17B	1A	129		H-B	12
093.14.27.016	A6	1.8, 2.0	94-97	4A0260805A		ZX	DCW17B	1A	129		V-O'R (D173)	12
093.14.27.012	A6	1.9	97-	4A0260805AE		ZX	DCW17B	1A	129		H-B	12
093.14.27.016	A6	1.9	97-	4A0260805A		ZX	DCW17B	1A	129		V-O'R (D173)	12
093.14.27.008	A6	2.3, 2.5 TDI	94-97	4A0260805AH		ZX	DCW17B	PV6	130	8,5	H-O'R (D163)	12
093.14.27.017	A6	2.5 TDI	92-97	8A0260805AE		ZX	DCW17B	PV6	119	15	H-B	12
093.14.27.008	A6	2.6, 2.8	94-97	4A0260805AH		ZX	DCW17B	PV6	130	8,5	H-O'R (D163)	12
093.14.27.017	A6	4cil	96-	8A0260805AE		ZX	DCW17B	PV6	119	15	H-B	12
093.14.27.008	A6	5cil		8A0260805AF		ZX	DCW17B	PV6	130	8,5	H-O'R (D163)	12
093.14.27.008	A6	Coupé 2.0 16V V6	94-96	4A0260805AD		ZX	DCW17B	PV6	130	8,5	H-O'R (D163)	12
093.14.27.006	A6	Diesel	96-	4A0260805AK		ZX	DCW17D	PV4	123	15	H-O'R (2230)	12
093.14.27.004	A6			8D0260805D/F		ZX	DCW17B	PV4	123	15	H-O'R	12
093.06.06.005	A6					HR	A6	1A	129	14	H-B	12
093.14.27.003	A6			8D0260805D/F		ZX	DCW17B	PV4	123	15	H-O'R	12
093.14.27.005	A6			8A0260805AC-AA-AF		ZX	DCW17B	1A	129		V-O'R (D143)	12
093.14.27.007	A6		-96	077260805AD		ZX	DCW17B	PV6	119		H-O'R (D093)	12
093.14.27.008	A8	2.8, 2.8 QUATTRO	94-	8A0260805AF		ZX	DCW17B	PV6	130	8,5	H-O'R (D163)	12
093.14.27.008	Coupé	2.6, 2.8 QUATTRO	92-96	8A0260805AF		ZX	DCW17B	PV6	130	8,5	H-O'R (D163)	12
093.14.27.012	Coupé	S2	92-96	4A0260805AE		ZX	DCW17B	1A	129		H-B	12
093.14.27.016	Coupé	S2	92-96	8A0260805AA		ZX	DCW17B	1A	129		V-O'R (D173)	12
093.08.17.008	V8		89-91	077260803A		ND	10P17C	PV6	128			12
<b>BMW</b>												
093.08.27.013	s/d					ND	10PA17C	PV4	126	11		12
093.08.27.001	s/d					ND	10PA17C	1A	120	15		12
093.11.01.007	318	TDS	94-	65528390228-749		SS	SS96D1	PV4	115	22	V-B	12
093.11.01.008	318	TDS	94-			SS	SS96D2	PV5	110		V-B	12
093.02.02.009	318	TD	-	64526905643		CL	CSV613	PV4	110		V-B	12
093.08.27.006	325	TDS		64521385161		ND	10PA17C	PV4	125	25		12
093.08.27.007	325	TDS	92-	64528391135-695		ND	10PA17C	PV5	115	7		12
093.08.27.011	325	TDS				ND	10PA17	PV3+5	125			12
093.08.37.002	525	TDS - E39				ND	7SB16C	PV4	125	24	Salida Lateral	12
093.08.37.004	535	E39				ND	7SB16	PV6	125		Salida Lateral	12
093.08.37.006	535					ND	7SB16C	PV4	126		Salida Lateral	12
093.08.37.004	540	E39				ND	7SB16	PV6	125		Salida Lateral	12
093.11.01.007	316 i		93-98	65528390228-749		SS	SS96D1	PV4	115	22	V-B	12
093.01.01.001	316 i			64521358416	BEHR7062305662	BOSCH	140903226	1A	135	7		12
093.01.01.002	316 i			64521377947	BEHR7062305662	BOSCH	140903226	1A	135	7		12
093.01.01.003	316 i			64528350060	BEHR7062305662	BOSCH	140903226	1A	135	7		12
093.11.01.008	316 i		93-98			SS	SS96D2	PV5	110		V-B	12
093.08.27.011	318 i	& TDS				ND	10PA17	PV3+5	125			12

DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.11.01.007	318 i		93-98	65528390228-749		SS	SS96D1	PV4	115	22	V-B	12
093.11.01.007	318 i		91-92	64521385000		SS	SS96D1	PV4	115	22	V-B	12
093.01.01.001	318 i			64521358416	BEHR7062305662	BOSCH	140903226	1A	135	7		12
093.01.01.003	318 i		-91	64528350060	BEHR7062305662	BOSCH	140903226	1A	135	7		12
093.01.01.003	318 i		87-91	64528350060	BEHR7062305662	BOSCH	140903226	1A	135	7		12
093.11.01.008	318 i		93-98			SS	SS96D2	PV5	110		V-B	12
093.11.01.008	318 i		91-92			SS	SS96D2	PV5	110		V-B	12
093.11.36.002	320 D	Diesel Serie 3 (E46)		64526901206	64528386650	SS	SS120DL1	PV5	110		V-B	12
093.11.22.003	320 i	6cil		64528385915		SS	SS148B5	PV5	115	10	B	12
093.08.27.006	320 i	E36		64528390646		ND	10PA17C	PV4	125	25		12
093.01.01.001	320 i		87-91	64521358416	BEHR7062305662	BOSCH	140903226	1A	135	7		12
093.08.27.011	320 i					ND	10PA17	PV3+5	125			12
093.08.27.007	320 i	Coupé E36	92-	64528390741		ND	10PA17C	PV5	115	7		12
093.11.22.003	320 i			64528390340-645		SS	SS148B5	PV5	115	10	V-B	12
093.11.01.007	323 i	6cil	94-	65528390228-749		SS	SS96D1	PV4	115	22	V-B	12
093.11.01.008	323 i	6cil	94-			SS	SS96D2	PV5	110		V-B	12
093.08.27.006	323 i	M3	92-95	64521385161		ND	10PA17C	PV4	125	25		12
093.01.01.001	323 i		87-92	64521358416	BEHR7062305662	BOSCH	140903226	1A	135	7		12
093.01.01.002	323 i		87-92	64521377947	BEHR7062305662	BOSCH	140903226	1A	135	7		12
093.01.01.003	323 i		87-92	64528350060	BEHR7062305662	BOSCH	140903226	1A	135	7		12
093.08.27.007	323 i		93-	64528390741		ND	10PA17C	PV5	115	7		12
093.08.27.011	323 i					ND	10PA17	PV3+5	125			12
093.08.27.006	325 i	E36		64528390646		ND	10PA17C	PV4	125	25		12
093.08.27.007	325 i	Coupé E36	92-	64528390741		ND	10PA17C	PV5	115	7		12
093.01.01.001	330 i		87-92	64521358416	BEHR7062305662	BOSCH	140903226	1A	135	7		12
093.11.22.005	518 i		89-93	64521386948		SS	SS811PB4	1A	135	16	B	12
110.709.08.06	518 i		89-93	64528390468		SS	SS811PB4	S/E				
093.08.27.007	520 i	E34		64528390228		ND	10PA17C	PV5	115	7		12
093.08.37.001	520 i	E39	95-			ND	7SB16	PV5	110		Salida Lateral	12
093.11.22.003	520 i		90-	64528390340-645		SS	SS148B5	PV5	115	10	V-B	12
093.11.22.005	520 i		-90	64521386948		SS	SS811PB4	1A	135	16	B	12
110.709.08.06	520 i		-90	64528390468		SS	SS811PB4	S/E				
093.08.37.001	523 i	E39	95-			ND	7SB16	PV5	110		Salida Lateral	12
093.11.22.003	525 i		91-92	64528390340-645		SS	SS148B5	PV5	115	10	V-B	12
093.08.37.001	528 i	E39	95-			ND	7SB16	PV5	110		Salida Lateral	12
093.08.37.001	730 i	E38	94-97			ND	7SB16	PV5	110		Salida Lateral	12
093.11.22.005	730 i			64521386948		SS	SS811PB4	1A	135	16	B	12
110.709.08.06	730 i		91-	64528390468		SS	SS811PB4	S/E				
093.11.22.005	735 i			64521386948		SS	SS811PB4	1A	135	16	B	12
110.709.08.06	735 i		91-	64528390468		SS	SS811PB4	S/E				
093.08.27.007	740 i		88-94	65213827680		ND	10PA17C	PV5	115	7		12

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.08.27.007	745 i		88-94	65213827680		ND	10PA17C	PV5	115	7		12
093.08.27.007	750 i		88-94	65213827680		ND	10PA17C	PV5	115	7		12
<b>CITROËN</b>												
093.10.46.009	BERLINGO	1.1-1.4	96-	6453-N1	1500	SD	7V12	PV5	123	9	V-B (VRA)	12
093.10.26.112	BERLINGO	1.8-1.9 D	96-	6453-P9	7854, 7870, 7880	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.46.021	BERLINGO	1.8-1.9 D	96-	6453-L5	1106, 1207	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.26.097	BX	1.1-1.4-1.5	88-	6453-H6	7705, 7518	SD	709	PV5	123	9	H-R (MG)	12
093.10.26.097	BX	Gas y D	82-	9613340780-680	7704-6-7-8-9, 7473	SD	709	PV5	123	9	H-R (MG)	12
093.10.11.065	BX					SD	508	PV6	119	12	H-R (M)	12
093.10.16.016	BX					SD	510	2A	132		H-R (M)	12
093.10.24.020	C3	SX		6453KS	1439	SD	6V12	PV6	123	6	V-B(VEB)	12
093.10.46.021	EVASION	1.9-2.1 D	94-	6453-L5	1106, 1207	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.26.112	EVASION	1.9D-2.1TD	94-	6453-P9	7854, 7870, 7880	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.46.021	EVASION	2.0 Gas	94-	6453-L5	1106, 1207	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.26.112	JUMPER	Bus 1.9-2.0	94-	6453-P9	7854, 7870, 7880	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.26.112	JUMPER	Furgón 1.9-2.0	94-	6453-P9	7854, 7870, 7880	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.26.158	JUMPER				7908	SD	709/7H15	PV6	123	5	H-R (MD)	12
093.10.26.112	JUMPY	1.6-1.9D-TD	95-	6453-P9	7854, 7870, 7880	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.46.021	JUMPY	1.6-2.0 Gas	95-	6453-L5	1106, 1207	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.46.021	JUMPY	1.9-2.1 D	95-	6453-L5	1106, 1207	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.26.112	JUMPY	2.0- 2.0 HD	99-	6453-P9	7854, 7870, 7880	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.46.009	SAXO	1.0-1.1-1.4-1.6	96-	6453-N1	1500	SD	7V12	PV5	123	9	V-B (VRA)	12
093.10.46.009	SAXO	1.5 D	96-	6453-N1	1500	SD	7V12	PV5	123	9	V-B (VRA)	12
093.10.24.018	SAXO			6453FS	1431	SD	6V12	PV5	123	10	V-B(VFD)	12
093.10.24.017	SAXO			6NO820803B	1410	SD	6V12	PV6	106	6	H-B(VGA)	12
093.10.24.010	SAXO		00		1412F	SD	6V12	PV6	123	6	H-B	12
093.10.01.016	SAXO				5028	SD	505	PV5	123	13	V-R	12
093.10.46.021	XANTIA	1.6-1.8-1.9-2.0-2.1	93-98	6453-L5	1106, 1207	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.26.112	XANTIA	1.6-1.8-2.0i	93-98	6453-P9	7854, 7870, 7880	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.26.112	XANTIA	1.9-2.1 D	93-98	6453-P9	7854, 7870, 7880	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.46.021	XANTIA	1.9-2.1 D	95-	6453-L5	1106, 1207	SD	7V16	PV6	123	6	H-B (VQA)	12
093.06.01.037	XANTIA	1.9D-2.1TD	95-98	6453-AQ	1135253	HR	V5	PV6	122		H-R	12
093.10.26.097	XANTIA		82-	9613340880	7704-6-7-8-9, 7473	SD	709	PV5	123	9	H-R (MG)	12
093.10.46.021	XM	1.6-2.0-2.5	94-	6453-L5	1106, 1207	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.26.097	XM	2.0 8V	89-93	96118281	7502, 7521, 7472, 7485, 7705, 7518	SD	709	PV5	123	9	H-R (MG)	12
093.10.26.097	XM	2.0 T	93-94	6453-P5	7870	SD	709	PV5	123	9	H-R (MG)	12
093.10.26.097	XM	2.0-2.0i-3.0 Gas	89-93	6453-H6	7705, 7518	SD	709	PV5	123	9	H-R (MG)	12
093.10.26.097	XM	2.0-2.0i-3.0 Gas	89-93	9613340980-480	7704-6-7-8-9, 7473	SD	709	PV5	123	9	H-R (MG)	12
093.10.26.112	XM	2.0-2.1-2.5	94-	6453-P9	7854, 7870, 7880	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.26.097	XM	2.1 D	89-93	9613340980-480	7704-6-7-8-9, 7473	SD	709	PV5	123	9	H-R (MG)	12

DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.10.26.097	XM	2.1 D-TD	89-93	6453-H6	7705, 7518	SD	709	PV5	123	9	H-R (MG)	12
093.10.47.023	XSARA			6453-FE	1228F	SD	7V16	PV6	123	6	H-B (VTA)	12
093.10.46.009	XSARA	1.4i-1.6i	97-	6453-N1	1500	SD	7V12	PV5	123	9	V-B (VRA)	12
093.10.26.112	XSARA	1.8-1.9-2.0	97-	6453-P9	7854, 7870, 7880	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.46.021	XSARA	1.8-2.0 Gas	97-	6453-L5	1106, 1207	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.46.021	XSARA	1.9 D-TD	97-	6453-L5	1106, 1207	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.24.009	XSARA PICASSO		00	6453-CN	1421F	SD	6V12	PV6	123	6	V-B(45° dcha)	12
093.10.26.112	ZX	1.6-1.8-1.9	91-97	6453-P9	7854, 7870, 7880	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.26.097	ZX	1.6-1.9	91-97	6453-H6	7705, 7518	SD	709	PV5	123	9	H-R (MG)	12
093.10.26.112	ZX	2.0-16V	92-97	6453-P9	7854, 7870, 7880	SD	7H15	PV6	123	5	H-B (SK)	12
<b>CHRYSLER</b>												
093.08.27.040	s/d					ND	10PA17C	1A	144	20		12
093.08.27.023	s/d					ND	10PA17C	PV6	135	9		12
093.08.30.010	s/d				447200-5133	ND	10PA17C	Blindada				12
093.10.27.003	CHEROKEE	Gasolina			7701	SD	709	PV6	125	8	H-R (MD)	12
093.04.23.001	NEON	IE		5278462AA	447220-3181	DN	10S17C	PV4	135	18	V-B	12
093.10.52.001	STRATUS					SD	TRS090	PV4	116		H-B	12
093.10.52.002	STRATUS					SD	TRS090	PV6	114		V-B	12
093.10.30.003	VOYAGER	2.5 TD			7841	SD	709/7H15	Blindada	125		V-B (UK)	12
093.10.30.006	VOYAGER					SD	709/7H15	Blindada			V-B (WS)	12
<b>DAEWOO</b>												
093.06.02.015	LANOS	SE		96291294	700718	HR	V5	1A	132		V-B	12
093.06.01.068	LEGANZA				1131909	HR	V5	PV6	127		V-B	12
093.06.02.016	NEXIA	GLX		96191807	5110547	HR	V5	1A	132		H-B	12
093.06.02.013	NUBIRA				5110549	HR	V5	1A	130	12	H-B	12
093.06.01.015	NUBIRA				1135295	HR	V5	PV6	129		V-B	12
093.06.02.018	NUBIRA	035X		96484932	700772	HR	V5	PV6	132	12	V-B	12
<b>FERRARI</b>												
093.10.26.125	F116			154676	7844	SD	709	PV6	132	4	V-R (CB)	12
093.10.26.118	F129	348		157355	7840	SD	709	PV5	123	9	V-R (CB)	12
<b>FIAT</b>												
093.04.07.002	BRAVA	1.2		46514137-4443		ND	SCROLL SC08C	PV4+4	130+115		B	12
093.04.17.015	BRAVA	1.4-1.8-1.9 TD	95-	46438366		ND	TV12SK	PV6	135	19	B	12
093.04.27.001	BRAVA	1.4-1.8-1.9 TD				ND	TV12SC	PV6	135	12	B	12
093.04.17.010	BRAVA	1.6				ND	TV12SC	PV4	125	24	B	12
093.04.17.014	BRAVA	1.6-1.9-2.0	95-	46438576		ND	TV12SK 7V12SC	PV6	125		B	12
093.04.07.003	BRAVA	1.9 GTD				ND	SCROLL SCS08	PV6	110	11	B	12

DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.04.07.005	BRAVA	1.9 JTD				ND	SCROLL SCS08	PV6	120	12	B	12
093.04.17.019	BRAVA					ND	TV12SK	PV6	135	14	B	12
093.04.07.002	BRAVO	1.2		46514137-4443		ND	SCROLL SC08C	PV4+4	130+115		B	12
093.04.17.015	BRAVO	1.4-1.8-1.9 TD	95-	46438366		ND	TV12SK	PV6	135	19	B	12
093.04.17.010	BRAVO	1.6				ND	TV12SC	PV4	125	24	B	12
093.04.17.014	BRAVO	1.6-1.9-2.0	95-	46438576		ND	TV12SK 7V12SC	PV6	125		B	12
093.04.07.005	BRAVO	1.9 JTD				ND	SCROLL SCS08	PV6	120	12	B	12
093.10.31.003	CINQUECENTO	SPORT		46443509		SD	7B10	PV4+4	110		B	12
093.10.31.001	CINQUECENTO			46469764		SD	7B10	2A	115		B	12
093.11.01.003	CINQUECENTO					SS	SS10M2	PV4	110	4	B	12
093.04.17.015	COUPÉ	1.8 16V		46438366		ND	TV12SK	PV6	135	19	B	12
093.04.07.002	COUPÉ	2.0		46514137		ND	SCROLL SC08C	PV4+4	130+115		B	12
093.04.17.014	COUPÉ	2.0		46438576		ND	TV12SK 7V12SC	PV6	125		B	12
093.10.26.060	COUPÉ	2.0 16V	93-	7746258	7829	SD	709	2A	144	9	V-R (CD)	12
093.10.26.099	CROMA	1.9 TD	92-96	7761643-693	7811	SD	7H15	PV5	138	18	H-R (MD)	12
093.10.26.049	CROMA	2.0i-2.0T-2.0 16V	91-96	7774059	7807	SD	709	2A	132		V-R (CD)	12
093.10.26.031	CROMA	2.5 TD	91-96	98453640	7805	SD	709	1A Baruf	110	20	H-R (MH)	12
093.10.16.035	CROMA	TD	92-96	7659631		SD	510	PV5	140	20	H-R (M)	12
093.10.26.099	CROMA			7761643-693	7811	SD	7H15	PV5	138	18	H-R (MD)	12
093.10.26.088	DUCATO	1.5 D-TD	94-			SD	7H15	PV5	117	18	H-R (MH)	12
093.10.26.099	DUCATO	1.9 TD		7761643-693	7811	SD	7H15	PV5	138	18	H-R (MD)	12
093.10.26.112	DUCATO	2.0 Gas		9614674380	7854	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.26.088	DUCATO	2.5 D-TD	94-	98462134	7882	SD	7H15	PV5	117	18	H-R (MH)	12
093.10.26.088	DUCATO	2.8 D-TD	97-	98462134	7882	SD	7H15	PV5	117	18	H-R (MH)	12
093.04.17.015	MAREA	1.4-1.8-1.9 TD	96-	46438366		ND	TV12SK	PV6	135	19	B	12
093.04.17.010	MAREA	1.6				ND	TV12SC	PV4	125	24	B	12
093.04.17.014	MAREA	2.0		46438576		ND	TV12SK 7V12SC	PV6	125		B	12
093.04.17.015	MAREA	2.4 TD		46479556		ND	TV12SK	PV6	135	19	B	12
093.04.07.002	MAREA			46514137		ND	SCROLL SC08C	PV4+4	130+115		B	12
093.04.07.002	PALIO	1.2 SPi 8V	97-	46514443		ND	SCROLL SC08C	PV4+4	130+115		B	12
093.04.22.002	PALIO	1.7 TD-D		7736928-7741901		ND	TV14	PV4	125	25	B	12
093.04.22.001	PUNTO	90				ND	TV14	PV4	125		B	12
093.04.07.004	PUNTO	1.1-1.2 8V/16V				ND	SCROLL SC08	PV5	120		B	12
093.04.22.002	PUNTO	1.6-1.7 D-TD	94-99	7736928-7741901		ND	TV14	PV4	125	25	B	12
093.04.07.002	PUNTO	55 1.1-1.2 16V	97-	46514443		ND	SCROLL SC08C	PV4+4	130+115		B	12
093.04.17.001	PUNTO	55-60-75 (1.1-1.2)	93-99	7765865		ND	TV12EC	PV4+4	135+125		B	12
093.04.07.005	PUNTO	JTD				ND	SCROLL SCS08	PV6	120	12	B	12
093.04.07.003	PUNTO	JTD				ND	SCROLL SCS08	PV6	110	11	B	12
093.15.01.001	PUNTO	Sporting	99		592475900	MM	SC08	PV5	120	5	H-B	12
093.10.46.021	SCUDO	1.9 TD	96-	9613260680	1106, 1227	SD	7V16	PV6	123	6	H-B (VQA)	12
093.06.01.070	TEMPRA	1.4-1.6-1.9	90-96	7773398	1135095	HR	V5	1A	142	3	H-B	12

DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.10.26.060	TEMPRA	1.8-2.0	90-96	7746258	7829	SD	709	2A	144	9	V-R (CD)	12
093.10.26.049	TEMPRA	1.8-2.0	90-96	7645813	7487	SD	709	2A	132		V-R (CD)	12
093.06.01.071	TEMPRA	1.9D	90-96	7767200	1135088	HR	V5	PV5	137	5	H-B	12
093.06.01.070	TIPO	1.1-1.4-1.6	88-	7773398	1135095	HR	V5	1A	142	3	H-B	12
093.10.26.049	TIPO	1.8-2.0	90-95	7645813	7487	SD	709	2A	132		V-R (CD)	12
093.10.26.060	TIPO	1.8-2.0	90-96	7746258	7829	SD	709	2A	144	9	V-R (CD)	12
093.06.01.071	TIPO	1.9TD	90-96	7767200	1135088	HR	V5	PV5	137	5	H-B	12
093.10.46.021	ULYSSE	1.9 TD	95-	9613260680	1106, 1227	SD	7V16	PV6	123	6	H-B (VQA)	12
093.06.01.071	UNO	0.9-1.3	83-92	7767200	1135088	HR	V5	PV5	137	5	H-B	12
093.06.01.071	UNO	1.0-1.1-1.4-1.5	85-93	7767200	1135088	HR	V5	PV5	137	5	H-B	12
093.06.01.071	UNO	1.7D	89-93	7767200	1135088	HR	V5	PV5	137	5	H-B	12
<b>FORD</b>												
093.05.02.010	COUGAR	2.0				FORD	FS10	PV6	145		H-B	12
093.05.02.009	COUGAR	2.0 16V	99-	96AW19D629LA		FORD	FS10	PV6	130		H-B	12
093.10.31.002	COURIER					SD	7B10	PV4	110	10	VB	12
093.05.02.009	ESCORT	1.4-1.6-1.8	92-98	96AW19D629LA		FORD	FS10	PV6	130		H-B	12
093.05.02.015	ESCORT	1.6-1.8	95-	94AW19D629AB		FORD	FS10	PV6	130		V-B	12
093.05.02.009	ESCORT	1.6V	92-	96AW19D629CB		FORD	FS10	PV6	130		H-B	12
093.05.02.024	ESCORT	D, TD				FORD	FS10	PV5	129		H-B	12
093.08.22.008	ESCORT			91AG19D629AD		ND	10PA15C	PV6	115			12
093.05.02.009	FIESTA	1.2-1.4-1.6V	96-	96BW19D629AB	1034699	FORD	FS10	PV6	130		H-B	12
093.05.02.010	FIESTA	1.3				FORD	FS10	PV6	145		H-B	12
093.05.00.001	FIESTA		96-			FORD	SCROLL	PV5	97	3,5		12
093.10.67.004	FIESTA				M3501	SD	TRV090	PV5	106	6	H-B	12
093.05.00.002	FIESTA		96-			FORD	SCROLL	PV6	97	3,5		12
093.05.00.002	FOCUS					FORD	SCROLL	PV6	97	3,5		12
093.05.02.009	GALAXY	2.0	95-96	95NW19D629AE		FORD	FS10	PV6	130		H-B	12
093.05.02.009	GALAXY	2.0	95-	96NW19D629AB		FORD	FS10	PV6	130		H-B	12
093.05.02.011	GALAXY	2.0-2.3	95-			FORD	FS10	PV6	130		H-B	12
093.10.46.030	GALAXY	2.8 VR6	95-98	95NW19D629BB	1137	SD	7V16	PV7	120	11	H-B (VQR)	12
093.05.02.010	KA	1.0-1.3				FORD	FS10	PV6	145		H-B	12
093.14.11.002	MAVERICK					CL	DKV14C	1A	135	9	V-B	12
093.05.02.014	MONDEO	D				FORD	FS10	PV6	117		V-B	12
093.05.02.009	MONDEO I	1.6-1.8-2.0	93-96	96FW19D629BC		FORD	FS10	PV6	130		H-B	12
093.05.02.010	MONDEO I	1.6-1.8-2.0				FORD	FS10	PV6	145		H-B	12
093.05.02.021	MONDEO I	1.8 TD	93-			FORD	FS10	PV5	129		V-B	12
093.05.02.015	MONDEO I	1.8 TD	93-95	94BW19D629CA		FORD	FS10	PV6	130		V-B	12
093.05.02.015	MONDEO I	1.8-2.0	93-95	94BW19D629DA		FORD	FS10	PV6	130		V-B	12
093.05.02.015	MONDEO I	2.5	93-	94BW19D629AD		FORD	FS10	PV6	130		V-B	12
093.05.02.009	MONDEO II	1.6-1.8-2.0	96-	96BW19D629AC		FORD	FS10	PV6	130		H-B	12

## DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.05.02.010	MONDEO II	1.6-1.8-2.0				FORD	FS10	PV6	145		H-B	12
093.05.02.031	MONDEO II	1.8 TD	96-			FORD	FS10	PV5	130	10	V-B	12
093.05.02.021	MONDEO II	1.8 TD	96-			FORD	FS10	PV5	129		V-B	12
093.05.02.016	PUMA		97-99			FORD	FS10	PV6	143		H-B	12
093.08.07.013	S/MODELO					ND	10P13C	PV6+4	123			12
110.709.08.14	S/MODELO					ND	10P13C	S/E				
093.05.02.007	SCORPIO	2.0				FORD	FS10	PV6	120		H-B	12
093.08.22.012	SCORPIO	2.0	91-93	89BG19D629AB		ND	10PA15C	PV6	126	4		12
093.05.02.009	SCORPIO	2.0-2.9	93-	95GW19D629AA-AB		FORD	FS10	PV6	130		H-B	12
093.08.11.026	SCORPIO	2.8-2.9	86-94	86GG19D629AB		ND	10P15E	1A	136	5		12
093.08.22.012	SCORPIO	2.9 24V	91-	91GG19D629AB		ND	10PA15C	PV6	126	4		12
110.709.12.11	SCORPIO					ND	10P15C	S/E				
110.709.12.10	SIERRA					ND	10P15C	S/E				
093.05.02.009	TRANSIT	2.5 D	95-	96AW19D629AB		FORD	FS10	PV6	130		H-B	12
093.05.02.010	TRANSIT					FORD	FS10	PV6	145		H-B	12
<b>HONDA</b>												
093.08.19.001	ACORD	LS	99	38810PDAE01	447200-9892	DENSO	10S17C	PV6	157		V-B	12
093.10.52.010	CIVIC	LS		38810P28A02	M4959	SD	TRS090	PV4	111	11	V-B	12
093.09.02.007	CIVIC			NL13A0AA4NK		PANASONIC		PV4	138	12	V-B	12
<b>HYUNDAI</b>												
093.05.17.002	COUPE	1.6 16V	99	97701-27000	AKSBC-07	HCC	F500	PV4	138	16	V-B	12
093.05.17.003	COUPE	2.0 16V	99	97701-27000	AK-95B-10	HCC	F500	PV4	138	11	V-B	12
093.05.17.004	COUPE II Fx	2.0 16V	0	97700-27000		HCC	F500	PV6	130	10	H-B	12
093.05.17.005	COUPE II Fx			97700-27001		HCC	F500	PV4	123	23	H-B	12
<b>IVECO</b>												
093.10.26.002	DAILY			99466601		SD	7H15	1A	135	13	V-R (CB)	12
093.10.26.022	DAILY			98462948	7948, 7939	SD	709	1A	134	13	H-R (MD)	24
093.10.26.099	DUCATO	1.9 ID		7761693	7811	SD	7H15	PV5	138	18	H-R (MD)	12
093.10.26.112	DUCATO	2.0		9614674380	7854	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.26.088	DUCATO	2.5 D-TD		98462134	7882	SD	709	PV5	117	18	H-R (MH)	12
093.10.26.158	DUCATO	2.5 TD		1312265080	7908	SD	7H15	PV6	125	5	H-R (MD)	12
093.10.26.022	EUROCARGO			98462948	7948, 7939	SD	709/7H15	1A	134	13	H-R (MD)	24
093.10.26.022	EUROSTAR			98462948	7948, 7939	SD	709/7H15	1A	134	13	H-R (MD)	24
093.10.26.022	EUROTECH			98462948	7948, 7939	SD	709/7H15	1A	134	13	H-R (MD)	24
093.10.11.004	TURBOSTAR			4791134		SD	508	1A	132		H-R (M)	24
<b>JAGUAR</b>												
093.10.16.008	s/d					SD	510	1A	132	16	H-B (QB)	12

DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.10.26.019	s/d					SD	709/7H15	1A	132	14	H-B (QS)	12
<b>JOHN DEERE</b>												
093.06.06.001	s/d		75-83		1311111	HR	A6	1A	142	13	H-B	12
093.06.06.005	s/d					HR	A6	1A	129	14	H-B	12
093.08.22.018	s/d					ND	10PA15C	PV8	125			12
093.08.31.004	s/d		84-92	12514	0471-8530/447200-0092	ND	6E171	1A	146			12
<b>KIA</b>												
093.08.22.005	SEPHIA					ND	10PA15C	PV4	146		B	12
<b>LANCIA</b>												
093.04.17.016	BRAVO					ND	TV12SC	PV7	135	12	B	12
093.06.01.070	DEDRA	1.6-1.8	89-99	7773398	1135095	HR	V5	1A	142	3	H-B	12
093.10.26.049	DEDRA	1.8 Gas	-94	7645813	7487	SD	709	2A	132		V-R (CD)	12
093.10.26.061	DEDRA	1.8 Gas	94-99	60812347	7850	SD	7H15	2A	144	7	V-R (CB)	12
093.10.26.060	DEDRA	1.8-2.0		7746258	7829	SD	709	2A	144	9	V-R (CD)	12
093.04.17.016	DEDRA	1.8-2.0 16V				ND	TV12SC	PV7	135	12	B	12
093.06.01.071	DEDRA	1.9 D-TD	89-99	7767200	1135088	HR	V5	PV5	137	5	H-B	12
093.10.26.049	DEDRA			98462948	7487	SD	709	2A	132		V-R (CD)	12
093.06.01.070	DELTA	1.4-1.6	93-	7773398	1135095	HR	V5	1A	142	3	H-B	12
093.10.26.060	DELTA	1.8-2.0	93-	7746258	7829	SD	709	2A	144	9	V-R (CD)	12
093.04.17.016	DELTA	1.8-2.0 16V				ND	TV12SC	PV7	135	12	B	12
093.06.01.071	DELTA	1.9 D	86-	7767200	1135088	HR	V5	PV5	137	5	H-B	12
093.08.37.005	KAPPA	2.4 JTD	99-			ND	7SB16	PV6	135	11	S.VE	12
093.10.11.017	PRISMA					SD	508	1Z	132	16	V-R (N)	12
093.10.26.049	THEMA	2.0 16V-2.0 T	89-93	7774059	7807	SD	709	2A	132		V-R (CD)	12
093.10.26.031	THEMA	2.5 TD	92-94	98453640	7805	SD	709	1A Baruf	110	20	H-R (MH)	12
093.10.26.008	THEMA	3.0		60601070	7806	SD	709/7H15	PV7	123	15	V-R (CB)	12
093.10.16.003	THEMA	FERRARI				SD	510	1A	130	16	H-R (M)	12
093.10.16.022	THEMA	IE				SD	510	2A	132		V-R (N)	12
093.10.26.049	THEMA	IE		7637982	7412, 7486	SD	709	2A	132		V-R (CD)	12
093.10.19.001	THEMA	TD				SD	510	1A Baruf	106	14	H-R (M)	12
093.10.26.031	THEMA	TD		4846601	7450	SD	709	1A Baruf	110	20	H-R (MH)	12
093.10.26.021	THEMA			46138418	7449	SD	709	1A	134		H-R	12
093.04.07.002	Y	1.1 16V		46514443		ND	SCROLL SC08C	PV4+4	130+115		B	12
093.04.17.001	Y	1.2 8V-16V	96-	7765865		ND	TV12EC	PV4+4	135+125		B	12
093.04.17.015	Y	1.4 12V	96-	46438366		ND	TV12SK	PV6	135	19	B	12
093.10.31.006	Y 10	1.0		7785062		SD	7B10	PV4+3	120		V-B	12
093.10.46.021	ZETA	2.0-2.1 TD	95-	9613260680	1106, 1227	SD	7V16	PV6	123	6	H-B (VQA)	12

## DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
<b>LAND ROVER</b>												
093.08.27.041	DISCOVERY					ND	10PA17C	PV4	116			12
<b>MASERATI</b>												
093.11.01.006	s/d					SS	SS96D	2A	132		B	12
<b>MAZDA</b>												
093.09.02.013	323 EXCLUSIVE			BJ3A 61 450B	H12A1AA4DM	PA	H12	A2	141		V-B	12
093.04.09.002	323 GLX			B22B61450B	447220-3435	ND	10S15L	PV5	126		V-B	12
093.09.02.012	DEMIO GLX			D201 61 450C	H09A0AA4HU	PA	H09	PV4	129		V-B	12
110.709.08.17	s/d					ND	10P13E	S/E				
<b>MERCEDES</b>												
093.06.01.067	s/d					HR	V5	2A	136		H-B	12
110.709.08.24	s/d					ND	10P15C	S/E				
093.08.37.003	180 D W202	D	96-98	2340911		ND	7SB16C	PV6	125		S.VE	12
093.08.37.003	180 W202			A0002340911		ND	7SB16C	PV6	125		S.VE	12
093.08.12.021	190 E W201	1.8-2.0-2.3	84-93	31317001		ND	10P15C	PV6	138		H-B	12
093.08.22.018	190 E W201	1.9 Gas 16V	84-	2301111-1211-2411		ND	10PA15C	PV8	125			12
093.08.12.019	190 E W201	2.0 Gas	85-93	31319501		ND	10P15C	PV6	125		H-B	12
093.08.12.019	190 E W201	2.3-2.6 16V	86-93	31319501		ND	10P15C	PV6	125		H-B	12
093.08.12.019	190 W201	2.0 Gas	82-93	31319501		ND	10P15C	PV6	125		H-B	12
093.08.12.019	190 W201		87-93	31319501		ND	10P15C	PV6	125		H-B	12
093.08.22.017	190 W201					ND	10PA15C	PV6	125		H-B	12
093.08.27.026	200 E W124	2.0 16V	92-	2300611		ND	10PA17C	PV8	125		H-B	12
093.08.12.019	200 E W124	2.0 Gas	86-92	31319501		ND	10P15C	PV6	125		H-B	12
093.08.22.018	200 E W124	2.0 Gas	88-	2301111-1211-2411		ND	10PA15C	PV8	125			12
093.08.22.012	200 E W124	E-TE-CE	93-95	2340611		ND	10PA15C	PV6	126	4		12
093.08.22.012	200 E W124	E-TE-CE	90-93	1021310101		ND	10PA15C	PV6	126	4		12
093.08.27.009	200 E W124	E-TE-CE	95-	2340211		ND	10PA17C	PV6	124	4		12
093.08.12.019	200 E W124	E-TE-CE, D/TD	84-90	31310101		ND	10P15C	PV6	125		H-B	12
093.08.22.017	200 E W124					ND	10PA15C	PV6	125		H-B	12
093.08.22.018	200 W124			1021300115		ND	10PA15C	PV8	125			12
093.08.37.003	200 W202		96-98	2340911		ND	7SB16C	PV6	125		S.VE	12
093.08.27.026	220 E W124	2.2 Gas 16V	92-	2300611		ND	10PA17C	PV8	125		H-B	12
093.08.22.017	220 E W124					ND	10PA15C	PV6	125		H-B	12
093.08.32.001	220 W202		94-96	2340711		ND	6CA17C	PV6	125		V-B	12
093.08.37.003	220 W202			A0002340911		ND	7SB16C	PV6	125		S.VE	12
093.08.22.012	230 E			1021310101		ND	10PA15C	PV6	126	4		12
093.08.12.019	230 E W124	E-TE-CE	86-93	31310101		ND	10P15C	PV6	125		H-B	12
093.08.22.012	230 E W124		93-95	2340611		ND	10PA15C	PV6	126	4		12

## DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.08.27.009	230 E W124		95-	2340211		ND	10PA17C	PV6	124	4		12
110.709.08.19	230 E W124					ND	10PA15C	S/E				
093.08.22.018	230 TE W124			1021300115		ND	10PA15C	PV8	125			12
093.08.22.017	250 W124					ND	10PA15C	PV6	125		H-B	12
093.11.26.022	250 D					SS	SS170PSS1	PV6	138		H-R	12
093.08.12.019	250 D W124	2.5	84-93	31319501		ND	10P15C	PV6	125		H-B	12
093.08.32.001	250 DT W202		94-96	2340711		ND	6CA17C	PV6	125		V-B	12
093.08.37.003	250 DT W202		96-98	2340911		ND	7SB16C	PV6	125		S.VE	12
093.08.22.012	260 W126					ND	10PA15C	PV6	126	4		12
093.08.12.019	260 E W124	2.6 Gas	85-92	31319501		ND	10P15C	PV6	125		H-B	12
093.08.22.018	260 E W124	E-SE, 2.6 G	85-	2301111-1211-2411		ND	10PA15C	PV8	125			12
093.08.22.017	260 E W124			1021310101		ND	10PA15C	PV6	125		H-B	12
093.08.22.017	280 W126					ND	10PA15C	PV6	125		H-B	12
093.08.37.003	280 C W202			A0002340911		ND	7SB16C	PV6	125		S.VE	12
093.08.32.001	280 D W202		94-96	2340711		ND	6CA17C	PV6	125		V-B	12
093.08.37.003	280 D W202		96-98	2340911		ND	7SB16C	PV6	125		S.VE	12
093.08.42.001	280 S W140			A0002340311		ND	10PA20C	PV8	125		H-B	12
093.08.12.002	280 SE		85-92	1101310001		ND	10P15C	1A	140		H-B	12
093.08.12.018	300	SE-SEL	86-91	1161310101		ND	10P15C	PV6	125			12
093.11.26.022	300					SS	SS170PSS1	PV6	138		H-R	12
093.08.22.017	300 W124					ND	10PA15C	PV6	125		H-B	12
093.08.22.017	300 W126					ND	10PA15C	PV6	125		H-B	12
093.08.12.019	300 E W124	3.0 G, 3.0 24V	85-93	31319501		ND	10P15C	PV6	125		H-B	12
093.08.22.018	300 E W124	E-SE-SEL, 3.0 G	85-	2301111-1211-2411		ND	10PA15C	PV8	125			12
093.08.27.009	300 E W124	E-TE-CE-SE	90-94	1161310201		ND	10PA17C	PV6	124	4		12
093.08.22.012	300 E W124			1021310101		ND	10PA15C	PV6	126	4		12
093.08.42.001	300 SEL W140			A0002340311		ND	10PA20C	PV8	125		H-B	12
093.08.22.018	300 TE W124	6cil, 3.0 Gas	88-91	1021300115		ND	10PA15C	PV8	125			12
093.08.12.019	300 W124	D/TD	85-92	31310101		ND	10P15C	PV6	125		H-B	12
093.08.27.009	312 D W124	Kompressor	95-97	2340211		ND	10PA17C	PV6	124	4		12
093.08.22.017	320 W124					ND	10PA15C	PV6	125		H-B	12
093.08.42.001	320 W140			A0002340311		ND	10PA20C	PV8	125		H-B	12
093.08.22.017	380 W126					ND	10PA15C	PV6	125		H-B	12
093.08.12.018	420 W126	SE-SEL	86-91	1161310101		ND	10P15C	PV6	125			12
093.08.17.003	420 W126			1161310101		ND	10P17C	1A	132	12		12
093.08.22.017	420 W126					ND	10PA15C	PV6	125		H-B	12
093.08.27.021	500 R129	SL				ND	10PA17C	PV6	124		HB	12
093.08.12.018	500 W126	SE-SEL	86-92	1161310101		ND	10P15C	PV6	125			12
093.08.17.003	500 W126			1161310101		ND	10P17C	1A	132	12		12
093.08.22.017	500 W126					ND	10PA15C	PV6	125		H-B	12
110.709.08.09	500 W126					ND	10P17C	S/E				

DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.08.42.001	500 W140	SEL		A0002340311		ND	10PA20C	PV8	125		H-B	12
093.08.12.018	560 W126	SE-SEL	86-92	1161310101		ND	10P15C	PV6	125			12
093.08.17.003	560 W126			1161310101		ND	10P17C	1A	132	12		12
093.08.22.017	560 W126					ND	10PA15C	PV6	125		H-B	12
093.08.32.001	C180 D W202		94-96	2340711		ND	6CA17C	PV6	125		V-B	12
093.08.32.007	Clase A			2305911		ND	6SE12C	PV5	110			12
093.08.27.009	Truck bus			2340211		ND	10PA17C	PV6	124	4		12
093.08.27.021	VITO					ND	10PA17C	PV6	124		H-B	12
<b>mitsubishi</b>												
093.08.22.033	MONTERO					ND	10PA15VC	1A	138			12
<b>NISSAN</b>												
093.02.01.002	s/d					CL	NVR140S	1A	135	9		12
093.02.01.006	s/d					CL	NVR140S	PV4	139	5	V-B	12
093.02.01.008	s/d					CL	NVR140S	PV6+4	140+147		V-B	12
093.02.01.010	s/d					CL	NVR140S	PV6+4	141+147			12
093.14.06.003	s/d					ZX	DKV11D	2A	135		V-B	12
093.14.07.001	s/d					ZX	DKV11D	PV4	148			12
093.14.21.002	s/d					ZX	DKS16H	PV4	139	20	V-B	12
093.02.03.004	s/d			92600-1M918	2H084-45010	CL	DKV11D				V-B	12
093.14.12.001	100					ZX	DKV14C	PV4	139	25		12
093.02.02.001	200 SX		88-90			CL	NVR140S	PV4	138	15	B	12
093.14.06.002	ALMERA	2.0				ZX	DKV11D	1A	136			12
093.02.04.001	ALMERA	CONFORT		92600-9F501	926009F500	CL	CSV613	PV6	137		V-B	12
093.14.06.001	ALMERA	D		92600-1M918	2H04-45010	ZX	DKV11D	1A	136			12
093.02.03.001	ALMERA	LX		92600-2M260	926002M260	CL	DKV-14G	PV4	138	ST19	V-B	12
093.02.02.006	ALMERA	Sport	00	92600-BN301	92600BN302	CL	CSV613	1A	135		V-B	12
093.14.07.002	MICRA				506021-3160	ZX	DKV11D	PV4	134	5		12
093.14.07.003	MICRA					ZX	DKV11D	PV6	130	13		12
093.14.07.004	MICRA				506021-2462	ZX	DKV11D	PV6	130	15		12
093.14.21.001	PATROL					ZX	DKS16H	1A	135	5	V-B	24
093.14.21.004	PATROL					ZX	DKS16H	1A	136	12	V-B	12
093.14.21.006	PATROL					ZX	DKS16H	1A	135	12	V-B	24
093.02.02.001	PRIMERA	1.6 Gas	96-	92600-2J204		CL	NVR140S	PV4	138	15	B	12
093.02.02.003	PRIMERA	2.0 Gas	96-	92600-2J204		CL	NVR140S	PV6	147	8		12
093.02.01.003	PRIMERA	2.0 TD	96-	92600-2J603		CL	NVR140S	1A	136	15		12
093.03.01.002	PRIMERA	VISIA	02	92600-BN310	82000-53264	DF	DELPHI	PV6	123		H-B	12
093.02.03.003	PRIMERA	SLX	00	92600-1M018		CL	DKW11D					12
093.14.12.001	PRIMERA					CL	DKV14C	PV4	139	25		12
093.14.12.002	PRIMERA					ZX	DKV14C	PV6	148			12

## DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.02.00.001	PRIMERA					CL		1A	137	15	V-B	12
093.02.00.002	PRIMERA					CL		PV4	139	17/19		12
093.02.01.007	SERENA					CL	NVR140S	PV4	139	5		12
093.14.27.022	SERENA					ZX	DCW17B	PV4	139		V-B	12
093.02.03.002	SERENA-VANETTE		02	92600-8C820	50611-7261/833	CL	DKS17CH	1A	135	10	V-B (Tras)	12
093.02.02.002	SUNNY					CL	NVR140S	PV4	139	24		12
093.14.12.001	SUNNY					CL	DKV14C	PV4	139	25		12
093.14.11.002	TERRANO					ZX	DKV14C	1A	136	9	V-B	12
<b>OPEL</b>												
093.06.01.068	ASTRA	1.4-1.6-1.8	-97	GM1854031		HR	V5	PV6	127		V-B	12
093.06.01.026	ASTRA	1.4-1.6-1.8	94-97		1135019	HR	V5	PV6	127		V-B	12
093.06.01.068	ASTRA		94-	GM1131909		HR	V5	PV6	127		V-B	12
093.10.24.013	ASTRA	G Caravan Confort		GM1854086	M1414	SD	6V12	PV6	109		V-B(VGB)	12
093.03.01.004	ASTRA	G CLUB		GM1854102	9165714	DELPHI	M5714	PV5	109		V-B	12
093.10.24.012	ASTRA				1440	SD	6V12	PV6	109		V-B	12
093.10.24.011	ASTRA			GM1854147	1429F	SD	6V12	PV6	109		V-B	12
093.06.17.002	ASTRA D	1.4-1.6-1.8	98-	GM1854102	9174396	DELPHI CVC		PV5	109	5	V-B	12
093.06.17.001	ASTRA D	1.7 D	98-	GM1854103	9174397	DELPHI CVC		PV4	114	14	V-B	12
093.06.01.067	CALIBRA	2.0 16V	-95	GM1854054	1131558	HR	V5	2A	136		H-B	12
093.06.01.068	CALIBRA	2.0 V6-2.5 G	93-	GM1854031	1131909	HR	V5	PV6	127		V-B	12
093.06.01.026	CALIBRA	2.0 V6-2.5 G	93-		1135019	HR	V5	PV6	127		V-B	12
093.10.24.016	COMBO	C BASICO		GM1854148	1429F	SD	6V13	PV7	110		V-B	13
093.06.01.069	COMBO		93-	GM1854032	1135025	HR	V5	PV6	129	18	V-B	12
093.06.01.069	CORSA	1.4-1.6	93-	GM1854032	1135025	HR	V5	PV6	129	18	V-B	12
093.03.01.005	CORSA	Bus 1.9-2.0		GM1854100	9167048	DELPHI	M7048	PV5	114		V-B	12
093.03.01.006	CORSA				9132918	DELPHI	M2918	PV5	114		V-B	12
093.14.14.001	FRONTERA					ZX	DKV14D	PV3 Blind	125		B	12
093.06.01.066	OMEGA A	1.8-2.0	88-93	GM1131773	1135047, 1131527, 1135048	HR	V5	1A	130	10	H-B	12
093.06.01.066	OMEGA A	1.8-2.0	86-94	GM1854056		HR	V5	1A	130	10	H-B	12
093.06.01.067	OMEGA A	2.0 16V	-95	GM1854054	1131558	HR	V5	2A	136		H-B	12
093.06.01.066	OMEGA A	2.3 D-3.0	89-93	GM1854027		HR	V5	1A	130	10	H-B	12
093.06.01.066	OMEGA A	2.3 D-3.0	-94	GM1854057	1135047, 1131527, 1135048	HR	V5	1A	130	10	H-B	12
093.06.02.004	OMEGA A	2.5 TD	94-96	GM1854048	1135294, 1135240, 1135322	HR	V5	PV6	124	11	V-B	12
093.06.01.009	OMEGA A	3.0	91-93	GM1854055	1135106	HR	V5	PV6	130		V-B	12
093.06.02.005	OMEGA B	2.0 D	97-	GM1854048	1135302	HR	V5	PV6	124	11	V-B	12
093.06.01.009	OMEGA B	2.0-2.5-3.0	95-	GM1854050	1135106	HR	V5	PV6	130		V-B	12
093.06.01.068	OMEGA B		94-	GM1131909, GM1854031		HR	V5	PV6	127		V-B	12
093.06.01.026	OMEGA B		94-		1135019	HR	V5	PV6	127		V-B	12
093.06.01.066	SENATOR	2.5-2.6-3.0	87-93	GM1854057	1135047, 1131527, 1135048	HR	V5	1A	130	10	H-B	12
093.06.01.069	TIGRA	1.4-1.6	94-	GM1854032	1135295	HR	V5	PV6	129	18	V-B	12

## DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.08.37.008	VECTRA	2.5 V6				ND	7SB16C	PV6	114	2	S.VE	12
093.06.02.004	VECTRA A	1.6-2.0	-95	GM1854034	1135292	HR	V5	PV6	124	11	V-B	12
093.06.01.068	VECTRA A	2.0 i	94-95	GM1854031		HR	V5	PV6	127		V-B	12
093.06.02.004	VECTRA A	2.5 G-1.7 D	92-93	GM1854034	1135292	HR	V5	PV6	124	11	V-B	12
093.06.01.068	VECTRA A		94-95	GM1131909		HR	V5	PV6	127		V-B	12
093.06.01.026	VECTRA A		94-95			HR	V5	PV6	127		V-B	12
093.06.01.067	VECTRA A		88-92	GM1854054	1131558	HR	V5	2A	136		H-B	12
093.06.02.005	VECTRA B	1.6-1.8-2.0-D	96-	GM1854067	1135302, 1135324	HR	V5	PV6	124	11	V-B	12
093.06.02.005	VECTRA B	2.0	96-	GM1854011	1135302	HR	V5	PV6	124	11	V-B	12
093.06.02.004	VECTRA B		96-97	GM1854048	1135294, 1135240, 1135322	HR	V5	PV6	124	11	V-B	12
093.06.02.005	VECTRA G		98-	GM1854048	1135302	HR	V5	PV6	124	11	V-B	12
<b>PEUGEOT</b>												
093.10.46.009	106	1.0...1.6	91-96	6453-N1	1500	SD	7V12	PV5	123	9	V-B (VRA)	12
093.10.26.158	106	1.0...1.6	91-96	6453-TO	7908	SD	7H15	PV6	125	5	H-R (MD)	12
093.10.26.158	106	1.0...1.6	96-	6453-TO	7908	SD	7H15	PV6	125	5	H-R (MD)	12
093.10.46.009	106	1.0...1.6	96-	6453-N1	1500	SD	7V12	PV5	123	9	V-B (VRA)	12
093.10.11.054	205	1.6-1.7-1.9	87-98	6453-P5		SD	508	PV4	123	15	H-R (M)	12
093.10.11.054	205	2.0-3.0	94-	6453-P5		SD	508	PV4	123	15	H-R (M)	12
093.10.46.021	206	GTI 2.0	98-	6453-L5	1106, 1227	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.24.014	206 XS			6453-FE	1438	SD	6V12	PV6	123	6	H-B (VEA)	12
093.10.24.019	206 XS			6453KW	M1437	SD	6V12	PV6	123	6	H-B (VGJL)	12
093.10.26.158	306	1.1-1.4-1.6	93-	6453-TO	7908	SD	7H15	PV6	125	5	H-R (MD)	12
093.10.46.009	306	1.4-1.6	93-97	6453-N1	1500	SD	7V12	PV5	123	9	V-B (VRA)	12
093.10.46.009	306	1.4-1.6	97-	6453-N1	1500	SD	7V12	PV5	123	9	V-B (VRA)	12
093.10.26.112	306	1.8-1.9-2.0	93-	6453-P9	7854	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.46.021	306	1.8-2.0-16V	93-97	6453-L5	1106, 1227	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.46.021	306	1.8-2.0-16V-GTI	97-	6453-L5	1106, 1227	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.11.054	309	1.1...1.9	85-89	6453-P5		SD	508	PV4	123	15	H-R (M)	12
093.10.11.054	309	1.1...1.9	89-93	6453-P5		SD	508	PV4	123	15	H-R (M)	12
093.10.11.054	405	1.4...2.0	87-92	6453-P5		SD	508	PV4	123	15	H-R (M)	12
093.10.11.054	405	1.4...2.0	92-95	6453-P5		SD	508	PV4	123	15	H-R (M)	12
093.10.26.097	405	1.4-1.6-1.7-1.9	87-92	9613340680	7704-5-6-7-8-9, 7473	SD	709	PV5	123	9	H-R (MG)	12
093.10.26.097	405	1.4-1.6-1.7-1.9-D	87-92	6453-H6	7705	SD	709	PV5	123	9	H-R (MG)	12
093.10.26.112	405	1.8-2.0 G-1.9 D	93-	6453-P9	7854	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.26.097	405	Gas-D	87-92	9613340580	7704-5-6-7-8-9, 7473	SD	709	PV5	123	9	H-R (MG)	12
093.10.26.097	405	Gas-D	87-92	9613340480	7704-5-6-7-8-9, 7473	SD	709	PV5	123	9	H-R (MG)	12
093.10.26.097	405	Gas-D	87-92	9613340980	7704-5-6-7-8-9, 7473	SD	709	PV5	123	9	H-R (MG)	12
093.10.26.112	406	1.6-1.8-1.9	95-	6453-P9	7854	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.46.021	406	1.6-1.8-2.0 G	95-	6453-L5	1106, 1227	SD	7V16	PV6	123	6	H-B (VQA)	12
093.06.01.040	406	1.9-2.1 D-TD	96-	6453-AQ	1135290	HR	V5	PV6	122	3	H-B	12

DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.10.46.021	406	1.9-2.1 D-TD	95-	6453-L5	1106, 1227	SD	7V16	PV6	123	6	H-B (VQA)	12
093.06.01.040	406	2.0 HDI	99-	6453-AQ	1135290	HR	V5	PV6	122	3	H-B	12
093.10.46.021	406	2.0 Turbo	97-	6453-L5	1106, 1227	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.26.112	406	2.0-2.1	95-	6453-P9	7854	SD	7H15	PV6	123	5	H-B (SK)	12
093.03.01.003	406	SR	-	6453-FE	1135463	DELPHI	CVC	PV6	122	5	H-B	12
093.10.26.097	605	2.0	90-93	6453-H6	7705	SD	709	PV5	123	9	H-R (MG)	12
093.10.46.021	605	2.0 16V	95-	6453-L5	1106, 1227	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.46.021	605	2.0 Turbo	94-	6453-L5	1106, 1227	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.46.021	605	2.0, 3.0	91-	6453-Q2	1106, 1116	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.26.112	605	2.0-2.1 TD	91-	6453-P9	7854	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.11.054	605	2.0-2.1-3.0	91-	6453-P5		SD	508	PV4	123	15	H-R (M)	12
093.10.26.097	605	2.1 D-3.0 D	90-93	6453-H6	7705	SD	709	PV5	123	9	H-R (MG)	12
093.10.26.097	605	4cil, 2.0 8v	89-93	96118281	7502, 7521, 7472, 7485, 7705, 7518	SD	709	PV5	120	9	H-R (MG)	12
093.10.46.021	806	1.8 Gas	97-	6453-L5	1106, 1227	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.26.112	806	1.8-1.9-2.0	94-	6453-P9	7854	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.46.021	806	1.8-1.9-2.0	94-	6453-L5	1106, 1227	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.26.112	BOXER	1.9-2.0	94-	6453-P9	7854	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.26.158	BOXER	1.9-2.5 TD		6453-TO	7908	SD	7H15	PV6	125	5	H-R (MD)	12
093.10.46.021	EXPERT	1.9 D-TD	96-	6453-L5	1106, 1227	SD	7V16	PV6	123	6	H-B (VQA)	12
093.10.26.112	EXPERT	1.9 TDI	96-	6453-P9	7854	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.26.158	PARTNER	1.1-1.4	96-	6453-TO	7908	SD	7H15	PV6	125	5	H-R (MD)	12
093.10.46.009	PARTNER	1.1-1.4	96-	6453-N1	1500	SD	7V12	PV5	123	9	V-B (VRA)	12
093.10.26.112	PARTNER	1.8-1.9 D	96-	6453-P9	7854	SD	7H15	PV6	123	5	H-B (SK)	12
093.10.46.021	PARTNER	1.8-1.9 D	96-	6453-L5	1106, 1227	SD	7V16	PV6	123	6	H-B (VQA)	12
093.03.01.003	PEUGEOT 406	SR		6453FE	1135463	DF	DELPHI	PV6	122		H-B	12

PORSCHE

093.08.11.027	928			928.573.901.02		ND	10P15E	PV6	125	7		12
093.08.11.027	944			928.573.901.02		ND	10P15E	PV6	125	7		12

RENAULT

093.10.27.007	s/d			7700872158	7983	SD	709	PV6	123	9	(QD)	12
093.10.24.002	s/d				1427 A	SD	6V12	PV4	112	20	V-B (VGG)	12
093.06.02.012	s/d				1135320	HR	V5	PV6	123	5	H-B	12
093.10.47.009	s/d			7700866530	1133	SD	7V16	PV6	116	11	(VQH)	12
093.10.26.123	19	1.4...1.9	92-95	7700272438	7925, 7442	SD	709	PV6	130	18	V-B (QN)	12
093.10.26.123	19	1.7-1.8	88-92	7700272438	7925, 7442	SD	709	PV6	130	18	V-B (QN)	12
093.06.01.030	19	1.9 D-TD	92-95	7700273320	1135284	HR	V5	PV4	119	18	H-B	12
093.10.26.117	19	TD				SD	709	PV6	123	9	H-B (SB)	12
093.10.26.123	21	1.7		7700272438	7925, 7442	SD	709	PV6	130	18	V-B (QN)	12
093.10.26.079	21	1.9-2.0-2.1	86-95	7700863108	7718, 7548, 7602, 7439	SD	709	PV4	116		V-R (CB)	12

## DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.10.26.079	25	2.0-2.1-2.2	84-93	7700863108	7718, 7548, 7602, 7439	SD	709	PV4	116		V-R (CB)	12
093.10.26.049	25	2.5-2.6-2.8		7700266672	7549, 7807	SD	709	2A	132		V-R (CD)	12
093.10.47.014	CLIO	1.2 Gas	96-99		1415	SD	7V16	PV5	117	13	V-B (VPA)	12
093.10.26.082	CLIO	1.2-1.4	90-93	7700862976	7726	SD	7H15	PV4	120	25	V-B (QN)	12
093.10.47.016	CLIO	1.6-1.9 D	98-			SD	7V16	PV6	130	5	V-B (VUB)	12
093.10.27.024	CLIO	1.7		7700272437	7917 B	SD	7H15	PV6	123	9	H-B (SB)	12
093.10.26.082	CLIO	1.8	91-98	7700272400	7916	SD	7H15	PV4	120	25	V-B (QN)	12
093.10.47.016	CLIO	2.0 Gas	99-			SD	7V16	PV6	130	5	V-B (VUB)	12
093.10.41.002	CLIO					SD	7V12	PV4	124	23	(VRA)	12
093.10.47.014	CLIO					SD	7V16	PV5	117	13	V-B (VPA)	12
093.10.24.001	CLIO			7700111235	1417 D	SD	6V12	PV6	129	8	V-B (VGG)	12
093.10.27.024	CLIO II	1.8 16V	91-			SD	7H15	PV6	123	9	H-B (SB)	12
093.10.24.011	CLIO II			7700115830	1415D	SD	6V12	PV5	117	16	V-B(VGE)	12
093.10.24.015	CLIO II			7700273801	1416H	SD	6V12	PV6	128	19	V-B(VGG)	12
093.10.47.014	CLIO II			7700106069	1152	SD	7V16	PV5	117	13	V-B (VPA)	12
093.10.27.027	CLIO II			7700111289	8074	SD	7H15	PV6	123	9	H-B (QV)	12
093.10.27.025	ESPACE	1.9-2.0-3.0	98-	7700859676-D	7815	SD	709	PV6	125	9	V-B (SC)	12
093.10.27.025	ESPACE	2.0 Gas	96-	7700859676-D	7815	SD	709	PV6	125	9	V-B (SC)	12
093.10.27.027	ESPACE	2.0 Gas 16V	96-	7700111289	8074	SD	7H15	PV6	123	9	H-B (QV)	12
093.10.26.079	ESPACE	2.1-2.2	86-96	7700863108	7718, 7548, 7602, 7439	SD	709	PV4	116		V-R (CB)	12
093.10.27.005	ESPACE	2.2 D	96-	7700861971F	7911-B	SD	709/7H15	PV6	125	9	H-B (SP)	12
093.10.27.005	ESPACE	2.2 D	96-	7700111298	7917B-8073	SD	709/7H15	PV6	125	9	H-B (SP)	12
093.10.27.024	ESPACE	2.2 D	96-			SD	7H15	PV6	123	9	H-B (SB)	12
093.10.26.049	ESPACE	2.8 Gas	91-94	7700266672	7549, 7807	SD	709	2A	132		V-R (CD)	12
093.10.27.005	ESPACE			7700861791	7911-B	SD	709/7H15	PV6	125	9	H-B (SP)	12
093.10.26.038	ESPACE					SD	709	2A	125		V-O'R (JD)	12
093.10.26.082	EXPRESS	1.0-1.4-1.6	85-98	7700272400	7916	SD	7H15	PV4	120	25	V-B (QN)	12
093.10.26.082	EXPRESS	1.2-1.9	91-98	7700272400	7916	SD	7H15	PV4	120	25	V-B (QN)	12
093.10.47.014	KANGOO	1.2 Gas	97-		1415	SD	7V16	PV5	117	13	V-B (VPA)	12
093.10.47.016	KANGOO	1.9 D	97-	7700100417D	1150	SD	7V16	PV6	130	5	V-B (VUB)	12
093.10.24.001	KANGOO			7700111235	1417 D	SD	6V12	PV6	129	8	V-B (VGG)	12
093.10.27.026	LAGUNA	1.6 16V	97-	7700111036	8075	SD	7H15	PV6	125	12	H-B (QV)	12
093.10.27.025	LAGUNA	1.6-2.0	93-01	7700859676-D	7815	SD	709	PV6	123	9	V-B (SC)	12
093.10.27.027	LAGUNA	1.8 Gas	93-	7700111289	8074	SD	7H15	PV6	123	9	H-B (QV)	12
093.10.27.025	LAGUNA	1.8-2.0 Gas	94-	7700859676	7815	SD	709	PV6	123	9	V-B (SC)	12
093.10.27.027	LAGUNA	1.9 TDI	97-	7700111289	8074	SD	7H15	PV6	123	9	H-B (QV)	12
093.10.27.027	LAGUNA	2.0 16V	99-	7700111289	8074	SD	7H15	PV6	123	9	H-B (QV)	12
093.10.27.024	LAGUNA	2.2 D	95-98			SD	7H15	PV6	123	9	H-B (SB)	12
093.10.27.005	LAGUNA	2.2 D-TD	95-98	7700861971F	7911-B	SD	709/7H15	PV6	125	9	H-B (SP)	12
093.10.27.028	LAGUNA	2.2 D-TD	94-95	7700857907F	7923	SD	7H15	PV6	125	11	V-B (SF)	12
093.10.46.007	MEGANE	1.4				SD	7V16	PV4	123	23	H-B (VQG)	12

## DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.06.01.030	MEGANE	1.4-1.6	96-	7700273320	1135284	HR	V5	PV4	119	18	H-B	12
093.10.47.015	MEGANE	1.9 D-TD, 2.0	96-	7700866828B	1132	SD	7V16	PV6	123	9	H-B (VQH)	12
093.06.02.002	MEGANE	1.9 D-TD-Tdi	96-	7700105765	1135309	HR	V5	PV6	123	6	H-B	12
093.03.01.001	MEGANE	CLASISIC ALICE		7700103536	1135289	DF	DVC	PV6	130	8	H-B	12
093.06.02.017	MEGANE	COUPE		7700103356	1135289	HR	V5	PV6	129	17	H-B	12
093.10.46.039	MEGANE	RN		7700272987	1143	SD	7V16	PV4	124	23	H-B(VQG)	12
093.10.47.016	MEGANE			7700100417D	1150	SD	7V16	PV6	130	5	V-B (VUB)	12
093.10.24.001	MEGANE			7700111235	1417 D	SD	6V12	PV6	129	8	V-B (VGG)	12
093.03.01.008	MEGANE	CONFORT DYNAMIQUE	-	8200316164	1140017	DELPHI	CVC	PV6	129	7	H-B	12
093.03.01.009	MEGANE	CONFORT DYNAMIQUE	-	8200309193	1140018	DELPHI	CVC	PV5	109		H-B	12
093.03.01.007	MEGANE II	CB/CMO CD.	-	8200053264	9027	HR	V5	PV6	123		H-B	12
093.10.27.028	SAFRANE	2.2 TD	96-	7700112299	8078	SD	7H15	PV6	125	11	V-B (SF)	12
093.10.27.028	SAFRANE	2.2 TD		7700867841F	7878	SD	7H15	PV6	125	11	V-B (SF)	12
093.10.27.032	SAFRANE	3.0 V6	92-93			SD	709	PV6	152	15	V-B (SC)	12
093.10.27.026	SAFRANE			7700111036	8075	SD	7H15	PV6	125	12	H-B (QV)	12
093.10.46.020	SAFRANE					SD	7V16	PV6	123	5	(VQG)	12
093.10.46.007	SCENIC	1.6				SD	7V16	PV4	123	23	H-B (VQG)	12
093.10.47.015	SCENIC	1.9 D-TD, 2.0	97-99	7700866828B	1132	SD	7V16	PV6	123	9	H-B (VQH)	12
093.10.24.001	SCENIC			7700111235	1417 D	SD	6V12	PV6	129	8	V-B (VGG)	12
093.10.47.014	TWINGO	1.2 Gas	-98		1415	SD	7V16	PV5	117	13	V-B (VPA)	12
093.10.47.014	TWINGO				1415	SD	7V16	PV5	117	13	V-B (VPA)	12
093.10.27.027	TWINGO			7700111289	8074	SD	7H15	PV6	123	9	H-B (QV)	12
<b>ROVER</b>												
093.10.47.025	45	Z5 CLASSIC		JPB000080	1220F	SD	7V16	PV6	130	17	V-B(VSE)	12
093.08.37.017	75	M45R DIESEL		JPB101460	447200-8060/8250	ND	7SBU16C	PV5	125	10	V-B	12
093.10.46.011	214			JPB100760	1010	SD	7V16	PV5	130	25	V-B (VRR)	12
093.10.46.011	216			JPB100760	1010	SD	7V16	PV5	130	25	V-B (VRR)	12
093.10.46.011	218			JPB100760	1010	SD	7V16	PV5	130	25	V-B (VRR)	12
093.10.47.022	400	RT45 CLASSIC		JPB000090-JPB000100	1219F	SD	7V16	PV5	131	19	V-B(VSC)	12
093.10.46.011	414			JPB100760	1010	SD	7V16	PV5	130	25	V-B (VRR)	12
093.10.46.011	416			JPB100760	1010	SD	7V16	PV5	130	25	V-B (VRR)	12
093.10.46.011	418			JPB100760	1010	SD	7V16	PV5	130	25	V-B (VRR)	12
093.08.31.001	825	TD	96			ND	6CA17A	PV5	130	18	V-B	12
093.10.46.038	400/420	RT		JPB100680	1016	SD	7V16	PV6	131	24	V-B (VRR)	12
093.08.27.031	600/620	SI		JPB101110	447200-4241	ND	10PA17C	PV5	165		V-B	12
093.08.12.013	STERLING					ND	10P15C	PV4	124	9		12
<b>SAAB</b>												
093.10.11.023	900		84-85	9480526	9270	SD	508	2A	132		V-C	12
093.10.26.023	900					SD	7H15	1A	136		H-B (QC)	12

## DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.11.07.005	900		94-97	4759148		SS	SS121DN1	PV6	120	9	B	12
093.11.26.013	900		86-93	4073995		SS	SS170PSS	1A	138	16	H-B	12
093.10.16.018	9000	2.0	86-87	9629254	9146	SD	510	2A	132	1	V-C	12
093.10.16.019	9000	2.0	85	9624115		SD	510	2A	132		V-O'R (FG)	12
093.10.26.052	9000	2.0	89-92	9629601	7467, 7468	SD	709	2A	132	5	V-B (QU)	12
093.10.26.053	9000	2.0	88-89	9629254	7422	SD	709	2A	132	5	V-C (EB)	12
093.10.27.029	9000	2.0	94-96			SD	709/7H15	PV6	138	13	V-B (QN)	12
093.10.27.008	9000	2.0-2.3	94-96	4319240		SD	7H15	PV6	134		V-B (SE)	12
093.10.27.008	9000	2.0-2.3	96-98	4868659	7997	SD	7H15	PV6	134		V-B (SE)	12
093.10.26.128	9000	2.3	90-92	9629593	7469, 7479	SD	709	PV6	137	13	V-B (QU)	12
093.11.07.005	9000	3.0 V6	-96	4318861		SS	SS121DN1	PV6	120	9	B	12
093.10.26.048	9000					SD	7H15	2A	132	5	H-B (QV)	12
093.10.26.053	9000					SD	709	2A	132	5	V-C (EB)	12
<b>SCANIA</b>												
093.10.11.031	P113-R113		81-	297667		SD	508	2A	132	1	V-C	24
093.10.11.031	P143-T143		89-	297667		SD	508	2A	132	1	V-C	24
093.10.11.031	P93-R93		81-	303483		SD	508	2A	132	1	V-C	24
<b>SEAT</b>												
093.05.02.011	ALHAMBRA	2.0	96-			FORD	FS10	PV6	130		H-B	12
093.10.46.015	ALHAMBRA	2.0 Gas	96-	1H0820803-D	1100	SD	7V16	PV6	119	15	H-B (VQD)	12
093.10.31.007	AROSA	1.0-1.4-1.7	97-98	6N0820803A	7158	SD	7B10	PV6	104		H-B	12
093.10.46.015	AROSA	1.7 D	97-	1H0820803-D	1100	SD	7V16	PV6	119	15	H-B (VQD)	12
093.10.46.015	CORDOBA	1.4-1.6-1.8-2.0-1.9D	92-	1H0820803-D	1100	SD	7V16	PV6	119	15	H-B (VQD)	12
093.10.46.015	IBIZA	1.4-1.6-1.8-2.0-1.9D	92-	1H0820803-D	1100	SD	7V16	PV6	119	15	H-B (VQD)	12
093.04.03.001	IBIZA	SIGNO	99	6Q0820803D	447220-8126	DN	6SEU12C	PV6	115		V-B	12
093.08.06.016	IBIZA					ND	10P13E	1A	152	35		12
093.10.46.015	INCA	1.4-1.6G-1.9D	92-	1H0820803-D	1100	SD	7V16	PV6	119	15	H-B (VQD)	12
093.10.46.040	LEON	SIGNA		1J0820805	1233	SD	7V16	PV6	120	15	H-B(VQS)	12
093.10.46.015	TOLEDO	1.6-1.8-2.0-1.9D	92-	1H0820803-D	1100	SD	7V16	PV6	119	15	H-B (VQD)	12
093.10.46.017	TOLEDO	1.8	96-99			SD	7V16	PV6	119	15	H-B (VQL)	12
093.10.46.017	TOLEDO	V5	98-			SD	7V16	PV6	119	15	H-B (VQL)	12
093.10.11.039	TOLEDO		-92	191820803	9288	SD	508	2AZ	130		H-O'R (KB)	12
093.10.26.066	TOLEDO		-92	357820803-C	7423	SD	709	2AZ	132		H-O'R (KC)	12
<b>SKODA</b>												
093.10.46.017	OCTAVIA		96-99	130820803A	1206	SD	7V16	PV6	119	15	H-B (VQL)	12
<b>SSANGYONG</b>												
093.14.12.024	s/d					ZX	DKV14C	PV6	147	10		12

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
<b>SUBARU</b>												
093.02.02.008	IMPREZA			73011AA090	S64690-45010	CL	R14	PV4	127		V-B	12
093.02.02.007	LEGANCY	2,2		73111AC020		CL	V515C	PV4	122		H-B	12
<b>SUZUKI</b>												
093.11.01.010	BALENO				95201-70CJO	SS	SS10LV1	PV4	114		V-B	12
<b>TOYOTA</b>												
093.08.22.023	AVENSIS	Terra		88320-2B360	447200-1217	ND	10PA15L	PV5	141	23		12
093.08.27.008	CAMRY	4cil	87-91	88320-32070		ND	10PA17C	PV5	125	6		12
093.08.27.008	CAMRY	4cil	92-98	88320-20780		ND	10PA17C	PV5	125	6		12
093.08.27.009	CAMRY	V6	89-91	88320-32081		ND	10PA17C	PV6	124	4		12
093.04.09.001	CELICA	BASIC	00	88320-2B420	447220-3612	ND	10S15L	PV6	146			12
093.08.27.008	CELICA		87-90	88320-32070		ND	10PA17C	PV5	125	6		12
093.08.27.008	CELICA		90-93	88320-20780		ND	10PA17C	PV5	125	6		12
093.04.17.020	COROLLA	TERRA		88320-14440	442500-2632	DN	TVRC	PV4	156		H-B(Suc)-VB(Des)	12
093.08.22.005	COROLLA		94-			ND	10PA15C	PV4	146			12
093.04.27.002	COROLLA		-	883201A481	447220-6362	ND	SCS06C	PV5	105	17	H-B(L. Drcho)	12
093.08.28.001	LEXUS	GS300		8832030651	447200-6120	ND	10PA20H	PV6	136	8		12
093.08.18.001	RAV 4	SOL	0	88320-42110	447220-4302	NP	10S15L	PV5	126	23	V-B&V45°	12
093.04.08.001	YARIS	START		88320-52010	447220-6252	ND	SCS06C	PV4	110			12
<b>VOLKSWAGEN</b>												
093.10.46.017	BORA		97-		1206-1215-1223-1226-1245	SD	7V16	PV6	119	15	H-B (VQL)	12
093.10.46.015	CADDY	1.6-1.9	97-	1H0820803-D	1100	SD	7V16	PV6	119	15	H-B (VQD)	12
093.10.26.066	CORRADO	1.8 16V	89-92	357820803-C	7423	SD	709	2AZ	132		H-O'R (KC)	12
093.10.26.105	CORRADO	1.8-2.0	89-95	357820803-A	7423	SD	709	PV6	120	15	H-O'R (KC)	12
093.10.46.015	GOLF	1.4-1.6-1.8-2.0-1.9D	92-	1H0820803-D	1100	SD	7V16	PV6	119	15	H-B (VQD)	12
093.10.26.066	GOLF	1.6 TD	89-91	57820803-C	7423	SD	709	2AZ	132		H-O'R (KC)	12
093.10.11.039	GOLF	1.8	83-91	191820803	9288	SD	508	2AZ	130		H-O'R (KB)	12
093.10.26.066	GOLF		-92	357820803-C	7423	SD	709	2AZ	132		H-O'R (KC)	12
093.10.46.015	GOLF III	1.6-1.8-2.0-1.9D	92-	1H0820803-D	1100	SD	7V16	PV6	119	15	H-B (VQD)	12
093.06.01.038	GOLF III	2.0 GTI	92-	1H0820803-J		HR	V5	PV8	121		H-R	12
093.10.46.017	GOLF IV		98-			SD	7V16	PV6	119	15	H-B (VQL)	12
093.10.50.001	GOLF V		-	1K0820803Q/G	8675	SD	PXE16	PV6	110		H-B	12
093.10.11.039	JETTA	1.6 D-TD, 1.8	84-91	191820803	9288	SD	508	2AZ	130		H-O'R (KB)	12
093.10.26.066	JETTA	1.6 TD	89-91	357820803-C	7423	SD	709	2AZ	132		H-O'R (KC)	12
093.10.26.066	JETTA			57820803-C	7423	SD	709	2AZ	132		H-O'R (KC)	12
093.10.26.066	PASSAT	1.6-1.8-1.9-2.0	88-	357820803-C	7423	SD	709	2AZ	132		H-O'R (KC)	12
093.10.46.015	PASSAT	1.6-1.8-2.0-2.8-2.9	92-	1H0820803-D	1100	SD	7V16	PV6	119	15	H-B (VQD)	12
093.14.27.004	PASSAT	1.9 Tdi	99			ZX	DCW17B	PV4	123	15	H-O'R	12

## DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.14.27.003	PASSAT	1.9 TDS	99			ZX	DCW17B	PV4	123	15	H-O'R	12
093.10.46.015	PASSAT	1.9D	92-	1H0820803-D	1100	SD	7V16	PV6	119	15	H-B (VQD)	12
093.04.23.002	PASSAT		96	8DO260805J	447200-9638	ZX	7SB16C	PV4	127	18	H-B	12
093.10.26.105	PASSAT			357820803-A	7423	SD	709	PV6	120	15	H-O'R (KC)	12
093.10.31.007	POLO		94-		7158	SD	7B10	PV6	104		H-B	12
093.10.46.015	POLO		94-	1H0820803-D	1100	SD	7V16	PV6	119	15	H-B (VQD)	12
093.10.46.015	SHARAN	1.9-2.0	95-	1H0820803-D	1100	SD	7V16	PV6	119	15	H-B (VQD)	12
093.05.02.011	SHARAN	2.0-2.3	95-			FORD	FS10	PV6	130		H-B	12
093.10.46.030	SHARAN	2.8 VR6	95-98	95NW19D629BB	1137	SD	7V16	PV7	120	11	H-B (VQR)	12
093.10.46.030	TRANSPORTER	T4		7AB820805	1167	SD	7V16	PV7	120	11	H-B (VQR)	12
093.10.47.026	TRANSPORTER			7D0820805C	1207	SD	7V16	PV6	127	7	H-B (VQT)	12
093.10.46.015	VENTO	1.6-1.8-2.0G-1.9D	92-	1H0820803-D	1100	SD	7V16	PV6	119	15	H-B (VQD)	12
<b>VOLVO</b>												
093.10.16.019	240	D	80-91	1324240		SD	510	2A	132		V-O'R (FG)	12
093.10.16.019	340		85-90	3513598		SD	510	2A	132		V-O'R (FG)	12
093.10.16.019	360		85-90	3513598		SD	510	2A	132		V-O'R (FG)	12
093.14.26.001	440		90-92	3449069		ZX	DCW17	PV6+3	120-130		H-B	12
093.14.26.001	440		93-94	3457698		ZX	DCW17	PV6+3	120-130		H-B	12
093.14.26.001	460		90-92	3449069		ZX	DCW17	PV6+3	120-130		H-B	12
093.14.26.001	460		93-94	3457698		ZX	DCW17	PV6+3	120-130		H-B	12
093.10.16.036	480		86-89	3450074	9666	SD	510	PV6	125		H-B (Q)	12
093.14.26.001	480		90-	3449069		ZX	DCW17	PV6+3	120-130		H-B	12
093.10.16.019	760	2.4 TD	82-92	1259340		SD	510	2A	132		V-O'R (FG)	12
093.10.26.050	760	6cil - B28	88-91	3513146	7603, 7419	SD	709	2A	132		V-O'R	12
093.14.36.004	850	TDI		8601533	506011-6744	ZX	DKS15CH	PV6	123		H-B	12
093.11.07.009	940	4cil	93-96	272230		SS	SS121DN5	2A	132		V-R	12
093.10.16.019	960	2.4 TD	91-94	1259340		SD	510	2A	132		V-O'R (FG)	12
093.10.26.113	960	2.9	90-94	3522467	7476	SD	709	PV6	123	5	V-O'R	12
093.10.26.001	960	6cil	94	6848095	7846	SD	7H15	1A	132	13	V-O (JD)	24
093.10.26.116	960	6cil	93	3537554	7828	SD	7H15	PV6	123	5	V-O'R (FR)	12
093.10.26.120	960	6cil	94	6847930, 6848393	7846	SD	7H15	PV6	125		V-B (SJ)	12
093.10.11.007	BM 616			4786133		SD	508	1A	132	16	V-O'R (FG)	24
093.10.11.007	BM 646			4786133		SD	508	1A	132	16	V-O'R (FG)	24
093.10.26.147	CAMION	FH16				SD	7H15	PV8	136		H-O'R	24
093.10.26.055	L 120B			11007314		SD	7H15	2A	132		V-O'R	24
093.10.11.007	L 50			1593151		SD	508	1A	132	16	V-O'R (FG)	24
093.10.26.055	L 70			11007314		SD	7H15	2A	132		V-O'R	24
093.10.26.055	L 90			11007314		SD	7H15	2A	132		V-O'R	24
093.14.36.005	S40	SEDAN		8601535	506011-6725	ZX	DKS15CH	PV6	129	7	H-B	12
093.14.36.006	S40/V40				506011-8831	ZX	DKS15CH	PV6	129		H-B	12

DESCRIPCIÓN TÉCNICA DEL COMPRESOR / COMPRESSORS TECHNICAL DESCRIPTION

CÓDIGO CODE	MODELO TYPE	MOTOR ENGINE	AÑO YEAR	O.E. O.E. NUMBERS	REF. COMPRESORES COMPRESSOR NUMBERS	MARCA BRAND	MODELO TYPE	POLEA POLEA	Ø POLEA Ø PULLEY	SEPARACIÓN TRASERA REAR GAP	CULATA HEAD	VOLT VOLT
093.10.47.024	S40/V40			8601957	1142	SD	7V16	PV6	123	9	H-B(VQJ)	12
093.14.36.004	S70	TDI		8601533	506011-6744	ZX	DKS15CH	PV6	123		H-B	12
093.14.36.005	V40	SEDAN		8601535	506011-6725	ZX	DKS15CH	PV6	129	7	H-B	12
093.10.11.025	VOLVO					SD	508	2A	132		V-O'R (FG)	12
093.10.11.028	VOLVO					SD	508	2A	132		V-O'R (FG)	24
093.10.46.002	VOLVO				1016	SD	7V16	PV5	130	25	V-B (VRR)	12



SANDEN SD5H14



DKS



SANDEN SD7V16



HARRISON V5



SANDEN SD7H15



SANDEN SD505



HARRISON V5



SANDEN SD7V16



ZEXEL



DENSO



DKS ZEXEL



ZEXEL

MUESTRA DE COMPRESORES REMANUFACTURADOS SIN CÓDIGO.  
CONSÚLTENOS .CUALQUIER TIPO DE COMPRESOR, SE LO PODEMOS CONSEGUIR

REMANUFACTURED COMPRESSOR SAMPLE WITHOUT PART NUMBER.  
ASK US. WE CAN PROVIDE ANY TYPE OF COMPRESSOR

ORIGINAL REBUILT COMPRESSORS

HARRISON A6



**CÓDIGO/ CODE** 110050001

**CONEXIÓN CULATA/ Cylinder head** Pad horizontal/Horizontal Pad

**POLEA/ Pulley** A 1

**DIÁMETRO POLEA/ I/D pulley** 142 mm

**TENSIÓN/ Volts** 12V.

**Uso/ Use** JOHN DEERE

**REF. ORIGINAL/ Original part number** 1311111/1131250



**CÓDIGO/ CODE** 1104030000

**CONEXIÓN CULATA/ Cylinder head** Pad horizontal/Horizontal Pad

**POLEA/ Pulley** A1

**DIÁMETRO POLEA/ I/D pulley** 127

**TENSIÓN/ Volts** 12V.

**Uso/ Use** Mercedes Benz W107/W108/AUDI A6-100

**REF. ORIGINAL/ Original part number** MB0031318501



**CÓDIGO/ CODE** 1104050000 / 1104050012 (12 volt.)

**CONEXIÓN CULATA/ Cylinder head** Pad horizontal/Horizontal Pad

**POLEA/ Pulley** A1

**DIÁMETRO POLEA/ I/D pulley** 178

**TENSIÓN/ Volts** 12 V./24V.

**Uso/ Use** Agricultura/Agricultural

**REF. ORIGINAL/ Original part number** Caterpillar / Deutz (12 volt.) (1136612)



**CÓDIGO/ CODE** 1104060000

**CONEXIÓN CULATA/ Cylinder head** Pad horizontal/Horizontal Pad

**POLEA/ Pulley** A2

**DIÁMETRO POLEA/ I/D pulley** 127mm

**TENSIÓN/ Volts** 12V.

**Uso/ Use** Harrison A6

**REF. ORIGINAL/ Original part number**

#### NIPPONDENSO

**CÓDIGO/ CODE** 0930831004

**CONEXIÓN CULATA/ Cylinder heat** Sin conexiones/without connector

**POLEA/ Pulley** A 1

**DIÁMETRO POLEA/ I/D pulley** 146 mm

**TENSIÓN/ Volts** 12V.

**Uso/ Use** JOHN DEERE

**REF. ORIGINAL/ Original part number** 6E171 - TY66267TY6766 P.N. 047100-8530



**CÓDIGO/ CODE** 0930811027

**CONEXIÓN CULATA/ Cylinder heat** Sin conexiones/without connector

**POLEA/ Pulley** Pk 6

**DIÁMETRO POLEA/ I/D pulley** 126

**TENSIÓN/ Volts** 12V.

**Uso/ Use** Porsche 928 - 6E171

**REF. ORIGINAL/ Original part number** 92812601006



**CÓDIGO/ CODE** 1104090000

**CONEXIÓN CULATA/ Cylinder heat** Sin conexiones/without connector

**POLEA/ Pulley** Sin embrague/without clutch

**DIÁMETRO POLEA/ I/D pulley**

**TENSIÓN/ Volts**

**Uso/ Use** Tipo Toyota/Honda (eje estriado) / (shaft spline)

**REF. ORIGINAL/ Original part number** 38810PWONI



#### SANDEN

**CÓDIGO/ CODE** 1104110000

**CONEXIÓN CULATA/ Cylinder heat** Horizontal O'ring "GK"

**POLEA/ Pulley** A 1

**DIÁMETRO POLEA/ I/D pulley** 152

**TENSIÓN/ Volts** 24V.

**Uso/ Use** Caterpillar / Case

**REF. ORIGINAL/ Original part number** 4640-8066-(106-5122)

