

REGOLATORI E RADDRIZZATORI

REGULATORS AND RECTIFIERS



**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

ABARTH					
PUNTO		3.0 24V	216162	90 (162_)	
1.4 Abarth	215863	3.0 24V Q4	216162	1.8	215261
RITMO		3.0 24V QV	216162	1.8	215737
125 TC Abarth 2.0	215261	3.0 All-wheel Drive	216162	1.8	216177
125 TC Abarth 2.0	215264	3.0 V6	216162	2.0 i.e.	215261
125 TC Abarth 2.0	215772	166 (936_)		2.0 i.e.	215264
125 TC Abarth 2.0	215799	2.4 JTD	216024	2.0 i.e.	216177
130 TC Abarth 2.0	215259	2.5 V6 24V	216162	2.4 TD	215261
130 TC Abarth 2.0	215261	3.0 V6 24V	216162	2.4 TD	215264
130 TC Abarth 2.0	215264	1750-2000 (105_)		2.5 i.e. V6	215261
130 TC Abarth 2.0	215265	1750	215251	2.5 i.e. V6	215264
130 TC Abarth 2.0	215275	1750	215254	ALFASUD (901_)	
130 TC Abarth 2.0	215498	33 (905_)		1.2	215254
130 TC Abarth 2.0	215772	1.2	215261	1.2	215261
130 TC Abarth 2.0	215799	1.3	215261	1.2 ti	215254
ALFA ROMEO		1.5	215261	1.2 ti	215261
145 (930_)		1.5 4x4	215261	1.3	215254
1.4 i.e.	216179	1.5 QV	215261	1.3	215261
1.6 i.e.	216179	1.7 i.e.	215261	1.3 SC/ti Super	215261
1.7 i.e. 16V	216179	1.7 QV	215261	1.3 Super	215254
1.9 JTD	216024	1.8 TD	215259	1.3 Super	215261
1.9 TD	215265	1.8 TD	215265	1.3 ti	215261
1.9 TD	215772	1.8 TD	215275	1.5 ti	215261
146 (930_)		1.8 TD	215863	1.5 ti Sprint	215261
1.4 i.e.	216179	33 (907_)		ALFASUD Giardinetta (904_)	
1.6 i.e.	216179	1.8 TD	215264	1.2	215254
1.7 i.e. 16V	216179	33 Sportwagon (905_)		ALFASUD Sprint (902_)	
1.9 JTD	216024	1.5 4x4	215139	1.3	215254
1.9 TD	215265	1.5 4x4	215142	1.4	215261
1.9 TD	215772	1.8 TD	215259	1.5	215261
147 (937_)		1.8 TD	215265	1.7	215139
1.9 JTD	216024	1.8 TD	215275	1.7	215142
2.0 16V T.SPARK	216024	1.8 TD	215863	1.7	215261
155 (167_)		6 (119_)		1.7 i.e.	215139
1.7 T.S.	216179	2.0	215264	1.7 i.e.	215142
1.8 T.S.	216179	2.5 i.e.	215261	1.7 i.e.	215261
1.8 T.S. Sport	216179	2.5 i.e.	215264	ALFETTA (116_)	
1.9 TD	215265	2.5 TD	215264	1.6	215254
1.9 TD	215284	75 (162_)		1.6	215261
1.9 TD	215772	1.6	215261	1.6	215737
1.9 TD	216179	1.6	215264	1.6	216177
2.0 16V Turbo Q4	215265	1.6	215737	1.6	215254
2.0 T.S.	216179	1.6	215863	1.8	215261
2.5 TD	215284	1.6	216177	1.8	215737
2.5 TD	216179	1.8	215261	1.8	216177
2.5 V6	216179	1.8	215264	1.8	215254
156 (932_)		1.8	215737	2.0	215261
1.9 JTD	216024	1.8	216177	2.0	215737
2.4 JTD	215797	1.8 Turbo	215261	2.0	216177
2.4 JTD	216024	1.8 Turbo	215264	2.0	215264
156 Sportwagon (932_)		1.8 Turbo i.e.	215261	2.0 TD	215737
1.9 JTD	216024	1.8 Turbo i.e.	215264	2.0 TD	216177
2.4 JTD	215781	2.0	215261	2.0 TD	215264
2.4 JTD	216024	2.0	215737	2.4 TD	215261
164 (164_)		2.0	216177	2.4 TD	215264
2.0 T.S.	216179	2.0	215261	ALFETTA GT (116_)	
2.0 Turbo	215264	2.0 T.S.	215264	1.6	215254
2.0 Turbo	215265	2.0 T.S.	215261	1.6	215737
2.0 V6 Turbo	216162	2.0 T.S.	215264	1.6	216177
2.5 TD	215284	2.0 T.S.	215261	1.8	215254
2.5 TD	216179	2.0 TD	215261	1.8	215737
2.5 V6	216162	2.0 TD	215264	1.8	216177
3.0	216162	2.0 TD	215863	2.0	215254
		2.4 TD	215264	2.0	215261
		2.4 TD	215863	2.0	216177
		2.5 V6	215261	AR 6 Autobus (280_)	
		2.5 V6	215264	1.9 D	216127
		3.0 V6	215261	1.9 D	216177
		3.0 V6	215264	AR 6 Furgonato (280_)	
				1.9 D	216127

Original equipment numbers and pictures in this catalogue are used for reference purposes only.



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

Applicazioni veicolari - Vehicles applications

1.9 D	216177	1.3 JTDM	216229	1.8	215275
2.4 D	215264	1.3 JTDM	216317	1.8	216127
2.4 TD	215264			1.9	215259
2.4 TD	215863			1.9	215275
2.5 D	215264			1.9	216127
AR 8 Furgonato (280_)		RZ (162_)		100 C2 Avant (435, 436)	
2.4 D	215264	3.0 V6 Zagato	215264	1.6	215261
2.4 D	215772			1.6	216127
2.4 TD	215863			1.9	216127
2.5 D	215264			2.0	216127
2.5 D	215772			2.0 D	215261
AR 8 Pianale piatto/Telaio (280_)		SPIDER (105_)		2.0 D	216127
2.4 D	215772	1300	215254	2.1	215261
2.4 TD	215863	1750	215254	2.1	216127
2.5 D	215264	2000	215254	100 C2 Tre volumi (431, 433, 434)	
2.5 D	215772			1.6	215261
ARNA (920_)		SPIDER (115_)		1.6	216127
1.2	215261	1600	215254	1.9	215261
1.3 TI	215261	1600	215261	1.9	216127
1.5	215261	1600	215737	2.0	216127
GIULIA (105_)		2000	215264	2.0 D	215261
1.8 D	215254	2000	215737	2.0 D	216127
1300 Super	215254	2000 Veloce	215254	2.1	215261
1600 Super	215254	2000 Veloce	215261	2.1	216127
GIULIETTA (116_)		2000 Veloce	215264	100 C3 Avant (445, 446)	
1.3	215254	2000 Veloce	216177	1.8	215261
1.3	215261			1.8	215324
1.3	215737			1.8	216127
1.3	216177			1.8 CAT	215324
1.6	215254			1.8 quattro	215324
1.6	215261			1.8 quattro CAT	215324
1.6	215737			1.9	216127
1.6	216177			2.0	215261
1.8	215254			2.0 D	215261
1.8	215261			2.0 D	215324
1.8	215737			2.0 D	215473
1.8	216177			2.0 D	216127
1.8 Turbo	215261			2.0 E CAT	215261
1.8 Turbo	215737			2.0 TD	215261
1.8 Turbo	216177			2.0 TD	215324
2.0	215261			2.0 TD	215473
2.0	215737			2.0 TD	216127
2.0	216177			2.0 TD	215261
2.0 TD	215264			2.1	215261
2.0 TD	216177			2.1	216127
2.0 Turbo	215261			2.2	215261
2.0 Turbo	215737			2.2	216127
2.0 Turbo	216177			2.2 quattro	215261
GT (105_)		SZ (162_)		2.2 Turbo	215261
1300 Junior	215251	3.0 V6 Zagato	215264	2.2 Turbo quattro	215261
1300 Junior	215254			2.3	215261
1600	215254			2.3 E quattro	215261
V 1750	215254			2.3 quattro	215261
V 2000	215254			2.5 TDI	215261
GTV (116_)		ALPINA		100 C3 Tre volumi (443, 444)	
2.0	215254			1.8	215261
2.0	215261			1.8	215324
2.0	216177			1.8	216127
2.0 Turbodelta	215254			1.8 CAT	215261
2.0 Turbodelta	215261			1.8 CAT	215324
2.0 Turbodelta	216177			1.8 CAT	216127
6 2.5	215261			1.8 quattro	215261
6 2.5	215264			1.8 quattro	215324
GTV (916_)		B5 Station wagon (F11)		1.8 quattro CAT	215261
2.0 V6 Turbo	216162	4.4 BiTurbo	216040	1.9	216127
2.0 V6 Turbo	216179			2.0	215261
MITO (955_)		B6 Coupé (F13)		2.0 D	215261
		4.4	216040	2.0 D	215324
		D3 (E90)		2.0 D	215473
		2.0	216167	2.0 D	216127
		2.0	216236	2.0 E CAT	215261
		D3 Coupé (E92)		2.0 TD	215261
		2.0	216167	2.0 TD	215324
		2.0	216236	2.0 TD	215473
		D3 Station wagon (E91)		2.0 TD	216127
		2.0	216167	2.1	215261
		2.0	216236	2.1	216127
		ARO		2.2	215261
				2.2	216127
				2.2 quattro	215261
				2.2 Turbo	215261
				2.2 Turbo quattro	215261
				2.3	215261
				2.3 E quattro	215261
				2.3 quattro	215261
				2.5 TDI	215261
		10		100 C1 Coupé (817)	
		1.6 D	216127	1.9	215259
		1.6 TD	215324	1.9	215275
		1.6 TD	215473	1.9	216127
		1.9 D	215842	2.0	215261
		1.9 D	216095	2.0 CAT	215261
		1.9 TD	215842	2.0 D	215261
		1.9 TD	216095	2.0 D	215261
		AUDI		2.0 D	215322
				2.0 D	215324
				2.0 D	215324
				2.0 D	215473
				100 C1 Tre volumi (801, 803, 805, 807, 811, 813, F10)	
				1.6	215313
				1.6	216127
				1.8	215259

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0 D	216127
2.0 D Turbo	215261
2.0 D Turbo	215324
2.0 D Turbo	215473
2.0 D Turbo	216127
2.1	215261
2.1	216127
2.2	215261
2.2	216127
2.2 E Turbo quattro	215261
2.2 quattro	215261
2.2 Turbo	215261
2.3 E	215261
2.3 E quattro	215261
2.3 quattro	215261
2.4 D	215261
2.5 TDI	215261

100 C4 Avant (4A5)	
2.0 E	215261
2.0 E	215324
2.3 E	215261
2.3 E quattro	215261
2.5 TDI	215293
S4 V8 quattro	215261

100 C4 Tre volumi (4A2)	
2.0	215261
2.0	215324
2.0 E	215261
2.0 E	215324
2.0 E 16V	215261
2.0 E 16V quattro	215261
2.3 E	215261
2.3 E quattro	215261
2.4 D	215261
2.5 TDI	215293
S4 V8 quattro	215261

200 C2 Tre volumi (437, 438)	
2.1 5 E	215261
2.1 5 E	216127
2.1 5 T	215261
2.1 5 T	216127

200 C3 Avant (447, 448)	
2.1 Turbo quattro	215261
2.2 20V Turbo quattro	215261
2.2 Turbo quattro	215261

200 C3 Tre volumi (447, 448)	
2.1 5 E	215261
2.1 5 E	216127
2.1 Turbo	215261
2.1 Turbo	216127
2.1 Turbo quattro	215261
2.2	215261
2.2 20V Turbo quattro	215261
2.2 Turbo	215261
2.2 Turbo quattro	215261

60 (613, 615)	
1.5	215313

75 (613, 615)	
1.7	215313

80 B1 Tre volumi (80, 82)	
1.3	215293
1.3	215313
1.3	216127
1.5	215259
1.5	215275
1.5	215293
1.5	216127
1.6	215259

1.6	215275
1.6	215293
1.6	216127
1.6 GT	215259
1.6 GT	215275
1.6 GT	216127
1.6 GTE	215259
1.6 GTE	215275

80 B2 Tre volumi (811, 813, 814, 819, 853)	
1.3	215261
1.3	215324
1.3	215863
1.3	216127
1.6	215261
1.6	215324
1.6	216127
1.6 D	215261
1.6 D	215312
1.6 D	215324
1.6 D	215473
1.6 D	216127
1.6 GLE	215261
1.6 GLE	216127
1.6 TD	215261
1.6 TD	215312
1.6 TD	215324
1.6 TD	215473
1.6 TD	216127
1.8	215261
1.8	215324
1.8	216127
1.8 CC quattro	215261
1.8 CC quattro	215324
1.8 CC quattro	216127
1.8 GTE	215261
1.8 GTE	215324
1.8 GTE	216127
1.8 GTE quattro	215261
1.8 GTE quattro	215324
1.8 GTE quattro	216127
1.9 CD-5S	216127
2.0	215261
2.0	216127
2.0 quattro	215261
2.0 quattro	216127
2.2	216127
2.2 quattro	215261
2.2 quattro	216127

80 B3 Tre volumi (893, 894, 8A2)	
1.4	215324
1.6	215261
1.6	215324
1.6 D	215261
1.6 D	215322
1.6 D	215324
1.6 D	215473
1.6 D	216127
1.6 TD	215261
1.6 TD	215324
1.6 TD	215473
1.8	215261
1.8	215324
1.8 E	215261
1.8 E	215324
1.8 E	216127
1.8 E quattro	215324
1.8 E quattro	216127
1.8 quattro	215261
1.8 quattro	215324
1.8 S	215261
1.8 S	215324
1.8 S	216127
1.8 S quattro	215261
1.8 S quattro	215324

1.8 S quattro	216127
1.9 D	215261
1.9 D	215324
1.9 D	215473
2.0	215261
2.0	215324
2.0 E	215261
2.0 E	215324
2.0 E 16V	215261
2.0 E 16V	215324
2.0 E 16V quattro	215261
2.0 E quattro	215261
2.0 quattro	215261
2.0 quattro	215324

80 B4 Avant (8C5)	
1.9 TD	216178
1.9 TDI	215283
1.9 TDI	215293
2.0	215261
2.0 E	215261
2.0 E 16V	215261
2.0 E 16V	216127
2.0 E 16V quattro	216127
2.3 E	215261
2.3 E quattro	215261

80 B4 Tre volumi (8C2)	
1.6	215261
2.0	215261
2.0 E	215261
2.0 E 16V	215261
2.0 E 16V quattro	215261
2.0 E quattro	215261
2.3 E	215261
2.3 E quattro	215261

90 B2 (813, 814, 853)	
1.6 TD	215261
1.6 TD	215324
1.6 TD	215473
2.0	215261
2.2	215261
2.2	215324
2.2 E quattro	215261

90 B3 (893, 894, 8A2)	
1.6 TD	215261
1.6 TD	215324
1.6 TD	215473
2.0	215261
2.0 20 V	215261
2.0 20 V quattro	215261
2.0 quattro	215324
2.3 E	215261
2.3 E 20V	215261
2.3 E 20V quattro	215261
2.3 E quattro	215261

A1 (8X1, 8XK)	
1.0 TFSI	216228
1.2 TFSI	216197
1.2 TFSI	216243
1.4 TFSI	216228
1.4 TFSI	216243
1.4 TFSI	216255
1.6 TDI	216228
1.6 TDI	216243
1.8 TFSI	216255
2.0 TDI	216243
2.0 TFSI quattro	216243
S1 quattro	216255

A1 Sportback (8XA, 8XF)	
1.0 TFSI	216228
1.2 TFSI	216197

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.4 TFSI	216228	2.0 TDI	216228	2.8	216165
1.4 TFSI	216243	2.0 TDI quattro	216228	2.8 quattro	215231
1.6 TDI	216228	S3 quattro	216255	2.8 quattro	215308
1.6 TDI	216243			2.8 quattro	215990
1.8 TFSI	216255	A3 Sportback (8PA)		2.8 quattro	216148
2.0 TDI	216243	1.2 TSI	216197	2.8 quattro	216165
S1 quattro	216255	1.6 TDI	216243	S4 quattro	215231
		1.8 TFSI	215845	S4 quattro	215990
A2 (8Z0)		2.0 TDI	216243	S4 quattro	216148
1.2 TDI	215308	2.0 TDI 16V	216243	S4 quattro	216165
1.2 TDI	215990	2.0 TDI 16V quattro	216243		
1.4	215845	2.0 TDI quattro	216243		
1.4	215875	2.0 TFSI	215845		
1.4 TDI	215875			A4 B5 Avant (8D5)	
1.4 TDI	215990			1.6	215308
		A3 Sportback (8VA, 8VF)		1.6	215845
A3 (8L1)		1.0 TFSI	216228	1.6	216148
1.6	215301	1.2 TFSI	216228	1.8	215308
1.8	216127	1.4 TFSI	216228	1.8	215845
1.8 T	215301	1.4 TFSI	216255	1.8 quattro	215308
1.8 T	215875	1.6 TDI	216228	1.8 quattro	215845
1.8 T quattro	215301	1.6 TDI quattro	216228	1.8 T	215308
1.9 TDI	215231	1.8 TFSI	216228	1.8 T	215845
1.9 TDI	215875	1.8 TFSI	216255	1.8 T quattro	215308
1.9 TDI	216127	1.8 TFSI quattro	216255	1.8 T quattro	215845
S3 quattro	215301	2.0 TDI	216228	1.9 DUO	215301
S3 quattro	215875	2.0 TDI quattro	216228	1.9 DUO	216178
		S3 quattro	216228	1.9 TDI	215231
		S3 quattro	216255	1.9 TDI	215293
				1.9 TDI	215990
A3 (8P1)				1.9 TDI	216165
1.2 TSI	216197	A4 Allroad B8 (8KH)		1.9 TDI	216178
1.6 TDI	216243	2.0 TDI quattro	216255	1.9 TDI	216245
1.8 TFSI	215845	2.0 TDI quattro	216260	1.9 TDI quattro	215293
2.0 TDI	216243	2.0 TFSI quattro	216197	1.9 TDI quattro	216178
2.0 TDI 16V	216243	3.0 TDI quattro	216238	1.9 TDI quattro	216245
2.0 TDI 16V quattro	216243	3.0 TDI quattro	216243	2.4	215231
2.0 TDI quattro	216243	3.0 TDI quattro	216259	2.4	215308
		3.0 TDI quattro	216260	2.4	215990
				2.4	216148
A3 (8V1, 8VK)				2.4	216165
1.0 TFSI	216228	A4 B5 (8D2)		2.4 quattro	215231
1.2 TFSI	216228	1.6	215308	2.4 quattro	215308
1.4 TFSI	216228	1.6	215845	2.4 quattro	215990
1.4 TFSI	216255	1.8	215308	2.4 quattro	216148
1.6 TDI	216228	1.8	215845	2.4 quattro	216165
1.8 TFSI	216228	1.8 quattro	215308	2.5 TDI	216148
1.8 TFSI	216255	1.8 quattro	215845	2.5 TDI	216245
1.8 TFSI quattro	216228	1.8 quattro	216148	2.5 TDI quattro	216148
1.8 TFSI quattro	216255	1.8 T	215308	2.5 TDI quattro	216245
2.0 TDI	216228	1.8 T	215845	2.8	215231
2.0 TDI quattro	216228	1.8 T quattro	215308	2.8	215308
S3 quattro	216228	1.8 T quattro	215845	2.8	215990
S3 quattro	216255	1.9 TDI	215293	2.8	216148
		1.9 TDI	215301	2.8	216165
A3 Cabriolet (8P7)		1.9 TDI	215875	2.8 quattro	215231
1.2 TFSI	216197	1.9 TDI	216178	2.8 quattro	215308
1.4 TFSI	216243	1.9 TDI	216245	2.8 quattro	215990
1.6 TDI	216243	1.9 TDI quattro	215293	2.8 quattro	216148
2.0 TDI	216243	1.9 TDI quattro	216178	2.8 quattro	216165
		1.9 TDI quattro	216245	RS4 quattro	215231
A3 Cabriolet (8V7, 8VE)		2.4	215231	RS4 quattro	215990
1.4 TFSI	216228	2.4	215308	RS4 quattro	216148
1.6 TDI	216228	2.4	215990	RS4 quattro	216165
1.8 TFSI	216255	2.4	216148	S4 quattro	215231
1.8 TFSI quattro	216255	2.4	216165	S4 quattro	215990
2.0 TDI	216228	2.4 quattro	215231	S4 quattro	216148
2.0 TDI quattro	216228	2.4 quattro	215308	S4 quattro	216165
S3 quattro	216255	2.4 quattro	215990		
		2.4 quattro	216148	A4 B6 (8E2)	
		2.4 quattro	216165	1.6	215845
A3 Limousine (8VS, 8VM)		2.5 TDI	216148	1.8 T	215845
1.0 TFSI	216228	2.5 TDI	216245	1.8 T quattro	215845
1.2 TFSI	216228	2.5 TDI quattro	216148	2.0	215845
1.4 TFSI	216228	2.5 TDI quattro	216245	2.0 FSI	215845
1.4 TFSI	216255	2.8	215231	2.4	215990
1.6 TDI	216228	2.8	215308	2.4	216165
1.6 TDI quattro	216228	2.8	215990	2.5 TDI	216245
1.8 TFSI	216255				
1.8 TFSI quattro	216255				

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.5 TDI quattro	216245
3.0	215990
3.0	216148
3.0	216165
3.0 quattro	215990
3.0 quattro	216148
3.0 quattro	216165

A4 B6 Avant (8E5)	
1.6	215845
1.8 T	215845
1.8 T quattro	215845
2.0	215845
2.0 FSI	215845
2.4	215990
2.4	216165
2.5 TDI	216245
2.5 TDI quattro	216245
3.0	215990
3.0	216148
3.0	216165
3.0 quattro	215990
3.0 quattro	216148
3.0 quattro	216165

A4 B6 Cabriolet (8H7)	
2.4	215990
2.4	216148
2.4	216165
2.5 TDI	216245
3.0	215990
3.0	216148
3.0	216165
3.0 quattro	215990
3.0 quattro	216148
3.0 quattro	216165

A4 B7 (8EC)	
1.6	215845
2.0	215845
2.5 TDI	216245
3.0	215990
3.0	216148
3.0	216165
3.0 quattro	215990
3.0 quattro	216148
3.0 quattro	216165
3.0 TDI quattro	216245
3.2 FSI	216246
3.2 FSI quattro	216246

A4 B7 Avant (8ED)	
1.6	215845
2.0	215845
2.5 TDI	216245
3.0	215990
3.0	216148
3.0	216165
3.0 quattro	215990
3.0 quattro	216148
3.0 quattro	216165
3.0 TDI quattro	216245
3.2 FSI	216246
3.2 FSI quattro	216246

A4 B7 Cabriolet (8HE)	
3.0 TDI quattro	216245
3.2 FSI	216246
3.2 FSI quattro	216246

A4 B8 (8K2)	
1.8 TFSI	216197
1.8 TFSI quattro	216197
2.0 TDI	216255
2.0 TDI	216260
2.0 TDI quattro	216255

2.0 TDI quattro	216260
2.0 TFSI	216197
2.0 TFSI quattro	216197
2.7 TDI	216238
2.7 TDI	216243
2.7 TDI	216259
3.0 TDI	216260
3.0 TDI quattro	216238
3.0 TDI quattro	216243
3.0 TDI quattro	216259
3.0 TDI quattro	216260
3.0 TDI quattro	216269
3.0 TFSI quattro	216260
3.2 FSI quattro	216255
S4 quattro	216260

A4 B8 Avant (8K5)	
1.8 TFSI	216197
1.8 TFSI quattro	216197
2.0 TDI	216255
2.0 TDI	216260
2.0 TDI quattro	216255
2.0 TDI quattro	216260
2.0 TFSI	216197
2.0 TFSI quattro	216197
2.7 TDI	216238
2.7 TDI	216243
2.7 TDI	216259
3.0 TDI	216260
3.0 TDI quattro	216238
3.0 TDI quattro	216243
3.0 TDI quattro	216259
3.0 TDI quattro	216260
3.0 TDI quattro	216269
3.0 TFSI quattro	216260
3.2 FSI	216255
3.2 FSI quattro	216255
S4 quattro	216260

A5 (8T3)	
1.8 TFSI	216197
2.0 TDI	216255
2.0 TDI	216260
2.0 TDI quattro	216255
2.0 TDI quattro	216260
2.0 TFSI	216197
2.0 TFSI quattro	216197
2.7 TDI	216238
2.7 TDI	216243
2.7 TDI	216255
2.7 TDI	216259
3.0 TDI	216260
3.0 TDI quattro	216238
3.0 TDI quattro	216243
3.0 TDI quattro	216259
3.0 TDI quattro	216260
3.0 TFSI quattro	216260
3.2 FSI	216238
3.2 FSI	216243
3.2 FSI	216259
3.2 FSI quattro	216238
3.2 FSI quattro	216243
3.2 FSI quattro	216259
S5 quattro	216260
S5 quattro	216269

A5 Cabriolet (8F7)	
1.8 TFSI	216197
2.0 TDI	216255
2.0 TDI	216260
2.0 TDI quattro	216260
2.0 TFSI	216197
2.0 TFSI quattro	216197
2.7 TDI	216238
2.7 TDI	216243
2.7 TDI	216259

3.0 TDI	216260
3.0 TDI quattro	216238
3.0 TDI quattro	216243
3.0 TDI quattro	216259
3.0 TDI quattro	216260
3.0 TFSI quattro	216260
3.2 FSI	216255
3.2 FSI quattro	216255
S5 quattro	216260

A5 Sportback (8TA)	
1.8 TFSI	216197
2.0 TDI	216255
2.0 TDI	216260
2.0 TDI quattro	216255
2.0 TDI quattro	216260
2.0 TFSI	216197
2.0 TFSI quattro	216197
2.7 TDI	216238
2.7 TDI	216243
2.7 TDI	216259
3.0 TDI	216260
3.0 TDI quattro	216238
3.0 TDI quattro	216243
3.0 TDI quattro	216259
3.0 TDI quattro	216260
3.0 TFSI quattro	216260
3.2 FSI quattro	216255
S5 quattro	216260

A6 Allroad C6 (4FH)	
2.7 TDI quattro	216147
2.7 TDI quattro	216266
2.7 TDI quattro	216269
3.0 TDI quattro	216147
3.0 TDI quattro	216266
3.0 TDI quattro	216269
3.0 TFSI quattro	216266
3.2 FSI quattro	216266

A6 Allroad C7 (4GH, 4GJ)	
3.0 TDI quattro	216260

A6 C4 (4A2)	
1.9 TDI	215283
1.9 TDI	215293
1.9 TDI	216178
2.0 16V	215261
2.0 16V quattro	215261
2.3	215293
2.3 quattro	215293
2.5 TDI	215293
2.5 TDI quattro	215293
S6 Turbo quattro	215293

A6 C4 Avant (4A5)	
1.9 TDI	215283
1.9 TDI	215293
1.9 TDI	216178
2.0 16V	215261
2.0 16V quattro	215261
2.3	215293
2.3 quattro	215293
2.5 TDI	215293
2.5 TDI quattro	215293
S6 Turbo quattro	215293

A6 C5 (4B2)	
1.8	215308
1.8	215845
1.8 T	215308
1.8 T	215845
1.8 T quattro	215308
1.8 T quattro	215845
1.9 TDI	215293
1.9 TDI	216245

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.4	215990	2.7 TDI	216147	A8 D3 (4E2, 4E8)	
2.4	216148	2.7 TDI	216266	3.0	216148
2.4	216165	2.7 TDI	216269	3.0 TDI quattro	216147
2.4 quattro	215990	2.7 TDI quattro	216147	3.0 TDI quattro	216245
2.4 quattro	216148	2.7 TDI quattro	216266	3.0 TDI quattro	216266
2.4 quattro	216165	2.7 TDI quattro	216269		
2.5 TDI	215990	2.8 FSI	216266	ALLROAD C5 (4BH)	
2.5 TDI	216148	2.8 FSI quattro	216266	2.5 TDI quattro	215990
2.5 TDI	216245	3.0	216266	2.5 TDI quattro	216148
2.5 TDI quattro	215990	3.0 quattro	216148	2.5 TDI quattro	216245
2.5 TDI quattro	216148	3.0 quattro	216266	2.7 T quattro	215990
2.5 TDI quattro	216245	3.0 TDI	216147	2.7 T quattro	216148
2.7 T	215990	3.0 TDI quattro	216147		
2.7 T	216148	3.0 TDI quattro	216245	CABRIOLET B3 (8G7)	
2.7 T quattro	215231	3.0 TDI quattro	216266	1.9 TDI	215293
2.7 T quattro	215990	3.0 TDI quattro	216269	2.3 E	215261
2.7 T quattro	216148	3.0 TFSI quattro	216266		
2.7 T quattro	216165	3.2 FSI	216245	COUPE B2 (81, 855, 856)	
2.8	215990	3.2 FSI	216266	1.6	215261
2.8	216148	3.2 FSI quattro	216245	1.6	216127
2.8 quattro	215990	3.2 FSI quattro	216266	1.8	215261
2.8 quattro	216148			1.8	216127
3.0	215990	A6 C6 Avant (4F5)		1.8 GT	215261
3.0	216148	2.0 TDI	216266	1.8 GT	215324
3.0	216165	2.0 TFSI	216147	1.8 GT	216127
3.0 quattro	215990	2.0 TFSI	216259	1.9	215261
3.0 quattro	216148	2.0 TFSI	216266	1.9	216127
3.0 quattro	216165	2.4	216266	2.0	215261
3.0 quattro	216245	2.4 quattro	216266	2.0	215324
4.2 quattro	215293	2.7 TDI	216147	2.0	216127
		2.7 TDI	216266	2.1 GT	215261
A6 C5 Avant (4B5)		2.7 TDI	216269	2.1 GT	216127
1.8	215308	2.7 TDI quattro	216147	2.2 GT	215261
1.8	215845	2.7 TDI quattro	216266	2.2 GT	215324
1.8 T	215308	2.7 TDI quattro	216269	2.2 GT	216127
1.8 T	215845	2.8 FSI	216266	2.2 quattro	215261
1.8 T quattro	215308	2.8 FSI quattro	216266		
1.8 T quattro	215845	3.0	216266	COUPE B3 (89, 8B3)	
1.9 TDI	215293	3.0 quattro	216266	1.8	215324
1.9 TDI	216245	3.0 TDI quattro	216147	2.0	215261
2.4	215990	3.0 TDI quattro	216245	2.0	215324
2.4	216148	3.0 TDI quattro	216266	2.0 16 V	215261
2.4	216165	3.0 TDI quattro	216269	2.3	215261
2.4 quattro	215990	3.0 TFSI quattro	216266	2.3 20V	215261
2.4 quattro	216148	3.2 FSI	216245	2.3 20V quattro	215261
2.4 quattro	216165	3.2 FSI	216266	2.3 quattro	215261
2.5 TDI	215990	3.2 FSI quattro	216245	S2 quattro	215261
2.5 TDI	216148	3.2 FSI quattro	216266		
2.5 TDI	216245	A6 C7 (4G2, 4GC)		Q2 (GAB, GAG)	
2.5 TDI quattro	215990	2.0 TFSI	216259	1.4 TFSI	216228
2.5 TDI quattro	216148	2.0 TFSI quattro	216259	1.6 TDI	216228
2.5 TDI quattro	216245	3.0 TDI	216260	2.0 TDI	216228
2.7 T	215990	3.0 TDI quattro	216260	2.0 TDI quattro	216228
2.7 T	216148				
2.7 T quattro	215231	A6 C7 Avant (4G5, 4GD)		Q3 (8UB, 8UG)	
2.7 T quattro	215990	2.0 TFSI	216259	1.4 TFSI	216228
2.7 T quattro	216148	3.0 TDI	216260	2.0 TDI	216228
2.7 T quattro	216165	3.0 TDI quattro	216260	2.0 TDI	216243
2.8	215990			2.0 TDI quattro	216228
2.8	216148	A7 Sportback (4GA, 4GF)		2.0 TDI quattro	216243
2.8 quattro	215990	3.0 TDI	216260	2.0 TFSI quattro	216243
2.8 quattro	216148	3.0 TDI quattro	216260	2.0 TFSI quattro	216255
3.0	215990				
3.0	216148	A8 D2 (4D2, 4D8)		Q5 (8RB)	
3.0	216165	2.5 TDI	215293	2.0 TDI	216255
3.0 quattro	215990	2.5 TDI	216148	2.0 TDI	216259
3.0 quattro	216148	2.5 TDI	216245	2.0 TDI	216260
3.0 quattro	216165	2.5 TDI	216245	2.0 TDI quattro	216255
		2.5 TDI quattro	215293	2.0 TDI quattro	216259
A6 C6 (4F2)		2.5 TDI quattro	216148	2.0 TDI quattro	216260
2.0 TDI	216266	2.5 TDI quattro	216245	2.0 TFSI quattro	216197
2.0 TFSI	216147	2.8	216148	3.0 TDI quattro	216238
2.0 TFSI	216259	2.8 quattro	215231	3.0 TDI quattro	216243
2.0 TFSI	216266	2.8 quattro	215990	3.0 TDI quattro	216259
2.4	216266	2.8 quattro	216148	3.0 TDI quattro	216260
2.4 quattro	216266	2.8 quattro	216165	3.0 TFSI quattro	216260

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

3.2 FSI quattro	216255
SQ5 quattro	216260
SQ5 TFSI quattro	216260

Q7 (4LB)	
3.0 TDI	216147
3.0 TDI	216266
3.0 TDI	216269
3.6 FSI	216266
4.2 TDI	216266

QUATTRO (85)	
2.1 Turbo	215261
2.1 Turbo	216127

TT (8J3)	
1.8 TFSI	216243
2.0 quattro	216243
2.0 TDI quattro	216243
2.0 TFSI	216243
2.0 TFSI quattro	216243

TT (8N3)	
1.8 T	215875
1.8 T	215990
1.8 T quattro	215990
3.2 VR6 quattro	215301
3.2 VR6 quattro	215990

TT (FV3, FVP)	
2.0 TDI	216228
2.0 TTS	216255

TT Roadster (8J9)	
1.8 TFSI	216243
2.0 quattro	216243
2.0 TDI quattro	216243
2.0 TFSI	216243
2.0 TFSI quattro	216243

TT Roadster (8N9)	
1.8 T	215875
1.8 T	215990
1.8 T quattro	215990
3.2 VR6 quattro	215301
3.2 VR6 quattro	215875
3.2 VR6 quattro	215990

TT Roadster (FV9, FVR)	
2.0 TDI	216228
2.0 TFSI	216255
2.0 TFSI quattro	216255
2.0 TTS	216255

V8 (441, 442, 4C2, 4C8)	
3.6 quattro	215261
4.2 quattro	215261

AUSTIN

1000-Series MK II	
1100	215254
1100	215264
1100	215313
1100	215477
1100	215855
1300	215254
1300	215264
1300	215477
1300	215855
1300 GT	215254
1300 GT	215264
1300 GT	215477
1300 GT	215855

ALLEGRO I 2 volumi /Coda spiovente (ADO 67)	
1.1	215254
1.1	215264
1.1	215313
1.1	215477
1.1	215855
1.3	215254
1.3	215264
1.3	215477
1.3	215855
1.3	215254
1.5 Super	215264
1.5 Super	215477
1.5 Super	215855
1.5 Super	215477
1750	215264
1750	215477
1750	215855

ALLEGRO I Tre volumi	
1.3	215264
1.3	215477

MAESTRO Fastback (XC)	
1.3	215483
1.3	215498
1.6 Mayfair HLS	215498
1.6 MG	215498

MAXI I Fastback	
1500	215254
1500	215264
1500	215477
1500	215487
1500	215855
1750	215254
1750	215264
1750	215477
1750	215487
1750	215855
1750 HL	215254
1750 HL	215264
1750 HL	215477
1750 HL	215855

METRO I Fastback (XF)	
1.0	215325
1.0	215855
1.0 Surf HLE	215325
1.0 Surf HLE	215855
1.3	215325
1.3	215855
1.3 L,HLE,S	215855
1.3 Surf	215855
1.3 Turbo	215325
1.3 Turbo	215855

MINI I	
850	215254
850	215264
850	215477

MINI II	
1000	215254
1000	215264
1000	215325
1000	215477
1000 Mayfair	215254
1000 Mayfair	215325
1000 Mayfair	215855
1000 Mayfair Sport	215254
1000 Mayfair Sport	215325
1000 Mayfair Sport	215855
1100 Special	215254
1275 GT	215254
1275 GT	215264
1275 GT	215477

1275 GT	215855
---------	--------

MONTEGO (XE)	
2.0	215497
2.0	215498
2.0	215501
2.0 Mayfair	215497
2.0 Mayfair	215498
2.0 Turbo	215265
2.0 Turbo	215497
2.0 Turbo	215498
2.0 Turbo	216127

MONTEGO Station wagon (XE)	
1.6 LS	215498
2.0 HLI	215498

AUTOBIANCHI

A 112	
0.9 Junior	215775
0.9 Junior	215798
1.0 Abarth	215775
1.0 Abarth	215798
1.0 E,Elite,LX	215775
1.0 E,Elite,LX	215798

Y10	
1.0	215498
1.0	215863
1.0 4WD	215863
1.0 CAT	215863
1.1	215863
1.1 4WD	215863
1.1 i.e. CAT	215863

BEDFORD

ASTRA VAN Cassone / Furgonato / Promiscuo	
1.3	215129
1.3	215136
1.3	215142
1.4	215129
1.4	215139
1.4	215142
1.6	215111
1.6	215129
1.6	215142
1.6	215315
1.6 D	215111
1.6 D	215129
1.6 D	215142
1.6 D	215315

ASTRAMAX Cassone/Limousine spaziosa	
1.4	215129
1.4	215139
1.4	215142

BLITZ	
2.0	215136
2.0	215142
2.0	216177
2.0 D	215129
2.0 D	215142
2.3 D	215139
2.3 D	215142
2.3 D	215328

CHEVANNE	
1.3	215855

MIDI Autobus	
2.0	215661

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0 TD	215388	1602	216127	M3 2.3	215261
MIDI Furgonato		1802	215254	3 (E36)	
2.2 D	215388	1802	216127	316 i	215261
BMW		2002	215254	316 i	216164
1 (E81)		2002	216127	318 i	215261
116 d	216198	2002 Ti	216127	318 i	216164
116 i	216195	2002 Tii	215254	318 is	216164
116 i	216240	2002 Turbo	215254	320 i	216010
118 d	216198	1502-2002 Cabriolet (E10)		320 i	216164
118 i	216195	1600-2	216127	320 i	216242
118 i	216240	2002	215254	323 i 2.5	216010
120 d	216167	2002	216127	323 i 2.5	216164
120 d	216198	1502-2002 Touring (E6)		323 i 2.5	216242
120 i	216195	1600	216127	325 i	216164
120 i	216240	1802	216127	328 i	216010
123 d	216198	2002	216127	328 i	216164
130 i	216195	2.5-3.2 Coupé (E9)		328 i	216242
1 (E87)		2.5 CS	215254	3 (E46)	
116 d	216198	2.5 CS	216127	316 i	216240
116 i	216195	2800 CS	215254	316 i	216258
116 i	216240	2800 CS	216127	318 d	216149
118 d	216167	3.0 CS	215254	318 d	216180
118 d	216198	3.0 CS	216127	318 d	216227
118 d	216236	3.0 CSi	215254	318 i	216240
118 i	216195	3.0 Csi	216127	318 i	216258
118 i	216240	2000 Coupé (120)		320 d	216149
120 d	216167	2000 C/CA	216127	320 d	216180
120 d	216198	2000 CS	216127	320 d	216227
120 d	216236	2500-3.3 (E3)		320 d	216242
120 i	216195	2.8 L	215254	320 i	215242
120 i	216240	2.8 L	216127	320 i	215296
123 d	216198	2500	215254	323 i	216010
130 i	216195	2500	216127	323 i	216242
1 Cabriolet (E88)		2800	215254	323 i	216258
118 d	216198	2800	216127	325 i	215296
118 i	216195	3.0 L	215254	325 i	216010
118i	216240	3.0 L	216127	325 i	216258
120 d	216198	3.0 S	215254	325 xi	215296
120 i	216195	3.0 S	216127	325 xi	216010
120 i	216240	3.0 Si	215254	325 xi	216258
123 d	216198	3.0 Si	216127	328 i	215296
125 i	216195	3.2 Li	216127	328 i	216010
135 i	216195	3.3 L	215254	328 i	216242
1 Coupé (E82)		3.3 L	216127	328 i	216258
118 d	216198	3 (E21)		330 d	216010
120 d	216198	315	215261	330 d	216149
120i	216240	315	216127	330 d	216180
123 d	216198	316	215261	330 d	216227
125 i	216195	316	216127	330 d	216242
135 i	216195	318	216127	330 i	215296
M	216195	318 i	215261	330 i	216010
1500-2000 (115, 116, 118, 121)		318 i	216127	330 i	216150
1500	215251	320	216127	330 i	216258
1500	215254	320 i	216127	330 xd	216149
1600	216127	320/6	215261	330 xd	216180
1800	216127	320/6	216127	330 xd	216227
2000	215254	323 i	215261	330 xd	216242
2000	216127	3 (E30)		330 xi	215242
2000 Ti / Tilux	216127	316	215261	330 xi	215296
2000 Tii	215251	316	216127	330 xi	216010
2000 Tii	215254	316 i	215261	330 xi	216258
1502-2002 (E10)		318 i	215261	3 (E90)	
1502	215254	318 i	216127	316 i	216195
1502	216127	318 is	215261	316 i	216240
1600 Ti	216127	320 i	215261	318 d	216167
1600/2	216127	323 i	215261	318 d	216198
1602	215254	325 e 2.7	215261	318 d	216236
		325 i	215261	318 i	216195
		325 i X	215261		

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

318 i	216240	330 d	216167	320 i	216240
320 d	216167	330 d	216236	325 d	216167
320 d	216198	330 i	216195	325 d	216236
320 d	216236	335 i	216195	325 i	216195
320 d xDrive	216198			325 i	216198
320 i	216195	3 Compact (E36)		325 i xDrive	216195
320 i	216240	316 g	216164	325 xi	216195
323 i	216195	316 i	216164	330 d	216167
325 d	216167	318 ti	216164	330 d	216236
325 d	216236	323 ti	216010	330 i	216195
325 i	216195	323 ti	216164	330 i xDrive	216195
325 i xDrive	216195	323 ti	216242	330 xd	216167
325 xi	216195			330 xd	216236
330 d	216167	3 Compact (E46)		330 xi	216195
330 d	216236	316 ti	216240	335 d	216167
330 i	216195	316 ti	216258	335 d	216236
330 i xDrive	216195	318 td	216180	335 i	216195
330 xd	216167	318 td	216227	335 i xDrive	216195
330 xd	216236	318 ti	216240	335 xi	216195
330 xi	215296	318 ti	216258		
330 xi	216195	320 td	216149	3 Touring (E30)	
335 d	216167	320 td	216180	316 i	215261
335 d	216236	320 td	216227	318 i	215261
335 i	216195	325 ti	215296	320 i	215261
335 i xDrive	216195	325 ti	216010	325 i	215261
335 xi	216195	325 ti	216258	325 i X	215261
3 Cabriolet (E30)		3 Coupé (E36)		3 Touring (E36)	
318 i	215261	316 i	216164	316 i	216164
320 i	215261	318 is	215261	318 i	216040
325 i	215261	318 is	216164	318 i	216164
M3 2.3	215261	320 i	216010	320 i	216010
		320 i	216164	320 i	216164
3 Cabriolet (E36)		320 i	216242	320 i	216242
318 i	216164	323 i	216010	323 i	216010
320 i	216010	323 i	216164	323 i	216164
320 i	216164	323 i	216242	323 i	216242
320 i	216242	325 i	216164	328 i	216010
323 i	216010	328 i	216010	328 i	216164
323 i	216164	328 i	216164	328 i	216242
323 i	216242	328 i	216242		
325 i	216164			3 Touring (E46)	
328 i	216010	3 Coupé (E46)		316 i	216240
328 i	216164	316 Ci	216240	316 i	216258
328 i	216242	318 Ci	216240	318 d	216149
		318 Ci	216258	318 d	216180
3 Cabriolet (E46)		320 Cd	216180	318 d	216227
318 Ci	216240	320 Cd	216227	318 i	216240
318 Ci	216258	320 Ci	215296	318 i	216258
320 Cd	216180	320 Ci	216010	320 d	216149
320 Cd	216227	320 Ci	216242	320 d	216180
320 Ci	215242	320 Ci	216258	320 d	216227
320 Ci	215296	323 Ci	215296	320 d	216242
320 Ci	216010	323 Ci	216010	320 i	215296
320 Ci	216258	323 Ci	216242	320 i	216010
323 Ci	215296	323 Ci	216258	320 i	216242
323 Ci	216010	325 Ci	215296	320 i	216258
323 Ci	216242	325 Ci	216010	325 i	215296
323 Ci	216258	325 Ci	216258	325 i	216010
323 Ci	216010	328 Ci	215296	325 i	216258
325 Ci	216010	328 Ci	216010	325 xi	215242
325 Ci	216258	328 Ci	216242	325 xi	215296
330 Cd	216227	328 Ci	216258	325 xi	216010
330 Ci	215296	330 Cd	216227	325 xi	216258
330 Ci	216010	330 Ci	215296	328 i	215296
330 Ci	216150	330 Ci	216010	328 i	216010
330 Ci	216258	330 Ci	216150	328 i	216242
M3 3.2	216010	M3 3.2	216010	328 i	216258
		M3 CSL	216010	330 d	216010
				330 d	216149
3 Cabriolet (E93)		3 Coupé (E92)		330 d	216180
320 d	216198	316 i	216195	330 d	216227
320 i	216195	320 d	216198	330 d	216242
320 i	216240	320 d xDrive	216198	330 i	215296
325 d	216167	320 i	216195	330 i	216010
325 d	216236			330 i	216258
325 i	216195				

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

330 xd	216149
330 xd	216180
330 xd	216227
330 xd	216242
330 xi	215296
330 xi	216010
330 xi	216258

3 Touring (E91)

318 d	216167
318 d	216198
318 d	216236
318 i	216195
318 i	216240
320 d	216167
320 d	216198
320 d	216236
320 d xDrive	216198
320 i	216195
320 i	216240
320d xDrive	216198
323 i	216195
325 d	216167
325 d	216236
325 i	216195
325 i xDrive	216195
325 xi	216195
330 d	216167
330 d	216236
330 i	216195
330 i xDrive	216195
330 xd	216167
330 xd	216236
330 xi	216195
335 d	216167
335 d	216236
335 i	216195
335 i xDrive	216195
335 xi	216195

5 (E12)

518	216127
520	216127
520 i	216127
525	215254
525	216127
528	215254
528	216127
528 i	216127
M 3.4	216127

5 (E28)

518	215261
518	216127
518 i	215261
520 i	215261
524 td	215261
525 e	215261
525 i	215261
525 i	215267
525 i	216127
528 i	215261
528 i	215267
528 i	216127
535 i, M 535 i	215261

5 (E34)

518 i	215261
520 i	215261
520 i 24V	216164
525 i	215261
525 i 24V	216164
525 iX 24V	216164
525 tds	216242

5 (E39)

520 d	216010
520 d	216180
520 d	216242
520 i	215242
520 i	215296
520 i	216010
520 i	216166
520 i	216242
523 i	215242
523 i	215296
523 i	216010
523 i	216166
523 i	216242
525 d	216010
525 d	216180
525 d	216242
525 i	215296
525 i	216010
525 td	216166
525 td	216242
525 tds	216166
525 tds	216242
528 i	215296
528 i	216010
528 i	216166
528 i	216242
530 d	216010
530 d	216180
530 d	216242
530 i	215296
530 i	216010
535 i	215296
535 i	215989
535 i	216166
540 i	215296
540 i	215989
540 i	216166

5 (E60)

520 d	216147
520 d	216167
520 d	216236
520 i	216010
520 i	216147
520 i	216195
520i	216195
520i	216240
523 i	216195
525 d	216147
525 d	216167
525 d	216236
525 d xDrive	216147
525 d xDrive	216167
525 d xDrive	216236
525 i	216010
525 i	216147
525 i	216195
525 i xDrive	216195
525 xd	216147
525 xi	216195
530 d	216147
530 d	216167
530 d	216236
530 d xDrive	216147
530 i	216010
530 i	216147
530 i	216195
530 i xDrive	216195
530 xd	216147
530 xd	216236
530 xi	216195
535 d	216147
535 d	216167
535 d	216236
540 i	216217

545 i	216217
550 i	216217

5 (F10)

518 d	216238
520 d	216238
520 d xDrive	216238
525 d	216238
525 d xDrive	216238
530 d	216238
535 d	216238
550 i	216238
550 i	216259
550 i xDrive	216238
550 i xDrive	216259

5 GRAN TURISMO (F07)

520 d	216238
550 i	216238
550 i	216259
550 i xDrive	216238
550 i xDrive	216259

5 Touring (E34)

520 i	216164
525 i	216164
525 ix	216164
525 td	216242
525 tds	216242

5 Touring (E39)

520 d	216010
520 d	216180
520 d	216242
520 i	215296
520 i	216010
520 i	216166
520 i	216242
523 i	215296
523 i	216010
523 i	216166
523 i	216242
525 d	216010
525 d	216180
525 d	216242
525 i	215296
525 i	216010
525 tds	216166
525 tds	216242
528 i	215296
528 i	216010
528 i	216166
528 i	216242
530 d	216010
530 d	216180
530 d	216242
530 i	215296
530 i	216010
540 i	215296
540 i	215989
540 i	216166

5 Touring (E61)

520 d	216147
520 d	216167
520 d	216236
520 i	216195
520i	216195
523 i	216195
525 d	216147
525 d	216167
525 d	216236
525 d xDrive	216147
525 d xDrive	216167
525 d xDrive	216236
525 i	216010

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

525 i	216147	728 i	216127	K 100 RT	215317
525 i	216195	730	216127	K 1100 LT	215317
525 i xDrive	216195	732 i	216127	K 1100 LT CatCon.	215317
525 xd	216147	733 i	215261	K 1100 LT CatCon. ABS	215317
525 xd	216167	733 i	216127	K 75 S	215317
525 xd	216236	735 i	215261		
525 xi	216195	735 i	216127	X1 (E84)	
530 d	216147	745 i	215261	sDrive 18 d	216198
530 d	216167			sDrive 18 i	216240
530 d	216236	7 (E32)		sDrive 20 d	216198
530 d xDrive	216147	730 i,iL	215261	xDrive 18 d	216198
530 d xDrive	216167	730 i,iL	216127	xDrive 20 d	216198
530 d xDrive	216236	730 i,iL V8	215261	xDrive 23 d	216198
530 i	216195	735 i,iL	215261	xDrive 25 d	216198
530 i xDrive	216195	740 i,iL V8	215261	xDrive 25 i	216195
530 xd	216147	750 i,iL V12	215261	xDrive 28 i	216195
530 xd	216167			xDrive 28 i	216198
530 xd	216236	7 (E38)			
530 xi	216195	725 tds	216166	X3 (E83)	
535 d	216147	725 tds	216242	2.0 d	216198
535 d	216167	728 i,iL	215296	2.0 d	216227
535 d	216236	728 i,iL	216010	2.5 i	216147
545 i	216217	728 i,iL	216166	2.5 si	216195
550 i	216217	728 i,iL	216242	2.5 si xDrive	216195
M	216147	728i X	215296	3.0 d	216227
		728i X	216166	3.0 i	216147
5 Touring (F11)		730 d	216010	3.0 si	216195
518 d	216238	730 d	216180	xDrive 20 d	216198
520 d	216238	730 d	216242	xDrive 25 i	216195
520 d xDrive	216238	730 i,iL	216166	xDrive 30 i	216195
525 d	216238	735 i,iL	215296		
525 d xDrive	216238	735 i,iL	215989	X3 (F25)	
530 d	216238	735 i,iL	216166	sDrive 18d	216238
535 d	216238	740 d	215989	xDrive 20 d	216238
550 i	216238	740 d	216217	xDrive 20 i	216238
550 i	216259	740 i,iL	215296	xDrive 28 i	216238
		740 i,iL	215989		
6 (E24)		740 i,iL	216166		
628 CSi	215261	750 i,iL	216166	X5 (E53)	
628 CSi	216127			3.0 d	216010
630 CS	216127	7 (E65, E66, E67)		3.0 d	216180
633 CSi	215261	730 d	216147	3.0 d	216227
633 CSi	216127	730 d	216167	3.0 d	216242
635 CSi	215261	730 d	216217	3.0 i	215296
635 CSi	216127	730 d	216236	3.0 i	216010
635 CSi	216127	730 i,Li	216147	3.0 i	216166
M 635 CSi	215261	730 i,Li	216195	4.4 i	215989
		730 Ld	216147	4.4 i	216217
6 (E63)		730 Ld	216167	4.6 is	215989
630 i	216195	730 Ld	216236	4.8 is	216217
635 d	216147	735 i,Li	216217		
645 Ci	216217	740 i,Li	216217	X5 (E70)	
650 i	216217	745 i,Li	216217	3.0 d	216198
M	216147	750 i,Li	216217	3.0 d	216217
				3.0 d	216241
6 Cabriolet (E64)		7 (F01, F02, F03, F04)		3.0 sd	216198
630 i	216195	740 i	216241	3.0 sd	216217
635 d	216147	750 i	216238	3.0 sd	216241
645 Ci	216217	750 i	216259	3.0 si	216195
650 i	216217	750 i xDrive	216238	3.0 si	216198
		750 i xDrive	216259	3.0 si	216241
6 Cabriolet (F12)		760 i	216238	4.8 i	216198
650 i	216238	760 i	216238	M	216238
650 i	216259	760 i	216259	M	216259
650 i xDrive	216238	ActiveHybrid	216238	M 50 d	216241
650 i xDrive	216259	ActiveHybrid	216259	xDrive 30 d	216198
				xDrive 30 d	216217
6 Coupé (F13)		8 (E31)		xDrive 30 d	216241
650 i	216238	840 Ci	215296	xDrive 30 i	216195
650 i	216259	840 Ci	216166	xDrive 35 d	216198
650 i xDrive	216238	850 Ci	216166	xDrive 35 d	216217
650 i xDrive	216259			xDrive 35 d	216241
		K		xDrive 48 i	216198
7 (E23)		K 100	215317	xDrive 48 i	216241
728	216127	K 100 LT	215317	xDrive 50 i	216238
728 i	215261	K 100 LT LIMITED	215317	xDrive 50 i	216259
728 i	215267	K 100 RS	215317		

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

X6 (E71, E72)			
30 d	216241		
35 d	216241		
35 i	216241		
ActiveHybrid	216238		
ActiveHybrid	216259		
M	216238		
M	216259		
xDrive 30 d	216198		
xDrive 30 d	216217		
xDrive 30 d	216241		
xDrive 35 d	216198		
xDrive 35 d	216217		
xDrive 35 d	216241		
xDrive 50 i	216238		
xDrive 50 i	216259		
X6 (F16, F86)			
M	216238		
M	216259		
xDrive 50 i	216238		
xDrive 50 i	216259		
Z1 Roadster			
2.5	215261		
Z3 Coupé (E36)			
2.8	215296		
2.8	216010		
2.8	216166		
2.8	216242		
3.0	215296		
3.0	216010		
M	216010		
Z3 Roadster (E36)			
1.8	216164		
1.9	216164		
2.0	215296		
2.0	216010		
2.0	216242		
2.2	215296		
2.2	216010		
2.8	215296		
2.8	216010		
2.8	216166		
2.8	216242		
3.0	215296		
3.0	216010		
M 3.2	216010		
Z4 Roadster (E85)			
2.0 i	216240		
2.2 i	216150		
2.5 i	216150		
3.0 i	216150		
BOVA			
Futura			
FLD 104, FLD 120, FLD 127	215099		
Magiq			
MHD 122	215099		
BUICK			
CENTURY Tre volumi			
5.7 D	215092		
CHEVROLET			
ASTRO Furgonato			
4.3	215115		
4.3	215156		
AVEO / KALOS 2 volumi /Coda spiovente (T250, T250)			
1.2	215229		
1.2	215956		
AVEO 2 volumi /Coda spiovente (T300)			
1.3 D	216249		
AVEO Tre volumi (T300)			
1.3 D	216249		
BLAZER S10			
4.3 V6 AWD	215115		
CRUZE (J300)			
1.6	216345		
1.8	216345		
1.8 LPG	216345		
CRUZE 2 volumi /Coda spiovente (J305)			
1.6	216345		
1.8	216345		
1.8 LPG	216345		
CRUZE Station Wagon (J308)			
1.8	216345		
IMPALA Tre volumi			
3.8 V6	215417		
LACETTI (J200)			
1.6	215991		
LUMINA APV MPV / Space wagon			
3.1	215156		
MALIBU			
3.7	215092		
5.0	215092		
MATIZ (M200, M250)			
1.0	215229		
1.0	215956		
MONTE CARLO Coupé			
3.8	215092		
3.8	215160		
3.8	215417		
NUBIRA Station wagon			
1.6	216093		
1.8	216093		
ORLANDO (J309)			
1.8	216345		
1.8 LPG	216345		
SUBURBAN			
5.7 Extra Long	215863		
TRAX			
1.8	216345		
CHRYSLER			
300C (LX, LE)			
2.7	216235		
3.5	216235		
6.1 SRT8	216235		
300C Touring (LX, LE)			
2.7	216235		
3.5	216235		
3.5 AWD	216235		
6.1 SRT8	216235		
300M (LR)			
3.5 V6 24V	215705		
ASPEN (HG)			
4.7 AWD	216040		
CONCORDE			
2.7 LX	215725		
NEON (PL)			
2.0 16V	216040		
SEBRING (JR)			
2.7 V6 24V	216029		
SEBRING Cabriolet (JR)			
2.7 V6 24V	216029		
VOYAGER II (ES)			
2.5 i	215669		
3.3 i	215669		
VOYAGER IV (RG, RS)			
2.4	216201		
2.5 CRD	216201		
2.5 CRD	216205		
2.8 CRD	216201		
2.8 CRD	216205		
3.3	216201		
3.3 AWD	216201		
CITROËN			
2 CV			
4	215254		
6	215254		
AX (ZA-)			
1.3 Sport	215254		
1.3 Sport	215315		
1.4 GTi	215315		
10	215254		
10	215315		
10 E	215254		
10 E	215315		
11	215254		
11	215315		
11 4x4	215315		
11 CAT	215315		
14	215254		
14	215315		
14	215747		
14 4x4	215315		
14 D	215254		
14 D	215286		
14 GT	215315		
15 D	215760		
BERLINGO / BERLINGO FIRST Cassone/Limousine			
1.1 i	215286		
1.1 i	215927		
1.1 i	215958		
1.1 i	215992		
1.1 i	215993		
1.1 i	216014		
1.1 i	216145		
1.1 i	216176		
1.1 i	216226		
1.4 bivalent	215556		
1.4 bivalent	215927		
1.4 bivalent	215958		
1.4 bivalent	216014		

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.4 bivalent	216145	1.4	215927	BERLINGO Cassone/Limousine spaziosa (B9)	
1.4 bivalent	216176	1.4	215958	1.6	215556
1.4 bivalent	216226	1.4	216014	1.6	215927
1.4 i	215286	1.4	216145	1.6	215958
1.4 i	215927	1.4	216176	1.6	216014
1.4 i	215958	1.4	216226	1.6	216145
1.4 i	215992	1.4 bivalent	215556	1.6	216176
1.4 i	215993	1.4 bivalent	215927	1.6	216226
1.4 i	216014	1.4 bivalent	216145	1.6	216226
1.4 i	216145	1.4 bivalent	216176	1.6 HDi 110	215247
1.4 i	216176	1.4 bivalent	216226	1.6 HDi 110	216167
1.4 i	216226	1.4 i	215286	1.6 HDi 110	216171
1.4 i bivalent	215927	1.4 i	215927	1.6 HDi 110	216222
1.4 i bivalent	215958	1.4 i	215958	1.6 HDi 75	215927
1.4 i bivalent	216014	1.4 i	215992	1.6 HDi 75	215958
1.4 i bivalent	216145	1.4 i	215993	1.6 HDi 75	216014
1.4 i bivalent	216176	1.4 i	216014	1.6 HDi 75	216171
1.4 i bivalent	216226	1.4 i	216145	1.6 HDi 75	216222
1.6 16V	215927	1.4 i	216176	1.6 HDi 75	216226
1.6 16V	215958	1.4 i	216226	1.6 HDi 90	215927
1.6 16V	216014	1.4 i bivalent	215927	1.6 HDi 90	215958
1.6 16V	216145	1.4 i bivalent	215958	1.6 HDi 90	216014
1.6 16V	216176	1.4 i bivalent	216014	1.6 HDi 90	216167
1.6 16V	216226	1.4 i bivalent	216145	1.6 HDi 90	216171
1.6 HDi 75	216167	1.4 i bivalent	216176	1.6 HDi 90	216222
1.6 HDi 75	216171	1.4 i bivalent	216226	1.6 HDi 90	216226
1.6 HDi 75	216222	1.6 16V	215556	1.6 HDi 90	216231
1.6 HDi 90	216167	1.6 16V	215927	1.6 HDi 90	216231
1.6 HDi 90	216171	1.6 16V	215958	1.6 VTI 95	216234
1.6 HDi 90	216222	1.6 16V	215993		
1.6 HDi 90	216226	1.6 16V	216014	BERLINGO MULTISPACE (B9)	
1.6 HDi 90	216171	1.6 16V	216145	1.6	215927
1.6 HDi 90	216167	1.6 16V	216176	1.6	215958
1.6 HDi 90	216171	1.6 16V	216226	1.6	216014
1.6 HDi 90	216222	1.6 HDi 75	215247	1.6	216145
1.6 HDi 90	216226	1.6 HDi 75	216167	1.6	216176
1.6 HDi 90	216171	1.6 HDi 75	216171	1.6	216226
1.6 HDi 90	216171	1.6 HDi 75	216222	1.6 HDi 110	216167
1.6 HDi 90	216171	1.6 HDi 90	216167	1.6 HDi 110	216171
1.6 HDi 90	216171	1.6 HDi 90	216171	1.6 HDi 110	216222
1.6 HDi 90	216171	1.6 HDi 90	216222	1.6 HDi 110	216231
1.6 HDi 90	216171	1.8 D	215286	1.6 HDi 75	216167
1.6 HDi 90	216171	1.8 D	216040	1.6 HDi 75	216171
1.6 HDi 90	216171	1.8 D	216051	1.6 HDi 75	216222
1.6 HDi 90	216171	1.8 i	215837	1.6 HDi 90	216167
1.6 HDi 90	216171	1.8 i	215916	1.6 HDi 90	216171
1.6 HDi 90	216171	1.9 D	215286	1.6 HDi 90	216222
1.6 HDi 90	216171	1.9 D	215927	1.6 HDi 90	216231
1.6 HDi 90	216171	1.9 D	215958	1.6 VTI 120	216234
1.6 HDi 90	216171	1.9 D	216014	1.6 VTI 95	216234
1.6 HDi 90	216171	1.9 D	216040		
1.6 HDi 90	216171	1.9 D	216051	BERLINGO Pianale piatto/Telaio (B9)	
1.6 HDi 90	216171	1.9 D	216145	1.6 HDi 90	216167
1.6 HDi 90	216171	1.9 D	216167	1.6 HDi 90	216171
1.6 HDi 90	216171	1.9 D	216171	1.6 HDi 90	216222
1.6 HDi 90	216171	1.9 D	216172		
1.6 HDi 90	216171	1.9 D	216176	BX (XB-)	
1.6 HDi 90	216171	1.9 D	216226	1.8 D	216177
1.6 HDi 90	216171	1.9 D 4WD	215927	1.8 D	216188
1.6 HDi 90	216171	1.9 D 4WD	215958	1.9 RD 4x4	216167
1.6 HDi 90	216171	1.9 D 4WD	216014	1.9 RD 4x4	216177
1.6 HDi 90	216171	1.9 D 4WD	216145	1.9 RD 4x4	216237
1.6 HDi 90	216171	1.9 D 4WD	216167	11	215730
1.6 HDi 90	216171	1.9 D 4WD	216171	11	215734
1.6 HDi 90	216171	1.9 D 4WD	216172	11	215735
1.6 HDi 90	216171	1.9 D 4WD	216176	14	216177
1.6 HDi 90	216171	1.9 D 4WD	216226	14	216188
1.6 HDi 90	216171	2.0 HDi 4x4	216171	14 E	215730
1.6 HDi 90	216171	2.0 HDi 4x4	216222	14 E	215734
1.6 HDi 90	216171	2.0 HDi 90	215243	14 E	215735
1.6 HDi 90	216171	2.0 HDi 90	215247	14 E	216177
1.6 HDi 90	216171	2.0 HDi 90	216167	14 E	216188
1.6 HDi 90	216171	2.0 HDi 90	216171	15	215844
1.6 HDi 90	216171	2.0 HDi 90	216172	15	216167
1.6 HDi 90	216171	2.0 HDi 90	216222	15	216177
1.6 HDi 90	216171	2.0 HDi 90	216237	15	216188
BERLINGO / BERLINGO FIRST MPV / Space wagon					
1.1 i	215286				
1.1 i	215927				
1.1 i	215992				
1.1 i	215993				
1.1 i	216014				
1.1 i	216145				
1.1 i	216176				
1.1 i	216226				

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

15	216237	18 D	216188	1.4 16V	216027
16	215844	19	215863	1.4 16V	216176
16	215863	19	216167	1.4 16V	216226
16	216167	19	216177	1.4 HDi	215247
16	216177	19	216188	1.4 HDi	216167
16	216188	19	216237	1.4 HDi	216171
16	216237	19 4x4	216167	1.4 HDi	216222
16 E	215844	19 4x4	216177	1.6	215927
16 E	216167	19 4x4	216188	1.6	215993
16 E	216177	19 4x4	216237	1.6	216027
16 E	216188	19 CAT	216167	1.6	216145
16 E	216237	19 CAT	216177	1.6	216176
19	215863	19 CAT	216188	1.6	216226
19	216167	19 CAT	216237	1.6 HDi	216167
19	216177	19 D	215863	1.6 HDi	216171
19	216188	19 D	216167	1.6 HDi	216222
19	216237	19 D	216177	1.6 VTS	215927
19 D	215844	19 D	216188	1.6 VTS	215993
19 D	215863	19 D	216237	1.6 VTS	216027
19 D	216167	TRD Turbo	216167	1.6 VTS	216176
19 D	216177	TRD Turbo	216177	1.6 VTS	216226
19 D	216188	TRD Turbo	216237		
19 D	216237				
19 E	215844	C1 (PM_, PN_)		C2 ENTERPRISE (JG_)	
19 E	215863	1.4 HDi	216167	1.4 HDi	216167
19 E	216167	1.4 HDi	216171	1.4 HDi	216171
19 E	216177	1.4 HDi	216222		
19 E	216188	C15 Cassone/Limousine spaziosa (VD_)		C25 Autobus (280_, 290_)	
19 E	216237	1.0	215363	1.8	216127
19 E 4x4	216167	1.0	215730	1.8 E	216127
19 E 4x4	216177	1.0	215734	1.8 E	216177
19 E 4x4	216188	1.0	216177	1.9 D	216177
19 E 4x4	216237	1.0	215735	1.9 D	216188
19 GTi	216167	1.0 E	215264	2.0	216127
19 GTi	216177	1.1	215315	2.0 E	216127
19 GTi	216188	1.1	215363	2.5 D	215363
19 GTi	216237	1.1	215315	2.5 D 4x4	215363
19 GTi 16V	216167	1.1	215730	2.5 D Turbo	215363
19 GTi 16V	216177	1.1	215734	2.5 D Turbo 4x4	215363
19 GTi 16V	216188	1.1	215735		
19 GTi 16V	216237	1.1	215747	C25 Furgonato (280_, 290_)	
19 GTi 4x4	216167	1.3	215264	1.8	216127
19 GTi 4x4	216177	1.3	215315	1.9 D 1400	216177
19 GTi 4x4	216188	1.4 E	215363	2.0	216127
19 GTi 4x4	216237	1.4 E	215730	2.0 E	216127
TRD Turbo	216167	1.4 E	215734	2.5 D	215363
TRD Turbo	216177	1.4 E	215735	2.5 DT	215363
TRD Turbo	216237	1.8 D	215863	2.5 DT 4x4	215363
		1.8 D	216177		
		1.8 D	216188	C25 Pianale piatto/Telaio (280_, 290_)	
		1.9 D	215927	2.0	216127
		1.9 D	216014	2.5 D	215363
		1.9 D	216145	2.5 DT	215363
		1.9 D	216176		
		1.9 D	216226	C3 I (FC_, FN_)	
				1.1 i	215927
BX Break (XB-_)		C15 Station wagon		1.1 i	215993
1.4	215734	1.4	215734	1.1 i	216027
1.4	215735	1.8 D	216177	1.1 i	216145
1.6	216177	1.8 D	216188	1.1 i	216176
1.6	216188			1.1 i	216226
1.9 D	215863	C2 (JM_)		1.4 16V	215927
1.9 D	216167	1.1	215927	1.4 16V	215993
1.9 D	216177	1.1	215993	1.4 16V	216027
1.9 D	216188	1.1	216145	1.4 16V	216145
1.9 D	216237	1.1	216176	1.4 16V	216176
1.9 D	216188	1.1	216226	1.4 16V	216226
1.9 TZi	216167	1.4	215927	1.4 16V HDi	216167
1.9 TZi	216177	1.4	215993	1.4 16V HDi	216222
1.9 TZi	216237	1.4	216027	1.4 HDi	216167
14	215730	1.4	216145	1.4 HDi	216171
14	215734	1.4	216176	1.4 HDi	216222
14	215735	1.4	216189	1.4 i	215927
14	216177	1.4	216199	1.4 i	215993
14	216188	1.4	216226	1.4 i	216027
15	216177	1.4 16V	215927	1.4 i	216176
15	216188	1.4 16V	215993	1.4 i	216226
16	215863				
16	216167				
16	216177				
16	216188				
16	216237				
18 D	216167				
18 D	216177				

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.4 i Bivalent	215927
1.4 i Bivalent	215993
1.4 i Bivalent	216027
1.4 i Bivalent	216145
1.4 i Bivalent	216176
1.4 i Bivalent	216226
1.6 16V	215927
1.6 16V	215993
1.6 16V	216027
1.6 16V	216145
1.6 16V	216176
1.6 16V	216226
1.6 16V HDi	215247
1.6 16V HDi	216167
1.6 16V HDi	216171
1.6 16V HDi	216222

C3 II (SC_)	
1.4 HDi 70	216167
1.4 HDi 70	216171
1.4 HDi 70	216222
1.4 VTi 95	216234
1.6 HDi	216222
1.6 HDi 115	216231
1.6 HDi 90	216167
1.6 HDi 90	216171
1.6 HDi 90	216222
1.6 VTi 120	216234

C3 Picasso (SH_)	
1.4 VTi 95	216234
1.4 VTi 95 LPG	216234
1.6 HDi	216167
1.6 HDi	216171
1.6 HDi	216222
1.6 HDi 115	216231
1.6 HDi 90	216231
1.6 VTi 120	216234

C3 Pluriel (HB_)	
1.4	215927
1.4	215993
1.4	216027
1.4	216176
1.4	216226
1.4 HDi	215247
1.4 HDi	216167
1.4 HDi	216171
1.4 HDi	216222
1.6	215927
1.6	215993
1.6	216027
1.6	216176
1.6	216226

C35 Furgonato	
2.0	215363
2.2 D	215363
2.5 D	215363

C4 Coupé (LA_)	
1.4 16V	215927
1.4 16V	215993
1.4 16V	216176
1.4 16V	216226
1.6 16V	215927
1.6 16V	215958
1.6 16V	215993
1.6 16V	216014
1.6 16V	216176
1.6 16V	216226
1.6 HDi	215958
1.6 HDi	216167
1.6 HDi	216171
1.6 HDi	216222
1.6 THP 150	216234

1.6 VTi 120	216234
2.0 16V	215927
2.0 16V	215958
2.0 16V	216014
2.0 16V	216167
2.0 16V	216222
2.0 16V	216226
2.0 HDi	216167
2.0 HDi	216171
2.0 HDi	216222
2.0 VTR	216171

C4 Grand Picasso I (UA_)	
1.6 16V	216234
1.6 HDi	216167
1.6 HDi	216171
1.6 HDi	216222
1.6 HDi 110	216167
1.6 HDi 110	216231
1.6 THP 155	215762
1.6 VTi 120	216234
1.8 i 16V	215958
1.8 i 16V	216171
2.0 HDi 138	215247
2.0 HDi 138	216167
2.0 HDi 138	216171
2.0 HDi 138	216222
2.0 HDi 150	216231
2.0 HDi 165	216231
2.0 i 16V	215927
2.0 i 16V	215958
2.0 i 16V	216014
2.0 i 16V	216171
2.0 i 16V	216226

C4 GRAND PICASSO II (DA_, DE_)	
1.6 THP 155	216234
1.6 VTi 120	216234

C4 I (LC_)	
1.4 16V	215927
1.4 16V	215993
1.4 16V	216176
1.4 16V	216226
1.6 16V	215927
1.6 16V	215958
1.6 16V	215993
1.6 16V	216014
1.6 16V	216176
1.6 16V	216226
1.6 16V Bio-Flex	215927
1.6 16V Bio-Flex	215993
1.6 16V Bio-Flex	216167
1.6 16V Bio-Flex	216176
1.6 16V Bio-Flex	216226
1.6 HDi	215247
1.6 HDi	215958
1.6 HDi	216167
1.6 HDi	216171
1.6 HDi	216222
1.6 THP 140	216234
1.6 THP 150	216234
1.6 VTi 120	216234
2.0 16V	215556
2.0 16V	215927
2.0 16V	215958
2.0 16V	216014
2.0 16V	216167
2.0 16V	216171
2.0 16V	216222
2.0 16V	216226
2.0 HDi	215247
2.0 HDi	216167
2.0 HDi	216171
2.0 HDi	216222
2.2 HDi	215243
2.2 HDi	215844
2.2 HDi	216167

C4 I Tre volumi	
1.6 16V	215927
1.6 16V	215958
1.6 16V	215993
1.6 16V	216014
1.6 16V	216226
1.6 HDi	216167
1.6 HDi	216171
1.6 HDi	216222
2.0 16V	216171
2.0 16V	216222

C4 II (NC_)	
1.4 VTi 95	216234
1.6 HDi 110	216167
1.6 HDi 110	216231
1.6 HDi 90	216167
1.6 THP 155	216234
1.6 VTi 120	216234
2.0 HDi 150	216231

C4 Picasso I MPV / Space wagon (UD_)	
1.6 16V	216234
1.6 HDi	216167
1.6 HDi	216171
1.6 HDi	216222
1.6 HDi 110	216167
1.6 HDi 110	216231
1.6 THP 140	216234
1.6 VTi 120	215762
1.6 VTi 120	216234
1.8 i 16V	215958
1.8 i 16V	216171
2.0 HDi 138	216167
2.0 HDi 138	216171
2.0 HDi 138	216222
2.0 HDi 150	216231
2.0 HDi 165	216231
2.0 i 16V	215927
2.0 i 16V	215958
2.0 i 16V	216014
2.0 i 16V	216171
2.0 i 16V	216226

C4 Picasso II	
1.6 HDi	216231
1.6 HDi 90	216231
1.6 THP	216234
1.6 VTi 120	216234

C5 I (DC_)	
1.8 16V	215927
1.8 16V	215958
1.8 16V	216014
1.8 16V	216222
1.8 16V	216226
2.0 16V	215844
2.0 16V	215927
2.0 16V	215958
2.0 16V	216014
2.0 16V	216167
2.0 16V	216226
2.0 16V	216237
2.0 16V HPi	215927
2.0 16V HPi	216014
2.0 16V HPi	216226
2.0 HDi	215247
2.0 HDi	215844
2.0 HDi	216167
2.0 HDi	216171
2.0 HDi	216172
2.0 HDi	216222
2.0 HDi	216237
2.2 HDi	215243
2.2 HDi	215844
2.2 HDi	216167

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.2 HDi	216171
2.2 HDi	216237
3.0 V6	215363
3.0 V6	215730
3.0 V6	215928
3.0 V6	216148

C5 I Break (DE_)

1.8 16V	215927
1.8 16V	215958
1.8 16V	216014
1.8 16V	216222
1.8 16V	216226
2.0 16V	215927
2.0 16V	215958
2.0 16V	216014
2.0 16V	216167
2.0 16V	216226
2.0 16V	216237
2.0 16V HPi	215927
2.0 16V HPi	215958
2.0 16V HPi	216014
2.0 16V HPi	216226
2.0 HDi	216167
2.0 HDi	216171
2.0 HDi	216172
2.0 HDi	216222
2.0 HDi	216237
2.2 HDi	215243
2.2 HDi	216167
2.2 HDi	216171
2.2 HDi	216237
3.0 Carlsson	216148
3.0 V6	215363
3.0 V6	216148

C5 II (RC_)

1.6 HDi	216167
1.6 HDi	216171
1.6 HDi	216222
1.8 16V	215927
1.8 16V	215958
1.8 16V	216014
1.8 16V	216167
1.8 16V	216171
1.8 16V	216222
1.8 16V	216226
2.0 16V	215927
2.0 16V	215958
2.0 16V	216014
2.0 16V	216171
2.0 16V	216226
2.0 HDi	216167
2.0 HDi	216171
2.0 HDi	216222
2.0 HDi	216237
2.2 HDi	215247
2.2 HDi	216167
2.2 HDi	216171
2.2 HDi	216222
2.2 HDi	216237

C5 II Break (RE_)

1.6 HDi	215247
1.6 HDi	216167
1.6 HDi	216171
1.6 HDi	216222
1.8 16V	215556
1.8 16V	215927
1.8 16V	215958
1.8 16V	216014
1.8 16V	216167
1.8 16V	216171
1.8 16V	216222
1.8 16V	216226
2.0 16V	215927

2.0 16V	215958
2.0 16V	216014
2.0 16V	216171
2.0 16V	216226
2.0 HDi	216167
2.0 HDi	216171
2.0 HDi	216222
2.0 HDi	216237
2.2 HDi	216167
2.2 HDi	216171
2.2 HDi	216222
2.2 HDi	216237

C5 III (RD_)

1.6 HDi	216167
1.6 HDi	216171
1.6 HDi	216222
1.6 HDi 110	216231
1.6 THP 150	216234
1.6 THP 155	216234
1.6 VTI 120	216234
1.8 16V	215958
1.8 16V	216171
2.0 16V	215927
2.0 16V	215958
2.0 16V	216014
2.0 16V	216171
2.0 16V	216226
2.0 16V BioFlex	215958
2.0 16V BioFlex	216171
2.0 HDi	216167
2.0 HDi	216171
2.0 HDi	216222
2.0 HDi 140	216167
2.0 HDi 140	216171
2.0 HDi 165	216231
2.2 HDi	216222
2.2 HDi 200	216167
3.0 V6	215363
3.0 V6	215730

C5 III Break (RW_)

1.6 HDi	216167
1.6 HDi	216171
1.6 HDi	216222
1.6 HDi 110	216231
1.6 THP 150	216234
1.6 THP 155	216234
1.6 VTI 120	216234
1.8 16V	215958
1.8 16V	216171
2.0 16V	215927
2.0 16V	215958
2.0 16V	216014
2.0 16V	216171
2.0 16V	216226
2.0 16V BioFlex	215958
2.0 16V BioFlex	216171
2.0 HDi	216167
2.0 HDi	216171
2.0 HDi	216222
2.0 HDi 140	216167
2.0 HDi 140	216171
2.0 HDi 150	216231
2.0 HDi 165	216231
2.2 HDi	216222
2.2 HDi 165	216222
2.2 HDi 200	216167
3.0 V6	215363

C6 (TD_)

2.2 HDi	216222
3.0 V6	215928
3.0 V6	216148

C8 (EA_, EB_)

2.0	215844
2.0	215927
2.0	215958
2.0	216014
2.0	216167
2.0	216171
2.0	216222
2.0	216226
2.0	216237
2.0 16V	215927
2.0 16V	215958
2.0 16V	216014
2.0 16V	216171
2.0 16V	216226
2.0 HDi	215243
2.0 HDi	215844
2.0 HDi	216167
2.0 HDi	216171
2.0 HDi	216222
2.0 HDi	216237
2.0 HDi 135	216167
2.0 HDi 135	216171
2.0 HDi 135	216222
2.0 HDi 135	216237
2.2	215927
2.2	215958
2.2	216014
2.2	216167
2.2	216171
2.2	216222
2.2	216226
2.2 HDi	215243
2.2 HDi	215247
2.2 HDi	215844
2.2 HDi	216167
2.2 HDi	216171
2.2 HDi	216222
2.2 HDi	216237
3.0 V6	215363
3.0 V6	215730
3.0 V6	215928
3.0 V6	216148

C-CROSSER (VU_, VV_)

2.2 HDi	216222
---------	--------

C-CROSSER ENTERPRISE (VU_, VV_)

2.2 HDi	216222
---------	--------

CX I (MA)

2000	216127
2200	215363
2200 D	215254
2200 D	215363
2400	215254
2400	215363
2400 GTi	215254
2400 GTi	215363
25 D Turbo	215363
25 GTi Turbo 2	215363
25 TRi	215363
2500 D	215363

CX I Break (MA)

2000	215363
2000	216127
2200	216127
2200 D	215363
2400	215254
2400	215363
2400 GTi	215254
2400 GTi	215363
25 TRI	215363
2500 D	215363
2500 D Turbo	215363

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

CX II		2.0 Turbo C.T.	215762	2.0 HDi	216222
20 RE	216127	2.1 TD	215286	2.0 HDi	216237
22 TRS	216127	2.1 TD	216051	2.2 HDi	216167
25 D	215363			2.2 HDi	216171
25 D	215730	GS		2.2 HDi	216222
25 D Turbo	215363	1.1	215254	2.2 HDi	216237
25 GTi	215363	1.2	215254	2.2 HDi 16V	216167
25 GTi Turbo 2	215363	A 1.3	215254	2.2 HDi 16V	216171
25 TRi	215363			2.2 HDi 16V	216222
				2.2 HDi 16V	216237
				2.8 HDi	216148
				2.8 HDi 4x4	216148
CX II Break		GS Break			
20	216040	A 1.2	215254		
20	216127	A 1.3	215254		
22TRs	216127				
25 D	215363	JUMPER Autobus (230P)		JUMPY (U6U)	
25 D Turbo 2	215363	1.9 D	216040	1.6	215781
25 D Turbo 2	215730	1.9 TD	216040	1.6	215794
25 i	215363	1.9 TD 4x4	216040	1.6	215796
25 TRI	215363	2.0	215762	1.9 D	215286
		2.5 TD	215762	1.9 D	216040
		2.8 D	215840	1.9 D	216051
		2.8 D	216222	1.9 D 70	215927
		2.8 HDi	216148	1.9 D 70	215958
		2.8 HDi 4x4	216148	1.9 D 70	216014
				1.9 D 70	216145
				1.9 D 70	216167
				1.9 D 70	216171
				1.9 D 70	216172
				1.9 D 70	216176
				1.9 D 70	216226
				1.9 TD	215286
				1.9 TD	216040
				1.9 TD	216051
				2.0	215844
				2.0	215927
				2.0	215958
				2.0	216014
				2.0	216145
				2.0	216167
				2.0	216171
				2.0	216172
				2.0	216176
				2.0	216226
				2.0	216237
				2.0 HDi 110	215243
				2.0 HDi 110	215247
				2.0 HDi 110	215844
				2.0 HDi 110	216167
				2.0 HDi 110	216171
				2.0 HDi 110	216172
				2.0 HDi 110	216222
				2.0 HDi 110	216237
				2.0 HDi 95	215243
				2.0 HDi 95	215844
				2.0 HDi 95	216167
				2.0 HDi 95	216171
				2.0 HDi 95	216172
				2.0 HDi 95	216222
				2.0 HDi 95	216237
				2.0 i 16V	215927
				2.0 i 16V	215958
				2.0 i 16V	216014
				2.0 i 16V	216145
				2.0 i 16V	216171
				2.0 i 16V	216172
				2.0 i 16V	216176
				2.0 i 16V	216226
				JUMPY (VF7)	
				1.6 HDi 90	216167
				1.6 HDi 90	216171
				1.6 HDi 90	216222
				2.0 HDi 120	216167
				2.0 HDi 120	216171
				2.0 HDi 120	216222
				2.0 HDi 140	216167
				2.0 HDi 140	216171
DS3 (SA.)					
1.4 VTi 95	216234				
1.4 VTi 95 LPG	216234				
1.4 VTi 98	216234				
1.6 HDi 110	216231				
1.6 HDi 90	216231				
1.6 Racing	216234				
1.6 THP 150	216234				
1.6 THP 155	216234				
1.6 VTi 120	216234				
DS3 Cabriolet					
1.6 VTi 120	216234				
DS4 (NX.)					
1.6 HDi 110	216231				
1.6 HDi 115	216231				
1.6 HDi 90	216231				
1.6 THP 155	216234				
1.6 THP 160	215762				
1.6 THP 160	216234				
1.6 THP 200	216234				
1.6 VTi 120	216234				
2.0 HDi 135	216231				
DS5					
1.6 THP 155	216234				
2.0 HDi 135	216231				
DYANE					
4	215254				
6	215254				
EVASION MPV / Space wagon (22, U6)					
1.8	215762				
1.8	216040				
1.9 TD	215286				
1.9 TD	216051				
2.0 16V	215837				
2.0 16V	215844				
2.0 16V	215916				
2.0 16V	216167				
2.0 16V	216171				
2.0 16V	216172				
2.0 16V	216237				
2.0 HDi	215243				
2.0 HDi	215844				
2.0 HDi	216167				
2.0 HDi	216171				
2.0 HDi	216172				
2.0 HDi 16V	215844				
2.0 HDi 16V	216167				
2.0 HDi 16V	216171				
2.0 HDi 16V	216172				
2.0 HDi 16V	216237				
JUMPER Autobus (244, Z.)					
2.0 bivalent	215762				
2.0 HDi	215844				
2.0 HDi	216167				
2.0 HDi	216171				
2.0 HDi	216222				
2.0 HDi	216237				
2.2 HDi	215247				
2.2 HDi	215844				
2.2 HDi	216167				
2.2 HDi	216171				
2.2 HDi	216222				
2.2 HDi	216237				
2.8 HDi	216148				
2.8 HDi All-wheel Drive	216148				
JUMPER Furgonato (230L)					
1.9 D	216040				
1.9 D	216167				
1.9 D	216237				
1.9 TD	216040				
2.0 HDi	215243				
2.0 HDi	216167				
2.0 HDi	216171				
2.0 HDi	216172				
2.0 HDi	216237				
2.8 D	215760				
2.8 D	215840				
2.8 HDi	216148				
2.8 HDi 4x4	216148				
JUMPER Furgonato (244)					
2.0 HDi	215247				
2.0 HDi	216167				
2.0 HDi	216171				
2.0 HDi	216222				
2.0 HDi	216237				
2.2 HDi	216167				
2.2 HDi	216171				
2.2 HDi	216222				
2.2 HDi	216237				
2.8 HDi	216148				
2.8 HDi 4x4	216148				
JUMPER Pianale piatto/Telaio (230)					
1.9 TD	216040				
2.8 HDi	215840				
2.8 HDi	216148				
JUMPER Pianale piatto/Telaio (244)					
2.0 HDi	216167				
2.0 HDi	216171				

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0 HDi 140	216222	2.0	216226	11 E	215730
2.0 i	215927	2.0 HDi 110	216171	11 E	215734
2.0 i	215958	2.0 HDi 110	216172	14	215363
2.0 i	216014	2.0 HDi 110	216222	14	215730
2.0 i	216171	2.0 HDi 110 16V	216167	14	215734
2.0 i	216226	2.0 HDi 110 16V	216171	14 GT	215363
JUMPY Furgonato		2.0 HDi 110 16V	216172	14 GT	215734
1.6 HDi 90	216167	2.0 HDi 110 16V	216222	14 GT	215735
1.6 HDi 90	216171	2.0 HDi 110 16V	216237	16 GTI	215863
1.6 HDi 90	216222	2.0 HDi 95	215243	16 GTI	216177
1.6 HDi 90 8V	216171	2.0 HDi 95	216167	16 GTI	216188
2.0 HDi 120	216167	2.0 HDi 95	216171	17 D	216177
2.0 HDi 120	216171	2.0 HDi 95	216172	17 D	216188
2.0 HDi 120	216222	2.0 HDi 95	216237	II Super X	215363
2.0 HDi 140	215247	LNA		II Super X	215734
2.0 HDi 140	216167	0.6	215254	VISA Cabriolet	
2.0 HDi 140	216171	1.0	215363	11 RE	215363
2.0 HDi 140	216222	1.0	215734	11 RE	215730
2.0 i	215958	1.0	215735	11 RE	215734
2.0 i	216171	1.1	215363	11 RE	215735
JUMPY Furgonato (BS_, BT_, BY_, BZ_)		1.1	215730	XANTIA (X1_, X2_)	
1.6 i	215781	1.1	215734	1.6 i	215762
1.6 i	215794	1.1	215735	1.8 i	215837
1.6 i	215796	NEMO Cassone/Limousine spaziosa (AA_)		1.8 i 16V	215762
1.9 D	215286	1.3 HDi 75	216317	1.9 D	215286
1.9 D	216051	1.4	215556	1.9 D	216040
1.9 D 70	215927	1.4	215927	1.9 SD	215762
1.9 D 70	215958	1.4	215958	1.9 SD	216040
1.9 D 70	216014	1.4	216014	1.9 Turbo D	215286
1.9 D 70	216145	1.4	216145	1.9 Turbo D	215762
1.9 D 70	216167	1.4	216176	1.9 Turbo D	216040
1.9 D 70	216171	1.4	216226	2.0 HDi 109	215243
1.9 D 70	216172	1.4 HDi	216253	2.0 HDi 109	216167
1.9 D 70	216176	NEMO MPV / Space wagon		2.0 HDi 109	216171
1.9 D 70	216226	1.3 HDi 75	216317	2.0 HDi 109	216172
1.9 DT	215286	1.4	215556	2.0 HDi 109	216237
1.9 DT	216051	1.4	215927	2.0 HDi 90	216167
1.9 TD	215286	1.4	215927	2.0 HDi 90	216171
1.9 TD	216040	1.4	216145	2.0 HDi 90	216172
1.9 TD	216051	1.4	216176	2.0 HDi 90	216237
2.0 HDi 110	215243	1.4	216226	2.1 Turbo D 12V	215762
2.0 HDi 110	216167	1.4 HDi	216253	3.0 i 24V	216148
2.0 HDi 110	216171	SAXO (S0, S1)		XANTIA Break (X1_, X2_)	
2.0 HDi 110	216172	1.0 X	215286	1.9 SD	216040
2.0 HDi 110	216222	1.0 X	215992	1.9 Turbo D	215286
2.0 HDi 110	216237	1.0 X	215993	1.9 Turbo D	216040
2.0 HDi 95	215243	1.0 X	216014	2.0 HDi 109	216167
2.0 HDi 95	216167	1.1 X,SX	215286	2.0 HDi 109	216171
2.0 HDi 95	216171	1.1 X,SX	215992	2.0 HDi 109	216172
2.0 HDi 95	216172	1.1 X,SX	215993	2.0 HDi 109	216237
2.0 HDi 95	216222	1.1 X,SX	216014	2.0 HDi 90	216167
2.0 HDi 95	216237	1.4 VTS	215286	2.0 HDi 90	216171
2.0 i 16V	215927	1.4 VTS	215992	2.0 HDi 90	216172
2.0 i 16V	215958	1.4 VTS	215993	2.0 HDi 90	216237
2.0 i 16V	216014	1.4 VTS	216014	2.0 i 16V	215916
2.0 i 16V	216145	1.5 D	215760	XM (Y3)	
2.0 i 16V	216167	1.5 D	216014	2.0	215762
2.0 i 16V	216171	1.6	215286	2.0 i Turbo	215837
2.0 i 16V	216172	1.6	216014	2.1 D 12V	215762
2.0 i 16V	216176	1.6 VTL,VTR	215286	XM (Y4)	
2.0 i 16V	216226	1.6 VTL,VTR	215993	2.5 TD	215762
2.0 i 16V	216237	1.6 VTL,VTR	216014	3.0 V6	216148
JUMPY Pianale piatto/Telaio (BU_, BV_, BW_, BX_)		1.6 VTS	215760	XM Break (Y4)	
1.9 TD	215286	1.6 VTS	216014	2.0 i 16V	215916
1.9 TD	216040	VISA		2.0 Turbo	215916
1.9 TD	216051	0.6	215254	3.0 V6	216148
2.0	215927	1.0	215363	XSARA (N1)	
2.0	215958	1.0	215730	1.4 HDi	215927
2.0	216014	1.0	215734	1.4 HDi	215993
2.0	216145	1.0	215735		
2.0	216171	11 E	215254		
2.0	216172	11 E	215363		
2.0	216176				

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.4 HDi	216145	1.4 i	216014	1.6 16V	216145
1.4 HDi	216167	1.4 i	216145	1.6 16V	216176
1.4 HDi	216176	1.4 i	216176	1.6 16V	216226
1.4 HDi	216222	1.4 i	216226	1.6 i	215927
1.4 HDi	216226	1.5 D	215760	1.6 i	215958
1.4 i	215286	1.6 16V	215927	1.6 i	216014
1.4 i	215927	1.6 16V	215958	1.6 i	216226
1.4 i	215958	1.6 16V	216014	1.8 i	216040
1.4 i	215992	1.6 16V	216145	1.9 D	215286
1.4 i	216014	1.6 16V	216176	1.9 D	215927
1.4 i	216145	1.6 16V	216226	1.9 D	215958
1.4 i	216176	1.6 i	215286	1.9 D	216014
1.4 i	216226	1.6 i	215927	1.9 D	216040
1.5 D	215760	1.6 i	215958	1.9 D	216051
1.6 16V	215927	1.6 i	216014	1.9 D	216171
1.6 16V	215958	1.6 i	216226	1.9 D	216172
1.6 16V	216014	1.8 D	215286	1.9 D	216226
1.6 16V	216145	1.8 D	216040	1.9 TD	215286
1.6 16V	216176	1.8 D	216051	1.9 TD	216040
1.6 16V	216226	1.8 i Aut.	216040	1.9 TD	216051
1.6 i	215286	1.9 D	215286	2.0 16V	215927
1.6 i	215927	1.9 D	215927	2.0 16V	215958
1.6 i	215958	1.9 D	215958	2.0 16V	216014
1.6 i	216014	1.9 D	216014	2.0 16V	216167
1.6 i	216226	1.9 D	216040	2.0 16V	216171
1.8 D	215286	1.9 D	216051	2.0 16V	216172
1.8 D	216040	1.9 D	216171	2.0 16V	216226
1.8 D	216051	1.9 D	216172	2.0 16V	216237
1.8 i 16V	215762	1.9 D	216226	2.0 HDi 109	215243
1.8 i Aut.	216040	1.9 TD	215286	2.0 HDi 109	216167
1.9 D	215286	1.9 TD	216040	2.0 HDi 109	216171
1.9 D	215927	1.9 TD	216051	2.0 HDi 109	216172
1.9 D	215958	2.0 16V	215762	2.0 HDi 109	216222
1.9 D	216014	2.0 16V	215927	2.0 HDi 109	216237
1.9 D	216040	2.0 16V	215958	2.0 HDi 90	216167
1.9 D	216040	2.0 16V	216014	2.0 HDi 90	216171
1.9 D	216051	2.0 16V	216167	2.0 HDi 90	216172
1.9 D	216171	2.0 16V	216171	2.0 HDi 90	216222
1.9 D	216172	2.0 16V	216172	2.0 HDi 90	216237
1.9 D	216226	2.0 16V	216226		
1.9 SD	215286	2.0 16V	216237		
1.9 SD	216040	2.0 HDi 109	215243	XSARA PICASSO (N68)	
1.9 SD	216051	2.0 HDi 109	216167	1.6	215927
1.9 TD	215286	2.0 HDi 109	216171	1.6	215958
1.9 TD	216040	2.0 HDi 109	216172	1.6	216014
1.9 TD	216051	2.0 HDi 109	216172	1.6	216145
2.0 16V	215844	2.0 HDi 109	216222	1.6	216171
2.0 16V	215927	2.0 HDi 109	216237	1.6	216176
2.0 16V	215958	2.0 HDi 90	216167	1.6	216226
2.0 16V	216014	2.0 HDi 90	216171	1.6 16V	215927
2.0 16V	216167	2.0 HDi 90	216172	1.6 16V	215958
2.0 16V	216171	2.0 HDi 90	216237	1.6 16V	216014
2.0 16V	216172			1.6 16V	216226
2.0 16V	216226			1.6 Chrono	215927
2.0 16V	216237	XSARA Cassone / Furgonato / Promiscuo		1.6 Chrono	216145
2.0 HDi 109	215243	2.0 HDi	216167	1.6 Chrono	216171
2.0 HDi 109	215844	2.0 HDi	216171	1.6 Chrono	216176
2.0 HDi 109	216167	2.0 HDi	216172	1.6 Chrono	216226
2.0 HDi 109	216171	2.0 HDi	216222	1.6 HDi	215247
2.0 HDi 109	216172	2.0 HDi	216237	1.6 HDi	216167
2.0 HDi 109	216222			1.6 HDi	216171
2.0 HDi 109	216237	XSARA Coupé (N0)		1.6 HDi	216222
2.0 HDi 90	215844	1.4 HDi	215927	1.8 16V	215927
2.0 HDi 90	216167	1.4 HDi	215993	1.8 16V	215958
2.0 HDi 90	216171	1.4 HDi	216145	1.8 16V	215992
2.0 HDi 90	216172	1.4 HDi	216167	1.8 16V	216014
2.0 HDi 90	216172	1.4 HDi	216226	1.8 16V	216167
2.0 HDi 90	216222	1.4 i	215286	1.8 16V	216171
2.0 HDi 90	216237	1.4 i	215927	1.8 16V	216172
		1.4 i	215958	1.8 16V	216226
XSARA Break (N2)		1.4 i	215992	2.0 16V	215927
1.4 HDi	215993	1.4 i	216014	2.0 16V	215958
1.4 HDi	216167	1.4 i	216145	2.0 16V	216014
1.4 HDi	216222	1.4 i	216176	2.0 16V	216167
1.4 i	215286	1.4 i	216226	2.0 16V	216226
1.4 i	215927	1.6 16V	215927	2.0 HDi	215243
1.4 i	215958	1.6 16V	215958	2.0 HDi	215247
1.4 i	215992	1.6 16V	216014		

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0 HDi	216167
2.0 HDi	216171
2.0 HDi	216172
2.0 HDi	216222
2.0 HDi	216237

ZX (N2)	
1.1	215286
1.1	215992
1.1	215286
1.1	215992
1.4	215286
1.4	215992
1.4 i	215286
1.4 i	215992
1.6 i	216040
1.8 D	215286
1.8 D	216040
1.8 D	216051
1.8 i	216040
1.8 i 16V	215837
1.9	216040
1.9 D	215286
1.9 D	216040
1.9 D	216051
1.9 D	216177
1.9 D	216188
1.9 i	216040
1.9 TD	215286
1.9 TD	216040
1.9 TD	216051
2.0 i	216040
2.0 i 16V	216040

ZX Break (N2)	
1.4 i	215286
1.4 i	215992
1.5 D	215760
1.6 i	216040
1.8 D	215286
1.8 D	216040
1.8 D	216051
1.8 i	216040
1.9 D	215286
1.9 D	216040
1.9 D	216051
1.9 D	216177
1.9 D	216188
1.9 TD	215286
1.9 TD	216040
1.9 TD	216051

DACIA

DOKKER Express Cassone/Limousine spaziosa	
1.2 TCe 115	216341
1.6 16V	216341
1.6 LPG	216341

DOKKER MPV / Space wagon (KE_)	
1.2 TCe	216341
1.6 16V	216341
1.6 LPG	216341

DUSTER (HM_)	
1.5 dCi 110	216146
1.5 dCi 110 4x4	216146

DUSTER (HS_)	
1.2 Tce	216265
1.5 dCi	216002
1.5 dCi	216202
1.5 dCi	216248
1.5 dCi 4x4	216202
1.5 dCi 4x4	216248

1.6 16V	216341
LODGY (JS_)	
1.2 TCe	216341
1.6	216341
1.6 LPG	216341

LOGAN (LS_)	
1.2 16V	216252
1.4	215239
1.4	215842
1.4	216252
1.4 MPI LPG	215842
1.5 dCi	216202
1.5 dCi	216248
1.6	215239
1.6	215842
1.6	216252

LOGAN EXPRESS (FS_)	
1.4	215842
1.5 dCi	216202
1.5 dCi	216248
1.6 MPI 85	216341

LOGAN II	
1.5 dCi	216265
TCe 90	216341
TCe 90 LPG	216341

LOGAN MCV (KS_)	
1.4	215239
1.4	215842
1.5 dCi	216202
1.5 dCi	216248
1.6	215239
1.6	215842
1.6	216252
1.6 Bifuel	215239
1.6 Bifuel	215842
1.6 MPI 85	216341

LOGAN MCV II	
1.5 dCi	216265
TCe 90 LPG	216341

LOGAN Pick-up (US_)	
1.5 dCi	216202
1.5 dCi	216248
1.6	216252
1.6 Bifuel	216341
1.6 MPI 85	216341

SANDERO	
1.4	215239
1.4	215842
1.4	216252
1.4 MPI LPG	215239
1.4 MPI LPG	215842
1.4 MPI LPG	216252
1.5 dCi	216002
1.5 dCi	216202
1.5 dCi	216248
1.6	215842
1.6	216252

SANDERO II	
1.5 dCi	216265
TCe 90 LPG	216341

DAEWOO

ESPERO (KLEJ)	
1.5 16V	215101
1.5 16V	215173

LACETTI 2 volumi /Coda spiovente (KLAN)	
1.4	216093
1.6	215991
1.6	216093
1.8	216093

LANOS (KLAT)	
1.4	216351
1.5	216351
1.6 16V	216351

LANOS Tre volumi (KLAT)	
1.4	216351
1.5	216351
1.6 16V	216351

MATIZ (M100, M150)	
0.8	215229
0.8	215956
0.8	216353
1.0	215229
1.0	215956
1.0	216353

NEXIA	
1.5	215101
1.5	215173
1.5 16V	215101
1.5 16V	215173

NEXIA Tre volumi	
1.5	215101
1.5	215173
1.5 16V	215101
1.5 16V	215173

DAF

44	
0.8	215313

45	
FA 45.120-035	215486
FA 45.120-06	215486
FA 45.130 B06, FA 45.130 C06	215486
FA 45.130 B08, FA 45.130 C08	215269
FA 45.130 B08, FA 45.130 C08	215359
FA 45.150 B08, FA 45.150 C08	215269
FA 45.150 B08, FA 45.150 C08	215359
FA 45.150 B08, FA 45.150 C08	215486
FA 45.150 B11, FA 45.150 C11	215269
FA 45.150 B11, FA 45.150 C11	215359
FA 45.150 B11, FA 45.150 C11	215486
FA 45.150 C09	215486
FA 45.150-10, FA 45.150 B10	215269
FA 45.150-10, FA 45.150 B10	215359
FA 45.150-10, FA 45.150 B10	215486
FA 45.160 -10	215269
FA 45.160 -10	215359
FA 45.160 -10	215486
FA 45.160 C08	215269
FA 45.160 C08	215359
FA 45.160 C08	215486
FA 45.160 C09	215486
FA 45.160 C11	215269
FA 45.160 C11	215359
FA 45.160 C11	215486
FA 45.180 B08	215486
FA 45.180 B10	215486
FA 45.180 B11	215486
FA 45.210 B11	215269
FA 45.210 B11	215359
FA 45.210 B11	215486

46	
-----------	--

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

0.8 DE LUXE	215313	FA 75 CF 290	215359	85 CF	
		FA 75 CF 320	215269	FA 85 CF 340	215269
55		FA 75 CF 320	215359	FA 85 CF 340	215278
FA 55.180 B13	215486	FAG 75 CF 250, FAN 75 CF 250	215269	FA 85 CF 340	215359
FA 55.180 B15	215486	FAG 75 CF 250, FAN 75 CF 250	215278	FA 85 CF 380	215269
FA 55.210 B13	215486	FAG 75 CF 250, FAN 75 CF 250	215359	FA 85 CF 380	215359
FA 55.210 B15	215486	FAG 75 CF 290, FAN 75 CF 290	215269	FA 85 CF 430	215269
FA 55.230 B13	215269	FAG 75 CF 290, FAN 75 CF 290	215359	FA 85 CF 430	215359
FA 55.230 B13	215359	FAG 75 CF 320, FAN 75 CF 320	215269	FAC 85 CF 340	215269
FA 55.230 B13	215486	FAG 75 CF 320, FAN 75 CF 320	215359	FAC 85 CF 340	215359
FA 55.230 B15	215269	FAR 75 CF 250, FAS 75 CF 250	215269	FAC 85 CF 380	215269
FA 55.230 B15	215359	FAR 75 CF 250, FAS 75 CF 250	215359	FAC 85 CF 380	215359
FA 55.230 B15	215486	FAR 75 CF 290, FAS 75 CF 290	215269	FAC 85 CF 430	215269
FAG 55.210 B 21	215486	FAR 75 CF 290, FAS 75 CF 290	215359	FAC 85 CF 430	215359
		FAR 75 CF 320, FAS 75 CF 320	215269	FAD 85 CF 340	215269
65		FAR 75 CF 320, FAS 75 CF 320	215359	FAD 85 CF 340	215359
FA 65.180	215269	FAT 75 CF 250	215269	FAD 85 CF 380	215269
FA 65.180	215359	FAT 75 CF 250	215359	FAD 85 CF 380	215359
FA 65.210	215269	FAT 75 CF 290	215269	FAD 85 CF 430	215269
FA 65.210	215359	FAT 75 CF 290	215359	FAD 85 CF 430	215359
FA 65.240	215269	FAT 75 CF 320	215269	FAG 85 CF 340, FAN 85 CF 340	215269
FA 65.240	215359	FAT 75 CF 320	215359	FAG 85 CF 340, FAN 85 CF 340	215359
FAV 65.180	215269	FT 75 CF 250	215269	FAG 85 CF 380, FAN 85 CF 380	215269
FAV 65.180	215359	FT 75 CF 250	215359	FAG 85 CF 380, FAN 85 CF 380	215359
FAV 65.210	215269	FT 75 CF 290	215269	FAG 85 CF 430, FAN 85 CF 430	215269
FAV 65.210	215359	FT 75 CF 290	215359	FAG 85 CF 430, FAN 85 CF 430	215359
65 CF		FT 75 CF 320	215269	FAR 85 CF 340	215269
FA 65 CF 180	215269	FT 75 CF 320	215359	FAR 85 CF 340	215359
FA 65 CF 180	215278			FAR 85 CF 380	215269
FA 65 CF 180	215359	85		FAR 85 CF 380	215359
FA 65 CF 210	215269	FA 85.330	215269	FAR 85 CF 430	215269
FA 65 CF 210	215359	FA 85.330	215359	FAR 85 CF 430	215359
FA 65 CF 240	215269	FA 85.360	215269	FAS 85 CF 340	215269
FA 65 CF 240	215359	FA 85.360	215359	FAS 85 CF 340	215359
FAV 65 CF 180	215269	FA 85.400	215269	FAS 85 CF 380	215269
FAV 65 CF 180	215359	FA 85.400	215359	FAS 85 CF 380	215359
FAV 65 CF 210	215269	FAD 85.330	215269	FAS 85 CF 430	215269
FAV 65 CF 210	215359	FAD 85.330	215359	FAS 85 CF 430	215359
		FAD 85.360	215269	FAT 85 CF 340	215269
75		FAD 85.360	215359	FAT 85 CF 340	215359
FA 75.240	215269	FAD 85.400	215269	FAT 85 CF 380	215269
FA 75.240	215359	FAD 85.400	215359	FAT 85 CF 380	215359
FA 75.270	215269	FAG 85.330	215269	FAT 85 CF 430	215269
FA 75.270	215359	FAG 85.330	215359	FAT 85 CF 430	215359
FA 75.300	215269	FAG 85.360	215269	FT 85 CF 340	215269
FA 75.300	215359	FAG 85.360	215359	FT 85 CF 340	215359
FAG 75.240, FAN 75.240	215269	FAG 85.400	215269	FT 85 CF 380	215269
FAG 75.240, FAN 75.240	215359	FAG 85.400	215359	FT 85 CF 380	215359
FAG 75.270, FAN 75.270	215269	FAR 85.330, FAS 85.330	215269	FT 85 CF 430	215269
FAG 75.270, FAN 75.270	215359	FAR 85.330, FAS 85.330	215359	FTG 85 CF 340	215269
FAG 75.300, FAN 75.300	215269	FAR 85.360, FAS 85.360	215269	FTG 85 CF 340	215359
FAG 75.300, FAN 75.300	215359	FAR 85.360, FAS 85.360	215359	FTG 85 CF 380	215269
FAR 75.240, FAS 75.240	215269	FAR 85.400, FAS 85.400	215269	FTG 85 CF 380	215359
FAR 75.240, FAS 75.240	215359	FAR 85.400, FAS 85.400	215359	FTG 85 CF 430	215269
FAR 75.270, FAS 75.270	215269	FAR 85.400, FAS 85.400	215269	FTG 85 CF 430	215359
FAR 75.270, FAS 75.270	215359	FAT 85.330	215269	FTG 85 CF 430	215359
FAR 75.300, FAS 75.300	215269	FAT 85.330	215359	FTG 85 CF 380	215269
FAR 75.300, FAS 75.300	215359	FAT 85.360	215269	FTG 85 CF 380	215359
FAT 75.270	215269	FAT 85.360	215359	FTG 85 CF 430	215269
FAT 75.270	215359	FAT 85.400	215269	FTG 85 CF 430	215359
FAV 75.240	215269	FAT 85.400	215359	FTT 85 CF 340	215269
FAV 75.240	215359	FT 85.330	215269	FTT 85 CF 340	215359
FAV 75.270	215269	FT 85.330	215359	FTT 85 CF 380	215269
FAV 75.270	215359	FT 85.360	215269	FTT 85 CF 380	215359
FT 75.240	215269	FT 85.360	215359	FTT 85 CF 430	215269
FT 75.240	215359	FT 85.400	215269	FTT 85 CF 430	215359
FT 75.270	215269	FT 85.400	215359		
FT 75.270	215359	FTG 85.330	215269	95	
FT 75.300	215269	FTG 85.330	215359	FA 95.310	215278
FT 75.300	215359	FTG 85.360	215269	FA 95.310	215282
75 CF		FTG 85.360	215359	FA 95.330	215269
FA 75 CF 250	215269	FTG 85.400	215269	FA 95.330	215278
FA 75 CF 250	215359	FTG 85.400	215359	FA 95.330	215282
FA 75 CF 290	215269	FTG 85.400	215269	FA 95.330	215359
		FTT 85.330	215269	FA 95.350	215278
		FTT 85.330	215359	FA 95.350	215282
		FTT 85.360	215269	FA 95.350	215269
		FTT 85.360	215359	FA 95.360	215278
		FTT 85.400	215269	FA 95.360	215282
		FTT 85.400	215359	FA 95.360	215359



Regolatori e raddrizzatori
Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

FA 95.380	215278	FAR 95.310	215282	FTG 95.430	215269
FA 95.380	215282	FAR 95.330, FAS 95.330	215269	FTG 95.430	215278
FA 95.400	215269	FAR 95.330, FAS 95.330	215278	FTG 95.430	215282
FA 95.400	215278	FAR 95.330, FAS 95.330	215282	FTR 95.360, FTS 95.360	215269
FA 95.400	215282	FAR 95.330, FAS 95.330	215359	FTR 95.360, FTS 95.360	215278
FA 95.400	215359	FAR 95.350, FAS 95.350	215278	FTR 95.360, FTS 95.360	215282
FA 95.430	215269	FAR 95.350, FAS 95.350	215282	FTR 95.360, FTS 95.360	215359
FA 95.430	215278	FAR 95.360, FAS 95.360	215269	FTR 95.400, FTS 95.400	215269
FA 95.430	215282	FAR 95.360, FAS 95.360	215278	FTR 95.400, FTS 95.400	215278
FA 95.430	215359	FAR 95.360, FAS 95.360	215282	FTR 95.400, FTS 95.400	215282
FAC 95.310	215278	FAR 95.360, FAS 95.360	215359	FTR 95.400, FTS 95.400	215359
FAC 95.310	215282	FAR 95.360, FAS 95.360	215278	FTR 95.430, FTS 95.430	215269
FAC 95.330	215269	FAR 95.380, FAS 95.380	215282	FTR 95.430, FTS 95.430	215278
FAC 95.330	215278	FAR 95.400, FAS 95.400	215269	FTR 95.430, FTS 95.430	215282
FAC 95.330	215282	FAR 95.400, FAS 95.400	215278	FTR 95.430, FTS 95.430	215359
FAC 95.330	215278	FAR 95.400, FAS 95.400	215282	FTS 95.350	215278
FAC 95.350	215282	FAR 95.400, FAS 95.400	215359	FTS 95.350	215282
FAC 95.350	215278	FAR 95.430, FAS 95.430	215269	FTS 95.380	215278
FAC 95.360	215269	FAR 95.430, FAS 95.430	215278	FTS 95.380	215282
FAC 95.360	215282	FAR 95.430, FAS 95.430	215282	FTS 95.380	215278
FAC 95.360	215278	FAR 95.430, FAS 95.430	215359	FTT 95.310	215278
FAC 95.380	215282	FAT 95.350	215278	FTT 95.310	215282
FAC 95.380	215278	FAT 95.350	215282	FTT 95.330	215269
FAC 95.380	215321	FAT 95.350	215269	FTT 95.330	215278
FAC 95.400	215269	FAT 95.360	215278	FTT 95.330	215282
FAC 95.400	215278	FAT 95.360	215278	FTT 95.330	215278
FAC 95.400	215282	FAT 95.360	215282	FTT 95.350	215282
FAC 95.400	215278	FAT 95.360	215359	FTT 95.350	215269
FAC 95.430	215269	FAT 95.380	215278	FTT 95.360	215278
FAC 95.430	215278	FAT 95.380	215282	FTT 95.360	215282
FAC 95.430	215282	FAT 95.380	215269	FTT 95.360	215359
FAD 95.310	215278	FAT 95.400	215278	FTT 95.380	215278
FAD 95.310	215282	FAT 95.400	215282	FTT 95.380	215282
FAD 95.330	215269	FAT 95.400	215359	FTT 95.400	215269
FAD 95.330	215278	FAT 95.400	215269	FTT 95.400	215278
FAD 95.330	215282	FAT 95.430	215278	FTT 95.400	215282
FAD 95.350	215278	FAT 95.430	215282	FTT 95.400	215359
FAD 95.350	215282	FAT 95.430	215359	FTT 95.430	215269
FAD 95.360	215269	FT 95.310	215278	FTT 95.430	215278
FAD 95.360	215278	FT 95.310	215282	FTT 95.430	215282
FAD 95.360	215282	FT 95.330	215269	FTT 95.430	215359
FAD 95.360	215278	FT 95.330	215278	FTT 95.430	215269
FAD 95.380	215282	FT 95.330	215282	FTT 95.430	215278
FAD 95.380	215269	FT 95.330	215359	FTT 95.430	215282
FAD 95.400	215278	FT 95.330	215278	FTT 95.430	215359
FAD 95.400	215282	FT 95.350	215282	95 XF	
FAD 95.400	215359	FT 95.350	215269	FA 95 XF 380	215269
FAD 95.430	215269	FT 95.350	215278	FA 95 XF 380	215278
FAD 95.430	215278	FT 95.360	215282	FA 95 XF 380	215359
FAD 95.430	215282	FT 95.360	215278	FA 95 XF 430	215269
FAD 95.430	215359	FT 95.360	215282	FA 95 XF 430	215359
FAG 95.350	215278	FT 95.360	215359	FA 95 XF 480	215269
FAG 95.350	215282	FT 95.360	215278	FA 95 XF 480	215359
FAG 95.360	215269	FT 95.380	215278	FA 95 XF 530	215269
FAG 95.360	215278	FT 95.380	215282	FA 95 XF 530	215359
FAG 95.360	215282	FT 95.400	215269	FAC 95 XF 380	215269
FAG 95.380	215278	FT 95.400	215278	FAC 95 XF 380	215359
FAG 95.380	215282	FT 95.400	215282	FAC 95 XF 430	215269
FAG 95.400	215269	FT 95.430	215269	FAC 95 XF 430	215359
FAG 95.400	215278	FT 95.430	215278	FAC 95 XF 480	215269
FAG 95.400	215282	FT 95.430	215282	FAC 95 XF 480	215359
FAG 95.400	215359	FT 95.430	215269	FAC 95 XF 480	215269
FAG 95.430	215269	FT 95.430	215359	FAC 95 XF 530	215269
FAG 95.430	215278	FT 95.500	215278	FAC 95 XF 530	215359
FAG 95.430	215282	FTG 95.310	215282	FAD 95 XF 380	215269
FAG 95.430	215269	FTG 95.310	215269	FAD 95 XF 380	215359
FAK 95.360	215269	FTG 95.330	215278	FAD 95 XF 430	215269
FAK 95.360	215278	FTG 95.330	215282	FAD 95 XF 480	215269
FAK 95.360	215282	FTG 95.330	215269	FAD 95 XF 480	215359
FAK 95.360	215359	FTG 95.330	215278	FAD 95 XF 530	215269
FAK 95.400	215269	FTG 95.330	215282	FAD 95 XF 530	215359
FAK 95.400	215278	FTG 95.350	215278	FAR 95 XF 380	215269
FAK 95.400	215282	FTG 95.350	215282	FAR 95 XF 380	215359
FAK 95.400	215359	FTG 95.350	215269	FAR 95 XF 430	215269
FAK 95.430	215269	FTG 95.360	215278	FAR 95 XF 430	215359
FAK 95.430	215278	FTG 95.360	215282	FAR 95 XF 480	215269
FAK 95.430	215282	FTG 95.360	215359	FAR 95 XF 480	215359
FAK 95.430	215359	FTG 95.380	215278	FAR 95 XF 480	215269
FAR 95.310	215278	FTG 95.380	215282	FAR 95 XF 530	215269
		FTG 95.400	215269	FAR 95 XF 530	215359
		FTG 95.400	215278	FAS 95 XF 380	215269

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

FAS 95 XF 380	215359	FA 1100 DNTD	215278	F 2100	FA 2100 DF, FA 2105 DF	215278
FAS 95 XF 430	215269	FA 1100 DNTD	215740		FA 2100 DF, FA 2105 DF	215740
FAS 95 XF 430	215359				FA 2100 DH	215740
FAS 95 XF 480	215269	F 1200			FA 2105 DH	215278
FAS 95 XF 480	215359	FA 1200 DD	215278		FA 2105 DH	215740
FAS 95 XF 530	215269	FA 1200 DD	215740		FA 2105 DHR, FA 2105 DHTD	215278
FAS 95 XF 530	215359				FA 2105 DHR, FA 2105 DHTD	215740
FAT 95 XF 380	215269	F 1300			FA 2105 DHT	215278
FAT 95 XF 380	215359	FA 1300 DF	215278		FA 2105 DHT	215740
FAT 95 XF 430	215269	FA 1300 DF	215740		FA 2105 DHTD	215278
FAT 95 XF 430	215359	FA 1300 DNT, FA 1300 NT	215269		FA 2105 DHTD	215740
FAT 95 XF 480	215269	FA 1300 DNT, FA 1300 NT	215278		FA2105 DHT	215278
FAT 95 XF 480	215359	FA 1300 DNTD, FA 1300 NB	215269		FA2105 DHT	215740
FAT 95 XF 530	215269	FA 1300 DNTD, FA 1300 NB	215278		FAG 2100 DH, FAG 2105 DH	215278
FAT 95 XF 530	215359	FA 1300 DT	215278		FAG 2100 DH, FAG 2105 DH	215321
FT 95 XF 380	215269	FA 1300 DT	215321		FAG 2100 DH, FAG 2105 DH	215740
FT 95 XF 380	215359	FA 1300 DT	215740		FAG 2100 DHR, FAG 2105 DHR, FAG 21...	215278
FT 95 XF 430	215269	FA 1300 DT-B	215278		FAG 2100 DHR, FAG 2105 DHR, FAG 21...	215740
FT 95 XF 430	215359	FA 1300 DT-B	215740		FAS 2100 DHR, FAS 2103 DHR, FAS 210...	215278
FT 95 XF 480	215269	FA 1305 DT	215278		FAS 2100 DHR, FAS 2103 DHR, FAS 210...	215740
FT 95 XF 480	215359	FA 1305 DT	215740		FAS 2103 DH	215740
FT 95 XF 530	215269				FAS 2103 DH, FAS 2105 DH	215278
FT 95 XF 530	215359	F 1400			FAS 2103 DH, FAS 2105 DH	215740
FTG 95 XF 380	215269	FA 1400 DD	215740		FAS 2103 DHT	215278
FTG 95 XF 380	215359				FAS 2103 DHT	215740
FTG 95 XF 430	215269	F 1500			FAS 2103 DHTD	215740
FTG 95 XF 430	215359	FA 1500 DF, FD 1500 DF	215278		FT 2100 DH, FT 2105 DH	215278
FTG 95 XF 480	215269	FA 1500 DF, FD 1500 DF	215740		FT 2100 DH, FT 2105 DH	215740
FTG 95 XF 480	215359	FA 1500 DT, FD 1500 DT	215278		FT 2100 DHR	215278
FTG 95 XF 530	215269	FA 1500 DT, FD 1500 DT	215740		FT 2100 DHR	215740
FTG 95 XF 530	215359	FT 1500 DT	215278		FT 2105 DHT	215278
FTP 95 XF 430	215269	FT 1500 DT	215740		FT 2105 DHT	215740
FTP 95 XF 430	215359				FT 2105 DHTD	215278
FTR 95 XF 380	215269	F 1600			FT 2105 DHTD	215321
FTR 95 XF 380	215359	FA 1600 DF	215740		FT 2105 DHTD	215740
FTR 95 XF 430	215269	FA 1600 DT	215278			
FTR 95 XF 430	215359	FA 1600 DT	215740		F 2200	
FTR 95 XF 480	215269	FGG 1600 DT, FGG 1621 DT	215278		FA 2200 DU	215224
FTR 95 XF 480	215359	FGG 1600 DT, FGG 1621 DT	215740		FA 2200 DU	215740
FTR 95 XF 530	215269	FT 1600 DT	215278		FAD 2205 DU	215224
FTR 95 XF 530	215359	FT 1600 DT	215740		FAD 2205 DU	215740
FTS 95 XF 380	215269				FAS 2205 DU	215224
FTS 95 XF 380	215359	F 1700			FAS 2205 DU	215740
FTS 95 XF 430	215269	FA 1700 DNS	215269		FAT 2205 DU	215224
FTS 95 XF 430	215359	FA 1700 DNS	215278		FAT 2205 DU	215740
FTS 95 XF 480	215269	FA 1700 DNS	215359		FAZ 2205 DU	215224
FTS 95 XF 480	215359	FA 1700 DNT, FA 1700 NT	215269		FAZ 2205 DU	215740
FTS 95 XF 530	215269	FA 1700 DNT, FA 1700 NT	215278		FT 2200 DU	215224
FTS 95 XF 530	215359	FA 1700 DNT, FA 1700 NT	215359		FT 2200 DU	215740
FTT 95 XF 380	215269	FA 1700 DNTD, FA 1700 NB, FD 1700 DN...	215278			
FTT 95 XF 380	215359	FAG 1700 DNT, FAG 1700 NT	215269		F 2300	
FTT 95 XF 430	215269	FAG 1700 DNT, FAG 1700 NT	215278		FA 2300 DHR	215278
FTT 95 XF 430	215359	FAG 1700 DNT, FAG 1700 NT	215359		FA 2300 DHR	215740
FTT 95 XF 480	215269	FAG 1700 DNTD, FAG 1700 NB	215278		FA 2300 DHU	215278
FTT 95 XF 480	215359				FA 2300 DHU	215740
FTT 95 XF 530	215269	F 1800			FAB 2305 DHT, FAG 2305 DHT, FAS 230...	215278
FTT 95 XF 530	215359	FAV 1800 DT	215278		FAB 2305 DHT, FAG 2305 DHT, FAS 230...	215740
		FAV 1800 DT	215740		FAB 2305 DHT, FAG 2305 DHT, FAS 230...	215278
CF 65					FAG 2300 DHT, FAG 2305 DHT	215278
FA 65.220	215099	F 1900			FAG 2300 DHT, FAG 2305 DHT	215740
FA 65.220	215269	FA 1900 DNS	215269		FAG 2300 DHTD, FAG 2305 DHTD	215740
FA 65.250	215269	FA 1900 DNS	215278		FAG 2305 DH	215278
FA 65.280	215269	FA 1900 DNS	215359		FAG 2305 DH	215740
		FA 1900 DNS	215740		FAS 2300 DHR, FAS 2305 DHR	215278
CF 85		FA 1900 DNS, FA 1900 NS	215269		FAS 2300 DHR, FAS 2305 DHR	215740
FAC 85.340	215269	FA 1900 DNS, FA 1900 NS	215278		FAT 2305 DH	215278
FAT 85.460	215099	FA 1900 DNS, FA 1900 NS	215359		FAT 2305 DH	215740
FAT 85.510	215099	FA 1900 DNS, FA 1900 NS	215740		FAT 2305 DHR	215278
FAX 85.340	215269	FA 1900 DNT, FA 1900 NT	215278		FAT 2305 DHR	215740
FAX 85.380	215269	FA 1900 DNT, FD 1900 DNT, FD 1900 NT	215278		FAT 2305 DHU, FAT 2335 DHT	215278
FTP 85.340	215269	FAV 1900 DNT, FAV 1900 NT	215278		FAT 2305 DHU, FAT 2335 DHT	215740
FTP 85.380	215269	FAV 1900 DNT, FAV 1900 NT	215321		FAT 2335 DHT	215740
FTP 85.430	215269	FT 1900 DNS, FT 1900 NS	215269		FMB 2305 DHU	215278
FTT 85.430	215269	FT 1900 DNS, FT 1900 NS	215278		FMB 2305 DHU	215740
		FT 1900 DNS, FT 1900 NS	215359		FMT 2305 DHR	215278
F 1100		FT 1900 DNS, FT 1900 NS	215740			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

FMT 2305 DHR	215321
FMT 2305 DHR	215740
FMT 2305 DHU, FMT 2335 DHT	215278
FMT 2305 DHU, FMT 2335 DHT	215740
FMT 2335 DHT	215740
FT 2300 DHU, FT 2305 DHU	215278
FT 2300 DHU, FT 2305 DHU	215740

F 2500	
FA 2500 DHS	215278
FA 2500 DHS	215740
FA 2505 DHS	215278
FA 2505 DHS	215740
FAD 2535 DHS	215278
FAD 2535 DHS	215740
FAG 2500 DHS, FAG 2505 DHS, FAS 250...	215278
FAG 2500 DHS, FAG 2505 DHS, FAS 250...	215740
FAG 2500 DHS, FAG 2505 DHS, FAS 2503...	215278
FAG 2505 DHS, FAS 2503 DHS	215278
FAG 2505 DHS, FAS 2503 DHS	215740
FAG 2505 DHS, FAS 2503 DHS	215278
FAT 2525 DHS	215278
FAT 2525 DHS	215740
FAT 2525 DHS, FAT 2535 DHS	215278
FAT 2525 DHS, FAT 2535 DHS	215740
FAT 2535 DHS	215278
FAT 2535 DHS	215740
FMD 2525 DHS	215278
FMD 2525 DHS	215321
FMD 2525 DHS	215740
FMD 2525 DHS, FMD 2535 DHS	215740
FMT 2525 DHS	215278
FMT 2525 DHS	215740
FMT 2525 DHS, FMT 2535 DHS	215278
FMT 2525 DHS, FMT 2535 DHS	215740
FT 2500 DHS	215278
FT 2500 DHS	215740
FT 2505 DHS	215278
FT 2505 DHS	215740

F 2600	
FA 2600 DKB	215224
FAS 2600 DKB	215224
FAT 2600 DKB	215224
FT 2600 DKB	215224
FTT 2600 DKB	215224

F 2700	
FA 2700 HS	215278
FA 2700 HS	215740
FAB 2700 HS, FAG 2700 HS, FAR 2700 HS	215278
FAB 2700 HS, FAG 2700 HS, FAR 2700 HS	215740
FAT 2700 HS	215278
FAT 2700 HS	215740
FMT 2700 HS	215278
FMT 2700 HS	215740
FT 2700 HS	215278
FT 2700 HS	215740

F 2800	
FA 2800 DKA	215740
FA 2800 DKS	215278
FA 2800 DKS	215740
FA 2800 DKSE	215278
FA 2800 DKSE	215740
FA 2800 DKT	215740
FA 2800 DKTD	215278
FA 2800 DKTD	215740
FA 2805 DKSE, FA 2800 DKV, FA 2800 D...	215278
FA 2805 DKSE, FA 2800 DKV, FA 2800 D...	215740
FAB 2805 DKS, FAR 2800 DKS, FAS 280...	215278
FAB 2805 DKS, FAR 2800 DKS, FAS 280...	215740
FAB 2805 DKTD, FAS 2800 DKTD	215278
FAB 2805 DKTD, FAS 2800 DKTD	215740
FAB 2805 DKTD, FAS 2800 DKTD	215278
FAC 2803 DKS	215278

FAC 2803 DKS	215740
FAC 2803 DKSE	215278
FAC 2803 DKSE	215740
FAC 2803 DKTD	215278
FAC 2803 DKTD	215740
FAD 2805 DKS	215278
FAD 2805 DKS	215740
FAD 2805 DKTD	215278
FAD 2805 DKTD	215740
FAD 2825 DKTD	215278
FAD 2825 DKTD	215740
FAD 2825 DKV	215740
FAG 2800 DKV, FAR 2804 DKXE, FAS 28...	215740
FAG 2800 DKV, FAR 2804 DKXE, FAS 280...	215278
FAR 2804 DKSE, FAS 2800 DKT	215278
FAR 2804 DKSE, FAS 2800 DKT	215740
FAS 2800 DKA	215740
FAS 2803 DKS	215278
FAS 2803 DKS	215740
FAS 2803 DKTD	215278
FAS 2803 DKTD	215740
FAT 2800 DKA	215740
FAT 2800 DKS	215278
FAT 2800 DKS	215740
FAT 2800 DKT	215740
FAT 2800 DKTD	215278
FAT 2800 DKTD	215740
FAT 2805 DKS, FAT 2825 DKS	215278
FAT 2805 DKS, FAT 2825 DKS	215740
FAT 2805 DKTD, FAT 2825 DKTD	215278
FAT 2805 DKTD, FAT 2825 DKTD	215740
FMD 2805 DKTD, FMD 2825 DKTD	215278
FMD 2805 DKTD, FMD 2825 DKTD	215321
FMD 2805 DKTD, FMD 2825 DKTD	215740
FMD 2825 DKV	215740
FT 2800 DKA	215740
FT 2800 DKS	215278
FT 2800 DKS	215740
FT 2800 DKSE, FT 2800DKXE, FT 2800 D...	215278
FT 2800 DKSE, FT 2800DKXE, FT 2800 D...	215740
FT 2800 DKT	215740
FT 2800 DKTD	215278
FT 2800 DKTD	215740
FT 2805 DKS	215278
FT 2805 DKS	215321
FT 2805 DKS	215740
FT 2805 DKTD	215278
FT 2805 DKTD	215740
FTS 2800 DKA	215740
FTS 2800 DKS	215278
FTS 2800 DKS	215740
FTS 2800 DKT	215740
FTS 2800 DKTD	215278
FTS 2800 DKTD	215740
FTS 2803 DKS	215278
FTS 2803 DKS	215740
FTS 2803 DKTD	215278
FTS 2803 DKTD	215740
FTT 2800 DKA	215740
FTT 2800 DKS	215278
FTT 2800 DKS	215740
FTT 2800 DKT	215740
FTT 2800 DKTD	215278
FTT 2800 DKTD	215740
FTT 2805 DKS, FTT 2815 DKS, FTT2825...	215740
FTT 2805 DKTD	215278
FTT 2805 DKTD	215740

F 2900	
FAG 2900 KV, FAR 2900 KV, FAS 2900 KV	215278

F 3200	
FAB 3200 KS, FAR 3200 KS, FAS 3200 KS	215278

F 3300	
FA 3300 DKX, FA 3305 DKX	215278

FA 3300 DKX, FA 3305 DKX	215740
FAB 3305 DKX, FAG 3300 DKX, FAR 330...	215278
FAB 3305 DKX, FAG 3300 DKX, FAR 330...	215740
FAB 3305 DKX, FAG 3300 DKX, FAR 3300...	215278
FAC 3303 DKX	215740
FAD 3325 DKX	215278
FAD 3325 DKX	215740
FAG 3300 DKX, FAR 3304 DKX, FAS 330...	215278
FAG 3300 DKX, FAR 3304 DKX, FAS 330...	215740
FAG 3300 DKX, FAR 3304 DKX, FAS 3303...	215278
FAT 3325 DKX	215278
FAT 3325 DKX	215740
FT 3305 DKX	215278
FT 3305 DKX	215740
FTG 3300 DKX, FTS 3300 DKX	215278
FTG 3300 DKX, FTS 3300 DKX	215740
FTG 3300 DKX, FTS 3303 DKX	215278
FTG 3300 DKX, FTS 3303 DKX	215740
FTG 3300 DKX, FTS 3300 DKX	215278
FTG 3300 DKX, FTS 3303 DKX	215278
FTT 3325 DKX	215278
FTT 3325 DKX	215740

F 3600	
FA 3605 DKZ	215740
FA 3605 DKZE	215740
FAC 3603 DKZ	215740
FAG 3600 DKZ, FAR 3604 DKZ, FAS 360...	215278
FAG 3600 DKZ, FAR 3604 DKZ, FAS 360...	215740
FAG 3600 DKZ, FAR 3604 DKZ, FAS 3603...	215278
FAR 3604 DKZE, FAS 3603 DKZE	215740
FT 3605 DKZ	215740
FT 3605 DKZE	215740
FTG 3600 DKZ, FTS 3603 DKZ	215278
FTG 3600 DKZ, FTS 3603 DKZ	215740
FTG 3600 DKZ, FTS 3603 DKZ	215278
FTT 3625 DKZ	215740

F2000	
FA 2000 DH	215740
FAS 2000 DH	215740
FAT 2000 DH	215740
FM 2000 DH	215321
FM 2000 DH	215740
FT 2000 DH	215740
FT 2000 DHB	215740

LF 45	
FA 45.130	215099
FA 45.180	215099

LF 55	
FA 55.160	215269

N 2800	
NAT 2826 DKS	215278
NAT 2826 DKS	215740

N 3300	
NAT 3326 DKX	215740

DAIHATSU

CHARADE III (G100, G101, G102)	
1.0	215703
1.0 D	215863
1.0 GTi	215703
1.3 i	215660
1.3 i	215719
1.3 i 4WD	215719

CHARADE IV (G200, G202)	
1.3	215660
1.3	215719
1.3 16V	215719

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.3 i 16V	215719
1.6 GTi	215660
1.6 GTi	215719

CUORE II (L80, L81)	
0.8	215662
0.8	215663
0.8	215719
0.8 4WD	215662
0.8 4WD	215663
0.8 4WD	215719

CUORE IV (L501)	
0.8	215663
0.8	215719

FEROZA Hard Top (F300)	
1.6 16V	215663
1.6 i 16V	215663

FEROZA Soft Top (F300)	
1.6 16V	215663
1.6 i 16V	215663

GRAN MOVE (G3)	
1.5 16V	215660
1.5 16V	215719

HIJET Autobus	
0.8	215662
0.8	215663
0.8	215719
1.0	215662
1.0	215663
1.0	215719

HIJET Autobus (S85)	
1.0 i	215719

HIJET Furgonato (S8_)	
0.8	215663
0.8	215719
1.0	215663
1.0	215719

HIJET Furgonato (S85)	
1.0	215663
1.0	215719
1.0 i	215719
1.3 i 16V	215663

YRV (M2)	
1.3	216040

DAIMLER

2.8 - 5.3	
Sovereign 2.8	215855
Sovereign 4.2	215855

DODGE

AVENGER	
2.7	216040

CARAVAN (RG_)	
2.4	216201

NITRO	
2.8 CRD	216316
2.8 CRD	216327
2.8 CRD 4WD	216316
2.8 CRD 4WD	216327

FERRARI

208/308 Coupé	
208 Turbo	215259
208 Turbo	215264
208 Turbo	215265
208 Turbo	215275

400 i	
4.8	215264

412 i	
4.9	215259
4.9	215264
4.9	215265
4.9	215275

512 BB	
4.9	215259
4.9	215264
4.9	215265
4.9	215275
4.9	216040

F40	
3.0	215259
3.0	215264
3.0	215265
3.0	215275

MONDIAL	
8	215259
8	215265
8	215275
8 Quattrovalvole	215261

FIAT

124 (124_)	
1200	215264
1200	215785
1400 Special	215264
1500 Special	215264
1500 Special	215785

124 Coupé (124_)	
1600	215264
1600 Sport	215264
1600 Sport	215785
1800 Sport	215785

124 Familiare (124_)	
1200	215264

124 Spider (124_)	
1600 Sport	215264
2000	215259
2000	215264
2000	215265
2000	215275

125 (125_)	
1.6	215264
1.6 Special	215264

126 (126_)	
600	215772
650	215772
650	215785
700	215498
700	215772
700	215799

127 (127_)

0.9	215254
1.0	215259
1.0	215275
1.0	215326
1.3 Diesel	215498
1.3 Diesel	215832
1.3 Sport	215498

127 Panorama (127_)	
1.0	215259
1.0	215275
1.0	215326
1.3 Diesel	215498
1.3 Diesel	215775

128 (128_)	
1.1	215254
1.1	215259
1.1	215275
1.1	215326
1.3 Rally	215254
1.3 Sport	215254
1.3 Sport	215259
1.3 Sport	215275
1.3 Sport	215326

128 Coupé (128_)	
1.1	215259
1.1	215275
1.1	215326
1.3	215259
1.3	215275
1.3	215326
1.3 Berlinetta	215254
1.3 Berlinetta	215259
1.3 Berlinetta	215275
1.3 Berlinetta	215326

128 Familiare (128_)	
1.1	215259
1.1	215275
1.1	215326
1.3	215259
1.3	215275
1.3	215326
1.3	215259
1.3	215326

130 (130_)	
3.2	215785

131 (131_)	
1.3 Mirafiori	215261
1.3 Mirafiori	215264
1.3 Mirafiori	215785
1.3 Super Mirafiori	215261
1.4 Mirafiori	215259
1.4 Mirafiori	215261
1.4 Mirafiori	215264
1.4 Mirafiori	215265
1.4 Mirafiori	215275
1.4 Super Mirafiori	215261
1.4 Super Mirafiori	215264
1.6	215259
1.6	215261
1.6	215264
1.6	215265
1.6	215275
1.6	215785
1.6 Super	215261
1.6 Super	215264
1.6 Super Mirafiori	215264
2.0 Abarth Rally	215261
2.0 D	215261
2.0 D	215264
2.0 D	215772
2.0 D	215863
2.0 Racing	215261

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0 Super	215259
2.0 Super	215261
2.0 Super	215264
2.0 Super	215265
2.0 Super	215275
2.5 Diesel	215261
2.5 Diesel	215264
2.5 Diesel	215772
2.5 Diesel	215863
131 Familiare/Panorama (131_)	
1.3 Mirafiori	215261
1.3 Mirafiori	215264
1.4 Mirafiori	215259
1.4 Mirafiori	215261
1.4 Mirafiori	215264
1.4 Mirafiori	215265
1.4 Mirafiori	215275
1.6	215259
1.6	215261
1.6	215264
1.6	215265
1.6	215275
1.6 CL	215261
1.6 CL	215264
1.6 Super	215261
1.6 Super	215264
2.0 D	215261
2.0 D	215264
2.0 D	215772
2.0 D	215863
2.0 Super	215259
2.0 Super	215264
2.0 Super	215275
2.5 Super Diesel	215264
2.5 Super Diesel	215772
2.5 Super Diesel	215863
132 (132_)	
1.6	215264
1.7 GLS	215264
1.7 Special	215264
2.0	215261
2.0 D	215261
2.0 D	215772
2.0 i.e.	215259
2.0 i.e.	215264
2.0 i.e.	215265
2.0 i.e.	215275
2.5 D	215261
2.5 D	215772
238 (238_)	
1.4	215264
1.4	215772
242 Autobus (242_)	
1.6	215772
1.9	215772
242 Furgonato (242_)	
1.6	215772
1.9	215772
2.2 D	215772
500 (312_)	
1.3 D Multijet	216229
1.3 D Multijet	216317
500 C (312_)	
1.3 D Multijet	216229
1.3 D Multijet	216317
500L (351_ , 352_)	
1.3 D Multijet	216317
850 (100_)	
0.8 Special	215785
850 Coupé (100_)	
Sport	215785
850 Spider (100_)	
0.8	215785
ARGENTA (132_)	
1600	215259
1600	215264
1600	215265
1600	215275
1600 i.e	215259
1600 i.e	215264
1600 i.e	215265
1600 i.e	215275
2000	215259
2000	215264
2000	215265
2000	215275
2000 i.e.	215259
2000 i.e.	215261
2000 i.e.	215264
2000 i.e.	215265
2000 i.e.	215275
2000 i.e.	216177
2000 i.e.	216188
2000 Volumex	215259
2000 Volumex	215264
2000 Volumex	215265
2000 Volumex	215275
2500 Diesel	215261
2500 Diesel	215264
2500 Diesel	215863
2500 Turbodiesel	215264
2500 Turbodiesel	215863
BARCETTA (183_)	
1.8 16V	216024
BRAVA (182_)	
1.2 16V 80	215961
1.2 16V 80	216024
1.4	215796
1.4 12 V	215796
1.6 16V	215797
1.6 16V	215961
1.6 16V	216040
1.8 GT 16V	215961
1.8 GT 16V	216024
1.9 D	215230
1.9 D	215794
1.9 D	215796
1.9 JTD 105	216024
1.9 TD 100 S	215961
1.9 TD 75 S	215961
BRAVO I (182_)	
1.2 16V 80	215961
1.2 16V 80	216024
1.4	215796
1.6 16V	215797
1.6 16V	215961
1.8 GT	215961
1.8 GT	216024
1.9 D	215230
1.9 D	215794
1.9 D	215796
1.9 JTD 105	216024
1.9 TD 100 S	215961
1.9 TD 75 S	215961
BRAVO II (198_)	
1.9 D Multijet	216024
CAMPAGNOLA (110_)	
2.0	215264
2.0	215776
2.0	215799
2.4 D	215264
2.4 D	215776
2.4 D	215799
CINQUECENTO (170_)	
0.9	215863
0.9 i.e.	215863
0.9 i.e. S	215863
COUPE (175_)	
1.8 16V	216024
2.0 16V	215259
2.0 16V	215264
2.0 16V	215265
2.0 16V	215275
2.0 16V Turbo	215259
2.0 16V Turbo	215264
2.0 16V Turbo	215265
2.0 16V Turbo	215275
CROMA (154_)	
1600	215259
1600	215261
1600	215264
1600	215265
1600	215275
1900 Turbo D i.d.	215261
1900 Turbo D i.d.	215264
1900 Turbo D i.d.	215265
2000 16V	215264
2000 16V	215760
2000 16V	215840
2000 CHT	215259
2000 CHT	215261
2000 CHT	215264
2000 CHT	215265
2000 CHT	215275
2000 i.e.	215259
2000 i.e.	215261
2000 i.e.	215264
2000 i.e.	215265
2000 i.e.	215275
2000 i.e. Turbo	215259
2000 i.e. Turbo	215261
2000 i.e. Turbo	215264
2000 i.e. Turbo	215265
2000 i.e. Turbo	215275
2500 D	215261
2500 D	215264
2500 D	215265
2500 D	215863
2500 TD	215261
2500 TD	215264
2500 TD	215265
2500 TD	215863
2500 TDE	215261
2500 TDE	215264
2500 TDE	215265
2500 TDE	215863
2500 V6	216162
DOBLO Cargo (263_)	
1.3 D Multijet	216229
DOBLO Cassone/Limousine spaziosa (223_)	
1.2	215796
1.2	216024
1.3 D Multijet	216229
1.3 JTD 16V	216229
1.3 JTD 16V Multijet	216229
1.4	216024
1.6 16V	215230

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.6 Natural Power	215230	3.0 Multijet	216190	DUCATO Furgonato (290 .)	
1.9 D	216024			1.9 D	215772
DOBLO Combi (263 .)		DUCATO Furgonato (230 .)		1.9 D	215799
1.3 D Multijet	216229	1.9 D	215772	1.9 TD	215863
DOBLO MPV / Space wagon (119 ., 223 .)		1.9 D	215781	2.0 4x4	216127
1.2	215778	1.9 D	215797	2.5 D	215264
1.2	215796	1.9 D	215799	2.5 D 4x4	215264
1.2	216024	1.9 D	216040	2.5 D 4x4	215863
1.3 D Multijet	216229	1.9 TD	215797	2.5 TD	215264
1.3 JTD	216229	1.9 TD	216040	2.5 TD 4x4	215264
1.4	216024	1.9 TD CAT	215797	DUCATO Panorama (280 .)	
1.6 16V	215230	2.0 JTD	216171	1.8	216127
1.6 Natural Power	215230	2.0 JTD	216172	1.9 D	215261
1.9 D	216024	2.5 D	215760	1.9 D	215264
DOBLO Pianale piatto/Telaio (263 .)		2.5 D	215840	1.9 D	215772
1.3 D Multijet	216229	2.5 TD	215840	1.9 D	215799
DUCATO Autobus (230 .)		2.5 TD 4x4	215760	2.0	216127
1.9 D	215772	2.5 TD 4x4	215840	2.4 D	215264
1.9 D	215799	2.5 TDI	215760	2.4 D	215863
1.9 D	216040	2.5 TDI	215840	2.4 TD	215264
1.9 D Combinato	215772	2.5 TDI 4x4	215760	2.4 TD 4x4	215264
1.9 D Combinato	215781	2.5 TDI 4x4	215840	2.5 D	215264
1.9 D Combinato	215799	2.5 TDI Maxi	215760	2.5 D	215863
1.9 TD	216040	2.5 TDI Maxi	215840	2.5 D 4x4	215264
1.9 TD Combinato	215781	2.8 D	215760	DUCATO Panorama (290 .)	
1.9 TD Combinato	215797	2.8 D	215840	1.9 D	215772
1.9 TD Panorama/Combinato	215781	2.8 D 4x4	215760	1.9 D	215799
1.9 TD Panorama/Combinato	215797	2.8 D 4x4	215840	1.9 D	215863
2.0 4x4	215762	2.8 iDTD 4x4	215840	1.9 TD	215863
2.0 JTD	216171	2.8 JTD	215760	2.0	216127
2.0 JTD	216172	2.8 JTD	215840	2.0	216177
2.5 D Combinato	215760	2.8 JTD 4x4	215840	2.0 4x4	216127
2.5 D Combinato	215840	2.8 JTD 4x4	216148	2.5 D	215264
2.5 TD 4x4	215760	2.8 JTD 4x4	215840	2.5 D 4x4	215264
2.5 TD 4x4	215840	2.8 TDI	215760	2.5 TD	215264
2.5 TDI 4x4	215760	2.8 TDI 4x4	215760	2.5 TD 4x4	215264
2.5 TDI 4x4	215840	2.8 TDI 4x4	215840	DUCATO Pianale piatto/Telaio (230 .)	
2.5 TDI Panorama/Combinato	215760	DUCATO Furgonato (244 .)		1.9 D	215772
2.5 TDI Panorama/Combinato	215840	2.0 JTD	216167	1.9 D	215799
2.8 D	215760	2.0 JTD	216171	1.9 D	216040
2.8 D	215840	2.0 JTD	216222	1.9 TD	215797
2.8 JTD	215760	2.0 JTD	216237	1.9 TD	216040
2.8 JTD	215840	2.3 JTD	216167	1.9 TD CAT	215797
2.8 JTD	216148	2.3 JTD	216190	2.0 JTD	216171
2.8 JTD 4x4	215840	2.8 JTD	215840	2.0 JTD	216172
2.8 JTD 4x4	216148	2.8 JTD	216148	2.5 D	215760
2.8 TDI	215760	2.8 JTD 4x4	215840	2.5 D	215840
2.8 TDI	215840	2.8 JTD 4x4	216148	2.5 D 4x4	215760
2.8 TDI 4x4	215760	2.8 JTD Power	216148	2.5 D 4x4	215840
2.8 TDI 4x4	215840	DUCATO Furgonato (250 .)		2.5 TD	215840
DUCATO Autobus (244 .)		120 Multijet 2,3 D	216190	2.5 TDI	215760
2.0 Bipower	215762	130 Multijet 2,3 D	216190	2.5 TDI	215840
2.0 JTD	215247	140 Natural Power	216190	2.5 TDI 4x4	215760
2.0 JTD	215844	150 Multijet 3,0 D	216190	2.8 D	215760
2.0 JTD	216167	160 Multijet 3,0 D	216190	2.8 D	215840
2.0 JTD	216171	DUCATO Furgonato (280 .)		2.8 iDTD 4x4	215760
2.0 JTD	216222	1.8	216127	2.8 iDTD 4x4	215840
2.0 JTD	216237	1.9 D	215264	2.8 JTD	215760
2.3 JTD	216167	1.9 D	215772	2.8 JTD	215840
2.3 JTD	216190	1.9 D	215799	2.8 JTD	216148
2.8 JTD	215840	1.9 TD	215863	2.8 JTD 4x4	216148
2.8 JTD	216148	2.0	216127	2.8 TD 4x4	215760
2.8 JTD 4x4	215840	2.0	216177	2.8 TD 4x4	215840
2.8 JTD 4x4	216148	2.4 D	215264	2.8 TDI	215760
DUCATO Autobus (250 .)		2.4 D	215863	2.8 TDI	215840
120 Multijet 2,3 D	216190	2.4 D 4x4	215264	DUCATO Pianale piatto/Telaio (244 .)	
130 Multijet 2,3 D	216190	2.5 D	215264	2.0 JTD	216167
140 Natural Power	216190	2.5 D	215363	2.0 JTD	216171
150 Multijet 3,0 D	216190	2.5 D	215863	2.0 JTD	216222
160 Multijet 3,0 D	216190	2.5 D 4x4	215264	2.0 JTD	216237
DUCATO Furgonato (280 .)		2.5 D 4x4	215863	2.3 JTD	216167
1.8	216127	2.5 TD 4x4	215264		
1.9 D	215264				
1.9 D	215772				
1.9 D	215799				
1.9 TD	215863				
2.0	216127				
2.0	216177				
2.4 D	215264				
2.4 D	215863				
2.4 D 4x4	215264				
2.5 D	215264				
2.5 D	215363				
2.5 D	215863				
2.5 D 4x4	215264				
2.5 D 4x4	215863				
2.5 TD 4x4	215264				

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.3 JTD	216190
2.8 JTD	215840
2.8 JTD	216148
2.8 JTD 4x4	215840
2.8 JTD 4x4	216148
2.8 JTD Power	216148

DUCATO Pianale piatto/Telaio (250_)	
120 Multijet 2,3 D	216190
130 Multijet 2,3 D	216190
140 Natural Power	216190
150 Multijet 3,0 D	216190
160 Multijet 3,0 D	216190

DUCATO Pianale piatto/Telaio (280_)	
1.9 D	215264
2.0	216127
2.4 TD	215264
2.5 D	215264
2.5 D	215863
2.5 D 4x4	215264

DUCATO Pianale piatto/Telaio (290_)	
1.9 TD	215863
2.0	216127
2.0 4x4	216127
2.0 4x4	216177
2.5 D	215264
2.5 D 4x4	215264
2.5 D 4x4	215863
2.5 TD	215264
2.5 TD 4x4	215264
2.5 TD 4x4	215863

DUNA (146_)	
60 1.1	215498
70 1.3	215498

DUNA Weekend (146_)	
60 1.1	215498
70 1.3	215498

ELBA CSL (146_)	
1.3	215498
1.5	215772
1.5	215799

FIORINO (127_)	
1050	215498

FIORINO (147_)	
1.0	215498
1.1 60	215498
1.3	215498
1.3 Diesel	215775
1.3 Diesel	215832

FIORINO Cassone/Limousine spaziosa (146_)	
1.7 D	215264
60 1.1	215498
60 1.7 D	215264
70 1.3	215498
75 i.e. 1.5	215498
75 i.e. 1.5	215772
75 i.e. 1.5	215799

FIORINO Cassone/Limousine spaziosa (225_)	
1.3 D Multijet	216229
1.3 D Multijet	216317
1.4	215556
1.4	215927
1.4	216226

FIORINO Pick up (146_)	
1.3	215498
1.7 D	215264

FIORINO Pick up (147_)	
1.0	215498
1.1	215498
1.3 D	215775

FREEMONT (345_)	
2.0 JTD	216327
2.0 JTD 4x4	216327

GRANDE PUNTO (199_)	
1.2	216024
1.3 D Multijet	216229
1.3 D Multijet	216317
1.4	216024
1.4 16V	216024

IDEA (350_)	
1.2 16V	216024
1.3 D Multijet	216229
1.3 JTD	216229
1.4	216024

LINEA (323_ , 110_)	
1.3 D Multijet	216229

MAREA (185_)	
1.4 80 12V	215796
1.6 100 16V	215797
1.6 100 16V	215961
1.6 100 16V Bipower	215230
1.6 100 16V Bipower	215961
1.8 115 16V	215961
1.8 115 16V	216024
1.9 JTD 105	216024
1.9 JTD 110	216024
1.9 TD 100	215961
1.9 TD 75	215961
2.4 JTD 130	215781
2.4 JTD 130	215797
2.4 JTD 130	216024
2.4 TD 125	216024

MAREA Weekend (185_)	
1.4 80 12V	215796
1.6 100 16V	215797
1.6 100 16V	215961
1.8 115 16V	215961
1.8 115 16V	216024
1.9 JTD 105	216024
1.9 JTD 110	216024
1.9 TD 100	215961
1.9 TD 75	215961
2.4 JTD 130	215797
2.4 JTD 130	216024
2.4 TD 125	216024

MULTIPLA (186_)	
1.6 16V Bipower	215230
1.9 JTD 110	216024
1.9 JTD 115	216024

PALIO (178_ , 171_)	
1.0	215230
1.0	215236
1.0	215794
1.0	215796
1.2	215778
1.2	215796
1.2	216024
1.6 16V	215796
1.6 16V	215797

PALIO Weekend (178_ , 173_ , 373_ , 374_ , 171_)	
1.2	215781
1.2	215796
1.2	215961

1.2	216024
1.6 16V	215796
1.6 16V	215797
1.7 TD	215781
1.7 TD	215794
1.7 TD	215796

PANDA (141_)	
1000	215799
1000	215863
1000 4x4	215775
1000 4x4	215798
1000 4x4	215799
1000 4x4	215863
1000 i.e. CAT	215799
1000 i.e. CAT	215863
1100	215796
1100	215863
1100 4x4	215796
1100 4x4	215863
1100 Trekking 4x4	215796
1100 Trekking 4x4	215799
1100 Trekking 4x4	215863
1300 D	215832
650	215772
750	215799
900	215775
900	215863

PANDA / PANDA CLASSIC (169_)	
1.1	215796
1.1	216024
1.2	215796
1.2	216024
1.2 4x4	216024
1.3 D Multijet	216229
1.3 D Multijet 4x4	216229
1.4	216024

PANDA Cassone / coda spiovente (141_)	
1000	215799
1000 i.e	215799
1000 i.e	215863
750	215799

PANDA Cassone / coda spiovente (169_)	
1.2	216024
1.2 4x4	216024
1.3 JTD	216229
1.3 Multijet 4x4	216229

PENNY Cassone / Furgonato / Promiscuo (257_)	
1.1	215498
1.3	215498

PUNTO (176_)	
1.4 GT Turbo	215264
1.4 GT Turbo	215649
1.4 GT Turbo	215778
1.7 D	215230
1.7 D	215794
1.7 D	215796
1.7 TD	215230
1.7 TD	215781
1.7 TD	215794
1.7 TD	215796
1.7 TD	215961
55 1.1	215796
55 1.1	216024
60 1.2	215778
60 1.2	215796
60 1.2	216024
60 TD 1.7	215794
60 TD 1.7	215796
75 1.2	215778
75 1.2	215796

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

75 1.2	216024	65 Diesel 1.9	215261	65 1.3	215775
85 16V 1.2	215778	65 Diesel 1.9	215264	70 1.3	215261
85 16V 1.2	215961	65 Diesel 1.9	215265	70 1.3	215498
85 16V 1.2	216024	65 Diesel 1.9	215275	70 1.3	216068
90 1.6	215796	65 Diesel 1.9	215772	75 1.3	215261
90 1.6	215797	70 1.3	215261	75 1.3	215498
PUNTO (188_)		70 1.3	215498	75 1.5	215498
1.2 16V 80	216024	70 1.3	215772	85 1.5	215261
1.2 60	215796	70 1.3	215799	85 1.5	215498
1.2 60	216024	75 1.5	215498	85 1.5	216068
1.2 Natural Power	216024	75 1.5	216068	RITMO Cabriolet (138_)	
1.3 JTD 16V	216229	80 Turbo Diesel 1.9	215259	100 1.6	215772
1.4	216024	80 Turbo Diesel 1.9	215264	100 1.6	216068
1.8 130 HGT	216024	80 Turbo Diesel 1.9	215265	50 1.3	215498
1.9 JTD	216024	80 Turbo Diesel 1.9	215275	85 1.5	215498
1.9 JTD 80	216024	85 1.5	215261	85 1.5	215775
PUNTO (199_)		85 1.5	216068	85 1.5	216068
1.3 Multijet	216317	85 1.6	215498	SCUDO Autobus (220_)	
PUNTO Cabriolet (176_)		85 1.6	215772	1.9 D	215286
60 1.2	215778	85 1.6	215799	1.9 D	215927
60 1.2	215796	85 Super 1.5	215261	1.9 D	216014
60 1.2	216024	85 Super 1.5	215498	1.9 D	216040
85 16V 1.2	215961	85 Super 1.5	216068	1.9 D	216051
85 16V 1.2	216024	90 i.e. 1.6	215261	1.9 D	216145
90 1.6	215796	90 i.e. 1.6	215264	1.9 D	216167
90 1.6	215797	REGATA Weekend (138_)		1.9 D	216171
PUNTO Cassone / coda spiovente (188_)		100 1.6	215264	1.9 D	216176
1.2 60	215796	100 1.6	216068	1.9 D	216226
1.2 60	216024	60 Diesel 1.7	215264	1.9 TD	215286
1.3 JTD	216229	60 Diesel 1.7	215772	1.9 TD	216040
PUNTO Cassone / coda spiovente (199_)		65 Diesel 1.9	215259	1.9 TD	216051
1.3 D Multijet	216317	65 Diesel 1.9	215261	1.9 TD Eco	215286
PUNTO EVO (199_)		65 Diesel 1.9	215264	1.9 TD Eco	216040
1.3 D Multijet	216229	65 Diesel 1.9	215265	1.9 TD Eco	216051
1.3 D Multijet	216317	65 Diesel 1.9	215275	2.0 16V	215243
PUNTO EVO Cassone / coda spiovente (199_)		65 Diesel 1.9	215772	2.0 16V	216167
1.3 D Multijet	216229	70 1.3	215261	2.0 16V	216171
PUNTO Van (176_)		70 1.3	215498	2.0 16V	216172
1.1	215796	70 1.3	215772	2.0 16V	216237
1.1	216024	70 1.3	215799	2.0 JTD	215844
1.7 D	215230	75 1.5	215261	2.0 JTD	216167
1.7 D	215781	75 1.5	215498	2.0 JTD	216171
1.7 D	215794	80 Turbo Diesel 1.9	215259	2.0 JTD	216172
1.7 D	215796	80 Turbo Diesel 1.9	215264	2.0 JTD	216237
1.7 TD	215230	80 Turbo Diesel 1.9	215265	2.0 JTD 16V	215243
1.7 TD	215794	80 Turbo Diesel 1.9	215275	2.0 JTD 16V	216171
1.7 TD	215796	85 1.5	215498	2.0 JTD 16V	216172
QUBO (225_)		85 1.5	215772	2.0 JTD 16V	216237
1.3 D Multijet	216229	85 1.5	215799	SCUDO Autobus (270_ , 272_)	
1.3 D Multijet	216317	85 1.5	216068	1.6 D Multijet	215247
1.4	215556	90 i.e. 1.6	215261	1.6 D Multijet	216167
1.4	215927	90 i.e. 1.6	215264	1.6 D Multijet	216171
1.4	216014	RITMO (138_)		1.6 D Multijet	216222
1.4	216226	100 1.6	215772	1.6 D Multijet	216222
REGATA (138_)		100 1.6	215799	2.0 D Multijet	215247
100 Super 1.6	215259	100 1.6	216068	2.0 D Multijet	215844
100 Super 1.6	215261	100 1.6	215259	2.0 D Multijet	216167
100 Super 1.6	215264	105 Sport 1.6	215261	2.0 D Multijet	216171
100 Super 1.6	215265	105 Sport 1.6	215264	2.0 D Multijet	216222
100 Super 1.6	215275	105 Sport 1.6	215265	2.0 D Multijet	216237
100 Super 1.6	215772	105 Sport 1.6	215275	2.0 D Multijet 4x4	216171
100 Super 1.6	216068	105 Sport 1.6	215772	2.0 D Multijet 4x4	216222
60 Diesel 1.7	215261	105 Sport 1.6	215799	SCUDO Furgonato (220_)	
60 Diesel 1.7	215264	105 Sport 1.6	215799	1.9 D	215286
60 Diesel 1.7	215772	60 1.0	215261	1.9 D	215927
60 Diesel 1.7	215772	60 1.0	215498	1.9 D	216014
65 Diesel 1.9	215259	60 1.1	215261	1.9 D	216040
		60 1.1	215498	1.9 D	216051
		60 1.1	215772	1.9 D	216145
		60 1.1	215799	1.9 D	216167
		60 Diesel 1.7	215261	1.9 D	216171
		60 Diesel 1.7	215264	1.9 D	216176
		65 1.3	215261	1.9 D	216226
		65 1.3	215498		

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.9 TD	215286
1.9 TD	216040
1.9 TD	216051
2.0	215243
2.0	216167
2.0	216171
2.0	216172
2.0	216237
2.0 JTD	216167
2.0 JTD	216171
2.0 JTD	216172
2.0 JTD	216237
2.0 JTD 16V	216171
2.0 JTD 16V	216172

SCUDO Furgonato (270_ , 272_)	
1.6 D Multijet	216167
1.6 D Multijet	216171
1.6 D Multijet	216222
2.0 D Multijet	216167
2.0 D Multijet	216171
2.0 D Multijet	216222
2.0 D Multijet	216237
2.0 D Multijet 4x4	216171
2.0 D Multijet 4x4	216222

SCUDO Pianale piatto/Telaio (270_ , 272_)	
1.6 D Multijet	216167
1.6 D Multijet	216171
1.6 D Multijet	216222
2.0 D Multijet	215247
2.0 D Multijet	216167
2.0 D Multijet	216171
2.0 D Multijet	216222
2.0 D Multijet	216237

SEICENTO / 600 (187_)	
0.9	215863
1.1	215778
1.1	215796

SEICENTO / 600 Cassone / coda spiovente (287_)	
0.9	215863

SIENA (178_ , 172_)	
1.2	215778
1.2	215796
1.2	215797
1.2	216024
1.6 16V	215797
1.7 TD	215794

STILO (192_)	
1.6 16V	215230
1.8 16V	216024
1.9 JTD	216024

STILO Multi Wagon (192_)	
1.6 16V	215230

STRADA Pick-up (178_ , 278_)	
1.2	215778
1.2	215796
1.2	216024
1.3 D Multijet	216229
1.7 TD	215230
1.7 TD	215781
1.7 TD	215794
1.7 TD	215796
1.9 D	215796
1.9 D	216024

TALENTO Autobus (290_)	
1.9 D	215264
1.9 D	215772
1.9 D	215799

TALENTO Furgonato (290_)	
1.9 D	215264
1.9 D	215772
1.9 D	215799

TALENTO Pianale piatto/Telaio (290_)	
1.9 D	215264
1.9 D	215772
1.9 D	215799

TEMPRA (159_)	
1.4 i.e.	215264
1.4 i.e.	215267
1.4 i.e.	215498
1.6	215264
1.6	215498
1.6 i.e.	215264
1.6 i.e.	215267
1.8 i.e.	215259
1.8 i.e.	215261
1.8 i.e.	215264
1.8 i.e.	215265
1.8 i.e.	215275
1.9 D	215264
1.9 D	215265
1.9 TD	215264
1.9 TD	215265
2.0	215264
2.0	215265
2.0 i.e.	215259
2.0 i.e.	215264
2.0 i.e.	215265
2.0 i.e.	215275

TEMPRA S.W. (159_)	
1.4 i.e.	215264
1.6	215264
1.6	215498
1.6 i.e.	215264
1.8 i.e.	215259
1.8 i.e.	215261
1.8 i.e.	215264
1.8 i.e.	215265
1.8 i.e.	215275
1.9 D	215264
1.9 D	215265
1.9 TD	215264
1.9 TD	215265
2.0	215265
2.0 i.e.	215259
2.0 i.e.	215264
2.0 i.e.	215265
2.0 i.e.	215275
2.0 i.e. 4x4	215259
2.0 i.e. 4x4	215264
2.0 i.e. 4x4	215265
2.0 i.e. 4x4	215275

TIPO (160_)	
1.1	215261
1.1	215799
1.1	215863
1.4	215261
1.4	215264
1.4	215267
1.4	215498
1.4	215772
1.4	215799
1.4 i.e.	215261
1.4 i.e.	215264
1.4 i.e.	215498
1.6	215261
1.6	215264
1.6	215267
1.6	215498
1.6 i.e.	215261

1.6 i.e.	215264
1.6 SX DGT	215264
1.7 D	215261
1.7 D	215264
1.7 D	215265
1.8 i.e.	215264
1.8 i.e.	215259
1.8 i.e.	215261
1.8 i.e.	215264
1.8 i.e.	215265
1.8 i.e.	215275
1.8 i.e. 16V Sport	215261
1.9 D	215261
1.9 D	215264
1.9 D	215265
1.9 TD	215261
1.9 TD	215264
1.9 TD	215265
2.0	215264
2.0	215265
2.0 16V	215261
2.0 16V	215264
2.0 i.e.	215259
2.0 i.e.	215264
2.0 i.e.	215265
2.0 i.e.	215275
2.0 i.e. 16V Sport	215259
2.0 i.e. 16V Sport	215264
2.0 i.e. 16V Sport	215265
2.0 i.e. 16V Sport	215275

ULYSSE (179_)	
2.0	215927
2.0	216014
2.0	216167
2.0	216222
2.0	216226
2.0	216237
2.0 D Multijet	215247
2.0 D Multijet	215844
2.0 D Multijet	216167
2.0 D Multijet	216171
2.0 D Multijet	216222
2.0 D Multijet	216237
2.0 JTD	215243
2.0 JTD	215844
2.0 JTD	216167
2.0 JTD	216171
2.0 JTD	216222
2.0 JTD	216237
2.2 D Multijet	215247
2.2 D Multijet	215844
2.2 D Multijet	216167
2.2 D Multijet	216171
2.2 D Multijet	216222
2.2 D Multijet	216237
2.2 JTD	215243
2.2 JTD	215247
2.2 JTD	215844
2.2 JTD	216167
2.2 JTD	216171
2.2 JTD	216222
2.2 JTD	216237
3.0 V6	215928
3.0 V6	216148

ULYSSE (220_)	
1.8	215762
1.9 TD	215286
1.9 TD	216051
2.0 16V	215837
2.0 16V	216167
2.0 16V	216171
2.0 16V	216172
2.0 16V	216237
2.0 JTD	215243

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0 JTD	216167
2.0 JTD	216171
2.0 JTD	216172
2.0 JTD	216237
2.0 JTD 16V	216171
2.0 JTD 16V	216172
2.1 TD	215286
2.1 TD	216051

UNO (146_)	
1.3 Super Diesel	215261
1.3 Super Diesel	215832
1.3 Turbo i.e.	215261
1.3 Turbo i.e.	215264
1.4 Turbo i.e.	215261
1.6	215261
1.6 R	215261
1.7 D	215264
1.9 D	215261
1.9 D	215264
45 0.9	215261
45 0.9	215775
45 0.9	215798
45 1.0	215261
45 1.0	215799
45 1.0	215863
45 i.e. 1.0	215261
45 i.e. 1.0	215799
45 i.e. 1.0	215863
50 1.1	215261
50 1.1	215799
50 1.1	215863
50 i.e. 1.1	215261
50 i.e. 1.1	215799
50 i.e. 1.1	215863
55 1.1	215261
55 1.1	215498
55 1.1	215772
55 1.1	215775
55 1.1	215799
60 1.1	215261
60 1.1	215498
60 1.1	215799
60 1.1	215863
60 Diesel 1.7	215261
60 Diesel 1.7	215264
70 1.3	215261
70 1.3	215498
70 1.3	215772
70 1.3	215775
70 1.3	215799
70 i.e. 1.4	215261
70 i.e. 1.4	215498
70 S 1.4	215498
70 TD 1.4	215261
70 TD 1.4	215775
75 i.e. 1.5	215261
75 i.e. 1.5	215498
75 i.e. 1.5	215772
75 i.e. 1.5	215799

UNO Furgonato (146_)	
1.7 D	215264

X 1/9 (128_)	
1.3	215254
1.3 Exclusiv Serie	215254
1.5 Five Speed	215254
1.5 Five Speed	215261
1.5 Five Speed	215498
1.5 Five Speed	215775
1.5 Five Speed	216040

FORD

B-MAX (JK)	
1.4	216157
1.5 TDCi	216152
1.6 TDCi	216152
1.6 Ti	216157

CAPRI I (ECJ)	
1300	215313
1300	215477
1300	215498
1300	215855
1600	215325
1600	215498
1600	215855
1600 GT	215325
1600 GT	215855
1700	215254
1700	215325
1700	215855
2000	215264
2000	215325
2000	215855
2300	215264
2300	215325
2300	215498
2300	215855
2600	215264
2600	215325
2600	215498
2600	215855
3000	215498

CAPRI II (GECF)	
1.3	215264
1.3	215325
1.3	215498
1.3	215855
1.6	215254
1.6	215261
1.6	215498
1.6	215855
2.0	215254
2.0	215325
2.0	215483
2.0	215855
2.3	215254
2.3	215325
2.3	215855
3.0	215254
3.0	215498

CAPRI III (GECF)	
1.3	215254
1.3	215261
1.3	215264
1.3	215485
1.6	215254
1.6	215261
1.6	215498
1.6	215855
2.0	215254
2.0	215261
2.0	215264
2.0	215325
2.0	215498
2.0	215855
2.3 Super	215254
2.3 Super	215261
2.3 Super	215264
2.3 Super	215325
2.3 Super	215498
2.3 Super	215855
2.8 Super Injection	215254
2.8 Super Injection	215261
3.0	215498

Cargo	
1013	215855
1113	215855
1115	215278
1115	215855
1215	215855
609	215855
709	215855
711	215855
712, 713	215855
809	215855
809 K	215855
811	215855
812, 813	215855
913	215855
915	215278
915	215855

C-MAX (DM2)	
1.6 TDCi	215696
1.8 TDCi	215940
2.0 TDCi	215696

C-MAX II (DXA/CB7, DXA/CEU)	
1.6 LPG	216157
1.6 TDCi	216152
1.6 Ti	216157

CONSUL (GGFL)	
1700	215251
1700	215313
2000	215498
2300	215855
3000	215498

CONSUL Coupé (GGCL)	
1700	215251
1700	215855
2000	215498
2300	215855
3000	215498

CONSUL Turnier (GGNL)	
1700	215251
1700	215855
2000	215498
2300	215855
3000	215498

CORTINA	
1300	215477

CORTINA Coupé	
1300	215477

CORTINA Estate	
1300	215477

COUGAR (EC_)	
2.0 16V	215237
2.0 16V	215302
2.5 ST 200	215192
2.5 V6 24V	215185
2.5 V6 24V	215192

COURIER Cassone/Limousine spaziosa (F3L, F5L)	
1.3	215264
1.3	215325
1.3	215483
1.8 D	215264
1.8 D	215498
1.8 D	216174

COURIER Cassone/Limousine spaziosa (J5, J3_)	
1.3	215264
1.3	215325

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.4 i	215999	RS 1600i	215325	1.6 XR3i	216052
1.8 D	216174	RS 1600i	215855	1.8 D	215261
1.8 DI	216174			1.8 D	215264
ESCORT CLASSIC (AAL, ABL)		ESCORT III Cabriolet (ALD)		1.8 D	215498
1.6 16V	216159	1.3	215261	1.8 D	215501
1.8 TD	215264	1.3	215264	ESCORT IV Cabriolet (ALF)	
1.8 TD	215498	1.3	215325	1.4	215261
1.8 TD	215796	1.3	215855	1.4	215264
ESCORT CLASSIC Turnier (ANL)		1.6	215261	1.4	215325
1.6 16V	216159	1.6	215264	1.4	216052
1.8 TD	215264	1.6	215325	1.6	215264
1.8 TD	215498	1.6	215855	1.6	215325
1.8 TD	215796	1.6 i	215261	1.6	216052
ESCORT I (AFH, ATH)		1.6 i	215264	1.6 i	215261
1100	215254	1.6 i	215325	1.6 i	215264
1100	215313	1.6 i	215855	1.6 i	215325
1100	215477	1.6 i	215261	1.6 i	216052
1300	215313	1.6 i	215325	1.6 XR3i	215261
1300	215477	1.6 i	215855	1.6 XR3i	215264
ESCORT I Turnier (ADH)		ESCORT III Express (AVA)		1.6 XR3i	215325
1100	215477	1.1	215264	1.6 XR3i	216052
1300	215477	1.1	215325	ESCORT IV Express (AVF)	
ESCORT II (ATH)		1.1	215855	1.1	215264
1.1	215254	1.3	215264	1.1	215325
1.1	215264	1.3	215325	1.1	215483
1.1	215855	1.3	215855	1.1	215855
1.3	215254	1.3	215261	1.1	216127
1.3	215264	1.3	215264	1.3	215855
1.3	215855	1.3	215325	1.3	216127
1.6 RS	215254	1.6	215261	1.4 i	215264
1.6 RS	215264	1.6	215855	1.4 i	215325
2.0 RS	215254	1.6	215264	1.4 i	216052
2.0 RS	215498	1.6	215325	1.6	215264
2.0 RS Rear Wheel Drive	215254	1.6	215855	1.6 D	215498
2.0 RS Rear Wheel Drive	215498	1.6	215261	1.6 D	215500
ESCORT II Turnier		1.6	215264	1.8 D	215264
1.1	215264	1.6	215325	1.8 D	215498
1.3	215254	1.6 D	215261	1.8 D	215501
1.3	215264	1.6 D	215498	ESCORT IV Turnier (AWF, AVF)	
1.3	215855	ESCORT III Turnier (AWA)		1.1	215264
ESCORT III (GAA)		1.1	215261	1.1	215325
1.1	215261	1.1	215264	1.1	215483
1.1	215264	1.1	215325	1.3	215261
1.1	215325	1.1	215855	1.3	215264
1.1	215855	1.1	215261	1.3	215325
1.3	215261	1.1	216127	1.3	215855
1.3	215264	1.3	215261	1.3	216127
1.3	215325	1.3	215264	1.4	215261
1.3	215855	1.3	215325	1.4	215264
1.6	215261	1.3	215855	1.4	215325
1.6	215264	1.3	216127	1.4	216052
1.6	215325	1.4	215261	1.6	215264
1.6	215855	1.4	215264	1.6	215325
1.6 D	215261	1.4	215325	1.6	216052
1.6 D	215498	1.4	216052	1.6 D	215261
1.6 D	215501	1.6	215261	1.6 D	215498
1.6 i	215261	1.6	215264	1.6 i	215261
1.6 i	215264	1.6	215325	1.6 i	215264
1.6 i	215325	1.6	216052	1.6 i	215325
1.6 i	215855	1.6 D	215261	1.6 i	216052
1.6 RS Turbo	215261	1.6 D	215498	1.8 D	215261
1.6 RS Turbo	215264	1.6 D	215501	1.8 D	215264
1.6 RS Turbo	215325	1.6 i	215261	1.8 D	215498
1.6 XR3i	215261	1.6 i	215264	ESCORT V (AAL, ABL)	
1.6 XR3i	215264	1.6 i	215325	1.3	215264
1.6 XR3i	215325	1.6 i	216052	1.3	215325
1.6 XR3i	215483	1.6 Turbo RS	215261	1.3	216052
1.6 XR3i	215855	1.6 Turbo RS	215264	1.4	215264
RS 1600i	215264	1.6 Turbo RS	215325	1.4	215325
		1.6 Turbo RS	216052	1.4	216052
		1.6 XR3i	215261	1.6	215264
		1.6 XR3i	215264	1.6	215325
		1.6 XR3i	215325		

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.6	216052
1.6 i 16V	216159
1.8 D	215498
1.8 D	215501
1.8 TD	215498
1.8 TD	216174
RS 2000	216052
RS 2000 4x4	216052

ESCORT V Cabriolet (ALL)	
1.4	215264
1.4	215325
1.4	216052
1.4 i	215264
1.4 i	215325
1.4 i	216052
1.6	215264
1.6	215325
1.6	216052
1.6 16V XR3i	216159
1.6 i 16V	216159

ESCORT V Express (AVF)	
1.3	215264
1.3	215325
1.3	216052
1.4	215264
1.4	215325
1.4	216052
1.8 D	215498
1.8 D	216174

ESCORT V Tre volumi (AFL)	
1.3	215264
1.3	215325
1.3	216052
1.4	215264
1.4	215325
1.4	216052
1.6 i 16V	216159
1.8 D	215498
1.8 i 16V	216159
1.8 TD	215498

ESCORT V Turnier (ANL)	
1.3	215264
1.3	215325
1.3	216052
1.4	215264
1.4	215325
1.4	216052
1.6	215264
1.6	215325
1.6	216052
1.6 i 16V	216159
1.8 D	215498
1.8 D	216174
1.8 i 16V	216159
1.8 TD	215498
1.8 TD	216174

ESCORT VI (GAL, AAL, ABL)	
1.3	215264
1.3	215325
1.3	216052
1.4	215264
1.4	215325
1.4	216159
1.6 16V	216159
1.6 16V 4x4	216159
1.6 i 16V	216159
1.8 16V	216159
1.8 D	215264
1.8 D	215498
1.8 D	215796
1.8 D	216159

1.8 D	216174
1.8 TD	215264
1.8 TD	215498
1.8 TD	215796
1.8 TD	216174
1.8 Turbo D	215264
1.8 Turbo D	215498
1.8 Turbo D	215796
1.8 Turbo D	216174

ESCORT VI Cabriolet (ALL)	
1.4	215264
1.4	215325
1.4	216159
1.4	216159
1.6 16V XR3i	216159
1.8 16V XR3i	216159
1.8 TD	215264
1.8 TD	215498
1.8 TD	215796
1.8 TD	216174
1.8 Turbo D	215264
1.8 Turbo D	215498
1.8 Turbo D	215796
1.8 Turbo D	216174

ESCORT VI Cassone / Furgonato / Promiscuo (AVL)	
1.4	215264
1.4	215325
1.4	216159
1.4	216159
1.8 D	215264
1.8 D	215498
1.8 D	215796
1.8 D	216174
1.8 Turbo D	215264
1.8 Turbo D	215498
1.8 Turbo D	215796
1.8 Turbo D	216174

ESCORT VI Tre volumi (GAL, AFL)	
1.3	215264
1.3	215325
1.4	215264
1.4	215325
1.4	216159
1.4	216159
1.6 i 16V	216159
1.8 16V	216159
1.8 D	215264
1.8 D	215498
1.8 D	215796
1.8 D	216174
1.8 TD	215264
1.8 TD	215498
1.8 TD	215796
1.8 TD	216174
1.8 Turbo D	215264
1.8 Turbo D	215498
1.8 Turbo D	215796
1.8 Turbo D	216174

ESCORT VI Turnier (GAL, ANL)	
1.3	215264
1.3	215325
1.3	216052
1.4	215264
1.4	215325
1.4	216159
1.4	216159
1.6 16V	216159
1.6 i 16V	216159
1.8 16V	216159
1.8 D	215264
1.8 D	215498
1.8 D	215796
1.8 D	216174
1.8 TD	215264
1.8 TD	215498
1.8 TD	215796

1.8 TD	216174
1.8 Turbo D	215264
1.8 Turbo D	215498
1.8 Turbo D	215796
1.8 Turbo D	216174

FIESTA Cassone / coda spiovente (FVD)	
1.0	215261
1.0	215264
1.0	215325
1.0	215483
1.4	215485
1.4	215498
1.4	216052
1.4	216052
1.6 D	215473
1.6 D	215498
1.6 D	215500
1.8 D	215264
1.8 D	215498

FIESTA Cassone / coda spiovente (WFVT)	
1.0	215261
1.0	215264
1.0	215325
1.0	215855
1.1	215261
1.1	215264
1.1	215325
1.1	215855

FIESTA Cassone/Limousine spaziosa (JV_)	
D 1.8	216174
TD 1.8	216174

FIESTA I (GFBT)	
0.9	215261
0.9	215264
0.9	215325
0.9	215855
0.9	216127
1.1	215261
1.1	215264
1.1	215325
1.1	215855
1.1	215261
1.3	215264
1.3	215325
1.3	215855
1.3	216127
1.6 XR2	215261
1.6 XR2	215264
1.6 XR2	215325
1.6 XR2	215855
1.6 XR2	216127

FIESTA II (FBD)	
1.0	215261
1.0	215264
1.0	215325
1.1	215261
1.1	215264
1.1	215325
1.1	216015
1.1	216127
1.3	215261
1.3	215473
1.3	215498
1.3	215501
1.3	216127
1.4	215261
1.4	215498
1.4	215500
1.4	215501
1.4	215863
1.4	216052
1.6	215264

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.6	215473
1.6	216052
1.6 D	215498
1.6 D	215501
1.6 XR2	215261
1.6 XR2	215264
1.6 XR2	215498
1.6 XR2	216052
1.6 XR2	216127

FIESTA III (GFJ)	
1.0	215264
1.0	215325
1.1	215264
1.1	215325
1.1	215483
1.3	215264
1.3	215325
1.3	216052
1.3 CAT	215264
1.3 CAT	215325
1.3 CAT	215483
1.3 CAT	215855
1.3 CAT	216052
1.4	215473
1.4	215498
1.4	215500
1.6	215498
1.6 i 16V	216159
1.6 Turbo	215498
1.6 XR2i	215498
1.6 XR2i	215500
1.8 16V	216159
1.8 D	215264
1.8 D	215498
1.8 TD	216174
1.8 XR2i 16V	216159

FIESTA IV (JA_, JB_)	
1.25 i 16V	215999
1.3 i	215264
1.3 i	215325
1.4 i 16V	215999
1.8 D	216174
1.8 DI	216174

FIESTA V (JH_, JD_)	
1.25 16V	216090
1.3	216015
1.4 16V	216090
1.6 16V	216090
1.6 TDCi	215696
1.6 TDCi	215697
1.6 TDCi	215940
1.6 TDCi	216029

FIESTA VI (CB1, CCN)	
1.25	216157
1.4	216157
1.4 LPG	216157
1.4 TDCi	216152
1.6 TDCi	216152
1.6 Ti	216157

FIESTA VI Van	
1.25	216157
1.4 TDCi	216152
1.6 TDCi	216152

FOCUS C-MAX (DM2)	
1.6 TDCi	215696
1.6 TDCi	215697
1.6 TDCi	215940
1.6 TDCi	216029
1.8 TDCi	215940
2.0 TDCi	215696

2.0 TDCi	215697
2.0 TDCi	215940
2.0 TDCi	216029

FOCUS I (DAW, DBW)	
1.4 16V	215784
1.4 16V	215964
1.4 16V	215999
1.6 16V	215784
1.6 16V	215964
1.6 16V	215999
1.8 16V	215784
1.8 DI / TDDi	215784
1.8 TDCi	215784
1.8 Turbo DI / TDDi	215784
2.0 16V	215784
RS	215784

FOCUS I Tre volumi (DFW)	
1.4 16V	215784
1.4 16V	215964
1.4 16V	215999
1.6 16V	215784
1.6 16V	215964
1.6 16V	215999
1.8 16V	215784
1.8 TDCi	215784
1.8 Turbo DI / TDDi	215784
2.0 16V	215784

FOCUS I Turnier (DNW)	
1.4 16V	215784
1.4 16V	215964
1.4 16V	215999
1.6 16V	215784
1.6 16V	215964
1.6 16V	215999
1.8 16V	215784
1.8 DI / TDDi	215784
1.8 TDCi	215784
1.8 Turbo DI / TDDi	215784
2.0 16V	215784

FOCUS II (DA_, HCP, DP)	
1.6 TDCi	215696
1.6 TDCi	215697
1.6 TDCi	215940
1.6 TDCi	216029
1.8 TDCi	215940
2.0 CNG	216203
2.0 LPG	216203
2.0 TDCi	215696
2.0 TDCi	215697
2.0 TDCi	215940
2.0 TDCi	216029
2.0 TDCi	216229

FOCUS II Cabriolet	
2.0 TDCi	215696
2.0 TDCi	216029

FOCUS II Tre volumi (DB_, FCH, DH)	
1.6 TDCi	215696
1.6 TDCi	216029
1.8 TDCi	215940
2.0 TDCi	215696
2.0 TDCi	216029

FOCUS II Turnier (DA_, FFS, DS)	
1.6 TDCi	215696
1.6 TDCi	216029
1.8 TDCi	215940
2.0 LPG	216203
2.0 TDCi	215696
2.0 TDCi	216029

FOCUS III	
1.6 Flexifuel	216157
1.6 TDCi	216152
1.6 Ti	216157

FOCUS III Tre volumi	
1.6 Flexifuel	216157
1.6 TDCi	216152
1.6 Ti	216157

FOCUS III Turnier	
1.6 Flexifuel	216157
1.6 TDCi	216152
1.6 Ti	216157

FUSION (JU_)	
1.25	216090
1.4	216090
1.6	216090
1.6 TDCi	215696
1.6 TDCi	215697
1.6 TDCi	215940
1.6 TDCi	216029

GALAXY I (WGR)	
1.9 TDI	215287
1.9 TDI	215301
1.9 TDI	215308
1.9 TDI	215875
1.9 TDI	216186
2.0 i	215875
2.8 V6	215301

GALAXY II (WA6)	
1.6 TDCi	216152
2.0 TDCi	216152
2.0 TDCi	216196

GRANADA (GGTL, GGFL)	
1.7	215251
1.7	215313
1.7	215855
2.0	215254
2.0	215498
2.0	215855
2.3	215251
2.3	215254
2.3	215313
2.3	215855
2.6	215855
3.0	215498
3.0	215855

GRANADA I Coupé (GGCL)	
2.0	215855
2.3	215251
2.3	215855
2.6	215855
3.0	215498
3.0	215855

GRANADA II (GU)	
1.6	215261
1.6	215264
1.6	215498
1.6	215855
1.7	215261
1.7	215483
1.7	215855
1.9 D	215264
1.9 D	215855
2.0	215261
2.0	215264
2.0	215325
2.0	215473
2.0	215483

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0	215498	MONDEO I (GBP)	2.0 16V	215188
2.0	215855	1.8 i 16V	2.0 16V	215237
2.1 D	215261	1.8 TD	2.0 16V	215302
2.1 D	215264	1.8 TD	2.0 16V DI / TDDi / TDCi	215188
2.1 D	215498	1.8 TD	2.0 16V TDDi / TDCi	215188
2.1 D	215855	1.8 TD	2.0 TDCi	215188
2.3	215261	2.5 i 24V	2.2 TDCi	215188
2.3	215325		2.5 V6 24V	215183
2.3	215498	MONDEO I Tre volumi (GBP)	2.5 V6 24V	215188
2.3	215855	1.8 i 16V	ST220	215188
2.5 D	215261	1.8 TD	ST220	216011
2.5 D	215264	1.8 TD		
2.5 D	215855	1.8 TD		
2.8	215261	2.5 i 24V		
2.8	215325			
2.8	215498	MONDEO I Turnier (BNP)		
2.8	215855	1.8 TD		
2.8	216127	1.8 TD		
2.8 i	215261	2.5 i 24V		
2.8 i	215855			
		MONDEO II (BAP)		
		1.6 i		
		1.6 i		
		1.6 i 16V		
		1.6 i 16V		
		1.8 i		
		1.8 i		
		1.8 TD		
		1.8 TD		
		2.0 i		
		2.0 i		
		2.5 24V		
		2.5 ST 200		
		MONDEO II Tre volumi (BFP)		
		1.6 i		
		1.6 i		
		1.6 i 16V		
		1.6 i 16V		
		1.8 i		
		1.8 i		
		1.8 TD		
		2.0 i		
		2.0 i		
		2.5 24V		
		2.5 ST 200		
		MONDEO II Turnier (BNP)		
		1.6 i		
		1.6 i		
		1.6 i 16V		
		1.6 i 16V		
		1.8 i		
		1.8 i		
		1.8 TD		
		1.8 TD		
		2.0 i		
		2.0 i		
		2.5 24V		
		2.5 ST 200		
		MONDEO III (B5Y)		
		1.8 16V		
		1.8 SCi		
		2.0 16V		
		2.0 16V DI / TDDi / TDCi		
		2.0 16V TDDi / TDCi		
		2.0 TDCi		
		2.2 TDCi		
		2.5 V6 24V		
		2.5 V6 24V		
		ST220		
		MONDEO III Tre volumi (B4Y)		
		1.8 16V		
		1.8 SCi		
		MONDEO III Turnier (BWY)		
		1.8 16V		
		1.8 SCi		
		2.0 16V		
		2.0 16V DI / TDDi / TDCi		
		2.0 16V TDDi / TDCi		
		2.0 TDCi		
		2.2 TDCi		
		2.5 V6 24V		
		2.5 V6 24V		
		ST220		
		MONDEO IV (BA7)		
		1.6 TDCi		
		1.6 Ti		
		MONDEO IV Tre volumi (BA7)		
		1.6 Ti		
		MONDEO IV Turnier (BA7)		
		1.6 TDCi		
		1.6 Ti		
		ORION I (AFD)		
		1.3		
		1.3		
		1.3		
		1.3		
		1.3		
		1.6		
		1.6		
		1.6		
		1.6		
		1.6 D		
		1.6 D		
		1.6 D		
		1.6 i		
		1.6 i		
		1.6 i		
		1.6 i		
		ORION II (AFF)		
		1.3		
		1.3		
		1.3		
		1.4		
		1.4		
		1.4		
		1.4		
		1.4		
		1.4		
		1.4 CAT		
		1.4 CAT		
		1.4 CAT		
		1.4 CAT		
		1.6		
		1.6		
		1.6		
		1.6		
		1.6		
		1.6 D		
		1.6 D		
		1.6 i		
		1.6 i		
		1.6 i		
		1.6 i		
		GRANADA Turnier (GGNL)		
		1.7		
		1.7		
		2.0		
		2.0		
		2.3		
		2.3		
		2.6		
		3.0		
		3.0		
		GRANADA Turnier (GNU)		
		1.7		
		1.7		
		2.0		
		2.0		
		2.0		
		2.0		
		2.0		
		2.3		
		2.3		
		2.3		
		2.3		
		2.5 D		
		2.5 D		
		2.5 D		
		2.8		
		2.8		
		2.8		
		2.8		
		2.8		
		2.8		
		2.8 i		
		2.8 i		
		GRAND C-MAX (DXA/CB7, DXA/CEU)		
		1.6 TDCi		
		1.6 Ti		
		KA (RB_)		
		1.3 i		
		1.6 i		
		KUGA I		
		2.0 TDCi		
		2.0 TDCi		
		2.0 TDCi		
		2.0 TDCi		
		2.0 TDCi 4x4		
		2.0 TDCi 4x4		
		2.0 TDCi 4x4		
		2.0 TDCi 4x4		
		MAVERICK		
		3.0 V6 24V		

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.6 i CAT	215261	2.9 i CAT	215261	2.0 i	215261
1.6 i CAT	215264			2.0 i	215264
1.6 i CAT	215325	SCORPIO I Tre volumi (GGE)		2.0 i	215338
1.6 i CAT	215855	2.0	215264	2.0 i	215473
1.6 i CAT	216052	2.0 i	215261	2.0 i	215498
1.8 D	215261	2.0 i	215264	2.0 i CAT	215261
1.8 D	215264	2.4 i	215261	2.0 i CAT	215264
1.8 D	215498	2.5 TD	215261	2.0 i CAT	215473
1.8 D	215501	2.5 TD	215498	2.0 i CAT	215498
		2.9 i	215261	2.0 i DOHC	215264
ORION III (GAL)		2.9 i 24V	215261	2.0 RS Cosworth	215338
1.3	215264	2.9 i 24V	215264	2.3 D	215261
1.3	215325	2.9 i 4x4	215261	2.3 D	215501
1.3	216052			2.8 i	215264
1.4	215264	SCORPIO I Turnier (GGE)			
1.4	215325	2.0 i	215261	SIERRA II 2 volumi /Coda spiovente (GBC, GBG)	
1.4	216052	2.0 i	215264	1.6	215261
1.6	215264	2.4 i	215261	1.6	215264
1.6	215325	2.5 TD	215261	1.6	215473
1.6	216052	2.5 TD	215498	1.6	215498
1.6 i	215264	2.9 24V	215264	1.6 i	215261
1.6 i	215325	2.9 i	215261	1.6 i	215264
1.6 i	216052	2.9 i 4x4	215261	1.8	215264
1.6 i 16V	216159			1.8	215473
1.8 D	215498	SCORPIO II (GFR, GGR)		1.8	215498
1.8 i 16V	216159	2.5 TD	215483	2.0	215261
1.8 TD	215498			2.0	215264
1.8 TD	216174	SCORPIO II Turnier (GMR, GGR)		2.0	215473
		2.5 TD	215483	2.0	215498
P 100 I				2.0 4x4	215264
1.6	215264	SIERRA I 2 volumi /Coda spiovente (GBC)		2.0 i	215261
1.6	215485	1.3	215261	2.0 i	215264
		1.3	215473	2.0 i	215473
P 100 II		1.3	215498	2.0 i	215498
2.0	215264	1.6	215261	2.0 i CAT	215261
2.0	215498	1.6	215473	2.0 i CAT	215264
		1.6	215498	2.0 i CAT	215473
PUMA (EC)		1.8	215473	2.0 i CAT	215498
1.4 16V	215999	1.8	215498	2.0 i DOHC	215264
1.6 16V	215999	2.0	215261	2.0 RS Cosworth	215261
1.7 16V	215999	2.0	215325	2.3 D	215261
		2.0	215473	2.8	215264
RANGER (TKE)		2.0	215498	2.8 i	215264
2.2 TDCi	216196	2.0	215855	2.8 i XR 4x4	215264
2.2 TDCi 4x4	216196	2.0 i	215261		
2.2 TDDi	216196	2.0 i	215473	SIERRA II Turnier (BNG)	
3.2 TDCi 4x4	216196	2.3	215261	1.6	215261
		2.3	215325	1.6	215264
SCORPIO I (GAE, GGE)		2.3	215498	1.6	215473
1.8	215261	2.3	215855	1.6	215498
1.8	215338	2.3 D	215261	1.6 i	215261
1.8	215473	2.8 XR 4x4	215261	1.6 i	215264
2.0	215261	2.8 XR4i	215261	1.8	215264
2.0	215264			1.8	215473
2.0	215473	SIERRA II (GBG, GB4)		1.8	215498
2.0	215485	1.6	215261	1.9	215264
2.0	215504	1.6	215264	1.9	215504
2.0 i	215261	1.6	215338	2.0	215261
2.0 i	215264	1.6	215473	2.0	215264
2.0 i	215338	1.6	215485	2.0	215473
2.0 i	215473	1.6	215498	2.0	215498
2.0 i	215504	1.6 i	215261	2.0 4x4	215264
2.4 i	215261	1.6 i	215264	2.0 4x4	215504
2.4 i CAT	215261	1.6 i	215504	2.0 i	215261
2.5 D	215261	1.8	215261	2.0 i	215264
2.5 D	215501	1.8	215264	2.0 i	215473
2.5 TD	215261	1.8	215338	2.0 i	215498
2.5 TD	215498	1.8	215473	2.0 i CAT	215261
2.8 i	215261	1.8	215498	2.0 i CAT	215264
2.8 i	215264	1.8	215504	2.0 i CAT	215473
2.8 i 4x4	215261	1.8 TD	215261	2.0 i CAT	215498
2.8 i 4x4	215264	2.0	215261	2.0 i DOHC	215264
2.9 i	215261	2.0	215264	2.0 i DOHC	215504
2.9 i 24V	215261	2.0	215473	2.3 D	215261
2.9 i 24V	215264	2.0	215498	2.8 4x4	215264
2.9 i 4x4	215261	2.0 4x4	215264	2.8 i 4x4	215264

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

SIERRA Turnier (BNC)	
1.6	215261
1.6	215473
1.6	215498
1.8	215473
1.8	215498
2.0	215261
2.0	215325
2.0	215473
2.0	215483
2.0	215498
2.0	215855
2.3	215261
2.3	215325
2.3	215483
2.3	215498
2.3	215855
2.3 D	215261
2.8 XR4i	215261
S-MAX (WA6)	
1.6 TDCi	216152
2.0 TDCi	216152
2.0 TDCi	216196
STREET KA (RL2)	
1.6	216015
TAUNUS (GBFK)	
1600	215498
2000 V6	215855
TAUNUS (GBTK)	
1300	215254
1300	215498
1600	215254
1600	215498
2000	215264
2000 V6	215855
TAUNUS (GBTS, GBFS, CBTS)	
1.3	215261
1.3	215264
1.3	215485
1.3	215498
1.3	215855
1.6	215261
1.6	215264
1.6	215498
1.6	215855
2.0	215261
2.0	215264
2.0	215325
2.0	215498
2.0	215855
2.3	215261
2.3	215325
2.3	215498
2.3	215855
2.3	216127
TAUNUS 12M II (11G)	
1.3	215313
TAUNUS 15M II (21G)	
1.5	215313
TAUNUS 20M II Turnier (46F)	
2.0	216040
TAUNUS Coupé (GBCK)	
1300	215498
1600	215498
2000 V6	215855
2300 V6	215855
TAUNUS III Turnier (GBNS)	
1.6	215261
1.6	215264
1.6	215485
1.6	215498
1.6	215855
2.0	215261
2.0	215264
2.0	215325
2.0	215498
2.0	215855
2.0	216127
2.3	215325
2.3	215498
2.3	215855
TAUNUS Turnier (GBNK)	
1300	215498
1600	215498
TAUNUS Turnier (GBNS)	
1.3	215261
1.3	215264
1.3	215498
1.3	215855
1.6	215261
1.6	215264
1.6	215498
1.6	215855
2.0	215261
2.0	215264
2.0	215325
2.0	215498
2.0	215855
2.3	215325
2.3	215498
2.3	215855
TAUNUS V (GBS, GBNS)	
1.3	215261
1.3	215264
1.3	215498
1.3	215855
1.6	215261
1.6	215264
1.6	215498
1.6	215855
2.0	215261
2.0	215264
2.0	215325
2.0	215498
2.0	215855
2.3	215261
2.3	215325
2.3	215498
2.3	215855
2.3	216127
TOURNEO CONNECT	
1.8 16V	216348
1.8 Di	215189
1.8 TDCi	215189
1.8 Turbo Di	215189
TRANSIT Autobus (72E, 73E)	
1.5 1000	215264
1.5 1000	215477
1.5 1100	215264
1.5 900	215264
1.7	215251
1.7	215264
1.7	215313
1.7	215477
1.7 1000	215264
1.7 1000	215477
1.7 1300	215477
TRANSIT Autobus (E_ _)	
1.7 900	215264
1.7 FT 100	215264
1.7 FT 100	215477
2.3 D FT 100	215313
2.3 D FT 100	215477
2.3 D FT 100	215855
TRANSIT Autobus (E_ _)	
2.0	215473
2.0 i	215473
2.5 DI	215264
2.5 DI	215483
2.5 DI	215502
2.5 DI	215559
2.5 DI	215583
2.5 TD	215264
2.5 TD	215483
2.5 TD	215502
2.5 TD	215559
2.5 TD	215583
TRANSIT Autobus (FD_ _ , FB_ _ , FS_ _ , FZ_ _ , FC_ _)	
2.0 DI	215244
2.2 TDCi [RWD]	216196
2.4 DI	215186
2.4 DI	216348
2.4 DI [RWD]	215186
2.4 DI [RWD]	216348
2.4 TDCi	215186
2.4 TDCi	215299
2.4 TDCi 4x4	215299
2.4 TDE	215186
2.4 TDE	216348
3.2 TDCi	215299
TRANSIT Autobus (T_ _)	
1.6	215473
1.6	215485
1.6	215501
2.0	215338
2.0	215473
2.0	215501
TRANSIT Autobus (V_ _)	
1.6	215251
1.6	215264
1.6	215498
2.0	215264
2.0	215473
2.0	215498
2.4 D	215264
2.4 D	215498
2.4 D	215855
2.5 D	215264
TRANSIT CONNECT (P65_ , P70_ , P80_)	
1.8 16V	216348
1.8 Di	215189
1.8 TDCi	215189
TRANSIT Furgonato (72E, 71E)	
1.5	215251
1.5	215264
1.5	215477
1.7 FT 100	215264
1.7 FT 100	215477
TRANSIT Furgonato (81E)	
1.7 1300	215477
1.7 1300 Feuerw.	215477
TRANSIT Furgonato (E_ _)	
2.0	215473
2.0	215485
2.0 i	215473
2.5 DI	215264

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.5 DI	215483
2.5 DI	215502
2.5 DI	215559
2.5 DI	215583
2.5 TD	215264
2.5 TD	215483
2.5 TD	215502
2.5 TD	215559
2.5 TD	215583
2.5 TDI	215264
2.5 TDI	215483
2.5 TDI	215559
2.5 TDI	215583

TRANSIT Furgonato (FA_)	
2.0 DI	215244
2.2 TDCi [RWD]	216196
2.2 TDCi 4x4	216196
2.4 DI	215186
2.4 DI	216348
2.4 DI [RWD]	215186
2.4 DI [RWD]	216348
2.4 TDCi	215186
2.4 TDCi	215299
2.4 TDCi 4x4	215299
2.4 TDE	215186
2.4 TDE	216348
3.2 TDCi	215299

TRANSIT Furgonato (T_)	
1.6	215338
1.6	215473
2.0	215338
2.0	215473

TRANSIT Furgonato (V_)	
1.6	215264
1.6	215473
1.6	215498
2.0	215264
2.0	215473
2.0	215498
2.4 D	215264
2.4 D	215498
2.4 D	215855
2.5 D	215264
2.5 D	215855

TRANSIT Pianale piatto/Telaio (74E)	
1.5	215251
1.5	215264
1.5	215477
1.7 FT 100	215251
1.7 FT 100	215264
1.7 FT 100	215477

TRANSIT Pianale piatto/Telaio (E_)	
2.0	215473
2.0	215485
2.5 DI	215264
2.5 DI	215483
2.5 DI	215502
2.5 DI	215559
2.5 DI	215583
2.5 TD	215264
2.5 TD	215483
2.5 TD	215502
2.5 TD	215559
2.5 TD	215583

TRANSIT Pianale piatto/Telaio (FM_, FN_)	
2.0 DI	215244
2.4 DI	215186
2.4 DI	216348
2.4 TDCi	215186
2.4 TDE	215186

2.4 TDE	216348
TRANSIT Pianale piatto/Telaio (FM_, FN_, FF_)	
2.2 TDCi [RWD]	216196
2.2 TDCi 4x4	216196
2.4 TDCi	215299
2.4 TDCi 4x4	215299
3.2 TDCi	215299

TRANSIT Pianale piatto/Telaio (T_)	
2.0	215473
2.0	215501

TRANSIT Pianale piatto/Telaio (V_)	
1.6	215264
1.6	215473
1.6	215498
2.0	215264
2.0	215498
2.4 D	215251
2.4 D	215264
2.4 D	215498
2.4 D	215855
2.5 D	215264
2.5 D	215855

TRANSIT TOURNEO Autobus	
2.4 D	215559
2.4 D	215583
2.5 DI	215264
2.5 DI	215483
2.5 DI	215559
2.5 DI	215583
2.5 TD	215264
2.5 TD	215483
2.5 TD	215559
2.5 TD	215583

TRANSIT V363 Autobus (FAD, FBD)	
2.2 TDCi [RWD]	216196

TRANSIT V363 Furgonato (FCD, FDD)	
2.2 TDCi [RWD]	216196
2.2 TDCi 4x4	216196

TRANSIT V363 Pianale piatto/Telaio (FED, FFD)	
2.2 TDCi	216196
2.2 TDCi [RWD]	216196
2.2 TDCi 4x4	216196

FORD USA

AEROSTAR	
3.0 i V6	215193
3.0 i V6	215194
4.0 i V6 4WD	215193
4.0 i V6 4WD	215194

MUSTANG Coupé	
4.0 V6	215186

PROBE I	
2.2	215561
2.2	215639
2.2	215779
3.0 V6	215639
3.0 V6	215779

PROBE II (ECP)	
2.0 16V	215561
2.0 16V	215639
2.0 16V	215779

RANGER	
2.3	215194

TAURUS (P5_)	
3.0 V6	215192
3.0 V6	215194

WINDSTAR (A3)	
3.0 V6	215183

HONDA

ACCORD I Hatchback (SJ, SY)	
1.6 L/EX	216040

ACCORD II (AC, AD)	
1.6 EX	215649
1.6 EX	215715
1.8 EX	215649

ACCORD II Hatchback (AC, AD)	
1.6 EX	215649
1.8 EX	215649
1.8 EX	215715

ACCORD III Aerodeck (CA)	
1.6 L	215715

ACCORD IV (CB)	
2.0 16V	215703
2.0 16V	216076
2.0 i 16V	215703
2.0 i 16V	216076
2.2 i 16V	215703
2.2 i 16V	216076
2.2 i 16V Automatic	215703
2.2 i 16V Automatic	216076

ACCORD IV Aerodeck (CB)	
2.0 i 16V	215703
2.2 i 16V	215703
2.2 i 16V	216076

ACCORD IV Coupé (CB, CC)	
2.0 i 16V	215703

ACCORD V (CC, CD)	
2.0 i	215703
2.0 i S	215703
2.3 i SR	215703

ACCORD V (CE, CF_, CD)	
1.9 i	215703
2.0 i LS	215703
2.2 i VTEC	215703

ACCORD VI (CK, CG, CH, CF)	
1.6 i	215228
1.6 i	215302
1.6 LS	215228
1.6 LS	215302
1.8 i	215228
2.0 i	215228
2.0 Turbo DI	215228
2.3	215228

ACCORD VI Coupé (CG)	
2.0 i 16V	215228

ACCORD VI Hatchback (CH, CL)	
1.6	215228
1.6	215302
1.8 i	215228
2.0	215228
2.3	215228

ACCORD VII (CL, CN)	
2.0	216350

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0 All-wheel Drive	216350	1.7 i	215573	1.3	215807
2.4	216350	1.7 i VTEC	215573	1.3	216013
ACCORD VII Tourer (CM, CN)		CIVIC VII Hatchback (EU, EP, EV)		1.3	216026
2.0	216350	1.4 i	215573	1.5	216013
2.4	216350	1.4 iS	215573	1.6	215807
ACCORD VIII (CU)		1.6 i	215573	1.6	216013
2.0 i	215131	1.7 CTDi	215406	1.6	216026
ACCORD VIII Station wagon (CW)		1.7 CTDi	215929	ACCENT III (MC)	
2.0 i	215131	1.7 CTDi	215943	1.4 GL	216013
CIVIC I Shuttle (AN, AR)		CIVIC VII Tre volumi (ES, ET)		1.6 GLS	216013
1.5	215983	1.4	215573	ACCENT III Tre volumi (MC)	
1.5 4WD	215983	1.6	215573	1.4 GL	216013
CIVIC I Tre volumi (SF)		CIVIC VIII Hatchback (FN, FK)		1.6 GLS	216013
1300 L	215228	Type R	216350	ACCENT IV Tre volumi (RB)	
1300 L	215302	CONCERTO (HW, MA)		1.4	216344
CIVIC II 2 volumi /Coda spiovente (SS, SL)		1.5 i 16V	216076	1.6	216344
1300 L	215228	1.6	216076	ACCENT Tre volumi (X-3)	
1300 L	215302	1.6 16V	215969	1.3	215808
CIVIC II Shuttle (EE)		1.6 i 16V	215969	1.3 i 12V	215808
1.5 i 16V	215228	1.6 i 16V	216076	1.5 i 16V	215808
1.5 i 16V	215302	CONCERTO Tre volumi (HWW)		COUPE I (RD)	
1.5 i 16V	216076	1.5 i 16V	216076	1.6 16V	215807
1.6 4x4	216076	1.6 16V	215969	1.6 16V	215808
1.6 i 16V 4WD	216076	1.6 i 16V	215969	1.6 16V	216026
CIVIC II Station wagon (WC)		1.6 i 16V	216076	1.6 i 16V	215807
1300	215228	CR-V I (RD)		1.6 i 16V	216026
1300	215302	2.0 16V	215679	2.0	215808
CIVIC III Hatchback (AL, AJ, AG, AH)		2.0 16V	216352	2.0 16V	215807
1.2	215983	CR-V III (RE_)		2.0 16V	215808
1.3	215983	2.0 i	215131	2.0 16V	216026
1.5 GL	215983	2.4 i-VTEC 4WD	216350	COUPE II (GK)	
1.5 GT	215983	CRX I (AF, AS)		1.6 16V	216013
CIVIC III Tre volumi (AM, AK, AU)		1.5 i	215983	2.0	215807
1.3	215983	1.6 i 16V	215654	2.0	216026
1.5 GL	215983	CRX II (ED, EE)		2.0 GLS	216013
1.5 GT	215983	1.6 i 16V	216076	2.7 V6	216247
CIVIC IV Hatchback (EC, ED, EE)		CRX III (EH, EG)		ELANTRA III (XD)	
1.5 i 16V	216076	1.6 ESi	215684	1.6	215807
1.6 i 16V	216076	JAZZ II (GD_, GE3, GE2)		1.6	216013
1.6 i 16V Vtec	215654	1.4	215228	1.6	216026
CIVIC V Coupé (EJ)		1.4 LX Flex	215228	1.8	216013
1.5 i LSi	215684	LEGEND III (KA)		2.0	216013
1.6 i Vtec	215684	3.5 i 24V	215685	2.0 CRDi	216332
CIVIC V Hatchback (EG)		PRELUDE IV (BB_)		2.0 CRDi	216333
1.5 i 16V	215684	2.0 i 16V	215703	ELANTRA III Tre volumi (XD)	
1.6 16V Vtec	215684	2.2 i 16V Vtec	216076	1.6	215807
1.6 VTi 16V	215654	2.3 i 16V	215703	1.6	216013
CIVIC V Tre volumi (EG, EH)		HYUNDAI		1.6	216026
1.5 i 16V	215684	ACCENT I (X-3)		1.8	216013
1.6 16V Vtec	215684	1.3	215808	2.0	216013
CIVIC VI Coupé (EJ, EM1)		1.3 i 12V	215808	2.0 CRDi	216332
1.6 i Vtec	215654	1.5 i 12V	215808	2.0 CRDi	216333
CIVIC VI Hatchback (EJ, EK)		1.5 i 16V	215808	ELANTRA IV Tre volumi (HD)	
1.5 i	215855	ACCENT II (LC)		1.6 CVVT	216193
1.6 VTi	215679	1.3	216013	ELANTRA V Tre volumi (MD, UD)	
CIVIC VI Tre volumi (EJ, EK)		1.5	216013	1.6	216193
1.6 VTi	215679	1.6	216013	GALLOPER II (JK-01)	
CIVIC VII Coupé (EM2)		ACCENT II Tre volumi (LC)		2.5 TD	215811
		1.3	216013	GETZ (TB)	
		1.5	216013	1.3	216013
		1.6	216013	1.3 i	216013
				1.4 i	216013

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.5 CRDi	216013
1.6	216013
GRANDEUR (TG)	
3.3	216354
H-1 / STAREX Autobus (A1)	
2.5 CRDi	216004
2.5 CRDi	216323
2.5 D	216004
2.5 D	216323
2.5 TCi	216004
2.5 TCi	216323
2.5 TD	216004
2.5 TD	216323
2.5 TD 4WD	216004
2.5 TD 4WD	216323
H-1 Furgonato (A1)	
2.5 CRDi	216004
2.5 TD	216004
2.5 TD	216323
H-1 Pianale piatto/Telaio	
2.5 D	216004
2.5 D	216323
H100 Autobus (P)	
2.4	215537
2.5 D	215811
2.5 TD	215811
H100 Furgonato	
2.5 D	215811
H100 Pianale piatto/Telaio	
2.5 D	215811
HIGHWAY VAN	
2.7 V6 24V	216247
i10 I (PA)	
1.0	216344
i20 I (PB, PBT)	
1.4	216193
1.4	216344
1.6	216193
1.6	216344
i30 (FD)	
1.4	216193
1.4	216344
1.6	216193
1.6	216344
1.6 CRDi	216013
1.6 CRDi	216263
i30 Station wagon (FD)	
1.4	216193
1.4	216344
1.6	216193
1.6	216344
1.6 CRDi	216013
1.6 CRDi	216263
ix20 (JC)	
1.4 CRDi	216263
ix35 (LM, EL, ELH)	
1.6	216344
2.0 4WD	216344
2.0 CRDi All-wheel Drive	216339
2.0 CRDi AWD	216339
2.0 GDi	216344
2.0 GDi 4WD	216344
ix55	
3.8 V6	216354
3.8 V6 AWD	216354
LANTRA I (J-1)	
1.6 i.e. 16V	215578
1.8 i.e. 16V	215578
LANTRA II (J-2)	
1.5 12V	215808
1.6 16V	215808
1.6 i	215808
1.8 16V	215808
2.0	215808
2.0 16V	215808
LANTRA II Station wagon (J-2)	
1.6 16V	215808
1.6 i	215808
1.8 16V	215808
2.0	215808
2.0 16V	215808
MATRIX (FC)	
1.6	215807
1.6	216013
1.6	216026
1.8	215807
1.8	216013
1.8	216026
PONY	
1.2	215737
1.4	215737
PONY (X-1)	
1.3	215737
1.5	215519
PONY (X-2)	
1.5	215519
PORTER Furgonato	
2.5 TD	216004
2.5 TD	216323
PORTER Pianale piatto/Telaio	
2.5 TD	216004
2.5 TD	216323
SANTA FÉ I (SM)	
2.0 CRDi	216332
2.0 CRDi	216333
2.0 CRDi 4x4	216332
2.0 CRDi 4x4	216333
2.0 CRDi All-wheel Drive	216332
2.0 CRDi All-wheel Drive	216333
2.7 V6 4x4	216247
SANTA FÉ II (CM)	
2.2 CRDi	216332
2.2 CRDi	216333
2.2 CRDi	216339
2.2 CRDi 4x4	216332
2.2 CRDi 4x4	216333
2.2 CRDi 4x4	216339
2.2 CRDi GLS	216332
2.2 CRDi GLS	216333
2.2 CRDi GLS 4x4	216332
2.2 CRDi GLS 4x4	216333
3.5 4x4	216354
SANTA FÉ III (DM, DMA)	
2.0 CRDi	216339
2.0 CRDi 4WD	216339
2.2 CRDi	216339
2.2 CRDi 4WD	
2.2 CRDi 4WD	215562
2.0 16V	215578
2.0 16V 4x4	215562
2.0 16V 4x4	215578
SONATA II (Y-2)	
2.0 i 16V	215562
3.0 i V6	216308
SONICA III (Y-3)	
1.8 i	215562
1.8 i	215578
2.0 i	215578
2.0 i 16V	215562
2.0 i 16V	215578
3.0 i V6	216308
SONICA IV (EF)	
2.0 16V	215959
2.5 V6 24V	216247
2.7 V6	216247
SONICA V (NF)	
2.0 CRDi	216332
2.0 CRDi	216333
3.3	216354
TRAJET (FO)	
2.0	216013
2.0 CRDi	216332
2.0 CRDi	216333
2.7 V6	216247
TUCSON (JM)	
2.0 CRDi	216332
2.0 CRDi	216333
2.0 CRDi All-wheel Drive	216332
2.0 CRDi All-wheel Drive	216333
TUCSON (TL, TLE)	
2.0	216344
2.0 4WD	216344
VELOSTER (FS)	
1.6 GDI	216193
XG (XG)	
25	216247
INFINITI	
Q50	
2.0 T	216331
INNOCENTI	
ELBA	
1.3	215498
1.5 i.e.	215498
1.7 D	215264
MINI	
1.0	215264
1.0	215483
ISUZU	
CAMPO (KB)	
2.0 4WD	215416
2.5 D 4WD	215388

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

D-MAX I (TFR, TFS)		A 45-12	215863	35 C 12 , 35 S 12	216190
2.5 DiTD 4x4	215967			35 C 14	216190
MIDI Autobus (94000, 98000)		DAILY II Furgonato		35 C 14, 35 S 14	216190
2.0 TD	215388	30-10	215863	35 C 17, 35 S 17	216190
2.0 TD	215416	30-10 C	215863	40 C 14	216190
2.2 D	215388	30-8	215772	40 C 17, 40 S 17	216190
2.2 D	215416	30-8	215863	50 C 14	216190
2.2 D 4WD	215416	30-8 V	215863	50 C 17	216190
2.4 D	215388	35-10	215265	65 C 14	216190
		35-10	215863	65 C 17	216190
		35-12	215265		
MIDI Furgonato (94000, 98000)		35-12	215863	DAILY IV Autobus	
2.0 TD	215416	35-8	215772	35S14, 35S14 /P	216190
2.2 D	215416	35-8	215799		
2.2 D 4WD	215416	35-8	215863	DAILY IV Furgonato	
		40-10 V	215265	29L10 V	216190
MIDI Furgonato (98000N)		45-10 V	215265	29L12 V, 29L12 V/P	216190
2.2 D	215416	45-10 V	215863	29L14 C, 29L14 C/P, 29L14 V, 29L14 V/P	216190
2.2 D 4WD	215416	49-12 V	215265	35C10, 35S10	216190
		49-12 V	215863	35C11 V, 35S11 V	216190
TROOPER I (UBS)		59-12 V	215265	35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P	216190
2.8 TD	215388	59-12 V	215863	35C13 V, 35C13 V/P, 35S13 V, 35S13 V/P	216190
				35C14 GV, 35C14 GV/P, 35S14 GV, 35S14... 35C14 V, 35C14 V/P, 35S14 V, 35S14 V/P 35C15 V, 35C15 V/P 35C17 V, 35C17 V/P, 35S17 V, 35S17 V/P 35C18 V, 35C18 V/P, 35S18 V, 35S18 V/P 35S14 C, 35S14 C/P, 35S14 V, 35S14 V/... 35S15 40C10 V 40C11 V 40C12 V, 40C14 V/P 40C13 V, 40C13 V/P 40C14 GV, 40C14 GV/P 40C14 V, 40C14 V/P 40C15 V, 40C15 V/P 40C17 V, 40C17 V/P 40C18 V, 40C18 V/P 45C15 V 45C18 50C14 GV, 50C14 GV/P 50C14 V, 50C14 V/P 50C15 V, 50C15 V/P 50C17 V, 50C17 V/P 50C18 V, 50C18 V/P 60C15 V 60C18 65C14 V, 65C14 V/P 65C15 65C17 V, 65C17 V/P 65C18 70C14 V, 70C14 V/P 70C17V, 70C17 V/P	
TROOPER II (UB)		DAILY II Pianale piatto/Telaio		DAILY IV Pianale piatto/Telaio	
3.2	215719	30-10	215863	29L10	216190
TROOPER II Fuoristrada aperto (UB)		30-8	215772	29L12	216190
3.2	215719	30-8	215863	29L14	216190
		35-10	215265	35C10, 35S10	216190
		35-10	215863	35C11, 35S11, 35S11 D, 35S11 /P	216190
		35-12	215265	35C12, 35S12	216190
		35-12	215863	35C13, 35C13 /P, 35S13 D, 35S13, 35S13...	216190
		35-8	215772	35C14 G, 35C14 G/P, 35S14 G, 35S14 G/...	216190
		35-8	215799	35C14, 35C14 /P, 35S14, 35S14 /P, 35S14...	216190
		35-8	215863	35C14, 35S14, 35S14 /P	216190
		40-8 V	215264	35C15	216190
		40-8 V	215772	35C17, 35C17 /P, 35S17, 35S17 /P, 35S17...	216190
		40-8 V	215799	35C18, 35S18	216190
		40-8 V	215863	35S17 W, 35S17 WD	216190
		45-10	215265	40C10	216190
		49-10 V	215265	40C11, 40C11 D	216190
		49-10 V	215863	40C12	216190
				40C13, 40C13 /P	216190
DAILY I Furgonato				40C14 G, 40C14 G/P	216190
30-8	215264			40C14, 40C14 /P	216190
30-8	215772			40C15	216190
30-8	215863				
35-10	215265	DAILY II Ribaltabile			
35-10	215863	35-10 K	215863		
35-8	215264	35-12 K	215863		
35-8	215772	35-8 K	215799		
35-8	215799	35-8 K	215863		
35-8	215863	45-10	215265		
40-8 V	215264	45-10	215863		
40-8 V	215772	49-10	215863		
40-8 V	215799	49-12	215265		
40-8 V	215863	49-12	215863		
45-10	215265	49-12	215265		
45-10	215863	59-12	215265		
49-10 V	215265	59-12	215863		
49-10 V	215863				
DAILY I Pianale piatto/Telaio					
30-8	215264				
30-8	215772				
30-8	215863				
35-10	215265				
35-10	215863				
35-8	215264				
35-8	215772				
35-8	215799				
35-8	215863				
40-8	215264				
40-8	215772				
40-8	215799				
40-8	215863				
45-10	215265				
45-10	215863				
49-10	215265				
49-10	215863				
DAILY II Autobus					
A 40-10	215265				
A 40-10	215863				
A 40-12	215863				
A 45-10	215265				
A 45-12	215265				
		DAILY III Furgonato			
		29 L 10 V	216190		
		29 L 12 V	216190		
		29 L 14	216190		
		35 C 12 V, 35 S 12 V	216190		
		35 C 14	216190		
		35 C 14, 35 S 14	216190		
		35 C 17, 35 S 17	216190		
		35 S 10	216190		
		40 C 14	216190		
		40 C 17, 40 S 17	216190		
		50 C 14	216190		
		50 C 17	216190		
		65 C 14	216190		
		65 C 17	216190		
		DAILY III Pianale piatto/Telaio			
		29 L 10	216190		
		29 L 12	216190		
		29 L 14	216190		
		35 C 10 V , 35 S 10 V	216190		



Applicazioni veicolari - Vehicles applications

Table with 2 columns: Part number and Price. Includes items like 40C17, 40C18, 45C15, etc.

Table with 2 columns: Part number and Price. Section titled 'DAILY IV Ribaltabile'.

Table with 2 columns: Part number and Price. Section titled 'DAILY V Furgonato'.

Table with 2 columns: Part number and Price. Section titled 'DAILY V Pianale piatto/Telaio'.

Table with 2 columns: Part number and Price. Section titled 'DAILY V Ribaltabile'.

Table with 2 columns: Part number and Price. Section titled 'EuroCargo H-III'.

Table with 2 columns: Part number and Price. Middle column of items.

Table with 2 columns: Part number and Price. Right column of items.

Table with 2 columns: Part number and Price. Section titled 'EuroStar'.



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

Table with 2 columns: Part number and Price. Includes items like LD 260 E 47 (215269), LD 260 E 47 (215359), LD 260 E 48 Y/PS (216143), etc.

EuroTech MH table with 2 columns: Part number and Price. Includes items like 190 E 24 K (216143), 190 E 24 K (216173), 190 E 24, 190 E 24 /P (216143), etc.

EuroTech MP table with 2 columns: Part number and Price. Includes items like 180 E 34 (215269), 180 E 34 (215359), 180 E 38 (215269), etc.

Table with 2 columns: Part number and Price. Includes items like 190 E 42, 190 E 42 /P (215269), 190 E 42, 190 E 42 /P (215359), 190 E 43, 190 E 43 /P (216143), etc.

EuroTech MT table with 2 columns: Part number and Price. Includes items like 180 E 24 (215269), 180 E 24 (215359), 180 E 24 K (215269), etc.

EuroTrakker table with 2 columns: Part number and Price. Includes items like MP 180 E 24 W Cursor (216143), MP 180 E 24 W Cursor (216173), MP 180 E 25 W (215269), etc.

Table with 2 columns: Part number and Price. Includes items like MP 190 E 30 W (215359), MP 190 E 31 H Cursor (216143), MP 190 E 31 H Cursor (216173), etc.

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

MP 380 E 35 H Cursor	216143	115-17 H	215269	110-16 AH	215331
MP 380 E 35 H Cursor	216173	115-17 H	215278	110-16 AH	216158
MP 380 E 35 W Cursor	216143	115-17 H	215774	130-13 A	215269
MP 380 E 35 W Cursor	216173	115-17 H	215799	130-13 A	215273
MP 380 E 37 H	215269	115-17 H	216158	130-13 A	215322
MP 380 E 37 H	215359	135-17	215269	130-13 A	215331
MP 380 E 37 W	215269	135-17	215278	130-13 A	215918
MP 380 E 37 W	215359	135-17	215774	130-13 AH	215269
MP 380 E 38 H Cursor	216143	135-17	215776	130-13 AH	215273
MP 380 E 38 HB Cursor	216143	135-17	215799	130-13 AH	215331
MP 380 E 38 W Cursor	216143	135-17	216158	130-13 AH	215918
MP 380 E 42 H	215269	135-17 H	215269	130-16 A	215269
MP 380 E 42 H	215359	135-17 H	215278	130-16 A	215273
MP 380 E 42 W	215269	135-17 H	215774	130-16 A	215331
MP 380 E 42 W	215359	135-17 H	215799	130-16 A	215918
MP 380 E 44 H Cursor	216143	135-17 H	216158	130-16 AH	215269
MP 380 E 44 HB Cursor	216143	135-17 T	215269	130-16 AH	215273
MP 380 E 44 W Cursor	216143	135-17 T	215278	130-16 AH	215331
MP 380 E 47 H	215269	135-17 T	215774	130-16 AH	215918
MP 380 E 47 H	215359	135-17 T	215799	75-9 A	215269
MP 380 E 47 W	215269	135-17 T	216158	75-9 A	215273
MP 380 E 47 W	215359	145-17	215269	75-9 A	215278
MP 400 E 34 HT	215269	145-17	215278	75-9 A	215331
MP 400 E 34 HT	215359	145-17	215774	75-9 A	215918
MP 400 E 35 HT Cursor	216143	145-17	215776	80-13 A	215269
MP 400 E 35 HT Cursor	216173	145-17	215799	80-13 A	215273
MP 400 E 37 HT	215269	145-17	216158	80-13 A	215278
MP 400 E 37 HT	215359	159-17	215774	80-13 A	215331
MP 400 E 37 WT	215269	159-17	215799	80-13 A	215776
MP 400 E 37 WT	215359	165-24 R	215278	80-13 A	215799
MP 400 E 42 HT	215269	165-24 R	215776	80-13 A	216158
MP 400 E 42 HT	215359	165-24 R	215799	80-13 AH	215269
MP 400 E 42 WT	215269	165-24 T	215799	80-13 AH	215273
MP 400 E 42 WT	215359	175-17	215269	80-13 AH	215278
MP 410 E 35 H Cursor	216143	175-17	215278	80-13 AH	215331
MP 410 E 35 H Cursor	216173	175-17	215774	80-13 AH	215799
MP 410 E 37 H	215269	175-17	215776	80-13 AH	216158
MP 410 E 37 H	215359	175-17	215799	80-13 AT	215269
MP 410 E 37 W	215269	175-17	216158	80-13 AT	215273
MP 410 E 37 W	215359	175-24	215269	80-13 AT	215278
MP 410 E 38 H Cursor	216143	175-24	215278	80-13 AT	215331
MP 410 E 38 HB Cursor	216143	175-24	215774	80-13 AT	215799
MP 410 E 42 H	215269	175-24	215799	80-13 AT	216158
MP 410 E 42 H	215359	175-24	216158	80-13 AW	215269
MP 410 E 42 W	215269	175-24 T	215269	80-13 AW	215273
MP 410 E 42 W	215359	175-24 T	215278	80-13 AW	215278
MP 410 E 44 H Cursor	216143	175-24 T	215774	80-13 AW	215331
MP 410 E 44 HB Cursor	216143	175-24 T	215799	80-13 AW	215799
MP 440 E 34 HT	215269	175-24 T	216158	80-13 AW	216158
MP 440 E 34 HT	215359	MASSIF Pick-up		80-16 A	215269
MP 440 E 37 HT	215269	3.0 HPI	216190	80-16 A	215273
MP 440 E 37 HT	215359	3.0 HPT	216190	80-16 A	215278
MP 440 E 38 HT Cursor	216143	MASSIF Single Cab		80-16 A	215331
MP 440 E 42 HT	215269	3.0 HPI	216190	80-16 A	215799
MP 440 E 42 HT	215359	3.0 HPT	216190	80-16 A	216158
MP 440 E 44 HT Cursor	216143	MASSIF Station Wagon		80-16 AW	215269
MP 720 E 37 HT	215269	3.0 HPI	216190	80-16 AW	215273
MP 720 E 37 HT	215359	3.0 HPT	216190	80-16 AW	215278
MP 720 E 37 WT	215269	MK		80-16 AW	215331
MP 720 E 37 WT	215359	110-13 A	215269	80-16 AW	215799
MP 720 E 42 HT	215269	110-13 A	215273	80-16 AW	216158
MP 720 E 42 HT	215359	110-13 A	215278	80-9 A	215331
MP 720 E 42 WT	215269	110-13 A	215331	80-9 AH	215331
MP 720 E 42 WT	215359	110-13 A	216158	90-13 A	215269
MP 720 E 44 HT Cursor	216143	110-16 A	215269	90-13 A	215273
MP 720 E 47 HT	215269	110-16 A	215273	90-13 A	215278
MP 720 E 47 HT	215359	110-16 A	215278	90-13 A	215331
MP 720 E 48 HT Cursor	216143	110-16 A	216158	90-13 A	216158
		110-16 A	215269	90-13 AH	215269
		110-16 A	215273	90-13 AH	215273
		110-16 A	215278	90-13 AH	215278
		110-16 A	215331	90-13 AH	215278
		110-16 A	216158	90-13 AH	215278
		110-16 AH	215269	90-13 AH	215278
		110-16 AH	215273	90-13 AH	215278
		110-16 AH	215278	90-13 AH	215331
		110-16 AH	215278	90-13 AH	215331
		P/PA		159-17 H	215278

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

159-17 H	215774	260-25 AHW	215918	150-16 AN	215918
159-17 H	215798	260-30 AH	215269	150-16 ANW	215269
160-23 AH	215269	260-30 AH	215273	150-16 ANW	215273
160-23 AH	215273	260-30 AH	215278	150-16 ANW	215918
160-23 AHW	215269	260-30 AH	215776	160-17 AN	215269
160-23 AHW	215273	260-30 AH	215799	160-17 AN	215273
160-30 AH	215269	260-30 AH	215918	160-17 ANW	215269
160-30 AH	215273	260-30 AHT	215269	160-17 ANW	215273
160-30 AH	215322	260-30 AHT	215273	160-23 ANW	215269
160-30 AH	215918	260-30 AHT	215278	160-23 ANW	215273
160-30 AHW	215269	260-30 AHT	215799	170-23 ANW	215269
160-30 AHW	215273	260-30 AHT	215918	170-23 ANW	215273
160-30 AHW	215918	260-30 AHW	215269	190-25 AN	215269
170-23 AH	215269	260-30 AHW	215273	190-25 ANT	215269
170-23 AH	215273	260-30 AHW	215278	190-25 ANW	215269
170-23 AH, 180-23 AH	215269	260-30 AHW	215799	190-30 N	215269
170-23 AH, 180-23 AH	215273	260-30 AHW	215918	190-30 N	215278
170-23 AH, 180-23 AH	215278	260-32 AH	215269	190-30 N	215359
170-23 AHW	215269	260-32 AH	215799	190-30 N	215774
170-23 AHW	215273	260-32 AH	215918	190-30 N	215799
170-23 AHW, 180-23 AHW	215269	260-32 AHT	215269	190-30 N	216158
170-23 AHW, 180-23 AHW	215273	260-32 AHT	215799	190-30 NT	215269
170-23 AHW, 180-23 AHW	215278	260-32 AHT	215918	190-30 NT	215278
170-25 AH	215269	260-32 AHW	215269	190-30 NT	215359
170-25 AH	215273	260-32 AHW	215799	190-30 NT	215774
170-25 AH, 180-25 AH	215269	260-32 AHW	215918	190-30 NT	215799
170-25 AH, 180-25 AH	215273	260-34 AH	215269	190-30 NT	216158
170-25 AH, 180-25 AH	215278	260-34 AH	215273	330-30 AN	215269
170-25 AHW	215269	260-34 AHT	215269	330-30 AN	215273
170-25 AHW	215273	260-34 AHT	215273	330-30 AN	215918
170-25 AHW, 180-25 AHW	215269	260-34 AHW	215273	330-30 ANW	215269
170-25 AHW, 180-25 AHW	215273	300-30 AH	215278	330-30 ANW	215273
170-25 AHW, 180-25 AHW	215278	300-30 AHB	215278	330-30 ANW	215322
170-34 AH	215269	330-30 H	215269	330-30 ANW	215918
170-34 AH	215273	330-30 H	215278	330-30 N	215269
170-34 AH, 180-34 AH	215273	330-30 H	215359	330-30 N	215278
170-34 AH, 180-34 AH	215278	330-30 H	215774	330-30 N	215359
170-34 AHW	215269	330-30 H	215776	330-30 N	215774
170-34 AHW	215273	330-30 H	215799	330-30 N	215798
170-34 AHW, 180-34 AHW	215273	330-30 H	216158	330-30 N	216158
170-34 AHW, 180-34 AHW	215278	330-30 HT	215269	330-30 N	215269
190-25 AH	215278	330-30 HT	215278	330-30 NW	215269
190-30 H	215269	330-30 HT	215359	330-30 NW	215278
190-30 H	215278	330-30 HT	215774	330-30 NW	215359
190-30 H	215359	330-30 HT	216158	330-30 NW	215774
190-30 H	215774	330-30 HW	215269	330-30 NW	216158
190-30 H	215776	330-30 HW	215278		
190-30 H	215799	330-30 HW	215359	STRALIS I	
190-30 H	216158	330-30 HW	215774	AD 190S27, AT 190S27	216143
190-30 HT	215269	330-30 HW	216158	AD 190S27, AT 190S27	216173
190-30 HT	215278	330-36 H	215269	AD 190S30	216143
190-30 HT	215359	330-36 H	215278	AD 190S30	216173
190-30 HT	215774	330-36 H	215359	AD 190S31, AT 190S31	216143
190-30 HT	215776	330-36 H	216158	AD 190S33, AT 190S33	216143
190-30 HT	215799	330-36 H	215269	AD 190S35	216143
190-30 HT	216158	330-36 HT	215278	AD 190S35	216173
190-30 HW	215269	330-36 HT	215359	AD 190S36, AT 190S36	216143
190-30 HW	215278	330-36 HT	216158	AD 190S40, AT 190S40	216143
190-30 HW	215359	330-36 HW	215269	AD 190S43, AT 190S43	216143
190-30 HW	215774	330-36 HW	215278	AD 190S45, AT 190S45	216143
190-30 HW	215799	330-36 HW	215359	AD 260S27, AT 260S27	216143
190-30 HW	216158	330-36 HW	216158	AD 260S27, AT 260S27	216173
190-32 AH	215269	340-34 AH	215269	AD 260S30, AT 260S30	216143
190-32 AH	215799	340-34 AH	215273	AD 260S30, AT 260S30	216173
190-32 AH	215918			AD 260S31, AT 260S31	216143
190-32 AHW	215269			AD 260S31, AT 260S31	216173
190-32 AHW	215799	P/PA Veicolo con cabina arretrata		AD 260S33, AT 260S33	216143
190-32 AHW	215918	120-13 ANW	215269	AD 260S33, AT 260S33	216173
260-25 AH	215269	120-13 ANW	215273	AD 260S35	216143
260-25 AH	215273	120-13 ANW	215918	AD 260S35	216173
260-25 AH	215278	120-13 ANW	215269	AD 260S35, AT 260S35, AD 260S36, AT...	216143
260-25 AH	215918	120-16 ANW, 120-17 ANW	215273	AD 260S35, AT 260S35, AD 260S36, AT...	216173
260-25 AHB	215269	120-16 ANW, 120-17 ANW	215776	AD 260S36, AT 260S36	216143
260-25 AHB	215918	120-16 ANW, 120-17 ANW	215799	AD 260S40, AT 260S40	216143
260-25 AHW	215269	120-16 ANW, 120-17 ANW	215918	AD 260S42, AT 260S42	216143
260-25 AHW	215322	150-16 AN	215269	AD 260S42, AT 260S42, AS 260S42	216143
		150-16 AN	215273	AD 260S43, AT 260S43	216143
		150-16 AN		AD 260S45, AT 260S45	216143



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

AD 260S45, AT 260S45, AS 260S45	216143	AD 260T36 B	216143	AD 720T44 T, AT 720T44 T	216143
AD 440S31, AT 440S31	216143	AD 260T36 W, AD 380T36 W, AT 260T36...	216143	AD 720T44 WT, AT 720T44 WT	216143
AD 440S31, AT 440S31	216173	AD 260T36, AT 260T36	216143	AD 720T45 T, AT 720T45 T	216143
AD 440S33, AT 440S33	216143	AD 260T38, AT 260T38	216143	AD 720T45 WT, AT 720T45 WT	216143
AD 440S35, AT 440S35, AD 440S36, AT...	216143	AD 260T38 B	216143	AD 720T48 T, AT 720T48 T	216143
AD 440S35, AT 440S35, AD 440S36, AT...	216173	AD 260T38 W, AT 260T38 W	216143	AD 720T50 T, AT 720T50 T, AT 720T50 T...	216143
AD 440S40, AT 440S40	216143	AD 260T38, AD 260T38 /P, AT 260T38	216143	AT 340T38	216143
AD 440S42, AT 440S42	216143	AD 260T41 W, AD 380T41 W, AT 260T41...	216143	AT 340T38 W	216143
AD 440S43, AT 440S43	216143	AD 260T41, AD 380T41, AT 260T41, AT 3...	216143	AT 400T42 TH	216143
AD 440S45, AT 440S45	216143	AD 260T44 W, AT 260T44 W	216143	AT 410T54 T	216143
AS 190S40	216143	AD 260T44, AD 260T44 /P, AT 260T44	216143	AT 720T42 T	216143
AS 190S43	216143	AD 260T45 W, AD 380T45 W, AT 260T45...	216143	AT 720T42 WT	216143
AS 190S45	216143	AD 260T45, AD 380T45, AT 260T45, AT 3...	216143		
AS 190S48	216143	AD 260T48, AT 260T48	216143	TurboStar	
AS 260S40	216123	AD 260T50, AD 380T50, AT 260T50, AT 3...	216143	190-33	215269
AS 260S40	216143	AD 340T35 B, AT 340T35 B	216173	190-33	215278
AS 260S43	216143	AD 340T35, AT 340T35	216143	190-33	215776
AS 260S48	216143	AD 340T35, AT 340T35	216173	190-33	215799
AS 260S54	216123	AD 340T36 B	216143	190-33	216158
AS 260S54	216143	AD 340T36, AT 340T36	216143	190-33 P	215269
AS 440S40	216143	AD 340T38 B, AT 34T38 B	216143	190-33 P	215278
AS 440S42	216143	AD 340T41 B	216143	190-33 P	215799
AS 440S42, AT 440S42	216143	AD 340T41, AT 340T41	216143	190-33 P	216158
AS 440S43	216143	AD 340T44 B, AT 340T44 B	216143	190-33 T	215269
AS 440S45	216143	AD 340T44, AT 340T44	216143	190-33 T	215278
AS 440S45, AT 440S45	216143	AD 340T45 B	216143	190-33 T	215799
AS 440S48	216143	AD 340T45, AD 340T45 /P, AT 340T45, A...	216143	190-33 T	216158
AS 440S50, AT 440S50	216143	AD 340T45, AT 340T45	216143	190-36	215269
AS 440S54	216143	AD 340T50, AT 340T50	216143	190-36	215278
AS 440S54, ES 440S54	216143	AD 380T35	216173	190-36	215359
AS 440S56, AT 440S56	216143	AD 380T36 W, AT 380T36 W	216143	190-36	215799
AT 440S42	216143	AD 380T38 B	216143	190-36	216158
AT 440S43	216143	AD 380T38 W, AT 380T38 W	216143	190-36 P	215269
AT 440S45	216143	AD 380T38, AT 380T38	216143	190-36 P	215278
ES 440S48	216143	AD 380T41 W, AT 380T41 W	216143	190-36 P	215359
ES 440S54	216143	AD 380T41, AT 380T41	216143	190-36 P	215799
		AD 380T44 B	216143	190-36 P	216158
TRAKKER I		AD 380T44 W, AT 380T44 W	216143	190-36 T	215269
AD 180T27 W, AT 180T27 W	216143	AD 380T44, AT 380T44	216143	190-36 T	215278
AD 180T27 W, AT 180T27 W	216173	AD 380T45 W, AT 380T45 W	216143	190-36 T	215359
AD 190T27, AT 190T27	216143	AD 380T48, AD 380T48	216143	190-36 T	215799
AD 190T27, AT 190T27	216173	AD 380T50, AT 380T50	216143	190-36 T	216158
AD 190T31 W, AT 190T31 W	216143	AD 400T35 T, AT 400T35 T	216143	190-42	215269
AD 190T31 W, AT 190T31 W	216173	AD 400T35 T, AT 400T35 T	216173	190-42	215278
AD 190T31, AT 190T31	216143	AD 400T36 T, AT 400T36 T	216143	190-42	216158
AD 190T31, AT 190T31	216173	AD 400T38 T, AT 400T38 T	216143	190-42 T	215269
AD 190T33 W, AT 190T33 W	216143	AD 400T38 WT, AT 400T38 WT	216143	190-42 T	215278
AD 190T33, AT 190T33	216143	AD 400T41 T, AT 400T41 T	216143	190-42 T	215776
AD 190T35 W, AD 190T36 W, AT 190T35...	216143	AD 400T41 WT, AT 400T41 WT	216143	190-42 T	215799
AD 190T35 W, AD 190T36 W, AT 190T35...	216173	AD 400T44 T, AT 400T44 T	216143	190-42 T	216158
AD 190T35 W, AT 190T35 W, AD 190T36...	216143	AD 400T44 WT, AT 400T44 WT	216143	190-48	215269
AD 190T35, AD 190T36, AT 190T35, AT 1...	216173	AD 400T45 T, AT 400T45 T	216143	190-48	215278
AD 190T35, AD 190T36, AT 190T35, AT 1...	216143	AD 400T45 WT, AT 400T45 WT	216143	190-48	215799
AD 190T35, AT 190T35, AD 190T36, AT 1...	216143	AD 400T50 T, AT 400T50 T	216143	190-48	216158
AD 190T35, AT 190T35, AD 190T36, AT 1...	216173	AD 410T35	216173	190-48 T	215269
AD 190T38 W, AT 190T38 W	216143	AD 410T36, AT 410T36	216143	190-48 T	215278
AD 190T38, AT 190T38	216143	AD 410T38 B, AT 410T38 B	216143	190-48 T	216158
AD 190T41 W, AT 190T41 W	216143	AD 410T38 H	216143		
AD 190T41, AT 190T41	216143	AD 410T41, AT 410T41	216143	TurboTech	
AD 190T44 W, AD 190T45 W, AT 190T44...	216143	AD 410T44 B, AT 410T44 B	216143	190-26	215269
AD 190T44, AD 190T45, AT 190T44, AT 1...	216143	AD 410T44 W, AT 410T44 W	216143	190-26	215278
AD 190T44, AT 190T44, AD 19T45, AT 19...	216143	AD 410T45 W	216143	190-26	215774
AD 260T31 B	216143	AD 410T45, AT 410T45	216143	190-26	216158
AD 260T31 B	216173	AD 410T48 B, AT 410T48 B	216143	190-26 T	215269
AD 260T31, AT 260T31	216143	AD 410T48, AT 410T48	216143	190-26 T	215278
AD 260T31, AT 260T31	216173	AD 410T50, AT 410T50	216143	190-26 T	215774
AD 260T33 B	216143	AD 440T38 T, AT 440T38 T	216143	190-26 T	216158
AD 260T33, AD 380T33, AT 260T33, AT 3...	216143	AD 440T41 T, AT 440T41 T	216143	190-32	215269
AD 260T35 B	216143	AD 440T44 B	216143	190-32	215278
AD 260T35 B	216173	AD 440T44 T, AT 440T44T	216143	190-32	215774
AD 260T35 W, AT 260T35 W	216143	AD 440T45 T, AT 440T45 T	216143	190-32	216158
AD 260T35 W, AT 260T35 W	216173	AD 440T50 T, AT 440T50 T	216143	190-32 T	215269
AD 260T35, 260T36, 380T36, AT 260T35...	216143	AD 720T38 T, AT 720T38 T	216143	190-32 T	215278
AD 260T35, 260T36, 380T36, AT 260T35...	216173	AD 720T38 WT, AT 720T38 WT	216143	190-32 T	215774
AD 260T35, AT 260T35	216143	AD 720T41 T, AT 720T41 T	216143	190-32 T	216158
AD 260T35, AT 260T35	216173	AD 720T41 WT, AT 720T41 WT	216143	190-36	215269

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

190-36	215278
190-36	215359
190-36	216158
190-36 T	215269
190-36 T	215278
190-36 T	215359
190-36 T	216158
220-36 PT	215269
220-36 PT	215278
220-36 PT	215359
220-36 PT	215776
220-36 PT	215799
220-36 PT	216158
240-36 P	215269
240-36 P	215278
240-36 P	215359
240-36 P	216158

Zeta	
109-14	215269
109-14	215278
109-14	215774
109-14	215798
109-14	215799
109-14	216158
109-14 H	215269
109-14 H	215278
109-14 H	215774
109-14 H	215799
109-14 H	216158
50-10	215774
50-10	215776
50-10	215799
50-10 H	215774
50-10 H	215799
50-10 V	215774
50-10 V	215799
50-8	215774
50-8	215798
50-8	215799
50-8 H	215774
50-8 H	215799
50-8 V	215774
50-8 V	215799
50-9	215269
50-9	215278
50-9	215774
50-9	215799
50-9	216158
50-9 H	215269
50-9 H	215278
50-9 H	215774
50-9 H	215799
50-9 H	216158
50-9 V	215269
50-9 V	215278
50-9 V	215774
50-9 V	215799
50-9 V	216158
60-10	215774
60-10	215776
60-10	215799
60-10 H	215774
60-10 H	215798
60-10 H	215799
60-10 V	215774
60-10 V	215799
60-11	215774
60-11	215799
60-11 V	215774
60-11 V	215799
60-8	215774
60-8	215799
65-10	215774
65-10	215799
65-10 H	215774

65-10 H	215799
65-10 V	215774
65-10 V	215799
65-12	215269
65-12	215278
65-12	215774
65-12	215799
65-12	216158
65-12 H	215269
65-12 H	215278
65-12 H	215774
65-12 H	215799
65-12 H	215799
65-12 H	216158
65-12 V	215269
65-12 V	215278
65-12 V	215774
65-12 V	215799
65-12 V	216158
65-9	215269
65-9	215278
65-9	215774
65-9	216158
79-10	215774
79-10	215776
79-10	215799
79-10 H	215774
79-10 H	215799
79-10 V	215774
79-10 V	215799
79-12	215774
79-12	215799
79-12 H	215774
79-12 H	215798
79-12 H	215799
79-12 V	215774
79-12 V	215799
79-13	215774
79-13	215799
79-13	215269
79-14	215278
79-14	215774
79-14	215776
79-14	215799
79-14	216158
79-14 H	215269
79-14 H	215278
79-14 H	215774
79-14 H	215798
79-14 H	215799
79-14 H	216158
79-14 V	215269
79-14 V	215278
79-14 V	215774
79-14 V	215799
79-14 V	216158
95-14	215269
95-14	215278
95-14	215774
95-14	215776
95-14	215799
95-14 H	215269
95-14 H	215278
95-14 H	215774
95-14 H	215799
A 60-9	215269
A 60-9	215278
A 60-9	216158
A 70-12	215774
A 70-14	215269
A 70-14	215278
A 70-14	215774
A 70-14	216158

JAGUAR

XJ	
6 2.8	215855
6 3.4	215855
6 4.2	215855

XJ (X300, X330)	
R Super Charged 4.0	216040

X-TYPE I Station wagon (X400)	
2.0 D	215188

JEEP

CHEROKEE (KJ)	
2.8 CRD 4WD	215725

CHEROKEE (KK)	
2.8 CRD 4WD	216316
2.8 CRD 4WD	216327

CHEROKEE (XJ)	
2.1 TD	215363
2.1 TD	215756
2.5	215669
2.5 TD	215363
2.5 TD	215756
4.0 i	215669

CJ5 - CJ8	
2.5	215160

COMMANDER (XK, XH)	
3.0 CRD	216084
3.7 V6	216029
4.7 V8	216029

GRAND CHEROKEE I (ZJ, ZG)	
5.2 i	215669

GRAND CHEROKEE II (WJ, WG)	
4.0 4x4	215725
4.7 V8	215725

GRAND CHEROKEE III (WH, WK)	
3.0 CRD	216084
3.7 V6	216029
4.7 V8	216029

WRANGLER I (YJ, SJ_)	
2.5	215160
4.2	215160

WRANGLER II (TJ)	
2.5	215669

WRANGLER III (JK)	
2.8 CRD	216316
2.8 CRD	216327
3.8	216316
3.8	216327

JOHN DEERE

Series 5	
5070M	215286
5080M	215286
5090M, 5095M	215286
5100M	215286

Series 5020	
5620, 5720	215286

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

5820	215286	CLARUS (K9A)		SHUMA I (FB)	
		1.8 i 16V	215553	1.5 i 16V	215809
		1.8 i 16V	215623	1.8 i 16V	215809
		2.0 i 16V	215553		
Series 6010		CLARUS Station wagon (GC)		SHUMA II (FB)	
6010 SE, 6110, 6110 SE	215286	1.8 i 16V	215553	1.6	215809
6310, 6310SE, 6410 SE	215286	1.8 i 16V	215623	1.8	215809
6410, 6510	215286	1.8 i 16V	215643		
6610	215286	2.0 i 16V	215643	SHUMA II Tre volumi (FB)	
				1.6	215809
Series 6020		JOICE (MTE1P)		SHUMA Tre volumi (FB)	
6020 SE, 6120	215286	2.0	215562	1.5	215809
6220	215286	K2700 (SD)		1.5 i 16V	215809
6320, 6420	215286	2.7 D	216005		
6420 S	215286	MAGENTIS I (GD, MS)		SORENTO I (JC)	
6820	215286	2.5 V6	216247	2.5 CRDi	216004
6920, 6820 S	215286			3.3 V6	216354
		OPIRUS (GH)		SORENTO II (XM)	
		3.8 V6	216354	2.2 CRDi	216339
		PICANTO II (TA)		2.2 CRDi 4WD	216339
		1.0	216344		
		1.0 Bi-Fuel	216344	SOUL I (AM)	
		1.0 LPG	216344	1.6 CVVT	216193
		PRO CEE"D (ED)		SPORTAGE II (JE_, KM)	
		1.4	216193	2.0 16V 4WD	216013
		1.4	216344	2.0 CRDi	216013
		1.4 CVVT	216193	2.0 CRDi	216040
		1.4 CVVT	216344	2.0 CRDi	216332
		1.6	216193	2.0 CRDi	216333
		1.6	216344	2.0 CRDi 4WD	216013
		1.6 CRDi 115	216263	2.0 CRDi 4WD	216332
		1.6 CVVT	216193	2.0 CRDi 4WD	216333
		1.6 CVVT	216344	2.0 i 16V	216013
		RETONA Fuoristrada chiuso (FK)		SPORTAGE III (SL)	
		2.0 TD	216005	1.6 GDI	216344
		RIO I 2 volumi /Coda spiovente (DC)		2.0 CRDi AWD	216339
		1.3	215809	2.0 GDI	216344
		1.5 16V	215809	2.0 GDI AWD	216344
		RIO I Tre volumi (DC_)		SPORTAGE SUV (K00)	
		1.3	215809	2.0 TD 4WD	216005
		RIO II (JB)		VENGA (YN)	
		1.4 16V	216013	1.4 CRDi 75	216263
		1.6 CVVT	216013	1.4 CRDi 90	216263
		RIO II Tre volumi (JB)		1.4 CVVT	216193
		1.4 16V	216013	1.4 CVVT	216344
		1.6 16V	216013	1.4 LPG	216344
		RIO III (UB)		1.6 CRDi 115	216263
		1.4 CRDi	216344	1.6 CRDi 128	216263
		1.4 CVVT	216344	1.6 CVVT	216193
		1.6 CVVT	216344	1.6 CVVT	216344
		RIO III Tre volumi (UB)		LADA	
		1.4 CVVT	216344	110 (2110)	
		1.6 CVVT	216344	1.5	216040
		SEPHIA (FA)		1.5 16V	216040
		1.5 i	215809	111 (2111)	
		1.6 i	215809	1.5	216040
		1.8 i 16V	215809	1.5 16V	216040
		SEPHIA Tre volumi (FA)		112 (2112)	
		1.5 i	215809	1.5	216040
		1.6 i	215809	1.5 16V	216040
		1.8 i 16V	215809	1.6	216040
		1200-1600		1600	215265
		1600	215265	1600 N/L	215265

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1600 N/L	215475	2000 Volumex	215261	DELTA I (831 _)	
NIVA Fuoristrada chiuso (2121, 2131)		BETA (828 _)		1.1	215498
1700 i	216040	1400	215264	1.1	215772
NOVA (2105)		1600	215254	1.1	215799
1200 Junior/L	215265	1600	215261	1.3	215261
1200 Junior/L	215475	1600	215264	1.3	215498
1300 Spezial/L	215265	1600	215264	1.3	215772
1300 Spezial/L	215475	1600	215785	1.3	215799
1500 S	215261	1800	215264	1.3	216068
1500 S	215265	BETA MONTE CARLO (137 _)		1.5	215261
1500 Special	215261	2.0	215785	1.5	215498
1500 Special	215265	BETA Spider (828 _)		1.5	215772
1500 Special	215475	2000	215785	1.5	215775
1600	215261	BETA Tre volumi (828 _)		1.5	215799
1600	215475	1300	215785	1.5	216068
NOVA Station wagon (2104)		2000	215785	1.6 GT	215259
1300	215265	DEDRA (835 _)		1.6 GT	215261
1300	215475	1.6 16V	215797	1.6 GT	215264
1700	215475	1.6 i.e.	215264	1.6 GT	215265
PRIORA 2 volumi /Coda spiovente (2172)		1.6 i.e.	215267	1.6 GT i.e.	215275
1.6	216040	1.6 LE	215267	1.6 GT i.e.	215261
1.6 LPG	216040	1.8 i.e.	215259	1.6 GT i.e.	215772
PRIORA Station wagon (2171)		1.8 i.e.	215264	1.6 HF Turbo	215261
1.6	216040	1.8 i.e.	215265	1.6 HF Turbo	215264
PRIORA Tre volumi (2170 _)		1.8 i.e.	215275	1.6 HF Turbo	215772
1.6	216040	1.9 TDS	215264	1.6 HF Turbo	216068
1.6 LPG	216040	1.9 TDS	215265	1.9 Turbo DS	215261
SAMARA (2108, 2109, 2113, 2114)		2.0 16V	215259	2.0 16V HF Evo Integrale	215261
1100	215265	2.0 16V	215261	2.0 16V HF Integrale	215261
1100	215475	2.0 16V	215264	2.0 16V HF Integrale	215772
1300	215261	2.0 16V	215265	2.0 HF Integrale	215261
1300	215265	2.0 16V	215275	2.0 HF Integrale	215772
1300	215475	2.0 HF Integrale	215259	2.0 HF Integrale	216068
1300	215261	2.0 HF Integrale	215261	2.0 HF Integrale	215261
1500	215265	2.0 HF Integrale	215264	2.0 HF Integrale	215772
1500	215265	2.0 i.e.	215259	2.0 HF Integrale	216068
1500	215475	2.0 i.e.	215261	2.0 HF Integrale	215261
1500	215475	2.0 i.e.	215264	2.0 HF Integrale	215772
1500	216040	2.0 i.e.	215265	2.0 HF Integrale	216068
SAMARA Tre volumi (21099, 2115)		2.0 i.e.	215275	2.0 HF Integrale	215261
1100	215265	2.0 i.e. Turbo	215259	2.0 HF Integrale	215772
1300	215261	2.0 i.e. Turbo	215261	2.0 HF Integrale	216068
1300	215265	2.0 i.e. Turbo	215264	2.0 HF Integrale	215261
1300	215475	2.0 i.e. Turbo	215265	2.0 HF Integrale	215772
1500	215261	2.0 i.e. Turbo	215275	2.0 HF Integrale	216068
1500	215265	2.0 i.e. Turbo Integrale	215259	2.0 HF Integrale	215261
1500	215265	2.0 i.e. Turbo Integrale	215261	2.0 HF Integrale	215772
1500	215475	2.0 i.e. Turbo Integrale	215264	2.0 HF Integrale	216068
1500	215475	2.0 i.e. Turbo Integrale	215265	2.0 HF Integrale	215261
1500	216040	2.0 i.e. Turbo Integrale	215275	2.0 HF Integrale	215772
TOSCANA (2107)		2.0 Turbo	215259	2.0 HF Integrale	216068
1300	215265	2.0 Turbo	215264	2.0 HF Integrale	215261
1500	215265	2.0 Turbo	215265	2.0 HF Integrale	215772
1500	215475	2.0 Turbo	215275	2.0 HF Integrale	216068
LAMBORGHINI		DEDRA SW (835 _)		2.0 HF Integrale	215261
JALPA		1.8 GT 16V	216040	2.0 HF Integrale	215772
P 350	215320	1.8 i.e.	215259	2.0 HF Integrale	216068
LANCIA		1.8 i.e.	215275	2.0 HF Integrale	215261
A 112		1.9 TDS	215264	2.0 HF Integrale	215772
1.0 Abarth	215798	1.9 TDS	215265	2.0 HF Integrale	216068
BETA H.P.E. (828 _)		2.0 16V	215259	2.0 HF Integrale	215261
1600	215261	2.0 16V	215261	2.0 HF Integrale	215772
2000	215261	2.0 16V	215264	2.0 HF Integrale	216068
2000 i.e.	215261	2.0 16V	215275	2.0 HF Integrale	215261
		2.0 16V	215259	2.0 HF Integrale	215772
		2.0 Integrale	215259	2.0 HF Integrale	216068
		2.0 Integrale	215261	2.0 HF Integrale	215261
		2.0 Integrale	215264	2.0 HF Integrale	215772
		2.0 Integrale	215265	2.0 HF Integrale	216068
		2.0 Integrale	215275	2.0 HF Integrale	215261
		DELTA II (836 _)		2.0 HF Integrale	215772
		1.6 i.e.	215797	2.0 HF Integrale	216068
		1.6 i.e. 16V	215797	2.0 HF Integrale	215261
		1.6 i.e. 16V	215961	2.0 HF Integrale	215772
		1.8 i.e.	215259	2.0 HF Integrale	216068
		1.8 i.e.	215264	2.0 HF Integrale	215261
		1.8 i.e.	215265	2.0 HF Integrale	215772
		1.8 i.e.	215275	2.0 HF Integrale	216068
		1.8 i.e. 16V GT	216024	2.0 HF Integrale	215261
		1.9 TD	215265	2.0 HF Integrale	215772
		2.0 16V	215259	2.0 HF Integrale	216068
		2.0 16V	215261	2.0 HF Integrale	215261
		2.0 16V	215264	2.0 HF Integrale	215772
		2.0 16V	215265	2.0 HF Integrale	216068
		2.0 16V	215275	2.0 HF Integrale	215261
		2.0 16V Turbo	215259	2.0 HF Integrale	215772
		2.0 16V Turbo	215264	2.0 HF Integrale	216068
		2.0 16V Turbo	215265	2.0 HF Integrale	215261
		2.0 16V Turbo	215275	2.0 HF Integrale	215772
		2.0 16V Turbo	215259	2.0 HF Integrale	216068
		2.0 16V Turbo	215264	2.0 HF Integrale	215261
		2.0 16V Turbo	215265	2.0 HF Integrale	215772
		2.0 16V Turbo	215275	2.0 HF Integrale	216068
		FULVIA Coupé (818 _)		2.0 HF Integrale	215261
		1.3	215251	2.0 HF Integrale	215772
		1.3	215254	2.0 HF Integrale	216068
		KAPPA (838 _)		2.0 HF Integrale	215261
		2.0 16V Turbo	215781	2.0 HF Integrale	215772
		2.0 16V Turbo	215797	2.0 HF Integrale	216068
		2.0 20V	215781	2.0 HF Integrale	215261
		2.0 20V	215797	2.0 HF Integrale	215772
		2.0 20V	216024	2.0 HF Integrale	216068
		2.0 20V Turbo	215781	2.0 HF Integrale	215261
		2.0 20V Turbo	215797	2.0 HF Integrale	215772
		2.0 20V Turbo	215781	2.0 HF Integrale	216068
		2.4 20V	215781	2.0 HF Integrale	215261
		2.4 20V	215797	2.0 HF Integrale	215772
		2.4 JTD	216024	2.0 HF Integrale	216068
		2.4 T.DS	215797	2.0 HF Integrale	215261
		2.4 T.DS	216024	2.0 HF Integrale	215772
		3.0 24V	216162	2.0 HF Integrale	216068
		KAPPA Coupé (838 _)		2.0 HF Integrale	215261
		2.4 20V	215797	2.0 HF Integrale	215772

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

KAPPA SW (838 _)	
2.0 16V Turbo	215797
2.0 20V Turbo	215797
2.4 20V	215797
2.4 JTD	216024
2.4 T.DS	216024
3.0 24V	216162

LYBRA (839 _)	
1.6	215230
1.6 16V	215230
1.8 16V	216024
1.9 JTD	216024
2.4 JTD	216024

LYBRA SW (839 _)	
1.8 16V	216024
1.9 JTD	216024
2.4 JTD	216024

MUSA (350 _)	
1.3 D Multijet	216229
1.4	216024

PHEDRA (179 _)	
2.0	215927
2.0	216014
2.0	216167
2.0	216222
2.0	216226
2.0 D Multijet	215247
2.0 D Multijet	215844
2.0 D Multijet	216167
2.0 D Multijet	216171
2.0 D Multijet	216222
2.0 D Multijet	216237
2.0 JTD	215243
2.0 JTD	215844
2.0 JTD	216167
2.0 JTD	216171
2.0 JTD	216222
2.0 JTD	216237
2.2 D Multijet	216167
2.2 D Multijet	216171
2.2 D Multijet	216222
2.2 JTD	215243
2.2 JTD	215247
2.2 JTD	215844
2.2 JTD	216167
2.2 JTD	216222
2.2 JTD	216237
3.0 V6	215928
3.0 V6	216148

PRISMA (831 _)	
1.3	215261
1.3	215498
1.5	215261
1.5	215498
1.5	215772
1.5	215799
1.6	215259
1.6	215261
1.6	215264
1.6	215265
1.6	215275
1.6	215772
1.6	215799
1.6	216068
1.6 i.e.	215261
1.6 i.e.	215772
1.6 i.e.	215799
1.6 i.e.	216068
1.6 i.e. Super	215261
1.6 i.e. Super	216068

1.9 Diesel	215261
1.9 Diesel	215264
1.9 Diesel	215772
1.9 Turbo Diesel	215261
1.9 Turbo Diesel	215772
2.0 i.e. 4WD	215772
2.0 i.e. 4WD	216068

THEMA (834 _)	
2000 16V	215261
2000 16V	215264
2000 16V Turbo	215261
2000 16V Turbo	215264
2000 i.e	215259
2000 i.e	215264
2000 i.e	215265
2000 i.e	215275
2000 i.e.	215259
2000 i.e.	215261
2000 i.e.	215264
2000 i.e.	215265
2000 i.e.	215275
2000 i.e. 16V	215264
2000 i.e. 16V Turbo	215261
2000 i.e. 16V Turbo	215264
2000 i.e. Turbo	215259
2000 i.e. Turbo	215264
2000 i.e. Turbo	215265
2000 i.e. Turbo	215275
2000 i.e. Turbo	215259
2000 i.e. Turbo	215261
2000 i.e. Turbo	215264
2000 i.e. Turbo	215265
2000 i.e. Turbo	215275
2500 Turbo D	215261
2500 Turbo D	215264
2500 Turbo D	215863
2500 Turbo DS	215261
2500 Turbo DS	215264
2500 Turbo DS	215265
2500 Turbo DS	215863
2850 V6 i.e.	215261
2850 V6 i.e.	215265
3000 V6	216162
8.32	215261
8.32	215265

THEMA SW (834 _)	
2000 16V	215264
2000 i.e. 16V	215261
2000 i.e. 16V	215264
2000 i.e. 16V Turbo	215261
2000 i.e. 16V Turbo	215264
2000 i.e. Turbo	215265
2000 Turbo	215259
2000 Turbo	215264
2000 Turbo	215265
2000 Turbo	215275
2000 Turbo 16V	215264
2500 Turbo DS	215264
2500 Turbo DS	215265
2500 Turbo DS	215863
3000 V6	216162

TREVI (828 _)	
2000 i.e.	215254
2000 i.e.	215261
2000 Volumex	215254
2000 Volumex	215261
2000 Volumex	215775

Y (840 _)	
1.1	215778
1.1	215794
1.1	215796
1.1	216024

1.2	215794
1.2	215796
1.2	216024
1.2 16V	216024
1.4 12V	215796

Y10 (156 _)	
1.0 Fire	215498
1.0 Fire	215799
1.0 Fire 4WD	215799
1.0 Fire 4WD	215863
1.0 Turbo	215498
1.1 Avenue	215264
1.1 Avenue	215772
1.1 Avenue 4WD	215264
1.1 Avenue 4WD	215772
1.1 i.e	215799
1.1 i.e	215863
1.1 i.e 4WD	215863
1.1 i.e. Fire	215264
1.1 i.e. Fire	215863
1.1 i.e. Fire 4WD	215264
1.1 i.e. Fire 4WD	215863

YPSILON (312 _)	
1.3 Multijet	216317

YPSILON (843 _)	
1.3 D Multijet	216229
1.3 JTD	216229
1.4	216024

ZETA (22 _)	
2.0 16V	215837
2.0 16V	216167
2.0 16V	216171
2.0 16V	216172
2.0 16V	216237
2.0 JTD	215863
2.0 JTD	216167
2.0 JTD	216171
2.0 JTD	216172
2.0 JTD	216188
2.0 JTD	216237
2.0 Turbo	215762
2.1 TD	215286
2.1 TD	216051

LAND ROVER

110/127 (LDH)	
2.5 TD	215855

88/109 (LR)	
2.3	215325
2.3	215477
2.3	215487
2.3 D	215325
2.3 D	215477
2.3 D	215487

88/109 Fuoristrada aperto (LR)	
2.3	215325
2.3	215477
2.3	215487
2.3 D	215325
2.3 D	215477
2.3 D	215487

90 I (LDV)	
2.5	215325
2.5	215855

DEFENDER Cabrio (L316)	
2.4 Td4	215299

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.5 90 TDI	215500	2.5 DI	215583	19.360 FALK, FALK-L	215269
2.5 90 TDI	215855	2.5 TDI	215559	19.360 FALK, FALK-L	215298
2.5 D 4x4	215855	2.5 TDI	215583	19.360 FALK, FALK-L	215323
DEFENDER Pick Up (L316)		LEXUS		19.360 FALK, FALK-L	215359
2.4 Td4	215299			19.360 FALK, FALK-L	216142
DEFENDER Station Wagon (L316)				19.360 FALS	215269
2.4 Td4	215299	ES (VCV10_, VZV21_)		19.360 FALS	215298
2.5 4x4	215855	300	215675	19.360 FALS	215359
2.5 90,110 TDI	215500	GS (_S16_)		19.360 FALS	216142
2.5 90,110 TDI	215855	300	215717	19.360 FALS	216187
2.5 D 4x4	215855	300	216346	19.360 FLK	215269
3.9 V8	215780	300 T3	215717	19.360 FLK	215298
3.9 V8	215804	GS (JZS147_)		19.360 FLK	215359
DISCOVERY I (LJ)		300	215676	19.360 FLK	216187
2.0 16 V	215780	300	215717	19.360 FLS	215269
2.5 TDI	215789	IS I (_E1_)		19.360 FLS	215298
3.5	216052	200	216346	19.360 FLS	215359
3.9 V8	215780	300	216346	19.360 FLS	216142
3.9 V8	215804	IS SportCross (_E1_)		19.360 FLS	216187
3.9 V8	216052	200	216346	19.410 FALK, FALK-L	215269
3.9 V8	216244	300	216346	19.410 FALK, FALK-L	215298
DISCOVERY II (L318)		RX (_U3_)		19.410 FALK, FALK-L	215323
4.0 V8	216202	300	215131	19.410 FALK, FALK-L	215359
4.0 V8	216244	300	215996	19.410 FALK, FALK-L	216142
DISCOVERY III (L319)		LOTUS		19.410 FALK, FALK-L	216187
4.4	216134			19.410 FALS	215269
FREELANDER 2 (L359)				19.410 FALS	215298
3.2	216196	ECLAT		19.410 FALS	215359
FREELANDER I (L314)		2.0	215855	19.410 FLK	215269
1.8 16V	216352	ELITE		19.410 FLK	215298
1.8 i 16V	216352	2.0	215855	19.410 FLK	215359
2.0 Td4	216010	ESPRIT S2		19.410 FLK	216187
2.0 Td4	216149	2.0	215855	19.410 FLS	215269
2.0 Td4	216180	2.2 Turbo	215855	19.410 FLS	215298
2.0 Td4	216227	ESPRIT S3		19.410 FLS	215359
2.0 Td4	216242	2.2	215855	19.410 FLS	216142
RANGE ROVER I		EXCEL		19.410 FLS	216187
3.5	215480	2.2	215855	19.460 FALK, FALK-L	215269
3.9 CAT	215780	MAN		19.460 FALK, FALK-L	215298
3.9 CAT	215804			19.460 FALK, FALK-L	215323
3.9 Vogue SEI	215780	E2000		19.460 FALK, FALK-L	215359
3.9 Vogue SEI	215804	19.310 FALK, FALK-L	215269	19.460 FALK, FALK-L	216142
RANGE ROVER II (P38A)		19.310 FALK, FALK-L	215298	19.460 FALS	216187
2.5 TD	215789	19.310 FALK, FALK-L	215323	19.460 FALS	215269
3.9	215804	19.310 FALK, FALK-L	215359	19.460 FALS	215359
4.6	215804	19.310 FALK, FALK-L	216142	19.460 FALS	216142
RANGE ROVER III (L322)		19.310 FALK, FALK-L	216187	19.460 FALS	216187
3.0 TD 6	216010	19.310 FALS	215269	19.460 FLK	215269
3.0 TD 6	216242	19.310 FALS	215298	19.460 FLK	215298
4.2	216134	19.310 FALS	215359	19.460 FLS	215359
4.4	215989	19.310 FALS	216142	19.460 FLS	216142
4.4	216134	19.310 FALS	216187	19.460 FLS	216187
RANGE ROVER SPORT I (L320)		19.310 FALS	215269	26.360 FAVLC	215269
4.2	216134	19.310 FALS	216142	26.360 FAVLC	215298
4.4	216134	19.310 FALS	216187	26.360 FAVLC	215323
LDV		19.310 FLK	215269	26.360 FAVLC	215359
CONVOY Furgonato		19.310 FLK	215298	26.360 FAVLC	216142
2.5 DI	215583	19.310 FLK	216142	26.360 FAVLC	216187
2.5 TDI	215559	19.310 FLK	216187	26.360 FAVLK	215269
2.5 TDI	215583	19.310 FLS	215269	26.360 FAVLK	215298
CONVOY Pianale piatto/Telaio		19.310 FLS	215298	26.360 FAVLK	215359
		19.310 FLS	215359	26.360 FAVLK	216142
		19.310 FLS	216142	26.410 DFARC	215269
		19.310 FLS	216187	26.410 DFARC	215298



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

26.410 DFARC	215359	28.410 FNLC	216187	32.310 VFCL	216142
26.410 DFARC	216142	28.460 FANLC	215269	32.310 VFCL	216187
26.410 DFARC	216187	28.460 FANLC	215298	32.310 VFNLC	215269
26.410 DFRC	215269	28.460 FANLC	215359	32.310 VFNLC	215298
26.410 DFRC	215298	28.460 FANLC	216142	32.310 VFNLC	215359
26.410 DFRC	215359	28.460 FANLC	216187	32.310 VFNLC	216142
26.410 DFRC	216142	28.460 FANLK	215269	32.310 VFNLC	216187
26.410 DFRC	216187	28.460 FANLK	215298	32.360 VFCL	215269
26.410 FAVLK	215269	28.460 FANLK	215359	32.360 VFCL	215298
26.410 FAVLK	215298	28.460 FANLK	216142	32.360 VFCL	215359
26.410 FAVLK	215359	28.460 FANLK	216187	32.360 VFCL	216142
26.410 FAVLK	216142	28.460 FNALK	215269	32.360 VFCL	216187
26.410 FAVLK	216187	28.460 FNALK	216142	32.360 VFNLC	215269
26.460 DFARC	215269	28.460 FNLC	215269	32.360 VFNLC	215298
26.460 DFARC	215298	28.460 FNLC	215298	32.360 VFNLC	215323
26.460 DFARC	215359	28.460 FNLC	215359	32.360 VFNLC	215359
26.460 DFARC	216142	28.460 FNLC	216142	32.360 VFNLC	216142
26.460 DFARC	216187	28.460 FNLC	216187	32.360 VFNLC	216187
26.460 DFLS, DFLRS	215269	28.460 FVAS	215269	32.410 VFARK	215269
26.460 DFLS, DFLRS	215298	28.460 FVAS	216142	32.410 VFARK	215298
26.460 DFLS, DFLRS	215359	28.460 FVAS	216187	32.410 VFARK	215359
26.460 DFLS, DFLRS	216142	29.460 FVAS	215269	32.410 VFARK	216142
26.460 DFLS, DFLRS	216187	30.310 FNLC	215269	32.410 VFARK	216187
26.460 FAVLC	215269	30.310 FNLC	215298	32.410 VFCL, VFRC, VFLRC	215269
26.460 FAVLC	215298	30.310 FNLC	215323	32.410 VFCL, VFRC, VFLRC	215298
26.460 FAVLC	215359	30.310 FNLC	215359	32.410 VFCL, VFRC, VFLRC	215359
26.460 FAVLC	216142	30.310 FNLC	216142	32.410 VFCL, VFRC, VFLRC	216142
26.460 FAVLC	216187	30.310 FNLC	216187	32.410 VFCL, VFRC, VFLRC	216187
26.460 FAVLC	215269	30.360 FANLC	215269	32.410 VFNLC	215269
26.460 FAVLC	215298	30.360 FANLC	215298	32.410 VFNLC	215298
26.460 FAVLC	215359	30.360 FANLC	215359	32.410 VFNLC	215359
26.460 FAVLC	216142	30.360 FANLC	216142	32.410 VFNLC	216142
26.460 FAVLC	216187	30.360 FANLC	216187	32.410 VFNLC	216187
26.460 FAVLK	215269	30.360 FANLK	215269	32.460 VFCL, VFLRC	215269
26.460 FAVLK	215298	30.360 FANLK	215298	32.460 VFCL, VFLRC	215298
26.460 FAVLK	215359	30.360 FANLK	215359	32.460 VFCL, VFLRC	215359
26.460 FAVLK	216142	30.360 FANLK	216142	32.460 VFCL, VFLRC	216142
26.460 FAVLK	216187	30.360 FANLK	216187	32.460 VFCL, VFLRC	216187
28.230 FNLC	215269	30.360 FANLK	215269	32.460 VFNLC	215269
28.310 FNLC	215298	30.360 FANLK	215298	32.460 VFNLC	215298
28.310 FNLC	215298	30.360 FANLK	215359	32.460 VFNLC	215298
28.310 FNLC	215359	30.360 FANLK	216142	32.460 VFNLC	215359
28.310 FNLC	216142	30.360 FANLK	216187	32.460 VFNLC	216142
28.310 FNLC	216187	30.360 FNLC	215269	32.460 VFNLC	216187
28.360 FANLC	215269	30.360 FNLC	215298	32.460 VFNLC	215269
28.360 FANLC	215298	30.360 FNLC	215298	32.460 VFNLC	215298
28.360 FANLC	215359	30.360 FNLC	215359	32.460 VFNLC	215359
28.360 FANLC	216142	30.360 FNLC	216142	32.460 VFNLC	216142
28.360 FANLC	216187	30.360 FNLC	216187	32.460 VFNLC	216187
28.360 FANLC	215269	30.410 FANLC	215269	33.360 DFAK, DFALK	215269
28.360 FANLC	215298	30.410 FANLC	215298	33.360 DFAK, DFALK	215298
28.360 FANLC	215359	30.410 FANLC	215359	33.360 DFAK, DFALK	215359
28.360 FANLC	216142	30.410 FANLC	216142	33.360 DFAK, DFALK	216142
28.360 FANLC	216187	30.410 FANLC	216187	33.360 DFAK, DFALK	216187
28.360 FANLK	215269	30.410 FANLK	215269	33.360 DFALC	215269
28.360 FANLK	215298	30.410 FANLK	215298	33.360 DFALC	215298
28.360 FANLK	215359	30.410 FANLK	215359	33.360 DFALC	215359
28.360 FANLK	216142	30.410 FANLK	216142	33.360 DFALC	216142
28.360 FANLK	216187	30.410 FANLK	216187	33.360 DFALC	216187
28.360 FNALC	215269	30.410 FNLC	215269	33.360 DFALS	215269
28.360 FNALC	215298	30.410 FNLC	215298	33.360 DFALS	215298
28.360 FNALC	215359	30.410 FNLC	215359	33.360 DFALS	215359
28.360 FNALC	216142	30.410 FNLC	216142	33.360 DFALS	216142
28.360 FNALC	216187	30.410 FNLC	216187	33.360 DFALS	216187
28.360 FNALC	215269	30.410 FNLC	215269	33.360 DFALS	215269
28.360 FNALC	215298	30.410 FNLC	215298	33.360 DFALS	215298
28.360 FNALC	215359	30.410 FNLC	215359	33.360 DFALS	215359
28.360 FNALC	216142	30.410 FNLC	216142	33.360 DFALS	216142
28.360 FNALC	216187	30.410 FNLC	216187	33.360 DFALS	216187
28.360 FNALK	215269	30.460 FANLC	215269	33.360 DFALS	215269
28.360 FNALK	215298	30.460 FANLC	215298	33.360 DFALS	215298
28.360 FNALK	215359	30.460 FANLC	215359	33.360 DFALS	215359
28.360 FNALK	216142	30.460 FANLC	216142	33.360 DFALS	216142
28.360 FNALK	216187	30.460 FANLC	216187	33.360 DFALS	216187
28.360 FNLC	215269	30.460 FANLK	215269	33.360 DFALS	215269
28.360 FNLC	215298	30.460 FANLK	215298	33.360 DFALS	215298
28.360 FNLC	215359	30.460 FANLK	215359	33.360 DFALS	215359
28.360 FNLC	216142	30.460 FANLK	216142	33.360 DFALS	216142
28.360 FNLC	216187	30.460 FANLK	216187	33.360 DFALS	216187
28.410 FANLC	215269	30.460 FANLK	215269	33.360 DFALS	215269
28.410 FANLC	215298	30.460 FANLK	215298	33.360 DFALS	215298
28.410 FANLC	215323	30.460 FANLK	215323	33.360 DFALS	215323
28.410 FANLC	215359	30.460 FANLK	215359	33.360 DFALS	215359
28.410 FANLC	216142	30.460 FANLK	216142	33.360 DFALS	216142
28.410 FANLC	216187	30.460 FANLK	216187	33.360 DFALS	216187
28.410 FANLC	215269	30.460 FANLK	215269	33.360 DFALS	215269
28.410 FANLC	215298	30.460 FANLK	215298	33.360 DFALS	215298
28.410 FANLC	215359	30.460 FANLK	215359	33.360 DFALS	215359
28.410 FANLC	216142	30.460 FANLK	216142	33.360 DFALS	216142
28.410 FANLC	216187	30.460 FANLK	216187	33.360 DFALS	216187
28.410 FANLK	215269	30.460 FNLC	215269	33.360 DFALS	215269
28.410 FANLK	215298	30.460 FNLC	215298	33.360 DFALS	215298
28.410 FANLK	215359	30.460 FNLC	215359	33.360 DFALS	215359
28.410 FANLK	216142	30.460 FNLC	216142	33.360 DFALS	216142
28.410 FANLK	216187	30.460 FNLC	216187	33.360 DFALS	216187
28.410 FANLK	215269	30.460 FNLC	215269	33.360 DFALS	215269
28.410 FANLK	215298	30.460 FNLC	215298	33.360 DFALS	215298
28.410 FANLK	215359	30.460 FNLC	215359	33.360 DFALS	215359
28.410 FANLK	216142	30.460 FNLC	216142	33.360 DFALS	216142
28.410 FANLK	216187	30.460 FNLC	216187	33.360 DFALS	216187
28.410 FNLC	215269	30.460 FNLC	215269	33.360 DFALS	215269
28.410 FNLC	215298	32.310 VFCL	215269	33.360 DFALS	215298
28.410 FNLC	215359	32.310 VFCL	215298	33.360 DFALS	215359
28.410 FNLC	216142	32.310 VFCL	215298	33.360 DFALS	216142
28.410 FNLC	216187	32.310 VFCL	215359	33.360 DFALS	216187
28.410 FNLC	215269	32.310 VFCL	215359	33.410 DFAK, DFALK	215269
28.410 FNLC	215298	32.310 VFCL	215359	33.410 DFAK, DFALK	215298
28.410 FNLC	215359	32.310 VFCL	215359	33.410 DFAK, DFALK	215359
28.410 FNLC	216142	32.310 VFCL	215359	33.410 DFAK, DFALK	216142
28.410 FNLC	216187	32.310 VFCL	215359	33.410 DFAK, DFALK	216187



Applicazioni veicolari - Vehicles applications

33.410 DFAK, DFALK	215359	35.460 FVNLC	215359	EM 192	215359
33.410 DFAK, DFALK	216142	35.460 FVNLC	216142	EM 192	216021
33.410 DFAK, DFALK	216187	35.460 FVNLC	216187	EM 222, EM 223	215282
33.410 DFALC	215269	35.460 VFAK	215269	EM 223	215282
33.410 DFALC	215298	35.460 VFAK	215298	EM 223	216142
33.410 DFALC	215359	35.460 VFAK	215323	EM 223	216187
33.410 DFALC	216142	35.460 VFAK	215359		
33.410 DFALC	216187	35.460 VFAK	216142		
33.410 DFALS	215269	35.460 VFAK	216187	F2000	
33.410 DFALS	215298	41.410 VFAK	215269	19.233 FC CNG	215269
33.410 DFALS	215323	41.410 VFAK	215298	19.233 FC CNG	215359
33.410 DFALS	215359	41.410 VFAK	215359	19.233 FK, FK-L, CNG	215269
33.410 DFALS	216142	41.410 VFAK	216142	19.233 FK, FK-L, CNG	215359
33.410 DFALS	216187	41.410 VFAK	216187	19.273 F, FL, FLL	215269
33.410 DFVC	215269	41.410 VFAK	215269	19.273 F, FL, FLL	215323
33.410 DFVC	215298	41.460 DFVS, DFVLS	215298	19.273 F, FL, FLL	215359
33.410 DFVC	215359	41.460 DFVS, DFVLS	215359	19.273 FA	215269
33.410 DFVC	216142	41.460 DFVS, DFVLS	216142	19.273 FAK	215269
33.410 DFVC	216187	41.460 DFVS, DFVLS	216187	19.273 FAK	215359
33.410 DFVK	215269	41.460 DFVS, DFVLS	215269	19.273 FAK	215269
33.410 DFVK	215298	41.460 VFAK	215298	19.273 FK	215269
33.410 DFVK	215359	41.460 VFAK	215359	19.273 FK	215359
33.410 DFVK	216142	41.460 VFAK	216142	19.273 FK	215269
33.410 DFVK	216187	41.460 VFAK	216187	19.273 FS, 19.273 FLS	215269
33.410 DFVLS	215269	41.460 VFAK	215269	19.273 FS, 19.273 FLS	215359
33.410 DFVLS	215298	50.410 VFAK	215298	19.293 FAC	215269
33.410 DFVLS	215359	50.410 VFAK	215323	19.293 FAC	215359
33.410 DFVLS	216142	50.410 VFAK	215359	19.293 FAK	215269
33.410 DFVLS	216187	50.410 VFAK	216142	19.293 FAK	215359
33.460 DFAK, DFALK	215269	50.410 VFAK	216187	19.293 FAS	215269
33.460 DFAK, DFALK	215298	50.410 VFAVK, VFAVK-HK, VFAV-G	215269	19.293 FAS	215359
33.460 DFAK, DFALK	215359	50.410 VFAVK, VFAVK-HK, VFAV-G	215298	19.293 FC, 19.293 FLC, 19.293 FLLC	215269
33.460 DFAK, DFALK	216142	50.410 VFAVK, VFAVK-HK, VFAV-G	215359	19.293 FC, 19.293 FLC, 19.293 FLLC	215323
33.460 DFAK, DFALK	216187	50.410 VFAVK, VFAVK-HK, VFAV-G	216142	19.293 FC, 19.293 FLC, 19.293 FLLC	215359
33.460 DFALC	215269	50.410 VFAVK, VFAVK-HK, VFAV-G	216187	19.293 FK, 19.293 FLK	215269
33.460 DFALC	215298	50.410 VFK	215269	19.293 FK, 19.293 FLK	215359
33.460 DFALC	216142	50.410 VFK	215298	19.293 FS, 19.293 FLS, 19.293 FLLS	215269
33.460 DFALC	216187	50.410 VFK	216142	19.293 FS, 19.293 FLS, 19.293 FLLS	215359
33.460 DFALS	215269	50.410 VFK	216187	19.314 FAC	215269
33.460 DFALS	215298	50.410 VFKV, VFKV-G, VFKV-HK	215269	19.314 FAC	215298
33.460 DFALS	215359	50.410 VFKV, VFKV-G, VFKV-HK	215298	19.314 FAC	215359
33.460 DFALS	216142	50.410 VFKV, VFKV-G, VFKV-HK	215359	19.314 FAC	216142
33.460 DFALS	216187	50.410 VFKV, VFKV-G, VFKV-HK	216142	19.314 FAC	216187
33.460 DFALC	215269	50.460 VFAK	215269	19.314 FAK, FA-KI, FAK-L	215269
33.460 DFALC	215298	50.460 VFAK	215298	19.314 FAK, FA-KI, FAK-L	215298
33.460 DFALC	216142	50.460 VFAK	216142	19.314 FAK, FA-KI, FAK-L	215359
33.460 DFALC	216187	50.460 VFAK	216187	19.314 FAK, FA-KI, FAK-L	216142
33.460 DFALS	215269	50.460 VFAK	215269	19.314 FAK, FA-KI, FAK-L	216187
33.460 DFALS	215298	50.460 VFAK	215298	19.314 FAS	215269
33.460 DFALS	215359	50.460 VFAK	215359	19.314 FAS	215298
33.460 DFALS	216142	50.460 VFAK	216142	19.314 FAS	215359
33.460 DFALS	216187	50.460 VFAK	216187	19.314 FAS	216142
33.460 DFALC	215269	50.460 VFAVK, VFAV-G, VFAVK-HK	215269	19.314 FAS	216187
33.460 DFALC	215298	50.460 VFAVK, VFAV-G, VFAVK-HK	215298	19.314 FC, FLC, FLLC, FLLW, FRC, FLR...	215269
33.460 DFALC	216142	50.460 VFAVK, VFAV-G, VFAVK-HK	216142	19.314 FC, FLC, FLLC, FLLW, FRC, FLR...	215298
33.460 DFALC	216187	50.460 VFAVK, VFAV-G, VFAVK-HK	216187	19.314 FC, FLC, FLLC, FLLW, FRC, FLR...	215359
33.460 DFALS	215269	50.460 VFAVK, VFAV-G, VFAVK-HK	215269	19.314 FC, FLC, FLLC, FLLW, FRC, FLR...	216142
33.460 DFALS	215298	50.460 VFK	215298	19.314 FC, FLC, FLLC, FLLW, FRC, FLR...	216187
33.460 DFALS	215359	50.460 VFK	215359	19.314 FK, FK-L, F-KI, FL-KI, F-NL, FLK	215269
33.460 DFALS	216142	50.460 VFK	216142	19.314 FK, FK-L, F-KI, FL-KI, F-NL, FLK	215298
33.460 DFALS	216187	50.460 VFK	216187	19.314 FK, FK-L, F-KI, FL-KI, F-NL, FLK	215359
33.460 DFVLS	215269	50.460 VFK	215269	19.314 FK, FK-L, F-KI, FL-KI, F-NL, FLK	216142
33.460 DFVLS	215298	50.460 VFKV, VFKV-HK, VFKV-G	215298	19.314 FK, FK-L, F-KI, FL-KI, F-NL, FLK	216187
33.460 DFVLS	215359	50.460 VFKV, VFKV-HK, VFKV-G	215359	19.314 FS, FLS, FLLS, FRS, FLRS, FLLRS	215269
33.460 DFVLS	216142	50.460 VFKV, VFKV-HK, VFKV-G	216142	19.314 FS, FLS, FLLS, FRS, FLRS, FLLRS	215298
33.460 DFVLS	216187	50.460 VFKV, VFKV-HK, VFKV-G	216187	19.314 FS, FLS, FLLS, FRS, FLRS, FLLRS	215359
35.360 VFAK	215269			19.314 FS, FLS, FLLS, FRS, FLRS, FLLRS	216142
35.360 VFAK	215298			19.314 FS, FLS, FLLS, FRS, FLRS, FLLRS	216187
35.360 VFAK	215359			19.323 FAC	215269
35.360 VFAK	216142			19.323 FAC	215359
35.360 VFAK	216187			19.323 FAK	215269
35.410 FVNLC	215269			19.323 FAK	215359
35.410 FVNLC	215298			19.323 FAS	215269
35.410 FVNLC	216142			19.323 FAS	215359
35.410 FVNLC	216187			19.323 FC, 19.323 FLC, 19.323 FLLC	215269
35.410 VFAK	215269			19.323 FC, 19.323 FLC, 19.323 FLLC	215323
35.410 VFAK	215298			19.323 FC, 19.323 FLC, 19.323 FLLC	215359
35.410 VFAK	215359			19.323 FC, 19.323 FLC, 19.323 FLLC	215269
35.410 VFAK	216142				
35.410 VFAK	216187				
35.460 FVNLC	215269				
35.460 FVNLC	215298				



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

Table with 3 columns: Part description, Part number, and Part number. Lists various automotive regulators and rectifiers with their corresponding part numbers.

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

23.293 FNLLC	215269	24.464 FNLLRC	215298	26.323 DFK, 26.323 DFLK	215359
23.293 FNLLC	215323	24.464 FNLLRC	215359	26.323 DFS, 26.323 DFSL	215269
23.293 FNLLC	215359	24.464 FNLLRC	216142	26.323 DFS, 26.323 DFSL	215359
23.314 FNLLC	215269	24.464 FNLLRC	216187	26.323 FNLC, 26.323 FNLLC, 26.323 FVLC	215269
23.314 FNLLC	215298	26.233 FVLC CNG	215269	26.323 FNLC, 26.323 FNLLC, 26.323 FVLC	215359
23.314 FNLLC	215359	26.233 FVLC CNG	215359	26.323 FNLC, 26.323 FNLLC, 26.323 FVLC	215269
23.314 FNLLC	216142	26.233 FVL-KO	215269	26.323 FNLS, 26.323 FVLS	215269
23.314 FNLLC	216187	26.233 FVL-KO	215359	26.323 FNLS, 26.323 FVLS	215359
23.343 FNLLC	215269	26.273 DFC, 26.273 DFCL	215269	26.323 FNLS, 26.323 FVLS	215269
23.343 FNLLC	215359	26.273 DFC, 26.273 DFCL	215359	26.343 DFC, 26.343 DFCL	215269
23.364 FNLLC	215269	26.273 DFK, 26.273 DFLK	215269	26.343 DFC, 26.343 DFCL	215359
23.364 FNLLC	215298	26.273 DFK, 26.273 DFLK	215359	26.343 DFK, 26.343 DFLK	215269
23.364 FNLLC	215359	26.273 DFS, 26.273 DFSL	215269	26.343 DFK, 26.343 DFLK	215359
23.364 FNLLC	216142	26.273 DFS, 26.273 DFSL	215359	26.343 DFS, 26.343 DFSL	215269
23.364 FNLLC	216187	26.273 FNLC, 26.273 FNLLC, 26.273 FVLC	215269	26.343 DFS, 26.343 DFSL	215359
23.403 FNLLC	215269	26.273 FNLC, 26.273 FNLLC, 26.273 FVLC	215359	26.343 FNLC, 26.343 FNLLC, 26.343 FVLC	215269
23.403 FNLLC	215298	26.273 FNLC, 26.273 FNLLC, 26.273 FVLC	215269	26.343 FNLC, 26.343 FNLLC, 26.343 FVLC	215359
23.403 FNLLC	215359	26.273 FNLS, 26.273 FVLS	215269	26.343 FNLC, 26.343 FNLLC, 26.343 FVLC	215269
23.403 FNLLC	216142	26.273 FNLS, 26.273 FVLS	215359	26.343 FNLS, 26.343 FVLS	215269
23.403 FNLLC	216187	26.273 FNLS, 26.273 FVLS	215269	26.343 FNLS, 26.343 FVLS	215359
23.414 FNLLC	215269	26.293 DFC, 26.293 DFCL	215269	26.343 FNLS, 26.343 FVLS	215269
23.414 FNLLC	216142	26.293 DFC, 26.293 DFCL	215359	26.364 DFC, DFCL	215269
23.414 FNLLC	216187	26.293 DFK, 26.293 DFLK	215269	26.364 DFC, DFCL	215298
23.463 FNLLC	215269	26.293 DFK, 26.293 DFLK	215359	26.364 DFC, DFCL	215359
23.463 FNLLC	215298	26.293 DFS, 26.293 DFSL	215269	26.364 DFC, DFCL	216142
23.463 FNLLC	215359	26.293 DFS, 26.293 DFSL	215359	26.364 DFC, DFCL	216187
23.463 FNLLC	216142	26.293 FNLC, 26.293 FNLLC, 26.293 FVLC	215269	26.364 DFK, DFLK, DFLK-L	215269
23.463 FNLLC	216187	26.293 FNLC, 26.293 FNLLC, 26.293 FVLC	215359	26.364 DFK, DFLK, DFLK-L	215298
23.464 FNLLC	215269	26.293 FNLC, 26.293 FNLLC, 26.293 FVLC	215269	26.364 DFK, DFLK, DFLK-L	215323
23.464 FNLLC	216142	26.293 FNLC, 26.293 FNLLC, 26.293 FVLC	215269	26.364 DFK, DFLK, DFLK-L	215359
23.464 FNLLC	216187	26.293 FNLS, 26.293 FVLS	215269	26.364 DFK, DFLK, DFLK-L	216142
24.273 FNLLC	215269	26.293 FNLS, 26.293 FVLS	215269	26.364 DFK, DFLK, DFLK-L	216187
24.273 FNLLC	215359	26.314 DFC, DFCL	215269	26.364 DFS, DFSL	215269
24.293 FNLLC	215269	26.314 DFC, DFCL	215298	26.364 DFS, DFSL	215298
24.293 FNLLC	215359	26.314 DFC, DFCL	215359	26.364 DFS, DFSL	215359
24.314 FNLLRC	215269	26.314 DFC, DFCL	216142	26.364 DFS, DFSL	216142
24.314 FNLLRC	215298	26.314 DFC, DFCL	216187	26.364 DFS, DFSL	216187
24.314 FNLLRC	215359	26.314 DFK, DFLK, DFLK-L	215269	26.364 DF-TM	215269
24.314 FNLLRC	216142	26.314 DFK, DFLK, DFLK-L	215298	26.364 DF-TM	215298
24.314 FNLLRC	216187	26.314 DFK, DFLK, DFLK-L	215323	26.364 DF-TM	215359
24.323 FNLLC	215269	26.314 DFK, DFLK, DFLK-L	215359	26.364 DF-TM	216142
24.323 FNLLC	215323	26.314 DFK, DFLK, DFLK-L	216142	26.364 DF-TM	216187
24.323 FNLLC	215359	26.314 DFK, DFLK, DFLK-L	216187	26.364 FNLC, FNLLC, FNLLRC, FNLLW,...	215269
24.343 FNLLC	215269	26.314 DFS, DFSL	215269	26.364 FNLC, FNLLC, FNLLRC, FNLLW,...	215298
24.343 FNLLC	215359	26.314 DFS, DFSL	215298	26.364 FNLC, FNLLC, FNLLRC, FNLLW,...	215359
24.364 FNLLRC	215269	26.314 DFS, DFSL	215359	26.364 FNLC, FNLLC, FNLLRC, FNLLW,...	216142
24.364 FNLLRC	215298	26.314 DFS, DFSL	216142	26.364 FNLC, FNLLC, FNLLRC, FNLLW,...	216187
24.364 FNLLRC	215359	26.314 DFS, DFSL	216187	26.364 FNLC, FNLLC, FNLLRC, FNLLW,...	215269
24.364 FNLLRC	216142	26.314 DF-TM	215269	26.364 FNLS	215298
24.364 FNLLRC	216187	26.314 DF-TM	215298	26.364 FNLS	215359
24.373 FNLLC	215269	26.314 DF-TM	215359	26.364 FNLS	216142
24.373 FNLLC	215298	26.314 DF-TM	216142	26.364 FNLS	216187
24.373 FNLLC	215359	26.314 DF-TM	216187	26.364 FVL-KO	215269
24.373 FNLLC	216142	26.314 FNLC, FNLLC, FNLLRC, FNLLW,...	215269	26.364 FVL-KO	215298
24.373 FNLLC	216187	26.314 FNLC, FNLLC, FNLLRC, FNLLW,...	215298	26.364 FVL-KO	215359
24.403 FNLLC	215269	26.314 FNLC, FNLLC, FNLLRC, FNLLW,...	215359	26.364 FVL-KO	216142
24.403 FNLLC	215298	26.314 FNLC, FNLLC, FNLLRC, FNLLW,...	216142	26.364 FVL-KO	216187
24.403 FNLLC	215359	26.314 FNLC, FNLLC, FNLLRC, FNLLW,...	216187	26.364 FVLS, FVLS	215269
24.403 FNLLC	216142	26.314 FNLS	215269	26.364 FVLS, FVLS	215298
24.403 FNLLC	216187	26.314 FNLS	215298	26.364 FVLS, FVLS	215359
24.414 FNLLRC	215269	26.314 FNLS	215359	26.364 FVLS, FVLS	216142
24.414 FNLLRC	215298	26.314 FNLS	216142	26.364 FVLS, FVLS	216187
24.414 FNLLRC	215359	26.314 FNLS	216187	26.373 DFC, 26.373 DFCL	215269
24.414 FNLLRC	216142	26.314 FVL-KO	215269	26.373 DFC, 26.373 DFCL	215298
24.414 FNLLRC	216187	26.314 FVL-KO	215298	26.373 DFC, 26.373 DFCL	215359
24.423 FNLLC	215269	26.314 FVL-KO	215359	26.373 DFC, 26.373 DFCL	216142
24.423 FNLLC	215298	26.314 FVL-KO	216142	26.373 DFK, 26.373 DFLK	216187
24.423 FNLLC	215359	26.314 FVL-KO	216187	26.373 DFK, 26.373 DFLK	215269
24.423 FNLLC	216142	26.314 FVLS, FVLS	215269	26.373 DFK, 26.373 DFLK	215298
24.423 FNLLC	216187	26.314 FVLS, FVLS	215298	26.373 DFK, 26.373 DFLK	215359
24.463 FNLLC	215269	26.314 FVLS, FVLS	215359	26.373 DFK, 26.373 DFLK	216142
24.463 FNLLC	215298	26.314 FVLS, FVLS	216142	26.373 DFK, 26.373 DFLK	216187
24.463 FNLLC	215359	26.314 FVLS, FVLS	216187	26.373 DFS, 26.373 DFSL	215269
24.463 FNLLC	216142	26.323 DFC, 26.323 DFCL	215269	26.373 DFS, 26.373 DFSL	215298
24.463 FNLLC	216187	26.323 DFC, 26.323 DFCL	215359	26.373 DFS, 26.373 DFSL	215359
24.464 FNLLRC	215269	26.323 DFK, 26.323 DFLK	215269	26.373 DFS, 26.373 DFSL	216142

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

26.373 DFS, 26.373 DFLS	216187	26.414 FVLS, FVLRS	216187	26.464 FNLS	215359
26.373 FNLC, 26.373 FNLLC, 26.373 FVLC	215269	26.423 DFC, 26.423 DFCL	215269	26.464 FNLS	216142
26.373 FNLC, 26.373 FNLLC, 26.373 FVLC	215298	26.423 DFC, 26.423 DFCL	215298	26.464 FNLS	216187
26.373 FNLC, 26.373 FNLLC, 26.373 FVLC	215359	26.423 DFC, 26.423 DFCL	215359	26.464 FVL-KO	215269
26.373 FNLC, 26.373 FNLLC, 26.373 FVLC	216142	26.423 DFC, 26.423 DFCL	216142	26.464 FVL-KO	215298
26.373 FNLC, 26.373 FNLLC, 26.373 FVLC	216187	26.423 DFC, 26.423 DFCL	216187	26.464 FVL-KO	215359
26.373 FNLS, 26.373 FVLS	215269	26.423 DFK, 26.423 DFLK	215269	26.464 FVL-KO	216142
26.373 FNLS, 26.373 FVLS	215298	26.423 DFK, 26.423 DFLK	215298	26.464 FVLS, FVLRS	216187
26.373 FNLS, 26.373 FVLS	215359	26.423 DFK, 26.423 DFLK	215359	26.464 FVLS, FVLRS	215269
26.373 FNLS, 26.373 FVLS	216142	26.423 DFK, 26.423 DFLK	216142	26.464 FVLS, FVLRS	215298
26.373 FNLS, 26.373 FVLS	216187	26.423 DFK, 26.423 DFLK	216187	26.464 FVLS, FVLRS	215359
26.403 DFC, 26.403 DFCL	215269	26.423 DFS, 26.423 DFSL	215269	26.464 FVLS, FVLRS	216142
26.403 DFC, 26.403 DFCL	215298	26.423 DFS, 26.423 DFSL	215298	26.464 FVLS, FVLRS	216187
26.403 DFC, 26.403 DFCL	215359	26.423 DFS, 26.423 DFSL	215359	27.273 DFAC	215269
26.403 DFC, 26.403 DFCL	216142	26.423 DFS, 26.423 DFSL	216142	27.273 DFAC	215359
26.403 DFC, 26.403 DFCL	216187	26.423 DFS, 26.423 DFSL	216187	27.273 DFAK	215269
26.403 DFK, 26.403 DFLK	215269	26.423 FNLC, 26.423 FNLLC, 26.423 FVLC	215269	27.273 DFAK	215359
26.403 DFK, 26.403 DFLK	215298	26.423 FNLC, 26.423 FNLLC, 26.423 FVLC	215298	27.273 DFAS	215269
26.403 DFK, 26.403 DFLK	215359	26.423 FNLC, 26.423 FNLLC, 26.423 FVLC	215359	27.273 DFAS	215359
26.403 DFK, 26.403 DFLK	216142	26.423 FNLC, 26.423 FNLLC, 26.423 FVLC	216142	27.273 DFC	215269
26.403 DFK, 26.403 DFLK	216187	26.423 FNLC, 26.423 FNLLC, 26.423 FVLC	216187	27.273 DFC	215359
26.403 DFS, 26.403 DFSL	215269	26.423 FNLS, 26.423 FVLS	215269	27.273 DFK	215269
26.403 DFS, 26.403 DFSL	215298	26.423 FNLS, 26.423 FVLS	215298	27.273 DFK	215359
26.403 DFS, 26.403 DFSL	215359	26.423 FNLS, 26.423 FVLS	215359	27.273 DFS	215269
26.403 DFS, 26.403 DFSL	216142	26.423 FNLS, 26.423 FVLS	216142	27.273 DFS	215359
26.403 DFS, 26.403 DFSL	216187	26.423 FNLS, 26.423 FVLS	216187	27.293 DFAC	215269
26.403 FNLC, 26.403 FNLLC, 26.403 FVLC	215269	26.463 DFC, DFCL	215269	27.293 DFAC	215359
26.403 FNLC, 26.403 FNLLC, 26.403 FVLC	215298	26.463 DFC, DFCL	215298	27.293 DFAK	215269
26.403 FNLC, 26.403 FNLLC, 26.403 FVLC	215359	26.463 DFC, DFCL	215359	27.293 DFAK	215359
26.403 FNLC, 26.403 FNLLC, 26.403 FVLC	216142	26.463 DFC, DFCL	216142	27.293 DFAS	215269
26.403 FNLC, 26.403 FNLLC, 26.403 FVLC	216187	26.463 DFC, DFCL	216187	27.293 DFAS	215359
26.403 FNLS, 26.403 FVLS	215269	26.463 DFK, DFLK, DFLK-L	215269	27.293 DFC	215269
26.403 FNLS, 26.403 FVLS	215298	26.463 DFK, DFLK, DFLK-L	215298	27.293 DFC	215359
26.403 FNLS, 26.403 FVLS	215359	26.463 DFK, DFLK, DFLK-L	215359	27.293 DFK	215269
26.403 FNLS, 26.403 FVLS	216142	26.463 DFK, DFLK, DFLK-L	216142	27.293 DFK	215359
26.403 FNLS, 26.403 FVLS	216187	26.463 DFK, DFLK, DFLK-L	216187	27.293 DFK	215269
26.414 DFC, DFCL	215269	26.463 DFS, DFSL	215269	27.293 DFS	215359
26.414 DFC, DFCL	215298	26.463 DFS, DFSL	215298	27.293 DFS	215269
26.414 DFC, DFCL	215359	26.463 DFS, DFSL	215359	27.314 DFAC	215298
26.414 DFC, DFCL	216142	26.463 DFS, DFSL	216142	27.314 DFAC	215359
26.414 DFC, DFCL	216187	26.463 DFS, DFSL	216187	27.314 DFAC	216142
26.414 DFK, DFLK, DFLK-L	215269	26.463 FNLC, FNLLC, FNLLRC, FNLLW,...	215269	27.314 DFAC	216187
26.414 DFK, DFLK, DFLK-L	215298	26.463 FNLC, FNLLC, FNLLRC, FNLLW,...	215298	27.314 DFAK, DFA-KI, DFAK-L	215269
26.414 DFK, DFLK, DFLK-L	215359	26.463 FNLC, FNLLC, FNLLRC, FNLLW,...	215359	27.314 DFAK, DFA-KI, DFAK-L	215298
26.414 DFK, DFLK, DFLK-L	216142	26.463 FNLC, FNLLC, FNLLRC, FNLLW,...	216142	27.314 DFAK, DFA-KI, DFAK-L	215359
26.414 DFK, DFLK, DFLK-L	216187	26.463 FNLC, FNLLC, FNLLRC, FNLLW,...	216187	27.314 DFAK, DFA-KI, DFAK-L	216142
26.414 DFS, DFSL	215269	26.463 FNLS, FVLS, FVLRS	215269	27.314 DFAK, DFA-KI, DFAK-L	216187
26.414 DFS, DFSL	215298	26.463 FNLS, FVLS, FVLRS	215298	27.314 DFAS	215269
26.414 DFS, DFSL	215359	26.463 FNLS, FVLS, FVLRS	215359	27.314 DFAS	215298
26.414 DFS, DFSL	216142	26.463 FNLS, FVLS, FVLRS	216142	27.314 DFAS	215359
26.414 DFS, DFSL	216187	26.463 FNLS, FVLS, FVLRS	216187	27.314 DFAS	216142
26.414 DF-TM	215269	26.464 DFC, DFCL	215269	27.314 DFAS	216187
26.414 DF-TM	215298	26.464 DFC, DFCL	215298	27.314 DFC	215269
26.414 DF-TM	215359	26.464 DFC, DFCL	215359	27.314 DFC	215298
26.414 DF-TM	216142	26.464 DFC, DFCL	216142	27.314 DFC	215359
26.414 DF-TM	216187	26.464 DFC, DFCL	216187	27.314 DFC	216142
26.414 FNLC, FNLLC, FNLLRC, FNLLW,...	215269	26.464 DFK, DFLK, DFLK-L	215269	27.314 DFC	216187
26.414 FNLC, FNLLC, FNLLRC, FNLLW,...	215298	26.464 DFK, DFLK, DFLK-L	215298	27.314 DFK, DFLK, DFLK-L, DF-KI	215269
26.414 FNLC, FNLLC, FNLLRC, FNLLW,...	215359	26.464 DFK, DFLK, DFLK-L	215359	27.314 DFK, DFLK, DFLK-L, DF-KI	215298
26.414 FNLC, FNLLC, FNLLRC, FNLLW,...	216142	26.464 DFK, DFLK, DFLK-L	216142	27.314 DFK, DFLK, DFLK-L, DF-KI	215359
26.414 FNLC, FNLLC, FNLLRC, FNLLW,...	216187	26.464 DFK, DFLK, DFLK-L	216187	27.314 DFK, DFLK, DFLK-L, DF-KI	216142
26.414 FNLS	215269	26.464 DFS, DFSL	215269	27.314 DFK, DFLK, DFLK-L, DF-KI	216187
26.414 FNLS	215298	26.464 DFS, DFSL	215298	27.314 DFS	215269
26.414 FNLS	215359	26.464 DFS, DFSL	215359	27.314 DFS	215298
26.414 FNLS	216142	26.464 DFS, DFSL	216142	27.314 DFS	215359
26.414 FNLS	216187	26.464 DFS, DFSL	216187	27.314 DFS	216142
26.414 FVL-KO	215269	26.464 DF-TM	215269	27.314 DF-TM	216187
26.414 FVL-KO	215298	26.464 DF-TM	215298	27.314 DF-TM	215269
26.414 FVL-KO	215359	26.464 DF-TM	215359	27.314 DF-TM	215298
26.414 FVL-KO	216142	26.464 DF-TM	216142	27.314 DF-TM	215359
26.414 FVL-KO	216187	26.464 DF-TM	216187	27.314 DF-TM	216142
26.414 FVLS, FVLRS	215269	26.464 FNLC, FNLLC, FNLLRC, FNLLW,...	215269	27.314 FVL	215269
26.414 FVLS, FVLRS	215298	26.464 FNLC, FNLLC, FNLLRC, FNLLW,...	215298	27.314 FVL	215298
26.414 FVLS, FVLRS	215359	26.464 FNLS	215359	27.314 FVL	215359
26.414 FVLS, FVLRS	216142	26.464 FNLS	216142	27.314 FVL	216142
26.414 FVLS, FVLRS	216187	26.464 FNLS	216187	27.314 FVL	216142



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

27.314 FVL	216187	27.373 DFAS	215269	27.414 DFS	215298
27.323 DFAC	215269	27.373 DFAS	215298	27.414 DFS	215359
27.323 DFAC	215323	27.373 DFAS	215359	27.414 DFS	216142
27.323 DFAC	215359	27.373 DFAS	216142	27.414 DFS	216187
27.323 DFAK, DFA-KI	215269	27.373 DFAS	216187	27.414 DF-TM	215269
27.323 DFAK, DFA-KI	215359	27.373 DFC	215269	27.414 DF-TM	215298
27.323 DFAS	215269	27.373 DFC	215298	27.414 DF-TM	215359
27.323 DFAS	215359	27.373 DFC	215359	27.414 DF-TM	216142
27.323 DFC	215269	27.373 DFC	216142	27.414 DF-TM	216187
27.323 DFC	215359	27.373 DFC	216187	27.414 FVL	215269
27.323 DFK, DF-KI	215269	27.373 DFK, DFK-KI, DFK-L, DF-KI	215269	27.414 FVL	215298
27.323 DFK, DF-KI	215359	27.373 DFK, DFK-KI, DFK-L, DF-KI	215298	27.414 FVL	215359
27.323 DFS	215269	27.373 DFK, DFK-KI, DFK-L, DF-KI	215359	27.414 FVL	216142
27.323 DFS	215359	27.373 DFK, DFK-KI, DFK-L, DF-KI	216142	27.414 FVL	216187
27.343 DFAC	215269	27.373 DFK, DFK-KI, DFK-L, DF-KI	216187	27.423 DFAC	215269
27.343 DFAC	215359	27.373 DFK, DFK-KI, DFK-L, DF-KI	215269	27.423 DFAC	215298
27.343 DFAK	215269	27.373 DFS	215298	27.423 DFAC	215359
27.343 DFAK	215359	27.373 DFS	215359	27.423 DFAC	216142
27.343 DFAS	215269	27.373 DFS	216142	27.423 DFAC	216187
27.343 DFAS	215359	27.373 DFS	216187	27.423 DFAK, DFA-KI, DFAK-L	215269
27.343 DFC	215269	27.403 DFAC	215269	27.423 DFAK, DFA-KI, DFAK-L	215298
27.343 DFC	215359	27.403 DFAC	215298	27.423 DFAK, DFA-KI, DFAK-L	215359
27.343 DFK	215269	27.403 DFAC	215359	27.423 DFAK, DFA-KI, DFAK-L	216142
27.343 DFK	215359	27.403 DFAC	216142	27.423 DFAK, DFA-KI, DFAK-L	216187
27.343 DFS	215269	27.403 DFAC	216187	27.423 DFAS	215269
27.343 DFS	215359	27.403 DFAK, DFA-KI, DFAK-L	215269	27.423 DFAS	215298
27.364 DFAC	215269	27.403 DFAK, DFA-KI, DFAK-L	215298	27.423 DFAS	215359
27.364 DFAC	215298	27.403 DFAK, DFA-KI, DFAK-L	215359	27.423 DFAS	216142
27.364 DFAC	215359	27.403 DFAK, DFA-KI, DFAK-L	216142	27.423 DFAS	216187
27.364 DFAC	216142	27.403 DFAK, DFA-KI, DFAK-L	216187	27.423 DFC	215269
27.364 DFAC	216187	27.403 DFAS	215269	27.423 DFC	215298
27.364 DFAK, DFA-KI, DFAK-L	215269	27.403 DFAS	215298	27.423 DFC	215359
27.364 DFAK, DFA-KI, DFAK-L	215298	27.403 DFAS	215359	27.423 DFC	216142
27.364 DFAK, DFA-KI, DFAK-L	215359	27.403 DFAS	216142	27.423 DFC	216187
27.364 DFAK, DFA-KI, DFAK-L	216142	27.403 DFAS	216187	27.423 DFK, DFK-KI, DFK-L, DF-KI	215269
27.364 DFAK, DFA-KI, DFAK-L	216187	27.403 DFC	215269	27.423 DFK, DFK-KI, DFK-L, DF-KI	215298
27.364 DFAS	215269	27.403 DFC	215298	27.423 DFK, DFK-KI, DFK-L, DF-KI	215323
27.364 DFAS	215298	27.403 DFC	215359	27.423 DFK, DFK-KI, DFK-L, DF-KI	215359
27.364 DFAS	215359	27.403 DFC	216142	27.423 DFK, DFK-KI, DFK-L, DF-KI	216142
27.364 DFAS	216142	27.403 DFC	216187	27.423 DFK, DFK-KI, DFK-L, DF-KI	216187
27.364 DFAS	216187	27.403 DFK, DFK-KI, DFK-L, DF-KI	215269	27.423 DFS	215269
27.364 DFC	215269	27.403 DFK, DFK-KI, DFK-L, DF-KI	215298	27.423 DFS	215298
27.364 DFC	215298	27.403 DFK, DFK-KI, DFK-L, DF-KI	215359	27.423 DFS	215359
27.364 DFC	215359	27.403 DFK, DFK-KI, DFK-L, DF-KI	216142	27.423 DFS	216142
27.364 DFC	216142	27.403 DFK, DFK-KI, DFK-L, DF-KI	216187	27.423 DFS	216187
27.364 DFC	216187	27.403 DFS	215269	27.463 DFAC	215269
27.364 DFK, DFK-KI, DFK-L, DF-KI	215269	27.403 DFS	215298	27.463 DFAC	215298
27.364 DFK, DFK-KI, DFK-L, DF-KI	215298	27.403 DFS	215359	27.463 DFAC	215359
27.364 DFK, DFK-KI, DFK-L, DF-KI	215359	27.403 DFS	216142	27.463 DFAC	216142
27.364 DFK, DFK-KI, DFK-L, DF-KI	216142	27.403 DFS	216187	27.463 DFAC	216187
27.364 DFK, DFK-KI, DFK-L, DF-KI	216187	27.414 DFAC	215269	27.463 DFAK, DFA-KI, DFAK-L	215269
27.364 DFS	215269	27.414 DFAC	215298	27.463 DFAK, DFA-KI, DFAK-L	215298
27.364 DFS	215298	27.414 DFAC	215359	27.463 DFAK, DFA-KI, DFAK-L	215359
27.364 DFS	215359	27.414 DFAC	216142	27.463 DFAK, DFA-KI, DFAK-L	216142
27.364 DFS	216142	27.414 DFAC	216187	27.463 DFAK, DFA-KI, DFAK-L	216187
27.364 DFS	216187	27.414 DFAK, DFA-KI, DFAK-L	215269	27.463 DFAS	215269
27.364 DF-TM	215269	27.414 DFAK, DFA-KI, DFAK-L	215298	27.463 DFAS	215298
27.364 DF-TM	215298	27.414 DFAK, DFA-KI, DFAK-L	215359	27.463 DFAS	215359
27.364 DF-TM	215359	27.414 DFAK, DFA-KI, DFAK-L	216142	27.463 DFAS	216142
27.364 DF-TM	216142	27.414 DFAK, DFA-KI, DFAK-L	216187	27.463 DFAS	216187
27.364 DF-TM	216187	27.414 DFAS	215269	27.463 DFC	215269
27.364 FVL	215269	27.414 DFAS	215298	27.463 DFC	215298
27.364 FVL	215298	27.414 DFAS	215359	27.463 DFC	215359
27.364 FVL	215359	27.414 DFAS	216142	27.463 DFC	216142
27.364 FVL	216142	27.414 DFC	216187	27.463 DFC	216187
27.364 FVL	216187	27.414 DFC	215269	27.463 DFK, DFK-KI, DFK-L, DF-KI	215269
27.373 DFAC	215269	27.414 DFC	215298	27.463 DFK, DFK-KI, DFK-L, DF-KI	215298
27.373 DFAC	215298	27.414 DFC	215359	27.463 DFK, DFK-KI, DFK-L, DF-KI	215359
27.373 DFAC	215359	27.414 DFC	216142	27.463 DFK, DFK-KI, DFK-L, DF-KI	216142
27.373 DFAC	216142	27.414 DFC	216187	27.463 DFK, DFK-KI, DFK-L, DF-KI	216187
27.373 DFAC	216187	27.414 DFK, DFK-KI, DFK-L, DF-KI	215269	27.463 DFS	215269
27.373 DFAK, DFA-KI, DFAK-L	215269	27.414 DFK, DFK-KI, DFK-L, DF-KI	215298	27.463 DFS	215298
27.373 DFAK, DFA-KI, DFAK-L	215298	27.414 DFK, DFK-KI, DFK-L, DF-KI	215359	27.463 DFS	215359
27.373 DFAK, DFA-KI, DFAK-L	215359	27.414 DFK, DFK-KI, DFK-L, DF-KI	216142	27.463 DFS	216142
27.373 DFAK, DFA-KI, DFAK-L	216142	27.414 DFK, DFK-KI, DFK-L, DF-KI	216187	27.463 DFS	216187
27.373 DFAK, DFA-KI, DFAK-L	216187	27.414 DFS	215269	27.463 DF-TM	215269

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

27.463 DF-TM	215298	32.403 VFC	215298	33.364 DFAC	215359
27.463 DF-TM	215359	32.403 VFC	215359	33.364 DFAC	216142
27.463 DF-TM	216142	32.403 VFC	216142	33.364 DFAC	216187
27.463 DF-TM	216187	32.403 VFC	216187	33.364 DFAK, DFAK-HK, DFA-KI	215269
27.464 DFAC	215269	32.403 VFK	215269	33.364 DFAK, DFAK-HK, DFA-KI	215298
27.464 DFAC	215298	32.403 VFK	215298	33.364 DFAK, DFAK-HK, DFA-KI	215359
27.464 DFAC	215359	32.403 VFK	215359	33.364 DFAK, DFAK-HK, DFA-KI	216142
27.464 DFAC	216142	32.403 VFK	216142	33.364 DFAK, DFAK-HK, DFA-KI	216187
27.464 DFAC	216187	32.403 VFK	216187	33.364 DFAS	215269
27.464 DFAK, DFA-KI, DFAK-L	215269	32.414 VF, VFC	215269	33.364 DFAS	215298
27.464 DFAK, DFA-KI, DFAK-L	215298	32.414 VF, VFC	215298	33.364 DFAS	215359
27.464 DFAK, DFA-KI, DFAK-L	215359	32.414 VF, VFC	215359	33.364 DFAS	216142
27.464 DFAK, DFA-KI, DFAK-L	216142	32.414 VF, VFC	216142	33.364 DFAS	216187
27.464 DFAK, DFA-KI, DFAK-L	216187	32.414 VF, VFC	216187	33.364 DFC	215269
27.464 DFAS	215269	32.414 VFK, VF-HK	215269	33.364 DFC	215298
27.464 DFAS	215298	32.414 VFK, VF-HK	215298	33.364 DFC	215359
27.464 DFAS	215359	32.414 VFK, VF-HK	215359	33.364 DFC	216142
27.464 DFAS	216142	32.414 VFK, VF-HK	216142	33.364 DFC	216187
27.464 DFAS	216187	32.414 VFK, VF-HK	216187	33.364 DFC	215269
27.464 DFK, DFK-KI, DFK-L, DF-KI	215269	32.414 VF-TM	215269	33.364 DFK, DF-KI	215298
27.464 DFK, DFK-KI, DFK-L, DF-KI	215298	32.414 VF-TM	215298	33.364 DFK, DF-KI	215359
27.464 DFK, DFK-KI, DFK-L, DF-KI	215359	32.414 VF-TM	215359	33.364 DFK, DF-KI	216142
27.464 DFK, DFK-KI, DFK-L, DF-KI	216142	32.414 VF-TM	216142	33.364 DFK, DF-KI	216187
27.464 DFK, DFK-KI, DFK-L, DF-KI	216187	32.414 VF-TM	216187	33.364 DFS, DFRS	215269
27.464 DFS	215269	32.463 VFC	215269	33.364 DFS, DFRS	215298
27.464 DFS	215298	32.463 VFC	215298	33.364 DFS, DFRS	215359
27.464 DFS	215359	32.463 VFC	215359	33.364 DFS, DFRS	216142
27.464 DFS	216142	32.463 VFC	216142	33.364 DFS, DFRS	216187
27.464 DFS	216187	32.463 VFC	216187	33.373 DFAC	215269
27.464 DF-TM	215269	32.463 VFK	215269	33.373 DFAC	215298
27.464 DF-TM	215298	32.463 VFK	215298	33.373 DFAC	215359
27.464 DF-TM	215359	32.463 VFK	215359	33.373 DFAC	216142
27.464 DF-TM	216142	32.463 VFK	216142	33.373 DFAC	216187
27.464 DF-TM	216187	32.463 VFK	216187	33.373 DFAC	215269
27.464 FVL	215269	32.463 VFK	216187	33.373 DFAK, DFAK-HK, DFA-KI	215298
27.464 FVL	215298	32.464 VF, VFC	215269	33.373 DFAK, DFAK-HK, DFA-KI	215298
27.464 FVL	215359	32.464 VF, VFC	215298	33.373 DFAK, DFAK-HK, DFA-KI	215359
27.464 FVL	216142	32.464 VF, VFC	215359	33.373 DFAK, DFAK-HK, DFA-KI	216142
27.464 FVL	216187	32.464 VF, VFC	216142	33.373 DFAK, DFAK-HK, DFA-KI	216187
32.293 VFC	215269	32.464 VF, VFC	216187	33.373 DFAS	215269
32.293 VFC	215359	32.464 VFK, VF-HK	215269	33.373 DFAS	215298
32.314 VF, VFC	215269	32.464 VFK, VF-HK	215298	33.373 DFAS	215359
32.314 VF, VFC	215298	32.464 VFK, VF-HK	215323	33.373 DFAS	216142
32.314 VF, VFC	215359	32.464 VFK, VF-HK	215359	33.373 DFAS	216187
32.314 VF, VFC	216142	32.464 VFK, VF-HK	215359	33.373 DFC	215269
32.314 VF, VFC	216187	32.464 VFK, VF-HK	216142	33.373 DFC	215298
32.314 VFK, VF-HK	215269	32.464 VFK, VF-HK	216187	33.373 DFC	215359
32.314 VFK, VF-HK	215298	32.464 VF-TM	215269	33.373 DFC	216142
32.314 VFK, VF-HK	215359	32.464 VF-TM	215298	33.373 DFC	216187
32.314 VFK, VF-HK	216142	32.464 VF-TM	215359	33.373 DFK, DF-KI	215269
32.314 VFK, VF-HK	216187	32.464 VF-TM	216142	33.373 DFK, DF-KI	215298
32.314 VF-TM	215269	33.323 DFAC	215269	33.373 DFK, DF-KI	215359
32.314 VF-TM	215298	33.323 DFAC	215359	33.373 DFK, DF-KI	216142
32.314 VF-TM	215359	33.323 DFAK	215269	33.373 DFK, DF-KI	216187
32.314 VF-TM	216142	33.323 DFAK	215359	33.373 DFS, DFRS	215269
32.314 VF-TM	216187	33.323 DFAK	215269	33.373 DFS, DFRS	215298
32.343 VFC	215269	33.323 DFAS	215269	33.373 DFS, DFRS	215359
32.343 VFC	215359	33.323 DFAS	215359	33.373 DFS, DFRS	216142
32.343 VFK	215269	33.323 DFC	215269	33.373 DFS, DFRS	216187
32.343 VFK	215359	33.323 DFC	215359	33.403 DFAC	215269
32.364 VF, VFC	215269	33.323 DFK	215269	33.403 DFAC	215298
32.364 VF, VFC	215298	33.323 DFK	215359	33.403 DFAC	215359
32.364 VF, VFC	215359	33.323 DFS	215269	33.403 DFAC	216142
32.364 VF, VFC	216142	33.323 DFS	215359	33.403 DFAC	216187
32.364 VF, VFC	216187	33.343 DFAC	215269	33.403 DFAK, DFAK-HK, DFA-KI	215269
32.364 VFK, VF-HK	215269	33.343 DFAC	215359	33.403 DFAK, DFAK-HK, DFA-KI	215298
32.364 VFK, VF-HK	215298	33.343 DFAK	215269	33.403 DFAK, DFAK-HK, DFA-KI	215359
32.364 VFK, VF-HK	215359	33.343 DFAK	215359	33.403 DFAK, DFAK-HK, DFA-KI	216142
32.364 VFK, VF-HK	216142	33.343 DFAS	215269	33.403 DFAK, DFAK-HK, DFA-KI	216187
32.364 VFK, VF-HK	216187	33.343 DFAS	215359	33.403 DFAK, DFAK-HK, DFA-KI	215269
32.364 VF-TM	215269	33.343 DFC	215269	33.403 DFAS	215298
32.364 VF-TM	215298	33.343 DFC	215359	33.403 DFAS	215359
32.364 VF-TM	215359	33.343 DFK	215269	33.403 DFAS	216142
32.364 VF-TM	216142	33.343 DFK	215359	33.403 DFAS	216187
32.364 VF-TM	216187	33.343 DFS	215269	33.403 DFAS	215269
32.403 VFC	215269	33.343 DFS	215359	33.403 DFC	215298
		33.364 DFAC	215269	33.403 DFC	215298
		33.364 DFAC	215298	33.403 DFC	215359



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

33.403 DFC	216142	33.463 DFAC	216187	35.414 VF, VFC, VFRC	215269
33.403 DFC	216187	33.463 DFAK, DFAK-HK, DFA-KI	215269	35.414 VF, VFC, VFRC	215298
33.403 DFK, DF-KI	215269	33.463 DFAK, DFAK-HK, DFA-KI	215298	35.414 VF, VFC, VFRC	215359
33.403 DFK, DF-KI	215298	33.463 DFAK, DFAK-HK, DFA-KI	215359	35.414 VF, VFC, VFRC	216142
33.403 DFK, DF-KI	215359	33.463 DFAK, DFAK-HK, DFA-KI	216142	35.414 VF, VFC, VFRC	216187
33.403 DFK, DF-KI	216142	33.463 DFAK, DFAK-HK, DFA-KI	216187	35.414 VFK, VF-HK, VF-KI	215269
33.403 DFK, DF-KI	216187	33.463 DFAS	215269	35.414 VFK, VF-HK, VF-KI	215298
33.403 DFS, DFRS	215269	33.463 DFAS	215298	35.414 VFK, VF-HK, VF-KI	215359
33.403 DFS, DFRS	215298	33.463 DFAS	215359	35.414 VFK, VF-HK, VF-KI	216142
33.403 DFS, DFRS	215359	33.463 DFAS	216142	35.414 VFK, VF-HK, VF-KI	216187
33.403 DFS, DFRS	216142	33.463 DFAS	216187	35.414 VF-TM	215269
33.403 DFS, DFRS	216187	33.463 DFC	215269	35.414 VF-TM	215298
33.414 DFAC	215269	33.463 DFC	215298	35.414 VF-TM	215359
33.414 DFAC	215298	33.463 DFC	215359	35.414 VF-TM	216142
33.414 DFAC	215359	33.463 DFC	216142	35.414 VF-TM	216187
33.414 DFAC	216142	33.463 DFC	216187	35.463 VF, VFC, VFRC	215269
33.414 DFAC	216187	33.463 DFK, DF-KI	215269	35.463 VF, VFC, VFRC	215298
33.414 DFAK, DFAK-HK, DFA-KI	215269	33.463 DFK, DF-KI	215298	35.463 VF, VFC, VFRC	215359
33.414 DFAK, DFAK-HK, DFA-KI	215298	33.463 DFK, DF-KI	215359	35.463 VF, VFC, VFRC	216142
33.414 DFAK, DFAK-HK, DFA-KI	215359	33.463 DFK, DF-KI	216142	35.463 VF, VFC, VFRC	216187
33.414 DFAK, DFAK-HK, DFA-KI	216142	33.463 DFK, DF-KI	216187	35.463 VFK, VF-HK, VF-KI	215269
33.414 DFAK, DFAK-HK, DFA-KI	216187	33.463 DFK, DF-KI	215269	35.463 VFK, VF-HK, VF-KI	215298
33.414 DFAS	215269	33.463 DFS, DFRS	215298	35.463 VFK, VF-HK, VF-KI	215359
33.414 DFAS	215298	33.463 DFS, DFRS	215359	35.463 VFK, VF-HK, VF-KI	216142
33.414 DFAS	215359	33.463 DFS, DFRS	216142	35.463 VFK, VF-HK, VF-KI	216187
33.414 DFAS	216142	33.463 DFS, DFRS	216187	35.464 VF, VFC, VFRC	215269
33.414 DFAS	216187	33.464 DFAC	215269	35.464 VF, VFC, VFRC	215298
33.414 DFC	215269	33.464 DFAC	215298	35.464 VF, VFC, VFRC	215359
33.414 DFC	215298	33.464 DFAC	215359	35.464 VF, VFC, VFRC	216142
33.414 DFC	215359	33.464 DFAC	216142	35.464 VF, VFC, VFRC	216187
33.414 DFC	216142	33.464 DFAC	216187	35.464 VFK, VF-HK, VF-KI	215269
33.414 DFC	216187	33.464 DFAK, DFAK-HK, DFA-KI	215269	35.464 VFK, VF-HK, VF-KI	215298
33.414 DFK, DF-KI	215269	33.464 DFAK, DFAK-HK, DFA-KI	215298	35.464 VFK, VF-HK, VF-KI	215359
33.414 DFK, DF-KI	215298	33.464 DFAK, DFAK-HK, DFA-KI	215359	35.464 VFK, VF-HK, VF-KI	216142
33.414 DFK, DF-KI	215359	33.464 DFAK, DFAK-HK, DFA-KI	216142	35.464 VFK, VF-HK, VF-KI	216187
33.414 DFK, DF-KI	216142	33.464 DFAK, DFAK-HK, DFA-KI	216187	35.464 VF-TM	215269
33.414 DFK, DF-KI	216187	33.464 DFAS	215269	35.464 VF-TM	215298
33.414 DFS, DFRS	215269	33.464 DFAS	215298	35.464 VF-TM	215359
33.414 DFS, DFRS	215298	33.464 DFAS	215359	35.464 VF-TM	216142
33.414 DFS, DFRS	215359	33.464 DFAS	216142	35.464 VF-TM	216187
33.414 DFS, DFRS	216142	33.464 DFAS	216187	40.403 DFAK	215269
33.414 DFS, DFRS	216187	33.464 DFAS	215269	40.403 DFAK	215298
33.423 DFAC	215269	33.464 DFC	215298	40.403 DFAK	215359
33.423 DFAC	215298	33.464 DFC	215359	40.403 DFAK	216142
33.423 DFAC	215359	33.464 DFC	216142	40.403 DFAK	216187
33.423 DFAC	216142	33.464 DFC	216187	40.403 DFAS	215269
33.423 DFAC	216187	33.464 DFK, DF-KI	215269	40.403 DFAS	215298
33.423 DFAK, DFAK-HK, DFA-KI	215269	33.464 DFK, DF-KI	215298	40.403 DFAS	215359
33.423 DFAK, DFAK-HK, DFA-KI	215298	33.464 DFK, DF-KI	215359	40.403 DFAS	216142
33.423 DFAK, DFAK-HK, DFA-KI	215359	33.464 DFK, DF-KI	216142	40.403 DFAS	216187
33.423 DFAK, DFAK-HK, DFA-KI	216142	33.464 DFK, DF-KI	216187	40.403 DFK	215269
33.423 DFAK, DFAK-HK, DFA-KI	216187	33.464 DFK, DF-KI	215269	40.403 DFK	215298
33.423 DFAS	215269	33.464 DFS, DFRS	215298	40.403 DFK	215359
33.423 DFAS	215298	33.464 DFS, DFRS	215359	40.403 DFK	216142
33.423 DFAS	215359	33.464 DFS, DFRS	216142	40.403 DFK	216187
33.423 DFAS	216142	33.464 DFS, DFRS	216187	40.414 DFAK	215269
33.423 DFAS	216187	33.464 DFS, DFRS	215269	40.414 DFAK	215298
33.423 DFC	215269	35.314 VF-TM	215298	40.414 DFAK	215359
33.423 DFC	215298	35.314 VF-TM	215359	40.414 DFAK	216142
33.423 DFC	215359	35.314 VF-TM	216142	40.414 DFAK	216187
33.423 DFC	216142	35.314 VF-TM	216187	40.414 DFK	215269
33.423 DFC	216187	35.343 VFC	215269	40.414 DFK	215298
33.423 DFK, DF-KI	215269	35.343 VFC	215359	40.414 DFK	215359
33.423 DFK, DF-KI	215298	35.343 VFK	215269	40.414 DFK	216142
33.423 DFK, DF-KI	215359	35.364 VF, VFC, VFRC	215359	40.414 DFK	216187
33.423 DFK, DF-KI	216142	35.364 VF, VFC, VFRC	215269	40.463 DFAK	215269
33.423 DFK, DF-KI	216187	35.364 VF, VFC, VFRC	215298	40.463 DFAK	215298
33.423 DFS, DFRS	215269	35.364 VF, VFC, VFRC	215359	40.463 DFAK	215359
33.423 DFS, DFRS	215298	35.364 VF, VFC, VFRC	216142	40.463 DFAK	216142
33.423 DFS, DFRS	215359	35.364 VF, VFC, VFRC	216187	40.463 DFAK	216187
33.423 DFS, DFRS	216142	35.403 VF, VFC, VFRC	215269	40.463 DFAS	215269
33.423 DFS, DFRS	216187	35.403 VF, VFC, VFRC	215298	40.463 DFAS	215298
33.463 DFAC	215269	35.403 VF, VFC, VFRC	215359	40.463 DFAS	215323
33.463 DFAC	215298	35.403 VF, VFC, VFRC	216142	40.463 DFAS	215359
33.463 DFAC	215359	35.403 VF, VFC, VFRC	216187	40.463 DFAS	216142
33.463 DFAC	216142	35.403 VFK, VF-HK, VF-KI	215269	40.463 DFAS	216187



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

40.463 DFK	215269	15.192 FS	215269	19.332 FAS	215918
40.463 DFK	215298			19.332 FK	215269
40.463 DFK	215359	F90		19.332 FK	215359
40.463 DFK	216142	19.242 F, 19.242 FL, 19.242 FLL	215269	19.332 FK	215918
40.463 DFK	216187	19.242 F, 19.242 FL, 19.242 FLL	215918	19.332 FS, 19.332 FLS, 19.332 FLLS	215269
40.463 DFS	215269	19.242 FK	215269	19.332 FS, 19.332 FLS, 19.332 FLLS	215359
40.463 DFS	215298	19.242 FK	215918	19.332 FS, 19.332 FLS, 19.332 FLLS	215918
40.463 DFS	215359	19.242 FS, 19.242 FLS, 19.242 FLLS	215269	19.342 F, 19.342 FL, 19.342 FLL	215269
40.463 DFS	216142	19.242 FS, 19.242 FLS, 19.242 FLLS	215918	19.342 F, 19.342 FL, 19.342 FLL	215359
40.463 DFS	216187	19.262 F, 19.262 FL, 19.262 FLL	215269	19.342 FA	215269
40.464 DFAK	215269	19.262 F, 19.262 FL, 19.262 FLL	215359	19.342 FA	215359
40.464 DFAK	216142	19.262 FA	215269	19.342 FAK	215269
40.464 DFAK	216187	19.262 FA	215359	19.342 FAK	215359
40.464 DFAS	215269	19.262 FAK	215269	19.342 FAK	215359
40.464 DFAS	216142	19.262 FAK	215359	19.342 FAS	215269
40.464 DFAS	216187	19.262 FAS	215269	19.342 FAS	215359
40.464 DFK	215269	19.262 FAS	215359	19.342 FAS	215359
40.464 DFK	216142	19.262 FAS	215269	19.342 FK	215269
40.464 DFK	216187	19.262 FAS	215359	19.342 FK	215359
41.343 VFC	215269	19.262 FK	215269	19.342 FS, 19.342 FLS, 19.342 FLLS	215269
41.343 VFC	215359	19.262 FK	215359	19.342 FS, 19.342 FLS, 19.342 FLLS	215359
41.343 VFK	215269	19.262 FS, 19.262 FLS, 19.262 FLLS	215269	19.362 F, 19.362 FL, 19.362 FLL	215359
41.343 VFK	215359	19.262 FS, 19.262 FLS, 19.262 FLLS	215359	19.362 F, 19.362 FL, 19.362 FLL	215918
41.364 VF, VFC, VFRC	215269	19.272 F, 19.272 FL, 19.272 FLL	215269	19.362 F, 19.362 FL, 19.362 FLL	215918
41.364 VF, VFC, VFRC	215298	19.272 F, 19.272 FL, 19.272 FLL	215323	19.362 FA	215269
41.364 VF, VFC, VFRC	215359	19.272 F, 19.272 FL, 19.272 FLL	215359	19.362 FA	215359
41.364 VF, VFC, VFRC	216142	19.272 FA	215269	19.362 FA	215918
41.364 VF, VFC, VFRC	216187	19.272 FA	215359	19.362 FAK	215269
41.364 VFK, VF-HK, VF-KI	215269	19.272 FAK	215269	19.362 FAK	215359
41.364 VFK, VF-HK, VF-KI	215298	19.272 FAK	215359	19.362 FAK	215918
41.364 VFK, VF-HK, VF-KI	215359	19.272 FAS	215269	19.362 FAK	215918
41.364 VFK, VF-HK, VF-KI	216142	19.272 FAS	215359	19.362 FAS	215269
41.364 VFK, VF-HK, VF-KI	216187	19.272 FAS	215918	19.362 FAS	215359
41.403 VF, VFC, VFRC	215269	19.272 FK	215269	19.362 FAS	215918
41.403 VF, VFC, VFRC	215298	19.272 FK	215359	19.362 FAS	215918
41.403 VF, VFC, VFRC	215359	19.272 FS, 19.272 FLS, 19.272 FLLS	215269	19.362 FK	215269
41.403 VF, VFC, VFRC	216142	19.272 FS, 19.272 FLS, 19.272 FLLS	215359	19.362 FK	215359
41.403 VF, VFC, VFRC	216187	19.292 F, 19.292 FL, 19.292 FLL	215269	19.362 FS, 19.362 FLS, 19.362 FLLS	215269
41.403 VFK, VF-HK, VF-KI	215269	19.292 F, 19.292 FL, 19.292 FLL	215359	19.362 FS, 19.362 FLS, 19.362 FLLS	215359
41.403 VFK, VF-HK, VF-KI	215298	19.292 F, 19.292 FL, 19.292 FLL	215918	19.362 FS, 19.362 FLS, 19.362 FLLS	215918
41.403 VFK, VF-HK, VF-KI	215359	19.292 FA	215269	19.372 F, 19.372 FL, 19.372 FLL	215269
41.403 VFK, VF-HK, VF-KI	216142	19.292 FA	215359	19.372 F, 19.372 FL, 19.372 FLL	215359
41.403 VFK, VF-HK, VF-KI	216187	19.292 FA	215918	19.372 F, 19.372 FL, 19.372 FLL	215918
41.414 VF, VFC, VFRC	215269	19.292 FAK	215269	19.372 FA	215269
41.414 VF, VFC, VFRC	215298	19.292 FAK	215359	19.372 FA	215359
41.414 VF, VFC, VFRC	215359	19.292 FAK	215918	19.372 FAK	215269
41.414 VF, VFC, VFRC	216142	19.292 FAK	215269	19.372 FAK	215359
41.414 VF, VFC, VFRC	216187	19.292 FAS	215359	19.372 FAK	215918
41.414 VFK, VF-HK, VF-KI	215269	19.292 FAS	215918	19.372 FAS	215269
41.414 VFK, VF-HK, VF-KI	215298	19.292 FAS	215359	19.372 FAS	215359
41.414 VFK, VF-HK, VF-KI	215359	19.292 FK	215269	19.372 FK	215269
41.414 VFK, VF-HK, VF-KI	216142	19.292 FK	215359	19.372 FK	215359
41.414 VFK, VF-HK, VF-KI	216187	19.292 FK	215918	19.372 FK	215918
41.463 VF, VFC, VFRC	215269	19.292 FS, 19.292 FLS, 19.292 FLLS	215269	19.372 FS, 19.372 FLS, 19.372 FLLS	215269
41.463 VF, VFC, VFRC	215298	19.292 FS, 19.292 FLS, 19.292 FLLS	215359	19.372 FS, 19.372 FLS, 19.372 FLLS	215323
41.463 VF, VFC, VFRC	215359	19.292 FS, 19.292 FLS, 19.292 FLLS	215918	19.372 FS, 19.372 FLS, 19.372 FLLS	215359
41.463 VF, VFC, VFRC	216142	19.322 F, 19.322 FL, 19.322 FLL	215269	19.372 FS, 19.372 FLS, 19.372 FLLS	215918
41.463 VF, VFC, VFRC	216187	19.322 F, 19.322 FL, 19.322 FLL	215323	19.402 F, 19.402 FL, 19.402 FLL	215269
41.463 VFK, VF-HK, VF-KI	215269	19.322 F, 19.322 FL, 19.322 FLL	215359	19.402 F, 19.402 FL, 19.402 FLL	215359
41.463 VFK, VF-HK, VF-KI	215298	19.322 FA	215269	19.402 FA	215269
41.463 VFK, VF-HK, VF-KI	215359	19.322 FA	215359	19.402 FA	215359
41.463 VFK, VF-HK, VF-KI	216142	19.322 FAK	215269	19.402 FAK	215269
41.463 VFK, VF-HK, VF-KI	216187	19.322 FAK	215359	19.402 FAK	215359
41.464 VF, VFC, VFRC	215269	19.322 FAS	215269	19.402 FAK	215359
41.464 VF, VFC, VFRC	215298	19.322 FAS	215359	19.402 FAS	215269
41.464 VF, VFC, VFRC	215359	19.322 FAS	215918	19.402 FAS	215359
41.464 VF, VFC, VFRC	216142	19.322 FK	215269	19.402 FAS	215269
41.464 VF, VFC, VFRC	216187	19.322 FK	215359	19.402 FAS	215359
41.464 VFK, VF-HK, VF-KI	215269	19.322 FK	215918	19.402 FK	215269
41.464 VFK, VF-HK, VF-KI	215298	19.322 FS, 19.322 FLS, 19.322 FLLS	215269	19.402 FK	215359
41.464 VFK, VF-HK, VF-KI	215359	19.322 FS, 19.322 FLS, 19.322 FLLS	215359	19.402 FS, 19.402 FLS, 19.402 FLLS	215269
41.464 VFK, VF-HK, VF-KI	216142	19.332 F, 19.332 FL, 19.332 FLL	215269	19.402 FS, 19.402 FLS, 19.402 FLLS	215359
41.464 VFK, VF-HK, VF-KI	216187	19.332 F, 19.332 FL, 19.332 FLL	215359	19.422 F, 19.422 FL, 19.422 FLL	215269
41.464 VFK, VF-HK, VF-KI	215269	19.332 F, 19.332 FL, 19.332 FLL	215918	19.422 F, 19.422 FL, 19.422 FLL	215359
41.464 VFK, VF-HK, VF-KI	215298	19.332 FA	215269	19.422 FA	215269
41.464 VFK, VF-HK, VF-KI	215359	19.332 FA	215359	19.422 FA	215359
41.464 VFK, VF-HK, VF-KI	216142	19.332 FAK	215269	19.422 FAK	215269
41.464 VFK, VF-HK, VF-KI	216187	19.332 FAK	215359	19.422 FAK	215359
		19.332 FAS	215269	19.422 FAK	215359
		19.332 FAS	215359	19.422 FAS	215269
				19.422 FAS	215359
				19.422 FK	215269
				19.422 FK	215359
				19.422 FS, 19.422 FLS, 19.422 FLLS	215269

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

19.422 FS, 19.422 FLS, 19.422 FLLS	215359	24.322 FNL, 24.322 FNLL, 24.322 FVL	215269	24.462 DFS	215918
19.462 F, 19.462 FL	215269	24.322 FNL, 24.322 FNLL, 24.322 FVL	215359	24.462 FNL	215269
19.462 F, 19.462 FL	215359	24.322 FNL,24.322 FNLL,24.322 FVL	215269	24.462 FNL	215359
19.462 F, 19.462 FL	215918	24.322 FNLS, 24.322 FVLS	215269	24.462 FNL	215918
19.462 FK	215269	24.322 FNLS, 24.322 FVLS	215359	24.462 FVLS	215269
19.462 FK	215359	24.322 FNLS,24.322 FVLS	215269	24.462 FVLS	215359
19.462 FK	215918	24.332 DF	215269	24.462 FVLS	215918
19.462 FS, 19.462 FLS	215269	24.332 DF	215359	24.502 DF	215269
19.462 FS, 19.462 FLS	215359	24.332 DF	215918	24.502 DF	215359
19.462 FS, 19.462 FLS	215918	24.332 DFK	215269	24.502 DFK	215269
19.502 F, 19.502 FL, 19.502 FLL	215269	24.332 DFK	215359	24.502 DFK	215359
19.502 F, 19.502 FL, 19.502 FLL	215359	24.332 DFK	215918	24.502 DFS	215269
19.502 FS, 19.502 FLS, 19.502 FLLS	215269	24.332 DFS, 24.332 DFLS	215269	24.502 DFS	215359
19.502 FS, 19.502 FLS, 19.502 FLLS	215359	24.332 DFS, 24.332 DFLS	215918	24.502 FNL	215269
24.242 DF	215269	24.332 FNL, 24.332 FNLL, 24.332 FVL	215269	24.502 FNL	215359
24.242 DF	215918	24.332 FNL, 24.332 FNLL, 24.332 FVL	215359	25.272 DF	215269
24.242 DFK	215269	24.332 FNL, 24.332 FNLL, 24.332 FVL	215918	25.272 DF	215359
24.242 DFK	215918	24.332 FNL,24.332 FNLL,24.332 FVL	215269	25.272 DFK	215269
24.242 DFS	215269	24.332 FNLS, 24.332 FVLS	215269	25.272 DFK	215359
24.242 DFS	215918	24.332 FNLS, 24.332 FVLS	215359	25.272 DFS, 25.272 DFLS	215269
24.242 FNL, 24.242 FNLL, 24.242 FVL	215269	24.332 FNLS, 24.332 FVLS	215918	25.272 DFS, 25.272 DFLS	215359
24.242 FNL, 24.242 FNLL, 24.242 FVL	215918	24.332 FNLS,24.332 FVLS	215269	25.272 FNL, 25.272 FNLL, 25.272 FVL	215269
24.242 FNL,24.242 FNLL,24.242 FVL	215269	24.342 FNL, 24.342 FNLL	215269	25.272 FNL, 25.272 FNLL, 25.272 FVL	215359
24.262 DF	215269	24.342 FNL, 24.342 FNLL	215359	25.272 FNL,25.272 FNLL,25.272 FVL	215269
24.262 DF	215359	24.362 DF	215269	25.302 DF	215269
24.262 DFK	215269	24.362 DF	215359	25.302 DF	215359
24.262 DFK	215359	24.362 DF	215918	25.302 DFK	215269
24.262 DFS, 24.262 DFLS	215269	24.362 DFK	215269	25.302 DFK	215359
24.262 DFS, 24.262 DFLS	215359	24.362 DFK	215359	25.302 DFS, 25.302 DFLS	215269
24.262 FNL, 24.262 FNLL, 24.262 FVL	215269	24.362 DFK	215918	25.302 DFS, 25.302 DFLS	215359
24.262 FNL, 24.262 FNLL, 24.262 FVL	215359	24.362 DFS, 24.362 DFLS	215269	25.302 FNL, 25.302 FNLL, 25.302 FVL	215269
24.262 FNL,24.262 FNLL,24.262 FVL	215269	24.362 DFS, 24.362 DFLS	215918	25.302 FNL, 25.302 FNLL, 25.302 FVL	215359
24.272 DF	215269	24.362 FNL, 24.362 FNLL, 24.362 FVL	215269	25.302 FNLS, 25.302 FVLS	215269
24.272 DF	215359	24.362 FNL, 24.362 FNLL, 24.362 FVL	215359	25.302 FNLS, 25.302 FVLS	215359
24.272 DFK	215269	24.362 FNL, 24.362 FNLL, 24.362 FVL	215918	25.322 DF, 25.322 DFL	215269
24.272 DFK	215359	24.362 FNL,24.362 FNLL,24.362 FVL	215269	25.322 DF, 25.322 DFL	215359
24.272 DFS, 24.272 DFLS	215269	24.362 FNLS, 24.362 FVLS	215269	25.322 DFK	215269
24.272 DFS, 24.272 DFLS	215323	24.362 FNLS, 24.362 FVLS	215359	25.322 DFK	215359
24.272 DFS, 24.272 DFLS	215359	24.362 FNLS, 24.362 FVLS	215918	25.322 DFS, 25.322 DFLS	215269
24.272 FNL, 24.272 FNLL, 24.272 FVL	215269	24.362 FNLS,24.362 FVLS	215269	25.322 DFS, 25.322 DFLS	215359
24.272 FNL, 24.272 FNLL, 24.272 FVL	215359	24.372 DF	215269	25.322 FNL, 25.322 FNLL, 25.322 FVL	215269
24.272 FNL,24.272 FNLL,24.272 FVL	215269	24.372 DF	215359	25.322 FNL, 25.322 FNLL, 25.322 FVL	215359
24.272 FNLS, 24.272 FVLS	215269	24.372 DF	215918	25.322 FNLS, 25.322 FVLS	215269
24.272 FNLS, 24.272 FVLS	215359	24.372 DFK	215269	25.322 FNLS, 25.322 FVLS	215359
24.272 FNLS,24.272 FVLS	215269	24.372 DFK	215359	25.322 FNLS,25.322 FVLS	215269
24.292 DF	215269	24.372 DFK	215918	25.372 DF	215269
24.292 DF	215359	24.372 DFS	215269	25.372 DF	215359
24.292 DF	215918	24.372 DFS	215918	25.372 DF	215918
24.292 DFK	215269	24.372 DFS, 24.372 DFLS	215269	25.372 DFK	215269
24.292 DFK	215359	24.372 DFS, 24.372 DFLS	215359	25.372 DFK	215359
24.292 DFK	215918	24.372 FNL, 24.372 FNLL, 24.372 FVL	215269	25.372 DFK	215918
24.292 DFS, 24.292 DFLS	215269	24.372 FNL, 24.372 FNLL, 24.372 FVL	215359	25.372 DFS	215269
24.292 DFS, 24.292 DFLS	215918	24.372 FNL,24.372 FNLL,24.372 FVL	215269	25.372 DFS	215918
24.292 FNL, 24.292 FNLL, 24.292 FVL	215269	24.372 FNLS, 24.372 FVLS	215269	25.372 DFS, 25.372 DFLS	215269
24.292 FNL, 24.292 FNLL, 24.292 FVL	215359	24.372 FNLS, 24.372 FVLS	215359	25.372 DFS, 25.372 DFLS	215359
24.292 FNL,24.292 FNLL,24.292 FVL	215269	24.372 FNLS, 24.372 FVLS	215269	25.372 FNL, 25.372 FNLL, 25.372 FVL	215269
24.292 FNLS, 24.292 FVLS	215269	24.372 FNLS,24.372 FVLS	215269	25.372 FNL, 25.372 FNLL, 25.372 FVL	215359
24.292 FNLS, 24.292 FVLS	215359	24.372 FVL	215269	25.372 FNL, 25.372 FNLL, 25.372 FVL	215269
24.292 FNLS, 24.292 FVLS	215918	24.372 FVL	215918	25.372 FNLS, 25.372 FVLS	215269
24.292 FNLS,24.292 FVLS	215269	24.372 FVLS	215269	25.372 FNLS, 25.372 FVLS	215359
24.302 DF	215269	24.372 FVLS	215918	25.372 FNLS,25.372 FVLS	215269
24.302 DF	215359	24.402 FNL, 24.402 FNLL	215269	25.372 FVLS	215918
24.302 DFK	215269	24.402 FNL, 24.402 FNLL	215359	25.422 DF	215269
24.302 DFK	215359	24.422 DF	215269	25.422 DF	215359
24.302 DFK	215918	24.422 DF	215359	25.422 DF	215269
24.302 DFS, 24.302 DFLS	215269	24.422 DFK	215269	25.422 DFK	215359
24.302 DFS, 24.302 DFLS	215359	24.422 DFK	215359	25.422 DFK	215269
24.302 FNL, 24.302 FNLL, 24.302 FVL	215269	24.422 DFS, 24.422 DFLS	215269	25.422 DFS, 25.422 DFLS	215269
24.302 FNL, 24.302 FNLL, 24.302 FVL	215359	24.422 DFS, 24.422 DFLS	215359	25.422 DFS, 25.422 DFLS	215359
24.302 FNL,24.302 FNLL,24.302 FVL	215269	24.422 FNL, 24.422 FNLL, 24.422 FVL	215269	25.422 FNL, 25.422 FNLL	215269
24.322 DF	215269	24.422 FNL, 24.422 FNLL, 24.422 FVL	215359	25.422 FNL, 25.422 FNLL	215359
24.322 DF	215359	24.422 FNL,24.422 FNLL,24.422 FVL	215269	25.422 FNLS, 25.422 FVLS	215269
24.322 DFK	215269	24.462 DF	215269	25.422 FNLS, 25.422 FVLS	215359
24.322 DFK	215359	24.462 DF	215359	25.422 FNLS,25.422 FVLS	215269
24.322 DFK	215918	24.462 DF	215918	25.502 DF	215269
24.322 DFS, 24.322 DFLS	215269	24.462 DFS	215269	25.502 DF	215359
24.322 DFS, 24.322 DFLS	215359	24.462 DFS	215359	25.502 DFS	215269

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

25.502 DFS	215359	26.302 FNLS,26.302 FVLS	215269	26.372 FNLS, 26.372 FVLS	215359
25.502 FNL	215269	26.322 DF	215269	26.372 FNLS,26.372 FVLS	215269
25.502 FNL	215359	26.322 DF	215359	26.402 DF, 26.402 DFL	215269
26.242 DF	215269	26.322 DFA	215269	26.402 DF, 26.402 DFL	215359
26.242 DF	215918	26.322 DFA	215359	26.402 DFK, 26.402 DFLK	215269
26.242 DFAK	215269	26.322 DFAK	215269	26.402 DFK, 26.402 DFLK	215323
26.242 DFAK	215918	26.322 DFAK	215359	26.402 DFK, 26.402 DFLK	215359
26.242 DFK	215269	26.322 DFAS	215269	26.402 DFS	215269
26.242 DFK	215918	26.322 DFAS	215359	26.402 DFS	215359
26.242 DFS	215269	26.322 DFK	215269	26.402 FNL, 26.402 FNLL, 26.402 FVL	215269
26.242 DFS	215918	26.322 DFK	215359	26.402 FNL, 26.402 FNLL, 26.402 FVL	215359
26.262 DF	215269	26.322 DFS, 26.322 DFLS	215269	26.402 FNL,26.402 FNLL,26.402 FVL	215269
26.262 DF	215359	26.322 DFS, 26.322 DFLS	215359	26.402 FNLS, 26.402 FVLS	215269
26.262 DFA	215269	26.322 FNL, 26.322 FNLL	215269	26.402 FNLS, 26.402 FVLS	215359
26.262 DFA	215359	26.322 FNL, 26.322 FNLL	215359	26.402 FNLS,26.402 FVLS	215269
26.262 DFAK	215269	26.322 FNLS, 26.322 FVLS	215269	26.422 DF, 26.422 DFL	215269
26.262 DFAK	215359	26.322 FNLS, 26.322 FVLS	215359	26.422 DF, 26.422 DFL	215359
26.262 DFAS	215269	26.322 FNLS,26.322 FVLS	215269	26.422 DFA	215269
26.262 DFAS	215359	26.332 DF, 26.332 DFL	215269	26.422 DFA	215359
26.262 DFK	215269	26.332 DF, 26.332 DFL	215359	26.422 DFAK	215269
26.262 DFK	215359	26.332 DF, 26.332 DFL	215918	26.422 DFAK	215359
26.262 DFS	215269	26.332 DFA	215269	26.422 DFAS	215269
26.262 DFS	215359	26.332 DFA	215359	26.422 DFAS	215359
26.272 DF	215269	26.332 DFA	215918	26.422 DFK	215269
26.272 DF	215359	26.332 DFAK	215269	26.422 DFK	215359
26.272 DFA	215269	26.332 DFAK	215359	26.422 DFS	215269
26.272 DFA	215359	26.332 DFAK	215918	26.422 DFS	215359
26.272 DFAK	215269	26.332 DFAS	215269	26.422 FNL, 26.422 FNLL, 26.422 FVL	215269
26.272 DFAK	215359	26.332 DFAS	215359	26.422 FNL, 26.422 FNLL, 26.422 FVL	215359
26.272 DFAS	215269	26.332 DFAS	215918	26.422 FNL,26.422 FNLL,26.422 FVL	215269
26.272 DFAS	215359	26.332 DFK	215269	26.422 FNLS, 26.422 FVLS	215269
26.272 DFK	215269	26.332 DFK	215359	26.422 FNLS, 26.422 FVLS	215359
26.272 DFK	215359	26.332 DFK	215918	26.422 FNLS,26.422 FVLS	215269
26.272 DFS, 26.272 DFLS	215269	26.332 DFS	215269	26.462 DF	215269
26.272 DFS, 26.272 DFLS	215323	26.332 DFS	215359	26.462 DF	215359
26.272 DFS, 26.272 DFLS	215359	26.332 DFS	215918	26.462 DF	215918
26.272 FNL, 26.272 FNLL	215269	26.342 DF, 26.342 DFL	215269	26.462 DFA	215269
26.272 FNL, 26.272 FNLL	215359	26.342 DF, 26.342 DFL	215359	26.462 DFA	215359
26.272 FNLS, 26.272 FVLS	215269	26.342 DFK, 26.342 DFLK	215269	26.462 DFA	215918
26.272 FNLS, 26.272 FVLS	215359	26.342 DFK, 26.342 DFLK	215359	26.462 DFAS	215269
26.272 FNLS,26.272 FVLS	215269	26.342 DFS	215269	26.462 DFAS	215359
26.292 DF, 26.292 DFL	215269	26.342 DFS	215359	26.462 DFAS	215918
26.292 DF, 26.292 DFL	215359	26.362 DF, 26.362 DFL	215269	26.462 DFS	215269
26.292 DF, 26.292 DFL	215918	26.362 DF, 26.362 DFL	215359	26.462 DFS	215359
26.292 DFA	215269	26.362 DF, 26.362 DFL	215918	26.462 DFS	215918
26.292 DFA	215359	26.362 DFA	215269	26.502 DF	215269
26.292 DFAK	215269	26.362 DFA	215359	26.502 DF	215359
26.292 DFAK	215359	26.362 DFAK	215918	26.502 DFA	215269
26.292 DFAK	215918	26.362 DFAK	215269	26.502 DFA	215359
26.292 DFAS	215269	26.362 DFAK	215359	26.502 DFAS	215269
26.292 DFAS	215359	26.362 DFAS	215918	26.502 DFAS	215359
26.292 DFAS	215918	26.362 DFAS	215269	26.502 DFS, 26.502 DFLS	215269
26.292 DFK	215269	26.362 DFAS	215359	26.502 DFS, 26.502 DFLS	215359
26.292 DFK	215359	26.362 DFAS	215918	26.502 FNL, 26.502 FNLL	215269
26.292 DFK	215918	26.362 DFK	215269	26.502 FNL, 26.502 FNLL	215359
26.292 DFS	215269	26.362 DFK	215359	32.262 VF	215269
26.292 DFS	215359	26.362 DFK	215918	32.262 VF	215359
26.292 DFS	215918	26.362 DFS	215269	32.262 VFK	215269
26.302 DF	215269	26.362 DFS	215359	32.262 VFK	215359
26.302 DF	215359	26.362 DFS	215918	32.262 VF	215269
26.302 DFA	215269	26.372 DF, 26.372 DFL	215269	32.262 VF	215359
26.302 DFA	215359	26.372 DF, 26.372 DFL	215359	32.262 VF	215269
26.302 DFAK	215269	26.372 DFA	215269	32.262 VF	215359
26.302 DFAK	215359	26.372 DFA	215359	32.262 VF	215269
26.302 DFAK	215269	26.372 DFAK	215269	32.262 VF	215359
26.302 DFAK	215359	26.372 DFAK	215359	32.262 VF	215269
26.302 DFAS	215269	26.372 DFAS	215269	32.262 VF	215359
26.302 DFAS	215359	26.372 DFAS	215359	32.262 VF	215269
26.302 DFK	215269	26.372 DFAS	215269	32.262 VF	215359
26.302 DFK	215359	26.372 DFK	215269	32.262 VF	215269
26.302 DFK	215269	26.372 DFK	215359	32.262 VF	215359
26.302 DFK	215359	26.372 DFK	215918	32.262 VF	215269
26.302 DFS	215269	26.372 DFS	215359	32.262 VF	215359
26.302 FNL, 26.302 FNLL, 26.302 FVL	215269	26.372 DFS	215269	32.262 VF	215269
26.302 FNL, 26.302 FNLL, 26.302 FVL	215359	26.372 FNL, 26.372 FNLL, 26.372 FVL	215269	32.302 VF	215359
26.302 FNL, 26.302 FNLL, 26.302 FVL	215918	26.372 FNL, 26.372 FNLL, 26.372 FVL	215359	32.302 VFK	215269
26.302 FNLS, 26.302 FVLS	215269	26.372 FNL,26.372 FNLL,26.372 FVL	215269	32.302 VFK	215359
26.302 FNLS, 26.302 FVLS	215359	26.372 FNLS, 26.372 FVLS	215269	32.322 VF	215269



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

32.322 VF	215359	33.332 DFAK	215269	35.262 VFA	215269
32.322 VFK	215269	33.332 DFAK	215359	35.262 VFA	215359
32.322 VFK	215359	33.332 DFAK	215918	35.262 VFK	215269
32.332 VF	215269	33.332 DFAS	215269	35.262 VFK	215359
32.332 VF	215359	33.332 DFAS	215359	35.272 VF	215269
32.332 VF	215918	33.332 DFAS	215918	35.272 VF	215359
32.332 VFK	215269	33.332 DFK	215269	35.272 VFK	215269
32.332 VFK	215359	33.332 DFK	215359	35.272 VFK	215359
32.332 VFK	215918	33.332 DFK	215918	35.292 VF	215269
32.342 VFK	215269	33.332 DFS	215269	35.292 VFK	215269
32.342 VFK	215359	33.332 DFS	215359	35.302 VF	215269
32.362 VF	215269	33.332 DFS	215918	35.302 VF	215359
32.362 VF	215359	33.342 DF	215269	35.302 VFA	215269
32.362 VF	215918	33.342 DF	215359	35.302 VFA	215359
32.362 VFK	215269	33.342 DFA	215269	35.302 VFAK	215269
32.362 VFK	215359	33.342 DFA	215359	35.302 VFAK	215359
32.362 VFK	215918	33.362 DF	215269	35.302 VFK	215269
32.372 VF	215269	33.362 DF	215359	35.302 VFK	215359
32.372 VF	215359	33.362 DF	215918	35.322 VFAK	215269
32.372 VF	215918	33.362 DFA	215269	35.322 VFAK	215359
32.372 VFK	215269	33.362 DFA	215359	35.322 VFK	215269
32.372 VFK	215359	33.362 DFA	215918	35.322 VFK	215359
32.372 VFK	215918	33.362 DFAK	215269	35.322 VK	215269
32.402 VFK	215269	33.362 DFAK	215359	35.322 VK	215323
32.402 VFK	215359	33.362 DFAK	215918	35.322 VK	215359
32.422 VF	215269	33.362 DFAS	215269	35.332 VF	215269
32.422 VF	215323	33.362 DFAS	215359	35.332 VFK	215269
32.422 VF	215359	33.362 DFAS	215918	35.342 VF	215269
32.422 VFK	215269	33.362 DFK	215269	35.342 VF	215359
32.422 VFK	215359	33.362 DFK	215359	35.342 VFK	215269
33.242 DFAK	215269	33.362 DFK	215918	35.342 VFK	215359
33.242 DFAK	215918	33.362 DFS	215269	35.362 VF	215269
33.242 DFK	215269	33.362 DFS	215359	35.362 VF	215359
33.242 DFK	215918	33.362 DFS	215918	35.362 VF	215918
33.262 DF	215269	33.372 DF	215269	35.362 VFK	215269
33.262 DF	215359	33.372 DF	215359	35.362 VFK	215359
33.262 DFA	215269	33.372 DFA	215269	35.362 VFK	215918
33.262 DFA	215359	33.372 DFA	215359	35.372 VF	215269
33.262 DFAK	215269	33.372 DFAK	215269	35.372 VF	215359
33.262 DFAK	215359	33.372 DFAK	215359	35.372 VF	215918
33.262 DFK	215269	33.372 DFK	215269	35.372 VFK	215269
33.262 DFK	215359	33.372 DFK	215359	35.372 VFK	215359
33.272 DF	215269	33.372 DFS	215269	35.372 VFK	215918
33.272 DF	215359	33.372 DFS	215359	35.402 VF	215269
33.272 DFA	215269	33.402 DF	215269	35.402 VF	215359
33.272 DFA	215359	33.402 DF	215359	35.402 VFK	215269
33.292 DF	215269	33.402 DFA	215269	35.402 VFK	215359
33.292 DF	215359	33.402 DFA	215359	35.422 VF	215269
33.292 DF	215918	33.402 DFAK	215269	35.422 VF	215359
33.292 DFA	215269	33.402 DFAK	215359	35.422 VFK	215269
33.292 DFA	215359	33.402 DFK	215269	35.422 VFK	215359
33.292 DFA	215918	33.402 DFK	215359	40.372 DF	215269
33.292 DFAK	215269	33.402 DFS	215269	40.372 DF	215359
33.292 DFAK	215359	33.402 DFS	215359	40.372 DFA	215269
33.292 DFAK	215918	33.422 DF	215269	40.372 DFA	215359
33.292 DFAS	215269	33.422 DF	215359	40.402 DF	215269
33.292 DFAS	215359	33.422 DFA	215269	40.402 DF	215359
33.292 DFAS	215918	33.422 DFA	215359	40.402 DFA	215269
33.292 DFK	215269	33.422 DFAK	215269	40.402 DFA	215359
33.292 DFK	215359	33.422 DFAK	215359	40.422 DF	215269
33.292 DFK	215918	33.422 DFK	215269	40.422 DF	215359
33.292 DFS	215269	33.422 DFK	215359	40.422 DFA	215269
33.292 DFS	215359	33.422 DFS	215269	40.422 DFA	215359
33.292 DFS	215918	33.422 DFS	215359	40.462 DF	215269
33.322 DF	215269	33.462 DF	215269	40.462 DF	215359
33.322 DF	215359	33.462 DF	215359	40.462 DF	215918
33.322 DFA	215269	33.462 DF	215918	40.462 DFA	215269
33.322 DFA	215359	33.462 DFA	215269	40.462 DFA	215359
33.322 FVL	215269	33.462 DFA	215359	40.462 DFA	215918
33.322 FVL	215359	33.462 DFA	215918	40.502 DFA	215269
33.332 DF	215269	33.502 DF	215269	40.502 DFA	215359
33.332 DF	215359	33.502 DF	215359	41.262 VF	215269
33.332 DF	215918	33.502 DFA	215269	41.262 VF	215359
33.332 DFA	215269	33.502 DFA	215359	41.262 VFK	215269
33.332 DFA	215359	35.262 VF	215269	41.262 VFK	215359
33.332 DFA	215918	35.262 VF	215359	41.272 VF	215269

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

41.272 VF	215359	8.170 FOC	215269	10.163 LAEK, LAEK-L, LAERK, LAERK-L,...	215359
41.292 VF	215269	8.170 FOC	215278	10.163 LC, 10.163 LLC	215269
41.292 VF	215359	8.170 FOC	215359	10.163 LC, 10.163 LLC	215322
41.292 VFK	215269	8.170 FOC	215918	10.163 LC, 10.163 LLC	215359
41.292 VFK	215359	9.150 F, 9.150 FL	215269	10.163 LC, 10.163 LLC, LRC, LLRC	215269
41.322 VF	215269	9.150 FAE	215269	10.163 LC, 10.163 LLC, LRC, LLRC	215359
41.322 VF	215359	9.150 FAKO	215269	10.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215269
41.322 VF	215918	9.150 FK	215269	10.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215359
41.332 VF	215269	9.150 FOC	215269	10.163 LLS, LLRS	215269
41.332 VF	215359	9.150 FS, 9.150 FLS	215269	10.163 LLS, LLRS	215359
41.332 VFK	215269	9.150 FS, 9.150 FLS	215322	10.185 LAC, LAEC, LARC, LAERC, LA-LA	215298
41.332 VFK	215359	9.170 FOC	215269	10.185 LAC, LAEC, LARC, LAERC, LA-LA	216142
41.342 VF	215269	9.170 FOC	215278	10.185 LAC, LAEC, LARC, LAERC, LA-LA	216187
41.342 VF	215359	9.170 FOC	215359	10.185 LAE-GT, LAE-LF	216142
41.362 VF	215269	9.170 FOC	215918	10.185 LAE-GT, LAE-LF	216187
41.362 VF	215359			10.185 LAEK, LAEK-L, LAERK, LAERK-L,...	215298
41.362 VFK	215269			10.185 LAEK, LAEK-L, LAERK, LAERK-L,...	216142
41.362 VFK	215359			10.185 LAEK, LAEK-L, LAERK, LAERK-L,...	216187
41.372 VF	215269			10.185 LC, 10.185 LLC, LRC, LLRC	215298
41.372 VF	215359			10.185 LC, 10.185 LLC, LRC, LLRC	216142
41.402 VF	215269			10.185 LC, 10.185 LLC, LRC, LLRC	216187
41.402 VF	215359			10.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215298
41.422 VF	215269			10.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216142
41.422 VF	215359			10.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216187
48.292 VF	215269			10.185 LLS, LLRS	215298
48.292 VF	215359			10.185 LLS, LLRS	216142
48.292 VF	215918			10.185 LLS, LLRS	216187
48.292 VFA	215269			10.220 FOC, 10.220 FOCL	215269
48.292 VFA	215359			10.220 FOC, 10.220 FOCL	215359
48.292 VFA	215918			10.223 F, 10.223 FL	215269
48.292 VFAK	215269			10.223 FA	215269
48.292 VFAK	215359			10.223 LAEC	215269
48.292 VFAK	215269			10.223 LAEC	215359
48.332 VF	215359			10.223 LAEC	215269
48.332 VF	215918			10.223 LC, 10.223 LLC	215269
48.332 VFA	215269			10.223 LC, 10.223 LLC	215359
48.332 VFA	215359			10.223 LK	215269
48.332 VFA	215918			10.223 LK	215323
48.332 VFAK	215269			10.223 LK	215359
48.332 VFAK	215359			10.223 LK	215269
48.332 VFAK	215918			10.223 LK	215359
48.362 VF	215269			10.223 LLS	215269
48.362 VF	215359			10.223 LLS	215359
48.362 VF	215918			10.224 F, 10.224 FL	215269
48.362 VFA	215269			10.224 FA	215269
48.362 VFA	215359			10.224 LAC, LAEC, LARC, LAERC	215269
48.362 VFA	215918			10.224 LAC, LAEC, LARC, LAERC	215359
48.362 VFAK	215269			10.224 LAC, LAEC, LARC, LAERC	215269
48.362 VFAK	215359			10.224 LAEK, LAEK-L, LAERK, LAERK-L,...	215269
48.362 VFAK	215918			10.224 LAEK, LAEK-L, LAERK, LAERK-L,...	215359
48.462 VF	215269			10.224 LC, 10.224 LLC, LRC, LLRC	215269
48.462 VF	215359			10.224 LC, 10.224 LLC, LRC, LLRC	215322
48.462 VF	215918			10.224 LC, 10.224 LLC, LRC, LLRC	215359
				10.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215269
				10.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215323
				10.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215359
				10.224 LLS, LLRS	215269
				10.224 LLS, LLRS	215359
				10.225 LAC, LAEC, LARC, LAERC	215269
				10.225 LAC, LAEC, LARC, LAERC	215298
				10.225 LAC, LAEC, LARC, LAERC	215359
				10.225 LAC, LAEC, LARC, LAERC	216142
				10.225 LAC, LAEC, LARC, LAERC	216187
				10.225 LAE-GT, LAE-LF	216142
				10.225 LAE-GT, LAE-LF	216187
				10.225 LAEK, LAEK-L, LAERK, LAERK-L,...	215298
				10.225 LAEK, LAEK-L, LAERK, LAERK-L,...	216142
				10.225 LAEK, LAEK-L, LAERK, LAERK-L,...	216187
				10.225 LC, 10.225 LLC, LRC, LLRC	215298
				10.225 LC, 10.225 LLC, LRC, LLRC	216142
				10.225 LC, 10.225 LLC, LRC, LLRC	216187
				10.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215298
				10.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216142
				10.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216187
				10.225 LLS, LLRS	215298
				10.225 LLS, LLRS	216142
				10.225 LLS, LLRS	216187
				12.185 LC, LLC	215298
				12.185 LC, LLC	216142
				12.185 LC, LLC	216187



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

12.225 LC, LLC	215298	8.223 LC, 8.223 LLC	215322	9.224 LC, 9.224 LLC, LRC, LLRC	215359
12.225 LC, LLC	216142	8.223 LC, 8.223 LLC	215359	9.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215269
12.225 LC, LLC	216187	8.223 LK	215269	9.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215359
8.103 LC, 8.103 LLC	215269	8.223 LK	215359	9.224 LLS, LLRS	215269
8.103 LC, 8.103 LLC	215322	8.223 LLS	215269	9.224 LLS, LLRS	215359
8.103 LC, 8.103 LLC	215359	8.223 LLS	215359	9.225 LC, 9.225 LLC, LRC, LLRC	215298
8.103 LK	215269	8.224 LAC, LAEC, LARC, LAERC	215269	9.225 LC, 9.225 LLC, LRC, LLRC	216142
8.103 LK	215359	8.224 LAC, LAEC, LARC, LAERC	215359	9.225 LC, 9.225 LLC, LRC, LLRC	216187
8.113 LC, 8.113 LLC	215269	8.224 LAEK, LAEK-L, LAERK, LAERK-L,...	215269	9.225 LK, L-KI, LRK, LR-KI, LRK-KI, LK-L	215298
8.113 LC, 8.113 LLC	215359	8.224 LAK, LAEK, LARK, LAERK	215269	9.225 LK, L-KI, LRK, LR-KI, LRK-KI, LK-L	216142
8.113 LC, 8.113 LLC, LRC, LLRC	215269	8.224 LAK, LAEK, LARK, LAERK	215359	9.225 LK, L-KI, LRK, LR-KI, LRK-KI, LK-L	216187
8.113 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215269	8.224 LC, 8.224 LLC, LRC, LLRC	215269	9.225 LLS, LLRS	215298
8.113 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215359	8.224 LC, 8.224 LLC, LRC, LLRC	215359	9.225 LLS, LLRS	216142
8.145 LC, LLC, LLRC, LRC	215298	8.224 LC, LLC, LRC, LLRC	215269	9.225 LLS, LLRS	216187
8.145 LC, LLC, LLRC, LRC	216142	8.224 LK, LRK, L-KI, LR-KI	215269		
8.145 LC, LLC, LLRC, LRC	216187	8.224 LK, LRK, L-KI, LR-KI	215359		
8.145 L-LF	216142	8.224 LLS, LLRS	215269		
8.145 L-LF	216187	8.224 LLS, LLRS	215359		
8.145 LLS, LLRS	215298	8.225 LAC, LAEC, LARC, LAERC	215298	LION'S CITY	
8.145 LLS, LLRS	216142	8.225 LAC, LAEC, LARC, LAERC	216142	19.280	216142
8.145 LLS, LLRS	216187	8.225 LAC, LAEC, LARC, LAERC	216187	19.280	216187
8.150 FOC, 8.150 FOCL	215269	8.225 LAC, LAEC, LARC, LAERC	216187	19.280	216319
8.150 FOC, 8.150 FOCL	215359	8.225 LAEK, LAEK-L, LAERK, LAERK-L,...	215298	A 20	215282
8.153 LAEC	215269	8.225 LAEK, LAEK-L, LAERK, LAERK-L,...	216142	A 20	216142
8.153 LAEC	215359	8.225 LAEK, LAEK-L, LAERK, LAERK-L,...	216187	A 21	215282
8.153 LAEK	215269	8.225 LC, 8.225 LLC, LRC, LLRC	215298	A 21	216142
8.153 LAEK	215323	8.225 LC, 8.225 LLC, LRC, LLRC	216142	A 23	216142
8.153 LAEK	215359	8.225 LC, 8.225 LLC, LRC, LLRC	216187	A 26	216142
8.153 LC, 8.153 LLC	215269	8.225 LC, 8.225 LLC, LRC, LLRC	216187	A 37	216319
8.153 LC, 8.153 LLC	215359	8.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215298	LION'S COACH	
8.153 LK	215269	8.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216142	RH 463, RHC 464	215282
8.153 LK	215359	8.225 LLS, LLRS	215298	RH 463, RHC 464	215298
8.153 LLS	215269	8.225 LLS, LLRS	216142	RH 463, RHC 464	215936
8.153 LLS	215359	8.225 LLS, LLRS	216187	RH 463, RHC 464	216142
8.163 LAC, LAEC, LARC, LAERC	215269	9.145 LC, 9.145 LLC, LRC, LLRC	215298	RHC 414	215298
8.163 LAC, LAEC, LARC, LAERC, LA-LF,...	215269	9.145 LC, 9.145 LLC, LRC, LLRC	216142	RHC 414	215936
8.163 LAC, LAEC, LARC, LAERC, LA-LF,...	215359	9.145 LC, 9.145 LLC, LRC, LLRC	216187	RHC 414	216142
8.163 LAEC	215269	9.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215298		
8.163 LAEC	215359	9.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216142	LION'S COMFORT	
8.163 LA-LF, LAE-LF	215269	9.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216187	RN 313	215282
8.163 LC, 8.163 LLC	215269	9.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215298	RN 313	215936
8.163 LC, 8.163 LLC	215359	9.145 LLS, LLRS	216142	RN 353	215282
8.163 LC, 8.163 LLC, LRC, LLRC, L-LF	215269	9.145 LLS, LLRS	216187	RN 353	215936
8.163 LC, 8.163 LLC, LRC, LLRC, L-LF	215323	9.153 LC, 9.153 LLC	215269		
8.163 LC, 8.163 LLC, LRC, LLRC, L-LF	215359	9.153 LC, 9.153 LLC	215322	LION'S STAR	
8.163 LC, LLC, LLRC, LRC	215269	9.153 LC, 9.153 LLC	215359	FRH 352, RH 353	215282
8.163 LC, L-KI, LRK, LR-KI, LRK-L, LK-L	215269	9.153 LK	215269	FRH 402, RH 403	215282
8.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215359	9.153 LK	215359	FRH 422	215282
8.163 L-LF	215269	9.153 LK	215359	RH 414, RHS 414	215298
8.163 LLS, LLRS	215269	9.153 LLS	215269	RH 414, RHS 414	215936
8.163 LLS, LLRS	215359	9.153 LLS	215359	RH 414, RHS 414	216142
8.185 LAC, LAEC, LARC, LAERC, LA-LF,...	215298	9.163 LC	215269	RH 464, RHS 464	215298
8.185 LAC, LAEC, LARC, LAERC, LA-LF,...	216142	9.163 LC	215359	RH 464, RHS 464	216142
8.185 LAC, LAEC, LARC, LAERC, LA-LF,...	216187	9.163 LC, 9.163 LLC, LRC, LLRC	215269		
8.185 LAEK, LAEK-L, LAERK, LAERK-L,...	215298	9.163 LC, 9.163 LLC, LRC, LLRC	215359	Low entry	
8.185 LAEK, LAEK-L, LAERK, LAERK-L,...	216142	9.163 LK	215269	19.322 U, 19.322 UL, 19.322 ULL	215269
8.185 LAEK, LAEK-L, LAERK, LAERK-L,...	216187	9.163 LK	215359	19.322 U, 19.322 UL, 19.322 ULL	215323
8.185 LA-LF, LAE-LF	216142	9.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215269	19.322 U, 19.322 UL, 19.322 ULL	215359
8.185 LA-LF, LAE-LF	216187	9.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215359	19.332 U, 19.322 UL, 19.322 ULL	215269
8.185 LC, LLC, LRC, LLRC	215298	9.163 LLS, LLRS	215269	19.332 U, 19.322 UL, 19.322 ULL	215322
8.185 LC, LLC, LRC, LLRC	216142	9.163 LLS, LLRS	215359	19.332 U, 19.322 UL, 19.322 ULL	215918
8.185 LC, LLC, LRC, LLRC	216187	9.185 LC, 9.185 LLC, LRC, LLRC	215298	19.362 U, 19.362 UL, 19.362 ULL	215269
8.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215298	9.185 LC, 9.185 LLC, LRC, LLRC	216142	19.372 U, 19.372 ULL	215269
8.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216142	9.185 LC, 9.185 LLC, LRC, LLRC	216187	19.372 U, 19.372 ULL	215359
8.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216187	9.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215298	19.422 U, 19.422 ULL	215269
8.185 L-LF	216142	9.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216142	19.422 U, 19.422 ULL	215359
8.185 L-LF	216187	9.185 LLS, LLRS	215298	24.322 UNL, 24.322 UNLL	215269
8.185 LLS, LLRS (LE180C)	215298	9.185 LLS, LLRS	216142	24.322 UNL, 24.322 UNLL	215359
8.185 LLS, LLRS (LE180C)	216142	9.223 LC, 9.223 LLC	215269	24.332 UNL, 24.332 UNLL	215269
8.185 LLS, LLRS (LE180C)	216187	9.223 LC, 9.223 LLC	215359	24.332 UNL, 24.332 UNLL	215918
8.220 FOC, 8.220 FOCL	215269	9.223 LK	215269	24.362 UNL, 24.362 UNLL	215269
8.220 FOC, 8.220 FOCL	215359	9.223 LK	215359	24.372 UNL, 24.372 UNLL	215269
8.223 LAEC	215269	9.223 LK	215269	24.372 UNL, 24.372 UNLL	215359
8.223 LAEC	215359	9.223 LLS	215269	24.422 UNL, 24.422 UNLL	215269
8.223 LC, 8.223 LLC	215269	9.223 LLS	215359	24.422 UNL, 24.422 UNLL	215359
		9.223 LLS	215359	25.322 UNL, 25.322 UNLL	215269
		9.224 LC, 9.224 LLC, LRC, LLRC	215269	25.322 UNL, 25.322 UNLL	215359
		9.224 LC, 9.224 LLC, LRC, LLRC	215323	25.372 UNL, 25.372 UNLL	215269



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

Table with 4 columns: Part number, Description, Part number, Description. Rows include various automotive parts like 25.372 UNL, 12.163 LC, 14.255 LA-LF, etc.



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

Table with 4 columns: Part Number, Description, Part Number, Description. Rows include various automotive parts like 26.285 DL-TM, 12.224 MLS, 18.224 MC, 12.152 F, etc.

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

14.222 F, 14.222 FL	215359	18.272 F, 18.272 FL, 18.272 FLL	215359	NÜ 263	216142
14.222 FK	215269	18.272 FK	215269	NÜ 313	215298
14.222 FK	215359	18.272 FK	215359	NÜ 313	215936
14.222 FLS	215269	24.192 FNL, 24.192 FNLL, 24.192 FVL	215269	NÜ 313	216142
14.222 FLS	215359	24.192 FNL, 24.192 FNLL, 24.192 FVL	215322	NÜ 313 15M	215298
14.232 F, 14.232 FL	215269	24.192 FNL, 24.192 FNLL, 24.192 FVL	215359	NÜ 313 15M	215936
14.232 F, 14.232 FL	215359	24.192 FNL, 24.192 FNLL, 24.192 FVL	215269	NÜ 313 15M	216142
14.232 FK	215269	24.222 FNL, 24.222 FNLL, 24.222 FVL	215269	NÜ 353 15M	215298
14.232 FK	215322	24.222 FNL, 24.222 FNLL, 24.222 FVL	215359	NÜ 353 15M	215936
14.232 FK	215359	24.222 FNL, 24.222 FNLL, 24.222 FVL	215269	NÜ 353 15M	216142
14.232 FS, 14.232 FLS	215269	24.232 FNL	215269		
14.232 FS, 14.232 FLS	215359	24.232 FNL	215359	R	
14.262 F, 14.262 FL	215269	24.232 FNL, 24.232 FNLL, 24.232 FVL	215269	FRH 362	215269
14.262 F, 14.262 FL	215359	24.232 FNL, 24.232 FNLL, 24.232 FVL	215359	FRH 362	215282
14.262 FK	215269	24.232 FNL, 24.232 FNLL, 24.232 FVL	215269	FRH 362	216021
14.262 FK	215359	24.262 FNL, 24.262 FNLL, 24.262 FVL	215269	FRH 362	216326
14.262 FS, 14.262 FLS	215269	24.262 FNL, 24.262 FNLL, 24.262 FVL	215359	R 292, FR 292, FRH 292	215269
14.262 FS, 14.262 FLS	215359	24.272 FNL, 24.272 FNLL, 24.272 FVL	215269	R 292, FR 292, FRH 292	215282
14.272 F, 14.272 FL	215269	24.272 FNL, 24.272 FNLL, 24.272 FVL	215322	R 292, FR 292, FRH 292	215918
14.272 F, 14.272 FL	215359	24.272 FNL, 24.272 FNLL, 24.272 FVL	215359	R 292, FR 292, FRH 292	216021
14.272 FK	215269	24.272 FNL, 24.272 FVL	215269	R 292, FR 292, FRH 292	216326
14.272 FK	215359	24.272 FNL, 24.272 FVL	215359		
14.272 FS, 14.272 FLS	215269	24.272 FNL, 24.272 FNLL, 24.272 FVL	215269	SD	
14.272 FS, 14.272 FLS	215359	24.272 FNL, 24.272 FVL	215269	SD 200	215282
17.192 F, 17.192 FL	215269			SD 200	216021
17.192 F, 17.192 FL	215278	NG		SD 200	216326
17.192 F, 17.192 FL	215323	NG 262	215282	SD 202	215282
17.192 F, 17.192 FL	215359	NG 262, NG 263	215298	SD 202	216021
17.192 FA	215269	NG 262, NG 263	215936	SD 202	216326
17.192 FA	215278	NG 262, NG 263	216142		
17.192 FA	215359	NG 262, NG 272	215282	SG	
17.192 FAK	215269	NG 312	215282	SG 220	215282
17.192 FAK	215278	NG 312, NG 313	215298	SG 220	216021
17.192 FAK	215359	NG 312, NG 313	215936	SG 220	216326
17.192 FK	215269	NG 312, NG 313	216142	SG 220, SG 240 HÜ, SG 242 H	215282
17.192 FK	215278	NG 313	216142	SG 220, SG 240 HÜ, SG 242 H	216021
17.192 FK	215359	NG 363	216142	SG 220, SG 240 HÜ, SG 242 H	216326
17.192 FS, 17.192 FLS	215269	NL		SG 240 H, SG 242, SG 242 H	215282
17.192 FS, 17.192 FLS	215278	NL 202	215282	SG 240 H, SG 242, SG 242 H	216021
17.192 FS, 17.192 FLS	215359	NL 202, NL 222, NL 223	215282	SG 240 H, SG 292 H	215269
17.222 FA	215269	NL 202, NL 222, NL 223	215298	SG 240 H, SG 292 H	215282
17.222 FA	215359	NL 202, NL 222, NL 223	216142	SG 240 H, SG 292 H	216021
17.222 FAK	215269	NL 202, NL 222, NL 223	215282	SG 240 H, SG 292 H	216326
17.222 FAK	215359	NL 202, NL 262, NL 263	216021	SG 240 H, SG 292 H	215282
17.232 F, 17.232 FL	215269	NL 202, NL 262, NL 263	216142	SG 240 HÜ	215282
17.232 F, 17.232 FL	215322	NL 202, NL 262, NL 263	216142	SG 240 HÜ	216021
17.232 F, 17.232 FL	215359	NL 202, NL 262, NL 263	216326	SG 240 HÜ	216326
17.232 FA	215269	NL 243	215298	SG 242, SG 292	215269
17.232 FA	215359	NL 243	216142	SG 242, SG 292	215282
17.232 FAK	215269	NL 262	215282	SG 242, SG 292	215918
17.232 FAK	215359	NL 262, NL 263	215298	SG 242, SG 292	216021
17.232 FK	215269	NL 262, NL 263	215936	SG 242, SG 292	216326
17.232 FK	215359	NL 262, NL 263	216142	SG 312, SG 322	215282
17.232 FS, 17.232 FLS	215269	NL 312	215282	SL	
17.232 FS, 17.232 FLS	215359	NL 313	215298	SL 200	215282
17.272 FLS	215269	NL 313	215936	SL 200	216021
17.272 FLS	215359	NL 313	216142	SL 200	216326
18.192 F, 18.192 FL, 18.192 FLL	215269	NM			
18.192 F, 18.192 FL, 18.192 FLL	215322	NM 152	215269	SL II	
18.192 F, 18.192 FL, 18.192 FLL	215323	NM 152	215282	SL 202	215282
18.192 F, 18.192 FL, 18.192 FLL	215359	NM 152	215359	SL 202	216021
18.192 FK	215269	NM 152	216021	SL 202	216326
18.192 FK	215359	NM 152	216326	SL 283	216142
18.222 F, 18.222 FL, 18.222 FLL	215269	NM 182, NM 192	215269	SL 283	216187
18.222 F, 18.222 FL, 18.222 FLL	215359	NM 182, NM 192	215282	SM	
18.222 FK	215269	NM 182, NM 192	215323	SM 152	215269
18.222 FK	215359	NM 182, NM 192	215359	SM 152	215282
18.232 F, 18.232 FL, 18.232 FLL	215269	NM 182, NM 192	216021	SM 152	215359
18.232 F, 18.232 FL, 18.232 FLL	215359	NM 182, NM 192	216326	SM 152	216021
18.232 FK	215269	NM 222, NM 223	215282	SM 152	216326
18.232 FK	215359			SM 182, SM 192	215269
18.262 F, 18.262 FL, 18.262 FLL	215269	NÜ		SM 182, SM 192	215282
18.262 F, 18.262 FL, 18.262 FLL	215359	NÜ 263	215282	SM 182, SM 192	215359
18.262 FK	215269	NÜ 263	215298		
18.262 FK	215359	NÜ 263	215936		
18.272 F, 18.272 FL, 18.272 FLL	215269	NÜ 263	215936		



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

SR			
SR 240	216326	24.360	216142
SR 280, SR 280 H	215282	24.360	216187
SR 280, SR 280 H	216021	24.390, 24.400	216319
SR 280, SR 280 H	216326	24.410	215298
SR 321 H	215282	24.410	216142
SR 321 H	216021	24.410	216187
SR 321 H	216326	24.430, 24.440	216319
		24.460	215298
		24.460	216142
		24.460	216187
		24.480	216319
		24.510	215298
		24.510	216142
		24.510	216187
		24.540	216319
		26.280	216319
		26.310	215298
		26.310	216142
		26.310	216187
		26.310	216319
		26.310, 26.320	216319
		26.320	216319
		26.330	216319
		26.350	216319
		26.350, 26.360	216319
		26.360	215298
		26.360	216142
		26.360	216187
		26.360	216319
		26.390	216319
		26.390, 26.400	216319
		26.400	216319
		26.410	215298
		26.410	216142
		26.410	216187
		26.430	216319
		26.430, 26.440	216319
		26.440	216319
		26.460	215298
		26.460	216142
		26.460	216187
		26.480	216319
		26.510	215298
		26.510	216142
		26.510	216187
		26.510	216319
		26.510, 28.320	216319
		28.320	216319
		28.350	216319
		28.350, 28.360	216319
		28.360	215298
		28.360	216142
		28.360	216187
		28.360	216319
		28.390	216319
		28.390, 28.400	216319
		28.400	216319
		28.410	215298
		28.410	216142
		28.410	216187
		28.410	216319
		28.430	216319
		28.430, 28.440	216319
		28.440	216319
		28.460	215298
		28.460	216142
		28.460	216187
		28.460	216319
		28.480	216319
		28.510	215298
		28.510	216142
		28.510	216187
		28.530	215298
		28.530	216142
		28.540	216319
		19.350	216319
		19.360	216319
		19.390	216319
		19.400	216319
		19.430	216319
		19.440	216319
		19.480	216319
		24.350, 24.360	216319
		24.360	215298
		32.310	216142
		32.310	216187
		32.350, 32.360	216319
		32.360	215298
		32.360	216142
		32.360	216187
		32.390, 32.400	216319
		32.410	215298
		32.410	216142
		32.410	216187
		32.430, 32.440	216319
		32.460	215298
		32.460	216142
		32.460	216187
		32.480	216319
		33.350	216319
		33.350, 33.360	216319
		33.360	215298
		33.360	216142
		33.360	216187
		33.360	216319
		33.360	216319
		33.390, 33.400	216319
		33.410	215298
		33.410	216142
		33.410	216187
		33.430	216319
		33.430, 33.440	216319
		33.440	216319
		33.460	215298
		33.460	216142
		33.460	216187
		33.460	216319
		33.480	216319
		33.510	215298
		33.510	216142
		33.510	216187
		35.310	215298
		35.310	216142
		35.310	216187
		35.350	216319
		35.350, 35.360	216319
		35.360	215298
		35.360	216142
		35.360	216187
		35.360	216319
		35.390	216319
		35.390, 35.400	216319
		35.400	216319
		35.410	215298
		35.410	216142
		35.410	216187
		35.430	216319
		35.430, 35.440	216319
		35.440	216319
		35.460	215298
		35.460	216142
		35.460	216187
		35.480	216319
		37.350, 37.360	216319
		37.360	215298
		37.360	216142
		37.360	216187
		37.390, 37.400	216319
		37.410	215298
		37.410	216142
		37.410	216187
		37.430, 37.440	216319
		37.460	215298
		37.460	216142
		37.460	216187
		37.480	216319
		39.390	216319
		39.400	216319
		39.430	216319
		39.440	216319
		39.480	216319
		40.390, 40.400	216319

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

40.410	215298	26.280	216319	37.480	216319
40.410	216142	26.290	216319	37.540	216319
40.410	216187	26.330	216319	40.360	216319
40.430	216319	26.340	216319	40.390	216319
40.430, 40.440	216319			40.400	216319
40.440	216319	TGS I		40.430	216319
40.460	215298	18.320	216319	40.440	216319
40.460	216142	18.350	216319	40.480	216319
40.460	216187	18.360	216319	41.320	216319
40.480	216319	18.390	216319	41.350	216319
41.350	216319	18.400	216319	41.360	216319
41.350, 41.360	216319	18.430	216319	41.390	216319
41.360	215298	18.440	216319	41.400	216319
41.360	216142	18.480	216319	41.430	216319
41.360	216187	18.540	216319	41.440	216319
41.360	216319	19.350	216319	41.480	216319
41.390	216319	19.360	216319	41.540	216319
41.390, 41.400	216319	19.390	216319		
41.400	216319	19.400	216319	TGX I	
41.410	215298	19.430	216319	18.360	216319
41.410	216142	19.440	216319	18.400	216319
41.410	216187	19.480	216319	18.440	216319
41.430	216319	21.360	216319	18.480	216319
41.430, 41.440	216319	21.400	216319	18.540	216319
41.440	216319	21.440	216319	24.360	216319
41.460	215298	21.480	216319	24.400	216319
41.460	216142	24.320	216319	24.440	216319
41.460	216187	24.360	216319	24.480	216319
41.480	216319	24.400	216319	24.540	216319
41.540	216319	24.440	216319	26.360	216319
		24.480	216319	26.400	216319
		24.540	216319	26.440	216319
		26.320	216319	26.480	216319
TGL I		26.350	216319	26.540	216319
10.180	216319	26.360	216319	28.360	216319
10.210	216319	26.390	216319	28.400	216319
10.220	216319	26.400	216319	28.440	216319
10.240	216319	26.430	216319	28.480	216319
10.250	216319	26.440	216319	28.540	216319
12.180	216319	26.480	216319	33.360	216319
12.210	216319	26.540	216319	33.400	216319
12.220	216319	28.320	216319	33.440	216319
12.240	216319	28.350	216319	33.480	216319
12.250	216319	28.360	216319	33.540	216319
7.150, 8.150	216319	28.390	216319	35.360	216319
7.180, 8.180	216319	28.400	216319	35.400	216319
8.150	216319	28.430	216319	35.440	216319
8.180	216319	28.440	216319	35.480	216319
8.210	216319	28.480	216319	35.540	216319
8.220	216319	28.540	216319	41.540	216319
8.240	216319	32.320	216319		
8.250	216319	32.360	216319	ÜL	
		32.400	216319	ÜL 242	215282
TGM I		32.440	216319	ÜL 242	216021
12.240	216319	32.480	216319	ÜL 242	216326
12.250	216319	33.320	216319	ÜL 272	215282
12.280	216319	33.350	216319	ÜL 272	216021
12.290	216319	33.360	216319	ÜL 292	215269
13.240	216319	33.390	216319	ÜL 292	215282
13.250	216319	33.400	216319	ÜL 292	216021
13.280	216319	33.430	216319	ÜL 292	216326
13.290	216319	33.440	216319	ÜL 312, ÜL 322	215282
15.240	216319	33.480	216319	ÜL 313	215282
15.250	216319	33.540	216319	ÜL 313	215936
15.280	216319	35.320	216319	ÜL 313	216142
15.290	216319	35.360	216319	ÜL 353	215282
15.330	216319	35.390	216319	ÜL 353	215936
15.340	216319	35.400	216319		
18.240	216319	35.430	216319		
18.250	216319	35.440	216319		
18.280	216319	35.480	216319		
18.290	216319	35.540	216319		
18.330	216319	37.320	216319		
18.340	216319	37.360	216319		
22.240	216319	37.400	216319		
22.250	216319	37.440	216319		
22.280	216319				
22.290	216319				

MARUTI	
800	
0.8	216188

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

MASERATI			
GHIBLI		1.6 GT Turbo	215528
4.7	215254	323 III Hatchback (BF)	
GHIBLI Spider		1.3 i	215528
4.7	215254	1.4	215528
INDY		1.5	215528
4.7	215254	1.6	215435
4.9	215254	1.6	215528
MEXICO		1.6 GT	215435
4.7	215254	1.6 GT	215528
MAZ		1.6 GT Turbo	215528
Serie 100		1.6 GT Turbo 4WD	215435
105	215250	1.6 GT Turbo 4WD	215528
107	215250	323 III Station Wagon (BW)	
Serie 200		1.3	215519
203	215250	1.5	215519
MAZDA		1.5	215528
121 III (JASM, JBSM)		1.6	215528
1.8 D	216174	1.6 4x4	215528
2 (DE_, DH_)		323 S V (BA)	
1.4 MZR-CD	216152	1.8 16V	215643
1.6 MZ-CD	216152	323 S VI (BJ)	
2 (DY)		2.0	215643
1.25	216090	626 I (CB)	
1.4	216090	1.6	215376
1.6	216090	1.6	215416
3 (BK)		2.0	215376
1.6 DI Turbo	215696	2.0	215416
1.6 DI Turbo	215697	626 II (GC)	
1.6 DI Turbo	215940	1.6	215519
1.6 DI Turbo	216029	2.0	215519
3 (BL)		2.0	215719
1.6 MZR-CD	215696	626 II Hatchback (GC)	
3 Tre volumi (BK)		1.6	215519
1.6 DI Turbo	215696	1.6	215719
1.6 DI Turbo	216029	2.0	215519
323 C V (BA)		626 III (GD)	
1.8 16V	215643	2.0 D	215537
323 F V (BA)		2.0 D	215587
1.8 16V	215643	626 III Hatchback (GD)	
323 F VI (BJ)		2.0 D	215537
2.0	215643	2.0 D	215587
323 I Station Wagon (FA)		626 III Station Wagon (GV)	
1.5	215376	2.0 D	215561
1.5	215442	2.0 D	215587
1.5	216188	2.0 D Complex	215533
323 II (BD)		626 IV (GE)	
1.3	215528	1.8 i	215561
323 III (BF)		1.8 i	215639
1.3	215528	1.8 i	215643
1.5	215528	1.8 i	215779
1.6 GT	215435	2.0 D GLX Complex	215533
1.6 GT	215528	2.0 i	215561
		2.0 i	215639
		2.0 i	215643
		2.0 i	215779
		2.0 i 4WD	215553
		2.0 i 4WD	215561
		2.0 i 4WD	215639
		2.0 i 4WD	215643
		2.0 i 4WD	215779
		626 IV Hatchback (GE)	
		1.8	215553
		1.8	215639
		1.8	215643
		626 V (GF)	
		1.8	215643
		2.0	215643
		626 V Hatchback (GF)	
		1.8	215643
		2.0	215643
		2.0 H.P.	215643
		626 V Station Wagon (GW)	
		1.8	215643
		2.0	215643
		2.0 H.P.	215643
		929 II (HB)	
		2.0	215376
		929 II Coupé (HB)	
		2.0	215376
		929 II Station wagon (HV)	
		2.0	215376
		B-SERIE (PE)	
		1.8	216188
		B-SERIE (UD)	
		1.8	216188
		B-SERIE (UF)	
		2.5 D 4WD	215779
		B-SERIE (UN)	
		2.5 D	215779
		2.5 D 4WD	215779
		2.5 TD 4WD	215779
		E Autobus (SR1)	
		E2000	215376
		E2000	215416
		E2200 D	216005
		E Furgonato	
		E1600	215376
		E1600	215442
		E1600	216188
		E Furgonato (SR2)	
		2200 D 4WD	216005
		E2000	215376
		E2000	215416
		E2200 D	216005
		MPV I (LV)	
		2.5 TD	215779
		MPV II (LW)	
		2.5 V6	216328
		MX-3 (EC)	
		1.6 i	215809
		1.8 i V6	215561
		MX-6 (GE)	
		2.0	215561

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0	215639
2.0	215643
2.0	215779
2.5 24V	215561
2.5 24V	215639
2.5 i 24V	215561
2.5 i 24V	215639
PREMACY (CP)	
1.8	215643
1.9	215643
RX-7 I (SA)	
Wankel	215376
Wankel	215416
Wankel	215519
RX-7 II (FC)	
Turbo	215519
Wankel	215519
TRIBUTE (EP)	
3.0 V6 24V 4WD	215185
3.0 V6 AWD	215185
XEDOS 6 (CA)	
1.6 16V	215809
2.0 V6	215561
XEDOS 9 (TA)	
2.5 24V	215587
MERCEDES-BENZ	
/8 (W114)	
230.6	215251
230.6	215254
250	215254
250 2.8	215251
250 2.8	215254
/8 (W115)	
200	215254
200 D	215254
220	215254
220 D	215254
/8 Coupé (W114)	
250 C	215254
250 C 2.8	215251
250 C 2.8	215254
250 CE	215254
123 Coupé (C123)	
230 CE	215264
280 CE	215264
300 C Turbo-D	215264
123 T-Model (S123)	
200 T	215264
230 TE	215264
240 T D	215264
250 T	215264
300 T D	215264
300 T Turbo-D	215264
123 Tre volumi (W123)	
200	215264
200 D	215264
230 E	215264
240 D	215264
250	215264
280 E	215264
300 D	215264
300 Turbo-D	215264
124 Cabriolet (A124)	
300 CE-24	215264
300 CE-24	215760
124 Coupé (C124)	
220 CE	215760
220 CE	216040
230 CE	215264
230 CE	215835
300 CE	215264
300 CE	215350
300 CE	216040
300 CE-24	215264
300 CE-24	215760
320 CE	215760
124 T-Model (S124)	
200 T	215264
200 T	215835
200 T D	215264
200 T D	215835
200 TE	215264
200 TE	215760
200 TE	215835
200 TE	216040
220 TE	215760
220 TE	216040
230 TE	215264
230 TE	215835
250 T D	215264
250 T D	215835
250 TD Turbo	215264
250 TD Turbo	215835
260 TE FGST.	215264
260 TE FGST.	216040
280 TE	215760
300 T D	215264
300 T D	215835
300 T Turbo-D	215264
300 T Turbo-D	215835
300 T Turbo-D 4-matic	215264
300 T Turbo-D 4-matic	215835
300 TE	215264
300 TE	215835
300 TE	216040
300 TE 4-matic	215264
300 TE 4-matic	215760
300 TE 4-matic	216040
300 TE-24	215264
300 TE-24	215760
320 TE	215760
124 Tre volumi (W124)	
200	215264
200	215835
200 D	215264
200 D	215835
200 E	215264
200 E	215760
200 E	215835
200 E	216040
220 E	215760
220 E	216040
230 E	215264
230 E	215835
250 D	215264
250 D	215835
250 Turbo-D	215264
250 Turbo-D	215835
260 E	215264
260 E	215350
260 E	216040
260 E 4-matic	215264
260 E 4-matic	215350
260 E 4-matic	216040
280 E	215760
300 D	
300 D	215264
300 D 4-matic	215835
300 D 4-matic	215264
300 E	215264
300 E	215350
300 E	216040
300 E 4-matic	215264
300 E 4-matic	215760
300 E 4-matic	216040
300 E-24	215264
300 E-24	215760
300 E-24	216040
300 Turbo-D	215264
300 Turbo-D	215835
300 Turbo-D 4-matic	215264
300 Turbo-D 4-matic	215835
320 E	215760
190 (W201)	
2.0	215263
2.0	215264
2.0	215835
2.3	215264
2.3 E	215264
2.6	215264
D 2.0	215263
D 2.0	215264
D 2.0	215835
D 2.5	215263
D 2.5	215264
D 2.5	215835
E 1.8	215264
E 1.8	215835
E 2.0	215264
E 2.0	215835
E 2.3	215264
E 2.3-16	215264
E 2.3-16	215835
E 2.5-16	215263
E 2.5-16	215264
E 2.5-16	215835
E 2.6	215264
E 2.6	215350
E 2.6	216040
E Evolution II 2.5	215264
E Evolution II 2.5	215835
Turbo-D 2.5	215263
Turbo-D 2.5	215264
Turbo-D 2.5	215835
ACCELO	
1016	215250
815	215250
ACTROS	
1831 AK	215250
1831 AK	215269
1831 K	215269
1831 S, 1831 LS	215269
1831, 1831 L	215269
1835 AK	215250
1835 AK	215269
1835 K	215250
1835 K	215269
1835 S, 1835 LS	215250
1835 S, 1835 LS	215269
1835, 1835 L	215250
1835, 1835 L	215269
1840 AK	215250
1840 AK	215269
1840 K	215250
1840 K	215269
1840 S, 1840 LS	215250
1840 S, 1840 LS	215269
1840, 1840 L	215250

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1840, 1840 L	215269	2553 LS	215250	3331	215269
1843 AK	215269	2553 LS	215269	3331	215347
1843 K	215250	2553, 2553 L	215250	3331 A	215250
1843 K	215269	2553, 2553 L	215269	3331 A	215269
1843 K	215347	2557 L	215250	3331 A	215347
1843 S, 1843 LS	215250	2557 L	215269	3331 AK	215250
1843 S, 1843 LS	215269	2631 B	215269	3331 AK	215269
1843, 1843 L	215250	2631 K	215269	3331 AS	215250
1843, 1843 L	215269	2631, 2631 L	215269	3331 AS	215269
1848 AK	215250	2635 B	215250	3331 B	215269
1848 AK	215269	2635 B	215269	3331 K	215269
1848 AK	215347	2635 K, 2635 LK	215250	3331 K	215347
1848 K	215250	2635 K, 2635 LK	215269	3331 S	215269
1848 K	215269	2635, 2635 L	215250	3335	215250
1848 S, 1848 LS	215250	2635, 2635 L	215269	3335	215269
1848 S, 1848 LS	215269	2640 B	215250	3335 B	215250
1848, 1848 L	215250	2640 B	215269	3335 B	215269
1848, 1848 L	215269	2640 K, 2640 LK	215250	3335 K	215250
1848, 1848 L	215347	2640 K, 2640 LK	215269	3335 K	215269
1853 S, 1853 LS	215250	2640 S, 2640 LS	215250	3335 S	215250
1853 S, 1853 LS	215269	2640 S, 2640 LS	215269	3335 S	215269
1853, 1853 L	215250	2640, 2640 L	215250	3340	215250
1853, 1853 L	215269	2640, 2640 L	215269	3340	215269
1857 L	215250	2643 B	215250	3340 A	215250
1857 L	215269	2643 B	215269	3340 A	215269
1857 L	215347	2643 B	215347	3340 AK	215250
1857 LS	215250	2643 K, 2643 LK	215250	3340 AK	215269
1857 LS	215269	2643 K, 2643 LK	215269	3340 AS	215250
2031	215269	2643 S, 2643 LS	215250	3340 AS	215269
2031 A	215250	2643 S, 2643 LS	215269	3340 B	215250
2031 A	215269	2643, 2643 L	215250	3340 B	215269
2031 AK	215250	2643, 2643 L	215269	3340 K	215250
2031 AK	215269	2648 K, 2648 LK	215250	3340 K	215269
2031 AS	215250	2648 K, 2648 LK	215269	3340 S	215250
2031 AS	215269	2648 S, 2648 LS	215250	3340 S	215269
2031 K	215269	2648 S, 2648 LS	215269	3343	215250
2031 S	215269	2648 S, 2648 LS	215347	3343	215269
2035 A	215250	2648, 2648 L	215250	3343 AK	215269
2035 A	215269	2648, 2648 L	215269	3343 AK	215347
2035 S	215250	2648, 2648 L	215347	3343 AS	215269
2035 S	215269	2653 K, 2653 LK	215250	3343 B	215250
2040	215250	2653 K, 2653 LK	215269	3343 B	215269
2040	215269	2653 S, 2653 LS	215250	3343 K	215250
2040 AK	215250	2653 S, 2653 LS	215269	3343 K	215269
2040 AK	215269	2653, 2653 L	215250	3343 S	215250
2040 AK	215347	2653, 2653 L	215269	3343 S	215269
2040 AS	215250	2657 K, 2657 LK	215250	3348	215250
2040 AS	215269	2657 K, 2657 LK	215269	3348	215269
2040 S	215250	2657 K, 2657 LK	215347	3348 AK	215250
2040 S	215269	2657 L	215250	3348 AK	215269
2043 AS	215250	2657 L	215269	3348 AS	215250
2043 AS	215269	2657 S, 2657 LS	215250	3348 AS	215269
2048 AS	215250	2657 S, 2657 LS	215269	3348 K	215250
2048 AS	215269	2657 S, 2657 LS	215347	3348 K	215269
2053 S	215250	3231 B	215269	3348 S	215250
2053 S	215269	3231 K	215269	3348 S	215269
2531 LS	215269	3231 K	215347	3353	215250
2531, 2531 L	215250	3235	215250	3353	215269
2531, 2531 L	215269	3235	215269	3353 AS	215250
2535 L	215250	3235 B	215250	3353 AS	215269
2535 L	215269	3235 B	215269	3353 S	215250
2535 L	215347	3235 K	215250	3353 S	215269
2535 LS	215250	3235 K	215269	3357	215250
2535 LS	215269	3240	215250	3357	215269
2540 LS	215250	3240	215269	3357 S	215250
2540 LS	215269	3240 B	215250	3357 S	215269
2540, 2540 L	215250	3240 B	215269	4140 AK	215250
2540, 2540 L	215269	3240 K	215250	4140 AK	215269
2543 LS	215250	3240 K	215269	4140 B	215250
2543 LS	215269	3243	215250	4140 B	215269
2543, 2543 L	215250	3243	215269	4140 K	215250
2543, 2543 L	215269	3243 B	215250	4140 K	215269
2548 LS	215250	3243 B	215269	4143 AK	215269
2548 LS	215269	3243 B	215347	4143 AK	215347
2548, 2548 L	215250	3243 K	215250	4143 K	215250
2548, 2548 L	215269	3243 K	215269	4143 K	215269

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

4148 AK	215250	2032 AK	215269	2536 LS	215269
4148 AK	215269	2032 AS	215250	2536, L, LL	215250
4148 K	215250	2032 AS	215269	2536, L, LL	215269
4148 K	215269	2032 K	215250	2541 LS	215250
4148 K	215347	2032 K	215269	2541 LS	215269
ACTROS MP2 / MP3					
1832 AK	215250	2032 S	215250	2541, L, LL	215250
1832 AK	215269	2032 S	215269	2541, L, LL	215269
1832 K	215250	2036	215250	2544 LS	215250
1832 K	215269	2036	215269	2544 LS	215269
1832, L, LL	215250	2036 A, AE	215250	2544, L, LL	215250
1832, L, LL	215269	2036 A, AE	215269	2544, L, LL	215269
1836 A	215250	2036 AK	215250	2546 LS	215250
1836 A	215269	2036 AK	215269	2546 LS	215269
1836 AK	215250	2036 AS	215250	2546, L, LL	215250
1836 AK	215269	2036 AS	215269	2546, L, LL	215269
1836 K	215250	2036 S	215250	2548, L, LL	215250
1836 K	215269	2036 S	215269	2550 LS	215250
1836 LS, LLS	215250	2036 K	215250	2550 LS	215269
1836 LS, LLS	215269	2036 K	215269	2550, LS	215250
1836, L, LL	215250	2036 S	215250	2550, LS	215269
1836, L, LL	215269	2036 S	215269	2551 LS	215250
1841 AK	215250	2040	215250	2551, L, LL	215250
1841 K	215250	2040	215269	2554 LS	215250
1841 K	215269	2040	215250	2554 LS	215269
1841 LS, LLS	215250	2041	215269	2554, L	215250
1841 LS, LLS	215269	2041	215250	2554, L	215269
1841, L, LL	215250	2041 AK	215250	2555 LS	215250
1841, L, LL	215269	2041 AK	215269	2555, L, LL	215250
1844 AK	215250	2041 AS	215250	2558, L	215250
1844 AK	215269	2041 AS	215269	2558, L	215269
1844 K	215250	2041 K	215250	2560, L, LL	215250
1844 K	215269	2041 K	215269	2632 B	215250
1844 LS, LLS	215250	2041 S	215250	2632 B	215269
1844 LS, LLS	215269	2041 S	215269	2632 K, LK	215250
1844, L, LL	215250	2044	215250	2632 K, LK	215269
1844, L, LL	215269	2044	215269	2632 LS	215250
1846 AK	215250	2044 AK	215250	2632 LS	215269
1846 AK	215269	2044 AK	215269	2632, L, LL	215250
1846 K	215250	2044 AS	215250	2632, L, LL	215269
1846 K	215269	2044 K	215250	2636 B	215250
1846 LS, LLS	215250	2044 K	215269	2636 B	215269
1846 LS, LLS	215269	2044 S	215250	2636 K, LK	215250
1846, L, LL	215250	2044 S	215269	2636 K, LK	215269
1846, L, LL	215269	2046	215250	2636 LS	215250
1848 AK	215250	2046	215269	2636 LS	215269
1848 AK	215269	2046 AK	215250	2636, L, LL	215250
1848 K	215250	2046 AK	215269	2636, L, LL	215269
1848, L, LL	215250	2046 AS	215250	2641 B	215250
1848, L, LL	215269	2046 AS	215269	2641 B	215269
1850 AK, 1851 AK	215250	2046 K	215250	2641 K, LK	215250
1850 AK, 1851 AK	215269	2046 K	215269	2641 K, LK	215269
1850, 1851 K	215250	2046 S	215250	2641 LS	215250
1850, 1851 K	215269	2048	215250	2641 S, LS	215250
1850, 1851 LS, LLS	215250	2048 AK	215269	2641 S, LS	215269
1850, 1851 LS, LLS	215269	2048 AS	215250	2641, L, LL	215250
1850, 1851, L, LL	215250	2048 K	215250	2641, L, LL	215269
1850, 1851, L, LL	215269	2048 S	215250	2644 B	215250
1854 LS	215250	2050 S	215250	2644 B	215269
1854 LS	215269	2050 S	215269	2644 K, LK	215250
1854, L	215250	2051 AS	215250	2644 K, LK	215269
1854, L	215269	2051 S	215250	2644 S, LS	215250
1855 LS, LLS	215250	2051 S	215269	2644 S, LS	215269
1855, L, LL	215250	2054 S	215250	2644, L, LL	215250
1858 LS	215250	2055 S	215250	2644, L, LL	215269
1858 LS	215269	2441 LS	215250	2644, L, LL	215250
1858, L	215250	2444 LS	215250	2646 B	215250
1858, L	215269	2446 LS	215250	2646 B	215269
1860 L, LL	215250	2448 LS	215250	2646 K, LK	215250
1860 LS	215250	2451 LS	215250	2646 K, LK	215269
1861 LS	215250	2455 LS	215250	2646 LS	215250
2032	215250	2460 LS	215250	2646 S, LS	215250
2032	215269	2532 LS	215250	2646 S, LS	215269
2032 A, AE	215250	2532 LS	215269	2646, L, LL	215250
2032 A, AE	215269	2532, L, LL	215250	2646, L, LL	215269
2032 AK	215250	2532, L, LL	215269	2648 B	215250
		2536 LS	215250	2648 K, LK	215250

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2648 S, LS	215250	3332 AKE	215250	3351 A	215250
2648, L, LL	215250	3332 AKE	215269	3351 AK	215250
2650 K, 2651 K, LK	215250	3332 AS	215250	3351 AK	215269
2650 K, 2651 K, LK	215269	3332 B	215250	3351 AS	215250
2650 S, LS	215250	3332 B	215269	3351 K	215250
2650 S, LS	215269	3332 K	215250	3351 S	215250
2650, L, 2651, L, LL	215250	3332 K	215269	3354, 3355	215250
2650, L, 2651, L, LL	215269	3336	215250	3354, 3355	215269
2651 L	215250	3336	215269	3355 AS	215250
2651 LS	215250	3336 A	215250	3355 S	215250
2651 S, LS	215250	3336 A	215269	3358	215250
2654 K, LK, 2655 K, LK	215250	3336 AK	215250	3358	215269
2654 K, LK, 2655 K, LK	215269	3336 AKE	215250	3360	215250
2654 S, LS	215250	3336 AKE	215269	4140 AK	215250
2654 S, LS	215269	3336 AS	215250	4140 AK	215269
2654, L, 2655, L, LL	215250	3336 B	215250	4140 B	215250
2654, L, 2655, L, LL	215269	3336 B	215269	4140 B	215269
2655 LS	215250	3336 K	215250	4140 K	215250
2655 S, LS	215250	3336 K	215269	4140 K	215269
2658 K, LK	215250	3336 S	215250	4141	215250
2658 K, LK	215269	3336 S	215269	4141	215269
2658 L	215250	3341	215250	4141 AK	215250
2658 L	215269	3341	215269	4141 B	215250
2658 LS	215250	3341 A	215250	4141 B	215269
2658 LS	215269	3341 A	215269	4141 K	215250
2660 L, LL	215250	3341 AK	215250	4144 AK	215250
2660 LK	215250	3341 AKE	215250	4144 AK	215269
2660 S, LS	215250	3341 AKE	215269	4144 B	215250
2732 AE	215250	3341 AS	215250	4144 B	215269
2732 AKE	215250	3341 AS	215269	4144 K	215250
2736 AE	215250	3341 B	215250	4144 K	215269
2736 AKE	215250	3341 B	215269	4146 AK	215250
2741 AE	215250	3341 K	215250	4146 AK	215269
2741 AKE	215250	3341 K	215269	4146 B	215250
2744 AE	215250	3341 S	215250	4146 B	215269
2744 AKE	215250	3341 S	215269	4146 K	215250
2746 AE	215250	3344	215250	4146 K	215269
2746 AKE	215250	3344	215269	4148 AK	215250
2748 AE	215250	3344 A	215250	4148 B	215250
2748 AKE	215250	3344 A	215269	4148 K	215250
3231 K, 3232 K	215250	3344 AK	215250	4150 AK	215250
3231 K, 3232 K	215269	3344 AKE	215250	4150 AK	215269
3232 B	215250	3344 AKE	215269	4150 K	215250
3232 B	215269	3344 AS	215250	4150 K	215269
3236 B	215250	3344 B	215250	4151 AK	215250
3236 B	215269	3344 B	215269	4151 K	215250
3236 K	215250	3344 K	215250	4155 K	215250
3236 K	215269	3344 K	215269	4160 K	215250
3241	215250	3344 S	215250		
3241	215269	3344 S	215269	ATEGO	
3241 B	215250	3346	215250	1017 A	215250
3241 B	215269	3346	215269	1017 AK	215250
3241 K	215250	3346 A	215250	1017 K	215250
3241 K	215269	3346 A	215269	1017 KO, 1018 KO	215250
3241 L	215250	3346 AK	215250	1017, 1017 L	215250
3244	215250	3346 AK	215269	1023 AK	215250
3244 B	215250	3346 AKE	215250	1023, 1023 L	215250
3244 K	215250	3346 AKE	215269	1023, 1023 L	215269
3246	215250	3346 AS	215250	1215 K	215250
3246	215269	3346 AS	215269	1215, 1215 L	215250
3246 B	215250	3346 B	215250	1217 K	215250
3246 B	215269	3346 B	215269	1217 KO	215250
3246 K	215250	3346 K	215250	1217, 1217 L	215250
3246 K	215269	3346 K	215269	1223 K	215250
3248 B	215250	3346 S	215250	1223, 1223 L	215250
3248 K	215250	3346 S	215269	1223, 1223 L	215269
3248, L	215250	3348	215250	1225 AF	215250
3331 A, 3332 A	215250	3348 A	215250	1225 F	215250
3331 A, 3332 A	215269	3348 AK	215250	1228, 1228 L	215250
3331 AK, 3332 AK	215250	3348 AKE	215250	1228, 1228 L	215269
3331 AK, 3332 AK	215269	3348 AS	215250	1317 A	215250
3331 S, 3332 S	215250	3348 B	215250	1317 AK	215250
3331 S, 3332 S	215269	3348 K	215250	1317 K	215250
3331, 3332	215250	3348 S	215250	1317 KO, 1317 LKO, 1318 KO, 1318 LKO	215250
3331, 3332	215269	3350, 3351	215250	1317, 1317 L	215250
3332 AK	215250	3350, 3351	215269	1323 AK	215250

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1323 K	215250	815, 815 L	215250	1322 F	215250
1323 KO, 1323 LKO	215250	817 K	215250	1322 K	215250
1323 KO, 1323 LKO	215269	817, 817 L	215250	1322 K	215269
1323 LS	215250	823 K	215250	1322 LKO	215250
1323 LS	215269	823 K	215269	1322 LS	215250
1323, 1323 L	215250	823, 823 L	215250	1322 LS	215269
1323, 1323 L	215269	823, 823 L	215269	1322, 1322 L	215250
1325 AF	215250	917 AF	215250	1322, 1322 L	215269
1325 F	215250	917 K	215250	1323 A, 1324 A	215250
1328 AF	215250	917, 917 L	215250	1323 LS, 1324 LS	215250
1328 AF	215269	923 K	215250	1323, 1323 L, 1324, 1324 L	215250
1328 F	215250	923 K	215269	1324 AK	215250
1328 F	215269	923, 923 L	215250	1324 K	215250
1328 LS	215250	923, 923 L	215269	1324 LKO	215250
1328 LS	215269	925 AF	215250	1324, 1324 L	215250
1328, 1328 L	215250			1324, 1324 L	215269
1328, 1328 L	215269			1326 AF	215250
1517 A	215250	ATEGO 2		1326 AF	215269
1517 AK	215250	1015 K	215250	1326 F	215250
1517 K	215250	1015 K, 1016 K	215250	1326 F	215269
1517, 1517 L	215250	1015, 1015 L	215250	1326 LS	215250
1523 A	215250	1016, 1016 L	215250	1326 LS	215269
1523 A	215269	1017 AK	215250	1326 LS	215250
1523 AK	215250	1017 K, 1018 K	215250	1326, 1326 L	215250
1523 AK	215269	1018 A	215250	1326, 1326 L	215269
1523 K	215250	1018 AK	215250	1328 LS, 1329 LS	215250
1523 K	215269	1018, 1018 L	215250	1328 LS, 1329 LS	215269
1523 KO	215250	1022 A	215250	1328, 1328 L, 1329, 1329 L	215250
1523 KO	215269	1022 AK	215250	1328, 1328 L, 1329, 1329 L	215269
1523, 1523 L	215250	1022 K	215250	1329 AF	215250
1523, 1523 L	215269	1022 K	215269	1329 AF	215269
1525 AF	215250	1022 KO	215250	1329 F	215250
1528 AF	215250	1022, 1022 L	215250	1329 F	215269
1528 AF	215269	1022, 1022 L	215269	1329, 1329 L	215250
1528 AK	215250	1023 A, 1024 A	215250	1329, 1329 L	215269
1528 F	215250	1023, 1023 L, 1024, 1024 L	215250	1418	215250
1528 F	215269	1024 AK	215250	1419	215250
1528 K	215250	1024 K	215250	1518 A	215250
1528, 1528 L	215250	1024, 1024 L	215250	1518 AK	215250
1528, 1528 L	215269	1024, 1024 L	215269	1518 K	215250
1823 AK	215250	1026, 1026 L	215250	1518, 1518 L	215250
1823 AK	215269	1026, 1026 L	215269	1522 A	215250
1823 K	215250	1029, 1029 L	215250	1522 AF	215250
1823 K	215269	1029, 1029 L	215269	1522 AK	215250
1823 LS	215250	1215, 1215 L, 1216, 1216 L	215250	1522 F	215250
1823 LS	215269	1216 K	215250	1522 K	215250
1823, 1823 L	215250	1216, 1216 L	215250	1522 K	215269
1823, 1823 L	215269	1218 K	215250	1522, 1522 L	215250
1828 A	215250	1218, 1218 L	215250	1522, 1522 L	215269
1828 AK	215250	1222 AF	215250	1523 A, 1524 A	215250
1828 K	215250	1222 F	215250	1523 K, 1524 K	215250
1828 K	215269	1222 K	215250	1523, 1523 L, 1524, 1524 L	215250
1828 LS	215250	1222 K	215269	1524 AK	215250
1828 LS	215269	1222, 1222 L	215250	1524, 1524 L	215250
1828, 1828 L	215250	1222, 1222 L	215269	1524, 1524 L	215269
1828, 1828 L	215269	1223, 1223 L, 1224, 1224 L	215250	1526 AF	215250
2523 L	215250	1224 K	215250	1526 AF	215269
2523 L	215269	1224, 1224 L	215250	1526 AK	215250
2528 L	215250	1224, 1224 L	215269	1526 AK	215269
2528 L	215269	1226 AF	215250	1526 K	215250
2628	215250	1226 AF	215269	1526 K	215269
2628	215269	1226 F	215250	1526, 1526 L	215250
2628 B	215250	1226 F	215269	1526, 1526 L	215269
2628 B	215269	1226, 1226 L	215250	1528, 1528 L, 1529, 1529 L	215250
2628 K	215250	1226, 1226 L	215269	1528, 1528 L, 1529, 1529 L	215269
2628 K	215269	1228, 1228 L, 1229, 1229 L	215250	1529 AF	215250
712	215250	1228, 1228 L, 1229, 1229 L	215269	1529 AF	215269
714 K	215250	1229, 1229 L	215250	1529 AK	215250
714, 714 L	215250	1229, 1229 L	215269	1529 AK	215269
715, 715 L	215250	1315	215250	1529 F	215250
717 K	215250	1318 A	215250	1529 F	215269
717, 717 L	215250	1318 AK	215250	1529 K	215250
812	215250	1318 K	215250	1529 K	215269
814 K	215250	1318, 1318 L	215250	1529, 1529 L	215250
815 F	215250	1322 A	215250	1529, 1529 L	215269
815 K	215250	1322 AF	215250	1718	215250
		1322 AK	215250	1719	215250

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1725	215250	2523	215250	3240 B	215250
1729	215250	2523 K	215250	3240 K	215250
1924 L	215250	2528	215250	3243	215250
1926 L	215250	2535 LS	215250	3243 B	215250
1926 L	215269	2535 LS	215282	3243 K	215250
1929 L	215250	2540 LS	215250	3335	215250
1929 L	215269	2540 LS	215282	3335	215269
2224 L	215250	2543 LS	215250	3335	215282
2226 L	215250	2543 LS	215282	3335 B	215250
2226 L	215269	2623 L	215250	3335 B	215269
2229 L	215250	2628 B	215250	3335 B	215282
2229 L	215269	2628 K	215250	3340 B	215250
2425	215250	2628 L	215250	3340 B	215269
2426	215250	3228 C	215250	3340 B	215282
2429, 2430	215250			3340 K, 3341 K	215250
712, 713	215250	AXOR 2		3340 K, 3341 K	215269
715, 715 L, 716, 716 L	215250	1823 AK, 1824 AK	215250	3340 K, 3341 K	215282
812, 813	215250	1823 K, 1823 KL, 1824 K	215250	3340, 3341	215250
815 K, 816 K	215250	1823 LS, 1824 LS	215250	3340, 3341	215269
815, 815 L, 816, 816 L	215250	1823, 1823 L, 1824, 1824 L, LL	215250	3340, 3341	215282
816, 816 L	215250	1826 AK	215250	3343	215250
818 K	215250	1826 K	215250	3343	215269
818, 818 L	215250	1826 LS	215250	3343	215282
822 F	215250	1826, 1826 L, LL	215250	3343 B	215250
822 K	215250	1828 A, 1829 A	215250	3343 B	215269
822 K	215269	1828 AK, 1829 AK	215250	3343 B	215282
822, 822 L	215250	1828 K, 1828 KL, 1829 K	215250	3344	215250
822, 822 L	215269	1828 LS	215250	4135 B	215250
823, 823 L, 824, 824 L	215250	1828, 1828 L, 1829, 1829 L, LL	215250	4135 B	215269
824 K	215250	1829 LS	215250	4135 B	215282
824, 824 L	215250	1833 A	215250	4135 K	215250
824, 824 L	215269	1833 AK	215250	4135 K	215269
826, 826 L	215250	1833 K	215250	4135 K	215282
826, 826 L	215269	1833 LS	215250	4140 B	215250
829, 829 L	215250	1833, 1833 L, LL	215250	4140 K	215250
829, 829 L	215269	1836 LS, LLS	215250	4140 K	215269
915 K	215250	1840 LS, LLS	215250	4140 K	215282
915, 915 L, 916, 916 L	215250	1843 LS, LLS	215250	4143 K	215250
916 K	215250	2035 S, 2036 S, LS	215250	4143 K	215269
916, 916 L	215250	2040 S, 2041 S, 2041 S, 2041 LS	215250	4143 K	215282
918 AF	215250	2044 S	215250		
918 K	215250	2440 LS, 2540 LS	215250	CABRIOLET (W111, W112)	
918, 918 L	215250	2528 L, 2529 L	215250	280 SE 3.5	215254
922 AF	215250	2533, 2533 L	215250		
922 K	215250	2533, 2533 L	215269	CAPACITY	
922 K	215269	2535 L, 2536 L, 2536 LL	215250	CapaCity	215282
922, 922 L	215250	2540 L, LL	215250		
922, 922 L	215269	2543 L, LL	215250	CITARO (O 530)	
923, 923 L, 924, 924 L	215250	2628 B, 2629 B	215250	Citaro G	215269
924 K	215250	2628 K, 2629 K	215250	Citaro G	215282
924, 924 L	215250	2628, 2629	215250	Citaro G, Citaro GN3, Citaro LÜ	215250
924, 924 L	215269	2633	215250	Citaro G, Citaro GN3, Citaro LÜ	215269
926 AF	215250	2633	215269	Citaro G, Citaro GN3, Citaro LÜ	215282
926 AF	215269	2633 B	215250	Citaro G, Citaro LÜ	215282
926, 926 L	215250	2633 B	215269	Citaro GNG	215282
926, 926 L	215269	2633 K	215250	Citaro N	215250
929, 929 L	215250	2633 K	215269	Citaro N	215269
929, 929 L	215269	2635 B	215250	Citaro N	215282
		2635 B	215269	Citaro N, Citaro MUE	215269
		2635 B	215282	Citaro N, Citaro MUE	215282
		2636	215250	Citaro NG	215282
		2636 B	215250	Citaro, Citaro MUE	215250
		2636 K	215250	Citaro, Citaro MUE	215269
		2640	215250		
		2640 B	215250	CITO (O 520)	
		2640 K	215250	130 kW	215269
		2640 S, 2641 S, LS	215250		
		2643	215250	CLA Coupé (C117)	
		2643 B	215250	CLA 180	216331
		2643 K	215250	CLA 250	216331
		2644 S, LS	215250		
		3028 B	215250	CLASSE A (W168)	
		3028 K	215250	A 140	215834
		3236 B	215250	A 140	215860
		3236 K	215250	A 160	215834
		3240	215250	A 160	215860
ATRON					
1319	215250				
1719	215250				
2324	215250				
2729	215250				
2729 B	215250				
2729 K	215250				
AXOR					
1823	215250				
1823 K	215250				
1835 LS	215250				
1835 LS	215282				
1840 LS	215250				
1840 LS	215282				
1843 LS	215250				
1843 LS	215282				

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

A 160 CDI	215844
A 160 CDI	216027
A 160 CDI	216096
A 170 CDI	215844
A 170 CDI	216027
A 170 CDI	216096
A 190	215844
A 190	215860
A 210	215844
A 210	215860

CLASSE A (W169)

A 150	216250
A 150	216257
A 150	216269
A 160	216250
A 160	216257
A 160 CDI	216084
A 160 CDI	216152
A 160 CDI	216167
A 160 CDI	216269
A 170	216250
A 170	216257
A 170	216269
A 180	216250
A 180	216257
A 180	216269
A 180 CDI	216084
A 180 CDI	216152
A 180 CDI	216167
A 180 CDI	216269
A 200	215834
A 200	215860
A 200	216250
A 200	216269
A 200 CDI	216084
A 200 CDI	216152
A 200 CDI	216167
A 200 CDI	216269
A 200 TURBO	216250
A 200 TURBO	216269

CLASSE A (W176)

A 180	216331
A 200	216331
A 250	216331
A 250 4-matic	216331

CLASSE B Sports Tourer (W245)

B 150	216250
B 150	216257
B 150	216269
B 160	216250
B 160	216257
B 170	216250
B 170	216257
B 170	216269
B 170 NGT	216250
B 170 NGT	216269
B 180	216250
B 180	216257
B 180	216269
B 180 CDI	216152
B 180 CDI	216167
B 180 NGT	216250
B 180 NGT	216269
B 200	216250
B 200	216269
B 200 CDI	216152
B 200 CDI	216167
B 200 TURBO	216250
B 200 TURBO	216269

CLASSE B Sports Tourer (W246, W242)

B 180	216331
B 250	216331

CLASSE C (W202)

C 180	215760
C 180	216040
C 200	215760
C 200	216040
C 200 CDI	215988
C 200 CDI	216162
C 200 CDI	216170
C 220	215760
C 220	216040
C 220 CDI	215988
C 220 CDI	216162
C 220 CDI	216170
C 230	215760
C 280	215760
C 36 AMG	215760

CLASSE C (W203)

C 180 Kompressor	216147
C 180 Kompressor	216151
C 200 CDI	216144
C 200 CDI	216175
C 200 CGI Kompressor	216147
C 200 CGI Kompressor	216151
C 200 Kompressor	216147
C 200 Kompressor	216151
C 200 Kompressor	216264
C 220 CDI	216144
C 220 CDI	216175
C 230 Kompressor	216147
C 230 Kompressor	216151
C 240	216264
C 240 4-matic	216264
C 270 CDI	216175
C 30 CDI AMG	215237
C 30 CDI AMG	215286
C 320	216264
C 320 4-matic	216264
C 320 CDI	216084
C 320 CDI	216230

CLASSE C (W204)

C 180 CDI	216239
C 180 CGI	216331
C 200 CDI	216155
C 200 CDI	216239
C 220 CDI	216155
C 220 CDI	216239
C 220 CDI 4-matic	216268
C 250 CDI	216239
C 250 CDI 4-matic	216268
C 280 4-matic	216155
C 300 4-matic	216155
C 300 CDI 4-matic	216230
C 320 CDI	216084
C 320 CDI	216230
C 320 CDI 4-matic	216084
C 320 CDI 4-matic	216230
C 350	216230
C 350	216267
C 350 4-matic	216155
C 350 4-matic	216230
C 350 CDI	216084
C 350 CDI	216230
C 350 CDI 4-matic	216084
C 350 CDI 4-matic	216230
C 63 AMG	216155

CLASSE C Coupé (C204)

C 180	216331
C 220 CDI	216239
C 250 CDI	216239
C 350	216230
C 350	216267
C 63 AMG	216155

CLASSE C Sportcoupe (CL203)

C 160 Kompressor	216147
C 160 Kompressor	216151
C 180 Kompressor	216147
C 180 Kompressor	216151
C 200 CDI	216144
C 200 CGI Kompressor	216147
C 200 CGI Kompressor	216151
C 200 Kompressor	216147
C 200 Kompressor	216151
C 200 Kompressor	216264
C 220	216147
C 220	216151
C 220 CDI	216144
C 220 CDI	216175
C 230 Kompressor	216147
C 230 Kompressor	216151
C 230 Kompressor	216264
C 30 CDI AMG	215237
C 30 CDI AMG	215286
C 320	216264

CLASSE C T-Model (S202)

C 180 T	215499
C 180 T	215760
C 180 T	216040
C 200 T	215760
C 200 T	216040
C 200 T CDI	215988
C 200 T CDI	216162
C 200 T CDI	216170
C 220 T CDI	215988
C 220 T CDI	216162
C 220 T CDI	216170
C 230 T	215760

CLASSE C T-Model (S203)

C 180 Kompressor	216147
C 180 Kompressor	216151
C 200 CDI	216144
C 200 CGI Kompressor	216147
C 200 CGI Kompressor	216151
C 200 Kompressor	216147
C 200 Kompressor	216151
C 200 Kompressor	216264
C 220 CDI	216144
C 220 CDI	216175
C 230 Kompressor	216147
C 230 Kompressor	216151
C 240	216264
C 240 4-matic	216264
C 270 CDI	216175
C 30 CDI AMG	215237
C 30 CDI AMG	215286
C 320	216264
C 320 4-matic	216264
C 320 CDI	216084
C 320 CDI	216230

CLASSE C T-Model (S204)

C 180 CDI	216239
C 180 CGI	216331
C 200 CDI	216155
C 200 CDI	216239
C 220 CDI	216155
C 220 CDI	216239
C 220 CDI 4-matic	216268
C 250 CDI	216239
C 250 CDI 4-matic	216268
C 320 CDI	216084
C 320 CDI	216230
C 320 CDI 4-matic	216084
C 320 CDI 4-matic	216230
C 350 CDI	216084
C 350 CDI	216230
C 350 CDI 4-matic	216084

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

C 350 CDI 4-matic	216230
C 350 CGI	216230
C 350 CGI	216267
C 63 AMG	216155

CLASSE CLC (CL203)

CLC 180 Kompressor	216147
CLC 180 Kompressor	216151
CLC 200 CDI	216144
CLC 200 Kompressor	216147
CLC 200 Kompressor	216151
CLC 220 CDI	216144

CLASSE E (W124)

E 200	215760
E 200	216040
E 200 D	215264
E 200 D	215835
E 220	215760
E 220	216040
E 250 Turbo-D	215264
E 250 Turbo-D	215835
E 280	215760
E 280 long	215760
E 300 4-matic	215264
E 300 4-matic	215760
E 300 4-matic	216040
E 300 Turbo-D	215264
E 300 Turbo-D	215835
E 300 Turbo-D 4-matic	215835
E 320	215760
E 36 AMG	215760

CLASSE E (W210)

E 200	215760
E 200 CDI	215953
E 200 CDI	216162
E 200 CDI	216170
E 200 CDI	216175
E 200 Kompressor	216040
E 220 CDI	215953
E 220 CDI	216162
E 220 CDI	216170
E 220 CDI	216175
E 230	215760
E 240	215499
E 270 CDI	215953
E 270 CDI	216175
E 280	215499
E 280	215760
E 320	215760
E 320 CDI	215953
E 320 CDI	216175
E 36 AMG	215760
E 430	215241

CLASSE E (W211)

E 200 CDI	215955
E 200 Kompressor	216147
E 200 Kompressor	216151
E 220 CDI	215955
E 220 CDI	216144
E 230	216155
E 230	216230
E 270 CDI	215955
E 280	216155
E 280	216230
E 280 4-matic	216155
E 280 4-matic	216230
E 280 CDI	216084
E 280 CDI	216144
E 280 CDI	216155
E 280 CDI 4-matic	216084
E 280 CDI 4-matic	216155
E 280 CDI 4-matic	216230
E 300 BlueTEC	216155

E 320 CDI	215955
E 320 CDI	216084
E 320 CDI	216144
E 320 CDI	216155
E 320 CDI 4-matic	216084
E 320 CDI 4-matic	216155
E 350	216155
E 350	216194
E 350	216230
E 350 4-matic	216155
E 350 4-matic	216194
E 350 4-matic	216230
E 350 CGI	216155
E 350 CGI	216230
E 400 CDI	216151
E 500	216155
E 500	216230
E 500 4-matic	216155
E 500 4-matic	216230
E 63 AMG	216155
E200 NGT	216151

CLASSE E (W212)

E 200 CDI	216230
E 200 CDI	216239
E 220 CDI	216230
E 220 CDI	216239
E 250 CDI	216230
E 300	216155
E 300	216230
E 300	216267
E 300 4-matic	216230
E 300 4-matic	216267
E 300 CDI	216084
E 300 CDI	216194
E 300 CDI	216230
E 350	216155
E 350	216230
E 350	216267
E 350 4-matic	216155
E 350 4-matic	216230
E 350 4-matic	216267
E 350 BlueTEC	216084
E 350 BlueTEC	216194
E 350 BlueTEC	216230
E 350 BlueTEC 4-matic	216084
E 350 BlueTEC 4-matic	216194
E 350 CDI	216084
E 350 CDI	216194
E 350 CDI	216230
E 350 CDI 4-matic	216084
E 350 CDI 4-matic	216194
E 350 CDI 4-matic	216230
E 350 CGI	216155
E 350 CGI	216230
E 350 CGI	216267
E 500	216155
E 500	216230
E 500	216267
E 500 4-matic	216155
E 500 4-matic	216230
E 500 4-matic	216267
E 63 AMG	216155
E 63 AMG	216267
E 63 AMG 4-matic	216267

CLASSE E Cabriolet (A124)

E 200	215760
E 200	216040
E 220	215760
E 220	216040
E 320	215760
E 36 AMG	215760

CLASSE E Cabriolet (A207)

E 200	216331
-------	--------

E 220 CDI	216230
E 220 CDI	216239
E 250 CDI	216230
E 250 CDI	216239
E 300	216230
E 300	216267
E 350	216267
E 350 CDI	216084
E 350 CDI	216230
E 350 CGI	216155
E 350 CGI	216267
E 500	216155
E 500	216230
E 550 CGI	216267

CLASSE E Coupé (C124)

E 200	215760
E 200	216040
E 220	215760
E 220	216040
E 320	215760
E 36 AMG	215760

CLASSE E Coupé (C207)

E 220 CDI	216230
E 220 CDI	216239
E 250 CDI	216230
E 250 CDI	216239
E 300	216267
E 350	216155
E 350	216267
E 350 4-matic	216267
E 350 CDI	216084
E 350 CDI	216230
E 350 CGI	216267
E 500	216155
E 500	216230
E 550 CGI	216267

CLASSE E T-Model (S124)

E 200 T	215760
E 200 T	216040
E 220 T	215760
E 220 T	216040
E 250 Turbo D	215264
E 250 Turbo D	215835
E 280 T	215760
E 300 T 4-matic	215264
E 300 T 4-matic	215760
E 300 T 4-matic	216040
E 300 T Turbo-D	215264
E 300 T Turbo-D	215835
E 300 T Turbo-D 4-matic	215264
E 300 T Turbo-D 4-matic	215835
E 320 T	215760
E 36 T AMG	215760

CLASSE E T-Model (S210)

E 200 T	215760
E 200 T Kompressor	216040
E 220 T CDI	215953
E 220 T CDI	216162
E 220 T CDI	216170
E 220 T CDI	216175
E 230 T	215760
E 240 T	215499
E 270 T CDI	215953
E 280 T	215499
E 300 T Turbo-D	215835
E 320 T CDI	215953
E 320 T CDI	216175
E 430 T	215241
E 430 T 4-matic	215241

CLASSE E T-Model (S211)

350 CGI	216155
---------	--------

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

350 CGI	216230
E 200 CDI	216155
E 200 Kompressor	216147
E 200 Kompressor	216151
E 200 T Kompressor	216151
E 220 CDI	215955
E 220 CDI	216144
E 220 T CDI	215955
E 220 T CDI	216144
E 230 T	216155
E 230 T	216230
E 240 T	215499
E 270 T CDI	215955
E 280 T	216230
E 280 T 4-matic	216155
E 280 T 4-matic	216230
E 280 T CDI	216084
E 280 T CDI	216144
E 280 T CDI	216155
E 280 T CDI 4-matic	216084
E 280 T CDI 4-matic	216155
E 320 T CDI	215955
E 320 T CDI	216084
E 320 T CDI	216144
E 320 T CDI	216155
E 320 T CDI 4-matic	216084
E 320 T CDI 4-matic	216155
E 350 T	216194
E 350 T	216230
E 350 T 4-matic	216155
E 350 T 4-matic	216194
E 350 T 4-matic	216230
E 500 T	216155
E 500 T	216230
E 500 T 4-matic	216155
E 500 T 4-matic	216230
E 63 AMG	216155

CLASSE E T-Model (S212)	
E 200 CDI	216230
E 200 CDI	216239
E 220 CDI	216230
E 220 CDI	216239
E 250 CDI	216230
E 250 CDI	216239
E 300	216155
E 300	216267
E 300 4-matic	216267
E 300 CDI	216084
E 300 CDI	216194
E 350	216155
E 350	216230
E 350	216267
E 350 4-matic	216155
E 350 4-matic	216230
E 350 4-matic	216267
E 350 BlueTEC	216084
E 350 BlueTEC	216194
E 350 BlueTEC	216230
E 350 BlueTEC 4-matic	216194
E 350 CDI	216084
E 350 CDI	216194
E 350 CDI	216230
E 350 CDI 4-matic	216084
E 350 CDI 4-matic	216194
E 350 CDI 4-matic	216230
E 350 CGI	216155
E 350 CGI	216230
E 350 CGI	216267
E 500	216155
E 500	216230
E 500	216267
E 500 4-matic	216267
E 63 AMG	216155
E 63 AMG	216267
E 63 AMG 4-matic	216267

CLASSE G (W460)	
230 G	215265
230 GE	215265
240 GD	215265
280 GE	215265
300 GD	215265

CLASSE G (W461)	
230 GE	216040
G 280 CDI	215250

CLASSE G (W463)	
230 GE	216040
300 GE	215264
G 270 CDI	216175
G 320	215760
G 36 AMG	215760
G 400 CDI	216151
G 500	216155
G 500 E	215264
G 65 AMG	216230

CLASSE G Cabrio (W463)	
320 GE	215760
G 400 CDI	216151
G 500	216155
G 500	216230

CLASSE GL (X164)	
GL 320 CDI	216084
GL 320 CDI	216194
GL 350 CDI	216084
GL 350 CDI	216194
GL 350 CDI	216230
GL 350 CDI BlueTEC	216084
GL 350 CDI BlueTEC	216194
GL 350 CDI BlueTEC	216230
GL 420 CDI	216084
GL 420 CDI	216194
GL 450	216155
GL 450	216230
GL 450 CDI	216194
GL 500	216155
GL 500	216230

CLASSE GL (X166)	
GL 500 4-matic	216267
GL 63 AMG	216267

CLASSE GLK (X204)	
200	216331
200 CDI	216230
220 CDI	216230
250	216331
250 4-matic	216331
320 CDI 4-matic	216230
350 CDI 4-matic	216084
350 CDI 4-matic	216230

CLASSE M (W163)	
ML 230	215760
ML 270 CDI	216175
ML 350	216264
ML 400 CDI	216151

CLASSE M (W164)	
ML 280 CDI 4-matic	216084
ML 280 CDI 4-matic	216194
ML 300 CDI 4-matic	216084
ML 300 CDI 4-matic	216194
ML 300 CDI 4-matic	216230
ML 320 CDI 4-matic	216194
ML 350 4-matic	216155
ML 350 4-matic	216194
ML 350 4-matic	216230
ML 350 CDI 4-matic	216084

ML 350 CDI 4-matic	216194
ML 350 CDI 4-matic	216230
ML 420 CDI 4-matic	216194
ML 450 CDI 4-matic	216194
ML 500 4-matic	216155
ML 500 4-matic	216230
ML 63 AMG 4-matic	216155

CLASSE M (W166)	
ML 250 CDI BlueTEC 4-matic	216230
ML 350 4-matic	216230
ML 350 4-matic	216267
ML 350 CDI 4-matic	216194
ML 63 AMG 4-matic	216267

CLASSE R (W251, V251)	
R 280	216155
R 280	216230
R 280 4-matic	216230
R 280 CDI	216084
R 280 CDI	216194
R 280 CDI 4-matic	216084
R 280 CDI 4-matic	216194
R 280 CDI 4-matic	216194
R 300	216230
R 300 CDI	216084
R 300 CDI	216194
R 300 CDI 4-matic	216084
R 300 CDI 4-matic	216194
R 300 CDI 4-matic	216230
R 300 CDI 4-matic	216084
R 320 CDI 4-matic	216194
R 320 CDI 4-matic	216194
R 350	216155
R 350	216230
R 350 4-matic	216155
R 350 4-matic	216230
R 350 CDI 4-matic	216084
R 350 CDI 4-matic	216194
R 350 CDI 4-matic	216230
R 500 4-matic	216155
R 500 4-matic	216230
R 63 AMG	216155

CLASSE S (W116)	
280 S	215251
280 S	215254
280 SE,SEL	215254
350 SE,SEL	215254
450 SE,SEL	215254
450 SEL 6.9	215254

CLASSE S (W126)	
260 SE	215264
280 S	215264
280 SE,SEL	215264
300 SE,SEL	215264
380 SE,SEL	215264
420 SE,SEL	215264
500 SE,SEL	215264
500 SE,SEL CAT	215264
560 SE,SEL	215264

CLASSE S (W220)	
S 320 CDI	215953
S 320 CDI	215955
S 320 CDI	216175
S 400 CDI	216151

CLASSE S (W221)	
S 280	216155
S 280	216194
S 320 CDI / S 350 CDI	216194
S 320 CDI 4-matic	216194
S 350	216155
S 350	216194
S 350	216230
S 350 4-matic	216155

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

S 350 4-matic	216194	200 Kompressor	216151	1833 LS	215250
S 350 4-matic	216230	220 CDI	216144	2628 L	215250
S 350 BlueTec	216194	240	216264	2628 LL	215250
S 350 BlueTEC 4-matic	216194	270 CDI	216175	2628 LL	215269
S 350 CGI	216230	320	216264	2629 L, 2629 LL	215250
S 350 CGI	216267	320 CDI	216084	2633 L	215250
S 350 CGI 4-matic	216230	320 CDI	216230	2633 L, 2633 LL	215250
S 350 CGI 4-matic	216267	500	216155	2633 LL	215250
S 400 Hybrid	216230	500	216230	3233 L, 3233 LL	215250
S 450	216155	63 AMG	216155		
S 450	216194				
S 450	216230	CLK Cabriolet (A208)		HECKFLOSSE (W110)	
S 450 4-matic	216155	200	215760	200 D	215254
S 450 4-matic	216194	55 AMG	215241		
S 450 4-matic	216230			HENSCHEL 2-t	
S 500	216155	CLK Cabriolet (A209)		206 D 2.2	215251
S 500	216194	CLK 200 CGI	216147	206 D 2.2	215254
S 500	216230	CLK 200 CGI	216151	207 1.8	215251
S 500 4-matic	216155	CLK 200 Kompressor	216147	207 1.8	215254
S 500 4-matic	216194	CLK 200 Kompressor	216151		
S 500 4-matic	216230	CLK 240	216264	INTEGRO (O 550)	
S 500 CGI	216267	CLK 320	216264	Integro L	215250
S 500 CGI 4-matic	216267	CLK 320 CDI	216084	Integro L	215269
S 600	216194	CLK 500	216155	Integro L	215282
S 65 AMG	216194	CLK 500	216230	Integro, Integro M	215250
		CLK 63 AMG	216155	Integro, Integro M	215269
				Integro, Integro M	215282
CLASSE S Coupé (C126)		CLS (C218)		INTOURO	
380 SEC	215264	CLS 250 CDI	216230	Intouro, Intouro E, Intouro M, Intouro ME	215250
420 SEC	215264	CLS 350	216230	Intouro, Intouro E, Intouro M, Intouro ME	215269
500 SEC	215264	CLS 350	216267	Intouro, Intouro E, Intouro M, Intouro ME	215282
500 SEC CAT	215264	CLS 350 CDI	216084		
560 SEC	215264	CLS 350 CDI	216230	LK/LN2	
		CLS 350 CDI 4-matic	216084	1114 A	215269
CLASSE S Coupé (C216)		CLS 500 4-matic	216267	1114 A	215323
CL 500	216155	CLS 63 AMG	216267	1114 A	215359
CL 500	216194			1114 AK	215269
CL 500	216230	CLS (C219)		1114 AK	215359
CL 500 4-matic	216155	CLS 320 CDI	216155	1114 K	215267
CL 500 4-matic	216194	CLS 350	216155	1114 K	215269
CL 500 4-matic	216230	CLS 350	216230	1114 K	215282
CL 600	216194	CLS 350 CDI	216155	1114 K	215323
CL 65 AMG	216194	CLS 500	216155	1114 K	215359
		CLS 500	216230	1114 K	215936
CLASSE S Tre volumi (W108, W109)		CLS 63 AMG	216155	1114 S	215267
250 S	215254	CLS Shooting Brake (X218)		1114 S	215269
250 SE	215254	CLS 350	216267	1114 S	215282
280 S	215254	CLS 63 AMG	216267	1114 S	215323
280 SE,SEL	215254			1114 S	215359
280 SE,SEL 3.5	215254	CONECTO (O 345)		1114 S	215936
300 SEL 3.5	215254	CONECTO 12M	215250	1114, 1114 L	215267
300 SEL 6.3	215254	CONECTO 12M	215269	1114, 1114 L	215269
		CONECTO 12M	215282	1114, 1114 L	215282
CLASSE V (638/2)		CONECTO 18M	215250	1114, 1114 L	215323
V 200 CDI	215286	CONECTO 18M	215269	1114, 1114 L	215359
V 200 CDI	215988	CONECTO 18M	215282	1114, 1114 L	215936
V 200 CDI	216162	CONECTO C, H, M, UE	215250	1117 A	215269
V 200 CDI	216170	CONECTO C, H, M, UE	215282	1117 A	215282
V 200 CDI	216189	CONECTO C, H, UE	215250	1117 A	215359
V 220 CDI	215286	CONECTO C, H, UE	215269	1117 AK	215269
V 220 CDI	215988	CONECTO C, H, UE	215282	1117 AK	215282
V 220 CDI	216162	COUPE (W111, W112)		1117 AK	215359
V 220 CDI	216170	280 SE 3.5	215254	1117 K	215250
V 220 CDI	216189			1117 K	215269
		ECONIC		1117 K	215282
CLASSE V (W447)		1823 L, 1823 LL	215250	1117 K	215359
V 220 CDI	216239	1824 L, 1824 LL	215250	1117 LO	215250
V 250 BlueTEC	216239	1828 L	215250	1117 O, 1117 LO	215269
		1828 L, 1828 LL	215250	1117 S	215250
CLK (C208)		1828 LLS	215250	1117 S, 1117 LS	215269
200	215760	1828 LS	215250	1117 S, 1117 LS	215282
55 AMG	215241	1829 L, 1829 LL	215250	1117 S, 1117 LS	215359
		1829 LS	215250	1117, 1117 L	215250
CLK (C209)		1833 L, 1833 LL	215250	1117, 1117 L	215269
200 CGI	216147			1117, 1117 L	215282
200 CGI	216151			1117, 1117 L	215359
200 Kompressor	216147				

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1120 AF	215269	1320, 1320 L	215269	809 K	216021
1120 AF	215282	1320, 1320 L	215282	809 K	216326
1120 AF	215359	1320, 1320 L	215359	811	215250
1120 F	215269	1324 L	215269	811	215269
1120 F	215282	1324 S, 1324 LS	215269	811	215282
1120 F	215359	1324 S, 1324 LS	215282	811	216021
1120 L	215269	1324 S, 1324 LS	215323	811	216326
1120 L	215282	1324 S, 1324 LS	215359	811 K	215250
1120 L	215359	1324 S, 1324 LS	216021	811 K	215269
1120 O, 1120 LO	215269	1324 S, 1324 LS	216326	811 K	215282
1120 O, 1120 LO	215282	1324, 1324 L	215269	811 K	216021
1120 O, 1120 LO	215359	1324, 1324 L	215282	811 K	216326
1120 S, 1120 LS	215269	1324, 1324 L	215323	814 F	215250
1120 S, 1120 LS	215282	1324, 1324 L	215359	814 F	215269
1120 S, 1120 LS	215323	1324, 1324 L	216021	814 F	215282
1120 S, 1120 LS	215359	1324, 1324 L	216326	814 F	215323
1120, 1120 L	215269	1514 K	215269	814 F	215359
1120, 1120 L	215282	1514 K	215359	814 F	216021
1120, 1120 L	215323	1514, 1514 L	215269	814 F	216326
1120, 1120 L	215359	1514, 1514 L	215282	814 K	215250
1124 AF	215269	1514, 1514 L	215359	814 K	215269
1124 AF	215282	1517 K	215250	814 K	215282
1124 AF	215323	1517 K	215269	814 K	215323
1124 F	215269	1517 K	215282	814 K	215359
1124 F	215282	1517 K	215359	814 K	216021
1124 F	215359	1517 K	216021	814 K	216326
1214 A	215269	1517 K	216326	814 LO	215250
1217 KO	215269	1517, 1517 L	215250	814 O, 814 LO	215269
1217 KO	215359	1517, 1517 L	215269	814 O, 814 LO	215282
1314	215269	1517, 1517 L	215282	814 O, 814 LO	215359
1314	215282	1517, 1517 L	215359	814 O, 814 LO	216021
1314	215359	1517, 1517 L	216021	814 O, 814 LO	216326
1314	215936	1517, 1517 L	216326	814 S	215250
1314 AK	215269	1520, 1520 L	215269	814 S	215269
1314 AK	215359	1520, 1520 L	215282	814 S	215282
1314 K	215269	1520, 1520 L	215359	814 S	215323
1314 K	215282	1524, 1524 L	215269	814 S	215359
1314 K	215359	1524, 1524 L	215282	814 S	216021
1314 K	215936	1524, 1524 L	215323	814 S	216326
1314 KO	215269	1524, 1524 L	215359	814, 814 L	215269
1314 KO	215282	1524, 1524 L	216021	814, 814 L	215282
1314 KO	215359	1524, 1524 L	216326	814, 814 L	215359
1317 AK	215269	1720	215269	814, 814 L	216021
1317 AK	215359	1720	215282	814, 814 L	216326
1317 K	215250	1720	215359	814, 814L	215250
1317 K	215269	1723, 1724	215269	814, 814L	215269
1317 K	215282	1723, 1724	215282	814, 814L	215282
1317 K	215323	1723, 1724	215323	814, 814L	215323
1317 K	215359	1723, 1724	215359	814, 814L	215359
1317 K	216021	1723, 1724	216021	814, 814L	216021
1317 K	216326	1723, 1724	216326	814, 814L	216326
1317 KO	215250	2020 L	215269	817 F	215250
1317 KO	215269	2020 L	215282	817 F	215269
1317 KO	215359	2020 L	215359	817 F	215282
1317 LS	215250	2024 L	215269	817 F	215323
1317 S, 1317 LS	215269	709	215269	817 F	215359
1317 S, 1317 LS	215282	709	215282	817 K	215250
1317 S, 1317 LS	215323	709	215323	817 K	215269
1317 S, 1317 LS	215359	709	215359	817 K	215282
1317 S, 1317 LS	216021	709	215918	817 K	215359
1317 S, 1317 LS	216326	709	216021	817 LO	215250
1317, 1317 L	215250	709	216326	817 O, 817 LO	215269
1317, 1317 L	215269	709 K	215269	817 O, 817 LO	215282
1317, 1317 L	215282	711	215250	817 O, 817 LO	215359
1317, 1317 L	215323	711	215269	817 O, 817 LO	216021
1317, 1317 L	215359	711	215359	817 O, 817 LO	216326
1317, 1317 L	216021	809	215269	817 S, 817 LS	215250
1317, 1317 L	216326	809	215282	817 S, 817 LS	215269
1320 AK	215269	809	215323	817 S, 817 LS	215282
1320 AK	215359	809	215359	817 S, 817 LS	215323
1320 L	215269	809	215918	817 S, 817 LS	215359
1320 L	215282	809	216021	817 S, 817 LS	216021
1320 L	215359	809	216326	817 S, 817 LS	216326
1320 S, 1320 LS	215269	809 K	215269	817, 817 L	215250
1320 S, 1320 LS	215282	809 K	215282	817, 817 L	215269
1320 S, 1320 LS	215359	809 K	215359	817, 817 L	215282

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

817, 817 L	215323	1100	215265	1717 AK	215269
817, 817 L	215359	1300	215265	1717 K	215269
817, 817 L	216021	1500	215265	1717, 1717 L	215269
817, 817 L	216326	65/70, 700, 800	215265	1720 L	215269
914	215269	900	215265	1720 L	215323
914	215282			1720 L	215359
914	215359	MK		1720 S	215269
914	216021	1222	215269	1720 S	215323
914	216326	1222	215323	1720 S	215359
914 AK	215269	1222	215359	1720, 1720 L	215269
914 AK	215282	1222 A, 1222 LA	215269	1720, 1720 L	215323
914 AK	215359	1222 A, 1222 LA	215323	1720, 1720 L	215359
914 AK	216021	1222 A, 1222 LA	215359	1722	215269
914 AK	216326	1222 AF	215269	1722	215323
914 K	215269	1222 F	215269	1722	215359
914 K	215282	1222 F	215323	1722 AK	215269
914 K	215359	1222 F	215359	1722 AK	215323
914 K	216021	1222 S, 1222 LS	215269	1722 AK	215359
914 K	216326	1222 S, 1222 LS	215323	1722 K	215269
917	215250	1222 S, 1222 LS	215359	1722 K	215323
917	215269	1224 AF	215269	1722 K	215359
917	215282	1224 F	215269	1722 L	215269
917	215359	1226 AF	215269	1722 L	215323
917 AF	215269	1226 AF	215359	1722 L	215359
917 AF	215282	1227 A	215269	1722 S	215269
917 AF	215359	1227 AF, 1227 LAF	215269	1722 S	215323
917 AK	215269	1231 AF	215269	1722 S	215359
917 AK	215282	1234 AF	215269	1722, 1722 L, 1722 LL	215269
917 AK	215359	1234 AF	215359	1722, 1722 L, 1722 LL	215323
917 K	215250	1417	215269	1722, 1722 L, 1722 LL	215359
917 K	215269	1417	215359	1726 AK	215269
917 K	215282	1417 A	215269	1726 AK	215323
917 K	215359	1417 AK	215269	1726 AK	215359
917 KO	215250	1417 AK	215359	1726 K	215269
917 KO	215269	1417 K	215269	1726 K	215323
917 KO	215359	1417 K	215359	1726 K	215359
O 1114 , O 1114 L	215269	1420 AK	215269	1726 L, 1726 LL	215269
O 1114 , O 1114 L	215282	1420 AK	215282	1726 L, 1726 LL	215323
O 1114 , O 1114 L	215359	1420 LS	215269	1726 L, 1726 LL	215359
O 814, O 814 L	215269	1420 LS	215323	1726 LL	215269
O 814, O 814 L	215282	1420 LS	215359	1726 LL	215323
O 814, O 814 L	215359	1420, 1420 L	215269	1726 LL	215359
O 814, O 814 L	216021	1420, 1420 L	215323	1726 S, 1726 LS	215269
O 814, O 814 L	216326	1420, 1420 L	215359	1726 S, 1726 LS	215323
LP		1422 F	215269	1726 S, 1726 LS	215359
LP 1013, LPL 1013	215265	1422 F	215359	1726, 1726 L, 1726 LL	215269
LP 1113, LPL 1113	215265	1422 S, 1422 LS	215269	1726, 1726 L, 1726 LL	215323
LP 709, LPL 709	215265	1422 S, 1422 LS	215282	1726, 1726 L, 1726 LL	215359
LP 809, LPL 808, LPL 809	215265	1422 S, 1422 LS	215323	1726, 1726 L, 1726 LL	215359
LP 813, LPL 813	215265	1422 S, 1422 LS	215359	1727 L	215269
LP 913, LPL 913	215265	1422, 1422 L	215269	1727 L	215323
LPK 1013	215265	1422, 1422 L	215282	1727 L	215359
LPK 709	215265	1422, 1422 L	215323	1729	215269
LPK 809	215265	1422, 1422 L	215359	1729	215323
LPK 813	215265	1424	215269	1729	215359
LPK 913	215265	1424 S, 1424 LS	215269	1729 LS	215269
LPKF 709	215265	1424 S, 1424 LS	215359	1729 LS	215323
LPKO 709	215269	1424, 1424 L	215269	1729 LS	215359
LPO 709	215265	1424, 1424 L	215359	1733 S, 1733 LS	215269
LPO 813	215265	1426 S, 1426 LS	215269	1733 S, 1733 LS	215323
LPS 709, LPLS 709	215265	1426 S, 1426 LS	215323	1733 S, 1733 LS	215359
LPS 813, LPLS 813	215265	1426 S, 1426 LS	215359	1733, 1733 L, 1734 L	215269
LPS 913	215265	1427	215269	1733, 1733 L, 1734 L	215323
		1427 F	215269	1733, 1733 L, 1734 L	215359
		1427 F	215359	1820 AK	215269
		1427 L	215269	1820 K	215269
		1427 LS	215269	1820 K	215359
		1427 LS	215359	1820, 1820 L	215269
		1427 S, 1427 LS	215269	1820, 1820 L	215323
		1431	215269	1820, 1820 L	215359
		1431	215323	1824	215269
		1431	215359	1824	215359
		1431 F	215269	1824 AK	215269
		1624 S	215269	1824 AK	215359
		1624 S	215359	1824 K	215269
		1627 AF	215269	1824 K	215359
				1824, 1824 L	215269
MB Autobus (W631)					
D	215264				
MB Furgonato (W631)					
D	215264				
MB Pianale piatto/Telaio (W631)					
D	215264				
MB-TRAC					
1000	215265				

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1824, 1824 L	215359	2433 S	215323	1219	215265
1827 AK	215269	2433 S	215359	1219 A	215265
1827 AK	215323	2433 S, 2433 LS	215269	1219 AK	215265
1827 AK	215359	2433 S, 2433 LS	215323	1219 K	215265
1827 K	215269	2433 S, 2433 LS	215359	1219 S	215265
1827 K	215359	2433, 2433 L, 2434 L	215269	1222	215269
1827 S, 1827 LS	215269	2433, 2433 L, 2434 L	215323	1222	215359
1827 S, 1827 LS	215323	2433, 2433 L, 2434 L	215359	1222	215918
1827 S, 1827 LS	215359	2522 L	215269	1222 A	215269
1827, 1827 L	215269	2524	215269	1222 A	215359
1827, 1827 L	215323	2524	215359	1222 A	215918
1827, 1827 L	215359	2524 K	215269	1222 AF	215269
1831 K	215269	2524 K	215359	1222 AF	215359
1831 K	215323	2524 L	215269	1222 AF	215918
1831 K	215359	2524 L	215359	1222 F	215269
1831 S, 1831 LS	215269	2524, 2524 L	215269	1222 F	215359
1831 S, 1831 LS	215323	2524, 2524 L	215359	1222 F	215918
1831 S, 1831 LS	215359	2524, 2524 L	215269	1222 S	215269
1831, 1831 L	215269	2527 B	215269	1222 S	215359
1831, 1831 L	215323	2527 B	215359	1222 S	215918
1831, 1831 L	215359	2527 L	215269	1225 AF	215269
1834 S, 1834 LS	215269	2527 L	215359	1414	215269
1834 S, 1834 LS	215323	2531 B	215269	1414	215323
1834 S, 1834 LS	215359	2531 B	215323	1414	215359
1834, 1834 L	215269	2531 B	215359	1414 K	215269
1834, 1834 L	215323	2531 L	215269	1414 K	215323
1834, 1834 L	215359	2531 L	215323	1414 K	215359
1926	215269	2531 L	215359	1417 C	215269
1926	215323	2531, 2531 L	215269	1417 C	215323
1926	215359	2531, 2531 L	215323	1417 C	215359
2320 L	215269	2531, 2531 L	215359	1417 CA	215269
2327 L	215269	2531, 2531 L	215269	1417 CA	215323
2327 L	215359	2531, 2531 L	215269	1417 CA	215359
2420, 2420 L	215269	2534 K	215269	1417 CA	215269
2420, 2420 L	215323	2534 K	215323	1417 CAK	215269
2420, 2420 L	215359	2534 K	215359	1417 CAK	215323
2420, 2420 L	215269	2534 L	215269	1417 CAK	215359
2420, 2420 L	215269	2534 S, 2534 LS	215269	1417 CK	215269
2422	215269	2534 S, 2534 LS	215323	1417 CK	215323
2422, 2422 L	215269	2534 S, 2534 LS	215359	1417 CK	215359
2422, 2422 L	215323	2534, 2534 L	215269	1419 AK	215265
2422, 2422 L	215359	2534, 2534 L	215323	1419 AS	215265
2422 B	215269	2534, 2534 L	215359	1419 F	215265
2422 B	215323	3231 L	215269	1419 K	215265
2422 B	215359			1419 S, 1419 LS	215265
2422 K	215269	NG		1419, 1419 L	215265
2422 K	215323	1013	215265	1420 LS	215269
2422 K	215359	1013 A	215265	1420 LS	215323
2422 L	215269	1013 AK	215265	1420 LS	215359
2422, 2422 L	215269	1013 K	215265	1420, 1420 L	215269
2422, 2422 L	215323	1013 S	215265	1420, 1420 L	215323
2422, 2422 L	215359	1217 A	215265	1420, 1420 L	215359
2422, 2422 L	215269	1217 A	215269	1422 F	215269
2426	215269	1217 A	215323	1422 F	215359
2426	215323	1217 A	215359	1422 F	215918
2426	215359	1217 AK	215265	1422 S, 1422 LS	215269
2426 B	215269	1217 AK	215269	1422 S, 1422 LS	215323
2426 B	215323	1217 AK	215323	1422 S, 1422 LS	215359
2426 B	215359	1217 AK	215359	1422 S, 1422 LS	215918
2426 L	215269	1217 AS	215265	1422, 1422 L	215269
2426 L	215323	1217 AS	215269	1422, 1422 L	215323
2426 L	215359	1217 AS	215323	1422, 1422 L	215359
2426, 2426 L	215269	1217 AS	215359	1422, 1422 L	215918
2426, 2426 L	215323	1217 CA	215269	1424 K	215265
2426, 2426 L	215359	1217 K	215265	1424 S, 1424 LS	215265
2427 B	215269	1217 K	215269	1424, 1424 L	215265
2427 L	215269	1217 K	215323	1425 AF	215269
2427 L	215359	1217 K	215359	1425 S, 1425 LS	215269
2429	215269	1217 KO	215265	1425 S, 1425 LS	215323
2431	215269	1217 KO	215269	1425 S, 1425 LS	215359
2433 K	215269	1217 KO	215323	1425 S, 1425 LS	215918
2433 K	215323	1217 KO	215359	1428 AF	215269
2433 K	215359	1217 S, 1217 LS	215265	1428 F	215269
2433 L	215269	1217 S, 1217 LS	215269	1429 AF	215269
2433 L	215323	1217 S, 1217 LS	215323	1614	215269
2433 L	215359	1217 S, 1217 LS	215359	1614	215323
2433 S	215269	1217, 1217 L	215269	1614	215359



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1614 K	215269	1628 S, 1628 LS	215359	1926 S, 1926 LS	215918
1614 K	215323	1628 S, 1628 LS	215918	1928 A	215269
1614 K	215359	1628, 1628 L	215269	1928 A	215323
1617 C, 1617 CL	215269	1628, 1628 L	215323	1928 A	215359
1617 C, 1617 CL	215323	1628, 1628 L	215359	1928 A	215918
1617 C, 1617 CL	215359	1628, 1628 L	215918	1928 AK	215269
1617 CAK	215269	1632 AK	215918	1928 AK	215323
1617 CAK	215323	1632 AS	215918	1928 AK	215359
1617 CAK	215359	1632 K	215918	1928 AK	215918
1617 CK	215269	1632 S, 1632 LS	215918	1928 AS	215269
1617 CK	215323	1632, 1632 L	215918	1928 AS	215323
1617 CK	215359	1633 S, 1633 LS	215269	1928 AS	215359
1617 CS	215269	1633 S, 1633 LS	215323	1928 AS	215918
1617 CS	215323	1633 S, 1633 LS	215918	1928 K	215269
1617 CS	215359	1633, 1633 L	215269	1928 K	215323
1619 AK	215265	1633, 1633 L	215323	1928 K	215359
1619 AK	215918	1633, 1633 L	215918	1928 K	215918
1619 K	215265	1635 K	215269	1928 S, 1928 LS	215269
1619 K	215918	1635 K	215323	1928 S, 1928 LS	215323
1619 KO	215265	1635 K	215359	1928 S, 1928 LS	215359
1619 KO	215323	1635 S, 1635 LS	215269	1928 S, 1928 LS	215918
1619 KO	215918	1635 S, 1635 LS	215323	1928, 1928 L	215269
1619 S	215265	1635 S, 1635 LS	215359	1928, 1928 L	215323
1619 S	215918	1635, 1635 L	215269	1928, 1928 L	215359
1619, 1619 L	215265	1635, 1635 L	215323	1928, 1928 L	215918
1619, 1619 L	215323	1635, 1635 L	215359	1932	215918
1619, 1619 L	215918	1636 S, 1636 LS	215269	1932 A	215918
1620, 1620 L	215269	1636 S, 1636 LS	215323	1932 AK	215918
1620, 1620 L	215323	1636 S, 1636 LS	215359	1932 AS	215918
1620, 1620 L	215359	1636 S, 1636 LS	215918	1932 K	215918
1622 AK	215269	1636, 1636 L	215269	1932 S, 1932 LS	215918
1622 AK	215323	1636, 1636 L	215323	1933	215269
1622 AK	215359	1636, 1636 L	215359	1933	215323
1622 AK	215918	1636, 1636 L	215918	1933	215359
1622 K	215269	1638	215269	1933	215918
1622 K	215323	1638	215323	1933 S, 1933 LS	215269
1622 K	215359	1638	215918	1933 S, 1933 LS	215323
1622 K	215918	1638 S, 1638 LS	215269	1933 S, 1933 LS	215359
1622 S	215269	1638 S, 1638 LS	215323	1933 S, 1933 LS	215918
1622 S	215323	1638 S, 1638 LS	215918	1935	215269
1622 S	215359	1644	215269	1935	215323
1622 S	215918	1644	215323	1935	215359
1622, 1622 L	215269	1644	215359	1935 AK	215269
1622, 1622 L	215323	1644 S, 1644 LS	215269	1935 AK	215323
1622, 1622 L	215359	1644 S, 1644 LS	215323	1935 AK	215359
1622, 1622 L	215918	1644 S, 1644 LS	215359	1935 AS	215269
1624 K	215265	1719	215918	1935 AS	215323
1624 S, 1624 LS	215265	1719 AK	215918	1935 AS	215359
1624, 1624 L	215265	1719 K	215918	1935 S, 1935 LS	215269
1625 AK	215269	1719 S	215918	1935 S, 1935 LS	215323
1625 AK	215323	1814	215269	1935 S, 1935 LS	215359
1625 AK	215359	1919	215918	1936	215269
1625 AK	215918	1919 AK	215918	1936	215323
1625 K	215269	1919 K	215918	1936	215359
1625 K	215323	1919 S	215918	1936	215918
1625 K	215359	1922	215269	1936 AK	215269
1625 K	215918	1922	215323	1936 AK	215323
1625 S, 1625 LS	215269	1922	215359	1936 AK	215359
1625 S, 1625 LS	215323	1922	215918	1936 AK	215918
1625 S, 1625 LS	215359	1922 AK	215269	1936 AS	215269
1625 S, 1625 LS	215918	1922 AK	215323	1936 AS	215323
1625, 1625 L	215269	1922 AK	215359	1936 AS	215359
1625, 1625 L	215323	1922 AK	215918	1936 AS	215918
1625, 1625 L	215359	1922 K	215269	1936 K	215269
1625, 1625 L	215918	1922 K	215323	1936 K	215323
1626 AK	215918	1922 K	215359	1936 K	215359
1626 AS	215918	1922 K	215918	1936 K	215918
1626 K	215918	1922 S	215269	1936 S, 1936 LS	215269
1626 S, 1626 LS	215918	1922 S	215323	1936 S, 1936 LS	215323
1626, 1626 L	215918	1922 S	215359	1936 S, 1936 LS	215359
1628 A	215269	1922 S	215918	1936 S, 1936 LS	215918
1628 A	215323	1926	215918	1938	215269
1628 A	215359	1926 A	215918	1938	215323
1628 A	215918	1926 AK	215918	1938	215359
1628 S, 1628 LS	215269	1926 AS	215918	1938	215918
1628 S, 1628 LS	215323	1926 K	215918	1938 S, 1938 LS	215269

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1938 S, 1938 LS	215323	2225 B	215918	2438	215918
1938 S, 1938 LS	215359	2225 L	215269	2438 L	215269
1938 S, 1938 LS	215918	2225 L	215323	2438 L	215323
1944	215269	2225 L	215359	2444 LS	215269
1944	215323	2226	215918	2444 LS	215323
1944	215359	2226 S, 2226 LS	215918	2444 LS	215359
1944 S, 1944 LS	215269	2226, 2226 L	215918	2528 A	215269
1944 S, 1944 LS	215323	2228	215269	2528 A	215323
1944 S, 1944 LS	215359	2228	215323	2528 A	215359
2025 S	215269	2228	215359	2528 AK	215269
2025 S	215323	2228	215918	2528 AK	215323
2025 S	215359	2228 S	215269	2528 AK	215359
2025 S	215918	2228 S	215323	2536 AK	215269
2026 S	215918	2228 S	215359	2536 AK	215323
2028 A	215269	2228 S	215918	2536 AK	215359
2028 A	215323	2228, 2228 L	215269	2626	215918
2028 A	215359	2228, 2228 L	215323	2626 A	215918
2028 A	215918	2228, 2228 L	215359	2626 AB	215918
2028 LS	215269	2228, 2228 L	215918	2626 AK	215918
2028 LS	215323	2232	215918	2626 B	215918
2028 LS	215359	2232 S, 2232 LS	215918	2626 K	215918
2028 LS	215918	2232, 2232 L	215918	2626 S	215918
2032 S	215918	2233	215269	2628	215269
2033 LS	215269	2233	215323	2628	215323
2033 LS	215323	2233	215918	2628	215359
2033 LS	215918	2233 S	215269	2628	215918
2035 S, 2035 LS	215269	2233 S	215323	2628 A	215269
2035 S, 2035 LS	215323	2233 S	215918	2628 A	215323
2035 S, 2035 LS	215359	2233, 2233 L	215269	2628 A	215359
2036 A	215269	2233, 2233 L	215323	2628 A	215918
2036 A	215323	2233, 2233 L	215918	2628 AK	215269
2036 A	215359	2235 K	215269	2628 AK	215323
2036 A	215918	2235 K	215323	2628 AK	215359
2036 LS	215269	2235 K	215359	2628 AK	215918
2036 LS	215323	2235 S, 2235 LS	215269	2628 AS	215269
2036 LS	215359	2235 S, 2235 LS	215323	2628 AS	215323
2036 LS	215918	2235 S, 2235 LS	215359	2628 AS	215359
2219	215265	2235, 2235 L	215269	2628 AS	215918
2219 K	215265	2235, 2235 L	215323	2628 B	215269
2219 KO	215265	2235, 2235 L	215359	2628 B	215323
2219, 2219 L	215265	2236	215269	2628 B	215359
2220, 2220 L	215269	2236	215323	2628 B	215918
2220, 2220 L	215323	2236	215359	2628 K	215269
2220, 2220 L	215359	2236	215918	2628 K	215323
2220, 2220 L	215269	2236 S	215269	2628 K	215359
2222	215269	2236 S	215323	2628 K	215918
2222	215323	2236 S	215359	2628 S	215269
2222	215359	2236 S	215918	2628 S	215323
2222	215918	2238 S	215269	2628 S	215359
2222 B	215269	2238 S	215323	2628 S	215918
2222 B	215323	2238 S	215918	2632	215918
2222 B	215359	2238, 2238 L	215269	2632 A	215918
2222 B	215918	2238, 2238 L	215323	2632 AK	215918
2222 K	215269	2238, 2238 L	215918	2632 AS	215918
2222 K	215323	2244 S	215269	2632 K	215918
2222 K	215359	2244 S	215323	2632 S	215918
2222 K	215918	2244 S	215359	2633	215269
2222 L	215269	2244, 2244 L	215269	2633	215323
2222 L	215323	2244, 2244 L	215323	2633	215918
2222 L	215359	2244, 2244 L	215359	2633 S	215269
2222, 2222 L	215269	2422	215269	2633 S	215323
2222, 2222 L	215323	2422	215323	2633 S	215918
2222, 2222 L	215359	2422	215359	2635	215269
2222, 2222 L	215918	2422 K	215269	2635	215323
2222, 2222 L	215269	2422 K	215323	2635	215359
2224	215265	2422 K	215359	2635 A	215269
2224 B	215918	2425	215269	2635 A	215323
2224 K	215265	2425	215323	2635 A	215359
2224 S	215265	2425	215359	2635 AK	215269
2225	215269	2428	215269	2635 AK	215323
2225	215323	2433	215269	2635 AK	215359
2225	215359	2433	215323	2635 AS	215269
2225	215918	2433	215359	2635 AS	215323
2225 B	215269	2433	215918	2635 AS	215359
2225 B	215323	2438	215269	2635 S	215269
2225 B	215359	2438	215323	2635 S	215323

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2635 S	215359	3328	215323	O 301	215282
2636	215269	3328 B	215269	O 301	216021
2636	215323	3328 B	215323	O 301	216326
2636	215359	3328 B	215918		
2636	215918	3328 K	215269	O 302	
2636 A	215269	3328 K	215323	O 302	215224
2636 A	215323	3328 K	215918		
2636 A	215359	3333	215269	O 303	
2636 A	215918	3333	215323	O 303	215282
2636 AK	215269	3333	215359	O 303	215936
2636 AK	215323	3333	215918	O 303	216326
2636 AK	215359	3333 B	215269		
2636 AK	215918	3333 B	215323	O 305	
2636 AS	215269	3333 B	215359	O 305 G	215282
2636 AS	215323	3333 B	215918	O 305 G	215936
2636 AS	215359	3333 K	215269	O 305 G	216021
2636 AS	215918	3333 K	215323	O 305 G	216326
2636 K	215269	3333 K	215359	O 305 ST	215224
2636 K	215323	3333 K	215918	O 305 ST	215282
2636 K	215359	3335	215269	O 305 ST	215936
2636 K	215918	3335 A	215269	O 305 ST	216021
2636 S	215269	3336	215269	O 305 ST	216326
2636 S	215323	3336	215323		
2636 S	215359	3336	215359	O 307	
2636 S	215918	3336	215918	O 307	215282
2638	215269	3336 A	215269	O 307	215936
2638	215323	3336 A	215323	O 307	216021
2638	215918	3336 A	215359	O 307	216326
2638 S	215269	3336 AK	215269		
2638 S	215323	3336 AK	215323	O 309	
2638 S	215918	3336 AK	215359	O 309 D	215269
2644	215269	3336 B	215269	O 309 D	215323
2644	215323	3336 K	215269	O 309 D	215359
2644	215359	3336 K	215323		
2644 S	215269	3336 K	215359	O 402	
2644 S	215323	3336 K	215918	O 402	215282
2644 S	215359	3336 S	215269		
3025 B	215269	3336 S	215323	O 403	
3025 B	215323	3336 S	215359	O 403 RHD	215282
3025 K	215269	3336 S	215918	O 403 SHD	215282
3025 K	215323	3338	215269		
3028	215269	3338	215323	O 404	
3028	215323	3338	215359	O 404	215282
3028	215359	3528	215269		
3028	215918	3528	215323	O 405	
3028 B	215269	3528 B	215269	O 405 G, O 405 GN, O 405 GTD	215282
3028 B	215323	3528 B	215323	O 405 G, O 405 GN, O 405 GTD, O405 G...	215282
3028 K	215269	3528 B	215359	O 405 G, O 405 GTD	215282
3028 K	215323	3528 K	215269	O 405 GT	215282
3033	215269	3528 K	215323	O 405 ST	215282
3033	215323	3528 K	215359	O 405 ST, O 405 N	215282
3033	215359	3535 AK	215269		
3033	215918	3535 AK	215323	O 407	
3036	215269	3535 AK	215359	O 407	215282
3036	215323	3535 K	215269		
3036	215359	3535 K	215323	O 408	
3036	215918	3535 K	215359	O 408	215282
3038	215269	3536 K	215269		
3038	215323	3544	215269	OH	
3038	215918	3544	215323	1622, 1622 L	215269
3228 B	215269	3544	215359		
3228 B	215323	3544 S	215269	PAGODE (W113)	
3228 B	215359	3544 S	215323	280 SL	215254
3228 K	215269	3544 S	215359		
3228 K	215323	3836 AK	215269	SK	
3228 K	215359	3836 AK	215323	1728, 1729, 1729 L	215269
3235	215269	3836 AK	215359	1728, 1729, 1729 L	215359
3235	215323	3850 A	215269	1729 AK	215269
3235	215359	3850 A	215359	1729 AK	215359
3250 A	215269	3850 A	215918	1729 K	215269
3250 A	215359			1729 K	215359
3250 A	215918	O 100		1729 S, 1729 LS	215269
3250 AF	215269	City	215264	1729 S, 1729 LS	215359
3250 AF	215359	City	215835	1735 AK	215269
3250 AF	215918			1735 AK	215359
3328	215269	O 301		1735 K	215269

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1735 K	215359	2031 S	215269	2550 K	215269
1735 S, 1735 LS	215269	2038	215269	2550 K	215282
1735 S, 1735 LS	215359	2038	215359	2550 K	216021
1735, 1735 L	215269	2038 AS	215269	2550 K	216326
1735, 1735 L	215359	2038 AS	215359	2550 S, 2550 LS	215269
1748 S, 1748 LS	215269	2038 S	215269	2550 S, 2550 LS	215282
1748 S, 1748 LS	215359	2044	215269	2550 S, 2550 LS	215359
1748, 1748 L	215269	2044	215359	2550 S, 2550 LS	216021
1748, 1748 L	215359	2044 AS	215269	2550 S, 2550 LS	216326
1831 AK	215269	2044 S	215269	2550, 2550 L	215269
1831 AK	215359	2044 S	215359	2550, 2550 L	215282
1831 K	215269	2050	215269	2550, 2550 L	215359
1831 K	215359	2050	215359	2550, 2550 L	216021
1831 S, 1831 LS	215269	2050 S	215269	2550, 2550 L	216326
1831 S, 1831 LS	215359	2050 S	215359	2553 S, 2553 LS	215269
1831, 1831 L	215269	2055 AF	215269	2553 S, 2553 LS	215359
1831, 1831 L	215359	2422 L	215269	2553, 2553 L	215269
1834 AK	215269	2422 L	215323	2553, 2553 L	215359
1834 S, 1834 LS	215269	2422 L	215359	2629	215269
1834 S, 1834 LS	215359	2429	215269	2629	215323
1834, 1834 L	215269	2429 K	215269	2629	215359
1834, 1834 L	215359	2429 S	215269	2629 A	215269
1838 AK	215269	2429 S, 2429 LS	215269	2629 A	215323
1838 AK	215359	2429, 2429 L	215269	2629 A	215359
1838 K	215269	2434 L	215269	2629 AK	215269
1838 K	215359	2435	215269	2629 AK	215323
1838 S, 1838 LS	215269	2435 K	215269	2629 AK	215359
1838 S, 1838 LS	215359	2435 K	215359	2629 AS	215269
1838, 1838 L	215269	2435 LS	215269	2629 AS	215323
1838, 1838 L	215359	2435 S	215269	2629 AS	215359
1840 LS	215269	2435 S, 2435 LS	215269	2629 B	215269
1844 S, 1844 LS	215269	2435, 2435 L	215269	2629 B	215323
1844 S, 1844 LS	215359	2448	215269	2629 B	215359
1844, 1844 L	215269	2448	215359	2629 K	215269
1844, 1844 L	215359	2448 LS	215269	2629 K	215323
1850 S, 1850 LS	215269	2448 LS	215359	2629 K	215359
1850, 1850 L	215269	2448 S	215269	2629 S	215269
1853 AK	215269	2448 S	215359	2629 S	215323
1853 AK	215359	2448, 2448 L	215269	2629 S	215359
1853 S, 1853 LS	215269	2448, 2448 L	215359	2631	215269
1853 S, 1853 LS	215359	2531	215269	2631	215359
1853, 1853 L	215269	2531	215359	2631 A	215269
1853, 1853 L	215359	2531, 2531 L	215269	2631 A	215359
1922	215269	2531, 2531 L	215359	2631 AK, 2634 AK	215269
1922 AK	215269	2534, 2534 L	215269	2631 AK, 2634 AK	215359
1922 K	215269	2538	215269	2631 AS	215269
1922 S	215269	2538	215282	2631 AS	215359
1929 A	215269	2538	215359	2631 B	215269
1929 AK	215269	2538	216021	2631 B	215359
1929 AS	215269	2538	216326	2631 K	215269
1929 K	215269	2538 K, 2538 LK	215269	2631 S	215269
1929 S	215269	2538 K, 2538 LK	215282	2631 S	215359
1929, 1929 L	215269	2538 K, 2538 LK	215359	2634 S	215269
1935	215269	2538 K, 2538 LK	216021	2635	215269
1935 AK	215269	2538 K, 2538 LK	216326	2635	215323
1935 AS	215269	2538 S	215269	2635	215359
1935 K	215269	2538 S	215359	2635 A	215269
1935 K	215359	2538 S, 2538 LS	215269	2635 A	215323
1935 S	215269	2538 S, 2538 LS	215359	2635 A	215359
1945 AK	215269	2538, 2538 L	215269	2635 AK	215269
1948	215269	2538, 2538 L	215359	2635 AK	215323
2024	215269	2544	215269	2635 AK	215359
2024	215359	2544	215359	2635 AS	215269
2024 AK	215269	2544 LS	215269	2635 AS	215323
2024 AK	215359	2544 LS	215359	2635 AS	215359
2024 K	215269	2544 S	215269	2635 K	215269
2024 K	215359	2544 S	215359	2635 K	215323
2027 AK	215269	2544 S, LS	215269	2635 K	215359
2027 AK	215359	2544 S, LS	215359	2635 S	215269
2031	215269	2544, 2544 L	215269	2635 S	215323
2031 A	215269	2544, 2544 L	215359	2635 S	215359
2031 A	215359	2550	215269	2638 A, LA	215269
2031 AS	215269	2550	215282	2638 A, LA	215359
2031 AS	215359	2550	215359	2638 AK	215269
2031 K	215269	2550	216021	2638 AK	215359
2031 K	215359	2550	216326	2638 AS	215269

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2638 AS	215359	3244 L	215269	450 SLC	215254
2638 K	215269	3244 L	215359	SLK (R170)	
2638 K	215359	3253, 3253 L	215269	200	215760
2638, 2638 L	215269	3253, 3253 L	215359	200 Kompressor	216040
2638, 2638 L	215359	3529	215269	230 Kompressor	216040
2644 A	215269	3534 K	215269	320	216040
2644 A	215359	3535	215269	320	216264
2644 S	215269	3535	215323	SLK (R171)	
2644 S	215359	3535	215359	200 Kompressor	216147
2644, 2644 L	215269	3535 AK	215269	200 Kompressor	216151
2644, 2644 L	215359	3535 AK	215323	350	216155
2645 AS	215269	3535 AK	215359	350	216230
2648 AK	215269	3535 B	215269	55 AMG	216267
2648 AK	215323	3535 B	215323	SLK (R172)	
2648 AK	215359	3535 B	215359	250 CDI	216230
2648 AS	215269	3535 K	215269	350	216230
2648 S	215269	3535 K	215323	350	216267
2648 S	215323	3535 K	215359	SPRINTER 2-t Autobus (B901, B902)	
2648 S	215359	3535 S	215269	208 CDI	215237
2650 A	215269	3538	215269	208 CDI	215286
2650 AK	215269	3538	215359	208 CDI	215925
2650 AK	215359	3538 AK	215269	208 CDI	216162
2650 AS	215269	3538 AK	215359	208 D	215350
2650 AS	215359	3538 K	215269	211 CDI	215237
2650 K	215269	3538 K	215359	211 CDI	215286
2650 K	215359	3544	215269	211 CDI	215925
2650 S	215269	3544	215359	211 CDI	216162
2650 S	215359	3544 AK	215269	213 CDI	215237
2650, 2650 L	215269	3544 AK	215359	213 CDI	215286
2650, 2650 L	215359	3544 K	215269	213 CDI	215925
2653 AK	215269	3544 K	215359	216 CDI	215237
2653 AK	215359	3548	215269	216 CDI	215286
2653, 2653 L	215269	3548	215359	216 CDI	215925
2653, 2653 L	215359	3550	215269	216 CDI	216162
3050	215269	3550	215359	SPRINTER 2-t Furgonato (B901, B902)	
3050	215359	3550 K	215269	208 CDI	215237
3053 S	215269	3550 K	215359	208 CDI	215286
3053 S	215359	3550 S, 3553 S	215269	208 CDI	215925
3229	215269	3550 S, 3553 S	215359	208 CDI	216162
3229	215323	3553 S	215269	211 CDI	215237
3229	215359	3553 S	215359	211 CDI	215286
3229 B	215269	3553, 3553 L	215269	211 CDI	215925
3229 B	215323	3553, 3553 L	215359	211 CDI	216162
3229 B	215359	4844	215269	213 CDI	215237
3229 K	215269	4850 A	215269	213 CDI	215286
3229 K	215323	SL (R107)		213 CDI	215925
3229 K	215359	280 SL	215264	213 CDI	216162
3233 B	215269	300 SL	215254	216 CDI	215237
3233 B	215323	300 SL	215264	216 CDI	215286
3233 B	215359	380 SL	215264	216 CDI	215925
3233 K	215269	420 SL	215264	216 CDI	216162
3233 K	215323	450 SL	215254	SPRINTER 2-t Pianale piatto/Telaio (B901, B902)	
3233 K	215359	500 SL	215264	208 CDI	215237
3234 B	215269	SL (R230)		208 CDI	215286
3234 B	215359	280	216155	208 CDI	215925
3234 K	215269	280	216230	208 CDI	216162
3234 K	215359	300	216155	211 CDI	215237
3235	215269	300	216230	211 CDI	215286
3235	215323	350	216155	211 CDI	215925
3235	215359	350	216230	211 CDI	216162
3235 K	215269	500	216155	213 CDI	215237
3235 K	215323	500	216230	213 CDI	215286
3235 K	215359	63AMG	216155	213 CDI	215925
3235 L	215269	SL (R231)		213 CDI	216162
3235 L	215323	350	216230	213 CDI	215237
3235 L	215359	350	216267	213 CDI	215286
3238	215269	500	216267	216 CDI	215237
3238	215323	63 AMG	216267	216 CDI	215286
3238	215359	65 AMG	216230	216 CDI	215925
3238 L	215269	SL Coupé (C107)		216 CDI	216162
3238 L	215323	280 SLC	215251	SPRINTER 2-t Pianale piatto/Telaio (B901, B902)	
3238 L	215359	350 SLC	215254	208 CDI	215237
3238, 3238 L	215269			208 CDI	215286
3238, 3238 L	215359			208 CDI	215925
3244	215269			208 CDI	216162
3244	215359			211 CDI	215237



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

SPRINTER 3,5-t Autobus (B906)	
310 CDI	216233
311 CDI	216084
311 CDI	216223
311 CDI	216233
313 CDI	216233
313 CDI 4x4	216233
315 CDI	216084
315 CDI	216223
315 CDI	216233
315 CDI 4x4	216233
316	216151
316 LGT	216151
318 CDI	216084
318 CDI	216230
318 CDI 4x4	216084
318 CDI 4x4	216230
319 CDI	216084
319 CDI	216230
319 CDI 4x4	216084
319 CDI 4x4	216230
324	216084
324	216194

SPRINTER 3,5-t Furgonato (B906)	
309 CDI	216084
309 CDI	216223
310 CDI	216233
311 CDI	216084
311 CDI	216223
311 CDI	216233
313 CDI	216084
313 CDI	216223
313 CDI	216233
313 CDI 4x4	216233
315 CDI	216084
315 CDI	216223
315 CDI	216233
315 CDI 4x4	216233
316	216151
316 LGT	216151
316 NGT	216151
318 CDI	216084
318 CDI 4x4	216084
318 CDI 4x4	216230
319 CDI	216084
319 CDI	216230
319 CDI 4x4	216084
319 CDI 4x4	216230
324	216084
324	216194

SPRINTER 3,5-t Pianale piatto/Telaio (B906)	
309 CDI	216084
309 CDI	216223
309 CDI	216233
310 CDI	216233
311 CDI	216084
311 CDI	216223
311 CDI	216233
313 CDI	216084
313 CDI	216223
313 CDI	216233
313 CDI 4x4	216233
315 CDI	216084
315 CDI	216223
315 CDI	216233
315 CDI 4x4	216233
316	216151
316 LGT	216151
316 NGT	216151
318 CDI	216084
318 CDI	216230
318 CDI 4x4	216084
318 CDI 4x4	216230
319 CDI	216084

319 CDI	216230
324	216084
324	216194

SPRINTER 3-t Autobus (B903)	
308 CDI	215237
308 CDI	215286
308 CDI	215925
308 CDI	216162
308 D	215350
311 CDI	215237
311 CDI	215286
311 CDI	215925
311 CDI	216162
311 CDI 4x4	215237
311 CDI 4x4	215286
311 CDI 4x4	215925
313 CDI	215237
313 CDI	215286
313 CDI	215925
313 CDI	216162
313 CDI 4x4	215237
313 CDI 4x4	215286
313 CDI 4x4	215925
316 CDI	215237
316 CDI	215286
316 CDI	215925
316 CDI	216162
316 CDI 4x4	215237
316 CDI 4x4	215286
316 CDI 4x4	215925

SPRINTER 3-t Autobus (B906)	
210 CDI	216233
211 CDI	216084
211 CDI	216223
211 CDI	216233
213 CDI	216233
215 CDI	216084
215 CDI	216223
215 CDI	216233
216	216151
224	216084
224	216194

SPRINTER 3-t Furgonato (B903)	
308 CDI	215237
308 CDI	215286
308 CDI	215925
308 CDI	216162
308 D 2.3	215350
311 CDI	215237
311 CDI	215286
311 CDI	215925
311 CDI	216162
311 CDI 4x4	215237
311 CDI 4x4	215286
311 CDI 4x4	215925
313 CDI	215237
313 CDI	215286
313 CDI	215925
313 CDI	216162
313 CDI 4x4	215237
313 CDI 4x4	215286
313 CDI 4x4	215925
316 CDI	215237
316 CDI	215286
316 CDI	215925
316 CDI	216162
316 CDI 4x4	215237
316 CDI 4x4	215286
316 CDI 4x4	215925

SPRINTER 3-t Furgonato (B906)	
209 CDI	216084
209 CDI	216223

210 CDI	216233
211 CDI	216084
211 CDI	216223
211 CDI	216233
213 CDI	216084
213 CDI	216223
215 CDI	216084
215 CDI	216223
215 CDI	216233
216	216151
218 CDI	216084
218 CDI	216230
219 CDI	216084
219 CDI	216230
224	216084
224	216194

SPRINTER 3-t Pianale piatto/Telaio (B903)	
308 CDI	215237
308 CDI	215286
308 CDI	215925
308 CDI	216162
311 CDI	215237
311 CDI	215286
311 CDI	215925
311 CDI	216162
311 CDI 4x4	215237
311 CDI 4x4	215286
311 CDI 4x4	215925
311 CDI 4x4	216162
313 CDI	215237
313 CDI	215286
313 CDI	215925
313 CDI	216162
313 CDI 4x4	215237
313 CDI 4x4	215286
313 CDI 4x4	215925
313 CDI 4x4	216162
316 CDI	215237
316 CDI	215286
316 CDI	215925
316 CDI	216162
316 CDI 4x4	215237
316 CDI 4x4	215286
316 CDI 4x4	215925
316 CDI 4x4	216162

SPRINTER 3-t Pianale piatto/Telaio (B906)	
209 CDI	216084
209 CDI	216223
210 CDI	216233
211 CDI	216084
211 CDI	216223
211 CDI	216233
213 CDI	216084
213 CDI	216223
213 CDI	216233
215 CDI	216084
215 CDI	216223
215 CDI	216233
216	216151
216 CDI	216233
218 CDI	216084
219 CDI	216084
219 CDI	216230
224	216084
224	216194

SPRINTER 4,6-t Furgonato (B906)	
418 CDI	216084
419 CDI	216084
419 CDI	216230
424	216194

SPRINTER 4,6-t Pianale piatto/Telaio (B906)	
418 CDI	216084

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

418 CDI	216230
419 CDI	216084
419 CDI	216230
424	216194

SPRINTER 4-t Autobus (B904)

408 CDI	215237
408 CDI	215286
408 CDI	215925
408 CDI	216162
411 CDI	215237
411 CDI	215286
411 CDI	215925
411 CDI	216162
413 CDI	215237
413 CDI	215286
413 CDI	215925
413 CDI	216162
416 CDI	215237
416 CDI	215286
416 CDI	215925
416 CDI	216162

SPRINTER 4-t Furgonato (B904)

408 CDI	215237
408 CDI	215286
408 CDI	215925
408 CDI	216162
408 D	215350
411 CDI	215237
411 CDI	215286
411 CDI	215925
411 CDI	216162
411 CDI 4x4	215237
411 CDI 4x4	215286
411 CDI 4x4	215925
411 CDI 4x4	216162
413 CDI	215237
413 CDI	215286
413 CDI	215925
413 CDI	216162
413 CDI 4x4	215237
413 CDI 4x4	215286
413 CDI 4x4	215925
413 CDI 4x4	216162
416 CDI	215237
416 CDI	215286
416 CDI	215925
416 CDI	216162
416 CDI 4x4	215237
416 CDI 4x4	215286
416 CDI 4x4	215925
416 CDI 4x4	216162

SPRINTER 4-t Pianale piatto/Telaio (B904)

408 CDI	215237
408 CDI	215286
408 CDI	215925
408 CDI	216162
411 CDI	215237
411 CDI	215286
411 CDI	215925
411 CDI	216162
411 CDI 4x4	215237
411 CDI 4x4	215286
411 CDI 4x4	215925
411 CDI 4x4	216162
413 CDI	215237
413 CDI	215286
413 CDI	215925
413 CDI	216162
413 CDI 4x4	215237
413 CDI 4x4	215286
413 CDI 4x4	215925
413 CDI 4x4	216162
416 CDI	215237

416 CDI	215286
416 CDI	215925
416 CDI	216162
416 CDI 4x4	215237
416 CDI 4x4	215286
416 CDI 4x4	215925
416 CDI 4x4	216162

SPRINTER 5-t Furgonato (B906)

509 CDI	216084
509 CDI	216223
510 CDI	216233
511 CDI	216084
511 CDI	216223
511 CDI	216233
513 CDI	216233
513 CDI 4x4	216233
515 CDI	216084
515 CDI	216223
515 CDI	216233
515 CDI 4x4	216233
518 CDI	216084
518 CDI	216230
518 CDI 4x4	216084
518 CDI 4x4	216230
519 CDI	216084
519 CDI	216230
519 CDI 4x4	216084
519 CDI 4x4	216230
524	216194
524	216233

SPRINTER 5-t Pianale piatto/Telaio (B905)

616 CDI	215237
616 CDI	215286
616 CDI	215925

SPRINTER 5-t Pianale piatto/Telaio (B906)

509 CDI	216084
509 CDI	216223
510 CDI	216233
511 CDI	216084
511 CDI	216223
511 CDI	216233
513 CDI	216084
513 CDI	216233
513 CDI	216329
513 CDI 4x4	216233
515 CDI	216084
515 CDI	216223
515 CDI	216233
515 CDI 4x4	216233
516	216151
516 NGT	216151
518 CDI	216084
518 CDI	216230
518 CDI 4x4	216084
519 CDI	216084
519 CDI	216230
519 CDI 4x4	216084
524	216194

SPRINTER Ribaltabile (B905)

616 CDI	215237
616 CDI	215286
616 CDI	215925

T1 Autobus (602)

308 D 2.3	215264
308 D 2.3	215835
310 D 2.9	215264
310 D 2.9	215835

T1 Autobus (B601)

207 D 2.4	215264
208 2.3	215264

208 D 2.3	215264
208 D 2.3	215835
209 D 2.9	215264
210 2.3	215263
210 2.3	215264
210 2.3	215835
210 D 2.8	215264
210 D 2.8	215835

T1 Furgonato (601, 611)

207 D 2.4	215264
208 D 2.3	215264
209 D 2.9	215264
210 2.3	215263
210 2.3	215264
210 2.3	215835
210 D 2.8	215264
210 D 2.8	215835

T1 Furgonato (B602)

307 D 2.4	215264
308 D 2.3	215264
308 D 2.3	215835
309 D 3.0	215264
310 2.3	215264
310 D 2.9	215264
310 D 2.9	215835

T1 Pianale piatto/Telaio (601)

207 D 2.4	215264
208 D 2.3	215264
208 D 2.3	215835
209 D 2.9	215264
210 2.3	215264
210 D 2.8	215264
210 D 2.9	215264
210 D 2.9	215835

T1 Pianale piatto/Telaio (B602)

307 D 2.4	215264
308 D 2.3	215264
308 D 2.3	215835
309 D 3.0	215264
310 2.3	215264
310 D 2.9	215264
310 D 2.9	215835

T1/TN Furgonato

407 D	215264
408 D	215264
409 D	215264
410	215264
410 D	215264
410 D	215835

T1/TN Pianale piatto/Telaio

407 D	215264
408 D	215264
409 D	215264
410	215264
410 D	215264

T2/L Furgonato

L 409	215264
L 410	215264
L 508 DG	215269
L 508 DG	215323
L 508 DG	215918
L 608 D	215269
L 608 D	215323
L 608 D	215918
L 613 D	215269
L 613 D	215323
L 613 D	215918

T2/L Pianale piatto/Telaio

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

L 409	215264	Tourismo 17 RHD	215282	1.9	215834
L 410	215264	Tourismo RHD, SHD	215282	1.9	215844
L 508 DG	215269			1.9	215860
L 508 DG	215323	TRAVEGO (O 580)			
L 508 DG	215918	O 580-15 RH	215269	VARIO Autobus (B670)	
L 608 D	215269	O 580-15 RH	215282	O 810	215250
L 608 D	215323	O 580-15 RH/RHD	215282	O 813	215250
L 608 D	215918	O 580-15 RHD	215282	O 814	215250
L 613 D	215269	O 580-15 SHD	215282	O 815	215250
L 613 D	215323	O 580-16 RHD	215269	O 816 D	215250
L 613 D	215918	O 580-16 RHD	215282	O 818 D	215250
		O 580-16 RHD, O 580-17 RHD	215282	VARIO Cabina con motore	
T2/L Ribaltabile		O 580-17 RHD	215269	613 D, 614 D	215250
L 608 D	215269	O 580-17 RHD	215282	615 D, 616 D	215250
L 608 D	215323	O 580-17 SHD	215269	618 D	215250
LK 408 G, LK 409	215264	O 580-17 SHD	215282	810 DT	215250
LKO 508 DG	215269			812 DT	215250
LKO 508 DG	215323	UNIMOG		VARIO Furgonato (B667, B670, B668)	
T2/L Veicolo municipale		U 1000	215265	613 D, 614 D	215250
LF 409 G	215264	U 1000T	215265	615 D, 616 D	215250
		U 110, U 110L	215267	618 D	215250
T2/LN1 Cabina con motore		U 1150, U 1150L	215322	813 D, 814 D	215250
809 DT	215269	U 1200	215265	813 DA, 814 DA 4x4	215250
809 DT	215323	U 1200	215269	815 D, 816 D	215250
809 DT	215359	U 1200T	215265	815 DA, 816 DA 4x4	215250
		U 1250	215265	818 D	215250
T2/LN1 Furgonato		U 130, U 140	215267	VARIO Pianale piatto/Telaio (B670, B668, B667)	
508 D	215264	U 1300	215265	613 D, 614 D	215250
510	215264	U 1300, U 1300L	215265	615 D, 616 D	215250
609 D	215323	U 140T	215267	618 D	215250
709 D	215269	U 1450, U 1450L	215269	813 D, 814 D	215250
711 D	215269	U 1500	215265	813 DA, 814 DA 4x4	215250
714 D	215269	U 1500T	215265	815 D, 816 D	215250
809 D	215269	U 1550	215265	815 DA, 816 DA 4x4	215250
809 D	215323	U 1550L	215269	818 D	215250
809 D	215359	U 1600	215269	818 DA 4x4	215250
811 D	215269	U 1650, U 1650L	215269	VARIO Ribaltabile	
811 D	215323	U 1700, U 1700 L	215269	613 D, 614 D	215250
811 D	215359	U 1700, U 1700L	215265	615 D, 616 D	215250
814 D	215269	U 1700L	215265	618 D	215250
814 D	215359	U 1700T	215269	813 D, 814 D	215250
814 DA 4x4	215269	U 1750, U 1750L	215269	813 DA, 814 DA 4x4	215250
		U 1800	215269	813 DA, 814 DA 4x4	215347
T2/LN1 Pianale piatto/Telaio		U 1800T	215269	815 D, 816 D	215250
510	215264	U 1850, U 1850L	215269	815 DA, 816 DA 4x4	215250
609 D	215323	U 20	215250	818 D	215250
709 D	215269	U 2100	215265	818 DA 4x4	215250
711 D	215269	U 2100	215269	VARIO Ribaltabile	
714 D	215269	U 2100T	215265	613 D, 614 D	215250
809 D	215269	U 2100T	215269	615 D, 616 D	215250
809 D	215359	U 2150	215265	618 D	215250
811 D	215269	U 2150	215269	813 D, 814 D	215250
811 D	215323	U 2150, U 2150L	215265	813 DA, 814 DA 4x4	215250
814 D	215269	U 2150, U 2150L	215269	813 DA, 814 DA 4x4	215347
814 DA 4x4	215269	U 2400	215269	815 D, 816 D	215250
		U 2400TG	215269	815 DA, 816 DA 4x4	215250
T2/LN1 Ribaltabile		U 2450, U 2450L	215269	818 D	215250
508 D	215264	U 2450L	215269	818 DA 4x4	215250
609 DK	215323	U 300	215250	VIANO (W639)	
709 DK	215269	U 3000	215250	3	215499
809 DK	215269	U 3000	215269	3.2	215499
809 DK	215323	U 400	215250	3.5	216194
809 DK	215359	U 4000	215250	3.7	215499
811 DK	215323	U 4000	215269	CDI 2.0	216084
		U 500, UGN NA	215250	CDI 2.0	216151
TOURINO (O 510)		U 500, UGN NA	215269	CDI 2.0	216233
TOURINO	215250	U 5000	215250	CDI 2.0 4-matic	216084
TOURINO	215269	U 5000	215269	CDI 2.0 4-matic	216151
TOURINO	215282	U 5000	215269	CDI 2.0 4-matic	216233
		VANEO (414)		CDI 2.2	216084
TOURISMO (O 350)		1.6	215834	CDI 2.2	216151
Tourismo	215282	1.6	215860	CDI 2.2	216233
Tourismo 15 RHD	215282	1.7 CDI	215844	CDI 2.2 4-matic	216084
Tourismo 15 SHD	215282	1.7 CDI	216027	CDI 2.2 4-matic	216151
Tourismo 16 RHD	215282	1.7 CDI	216096	CDI 2.2 4-matic	216233
				CDI 3.0	216084
				CDI 3.0	216230
				VITO / MIXTO Furgonato (W639)	
				109 CDI	216084
				109 CDI	216151

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

109 CDI	216233
111 CDI	216084
111 CDI	216151
111 CDI	216233
111 CDI 4x4	216084
111 CDI 4x4	216233
115 CDI	216084
115 CDI	216151
115 CDI	216233
115 CDI 4x4	216084
115 CDI 4x4	216151
115 CDI 4x4	216233
120 CDI	216084
120 CDI	216230
122 CDI	216084
122 CDI	216230
126	216194

VITO Autobus (W638)	
108 CDI 2.2	215286
108 CDI 2.2	215988
108 CDI 2.2	216162
108 CDI 2.2	216170
108 CDI 2.2	216189
110 CDI 2.2	215286
110 CDI 2.2	215988
110 CDI 2.2	216162
110 CDI 2.2	216170
110 CDI 2.2	216189
112 CDI 2.2	215286
112 CDI 2.2	215988
112 CDI 2.2	216162
112 CDI 2.2	216170
112 CDI 2.2	216189

VITO Autobus (W639)	
109 CDI	215499
109 CDI	216084
109 CDI	216151
109 CDI	216233
109 CDI 4x4	216084
111 CDI	215499
111 CDI	216084
111 CDI	216151
111 CDI	216233
111 CDI 4x4	215499
111 CDI 4x4	216084
111 CDI 4x4	216233
115 CDI	216084
115 CDI	216151
115 CDI	216233
115 CDI 4x4	215499
115 CDI 4x4	216151
115 CDI 4x4	216233
120 CDI	216084
120 CDI	216230
122	215499
122 CDI	216084
122 CDI	216230
123	215499
123	216084
126	216194

VITO Furgonato (W447)	
114 CDI	216239
116 CDI	216239
119 BlueTEC	216239

VITO Furgonato (W638)	
108 CDI 2.2	215286
108 CDI 2.2	215988
108 CDI 2.2	216162
108 CDI 2.2	216170
108 CDI 2.2	216189
110 CDI 2.2	215286
110 CDI 2.2	215988

110 CDI 2.2	216162
110 CDI 2.2	216170
110 CDI 2.2	216189
112 CDI 2.2	215286
112 CDI 2.2	215988
112 CDI 2.2	216162
112 CDI 2.2	216170
112 CDI 2.2	216189

VITO Mixto (Double Cabin) (W447)	
114 CDI	216239
116 CDI	216239
119 BlueTEC	216239

VITO Tourer (W447)	
114 CDI	216239
116 CDI	216239
119 BlueTEC	216239

ZETROS	
1833 A	215250
1833 A	215269
2733 A	215250
2733 A	215269

MG

EXPRESS Cassone / coda spiovente	
1.4	215308
1.8	215308

METRO	
1300	215855
Turbo	215855

MG TF	
115	215228
115	215308
120	215228
120	215308
135	215228
135	215308
160	215228
160	215308

MG ZR	
105	215308
120	215308
160	215228
160	215308

MG ZS	
1.6	215228
1.6	215308
120	215308

MG ZS Hatchback	
1.6	215228
1.6	215308
120	215308

MG ZT	
160	216010
160	216242
2.0 CDTi	216010
2.0 CDTi	216242

MG ZT- T	
160	216010
160	216242
180	216010
180	216242
2.0 CDTi	216010
2.0 CDTi	216242

MGB Cabriolet	
1.8	215855

MGB GT	
1.8	215855
1.8	216040
3.5	215855

MGF (RD)	
1.8 i VVC	215228
1.8 i VVC	215308
1.6	215228
1.6	215308
1.8 i 16V	215228
1.8 i 16V	215308
1.8 i VVC	215308

MIDGET	
1.3	215477

MONTEGO	
2.0 EFI	215497
2.0 EFI	215501
2.0 Turbo	215265
2.0 Turbo	215497
2.0 Turbo	215498
2.0 Turbo	215501
2.0 Turbo	216127

MINI

MINI (R56)	
Cooper	216234
Cooper D	216234
Cooper S	216234
John Cooper Works	216234
One	216234

MINI Cabriolet (R57)	
Cooper	216234
Cooper S	216234
John Cooper Works	216234
One	216234

MINI CLUBMAN (R55)	
Cooper	216234
Cooper S	216234
John Cooper Works	216234
One	216234

MINI Coupé (R58)	
Cooper	216234
Cooper S	216234
John Cooper Works	216234

MINI Roadster (R59)	
John Cooper Works	216234

MINI

Canter (FE5, FE6) VI	
Canter 35	215948
Canter 55	215948
Canter 60	215517
Canter 60	215567
Canter 60	216077
Canter 75	215567

CARISMA (DA)	
1.6	216163
1.8	216163
1.8 16V	216163
1.8 16V GDI	216080
1.9 DI-D	216248

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

CARISMA Tre volumi (DA_)			
1.6	216163	2.0	215580
1.8	216163	2.0 4x4	215562
1.8 16V GDI	216080	2.0 4x4	215606
1.9 DI-D	216248	2.0 GTi 16V	215562
		2.0 GTi 16V	215580
		2.0 GTi 16V	215606
COLT CZC VI Cabriolet (RG)		GALANT VI Tre volumi (E3_A)	
1.5 Turbo	215916	1.8	215519
		2.0	215580
COLT I (A15_A)		2.0 GTi 16V	215562
1.2 GL	215737	2.0 GTi 16V 4x4	215562
1.4 GLX,GT	215737	2.0 GTi 16V 4x4	215580
1.4 Turbo	215737	2.0 GTi 16V 4x4	215606
COLT II (C1_A)		GALANT VII (E5_A, E7_A, E8_A)	
1.2 EL, GL	215519	2.0 GLSI	215563
1.5 GLX	215519	2.0 GLSI 4x4	215563
1.6 Turbo ECi	215519	2.0 GLSTD	215895
1.8 GL Diesel	215513		
COLT III (C5_A)		GALANT VII Tre volumi (E5_A, E7_A, E8_A)	
1.6 GTi 16V	215562	1.8 GLSI	216040
1.6 GTi 16V	215580	2.0 GLSI	215563
1.6 GTi 16V	215606	2.0 GLSI 4x4	215563
1.8 Diesel GLX	215536	2.0 GLSI 4x4	216040
1.8 GTi 16V	215562	2.0 GLSTD	215895
1.8 GTi 16V	215580		
COLT IV (CA_A)		GALANT VIII (EA_)	
1.6	215563	2.0	215916
1.6 GLXi 16V	215563	2.0	216080
COLT V (CJ_, CP_)		L 300 / DELICA II Autobus (LO3_P/G, L0_2P)	
1300 GL, GLX	215916	1.6	215737
1600	216080	2.3 D	215513
1600 GLX	216080	2.3 D	215620
COLT VI (Z3_A, Z2_A)		L 300 / DELICA II Furgonato (L03_P)	
1.5 CZT	215916	1.6	215737
		2.3 D	215513
		2.3 D	215620
CORDIA (A21_A, AB, AC)		L 300 / DELICA II Pianale piatto/Telaio (L03_P)	
1.6 GSL	215519	2.5 D	215536
1.6 Turbo	215519		
1.8 GSL	215519	L 300 III Autobus (P0_W, P1_W, P2_W, P3_W)	
ECLIPSE I (D2_A)		1.6	215737
2.0 i 16V	215562	2.0	215537
		2.4	215537
ECLIPSE II (D3_A)		2.5 D	215570
2000 GS 16V	215563	2.5 D	215643
		2.5 D	216183
GALANT III (A12_)		L 300 III Furgonato (P0_V, P1_V, P2_V)	
1.6	215520	1.6	215737
1.6	215737	2.5 D	215536
2.0	215512	2.5 D	215643
2.0 GLX	215520	2.5 D	216183
		2.5 TD 4x4	215643
GALANT III Station Wagon (A12_V)		L 300 III Pianale piatto/Telaio (P1_T)	
1.6 GL	215737	2.0	215537
2.0 GLX	215512	2.5 TD	215643
GALANT IV (A16_)		L200 (K3_T, K2_T, K1_T, K0_T)	
2.0 GLS	215512	2.5 D	215513
2.3 Turbo-D	215513	2.5 D	215620
2.3 Turbo-D	215620	2.5 D 4WD	215513
		2.5 D 4WD	215620
GALANT IV Station Wagon (A16_V)		2.5 TD 4WD	215513
2.3 Turbo-D	215513	2.5 TD 4WD	215620
2.3 Turbo-D	215620		
GALANT V (E1_A)		L200 (K7_T, K6_T, K5_T)	
1.6 GLX	215519	2.5 D	215570
		2.5 D	215643
GALANT VI (E3_A)		2.5 D	216183
1.8	215519	2.5 TD 4WD	215570
2.0	215562		
		L400 Autobus (PD_W, PC_W, PA_V, PB_V, PA_W)	
		2.5 TD	216183
		2.5 TD 4x4	216183
		2500 TD	215643
		2500 TD	216183
		L400 Furgonato (PD_W, PC_W, PB_V, PA_W, PA_V)	
		2500 TD	215643
		2500 TD	216183
		2500 TD 4x4	215643
		2500 TD 4x4	216183
		LANCER CELESTE Coupé (A7_)	
		1.6 ST	215737
		2.0 GSR	215512
		2.0 GSR	215520
		LANCER F (A15_)	
		1.2 GLX	215737
		1.4 GLX	215737
		LANCER I (A7_)	
		1.6	215737
		LANCER II (A17_)	
		1.2	215737
		1.4 GLX	215737
		2.0 Turbo ECi	215737
		LANCER III (C1_A, C6_A)	
		1.2	215519
		1.2 GL	215519
		1.5 GLX	215519
		1.8 Diesel	215513
		LANCER III Station Wagon (C1_V, C3_V)	
		1.5	215519
		1.5 12V	215519
		1.8 D	215513
		1.8 D	215536
		LANCER IV (C6_A, C7_A)	
		1.8 GLX Diesel	215536
		LANCER IV 2 volumi /Coda spiovente (C6_A, C7_A)	
		1.8 D	215536
		1.8 GTi 16V	215562
		1.8 GTi 16V	215580
		1.8 GTi 16V	215606
		LANCER V (CB_A, CD_A, CE_A)	
		2.0 Diesel	215998
		LANCER V Station Wagon (CB_W, CD_W)	
		2.0 D	215998
		LANCER VI (CJ_, CP_)	
		1.3 12V	215916
		1.6 16V	216080
		OUTLANDER II (CW_W)	
		2.2 DI-D 4WD	216167
		2.2 DI-D 4WD	216222
		2.2 DI-D 4WD	216237
		PAJERO CLASSIC (V2_W, V6_W, V7_W)	
		2.5 TD	215563
		2.5 TD	215895
		2.5 TD	216183

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

PAJERO I (L04_G, L14_G)	
2.3 D	215513
2.5 TD	215536
2.5 TD	215606
3.0 V6	215580

PAJERO I Canvas Top (L04_G)	
2.3 TD	215513
2.3 TD	215620
2.5 TD	215536
2.5 TD	215606
2.6	215512
2.6	215520

PAJERO II (V3_W, V2_W, V4_W)	
2.4	215537
2.5 TD 4x4	215570
2.5 TD 4x4	215643
2.5 TD 4x4	216183
2.8 TD	215575
2.8 TD	215948
3.0 V6 24V	216308
3.0 V6 4x4	215580
3.5 V6 24V	216308

PAJERO II Canvas Top (V2_W, V4_W)	
2.5 TD	215570
2.5 TD	215643
2.5 TD	216183
3.0 V6	215580
3.0 V6 24V	216308

PAJERO III Canvas Top (V6_W, V7_W)	
3.2 DI-D	215575

Pajero Mini 659cc	
Generic type	215544

PAJERO PININ I (H6_W, H7_W)	
1.8	216080
1.8 GDI	216080

PAJERO SPORT I (K7_, K9_)	
2.5 TD	215570
2.5 TD	215895
2.5 TD	216183
3.0 V6	216308

SANTAMO (UG)	
2.0 16V	215562
2.0 16V	215578
2.0 16V 4x4	215562
2.0 16V 4x4	215578

SAPORO I (A12_)	
2.0	215512
2.0	215520

SAPORO II (A16_A)	
1.6 GLX	215512
1.6 GLX	215737
2.0 GSR	215512
2.0 GSR	215520

SIGMA (F2_A, F1_A)	
3.0 V6	216308

SIGMA Station Wagon (F0_W)	
3.0	216308

SPACE RUNNER (N1_W, N2_W)	
1.8	215563
1.8 4x4	215563
2.0 TD	215895
2.0 TD	215998

SPACE STAR MPV / Space wagon (DG_A)	
1.3 16V	215970
1.6 16V	215970
1.8 GDI	216080
1.9 DI-D	216248

SPACE WAGON (D0_V/W)	
1.8 4x4	215519
1.8 GLX	215519

SPACE WAGON (N3_W, N4_W)	
1.8 TD	215536
2.0	215563
2.0 4x4	215563
2.0 TD	215895
2.0 TD	215998

TREDIA (A21_)	
1.4 GLX	215737
1.6 Turbo	215519
1.8 GLS	215519
GLS 1.6	215519

MORRIS

MARINA	
1.8	215477
1.8	215487
1.8	215855
1.8 TC	215477
1300	215477
1300	215487

MARINA Coupé	
1300	215477
1800	215477
1800 TC	215477

MARINA Station Wagon	
1800	215477

MINI	
850	215264

MOSKVICH

412	
1.5	215136
1.5	215142

427 Station wagon	
1.5	215136
1.5	215142

MULTICAR

M25	
1, 9	215324

M26	
1, 9	215324

NEOPLAN

Tourliner	
N 2216 SHD	215298
N 2216 SHD	216142
N 2216 SHDL	215298
N 2216 SHDL	216142

NISSAN

100NX (B13)	
1.6	215533
1.6 SR	215533
2.0 GTI	215545

300ZX (Z31)	
3.0 Turbo	215545

300ZX (Z32)	
3.0 Twin Turbo	215545

ALMERA I Hatchback (N15)	
1.4	215855
2.0 GTi	216126

ALMERA II (N16)	
1.5	216126
1.5 dCi	216002
1.8	216126

ALMERA II Hatchback (N16)	
1.5 dCi	216002

BLUEBIRD (T72, T12, U12)	
2.0 D	215374
2.0 D	215416

BLUEBIRD (U11)	
2.0 D	215416

BLUEBIRD Hatchback (T72, T12)	
1.6	215497
2.0 D	215374
2.0 D	215416

BLUEBIRD Station Wagon (WU11)	
2.0 D	215374
2.0 D	215416

CABSTAR E (TL_, VL_)	
105.35, 110.35, 110.45	215990
105.35, 110.35, 110.45	216189
120.35, 120.45	215990
120.35, 120.45	216189
125.35, 125.45	215990
125.35, 125.45	216189

CHERRY II Coupé (N10)	
1.2	216188

CHERRY II Hatchback (N10)	
1.2	216188

CHERRY II Traveller (VN10)	
1.2	216188

CHERRY III (N12)	
1.7 D	215435
1.7 D	215436

DATSUN 100A (E10, BLF10)	
F-II 1.0	216188

DATSUN 100A Station wagon (WBLF10)	
F-II 1.0	216188

DATSUN 120 Tre volumi (B210)	
A F-II 1.2	216188

DATSUN 120Y Coupé (KB210)	
A F-II 1.2	216188

INTERSTAR Autobus (X70)	
-------------------------	--

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

dCi 100	215800	3.0	215398	2.0	216095
dCi 100	216095	3.0	215404	2.0	216202
dCi 100	216202			2.0	216248
dCi 100	216248			dCi 100	215800
dCi 120	215239	MAXIMA / MAXIMA QX IV Station Wagon (A32)		dCi 100	216095
dCi 120	215800	2.0 QX	215398	dCi 100	216202
dCi 120	216095	2.0 QX	215404	dCi 100	216248
dCi 120	216202	2.5 V6 24V	215404	dCi 120	216095
dCi 120	216248	3.0 QX	215398	dCi 140	215800
dCi 140	215800			dCi 140	216095
dCi 140	216095	MICRA C+C III (K12)		dCi 140	216202
dCi 150	215239	1.4 16V	216234	dCi 140	216248
dCi 150	216095	1.4 16V	216254	dCi 150	215239
dCi 150	216202			dCi 150	216095
dCi 150	216248	MICRA I (K10)		dCi 150	216248
dCi 80	216095	1.0	215374	dCi 80	216095
dCi 80	216202	1.0	216188	dCi 80	216202
dCi 80	216248			dCi 80	216248
dCi 90	215239	MICRA III (K12)		dCi 90	216095
dCi 90	216095	1.0 16V	216247		
dCi 90	216202	1.0 16V	216254	PRIMASTAR Furgonato (X83)	
dCi 90	216248	1.2 16V	216234	2.0	216095
		1.2 16V	216247	2.0	216248
		1.2 16V	216254	dCi 100	215800
		1.4 16V	216234	dCi 100	216095
		1.4 16V	216247	dCi 100	216202
		1.4 16V	216254	dCi 100	216248
		1.5 dCi	215987	dCi 120	216095
		1.5 dCi	216002	dCi 140	215800
		1.5 dCi	216202	dCi 140	216095
				dCi 140	216202
		MURANO I (Z50)		dCi 140	216248
		3.5 4x4	215404	dCi 150	215239
				dCi 150	216095
		NOTE (E11, NE11)		dCi 150	216248
		1.4	216234	dCi 80	216095
		1.4	216254	dCi 80	216202
				dCi 80	216248
		NP300 NAVARA (D40)		dCi 90	216095
		2.5 dCi	216328		
		2.5 dCi 4WD	216328	PRIMERA (P10)	
				1.6	215508
		NV400 Autobus (X62, X62B)		2.0 16V	215284
		2.3 dCi	216040	2.0 16V	216040
				2.0 16V 4x4	215284
		NV400 Furgonato (X62, X62B)		2.0 D	216040
		2.3 dCi	216040	2.0 GT	215284
				2.0 i	215284
		PATHFINDER III (R51)		PRIMERA (P11)	
		2.5 dCi 4WD	216328	1.8 16V	216126
				2.0 16V	216126
		PATROL GR IV (Y60, GR)		PRIMERA (P12)	
		4.2 D	215432	1.9 dCi	216202
				PRIMERA Hatchback (P10)	
		PICK UP (720)		1.6	215508
		2.3 D	215432	2.0 16V	215284
		2.3 D	215435	2.0 16V 4x4	215284
		2.5 D 4WD	215374	2.0 i	215284
		2.5 D 4WD	215435	PRIMERA Hatchback (P11)	
				1.8 16V	216126
		PICK UP (D21)		2.0 16V	216126
		2.3 D	215432	PRIMERA Hatchback (P12)	
		2.5 D 4WD	215432	1.9 dCi	216202
		2.5 D 4WD	215435	PRIMERA Station wagon (WP12)	
		2.7 D 4WD	215924	1.9 dCi	216202
				PRIMERA Traveller (W10)	
		PICK UP (D22)		1.6 i	215533
		2.5 D	215376	2.0 i	215545
		2.5 D	215398		
		2.5 D	215924		
		2.5 D 4WD	215376		
		2.5 D 4WD	215398		
		2.5 D 4WD	215924		
		2.5 TD 4WD	215398		
		2.5 TD 4WD	215924		
		PRIMASTAR Autobus (X83)			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

PRIMERA Traveller (WP11)			
1.8 16V	216126		
2.0 16V	216126		
QASHQAI / QASHQAI +2 I (J10, NJ10, JJ10E)			
1.5 dCi	216002		
SERENA (C23)			
2.0 D	215398		
SILVIA (S12)			
2.0 GP	215415		
SUNNY (140Y, 150Y)			
1.4	215415		
1.4	216188		
1.5	215415		
1.5	216188		
SUNNY I (B11)			
1.7 D	215435		
1.7 D	215436		
SUNNY I Traveller (B11)			
1.7 D	215435		
1.7 D	215436		
SUNNY II (N13, B12)			
1.7 D	215371		
SUNNY II Hatchback (N13)			
1.7 D	215371		
SUNNY II Traveller (B12)			
1.7 D	215371		
SUNNY III (N14)			
1.4 i	215533		
1.4 i 16V	215533		
1.6 i	215533		
1.6 i 16V	215533		
1.6 i 16V 4WD	215533		
SUNNY III Cassone / Furgonato / Promiscuo (Y10)			
1.6 i 16V	215533		
1.6 L	215533		
1.7 D	215371		
SUNNY III Hatchback (N14)			
1.4 i	215533		
1.4 i 16V	215533		
1.6 i	215533		
1.6 i 16V	215533		
1.6 i 16V 4x4	215533		
2.0 GTI 16V	215545		
2.0 GTI-R 4x4	215545		
SUNNY III Liftback (N14)			
1.4 i	215533		
1.4 i 16V	215533		
1.6 i	215533		
1.6 i 16V	215533		
SUNNY III Traveller (Y10)			
1.6 16V 4x4	215533		
1.6 i	215533		
1.6 i 16V 4x4	215533		
SUNNY Traveller (140Y, 150Y)			
1.4	215415		
1.4	216188		
1.5	216188		
TERRANO I (WD21)			
2.7 TD 4WD	215432		
TERRANO II (R20)			
2.7 TD 4WD	215432		
URVAN Autobus (E23)			
2.3 D	215436		
URVAN Autobus (E24)			
2.5 D	215432		
URVAN Furgonato (E23)			
2.2 D	215435		
2.3 D	215436		
URVAN Furgonato (E24)			
2.3 D	215432		
2.5 D	215432		
2.5 D	216126		
VANETTE Autobus (C22)			
1.5	215415		
VANETTE CARGO Autobus (HC 23)			
2.0 D	215398		
VANETTE Furgonato (C22)			
1.5	215415		
X-TRAIL II (T31)			
2.5	216338		
OLDSMOBILE			
CUTLASS SUPREME Coupé			
3.1 V6	215156		
OPEL			
ADMIRAL A			
4.6	216040		
ADMIRAL B			
2.8	216040		
2.8 E	215136		
2.8 E	215142		
2.8 S	215136		
2.8 S	215142		
2.8 S	216040		
AGILA (A) (H00)			
1.0	215937		
1.0	216200		
1.0 12V	215134		
1.0 12V	215937		
1.2 16V	215134		
1.2 16V	215937		
1.2 16V Twinport	215937		
1.2 16V Twinport	216200		
1.3 CDTI	216229		
ARENA Combi (A97)			
1.9 D	215842		
1.9 D	216095		
2.5 D	216040		
ARENA Furgonato (TB, TF)			
1.9 D	215842		
1.9 D	216095		
2.5 D	216040		
ASCONA A (81_, 86_, 87_, 88_)			
1.2 S	215136		
1.2 S	215254		
1.6 N	215136		
1.6 N	215142		
1.6 N	215254		
1.6 N	215142		
1.6 N	216040		
1.6 S	215136		
1.6 S	215142		
1.6 S	215254		
1.9 SR	215136		
1.9 SR	215142		
1.9 SR	215254		
ASCONA A Voyage (84_, 89_)			
1.6 N	215136		
1.6 N	215142		
1.6 N	215254		
1.6 N	216040		
1.6 S	215136		
1.6 S	215142		
1.6 S	215254		
1.9 SR	215136		
1.9 SR	215142		
1.9 SR	215254		
ASCONA B (81_, 86_, 87_, 88_)			
1.2	215136		
1.2	215254		
1.2 S	215136		
1.2 S	215254		
1.3 N	215136		
1.3 N	215142		
1.3 S	215136		
1.3 S	215142		
1.3 S	215142		
1.6 N	215136		
1.6 N	215142		
1.6 N	215254		
1.6 S	215136		
1.6 S	215142		
1.6 S	215254		
1.9 N	215136		
1.9 N	215142		
1.9 N	215254		
1.9 S	215136		
1.9 S	215142		
1.9 S	215254		
2.0 D	215136		
2.0 D	215142		
2.0 E	215136		
2.0 E	215142		
2.0 N	215136		
2.0 N	215142		
2.0 S	215136		
2.0 S	215142		
2.4 400	215136		
2.4 400	215142		
ASCONA C (J82)			
1.3 N	215111		
1.3 N	215136		
1.3 N	215142		
1.3 N	215261		
1.3 S	215111		
1.3 S	215136		
1.3 S	215142		
1.3 S	215261		
1.6	215111		
1.6	215129		
1.6	215136		
1.6	215138		
1.6	215142		
1.6	215261		
1.6	215315		
1.6	215730		
1.6	216177		
1.6	216203		
1.6 D	215129		
1.6 D	215139		
1.6 D	215142		

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.8 i	215142
1.8 i	215259
1.8 i	215315
1.8 i	215345
1.8 i 16V	215345
2.0 GSI 16V	215345
2.0 i	215111
2.0 i	215129
2.0 i	215142
2.0 i	215259
2.0 i	215315
2.0 i	215345
2.0 i 16V	215345

ASTRA F Cabriolet (T92)	
1.4 i 16V	215345
1.4 i 16V	216040
1.4 Si	215129
1.4 Si	215142
1.4 Si	215345
1.6 i	215129
1.6 i	215345
1.8 i 16V	215345
2.0 i	215111
2.0 i	215142
2.0 i	215315
2.0 i	215345

ASTRA F Cassone / Furgonato / Promiscuo (T92)	
1.4 i	215129
1.4 i	215136
1.4 i	215142
1.4 i	215345
1.4 i	216177
1.6 i	215129
1.6 i	215142
1.6 i	215345
1.6 i	216177
1.7 D	215139
1.7 TD	215345
1.7 TD	215390

ASTRA F Station wagon (T92)	
1.4	215129
1.4	215136
1.4	215142
1.4	215345
1.4 i	215129
1.4 i	215142
1.4 i	215345
1.4 i	216177
1.4 i 16V	215345
1.4 i 16V	216040
1.4 Si	215129
1.4 Si	215142
1.4 Si	215345
1.4 Si	216177
1.6	215345
1.6 i	215129
1.6 i	215142
1.6 i	215345
1.6 i	216177
1.6 i 16V	215134
1.6 i 16V	215345
1.6 Si	215129
1.6 Si	215142
1.6 Si	215345
1.6 Si	216177
1.7 D	215139
1.7 TD	215345
1.7 TDS	215134
1.7 TDS	215390
1.7 TDS	215406
1.7 TDS	215410
1.7 TDS	215452
1.7 TDS	215915

1.7 TDS	215942
1.8 i	215111
1.8 i	215129
1.8 i	215142
1.8 i	215259
1.8 i	215315
1.8 i	215345
1.8 i 16V	215345
2.0 i	215129
2.0 i	215139
2.0 i	215259
2.0 i	215315
2.0 i	215345
2.0 i 16V	215345

ASTRA G 2 volumi /Coda spiovente (T98)	
1.2 16V	215134
1.2 16V	215302
1.2 16V	215937
1.4	215937
1.7 CDTI	215406
1.7 CDTI	215929
1.7 CDTI	215943
1.7 DTI 16V	215406
1.7 DTI 16V	215929
1.7 DTI 16V	215943
1.7 TD	215236
1.7 TD	215937
2.0 DI	215140
2.0 DI	215937
2.0 DTI 16V	215937
2.2 16V	215302
2.2 16V	216016

ASTRA G Cabriolet (T98)	
2.2 16V	215302
2.2 16V	216016

ASTRA G Cassone / Furgonato / Promiscuo (F70)	
1.7 TD	215236
1.7 TD	215937
2.0 DI	215937

ASTRA G CLASSIC Caravan (F35)	
1.4	215302

ASTRA G Coupé (T98)	
2.2 16V	215302
2.2 16V	216016

ASTRA G Station wagon (T98)	
1.2 16V	215134
1.2 16V	215302
1.2 16V	215937
1.7 CDTI	215406
1.7 CDTI	215929
1.7 CDTI	215943
1.7 DTI 16V	215406
1.7 DTI 16V	215929
1.7 DTI 16V	215943
1.7 TD	215236
1.7 TD	215937
2.0 DI	215140
2.0 DI	215937
2.0 DTI 16V	215134
2.0 DTI 16V	215140
2.0 DTI 16V	215937
2.2 16V	215302
2.2 16V	216016

ASTRA G Tre volumi (T98)	
1.2 16V	215134
1.2 16V	215302
1.2 16V	215937
1.4	215937
1.7 CDTI	215406

1.7 CDTI	215929
1.7 CDTI	215943
1.7 DTI 16V	215406
1.7 DTI 16V	215929
1.7 DTI 16V	215943
1.7 TD	215236
1.7 TD	215937
2.0 DI	215937
2.0 DTI 16V	215134
2.0 DTI 16V	215140
2.0 DTI 16V	215937
2.2 16V	215302
2.2 16V	216016

ASTRA H (A04)	
1.2	215302
1.2	216200
1.3 CDTI	216229
1.4	215302
1.4	216200
1.4 LPG	215302
1.4 LPG	216200
1.6 Turbo	216091
1.7 CDTI	215260
1.7 CDTI	215462
1.7 CDTI	215929
1.7 CDTI	215944
1.7 CDTI	216153
1.9 CDTI	215302
1.9 CDTI	216024
1.9 CDTI	216091
1.9 CDTI 16V	216024
1.9 CDTI 16V	216091

ASTRA H Cassone / Furgonato / Promiscuo (L70)	
1.3 CDTI	216229
1.7 CDTI	215462
1.7 CDTI	216153
1.9 CDTI	215302
1.9 CDTI	216091
1.9 CDTI 16V	216091

ASTRA H GTC (A04)	
1.3 CDTI	216229
1.4	215302
1.4	216200
1.4	216229
1.6 Turbo	216091
1.7 CDTI	215260
1.7 CDTI	215462
1.7 CDTI	215944
1.7 CDTI	216153
1.9 CDTI	215302
1.9 CDTI	216024
1.9 CDTI	216091
1.9 CDTI 16V	216024
1.9 CDTI 16V	216091

ASTRA H Station wagon (A04)	
1.3 CDTI	216229
1.4	215302
1.4	216200
1.4	216229
1.4 LPG	215302
1.4 LPG	216200
1.6 Turbo	216091
1.7 CDTI	215260
1.7 CDTI	215462
1.7 CDTI	215929
1.7 CDTI	215944
1.7 CDTI	216153
1.9 CDTI	215302
1.9 CDTI	216024
1.9 CDTI	216091
1.9 CDTI 16V	216024
1.9 CDTI 16V	216091

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

ASTRA H Tre volumi (A04)		2.0 i Turbo 4x4	215345	COMMODORE B Coupé	
1.3 CDTi	216229	2.5 i V6	215140	2.5	215136
1.7 CDTi	216153			2.5	215142
		CAMPO (TF0, TF1)		2.5	215254
ASTRA H TwinTop (A04)		2.5 D	215388	2.5 GS	215254
1.6 Turbo	216091	3.1 TD	215388	2.8 GS	215136
1.9 CDTi	215302	3.1 TD 4x4	215388	2.8 GS	215142
1.9 CDTi	216024			2.8 GS	215254
1.9 CDTi	216091	COMBO Cassone/Limousine spaziosa		2.8 GS/E	215136
		1.3 CDTi 16V	216229	2.8 GS/E	215142
ASTRA J (P10)		1.4 16V	215937	2.8 GS/E	215254
1.3 CDTi	216249	1.4 16V	216200		
1.4	216249	1.6	215236	COMMODORE C (14_, 19_)	
1.4	216345	1.7 DI 16V	215406	2.5 E	215136
1.4 Turbo	216249	1.7 DI 16V	215929	2.5 E	215142
1.4 Turbo	216345	1.7 DI 16V	215943	2.5 S	215136
1.6	216249	1.7 DTI 16V	215406	2.5 S	215142
1.6	216345	1.7 DTI 16V	215929	2.5 S	216177
1.6 Turbo	216249	1.7 DTI 16V	215943		
1.6 Turbo	216345	COMBO Cassone/Limousine spaziosa (71_)		2.5 E	215136
1.7 CDTi	216334	1.2	215129	2.5 E	215142
2.0 BiTurbo CDTi	216345	1.2	215134	2.5 S	215136
2.0 CDTi	216345	1.2	215136	2.5 S	215142
		1.2	215139	2.5 S	216177
ASTRA J GTC		1.2	215142		
1.4	216249	1.2	215284	CORSA A 2 volumi /Coda spiovente (S83)	
1.4	216345	1.4	215134	1.0	215136
1.6	216249	1.4	215142	1.0	215142
1.6	216345	1.4	215284	1.0	215261
1.7 CDTi	216334	1.7 D	215390	1.2	215111
2.0 BiTurbo CDTi	216345	1.7 D	215406	1.2	215129
2.0 CDTi	216345	1.7 D	215410	1.2	215136
		1.7 D	215452	1.2	215139
ASTRA J Sports Tourer (P10)		1.7 D	215915	1.2	215142
1.3 CDTi	216249	1.7 D	215942	1.2	215261
1.4	216249	COMBO Tour		1.2 i	215129
1.4	216345	1.3 CDTi 16V	216229	1.2 i	215139
1.4 LPG	216249	1.4	215937	1.2 i	215142
1.4 Turbo	216249	1.4	216200	1.2 N	215111
1.4 Turbo	216345	1.7 DI 16V	215406	1.2 N	215129
1.6	216249	1.7 DI 16V	215929	1.2 N	215136
1.6	216345	1.7 DI 16V	215943	1.2 N	215139
1.6 Turbo	216249	1.7 DTI 16V	215406	1.2 N	215142
1.6 Turbo	216345	1.7 DTI 16V	215929	1.2 N	215142
1.7 CDTi	215863	1.7 DTI 16V	215406	1.2 S	215111
1.7 CDTi	216334	1.7 DTI 16V	215929	1.2 S	215129
1.7 CDTi	216334	1.7 DTI 16V	215943	1.2 S	215136
2.0 BiTurbo CDTi	216345	COMMODORE A		1.2 S	215139
2.0 CDTi	216345	2.5	215136	1.2 S	215142
		2.5	215142	1.2 S	215261
ASTRA J Tre volumi		2.5 GS	215136	1.2 S	216177
1.3 CDTi	216249	2.5 GS	215142	1.3	215129
1.4	216249	2.5 GS/E	215136	1.3	215136
1.4 Turbo	216249	2.5 GS/E	215142	1.3	215142
		COMMODORE A Coupé		1.3 i	215111
CALIBRA A (C89)		2.5	215136	1.3 i	215129
2.0 i	215129	2.5	215142	1.3 i	215136
2.0 i	215134	2.5 GS	215136	1.3 i	215139
2.0 i	215139	2.5 GS	215142	1.3 i	215142
2.0 i	215259	2.5 GS/E	215136	1.3 i	215261
2.0 i	215315	2.5 GS/E	215142	1.3 S	215111
2.0 i	215345	COMMODORE B		1.3 S	215129
2.0 i 16V	215129	2.5	215136	1.3 S	215136
2.0 i 16V	215134	2.5	215142	1.3 S	215142
2.0 i 16V	215139	2.5	215254	1.3 S	215261
2.0 i 16V	215259	2.5 GS	215254	1.3 S	216177
2.0 i 16V	215345	2.8 GS	215136	1.4 i	215111
2.0 i 16V 4x4	215129	2.8 GS	215142	1.4 i	215129
2.0 i 16V 4x4	215134	2.8 GS	215254	1.4 i	215142
2.0 i 16V 4x4	215139	2.8 GS	215254	1.4 i	215142
2.0 i 16V 4x4	215259	2.8 GS/E	215136	1.4 i	215261
2.0 i 16V 4x4	215345	2.8 GS/E	215142	1.4 S	215111
2.0 i 4x4	215129	2.8 GS/E	215136	1.4 S	215129
2.0 i 4x4	215139	2.8 GS/E	215142	1.4 S	215136
2.0 i 4x4	215259	2.8 GS/E	215254	1.4 S	215142
2.0 i 4x4	215315			1.4 S	215261
2.0 i 4x4	215345			1.4 S	215129

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.4 Si	215139	1.4 i	215139	1.2	216200
1.4 Si	215142	1.4 i	215142	1.2 LPG	216200
1.4 Si	215261	1.4 i 16V	215134	1.3 CDTI	216200
1.5 D	215261	1.4 Si	215142	1.3 CDTI	216249
1.5 TD	215261	1.5 D	215390	1.4 LPG	216200
1.6 GSI	215111	1.5 D	215406	1.6 Turbo	216091
1.6 GSI	215129	1.5 D	215410	1.7 CDTI	216153
1.6 GSI	215136	1.5 D	215452	1.7 CDTI	216249
1.6 GSI	215142	1.5 D	215942		
1.6 GSI	215261	1.5 TD	215390	CORSA D Cassone / coda spiovente (S07)	
1.6 GSI CAT	215129	1.5 TD	215406	1.0	216200
1.6 GSI CAT	215142	1.5 TD	215410	1.2	216200
		1.5 TD	215452	1.3 CDTI	216200
		1.5 TD	215942	1.3 CDTI	216249
		1.6 GSI 16V	215134		
CORSA A Cassone / coda spiovente (S83)		1.7 D	215390	DIPLOMAT A	
1.0	215136	1.7 D	215406	4.6	216040
1.0	215142	1.7 D	215410	5.3	216040
1.2	215111	1.7 D	215452		
1.2	215129	1.7 D	215942	DIPLOMAT A Coupé	
1.2	215136	1.7 D	216040	5.3	216040
1.2	215139				
1.2	215142	CORSA B Cassone / coda spiovente (S93)		DIPLOMAT B	
1.2	215730	1.7 D	215390	2.8 E	215136
1.2	216177	1.7 D	215406	2.8 E	215142
1.3	215111	1.7 D	215410	5.3	216040
1.3	215129	1.7 D	215452		
1.3	215136	1.7 D	215942	FRONTERA A (U92)	
1.3	215142			2.2 i	215134
1.3	216177			2.2 i	215345
CORSA A TR (S83)				2.3 TD	215328
1.0	215136	CORSA B STATION WAGON (S93)		2.4 i	215129
1.0	215142	1.4 i 16V	215284		
1.0	215261	1.7 D	215390	FRONTERA A Sport (U92)	
1.2 i	215111			2.0 i	215129
1.2 i	215129	CORSA C (X01)		2.0 i	215134
1.2 i	215139	1.0	215134	2.0 i	215139
1.2 i	215142	1.0	215302	2.0 i	215259
1.2 N	215111	1.0	215937	2.0 i	215315
1.2 N	215129	1.0	216200		
1.2 N	215129	1.2	215134	FRONTERA B (U99)	
1.2 N	215136	1.2	215302	2.2 i	215134
1.2 N	215142	1.2	215937	3.2 i	215469
1.2 N	215261	1.2	216200	3.2 i	216040
1.2 S	215111	1.2 Twinport	215937		
1.2 S	215129	1.2 Twinport	216200	GT	
1.2 S	215136	1.3 CDTI	216229	1.1	215136
1.2 S	215139	1.4	215236	1.1	215138
1.2 S	215142	1.4 Twinport	215937	1.1	215254
1.2 S	215261	1.4 Twinport	216200	1.9	215136
1.2 S	215730	1.7 CDTI	215929	1.9	215142
1.2 S	216177	1.7 DI	215406	1.9	215254
1.3	215111	1.7 DI	215929		
1.3	215129	1.7 DI	215943	INSIGNIA A (G09)	
1.3	215136	1.7 DTI	215406	1.4	216249
1.3	215139	1.7 DTI	215929	1.4 LPG	216249
1.3	215142	1.7 DTI	215943	1.6	216249
1.3	215261			1.6	216345
1.3 S	215129	CORSA C Cassone / coda spiovente (X01)		1.6 Turbo	216249
1.3 S	215136	1.2	215937	1.6 Turbo	216345
1.3 S	215142	1.2	216200	1.8	216249
1.3 S	216177	1.2 16V	215134	1.8	216345
1.4 i	215111	1.2 16V	215302	2.0 Biturbo CDTI	216345
1.4 i	215129	1.2 16V	215937	2.0 Biturbo CDTI 4x4	216345
1.4 i	215136	1.2 16V	216200	2.0 CDTI	216345
1.4 i	215142	1.3 CDTI 16V	216229	2.0 CDTI 4x4	216345
1.4 S	215111	1.4	215236	2.0 E85 Turbo	216249
1.4 S	215129	1.4	215937	2.0 Turbo	216249
1.4 S	215142	1.4	216200	2.0 Turbo 4x4	216249
		1.7 DI 16V	215406		
CORSA B (S93)		1.7 DI 16V	215929	INSIGNIA A Sports Tourer (G09)	
1.0 i 12V	215134	1.7 DI 16V	215943	1.4	216249
1.2 i	215129	1.7 DTI 16V	215406	1.4 LPG	216249
1.2 i	215136	1.7 DTI 16V	215929	1.6	216249
1.2 i	215142	1.7 DTI 16V	215943	1.6	216345
1.2 i	215284			1.6 Turbo	216249
1.2 i 16V	215134	CORSA D (S07)		1.6	216345
1.4 i	215129	1.0	216200	1.6 Turbo	216249

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.6 Turbo	216345
1.8	216249
1.8	216345
2.0 Biturbo CDTI	216345
2.0 Biturbo CDTI 4x4	216345
2.0 CDTI	216345
2.0 CDTI 4x4	216345
2.0 E85 Turbo	216249
2.0 Turbo	216249
2.0 Turbo 4x4	216249

INSIGNIA A Tre volumi (G09)	
1.4	216249
1.4 LPG	216249
1.6	216249
1.6	216345
1.6 Turbo	216249
1.6 Turbo	216345
1.8	216249
1.8	216345
2.0 Biturbo CDTI	216345
2.0 Biturbo CDTI 4x4	216345
2.0 CDTI	216345
2.0 CDTI 4x4	216345
2.0 Turbo	216249
2.0 Turbo 4x4	216249
2.0 Turbo E85	216249

KADETT A Station wagon	
1.0 N	216040

KADETT B	
1.1	215136
1.1	215254
1.1 S	215136
1.1 S	215254
1.1 SR	215136
1.1 SR	215254
1.2 S	215136
1.2 S	215254
1.7	215136
1.7	215142
1.7	215254

KADETT B Coupé	
1.1	215136
1.1	215254
1.2	215136
1.2	215254
1.9	215136
1.9	215254

KADETT B Station wagon	
1.1	215136
1.1	215254
1.2	215136
1.2	215254

KADETT C	
1.0	215136
1.0	215138
1.0	215254
1.2	215136
1.2	215138
1.2	215254
1.2 S	215136
1.2 S	215254
1.6 S	215136
1.6 S	215142
1.6 S	215254

KADETT C City	
1.0	215136
1.0	215254
1.2	215136
1.2	215254

1.2 S	215136
1.2 S	215254
1.6 S	215136
1.6 S	215142
1.6 S	215254

KADETT C Coupé	
1.0	215136
1.0	215254
1.2	215136
1.2	215254
1.2 S	215136
1.2 S	215254
1.6 S	215136
1.6 S	215142
1.6 S	215254
1.9 GT/E	215136
1.9 GT/E	215142
1.9 GT/E	215254
2.0 E Rallye	215136
2.0 E Rallye	215142
2.0 E Rallye	215254
2.0 GT/E	215136
2.0 GT/E	215142

KADETT C Station wagon	
1.0	215136
1.0	215254
1.2	215136
1.2	215254
1.2 S	215136
1.2 S	215254
1.6 S	215136
1.6 S	215142
1.6 S	215254

KADETT D (31 -34 , 41 -44)	
1.0	215138
1.2	215136
1.2	215142
1.2	215261
1.2 S	215136
1.2 S	215138
1.2 S	215261
1.3 N	215136
1.3 N	215142
1.3 N	215261
1.3 S	215136
1.3 S	215142
1.3 S	215261
1.6 D	215129
1.6 D	215138
1.6 D	215142
1.6 D	215261
1.6 D	216177
1.6 S	215129
1.6 S	215138
1.6 S	215142
1.6 S	215261
1.6 S	216177
1.6 S	216203
1.8 GT/E	215129
1.8 GT/E	215138
1.8 GT/E	215142
1.8 GT/E	215261
1.8 GT/E	215730
1.8 GT/E	216177
1.8 GT/E	216203

KADETT D (32 ,37 ,39 ,42)	
1.2 S	215261
1.3 N	215139
1.3 N	215142
1.3 N	215261
1.3 S	215136
1.3 S	215142

1.3 S	215261
1.6 D	215129
1.6 D	215139
1.6 D	215142
1.6 D	215261
1.6 D	216177

KADETT D Station wagon (35 , 36 , 45 , 46)	
1.2	215136
1.2	215261
1.2 S	215136
1.2 S	215261
1.3 N	215136
1.3 N	215142
1.3 N	215261
1.3 S	215136
1.3 S	215142
1.3 S	215261
1.6 D	215129
1.6 D	215138
1.6 D	215139
1.6 D	215142
1.6 D	215261
1.6 D	216177
1.6 S	215129
1.6 S	215138
1.6 S	215142
1.6 S	215261
1.6 S	215730
1.6 S	216177
1.6 S	216203

KADETT E (T85)	
1.2	215111
1.2	215130
1.2	215136
1.2	215138
1.2	215142
1.2	215261
1.2	216177
1.3 i CAT	215111
1.3 i CAT	215129
1.3 i CAT	215136
1.3 i CAT	215142
1.3 i CAT	215261
1.3 N	215111
1.3 N	215129
1.3 N	215136
1.3 N	215142
1.3 N	215261
1.3 S	215136
1.3 S	215142
1.3 S	215261
1.4 i	215111
1.4 i	215129
1.4 i	215142
1.4 S	215111
1.4 S	215129
1.4 S	215142
1.5 TD	215129
1.5 TD	215139
1.5 TD	215142
1.5 TD	215730
1.5 TD	216177
1.6 D	215129
1.6 D	215142
1.6 D	215261
1.6 D	215315
1.6 D	216177
1.6 i	215111
1.6 i	215129
1.6 i	215136
1.6 i	215142
1.6 i	215261
1.6 i	216177
1.6 i CAT	215111

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.6 i CAT	215129	1.3 S	215142	1.8 S	216203
1.6 i CAT	215139	1.3 S	215261	2.0 GSI	215111
1.6 i CAT	215142	1.4 i	215111	2.0 GSI	215129
1.6 i CAT	215261	1.4 i	215129	2.0 GSI	215142
1.6 S	215111	1.4 i	215136	2.0 GSI	215259
1.6 S	215129	1.4 i	215142	2.0 GSI	215261
1.6 S	215136	1.4 i	215261	2.0 GSI	215315
1.6 S	215139	1.4 S	215111	2.0 GSI	216177
1.6 S	215142	1.4 S	215129	2.0 GSI	216203
1.6 S	215259	1.4 S	215136	2.0 GSI 16V	215111
1.6 S	215261	1.4 S	215139	2.0 GSI 16V	215129
1.6 S	215315	1.4 S	215142	2.0 GSI 16V	215139
1.6 S	215730	1.4 S	215261	2.0 GSI 16V	215142
1.6 S	216177	1.5 TD	215129	2.0 GSI 16V	215259
1.6 S	216203	1.5 TD	215139	2.0 GSI 16V	215261
1.7 D	215129	1.5 TD	215142	2.0 GSI 16V	215315
1.7 D	215139	1.5 TD	216177	2.0 GSI 16V	216203
1.7 D	215142	1.6 D	215129	2.0 GSI 16V CAT	215111
1.7 D	216177	1.6 D	215142	2.0 GSI 16V CAT	215129
1.7 D	216203	1.6 D	215261	2.0 GSI 16V CAT	215139
1.8	215111	1.6 D	215315	2.0 GSI 16V CAT	215142
1.8	215129	1.6 D	216177	2.0 GSI 16V CAT	215315
1.8	215142	1.6 i	215111	2.0 GSI CAT	215111
1.8	216177	1.6 i	215129	2.0 GSI CAT	215129
1.8	216203	1.6 i	215142	2.0 GSI CAT	215142
1.8 i	215111	1.6 i	215261	2.0 GSI CAT	215259
1.8 i	215129	1.6 i	216177	2.0 GSI CAT	215315
1.8 i	215138	1.6 i CAT	215111	2.0 GSI CAT	216177
1.8 i	215139	1.6 i CAT	215129	2.0 GSI CAT	216203
1.8 i	215142	1.6 i CAT	215136	KADETT E Cabriolet (T85)	
1.8 i	215259	1.6 i CAT	215139	1.3 S	215111
1.8 i	215261	1.6 i CAT	215142	1.3 S	215136
1.8 i	215315	1.6 S	215111	1.3 S	215142
1.8 i	216177	1.6 S	215129	1.4 i	215111
1.8 i	216203	1.6 S	215139	1.4 i	215129
1.8 S	215111	1.6 S	215142	1.4 i	215142
1.8 S	215129	1.6 S	215259	1.4 i	215261
1.8 S	215142	1.6 S	215261	1.4 S	215111
1.8 S	215259	1.6 S	215315	1.4 S	215129
1.8 S	215315	1.6 S	216177	1.4 S	215139
1.8 S	216177	1.6 S	216203	1.4 S	215142
1.8 S	216203	1.7 D	215129	1.6 i	215111
2.0 i	215111	1.7 D	215139	1.6 i	215129
2.0 i	215129	1.7 D	215142	1.6 i	215136
2.0 i	215259	1.7 D	216177	1.6 i	215139
2.0 i	215315	1.8 E	215111	1.6 i	215142
2.0 i	216177	1.8 E	215129	1.6 i	215261
2.0 i	216203	1.8 E	215142	1.6 i	216177
2.0 i CAT	215129	1.8 E	215261	1.6 i CAT	215111
2.0 i CAT	215139	1.8 E	215315	1.6 i CAT	215129
2.0 i CAT	215142	1.8 E	216177	1.6 i CAT	215136
2.0 i CAT	215259	1.8 E	216203	1.6 i CAT	215142
2.0 i CAT	215315	1.8 GSI	215129	1.6 i CAT	215261
2.0 i CAT	216177	1.8 GSI	215139	2.0	215129
2.0 i CAT	216203	1.8 GSI	215142	2.0	215259
KADETT E 2 volumi /Coda spiovente (T85)		1.8 GSI	215261	2.0	215315
1.2	215111	1.8 GSI	215315	2.0	216177
1.2	215130	1.8 GSI	216177	2.0 GSI	215129
1.2	215136	1.8 GSI	216203	2.0 GSI	215259
1.2	215138	1.8 i	215111	2.0 GSI	215315
1.2	215142	1.8 i	215129	2.0 GSI	216177
1.2	215261	1.8 i	215139	2.0 i	215111
1.2	216177	1.8 i	215142	2.0 i	215129
1.3 i CAT	215111	1.8 i	215259	2.0 i	215139
1.3 i CAT	215129	1.8 i	215261	2.0 i	215142
1.3 i CAT	215136	1.8 i	215315	2.0 i	215259
1.3 i CAT	215139	1.8 i	216177	2.0 i	215315
1.3 i CAT	215142	1.8 i	216203	2.0 i	216040
1.3 i CAT	215111	1.8 S	215111	2.0 i	216177
1.3 N	215111	1.8 S	215129	2.0 i	216203
1.3 N	215129	1.8 S	215142	2.0 i CAT	215111
1.3 N	215136	1.8 S	215259	2.0 i CAT	215129
1.3 N	215142	1.8 S	215261	2.0 i CAT	215142
1.3 N	215261	1.8 S	215315	2.0 i CAT	215259
1.3 S	215136	1.8 S	216177	2.0 i CAT	215315

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0 i CAT	216177	1.3 i CAT	215136	2.0 i	215129
2.0 i CAT	216203	1.3 i CAT	215139	2.0 i	215139
		1.3 i CAT	215142	2.0 i	215142
KADETT E Cassone / Furgonato / Promiscuo (T85)		1.3 i CAT	215261	2.0 i	215259
1.2	215111	1.3 N	215111	2.0 i	215315
1.2	215130	1.3 N	215129	2.0 i	216177
1.2	215136	1.3 N	215136	2.0 i	216203
1.2	215142	1.3 N	215142	2.0 i CAT	215129
1.2	215261	1.3 N	215261	2.0 i CAT	215139
1.3 N	215111	1.3 S	215136	2.0 i CAT	215142
1.3 N	215136	1.3 S	215142	2.0 i CAT	215259
1.3 N	215142	1.3 S	215261	2.0 i CAT	215315
1.4 i	215111	1.4 i	215111	2.0 i CAT	216177
1.4 i	215129	1.4 i	215129	2.0 i CAT	216203
1.4 i	215142	1.4 i	215142		
1.6 D	215129	1.4 S	215111	MANTA A (58_, 59_)	
1.6 D	215142	1.4 S	215129	1.2	215136
1.6 D	215315	1.4 S	215139	1.2	215254
1.6 D	216177	1.4 S	215142	1.6	215136
1.6 i	215129	1.5 TD	215129	1.6	215142
1.6 i	215136	1.5 TD	215139	1.6	215254
1.6 i	215139	1.5 TD	215142	1.6 S	215136
1.6 i	215142	1.5 TD	216177	1.6 S	215254
1.7 D	215139	1.6	215129	1.9 GT/E	215136
1.7 D	216177	1.6	215139	1.9 GT/E	215254
1.8 i	215111	1.6	215142	1.9 S	215136
1.8 i	215129	1.6	215259	1.9 S	215254
1.8 i	215142	1.6	215261		
1.8 i	215315	1.6 D	215129	MANTA B (58_, 59_)	
1.8 i	216177	1.6 D	215142	1.3 N	215136
1.8 i	216203	1.6 D	215261	1.3 N	215142
		1.6 D	215315	1.3 N	215261
KADETT E Combo (T85)		1.6 D	216177	1.3 S	215136
1.3 N	215111	1.6 D	215111	1.3 S	215142
1.3 N	215129	1.6 i	215129	1.3 S	215261
1.3 N	215136	1.6 i	215142	1.6 N	215136
1.3 N	215139	1.6 i	215261	1.6 N	215142
1.3 N	215142	1.6 i	216177	1.6 N	215254
1.3 S	215111	1.6 i CAT	215129	1.6 S	215136
1.3 S	215129	1.6 i CAT	215142	1.6 S	215142
1.3 S	215136	1.6 i CAT	215261	1.6 S	215254
1.3 S	215139	1.6 S	215129	1.8 S	215111
1.3 S	215142	1.6 S	215136	1.8 S	215129
1.4 i	215111	1.6 S	215139	1.8 S	215138
1.4 i	215129	1.6 S	215142	1.8 S	215142
1.4 i	215142	1.6 S	215261	1.8 S	215261
1.4 S	215111	1.6 S	215315	1.8 S	215315
1.4 S	215129	1.6 S	216177	1.8 S	215730
1.4 S	215136	1.7 D	216203	1.8 S	216177
1.4 S	215142	1.7 D	215129	1.8 S	216203
1.6	215111	1.7 D	215139	1.9 E	215136
1.6	215129	1.7 D	215142	1.9 E	215142
1.6	215139	1.7 D	216177	1.9 E	215254
1.6	215142	1.8 E	215111	1.9 N	215136
1.6	215259	1.8 E	215129	1.9 N	215142
1.6	216177	1.8 E	215142	1.9 N	215254
1.6 D	215129	1.8 E	215261	2.0	215136
1.6 D	215139	1.8 E	215315	2.0	215142
1.6 D	215142	1.8 E	216177	2.0	215261
1.6 D	215315	1.8 i	216203	2.0 E	215136
1.6 D	216177	1.8 i	215111	2.0 E	215139
1.6 i	215111	1.8 i	215129	2.0 E	215142
1.6 i	215129	1.8 i	215142	2.0 E	215261
1.6 i	215139	1.8 i	215259	2.0 S	215136
1.6 i	215142	1.8 i	215261	2.0 S	215139
1.7 D	215139	1.8 i	215315	2.0 S	215142
		1.8 i	216177	2.0 S	215261
		1.8 i	216203		
KADETT E Station wagon (T85)		1.8 S	215111	MANTA B CC (53_, 55_)	
1.2	215111	1.8 S	215129	1.2 N	215136
1.2	215130	1.8 S	215142	1.2 N	215254
1.2	215136	1.8 S	215259	1.2 S	215136
1.2	215142	1.8 S	215315	1.2 S	215254
1.2	215261	1.8 S	216177	1.3 N	215136
1.2	216177	1.8 S	216203	1.3 N	215142
1.3 i CAT	215111	2.0 i	215111	1.3 N	215261
1.3 i CAT	215129				

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.3 S	215136
1.3 S	215142
1.3 S	215261
1.6 N	215136
1.6 N	215142
1.6 N	215254
1.6 N	215261
1.8 S	215111
1.8 S	215129
1.8 S	215142
1.8 S	215261
1.8 S	215315
1.8 S	216177
1.8 S	216203
1.9 N	215136
1.9 N	215142
1.9 N	215254
1.9 N	215261
1.9 S	215136
1.9 S	215142
1.9 S	215254
2.0	215136
2.0	215142
2.0	215261
2.0 E	215136
2.0 E	215139
2.0 E	215142
2.0 E	215261
2.0 S	215136
2.0 S	215139
2.0 S	215142
2.0 S	215261
2.4 400	215136
2.4 400	215142
2.4 400	215261

MERIVA A MPV / Space wagon (X03)	
1.3 CDTI	216229
1.4 16V Twinport	215937
1.4 16V Twinport	216200
1.4 16V Twinport LPG	215937
1.4 16V Twinport LPG	216200
1.4 16V Twinport LPG	216229
1.6	215236
1.6 16V	215236
1.7 CDTI	215929
1.7 CDTI	216153
1.7 DTI	215406
1.7 DTI	215929
1.7 DTI	215943

MERIVA B MPV / Space wagon (S10)	
1.3 CDTI	216200
1.3 CDTI	216249
1.4	216091
1.4	216249
1.4 LPG	216091
1.4 LPG	216249
1.7 CDTI	216153

MONTEREY A (M92)	
3.1 TD	215388
3.2	215719

MONZA A (22_)	
2.0 E	215136
2.0 E	215139
2.0 E	215142
2.0 E	215261
2.2 E	215136
2.2 E	215139
2.2 E	215142
2.2 E	215261
2.5 E	215136
2.5 E	215139
2.5 E	215142

2.5 E	215261
2.8	215136
2.8	215142
2.8	215261
3.0	215136
3.0	215142
3.0	215261
3.0 GSE	215136
3.0 GSE	215139
3.0 GSE	215142
3.0 GSE	215261

MOVANO A Autobus (X70)	
1.9 DTI	215800
1.9 DTI	216095
1.9 DTI	216202
1.9 DTI	216248
1.9 DTI	216341
2.2 DTI	216095
2.2 DTI	216202
2.2 DTI	216248
2.2 DTI	216341
2.5 CDTI	215239
2.5 D	216040
2.5 DTI	215800
2.5 DTI	216095
2.5 DTI	216202
2.5 DTI	216248
2.8 DTI	216040

MOVANO A Furgonato (X70)	
1.9 DTI	216095
1.9 DTI	216202
1.9 DTI	216248
1.9 DTI	216341
2.2 DTI	216095
2.2 DTI	216202
2.2 DTI	216248
2.2 DTI	216341
2.5 CDTI	215239
2.5 D	216040
2.5 DTi	215239
2.5 DTI	216095
2.5 DTI	216202
2.5 DTI	216248
2.8 DTI	216040

MOVANO A Pianale piatto/Telaio (X70)	
2.2 DTI	216095
2.2 DTI	216202
2.2 DTI	216248
2.2 DTI	216341
2.5 CDTI	215239
2.5 D	216040
2.5 DTi	215239
2.5 DTI	215800
2.5 DTI	216095
2.5 DTI	216202
2.5 DTI	216248
2.8 DTI	216040

MOVANO Ribaltabile (X70)	
2.2 DTI	215800
2.2 DTI	216095
2.2 DTI	216202
2.2 DTI	216248
2.2 DTI	216341
2.5 CDTI	215239
2.5 D	216040
2.5 D	216095
2.5 D	216202
2.5 DTI	215239
2.5 DTI	216095
2.5 DTI	216202
2.8 DTI	216040

OMEGA A (V87)	
1.8	215111
1.8	215129
1.8	215139
1.8	215142
1.8	215259
1.8	215261
1.8	215315
1.8	216177
1.8	216203
1.8 N	215129
1.8 N	215139
1.8 N	215142
1.8 N	215261
1.8 N	215315
1.8 N	216177
1.8 N	216203
1.8 S	215111
1.8 S	215129
1.8 S	215139
1.8 S	215142
1.8 S	215259
1.8 S	215261
1.8 S	215315
1.8 S	215730
1.8 S	216177
1.8 S	216203
2.0	215111
2.0	215129
2.0	215139
2.0	215142
2.0	215259
2.0	215261
2.0	215315
2.0	216177
2.0	216203
2.0 i	215111
2.0 i	215129
2.0 i	215139
2.0 i	215142
2.0 i	215259
2.0 i	215261
2.0 i	215315
2.0 i	216177
2.0 i	216203
2.3 D	215261
2.3 D	215328
2.3 TD	215261
2.3 TD	215328
2.3 TD Interc.	215261
2.3 TD Interc.	215328
2.4 i	215129
2.4 i	215139
2.4 i	215142
2.4 i	215261
2.6 i	215261
3.0	215129
3.0	215139
3.0	215142
3.0	215261
3.0 24V	215261
3.0 24V	216177
3.0 24V Evolution500	215261
3.6 24V Lotus	215261

OMEGA A Station wagon (V87)	
1.8	215111
1.8	215129
1.8	215139
1.8	215142
1.8	215259
1.8	215261
1.8	215315
1.8	215855
1.8	216177
1.8	216203

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.8 N	215129
1.8 N	215139
1.8 N	215142
1.8 N	215261
1.8 N	215315
1.8 N	216177
1.8 N	216203
1.8 S	215129
1.8 S	215139
1.8 S	215142
1.8 S	215259
1.8 S	215261
1.8 S	215315
1.8 S	216177
1.8 S	216203
2.0	215129
2.0	215139
2.0	215142
2.0	215259
2.0	215261
2.0	215315
2.0	216177
2.0	216203
2.0 i	215129
2.0 i	215139
2.0 i	215142
2.0 i	215259
2.0 i	215261
2.0 i	215315
2.0 i	216177
2.0 i	216203
2.3 D	215261
2.3 D	215328
2.3 TD	215261
2.3 TD	215328
2.3 TD Interc.	215261
2.3 TD Interc.	215328
2.4 i	215129
2.4 i	215139
2.4 i	215142
2.4 i	215261
2.6 i	215261
3.0	215129
3.0	215139
3.0	215142
3.0	215261
3.0 24V	215261
3.0 CAT	215129
3.0 CAT	215139
3.0 CAT	215142
3.0 CAT	215261

OMEGA B (V94)	
2.0	215345
2.0	216177
2.0 16V	215134
2.0 16V	215345
2.2 16V	215134
2.2 16V	215236
2.2 16V	215345
2.5 DTI	216010
2.5 DTI	216180
2.5 DTI	216242
2.5 V6	215140
3.0 V6	215134
3.0 V6	215140

OMEGA B Station wagon (V94)	
2.0	215345
2.0 16V	215345
2.2 16V	215236
2.2 16V	215345
2.5 DTI	216010
2.5 DTI	216180
2.5 DTI	216242

REKORD C	
1.5	215136
1.5	215142
1.5	215254
1.7	215136
1.7	215142
1.7	215254
1.7 S	215136
1.7 S	215142
1.7 S	215254
1.9	215136
1.9	215142
1.9	215254
1.9 Sprint	215136
1.9 Sprint	215142
1.9 Sprint	215254
2.2	215254

REKORD C Coupé	
1.7 S	215136
1.7 S	215142
1.7 S	215254
1.9	215136
1.9	215142
1.9	215254
1.9 Sprint	215136
1.9 Sprint	215142
1.9 Sprint	215254
2.2	215254

REKORD C Station wagon	
1.5	215136
1.5	215142
1.5	215254
1.7	215136
1.7	215142
1.7	215254
1.7 S	215136
1.7 S	215142
1.7 S	215254
1.9	215136
1.9	215142
1.9	215254

REKORD D	
1.7	215136
1.7	215142
1.7	215254
1.7 S	215136
1.7 S	215142
1.7 S	215254
1.9	215136
1.9	215142
1.9	215254
1.9 S	215136
1.9 S	215142
1.9 S	215254
2.0	215136
2.0	215142
2.0	215254
2.0 D	215136
2.0 D	215142
2.0 D	215254
2.1 D	215136
2.1 D	215142
2.1 D	215254

REKORD D Coupé	
1.7 S	215136
1.7 S	215142
1.7 S	215254
1.9	215136
1.9	215142
1.9	215254
1.9 S	215136
1.9 S	215142

1.9 S	215254
2.0	215136
2.0	215142
2.0	215254

REKORD D Station wagon	
1.7	215136
1.7	215142
1.7	215254
1.7 S	215136
1.7 S	215142
1.7 S	215254
1.9	215136
1.9	215142
1.9	215254
1.9 S	215136
1.9 S	215142
1.9 S	215254
2.0 D	215136
2.0 D	215142
2.0 D	215254
2.0 S	215136
2.0 S	215142
2.0 S	215254
2.1 D	215142
2.1 D	215254

REKORD E (17_, 11_, 14_, 16_, 18_, 19_)	
1.7	215136
1.7	215142
1.7	215254
1.8	215129
1.8	215138
1.8	215139
1.8	215142
1.8	215261
1.8	215315
1.8	215730
1.8	216177
1.8	216203
1.8 E	215129
1.8 E	215138
1.8 E	215139
1.8 E	215142
1.8 E	215261
1.8 E	215315
1.8 E	216177
1.8 E	216203
1.8 S	215111
1.8 S	215129
1.8 S	215142
1.8 S	215261
1.8 S	215315
1.8 S	216177
1.8 S	216203
1.9	215136
1.9	215142
1.9	215254
2.0	215136
2.0	215142
2.0	215254
2.0	215730
2.0	216177
2.0 D	215136
2.0 D	215142
2.0 D	215261
2.0 E	215136
2.0 E	215139
2.0 E	215142
2.0 E	215254
2.0 E	215261
2.0 S	215136
2.0 S	215139
2.0 S	215142
2.0 S	215254
2.0 S	215261

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.1 D	215136	2.3 D	215261	1.4 S	215139
2.1 D	215142	2.3 D	215328	1.4 S	215142
2.1 D	215261			1.6	215129
2.2 D	215136	SENATOR A (29_)		1.6	215139
2.2 D	215142	2.0 E	215136	1.6	215142
2.2 D	215261	2.0 E	215139	1.6 i	215129
2.2 D	215328	2.0 E	215142	1.6 i	215134
2.2 E	215136	2.0 E	215261	1.6 i	215136
2.2 E	215139	2.2 E	215136	1.6 i	215139
2.2 E	215142	2.2 E	215139	1.6 i	215142
2.2 E	215261	2.2 E	215142	1.6 i	215345
2.2 TD	215261	2.2 E	215261	1.7 D	215139
2.2 TD	215328	2.2 TD	215261	1.7 D	216203
		2.2 TD	215328	1.7 TD	215390
REKORD E Station wagon (61_, 66_, 67_)		2.5	215136	1.8 i CAT	215129
1.7	215136	2.5	215142	1.8 i CAT	215134
1.7	215142	2.5	215261	1.8 i CAT	215139
1.7	215261	2.5 E	215136	1.8 i CAT	215259
1.8	215129	2.5 E	215139	1.8 i CAT	215315
1.8	215139	2.5 E	215142	1.8 S	215111
1.8	215142	2.5 E	215261	1.8 S	215129
1.8	215261	2.8	215136	1.8 S	215139
1.8	215315	2.8	215142	1.8 S	215142
1.8	216177	2.8	215261	1.8 S	215259
1.8	216203	3.0	215136	1.8 S	215315
1.8 E	215111	3.0	215139	1.8 S 4x4	215129
1.8 E	215129	3.0	215142	1.8 S 4x4	215139
1.8 E	215138	3.0	215261	1.8 S 4x4	215259
1.8 E	215142	3.0 E	215136	1.8 S 4x4	215315
1.8 E	215261	3.0 E	215139	1.8 S 4x4	215863
1.8 E	215315	3.0 E	215142	2.0	215129
1.8 E	216177	3.0 E	215261	2.0	215139
1.8 E	216203			2.0	215259
1.8 S	215111	SENATOR B (V88)		2.0	215315
1.8 S	215129	3.0	215129	2.0	215345
1.8 S	215138	3.0	215136	2.0 i	215111
1.8 S	215142	3.0	215139	2.0 i	215129
1.8 S	215261	3.0	215142	2.0 i	215139
1.8 S	215315	3.0	215261	2.0 i	215142
1.8 S	216177	3.0 i CAT	215129	2.0 i	215259
1.8 S	216203	3.0 i CAT	215136	2.0 i	215315
1.9	215136	3.0 i CAT	215139	2.0 i	215345
1.9	215142	3.0 i CAT	215142	2.0 i 16V	215345
1.9	215254	3.0 i CAT	215261	2.0 i 16V 4x4	215345
2.0	215136			2.0 i 4x4	215111
2.0	215142	SIGNUM 2 volumi /Coda spiovente (Z03)		2.0 i 4x4	215129
2.0	215254	1.9 CDTI	215302	2.0 i 4x4	215139
2.0	216177	1.9 CDTI	216024	2.0 i 4x4	215142
2.0 D	215136	1.9 CDTI	216091	2.0 i 4x4	215259
2.0 D	215142	2.0 Turbo	215302	2.0 i 4x4	215315
2.0 D	215261	2.0 Turbo	216016	2.0 i 4x4	215345
2.0 E	215136	2.2 direct	215302	2.0 i 4x4 CAT	215111
2.0 E	215139	2.2 direct	216016	2.0 i 4x4 CAT	215129
2.0 E	215142	2.8 V6 Turbo	215232	2.0 i 4x4 CAT	215142
2.0 E	215254			2.0 i 4x4 CAT	215259
2.0 E	215261	SPEEDSTER (E01)		2.0 i 4x4 CAT	215315
2.0 S	215136	2.0 Turbo	215302	2.0 i 4x4 CAT	215345
2.0 S	215139	2.0 Turbo	216016	2.0 i CAT	215129
2.0 S	215142	2.2	215302	2.0 i CAT	215139
2.0 S	215254	2.2	216016	2.0 i CAT	215259
2.0 S	215261			2.0 i CAT	215315
2.1 D	215136	TIGRA (S93)		2.0 i CAT	215345
2.1 D	215142	1.4 16V	215134	2.0 i Turbo 4x4	215345
2.1 D	215261	1.4 16V	215284	2000 16V 4x4	215129
2.1 D	215855	1.6 16V	215134	2000 16V 4x4	215134
2.2 D	215136			2000 16V 4x4	215139
2.2 D	215142	TIGRA TwinTop (X04)		2000 16V 4x4	215259
2.2 D	215261	1.3 CDTI	216229	2000 16V 4x4	215345
2.2 E	215136	1.4	215937	2000/GT 16V	215129
2.2 E	215139	1.4	216200	2000/GT 16V	215139
2.2 E	215142			2000/GT 16V	215259
2.2 E	215261	VECTRA A (J89)		2000/GT 16V	215345
2.2 TD	215261	1.4 S	215111	2000/GT 16V 4x4 CAT	215129
2.2 TD	215328	1.4 S	215129	2000/GT 16V 4x4 CAT	215139
2.3 D	215136	1.4 S	215134	2000/GT 16V 4x4 CAT	215259
2.3 D	215142	1.4 S	215136	2000/GT 16V 4x4 CAT	215345

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2000/GT 16V CAT	215129	1.7 TD	215942	VIVARO A Autobus (X83)	
2000/GT 16V CAT	215139	1.8 i 16V	215134	1.9 DI	216095
2000/GT 16V CAT	215259	1.8 i 16V	215345	1.9 DI	216202
2000/GT 16V CAT	215345	2.0 i	215345	1.9 DI	216248
		2.0 i 16V	215345	1.9 DI	216341
VECTRA A 2 volumi /Coda spiovente (J89)		2.2 i 16V	215302	1.9 DTI	215800
1.4 S	215111	2.2 i 16V	216016	1.9 DTI	216095
1.4 S	215129	i 500 2.5	215135	1.9 DTI	216202
1.4 S	215136			1.9 DTI	216248
1.4 S	215139	VECTRA B 2 volumi /Coda spiovente (J96)		1.9 DTI	216341
1.4 S	215142	1.6 i	215345	2.0 16V	216095
1.6	215129	1.6 i 16V	215345	2.0 16V	216202
1.6 i	215129	1.7 TD	215406	2.0 16V	216248
1.6 i	215136	1.7 TD	215410	2.0 CDTI	216095
1.6 i	215142	1.7 TD	215452	2.0 ECOTEC	216095
1.6 i	215345	1.7 TD	215942	2.0 ECOTEC	216202
1.6 i CAT	215129	1.8 i 16V	215345	2.0 ECOTEC	216248
1.6 i CAT	215139	2.0 DTI 16V	215140	2.5 CDTI	215239
1.6 i CAT	215142	2.0 DTI 16V	215937	2.5 CDTI	216341
1.6 i CAT	215345	2.0 i	215345	2.5 DTI	215800
1.6 S	215129	2.0 i 16V	215345	2.5 DTI	216095
1.6 S	215139	2.2 i 16V	215302	2.5 DTI	216202
1.6 S	215142	2.2 i 16V	216016	2.5 DTI	216248
1.7 D	215139			2.5 DTI	216341
1.7 TD	215390	VECTRA B Station wagon (J96)			
1.8 i	215111	1.6 i	215345	VIVARO A Furgonato (X83)	
1.8 i	215129	1.6 i 16V	215345	1.9 DI	216095
1.8 i	215142	1.7 TD	215406	1.9 DI	216202
1.8 i	215259	1.7 TD	215410	1.9 DI	216248
1.8 i	215315	1.7 TD	215452	1.9 DI	216341
1.8 i CAT	215111	1.8 i 16V	215345	1.9 DTI	216095
1.8 i CAT	215129	2.0 DTI 16V	215140	1.9 DTI	216202
1.8 i CAT	215142	2.0 DTI 16V	215937	1.9 DTI	216248
1.8 i CAT	215259	2.0 i	215345	1.9 DTI	216341
1.8 i CAT	215315	2.0 i 16V	215345	2.0 16V	215800
1.8 S	215129	2.2 i 16V	215302	2.0 16V	216095
1.8 S	215139	2.2 i 16V	216016	2.0 16V	216202
1.8 S	215259	i 500 2.5	215135	2.0 16V	216248
1.8 S	215315			2.0 CDTI	216095
2.0	215129	VECTRA C (Z02)		2.0 ECOTEC	215800
2.0	215139	1.9 CDTI	215302	2.0 ECOTEC	216095
2.0	215259	1.9 CDTI	215941	2.0 ECOTEC	216202
2.0	215315	1.9 CDTI	216024	2.0 ECOTEC	216248
2.0	215345	1.9 CDTI	216091	2.0 ECOTEC	216248
2.0 i	215111	2.0 16V Turbo	215302	2.5 CDTI	215239
2.0 i	215129	2.0 16V Turbo	216016	2.5 CDTI	216341
2.0 i	215142	2.2 16V	215302	2.5 DTI	215800
2.0 i	215259	2.2 16V	216016	2.5 DTI	216095
2.0 i	215315	2.2 direct	215302	2.5 DTI	216202
2.0 i	215345	2.2 direct	216016	2.5 DTI	216248
2.0 i 16V	215129	2.8 V6 Turbo	215232	2.5 DTI	216341
2.0 i 16V	215259				
2.0 i 16V	215345	VECTRA C GTS (Z02)		VIVARO A Pianale piatto/Telaio (X83)	
2.0 i 16V CAT	215129	1.9 CDTI	215302	1.9 Di	216095
2.0 i 16V CAT	215259	1.9 CDTI	215941	1.9 Di	216202
2.0 i 16V CAT	215345	1.9 CDTI	216024	1.9 Di	216341
2.0 i CAT	215111	1.9 CDTI	216091	1.9 DTI	216095
2.0 i CAT	215129	2.0 16V Turbo	215302	1.9 DTI	216202
2.0 i CAT	215142	2.0 16V Turbo	216016	1.9 DTI	216248
2.0 i CAT	215259	2.2 16V	215302	1.9 DTI	216341
2.0 i CAT	215315	2.2 16V	216016	2.0 16V	215800
2.0 i CAT	215345	2.2 direct	215302	2.0 16V	216095
2.0 i GT	215111	2.2 direct	215302	2.0 16V	216202
2.0 i GT	215129	2.2 direct	216016	2.0 16V	216248
2.0 i GT	215142	2.8 V6 Turbo	215232	2.0 CDTI	216095
2.0 i GT	215259			2.0 ECOTEC	216248
2.0 i GT	215315	VECTRA C Station wagon (Z02)		2.5 CDTI	215239
		1.9 CDTI	215302	2.5 CDTI	216341
VECTRA B (J96)		1.9 CDTI	215941	2.5 DTI	216095
1.6 i	215345	1.9 CDTI	216024	2.5 DTI	216202
1.6 i 16V	215134	1.9 CDTI	216091		
1.6 i 16V	215345	2.0 Turbo	215302	ZAFIRA / ZAFIRA FAMILY B (A05)	
1.7 TD	215406	2.0 Turbo	216016	1.6 CNG Turbo	216091
1.7 TD	215410	2.2 direct	215302	1.7 CDTI	216153
1.7 TD	215452	2.2 direct	216016	1.9 CDTI	215302
1.7 TD	215915	2.8 V6 Turbo	215232	1.9 CDTI	216024
				1.9 CDTI	216091

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

ZAFIRA A MPV / Space wagon (T98)	
1.6 16V	215236
1.6 CNG	215236
2.0 DI 16V	215140
2.0 DI 16V	215937
2.0 DTI 16V	215134
2.0 DTI 16V	215140
2.0 DTI 16V	215937
2.2 16V	215302
2.2 16V	216016

ZAFIRA B Cassone/Limousine spaziosa (A05)	
1.6 CNG Turbo	216091
1.7 CDTI	216153

ZAFIRA TOURER C (P12)	
1.6 CNG	216345
1.8	216345
2.0 CDTi	216345
BiTurbo CDTI	216345

PADANE

Z-Serie	
ZX	215269

PANTHER

KALLISTA	
2.8 i	216040

PEUGEOT

1007 (KM_)	
1.4	215927
1.4	215993
1.4	216014
1.4	216145
1.4	216176
1.4	216226
1.4 16V	215927
1.4 16V	215993
1.4 16V	216176
1.4 16V	216226
1.4 HDi	215247
1.4 HDi	216167
1.4 HDi	216171
1.4 HDi	216222
1.6 16V	215927
1.6 16V	215993
1.6 16V	216145
1.6 16V	216176
1.6 16V	216226
1.6 HDi	216167
1.6 HDi	216171
1.6 HDi	216222

104	
0.9	215363
0.9	215734
0.9	215735
1.0	215363
1.0	215734
1.0	215735
1.1	215363
1.1	215730
1.1	215734
1.1	215735
1.2	215363
1.2	215734
1.2	215735
1.4	215363
1.4	215730

1.4	215734
1.4	215735

104 Coupé	
0.9	215363
0.9	215730
0.9	215734
0.9	215735
1.1	215363
1.1	215730
1.1	215734
1.1	215735
1.4	215363
1.4	215734
1.4	215735

106 I (1A, 1C)	
1.0	215286
1.0	215992
1.1	215286
1.1	215992
1.3	215286
1.3	215992
1.4	215286
1.4	215992
1.4 D	215286
1.5 D	215760
1.6	215286
1.6	215992

106 II (1A, 1C_)	
1.0 i	215286
1.0 i	215992
1.0 i	216014
1.1 i	215286
1.1 i	215992
1.1 i	215993
1.1 i	216014
1.4 i	215286
1.4 i	215992
1.4 i	215993
1.4 i	216014
1.5 D	215760
1.6 i	216014
1.6 S16	216014

107 (PM, PN_)	
1.4 HDi	216167
1.4 HDi	216171
1.4 HDi	216222

2008 I (CU_)	
1.4 HDi	216231
1.6 VTi	216234

204	
1.1	215363

204 Break	
1.1 Grand Luxe	215363

204 Cabriolet	
1.1	215363

204 Coupé	
1.1	215363

205 Cassone / coda spiovente	
1.1	215747
1.4	215747
1.7 Diesel	216177
1.7 Diesel	216188
1.8 D	216177
1.8 D	216188

205 I (741A/C)	
----------------	--

1.0	215264
1.0	215315
1.0	215363
1.0	215730
1.0	215734
1.0	215747
1.1	215264
1.1	215315
1.1	215363
1.1	215730
1.1	215734
1.1	215735
1.4	215264
1.4	215315
1.4	215363
1.4	215730
1.4	215734
1.4	215735
1.6	215863
1.6	216177
1.6	216188
1.6 GTI	215863
1.6 GTI	216177
1.6 GTI	216188
1.7 Diesel	216177
1.7 Diesel	216188
1.8 Rally	216177
1.9 GTI	215863
1.9 GTI	216177
1.9 GTI	216188

205 I Cabriolet (741B, 20D)	
1.4 CJ	215264
1.4 CJ	215315
1.4 CJ	215363
1.4 CJ	215730
1.4 CJ	215734
1.4 CJ	215735
1.4 CT	215264
1.4 CT	215315
1.4 CT	215363
1.4 CT	215730
1.4 CT	215734
1.4 CT	215735
1.6	216177
1.6 CJ	215863
1.6 CJ	216177
1.6 CJ	216188
1.6 CTI	215863
1.6 CTI	216177
1.6 CTI	216188
1.9 CTI	215863
1.9 CTI	216177
1.9 CTI	216188

205 II (20A/C)	
1.0	215264
1.0	215286
1.0	215315
1.0	215363
1.0	215734
1.0	215747
1.1	215264
1.1	215315
1.1	215363
1.1	215734
1.1	215747
1.1 XA	215264
1.1 XA	215315
1.3	215264
1.3	215315
1.4	215264
1.4	215315
1.4	215363
1.4	215730
1.4	215734



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.4	215735	1.6 16V	215993	206 SW (2E/K)	1.1	215927
1.4	215747	1.6 16V	216014	1.1	215958	
1.6	215863	1.6 16V	216145	1.1	215992	
1.6	216177	1.6 16V	216171	1.1	216014	
1.6	216188	1.6 16V	216172	1.1	216145	
1.6 Aut.	215863	1.6 16V	216176	1.1	216171	
1.6 Aut.	216177	1.6 16V	216226	1.1	216172	
1.6 Aut.	216188	1.6 HDi 110	216167	1.1	216176	
1.6 GTI	215863	1.6 HDi 110	216171	1.1	216226	
1.6 GTI	216177	1.6 HDi 110	216222	1.1	215927	
1.6 GTI	216188	1.6 i	215927	1.4	215958	
1.7 Diesel	216177	1.6 i	215958	1.4	215992	
1.7 Diesel	216188	1.6 i	215992	1.4	216014	
1.7 TD	216177	1.6 i	216014	1.4	216145	
1.7 TD	216188	1.6 i	216145	1.4	216171	
1.8 XDT	215863	1.6 i	216171	1.4	216172	
1.8 XDT	216177	1.6 i	216172	1.4	216176	
1.8 XDT	216188	1.6 i	216176	1.4	216226	
1.9 Diesel	215863	1.6 i	216226	1.4 16V	215927	
1.9 Diesel	216177	1.9 D	215958	1.4 16V	216014	
1.9 Diesel	216188	1.9 D	216014	1.4 16V	216145	
1.9 GTI	215863	1.9 D	216171	1.4 16V	216176	
1.9 GTI	216177	1.9 D	216172	1.4 16V	216222	
1.9 GTI	216188	2.0 HDi 90	215243	1.4 16V	216226	
1.9 GTI CAT	215863	2.0 HDi 90	215247	1.4 HDi	215247	
1.9 GTI CAT	216177	2.0 HDi 90	215844	1.4 HDi	216167	
1.9 GTI CAT	216188	2.0 HDi 90	216167	1.4 HDi	216171	
206 2 volumi /Coda spiovente (2A/C)			2.0 HDi 90	216171	1.4 HDi	216222
1.1	215286	2.0 HDi 90	216172	1.6	216171	
1.1	215927	2.0 HDi 90	216172	1.6	216172	
1.1	216145	2.0 HDi 90	216222	1.6 16V	215556	
1.1	216171	2.0 HDi 90	216237	1.6 16V	215927	
1.1	216172	2.0 RC	215927	1.6 16V	215958	
1.1	216176	2.0 RC	215958	1.6 16V	215992	
1.1 i	215927	2.0 RC	216014	1.6 16V	215993	
1.1 i	215958	2.0 RC	216145	1.6 16V	216014	
1.1 i	215992	2.0 RC	216167	1.6 16V	216145	
1.1 i	216014	2.0 RC	216176	1.6 16V	216171	
1.1 i	216145	2.0 RC	216222	1.6 16V	216172	
1.1 i	216171	2.0 RC	216226	1.6 16V	216176	
1.1 i	216172	2.0 S16	215844	1.6 16V	216226	
1.1 i	216176	2.0 S16	215927	1.6 HDi 110	216167	
1.1 i	216226	2.0 S16	215958	1.6 HDi 110	216171	
1.4 16V	215927	2.0 S16	216014	1.6 HDi 110	216222	
1.4 16V	216014	2.0 S16	216145	1.6 LPG	216171	
1.4 16V	216145	2.0 S16	216167	1.6 LPG	216172	
1.4 16V	216176	2.0 S16	216171	2.0 16V	215927	
1.4 16V	216226	2.0 S16	216172	2.0 16V	215958	
1.4 CNG	216171	2.0 S16	216176	2.0 16V	216014	
1.4 CNG	216172	2.0 S16	216222	2.0 16V	216167	
1.4 HDi	216167	2.0 S16	216226	2.0 16V	216171	
1.4 HDi	216171	206 CC (2D)			2.0 16V	216172
1.4 HDi	216222	1.6 16V	215556	2.0 16V	216226	
1.4 HDi eco 70	216167	1.6 16V	215927	2.0 16V	216237	
1.4 HDi eco 70	216171	1.6 16V	215958	2.0 HDi	215243	
1.4 HDi eco 70	216222	1.6 16V	215993	2.0 HDi	216167	
1.4 i	215927	1.6 16V	216014	2.0 HDi	216171	
1.4 i	215958	1.6 16V	216145	2.0 HDi	216172	
1.4 i	215992	1.6 16V	216176	2.0 HDi	216237	
1.4 i	216014	1.6 16V	216226	206 Tre volumi		
1.4 i	216145	1.6 HDi 110	215247	1.4	215927	
1.4 i	216171	1.6 HDi 110	216167	1.4	215958	
1.4 i	216172	1.6 HDi 110	216171	1.4	216014	
1.4 i	216176	1.6 HDi 110	216222	1.4	216145	
1.4 i	216226	2.0 S16	215927	1.4	216171	
1.4 LPG	215286	2.0 S16	215958	1.4	216172	
1.4 LPG	216145	2.0 S16	216014	1.4	216176	
1.4 LPG	216171	2.0 S16	216145	1.4	216226	
1.4 LPG	216172	2.0 S16	216167	1.4	216167	
1.4 LPG	216176	2.0 S16	216171	1.4 HDi eco 70	216167	
1.6	216171	2.0 S16	216172	1.4 HDi eco 70	216171	
1.6	216172	2.0 S16	216176	1.4 HDi eco 70	216222	
1.6 16V	215927	2.0 S16	216222	1.6 16V	215927	
1.6 16V	215958	2.0 S16	216226	1.6 16V	215958	
1.6 16V	215992	2.0 S16	216237	1.6 16V	216014	

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.6 16V	216145	1.6 HDi	216171	1.9 SLD	216040
1.6 16V	216171	1.6 HDi	216222	1.9 SLD	216051
1.6 16V	216172	1.6 HDi	216231	1.9 SRDT	215286
1.6 16V	216176	1.6 HDi 110	216167	1.9 SRDT	216040
1.6 16V	216226	1.6 HDi 110	216222	1.9 SRDT	216051
206 Van		208 I (CA_, CC_)		1.9 STD	215286
1.4 HDi	216167	1.4	216234	2.0 HDI 90	216167
1.4 HDi	216171	1.6	216234	2.0 HDI 90	216171
1.9 D	216171	1.6 GTi	216234	2.0 HDI 90	216237
1.9 D	216172	3008 MPV / Space wagon (0U_)		2.0 S16	215837
206+ (2L_, 2M_)		1.6 HDi	216167	2.0 S16	215916
1.1	215927	1.6 HDi	216171	2.0 S16	216040
1.1	216014	1.6 HDi	216222	2.0 ST	216040
1.1	216145	1.6 HDi	216231	306 2 volumi /Coda spiovente (7A, 7C, N3, N5)	
1.1	216176	1.6 THP	216234	1.1	215286
1.1	216226	1.6 VTi	216234	1.1	215992
1.4 HDi eco 70	215247	2.0 HDi	216231	1.4	215286
1.4 HDi eco 70	216167	301		1.4	215992
1.4 HDi eco 70	216171	1.6 HDi 92	216231	1.4	215993
1.4 HDi eco 70	216222	304 (_04M_)		1.4	216014
1.4 i	215927	1.3	215363	1.6	215286
1.4 i	216014	1.3 GL	215363	1.6	215992
1.4 i	216145	1.3 GT	215363	1.6	215993
1.4 i	216176	304 Cabriolet (_04B_)		1.6	216014
1.4 i	216226	1.3	215363	1.8	216040
207 Cassone / coda spiovente (WA_, WC_)		304 Coupé (_04C_)		1.8 D	215286
1.4 HDi	216171	1.3	215363	1.8 D	216040
1.4 HDi	216222	305 II (581M)		1.8 D	216051
1.6 HDi	216167	1.6	216177	1.9 D	215286
1.6 HDi	216171	1.6	216188	1.9 D	216040
1.6 HDi	216222	1.8 D	216177	1.9 D	216051
207 CC (WD_)		1.8 D	216188	1.9 DT	215286
1.6 16V	216234	1.9	216177	1.9 DT	216040
1.6 16V Turbo	216234	1.9	216188	1.9 DT	216051
1.6 HDi	216167	1.9 D	215863	2.0 HDI 90	216167
1.6 HDi	216171	1.9 D	216177	2.0 HDI 90	216171
1.6 HDi	216222	1.9 D	216188	2.0 HDI 90	216172
207 SW (WK_)		305 II Break (581E)		2.0 HDI 90	216237
1.4	215993	1.6	216177	2.0 S16	216040
1.4	216176	1.6	216188	2.0 XSi	216040
1.4 16V	216234	1.8 D	216177	306 Break (7E, N3, N5)	
1.6 16V	216234	1.8 D	216188	1.4	215286
1.6 16V RC	216234	1.9	216177	1.4	215992
1.6 HDi	216167	1.9	216188	1.4	215993
1.6 HDi	216171	1.9 Diesel	215863	1.4	216014
1.6 HDi	216222	1.9 Diesel	216177	1.6	215286
1.6 HDi	216231	1.9 Diesel	216188	1.6	215992
207/207+ (WA_, WC_)		306 (7B, N3, N5)		1.6	215993
1.4	215927	1.1	215286	1.6	216014
1.4	215993	1.1	215992	1.6	216040
1.4	216167	1.4 SL	215286	1.6	215286
1.4	216176	1.4 SL	215992	1.6	215992
1.4	216226	1.4 SL	215993	1.6	216014
1.4 16V	215927	1.4 SL	216014	1.6	215286
1.4 16V	215993	1.6	215992	1.6	215992
1.4 16V	216176	1.6	215993	1.6	216014
1.4 16V	216226	1.6	216014	1.9 D	215286
1.4 16V	216234	1.6 SR	215286	1.9 D	216040
1.4 HDi	216167	1.6 SR	215992	1.9 D	216051
1.4 HDi	216171	1.8 D	215286	1.9 D	216171
1.4 HDi	216222	1.8 ST	215762	1.9 TD	215286
1.6 16V	215927	1.8 ST	216040	1.9 TD	216040
1.6 16V	215993	1.9 D	215286	1.9 TD	216051
1.6 16V	216176	1.9 D	216040	2.0 HDI 90	216167
1.6 16V	216226	1.9 D	216051	2.0 HDI 90	216171
1.6 16V RC	216234	1.9 D	216171	2.0 HDI 90	216172
1.6 16V Turbo	216234	1.9 SLD	215286	2.0 HDI 90	216237
1.6 16V VTi	216234	306 Cabriolet (7D, N3, N5)		1.6	215286
1.6 HDi	215247	1.6	215286	1.6	215992
1.6 HDi	216167	1.6	215992	1.6	215993
207/207+ (WA_, WC_)		1.6	215286	1.6	216014
1.4	215927	1.8 D	215286	1.8	216040
1.4	215993	1.8 ST	216040	2.0	216040
1.4	216167	1.9 D	215286	2.0 16V	216040
1.4	216176	1.9 D	216040	306 Cassone / Furgonato / Promiscuo (N_, 7_)	
1.4	216226	1.9 D	216051	1.9 D	215286
1.4 16V	215927	1.9 D	216171		
1.4 16V	215993				
1.4 16V	216176				
1.4 16V	216226				
1.4 16V	216234				
1.4 HDi	216167				
1.4 HDi	216171				
1.4 HDi	216222				
1.6 16V	215927				
1.6 16V	215993				
1.6 16V	216176				
1.6 16V	216226				
1.6 16V RC	216234				
1.6 16V Turbo	216234				
1.6 16V VTi	216234				
1.6 HDi	215247				
1.6 HDi	216167				



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.9 D	216040	1.4 16V	216226	1.4 16V	216226
1.9 D	216171	1.4 HDi	216167	1.6 16V	215927
1.9 STD	215286	1.4 HDi	216222	1.6 16V	215958
1.9 STD	216040	1.6 16V	215927	1.6 16V	215993
2.0 HDi	216171	1.6 16V	215958	1.6 16V	216014
2.0 HDi	216172	1.6 16V	215993	1.6 16V	216167
307 (3A/C)		1.6 16V	216014	1.6 16V	216176
1.4	215927	1.6 16V	216027	1.6 16V	216226
1.4	215958	1.6 16V	216167	1.6 BioFlex	215927
1.4	215993	1.6 16V	216176	1.6 BioFlex	215993
1.4	216027	1.6 16V	216226	1.6 BioFlex	216014
1.4	216176	1.6 BioFlex	215927	1.6 BioFlex	216167
1.4	216226	1.6 BioFlex	215993	1.6 BioFlex	216226
1.4 16V	215927	1.6 BioFlex	216014	1.6 HDi 110	216167
1.4 16V	215993	1.6 BioFlex	216167	1.6 HDi 110	216171
1.4 16V	216176	1.6 BioFlex	216226	1.6 HDi 110	216222
1.4 16V	216226	1.6 HDi	216167	1.6 HDi 90	216167
1.4 HDi	216167	1.6 HDi	216171	1.6 HDi 90	216171
1.4 HDi	216222	1.6 HDi	216222	2.0 16V	215927
1.6 16V	215927	1.6 HDi 110	216167	2.0 16V	215958
1.6 16V	215958	1.6 HDi 110	216171	2.0 16V	216014
1.6 16V	215993	1.6 HDi 110	216222	2.0 16V	216167
1.6 16V	216014	2.0	215927	2.0 16V	216222
1.6 16V	216027	2.0	215958	2.0 16V	216226
1.6 16V	216167	2.0	216014	2.0 16V	216237
1.6 16V	216171	2.0	216167	2.0 HDi 110	215243
1.6 16V	216176	2.0	216222	2.0 HDi 110	216167
1.6 16V	216226	2.0	216226	2.0 HDi 110	216171
1.6 BioFlex	215927	2.0	216237	2.0 HDi 110	216172
1.6 BioFlex	215993	2.0 16V	215927	2.0 HDi 110	216237
1.6 BioFlex	216226	2.0 16V	215958	2.0 HDi 135	216167
1.6 HDi	216167	2.0 16V	216014	2.0 HDi 135	216171
1.6 HDi	216171	2.0 16V	216167	2.0 HDi 135	216222
1.6 HDi	216222	2.0 16V	216222	2.0 HDi 135	216237
1.6 HDi 110	215247	2.0 HDi 110	216167	2.0 HDi 90	216167
1.6 HDi 110	216167	2.0 HDi 110	216171	2.0 HDi 90	216171
1.6 HDi 110	216171	2.0 HDi 110	216172	2.0 HDi 90	216172
1.6 HDi 110	216222	2.0 HDi 110	216222	2.0 HDi 90	216222
2.0 16V	215844	2.0 HDi 110	216237	2.0 HDi 90	216237
2.0 16V	215927	2.0 HDi 135	216167	308 CC (4B_)	
2.0 16V	215958	2.0 HDi 135	216171	1.6 16V	216234
2.0 16V	216014	2.0 HDi 135	216222	1.6 HDi	216231
2.0 16V	216167	2.0 HDi 135	216237	1.6 THP	216234
2.0 16V	216171	2.0 HDi 90	216167	2.0 HDi	216167
2.0 16V	216222	2.0 HDi 90	216171	2.0 HDi	216171
2.0 16V	216226	2.0 HDi 90	216172	2.0 HDi	216222
2.0 16V	216237	2.0 HDi 90	216222	308 I (4A_, 4C_)	
2.0 HDi 110	215243	2.0 HDi 90	216237	1.4 16V	216234
2.0 HDi 110	215844	2.0 HDi 135	216167	1.6 16V	216234
2.0 HDi 110	216167	2.0 HDi 135	216171	1.6 GTI	216234
2.0 HDi 110	216171	2.0 HDi 135	216222	1.6 HDi	215247
2.0 HDi 110	216172	2.0 HDi 90	216237	1.6 HDi	216167
2.0 HDi 110	216222	2.0 HDi 90	216171	1.6 HDi	216171
2.0 HDi 110	216237	2.0 HDi 90	216172	1.6 HDi	216222
2.0 HDi 135	216167	2.0 HDi 90	216222	1.6 HDi	216231
2.0 HDi 135	216171	2.0 HDi 90	216237	2.0 HDi	215247
2.0 HDi 135	216222	2.0 HDi 90	216171	2.0 HDi	216167
2.0 HDi 135	216237	2.0 HDi 90	216172	2.0 HDi	216171
2.0 HDi 135	215243	2.0 HDi 90	216222	2.0 HDi	216222
2.0 HDi 135	215844	2.0 HDi 90	216237	308 II (LB_, LP_, LW_, LH_, L3_)	
2.0 HDi 135	216167	2.0 HDi 135	216167	1.6	216234
2.0 HDi 90	215243	2.0 HDi 135	216171	1.6 HDi	216231
2.0 HDi 90	215844	2.0 HDi 135	216222	308 SW I (4E_, 4H_)	
2.0 HDi 90	216167	2.0 HDi 135	216237	1.4 16V	216234
2.0 HDi 90	216171	2.0 HDi 135	216237	1.6 16V	216234
2.0 HDi 90	216172	307 CC (3B)		1.6 HDi	215247
2.0 HDi 90	216222	1.6 16V	215927	1.6 HDi	216167
2.0 HDi 90	216237	1.6 16V	215958	1.6 HDi	216171
307 Break (3E)		1.6 16V	215993	1.6 HDi	216222
1.4	215927	1.6 16V	216014	1.6 HDi	216231
1.4	215958	1.6 16V	216167	2.0 HDi	215247
1.4	215993	1.6 16V	216176	2.0 HDi	216167
1.4	216176	1.6 16V	216226	2.0 HDi	216171
1.4	216226	1.6 16V	215927	2.0 HDi	216222
1.4 16V	215927	1.6 16V	215958	2.0 HDi	216231
1.4 16V	215993	1.6 16V	216014	2.0 HDi	216237
1.4 16V	216176	1.6 16V	216167	308 SW I (4E_, 4H_)	
307 SW (3H)		1.6 16V	216171	1.4 16V	216234
1.4	215927	1.6 16V	216172	1.6 16V	216234
1.4	216226	1.6 16V	216222	1.6 HDi	215247
1.4 16V	215927	1.6 16V	216237	1.6 HDi	216167
1.4 16V	215993	1.6 16V	216167	1.6 HDi	216171
1.4 16V	216176	1.6 16V	216171	1.6 HDi	216222
		1.6 16V	216222	1.6 HDi	216231
		1.6 16V	216226	2.0 Bioflex	216171
		1.6 16V	216237		
		2.0 HDi 135	216167		
		2.0 HDi 135	216171		
		2.0 HDi 135	216222		
		2.0 HDi 135	216237		

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0 HDi	216167	1.9	216237	405 I Break (15E)	
2.0 HDi	216171	1.9 Diesel	215844	1.6	215863
2.0 HDi	216222	1.9 Diesel	215863	1.6	216040
		1.9 Diesel	216167	1.6	216167
308 SW II (LC_, LJ_, LR_, LX_, L4_)		1.9 Diesel	216177	1.6	216177
1.6 THP 155	216234	1.9 Diesel	216188	1.6	216188
		1.9 Diesel	216237	1.6	216237
309 I (10C, 10A)		1.9 GTI	215844	1.8 GLD	216167
1.1	215264	1.9 GTI	215863	1.8 GLD	216177
1.1	215315	1.9 GTI	216167	1.8 GLD	216237
1.1	215747	1.9 GTI	216177	1.8 TD	215844
1.3	215264	1.9 GTI	216188	1.8 TD	215863
1.3	215315	1.9 GTI	216237	1.8 TD	216167
1.3	215747	1.9 GTI 16V	215844	1.8 TD	216177
1.3 XL	215264	1.9 GTI 16V	215863	1.8 TD	216188
1.3 XL	215315	1.9 GTI 16V	216167	1.8 TD	216237
1.4	215264	1.9 GTI 16V	216177	1.9	215863
1.4	215315	1.9 GTI 16V	216188	1.9	216167
1.5	215264	1.9 GTI 16V	216237	1.9	216177
1.5	215315			1.9	216188
1.6	215264	4007 (VU_, VV_)		1.9	216237
1.6	215315	2.2 HDi	215762	1.9 4x4	215863
1.6	215844	2.2 HDi	216222	1.9 4x4	216167
1.6	215863			1.9 4x4	216177
1.6	216167	404		1.9 4x4	216188
1.6	216177	1.6	215363	1.9 4x4	216237
1.6	216188			1.9 All-wheel Drive	216177
1.6	216237	405 I (15B)		1.9 All-wheel Drive	216188
1.6 CAT	216167	1.6	215762	1.9 D	215844
1.6 CAT	216177	1.6	215844	1.9 D	215863
1.6 CAT	216188	1.6	215863	1.9 D	216167
1.6 CAT	216237	1.6	216040	1.9 D	216177
1.9	215844	1.6	216167	1.9 D	216188
1.9	215863	1.6	216177	1.9 D	216237
1.9	216167	1.6	216188		
1.9	216177	1.6	216237	405 II (4B)	
1.9	216188	1.8 Turbo Diesel	215844	1.4	215286
1.9	216237	1.8 Turbo Diesel	215863	1.4	215992
1.9 D	215844	1.8 Turbo Diesel	216167	1.6	216040
1.9 D	215863	1.8 Turbo Diesel	216177	1.6	216177
1.9 D	216167	1.8 Turbo Diesel	216188	1.8	215286
1.9 D	216177	1.8 Turbo Diesel	216237	1.8	216040
1.9 D	216188	1.9	215863	1.9 D	215286
1.9 D	216237	1.9	216167	1.9 D	216040
1.9 GTI	215844	1.9	216177	1.9 D	216177
1.9 GTI	215863	1.9	216188	1.9 D	216188
1.9 GTI	216167	1.9	216237	1.9 TD	215286
1.9 GTI	216177	1.9 4x4	215844	1.9 TD	216040
1.9 GTI	216188	1.9 4x4	215863	2.0	216040
1.9 GTI	216237	1.9 4x4	216167	2.0 16V	216040
		1.9 4x4	216177	2.0 MI-16	215762
309 II (3C, 3A)		1.9 4x4	216188	2.0 MI-16	216040
1.6	215844	1.9 4x4	216237	2.0 MI-16	216177
1.6	215863	1.9 Diesel	215844	2.0 MI-16	216188
1.6	216167	1.9 Diesel	215863	2.0 T 16 X4	216040
1.6	216177	1.9 Diesel	216167	2.0 X4	216040
1.6	216188	1.9 Diesel	216177		
1.6	216237	1.9 Diesel	216188	405 II Break (4E)	
1.6 GTi	216167	1.9 Diesel	216237	1.4	215286
1.6 GTi	216177	1.9 Injection	215844	1.4	215992
1.6 GTi	216237	1.9 Injection	215863	1.6	216040
1.8 Diesel	215844	1.9 Injection	216167	1.6	216177
1.8 Diesel	215863	1.9 Injection	216177	1.8	216040
1.8 Diesel	216167	1.9 Injection	216188	1.9 D	215286
1.8 Diesel	216177	1.9 Injection	216237	1.9 D	216040
1.8 Diesel	216188	1.9 Sport MI-16	215844	1.9 D	216177
1.8 Diesel	216237	1.9 Sport MI-16	215863	1.9 D	216188
1.8 TD	216167	1.9 Sport MI-16	216167	1.9 TD	215286
1.8 TD	216177	1.9 Sport MI-16	216177	1.9 TD	216040
1.8 TD	216188	1.9 Sport MI-16	216188	2.0	216040
1.8 TD	216237	1.9 Sport MI-16	216237	2.0 4x4	216040
1.9	215844	1.9 SPort MI-16 4x4	215863		
1.9	215863	1.9 SPort MI-16 4x4	216167	406 (8B)	
1.9	216167	1.9 SPort MI-16 4x4	216177	1.6	215762
1.9	216177	1.9 SPort MI-16 4x4	216188	1.6	215837
1.9	216188	1.9 SPort MI-16 4x4	216237	1.6	216040

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.8 16V	215762	2.0 16V HPi	216014	2.0	216167
1.8 16V	215927	2.0 16V HPi	216171	2.0	216171
1.8 16V	215958	2.0 16V HPi	216172	2.0	216222
1.8 16V	216171	2.0 16V HPi	216226	2.0 16V	215363
1.8 16V	216172	2.0 HDi 110	215243	2.0 16V	215958
1.8 16V	216226	2.0 HDi 110	215247	2.0 16V	216171
1.9 D	215286	2.0 HDi 110	216167	2.0 Bioflex	216171
1.9 D	216051	2.0 HDi 110	216171	2.0 HDi	216167
1.9 TD	215286	2.0 HDi 110	216172	2.0 HDi	216171
1.9 TD	216051	2.0 HDi 110	216222	2.0 HDi	216222
2.0 16V	215762	2.0 HDi 110	216237	2.0 HDi 135	215247
2.0 16V	215844	2.0 HDi 90	215243	2.0 HDi 135	215363
2.0 16V	215927	2.0 HDi 90	216167	2.0 HDi 135	215730
2.0 16V	215958	2.0 HDi 90	216171	2.0 HDi 135	216167
2.0 16V	216014	2.0 HDi 90	216172	2.0 HDi 135	216171
2.0 16V	216167	2.0 HDi 90	216237	2.0 HDi 135	216222
2.0 16V	216171	2.1 TD 12V	215286	2.2	215363
2.0 16V	216172	2.1 TD 12V	216051	2.2	215927
2.0 16V	216226	2.2	215927	2.2	215958
2.0 16V	216237	2.2	215958	2.2	216014
2.0 16V HPi	215927	2.2	216014	2.2	216167
2.0 16V HPi	216014	2.2	216167	2.2	216171
2.0 16V HPi	216171	2.2	216171	2.2	216222
2.0 16V HPi	216172	2.2	216172	2.2	216226
2.0 16V HPi	216226	2.2	216226	2.2	216226
2.0 HDi 110	215243	2.2	216237	2.2 16V	215363
2.0 HDi 110	215844	2.2 HDi	215243	2.2 16V	216167
2.0 HDi 110	216167	2.2 HDi	216167	2.2 HDi	216222
2.0 HDi 110	216171	2.2 HDi	216171	2.2 HDi 170	215363
2.0 HDi 110	216172	2.2 HDi	216237	2.2 HDi 170	216222
2.0 HDi 110	216237	3.0 24V	216148	2.7 HDi	215363
2.0 HDi 90	215243			2.7 HDi	215730
2.0 HDi 90	215844			3.0	215363
2.0 HDi 90	216167	406 Coupé (8C)		3.0	215928
2.0 HDi 90	216171	2.0 16V	215844		
2.0 HDi 90	216172	2.0 16V	215927		
2.0 HDi 90	216237	2.0 16V	215958		
2.1 TD 12V	215286	2.0 16V	216014	407 Coupé (6C_)	
2.1 TD 12V	216051	2.0 16V	216167	2.0 HDi	215363
2.2	215762	2.0 16V	216171	2.0 HDi	216167
2.2	215927	2.0 16V	216172	2.0 HDi	216171
2.2	215958	2.0 16V	216172	2.0 HDi	216222
2.2	216014	2.0 16V	216226	2.2 16V	215363
2.2	216167	2.0 16V	216237	2.2 16V	216167
2.2	216171	2.2	215927	2.2 16V	216171
2.2	216172	2.2	215958	2.7 HDi	215363
2.2	216226	2.2	216014	3.0 V6	215363
2.2	216237	2.2	216167		
2.2 HDi	215243	2.2	216172	407 SW (6E_)	
2.2 HDi	215844	2.2	216226	1.6 HDi 110	215363
2.2 HDi	216167	2.2	216237	1.6 HDi 110	216167
2.2 HDi	216171	2.2 HDi	215243	1.6 HDi 110	216171
2.2 HDi	216237	2.2 HDi	215844	1.6 HDi 110	216222
3.0 24V	216148	2.2 HDi	216167	1.8	215363
3.0 V6	215928	2.2 HDi	216171	1.8	215927
		2.2 HDi	216237	1.8	215958
		3.0 V6	216148	1.8	216014
				1.8	216226
				1.8 16V	215363
				1.8 16V	215927
				1.8 16V	215958
				1.8 16V	216014
				1.8 16V	216171
				1.8 16V	216226
				2.0	215363
				2.0	215958
				2.0	216167
				2.0	216171
				2.0	216222
				2.0 16V	215363
				2.0 16V	215958
				2.0 16V	216171
				2.0 Bioflex	216171
				2.0 HDi	216167
				2.0 HDi	216171
				2.0 HDi	216222
				2.0 HDi 135	215363
				2.0 HDi 135	216167



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0 HDi 135	216171	2.0 TI,STI	216177	2.2 16V	215958
2.0 HDi 135	216222	2.2	215363	2.2 16V	216014
2.2	215363	2.2	215772	2.2 16V	216167
2.2	215927	2.2 GTI	215363	2.2 16V	216171
2.2	215958	2.2 GTI	215772	2.2 16V	216172
2.2	216014	2.2 GTI	215798	2.2 16V	216222
2.2	216167	2.2 GTI	216177	2.2 16V	216226
2.2	216171	2.2 Turbo Injection	215772	2.2 HDi	215243
2.2	216222	2.2 Turbo Injection	216177	2.2 HDi	215247
2.2	216226	2.3 D	215264	2.2 HDi	216167
2.2 16V	215363	2.3 Turbo Diesel	215264	2.2 HDi	216171
2.2 16V	216167	2.3 Turbo Diesel	216127	2.2 HDi	216222
2.2 16V	216171	2.5 Diesel	215264	2.2 HDi	216237
2.2 HDi	216222	2.5 Turbo Diesel	215264	3.0 V6 24V	215928
2.2 HDi 170	215363	2.5 Turbo Diesel	216127	3.0 V6 24V	216148
2.2 HDi 170	216222	2.8 GTI V6	215772	3.0 V6 24V	216167
2.7 HDi	215363	2.8 GTI V6	215798		
3.0	215363	2.8 GTI V6	216127	806 (221)	
5008 (0U_ , 0E_)		505 Break (551D)		1.8	215762
1.6 16V	216234	1.8	215363	1.8	216040
1.6 HDi	215247	2.0	215363	1.9 TD	215286
1.6 HDi	216167	2.0	215772	1.9 TD	216051
1.6 HDi	216171	2.2	215363	2.0 16V	215844
1.6 HDi	216222	2.2	215772	2.0 16V	215916
1.6 HDi	216231	2.2 GTI	215363	2.0 16V	216167
504 (A_ , M_)		2.2 GTI	215772	2.0 16V	216171
1.8	215363	2.3 D	215264	2.0 16V	216172
1.8	215772	2.3 Diesel	215264	2.0 16V	216237
1.8	215798	2.5 D	215264	2.0 HDi	215243
1.8 Injection	215363	2.5 Diesel	215264	2.0 HDi	215247
1.9 D	215363	2.5 Turbo Diesel	215264	2.0 HDi	216171
2.0	215363	2.5 Turbo Diesel	216127	2.0 HDi	216172
2.0 TI	215363	508 I (8D_)		2.0 HDi	216237
2.0 TI	215772	1.6 HDi	216231	2.0 HDi 16V	215243
2.1 D	215264	1.6 THP	216234	2.0 HDi 16V	215844
2.3 D	215264	1.6 VTi	216234	2.0 HDi 16V	216167
2.3 D	215363	508 SW I (8E_)		2.0 HDi 16V	216171
504 Break (D_ , F_)		1.6 HDi	216231	2.0 HDi 16V	216172
1.8	215363	1.6 THP	216234	2.0 HDi 16V	216237
1.8	215772	1.6 VTi	216234	2.0 Turbo	215762
2.0	215363	604 (561A_)		2.1 td 12V	215286
2.0	215772	2.0	216127	2.1 td 12V	216051
2.1 D	215264	2.0	215927	807 (EB_)	
2.1 D	215363	2.3 TD	215264	2.0	215927
2.3 D	215264	2.3 TD	215363	2.0	215958
2.3 D	215363	2.3 TD	216127	2.0	216014
504 Cabriolet		2.5 TD	215264	2.0	216167
2.0	215363	2.5 TD	216127	2.0	216222
504 Coupé		2.7 SL	216127	2.0	216226
2.0	215363	2.7 TI,STI	216127	2.0	216237
2.7	216127	2.8 GTI	216127	2.0 16V	215958
504 Pick-up (E_)		605 (6B)		2.0 16V	216171
1.6	215363	2.0 16V	215762	2.0 HDi	215243
1.8	215363	2.0 16V	215837	2.0 HDi	216167
1.9 D	215264	607 (9D, 9U)		2.0 HDi	216171
1.9 D	215363	2.0	215844	2.0 HDi	216222
2.3 D	215264	2.0	215927	2.0 HDi	216231
2.3 D	215363	2.0	215958	2.0 HDi	216237
505 (551A)		2.0	216014	2.2	215927
1.8	215363	2.0	216167	2.2	215958
1.8	215772	2.0	216171	2.2	216014
1.8	215798	2.0	216172	2.2	216167
1.8	216177	2.0	216222	2.2	216171
2.0	215363	2.0	216226	2.2	216222
2.0	215772	2.0	216237	2.2	216226
2.0	215798	2.0 HDi	215243	2.2 HDi	215243
2.0	216127	2.0 HDi	215844	2.2 HDi	216167
2.0 TI,STI	215363	2.0 HDi	216167	2.2 HDi	216171
2.0 TI,STI	215772	2.0 HDi	216171	2.2 HDi	216222
		2.0 HDi	216222	2.2 HDi	216237
		2.0 HDi	216237	3.0 V6	215928
		2.2 16V	215927	3.0 V6	216148
				BIPPER (AA_)	

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.3 HDi 75	216317
1.4	215556
1.4	215927
1.4	215958
1.4	216014
1.4	216145
1.4	216176
1.4	216226
1.4 HDi	216253

BIPPER Tepee	
1.3 HDi 75	216317
1.4	215556
1.4	215927
1.4	216014
1.4	216145
1.4	216176
1.4	216226
1.4 HDi	216167
1.4 HDi	216253

BOXER Autobus (230P)	
1.9 D	216040
1.9 TD	216040
1.9 TD 4x4	216040
2.5 D	215762
2.8 HDi	216148
2.8 HDi 4x4	216148

BOXER Autobus (244, Z_)	
2.0 HDi	215844
2.0 HDi	216167
2.0 HDi	216171
2.0 HDi	216222
2.0 HDi	216237
2.2 HDi	215844
2.2 HDi	216167
2.2 HDi	216171
2.2 HDi	216222
2.2 HDi	216237
2.8 HDi	216148
2.8 HDi 4x4	216148

BOXER Furgonato (230L)	
1.9 D	216040
1.9 DT 4x4	216040
1.9 TD	216040
2.0 HDi	215243
2.0 HDi	216167
2.0 HDi	216171
2.0 HDi	216172
2.0 HDi	216237
2.5 DT	215840
2.8 D	215840
2.8 HDi	216148
2.8 HDi 4x4	216148

BOXER Furgonato (244)	
2.0 HDi	215247
2.0 HDi	216167
2.0 HDi	216171
2.0 HDi	216222
2.0 HDi	216237
2.2 HDi	216167
2.2 HDi	216171
2.2 HDi	216222
2.2 HDi	216237
2.8 HDi	216148
2.8 HDi 4x4	216148

BOXER Pianale piatto/Telaio (244)	
2.0 HDi	216167
2.0 HDi	216171
2.0 HDi	216222
2.0 HDi	216237
2.2 HDi	216167

2.2 HDi	216171
2.2 HDi	216222
2.2 HDi	216237
2.8 HDi	216148
2.8 HDi 4x4	216148

BOXER Pianale piatto/Telaio (ZCT_)	
1.9 TD	216040
2.8 HDi	216148

EXPERT (224_)	
1.6	215781
1.6	215796
1.8	215762
1.8	216040
1.9 D	215286
1.9 D	216040
1.9 D	216051
1.9 D	216167
1.9 D	216171
1.9 D	216172
1.9 TD	215286
1.9 TD	216040
1.9 TD	216051
2.0	215844
2.0	215927
2.0	215958
2.0	216014
2.0	216145
2.0	216167
2.0	216171
2.0	216172
2.0	216226
2.0	216237
2.0 HDi	215243
2.0 HDi	215247
2.0 HDi	215844
2.0 HDi	215863
2.0 HDi	216167
2.0 HDi	216171
2.0 HDi	216172
2.0 HDi	216188
2.0 HDi	216222
2.0 HDi	216237

EXPERT Furgonato (222)	
1.6	215796
1.8	216040
1.9 D	215286
1.9 D	216040
1.9 D	216051
1.9 D 70	215247
1.9 D 70	215927
1.9 D 70	215958
1.9 D 70	216014
1.9 D 70	216145
1.9 D 70	216167
1.9 D 70	216171
1.9 D 70	216172
1.9 D 70	216176
1.9 D 70	216226
1.9 TD	215286
1.9 TD	216040
1.9 TD	216051
2.0	215927
2.0	215958
2.0	216014
2.0	216145
2.0	216167
2.0	216171
2.0	216172
2.0	216176
2.0	216226
2.0	216237
2.0 HDi	215243

2.0 HDi	216167
2.0 HDi	216171
2.0 HDi	216172
2.0 HDi	216222
2.0 HDi	216237

EXPERT Furgonato (VF3A_, VF3U_, VF3X_)	
1.6 HDi 90	216167
1.6 HDi 90	216171
1.6 HDi 90	216222
2.0 16V	215958
2.0 16V	216171
2.0 HDi 120	216167
2.0 HDi 120	216171
2.0 HDi 120	216222
2.0 HDi 140	216167
2.0 HDi 140	216171
2.0 HDi 140	216222
2.0 HDi 140	216237
2.0 HDi 165	216231

EXPERT Pianale piatto/Telaio	
1.6 HDi 90	216167
1.6 HDi 90	216171
1.6 HDi 90	216222
2.0 HDi 120	216167
2.0 HDi 120	216171
2.0 HDi 120	216222
2.0 HDi 140	216167
2.0 HDi 140	216171
2.0 HDi 140	216222

EXPERT Pianale piatto/Telaio (223)	
1.6	215796
1.9 D	215286
1.9 D	216040
1.9 D	216051
1.9 D	216171
1.9 D	216172
1.9 TD	215286
1.9 TD	216040
1.9 TD	216051
2.0 HDi	216167
2.0 HDi	216171
2.0 HDi	216172
2.0 HDi	216237

EXPERT Tepee (VF3X_)	
1.6 HDi 90	216167
1.6 HDi 90	216171
1.6 HDi 90	216222
2.0 16V	215958
2.0 16V	216171
2.0 HDi 120	216167
2.0 HDi 120	216171
2.0 HDi 120	216222
2.0 HDi 120 4x4	216171
2.0 HDi 120 4x4	216222
2.0 HDi 140	216167
2.0 HDi 140	216171
2.0 HDi 140	216222
2.0 HDi 140	216237
2.0 HDi 165	216231

J5 Autobus (280P)	
2.0	215363
2.0	215772
2.0	215798
2.0	216127
2.5 D	215363
2.5 D	215730
2.5 D	216177
2.5 D	216188

J5 Autobus (290P)	
1.9 D	216167

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.9 D	216177	2.5 D	216177	1.6 HDi	216171
1.9 D	216188	2.5 D	216188	1.6 HDi	216222
2.0	215363	2.5 D 4x4	215363	1.6 HDi	216231
2.0	215772	2.5 D 4x4	216167		
2.0	216127	2.5 D 4x4	216177	RANCH Cassone/Limousine spaziosa (5_ G_)	
2.5 D	215363	2.5 D 4x4	216188	1.1	215927
2.5 D	215928	2.5 TD	215363	1.1	215958
2.5 D	216167	2.5 TD	215730	1.1	215992
2.5 D	216177	2.5 TD	215928	1.1	216014
2.5 D	216188	2.5 TD	216167	1.1	216145
2.5 D 4x4	215363	2.5 TD	216177	1.1	216176
2.5 D 4x4	216167	2.5 TD	216188	1.1	216226
2.5 D 4x4	216177	2.5 TD 4x4	215363	1.4	215927
2.5 D 4x4	216188	2.5 TD 4x4	216167	1.4	215958
2.5 TD	215363	2.5 TD 4x4	216177	1.4	215992
2.5 TD	216167	2.5 TD 4x4	216188	1.4	216014
2.5 TD	216177			1.4	216226
2.5 TD	216188	J7 Autobus		1.4 BiFuel	215927
2.5 TD 4x4	215363	1.6	215363	1.4 BiFuel	215958
2.5 TD 4x4	215730	1.8	215363	1.4 BiFuel	216014
2.5 TD 4x4	215928	1.9 D	215363	1.4 BiFuel	216145
2.5 TD 4x4	216167	2.1 D	215363	1.4 BiFuel	216176
2.5 TD 4x4	216177	2.3 D	215363	1.4 BiFuel	216226
2.5 TD 4x4	216188			1.6 HDi 75	216167
		J7 Furgonato		1.6 HDi 75	216171
		1.5	215363	1.6 HDi 75	216222
		1.6	215363	1.6 HDi 90	215247
		1.8	215363	1.6 HDi 90	216167
		1.9 D	215363	1.6 HDi 90	216171
		2.1 D	215363	1.6 HDi 90	216222
		2.3 D	215363	1.8 D	215286
				1.8 D	216040
		J7 Pianale piatto/Telaio		1.8 D	216051
		1.6	215363	1.9 D	215286
		1.8	215363	1.9 D	215927
		1.9 D	215363	1.9 D	215958
		2.1 D	215363	1.9 D	216014
		2.3 D	215363	1.9 D	216040
				1.9 D	216051
		J9 Autobus		1.9 D	216145
		2.0	215363	1.9 D	216167
		2.3 D	215264	1.9 D	216171
		2.3 D	216127	1.9 D	216172
		2.5 D	215264	1.9 D	216176
		2.5 D	216127	1.9 D	216226
				1.9 D 4x4	215286
		J9 Furgonato		1.9 D 4x4	215927
		1.6	215363	1.9 D 4x4	215958
		2.0	215363	1.9 D 4x4	216014
		2.1 D	215264	1.9 D 4x4	216145
		2.3 D	215264	1.9 D 4x4	216167
		2.3 D	216127	1.9 D 4x4	216171
		2.5 D	215264	1.9 D 4x4	216176
		2.5 D	216127	1.9 D 4x4	216226
				2.0 HDi	215243
		J9 Pianale piatto/Telaio		2.0 HDi	216167
		2.0	215363	2.0 HDi	216171
		2.3 D	215264	2.0 HDi	216172
		2.3 D	216127	2.0 HDi	216222
		2.5 D	215264	2.0 HDi	216237
		2.5 D	216127	2.0 HDi 4x4	216167
				2.0 HDi 4x4	216171
		PARTNER Pianale piatto/Telaio		2.0 HDi 4x4	216222
		1.6 HDi	216171	2.0 HDi 4x4	216237
		RANCH		RANCH Furgonato	
		1.6	215556	1.6	215556
		1.6	215927	1.6	215927
		1.6	215958	1.6	215958
		1.6	216014	1.6	216014
		1.6	216145	1.6	216145
		1.6	216176	1.6	216176
		1.6	216226	1.6	216226
		1.6	216234	1.6 HDi	215247
		1.6 HDi	215247	1.6 HDi	216167
		1.6 HDi	216167	1.6 HDi	216171
		J5 Furgonato (280L)			
1.8	215363				
1.8	215772				
1.8	215798				
1.8	216127				
2.0	215363				
2.0	216127				
2.5 D	216177				
2.5 DT	216177				
		J5 Furgonato (290L)			
1.8	215363				
1.8	216127				
1.9 D	216167				
1.9 D	216177				
1.9 D	216188				
2.0	215363				
2.0	216127				
2.5 D	216167				
2.5 D 4x4	215363				
2.5 D 4x4	216167				
2.5 D 4x4	216177				
2.5 D 4x4	216188				
2.5 DT	216167				
2.5 DT	216177				
2.5 TD 4x4	215363				
2.5 TD 4x4	216167				
2.5 TD 4x4	216177				
2.5 TD 4x4	216188				
		J5 Pianale piatto/Telaio (280L)			
2.0	215363				
2.0	215772				
2.0	215798				
2.0	216127				
2.5 D	215363				
2.5 D	216177				
2.5 D	216188				
2.5 D 4x4	215363				
2.5 D 4x4	216177				
2.5 DT	215363				
		J5 Pianale piatto/Telaio (290L)			
1.9 D	216167				
1.9 D	216177				
1.9 D	216188				
2.0	215363				
2.0	215772				
2.0	216127				
2.5 D	215363				
2.5 D	216167				

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.6 HDi	216222
1.6 HDi	216231
1.6 HDi 90	216231

RANCH MPV / Space wagon (5_, G_)

1.1	215286
1.1	215992
1.1	216145
1.1	216176
1.4	215286
1.4	215927
1.4	215958
1.4	215992
1.4	216014
1.4	216145
1.4	216167
1.4	216176
1.4	216226
1.6 16V	215927
1.6 16V	215958
1.6 16V	215993
1.6 16V	216014
1.6 16V	216145
1.6 16V	216167
1.6 16V	216176
1.6 16V	216226
1.6 HDi 75	216167
1.6 HDi 75	216171
1.6 HDi 75	216222
1.6 HDi 90	216167
1.6 HDi 90	216171
1.6 HDi 90	216222
1.8	215837
1.8	215916
1.8	216040
1.9 D	215286
1.9 D	215927
1.9 D	215958
1.9 D	216014
1.9 D	216040
1.9 D	216051
1.9 D	216145
1.9 D	216167
1.9 D	216171
1.9 D	216172
1.9 D	216176
1.9 D	216226
1.9 D 4x4	216145
1.9 D 4x4	216167
1.9 D 4x4	216171
1.9 D 4x4	216176
1.9 D 4x4	216226
2.0 HDi	216167
2.0 HDi	216171
2.0 HDi	216172
2.0 HDi	216222
2.0 HDi	216237
2.0 HDi 4x4	216167
2.0 HDi 4x4	216171
2.0 HDi 4x4	216222
2.0 HDi 4x4	216237

RCZ	
1.6 16V	216234
1.6 THP 270	216234
2.0 HDi	216231

PIAGGIO**PORTER Furgonato**

1.0	215663
1.0	215719
1.3 16V	215663
1.3 16V	215719
1.3 16V 4x4	215663
1.3 i 16V	215663

1.3 i 16V 4x4	215663
1.3 LPG 16V	215663

PORTER Pianale piatto/Telaio

1.0	215663
1.3 16V	215663
1.3 16V	215719
1.3 16V 4x4	215663
1.3 i 16V	215663
1.3 i 16V 4x4	215663
1.3 LPG 16V	215663

PININFARINA**SPIDEREUropa (P124DS)**

2000	215259
2000	215261
2000	215264
2000	215265
2000	215275
2000 Volumex	215259
2000 Volumex	215261
2000 Volumex	215264
2000 Volumex	215265
2000 Volumex	215275

PORSCHE

911	
2.2 T	215254
2.3 T	215254
2.7	215254
3.0 SC	215254
3.0 SC Carrera	215254
3.2	215254
3.2 SC Carrera	215254
3.3 SC Turbo	215254
3.3 Turbo	215254

911 (964)	
3.3 Turbo	215254
3.3 Turbo S	215254
3.6 Carrera	215254
3.6 Carrera 4	215254
3.6 Carrera RS	215254
3.6 Turbo	215254

911 (996)	
3.4 Carrera	216162
3.4 Carrera 4	216162
3.6 Carrera	216162
3.6 Carrera 4	216162
3.6 Carrera 4S	216162
3.6 Carrera S	216162
3.6 GT2	216162
3.6 GT3	216162
3.6 Turbo 4	216162
3.6 Turbo 4S	216162

911 Cabriolet	
3.0 SC	215254
3.1 Carrera Speedster	215254
3.1 SC Carrera	215254

911 Cabriolet (964)	
3.6 Carrera	215254
3.6 Carrera 4	215254

911 Cabriolet (993)	
3.6 Carrera	216040
3.6 Carrera 4	216040

911 Cabriolet (996)	
3.4 Carrera	216162

3.4 Carrera 4	216162
3.6 Carrera	216162
3.6 Carrera 4	216162
3.6 Carrera 4S	216162
3.6 Carrera S	216162
3.6 Turbo 4	216162
3.6 Turbo 4S	216162

911 Targa	
2.2 T	215254
2.3 T	215254
2.7	215254
3.0 SC Carrera	215254

911 Targa (996)	
3.6	216162

914	
1.7	215254
2.0	215254

928	
4.6 S	215261
4.9 S	215261
4.9 S,S4	215261
5.0 S4 CAT	215261
5.4 GTS	215261

944	
2.5	215261
2.5 S	215261
2.5 Turbo	215261
2.7	215261
3.0 S2	215261

944 Cabriolet	
3.0 S2	215261

968	
3.0	215261
3.0 Turbo S	215261

968 Cabriolet	
3.0	215261

BOXSTER (986)	
2.5	216162
2.7	216162
S 3.2	216162
S 3.2	216162

PUCH

G-MODELL (W460)	
230 G	215265
230 GE	215265
240 GD	215265
280 GE	215265
300 GD	215265

G-MODELL (W463)	
300 GE	215264

RAYTON FISSORE

MAGNUM	
2.4 TD	215863

RENAULT

11 (B/C37_)	
1.1	215735
1.1	215736

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.1	215746
1.2	215363
1.2	215735
1.2	215736
1.2	215746
1.4	215363
1.4	215735
1.4	215736
1.4	215746
1.4 Turbo	215363
1.4 Turbo	215735
1.4 Turbo	215736
1.6 D	215735
1.7	215735
1.7	215736

11 Cassone / coda spiovente (S37_)	
1.1	215735
1.2	215735
1.4	215735
1.6 D	215735

12	
1.3	215254
1.3	215363
1.3	215735
1.3 TS	215254
1.3 TS	215363
1.3 TS	215735
1.4	215254
1.4	215363
1.4	215735
1.6 Gordini	215254
1.6 Gordini	215735

12 Cassone / Furgonato / Promiscuo	
1.3	215254
1.3	215735

12 Variable (117_)	
1.3	215254
1.3	215363
1.3	215735

14 (121_)	
1.2	215254
1.2	215363
1.2	215735
1.4	215254
1.4	215363
1.4	215735

15 (130_)	
1.3	215264
1.3	215363
1.6	215264

16 (115_)	
1.5	215254
1.5	215264
1.6 TA	215254
1.6 TA	215264
1.6 TA	215363
1.6 TA	215735
1.6 TL	215254
1.6 TL	215264
1.6 TL	215363
1.6 TL	215735
1.6 TS	215254
1.6 TS	215264
1.6 TS	215735
1.6 TX	215254
1.6 TX	215264
1.6 TX	215363
1.6 TX	215735

17	
1.6	215264
1.6 Gordini	215264
1.6 Gordini	215363

18 (134_)	
1.4	215254
1.4	215363
1.4	215735
1.4	215736
1.6	215254
1.6	215363
1.6	215735
1.6 TS	215254
1.6 TS	215363
1.6 TS	215735
1.6 Turbo	215363
1.6 Turbo	215735
1.6 Turbo Inj.	215363
2.0	215363
2.0	215735
2.1 Diesel	215735
2.1 Diesel	215756
2.1 TD	215735

18 Cassone / Furgonato / Promiscuo	
1.4	215254
1.4	215363
1.4	215735
2.1 Diesel	215735

18 Variable (135_)	
1.4	215254
1.4	215363
1.4	215735
1.4	215736
1.6	215363
1.6	215735
1.6 4x4	215363
1.6 TS	215363
1.6 TS	215735
1.6 Turbo	215363
1.6 Turbo	215735
2.0	215363
2.0	215735
2.0 4x4	215363
2.0 4x4	215735
2.1 Diesel	215735

19 I (B/C53_)	
1.2	215362
1.2	215735
1.2	215736
1.4	215362
1.4	215735
1.4	215736
1.4	215746
1.7	215736

19 I Cassone / coda spiovente (S53_)	
1.2	215362
1.2	215735
1.2	215736

19 I Chamade (L53_)	
1.2	215362
1.2	215735
1.2	215736
1.4	215362
1.4	215735
1.4	215736
1.4	215746
1.7	215736

19 II (B/C53_)	
1.2	215362

1.2	215735
1.2	215736
1.4	215362
1.4	215735
1.4	215736
1.4	215746
1.7	215736

19 II Cabriolet (D53_, 853_)	
1.7	215736

19 II Cassone / coda spiovente (S53_)	
1.2	215362
1.2	215735
1.2	215736

19 II Chamade (L53_)	
1.4	215362
1.4	215735
1.4	215736
1.4	215746
1.7	215736

20 (127_)	
1.6	215254
1.6	215363
1.6	215735
2.0	215254
2.0	215735
2.0	215756
2.1 Diesel	215735
2.1 Diesel	215756
2.1 TD	215735
2.2	215735
2.2	215756

21 (B48_)	
1.4	215362
1.4	215746
1.7	215735
1.7	215736
1.9 D	215735
2.0	215735
2.0 4x4	215735
2.1 D	215735
2.1 Turbo-D	215735
2.2	215735
2.2 4x4	215735

21 Cassone / Furgonato / Promiscuo (S48_)	
1.7	215735
1.7	215736
1.9 D	215735
2.1 D	215735

21 Station wagon (K48_)	
1.7	215735
1.7	215736
1.9 D	215735
2.0	215735
2.0	215756
2.0 4x4	215735
2.1 D	215735
2.1 D 4x4	215735
2.1 Turbo-D	215735
2.2	215735
2.2 4x4	215735

21 Tre volumi (L48_)	
1.4	215362
1.4	215735
1.7	215735
1.7	215736
1.9 D	215735
2.0	215735
2.0 4x4	215735

**Applicazioni veicolari - Vehicles applications**

2.0 Turbo	215735
2.0 Turbo 4x4	215735
2.1 D	215735
2.1 Turbo-D	215735
2.2	215735
2.2 4x4	215735

25 (B29 _)	
2.0	215735
2.0	215756
2.0 12V	215735
2.1 Diesel	215735
2.1 Turbo-D	215735
2.2	215735
2.4 V6 Turbo	215735
2.5 V6 Turbo	215735
2.7 V6 Injection	215735
2.7 V6 Injection	216040
2.8 V6	215735
2.8 V6 Injection	215735

30 (127 _)	
2.1 Turbo-D	215735
2.1 Turbo-D	215756
2.6	215735
2.6 TS	215735
2.6 TX	215735

4 (112 _)	
0.8	215254
0.8	215735
1.0	215254
1.0	215735
1.1	215254
1.1	215735

4 Cassone/Limousine spaziosa (R21_, R23_)	
0.8	215254
0.8	215735
1.1	215254
1.1	215735

5 (122 _)	
0.8	215254
0.8	215363
0.8	215735
1.0	215254
1.0	215363
1.0	215735
1.1	215363
1.1	215735
1.3	215254
1.3	215363
1.3	215735
1.3 Automatic	215254
1.3 Automatic	215363
1.3 Automatic	215735
1.4	215363
1.4	215735
1.4 Alpine A5	215254
1.4 Alpine A5	215363
1.4 Alpine A5	215735
1.4 Alpine Turbo	215254
1.4 Alpine Turbo	215363
1.4 Alpine Turbo	215735
1.4 Automatic	215363
1.4 Automatic	215735
1.4 Turbo	215254
1.4 Turbo	215735

5 Cassone / coda spiovente (238 _)	
0.8	215254
0.8	215363
0.8	215735
1.0	215254
1.0	215363

1.0	215735
1.1	215363
1.1	215735

9 (L42 _)	
1.1	215362
1.1	215363
1.1	215735
1.1	215736
1.1	215746
1.2	215362
1.2	215363
1.2	215735
1.2	215736
1.4	215362
1.4	215363
1.4	215735
1.4	215736
1.4	215746
1.4 Automatic	215362
1.4 Automatic	215363
1.4 Automatic	215735
1.4 Automatic	215736
1.4 Turbo	215362
1.4 Turbo	215363
1.4 Turbo	215735
1.4 Turbo	215736
1.6 D	215735
1.7	215362
1.7	215735
1.7	215736

AVANTIME (DE0 _)	
2.0 16V Turbo	216095
2.0 16V Turbo	216202
2.0 16V Turbo	216248
2.2 dCi	216095
2.2 dCi	216202
2.2 dCi	216248
3.0 V6	215928

CAPTUR I (J5_, H5_)	
1.5 dCi 90	216248
1.5 dCi 90	216265

CLIO I (B/C57_, 5/357_)	
1.1	215362
1.1	215735
1.1	215736
1.1	215746
1.2	215115
1.2	215362
1.2	215735
1.2	215736
1.2	215746
1.8	216040
1.9 D	215839
1.9 D	215843

CLIO I Cassone / coda spiovente (S57 _)	
1.1	215362
1.1	215735
1.1	215736

CLIO II (BB_, CB_)	
1.0	215842
1.0	216252
1.2	215115
1.2	215842
1.2	216002
1.2	216252
1.2 16V	215842
1.2 16V	216252
1.2 LPG	216252
1.4	215842
1.4	215909

1.4	216252
1.4 16V	215239
1.4 16V	215842
1.4 16V	216095
1.4 16V	216248
1.4 16V	216252
1.5 dCi	215987
1.5 dCi	216002
1.5 dCi	216146
1.5 dCi	216202
1.5 dCi	216248
1.6	215842
1.6	215909
1.6	216252
1.6 16V	215239
1.6 16V	215842
1.6 16V	216248
1.6 16V	216252
1.6 Flex	215842
1.6 Flex	216252
1.6 Hi-Flex	215842
1.6 Hi-Flex	216252
1.9 D	215842
1.9 D	216095
1.9 D	216248
1.9 dTi	215842
1.9 dTi	216095
1.9 dTi	216248
2.0 16V Sport	215842
2.0 16V Sport	216095
3.0 V6 Sport	215928
3.0 V6 Sport	216148

CLIO II Cassone / coda spiovente (SB0/1/2_)	
1.1	215115
1.1	215842
1.1	216252
1.2	215842
1.2	215843
1.2	216252
1.5 dCi	216002
1.5 dCi	216202
1.5 dCi	216248
1.9 D	215842
1.9 D	216095
1.9 DTi	216095
1.9 DTi	216248

CLIO III (BR0/1, CR0/1)	
1.2	216232
1.2 16V	215842
1.2 16V	216146
1.2 16V	216215
1.2 16V	216232
1.2 16V	216336
1.2 16V Hi-Flex	216146
1.2 16V Hi-Flex	216215
1.2 16V Hi-Flex	216232
1.4 16V	216146
1.4 16V	216167
1.4 16V	216222
1.5 dCi	216002
1.5 dCi	216146
1.6 16V	216146
1.6 16V	216167
1.6 16V	216222
1.6 16V GT	216215
2.0 16V	216146
2.0 16V Sport	216146

CLIO III Sportour (KR0/1_)	
1.2 16V	216146
1.2 16V	216215
1.2 16V	216232
1.2 16V	216336
1.2 16V Hi-Flex	216146

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.2 16V Hi-Flex	216232	2.0 dCi	216146	1.6 Flex	216252
1.2 16V Hi-Flex	216336			1.9 D	215842
1.4 16V	216146	GRAND SCÉNIC III (JZ0/1_)		1.9 D	216095
1.5 dCi	216146	1.2 Tce	216341	1.9 dCi	216248
1.6 16V	216146	1.5 dCi	215987	1.9 dCi 4x4	216095
1.6 16V	216167	1.5 dCi	216146	1.9 dCi 4x4	216248
1.6 16V	216215	1.6 16V	216146	1.9 dTi	215842
1.6 16V	216222	1.6 16V	216215	1.9 dTi	216095
		1.6 16V Bifuel	216146	1.9 dTi	216248
CLIO IV (BH_)		1.9 dCi	216265	D 55 1.9	215842
1.2 16V	216232	2.0 dCi	216191	D 55 1.9	216095
1.2 16V	216336			D 65 1.9	215842
		KADJAR (HA_, HL_)		D 65 1.9	216095
CLIO IV Grandtour (KH_)		1.2 TCe 130	216265		
1.2 16V	216232			KANGOO Express (FW0/1_)	
1.2 16V	216336	KANGOO (KC0/1_)		1.2 TCe 115	216265
		1.2	215115	1.5 dCi 110	216146
ESPACE I (J11_)		1.2	215842	1.6	216215
2.0	215735	1.2	216002	1.6 16V	216204
2.0	215756	1.2	216252	1.6 16V	216215
2.0 i	215735	1.2 16V	215842	1.6 16V	216218
2.0 i Quadra	215735	1.2 16V	216252	1.6 16V LPG	216204
2.1 TD	215735	1.4	215842	1.6 16V LPG	216215
2.1 TD	215756	1.4	215909	1.6 16V LPG	216218
2.2	215735	1.4	216252		
2.2 Quadra	215735	1.5 dCi	216002	KOLEOS I (HY_)	
		1.5 dCi	216202	2.5	216338
ESPACE III (JE0_)		1.5 dCi	216248	2.5 4x4	216338
1.9 dTi	215842	1.6	216252		
1.9 dTi	216248	1.6 16V	215239	LAGUNA Coupé (DT0/1)	
2.0	215843	1.6 16V	215842	1.5 dCi	216146
2.0	216248	1.6 16V	216252	2.0 dCi	216191
2.0 16V	215842	1.6 16V 4x4	215842	2.0 dCi GT	216191
2.0 16V	216095	1.6 16V 4x4	216252	3.0 dCi	216191
2.0 16V	216248	1.9 dCi 4x4	216248		
2.2 12V TD	215839	1.9 dTi	215842	LAGUNA I (B56_, 556_)	
2.2 D	215839	1.9 dTi	216095	1.6 16V	215842
2.2 dCi	216095	1.9 dTi	216248	1.6 16V	216252
2.2 dCi	216202	D 55 1.9	215842	1.8	215839
2.2 dCi	216248	D 55 1.9	216095	1.8	215843
3.0 V6 24V	216148	D 65 1.9	215842	1.8 16V	216095
		D 65 1.9	216095	1.8 16V	216248
				1.9 dCi	216095
ESPACE IV (JK0/1_)		KANGOO / GRAND KANGOO II (KW0/1_)		1.9 dCi	216202
1.9 dCi	216220	1.2 TCe 115	216265	1.9 dCi	216248
2.0	216220	1.5 dCi 110	216146	1.9 dCi	216341
2.0 dCi	216095	1.6	216215	1.9 dTi	215842
2.0 Turbo	216220	1.6 16V	216204	1.9 dTi	216248
2.2 dCi	216220	1.6 16V	216215	2.0	215283
		1.6 16V	216218	2.0	215839
FLUENCE (L3_)		1.6 16V Hi-Flex	216204	2.0	215843
1.5 dCi	216265	1.6 16V Hi-Flex	216215	2.0	215909
1.6 16V	216146	1.6 16V Hi-Flex	216218	2.0	216248
				2.0 16V	215283
FUEGO (136_)		KANGOO BE BOP (KW0/1_)		2.0 16V	215909
1.4 TL/GTL	215363	1.6	216204	2.0 16V	216095
1.4 TL/GTL	215736	1.6	216215	2.0 16V	216248
1.6	215363	1.6	216218	2.2 D	215839
1.6	215735			3.0 24V	216148
1.6	215736	KANGOO Express (FC0/1_)			
1.6 TS/GTS	215363	1.2	215115	LAGUNA I Grandtour (K56_)	
1.6 TS/GTS	215735	1.2	215842	1.6 16V	215239
1.6 Turbo	215363	1.2	216002	1.6 16V	215842
1.6 Turbo	215735	1.2	216252	1.6 16V	216252
2.0 TX/GTX	215735	1.2 16V	215842	1.8	215839
2.1 TD	215735	1.2 16V	216252	1.8	215843
2.1 TD	215756	1.4	215842	1.8 16V	216095
		1.4	215909	1.8 16V	216248
GRAND SCÉNIC II (JM0/1_)		1.4	216252	1.9 dCi	216095
1.5 dCi	215987	1.4	216252	1.9 dCi	216202
1.5 dCi	216002	1.5 dCi	216002	1.9 dCi	216248
1.6	215987	1.5 dCi	216202	1.9 dCi	216341
1.6	216002	1.5 dCi	216248	1.9 dTi	215842
1.6	216215	1.6 16V	215842	1.9 dTi	216248
1.9 dCi	216202	1.6 16V	216252	2.0	215839
1.9 dCi	216220	1.6 16V 4x4	215842	2.0	215843
2.0	216202	1.6 16V 4x4	216252		

Original equipment numbers and pictures in this catalogue are used for reference purposes only.

Pag. 121 di 158

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0 16V	215283
2.0 16V	215909
2.0 16V	216248
2.2 D	215839
3.0 24V	216148

LAGUNA II (BG0/1_)

1.6 16V	216248
1.8 16V	216095
1.8 16V	216202
1.8 16V	216248
1.9 dCi	215800
1.9 dCi	215987
1.9 dCi	216095
1.9 dCi	216202
1.9 dCi	216248
1.9 dCi	216341
2.0 16V	215239
2.0 16V	216095
2.0 16V	216202
2.0 16V	216248
2.0 16V IDE	216095
2.0 16V IDE	216202
2.0 16V Turbo	215239
2.0 dCi	216095
2.0 dCi	216248
2.2 dCi	216095
2.2 dCi	216202
2.2 dCi	216248
3.0 V6 24V	215928
3.0 V6 24V	216148

LAGUNA II Grandtour (KG0/1_)

1.6 16V	216248
1.8 16V	216095
1.8 16V	216202
1.8 16V	216248
1.9 dCi	215800
1.9 dCi	215987
1.9 dCi	216095
1.9 dCi	216202
1.9 dCi	216248
2.0 16V	215239
2.0 16V	216095
2.0 16V	216202
2.0 16V	216248
2.0 16V IDE	216095
2.0 16V IDE	216202
2.0 16V Turbo	215239
2.0 16V Turbo	216095
2.0 16V Turbo	216202
2.0 dCi	216095
2.0 dCi	216248
2.2 dCi	216095
2.2 dCi	216202
2.2 dCi	216248
3.0 V6 24V	216148

LAGUNA III (BT0/1)

1.5 dCi	216002
1.6 16V	216146
1.6 16V	216167
1.6 16V	216222
2.0 dCi	216191
2.0 dCi GT	216191
3.0 dCi	216191

LAGUNA III Sportour (KT0/1)

1.5 dCi	216002
1.6 16V	216146
1.6 16V	216167
2.0 dCi	216191
2.0 dCi GT	216191
3.0 dCi	216191

LATITUDE (L70_)

2.0 dCi 150	216191
2.0 dCi 175	216191
3.0 dCi 240	216191

LOGAN EXPRESS (US_)

1.6	215842
1.6	216252

LOGAN I (LS_)

1.4	215239
1.4	215842
1.5 dCi	216202
1.6	215842

LOGAN I Station wagon (KS_)

1.4	215842
1.5 dCi	216202
1.6	215842
1.6	216252

MASTER I Autobus (T_)

28-35 2.0	215756
-----------	--------

MASTER II Autobus (JD)

1.9 dCi 80	216095
1.9 dCi 80	216202
1.9 dCi 80	216248
1.9 dCi 80	216341
1.9 dTi	216248
2.2 dCi 90	216095
2.2 dCi 90	216202
2.2 dCi 90	216248
2.5 D	216040

2.5 dCi

2.5 dCi	215239
2.5 dCi 100	215239
2.5 dCi 120	215239
2.5 dCi 120	216095
2.5 dCi 120	216202
2.5 dCi 120	216248
2.8 dTi	216040

MASTER II Furgonato (FD)

1.9 dCi 80	216095
1.9 dCi 80	216202
1.9 dCi 80	216248
1.9 dCi 80	216341
1.9 dTi	216248
2.2 dCi 90	216095
2.2 dCi 90	216202
2.2 dCi 90	216248
2.5 D	216040
2.5 dCi	215239
2.5 dCi 100	215239
2.5 dCi 120	215239
2.5 dCi 120	216095
2.5 dCi 120	216202
2.5 dCi 120	216248
2.8 dTi	216040

MASTER II Pianale piatto/Telaio (ED/HD/UD)

2.2 dCi 90	215800
2.2 dCi 90	216095
2.2 dCi 90	216202
2.2 dCi 90	216248
2.5 D	216040
2.5 dCi	215239
2.5 dCi 100	215239
2.5 dCi 120	215239
2.5 dCi 120	216095
2.5 dCi 120	216202
2.8 dTi	216040

MEGANE CC (EZ0/1_)

1.2 TCe	216341
1.6 16V	216146
1.6 16V	216222

1.9 dCi	216265
2.0 dCi	216191

MEGANE I (BA0/1_)

1.4 16V	215239
1.4 16V	215842
1.4 16V	216248
1.4 16V	216252
1.4 e	215842
1.4 e	216252
1.6 16V	215842
1.6 16V	216248
1.6 16V	216252
1.6 e	215843
1.6 e	216248
1.6 i	215843
1.6 LPG	216252
1.9 D Eco	215842
1.9 D Eco	215843
1.9 D Eco	216095
1.9 D Eco	216248
1.9 DCi	215842
1.9 DCi	216095
1.9 DCi	216248
1.9 dT	215843
1.9 dTi	215842
1.9 dTi	215843
1.9 dTi	216095
1.9 dTi	216248
1.9 TDI	215843
2.0 16V	215778
2.0 i	215843

MEGANE I Cabriolet (EA0/1_)

1.4 16V	215842
1.4 16V	216248
1.4 16V	216252
1.6 16V	215842
1.6 16V	216248
1.6 16V	216252
2.0	215843
2.0 16V	215778
2.0 16V IDE	215842
2.0 16V IDE	216095
2.0 i	215843

MEGANE I Classic (LA0/1_)

1.4	215842
1.4	216252
1.4 16V	215842
1.4 16V	216252
1.6 16V	215842
1.6 16V	216248
1.6 16V	216252
1.6 e	216252
1.9 D	215843
1.9 D	216095
1.9 D	216248
1.9 dCi	215842
1.9 dCi	216095
1.9 dCi	216248
1.9 dTi	215843
1.9 dTi	215842
1.9 dTi	215843
1.9 dTi	216095
1.9 dTi	216248
1.9 TDI	215843
2.0 i	215843

MEGANE I Coach (DA0/1_)

1.4 16V	215842
1.4 16V	216248
1.4 16V	216252
1.6 16V	215842
1.6 16V	216248
1.6 16V	216252
1.9 dCi	215842

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.9 dCi	216095	1.6	215987	1.6 16V	216167
1.9 dCi	216248	1.6	216002	1.6 16V	216215
1.9 dTi	215842	1.6 16V	216146	1.6 16V Bifuel	216146
1.9 dTi	215843	1.6 16V	216167	1.6 16V Bifuel	216167
1.9 dTi	216095	1.6 16V	216215	1.6 16V Bifuel	216215
1.9 dTi	216248	1.6 16V	216222	1.9 dCi	216265
2.0 16V	216095	1.6 16V Hi-Flex	216215	2.0 dCi	216191
2.0 16V IDE	216095	1.6 Flex	216146	2.0 TCe	216265
2.0 i	215843	1.9 dCi	215239		
2.0 i	216095	1.9 dCi	216002	MEGANE Scenic (JA0/1_)	
		1.9 dCi	216202	1.6 16V	215842
MEGANE I Grandtour (KA0/1_)		1.9 dCi	216220	1.6 16V	216252
1.4 16V	215842	2.0	216202	1.9 D	215843
1.4 16V	216248	2.0 dCi	216146	1.9 dT	215843
1.4 16V	216252			1.9 dTi	216095
1.4 e	216252	MEGANE II Tre volumi (LM0/1_)		1.9 dTi	216248
1.6 16V	215842	1.4	215987	2.0 i	215843
1.6 16V	216248	1.4	216002		
1.6 16V	216252	1.4	216215	MODUS / GRAND MODUS (F/JP0_)	
1.6 e	216248	1.5 dCi	215987	1.2	216146
1.9 D	215842	1.5 dCi	216002	1.2	216215
1.9 D	216095	1.5 dCi	216202	1.2	216232
1.9 D	216248	1.6	215987	1.2 16V	216146
1.9 dCi	215842	1.6	216002	1.2 16V	216215
1.9 dCi	216095	1.6	216146	1.2 16V	216232
1.9 dCi	216248	1.6	216215	1.2 16V Hi-Flex	216146
1.9 dTi	215842	1.6 16V	215987	1.2 16V Hi-Flex	216215
1.9 dTi	216095	1.6 16V	216146	1.2 16V Hi-Flex	216232
1.9 dTi	216248	1.6 16V	216167	1.4	216146
		1.6 16V	216215	1.4	216167
MEGANE II (BM0/1_, CM0/1_)		1.6 16V	216222	1.4	216222
1.4 16V	215987	1.6 Hi-Flex	216146	1.5 dCi	216146
1.4 16V	216002	1.9 dCi	215239	1.5 dCi	216215
1.4 16V	216215	1.9 dCi	216002	1.5 dCi 90	216146
1.5 dCi	215987	1.9 dCi	216202	1.6	216146
1.5 dCi	216002	1.9 dCi	216220	1.6	216167
1.6	216002	2.0	216202	1.6	216222
1.6	216215	2.0 dCi	216146		
1.6 16V	215987	MEGANE III 2 volumi /Coda spiovente (BZ0/1_, B3_)		RAPID Cassone/Limousine spaziosa (F40_, G40_)	
1.6 16V	216002	1.2 TCe	216265	1.0	215362
1.6 16V	216215	1.2 TCe	216341	1.0	215735
1.6 Flex-Fuel	216215	1.5 dCi	216146	1.0	215736
1.9 dCi	215239	1.5 dCi	216265	1.0	215746
1.9 dCi	216002	1.6 16V	216146	1.1	215362
1.9 dCi	216202	1.6 16V	216167	1.1	215735
1.9 dCi	216220	1.6 16V	216167	1.1	215736
2.0	216202	1.6 16V	216222	1.1	215746
2.0 16V	216202	1.6 16V Bifuel	216146	1.1	215746
2.0 16V Turbo	216202	1.6 16V Bifuel	216167	1.2	215362
2.0 dCi	216146	1.6 16V Bifuel	216215	1.2	215735
2.0 Renault Sport	216202	1.9 dCi	216265	1.2	215736
		2.0 dCi	216191	1.2	215746
MEGANE II Coupé-Cabriolet (EM0/1_)		2.0 TCe	216265	1.4	215362
1.5 dCi	216002	2.0 TCe 220	216265	1.4	215735
1.5 dCi	216095			1.4	215736
1.5 dCi	216202	MEGANE III Coupé (DZ0/1_)		1.4	215746
1.6	215987	1.2 TCe	216265	1.9 D	215839
1.6	216002	1.2 TCe	216341		
1.6 16V	215987	1.5 dCi	216146	SAFRANE I (B54_)	
1.6 16V	216146	1.5 dCi	216265	2.1 dT	215839
1.6 16V	216215	1.6 16V	216146	2.5 dT	215839
1.9 dCi	215239	1.6 16V	216167	3.0 Biturbo 4x4	215843
1.9 dCi	216002	1.6 16V	216222	3.0 Biturbo 4x4	216040
1.9 dCi	216202	1.6 16V Bifuel	216146	3.0 V6	215843
1.9 dCi	216220	1.6 16V Bifuel	216167	3.0 V6 4x4	215843
2.0	216202	1.9 dCi	216265		
2.0 16V Turbo	216202	2.0 dCi	216191	SAFRANE II (B54_)	
2.0 dCi	216146	2.0 R.S.	216265	2.0 16V	215283
		2.0 TCe	216265	2.0 16V	215909
MEGANE II Station wagon (KM0/1_)				2.5 20V	215283
1.4	215987	MEGANE III Grandtour (KZ0/1)		2.5 20V	215909
1.4	216002	1.2 TCe	216265	3.0 V6	215843
1.4	216215	1.2 TCe	216341		
1.5 dCi	215987	1.5 dCi	216146	SANDERO/STEPWAY I (BS_)	
1.5 dCi	216002	1.5 dCi	216265	1.4	215842
1.5 dCi	216202	1.6 16V	216146	1.4	216252
				1.6	215842

Original equipment numbers and pictures in this catalogue are used for reference purposes only.

Pag. 123 di 158

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.6	216252	1.4 Turbo	215735	2.1 D	215756
SCÉNIC I MPV / Space wagon (JA0/1_ , FA0_)		1.4 Turbo	215736	2.5 D	216040
1.4 16V	215239	1.4 Turbo	215746	TRAFIC II Autobus (JL)	
1.4 16V	215842	1.6 D	215735	1.9 dCi	216095
1.4 16V	216248	1.7	215735	1.9 dCi	216248
1.4 16V	216252	1.7 i	215735	1.9 dCi	216341
1.6	215842	SUPER 5 Cassone / coda spiovente (S40_)		1.9 dCi 100	216095
1.6	216248	1.0	215254	1.9 dCi 100	216202
1.6	216252	1.0	215362	1.9 dCi 100	216248
1.8 16V	216248	1.0	215735	1.9 dCi 100	216341
1.9 D	215842	1.0	215736	1.9 dCi 80	216095
1.9 D	216095	1.1	215254	1.9 dCi 80	216202
1.9 dCi	215842	1.1	215362	1.9 dCi 80	216248
1.9 dCi	216095	1.1	215735	1.9 dCi 80	216341
1.9 dCi	216248	1.1	215736	2.0	216095
1.9 dCi RX4	215842	1.2	215254	2.0	216202
1.9 dCi RX4	216095	1.2	215362	2.0	216248
1.9 dCi RX4	216248	1.2	215735	2.0 dCi 115	216095
1.9 dTi	215842	1.6 D	215254	2.0 dCi 90	216095
1.9 dTi	215843	1.6 D	215735	2.5 dCi 135	215800
1.9 dTi	216095	THALIA I (LB_)		2.5 dCi 135	216095
1.9 dTi	216248	1.2 16V	215842	2.5 dCi 135	216202
2.0 16V	215842	1.2 16V	216252	2.5 dCi 135	216248
2.0 16V	216095	1.4	216252	2.5 dCi 135	216341
2.0 16V	216248	1.4 16V	215239	2.5 dCi 145	215239
2.0 16V RX4	216248	1.4 16V	215842	TRAFIC II Furgonato (FL)	
SCÉNIC II (JM0/1_)		1.4 16V	216252	1.9 dCi	216095
1.4	215987	1.5 dCi	215987	1.9 dCi	216248
1.4	216002	1.5 dCi	216002	1.9 dCi	216341
1.4	216215	1.5 dCi	216095	1.9 dCi 100	215800
1.5 dCi	215987	1.5 dCi	216202	1.9 dCi 100	216095
1.5 dCi	216002	1.5 dCi	216248	1.9 dCi 100	216202
1.6	215987	1.6	216252	1.9 dCi 100	216248
1.6	216002	1.6 16V	215842	1.9 dCi 100	216341
1.6	216146	1.6 16V	216252	1.9 dCi 80	216095
1.6 16V	215987	1.9 D	215842	1.9 dCi 80	216202
1.6 16V	216146	1.9 D	216095	1.9 dCi 80	216248
1.6 16V	216215	THALIA II (LU_)		1.9 dCi 80	216341
1.6 Hi-Flex	216252	1.2 16V	215842	2.0	216095
1.9 dCi	215239	1.2 16V	216252	2.0	216202
1.9 dCi	216202	1.5 dCi	216146	2.0	216248
1.9 dCi	216220	1.5 dCi	216248	2.0 dCi 115	216095
2.0	216202	1.6 16V	215842	2.0 dCi 90	216095
2.0 16V Turbo	216202	1.6 16V	216252	2.5 dCi 135	215800
2.0 dCi	216146	1.6 16V	216252	2.5 dCi 135	216095
SCÉNIC III (JZ0/1_)		TRAFIC Autobus (T5, T6, T7)		2.5 dCi 135	216202
1.2 Tce	216341	1.4	215363	2.5 dCi 135	216248
1.5 dCi	215987	1.6	215363	2.5 dCi 135	216341
1.5 dCi	216146	1.6	215736	2.5 dCi 145	215239
1.6 16V	216146	1.6 4x4	215363	2.5 DTi	216248
1.6 16V	216215	1.7	215736	2.5 DTi	216341
1.6 E85	216146	2.0	215756	TRAFIC II Pianale piatto/Telaio (EL)	
1.9 dCi	216265	TRAFIC Autobus (TXW)		1.9 dCi	216095
2.0 dCi	216191	1.7	215736	1.9 dCi	216248
SUPER 5 (B/C40_)		1.9 D	215842	1.9 dCi	216341
1.0	215362	1.9 D	216095	1.9 dCi 100	215800
1.0	215735	2.5 D	216040	1.9 dCi 100	216095
1.0	215736	2.5 D 4x4	216040	1.9 dCi 100	216202
1.0	215746	TRAFIC Furgonato (T1, T3, T4, T2)		1.9 dCi 100	216248
1.1	215362	1.4	215363	1.9 dCi 100	216341
1.1	215735	1.6	215363	1.9 dCi 80	216095
1.1	215736	1.6	215363	1.9 dCi 80	216202
1.1	215746	1.6	215736	1.9 dCi 80	216248
1.2	215362	1.6 4x4	215363	1.9 dCi 80	216341
1.2	215735	1.7	215736	2.0	216095
1.2	215736	2.0	215363	2.0	216248
1.4	215362	TRAFIC Furgonato (TXX)		2.0 dCi 115	216095
1.4	215735	1.4	215363	2.0 dCi 90	216095
1.4	215736	1.7	215736	2.5 dCi 135	216095
1.4	215746	1.9 D	215842	2.5 dCi 135	216202
1.4	215747	1.9 D	216095	2.5 dCi 135	216248
1.4 Turbo	215362			2.5 dCi 135	216341
				2.5 dCi 145	215239

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

TRAFIC Pianale piatto/Telaio (P6)	
1.6	215363
1.7	215736
2.0	215363

TRAFIC Pianale piatto/Telaio (PXX)	
1.7	215736
2.5 D	216040

TWINGO I (C06_)	
1.2	215115
1.2	215842
1.2	216002
1.2	216252
1.2 16V	215842
1.2 16V	216252
1.2 LPG	216252

TWINGO I Cassone / coda spiovente (S06_)	
1.2	215115
1.2	215842
1.2	216252

TWINGO II (CN0_)	
1.2	216146
1.2	216232
1.2 16V	216146
1.2 16V	216215
1.2 16V	216232
1.2 TCe 100	216146
1.2 TCe 100	216232
1.2 Turbo	216146
1.2 Turbo	216232
1.5 dCi	216146
1.5 dCi	216248
1.5 dCi 75	216146
1.5 dCi 90	216146
1.6 RS	216215

VEL SATIS (BJ0_)	
2.0 16 V Turbo	215239
2.0 16V Turbo	216095
2.0 16V Turbo	216202
2.0 16V Turbo	216248
2.0 dCi	216095
2.0 Turbo	215239
2.2 dCi	216095
2.2 dCi	216202
2.2 dCi	216248

WIND (E4M_)	
1.2	216232
1.2 TCe 100	216232
1.6	216215

RENAULT TRUCKS

Agora	
Agora	215583

C	
C 300.19	215732
C 300.24	215732
C 300.26	215732
C 340.19/T	215732
C 340ti.17/T	215732
C 340ti.19/T	215732
CBH 280.26	215732
CBH 320.24	215269
CBH 320.24	215359
CBH 320.24	215732
CBH 320.24/T	215269
CBH 320.24/T	215359
CBH 320.24/T	215732
CBH 320.26	215269

CBH 320.26	215359
CBH 320.26	215732
CBH 320.26/T	215269
CBH 320.26/T	215359
CBH 320.26/T	215732
CBH 320.34	215269
CBH 320.34	215359
CBH 320.34	215732
CBH 320.34/T	215269
CBH 320.34/T	215359
CBH 320.34/T	215732
CBH 380.26	215269
CBH 380.26	215732
CBH 380.26/T	215269
CBH 380.26/T	215732
CBH 385.24	215269
CBH 385.24	215359
CBH 385.24	215732
CBH 385.26	215269
CBH 385.26	215359
CBH 385.26	215732
CBH 385.26/T	215269
CBH 385.26/T	215359
CBH 385.26/T	215732
CBH 385.34	215269
CBH 385.34	215359
CBH 385.34	215732
CBH 385.34/T	215269
CBH 385.34/T	215359
CBH 385.34/T	215732
CLM 320.19/T	215269
CLM 320.19/T	215359
CLM 320.19/T	215732
CLM 320.25/T	215732
CLM 385.19/T	215732
CLM 385.22/T	215732
CLM 385.25/T	215732
CLR 220.19	215732
CLR 230.19	215732

G	
G 200.13	215732
G 200.13	215754
G 200.15	215732
G 200.16	215732
G 200.17	215732
G 200.18	215732
G 210.16	215321
G 210.16	215731
G 210.16	215754
G 220.17 BOM	215732
G 220.19 BOM	215732
G 230.11	215321
G 230.11	215731
G 230.13	215754
G 230ti.13	215732
G 230ti.13	215754
G 230ti.15	215732
G 230ti.16	215732
G 230ti.17	215732
G 230ti.18	215732
G 230ti.19	215732
G 260.15/T	215321
G 260.15/T	215731
G 260.16	215754
G 280.13	215732
G 280.15	215732
G 280.15/T	215732
G 280.16	215732
G 280.18	215732
G 280.19	215732
G 280.24	215732
G 280.26	215732
G 290.17/TD	215321
G 290.17/TD	215731
G 330.13	215732

G 330.15	215732
G 330.16	215732
G 330.17	215732
G 330.17/T	215732
G 330.19	215732
G 330.24	215732
G 330.26	215732
G 340ti.19/T, G 330.19/T	215732
G 340ti.19/T, G 330.19/T, G 330.17/T	215732

Kerax	
300.18/B	215732
300.26/A, 300.26/B	215732
300.26/B	215732
340.18	215732
340.18/B	215732
340.26/A, 340.26/B	215732
340.26/B	215732
340.32/A	215732
350.34	215732
385.18/B	215732
385.18T	215732
385.26	215732
385.26/A, 385.26/B	215732
385.26/A, 385.26/B, 385.26/C	215732
385.26/B	215732
385.26T	215732
385.32/A, 385.32/B	215732
385.32/A, 385.32/B, 385.32/C	215732
385.32/B	215732
400.18	215732
400.18T	215732
400.26	215732
400.26/A, 400.26/B, 400.26/C	215732
400.26/B	215732
400.26T	215732
400.32/A, 400.32/B, 400.32/C	215732
400.32/B	215732
420.18	215732
420.32	215732
460.32	216141
500.32	216141

Magnum	
AE 380.18	215269
AE 380.18	215732
AE 380.18T	215269
AE 380.18T	215732
AE 380.26	215269
AE 380.26	215732
AE 380.26T	215269
AE 380.26T	215732
AE 385ti.18	215269
AE 385ti.18	215359
AE 385ti.18	215732
AE 385ti.18T	215269
AE 385ti.18T	215359
AE 385ti.18T	215732
AE 385ti.19	215269
AE 385ti.19	215359
AE 385ti.19	215732
AE 385ti.19T	215269
AE 385ti.19T	215359
AE 385ti.19T	215732
AE 385ti.24	215269
AE 385ti.24	215359
AE 385ti.24	215732
AE 385ti.26	215269
AE 385ti.26	215359
AE 385ti.26	215732
AE 390.18	215732
AE 390.18T	215732
AE 390.19	215732
AE 390.19T	215732
AE 390.26	215732
AE 420ti.18	215269

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

AE 420ti.18	215359	DXi 12 480.18	216141	R 420ti.35/TS	215732
AE 420ti.18	215732	DXi 12 480.18 T	216141	Manager	
AE 420ti.18T	215269	DXi 12 480.24	216141	G 200.13	215732
AE 420ti.18T	215359	DXi 12 480.26	216141	G 200.13	215754
AE 420ti.18T	215732	DXi 12 480.26 T	216141	G 200.15	215732
AE 420ti.19	215269	DXi 13 440.19	216141	G 200.16	215732
AE 420ti.19	215359	DXi 13 460.18 T	216141	G 200.17	215732
AE 420ti.19	215732	DXi 13 460.24	216141	G 200.18	215732
AE 420ti.19T	215269	DXi 13 460.25	216141	G 210.16	215732
AE 420ti.19T	215359	DXi 13 460.26	216141	G 220.17 BOM	215732
AE 420ti.19T	215732	DXi 13 460.26 T	216141	G 220.19 BOM	215732
AE 420ti.22T	215269	DXi 13 480.19	216141	G 230ti.13	215732
AE 420ti.22T	215359	DXi 13 480.26	216141	G 230ti.13	215754
AE 420ti.22T	215732	DXi 13 500.18 T	216141	G 230ti.15	215732
AE 420ti.24	215269	DXi 13 500.24	216141	G 230ti.16	215732
AE 420ti.24	215359	DXi 13 500.25	216141	G 230ti.17	215732
AE 420ti.24	215732	DXi 13 500.26	216141	G 230ti.18	215732
AE 420ti.24T	215269	DXi 13 500.26 T	216141	G 230ti.19	215732
AE 420ti.24T	215359	DXi 13 520.18	216141	G 270.13 SP	215732
AE 420ti.24T	215732	DXi 13 520.19	216141	G 270.14 SP	215732
AE 420ti.26	215269	DXi 13 520.24	216141	G 270.18, G 270.17	215732
AE 420ti.26	215359	DXi 13 520.25	216141	G 270.18, G 270.17	215754
AE 420ti.26	215732	DXi 13 520.26	216141	G 280.13, G 270.13	215732
AE 420ti.26T	215269	E.TECH 400.18	215732	G 280.15, G 270.15	215732
AE 420ti.26T	215359	E.TECH 400.18T	215732	G 280.15/T, G 270.15/T	215732
AE 420ti.26T	215732	E.TECH 400.24	215732	G 280.16	215732
AE 430.18	215732	E.TECH 400.26	215732	G 280.16, G 270.16	215732
AE 430.18T	215732	E.TECH 440.18	215732	G 280.17, G 270.18	215732
AE 430.19	215732	E.TECH 440.18T	215732	G 280.17/T, G 270.17/T	215732
AE 430.19T	215732	E.TECH 440.24	215732	G 280.18, G 270.18, G 270.17	215732
AE 430.26	215732	E.TECH 440.26	215732	G 280.19	215732
AE 430.26T	215732	E.TECH 440.26T	215732	G 280.19, G 270.19	215732
AE 470.18	215732	E.TECH 480.18	215732	G 280.24	215732
AE 470.18T	215732	E.TECH 480.18T	215732	G 280.26, G 270.26	215732
AE 470.19	215732	E.TECH 480.24	215732	G 300.13	215732
AE 470.19T	215732	E.TECH 480.26	215732	G 300.15	215732
AE 470.26	215732	E.TECH 480.26T	215732	G 300.15/T	215732
AE 470.26T	215732			G 300.16	215732
AE 520.18	215269	Major		G 300.17	215732
AE 520.18	215359	R 340ti.16/T	215732	G 300.17/T	215732
AE 520.18	215732	R 340ti.17	215732	G 300.18	215732
AE 520.18T	215269	R 340ti.18	215732	G 300.19	215732
AE 520.18T	215359	R 340ti.18/T	215732	G 300.19/T	215732
AE 520.18T	215732	R 340ti.19	215732	G 300.24	215732
AE 520.19	215269	R 340ti.19/T	215732	G 300.25	215732
AE 520.19	215359	R 340ti.24	215732	G 300.26	215732
AE 520.19	215732	R 340ti.26	215732	G 300.26 CIT	215732
AE 520.19T	215269	R 350.17	215732	G 300.26/T	215732
AE 520.19T	215359	R 350.17/T	215732	G 330.13	215732
AE 520.19T	215732	R 350.18	215732	G 330.15	215732
AE 520.22T	215269	R 350.18/T	215732	G 330.17	215732
AE 520.22T	215359	R 350.19	215732	G 330.18	215732
AE 520.22T	215732	R 350.19/T	215732	G 330.19	215732
AE 520.24	215269	R 350.19/TB	215732	G 330.24	215732
AE 520.24	215359	R 350.24	215732	G 330.26	215732
AE 520.24	215732	R 350.26	215732	G 340ti.16, G 330.16	215732
AE 520.24T	215269	R 380.22/T	215732	G 340ti.16, G 330.16	215754
AE 520.24T	215359	R 380.25	215732	G 340ti.17, G 330.19	215732
AE 520.24T	215732	R 385ti.17, R 380.17	215732	G 340ti.17/T, G 330.17/T	215732
AE 520.26	215269	R 385ti.18, R 380.18	215732	G 340ti.18, G 330.18	215732
AE 520.26	215359	R 385ti.18/T, R 380.18/T	215099	G 340ti.18/T	215732
AE 520.26	215732	R 385ti.18/T, R 380.18/T	215732	G 340ti.19/T, G 330.19/T	215732
AE 520.26T	215269	R 385ti.19, R 380.19	215732	G 340ti.26, G 330.26	215732
AE 520.26T	215359	R 385ti.19/T, R 380.19/T	215732		
AE 520.26T	215732	R 385ti.22/T, R 380.19/TB	215732	Maxter	
AE 560.18	215732	R 385ti.24, R 380.24	215732	G 230ti.19	215732
AE 560.18T	215732	R 385ti.25, R 380.25	215732	G 230ti.19	215754
AE 560.19	215732	R 385ti.25/T, R 380.25/T	215732	G 260.19	215732
AE 560.19T	215732	R 385ti.26	215732	G 270.19	215732
AE 560.26	215732	R 385ti.26, R 380.26	215732	G 280.18	215732
AE 560.26T	215732	R 385ti.26/T, R 380.26/T	215732	G 280.18/T	215732
DXi 12 440.18	216141	R 420ti.18/T	215732	G 300.18	215732
DXi 12 440.18 T	216141	R 420ti.19/T	215732	G 300.18	215754
DXi 12 440.24	216141	R 420ti.22/T	215732	G 300.19	215732
DXi 12 440.26	216141	R 420ti.24/TS	215732	G 300.19/T	215732
DXi 12 440.26 T	216141	R 420ti.26/TS	215732		

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

TB		400 II 2 volumi /Coda spiovente (RT)		1300	215254
TB 191/T	215754	414 Si	215308	1300	215855
ROVER		414 Si	216055	MINI-MOKE	
100 / METRO 2 volumi /Coda spiovente (XP)		416 Si	215308	1.0	215325
111 C/L/S	215498	416 Si	216055	1.0	215855
111 C/L/S	216055	45 I 2 volumi /Coda spiovente (RT)		MONTEGO	
114 GSi	215483	1.4	215228	1.6	215498
114 GSi	215498	1.4	215308	2.0 GTi	215265
114 GTi 16V	215483	1.6	215228	2.0 GTi	215497
114 GTi/GT 16V CAT	216055	1.6	215308	2.0 GTi	215498
114 S/L/GTA	215498	1.8	215228	2.0 GTi	215501
100 Cabriolet (XP)		1.8	215308	2.0 i CAT	215265
114	216055	45 I Tre volumi (RT)		2.0 i CAT	215497
200 Coupé (XW)		1.4	215308	2.0 i CAT	215498
216	215498	1.6	215308	MONTEGO Estate (XE)	
220 Turbo	215497	1.8	215228	1.6	215498
220 Turbo	215498	1.8	215308	2.0 GTi	215265
200 I Tre volumi (XH)		75 (RJ)		2.0 GTi	215497
216	215498	1.8	216352	2.0 GTi	215498
216 Vitesse	215136	2.0 CDT	216010	2.0 GTi	215501
216 Vitesse	215142	2.0 CDT	216242	2.0 GTi/LXi	215265
216 Vitesse	215498	2.0 CDTi	216010	2.0 GTi/LXi	215497
200 II 2 volumi /Coda spiovente (RF)		2.0 CDTi	216242	2.0 GTi/LXi	215498
211	216055	75 I Tourer (RJ)		SAAB	
214 i	216055	1.8	216352	90	
214 Si	216055	2.0 CDT	216010	2.0	215263
216 Si	216055	2.0 CDT	216242	2.0	215265
200 II 2 volumi /Coda spiovente (XW)		2.0 CDTi	216242	2.0	216127
214	215483	800 (XS)		900 I (AC4, AM4)	
214	215498	820	215498	2.0	215264
214	216040	820 16 V I/Si	215497	2.0 -16	215264
214 GSi/Si	215483	820 Si	215497	2.0 c	215263
214 GSi/Si	215498	820 Si	215498	2.0 c	215264
214 Si/Gsi	215483	820e	215497	2.0 c	215265
214 Si/Gsi	215498	820e	215498	2.0 c	216127
216 GSi	215498	825 D/SD	215498	2.0 c	216127
220 GTi	215497	827 Si/Sterling	215497	2.0 EMS	215263
220 Turbo	215498	800 2 volumi /Coda spiovente (XS)		2.0 EMS	216127
200 II Cabriolet (XW)		820 i/Si	215498	2.0 i	215264
214 1.4	215498	820 Si	215497	2.0 S Turbo-16	215264
2000-3500 (P6)		820 Si	215498	2.0 Turbo	215263
2200	215855	820 Sport	215498	2.0 Turbo	215264
3500	215477	820 Sport	216127	2.0 Turbo	215265
2000-3500 2 volumi /Coda spiovente (SD1)		825 D/SD	215498	2.0 Turbo	216127
2300	215498	827 24V I/Si	215497	2.0 Turbo-16	215264
2600	215498	827 Vitesse	215497	2.0 Turbo-16 S	215264
25 I 2 volumi /Coda spiovente (RF)		827 Vitesse	215498	2.0 Turbo-16 S CAT	215264
1.1	215228	827 Vitesse/SLI	215497	900 I Cabriolet	
1.1 16V	215228	827 Vitesse/SLI	215498	2.0	215264
1.1 16V	215308	800 Coupé		2.0 -16	215264
1.4 16V	215228	825 SD	215498	2.0 16v	215264
1.4 16V	215308	827 24V	215497	2.0 S Turbo-16	215264
1.6 16V	215228	COUPE		2.0 Turbo-16	215264
1.6 16V	215308	1.6 16 V	216055	2.0 Turbo-16 S	215264
1.8 16V	215308	1.8 16 V	216055	2.1 -16	215264
400 II (RT)		MAESTRO 2 volumi /Coda spiovente		900 I Combi Coupe	
414 Si	215308	1.6	215498	2.0	215264
414 Si	216055	MINI 2 volumi /Coda spiovente		2.0 -16	215264
416 Si	215308	1000	215254	2.0 c	215264
416 Si	216055	1000	215325	2.0 c	215265
400 II (XW)		1000	215855	2.0 c	215265
414 GSi/Si	215498	1300	215254	2.0 c	216127
		1300	215855	2.0 EMS	216127
		MINI Cabriolet (XN)		2.0 i	215264
		1000	215254	2.0 i	215265
		1000	215855	2.0 S Turbo-16	215264
		1300	215254	2.0 Turbo	215264
		1300	215855	2.0 Turbo	215265
				2.0 Turbo	216127

Original equipment numbers and pictures in this catalogue are used for reference purposes only.

Pag. 128 di 158

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0 Turbo-16	215264	1.8 i	215232	112 M/305	215321
2.0 Turbo-16	215286	1.9 TiD	215302	142 E/390	215269
2.0 Turbo-16 S	215264	1.9 TTiD	215302	142 E/390	215278
2.0 Turbo-16 S CAT	215264	2.0 t	215232	142 E/390	215321
900 II		2.0 t	215302	142 E/390	215731
2.0 -16 Turbo	215286	2.0 t BioPower	215232	142 H/390	215269
2.5 -24 V6	215134	2.0 t BioPower	215302	142 H/390	215278
900 II Cabriolet		2.0 t BioPower XWD	215302	142 H/410	215269
2.0 -16 Turbo	215134	2.0 t XWD	215302	142 H/410	215278
2.0 -16 Turbo	215264	2.0 Turbo XWD	215232	142 H/410	215321
2.0 -16 Turbo	215286	2.0 Turbo XWD	215302	142 H/410	215731
2.3 -16	215264	2.8 Turbo V6	215232	142 M/390	215269
2.5 -24 V6	215264	9-3 Cabriolet (YS3F)		142 M/390	215278
9000		1,8t	215232	142 M/390	215321
2.0 -16	215264	1,8t	215302	82 H/210	215269
2.0 -16 CD	215134	1,8t BioPower	215232	82 H/210	215278
2.0 -16 CD	215261	1,8t BioPower	215302	82 H/210	215321
2.0 -16 CD	215264	1.9 TiD	215302	82 H/210	215731
2.0 -16 CD	215286	1.9 TTiD	215302	82 M/190	215269
2.0 -16 Turbo	215261	2.0 T	215232	82 M/190	215278
2.0 -16 Turbo	215264	2.0 t	215302	82 M/210	215269
2.0 -16 Turbo CD	215134	2.0 t	215302	82 M/210	215278
2.0 -16 Turbo CD	215261	2.0 t BioPower	215302	82 M/210	215286
2.0 -16 Turbo CD	215264	2.8 Turbo V6	215232	92 H/245	215269
2.3	215264	9-3 Station wagon (E50)		92 H/245	215278
2.3 -16 CD	215261	1.8 t	215232	92 H/245	215731
2.3 -16 CD	215264	1.8 t	215302	92 H/275	215269
2.3 -16 CD	215286	1.8 t BioPower	215302	92 H/275	215278
2.3 -16 CD Turbo	215261	1.9 TiD	215302	92 M/245	215321
2.3 -16 CD Turbo	215264	1.9 TTiD	215302	92 M/245	215269
2.3 -16 CD Turbo	215286	2.0 t	215232	92 M/245	215278
2.3 -16 CDE	215261	2.0 T	215302	92 M/275	215269
2.3 -16 CDE	215264	2.0 T Bio Power	215302	92 M/275	215278
2.3 -16 CDE Eco-Power	215261	2.0 T Bio Power XWD	215302	T 142 E/390	215269
2.3 -16 CDE Eco-Power	215264	2.0 t BioPower	215302	T 142 E/390	215278
2.3 -16 CDE Eco-Power	215286	2.0 T XWD	215302	T 142 E/390	215321
2.3 -16 Turbo	215261	2.8 Turbo V6	215232	3 - series	
2.3 -16 Turbo	215264	9-3X (YS3)		113 E/320	215269
3.0 -24 V6 CD/CDE	215261	1.9 TTiD	215302	113 E/320	215282
9000 2 volumi /Coda spiovente		2.0 T BioPower XWD	215302	113 E/320	216021
2.0 -16	215261	2.0 t XWD	215302	113 E/320	216326
2.0 -16	215264	2.8 Turbo V6	215232	113 E/360	215269
2.0 -16 CS	215134	96		113 E/360	215278
2.0 -16 CS	215261	1.5 V4	215136	113 E/380	215269
2.0 -16 CS	215264	99		113 E/380	215278
2.0 -16 CS	215286	2.0	215254	113 H/310	215269
2.0 -16 ND Turbo	215261	2.0 EMS	215254	113 H/310	215278
2.0 -16 Turbo	215261	2.0 GL	215254	113 H/310	215282
2.0 -16 Turbo	215264	2.0 GL	215263	113 H/310	216021
2.0 -16 Turbo CS	215261	2.0 GL	215265	113 H/310	216326
2.0 -16 Turbo CS	215264	2.0 GL	216127	113 H/320	215269
2.3	215264	99 Combi Coupe		113 H/320	215282
2.3 -16 Aero CS	215261	2.0	215254	113 H/320	216021
2.3 -16 Aero CS	215264	2.0 Turbo	215254	113 H/320	216326
2.3 -16 Aero CS	215286	2.0 Turbo	215263	113 H/320	215269
2.3 -16 CS	215261	2.0 Turbo	215265	113 H/360	215278
2.3 -16 CS	215264	2.0 Turbo	216127	113 H/360	215269
2.3 -16 CSE	215261	SCANIA		113 H/380	215278
2.3 -16 CSE	215264	2 - series		113 H/380	215269
2.3 -16 CSE Eco Power	215261	112 H/280	215269	113 M/320	215269
2.3 -16 CSE Eco Power	215264	112 H/280	215278	113 M/320	215278
2.3 -16 CSE Eco Power	215286	112 H/280	215321	113 M/320	215282
2.3 -16 Turbo	215261	112 H/280	215731	113 M/320	216021
2.3 -16 Turbo	215264	112 H/305	215269	113 M/320	216326
2.3 -16 Turbo CSE	215261	112 H/305	215278	113 M/360	215269
2.3 -16 Turbo CSE	215264	112 H/305	215321	113 M/360	215278
3.0 -24 V6 CS/CSE	215134	112 H/305	215731	113 M/360	215269
9-3 (YS3F, E79, D79, D75)		112 M/305	215269	113 M/380	215278
1,8t	215232	112 M/305	215278	113 M/400	215269
1,8t	215302	112 M/305	215269	113 M/400	215278
1,8t BioPower	215302	112 M/305	215278	143 E/420	215269

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

143 H/400	215269	K 93 CL	216326	G 270, P 270, R 270	215278
143 H/400	215278	L 113 CLB	215269	G 270, P 270, R 270	215282
143 H/420	215269	L 113 CLB	215282	G 270, P 270, R 270	216319
143 H/420	215278	L 113 CLB	216021	G 270, P 270, R 270	216326
143 H/450	215269	L 113 CLB	216326	G 310, P 310	215250
143 H/450	215278			G 310, P 310	215278
143 H/470	215269	4 - series		G 310, P 310	215282
143 H/470	215278	114 C/340	216169	G 310, P 310	216319
143 H/500	215269	114 C/380	216169	G 310, P 310	216326
143 H/500	215278	114 G/340	216169	G 340, P 340	215250
143 M/420	215269	114 G/380	216169	G 340, P 340	215278
143 M/420	215278	114 L/340	216169	G 340, P 340	215282
143 M/450	215269	114 L/380	216169	G 340, P 340	216319
143 M/450	215278	124 C/360	216169	G 340, P 340	216326
143 M/470	215269	124 C/400	216169	G 340, P 340, R 340	215250
143 M/470	215278	124 G/360	216169	G 340, P 340, R 340	215278
143 M/500	215269	124 G/400	216169	G 340, P 340, R 340	215282
143 M/500	215278	124 L/360	216169	G 340, P 340, R 340	216319
93 H/220	215269	124 L/400	216169	G 340, P 340, R 340	216326
93 H/220	215278	124 L/420	216169	G 340, R 340	215250
93 H/250	215269	144 C/460	216169	G 340, R 340	215278
93 H/250	215278	144 C/530	215269	G 340, R 340	215282
93 H/250	215731	144 C/530	216169	G 340, R 340	216319
93 H/280	215269	144 G/460	216169	G 340, R 340	216326
93 H/280	215278	144 G/530	215269	G 360, P 360, R 360	215250
93 M/210	215269	144 G/530	216169	G 360, P 360, R 360	215282
93 M/210	215278	144 L/460	216169	G 360, P 360, R 360	216319
93 M/220	215269	144 L/530	215269	G 360, P 360, R 360	216326
93 M/220	215278	144 L/530	216169	G 380, P 380	215250
93 M/230	215269	164 C/480	216169	G 380, P 380	215278
93 M/230	215278	164 C/580	216169	G 380, P 380	215282
93 M/230	215282	164 G/480	216169	G 380, P 380	216319
93 M/230	216021	164 G/580	216169	G 380, P 380	216326
93 M/230	216326	164 L/480	216169	G 380, P 380, R 380	215099
93 M/250	215269	164 L/580	216169	G 380, P 380, R 380	215250
93 M/250	215278	94 C/260	216169	g 380, P 380, R 380	215278
93 M/280	215269	94 C/310	216169	g 380, P 380, R 380	215282
93 M/280	215278	94 D/220	216169	G 380, P 380, R 380	216319
T 113 E/320	215269	94 D/260	216169	g 380, P 380, R 380	216326
T 113 E/320	215278	94 D/310	216169	G 400, P 400, R 400	215250
T 113 E/360	215269	94 G/220	216169	G 400, P 400, R 400	215282
T 113 E/360	215278	94 G/260	216169	G 400, P 400, R 400	216319
T 113 H/320	215269	94 G/310	216169	G 400, P 400, R 400	216326
T 113 H/320	215278	94 L/310	216169	G 400, R 400	215250
T 113 H/360	215269	T 114 G/340	216169	G 400, R 400	215282
T 113 H/360	215278	T 114 L/340	216169	G 400, R 400	216319
T 143 E/420	215269	T 124 G/360	216169	G 400, R 400	216326
T 143 E/420	215278	T 124 G/400	216169	G 410, P 410	216319
T 143 E/450	215269	T 124 L/360	216169	G 410, P 410, R 410	216319
T 143 E/450	215278	T 124 L/400	216169	G 410, R 410	216319
T 143 E/500	215269	T 144 C/530	215269	G 420	215250
T 143 E/500	215278	T 144 G/460	216169	G 420	215278
T 143 H/420	215269	T 144 G/530	215269	G 420	215282
T 143 H/420	215278	T 144 G/530	216169	G 420	216319
T 143 H/450	215269	T 144 L/460	216169	G 420	216326
T 143 H/450	215278	T 144 L/530	215269	G 420, P 420, R 420	215250
T 143 H/500	215269	T 144 L/530	216169	G 420, P 420, R 420	215278
T 143 H/500	215278			G 420, P 420, R 420	215282
T 93 H/250	215269	P,G,R,T - series		G 420, P 420, R 420	216319
T 93 H/250	215278	G 230	215250	G 420, P 420, R 420	216326
T 93 H/280	215269	G 230	215278	G 420, P 420, R 420	215250
T 93 H/280	215278	G 230	215282	G 420, R 420	215278
		G 230	216319	G 420, R 420	215282
		G 230	216326	G 420, R 420	216319
3 - series bus		G 230, P 230	215099	G 420, R 420	216326
K 113	215269	G 230, P 230	215250	G 440, R 440	215250
K 113	215282	G 230, P 230	215278	G 440, R 440	215278
K 113	216021	G 230, P 230	215282	G 440, R 440	215282
K 113	216326	G 230, P 230	216319	G 440, R 440	216319
K 113 CLB	215269	G 230, P 230	216326	G 440, R 440	216326
K 113 CLB	215282	G 270, P 270	215250	G 450, P 450, R 450	215250
K 113 CLB	216021	G 270, P 270	215278	G 450, P 450, R 450	215278
K 113 CLB	216326	G 270, P 270	215282	G 450, P 450, R 450	215282
K 93 CL	215269	G 270, P 270	216319	G 450, P 450, R 450	216319
K 93 CL	215278	G 270, P 270	216326	G 450, P 450, R 450	216326
K 93 CL	215282	G 270, P 270, R 270	215250		
K 93 CL	216021				

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

G 450, R 450	215250	P 340, R 340	215278	R 340	215250
G 450, R 450	215278	P 340, R 340	215282	R 340	215278
G 450, R 450	215282	P 340, R 340	216319	R 340	215282
G 450, R 450	216319	P 340, R 340	216326	R 340	216319
G 450, R 450	216326	P 360	215250	R 340	216326
G 470	215250	P 360	215278	R 360	215250
G 470	216319	P 360	215282	R 360	215282
G 470, P 470, R 470	215250	P 360	216319	R 360	216319
G 470, P 470, R 470	216319	P 360	216326	R 360	216326
G 470, R 470	215250	P 360, R 360	215250	R 380	215250
G 470, R 470	216319	P 360, R 360	215282	R 380	215278
G 480, R 480	215250	P 360, R 360	216319	R 380	215282
G 480, R 480	215278	P 360, R 360	216326	R 380	216319
G 480, R 480	215282	P 370	216319	R 380	216326
G 480, R 480	216319	P 380	215099	R 400	215250
G 480, R 480	216326	P 380	215250	R 400	215282
G 480, R 480, P 480	215250	P 380	215278	R 400	216319
G 480, R 480, P 480	215278	P 380	215282	R 400	216326
G 480, R 480, P 480	215282	P 380	216319	R 420	215250
G 480, R 480, P 480	216319	P 380	216326	R 420	215278
G 480, R 480, P 480	216326	P 380, R 380	215250	R 420	215282
G 490, R 490	215250	P 380, R 380	215278	R 420	216319
G 490, R 490	215278	P 380, R 380	215282	R 420	216326
G 490, R 490	215282	P 380, R 380	216319	R 440	215250
G 490, R 490	216326	P 380, R 380	216326	R 440	215278
P 230	215250	P 380, R380	215250	R 440	215282
P 230	215278	P 380, R380	215278	R 440	216319
P 230	215282	P 380, R380	215282	R 440	216326
P 230	216319	P 380, R380	216319	R 450	215250
P 230	216326	P 380, R380	216326	R 450	215278
P 230, R 230	215250	P 400	215250	R 450	215282
P 230, R 230	215278	P 400	215282	R 450	216319
P 230, R 230	215282	P 400	216319	R 450	216326
P 230, R 230	216319	P 400	216326	R 470	215250
P 230, R 230	216326	P 400, R 400	215250	R 470	216319
P 250	215250	P 400, R 400	215282	R 480	215250
P 250	215278	P 400, R 400	216319	R 480	215278
P 250	215282	P 400, R 400	216326	R 480	215282
P 250	216319	P 410	216319	R 480	216319
P 250	216326	P 420	215250	R 480	216326
P 270	215250	P 420, G 420	215250	R 500	215250
P 270	215278	P 420, G 420	215278	R 500	216319
P 270	215282	P 420, G 420	215282	R 520	215250
P 270	216319	P 420, G 420	216319	R 520	216319
P 270	216326	P 420, G 420	216326	R 560	215250
P 270, R 270	215250	P 420, R 420	215099	R 560	216319
P 270, R 270	215278	P 420, R 420	215250	R 580	215250
P 270, R 270	215282	P 420, R 420	215278	R 580	216319
P 270, R 270	216319	P 420, R 420	215282	R 620	215250
P 270, R 270	216326	P 420, R 420	216319	R 620	216319
P 280	215250	P 420, R 420	216326	R 730	215250
P 280	215278	P 440, R 440	215250	R 730	216319
P 280	215282	P 440, R 440	215278	T 470	215250
P 280	216319	P 440, R 440	215282	T 470	216319
P 280	216326	P 440, R 440	216319		
P 310	215250	P 440, R 440	216326		
P 310	215278	P 450	215250		
P 310	215282	P 450	215278		
P 310	216319	P 450	215282		
P 310	216326	P 450	216319		
P 310, R 310	215250	P 450	216326		
P 310, R 310	215278	P 470, R 470	215250		
P 310, R 310	215282	P 470, R 470	216319		
P 310, R 310	216319	P 480, R 480	215250		
P 310, R 310	216326	P 480, R 480	215278		
P 320	215250	P 480, R 480	215282		
P 320	215278	P 480, R 480	216319		
P 320	215282	P 480, R 480	216326		
P 320	216319	P 500, R 500	215250		
P 320	216326	P 500, R 500	216319		
P 340	215250	P 560, R 560	215250		
P 340	215278	P 560, R 560	216319		
P 340	215282	P 580, R 580	215250		
P 340	216319	P 580, R 580	216319		
P 340	216326	P 620, R 620	215250		
P 340, R 340	215250	P 620, R 620	216319		

SEAT

131 (131A)	
2.4 Diesel	215264

132 (132A)	
1.6	215264
1.8	215264

ALHAMBRA (710, 711)	
1.4 TSI	216228
1.4 TSI	216243
1.8 TFSI	216243
2.0 TDI	216228
2.0 TDI	216243
2.0 TDI 4Drive	216228
2.0 TDI All-wheel Drive	216243

ALHAMBRA (7V8, 7V9)	
1.8 T 20V	215875

**ERA***Regolatori e raddrizzatori
Regulators and rectifiers*

Applicazioni veicolari - Vehicles applications

1.8 T 20V	215990	1.9 D	215284	1.0 16V	216160
1.9 TDI	215287	1.9 D	215308	1.0 i	215284
1.9 TDI	215308	1.9 D	216178	1.0 i	215308
1.9 TDI	215875	1.9 SDI	215231	1.0 i	215351
1.9 TDI	215990	1.9 SDI	215308	1.0 i	215875
1.9 TDI	216040	1.9 SDI	215875	1.0 i	216040
1.9 TDI	216186	1.9 SDI	215990	1.0 i	216178
1.9 TDI 4motion	215990	1.9 SDI	216040	1.3 i	215320
2.0 i	215308	1.9 SDI	216186	1.4	215284
2.0 i	215845	1.9 TD	215284	1.4	216178
2.0 i	215990	1.9 TD	215308	1.4 16V	216160
2.0 TDI	215990	1.9 TD	215351	1.4 i	215284
2.8 V6	215990	1.9 TD	216178	1.4 i	215308
2.8 V6 4motion	215990	1.9 TDI	215287	1.4 i	215351
		1.9 TDI	216040	1.4 i	216040
		1.9 TDI	216186	1.4 i	216178
ALTEA (5P1)		2.0 i	215284	1.4 i 16V	215308
1.2 TSI	216197	2.0 i	215308	1.4 i 16V	216040
1.4 16V	215308	2.0 i	216178	1.6 i	215284
1.6 TDI	216243	2.0 i 16V	215308	1.6 i	215308
2.0 TDI	216243	2.0 i 16V	216040	1.6 i	216040
		CORDOBA (6L2)		1.6 i	216160
		1.4 16V	215308	1.6 i	216178
		1.4 16V	215845	1.8 i	215284
		1.4 16V	216160	1.8 i	215308
		1.4 TDI	215308	1.8 i	216040
		1.6	215308	1.8 i	216178
		1.6	215845	1.8 i 16V	215308
		1.6	216160	1.8 i 16V	216040
		1.9 SDI	215990	1.9 D	215284
		1.9 TDI	215231	1.9 D	215308
		1.9 TDI	215990	1.9 D	216040
		2.0	215990	1.9 D	216178
		CORDOBA Vario (6K5)		1.9 SDI	215308
		1.4 16V	216160	1.9 SDI	215875
		1.4 i	215284	1.9 SDI	215990
		1.4 i	215308	1.9 SDI	216040
		1.4 i	215351	1.9 SDI	216186
		1.4 i	216040	1.9 TD	215284
		1.4 i	216178	1.9 TD	215308
		1.6 i	215284	1.9 TD	215351
		1.6 i	215308	1.9 TD	215875
		1.6 i	216040	1.9 TD	216040
		1.6 i	216178	1.9 TD	216178
		1.9 SDI	215308	1.9 TD	215287
		1.9 SDI	215990	1.9 TDI	216186
		1.9 SDI	216040	2.0 i	215284
		1.9 SDI	216186	2.0 i	215308
		1.9 TDI	215287	2.0 i	216040
		1.9 TDI	216186	2.0 i	216178
		1.9 TDI	215287	2.0 i 16V	215308
		1.9 TDI	216186	2.0 i 16V	216040
		FURA (25A)		IBIZA III (6L1)	
		0.9	215798	1.4 16V	215308
		IBIZA I (21A)		1.4 16V	215845
		0.9	215798	1.4 16V	215875
		0.9	216040	1.4 16V	216160
		1.2	215264	1.4 TDI	215308
		1.2	215265	1.6	215308
		1.2 i	215265	1.6	215845
		1.5	215264	1.6	216160
		1.5	215265	1.8 T Cupra R	215845
		1.5 i	215265	1.8 T Cupra R	215875
		1.5 i CAT	215265	1.8 T Cupra R	215990
		1.5 i CAT	216040	1.8 T FR	215990
		1.7 D	215261	1.9 SDI	215990
		1.7 D	215264	1.9 TDI	215990
		1.7 D	216040	1.9 TDI Cupra R	215875
		IBIZA II (6K1)		1.9 TDI Cupra R	215990
		1.0	215320	2.0	215990
		1.0	216040	IBIZA IV (6J5, 6P1)	
		1.0 16V	215308	1.0 TSI	216228
		1.0 16V	215845	1.2 TDI	216243
		IBIZA IV (6J5, 6P1)		1.2 TSI	216197
		1.0	215320		
		1.0	216040		
		1.0 16V	215308		
		1.0 16V	215845		

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.2 TSI	216228
1.4	215308
1.4	216160
1.4 TDI	215308
1.4 TSI	216228
1.9 TDI	215990
2.0	215990

IBIZA IV SC (6J1, 6P5)	
1.0 TSI	216228
1.2 TDI	216243
1.2 TSI	216197
1.2 TSI	216228
1.4	215308
1.4	216160
1.4 TDI	215308
1.4 TSI	216228
1.4 TSI	216255
1.9 TDI	215875
1.9 TDI	215990
2.0	215990

IBIZA IV ST (6J8, 6P8)	
1.0 TSI	216228
1.2 TDI	216243
1.2 TSI	216197
1.2 TSI	216228
1.4	215308
1.4	216160
1.4 TSI	216228

INCA (6K9)	
1.4 16V	216160
1.4 i	215284
1.4 i	215308
1.4 i	215351
1.4 i	215875
1.4 i	216040
1.4 i	216160
1.4 i	216178
1.6 i	215284
1.6 i	215308
1.6 i	215351
1.6 i	216040
1.6 i	216178
1.7 D	216186
1.9 D	215284
1.9 D	215308
1.9 D	215351
1.9 D	216178
1.9 SDI	215231
1.9 SDI	215284
1.9 SDI	215308
1.9 SDI	215875
1.9 SDI	215990
1.9 SDI	216040
1.9 SDI	216186

LEON (1M1)	
1.6	215875
1.6	215990
1.8 20V	215875
1.8 20V	215990
1.8 20V T	215875
1.8 20V T	215990
1.8 20V T 4	215990
1.8 T Cupra R	215990
1.9 SDI	215875
1.9 SDI	215990
1.9 TDI	215231
1.9 TDI	215990
1.9 TDI Syncro	215990
2.8	215990
2.8 Cupra 4	215990

LEON (1P1)	
-------------------	--

1.2 TSI	216197
1.4 16V	215308
1.4 TSI	216243
1.6 TDI	216243
1.9 TDI	215845

LEON (5F1)	
1.0 TSI	216228
1.2 TSI	216228
1.4 TGI	216228
1.4 TSI	216228
1.4 TSI	216255
1.6 TDI	216228
1.8 TFSI	216228
1.8 TFSI	216255
2.0 Cupra	216255
2.0 TDI	216228

LEON SC (5F5)	
1.0 TSI	216228
1.2 TSI	216228
1.4 TSI	216228
1.6 TDI	216228
1.8 TFSI	216228
1.8 TFSI	216255
2.0 Cupra	216255
2.0 TDI	216228

LEON ST (5F8)	
1.0 TSI	216228
1.2 TSI	216228
1.4 TGI	216228
1.4 TSI	216228
1.6 TDI	216228
1.6 TDI 4Drive	216228
1.8 TFSI	216228
1.8 TFSI	216255
1.8 TSI 4Drive	216228
2.0 TDI	216228
2.0 TDI 4Drive	216228

MALAGA (23A)	
1.2	215265
1.5	215265
1.5 i CAT	215265
1.7 D	215261
1.7 D	215264

MARBELLA (28A)	
0.8	215798
0.9	216040
0.9 CAT	216040

MARBELLA Cassone / coda spiovente (028A)	
0.8	215798

RONDA (22A)	
1.2	215261
1.2	215264
1.2	215265
1.2	216068
1.4	215261
1.4	216068
1.5	215264
1.5	215265
1.6	216068
1.7 Diesel	215261
1.7 Diesel	215264

TERRA (24)	
0.9	215798
1.3 D	215798
1.4 D	215320

TERRA Cassone / Furgonato / Promiscuo (024A)	
0.9	215798

1.4 D	215320
-------	--------

TOLEDO I (1L2)	
1.6 i	215261
1.6 i	215284
1.6 i	215308
1.6 i	215324
1.6 i	215351
1.6 i	215473
1.6 i	216040
1.6 i	216178
1.8 16V	215261
1.8 i	215261
1.8 i	215284
1.8 i	215308
1.8 i	215324
1.8 i	215473
1.8 i	216040
1.8 i	216178
1.9 D	215284
1.9 D	215308
1.9 D	215320
1.9 D	215875
1.9 D	216040
1.9 D	216178
1.9 TD	215284
1.9 TD	215308
1.9 TD	215320
1.9 TD	215351
1.9 TD	215875
1.9 TD	216040
1.9 TD	216178
1.9 TDI	215284
1.9 TDI	215287
1.9 TDI	215351
1.9 TDI	216040
1.9 TDI	216178
1.9 TDI	216186
2.0 i	215261
2.0 i	215284
2.0 i	215308
2.0 i	215324
2.0 i	215473
2.0 i	216040
2.0 i	216178
2.0 i 16V	215308
2.0 i 16V	216040

TOLEDO II (1M2)	
1.6	215990
1.8 20V	215990
1.8 20VT	215990
1.9 TDI	215231
1.9 TDI	215990
2.3 V5	215231
2.3 V5	215990
2.3 V5 20V	215231
2.3 V5 20V	215990

TOLEDO III (5P2)	
1.4 16V	215308

TOLEDO IV (KG3)	
1.2 TSI	216197
1.2 TSI	216228
1.4 TSI	216228
1.6 TDI	216228
1.6 TDI	216243

SETRA	
Series 200	
S 200	215282
S 200	215936
S 200	216326

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

S 208	215282
S 208	215936
S 208	216326
S 210 H	215282
S 210 H	215936
S 210 H	216326
S 215 HD	215282
S 215 HD	215936
S 215 HD	216326

Series 300	
S312HD, S315H, S315GT, S315HD, S315...	215282
S313UL, S315H, S315UL, S315NF	215282
S315GT, S315GT-HD, S315HD, S315HDH	215282
S317GT-HD, S317HD, S317HDH, S319G...	215282
S319NF, S319UL	215282
S321UL	215282
S328DT	215282

SINOTRUK (CNHTC)

STEYR KING	
ZZ3316	215250
ZZ3316	216319

SKODA

110	
1.1 L	215863

110 Coupé	
1.1 R	215863

FABIA I (6Y2)	
1.0	215875
1.0	216160
1.4	216160
1.4 16V	215308
1.4 16V	215845
1.4 16V	215875
1.4 16V	216160
1.4 TDI	215308
1.9 SDI	215231
1.9 SDI	215875
1.9 SDI	215990
1.9 TDI	215990
1.9 TDI RS	215231
1.9 TDI RS	215875
1.9 TDI RS	215990

FABIA I Combi (6Y5)	
1.4	216160
1.4 16V	215308
1.4 16V	215845
1.4 16V	216160
1.4 TDI	215308
1.9 SDI	215990
1.9 TDI	215990

FABIA I Praktik (6Y5)	
1.4	216160
1.4 TDI	215308
1.9 SDI	215231
1.9 SDI	215990

FABIA I Tre volumi (6Y3)	
1.4	216160
1.4 16V	215308
1.4 16V	215845
1.4 16V	216160
1.4 TDI	215308
1.9 SDI	215990
1.9 TDI	215990

FABIA II (542)	
1.2	216243
1.2 TDI	216243
1.2 TSI	216197
1.4	215308
1.4	215845
1.4	216160
1.4 TDI	215308
1.6 TDI	216243
1.9 TDI	215990

FABIA II Combi (545)	
1.2	216243
1.2 TDI	216243
1.2 TSI	216197
1.4	215308
1.4	216160
1.4 TDI	215308
1.6 TDI	216243
1.9 TDI	215875
1.9 TDI	215990

FABIA III (NJ3)	
1.0	216228
1.2 TSI	216228
1.6	216228

FABIA III Station wagon (NJ5)	
1.0	216228
1.2 TSI	216228

FAVORIT (781)	
1.3	215885
1.3	216203
1.3 135	215885
1.3 135	216203
1.3 135 X,LX,GLX	215885
1.3 135 X,LX,GLX	216203
1.3 135L	216203
1.3 136	216203

FAVORIT Forman (785)	
1.3	215885
1.3	216203

FAVORIT Pick-up (787)	
1.3	216203

FELICIA I (6U1)	
1.3	216203
1.6 LX	215284
1.6 LX	215308
1.6 LX	215351
1.6 LX	215875
1.6 LX	216040
1.6 LX	216178
1.9 D	216178

FELICIA I Pick-up (6UF, 6U7)	
1.3	216203
1.6	215284
1.6	215308
1.6	216040
1.6	216178

FELICIA I Station wagon (6U5)	
1.3	216203
1.3 LX	216203
1.3 LXI	216203
1.6 GLX	215284
1.6 GLX	215308
1.6 GLX	215351
1.6 GLX	216040
1.6 GLX	216178
1.9 D	216178

FELICIA II (6U1)	
1.3	216203
1.6	215284
1.6	215875
1.6	216040
1.6	216178
1.9 D	216178

FELICIA II Station wagon (6U5)	
1.6	215284
1.6	215308
1.6	215351
1.6	216040
1.6	216178
1.9 D	216178

KODIAQ (NS7, NV7, NS6)	
2.0 TDI	216228
2.0 TDI 4x4	216228

OCTAVIA I (1U2)	
1.4	216160
1.4 16V	215990
1.6	215990
1.8 T	215875
1.8 T	215990
1.8 T 4x4	215990
1.9 SDI	215231
1.9 SDI	215875
1.9 TDI	215231
1.9 TDI	215990
1.9 TDI	216040
2.0	215990

OCTAVIA I Combi (1U5)	
1.4 16V	215845
1.4 16V	215990
1.6	215990
1.8 T	215990
1.8 T 4x4	215990
1.9 SDI	216040
1.9 TDI	215990
1.9 TDI	216040

OCTAVIA II (1Z3)	
1.4	215308
1.4	215845
1.6 TDI	216243

OCTAVIA II Combi (1Z5)	
1.4	215308
1.6 TDI	216243

OCTAVIA III (5E3, NL3, NR3)	
1.0 TSI	216228
1.2 TSI	216228
1.4 TSI	216228
1.4 TSI G-TEC	216228
1.6	216228
1.6 TDI	216228
1.6 TDI 4x4	216228
1.8 TSI	216228
1.8 TSI	216255
2.0 TDI	216228
2.0 TDI 4x4	216228
2.0 TSI RS	216255

OCTAVIA III Combi (5E5, 5E6)	
1.0 TSI	216228
1.2 TSI	216228
1.4 TSI	216228
1.4 TSI G-TEC	216228
1.6	216228
1.6 TDI	216228
1.6 TDI 4x4	216228
1.8 TSI	216228

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.8 TSI	216255
1.8 TSI 4x4	216255
2.0 TDI	216228
2.0 TDI 4x4	216228
2.0 TSI RS	216255

RAPID (NH3, NK3, NK6)	
1.2 TSI	216197
1.2 TSI	216228
1.4 TSI	216228
1.6 TDI	216243

RAPID Spaceback (NH1)	
1.2 TSI	216197
1.2 TSI	216228
1.4 TSI	216228
1.6 TDI	216243

ROOMSTER (5J7)	
1.2	216243
1.2 TDI	216243
1.2 TSI	216197
1.4	215308
1.4	215845
1.4	216160
1.4 TDI	215308
1.6 TDI	216243
1.9 TDI	215231
1.9 TDI	215990

ROOMSTER Praktik (5J)	
1.2 TDI	216243
1.2 TSI	216197
1.4	215308
1.4	216160
1.4 TDI	215308
1.6 TDI	216243

SUPERB I (3U4)	
1.8 T	215308
1.9 TDI	216245
2.0	215308
2.0	215845
2.0 TDI	216245
2.5 TDI	215308
2.5 TDI	215990
2.5 TDI	216148
2.5 TDI	216245
2.8 V6	215231
2.8 V6	215308
2.8 V6	215990
2.8 V6	216148
2.8 V6	216165

SUPERB II (3T4)	
1.4 TSI	216243
1.6 TDI	216243

SUPERB II Station wagon (3T5)	
1.4 TSI	216243
1.6 TDI	216243

SUPERB III (3V3)	
1.4 TSI	216228
1.4 TSI 4x4	216228
2.0 TDI	216228
2.0 TDI 4x4	216228

SUPERB III Station wagon (3V5)	
1.4 TSI	216228
1.4 TSI 4x4	216228
2.0 TDI	216228
2.0 TDI 4x4	216228

YETI (5L)	
1.6	216228

1.6 TDI	216243
2.0 TDI	216228
2.0 TDI	216243
2.0 TDI 4x4	216228

SMART

CABRIO (450)	
0.6	215994
0.6	216174
0.7	216174
0.8 CDI	215994
0.8 CDI	216174
0.8 CDI	216343

CITY-COUPÉ (450)	
0.6	215994
0.6	216174
0.8 CDI	216174
0.8 CDI	216343

FORTWO Cabrio (450)	
0.7	216174
0.8 CDI	216174
0.8 CDI	216343

FORTWO Coupé (450)	
0.8 CDI	216174
0.8 CDI	216343

ROADSTER (452)	
0.7	216174
0.7 Brabus	216174

ROADSTER Coupé (452)	
0.7	216174
0.7 Brabus	216174

STEYR

1290-Serie	
1290.230, 1290.240	215269
1290.230, 1290.240	215322
1290.230, 1290.240	215918
1290.320	215269
1290.320	215918

1390-Serie	
1390.180	215269
1390.180	215315
1390.180	215918

1490-Serie	
1490.320	215269
1490.320	215322
1490.320	215918

1890-Serie	
1890.320	215269
1890.320	215918

790-Serie	
790.132	215269
790.132	215322
790.132	215918
790.150	215269
790.150	215918
790.190	215269
790.190	215918

890-Serie	
890.150	215269
890.150	215322
890.150	215918

990-Serie	
990.180	215269
990.180	215315
990.180	215321
990.180	215322
990.180	215731
990.180	215918

SUBARU

FORESTER (SF _)	
2.0	216324
2.0	216330

FORESTER (SG _)	
2.0	216330
2.0 S Turbo	216330
2.5	216330
2.5 XT	216330

FORESTER (SH _)	
2.5	216330

IMPREZA 2 volumi /Coda spiovente (GR, GH, G3)	
1.5	216330
1.5 All-wheel Drive	216330

IMPREZA Coupé (GFC)	
1.6	216324
1.6 4WD	216324
2.0 4WD	216324
2.0 Turbo 4WD	216324

IMPREZA Station wagon (GF)	
1.6 i 4WD	216324
1.8 i 4WD	216324
2.0 4WD	216324
2.0 i Turbo 4WD	216324

IMPREZA Station wagon (GG)	
1.5	216330
1.6	216330
2.0	216330
2.0 WRX Turbo	216330
2.5 WRX	216330

IMPREZA Tre volumi (GC)	
1.6 i	216324
1.6 i 4WD	216324
1.8 i 4WD	216324
2.0 i 4WD	216324
2.0 Turbo GT 4WD	216324

IMPREZA Tre volumi (GD)	
1.5	216330
1.6 AWD	216330
2.0	216330
2.0 R	216330
2.0 WRX STi	216330
2.0 WRX Turbo	216330
2.5 WRX	216330
2.5 WRX STi	216330

JUSTY II (JMA, MS)	
1.3 4x4	215531
1.3 GX 4x4	215531

JUSTY III (G3X)	
1.3	215531
1.3	215661
1.3	215919
1.5	215661
1.5	215919

LEGACY II (BD)	
-----------------------	--

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0 i	216324	BALENO 2 volumi /Coda spiovente (EG)	1.9 TD	215286	
2.0 i 4WD	216324	1.3 i 16V	215552	SJ410	
2.2 i 4WD	216324	1.6 i 16V	215552	1.0	216188
2.5 i 4WD	216324	1.6 i 16V	215683	SJ410 Cabrio (OS)	
LEGACY II Station wagon (BG)		1.6 i 16V 4x4	215552	1.0	216188
2.0 i	216324	1.8 GTX	215552	SJ413 (OS)	
2.0 i 4WD	216324	1.9 TD	215286	1.3	215261
2.2 i 4WD	216324	1.9 TD	216051	1.3	215531
2.5 i 4WD	216324	BALENO Station wagon (EG)		1.3	215661
LEGACY OUTBACK (BG)		1.3 16V	215552	1.3	215662
2.5	216324	1.6 i 16V	215552	SPLASH (EX)	
LEONE II (AB)		1.6 i 16V	215683	1.3 CDTI	216229
1800 4WD	215415	1.6 i 16V 4x4	215552	SUPER CARRY Autobus (ED)	
LEONE II Station wagon		1.8 i 16V	215552	1.0	215545
1800 Super 4WD	215415	1.9 TD	215286	1.0	216188
LEONE III		1.9 TD	216051	SWIFT Cabriolet (SF413)	
1800 4WD	215415	GRAND VITARA I (FT, HT)		1.3 i	215719
1800 Turbo 4WD	215863	1.6	215552	1.3 i	215919
LEONE III Station wagon		1.6	216184	SWIFT I (AA)	
1800 4WD	215415	2.0	215552	1.0	215531
1800 Super 4WD	215415	2.0 HDI 110	215844	1.0	215661
1800 Super Turbo 4WD	215415	2.0 HDI 110	216167	1.0 Turbo	215661
OUTBACK (BE, BH)		2.0 HDI 110	216171	1.3	215531
2.5	216324	2.0 HDI 110	216237	1.3	215661
2.5	216330	2.0 HDI 110 16V	215844	1.3	215662
3.0 H6	216330	2.0 HDI 110 16V	216167	1.3 GTi/GXi	215531
OUTBACK (BL, BP)		2.0 HDI 110 16V	216171	SWIFT II 2 volumi /Coda spiovente (EA, MA)	
2.5	216330	2.5 V6 24V	215552	1.0	215719
REX II		GRAND VITARA II (JT, TE, TD)		1.0 i	215719
550 Turbo	216188	2.0 All-wheel Drive	215552	1.3	215719
SUZUKI		2.0 All-wheel Drive	215844	1.3	215919
ALTO I (0S)		2.0 All-wheel Drive	216167	1.3 4WD	215719
0.8	215719	2.0 All-wheel Drive	216237	1.3 GTi	215719
0.8	216188	IGNIS I (FH)		SWIFT II Tre volumi (AH, AJ)	
ALTO II 2 volumi /Coda spiovente		1.3	215552	1.3	215661
0.8	216188	1.3 4WD	215552	1.3	215719
ALTO IV (EF)		IGNIS II (MH)		1.3	215919
1.0	215531	1.3	215552	1.6	215531
1.0	215661	1.3 DDiS	216229	1.6 4WD	215531
1.0	215919	JIMNY Fuoristrada chiuso (SN)		1.6 i	215531
ALTO V (HA12, HA23)		1.3 16V	215552	SWIFT III (MZ, EZ)	
1.0	215531	1.3 16V	216184	1.3 DDiS	216229
1.0	215661	1.3 16V 4WD	215552	VITARA (ET, TA, TD)	
1.0	215919	1.3 16V 4WD	216184	1.6	215531
ALTO VI (FF)		1.3 16V 4x4	216184	1.6 i 16V	215531
1.1	215552	LIANA (ER, RH_)		1.6 i 16V	215661
1.1	215683	1.4 DDiS	215667	1.9 D	215286
1.1	215712	1.4 DDiS	216167	1.9 D	216040
1.1	216184	1.4 DDiS	216222	2.0 TD Intercooler	215844
BALENO (EG)		LIANA 2 volumi /Coda spiovente		2.0 TD Intercooler	216167
1.3 i 16V	215552	1.4 DDiS	215667	2.0 TD Intercooler	216237
1.3 i 16V	215683	1.4 DDiS	216167	VITARA Cabrio (ET, TA)	
1.3 i 16V	215712	1.6	215552	1.6	215531
1.6 i 16V	215552	LJ80 (OL)		1.6 i 16V	215531
1.6 i 16V 4x4	215552	0.8	216188	1.9 D	215286
1.6 i 16V 4x4	215683	SAMURAI Fuoristrada chiuso (SJ_)		1.9 D	216040
1.8 GTX	215552	1.0 All-wheel Drive	215261	WAGON R+ 2 volumi /Coda spiovente (EM)	
1.9 TD	215286	1.0 All-wheel Drive	215545	1.0	215683
1.9 TD	216051	1.0 All-wheel Drive	215531	1.0	215712
BALENO 2 volumi /Coda spiovente (EG)		1.3	215261	1.2	215552
1.3 i 16V	215552	1.3	215531	1.2 4WD	215552
1.6 i 16V	215552	1.3	215661	1.2 4WD	215683
1.6 i 16V	215683	1.3	215662	1.2 4WD	215712
1.6 i 16V 4x4	215552	1.3 All-wheel Drive	215261		
1.6 i 16V 4x4	215683	1.3 All-wheel Drive	215531		
1.8 GTX	215552	1.3 All-wheel Drive	215719		
1.9 TD	215286				
1.9 TD	216051				

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

WAGON R+ 2 volumi /Coda spiovente (MM)	
1.3	215552
1.3 4WD	215552
1.3 4WD	215683
1.3 DDIS	216229

X-90 (EL)	
1.6 i 16V 4x4	215531

TALBOT

1307-1510	
1510 1.6	215363
1510 1.6	215756
Simca 1307 1.3	215363
Simca 1307 1.3	215756
Simca 1307 1.3S	215363
Simca 1307 1.3S	215756
Simca 1308 1.4	215363
Simca 1308 1.4	215756
Simca 1510 1.4	215363
Simca 1510 1.4	215756
Simca 1510 1.6	215363
Simca 1510 1.6	215756

AVENGER	
1.6	215477
1.6	215487

AVENGER Estate	
1.6	215477

EXPRESS 1000 -1500 Autobus	
2.5 D	215363
2.5 TD	215363

EXPRESS 1000 -1500 Pianale piatto/Telaio	
2.5 D	215363
2.5 D All-wheel Drive	215363
2.5 TD	215363
2.5 TD All-wheel Drive	215363

EXPRESS 1000 -1800 Furgonato	
1.9 D	216177
2.5 D	215363
2.5 D All-wheel Drive	215363
2.5 TD	215363
2.5 TD All-wheel Drive	215363

HORIZON	
1.1	215363
1.1	215756
1.3	215363
1.3	215756
1.4	215363
1.4	215756
1.6	215363
1.9 Diesel	216177
1.9 Diesel	216188

MATRA BAGHEERA	
1.3	215363
1.3	215756
1.4	215363
1.4	215756

MURENA	
1.6	215363
1.6	215735
1.6	215756
2.1	215735
2.1 S	215735

RANCHO	
1.4	215363

1.4	215756
-----	--------

SAMBA	
0.9	215363
0.9	215730
0.9	215734
0.9	215735
1.1	215363
1.1	215730
1.1	215734
1.1	215735
1.2 Rallye	215363
1.2 Rallye	215734
1.2 Rallye	215735
1.4	215363
1.4	215730
1.4	215734
1.4	215735
1.4 Rallye	215363
1.4 Rallye	215730
1.4 Rallye	215734
1.4 Rallye	215735

SAMBA Cabriolet	
1.4	215363
1.4	215730
1.4	215734
1.4	215735

SIMCA 1100 2 volumi /Coda spiovente	
0.9 LS	215363
1.1 LE,LX,GLS,ES	215363
1.1 LS,GLS	215363
1.3 Spezial TI	215363

SIMCA 1100 Break/Tourisme	
1.1	215363
1.3 Spezial	215363

SOLARA	
1.3	215363
1.3	215756
1.6	215363
1.6	215756

TAGORA	
2.1	215735
2.6	216127

TOYOTA

4 RUNNER II (_N1_)	
3.0 V6	215649
3.0 V6	215675

AVENSIS (_T22_)	
1.6	215912
1.6 VVT-i	215238
1.8	215912
1.8 VVT-i	215238
2.0 D-4D	216346
2.0 VVT-i	216346

AVENSIS (_T25_)	
1.6 VVT-i	215238
1.8	215238
2.0	215238
2.4	215238

AVENSIS Liftback (_T22_)	
1.6	215912
1.6 VVT-i	215238
1.8	215912
1.8 VVT-i	215238
2.0 D	216346

2.0 D-4D	216346
2.0 VVT-i	216346

AVENSIS Station Wagon (_T22_)	
1.6	215912
1.6 VVT-i	215238
1.8	215912
1.8 VVT-i	215238
1.9 D	216346
2.0 D-4D	216346
2.0 VVT-i	216346

AVENSIS Station wagon (_T25_)	
1.6 VVT-i	215238
1.8	215238
2.0	215238
2.4	215238

AVENSIS Tre volumi (_T25_)	
1.6 VVT-i	215238
1.8	215238
2.0	215238
2.4	215238

AVENSIS VERSO (_M2_)	
2.0 D-4D	216199
2.0 VVT-i	216346

AYGO (_B1_)	
1.4 HDi	215667
1.4 HDi	216167
1.4 HDi	216222

CAMRY (_V1_)	
2.2	215649
2.2	215669
2.2	215674
2.2	215712

CAMRY (_V2_)	
1.8 i	215649
1.8 i	215654
1.8 i	215669
1.8 i	216188
2.0	215649
2.0	215669
2.0 4x4	215669
2.0 Gli 16V	215649
2.0 Gli 16V	215669
2.0 Turbo-D	215698
2.2	215674
2.2	215712

CAMRY Liftback (_V1_)	
1.8	215649
1.8	215669
1.8	216188
1.8 Turbo-D	215698
2.0	215649
2.0	215654
2.0	216188

CAMRY Station Wagon (_V1_)	
2.2	215649
2.2	215669
2.2	215674
2.2	215675
2.2	215712

CAMRY Station Wagon (_V2_)	
1.8	215649
1.8	215669
1.8	216188
2.0	215649
2.0	215669
2.0 GLi 16V	215649

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0 GLi 16V	215669	1.6	215654	2.0	215669
2.0 GLi 4x4	215669	1.6	216188	2.0	216188
2.0 Turbo-D	215698	1.8 GLI	215649	2.0 Turbo 4x4	215649
CAMRY Tre volumi (_V1_)		1.8 GLI	215669	2.0 Turbo 4x4	215669
1.8	215649	2.0 D	215698	CELICA Coupé (_T18_)	
1.8	215654	CARINA IV Tre volumi (_T15_)		1.6 STI	215649
1.8	215669	1.6	215654	1.6 STI	215703
1.8	216188	1.8 GLI	215649	2.0 GTi	215649
2.0	215649	1.8 GLI	215669	2.0 GTi	215669
2.0	216188	CARINA V (_T17_)		2.0 GTi	215722
2.0 GLI	215649	1.6	215649	2.0 Turbo 4WD	215649
2.0 GLI	215669	1.6	215703	CELICA Coupé (_T20_)	
2.0 GLI	216188	2.0 GLI	215649	1.8 i 16V	215105
CAMRY Tre volumi (_V3_)		2.0 GLI	215669	1.8 i 16V	215675
2.4 VVT-i	215951	2.0 GLI	215722	1.8 i 16V	215712
2.4 VVT-i	215996	CARINA V Station wagon (_T17_)		2.0 i Turbo 4WD	215675
CARINA E VI (_T19_)		1.6	215649	CELICA Coupé (_T23_)	
1.6	215105	1.6	215703	1.8 16V TS	215676
1.6	215675	2.0	215649	COROLLA (_E10_)	
1.6	215712	2.0	215669	1.3 12V	215719
1.6	215912	2.0	215722	1.3 XLI	215649
1.6 16V	215105	2.0 D	215698	1.3 XLI	215703
1.6 16V	215712	CARINA V Tre volumi (_T17_)		1.3 XLI	215719
1.6 16V	215912	1.6	215649	1.3 XLI 16V	215649
1.6 GLI	215712	1.6	215703	1.3 XLI 16V	215672
1.6 GLI	215912	2.0 D	215698	1.3 XLI 16V	215703
1.8	215105	2.0 GLI	215649	1.6	215712
1.8	215675	2.0 GLI	215669	1.6 Si	215105
1.8	215712	2.0 GLI	215722	1.6 Si	215712
1.8	215912	CELICA (_A6_)		2.0 D	215675
2.0 GLI	215674	1.6	215649	COROLLA (_E11_)	
2.0 GLI	215712	1.6	216188	1.4	215672
2.0 GTi	215674	CELICA 2 volumi /Coda spiovente (_T16_)		1.6 Aut.	215712
2.0 GTi	215712	1.6	215649	2.0 D	215675
2.0 i	215674	1.6	215669	2.0 D-4D	216346
2.0 i	215712	1.6	216188	COROLLA (_E12_)	
CARINA E VI Sportswagon (_T19_)		1.6 GT	215649	1.6 VVT-i	216199
1.6	215105	1.6 GT	215654	1.8 VVTL-i TS	216352
1.6 GLI	215675	1.6 GT	216188	2.0 D-4D	216199
1.6 GLI	215712	1.6 GT 16V	215649	COROLLA (_E8_)	
1.6 i	215712	1.6 GT 16V	215654	1.3	215660
1.6 i	215778	1.6 GT 16V	216188	1.3	215662
1.6 i	215912	1.6 GTI 16V	215649	COROLLA (_E9_)	
1.8 i	215105	2.0 GT	215649	1.3 i	215660
1.8 i	215675	2.0 GT	215669	1.6	215649
1.8 i	215712	2.0 GT	216188	1.6 i	215649
1.8 i	215912	CELICA Cabriolet (_T16_)		1.6 i 4WD	215649
2.0 GLI	215674	2.0 GT	215649	COROLLA Compact (_E10_)	
2.0 GLI	215712	2.0 GT	215669	1.3 12V	215719
2.0 i	215674	2.0 GT	216188	1.3 XLI	215719
2.0 i	215712	CELICA Cabriolet (_T18_)		1.3 XLI 16V	215672
CARINA E VI Tre volumi (_T19_)		2.0 GTi	215649	1.6 i	215308
1.6	215105	2.0 GTi	215669	1.6 Si	215105
1.6	215675	2.0 GTi	215722	1.6 Si	215712
1.6	215712	CELICA Coupé (_A6_)		1.8 GT	215105
1.6	215912	1.6	215649	1.8 GT	215712
1.6 16V	215712	1.6	216188	1.8 GTi 4x4	215712
1.6 16V	215912	CELICA Coupé (_T16_)		COROLLA Compact (_E11_)	
1.8 i 16V	215712	1.6	215649	1.4	215238
1.8 i 16V	215912	1.6	215669	1.6	215238
2.0	215674	1.6	216188	1.6	215675
2.0	215712	1.6 GT 16V	215649	1.6	215712
2.0 GTi	215674	1.6 GT 16V	215654	1.6 Aut.	215712
2.0 GTi	215712	1.6 GT 16V	216188	2.0 D-4D	216346
2.0 GTi 16V	215674	2.0	215649	COROLLA Compact (_E9_)	
2.0 GTi 16V	215712	2.0	215654		
2.0 i	215674	CELICA Coupé (_T16_)			
2.0 i	215712	1.6	215649		
CARINA IV (_T15_)		1.6	215669		
1.6	215649	1.6	216188		

Original equipment numbers and pictures in this catalogue are used for reference purposes only.

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.6	215649	1.8 D	215698	2.4 D 4WD	215662
1.6	215703	COROLLA Tre volumi (_E12_)		HILUX VI Pick-up (_N1_)	
1.6 GTi	215649	1.6 VVT-i	216199	2.5 D-4D	215685
1.6 GTi	215654	2.0 D4d	216199	2.5 D-4D	216019
1.6 GTi	216188	2.0 D-4D	216199	2.5 D-4D 4WD	215685
1.6 i	215649	COROLLA Verso (_E12_)		2.5 D-4D 4WD	216019
1.6 i	215703	1.6 VVT-i	216199	HILUX VII Pick-up (_N1_ , _N2_ , _N3_)	
1.8 D	215698	2.0 D-4D	216199	2.5 D 4x4	215238
COROLLA Coupé (AE86)		COROLLA Verso (ZER_ , ZZE12_ , R1_)		2.5 D-4D	215685
1.6 16V	215649	1.6	215238	2.5 D-4D	216019
1.6 GT 16V	215649	1.8	215238	2.5 D-4D 4x4	215685
1.6 GT 16V	215654	2.0 D-4D	216199	2.5 D-4D 4x4	216019
COROLLA FX Compact (E8B)		DYNA Pianale piatto/Telaio (_U_ , _Y_)		3.0 D-4D 4x4	215685
1.3	215662	2.4 D	215662	3.0 D-4D 4x4	216019
1.6 GT 16V	215649	DYNA Pianale piatto/Telaio (KD_ , LY_ , _Y2_ , _U3_ ,		LAND CRUISER (_J4_ , _J5_)	
1.6 GT 16V	215654	3.0 D4d	215691	3.6 D	215698
COROLLA Liftback (_E10_)		GAIA (_M1_)		LAND CRUISER (_J7_)	
1.3 12V	215719	2.0 VVTi	216346	2.4 D	215662
1.3 XLI	215649	HARRIER (_U1_)		2.4 TD	215662
1.6 GLI	215105	2.4	216346	LAND CRUISER 100 (_J1_)	
1.6 GLI	215675	2.4 4x4	216346	4.2 TD	216346
1.6 GLI	215712	HIACE II Furgonato (_H11_ , _H2_ , _H3_ , _H4_)		LAND CRUISER 80 (_J8_)	
1.8 GT	215105	2.2 D	215662	4.2 D	215675
1.8 GT	215712	HIACE III Autobus (_H5_ , _H6_ , _H7_ , _H8_ , _H9_)		4.2 TD 24V	215675
COROLLA Liftback (_E11_)		2.2 D	215983	LAND CRUISER 90 (_J9_)	
1.4	215238	2.4 D	215983	3.0 D-4D	215685
1.4	215672	2.4 D 4WD	215983	3.0 D-4D	216019
1.6	215238	HIACE III Furgonato (_H5_ , _H6_ , _H7_ , _H8_ , _H9_)		LAND CRUISER Pick-up (_J4_)	
1.6	215712	2.2 D	215983	3.6 D	215698
1.6 Aut.	215712	2.4 D	215662	LAND CRUISER PRADO (_J12_)	
2.0 D-4D	216346	2.4 D	215983	3.0 D-4D	215685
COROLLA Liftback (_E8_)		HIACE IV Autobus (_H1_ , _H2_)		3.0 D-4D	215691
1.3	215661	2.4	215675	3.0 D-4D	216019
1.3	215662	2.5 D-4D	215685	LITEACE Autobus (_M3_ , _M4_)	
1.3	215919	2.5 D-4D	216019	2.0 D	215715
COROLLA Liftback (_E9_)		2.7	215672	LITEACE Autobus (_R2_)	
1.6	215649	HIACE IV Autobus (_H1_)		2.2	215675
1.6	215703	2.0	215649	LITEACE Furgonato (_M3_ , _M4_)	
1.6 GTi	215649	2.4	215649	2.0 D	215715
1.6 GTi	216188	2.4	215675	LITEACE Furgonato (_R2_ V)	
1.8 D	215698	2.4	215715	2.2	215675
COROLLA Station wagon (_E10_)		HIACE IV Furgonato (_H1_ , _H2_)		MODEL F (CR2_ , YR2_ , YR3_)	
1.3 12V	215672	2.4	215672	2.0	215649
1.3 12V	215719	2.4	215675	2.0	215715
1.3 XLI	215649	2.5 D-4D	215685	2.0 Super	215649
1.3 XLI	215703	2.5 D-4D	216019	2.0 Super	215715
1.3 XLI	215719	2.5 D-4D 4WD	215685	MR2 I (AW1_)	
1.6 Si	215712	2.5 D-4D 4WD	216019	1.6 16V	215649
1.8 16V 4WD	215105	2.5 D-4D 4WD	216019	1.6 16V	215654
1.8 16V 4WD	215712	2.5 D-4D 4x4	215685	1.6 16V	215669
COROLLA Station wagon (_E11_)		2.5 D-4D 4x4	216019	1.6 16V	216188
1.6	215675	HIACE IV Furgonato (_H1_)		MR2 II (SW2_)	
1.6	215712	2.0	215649	2.0	215669
1.6 Aut.	215712	2.0	215715	2.0 16V	215649
1.8 AWD	215105	2.4	215649	2.0 16V	215669
1.8 AWD	215712	2.4	215672	2.0 16V	215675
2.0 D-4D	216346	2.4	215675	2.0 16V	215715
COROLLA Station wagon (_E12_)		2.4	215715	PASEO Cabriolet (_L5_)	
1.6 VVT-i	216199	HILUX IV Pick-up (_N5_ , _N6_)		1.5 16V	215672
2.0 D-4D	216199	2.4 D AWD	215662		
COROLLA Station Wagon (_E9_)		HILUX V Pick-up (_N_ , KZN1_ , VZN1_)			
1.3	215662				
1.6	215649				
1.6 XLI	215649				
1.6 XLI 4x4	215649				
1.6 XLI 4x4	215703				

Original equipment numbers and pictures in this catalogue are used for reference purposes only.

Pag. 139 di 158

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.5 16V	215675	1.0 VVT-i	215675	1.6 S	215129
1.5 16V	215719	1.4 D-4D	216321	1.6 S	215142
PASEO Coupé (L5)		TRABANT		1.6 S	216177
1.5 16V	215672	1.1		1.8 GTE	216177
1.5 16V	215719	1.1		1.8 GTE	216203
PICNIC (XM1)		1.1 Tramp		ASTRA Mk II 2 volumi /Coda spiovente (T85)	
2.0	215674	1.1		1.2	215142
2.0	215675	1.1 Universal		1.3	215142
2.0	215712	1.1		1.4 i	215129
2.0 16V	215674	1.1		1.4 i	215142
2.0 16V	215712	1.1		1.4 S	215129
PREVIA I (R1 , R2)		TRIUMPH		1.6 D	215129
2.4	215675	2500		1.6 D	215139
2.4	215676	S		1.6 D	215142
PREVIA II (R3)		S		1.6 D	216177
2.0 D-4D	216199	2500 Estate		1.6 D	216203
2.4 16V	216346	S		1.7 D	215139
RAV 4 I (A1)		SPITFIRE 1500 (FM)		1.7 D	216203
2.0 16V 4WD	215674	1500		1.8 GTE	215111
2.0 16V 4WD	215675	1500		1.8 GTE	215142
2.0 16V 4WD	215712	SPITFIRE MK IV (FD)		1.8 GTE	216177
RAV 4 I Cabrio (A1)		1.3 MK IV		1.8 GTE	216203
2.0 16V 4WD	215674	TR 6 I		1.8 GTE	215111
2.0 16V 4WD	215712	2.5		2.0 GTE	215129
RAV 4 II (A2)		TR 7 I Coupé		2.0 GTE	215139
2.0	216346	2.0		2.0 GTE	215142
2.0 D-4D 4WD	216199	TR 7 II		2.0 GTE	215259
2.0 VVTi 4WD	215676	2.0		2.0 GTE	216177
2.0 VVTi 4WD	216346	TVR		ASTRA Mk II Belmont (T85)	
RAV 4 III (A3)		2500		1.3	215129
2.0 VVT-i 4WD	216346	2.5		1.3	215136
2.2 D-4D	215997	2.5		1.3	215142
2.2 D-4D 4WD	215997	2.5		1.4 i	215142
2.2 D-CAT 4WD	215997	UAZ		1.6	216177
STARLET (P7)		PATRIOT		1.6	216203
1.0	215660	2.3 D		1.6 D	215129
1.0	215662	2.3 D		1.6 D	215139
1.3	215660	VAUXHALL		1.6 D	215142
1.5 D	215649	AGILA Mk I (A) (H00)		1.6 D	216177
STARLET (P8)		1.0 12V		1.7 D	215139
1.0	215649	1.0 12V		1.8 i	216177
1.3 12V	215649	1.2 16V		1.8 i	215111
1.3 12V	215660	1.2 16V Twinport		1.8 i	215142
1.3 12V	215662	ARENA Combi (A97)		1.8 i	216177
1.3 12V	215672	1.9 D		1.8 i	216203
1.5 D	215675	ARENA Van (A97)		ASTRA Mk II Cabriolet (T85)	
STARLET (P9)		1.9 D		1.6 i	215139
1.3	215672	ASTRA 2 volumi /Coda spiovente		1.6 i	215142
SUPRA (A7)		1.3 S		2.0 i	215129
3.0 24V	215649	1.3 S		2.0 i	215259
3.0 24V	215669	1.6 D		2.0 i	216177
3.0 24V	215715	1.6 D		2.0 i CAT	215129
3.0 Turbo	215649	1.6 D		2.0 i CAT	215259
3.0 Turbo	215669	1.7 D		ASTRA Mk II Station wagon (T85)	
3.0 Turbo	215980	1.8 i		1.2	215142
SUPRA (A8)		ASTRA Mk III (F) 2 volumi /Coda spiovente (T92)		1.3	215142
3.0 i Bi-Turbo	215676	1.4 i		1.4 S	215129
3.0 i Bi-Turbo	215717	1.4 i		1.6 D	215129
YARIS (P1)		1.4 i		1.6 D	215139
1.0 16V	216352	1.4 i		1.6 D	215142
YARIS (P9)		1.4 i 16V		1.7 D	215139
		1.4 S		1.8 i	216177

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.4 S	215139
1.4 S	215142
1.4 S	215345
1.6 i	215129
1.6 i	215139
1.6 i	215142
1.6 i	215345
1.6 i 16V	215345
1.7 D	215139
1.7 TD	215139
1.7 TD	215345
1.7 TD	215390
1.8 i	215129
1.8 i	215139
1.8 i	215259
1.8 i	215315
1.8 i	215345
1.8 i 16V	215345
2.0 i	215129
2.0 i	215139
2.0 i	215259
2.0 i	215315
2.0 i	215345
2.0 i 16V	215345

ASTRA Mk III (F) Cabriolet (T92)	
1.6 i	215129
1.6 i	215142
1.6 i	215345
1.8	215345
1.8 16V	215345
2.0 i	215315
2.0 i	215345
2.0 i 16V	215345

ASTRA Mk III (F) Station wagon (T92)	
1.4 i	215129
1.4 i	215136
1.4 i	215142
1.4 i	215345
1.4 i 16V	215345
1.6 i	215129
1.6 i	215142
1.6 i	215345
1.6 i 16V	215345
1.6 Si	215142
1.6 Si	215345
1.7 D	215139
1.7 TD	215139
1.7 TD	215345
1.7 TD	215390
1.8 i	215129
1.8 i	215139
1.8 i	215315
1.8 i	215345
1.8 i	215345
1.8 i 16V	215345
2.0 i	215129
2.0 i	215139
2.0 i	215259
2.0 i	215315
2.0 i	215345
2.0 i 16V	215345

ASTRA Mk III (F) Tre volumi (T92)	
1.4 i	215129
1.4 i	215139
1.4 i	215142
1.4 i	215345
1.4 i 16V	215345
1.6 i	215129
1.6 i	215142
1.6 i	215345
1.6 i 16V	215345
1.6 i 16V	215774
1.7 D	215139
1.7 TD	215139

1.7 TD	215345
1.7 TD	215390
1.8 i	215315
1.8 i	215345
1.8 i 16V	215345
2.0 i	215129
2.0 i	215139
2.0 i	215315
2.0 i	215345
2.0 i 16V	215345

ASTRA Mk IV (G) 2 volumi /Coda spiovente (T98)	
1.7 CDTi 16V	215929
1.7 CDTi 16V	215943
1.7 DTi 16V	215929
1.7 DTi 16V	215943
1.7 TD	215236
2.2 16V	215302
2.2 16V	216016

ASTRA Mk IV (G) Cabriolet (T98)	
1.6 16V	215134
1.6 16V	216040
2.2 16V	215302
2.2 16V	216016

ASTRA Mk IV (G) Coupé (T98)	
2.2 16V	215302
2.2 16V	216016

ASTRA Mk IV (G) Station wagon (T98)	
1.7 CDTi 16V	215406
1.7 CDTi 16V	215929
1.7 CDTi 16V	215943
1.7 DTi 16V	215929
1.7 DTi 16V	215943
1.7 TD	215236
2.2 16V	215302
2.2 16V	216016

ASTRA Mk IV (G) Tre volumi (T98)	
1.4 16V	215236
1.7 CDTi 16V	215406
1.7 CDTi 16V	215929
1.7 CDTi 16V	215943
1.7 DTi 16V	215929
1.7 DTi 16V	215943
1.7 TD	215236

ASTRA Mk V (H) (A04)	
1.3 CDTi	216229
1.4	215302
1.4	216200
1.7 CDTi	215260
1.7 CDTi	215462
1.7 CDTi	215944
1.7 CDTi	216153
1.9 CDTi	216024
1.9 CDTi	216091
1.9 CDTi 16V	216024
1.9 CDTi 16V	216091

ASTRA Mk V (H) Sport Hatch (A04)	
1.3 CDTi	216229
1.4 i 16V	215302
1.4 i 16V	216200
1.4 i 16V	216229
1.7 CDTi	215260
1.7 CDTi	215462
1.7 CDTi	215944
1.9 CDTi	216024
1.9 CDTi	216091

ASTRA Mk V (H) Station wagon (A04)	
1.3 CDTi	216229
1.4	215302

1.4	216200
1.7 CDTi	215260
1.7 CDTi	215462
1.7 CDTi	216153
1.9 CDTi	216024
1.9 CDTi	216091

ASTRA Mk V (H) TwinTop (A04)	
1.9 CDTi	216091

ASTRA Mk VI (J) (P10)	
1.3 CDTi	216249
1.4	216249
1.4	216345
1.4 Turbo	216249
1.4 Turbo	216345
1.6	216345
1.6 Turbo	216345
2.0 BiTurbo CDTi	216345
2.0 CDTi	216345

ASTRA Mk VI (J) GTC (P10)	
1.4	216249
1.4	216345
1.6	216345
2.0 BiTurbo CDTi	216345
2.0 CDTi	216345

ASTRA Mk VI (J) Station wagon (P10)	
1.3 CDTi	216249
1.4	216249
1.4	216345
1.4 Turbo	216249
1.4 Turbo	216345
1.6	216345
2.0 BiTurbo CDTi	216345
2.0 CDTi	216345

ASTRA Mk VI (J) Tre volumi (P10)	
1.3 CDTi	216249
1.4	216249
1.4 Turbo	216249

ASTRA Station wagon	
1.3 S	215136
1.3 S	215142
1.6 D	215129
1.6 D	215142
1.6 D	216177
1.6 S	216177

ASTRAMAX (T85)	
1.3 N	215129
1.4 i	215129
1.4 S	215129
1.6	215129
1.6	215259

ASTRAVAN Mk III (F) Cassone / Furgonato / Promis	
1.4 i	215129
1.4 i	215139
1.4 i	215142
1.4 i	215345
1.6 i	215129
1.6 i	215139
1.6 i	215142
1.6 i	215345
1.7 D	215139
1.7 TD	215139
1.7 TD	215345

ASTRAVAN Mk IV (G) Cassone / Furgonato / Promis	
1.7 CDTi	215406
1.7 CDTi	215929
1.7 CDTi	215943
1.7 TD	215236

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

ASTRAVAN Mk V (H) Cassone / Furgonato / Promis	
1.3 CDTi	216229
1.4 i	215302
1.4 i	216200
1.9 CDTi	216091

CALIBRA (C89)	
2.0 i	215111
2.0 i	215129
2.0 i	215142
2.0 i	215259
2.0 i	215315
2.0 i 16V 4x4	215129
2.0 i 16V 4x4	215142
2.0 i 4x4	215129
2.0 i 4x4	215139
2.0 i 4x4	215259
2.0 i 4x4	215315

CARLTON Mk II Station wagon	
1.8 S	215129
1.8 S	215142
1.8 S	216177
1.8 S	216203
2.3 D	215136
2.3 D	215142

CARLTON Mk II Tre volumi	
1.8 S	215129
1.8 S	215142
1.8 S	216177
1.8 S	216203
2.0 i	215129
2.0 i	215142
2.0 i	216203
2.0 S	215136
2.0 S	215142
2.3 D	215136
2.3 D	215142

CARLTON Mk III Station wagon (V87)	
1.8	215129
1.8	215259
1.8	215315
1.8	216177
1.8 i	215129
1.8 i	215139
1.8 i	215259
1.8 i	215315
1.8 i	216177
1.8 S	215111
1.8 S	215129
1.8 S	215142
1.8 S	215259
1.8 S	215315
1.8 S	216177
1.8 S	216203
2.0	215129
2.0	215259
2.0	215315
2.0	216177
2.0	216203
2.0 i	215129
2.0 i	215259
2.0 i	215315
2.0 i	216177
2.2 TD	215328
2.3 D	215328
2.3 TD Interc.	215328
3.0	215139
3.0	215142

CARLTON Mk III Tre volumi (V87)	
1.8	215129
1.8	215259
1.8	215315

1.8	216177
1.8 i	215129
1.8 i	215139
1.8 i	215259
1.8 i	215315
1.8 i	216177
1.8 S	215129
1.8 S	215139
1.8 S	215259
1.8 S	215315
1.8 S	216177
2.0	215129
2.0	215139
2.0	215259
2.0	215315
2.0	216177
2.0	216203
2.0 i	215129
2.0 i	215139
2.0 i	215259
2.0 i	215315
2.0 i	216177
2.2 TD	215328
2.3 D	215328
2.3 TD Interc.	215328
3.0 3000	215139
3.0 3000	215142
3000 CAT	215139
3000 CAT	215142

CAVALIER	
1.6 S	215136
1.6 S	215142
1900	215136
1900	215142
2.0 S	215136
2.0 S	215142

CAVALIER CC	
1600	215136
1600	215142
2000	215136
2000	215142

CAVALIER Coupé	
2.0 S	215136
2.0 S	215142

CAVALIER Mk II 2 volumi /Coda spiovente (J82)	
1.3 S	215136
1.3 S	215142
1.6 S	215129
1.6 S	215142
1.6 S	216177
1.6 S	216203
1.8 i	215129
1.8 i	215142
1.8 i	216177
1.8 i	216203
1600D	215129
1600D	215142
1600D	216177
2.0 i CAT	215111
2.0 i CAT	215129
2.0 i CAT	215139
2.0 i CAT	215142
2.0 i CAT	216177
2.0 SRi 130	215111
2.0 SRi 130	215129
2.0 SRi 130	215139
2.0 SRi 130	215142
2.0 SRi 130	216177
2000i	215111
2000i	215129
2000i	215139
2000i	215142

CAVALIER Mk II Cabriolet (J82)	
1800i	216177

CAVALIER Mk II Station wagon (J82)	
1.3 S	215136
1.3 S	215142
1.6	215129
1.6	215142
1.6	216177
1.6	216203
1.6 D	215129
1.6 D	215142
1.6 D	216177
1.8 i	216203

CAVALIER Mk II Tre volumi (J82)	
1.3 S	215136
1.3 S	215142
1.6 D	215129
1.6 D	215142
1.6 D	216177
1.6 i CAT	216203
1.6 S	215129
1.6 S	215142
1.6 S	216177
1.6 S	216203
1.8 i	215111
1.8 i	215129
1.8 i	215139
1.8 i	215142
1.8 i	216177
1.8 i	216203
2.0 i	215111
2.0 i	215129
2.0 i	215139
2.0 i	215142
2.0 i	216177
2.0 i CAT	215111
2.0 i CAT	215129
2.0 i CAT	215139
2.0 i CAT	215142
2.0 SRi 130	215111
2.0 SRi 130	215129
2.0 SRi 130	215139
2.0 SRi 130	215142
2.0 SRi 130	216177
2000i	215111
2000i	215129
2000i	215139
2000i	215142

CAVALIER Mk III 2 volumi /Coda spiovente (J89)	
1.4 S	215129
1.4 S	215139
1.4 S	215142
1.6	215129
1.6	215142
1.6 i	215129
1.6 i	215136
1.6 i	215139
1.6 i	215142
1.7 D	215139
1.7 TD	215390
1.8	215111
1.8	215129
1.8	215142
1.8	215259
1.8	215315
1.8 i CAT	215111
1.8 i CAT	215129
1.8 i CAT	215142
1.8 i CAT	215259
1.8 i CAT	215315
2.0 i	215129
2.0 i	215139
2.0 i	215259

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0 i	215315	CHEVETTE Tre volumi		1.3 CDTI	216200
2.0 i	215345	1300	215477	1.3 CDTI	216249
2.0 i 16V	215345			1.4	216200
2.0 i 16V 4x4	215345	COMBO Mk I (B) (S93)		1.4 LPG	216200
2.0 i 4x4	215129	1.4	215129	1.6 VXR	216091
2.0 i 4x4	215259	1.4	215142	1.7 CDTI	216153
2.0 i 4x4	215315	1.7 D	215390		
2.0 i 4x4	215345	1.7 D	215406	CORSAVAN Mk I (B) Cassone / coda spiovente (S93)	
2.0 i CAT	215129	1.7 D	215410	1.5 D	215390
2.0 i CAT	215139	1.7 D	215452	1.5 D	215410
2.0 i CAT	215259	1.7 D	215942	1.5 D	215452
2.0 i CAT	215315			1.7 D	215390
2.0 i CAT	215345	COMBO Mk II (C) Cassone/Limousine spaziosa (F25)		1.7 D	215410
2.0 SRi	215129	1.3 CDTI 16V	216229	1.7 D	215452
2.0 SRi	215139	1.4 i 16V	216200	1.7 D	215942
2.0 SRi	215259	1.7 DI 16V	215929		
2.0 SRi	215315	1.7 DI 16V	215943	CORSAVAN Mk II (C) Cassone / coda spiovente (X0)	
		1.7 DTI 16V	215406	1.2 16V	215134
		1.7 DTI 16V	215929	1.2 16V	215302
		1.7 DTI 16V	215943	1.2 16V	216200
				1.2 16V Dualfuel	215302
CAVALIER Mk III Tre volumi (J89)		COMBO TOUR Mk II (C) (F25)		1.2 16V Dualfuel	216200
1.4 S	215129	1.3 CDTI 16V	216229	1.3 CDTI 16V	216229
1.4 S	215136	1.4	216200	1.4	216200
1.4 S	215139			1.7 DI 16V	215929
1.4 S	215142	CORSA Mk I (B) (S93)		1.7 DI 16V	215943
1.6	215129	1.0 i 12V	215134	1.7 DTI 16V	215406
1.6	215139	1.2 i	215129	1.7 DTI 16V	215929
1.6	215142	1.2 i	215136	1.7 DTI 16V	215943
1.6	215142	1.2 i	215142		
1.6	215142	1.2 i 16V	215134	CORSAVAN Mk III (D) Cassone / coda spiovente (S0)	
1.7 D	215139	1.4 i	215139	1.2	216200
1.7 D	216203	1.4 i	215142	1.3 CDTI	216200
1.7 D	216203	1.4 i S	215142		
1.7 TD	215390	1.5 D	215390	FIRENZA Coupé	
1.8	215111	1.5 D	215406	1300	215264
1.8	215129	1.5 D	215410	1300	215477
1.8	215139	1.5 D	215452	1800	215264
1.8	215142	1.5 D	215942	1800	215477
1.8	215259	1.5 D	215942		
1.8	215315	1.5 TD	215390	FRONTERA Mk I (A) (U92)	
1.8 i CAT	215129	1.5 TD	215406	2.0	215345
1.8 i CAT	215139	1.5 TD	215410	2.2 i	215345
1.8 i CAT	215259	1.5 TD	215452	2.3 TD	215328
1.8 i CAT	215315	1.5 TD	215942	2.4 i	215129
2.0 i	215111	1.7 D	215390	2.4 i	215139
2.0 i	215129	1.7 D	215406	2.4 i	215142
2.0 i	215142	1.7 D	215410		
2.0 i	215259	1.7 D	215452	FRONTERA Mk I (A) Sport (U92)	
2.0 i	215315	1.7 D	215942	2.0 i	215111
2.0 i	215345			2.0 i	215129
2.0 i 16V	215345	CORSA Mk II (C) (X01)		2.0 i	215142
2.0 i 16V 4x4	215345	1.0 12V	215134	2.0 i	215259
2.0 i 4x4	215129	1.0 12V	215302	2.0 i	215315
2.0 i 4x4	215139	1.0 12V	216200	2.0 i	215345
2.0 i 4x4	215259	1.2 16V	215134		
2.0 i 4x4	215315	1.2 16V	215302	FRONTERA Mk II (B) (U99)	
2.0 i 4x4	215345	1.2 16V	216200	3.2 i	215469
2.0 i CAT	215129	1.2 16V Dualfuel	215134		
2.0 i CAT	215139	1.2 16V Dualfuel	215302	INSIGNIA Mk I (A) 2 volumi /Coda spiovente (G09)	
2.0 i CAT	215259	1.2 16V Dualfuel	216200	1.4	216249
2.0 i CAT	215315	1.2 Twinport	215302	1.4 LPG	216249
2.0 i CAT	215345	1.2 Twinport	216200	1.6 Turbo	216345
2.0 i CAT	215345	1.3 CDTI 16V	216229	1.8	216345
2.0 i Turbo 4x4	215345	1.4 Twinport	216200	2.0 Biturbo CDTI	216345
2.0 SRi	215111	1.7 DI 16V	215929	2.0 Biturbo CDTI 4x4	216345
2.0 SRi	215129	1.7 DI 16V	215943	2.0 CDTI	216345
2.0 SRi	215142	1.7 DTI 16V	215406	2.0 CDTI 4x4	216345
2.0 SRi	215259	1.7 DTI 16V	215929		
2.0 SRi	215315	1.7 DTI 16V	215943	INSIGNIA Mk I (A) Sports Tourer (G09)	
2.0 SRi 16V	215345			1.4	216249
		CORSA Mk III (D) (S07)		1.4 LPG	216249
CHEVETTE 2 volumi /Coda spiovente		1.0	216200	1.6 Turbo	216345
1300	215477	1.0 i 12V	216200	1.8	216345
1300	215855	1.2	216200	2.0 Biturbo CDTI	216345
		1.2 i 16V	216200	2.0 Biturbo CDTI 4x4	216345
CHEVETTE Station wagon		1.2 LPG	216200		
1.2	215477				
1300	215477				

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0 CDTI	216345	2.5 DTI	216202	3.0	215139
2.0 CDTI 4x4	216345	2.5 DTI	216248	3.0	215142
INSIGNIA Mk I (A) Tre volumi (G09)		NOVA 2 volumi /Coda spiovente (S83)		SIGNUM (Z03)	
1.4	216249	1.0	215129	1.9 CDTI	215302
1.4 LPG	216249	1.0	215142	1.9 CDTI	216024
1.6 Turbo	216345	1.2 i CAT	215111	1.9 CDTI	216091
1.8	216345	1.2 i CAT	215129	1.9 CDTI 16V	215302
2.0 Biturbo CDTI	216345	1.2 i CAT	215139	1.9 CDTI 16V	216024
2.0 Biturbo CDTI 4x4	216345	1.2 i CAT	215142	1.9 CDTI 16V	216091
2.0 CDTI	216345	1.2 N	215111	2.0 i Turbo	215302
2.0 CDTI 4x4	216345	1.2 N	215129	2.0 i Turbo	216016
MAGNUM Coupé		1.2 N	215139	2.2 i	215302
2300	215477	1.2 N	215142	2.2 i	216016
MAGNUM Station wagon		1.2 S	215136	2.8 V6 Turbo	215232
1.8	215477	1.2 S	215139	TIGRA TwinTop (X04)	
2.3	215477	1.2 S	215142	1.3 CDTI	216229
2.3	216040	1.3 S	215142	1.4	215302
MAGNUM Tre volumi		1.4 i	215111	1.4	216200
1.8	215477	1.4 i	215129	VECTRA (B) 2 volumi /Coda spiovente (J96)	
2.3	215477	1.4 i	215142	1.6 i	215345
MERIVA A (X03)		1.4 i S	215142	1.6 i 16V	215345
1.3 CDTI	216229	1.4 S	215129	1.7 TD	215410
1.4 16V Twinport	215302	1.4 S	215142	1.7 TD	215452
1.4 16V Twinport	216200	1.6 GSI	215111	1.7 TD	215942
1.6 i 16V	215236	1.6 GSI	215129	1.8 i 16V	215345
MERIVA Mk II (B) (S10)		1.6 GSI	215136	2.0 i 16V	215345
1.3 CDTI	216200	1.6 GSI	215139	2.2 i 16V	215302
1.3 CDTI	216249	1.6 GSI	215142	2.2 i 16V	216016
1.4	216091	1.6 GSI	216040	VECTRA (B) Station wagon (J96)	
1.4	216249	1.6 GSI CAT	215129	1.8 i 16V	215345
1.4 LPG	216091	1.6 GSI CAT	215139	2.0 i 16V	215345
1.4 LPG	216249	1.6 GSI CAT	215142	2.2 i 16V	215302
1.7 CDTI	216153	NOVA Tre volumi (S83)		2.2 i 16V	216016
MOVANO Mk I (A) Chassis/Cab (X70)		1.0	215142	VECTRA (B) Tre volumi (J96)	
2.2 DTI	216095	1.2 S	215136	1.6 i	215345
2.2 DTI	216202	1.2 S	215142	1.6 i 16V	215345
2.2 DTI	216248	1.3 S	215142	1.7 TD	215410
2.2 DTI	216341	1.4	215111	1.7 TD	215452
2.5 CDTI	215239	1.4 S	215129	1.7 TD	215942
2.5 DTI	215239	1.4 S	215142	1.8 i 16V	215345
2.5 DTI	216095	NOVAVAN Cassone / coda spiovente (S83)		2.0 i 16V	215345
2.5 DTI	216202	1.2	215129	2.2 i 16V	215302
2.5 DTI	216248	OMEGA (B) Station wagon (V94)		2.2 i 16V	216016
MOVANO Mk I (A) Combi (X70)		2.0	215345	VECTRA Mk II (C) (Z02)	
1.9 DTI	216095	2.0 16V	215345	1.9 CDTI	215302
1.9 DTI	216202	2.2 16V	215236	1.9 CDTI	216024
1.9 DTI	216248	2.2 16V	215345	1.9 CDTI	216091
2.2 DTI	216095	ROYALE		1.9 CDTI 16V	215302
2.2 DTI	216202	3.0	215136	1.9 CDTI 16V	216024
2.2 DTI	216248	3.0	215142	1.9 CDTI 16V	216091
2.2 DTI	216341	ROYALE Coupé		2.0 16V Turbo	215302
2.5 CDTI	215239	2.9	215136	2.0 16V Turbo	216016
2.5 DTI	215239	2.9	215142	2.2 16V	215302
2.5 DTI	216095	3.0	215136	2.2 16V	216016
2.5 DTI	216202	3.0	215142	2.2 direct	215302
2.5 DTI	216248	SENATOR		2.2 direct	216016
MOVANO Mk I (A) Van (X70)		3.0	215142	VECTRA Mk II (C) GTS (Z02)	
1.9 DTI	216095	SENATOR Mk II (B) (V88)		1.9 CDTI	215302
1.9 DTI	216202	2.5 i	215139	1.9 CDTI	216024
1.9 DTI	216248	2.5 i	215142	1.9 CDTI	216091
2.2 DTI	216095	3.0	215129	1.9 CDTI 16V	215302
2.2 DTI	216202	VECTRA (B) Station wagon (J96)		1.9 CDTI 16V	216024
2.2 DTI	216248	1.8 i 16V	215345	1.9 CDTI 16V	216091
2.2 DTI	216341	2.0 i 16V	215345	2.0 16V Turbo	215302
2.5 CDTI	215239	2.2 i 16V	215302	2.0 16V Turbo	216016
2.5 DTI	215239	2.2 i 16V	216016	2.2 16V	215302
2.5 DTI	216095	VECTRA (B) Tre volumi (J96)		2.2 16V	216016
		1.6 i	215345		
		1.6 i 16V	215345		
		1.7 TD	215410		
		1.7 TD	215452		
		1.7 TD	215942		
		1.8 i 16V	215345		
		2.0 i 16V	215345		
		2.2 i 16V	215302		
		2.2 i 16V	216016		
		VECTRA Mk II (C) (Z02)			
		1.9 CDTI	215302		
		1.9 CDTI	216024		
		1.9 CDTI	216091		
		1.9 CDTI 16V	215302		
		1.9 CDTI 16V	216024		
		1.9 CDTI 16V	216091		
		2.0 16V Turbo	215302		
		2.0 16V Turbo	216016		
		2.2 16V	215302		
		2.2 16V	216016		
		2.2 16V	215302		
		2.2 16V	216016		

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.2 direct	215302	2.0 16V	216095	2.0	215264
2.2 direct	216016	2.0 16V	216202	2.0 D	215320
2.8 V6 Turbo	215232	2.0 16V	216248	2.1	215254
VECTRA Mk II (C) Station wagon (Z02)		2.0 CDTI	216095	2.1 Turbo	215254
1.9 CDTI	215302	2.5 CDTI	215239	2.3	215254
1.9 CDTI	216024	2.5 CDTI	216341	2.3	215264
1.9 CDTI	216091	2.5 DTI	216095	2.3 CAT	215264
1.9 CDTI 16V	215302	2.5 DTI	216202	2.3 i CAT	215254
1.9 CDTI 16V	216024	2.5 DTI	216248	2.3 i CAT	215264
1.9 CDTI 16V	216091	2.5 DTI	216341	2.4 Diesel	215254
2.0 16V Turbo	215302	VIVARO A Pianale piatto/Telaio (X83)		2.4 Diesel	215320
2.0 16V Turbo	216016	1.9 DI	216095	2.7 GLT6	215254
2.2 direct	215302	1.9 DI	216202	2.8	215264
2.2 direct	216016	1.9 DI	216341	260 (P262, P264)	
2.8 V6 Turbo	215232	2.0 16V	216095	2.7	215254
VICEROY Tre volumi		2.0 16V	216202	2.7	215735
2500	215136	2.0 CDTI	216095	2.7	215736
2500	215142	2.5 CDTI	215239	2.8	215254
VICTOR		2.5 CDTI	216095	2.8	215264
1600	215264	2.5 CDTI	216202	2.8	215735
1800	215264	2.5 CDTI	216248	260 Coupé (P262)	
2000	215264	2.5 CDTI	216341	2.8	215264
VICTOR Station wagon		VX Tre volumi		260 Station wagon (P265)	
1800	215264	2000,0444444	215264	2.7	215254
VIVA		VX220 Cabriolet (E01)		2.7	215735
1256	215264	2.0 i Turbo	215302	2.7	215736
1256	215477	2.0 i Turbo	216016	2.8	215254
1600	215264	2.2 i	215302	2.8	215264
1600	215477	2.2 i	216016	2.8	215735
1800	215264	ZAFIRA A (T98)		340-360 (343, 345)	
1800	215477	1.8 16V	215236	1.4	215363
VIVA Coupé		2.2 16V	215302	1.4	215735
1256 E	215264	2.2 16V	216016	1.6 Diesel	215735
1256 E	215477	ZAFIRA Mk II (B) (A05)		1.7	215735
VIVA Station wagon		1.7 CDTI	216153	1.7	215736
1256	215264	1.9 CDTI	215302	2.0	215254
1256	215477	1.9 CDTI	216024	2.0	215264
1800	215264	1.9 CDTI	216091	2.0	215735
1800	215477	ZAFIRA Mk III (P12)		340-360 Tre volumi (344)	
VIVARO A Autobus (X83)		1.6 CNG	216345	1.4	215735
1.9 DI	216095	1.8	216345	1.6 Diesel	215735
1.9 DI	216202	2.0 BiTurbo CDTI	216345	1.7	215735
1.9 DI	216248	2.0 CDTI	216345	1.7	215736
1.9 DI	216341	VOLVO		2.0	215251
1.9 DTI	216095	140 (142, 144)		2.0	215264
1.9 DTI	216202	2.0	215254	2.0	215735
1.9 DTI	216248	240 (P242, P244)		1.6	215747
1.9 DTI	216341	2.0	215251	1.6	215863
2.0 16V	216095	2.0	215254	1.6	215264
2.0 16V	216202	2.0	215264	1.7	215363
2.0 16V	216248	2.0	215264	1.7	215736
2.0 CDTI	216095	2.1	215254	1.7	215747
2.5 CDTI	215239	2.1 Turbo	215254	1.7	215747
2.5 CDTI	216341	2.3	215254	1.7	215863
2.5 DTI	216095	2.3	215264	1.7 Turbo	215264
2.5 DTI	216202	2.3 i CAT	215254	1.7 Turbo	215363
2.5 DTI	216248	2.3 i CAT	215264	1.7 Turbo	215736
2.5 DTI	216341	2.3 i CAT	215722	1.7 Turbo	215747
VIVARO A Furgonato (X83)		2.4 Diesel	215254	1.7 Turbo	215863
1.9 DI	216095	2.4 Diesel	215263	1.8	215264
1.9 DI	216202	2.4 Diesel	215320	1.8	215363
1.9 DI	216248	2.7 GLT6	215251	1.8	215736
1.9 DI	216341	2.7 GLT6	215254	1.8	215747
1.9 DTI	216095	2.8	215264	1.8	215863
1.9 DTI	216202	240 Kombi (P245)		1.9 Turbo-Diesel	215264
1.9 DTI	216248	2.0	215254	1.9 Turbo-Diesel	215363
1.9 DTI	216341	440 (445)		1.9 Turbo-Diesel	215736
		1.6	215264		
		1.6	215363		
		1.6	215736		
		1.6	215747		
		1.6	215863		
		1.7	215264		
		1.7	215363		
		1.7	215736		
		1.7	215747		
		1.7	215863		
		1.7 Turbo	215264		
		1.7 Turbo	215363		
		1.7 Turbo	215736		
		1.7 Turbo	215747		
		1.7 Turbo	215863		
		1.8	215264		
		1.8	215363		
		1.8	215736		
		1.8	215747		
		1.8	215863		
		1.9 Turbo-Diesel	215264		
		1.9 Turbo-Diesel	215363		
		1.9 Turbo-Diesel	215736		

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.9 Turbo-Diesel	215863	2.3	215320	2.3 Turbo	215264
2.0	215264	2.3	215722	2.3 Turbo	215283
2.0	215363	2.3 Turbo	215283	2.4 D	215264
2.0	215736	2.4 Diesel	215264	2.4 TD Intercooler	215264
2.0	215747	2.4 Diesel	215320	2.4 TD Intercooler	215283
2.0	215863	2.4 TD	215264	2.4 Turbo Diesel	215264
2.0	215863	2.4 TD	215320		
460 (464)					
1.6	215264	740 Kombi (745)			
1.6	215363	2.0	215264	2.0	215283
1.6	215736	2.0	215722	2.0 Turbo	215264
1.6	215747	2.0 16V	215264	2.0 Turbo	215283
1.6	215863	2.0 Turbo	215264	2.0 Turbo	215722
1.7	215264	2.0 Turbo	215283	2.3	215264
1.7	215363	2.3	215261	2.3	215283
1.7	215736	2.3	215264	2.3 ti	215264
1.7	215747	2.3	215320	2.3 ti	215283
1.7	215863	2.3	215722	2.3 Turbo	215264
1.7 Turbo	215264	2.3 Turbo	215264	2.3 Turbo	215283
1.7 Turbo	215363	2.3 Turbo	215283		
1.7 Turbo	215736	2.4 Turbo-Diesel	215264	940 II Station wagon (945)	
1.7 Turbo	215747	2.4 Turbo-Diesel	215320	2.0 Turbo	215264
1.7 Turbo	215863			2.0 Turbo	215283
1.8	215264	760 (704, 764)			
1.8	215363	2.3 Turbo	215283	2.3	215264
1.8	215736	2.4 TD Interc.	215264	2.3	215283
1.8	215747	2.4 Turbo Diesel	215263	2.3 ti	215264
1.8	215863	2.4 Turbo Diesel	215320	2.3 ti	215283
1.9 Turbo-Diesel	215264	2.8	215264	2.3 Turbo	215264
1.9 Turbo-Diesel	215363			2.3 Turbo	215283
1.9 Turbo-Diesel	215736	760 Kombi (704, 765)			
1.9 Turbo-Diesel	215863	2.3 Turbo	215283	940 Kombi (945)	
2.0	215264	2.4 D	215263	2.0	215264
2.0	215363	2.4 D	215320	2.0	215283
2.0	215736	2.4 TD Interc.	215264	2.0 GL	215264
2.0	215747			2.0 Turbo	215264
2.0	215863	780 (782)			
		2.4 D	215264	2.3	215264
480 (482)					
1.7	215264	850 (854)			
1.7	215736	2.0	215952	2.0	215283
1.7	215747	2.0 Turbo	215952	2.0 Turbo	215264
1.7	215863	2.3 T5	215283	2.3 Turbo	215283
1.7 Turbo	215264	2.3 T5	215952	2.4 D	215264
1.7 Turbo	215363	2.3 T5 R	215952	2.4 TD Intercooler	215264
1.7 Turbo	215736	2.3 T5-R	215283	2.4 Turbo Diesel	215264
1.7 Turbo	215747	2.3 T5-R	215952	2.4 Turbo Diesel	215283
1.7 Turbo	215863	2.4 GLE	215952		
2.0	215264	2.5	215283	960 (964)	
2.0	215736	2.5	215952	2.0	215264
2.0	215747	850 Station wagon (855)			
2.0	215863	2.0	215952	2.0	215283
		2.0 Turbo	215952	2.3 Turbo	215264
66 (31, 36)					
DL 1.1	215259	2.3 T5	215283	2.3 Turbo	215283
DL 1.1	215275	2.3 T5	215952	2.4 D	215264
DL 1.1	215326	2.3 T5 R	215952	2.4 TD Intercooler	215264
GL 1.3	215259	2.3 T5-R	215283	2.4 Turbo Diesel	215264
GL 1.3	215275	2.3 T5-R	215952	2.4 Turbo Diesel	215283
GL 1.3	215326	2.3 Turbo R	215952		
		2.4 GLE	215952	960 II (964)	
66 Station wagon (64)					
DL 1.1	215259	2.5	215283	2.5	215283
DL 1.1	215275	2.5	215952	2.5	215952
DL 1.1	215326	2.5 AWD	215283	2.9	215283
GL 1.3	215259			2.9	215952
GL 1.3	215275	8700			
GL 1.3	215326	8700	216141		
				960 II Station wagon (965)	
740 (744)					
2.0	215264	940 (944)			
2.0	215722	2.0	215264	2.0	215283
2.0 GLE	215264	2.0	215283	2.3 Turbo	215283
2.0 Turbo	215283	2.0 GL	215264	2.4 TD Interc.	215264
2.3	215261	2.0 Turbo	215264	2.4 TD Interc.	215283
2.3	215264	2.0 Turbo	215283	2.9	215283
		2.3	215264	2.9	215952
		2.3	215283		

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

9700		F 12/400, F 12/410	215359	FH 12/340	216141
9700	215249	F 12/400, F 12/410	215740	FH 12/380	216141
9700	216141	F 12/400, F 12/410	215742	FH 12/420	216141
				FH 12/460	216141
				FH 12/500	216141
9900		F16		FH16	
9900	215249	F 16/470	215269	FH 16/470	215278
9900	216141	F 16/470	215278	FH 16/540	216141
		F 16/470	215333	FH 16/540, FH 16/550	216141
B12		F 16/470	215359	FH 16/550	216141
B 12	215269	F 16/470	215740	FH 16/580	216141
B 12	215278	F 16/470	215742	FH 16/600	216141
B 12	215333	F 16/485	215269	FH 16/610	216141
B 12	215359	F 16/485	215278	FH 16/660	216141
B 12	216141	F 16/485	215333	FH 16/700	216141
		F 16/485	215359		
C30 (533)		F 16/485	215740	FH16 II	
1.6 D	215696	F 16/485	215742	FH 16/540, FH 16/550	216141
2.0 D	215696	F 16/500	215278	FH 16/600	216141
		F 16/500	215359	FH 16/700	216141
				FH 16/750	216141
C70 I Cabriolet (873)		F4		FL	
2.0	215952	F 406	215267	FL 180-10	215269
		F 406	215333	FL 180-10	215278
		F 408	215333	FL 180-10	215333
C70 I Coupé (872)				FL 180-10	215359
2.0	215952	F6		FL 180-11	215269
2.0 T	215952	F 610	215267	FL 180-11	215278
2.3 T-5	215952	F 610	215269	FL 180-11	215333
2.5 T	215952	F 610	215333	FL 180-11	215359
		F 610	215740	FL 180-12	215269
C70 II Cabriolet (542)		F 610	215742	FL 180-12	215278
2.0 D	215696	F 611	215269	FL 180-12	215333
		F 611	215333	FL 180-12	215359
F10		F 611	215740	FL 180-13	215269
F 10/260	215267	F 612	215269	FL 180-13	215278
F 10/260	215269	F 612	215333	FL 180-13	215333
F 10/260	215278	F 612	215740	FL 180-13	215359
F 10/260	215333	F 613, F 614	215269	FL 180-14	215269
F 10/260	215740	F 613, F 614	215333	FL 180-14	215278
F 10/300	215269	F 613, F 614	215740	FL 180-14	215333
F 10/300	215333	F 615 S	215269	FL 180-14	215359
F 10/300	215740	F 616	215269	FL 180-15	215269
F 10/300	215742	F 616	215333	FL 180-15	215278
F 10/320	215269	F 616	215740	FL 180-15	215333
F 10/320	215333	F 616	215269	FL 180-15	215359
F 10/320	215740	F 617 S	215333	FL 180-16	215269
F 10/320	215742			FL 180-16	215278
		F7		FL 180-16	215333
F12		F 7	215267	FL 180-16	215359
F 12/320	215269	F 7	215269	FL 180-17	215269
F 12/320	215278	F 7	215278	FL 180-17	215278
F 12/320	215333	F 7	215333	FL 180-17	215333
F 12/320	215740	F 7	215740	FL 180-17	215359
F 12/320	215742	F 7	215742	FL 180-18	215269
F 12/320, F 12/330	215269			FL 180-18	215278
F 12/320, F 12/330	215333	F80		FL 180-18	215333
F 12/320, F 12/330	215740	F 86/207	215267	FL 180-18	215359
F 12/320, F 12/330	215742	F 88/260	215224	FL 180-7, 5	215269
F 12/360	215269	F 88/260	215333	FL 180-7, 5	215278
F 12/360	215278	F 89/330	215224	FL 180-7, 5	215333
F 12/360	215333	F 89/330	215333	FL 180-7, 5	215359
F 12/360	215359			FL 180-8	215269
F 12/360	215740	FH		FL 180-8	215278
F 12/360	215742	400	216141	FL 180-8	215333
F 12/370	215269	420	216141	FL 180-8	215359
F 12/370	215333	440	216141	FL 180-9	215269
F 12/370	215740	460	216141	FL 180-9	215278
F 12/400	215269	480	216141	FL 180-9	215333
F 12/400	215278	500	216141	FL 180-9	215359
F 12/400	215333	520	216141	FL 220-10	215269
F 12/400	215359	540	216141	FL 220-10	215278
F 12/400	215740			FL 220-10	215333
F 12/400	215742	FH12		FL 220-10	215359
F 12/400, F 12/410	215269	FH 12/340	215278		
F 12/400, F 12/410	215278				
F 12/400, F 12/410	215333				

Original equipment numbers and pictures in this catalogue are used for reference purposes only.

Pag. 147 di 158

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

FL 220-11	215269	FL 250-18	215269	FL 618	215742
FL 220-11	215278	FL 250-18	215278	FL 619	215269
FL 220-11	215333	FL 250-18	215333	FL 619	215278
FL 220-11	215359	FL 250-18	215359	FL 619	215333
FL 220-12	215269	FL 250-7, 5	215269	FL 619	215359
FL 220-12	215278	FL 250-7, 5	215278		
FL 220-12	215333	FL 250-7, 5	215333	FL7	
FL 220-12	215359	FL 250-7, 5	215359	FL 7/230	215269
FL 220-13	215269	FL 250-8	215269	FL 7/230	215333
FL 220-13	215278	FL 250-8	215278	FL 7/230	215740
FL 220-13	215333	FL 250-9	215269	FL 7/230	215742
FL 220-13	215359	FL 250-9	215278	FL 7/260	215269
FL 220-14	215269	FL 250-9	215333	FL 7/260	215333
FL 220-14	215278	FL 250-9	215359	FL 7/260	215740
FL 220-14	215333			FL 7/260	215742
FL 220-14	215359	FL10		FL 7/290	215269
FL 220-15	215269	FL 10/280	215269	FL 7/290	215333
FL 220-15	215278	FL 10/280	215278	FL 7/290	215740
FL 220-15	215333	FL 10/280	215333	FL 7/290	215742
FL 220-15	215359	FL 10/280	215359		
FL 220-16	215269	FL 10/280	215740	FM	
FL 220-16	215278	FL 10/280	215742	FM 360	216141
FL 220-16	215333	FL 10/320	215333	FM 380	216141
FL 220-16	215359	FL 10/360	215333	FM 400	216141
FL 220-17	215269	FL 10H/320	215333	FM 420	216141
FL 220-17	215278	FL 10H/360	215333	FM 440	216141
FL 220-17	215333			FM 460	216141
FL 220-17	215359	FL12		FM 480	216141
FL 220-18	215269	FL 12/380	215278	FM 500	216141
FL 220-18	215278				
FL 220-18	215333	FL4		FM12	
FL 220-18	215359	FL 408	215269	FM 12/340	216141
FL 220-7, 5	215269	FL 408	215333	FM 12/420	216141
FL 220-7, 5	215278	FL 408	215740	FM 12/460	216141
FL 220-7, 5	215333	FL 408	215742	FM 12H/340	216141
FL 220-7, 5	215359			FM 12H/420	216141
FL 220-8	215269	FL6			
FL 220-8	215278	FL 608	215269	FM9	
FL 220-8	215333	FL 608	215278	FM 9/260	216141
FL 220-8	215359	FL 608	215333	FM 9/300	216141
FL 220-9	215269	FL 608	215359	FM 9/340	216141
FL 220-9	215278	FL 608	215740	FM 9/380	216141
FL 220-9	215333	FL 608	215742		
FL 220-9	215359	FL 610	215269	FMX	
FL 250-10	215269	FL 610	215278	380	216141
FL 250-10	215278	FL 610	215333	420	216141
FL 250-10	215333	FL 610	215359	460	216141
FL 250-10	215359	FL 611	215269	500	216141
FL 250-11	215269	FL 611	215278		
FL 250-11	215278	FL 611	215333	FS7	
FL 250-11	215333	FL 611	215359	FS 718/230	215269
FL 250-11	215359	FL 611	215740	FS 718/230	215278
FL 250-12	215269	FL 611	215742	FS 718/230	215333
FL 250-12	215278	FL 612	215269	FS 718/230	215359
FL 250-12	215333	FL 612	215278	FS 718/230	215740
FL 250-12	215359	FL 612	215333	FS 718/230	215742
FL 250-13	215269	FL 612	215359	FS 718/260	215269
FL 250-13	215278	FL 612	215740	FS 718/260	215278
FL 250-13	215333	FL 612	215742	FS 718/260	215333
FL 250-13	215359	FL 614	215269	FS 718/260	215359
FL 250-14	215269	FL 614	215278		
FL 250-14	215278	FL 614	215333	N10	
FL 250-14	215333	FL 614	215359	N 10/270	215278
FL 250-14	215359	FL 614	215740	N 10/300	215269
FL 250-15	215269	FL 614	215742	N 10/300	215333
FL 250-15	215278	FL 615	215269	N 10/300	215740
FL 250-15	215333	FL 615	215278		
FL 250-15	215359	FL 615	215333	S40 I (644)	
FL 250-16	215269	FL 615	215359	1.6	215952
FL 250-16	215278	FL 615	215740	1.6	216144
FL 250-16	215333	FL 615	215742	1.8	215952
FL 250-16	215359	FL 618	215269	1.8	216144
FL 250-17	215269	FL 618	215278	1.8 i	215952
FL 250-17	215278	FL 618	215333	1.9 DI	215842
FL 250-17	215333	FL 618	215359	1.9 DI	216095
FL 250-17	215359	FL 618	215740	1.9 DI	216202

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.9 DI	216248	2.9	215283	2.5 TDI	216144
1.9 DI	216341	2.9	215952	R 2,5 T AWD	216144
1.9 T4	216144				
1.9 TD	215839	V40 Station wagon (645)		V70 III (135)	
1.9 TD	216095	1.6	215952	3.2	216196
1.9 TD	216248	1.8	215952	3.2 AWD	216196
2.0	215952	1.9 DI	215842	T6 AWD	216196
2.0	216144	1.9 DI	216095		
2.0 T	216144	1.9 DI	216202	V90 I Station wagon (965)	
2.0 T4	216144	1.9 DI	216248	2.5	215283
		1.9 DI	216341	2.9	215283
S40 II (544)		1.9 T4	215283	2.9	215952
1.6 D	215696	1.9 TD	215839		
1.6 D	216029	1.9 TD	216095	XC60 I SUV (156)	
2.0 D	215696	1.9 TD	216248	3.2 AWD	216196
2.0 D	216029	2.0	215952	T6 AWD	216196
		2.0	216144		
S60 I (384)		2.0 T	215283	XC70 CROSS COUNTRY I (295)	
2.0 T	216144	2.0 T	215952	2.4 D5 XC AWD	215228
2.4	216144	2.0 T	216144	2.4 D5 XC AWD	216144
2.4 Bifuel	216144	2.0 T4	215952	2.4 T XC AWD	215234
2.4 D	215228	2.0 T4	216144	2.4 T XC AWD	216144
2.4 D	216144			2.5 T XC AWD	215234
2.4 D5	215228	V50 (545)		2.5 T XC AWD	216144
2.4 D5	216144	1.6 D	215696		
2.4 T	216144	1.6 D	216029	XC70 II (136)	
2.4 T AWD	216144	1.6 D2	216152	3.2 AWD	216196
2.4 T5	216144	2.0 D	215696	T6 AWD	216196
2.5 T	216144	2.0 D	215697		
2.5 T AWD	216144	2.0 D	215940	XC90 I (275)	
R 2,5 T AWD	216144	2.0 D	216029	2.5 T	216144
T5	216144			3.2	216196
		V60 I (155, 157)		D5	215228
S60 II (134)		T6 AWD	216196	D5	216144
T6 AWD	216196			T6	216144
		V70 I (875, 876)			
S70 (874)		2.0	215952	VW	
2.0	215952	2.0 Turbo	215952		
2.0 Turbo	215952	2.0 Turbo	216144	412 Variant	
2.3 T-5	215952	2.0 Turbo AWD	215952	1.7	215254
2.3 Turbo	215952	2.3 AWD	215952		
2.4 Turbo	215952	2.3 T AWD	215952	BEETLE (5C1, 5C2)	
2.5	215952	2.3 T-5	215952	1.2 TSI	216197
2.5 TDI	215228	2.3 T-5 AWD	215952	1.2 TSI 16V	216228
2.5 TDI	216144	2.3 Turbo	215952	1.4 TSI	216228
2.5 TDi AWD	215228	2.4	215952	2.0 TDI	216228
2.5 TDi AWD	216144	2.4 Bifuel	216144		
		2.4 Turbo	215952	BEETLE Cabriolet (5C7, 5C8)	
S80 I (184)		2.5	215952	1.2 TSI	216197
2.0	216144	2.5 TDI	215228	1.2 TSI 16V	216228
2.0 T	216144	2.5 TDI	216144	1.4 TSI	216228
2.4	215234	2.5 TDi AWD	215228	2.0 TDI	216228
2.4	216144	2.5 TDi AWD	216144		
2.4 Bifuel	216144	2.5 Turbo AWD	215952	BORA I (1J2)	
2.4 D	215228			1.4 16V	215875
2.4 D	216144	V70 II (285)		1.4 16V	215990
2.4 D5	216144	2.0 T	215234	1.6	215301
2.4 T	216144	2.0 T	216144	1.6	215990
2.4 T5 AWD	216144	2.3 T5	216144	1.6 16V	215875
2.5 T	216144	2.4	216144	1.6 16V	215990
2.5 T AWD	216144	2.4 Bifuel	215234	1.6 16V	216160
2.5 TDI	215228	2.4 Bifuel	216144	1.8	215990
2.5 TDI	216144	2.4 D	215228	1.8 4motion	215990
2.8 T6	216144	2.4 D	216144	1.8 T	215990
2.9	216144	2.4 D5	215228	1.9 SDI	215990
3.0	216144	2.4 D5	216144	1.9 TDI	215301
3.0 T6	216144	2.4 D5 AWD	215228	1.9 TDI	215875
		2.4 D5 AWD	216144	1.9 TDI	215990
S80 II (124)		2.4 T	216144	1.9 TDI 4motion	215990
1.6 DRIVe	216152	2.4 T AWD	216144	2.0	215990
3.2	216196	2.4 T5	215234	2.0 4motion	215990
3.2 AWD	216196	2.4 T5	216144	2.3 V5	215301
T6 AWD	216196	2.5 T	216144	2.3 V5	215990
		2.5 T AWD	215234	2.3 V5 4motion	215990
S90 I (964)		2.5 T AWD	216144	2.8 V6 4motion	215990
2.5	215283	2.5 TDI	215228		

Original equipment numbers and pictures in this catalogue are used for reference purposes only.

Pag. 149 di 158

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

BORA Variant (1J6)	
1.4 16V	215990
1.6	215990
1.6 16V	215990
1.6 16V	216160
1.8 4motion	215990
1.8 T	215990
1.9 TDI	215990
1.9 TDI 4motion	215990
2.0	215990
2.0 4motion	215990
2.3 V5	215990
2.3 V5 4motion	215990
2.8 V6 4motion	215990

CADDY ALLTRACK Cassone/Limousine spaziosa (S)	
1.0 TSI	216228
1.2 TSI	216228
1.4 TGI CNG	216228
1.4 TSI	216228
2.0 TDI	216228
2.0 TDI 4motion	216228

CADDY ALLTRACK MPV / Space wagon (SAB)	
1.0 TSI	216228
1.2 TSI	216228
1.4 TGI CNG	216228
1.4 TSI	216228
2.0 TDI	216228
2.0 TDI 4motion	216228

CADDY I (14)	
1.5	215261
1.5	216127
1.6	215261
1.6	215312
1.6	215324
1.6	216127
1.6 D	215261
1.6 D	215312
1.6 D	215324
1.6 D	216127
1.8	215261
1.8	215324
1.8	216127

CADDY II Cassone/Limousine spaziosa (9K9A)	
1.4	216160
1.7 SDI	216186
1.9 D	215284
1.9 D	215308
1.9 D	215351
1.9 D	216178
1.9 SDI	215301
1.9 SDI	215308
1.9 SDI	215875
1.9 SDI	215990
1.9 SDI	216040
1.9 SDI	216186
1.9 TDI	215301
1.9 TDI	215990
1.9 TDI	216186
60 1.4	215284
60 1.4	215308
60 1.4	215351
60 1.4	215875
60 1.4	216040
60 1.4	216160
60 1.4	216178
75 1.6	215284
75 1.6	215308
75 1.6	216040
75 1.6	216178

CADDY II MPV / Space wagon (9K9B)	
1.4	215284

1.4	215308
1.4	216040
1.4	216160
1.4	216178
1.4 16V	216160
1.6	215284
1.6	215308
1.6	215351
1.6	216178
1.7 SDI	216186
1.9 D	215284
1.9 D	215308
1.9 D	215351
1.9 D	216178
1.9 SDI	215301
1.9 SDI	215308
1.9 SDI	215990
1.9 SDI	216040
1.9 SDI	216186
1.9 TDI	215301
1.9 TDI	215990
1.9 TDI	216186

CADDY II Pick-up (9U7)	
1.6	215284
1.6	215308
1.6	216040
1.6	216178

CADDY III Cassone/Limousine spaziosa (2KA, 2KH)	
1.2 TSI	216197
1.4	215845
1.6 TDI	216243
1.9 TDI	215845
2.0 TDI	216243
2.0 TDI 16V	216243
2.0 TDI 16V 4motion	216243
2.0 TDI 4motion	216243

CADDY III MPV / Space wagon (2KB, 2KJ, 2CB, 2CJ)	
1.2 TSI	216197
1.4	215845
1.6 TDI	216243
2.0 TDI	216243
2.0 TDI 16V	216243
2.0 TDI 16V 4motion	216243
2.0 TDI 4motion	216243

CADDY IV Cassone/Limousine spaziosa (SAA, SAH)	
1.0 TSI	216228
1.2 TSI	216228
1.4 TGI CNG	216228
1.4 TSI	216228
1.6	216228
2.0 TDI	216228
2.0 TDI 4motion	216228

CADDY IV MPV / Space wagon (SAB, SAJ)	
1.0 TSI	216228
1.2 TSI	216228
1.4 TGI CNG	216228
1.4 TSI	216228
1.6	216228
2.0 TDI	216228
2.0 TDI 4motion	216228

CC B7 (358)	
1.4 TSI	216228
1.4 TSI	216243
1.4 TSI	216255
1.8 TSI	216243
2.0 TDI	216228
2.0 TSI	216243

Constellation	
13.190	216319

15.190	216319
17.190	216319
17.280	216319
24.280	216319
26.280	216319
31.280	216319
31.320	215250

CORRADO (53I)	
2.0 i	215284
2.0 i	215308
2.0 i	216178
2.0 i 16V	215261
2.9 VR6	215351
2.9 VR6	215875
2.9 VR6	216040

CRAFTER Autobus (SYI, SYJ)	
2.0 TDI	216228

CRAFTER Furgonato (SY_, SX_)	
2.0 TDI	216228
2.0 TDI 4motion	216228

CRAFTER Pianale piatto/Telaio (SZ_)	
2.0 TDI	216228

DERBY (86)	
0.9	216127
1.1	216127
1.3	216127

DERBY (86C, 80)	
1.0	215261
1.0	216127
1.1	215261
1.1	216127
1.3	215261
1.3	216127

EOS (1F7, 1F8)	
1.4 TSI	216243
2.0 TDI	216243
2.0 TDI 16V	216243

FOX 2 volumi /Coda spiovente (5Z1, 5Z3, 5Z4)	
1.4	215308
1.4	215845
1.4	216160
1.6	216160

GOLF ALLTRACK VII Variant (BA5, BV5)	
1.6 TDI 4motion	216228
2.0 TDI 4motion	216228

GOLF I (17)	
1.1	215261
1.1	216127
1.3	215261
1.3	216127
1.5	215259
1.5	215261
1.5	215275
1.5	215313
1.5	216127
1.5 D	215261
1.5 D	215320
1.5 D	215324
1.5 D	216127
1.6	215259
1.6	215261
1.6	215275
1.6	215324
1.6	215473
1.6	216127
1.6 D	215261

Original equipment numbers and pictures in this catalogue are used for reference purposes only.

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.6 D	215312
1.6 D	216127
1.6 GTI	215259
1.6 GTI	215261
1.6 GTI	215275
1.6 GTI	216127
1.6 TD	215261
1.6 TD	215312
1.6 TD	216127
1.8 GTI	215261
1.8 GTI	216127

GOLF I Cabriolet (155)	
1.3	215320
1.3	216127
1.5	215259
1.5	215261
1.5	215275
1.5	216127
1.6	215261
1.6	215324
1.6	215473
1.6	216127
1.8	215261
1.8	215312
1.8	215324
1.8	215473
1.8	216127

GOLF II (19E, 1G1)	
1.0	215320
1.3	215261
1.3	215320
1.3	216127
1.3 CAT	215320
1.6	215261
1.6	215320
1.6	215324
1.6	215473
1.6 D	215261
1.6 D	215312
1.6 D	215320
1.6 D	215324
1.6 D	215832
1.6 D	216127
1.6 TD	215261
1.6 TD	215312
1.6 TD	215320
1.6 TD	215324
1.6 TD	215832
1.6 TD	216127
1.8	215261
1.8	215320
1.8	215324
1.8	215473
1.8 GTI	215261
1.8 GTI	215320
1.8 GTI	215324
1.8 GTI	215473
1.8 GTI 16V	215261
1.8 GTI CAT	215261
1.8 GTI CAT	215320
1.8 GTI CAT	215324
1.8 GTI CAT	215473
1.8 GTI G60	215261
1.8 GTI G60 Syncro	215261
1.8 i CAT	215261
1.8 i CAT	215320
1.8 i CAT	215324
1.8 i CAT	215473
1.8 i Syncro CAT	215261
1.8 i Syncro CAT	215320
1.8 i Syncro CAT	215324
1.8 Syncro	215261
1.8 Syncro	215324

GOLF III (1H1)	
1.4	215284
1.4	215308
1.4	215875
1.4	216040
1.4	216178
1.6	215284
1.6	215308
1.6	215875
1.6	216040
1.6	216178
1.8	215284
1.8	215308
1.8	216040
1.8	216178
1.8 Syncro	215284
1.8 Syncro	215308
1.8 Syncro	216040
1.8 Syncro	216178
1.9 D	215284
1.9 D	215308
1.9 D	216040
1.9 D	216178
1.9 SDI	215308
1.9 SDI	215875
1.9 SDI	216040
1.9 TD,GTD	215284
1.9 TD,GTD	215308
1.9 TD,GTD	216040
1.9 TD,GTD	216178
1.9 TDI	215287
1.9 TDI	215308
1.9 TDI	216040
1.9 TDI	216186
1.9 TDI Syncro	215287
1.9 TDI Syncro	215308
1.9 TDI Syncro	215875
1.9 TDI Syncro	216040
1.9 TDI Syncro	216186
2.0	215284
2.0	215308
2.0	216040
2.0	216178
2.0 GL	215284
2.0 GL	216178
2.0 GTI 16V	215308
2.0 GTI 16V	216040
2.0 Syncro	215284
2.0 Syncro	215308
2.0 Syncro	216040
2.0 Syncro	216178
2.8 VR6	215351
2.8 VR6	216040

GOLF III Cabriolet (1E7)	
1.6	215284
1.6	215308
1.6	216178
1.8	215284
1.8	215308
1.8	216040
1.8	216178
1.9 TDI	215287
1.9 TDI	215308
1.9 TDI	216040
1.9 TDI	216186
2.0	215284
2.0	215308
2.0	216040
2.0	216178

GOLF III Variant (1H5)	
1.4	215284
1.4	215308
1.4	216040
1.4	216178

1.6	215284
1.6	215308
1.6	216040
1.6	216178
1.8	215284
1.8	215308
1.8	216040
1.8	216178
1.8 Syncro	215284
1.8 Syncro	215308
1.8 Syncro	216040
1.8 Syncro	216178
1.9 D	215284
1.9 D	216040
1.9 D	216178
1.9 SDI	215287
1.9 SDI	216040
1.9 SDI	216186
1.9 TD	215284
1.9 TD	215308
1.9 TD	216040
1.9 TD	216178
1.9 TDI	215287
1.9 TDI	215308
1.9 TDI	216040
1.9 TDI	216186
1.9 TDI Syncro	215287
1.9 TDI Syncro	215308
1.9 TDI Syncro	216040
1.9 TDI Syncro	216186
2.0	215284
2.0	215308
2.0	216040
2.0	216178
2.0 Syncro	215284
2.0 Syncro	215308
2.0 Syncro	216040
2.0 Syncro	216178

GOLF IV (1J1)	
1.4 16V	215845
1.4 16V	215990
1.6	215301
1.6	215990
1.6 16V	215990
1.6 16V	216160
1.8	215990
1.8 4motion	215990
1.8 T	215990
1.8 T GTI	215990
1.9 SDI	215875
1.9 SDI	215990
1.9 SDI	216040
1.9 TDI	215875
1.9 TDI	215990
1.9 TDI	216040
1.9 TDI 4motion	215301
1.9 TDI 4motion	215990
2.0	215301
2.0	215990
2.0 4motion	215990
2.3 V5	215301
2.3 V5	215990
2.3 V5	216162
2.3 V5 4motion	215990
2.8 V6 4motion	215990
3.2 R32 4motion	215990

GOLF IV Cabriolet (1E7)	
1.6	215284
1.6	215308
1.6	216178
1.8	215284
1.8	215308
1.8	216178
1.9 TDI	215287



Applicazioni veicolari - Vehicles applications

1.9 TDI	215308	1.2 TSI	216228	1.8 16V	215261
1.9 TDI	216040	1.4 TGI	216228	1.8 CAT	215261
1.9 TDI	216186	1.4 TSI	216228	1.8 CAT	215320
2.0	215284	1.4 TSI	216255	1.8 CAT	215324
2.0	215308	1.4 TSI E85-100	216228	1.8 CAT	215473
2.0	216178	1.4 TSI E85-100	216255	1.8 Syncro	215320
		1.4 TSI MultiFuel	216228	1.8 Syncro	215324
GOLF IV Variant (1J5)		1.6	216228	1.8 Syncro	215473
1.4 16V	215845	1.6 TDI	216228		
1.4 16V	215990	1.6 TDI 4motion	216228	JETTA IV (162, 163, AV3, AV2)	
1.6	215990	2.0 GTD	216228	1.2 TSI	216197
1.6 16V	215990	2.0 GTI	216255	1.2 TSI 16V	216228
1.6 16V	216160	2.0 TDI	216228	1.4 TSI	216228
1.8 4motion	215990	2.0 TDI 4motion	216228	2.0 TDI	216228
1.8 T	215990				
1.9 SDI	215990	GOLF VII Variant (BA5, BV5)		K 70 (48)	
1.9 TDI	215990	1.0 TSI	216228	1.6	215254
1.9 TDI 4motion	215990	1.2 TSI	216228	1.6	215313
2.0	215990	1.4 TGI	216228	1.8	215259
2.0 4motion	215990	1.4 TSI	216228	1.8	215275
2.0 Bi-Fuel	215990	1.4 TSI	216255	1.8	215313
2.3 V5	215990	1.4 TSI MultiFuel	216228	1.8	216127
2.3 V5 4motion	215990	1.6	216228		
2.8 V6 4motion	215990	1.6 TDI	216228	KAEFER	
		1.6 TDI 4motion	216228	1200 1.2	215276
GOLF PLUS V (5M1, 521)		2.0 GTD	216228	1200 1.2	215318
1.2 TSI	216197	2.0 TDI	216228	1300	215318
1.4 16V	215308	2.0 TDI 4motion	216228	1303 1.2	215276
1.4 16V	215845			1303 1.2	215318
1.4 TSI	216243	ILTIS (183)		1303 1.3	215276
1.6 TDI	216243	1.7	215259	1303 1.3	215318
		1.7	215261	1303 1.6	215276
GOLF SPORTSVAN VII (AM1, AN1)		1.7	215275	1303 1.6	215318
1.0 TSI	216228	1.7	215313	1303 LS,S 1.6	215276
1.2 TSI	216228	1.7	216127	1303 LS,S 1.6	215318
1.4 TSI	216228			1500 1.5	215276
1.4 TSI MultiFuel	216228	JETTA I (16)		1500 1.5	215318
1.6	216228	1.1	215261	1600 i	215276
1.6 TDI	216228	1.1	216127	1600 i	215318
2.0 TDI	216228	1.3	215261		
		1.3	216127	KAEFER Cabriolet (15)	
GOLF V (1K1)		1.5	215261	1302,1303 1.6	215276
1.4 16V	215308	1.5	216127	1302,1303 1.6	215318
1.4 16V	215845	1.6	215261	1303 1.2	215276
		1.6	215473	1303 1.2	215318
GOLF V Variant (1K5)		1.6	216127	1303 1.3	215276
1.4	215308	1.6 D	215261		
1.9 TDI 4motion	215308	1.6 D	215312	LT 28-35 I Autobus (281-363)	
2.0	215308	1.6 D	216127	2.0	215259
2.0 TDI 16V	215308	1.6 GLI	215261	2.0	215261
		1.6 GLI	216127	2.0	215275
GOLF VI (5K1)		1.6 TD	215261	2.0	215313
1.2 TSI	216197	1.6 TD	216127	2.0	216127
1.4 TSI	216243	1.8	216127	2.4	215261
1.6 TDI	216243			2.4	215322
2.0 TDI	216243	JETTA II (19E, 1G2, 165)		2.4	215324
2.0 TDI 4motion	216243	1.3	215261	2.4	216127
		1.3	215320	2.4 D	215261
GOLF VI Cabriolet (517)		1.3	216127	2.4 D	215324
1.2 TSI	216197	1.3 CAT	215320	2.4 D	215473
1.2 TSI 16V	216228	1.6	215261	2.4 D	216127
1.4 TSI	216228	1.6	215320	2.4 i	215261
2.0 TDI	216228	1.6	215324	2.4 i	215324
		1.6	215473	2.4 i	215473
GOLF VI Variant (AJ5)		1.6 D	215261	2.4 TD	215261
1.2 TSI	216197	1.6 D	215312	2.4 TD	215324
1.4	215308	1.6 D	215320	2.4 TD	215473
1.4 TSI	216243	1.6 D	215832	2.4 TD	216127
1.6 TDI	216243	1.6 TD	215261		
1.6 TDI 4motion	216243	1.6 TD	215312	LT 28-35 I Furgonato (281-363)	
2.0	215308	1.6 TD	215320	2.0	215259
2.0 TDI	216243	1.6 TD	215832	2.0	215261
2.0 TDI 16V	216243	1.8	215261	2.0	215275
		1.8	215320	2.0	216127
GOLF VII (5G1, BQ1, BE1, BE2)		1.8	215324	2.4	215261
1.0 TSI	216228	1.8	215473	2.4	215324

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.4	216127	2.4 D 4WD	215324	1.8 TSI	216243
2.4 D	215261	2.4 i	215261	2.0 TDI 4motion	216243
2.4 D	215324	2.4 i	215324	2.0 TSI 4motion	216243
2.4 D	215473	2.4 i	215473	PASSAT ALLTRACK B8 Variant (3G5, CB5)	
2.4 D	216127	2.4 TD	215261	1.4 TSI 4motion	216228
2.4 i	215261	2.4 TD	215324	2.0 TDI 4motion	216228
2.4 i	215324	2.4 TD	215473	PASSAT B1 (32)	
2.4 i	215473	2.4 TD 4WD	215261	1.3	215313
2.4 TD	215261	2.4 TD 4WD	215324	1.3	216127
2.4 TD	215324	LT 40-55 I Pianale piatto/Telaio (293-909)		1.5	215259
2.4 TD	215473	2.0	215259	1.5	215275
2.7 D	215259	2.0	215261	1.5	215275
2.7 D	215261	2.0	215275	1.5 D	216127
2.7 D	215275	2.0	216127	1.5 D	215293
2.7 D	216127	2.4	215324	1.6	216127
LT 28-35 I Pianale piatto/Telaio (281-363)		2.4 D	215261	1.6	215259
2.0	215259	2.4 D	215324	1.6	215275
2.0	215261	2.4 D	215473	1.6	215293
2.0	215275	2.4 D	216127	1.6	216127
2.0	216127	2.4 i	215261	1.6 GLI	216127
2.4	215261	2.4 i	215322	PASSAT B1 Variant (33)	
2.4	215322	2.4 i	215324	1.3	216127
2.4	215324	2.4 i	215473	1.5	215259
2.4	216127	2.4 Syncro	215324	1.5	215275
2.4 D	215261	2.4 TD	215261	1.5	216127
2.4 D	215324	2.4 TD	215324	1.5 D	215293
2.4 D	215473	2.4 TD	215473	1.5 D	216127
2.4 D	216127	LUPO I (6X1, 6E1)		1.6	215259
2.4 i	215261	1.0	215308	1.6	215275
2.4 i	215324	1.0	216160	1.6	215293
2.4 i	215473	1.4	215308	1.6	216127
2.4 Syncro	215324	1.4	216160	1.6	216127
2.4 TD	215261	1.4 16V	216160	1.6 i	216127
2.4 TD	215324	1.4 TDI	215308	PASSAT B2 (32B)	
2.4 TD	215473	1.6 GTI	216160	1.3	215261
2.4 TD	216127	MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN)		1.3	215324
2.7 D	215259	1.9 TDI	215301	1.3	215473
2.7 D	215261	1.9 TDI	215875	1.3	216127
2.7 D	215275	1.9 TDI	215990	1.6	215261
2.7 D	216127	2.0	215301	1.6	215324
LT 28-35 II Autobus (2DB, 2DE, 2DK)		2.0	215990	1.6	216127
2.5 SDI	215228	3.2 V6	215990	1.6 D	215261
2.5 SDI	215875	3.2 V6 4motion	215990	1.6 D	215312
2.5 TDI	215228	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN)		1.6 D	215322
2.5 TDI	215875	2.0 TDI	216228	1.6 D	215324
2.8 TDi	216189	2.0 TDI 4motion	216228	1.6 D	215473
LT 28-46 II Furgonato (2DA, 2DD, 2DH)		NEW BEETLE (9C1, 1C1)		1.6 D	216127
2.5 SDI	215228	1.4	215875	1.6 TD	215261
2.5 TDI	215228	1.4	215990	1.6 TD	215312
2.8 TDI	216189	1.6	215301	1.6 TD	215322
LT 28-46 II Pianale piatto/Telaio (2DC, 2DF, 2DG, 2D)		1.6	215990	1.6 TD	215324
2.5 SDI	215228	1.8 T	215301	1.6 TD	215473
2.5 TDI	215228	1.8 T	215875	1.6 TD	216127
2.8 TDI	216189	1.8 T	215990	1.8	215261
LT 40-55 I Furgonato (291-512)		1.8 T	216160	1.8	215324
2.0	215259	1.9 TDI	215875	1.8	215473
2.0	215261	1.9 TDI	215990	1.8	215863
2.0	215275	1.9 TDI	216040	1.8	216127
2.0	216127	2.0	215990	1.9	215261
2.4	215261	2.3 V5	215990	1.9	216127
2.4	215322	RSI 3.2 4motion	215875	2.0	215261
2.4	215324	RSI 3.2 4motion	215990	2.0	215324
2.4	216127	NEW BEETLE Cabriolet (1Y7)		2.0	215863
2.4 4WD	215261	1.4	215990	2.1	216127
2.4 4WD	215324	1.6	215990	2.2	215261
2.4 4WD	215473	1.8 T	215990	2.2	215324
2.4 D	215261	1.9 TDI	215990	PASSAT B2 Tre volumi (32B)	
2.4 D	215324	2.0	215990	1.6	215324
2.4 D	215473	PASSAT ALLTRACK B7 (365)		1.6	215473
2.4 D	216127	1.6	215990	1.6 TD	215312
2.4 D 4WD	215261	1.8 T	215990	1.6 TD	215324
		1.9 TDI	215990	1.6 TD	215473
		2.0	215990	1.6 TD	216127

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

1.8	215324	1.9 TDI	215308	1.8	215308
1.8	216127	1.9 TDI	216040	1.8	215845
2.2	215324	1.9 TDI	216186	1.8 Syncro/4motion	215308
PASSAT B2 Variant (33B)		1.9 TDI	216245	1.8 Syncro/4motion	215845
1.3	215261	2.0	215261	1.8 T	215308
1.3	215324	2.0	215284	1.9 TDI	215293
1.3	215473	2.0	215308	1.9 TDI	216178
1.3	216127	2.0	215324	1.9 TDI	216245
1.6	215261	2.0	216040	1.9 TDI 4motion	216245
1.6	215324	2.0	216178	1.9 TDI Syncro/4motion	215293
1.6	215473	2.0 16V	215261	1.9 TDI Syncro/4motion	216245
1.6	216127	2.0 16V	215308	2.5 TDI	215308
1.6 D	215261	2.0 16V	216040	2.5 TDI	215990
1.6 D	215312	2.0 Syncro	215284	2.5 TDI	216148
1.6 D	215324	2.0 Syncro	215308	2.5 TDI	216245
1.6 D	215324	2.0 Syncro	215324	2.5 TDI Syncro/4motion	215308
1.6 D	215473	2.0 Syncro	216040	2.5 TDI Syncro/4motion	215990
1.6 D	216127	2.0 Syncro	216178	2.5 TDI Syncro/4motion	216148
1.6 TD	215261	2.0 Syncro	215832	2.5 TDI Syncro/4motion	216245
1.6 TD	215312	2.8 VR6	216040	2.8 Syncro	216148
1.6 TD	215324	PASSAT B3/B4 Variant (3A5, 35I)		2.8 V6	215231
1.6 TD	215473	1.6	215261	2.8 V6	215308
1.6 TD	216127	1.6	215284	2.8 V6	215990
1.8	215261	1.6	215308	2.8 V6	216148
1.8	215324	1.6	215324	2.8 V6	216165
1.8	215473	1.6	216040	2.8 V6 4motion	215308
1.8	216127	1.6	216178	2.8 V6 4motion	216165
1.8 Syncro	215261	1.6 TD	215320	2.8 V6 Syncro/4motion	215231
1.8 Syncro	215324	1.8	215261	2.8 V6 Syncro/4motion	215308
1.8 Syncro	216127	1.8	215284	2.8 V6 Syncro/4motion	215990
1.9	215261	1.8	215308	2.8 V6 Syncro/4motion	216148
1.9	216127	1.8	215324	2.8 V6 Syncro/4motion	216165
2.0	215261	1.8	216040	PASSAT B5 Variant (3B5)	
2.0	215324	1.8	216178	1.6	215308
2.0	216127	1.8 16V	215261	1.8	215308
2.1	216127	1.8 G60 Syncro	215284	1.8	215845
2.2	215261	1.8 G60 Syncro	215308	1.8 Syncro/4motion	215308
2.2	215324	1.8 G60 Syncro	216040	1.8 Syncro/4motion	215845
2.2 Syncro	215261	1.8 G60 Syncro	216178	1.8 T	215308
2.2 Syncro	215324	1.9 D	215284	1.9 TDI	215293
PASSAT B3/B4 (3A2, 35I)		1.9 D	215308	1.9 TDI	216178
1.6	215261	1.9 D	215320	1.9 TDI	216245
1.6	215284	1.9 D	216040	1.9 TDI 4motion	216245
1.6	215308	1.9 D	216178	1.9 TDI Syncro/4motion	215293
1.6	215324	1.9 TD	215284	1.9 TDI Syncro/4motion	216245
1.6	215875	1.9 TD	215308	2.5 TDI	215308
1.6	216040	1.9 TD	216040	2.5 TDI	215990
1.6	216178	1.9 TD	216178	2.5 TDI	216148
1.6 TD	215320	1.9 TDI	215287	2.5 TDI	216245
1.6 TD	215832	1.9 TDI	215293	2.5 TDI Syncro/4motion	215308
1.8	215261	1.9 TDI	215308	2.5 TDI Syncro/4motion	215990
1.8	215284	1.9 TDI	215875	2.5 TDI Syncro/4motion	216148
1.8	215308	1.9 TDI	216040	2.5 TDI Syncro/4motion	216245
1.8	215324	1.9 TDI	216186	2.8 V6	215231
1.8	215832	1.9 TDI	216245	2.8 V6	215308
1.8	216040	2.0	215284	2.8 V6	215990
1.8	216178	2.0	215308	2.8 V6	216148
1.8 16V	215261	2.0	215324	2.8 V6	216165
1.8 G60 Syncro	215284	2.0	215832	2.8 V6 4motion	215308
1.8 G60 Syncro	215308	2.0	216040	2.8 V6 4motion	216165
1.8 G60 Syncro	216040	2.0	216178	2.8 V6 Syncro/4motion	215231
1.8 G60 Syncro	216178	2.0	215261	2.8 V6 Syncro/4motion	215308
1.9 D	215284	2.0 16V	215308	2.8 V6 Syncro/4motion	215990
1.9 D	215308	2.0 16V	216040	2.8 V6 Syncro/4motion	216148
1.9 D	215320	2.0 Syncro	215284	2.8 V6 Syncro/4motion	216165
1.9 D	216040	2.0 Syncro	215308	PASSAT B5.5 (3B3)	
1.9 D	216178	2.0 Syncro	215324	1.6	215308
1.9 TD	215284	2.0 Syncro	216040	1.6	215845
1.9 TD	215308	2.0 Syncro	216178	1.8 T	215308
1.9 TD	215832	2.8 VR6	215351	1.8 T 20V	215308
1.9 TD	215875	2.8 VR6	216040	1.8 T 20V	215845
1.9 TD	216040	2.9 VR6 Syncro	215875	1.8 T 4motion	215308
1.9 TD	216178	PASSAT B5 (3B2)		2.0	215308
1.9 TDI	215287	1.6	215308	2.0	215845
1.9 TDI	215293				

Original equipment numbers and pictures in this catalogue are used for reference purposes only.

Pag. 154 di 158

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

2.0 4motion	215308	1.4 TSI 4motion	216228	1.3	215261
2.0 4motion	215845	2.0 TDI	216228	1.3	215320
2.5 TDI	215308	2.0 TDI 4motion	216228	1.3	215324
2.5 TDI	215990			1.3	216127
2.5 TDI	216148	PASSAT B8 Variant (3G5, CB5)		1.3 CAT	215261
2.5 TDI	216245	1.4 TSI	216228	1.3 CAT	215320
2.5 TDI 4motion	215308	1.4 TSI 4motion	216228	1.3 CAT	215324
2.5 TDI 4motion	215990	1.6 TDI	216228	1.3 CAT	216127
2.5 TDI 4motion	216148	2.0 TDI	216228	1.3 D	215261
2.5 TDI 4motion	216245	2.0 TDI 4motion	216228	1.3 D	215320
2.8	215308			1.3 G40	215261
2.8	216165	PASSAT CC B6 (357)		1.3 G40	215320
2.8 4motion	215231	1.4 TSI MultiFuel	216243	1.3 G40	215324
2.8 4motion	215308	3.6 FSI 4motion	216243	1.4 D	215261
2.8 4motion	215990			1.4 D	215320
2.8 4motion	216148	POLO (6N2)			
2.8 4motion	216165	1.0	215308	POLO II (86C, 80)	
		1.0	215845	1.0	215261
PASSAT B5.5 Variant (3B6)		1.0	216160	1.0	215320
1.6	215308	1.4	215308	1.0	215324
1.6	215845	1.4	215845	1.0	216127
1.8 T	215308	1.4	216160	1.0 CAT	215261
1.8 T 20V	215308	1.4 16V	215845	1.0 CAT	215320
1.8 T 20V	215845	1.4 16V	216160	1.1	215261
2.0	215308	1.4 TDI	215308	1.1	216127
2.0	215845	1.6 16V GTI	216160	1.3	215261
2.0 4motion	215308	1.9 D	216189	1.3	215320
2.0 4motion	215845	1.9 SDI	216189	1.3	215324
2.5 TDI	215308			1.3	216127
2.5 TDI	215990	POLO (86)		1.3 CAT	215261
2.5 TDI	216148	0.9	216127	1.3 CAT	215320
2.5 TDI	216245	1.1	216127	1.3 CAT	215324
2.5 TDI 4motion	215308	1.3	216127	1.3 D	215261
2.5 TDI 4motion	215990			1.3 D	215320
2.5 TDI 4motion	216148	POLO (9N_, 9A_)		1.4 D	215261
2.5 TDI 4motion	216245	1.4 16V	215308	1.4 D	215320
2.8 4motion	215231	1.4 16V	215845		
2.8 4motion	215308	1.4 16V	216160	POLO III (6N1)	
2.8 4motion	215990	1.4 TDI	215308	100 1.4 16V	215308
2.8 4motion	216148	1.4 TDI	216160	100 1.4 16V	215875
2.8 4motion	216165	1.8 GTI	215990	100 1.4 16V	216040
		1.8 GTI Cup Edition	215990	120 1.6 16V GTI	215308
PASSAT B6 (3C2)		1.9 SDI	215301	120 1.6 16V GTI	216040
2.0 FSI	215845	1.9 SDI	215990	45 1.0	215284
3.2 FSI 4motion	216243	1.9 TDI	215301	45 1.0	215308
3.6 R36 4motion	216243	1.9 TDI	215990	45 1.0	216040
				45 1.0	216178
PASSAT B6 Variant (3C5)		POLO Cassone / coda spiovente (86CF)		50 1.0	215284
2.0 FSI	215845	1.0	215320	50 1.0	215308
3.2 FSI 4motion	216243	1.3	215320	50 1.0	216040
3.6 R36 4motion	216243	1.4 D	215320	50 1.0	216178
				55 1.3	215284
PASSAT B7 (362)		POLO CLASSIC (86C, 80)		55 1.3	215308
1.4 TSI	216243	1.0	215261	55 1.3	216040
1.4 TSI	216255	1.0	215320	55 1.3	216178
1.4 TSI EcoFuel	216243	1.0	215324	55 1.4	215284
1.4 TSI MultiFuel	216243	1.0	216127	55 1.4	215308
1.8 TSI	216243	1.3	215320	55 1.4	216040
2.0 TDI	216243	1.3	215324	55 1.4	216178
2.0 TDI 4motion	216243	1.3	216127	60 1.4	215284
2.0 TSI	216243	1.3 CAT	215261	60 1.4	215308
3.6 FSI 4motion	216243	1.3 CAT	215320	60 1.4	216040
		1.3 CAT	215324	60 1.4	216178
PASSAT B7 Variant (365)		1.3 CAT	216127	64 1.9 D	215308
1.4 TSI	216243	1.3 D	215320	64 1.9 D	215875
1.4 TSI	216255	1.4 D	215320	64 1.9 D	216040
1.4 TSI EcoFuel	216243			64 1.9 D	216178
1.4 TSI MultiFuel	216243	POLO Coupé (86C, 80)		75 1.6	215308
1.8 TSI	216243	1.0	215261	75 1.6	216040
2.0 TDI	216243	1.0	215320		
2.0 TDI 4motion	216243	1.0	215324	POLO III CLASSIC (6V2)	
2.0 TSI	216243	1.0	216127	1.6	215308
3.6 FSI 4motion	216243	1.0 CAT	215261	1.6	216178
		1.0 CAT	215320	1.9 SDI	216186
PASSAT B8 (3G2, CB2)		1.1	215261	1.9 TDI	216186
1.4 TSI	216228	1.1	216127	100 1.6	215284

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

100 1.6	215308
100 1.6	215990
110 1.9 TDI	215287
110 1.9 TDI	215990
110 1.9 TDI	216186
2.0	215284
2.0	216178
57 1.7 SDI	216186
60 1.4	215284
60 1.4	215308
60 1.4	216040
60 1.4	216160
64 1.9 D	215284
64 1.9 SDI	215287
64 1.9 SDI	215308
64 1.9 SDI	216040
64 1.9 SDI	216186
68 1.9 SDI	215990
75 1.4 16V	215845
75 1.4 16V	216160
75 1.6	215284
75 1.6	215308
75 1.6	216040
75 1.6	216160
90 1.8	215284
90 1.8	215308
90 1.8	216178
90 1.9 TDI	215287
90 1.9 TDI	215990
90 1.9 TDI	216186

POLO IV Tre volumi (9A4, 9A2, 9N2, 9A6)	
1.4	215308
1.4	215845
1.4	216160
1.4 TDI	215308
1.6 Flex	215308
1.6 Total Flex	215308
1.9 SDI	215293
1.9 SDI	215990
1.9 TDi	215990

POLO V (6R1, 6C1)	
1.0	216228
1.0 TSI	216228
1.2 TDI	216243
1.2 TSI	216197
1.2 TSI	216228
1.2 TSI 16V	216228
1.4	215308
1.4	215845
1.4	216160
1.4 BiFuel	215308
1.4 BiFuel	216160
1.4 TSI	216228
1.4 TSI	216255
1.6 TDI	216243

POLO Van Cassone / coda spiovente (6N1)	
1.0	215284
1.0	215308
1.0	216040

POLO Variant (6V5)	
1.4	215284
1.4	215308
1.4	216040
1.4	216160
1.4	216178
1.4 16V	215845
1.4 16V	216160
1.6	215284
1.6	215308
1.6	215990
1.6	216040
1.6	216160

1.6	216178
1.7 SDI	216186
1.8	215284
1.8	215308
1.9 SDI	215287
1.9 SDI	215308
1.9 SDI	215990
1.9 SDI	216040
1.9 SDI	216186
1.9 TDI	215287
1.9 TDI	215990
1.9 TDI	216186

SANTANA (32B)	
1.3	215261
1.6	215261
1.6	215324
1.6	216127
1.6 D	215261
1.6 D	216127
1.6 TD	215261
1.6 TD	216127
1.8	215261
1.8	215324
1.8	215473
1.8	216127
1.9	215261
1.9	216127
2.0	215261
2.0	216127
2.1	216127

SCIROCCO (53)	
1.1	216127
1.3	215261
1.3	216127
1.5	215259
1.5	215275
1.5	215313
1.5	216127
1.6	215259
1.6	215261
1.6	215275
1.6	215313
1.6	216127

SCIROCCO (53B)	
1.3	215261
1.3	216127
1.5	215261
1.5	216127
1.6	215261
1.6	215324
1.6	216127
1.8	215261
1.8	215324
1.8	216127
1.8 16V	215261

SCIROCCO III (137, 138)	
1.4 TSI	216228
1.4 TSI	216243
2.0 R	216243
2.0 TDI	216228
2.0 TDI	216243

SHARAN (7M8, 7M9, 7M6)	
1.8 T 20V	215301
1.8 T 20V	215308
1.8 T 20V	215875
1.8 T 20V	215990
1.9 TDI	215287
1.9 TDI	215308
1.9 TDI	215875
1.9 TDI	215990
1.9 TDI	216186

1.9 TDI 4motion	215990
2.0	215308
2.0	215990
2.0 LPG	215875
2.0 LPG	215990
2.0 TDI	215990
2.8 V6 24V	215990
2.8 V6 24V 4motion	215990

SHARAN (7N1, 7N2)	
1.4 TSI	216228
1.4 TSI	216243
2.0 TDI	216228
2.0 TDI	216243
2.0 TDI 4motion	216228
2.0 TDI 4motion	216243

TARO	
1.8	215261
2.4 D	215662
2.4 D 4x4	215662

TIGUAN (5N)	
1.4 TSI	216228
1.4 TSI	216243
1.4 TSI 4motion	216243
2.0 TDI	216228
2.0 TDI	216243
2.0 TDI 4motion	215845
2.0 TDI 4motion	216228
2.0 TDI 4motion	216243
2.0 TFSI 4motion	215845
2.0 TFSI 4motion	216243

TIGUAN (AD1, AX1)	
1.4 TSI	216228
1.4 TSI 4motion	216228
1.6 TDI	216228
2.0 TDI	216228
2.0 TDI 4motion	216228

TOUAREG (7LA, 7L6, 7L7)	
3.0 TDI	216147
3.0 TDI	216261
3.0 V6 TDI	216147
3.0 V6 TDI	216261
3.0 V6 TDI	216266
3.6 V6 FSI	216261
3.6 V6 FSI	216266

TOURAN (1T1, 1T2)	
1.4 FSI	216243
1.4 TSI	216243
2.0 TDI	216243

TOURAN (1T3)	
1.2 TSI	216197
1.4 TSI	216243
1.4 TSI EcoFuel	216243
1.6 TDI	216243
2.0 TDI	216243

TOURAN (5T1)	
1.2 TSI	216228
1.4 TSI	216228
1.6 TDI	216228
2.0 TDI	216228

TRANSPORTER II Autobus	
1.6	215254
1.6	215276
1.6	215318
1.7	215254
1.8	215254
2.0	215254

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Applicazioni veicolari - Vehicles applications

TRANSPORTER II Furgonato		TRANSPORTER IV Autobus (70B, 70C, 7DB, 7DK, 7		TRANSPORTER V Pianale piatto/Telaio (7JD, 7JE, 7	
1.6	215254	1.8	215261	1.9 TDI	215990
1.6	215276	1.8	215324	2.0	215990
1.6	215318	1.9 D	215284	3.2 V6	215301
1.7	215254	1.9 D	215320	3.2 V6	215990
1.8	215254	1.9 TD	215284	TRANSPORTER VI / CARAVELLE VI Autobus (SGB,	
2.0	215254	1.9 TD	215308	2.0 TDI	216228
		1.9 TD	216160	2.0 TDI 4motion	216228
		2.0	215261	TRANSPORTER VI Furgonato (SGA, SGH, SHA, SH	
TRANSPORTER II Pianale piatto/Telaio		2.0	215308	2.0 TDI	216228
1.6	215254	2.0	215324	2.0 TDI 4motion	216228
1.6	215276	2.0	216160	TRANSPORTER VI Pianale piatto/Telaio (SFD, SFE,	
1.6	215318	2.4 D	215320	2.0 TDI	216228
		2.4 D	216189	2.0 TDI 4motion	216228
TRANSPORTER III Autobus		2.5	215228	VENTO (1H2)	
1.6	215259	2.5	215308	1.4	215284
1.6	215261	2.5	215308	1.4	215308
1.6	215275	2.5	215320	1.4	215351
1.6	216068	2.5	215875	1.4	215875
1.6 D	215261	2.5	216040	1.4	216040
1.6 D	215312	2.5 Syncro	215228	1.4	216178
1.6 D	215322	2.5 Syncro	215308	1.6	215284
1.6 TD	215261	2.5 Syncro	216040	1.6	215308
1.6 TD	215312	2.5 TDI	215228	1.6	215351
1.6 TD Syncro	215261	2.5 TDI Syncro	215228	1.6	215875
1.7 D	215261	TRANSPORTER IV Furgonato (70A, 70H, 7DA, 7DH)		1.6	216040
1.9	215261	1.9 D	215284	1.6	216178
1.9	215324	1.9 D	215320	1.8	215284
1.9	216127	1.9 TD	215284	1.8	215308
1.9 Syncro	215261	1.9 TD	215308	1.8	216040
1.9 Syncro	215324	1.9 TD	216160	1.8	216178
1.9 Syncro	216127	2.0	215308	1.9 D	215284
2.0	215259	2.0	215324	1.9 D	215308
2.0	215261	2.0	215473	1.9 D	215351
2.0	215275	2.4 D	215320	1.9 D	216040
2.0	216068	2.4 D	216189	1.9 D	216178
2.1	215261	2.5	215228	1.9 SDI	215287
2.1 CAT	215261	2.5	215308	1.9 SDI	215308
2.1 i	215261	2.5	215320	1.9 SDI	215875
2.1 Syncro	215261	2.5	216040	1.9 SDI	216040
2.1 Syncro	215324	2.5 Syncro	215228	1.9 TD	215284
		2.5 Syncro	215308	1.9 TD	215308
TRANSPORTER III Furgonato		2.5 Syncro	216040	1.9 TD	215351
1.6	215259	2.5 TDI	215228	1.9 TD	216040
1.6	215275	2.5 TDI Syncro	215228	1.9 TD	216178
1.6	216068	TRANSPORTER IV Pianale piatto/Telaio (70E, 70L, 7		1.9 TDI	215287
1.6 D	215312	1.9 D	215284	1.9 TDI	215308
1.6 D	216127	1.9 D	215320	1.9 TDI	215875
1.6 D	216127	1.9 TD	215284	1.9 TDI	216040
1.6 TD	215312	1.9 TD	215308	1.9 TDI	216186
1.6 TD Syncro	215322	1.9 TD	216160	1.9 TD	215284
1.7 D	215322	2.0	215308	1.9 TD	215308
1.9	215261	2.0	215324	1.9 TD	215351
1.9	215324	2.0	215473	1.9 TD	216040
1.9	216127	2.4 D	215320	1.9 TD	216178
1.9 Syncro	215324	2.4 D	216189	1.9 TDI	215287
1.9 Syncro	216127	2.5	215228	1.9 TDI	215308
2.0	215259	2.5	215308	1.9 TDI	215875
2.0	215275	2.5	215320	1.9 TDI	216040
2.0	216068	2.5	216040	2.0	215284
2.1	215261	2.5 Syncro	215228	2.0	215308
2.1 Syncro	215261	2.5 Syncro	215308	2.0	215351
2.1 Syncro	215324	2.5 Syncro	216040	2.0	216040
2.1 Syncro	215473	2.5 TDI	215228	2.0	216178
		2.5 TDI Syncro	215228	2.8 VR6	215351
TRANSPORTER III Pianale piatto/Telaio		TRANSPORTER V Autobus (7HB, 7HJ, 7EB, 7EJ)		2.8 VR6	215875
1.6 D	215312	1.9 TDI	215301	2.8 VR6	216040
1.6 TD	215261	1.9 TDI	215990	Volkswagen	
1.6 TD	215312	2.0	215301	17.280 OT	216319
1.7 D	215261	2.0	215990	8.150 EOD	215250
1.9	215324	3.2 V6	215990	9.150 EOD	215250
1.9	216127	TRANSPORTER V Furgonato (7HA, 7HH, 7EA, 7EH)		Worker	
1.9 Syncro	215324	1.9 TDI	215301		
1.9 Syncro	216127	1.9 TDI	215990		
2.0	215259	2.0	215301		
2.0	215275	2.0	215990		
2.0	216068	3.2 V6	215990		
2.1 Syncro	215324				

Original equipment numbers and pictures in this catalogue are used for reference purposes only.

Pag. 157 di 158



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

Applicazioni veicolari - Vehicles applications

13.170	215250
13.190	216319
15.190	216319
17.190	216319

YUGO

FLORIDA (VX65)

1.1	215498
1.3	215498
1.4	215498
1.4 CAT	215498
1.6	215498

ZASTAVA

101

1.1	215254
1.1	215259
1.1	215275
1.1	215326
1.1 Super	215259
1.1 Super	215275
1.3	215498



YUGO

1.1 60 EFI	215498
1.3 65 EFI	215498



ERA


*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215092	Alternator Regulator 	BOSCH 0 986 192 000 FORD D8HZ-10316-C OPEL 12 04 236	BUICK CENTURY CHEVROLET MALIBU, MONTE CARLO
Voltage [V]: 14,7			
215098	Alternator Regulator 		
Voltage [V]: 27,5			
215099	Alternator Regulator 		BOVA Futura, Magiq DAF CF 65, CF 85, LF 45 RENAULT TRUCKS Major SCANIA P,G,R,T - series
Voltage [V]: 27,5			
215101	Alternator Regulator 	GENERAL MOTORS 2 76 010	DAEWOO ESPERO, NEXIA
Voltage [V]: 14,7			
215105	Alternator Regulator 		TOYOTA CARINA, CELICA, COROLLA
Voltage [V]: 14,6			
215111	Alternator Regulator 		BEDFORD ASTRA OPEL ASCONA, ASTRA, CORSA, KADETT, MANTA, OMEGA, REKORD, VECTRA VAUXHALL ASTRA, CALIBRA, CARLTON, CAVALIER, FRONTERA, NOVA
Voltage [V]: 14,7			



ERA





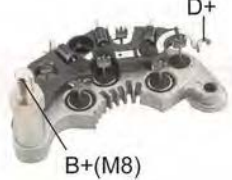

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215115	Alternator Regulator		CHEVROLET ASTRO, BLAZER S10 RENAULT CLIO, KANGOO, TWINGO
 <p>Voltage [V]: 14,6</p>			
215127	Alternator Regulator		
 <p>Distance between Centres [mm]: 40, Number of connectors: 2, Voltage [V]: 14,8</p>			
215129	Alternator Regulator	OPEL 12 04 257, 12 04 258, 12 04 263, 12 04 264 VALEO A564796A	BEDFORD ASTRA, BLITZ OPEL ASCONA, ASTRA, CALIBRA, COMBO, CORSA, FRONTERA, KADETT, MANTA, OMEGA, REKORD, SENATOR, VECTRA VAUXHALL ASTRA, ASTRAMAX, ASTRAVAN, CALIBRA, CARLTON, CAVALIER, COMBO, CORSA, FRONTERA, NOVA, NOVAVAN, SENATOR
 <p>Voltage [V]: 14,8</p>			
215130	Alternator Regulator	BOSCH 0 986 192 015 GENERAL MOTORS 34 74 557 OPEL 12 04 248 VALEO 592983	OPEL KADETT
 <p>Voltage [V]: 14,7</p>			
215131	Rectifier, alternator		HONDA ACCORD, CR-V LEXUS RX
 <p>Height [mm]: 117</p>			
215134	Alternator Regulator	OPEL 12 04 270	OPEL AGILA, ASTRA, CALIBRA, COMBO, CORSA, FRONTERA, OMEGA, TIGRA, VECTRA, ZAFIRA SAAB 900, 9000 VAUXHALL AGILA, ASTRA, CORSA, CORSAVAN
 <p>Voltage [V]: 14,5</p>			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215135	Alternator Regulator	GENERAL MOTORS 10 493 240 OPEL 12 04 288	OPEL VECTRA
 <p>Light FLD B+ Stator</p>			
Voltage [V]: 14,6			
215136	Rectifier, alternator		BEDFORD ASTRA, BLITZ MOSKVICH 412, 427 OPEL ADMIRAL, ASCONA, ASTRA, COMBO, COMMODORE, CORSA, DIPLOMAT, GT, KADETT, MANTA, MONZA, REKORD, SENATOR, VECTRA ROVER 200 SAAB 96 VAUXHALL ASTRA, CARLTON, CAVALIER, CORSA, NOVA, ROYALE, SENATOR, VICEROY
			
215138	Rectifier, alternator	OPEL 12 05 409	OPEL ASCONA, GT, KADETT, MANTA, REKORD
 <p>M4</p>			
215139	Rectifier, alternator	OPEL 12 05 454	ALFA ROMEO 33, ALFASUD BEDFORD ASTRA, BLITZ OPEL ASCONA, ASTRA, CALIBRA, COMBO, CORSA, FRONTERA, KADETT, MANTA, MONZA, OMEGA, REKORD, SENATOR, VECTRA VAUXHALL ASTRA, ASTRAVAN, CALIBRA, CARLTON, CAVALIER, CORSA, FRONTERA, NOVA, SENATOR
			
215140	Rectifier, alternator		OPEL ASTRA, CALIBRA, OMEGA, VECTRA, ZAFIRA
 <p>D+ B+(M8)</p>			
215142	Rectifier, alternator		ALFA ROMEO 33, ALFASUD BEDFORD ASTRA, BLITZ MOSKVICH 412, 427 OPEL ADMIRAL, ASCONA, ASTRA, COMBO, COMMODORE, CORSA, DIPLOMAT, GT, KADETT, MANTA, MONZA, OMEGA, REKORD, SENATOR, VECTRA ROVER 200 VAUXHALL ASTRA, ASTRAVAN, CALIBRA, CARLTON, CAVALIER, COMBO, CORSA, FRONTERA, NOVA, ROYALE, SENATOR, VICEROY
			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215156	Rectifier, alternator 		CHEVROLET ASTRO, LUMINA APV OLDSMOBILE CUTLASS SUPREME
215160	Rectifier, alternator 		CHEVROLET MONTE CARLO JEEP CJ, WRANGLER
215173	Rectifier, alternator 	GENERAL MOTORS 2 62 100, 2 67 000, 2 76 000	DAEWOO ESPERO, NEXIA
Height [mm]: 103			
215182	Alternator Regulator 	FORD F8WU-10C359-AB	
Voltage [V]: 14,5			
215183	Alternator Regulator 	FORD VP4L3U-10C359-AA, VPF1U-10C35-9AA, XW4U-10C359-AB	FORD MONDEO FORD USA WINDSTAR
Voltage [V]: 14,6			
215185	Alternator Regulator 	FORD XS7U-10C359-BA	FORD COUGAR, MAVERIC MAZDA TRIBUTE
Voltage [V]: 14,5			



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215186	Alternator Regulator	FORD VP3C3U-10C359-AA	FORD TRANSIT FORD USA MUSTANG
<p>Voltage [V]: 14,2</p>			
215188	Alternator Regulator		FORD MONDEO JAGUAR X-TYPE
<p>Voltage [V]: 14,0</p>			
215189	Alternator Regulator		FORD TOURNEO CONNECT, TRANSIT CONNECT
<p>Voltage [V]: 14,5</p>			
215191	Alternator Regulator	FORD F3AZ-10316-A, F3AZ-10346-A, F3RU 10316 AA, GR811	FORD MONDEO
<p>Voltage [V]: 14</p>			
215192	Alternator Regulator	FORD F4RU 10316 AA, F5RU-10316-A, F5RU 10316 BA, F5RZ-10316-A	FORD COUGAR, MONDEO FORD USA TAURUS
<p>Voltage [V]: 14,4</p>			
215193	Alternator Regulator	FORD E0DZ-10316-A, E9DF 10316 AA	FORD USA AEROSTAR
<p>Voltage [V]: 14,7</p>			



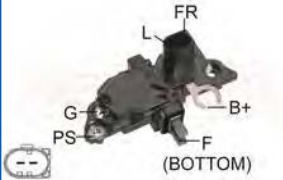


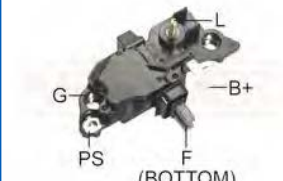


ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215194	Alternator Regulator	FORD E0DZ-10316-A, E9DF 10316 AA	FORD USA AEROSTAR, RANGER, TAURUS
Voltage [V]: 14,45			
215224	Alternator Regulator	BOSCH 0 192 033 001, 0 192 033 002, 0 192 033 004 FIAT 82243312, 82294110 FORD 11635831 LIEBHERR 600 0094, 691 2707 MAGIRUS-DEUTZ 114440747, 1161178, 2404414, B25N92117J, N92117T1, S1H7615 MAN 30 53501 0001, 51 25601 7029, 51 25601 7036, 51 25601 7041, 51 25601 7046, 81 25601 0008, 81 25601 0014, 81 25601 6007 MERCEDES-BENZ 11547006, 11548106, 11549106, 21540506, A 11547006, A 11548106, A 11549106, A 21540506 RENAULT 77 01 008 802 SCANIA 225662 STEYR 610 09 0021 VOLVO 102746, 241630, 249264, 870864	DAF F 2200, F 2600 MERCEDES-BENZ O 302, O 305 VOLVO F 80
Voltage [V]: 28,3			
215228	Alternator Regulator	BOSCH F 00M 145 206, F 00M 145 240, F 00M 145 346	HONDA ACCORD, CIVIC, JAZZ MG MG TF, MG ZR, MG ZS, MGF ROVER 25, 45 VOLVO S60, S70, S80, V70, XC 90, XC70 VW LT 28-35, LT 28-46, TRANSPORTER
Voltage [V]: 14,5			
215229	Rectifier, alternator	GENERAL MOTORS 2 66 000	CHEVROLET AVEO, MATIZ DAEWOO MATIZ
215230	Alternator Regulator	BOSCH F 00M 145 220, F 00M 145 349, F 00M A45 206	FIAT BRAVA, BRAVO, DOBLO, MAREA, MULTIPLA, PALIO, PUNTO, STILO, STRADA LANCIA LYBRA
Voltage [V]: 14,5			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215231	Alternator Regulator  (BOTTOM)	BOSCH F 00M 144 128, F 00M 144 136, F 00M 144 153, F 00M 144 154, F 00M 145 195, F 00M 145 200, F 00M 145 223, F 00M 145 225, F 00M 145 233, F 00M 145 234, F 00M 145 237, F 00M 145 238, F 00M 145 315, F 00M 145 333, F 00M 145 344, F 00M 145 353, F 00M 145 354, F 00M 145 355, F 00M 145 383, F 00M 145 891, F 00M A45 208, F 00M A45 209, F 00M A45 303	AUDI A3, A4, A6, A8 SEAT CORDOBA, INCA, LEON, TOLEDO SKODA FABIA, OCTAVIA, ROOMSTER, SUPERB VW PASSAT
Voltage [V]: 14,5			
215232	Alternator Regulator 	BOSCH F 00M 145 226 OPEL 12 793 278	OPEL SIGNUM, VECTRA SAAB 9-3 VAUXHALL SIGNUM, VECTRA
Voltage [V]: 14,5			
215234	Alternator Regulator 	BOSCH F 00M 145 210, F 00M 145 229, F 00M 145 230, F 00M 145 352, F 00M A45 207	VOLVO S80, V70, XC70
Voltage [V]: 14,4			
215236	Alternator Regulator  (BOTTOM)	BOSCH F 00M 144 142, F 00M 145 201, F 00M 145 231, F 00M 145 282	FIAT PALIO OPEL ASTRA, COMBO, CORSA, MERIVA, OMEGA, ZAFIRA VAUXHALL ASTRA, ASTRAVAN, MERIVA, OMEGA, ZAFIRA
Voltage [V]: 14,5			
215237	Alternator Regulator 	BOSCH F 00M 144 183, F 00M 145 214, F 00M 145 348	FORD COUGAR, MONDEO MERCEDES-BENZ C-CLASS, SPRINTER
Voltage [V]: 14,5			
215238	Alternator Regulator 	BOSCH F 00M 145 236, F 00M 145 305, F 00M 145 324, F 00M 145 334, F 00M 145 376, F 00M 145 392, F 00M 145 865, F 00M 145 873	TOYOTA AVENSIS, COROLLA, HILUX
Voltage [V]: 14,4			

**ERA**

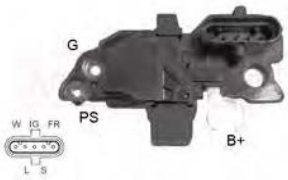

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215239	Alternator Regulator  L DFM	BOSCH F 00M 145 239, F 00M 145 387, F 00M A45 234	DACIA LOGAN, SANDERO NISSAN INTERSTAR, PRIMASTAR OPEL MOVANO, VIVARO RENAULT CLIO, KANGOO, LAGUNA, LOGAN, MASTER, MEGANE, SCENIC, THALIA, TRAFIC, VEL SATIS VAUXHALL MOVANO, VIVARO
Voltage [V]: 14,5			
215241	Alternator Regulator  L DFM	BOSCH F 00M 145 247, F 00M 145 357	MERCEDES-BENZ CLK, E-CLASS
Voltage [V]: 14,5			
215242	Alternator Regulator  TS 61E	BMW 12 31 7 559 183, 7 559 183 BOSCH F 00M 145 251, F 00M 145 254, F 00M 145 360, F 00M A45 236	BMW 3, 5
Voltage [V]: 14,5			
215243	Alternator Regulator  L (M5) G B+ PS	BOSCH F 00M 144 189, F 00M 145 232, F 00M 145 243, F 00M 145 252	CITROËN BERLINGO, C5, C8, EVASION, JUMPER, JUMPY, XANTIA, XSARA, XSARA PICASSO FIAT SCUDO, ULYSSE LANCIA PHEDRA PEUGEOT 206, 307, 406, 607, 806, 807, BOXER, EXPERT, PARTNER
Voltage [V]: 14,4			
215244	Alternator Regulator  L FR S	BOSCH F 00M 145 255, F 00M 145 361, F 00M A45 210	FORD TRANSIT
Voltage [V]: 14,5			
215247	Alternator Regulator  L G B+ PS	BOSCH F 00M 145 286, F 00M 145 394, F 00M A45 233	CITROËN BERLINGO, C2, C3, C4, C4 GRAND PICASSO, C5, C8, JUMPER, JUMPY, XSARA PICASSO FIAT DUCATO, SCUDO, ULYSSE LANCIA PHEDRA PEUGEOT 1007, 206, 207, 307, 308, 406, 407, 5008, 607, BOXER, EXPERT, PARTNER
Voltage [V]: 14,4			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215249	Alternator Regulator	BOSCH F 00M 144 103, F 00M 144 119, F 00M 145 246, F 00M 145 297	IVECO EUROCARGO VOLVO 9700, 9900
			
Voltage [V]: 28,3			
215250	Alternator Regulator	BOSCH F 00M 144 107, F 00M 144 123, F 00M 145 256, F 00M 145 298, F 00M 145 302, F 00M 145 307, F 00M A45 253 FENDT V 836 879 212 MERCEDES-BENZ 000 154 24 05, 000 154 24 06, 000 154 26 05, 000 154 27 05, 000 154 38 05, A 000 154 24 05, A 000 154 24 06, A 000 154 26 05, A 000 154 27 05, A 000 154 38 05 SCANIA 1501245, 1900934 VW 2TB 903 803 A	MAZ Serie 100, Serie 200 MERCEDES-BENZ ACCELO, ACTROS, ATEGO, ATRON, AXOR, CITARO, CONECTO, ECONIC, G-CLASS, INTEGRO, INTOURO, LK/LN2, TOURINO, UNIMOG, VARIO, ZETROS SCANIA P.G.R.T - series SINOTRUK (CNHTC) STEYR KING VW Constellation, Volksbus, Worker
			
Voltage [V]: 28,3			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215251	Alternator Regulator	<p>BMW 1 244 409, 1 350 052, 1 355 456, 8 708 000</p> <p>BOSCH 0 190 600 001, 0 190 600 002, 0 190 600 003, 0 190 600 004, 0 190 600 005, 0 190 600 006, 0 190 600 007, 0 190 600 008, 0 190 600 009, 0 190 600 010, 0 190 600 011, 0 190 600 012, 0 190 600 013, 0 190 600 014, 0 190 600 015, 0 190 600 016, 0 190 600 017, 0 190 600 018, 0 190 600 020, 0 190 600 021, 0 190 601 001, 0 190 601 002, 0 190 601 003, 0 190 601 006, 0 190 601 007, 0 190 601 008, 0 190 601 009, 0 190 601 010, 0 190 601 011, 0 190 601 012, 0 190 601 013, 0 190 601 017, 0 190 601 018, 0 192 062 001, 0 192 062 002, 0 192 062 004, 0 192 062 005, 0 192 062 007, 9 190 085 001, 9 190 087 011</p> <p>FAUN 1713 068</p> <p>FIAT 4224467, 530165</p> <p>FORD 11436766, 11444238, 11444273</p> <p>JOHN DEERE AT 31 413</p> <p>LAMBORGHINI 29429600</p> <p>LIEBHERR 693 0211</p> <p>MAGIRUS-DEUTZ 1160363, 1160363EF8976, 1160363EF8976-1, 1160376, T1H7615, T4H7615</p> <p>MAN 51 25601 7037, 81 25601 0002, 81 25601 0003, 81 25601 0004, 81 25601 0005, 81 25601 0021, 90 80110 1270</p> <p>MERCEDES-BENZ 11545106, 11546806, 11546906, 11548406, 11548506, 1548506, 21541506, 21542806, 21543006, 21543606, 21547406, A 11545106, A 11546806, A 11546906, A 11548406, A 11548506, A 1548506, A 21541506, A 21542806, A 21543006, A 21543606, A 21547406</p> <p>OPEL 12 04 226, 12 04 229, 12 04 230, 12 04 231, 12 04 235, 12 04 239, 12 04 254, 12 04 439</p> <p>PORSCHE 901 603 203 01, 901 603 206 00, 901 603 206 01, 901 603 206 02</p> <p>RENAULT 50 00 255 685, 50 00 273 021, 50 01 001 392, 77 01 014 809</p> <p>SAAB 73 34 634</p> <p>SCANIA 229511, 263903</p> <p>STEYR 609F090019, 614 09 0017</p> <p>VALEO 505043, 510003, 519002, 78700, 8375, 97163, AYC2112, NC328, YL414</p> <p>VOLVO 1214719, 1234519, 1308030, 241534, 241808, 241960, 246585, 248279, 530878, 531914, 588950, 6212039</p> <p>VW 021 903 803 A, 043 903 803 B, 059 903 803 A, 21 903 803, 26 903 803, 411 903 803 A, 59 903 803, HB9 060 000 0</p>	<p>ALFA ROMEO 1750-2000, GT</p> <p>BMW 1500-2000</p> <p>FORD CONSUL, GRANADA, TRANSIT</p> <p>LANCIA FULVIA</p> <p>MERCEDES-BENZ HENSCHEL, S-CLASS, SL, Stroke-8</p> <p>VOLVO 240, 340-360</p>



Operating Mode: Electronic, Voltage [V]: 14,5



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
----------	----------	----------------------	------------------

215254

Alternator Regulator



BMW
1 244 409, 1 350 052, 1 355 456, 8 708 000

BOSCH
0 190 600 001, 0 190 600 002, 0 190 600 003,
0 190 600 004, 0 190 600 005, 0 190 600 006,
0 190 600 007, 0 190 600 008, 0 190 600 009,
0 190 600 010, 0 190 600 011, 0 190 600 012,
0 190 600 013, 0 190 600 014, 0 190 600 015,
0 190 600 016, 0 190 600 017, 0 190 600 018,
0 190 600 020, 0 190 600 021, 0 190 601 001,
0 190 601 002, 0 190 601 003, 0 190 601 006,
0 190 601 007, 0 190 601 008, 0 190 601 009,
0 190 601 010, 0 190 601 011, 0 190 601 012,
0 190 601 013, 0 190 601 017, 0 190 601 018,
0 192 062 001, 0 192 062 002, 0 192 062 004,
0 192 062 005, 0 192 062 007, 9 190 085 001,
9 190 087 011

FAUN
1713 068

FIAT
4224467, 530165

FORD
11436766, 11444238, 11444273

JOHN DEERE
AT 31 413

LAMBORGHINI
29429600

LIEBHERR
693 0211

MAGIRUS-DEUTZ
1160363, 1160363EF8976, 1160363EF8976-1, 1160376, T1H7615,
T4H7615

MAN
51 25601 7037, 81 25601 0002, 81 25601 0003,
81 25601 0004, 81 25601 0005, 81 25601 0021,
90 80110 1270

MERCEDES-BENZ
11545106, 11546806, 11546906, 11548406, 11548506, 1548506,
21541506, 21542806, 21543006, 21543606, 21547406,
A 11545106, A 11546806, A 11546906, A 11548406,
A 11548506, A 1548506, A 21541506, A 21542806, A 21543006,
A 21543606, A 21547406

OPEL
12 04 226, 12 04 229, 12 04 230, 12 04 231, 12 04 235,
12 04 239, 12 04 254, 12 04 439

PORSCHE
901 603 203 01, 901 603 206 00, 901 603 206 01,
901 603 206 02

RENAULT
50 00 255 685, 50 00 273 021, 50 01 001 392,
77 01 014 809

SAAB
73 34 634

SCANIA
229511, 263903

STEYR
609F090019, 614 09 0017

VALEO
505043, 510003, 519002, 78700, 8375, 97163, AYC2112,
NC328, YL414

VOLVO
1214719, 1234519, 1308030, 241534, 241808, 241960, 246585,
248279, 530878, 531914, 588950, 6212039

VW
021 903 803 A, 043 903 803 B, 059 903 803 A, 21 903 803,
26 903 803, 411 903 803 A, 59 903 803, HB9 060 000 0

ALFA ROMEO
1750-2000, ALFASUD, ALFETTA, GIULIA, GIULIETTA, GT,
GTV, SPIDER

AUSTIN
1000-SERIES, ALLEGRO, MAXI, MINI, MINI II

BMW
02, 1500-2000, 2000-3.2, 2500-3.3, 5

CITROËN
2 CV, AX, CX, DYANE, GS, LNA, VISA

FIAT
127, 128, X 1/9

FORD
CAPRI, ESCORT, GRANADA, TAUNUS

LANCIA
BETA, FULVIA, TREVI

MASERATI
GHIBLI, INDY, MEXICO

MERCEDES-BENZ
CABRIOLET, COUPE, HECKFLOSSE, HENSCHEL, PAGODE,
S-CLASS, SL, Stroke-8

OPEL
ASCONA, COMMODORE, GT, KADETT, MANTA, REKORD

PORSCHE
911, 914

RENAULT
12, 14, 16, 18, 20, 4, 5, SUPER 5

ROVER
MINI

SAAB
99

VOLVO
140, 240, 260, 340-360

VW
412, K 70, TRANSPORTER

ZASTAVA
101

Operating Mode: Electrically Controlled, Voltage [V]: 14,8

215259

Alternator Regulator



BOSCH
1 197 311 000, 1 197 311 001

ABARTH
STRADA

ALFA ROMEO
33

AUDI
100, 80

FERRARI
208/308, 412 i, 512 BB, F40, MONDIAL

FIAT
124 Spider, 127, 128, 131, 132, ARGENTA, COUPE, CROMA,
REGATA, RITMO, TEMPRA, TIPO

LANCIA
DEDRA, DELTA, PRISMA, THEMA

OPEL
ASTRA, CALIBRA, FRONTERA, KADETT, OMEGA, VECTRA

PININFARINA
SPIDEREUROPA

VAUXHALL
ASTRA, ASTRAMAX, CALIBRA, CARLTON, CAVALIER, FRONTERA

VOLVO
66

VW
GOLF, ILTIS, K 70, LT 28-35, LT 40-55, PASSAT,
SCIROCCO, TRANSPORTER

ZASTAVA
101

Voltage [V]: 14,2

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215260	Rectifier, alternator		OPEL ASTRA VAUXHALL ASTRA



Height [mm]: 127

215261	Alternator Regulator	BMW 12 31 1 726 002 BOSCH 1 197 311 004, 1 197 311 005, 1 197 311 006, 1 197 311 010, 1 197 311 011, 1 197 311 012, 1 197 311 013, 1 197 311 021, 1 197 311 024, 1 197 311 028, 9 191 337 303 FIAT 60743997, 60751439, 9938171, 9942848, 9942885, 9960176 FORD 1640169, 6113735, 82BB 10316 AA, E5RD 10316 BA GENERAL MOTORS 90 349 704, 90 349 907 MAGIRUS-DEUTZ 1318548, 8121111 OPEL 12 04 253, 12 04 256, 12 04 259, 90 007 041, 90 349 704 PORSCHE 928 603 153 00, 944 603 141 00, 944 603 141 01 VW 068 903 803 B, 068 903 803 D, 3899919, 68 903 803, J27 000 040 10	ABARTH STRADA ALFA ROMEO 33, 6, 75, 90, ALFASUD, ALFETTA, ARNA, GIULIETTA, GTV, SPIDER AUDI 100, 200, 80, 90, A6, CABRIOLET, COUPE, QUATTRO, V8 BMW 3, 5, 6, 7, Z1 FERRARI MONDIAL FIAT 131, 132, ARGENTA, CROMA, DUCATO, REGATA, RITMO, TEMPRA, TIPO, UNO, X 1/9 FORD CAPRI, ESCORT, FIESTA, GRANADA, ORION, SCORPIO, SIERRA, TAUNUS, TAUNUS '80 LADA NOVA, SAMARA LANCIA BETA, DEDRA, DELTA, PRISMA, THEMA, TREVI OPEL ASCONA, CORSA, KADETT, MANTA, MONZA, OMEGA, REKORD, SENATOR PININFARINA SPIDEREUROPA PORSCHE 928, 944, 968 SAAB 9000 SEAT IBIZA, MALAGA, RONDA, TOLEDO SUZUKI SAMURAI, SJ 413 TRABANT 1.1 VOLVO 740 VW CADDY, CORRADO, DERBY, GOLF, ILTIS, JETTA, LT 28-35, LT 40-55, PASSAT, POLO, SANTANA, SCIROCCO, TARO, TRANSPORTER
---------------	----------------------	---	--



Voltage [V]: 14,7

215263	Alternator Regulator	BMW 12 31 1 279 548, 12 32 1 271 644, 12 32 1 711 399, 1 711 391 BOSCH 1 197 311 003, 1 197 311 007, 1 197 311 009, 1 197 311 018, 1 197 311 023, 1 197 311 039 CITROËN/PEUGEOT 27/08/19001.47.00, 27/08/19001.59.00 FERRARI 121840 FIAT 60743883 MERCEDES-BENZ 21544106, 21545106, 21547206, A 21544106, A 21545106, A 21547206 SAAB 85 59 619, 85 71 846 VW 3980592	MERCEDES-BENZ 190, T1 SAAB 90, 900, 99 VOLVO 240, 760
---------------	----------------------	---	---



Voltage [V]: 14,7



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215264	Alternator Regulator	<p>BOSCH 1 197 311 008, 1 197 311 022, 1 197 311 026, 1 197 311 027, 1 197 311 035, 1 197 311 038, 1 197 311 040, 1 197 311 041, 1 197 311 050, 1 197 311 800</p> <p>CITROËN 5761 55, 94 057 615 58</p> <p>CITROËN/PEUGEOT 5761 55, 94 057 615 58</p> <p>FORD 6165056, 86GB 10316 AA</p> <p>MERCEDES-BENZ 21547902, 21547906, A 21547902, A 21547906</p> <p>PEUGEOT 5761 55, 94 057 615 58</p> <p>PORSCHE 964 603 141 00</p> <p>SAAB 85 90 549</p> <p>VOLVO 1324617, 3523710-6</p> <p>VW 34 903 803</p>	<p>ABARTH STRADA</p> <p>ALFA ROMEO 164, 33, 6, 75, 90, ALFETTA, AR 6, AR 8, GIULIETTA, GTV, RZ, SPIDER, SZ</p> <p>AUSTIN 1000-SERIES, ALLEGRO, MAXI, MINI, MINI II</p> <p>CITROËN C15</p> <p>FERRARI 208/308, 400 i, 412 i, 512 BB, F40</p> <p>FIAT 124, 124 Familiare, 124 Spider, 125, 131, 132, 238 SERIE, ARGENTA, CAMPAGNOLA, COUPE, CROMA, DUCATO, FIORINO, PUNTO, REGATA, RITMO, TALENTO, TEMPRA, TIPO, UNO</p> <p>FORD CAPRI, ESCORT, ESCORT "81 EXPRESS, ESCORT "86 EXPRESS, ESCORT "91 EXPRESS, ESCORT "95 BOX, ESCORT CLASSIC, FIESTA, GRANADA, ORION, P 100, SCORPIO, SIERRA, TAUNUS, TAUNUS "80, TRANSIT</p> <p>INNOCENTI ELBA, MINI</p> <p>IVECO DAILY</p> <p>LANCIA BETA, DEDRA, DELTA, PRISMA, THEMA, Y10</p> <p>MERCEDES-BENZ 100, 190, CABRIOLET, Combi, COUPE, E-CLASS, G-CLASS, O 100, S-CLASS, Sedan, SL, T1, T1/TN, T2/L, T2/LN1</p> <p>MORRIS MINI</p> <p>PEUGEOT 205, 309, 504, 505, 604, J9</p> <p>PININFARINA SPIDEREUROPA</p> <p>PUCH G-MODELL</p> <p>RENAULT 15, 16, 17</p> <p>SAAB 900, 9000</p> <p>SEAT 131, 132, IBIZA, MALAGA, RONDA</p> <p>VAUXHALL FIRENZA, VICTOR, VIVA, VX</p> <p>VOLVO 240, 260, 340-360, 440, 460 L, 480 E, 740, 760, 780, 940, 960</p>

Voltage [V]: 14,7




215265	Alternator Regulator	<p>BOSCH 0 192 052 015, 0 192 052 016, 0 192 052 020, 0 192 052 021, 0 192 052 024, 0 192 052 025, 0 192 052 027, 0 192 052 029, 0 192 052 032, 0 192 052 035, 9 190 067 001, 9 190 067 003, 9 190 067 005, 9 190 067 011</p> <p>INTERNATIONAL HARV. 3079412 R92</p> <p>JOHN DEERE AL 30 420, AL 35 999</p> <p>SAAB 85 59 585</p> <p>VOLVO 1323467</p>	<p>ABARTH STRADA</p> <p>ALFA ROMEO 145, 146, 155, 164, 33</p> <p>AUSTIN MONTEGO</p> <p>FERRARI 208/308, 412 i, 512 BB, F40, MONDIAL</p> <p>FIAT 124 Spider, 131, 132, ARGENTA, COUPE, CROMA, REGATA, RITMO, TEMPRA, TIPO</p> <p>IVECO DAILY</p> <p>LADA 1200-1600, NOVA, SAMARA, TOSCANA</p> <p>LANCIA DEDRA, DELTA, PRISMA, THEMA</p> <p>MERCEDES-BENZ G-CLASS, LP, MB-TRAC, NG, UNIMOG</p> <p>MG MONTEGO</p> <p>PININFARINA SPIDEREUROPA</p> <p>PUCH G-MODELL</p> <p>ROVER MONTEGO</p> <p>SAAB 90, 900, 99</p> <p>SEAT IBIZA, MALAGA, RONDA</p>
---------------	----------------------	---	--

Voltage [V]: 14,7



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215267	Alternator Regulator  TRIO D+ G F	BOMAG 5710956 BOSCH 1 197 311 029, 1 197 311 030, 1 197 311 034, 1 197 311 043, 1 197 311 045 MAGIRUS-DEUTZ 1173069, 1177145, 1178644 MERCEDES-BENZ 1541805, 21543706, A 1541805, A 21543706	BMW 5, 7 FIAT TEMPRA, TIPO LANCIA DEDRA MERCEDES-BENZ LK/LN2, UNIMOG VOLVO F 10, F 4, F 6, F 7, F 80
Voltage [V]: 14,7			
215269	Alternator Regulator  D+ F GND Alternators max 60A	BOSCH 1 197 311 300, 1 197 311 301, 1 197 311 304, 1 197 311 307, 1 197 311 317, 1 197 311 318 MAGIRUS-DEUTZ 1178336 MERCEDES-BENZ 002 154 84 06, A 000 154 17 05 SCANIA 117253, 305160, 362645 VOLVO 1606935, 1625880, 1698185, 3239266, 9600908	DAF 45, 55, 65, 65 CF, 75, 75 CF, 85, 85 CF, 95, 95 XF, CF 65, CF 85, F 1300, F 1700, F 1900, LF 55 IVECO EUROCARGO, EUROSTAR, EUROTCH MP, EUROTCH MT, EUROTRAKKER, M, MK, P/PA, TURBOSTAR, TURBOTECH, ZETA MAN Cab-over Trucks, E2000, EM, F2000, F9, F90, G90, HOCL, L2000, M 2000 L, M 2000 M, M90, NM, R, SG, SM, SÜ, ÜL MERCEDES-BENZ ACTROS, ATEGO, AXOR, CITARO, CITO, CONECTO, ECONIC, INTEGRO, INTOURO, LK/LN2, LP, MK, NG, O 309, OH SERIES, SK, T2/L, T2/LN1, TOURINO, TRAVEGO, UNIMOG, ZETROS PADANE Z-Serie RENAULT TRUCKS C, Magnum SCANIA 2 - series, 3 - series, 4 - series STEYR 1290-Serie, 1390-Serie, 1490-Serie, 1890-Serie, 790-Serie, 890-Serie, 990-Serie VOLVO B 12, F 10, F 12, F 16, F 6, F 7, FL, FL 10, FL 4, FL 6, FL 7, FS 7, N 10
Voltage [V]: 28,5			
215273	Alternator Regulator 	BOSCH 1 197 311 310, 1 197 311 313, 1 197 311 314, 2 197 311 310 CASE IH A 187998 CUMMINS 3 870 980 IVECO 71451476	IVECO MK, P/PA
Voltage [V]: 28			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215275	Alternator Regulator	<p>BMW 12 31 1 268 073, 12 31 1 268 387, 12 31 1 286 073, 12 31 1 710 732</p> <p>BOMAG 5710950, 5710957</p> <p>BOSCH 1 197 311 000, 1 197 311 001, 1 197 311 002, 1 197 311 090</p> <p>FENDT K830060011010</p> <p>FIAT 42490291, 4474755, 4731653, 7001656, 82302913, 9933186, 9936532, 9940343, 9950085</p> <p>FORD 5011364, 6036646, 6057627, 74GB 10316 AA, 78GB 10316 AA, 81DB-110316-AA, A830-X10316-FA</p> <p>GENERAL MOTORS 90 009 353</p> <p>JOHN DEERE AL 36 101, AZ 24 490</p> <p>LAMBORGHINI 294295100, 294390903, 296195100</p> <p>MAGIRUS-DEUTZ 1173068, 1177496, 1306557, 1320407, 8122153</p> <p>MAN 81 25601 6020</p> <p>MERCEDES-BENZ 21543206, A 21543206</p> <p>OPEL 12 04 246, 12 04 252</p> <p>SAAB 85 58 306, 85 59 577, 85 81 779</p> <p>STEYR 308 00 09 0740, 610 00 09 0742</p> <p>VALEO NB411</p> <p>VW 3894469, 3899291, NG9 810 232 9</p>	<p>ABARTH STRADA</p> <p>ALFA ROMEO 33</p> <p>AUDI 100, 80</p> <p>FERRARI 208/308, 412 i, 512 BB, F40, MONDIAL</p> <p>FIAT 124 Spider, 127, 128, 131, 132, ARGENTA, COUPE, CROMA, REGATA, RITMO, TEMPRA, TIPO</p> <p>LANCIA DEDRA, DELTA, PRISMA, THEMA</p> <p>PININFARINA SPIDEREUROPA</p> <p>VOLVO 66</p> <p>VW GOLF, ILTIS, K 70, LT 28-35, LT 40-55, PASSAT, SCIROCCO, TRANSPORTER</p> <p>ZASTAVA 101</p>
Voltage [V]: 14,7			
215276	Alternator Regulator	<p>BOSCH 0 192 052 007, 0 192 052 010, 1 197 311 047, 9 191 337 311</p>	<p>VW KAEFER, TRANSPORTER</p>
Voltage [V]: 14,7			
215278	Alternator Regulator	<p>BOSCH 0 192 053 001, 0 192 053 002, 0 192 053 004, 0 192 053 005, 0 192 053 006, 0 192 053 007, 0 192 053 008, 0 192 053 011, 0 192 053 013, 0 192 053 016, 0 192 053 017, 0 192 053 018, 0 192 053 019, 0 192 053 022, 0 192 053 023, 0 192 053 027</p> <p>DAF 684 99S1</p> <p>FORD 6094906</p> <p>IVECO 4701484, 79022473, 79078923, 93158421, 9988935</p> <p>LIEBHERR 500 4185, 560 3582</p> <p>MAGIRUS-DEUTZ 1171370, 1306480, 4701484, 8122152, 8122154</p> <p>MAN 81 25601 6013, 81 25601 6014, 81 25601 6016, 81 25601 6017, 81 25601 6023, 81 25601 6024, 81 25601 6027, 81 25601 6031</p> <p>MERCEDES-BENZ 21543806, 21543906, 21544706, 21544906, 21546406, 21546706, 21547606, A 21543806, A 21543906, A 21544706, A 21544906, A 21546406, A 21546706, A 21547606</p> <p>STEYR 612 00 09 0707, 615 00 09 0706, 615 00 09 0729</p> <p>VALEO 505059, NB412</p> <p>VOLVO 244344, 244426</p>	<p>DAF 65 CF, 75 CF, 85 CF, 95, 95 XF, F 1100, F 1200, F 1300, F 1500, F 1600, F 1700, F 1800, F 1900, F 2100, F 2300, F 2500, F 2700, F 2800, F 2900, F 3200, F 3300, F 3600, N 2800</p> <p>FORD CARGO</p> <p>IVECO M, MK, P/PA, TURBOSTAR, TURBOTECH, ZETA</p> <p>MAN G90, M90</p> <p>SCANIA 2 - series, 3 - series, P,G,R,T - series</p> <p>VOLVO B 12, F 10, F 12, F 16, F 7, FH 12, FH 16, FL, FL 10, FL 12, FL 6, FS 7, N 10</p>
Voltage [V]: 28,3			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215282	Alternator Regulator	BOSCH 0 192 053 003, 0 192 053 009, 0 192 053 012, 0 192 053 014, 0 192 053 025, 1 197 311 315 IVECO 93157259 MAGIRUS-DEUTZ 1320082, 1320381, 8122275 MAN 81 25601 6015, 81 25601 6021, 81 25601 6025, 81 25601 6030 MERCEDES-BENZ 000 154 96 06, 002 154 35 06, 002 154 55 06, A 000 154 96 06, A 002 154 35 06, A 002 154 55 06 VOLVO 1698764	DAF 95 MAN EL, EM, HOCL, LION'S CITY, LION'S COACH, LION'S COMFORT, LION'S STAR, NG, NL, NM, NÜ, R, SD, SG, SL, SL II, SM, SR, SÜ, ÜL MERCEDES-BENZ AXOR, CAPACITY, CITARO, CONECTO, INTEGRO, INTOURO, LK/LN2, MK, O 301, O 303, O 305, O 307, O 402, O 403, O 404, O 405, O 407, O 408, SK, TOURINO, TOURISMO, TRAVEGO SCANIA 3 - series, P,G,R,T - series SETRA Series 200, Series 300
Voltage [V]: 28,3			
215283	Alternator Regulator	BOSCH 1 197 311 234, 1 197 311 239, 1 197 311 514	AUDI 80, A6 RENAULT LAGUNA, SAFRANE VOLVO 740, 760, 850, 940, 960, S90, V40, V90
Voltage [V]: 14,6			
215284	Alternator Regulator	BOSCH 1 197 311 212, 1 197 311 214, 1 197 311 220, 1 197 311 223, 1 197 311 224, 1 197 311 225, 1 197 311 227, 1 197 311 235, 1 197 311 236, 1 197 311 238, 1 197 311 528, 1 197 311 540 MERCEDES-BENZ 21548502, A 21548502 NISSAN 23215-72J00 VW 021 903 803 B, 028 903 803 B, 028 903 803 C, 78 903 803	ALFA ROMEO 155, 164 NISSAN PRIMERA OPEL COMBO, CORSA, TIGRA SEAT AROSA, CORDOBA, IBIZA, INCA, TOLEDO SKODA FELICIA VW CADDY, CORRADO, GOLF, PASSAT, POLO, TRANSPORTER, VENTO
Voltage [V]: 14,5			
215286	Alternator Regulator	BOSCH 1 197 311 211, 1 197 311 213, 1 197 311 217, 1 197 311 219, 1 197 311 240, 1 197 311 242, 1 197 311 512, 1 197 311 533, 1 197 311 541, 1 197 311 551, 1 197 311 552, 1 197 311 553, 1 197 311 556 CITROËN 5761 85, 5761 86, 95 644 494 CITROËN/PEUGEOT 5761 85, 5761 86, 95 644 494 MERCEDES-BENZ 002 154 81 06, 002 154 82 06, 002 154 85 06, 002 154 87 06, 002 154 92 06, 002 215 91 06, 003 154 06 06, A 002 154 81 06, A 002 154 82 06, A 002 154 85 06, A 002 154 87 06, A 002 154 92 06, A 002 215 91 06, A 003 154 06 06 PEUGEOT 5761 85, 5761 86, 95 644 494 VALEO 3544570	CITROËN AX, BERLINGO, EVASION, JUMPY, SAXO, XANTIA, XSARA, ZX FIAT SCUDO, ULYSSE JOHN DEERE Series 5, Series 5020, Series 6010, Series 6020 LANCIA ZETA MERCEDES-BENZ C-CLASS, SPRINTER, V-CLASS, VITO PEUGEOT 106, 205, 206, 306, 405, 406, 806, EXPERT, PARTNER SAAB 900, 9000 SUZUKI BALENO, SAMURAI, VITARA
Voltage [V]: 14,6			
215287	Alternator Regulator	BOSCH 1 197 311 500, 1 197 311 523, 1 197 311 530, 1 197 311 531, 1 197 311 548 VW 028 903 803 D	FORD GALAXY SEAT ALHAMBRA, CORDOBA, IBIZA, TOLEDO VW GOLF, PASSAT, POLO, SHARAN, VENTO
Voltage [V]: 14,6			



ERA





Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215290	Alternator Regulator	BOSCH 9 190 067 018	
 <p>Voltage [V]: 14,2</p>			
215293	Alternator Regulator	BOSCH 1 197 311 511	AUDI 100, 80, A4, A6, A8, CABRIOLET VW PASSAT, POLO
 <p>Voltage [V]: 14,5</p>			
215296	Alternator Regulator	BOSCH 1 197 311 545 TVR IB545	BMW 3, 5, 7, 8, X5, Z3
 <p>Voltage [V]: 14,5</p>			
215298	Alternator Regulator	BOSCH 1 197 311 558 MAN 81 25601 0025	MAN E2000, F2000, L2000, LION'S COACH, LION'S STAR, M 2000 L, M 2000 M, NG, NL, NU, SU, TGA NEOPLAN Tourliner
 <p>Voltage [V]: 25,4</p>			
215299	Alternator Regulator	BOSCH F 00M 346 010, F 00M 346 015, F 00M 346 026, F 00M 346 087	FORD TRANSIT LAND ROVER DEFENDER
 <p>Voltage [V]: 14,5</p>			
215301	Rectifier, alternator	BOSCH F 00M 133 201, F 00M 133 228, F 00M 133 244, F 00M 133 246, F 00M 133 351, F 00M 133 363	AUDI A3, A4, TT FORD GALAXY VW BORA, CADDY, GOLF, NEW BEETLE, POLO, SHARAN, TRANSPORTER, TRANSPORTER MULTIVAN
 <p>Height [mm]: 120</p>			




ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215302	Rectifier, alternator	BOSCH F 00M 123 202, F 00M 123 237	FORD COUGAR, MONDEO HONDA ACCORD, CIVIC OPEL ASTRA, ASTRA CLASSIC, CORSA, SIGNUM, SPEEDSTER, VECTRA, ZAFIRA SAAB 9-3, 9-3X VAUXHALL ASTRA, ASTRAMAN, CORSA, CORSAVAN, MERIVA, SIGNUM, TIGRA, VECTRA, VX220, ZAFIRA
 <p>B+ (M8) W</p>			
Diameter [mm]: 122			
215308	Rectifier, alternator	BOSCH F 00M 123 201	AUDI A2, A4, A6 FORD GALAXY MG EXPRESS, MG TF, MG ZR, MG ZS, MGF ROVER 25, 400, 45 SEAT ALHAMBRA, ALTEA, ALTEA XL, AROSA, CORDOBA, IBIZA, IBIZA SPORTCOUPE, INCA, LEON, TOLEDO SKODA FABIA, FELICIA, OCTAVIA, ROOMSTER, SUPERB TOYOTA COROLLA VW CADDY, CORRADO, FOX, GOLF, LUPO, PASSAT, POLO, SHARAN, TRANSPORTER, VENTO
			
Height [mm]: 120			
215312	Rectifier, alternator	BOSCH 1 127 011 116, 1 127 320 506, 1 127 320 614, 1 127 320 648 VW 68 903 359	AUDI 80 VW CADDY, GOLF, JETTA, PASSAT, TRANSPORTER
 <p>AUX D+ B+</p> <p>Ø 114mm</p>			
Diameter [mm]: 110			
215313	Rectifier, alternator	BOSCH 1 127 011 112, 1 127 011 113, 1 127 011 114, 1 127 011 115, 1 127 011 135, 1 127 320 101, 1 127 320 103, 1 127 320 105, 1 127 320 108, 1 127 320 119, 1 127 320 120, 1 127 320 125, 1 127 320 130, 1 127 320 134, 1 127 320 136, 1 127 320 138, 1 127 320 140, 1 127 320 143, 1 127 320 144, 1 127 320 145, 1 127 320 155, 1 127 320 157, 1 127 320 158, 1 127 320 160, 1 127 320 163, 1 127 320 174, 1 127 320 175, 1 127 320 176, 1 127 320 178, 1 127 320 181, 1 127 320 183, 1 127 320 185, 1 127 320 277, 1 127 320 307, 1 127 320 310, 1 127 320 311, 1 127 320 314, 1 127 320 322, 1 127 320 323, 1 127 320 329, 1 127 320 339, 1 127 320 341, 1 127 320 351, 1 127 320 355, 1 127 320 377, 1 127 320 378, 1 127 320 380, 1 127 320 381, 1 127 320 382, 1 127 320 392, 1 127 320 502, 1 127 320 512, 1 127 320 513, 1 127 320 528, 1 127 320 536, 1 127 320 554, 1 127 320 563, 1 127 320 609, 1 127 320 610, 1 127 320 611, 1 127 320 612, 1 127 320 613, 1 127 320 630, 1 127 320 637, 1 127 320 641, 1 127 320 642, 1 127 320 644, 1 127 320 647, 1 127 320 649, 1 127 320 669, 1 127 321 312	AUDI 100, 60, 75, 80 AUSTIN 1000-SERIES, ALLEGRO DAF 44, 46 FORD CAPRI, CONSUL, ESCORT, GRANADA, ORION, TAUNUS 12M, TAUNUS 15M, TRANSIT VW GOLF, ILTIS, K 70, LT 28-35, PASSAT, SCIROCCO
 <p>AUX D+ B+</p> <p>Ø 114mm</p>			


**ERA****Regolatori e raddrizzatori
Regulators and rectifiers**


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215315	Rectifier, alternator  Ø 114mm	BMW 12 31 1 266 720, 12 31 1 268 409, 12 31 1 268 415, 12 31 1 279 597, 12 31 1 356 060, 12 31 1 358 048, 12 31 1 363 097, 12 31 1 706 465 BOSCH 1 127 011 117, 1 127 011 118, 1 127 011 119, 1 127 011 120, 1 127 011 121, 1 127 011 123, 1 127 011 124, 1 127 011 125, 1 127 011 128, 1 127 011 132, 1 127 011 138, 1 127 011 140, 1 127 320 110, 1 127 320 117, 1 127 320 128, 1 127 320 139, 1 127 320 148, 1 127 320 149, 1 127 320 150, 1 127 320 170, 1 127 320 171, 1 127 320 184, 1 127 320 187, 1 127 320 188, 1 127 320 189, 1 127 320 190, 1 127 320 195, 1 127 320 196, 1 127 320 197, 1 127 320 300, 1 127 320 301, 1 127 320 303, 1 127 320 304, 1 127 320 305, 1 127 320 306, 1 127 320 308, 1 127 320 309, 1 127 320 313, 1 127 320 318, 1 127 320 320, 1 127 320 325, 1 127 320 326, 1 127 320 336, 1 127 320 346, 1 127 320 347, 1 127 320 383, 1 127 320 384, 1 127 320 385, 1 127 320 500, 1 127 320 501, 1 127 320 508, 1 127 320 509, 1 127 320 510, 1 127 320 511, 1 127 320 529, 1 127 320 573, 1 127 320 574, 1 127 320 575, 1 127 320 583, 1 127 320 618, 1 127 320 619, 1 127 320 620, 1 127 320 622, 1 127 320 623, 1 127 320 624, 1 127 320 633, 1 127 320 634, 1 127 320 645, 1 127 320 646, 1 127 320 650, 1 127 320 657, 1 127 320 681, 1 127 320 686 CITROËN 26/08/19008.52.00, 5744 63, 5744 67, 5744 86, 5744 88, 94 051 445 28 CITROËN/PEUGEOT 26/08/19008.52.00, 5744 63, 5744 67, 5744 86, 5744 88, 94 051 445 28 DAF 692 060, 694 461 FIAT 116.1005.060.04, 116.1005.060.08, 116.1005.060.13, 119.1305.061.00, 119.1305.061.21, 60725868, 60736000, 60754984, 79022471, 79031725, 79078926, 82302915, 82302916, 82327406, 82335792, 9927838, 9934237, 9934639, 9936539, 9936608, 9937233, 9937529, 9939571, 9941113, 9960115 IVECO 79078926 MAGIRUS-DEUTZ 42487948, 8121110, 8128110, 8198792 OPEL 12 05 449, 12 05 550, 12 05 551, 12 05 553, 12 05 555, 12 05 557, 12 05 558, 12 05 559, 12 05 562, 12 05 565, 12 05 569, 90 140 010 PEUGEOT 26/08/19008.52.00, 5744 63, 5744 67, 5744 86, 5744 88, 94 051 445 28 SAAB 85 50 113, 85 59 825, 85 71 903, 85 91 083 SAME 294391601 TALBOT 43278800 VOLVO 1235288, 1235577, 1259577, 1363914, 243949, 243950, 692060, 694461 VW 046 903 359 A, 056 903 359 B, 056 903 371 B, 3980278, 46 903 359, 56 903 359, NG9 810 252 9	BEDFORD ASTRA CITROËN AX, C15 OPEL ASCONA, ASTRA, CALIBRA, FRONTERA, KADETT, MANTA, OMEGA, REKORD, VECTRA PEUGEOT 205, 309 STEYR 1390-Serie, 990-Serie VAUXHALL ASTRA, CALIBRA, CARLTON, CAVALIER, FRONTERA
215317	Rectifier, alternator  Ø 90mm	BOSCH 1 127 320 102, 1 127 320 114, 1 127 320 122, 1 127 320 124, 1 127 320 151, 1 127 320 173, 1 127 320 327 FIAT 208000000, 700208, 700.2080.000.00, 8223891, 82273891, 9921409, 9923275, 9924967, 9927730 FORD 1477518, 71BB 10304 AA HANOMAG 582901738 MERCEDES-BENZ 1541216, A 1541216	BMW K
215318	Rectifier, alternator  Ø 90mm	BOSCH 1 127 320 115, 1 127 320 116, 1 127 320 141, 1 127 320 142, 1 127 320 146, 1 127 320 316, 1 127 320 317, 1 127 320 569, 1 227 320 116, 1 237 320 345	VW KAEFER, TRANSPORTER




ERA

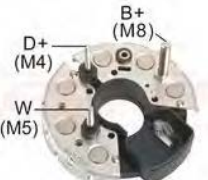
Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215320	Rectifier, alternator 	BOSCH 1 127 320 664, 1 127 320 665, 1 127 320 666 MAGIRUS-DEUTZ 1318566 MAN 81 26109 0014 VOLVO 9130086 VW 068 903 539 B, 068 903 539 C, 069 903 359 D	LAMBORGHINI JALPA SEAT IBIZA, TERRA, TOLEDO VOLVO 240, 740, 760 VW GOLF, JETTA, PASSAT, POLO, TRANSPORTER

215321	Rectifier, alternator 	BOSCH 1 127 011 098, 1 127 011 101, 1 127 320 344, 1 127 320 363, 1 127 320 366, 1 127 320 367, 1 127 320 545, 1 127 320 546, 1 127 320 599 DAF 694 065 FAUN 4791 517 FORD 6094903, 82DB 10304 BA MAGIRUS-DEUTZ 1308400, 42487053, 8197578, 8198257 MERCEDES-BENZ 1542416, 1542516, 1542716, 1545816, 1546316, A 1542416, A 1542516, A 1542716, A 1545816, A 1546316 MWM 8011080002, 8398150001 SAAB 282916 SCANIA 282916, 305158 STEYR 612 00 09 0706 VOLVO 6239264, 94095	DAF 95, F 1300, F 1900, F 2100, F 2300, F 2500, F 2800, F2000 RENAULT TRUCKS G, Midliner SCANIA 2 - series STEYR 990-Serie
---------------	--	--	--

Height [mm]: 114

215322	Rectifier, alternator 	BOMAG 5726891 BOSCH 1 127 011 095, 1 127 011 096, 1 127 011 097, 1 127 011 103, 1 127 320 147, 1 127 320 331, 1 127 320 337, 1 127 320 356, 1 127 320 358, 1 127 320 364, 1 127 320 365, 1 127 320 368, 1 127 320 375, 1 127 320 398, 1 127 320 540, 1 127 320 541, 1 127 320 598, 1 127 320 604 JOHN DEERE AL 30 419, AZ 31 708 MAGIRUS-DEUTZ 1304898, 1308450, 1308783, 1309115, 42485735, 42486339, 42487911 MAN 81 26109 0001, 81 26109 0004, 81 26109 0005 MERCEDES-BENZ 1542016, 1542116, 1542316, 1543016, 1543116, 1544616, 1545716, 1546016, 1546216, A 1542016, A 1542116, A 1542316, A 1543016, A 1543116, A 1544616, A 1545716, A 1546016, A 1546216 POCLAIN B2140611, C2140612 TOBE ARC0014 VOLVO 244343, 244488	AUDI 100, 80 IVECO MK, P/PA MAN Cab-over Trucks, G, G90, L2000, M90 MERCEDES-BENZ UNIMOG STEYR 1290-Serie, 1490-Serie, 790-Serie, 890-Serie, 990-Serie VW LT 28-35, LT 40-55, PASSAT, TRANSPORTER
---------------	--	--	---



215323	Rectifier, alternator 	BOSCH 1 127 320 909, 9 127 041 132, 9 127 041 133	MAN Cab-over Trucks, E2000, F2000, F90, HOCL, L2000, M 2000 L, M 2000 M, M90, NM MERCEDES-BENZ LK/LN2, MK, NG, O 309, SK, T2/L, T2/LN1
---------------	--	---	--

Height [mm]: 114



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215324	Rectifier, alternator 	BOSCH 1 127 320 601, 1 127 320 661, 1 127 320 662, 1 127 320 691 SAAB 85 98 096, 95 55 301 VOLVO 9130092 VW 036 903 359 E, 036 903 359 F, 036 903 359 G, 036 903 359 H	ARO 10 AUDI 100, 80, 90, COUPE MULTICAR M25, M26 SEAT TOLEDO VW CADDY, GOLF, JETTA, LT 28-35, LT 40-55, PASSAT, POLO, SANTANA, SCIROCCO, TRANSPORTER
215325	Rectifier, alternator 	BOSCH 1 127 011 139, 1 127 320 372, 1 127 320 580, 1 127 320 652, 1 127 320 673 FORD 6088149, 81AB 10304 DA, 81DB 10304 CA	AUSTIN METRO, MINI II FORD CAPRI, ESCORT, ESCORT "81 EXPRESS, ESCORT "86 EXPRESS, ESCORT "91 EXPRESS, ESCORT "95 BOX, FIESTA, GRANADA, ORION, SIERRA, TAUNUS, TAUNUS "80 LAND ROVER 88/109, 90 ROVER MINI, MINI-MOKE
215326	Rectifier, alternator 	BOSCH 1 127 320 152, 1 127 320 192, 1 127 320 319 FIAT 4474564, 929167, 9928604, 9934756, 9957574, 9957575, 9959902 SAME 294390902 STEYR 308 00 09 0739 VW 3898152, NG9 810 082 9	FIAT 127, 128 VOLVO 66 ZASTAVA 101
215328	Rectifier, alternator 	BOSCH 9 121 147 302 OPEL 12 05 568, 90 010 012	BEDFORD BLITZ OPEL FRONTERA, OMEGA, REKORD, SENATOR VAUXHALL CARLTON, FRONTERA
215331	Rectifier, alternator 	BOSCH 1 127 320 692	IVECO MK
215333	Rectifier, alternator 	BOSCH 1 127 320 390, 1 127 320 959, 1 127 320 995	VOLVO B 12, F 10, F 12, F 16, F 4, F 6, F 7, F 80, FL, FL 10, FL 4, FL 6, FL 7, FS 7, N 10

Height [mm]: 114

Height [mm]: 90

Height [mm]: 114

Height [mm]: 114

Height [mm]: 120



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

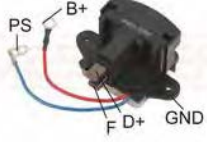
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215338	Rectifier, alternator 	BOSCH 1 127 320 706 FORD 6153350, 85GB 10304 CA, 86GB 10304 CA	FORD SCORPIO, SIERRA, TRANSIT
215345	Rectifier, alternator 	BOSCH 1 127 319 013, 1 127 319 597, 1 127 319 778	OPEL ASTRA, CALIBRA, FRONTERA, OMEGA, VECTRA VAUXHALL ASTRA, ASTRAVAN, CAVALIER, FRONTERA, OMEGA, VECTRA
Height [mm]: 122			
215347	Rectifier, alternator 	BOSCH 1 127 320 750, 1 127 320 753 DAF 132 114 IVECO 42531816 MERCEDES-BENZ 11542216, 5481416, A 11542216, A 5481416	MERCEDES-BENZ ACTROS, VARIO
215350	Rectifier, alternator 	BOSCH 1 127 319 593, 1 127 319 730, 1 127 320 807	MERCEDES-BENZ 190, COUPE, Sedan, SPRINTER
Height [mm]: 112			
215351	Rectifier, alternator 	BOSCH 1 127 319 552, 1 127 320 852	SEAT AROSA, CORDOBA, IBIZA, INCA, TOLEDO SKODA FELICIA VW CADDY, CORRADO, GOLF, PASSAT, VENTO
215359	Rectifier, alternator 	BOSCH 1 127 320 928, 1 127 320 946, 1 127 320 956, 1 127 320 969, 1 127 320 970, 1 127 320 971, 1 127 320 989, 1 127 320 990 IVECO 93160252 KHD 131 8310 MAN 81 26109 0018 VOLVO 3090260, 3090262, 68132	DAF 45, 55, 65, 65 CF, 75, 75 CF, 85, 85 CF, 95, 95 XF, F 1700, F 1900 IVECO EUROCARGO, EUROSTAR, EUROTECH MP, EUROTECH MT, EUROTRAKKER, P/PA, TURBOSTAR, TURBOTECH MAN Cab-over Trucks, E2000, EM, F2000, F90, G90, L2000, M 2000 L, M 2000 M, M90, NM, SM MERCEDES-BENZ LK/LN2, MK, NG, O 309, SK, T2/LN1 RENAULT TRUCKS C, Magnum VOLVO B 12, F 12, F 16, FL, FL 10, FL 6, FS 7
Height [mm]: 120			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215362	Alternator Regulator	CITROËN/PEUGEOT 95 546 007 RENAULT 77 01 024 524, 77 01 027 713, 77 01 030 069 VALEO 511006, 511008, 511010, 511022, 511024, 581255, 581256, 690587, 690645, 690686, 691097, 691253, 691292, 691428, 691468, NB982	RENAULT 19, 21, 9, CLIO, RAPID, SUPER 5



Voltage [V]: 14,5



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215363	Alternator Regulator	<p>BOSCH 0190601014, 0192062009, 9190110031, 9190110034, 9190110041, 9190110539, 9190331302</p> <p>CITROËN 5491551, 95618246, AK5351</p> <p>CITROËN/PEUGEOT 5491551, 95618246, AK5351</p> <p>DAF 114374, 1215477, 1215565, 1251477, 1259303, 215565, 292243, 3292243, 6877982</p> <p>FIAT 5474353</p> <p>MASSEY FERGUSON 1805503M2, 3640926M1, PF54669</p> <p>PEUGEOT 5491551, 576123, 576124, 576128, 576129, 576131, 576132, 576133, 583502, 95618246, AK5351</p> <p>PORSCHE 91160390100</p> <p>RENAULT 7700519493, 7700530749, 7700544686, 7700660469, 7700666179, 7701031844, 7701348281</p> <p>TALBOT 15224800, 15224891, 163009, 30201E, 373994J, 42290B, 46138S, 55822700</p> <p>VALEO 008382, 063126, 070335, 070747, 071851, 071854, 073788, 074547, 076722, 076807, 076833, 076834, 077224, 077598, 077616, 078819, 079343, 079368, 079560, 079583, 079584, 079585, 079627, 079628, 079760, 079905, 092361, 092782, 095394, 096126, 096637, 096726, 096731, 097162, 097343, 097382, 097628, 099464, 100065, 100066, 100207, 2059913, 2070085, 2071361, 2071728, 2072015, 2072557, 2072860, 2072922, 2072983, 2073846, 2073847, 2073848, 2074424, 2074514, 2074877, 2074894, 2074975, 2075272, 2075326, 2075809, 2075897, 2075973, 2076416, 2076431, 2076633, 2076665, 2076979, 2077338, 2077347, 2077391, 2077421, 2077423, 2077511, 2077579, 2077587, 2077593, 2077606, 2077720, 2077751, 2078015, 2078545, 2078560, 2078666, 2078689, 2078710, 2078728, 2078771, 2078848, 2078849, 2078883, 2078896, 2078912, 2079720, 2079953, 2092129, 2092329, 2092424, 2092484, 2093006, 2093517, 2093654, 2093867, 2094127, 2094160, 2094333, 2094618, 2094684, 2094705, 2094706, 2094717, 2094718, 2094785, 2094838, 2094888, 2095069, 2095088, 2095151, 2095216, 2095218, 2095271, 2095411, 2095515, 2095557, 2095563, 2095564, 2095570, 2095667, 2095700, 2095704, 2095750, 2095752, 2095766, 2095907, 2095915, 2095923, 2096014, 2096047, 2096090, 2096158, 2096274, 2096278, 2096281, 2096315, 2096364, 2096394, 2096716, 2096862, 2096863, 2096864, 2096931, 2097130, 2097131, 2097161, 2097287, 2097296, 2097316, 2097429, 2097648, 2097927, 2097930, 2097972, 2098058, 2098074, 2098162, 2098186, 2098192, 2098203, 2098349, 2098654, 2098697, 2099083, 2099329, 2099330, 2099366, 2099367, 2099376, 2099532, 2099883, 2099884, 2100677, 2101728, 2102448, 2102449, 2102450, 2102451, 2102453, 2103183, 2104849, 2105110, 2105111, 2105793, 2105984, 2105985, 2105986, 2106020, 2181729, 2541323, 2925070, 2925380, 2925400, 2925460, 2925590, 2925600, 2925720, 2925760, 2925770, 2925780, 2925790, 2925820, 2925830, 2925840, 2925850, 2925890, 2925900, 2925910, 2925920, 2925930, 2925950, 2926000, 2926070, 2926160, 2926170, 2926330, 2926660, 2926790, 2926850, 2926960, 2927650, 2927660, 2927670, 2927680, 2927740, 2927880, 2927930, 2928000, 2928170, 2928260, 2928730, 2928850, 2929390, 2950040, 2950500, 2950510, 432992, 432996, 433354, 433387, 433388, 433392, 433396, 433398, 433404, 433408, 433411, 433414, 433416, 433423, 433425, 433426, 433427, 433429, 433435, 433436, 433447, 433471, 433476, 433482, 433484, 436262, 436313, 436354, 505045, 505046, 505048, 505049, 505050, 505051, 505053, 510002, 510004, 510005, 513001A, 513001B, 513001C, 513002A, 513002B, 513002C, 513003A, 513003AB, 513003C, 513004A, 513004B, 513004C, 513005A, 513005B, 513008A, 513008ABC, 513008B, 513008D, 513009A, 513009AB, 513009B, 513009C, 513009D, 513010A, 513010B, 513010BC, 513010C, 513010D, 513011A, 513014A, 515001A, 515002A, 515002B, 515002C, 515003A, 515003AB, 515003B, 515003C, 515004A, 515004AB, 515004B, 515005A, 515005B, 515006A, 515007A, 515008B, 515009A, 515010A, 515013A, 515014A, 515014B, 515015A, 515016A, 515018A, 63126, 70220002, 70220402, 70220502, 70225002, 70225102, 70335, 70747, 71206002, 71210002, 71210202, 71210302, 71210402, 71210502, 71210602, 71210702, 71210802, 71210902, 71211302, 71211402, 71220002, 71220102, 71220402, 71220602, 71220702, 71220802, 71220902, 71221002, 71221102, 71223202, 71223402, 71223602, 71223802, 71226002, 71226102, 71226202, 71226302, 71226402, 71226502, 71226602, 71226702, 71226802, 71226902, 71227102, 71227302, 71227402, 71227502, 71227702, 71227902, 71228002, 71228102, 71228202, 71228302, 71228402, 71228502, 71228602, 71228702, 71228802, 71228902, 71229002, 71229102, 71229202, 71229302, 71229402, 71229502, 71230102, 71230202, 71230402, 71230702, 71230802, 71231002, 71231102, 71231202, 71231402, 71231502, 71231702, 71270102, 71270202, 71270302, 71270402, 71271002, 71271202, 71271302, 71273702, 71333302, 71427002, 71470302, 71635102, 71635202, 71635502, 71635602, 71635802, 71635902, 71636002, 71636102, 71645002, (Continue...)</p>	<p>CITROËN C15, C25, C35, C5, C8, CX, LNA, VISA</p> <p>FIAT DUCATO JEEP CHEROKEE PEUGEOT 104, 204, 205, 304, 404, 407, 504, 505, 604, J5, J7, J9</p> <p>RENAULT 11, 12, 14, 15, 16, 17, 18, 20, 5, 9, FUEGO, TRAFIC</p> <p>TALBOT 1307-1510, EXPRESS, HORIZON, MATRA BAGHEERA, MURENA, RANCHO, SAMBA, SIMCA, SOLARA</p> <p>VOLVO 340-360, 440, 460 L, 480 E</p>

Voltage [V]: 14.5



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215363	Alternator Regulator	<p>(Continue...) 71650002, 71650202, 71650402, 71650802, 71651202, 71651602, 71655302, 71851, 71854, 71923002, 72415202, 72415402, 72415602, 72415902, 72416202, 72416702, 72416802, 72610102, 72611302, 72620602, 72620702, 72710402, 72710802, 72710902, 72711002, 72711102, 72711302, 72711402, 73788, 74547, 7522B, 7522C, 7527A, 7527B, 7527C, 7529A, 7529B, 7529C, 7529D, 7529E, 7529EF, 7529F, 7532A, 7532B, 7532BCD, 7532C, 7532D, 7532E, 7533B, 7533BCD, 7533D, 7533E, 7534A, 7534B, 7534BCD, 7534C, 7534D, 7534E, 7548A, 7549A, 7549B, 7549BCDE, 7549C, 7549D, 7549F, 7549G, 7550A, 7550BCDEF, 7550C, 7550D, 7550E, 7550F, 7550G, 7553A, 7555A, 7555B, 7556A, 7556B, 7556C, 7557A, 7557B, 7560A, 7560C, 7565B, 7565D, 7565E, 7567B, 7567D, 7567E, 7568A, 7568B, 7569A, 7569B, 7569C, 7571A, 7571ABC, 7571B, 7571C, 75750, 7575A, 7575BC, 7575C, 7575D, 7575E, 7575F, 7575G, 7575H, 7575I, 7575J, 7575L, 7575M, 7575N, 7575O, 7576A, 7577A, 7577B, 7577BCDE, 7577C, 7577D, 7577E, 7577F, 7577G, 7577H, 7578A, 7578ABC, 7578B, 7578C, 7578D, 7580A, 7580ABC, 7580B, 7580C, 7581AB, 7581C, 7582A, 7585A, 7585ABC, 7585B, 7585C, 7585D, 7586AB, 7586CD, 7586E, 7590A, 7590AB, 7590B, 7590C, 7590D, 7590E, 7591ABCD, 7591B, 7591D, 7591E, 7596A, 7596ABCD, 7596C, 7596D, 7596EF, 7596F, 7597A, 7597ABCD, 7597B, 7597C, 7597D, 7597E, 7597F, 76722, 76807, 76833, 76834, 77224, 77598, 77616, 78819, 79343, 79368, 79560, 79583, 79584, 79585, 79627, 79628, 79760, 79905, 8357, 8382, 92361, 92782, 95394, 96126, 96637, 96726, 96731, 97162, 97343, 97382, 97628, 99464, 9AL2507G, 9AL2538K, 9AL2540G, 9AL2546G, 9AL2559G, 9AL2560G, 9AL2572K, 9AL2576G, 9AL2577G, 9AL2578G, 9AL2579G, 9AL2582K, 9AL2583K, 9AL2584G, 9AL2585G, 9AL2589K, 9AL2590K, 9AL2591K, 9AL2592K, 9AL2593K, 9AL2595K, 9AL2600G, 9AL2607P, 9AL2616K, 9AL2617K, 9AL2633G, 9AL2666F, 9AL2679K, 9AL2685K, 9AL2696G, 9AL2765G, 9AL2766K, 9AL2767P, 9AL2768G, 9AL2774G, 9AL2788K, 9AL2793P, 9AL2800G, 9AL2817G, 9AL2826K, 9AL2873K, 9AL2885K, 9AL2939K, 9AL5004G, 9AL5050K, 9AL5051P, 9RH7021, 9RH7029, 9RH7044, A11M11, A11M12, A11M3, A11M4, A11M5, A11M6, A11R2, A11R3, A11R4, A12M8, A12R1, A12R10, A12R11, A12R12, A12R13, A12R14, A12R16, A12R17, A12R19, A12R2, A12R20, A12R21, A12R23, A12R26, A12R27, A12R28, A12R3, A12R4, A12R42, A12R47, A12R48, A12R49, A12R5, A12R54, A12R56, A12R6, A12R8, A12R9, A13M12, A13M3, A13M4, A13M6, A13M9, A13N100, A13N101, A13N102, A13N135, A13N44T, A13N62, A13N99, A13R105, A13R108, A13R10L, A13R111L, A13R111LT, A13R115, A13R117, A13R120, A13R122, A13R123, A13R124, A13R125, A13R126, A13R129, A13R131, A13R135T, A13R136, A13R138, A13R140, A13R141, A13R143, A13R144, A13R145, A13R146, A13R149, A13R15, A13R150, A13R151, A13R152, A13R154, A13R156, A13R157, A13R159, A13R162T, A13R166, A13R167, A13R169, A13R170, A13R171, A13R172T, A13R173, A13R174, A13R175, A13R176, A13R177, A13R178, A13R180, A13R184, A13R185, A13R186, A13R187, A13R189, A13R194, A13R195, A13R196, A13R198, A13R20, A13R202, A13R210, A13R212, A13R213, A13R215, A13R219, A13R22, A13R223, A13R224, A13R225, A13R235, A13R244, A13R245, A13R261, A13R265, A13R38, A13R39L, A13R43L, A13R47L, A13R47LT, A13R48L, A13R49L, A13R49LT, A13R50L, A13R50LT, A13R54L, A13R57L, A13R63, A13R71L, A13R74, A13R78T, A13R79, A13R80T, A13R82T, A13R83, A13R83T, A13R84, A13R86, A13R86T, A13R90, A13R90T, A13R95, A13R96, A14R11, A14R17, A14R18T, A14R21T, A14R29, A14R3, A14R47, AYB2111, AYB2116, AYB2120, AYB2121, AYB2129, AYB2130, AYB217, AYB219, AYE21, NB175, NB926, NB973, NC333, NC334, NC886, NC887, Y411, YL210, YL412</p> <p>VOLVO 114374, 1215477, 1215565, 1251477, 1259303, 215565, 292243, 3292243, 6877982</p>	<p>CITROËN C15, C25, C35, C5, C8, CX, LNA, VISA FIAT DUCATO JEEP CHEROKEE PEUGEOT 104, 204, 205, 304, 404, 407, 504, 505, 604, J5, J7, J9 RENAULT 11, 12, 14, 15, 16, 17, 18, 20, 5, 9, FUEGO, TRAFIC TALBOT 1307-1510, EXPRESS, HORIZON, MATRA BAGHEERA, MURENA, RANCHO, SAMBA, SIMCA, SOLARA VOLVO 340-360, 440, 460 L, 480 E</p>

Voltage [V]: 14,5

215371	Alternator Regulator	<p>HITACHI L1509 3155, L1606 3153 NISSAN 23528-18G01, 23528-V7200</p>	<p>NISSAN LAUREL, SUNNY</p>
---------------	----------------------	--	---

Voltage [V]: 14,5

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215374	Alternator Regulator	BOSCH 0 986 192 030 HITACHI TR1Z-43, TR1Z-53, TR1Z-62, TR1Z-64 ISUZU 8-94237-720-0, 8-94250-964-0, 8-94250-968-0 MAZDA RF01-24520, S208-24520 NISSAN 23215-54A00, 23215-W1700, 23215-W1701	NISSAN BLUEBIRD, LAUREL, MICRA, PICK UP
Number of inlets/outlets: 6, Voltage [V]: 14,5			
215376	Alternator Regulator	HITACHI TR1Z-44, TR1Z-63 ISEKI 6581-270-004-0 ISUZU 5-81270-004-0 SUBARU 49575-5601 YANMAR 0124080-77390, XTR1Z-44, XTR1Z-63	MAZDA 323, 626, 929, E-SERIE, RX 7 NISSAN PICK UP
Voltage [V]: 28,4			
215388	Alternator Regulator	GENERAL MOTORS 94 167 410 HITACHI L1503 3155 ISUZU 8-94167-410-0 VALEO A556536A	BEDFORD MIDI ISUZU CAMPO, MIDI, TROOPER OPEL CAMPO, MONTEREY
Voltage [V]: 14,5			
215390	Alternator Regulator	HITACHI L170G 1315	OPEL ASTRA, COMBO, CORSA, VECTRA VAUXHALL ASTRA, CAVALIER, COMBO, CORSA, CORSAVAN
Voltage [V]: 14,5			
215396	Alternator Regulator		
Voltage [V]: 14,5			
215398	Alternator Regulator	HITACHI L180G6-3401, L185G 5340, L190G 8340 SUBARU 23812-AA000	NISSAN MAXIMA, PICK UP, SERENA, VANETTE CARGO
Voltage [V]: 14,3			



ERA

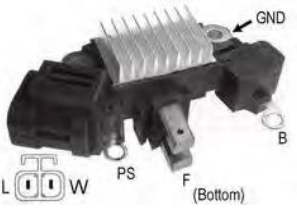
*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215404	Alternator Regulator	HITACHI L1100G-3340, L1100G-9340 NISSAN 23215-31U05	NISSAN MAXIMA, MURANO



Number of connectors: 2, Specification: with brushes, Voltage [V]: 14,5

215406	Alternator Regulator		HONDA CIVIC OPEL ASTRA, COMBO, CORSA, MERIVA, VECTRA VAUXHALL ASTRA, ASTRAMAN, COMBO, CORSA, CORSAVAN
---------------	----------------------	--	---



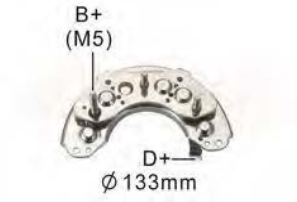
Voltage [V]: 14,4

215410	Alternator Regulator	HITACHI L170G 3319, L170G 6308, L170G 7315	OPEL ASTRA, COMBO, CORSA, VECTRA VAUXHALL COMBO, CORSA, CORSAVAN, VECTRA
---------------	----------------------	--	---



Voltage [V]: 14,5

215415	Rectifier, alternator	HITACHI L1501 3203, L160-3320 NISSAN 23230-06500, 23230-Q4601 SUBARU 49534-7101	NISSAN SILVIA, SUNNY, VANETTE SUBARU LEONE
---------------	-----------------------	---	---



Height [mm]: 118

215416	Rectifier, alternator	HITACHI L1501 3204 ISUZU 8-94237-729-0 NISSAN 23100-17S00, 23232-W1700	ISUZU CAMPO, MIDI MAZDA 626, E-SERIE, RX 7 NISSAN BLUEBIRD
---------------	-----------------------	--	--



Height [mm]: 111

215417	Rectifier, alternator	BOSCH F 00M 133 215, F 00M 133 218, F 00M 133 229, F 00M 133 247, F 00M 133 259	CHEVROLET IMPALA, MONTE CARLO
---------------	-----------------------	--	---









Height [mm]: 130



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215432	Rectifier, alternator	HITACHI L1602 3202, L1604 3202 NISSAN 23245-V7200	NISSAN PATROL, PICK UP, TERANO, TERRANO, URVAN
			
215435	Rectifier, alternator	HITACHI L1401 3202, L1405 3202, L1508 3201, L1508 3202, L160-4320 ISUZU 8-94167-411-0 NISSAN 23232-09W01, 23232-10G01, 23232-18A00, 23232-18G00, 23232-V6601	MAZDA 323 NISSAN CHERRY, PICK UP, SUNNY, URVAN
			
Height [mm]: 111			
215436	Rectifier, alternator	HITACHI L1401 3202, L1405 3202, L1508 3201, L1508 3202, L160-4320 ISUZU 8-94167-411-0 NISSAN 23232-09W01, 23232-10G01, 23232-18A00, 23232-18G00, 23232-V6601	NISSAN CHERRY, SUNNY, URVAN
			
Height [mm]: 111			
215442	Rectifier, alternator	HITACHI L1351 3208 NISSAN 23230-37504	MAZDA 323, E-SERIE
			
Height [mm]: 100			
215452	Rectifier, alternator	HITACHI L170G 3319	OPEL ASTRA, COMBO, CORSA, VECTRA VAUXHALL COMBO, CORSA, CORSAVAN, VECTRA
			
Height [mm]: 115			
215462	Rectifier, alternator		OPEL ASTRA VAUXHALL ASTRA
			
Height [mm]: 120			

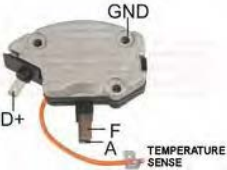

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215469	Rectifier, alternator 	HITACHI GD109 578E ISUZU 8-97182-959-0	OPEL FRONTERA VAUXHALL FRONTERA
215473	Alternator Regulator 		ARO 10 AUDI 100, 80, 90 FORD FIESTA, GRANADA, SCORPIO, SIERRA, TRANSIT SEAT TOLEDO VW GOLF, JETTA, LT 28-35, LT 40-55, PASSAT, SANTANA, TRANSPORTER
Voltage [V]: 14,7			
215475	Alternator Regulator 	LADA 2108-3701-010, 224-370-701, T222-3701-010	LADA 1200-1600, NOVA, SAMARA, TOSCANA
Voltage [V]: 14,2			
215477	Alternator Regulator 	BOSCH 0 986 192 006 JAGUAR 37H6 911, 5200 76, 6076 87, AAU4 842, ABU9 969, BAU4 443, JS48 5 TALBOT 75062449 VALEO 505044, 505052, 505096, A554616A, NB180	AUSTIN 1000-SERIES, ALLEGRO, MAXI, MINI, MINI II FORD CAPRI, CORTINA, ESCORT, TRANSIT LAND ROVER 88/109 MG MIDGET MORRIS MARRINA ROVER 2200-3500 TALBOT AVENGER TRIUMPH 2500, SPITFIRE, TR 6 TVR 2500 VAUXHALL CHEVETTE, FIRENZA, MAGNUM, VIVA
Voltage [V]: 14,5			
215480	Alternator Regulator 	FORD 1591687, 81DB 10316 CA JAGUAR AEU1 526, AEU1 669, AEU1 915, AEU2 750, AEU4007A, BBU2 117, BBU3 021, BBU3 773	LAND ROVER RANGE ROVER TRIUMPH TR 7
Voltage [V]: 14,5			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215483	Alternator Regulator 	CASE IH K262266 FORD 6133746, 84AB 10316 AA PERKINS 2871 0 252 RENAULT 54 30 021 883 ROVER BAU 4919, BAU 5265, BAU 5958, FBU 2243, FBV 2243, RTC 5044, RTC 5370, RTC 5670	AUSTIN MAESTRO FORD CAPRI, ESCORT, ESCORT '86 EXPRESS, FIESTA, GRANADA, SCORPIO, SIERRA, TRANSIT INNOCENTI MINI ROVER 100, 200
Voltage [V]: 14,5			
215485	Alternator Regulator 	FORD E3NN-10B376-AD, E7NN 10316 AA	FORD CAPRI, FIESTA, P 100, SCORPIO, SIERRA, TAUNUS, TAUNUS '80, TRANSIT
Voltage [V]: 14,2			
215486	Alternator Regulator 	LEYLAND AELB710	DAF 45, 55
Voltage [V]: 28,3			
215487	Rectifier, alternator 	FORD 69EB 10304 AA, D4NN-10304-A JAGUAR 37H6 913, 6076 88, 90607688, JS48 6, UKC1 662 TALBOT 75061613	AUSTIN MAXI LAND ROVER 88/109 MORRIS MARINA TALBOT AVENGER TRIUMPH 2500, SPITFIRE, SPITFIRE MK IV TVR 2500
Height [mm]: 115			
215497	Rectifier, alternator 	CASE IH K262267 FORD E7NN 10304 AA PERKINS 2871 0 253 RENAULT 54 30 021 884 ROVER BAU 4920, BAU 5266, BAU 5813, RTC 5045	AUSTIN MONTEGO MG MONTEGO NISSAN BLUEBIRD ROVER 200, 800, MONTEGO
Height [mm]: 115			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215498	Rectifier, alternator 		ABARTH STRADA AUSTIN MAESTRO, MONTEGO AUTOBIANCHI Y10 FIAT 126, 127, DUNA, ELBA, FIORINO, PENNY VAN, REGATA, RITMO, TEMPRA, TIPO, UNO, X 1/9 FORD CAPRI, CONSUL, ESCORT, ESCORT "81 EXPRESS, ESCORT "86 EXPRESS, ESCORT "91 EXPRESS, ESCORT "95 BOX, ESCORT CLASSIC, FIESTA, GRANADA, ORION, P 100, SCORPIO, SIERRA, TAUNUS, TAUNUS "80, TRANSIT INNOCENTI ELBA LANCIA DELTA, PRISMA, Y10 MG MONTEGO ROVER 100, 200, 2000-3500, 400, 800, MAESTRO, MONTEGO YUGO FLORIDA ZASTAVA 101, YUGO
215499	Alternator Regulator 	VALEO 593395, 593943	MERCEDES-BENZ C-CLASS, E-CLASS, VIANO, VITO
215500	Rectifier, alternator 	FORD 86AB 10304 BA ROVER LBU 5225, RTC 5371, RTC 5671	FORD ESCORT "86 EXPRESS, FIESTA LAND ROVER DEFENDER
215501	Rectifier, alternator 	VALEO A559893A	AUSTIN MONTEGO FORD ESCORT, ESCORT "81 EXPRESS, ESCORT "86 EXPRESS, FIESTA, ORION, SCORPIO, SIERRA, TRANSIT MG MONTEGO ROVER MONTEGO
215502	Rectifier, alternator 	FORD 864F 10304 AA	FORD TRANSIT

Voltage [V]: 14,6

Height [mm]: 115


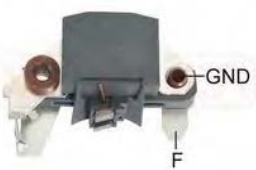
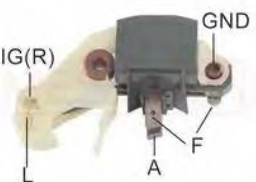

Height [mm]: 115

Height [mm]: 115



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215504	Rectifier, alternator 	FORD 87BB 10304 CA	FORD SCORPIO, SIERRA
215508	Rectifier, alternator 		NISSAN PRIMERA
215512	Alternator Regulator 	BOSCH 0 986 192 016 FORD E27Z-10316-A MAZDA 8173-18300, 8173-24520, N221-24520 MITSUBISHI A866T00470, A866T00670, A866T01970, A866T02570, A866T02770, A866T03270	MITSUBISHI GALANT, LANCER CELESTE, PAJERO, SAPPORO
215513	Alternator Regulator 	MAZDA SE21-24520 MITSUBISHI A866T03070, A866T03470, A866T18270, MD607619	MITSUBISHI COLT, GALANT, L 200, L 300, LANCER, PAJERO
215517	Alternator Regulator 	MITSUBISHI A866T06870, ME700635	MITSUBISHI CANTER
215519	Alternator Regulator 	FORD E8GY-10316, E8JY-10316 HYUNDAI 37370-21200 MAZDA E356-18W70, FE65-24520, FE79-24520 MITSUBISHI A866X04871, A866X04872, A866X05470, A866X05471, A866X05472, A866X06072 NISSAN 23215-P0410	HYUNDAI PONY MAZDA 323, 626, RX 7 MITSUBISHI COLT, CORDIA, GALANT, LANCER, SPACE WAGON, TREDIA

Voltage [V]: 14,7

Voltage [V]: 14,7



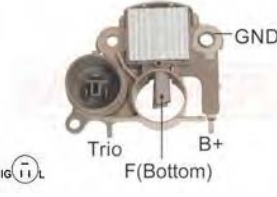



Voltage [V]: 28,3

Voltage [V]: 14,7



ERA


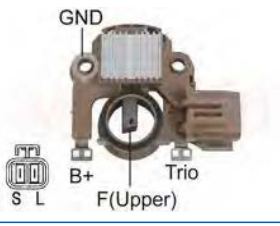
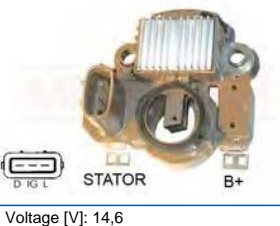
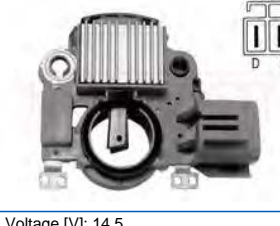
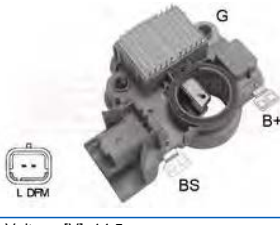
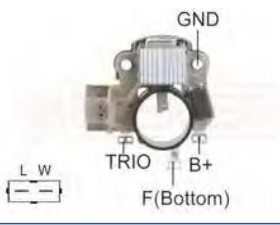
Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215520	Alternator Regulator 	MITSUBISHI A866T05270, A866X05270, A866X09071, A866X09771, A866X09782, A866X12472, MD611432, MD611565, MD611588, MD611710, MD618483 NISSAN 23125-04P10, 23215-04P10	MITSUBISHI GALANT, LANCER CELESTE, PAJERO, SAPPORO
Voltage [V]: 14,5			
215528	Alternator Regulator 	FORD E8GY-10316-B, E8GZ-10316-A MAZDA B675-18W70 MITSUBISHI A866X12770, A866X12772, A866X12780, A866X12782	MAZDA 323
Voltage [V]: 14,5			
215531	Alternator Regulator 	MITSUBISHI A866X11870 SUZUKI 32500-60A10	SUBARU JUSTY SUZUKI ALTO, SAMURAI, SJ 413, SWIFT, VITARA, X-90
Voltage [V]: 14,6			
215533	Alternator Regulator 	MITSUBISHI A866X14570, A866X14572	MAZDA 626 NISSAN 100 NX, PRIMERA, SUNNY
Voltage [V]: 14,6			
215536	Alternator Regulator 	MITSUBISHI A866X09171, A866X10271, MD611481	MITSUBISHI COLT, L 300, LANCER, PAJERO, SPACE WAGON
Voltage [V]: 14,6			
215537	Alternator Regulator 	MAZDA RF71-18W70 MITSUBISHI A866X12682	HYUNDAI H100 MAZDA 626 MITSUBISHI L 300, PAJERO
Diameter [mm]: 40, Voltage [V]: 14,4			



ERA


*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215544	Alternator Regulator 	MITSUBISHI A866X26172, MD618845	MITSUBISHI Pajero Mini 659cc
Voltage [V]: 14,7			
215545	Alternator Regulator 	MITSUBISHI A866X22472, A866X23072 NISSAN 23215-64J13	NISSAN 100 NX, 300 ZX, PRIMERA, SUNNY SUZUKI SAMURAI, SUPER CARRY
Voltage [V]: 14,5			
215552	Alternator Regulator 	MITSUBISHI A866X42572	SUZUKI ALTO, BALENO, GRAND VITARA, IGNIS, JIMNY, LIANA, WAGON R+
Voltage [V]: 14,6			
215553	Alternator Regulator 	MAZDA GY01-18W70 MITSUBISHI A866X46572	KIA CLARUS MAZDA 626
Voltage [V]: 14,5			
215556	Alternator Regulator 	MITSUBISHI A866X498	CITROËN BERLINGO, C4, C5, NEMO FIAT FIORINO, QUBO PEUGEOT 206, BIPPER, PARTNER
Voltage [V]: 14,5			
215559	Alternator Regulator 	MITSUBISHI A866X40371	FORD TRANSIT LDV CONVOY
Voltage [V]: 14,3			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215561	Alternator Regulator 	MAZDA B64J-18W70, JE48-18W70 MITSUBISHI A866X20472, A866X20972	FORD USA PROBE MAZDA 626, MX-3, MX-6, XEDOS 6
Voltage [V]: 14,5			
215562	Alternator Regulator 	MITSUBISHI A866T09780, A866T09782	HYUNDAI SANTAMO, SONATA KIA JOICE MITSUBISHI COLT, ECLIPSE, GALANT, LANCER, SANTAMO
Voltage [V]: 14,5			
215563	Alternator Regulator 	MITSUBISHI A860X25472, A866X22272, A866X23182, A866X39772, MD618569, MD618696	MITSUBISHI COLT, ECLIPSE, GALANT, PAJERO CLASSIC, SPACE RUNNER, SPACE WAGON
Voltage [V]: 14,6			
215567	Alternator Regulator 	MITSUBISHI A866X26070, A866X26072, ME701302	MITSUBISHI CANTER
Voltage [V]: 28,5			
215570	Alternator Regulator 	MITSUBISHI A866X24972, A866X25572, MD618735	MITSUBISHI L 200, L 300, PAJERO, PAJERO SPORT
Voltage [V]: 14,5			
215573	Alternator Regulator 	HONDA 31150-PYM-004 MITSUBISHI A866X46782	HONDA CIVIC
Voltage [V]: 14,5			



ERA

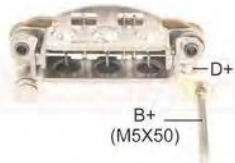





Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215575	Alternator Regulator	mitsubishi A866X27572, ME701363	mitsubishi PAJERO
<p>Voltage [V]: 14,5</p>			
215578	Rectifier, alternator	FORD E9PZ-10304-B mitsubishi A860T35270	HYUNDAI LANTRA, SANTAMO, SONATA mitsubishi SANTAMO
<p>Height [mm]: 100</p>			
215580	Rectifier, alternator	mitsubishi A860T23070, A860T28070, MD611564, MD611768	mitsubishi COLT, GALANT, LANCER, PAJERO
<p>Height [mm]: 100</p>			
215583	Rectifier, alternator		FORD TRANSIT LDV CONVOY RENAULT TRUCKS Agora
215587	Rectifier, alternator	MAZDA JE48-18W60-B mitsubishi A860T36770	MAZDA 626, XEDOS 9
<p>Height [mm]: 100</p>			
215606	Rectifier, alternator	mitsubishi A860T22370, MD611479	mitsubishi COLT, GALANT, LANCER, PAJERO
<p>Height [mm]: 75</p>			



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215620	Rectifier, alternator  D+ B+ (M5X50)	MITSUBISHI A860T08270, MD607616	MITSUBISHI GALANT, L 200, L 300, PAJERO
Height [mm]: 80			
215623	Rectifier, alternator  B+ (M5)	MITSUBISHI A860T38970	KIA CARENS, CLARUS
215639	Rectifier, alternator  B+ (M8)	MITSUBISHI A860T42670, A860T42770, MD618734, MD618752	FORD USA PROBE MAZDA 626, MX-6
215643	Rectifier, alternator  M8 D+ B+	FORD F32Z-10304-A, F32Z-10346-A MAZDA FS11-18W60 MITSUBISHI A860T39070, A860X42770, A860X44170, MD618811	KIA CLARUS MAZDA 323, 626, MX-6, PREMACY MITSUBISHI L 200, L 300, L 400, PAJERO
Width [mm]: 85			
215649	Alternator Regulator  GND PS F B+	BOSCH 0 986 192 021 DENSO 126000-0340, 126000-0510, 126000-0650, 126000-0700, 126000-1010, 126000-1530 GENERAL MOTORS 94 139 012, 94 840 314 HONDA 31150-PD1-004, 31150-PD2-004, 31150-PDJ-004 ISUZU 8-9413-053-0 TOYOTA 27700-01010, 27700-63020, 27700-63021, 27700-72040, 27700-72070	FIAT PUNTO HONDA ACCORD TOYOTA 4 RUNNER, CAMRY, CARINA, CELICA, COROLLA, HIACE, MODELL F, MR2, STARLET, SUPRA
Voltage [V]: 14,4			
215654	Alternator Regulator  D FR IG L GND PS F B+	DENSO 126000-0570 HONDA 31150-PE7-661, 31150-PE7-6620	HONDA CIVIC, CRX TOYOTA CAMRY, CARINA, CELICA, COROLLA, MR2
Voltage [V]: 14,4			

**ERA**


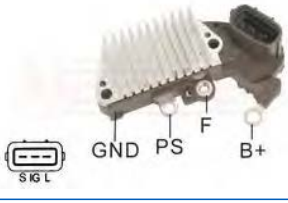


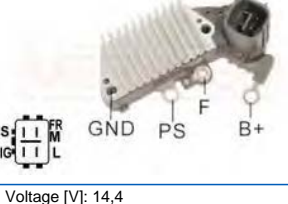
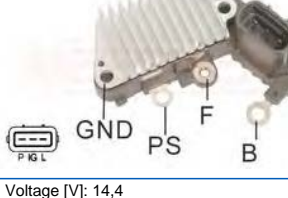
Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215660	Alternator Regulator	DENSO 126000-0550, 126000-0980 TOYOTA 27700-10050, 27700-10080	DAIHATSU CHARADE, GRAN MOVE TOYOTA COROLLA, STARLET
			
Voltage [V]: 14,4			
215661	Alternator Regulator	DENSO 126000-0721, 126000-0950, 126000-1330, 126000-2120, 126000-2720, 126000-2810 ISUZU 8-94455-160-0 SUZUKI 32500-86511	BEDFORD MIDI SUBARU JUSTY SUZUKI ALTO, SAMURAI, SJ 413, SWIFT, VITARA TOYOTA COROLLA
			
Voltage [V]: 14,4			
215662	Alternator Regulator	DAIHATSU 27700-87207, 27700-96301 DENSO 126000-0600 ISEKI 281-271-001-0 TOYOTA 27700-78301	DAIHATSU CUORE, HIJET SUZUKI SAMURAI, SJ 413, SWIFT TOYOTA COROLLA, DYNA, HIACE, HILUX, LAND CRUISER, STARLET VW TARO
			
Voltage [V]: 14,4			
215663	Alternator Regulator	DENSO 126000-0970, 126000-1160	DAIHATSU CUORE, FERROZA, HIJET PIAGGIO PORTER
			
Voltage [V]: 14,4			
215667	Alternator Regulator	DENSO N810F0-1288, ST17001	SUZUKI LIANA TOYOTA AYGO
			
Number of connectors: 2, Voltage [V]: 14,4			
215669	Alternator Regulator	DENSO 126000-0610, 126000-1110 TOYOTA 27700-74010	CHRYSLER VOYAGER JEEP CHEROKEE, GRAND CHEROKEE, WRANGLER TOYOTA CAMRY, CARINA, CELICA, MR2, SUPRA
			
Voltage [V]: 14,4			



ERA

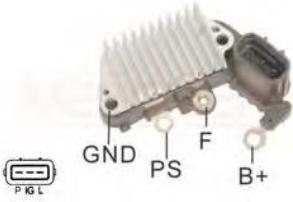
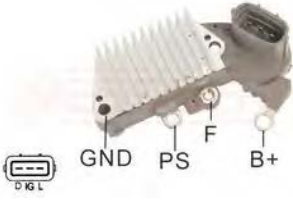



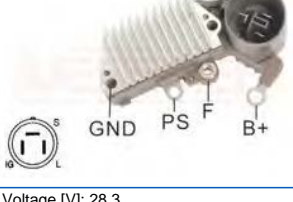
Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215672	Alternator Regulator	DENSO 126000-1730, 126000-1750, 126000-1930 TOYOTA 27700-11070, 27700-66040	TOYOTA COROLLA, HIACE, PASEO, STARLET
			
Voltage [V]: 14,4			
215674	Alternator Regulator	DENSO 126000-1580, 126000-1640, 126000-1660 TOYOTA 27700-35040, 27700-74030	TOYOTA CAMRY, CARINA, PICNIC, RAV 4
			
Voltage [V]: 14,4			
215675	Alternator Regulator	DENSO 126000-7100	LEXUS ES TOYOTA 4 RUNNER, CAMRY, CARINA, CELICA, COROLLA, HIACE, LAND CRUISER, LITEACE, MR2, PASEO, PICNIC, PREVIA, RAV 4, STARLET, YARIS
			
Voltage [V]: 14,6			
215676	Alternator Regulator	DENSO 126000-1870, 126000-2260 TOYOTA 27700-46060, 27700-62010	LEXUS GS TOYOTA CELICA, PREVIA, RAV 4, SUPRA
			
Voltage [V]: 14,4			
215679	Alternator Regulator	DENSO 126000-2090, 126000-2160, 126000-2170, 126000-2470, 126000-2610 HONDA 31150-P2T-0030	HONDA CIVIC, CR-V
			
Voltage [V]: 14,4			
215681	Alternator Regulator	DENSO 126000-1940	
			
Voltage [V]: 14,4			



ERA




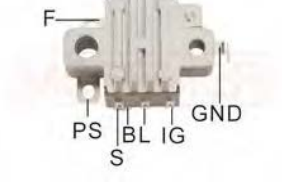
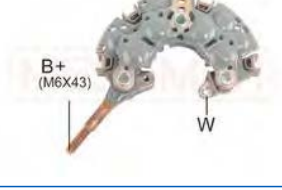

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215682	Alternator Regulator	DENSO 126000-1800	
			
Voltage [V]: 14,4			
215683	Alternator Regulator	DENSO 126000-1920, 126000-1971, 126000-2680, 126000-2770, 126000-3060, 126000-3530	SUZUKI ALTO, BALENO, WAGON R+
			
Voltage [V]: 14,4			
215684	Alternator Regulator	DENSO 126000-1670, 126000-2050, 126000-2200, 126000-2230, 126000-7100	HONDA CIVIC, CRX
			
Voltage [V]: 14,4			
215685	Alternator Regulator	DENSO 126000-2190, 126000-3690 TOYOTA 27700-50040	HONDA LEGEND TOYOTA HIACE, HILUX, LAND CRUISER
			
Voltage [V]: 14,4			
215686	Alternator Regulator	DENSO 126000-7120 TOYOTA 27700-58040	
			
Voltage [V]: 28,3			
215687	Alternator Regulator	DENSO 126000-2340, 126000-7010, 126000-7011	
			
Voltage [V]: 28,3			



ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215691	Alternator Regulator 	DENSO 126600-0150	TOYOTA DYNA, LAND CRUISER
Voltage [V]: 14,3			
215696	Alternator Regulator 	DENSO 126600-3430, 126600-3640	FORD C-MAX, FIESTA, FOCUS, FOCUS C-MAX, FUSION, KUGA MAZDA 3 VOLVO C30, C70, S40, V50
Voltage [V]: 14			
215697	Alternator Regulator 	DENSO 126600-3460	FORD FIESTA, FOCUS, FOCUS C-MAX, FUSION, KUGA MAZDA 3 VOLVO V50
Voltage [V]: 14,2			
215698	Alternator Regulator 	DENSO 126000-0920, 126000-1460 TOYOTA 27000-64040	TOYOTA CAMRY, CARINA, COROLLA, LAND CRUISER
Voltage [V]: 14,4			
215703	Rectifier, alternator 	DENSO 021580-3830, 021580-4080, 021580-4480, 021580-4630	DAIHATSU CHARADE HONDA ACCORD, PRELUDE TOYOTA CARINA, CELICA, COROLLA
215705	Rectifier, alternator 	DENSO 021580-5911, 021580-5931	CHRYSLER 300 M
Height [mm]: 117			



ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215712	Rectifier, alternator	DENSO 021580-5300 SUZUKI 31621-75F00 TOYOTA 27357-67100	SUZUKI ALTO, BALENO, WAGON R+ TOYOTA CAMRY, CARINA, CELICA, COROLLA, PICNIC, RAV 4
 Diameter [mm]: 100			
215715	Rectifier, alternator	DENSO 021580-2160, 021580-2230 TOYOTA 27060-72010, 27357-63020	HONDA ACCORD TOYOTA HIACE, LITEACE, MODELL F, MR2, SUPRA
 Height [mm]: 100			
215717	Rectifier, alternator	DENSO 021580-2950	LEXUS GS TOYOTA SUPRA
 Height [mm]: 103			
215719	Rectifier, alternator	DENSO 021580-3130 TOYOTA 27375-72150	DAIHATSU CHARADE, CUORE, GRAN MOVE, HIJET ISUZU TROOPER MAZDA 626 OPEL MONTEREY PIAGGIO PORTER SUZUKI ALTO, SAMURAI, SWIFT TOYOTA COROLLA, PASEO
 Height [mm]: 103			
215722	Rectifier, alternator	DENSO 025180-3640, 025180-4660, 025180-4840	TOYOTA CARINA, CELICA VOLVO 240, 740, 940
 Height [mm]: 103			
215725	Rectifier, alternator	DENSO 021580-5220	CHRYSLER CONCORDE JEEP CHEROKEE, GRAND CHEROKEE
 Diameter [mm]: 113			



ERA






*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215730	Alternator Regulator	CITROËN 5761 56 CITROËN/PEUGEOT 5761 56 PEUGEOT 5761 56 VALEO 182120, 2590538, 2590542, 300820, 300830, 300884, 590678, 593191, 92897, 92902, 92940, 92981, NC178, NC187, NC313, YH1925, YH1933, YH2701, YH2925, YL124, YL125, YL132, YL133, YV1925, YV2925 VOLVO 3343913	CITROËN BX, C15, C5, C8, CX, LNA, VISA OPEL ASCONA, ASTRA, CORSA, KADETT, MANTA, OMEGA, REKORD PEUGEOT 104, 205, 407, J5 TALBOT SAMBA
Voltage [V]: 14,5			
215731	Alternator Regulator	VALEO 590640, 92901, 92962, A541184A, NC171, ZL126, ZL128, ZV3928	RENAULT TRUCKS G, Midliner SCANIA 2 - series, 3 - series STEYR 990-Serie
Voltage [V]: 28,3			
215732	Alternator Regulator	VALEO 300744, NC184, ZL129	RENAULT TRUCKS C, G, Kerax, Magnum, Major, Manager, Maxter, Midliner, Premium, R
Voltage [V]: 27,5			
215734	Alternator Regulator	VALEO 2590512, 300692, 300741, 92966, NC362, NC927, YL135, YL146, YL147	CITROËN BX, C15, LNA, VISA PEUGEOT 104, 205 TALBOT SAMBA
Charging Voltage [V]: 14,5, Voltage [V]: 14			
215735	Alternator Regulator	VALEO 182005, 182011, 2590558, 300725, 300883, 590660, 92937, 92982, 92990, A518052A, NC175, NC176, NC191, YH1639, YH2602, YH2605, YH2606, YL126, YL138, YL139, YL151, YV126, YV1652, YV1654, YV2605	CITROËN BX, C15, LNA, VISA PEUGEOT 104, 205 RENAULT 11, 12, 14, 16, 18, 19, 20, 21, 25, 30, 4, 5, 9, CLIO, ESPACE, FUEGO, RAPID, SUPER 5 TALBOT MURENA, SAMBA, TAGORA VOLVO 260, 340-360
Voltage [V]: 14,4			
215736	Alternator Regulator	RENAULT 77 01 028 400, 77 01 029 095, 77 01 031 737, 77 01 033 171, 77 01 348 589 VALEO 182046, 2590588, 300668, 300795, 300806, 300868, 300894, 300901, 590558, 92860, 92927, NC189, NC192, YH1649, YH1652, YH1654, YL122, YL129, YL149, YL152, YL154, YL155, YV1652, YV1654	RENAULT 11, 18, 19, 21, 9, CLIO, FUEGO, RAPID, SUPER 5, TRAFIC VOLVO 260, 340-360, 440, 460 L, 480 E
Voltage [V]: 14,5			



ERA







Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215737	Alternator Regulator 	VALEO 182007, 182013, 300663, 300685, 92991, YH1903, YH1928, YL128, YL137, YL145, YV1903	ALFA ROMEO 75, 90, ALFETTA, GIULIETTA, SPIDER HYUNDAI PONY MITSUBISHI COLT, GALANT, L 300, LANCER, LANCER CELESTE, LANCER F, SAPPORO, TREDIA
Voltage [V]: 14,5			
215740	Alternator Regulator 	VALEO 590536, ZV 3729, ZY 3729	DAF F 1100, F 1200, F 1300, F 1400, F 1500, F 1600, F 1800, F 1900, F 2100, F 2200, F 2300, F 2500, F 2700, F 2800, F 3300, F 3600, F2000, N 2800, N 3300 VOLVO F 10, F 12, F 16, F 6, F 7, FL 10, FL 4, FL 6, FL 7, FS 7, N 10
Voltage [V]: 27,5			
215742	Alternator Regulator 	VALEO 593135, YV7736	VOLVO F 10, F 12, F 16, F 6, F 7, FL 10, FL 4, FL 6, FL 7, FS 7
Voltage [V]: 14,2			
215746	Rectifier, alternator 	VALEO 101743, 102527, 103543, 105380, 180593, NC145	RENAULT 11, 19, 21, 9, CLIO, RAPID, SUPER 5
Height [mm]: 115			
215747	Rectifier, alternator 	CITROËN 5744 57, 95 606 843 CITROËN/PEUGEOT 5744 57, 95 606 843 PEUGEOT 5744 57, 95 606 843 RENAULT 50 00 815 155, 77 01 032 315, 77 01 033 994 VALEO 100157, 101217, 101759, 103539, 103576, 104292, 105135, 593194, NC133, NC139, NC216, NC936	CITROËN AX, C15 PEUGEOT 205, 309 RENAULT SUPER 5 VOLVO 440, 460 L, 480 E
Height [mm]: 115			
215754	Rectifier, alternator 	VALEO 103551, 181155, NC136, NC730	RENAULT TRUCKS G, Manager, Maxter, Midliner, R, TB
Height [mm]: 115			



ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215756	Rectifier, alternator 	VALEO 104615, 105522, 105523, 106016, 592880, 593190, 593193, NC143	JEEP CHEROKEE RENAULT 18, 20, 21, 25, 30, ESPACE, FUEGO, MASTER, TRAFIC TALBOT 1307-1510, HORIZON, MATRA BAGHEERA, MURENA, RANCHO, SOLARA
Height [mm]: 115			
215760	Rectifier, alternator 	VALEO 2546062, 2546076, 592844, 592917, A546076A, NF006	CITROËN AX, JUMPER, SAXO, XSARA, ZX FIAT CROMA, DUCATO MERCEDES-BENZ CABRIOLET, C-CLASS, CLK, Combi, COUPE, E-CLASS, G-CLASS, M-CLASS, Sedan, SLK PEUGEOT 106
Height [mm]: 107			
215762	Rectifier, alternator 	VALEO 2546040, 2546041, 593202	CITROËN C4 GRAND PICASSO, C4 PICASSO, DS4, EVASION, JUMPER, XANTIA, XM, XSARA FIAT DUCATO, ULYSSE LANCIA ZETA PEUGEOT 306, 4007, 405, 406, 605, 806, BOXER, EXPERT
Height [mm]: 107			
215772	Alternator Regulator 	BOSCH 0 986 192 005 FIAT 4376714*, 4475112, 4721593	ABARTH STRADA ALFA ROMEO 145, 146, 155, AR 8 FIAT 126, 131, 132, 238 SERIE, 242 SERIE, DUCATO, ELBA, FIORINO, PANDA, REGATA, RITMO, TALENTO, TIPO, UNO IVECO DAILY LANCIA DELTA, PRISMA, Y10 PEUGEOT 504, 505, J5
Voltage [V]: 14,2			
215774	Alternator Regulator 	FIAT 9959694, 9983355	IVECO M, P/PA, TURBOTECH, ZETA VAUXHALL ASTRA
Voltage [V]: 27,5			
215775	Alternator Regulator 	FIAT 9939826, 9941193 VALEO 592967	AUTOBIANCHI A 112 FIAT 127, FIORINO, PANDA, RITMO, UNO, X 1/9 LANCIA DELTA, TREVI
Voltage [V]: 14,7			



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215776	Alternator Regulator	FIAT 8190407 VALEO 592968	FIAT CAMPAGNOLA IVECO M, MK, P/PA, TURBOSTAR, TURBOTECH, ZETA
Voltage [V]: 28,3			
215778	Alternator Regulator		FIAT DOBLO, PALIO, PUNTO, SEICENTO, SIENA, STRADA LANCIA Y RENAULT MEGANE TOYOTA CARINA
Voltage [V]: 14,7			
215779	Alternator Regulator	MITSUBISHI A866X37272, A866X47672	FORD USA PROBE MAZDA 626, B-SERIE, MPV, MX-6
Voltage [V]: 14,5			
215780	Alternator Regulator		LAND ROVER DEFENDER, DISCOVERY, RANGE ROVER
Voltage [V]: 14,7			
215781	Alternator Regulator	FIAT 9946618, 9950586	ALFA ROMEO 156 CITROËN JUMPY FIAT DUCATO, MAREA, PALIO, PUNTO, STRADA LANCIA KAPPA PEUGEOT EXPERT
Voltage [V]: 14,7			
215784	Alternator Regulator		FORD FOCUS
Voltage [V]: 14,0			



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215785	Alternator Regulator	BOSCH 9 190 110 032, 9 190 333 707 FIAT 4074763, 4095889, 4095898, 4191122, 4202969, 4296100, 4474566, 5011933 LADA 2101-3702-000 VALEO 505050, 505051, 505053	FIAT 124, 126, 130, 131, 850 LANCIA BETA
			
Voltage [V]: 14,7			
215786	Alternator Regulator	BOSCH 9 190 333 704 FIAT 4087071, 4112453, 4205243, 4215948, 4288170, 4296659, 4474531, 4701050, 4754010 VALEO 505054	
			
Voltage [V]: 28,3			
215789	Rectifier, alternator		LAND ROVER DISCOVERY, RANGE ROVER
			
Height [mm]: 104			
215794	Rectifier, alternator		CITROËN JUMPY FIAT BRAVA, BRAVO, PALIO, PUNTO, SIENA, STRADA LANCIA Y
			
Diameter [mm]: 112			
215796	Rectifier, alternator		CITROËN JUMPY FIAT BRAVA, BRAVO, DOBLO, MAREA, PALIO, PANDA, PUNTO, SEICENTO, SIENA, STRADA FORD ESCORT, ESCORT "95 BOX, ESCORT CLASSIC, MONDEO LANCIA Y PEUGEOT EXPERT
			
215797	Rectifier, alternator		ALFA ROMEO 156 FIAT BRAVA, BRAVO, DUCATO, MAREA, PALIO, PUNTO, SIENA LANCIA DEDRA, DELTA, KAPPA
			
Height [mm]: 121			



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215798	Rectifier, alternator  17.5 mm Height [mm]: 17,5	FIAT 9934595, 9934958, 9947325	AUTOBIANCHI A 112 FIAT PANDA, UNO IVECO M, P/PA, ZETA LANCIA A 112 PEUGEOT 504, 505, J5 SEAT FURA, IBIZA, MARBELLA, TERRA
215799	Rectifier, alternator  19.5 mm Height [mm]: 19,5		ABARTH STRADA FIAT 126, CAMPAGNOLA, DUCATO, ELBA, FIORINO, PANDA, REGATA, RITMO, TALENTO, TIPO, UNO IVECO DAILY, M, MK, P/PA, TURBOSTAR, TURBOTECH, ZETA LANCIA DELTA, PRISMA, Y10
215800	Alternator Regulator  Voltage [V]: 14,6	VALEO 2542299C, 593384, 593396, 593936, YM1627, YM1636P1, YR1607P	NISSAN INTERSTAR, PRIMASTAR OPEL MOVANO, VIVARO RENAULT LAGUNA, MASTER, TRAFIC
215804	Rectifier, alternator  Diameter [mm]: 120		LAND ROVER DEFENDER, DISCOVERY, RANGE ROVER
215807	Alternator Regulator  Voltage [V]: 14,5	HYUNDAI 37370-22600	HYUNDAI ACCENT, COUPE, ELANTRA, MATRIX
215808	Alternator Regulator  Voltage [V]: 14,2		HYUNDAI ACCENT, COUPE, LANTRA









ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215809	Alternator Regulator 		KIA RIO, SEPHIA, SHUMA MAZDA MX-3, XEDOS 6
Voltage [V]: 14,4			
215811	Alternator Regulator 		HYUNDAI GALLOPER, H100
Voltage [V]: 14			
215819	Rectifier, alternator 		
215832	Alternator Regulator 	VALEO 2519124, 2521760, 2521766, 2522098, 2522939, 2523198, 2541484, 2940328, 505100, 505105, 592781, 592806, 592888, 592952, 592963, 592989, A519124A, A521760A, A940318A, NB492, YV1923	FIAT 127, FIORINO, PANDA, UNO VW GOLF, JETTA, PASSAT
Voltage [V]: 14,5			
215834	Rectifier, alternator 	VALEO 593320, 593420	MERCEDES-BENZ A-CLASS, Vaneo
Height [mm]: 107			
215835	Alternator Regulator 	MERCEDES-BENZ 1500255, A 1500255 VALEO 592792, YV0913H	MERCEDES-BENZ 190, Combi, COUPE, E-CLASS, O 100, Sedan, T1, T1/TN
Voltage [V]: 14,4			




**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215837	Alternator Regulator 	CITROËN 27/08/19001.09.00, 5761 87 CITROËN/PEUGEOT 27/08/19001.09.00, 5761 87 MERCEDES-BENZ 21549106, A 21549106 PEUGEOT 27/08/19001.09.00, 5761 87 VALEO 2521335, 2541392, 2541433, 2541493, 2541666, 2541667, 2541721, 2541800, 2545472, 592791, 592797, 592800, 592801, 592910, 592911, 593131, 593133, 593139, 593350, 9RC6065, A808422A, NC985, YM1950, YV1965T, YV1969T, YV3970H, YV9966T VW 028 903 803 F, 078 903 803 A, 078 903 803 B	CITROËN BERLINGO, EVASION, XANTIA, XM, ZX FIAT ULYSSE LANCIA ZETA PEUGEOT 306, 406, 605, PARTNER
Voltage [V]: 14,7			
215839	Alternator Regulator 	VALEO 2541406, 2541496, 592793, 9RC2055, 9RC2062, A808239A, NC987, YV1667H, YV1867H	RENAULT CLIO, ESPACE, LAGUNA, RAPID, SAFRANE VOLVO S40, V40
Voltage [V]: 14,7			
215840	Alternator Regulator 	VALEO 2541715, 2541715B, 2808323, 593138, NF076, RTM151A, YM6951	CITROËN JUMPER FIAT CROMA, DUCATO PEUGEOT BOXER
Voltage [V]: 14,7			
215842	Alternator Regulator 	VALEO 593316, 593338, 593411, 9RC7108, YM1424P1, YM1620, YM1622P, YM1662P	ARO 10 DACIA LOGAN, SANDERO NISSAN KUBISTAR OPEL ARENA RENAULT CLIO, ESPACE, KANGOO, LAGUNA, LOGAN, LOGAN EXPRESS, MEGANE, MEGANE Scenic, SANDERO/STEPWAY, SCENIC, THALIA, TRAFIC, TWINGO VOLVO S40, V40
Voltage [V]: 14,6			
215843	Alternator Regulator 	VALEO 593290, 593310, 593349, 593443, YM1600	RENAULT CLIO, ESPACE, LAGUNA, MEGANE, MEGANE Scenic, SAFRANE, SCENIC
Voltage [V]: 14,6			
215844	Alternator Regulator 	VALEO 593284	CITROËN BX, C5, C8, EVASION, JUMPER, JUMPY, XSARA FIAT DUCATO, SCUDDO, ULYSSE LANCIA PHEDRA MERCEDES-BENZ A-CLASS, Vaneo PEUGEOT 206, 307, 309, 405, 406, 607, 806, BOXER, EXPERT SUZUKI GRAND VITARA, VITARA
Voltage [V]: 14,6			

**ERA**



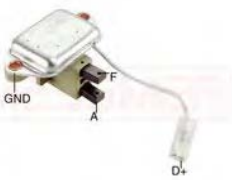

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215845	Alternator Regulator 	BMW 12 42 7 516 175 VALEO 2542292, 2605597, 593371, 593455, 593480, 593522, 593940, 593941, 593942, 593945, YM1672 VW 038 903 803 K, 06B 903 803, 06B 903 803 A, 06B 903 803 B, 078 903 803 C	AUDI A2, A3, A3 Sportback, A4, A6 SEAT ALHAMBRA, AROSA, CORDOBA, IBIZA, LEON SKODA FABIA, OCTAVIA, ROOMSTER, SUPERB VW CADDY, FOX, GOLF, PASSAT, POLO, TIGUAN
Voltage [V]: 14,7			
215855	Alternator Regulator 	FORD 6073340, 80BB 10316 AA VALEO 505019, 505020, 505031, 505032, 505069, 505072, NB188, NB414, NB468 VW 36 903 803	AUSTIN 1000-SERIES, ALLEGRO, MAXI, METRO, MINI II BEDFORD CHEVANNE DAIMLER 2.8 - 5.3 FORD CAPRI, CARGO, CONSUL, ESCORT, ESCORT '81 EXPRESS, ESCORT '86 EXPRESS, FIESTA, GRANADA, ORION, SIERRA, TAUNUS, TAUNUS '80, TRANSIT HONDA CIVIC JAGUAR XJ LAND ROVER 90, 90/110, DEFENDER LOTUS ECLAT, ELITE, ESPRIT S2, ESPRIT S3, EXCEL MG METRO, MGB MORRIS MARINA NISSAN ALMERA OPEL OMEGA, REKORD ROVER 2200-3500, MINI, MINI-MOKE VAUXHALL CHEVETTE
Voltage [V]: 14,4			
215860	Alternator Regulator 	VALEO 593319, YM1919P1	MERCEDES-BENZ A-CLASS, Vaneo
Voltage [V]: 14,6			



ERA



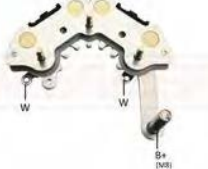
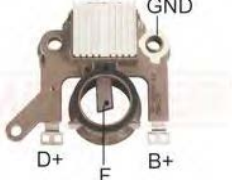
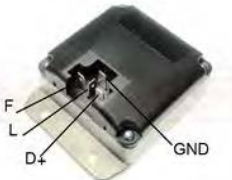
Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215863	Rectifier, alternator	VALEO NB117, NB120, NB122, NB123, NB136, NB436, NB439	ABARTH PUNTO ALFA ROMEO 33, 75, AR 6, AR 8 AUDI 80 AUTOBIANCHI Y10 CHEVROLET SUBURBAN CITROËN BX, C15, VISA DAIHATSU CHARADE FIAT 131, ARGENTA, CINQUECENTO, CROMA, DUCATO, PANDA, SEICENTO, TIPO, UNO FORD FIESTA, MONDEO IVECO DAILY LANCIA THEMA, Y10, ZETA OPEL ASTRA, VECTRA PEUGEOT 205, 305, 309, 405, EXPERT RAYTON FISSORE MAGNUM SKODA 110 SUBARU LEONE VOLVO 440, 460 L, 480 E VW PASSAT
 <p>D+</p>			
Height [mm]: 90			
215875	Rectifier, alternator	VALEO 592845	AUDI A2, A3, A4, TT FORD GALAXY SEAT ALHAMBRA, AROSA, CORDOBA, IBIZA, IBIZA SPORTCOUPE, INCA, LEON, TOLEDO SKODA FABIA, FELICIA, OCTAVIA VW BORA, CADDY, CORRADO, GOLF, LT 28-35, NEW BEETLE, PASSAT, POLO, SHARAN, TRANSPORTER, TRANSPORTER MULTIVAN, VENTO
			
Height [mm]: 107			
215885	Alternator Regulator		SKODA FAVORIT
 <p>GND A F D+</p>			
Voltage [V]: 14,5			
215895	Rectifier, alternator	MITSUBISHI A860X49270, MD618950	MITSUBISHI GALANT, L 200, PAJERO CLASSIC, PAJERO SPORT, SPACE RUNNER, SPACE WAGON
 <p>B+ (M8)</p>			
Height [mm]: 85			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215909	Rectifier, alternator 	VALEO 593174, 593306, 593329	RENAULT CLIO, KANGOO, LAGUNA, SAFRANE
Height [mm]: 107, Number of diodes: 8			
215912	Alternator Regulator 	BOSCH 1 197 311 510	TOYOTA AVENSIS, CARINA
Voltage [V]: 14,4			
215915	Rectifier, alternator 	HITACHI L1100G-5320, L190G9-3202	OPEL ASTRA, COMBO, VECTRA
Height [mm]: 118			
215916	Alternator Regulator 		CITROËN BERLINGO, EVASION, XANTIA, XM MITSUBISHI COLT, GALANT, LANCER PEUGEOT 306, 806, PARTNER
Voltage [V]: 14,6			
215918	Alternator Regulator 	BOSCH 0 192 033 003, 0 192 033 005 FAUN 1713 071 FIAT 82301179 LIEBHERR 620 1558, 691 2701 MAGIRUS-DEUTZ 1162829, 2404417, 8122110, S4H7615 MAN 81 25601 0010, 81 25601 0011, 90 80110 1322 MERCEDES-BENZ 11548806, 21540206, 350 547 71 02, A 11548806, A 21540206, A 350 547 71 02 RENAULT 26563108, 77 01 012 214, 77 01 015 670 VOLVO 4785003	IVECO MK, P/PA MAN Cab-over Trucks, F90, G90, R, SG MERCEDES-BENZ LK/LN2, NG, T2/L STEYR 1290-Serie, 1390-Serie, 1490-Serie, 1890-Serie, 790-Serie, 890-Serie, 990-Serie
Voltage [V]: 28,3			



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215919	Alternator Regulator	DENSO 126000-0850, 126000-0880 ISUZU 8 94455 160	SUBARU JUSTY SUZUKI ALTO, SWIFT TOYOTA COROLLA
Voltage [V]: 14,4			
215924	Rectifier, alternator	HITACHI L160G5-3201 NISSAN 23230-7T400	NISSAN PICK UP
Voltage [V]: 14,4			
215925	Alternator Regulator	BOSCH 0 031 542 906, F 00M 144 139, F 00M 145 248, F 00M 145 358 MERCEDES-BENZ 31542806, 31545506, 31545606, A 31542806, A 31545506, A 31545606	MERCEDES-BENZ SPRINTER
Voltage [V]: 14,5			
215927	Alternator Regulator	VALEO 593993	CITROËN BERLINGO, C15, C2, C3, C4, C4 GRAND PICASSO, C4 PICASSO, C5, C8, JUMPY, NEMO, XSARA, XSARA PICASSO FIAT FIORINO, QUBO, SCUDO, ULYSSE LANCIA PHEDRA PEUGEOT 1007, 206, 207, 307, 406, 407, 607, 807, BIPPER, EXPERT, PARTNER
Number of mounting bores: 3, Voltage [V]: 14,5			
215928	Alternator Regulator	VALEO 2542934, 593477, 593505, 593534, YR 6604, YR66P	CITROËN C5, C6, C8 FIAT ULYSSE LANCIA PHEDRA OPEL ASTRA PEUGEOT 406, 407, 607, 807, J5 RENAULT AVANTIME, CLIO, LAGUNA
Voltage [V]: 14,5			
215929	Alternator Regulator		HONDA CIVIC OPEL ASTRA, COMBO, CORSA, MERIVA VAUXHALL ASTRA, ASTRAMAN, COMBO, CORSA, CORSAVAN
Voltage [V]: 14,3			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215934	Alternator Regulator	AGRIA 132021, 50958 BOMAG 057 109 51, 057 263 63 BOSCH 0 190 215 015, 0 190 215 028, 9 190 215 028, F 026 T02 200 FAUN 1713 103 FENDT F 165 900 010 010 FIAT 58 342 0 HAKO 90 02097 5, 90 12428 0 HANOMAG 114938730, 151195029, 151195061 INTERNATIONAL HARV. 3056 597 R 92 JOHN DEERE AL 14 445 KHD 117 0041, 117 0043, 131 0009, 131 0010, N1H 7615 MAGIRUS-DEUTZ 81 221 87 MAN 51 25601 7011 MASSEY FERGUSON 1621 984 M1 MERCEDES-BENZ 001 154 82 06, A 001 154 82 06 MWM 6 0571 11 1 0021, 6 0571 11 1 0751 RENAULT 00 03 120 402, 00 48 200 345, 08 55 922 000 SAME 181444 STEYR 113 09 0039, 209 09 0005, 210 09 0004, 306 A09 0003 VOLVO 4541540, 834693	



Article number of recommended accessories: 661304, Distance between Centres [mm]: 96, Number of connectors: 4, Number of Holes: 2, Version: Electronic, Voltage [V]: 12

215936	Rectifier, alternator	BOSCH 1 127 320 973 IVECO 93163820 KHD 131 9100 MERCEDES-BENZ 001 154 08 16, A 001 154 08 16 SCANIA 1347012 VOLVO 3097306	MAN EL, LION'S COACH, LION'S COMFORT, LION'S STAR, NG, NL, NÜ, ÜL MERCEDES-BENZ LK/LN2, O 303, O 305, O 307 SETRA Series 200
---------------	-----------------------	--	---



Height [mm]: 145

215937	Rectifier, alternator	BOSCH F 00M 113 200	OPEL AGILA, ASTRA, COMBO, CORSA, MERIVA, TIGRA, VECTRA, ZAFIRA
---------------	-----------------------	-------------------------------	---



Diameter [mm]: 120

215940	Rectifier, alternator		FORD C-MAX, FIESTA, FOCUS, FOCUS C-MAX, FUSION, KUGA MAZDA 3 VOLVO V50
---------------	-----------------------	--	--




Height [mm]: 117



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215941	Rectifier, alternator 		OPEL VECTRA
Diameter [mm]: 121			
215942	Rectifier, alternator Rectifier + Regulator Ass'y 	HITACHI L170G 3319, L170G 6308	OPEL ASTRA, COMBO, CORSA, VECTRA VAUXHALL COMBO, CORSA, CORSAVAN, VECTRA
Voltage [V]: 14			
215943	Rectifier, alternator Rectifier + Regulator Ass'y 		HONDA CIVIC OPEL ASTRA, COMBO, CORSA, MERIVA VAUXHALL ASTRA, ASTRAMAN, COMBO, CORSA, CORSAVAN
Voltage [V]: 14,4			
215944	Rectifier, alternator Rectifier + Regulator Ass'y 		OPEL ASTRA VAUXHALL ASTRA
Voltage [V]: 14,3			
215948	Rectifier, alternator 	MITSUBISHI A860X47070, ME701716	MITSUBISHI CANTER, PAJERO
Height [mm]: 100			
215951	Rectifier, alternator 	DENSO Q21580-6610 TOYOTA 27357-30070	TOYOTA CAMRY
Height [mm]: 117			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215952	Alternator Regulator	BOSCH 1 197 311 518, 1 197 311 520	VOLVO 850, 960, C70, S40, S70, S90, V40, V70, V90
			
Voltage [V]: 14,2			
215953	Alternator Regulator	BOSCH 0 122 9AA 0X0, F 00M 225 401	MERCEDES-BENZ E-CLASS, S-CLASS
			
Voltage [V]: 14,3			
215955	Alternator Regulator	BOSCH F 00M 144 155, F 00M 145 266, F 00M 145 365, F 00M 145 883 MERCEDES-BENZ 003 154 57 06, A 003 154 57 06	MERCEDES-BENZ E-CLASS, S-CLASS
			
Voltage [V]: 14,0			
215956	Alternator Regulator	GENERAL MOTORS 2 71 910	CHEVROLET AVEO, MATIZ DAEWOO MATIZ
			
Voltage [V]: 14,6			
215958	Alternator Regulator	VALEO 2542288, 593375, YM6956	CITROËN BERLINGO, C4, C4 GRAND PICASSO, C4 PICASSO, C5, C8, JUMPY, NEMO, XSARA, XSARA PICASSO PEUGEOT 206, 307, 406, 407, 607, 807, BIPPER, EXPERT, PARTNER
			
Voltage [V]: 14,7			
215959	Alternator Regulator		HYUNDAI SONATA
			
Diameter [mm]: 20, Voltage [V]: 14,3			



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215961	Rectifier, alternator 		FIAT BRAVA, BRAVO, MAREA, PALIO, PUNTO LANCIA DELTA
Height [mm]: 111			
215964	Rectifier, alternator 		FORD FOCUS
Diameter [mm]: 111			
215967	Alternator Regulator 	DENSO 126000-0041, 126000-0042, 126600-0040	ISUZU D-MAX
Voltage [V]: 14,4			
215968	Rectifier, alternator 		
215969	Alternator Regulator 	BOSCH 1 119 311 231	HONDA CONCERTO
Voltage [V]: 14,7			
215970	Alternator Regulator 	BOSCH F 00M 145 207, F 00M 145 347	MITSUBISHI SPACE STAR
Voltage [V]: 14,5			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215980	Rectifier, alternator 	DENSO 021580-3750, 021580-4040, 021580-4100, 021580-4110, 021580-4430, 021580-4610, 021580-4690, 021580-5040	TOYOTA SUPRA
Height [mm]: 113			
215983	Rectifier, alternator 	DENSO 021590-1890, 021590-1900, 021590-1910, 021590-1950	HONDA CIVIC, CRX TOYOTA HIACE
Diameter [mm]: 114, Number of diodes: 8			
215987	Alternator Regulator 	BOSCH F 00M 141 381, F 00M 145 276, F 00M 145 368	NISSAN MICRA RENAULT CLIO, GRAND SCENIC, LAGUNA, MEGANE, SCENIC, THALIA
Voltage [V]: 14,5			
215988	Alternator Regulator 	BOSCH F 00M 144 140, F 00M 145 260, F 00M 145 363 MERCEDES-BENZ 003 154 56 06, A 003 154 56 06	MERCEDES-BENZ C-CLASS, V-CLASS, VITO
Voltage [V]: 14,3			
215989	Alternator Regulator 	BOSCH F 00M 255 200	BMW 5, 7, X5 LAND ROVER RANGE ROVER
Voltage [V]: 14,5			
215990	Alternator Regulator 	BOSCH F 00M 145 261, F 00M 145 296, F 00M 145 341, F 00M 145 396, F 00M 145 397, F 00M 145 862, F 00M 145 876 NISSAN 23100-69T61* VW 06F 903 803 B	AUDI A2, A4, A6, A8, ALLROAD, TT NISSAN CABSTAR SEAT ALHAMBRA, CORDOBA, IBIZA, IBIZA SPORTCOUPE, INCA, LEON, TOLEDO SKODA FABIA, OCTAVIA, ROOMSTER, SUPERB VW BORA, CADDY, GOLF, NEW BEETLE, PASSAT, POLO, SHARAN, TRANSPORTER, TRANSPORTER MULTIVAN
Voltage [V]: 14,6			



ERA


Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215991	Alternator Regulator 		CHEVROLET LACETTI DAEWOO LACETTI
Diameter [mm]: 23, Voltage [V]: 14,5			
215992	Alternator Regulator 		CITROËN BERLINGO, SAXO, XSARA, XSARA PICASSO, ZX PEUGEOT 106, 206, 306, 405, PARTNER
Voltage [V]: 14,4			
215993	Alternator Regulator 		CITROËN BERLINGO, C2, C3, C4, SAXO, XSARA PEUGEOT 1007, 106, 206, 207, 306, 307, PARTNER
Voltage [V]: 14,4			
215994	Alternator Regulator 		SMART CABRIO, CITY-COUPE
Voltage [V]: 14,4			
215996	Alternator Regulator 	DENSO 126600-3010, 126600-3040, 126600-3390 HONDA 31150-RAA-A010M, 31150-RAA-A030M TOYOTA 27700-20090, 27700-20100	LEXUS RX TOYOTA CAMRY
Voltage [V]: 14,2			
215997	Alternator Regulator 	DENSO 126600-3020, 126600-3220, 126600-3320	TOYOTA RAV 4
Voltage [V]: 14,3			



ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215998	Alternator Regulator	MITSUBISHI A866X34997	MITSUBISHI LANCER, SPACE RUNNER, SPACE WAGON
 <p>Inner Diameter [mm]: 36, Voltage [V]: 14,7</p>			
215999	Alternator Regulator	MITSUBISHI A866X35872	FORD FIESTA, FOCUS, PUMA
 <p>Voltage [V]: 14,5</p>			
216002	Alternator Regulator		DACIA DUSTER, SANDERO NISSAN ALMERA, MICRA, QASHQAI RENAULT CLIO, GRAND SCENIC, KANGOO, LAGUNA, MEGANE, SCENIC, THALIA, TWINGO
 <p>Voltage [V]: 14,5</p>			
216004	Alternator Regulator	HYUNDAI 37370-42300	HYUNDAI H-1, PORTER KIA SORENTO
 <p>Voltage [V]: 14,5</p>			
216005	Alternator Regulator		KIA BESTA, K2700, RETONA, SPORTAGE MAZDA E-SERIE
 <p>Voltage [V]: 14,7</p>			
216010	Alternator Regulator	VALEO 2543327B, 593423, 593839, YM3637	BMW 3, 5, 7, X5, Z3 LAND ROVER FREELANDER, RANGE ROVER MG MG ZT OPEL OMEGA ROVER 75
 <p>Voltage [V]: 14,6</p>			



ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216011	Alternator Regulator	VALEO 593675, 599123, YH0601	FORD KA, MONDEO
			
Voltage [V]: 14,0			
216013	Alternator Regulator	HYUNDAI 37300-22650 VALEO 2607089	HYUNDAI ACCENT, COUPE, ELANTRA, GETZ, i30, MATRIX, TRAJET KIA CARENS, CERATO, RIO, SPORTAGE
			
Voltage [V]: 14,5			
216014	Alternator Regulator	VALEO 2542449, 593419	CITROËN BERLINGO, C15, C4, C4 GRAND PICASSO, C4 PICASSO, C5, C8, JUMPY, NEMO, SAXO, XSARA, XSARA PICASSO FIAT QUBO, SCUDO, ULYSSE LANCIA PHEDRA PEUGEOT 1007, 106, 206, 306, 307, 406, 407, 607, 807, BIPPER, EXPERT, PARTNER
			
Voltage [V]: 14,6			
216015	Alternator Regulator		FORD FIESTA, KA, STREET KA
			
Voltage [V]: 14,5			
216016	Alternator Regulator	BOSCH F 00M 145 228, F 00M 145 283, F 00M 145 364, F 00M 145 371 GENERAL MOTORS 93 173 428, 93 176 049	OPEL ASTRA, SIGNUM, SPEEDSTER, VECTRA, ZAFIRA VAUXHALL ASTRA, SIGNUM, VECTRA, VX220, ZAFIRA
			
Voltage [V]: 14,5			
216017	Alternator Regulator		
			
Voltage [V]: 14,2			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216019	Rectifier, alternator	TOYOTA 27060-0C020, 27060-0C021	TOYOTA HIACE, HILUX, LAND CRUISER
			
Height [mm]: 105			
216021	Rectifier, alternator	BOSCH 1 127 320 550 KHD 132 0547 MERCEDES-BENZ 000 154 54 16, A 000 154 54 16 SAAB 424968 VOLVO 1698762, 696002	MAN EL, EM, NL, NM, R, SD, SG, SL, SL II, SM, SR, SÜ, ÜL MERCEDES-BENZ LK/LN2, O 301, O 305, O 307, SK SCANIA 3 - series
			
Height [mm]: 145			
216024	Alternator Regulator	DENSO 126000-7230, 126600-7230	ALFA ROMEO 145, 146, 147, 156, 166 FIAT BARCETTA, BRAVA, BRAVO, COUPE, DOBLO, IDEA, MAREA, MULTIPLA, PALIO, PANDA, PUNTO, SIENA, STILO, STRADA LANCIA DELTA, KAPPA, LYBRA, MUSA, Y, YPSILON OPEL ASTRA, SIGNUM, VECTRA, ZAFIRA VAUXHALL ASTRA, SIGNUM, VECTRA, ZAFIRA
			
Voltage [V]: 14,4			
216026	Rectifier, alternator	BOBCAT 6675292, 6678205 VALEO TA600C13301	HYUNDAI ACCENT, COUPE, ELANTRA, MATRIX
			
216027	Rectifier, alternator	VALEO 593512	CITROËN C2, C3 MERCEDES-BENZ A-CLASS, Vaneo PEUGEOT 307
			
Diameter [mm]: 108			
216029	Rectifier, alternator	DENSO 021580-5891, 021580-5901	CHRYSLER SEBRING FORD FIESTA, FOCUS, FOCUS C-MAX, FUSION, KUGA JEEP COMMANDER, GRAND CHEROKEE MAZDA 3 VOLVO S40, V50
			
Height [mm]: 117, Number of diodes: 12			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216040	Alternator Regulator		ALPINA B5, B6 BMW 3 CHRYSLER ASPEN, NEON CITROËN BERLINGO, CX, EVASION, JUMPER, JUMPY, XANTIA, XSARA, ZX DAIHATSU YRV DODGE AVENGER FERRARI 512 BB FIAT BRAVA, DUCATO, SCUDO, X 1/9 FORD TAUNUS 20M HONDA ACCORD JAGUAR XJ KIA SPORTAGE LADA 110, NIVA, PRIORA, SAMARA LANCIA DEDRA MERCEDES-BENZ 190, C-CLASS, Combi, COUPE, E-CLASS, G-CLASS, Sedan, SLK MG MGB MITSUBISHI GALANT NISSAN NV400, PRIMERA OPEL ADMIRAL, ARENA, ASCONA, ASTRA, CORSA, DIPLOMAT, FRONTERA, KADETT, MOVANO PANTHER KALLISTA PEUGEOT 306, 405, 406, 806, BOXER, EXPERT, PARTNER PORSCHE 911 RENAULT 25, CLIO, MASTER, SAFRANE, TRAFIC ROVER 200 SEAT ALHAMBRA, AROSA, CORDOBA, IBIZA, INCA, MARBELLA, TOLEDO SKODA FELICIA, OCTAVIA SUZUKI VITARA VAUXHALL ASTRA, MAGNUM, NOVA VW CADDY, CORRADO, GOLF, NEW BEETLE, PASSAT, POLO, TRANSPORTER, VENTO

Voltage [V]: 14,6

216051	Rectifier, alternator	BOSCH 1 127 319 522, 1 127 319 607, 1 127 319 694	CITROËN BERLINGO, EVASION, JUMPY, XSARA, ZX FIAT SCUDO, ULYSSE LANCIA ZETA PEUGEOT 306, 406, 806, EXPERT, PARTNER SUZUKI BALENO
---------------	-----------------------	---	---

Height [mm]: 112

216052	Rectifier, alternator	BOSCH 1 127 319 113, 1 127 320 667 FORD 86AB 10304 AA	FORD ESCORT, ESCORT "86 EXPRESS, ESCORT "91 EXPRESS, FIESTA, ORION LAND ROVER DISCOVERY
---------------	-----------------------	--	--

Height [mm]: 114



ERA







Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216055	Rectifier, alternator 		ROVER 100, 200, 400, COUPE
Height [mm]: 111			
216068	Alternator Regulator 	BOSCH 0 192 052 001, 0 192 052 002, 0 192 052 003, 0 192 052 004, 0 192 052 005, 0 192 052 006, 0 192 052 008, 0 192 052 011, 0 192 052 031	FIAT REGATA, RITMO LANCIA DELTA, PRISMA SEAT RONDA VW TRANSPORTER
Voltage [V]: 14,7			
216076	Alternator Regulator 	DENSO 126000-0940, 126000-1030, 126000-1410, 126000-1700 HONDA 31150-PM4-003	HONDA ACCORD, CIVIC, CONCERTO, CRX, PRELUDE
Voltage [V]: 14,4			
216077	Alternator Regulator 	MITSUBISHI A866T06670, ME700571	MITSUBISHI CANTER
Voltage [V]: 28,3			
216080	Alternator Regulator 	MITSUBISHI A866X34172, MD619268	MITSUBISHI CARISMA, COLT, GALANT, LANCER, PAJERO PININ, SPACE STAR
Voltage [V]: 14,4			
216084	Alternator Regulator 	VALEO 2543279, 595243, 595325	JEEP COMMANDER, GRAND CHEROKEE MERCEDES-BENZ A-CLASS, C-CLASS, CLK, CLS, E-CLASS, GL-CLASS, GLK-CLASS, M-CLASS, R-CLASS, SPRINTER, VIANO, VITO
Voltage [V]: 14			



ERA


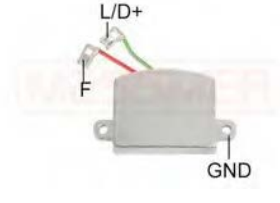

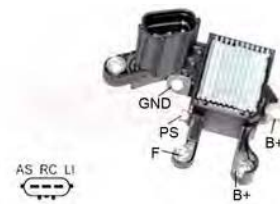

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216090	Rectifier, alternator 		FORD FIESTA, FUSION MAZDA 2
216091	Alternator Regulator 	BOSCH F 00M 144 109, F 00M 144 160, F 00M 145 345 OPEL 93 190 141	OPEL ASTRA, CORSA, MERIVA, SIGNUM, VECTRA, ZAFIRA VAUXHALL ASTRA, ASTRAVAN, CORSA, MERIVA, SIGNUM, VECTRA, ZAFIRA
Voltage [V]: 14,5			
216093	Alternator Regulator 		CHEVROLET NUBIRA DAEWOO LACETTI
Voltage [V]: 14,5			
216095	Alternator Regulator 	VALEO 2603741, 593689, YR1615PF	ARO 10 NISSAN INTERSTAR, PRIMASTAR OPEL ARENA, MOVANO, VIVARO RENAULT AVANTIME, CLIO, ESPACE, KANGOO, LAGUNA, MASTER, MEGANE, MEGANE Scenic, SCENIC, THALIA, TRAFIC, VEL SATIS VAUXHALL ARENA, MOVANO, VIVARO VOLVO S40, V40
Voltage [V]: 14,6			
216096	Alternator Regulator 	VALEO 2542566, 593779, YM1693VFP	MERCEDES-BENZ A-CLASS, Vaneo
Voltage [V]: 14,6			
216123	Alternator Regulator 	BOSCH 1 197 311 543 IVECO 42532975	IVECO EUROSTAR, EUROTECH MP, EUROTRAKKER, STRALIS
Voltage [V]: 28,4			



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216126	Alternator Regulator	DAEWOO A866X36272 NISSAN 23215-0M011	NISSAN ALMERA, PRIMERA, URVAN
			
Voltage [V]: 14,5			
216127	Alternator Regulator	CITROËN 5761 39 CITROËN/PEUGEOT 5761 39 FORD 6048270, 77BB 10316 AA PEUGEOT 5761 39 VALEO 494495, 9RC2003, 9RC2006, 9RC7003, 9RC7028, 9RC7059, 9RC7065 VW 055 903 803, 055 903 804, 171 903 803	ALFA ROMEO AR 6 ARO 10 AUDI 100, 200, 80, A3, COUPE, QUATTRO AUSTIN MONTEGO BMW 02, 1500-2000, 2000 Coupe, 2000-3.2, 2500-3.3, 3, 5, 6, 7 CITROËN C25, CX FIAT DUCATO FORD ESCORT, ESCORT '86 EXPRESS, FIESTA, GRANADA, TAUNUS, TAUNUS '80 MG MONTEGO PEUGEOT 504, 505, 604, J5, J9 ROVER 800 SAAB 90, 900, 99 TALBOT TAGORA VW CADDY, DERBY, GOLF, ILTIS, JETTA, K 70, LT 28-35, LT 40-55, PASSAT, POLO, SANTANA, SCIROCCO, TRANSPORTER
			
Voltage [V]: 14,5			
216131	Alternator Regulator	KHD 118 2336 VOLVO 21289221	RENAULT TRUCKS Midlum
			
Voltage [V]: 28,3			
216134	Alternator Regulator		LAND ROVER DISCOVERY, RANGE ROVER, RANGE ROVER SPORT
			
Voltage [V]: 14			
216141	Rectifier, alternator	BOSCH F 00M 133 223, F 00M 133 291, F 00M 133 346	RENAULT TRUCKS Kerax, Magnum VOLVO 8700, 9700, 9900, B 12, FH, FH 12, FH 16, FM, FM 12, FM 9, FMX
			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216142	Rectifier, alternator	BOSCH 1 127 319 793, 1 127 319 794 MAN 81 26109 0024	MAN E2000, EM, F2000, HOCL, L2000, LION'S CITY, LION'S COACH, LION'S STAR, M 2000 L, M 2000 M, NG, NL, NÜ, SL II, SÜ, TGA, ÜL NEOPLAN Tourliner
			
216143	Alternator Regulator		IVECO EUROSTAR, EUROTECH MH, EUROTECH MP, EUROTRAKKER, STRALIS, TRAKKER
			
Voltage [V]: 28,3			
216144	Alternator Regulator	BOSCH F 00M 144 108, F 00M 144 132, F 00M 144 156, F 00M 145 292, F 00M 145 374, F 00M 145 884 MERCEDES-BENZ 003 154 41 06, 003 154 59 06, 003 154 71 06, 004 154 03 06, A 003 154 41 06, A 003 154 59 06, A 003 154 71 06, A 004 154 03 06	MERCEDES-BENZ C-CLASS, CLC-CLASS, CLK, E-CLASS VOLVO S40, S60, S70, S80, V40, V70, XC 90, XC70
			
Voltage [V]: 14,3			
216145	Rectifier, alternator		CITROËN BERLINGO, C15, C2, C3, JUMPY, NEMO, XSARA, XSARA PICASSO FIAT SCUDO PEUGEOT 1007, 206, BIPPER, EXPERT, PARTNER
			
Height [mm]: 75			
216146	Alternator Regulator	BOSCH F 00M 144 131, F 00M 145 303, F 00M 145 304, F 00M 145 321, F 00M 145 335	DACIA DUSTER RENAULT CLIO, FLUENCE, GRAND SCENIC, KANGOO, LAGUNA, MEGANE, MODUS, SCENIC, THALIA, TWINGO
			
Voltage [V]: 14,7			
216147	Alternator Regulator	VALEO 593780, 593796, 593873, 593986, 599101, YR0636D15	AUDI A6, A8, Q7 BMW 5, 6, 7, X3 MERCEDES-BENZ C-CLASS, CLC-CLASS, CLK, E-CLASS, SLK VW TOUAREG
			
Voltage [V]: 14,8			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216148	Alternator Regulator  M5	VALEO 593434, 593446, YM1658	AUDI A4, A6, A8, ALLROAD CITROËN C5, C6, C8, JUMPER, XANTIA, XM FIAT DUCATO, ULYSSE LANCIA PHEDRA PEUGEOT 406, 607, 807, BOXER RENAULT CLIO, ESPACE, LAGUNA SKODA SUPERB VW PASSAT
Voltage [V]: 14			
216149	Alternator Regulator  L DF	VALEO 593406, YM3634VFP2, YR3634VFP2	BMW 3 LAND ROVER FREELANDER
Voltage [V]: 14,5			
216150	Alternator Regulator  COM	BMW 12 31 7 15 319 BOSCH F 00M 145 280, F 00M 145 679, F 00M A45 219	BMW 3, Z4
Voltage [V]: 14,3			
216151	Alternator Regulator  COM DF	BOSCH F 00M 144 147, F 00M 145 272, F 00M 145 293, F 00M 145 367, F 00M 145 385 MERCEDES-BENZ 003 154 58 06, A 003 154 58 06	MERCEDES-BENZ C-CLASS, CLC-CLASS, CLK, E-CLASS, G-CLASS, M-CLASS, S-CLASS, SLK, SPRINTER, VIANO, VITO
Voltage [V]: 13,8			
216152	Alternator Regulator  LIN (M5)	VALEO 2607436, 2621961, 593970, 595393, 599182, 599194	FORD B-MAX, C-MAX, FIESTA, FOCUS, GALAXY, GRAND C-MAX, MONDEO, S-MAX MAZDA 2 MERCEDES-BENZ A-CLASS, B-CLASS VOLVO S80, V50
Voltage [V]: 14			
216153	Alternator Regulator  L DF		OPEL ASTRA, CORSA, MERIVA, ZAFIRA Vauxhall ASTRA, CORSA, MERIVA, ZAFIRA
Voltage [V]: 14			



ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216154	Alternator Regulator 		
Voltage [V]: 14,3			
216155	Alternator Regulator 	BOSCH F 00M 346 008, F 00M 346 021, F 00M 346 037, F 00M 346 047, F 00M 346 080	MERCEDES-BENZ C-CLASS, CLK, CLS, E-CLASS, G-CLASS, GL-CLASS, M-CLASS, R-CLASS, S-CLASS, SL, SLK
Voltage [V]: 14,5			
216157	Rectifier, alternator 	VALEO 2603196	FORD B-MAX, C-MAX, FIESTA, FOCUS, GRAND C-MAX, MONDEO
216158	Rectifier, alternator 	BOSCH 1 127 320 517, 1 127 320 603 CASE IH 790 747 12 DAF 697 837 FIAT 42491785 IVECO 79074712, 93163761 KHD 42491785 MAGIRUS-DEUTZ 4294 1785, 7907 4712, 9316 3761	IVECO M, MK, P/PA, TURBOSTAR, TURBOTECH, ZETA
Number of diodes: 8			
216159	Rectifier, alternator 	BOSCH 1 127 319 583, 1 127 319 584, 1 127 320 870	FORD ESCORT, ESCORT '95 BOX, ESCORT CLASSIC, FIESTA, ORION
216160	Alternator Regulator 	VALEO 593362, YM1610F	SEAT AROSA, CORDOBA, IBIZA, IBIZA SPORTCOUPE, INCA SKODA FABIA, OCTAVIA, ROOMSTER VW BORA, CADDY, FOX, GOLF, LUPO, NEW BEETLE, POLO, TRANSPORTER
Voltage [V]: 14			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216162	Rectifier, alternator 	BOSCH 1 127 319 534, 1 127 319 568, 1 127 319 724, 1 127 319 732 MERCEDES-BENZ 001 154 34 16, A 001 154 34 16 VW 028 903 359 f	ALFA ROMEO 164, 166, GTV FIAT CROMA LANCIA KAPPA, THEMA MERCEDES-BENZ C-CLASS, E-CLASS, SPRINTER, V-CLASS, VITO PORSCHE 911, BOXSTER VW GOLF
216163	Rectifier, alternator 	BOSCH 1 127 319 514, 1 127 319 563, 1 127 319 564, 1 127 319 641, 1 127 319 698	MITSUBISHI CARISMA
216164	Rectifier, alternator 	BOSCH 1 127 319 009, 1 127 319 617, 1 127 319 623, 1 127 320 862, 1 127 320 882	BMW 3, 5, Z3
216165	Rectifier, alternator 	BOSCH F 00M 133 206, F 00M 133 230, F 00M 133 248	AUDI A4, A6, A8 SKODA SUPERB VW PASSAT
216166	Rectifier, alternator 	BOSCH 1 127 319 643, 1 127 319 652, 1 127 319 691, 1 127 319 692	BMW 5, 7, 8, X5, Z3

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216167	Rectifier, alternator	VALEO 2606622, 593526, 593803	ALPINA D3 BMW 1, 3, 5, 7 CITROËN BERLINGO, BX, C1, C2, C3, C3 PICASSO, C4, C4 GRAND PICASSO, C4 PICASSO, C5, C8, EVASION, JUMPER, JUMPY, XANTIA, XSARA, XSARA PICASSO FIAT DUCATO, SCUDO, ULYSSE LANCIA PHEDRA, ZETA MERCEDES-BENZ A-CLASS, B-CLASS MINI COOPER NISSAN MURANO PEUGEOT 1007, 107, 206, 207, 3008, 306, 307, 308, 309, 405, 406, 407, 5008, 607, 806, 807, BIPPER, BOXER, EXPERT, J5, PARTNER RENAULT CLIO, LAGUNA, MEGANE, MODUS SUZUKI GRAND VITARA, LIANA, VITARA TOYOTA AYGO
216169	Alternator Regulator	VALEO 593260, 593357, ZV3960H, ZV3961T	SCANIA 4 - series
216170	Rectifier, alternator	BOSCH 1 127 319 801, 1 127 319 802	MERCEDES-BENZ C-CLASS, E-CLASS, V-CLASS, VITO
216171	Rectifier, alternator	BOSCH F 00M 133 208, F 00M 133 266, F 00M 133 347 CITROËN 5744 F9 CITROËN/PEUGEOT 5744 F9 PEUGEOT 5744 F9	CITROËN BERLINGO, C1, C2, C3, C3 PICASSO, C4, C4 GRAND PICASSO, C4 PICASSO, C5, C8, EVASION, JUMPER, JUMPY, XANTIA, XSARA, XSARA PICASSO FIAT DUCATO, SCUDO, ULYSSE LANCIA PHEDRA, ZETA PEUGEOT 1007, 107, 206, 207, 3008, 306, 307, 308, 406, 407, 5008, 607, 806, 807, BOXER, EXPERT, PARTNER SUZUKI GRAND VITARA
216172	Rectifier, alternator		CITROËN BERLINGO, C5, EVASION, JUMPER, JUMPY, XANTIA, XSARA, XSARA PICASSO FIAT DUCATO, SCUDO, ULYSSE LANCIA ZETA PEUGEOT 206, 306, 307, 406, 607, 806, BOXER, EXPERT, PARTNER









Voltage [V]: 28,3



Height [mm]: 100

**ERA**






Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216173	Rectifier, alternator	BOSCH 1 127 319 720, 1 127 319 721 IVECO 42532974	IVECO EUROTECH MH, EUROTRAKKER, STRALIS, TRAKKER
			
216174	Rectifier, alternator		FORD ESCORT, ESCORT "91 EXPRESS, ESCORT "95 BOX, FIESTA, MONDEO, ORION MAZDA 121 SMART CABRIO, CITY-COUPÉ, FORTWO, ROADSTER
			
216175	Rectifier, alternator		MERCEDES-BENZ C-CLASS, CLK, E-CLASS, G-CLASS, M-CLASS, S-CLASS
			
216176	Rectifier, alternator		CITROËN BERLINGO, C15, C2, C3, C4, JUMPY, NEMO, XSARA, XSARA PICASSO FIAT SCUDO PEUGEOT 1007, 206, 207, 307, BIPPER, EXPERT, PARTNER
			
Height [mm]: 75			
216177	Rectifier, alternator	VALEO 592749	ALFA ROMEO 75, 90, ALFETTA, AR 6, GIULIETTA, GTV, SPIDER BEDFORD BLITZ CITROËN BX, C15, C25, VISA, ZX FIAT ARGENTA, DUCATO OPEL ASCONA, ASTRA, COMMODORE, CORSA, KADETT, MANTA, OMEGA, REKORD PEUGEOT 205, 305, 309, 405, 505, J5 TALBOT EXPRESS, HORIZON VAUXHALL ASTRA, CARLTON, CAVALIER
			
216178	Rectifier, alternator	BOSCH 1 127 319 021, 1 127 319 672, 1 127 319 673	AUDI 80, A4, A6 SEAT AROSA, CORDOBA, IBIZA, INCA, TOLEDO SKODA FELICIA VW CADDY, CORRADO, GOLF, PASSAT, POLO, VENTO
			



ERA






Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216179	Rectifier, alternator 	BOSCH 1 127 319 015, 1 127 319 608, 1 127 319 609, 1 127 319 675, 1 127 320 856 FIAT 9944826 VOLVO 9947367	ALFA ROMEO 145, 146, 155, 164, GTV, SPIDER
216180	Rectifier, alternator 	VALEO 593345, 593502	BMW 3, 5, 7, X5 LAND ROVER FREELANDER OPEL OMEGA
216181	Alternator Regulator 		KIA CARNIVAL
Voltage [V]: 14,7			
216183	Alternator Regulator 	MITSUBISHI A866X41072	MITSUBISHI L 200, L 300, L 400, PAJERO, PAJERO CLASSIC, PAJERO SPORT
Voltage [V]: 14,5			
216184	Rectifier, alternator 	MITSUBISHI A860X70970	SUZUKI ALTO, GRAND VITARA, JIMNY
216186	Rectifier, alternator 	BOSCH 1 127 319 501, 1 127 319 578, 1 127 319 751, 1 127 319 752 VW 028 903 359 E	FORD GALAXY SEAT ALHAMBRA, CORDOBA, IBIZA, INCA, TOLEDO VW CADDY, GOLF, PASSAT, POLO, SHARAN, VENTO



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216187	Rectifier, alternator  M8	BOSCH 1 127 319 791, 1 127 319 792 MAN 81 26109 0025	MAN E2000, EM, F2000, HOCL, L2000, LION'S CITY, M 2000 L, M 2000 M, SL II, SÜ, TGA
216188	Rectifier, alternator  B+ (M5X40) D+	MAZDA D401-24510 MITSUBISHI A860T00570, A860T04370, A860T05070, A860T09470, A860T10670, A860T11070, A860T11270, A860T15570, A860X04870, A860X04892, D50124510, MD607340, MD607429 NISSAN 23124-B9810, 23124-U0114	CITROËN BX, C15, C25, VISA, ZX FIAT ARGENTA LANCIA ZETA MARUTI 800 MAZDA 323, B-SERIE, E-SERIE NISSAN CHERRY, DATSUN 100 A, DATSUN 120, DATSUN 120 Y, MICRA, SUNNY PEUGEOT 205, 305, 309, 405, EXPERT, J5 SUBARU REX SUZUKI ALTO, LJ 80, SJ 410, SUPER CARRY TALBOT HORIZON TOYOTA CAMRY, CARINA, CELICA, COROLLA, MR2
216189	Rectifier, alternator  M8 M8	BOSCH F 00M 123 228, F 00M 123 255 NISSAN 23100-69T61*	CITROËN C2 MERCEDES-BENZ V-CLASS, VITO NISSAN CABSTAR VW LT 28-35, LT 28-46, POLO, TRANSPORTER
216190	Rectifier, alternator 	BOSCH F 00M 133 237, F 00M 133 340 IVECO 42557821, 42559486	FIAT DUCATO IVECO DAILY, MASSIF UAZ PATRIOT
216191	Alternator Regulator  COM		RENAULT GRAND SCENIC, LAGUNA, LATITUDE, MEGANE, SCENIC

Height [mm]: 120



ERA






*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216193	Alternator Regulator 	HYUNDAI 37370-2B250 VALEO 2608326	HYUNDAI ELANTRA, i20, i30, VELOSTER KIA CARENS, CEE"D, CERATO, PRO CEE"D, SOUL, VENGA
Voltage [V]: 14,5			
216194	Alternator Regulator 	BOSCH F 00M 346 020, F 00M 346 036, F 00M 346 048, F 00M 346 081	MERCEDES-BENZ E-CLASS, GL-CLASS, M-CLASS, R-CLASS, S-CLASS, SPRINTER, VIANO, VITO
Voltage [V]: 14,3			
216195	Alternator Regulator 	BOSCH F 00M 346 013, F 00M 346 024, F 00M 346 033, F 00M 346 089	BMW 1, 3, 5, 6, 7, X1, X3, X5
Number of connectors: 2, Voltage [V]: 14			
216196	Alternator Regulator 	BOSCH F 00M 346 023, F 00M 346 057, F 00M 346 074, F 00M 346 098, F 00M 346 165	FORD GALAXY, RANGER, S-MAX, TRANSIT LAND ROVER FREELANDER 2 VOLVO S60, S80, V60, V70, XC 90, XC60, XC70
Voltage [V]: 13,8			
216197	Alternator Regulator 	BOSCH F 00M 144 151, F 00M 144 197 MERCEDES-BENZ 003 154 84 06, 003 154 93 06, 003 154 97 06, A 003 154 84 06, A 003 154 93 06, A 003 154 97 06	AUDI A1, A1 Sportback, A3, A3 Sportback, A4, A5, Q5 SEAT ALTEA, ALTEA XL, IBIZA, IBIZA SPORTCOUPE, LEON, TOLEDO SKODA FABIA, RAPID, ROOMSTER VW BEETLE, CADDY, GOLF, JETTA, POLO, TOURAN
Voltage [V]: 14			
216198	Alternator Regulator	VALEO 2543505, 2543535, 2591579, 2591894, 591894, 593263, 593877, 595365	BMW 1, 3, X1, X3, X5, X6
Voltage [V]: 14			



ERA






Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216199	Rectifier, alternator		TOYOTA AVENSIS VERSO, COROLLA, PREVIA, RAV 4
			
Diameter [mm]: 117			
216200	Alternator Regulator	DENSO 126600-7240	OPEL AGILA, ASTRA, COMBO, CORSA, MERIVA, TIGRA VAUXHALL AGILA, ASTRA, ASTRAMAN, COMBO, COMBO TOUR Mk II, CORSA, CORSAVAN, MERIVA, TIGRA
			
Voltage [V]: 14			
216201	Alternator Regulator	DENSO 126220-0180	CHRYSLER VOYAGER DODGE CARAVAN
			
Voltage [V]: 14			
216202	Rectifier, alternator		DACIA DUSTER, LOGAN, SANDERO LAND ROVER DISCOVERY NISSAN INTERSTAR, KUBISTAR, MICRA, PRIMASTAR, PRIMERA OPEL MOVANO, VIVARO RENAULT AVANTIME, CLIO, ESPACE, GRAND SCENIC, KANGOO, LAGUNA, LOGAN, MASTER, MEGANE, SCENIC, THALIA, TRAFIC, VEL SATIS VAUXHALL MOVANO, VIVARO VOLVO S40, V40
			
216203	Rectifier, alternator		FORD FOCUS OPEL ASCONA, ASTRA, KADETT, MANTA, OMEGA, REKORD, VECTRA SKODA FAVORIT, FELICIA VAUXHALL ASTRA, CARLTON, CAVALIER
			
216204	Rectifier, alternator		RENAULT KANGOO
			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216205 	Rectifier, alternator		CHRYSLER VOYAGER
216215  COM	Alternator Regulator	VALEO 2604114, 2604774, 595252, 595379	RENAULT CLIO, GRAND SCENIC, KANGOO, MEGANE, MODUS, SCENIC, TWINGO, WIND
216217 	Alternator Regulator	BMW 851 009 001 VALEO 2609957, 593983, 595200, 599102	BMW 5, 6, 7, X5, X6
216218 	Alternator Regulator	VALEO 595253	RENAULT KANGOO
216220  L FR	Alternator Regulator	VALEO 593666	RENAULT ESPACE, GRAND SCENIC, MEGANE, SCENIC

Number of connectors: 2, Voltage [V]: 14,5

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216222	Alternator Regulator 	VALEO 2543541, 593857, 595354	CITROËN BERLINGO, C1, C2, C3, C3 PICASSO, C4, C4 GRAND PICASSO, C4 PICASSO, C5, C6, C8, C-CROSSER, JUMPER, JUMPY, XSARA, XSARA PICASSO FIAT DUCATO, SCUDO, ULYSSE LANCIA PHEDRA MITSUBISHI OUTLANDER PEUGEOT 1007, 107, 206, 207, 3008, 307, 308, 4007, 406, 407, 5008, 607, 807, BOXER, EXPERT, PARTNER RENAULT CLIO, LAGUNA, MEGANE, MODUS SUZUKI LIANA TOYOTA AYGO
Manufacturer: Valeo, Voltage [V]: 14			
216223	Alternator Regulator 	VALEO 595291, 599171, 599296	MERCEDES-BENZ SPRINTER
Voltage [V]: 14			
216226	Alternator Regulator 	VALEO 593529	CITROËN BERLINGO, C15, C2, C3, C4, C4 GRAND PICASSO, C4 PICASSO, C5, C8, JUMPY, NEMO, XSARA, XSARA PICASSO FIAT FIORINO, QUBO, SCUDO, ULYSSE LANCIA PHEDRA PEUGEOT 1007, 206, 207, 307, 406, 407, 607, 807, BIPPER, EXPERT, PARTNER
Number of mounting bores: 3, Voltage [V]: 14,5			
216227	Alternator Regulator 	VALEO 2621404, 593793	BMW 3, X3, X5 LAND ROVER FREELANDER
Manufacturer: Valeo, Number of connectors: 2, Voltage [V]: 14,5			
216228	Alternator Regulator 	BOSCH 0 272 220 804, 0 272 220 824, 0 272 220 854	AUDI A1, A1 Sportback, A3, A3 Sportback, Q2, Q3, TT SEAT ALHAMBRA, ATECA, IBIZA, IBIZA SPORTCOUPE, LEON, TOLEDO SKODA FABIA, KODIAQ, OCTAVIA, RAPID, SUPERB, YETI VW BEETLE, CADDY, CADDY ALLTRACK, CC, CRAFTER, GOLF, GOLF ALLTRACK, GOLF SPORTSVAN, JETTA, MULTIVAN, PASSAT, PASSAT ALLTRACK, POLO, SCIROCCO, SHARAN, TIGUAN, TOURAN, TRANSPORTER
Voltage [V]: 14,3			









ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216229	Alternator Regulator 	VALEO 2621402, 593890	ALFA ROMEO MITO FIAT 500, DOBLO, FIORINO, IDEA, LINEA, PANDA, PUNTO, PUNTO EVO, QUBO, STRADA FORD FOCUS LANCIA MUSA, YPSILON OPEL AGILA, ASTRA, COMBO, CORSA, MERIVA, TIGRA SUZUKI IGNIS, SPLASH, SWIFT, WAGON R+ VAUXHALL ASTRA, ASTRAVAN, COMBO, COMBO TOUR Mk II, CORSA, CORSAVAN, MERIVA, TIGRA
Manufacturer: Valeo, Voltage [V]: 14			
216230	Alternator Regulator 	VALEO 2617078, 599241	MERCEDES-BENZ C-CLASS, CLK, CLS, E-CLASS, G-CLASS, GL-CLASS, GLK-CLASS, M-CLASS, R-CLASS, S-CLASS, SL, SLK, SPRINTER, VIANO, VITO
Manufacturer: Valeo, Number of connectors: 1, Voltage [V]: 14			
216231	Alternator Regulator 	VALEO 2621134B, 599240	CITROËN BERLINGO, C3, C3 PICASSO, C4, C4 GRAND PICASSO, C4 PICASSO, C5, DS3, DS4, DS5 PEUGEOT 2008, 207, 3008, 301, 308, 5008, 508, 807, EXPERT, PARTNER, RCZ
Manufacturer: Valeo, Voltage [V]: 14,6			
216232	Alternator Regulator 	VALEO 595416	RENAULT CLIO, CLIO Grandtour, MODUS, TWINGO, WIND
Voltage [V]: 14			
216233	Alternator Regulator 	VALEO 2619624, 599317	MERCEDES-BENZ SPRINTER, VIANO, VITO
Manufacturer: Valeo, Voltage [V]: 14			
216234	Alternator Regulator 	BMW 7615483-01 VALEO 595318, 599149	CITROËN BERLINGO, C3, C3 PICASSO, C4, C4 GRAND PICASSO, C4 PICASSO, C5, DS3, DS4, DS5 MINI MINI, MINI CLUBMAN NISSAN MICRA, NOTE PEUGEOT 2008, 207, 208, 3008, 308, 5008, 508, PARTNER, RCZ
Voltage [V]: 14			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216235	Alternator Regulator	VALEO 595238	CHRYSLER 300 C
			
Voltage [V]: 14			
216236	Alternator Regulator	VALEO 595348	ALPINA D3 BMW 1, 3, 5, 7
			
Voltage [V]: 14			
216237	Alternator Regulator	VALEO 593532	CITROËN BERLINGO, BX, C5, C8, EVASION, JUMPER, JUMPY, XANTIA, XSARA, XSARA PICASSO FIAT DUCATO, SCUDDO, ULYSSE LANCIA PHEDRA, ZETA MITSUBISHI OUTLANDER PEUGEOT 206, 306, 307, 309, 405, 406, 607, 806, 807, BOXER, EXPERT, PARTNER SUZUKI GRAND VITARA, VITARA
			
Voltage [V]: 14			
216238	Alternator Regulator	VALEO 595464	AUDI A4, A5, Q5 BMW 5, 6, 7, X3, X5, X6
			
Voltage [V]: 14			
216239	Alternator Regulator	VALEO 595387	MERCEDES-BENZ C-CLASS, E-CLASS, V-CLASS, VITO
			
Number of connectors: 2, Voltage [V]: 14			
216240	Alternator Regulator	VALEO 595256	BMW 1, 3, 5, X1, Z4
			
Voltage [V]: 14			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216241	Alternator Regulator	VALEO 599232	BMW 7, X5, X6



Voltage [V]: 14

216242	Alternator Regulator	VALEO 2542204, 2542209B, 593333, 593347, 593391, YM2618P1, YM3617PIC, YM3618P1C	BMW 3, 5, 7, X5, Z3 LAND ROVER FREELANDER, RANGE ROVER MG MG ZT OPEL OMEGA ROVER 75
---------------	----------------------	---	---



Number of connectors: 3, Voltage [V]: 14,5

216243	Alternator Regulator	VALEO 595332, 599119, 599340	AUDI A1, A1 Sportback, A3, A3 Sportback, A4, A5, Q3, Q5, TT SEAT ALHAMBRA, ALTEA, ALTEA XL, IBIZA, IBIZA SPORTCOUPE, LEON, TOLEDO SKODA FABIA, OCTAVIA, RAPID, ROOMSTER, SUPERB, YETI VW CADDY, CC, EOS, GOLF, PASSAT, PASSAT ALLTRACK, POLO, SCIROCCO, SHARAN, TIGUAN, TOURAN
---------------	----------------------	--	---



Voltage [V]: 14

216244	Alternator Regulator	VALEO 2547621C, 593550, C602251A	LAND ROVER DISCOVERY
---------------	----------------------	--	--------------------------------



Manufacturer: Valeo, Voltage [V]: 14

216245	Alternator Regulator	VALEO 593368, 595229	AUDI A4, A4 B7 Convertible, A6, A8, ALLROAD SKODA SUPERB VW PASSAT
---------------	----------------------	--------------------------------	--



Number of connectors: 2, Voltage [V]: 14,5





216246	Alternator Regulator	VALEO 2606138, 595339	AUDI A4, A4 B7 Convertible
---------------	----------------------	---------------------------------	--------------------------------------



Manufacturer: Valeo, Voltage [V]: 14

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216247 	Alternator Regulator	VALEO 593818	HYUNDAI COUPE, HIGHWAY VAN, SANTA FE, SONATA, TRAJET, XG KIA MAGENTIS NISSAN MICRA
Voltage [V]: 14,5			
216248 	Alternator Regulator	VALEO 593937	DACIA DUSTER, LOGAN, SANDERO MITSUBISHI CARISMA, SPACE STAR NISSAN INTERSTAR, PRIMASTAR OPEL MOVANO, VIVARO RENAULT AVANTIME, CAPTUR, CLIO, ESPACE, KANGOO, LAGUNA, MASTER, MEGANE, MEGANE Scenic, SCENIC, THALIA, TRAFIC, TWINGO, VEL SATIS VAUXHALL MOVANO, VIVARO VOLVO S40, V40
Manufacturer: Valeo, Number of connectors: 2, Voltage [V]: 14			
216249 	Alternator Regulator	VALEO 2605460, 2616783, 599386	CHEVROLET AVEO OPEL ASTRA, CORSA, INSIGNIA, INSIGNIA Sports Tourer, MERIVA VAUXHALL ASTRA, CORSA, INSIGNIA, INSIGNIA Sports, MERIVA
Manufacturer: Valeo, Number of connectors: 2, Voltage [V]: 14			
216250 	Alternator Regulator	MERCEDES-BENZ 003 154 47 06, 003 154 86 06, A 003 154 47 06, A 003 154 86 06 VALEO 593975	MERCEDES-BENZ A-CLASS, B-CLASS
Voltage [V]: 14			
216252 	Alternator Regulator	VALEO 2620800, 593939	DACIA LOGAN, SANDERO NISSAN KUBISTAR RENAULT CLIO, KANGOO, LAGUNA, LOGAN, LOGAN EXPRESS, MEGANE, MEGANE Scenic, SANDERO/STEPWAY, SCENIC, THALIA, TWINGO
Manufacturer: Valeo, Voltage [V]: 14			
216253 	Alternator Regulator	VALEO 2543575, 595366	CITROËN NEMO PEUGEOT BIPPER
Manufacturer: Valeo			



ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216254 	Alternator Regulator	VALEO 2621858, 593915	NISSAN MICRA, NOTE
Manufacturer: Valeo, Voltage [V]: 14			
216255 	Alternator Regulator	VALEO 2618052, 599233	AUDI A1, A1 Sportback, A3, A3 Sportback, A4, A5, Q3, Q5, TT SEAT IBIZA SPORTCOUPE, LEON SKODA OCTAVIA VW CC, GOLF, PASSAT, POLO
Manufacturer: Valeo, Voltage [V]: 14			
216257 	Alternator Regulator	VALEO 593948	MERCEDES-BENZ A-CLASS, B-CLASS
Voltage [V]: 14			
216258 	Alternator Regulator	VALEO 593536, 593833	BMW 3
Voltage [V]: 14			
216259 	Alternator Regulator	VALEO 599234	AUDI A4, A5, A6, Q5 BMW 5, 6, 7, X5, X6
Voltage [V]: 14			
216260 	Alternator Regulator	VALEO 2618060B, 599237 VW 059 903 803 N	AUDI A4, A5, A6, A7 Sportback, Q5
Manufacturer: Valeo, Number of connectors: 1, Voltage [V]: 14			



ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216261	Alternator Regulator	VALEO 2608218, 599065	VW TOUAREG



Manufacturer: Valeo, Number of connectors: 2

216263	Alternator Regulator	VALEO 2618681, 599160	HYUNDAI i30, ix20 KIA CEE'D, PRO CEE'D, VENGA
---------------	----------------------	---------------------------------	--



Manufacturer: Valeo, Number of connectors: 3

216264	Alternator Regulator	VALEO 593392, 593944	MERCEDES-BENZ C-CLASS, CLK, M-CLASS, SLK
---------------	----------------------	--------------------------------	--



Manufacturer: Valeo, Number of connectors: 2

216265	Alternator Regulator	VALEO 2608236, 595411	DACIA DUSTER, LOGAN, LOGAN MCV, SANDERO RENAULT CAPTUR, FLUENCE, GRAND SCENIC, KADJAR, KANGOO, MEGANE, SCENIC
---------------	----------------------	---------------------------------	--



Manufacturer: Valeo, Number of connectors: 1

216266	Alternator Regulator	VALEO 591800, 595457, 595458	AUDI A6, A8, Q7 VW TOUAREG
---------------	----------------------	--	---



Number of connectors: 2, Voltage [V]: 14

216267	Alternator Regulator	VALEO 2610614, 599125	MERCEDES-BENZ C-CLASS, CLS, CLS Shooting Brake, E-CLASS, GL-CLASS, M-CLASS, S-CLASS, SL, SLK
---------------	----------------------	---------------------------------	--



Manufacturer: Valeo, Number of connectors: 2

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216268	Alternator Regulator	VALEO 599339	MERCEDES-BENZ C-CLASS
Voltage [V]: 14			
216269	Alternator Regulator	VALEO 599235	AUDI A4, A5, A6, Q7 MERCEDES-BENZ A-CLASS, B-CLASS
216308	Rectifier, alternator	mitsubishi A860T23270, MD611586	HYUNDAI SONATA mitsubishi PAJERO, PAJERO SPORT, SIGMA
216316	Rectifier, alternator		DODGE NITRO JEEP CHEROKEE, WRANGLER
Diameter [mm]: 134			
216317	Alternator Regulator	DENSO 126600-756A	ALFA ROMEO MITO CITROËN NEMO FIAT 500, 500L, FIORINO, GRANDE PUNTO, PUNTO, PUNTO EVO, QUBO LANCIA YPSILON PEUGEOT BIPPER
Voltage [V]: 13,7			
216319	Alternator Regulator	BOSCH F 00M 144 106, F 00M 144 122, F 00M 145 294, F 00M 145 300 MAN 51 25601 0006 SCANIA 1900935	MAN LION'S CITY, TGA, TGL I, TGM I, TGS I, TGX I SCANIA P.G.R.T - series SINOTRUK (CNHTC) STEYR KING VW Constellation, Volksbus, Worker
Number of connectors: 5, Voltage [V]: 25,6			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216321	Alternator Regulator	BOSCH F 00M 145 332, F 00M 145 391, F 00M 145 658, F 00M 145 875	TOYOTA YARIS
Voltage [V]: 14			
216323	Alternator Regulator		HYUNDAI H-1, PORTER
Voltage [V]: 14,5			
216324	Alternator Regulator	MITSUBISHI A866X34272, A866X35072 SUBARU 23815-AA090	SUBARU FORESTER, IMPREZA, LEGACY, LEGACY OUTBACK, OUTBACK
Voltage [V]: 14,5			
216326	Rectifier, alternator	BOSCH 1 127 320 547, 1 127 320 571 DAF 698 217, 698 670 FORD 2RP9-03357 IVECO 8122274 KHD 01309660, 130 9660 MAGIRUS-DEUTZ 812 2274 MAN 81 26109 0002, 81 26109 0007 MERCEDES-BENZ 000 154 19 16, 000 154 48 16, 000 154 51 16, 000 154 77 16, A 000 154 19 16, A 000 154 48 16, A 000 154 51 16, A 000 154 77 16 RENAULT 50 00 809 526 SCANIA 419491 SNVI 00 01 119 369	MAN EL, HOCL, NL, NM, R, SD, SG, SL, SL II, SM, SR, SÜ, ÜL MERCEDES-BENZ LK/LN2, O 301, O 303, O 305, O 307, SK SCANIA 3 - series, P,G,R,T - series SETRA Series 200
216327	Alternator Regulator		DODGE NITRO FIAT FREEMONT JEEP CHEROKEE, WRANGLER
Voltage [V]: 14,3			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216328	Rectifier, alternator	mitsubishi A860X79470, K0043358	MAZDA MPV NISSAN NP300, PATHFINDER
			
216329	Alternator Regulator	BOSCH 0 272 220 815, 0 272 220 845	MERCEDES-BENZ SPRINTER
			
Voltage [V]: 14			
216330	Alternator Regulator		SUBARU FORESTER, IMPREZA, OUTBACK
			
Voltage [V]: 14,5			
216331	Alternator Regulator	BOSCH 0 272 220 809, 0 272 220 839	INFINITI Q50 MERCEDES-BENZ A-CLASS, B-CLASS, C-CLASS, CLA-CLASS, E-CLASS, GLK-CLASS
			
Voltage [V]: 14			
216332	Rectifier, alternator		HYUNDAI ELANTRA, SANTA FE, SONATA, TRAJET, TUSCON KIA CARENS, CERATO, SPORTAGE
			
216333	Alternator Regulator	HYUNDAI 37370-27011	HYUNDAI ELANTRA, SANTA FE, SONATA, TRAJET, TUSCON KIA CARENS, CERATO, SPORTAGE
			
Voltage [V]: 14,3			



ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216334	Alternator Regulator 		OPEL ASTRA
Voltage [V]: 13,8			
216336	Alternator Regulator 	BOSCH 0 272 220 810	RENAULT CLIO, CLIO Grandtour
Voltage [V]: 14			
216338	Rectifier, alternator 		NISSAN X-TRAIL RENAULT KOLEOS
216339	Alternator Regulator 		HYUNDAI ix35, SANTA FE, SANTA FÉ KIA CARNIVAL, SORENTO, SPORTAGE
Voltage [V]: 14,4			
216341	Alternator Regulator 	BOSCH 0 272 220 706, 0 272 220 707, 0 272 220 736	DACIA DOKKER, DUSTER, LODGY, LOGAN, LOGAN MCV, SANDERO OPEL MOVANO, VIVARO RENAULT GRAND SCENIC, LAGUNA, MASTER, MEGANE, SCENIC, TRAFIC VAUXHALL MOVANO, VIVARO VOLVO S40, V40
Voltage [V]: 14,5			
216343	Alternator Regulator 	BOSCH F 00M 144 137, F 00M 145 356	SMART CABRIO, CITY-COUPÉ, FORTWO
Voltage [V]: 14,2			



ERA





Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216344	Alternator Regulator	HYUNDAI 37370-2A850, 37370-2B300, 37370-2E300 VALEO 2612293, 2612293A, 2614628	HYUNDAI ACCENT, i10, i20, i30, ix35, TUSCON KIA CEE"D, PICANTO, PRO CEE"D, RIO, SPORTAGE, VENGA
			
Voltage [V]: 14,3			
216345	Alternator Regulator	GENERAL MOTORS 13 582 947	CHEVROLET CRUZE, ORLANDO, TRAX OPEL ASTRA, INSIGNIA, INSIGNIA Sports Tourer, ZAFIRA VAUXHALL ASTRA, INSIGNIA, INSIGNIA Sports, ZAFIRA
			
Voltage [V]: 13,8			
216346	Rectifier, alternator	DENSO 021580-5520	LEXUS GS, IS TOYOTA AVENSIS, AVENSIS VERSO, COROLLA, GAIA, HARRIER, LAND CRUISER, PREVIA, RAV 4
			
Diameter [mm]: 113			
216348	Rectifier, alternator		FORD TOURNEO CONNECT, TRANSIT, TRANSIT CONNECT
			
Diameter [mm]: 112			
216350	Rectifier, alternator	DENSO 021580-6490	HONDA ACCORD, CIVIC, CR-V
			
Diameter [mm]: 117			
216351	Rectifier, alternator	BOSCH 0 986 049 600 HC-PARTS CA 1671 IR VALEO 437666	DAEWOO LANOS
			
Number of diodes: 6			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216352	Alternator Regulator  FR IG L	DENSO 126000-3040	HONDA CR-V LAND ROVER FREELANDER ROVER 75 TOYOTA COROLLA, YARIS
Number of connectors: 3, Voltage [V]: 14,5			
216353	Alternator Regulator  R L		DAEWOO MATIZ
Voltage [V]: 14,4			
216354	Alternator Regulator  L DF	HYUNDAI 37370-25110, 37370-3E160	HYUNDAI GRANDEUR, ix55, SANTA FE, SONATA KIA OPIRUS, SORENTO
Voltage [V]: 14,7			
216356	Alternator Regulator 		
Distance between Centres [mm]: 40, Plug Type ID: L-DFM, Voltage [V]: 14,8			



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Tavole Comparative - Cross Reference List

AGRIA					
132021	215934	0 190 600 009	215254	0 192 053 002	215278
50958	215934	0 190 600 010	215251	0 192 053 003	215282
		0 190 600 010	215254	0 192 053 004	215278
		0 190 600 011	215251	0 192 053 005	215278
		0 190 600 011	215254	0 192 053 006	215278
		0 190 600 012	215251	0 192 053 007	215278
		0 190 600 012	215254	0 192 053 008	215278
		0 190 600 013	215251	0 192 053 009	215282
		0 190 600 013	215254	0 192 053 011	215278
		0 190 600 014	215251	0 192 053 012	215282
		0 190 600 014	215254	0 192 053 013	215278
		0 190 600 015	215251	0 192 053 014	215282
		0 190 600 015	215254	0 192 053 016	215278
		0 190 600 016	215251	0 192 053 017	215278
		0 190 600 016	215254	0 192 053 018	215278
		0 190 600 017	215251	0 192 053 019	215278
		0 190 600 017	215254	0 192 053 022	215278
		0 190 600 018	215251	0 192 053 023	215278
		0 190 600 018	215254	0 192 053 025	215282
		0 190 600 020	215251	0 192 053 027	215278
		0 190 600 020	215254	0 192 062 001	215251
		0 190 600 021	215251	0 192 062 001	215254
		0 190 600 021	215254	0 192 062 002	215251
		0 190 601 001	215251	0 192 062 002	215254
		0 190 601 001	215254	0 192 062 004	215251
		0 190 601 002	215251	0 192 062 004	215254
		0 190 601 002	215254	0 192 062 005	215251
		0 190 601 003	215251	0 192 062 005	215254
		0 190 601 003	215254	0 192 062 007	215251
		0 190 601 006	215251	0 192 062 007	215254
		0 190 601 006	215254	0 272 220 706	216341
		0 190 601 007	215251	0 272 220 707	216341
		0 190 601 007	215254	0 272 220 736	216341
		0 190 601 008	215251	0 272 220 804	216228
		0 190 601 008	215254	0 272 220 809	216331
		0 190 601 009	215251	0 272 220 810	216336
		0 190 601 009	215254	0 272 220 815	216329
		0 190 601 010	215251	0 272 220 824	216228
		0 190 601 010	215254	0 272 220 839	216331
		0 190 601 011	215251	0 272 220 845	216329
		0 190 601 011	215254	0 272 220 854	216228
		0 190 601 012	215251	0 986 049 600	216351
		0 190 601 012	215254	0 986 192 000	215092
		0 190 601 013	215251	0 986 192 005	215772
		0 190 601 013	215254	0 986 192 006	215477
		0 190 601 017	215251	0 986 192 015	215130
		0 190 601 017	215254	0 986 192 016	215512
		0 190 601 018	215251	0 986 192 021	215649
		0 190 601 018	215254	0 986 192 030	215374
		0 192 033 001	215224	0190601014	215363
		0 192 033 002	215224	0192062009	215363
		0 192 033 003	215918	1 119 311 231	215969
		0 192 033 004	215224	1 127 011 095	215322
		0 192 033 005	215918	1 127 011 096	215322
		0 192 052 001	216068	1 127 011 097	215322
		0 192 052 002	216068	1 127 011 098	215321
		0 192 052 003	216068	1 127 011 101	215321
		0 192 052 004	216068	1 127 011 103	215322
		0 192 052 005	216068	1 127 011 112	215313
		0 192 052 006	216068	1 127 011 113	215313
		0 192 052 007	215276	1 127 011 114	215313
		0 192 052 008	216068	1 127 011 115	215313
		0 192 052 010	215276	1 127 011 116	215312
		0 192 052 011	216068	1 127 011 117	215315
		0 192 052 015	215265	1 127 011 118	215315
		0 192 052 016	215265	1 127 011 119	215315
		0 192 052 020	215265	1 127 011 120	215315
		0 192 052 021	215265	1 127 011 121	215315
		0 192 052 024	215265	1 127 011 123	215315
		0 192 052 025	215265	1 127 011 124	215315
		0 192 052 027	215265	1 127 011 125	215315
		0 192 052 029	215265	1 127 011 128	215315
		0 192 052 031	216068	1 127 011 132	215315
		0 192 052 032	215265	1 127 011 135	215313
		0 192 052 035	215265	1 127 011 138	215315
		0 192 053 001	215278	1 127 011 139	215325
				1 127 011 140	215315
				1 127 319 009	216164
				1 127 319 013	215345
				1 127 319 015	216179
				1 127 319 021	216178
				1 127 319 113	216052
				1 127 319 501	216186
				1 127 319 514	216163
				1 127 319 522	216051
				1 127 319 534	216162
				1 127 319 552	215351
				1 127 319 563	216163
				1 127 319 564	216163
				1 127 319 568	216162
				1 127 319 578	216186
				1 127 319 583	216159
				1 127 319 584	216159
				1 127 319 593	215350
				1 127 319 597	215345
				1 127 319 607	216051
				1 127 319 608	216179
				1 127 319 609	216179
				1 127 319 617	216164
				1 127 319 623	216164
				1 127 319 641	216163
				1 127 319 643	216166
				1 127 319 652	216166
				1 127 319 672	216178
				1 127 319 673	216178
				1 127 319 675	216179
				1 127 319 691	216166
				1 127 319 692	216166
				1 127 319 694	216051
				1 127 319 698	216163
				1 127 319 720	216173
				1 127 319 721	216173
				1 127 319 724	216162
				1 127 319 730	215350
				1 127 319 732	216162
				1 127 319 751	216186
				1 127 319 752	216186
				1 127 319 778	215345
				1 127 319 791	216187
				1 127 319 792	216187
				1 127 319 793	216142
				1 127 319 794	216142
				1 127 319 801	216170
				1 127 319 802	216170
				1 127 320 101	215313
				1 127 320 102	215317
				1 127 320 103	215313
				1 127 320 105	215313
				1 127 320 108	215313
				1 127 320 110	215315
				1 127 320 114	215317
				1 127 320 115	215318
				1 127 320 116	215318
				1 127 320 117	215315
				1 127 320 119	215313
				1 127 320 120	215313
				1 127 320 122	215317
				1 127 320 124	215317
				1 127 320 125	215313
				1 127 320 128	215315
				1 127 320 130	215313
				1 127 320 134	215313
				1 127 320 136	215313
				1 127 320 138	215313
				1 127 320 139	215315
				1 127 320 140	215313
				1 127 320 141	215318
				1 127 320 142	215318
				1 127 320 143	215313
				1 127 320 144	215313
				1 127 320 145	215313
				1 127 320 146	215318

Original equipment numbers and pictures in this catalogue are used for reference purposes only.



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

Tavole Comparative - Cross Reference List

1 127 320 147	215322	1 127 320 378	215313	1 127 320 667	216052	1 197 311 227	215284
1 127 320 148	215315	1 127 320 380	215313	1 127 320 669	215313	1 197 311 234	215283
1 127 320 149	215315	1 127 320 381	215313	1 127 320 673	215325	1 197 311 235	215284
1 127 320 150	215315	1 127 320 382	215313	1 127 320 681	215315	1 197 311 236	215284
1 127 320 151	215317	1 127 320 383	215315	1 127 320 686	215315	1 197 311 238	215284
1 127 320 152	215326	1 127 320 384	215315	1 127 320 691	215324	1 197 311 239	215283
1 127 320 155	215313	1 127 320 385	215315	1 127 320 692	215331	1 197 311 240	215286
1 127 320 157	215313	1 127 320 390	215333	1 127 320 706	215338	1 197 311 242	215286
1 127 320 158	215313	1 127 320 392	215313	1 127 320 750	215347	1 197 311 300	215269
1 127 320 160	215313	1 127 320 398	215322	1 127 320 753	215347	1 197 311 301	215269
1 127 320 163	215313	1 127 320 500	215315	1 127 320 807	215350	1 197 311 304	215269
1 127 320 170	215315	1 127 320 501	215315	1 127 320 852	215351	1 197 311 307	215269
1 127 320 171	215315	1 127 320 502	215313	1 127 320 856	216179	1 197 311 310	215273
1 127 320 173	215317	1 127 320 506	215312	1 127 320 862	216164	1 197 311 313	215273
1 127 320 174	215313	1 127 320 508	215315	1 127 320 870	216159	1 197 311 314	215273
1 127 320 175	215313	1 127 320 509	215315	1 127 320 882	216164	1 197 311 315	215282
1 127 320 176	215313	1 127 320 510	215315	1 127 320 909	215323	1 197 311 317	215269
1 127 320 178	215313	1 127 320 511	215315	1 127 320 928	215359	1 197 311 318	215269
1 127 320 181	215313	1 127 320 512	215313	1 127 320 946	215359	1 197 311 500	215287
1 127 320 183	215313	1 127 320 513	215313	1 127 320 956	215359	1 197 311 510	215912
1 127 320 184	215315	1 127 320 517	216158	1 127 320 959	215333	1 197 311 511	215293
1 127 320 185	215313	1 127 320 528	215313	1 127 320 969	215359	1 197 311 512	215286
1 127 320 187	215315	1 127 320 529	215315	1 127 320 970	215359	1 197 311 514	215283
1 127 320 188	215315	1 127 320 536	215313	1 127 320 971	215359	1 197 311 518	215952
1 127 320 189	215315	1 127 320 540	215322	1 127 320 973	215936	1 197 311 520	215952
1 127 320 190	215315	1 127 320 541	215322	1 127 320 989	215359	1 197 311 523	215287
1 127 320 192	215326	1 127 320 545	215321	1 127 320 990	215359	1 197 311 528	215284
1 127 320 195	215315	1 127 320 546	215321	1 127 320 995	215333	1 197 311 530	215287
1 127 320 196	215315	1 127 320 547	216326	1 127 321 312	215313	1 197 311 531	215287
1 127 320 197	215315	1 127 320 550	216021	1 197 311 000	215259	1 197 311 533	215286
1 127 320 277	215313	1 127 320 554	215313	1 197 311 001	215275	1 197 311 540	215284
1 127 320 300	215315	1 127 320 563	215313	1 197 311 001	215259	1 197 311 541	215286
1 127 320 301	215315	1 127 320 569	215318	1 197 311 001	215275	1 197 311 543	216123
1 127 320 303	215315	1 127 320 571	216326	1 197 311 002	215275	1 197 311 545	215296
1 127 320 304	215315	1 127 320 573	215315	1 197 311 003	215263	1 197 311 548	215287
1 127 320 305	215315	1 127 320 574	215315	1 197 311 004	215261	1 197 311 551	215286
1 127 320 306	215315	1 127 320 575	215315	1 197 311 005	215261	1 197 311 552	215286
1 127 320 307	215313	1 127 320 580	215325	1 197 311 006	215261	1 197 311 553	215286
1 127 320 308	215315	1 127 320 583	215315	1 197 311 007	215263	1 197 311 556	215286
1 127 320 309	215315	1 127 320 598	215322	1 197 311 008	215264	1 197 311 558	215298
1 127 320 310	215313	1 127 320 599	215321	1 197 311 009	215263	1 197 311 800	215264
1 127 320 311	215313	1 127 320 601	215324	1 197 311 010	215261	1 227 320 116	215318
1 127 320 313	215315	1 127 320 603	216158	1 197 311 011	215261	1 237 320 345	215318
1 127 320 314	215313	1 127 320 604	215322	1 197 311 012	215261	2 197 311 310	215273
1 127 320 316	215318	1 127 320 609	215313	1 197 311 013	215261	9 121 147 302	215328
1 127 320 317	215318	1 127 320 610	215313	1 197 311 018	215263	9 127 041 132	215323
1 127 320 318	215315	1 127 320 611	215313	1 197 311 021	215261	9 127 041 133	215323
1 127 320 319	215326	1 127 320 612	215313	1 197 311 022	215264	9 190 067 001	215265
1 127 320 320	215315	1 127 320 613	215313	1 197 311 023	215263	9 190 067 003	215265
1 127 320 322	215313	1 127 320 614	215312	1 197 311 024	215261	9 190 067 005	215265
1 127 320 323	215313	1 127 320 618	215315	1 197 311 026	215264	9 190 067 011	215265
1 127 320 325	215315	1 127 320 619	215315	1 197 311 027	215264	9 190 067 018	215290
1 127 320 326	215315	1 127 320 620	215315	1 197 311 028	215261	9 190 085 001	215251
1 127 320 327	215317	1 127 320 622	215315	1 197 311 029	215267	9 190 085 001	215254
1 127 320 329	215313	1 127 320 623	215315	1 197 311 030	215267	9 190 087 011	215251
1 127 320 331	215322	1 127 320 624	215315	1 197 311 034	215267	9 190 087 011	215254
1 127 320 336	215315	1 127 320 630	215313	1 197 311 035	215264	9 190 110 032	215785
1 127 320 337	215322	1 127 320 633	215315	1 197 311 038	215264	9 190 215 028	215934
1 127 320 339	215313	1 127 320 634	215315	1 197 311 039	215263	9 190 333 704	215786
1 127 320 341	215313	1 127 320 637	215313	1 197 311 040	215264	9 190 333 707	215785
1 127 320 344	215321	1 127 320 641	215313	1 197 311 041	215264	9 191 337 303	215261
1 127 320 346	215315	1 127 320 642	215313	1 197 311 043	215267	9 191 337 311	215276
1 127 320 347	215315	1 127 320 644	215313	1 197 311 045	215267	9190110031	215363
1 127 320 351	215313	1 127 320 645	215315	1 197 311 047	215276	9190110034	215363
1 127 320 355	215313	1 127 320 646	215315	1 197 311 050	215264	9190110041	215363
1 127 320 356	215322	1 127 320 647	215313	1 197 311 090	215275	9190110539	215363
1 127 320 358	215322	1 127 320 648	215312	1 197 311 211	215286	9190331302	215363
1 127 320 363	215321	1 127 320 649	215313	1 197 311 212	215284	F 00M 113 200	215937
1 127 320 364	215322	1 127 320 650	215315	1 197 311 213	215286	F 00M 123 201	215308
1 127 320 365	215322	1 127 320 652	215325	1 197 311 214	215284	F 00M 123 202	215302
1 127 320 366	215321	1 127 320 657	215315	1 197 311 217	215286	F 00M 123 228	216189
1 127 320 367	215321	1 127 320 661	215324	1 197 311 219	215286	F 00M 123 237	215302
1 127 320 368	215322	1 127 320 662	215324	1 197 311 220	215284	F 00M 123 255	216189
1 127 320 372	215325	1 127 320 664	215320	1 197 311 223	215284	F 00M 133 201	215301
1 127 320 375	215322	1 127 320 665	215320	1 197 311 224	215284	F 00M 133 206	216165
1 127 320 377	215313	1 127 320 666	215320	1 197 311 225	215284	F 00M 133 208	216171

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

HAKO	37370-21200 215519	JS48 5 215477	1173069 215267
90 02097 5 215934	37370-22600 215807	JS48 6 215487	1177145 215267
90 12428 0 215934	37370-25110 216354	UKC1 662 215487	1177496 215275
HANOMAG	37370-27011 216333		1178336 215269
114938730 215934	37370-2A850 216344	JOHN DEERE	1178644 215267
151195029 215934	37370-2B250 216193	AL 14 445 215934	1304898 215322
151195061 215934	37370-2B300 216344	AL 30 419 215322	1306480 215278
582901738 215317	37370-2E300 216344	AL 30 420 215265	1306557 215275
	37370-3E160 216354	AL 35 999 215265	1308400 215321
	37370-42300 216004	AL 36 101 215275	1308450 215322
HC-PARTS		AL 31 413 215251	1308783 215322
CA 1671 IR 216351	INTERNATIONAL HARV.	AT 31 413 215254	1309115 215322
	3056 597 R 92 215934	AZ 24 490 215275	1318548 215261
	3079412 R92 215265	AZ 31 708 215322	1318566 215320
HITACHI			1320082 215282
GD109 578E 215469	ISEKI		1320381 215282
L1100G-3340 215404	281-271-001-0 215662	KHD	1320407 215275
L1100G-5320 215915	6581-270-004-0 215376	01309660 216326	2404414 215224
L1100G-9340 215404		117 0041 215934	2404417 215918
L1351 3208 215442	ISUZU	117 0043 215934	42485735 215322
L1401 3202 215435	5-81270-004-0 215376	118 2336 216131	42486339 215322
L1401 3202 215436	8 94455 160 215919	130 9660 216326	42487053 215321
L1405 3202 215435	8-9413-053-0 215649	131 0009 215934	42487911 215322
L1405 3202 215436	8-94167-410-0 215388	131 0010 215934	42487948 215315
L1501 3203 215415	8-94167-411-0 215435	131 8310 215359	4294 1785 216158
L1501 3204 215416	8-94167-411-0 215436	131 9100 215936	4701484 215278
L1503 3155 215388	8-94237-720-0 215374	132 0547 216021	7907 4712 216158
L1508 3201 215435	8-94237-729-0 215416	42491785 216158	81 221 87 215934
L1508 3201 215436	8-94250-964-0 215374	N1H 7615 215934	812 2274 216326
L1508 3202 215435	8-94250-968-0 215374		8121110 215315
L1508 3202 215436	8-94455-160-0 215661	LADA	8121111 215261
L1509 3155 215371	8-97182-959-0 215469	2101-3702-000 215785	8122110 215918
L160-3320 215415		2108-3701-010 215475	8122152 215278
L160-4320 215435	IVECO	224-370-701 215475	8122153 215275
L160-4320 215436	42531816 215347	T222-3701-010 215475	8122154 215278
L1602 3202 215432	42532974 216173		8122275 215282
L1604 3202 215432	42532975 216123	LAMBORGHINI	8128110 215315
L1606 3153 215371	42557821 216190	294295100 215275	8197578 215321
L160G5-3201 215924	42559486 216190	29429600 215251	8198257 215321
L170G 1315 215390	4701484 215278	29429600 215254	8198792 215315
L170G 3319 215410	71451476 215273	294390903 215275	9316 3761 216158
L170G 3319 215942	79022473 215278	296195100 215275	B25N92117J 215224
L170G 6308 215410	79074712 216158		N92117T1 215224
L170G 6308 215942	79078923 215278	LEYLAND	S1H7615 215224
L170G 7315 215410	79078926 215315	AELB710 215486	S4H7615 215918
L180G6-3401 215398	8122274 216326		T1H7615 215251
L185G 5340 215398	93157259 215282	LIEBHERR	T1H7615 215254
L190G 8340 215398	93158421 215278	500 4185 215278	T4H7615 215251
L190G9-3202 215915	93160252 215359	560 3582 215278	T4H7615 215254
TR1Z-43 215374	93163761 216158	600 0094 215224	
TR1Z-44 215376	93163820 215936	620 1558 215918	MAN
TR1Z-53 215374	9988935 215278	691 2701 215918	30 53501 0001 215224
TR1Z-62 215374		691 2707 215224	51 25601 0006 216319
TR1Z-63 215376	JAGUAR	693 0211 215251	51 25601 7011 215934
TR1Z-64 215374	37H6 911 215477	693 0211 215254	51 25601 7029 215224
	37H6 913 215487		51 25601 7036 215224
HONDA	5200 76 215477	MAGIRUS-DEUTZ	51 25601 7037 215251
31150-P2T-0030 215679	6076 87 215477	114440747 215224	51 25601 7041 215224
31150-PD1-004 215649	6076 88 215487	1160363 215251	51 25601 7046 215224
31150-PD2-004 215649	90607688 215487	1160363 215254	81 25601 0002 215251
31150-PDJ-004 215649	AAU4 842 215477	1160363EF8976 215251	81 25601 0002 215254
31150-PE7-661 215654	ABU9 969 215477	1160363EF8976 215254	81 25601 0003 215251
31150-PE7-6620 215654	AEU1 526 215480	1160363EF8976-1 215251	81 25601 0003 215254
31150-PM4-003 216076	AEU1 669 215480	1160363EF8976-1 215254	81 25601 0004 215251
31150-PYM-004 215573	AEU1 915 215480	1160363EF8976-1 215254	81 25601 0004 215254
31150-RAA-A010M 215996	AEU2 750 215480	1160376 215251	81 25601 0005 215251
31150-RAA-A030M 215996	AEU4007A 215480	1160376 215254	81 25601 0005 215254
	BAU4 443 215477	1161178 215224	81 25601 0008 215224
HYUNDAI	BBU2 117 215480	1162829 215918	81 25601 0010 215918
37300-22650 216013	BBU3 021 215480	1171370 215278	81 25601 0011 215918
	BBU3 773 215480	1173068 215275	81 25601 0014 215224



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Tavole Comparative - Cross Reference List

Table with 4 columns: Original equipment numbers, ERA part numbers, and cross-referenced part numbers. Includes sub-sections for MASSEY FERGUSON, MAZDA, MERCEDES-BENZ, and MITSUBISHI.



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

Tavole Comparative - Cross Reference List

85 59 825	215315
85 71 846	215263
85 71 903	215315
85 81 779	215275
85 90 549	215264
85 91 083	215315
85 98 096	215324
95 55 301	215324

SAME	
181444	215934
294390902	215326
294391601	215315

SCANIA	
117253	215269
1347012	215936
1501245	215250
1900934	215250
1900935	216319
225662	215224
229511	215251
229511	215254
263903	215251
263903	215254
282916	215321
305158	215321
305160	215269
362645	215269
419491	216326

SNVI	
00 01 119 369	216326

STEYR	
113 09 0039	215934
209 09 0005	215934
210 09 0004	215934
306 A09 0003	215934
308 00 09 0739	215326
308 00 09 0740	215275
609F090019	215251
609F090019	215254
610 00 09 0742	215275
610 09 0021	215224
612 00 09 0706	215321
612 00 09 0707	215278
614 09 0017	215251
614 09 0017	215254
615 00 09 0706	215278
615 00 09 0729	215278

SUBARU	
23812-AA000	215398
23815-AA090	216324
49534-7101	215415
49575-5601	215376

SUZUKI	
31621-75F00	215712
32500-60A10	215531
32500-86511	215661

TALBOT	
15224800	215363
15224891	215363
163009	215363
30201E	215363
373994J	215363

42290B	215363
43278800	215315
46138S	215363
55822700	215363
75061613	215487
75062449	215477

TOBE	
ARC0014	215322

TOYOTA	
27000-64040	215698
27060-0C020	216019
27060-0C021	216019
27060-72010	215715
27357-30070	215951
27357-63020	215715
27357-67100	215712
27375-72150	215719
27700-01010	215649
27700-10050	215660
27700-10080	215660
27700-11070	215672
27700-20090	215996
27700-20100	215996
27700-35040	215674
27700-46060	215676
27700-50040	215685
27700-58040	215686
27700-62010	215676
27700-63020	215649
27700-63021	215649
27700-66040	215672
27700-72040	215649
27700-72070	215649
27700-74010	215669
27700-74030	215674
27700-78301	215662

TVR	
IB545	215296

VALEO	
008382	215363
063126	215363
070335	215363
070747	215363
071851	215363
071854	215363
073788	215363
074547	215363
076722	215363
076807	215363
076833	215363
076834	215363
077224	215363
077598	215363
077616	215363
078819	215363
079343	215363
079368	215363
079560	215363
079583	215363
079584	215363
079585	215363
079627	215363
079628	215363
079760	215363
079905	215363
092361	215363
092782	215363
095394	215363

096126	215363
096637	215363
096726	215363
096731	215363
097162	215363
097343	215363
097382	215363
097628	215363
099464	215363
100065	215363
100066	215363
100157	215747
100207	215363
101217	215747
101743	215746
101759	215747
102527	215746
103539	215747
103543	215746
103551	215754
103576	215747
104292	215747
104615	215756
105135	215747
105380	215746
105522	215756
105523	215756
106016	215756
180593	215746
181155	215754
182005	215735
182007	215737
182011	215735
182013	215737
182046	215736
182120	215730
2059913	215363
2070085	215363
2071361	215363
2071728	215363
2072015	215363
2072557	215363
2072860	215363
2072922	215363
2072983	215363
2073846	215363
2073847	215363
2073848	215363
2074424	215363
2074514	215363
2074877	215363
2074894	215363
2074975	215363
2075272	215363
2075326	215363
2075809	215363
2075897	215363
2075973	215363
2076416	215363
2076431	215363
2076633	215363
2076665	215363
2076979	215363
2077338	215363
2077347	215363
2077391	215363
2077421	215363
2077423	215363
2077511	215363
2077579	215363
2077587	215363
2077593	215363
2077606	215363
2077720	215363
2077751	215363
2078015	215363

2078545	215363
2078560	215363
2078666	215363
2078689	215363
2078710	215363
2078728	215363
2078771	215363
2078848	215363
2078849	215363
2078883	215363
2078896	215363
2078912	215363
2079720	215363
2079953	215363
2092129	215363
2092329	215363
2092424	215363
2092484	215363
2093006	215363
2093517	215363
2093654	215363
2093867	215363
2094127	215363
2094160	215363
2094333	215363
2094618	215363
2094684	215363
2094705	215363
2094706	215363
2094717	215363
2094718	215363
2094785	215363
2094838	215363
2094888	215363
2095069	215363
2095088	215363
2095151	215363
2095216	215363
2095218	215363
2095271	215363
2095411	215363
2095515	215363
2095557	215363
2095563	215363
2095564	215363
2095570	215363
2095667	215363
2095700	215363
2095704	215363
2095750	215363
2095752	215363
2095766	215363
2095907	215363
2095915	215363
2095923	215363
2096014	215363
2096047	215363
2096090	215363
2096158	215363
2096274	215363
2096278	215363
2096281	215363
2096315	215363
2096364	215363
2096394	215363
2096716	215363
2096862	215363
2096863	215363
2096864	215363
2096931	215363
2097130	215363
2097131	215363
2097161	215363
2097287	215363
2097296	215363
2097316	215363



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Tavole Comparative - Cross Reference List

2097429	215363	2546041	215762	2927740	215363	505053	215363
2097648	215363	2546062	215760	2927880	215363	505053	215785
2097927	215363	2546076	215760	2927930	215363	505054	215786
2097930	215363	2547621C	216244	2928000	215363	505059	215278
2097972	215363	2590512	215734	2928170	215363	505069	215855
2098058	215363	2590538	215730	2928260	215363	505072	215855
2098074	215363	2590542	215730	2928730	215363	505096	215477
2098162	215363	2590558	215735	2928850	215363	505100	215832
2098186	215363	2590588	215736	2929390	215363	505105	215832
2098192	215363	2591579	216198	2940328	215832	510002	215363
2098203	215363	2591894	216198	2950040	215363	510003	215251
2098349	215363	2603196	216157	2950500	215363	510003	215254
2098654	215363	2603741	216095	2950510	215363	510004	215363
2098697	215363	2604114	216215	300663	215737	510005	215363
2099083	215363	2604774	216215	300668	215736	511006	215362
2099329	215363	2605460	216249	300685	215737	511008	215362
2099330	215363	2605597	215845	300692	215734	511010	215362
2099366	215363	2606138	216246	300725	215735	511022	215362
2099367	215363	2606622	216167	300741	215734	511024	215362
2099376	215363	2607089	216013	300744	215732	513001A	215363
2099532	215363	2607436	216152	300795	215736	513001B	215363
2099883	215363	2608218	216261	300806	215736	513001C	215363
2099884	215363	2608236	216265	300820	215730	513002A	215363
2100677	215363	2608326	216193	300830	215730	513002B	215363
2101728	215363	2609957	216217	300868	215736	513002C	215363
2102448	215363	2610614	216267	300883	215735	513003A	215363
2102449	215363	2612293	216344	300884	215730	513003AB	215363
2102450	215363	2612293A	216344	300894	215736	513003C	215363
2102451	215363	2614628	216344	300901	215736	513004A	215363
2102453	215363	2616783	216249	3544570	215286	513004B	215363
2103183	215363	2617078	216230	432992	215363	513004C	215363
2104849	215363	2618052	216255	432996	215363	513005A	215363
2105110	215363	2618060B	216260	433354	215363	513005B	215363
2105111	215363	2618681	216263	433387	215363	513008A	215363
2105793	215363	2619624	216233	433388	215363	513008ABC	215363
2105984	215363	2620800	216252	433392	215363	513008B	215363
2105985	215363	2621134B	216231	433396*	215363	513008D	215363
2105986	215363	2621402	216229	433398	215363	513009A	215363
2106020	215363	2621404	216227	433404	215363	513009AB	215363
2181729	215363	2621858	216254	433408	215363	513009B	215363
2519124	215832	2621961	216152	433411	215363	513009C	215363
2521335	215837	2808323	215840	433414	215363	513009D	215363
2521760	215832	2925070	215363	433416	215363	513010A	215363
2521766	215832	2925380	215363	433423	215363	513010B	215363
2522098	215832	2925400	215363	433425	215363	513010BC	215363
2522939	215832	2925460	215363	433426	215363	513010C	215363
2523198	215832	2925590	215363	433427	215363	513010D	215363
2541323	215363	2925600	215363	433429	215363	513011A	215363
2541392	215837	2925720	215363	433435	215363	513014A	215363
2541406	215839	2925760	215363	433436	215363	515001A	215363
2541433	215837	2925770	215363	433447	215363	515002A	215363
2541484	215832	2925780	215363	433471	215363	515002B	215363
2541493	215837	2925790	215363	433476	215363	515002C	215363
2541496	215839	2925820	215363	433482	215363	515003A	215363
2541666	215837	2925830	215363	433484	215363	515003AB	215363
2541667	215837	2925840	215363	436262	215363	515003B	215363
2541715	215840	2925850	215363	436313	215363	515003C	215363
2541715B	215840	2925890	215363	436354	215363	515004A	215363
2541721	215837	2925900	215363	437666	216351	515004AB	215363
2541800	215837	2925910	215363	494495	216127	515004B	215363
2542204	216242	2925920	215363	505019	215855	515005A	215363
2542209B	216242	2925930	215363	505020	215855	515005B	215363
2542288	215958	2925950	215363	505031	215855	515006A	215363
2542292	215845	2926000	215363	505032	215855	515007A	215363
2542299C	215800	2926070	215363	505043	215251	515008B	215363
2542449	216014	2926160	215363	505043	215254	515009A	215363
2542566	216096	2926170	215363	505044	215477	515010A	215363
2542934	215928	2926330	215363	505045	215363	515013A	215363
2543279	216084	2926660	215363	505046	215363	515014A	215363
2543327B	216010	2926790	215363	505048	215363	515014B	215363
2543505	216198	2926850	215363	505049	215363	515015A	215363
2543535	216198	2926960	215363	505050	215363	515016A	215363
2543541	216222	2927650	215363	505050	215785	515018A	215363
2543575	216253	2927660	215363	505051	215363	519002	215251
2545472	215837	2927670	215363	505051	215785	519002	215254
2546040	215762	2927680	215363	505052	215477	581255	215362

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

581256	215362	593477	215928	599182	216152	71228502	215363
590536	215740	593480	215845	599194	216152	71228602	215363
590558	215736	593502	216180	599232	216241	71228702	215363
590640	215731	593505	215928	599233	216255	71228802	215363
590660	215735	593512	216027	599234	216259	71228902	215363
590678	215730	593522	215845	599235	216269	71229002	215363
591800	216266	593526	216167	599237	216260	71229102	215363
591894	216198	593529	216226	599240	216231	71229202	215363
592749	216177	593532	216237	599241	216230	71229302	215363
592781	215832	593534	215928	599296	216223	71229402	215363
592791	215837	593536	216258	599317	216233	71229502	215363
592792	215835	593550	216244	599339	216268	71230102	215363
592793	215839	593666	216220	599340	216243	71230202	215363
592797	215837	593675	216011	599386	216249	71230402	215363
592800	215837	593689	216095	63126	215363	71230702	215363
592801	215837	593779	216096	690587	215362	71230802	215363
592806	215832	593780	216147	690645	215362	71231002	215363
592844	215760	593793	216227	690686	215362	71231102	215363
592845	215875	593796	216147	691097	215362	71231202	215363
592880	215756	593803	216167	691253	215362	71231402	215363
592888	215832	593818	216247	691292	215362	71231502	215363
592910	215837	593833	216258	691428	215362	71231702	215363
592911	215837	593839	216010	691468	215362	71270102	215363
592917	215760	593857	216222	70220002	215363	71270202	215363
592952	215832	593873	216147	70220402	215363	71270302	215363
592963	215832	593877	216198	70220502	215363	71270402	215363
592967	215775	593890	216229	70225002	215363	71271002	215363
592968	215776	593915	216254	70225102	215363	71271202	215363
592983	215130	593936	215800	70335	215363	71271302	215363
592989	215832	593937	216248	70747	215363	71273702	215363
593131	215837	593939	216252	71206002	215363	71333302	215363
593133	215837	593940	215845	71210002	215363	71427002	215363
593135	215742	593941	215845	71210202	215363	71470302	215363
593138	215840	593942	215845	71210302	215363	71635102	215363
593139	215837	593943	215499	71210402	215363	71635202	215363
593174	215909	593944	216264	71210502	215363	71635502	215363
593190	215756	593945	215845	71210602	215363	71635602	215363
593191	215730	593948	216257	71210702	215363	71635802	215363
593193	215756	593970	216152	71210802	215363	71635902	215363
593194	215747	593975	216250	71210902	215363	71636002	215363
593202	215762	593983	216217	71211302	215363	71636102	215363
593260	216169	593986	216147	71211402	215363	71645002	215363
593263	216198	593993	215927	71220002	215363	71650002	215363
593284	215844	595200	216217	71220102	215363	71650202	215363
593290	215843	595229	216245	71220402	215363	71650402	215363
593306	215909	595238	216235	71220602	215363	71650802	215363
593310	215843	595243	216084	71220702	215363	71651202	215363
593316	215842	595252	216215	71220802	215363	71651602	215363
593319	215860	595253	216218	71220902	215363	71655302	215363
593320	215834	595256	216240	71221002	215363	71851	215363
593329	215909	595291	216223	71221102	215363	71854	215363
593333	216242	595318	216234	71223202	215363	71923002	215363
593338	215842	595325	216084	71223402	215363	72415202	215363
593345	216180	595332	216243	71223602	215363	72415402	215363
593347	216242	595339	216246	71223802	215363	72415602	215363
593349	215843	595348	216236	71226002	215363	72415902	215363
593350	215837	595354	216222	71226102	215363	72416202	215363
593357	216169	595365	216198	71226202	215363	72416702	215363
593362	216160	595366	216253	71226302	215363	72416802	215363
593368	216245	595379	216215	71226402	215363	72610102	215363
593371	215845	595387	216239	71226502	215363	72611302	215363
593375	215958	595393	216152	71226602	215363	72620602	215363
593384	215800	595411	216265	71226702	215363	72620702	215363
593391	216242	595416	216232	71226802	215363	72710402	215363
593392	216264	595457	216266	71226902	215363	72710802	215363
593395	215499	595458	216266	71227102	215363	72710902	215363
593396	215800	595464	216238	71227302	215363	72711002	215363
593406	216149	599065	216261	71227402	215363	72711102	215363
593411	215842	599101	216147	71227502	215363	72711302	215363
593419	216014	599102	216217	71227702	215363	72711402	215363
593420	215834	599119	216243	71227902	215363	73788	215363
593423	216010	599123	216011	71228002	215363	74547	215363
593434	216148	599125	216267	71228102	215363	7522B	215363
593443	215843	599149	216234	71228202	215363	7522C	215363
593446	216148	599160	216263	71228302	215363	7527A	215363
593455	215845	599171	216223	71228402	215363	7527B	215363

**Tavole Comparative - Cross Reference List**

7527C	215363	7575M	215363	8357	215363	9AL5051P	215363
7529A	215363	7575N	215363	8375	215251	9RC2003	216127
7529B	215363	7575O	215363	8375	215254	9RC2006	216127
7529C	215363	7576A	215363	8382	215363	9RC2055	215839
7529D	215363	7577A	215363	92361	215363	9RC2062	215839
7529E	215363	7577B	215363	92782	215363	9RC6065	215837
7529EF	215363	7577BCDE	215363	92860	215736	9RC7003	216127
7529F	215363	7577C	215363	92897	215730	9RC7028	216127
7532A	215363	7577D	215363	92901	215731	9RC7059	216127
7532B	215363	7577E	215363	92902	215730	9RC7065	216127
7532BCD	215363	7577F	215363	92927	215736	9RC7108	215842
7532C	215363	7577G	215363	92937	215735	9RH7021	215363
7532D	215363	7577H	215363	92940	215730	9RH7029	215363
7532E	215363	7578A	215363	92962	215731	9RH7044	215363
7533B	215363	7578ABC	215363	92966	215734	A11M11	215363
7533BCD	215363	7578B	215363	92981	215730	A11M12	215363
7533D	215363	7578C	215363	92982	215735	A11M3	215363
7533E	215363	7578D	215363	92990	215735	A11M4	215363
7534A	215363	7580A	215363	92991	215737	A11M5	215363
7534B	215363	7580ABC	215363	95394	215363	A11M6	215363
7534BCD	215363	7580B	215363	96126	215363	A11R2	215363
7534C	215363	7580C	215363	96637	215363	A11R3	215363
7534D	215363	7581AB	215363	96726	215363	A11R4	215363
7534E	215363	7581C	215363	96731	215363	A12M8	215363
7548A	215363	7582A	215363	97162	215363	A12R1	215363
7549A	215363	7585A	215363	97163	215251	A12R10	215363
7549B	215363	7585ABC	215363	97163	215254	A12R11	215363
7549BCDE	215363	7585B	215363	97343	215363	A12R12	215363
7549C	215363	7585C	215363	97382	215363	A12R13	215363
7549D	215363	7585D	215363	97628	215363	A12R14	215363
7549F	215363	7586AB	215363	99464	215363	A12R16	215363
7549G	215363	7586CD	215363	9AL2507G	215363	A12R17	215363
7550A	215363	7586E	215363	9AL2538K	215363	A12R19	215363
7550BCDEF	215363	7590A	215363	9AL2540G	215363	A12R2	215363
7550C	215363	7590AB	215363	9AL2546G	215363	A12R20	215363
7550D	215363	7590B	215363	9AL2559G	215363	A12R21	215363
7550E	215363	7590C	215363	9AL2560G	215363	A12R23	215363
7550F	215363	7590D	215363	9AL2572K	215363	A12R26	215363
7550G	215363	7590E	215363	9AL2576G	215363	A12R27	215363
7553A	215363	7591ABCD	215363	9AL2577G	215363	A12R28	215363
7555A	215363	7591B	215363	9AL2578G	215363	A12R3	215363
7555B	215363	7591D	215363	9AL2579G	215363	A12R4	215363
7556A	215363	7591E	215363	9AL2582K	215363	A12R42	215363
7556B	215363	7596A	215363	9AL2583K	215363	A12R47	215363
7556C	215363	7596ABCD	215363	9AL2584G	215363	A12R48	215363
7557A	215363	7596C	215363	9AL2585G	215363	A12R49	215363
7557B	215363	7596D	215363	9AL2589K	215363	A12R5	215363
7560A	215363	7596EF	215363	9AL2590K	215363	A12R54	215363
7560C	215363	7596F	215363	9AL2591K	215363	A12R56	215363
7565B	215363	7597A	215363	9AL2592K	215363	A12R6	215363
7565D	215363	7597ABCD	215363	9AL2593K	215363	A12R8	215363
7565E	215363	7597B	215363	9AL2595K	215363	A12R9	215363
7567B	215363	7597C	215363	9AL2600G	215363	A13M12	215363
7567D	215363	7597D	215363	9AL2607P	215363	A13M3	215363
7567E	215363	7597E	215363	9AL2616K	215363	A13M4	215363
7568A	215363	7597F	215363	9AL2617K	215363	A13M6	215363
7568B	215363	76722	215363	9AL2633G	215363	A13M9	215363
7569A	215363	76807	215363	9AL2666F	215363	A13N100	215363
7569B	215363	76833	215363	9AL2679K	215363	A13N101	215363
7569C	215363	76834	215363	9AL2685K	215363	A13N102	215363
7571A	215363	77224	215363	9AL2696G	215363	A13N135	215363
7571ABC	215363	77598	215363	9AL2765G	215363	A13N44T	215363
7571B	215363	77616	215363	9AL2766K	215363	A13N62	215363
7571C	215363	78700	215251	9AL2767P	215363	A13N99	215363
75750	215363	78700	215254	9AL2768G	215363	A13R105	215363
7575A	215363	78819	215363	9AL2774G	215363	A13R108	215363
7575BC	215363	79343	215363	9AL2788K	215363	A13R10L	215363
7575C	215363	79368	215363	9AL2793P	215363	A13R111L	215363
7575D	215363	79560	215363	9AL2800G	215363	A13R111LT	215363
7575E	215363	79583	215363	9AL2817G	215363	A13R115	215363
7575F	215363	79584	215363	9AL2826K	215363	A13R117	215363
7575G	215363	79585	215363	9AL2873K	215363	A13R120	215363
7575H	215363	79627	215363	9AL2885K	215363	A13R122	215363
7575I	215363	79628	215363	9AL2939K	215363	A13R123	215363
7575J	215363	79760	215363	9AL5004G	215363	A13R124	215363
7575L	215363	79905	215363	9AL5050K	215363	A13R125	215363



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Tavole Comparative - Cross Reference List

A13R126	215363	A13R79	215363	NC313	215730	YR 6604	215928
A13R129	215363	A13R80T	215363	NC328	215251	YR0636D15	216147
A13R131	215363	A13R82T	215363	NC328	215254	YR1607P	215800
A13R135T	215363	A13R83	215363	NC333	215363	YR1615PF	216095
A13R136	215363	A13R83T	215363	NC334	215363	YR3634VFP2	216149
A13R138	215363	A13R84	215363	NC362	215734	YR66P	215928
A13R140	215363	A13R86	215363	NC730	215754	YV0913H	215835
A13R141	215363	A13R86T	215363	NC886	215363	YV126	215735
A13R143	215363	A13R90	215363	NC887	215363	YV1652	215735
A13R144	215363	A13R90T	215363	NC927	215734	YV1652	215736
A13R145	215363	A13R95	215363	NC936	215747	YV1654	215735
A13R146	215363	A13R96	215363	NC985	215837	YV1654	215736
A13R149	215363	A14R11	215363	NC987	215839	YV1667H	215839
A13R15	215363	A14R17	215363	NF006	215760	YV1867H	215839
A13R150	215363	A14R18T	215363	NF076	215840	YV1903	215737
A13R151	215363	A14R21T	215363	RTM151A	215840	YV1923	215832
A13R152	215363	A14R29	215363	TA600C13301	216026	YV1925	215730
A13R154	215363	A14R3	215363	Y411	215363	YV1965T	215837
A13R156	215363	A14R47	215363	YH0601	216011	YV1969T	215837
A13R157	215363	A518052A	215735	YH1639	215735	YV2605	215735
A13R159	215363	A519124A	215832	YH1649	215736	YV2925	215730
A13R162T	215363	A521760A	215832	YH1652	215736	YV3970H	215837
A13R166	215363	A541184A	215731	YH1654	215736	YV7736	215742
A13R167	215363	A546076A	215760	YH1903	215737	YV9966T	215837
A13R169	215363	A554616A	215477	YH1925	215730	ZL126	215731
A13R170	215363	A556536A	215388	YH1928	215737	ZL128	215731
A13R171	215363	A559893A	215501	YH1933	215730	ZL129	215732
A13R172T	215363	A564796A	215129	YH2602	215735	ZV 3729	215740
A13R173	215363	A808239A	215839	YH2605	215735	ZV3928	215731
A13R174	215363	A808422A	215837	YH2606	215735	ZV3960H	216169
A13R175	215363	A940318A	215832	YH2701	215730	ZV3961T	216169
A13R176	215363	AYB2111	215363	YH2925	215730	ZY 3729	215740
A13R177	215363	AYB2116	215363	YL122	215736		
A13R178	215363	AYB2120	215363	YL124	215730		
A13R180	215363	AYB2121	215363	YL125	215730		
A13R184	215363	AYB2129	215363	YL126	215735		
A13R185	215363	AYB2130	215363	YL128	215737		
A13R186	215363	AYB217	215363	YL129	215736		
A13R187	215363	AYB219	215363	YL132	215730		
A13R189	215363	AYC2112	215251	YL133	215730		
A13R194	215363	AYC2112	215254	YL135	215734		
A13R195	215363	AYE21	215363	YL137	215737		
A13R196	215363	C602251A	216244	YL138	215735		
A13R198	215363	NB117	215863	YL139	215735		
A13R20	215363	NB120	215863	YL145	215737		
A13R202	215363	NB122	215863	YL146	215734		
A13R210	215363	NB123	215863	YL147	215734		
A13R212	215363	NB136	215863	YL149	215736		
A13R213	215363	NB175	215363	YL151	215735		
A13R215	215363	NB180	215477	YL152	215736		
A13R219	215363	NB188	215855	YL154	215736		
A13R22	215363	NB411	215275	YL155	215736		
A13R223	215363	NB412	215278	YL210	215363		
A13R224	215363	NB414	215855	YL412	215363		
A13R225	215363	NB436	215863	YL414	215251		
A13R235	215363	NB439	215863	YL414	215254		
A13R244	215363	NB468	215855	YM1424P1	215842		
A13R245	215363	NB492	215832	YM1600	215843		
A13R261	215363	NB926	215363	YM1610F	216160		
A13R265	215363	NB973	215363	YM1620	215842		
A13R38	215363	NB982	215362	YM1622P	215842		
A13R39L	215363	NC133	215747	YM1627	215800		
A13R43L	215363	NC136	215754	YM1636P1	215800		
A13R47L	215363	NC139	215747	YM1658	216148		
A13R47LT	215363	NC143	215756	YM1662P	215842		
A13R48L	215363	NC145	215746	YM1672	215845		
A13R49L	215363	NC171	215731	YM1693VFP	216096		
A13R49LT	215363	NC175	215735	YM1919P1	215860		
A13R50L	215363	NC176	215735	YM1950	215837		
A13R50LT	215363	NC178	215730	YM2618P1	216242		
A13R54L	215363	NC184	215732	YM3617PIC	216242		
A13R57L	215363	NC187	215730	YM3618P1C	216242		
A13R63	215363	NC189	215736	YM3634VFP2	216149		
A13R71L	215363	NC191	215735	YM3637	216010		
A13R74	215363	NC192	215736	YM6951	215840		
A13R78T	215363	NC216	215747	YM6956	215958		

VOLVO	
102746	215224
114374	215363
1214719	215251
1214719	215254
1215477	215363
1215565	215363
1234519	215251
1234519	215254
1235288	215315
1235577	215315
1251477	215363
1259303	215363
1259577	215315
1308030	215251
1308030	215254
1323467	215265
1324617	215264
1363914	215315
1606935	215269
1625880	215269
1698185	215269
1698762	216021
1698764	215282
21289221	216131
215565	215363
241534	215251
241534	215254
241630	215224
241808	215251
241808	215254
241960	215251
241960	215254
243949	215315
243950	215315
244343	215322
244344	215278
244426	215278
244488	215322
246585	215251
246585	215254
248279	215251



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

248279	215254	28 903 803	215254
249264	215224	2TB 903 803 A	215250
292243	215363	34 903 803	215264
3090260	215359	36 903 803	215855
3090262	215359	3894469	215275
3097306	215936	3898152	215326
3239266	215269	3899291	215275
3292243	215363	3899919	215261
3343913	215730	3980278	215315
3523710-6	215264	3980592	215263
4541540	215934	411 903 803 A	215251
4785003	215918	411 903 803 A	215254
530878	215251	46 903 359	215315
530878	215254	56 903 359	215315
531914	215251	59 903 803	215251
531914	215254	59 903 803	215254
588950	215251	68 903 359	215312
588950	215254	68 903 803	215261
6212039	215251	78 903 803	215284
6212039	215254	HB9 060 000 0	215251
6239264	215321	HB9 060 000 0	215254
68132	215359	J27 000 040 10	215261
6877982	215363	NG9 810 082 9	215326
692060	215315	NG9 810 232 9	215275
694461	215315	NG9 810 252 9	215315
696002	216021		
834693	215934		
870864	215224		
9130086	215320		
9130092	215324		
94095	215321		
9600908	215269		
9947367	216179		

YANMAR

0124080-77390	215376
XTR1Z-44	215376
XTR1Z-63	215376

VW

021 903 803 A	215251
021 903 803 A	215254
021 903 803 B	215284
028 903 359 E	216186
028 903 359 f	216162
028 903 803 B	215284
028 903 803 C	215284
028 903 803 D	215287
028 903 803 F	215837
036 903 359 E	215324
036 903 359 F	215324
036 903 359 G	215324
036 903 359 H	215324
038 903 803 K	215845
043 903 803 B	215251
043 903 803 B	215254
046 903 359 A	215315
055 903 803	216127
055 903 804	216127
056 903 359 B	215315
056 903 371 B	215315
059 903 803 A	215251
059 903 803 A	215254
059 903 803 N	216260
068 903 539 B	215320
068 903 539 C	215320
068 903 803 B	215261
068 903 803 D	215261
069 903 359 D	215320
06B 903 803	215845
06B 903 803 A	215845
06B 903 803 B	215845
06F 903 803 B	215990
078 903 803 A	215837
078 903 803 B	215837
078 903 803 C	215845
171 903 803	216127
21 903 803	215251
21 903 803	215254
28 903 803	215251