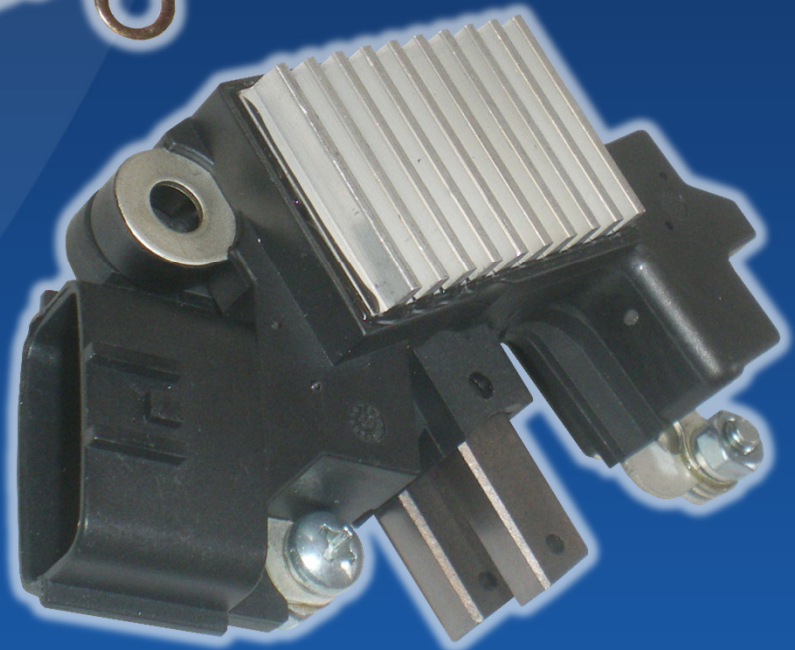


MESSMER
A German Company

**automotive
spare
parts**

Regolatori e raddrizzatori *Regulators and rectifiers*



**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

ABARTH					
RITMO		2.0 T.S.	216179	2.5 V6 CAT	215264
125 TC 2.0	215261	2.0 Turbo	215264	3.0 V6	215261
125 TC 2.0	215264	2.0 Turbo	215265	3.0 V6	215264
125 TC 2.0	215772	2.0 V6 Turbo	216162	3.0 V6 Cat	215261
125 TC 2.0	215799	2.5 TD	215284	3.0 V6 Cat	215264
130 TC 2.0	215259	2.5 TD	216179	90	
130 TC 2.0	215261	2.5 V6	216162	1.8	215261
130 TC 2.0	215264	3.0	216162	1.8	215737
130 TC 2.0	215265	3.0 24V	216162	1.8	216177
130 TC 2.0	215275	3.0 24V Q4	216162	2.0 i.e.	215261
130 TC 2.0	215498	3.0 24V QV	216162	2.0 i.e.	215264
130 TC 2.0	215772	3.0 24V QV Trazione integrale	216162	2.0 i.e.	216177
130 TC 2.0	215799	3.0 V6	216162	2.4 TD	215261
AGCO		166		2.4 TD	215264
GT		2.4 JTD	216024	2.5 i.e. V6	215261
45, 45A	215968	2.5 V6 24V	216162	2.5 i.e. V6	215264
45, 45A	216017	3.0 V6 24V	216162	ALFASUD	
55	215968	1750-2000		1.2	215254
55	216017	1750	215251	1.2	215261
55A	215968	1750	215254	1.2 ti	215254
55A	216017	33		1.2 ti	215261
65, 65A	215968	1.2	215261	1.3	215254
65, 65A	216017	1.3	215261	1.3	215261
75, 75A	215968	1.5	215261	1.3 SC/ti Super	215261
75, 75A	216017	1.5 4x4	215139	1.3 Super	215254
ALFA ROMEO		1.5 4x4	215142	1.3 Super	215261
145		1.5 4x4	215261	1.3 ti	215261
1.4 i.e.	216179	1.5 QV	215261	1.4	215261
1.6 i.e.	216179	1.7 i.e.	215261	1.5	215261
1.7 i.e. 16V	216179	1.7 QV	215261	1.5 ti	215261
1.9 JTD	216024	1.8 TD	215259	1.5 ti Sprint	215261
1.9 TD	215265	1.8 TD	215264	1.7	215139
1.9 TD	215772	1.8 TD	215265	1.7	215142
146		1.8 TD	215275	1.7	215261
1.4 i.e.	216179	1.8 TD	215863	1.7 i.e.	215139
1.6 i.e.	216179	6		1.7 i.e.	215142
1.7 i.e. 16V	216179	2.0	215264	1.7 i.e.	215261
1.9 JTD	216024	2.5 i.e.	215261	ALFETTA	
1.9 TD	215265	2.5 i.e.	215264	1.6	215254
1.9 TD	215772	2.5 TD	215264	1.6	215261
147		75		1.6	215737
1.9 JTD	216024	1.6	215261	1.6	216177
2.0 16V T.SPARK	216024	1.6	215264	1.6	215254
155		1.6	215264	1.8	215261
1.7 T.S.	216179	1.6	215737	1.8	215264
1.8 T.S.	216179	1.6	215863	1.8	216177
1.8 T.S. Sport	216179	1.6	216177	2.0	215254
1.9 TD	215265	1.6 Cat	215261	2.0	215261
1.9 TD	215284	1.6 Cat	215737	2.0	215737
1.9 TD	215772	1.6 Cat	216177	2.0	216177
1.9 TD	216179	1.8	215261	2.0 TD	215264
2.0 16V Turbo Q4	215265	1.8	215264	2.0 TD	215737
2.0 T.S.	216179	1.8	215737	2.0 TD	216177
2.5 TD	215284	1.8	216177	2.4 TD	215261
2.5 TD	216179	1.8 Turbo	215261	2.4 TD	215264
2.5 V6	216179	1.8 Turbo	215264	ALFETTA GT	
156		1.8 Turbo i.e.	215261	1.6	215254
1.9 JTD	216024	1.8 Turbo i.e.	215264	1.6	215737
2.4 JTD	215781	2.0	215261	1.6	216177
2.4 JTD	215797	2.0	215737	1.8	215254
2.4 JTD	216024	2.0	216177	1.8	215737
164		2.0 T.S. Cat	215261	1.8	216177
		2.0 T.S. Cat	215264	2.0	215254
		2.0 T.S.	215261	2.0	215261
		2.0 T.S.	215264	2.0	216177
		2.0 TD	215261	AR 6	
		2.0 TD	215264	1.9 D	216127
		2.0 TD	215863	1.9 D	216177
		2.4 TD	215264	2.4 D	215264
		2.4 TD	215863	2.4 TD	215264
		2.5 V6	215261	2.4 TD	215863
		2.5 V6	215264		

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2.5 D	215264	1750	215254	2.0 E	215324
AR 8		2.0 V6 Turbo	216179	2.0 E 16V	215261
2.4 D	215264	2000	215254	2.0 E 16V quattro	215261
2.4 D	215772	2000	215261	2.0 E Cat	215261
2.4 TD	215863	2000	215264	2.0 TD	215261
2.5 D	215264	2000	215737	2.0 TD	215324
2.5 D	215772	2000	216177	2.0 TD	215473
		3.0 V6	216179	2.0 TD	216127
ARNA		SZ		2.1	215261
1.2	215261	3.0 V6 Zagato	215264	2.1	215862
1.3 TI	215261			2.1	216127
1.5	215261			2.2	215261
				2.2	215862
GIULIA				2.2	216127
1.8 D	215254			2.2 E Turbo quattro	215261
1300 Super	215254			2.2 quattro	215261
1600 Super	215254			2.2 Turbo	215261
				2.2 Turbo quattro	215261
GIULIETTA				2.3	215261
1.3	215254			2.3 E	215261
1.3	215261			2.3 E quattro	215261
1.3	215737			2.3 quattro	215261
1.3	216177			2.4 D	215261
1.6	215254			2.5 TDI	215261
1.6	215261			2.5 TDI	215293
1.6	215737			S4 V8 quattro	215261
1.6	216177				
1.8	215254			200	
1.8	215261			2.1 5E	215261
1.8	215737			2.1 5E	215862
1.8	216177			2.1 5E	216127
1.8 Turbo	215261			2.1 5T	215261
1.8 Turbo	215737			2.1 5T	215862
1.8 Turbo	216177			2.1 5T	216127
2.0	215261			2.1 Turbo	215261
2.0	215737			2.1 Turbo	215862
2.0	216177			2.1 Turbo	216127
2.0 TD	215264			2.1 Turbo quattro	215261
2.0 TD	216177			2.2	215261
2.0 Turbo	215261			2.2 20V Turbo quattro	215261
2.0 Turbo	215737			2.2 Turbo	215261
2.0 Turbo	216177			2.2 Turbo quattro	215261
				60	
GT				1.5	215313
1300 Junior	215251				
1300 Junior	215254			75	
1600	215254			1.7	215313
V 1750	215254				
V 2000	215254			80	
				1.3	215261
GTV				1.3	215293
2.0	215254			1.3	215313
2.0	215261			1.3	215324
2.0	216177			1.3	215862
2.0 Turbodelta	215254			1.3	216127
2.0 Turbodelta	215261			1.4	215324
2.0 Turbodelta	216177			1.5	215259
2.0 V6 Turbo	216162			1.5	215275
2.0 V6 Turbo	216179			1.5	215293
6 2.5	215261			1.5	216127
6 2.5	215264			1.6	215259
				1.6	215261
MITO				1.6	215275
1.3 MultiJet	216229			1.6	215293
1.3 MultiJet	216317			1.6	215324
				1.6	216127
RZ				1.6 D	215261
3.0 V6 Zagato	215264			1.6 D	215312
				1.6 D	215322
SPIDER				1.6 D	215324
1300	215254			1.6 D	215473
1600	215254			1.6 D	216127
1600	215261			1.6 GLE	215261
1600	215737			1.6 GLE	216127
1600	216177			1.6 GT	215259

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

S4 quattro	215990	2.5 TDI quattro	215990	3.0 TDI quattro	216266
S4 quattro	216148	2.5 TDI quattro	216148	ALLROAD	
S4 quattro	216165	2.5 TDI quattro	216245	2.5 TDI quattro	215990
S4 quattro	216260	2.7 T	215990	2.5 TDI quattro	216148
A4 Allroad		2.7 T	216148	2.5 TDI quattro	216245
2.0 TDI quattro	216255	2.7 T quattro	215231	2.7 T quattro	215990
2.0 TDI quattro	216260	2.7 T quattro	215990	2.7 T quattro	216148
2.0 TFSI quattro	216197	2.7 T quattro	216148	2.7 T quattro	216148
3.0 TDI quattro	216238	2.7 TDI	216147	CABRIOLET	
3.0 TDI quattro	216243	2.7 TDI	216266	1.9 TDI	215293
3.0 TDI quattro	216259	2.7 TDI	216269	2.3 E	215261
3.0 TDI quattro	216260	2.7 TDI quattro	216147	COUPE	
A5		2.7 TDI quattro	216266	1.6	215261
1.8 TFSI	216197	2.7 TDI quattro	216269	1.6	216127
2.0 TDI	216255	2.8	215990	1.8	215261
2.0 TDI	216260	2.8	216148	1.8	215324
2.0 TDI quattro	216255	2.8 FSI	216266	1.8	216127
2.0 TDI quattro	216260	2.8 FSI quattro	216266	1.8 GT	215261
2.0 TFSI	216197	2.8 quattro	215990	1.8 GT	215324
2.0 TFSI quattro	216197	2.8 quattro	216148	1.8 GT	216127
2.7 TDI	216238	3.0	215990	1.9	215261
2.7 TDI	216243	3.0	216148	1.9	216127
2.7 TDI	216255	3.0	216165	2.0	215261
2.7 TDI	216259	3.0	216266	2.0	215324
3.0 TDI	216260	3.0 quattro	215990	2.0	215862
3.0 TDI quattro	216238	3.0 quattro	216148	2.0	216127
3.0 TDI quattro	216243	3.0 quattro	216148	2.0 16 V	215261
3.0 TDI quattro	216243	3.0 quattro	216245	2.1 GT	215261
3.0 TDI quattro	216259	3.0 quattro	216266	2.1 GT	216127
3.0 TDI quattro	216260	3.0 TDI	216147	2.2 GT	215261
3.0 TFSI quattro	216260	3.0 TDI	216260	2.2 GT	215324
3.2 FSI	216238	3.0 TDI	216266	2.2 GT	215862
3.2 FSI	216243	3.0 TDI quattro	216147	2.2 GT	216127
3.2 FSI	216255	3.0 TDI quattro	216245	2.2 quattro	215261
3.2 FSI	216259	3.0 TDI quattro	216260	2.3	215261
3.2 FSI quattro	216238	3.0 TDI quattro	216266	2.3 20V	215261
3.2 FSI quattro	216243	3.0 TDI quattro	216269	2.3 20V quattro	215261
3.2 FSI quattro	216255	3.0 TFSI quattro	216266	2.3 quattro	215261
3.2 FSI quattro	216259	3.2 FSI	216245	S2 quattro	215261
S5 quattro	216260	3.2 FSI quattro	216245	Q2	
S5 quattro	216269	3.2 FSI quattro	216266	1.4 TSI	216228
A6		4.2 quattro	215293	1.6 TDI	216228
1.8	215308	S6 Turbo quattro	215293	2.0 TDI	216228
1.8	215845	A6 Allroad		2.0 TDI quattro	216228
1.8 T	215308	2.7 TDI quattro	216147	Q3	
1.8 T	215845	2.7 TDI quattro	216266	1.4 TFSI	216228
1.8 T quattro	215308	2.7 TDI quattro	216269	1.4 TSI	216228
1.8 T quattro	215845	3.0 TDI quattro	216147	2.0 TDI	216228
1.9 TDI	215283	3.0 TDI quattro	216260	2.0 TDI	216243
1.9 TDI	215293	3.0 TDI quattro	216266	2.0 TDI quattro	216228
1.9 TDI	216178	3.0 TDI quattro	216269	2.0 TDI quattro	216243
1.9 TDI	216245	3.0 TFSI quattro	216266	2.0 TFSI quattro	216243
2.0 16V	215261	3.2 FSI quattro	216266	2.0 TFSI quattro	216255
2.0 16V quattro	215261	3.2 FSI quattro	216245	Q5	
2.0 TDI	216266	3.2 FSI quattro	216266	2.0 TDI	216255
2.0 TFSI	216147	4.2 quattro	215293	2.0 TDI	216259
2.0 TFSI	216259	S6 Turbo quattro	215293	2.0 TDI	216260
2.0 TFSI	216266	A7		2.0 TDI quattro	216255
2.0 TFSI quattro	216259	3.0 TDI	216260	2.0 TDI quattro	216259
2.3	215293	3.0 TDI quattro	216260	2.0 TDI quattro	216260
2.3 quattro	215293	A8		2.0 TFSI quattro	216197
2.4	215990	2.5 TDI	215293	3.0 TDI quattro	216238
2.4	216148	2.5 TDI	216148	3.0 TDI quattro	216243
2.4	216165	2.5 TDI	216245	3.0 TDI quattro	216259
2.4	216266	2.5 TDI quattro	215293	3.0 TDI quattro	216260
2.4 quattro	215990	2.5 TDI quattro	216148	3.0 TFSI quattro	216260
2.4 quattro	216148	2.5 TDI quattro	216148	3.2 FSI quattro	216255
2.4 quattro	216165	2.8	216148	SQ5 TDI quattro	216260
2.4 quattro	216266	2.8 quattro	215231	SQ5 TFSI quattro	216260
2.5 TDI	215293	2.8 quattro	215990	Q7	
2.5 TDI	215990	2.8 quattro	216148		
2.5 TDI	216148	2.8 quattro	216165		
2.5 TDI	216245	3.0	216148		
2.5 TDI	216245	3.0 TDI quattro	216147		
2.5 TDI quattro	215293	3.0 TDI quattro	216245		

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

3.0 TDI quattro	216147
3.0 TDI quattro	216266
3.0 TDI quattro	216269
3.6 FSI quattro	216266
4.2 TDI quattro	216266

QUATTRO	
2.1 Turbo	215261
2.1 Turbo	215862
2.1 Turbo	216127

TT	
1.8 T	215875
1.8 T	215990
1.8 T quattro	215990
1.8 TFSI	216243
2.0 TDI	216228
2.0 TDI quattro	216243
2.0 TFSI	216243
2.0 TFSI	216255
2.0 TFSI quattro	216243
2.0 TFSI quattro	216255
2.0 TTS quattro	216243
2.0 TTS quattro	216255
3.2 VR6 quattro	215301
3.2 VR6 quattro	215875
3.2 VR6 quattro	215990

V8	
3.6 quattro	215261
4.2 quattro	215261

AUSTIN

1000-Series	
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	
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
1.5 Super	215254
1.5 Super	215264
1.5 Super	215477
1.5 Super	215855
1750	215264
1750	215477
1750	215855

MAESTRO	
1.3	215483
1.3	215498
1.6 Mayfair HLS	215498
1.6 MG	215498

MAXI	
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	
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	
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
850	215254
850	215264
850	215477

MONTEGO	
1.6 LS	215498
2.0	215497
2.0	215498
2.0	215501
2.0 HLI	215498
2.0 Mayfair	215497
2.0 Mayfair	215498
2.0 Turbo	215265
2.0 Turbo	215497
2.0 Turbo	215498
2.0 Turbo	216127

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	
1.3	215129
1.3	215136
1.3	215142
1.4	215129
1.4	215139
1.4	215142
1.6	215109
1.6	215111
1.6	215129
1.6	215142
1.6	215315
1.6 D	215109
1.6 D	215111
1.6 D	215129
1.6 D	215142
1.6 D	215315

ASTRAMAX	
1.3	215129
1.3	215136
1.3	215142
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	
2.0	215661
2.0 TD	215388
2.2 D	215388

RASCAL	
1.0	216188

BERTOLINI

Various Models	
Generic type	215317

BMW

02	
1502	215254
1502	216127
1600	216127
1600 Ti	216127
1600-2	216127
1600/2	216127
1602	215254
1602	216127
1802	215254
1802	216127
2002	215254
2002	216127
2002 Ti	216127

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2002 Tii	215254	316 i	216240	323 ti	216010
2002 Turbo	215254	316 i	216258	323 ti	216164
1		316 i	216337	323 ti	216242
116 d	216198	316 ti	216240	325 Ci	215296
116 i	216195	316 ti	216258	325 Ci	216010
116 i	216240	318	216127	325 Ci	216258
116 i	216337	318 Ci	216240	325 d	216167
118 d	216167	318 Ci	216258	325 d	216236
118 d	216198	318 d	216149	325 e 2.7	215261
118 d	216236	318 d	216167	325 i	215261
118 i	216195	318 d	216180	325 i	215296
118 i	216240	318 d	216198	325 i	216010
118 i	216337	318 d	216227	325 i	216164
120 d	216167	318 d	216236	325 i	216195
120 d	216198	318 i	215261	325 i	216198
120 d	216236	318 i	216127	325 i	216258
120 i	216195	318 i	216164	325 i X	215261
120 i	216240	318 i	216195	325 i xDrive	216195
120 i	216337	318 i	216240	325 ti	215296
123 d	216198	318 i	216258	325 ti	216010
125 i	216195	318 i	216337	325 ti	216258
130 i	216195	318 is	215261	325 xi	215242
135 i	216195	318 is	216164	325 xi	215296
M	216195	318 td	216180	325 xi	216010
		318 td	216227	325 xi	216195
		318 tds	215854	325 xi	216258
1500-2000		318 ti	216164	328 Ci	215296
1500	215251	318 ti	216240	328 Ci	216010
1500	215254	318 ti	216258	328 Ci	216242
1600	216127	320	216127	328 Ci	216258
1800	216127	320 Cd	216180	328 i	215296
2000	215254	320 Cd	216227	328 i	216010
2000	216127	320 Ci	215242	328 i	216164
2000 Ti / Tilux	216127	320 Ci	215296	328 i	216242
2000 Tii	215251	320 Ci	216010	328 i	216258
2000 Tii	215254	320 Ci	216242	330 Cd	216227
		320 Ci	216258	330 Ci	215296
2000-3.2		320 d	216149	330 Ci	216010
2.5 CS	215254	320 d	216167	330 Ci	216150
2.5 CS	216127	320 d	216180	330 Ci	216258
2000 C/CA	216127	320 d	216198	330 d	216010
2000 CS	216127	320 d	216227	330 d	216149
2800 CS	215254	320 d	216236	330 d	216167
2800 CS	216127	320 d	216242	330 d	216180
3.0 CS	215254	320 d xDrive	216198	330 d	216227
3.0 CS	216127	320 i	215242	330 d	216236
3.0 CSi	215254	320 i	215261	330 d	216242
3.0 CSi	216127	320 i	215296	330 i	215296
		320 i	216010	330 i	216010
2500-3.3		320 i	216127	330 i	216150
2.8 L	215254	320 i	216164	330 i	216195
2.8 L	216127	320 i	216195	330 i	216258
2500	215254	320 i	216240	330 i xDrive	216195
2500	216127	320 i	216242	330 xd	216149
2800	215254	320 i	216258	330 xd	216167
2800	216127	320 i	216337	330 xd	216180
3.0 L	215254	320 td	216149	330 xd	216227
3.0 L	216127	320 td	216180	330 xd	216236
3.0 S	215254	320 td	216227	330 xd	216242
3.0 S	216127	320/6	215261	330 xi	215242
3.0 Si	215254	320/6	216127	330 xi	215296
3.0 Si	216127	323 Ci	215296	330 xi	216010
3.2 Li	216127	323 Ci	216010	330 xi	216195
3.3 L	215254	323 Ci	216242	330 xi	216258
3.3 L	216127	323 Ci	216258	335 d	216167
		323 i	215242	335 d	216236
3		323 i	215261	335 i	216195
315	215261	323 i	215296	335 i xDrive	216195
315	216127	323 i	216010	335 xi	216195
316	215261	323 i	216164	M3	216010
316	216127	323 i	216195	M3 2.3	215261
316 Ci	216240	323 i	216242	M3 3.2	216010
316 g	216164	323 i	216258		
316 i	215261	323 i 2.5	216010	5	
316 i	216164	323 i 2.5	216164	518	215261
316 i	216195	323 i 2.5	216242	518	216127

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

518 d	216238	528 i	216166	728 i	215267
518 i	215261	528 i	216242	728 i	216127
520	216127	528 i	216337	728 i, iL	215296
520 d	216010	530 d	216010	728 i, iL	216010
520 d	216147	530 d	216147	728 i, iL	216166
520 d	216167	530 d	216167	728 i, iL	216242
520 d	216180	530 d	216180	728i X	215296
520 d	216216	530 d	216216	728i X	216166
520 d	216236	530 d	216236	730	216127
520 d	216238	530 d	216238	730 d	216010
520 d	216242	530 d	216242	730 d	216147
520 d xDrive	216238	530 d xDrive	216147	730 d	216167
520 i	215242	530 d xDrive	216167	730 d	216180
520 i	215261	530 d xDrive	216216	730 d	216216
520 i	215296	530 d xDrive	216236	730 d	216217
520 i	216010	530 i	215296	730 d	216236
520 i	216127	530 i	216010	730 d	216242
520 i	216147	530 i	216147	730 i, iL	216166
520 i	216164	530 i	216195	730 i, Li	216147
520 i	216166	530 i	216337	730 i, Li	216195
520 i	216195	530 i xDrive	216195	730 i, Li	216337
520 i	216240	530 xd	216147	730 i,iL	215261
520 i	216242	530 xd	216167	730 i,iL	216127
520 i 24V	216164	530 xd	216216	730 i,iL V8	215261
523 i	215242	530 xd	216236	730 Ld	216147
523 i	215296	530 xi	216195	730 Ld	216167
523 i	216010	535 d	216147	730 Ld	216216
523 i	216166	535 d	216167	730 Ld	216236
523 i	216195	535 d	216216	732 i	216127
523 i	216242	535 d	216236	733 i	215261
523 i	216337	535 d	216238	733 i	216127
524 td	215261	535 i	215296	735 i	215261
525	215254	535 i	215989	735 i	216127
525	216127	535 i	216166	735 i	216217
525 d	216010	535 i	216217	735 i, iL	215296
525 d	216147	535 i, M 535 i	215261	735 i, iL	215989
525 d	216167	540 i	215296	735 i, iL	216166
525 d	216180	540 i	215989	735 i, Li	216217
525 d	216216	540 i	216166	735 i,iL	215261
525 d	216236	540 i	216217	740 d	215989
525 d	216238	545 i	216217	740 d	216217
525 d	216242	550 i	216217	740 i	216241
525 d xDrive	216147	550 i	216238	740 i, iL	215296
525 d xDrive	216167	550 i	216259	740 i, iL	215989
525 d xDrive	216216	550 i xDrive	216238	740 i, iL	216166
525 d xDrive	216236	550 i xDrive	216259	740 i, Li	216217
525 d xDrive	216238	M5	216147	740 i,iL V8	215261
525 e	215261	M5	216216	745 i	215261
525 i	215261	M535 i	216127	745 i, Li	216217
525 i	215267			750 i	216238
525 i	215296	6		750 i	216259
525 i	216010	628 CSi	215261	750 i xDrive	216238
525 i	216127	628 CSi	216127	750 i xDrive	216259
525 i	216147	630 CS	216127	750 i, iL	216166
525 i	216164	630 i	216195	750 i, Li	216217
525 i	216195	633 CSi	215261	750 i,iL V12	215261
525 i 24V	216164	633 CSi	216127	760 i	216238
525 i xDrive	216195	635 CSi	215261	760 i	216259
525 ix	216164	635 CSi	216127	ActiveHybrid	216238
525 iX 24V	216164	635 d	216147	ActiveHybrid	216259
525 td	216166	635 d	216216		
525 td	216242	645 Ci	216217		
525 tds	216166	650 i	216217	8	
525 tds	216242	650 i	216238	840 Ci	215296
525 xd	216147	650 i	216259	840 Ci	216166
525 xd	216167	650 i xDrive	216238	850 Ci	216166
525 xd	216216	650 i xDrive	216259		
525 xd	216236	M	216147	X1	
525 xi	216195	M	216216	sDrive 18 d	216198
528	215254	M 635 CSi	215261	sDrive 18 i	216240
528	216127			sDrive 20 d	216198
528 i	215261	7		xDrive 18 d	216198
528 i	215267	725 tds	216166	xDrive 20 d	216198
528 i	215296	725 tds	216242	xDrive 23 d	216198
528 i	216010	728	216127	xDrive 25 d	216198
528 i	216127	728 i	215261	xDrive 25 i	216195
				xDrive 28 i	216195

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

xDrive 28 i 216198**X3**

2.0 D	216198
2.0 D	216227
2.5 i	216147
2.5 si	216195
2.5 si xDrive	216195
3.0 d	216227
3.0 i xDrive	216147
3.0 Si	216195
sDrive 18 d	216238
xDrive 20 d	216198
xDrive 20 d	216238
xDrive 20 i	216238
xDrive 25 i	216195
xDrive 28 i	216238
xDrive 28 i	216337
xDrive 30 i	216195

X5

3.0 d	216010
3.0 d	216180
3.0 d	216198
3.0 d	216217
3.0 d	216227
3.0 d	216241
3.0 d	216242
3.0 i	215296
3.0 i	216010
3.0 i	216166
3.0 sd	216198
3.0 sd	216217
3.0 sd	216241
3.0 Si	216195
3.0 Si	216198
3.0 Si	216241
4.4 i	215989
4.4 i	216217
4.6 is	215989
4.8 i xDrive	216198
4.8 is	216217
M	216238
M	216259
M 50 d	216241
xDrive 30 d	216198
xDrive 30 d	216217
xDrive 30 d	216241
xDrive 30 i	216195
xDrive 35 d	216198
xDrive 35 d	216217
xDrive 35 d	216241
xDrive 48 i	216198
xDrive 48 i	216241
xDrive 50 i	216238
xDrive 50 i	216259

X6

30 d	216198
30 d	216217
30 d	216241
35 d	216198
35 d	216217
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**Z1****2.5 215261****Z3**

1.8 i	216164
1.9 i	216164
2.0 i	215296
2.0 i	216010
2.0 i	216242
2.2 i	215296
2.2 i	216010
2.8 i	215296
2.8 i	216010
2.8 i	216166
2.8 i	216242
3.0 i	215296
3.0 i	216010
M	216010
M 3.2	216010

Z4

2.0 i	216240
2.2 i	216150
2.5 i	216150
3.0 i	216150
sDrive 23 i	216337
sDrive 30 i	216337

BMW (BRILLIANCE)**3 SERIES**

318 i	216240
320 i	216240

BMW MOTORCYCLES**K**

K 100	215317
K 100 LT	215317
K 100 LT Limited	215317
K 100 RS	215317
K 100 RT	215317
K 1100 LT	215317
K 1100 LT CatCon.	215317
K 1100 LT CatCon. ABS	215317
K 75 S	215317

BOBCAT**Compact Track Loaders, Skid Steer****Generic type 215817****Generic model****Generic type 215819****BOVA****Futura****FLD 104, FLD 120, FLD 127 215099****Magiq****MHD 122 215099****BUICK****CENTURY**

5.7 D	215092
5.7 D	215165

CARRARO**Various Models****Generic type 215317****CASE IH****Generic model****Generic type 215098****Various Models****Generic type 215317****CATERPILLAR****Generic model****Generic type 215098****Generic type 215681****Generic type 215682****CHEVROLET****ASTRO**

4.3	215115
4.3	215156

AVEO

1.2	215229
1.2	215956
1.3 D	216249

BERETTA

2.2	215154
2.3 16V	215165
3.1 V6	215154

BLAZER S10

4.3	215154
4.3 V6 AWD	215115

CAMARO

5.0	215154
5.0	215165

CORSICA**2.2 215154****IMPALA****3.8 V6 215417****LACETTI****1.6 215991****LUMINA APV**

2.3	215154
3.1	215154
3.1	215156

MALIBU

3.7	215092
5.0	215092

MATIZ

1.0	215229
1.0	215956

MONTE CARLO

3.8	215092
3.8	215160
3.8	215417

NUBIRA

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.6	216093	14 D	215254	1.6 16V	215556
1.8	216093	14 D	215286	1.6 16V	215927
OMEGA SUPREMA		14 GT	215315	1.6 16V	215958
2.0	215315	14 GT	215755	1.6 16V	215993
S10		15 D	215760	1.6 16V	216014
4.3	215154	BERLINGO		1.6 16V	216145
4.3 4x4	215154	1.6	215556	1.6 16V	216176
VECTRA		1.6	215927	1.6 16V	216226
2.2	215302	1.6	215958	1.6 HDi 110	216167
CHRYSLER		1.6	216014	1.6 HDi 110	216171
300 C		1.6	216145	1.6 HDi 110	216222
2.7	216235	1.6	216176	1.6 HDi 75	215247
3.5	216235	1.6	216222	1.6 HDi 75	216171
3.5 AWD	216235	1.6	215247	1.6 HDi 75	216222
6.1 SRT8	216235	1.6 HDi 110	216167	1.6 HDi 90	216167
300 M		1.6 HDi 110	216171	1.6 HDi 90	216171
3.5 V6 24V	215705	1.6 HDi 110	216222	1.6 HDi 90	216222
CONCORDE		1.6 HDi 110	216231	1.8 D	215286
2.7 LX	215725	1.6 HDi 110	215958	1.8 D	216040
SEBRING		1.6 HDi 75	216014	1.8 D	216051
2.7 V6 24V	216029	1.6 HDi 75	216171	1.8 i	215837
VOYAGER		1.6 HDi 75	216222	1.8 i	215916
2.4	216201	1.6 HDi 75 16V	216167	1.9 D	215286
2.5 CRD	216201	1.6 HDi 75 16V	216171	1.9 D	215958
2.5 CRD	216205	1.6 HDi 90	216222	1.9 D	216014
2.5 i	215669	1.6 HDi 90	216167	1.9 D	216040
2.8 CRD	216201	1.6 HDi 90	216171	1.9 D	216051
2.8 CRD	216205	1.6 HDi 90	216222	1.9 D	216145
3.3	216201	1.6 HDi 90	216231	1.9 D	216167
3.3 AWD	216201	1.6 HDi 90 16V	215958	1.9 D	216171
3.3 Flex-Fuel	216201	1.6 HDi 90 16V	216014	1.9 D	216172
3.3 i	215669	1.6 HDi 90 16V	216167	1.9 D 4WD	215958
CITROËN		1.6 HDi 90 16V	216171	1.9 D 4WD	216014
2 CV		1.6 HDi 90 16V	216222	1.9 D 4WD	216145
4	215254	1.6 HDi 90 16V	216167	1.9 D 4WD	216167
6	215254	1.6 HDi 90 16V	216171	1.9 D 4WD	216172
AX		1.6 HDi 90 16V	216234	1.9 D 4WD	216176
1.3 Sport	215254	BERLINGO / BERLINGO FIRST		1.9 D 70	215286
1.3 Sport	215315	1.1 i	215286	1.9 D 70	215958
1.3 Sport	215755	1.1 i	215958	1.9 D 70	216014
1.4 4x4	215315	1.1 i	215992	1.9 D 70	216145
1.4 4x4	215755	1.1 i	215993	1.9 D 70	216167
1.4 GTi	215315	1.1 i	216014	1.9 D 70	216171
1.4 GTi	215755	1.1 i	216145	1.9 D 70	216172
10	215254	1.1 i	216176	1.9 D 70	216176
10	215315	1.4	215927	1.9 D 70	216172
10	215755	1.4	215958	1.9 D 70	216176
10 E	215254	1.4	216014	1.9 D 70 4WD	215286
10 E	215315	1.4	216145	1.9 D 70 4WD	215958
11	215254	1.4	216176	1.9 D 70 4WD	216014
11	215315	1.4	216226	1.9 D 70 4WD	216145
11	215755	1.4	215556	1.9 D 70 4WD	216167
11 4x4	215315	1.4 bivalent	215927	1.9 D 70 4WD	216171
11 4x4	215755	1.4 bivalent	215958	1.9 D 70 4WD	216172
11 Cat	215315	1.4 bivalent	216014	1.9 D 70 4WD	216176
11 Cat	215755	1.4 bivalent	216145	2.0 HDi 4x4	216171
14	215254	1.4 bivalent	216176	2.0 HDi 4x4	216222
14	215315	1.4 bivalent	216226	2.0 HDi 90	215243
14	215747	1.4 GNC	215958	2.0 HDi 90	215247
14	215755	1.4 GNC	216014	2.0 HDi 90	216167
14 4x4	215315	1.4 Hybrid	215958	2.0 HDi 90	216171
14 4x4	215755	1.4 Hybrid	216014	2.0 HDi 90	216172
14 4x4	215755	1.4 i	215286	2.0 HDi 90	216222
14 4x4	215755	1.4 i	215958	2.0 HDi 90	216237
		1.4 i	215992	2.0 HDi 90 4WD	216167
		1.4 i	215993	2.0 HDi 90 4WD	216171
		1.4 i	216014	2.0 HDi 90 4WD	216172
		1.4 i	216145	2.0 HDi 90 4WD	216222
		1.4 i	216176	2.0 HDi 90 4WD	216237
		1.4 i bivalent	215927	BX	
		1.4 i bivalent	215958	1.4	215734
		1.4 i bivalent	216014	1.4	215735
		1.4 i bivalent	216145	1.4	215755
		1.4 i bivalent	216176	1.6	216177
		1.4 i bivalent	216226		

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.6	216188	19 E	215863	1.1	215993
1.8 D	216177	19 E	216167	1.1	216145
1.8 D	216188	19 E	216177	1.1	216176
1.9 D	215863	19 E	216188	1.1	216226
1.9 D	216167	19 E	216237	1.4	215927
1.9 D	216177	19 E 4x4	215524	1.4	215993
1.9 D	216188	19 E 4x4	216167	1.4	216027
1.9 D	216237	19 E 4x4	216177	1.4	216145
1.9 RD 4x4	216167	19 E 4x4	216188	1.4	216176
1.9 RD 4x4	216177	19 E 4x4	216237	1.4	216189
1.9 RD 4x4	216237	19 GTi	215524	1.4	216226
1.9 TZi	216167	19 GTi	216167	1.4 16V	215927
1.9 TZi	216177	19 GTi	216177	1.4 16V	215993
1.9 TZi	216237	19 GTi	216188	1.4 16V	216027
11	215730	19 GTi	216237	1.4 16V	216176
11	215734	19 GTi 16V	216167	1.4 16V	216226
11	215735	19 GTi 16V	216177	1.4 HDi	215247
14	215730	19 GTi 16V	216188	1.4 HDi	216167
14	215734	19 GTi 16V	216237	1.4 HDi	216171
14	215735	19 GTi 4x4	215524	1.4 HDi	216222
14	215755	19 GTi 4x4	216167	1.6	215927
14	216177	19 GTi 4x4	216177	1.6	215993
14	216188	19 GTi 4x4	216188	1.6	216027
14 E	215730	19 GTi 4x4	216237	1.6	216145
14 E	215734	TRD Turbo	216167	1.6	216176
14 E	215735	TRD Turbo	216177	1.6	216226
14 E	215755	TRD Turbo	216237	1.6 HDi	216167
14 E	215864			1.6 HDi	216171
14 E	216177			1.6 HDi	216222
14 E	216188			1.6 VTS	215927
15	215844			1.6 VTS	215993
15	216167			1.6 VTS	216027
15	216177			1.6 VTS	216176
15	216188			1.6 VTS	216226
15	216237				
16	215524				
16	215844				
16	215863				
16	216167				
16	216177				
16	216188				
16	216237				
16 E	215524				
16 E	215844				
16 E	216167				
16 E	216177				
16 E	216188				
16 E	216237				
18 D	216167				
18 D	216177				
18 D	216188				
19	215524				
19	215863				
19	216167				
19	216177				
19	216188				
19	216237				
19 4x4	215524				
19 4x4	216167				
19 4x4	216177				
19 4x4	216188				
19 4x4	216237				
19 Cat	215524				
19 Cat	216167				
19 Cat	216177				
19 Cat	216188				
19 Cat	216237				
19 D	215524				
19 D	215844				
19 D	215863				
19 D	216167				
19 D	216177				
19 D	216188				
19 D	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237				
19 E	215524				
19 E	215844				
19 E	215863				
19 E	216167				
19 E	216177				
19 E	216188				
19 E	216237	</			

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2.0 HDi	216222	2.0	215524	JUMPY	
2.0 HDi	216237	2.0	216062	1.6	215781
2.0 HDi	216302	2.0 16V	215837	1.6	215794
2.0 HDi 135	216167	2.0 16V	215844	1.6	215796
2.0 HDi 135	216171	2.0 16V	215916	1.6 HDi 90 16V	216167
2.0 HDi 135	216222	2.0 16V	216167	1.6 HDi 90 16V	216171
2.0 HDi 135	216237	2.0 16V	216171	1.6 HDi 90 16V	216222
2.0 HDi 135	216302	2.0 16V	216172	1.6 HDi 90 8V	216171
2.2	215927	2.0 16V	216237	1.6 i	215781
2.2	215958	2.0 HDi	215243	1.6 i	215794
2.2	216014	2.0 HDi	215844	1.6 i	215796
2.2	216167	2.0 HDi	216167	1.9 D	215286
2.2	216171	2.0 HDi	216171	1.9 D	216040
2.2	216222	2.0 HDi	216172	1.9 D	216051
2.2 HDi	215243	2.0 HDi	216237	1.9 D 70	215958
2.2 HDi	215247	2.0 HDi 16V	215844	1.9 D 70	216014
2.2 HDi	215844	2.0 HDi 16V	216167	1.9 D 70	216145
2.2 HDi	216167	2.0 HDi 16V	216171	1.9 D 70	216167
2.2 HDi	216171	2.0 HDi 16V	216172	1.9 D 70	216171
2.2 HDi	216222	2.0 HDi 16V	216237	1.9 D 70	216172
2.2 HDi	216237	2.0 Turbo C.T.	215524	1.9 D 70	216176
2.2 HDi	216302	2.0 Turbo C.T.	215762	1.9 DT	215286
3.0 V6	215730	2.0 Turbo C.T.	216062	1.9 DT	216051
3.0 V6	215928	2.1 TD	215286	1.9 TD	215286
3.0 V6	216148	2.1 TD	216051	1.9 TD	216040
				1.9 TD	216051
				2.0	215844
				2.0	215958
				2.0	216014
				2.0	216145
				2.0	216167
				2.0	216171
				2.0	216172
				2.0	216176
				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 110 16V	216171
				2.0 HDi 110 16V	216172
				2.0 HDi 110 16V	216222
				2.0 HDi 120	216167
				2.0 HDi 120	216171
				2.0 HDi 120	216222
				2.0 HDi 120	216302
				2.0 HDi 140	215247
				2.0 HDi 140	216167
				2.0 HDi 140	216171
				2.0 HDi 140	216222
				2.0 HDi 140	216302
				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	215958
				2.0 i	216014
				2.0 i	216171
				2.0 i 16V	215958
				2.0 i 16V	216014
				2.0 i 16V	216145
				2.0 i 16V	216167
				2.0 i 16V	216171
				2.0 i 16V	216172
				2.0 i 16V	216176
				2.0 i 16V	216237
				LNA	
				0.6	215254
CX		GS			
20	216127	1.1	215254		
20 RE	216127	1.2	215254		
2000	216127	A 1.2	215254		
22 TRS	216127	A 1.3	215254		
2200	216127				
2200 D	215254	JUMPER			
22TRS	216127	1.9 D	216040		
2400	215254	1.9 D	216167		
2400 GTI	215254	1.9 D	216237		
25 D	215730	1.9 TD	216040		
25 D Turbo 2	215730	1.9 TD 4x4	216040		
		2.0	215524		
		2.0	215762		
		2.0	216062		
		2.0 4x4	215524		
		2.0 4x4	216062		
		2.0 bivalent	215524		
		2.0 bivalent	215762		
		2.0 bivalent	216062		
		2.0 HDi	215243		
		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	216226		
		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	216226		
		2.2 HDi	216237		
		2.5 D	216062		
		2.5 D 4x4	216062		
		2.5 TD	215762		
		2.5 TD	216062		
		2.5 TD 4x4	216062		
		2.5 TDI	216062		
		2.5 TDI 4x4	216062		
		2.8 D	215840		
		2.8 D	216222		
		2.8 HDi	215840		
		2.8 HDi	216148		
		2.8 HDi 4x4	216148		
		2.8 HDi Trazione integrale	216148		
DS3					
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				
DS4					
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 / BlueHDi 135	216231				
DS5					
1.6 THP 155	216234				
2.0 HDi 135	216231				
DYANE					
4	215254				
6	215254				
EVASION					
1.8	215524				
1.8	215762				
1.8	216040				
1.8	216062				
1.9 TD	215286				
1.9 TD	216051				

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

0.6	215729	1.9 D	216040	1.9 D	216172
1.0	215734	1.9 SD	215762	1.9 SD	215286
1.0	215735	1.9 SD	216040	1.9 SD	216040
1.1	215730	1.9 Turbo D	215286	1.9 SD	216051
1.1	215734	1.9 Turbo D	215762	1.9 TD	215286
1.1	215735	1.9 Turbo D	216040	1.9 TD	216040
1.1	215864	2.0 HDI 109	215243	1.9 TD	216051
NEMO		2.0 HDI 109	216167	2.0 16V	215762
1.3 HDi 75	216317	2.0 HDI 109	216171	2.0 16V	215844
1.4	215556	2.0 HDI 109	216172	2.0 16V	215958
1.4	215927	2.0 HDI 109	216237	2.0 16V	216014
1.4	215958	2.0 HDI 90	216167	2.0 16V	216167
1.4	216014	2.0 HDI 90	216171	2.0 16V	216171
1.4	216145	2.0 HDI 90	216172	2.0 16V	216172
1.4	216176	2.0 HDI 90	216237	2.0 16V	216237
1.4 HDi	216253	2.0 i	215524	2.0 HDi	216167
SAXO		2.0 i	216062	2.0 HDi	216171
1.0 X	215286	2.0 i 16V	215524	2.0 HDi	216172
1.0 X	215992	2.0 i 16V	215916	2.0 HDi	216222
1.0 X	215993	2.0 i 16V	216062	2.0 HDi	216237
1.0 X	216014	2.1 Turbo D 12V	215762	2.0 HDI 109	215243
1.1 X,SX	215286	3.0 i 24V	216148	2.0 HDI 109	215844
1.1 X,SX	215992	XM		2.0 HDI 109	216167
1.1 X,SX	215993	2.0	215762	2.0 HDI 109	216171
1.1 X,SX	216014	2.0 i 16V	215524	2.0 HDI 109	216172
1.4 VTS	215286	2.0 i 16V	215916	2.0 HDI 109	216222
1.4 VTS	215992	2.0 i 16V	216062	2.0 HDI 109	216237
1.4 VTS	215993	2.0 i Turbo	215837	2.0 HDI 90	215844
1.4 VTS	216014	2.0 Turbo	215916	2.0 HDI 90	216167
1.5 D	215760	2.1 D 12V	215762	2.0 HDI 90	216171
1.5 D	216014	2.5 TD	215762	2.0 HDI 90	216172
1.6	215286	3.0 V6	216148	2.0 HDI 90	216222
1.6	216014	XSARA		2.0 HDI 90	216237
1.6 VTL,VTR	215286	1.4 HDi	215927	XSARA PICASSO	
1.6 VTL,VTR	215993	1.4 HDi	215993	1.6	215927
1.6 VTL,VTR	216014	1.4 HDi	216145	1.6	215958
1.6 VTS	215760	1.4 HDi	216167	1.6	216014
1.6 VTS	216014	1.4 HDi	216176	1.6	216145
VISA		1.4 HDi	216222	1.6	216171
0.6	215254	1.4 HDi	216226	1.6	216176
0.6	215729	1.4 i	215286	1.6	216226
1.0	215730	1.4 i	215927	1.6 16V	215927
1.0	215734	1.4 i	215958	1.6 16V	215958
1.0	215735	1.4 i	215992	1.6 16V	216014
11 E	215254	1.4 i	216014	1.6 Chrono	215927
11 E	215730	1.4 i	216145	1.6 Chrono	216145
11 E	215734	1.4 i	216176	1.6 Chrono	216171
11 E	215864	1.4 i	216226	1.6 Chrono	216176
11 RE	215730	1.5 D	215760	1.6 HDi	215247
11 RE	215734	1.6 16V	215927	1.6 HDi	216167
11 RE	215735	1.6 16V	215958	1.6 HDi	216171
14	215730	1.6 16V	216014	1.6 HDi	216222
14	215734	1.6 16V	216145	1.8 16V	215927
14	215864	1.6 16V	216176	1.8 16V	215958
14 GT	215734	1.6 16V	216226	1.8 16V	215992
14 GT	215735	1.6 i	215286	1.8 16V	216014
14 GT	215864	1.6 i	215958	1.8 16V	216167
16 GTI	215863	1.6 i	216014	1.8 16V	216171
16 GTI	216177	1.8 D	215286	1.8 16V	216172
16 GTI	216188	1.8 D	216040	2.0 16V	215958
17 D	216177	1.8 D	216051	2.0 16V	216014
17 D	216188	1.8 i	215524	2.0 16V	216167
II Super X	215734	1.8 i	216040	2.0 HDi	215243
XANTIA		1.8 i	216062	2.0 HDi	215247
1.6 i	215524	1.8 i 16V	215762	2.0 HDi	216167
1.6 i	215762	1.8 i Aut.	215524	2.0 HDi	216171
1.6 i	216062	1.8 i Aut.	216040	2.0 HDi	216172
1.8 i	215524	1.8 i Aut.	216062	2.0 HDi	216222
1.8 i	215837	1.9 D	215286	2.0 HDi	216237
1.8 i	216062	1.9 D	215958	ZX	
1.8 i 16V	215762	1.9 D	216014	1,1	215286
1.9 D	215286	1.9 D	216040	1,1	215992
		1.9 D	216051	1,1	215286
		1.9 D	216171	1,1	215992



ERA

Regolatori e Raddrizzatori
Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

FAG 75 CF 250,FAN 75 CF 250	215269	FA 85 CF 380	215359	FA 95.400	215359
FAG 75 CF 250,FAN 75 CF 250	215359	FA 85 CF 430	215269	FA 95.430	215269
FAG 75 CF 290,FAN 75 CF 290	215269	FA 85 CF 430	215359	FA 95.430	215278
FAG 75 CF 290,FAN 75 CF 290	215359	FAC 85 CF 340	215269	FA 95.430	215282
FAG 75 CF 320,FAN 75 CF 320	215269	FAC 85 CF 340	215359	FA 95.430	215359
FAG 75 CF 320,FAN 75 CF 320	215359	FAC 85 CF 380	215269	FAC 95.310	215278
FAR 75 CF 250,FAS 75 CF 250	215269	FAC 85 CF 380	215359	FAC 95.310	215282
FAR 75 CF 250,FAS 75 CF 250	215359	FAC 85 CF 430	215269	FAC 95.330	215269
FAR 75 CF 290,FAS 75 CF 290	215269	FAC 85 CF 430	215359	FAC 95.330	215278
FAR 75 CF 290,FAS 75 CF 290	215359	FAD 85 CF 340	215269	FAC 95.330	215282
FAR 75 CF 320,FAS 75 CF 320	215269	FAD 85 CF 340	215359	FAC 95.350	215278
FAR 75 CF 320,FAS 75 CF 320	215359	FAD 85 CF 380	215269	FAC 95.350	215282
FAT 75 CF 250	215269	FAD 85 CF 380	215359	FAC 95.360	215269
FAT 75 CF 250	215359	FAD 85 CF 430	215269	FAC 95.360	215278
FAT 75 CF 290	215269	FAD 85 CF 430	215359	FAC 95.360	215282
FAT 75 CF 290	215359	FAG 85 CF 340,FAN 85 CF 340	215269	FAC 95.380	215278
FAT 75 CF 320	215269	FAG 85 CF 340,FAN 85 CF 340	215359	FAC 95.380	215282
FAT 75 CF 320	215359	FAG 85 CF 380,FAN 85 CF 380	215269	FAC 95.380	215321
FT 75 CF 250	215269	FAG 85 CF 380,FAN 85 CF 380	215359	FAC 95.400	215269
FT 75 CF 250	215359	FAG 85 CF 430,FAN 85 CF 430	215269	FAC 95.400	215278
FT 75 CF 290	215269	FAG 85 CF 430,FAN 85 CF 430	215359	FAC 95.400	215282
FT 75 CF 290	215359	FAR 85 CF 340	215269	FAC 95.430	215269
FT 75 CF 320	215269	FAR 85 CF 340	215359	FAC 95.430	215278
FT 75 CF 320	215359	FAR 85 CF 380	215269	FAC 95.430	215282
		FAR 85 CF 380	215359	FAD 95.310	215278
85		FAR 85 CF 430	215269	FAD 95.310	215282
FA 85.330	215269	FAR 85 CF 430	215359	FAD 95.330	215269
FA 85.330	215359	FAS 85 CF 340	215269	FAD 95.330	215278
FA 85.360	215269	FAS 85 CF 340	215359	FAD 95.330	215282
FA 85.360	215359	FAS 85 CF 380	215269	FAD 95.350	215278
FA 85.400	215269	FAS 85 CF 380	215359	FAD 95.350	215282
FA 85.400	215359	FAS 85 CF 430	215269	FAD 95.360	215269
FAD 85.330	215269	FAS 85 CF 430	215359	FAD 95.360	215278
FAD 85.330	215359	FAT 85 CF 340	215269	FAD 95.360	215282
FAD 85.360	215269	FAT 85 CF 340	215359	FAD 95.380	215278
FAD 85.360	215359	FAT 85 CF 380	215269	FAD 95.380	215282
FAD 85.400	215269	FAT 85 CF 380	215359	FAD 95.380	215278
FAD 85.400	215359	FAT 85 CF 430	215269	FAD 95.400	215269
FAG 85.330	215269	FAT 85 CF 430	215359	FAD 95.400	215278
FAG 85.360	215269	FT 85 CF 340	215269	FAD 95.400	215282
FAG 85.400	215269	FT 85 CF 340	215359	FAD 95.400	215359
FAR 85.330,FAS 85.330	215269	FT 85 CF 380	215269	FAD 95.430	215269
FAR 85.330,FAS 85.330	215359	FT 85 CF 380	215359	FAD 95.430	215278
FAR 85.360,FAS 85.360	215269	FT 85 CF 430	215269	FAD 95.430	215282
FAR 85.360,FAS 85.360	215359	FT 85 CF 430	215359	FAD 95.430	215359
FAR 85.400,FAS 85.400	215269	FTG 85 CF 340	215269	FAG 95.350	215278
FAR 85.400,FAS 85.400	215359	FTG 85 CF 340	215359	FAG 95.350	215282
FAT 85.330	215269	FTG 85 CF 380	215269	FAG 95.360	215269
FAT 85.330	215359	FTG 85 CF 380	215359	FAG 95.360	215278
FAT 85.360	215269	FTG 85 CF 430	215269	FAG 95.360	215282
FAT 85.360	215359	FTG 85 CF 430	215359	FAG 95.380	215278
FAT 85.400	215269	FTT 85 CF 340	215269	FAG 95.380	215282
FAT 85.400	215359	FTT 85 CF 340	215359	FAG 95.400	215269
FT 85.330	215269	FTT 85 CF 380	215269	FAG 95.400	215278
FT 85.330	215359	FTT 85 CF 380	215359	FAG 95.400	215282
FT 85.360	215269	FTT 85 CF 430	215269	FAG 95.430	215269
FT 85.360	215359	FTT 85 CF 430	215359	FAG 95.430	215278
FT 85.400	215269			FAG 95.430	215282
FT 85.400	215359	95		FAK 95.360	215269
FTG 85.330	215269	FA 95.310	215278	FAK 95.360	215278
FTG 85.330	215359	FA 95.310	215282	FAK 95.360	215282
FTG 85.360	215269	FA 95.330	215269	FAK 95.360	215359
FTG 85.360	215359	FA 95.330	215278	FAK 95.400	215269
FTG 85.400	215269	FA 95.330	215282	FAK 95.400	215278
FTG 85.400	215359	FA 95.330	215359	FAK 95.400	215282
FTT 85.330	215269	FA 95.350	215278	FAK 95.400	215359
FTT 85.330	215359	FA 95.350	215282	FAK 95.430	215269
FTT 85.360	215269	FA 95.360	215269	FAK 95.430	215278
FTT 85.360	215359	FA 95.360	215278	FAK 95.430	215282
FTT 85.400	215269	FA 95.360	215282	FAK 95.430	215359
FTT 85.400	215359	FA 95.360	215359	FAR 95.310	215278
		FA 95.380	215278	FAR 95.310	215282
85 CF		FA 95.380	215282	FAR 95.330, FAS 95.330	215269
FA 85 CF 340	215269	FA 95.400	215269	FAR 95.330, FAS 95.330	215278
FA 85 CF 340	215359	FA 95.400	215278	FAR 95.330, FAS 95.330	215282
FA 85 CF 380	215269	FA 95.400	215282	FAR 95.330, FAS 95.330	215359

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

FAR 95.350, FAS 95.350	215278	FTR 95.360, FTS 95.360	215282	FAS 95 XF 530	215359
FAR 95.350, FAS 95.350	215282	FTR 95.360, FTS 95.360	215359	FAT 95 XF 380	215269
FAR 95.360, FAS 95.360	215269	FTR 95.400, FTS 95.400	215269	FAT 95 XF 380	215359
FAR 95.360, FAS 95.360	215278	FTR 95.400, FTS 95.400	215278	FAT 95 XF 430	215269
FAR 95.360, FAS 95.360	215282	FTR 95.400, FTS 95.400	215282	FAT 95 XF 430	215359
FAR 95.360, FAS 95.360	215359	FTR 95.400, FTS 95.400	215359	FAT 95 XF 480	215269
FAR 95.380, FAS 95.380	215278	FTR 95.430, FTS 95.430	215269	FAT 95 XF 480	215359
FAR 95.380, FAS 95.380	215282	FTR 95.430, FTS 95.430	215278	FAT 95 XF 530	215269
FAR 95.400, FAS 95.400	215269	FTR 95.430, FTS 95.430	215282	FAT 95 XF 530	215359
FAR 95.400, FAS 95.400	215278	FTR 95.430, FTS 95.430	215359	FT 95 XF 380	215269
FAR 95.400, FAS 95.400	215282	FTS 95.350	215278	FT 95 XF 380	215359
FAR 95.400, FAS 95.400	215359	FTS 95.350	215282	FT 95 XF 430	215269
FAR 95.430, FAS 95.430	215269	FTS 95.380	215278	FT 95 XF 430	215359
FAR 95.430, FAS 95.430	215278	FTS 95.380	215282	FT 95 XF 480	215269
FAR 95.430, FAS 95.430	215282	FTT 95.310	215278	FT 95 XF 480	215359
FAR 95.430, FAS 95.430	215359	FTT 95.310	215282	FT 95 XF 530	215269
FAT 95.350	215278	FTT 95.330	215269	FT 95 XF 530	215359
FAT 95.350	215282	FTT 95.330	215278	FTG 95 XF 380	215269
FAT 95.360	215269	FTT 95.330	215282	FTG 95 XF 380	215359
FAT 95.360	215278	FTT 95.350	215278	FTG 95 XF 430	215269
FAT 95.360	215282	FTT 95.350	215282	FTG 95 XF 430	215359
FAT 95.360	215359	FTT 95.360	215269	FTG 95 XF 480	215269
FAT 95.380	215278	FTT 95.360	215278	FTG 95 XF 480	215359
FAT 95.380	215282	FTT 95.360	215282	FTG 95 XF 530	215269
FAT 95.400	215269	FTT 95.380	215359	FTG 95 XF 530	215359
FAT 95.400	215278	FTT 95.380	215278	FTP 95 XF 430	215269
FAT 95.400	215282	FTT 95.400	215282	FTP 95 XF 430	215359
FAT 95.400	215359	FTT 95.400	215269	FTR 95 XF 380	215269
FAT 95.430	215269	FTT 95.400	215278	FTR 95 XF 380	215359
FAT 95.430	215278	FTT 95.400	215282	FTR 95 XF 430	215269
FAT 95.430	215282	FTT 95.430	215359	FTR 95 XF 430	215359
FAT 95.430	215359	FTT 95.430	215269	FTR 95 XF 480	215269
FT 95.310	215278	FTT 95.430	215278	FTR 95 XF 480	215359
FT 95.310	215282	FTT 95.430	215282	FTR 95 XF 530	215269
FT 95.330	215269	FTT 95.430	215359	FTR 95 XF 530	215359
FT 95.330	215278	95 XF		FTS 95 XF 380	215269
FT 95.330	215282	FA 95 XF 380	215269	FTS 95 XF 380	215359
FT 95.330	215359	FA 95 XF 380	215359	FTS 95 XF 430	215269
FT 95.350	215278	FA 95 XF 380	215269	FTS 95 XF 430	215359
FT 95.350	215282	FA 95 XF 430	215269	FTS 95 XF 480	215269
FT 95.350	215269	FA 95 XF 430	215359	FTS 95 XF 480	215359
FT 95.360	215278	FA 95 XF 480	215269	FTS 95 XF 530	215269
FT 95.360	215282	FA 95 XF 480	215359	FTS 95 XF 530	215359
FT 95.360	215359	FA 95 XF 530	215269	FTT 95 XF 380	215269
FT 95.380	215278	FA 95 XF 530	215359	FTT 95 XF 380	215359
FT 95.380	215282	FAC 95 XF 380	215269	FTT 95 XF 430	215269
FT 95.400	215269	FAC 95 XF 380	215359	FTT 95 XF 430	215359
FT 95.400	215278	FAC 95 XF 430	215269	FTT 95 XF 480	215269
FT 95.400	215282	FAC 95 XF 430	215359	FTT 95 XF 480	215359
FT 95.400	215359	FAC 95 XF 480	215269	FTT 95 XF 530	215269
FT 95.430	215269	FAC 95 XF 480	215359	FTT 95 XF 530	215269
FT 95.430	215278	FAC 95 XF 530	215269	FTT 95 XF 530	215359
FT 95.430	215282	FAC 95 XF 530	215359		
FT 95.430	215359	FAD 95 XF 380	215269	CF 65	
FT 95.500	215269	FAD 95 XF 380	215359	FA 65.220	215099
FT 95.500	215359	FAD 95 XF 430	215269	FA 65.220	215269
FTG 95.310	215278	FAD 95 XF 430	215359	FA 65.250	215269
FTG 95.310	215282	FAD 95 XF 480	215269	FA 65.280	215269
FTG 95.330	215269	FAD 95 XF 480	215359		
FTG 95.330	215278	FAD 95 XF 480	215269	CF 85	
FTG 95.330	215282	FAD 95 XF 530	215269	FAC 85.340	215269
FTG 95.350	215278	FAD 95 XF 530	215359	FAT 85.460	215099
FTG 95.350	215282	FAR 95 XF 380	215269	FAT 85.510	215099
FTG 95.360	215269	FAR 95 XF 380	215359	FAX 85.340	215269
FTG 95.360	215278	FAR 95 XF 430	215269	FAX 85.380	215269
FTG 95.360	215282	FAR 95 XF 430	215359	FTP 85.340	215269
FTG 95.360	215359	FAR 95 XF 480	215269	FTP 85.380	215269
FTG 95.380	215278	FAR 95 XF 480	215359	FTP 85.430	215269
FTG 95.380	215282	FAR 95 XF 530	215269	FTT 85.430	215269
FTG 95.400	215269	FAR 95 XF 530	215359		
FTG 95.400	215278	FAS 95 XF 380	215269	F 1100	
FTG 95.400	215282	FAS 95 XF 380	215359	FA 1100 DNTD	215278
FTG 95.430	215269	FAS 95 XF 430	215269	FA 1100 DNTD	215740
FTG 95.430	215278	FAS 95 XF 430	215359		
FTG 95.430	215282	FAS 95 XF 480	215269	F 1200	
FTG 95.430	215359	FAS 95 XF 480	215359	FA 1200 DD	215278
FTR 95.360, FTS 95.360	215269	FAS 95 XF 480	215269	FA 1200 DD	215740
FTR 95.360, FTS 95.360	215278	FAS 95 XF 530	215269		

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

FA 1200 DD	216008	FA 1900 DNT,FA 1900 NT	215278	FT 2105 DHTD	216008
F 1300		FA 1900 DNT,FD 1900 DNT,FD 1900 NT	215278	F 2200	
FA 1300 DF	215278	FAV 1900 DNT,FAV 1900 NT	215278	FA 2200 DU	215224
FA 1300 DF	215740	FAV 1900 DNT,FAV 1900 NT	215321	FA 2200 DU	215740
FA 1300 DF	216008	FT 1900 DNS,FT 1900 NS	215269	FA 2200 DU	216008
FA 1300 DNT,FA 1300 NT	215269	FT 1900 DNS,FT 1900 NS	215278	FAD 2205 DU	215224
FA 1300 DNT,FA 1300 NT	215278	FT 1900 DNS,FT 1900 NS	215359	FAD 2205 DU	215740
FA 1300 DNTD,FA 1300 NB	215269	FT 1900 DNS,FT 1900 NS	215740	FAD 2205 DU	216008
FA 1300 DNTD,FA 1300 NB	215278			FAS 2205 DU	215224
FA 1300 DT	215278	F 2000		FAS 2205 DU	215740
FA 1300 DT	215321	FA 2000 DH	215740	FAS 2205 DU	216008
FA 1300 DT	215740	FA 2000 DH	216008	FAT 2205 DU	215224
FA 1300 DT	216008	FAS 2000 DH	215740	FAT 2205 DU	215740
FA 1300 DT-B	215278	FAS 2000 DH	216008	FAT 2205 DU	216008
FA 1300 DT-B	215740	FAT 2000 DH	215740	FAZ 2205 DU	215224
FA 1300 DT-B	216008	FAT 2000 DH	215321	FAZ 2205 DU	215740
FA 1305 DT	215278	FM 2000 DH	215740	FAZ 2205 DU	216008
FA 1305 DT	215740	FM 2000 DH	216008	FT 2200 DU	215224
FA 1305 DT	216008	FT 2000 DH	215740	FT 2200 DU	215740
		FT 2000 DH	216008	FT 2200 DU	216008
F 1400		FT 2000 DHB	215740		
FA 1400 DD	215740			F 2300	
FA 1400 DD	216008	F 2100		FA 2300 DHR	215278
		FA 2100 DF,FA 2105 DF	215278	FA 2300 DHR	215740
F 1500		FA 2100 DF,FA 2105 DF	215740	FA 2300 DHR	216008
FA 1500 DF,FD 1500 DF	215278	FA 2100 DF,FA 2105 DF	216008	FA 2300 DHU	215278
FA 1500 DF,FD 1500 DF	215740	FA 2100 DH	215740	FA 2300 DHU	215740
FA 1500 DF,FD 1500 DF	216008	FA 2100 DH	216008	FA 2300 DHU	216008
FA 1500 DT,FD 1500 DT	215278	FA 2105 DH	215278	FAB 2305 DHT,FAG 2305 DHT,FAS 2300...	215278
FA 1500 DT,FD 1500 DT	215740	FA 2105 DH	215740	FAB 2305 DHT,FAG 2305 DHT,FAS 2300...	215740
FA 1500 DT,FD 1500 DT	216008	FA 2105 DH	216008	FAB 2305 DHT,FAG 2305 DHT,FAS 2300...	216008
FT 1500 DT	215278	FA 2105 DHR,FA 2105 DHTD	215278	FAG 2300 DHT,FAG 2305 DHT	215278
FT 1500 DT	215740	FA 2105 DHR,FA 2105 DHTD	215740	FAG 2300 DHT,FAG 2305 DHT	215740
FT 1500 DT	216008	FA 2105 DHR,FA 2105 DHTD	216008	FAG 2300 DHT,FAG 2305 DHT	216008
		FA 2105 DHT	215278	FAG 2300 DHTD,FAG 2305 DHTD	215740
F 1600		FA 2105 DHT	215740	FAG 2300 DHTD,FAG 2305 DHTD	216008
FA 1600 DF	215740	FA 2105 DHT	216008	FAG 2305 DH	215278
FA 1600 DF	216008	FA 2105 DHTD	215278	FAG 2305 DH	215740
FA 1600 DT	215278	FA 2105 DHTD	215740	FAG 2305 DH	216008
FA 1600 DT	215740	FA 2105 DHTD	216008	FAS 2300 DHR,FAS 2305 DHR	215278
FA 1600 DT	216008	FA2105 DHT	215278	FAS 2300 DHR,FAS 2305 DHR	215740
FGG 1600 DT,FGG 1621 DT	215278	FA2105 DHT	215740	FAS 2300 DHR,FAS 2305 DHR	216008
FGG 1600 DT,FGG 1621 DT	215740	FA2105 DHT	216008	FAT 2305 DH	215278
FGG 1600 DT,FGG 1621 DT	216008	FAG 2100 DH,FAG 2105 DH	215278	FAT 2305 DH	215740
FT 1600 DT	215278	FAG 2100 DH,FAG 2105 DH	215321	FAT 2305 DH	216008
FT 1600 DT	215740	FAG 2100 DH,FAG 2105 DH	215740	FAT 2305 DHR	215278
FT 1600 DT	216008	FAG 2100 DH,FAG 2105 DH	216008	FAT 2305 DHR	215740
		FAG 2100 DHR,FA 2105 DHTD	215278	FAT 2305 DHR	216008
F 1700		FAG 2100 DHR,FA 2105 DHTD	215740	FAT 2305 DHU,FAT 2335 DHT	215278
FA 1700 DNS	215269	FAG 2100 DHR,FA 2105 DHTD	216008	FAT 2305 DHU,FAT 2335 DHT	215740
FA 1700 DNS	215278	FAG 2100 DHR,FA 2105 DHTD	215278	FAT 2305 DHU,FAT 2335 DHT	216008
FA 1700 DNS	215359	FAS 2100 DHR,FA 2103 DHR,FA 2105...	215740	FAT 2335 DHT	215740
FA 1700 DNT,FA 1700 NT	215269	FAS 2100 DHR,FA 2103 DHR,FA 2105...	216008	FAT 2335 DHT	216008
FA 1700 DNT,FA 1700 NT	215278	FAS 2100 DHR,FA 2103 DHR,FA 2105...	215740	FAT 2335 DHT	215278
FA 1700 DNT,FA 1700 NT	215359	FAS 2103 DH	215740	FAT 2335 DHT	216008
FA 1700 DNTD,FA 1700 NB,FD 1700 DNT...	215278	FAS 2103 DH	216008	FMB 2305 DHU	215278
FAG 1700 DNT,FAG 1700 NT	215269	FAS 2103 DH	215278	FMB 2305 DHU	215740
FAG 1700 DNT,FAG 1700 NT	215278	FAS 2103 DH,FAS 2105 DH	215278	FMB 2305 DHU	216008
FAG 1700 DNT,FAG 1700 NT	215359	FAS 2103 DH,FAS 2105 DH	215740	FMT 2305 DHR	215278
FAG 1700 DNT,FAG 1700 NT	215278	FAS 2103 DH,FAS 2105 DH	216008	FMT 2305 DHR	215321
FAG 1700 DNTD,FAG 1700 NB	215278	FAS 2103 DHT	215278	FMT 2305 DHR	215740
		FAS 2103 DHT	215740	FMT 2305 DHR	216008
F 1800		FAS 2103 DHT	216008	FMT 2305 DHU,FMT 2335 DHT	215278
FAV 1800 DT	215278	FAS 2103 DHTD	215740	FMT 2305 DHU,FMT 2335 DHT	215740
FAV 1800 DT	215740	FAS 2103 DHTD	216008	FMT 2305 DHU,FMT 2335 DHT	216008
FAV 1800 DT	216008	FT 2100 DH,FT 2105 DH	215278	FMT 2335 DHT	215740
		FT 2100 DH,FT 2105 DH	215740	FMT 2335 DHT	216008
F 1900		FT 2100 DH,FT 2105 DH	216008	FT 2300 DHU,FT 2305 DHU	215278
FA 1900 DNS	215269	FT 2100 DHR	215278	FT 2300 DHU,FT 2305 DHU	215740
FA 1900 DNS	215278	FT 2100 DHR	215740	FT 2300 DHU,FT 2305 DHU	216008
FA 1900 DNS	215359	FT 2100 DHR	216008		
FA 1900 DNS	215740	FT 2105 DHT	215278	F 2500	
FA 1900 DNS,FA 1900 NS	215269	FT 2105 DHT	215740	FA 2500 DHS	215278
FA 1900 DNS,FA 1900 NS	215278	FT 2105 DHT	216008	FA 2500 DHS	215740
FA 1900 DNS,FA 1900 NS	215359	FT 2105 DHTD	215278	FA 2500 DHS	216008
FA 1900 DNS,FA 1900 NS	215278	FT 2105 DHTD	215321	FA 2505 DHS	215278
FA 1900 DNS,FA 1900 NS	215740	FT 2105 DHTD	215740	FA 2505 DHS	215740

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

FA 2505 DHS	216008	FAB 2805 DKS,FAR 2800 DKS,FAS 2800...	216008	FT 2805 DKS	216008
FAD 2535 DHS	215278	FAB 2805 DKTD,FAS 2800 DKTD	215278	FT 2805 DKTD	215278
FAD 2535 DHS	215740	FAB 2805 DKTD,FAS 2800 DKTD	215740	FT 2805 DKTD	215740
FAD 2535 DHS	216008	FAB 2805 DKTD,FAS 2800 DKTD	216008	FT 2805 DKTD	216008
FAG 2500 DHS,FAG 2505 DHS,FAS 2503...	215278	FAC 2803 DKS	215278	FTS 2800 DKA	215740
FAG 2500 DHS,FAG 2505 DHS,FAS 2503...	215740	FAC 2803 DKS	215740	FTS 2800 DKA	216008
FAG 2500 DHS,FAG 2505 DHS,FAS 2503...	216008	FAC 2803 DKS	216008	FTS 2800 DKS	215278
FAG 2505 DHS,FAS 2503 DHS	215278	FAC 2803 DKSE	215278	FTS 2800 DKS	215740
FAG 2505 DHS,FAS 2503 DHS	215740	FAC 2803 DKSE	215740	FTS 2800 DKS	216008
FAG 2505 DHS,FAS 2503 DHS	216008	FAC 2803 DKSE	216008	FTS 2800 DKT	215740
FAT 2525 DHS	215278	FAC 2803 DKTD	215278	FTS 2800 DKT	216008
FAT 2525 DHS	215740	FAC 2803 DKTD	215740	FTS 2800 DKTD	215278
FAT 2525 DHS	216008	FAC 2803 DKTD	216008	FTS 2800 DKTD	215740
FAT 2525 DHS,FAT 2535 DHS	215278	FAD 2805 DKS	215278	FTS 2800 DKTD	216008
FAT 2525 DHS,FAT 2535 DHS	215740	FAD 2805 DKS	215740	FTS 2803 DKS	215278
FAT 2525 DHS,FAT 2535 DHS	216008	FAD 2805 DKS	216008	FTS 2803 DKS	215740
FAT 2535 DHS	215278	FAD 2805 DKTD	215278	FTS 2803 DKS	216008
FAT 2535 DHS	215740	FAD 2805 DKTD	215740	FTS 2803 DKTD	215278
FAT 2535 DHS	216008	FAD 2805 DKTD	216008	FTS 2803 DKTD	215740
FMD 2525 DHS	215278	FAD 2825 DKTD	215278	FTS 2803 DKTD	216008
FMD 2525 DHS	215321	FAD 2825 DKTD	215740	FTT 2800 DKA	215740
FMD 2525 DHS	215740	FAD 2825 DKTD	216008	FTT 2800 DKA	216008
FMD 2525 DHS	216008	FAD 2825 DKV	215740	FTT 2800 DKS	215278
FMD 2525 DHS,FMD 2535 DHS	215740	FAD 2825 DKV	216008	FTT 2800 DKS	215740
FMD 2525 DHS,FMD 2535 DHS	216008	FAG 2800 DKV,FAR 2804 DKXE,FAS 280...	215278	FTT 2800 DKS	216008
FMT 2525 DHS	215278	FAG 2800 DKV,FAR 2804 DKXE,FAS 280...	215740	FTT 2800 DKT	215740
FMT 2525 DHS	215740	FAG 2800 DKV,FAR 2804 DKXE,FAS 280...	216008	FTT 2800 DKT	216008
FMT 2525 DHS	216008	FAR 2804 DKSE,FAS 2800 DKT	215278	FTT 2800 DKTD	215278
FMT 2525 DHS,FMT 2535 DHS	215278	FAR 2804 DKSE,FAS 2800 DKT	215740	FTT 2800 DKTD	215740
FMT 2525 DHS,FMT 2535 DHS	215740	FAR 2804 DKSE,FAS 2800 DKT	216008	FTT 2800 DKTD	216008
FMT 2525 DHS,FMT 2535 DHS	216008	FAS 2800 DKA	215740	FTT 2805 DKS,FTT 2815 DKS,FTT2825 D...	215740
FT 2500 DHS	215278	FAS 2800 DKA	216008	FTT 2805 DKS,FTT 2815 DKS,FTT2825 D...	216008
FT 2500 DHS	215740	FAS 2803 DKS	215278	FTT 2805 DKTD	215278
FT 2500 DHS	216008	FAS 2803 DKS	215740	FTT 2805 DKTD	215740
FT 2505 DHS	215278	FAS 2803 DKS	216008	FTT 2805 DKTD	216008
FT 2505 DHS	215740	FAS 2803 DKTD	215278		
FT 2505 DHS	216008	FAS 2803 DKTD	215740		
		FAS 2803 DKTD	216008		
F 2600		FAT 2800 DKA	215740	F 2900	
FA 2600 DKB	215224	FAT 2800 DKA	216008	FAG 2900 KV,FAR 2900 KV,FAS 2900 KV	215278
FAS 2600 DKB	215224	FAT 2800 DKS	215278		
FAT 2600 DKB	215224	FAT 2800 DKS	215740	F 3200	
FT 2600 DKB	215224	FAT 2800 DKS	216008	FAB 3200 KS,FAR 3200 KS,FAS 3200 KS	215278
FTT 2600 DKB	215224	FAT 2800 DKT	215740		
		FAT 2800 DKT	216008	F 3300	
F 2700		FAT 2800 DKTD	215278	FA 3300 DKX,FA 3305 DKX	215278
FA 2700 HS	215278	FAT 2800 DKTD	215740	FA 3300 DKX,FA 3305 DKX	215740
FA 2700 HS	215740	FAT 2800 DKTD	216008	FA 3300 DKX,FA 3305 DKX	216008
FAB 2700 HS, FAG 2700 HS, FAR 2700 HS	215278	FAT 2805 DKS,FAT 2825 DKS	215278	FAB 3305 DKX,FAG 3300 DKX,FAR 3300...	215278
FAB 2700 HS, FAG 2700 HS, FAR 2700 HS	215740	FAT 2805 DKS,FAT 2825 DKS	215740	FAB 3305 DKX,FAG 3300 DKX,FAR 3300...	215740
FAT 2700 HS	215278	FAT 2805 DKS,FAT 2825 DKS	216008	FAC 3303 DKX	215740
FAT 2700 HS	215740	FAT 2805 DKTD,FAT 2825 DKTD	215278	FAC 3303 DKX	216008
FMT 2700 HS	215278	FAT 2805 DKTD,FAT 2825 DKTD	215740	FAD 3325 DKX	215278
FMT 2700 HS	215740	FAT 2805 DKTD,FAT 2825 DKTD	216008	FAD 3325 DKX	215740
FT 2700 HS	215278	FMD 2805 DKTD,FMD 2825 DKTD	215278	FAG 3300 DKX,FAR 3304 DKX,FAS 3303...	215278
FT 2700 HS	215740	FMD 2805 DKTD,FMD 2825 DKTD	215321	FAG 3300 DKX,FAR 3304 DKX,FAS 3303...	215740
		FMD 2805 DKTD,FMD 2825 DKTD	215740	FAG 3300 DKX,FAR 3304 DKX,FAS 3303...	216008
		FMD 2805 DKTD,FMD 2825 DKTD	216008	FAT 3325 DKX	215278
F 2800		FMD 2825 DKV	215740	FAT 3325 DKX	215740
FA 2800 DKA	215740	FMD 2825 DKV	216008	FAT 3325 DKX	216008
FA 2800 DKA	216008	FT 2800 DKA	215740	FT 3305 DKX	215278
FA 2800 DKS	215278	FT 2800 DKA	216008	FT 3305 DKX	215740
FA 2800 DKS	215740	FT 2800 DKS	215278	FT 3305 DKX	216008
FA 2800 DKS	216008	FT 2800 DKS	215740	FTG 3300 DKX,FTS 3300 DKX	215278
FA 2800 DKSE	215278	FT 2800 DKSE,FT 2800DKXE,FT 2800 DKV	215278	FTG 3300 DKX,FTS 3300 DKX	215740
FA 2800 DKSE	215740	FT 2800 DKSE,FT 2800DKXE,FT 2800 DKV	215740	FTG 3300 DKX,FTS 3300 DKX	216008
FA 2800 DKSE	216008	FT 2800 DKSE,FT 2800DKXE,FT 2800 DKV	216008	FTG 3300 DKX,FTS 3303 DKX	215278
FA 2800 DKT	215740	FT 2800 DKT	215740	FTG 3300 DKX,FTS 3303 DKX	215740
FA 2800 DKT	216008	FT 2800 DKT	216008	FTG 3300 DKX,FTS 3303 DKX	216008
FA 2800 DKTD	215278	FT 2800 DKTD	215278	FTT 3325 DKX	215278
FA 2800 DKTD	215740	FT 2800 DKTD	215740	FTT 3325 DKX	215740
FA 2800 DKTD	216008	FT 2800 DKTD	216008	FTT 3325 DKX	216008
FA 2805 DKSE,FA 2800 DKV,FA 2800 DK...	215278	FT 2800 DKTD	215740		
FA 2805 DKSE,FA 2800 DKV,FA 2800 DK...	215740	FT 2800 DKTD	216008		
FA 2805 DKSE,FA 2800 DKV,FA 2800 DK...	216008	FT 2800 DKTD	215278		
FAB 2805 DKS,FAR 2800 DKS,FAS 2800...	215278	FT 2805 DKS	215321		
FAB 2805 DKS,FAR 2800 DKS,FAS 2800...	215740	FT 2805 DKS	215740	F 3600	
FAB 2805 DKS,FAR 2800 DKS,FAS 2800...	216008			FA 3605 DKZ	215740
				FA 3605 DKZ	216008

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

FA 3605 DKZE	215740
FA 3605 DKZE	216008
FAC 3603 DKZ	215740
FAC 3603 DKZ	216008
FAG 3600 DKZ,FAR 3604 DKZ,FAS 3603...	215278
FAG 3600 DKZ,FAR 3604 DKZ,FAS 3603...	215740
FAG 3600 DKZ,FAR 3604 DKZ,FAS 3603...	216008
FAR 3604 DKZE,FAS 3603 DKZE	215740
FAR 3604 DKZE,FAS 3603 DKZE	216008
FT 3605 DKZ	215740
FT 3605 DKZ	216008
FT 3605 DKZE	215740
FT 3605 DKZE	216008
FTG 3600 DKZ,FTS 3603 DKZ	215278
FTG 3600 DKZ,FTS 3603 DKZ	215740
FTG 3600 DKZ,FTS 3603 DKZ	216008
FTT 3625 DKZ	215740
FTT 3625 DKZ	216008

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
NAT 2826 DKS	216008

N 3300	
NAT 3326 DKX	215740
NAT 3326 DKX	216008

DAIHATSU

CHARADE	
1.0	215703
1.0 GTi	215703
1.3	215660
1.3	215719
1.3 16V	215719
1.3 i	215660
1.3 i	215719
1.3 i 16V	215719
1.3 i 4WD	215719
1.6 GTi	215660
1.6 GTi	215719

CUORE	
0.8	215662
0.8	215663
0.8	215718
0.8	215719
0.8 4WD	215662
0.8 4WD	215663
0.8 4WD	215718
0.8 4WD	215719

FEROZA Hard Top	
1.6 16V 4WD	215663
1.6 i 16V 4x4	215663

FEROZA Soft Top	
1.6 16V	215663
1.6 i 16V	215663

GRAN MOVE	
1.5 16V	215660
1.5 16V	215719

HIJET	
0.8	215662
0.8	215663

0.8	215718
0.8	215719
1.0	215662
1.0	215663
1.0	215718
1.0	215719
1.0 i	215718
1.0 i	215719
1.3 i 16V	215663

DAIMLER

2.8 - 5.3	
Sovereign 2.8	215855
Sovereign 4.2	215855

DEUTZ-FAHR

AGROPLUS	
410; 410 F Ecoline; /S/V	215968
410; 410 F Ecoline; /S/V	216017
420; 420 F Ecoline; /S/V	215968
420; 420 F Ecoline; /S/V	216017
60 A	215968
60 A	216017

DODGE

CARAVAN	
2.4	216201

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

FENDT

Various Models	
Generic type	215317

FERRARI

208/308	
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

F40	
3.0	215259
3.0	215264
3.0	215265
3.0	215275

MONDIAL	
8	215259
8	215265
8	215275
8 Quattrovalvole	215261

Various Models	
Generic type	215317

FIAT

124	
1200	215264
1200	215785
1400	215264
1500	215264
1500	215785
1600	215264
1600 Sport	215264
1600 Sport	215785
1800 Sport	215785
2000	215259
2000	215264
2000	215265
2000	215275

125	
1.6	215264

126	
600	215772
650	215772
650	215785
700	215498
700	215772
700	215799

127	
0.9	215254
1.0	215259
1.0	215275
1.0	215326
1.3 D	215498
1.3 D	215775
1.3 Diesel	215498
1.3 Diesel	215832
1.3 Sport	215498

128	
1.1	215254
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
1.3 Rally	215254
1.3 Sport	215254
1.3 Sport	215259
1.3 Sport	215275
1.3 Sport	215326

130	
3.2	215785

131	
1.3 Mirafiori	215261
1.3 Mirafiori	215264
1.3 Mirafiori	215785
1.3 Super Mirafiori	215261
1.4 Mirafiori	215259

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.4 Mirafiori	215261	1600	215265	1.8 16V	216024
1.4 Mirafiori	215264	1600	215275	2.0 16V	215259
1.4 Mirafiori	215265	1600 i.e	215259	2.0 16V	215264
1.4 Mirafiori	215275	1600 i.e	215264	2.0 16V	215265
1.4 Super Mirafiori	215261	1600 i.e	215265	2.0 16V	215275
1.4 Super Mirafiori	215264	1600 i.e	215275	2.0 16V Turbo	215259
1.6	215259	2000	215259	2.0 16V Turbo	215264
1.6	215261	2000	215264	2.0 16V Turbo	215265
1.6	215264	2000	215265	2.0 16V Turbo	215275
1.6	215265	2000	215275		
1.6	215275	2000 i.e.	215259	CROMA	
1.6	215785	2000 i.e.	215261	1600	215259
1.6 CL	215261	2000 i.e.	215264	1600	215261
1.6 CL	215264	2000 i.e.	215265	1600	215264
1.6 Super	215261	2000 i.e.	215275	1600	215265
1.6 Super	215264	2000 i.e.	216177	1600	215275
1.6 Super Mirafiori	215264	2000 i.e.	216188	1900 Turbo D i.d.	215261
2.0 Abarth Rally	215261	2000 Volumex	215259	1900 Turbo D i.d.	215264
2.0 D	215261	2000 Volumex	215264	1900 Turbo D i.d.	215265
2.0 D	215264	2000 Volumex	215265	2000 16V	215264
2.0 D	215772	2000 Volumex	215275	2000 16V	215760
2.0 D	215863	2500 Diesel	215261	2000 16V	215840
2.0 Racing	215261	2500 Diesel	215264	2000 CHT	215259
2.0 Super	215259	2500 Diesel	215863	2000 CHT	215261
2.0 Super	215261	2500 Turbodiesel	215264	2000 CHT	215264
2.0 Super	215264	2500 Turbodiesel	215863	2000 CHT	215265
2.0 Super	215265			2000 CHT	215275
2.0 Super	215275	BARCETTA		2000 i.e.	215259
2.5 D	215261	1.8 16V	216024	2000 i.e.	215261
2.5 D	215264	BRAVA		2000 i.e.	215264
2.5 D	215772	1.2 16V 80	215961	2000 i.e.	215265
2.5 D	215863	1.2 16V 80	216024	2000 i.e.	215275
2.5 Super Diesel	215264	1.4	215796	2000 i.e. Turbo	215259
2.5 Super Diesel	215772	1.4 12 V	215796	2000 i.e. Turbo	215261
2.5 Super Diesel	215863	1.6 16V	215797	2000 i.e. Turbo	215264
		1.6 16V	215961	2000 i.e. Turbo	215265
132		1.8 GT 16V	215961	2000 i.e. Turbo	215275
1.6	215264	1.8 GT 16V	216024	2500 D	215261
1.7 GLS	215264	1.9 D	215230	2500 D	215264
1.7 Special	215264	1.9 D	215794	2500 D	215265
2.0	215261	1.9 D	215796	2500 D	215863
2.0 D	215261	1.9 JTD 105	216024	2500 TD	215261
2.0 D	215772	1.9 TD 100 S	215961	2500 TD	215264
2.0 i.e.	215259	1.9 TD 75 S	215961	2500 TD	215265
2.0 i.e.	215264			2500 TD	215863
2.0 i.e.	215265	BRAVO		2500 TDE	215261
2.0 i.e.	215275	1.2 16V 80	215961	2500 TDE	215264
2.5 D	215261	1.2 16V 80	216024	2500 TDE	215265
2.5 D	215772	1.4	215796	2500 TDE	215863
		1.6 16V	215797	2500 V6	216162
238-SERIE		1.6 16V	215961	DOBLO	
1.4	215264	1.8 GT	215961	1.2	215778
1.4	215772	1.8 GT	216024	1.2	215796
		1.9 D	215230	1.2	216024
242-SERIE		1.9 D	215794	1.3 D Multijet	216229
1.6	215772	1.9 D	215796	1.3 JTD	216229
1.9	215772	1.9 D Multijet	216024	1.3 JTD 16V	216229
2.2 D	215772	1.9 JTD 105	216024	1.3 JTD 16V Multijet	216229
		1.9 TD 100 S	215961	1.4	216024
500		1.9 TD 75 S	215961	1.6 16V	215230
1.3 D Multijet	216229	Campagnola		1.6 Natural Power	215230
1.3 D Multijet	216317	2.0	215264	1.9 D	216024
		2.0	215776	DUCATO	
500 C		2.0	215799	1.8	216127
1.3 D Multijet	216229	2.4 D	215264	1.9 D	215261
1.3 D Multijet	216317	2.4 D	215776	1.9 D	215264
		2.4 D	215799	1.9 D	215772
500L		CINQUECENTO		1.9 D	215781
1.3 D Multijet	216317	0.9	215863	1.9 D	215797
		0.9 i.e.	215863	1.9 D	215799
850		0.9 i.e. S	215863	1.9 D	215863
0.9 Sport	215785	COUPE		1.9 D	216040
				1.9 D Combinato	215772
ARGENTA				1.9 D Combinato	215781
1600	215259				
1600	215264				



ERA

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

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
2000	215264
2000	215325
2000	215855
2300	215264
2300	215325
2300	215498
2300	215855
2600	215264
2600	215325
2600	215498
2600	215855
3.0	215254
3.0	215498
3000	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

CONSUL	
1700	215251
1700	215313
1700	215855
2000	215498
2300	215855
3000	215498

CORTINA	
1300	215477
2000	215477

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

E Series	
Generic type	215182

ESCORT	
1.1	215254
1.1	215261
1.1	215264
1.1	215325
1.1	215483
1.1	215855
1.1	216127
1.3	215254
1.3	215261
1.3	215264
1.3	215325
1.3	215855

1.3	216052
1.3	216127
1.4	215261
1.4	215264
1.4	215325
1.4	216052
1.4	216159
1.4 i	215264
1.4 i	215325
1.4 i	216052
1.6	215261
1.6	215264
1.6	215325
1.6	215855
1.6	216052
1.6 16V	215524
1.6 16V	216159
1.6 16V	216182
1.6 16V 4x4	215524
1.6 16V 4x4	216159
1.6 16V 4x4	216182
1.6 16V XR3i	215524
1.6 16V XR3i	216159
1.6 16V XR3i	216182
1.6 D	215261
1.6 D	215498
1.6 D	215500
1.6 D	215501
1.6 i	215261
1.6 i	215264
1.6 i	215325
1.6 i	215855
1.6 i	216052
1.6 i 16V	215524
1.6 i 16V	216159
1.6 i 16V	216182
1.6 RS	215254
1.6 RS	215264
1.6 RS Turbo	215261
1.6 RS Turbo	215264
1.6 RS Turbo	215325
1.6 Turbo RS	215261
1.6 Turbo RS	215264
1.6 Turbo RS	215325
1.6 Turbo RS	216052
1.6 XR3i	215261
1.6 XR3i	215264
1.6 XR3i	215325
1.6 XR3i	215483
1.6 XR3i	215855
1.6 XR3i	216052
1.8 16V	215524
1.8 16V	216159
1.8 16V	216182
1.8 16V XR3i	215524
1.8 16V XR3i	216159
1.8 16V XR3i	216182
1.8 D	215261
1.8 D	215264
1.8 D	215498
1.8 D	215501
1.8 D	215524
1.8 D	215796
1.8 D	216159
1.8 D	216174
1.8 i 16V	215524
1.8 i 16V	216159
1.8 i 16V	216182
1.8 TD	215264
1.8 TD	215498
1.8 TD	215524
1.8 TD	215796
1.8 TD	216174
1.8 Turbo D	215264
1.8 Turbo D	215498
1.8 Turbo D	215524

1.8 Turbo D	215796
1.8 Turbo D	216174
1.8 XR3i 16V 4x4	216182
1100	215254
1100	215313
1100	215477
1300	215313
1300	215477
2.0 RS	215254
2.0 RS	215498
RS 1600i	215264
RS 1600i	215325
RS 1600i	215855
RS 2000	216052
RS 2000 4x4	216052

ESCORT CLASSIC	
1.6 16V	215524
1.6 16V	216159
1.6 16V	216182
1.8 TD	215264
1.8 TD	215498
1.8 TD	215524
1.8 TD	215796

FIESTA	
0.9	215261
0.9	215264
0.9	215325
0.9	215855
0.9	216127
1.0	215261
1.0	215264
1.0	215325
1.0	215483
1.0	215855
1.1	215261
1.1	215264
1.1	215325
1.1	215483
1.1	215855
1.1	216015
1.1	216127
1.1	216157
1.25	216090
1.25 16V	216090
1.25 i 16V	215999
1.3	215261
1.3	215264
1.3	215325
1.3	215473
1.3	215483
1.3	215498
1.3	215501
1.3	215855
1.3	216015
1.3	216052
1.3	216127
1.3 Cat	215264
1.3 Cat	215325
1.3 Cat	215483
1.3 Cat	215855
1.3 Cat	216052
1.3 i	215264
1.3 i	215325
1.4	215261
1.4	215473
1.4	215485
1.4	215498
1.4	215500
1.4	215501
1.4	216052
1.4	216157
1.4 16V	216090
1.4 Cat	215498
1.4 Cat	215500
1.4 Cat	215524

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.4 i	215999
1.4 i 16V	215999
1.4 LPG	216157
1.4 TDCi	216152
1.6	215264
1.6	215473
1.6	215498
1.6	216052
1.6 16V	216090
1.6 D	215473
1.6 D	215498
1.6 D	215500
1.6 D	215501
1.6 i 16V	215524
1.6 i 16V	216159
1.6 i 16V	216182
1.6 TDCi	215696
1.6 TDCi	215697
1.6 TDCi	215940
1.6 TDCi	216029
1.6 TDCi	216152
1.6 Ti	216157
1.6 Turbo	215498
1.6 XR2	215261
1.6 XR2	215264
1.6 XR2	215325
1.6 XR2	215498
1.6 XR2	215855
1.6 XR2	216052
1.6 XR2	216127
1.6 XR2i	215498
1.6 XR2i	215500
1.8 16V	215524
1.8 16V	216159
1.8 16V	216182
1.8 D	215264
1.8 D	215498
1.8 D	216174
1.8 DI	216174
1.8 TD	216174
1.8 XR2i 16V	215524
1.8 XR2i 16V	216159
1.8 XR2i 16V	216182
D 1.8	216174
TD 1.8	216174

FOCUS

1.4 16V	215784
1.4 16V	215964
1.4 16V	215999
1.6 16V	215784
1.6 16V	215964
1.6 16V	215999
1.6 Flexifuel	216157
1.6 TDCi	215696
1.6 TDCi	215697
1.6 TDCi	215940
1.6 TDCi	216029
1.6 TDCi	216152
1.6 Ti	216157
1.8 16V	215784
1.8 DI / TDDi	215784
1.8 TDCi	215784
1.8 TDCi	215940
1.8 Turbo DI / TDDi	215784
2.0 16V	215784
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
RS	215784

FOCUS C-MAX

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

FUSION

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

1.6 TDCi	216152
1.9 TDI	215287
1.9 TDI	215301
1.9 TDI	215308
1.9 TDI	215875
1.9 TDI	216186
2.0 i	215875
2.0 TDCi	216152
2.0 TDCi	216196
2.8 V6	215301

GRANADA

1.6	215261
1.6	215264
1.6	215498
1.6	215855
1.7	215251
1.7	215261
1.7	215313
1.7	215483
1.7	215855
1.9 D	215264
1.9 D	215855
2.0	215254
2.0	215261
2.0	215264
2.0	215325
2.0	215473
2.0	215483
2.0	215498
2.0	215855
2.1 D	215261
2.1 D	215264
2.1 D	215498
2.1 D	215855
2.3	215251
2.3	215254
2.3	215261
2.3	215313
2.3	215325
2.3	215498
2.3	215855
2.5 D	215261
2.5 D	215264
2.5 D	215855
2.6	215855
2.8	215261
2.8	215325
2.8	215498
2.8	215855
2.8	216127
2.8 i	215261
2.8 i	215855
3.0	215498
3.0	215855

GRAND C-MAX

1.6 TDCi	216152
1.6 Ti	216157

KA

1.3 i	216011
1.6 i	216015

KUGA

2.0 TDCi	215696
2.0 TDCi	215697
2.0 TDCi	215940
2.0 TDCi	216029
2.0 TDCi 4x4	215696
2.0 TDCi 4x4	215697
2.0 TDCi 4x4	215940
2.0 TDCi 4x4	216029

MAVERICK

3.0 V6 24V	215185
------------	--------

MONDEO

1.6 i	215237
1.6 i	215302
1.6 i 16V	215237
1.6 i 16V	215302
1.6 TDCi	216152
1.6 Ti	216157
1.8 16V	215188
1.8 16V	215214
1.8 i	215237
1.8 i	215302
1.8 SCi	215188
1.8 SCi	215214
1.8 TD	215191
1.8 TD	215192
1.8 TD	215524
1.8 TD	215796
1.8 TD	216174
2.0 16V	215188
2.0 16V	215214
2.0 16V	215237
2.0 16V	215302
2.0 16V DI / TDDi / TDCi	215188
2.0 16V DI / TDDi / TDCi	215214
2.0 16V TDDi / TDCi	215188
2.0 16V TDDi / TDCi	215214
2.0 i	215237
2.0 i	215302
2.0 TDCi	215188
2.0 TDCi	215214
2.2 TDCi	215188
2.2 TDCi	215214
2.5 24V	215192
2.5 i 24V	215192
2.5 ST 200	215192
2.5 V6 24V	215183
2.5 V6 24V	215188
2.5 V6 24V	215214
ST220	215188
ST220	215214
ST220	216011

ORION

1.3	215261
1.3	215264
1.3	215313
1.3	215325
1.3	215855
1.3	216052
1.4	215261
1.4	215264
1.4	215325
1.4	216052
1.4 Cat	215261
1.4 Cat	215264

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.4 Cat	215325	2.5 TD	215483	1.3	215261
1.4 Cat	216052	2.5 TD	215498	1.3	215264
1.6	215261	2.8 i	215261	1.3	215485
1.6	215264	2.8 i	215264	1.3	215498
1.6	215325	2.8 i 4x4	215261	1.3	215855
1.6	215855	2.8 i 4x4	215264	1.6	215261
1.6	216052	2.9 24V	215264	1.6	215264
1.6 D	215261	2.9 i	215261	1.6	215485
1.6 D	215498	2.9 i 24V	215261	1.6	215498
1.6 D	215501	2.9 i 24V	215264	1.6	215855
1.6 i	215261	2.9 i 4x4	215261	1300	215254
1.6 i	215264	2.9 i Cat	215261	1300	215498
1.6 i	215325			1600	215254
1.6 i	215855	SIERRA		1600	215498
1.6 i	216052	1.3	215261	2.0	215261
1.6 i 16V	215524	1.3	215473	2.0	215264
1.6 i 16V	216159	1.3	215498	2.0	215325
1.6 i 16V	216182	1.6	215261	2.0	215498
1.6 i Cat	215261	1.6	215264	2.0	215855
1.6 i Cat	215264	1.6	215338	2.0	216127
1.6 i Cat	215325	1.6	215473	2.3	215261
1.6 i Cat	215855	1.6	215485	2.3	215325
1.6 i Cat	216052	1.6	215498	2.3	215498
1.8 D	215261	1.6 i	215261	2.3	215855
1.8 D	215264	1.6 i	215264	2.3	216127
1.8 D	215498	1.6 i	215504	2000	215264
1.8 D	215501	1.8	215261	2000 V6	215855
1.8 D	215524	1.8	215264	2300 V6	215855
1.8 i 16V	215524	1.8	215338		
1.8 i 16V	216159	1.8	215473	TAUNUS 12M	
1.8 i 16V	216182	1.8	215498	1.3	215313
1.8 TD	215498	1.8	215504		
1.8 TD	215524	1.8 TD	215261	TAUNUS 15M	
1.8 TD	216174	1.9	215264	1.5	215313
		1.9	215504		
P 100		2.0	215261	TOURNEO CONNECT	
1.6	215264	2.0	215264	1.8 TDCi	215189
1.6	215485	2.0	215325	1.8 TDCi /TDDi /DI	215189
1.8 TD	215524	2.0	215473		
2.0	215264	2.0	215483	TRANSIT	
2.0	215498	2.0	215498	1.5	215251
		2.0	215855	1.5	215264
PUMA		2.0 4x4	215264	1.5	215477
1.4 16V	215999	2.0 4x4	215504	1.5 1000	215264
1.6 16V	215999	2.0 i	215261	1.5 1000	215477
1.7 16V	215999	2.0 i	215264	1.5 1100	215264
		2.0 i	215338	1.5 900	215264
RANGER		2.0 i	215473	1.6	215251
2.2 TDCi	216196	2.0 i	215498	1.6	215264
2.2 TDCi 4x4	216196	2.0 i Cat	215261	1.6	215338
3.2 TDCi 4x4	216196	2.0 i Cat	215264	1.6	215473
		2.0 i Cat	215473	1.6	215485
S-MAX		2.0 i Cat	215498	1.6	215498
1.6 TDCi	216152	2.0 i DOHC	215264	1.6	215501
2.0 TDCi	216152	2.0 i DOHC	215504	1.7	215251
2.0 TDCi	216196	2.0 RS Cosworth	215261	1.7	215264
		2.0 RS Cosworth	215338	1.7	215313
SCORPIO		2.3	215261	1.7	215477
1.8	215261	2.3	215325	1.7 1000	215264
1.8	215338	2.3	215483	1.7 1000	215477
1.8	215473	2.3	215498	1.7 1300	215477
2.0	215261	2.3	215855	1.7 1300 Feuerw.	215477
2.0	215264	2.3 D	215261	1.7 900	215264
2.0	215473	2.3 D	215501	1.7 FT 100	215251
2.0	215485	2.8	215264	1.7 FT 100	215264
2.0	215504	2.8 4x4	215264	1.7 FT 100	215477
2.0 i	215261	2.8 i	215264	2.0	215264
2.0 i	215264	2.8 i 4x4	215264	2.0	215338
2.0 i	215338	2.8 i XR 4x4	215264	2.0	215473
2.0 i	215473	2.8 XR 4x4	215261	2.0	215485
2.0 i	215504	2.8 XR4i	215261	2.0	215498
2.4 i	215261			2.0	215501
2.4 i Cat	215261	STREET KA		2.0 Cat	215338
2.5 D	215261	1.6	216015	2.0 Cat	215473
2.5 D	215501			2.0 Cat	215501
2.5 TD	215261	TAUNUS		2.0 DI	215244

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2.0 i	215473	4.0 V6	215186	2.0 i 16V	215703
2.2 TDCi	216196	PROBE		2.0 i 16V	216076
2.2 TDCi 4x4	216196	2.0 16V	215561	2.0 i LS	215703
2.2 TDCi RWD	216196	2.0 16V	215639	2.0 i S	215703
2.3 D FT 100	215313	2.0 16V	215779	2.0 Turbo DI	215228
2.3 D FT 100	215477	2.2	215561	2.2 i 16V	215703
2.3 D FT 100	215855	2.2	215639	2.2 i 16V	216076
2.4 D	215251	2.2	215779	2.2 i 16V Automatic	215703
2.4 D	215264	3.0 V6	215639	2.2 i 16V Automatic	216076
2.4 D	215498	3.0 V6	215779	2.2 i VTEC	215703
2.4 D	215855	RANGER		2.3	215228
2.4 DI	215186	2.3	215194	2.3 i SR	215703
2.4 DI RWD	215186	TAURUS		CIVIC	
2.4 TDCi	215186	3.0 V6	215192	1.2	215983
2.4 TDCi	215299	3.0 V6	215194	1.3	215983
2.4 TDCi 4x4	215299	WINDSTAR		1.4	215573
2.4 TDCi RWD	215299	3.0 V6	215183	1.4 i	215573
2.4 TDE	215186	GOLDONI		1.4 i S	215573
2.5 D	215264	Various Models		1.5	215983
2.5 D	215855	Generic type	215317	1.5 4WD	215983
2.5 DI	215264	HANOMAG		1.5 GL	215983
2.5 DI	215483	Various Models		1.5 GT	215983
2.5 DI	215502	Generic type	215317	1.5 i 16V	215228
2.5 DI	215559	HOLDEN		1.5 i 16V	215302
2.5 DI	215583	Various Models		1.5 i 16V	215684
2.5 TD	215264	Generic type	215317	1.5 i 16V	216076
2.5 TD	215483	ASTRA		1.5 i LSi	215684
2.5 TD	215502	2.2 i	215302	1.6	215573
2.5 TD	215559	BARINA		1.6 16V Vtec	215684
2.5 TD	215583	1.4 Efi	215302	1.6 4x4	216076
2.5 TDI	215264	1.4 Sfi	215302	1.6 i	215573
2.5 TDI	215483	1.8 SRi	215302	1.6 i 16V	216076
2.5 TDI	215559	COMBO		1.6 i 16V 4WD	216076
2.5 TDI	215583	1.4 i	215302	1.6 i 16V Vtec	215654
3.2 TDCi	215299	1.6 i	215302	1.6 i Vtec	215654
3.2 TDCi RWD	215299	ZAFIRA		1.6 i Vtec	215684
TRANSIT CONNECT		2.2 i	215302	1.6 VTI	215679
1.8 DI	215189	HONDA		1.6 VTi 16V	215654
1.8 TDCi	215189	ACCORD		1.7 CTDi	215406
TRANSIT TOURNEO		1.6	215228	1.7 CTDi	215929
2.4 D	215559	1.6	215302	1.7 CTDi	215943
2.4 D	215583	1.6 EX	215649	1.7 i	215573
2.5 DI	215264	1.6 EX	215715	1.7 i VTEC	215573
2.5 DI	215483	1.6 i	215228	1.7 LX, LXL	215228
2.5 DI	215559	1.6 i	215302	1.8 i-VTEC	216335
2.5 DI	215583	1.6 L	215715	1300	215228
2.5 TD	215264	1.6 LS	215228	1300	215302
2.5 TD	215483	1.6 LS	215302	1300 L	215228
2.5 TD	215559	1.8 EX	215649	1300 L	215302
2.5 TD	215583	1.8 EX	215715	CONCERTO	
FORD AUSTRALIA		1.8 i	215228	1.5 i 16V	216076
MONDEO		1.9 i	215703	1.6	216076
2.0	215237	2.0	215228	1.6 16V	215969
2.0	215302	2.0 16V	215703	1.6 i 16V	215969
2.0 i	215237	2.0 16V	216076	1.6 i 16V	216076
2.0 i	215302	2.0 i	215131	CR-V	
TRANSIT		2.0 i	215228	2.0 16V 4WD	215679
2.5 D	215264	2.0 i	215703	2.0 i 4WD	215131
2.5 TD	215264	2.0 i 16V	215228	CRX	
FORD USA		2.0 i	215703	1.5 i	215983
AEROSTAR		2.0 i 16V	215228	1.6 ESi	215684
3.0 i V6	215193	2.0 i	215131	1.6 i 16V	215654
3.0 i V6	215194	2.0 i	215228	1.6 i 16V	216076
4.0 i V6 4WD	215193	2.0 i 16V	215228	JAZZ	
4.0 i V6 4WD	215194	LEGEND		1.3	215228
MUSTANG		3.5 i 24V	215685	PRELUDE	
		2.0 i 16V	215703	2.0 i 16V	215703

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2.2 i 16V Vtec	216076	1.6	216026	i30	
2.3 i 16V	215703	1.6 GLS	216013	1.4	216193
HUERLIMANN		COUPE		1.6	216193
6115-XB		1.6 16V	215807	1.6 CRDi	216013
Elite DT	215968	1.6 16V	215808	1.6 CRDi	216263
Elite DT	216017	1.6 16V	216013	ix20	
6135-XB		1.6 16V	216026	1.4 CRDi	216263
Elite /DT/ REV	215968	1.6 i 16V	215807	ix35	
Elite /DT/ REV	216017	1.6 i 16V	215808	2.0 CRDi 4WD	216339
H 466		1.6 i 16V	216026	LANTRA	
Prestige DT/2RM	215968	2.0	215807	1.5 12V	215808
Prestige DT/2RM	216017	2.0	215808	1.6 16V	215808
H 488		2.0	216013	1.6 i	215808
Prestige DT REV	215968	2.0	216026	1.6 i.e. 16V	215578
Prestige DT REV	216017	2.0 16V	215807	1.8 16V	215808
H 6190		2.0 16V	216026	1.8 i.e. 16V	215578
Master DT	215968	2.0 GLS	216013	2.0	215808
Master DT	216017	2.7 V6	216247	2.0 16V	215808
XN		ELANTRA		2.0 16V	215976
706	215968	1.6	215807	MATRIX	
706	216017	1.6	216013	1.6	215807
707	215968	1.6	216026	1.6	216013
707	216017	1.6 CVVT	216193	1.6	216026
708	215968	1.8	216013	1.8	215807
708	216017	2.0	216013	1.8	216013
709	215968	2.0 CRDi	216332	1.8	216026
709	216017	2.0 CRDi	216333	PONY	
XT		GALLOPER		1.2	215737
105	215968	2.5 TD	215811	1.3	215737
105	216017	GENESIS		1.4	215737
XT 908		3.8 V6	216307	1.5	215519
DT	215968	GETZ		PORTER	
DT	216017	1.3	216013	2.5 TD	216004
XT 909		1.3 i	216013	2.5 TD	216323
DT	215968	1.4 i	216013	S COUPE	
DT	216017	1.5 CRDi	216013	1.5 i	215950
XT 910.4		1.6	216013	SANTA FÉ	
DT	215968	H-1		2.0 CRDi	216332
DT	216017	2.5 CRDi	216004	2.0 CRDi	216333
XT 910.6		2.5 D	216004	2.0 CRDi	216339
DT	215968	2.5 D	216323	2.0 CRDi 4WD	216339
DT	216017	2.5 TD	216004	2.0 CRDi 4x4	216332
XT 910.6		2.5 TD	216323	2.0 CRDi 4x4	216333
DT	215968	H-1 / STAREX		2.0 CRDi Trazione integrale	216332
DT	216017	2.5 CRDi	216004	2.0 CRDi Trazione integrale	216333
HYUNDAI		2.5 CRDi	216323	2.2 CRDi	216332
ACCENT		2.5 D	216004	2.2 CRDi	216333
1.3	215807	2.5 D	216323	2.2 CRDi	216339
1.3	215808	2.5 TCi	216004	2.2 CRDi 4WD	216339
1.3	215950	2.5 TCi	216323	2.2 CRDi 4x4	216332
1.3	215976	2.5 TD	216004	2.2 CRDi 4x4	216333
1.3	216013	2.5 TD	216323	2.2 CRDi GLS	216332
1.3	216026	2.5 TD 4WD	216004	2.2 CRDi GLS 4x4	216332
1.3 i 12V	215808	2.5 TD 4WD	216323	2.2 CRDi GLS 4x4	216333
1.3 i 12V	215950	H100		2.7 V6 4x4	216247
1.3 i 12V	215976	2.4	215537	SANTAMO	
1.4 GL	216013	2.5 D	215811	2.0 16V	215562
1.5	216013	2.5 TD	215811	2.0 16V	215578
1.5 i 12V	215808	HIGHWAY VAN		2.0 16V 4x4	215562
1.5 i 12V	215976	2.7 V6 24V	216247	2.0 16V 4x4	215578
1.5 i 16V	215808	i20		SONATA	
1.6	215807	1.4	216193	1.8 i	215562
1.6	216013	1.6	216193	1.8 i	215578
				2.0 16V	215959

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2.0 CRDi	216332
2.0 CRDi	216333
2.0 i	215578
2.0 i 16V	215562
2.0 i 16V	215578
2.5 V6 24V	216247
2.7 V6	216247
3.0 i V6	216308

TRAJET	
2.0	216013
2.0 CRDi	216332
2.0 CRDi	216333
2.7 V6	216247

TUCSON	
2.0 CRDi	216332
2.0 CRDi	216333
2.0 CRDi Trazione integrale	216332
2.0 CRDi Trazione integrale	216333

VELOSTER	
1.6 GDI	216193

XG	
250	216247
30	216307
350	216307

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

ISOTTA FRASCHINI

Various Models	
Generic type	215317

ISUZU

CAMPO	
2.0 4WD	215416
2.5 D 4WD	215388

D-MAX	
2.5 DiTD 4x4	215967

MIDI	
2.0 TD	215388
2.0 TD	215416
2.2 D	215388
2.2 D	215416
2.2 D 4WD	215416
2.4 D	215388

TROOPER	
2.8 TD	215388
3.2	215719

ITMA TRATTORI

Various Models	
Generic type	215317

IVECO

DAILY

26L11, 26L11D, 35C11D, 35S11, 40C11	216190
29 L 10	216190
29 L 10 V	216190
29 L 12	216190
29 L 12 V	216190
29 L 14	216190
29L10	216190
29L10 V	216190
29L11 V, 35C11 V, 35S11 V, 40C11 V	216190
29L12	216190
29L12 V, 29L12 V/P	216190
29L13 V, 35C13 V, 35S13 V, 40C13 V, 40...	216190
29L13, 29L13D, 35C13D, 40C13	216190
29L14	216190
29L14 C, 29L14 C/P, 29L14 V, 29L14 V/P	216190
29L15 V, 35C15L V, 40C15L V, 50C15L V	216190
30-10	215863
30-10 C	215863
30-8	215264
30-8	215772
30-8	215863
30-8 V	215863
35 C 10 V, 35 S 10 V	216190
35 C 12, 35 S 12	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
35-10	215265
35-10	215863
35-10 K	215863
35-12	215265
35-12	215863
35-12 K	215863
35-8	215264
35-8	215772
35-8	215799
35-8	215863
35-8 K	215799
35-8 K	215863
35C10 K	216190
35C10, 35S10	216190
35C11 K, 35C11 DK, 35S11 K, 35S11 DK	216190
35C11 V, 35S11 V	216190
35C11, 35S11, 35S11 D, 35S11 /P	216190
35C11K, 35S11DKP	216190
35C12	216190
35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P	216190
35C12, 35S12	216190
35C13 K, 35C13 DK, 35S13 K, 35S13 DK	216190
35C13 V, 35C13 V/P, 35S13 V, 35S13 V/P	216190
35C13, 35C13 /P, 35S13 D, 35S13, 35S1...	216190
35C13K, 35C13DKP	216190
35C14 G, 35C14 G/P, 35S14 G, 35S14 G/...	216190
35C14 GV, 35C14 GV/P, 35S14 GV, 35S1...	216190
35C14 K, 35C14 DK, 35S14 K, 35S14 DK	216190
35C14 V, 35C14 V/P, 35S14 V, 35S14 V/P	216190
35C14, 35C14 /P, 35S14, 35S14 /P, 35S1...	216190
35C14, 35S14, 35S14 /P	216190
35C15	216190
35C15 V, 35C15 V/P	216190
35C15 V, 40C15 V	216190
35C15, 35C15D, 35S15, 40C15, 45C15, 5...	216190
35C15K, 35S15DKP, 50C15K, 60C15K, 6...	216190
35C17 K, 35C17 DK, 35S17 K, 35S17 DK	216190

35C17 V, 35C17 V/P, 35S17 V, 35S17 V/P	216190
35C17 V, 35S17 V, 40C17 V, 45C17 V, 50...	216190
35C17, 35C17 /P, 35S17, 35S17 /P, 35S1...	216190
35C17, 35C17D, 35S17, 40C17, 45C17, 5...	216190
35C17K, 35S17DKP, 50C17K, 65C17DK...	216190
35C18	216190
35C18 V, 35C18 V/P, 35S18 V, 35S18 V/P	216190
35C18, 35S18	216190
35S14 C, 35S14 C/P, 35S14 V, 35S14 V/...	216190
35S14 G	216190
35S14 K, 35S14 DK	216190
35S14, 35S14 /P	216190
35S15	216190
35S17 W, 35S17 WD	216190
40 C 14	216190
40 C 17, 40 S 17	216190
40-10 V	215265
40-8	215264
40-8	215772
40-8	215799
40-8	215863
40-8 V	215264
40-8 V	215772
40-8 V	215799
40-8 V	215863
40C10	216190
40C10 V	216190
40C11 V	216190
40C11, 40C11 D	216190
40C12	216190
40C12 V, 40C14 V/P	216190
40C13 V, 40C13 V/P	216190
40C13, 40C13 /P	216190
40C14 G, 40C14 G/P	216190
40C14 GV, 40C14 GV/P	216190
40C14 K, 40C14 DK	216190
40C14 V, 40C14 V/P	216190
40C14, 40C14 /P	216190
40C15	216190
40C15 V, 40C15 V/P	216190
40C17 K, 40C17 DK	216190
40C17 V, 40C17 V/P	216190
40C17, 40C17 /P	216190
40C18	216190
40C18 V, 40C18 V/P	216190
45-10	215265
45-10	215863
45-10 V	215265
45-10 V	215863
45C15	216190
45C15 V	216190
45C18	216190
45C18, 45C18 /P, 45C18 D, 45C18 D/P	216190
49-10	215265
49-10	215863
49-10 K	215863
49-10 V	215265
49-10 V	215863
49-12	215265
49-12	215863
49-12 K	215265
49-12 K	215863
49-12 V	215265
49-12 V	215863
50 C 14	216190
50 C 17	216190
50C14 G, 50C14 G/P, 50C14 GD, 50C14...	216190
50C14 GV, 50C14 GV/P	216190
50C14 K, 50C14 DK	216190
50C14 V, 50C14 V/P	216190
50C14, 50C14 /P	216190
50C15	216190
50C15 V, 50C15 V/P	216190
50C17 K, 50C17 DK	216190
50C17 V, 50C17 V/P	216190
50C17, 50C17 /P	216190

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

50C18	216190	135 E 23 W	215269	75 E 12, 75 E 12 P	215359
50C18 V, 50C18 V/P	216190	135 E 23 W	215359	75 E 13 K tector	215249
55S17 W, 55S17 WD	216190	135 E 23 WR	215269	75 E 14, 75 E 14 P	215269
59-12	215265	135 E 23 WR	215359	75 E 14, 75 E 14 P	215359
59-12	215863	140 E 18 K	215249	75 E 15 K	215269
59-12 K	215265	150 E 15	215269	75 E 15 K	215359
59-12 K	215863	150 E 15	215359	75 E 15, 75 E 15 P, 80 E 15	215269
59-12 V	215265	150 E 15 K	215269	75 E 15, 75 E 15 P, 80 E 15	215359
59-12 V	215863	150 E 15 K	215359	80 E 15 K	215269
60C15	216190	150 E 18 K	215269	80 E 15 K	215359
60C15 V	216190	150 E 18 K	215359	80 E 15, 80 E 15 P	215269
60C15, 60C15 /P, 60C15 D, 60C15 D/P	216190	150 E 18 K tector	215249	80 E 15, 80 E 15 P	215359
60C18	216190	150 E 18, 150 E 18 P	215269	80 E 17 K, 80 E 17 DK tector, 80 E 18 K te...	215249
65 C 14	216190	150 E 18, 150 E 18 P	215359	80 E 18 K	215269
65 C 17	216190	150 E 23, 150 E 23 P, 150 E 23 FP	215269	80 E 18 K	215359
65C14 G, 65C14 G/P, 65C14 GD, 65C14...	216190	150 E 23, 150 E 23 P, 150 E 23 FP	215359	80 E 18, 80 E 18 P, 18 E 80 FP	215269
65C14 K, 65C14 DK	216190	150 E 27, 150 E 27 P, 150 E27FP, 150 E...	215269	80 E 18, 80 E 18 P, 18 E 80 FP	215359
65C14 V, 65C14 V/P	216190	150 E 27, 150 E 27 P, 150 E27FP, 150 E...	215285	80 E 21, 80 E 21 P, 21 E 80 FP	215269
65C14, 65C14 /P	216190	150 E 27, 150 E 27 P, 150 E27FP, 150 E...	215359	80 E 21, 80 E 21 P, 21 E 80 FP	215359
65C15	216190	160 E 18 K tector	215249	80 E 21, 80 E 21 P, 80 E 21 FP	215269
65C15, 65C15 /P, 65C15 D, 65C15 D/P	216190	170 E 18 K, 180 E 18 K	215269	80 E 21, 80 E 21 P, 80 E 21 FP	215359
65C17 K, 65C17 DK, 65C17KK	216190	170 E 18 K, 180 E 18 K	215359	90 E 22 K tector	215249
65C17 V, 65C17 V/P	216190	170 E 18, 180 E 18	215269	95 E 15 W	215269
65C17, 65C17 /P	216190	170 E 18, 180 E 18	215359	95 E 15 W	215359
65C18	216190	170 E 23 K, 180 E 23 K	215269	95 E 21 W	215269
70C14 K, 70C14 DK, 70C14 KK	216190	170 E 23 K, 180 E 23 K	215359	95 E 21 W	215359
70C14 V, 70C14 V/P	216190	170 E 23, 180 E 23	215269		
70C14, 70C14 /P	216190	170 E 23, 180 E 23	215359		
70C17 K, 70C17 DK, 70C17 KK	216190	170 E 27, 180 E 27	215269	Eurostar	
70C17, 70C17 /P	216190	170 E 27, 180 E 27	215285	LD 190 E 38 P	215269
70C17V, 70C17 V/P	216190	170 E 27, 180 E 27	215359	LD 190 E 38 P	215359
A 40-10	215265	180 E 21 K tector	215249	LD 190 E 39 P, LD 190 E 39 FP	216123
A 40-10	215863	180 E 21 T	215269	LD 190 E 39 P, LD 190 E 39 FP	216143
A 40-12	215863	180 E 21 T	215359	LD 190 E 40	216143
A 45-10	215265	260 E 23	215269	LD 190 E 42, LD 190 E 42 P	215269
A 45-12	215265	260 E 23	215359	LD 190 E 42, LD 190 E 42 P	215359
A 45-12	215863	260 E 23 KE	215269	LD 190 E 43, LD 190 E 43 P, LD 190 E 43...	216143
		260 E 23 KE	215359	LD 190 E 47	215269
		260 E 23 T	215269	LD 190 E 47	215359
		260 E 23 T	215359	LD 190 E 52	215269
EuroCargo H-III		260 E 27 KE	215269	LD 190 E 52	215359
100 E 15 K	215269	260 E 27 KE	215359	LD 240 E 38	215269
100 E 15 K	215359	280 E 23 T	215269	LD 240 E 38	215359
100 E 15, 100 E 15 P	215269	280 E 23 T	215359	LD 240 E 42 FS, LD 240 E 42 PS	215269
100 E 15, 100 E 15 P	215359	280 E 23 T	215359	LD 240 E 42 FS, LD 240 E 42 PS	215359
100 E 17 K tector, 100 E 17 DK tector	215249	280 E 23, 280 E 23 P	215269	LD 240 E 42 FS	215269
100 E 18 K	215269	280 E 23, 280 E 23 P	215359	LD 240 E 47 PS	215359
100 E 18 K	215359	320 E 27 T	215269	LD 240 E 47 PS	215359
100 E 18, 100 E 18 P	215269	320 E 27 T	215285	LD 240 E 52 PS	215269
100 E 18, 100 E 18 P	215359	320 E 27 T	215359	LD 240 E 52 PS	215359
100 E 21, 100 E 21 P	215269	320 E 27, 320 E 27 P	215269	LD 260 E 38 P	215269
100 E 21, 100 E 21 P	215359	320 E 27, 320 E 27 P	215285	LD 260 E 38 P	215359
100 E 21, 100 E 21 P	215359	320 E 27, 320 E 27 P	215359	LD 260 E 39 P, LD 260 E 39 FP	216143
120 E 15	215269	320 E 27, 320 E 27 P	215249	LD 260 E 40	216143
120 E 15	215359	320 E 28 T tector	215269	LD 260 E 40	216143
120 E 15 K	215269	60 E 10	215269	LD 260 E 42 P	215269
120 E 15 K	215359	60 E 10	215359	LD 260 E 42 P	215359
120 E 18 K	215269	60 E 12	215269	LD 260 E 43 Y/PS, LD 260 E 43 FP	216143
120 E 18 K	215359	60 E 12	215359	LD 260 E 47	215269
120 E 18 K tector, 120 E 18 DK tector	215249	60 E 12	215269	LD 260 E 47	215359
120 E 18, 120 E 18 P, 120 E 18 H	215269	60 E 14 K	215269	LD 260 E 48 Y/PS	216143
120 E 18, 120 E 18 P, 120 E 18 H	215359	60 E 14 K	215359	LD 260 E 52	215269
120 E 23, 120 E 23 P, 120 E 23 FP, 120 E...	215269	60 E 14 K tector	215249	LD 260 E 52	215359
120 E 23, 120 E 23 P, 120 E 23 FP, 120 E...	215359	60 E 14, 60 E 14 P	215269	LD 400 E 38 TX/P, LD 440 E 38 TX/P	215269
130 E 15	215269	60 E 14, 60 E 14 P	215359	LD 400 E 38 TX/P, LD 440 E 38 TX/P	215359
130 E 15	215359	65 E 10	215269	LD 400 E 42 TX/P, LD 440 E 42 TX/P	215269
130 E 15 K	215269	65 E 10	215359	LD 400 E 42 TX/P, LD 440 E 42 TX/P	215359
130 E 15 K	215359	65 E 10 K	215269	LD 440 E 38 T	215269
130 E 18	215269	65 E 10 K	215359	LD 440 E 38 T	215359
130 E 18	215359	65 E 12 K	215269	LD 440 E 38 TZ	215269
130 E 18 D tector, 130 E 18 DP tector	215249	65 E 12 K	215359	LD 440 E 38 TZ	215359
130 E 18 K	215269	65 E 12, 65 E 12 P	215269	LD 440 E 39 TX, LD 440 E 39 TX/P	216143
130 E 18 K	215359	65 E 12, 65 E 12 P	215359	LD 440 E 40 T	216143
130 E 23	215269	65 E 13 K tector	215249	LD 440 E 40 TX/P	216143
130 E 23	215359	65 E 14 K	215269	LD 440 E 42 T/P	215269
135 E 18 W	215269	65 E 14 K	215359	LD 440 E 42 T/P	215359
135 E 18 W	215359	65 E 14, 65 E 14 P	215269	LD 440 E 42 TZ	215269
135 E 18 WR	215269	65 E 14, 65 E 14 P	215359	LD 440 E 42 TZ	215359
135 E 18 WR	215359	75 E 12, 75 E 12 P	215269	LD 440 E 43 T/P	216143



ERA

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

LD 440 E 43 TX/P	216143	400 E 38 T, 440 E 38 T, 440 E 38 T /P	215359	MP 190 E 37 H	215269
LD 440 E 47 T/P	215269	400 E 38 TXP	215269	MP 190 E 37 H	215359
LD 440 E 47 T/P	215359	400 E 38 TXP	215359	MP 190 E 37 W	215269
LD 440 E 47 TZ	215269	400 E 42 T, 440 E 42 T, 440 E 42 T/P	215269	MP 190 E 37 W	215359
LD 440 E 47 TZ	215359	400 E 42 T, 440 E 42 T, 440 E 42 T/P	215359	MP 190 E 38 W Cursor	216123
LD 440 E 48 T/P	216143	440 E 38 TZ	215269	MP 190 E 38 W Cursor	216143
LD 440 E 52 T	215269	440 E 38 TZ	215359	MP 190 E 42 H	215269
LD 440 E 52 T	215359	440 E 39 TX/P	216143	MP 190 E 42 H	215359
LD 440 E 52 TZ	215269	440 E 40 T/P	216143	MP 190 E 42 W	215269
LD 440 E 52 TZ	215359	440 E 40 TX/P	216143	MP 190 E 42 W	215359
		440 E 42 TZ	215269	MP 190 E 44 W Cursor	216143
		440 E 42 TZ	215359	MP 260 E 27 H Cursor	216143
		440 E 43 T, 440 E 43 T/P	216143	MP 260 E 27 H Cursor	216173
		440 E 43 TX/P	216143	MP 260 E 30 H	215269
				MP 260 E 30 H	215359
				MP 260 E 30 W	215269
				MP 260 E 30 W	215359
				MP 260 E 31 H Cursor	216143
				MP 260 E 31 H Cursor	216173
				MP 260 E 31 HB Cursor	216143
				MP 260 E 31 HB Cursor	216173
				MP 260 E 34 H	215269
				MP 260 E 34 H	215359
				MP 260 E 34 W	215269
				MP 260 E 34 W	215359
				MP 260 E 35 H Cursor	216143
				MP 260 E 35 H Cursor	216173
				MP 260 E 35 W Cursor	216143
				MP 260 E 35 W Cursor	216173
				MP 260 E 37 H	215269
				MP 260 E 37 H	215359
				MP 260 E 37 W	215269
				MP 260 E 37 W	215359
				MP 260 E 38 H Cursor	216143
				MP 260 E 38 W Cursor	216143
				MP 260 E 42 H	215269
				MP 260 E 42 H	215359
				MP 260 E 42 W	215269
				MP 260 E 42 W	215359
				MP 260 E 44 H Cursor	216143
				MP 260 E 44 W Cursor	216143
				MP 260 E 47 H	215269
				MP 260 E 47 H	215359
				MP 260 E 47 W	215269
				MP 260 E 47 W	215359
				MP 340 E 34 H	215269
				MP 340 E 34 H	215359
				MP 340 E 35 H Cursor	216143
				MP 340 E 35 H Cursor	216173
				MP 340 E 35 HB Cursor	216143
				MP 340 E 35 HB Cursor	216173
				MP 340 E 37 H	215269
				MP 340 E 37 H	215359
				MP 340 E 38 H Cursor	216143
				MP 340 E 38 HB Cursor	216143
				MP 340 E 42 H	215269
				MP 340 E 42 H	215359
				MP 340 E 44 H Cursor	216143
				MP 340 E 44 HB Cursor	216143
				MP 380 E 34 H	215269
				MP 380 E 34 H	215359
				MP 380 E 34 W	215269
				MP 380 E 34 W	215359
				MP 380 E 35 H Cursor	216143
				MP 380 E 35 H Cursor	216173
				MP 380 E 35 W Cursor	216143
				MP 380 E 35 W Cursor	216173
				MP 380 E 37 H	215269
				MP 380 E 37 H	215359
				MP 380 E 37 W	215269
				MP 380 E 37 W	215359
				MP 380 E 38 H Cursor	216143
				MP 380 E 38 HB Cursor	216143
				MP 380 E 38 W Cursor	216143
				MP 380 E 42 H	215269
				MP 380 E 42 H	215359

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

MP 380 E 42 W	215269	135-17 H	215774	75-9 A	215918
MP 380 E 42 W	215359	135-17 H	215799	80-13 A	215269
MP 380 E 44 H Cursor	216143	135-17 H	216158	80-13 A	215273
MP 380 E 44 HB Cursor	216143	135-17 T	215269	80-13 A	215278
MP 380 E 44 W Cursor	216143	135-17 T	215278	80-13 A	215331
MP 380 E 47 H	215269	135-17 T	215774	80-13 A	215776
MP 380 E 47 H	215359	135-17 T	215799	80-13 A	215799
MP 380 E 47 W	215269	135-17 T	216158	80-13 A	216158
MP 380 E 47 W	215359	145-17	215269	80-13 AH	215269
MP 400 E 34 HT	215269	145-17	215278	80-13 AH	215273
MP 400 E 34 HT	215359	145-17	215774	80-13 AH	215278
MP 400 E 35 HT Cursor	216143	145-17	215776	80-13 AH	215331
MP 400 E 35 HT Cursor	216173	145-17	215799	80-13 AH	215799
MP 400 E 37 HT	215269	145-17	216158	80-13 AH	216158
MP 400 E 37 HT	215359	159-17	215774	80-13 AT	215269
MP 400 E 37 WT	215269	159-17	215799	80-13 AT	215273
MP 400 E 37 WT	215359	165-24 R	215776	80-13 AT	215278
MP 400 E 42 HT	215269	165-24 R	215799	80-13 AT	215331
MP 400 E 42 HT	215359	165-24 T	215799	80-13 AT	215799
MP 400 E 42 WT	215269	175-17	215269	80-13 AT	216158
MP 400 E 42 WT	215359	175-17	215278	80-13 AW	215269
MP 410 E 35 H Cursor	216143	175-17	215774	80-13 AW	215273
MP 410 E 35 H Cursor	216173	175-17	215776	80-13 AW	215278
MP 410 E 37 H	215269	175-17	215799	80-13 AW	215331
MP 410 E 37 H	215359	175-17	216158	80-13 AW	215799
MP 410 E 37 W	215269	175-24	215269	80-13 AW	216158
MP 410 E 37 W	215359	175-24	215278	80-16 A	215269
MP 410 E 38 H Cursor	216143	175-24	215774	80-16 A	215273
MP 410 E 38 HB Cursor	216143	175-24	215799	80-16 A	215278
MP 410 E 42 H	215269	175-24	216158	80-16 A	215331
MP 410 E 42 H	215359	175-24 T	215269	80-16 A	215799
MP 410 E 42 W	215269	175-24 T	215278	80-16 A	216158
MP 410 E 42 W	215359	175-24 T	215774	80-16 AW	215269
MP 410 E 44 H Cursor	216143	175-24 T	215799	80-16 AW	215273
MP 410 E 44 HB Cursor	216143	175-24 T	216158	80-16 AW	215278
MP 440 E 34 HT	215269			80-16 AW	215331
MP 440 E 34 HT	215359	MASSIF		80-16 AW	215799
MP 440 E 37 HT	215269	3.0 HPI	216190	80-16 AW	216158
MP 440 E 37 HT	215359	3.0 HPT	216190	80-9 A	215331
MP 440 E 38 HT Cursor	216143			80-9 AH	215331
MP 440 E 42 HT	215269	MK		90-13 A	215269
MP 440 E 42 HT	215359	110-13 A	215269	90-13 A	215273
MP 440 E 44 HT Cursor	216143	110-13 A	215273	90-13 A	215278
MP 720 E 37 HT	215269	110-13 A	215278	90-13 A	215331
MP 720 E 37 HT	215359	110-13 A	215331	90-13 A	216158
MP 720 E 37 WT	215269	110-13 A	216158	90-13 AH	215269
MP 720 E 37 WT	215359	110-16 A	215269	90-13 AH	215273
MP 720 E 42 HT	215269	110-16 A	215273	90-13 AH	215278
MP 720 E 42 HT	215359	110-16 A	215278	90-13 AH	215331
MP 720 E 42 WT	215269	110-16 A	215331	90-13 AH	216158
MP 720 E 42 WT	215359	110-16 A	216158		
MP 720 E 44 HT Cursor	216143	110-16 AH	215269	P/PA	
MP 720 E 47 HT	215269	110-16 AH	215273	159-17 H	215774
MP 720 E 47 HT	215359	110-16 AH	215278	159-17 H	215798
MP 720 E 48 HT Cursor	216143	110-16 AH	215331	160-23 AH	215269
		110-16 AH	216158	160-23 AH	215273
M		130-13 A	215269	160-23 AHW	215269
115-17	215269	130-13 A	215273	160-23 AHW	215273
115-17	215278	130-13 A	215322	160-30 AH	215269
115-17	215774	130-13 A	215331	160-30 AH	215273
115-17	215798	130-13 A	215918	160-30 AH	215322
115-17	215799	130-13 AH	215269	160-30 AH	215918
115-17	216158	130-13 AH	215273	160-30 AHW	215269
115-17 H	215269	130-13 AH	215331	160-30 AHW	215273
115-17 H	215278	130-13 AH	215918	160-30 AHW	215918
115-17 H	215774	130-16 A	215269	170-23 AH	215269
115-17 H	215799	130-16 A	215273	170-23 AH	215273
115-17 H	216158	130-16 A	215331	170-23 AH,180-23 AH	215269
135-17	215269	130-16 A	215918	170-23 AH,180-23 AH	215273
135-17	215278	130-16 AH	215269	170-23 AH,180-23 AH	215278
135-17	215774	130-16 AH	215273	170-23 AHW	215269
135-17	215776	130-16 AH	215331	170-23 AHW	215273
135-17	215799	130-16 AH	215918	170-23 AHW,180-23 AHW	215269
135-17	216158	75-9 A	215269	170-23 AHW,180-23 AHW	215273
135-17 H	215269	75-9 A	215273	170-23 AHW,180-23 AHW	215278
135-17 H	215278	75-9 A	215331	170-25 AH	215269

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

AS 260S54	216123	AD 340T35 B, AT 340T35 B	216173	680.12.24	215285
AS 260S54	216143	AD 340T35, AT 340T35	216143	TurboStar	
AS 260S56	216143	AD 340T35, AT 340T35	216173	190-33	215269
AS 440S40	216143	AD 340T36 B	216143	190-33	215278
AS 440S42	216143	AD 340T36, AT 340T36	216143	190-33	215776
AS 440S42, AT 440S42	216143	AD 340T38 B, AT 34T38 B	216143	190-33	215799
AS 440S43	216143	AD 340T41 B	216143	190-33	216158
AS 440S45	216143	AD 340T41, AT 340T41	216143	190-33 P	215269
AS 440S45, AT 440S45	216143	AD 340T44 B, AT 340T44 B	216143	190-33 P	215278
AS 440S48	216143	AD 340T44, AT 340T44	216143	190-33 P	215799
AS 440S50	216143	AD 340T45 B	216143	190-33 P	216158
AS 440S50, AT 440S50	216143	AD 340T45, AD 340T45 /P, AT 340T45, A...	216143	190-33 T	215269
AS 440S54	216143	AD 340T45, AT 340T45	216143	190-33 T	215278
AS 440S54, ES 440S54	216143	AD 340T50, AT 340T50	216143	190-33 T	215799
AS 440S56	216143	AD 380T35	216173	190-33 T	216158
AS 440S56, AT 440S56	216143	AD 380T36 W, AT 380T36 W	216143	190-36	215269
AT 440S42	216143	AD 380T38 B	216143	190-36	215278
AT 440S43	216143	AD 380T38 W, AT 380T38 W	216143	190-36	215359
AT 440S45	216143	AD 380T38, AT 380T38	216143	190-36	215799
ES 440S48	216143	AD 380T41 W, AT 380T41 W	216143	190-36	216158
ES 440S54	216143	AD 380T41, AT 380T41	216143	190-36 P	215269
		AD 380T44 B	216143	190-36 P	215278
Trakker		AD 380T44 W, AT 380T44 W	216143	190-36 P	215359
AD 180T27 W, AT 180T27 W	216143	AD 380T44, AT 380T44	216143	190-36 P	215799
AD 180T27 W, AT 180T27 W	216173	AD 380T45 W, AT 380T45 W	216143	190-36 P	216158
AD 190T27, AT 190T27	216143	AD 380T48, AD 380T48	216143	190-36 P	215269
AD 190T27, AT 190T27	216173	AD 380T50, AT 380T50	216143	190-36 T	215278
AD 190T31 W, AT 190T31 W	216143	AD 400T35 T, AT 400T35 T	216143	190-36 T	215278
AD 190T31 W, AT 190T31 W	216173	AD 400T35 T, AT 400T35 T	216173	190-36 T	215359
AD 190T31, AT 190T31	216143	AD 400T36 T, AT 400T36 T	216143	190-36 T	215799
AD 190T31, AT 190T31	216173	AD 400T38 T, AT 400T38 T	216143	190-36 T	216158
AD 190T33 W, AT 190T33 W	216143	AD 400T38 WT, AT 400T38 WT	216143	190-42	215269
AD 190T33, AT 190T33	216143	AD 400T41 T, AT 400T41 T	216143	190-42	215278
AD 190T35 W, AD 190T36 W, AT 190T35...	216143	AD 400T41 WT, AT 400T41 WT	216143	190-42	216158
AD 190T35 W, AD 190T36 W, AT 190T35...	216173	AD 400T44 T, AT 400T44 T	216143	190-42 T	215269
AD 190T35 W, AT 190T35 W, AD 190T36...	216173	AD 400T44 WT, AT 400T44 WT	216143	190-42 T	215278
AD 190T35, AD 190T36, AT 190T35, AT 1...	216143	AD 400T45 T, AT 400T45 T	216143	190-42 T	215776
AD 190T35, AD 190T36, AT 190T35, AT 1...	216173	AD 400T45 WT, AT 400T45 WT	216143	190-42 T	215799
AD 190T35, AT 190T35, AD 190T36, AT 1...	216143	AD 400T50 T, AT 400T50 T	216143	190-42 T	216158
AD 190T35, AT 190T35, AD 190T36, AT 1...	216173	AD 410T35	216173	190-48	215269
AD 190T38 W, AT 190T38 W	216143	AD 410T36, AT 410T36	216143	190-48	215278
AD 190T38, AT 190T38	216143	AD 410T38 B, AT 410T38 B	216143	190-48	215799
AD 190T41 W, AT 190T41 W	216143	AD 410T38 H	216143	190-48	216158
AD 190T41, AT 190T41	216143	AD 410T41, AT 410T41	216143	190-48 T	215269
AD 190T44 W, AD 190T45 W, AT 190T44...	216143	AD 410T44 B, AT 410T44 B	216143	190-48 T	215278
AD 190T44, AD 190T45, AT 190T44, AT 1...	216143	AD 410T44 W, AT 410T44 W	216143	190-48 T	216158
AD 190T44, AT 190T44, AD 19T45, AT 19...	216143	AD 410T45 W	216143		
AD 260T31 B	216143	AD 410T45, AT 410T45	216143	TurboTech	
AD 260T31 B	216173	AD 410T48 B, AT 410T48 B	216143	190-26	215269
AD 260T31, AT 260T31	216143	AD 410T48, AT 410T48	216143	190-26	215278
AD 260T31, AT 260T31	216173	AD 410T50, AT 410T50	216143	190-26	215774
AD 260T33 B	216143	AD 440T38 T, AT 440T38 T	216143	190-26	216158
AD 260T33, AD 380T33, AT 260T33, AT 3...	216143	AD 440T41 T, AT 440T41 T	216143	190-26 T	215269
AD 260T35 B	216143	AD 440T44 B	216143	190-26 T	215278
AD 260T35 B	216173	AD 440T44 T, AT 440T44T	216143	190-26 T	215774
AD 260T35 W, AT 260T35 W	216143	AD 440T45 T, AT 440T45 T	216143	190-26 T	216158
AD 260T35 W, AT 260T35 W	216173	AD 440T50 T, AT 440T50 T	216143	190-32	215269
AD 260T35, 260T36, 380T36, AT 260T35...	216143	AD 720T38 T, AT 720T38 T	216143	190-32	215278
AD 260T35, 260T36, 380T36, AT 260T35...	216173	AD 720T38 WT, AT 720T38 WT	216143	190-32	215774
AD 260T35, AT 260T35	216143	AD 720T41 T, AT 720T41 T	216143	190-32	216158
AD 260T35, AT 260T35	216173	AD 720T41 WT, AT 720T41 WT	216143	190-32 T	215269
AD 260T36 B	216143	AD 720T44 T, AT 720T44 T	216143	190-32 T	215278
AD 260T36 W, AD 380T36 W, AT 260T36...	216143	AD 720T44 WT, AT 720T44 WT	216143	190-32 T	215774
AD 260T36, AT 260T36	216143	AD 720T45 T, AT 720T45 T	216143	190-32 T	216158
AD 260T38, AT 260T38	216143	AD 720T45 WT, AT 720T45 WT	216143	190-36	215269
AD 260T38 B	216143	AD 720T48 T, AT 720T48 T	216143	190-36	215278
AD 260T38 W, AT 260T38 W	216143	AD 720T50 T, AT 720T50 T, AT 720T50 T...	216143	190-36	215359
AD 260T38, AD 260T38 /P, AT 260T38	216143	AT 340T38	216143	190-36	216158
AD 260T41 W, AD 380T41 W, AT 260T41...	216143	AT 340T38 W	216143	190-36 T	215269
AD 260T41, AD 380T41, AT 260T41, AT 3...	216143	AT 400T42 TH	216143	190-36 T	215278
AD 260T44 W, AT 260T44 W	216143	AT 410T54 T	216143	190-36 T	215359
AD 260T44, AD 260T44 /P, AT 260T44	216143	AT 720T42 T	216143	190-36 T	216158
AD 260T45 W, AD 380T45 W, AT 260T45...	216143	AT 720T42 WT	216143	220-36 PT	215269
AD 260T45, AD 380T45, AT 260T45, AT 3...	216143			220-36 PT	215278
AD 260T48, AT 260T48	216143	TurboCity		220-36 PT	215359
AD 260T50, AD 380T50, AT 260T50, AT 3...	216143	480.9.21, 480.10.21, 480.12.21, 580.10.21...	215285	220-36 PT	215776

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

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	215798
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
79-14	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

X-TYPE	
2.0 D	215188
2.0 D	215214
2.2 D	215214

XJ	
6 2.8	215855
6 3.4	215855
6 4.2	215855

JEEP

CHEROKEE	
2.1 TD	215748
2.1 TD	215756
2.5	215669
2.5 TD 4x4	215748
2.5 TD 4x4	215756
2.8 CRD 4x4	215725
2.8 CRD 4x4	216316
2.8 CRD 4x4	216327
3.7 4x4	215718
3.7 Laredo	215718
4.0 i	215669

CJ5 - CJ8	
2.5	215160

COMMANDER	
3.0 CRD 4x4	216084
3.7 V6 4x4	216029
4.7 V8 4x4	216029

GRAND CHEROKEE	
3.0 CRD 4x4	216084
3.7 V6 4x4	216029
4.0	215718
4.0 4x4	215718
4.0 4x4	215725
4.7 V8 4x4	215718
4.7 V8 4x4	215725
4.7 V8 4x4	216029
5.2 i 4x4	215669

WRANGLER	
2.5	215160
2.5	215669
2.8 CRD	216316
2.8 CRD	216327
3.8	216316
3.8	216327
4.2	215160

JOHN DEERE

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

Series 5020	
5620, 5720	215286
5820	215286

Series 6010	
6010 SE, 6110, 6110 SE	215286
6310, 6310SE, 6410 SE	215286
6410, 6510	215286
6610	215286

Series 6020	
6020 SE, 6120	215286
6220	215286
6320, 6420	215286
6420 S	215286
6820	215286
6920, 6820 S	215286

KIA

BESTA	
2.2 D	216005

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

CARENS			
1.6 CVVT	216193	1.8 i 16V	215809
1.8	215623	1.8 i 16V	215815
1.8 i	215623		
2.0 CRDi	216332		
2.0 CRDi	216333		
2.0 CVVT	216013		
CARNIVAL			
2.9 TD	216181		
CARNIVAL / GRAND CARNIVAL			
2.2 CRDi	216339		
CEE"D			
1.4	216193		
1.4 CVVT	216193		
1.6	216193		
1.6 CRDi 115	216263		
1.6 CRDi 90	216263		
1.6 CVVT	216193		
CERATO			
1.6	216013		
1.6	216193		
2.0	216013		
2.0 CRDi	216332		
2.0 CRDi	216333		
CLARUS			
1.8 i 16V	215553		
1.8 i 16V	215623		
1.8 i 16V	215643		
1.8 i 16V	215815		
2.0 i 16V	215553		
2.0 i 16V	215643		
2.0 i 16V	215815		
JOICE			
2.0	215562		
K2700			
2.7 D	216005		
MAGENTIS			
2.5 V6	216247		
OPIRUS			
3.5	216307		
3.8 V6	216307		
PRO CEE"D			
1.4	216193		
1.4 CVVT	216193		
1.6	216193		
1.6 CRDi 115	216263		
1.6 CVVT	216193		
RETONA			
2.0 TD	216005		
RIO			
1.3	215809		
1.4 16V	216013		
1.5 16V	215809		
1.6 16V	216013		
1.6 CVVT	216013		
ROADSTER			
1.8	215815		
SEPHIA			
1.5 i	215809		
1.5 i	215815		
1.6 i	215809		
1.6 i	215815		
1.8 i 16V			
1.8 i 16V			
SHUMA			
1.5	215809		
1.5 i 16V	215809		
1.5 i 16V	215815		
1.6	215809		
1.8	215809		
1.8 i 16V	215809		
1.8 i 16V	215815		
SORENTO			
2.2 CRDi	216339		
2.2 CRDi 4WD	216339		
2.5 CRDi	216004		
SOUL			
1.6 CVVT	216193		
SPORTAGE			
2.0 16V 4WD	216013		
2.0 CRDi	216013		
2.0 CRDi	216332		
2.0 CRDi	216333		
2.0 CRDi 4WD	216013		
2.0 CRDi 4WD	216332		
2.0 CRDi 4WD	216333		
2.0 CRDi AWD	216339		
2.0 i 16V	216013		
2.0 TD 4WD	216005		
VENGA			
1.4 CRDi 75	216263		
1.4 CRDi 90	216263		
1.4 CVVT	216193		
1.6 CRDi 115	216263		
1.6 CRDi 128	216263		
1.6 CVVT	216193		
KOMATSU			
ForkLift			
Generic type	215663		
KUBOTA			
Generic model			
Generic type	215681		
Generic type	215682		
Generic type	215817		
LADA			
110			
1.5	216040		
1.5 16V	216040		
111			
1.5	216040		
1.5 16V	216040		
112			
1.5	216040		
1.5 16V	216040		
1.6	216040		
1200-1600			
1600	215265		
1600 N/L	215265		
1600 N/L	215475		
NIVA			
1700 i			
	216040		
NOVA			
1200 Junior/L	215265		
1200 Junior/L	215475		
1300	215265		
1300	215475		
1300 Spezial/L	215265		
1300 Spezial/L	215475		
1500 S	215261		
1500 S	215265		
1500 Special	215261		
1500 Special	215265		
1500 Special	215475		
1600	215261		
1600	215475		
1700	215475		
PRIORA			
1.6	216040		
1.6 LPG	216040		
SAMARA			
1100	215265		
1100	215475		
1300	215261		
1300	215265		
1300	215475		
1500	215261		
1500	215265		
1500	215475		
1500	216040		
TOSCANA			
1300	215265		
1500	215265		
1500	215475		
LAMBORGHINI			
135			
Formula DT/DT REV	215968		
Formula DT/DT REV	216017		
150			
Racing DT	215968		
Racing DT	216017		
165			
Racing	215968		
Racing	216017		
Racing DT	215968		
Racing DT	216017		
190			
Racing /DT	215968		
Racing /DT	216017		
660			
Agile	215968		
Agile	216017		
660-V			
Agile	215968		
Agile	216017		
664-60			
Spring /DT/2RM	215968		
Spring /DT/2RM	216017		
674-70			
Sprint DT/2RM	215968		
Sprint DT/2RM	216017		
770			

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

Agile	215968
Agile	216017

775-V	
Agile	215968
Agile	216017

880	
Agile	215968
Agile	216017

990	
Agile	215968
Agile	216017

CHAMPION	
120	215968
120	216017
135	215968
135	216017
150	215968
150	216017
160	215968
160	216017
180	215968
180	216017
200	215968
200	216017

CRAWLERS	
C. 110 SIX	215968
C. 110 SIX	216017
CF 100	215968
CF 100	216017
CF 90	215968
CF 90	216017
CV 80	215968
CV 80	216017

CRONO	
80	215968
80	216017

GRAND PRIX	
674-70 DT/2RM	215968
674-70 DT/2RM	216017
874-90 DT REV	215968
874-90 DT REV	216017

JALPA	
P 350	215320

PREMIUM	
1050 DT	215968
1050 DT	216017
1100	215968
1100	216017
1300	215968
1300	216017
1600	215968
1600	216017
1800	215968
1800	216017
850 DT/2RM	215968
850 DT/2RM	216017
950 DT	215968
950 DT	216017

R2.	
100	215968
100	216017
70 TARGET	215968
70 TARGET	216017
80 TARGET	215968
80 TARGET	216017
90	215968

90	216017
90 TARGET	215968
90 TARGET	216017

R3.	
105	215968
105	216017
90	215968
90	216017

R3.T TARGET	
105	215968
105	216017
90	215968
90	216017

R5.	
115	215968
115	216017
140 EVO	215968
140 EVO	216017
160 EVO	215968
160 EVO	216017

RF TARGET	
100	215968
100	216017
80.4	215968
80.4	216017
90	215968
90	216017

RF.	
100	215968
100	216017
110	215968
110	216017
70	215968
70	216017
90	215968
90	216017

RS.	
100	215968
100	216017
110	215968
110	216017
80	215968
80	216017
90	215968
90	216017
90.3	215968
90.3	216017

RV.	
110	215968
110	216017
90	215968
90	216017

SPRINT	
674-70	215968
674-70	216017
684-85	215968
684-85	216017

VICTORY	
230	215968
230	216017
230 Plus	215968
230 Plus	216017
260	215968
260	216017
260 Plus	215968
260 Plus	216017

LANCIA

A 112	
1.0 Abarth	215798

BETA	
1300	215785
1400	215264
1600	215254
1600	215261
1600	215264
1600	215785
1800	215264
2000	215785

BETA MONTE CARLO	
2.0	215785

BETAH.P.E.	
1600	215261
2000	215261
2000 i.e.	215261
2000 Volumex	215261

DEDRA	
1.6 16V	215797
1.6 i.e.	215264
1.6 i.e.	215267
1.6 LE Cat	215267
1.8 i.e.	215259
1.8 i.e.	215264
1.8 i.e.	215265
1.8 i.e.	215275
1.9 TDS	215264
1.9 TDS	215265
2.0 16V	215259
2.0 16V	215261
2.0 16V	215264
2.0 16V	215265
2.0 16V	215275
2.0 HF Integrale	215259
2.0 HF Integrale	215261
2.0 HF Integrale	215264
2.0 HF Integrale	215265
2.0 HF Integrale	215275
2.0 i.e.	215259
2.0 i.e.	215261
2.0 i.e.	215264
2.0 i.e.	215265
2.0 i.e.	215275
2.0 i.e. Turbo	215259
2.0 i.e. Turbo	215261
2.0 i.e. Turbo	215264
2.0 i.e. Turbo	215265
2.0 i.e. Turbo	215275
2.0 i.e. Turbo Integrale	215259
2.0 i.e. Turbo Integrale	215264
2.0 i.e. Turbo Integrale	215265
2.0 i.e. Turbo Integrale	215275
2.0 Integrale	215259
2.0 Integrale	215261
2.0 Integrale	215264
2.0 Integrale	215265
2.0 Integrale	215275
2.0 Turbo	215259
2.0 Turbo	215264
2.0 Turbo	215265
2.0 Turbo	215275

DELTA	
1.1	215498
1.1	215772
1.1	215799
1.3	215261
1.3	215498

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.3	215772
1.3	215799
1.3	216068
1.5	215261
1.5	215498
1.5	215772
1.5	215775
1.5	215799
1.5	216068
1.6 GT	215259
1.6 GT	215261
1.6 GT	215264
1.6 GT	215265
1.6 GT	215275
1.6 GT i.e.	215261
1.6 GT i.e.	215772
1.6 GT i.e.	216068
1.6 HF Turbo	215261
1.6 HF Turbo	215264
1.6 HF Turbo	215772
1.6 HF Turbo	216068
1.6 i.e.	215797
1.6 i.e. 16V	215797
1.6 i.e. 16V	215961
1.8	215259
1.8	215264
1.8	215275
1.8 i.e.	215259
1.8 i.e.	215264
1.8 i.e.	215265
1.8 i.e.	215275
1.8 i.e. 16V GT	216024
1.9 TD	215265
1.9 Turbo DS	215261
2.0 16V	215259
2.0 16V	215261
2.0 16V	215264
2.0 16V	215265
2.0 16V	215275
2.0 16V HF Evo Integrale	215261
2.0 16V HF Integrale	215261
2.0 16V HF Integrale	215772
2.0 16V Turbo	215259
2.0 16V Turbo	215264
2.0 16V Turbo	215265
2.0 16V Turbo	215275
2.0 HF Integrale	215261
2.0 HF Integrale	215772
2.0 HF Integrale	216068

FULVIA	
1.3	215251
1.3	215254

KAPPA	
2.0 16V Turbo	215781
2.0 16V Turbo	215797
2.0 20V	215781
2.0 20V	215797
2.0 20V	216024
2.0 20V Turbo	215781
2.0 20V Turbo	215797
2.4 20V	215781
2.4 20V	215797
2.4 JTD	216024
2.4 T.DS	215797
2.4 T.DS	216024
3.0 24V	216162

LYBRA	
1.6	215230
1.6 16V	215230
1.8 16V	216024
1.9 JTD	216024
2.4 JTD	216024

MUSA	
1.3 D Multijet	216229
1.4	216024

PHEDRA	
2.0	216014
2.0	216167
2.0	216222
2.0	216302
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 D Multijet	216302
2.0 JTD	215243
2.0 JTD	215844
2.0 JTD	216167
2.0 JTD	216171
2.0 JTD	216222
2.0 JTD	216237
2.0 JTD	216302
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	216171
2.2 JTD	216222
2.2 JTD	216237
2.2 JTD	216302
3.0 V6	215928
3.0 V6	216148

PRISMA	
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. Trazione integrale	215772
2.0 i.e. Trazione integrale	216068

THEMA	
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	215261
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	215265
2000 i.e. Turbo	215275
2000 Turbo	215259
2000 Turbo	215264
2000 Turbo	215265
2000 Turbo	215275
2000 Turbo 16V	215264
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

TREVI	
2000 i.e.	215254
2000 i.e.	215261
2000 Volumex	215254
2000 Volumex	215261
2000 Volumex	215775

Y	
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	
1.0	215498
1.0 Fire	215799
1.0 Fire Catalytic-Conv	215799
1.0 Fire Trazione integrale	215799
1.0 Fire Trazione integrale	215863
1.0 Turbo	215498
1.1 Fire	215264
1.1 Fire	215772
1.1 Fire Trazione integrale	215264
1.1 Fire Trazione integrale	215772
1.1 i.e Fire	215799
1.1 i.e Fire	215863
1.1 i.e Fire Trazione integrale	215863
1.1 i.e. Fire	215264
1.1 i.e. Fire	215863
1.1 i.e. Fire	215863
1.1 i.e. Fire Trazione integrale	215264
1.1 i.e. Fire Trazione integrale	215863

YPSILON	
1.3 D Multijet	216229
1.3 D Multijet	216317
1.3 JTD	216229



Applicazioni veicolari - Vehicles applications

1.4	216024
ZETA	
2.0 16V	215837
2.0 16V	216167
2.0 16V	216171
2.0 16V	216172
2.0 16V	216237
2.0 16V	216302
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 JTD 16V	215243
2.0 JTD 16V	215844
2.0 JTD 16V	216167
2.0 JTD 16V	216171
2.0 JTD 16V	216172
2.0 JTD 16V	216237
2.0 Turbo	215524
2.0 Turbo	215762
2.0 Turbo	216062
2.1 TD	215286
2.1 TD	216051

LAND ROVER

88/109	
2.3 4x4	215325
2.3 4x4	215477
2.3 4x4	215487
2.3 D 4x4	215325
2.3 D 4x4	215477
2.3 D 4x4	215487

90/110	
2.5 4x4	215325
2.5 4x4	215855
2.5 TD 4x4	215855

DEFENDER	
2.4 Td4 4x4	215299
2.5 4x4	215855
2.5 D 4x4	215855
2.5 TDI 4x4	215500
2.5 TDI 4x4	215855
3.5 4x4	215789
3.9 V8 4x4	215780
3.9 V8 4x4	215804

DISCOVERY	
2.0 16 V 4x4	215780
2.5 TDI	215782
2.5 TDI 4x4	215789
3.5 4x4	216052
4.0 4x4	215780
4.0 4x4	215804
4.0 4x4	216052
4.0 4x4	216244
4.0 V8 4x4	216202
4.0 V8 4x4	216244
4.4 4x4	216134

FREELANDER	
2.0 Td4 4x4	216010
2.0 Td4 4x4	216149
2.0 Td4 4x4	216180
2.0 Td4 4x4	216227
2.0 Td4 4x4	216242
2.0 Td4 4x4	216256

FREELANDER 2	
3.2 4x4	216196

RANGE ROVER	
2.4 TD 4x4	215782
2.5 D 4x4	215782
2.5 D 4x4	215789
3.0 D 4x4	216010
3.0 D 4x4	216242
3.5 4x4	215480
3.9 4x4	215804
3.9 Cat 4x4	215780
3.9 Cat 4x4	215782
3.9 Cat 4x4	215804
3.9 Vogue SEI 4x4	215780
3.9 Vogue SEI 4x4	215782
3.9 Vogue SEI 4x4	215804
4.2 4x4	216134
4.4 4x4	215989
4.4 4x4	216134
4.6 4x4	215804

RANGE ROVER SPORT	
4.2 4x4	216134
4.4 4x4	216134

LDV

CONVOY	
2.5 DI	215583
2.5 TDI	215559
2.5 TDI	215583

LEXUS

ES	
300	215675

GS	
300	215676
300	215717

RX	
300	215131
300	215996

LOMBARDINI

Various Models	
Generic type	215317

LOTUS

ECLAT	
2.0	215855

ELITE	
2.0	215855

ESPRIT	
2.0	215855
2.2	215855
2.2 Turbo	215855

EXCEL	
2.2	215855
2.2 SE/SA	215855

MAN

E 2000	
19.310 FALK, FALK-L	215269
19.310 FALK, FALK-L	215298
19.310 FALK, FALK-L	215323

19.310 FALK, FALK-L	215359
19.310 FALK, FALK-L	216142
19.310 FALK, FALK-L	216187
19.310 FALS	215269
19.310 FALS	215298
19.310 FALS	215359
19.310 FALS	216142
19.310 FALS	216187
19.310 FLK	215269
19.310 FLK	215298
19.310 FLK	215359
19.310 FLK	216142
19.310 FLK	216187
19.310 FLS	215269
19.310 FLS	215298
19.310 FLS	215359
19.310 FLS	216142
19.310 FLS	216187
19.360 FALK, FALK-L	215269
19.360 FALK, FALK-L	215298
19.360 FALK, FALK-L	215323
19.360 FALK, FALK-L	215359
19.360 FALK, FALK-L	216142
19.360 FALK, FALK-L	216187
19.360 FALS	215269
19.360 FALS	215298
19.360 FALS	215359
19.360 FALS	216142
19.360 FALS	216187
19.360 FLK	215269
19.360 FLK	215298
19.360 FLK	215359
19.360 FLK	216142
19.360 FLK	216187
19.360 FLS	215269
19.360 FLS	215298
19.360 FLS	215359
19.360 FLS	216142
19.360 FLS	216187
19.410 FALK, FALK-L	215269
19.410 FALK, FALK-L	215298
19.410 FALK, FALK-L	215323
19.410 FALK, FALK-L	215359
19.410 FALK, FALK-L	216142
19.410 FALK, FALK-L	216187
19.410 FALS	215269
19.410 FALS	215298
19.410 FALS	215359
19.410 FALS	216142
19.410 FALS	216187
19.410 FLK	215269
19.410 FLK	215298
19.410 FLK	215359
19.410 FLK	216142
19.410 FLK	216187
19.410 FLS	215269
19.410 FLS	215298
19.410 FLS	215359
19.410 FLS	216142
19.410 FLS	216187
19.460 FALK, FALK-L	215269
19.460 FALK, FALK-L	215298
19.460 FALK, FALK-L	215323
19.460 FALK, FALK-L	215359
19.460 FALK, FALK-L	216142
19.460 FALK, FALK-L	216187
19.460 FALS	215269
19.460 FALS	215298
19.460 FALS	215359
19.460 FALS	216142
19.460 FALS	216187
19.460 FLK	215269
19.460 FLK	215298
19.460 FLK	215359
19.460 FLK	216142
19.460 FLK	216187

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

19.460 FLS	215269	28.360 FNLC	215359	30.460 FANLC	215269
19.460 FLS	215298	28.360 FNLC	216142	30.460 FANLC	215298
19.460 FLS	215359	28.360 FNLC	216187	30.460 FANLC	215359
19.460 FLS	216142	28.410 FANLC	215269	30.460 FANLC	216142
19.460 FLS	216187	28.410 FANLC	215298	30.460 FANLC	216187
26.360 FAVLC	215269	28.410 FANLC	215323	30.460 FANLK	215269
26.360 FAVLC	215298	28.410 FANLC	215359	30.460 FANLK	215298
26.360 FAVLC	215323	28.410 FANLC	216142	30.460 FANLK	215359
26.360 FAVLC	215359	28.410 FANLC	216187	30.460 FANLK	216142
26.360 FAVLC	216142	28.410 FANLK	215269	30.460 FANLK	216187
26.360 FAVLC	216187	28.410 FANLK	215298	30.460 FNLC	215269
26.360 FAVLK	215269	28.410 FANLK	215359	30.460 FNLC	215298
26.360 FAVLK	215298	28.410 FANLK	216142	30.460 FNLC	215359
26.360 FAVLK	215359	28.410 FANLK	216187	30.460 FNLC	216142
26.360 FAVLK	216142	28.410 FNLC	215269	30.460 FNLC	216187
26.360 FAVLK	216187	28.410 FNLC	215298	30.460 FNLC	215298
26.410 DFARC	215269	28.410 FNLC	215359	30.460 FNLC	215359
26.410 DFARC	215298	28.410 FNLC	216142	32.310 VFCL	216142
26.410 DFARC	215359	28.410 FNLC	216187	32.310 VFCL	215298
26.410 DFARC	216142	28.460 FANLC	215269	32.310 VFCL	215359
26.410 DFARC	216187	28.460 FANLC	215298	32.310 VFCL	216142
26.410 DFRC, FAVLC	215269	28.460 FANLC	215359	32.310 VFNL	215269
26.410 DFRC, FAVLC	215298	28.460 FANLC	216142	32.310 VFNL	215298
26.410 DFRC, FAVLC	215359	28.460 FANLC	216187	32.310 VFNL	215359
26.410 DFRC, FAVLC	216142	28.460 FANLK	215269	32.310 VFNL	216142
26.410 DFRC, FAVLC	216187	28.460 FANLK	215298	32.310 VFNL	216187
26.410 FAVLK	215269	28.460 FANLK	215359	32.360 VFCL	215269
26.410 FAVLK	215298	28.460 FANLK	216142	32.360 VFCL	215298
26.410 FAVLK	215359	28.460 FANLK	216187	32.360 VFCL	215359
26.410 FAVLK	216142	28.460 FNALK	215269	32.360 VFCL	216142
26.410 FAVLK	216187	28.460 FNALK	216142	32.360 VFCL	216187
26.460 DFARC	215269	28.460 FNLC	215269	32.360 VFNL	215269
26.460 DFARC	215298	28.460 FNLC	215298	32.360 VFNL	215298
26.460 DFARC	215359	28.460 FNLC	215359	32.360 VFNL	215359
26.460 DFARC	216142	28.460 FNLC	216142	32.360 VFNL	216142
26.460 DFARC	216187	28.460 FNLC	216187	32.360 VFNL	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, VFRLC	215269
26.460 FAVLC	215298	30.310 FNLC	215323	32.410 VFCL,VFRC, VFRLC	215298
26.460 FAVLC	215359	30.310 FNLC	215359	32.410 VFCL,VFRC, VFRLC	215359
26.460 FAVLC	216142	30.310 FNLC	216142	32.410 VFCL,VFRC, VFRLC	216142
26.460 FAVLC	216187	30.310 FNLC	216187	32.410 VFCL,VFRC, VFRLC	216187
26.460 FAVLK	215269	30.360 FANLC	215269	32.410 VFNL	215269
26.460 FAVLK	215298	30.360 FANLC	215298	32.410 VFNL	215298
26.460 FAVLK	215359	30.360 FANLC	215359	32.410 VFNL	215359
26.460 FAVLK	216142	30.360 FANLC	216142	32.410 VFNL	216142
26.460 FAVLK	216187	30.360 FANLC	216187	32.410 VFNL	216187
28.230 FNLC	215269	30.360 FANLK	215269	32.460 VFCL, VFRLC	215269
28.310 FNLC	215269	30.360 FANLK	215298	32.460 VFCL, VFRLC	215298
28.310 FNLC	215298	30.360 FANLK	215359	32.460 VFCL, VFRLC	215359
28.310 FNLC	215359	30.360 FANLK	216142	32.460 VFCL, VFRLC	216142
28.310 FNLC	216142	30.360 FANLK	216187	32.460 VFCL, VFRLC	216187
28.310 FNLC	216187	30.360 FNLC	215269	32.460 VFNL	215269
28.360 FANLC	215269	30.360 FNLC	215298	32.460 VFNL	215298
28.360 FANLC	215298	30.360 FNLC	215359	32.460 VFNL	215359
28.360 FANLC	215359	30.360 FNLC	216142	32.460 VFNL	216142
28.360 FANLC	216142	30.360 FNLC	216187	32.460 VFNL	216187
28.360 FANLC	216187	30.410 FANLC	215269	33.360 DFAK, DFALK	215269
28.360 FANLK	215269	30.410 FANLC	215298	33.360 DFAK, DFALK	215298
28.360 FANLK	215298	30.410 FANLC	215359	33.360 DFAK, DFALK	215359
28.360 FANLK	215359	30.410 FANLC	216142	33.360 DFAK, DFALK	216142
28.360 FANLK	216142	30.410 FANLC	216187	33.360 DFAK, DFALK	216187
28.360 FANLK	216187	30.410 FANLK	215269	33.360 DFALC	215269
28.360 FNALC	215269	30.410 FANLK	215298	33.360 DFALC	215298
28.360 FNALC	215298	30.410 FANLK	215359	33.360 DFALC	215359
28.360 FNALC	215359	30.410 FANLK	216142	33.360 DFALC	216142
28.360 FNALC	216142	30.410 FANLK	216187	33.360 DFALC	216187
28.360 FNALC	216187	30.410 FNLC	215269	33.360 DFALS	215269
28.360 FNALC	215269	30.410 FNLC	215298	33.360 DFALS	215298
28.360 FNALC	215298	30.410 FNLC	215359	33.360 DFALS	215323
28.360 FNALC	216142	30.410 FNLC	216142	33.360 DFALS	215359
28.360 FNALC	215269	30.410 FNLC	216187	33.360 DFALS	216142



ERA

Regolatori e Raddrizzatori
Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

Table with 3 columns: Part Number, Part Name, and Price. It lists various automotive regulators and rectifiers with their corresponding part numbers and prices.



ERA

Regolatori e Raddrizzatori
Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

Table with 5 columns: Part Number, Part Number, Part Number, Part Number, Part Number. Lists various automotive parts like 19.464 FAS, 24.403 FNLLC, 26.314 FNLS, etc., with corresponding part numbers.



ERA

Regolatori e Raddrizzatori
Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

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



ERA

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

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



ERA

Regolatori e Raddrizzatori
Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

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

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

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

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

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

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

19.402 FAS	215359	24.302 DFS,24.302 DFLS	215359	24.462 DFS	215918
19.402 FK	215269	24.302 FNL,24.302 FNLL,24.302 FVL	215269	24.462 FNL	215269
19.402 FK	215359	24.302 FNL,24.302 FNLL,24.302 FVL	215359	24.462 FNL	215359
19.402 FS,19.402 FLS,19.402 FLLS	215269	24.322 DF	215269	24.462 FNL	215918
19.402 FS,19.402 FLS,19.402 FLLS	215359	24.322 DF	215359	24.462 FVLS	215269
19.422 F,19.422 FL,19.422 FLL	215269	24.322 DFK	215269	24.462 FVLS	215359
19.422 F,19.422 FL,19.422 FLL	215359	24.322 DFK	215359	24.462 FVLS	215918
19.422 FA	215269	24.322 DFS,24.322 DFLS	215269	24.502 DF	215269
19.422 FA	215359	24.322 DFS,24.322 DFLS	215359	24.502 DF	215359
19.422 FAK	215269	24.322 FNL,24.322 FNLL,24.322 FVL	215269	24.502 DFK	215269
19.422 FAK	215359	24.322 FNL,24.322 FNLL,24.322 FVL	215359	24.502 DFK	215359
19.422 FAS	215269	24.322 FNLS,24.322 FVLS	215269	24.502 DFS	215269
19.422 FAS	215359	24.322 FNLS,24.322 FVLS	215359	24.502 DFS	215359
19.422 FK	215269	24.332 DF	215269	24.502 FNL	215269
19.422 FK	215359	24.332 DF	215359	24.502 FNL	215359
19.422 FS,19.422 FLS,19.422 FLLS	215269	24.332 DF	215918	25.272 DF	215269
19.422 FS,19.422 FLS,19.422 FLLS	215359	24.332 DFK	215269	25.272 DF	215359
19.462 F,19.462 FL	215269	24.332 DFK	215359	25.272 DFK	215269
19.462 F,19.462 FL	215359	24.332 DFK	215918	25.272 DFK	215359
19.462 FK	215269	24.332 DFS,24.332 DFLS	215269	25.272 DFS,25.272 DFLS	215269
19.462 FK	215359	24.332 DFS,24.332 DFLS	215918	25.272 DFS,25.272 DFLS	215359
19.462 FK	215918	24.332 FNL,24.332 FNLL,24.332 FVL	215269	25.272 FNL,25.272 FNLL,25.272 FVL	215269
19.462 FS,19.462 FLS	215269	24.332 FNL,24.332 FNLL,24.332 FVL	215359	25.272 FNL,25.272 FNLL,25.272 FVL	215359
19.462 FS,19.462 FLS	215359	24.332 FNL,24.332 FNLL,24.332 FVL	215918	25.302 DF	215269
19.462 FS,19.462 FLS	215918	24.332 FNLS,24.332 FVLS	215269	25.302 DF	215359
19.502 F,19.502 FL,19.502 FLL	215269	24.332 FNLS,24.332 FVLS	215918	25.302 DFK	215269
19.502 F,19.502 FL,19.502 FLL	215359	24.332 FNLS,24.332 FVLS	215918	25.302 DFK	215359
19.502 FS,19.502 FLS,19.502 FLLS	215269	24.342 FNL,24.342 FNLL	215269	25.302 DFS, 25.302 DFLS	215269
19.502 FS,19.502 FLS,19.502 FLLS	215359	24.342 FNL,24.342 FNLL	215359	25.302 DFS, 25.302 DFLS	215359
24.242 DF	215269	24.362 DF	215269	25.302 FNL, 25.302 FNLL, 25.302 FVL	215269
24.242 DF	215918	24.362 DF	215918	25.302 FNL, 25.302 FNLL, 25.302 FVL	215359
24.242 DFK	215269	24.362 DFK	215269	25.302 FNLS, 25.302 FVLS	215269
24.242 DFK	215918	24.362 DFK	215359	25.302 FNLS, 25.302 FVLS	215359
24.242 DFS	215269	24.362 DFK	215918	25.322 DF, 25.322 DFL	215359
24.242 DFS	215918	24.362 DFS,24.362 DFLS	215269	25.322 DF, 25.322 DFL	215359
24.242 FNL,24.242 FNLL,24.242 FVL	215269	24.362 DFS,24.362 DFLS	215918	25.322 DFK	215269
24.242 FNL,24.242 FNLL,24.242 FVL	215918	24.362 DFS,24.362 DFLS	215918	25.322 DFK	215359
24.262 DF	215269	24.362 FNL,24.362 FNLL,24.362 FVL	215269	25.322 DFS, 25.322 DFLS	215269
24.262 DF	215359	24.362 FNL,24.362 FNLL,24.362 FVL	215359	25.322 DFS, 25.322 DFLS	215359
24.262 DFK	215269	24.362 FNL,24.362 FNLL,24.362 FVL	215918	25.322 FNL, 25.322 FNLL, 25.322 FVL	215269
24.262 DFK	215359	24.362 FNLS,24.362 FVLS	215269	25.322 FNL, 25.322 FNLL, 25.322 FVL	215359
24.262 DFS,24.262 DFLS	215269	24.362 FNLS,24.362 FVLS	215359	25.322 FNLS,25.322 FVLS	215269
24.262 DFS,24.262 DFLS	215359	24.362 FNLS,24.362 FVLS	215918	25.322 FNLS,25.322 FVLS	215359
24.262 FNL,24.262 FNLL,24.262 FVL	215269	24.372 DF	215269	25.372 DF	215269
24.262 FNL,24.262 FNLL,24.262 FVL	215359	24.372 DF	215359	25.372 DF	215359
24.272 DF	215269	24.372 DF	215918	25.372 DF	215918
24.272 DF	215359	24.372 DFK	215269	25.372 DFK	215269
24.272 DFK	215269	24.372 DFK	215359	25.372 DFK	215359
24.272 DFK	215359	24.372 DFK	215918	25.372 DFK	215918
24.272 DFS,24.272 DFLS	215269	24.372 DFS	215269	25.372 DFS	215269
24.272 DFS,24.272 DFLS	215323	24.372 DFS	215918	25.372 DFS	215918
24.272 DFS,24.272 DFLS	215359	24.372 DFS	215269	25.372 DFS	215269
24.272 FNL,24.272 FNLL,24.272 FVL	215269	24.372 DFS, 24.372 DFLS	215359	25.372 DFS,25.372 DFLS	215359
24.272 FNL,24.272 FNLL,24.272 FVL	215359	24.372 DFS, 24.372 DFLS	215269	25.372 DFS,25.372 DFLS	215918
24.272 FNLS,24.272 FVLS	215269	24.372 FNL,24.372 FNLL,24.372 FVL	215359	25.372 FNL, 25.372 FNLL, 25.372 FVL	215269
24.272 FNLS,24.272 FVLS	215359	24.372 FNL,24.372 FNLL,24.372 FVL	215918	25.372 FNL, 25.372 FNLL, 25.372 FVL	215359
24.292 DF	215269	24.372 FNLS,24.372 FVLS	215269	25.372 FNLS,25.372 FVLS	215269
24.292 DF	215359	24.372 FNLS,24.372 FVLS	215359	25.372 FNLS,25.372 FVLS	215359
24.292 DF	215918	24.372 FNLS,24.372 FVLS	215918	25.372 FNLS,25.372 FVLS	215918
24.292 DFK	215269	24.372 FVL	215269	25.372 FVLS	215269
24.292 DFK	215359	24.372 FVL	215359	25.372 FVLS	215359
24.292 DFK	215918	24.372 FVLS	215918	25.372 FVLS	215918
24.292 DFS,24.292 DFLS	215269	24.402 FNL,24.402 FNLL	215269	25.422 DF	215269
24.292 DFS,24.292 DFLS	215918	24.402 FNL,24.402 FNLL	215359	25.422 DF	215359
24.292 FNL,24.292 FNLL,24.292 FVL	215269	24.422 DF	215269	25.422 DF	215269
24.292 FNL,24.292 FNLL,24.292 FVL	215359	24.422 DF	215359	25.422 DF	215359
24.292 FNL,24.292 FNLL,24.292 FVL	215918	24.422 DFK	215269	25.422 DFK	215269
24.292 FNLS,24.292 FVLS	215269	24.422 DFK	215359	25.422 DFK	215359
24.292 FNLS,24.292 FVLS	215359	24.422 DFS,24.422 DFLS	215269	25.422 DFS,25.422 DFLS	215269
24.292 FNLS,24.292 FVLS	215918	24.422 DFS,24.422 DFLS	215359	25.422 DFS,25.422 DFLS	215359
24.302 DF	215269	24.422 DFS,24.422 DFLS	215269	25.422 FNL,25.422 FNLL	215269
24.302 DF	215359	24.422 FNL,24.422 FNLL,24.422 FVL	215359	25.422 FNL,25.422 FNLL	215359
24.302 DFK	215269	24.462 DF	215269	25.422 FNLS,25.422 FVLS	215269
24.302 DFK	215359	24.462 DF	215359	25.422 FNLS,25.422 FVLS	215359
24.302 DFK	215918	24.462 DF	215918	25.502 DF	215269
24.302 DFK	215359	24.462 DFS	215269	25.502 DF	215359
24.302 DFS,24.302 DFLS	215269	24.462 DFS	215359	25.502 DFS	215269
				25.502 DFS	215359
				25.502 FNL	215269
				25.502 FNL	215359
				26.242 DF	215269

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

26.242 DF	215918	26.322 DFAK	215359	26.402 FNL,26.402 FNLL,26.402 FVL	215269
26.242 DFAK	215269	26.322 DFAS	215269	26.402 FNL,26.402 FNLL,26.402 FVL	215359
26.242 DFAK	215918	26.322 DFAS	215359	26.402 FNLS,26.402 FVLS	215269
26.242 DFK	215269	26.322 DFK	215269	26.402 FNLS,26.402 FVLS	215359
26.242 DFK	215918	26.322 DFK	215359	26.422 DF,26.422 DFL	215269
26.242 DFS	215269	26.322 DFS,26.322 DFLS	215269	26.422 DF,26.422 DFL	215359
26.242 DFS	215918	26.322 DFS,26.322 DFLS	215359	26.422 DFA	215269
26.262 DF	215269	26.322 FNL,26.322 FNLL	215269	26.422 DFA	215359
26.262 DF	215359	26.322 FNL,26.322 FNLL	215359	26.422 DFAK	215269
26.262 DFA	215269	26.322 FNLS,26.322 FVLS	215269	26.422 DFAK	215359
26.262 DFA	215359	26.322 FNLS,26.322 FVLS	215359	26.422 DFAS	215269
26.262 DFAK	215269	26.332 DF, 26.332 DFL	215269	26.422 DFAS	215359
26.262 DFAK	215359	26.332 DF, 26.332 DFL	215359	26.422 DFK	215269
26.262 DFAS	215269	26.332 DF, 26.332 DFL	215918	26.422 DFK	215359
26.262 DFAS	215359	26.332 DFA	215269	26.422 DFS	215269
26.262 DFK	215269	26.332 DFA	215359	26.422 DFS	215359
26.262 DFK	215359	26.332 DFA	215918	26.422 FNL,26.422 FNLL,26.422 FVL	215269
26.262 DFS	215269	26.332 DFAK	215269	26.422 FNL,26.422 FNLL,26.422 FVL	215359
26.262 DFS	215359	26.332 DFAK	215359	26.422 FNLS,26.422 FVLS	215269
26.272 DF	215269	26.332 DFAK	215918	26.422 FNLS,26.422 FVLS	215359
26.272 DF	215359	26.332 DFAS	215269	26.462 DF	215269
26.272 DFA	215269	26.332 DFAS	215359	26.462 DF	215359
26.272 DFA	215359	26.332 DFAS	215918	26.462 DF	215918
26.272 DFAK	215269	26.332 DFK	215269	26.462 DFA	215269
26.272 DFAK	215359	26.332 DFK	215359	26.462 DFA	215359
26.272 DFAS	215269	26.332 DFK	215918	26.462 DFA	215918
26.272 DFAS	215359	26.332 DFS	215269	26.462 DFAS	215269
26.272 DFK	215269	26.332 DFS	215359	26.462 DFAS	215359
26.272 DFK	215359	26.332 DFS	215918	26.462 DFAS	215918
26.272 DFS,26.272 DFLS	215269	26.342 DF,26.342 DFL	215269	26.462 DFS	215269
26.272 DFS,26.272 DFLS	215323	26.342 DF,26.342 DFL	215359	26.462 DFS	215359
26.272 DFS,26.272 DFLS	215359	26.342 DFK,26.342 DFLK	215269	26.462 DFS	215918
26.272 FNL,26.272 FNLL	215269	26.342 DFK,26.342 DFLK	215359	26.502 DF	215269
26.272 FNL,26.272 FNLL	215359	26.342 DFS	215269	26.502 DF	215359
26.272 FNLS,26.272 FVLS	215269	26.342 DFS	215359	26.502 DFA	215269
26.272 FNLS,26.272 FVLS	215359	26.362 DF, 26.362 DFL	215269	26.502 DFA	215359
26.292 DF, 26.292 DFL	215269	26.362 DF, 26.362 DFL	215359	26.502 DFAS	215269
26.292 DF, 26.292 DFL	215359	26.362 DF, 26.362 DFL	215918	26.502 DFAS	215359
26.292 DF, 26.292 DFL	215918	26.362 DFA	215269	26.502 DFS,26.502 DFLS	215269
26.292 DFA	215269	26.362 DFA	215359	26.502 DFS,26.502 DFLS	215359
26.292 DFA	215359	26.362 DFA	215918	26.502 FNL,26.502 FNLL	215269
26.292 DFA	215918	26.362 DFAK	215269	26.502 FNL,26.502 FNLL	215359
26.292 DFAK	215269	26.362 DFAK	215359	32.262 VF	215269
26.292 DFAK	215359	26.362 DFAK	215918	32.262 VF	215359
26.292 DFAK	215918	26.362 DFAS	215269	32.262 VFK	215269
26.292 DFAS	215269	26.362 DFAS	215359	32.262 VFK	215359
26.292 DFAS	215359	26.362 DFAS	215918	32.262 VFTM	215269
26.292 DFAS	215918	26.362 DFAS	215269	32.262 VFTM	215359
26.292 DFK	215269	26.362 DFK	215359	32.272 VF	215269
26.292 DFK	215359	26.362 DFK	215918	32.272 VF	215359
26.292 DFK	215918	26.362 DFK	215269	32.272 VFK	215269
26.292 DFS	215269	26.362 DFS	215359	32.272 VFK	215359
26.292 DFS	215359	26.362 DFS	215918	32.292 VF	215269
26.292 DFS	215918	26.372 DF,26.372 DFL	215269	32.292 VF	215359
26.302 DF	215269	26.372 DF,26.372 DFL	215359	32.292 VF	215918
26.302 DF	215359	26.372 DFA	215269	32.292 VFK	215269
26.302 DFA	215269	26.372 DFA	215359	32.292 VFK	215359
26.302 DFA	215359	26.372 DFAK	215269	32.292 VFK	215918
26.302 DFAK	215269	26.372 DFAK	215359	32.302 VF	215269
26.302 DFAK	215359	26.372 DFAS	215269	32.302 VF	215359
26.302 DFAS	215269	26.372 DFAS	215359	32.302 VFK	215269
26.302 DFAS	215359	26.372 DFAS	215918	32.302 VFK	215359
26.302 DFAS	215918	26.372 DFK	215269	32.302 VFK	215918
26.302 DFK	215269	26.372 DFK	215359	32.322 VF	215269
26.302 DFK	215359	26.372 DFK	215918	32.322 VF	215359
26.302 DFS	215269	26.372 DFS	215269	32.322 VFK	215269
26.302 DFS	215359	26.372 DFS	215359	32.322 VFK	215359
26.302 DFS	215918	26.372 FNL,26.372 FNLL,26.372 FVL	215269	32.322 VFK	215918
26.302 FNL, 26.302 FNLL, 26.302 FVL	215269	26.372 FNL,26.372 FNLL,26.372 FVL	215359	32.332 VF	215269
26.302 FNL, 26.302 FNLL, 26.302 FVL	215359	26.372 FNLS,26.372 FVLS	215269	32.332 VF	215359
26.302 FNL, 26.302 FNLL, 26.302 FVL	215918	26.372 FNLS,26.372 FVLS	215359	32.332 VF	215918
26.302 FNLS,26.302 FVLS	215269	26.402 DF,26.402 DFL	215269	32.332 VFK	215269
26.302 FNLS,26.302 FVLS	215359	26.402 DF,26.402 DFL	215359	32.332 VFK	215359
26.322 DF	215269	26.402 DFK,26.402 DFLK	215269	32.332 VFK	215918
26.322 DF	215359	26.402 DFK,26.402 DFLK	215323	32.342 VFK	215269
26.322 DFA	215269	26.402 DFK,26.402 DFLK	215359	32.342 VFK	215359
26.322 DFA	215359	26.402 DFS	215269	32.362 VF	215269
26.322 DFAK	215269	26.402 DFS	215359	32.362 VF	215359



ERA

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

32.362 VF	215918	33.332 DFS	215918	35.302 VF	215359
32.362 VFK	215269	33.342 DF	215269	35.302 VFA	215269
32.362 VFK	215359	33.342 DF	215359	35.302 VFA	215359
32.362 VFK	215918	33.342 DFA	215269	35.302 VFAK	215269
32.372 VF	215269	33.342 DFA	215359	35.302 VFAK	215359
32.372 VF	215359	33.362 DF	215269	35.302 VFK	215269
32.372 VF	215918	33.362 DF	215359	35.302 VFK	215359
32.372 VFK	215269	33.362 DF	215918	35.322 VFAK	215269
32.372 VFK	215359	33.362 DFA	215269	35.322 VFAK	215359
32.372 VFK	215918	33.362 DFA	215359	35.322 VFK	215269
32.402 VFK	215269	33.362 DFA	215918	35.322 VFK	215359
32.402 VFK	215359	33.362 DFAK	215269	35.322 VK	215269
32.422 VF	215269	33.362 DFAK	215359	35.322 VK	215323
32.422 VF	215323	33.362 DFAK	215918	35.322 VK	215359
32.422 VF	215359	33.362 DFAS	215269	35.332 VF	215269
32.422 VFK	215269	33.362 DFAS	215359	35.332 VFK	215269
32.422 VFK	215359	33.362 DFAS	215918	35.342 VF	215269
33.242 DFAK	215269	33.362 DFK	215269	35.342 VF	215359
33.242 DFAK	215918	33.362 DFK	215359	35.342 VFK	215269
33.242 DFK	215269	33.362 DFK	215918	35.342 VFK	215359
33.242 DFK	215918	33.362 DFS	215269	35.362 VF	215269
33.262 DF	215269	33.362 DFS	215359	35.362 VF	215359
33.262 DF	215359	33.362 DFS	215918	35.362 VF	215918
33.262 DFA	215269	33.372 DF	215269	35.362 VFK	215269
33.262 DFA	215359	33.372 DF	215359	35.362 VFK	215359
33.262 DFAK	215269	33.372 DFA	215269	35.362 VFK	215918
33.262 DFAK	215359	33.372 DFA	215359	35.372 VF	215269
33.262 DFK	215269	33.372 DFAK	215269	35.372 VF	215359
33.262 DFK	215359	33.372 DFAK	215359	35.372 VF	215918
33.272 DF	215269	33.372 DFAK	215269	35.372 VF	215918
33.272 DF	215359	33.372 DFK	215269	35.372 VFK	215269
33.272 DFA	215269	33.372 DFK	215359	35.372 VFK	215359
33.272 DFA	215359	33.372 DFS	215269	35.372 VFK	215918
33.272 FVL	215269	33.372 DFS	215359	35.402 VF	215269
33.272 FVL	215359	33.402 DF	215269	35.402 VF	215359
33.292 DF	215269	33.402 DF	215359	35.402 VFK	215269
33.292 DF	215359	33.402 DFA	215269	35.402 VFK	215359
33.292 DF	215918	33.402 DFA	215359	35.422 VF	215269
33.292 DFA	215269	33.402 DFAK	215269	35.422 VF	215359
33.292 DFA	215359	33.402 DFAK	215359	35.422 VFK	215269
33.292 DFA	215918	33.402 DFK	215269	35.422 VFK	215359
33.292 DFAK	215269	33.402 DFK	215359	40.372 DF	215269
33.292 DFAK	215359	33.402 DFS	215269	40.372 DF	215359
33.292 DFAK	215918	33.402 DFS	215359	40.372 DFA	215269
33.292 DFAS	215269	33.422 DF	215269	40.372 DFA	215359
33.292 DFAS	215359	33.422 DF	215359	40.402 DF	215269
33.292 DFAS	215918	33.422 DFA	215269	40.402 DF	215359
33.292 DFK	215269	33.422 DFA	215359	40.402 DFA	215269
33.292 DFK	215359	33.422 DFAK	215269	40.402 DFA	215359
33.292 DFK	215918	33.422 DFAK	215359	40.422 DF	215269
33.292 DFS	215269	33.422 DFK	215269	40.422 DF	215359
33.292 DFS	215359	33.422 DFK	215359	40.422 DFA	215269
33.292 DFS	215918	33.422 DFS	215269	40.422 DFA	215359
33.322 DF	215269	33.422 DFS	215359	40.462 DF	215269
33.322 DF	215359	33.462 DF	215269	40.462 DF	215359
33.322 DFA	215269	33.462 DF	215359	40.462 DF	215918
33.322 DFA	215359	33.462 DF	215918	40.462 DFA	215269
33.322 FVL	215269	33.462 DFA	215269	40.462 DFA	215359
33.322 FVL	215359	33.462 DFA	215359	40.462 DFA	215918
33.332 DF	215269	33.462 DFA	215918	40.502 DFA	215269
33.332 DF	215359	33.502 DF	215269	40.502 DFA	215359
33.332 DF	215918	33.502 DF	215359	41.262 VF	215269
33.332 DFA	215269	33.502 DFA	215269	41.262 VF	215359
33.332 DFA	215359	33.502 DFA	215359	41.262 VFK	215269
33.332 DFAK	215269	35.262 VF	215269	41.262 VFK	215359
33.332 DFAK	215359	35.262 VF	215359	41.272 VF	215269
33.332 DFAK	215918	35.262 VFA	215269	41.272 VF	215359
33.332 DFAS	215269	35.262 VFA	215359	41.292 VF	215269
33.332 DFAS	215359	35.262 VFK	215269	41.292 VF	215359
33.332 DFAS	215918	35.262 VFK	215359	41.292 VFK	215269
33.332 DFK	215269	35.272 VF	215269	41.292 VFK	215359
33.332 DFK	215359	35.272 VF	215359	41.322 VF	215269
33.332 DFK	215918	35.272 VFK	215269	41.322 VF	215359
33.332 DFK	215359	35.272 VFK	215359	41.322 VF	215918
33.332 DFS	215269	35.292 VF	215269	41.332 VF	215269
33.332 DFS	215359	35.292 VFK	215269	41.332 VF	215359
		35.302 VF	215269	41.332 VFK	215269



ERA

Regolatori e Raddrizzatori
Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

Table with 2 columns: Part Number and Price. Rows include 41.332 VFK, 41.342 VF, 41.342 VF, 41.362 VF, 41.362 VFK, 41.362 VFK, 41.372 VF, 41.372 VF, 41.402 VF, 41.402 VF, 41.422 VF, 41.422 VF, 41.422 VF, 48.292 VF, 48.292 VF, 48.292 VF, 48.292 VFA, 48.292 VFA, 48.292 VFA, 48.292 VFAK, 48.292 VFAK, 48.292 VFAK, 48.332 VF, 48.332 VF, 48.332 VF, 48.332 VFA, 48.332 VFA, 48.332 VFA, 48.332 VFAK, 48.332 VFAK, 48.332 VFAK, 48.362 VF, 48.362 VF, 48.362 VF, 48.362 VFA, 48.362 VFA, 48.362 VFA, 48.362 VFAK, 48.362 VFAK, 48.362 VFAK, 48.462 VF, 48.462 VF, 48.462 VF.

Table with 2 columns: Part Number and Price. Section: F 90 Unterflur. Rows include 19.322 U, 19.322 UL, 19.322 ULL, 19.322 U, 19.322 UL, 19.322 ULL, 19.322 U, 19.322 UL, 19.322 ULL, 19.332 U, 19.322 UL, 19.322 ULL, 19.332 U, 19.322 UL, 19.322 ULL, 19.332 U, 19.322 UL, 19.322 ULL, 19.362 U, 19.362 UL, 19.362 ULL, 19.372 U, 19.372 ULL, 19.372 U, 19.372 ULL, 19.422 U, 19.422 ULL, 19.422 U, 19.422 ULL, 24.322 UNL, 24.322 UNLL, 24.322 UNL, 24.322 UNLL, 24.332 UNL, 24.332 UNLL, 24.332 UNL, 24.332 UNLL, 24.362 UNL, 24.362 UNLL, 24.372 UNL, 24.372 UNLL, 24.372 UNL, 24.372 UNLL, 24.422 UNL, 24.422 UNLL, 24.422 UNL, 24.422 UNLL, 25.322 UNL, 25.322 UNLL, 25.322 UNL, 25.322 UNLL, 25.372 UNL, 25.372 UNLL, 25.372 UNL, 25.372 UNLL, 25.422 UNL, 25.422 UNLL, 25.422 UNL, 25.422 UNLL, 26.322 UNL, 26.322 UNLL, 26.322 UNL, 26.322 UNLL, 26.322 UNL, 26.322 UNLL, 26.372 UNL, 26.372 UNLL, 26.372 UNL, 26.372 UNLL, 26.422 UNL, 26.422 UNLL.

Table with 2 columns: Part Number and Price. Section: G. Rows include 10.136 F, 10.136 FL, 6.90 F, 8.136 F, 8.136 FL, 8.90 F, 10.150 F, 10.150 FL, 10.150 F, 10.150 FL, 10.150 FK, 6.100 F, 6.100 F, 6.100 FK, 8.100 F, 8.100 FK, 8.150 F, 8.150 FL, 8.150 F, 8.150 FL, 8.150 FAE, 8.150 FAKO, 8.150 FK, 8.150 FOC, 8.150 FS, 8.150 FLS, 8.170 FOC, 8.170 FOC, 8.170 FOC, 8.170 FOC, 9.150 F, 9.150 FL, 9.150 FAE, 9.150 FAKO, 9.150 FK, 9.150 FOC, 9.150 FS, 9.150 FLS, 9.150 FS, 9.150 FLS, 9.170 FOC, 9.170 FOC, 9.170 FOC, 9.170 FOC.

Table with 2 columns: Part Number and Price. Section: HOCL. Rows include 10.150 HOCL, 10.150 HOCL, 10.150 HOCL, 10.190 HOCL, 10.190 HOCL, 10.190 HOCL, 11.150 HOCL, 11.150 HOCL, 11.150 HOCL, 11.190 HOCL, 11.190 HOCL, 11.190 HOCL, 11.190 HOCL, 11.190 HOCL, 12.220 HOCL/R-NL, 12.220 HOCL/R-NL, 14.220 HOCL/R-NL, 14.220 HOCL/R-NL, 16.240 HOC, HOCL/R, 16.240 HOC, HOCL/R, 16.240 HOC, HOCL/R, 16.290 HOC, HOCL/R, 16.290 HOC, HOCL/R, 16.290 HOC, HOCL/R, 16.360 HOCL/R, 16.372 HOCL, 18.220 HOCL/R-NL, HOCL/SKD, 18.220 HOCL/R-NL, HOCL/SKD, 18.310 HOCL/R, 18.310 HOCL/R.

Table with 2 columns: Part Number and Price. Section: L 2000. Rows include 10.145 LC, 10.145 LLC, LRC, LLRC, 10.145 LC, 10.145 LLC, LRC, LLRC, 10.145 LC, 10.145 LLC, LRC, LLRC, 10.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L, 10.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L.

Table with 2 columns: Part Number and Price. Rows include 10.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L, 10.145 LLS, LLRS, 10.145 LLS, LLRS, 10.145 LLS, LLRS, 10.150 FOC, 10.150 FOC, 10.153 F, 10.153 F, 10.153 F, 10.153 FA, 10.153 LAEK, 10.153 LAEK, 10.153 LC, 10.153 LLC, 10.153 LC, 10.153 LLC, 10.153 LK, 10.153 LK, 10.153 LLS, 10.153 LLS, 10.163 F, 10.163 FA, 10.163 FA, 10.163 LAC, LAEC, LARC, LAERC, 10.163 LAC, LAEC, LARC, LAERC, 10.163 LAEK, LAEK-L, LAERK, LAERK-L, 10.163 LAEK, LAEK-L, LAERK, LAERK-L, 10.163 LC, 10.163 LLC, 10.163 LC, 10.163 LLC, 10.163 LC, 10.163 LLC, LRC, LLRC, 10.163 LC, 10.163 LLC, LRC, LLRC, 10.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L, 10.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L, 10.163 LLS, LLRS, 10.163 LLS, LLRS, 10.185 LAC, LAEC, LARC, LAERC, LA-LA, 10.185 LAC, LAEC, LARC, LAERC, LA-LA, 10.185 LAC, LAEC, LARC, LAERC, LA-LA, 10.185 LAE-GT, LAE-LF, 10.185 LAE-GT, LAE-LF, 10.185 LAEK, LAEK-L, LAERK, LAERK-L, 10.185 LAEK, LAEK-L, LAERK, LAERK-L, 10.185 LAEK, LAEK-L, LAERK, LAERK-L, 10.185 LC, 10.185 LLC, LRC, LLRC, 10.185 LC, 10.185 LLC, LRC, LLRC, 10.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L, 10.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L, 10.185 LLS, LLRS, 10.185 LLS, LLRS, 10.220 FOC, 10.220 FOCL, 10.220 FOC, 10.220 FOCL, 10.223 F, 10.223 FL, 10.223 FA, 10.223 LAEC, 10.223 LAEC, 10.223 LC, 10.223 LLC, 10.223 LC, 10.223 LLC, 10.223 LK, 10.223 LK, 10.223 LK, 10.223 LK, 10.223 LLS, 10.223 LLS, 10.223 LLS, 10.224 F, 10.224 FL, 10.224 FA, 10.224 LAC, LAEC, LARC, LAERC, 10.224 LAC, LAEC, LARC, LAERC, 10.224 LAEK, LAEK-L, LAERK, LAERK-L, 10.224 LAEK, LAEK-L, LAERK, LAERK-L, 10.224 LC, 10.224 LLC, LRC, LLRC, 10.224 LC, 10.224 LLC, LRC, LLRC, 10.224 LC, 10.224 LLC, LRC, LLRC, 10.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L, 10.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L, 10.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L.

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

10.224 LLS, LLRS	215269	8.185 L-LF	216142	9.163 LC,9.163 LLC, LRC, LLRC	215359
10.224 LLS, LLRS	215359	8.185 L-LF	216187	9.163 LK	215269
10.225 LAC, LAEC, LARC, LAERC	215269	8.185 LA-LF, LAE-LF	216142	9.163 LK	215359
10.225 LAC, LAEC, LARC, LAERC	215298	8.185 LA-LF, LAE-LF	216187	9.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215269
10.225 LAC, LAEC, LARC, LAERC	215359	8.185 LAC, LAEC, LARC, LAERC, LA-LF,...	215298	9.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215359
10.225 LAC, LAEC, LARC, LAERC	216142	8.185 LAC, LAEC, LARC, LAERC, LA-LF,...	216142	9.163 LLS, LLRS	215269
10.225 LAC, LAEC, LARC, LAERC	216187	8.185 LAC, LAEC, LARC, LAERC, LA-LF,...	216187	9.163 LLS, LLRS	215359
10.225 LAE-GT, LAE-LF	216142	8.185 LAEK, LAEK-L, LAERK, LAERK-L,...	215298	9.185 LC,9.185 LLC, LRC, LLRC	215298
10.225 LAE-GT, LAE-LF	216187	8.185 LAEK, LAEK-L, LAERK, LAERK-L,...	216142	9.185 LC,9.185 LLC, LRC, LLRC	216142
10.225 LAEK, LAEK-L, LAERK, LAERK-L,...	215298	8.185 LAEK, LAEK-L, LAERK, LAERK-L,...	216187	9.185 LC,9.185 LLC, LRC, LLRC	216187
10.225 LAEK, LAEK-L, LAERK, LAERK-L,...	216142	8.185 LC, LLC, LRC, LLRC	215298	9.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215298
10.225 LAEK, LAEK-L, LAERK, LAERK-L,...	216187	8.185 LC, LLC, LRC, LLRC	216142	9.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216142
10.225 LC, 10.225 LLC, LRC, LLRC	215298	8.185 LC, LLC, LRC, LLRC	216187	9.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216187
10.225 LC, 10.225 LLC, LRC, LLRC	216142	8.185 LC, LLC, LRC, LLRC	215298	9.185 LLS, LLRS	215298
10.225 LC, 10.225 LLC, LRC, LLRC	216187	8.185 LC, LLC, LRC, LLRC	216142	9.185 LLS, LLRS	216142
10.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215298	8.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215298	9.185 LLS, LLRS	216187
10.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216142	8.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216187	9.185 LLS, LLRS	216187
10.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216187	8.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215298	9.223 LC,9.223 LLC	215269
10.225 LLS, LLRS	215298	8.185 LLS, LLRS	216142	9.223 LC,9.223 LLC	215359
10.225 LLS, LLRS	216142	8.185 LLS, LLRS	216187	9.223 LK	215269
10.225 LLS, LLRS	216187	8.220 FOC,8.220 FOCL	215269	9.223 LK	215359
12.185 LC, LLC	215298	8.220 FOC,8.220 FOCL	215359	9.223 LLS	215269
12.185 LC, LLC	216142	8.223 LAEC	215269	9.223 LLS	215359
12.185 LC, LLC	216187	8.223 LAEC	215359	9.223 LLS	215359
12.225 LC, LLC	215298	8.223 LC,8.223 LLC	215269	9.224 LC,9.224 LLC, LRC, LLRC	215269
12.225 LC, LLC	216142	8.223 LC,8.223 LLC	215322	9.224 LC,9.224 LLC, LRC, LLRC	215323
12.225 LC, LLC	216187	8.223 LC,8.223 LLC	215359	9.224 LC,9.224 LLC, LRC, LLRC	215359
8.103 LC, 8.103 LLC	215269	8.223 LK	215269	9.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215269
8.103 LC, 8.103 LLC	215322	8.223 LK	215359	9.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215359
8.103 LC, 8.103 LLC	215359	8.223 LLS	215269	9.224 LLS, LLRS	215269
8.103 LK	215269	8.223 LLS	215359	9.224 LLS, LLRS	215359
8.103 LK	215359	8.224 LAC, LAEC, LARC, LAERC	215269	9.225 LC,9.225 LLC, LRC, LLRC	215298
8.113 LC, 8.113 LLC	215269	8.224 LAC, LAEC, LARC, LAERC	215359	9.225 LC,9.225 LLC, LRC, LLRC	216142
8.113 LC, 8.113 LLC	215359	8.224 LAEK, LAEK-L, LAERK, LAERK-L,...	215269	9.225 LC,9.225 LLC, LRC, LLRC	216187
8.113 LC,8.113 LLC, LRC, LLRC	215269	8.224 LAK, LAEK, LARK, LAERK	215269	9.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215298
8.113 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215269	8.224 LAK, LAEK, LARK, LAERK	215359	9.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216142
8.113 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215359	8.224 LC, LLC, LRC, LLRC	215269	9.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216187
8.145 L-LF	216142	8.224 LC,8.224 LLC, LRC, LLRC	215269	9.225 LLS, LLRS	215298
8.145 L-LF	216187	8.224 LC,8.224 LLC, LRC, LLRC	215359	9.225 LLS, LLRS	216142
8.145 LC, LLC, LLRC, LRC	215298	8.224 LK, LRK, L-KI, LR-KI	215269	9.225 LLS, LLRS	216142
8.145 LC, LLC, LLRC, LRC	216142	8.224 LK, LRK, L-KI, LR-KI	215359	9.225 LLS, LLRS	216187
8.145 LC, LLC, LLRC, LRC	216187	8.224 LLS, LLRS	215269		
8.145 LLS, LLRS	215298	8.224 LLS, LLRS	215359	LC	
8.145 LLS, LLRS	216142	8.225 LAC, LAEC, LARC, LAERC	215298	LC 19.280	215285
8.145 LLS, LLRS	216187	8.225 LAC, LAEC, LARC, LAERC	216142	LC 19.280	216142
8.150 FOC,8.150 FOCL	215269	8.225 LAC, LAEC, LARC, LAERC	216187	LC 19.280	216187
8.150 FOC,8.150 FOCL	215359	8.225 LAEK, LAEK-L, LAERK, LAERK-L,...	215298	LC 19.280	216319
8.153 LAEC	215269	8.225 LAEK, LAEK-L, LAERK, LAERK-L,...	216142		
8.153 LAEC	215359	8.225 LAEK, LAEK-L, LAERK, LAERK-L,...	216187	LION S CITY	
8.153 LAEK	215269	8.225 LC,8.225 LLC, LRC, LLRC	215298	A 20	215282
8.153 LAEK	215323	8.225 LC,8.225 LLC, LRC, LLRC	216142	A 20	216142
8.153 LAEK	215359	8.225 LC,8.225 LLC, LRC, LLRC	216187	A 21	215282
8.153 LC,8.153 LLC	215269	8.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215298	A 21	216142
8.153 LC,8.153 LLC	215359	8.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216142	A 23	215285
8.153 LK	215269	8.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216187	A 23	216142
8.153 LK	215359	8.225 LLS, LLRS	215298	A 26	215285
8.153 LLS	215269	8.225 LLS, LLRS	216142	A 26	216142
8.153 LLS	215359	8.225 LLS, LLRS	216187	A 37	216319
8.163 L-LF	215269	9.145 LC,9.145 LLC, LRC, LLRC	215298	LION S COACH	
8.163 LA-LF, LAE-LF	215269	9.145 LC,9.145 LLC, LRC, LLRC	216142	FRH 352,RH 353	215285
8.163 LAC, LAEC, LARC, LAERC	215269	9.145 LC,9.145 LLC, LRC, LLRC	216187	RH 463, RHC 464	215282
8.163 LAC, LAEC, LARC, LAERC, LA-LF,...	215269	9.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215298	RH 463, RHC 464	215298
8.163 LAC, LAEC, LARC, LAERC, LA-LF,...	215359	9.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216142	RH 463, RHC 464	215936
8.163 LAEC	215269	9.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	216187	RH 463, RHC 464	216142
8.163 LAEC	215359	9.145 LLS, LLRS	215298	RHC 414	215298
8.163 LC, LLC, LLRC, LRC	215269	9.145 LLS, LLRS	216142	RHC 414	215936
8.163 LC, LLC, LLRC, LRC	215359	9.145 LLS, LLRS	216187	RHC 414	216142
8.163 LC,8.163 LLC	215269	9.153 LC,9.153 LLC	215269	LION S COMFORT	
8.163 LC,8.163 LLC	215359	9.153 LC,9.153 LLC	215322	RN 313	215282
8.163 LC,8.163 LLC, LRC, LLRC, L-LF	215269	9.153 LC,9.153 LLC	215359	RN 313	215285
8.163 LC,8.163 LLC, LRC, LLRC, L-LF	215323	9.153 LK	215269	RN 313	215936
8.163 LC,8.163 LLC, LRC, LLRC, L-LF	215359	9.153 LK	215359	RN 353	215282
8.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215269	9.153 LLS	215269	RN 353	215285
8.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	215359	9.153 LLS	215359	RN 353	215936
8.163 LLS, LLRS	215269	9.163 LC	215269	LION S STAR	
8.163 LLS, LLRS	215359	9.163 LC	215359	FRH 352,RH 353	215282
		9.163 LC,9.163 LLC, LRC, LLRC	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 FRH 402, RH 414, M 2000 L, and 12.163 LC, etc.

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

M 2000 M			
12.224 MLS, MLRS	215298	18.224 MK, MK-L, MLK, MLRK, MRK	215359
12.224 MLS, MLRS	216142	18.224 MLS, MLRS	215269
12.224 MLS, MLRS	216187	18.224 MLS, MLRS	215359
12.225 MC, MLC, MLLC, MLRC, MRC, ML...	216142	18.225 M-KO, MR-KO	216142
12.225 MC, MLC, MLLC, MLRC, MRC, ML...	216187	18.225 M-KO, MR-KO	216187
12.225 MLS, MLRS	216142	18.225 MAC, MARC	215298
12.225 MLS, MLRS	216187	18.225 MAC, MARC	216142
12.255 MLS	215298	18.225 MAC, MARC	216187
12.255 MLS	216142	18.225 MAK, MAK-L, MARK	216142
12.255 MLS	216187	18.225 MAK, MAK-L, MARK	216187
12.284 MLS, MLRS	215298	18.225 MC, MLC, MLLC, MRC, MLRC, ML...	215298
12.284 MLS, MLRS	216142	18.225 MC, MLC, MLLC, MRC, MLRC, ML...	216142
12.284 MLS, MLRS	216187	18.225 MC, MLC, MLLC, MRC, MLRC, ML...	216187
12.285 MC, MLC, MLLC, MLRC, MRC, ML...	216142	18.225 MK, MK-L, MLK, MLRK, MRK	216142
12.285 MC, MLC, MLLC, MLRC, MRC, ML...	216187	18.225 MK, MK-L, MLK, MLRK, MRK	216187
12.285 MLS, MLRS	216142	18.225 MLS, MLRS	216142
12.285 MLS, MLRS	216187	18.225 MLS, MLRS	216187
14.224 MAK, MAK-L, MARK	215269	18.255 MAK, MAK-L, MARK	215298
14.224 MAK, MAK-L, MARK	215323	18.255 MAK, MAK-L, MARK	216142
14.224 MAK, MAK-L, MARK	215359	18.255 MAK, MAK-L, MARK	216187
14.224 MC, MLC, MLLC, MLRC, MRC, ML...	215269	18.255 MK, MK-L, MLK, MLRK, MRK	215298
14.224 MC, MLC, MLLC, MLRC, MRC, ML...	215359	18.255 MK, MK-L, MLK, MLRK, MRK	216142
14.224 MK	215269	18.255 MK, MK-L, MLK, MLRK, MRK	216187
14.224 MK	215359	18.255 MLS, MLRS	215298
14.224 MLS, MLRS	215269	18.255 MLS, MLRS	216142
14.224 MLS, MLRS	215359	18.255 MLS, MLRS	216187
14.225 MA-KO, MA-LF	216142	18.264 MAC, MARC	215269
14.225 MA-KO, MA-LF	216187	18.264 MAC, MARC	215359
14.225 MAK, MAK-L, MARK	215269	18.264 MAK, MAK-L, MARK	215269
14.225 MC, MLC, MLLC, MLRC, MRC, ML...	215298	18.264 MAK, MAK-L, MARK	215359
14.225 MC, MLC, MLLC, MLRC, MRC, ML...	216142	18.264 MC, MLC, MLLC, MRC, MLRC, ML...	215269
14.225 MC, MLC, MLLC, MLRC, MRC, ML...	216187	18.264 MC, MLC, MLLC, MRC, MLRC, ML...	215359
14.225 MLS, MLRS	215298	18.264 MK, MK-L, MLK, MLRK, MRK	215269
14.225 MLS, MLRS	216142	18.264 MK, MK-L, MLK, MLRK, MRK	215359
14.225 MLS, MLRS	216187	18.264 MLS, MLRS	215269
14.255 MAK, MAK-L, MARK	215298	18.264 MLS, MLRS	215359
14.255 MAK, MAK-L, MARK	216142	18.284 MAC, MARC	215298
14.255 MAK, MAK-L, MARK	216187	18.284 MAC, MARC	216142
14.255 MC, MLC, MLLC, MLRC, MRC, ML...	215298	18.284 MAC, MARC	216187
14.255 MC, MLC, MLLC, MLRC, MRC, ML...	216142	18.284 MAK, MAK-L, MARK	215298
14.255 MC, MLC, MLLC, MLRC, MRC, ML...	216187	18.284 MAK, MAK-L, MARK	216142
14.255 MLS, MLRS	215298	18.284 MAK, MAK-L, MARK	216187
14.255 MLS, MLRS	216142	18.284 MC, MLC, MLLC, MLRC, MRC, ML...	215298
14.255 MLS, MLRS	216187	18.284 MC, MLC, MLLC, MLRC, MRC, ML...	216142
14.264 MC, MLC, MLLC, MLRC, MRC, ML...	215269	18.284 MC, MLC, MLLC, MLRC, MRC, ML...	216187
14.264 MC, MLC, MLLC, MLRC, MRC, ML...	215359	18.284 MK, MK-L, MLK, MLRK, MRK	215298
14.264 MLS, MLRS	215269	18.284 MK, MK-L, MLK, MLRK, MRK	216142
14.264 MLS, MLRS	215359	18.284 MK, MK-L, MLK, MLRK, MRK	216187
14.284 MA-KO, MA-LF	215298	18.284 MLS, MLRS	215298
14.284 MA-KO, MA-LF	216142	18.284 MLS, MLRS	216142
14.284 MA-KO, MA-LF	216187	18.284 MAC, MARC	216187
14.284 MAK, MAK-L, MARK	215298	18.285 M-KO, MR-KO	216142
14.284 MAK, MAK-L, MARK	216142	18.285 M-KO, MR-KO	216187
14.284 MAK, MAK-L, MARK	216187	18.285 MAC, MARC	216142
14.284 MC, MLC, MLLC, MLRC, MRC, ML...	215298	18.285 MAK, MAK-L, MARK	216142
14.284 MC, MLC, MLLC, MLRC, MRC, ML...	216142	18.285 MAK, MAK-L, MARK	216187
14.284 MC, MLC, MLLC, MLRC, MRC, ML...	216187	18.285 MC, MLC, MLLC, MLRC, MRC, ML...	216142
14.284 MLS, MLRS	215298	18.285 MC, MLC, MLLC, MLRC, MRC, ML...	216142
14.284 MLS, MLRS	216142	18.285 MK, MK-L, MLK, MLRK, MRK	216142
14.284 MLS, MLRS	216187	18.285 MK, MK-L, MLK, MLRK, MRK	216187
14.285 MA-KO, MA-LF	216142	18.285 MLS, MLRS	216142
14.285 MA-KO, MA-LF	216187	25.224 MNLC, MNLLC, MNLRC, MNLLRC...	215269
14.285 MAK, MAK-L, MARK	216142	25.224 MNLC, MNLLC, MNLRC, MNLLRC...	215323
14.285 MAK, MAK-L, MARK	216187	25.224 MNLC, MNLLC, MNLRC, MNLLRC...	215359
14.285 MC, MLC, MLLC, MLRC, MRC, ML...	215298	25.255 MNLC, MNLLC, MNLRC, MNLLRC...	216142
14.285 MC, MLC, MLLC, MLRC, MRC, ML...	216142	25.264 MNLC, MNLLC, MNLRC, MNLLRC...	215269
14.285 MC, MLC, MLLC, MLRC, MRC, ML...	216187	25.264 MNLC, MNLLC, MNLRC, MNLLRC...	215359
14.285 MLS, MLRS	216142	25.284 MNLC, MNLLC, MNLRC, MNLLRC...	216142
18.224 MAC, MARC	215269	25.285 MNLC, MNLLC, MNLRC, MNLLRC...	215298
18.224 MAC, MARC	215359	25.285 MNLC, MNLLC, MNLRC, MNLLRC...	216142
18.224 MAK, MAK-L, MARK	215269	25.285 MNLC, MNLLC, MNLRC, MNLLRC...	216187
18.224 MAK, MAK-L, MARK	215359		
18.224 MC, MLC, MLLC, MRC, MLRC, ML...	215269	M 90	
18.224 MC, MLC, MLLC, MRC, MLRC, ML...	215359	12.152 F,12.152 FL	215269
18.224 MK, MK-L, MLK, MLRK, MRK	215269	12.152 F,12.152 FL	215322
		12.152 FK	215269
		12.152 FS,12.152 FLS	215269
		12.192 F,12.192 FL	215269
		12.192 F,12.192 FL	215359
		12.192 FA	215269
		12.192 FA	215323
		12.192 FA	215359
		12.192 FAK	215269
		12.192 FAK	215359
		12.192 FK	215269
		12.192 FK	215359
		12.192 FS,12.192 FLS	215269
		12.192 FS,12.192 FLS	215322
		12.192 FS,12.192 FLS	215359
		12.222 F,12.222 FL	215269
		12.222 F,12.222 FL	215359
		12.222 FA	215269
		12.222 FA	215359
		12.222 FAK	215269
		12.222 FAK	215323
		12.222 FAK	215359
		12.222 FK	215269
		12.222 FK	215359
		12.222 FLS	215269
		12.222 FLS	215359
		12.232 F,12.232 FL	215269
		12.232 F,12.232 FL	215359
		12.232 FA	215269
		12.232 FA	215359
		12.232 FAK	215269
		12.232 FAK	215359
		12.232 FK	215269
		12.232 FK	215359
		12.232 FS,12.232 FLS	215269
		12.232 FS,12.232 FLS	215359
		12.262 F,12.262 FL	215269
		12.262 F,12.262 FL	215359
		12.262 FK	215269
		12.262 FK	215359
		12.262 FS,12.262 FLS	215269
		12.262 FS,12.262 FLS	215359
		12.272 F,12.272 FL	215269
		12.272 F,12.272 FL	215359
		12.272 FA	215269
		12.272 FA	215359
		12.272 FAK	215269
		12.272 FAK	215359
		12.272 FK	215269
		12.272 FK	215359
		12.272 FS,12.272 FLS	215269
		12.272 FS,12.272 FLS	215359
		14.152 F,14.152 FL	215269
		14.152 F,14.152 FL	215322
		14.152 F,14.152 FL	215359
		14.152 FK	215269
		14.152 FK	215359
		14.152 FS,14.152 FLS	215269
		14.152 FS,14.152 FLS	215359
		14.162 F,14.162 FL	215269
		14.162 F,14.162 FL	215359
		14.162 FK	215269
		14.162 FK	215359
		14.162 FS,14.162 FLS	215269
		14.162 FS,14.162 FLS	215359
		14.192 F,14.192 FL	215269
		14.192 F,14.192 FL	215278
		14.192 F,14.192 FL	215359
		14.192 FA	215278
		14.192 FA	215269
		14.192 FK	215278
		14.192 FK	215359
		14.192 FS,14.192 FLS	215269
		14.192 FS,14.192 FLS	215278
		14.192 FS,14.192 FLS	215359
		14.222 F,14.222 FL	215269
		14.222 F,14.222 FL	215359
		14.222 FK	215269
		14.222 FK	215359

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

14.222 FLS	215269	24.192 FNL,24.192 FNLL,24.192 FVL	215269	NÜ 313	215936
14.222 FLS	215359	24.192 FNL,24.192 FNLL,24.192 FVL	215322	NÜ 313	216142
14.232 F,14.232 FL	215269	24.192 FNL,24.192 FNLL,24.192 FVL	215359	NÜ 313 15M	215285
14.232 F,14.232 FL	215359	24.222 FNL,24.222 FNLL,24.222 FVL	215269	NÜ 313 15M	215298
14.232 FK	215269	24.222 FNL,24.222 FNLL,24.222 FVL	215359	NÜ 313 15M	215936
14.232 FK	215322	24.232 FNL	215269	NÜ 313 15M	216142
14.232 FK	215359	24.232 FNL	215359	NÜ 353 15M	215285
14.232 FS,14.232 FLS	215269	24.232 FNL,24.232 FNLL,24.232 FVL	215269	NÜ 353 15M	215298
14.232 FS,14.232 FLS	215359	24.232 FNL,24.232 FNLL,24.232 FVL	215359	NÜ 353 15M	215936
14.262 F,14.262 FL	215269	24.262 FNL,24.262 FNLL,24.262 FVL	215269	NÜ 353 15M	216142
14.262 F,14.262 FL	215359	24.262 FNL,24.262 FNLL,24.262 FVL	215359		
14.262 FK	215269	24.272 FNL,24.272 FNLL,24.272 FVL	215269		
14.262 FK	215359	24.272 FNL,24.272 FNLL,24.272 FVL	215322	R	
14.262 FS,14.262 FLS	215269	24.272 FNL,24.272 FNLL,24.272 FVL	215359	FRH 362	215269
14.262 FS,14.262 FLS	215359	24.272 FNL,24.272 FVL	215269	FRH 362	215282
14.272 F,14.272 FL	215269	24.272 FNL,24.272 FVL	215359	FRH 362	216021
14.272 F,14.272 FL	215359	24.272 FNL,24.272 FVL	215269	FRH 362	216326
14.272 FK	215269			R 292, FR 292, FRH 292	215269
14.272 FK	215359	NG		R 292, FR 292, FRH 292	215282
14.272 FS,14.272 FLS	215269	NG 262	215282	R 292, FR 292, FRH 292	215918
14.272 FS,14.272 FLS	215359	NG 262, NG 263	215285	R 292, FR 292, FRH 292	216021
17.192 F,17.192 FL	215269	NG 262, NG 263	215298	R 292, FR 292, FRH 292	216326
17.192 F,17.192 FL	215278	NG 262, NG 263	215936		
17.192 F,17.192 FL	215323	NG 262, NG 263	216142	SD	
17.192 F,17.192 FL	215359	NG 262, NG 272	215282	SD 200	215282
17.192 FA	215269	NG 312	215282	SD 200	216021
17.192 FA	215278	NG 312, NG 313	215285	SD 200	216326
17.192 FA	215359	NG 312, NG 313	215298	SD 202	215282
17.192 FAK	215269	NG 312, NG 313	215936	SD 202	216021
17.192 FAK	215278	NG 312, NG 313	216142	SD 202	216326
17.192 FAK	215359	NG 313	216142		
17.192 FK	215269	NG 363	216142	SG	
17.192 FK	215278			SG 220	215282
17.192 FK	215359	NL		SG 220	216021
17.192 FS,17.192 FLS	215269	NL 202	215282	SG 220	216326
17.192 FS,17.192 FLS	215278	NL 202, NL 222, NL 223	215282	SG 220,SG 240 HÜ,SG 242 H	215282
17.192 FS,17.192 FLS	215359	NL 202, NL 222, NL 223	215298	SG 220,SG 240 HÜ,SG 242 H	216021
17.222 FA	215269	NL 202, NL 222, NL 223	216142	SG 220,SG 240 HÜ,SG 242 H	216326
17.222 FA	215359	NL 202, NL 262, NL 263	215282	SG 240 H,SG 242,SG 242 H	215282
17.222 FAK	215269	NL 202, NL 262, NL 263	216021	SG 240 H,SG 242,SG 242 H	216021
17.222 FAK	215359	NL 202, NL 262, NL 263	216142	SG 240 H,SG 242,SG 242 H	216326
17.232 F,17.232 FL	215269	NL 202, NL 262, NL 263	216326	SG 240 H,SG 292 H	215269
17.232 F,17.232 FL	215322	NL 243	215298	SG 240 H,SG 292 H	215282
17.232 F,17.232 FL	215359	NL 243	216142	SG 240 H,SG 292 H	216021
17.232 FA	215269	NL 262	215282	SG 240 H,SG 292 H	216326
17.232 FA	215359	NL 262, NL 263	215285	SG 240 HÜ	215282
17.232 FAK	215269	NL 262, NL 263	215298	SG 240 HÜ	216021
17.232 FAK	215359	NL 262, NL 263	215936	SG 240 HÜ	216326
17.232 FK	215269	NL 262, NL 263	216142	SG 242,SG 292	215269
17.232 FK	215359	NL 312	215282	SG 242,SG 292	215282
17.232 FS,17.232 FLS	215269	NL 313	215285	SG 242,SG 292	215918
17.232 FS,17.232 FLS	215359	NL 313	215298	SG 242,SG 292	216021
17.272 FLS	215269	NL 313	215936	SG 242,SG 292	216326
17.272 FLS	215359	NL 313	216142	SG 312,SG 322	215282
18.192 F,18.192 FL,18.192 FLL	215269	NM		SL	
18.192 F,18.192 FL,18.192 FLL	215322	NM 152	215269	SL 200	215282
18.192 F,18.192 FL,18.192 FLL	215323	NM 152	215282	SL 200	216021
18.192 F,18.192 FL,18.192 FLL	215359	NM 152	215359	SL 200	216326
18.192 FK	215269	NM 152	216021		
18.192 FK	215359	NM 152	216326	SL II	
18.222 F,18.222 FL,18.222 FLL	215269	NM 182, NM 192	215269	SL 202	215282
18.222 F,18.222 FL,18.222 FLL	215359	NM 182, NM 192	215282	SL 202	216021
18.222 FK	215269	NM 182, NM 192	215323	SL 202	216326
18.222 FK	215359	NM 182, NM 192	215359	SL 283	216142
18.232 F,18.232 FL,18.232 FLL	215269	NM 182, NM 192	216021	SL 283	216187
18.232 F,18.232 FL,18.232 FLL	215359	NM 182, NM 192	216326		
18.232 FK	215269	NM 222, NM 223	215282	SM	
18.232 FK	215359			SM 152	215269
18.262 F,18.262 FL,18.262 FLL	215269			SM 152	215282
18.262 F,18.262 FL,18.262 FLL	215359	NÜ		SM 152	215359
18.262 FK	215269	NÜ 263	215282	SM 152	216021
18.262 FK	215359	NÜ 263	215285	SM 152	216326
18.272 F,18.272 FL,18.272 FLL	215269	NÜ 263	215298	SM 182,SM 192	215269
18.272 F,18.272 FL,18.272 FLL	215359	NÜ 263	215936	SM 182,SM 192	215282
18.272 FK	215269	NÜ 263	216142	SM 182,SM 192	215359
18.272 FK	215359	NÜ 313	215285		
		NÜ 313	215298		



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
		28.480	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		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	
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
		26.350	216319	26.540	216319
		26.360	216319	28.360	216319
		26.390	216319	28.400	216319
		26.400	216319	28.440	216319
		26.430	216319	28.480	216319
		26.440	216319	28.540	216319
		26.480	216319	33.360	216319
		26.540	216319	33.400	216319
		28.320	216319	33.440	216319
		28.350	216319	33.480	216319
		28.360	216319	33.540	216319
		28.390	216319	35.360	216319
		28.400	216319	35.400	216319
		28.430	216319	35.440	216319
		28.440	216319	35.480	216319
		28.480	216319	35.540	216319
		28.540	216319	41.540	216319
		32.320	216319		
		32.360	216319	ÜL	
		32.400	216319	ÜL 242	215282
		32.440	216319	ÜL 242	216021
		32.480	216319	ÜL 242	216326
		33.320	216319	ÜL 272	215282
		33.350	216319	ÜL 272	216021
		33.360	216319	ÜL 292	215269
		33.390	216319	ÜL 292	215282
		33.400	216319	ÜL 292	216021
		33.430	216319	ÜL 292	216326
		33.440	216319	ÜL 312,ÜL 322	215282
		33.480	216319	ÜL 313	215282
		33.540	216319	ÜL 313	215285
		35.320	216319	ÜL 313	215936
		35.360	216319	ÜL 313	216142
		35.390	216319	ÜL 353	215282
		35.400	216319	ÜL 353	215285
		35.430	216319	ÜL 353	215936
		35.440	216319		
		35.480	216319		
		35.540	216319		
		37.320	216319		
		37.360	216319		
		37.400	216319		
		37.440	216319		
				MARUTI	
				800	
				0.8	216188

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

MASERATI				E-SERIE	
GHIBLI		1.4	215528	2200 D 4WD	216005
4.7	215254	1.5	215376	2200 D 4WD	216074
INDY		1.5	215442	E1600	215376
4.7	215254	1.5	215519	E1600	215442
4.9	215254	1.5	216188	E1600	216188
MEXICO		1.6	215435	E2000	215376
4.7	215254	1.6	215528	E2000	215416
MASSEY FERGUSON		1.6 4x4	215528	E2200 D	216005
MF 3315		1.6 GT	215435	E2200 D	216074
Generic type	215968	1.6 GT	215528	MPV	
Generic type	216017	1.6 GT Turbo	215528	2.5 TD	215779
MF 3325		1.6 GT Turbo 4WD	215435	2.5 V6	216328
Generic type	215968	1.6 GT Turbo 4WD	215528	MX-3	
Generic type	216017	1.7 D	215976	1.6 i	215809
MF 3330		323 C		1.6 i	215815
Generic type	215968	1.8 16V	215643	1.8 i V6	215561
Generic type	216017	323 F		MX-6	
MF 3340		1.8 16V	215643	2.0	215561
Generic type	215968	2.0	215643	2.0	215639
Generic type	216017	323 S		2.0	215643
MF 3350		1.8 16V	215643	2.0	215779
Generic type	215968	2.0	215643	2.5 24V	215561
Generic type	216017	626		2.5 24V	215639
MF 3355		1.6	215376	2.5 i 24V	215561
Generic type	215968	1.6	215416	2.5 i 24V	215639
Generic type	216017	1.6	215519	PREMACY	
MAZ		1.6	215553	1.9	215643
Serie 100		1.8	215539	RX-7	
105	215250	1.8	215643	1.0	215376
107	215250	1.8	215779	1.1	215376
Serie 200		1.8 i	215561	1.1	215416
203	215250	1.8 i	215639	1.1	215519
MAZDA		1.8 i	215643	1.3	215519
121		2.0	215376	1.3 Turbo	215519
1.3 16V	215815	2.0	215416	TRIBUTE	
1.3 i 16V	215815	2.0	215519	3.0 V6 24V 4WD	215185
1.8 D	216174	2.0	215643	3.0 V6 AWD	215185
2		2.0 D	215537	XEDOS 6	
1.25	216090	2.0 D	215561	1.6 16V	215809
1.4	216090	2.0 D	215587	1.6 16V	215815
1.4 MZR-CD	216152	2.0 D Comprex	215533	2.0 V6	215561
1.6	216090	2.0 D Comprex	216061	XEDOS 9	
1.6 MZ-CD	216152	2.0 D GLX Comprex	215533	2.5 24V	215587
3		2.0 D GLX Comprex	216061	MERCEDES-BENZ	
1.6 DI Turbo	215696	2.0 H.P.	215643	/8	
1.6 DI Turbo	215697	2.0 i	215553	200	215254
1.6 DI Turbo	215940	2.0 i	215561	200 D	215254
1.6 DI Turbo	216029	2.0 i	215639	220	215254
1.6 MZR CD	215696	2.0 i	215643	220 D	215254
323		2.0 i	215779	230.6	215251
1.3	215519	2.0 i 4WD	215553	230.6	215254
1.3	215528	2.0 i 4WD	215561	250	215254
1.3 i	215528	2.0 i 4WD	215639	250 2.8	215251
B-SERIE		2.0 i 4WD	215643	250 2.8	215254
1.8	216188	2.0 i 4WD	215779	250 C	215254
2.5 D	215779	2.2 12V	215949	250 C 2.8	215251
2.5 D 4WD	215779	2.5 24V	215587	250 C 2.8	215254
2.5 TD 4WD	215779	929		250 CE	215254
100		2.0	215376	190	
D	215264	2.0	215949	2.0	215263
190		2.0 i Turbo	215949	MERCEDES-BENZ	
2.0	215263	3.0	215949	/8	

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2.0	215264	A 250	216331	2040 S	215250
2.0	215835	A 250 4-matic	216331	2040 S	215269
2.3	215264			2043 AS	215250
2.3 E	215264	ACCELO		2043 AS	215269
2.6	215264	1016	215250	2048 AS	215250
D 2.0	215263	815	215250	2048 AS	215269
D 2.0	215264			2053 S	215250
D 2.0	215835	ACTROS		2053 S	215269
D 2.5	215263	1831 AK	215250	2531 LS	215269
D 2.5	215264	1831 AK	215269	2531, 2531 L	215250
D 2.5	215835	1831 K	215269	2531, 2531 L	215269
E 1.8	215264	1831 S, 1831 LS	215269	2535 L	215250
E 1.8	215835	1831, 1831 L	215269	2535 L	215269
E 2.0	215264	1835 AK	215250	2535 L	215347
E 2.0	215835	1835 AK	215269	2535 LS	215250
E 2.3	215264	1835 K	215250	2535 LS	215269
E 2.3-16	215264	1835 K	215269	2540 LS	215250
E 2.3-16	215835	1835 S, 1835 LS	215250	2540 LS	215269
E 2.5-16	215263	1835 S, 1835 LS	215269	2540, 2540 L	215250
E 2.5-16	215264	1835, 1835 L	215250	2540, 2540 L	215269
E 2.5-16	215835	1835, 1835 L	215269	2543 LS	215250
E 2.6	215264	1840 AK	215250	2543 LS	215269
E 2.6	215350	1840 AK	215269	2543, 2543 L	215250
E 2.6	216040	1840 K	215250	2543, 2543 L	215269
E Evolution II 2.5	215264	1840 K	215269	2548 LS	215250
E Evolution II 2.5	215835	1840 S, 1840 LS	215250	2548 LS	215269
Turbo-D 2.5	215263	1840 S, 1840 LS	215269	2548, 2548 L	215250
Turbo-D 2.5	215264	1840, 1840 L	215250	2548, 2548 L	215269
Turbo-D 2.5	215835	1840, 1840 L	215269	2553 LS	215250
		1843 AK	215269	2553 LS	215269
A-CLASS		1843 K	215250	2553, 2553 L	215250
A 140	215834	1843 K	215269	2553, 2553 L	215269
A 140	215860	1843 K	215347	2557 L	215250
A 150	216250	1843 K	215250	2557 L	215269
A 150	216257	1843 S, 1843 LS	215269	2631 B	215269
A 150	216269	1843 S, 1843 LS	215269	2631 K	215269
A 160	215834	1843, 1843 L	215250	2631, 2631 L	215269
A 160	215860	1843, 1843 L	215269	2635 B	215250
A 160	216250	1848 AK	215250	2635 B	215269
A 160	216257	1848 AK	215269	2635 K, 2635 LK	215250
A 160 CDI	215844	1848 AK	215347	2635 K, 2635 LK	215269
A 160 CDI	216027	1848 K	215250	2635, 2635 L	215250
A 160 CDI	216084	1848 K	215269	2635, 2635 L	215269
A 160 CDI	216096	1848 S, 1848 LS	215250	2640 B	215250
A 160 CDI	216152	1848 S, 1848 LS	215269	2640 B	215269
A 160 CDI	216167	1848, 1848 L	215250	2640 K, 2640 LK	215250
A 160 CDI	216269	1848, 1848 L	215269	2640 K, 2640 LK	215269
A 170	216250	1848, 1848 L	215347	2640 S, 2640 LS	215250
A 170	216257	1848, 1848 L	215250	2640 S, 2640 LS	215269
A 170	216269	1853 S, 1853 LS	215269	2640, 2640 L	215250
A 170 CDI	215844	1853 S, 1853 LS	215269	2640, 2640 L	215269
A 170 CDI	216027	1853, 1853 L	215250	2640, 2640 L	215269
A 170 CDI	216096	1853, 1853 L	215269	2643 B	215250
A 180	216250	1857 L	215250	2643 B	215269
A 180	216257	1857 L	215347	2643 B	215347
A 180	216269	1857 LS	215250	2643 K, 2643 LK	215250
A 180	216331	1857 LS	215269	2643 K, 2643 LK	215269
A 180 CDI	216084	2031	215269	2643 S, 2643 LS	215250
A 180 CDI	216152	2031 A	215250	2643 S, 2643 LS	215269
A 180 CDI	216167	2031 A	215269	2643 S, 2643 LS	215250
A 180 CDI	216269	2031 AK	215250	2643 S, 2643 LS	215269
A 190	215844	2031 AK	215269	2643, 2643 L	215250
A 190	215860	2031 AS	215250	2643, 2643 L	215269
A 200	215834	2031 AS	215269	2648 K, 2648 LK	215250
A 200	215860	2031 AS	215269	2648 K, 2648 LK	215269
A 200	216250	2031 K	215269	2648 S, 2648 LS	215250
A 200	216257	2031 K	215269	2648 S, 2648 LS	215269
A 200	216269	2031 S	215269	2648 S, 2648 LS	215347
A 200	216331	2035 A	215250	2648, 2648 L	215250
A 200 CDI	216084	2035 A	215269	2648, 2648 L	215269
A 200 CDI	216152	2035 S	215250	2648, 2648 L	215347
A 200 CDI	216167	2040	215269	2653 K, 2653 LK	215250
A 200 CDI	216269	2040	215250	2653 K, 2653 LK	215269
A 200 TURBO	216250	2040 AK	215269	2653 S, 2653 LS	215250
A 200 TURBO	216269	2040 AK	215347	2653 S, 2653 LS	215269
A 210	215844	2040 AS	215250	2653, 2653 L	215250
A 210	215860	2040 AS	215269	2653, 2653 L	215269
				2657 K, 2657 LK	215250
				2657 K, 2657 LK	215269

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2657 K, 2657 LK	215347	3348 AK	215250	1848 AK	215250
2657 L	215250	3348 AK	215269	1848 K	215250
2657 L	215269	3348 AS	215250	1848, L, LL	215250
2657 S, 2657 LS	215250	3348 AS	215269	1848, LS, LLS	215250
2657 S, 2657 LS	215269	3348 K	215250	1850 AK, 1851 AK	215250
2657 S, 2657 LS	215347	3348 K	215269	1850 AK, 1851 AK	215269
3231 B	215269	3348 S	215250	1850, 1851 K	215250
3231 K	215269	3348 S	215269	1850, 1851 K	215269
3231 K	215347	3353	215250	1850, 1851 LS, LLS	215250
3235	215250	3353	215269	1850, 1851 LS, LLS	215269
3235	215269	3353 AS	215250	1850, 1851, L, LL	215250
3235 B	215250	3353 AS	215269	1850, 1851, L, LL	215269
3235 B	215269	3353 S	215250	1854 LS	215250
3235 K	215250	3353 S	215269	1854 LS	215269
3235 K	215269	3357	215250	1854, L	215250
3240	215250	3357	215269	1854, L	215269
3240	215269	3357 S	215250	1855 LS, LLS	215250
3240 B	215250	3357 S	215269	1855, L, LL	215250
3240 B	215269	4140 AK	215250	1858 LS	215250
3240 K	215250	4140 AK	215269	1858 LS	215269
3240 K	215269	4140 B	215250	1858, L	215250
3243	215250	4140 B	215269	1858, L	215269
3243	215269	4140 K	215250	1860 L, LL	215250
3243 B	215250	4140 K	215269	1860 LS	215250
3243 B	215269	4143 AK	215269	1861 LS	215250
3243 B	215347	4143 AK	215347	2032	215250
3243 K	215250	4143 K	215250	2032	215269
3243 K	215269	4143 K	215269	2032 A, AE	215250
3331	215269	4148 AK	215250	2032 A, AE	215269
3331	215347	4148 AK	215269	2032 AK	215250
3331 A	215250	4148 K	215250	2032 AK	215269
3331 A	215269	4148 K	215269	2032 AS	215250
3331 A	215347	4148 K	215347	2032 AS	215269
3331 AK	215250	ACTROS MP2 / MP3		2032 K	215250
3331 AK	215269	1832 AK	215250	2032 K	215269
3331 AS	215250	1832 AK	215269	2032 S	215250
3331 AS	215269	1832 K	215250	2032 S	215269
3331 B	215269	1832 K	215269	2036	215250
3331 K	215269	1832, L, LL	215250	2036	215269
3331 K	215347	1832, L, LL	215269	2036 A, AE	215250
3331 S	215269	1832, LS, LLS	215250	2036 A, AE	215269
3335	215250	1832, LS, LLS	215269	2036 AK	215250
3335	215269	1832, LS, LLS	215269	2036 AK	215269
3335 B	215250	1836 A	215250	2036 AS	215250
3335 B	215269	1836 A	215269	2036 AS	215269
3335 K	215250	1836 AK	215250	2036 K	215250
3335 K	215269	1836 AK	215269	2036 K	215269
3335 S	215250	1836 K	215250	2036 S	215250
3335 S	215269	1836 K	215269	2036 S	215269
3340	215250	1836 LS, LLS	215250	2040	215250
3340	215269	1836 LS, LLS	215269	2040	215269
3340 A	215250	1836, L, LL	215250	2041	215250
3340 A	215269	1836, L, LL	215269	2041	215269
3340 AK	215250	1841 AK	215250	2041 AK	215250
3340 AK	215269	1841 K	215250	2041 AK	215269
3340 AS	215250	1841 K	215269	2041 AS	215250
3340 AS	215269	1841 LS, LLS	215250	2041 AS	215269
3340 B	215250	1841 LS, LLS	215269	2041 K	215250
3340 B	215269	1841, L, LL	215250	2041 K	215269
3340 K	215250	1841, L, LL	215269	2041 S	215250
3340 K	215269	1844 AK	215250	2041 S	215269
3340 S	215250	1844 AK	215269	2044	215250
3340 S	215269	1844 K	215250	2044	215269
3343	215250	1844 K	215269	2044 AK	215250
3343	215269	1844 LS, LLS	215250	2044 AK	215269
3343 AK	215269	1844 LS, LLS	215269	2044 AS	215250
3343 AK	215347	1844, L, LL	215250	2044 AS	215269
3343 AS	215269	1844, L, LL	215269	2044 K	215250
3343 B	215250	1846 AK	215250	2044 K	215269
3343 B	215269	1846 AK	215269	2044 S	215250
3343 K	215250	1846 K	215250	2044 S	215269
3343 K	215269	1846 K	215269	2046	215250
3343 S	215250	1846 LS, LLS	215250	2046	215269
3343 S	215269	1846 LS, LLS	215269	2046 AK	215250
3348	215250	1846, L, LL	215250	2046 AK	215269
3348	215269	1846, L, LL	215269	2046 AS	215250



ERA

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2046 AS	215269	2636, L, LL	215250	3236 K	215250
2046 K	215250	2636, L, LL	215269	3236 K	215269
2046 K	215269	2641 B	215250	3236 L	215250
2046 S	215250	2641 B	215269	3241	215250
2046 S	215269	2641 K, LK	215250	3241	215269
2048	215250	2641 K, LK	215269	3241 B	215250
2048 AK	215250	2641 LS	215250	3241 B	215269
2048 AS	215250	2641 S, LS	215250	3241 K	215250
2048 AS	215269	2641 S, LS	215269	3241 K	215269
2048 K	215250	2641, L, LL	215250	3241 L	215250
2048 S	215250	2641, L, LL	215269	3244	215250
2050 S	215250	2644 B	215250	3244 B	215250
2050 S	215269	2644 B	215269	3244 K	215250
2051 AS	215250	2644 K, LK	215250	3246	215250
2051 S	215250	2644 K, LK	215269	3246	215269
2054 S	215250	2644 S, LS	215250	3246 B	215250
2054 S	215269	2644 S, LS	215269	3246 B	215269
2055 S	215250	2644, L, LL	215250	3246 K	215250
2441 LS	215250	2644, L, LL	215269	3246 K	215269
2444 LS	215250	2646 B	215250	3248 B	215250
2446 LS	215250	2646 B	215269	3248 K	215250
2448 LS	215250	2646 K, LK	215250	3248, L	215250
2451 LS	215250	2646 K, LK	215269	3331 A, 3332 A	215250
2455 LS	215250	2646 LS	215250	3331 A, 3332 A	215269
2460 LS	215250	2646 S, LS	215250	3331 AK, 3332 AK	215250
2532 LS	215250	2646 S, LS	215269	3331 AK, 3332 AK	215269
2532 LS	215269	2646, L, LL	215250	3331 S, 3332 S	215250
2532, L, LL	215250	2646, L, LL	215269	3331 S, 3332 S	215269
2532, L, LL	215269	2648 B	215250	3331, 3332	215250
2536 LS	215250	2648 K, LK	215250	3331, 3332	215269
2536 LS	215269	2648 S, LS	215250	3332 AK	215250
2536, L, LL	215250	2648, L, LL	215250	3332 AKE	215250
2536, L, LL	215269	2650 K, 2651 K, LK	215250	3332 AKE	215269
2541 LS	215250	2650 K, 2651 K, LK	215269	3332 AS	215250
2541 LS	215269	2650 S, LS	215250	3332 B	215250
2541, L, LL	215250	2650 S, LS	215269	3332 B	215269
2541, L, LL	215269	2650, L, 2651, L, LL	215250	3332 K	215250
2544 LS	215250	2650, L, 2651, L, LL	215269	3332 K	215269
2544 LS	215269	2651 L	215250	3336	215250
2544, L, LL	215250	2651 LS	215250	3336	215269
2544, L, LL	215269	2651 S, LS	215250	3336 A	215250
2546 LS	215250	2654 K, LK, 2655 K, LK	215250	3336 A	215269
2546 LS	215269	2654 K, LK, 2655 K, LK	215269	3336 AK	215250
2546, L, LL	215250	2654 S, LS	215250	3336 AKE	215250
2546, L, LL	215269	2654 S, LS	215269	3336 AKE	215269
2548 LS	215250	2654, L, 2655, L, LL	215250	3336 AS	215250
2548, L, LL	215250	2654, L, 2655, L, LL	215269	3336 B	215250
2550 LS	215250	2655 LS	215250	3336 B	215269
2550 LS	215269	2655 S, LS	215250	3336 K	215250
2550, LS	215250	2658 K, LK	215250	3336 K	215269
2550, LS	215269	2658 K, LK	215269	3336 S	215250
2551 LS	215250	2658 L	215250	3336 S	215269
2551, L, LL	215250	2658 L	215269	3341	215250
2554 LS	215250	2658 LS	215250	3341	215269
2554 LS	215269	2658 LS	215269	3341 A	215250
2554, L	215250	2660 L, LL	215250	3341 A	215269
2554, L	215269	2660 LK	215250	3341 AK	215250
2555 LS	215250	2660 S, LS	215250	3341 AKE	215250
2555, L, LL	215250	2732 AE	215250	3341 AKE	215269
2558, L	215250	2732 AKE	215250	3341 AS	215250
2558, L	215269	2736 AE	215250	3341 AS	215269
2560, L, LL	215250	2736 AKE	215250	3341 B	215250
2632 B	215250	2741 AE	215250	3341 B	215269
2632 B	215269	2741 AKE	215250	3341 K	215250
2632 K, LK	215250	2744 AE	215250	3341 K	215269
2632 K, LK	215269	2744 AKE	215250	3341 S	215250
2632 LS	215250	2746 AE	215250	3341 S	215269
2632 LS	215269	2746 AKE	215250	3344	215250
2632, L, LL	215250	2748 AE	215250	3344	215269
2632, L, LL	215269	2748 AKE	215250	3344 A	215250
2636 B	215250	3231 K, 3232 K	215250	3344 A	215269
2636 B	215269	3231 K, 3232 K	215269	3344 AK	215250
2636 K, LK	215250	3232 B	215250	3344 AKE	215250
2636 K, LK	215269	3232 B	215269	3344 AKE	215269
2636 LS	215250	3236 B	215250	3344 AS	215250
2636 LS	215269	3236 B	215269	3344 B	215250

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

3344 B	215269	4150 K	215269	814 K	215250
3344 K	215250	4151 AK	215250	815 F	215250
3344 K	215269	4151 K	215250	815 K	215250
3344 S	215250	4155 K	215250	815, 815 L	215250
3344 S	215269	4160 K	215250	815,815 L	215250
3346	215250			817 K	215250
3346	215269			817, 817 L	215250
3346 A	215250	ATEGO		823 K	215250
3346 A	215269	1017 A	215250	823, 823 L	215250
3346 AK	215250	1017 AK	215250	917 AF	215250
3346 AK	215269	1017 K	215250	917 K	215250
3346 AKE	215250	1017 KO, 1018 KO	215250	917 KO	215250
3346 AKE	215269	1017, 1017 L	215250	917, 917 L	215250
3346 AS	215250	1023 AK	215250	923 K	215250
3346 AS	215269	1023, 1023 L	215250	923, 923 L	215250
3346 B	215250	1215 K	215250	925 AF	215250
3346 B	215269	1215, 1215 L	215250		
3346 K	215250	1217 K	215250	ATEGO 2	
3346 K	215269	1217 KO	215250	1015 K	215250
3346 S	215250	1217, 1217 L	215250	1015 K, 1016 K	215250
3346 S	215269	1223 K	215250	1015, 1015 L	215250
3348	215250	1223, 1223 L	215250	1016, 1016 L	215250
3348 A	215250	1225 AF	215250	1017 AK	215250
3348 AK	215250	1225 F	215250	1017 K, 1018 K	215250
3348 AK	215269	1228, 1228 L	215250	1018 A	215250
3348 AKE	215250	1317 A	215250	1018 AK	215250
3348 AS	215250	1317 AK	215250	1018, 1018 L	215250
3348 B	215250	1317 K	215250	1022 A	215250
3348 K	215250	1317 KO, 1317 LKO, 1318 KO, 1318 LKO	215250	1022 AK	215250
3348 S	215250	1317, 1317 L	215250	1022 K	215250
3350, 3351	215250	1323 AK	215250	1022 K	215269
3350, 3351	215269	1323 K	215250	1022 KO	215250
3351 A	215250	1323 KO, 1323 LKO	215250	1022, 1022 L	215250
3351 AK	215250	1323 LS	215250	1022, 1022 L	215269
3351 AK	215269	1323, 1323 L	215250	1023 A, 1024 A	215250
3351 AS	215250	1325 AF	215250	1023, 1023 L, 1024, 1024 L	215250
3351 K	215250	1325 F	215250	1024 AK	215250
3351 S	215250	1328 AF	215250	1024 K	215250
3354, 3355	215250	1328 F	215250	1024, 1024 L	215250
3354, 3355	215269	1328 LS	215250	1024, 1024 L	215269
3355 AS	215250	1328, 1328 L	215250	1026, 1026 L	215250
3355 S	215250	1517 A	215250	1026, 1026 L	215269
3358	215250	1517 AK	215250	1029, 1029 L	215250
3358	215269	1517 K	215250	1029, 1029 L	215269
3358 K	215250	1517, 1517 L	215250	1215, 1215 L, 1216, 1216 L	215250
3358 K	215269	1523 A	215250	1216 K	215250
3360	215250	1523 AK	215250	1216, 1216 L	215250
4140 AK	215250	1523 K	215250	1218 K	215250
4140 AK	215269	1523 KO	215250	1218, 1218 L	215250
4140 B	215250	1523, 1523 L	215250	1222 AF	215250
4140 B	215269	1525 AF	215250	1222 F	215250
4140 K	215250	1528 AF	215250	1222 K	215250
4140 K	215269	1528 AK	215250	1222 K	215269
4141	215250	1528 F	215250	1222, 1222 L	215250
4141	215269	1528 K	215250	1222, 1222 L	215269
4141 AK	215250	1528, 1528 L	215250	1223, 1223 L, 1224, 1224 L	215250
4141 B	215250	1823 AK	215250	1224 K	215250
4141 B	215269	1823 K	215250	1224, 1224 L	215250
4141 K	215250	1823 LS	215250	1224, 1224 L	215269
4144 AK	215250	1823, 1823 L	215250	1226 AF	215250
4144 AK	215269	1828 A	215250	1226 AF	215269
4144 B	215250	1828 AK	215250	1226 F	215250
4144 B	215269	1828 K	215250	1226 F	215269
4144 K	215250	1828 LS	215250	1226, 1226 L	215250
4144 K	215269	1828, 1828 L	215250	1226, 1226 L	215269
4146 AK	215250	2523 L	215250	1228, 1228 L, 1229, 1229 L	215250
4146 AK	215269	2528 L	215250	1228, 1228 L, 1229, 1229 L	215269
4146 B	215250	2628	215250	1229, 1229 L	215250
4146 B	215269	2628 B	215250	1229, 1229 L	215269
4146 K	215250	2628 K	215250	1315	215250
4146 K	215269	712	215250	1318 A	215250
4148 AK	215250	714 K	215250	1318 AK	215250
4148 B	215250	714, 714 L	215250	1318 K	215250
4148 K	215250	715,715 L	215250	1318, 1318 L	215250
4150 AK	215250	717 K	215250	1322 A	215250
4150 AK	215269	717, 717 L	215250	1322 AF	215250
4150 K	215250	812	215250		

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1322 AK	215250	1719	215250	1843 LS	215250
1322 F	215250	1725	215250	1843 LS	215282
1322 K	215250	1726, 1728	215250	2523	215250
1322 K	215269	1729	215250	2523 K	215250
1322 LKO	215250	1924 L	215250	2528	215250
1322 LS	215250	1926 L	215250	2535 LS	215250
1322 LS	215269	1926 L	215269	2535 LS	215282
1322, 1322 L	215250	1929 L	215250	2540 LS	215250
1322, 1322 L	215269	1929 L	215269	2540 LS	215282
1323 A, 1324 A	215250	2224 L	215250	2543 LS	215250
1323 LS, 1324 LS	215250	2226 L	215250	2543 LS	215282
1323, 1323 L, 1324, 1324 L	215250	2226 L	215269	2623 L	215250
1324 AK	215250	2229 L	215250	2628 B	215250
1324 K	215250	2229 L	215269	2628 K	215250
1324 LKO	215250	2425	215250	2628 L	215250
1324, 1324 L	215250	2426	215250	3228 C	215250
1324, 1324 L	215269	2429, 2430	215250		
1326 AF	215250	712, 713	215250	AXOR 2	
1326 AF	215269	715, 715 L, 716, 716 L	215250	1823 AK, 1824 AK	215250
1326 F	215250	812, 813	215250	1823 K, 1823 KL, 1824 K	215250
1326 F	215269	815 K, 816 K	215250	1823 LS, 1824 LS	215250
1326 LS	215250	815, 815 L, 816, 816 L	215250	1823, 1823 L, 1824, 1824 L, LL	215250
1326 LS	215269	816, 816 L	215250	1824 A	215250
1326, 1326 L	215250	818 K	215250	1826 AK	215250
1326, 1326 L	215269	818, 818 L	215250	1826 K	215250
1328 LS, 1329 LS	215250	822 F	215250	1826 LS	215250
1328 LS, 1329 LS	215269	822 K	215250	1826, 1826 L, LL	215250
1328, 1328 L, 1329, 1329 L	215250	822 K	215269	1828 A, 1829 A	215250
1328, 1328 L, 1329, 1329 L	215269	822, 822 L	215250	1828 AK, 1829 AK	215250
1329 AF	215250	822, 822 L	215269	1828 K, 1828 KL, 1829 K	215250
1329 AF	215269	823, 823 L, 824, 824 L	215250	1828 LS	215250
1329 F	215250	824 K	215250	1828, 1828 L, 1829, 1829 L, LL	215250
1329 F	215269	824, 824 L	215250	1829 LS	215250
1329, 1329 L	215250	824, 824 L	215269	1833 A	215250
1329, 1329 L	215269	826, 826 L	215250	1833 AK	215250
1418	215250	826, 826 L	215269	1833 K	215250
1419	215250	829, 829 L	215250	1833 LS	215250
1518 A	215250	829, 829 L	215269	1833, 1833 L, LL	215250
1518 AK	215250	915 K	215250	1836 LS, LLS	215250
1518 K	215250	915, 915 L, 916, 916 L	215250	1840 LS, LLS	215250
1518, 1518 L	215250	916 K	215250	1843 LS, LLS	215250
1522 A	215250	916, 916 L	215250	2035 S, 2036 S, LS	215250
1522 AF	215250	918 AF	215250	2040 S, 2041 S, 2041 S, 2041 LS	215250
1522 AK	215250	918 K	215250	2044 S	215250
1522 F	215250	918, 918 L	215250	2440 LS, 2540 LS	215250
1522 K	215250	922 AF	215250	2528 L, 2529 L	215250
1522 K	215269	922 K	215250	2533, 2533 L	215250
1522, 1522 L	215250	922 K	215269	2533, 2533 L	215269
1522, 1522 L	215269	922, 922 L	215250	2533, 2533 L	215285
1523 A, 1524 A	215250	922, 922 L	215269	2535 L, 2536 L, 2536 LL	215250
1523 K, 1524 K	215250	923, 923 L, 924, 924 L	215250	2540 L, LL	215250
1523, 1523 L, 1524, 1524 L	215250	924 K	215250	2543 L, LL	215250
1524 AK	215250	924, 924 L	215250	2628 B, 2629 B	215250
1524, 1524 L	215250	924, 924 L	215269	2628 K, 2629 K	215250
1524, 1524 L	215269	926 AF	215250	2628, 2629	215250
1526 AF	215250	926 AF	215269	2633	215250
1526 AF	215269	926, 926 L	215250	2633	215269
1526 AK	215250	926, 926 L	215269	2633	215285
1526 AK	215269	929, 929 L	215250	2633 B	215250
1526 K	215250	929, 929 L	215269	2633 B	215269
1526 K	215269			2633 B	215285
1526, 1526 L	215250	ATRON		2633 K	215250
1526, 1526 L	215269	1319	215250	2633 K	215269
1528, 1528 L, 1529, 1529 L	215250	1719	215250	2633 K	215285
1528, 1528 L, 1529, 1529 L	215269	2324	215250	2635 B	215250
1529 AF	215250	2729	215250	2635 B	215269
1529 AF	215269	2729 B	215250	2635 B	215282
1529 AK	215250	2729 K	215250	2636	215250
1529 AK	215269			2636 B	215250
1529 F	215250	AXOR		2636 K	215250
1529 F	215269	1823	215250	2640	215250
1529 K	215250	1823 K	215250	2640 B	215250
1529 K	215269	1835 LS	215250	2640 K	215250
1529, 1529 L	215250	1835 LS	215282	2640 S, 2641 S, LS	215250
1529, 1529 L	215269	1840 LS	215250	2643	215250
1718	215250	1840 LS	215282	2643 B	215250

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2643 K	215250	C 160 Kompressor	216147	C 350 CGI	216230
2644 S, LS	215250	C 160 Kompressor	216151	C 350 CGI	216267
3028 B	215250	C 180	215760	C 36 AMG	215760
3028 K	215250	C 180	216040	C 43 AMG	215930
3236 B	215250	C 180	216331	C 63 AMG	216155
3236 K	215250	C 180 CDI	216239		
3240	215250	C 180 CGI	216331		
3240 B	215250	C 180 Kompressor	216147	CABRIOLET	
3240 K	215250	C 180 Kompressor	216151	280 SE 3.5	215254
3243	215250	C 180 T	215499	300 CE-24	215264
3243 B	215250	C 180 T	215760	300 CE-24	215760
3243 K	215250	C 180 T	216040		
3335	215250	C 200	215760	CAPACITY (O 530 GL)	
3335	215269	C 200	216040	CapaCity	215282
3335	215282	C 200 CDI	215988		
3335 B	215250	C 200 CDI	216144	CITARO (O 530)	
3335 B	215269	C 200 CDI	216155	Citaro G	215269
3335 B	215282	C 200 CDI	216162	Citaro G	215282
3340 B	215250	C 200 CDI	216170	Citaro G, Citaro GN3, Citaro LÜ	215250
3340 B	215269	C 200 CDI	216175	Citaro G, Citaro GN3, Citaro LÜ	215269
3340 B	215282	C 200 CDI	216239	Citaro G, Citaro GN3, Citaro LÜ	215282
3340 K, 3341 K	215250	C 200 CDI	216239	Citaro G, Citaro LÜ	215282
3340 K, 3341 K	215269	C 200 CGI Kompressor	216147	Citaro GNG	215282
3340 K, 3341 K	215282	C 200 CGI Kompressor	216151	Citaro N	215250
3340, 3341	215250	C 200 Kompressor	216147	Citaro N	215269
3340, 3341	215269	C 200 Kompressor	216151	Citaro N	215282
3340, 3341	215282	C 200 Kompressor	216264	Citaro N, Citaro MUE	215269
3343	215250	C 200 T	215760	Citaro N, Citaro MUE	215282
3343	215269	C 200 T	216040	Citaro NG	215282
3343	215282	C 200 T CDI	215988	Citaro, Citaro MUE	215250
3343 B	215250	C 200 T CDI	216162	Citaro, Citaro MUE	215269
3343 B	215269	C 200 T CDI	216170		
3343 B	215282	C 220	215760	CITO (O 520)	
3344	215250	C 220	216040	130 kW	215269
4135 B	215250	C 220	216147		
4135 B	215269	C 220	216151	CLA	
4135 B	215282	C 220 CDI	215988	CLA 180	216331
4135 K	215250	C 220 CDI	216144	CLA 250	216331
4135 K	215269	C 220 CDI	216155		
4135 K	215282	C 220 CDI	216162	CLC-CLASS	
4140 B	215250	C 220 CDI	216170	CLC 180 Kompressor	216147
4140 K	215250	C 220 CDI	216175	CLC 180 Kompressor	216151
4140 K	215269	C 220 CDI	216239	CLC 200 CDI	216144
4140 K	215282	C 220 CDI 4-matic	216268	CLC 200 Kompressor	216147
4143 K	215250	C 220 T CDI	215988	CLC 200 Kompressor	216151
4143 K	215269	C 220 T CDI	216162	CLC 220 CDI	216144
4143 K	215282	C 220 T CDI	216170		
		C 230	215760	CLK	
		C 230 Kompressor	216147	200	215760
		C 230 Kompressor	216151	200 CGI	216147
		C 230 Kompressor	216264	200 CGI	216151
		C 230 T	215760	200 Kompressor	216147
		C 240	216264	200 Kompressor	216151
		C 240 4-matic	216264	220 CDI	216144
		C 250 CDI	216239	240	216264
		C 250 CDI 4-matic	216268	270 CDI	216175
		C 270 CDI	216175	320	216264
		C 280	215760	320 CDI	216084
		C 280 4-matic	216155	320 CDI	216230
		C 30 CDI AMG	215237	430	215930
		C 30 CDI AMG	215286	500	216155
		C 300 4-matic	216155	500	216230
		C 300 CDI 4-matic	216230	55 AMG	215241
		C 320	216264	63 AMG	216155
		C 320 4-matic	216264	CLK 200 CGI	216147
		C 320 CDI	216084	CLK 200 CGI	216151
		C 320 CDI	216230	CLK 200 Kompressor	216147
		C 320 CDI 4-matic	216084	CLK 200 Kompressor	216151
		C 320 CDI 4-matic	216230	CLK 240	216264
		C 350	216230	CLK 320	216264
		C 350	216267	CLK 320 CDI	216084
		C 350 4-matic	216155	CLK 500	216155
		C 350 4-matic	216230	CLK 500	216230
		C 350 CDI	216084	CLK 63 AMG	216155
		C 350 CDI	216230		
		C 350 CDI 4-matic	216084	CLS	
		C 350 CDI 4-matic	216230	CLS 250 CDI / BlueTEC / d	216230
B-CLASS					
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	216331				
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				
B 250	216331				
C-CLASS					

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

CLS 320 CDI	216155	E 220 CDI	216162	E 300 CDI / BlueTEC	216194
CLS 350	216155	E 220 CDI	216170	E 300 CDI / BlueTEC	216230
CLS 350	216230	E 220 CDI	216175	E 300 T 4-matic	215264
CLS 350	216267	E 220 CDI	216239	E 300 T 4-matic	215760
CLS 350 CDI	216155	E 220 CDI / BlueTEC	216230	E 300 T 4-matic	216040
CLS 350 CDI / d	216084	E 220 CDI / BlueTEC	216239	E 300 T Turbo-D	215264
CLS 350 CDI / d	216230	E 220 CDI / BlueTEC / d	216230	E 300 T Turbo-D	215835
CLS 350 CDI / d 4-matic	216084	E 220 CDI / BlueTEC / d	216239	E 300 T Turbo-D 4-matic	215264
CLS 500	216155	E 220 CDI / d	216230	E 300 T Turbo-D 4-matic	215835
CLS 500	216230	E 220 CDI / d	216239	E 300 Turbo-D	215264
CLS 500 4-matic	216267	E 220 T	215760	E 300 Turbo-D	215835
CLS 550	216155	E 220 T	216040	E 300 Turbo-D 4-matic	215835
CLS 63 AMG	216155	E 220 T CDI	215127	E 320	215760
CLS 63 AMG	216267	E 220 T CDI	215953	E 320 CDI	215127
		E 220 T CDI	215955	E 320 CDI	215953
		E 220 T CDI	216144	E 320 CDI	215955
		E 220 T CDI	216162	E 320 CDI	216084
		E 220 T CDI	216170	E 320 CDI	216144
		E 220 T CDI	216175	E 320 CDI	216155
		E 230	215760	E 320 CDI	216175
		E 230	216155	E 320 CDI 4-matic	216084
		E 230	216230	E 320 CDI 4-matic	216155
		E 230 T	215760	E 320 T	215760
		E 230 T	216155	E 320 T CDI	215127
		E 230 T	216230	E 320 T CDI	215953
		E 240	215499	E 320 T CDI	215955
		E 240 T	215499	E 320 T CDI	216084
		E 250 CDI / BlueTEC	216230	E 320 T CDI	216144
		E 250 CDI / BlueTEC	216239	E 320 T CDI	216155
		E 250 CDI / BlueTEC / d	216230	E 320 T CDI	216175
		E 250 CDI / BlueTEC / d	216239	E 320 T CDI 4-matic	216084
		E 250 Turbo D	215264	E 320 T CDI 4-matic	216155
		E 250 Turbo D	215835	E 350	216155
		E 250 Turbo-D	215264	E 350	216194
		E 250 Turbo-D	215835	E 350	216230
		E 270 CDI	215127	E 350	216267
		E 270 CDI	215953	E 350 4-matic	216155
		E 270 CDI	215955	E 350 4-matic	216194
		E 270 CDI	216175	E 350 4-matic	216230
		E 270 T CDI	215127	E 350 4-matic	216267
		E 270 T CDI	215953	E 350 BlueTEC	216084
		E 270 T CDI	215955	E 350 BlueTEC	216194
		E 280	215499	E 350 BlueTEC	216230
		E 280	215760	E 350 BlueTEC 4-matic	216084
		E 280	216155	E 350 BlueTEC 4-matic	216194
		E 280	216230	E 350 CDI	216084
		E 280 4-matic	216155	E 350 CDI	216194
		E 280 4-matic	216230	E 350 CDI	216230
		E 280 CDI	216084	E 350 CDI 4-matic	216084
		E 280 CDI	216144	E 350 CDI 4-matic	216194
		E 280 CDI	216155	E 350 CDI 4-matic	216230
		E 280 CDI 4-matic	216084	E 350 CDI 4-matic	216155
		E 280 CDI 4-matic	216155	E 350 CGI	216230
		E 280 CDI 4-matic	216230	E 350 CGI	216267
		E 280 T	215499	E 350 T	216194
		E 280 T	215760	E 350 T	216230
		E 280 T	216230	E 350 T 4-matic	216155
		E 280 T 4-matic	216155	E 350 T 4-matic	216194
		E 280 T 4-matic	216230	E 350 T 4-matic	216230
		E 280 T CDI	216084	E 36 AMG	215760
		E 280 T CDI	216144	E 36 T AMG	215760
		E 280 T CDI	216155	E 400 CDI	216151
		E 280 T CDI 4-matic	216084	E 430	215241
		E 280 T CDI 4-matic	216155	E 430 T	215241
		E 300	216155	E 430 T 4-matic	215241
		E 300	216230	E 500	216155
		E 300	216267	E 500	216230
		E 300 4-matic	215264	E 500	216267
		E 300 4-matic	215760	E 500 4-matic	216155
		E 300 4-matic	216040	E 500 4-matic	216230
		E 300 4-matic	216230	E 500 4-matic	216267
		E 300 4-matic	216267	E 500 T	216155
		E 300 BlueTEC	216155	E 500 T	216230
		E 300 CDI	216084	E 500 T 4-matic	216155
		E 300 CDI	216194	E 500 T 4-matic	216230
		E 300 CDI / BlueTEC	216084	E 63 AMG	216155

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

E 63 AMG	216267	206 D 2.2	215254	1114 S	215936
E 63 AMG 4-matic	216267	207 1.8	215251	1114,1114 L	215267
ECONIC		207 1.8	215254	1114,1114 L	215269
1823 L, 1823 LL	215250	INTEGRO (O 550)		1114,1114 L	215282
1824 L, 1824 LL	215250	Integro L	215250	1114,1114 L	215285
1828 L	215250	Integro L	215269	1114,1114 L	215323
1828 L, 1828 LL	215250	Integro L	215282	1114,1114 L	215359
1828 LLS	215250	Integro, Integro M	215250	1114,1114 L	215936
1828 LS	215250	Integro, Integro M	215269	1117 A	215269
1829 L, 1829 LL	215250	Integro, Integro M	215282	1117 A	215282
1829 LS	215250	INTOURO		1117 A	215359
1833 L, 1833 LL	215250	Intouro, Intouro E, Intouro M, Intouro ME	215250	1117 AK	215269
1833 LS	215250	Intouro, Intouro E, Intouro M, Intouro ME	215269	1117 AK	215282
2628 L	215250	Intouro, Intouro E, Intouro M, Intouro ME	215282	1117 AK	215359
2628 LL	215250	KOMBI		1117 K	215250
2628 LL	215269	200 T	215264	1117 K	215269
2629 L, 2629 LL	215250	200 T	215835	1117 K	215282
2633 L	215250	200 T D	215264	1117 K	215359
2633 L, 2633 LL	215250	200 T D	215835	1117 LO	215250
2633 LL	215250	200 TE	215264	1117 O,1117 LO	215269
3233 L, 3233 LL	215250	200 TE	215760	1117 S	215250
G-CLASS		200 TE	215835	1117 S,1117 LS	215269
230 G	215265	200 TE	215835	1117 S,1117 LS	215282
230 GE	215265	200 TE	216040	1117 S,1117 LS	215359
230 GE	216040	220 TE	215760	1117,1117 L	215250
240 GD	215265	220 TE	216040	1117,1117 L	215269
280 GE	215265	230 TE	215264	1117,1117 L	215282
300 GD	215265	230 TE	215835	1117,1117 L	215359
300 GE	215264	230 TE Cat	215264	1120 AF	215269
320 GE	215760	230 TE Cat	215835	1120 AF	215282
G 270 CDI	216175	240 T D	215264	1120 AF	215359
G 280 CDI	215250	250 T	215264	1120 F	215269
G 320	215760	250 T D	215264	1120 F	215282
G 36 AMG	215760	250 T D	215835	1120 F	215359
G 400 CDI	216151	250 TD Turbo	215264	1120 L	215269
G 500	216155	250 TD Turbo	215835	1120 L	215282
G 500	216230	260 TE FGST.	215264	1120 L	215359
G 500 E	215264	260 TE FGST.	216040	1120 O,1120 LO	215269
G 65 AMG	216230	280 TE	215760	1120 O,1120 LO	215282
GL-CLASS		300 T D	215264	1120 O,1120 LO	215359
GL 320 CDI / 350 BlueTEC 4-matic	216084	300 T D	215835	1120 S,1120 LS	215269
GL 320 CDI / 350 BlueTEC 4-matic	216194	300 T Turbo-D	215264	1120 S,1120 LS	215282
GL 320 CDI / 350 BlueTEC 4-matic	216230	300 T Turbo-D	215835	1120 S,1120 LS	215323
GL 320 CDI 4-matic	216084	300 T Turbo-D 4-matic	215264	1120 S,1120 LS	215359
GL 320 CDI 4-matic	216194	300 T Turbo-D 4-matic	215835	1120,1120 L	215269
GL 320 CDI 4-matic	216084	300 TE	215264	1120,1120 L	215282
GL 350 CDI 4-matic	216194	300 TE	215835	1120,1120 L	215323
GL 350 CDI 4-matic	216194	300 TE	216040	1120,1120 L	215359
GL 350 CDI 4-matic	216230	300 TE 4-matic	215264	1124 AF	215269
GL 420 CDI 4-matic	216084	300 TE 4-matic	215760	1124 AF	215282
GL 420 CDI 4-matic	216194	300 TE 4-matic	216040	1124 AF	215323
GL 450 4-matic	216155	300 TE 4-matic	215264	1124 F	215269
GL 450 4-matic	216230	300 TE-24	215264	1124 F	215282
GL 450 CDI 4-matic	216194	300 TE-24	215760	1124 F	215359
GL 500 4-matic	216155	320 TE	215760	1214 A	215269
GL 500 4-matic	216230	LK/LN2		1217 KO	215269
GL 500 4-matic	216267	1114 A	215269	1217 KO	215359
GL 63 AMG 4-matic	216267	1114 A	215323	1314	215269
GLK-CLASS		1114 A	215359	1314	215282
200	216331	1114 A	215269	1314	215285
200 CDI	216230	1114 AK	215359	1314	215359
220 CDI	216230	1114 AK	215269	1314	215936
250	216331	1114 K	215267	1314 AK	215269
250 4-matic	216331	1114 K	215269	1314 AK	215359
320 CDI 4-matic	216230	1114 K	215282	1314 K	215269
350 CDI 4-matic	216084	1114 K	215285	1314 K	215282
350 CDI 4-matic	216230	1114 K	215323	1314 K	215285
HECKFLOSSE		1114 K	215359	1314 K	215359
200 D	215254	1114 K	215936	1314 KO	215269
HENSCHEL 2-t		1114 S	215267	1314 KO	215282
206 D 2.2	215251	1114 S	215269	1314 KO	215359
		1114 S	215282	1317 AK	215269
		1114 S	215285	1317 AK	215359
		1114 S	215323	1317 K	215250
		1114 S	215359	1317 K	215269



ERA

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

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
1320,1320 L	215269	809 K	216021	817,817 L	215323
1320,1320 L	215282	809 K	216326	817,817 L	215359
1320,1320 L	215359	811	215250	817,817 L	216021
1324 L	215269	811	215269	817,817 L	216326
1324 S,1324 LS	215269	811	215282	914	215269
1324 S,1324 LS	215282	811	216021	914	215282
1324 S,1324 LS	215323	811	216326	914	215359
1324 S,1324 LS	215359	811 K	215250	914	216021
1324 S,1324 LS	216021	811 K	215269	914	216326
1324 S,1324 LS	216326	811 K	215282	914 AK	215269
1324,1324 L	215269	811 K	216021	914 AK	215282
1324,1324 L	215282	811 K	216326	914 AK	215359
1324,1324 L	215323	814 F	215250	914 AK	216021
1324,1324 L	215359	814 F	215269	914 AK	216326
1324,1324 L	216021	814 F	215282	914 K	215269
1324,1324 L	216326	814 F	215323	914 K	215282
1514 K	215269	814 F	215359	914 K	215359
1514 K	215359	814 F	216021	914 K	216021
1514,1514 L	215269	814 F	216326	914 K	216326
1514,1514 L	215282	814 K	215250	917	215250
1514,1514 L	215359	814 K	215269	917	215269
1517 K	215250	814 K	215282	917	215282
1517 K	215269	814 K	215323	917	215359
1517 K	215282	814 K	215359	917 AF	215269
1517 K	215359	814 K	216021	917 AF	215282
1517 K	216021	814 K	216326	917 AF	215359
1517 K	216326	814 LO	215250	917 AK	215269
1517,1517 L	215250	814 O, 814 LO	215269	917 AK	215282
1517,1517 L	215269	814 O, 814 LO	215282	917 AK	215359
1517,1517 L	215282	814 O, 814 LO	215359	917 K	215250
1517,1517 L	215359	814 O, 814 LO	216021	917 K	215269
1517,1517 L	216021	814 O, 814 LO	216326	917 K	215282
1517,1517 L	216326	814 S	215250	917 K	215359
1520,1520 L	215269	814 S	215269	917 KO	215250
1520,1520 L	215282	814 S	215282	917 KO	215269
1520,1520 L	215359	814 S	215323	917 KO	215359
1524,1524 L	215269	814 S	215359	O 1114 ,O 1114 L	215269
1524,1524 L	215282	814 S	216021	O 1114 ,O 1114 L	215282
1524,1524 L	215323	814 S	216326	O 1114 ,O 1114 L	215359
1524,1524 L	215359	814 S	215269	O 814 ,O 814 L	215269
1524,1524 L	216021	814,814 L	215282	O 814 ,O 814 L	215282
1524,1524 L	216326	814,814 L	215359	O 814 ,O 814 L	215359
1720	215269	814,814 L	216021	O 814 ,O 814 L	216021
1720	215282	814,814 L	216326	O 814 ,O 814 L	216326
1720	215359	814,814L	215250		
1723, 1724	215269	814,814L	215269		

LP

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

LP 1013, LPL 1013	215265	1234 AF	215359	1722, 1722 L, 1722 LL	215323
LP 1113, LPL 1113	215265	1417	215269	1722, 1722 L, 1722 LL	215359
LP 709, LPL 709	215265	1417	215359	1722,1722 L, 1722 LL	215269
LP 809, LPL 808, LPL 809	215265	1417 A	215269	1722,1722 L, 1722 LL	215323
LP 813, LPL 813	215265	1417 AK	215269	1722,1722 L, 1722 LL	215359
LP 913, LPL 913	215265	1417 AK	215359	1726 AK	215269
LPK 1013	215265	1417 K	215269	1726 AK	215323
LPK 709	215265	1417 K	215359	1726 AK	215359
LPK 809	215265	1420 AK	215269	1726 K	215269
LPK 813	215265	1420 AK	215282	1726 K	215323
LPK 913	215265	1420 LS	215269	1726 K	215359
LPKF 709	215265	1420 LS	215323	1726 L, 1726 LL	215269
LPKO 709	215269	1420 LS	215359	1726 L, 1726 LL	215323
LPO 709	215265	1420,1420 L	215269	1726 L, 1726 LL	215359
LPO 813	215265	1420,1420 L	215323	1726 LL	215269
LPS 709, LPLS 709	215265	1420,1420 L	215359	1726 LL	215323
LPS 813, LPLS 813	215265	1422 F	215269	1726 LL	215359
LPS 913	215265	1422 F	215359	1726 S,1726 LS	215269
		1422 S,1422 LS	215269	1726 S,1726 LS	215323
M-CLASS		1422 S,1422 LS	215282	1726 S,1726 LS	215359
ML 230	215760	1422 S,1422 LS	215323	1726,1726 L, 1726 LL	215269
ML 250 CDI / BlueTEC 4-matic	216230	1422 S,1422 LS	215359	1726,1726 L, 1726 LL	215323
ML 270 CDI	215127	1422,1422 L	215269	1726,1726 L, 1726 LL	215359
ML 270 CDI	216175	1422,1422 L	215282	1727 L	215269
ML 280 CDI 4-matic	216084	1422,1422 L	215323	1727 L	215323
ML 280 CDI 4-matic	216194	1422,1422 L	215359	1727 L	215359
ML 300 CDI 4-matic	216084	1424	215269	1729	215269
ML 300 CDI 4-matic	216194	1424 S,1424 LS	215269	1729	215323
ML 300 CDI 4-matic	216230	1424 S,1424 LS	215359	1729	215359
ML 320 CDI 4-matic	216194	1424,1424 L	215269	1729 LS	215269
ML 350	216264	1424,1424 L	215359	1729 LS	215323
ML 350 4-matic	216155	1426 S,1426 LS	215269	1729 LS	215359
ML 350 4-matic	216194	1426 S,1426 LS	215323	1733 S,1733 LS	215269
ML 350 4-matic	216230	1426 S,1426 LS	215359	1733 S,1733 LS	215323
ML 350 4-matic	216267	1427	215269	1733 S,1733 LS	215359
ML 350 CDI 4-matic	216084	1427 F	215269	1733,1733 L, 1734 L	215269
ML 350 CDI 4-matic	216194	1427 F	215359	1733,1733 L, 1734 L	215323
ML 350 CDI 4-matic	216230	1427 L	215269	1733,1733 L, 1734 L	215359
ML 400 CDI	216151	1427 LS	215269	1820 AK	215269
ML 420 CDI 4-matic	216194	1427 LS	215359	1820 K	215269
ML 450 CDI 4-matic	216194	1427 S, 1427 LS	215269	1820 K	215359
ML 500 4-matic	216155	1431	215269	1820,1820 L	215269
ML 500 4-matic	216230	1431	215323	1820,1820 L	215323
ML 63 AMG 4-matic	216155	1431	215359	1820,1820 L	215359
ML 63 AMG 4-matic	216267	1431 F	215269	1824	215269
		1624 S	215269	1824	215359
MB-TRAC		1624 S	215359	1824 AK	215269
1000	215265	1627 AF	215269	1824 AK	215359
1100	215265	1717 AK	215269	1824 K	215269
1300	215265	1717 K	215269	1824 K	215359
1500	215265	1717,1717 L	215269	1824,1824 L	215269
65/70, 700, 800	215265	1720 L	215269	1824,1824 L	215359
900	215265	1720 L	215323	1827 AK	215269
		1720 L	215359	1827 AK	215323
MK		1720 S	215269	1827 AK	215359
1222	215269	1720 S	215323	1827 K	215269
1222	215323	1720 S	215359	1827 K	215359
1222	215359	1720,1720 L	215269	1827 S,1827 LS	215269
1222 A, 1222 LA	215269	1720,1720 L	215323	1827 S,1827 LS	215323
1222 A, 1222 LA	215323	1720,1720 L	215359	1827 S,1827 LS	215359
1222 A, 1222 LA	215359	1722	215269	1827,1827 L	215269
1222 AF	215269	1722	215323	1827,1827 L	215323
1222 F	215269	1722	215359	1827,1827 L	215359
1222 F	215323	1722 AK	215269	1827,1827 L	215269
1222 F	215359	1722 AK	215323	1831 K	215269
1222 S, 1222 LS	215269	1722 AK	215359	1831 K	215323
1222 S, 1222 LS	215323	1722 K	215269	1831 K	215359
1222 S, 1222 LS	215359	1722 K	215323	1831 S,1831 LS	215269
1224 AF	215269	1722 K	215359	1831 S,1831 LS	215323
1224 F	215269	1722 K	215269	1831 S,1831 LS	215359
1226 AF	215269	1722 L	215269	1831,1831 L	215269
1226 AF	215359	1722 L	215323	1831,1831 L	215323
1227 A	215269	1722 L	215359	1831,1831 L	215359
1227 AF, 1227 LAF	215269	1722 S	215269	1834 S,1834 LS	215269
1231 AF	215269	1722 S	215323	1834 S,1834 LS	215323
1234 AF	215269	1722 S	215359	1834 S,1834 LS	215359
		1722, 1722 L, 1722 LL	215269	1834,1834 L	215269

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1834,1834 L	215323	2531 L	215359	1417 C	215323
1834,1834 L	215359	2531,2531 L	215269	1417 C	215359
1926	215269	2531,2531 L	215323	1417 CA	215269
1926	215323	2531,2531 L	215359	1417 CA	215323
1926	215359	2534 K	215269	1417 CA	215359
2320 L	215269	2534 K	215323	1417 CAK	215269
2327 L	215269	2534 K	215359	1417 CAK	215323
2327 L	215359	2534 L	215269	1417 CAK	215359
2420,2420 L	215269	2534 S,2534 LS	215269	1417 CK	215269
2420,2420 L	215323	2534 S,2534 LS	215323	1417 CK	215323
2420,2420 L	215359	2534 S,2534 LS	215359	1417 CK	215359
2422	215269	2534,2534 L	215269	1419 AK	215265
2422 , 2422 L	215269	2534,2534 L	215323	1419 AS	215265
2422 , 2422 L	215323	2534,2534 L	215359	1419 F	215265
2422 , 2422 L	215359	3231 L	215269	1419 K	215265
2422 B	215269			1419 S,1419 LS	215265
2422 B	215323			1419,1419 L	215265
2422 B	215359			1420 LS	215269
2422 K	215269	NG		1420 LS	215323
2422 K	215323	1013	215265	1420 LS	215359
2422 K	215359	1013 A	215265	1420,1420 L	215269
2422 L	215269	1013 AK	215265	1420,1420 L	215323
2422 , 2422 L	215269	1013 K	215265	1420,1420 L	215359
2422,2422 L	215269	1013 S	215265	1422 F	215269
2422,2422 L	215323	1217 A	215265	1422 F	215359
2422,2422 L	215359	1217 A	215269	1422 F	215918
2426	215269	1217 A	215323	1422 S, 1422 LS	215269
2426	215323	1217 A	215359	1422 S, 1422 LS	215323
2426	215359	1217 AK	215265	1422 S, 1422 LS	215359
2426 B	215269	1217 AK	215269	1422 S, 1422 LS	215918
2426 B	215323	1217 AK	215323	1422,1422 L	215269
2426 B	215359	1217 AS	215265	1422,1422 L	215323
2426 L	215269	1217 AS	215269	1422,1422 L	215359
2426 L	215323	1217 AS	215323	1422,1422 L	215918
2426 L	215359	1217 AS	215359	1424 K	215265
2426, 2426 L	215269	1217 CA	215269	1424 S,1424 LS	215265
2426, 2426 L	215323	1217 K	215265	1424,1424 L	215265
2426, 2426 L	215359	1217 K	215269	1425 AF	215269
2427 B	215269	1217 K	215323	1425 S,1425 LS	215269
2427 L	215269	1217 K	215359	1425 S,1425 LS	215323
2427 L	215359	1217 KO	215265	1425 S,1425 LS	215359
2429	215269	1217 KO	215269	1425 S,1425 LS	215918
2431	215269	1217 KO	215323	1428 AF	215269
2433 K	215269	1217 KO	215359	1428 F	215269
2433 K	215323	1217 S,1217 LS	215265	1429 AF	215269
2433 K	215359	1217 S,1217 LS	215269	1614	215269
2433 L	215269	1217 S,1217 LS	215323	1614	215323
2433 L	215323	1217 S,1217 LS	215359	1614	215359
2433 L	215359	1217,1217 L	215269	1614 K	215269
2433 S	215269	1219	215265	1614 K	215323
2433 S	215323	1219 A	215265	1614 K	215359
2433 S	215359	1219 AK	215265	1617 C,1617 CL	215269
2433 S,2433 LS	215269	1219 K	215265	1617 C,1617 CL	215323
2433 S,2433 LS	215323	1219 S	215265	1617 C,1617 CL	215359
2433 S,2433 LS	215359	1222	215269	1617 CAK	215269
2433,2433 L, 2434 L	215269	1222	215359	1617 CAK	215323
2433,2433 L, 2434 L	215323	1222 A	215918	1617 CAK	215359
2433,2433 L, 2434 L	215359	1222 A	215269	1617 CK	215269
2522 L	215269	1222 A	215359	1617 CK	215323
2524	215269	1222 AF	215918	1617 CK	215359
2524	215359	1222 AF	215269	1617 CS	215269
2524 K	215269	1222 AF	215359	1617 CS	215323
2524 K	215359	1222 F	215918	1617 CS	215359
2524 L	215269	1222 F	215269	1619 AK	215265
2524 L	215359	1222 F	215359	1619 AK	215918
2524,2524 L	215269	1222 F	215918	1619 K	215265
2524,2524 L	215359	1222 S	215269	1619 K	215918
2527 B	215269	1222 S	215359	1619 KO	215265
2527 B	215359	1222 S	215918	1619 KO	215323
2527 L	215269	1225 AF	215269	1619 KO	215918
2527 L	215359	1414	215269	1619 S	215265
2531 B	215269	1414	215323	1619 S	215918
2531 B	215323	1414	215359	1619,1619 L	215265
2531 B	215359	1414 K	215269	1619,1619 L	215323
2531 L	215269	1414 K	215323	1619,1619 L	215918
2531 L	215323	1414 K	215359	1620,1620 L	215269
		1417 C	215269		



ERA

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

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
1628 S,1628 LS	215359	1926 S,1926 LS	215918	1938 S,1938 LS	215323
1628 S,1628 LS	215918	1928 A	215269	1938 S,1938 LS	215359
1628,1628 L	215269	1928 A	215323	1938 S,1938 LS	215918
1628,1628 L	215323	1928 A	215359	1944	215269
1628,1628 L	215359	1928 A	215918	1944	215323
1628,1628 L	215918	1928 AK	215269	1944	215359
1632 AK	215918	1928 AK	215323	1944 S,1944 LS	215269
1632 AS	215918	1928 AK	215359	1944 S,1944 LS	215323
1632 K	215918	1928 AK	215918	1944 S,1944 LS	215359
1632 S,1632 LS	215918	1928 AS	215269	2025 S	215269
1632,1632 L	215918	1928 AS	215323	2025 S	215323
1633 S,1633 LS	215269	1928 AS	215359	2025 S	215359
1633 S,1633 LS	215323	1928 AS	215918	2025 S	215918
1633 S,1633 LS	215918	1928 K	215269	2026 S	215918
1633,1633 L	215269	1928 K	215323	2028 A	215269
1633,1633 L	215323	1928 K	215359	2028 A	215323
1633,1633 L	215918	1928 K	215918	2028 A	215359
1635 K	215269	1928 S,1928 LS	215269	2028 A	215918
1635 K	215323	1928 S,1928 LS	215323	2028 LS	215269
1635 K	215359	1928 S,1928 LS	215359	2028 LS	215323
1635 S,1635 LS	215269	1928 S,1928 LS	215918	2028 LS	215359
1635 S,1635 LS	215323	1928 S,1928 LS	215269	2028 LS	215918
1635 S,1635 LS	215359	1928,1928 L	215323	2032 S	215918
1635,1635 L	215269	1928,1928 L	215359	2033 LS	215269
1635,1635 L	215323	1928,1928 L	215918	2033 LS	215323
1635,1635 L	215359	1932	215918	2033 LS	215918
1636 S,1636 LS	215269	1932 A	215918	2035 S,2035 LS	215269
1636 S,1636 LS	215323	1932 AK	215918	2035 S,2035 LS	215323



ERA

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2035 S,2035 LS	215359	2233,2233 L	215918	2628 AK	215269
2036 A	215269	2235 K	215269	2628 AK	215323
2036 A	215323	2235 K	215323	2628 AK	215359
2036 A	215359	2235 K	215359	2628 AK	215918
2036 A	215918	2235 S, 2235 LS	215269	2628 AS	215269
2036 LS	215269	2235 S, 2235 LS	215323	2628 AS	215323
2036 LS	215323	2235 S, 2235 LS	215359	2628 AS	215359
2036 LS	215359	2235,2235 L	215269	2628 AS	215918
2036 LS	215918	2235,2235 L	215323	2628 B	215269
2219	215265	2235,2235 L	215359	2628 B	215323
2219 K	215265	2236	215269	2628 B	215359
2219 KO	215265	2236	215323	2628 B	215918
2219,2219 L	215265	2236	215359	2628 K	215269
2220,2220 L	215269	2236	215918	2628 K	215323
2220,2220 L	215323	2236 S	215269	2628 K	215359
2220,2220 L	215359	2236 S	215323	2628 K	215918
2222	215269	2236 S	215359	2628 S	215269
2222	215323	2236 S	215918	2628 S	215323
2222	215359	2238 S	215269	2628 S	215359
2222	215918	2238 S	215323	2628 S	215918
2222 B	215269	2238 S	215918	2632	215918
2222 B	215323	2238,2238 L	215269	2632 A	215918
2222 B	215359	2238,2238 L	215323	2632 AK	215918
2222 B	215918	2238,2238 L	215918	2632 AS	215918
2222 K	215269	2244 S	215269	2632 K	215918
2222 K	215323	2244 S	215323	2632 S	215918
2222 K	215359	2244 S	215359	2633	215269
2222 K	215918	2244,2244 L	215269	2633	215323
2222 L	215269	2244,2244 L	215323	2633	215918
2222 L	215323	2244,2244 L	215359	2633 S	215269
2222 L	215359	2422	215269	2633 S	215323
2222,2222 L	215269	2422	215323	2633 S	215918
2222,2222 L	215323	2422	215359	2635	215269
2222,2222 L	215359	2422 K	215269	2635	215323
2222,2222 L	215918	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
2225 B	215918	2438	215918	2635 S	215359
2225 L	215269	2438 L	215269	2636	215269
2225 L	215323	2438 L	215323	2636	215323
2225 L	215359	2444 LS	215269	2636	215359
2226	215918	2444 LS	215323	2636	215918
2226 S,2226 LS	215918	2444 LS	215359	2636 A	215269
2226,2226 L	215918	2528 A	215269	2636 A	215323
2228	215269	2528 A	215323	2636 A	215359
2228	215323	2528 A	215359	2636 A	215918
2228	215359	2528 AK	215269	2636 AK	215269
2228	215918	2528 AK	215323	2636 AK	215323
2228 S	215269	2528 AK	215359	2636 AK	215359
2228 S	215323	2536 AK	215269	2636 AK	215918
2228 S	215359	2536 AK	215323	2636 AS	215269
2228 S	215918	2536 AK	215359	2636 AS	215323
2228,2228 L	215269	2626	215918	2636 AS	215359
2228,2228 L	215323	2626 A	215918	2636 AS	215918
2228,2228 L	215359	2626 AB	215918	2636 K	215269
2228,2228 L	215918	2626 AK	215918	2636 K	215323
2232	215918	2626 B	215918	2636 K	215359
2232 S,2232 LS	215918	2626 K	215918	2636 K	215918
2232,2232 L	215918	2626 S	215918	2636 S	215269
2233	215269	2628	215269	2636 S	215323
2233	215323	2628	215323	2636 S	215359
2233	215918	2628	215359	2636 S	215918
2233 S	215269	2628	215918	2638	215269
2233 S	215323	2628 A	215269	2638	215323
2233 S	215918	2628 A	215323	2638	215918
2233,2233 L	215269	2628 A	215359	2638 S	215269
2233,2233 L	215323	2628 A	215918	2638 S	215323

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

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,O 405 GN...	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 Series	
3038	215918	3544	215323	1622, 1622 L	215269
3228 B	215269	3544	215359		
3228 B	215323	3544 S	215269	PAGODE	
3228 B	215359	3544 S	215323	280 SL	215254
3228 K	215269	3544 S	215359		
3228 K	215323	3836 AK	215269	R-CLASS	
3228 K	215359	3836 AK	215323	R 280	216155
3235	215269	3836 AK	215359	R 280	216230
3235	215323	3850 A	215269	R 280 4-matic	216230
3235	215359	3850 A	215359	R 280 CDI	216084
3250 A	215269	3850 A	215918	R 280 CDI	216194
3250 A	215359			R 280 CDI 4-matic	216084
3250 A	215918			R 280 CDI 4-matic	216194
3250 AF	215269	O 100		R 280 CDI 4-matic	216194
3250 AF	215359	City	215264	R 300	216230
3250 AF	215918	City	215835	R 300 CDI	216084
3328	215269			R 300 CDI	216194
3328	215323	O 301		R 300 CDI 4-matic	216084
3328 B	215269	O 301	215282	R 300 CDI 4-matic	216194
3328 B	215323	O 301	216021	R 300 CDI 4-matic	216230
3328 B	215323	O 301	216326	R 320 CDI 4-matic	216084
3328 B	215918			R 320 CDI 4-matic	216194
3328 K	215269	O 302		R 350	216155
3328 K	215323	O 302	215224	R 350	216230
3328 K	215918			R 350 4-matic	216155
3333	215269	O 303		R 350 4-matic	216230
3333	215323	O 303	215282	R 350 CDI 4-matic	216084
3333	215359	O 303	215936	R 350 CDI 4-matic	216194
3333	215918	O 303	216326	R 350 CDI 4-matic	216230
3333 B	215269			R 500 4-matic	216155
3333 B	215323	O 305		R 500 4-matic	216230
3333 B	215359	O 305 G	215282	R 63 AMG 4-matic	216155
3333 B	215918	O 305 G	215936		
3333 K	215269	O 305 G	216021	S-CLASS	
3333 K	215323	O 305 G	216326	250 S	215254
3333 K	215359	O 305 ST	215224	250 SE	215254
3333 K	215918	O 305 ST	215282	260 SE	215264
3335	215269	O 305 ST	215936	280 S	215251
3335 A	215269	O 305 ST	216021	280 S	215254
3336	215269	O 305 ST	216326	280 S	215264
3336	215323			280 SE, SEL	215264
3336	215359	O 307		280 SE,SEL	215254
3336	215918	O 307	215282	280 SE,SEL 3.5	215254
3336 A	215269	O 307	215936	300 SE, SEL	215264
3336 A	215323	O 307	216021	300 SEL 3.5	215254
3336 A	215359	O 307	216326	300 SEL 6.3	215254
3336 AK	215269			350 SE,SEL	215254
3336 AK	215323	O 309		380 SE, SEL	215264



ERA

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

380 SEC	215264	240 D	215264	1838,1838 L	215359
420 SE, SEL	215264	250	215264	1840 LS	215269
420 SEC	215264	250 D	215264	1844 S,1844 LS	215269
450 SE,SEL	215254	250 D	215835	1844 S,1844 LS	215359
450 SEL 6.9	215254	250 Turbo-D	215264	1844,1844 L	215269
500 SE, SEL	215264	250 Turbo-D	215835	1844,1844 L	215359
500 SE, SEL Cat	215264	260 E	215264	1850 S,1850 LS	215269
500 SEC	215264	260 E	215350	1850,1850 L	215269
500 SEC Cat	215264	260 E	216040	1853 AK	215269
560 SE, SEL	215264	260 E 4-matic	215264	1853 AK	215359
560 SEC	215264	260 E 4-matic	215350	1853 S,1853 LS	215269
600 SE, SEL	215930	260 E 4-matic	216040	1853 S,1853 LS	215359
CL 500	216155	280 E	215264	1853,1853 L	215269
CL 500	216194	280 E	215760	1853,1853 L	215359
CL 500	216230	300 D	215264	1922	215269
CL 500 4-matic	216155	300 D	215835	1922 AK	215269
CL 500 4-matic	216194	300 D 4-matic	215264	1922 K	215269
CL 500 4-matic	216230	300 D 4-matic	215835	1922 S	215269
CL 600	216194	300 E	215264	1929 A	215269
CL 65 AMG	216194	300 E	215350	1929 AK	215269
S 280	216155	300 E	216040	1929 AS	215269
S 280	216194	300 E 4-matic	215264	1929 K	215269
S 320 CDI	215127	300 E 4-matic	215760	1929 S	215269
S 320 CDI	215953	300 E 4-matic	216040	1929,1929 L	215269
S 320 CDI	215955	300 E-24	215264	1935	215269
S 320 CDI	216175	300 E-24	215760	1935 AK	215269
S 320 CDI	216194	300 E-24	216040	1935 AS	215269
S 320 CDI 4-matic	216194	300 Turbo-D	215264	1935 K	215269
S 350	216155	300 Turbo-D	215835	1935 K	215359
S 350	216194	300 Turbo-D 4-matic	215264	1935 S	215269
S 350	216230	300 Turbo-D 4-matic	215835	1945 AK	215269
S 350 4-matic	216155	320 E	215760	1948	215269
S 350 4-matic	216194			2024	215269
S 350 4-matic	216230	SK		2024	215359
S 350 BlueTec	216194	1728, 1729, 1729 L	215269	2024 AK	215269
S 350 BlueTEC 4-matic	216194	1728, 1729, 1729 L	215359	2024 AK	215359
S 350 CGI	216230	1729 AK	215269	2024 K	215269
S 350 CGI	216267	1729 AK	215359	2024 K	215359
S 350 CGI 4-matic	216230	1729 K	215269	2027 AK	215269
S 350 CGI 4-matic	216267	1729 K	215359	2027 AK	215359
S 400 CDI	216151	1729 S,1729 LS	215269	2031	215269
S 400 Hybrid	216230	1729 S,1729 LS	215359	2031 A	215269
S 450	216155	1735 AK	215269	2031 A	215359
S 450	216194	1735 AK	215359	2031 AS	215269
S 450	216230	1735 K	215269	2031 AS	215359
S 450 4-matic	216155	1735 K	215359	2031 K	215269
S 450 4-matic	216194	1735 L	215269	2031 K	215359
S 450 4-matic	216230	1735 L	215359	2031 S	215269
S 500	216155	1735 S,1735 LS	215269	2038	215269
S 500	216194	1735 S,1735 LS	215359	2038	215359
S 500	216230	1735,1735 L	215269	2038 AS	215269
S 500 4-matic	216155	1735,1735 L	215359	2038 AS	215359
S 500 4-matic	216194	1748 S,1748 LS	215269	2038 S	215269
S 500 4-matic	216230	1748 S,1748 LS	215359	2044	215269
S 500 CGI	216267	1748,1748 L	215269	2044	215359
S 500 CGI 4-matic	216267	1748,1748 L	215359	2044 AS	215269
S 600	215930	1831 AK	215269	2044 S	215269
S 600	216194	1831 AK	215359	2044 S	215359
S 65 AMG	216194	1831 K	215269	2050	215269
SEC/CL 600	215930	1831 K	215359	2050	215359
		1831 S,1831 LS	215269	2050 S	215269
		1831 S,1831 LS	215359	2050 S	215359
		1831,1831 L	215269	2055 AF	215269
		1831,1831 L	215359	2422 L	215269
		1834 AK	215269	2422 L	215323
		1834 S,1834 LS	215269	2422 L	215359
		1834 S,1834 LS	215359	2429	215269
		1834,1834 L	215269	2429 K	215269
		1834,1834 L	215359	2429 S	215269
		1838 AK	215269	2429 S,2429 LS	215269
		1838 AK	215359	2429, 2429 L	215269
		1838 K	215269	2429,2429 L	215269
		1838 K	215359	2434 L	215269
		1838 S,1838 LS	215269	2435	215269
		1838 S,1838 LS	215359	2435 K	215269
		1838,1838 L	215269	2435 K	215359
SALOON					
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				
230 E Cat	215264				
230 E Cat	215835				

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2435 LS	215269	2629 AK	215359	2650 S	215269
2435 S	215269	2629 AS	215269	2650 S	215359
2435 S,2435 LS	215269	2629 AS	215323	2650, 2650 L	215269
2435,2435 L	215269	2629 AS	215359	2650, 2650 L	215359
2448	215269	2629 B	215269	2653, 2653 L	215269
2448	215359	2629 B	215323	2653, 2653 L	215359
2448 LS	215269	2629 B	215359	2653 AK	215269
2448 LS	215359	2629 K	215269	2653 AK	215359
2448 S	215269	2629 K	215323	2653, 2653 L	215269
2448 S	215359	2629 K	215359	2653, 2653 L	215359
2448,2448 L	215269	2629 S	215269	3050	215269
2448,2448 L	215359	2629 S	215323	3050	215359
2531	215269	2629 S	215359	3053 S	215269
2531	215359	2631	215269	3053 S	215359
2531, 2531 L	215269	2631	215359	3229	215269
2531, 2531 L	215359	2631 A	215269	3229	215323
2534, 2534 L	215269	2631 A	215359	3229	215359
2538	215269	2631 AK, 2634 AK	215269	3229 B	215269
2538	215282	2631 AK, 2634 AK	215359	3229 B	215323
2538	215359	2631 AS	215269	3229 B	215359
2538	216021	2631 AS	215359	3229 K	215269
2538	216326	2631 B	215269	3229 K	215323
2538 K, 2538 LK	215269	2631 B	215359	3229 K	215359
2538 K, 2538 LK	215282	2631 K	215269	3233 B	215269
2538 K, 2538 LK	215359	2631 S	215269	3233 B	215323
2538 K, 2538 LK	216021	2631 S	215359	3233 B	215359
2538 K, 2538 LK	216326	2634 S	215269	3233 K	215269
2538 S	215269	2635	215269	3233 K	215323
2538 S	215359	2635	215323	3233 K	215359
2538 S,2538 LS	215269	2635	215359	3234 B	215269
2538 S,2538 LS	215359	2635 A	215269	3234 B	215359
2538,2538 L	215269	2635 A	215323	3234 K	215269
2538,2538 L	215359	2635 A	215359	3234 K	215359
2544	215269	2635 AK	215269	3235	215269
2544	215359	2635 AK	215323	3235	215323
2544 LS	215269	2635 AK	215359	3235	215359
2544 LS	215359	2635 AS	215269	3235 K	215269
2544 S	215269	2635 AS	215323	3235 K	215323
2544 S	215359	2635 AS	215359	3235 K	215359
2544 S, LS	215269	2635 K	215269	3235 L	215269
2544 S, LS	215359	2635 K	215323	3235 L	215323
2544, 2544 L	215269	2635 K	215359	3235 L	215359
2544, 2544 L	215359	2635 S	215269	3238	215269
2544,2544 L	215269	2635 S	215323	3238	215323
2544,2544 L	215359	2635 S	215359	3238	215359
2550	215269	2638 A, LA	215269	3238 L	215269
2550	215282	2638 A, LA	215359	3238 L	215323
2550	215359	2638 AK	215269	3238 L	215359
2550	216021	2638 AK	215359	3238, 3238 L	215269
2550	216326	2638 AS	215269	3238, 3238 L	215359
2550 K	215269	2638 AS	215359	3244	215269
2550 K	215282	2638 K	215269	3244	215359
2550 K	216021	2638 K	215359	3244 L	215269
2550 K	216326	2638, 2638 L	215269	3244 L	215359
2550 S, 2550 LS	215269	2638, 2638 L	215359	3253, 3253 L	215269
2550 S, 2550 LS	215282	2644 A	215269	3253, 3253 L	215359
2550 S, 2550 LS	215359	2644 A	215359	3529	215269
2550 S, 2550 LS	216021	2644 A	215269	3534 K	215269
2550 S, 2550 LS	216326	2644 S	215359	3535	215269
2550,2550 L	215269	2644, 2644 L	215269	3535	215323
2550,2550 L	215282	2644, 2644 L	215359	3535	215359
2550,2550 L	215359	2645 AS	215269	3535 AK	215269
2550,2550 L	216021	2648 AK	215269	3535 AK	215323
2550,2550 L	216326	2648 AK	215323	3535 AK	215359
2553 S, 2553 LS	215269	2648 AK	215359	3535 B	215269
2553 S, 2553 LS	215359	2648 AK	215269	3535 B	215323
2553,2553 L	215269	2648 AS	215269	3535 B	215359
2553,2553 L	215359	2648 S	215269	3535 K	215269
2629	215269	2648 S	215323	3535 K	215323
2629	215323	2648 S	215359	3535 K	215359
2629	215359	2650 A	215269	3535 S	215269
2629 A	215269	2650 AK	215269	3538	215269
2629 A	215323	2650 AK	215359	3538	215359
2629 A	215359	2650 AS	215269	3538 AK	215269
2629 AK	215269	2650 AS	215359	3538 AK	215359
2629 AK	215323	2650 K	215269	3538 K	215269
		2650 K	215359		

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

208 CDI	215925	408 D	215264	O 580-17 SHD	215282
208 CDI	216162	409 D	215264	UNIMOG	
208 D	215350	410	215264	U 1000	215265
211 CDI	215237	410 D	215264	U 1000T	215265
211 CDI	215286	410 D	215835	U 110,U 110L	215267
211 CDI	215925			U 1150,U 1150L	215322
211 CDI	216162	T2/L		U 1200	215265
213 CDI	215237	L 409	215264	U 1200	215269
213 CDI	215286	L 410	215264	U 1200T	215265
213 CDI	215925	L 508 DG	215269	U 1250	215265
213 CDI	216162	L 508 DG	215323	U 130,U 140	215267
216 CDI	215237	L 508 DG	215918	U 1300	215265
216 CDI	215286	L 608 D	215269	U 1300,U 1300L	215265
216 CDI	215925	L 608 D	215918	U 140T	215267
216 CDI	216162	L 613 D	215269	U 1450,U 1450L	215269
		L 613 D	215323	U 1500	215265
SPRINTER 3-t		L 613 D	215918	U 1500T	215265
308 CDI	215237	LF 409 G	215264	U 1550	215265
308 CDI	215286	LK 408 G, LK 409	215264	U 1550L	215265
308 CDI	215925	LKO 508 DG	215269	U 1550L	215269
308 CDI	216162	LKO 508 DG	215323	U 1600	215269
308 D	215350			U 1650,U 1650L	215269
308 D 2.3	215350	T2/LN1		U 1700,U 1700 L	215269
311 CDI	215237	508 D	215264	U 1700,U 1700L	215265
311 CDI	215286	510	215264	U 1700L	215265
311 CDI	215925	609 D	215323	U 1700T	215269
311 CDI	216162	609 DK	215323	U 1750,U 1750L	215269
311 CDI 4x4	215237	709 D	215269	U 1800	215269
311 CDI 4x4	215286	709 DK	215269	U 1800T	215269
311 CDI 4x4	215925	711 D	215269	U 1850,U 1850L	215269
311 CDI 4x4	216162	714 D	215269	U 20	215250
313 CDI	215237	809 D	215269	U 2100	215265
313 CDI	215286	809 D	215269	U 2100	215269
313 CDI	215925	809 D	215359	U 2100T	215265
313 CDI	216162	809 DK	215269	U 2100T	215269
313 CDI 4x4	215237	809 DK	215323	U 2150	215265
313 CDI 4x4	215286	809 DK	215359	U 2150	215269
313 CDI 4x4	215925	809 DT	215269	U 2150,U 2150L	215265
313 CDI 4x4	216162	809 DT	215323	U 2150,U 2150L	215269
316 CDI	215237	809 DT	215359	U 2400	215269
316 CDI	215286	811 D	215269	U 2400TG	215269
316 CDI	215925	811 D	215323	U 2450,U 2450L	215269
316 CDI	216162	811 D	215359	U 2450L	215269
316 CDI 4x4	215237	811 DK	215269	U 300	215250
316 CDI 4x4	215286	811 DK	215323	U 3000	215250
316 CDI 4x4	215925	811 DK	215359	U 3000	215269
316 CDI 4x4	216162	814 D	215269	U 400	215250
		814 D	215359	U 4000	215250
		814 DA 4x4	215269	U 4000	215269
SPRINTER 5-t		TOURINO (O 510)		U 500, UGN NA	215250
616 CDI	215237	TOURINO	215250	U 5000	215250
616 CDI	215286	TOURINO	215269	U 5000	215269
616 CDI	215925	TOURINO	215282	V-CLASS	
T1		TOURISMO (O 350)		V 200 CDI	215286
207 D 2.4	215264	Tourismo	215282	V 200 CDI	215988
208 2.3	215264	Tourismo 15 RHD	215282	V 200 CDI	216162
208 D 2.3	215264	Tourismo 15 SHD	215282	V 200 CDI	216170
208 D 2.3	215835	Tourismo 16 RHD	215282	V 200 CDI	216189
209 D 2.9	215264	Tourismo 17 RHD	215282	V 220 CDI	215286
210 2.3	215263	Tourismo RHD, SHD	215282	V 220 CDI	215988
210 2.3	215264			V 220 CDI	216162
210 2.3	215835			V 220 CDI	216170
210 D 2.8	215264			V 220 CDI	216189
210 D 2.8	215835			V 220 CDI / d	216239
210 D 2.8	215835			V 250 BlueTEC / d	216239
210 D 2.9	215264	TRAVEGO (O 580)			
210 D 2.9	215835	O 580-15 RH	215269		
307 D 2.4	215264	O 580-15 RH	215282		
308 D 2.3	215264	O 580-15 RH/RHD	215282		
308 D 2.3	215835	O 580-15 RHD	215282		
309 D 3.0	215264	O 580-15 SHD	215282		
310 2.3	215264	O 580-16 RHD	215269		
310 D 2.9	215264	O 580-16 RHD	215282		
310 D 2.9	215835	O 580-16 RHD, O 580-17 RHD	215282		
		O 580-17 RHD	215269		
		O 580-17 RHD	215282		
		O 580-17 SHD	215269		
T1/TN					
407 D	215264				

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.9 215860**VARIO**

613 D, 614 D	215250
615 D, 616 D	215250
615 D, 616 D	215347
618 D	215250
810 DT	215250
813 D, 814 D	215250
813 DA, 814 DA 4x4	215250
813 DA, 814 DA 4x4	215347
814 DT	215250
815 D, 816 D	215250
815 DA, 816 DA 4x4	215250
816 DT	215250
818 D	215250
818 DA 4x4	215250
O 810	215250
O 813	215250
O 814	215250
O 815	215250
O 816 D	215250
O 818 D	215250

VIANO

3.0	215499
3.2	215499
3.5	216194
3.7	215499
CDI 2.0	216084
CDI 2.0	216151
CDI 2.0	216233
CDI 2.0 4-matic	216084
CDI 2.0 4-matic	216151
CDI 2.0 4-matic	216233
CDI 2.2	216084
CDI 2.2	216151
CDI 2.2	216233
CDI 2.2 4-matic	216084
CDI 2.2 4-matic	216151
CDI 2.2 4-matic	216233
CDI 3.0	216084
CDI 3.0	216230

VITO

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
109 CDI	215499
109 CDI	216084
109 CDI	216151
109 CDI	216233
109 CDI 4x4	216084
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
111 CDI	215499
111 CDI	216084
111 CDI	216151
111 CDI	216233
111 CDI 4x4	215499
111 CDI 4x4	216084
111 CDI 4x4	216233
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
114 CDI	216239
114 CDI / 114 BlueTEC	216239
115 CDI	216084
115 CDI	216151

115 CDI	216233
115 CDI 4x4	215499
115 CDI 4x4	216151
115 CDI 4x4	216233
116 CDI	216239
116 CDI / 116 BlueTEC	216239
119 BlueTEC	216239
119 CDI / BlueTEC	216239
120 CDI	216084
120 CDI	216230
122	215499
122 CDI	216084
122 CDI	216230
123	215499
123	216084
126	216194

VITO / MIXTO

109 CDI	216084
109 CDI	216151
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

ZETROS

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

MERCURY

Generic model	
Generic type	215543

MG

EXPRESS	
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 ZT

160	216010
160	216242
160	216256
2.0 CDTi	216010
2.0 CDTi	216242
2.0 CDTi	216256

MG ZT-

160	216010
160	216242
160	216256
180	216010
180	216242
180	216256
2.0 CDTi	216010
2.0 CDTi	216242
2.0 CDTi	216256

MGB

1.8	215855
-----	--------

MGB GT

1.8	215855
3.5	215855

MGF

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**

Cooper	216234
Cooper D	216234
Cooper S	216234
Cooper S John Cooper Works	216234
John Cooper Works	216234
One	216234

MINI CLUBMAN

Cooper	216234
Cooper S	216234
John Cooper Works	216234
One	216234

MINI**Canter (FE5, FE6)**

Canter 35	215948
Canter 55	215948
Canter 60	215517

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

Canter 60	215518	2.0 GTI 16V	215562	2.0 D	215976
Canter 60	215567	2.0 GTI 16V	215580	2.0 D	215998
Canter 60	215628	2.0 GTI 16V	215606	2.0 Diesel	215998
Canter 60	216077	2.0 GTi 16V 4WD	215562	2.0 Turbo ECi	215737
Canter 75	215567	2.0 GTi 16V 4WD	215606		
		2.0 GTI 16V Cat 4WD	215580	LANCER CELESTE	
CARISMA		2.3 Turbo-D	215513	1.6 ST	215737
1.6	216163	2.3 Turbo-D	215620	2.0 GSR	215512
1.8	216163			2.0 GSR	215520
1.8 16V GDI	216080	L 200			
1.8 MSX - 16V	216163	2.5 D	215513	LANCER F	
1.9 Di-D	216248	2.5 D	215570	1.2 GLX	215737
		2.5 D	215620	1.4 GLX	215737
COLT		2.5 D	215643		
1.2 EL, GL	215519	2.5 D	216183	OUTLANDER	
1.2 GL	215737	2.5 D 4WD	215513	2.2 Di-D 4WD	216167
1.4 GLX, GT	215737	2.5 D 4WD	215620	2.2 Di-D 4WD	216222
1.4 Turbo	215737	2.5 D 4x4	215513	2.2 Di-D 4WD	216237
1.5 CZT	215916	2.5 TD 4WD	215513		
1.5 GLX	215519	2.5 TD 4WD	215570	PAJERO	
1.6	215563	2.5 TD 4WD	215620	1.8 GDi	216080
1.6	215950	2.5 TD 4WD	215643	2.3 D	215513
1.6	215976	2.5 TD 4WD	215895	2.3 TD	215513
1.6 GLXi 16V	215563	2.5 TD 4WD	216183	2.3 TD	215620
1.6 GLXi 16V	215950			2.4	215537
1.6 GLXi 16V	215976	L 300		2.5 TD	215536
1.6 GTi 16V	215562	1.6	215737	2.5 TD	215606
1.6 GTi 16V	215580	2.0	215537	2.5 TD 4WD	215570
1.6 GTi 16V	215606	2.4	215537	2.5 TD 4WD	215643
1.6 Turbo ECi	215519	2.5 D	215536	2.5 TD 4WD	216183
1.8 Diesel GLX	215536	2.5 D	215570	2.6	215512
1.8 GL Diesel	215513	2.5 D	215643	2.6	215520
1.8 GL Diesel	215628	2.5 D	216183	2.8 TD	215575
1.8 GTi 16V	215976	2.5 TD	215643	2.8 TD	215948
1.8 GTi 16V Cat	215562	2.5 TD 4WD	215643	3.0 V6	215580
1.8 GTi 16V Cat	215580			3.0 V6 24V	216308
1300 GL, GLX	215916	L 300 / DELICA		3.0 V6 4WD	215580
1600	216080	1.6	215737	3.2 Di-D	215575
1600 GLX	216080	2.3 D	215513	3.5 V6 24V	216308
		2.3 D	215620		
COLT CZC		2.5 D	215536	PAJERO CLASSIC	
1.5 Turbo	215916			2.5 TD	215563
		L 400		2.5 TD	215895
CORDIA		2.5 TD	216183	2.5 TD	216183
1.6 GSL	215519	2.5 TD 4WD	216183		
1.6 Turbo	215519	2500 TD	215643	Pajero Mini 659cc	
1.8 GSL	215519	2500 TD	216183	Generic type	215544
		2500 TD 4WD	215643		
ECLIPSE		2500 TD 4WD	216183	PAJERO PININ	
2.0 i 16V	215562			1.8	216080
2000 GS 16V	215563	LANCER		1.8 GDI	216080
		1.2	215519		
GALANT		1.2	215737	PAJERO SPORT	
1.6	215520	1.2 GL	215519	2.5 TD	215570
1.6	215737	1.3 12V	215916	2.5 TD	215895
1.6 GL	215737	1.4 GLX	215737	2.5 TD	216183
1.6 GLX	215519	1.5	215519	3.0 V6	216308
1.8	215519	1.5 12V	215519		
1.8	215950	1.5 GLX	215519	SANTAMO	
1.8	215976	1.6	215737	2.0 16V	215562
1.8 GLSI	215950	1.6	215950	2.0 16V	215578
1.8 GLSI	215976	1.6	215976	2.0 16V 4WD	215562
1.8 Turbo-D	215628	1.6 16V	215950	2.0 16V 4WD	215578
2.0	215512	1.6 16V	215976		
2.0	215562	1.6 16V	216080	SAPPORO	
2.0	215580	1.6 16V 4WD	215950	1.6 GLX	215512
2.0	215916	1.6 16V 4WD	215976	1.6 GLX	215737
2.0	216080	1.8 D	215513	2.0	215512
2.0 4WD	215562	1.8 D	215536	2.0	215520
2.0 4WD	215606	1.8 D	215628	2.0 GSR	215512
2.0 GLS	215512	1.8 Diesel	215513	2.0 GSR	215520
2.0 GLSI	215563	1.8 Diesel	215628		
2.0 GLSI 4WD	215563	1.8 GLX Diesel	215536	SIGMA	
2.0 GLSTD	215895	1.8 GTi 16V	215562	3.0	216308
2.0 GLX	215512	1.8 GTi 16V	215580	3.0 V6	216308
2.0 GLX	215520	1.8 GTi 16V	215606		

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

SPACE RUNNER	
1.8	215563
1.8	215950
1.8	215976
1.8 4WD	215563
1.8 4WD	215950
1.8 4WD	215976
2.0 TD	215895
2.0 TD	215998

SPACE STAR	
1.3 16V	215970
1.6 16V	215970
1.8 GDI	216080
1.9 DI-D	216248

SPACE WAGON	
1.8	215950
1.8	215976
1.8 4WD	215519
1.8 4WD	215950
1.8 4WD	215976
1.8 GLX	215519
1.8 TD	215536
1.8 TD	215628
2.0	215563
2.0 4WD	215563
2.0 TD	215895
2.0 TD	215998

TREDIA	
1.4 GLX	215737
1.6 GLS	215519
1.6 Turbo	215519
1.8 GLS	215519

MORRIS

MARINA	
1.8	215477
1.8	215487
1.8	215855
1.8 TC	215477
1300	215477
1300	215487
1800	215477
1800 TC	215477

MINI	
850	215264

MOSA

Various Models	
Generic type	215317

MOSKIVICH

412	
1.5	215136
1.5	215142

427	
1.5	215136
1.5	215142

MULTICAR

M25	
1,9	215324

M26	
-----	--

1,9	215324
-----	--------

MUZZI

Various Models	
Generic type	215317

MWM

Various Models	
Generic type	215317

NEOPLAN

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

NISSAN

100 NX	
1.6	215533
1.6 SR	215533
2.0 GTI	215545

280 ZX,ZXT	
2.8	215372

300 ZX	
3.0 TURBO	215545
3.0 Twin Turbo	215545

ALMERA	
1.5	216126
1.5 dCi	216002
1.8	216126
2.0 GTI	216126

BLUEBIRD	
1.6	215372
1.6	215497
1.8	215372
1.8	215434
1.9 i	215372
2.0 D	215374
2.0 D	215416
2.0 i	215372

CABSTAR	
2.3 TD	215372

CHERRY	
1.2	216188
1.3	215434
1.5 ET Turbo	215372
1.7 D	215435
1.7 D	215436

DATSUN 100 A	
F-II 1.0	216188

DATSUN 120	
A F-II 1.2	216188

DATSUN 120 Y	
A F-II 1.2	216188

DATSUN 240	
KGT 2.4	215372

INTERSTAR	
dCi 100	215239
dCi 100	215800
dCi 100	216095
dCi 100	216202
dCi 100	216248
dCi 120	215239
dCi 120	215800
dCi 120	216095
dCi 120	216202
dCi 120	216248
dCi 140	215800
dCi 140	216095
dCi 140	216202
dCi 150	215239
dCi 150	216095
dCi 150	216202
dCi 150	216248
dCi 80	216095
dCi 80	216202
dCi 80	216248
dCi 90	215239
dCi 90	216095
dCi 90	216202
dCi 90	216248

KUBISTAR	
1.2	215842
1.2	216252
1.2 16V	215842
1.5 dCi	216202
1.6 16V	215842
1.6 16V	216252

LAUREL	
2.0	215372
2.4	215372
2.8 D	215371
2.8 D	215374
2.8 D	215433

MAXIMA / MAXIMA QX	
2.0	215398
2.0	215404
2.0	215409
2.0 QX	215398
2.0 QX	215404
2.0 QX	215409
2.0 V6 24V	215409
2.5 V6 24V	215404
3.0	215398
3.0	215404
3.0	215409
3.0 QX	215398
3.0 QX	215409
3.0 V6 24V	215409

MICRA	
1.0	215372
1.0	215374
1.0	215434
1.0	215440
1.0	216188
1.0 16V	215908
1.0 16V	215965
1.0 16V	216247
1.0 16V	216254
1.0 i 16V	215908
1.0 i 16V	215965
1.2 16V	216234
1.2 16V	216247
1.2 16V	216254
1.4 16V	216234
1.4 16V	216247
1.4 16V	216254
1.5 dCi	215987

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.5 dCi	216002	dCi 100	215800	URVAN	
1.5 dCi	216202	dCi 100	216095	2.0	215372
		dCi 100	216202	2.0	215434
MICRA C+C		dCi 100	216248	2.2 D	215435
1.4 16V	216234	dCi 120	216095	2.3 D	215432
1.4 16V	216254	dCi 140	215800	2.3 D	215436
		dCi 140	216095	2.4 i	215372
MURANO		dCi 140	216202	2.5 D	215432
3.5 4x4	215404	dCi 140	216248	2.5 D	216126
		dCi 150	215239		
NOTE		dCi 150	216095	VANETTE	
1.4	216234	dCi 150	216248	1.5	215372
1.4	216254	dCi 80	216095	1.5	215415
		dCi 80	216202	1.5	215434
NP300 NAVARA		dCi 80	216248	2.0 D	215433
2.5 dCi	216328	dCi 90	216095	2.4 i	215372
2.5 dCi 4WD	216328				
		PRIMERA		VANETTE CARGO	
PATHFINDER		1.6	215508	2.0 D	215398
2.5 dCi 4WD	216328	1.6 i	215533		
		1.8 16V	216126	X-TRAIL	
PATROL		1.9 dCi	216202	2.5 4x4	216338
2.8	215372	2.0 16V	215284		
		2.0 16V	216126		
PATROL GR		2.0 16V 4x4	215284		
4.2 D	215432	2.0 GT	215284		
		2.0 i	215284		
PICK UP		2.0 i	215545		
1.8	215372			OLDSMOBILE	
1.8	215434	QASHQAI / QASHQAI +2			
2.2 4WD	215372	1.5 dCi	216002	CUTLASS SUPREME	
2.3 D	215432			2.8 V6	215154
2.3 D	215435	SERENA		3.1 V6	215154
2.5 D	215372	2.0 D	215398	3.1 V6	215156
2.5 D	215376			3.4 V6	215154
2.5 D	215398	SILVIA		3.4 V6	215165
2.5 D	215924	2.0 GP	215372		
2.5 D 4WD	215372	2.0 GP	215415		
2.5 D 4WD	215374			OPEL	
2.5 D 4WD	215376	STANZA			
2.5 D 4WD	215398	1.6	215372	ADMIRAL	
2.5 D 4WD	215432	1.8	215372	2.8 E	215136
2.5 D 4WD	215435	1.8 SGL	215372	2.8 E	215142
2.5 D 4WD	215924			2.8 S	215136
2.5 D 4WD	216074	SUNNY		2.8 S	215142
2.5 Di 4WD	215924	1.3	215372		
2.5 TD 4WD	215398	1.3	215434	AGILA	
2.5 TD 4WD	215924	1.4	215415	1.0	215937
2.7 D 4WD	215372	1.4	216188	1.0	216200
2.7 D 4WD	215924	1.4 i	215533	1.0 12V	215134
		1.4 i 16V	215533	1.0 12V	215937
PRAIRIE		1.5	215372	1.2 16V	215134
1.5 S	215434	1.5	215415	1.2 16V	215937
1.8 SGL	215372	1.5	215434	1.2 16V Twinport	215937
2.0 4x4	215372	1.5	216188	1.2 16V Twinport	216200
		1.6	215533	1.3 CDTI	216229
PRIMASTAR		1.6 16V 4x4	215533		
1.9 dCi 100	215800	1.6 i	215533	ARENA	
1.9 dCi 100	216095	1.6 i 16V	215533	1.9 D	215842
1.9 dCi 100	216202	1.6 i 16V 4WD	215533	1.9 D	216095
1.9 dCi 100	216248	1.6 i 16V 4x4	215533	2.5 D	216040
1.9 dCi 80	216095	1.6 L	215533		
1.9 dCi 80	216202	1.7 D	215371	ASCONA	
1.9 dCi 80	216248	1.7 D	215433	1.2	215136
2.0	216095	1.7 D	215435	1.2	215254
2.0	216202	1.7 D	215436	1.2 S	215136
2.0	216248	2.0 GTI 16V	215545	1.2 S	215254
2.0 dCi 115	216095	2.0 GTI-R 4x4	215545	1.3 N	215111
2.0 dCi 90	216095			1.3 N	215136
2.5 dCi 140	215800	TERRANO		1.3 N	215142
2.5 dCi 140	216095	2.7 TD 4WD	215372	1.3 N	215261
2.5 dCi 140	216202	2.7 TD 4WD	215432	1.3 S	215111
2.5 dCi 140	216248			1.3 S	215136
2.5 dCi 150	215239	TERRANO II		1.3 S	215142
2.5 dCi 150	216095	2.7 TD 4WD	215372	1.3 S	215261
2.5 dCi 150	216248	2.7 TD 4WD	215432	1.6	215109
				1.6	215111
				1.6	215129
				1.6	215136
				1.6	215138

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.6	215142	2.0 i	215109	1.6 i	216177
1.6	215261	2.0 i	215111	1.6 i 16V	215134
1.6	215315	2.0 i	215129	1.6 i 16V	215345
1.6	215730	2.0 i	215139	1.6 i 16V	215928
1.6	215864	2.0 i	215142	1.6 Si	215129
1.6	216177	2.0 i	215315	1.6 Si	215142
1.6	216203	2.0 i	216177	1.6 Si	215345
1.6 D	215129	2.0 i	216203	1.6 Si	215730
1.6 D	215139	2.0 i Cat	215109	1.6 Si	215864
1.6 D	215142	2.0 i Cat	215111	1.6 Si	216177
1.6 D	215261	2.0 i Cat	215142	1.6 Turbo	216091
1.6 D	215315	2.0 i Cat	215315	1.6 Turbo	216249
1.6 D	215864	2.0 i Cat	215730	1.7 CDTI	215260
1.6 D	216177	2.0 i Cat	216177	1.7 CDTI	215406
1.6 i	215111	2.0 i Cat	216203	1.7 CDTI	215462
1.6 i	215136	2.0 i GT	215109	1.7 CDTI	215929
1.6 i	215142	2.0 i GT	215129	1.7 CDTI	215943
1.6 i Cat	215111	2.0 i GT	215139	1.7 CDTI	215944
1.6 i Cat	215136	2.0 i GT	215142	1.7 CDTI	216153
1.6 i Cat	215142	2.0 i GT	215315	1.7 CDTI	216334
1.6 N	215136	2.0 i GT	216177	1.7 D	215139
1.6 N	215142	2.0 i GT	216203	1.7 D	216203
1.6 N	215254	2.0 N	215136	1.7 DTI 16V	215406
1.6 S	215109	2.0 N	215142	1.7 DTI 16V	215929
1.6 S	215111	2.0 S	215136	1.7 DTI 16V	215943
1.6 S	215129	2.0 S	215142	1.7 TD	215134
1.6 S	215136	2.4 400	215136	1.7 TD	215236
1.6 S	215139	2.4 400	215142	1.7 TD	215345
1.6 S	215142			1.7 TD	215390
1.6 S	215254			1.7 TD	215937
1.6 S	215261	ASTRA		1.7 TD	215937
1.6 S	215315	1.2	215302	1.7 TD	216075
1.6 S	215864	1.2	216200	1.7 TDS	215134
1.6 S	216177	1.2 16V	215134	1.7 TDS	215390
1.6 S	216203	1.2 16V	215302	1.7 TDS	215406
1.8	215109	1.2 16V	215937	1.7 TDS	215410
1.8	215111	1.3 CDTI	216229	1.7 TDS	215452
1.8	215129	1.3 CDTI	216249	1.7 TDS	215915
1.8	215139	1.4	215129	1.7 TDS	215942
1.8	215142	1.4	215134	1.7 TDS	216075
1.8	215261	1.4	215136	1.8 16V	215141
1.8	215315	1.4	215142	1.8 i	215109
1.8	216177	1.4	215302	1.8 i	215111
1.8	216203	1.4	215345	1.8 i	215129
1.8 E	215109	1.4	215928	1.8 i	215139
1.8 E	215111	1.4	215937	1.8 i	215142
1.8 E	215129	1.4	216200	1.8 i	215259
1.8 E	215138	1.4	216229	1.8 i	215315
1.8 E	215142	1.4	216249	1.8 i	215345
1.8 E	215261	1.4 16V	215141	1.8 i 16V	215134
1.8 E	215315	1.4 i	215129	1.8 i 16V	215345
1.8 E	215730	1.4 i	215136	1.8 i 16V	215928
1.8 E	216177	1.4 i	215142	1.9 CDTI	215302
1.8 E	216203	1.4 i	215345	1.9 CDTI	216024
1.8 i	215109	1.4 i	215730	1.9 CDTI	216091
1.8 i	215129	1.4 i	215864	1.9 CDTI 16V	216024
1.8 i	215138	1.4 i	216177	1.9 CDTI 16V	216091
1.8 i	215139	1.4 i 16V	215134	2.0 16V	215141
1.8 i	215142	1.4 i 16V	215345	2.0 16V OPC	215141
1.8 i	215261	1.4 LPG	215302	2.0 16V Turbo	215141
1.8 i	215315	1.4 LPG	216200	2.0 DI	215140
1.8 i	216177	1.4 LPG	216249	2.0 DI	215141
1.8 i	216203	1.4 Si	215129	2.0 DI	215937
1.9 N	215136	1.4 Si	215142	2.0 DTI 16V	215134
1.9 N	215142	1.4 Si	215345	2.0 DTI 16V	215140
1.9 N	215254	1.4 Si	215864	2.0 DTI 16V	215141
1.9 S	215136	1.4 Si	216177	2.0 DTI 16V	215937
1.9 S	215142	1.4 Turbo	216249	2.0 GSI 16V	215345
1.9 S	215254	1.6	215141	2.0 i	215109
1.9 SR	215136	1.6	215345	2.0 i	215111
1.9 SR	215142	1.6	216249	2.0 i	215129
1.9 SR	215254	1.6 16V	215141	2.0 i	215139
2.0 D	215136	1.6 CNG	215141	2.0 i	215142
2.0 D	215142	1.6 i	215129	2.0 i	215259
2.0 E	215136	1.6 i	215142	2.0 i	215315
2.0 E	215142	1.6 i	215345	2.0 i	215345
		1.6 i	215864	2.0 i 16V	215134

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2.0 i 16V	215345	1.7 D	216075	1.2 S	215730
2.0 i 16V	215928	1.7 DI 16V	215406	1.2 S	215864
2.0 OPC	215141	1.7 DI 16V	215929	1.2 S	216177
2.2 16V	215302	1.7 DI 16V	215943	1.2 Twinport	215937
2.2 16V	216016	1.7 DTI 16V	215406	1.2 Twinport	216200
ASTRA F CLASSIC		1.7 DTI 16V	215929	1.3	215111
1.2 i	215134	1.7 DTI 16V	215943	1.3	215129
2.0 DTi	215141	COMMODORE		1.3	215136
ASTRA H		2.5	215136	1.3	215139
1.3 CDTi	216229	2.5	215142	1.3	215142
1.7 CDTi	216153	2.5	215254	1.3	215261
ASTRA J		2.5 E	215136	1.3	215864
1.3 CDTi	216249	2.5 E	215142	1.3	216177
1.4	216249	2.5 GS	215136	1.3 CDTi	216200
1.4 Turbo	216249	2.5 GS	215142	1.3 CDTi	216229
CALIBRA		2.5 GS	215254	1.3 CDTi	216249
2.0 i	215109	2.5 GS/E	215136	1.3 CDTi 16V	216229
2.0 i	215129	2.5 GS/E	215142	1.3 GL	215129
2.0 i	215134	2.5 S	215136	1.3 i	215111
2.0 i	215139	2.5 S	215142	1.3 i	215129
2.0 i	215259	2.5 S	215142	1.3 i	215136
2.0 i	215315	2.5 S	215864	1.3 i	215139
2.0 i	215345	2.5 S	216177	1.3 i	215142
2.0 i 16V	215109	2.8 GS	215136	1.3 i	215261
2.0 i 16V	215129	2.8 GS	215142	1.3 S	215111
2.0 i 16V	215134	2.8 GS	215254	1.3 S	215129
2.0 i 16V	215139	2.8 GS/E	215136	1.3 S	215136
2.0 i 16V	215259	2.8 GS/E	215142	1.3 S	215142
2.0 i 16V	215345	2.8 GS/E	215254	1.3 S	215261
2.0 i 16V	215109	CORSA		1.3 S	215864
2.0 i 16V	215129	1.0	215134	1.3 S	216177
2.0 i 16V	215134	1.0	215136	1.4	215141
2.0 i 16V	215139	1.0	215142	1.4	215236
2.0 i 16V 4x4	215109	1.0	215261	1.4	215937
2.0 i 16V 4x4	215129	1.0	215302	1.4	216200
2.0 i 16V 4x4	215134	1.0	215937	1.4 i	215111
2.0 i 16V 4x4	215139	1.0	216200	1.4 i	215129
2.0 i 16V 4x4	215259	1.0 i 12V	215134	1.4 i	215136
2.0 i 16V 4x4	215345	1.2	215111	1.4 i	215139
2.0 i 4x4	215109	1.2	215129	1.4 i	215142
2.0 i 4x4	215129	1.2	215134	1.4 i	215261
2.0 i 4x4	215139	1.2	215136	1.4 i 16V	215134
2.0 i 4x4	215259	1.2	215139	1.4 i 16V	215284
2.0 i 4x4	215315	1.2	215142	1.4 LPG	216200
2.0 i 4x4	215345	1.2	215261	1.4 S	215111
2.0 i Turbo 4x4	215345	1.2	215302	1.4 S	215129
2.5 i V6	215140	1.2	215730	1.4 S	215136
CAMPO		1.2	215864	1.4 S	215142
2.5 D	215388	1.2	215937	1.4 S	215261
3.1 TD	215388	1.2	216177	1.4 Si	215129
3.1 TD 4x4	215388	1.2	216200	1.4 Si	215139
COMBO		1.2 16V	215134	1.4 Si	215142
1.2	215129	1.2 16V	215302	1.4 Si	215261
1.2	215134	1.2 16V	215937	1.4 Twinport	215937
1.2	215136	1.2 16V	216200	1.4 Twinport	216200
1.2	215139	1.2 i	215111	1.5 D	215261
1.2	215142	1.2 i	215129	1.5 D	215390
1.2	215284	1.2 i	215136	1.5 D	215406
1.3 CDTi 16V	216229	1.2 i	215139	1.5 D	215410
1.4	215134	1.2 i	215142	1.5 D	215452
1.4	215142	1.2 i	215284	1.5 D	215942
1.4	215284	1.2 i	215284	1.5 D	216075
1.4	215937	1.2 i 16V	215134	1.5 TD	215261
1.4	216200	1.2 LPG	216200	1.5 TD	215390
1.4 16V	215937	1.2 N	215111	1.5 TD	215406
1.4 16V	216200	1.2 N	215129	1.5 TD	215410
1.6	215141	1.2 N	215136	1.5 TD	215452
1.6	215236	1.2 N	215139	1.5 TD	215942
1.7 D	215390	1.2 N	215142	1.5 TD	216075
1.7 D	215406	1.2 N	215261	1.5 TD	215261
1.7 D	215410	1.2 S	215111	1.5 TD	215390
1.7 D	215452	1.2 S	215129	1.5 TD	215406
1.7 D	215915	1.2 S	215136	1.5 TD	215410
1.7 D	215942	1.2 S	215139	1.5 TD	215452
		1.2 S	215142	1.5 TD	215942
		1.2 S	215261	1.5 TD	216075
				1.6 GSI	215111
				1.6 GSI	215129
				1.6 GSI	215136
				1.6 GSI	215142
				1.6 GSI	215261
				1.6 GSI 16V	215134
				1.6 GSI Cat	215129

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.6 GSI Cat	215142	1.2	215254	1.6 S	215139
1.6 Turbo	216091	1.2	215261	1.6 S	215142
1.7 CDTI	215929	1.2	216177	1.6 S	215254
1.7 CDTI	216153	1.2 S	215136	1.6 S	215259
1.7 CDTI	216249	1.2 S	215138	1.6 S	215261
1.7 D	215390	1.2 S	215254	1.6 S	215315
1.7 D	215406	1.2 S	215261	1.6 S	215730
1.7 D	215410	1.3 i Cat	215111	1.6 S	215864
1.7 D	215452	1.3 i Cat	215129	1.6 S	216177
1.7 D	215942	1.3 i Cat	215136	1.6 S	216203
1.7 D	216075	1.3 i Cat	215139	1.7	215136
1.7 DI	215406	1.3 i Cat	215142	1.7	215142
1.7 DI	215929	1.3 i Cat	215261	1.7	215254
1.7 DI	215943	1.3 N	215111	1.7 D	215129
1.7 DI 16V	215406	1.3 N	215129	1.7 D	215139
1.7 DI 16V	215929	1.3 N	215136	1.7 D	215142
1.7 DI 16V	215943	1.3 N	215139	1.7 D	215261
1.7 DTI	215406	1.3 N	215142	1.7 D	216177
1.7 DTI	215929	1.3 N	215261	1.7 D	216203
1.7 DTI	215943	1.3 S	215111	1.8	215109
1.7 DTI 16V	215406	1.3 S	215129	1.8	215111
1.7 DTI 16V	215929	1.3 S	215136	1.8	215129
1.7 DTI 16V	215943	1.3 S	215139	1.8	215142
1.8	215141	1.3 S	215142	1.8	216177
		1.3 S	215261	1.8	216203
		1.4 i	215111	1.8 E	215109
		1.4 i	215129	1.8 E	215111
		1.4 i	215136	1.8 E	215129
		1.4 i	215142	1.8 E	215142
		1.4 i	215261	1.8 E	215261
		1.4 S	215111	1.8 E	215315
		1.4 S	215129	1.8 E	216177
		1.4 S	215136	1.8 E	216203
		1.4 S	215139	1.8 GSI	215109
		1.4 S	215142	1.8 GSI	215129
		1.4 S	215261	1.8 GSI	215139
		1.5 TD	215129	1.8 GSI	215142
		1.5 TD	215139	1.8 GSI	215261
		1.5 TD	215142	1.8 GSI	215315
		1.5 TD	215730	1.8 GSI	216177
		1.5 TD	215864	1.8 GSI	216203
		1.5 TD	216177	1.8 GT/E	215129
		1.6	215109	1.8 GT/E	215138
		1.6	215111	1.8 GT/E	215142
		1.6	215129	1.8 GT/E	215261
		1.6	215139	1.8 GT/E	215730
		1.6	215142	1.8 GT/E	215864
		1.6	215259	1.8 GT/E	216177
		1.6	215261	1.8 GT/E	216203
		1.6	216177	1.8 i	215109
		1.6	216203	1.8 i	215111
		1.6 D	215129	1.8 i	215129
		1.6 D	215138	1.8 i	215138
		1.6 D	215139	1.8 i	215139
		1.6 D	215142	1.8 i	215142
		1.6 D	215261	1.8 i	215259
		1.6 D	215315	1.8 i	215261
		1.6 D	216177	1.8 i	215315
		1.6 i	215111	1.8 i	216177
		1.6 i	215129	1.8 i	216203
		1.6 i	215136	1.8 S	215109
		1.6 i	215139	1.8 S	215111
		1.6 i	215142	1.8 S	215129
		1.6 i	215261	1.8 S	215142
		1.6 i	216177	1.8 S	215259
		1.6 i Cat	215111	1.8 S	215261
		1.6 i Cat	215129	1.8 S	215315
		1.6 i Cat	215136	1.8 S	216177
		1.6 i Cat	215139	1.8 S	216203
		1.6 i Cat	215142	1.9	215136
		1.6 i Cat	215261	1.9	215254
		1.6 S	215109	1.9 GT/E	215136
		1.6 S	215111	1.9 GT/E	215142
		1.6 S	215129	1.9 GT/E	215254
		1.6 S	215136	2.0	215129
		1.6 S	215138	2.0	215259

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2.0	215315	1.6 N	215142	2.0 E	215261
2.0	216177	1.6 N	215254	2.2 E	215136
2.0 E Rallye	215136	1.6 N	215261	2.2 E	215139
2.0 E Rallye	215142	1.6 S	215136	2.2 E	215142
2.0 E Rallye	215254	1.6 S	215142	2.2 E	215261
2.0 GSI	215109	1.6 S	215254	2.5 E	215136
2.0 GSI	215111	1.8 S	215109	2.5 E	215139
2.0 GSi	215129	1.8 S	215111	2.5 E	215142
2.0 GSI	215142	1.8 S	215129	2.5 E	215261
2.0 GSi	215259	1.8 S	215138	2.8	215136
2.0 GSI	215261	1.8 S	215142	2.8	215142
2.0 GSi	215315	1.8 S	215261	2.8	215261
2.0 GSi	216177	1.8 S	215315	3.0	215136
2.0 GSI	216203	1.8 S	215730	3.0	215142
2.0 GSI 16V	215109	1.8 S	215864	3.0	215261
2.0 GSI 16V	215111	1.8 S	216177	3.0 GSE	215136
2.0 GSI 16V	215129	1.8 S	216203	3.0 GSE	215139
2.0 GSI 16V	215139	1.9 E	215136	3.0 GSE	215142
2.0 GSI 16V	215142	1.9 E	215142	3.0 GSE	215261
2.0 GSI 16V	215259	1.9 E	215254		
2.0 GSI 16V	215261	1.9 GT/E	215136	MOVANO	
2.0 GSI 16V	215315	1.9 GT/E	215254	1.9 DTI	215800
2.0 GSI 16V	216203	1.9 N	215136	1.9 DTI	216095
2.0 GSI 16V Cat	215109	1.9 N	215142	1.9 DTI	216202
2.0 GSI 16V Cat	215111	1.9 N	215254	1.9 DTI	216248
2.0 GSI 16V Cat	215129	1.9 N	215261	2.2 DTI	215800
2.0 GSI 16V Cat	215139	1.9 S	215136	2.2 DTI	216095
2.0 GSI 16V Cat	215142	1.9 S	215142	2.2 DTI	216202
2.0 GSI 16V Cat	215315	1.9 S	215254	2.2 DTI	216248
2.0 GSI Cat	215109	2.0	215136	2.2 DTI	215239
2.0 GSI Cat	215111	2.0	215142	2.5 D	216040
2.0 GSI Cat	215129	2.0	215261	2.5 D	216095
2.0 GSI Cat	215142	2.0 E	215136	2.5 D	216202
2.0 GSI Cat	215259	2.0 E	215139	2.5 DTI	215239
2.0 GSI Cat	215315	2.0 E	215142	2.5 DTI	215800
2.0 GSI Cat	216177	2.0 E	215261	2.5 DTI	216095
2.0 GSI Cat	216203	2.0 S	215136	2.5 DTI	216202
2.0 GT/E	215136	2.0 S	215139	2.5 DTI	216248
2.0 GT/E	215142	2.0 S	215142	2.8 DTI	216040
2.0 i	215109	2.0 S	215261		
2.0 i	215111	2.4 400	215136	OMEGA	
2.0 i	215129	2.4 400	215142	1.8	215109
2.0 i	215139	2.4 400	215261	1.8	215111
2.0 i	215142			1.8	215129
2.0 i	215259	MERIVA		1.8	215139
2.0 i	215315	1.3 CDTI	216200	1.8	215142
2.0 i	216177	1.3 CDTI	216229	1.8	215259
2.0 i	216203	1.3 CDTI	216249	1.8	215261
2.0 i Cat	215109	1.4	216091	1.8	215315
2.0 i Cat	215111	1.4	216249	1.8	216177
2.0 i Cat	215129	1.4 16V Twinport	215937	1.8	216203
2.0 i Cat	215139	1.4 16V Twinport	216200	1.8 N	215109
2.0 i Cat	215142	1.4 16V Twinport LPG	215937	1.8 N	215129
2.0 i Cat	215259	1.4 16V Twinport LPG	216200	1.8 N	215139
2.0 i Cat	215315	1.4 16V Twinport LPG	216229	1.8 N	215142
2.0 i Cat	215864	1.4 LPG	216091	1.8 N	215261
2.0 i Cat	216177	1.4 LPG	216249	1.8 N	215315
2.0 i Cat	216203	1.6	215141	1.8 N	216177
		1.6	215236	1.8 N	216203
MANTA		1.6 16V	215141	1.8 S	215109
1.2	215136	1.6 16V	215236	1.8 S	215111
1.2	215254	1.7 CDTI	215929	1.8 S	215129
1.2 N	215136	1.7 CDTI	216153	1.8 S	215139
1.2 N	215254	1.7 DTI	215406	1.8 S	215142
1.2 S	215136	1.7 DTI	215929	1.8 S	215259
1.2 S	215254	1.7 DTI	215943	1.8 S	215261
1.3 N	215136	1.8	215141	1.8 S	215315
1.3 N	215142			1.8 S	215730
1.3 N	215261	MONTEREY		1.8 S	216177
1.3 S	215136	3.1 TD	215388	1.8 S	216203
1.3 S	215142	3.2	215719	2.0	215109
1.3 S	215261			2.0	215111
1.6	215136	MONZA		2.0	215129
1.6	215142	2.0 E	215136	2.0	215139
1.6	215254	2.0 E	215139	2.0	215142
1.6 N	215136	2.0 E	215142	2.0	215259

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2.0	215261	1.8 E	215139	2.5	215136
2.0	215315	1.8 E	215142	2.5	215142
2.0	215345	1.8 E	215261	2.5	215261
2.0	216177	1.8 E	215315	2.5 E	215136
2.0	216203	1.8 E	215864	2.5 E	215139
2.0 16V	215134	1.8 E	216177	2.5 E	215142
2.0 16V	215345	1.8 E	216203	2.5 E	215261
2.0 i	215109	1.8 S	215109	2.8	215136
2.0 i	215111	1.8 S	215111	2.8	215142
2.0 i	215129	1.8 S	215129	2.8	215261
2.0 i	215139	1.8 S	215138	3.0	215129
2.0 i	215142	1.8 S	215142	3.0	215136
2.0 i	215259	1.8 S	215261	3.0	215139
2.0 i	215261	1.8 S	215315	3.0	215142
2.0 i	215315	1.8 S	215864	3.0	215261
2.0 i	216177	1.8 S	216177	3.0 E	215136
2.0 i	216203	1.8 S	216203	3.0 E	215139
2.2 16V	215134	1.9	215136	3.0 E	215142
2.2 16V	215236	1.9	215142	3.0 E	215261
2.2 16V	215345	1.9	215254	3.0 i Cat	215129
2.3 D	215261	1.9 S	215136	3.0 i Cat	215136
2.3 D	215328	1.9 S	215142	3.0 i Cat	215139
2.3 TD	215261	1.9 S	215254	3.0 i Cat	215142
2.3 TD	215328	1.9 Sprint	215136	3.0 i Cat	215261
2.3 TD Interc.	215261	1.9 Sprint	215142		
2.3 TD Interc.	215328	1.9 Sprint	215254	SIGNUM	
2.4 i	215129	2.0	215136	1.8	215141
2.4 i	215139	2.0	215142	1.9 CDTI	215302
2.4 i	215142	2.0	215254	1.9 CDTI	216024
2.4 i	215261	2.0	215730	1.9 CDTI	216091
2.5 DTI	216010	2.0	216177	2.0 Turbo	215302
2.5 DTI	216180	2.0 D	215136	2.0 Turbo	216016
2.5 DTI	216242	2.0 D	215142	2.2 direct	215302
2.5 V6	215140	2.0 D	215254	2.2 direct	216016
2.6 i	215261	2.0 D	215261	2.8 V6 Turbo	215232
3.0	215129	2.0 E	215136		
3.0	215139	2.0 E	215139	SPEEDSTER	
3.0	215142	2.0 E	215142	2.0 Turbo	215141
3.0	215261	2.0 E	215254	2.0 Turbo	215302
3.0 24V	215261	2.0 E	215261	2.0 Turbo	216016
3.0 24V	216177	2.0 S	215136	2.2	215302
3.0 24V Evolution500	215261	2.0 S	215139	2.2	216016
3.0 Cat	215129	2.0 S	215142		
3.0 Cat	215139	2.0 S	215254	TIGRA	
3.0 Cat	215142	2.0 S	215261	1.3 CDTI	216229
3.0 Cat	215261	2.1 D	215136	1.4	215937
3.0 V6	215134	2.1 D	215142	1.4	216200
3.0 V6	215140	2.1 D	215254	1.4 16V	215134
3.6 24V Lotus	215261	2.1 D	215261	1.4 16V	215284
		2.2	215254	1.6 16V	215134
		2.2 D	215136	1.8	215141
		2.2 D	215142		
		2.2 D	215261	VECTRA	
		2.2 D	215328	1.4 S	215111
		2.2 E	215136	1.4 S	215129
		2.2 E	215139	1.4 S	215134
		2.2 E	215142	1.4 S	215136
		2.2 E	215261	1.4 S	215139
		2.2 TD	215261	1.4 S	215142
		2.2 TD	215328	1.6	215129
		2.3 D	215136	1.6	215139
		2.3 D	215142	1.6	215142
		2.3 D	215261	1.6	215345
		2.3 D	215328	1.6 16V	215141
				1.6 i	215129
		SENATOR		1.6 i	215134
		2.0 E	215136	1.6 i	215136
		2.0 E	215139	1.6 i	215139
		2.0 E	215142	1.6 i	215142
		2.0 E	215261	1.6 i	215345
		2.2 E	215136	1.6 i 16V	215134
		2.2 E	215139	1.6 i 16V	215345
		2.2 E	215142	1.6 i Cat	215129
		2.2 E	215261	1.6 i Cat	215139
		2.2 TD	215261	1.6 i Cat	215142
		2.2 TD	215328	1.6 i Cat	215345

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.6 S	215129	2.0 i 4x4	215259	2.5 DTI	216095
1.6 S	215139	2.0 i 4x4	215315	2.5 DTI	216202
1.6 S	215142	2.0 i 4x4	215345	2.5 DTI	216248
1.7 D	215139	2.0 i Cat	215109	ZAFIRA	
1.7 D	216203	2.0 i Cat	215111	1.6 16V	215141
1.7 TD	215390	2.0 i Cat	215129	1.6 16V	215236
1.7 TD	215406	2.0 i Cat	215139	1.6 CNG	215141
1.7 TD	215410	2.0 i Cat	215142	1.6 CNG	215236
1.7 TD	215452	2.0 i Cat	215259	1.6 CNG Turbo	216091
1.7 TD	215915	2.0 i Cat	215315	1.7 CDTI	216153
1.7 TD	215942	2.0 i Cat	215345	1.8 16V	215141
1.7 TD	216075	2.0 i Cat 4x4	215109	1.9 CDTI	215302
1.8	215141	2.0 i Cat 4x4	215111	1.9 CDTI	216024
1.8 16V	215141	2.0 i Cat 4x4	215129	1.9 CDTI	216091
1.8 i	215109	2.0 i Cat 4x4	215142	2.0 DI	215937
1.8 i	215111	2.0 i Cat 4x4	215259	2.0 DI 16V	215140
1.8 i	215129	2.0 i Cat 4x4	215315	2.0 DI 16V	215141
1.8 i	215142	2.0 i Cat 4x4	215345	2.0 DI 16V	215937
1.8 i	215259	2.0 i GT	215109	2.0 DTI 16V	215134
1.8 i	215315	2.0 i GT	215111	2.0 DTI 16V	215140
1.8 i 16V	215134	2.0 i GT	215129	2.0 DTI 16V	215141
1.8 i 16V	215345	2.0 i GT	215142	2.0 DTI 16V	215937
1.8 i Cat	215109	2.0 i GT	215259	2.0 OPC	215141
1.8 i Cat	215111	2.0 i GT	215315	2.2 16V	215302
1.8 i Cat	215129	2.0 i GT	215345	2.2 16V	216016
1.8 i Cat	215134	2.0 i Turbo 4x4	215302	2.2 DTI 16V	215141
1.8 i Cat	215139	2.0 Turbo	215302	PADANE	
1.8 i Cat	215142	2.0 Turbo	216016	Z-Serie	
1.8 i Cat	215259	2.2 16V	215302	ZX	215269
1.8 i Cat	215315	2.2 16V	216016	PALMIERI	
1.8 S	215109	2.2 direct	215302	Various Models	
1.8 S	215111	2.2 direct	216016	Generic type	215317
1.8 S	215129	2.2 i 16V	215302	PEUGEOT	
1.8 S	215139	2.2 i 16V	216016	1007	
1.8 S	215142	2.8 V6 Turbo	215232	1.4	215927
1.8 S	215259	2000 16V 4x4	215109	1.4	215993
1.8 S	215315	2000 16V 4x4	215129	1.4	216014
1.8 S 4x4	215109	2000 16V 4x4	215134	1.4	216145
1.8 S 4x4	215129	2000 16V 4x4	215139	1.4	216176
1.8 S 4x4	215139	2000 16V 4x4	215259	1.4	216226
1.8 S 4x4	215139	2000 16V 4x4	215345	1.4 16V	215927
1.8 S 4x4	215259	2000/GT 16V	215109	1.4 16V	215993
1.8 S 4x4	215315	2000/GT 16V	215129	1.4 16V	216176
1.9 CDTI	215302	2000/GT 16V	215139	1.4 16V	216226
1.9 CDTI	215941	2000/GT 16V	215259	1.4 16V	216226
1.9 CDTI	216024	2000/GT 16V	215345	1.4 HDi	215247
1.9 CDTI	216091	2000/GT 16V Cat	215109	1.4 HDi	216167
2.0	215109	2000/GT 16V Cat	215129	1.4 HDi	216171
2.0	215129	2000/GT 16V Cat	215139	1.4 HDi	216222
2.0	215139	2000/GT 16V Cat	215259	1.6 16V	215927
2.0	215259	2000/GT 16V Cat	215345	1.6 16V	215993
2.0	215315	2000/GT 16V Cat 4x4	215109	1.6 16V	216145
2.0	215345	2000/GT 16V Cat 4x4	215129	1.6 16V	216176
2.0 16V Turbo	215302	2000/GT 16V Cat 4x4	215139	1.6 16V	216226
2.0 16V Turbo	216016	2000/GT 16V Cat 4x4	215259	1.6 16V	216226
2.0 DTI 16V	215140	2000/GT 16V Cat 4x4	215345	1.6 HDi	216167
2.0 DTI 16V	215937	2000/GT 16V Cat 4x4	215109	1.6 HDi	216171
2.0 i	215109	i 500 2.5	215135	1.6 HDi	216222
2.0 i	215111	VIVARO		1.6 16V	215927
2.0 i	215129	1.9 DI	216095	1.6 16V	215993
2.0 i	215139	1.9 DI	216202	1.6 16V	216145
2.0 i	215142	1.9 DI	216248	1.6 16V	216176
2.0 i	215259	1.9 DTI	215800	1.6 16V	216226
2.0 i	215315	1.9 DTI	216095	1.6 HDi	216167
2.0 i	215345	1.9 DTI	216202	1.6 HDi	216171
2.0 i 16V	215129	1.9 DTI	216248	1.6 HDi	216222
2.0 i 16V	215259	2.0 16V	215800	1.6 16V	215927
2.0 i 16V	215345	2.0 16V	216095	1.6 16V	215993
2.0 i 16V 4x4	215345	2.0 16V	216202	1.6 16V	216145
2.0 i 16V Cat	215129	2.0 16V	216248	1.6 16V	216176
2.0 i 16V Cat	215259	2.0 CDTI	216095	1.6 16V	216226
2.0 i 16V Cat	215345	2.0 ECOTEC	215800	1.6 HDi	216167
2.0 i 4x4	215109	2.0 ECOTEC	216095	1.6 HDi	216171
2.0 i 4x4	215111	2.0 ECOTEC	216202	1.6 HDi	216222
2.0 i 4x4	215129	2.0 ECOTEC	216248	1.6 16V	215927
2.0 i 4x4	215139	2.5 CDTI	215239	1.6 16V	215993
2.0 i 4x4	215142	2.5 DTI	215800	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	215730
				0.9	215734
				0.9	215735
				0.9	215864
				1.0	215734
				1.0	215735
				1.0	215864
				1.1	215730

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.1	215734	1.4	215315	1.1 i	216014
1.1	215735	1.4	215730	1.1 i	216145
1.1	215864	1.4	215734	1.1 i	216171
1.2	215734	1.4	215735	1.1 i	216172
1.2	215735	1.4	215747	1.1 i	216176
1.4	215730	1.4	215748	1.1 i	216226
1.4	215734	1.4	215755	1.4	215927
1.4	215735	1.4	215864	1.4	215958
		1.4 Cat	215755	1.4	215992
106		1.4 CJ	215264	1.4	216014
1.0	215286	1.4 CJ	215315	1.4	216145
1.0	215992	1.4 CJ	215730	1.4	216171
1.0 i	215286	1.4 CJ	215734	1.4	216172
1.0 i	215992	1.4 CJ	215735	1.4	216176
1.0 i	216014	1.4 CJ	215755	1.4	216226
1.1	215286	1.4 CJ	215864	1.4 16V	215927
1.1	215992	1.4 CJ Cat	215755	1.4 16V	216014
1.1 i	215286	1.4 CT	215264	1.4 16V	216145
1.1 i	215992	1.4 CT	215315	1.4 16V	216176
1.1 i	215993	1.4 CT	215730	1.4 16V	216222
1.1 i	216014	1.4 CT	215734	1.4 16V	216226
1.3	215286	1.4 CT	215735	1.4 CNG	216171
1.3	215992	1.4 CT	215755	1.4 CNG	216172
1.4	215286	1.4 CT	215864	1.4 HDi	215247
1.4	215992	1.6	215863	1.4 HDi	216167
1.4 D	215286	1.6	216177	1.4 HDi	216171
1.4 i	215286	1.6	216188	1.4 HDi	216222
1.4 i	215992	1.6 Aut.	215863	1.4 HDi eco 70	215755
1.4 i	215993	1.6 Aut.	216177	1.4 HDi eco 70	216167
1.4 i	216014	1.6 Aut.	216188	1.4 HDi eco 70	216171
1.5 D	215760	1.6 CJ	215863	1.4 HDi eco 70	216222
1.6	215286	1.6 CJ	216177	1.4 i	215927
1.6	215992	1.6 CJ	216188	1.4 i	215958
1.6 i	216014	1.6 CTI	215863	1.4 i	215992
1.6 S16	216014	1.6 CTI	216177	1.4 i	216014
		1.6 CTI	216188	1.4 i	216145
		1.6 GTi	215863	1.4 i	216171
107		1.6 GTi	216177	1.4 i	216172
1.4 HDi	215927	1.6 GTi	216188	1.4 i	216176
1.4 HDi	216167	1.6 GTi	216177	1.4 i	216226
1.4 HDi	216171	1.7 diesel	216177	1.4 LPG	215286
1.4 HDi	216222	1.7 diesel	216188	1.4 LPG	215927
		1.8 D	216177	1.4 LPG	216145
2008		1.8 D	216188	1.4 LPG	216171
1.4 HDi	216231	1.8 Rally	216177	1.4 LPG	216172
1.6 VTi	216234	1.8 TD	216177	1.4 LPG	216176
		1.8 TD	216188	1.4 LPG	216226
204		1.8 XDT	215863	1.6	216171
1.1	215363	1.8 XDT	216177	1.6	216172
1.1 Grand Luxe	215363	1.8 XDT	216188	1.6 16V	215556
		1.9 CTI	215863	1.6 16V	215927
205		1.9 CTI	216177	1.6 16V	215958
1.0	215264	1.9 CTI	216188	1.6 16V	215992
1.0	215286	1.9 Diesel	215863	1.6 16V	215993
1.0	215315	1.9 Diesel	216177	1.6 16V	216014
1.0	215730	1.9 Diesel	216188	1.6 16V	216145
1.0	215734	1.9 GTi	215863	1.6 16V	216171
1.0	215747	1.9 GTi	216177	1.6 16V	216172
1.0	215748	1.9 GTi	216188	1.6 16V	216176
1.0	215755	1.9 GTi Cat	215863	1.6 16V	216226
1.0	215864	1.9 GTi Cat	216177	1.6 HDi 110	215247
1.1	215264	1.9 GTi Cat	216188	1.6 HDi 110	216167
1.1	215315			1.6 HDi 110	216171
1.1	215730	206		1.6 HDi 110	216222
1.1	215734	1.1	215286	1.6 i	215927
1.1	215735	1.1	215927	1.6 i	215958
1.1	215747	1.1	215958	1.6 i	215992
1.1	215748	1.1	215992	1.6 i	216014
1.1	215755	1.1	216014	1.6 i	216145
1.1	215864	1.1	216145	1.6 i	216171
1.1 CJ	215755	1.1	216171	1.6 i	216172
1.1 XA	215264	1.1	216172	1.6 i	216176
1.1 XA	215315	1.1	216176	1.6 i	216226
1.3	215264	1.1	216226	1.9 D	215958
1.3	215315	1.1 i	215927	1.9 D	216014
1.3 Rallye	215755	1.1 i	215958	1.9 D	216171
1.4	215264	1.1 i	215992		



ERA

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.9 D	216172	1.6 16V Turbo	216234	1.4 SL	215286
2.0 16V	215958	1.6 16V VTi	216234	1.4 SL	215992
2.0 16V	216014	1.6 HDi	215247	1.4 SL	215993
2.0 16V	216167	1.6 HDi	216167	1.4 SL	216014
2.0 16V	216171	1.6 HDi	216171	1.6	215286
2.0 16V	216172	1.6 HDi	216222	1.6	215992
2.0 16V	216237	1.6 HDi	216231	1.6	215993
2.0 HDi	215243	1.6 HDi 110	216167	1.6	216014
2.0 HDi	216167	1.6 HDi 110	216222	1.6 SR	215286
2.0 HDi	216171			1.6 SR	215992
2.0 HDi	216172			1.8	215524
2.0 HDi	216237	207 CC		1.8	216040
2.0 HDi 90	215243	1.6 16V	216234	1.8	216062
2.0 HDi 90	215247	1.6 16V Turbo	216234	1.8 D	215286
2.0 HDi 90	215844	1.6 HDi	216167	1.8 D	216040
2.0 HDi 90	216167	1.6 HDi	216171	1.8 D	216051
2.0 HDi 90	216171	1.6 HDi	216222	1.8 ST	215524
2.0 HDi 90	216172			1.8 ST	215762
2.0 HDi 90	216222	207 SW		1.8 ST	216040
2.0 HDi 90	216237	1.4	215993	1.8 ST	216062
2.0 RC	215958	1.4 16V	216234	1.9 D	215286
2.0 RC	216014	1.6 16V	216234	1.9 D	216040
2.0 RC	216145	1.6 16V RC	216234	1.9 D	216051
2.0 RC	216167	1.6 HDi	216167	1.9 D	216171
2.0 RC	216176	1.6 HDi	216171	1.9 DT	215286
2.0 RC	216222	1.6 HDi	216222	1.9 DT	216040
2.0 S16	215844	1.6 HDi	216231	1.9 DT	216051
2.0 S16	215958			1.9 SLD	215286
2.0 S16	216014	208		1.9 SLD	216040
2.0 S16	216145	1.4 VTi	216234	1.9 SLD	216051
2.0 S16	216167	1.6	216234	1.9 SRDT	215286
2.0 S16	216171	1.6 GTi	216234	1.9 SRDT	216040
2.0 S16	216172			1.9 SRDT	216051
2.0 S16	216176	3008		1.9 STD	215286
2.0 S16	216222	1.6 HDi	216167	1.9 STD	216040
2.0 S16	216226	1.6 HDi	216171	1.9 TD	215286
2.0 S16	216237	1.6 HDi	216222	1.9 TD	216040
		1.6 HDi	216231	1.9 TD	216051
		1.6 HDi	216302	2.0	215524
		1.6 THP	216234	2.0	216040
		1.6 VTi	216234	2.0	216062
		2.0 HDi	216231	2.0 16V	216040
				2.0 HDi 90	216167
				2.0 HDi 90	216171
				2.0 HDi 90	216172
				2.0 HDi 90	216237
				2.0 S16	215524
				2.0 S16	215837
				2.0 S16	215916
				2.0 S16	216040
				2.0 S16	216062
				2.0 ST	215524
				2.0 ST	216040
				2.0 ST	216062
				2.0 XSi	215524
				2.0 XSi	216040
				2.0 XSi	216062
				307	
				1.4	215927
				1.4	215958
				1.4	215993
				1.4	216027
				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	216167
				1.4 HDi	216222
				1.4 HDi 70	216222
				1.6 16V	215927
				1.6 16V	215958
				1.6 16V	215993
				1.6 16V	216014

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.6 16V	216027	2.0 HDi	216222	1.9 D	216188
1.6 16V	216167			1.9 D	216237
1.6 16V	216171	308 SW		1.9 Diesel	215524
1.6 16V	216176	1.4 16V	216234	1.9 Diesel	215844
1.6 16V	216226	1.6 16V	216234	1.9 Diesel	215863
1.6 Bioflex	215927	1.6 HDi	215247	1.9 Diesel	216167
1.6 Bioflex	215993	1.6 HDi	216167	1.9 Diesel	216177
1.6 Bioflex	216014	1.6 HDi	216171	1.9 Diesel	216188
1.6 Bioflex	216167	1.6 HDi	216222	1.9 Diesel	216237
1.6 Bioflex	216226	1.6 HDi	216231	1.9 GTi	215524
1.6 HDi	216167	1.6 HDi	216302	1.9 GTi	215844
1.6 HDi	216171	1.6 THP 155	216234	1.9 GTi	215863
1.6 HDi	216222	2.0 Bioflex	216171	1.9 GTi	216167
1.6 HDi 110	215247	2.0 HDi	216167	1.9 GTi	216177
1.6 HDi 110	216167	2.0 HDi	216171	1.9 GTi	216188
1.6 HDi 110	216171	2.0 HDi	216222	1.9 GTi	216237
1.6 HDi 110	216222			1.9 GTi 16V	215524
1.6 HDi 90	216167	309		1.9 GTi 16V	215844
1.6 HDi 90	216171	1.1	215264	1.9 GTi 16V	215863
2.0	215927	1.1	215315	1.9 GTi 16V	216167
2.0	215958	1.1	215747	1.9 GTi 16V	216177
2.0	216014	1.1	215748	1.9 GTi 16V	216188
2.0	216167	1.1	215755	1.9 GTi 16V	216237
2.0	216222	1.3	215264		
2.0	216237	1.3	215315	4007	
2.0 16V	215844	1.3	215747	2.2 HDi	215762
2.0 16V	215927	1.3	215748	2.2 HDi	216222
2.0 16V	215958	1.3 XL	215264		
2.0 16V	216014	1.3 XL	215315	404	
2.0 16V	216167	1.4	215264	1.6	215363
2.0 16V	216171	1.4	215315	1.6	215864
2.0 16V	216222	1.4	215755		
2.0 16V	216237	1.5	215264	405	
2.0 Flex	216171	1.5	215315	1.4	215286
2.0 HDi 110	215243	1.6	215264	1.4	215755
2.0 HDi 110	215844	1.6	215315	1.4	215992
2.0 HDi 110	216167	1.6	215524	1.6	215524
2.0 HDi 110	216171	1.6	215748	1.6	215762
2.0 HDi 110	216172	1.6	215844	1.6	215844
2.0 HDi 110	216222	1.6	215863	1.6	215863
2.0 HDi 110	216237	1.6	216167	1.6	216040
2.0 HDi 135	216167	1.6	216177	1.6	216062
2.0 HDi 135	216171	1.6	216188	1.6	216167
2.0 HDi 135	216222	1.6	216237	1.6	216177
2.0 HDi 135	216237	1.6 Cat	215524	1.6	216188
2.0 HDi 90	215243	1.6 Cat	216167	1.6	216237
2.0 HDi 90	215844	1.6 Cat	216177	1.8	215286
2.0 HDi 90	216167	1.6 Cat	216188	1.8	215524
2.0 HDi 90	216171	1.6 Cat	216237	1.8	216040
2.0 HDi 90	216172	1.6 GTi	216167	1.8	216062
2.0 HDi 90	216222	1.6 GTi	216177	1.8 GLD	216167
2.0 HDi 90	216237	1.6 GTi	216237	1.8 GLD	216177
		1.8 Diesel	215524	1.8 GLD	216237
308		1.8 Diesel	215844	1.8 TD	215524
1.4 16V	216234	1.8 Diesel	215863	1.8 TD	215844
1.6	216234	1.8 Diesel	216167	1.8 TD	215863
1.6 16V	216234	1.8 Diesel	216177	1.8 TD	216167
1.6 GTi	216234	1.8 Diesel	216188	1.8 TD	216177
1.6 HDi	215247	1.8 Diesel	216237	1.8 TD	216188
1.6 HDi	216167	1.8 TD	215524	1.8 TD	216237
1.6 HDi	216171	1.8 TD	216167	1.8 Turbo Diesel	215524
1.6 HDi	216222	1.8 TD	216177	1.8 Turbo Diesel	215844
1.6 HDi	216231	1.8 TD	216188	1.8 Turbo Diesel	215863
1.6 THP 125	216234	1.8 TD	216237	1.8 Turbo Diesel	216167
2.0 HDi	215247	1.9	215524	1.8 Turbo Diesel	216177
2.0 HDi	216167	1.9	215844	1.8 Turbo Diesel	216188
2.0 HDi	216171	1.9	215863	1.8 Turbo Diesel	216237
2.0 HDi	216222	1.9	216167	1.9	215524
2.0 HDi	216231	1.9	216177	1.9	215863
		1.9	216188	1.9	216167
308 CC		1.9	216237	1.9	216177
1.6 16V	216234	1.9 D	215524	1.9	216188
1.6 HDi	216231	1.9 D	215844	1.9	216237
1.6 THP	216234	1.9 D	215863	1.9 4x4	215524
2.0 HDi	216167	1.9 D	216167	1.9 4x4	215844
2.0 HDi	216171	1.9 D	216177	1.9 4x4	215863

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.9 4x4	216167	1.8 16V	216172	2.0 HDi 135	216171
1.9 4x4	216177	1.9 D	215286	2.0 HDi 135	216222
1.9 4x4	216188	1.9 D	216051	2.0 HDi 135	216302
1.9 4x4	216237	1.9 TD	215286	2.2	215927
1.9 D	215286	1.9 TD	216051	2.2	215958
1.9 D	215524	2.0 16V	215762	2.2	216014
1.9 D	215844	2.0 16V	215844	2.2	216167
1.9 D	215863	2.0 16V	215958	2.2	216171
1.9 D	216040	2.0 16V	216014	2.2	216222
1.9 D	216167	2.0 16V	216167	2.2 16V	216167
1.9 D	216177	2.0 16V	216171	2.2 16V	216171
1.9 D	216188	2.0 16V	216172	2.2 HDi	216222
1.9 D	216237	2.0 16V	216237	2.2 HDi	216302
1.9 Diesel	215524	2.0 16V HPI	216014	2.2 HDi 170	216222
1.9 Diesel	215844	2.0 16V HPI	216171	2.2 HDi 170	216302
1.9 Diesel	215863	2.0 16V HPI	216172	2.7 HDi	215730
1.9 Diesel	216167	2.0 HDi 110	215243	3.0	215928
1.9 Diesel	216177	2.0 HDi 110	215247		
1.9 Diesel	216188	2.0 HDi 110	215844	5008	
1.9 Diesel	216237	2.0 HDi 110	216167	1.6 16V	216234
1.9 Injection	215524	2.0 HDi 110	216171	1.6 HDi	215247
1.9 Injection	215844	2.0 HDi 110	216172	1.6 HDi	216167
1.9 Injection	215863	2.0 HDi 110	216222	1.6 HDi	216171
1.9 Injection	216167	2.0 HDi 110	216237	1.6 HDi	216222
1.9 Injection	216177	2.0 HDi 90	215243	1.6 HDi	216231
1.9 Injection	216188	2.0 HDi 90	215844		
1.9 Injection	216237	2.0 HDi 90	216167	504	
1.9 Sport MI-16	215844	2.0 HDi 90	216171	1.6	215363
1.9 Sport MI-16	215863	2.0 HDi 90	216172	1.6	215864
1.9 Sport MI-16	216167	2.0 HDi 90	216237	1.8	215363
1.9 Sport MI-16	216177	2.1 TD 12V	215286	1.8	215772
1.9 Sport MI-16	216188	2.1 TD 12V	216051	1.8	215798
1.9 Sport MI-16	216237	2.2	215762	1.8	215864
1.9 SPort MI-16 4x4	215863	2.2	215958	1.8 Injection	215363
1.9 SPort MI-16 4x4	216167	2.2	216014	1.8 Injection	215864
1.9 SPort MI-16 4x4	216177	2.2	216167	1.9 D	215264
1.9 SPort MI-16 4x4	216188	2.2	216171	2.0	215363
1.9 SPort MI-16 4x4	216237	2.2	216172	2.0	215772
1.9 TD	215286	2.2	216237	2.0	215864
1.9 TD	216040	2.2 HDi	215243	2.0 TI	215363
1.9 Trazione integrale	215524	2.2 HDi	215844	2.0 TI	215772
1.9 Trazione integrale	216177	2.2 HDi	216167	2.1 D	215264
1.9 Trazione integrale	216188	2.2 HDi	216171	2.3 D	215264
2.0	215524	2.2 HDi	216237	2.7	216127
2.0	216040	3.0 24V	216148		
2.0	216062	3.0 V6	215928	505	
2.0 16V	215524	3.0 V6	216148	1.8	215363
2.0 16V	216040			1.8	215772
2.0 16V	216062	407		1.8	215798
2.0 4x4	215524	1.6 HDi 110	215730	1.8	216177
2.0 4x4	216040	1.6 HDi 110	216167	2.0	215363
2.0 4x4	216062	1.6 HDi 110	216171	2.0	215772
2.0 MI-16	215524	1.6 HDi 110	216222	2.0	215798
2.0 MI-16	215762	1.6 HDi 110	216302	2.0	215864
2.0 MI-16	216040	1.8	215927	2.0	216127
2.0 MI-16	216062	1.8	215958	2.0 TI,STI	215363
2.0 MI-16	216177	1.8	216014	2.0 TI,STI	215772
2.0 MI-16	216188	1.8 16V	215730	2.0 TI,STI	215864
2.0 T 16 X4	215524	1.8 16V	215958	2.0 TI,STI	216177
2.0 T 16 X4	216040	1.8 16V	216014	2.2	215363
2.0 T 16 X4	216062	1.8 16V	216171	2.2	215772
2.0 X4	215524	2.0	215958	2.2	215864
2.0 X4	216040	2.0	216167	2.2 GTI	215363
2.0 X4	216062	2.0	216171	2.2 GTI	215772
		2.0	216222	2.2 GTI	215798
406		2.0	215958	2.2 GTI	216177
1.6	215524	2.0 16V	216171	2.2 Turbo Injection	215772
1.6	215762	2.0 16V	216171	2.2 Turbo Injection	216177
1.6	215837	2.0 Bioflex	216171	2.3 D	215264
1.6	216040	2.0 Flex	216171	2.3 Diesel	215264
1.6	216062	2.0 HDi	216167	2.3 Diesel	215755
1.8 16V	215762	2.0 HDi	216171	2.3 Turbo Diesel	215264
1.8 16V	215837	2.0 HDi	216222	2.3 Turbo Diesel	215755
1.8 16V	215927	2.0 HDi	216302	2.3 Turbo Diesel	216127
1.8 16V	215958	2.0 HDi 135	215247	2.5 D	215264
1.8 16V	215958	2.0 HDi 135	215730	2.5 Diesel	215264
1.8 16V	216171	2.0 HDi 135	216167		

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2.5 Diesel	215755	2.0	215524	BOXER	
2.5 Turbo Diesel	215264	2.0	216062	1.9 D	216040
2.5 Turbo Diesel	215755	2.0 16V	215844	1.9 DT 4x4	216040
2.5 Turbo Diesel	216127	2.0 16V	215916	1.9 TD	216040
2.8 GTI V6	215772	2.0 16V	216167	1.9 TD 4x4	216040
2.8 GTI V6	215798	2.0 16V	216171	2.0	215524
2.8 GTI V6	216127	2.0 16V	216172	2.0	216062
		2.0 16V	216237	2.0 HDi	215243
508		2.0 HDi	215243	2.0 HDi	215247
1.6 HDi	216231	2.0 HDi	216167	2.0 HDi	215844
1.6 THP	216234	2.0 HDi	216171	2.0 HDi	216167
1.6 VTi	216234	2.0 HDi	216172	2.0 HDi	216171
		2.0 HDi	216237	2.0 HDi	216172
508 SW		2.0 HDi 16V	215243	2.0 HDi	216222
1.6 HDi	216231	2.0 HDi 16V	215844	2.0 HDi	216226
1.6 THP	216234	2.0 HDi 16V	216167	2.0 HDi	216237
1.6 VTi	216234	2.0 HDi 16V	216171	2.0 i	215524
		2.0 HDi 16V	216172	2.0 i	216062
604		2.0 HDi 16V	216237	2.0 i 4x4	215524
2.0	216127	2.0 Turbo	215524	2.0 i 4x4	216062
2.3 TD	215264	2.0 Turbo	215762	2.2 HDi	215844
2.3 TD	215755	2.0 Turbo	216062	2.2 HDi	216167
2.3 TD	216127	2.1 TD 12V	215286	2.2 HDi	216171
2.5 TD	215264	2.1 TD 12V	216051	2.2 HDi	216222
2.5 TD	215755			2.2 HDi	216226
2.5 TD	216127			2.2 HDi	216237
2.7 SL	216127	807		2.5 D	215762
2.7 TI,STI	216127	2.0	215927	2.5 D	216062
2.8 GTI	216127	2.0	215958	2.5 D 4x4	216062
		2.0	216014	2.5 DT	215840
605		2.0	216167	2.5 TD	216062
2.0 16V	215524	2.0	216171	2.5 TD 4x4	216062
2.0 16V	215762	2.0	216222	2.5 TDI	216062
2.0 16V	215837	2.0	216237	2.5 TDI 4x4	216062
2.0 16V	216062	2.0 16V	215958	2.8 D	215840
		2.0 16V	216171	2.8 DTIC	215840
607		2.0 HDi	215243	2.8 HDi	216148
2.0	215844	2.0 HDi	216167	2.8 HDi 4x4	216148
2.0	215927	2.0 HDi	216171		
2.0	215958	2.0 HDi	216222	EXPERT	
2.0	216014	2.0 HDi	216237	1.6	215781
2.0	216167	2.0 HDi	216302	1.6	215796
2.0	216171	2.2	215927	1.6 HDi 90 16V	216167
2.0	216172	2.2	215958	1.6 HDi 90 16V	216171
2.0	216237	2.2	216014	1.6 HDi 90 16V	216222
2.0 HDi	215243	2.2	216167	1.8	215524
2.0 HDi	215844	2.2	216171	1.8	215762
2.0 HDi	216167	2.2	216222	1.8	216040
2.0 HDi	216171	2.2 HDi	215243	1.8	216062
2.0 HDi	216222	2.2 HDi	216167	1.9 D	215286
2.0 HDi	216237	2.2 HDi	216171	1.9 D	216040
2.0 HDi	216302	2.2 HDi	216222	1.9 D	216051
2.2 16V	215958	2.2 HDi	216237	1.9 D	216167
2.2 16V	216014	2.2 HDi	216302	1.9 D	216171
2.2 16V	216167	3.0 V6	215928	1.9 D	216172
2.2 16V	216171	3.0 V6	216148	1.9 D 70	215247
2.2 16V	216172			1.9 D 70	215958
2.2 16V	216222	BIPPER		1.9 D 70	216014
2.2 HDi	215243	1.3 HDi 75	216317	1.9 D 70	216145
2.2 HDi	215247	1.4	215556	1.9 D 70	216167
2.2 HDi	216167	1.4	215927	1.9 D 70	216171
2.2 HDi	216171	1.4	215958	1.9 D 70	216172
2.2 HDi	216222	1.4	216014	1.9 D 70	216176
2.2 HDi	216237	1.4	216145	1.9 TD	215286
2.2 HDi	216302	1.4	216176	1.9 TD	216040
3.0 V6 24V	215928	1.4 HDi	216253	1.9 TD	216051
3.0 V6 24V	216148			2.0	215844
3.0 V6 24V	216167	BIPPER Tepee		2.0	215958
		1.3 HDi 75	216317	2.0	216014
806		1.4	215556	2.0	216145
1.8	215524	1.4	215927	2.0	216167
1.8	215762	1.4	216014	2.0	216171
1.8	216040	1.4	216145	2.0	216172
1.8	216062	1.4	216176	2.0	216176
1.9 TD	215286	1.4 HDi	216167	2.0	216237
1.9 TD	216051	1.4 HDi	216253	2.0 16V	215958



ERA

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2.0 16V	216171	2.5 TD 4x4	215730	1.6 HDi 90	215247
2.0 HDi	215243	2.5 TD 4x4	215928	1.6 HDi 90	216167
2.0 HDi	215247	2.5 TD 4x4	216167	1.6 HDi 90	216171
2.0 HDi	215863	2.5 TD 4x4	216177	1.6 HDi 90	216222
2.0 HDi	216167	2.5 TD 4x4	216188	1.6 HDi 90	216231
2.0 HDi	216171			1.8	215837
2.0 HDi	216172	J7		1.8	215916
2.0 HDi	216188	1.5	215363	1.8	216040
2.0 HDi	216222	1.5	215864	1.8 D	215286
2.0 HDi	216237	1.6	215363	1.8 D	216040
2.0 HDi 120	216167	1.6	215864	1.8 D	216051
2.0 HDi 120	216171	1.8	215363	1.9 D	215286
2.0 HDi 120	216222	1.8	215864	1.9 D	215958
2.0 HDi 120	216302			1.9 D	216014
2.0 HDi 140	216167	J9		1.9 D	216040
2.0 HDi 140	216171	1.6	215363	1.9 D	216051
2.0 HDi 140	216222	1.6	215755	1.9 D	216145
2.0 HDi 140	216237	1.6	215864	1.9 D	216167
2.0 HDi 140	216302	2.0	215363	1.9 D	216171
2.0 HDi 165	216231	2.0	215755	1.9 D	216172
2.0 HDi 16V	215243	2.0	215864	1.9 D	216176
2.0 HDi 16V	215844	2.1 D	215264	1.9 D 4x4	215286
2.0 HDi 16V	216167	2.1 D	215755	1.9 D 4x4	215958
2.0 HDi 16V	216171	2.3 D	215264	1.9 D 4x4	216014
2.0 HDi 16V	216172	2.3 D	215755	1.9 D 4x4	216145
2.0 HDi 16V	216222	2.3 D	216127	1.9 D 4x4	216167
2.0 HDi 16V	216237	2.5 D	215264	1.9 D 4x4	216171
		2.5 D	215755	1.9 D 4x4	216176
		2.5 D	216127	2.0 HDi	215243
EXPERT Tepee				2.0 HDi	216167
1.6 HDi 90 16V	216167	PARTNER		2.0 HDi	216171
1.6 HDi 90 16V	216171	1.1	215286	2.0 HDi	216172
1.6 HDi 90 16V	216222	1.1	215958	2.0 HDi	216222
2.0 16V	215958	1.1	215992	2.0 HDi	216237
2.0 16V	216171	1.1	216014	2.0 HDi 4x4	216167
2.0 HDi 120	216167	1.1	216145	2.0 HDi 4x4	216171
2.0 HDi 120	216171	1.1	216176	2.0 HDi 4x4	216222
2.0 HDi 120	216222	1.4	215286	2.0 HDi 4x4	216237
2.0 HDi 120	216302	1.4	215927		
2.0 HDi 120 4x4	216171	1.4	215958	PARTNER Tepee	
2.0 HDi 120 4x4	216222	1.4	215992	1.6	215556
2.0 HDi 140	216167	1.4	216014	1.6	215927
2.0 HDi 140	216171	1.4	216145	1.6	215958
2.0 HDi 140	216222	1.4	216167	1.6	216014
2.0 HDi 140	216237	1.4	216176	1.6	216145
2.0 HDi 140	216302	1.4	216226	1.6	216176
2.0 HDi 165	216231	1.4	215927	1.6	216234
		1.4 BiFuel	215958	1.6 HDi	215247
J5		1.4 BiFuel	216014	1.6 HDi	215958
1.8	215363	1.4 BiFuel	216145	1.6 HDi	216167
1.8	215772	1.4 BiFuel	216176	1.6 HDi	216171
1.8	215798	1.4 BiFuel	216226	1.6 HDi	216222
1.8	215864	1.6	215556	1.6 HDi	216231
1.8	216127	1.6	215927	1.6 HDi	216302
1.9 D	216167	1.6	215958	1.6 HDi 16V	216167
1.9 D	216177	1.6	216014	1.6 HDi 16V	216171
1.9 D	216188	1.6	216145	1.6 HDi 16V	216222
2.0	215363	1.6	216176		
2.0	215772	1.6 16V	215958	RCZ	
2.0	215798	1.6 16V	215993	1.6 16V	216234
2.0	215864	1.6 16V	216014	1.6 THP 270	216234
2.0	216127	1.6 16V	216145	2.0 HDi	216231
2.0	215958	1.6 16V	216167		
2.5 D	215730	1.6 16V	216176		
2.5 D	215928	1.6 HDi	215247	PIAGGIO	
2.5 D	216167	1.6 HDi	216167		
2.5 D	216177	1.6 HDi	216171	Ape Car Diesel	
2.5 D	216188	1.6 HDi	216222	Generic type	215934
2.5 D 4x4	216167	1.6 HDi	216231		
2.5 D 4x4	216177	1.6 HDi 16V	216167	PORTER	
2.5 D 4x4	216188	1.6 HDi 16V	216171	1.0	215663
2.5 DT	216167	1.6 HDi 16V	216222	1.0	215718
2.5 DT	216177	1.6 HDi 16V	216302	1.0	215719
2.5 TD	215730	1.6 HDi 75	216167	1.3 16V	215663
2.5 TD	215928	1.6 HDi 75	216171	1.3 16V	215719
2.5 TD	216167	1.6 HDi 75	216222	1.3 16V 4x4	215663
2.5 TD	216177				
2.5 TD	216188				

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

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

PININFARINA

SPIDEREUROPA

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 Carrera Speedster	215254
3.2 SC Carrera	215254
3.3 SC Turbo	215254
3.3 Turbo	215254
3.3 Turbo S	215254
3.4 Carrera	216162
3.4 Carrera 4	216162
3.6	216162
3.6 Carrera	215254
3.6 Carrera	216162
3.6 Carrera 4	215254
3.6 Carrera 4	216162
3.6 Carrera 4S	216162
3.6 Carrera RS	215254
3.6 Carrera S	216162
3.6 GT2	216162
3.6 GT3	216162
3.6 Turbo	215254
3.6 Turbo 4	216162
3.6 Turbo 4S	216162

914

1.7	215254
2.0	215254

924

2.5 S	215261
-------	--------

928

4.7 S	215261
5.0 S	215261
5.0 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

968

3.0	215261
3.0 Turbo S	215261

BOXSTER

2.5	216162
2.7	216162
S 3.2	216162
S 3.2	216162

PROTON

PERSONA 300

313i	215950
313i	215976
315 GLi/GLSi	215950
315 GLSi	215950
316	215950
316 GLXi	215950

PERSONA 400

413	215950
413 GLSi	215950
413 GLSi	215976
415 GLi/GLSi	215950
415 GLi/GLSi	215976
416 GLXi	215950
416 GLXi	215976
416 i	215950
418	215950
418 GLXi	215950
418 GLXi	215976

PUCH

G-MODELL

230 G	215265
230 GE	215265
240 GD	215265
280 GE	215265
300 GD	215265
300 GE	215264

RAYTON FISSORE

MAGNUM

2.4 TD	215863
--------	--------

RENAULT

11

1.1	215291
1.1	215735
1.1	215736
1.1	215746
1.2	215735
1.2	215736
1.2	215746
1.4	215291
1.4	215735
1.4	215736
1.4	215746
1.4 Turbo	215291
1.4 Turbo	215735
1.4 Turbo	215736
1.6 D	215735
1.7	215735
1.7	215736
1.7	215750

12

1.3	215254
1.3	215735
1.3 TS	215254
1.3 TS	215735
1.4	215254
1.4	215735

1.6 Gordini	215254
1.6 Gordini	215735

14

1.2	215254
1.2	215735
1.4	215254
1.4	215735

15

1.3	215264
1.6	215264

16

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	215735
1.6 TS	215254
1.6 TS	215264
1.6 TS	215735
1.6 TX	215254
1.6 TX	215264
1.6 TX	215735

17

1.6	215264
1.6 Gordini	215264
1.6 Gordini	215363

18

1.4	215254
1.4	215291
1.4	215735
1.4	215736
1.6	215254
1.6	215291
1.6	215735
1.6 TS	215254
1.6 TS	215735
1.6 Turbo	215735
2.0	215735
2.0 4x4	215735
2.1 Diesel	215291
2.1 Diesel	215735
2.1 Diesel	215756
2.1 TD	215735

19

1.2	215362
1.2	215735
1.2	215736
1.4	215362
1.4	215735
1.4	215736
1.4	215746
1.4 Cat	215362
1.4 Cat	215735
1.4 Cat	215736
1.4 Cat	215746
1.7	215736
1.7	215750
1.8	215750

20

1.6	215254
1.6	215735
2.0	215254
2.0	215735
2.0	215750
2.0	215756

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2.1 Diesel	215735	1.4	215735	1.2	215735
2.1 Diesel	215750	1.4 Alpine A5	215254	1.2	215736
2.1 Diesel	215756	1.4 Alpine A5	215363	1.2	215746
2.1 TD	215735	1.4 Alpine A5	215735	1.2	215842
2.2	215735	1.4 Alpine Turbo	215254	1.2	215843
2.2	215756	1.4 Alpine Turbo	215363	1.2	216002
		1.4 Alpine Turbo	215735	1.2	216232
21		1.4 Automatik	215363	1.2	216252
1.4	215362	1.4 Automatik	215735	1.2 16V	215842
1.4	215735	1.4 Turbo	215254	1.2 16V	216146
1.4	215746	1.4 Turbo	215735	1.2 16V	216215
1.7	215735			1.2 16V	216232
1.7	215736			1.2 16V	216252
1.7 Cat	215735	9		1.2 16V	216336
1.7 Cat	215736	1.1	215291	1.2 16V Hi-Flex	216146
1.9 D	215735	1.1	215362	1.2 16V Hi-Flex	216215
2.0	215735	1.1	215735	1.2 16V Hi-Flex	216232
2.0	215750	1.1	215746	1.2 16V Hi-Flex	216336
2.0	215756	1.2	215291	1.2 LPG	215115
2.0 4x4	215735	1.2	215362	1.2 LPG	215842
2.0 Turbo	215735	1.2	215735	1.2 LPG	216252
2.0 Turbo 4x4	215735	1.2	215736	1.4	215842
2.1 D	215735	1.4	215291	1.4	215909
2.1 D	215750	1.4	215362	1.4	216009
2.1 D 4x4	215735	1.4	215735	1.4	216252
2.1 Turbo-D	215735	1.4	215736	1.4 16V	215239
2.1 Turbo-D	215750	1.4	215746	1.4 16V	215842
2.2	215735	1.4 Automatik	215291	1.4 16V	216095
2.2 4x4	215735	1.4 Automatik	215362	1.4 16V	216146
		1.4 Automatik	215735	1.4 16V	216167
		1.4 Automatik	215736	1.4 16V	216222
25		1.4 Turbo	215291	1.4 16V	216248
2.0	215735	1.4 Turbo	215362	1.4 16V	216252
2.0	215750	1.4 Turbo	215735	1.5 dCi	215987
2.0	215756	1.4 Turbo	215736	1.5 dCi	216002
2.0 12V	215735	1.6 D	215291	1.5 dCi	216146
2.1 Diesel	215735	1.6 D	215735	1.5 dCi	216202
2.1 Diesel	215750	1.7	215291	1.5 dCi	216248
2.1 Turbo-D FWD	215735	1.7	215362	1.6	215842
2.1 Turbo-D FWD	215750	1.7	215735	1.6	215909
2.2	215735	1.7	215736	1.6	216009
2.4 V6 Turbo	215735			1.6	216252
2.5 V6 Turbo	215735	ARES 610		1.6 16V	215239
2.7 V6 Injection	215735	RX,RZ	216040	1.6 16V	215842
2.8 V6	215735			1.6 16V	216146
2.8 V6 Injection	215735	ARES 620		1.6 16V	216167
		RX,RZ	216040	1.6 16V	216215
				1.6 16V	216222
30		ARES 630		1.6 16V	216248
2.1 Turbo-D	215735	RX,RZ	216040	1.6 16V	216252
2.1 Turbo-D	215756			1.6 16V GT	216215
2.6	215735	ARES 640		1.6 Flex	215842
2.6 TS	215735	RZ	216040	1.6 Flex	216252
2.6 TX	215735			1.6 Hi-Flex	215842
		AVANTIME		1.6 Hi-Flex	216252
4		2.0 16V Turbo	216095	1.9 D	215750
0.8	215254	2.0 16V Turbo	216202	1.9 D	215839
0.8	215735	2.0 16V Turbo	216248	1.9 D	215842
1.0	215254	2.2 dCi	216095	1.9 D	215843
1.0	215735	2.2 dCi	216202	1.9 D	216009
1.1	215254	2.2 dCi	216248	1.9 D	216095
1.1	215735	3.0 V6	215928	1.9 D	216248
				1.9 dTi	215842
5		CAPTUR		1.9 DTi	216095
0.8	215254	1.5 dCi 90	216248	1.9 dTi	216248
0.8	215363	1.5 dCi 90	216265	2.0 16V	216146
0.8	215735			2.0 16V Sport	215842
1.0	215254	CLIO		2.0 16V Sport	216009
1.0	215363	1.0	215842	2.0 16V Sport	216095
1.0	215735	1.0	216252	2.0 16V Sport	216146
1.1	215363	1.1	215362	3.0 V6 Sport	215928
1.1	215735	1.1	215735	3.0 V6 Sport	216148
1.3	215254	1.1	215736		
1.3	215363	1.1	215746	DUSTER	
1.3	215735	1.1	215735	1.5 dCi	216248
1.3 Automatik	215254	1.2	215115		
1.3 Automatik	215363	1.2	215362		
1.3 Automatik	215735				

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

ERGOS 105	
2X4/4X4/HYDRO&MECA	216040
2X4/4X4/Hydro&Mech	216040

ESPACE	
1.9 dCi	215986
1.9 dCi	216220
1.9 dTi	215842
1.9 dTi	216248
2.0	215735
2.0	215750
2.0	215756
2.0	215843
2.0	215986
2.0	216220
2.0	216248
2.0 16V	215842
2.0 16V	216095
2.0 16V	216248
2.0 dCi	216095
2.0 i	215735
2.0 i Quadra	215735
2.0 i Quadra	215750
2.0 Turbo	215986
2.0 Turbo	216220
2.1 TD	215735
2.1 TD	215750
2.1 TD	215756
2.2	215735
2.2	215750
2.2 12V TD	215839
2.2 D	215839
2.2 dCi	215986
2.2 dCi	216095
2.2 dCi	216202
2.2 dCi	216220
2.2 dCi	216248
2.2 Quadra	215735
3.0 V6 24V	216148

FLUENCE	
1.5 dCi	216265
1.6 16V	216146

FUEGO	
1.4 TL/GTL	215736
1.6	215735
1.6	215736
1.6 TS/GTS	215735
1.6 Turbo	215735
2.0 TX/GTX	215735
2.1 TD	215291
2.1 TD	215735
2.1 TD	215756

GRAND SCÉNIC	
1.5 dCi	215987
1.5 dCi	216002
1.5 dCi	216146
1.6	215987
1.6	216002
1.6	216215
1.6 16V	216146
1.6 16V	216215
1.6 16V Bifuel	216146
1.9 dCi	215986
1.9 dCi	216202
1.9 dCi	216220
1.9 dCi	216265
2.0	216202
2.0 dCi	216146
2.0 dCi	216191

KADJAR	
1.2 TCe 130	216265

KANGOO	
1.2	215115
1.2	215842
1.2	216002
1.2	216252
1.2 16V	215842
1.2 16V	216252
1.2 TCe 115	216265
1.4	215842
1.4	215909
1.4	216009
1.4	216252
1.5 dCi	216002
1.5 dCi	216202
1.5 dCi	216248
1.6	216215
1.6	216252
1.6 16V	215239
1.6 16V	215842
1.6 16V	216204
1.6 16V	216215
1.6 16V	216218
1.6 16V	216252
1.6 16V 4x4	215842
1.6 16V 4x4	216252
1.6 16V LPG	216204
1.6 16V LPG	216215
1.6 16V LPG	216218
1.9 D	215842
1.9 D	216009
1.9 D	216095
1.9 dCi	216248
1.9 dCi 4x4	216095
1.9 dCi 4x4	216248
1.9 dTi	215842
1.9 dTi	216095
1.9 dTi	216248
D 55 1.9	215842
D 55 1.9	216095
D 65 1.9	215750
D 65 1.9	215842
D 65 1.9	216095

KANGOO / GRAND KANGOO	
1.2 TCe 115	216265
1.6	216215
1.6 16V	216204
1.6 16V	216215
1.6 16V	216218
1.6 16V Hi-Flex	216204
1.6 16V Hi-Flex	216215
1.6 16V Hi-Flex	216218

KANGOO BE BOP	
1.6	216204
1.6	216215
1.6	216218

KOLEOS	
2.5	216338
2.5 4x4	216338

LAGUNA	
1.5 dCi	216002
1.5 dCi	216146
1.6 16V	215239
1.6 16V	215842
1.6 16V	216146
1.6 16V	216167
1.6 16V	216222
1.6 16V	216248
1.6 16V	216252
1.8	215839
1.8	215843
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 dTi	215842
1.9 dTi	216009
1.9 dTi	216248
2.0	215283
2.0	215839
2.0	215843
2.0	215909
2.0	216248
2.0 16V	215239
2.0 16V	215283
2.0 16V	215909
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	216191
2.0 dCi	216248
2.0 dCi GT	216191
2.2 D	215839
2.2 dCi	216095
2.2 dCi	216202
2.2 dCi	216248
3.0 24V	216148
3.0 dCi	216191
3.0 V6 24V	215928
3.0 V6 24V	216148

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

LOGAN	
1.4	215239
1.4	215842
1.5 dCi	216202
1.6	215842
1.6	216252

LOGAN EXPRESS	
1.6	215842
1.6	216252

MASTER	
1.9 dCi 80	216095
1.9 dCi 80	216202
1.9 dCi 80	216248
1.9 DTI	216248
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	216095
2.5 dCi	216248
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
28-35 2.0	215750
28-35 2.0	215756

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

MEGANE	
1.2 TCe	216265
1.4	215842
1.4	215987
1.4	216002
1.4	216215
1.4	216252
1.4 16V	215239
1.4 16V	215842
1.4 16V	215987
1.4 16V	216002
1.4 16V	216215
1.4 16V	216248
1.4 16V	216252
1.4 e	215842
1.4 e	216252
1.5 dCi	215987
1.5 dCi	216002
1.5 dCi	216095
1.5 dCi	216202
1.5 dCi	216265
1.6	215987
1.6	216002
1.6	216146
1.6	216215
1.6 16V	215842
1.6 16V	215987
1.6 16V	216002
1.6 16V	216146
1.6 16V	216167
1.6 16V	216171
1.6 16V	216215
1.6 16V	216222
1.6 16V	216248
1.6 16V	216252
1.6 16V Bifuel	216146
1.6 16V Bifuel	216167
1.6 16V Bifuel	216215
1.6 16V Hi-Flex	216215
1.6 e	215843
1.6 e	216248
1.6 e	216252
1.6 Flex-Fuel	216215
1.6 Hi-Flex	216146
1.6 i	215843
1.6 LPG	216252
1.9 D	215842
1.9 D	215843
1.9 D	216095
1.9 D	216248
1.9 D Eco	215842
1.9 D Eco	215843
1.9 D Eco	216095
1.9 D Eco	216248
1.9 dCi	215239
1.9 dCi	215842
1.9 dCi	215986
1.9 dCi	216002
1.9 dCi	216009
1.9 dCi	216095
1.9 dCi	216202
1.9 dCi	216220
1.9 dCi	216248
1.9 dCi	216265
1.9 dT	215843
1.9 dTi	215842
1.9 dTi	215843
1.9 dTi	216009
1.9 dTi	216095
1.9 dTi	216248
1.9 TDI	215843
2.0	215843
2.0	216202
2.0 16V	215778
2.0 16V	216095
2.0 16V	216202
2.0 16V IDE	215842
2.0 16V IDE	216095
2.0 16V Turbo	216202
2.0 dCi	216146
2.0 dCi	216191
2.0 i	215843
2.0 i	216095
2.0 R.S.	216265
2.0 Renault Sport	216202
2.0 TCe	216265
2.0 TCe 220	216265
MEGANE CC	
1.6 16V	216146
1.6 16V	216222
1.9 dCi	216265
2.0 dCi	216191
MODUS / GRAND MODUS	
1.2	216146
1.2	216215
1.2	216232
1.2 16V	216146
1.2 16V	216215
1.2 16V	216232
1.2 16V Hi-Flex	216146
1.2 16V Hi-Flex	216215
1.2 16V Hi-Flex	216232
1.4	216146
1.4	216167
1.4	216222
1.5 dCi	216146
1.5 dCi	216215
1.5 dCi 90	216146
1.6	216146
1.6	216167
1.6	216222
RAPID	
1.0	215362
1.0	215735
1.0	215736
1.0	215746
1.1	215362
1.1	215735
1.1	215736
1.1	215746
1.2	215362
1.2	215735
1.2	215736
1.2	215746
1.4	215362
1.4	215735
1.4	215736
1.4	215746
1.4 Cat	215362
1.4 Cat	215735
1.4 Cat	215736
1.9 D	215839
SAFRANE	
2.0 16V	215283
2.0 16V	215909
2.1 dT	215839
2.5 20V	215283
2.5 20V	215909
2.5 dT	215839
3.0 Biturbo 4x4	215843
3.0 V6	215843
3.0 V6 4x4	215843
SANDERO/STEPWAY	
1.4	215842
1.4	216252
1.6	215842
1.6	216252
SCÉNIC	
1.4	215987
1.4	216002
1.4	216215
1.4 16V	215239
1.4 16V	215842
1.4 16V	216248
1.4 16V	216252
1.4 16V	216320
1.5 dCi	215987
1.5 dCi	216002
1.5 dCi	216146
1.6	215842
1.6	215987
1.6	216002
1.6	216146
1.6	216248
1.6	216252
1.6 16V	215987
1.6 16V	216146
1.6 16V	216215
1.6 16V	216248
1.6 E85	216146
1.6 Hi-Flex	216252
1.8 16V	216248
1.9 D	215842
1.9 D	216095
1.9 dCi	215239
1.9 dCi	215842
1.9 dCi	215986
1.9 dCi	216095
1.9 dCi	216202
1.9 dCi	216220
1.9 dCi	216248
1.9 dCi	216265
1.9 dCi RX4	215842
1.9 dCi RX4	216095
1.9 dCi RX4	216248
1.9 dTi	215842
1.9 dTi	215843
1.9 dTi	216095
1.9 dTi	216248
2.0	216202
2.0 16V	215842
2.0 16V	216095
2.0 16V	216248
2.0 16V RX4	216248
2.0 16V Turbo	216202
2.0 dCi	216146
2.0 dCi	216191
SUPER 5	
1.0	215254
1.0	215362
1.0	215735
1.0	215736
1.0	215746
1.1	215254
1.1	215362
1.1	215735
1.1	215736
1.1	215746
1.1	215746
1.2	215254
1.2	215362
1.2	215735
1.2	215736
1.4	215362
1.4	215735
1.4	215736
1.4	215746
1.4	215746
1.4	215747
1.4 Cat	215362
1.4 Cat	215735
1.4 Cat	215736
1.4 Cat	215746
1.4 Turbo	215362
1.4 Turbo	215735

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.4 Turbo	215736
1.4 Turbo	215746
1.6 D	215254
1.6 D	215735
1.7	215735
1.7 i	215735

THALIA	
1.2 16V	215842
1.2 16V	216252
1.4	216252
1.4 16V	215239
1.4 16V	215842
1.4 16V	216252
1.5 dCi	215987
1.5 dCi	216002
1.5 dCi	216095
1.5 dCi	216146
1.5 dCi	216202
1.5 dCi	216248
1.6	216252
1.6 16V	215842
1.6 16V	216252
1.9 D	215842
1.9 D	216095

TRAFIC	
1.4	215363
1.6	215736
1.7	215736
1.9 D	215842
1.9 D	216095
2.0	215750
2.0	215756
2.1 D	215750
2.1 D	215756
2.2	215750
2.5 D	216040
2.5 D 4x4	216040

TRAFIC II	
1.9 dCi	216095
1.9 dCi	216248
1.9 dCi 100	215800
1.9 dCi 100	216095
1.9 dCi 100	216202
1.9 dCi 100	216248
1.9 dCi 80	216095
1.9 dCi 80	216202
1.9 dCi 80	216248
2.0	216095
2.0	216202
2.0	216248
2.0 dCi 115	216095
2.0 dCi 90	216095
2.5 dCi 135	215800
2.5 dCi 135	216095
2.5 dCi 135	216202
2.5 dCi 135	216248
2.5 dCi 145	215239
2.5 DTI	216248

TWINGO	
1.2	215115
1.2	215842
1.2	216002
1.2	216232
1.2	216252
1.2 16V	215842
1.2 16V	216215
1.2 16V	216232
1.2 16V	216252
1.2 LPG	216252
1.2 TCe 100	216232
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	
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	
1.2	216232
1.2 TCe 100	216232
1.6	216215

RENAULT TRUCKS

Agora	
Agora	215583

C	
C 300.19	215732
C 300.19	216008
C 300.24	215732
C 300.26	215732
C 340.19/T	215732
C 340.19/T	216008
C 340ti.17/T	215732
C 340ti.17/T	216008
C 340ti.19/T	215732
C 340ti.19/T	216008
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 320.25/T	216008
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 200.13	216008
G 200.15	215732
G 200.15	216008
G 200.16	215732
G 200.16	216008
G 200.17	215732
G 200.17	216008
G 200.18	215732
G 200.18	216008
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.13	216008
G 230ti.15	215732
G 230ti.15	216008
G 230ti.16	215732
G 230ti.16	216008
G 230ti.17	215732
G 230ti.17	216008
G 230ti.18	215732
G 230ti.18	216008
G 230ti.19	215732
G 230ti.19	216008
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



ERA

Regolatori e Raddrizzatori
Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

340.32/A	215732	AE 420ti.24T	215359	DXi 13 520.18	216141
350.34	215732	AE 420ti.24T	215732	DXi 13 520.19	216141
385.18/B	215732	AE 420ti.26	215269	DXi 13 520.24	216141
385.18T	215732	AE 420ti.26	215359	DXi 13 520.25	216141
385.26	215732	AE 420ti.26	215732	DXi 13 520.26	216141
385.26/A,385.26/B	215732	AE 420ti.26T	215269	E.TECH 400.18	215732
385.26/A,385.26/B,385.26/C	215732	AE 420ti.26T	215359	E.TECH 400.18T	215732
385.26/B	215732	AE 420ti.26T	215732	E.TECH 400.24	215732
385.26T	215732	AE 430.18	215732	E.TECH 400.26	215732
385.32/A,385.32/B	215732	AE 430.18T	215732	E.TECH 440.18	215732
385.32/A,385.32/B,385.32/C	215732	AE 430.19	215732	E.TECH 440.18T	215732
385.32/B	215732	AE 430.19T	215732	E.TECH 440.24	215732
400.18	215732	AE 430.26	215732	E.TECH 440.26	215732
400.18T	215732	AE 430.26T	215732	E.TECH 440.26T	215732
400.26	215732	AE 470.18	215732	E.TECH 480.18	215732
400.26/A,400.26/B,400.26/C	215732	AE 470.18T	215732	E.TECH 480.18T	215732
400.26/B	215732	AE 470.19	215732	E.TECH 480.24	215732
400.26T	215732	AE 470.19T	215732	E.TECH 480.26	215732
400.32/A,400.32/B,400.32/C	215732	AE 470.26	215732	E.TECH 480.26T	215732
400.32/B	215732	AE 470.26T	215732		
420.18	215732	AE 520.18	215269	Major	
420.32	215732	AE 520.18	215359	R 340ti.16/T	215732
460.32	216141	AE 520.18	215732	R 340ti.17	215732
500.32	216141	AE 520.18T	215269	R 340ti.18	215732
		AE 520.18T	215359	R 340ti.18/T	215732
Magnum		AE 520.18T	215732	R 340ti.19	215732
AE 380.18	215269	AE 520.19	215269	R 340ti.19/T	215732
AE 380.18	215732	AE 520.19	215359	R 340ti.24	215732
AE 380.18T	215269	AE 520.19	215732	R 340ti.26	215732
AE 380.18T	215732	AE 520.19T	215269	R 350.17	215732
AE 380.26	215269	AE 520.19T	215359	R 350.17	216008
AE 380.26	215732	AE 520.19T	215732	R 350.17/T	215732
AE 380.26T	215269	AE 520.22T	215269	R 350.17/T	216008
AE 380.26T	215732	AE 520.22T	215359	R 350.18	215732
AE 385ti.18	215269	AE 520.22T	215732	R 350.18	216008
AE 385ti.18	215359	AE 520.24	215269	R 350.18/T	215732
AE 385ti.18	215732	AE 520.24	215359	R 350.18/T	216008
AE 385ti.18T	215269	AE 520.24	215732	R 350.19	215732
AE 385ti.18T	215359	AE 520.24T	215269	R 350.19	216008
AE 385ti.18T	215732	AE 520.24T	215359	R 350.19/T	215732
AE 385ti.19	215269	AE 520.24T	215732	R 350.19/T	216008
AE 385ti.19	215359	AE 520.26	215269	R 350.19/TB	215732
AE 385ti.19	215732	AE 520.26	215359	R 350.19/TB	216008
AE 385ti.19T	215269	AE 520.26	215732	R 350.24	215732
AE 385ti.19T	215359	AE 520.26T	215269	R 350.24	216008
AE 385ti.19T	215732	AE 520.26T	215359	R 350.26	215732
AE 385ti.24	215269	AE 520.26T	215732	R 350.26	216008
AE 385ti.24	215359	AE 560.18	215732	R 380.22/T	215732
AE 385ti.24	215732	AE 560.18T	215732	R 380.22/T	216008
AE 385ti.26	215269	AE 560.19	215732	R 380.25	215732
AE 385ti.26	215359	AE 560.19T	215732	R 380.25	216008
AE 385ti.26	215732	AE 560.26	215732	R 385ti.17,R 380.17	215732
AE 390.18	215732	AE 560.26T	215732	R 385ti.17,R 380.17	216008
AE 390.18T	215732	DXi 12 440.18	216141	R 385ti.18,R 380.18	215732
AE 390.19	215732	DXi 12 440.18 T	216141	R 385ti.18,R 380.18	216008
AE 390.19T	215732	DXi 12 440.24	216141	R 385ti.18/T,R 380.18/T	215099
AE 390.26	215732	DXi 12 440.26	216141	R 385ti.18/T,R 380.18/T	215732
AE 420ti.18	215269	DXi 12 440.26 T	216141	R 385ti.18/T,R 380.18/T	216008
AE 420ti.18	215359	DXi 12 480.18	216141	R 385ti.19,R 380.19	215732
AE 420ti.18	215732	DXi 12 480.18 T	216141	R 385ti.19,R 380.19	216008
AE 420ti.18T	215269	DXi 12 480.24	216141	R 385ti.19/T,R 380.19/T	215732
AE 420ti.18T	215359	DXi 12 480.26	216141	R 385ti.19/T,R 380.19/T	216008
AE 420ti.18T	215732	DXi 12 480.26 T	216141	R 385ti.22/T,R 380.19/TB	215732
AE 420ti.19	215269	DXi 13 440.19	216141	R 385ti.22/T,R 380.19/TB	216008
AE 420ti.19	215359	DXi 13 460.18 T	216141	R 385ti.24,R 380.24	215732
AE 420ti.19	215732	DXi 13 460.24	216141	R 385ti.24,R 380.24	216008
AE 420ti.19T	215269	DXi 13 460.25	216141	R 385ti.25,R 380.25	215732
AE 420ti.19T	215359	DXi 13 460.26	216141	R 385ti.25,R 380.25	216008
AE 420ti.19T	215732	DXi 13 460.26 T	216141	R 385ti.25/T,R 380.25/T	215732
AE 420ti.22T	215269	DXi 13 480.19	216141	R 385ti.25/T,R 380.25/T	216008
AE 420ti.22T	215359	DXi 13 480.26	216141	R 385ti.26	215732
AE 420ti.22T	215732	DXi 13 500.18 T	216141	R 385ti.26,R 380.26	215732
AE 420ti.24	215269	DXi 13 500.24	216141	R 385ti.26,R 380.26	216008
AE 420ti.24	215359	DXi 13 500.25	216141	R 385ti.26/T,R 380.26/T	215732
AE 420ti.24	215732	DXi 13 500.26	216141	R 385ti.26/T,R 380.26/T	216008
AE 420ti.24T	215269	DXi 13 500.26 T	216141	R 420ti.18/T	215732

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

R 420ti.19/T	215732	G 300.18	215732	Midliner	
R 420ti.22/T	215732	G 300.18	216008	M 140.11/T	215732
R 420ti.24/TS	215732	G 300.19	215732	M 140.11/T	215754
R 420ti.26/TS	215732	G 300.19	216008	M 140.12/C	215732
R 420ti.35/TS	215732	G 300.19/T	215732	M 140.12/C	216008
		G 300.19/T	216008	M 140.13/C	215732
Manager		G 300.24	215732	M 140.13/C	216008
G 200.13	215732	G 300.24	216008	M 140.13/T	215732
G 200.13	215754	G 300.25	215732	M 150.09/C	215732
G 200.13	216008	G 300.25	216008	M 150.09/C	216008
G 200.15	215732	G 300.26	215732	M 150.09/C SP	215732
G 200.15	216008	G 300.26	216008	M 150.09/C SP	216008
G 200.16	215732	G 300.26 CIT	215732	M 150.11/C	215732
G 200.16	216008	G 300.26 CIT	216008	M 150.11/C	216008
G 200.17	215732	G 300.26/T	215732	M 150.11/C SP	215732
G 200.17	216008	G 300.26/T	216008	M 150.11/C SP	216008
G 200.18	215732	G 330.13	215732	M 150.12/C	215732
G 200.18	216008	G 330.13	216008	M 150.12/C BTP	215732
G 210.16	215732	G 330.15	215732	M 150.12/C BTP	216008
G 210.16	216008	G 330.15	216008	M 150.13/C	215732
G 210.18	216008	G 330.17	215732	M 150.13/C	216008
G 220.17 BOM	215732	G 330.17	216008	M 150.13/C BTP	215732
G 220.19 BOM	215732	G 330.18	215732	M 150.13/C BTP	216008
G 230ti.13	215732	G 330.18	216008	M 150.14/C BOM	215732
G 230ti.13	215754	G 330.19	215732	M 150.14/C BOM	216008
G 230ti.13	216008	G 330.19	216008	M 150.14/C CIT	215732
G 230ti.15	215732	G 330.24	215732	M 150.14/C CIT	216008
G 230ti.15	216008	G 330.24	216008	M 160.11/T	215732
G 230ti.16	215732	G 330.26	215732	M 160.12/C	215732
G 230ti.16	216008	G 330.26	216008	M 160.12/C	216008
G 230ti.17	215732	G 340ti.16, G 330.16	215732	M 160.13/C	215732
G 230ti.17	216008	G 340ti.16, G 330.16	215754	M 160.13/C	216008
G 230ti.18	215732	G 340ti.16, G 330.16	216008	M 160.13/T	215732
G 230ti.18	216008	G 340ti.17, G 330.19	215732	M 160.14/C BOM	215732
G 230ti.19	215732	G 340ti.17, G 330.19	216008	M 160.14/C BOM	216008
G 230ti.19	216008	G 340ti.17/T, G 330.17/T	215732	M 160.14/C CIT	215732
G 270.13 SP	215732	G 340ti.17/T, G 330.17/T	216008	M 160.14/C CIT	216008
G 270.13 SP	216008	G 340ti.18, G 330.18	215732	M 160.15/D	215732
G 270.14 SP	215732	G 340ti.18, G 330.18	216008	M 160.15/D	216008
G 270.14 SP	216008	G 340ti.18/T	215732	M 180.10/C	215732
G 270.18, G 270.17	215732	G 340ti.18/T	216008	M 180.10/C	216008
G 270.18, G 270.17	215754	G 340ti.19, G 330.19	216008	M 180.11/C	215732
G 270.18, G 270.17	216008	G 340ti.19/T, G 330.19/T	215732	M 180.11/C	216008
G 280.13, G 270.13	215732	G 340ti.19/T, G 330.19/T	216008	M 180.11/C SP	215732
G 280.13, G 270.13	216008	G 340ti.19/T, G 330.19/T, G 330.17/T	216008	M 180.11/C SP	216008
G 280.15, G 270.15	215732	G 340ti.26, G 330.26	215732	M 180.12/C	215732
G 280.15, G 270.15	216008	G 340ti.26, G 330.26	216008	M 180.12/C	216008
G 280.15/T, G 270.15/T	215732			M 180.12/C BTP	215732
G 280.15/T, G 270.15/T	216008	Maxter		M 180.12/C BTP	216008
G 280.16	215732	G 230ti.19	215732	M 180.13 SP	215732
G 280.16, G 270.16	215732	G 230ti.19	215754	M 180.13 SP	216008
G 280.16, G 270.16	216008	G 260.19	215732	M 180.13/C	215732
G 280.17, G 270.18	215732	G 270.19	215732	M 180.13/C	216008
G 280.17, G 270.18	216008	G 280.18	215732	M 180.13/C BTP	215732
G 280.17/T, G 270.17/T	215732	G 280.18/T	215732	M 180.13/C BTP	216008
G 280.17/T, G 270.17/T	216008	G 300.18	215732	M 180.15/D	215732
G 280.18, G 270.18, G 270.17	215732	G 300.18	215754	M 180.15/D	216008
G 280.18, G 270.18, G 270.17	216008	G 300.18	216008	M 180.15/D BTP	215732
G 280.19	215732	G 300.19	215732	M 180.15/D BTP	216008
G 280.19, G 270.19	215732	G 300.19	216008	M 180.16/D	215732
G 280.19, G 270.19	216008	G 300.19/T	215732	M 180.16/D	216008
G 280.24	215732	G 300.19/T	216008	M 200.10/C	215754
G 280.26, G 270.26	215732	G 300.26	215732	M 200.15/T	215732
G 280.26, G 270.26	216008	G 300.26	216008	M 200.16/T	215732
G 300.13	215732	G 340ti.18/T	215732	M 210.12/C	215732
G 300.13	216008	G 340ti.19	215732	M 210.12/C	216008
G 300.15	215732	G 340ti.19/T	215732	M 210.13/C	215732
G 300.15	216008	G 340ti.25/A, G 340ti.25/B	215732	M 210.13/C	216008
G 300.15/T	215732	G 340ti.26	215732	M 210.13/C SP	215732
G 300.15/T	216008	G 340ti.26, G 340ti.26/B	215732	M 210.13/C SP	216008
G 300.16	215732	G 340ti.26/B	215732	M 210.14/C BOM	215732
G 300.16	216008	G 340ti.26/C	215732	M 210.14/C BOM	216008
G 300.17	215732	G 340ti.32, G 340ti.32/B	215732	M 210.14/D	215732
G 300.17	216008	G 340ti.32/A, G 340ti.32/B, G 340ti.32/C	215732	M 210.15/D	215732
G 300.17/T	215732	G 340ti.34	215732	M 210.15/D	216008
G 300.17/T	216008	G 340ti.40	215732	M 210.15/D CIT	215732

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

Pag. 100 di 123

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

M 210.15/D CIT	216008	S 160.09/B SP	216008	R	
M 210.16/D	215732	S 170.13TI,S 170.13TI/R	215321	R 310.16	215732
M 210.16/D	216008	S 170.13TI,S 170.13TI/R	215731	R 310.16	215754
M 210.16/D CIT	215732	S 180.08/A	215732	R 310.16/T	215732
M 230.12/C	216008	S 180.08/A	216008	R 310.17	215732
M 230.12/C	215732	S 180.08/A,S 180.08/B	215732	R 310.17/T	215732
M 230.12/C	216008	S 180.08/A,S 180.08/B	216008	R 310.19	215732
M 230.13/C	215732	S 180.09/B	215732	R 310.19/T	215732
M 230.13/C	216008	S 180.09/B	216008	R 310.22	215732
M 230.13/C,M 230.13/D	215732	S 180.09/B SP	215732	R 310.22	215754
M 230.13/C,M 230.13/D	216008	S 180.09/B SP	216008	R 310.22/T	215732
M 230.13C/T	215732	S 210.08/A	215732	R 340.17	215732
M 230.13C/T	216008	S 210.09/B	215732	R 340.17/T	215732
M 230.15/D	215732			R 340.19	215732
M 230.15/D	216008			R 340.19/T	215732
M 230.16/D	215732	Midlum		R 340.24	215732
M 230.16/D	216008	160.08	216131	R 340ti.16/T	215732
M 230.16/D/T	215732	160.10	216131	R 340ti.17	215732
M 230.16D/T	216008	160.12	216131	R 340ti.18	215732
M 250.13/C	215732	190.08	216131	R 340ti.18/T	215732
M 250.15/C,M 250.15/D	215732	190.10	216131	R 340ti.19	215732
M 250.15C/T	215732	190.12	216131	R 340ti.19/T	215732
M 250.16/D	215732	190.13	216131	R 340ti.24	215732
ME 160.13	215754	190.14	216131	R 340ti.26	215732
ME 180.15	216008	190.16	216131	R 350.17	215732
S 110.08/A	215321	220.08	216131	R 350.17	216008
S 110.08/A	215731	220.10	216131	R 350.17/T	215732
S 120.06/A	215732	220.12	216131	R 350.17/T	216008
S 120.06/A	215754	220.13	216131	R 350.18	215732
S 120.06/A	216008	220.14	216131	R 350.18	216008
S 120.06/A,S 120.07/A	215732	220.16	216131	R 350.18/T	215732
S 120.06/A,S 120.07/A	216008	240.12	216131	R 350.18/T	216008
S 120.07/A	215732	240.13	216131	R 350.19	215732
S 120.07/A	216008	240.14	216131	R 350.19	216008
S 120.08/A	215732	240.15	216131	R 350.19/T	215732
S 120.08/A	215754	240.16	216131	R 350.19/T	216008
S 120.08/A	216008	240.18	216131	R 350.19/TB	215732
S 120.09/A	215732	280.12	216131	R 350.19/TB	216008
S 120.09/A	216008	280.13	216131	R 350.24	215732
S 120.09/A	215732	280.14	216131	R 350.24	216008
S 120.09/B	216008	280.16	216131	R 350.26	215732
S 120.09/B	215732	280.18	216131	R 350.26	216008
S 120.09/B BOM	216008			R 350.26	215732
S 120.09/B BOM	216008	Premium		R 365.17	215732
S 120.09/B CIT	216008	Distribution 210.16	215732	R 365.17/T	215732
S 130.08/A,S 130.08/B	215321	Distribution 210.18D, 220.18	215732	R 365.19	215732
S 135.08/A	215732	Distribution 250.16	215732	R 365.19/T	215732
S 135.08/A,S 150.08/A	215732	Distribution 250.18D	215732	R 365.24	215732
S 135.08/A,S 150.08/A	215754	Distribution 250.19	215732	R 370.19/T	215754
S 135.09/B,S 150.09/B	215732	Distribution 260.16	215732	R 380.17	215732
S 140.07/A	215732	Distribution 260.18	215732	R 380.17	216008
S 140.07/A	216008	Distribution 260.19	215732	R 380.18	215732
S 140.08/A,S 140.08/B	215732	Distribution 300.16D	215732	R 380.18	216008
S 140.08/A,S 140.08/B	216008	Distribution 300.16T	215732	R 380.18/T	215732
S 140.08/B	215732	Distribution 300.19	215732	R 380.18/T	216008
S 140.08/B	216008	Distribution 300.19D/T	215732	R 380.19	215732
S 140.09/B	215732	Distribution 340.19D	215732	R 380.19	216008
S 140.09/B	216008	Distribution 340.19D/T	215732	R 380.19/T	215732
S 150.08/A	215732	Distribution 340.26D	215732	R 380.19/T	216008
S 150.08/A	216008	Route 300.16	215732	R 380.19/TB	215732
S 150.08/A,S 150.08/B	215732	Route 300.18	215732	R 380.19/TB	216008
S 150.08/A,S 150.08/B	216008	Route 300.18T	215732	R 380.22/T	215732
S 150.08/B	215732	Route 300.19	215732	R 380.22/T	216008
S 150.08/B	216008	Route 300.19T	215732	R 380.24	215732
S 150.08TI	215321	Route 340.18	215732	R 380.24	216008
S 150.08TI	215731	Route 340.18T	215732	R 380.25	215732
S 150.09/B	215732	Route 340.19	215732	R 380.25	216008
S 150.09/B	216008	Route 340.19T	215732	R 380.25/T	215732
S 150.09/B,S 135.09/B	215732	Route 340.24	215732	R 380.25/T	216008
S 150.09TI	215731	Route 340.26	215732	R 380.26	215732
S 160.08/A,S 160.08/B	215732	Route 385.18,400.18	215732	R 380.26	216008
S 160.08/A,S 160.08/B	216008	Route 385.18T,400.18T	215732	R 380.26/T	215732
S 160.08/B	215732	Route 385.19,400.19	215732	R 380.26/T	216008
S 160.08/B	216008	Route 385.19T,400.19T	215732		
S 160.09/B	215732	Route 385.24,400.24	215732		
S 160.09/B	216008	Route 385.24T,400.24T	215732		
S 160.09/B SP	215732	Route 385.26,400.26	215732		
				TB	
				TB 191/T	215754

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

Pag. 101 di 123

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

ROVER				9-3X	
100		820	215498	1.9 TTiD AWD	215302
114	216055	820 16 V I/SI	215497	2.0 t BioPower XWD	215302
100 / METRO		820 i/Si	215498	2.0 t XWD	215302
111 C/L/S	215498	820 SI	215497	90	
111 C/L/S	216055	820 SI	215498	2.0	215263
114 GSi	215483	820 Sport	215498	2.0	215265
114 GSi	215498	820 Sport	216127	2.0	216127
114 GTI 16V	215483	820e	215497	900	
114 GTI/GT 16V Cat	216055	820e	215498	2.0	215264
114 S/L/GTA	215498	825 D/SD	215498	2.0 -16	215264
200		825 SD	215498	2.0 -16 Turbo	215134
211	216055	827 24V	215497	2.0 -16 Turbo	215264
214	215483	827 24V I/SI Cat	215497	2.0 -16 Turbo	215286
214	215498	827 SI/Sterling	215497	2.0 16V	215264
214 1.4	215498	827 SI/Sterling Catalytic-Conv	215497	2.0 c	215263
214 GSi/Si	215483	827 Vitesse Catalytic-Conv	215497	2.0 c	215264
214 GSi/Si	215498	827 Vitesse Catalytic-Conv	215498	2.0 c	215265
214 i	216055	827 Vitesse/SLI	215497	2.0 c	216127
214 Si	216055	827 Vitesse/SLI	215498	2.0 c	215263
214 Si/Gsi	215483	COUPE		2.0 EMS	216127
214 Si/Gsi	215498	1.6 16 V	216055	2.0 EMS	215264
216	215498	1.8 16 V	216055	2.0 i	215264
216 GSi	215498	MAESTRO		2.0 i	215265
216 Si	216055	1.6	215498	2.0 S Turbo-16	215264
216 Vitesse	215136	MINI		2.0 Turbo	215263
216 Vitesse	215142	1000	215254	2.0 Turbo	215264
216 Vitesse	215498	1000	215325	2.0 Turbo	215265
220 GTi	215497	1000	215855	2.0 Turbo	216127
220 Turbo	215497	1300	215254	2.0 Turbo-16	215264
220 Turbo	215498	1300	215855	2.0 Turbo-16	215286
2000-3500		MINI-MOKE		2.0 Turbo-16 S	215264
2200	215855	1.0	215325	2.0 Turbo-16 S Cat	215264
2300	215498	1.0	215855	2.1 -16	215264
2600	215498	MONTEGO		2.3 -16	215264
3500	215477	1.6	215498	2.5 -24 V6	215134
25		2.0 GTI	215265	2.5 -24 V6	215264
1.1	215228	2.0 GTI	215497	9000	
1.1 16V	215228	2.0 GTI	215498	2.0 -16	215261
1.1 16V	215308	2.0 GTI	215501	2.0 -16	215264
1.4 16V	215228	2.0 GTI/LXI	215265	2.0 -16 CD	215134
1.4 16V	215308	2.0 GTI/LXI	215497	2.0 -16 CD	215261
1.6 16V	215228	2.0 GTI/LXI	215498	2.0 -16 CD	215264
1.6 16V	215308	2.0 i Cat	215265	2.0 -16 CD	215286
1.6 16V	215308	2.0 i Cat	215497	2.0 -16 CS	215134
1.8 16V	215308	2.0 i Cat	215498	2.0 -16 CS	215261
400		SAAB		2.0 -16 CS	215264
414 GSi/SI	215498	9-3		2.0 -16 ND Turbo	215261
414 Si	215308	1,8t	215232	2.0 -16 Turbo	215261
414 Si	216055	1,8t	215302	2.0 -16 Turbo	215264
416 Si	215308	1,8t BioPower	215232	2.0 -16 Turbo CD	215134
416 Si	216055	1,8t BioPower	215302	2.0 -16 Turbo CD	215261
45		1.8 i	215232	2.0 -16 Turbo CD	215264
1.4	215228	1.8t 2.0	215232	2.0 -16 Turbo CS	215261
1.4	215308	1.8t 2.0	215302	2.0 -16 Turbo CS	215264
1.6	215228	1.9 TiD	215302	2.3	215264
1.6	215308	1.9 TTiD	215302	2.3 -16 Aero CS	215261
1.8	215228	2.0 T	215232	2.3 -16 Aero CS	215286
1.8	215308	2.0 T	215302	2.3 -16 CD	215261
75		2.0 t Bio Power	215302	2.3 -16 CD	215286
2.0 CDT	216010	2.0 t Bio Power XWD	215302	2.3 -16 CD Turbo	215261
2.0 CDT	216242	2.0 t BioPower	215232	2.3 -16 CD Turbo	215264
2.0 CDT	216256	2.0 t BioPower	215302	2.3 -16 CD Turbo	215286
2.0 CDTi	216010	2.0 t BioPower XWD	215302	2.3 -16 CDE	215261
2.0 CDTi	216242	2.0 t XWD	215302	2.3 -16 CDE	215264
2.0 CDTi	216256	2.0 Turbo XWD	215232	2.3 -16 CDE Eco-Power	215261
800		2.0 Turbo XWD	215302	2.3 -16 CDE Eco-Power	215264
		2.8 Turbo V6	215232	2.3 -16 CDE Eco-Power	215286
				2.3 -16 CS	215261
				2.3 -16 CS	215264
				2.3 -16 CSE	215261

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

K 93 CL	215278	G 230, P 230	216319	G 440, R 440	215282
K 93 CL	215282	G 230, P 230	216326	G 440, R 440	216319
K 93 CL	216021	G 270, P 270	215250	G 440, R 440	216326
K 93 CL	216326	G 270, P 270	215278	G 450, P 450, R 450	215250
L 113 CLB	215269	G 270, P 270	215282	G 450, P 450, R 450	215278
L 113 CLB	215282	G 270, P 270	216319	G 450, P 450, R 450	215282
L 113 CLB	216021	G 270, P 270	216326	G 450, P 450, R 450	216319
L 113 CLB	216326	G 270, P 270, R 270	215250	G 450, P 450, R 450	216326
		G 270, P 270, R 270	215278	G 450, R 450	215250
		G 270, P 270, R 270	215282	G 450, R 450	215278
		G 270, P 270, R 270	216319	G 450, R 450	215282
		G 270, P 270, R 270	216326	G 450, R 450	216319
		G 310, P 310	215250	G 450, R 450	216326
		G 310, P 310	215278	G 470	215250
		G 310, P 310	215282	G 470	216319
		G 310, P 310	216319	G 470, P 470, R 470	215250
		G 310, P 310	216326	G 470, P 470, R 470	216319
		G 340, P 340	215250	G 470, R 470	215250
		G 340, P 340	215278	G 470, R 470	216319
		G 340, P 340	215282	G 480, R 480	215250
		G 340, P 340	216319	G 480, R 480	215278
		G 340, P 340	216326	G 480, R 480	215282
		G 340, P 340, R 340	215250	G 480, R 480	216319
		G 340, P 340, R 340	215278	G 480, R 480	216326
		G 340, P 340, R 340	215282	G 480, R 480, P 480	215250
		G 340, P 340, R 340	216319	G 480, R 480, P 480	215278
		G 340, P 340, R 340	216326	G 480, R 480, P 480	215282
		G 340, R 340	215250	G 480, R 480, P 480	216319
		G 340, R 340	215278	G 480, R 480, P 480	216326
		G 340, R 340	215282	G 490, R 490	215250
		G 340, R 340	216319	G 490, R 490	215278
		G 340, R 340	216326	G 490, R 490	215282
		G 360, P 360, R 360	215250	G 490, R 490	216326
		G 360, P 360, R 360	215282	P 230	215250
		G 360, P 360, R 360	216319	P 230	215278
		G 360, P 360, R 360	216326	P 230	215282
		G 380, P 380	215250	P 230	216319
		G 380, P 380	215278	P 230	216326
		G 380, P 380	215282	P 230, R 230	215250
		G 380, P 380	216319	P 230, R 230	215278
		G 380, P 380	216326	P 230, R 230	215282
		G 380, P 380, R 380	215099	P 230, R 230	216319
		G 380, P 380, R 380	215250	P 230, R 230	216326
		G 380, P 380, R 380	215278	P 250	215250
		G 380, P 380, R 380	215282	P 250	215278
		G 380, P 380, R 380	216319	P 250	215282
		G 380, P 380, R 380	216326	P 250	216319
		G 400, P 400, R 400	215250	P 250	216326
		G 400, P 400, R 400	215282	P 270	215250
		G 400, P 400, R 400	216319	P 270	215278
		G 400, P 400, R 400	216326	P 270	215282
		G 400, R 400	215250	P 270	216319
		G 400, R 400	215282	P 270	216326
		G 400, R 400	216319	P 270, R 270	215250
		G 410, P 410	216319	P 270, R 270	215278
		G 410, P 410, R 410	216319	P 270, R 270	215282
		G 410, P 410, R410	216319	P 270, R 270	216319
		G 410, R 410	216319	P 270, R 270	216326
		G 420	215250	P 280	215250
		G 420	215278	P 280	215278
		G 420	215282	P 280	215282
		G 420	216319	P 280	216319
		G 420	216326	P 280	216326
		G 420, P 420, R 420	215250	P 310	215250
		G 420, P 420, R 420	215278	P 310	215278
		G 420, P 420, R 420	215282	P 310	215282
		G 420, P 420, R 420	216319	P 310	216319
		G 420, P 420, R 420	216326	P 310	216326
		G 420, R 420	215250	P 310, R 310	215250
		G 420, R 420	215278	P 310, R 310	215278
		G 420, R 420	215282	P 310, R 310	215282
		G 420, R 420	216319	P 310, R 310	216319
		G 420, R 420	216326	P 310, R 310	216326
		G 440, R 440	215250	P 320	215250
		G 440, R 440	215278	P 320	215278
		G 440, R 440	215282	P 320	215282

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

P 320	216319	P 500, R 500	215250	1.6	215264	
P 320	216326	P 500, R 500	216319	1.8	215264	
P 340	215250	P 560, R 560	215250	ALHAMBRA		
P 340	215278	P 560, R 560	216319	1.4 TSI	216228	
P 340	215282	P 580, R 580	215250	1.4 TSI	216243	
P 340	216319	P 580, R 580	216319	1.8 T 20V	215875	
P 340	216326	P 620, R 620	215250	1.8 T 20V	215990	
P 340, R 340	215250	P 620, R 620	216319	1.8 TSI	216243	
P 340, R 340	215278	R 340	215250	1.9 TDI	215287	
P 340, R 340	215282	R 340	215278	1.9 TDI	215308	
P 340, R 340	216319	R 340	215282	1.9 TDI	215875	
P 340, R 340	216326	R 340	216319	1.9 TDI	215990	
P 360	215250	R 340	216326	1.9 TDI	216040	
P 360	215278	R 360	215250	1.9 TDI	216186	
P 360	215282	R 360	215282	1.9 TDI 4motion	215990	
P 360	216319	R 360	216319	1.9 Tdi 4x4	215990	
P 360	216326	R 360	216326	2.0 i	215308	
P 360, R 360	215250	R 380	215250	2.0 i	215845	
P 360, R 360	215282	R 380	215278	2.0 i	215990	
P 360, R 360	216319	R 380	215282	2.0 TDI	215990	
P 360, R 360	216326	R 380	216319	2.0 TDI	216228	
P 370	216319	R 380	216326	2.0 TDI	216243	
P 380	215099	R 400	215250	2.0 TDI 4Drive	216228	
P 380	215250	R 400	215282	2.0 TDI 4Drive	216243	
P 380	215278	R 400	216319	2.8 V6	215990	
P 380	215282	R 400	216326	2.8 V6 4motion	215990	
P 380	216319	R 420	215250	ALTEA		
P 380	216326	R 420	215278	1.2 TSI	216197	
P 380, R 380	215250	R 420	215282	1.4 16V	215308	
P 380, R 380	215278	R 420	216319	1.6 TDI	216243	
P 380, R 380	215282	R 440	215250	2.0 TDI	216243	
P 380, R 380	216319	R 440	215278	ALTEA XL		
P 380, R 380	216326	R 440	215282	1.2 TSI	216197	
P 380, R380	215250	R 440	216319	1.4 16V	215308	
P 380, R380	215278	R 440	216326	1.6 TDI	216243	
P 380, R380	215282	R 440	215250	AROSA		
P 380, R380	216319	R 450	215278	1.0	215284	
P 380, R380	216326	R 450	215282	1.0	215308	
P 400	215250	R 450	216319	1.0	215351	
P 400	215282	R 450	216326	1.0	215845	
P 400	216319	R 450	215250	1.0	215875	
P 400	216326	R 470	215278	1.0	216040	
P 400, R 400	215250	R 470	215282	1.0	216160	
P 400, R 400	215282	R 480	216319	1.0	216178	
P 400, R 400	216319	R 480	215250	1.4	215284	
P 400, R 400	216326	R 480	215278	1.4	215308	
P 410	216319	R 480	215282	1.4	215351	
P 420	215250	R 480	216319	1.4	215845	
P 420, G 420	215250	R 480	216326	1.4	216040	
P 420, G 420	215278	R 500	215250	1.4	216160	
P 420, G 420	215282	R 500	215278	1.4	216178	
P 420, G 420	216319	R 520	215250	1.4 16V	216160	
P 420, G 420	216326	R 520	216319	1.4 TDI	215308	
P 420, R 420	215099	R 560	215250	ATECA		
P 420, R 420	215250	R 560	216319	1.0 TSI	216228	
P 420, R 420	215278	R 580	215250	1.4 TSI	216228	
P 420, R 420	215282	R 580	216319	1.4 TSI 4Drive	216228	
P 420, R 420	216319	R 620	215250	1.6 TDI	216228	
P 420, R 420	216326	R 620	216319	2.0 TDI	216228	
P 440, R 440	215250	R 730	215250	2.0 TDI 4Drive	216228	
P 440, R 440	215278	R 730	216319	CORDOBA		
P 440, R 440	215282	T 470	215250	1.0 i	215284	
P 440, R 440	216319	T 470	216319	1.0 i	215308	
P 440, R 440	216326	SCHANZLIN			1.0 i	216040
P 450	215250	Various Models			1.0 i	216178
P 450	215278	Generic type			1.4 16V	215308
P 450	215282				1.4 16V	215845
P 450	216319	SEAT			1.4 16V	216160
P 450	216326				1.4 i	215284
P 470, R 470	215250	131			1.4 i	215308
P 470, R 470	216319	2.4 Diesel				
P 480, R 480	215250					
P 480, R 480	215278					
P 480, R 480	215282					
P 480, R 480	216319					
P 480, R 480	216326					

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.4 i	215351
1.4 i	216040
1.4 i	216178
1.4 i 16V	215308
1.4 i 16V	215875
1.4 i 16V	216040
1.4 TDI	215308
1.6	215308
1.6	215845
1.6	216160
1.6 i	215284
1.6 i	215308
1.6 i	216040
1.6 i	216160
1.6 i	216178
1.8 i	215284
1.8 i	215308
1.8 i	216178
1.8 i 16V	215308
1.8 i 16V	216040
1.9 D	215284
1.9 D	215308
1.9 D	216178
1.9 SDI	215231
1.9 SDI	215308
1.9 SDI	215875
1.9 SDI	215990
1.9 SDI	216040
1.9 SDI	216186
1.9 TD	215284
1.9 TD	215308
1.9 TD	215351
1.9 TD	216178
1.9 TDI	215231
1.9 TDI	215287
1.9 TDI	215990
1.9 TDI	216040
1.9 TDI	216186
2.0	215990
2.0 i	215284
2.0 i	215308
2.0 i	216178
2.0 i 16V	215308
2.0 i 16V	216040
FURA	
0.9	215798
IBIZA	
0.9	215798
1.0	215320
1.0	215865
1.0	216040
1.0 16V	215308
1.0 16V	215845
1.0 16V	216160
1.0 i	215284
1.0 i	215308
1.0 i	215351
1.0 i	215875
1.0 i	216040
1.0 i	216178
1.0 TSI	216228
1.2	215264
1.2	215265
1.2 i	215265
1.2 TDI	216243
1.2 TSI	216197
1.2 TSI	216228
1.3 i	215320
1.3 i	215865
1.4	215284
1.4	215308
1.4	216160
1.4	216178
1.4 16V	215308

1.4 16V	215845
1.4 16V	215875
1.4 16V	216160
1.4 i	215284
1.4 i	215308
1.4 i	215351
1.4 i	216040
1.4 i	216178
1.4 i 16V	215308
1.4 i 16V	216040
1.4 TDI	215308
1.4 TSI	216228
1.4 TSI	216255
1.5	215264
1.5	215265
1.5 i	215265
1.5 i Cat	215265
1.6	215308
1.6	215845
1.6	216160
1.6 i	215284
1.6 i	215308
1.6 i	216040
1.6 i	216160
1.6 i	216178
1.7 D	215261
1.7 D	215264
1.8 i	215284
1.8 i	215308
1.8 i	216040
1.8 i	216178
1.8 i 16V	215308
1.8 i 16V	216040
1.8 T Cupra R	215845
1.8 T Cupra R	215875
1.8 T Cupra R	215990
1.8 T FR	215990
1.9 D	215284
1.9 D	215308
1.9 D	215865
1.9 D	215875
1.9 D	216040
1.9 D	216178
1.9 SDI	215308
1.9 SDI	215875
1.9 SDI	215990
1.9 SDI	216040
1.9 SDI	216186
1.9 TD	215284
1.9 TD	215308
1.9 TD	215351
1.9 TD	215865
1.9 TD	215875
1.9 TD	216040
1.9 TD	216178
1.9 TDI	215287
1.9 TDI	215875
1.9 TDI	215990
1.9 TDI	216186
1.9 TDI Cupra R	215875
1.9 TDI Cupra R	215990
2.0	215990
2.0 i	215284
2.0 i	215308
2.0 i	215865
2.0 i	216040
2.0 i	216178
2.0 i 16V	215308
2.0 i 16V	216040
INCA	
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	
1.0 TSI	216228
1.2 TSI	216197
1.2 TSI	216228
1.4 16V	215308
1.4 TGI	216228
1.4 TSI	216228
1.4 TSI	216243
1.4 TSI	216255
1.6	215875
1.6	215990
1.6 TDI	216228
1.6 TDI	216243
1.6 TDI 4Drive	216228
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
1.8 TSI	216228
1.8 TSI	216255
1.8 TSI 4Drive	216228
1.8 Turbo 4x4	215990
1.9 SDI	215875
1.9 SDI	215990
1.9 SDI	215231
1.9 TDI	215845
1.9 TDI	215990
1.9 TDI Syncro	215990
2.0 Cupra	216255
2.0 TDI	216228
2.0 TDI 4Drive	216228
2.8	215990
2.8 Cupra 4	215990
MALAGA	
1.2	215265
1.5	215265
1.5 i Cat	215265
1.7 D	215261
1.7 D	215264
MARBELLA	
0.8	215798
RONDA	
1.2	215261
1.2	215264
1.2	215265
1.2	216068
1.4	215261
1.4	216068
1.5	215264
1.5	215265

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.6	216068
1.7 diesel	215261
1.7 diesel	215264

TERRA	
0.9	215798
1.3 D	215798
1.3 D	215865
1.4 D	215320
1.4 D	215865

TOLEDO	
1.2 TSI	216197
1.2 TSI	216228
1.4 16V	215308
1.4 TSI	216228
1.6	215990
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
1.6 TDI	216228
1.6 TDI	216243
1.8 16V	215261
1.8 20V	215990
1.8 20VT	215990
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	215865
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	215865
1.9 TD	215875
1.9 TD	216040
1.9 TD	216178
1.9 TDI	215231
1.9 TDI	215284
1.9 TDI	215287
1.9 TDI	215351
1.9 TDI	215990
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	215865
2.0 i	216040
2.0 i	216178
2.0 i 16V	215308
2.0 i 16V	216040
2.3 V5	215231
2.3 V5	215990
2.3 V5 20V	215231
2.3 V5 20V	215990

SETRA

Series 200	
S 200	215282
S 200	215936
S 200	216326
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

FABIA	
1.0	215875
1.0	216160
1.0	216228
1.2	216243
1.2 TDI	216243
1.2 TSI	216197
1.2 TSI	216228
1.4	215308
1.4	215845
1.4	216160
1.4 16V	215308
1.4 16V	215845
1.4 16V	215875
1.4 16V	216160
1.4 TDI	215308
1.6	216228
1.6 TDI	216243
1.9 SDI	215231
1.9 SDI	215875
1.9 SDI	215990
1.9 TDI	215875
1.9 TDI	215990
1.9 TDI RS	215231
1.9 TDI RS	215875
1.9 TDI RS	215990

FAVORIT	
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

FELICIA	
1.3	216203
1.3 LX	216203

1.3 LXI	216203
1.6	215284
1.6	215308
1.6	215351
1.6	215875
1.6	216040
1.6	216178
1.6 GLX	215284
1.6 GLX	215308
1.6 GLX	215351
1.6 GLX	216040
1.6 GLX	216178
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

KODIAQ	
2.0 TDI	216228
2.0 TDI 4x4	216228

OCTAVIA	
1.0 TSI	216228
1.2 TSI	216228
1.4	215308
1.4	215845
1.4	216160
1.4 16V	215845
1.4 16V	215990
1.4 TSI	216228
1.4 TSI G-TEC	216228
1.6	215990
1.6	216228
1.6 TDI	216228
1.6 TDI	216243
1.6 TDI 4x4	216228
1.8 T	215875
1.8 T	215990
1.8 T 4x4	215990
1.8 TSI	216228
1.8 TSI	216255
1.8 TSI 4x4	216255
1.9 SDI	215231
1.9 SDI	215875
1.9 SDI	216040
1.9 TDI	215231
1.9 TDI	215990
1.9 TDI	216040
2.0	215990
2.0 TDI	216228
2.0 TDI / TDI RS 4x4	216228
2.0 TDI 4x4	216228
2.0 TDI RS	216228
2.0 TSI RS	216255

RAPID	
1.2 TSI	216197
1.2 TSI	216228
1.4 TSI	216228
1.6 TDI	216243

ROOMSTER	
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

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

ROOMSTER Praktik					
1.2 TDI	216243	1490.320	215269	2.5 i 4WD	216324
1.2 TSI	216197	1490.320	215322		
1.4	215308	1490.320	215918	LEGACY OUTBACK	
1.4	216160			2.5	216324
1.4 TDI	215308			LEONE	
1.6 TDI	216243	1890-Serie		1600	215372
		1890.320	215269	1600 4WD	215372
		1890.320	215918	1800 4WD	215372
				1800 4WD	215415
SUPERB		790-Serie		1800 Super 4WD	215372
1.4 TSI	216228	790.132	215269	1800 Super 4WD	215415
1.4 TSI	216243	790.132	215322	1800 Super Catalytic-Conv 4WD	215372
1.4 TSI 4x4	216228	790.132	215918	1800 Super Turbo 4WD	215372
1.6 TDI	216243	790.150	215269	1800 Super Turbo 4WD	215415
1.8 T	215308	790.150	215918	1800 Turbo 4WD	215372
1.9 TDI	216245	790.190	215269	1800 Turismo 4WD	215372
2.0	215308	790.190	215918		
2.0	215845			MV	
2.0 TDI	216228	890-Serie		1.8	215372
2.0 TDI	216245	890.150	215269		
2.0 TDI 4x4	216228	890.150	215322	OUTBACK	
2.5 TDI	215308	890.150	215918	2.5 AWD	216324
2.5 TDI	215990			2.5 AWD	216330
2.5 TDI	216148	990-Serie		3.0 H6 AWD	216330
2.5 TDI	216245	990.180	215269		
2.8 V6	215231	990.180	215315	REX	
2.8 V6	215308	990.180	215321	550 Turbo	216188
2.8 V6	215990	990.180	215322		
2.8 V6	216148	990.180	215731	SUZUKI	
2.8 V6	216165	990.180	215918	ALTO	
				0.8	215719
YETI				0.8	216188
1.6	216228	SUBARU		1.0	215531
1.6 TDI	216243			1.0	215661
2.0 TDI	216228	FORESTER		1.0	215919
2.0 TDI	216243	2.0 AWD	216324	1.1	215552
2.0 TDI 4x4	216228	2.0 AWD	216330	1.1	215683
		2.0 S Turbo AWD	216330	1.1	215712
		2.5 AWD	216330	1.1	216184
		2.5 XT AWD	216330		
				BALENO	
		IMPREZA		1.3 16V	215552
		1.5 AWD	216330	1.3 i 16V	215552
		1.5 F	216330	1.3 i 16V	215683
		1.6	216324	1.3 i 16V	215712
		1.6 AWD	216324	1.6 i 16V	215552
		1.6 AWD	216330	1.6 i 16V	215683
		1.6 i	216324	1.6 i 16V 4x4	215552
		1.6 i AWD	216324	1.6 i 16V 4x4	215683
		1.8 i AWD	216324	1.8 GTX	215552
		2.0 AWD	216324	1.8 i 16V	215552
		2.0 AWD	216330	1.9 TD	215286
		2.0 i AWD	216324	1.9 TD	216051
		2.0 i AWD	216330		
		2.0 i R AWD	216330	Foreza Base	
		2.0 i Turbo AWD	216324	2.0L	216305
		2.0 Turbo AWD	216324		
		2.0 Turbo GT AWD	216324	Foreza EX	
		2.0 WRX STi AWD	216330	2.0L	216305
		2.0 WRX Turbo AWD	216330		
		2.5 i WRX AWD	216330	Foreza LX	
		2.5 WRX AWD	216330	2.0L	216305
		2.5 WRX STi AWD	216330		
				Foreza Premium	
		JUSTY		2.0L	216305
		1.3 4x4	215531		
		1.3 AWD	215531	Foreza S	
		1.3 AWD	215661	2.0L	216305
		1.3 AWD	215919		
		1.3 GX 4x4	215531	GRAND VITARA	
		1.5 AWD	215661	1.6 4x4	215552
		1.5 AWD	215919	1.6 4x4	216184
				2.0 4x4	215552
		LEGACY			
		2.0 i	216324		
		2.0 i 4WD	216324		
		2.2 i 4WD	216324		
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					

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

Pag. 108 di 123

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2.0 HDI 110 16V 4x4	215844
2.0 HDI 110 16V 4x4	216167
2.0 HDI 110 16V 4x4	216171
2.0 HDI 110 4x4	215844
2.0 HDI 110 4x4	216167
2.0 HDI 110 4x4	216171
2.0 HDI 110 4x4	216237
2.0 Trazione integrale	215552
2.0 Trazione integrale	215844
2.0 Trazione integrale	216167
2.0 Trazione integrale	216237
2.5 V6 24V 4x4	215552

IGNIS	
1.3	215552
1.3 4WD	215552
1.3 DDIS	216229

JIMNY	
1.3 16V	215552
1.3 16V	216184
1.3 16V 4WD	215552
1.3 16V 4WD	216184
1.3 16V 4x4	216184

LIANA	
1.4 DDIS	215667
1.4 DDIS	216167
1.4 DDIS	216222
1.6	215552

LJ 80	
0.8	216188

SAMURAI	
1.0 Trazione integrale	215261
1.0 Trazione integrale	215545
1.3 Trazione integrale	215261
1.3 Trazione integrale	215531
1.3 Trazione integrale	215661
1.3 Trazione integrale	215662
1.3 Trazione integrale	215719
1.9 TD Trazione integrale	215286

SJ 410	
1.0	216188

SJ 413	
1.3	215261
1.3	215531
1.3	215661
1.3	215662

SPLASH	
1.3 CDTI	216229

SUPER CARRY	
1.0	215545
1.0	216188

SWIFT	
1.0	215531
1.0	215661
1.0	215719
1.0 i	215719
1.0 Turbo	215661
1.3	215531
1.3	215661
1.3	215662
1.3	215719
1.3	215919
1.3 4WD	215719
1.3 DDIS	216229
1.3 GTi	215719
1.3 GTi/GXi	215531
1.3 i	215719

1.3 i	215919
1.6	215531
1.6 4WD	215531
1.6 i	215531

VITARA	
1.6	215531
1.6 i 16V	215531
1.6 i 16V Trazione integrale	215531
1.6 i 16V Trazione integrale	215661
1.6 Trazione integrale	215531
1.9 D	215286
1.9 D	216040
1.9 D Trazione integrale	215286
1.9 D Trazione integrale	216040
2.0 TD Intercooler Trazione integrale	215844
2.0 TD Intercooler Trazione integrale	216167
2.0 TD Intercooler Trazione integrale	216237

WAGON R+	
1.0	215683
1.0	215712
1.2	215552
1.2 4WD	215552
1.2 4WD	215683
1.2 4WD	215712
1.3	215552
1.3 4WD	215552
1.3 4WD	215683
1.3 DDIS	216229

X-90	
1.6 i 16V 4x4	215531

TALBOT

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

AVENGER	
1.6	215477
1.6	215487

EXPRESS 1000 -1800	
1.9 D	216177

HORIZON	
1.1	215756
1.3	215748
1.3	215756
1.4	215748
1.4	215756
1.9 Diesel	216177
1.9 Diesel	216188

MATRA BAGHEERA	
1.3	215756
1.4	215756

MURENA	
1.6	215735
1.6	215756
2.1	215735
2.1 S	215735

RANCHO	
1.4	215756

SAMBA	
0.9	215730

0.9	215734
0.9	215735
0.9	215864
1.1	215730
1.1	215734
1.1	215735
1.1	215864
1.2 Rallye	215734
1.2 Rallye	215735
1.2 Rallye	215864
1.4	215730
1.4	215734
1.4	215735
1.4	215864
1.4 Rallye	215730
1.4 Rallye	215734
1.4 Rallye	215735
1.4 Rallye	215864

SOLARA	
1.3	215756
1.6	215756

TAGORA	
2.1	215735
2.6	216127

THERMO KING

Generic model	
Generic type	215290

TOYOTA

4 RUNNER	
2.7 i	215672
3.0	215649
3.0	215675

AVENSIS	
1.6	215238
1.6	215912
1.6 VVT-i	215238
1.8	215238
1.8	215912
1.8 VVT-i	215238
2.0	215238
2.0	216301
2.4	215238
2.4	216301

AVENSIS VERSO	
2.0	216301
2.0 D	216199

AYGO	
1.4 HDi	215667
1.4 HDi	215927
1.4 HDi	216167
1.4 HDi	216222

CAMRY	
1.8	215649
1.8	215654
1.8	215669
1.8	216188
1.8 Turbo-D	215698
2.0	215649
2.0	215654
2.0	215669
2.0	216188
2.0 4WD	215669
2.0 Turbo-D	215698
2.2	215649

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2.2	215669	2.0 GT	215649	3.0 D4d	215691
2.2	215674	2.0 GT	215669	Generic model	
2.2	215675	2.0 GT	216188	Generic type	215687
2.2	215712	2.0 GTi	215649	HIACE	
2.4	215951	2.0 GTi	215669	2.0	215649
2.4	215996	2.0 GTi	215722	2.0	215715
2.4	216301	2.0 i Turbo 4WD	215675	2.2 D	215662
		2.0 Turbo 4WD	215649	2.2 D	215983
		2.0 Turbo 4WD	215669	2.4	215649
				2.4	215672
CARINA		Coaster		2.4	215675
1.6	215105	4.1	215686	2.4	215715
1.6	215649	4.2	215686	2.4 D	215662
1.6	215654	COROLLA		2.4 D	215983
1.6	215675	1.3	215660	2.4 D 4WD	215983
1.6	215703	1.3	215661	2.5 D-4D	215685
1.6	215712	1.3	215662	2.5 D-4D	216019
1.6	215912	1.3	215919	2.5 D-4D 4WD	215685
1.6	216188	1.3 12V	215672	2.5 D-4D 4WD	216019
1.6 16V	215105	1.3 12V	215719	2.7	215672
1.6 16V	215712	1.3 i	215660	HILUX	
1.6 16V	215912	1.3 XLI	215649	2.4 D 4WD	215662
1.6 GLI	215675	1.3 XLI	215703	2.4 i 4WD	215675
1.6 GLI	215712	1.3 XLI	215719	2.5 D 4WD	215238
1.6 GLI	215912	1.3 XLI 16V	215649	2.5 D-4D	215685
1.6 i	215712	1.3 XLI 16V	215703	2.5 D-4D	216019
1.6 i	215778	1.4	215238	2.5 D-4D 4WD	215685
1.6 i	215912	1.4	215672	2.5 D-4D 4WD	216019
1.8	215105	1.6	215238	2.7 4WD	215264
1.8	215675	1.6	215649	3.0 D-4D 4WD	215685
1.8	215712	1.6	215703	3.0 D-4D 4WD	216019
1.8	215912	1.6	215712	LAND CRUISER	
1.8 GLI	215649	1.6 16V	215649	2.4 D	215662
1.8 GLI	215669	1.6 4WD	215649	2.4 TD	215662
1.8 i	215105	1.6 4WD	215703	3.6 D	215698
1.8 i	215675	1.6 Aut.	215712	LAND CRUISER 80	
1.8 i	215712	1.6 GLI	215105	4.2 D	215675
1.8 i	215912	1.6 GLI	215675	4.2 TD 24V	215675
1.8 i 16V	215712	1.6 GLI	215712	LAND CRUISER 90	
1.8 i 16V	215912	1.6 GLI	215712	3.0 D-4D 4WD	215685
2.0	215649	1.6 GT 16V	215649	3.0 D-4D 4WD	216019
2.0	215669	1.6 GT 16V	215654	LAND CRUISER PRADO	
2.0	215674	1.6 GTi	215649	3.0 D-4D	215685
2.0	215712	1.6 GTi	215654	3.0 D-4D	215691
2.0	215722	1.6 GTi	216188	3.0 D-4D	216019
2.0 D	215698	1.6 GTi	215308	LITEACE	
2.0 GLI	215649	1.6 i	215649	2.0 D	215715
2.0 GLI	215669	1.6 i	215703	2.2	215675
2.0 GLI	215674	1.6 i 4WD	215649	MODELL F	
2.0 GLI	215712	1.6 i 4WD	215649	2.0	215649
2.0 GLI	215722	1.6 Si	215105	2.0	215715
2.0 GTi	215674	1.6 Si	215712	2.0 Super	215649
2.0 GTi	215712	1.6 Si	215712	2.0 Super	215715
2.0 GTi 16V	215674	1.6 VVT-i	216199	MR 2	
2.0 GTi 16V	215712	1.6 VVT-i	216199	1.6 16V	215649
2.0 i	215674	1.6 XLI	215649	1.6 16V	215654
2.0 i	215712	1.8	215238	1.6 16V	215669
		1.8 16V 4WD	215105	1.6 16V	216188
		1.8 16V 4WD	215712	2.0	215669
		1.8 4WD	215105	2.0 16V	215649
		1.8 4WD	215712	2.0 16V	215669
		1.8 D	215698	2.0 16V	215675
		1.8 D	215698	2.0 16V	215715
		1.8 GT	215105	PASEO	
		1.8 GT	215712	1.5	215672
		1.8 GTi 4WD	215712		
		2.0 D	215675		
		2.0 D-4D	216199		
		COROLLA LEVIN			
		1.5 S	215712		
		CORONA			
		2.0	215674		
		2.0	215712		
		DYNA			
		2.4 D	215662		

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2.0 i Cat	215259	2.0	215259	1600D	215129
2.2 16V	215302	2.0	215315	1600D	215142
2.2 16V	216016	2.0	216177	1600D	216177
ASTRAMAX		2.0	216203	1800i	216177
1.3 N	215129	2.0 i	215109	1900	215136
1.4 i	215129	2.0 i	215129	1900	215142
1.4 S	215129	2.0 i	215139	2.0 i	215109
1.6	215129	2.0 i	215142	2.0 i	215111
1.6	215259	2.0 i	215259	2.0 i	215129
ASTRAVAN		2.0 i	215315	2.0 i	215139
1.3 CDTI	216229	2.0 i	216177	2.0 i	215142
1.4 i	215129	2.0 i	216203	2.0 i	215259
1.4 i	215139	2.0 S	215136	2.0 i	215315
1.4 i	215142	2.0 S	215142	2.0 i	215345
1.4 i	215302	2.2 TD	215328	2.0 i	216177
1.4 i	215345	2.3 D	215136	2.0 i 16V	215345
1.4 i	216200	2.3 D	215142	2.0 i 16V 4x4	215345
1.6 i	215129	2.3 D	215328	2.0 i 4x4	215109
1.6 i	215139	2.3 D	215328	2.0 i 4x4	215129
1.6 i	215142	2.3 TD Interc.	215328	2.0 i 4x4	215139
1.6 i	215345	3.0	215139	2.0 i 4x4	215259
1.7 CDTI	215406	3.0	215142	2.0 i 4x4	215315
1.7 CDTI	215929	3.0 3000	215139	2.0 i 4x4	215345
1.7 CDTI	215943	3.0 3000	215142	2.0 i Cat	215109
1.7 D	215139	3000 Cat	215139	2.0 i Cat	215111
1.7 TD	215139	3000 Cat	215142	2.0 i Cat	215129
1.7 TD	215236	CAVALIER		2.0 i Cat	215139
1.7 TD	215345	1.3 S	215136	2.0 i Cat	215142
1.9 CDTI	216091	1.3 S	215142	2.0 i Cat	215259
2.0 DTi	215141	1.4 S	215129	2.0 i Cat	215315
CALIBRA		1.4 S	215136	2.0 i Cat	215345
2.0 i	215109	1.4 S	215139	2.0 i Cat	216177
2.0 i	215111	1.4 S	215142	2.0 i Turbo 4x4	215345
2.0 i	215129	1.6	215129	2.0 S	215136
2.0 i	215142	1.6	215139	2.0 S	215142
2.0 i	215259	1.6	215142	2.0 SRi	215109
2.0 i	215315	1.6	216177	2.0 SRi	215111
2.0 i 16V 4x4	215129	1.6	216203	2.0 SRi	215129
2.0 i 16V 4x4	215142	1.6 D	215129	2.0 SRi	215139
2.0 i 4x4	215109	1.6 D	215142	2.0 SRi	215142
2.0 i 4x4	215129	1.6 D	216177	2.0 SRi	215259
2.0 i 4x4	215139	1.6 i	215129	2.0 SRi	215315
2.0 i 4x4	215259	1.6 i	215136	2.0 SRi 130	215109
2.0 i 4x4	215315	1.6 i	215139	2.0 SRi 130	215111
CARLTON		1.6 i	215142	2.0 SRi 130	215129
1.8	215129	1.6 i Cat	216203	2.0 SRi 130	215139
1.8	215259	1.6 S	215129	2.0 SRi 130	215142
1.8	215315	1.6 S	215136	2.0 SRi 130	216177
1.8	216177	1.6 S	215142	2.0 SRi 16V	215345
1.8 i	215109	1.6 S	216177	2000i	215109
1.8 i	215129	1.6 S	216203	2000i	215111
1.8 i	215139	1.7 D	215139	2000i	215129
1.8 i	215259	1.7 D	216203	2000i	215139
1.8 i	215315	1.7 TD	215390	2000i	215142
1.8 i	216177	1.7 TD	216075	CAVALIER CC	
1.8 N	215129	1.8	215109	1600	215136
1.8 N	215259	1.8	215111	1600	215142
1.8 N	215315	1.8	215129	2000	215136
1.8 N	216177	1.8	215139	2000	215142
1.8 N	216203	1.8	215142	CHEVETTE	
1.8 S	215109	1.8	215259	1.2	215477
1.8 S	215111	1.8	215315	1300	215477
1.8 S	215129	1.8 i	215109	1300	215855
1.8 S	215139	1.8 i	215111	COMBO	
1.8 S	215142	1.8 i	215129	1.2	215129
1.8 S	215139	1.8 i	215139	1.2	215136
1.8 S	215142	1.8 i	215142	1.2	215142
1.8 S	215259	1.8 i	216177	1.3 CDTI 16V	216229
1.8 S	215315	1.8 i	216203	1.4	215129
1.8 S	216177	1.8 i Cat	215109	1.4	215142
1.8 S	215139	1.8 i Cat	215111	1.4 i 16V	216200
1.8 S	215142	1.8 i Cat	215129	1.7 D	215390
1.8 S	215259	1.8 i Cat	215139	1.7 D	215406
1.8 S	215315	1.8 i Cat	215142		
1.8 S	216177	1.8 i Cat	215259		
1.8 S	216203	1.8 i Cat	215315		
2.0	215109				
2.0	215129				
2.0	215139				

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

Pag. 112 di 123

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.7 D	215410	1.2 16V Dualfuel	215302	NOVA	
1.7 D	215452	1.2 16V Dualfuel	216200	1.0	215129
1.7 D	215942	1.3 CDTI	216200	1.0	215142
1.7 D	216075	1.3 CDTI 16V	216229	1.2	215111
1.7 DI 16V	215929	1.4	216200	1.2	215129
1.7 DI 16V	215943	1.5 D	215390	1.2	215139
1.7 DTI 16V	215406	1.5 D	215410	1.2	215142
1.7 DTI 16V	215929	1.5 D	215452	1.2 i	215129
1.7 DTI 16V	215943	1.5 D	216075	1.2 i	215139
		1.7 D	215390	1.2 i	215142
		1.7 D	215410	1.2 N	215111
		1.7 D	215452	1.2 N	215129
		1.7 D	215942	1.2 N	215139
		1.7 D	216075	1.2 N	215142
		1.7 DI 16V	215929	1.2 S	215136
		1.7 DI 16V	215943	1.2 S	215139
		1.7 DTI 16V	215406	1.2 S	215142
		1.7 DTI 16V	215929	1.3 S	215142
		1.7 DTI 16V	215943	1.4	215111
				1.4 i	215111
				1.4 i	215129
				1.4 i	215142
				1.4 i S	215142
				1.4 S	215129
				1.4 S	215142
				1.6	215111
				1.6	215139
				1.6	215142
				1.6 GSI	215111
				1.6 GSI	215129
				1.6 GSI	215136
				1.6 GSI	215139
				1.6 GSI	215142
				1.6 GSI Cat	215129
				1.6 GSI Cat	215139
				1.6 GSI Cat	215142
				NOVAVAN	
				1.2	215129
				OMEGA	
				2.0	215345
				2.0 16V	215345
				2.2 16V	215236
				2.2 16V	215345
				2.5 DTI 24V	216010
				2.5 DTI 24V	216180
				2.5 DTI 24V	216242
				ROYALE	
				2.9	215136
				2.9	215142
				3.0	215136
				3.0	215142
				SENATOR	
				2.5 i	215139
				2.5 i	215142
				3.0	215129
				3.0	215139
				3.0	215142
				3.0 i	215136
				3.0 i	215142
				3.0 i Cat	215129
				3.0 i Cat	215139
				SIGNUM	
				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
				1.9 Turbo	215302
				1.9 Turbo	216091
				2.0 i Turbo	215302
				COMBO TOUR	
				1.3 CDTI 16V	216229
				1.4	216200
				CORSA	
				1.0	216200
				1.0 12V	215134
				1.0 12V	215302
				1.0 12V	216200
				1.0 i 12V	215134
				1.0 i 12V	216200
				1.2	216200
				1.2 16V	215134
				1.2 16V	215302
				1.2 16V	216200
				1.2 16V Dualfuel	215134
				1.2 16V Dualfuel	215302
				1.2 16V Dualfuel	216200
				1.2 i	215129
				1.2 i	215136
				1.2 i	215142
				1.2 i 16V	215134
				1.2 i 16V	216200
				1.2 LPG	216200
				1.2 Twinport	215302
				1.2 Twinport	216200
				1.3 CDTI	216200
				1.3 CDTI	216249
				1.3 CDTI 16V	216229
				1.4	216200
				1.4 i	215139
				1.4 i	215142
				1.4 i S	215142
				1.4 LPG	216200
				1.4 Twinport	216200
				1.5 D	215390
				1.5 D	215406
				1.5 D	215410
				1.5 D	215452
				1.5 D	215942
				1.5 D	216075
				1.5 TD	215390
				1.5 TD	215406
				1.5 TD	215410
				1.5 TD	215452
				1.5 TD	215942
				1.5 TD	216075
				1.6 VXR	216091
				1.7 CDTI	216153
				1.7 D	215390
				1.7 D	215406
				1.7 D	215410
				1.7 D	215452
				1.7 D	215942
				1.7 D	216075
				1.7 DI 16V	215929
				1.7 DI 16V	215943
				1.7 DTI 16V	215406
				1.7 DTI 16V	215929
				1.7 DTI 16V	215943
				CORSAVAN	
				1.2	216200
				1.2 16V	215134
				1.2 16V	215302
				1.2 16V	216200
				FIRENZA	
				1300	215264
				1300	215477
				1800	215264
				1800	215477
				FRONTERA	
				2.0	215345
				2.0 i	215109
				2.0 i	215111
				2.0 i	215129
				2.0 i	215142
				2.0 i	215259
				2.0 i	215315
				2.0 i	215345
				2.2 i	215345
				2.3 TD	215328
				2.4 i	215129
				2.4 i	215139
				2.4 i	215142
				3.2 i	215469
				INSIGNIA	
				1.4	216249
				1.4 LPG	216249
				MAGNUM	
				1.8	215477
				2.3	215477
				2300	215477
				MERIVA	
				1.3 CDTI	216200
				1.3 CDTI	216229
				1.3 CDTI	216249
				1.4	216091
				1.4	216249
				1.4 16V Twinport	215302
				1.4 16V Twinport	216200
				1.4 LPG	216091
				1.4 LPG	216249
				1.6 i 16V	215236
				1.7 CDTI	216153
				MOVANO	
				1.9 DTI	216095
				1.9 DTI	216202
				1.9 DTI	216248
				2.2 DTI	216095
				2.2 DTI	216202
				2.2 DTI	216248
				2.5 CDTI	215239
				2.5 DTI	215239
				2.5 DTI	216095
				2.5 DTI	216202
				2.5 DTI	216248

**Applicazioni veicolari - Vehicles applications**

2.0 i Turbo	216016
2.2 i	215302
2.2 i	216016
2.8 V6 Turbo	215232

TIGRA	
1.3 CDTI	216229
1.4	215302
1.4	216200

VECTRA	
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
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
2.0 i	215345
2.0 i 16V	215345
2.2 16V	215302
2.2 16V	216016
2.2 direct	215302
2.2 direct	216016
2.2 i 16V	215302
2.2 i 16V	216016
2.8 V6 Turbo	215232

VICEROY	
2500	215136
2500	215142

VICTOR	
1600	215264
1800	215264
2000	215264

VIVA	
1256	215264
1256	215477
1256 E	215264
1256 E	215477
1600	215264
1600	215477
1800	215264
1800	215477

VIVARO	
1.9 Di	216095
1.9 Di	216202
1.9 Di	216248
1.9 DTI	216095
1.9 DTI	216202
1.9 DTI	216248
2.0 16V	216095
2.0 16V	216202
2.0 16V	216248
2.0 CDTI	216095
2.5 CDTI	215239
2.5 CDTI	216095
2.5 CDTI	216202
2.5 CDTI	216248
2.5 DTI	216095
2.5 DTI	216202
2.5 DTI	216248

VX	
2000 4/90	215264

VX220	
2.0 i Turbo	215302
2.0 i Turbo	216016
2.2 i	215302
2.2 i	216016

ZAFIRA	
1.7 CDTI	216153
1.8 16V	215236
1.9 CDTI	215302
1.9 CDTI	216024
1.9 CDTI	216091
2.0 DI 16V	215141
2.0 DTI 16V	215141
2.2 16V	215302
2.2 16V	216016
2.2 D	215141

VM

Various Models	
Generic type	215317

VOLVO

140	
2.0	215254

240	
2.0	215251
2.0	215254
2.0	215264
2.0 D	215320
2.1	215254
2.1 Turbo	215254
2.3	215254
2.3	215264
2.3 Cat	215264
2.3 i Cat	215254
2.3 i Cat	215264
2.3 i Cat	215722
2.4 Diesel	215254
2.4 Diesel	215263
2.4 Diesel	215320
2.7 GLT6	215251
2.7 GLT6	215254
2.8	215264

260	
2.7	215254
2.7	215735
2.7	215736
2.8	215254
2.8	215264
2.8	215735

340-360	
1.4	215735
1.6 Diesel	215735
1.7	215735
1.7	215736
2.0	215251
2.0	215254
2.0	215264
2.0	215735

440	
1.6	215264
1.6	215736
1.6	215747
1.6	215863
1.7	215264
1.7	215736
1.7	215747

1.7	215863
1.7 Turbo	215264
1.7 Turbo	215736
1.7 Turbo	215747
1.7 Turbo	215863
1.8	215264
1.8	215736
1.8	215747
1.8	215863
1.9 Turbo-Diesel	215264
1.9 Turbo-Diesel	215736
1.9 Turbo-Diesel	215863
2.0	215264
2.0	215736
2.0	215747
2.0	215863

460	
1.6	215264
1.6	215736
1.6	215747
1.6	215863
1.7	215264
1.7	215736
1.7	215747
1.7	215863
1.7 Turbo	215264
1.7 Turbo	215736
1.7 Turbo	215747
1.7 Turbo	215863
1.8	215264
1.8	215736
1.8	215747
1.8	215863
1.9 Turbo-Diesel	215264
1.9 Turbo-Diesel	215736
1.9 Turbo-Diesel	215863
2.0	215264
2.0	215736
2.0	215747
2.0	215863

480	
1.7	215264
1.7	215736
1.7	215747
1.7	215863
1.7 Turbo	215264
1.7 Turbo	215736
1.7 Turbo	215747
1.7 Turbo	215863
2.0	215264
2.0	215736
2.0	215747
2.0	215863

66	
DL 1.1	215259
DL 1.1	215275
DL 1.1	215326
GL 1.3	215259
GL 1.3	215275
GL 1.3	215326

740	
2.0	215264
2.0	215722
2.0 16V	215264
2.0 GLE	215264
2.0 Turbo	215264
2.0 Turbo	215283
2.3	215261
2.3	215264
2.3	215320
2.3	215722
2.3 Turbo	215264

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

2.3 Turbo	215283
2.4 Diesel	215264
2.4 Diesel	215320
2.4 TD	215264
2.4 TD	215320
2.4 Turbo-Diesel	215264
2.4 Turbo-Diesel	215320

760	
2.3 Turbo	215283
2.4 D	215263
2.4 D	215320
2.4 TD Interc.	215264
2.4 Turbo Diesel	215263
2.4 Turbo Diesel	215320
2.8	215264

780	
2.4 D	215264

850	
2.0	215952
2.0 Turbo	215952
2.3 T5	215283
2.3 T5	215952
2.3 T5 R	215952
2.3 T5-R	215283
2.3 T5-R	215952
2.3 Turbo R	215952
2.4	215283
2.4	215952
2.4 AWD	215283
2.4 GLE	215952

8700	
8700	216141

940	
2.0	215264
2.0	215283
2.0 GL	215264
2.0 Turbo	215264
2.0 Turbo	215283
2.0 Turbo	215722
2.3	215264
2.3	215283
2.3 TI	215264
2.3 TI	215283
2.3 Turbo	215264
2.3 Turbo	215283
2.4 D	215264
2.4 TD Interc.	215283
2.4 TD Intercooler	215264
2.4 TD Intercooler	215283
2.4 Turbo Diesel	215264
2.4 Turbo Diesel	215283

960	
2.0	215264
2.0	215283
2.3 Turbo	215264
2.3 Turbo	215283
2.4 TD Interc.	215264
2.4 TD Interc.	215283
2.5	215283
2.5	215952
2.9	215283
2.9	215952

9700	
9700	215249
9700	216141

9900	
9900	215249
9900	216141

B 12	
B 12	215269
B 12	215278
B 12	215333
B 12	215359
B 12	216141

C30	
1.6 D	215696
2.0 D	215696

C70	
2.0	215952
2.0 D	215696
2.0 T	215952
2.3 T-5	215952
2.4 T	215952

F 10	
F 10/260	215267
F 10/260	215269
F 10/260	215333
F 10/260	215740
F 10/260	215742
F 10/260	216008
F 10/300	215269
F 10/300	215333
F 10/300	215740
F 10/300	215742
F 10/300	216008
F 10/320	215269
F 10/320	215333
F 10/320	215740
F 10/320	215742

F 12	
F 12/320	215269
F 12/320	215333
F 12/320	215740
F 12/320	215742
F 12/320,F 12/330	215269
F 12/320,F 12/330	215333
F 12/320,F 12/330	215740
F 12/320,F 12/330	215742
F 12/320,F 12/330	216008
F 12/360	215269
F 12/360	215278
F 12/360	215333
F 12/360	215359
F 12/360	215740
F 12/360	215742
F 12/370	215269
F 12/370	215333
F 12/370	215740
F 12/370	215742
F 12/370	216008
F 12/400	215269
F 12/400	215278
F 12/400	215333
F 12/400	215359
F 12/400	215740
F 12/400	215742
F 12/400,F 12/410	215269
F 12/400,F 12/410	215278
F 12/400,F 12/410	215333
F 12/400,F 12/410	215359
F 12/400,F 12/410	215740
F 12/400,F 12/410	215742

F 16	
F 16/470	215269
F 16/470	215278
F 16/470	215333
F 16/470	215359
F 16/470	215740
F 16/470	215742

F 16/485	215269
F 16/485	215278
F 16/485	215333
F 16/485	215359
F 16/485	215740
F 16/485	215742
F 16/500	215278
F 16/500	215359

F 4	
F 406	215267
F 406	215333
F 408	215333

F 6	
F 610	215267
F 610	215269
F 610	215333
F 610	215740
F 610	215742
F 610	216008
F 611	215269
F 611	215333
F 611	215740
F 611	215742
F 611	216008
F 612	215269
F 612	215333
F 612	215740
F 612	215742
F 612	216008
F 613,F 614	215269
F 613,F 614	215333
F 613,F 614	215740
F 613,F 614	215742
F 613,F 614	216008
F 615 S	215333
F 616	215269
F 616	215333
F 616	215740
F 616	215742
F 616	216008
F 617 S	215333

F 7	
F 7	215267
F 7	215269
F 7	215333
F 7	215740
F 7	215742
F 7	216008

F 80	
F 86/207	215267
F 88/260	215224
F 88/260	215333
F 89/330	215224
F 89/330	215333

FH	
400	216141
420	216141
440	216141
460	216141
480	216141
500	216141
520	216141
540	216141

FH 12	
FH 12/340	216141
FH 12/380	216141
FH 12/420	216141
FH 12/460	216141
FH 12/500	216141

FH 16	
FH 16/540	216141



ERA

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

FH 16/540, FH 16/550	216141	FL 220-13	215278	FL 250-8	215278
FH 16/550	216141	FL 220-13	215333	FL 250-9	215269
FH 16/580	216141	FL 220-13	215359	FL 250-9	215278
FH 16/600	216141	FL 220-14	215269	FL 250-9	215333
FH 16/610	216141	FL 220-14	215278	FL 250-9	215359
FH 16/660	216141	FL 220-14	215333		
FH 16/700	216141	FL 220-14	215359	FL 10	
		FL 220-15	215269	FL 10/280	215269
FH 16 II		FL 220-15	215278	FL 10/280	215278
FH 16/540, FH 16/550	216141	FL 220-15	215333	FL 10/280	215333
FH 16/600	216141	FL 220-15	215359	FL 10/280	215359
FH 16/700	216141	FL 220-16	215269	FL 10/280	215740
FH 16/750	216141	FL 220-16	215278	FL 10/280	215742
		FL 220-16	215333	FL 10/280	216008
FL		FL 220-16	215359	FL 10/320	215333
FL 180-10	215269	FL 220-17	215269	FL 10/360	215333
FL 180-10	215278	FL 220-17	215278	FL 10H/320	215333
FL 180-10	215333	FL 220-17	215333	FL 10H/360	215333
FL 180-10	215359	FL 220-17	215359		
FL 180-11	215269	FL 220-18	215269	FL 4	
FL 180-11	215278	FL 220-18	215278	FL 408	215269
FL 180-11	215333	FL 220-18	215333	FL 408	215333
FL 180-11	215359	FL 220-18	215359	FL 408	215740
FL 180-12	215269	FL 220-7,5	215269	FL 408	215742
FL 180-12	215278	FL 220-7,5	215278		
FL 180-12	215333	FL 220-7,5	215333	FL 6	
FL 180-12	215359	FL 220-7,5	215359	FL 608	215269
FL 180-13	215269	FL 220-8	215269	FL 608	215278
FL 180-13	215278	FL 220-8	215278	FL 608	215333
FL 180-13	215333	FL 220-8	215333	FL 608	215359
FL 180-13	215359	FL 220-8	215359	FL 608	215740
FL 180-14	215269	FL 220-9	215269	FL 608	215742
FL 180-14	215278	FL 220-9	215278	FL 610	215269
FL 180-14	215333	FL 220-9	215333	FL 610	215278
FL 180-14	215359	FL 220-9	215359	FL 610	215333
FL 180-15	215269	FL 250-10	215269	FL 610	215359
FL 180-15	215278	FL 250-10	215278	FL 611	215269
FL 180-15	215333	FL 250-10	215333	FL 611	215278
FL 180-15	215359	FL 250-10	215359	FL 611	215333
FL 180-16	215269	FL 250-11	215269	FL 611	215359
FL 180-16	215278	FL 250-11	215278	FL 611	215740
FL 180-16	215333	FL 250-11	215333	FL 611	215742
FL 180-16	215359	FL 250-11	215359	FL 611	216008
FL 180-17	215269	FL 250-12	215269	FL 612	215269
FL 180-17	215278	FL 250-12	215278	FL 612	215278
FL 180-17	215333	FL 250-12	215333	FL 612	215333
FL 180-17	215359	FL 250-12	215359	FL 612	215359
FL 180-18	215269	FL 250-13	215269	FL 612	215740
FL 180-18	215278	FL 250-13	215278	FL 612	215742
FL 180-18	215333	FL 250-13	215333	FL 612	216008
FL 180-18	215359	FL 250-13	215359	FL 614	215269
FL 180-7,5	215269	FL 250-14	215269	FL 614	215278
FL 180-7,5	215278	FL 250-14	215278	FL 614	215333
FL 180-7,5	215333	FL 250-14	215333	FL 614	215359
FL 180-7,5	215359	FL 250-14	215359	FL 614	215740
FL 180-8	215269	FL 250-15	215269	FL 614	215742
FL 180-8	215278	FL 250-15	215278	FL 614	216008
FL 180-8	215333	FL 250-15	215333	FL 615	215269
FL 180-8	215359	FL 250-15	215359	FL 615	215278
FL 180-9	215269	FL 250-16	215269	FL 615	215333
FL 180-9	215278	FL 250-16	215278	FL 615	215359
FL 180-9	215333	FL 250-16	215333	FL 615	215740
FL 180-9	215359	FL 250-16	215359	FL 615	215742
FL 220-10	215269	FL 250-17	215269	FL 618	215269
FL 220-10	215278	FL 250-17	215278	FL 618	215278
FL 220-10	215333	FL 250-17	215333	FL 618	215333
FL 220-10	215359	FL 250-17	215359	FL 618	215359
FL 220-11	215269	FL 250-18	215269	FL 618	215740
FL 220-11	215278	FL 250-18	215278	FL 618	215742
FL 220-11	215333	FL 250-18	215333	FL 619	215269
FL 220-11	215359	FL 250-18	215359	FL 619	215278
FL 220-12	215269	FL 250-7,5	215269	FL 619	215333
FL 220-12	215278	FL 250-7,5	215278	FL 619	215359
FL 220-12	215333	FL 250-7,5	215333		
FL 220-12	215359	FL 250-7,5	215359	FL 7	
FL 220-13	215269	FL 250-8	215269	FL 7/230	215269

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

FL 7/230	215333	2.0	216144	1.9 T4	215283
FL 7/230	215740	2.0 D	215696	1.9 TD	215839
FL 7/230	215742	2.0 D	216029	1.9 TD	216095
FL 7/230	216008	2.0 D4	215696	1.9 TD	216248
FL 7/260	215269	2.0 T	216144	2.0	215952
FL 7/260	215333	2.0 T4	216144	2.0	216144
FL 7/260	215740			2.0 T	215283
FL 7/260	215742			2.0 T	215952
FL 7/290	215269	S60		2.0 T	216144
FL 7/290	215333	2.0 T	216144	2.0 T	216144
FL 7/290	215740	2.3 T5	216144	2.0 T4	215952
FL 7/290	215742	2.4	216144	2.0 T4	216144
		2.4 AWD	216144		
		2.4 Bifuel	216144	V50	
		2.4 D	215228	1.6 D	215696
		2.4 D	216144	1.6 D	216029
		2.4 D5	215228	1.6 D2	216152
		2.4 D5	216144	2.0 D	215696
		2.4 T	216144	2.0 D	215697
		2.4 T AWD	216144	2.0 D	215940
		2.4 T5	216144	2.0 D	216029
		2.5 T	216144		
		2.5 T AWD	216144	V60	
		R 2,5 T AWD	216144	T6 AWD	216196
		T5	216144		
		T6 AWD	216196	V70	
				2.0	215952
		S70		2.0 T	215234
		2.0	215952	2.0 T	216144
		2.0 Turbo	215952	2.0 Turbo	215952
		2.3 T-5	215952	2.0 Turbo	216144
		2.3 T5 R AWD	215952	2.0 Turbo AWD	215952
		2.3 Turbo	215952	2.3 AWD	215952
		2.4	215952	2.3 T AWD	215952
		2.4 Turbo	215952	2.3 T-5	215952
		2.5 TDI	215228	2.3 T-5 AWD	215952
		2.5 TDI	216144	2.3 T5	216144
		2.5 TDi AWD	215228	2.3 Turbo	215952
		2.5 TDi AWD	216144	2.4	215952
				2.4	216144
		S80		2.4 Bifuel	215234
		1.6 DRiVe	216152	2.4 Bifuel	216144
		2.0	216144	2.4 D	215228
		2.0 T	216144	2.4 D	216144
		2.4	215234	2.4 D5	215228
		2.4	216144	2.4 D5	216144
		2.4 Bifuel	216144	2.4 D5 AWD	215228
		2.4 D	215228	2.4 D5 AWD	216144
		2.4 D	216144	2.4 T	216144
		2.4 D5	216144	2.4 T AWD	216144
		2.4 LTP	216144	2.4 T5	215234
		2.4 T	216144	2.4 T5	216144
		2.4 T5 AWD	216144	2.4 Turbo	215952
		2.5 T	216144	2.4 Turbo AWD	215952
		2.5 T AWD	216144	2.5 R Sport	216144
		2.5 TDI	215228	2.5 T	216144
		2.5 TDI	216144	2.5 T AWD	215234
		2.8 T6	216144	2.5 T AWD	216144
		2.9	216144	2.5 TDI	215228
		3.0	216144	2.5 TDI	216144
		3.0 T6	216144	2.5 TDi AWD	215228
		3.2	216196	2.5 TDi AWD	216144
		3.2 AWD	216196	3.2	216196
		T6 AWD	216196	3.2 AWD	216196
				R 2,5 T AWD	216144
		S90		T6 AWD	216196
		2.5	215283		
		2.9	215283	V90	
		2.9	215952	2.5	215283
				2.9	215283
		V40		2.9	215952
		1.6	215952		
		1.8	215952	XC60	
		1.9 Di	215842	3.2 AWD	216196
		1.9 Di	216095	T6 AWD	216196
		1.9 Di	216202		
		1.9 Di	216248	XC70	
		1.9 T4	216144		
		1.9 TD	215839		
		1.9 TD	216095		
		1.9 TD	216248		
		2.0	215952		

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

Pag. 117 di 123

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

3.2	216196
3.2 AWD	216196
T6 AWD	216196

XC70 CROSS COUNTRY	
2.4 D5 XC AWD	215228
2.4 D5 XC AWD	216144
2.4 T XC AWD	215234
2.4 T XC AWD	216144
2.5 T XC AWD	215234
2.5 T XC AWD	216144

XC90	
2.5 T AWD	216144
3.2 AWD	216196
D5 AWD	215228
D5 AWD	216144
T6 AWD	216144

VOLVO-PENTA

Generic model	
Generic type	216154

VW

412	
1.7	215254

BEETLE	
1.2 TSI	216197
1.2 TSI 16V	216228
1.4 TSI	216228
2.0 TDI	216228

BORA	
1.4 16V	215875
1.4 16V	215990
1.6	215301
1.6	215990
1.6 16V	215875
1.6 16V	215990
1.6 16V	216160
1.8	215990
1.8 4motion	215990
1.8 T	215990
1.9 SDI	215990
1.9 TDI	215301
1.9 TDI	215875
1.9 TDI	215990
1.9 TDI 4motion	215990
2.0	215990
2.0 4motion	215990
2.3 V5	215301
2.3 V5	215990
2.3 V5 4motion	215990
2.8 V6 4motion	215990

CADDY	
1.0 TSI	216228
1.2 TSI	216197
1.2 TSI	216228
1.4	215284
1.4	215308
1.4	215845
1.4	216040
1.4	216160
1.4	216178
1.4 16V	216160
1.4 TGI CNG	216228
1.4 TSI	216228
1.5	215261
1.5	216127
1.6	215261

1.6	215284
1.6	215308
1.6	215312
1.6	215324
1.6	215351
1.6	216040
1.6	216127
1.6	216178
1.6	216228
1.6 D	215261
1.6 D	215312
1.6 D	215324
1.6 D	216127
1.6 TDI	216243
1.7 SDI	216186
1.8	215261
1.8	215324
1.8	216127
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	215845
1.9 TDI	215990
1.9 TDI	216186
2.0 TDI	216228
2.0 TDI	216243
2.0 TDI 16V	216243
2.0 TDI 16V 4motion	216243
2.0 TDI 4motion	216228
2.0 TDI 4motion	216243
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 ALLTRACK	
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

CC	
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	
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	
2.0 TDI	216228
2.0 TDI 4motion	216228

DERBY	
0.9	215862
0.9	216127
1.0	215261
1.0	215862
1.0	215865
1.0	216127
1.1	215261
1.1	215862
1.1	215865
1.1	216127
1.3	215261
1.3	215862
1.3	216127

EOS	
1.4 TSI	216243
2.0 TDI	216243
2.0 TDI 16V	216243

FOX	
1.0	215990
1.4	215308
1.4	215845
1.4	216160
1.6	216160

GOLF	
1.0	215320
1.0	215865
1.0 TSI	216228
1.1	215261
1.1	215862
1.1	216127
1.2 TSI	216197
1.2 TSI	216228
1.2 TSI 16V	216228
1.3	215261
1.3	215320
1.3	215862
1.3	215865
1.3	216127
1.3 Cat	215320
1.3 Cat	215865
1.4	215284
1.4	215308
1.4	215875
1.4	216040
1.4	216178
1.4 16V	215308
1.4 16V	215845
1.4 16V	215990
1.4 TGI CNG	216228
1.4 TSI	216228
1.4 TSI	216243
1.4 TSI	216255
1.4 TSI MultiFuel	216228
1.4 TSI MultiFuel	216255
1.5	215259
1.5	215261
1.5	215275
1.5	215313
1.5	215862

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.5	216127	1.8 i Cat Syncro	215261	2.8 VR6	215351
1.5 D	215261	1.8 i Cat Syncro	215320	2.8 VR6	215865
1.5 D	215320	1.8 i Cat Syncro	215324	2.8 VR6	216040
1.5 D	215324	1.8 Syncro	215261	3.2 R32 4motion	215990
1.5 D	215862	1.8 Syncro	215284		
1.5 D	216127	1.8 Syncro	215308	GOLF ALLTRACK	
1.6	215259	1.8 Syncro	215324	1.6 TDI 4motion	216228
1.6	215261	1.8 Syncro	216040	2.0 TDI 4motion	216228
1.6	215275	1.8 Syncro	216178		
1.6	215284	1.8 T	215990	GOLF SPORTSVAN	
1.6	215301	1.8 T GTI	215990	1.0 TSI	216228
1.6	215308	1.9 D	215284	1.2 TSI	216228
1.6	215320	1.9 D	215308	1.4 TSI	216228
1.6	215324	1.9 D	215865	1.4 TSI MultiFuel	216228
1.6	215473	1.9 D	216040	1.6	216228
1.6	215875	1.9 D	216178	1.6 TDI	216228
1.6	215990	1.9 SDI	215287	2.0 TDI	216228
1.6	216040	1.9 SDI	215308		
1.6	216127	1.9 SDI	215875	ILTIS	
1.6	216178	1.9 SDI	215990	1.7	215259
1.6	216228	1.9 SDI	216040	1.7	215261
1.6 16V	215990	1.9 SDI	216186	1.7	215275
1.6 16V	216160	1.9 TD	215284	1.7	215313
1.6 D	215261	1.9 TD	215308	1.7	216127
1.6 D	215312	1.9 TD	215865		
1.6 D	215320	1.9 TD	216040	JETTA	
1.6 D	215324	1.9 TD	216178	1.1	215261
1.6 D	215832	1.9 TD,GTD	215284	1.1	215862
1.6 D	215862	1.9 TD,GTD	215308	1.1	216127
1.6 D	215865	1.9 TD,GTD	215865	1.2 TSI	216197
1.6 D	216127	1.9 TD,GTD	216040	1.2 TSI 16V	216228
1.6 GTi	215259	1.9 TD,GTD	216178	1.3	215261
1.6 GTi	215261	1.9 TDI	215287	1.3	215320
1.6 GTi	215275	1.9 TDI	215308	1.3	215862
1.6 GTi	216127	1.9 TDI	215875	1.3	215865
1.6 TD	215261	1.9 TDI	215990	1.3	216127
1.6 TD	215312	1.9 TDI	216040	1.3 Cat	215320
1.6 TD	215320	1.9 TDI	216186	1.3 Cat	215865
1.6 TD	215324	1.9 TDI 4motion	215301	1.4 TSI	216228
1.6 TD	215832	1.9 TDI 4motion	215308	1.5	215261
1.6 TD	215862	1.9 TDI 4motion	215990	1.5	215862
1.6 TD	215865	1.9 TDI Syncro	215287	1.5	216127
1.6 TD	216127	1.9 TDI Syncro	215308	1.6	215261
1.6 TDI	216228	1.9 TDI Syncro	215875	1.6	215320
1.6 TDI	216243	1.9 TDI Syncro	216040	1.6	215324
1.6 TDI 4motion	216228	1.9 TDI Syncro	216186	1.6	215473
1.6 TDI 4motion	216243	2.0	215284	1.6	216127
1.8	215261	2.0	215301	1.6 D	215261
1.8	215284	2.0	215308	1.6 D	215312
1.8	215308	2.0	215865	1.6 D	215320
1.8	215312	2.0	215990	1.6 D	215832
1.8	215320	2.0	216040	1.6 D	215862
1.8	215324	2.0	216178	1.6 D	215865
1.8	215473	2.0 4motion	215990	1.6 D	216127
1.8	215865	2.0 Bi-Fuel	215990	1.6 GLI	215261
1.8	215990	2.0 GL	215284	1.6 GLI	216127
1.8	216040	2.0 GL	216178	1.6 TD	215261
1.8	216127	2.0 GTD	216228	1.6 TD	215312
1.8	216178	2.0 GTI	216255	1.6 TD	215320
1.8 4motion	215990	2.0 GTI 16V	215308	1.6 TD	215832
1.8 GTi	215261	2.0 GTI 16V	216040	1.6 TD	215862
1.8 GTi	215320	2.0 Syncro	215284	1.6 TD	215865
1.8 GTi	215324	2.0 Syncro	215308	1.6 TD	216127
1.8 GTi	215473	2.0 Syncro	216040	1.7	216127
1.8 GTi	216127	2.0 Syncro	216178	1.8	215261
1.8 GTi 16V	215261	2.0 TDI	216228	1.8	215320
1.8 GTi Cat	215261	2.0 TDI	216243	1.8	215324
1.8 GTi Cat	215320	2.0 TDI 16V	215308	1.8	215473
1.8 GTi Cat	215324	2.0 TDI 4motion	216228	1.8	216127
1.8 GTi Cat	215473	2.0 TDI 4motion	216243	1.8 16V	215261
1.8 GTi G60	215261	2.0 TSI	215308	1.8 Cat	215261
1.8 GTi G60 Syncro	215261	2.3 V5	215301	1.8 Cat	215320
1.8 i Cat	215261	2.3 V5	215990	1.8 Cat	215324
1.8 i Cat	215320	2.3 V5	216162	1.8 Syncro	215473
1.8 i Cat	215324	2.3 V5 4motion	215990	1.8 Syncro	215320
1.8 i Cat	215473	2.8 V6 4motion	215990	1.8 Syncro	215324

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.8 Syncro	215473	2.4 4WD	215261	1.6	215259
2.0 TDI	216228	2.4 4WD	215324	1.6	215261
K 70		2.4 4WD	215473	1.6	215275
1.6	215254	2.4 D	215261	1.6	215284
1.6	215313	2.4 D	215324	1.6	215293
1.8	215259	2.4 D	215473	1.6	215308
1.8	215275	2.4 D	216127	1.6	215324
1.8	215313	2.4 D 4WD	215261	1.6	215473
1.8	216127	2.4 D 4WD	215324	1.6	215845
KAEFER		2.4 i	215261	1.6	215875
1200 1.2	215276	2.4 i	215322	1.6	216040
1200 1.2	215318	2.4 i	215324	1.6	216127
1300	215318	2.4 i	215473	1.6	216178
1302,1303 1.6	215276	2.4 Syncro	215324	1.6 D	215261
1302,1303 1.6	215318	2.4 TD	215261	1.6 D	215312
1303 1.2	215276	2.4 TD	215324	1.6 D	215322
1303 1.2	215318	2.4 TD	215473	1.6 D	215324
1303 1.3	215276	2.4 TD 4WD	215261	1.6 D	215473
1303 1.3	215318	2.4 TD 4WD	215324	1.6 D	215862
1303 1.6	215276	LUPO		1.6 D	215865
1303 1.6	215318	1.0	215308	1.6 D	216127
1303 LS,S 1.6	215276	1.0	216160	1.6 GLI	216127
1303 LS,S 1.6	215318	1.4	215308	1.6 i	216127
1500 1.5	215276	1.4	216160	1.6 TD	215261
1500 1.5	215318	1.4	216160	1.6 TD	215312
1600 i	215276	1.4 16V	216160	1.6 TD	215320
1600 i	215318	1.4 TDI	215308	1.6 TD	215322
LT 28-35		1.6 GTi	216160	1.6 TD	215324
2.0	215259	MULTIVAN		1.6 TD	215473
2.0	215261	1.9 TDI	215301	1.6 TD	215832
2.0	215275	1.9 TDI	215875	1.6 TD	215862
2.0	215313	1.9 TDI	215990	1.6 TD	215865
2.0	216127	2.0	215301	1.6 TD	216127
2.4	215261	2.0	215990	1.6 TD	216228
2.4	215322	2.0 TDI	216228	1.8	215261
2.4	215324	2.0 TDI 4motion	216228	1.8	215284
2.4	216127	3.2 V6	215990	1.8	215308
2.4 D	215261	3.2 V6 4motion	215990	1.8	215324
2.4 D	215324	NEW BEETLE		1.8	215473
2.4 D	215473	1.4	215875	1.8	215832
2.4 D	216127	1.4	215990	1.8	215845
2.4 i	215261	1.6	215301	1.8	215865
2.4 i	215324	1.6	215990	1.8	216040
2.4 i	215473	1.8 T	215301	1.8	216127
2.4 Syncro	215324	1.8 T	215875	1.8	216178
2.4 TD	215261	1.8 T	215990	1.8 16V	215261
2.4 TD	215324	1.9 TDI	215875	1.8 4motion	215308
2.4 TD	215473	1.9 TDI	215990	1.8 G60 Syncro	215284
2.4 TD	216127	1.9 TDI	216040	1.8 G60 Syncro	215308
2.5 SDI	215228	2.0	215990	1.8 G60 Syncro	216040
2.5 SDI	215875	2.3 V5	215990	1.8 G60 Syncro	216178
2.5 TDI	215228	RSI 3.2 4motion	215875	1.8 Syncro	215261
2.5 TDI	215875	RSI 3.2 4motion	215990	1.8 Syncro	215324
2.7 D	215259	PASSAT		1.8 Syncro/4motion	215308
2.7 D	215261	1.3	215261	1.8 Syncro/4motion	215845
2.7 D	215275	1.3	215313	1.8 T	215308
2.7 D	216127	1.3	215324	1.8 T 20V	215308
2.8 TDI	216189	1.3	215473	1.8 T 20V	215845
LT 28-46		1.3	215862	1.8 T 4motion	215308
2.5 SDI	215228	1.3	216127	1.8 T Syncro	215308
2.5 TDI	215228	1.4 TSI	216228	1.8 TSI	216243
2.8 TDI	216189	1.4 TSI	216243	1.9	215261
LT 40-55		1.4 TSI	216255	1.9	216127
2.0	215259	1.4 TSI 4motion	216228	1.9 D	215284
2.0	215261	1.4 TSI EcoFuel	216243	1.9 D	215308
2.0	215275	1.4 TSI MultiFuel	216243	1.9 D	215320
2.0	216127	1.5	215259	1.9 D	215865
2.4	215261	1.5	215275	1.9 D	216040
2.4	215322	1.5	216127	1.9 D	216178
2.4	215324	1.5 D	215293	1.9 TD	215284
2.4	216127	1.5 D	215862	1.9 TD	215308
		1.5 D	216127	1.9 TD	215832
				1.9 TD	215865
				1.9 TD	215875
				1.9 TD	216040

**ERA**

Regolatori e Raddrizzatori Regulators and Rectifiers

Applicazioni veicolari - Vehicles applications

1.9 TD	216178	2.8 V6 4motion	215990	1.4	216040
1.9 TDI	215287	2.8 V6 4motion	216165	1.4	216160
1.9 TDI	215293	2.8 V6 Syncro/4motion	215231	1.4	216178
1.9 TDI	215308	2.8 V6 Syncro/4motion	215308	1.4 16V	215308
1.9 TDI	215875	2.8 V6 Syncro/4motion	215990	1.4 16V	215845
1.9 TDI	216040	2.8 V6 Syncro/4motion	216148	1.4 16V	216160
1.9 TDI	216178	2.8 V6 Syncro/4motion	216165	1.4 BiFuel	215308
1.9 TDI	216186	2.8 VR6	215351	1.4 BiFuel	216160
1.9 TDI	216245	2.8 VR6	215832	1.4 D	215261
1.9 TDI 4motion	216245	2.8 VR6	215865	1.4 D	215320
1.9 TDI Syncro/4motion	215293	2.8 VR6	216040	1.4 D	215865
1.9 TDI Syncro/4motion	216245	2.9 VR6 Syncro	215875	1.4 TDI	215308
2.0	215261	3.2 FSI 4motion	216243	1.4 TDI	216160
2.0	215284	3.6 FSI 4motion	216243	1.4 TSI	216228
2.0	215308	3.6 R36 4motion	216243	1.4 TSI	216255
2.0	215324			1.6	215284
2.0	215832	PASSAT ALLTRACK		1.6	215308
2.0	215845	1.4 TSI 4motion	216228	1.6	215990
2.0	215862	1.8 TSI	216243	1.6	216040
2.0	215865	2.0 TDI 4motion	216228	1.6	216160
2.0	216040	2.0 TDI 4motion	216243	1.6	216178
2.0	216127	2.0 TSI 4motion	216243	1.6 16V GTI	216160
2.0	216178			1.6 TDI	216243
2.0 16V	215261	PASSAT CC		1.7 SDI	216186
2.0 16V	215308	1.4 TSI MultiFuel	216243	1.8	215284
2.0 16V	216040	3.6 FSI 4motion	216243	1.8	215308
2.0 4motion	215308			1.8 GTI	215990
2.0 4motion	215845	POLO		1.8 GTi Cup Edition	215990
2.0 FSI	215845	0.9	215862	1.9 D	215308
2.0 Syncro	215284	0.9	216127	1.9 D	216178
2.0 Syncro	215308	1.0	215261	1.9 D	216189
2.0 Syncro	215324	1.0	215284	1.9 SDI	215287
2.0 Syncro	215865	1.0	215308	1.9 SDI	215293
2.0 Syncro	216040	1.0	215320	1.9 SDI	215301
2.0 Syncro	216178	1.0	215324	1.9 SDI	215308
2.0 TDI	216228	1.0	215845	1.9 SDI	215990
2.0 TDI	216243	1.0	215862	1.9 SDI	216040
2.0 TDI 4motion	216228	1.0	215865	1.9 SDI	216186
2.0 TDI 4motion	216243	1.0	216040	1.9 SDI	216189
2.0 TSI	216243	1.0	216127	1.9 TDI	215287
2.1	216127	1.0	216160	1.9 TDI	215301
2.2	215261	1.0	216228	1.9 TDI	215990
2.2	215324	1.0 Cat	215261	1.9 TDI	216186
2.2 Syncro	215261	1.0 Cat	215320	100 1.4 16V	215308
2.2 Syncro	215324	1.0 Cat	215865	100 1.4 16V	215875
2.5 TDI	215308	1.0 TSI	216228	100 1.4 16V	216040
2.5 TDI	215990	1.1	215261	100 1.6	215284
2.5 TDI	216148	1.1	215862	100 1.6	215308
2.5 TDI	216245	1.1	215865	100 1.6	215990
2.5 TDI 4motion	215308	1.1	216127	110 1.9 TDI	215287
2.5 TDI 4motion	215990	1.2 TDI	216243	110 1.9 TDI	215990
2.5 TDI 4motion	216148	1.2 TSI	216197	110 1.9 TDI	216186
2.5 TDI 4motion	216245	1.2 TSI	216228	120 1.6 16V GTI	215308
2.5 TDI Syncro/4motion	215308	1.2 TSI 16V	216228	120 1.6 16V GTI	216040
2.5 TDI Syncro/4motion	215990	1.3	215261	2.0	215284
2.5 TDI Syncro/4motion	216148	1.3	215320	2.0	215990
2.5 TDI Syncro/4motion	216245	1.3	215324	45 1.0	215284
2.8	215231	1.3	215862	45 1.0	215308
2.8	215308	1.3	215865	45 1.0	216040
2.8	215990	1.3	216127	45 1.0	216178
2.8	216165	1.3 Cat	215261	50 1.0	215284
2.8 4motion	215231	1.3 Cat	215320	50 1.0	215308
2.8 4motion	215308	1.3 Cat	215324	50 1.0	216040
2.8 4motion	215990	1.3 Cat	215862	50 1.0	216178
2.8 4motion	216148	1.3 Cat	215865	55 1.3	215284
2.8 4motion	216165	1.3 Cat	216127	55 1.3	215308
2.8 Syncro	215231	1.3 D	215261	55 1.3	216040
2.8 Syncro	215990	1.3 D	215320	55 1.3	216178
2.8 Syncro	216148	1.3 D	215865	55 1.4	215284
2.8 V6	215231	1.3 G40	215261	55 1.4	215308
2.8 V6	215308	1.3 G40	215320	55 1.4	216040
2.8 V6	215990	1.3 G40	215324	55 1.4	216178
2.8 V6	216148	1.4	215284	57 1.7 SDI	216186
2.8 V6	216165	1.4	215308	60 1.4	215284
2.8 V6 4motion	215231	1.4	215351	60 1.4	215308
2.8 V6 4motion	215308	1.4	215845	60 1.4	216040

**ERA****Regolatori e Raddrizzatori
Regulators and Rectifiers****Applicazioni veicolari - Vehicles applications**

1.6	215351
1.6	215875
1.6	216040
1.6	216178
1.8	215284
1.8	215308
1.8	216040
1.8	216178
1.9 D	215284
1.9 D	215308
1.9 D	215351
1.9 D	216040
1.9 D	216178
1.9 SDI	215287
1.9 SDI	215308
1.9 SDI	215875
1.9 SDI	216040
1.9 SDI	216186
1.9 TD	215284
1.9 TD	215308
1.9 TD	215351
1.9 TD	216040
1.9 TD	216178
1.9 TDI	215287
1.9 TDI	215308
1.9 TDI	215875
1.9 TDI	216040
1.9 TDI	216186
2.0	215284
2.0	215308
2.0	215351
2.0	216040
2.0	216178
2.0 GL	216178
2.8 VR6	215351
2.8 VR6	215875
2.8 VR6	216040

Volkswagen	
17.280 OT	216319
8.150 EOD	215250
9.150 EOD	215250

Worker	
13.170	215250
13.190	216319
15.190	216319
17.190	216319

VW (SVW)

PASSAT	
2.8	215308
2.8	216165

SANTANA 3000	
1.8	215308

YANMAR

Generic model	
Generic type	215681

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	
60 EFI	215498
65 EFI	215498

YUGO FLORIDA	
1.1	215498
1.3	215498
1.4	215498
1.4 Cat	215498
1.6	215498



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215089	REGULATOR, ALTERNATOR 	CHRYSLER 3438150, 3755850, 3755960, 3874520 HC-Cargo 131280 MOBILETRON VR-C545 TRANSPO C8312 WAI C8312	CHRYSLER Fifth Avenue, LeBaron, New Yorker DODGE A108, B100 Van, B200 Van, B300 Van, D100, D200, D300, D400
Voltage [V]: 14.7			
215092	REGULATOR, ALTERNATOR 	BOSCH 0 986 192 000 DELCO REMY 1116380, 1116384, 1116385, 1116387, 1116387H, 1116423, 13472406, 16003652, 3472406, 7896932, DR600, DR666, DR667, DR668, DR680 FORD D8HZ-10316-C HC-Cargo 130668 MOBILETRON VR-D668C OPEL 12 04 236 TRANSPO D101HD, DE607 WAI D101HD, DE607	BUICK CENTURY CHEVROLET MALIBU, MONTE CARLO
Voltage [V]: 14.7			
215098	REGULATOR, ALTERNATOR 	DELCO REMY 1116388, 1116404, 1116405, 1894460, 1984287, 1987518 HC-Cargo 134751, 235671 MOBILETRON VR-D696B TRANSPO D104HD, D30 WAI D104HD, D30	CASE IH Generic model CATERPILLAR Generic model FIATALLIS Generic model
Voltage [V]: 27.5			
215099	REGULATOR, ALTERNATOR 	DELCO REMY 1116388, 1987518 HC-Cargo 130510, 235671 MOBILETRON VR-D687 TRANSPO D30S WAI D30S	BOVA Futura, Magiq DAF CF 65, CF 85, LF 45 RENAULT TRUCKS Major SCANIA P,G,R,T - series
Voltage [V]: 27.5			
215101	REGULATOR, ALTERNATOR 	DAEWOO 276010 DELCO REMY 276010 HC-Cargo 139467 MOBILETRON VR-D276 TRANSPO D403 WAI D403	DAEWOO ESPERO, NEXIA
Voltage [V]: 14.7			
215105	REGULATOR, ALTERNATOR 	DELCO REMY 1116429, 1116436, 1116437, 1116439, 1116440, D677, D685, D698 GEBE 1 6152 1 HC-Cargo 131905 MOBILETRON VR-D694H TRANSPO D411 WAI D411	TOYOTA CARINA, CELICA, COROLLA
Voltage [V]: 14.6			




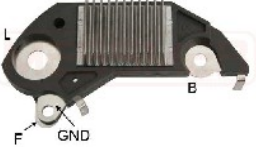
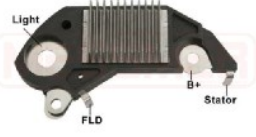

ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215109	REGULATOR, ALTERNATOR 	DELCO REMY 1116424 GEBE 1 6154 1 HC-Cargo 134343 MOBILETRON VR-D424 TRANSPO D424 WAI D424	BEDFORD ASTRA VAN OPEL ASCONA, ASTRA, CALIBRA, FRONTERA, KADETT, MANTA, OMEGA, REKORD, VECTRA VAUXHALL ASTRA, CALIBRA, CARLTON, CAVALIER, FRONTERA
215111	REGULATOR, ALTERNATOR 	DELCO REMY 1116432 HC-Cargo 133589 MAGNETI MARELLI 940038036 MOBILETRON VR-D432 TRANSPO D432 WAI D432	BEDFORD ASTRA VAN OPEL ASCONA, ASTRA, CORSA, KADETT, MANTA, OMEGA, REKORD, VECTRA VAUXHALL ASTRA, CALIBRA, CARLTON, CAVALIER, FRONTERA, NOVA
Voltage [V]: 14.7			
215115	REGULATOR, ALTERNATOR 	DELCO REMY 19009702, 19009719 HC-Cargo 135547 MOBILETRON VR-D702H TRANSPO D702, D702H WAI D702, D702H, D702SE, D702XHD	CHEVROLET ASTRO, BLAZER S10 RENAULT CLIO, KANGOO, TWINGO
Voltage [V]: 14.6			
215127	REGULATOR, ALTERNATOR 	GEBE 1 6079 1 HC-Cargo 235542 MOBILETRON VR-D744 TRANSPO DE1650 WAI DE1650	MERCEDES-BENZ E-CLASS, M-CLASS, S-CLASS
Voltage [V]: 14.4			
215129	REGULATOR, ALTERNATOR 	DELCO REMY 3493029, 3493030, 3493079, 3493080 HC-Cargo 132929 MOBILETRON VR-D674 OPEL 12 04 257, 12 04 258, 12 04 263, 12 04 264 TRANSPO DE605 VALEO A564796A WAI DE605	BEDFORD ASTRA VAN, ASTRAMAX, 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
Voltage [V]: 14.8			
215130	REGULATOR, ALTERNATOR 	BOSCH 0 986 192 015 DELCO REMY 13472557, 21226104, 3472557, 3493050 GENERAL MOTORS 34 74 557 HC-Cargo 131044 MAGNETI MARELLI 940038032 MOBILETRON VR-D673C OPEL 12 04 248 TRANSPO DE606 VALEO 592983 WAI DE606	OPEL KADETT
Voltage [V]: 14.7			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215131	RECTIFIER, ALTERNATOR	GEBE 1 6567 1 MOBILETRON RN-34	HONDA ACCORD, CR-V LEXUS RX
			
Height [mm]: 117			
215134	REGULATOR, ALTERNATOR	DELCO REMY 10475019 GEBE 1 6010 1 HC-Cargo 135336 MAGNETI MARELLI 940038030 MOBILETRON VR-D701 OPEL 12 04 270 TRANSPO DE701 WAI DE701, DE701HD	OPEL AGILA, ASTRA, ASTRA F CLASSIC, CALIBRA, COMBO, CORSA, FRONTERA, OMEGA, TIGRA, VECTRA, ZAFIRA SAAB 900, 9000 VAUXHALL AGILA, ASTRA, CORSA, CORSAVAN
			
Voltage [V]: 14.5			
215135	REGULATOR, ALTERNATOR	DELCO REMY 10493240, 19009708 GENERAL MOTORS 10 493 240 HC-Cargo 231796 MOBILETRON VR-D711 OPEL 12 04 288 TRANSPO DE708 WAI DE708	OPEL VECTRA
			
Voltage [V]: 14.6			
215136	RECTIFIER, ALTERNATOR	DELCO REMY 3472311, 7982716, 7982718, DR1000 HC-Cargo 130667 MOBILETRON RD-10 TRANSPO DER1000 WAI DER1000	BEDFORD ASTRA VAN, ASTRAMAX, BLITZ MOSKVICHI 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, CAVALIER CC, COMBO, CORSA, NOVA, ROYALE, SENATOR, VICEROY
			
215138	RECTIFIER, ALTERNATOR	DELCO REMY 3472813, 6065301 HC-Cargo 131458 MOBILETRON RD-18 OPEL 12 05 409 TRANSPO DER1003 WAI DER1003	OPEL ASCONA, GT, KADETT, MANTA, REKORD
			
215139	RECTIFIER, ALTERNATOR	DELCO REMY 3493008, 34937417 HC-Cargo 132931 MOBILETRON RD-20 OPEL 12 05 454 TRANSPO DER1004 WAI DER1004	ALFA ROMEO 33, ALFASUD BEDFORD ASTRA VAN, ASTRAMAX, BLITZ OPEL ASCONA, ASTRA, CALIBRA, COMBO, CORSA, FRONTERA, KADETT, MANTA, MONZA, OMEGA, REKORD, SENATOR, VECTRA VAUXHALL ASTRA, ASTRAMAN, CALIBRA, CARLTON, CAVALIER, CORSA, FRONTERA, NOVA, SENATOR
			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215140	RECTIFIER, ALTERNATOR	DELCO REMY 10475034, 1205464, 589714 HC-Cargo 136595 MOBILETRON RD-04B TRANSPO DER2000 WAI DER2000	OPEL ASTRA, CALIBRA, OMEGA, VECTRA, ZAFIRA
			
215141	RECTIFIER, ALTERNATOR	DELCO REMY 10493596, 3472020, 3472820, 3478687 HC-Cargo 231797 MOBILETRON RD-29 OPEL 62 05 432 TRANSPO DER2010 WAI DER2010	OPEL ASTRA, ASTRA F CLASSIC, COMBO, CORSA, MERIVA, SIGNUM, SPEEDSTER, TIGRA, VECTRA, ZAFIRA VAUXHALL ASTRA, ASTRAVAN, ZAFIRA
			
215142	RECTIFIER, ALTERNATOR	DELCO REMY 1984032, 3472312, 7962635, DR3901 HC-Cargo 130674 MOBILETRON DT-02 OPEL 12 05 436 TRANSPO DET524 WAI DET524	ALFA ROMEO 33, ALFASUD BEDFORD ASTRA VAN, ASTRAMAX, 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, CAVALIER CC, COMBO, CORSA, FRONTERA, NOVA, ROYALE, SENATOR, VICEROY
			
215154	RECTIFIER, ALTERNATOR	DELCO REMY 1989658, D3991 HC-Cargo 131880 MOBILETRON RD-95A TRANSPO DR4000 WAI DR4000	CHEVROLET BERETTA, BLAZER S10, CAMARO, CORSICA, LUMINA APV, S10 FIAT ULYSSE OLDSMOBILE CUTLASS SUPREME
			
215156	RECTIFIER, ALTERNATOR	DELCO REMY 10475758 HC-Cargo 231200 MOBILETRON RD-97A TRANSPO DR4200 WAI DR4200	CHEVROLET ASTRO, LUMINA APV OLDSMOBILE CUTLASS SUPREME
			
215160	RECTIFIER, ALTERNATOR	DELCO REMY 1852209, 1875627, 1891055, D3915 HC-Cargo 130673 MOBILETRON RD-09 TRANSPO DR5040 WAI DR5040	CHEVROLET MONTE CARLO JEEP CJ5 - CJ8, WRANGLER
			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215165	RECTIFIER, ALTERNATOR	DELCO REMY 1875645, 1892914, 801816, D3982, D3983 HC-Cargo 130555 MOBILETRON RD-17 TRANSPO DR5080 WAI DR5080	BUICK CENTURY CHEVROLET BERETTA, CAMARO OLDSMOBILE CUTLASS SUPREME
215173	RECTIFIER, ALTERNATOR	DAEWOO 262100, 267000, 276000 HC-Cargo 138389 MOBILETRON RD-16 TRANSPO DR5166 WAI DR5166	DAEWOO ESPERO, NEXIA
Height [mm]: 103			
215182	REGULATOR, ALTERNATOR	FORD F8WU-10C359-AB HC-Cargo 230065 MOBILETRON VR-F900 TRANSPO F600 WAI F600	FORD E Series
Voltage [V]: 14.5			
215183	REGULATOR, ALTERNATOR	FORD VP4L3U-10C359-AA, VPF1U-10C35-9AA, XW4U-10C359-AB GEBE 1 6166 1 HC-Cargo 233232 MOBILETRON VR-F910 TRANSPO F601 WAI F601	FORD MONDEO FORD USA WINDSTAR
Voltage [V]: 14.6			
215185	REGULATOR, ALTERNATOR	FORD XS7U-10C359-BA GEBE 1 6168 1 HC-Cargo 233775 MOBILETRON VR-F930 TRANSPO F603 WAI F603	FORD COUGAR, MAVERICK MAZDA TRIBUTE
Voltage [V]: 14.5			
215186	REGULATOR, ALTERNATOR	FORD VP3C3U-10C359-AA HC-Cargo 235610 MOBILETRON VR-F901 TRANSPO F605 WAI F605	FORD TRANSIT FORD USA MUSTANG
Voltage [V]: 14.2			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215188	REGULATOR, ALTERNATOR	GEBE 1 6174 1 HC-Cargo 235601 MOBILETRON VR-VN001 TRANSPO F611 WAI F611	FORD MONDEO JAGUAR X-TYPE
Voltage [V]: 14.0			
215189	REGULATOR, ALTERNATOR	GEBE 1 6078 1 MOBILETRON VR-F911 TRANSPO F613 WAI F613	FORD TOURNEO CONNECT, TRANSIT CONNECT
Voltage [V]: 14.5			
215191	REGULATOR, ALTERNATOR	FORD F3AZ-10316-A, F3AZ-10346-A, F3RU 10316 AA, GR811 GEBE 1 6171 1 HC-Cargo 135854 MOBILETRON VR-F811 TRANSPO F785 WAI F785, F785HD	FORD MONDEO
Voltage [V]: 14			
215192	REGULATOR, ALTERNATOR	FORD F4RU 10316 AA, F5RU-10316-A, F5RU 10316 BA, F5RZ-10316-A GEBE 1 6172 1 HC-Cargo 138185 MOBILETRON VR-F818 TRANSPO F786 WAI F786	FORD COUGAR, MONDEO FORD USA TAURUS
Voltage [V]: 14,4			
215193	REGULATOR, ALTERNATOR	FORD E0DZ-10316-A, E9DF 10316 AA GEBE 1 6169 1 HC-Cargo 136230 MOBILETRON VR-F786H TRANSPO F794 WAI F794, F794HD, F794SE	FORD USA AEROSTAR
Voltage [V]: 14.7			
215194	REGULATOR, ALTERNATOR	FORD E0DZ-10316-A, E9DF 10316 AA MOBILETRON VR-F786BH TRANSPO F794B WAI F794B	FORD USA AEROSTAR, RANGER, TAURUS
Voltage [V]: 14.45			

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

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215214	RECTIFIER, ALTERNATOR	HC-Cargo 235019 MOBILETRON RF-18HV TRANSPO FR6102 WAI FR6102	FORD MONDEO JAGUAR X-TYPE
			
215224	REGULATOR, ALTERNATOR	BOSCH 0 192 033 001, 0 192 033 002, 0 192 033 004 FIAT 82243312, 82294110 FORD 11635831 HC-Cargo 130677 LIEBHERR 600 0094, 691 2707 MAGIRUS-DEUTZ 114440747, 1161178, 2404414, B25N92117J, N92117T1, S1H7615 MAGNETI MARELLI 64800004 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 MOBILETRON VR-B1993 RENAULT 77 01 008 802 SCANIA 225662 STEYR 610 09 0021 TRANSPO IB033 VOLVO 102746, 241630, 249264, 870864 WAI IB033	DAF F 2200, F 2600 MERCEDES-BENZ O 302, O 305 VOLVO F 80
			
Voltage [V]: 28.3			
215228	REGULATOR, ALTERNATOR	BOSCH F 00M 145 206, F 00M 145 240, F 00M 145 346 GEBE 1 6028 1 HC-Cargo 139933, 333280 MOBILETRON VR-B255 TRANSPO IB206 WAI IB206	HONDA ACCORD, CIVIC, JAZZ MG MG TF, MG ZR, MG ZS, MGF ROVER 25, 45 VOLVO S60, S70, S80, V70, XC70 CROSS COUNTRY, XC90 VW LT 28-35, LT 28-46, TRANSPORTER
			
215229	RECTIFIER, ALTERNATOR	DAEWOO 266000 MOBILETRON RD-32	CHEVROLET AVEO, MATIZ DAEWOO MATIZ
			
215230	REGULATOR, ALTERNATOR	BOSCH F 00M 145 220, F 00M 145 349, F 00M A45 206 GEBE 1 6019 1 HC-Cargo 230249, 235548, 333261 MOBILETRON VR-B256 TRANSPO IB220 WAI IB220	FIAT BRAVA, BRAVO, DOBLO, MAREA, MULTIPLA, PALIO, PUNTO, SIENA, STILO, STRADA LANCIA LYBRA
			
Voltage [V]: 14.5			






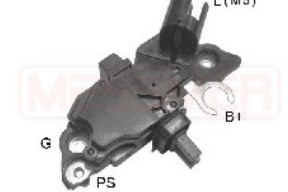

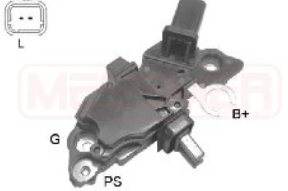
ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215231	REGULATOR, ALTERNATOR  (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 GEBE 1 6005 1 HC-Cargo 139925, 333252 MOBILETRON VR-B254 TRANSPO IB225 WAI IB225, IB5225, IB5225HD, IB5353	AUDI A3, A4, A6, A8 SEAT CORDOBA, INCA, LEON, TOLEDO SKODA FABIA, OCTAVIA, ROOMSTER, SUPERB VW PASSAT
Voltage [V]: 14.5			
215232	REGULATOR, ALTERNATOR 	BOSCH F 00M 145 226 GEBE 1 6088 1 HC-Cargo 330088, 333265 MOBILETRON VR-B372 OPEL 12 793 278 TRANSPO IB226 WAI IB226	OPEL SIGNUM, VECTRA SAAB 9-3 VAUXHALL SIGNUM, VECTRA
Voltage [V]: 14.5			
215234	REGULATOR, ALTERNATOR 	BOSCH F 00M 145 210, F 00M 145 229, F 00M 145 230, F 00M 145 352, F 00M A45 207 HC-Cargo 232927 MOBILETRON VR-B221 TRANSPO IB229 WAI IB229, IB229HD	VOLVO S80, V70, XC70 CROSS COUNTRY
Voltage [V]: 14.4			
215236	REGULATOR, ALTERNATOR  (BOTTOM)	BOSCH F 00M 144 142, F 00M 145 201, F 00M 145 231, F 00M 145 282 GEBE 1 6021 1 HC-Cargo 139044, 333255 MOBILETRON VR-B252 TRANSPO IB231 WAI IB231	FIAT PALIO OPEL ASTRA, COMBO, CORSA, MERIVA, OMEGA, ZAFIRA VAUXHALL ASTRA, ASTRAMAN, MERIVA, OMEGA, ZAFIRA
Voltage [V]: 14.5			
215237	REGULATOR, ALTERNATOR  LDFMS	BOSCH F 00M 144 183, F 00M 145 214, F 00M 145 348 HC-Cargo 139334, 333270 MOBILETRON VR-B253 TRANSPO IB214, IB235 WAI IB214, IB235	FORD COUGAR, MONDEO FORD AUSTRALIA MONDEO MERCEDES-BENZ C-CLASS, SPRINTER, SPRINTER 2-t, SPRINTER 3-t, SPRINTER 5-t
Voltage [V]: 14.4			
215238	REGULATOR, ALTERNATOR 	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 GEBE 1 6013 1 HC-Cargo 233587 MOBILETRON VR-B243 TRANSPO IB236 WAI IB236	TOYOTA AVENSIS, COROLLA, HILUX

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215239	REGULATOR, ALTERNATOR 	BOSCH F 00M 145 239, F 00M 145 387, F 00M A45 234 GEBE 1 6023 1 HC-Cargo 230624, 333257 MOBILETRON VR-B251 TRANSPO IB239 WAI IB239	DACIA LOGAN, LOGAN MCV, SANDERO NISSAN INTERSTAR, PRIMASTAR OPEL MOVANO, VIVARO RENAULT CLIO, KANGOO, LAGUNA, LOGAN, MASTER, MEGANE, SCÉNIC, THALIA, TRAFIC II, VEL SATIS VAUXHALL MOVANO, VIVARO
Voltage [V]: 14.5			
215241	REGULATOR, ALTERNATOR 	BOSCH F 00M 145 247, F 00M 145 357 GEBE 1 6076 1 HC-Cargo 235207 MOBILETRON VR-B247 TRANSPO IB247 WAI IB247	MERCEDES-BENZ CLK, E-CLASS
Voltage [V]: 14.5			
215242	REGULATOR, ALTERNATOR 	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 GEBE 1 6025 1 HC-Cargo 235549 MOBILETRON VR-B360 TRANSPO IB251 WAI IB251	BMW 3, 5
Voltage [V]: 14.5			
215243	REGULATOR, ALTERNATOR L (M5) 	BOSCH F 00M 145 232, F 00M 145 243, F 00M 145 252 GEBE 1 6026 1 HC-Cargo 232193, 333264 MOBILETRON VR-B263 TRANSPO IB252 WAI IB252	CITROËN BERLINGO / BERLINGO FIRST, C5, C8, EVASION, JUMPER, JUMPY, XANTIA, XSARA, XSARA PICASSO FIAT SCUDO, ULYSSE LANCIA PHEDRA, ZETA PEUGEOT 206, 307, 406, 607, 806, 807, BOXER, EXPERT, PARTNER
Voltage [V]: 14.4			
215244	REGULATOR, ALTERNATOR L FR S 	BOSCH F 00M 145 255, F 00M 145 361, F 00M A45 210 GEBE 1 6027 1 HC-Cargo 233508, 333258 MOBILETRON VR-B262 TRANSPO IB255 WAI IB255	FORD TRANSIT
Voltage [V]: 14.5			
215247	REGULATOR, ALTERNATOR L 	BOSCH F 00M 145 286, F 00M 145 394, F 00M A45 233 GEBE 1 6071 1 HC-Cargo 234770, 333271 MOBILETRON VR-B270 TRANSPO IB286 WAI IB286	CITROËN BERLINGO, BERLINGO / BERLINGO FIRST, C2, C3, C4, C4 Grand Picasso, C5, C8, JUMPER, JUMPY, XSARA PICASSO FIAT DUCATO, SCUDO, ULYSSE LANCIA PHEDRA PEUGEOT 1007, 206, 206+, 207, 307, 308, 308 SW, 406, 407, 5008, 607, BOXER, EXPERT, PARTNER, PARTNER Tepee
Voltage [V]: 14.4			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215249	REGULATOR, ALTERNATOR	BOSCH F 00M 144 103, F 00M 144 119, F 00M 145 246, F 00M 145 297 GEBE 1 4200 1, 1 6069 1 HC-Cargo 233117 MOBILETRON VR-B268 TRANSPO IB297 WAI IB297	IVECO EuroCargo I-III VOLVO 9700, 9900

Voltage [V]: 28.3

215250	REGULATOR, ALTERNATOR	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 GEBE 1 4201 1 HC-Cargo 235703, 333904 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 MOBILETRON VR-B396 SCANIA 1501245, 1900934 TRANSPO IB298 VW 2TB 903 803 A WAI IB298	MAZ Serie 100, Serie 200 MERCEDES-BENZ ACCELO, ACTROS, ACTROS MP2 / MP3, ATEGO, ATEGO 2, ATRON, AXOR, AXOR 2, CITARO (O 530), CONECTO (O 345), ECONIC, G-CLASS, INTEGRO (O 550), INTOURO, LK/LN2, TOURINO (O 510), UNIMOG, VARIO, ZETROS SCANIA P.G.R.T - series SINOTRUK (CNHTC) STEYR KING VW Constellation, Volksbus, Worker
---------------	----------------------------------	--	--

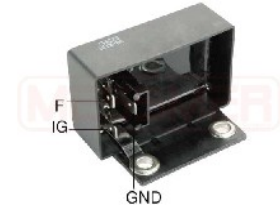
Voltage [V]: 28.3



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215251	REGULATOR, ALTERNATOR	<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>HC-Cargo 130675</p> <p>JOHN DEERE AT 31 413</p> <p>LAMBORGHINI 29429600</p> <p>LETRIKA 11.125.009, 11.125.015, 11.125.106, AER 2901, AER 2902, AER 3003</p> <p>LIEBHERR 693 0211</p> <p>MAGIRUS-DEUTZ 1160363, 1160363EF8976, 1160363EF8976-1, 1160376, T1H7615, T4H7615</p> <p>MAGNETI MARELLI 63400006, 64800001</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>MOBILETRON VR-B191</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>TRANSPO IB301</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, 21903803, 28903803, 411 903 803 A, 59903803, HB9 060 000 0</p> <p>WAI IB301</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 /8, HENSCHEL 2-t, S-CLASS, SL</p> <p>VOLVO 240, 340-360</p>

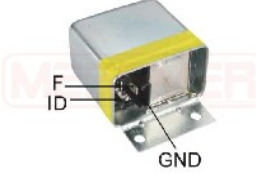


Type: Elettronico, Voltage [V]: 14.5




ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215254	REGULATOR, ALTERNATOR 	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 LETRIKA 11.125.009, 11.125.015, 11.125.106, AER 2901, AER 2902, AER 3003 LIEBHERR 693 0211 MAGIRUS-DEUTZ 1160363, 1160363EF8976, 1160363EF8976-1, 1160376, T1H7615, T4H7615 MAGNETI MARELLI 63400006, 64800001 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 MOBILETRON VR-B190 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 TRANSPON IB305 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, 21903803, 28903803, 411 903 803 A, 59903803, HB9 060 000 0 WAI IB305	ALFA ROMEO 1750-2000, ALFASUD, ALFETTA, ALFETTA GT, GIULIA, GIULIETTA, GT, GTV, SPIDER AUSTIN 1000-Series, ALLEGRO, MAXI, MINI 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 /8, CABRIOLET, COUPE, HECKFLOSSE, HENSCHEL 2-t, PAGODE, S-CLASS, SL 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

Type: Elettromeccanico, Voltage [V]: 14.8

215259	REGULATOR, ALTERNATOR 	BOSCH 1 197 311 000, 1 197 311 001 MOBILETRON VR-B193ML TRANSPON IB350 WAI IB350	ABARTH RITMO ALFA ROMEO 33 AUDI 100, 80 FERRARI 208/308, 412 i, 512 BB, F40, MONDIAL FIAT 124, 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**

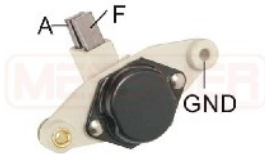
Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215260	RECTIFIER, ALTERNATOR	MOBILETRON RH-85	OPEL ASTRA VAUXHALL ASTRA



Height [mm]: 127

215261	REGULATOR, ALTERNATOR	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 DELCO REMY 21221432 FIAT 60743997, 60751439, 9938171, 9942848, 9942885, 9960176 FORD 1640169, 6113735, 82BB 10316 AA, E5RD 10316 BA GEBE 1 6043 1 GENERAL MOTORS 90 349 704, 90 349 907 HC-Cargo 130958, 333254 MAGIRUS-DEUTZ 1318548, 8121111 MOBILETRON VR-B195M 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 TRANSPO IB352, IB353 VW 068 903 803 B, 068 903 803 D, 3899919, 68903803, J27 000 040 10 WAI IB352, IB353	ABARTH RITMO ALFA ROMEO 33, 6, 75, 90, ALFASUD, ALFETTA, ALFETTA GT, 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 LADA NOVA, SAMARA LANCIA BETA, BETAH.P.E., DEDRA, DELTA, PRISMA, THEMA, TREVI OPEL ASCONA, CORSA, KADETT, MANTA, MONZA, OMEGA, REKORD, SENATOR PININFARINA SPIDEREUROPA PORSCHE 924, 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	REGULATOR, ALTERNATOR	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 DELCO REMY 21221416 FERRARI 121840 FIAT 60743883 HC-Cargo 132980 MERCEDES-BENZ 21544106, 21545106, 21547206, A 21544106, A 21545106, A 21547206 MOBILETRON VR-B196M SAAB 85 59 619, 85 71 846 TRANSPO IB354 VW 3980592 WAI IB354	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	REGULATOR, ALTERNATOR 	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 CITROËN/PEUGEOT 27/08/19001.55.00, 94 057 615 58 EFEL 14972 FORD 6165056, 86GB 10316 AA HC-Cargo 132665 MERCEDES-BENZ 21547902, 21547906, A 21547902, A 21547906 MOBILETRON VR-B196MH PORSCHE 964 603 141 00 SAAB 85 90 549 TRANSPO IB355 VOLVO 1324617, 3523710-6 VW 34903803 WAI IB355	ABARTH RITMO ALFA ROMEO 164, 33, 6, 75, 90, ALFETTA, AR 6, AR 8, GIULIETTA, GTV, RZ, SPIDER, SZ AUSTIN 1000-Series, ALLEGRO, MAXI, MINI CITROËN C15 FERRARI 208/308, 400 i, 412 i, 512 BB, F40 FIAT 124, 125, 131, 132, 238-SERIE, ARGENTA, Campagnola, COUPE, CROMA, DUCATO, FIORINO, FIORINO Pick up, PUNTO, REGATA, RITMO, TALENTO, TEMPRA, TIPO, UNO FORD CAPRI, ESCORT, ESCORT CLASSIC, FIESTA, GRANADA, ORION, P 100, SCORPIO, SIERRA, TAUNUS, TRANSIT, TRANSIT TOURNEO FORD AUSTRALIA TRANSIT INNOCENTI ELBA, MINI IVECO DAILY LANCIA BETA, DEDRA, DELTA, PRISMA, THEMA, Y10 MERCEDES-BENZ 100, 190, CABRIOLET, COUPE, E-CLASS, G-CLASS, KOMBI, O 100, S-CLASS, SALOON, SL, T1, T1/TN, T2/L, T2/LN1 MORRIS MINI PEUGEOT 205, 309, 504, 505, 604, J9 PININFARINA SPIDEREUROPA PUCH G-MODELL RENAULT 15, 16, 17 SAAB 900, 9000 SEAT 131, 132, IBIZA, MALAGA, RONDA TOYOTA HILUX VAUXHALL FIRENZA, VICTOR, VIVA, VX VOLVO 240, 260, 340-360, 440, 460, 480, 740, 760, 780, 940, 960

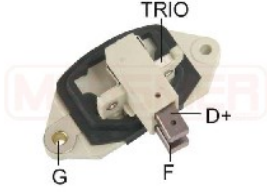


Voltage [V]: 14.7

215265	REGULATOR, ALTERNATOR 	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 HC-Cargo 130955 INTERNATIONAL HARV. 3079412 R92 JOHN DEERE AL 30 420, AL 35 999 MOBILETRON VR-B194 SAAB 85 59 585 TRANSPO IB357 VOLVO 1323467 WAI IB357	ABARTH RITMO ALFA ROMEO 145, 146, 155, 164, 33 AUSTIN MONTEGO FERRARI 208/308, 412 i, 512 BB, F40, MONDIAL FIAT 124, 131, 132, ARGENTA, COUPE, CROMA, REGATA, RITMO, TEMPRA, TIPO IVECO DAILY LADA 1200-1600, NOVA, SAMARA, TOSCANA LANCIA DEDRA, DELTA, PRISMA, THEMA MERCEDES-BENZ G-CLASS, LP, MB-TRAC, NG, UNIMOG MG MONTEGO PININFARINA SPIDEREUROPA PUCH G-MODELL ROVER MONTEGO SAAB 90, 900, 99 SEAT IBIZA, MALAGA, RONDA
---------------	---	---	---

Voltage [V]: 14.7

**ERA**


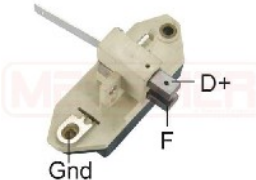
Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215267	REGULATOR, ALTERNATOR  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 HC-Cargo 132666 MAGIRUS-DEUTZ 1173069, 1177145, 1178644 MERCEDES-BENZ 1541805, 21543706, A 1541805, A 21543706 MOBILETRON VR-B202 TRANSPO IB360H WAI IB360H	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	REGULATOR, ALTERNATOR  D+ GND F	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 GEBE 1 6050 1 HC-Cargo 135856, 333263 MAGIRUS-DEUTZ 1178336 MERCEDES-BENZ 1541705, 21548406, A 1541705, A 21548406 MOBILETRON VR-B203, VR-B209 SCANIA 117253, 305160, 362645 TRANSPO IB362, IB363 VOLVO 1606935, 1625880, 1698185, 3239266, 9600908 WAI IB362, IB363	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 I-III, Eurostar, EuroTech MP, EuroTech MT, EuroTrakker, M, MK, P/PA, P/PA-Haubenfahrzeuge, TurboStar, TurboTech, Zeta MAN E 2000, EM, F 2000, F 9, F 90, F 90 Unterflur, G 90, HOCL, L 2000, M 2000 L, M 2000 M, M 90, NM, R, SG, SM, SU, UL MERCEDES-BENZ ACTROS, ACTROS MP2 / MP3, ATEGO 2, AXOR 2, CITARO (O 530), CITO (O 520), CONECTO (O 345), ECONIC, INTEGRO (O 550), INTOURO, LK/LN2, LP, MK, NG, O 309, OH Series, SK, T2/L, T2/LN1, TOURINO (O 510), TRAVEGO (O 580), UNIMOG, ZETROS PADANE Z-Serie RENAULT TRUCKS C, Magnum SCANIA 2 - series, 3 - series, 3 - series bus, 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	REGULATOR, ALTERNATOR 	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 HC-Cargo 136433, 138292 IVECO 71451476 MOBILETRON VR-B260B TRANSPO IB369 WAI IB369	IVECO MK, P/PA, P/PA-Haubenfahrzeuge
Voltage [V]: 28			



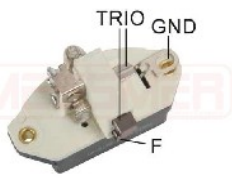
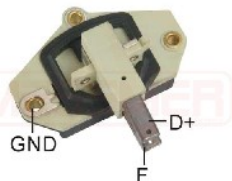
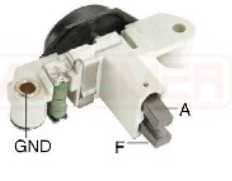
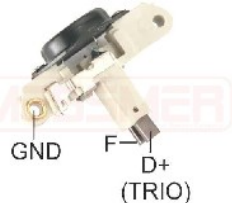
ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215275	REGULATOR, ALTERNATOR 	<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>DELCO REMY 19025155, 21221347, 9009353</p> <p>EFEL 13650, EF0013650</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>GEBE 1 6039 1</p> <p>GENERAL MOTORS 90 009 353</p> <p>HC-Cargo 133095</p> <p>JOHN DEERE AL 36 101, AZ 24 490</p> <p>LAMBORGHINI 294295100, 294390903, 296195100</p> <p>LETRIKA 10.120.110, 11.125.003, 11.125.040, 11.125.049, 11.125.073, 11.125.117, 11.125.121, AER 1503, AER 1527, AER 7201, AER 7207</p> <p>MAGIRUS-DEUTZ 1173068, 1177496, 1306557, 1320407, 8122153</p> <p>MAGNETI MARELLI 64808012, 64808109</p> <p>MAN 81 25601 6020</p> <p>MERCEDES-BENZ 21543206, A 21543206</p> <p>MOBILETRON VR-B193M</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>TRANSPO IB351, IB370BLK</p> <p>VALEO NB411</p> <p>VW 3894469, 3899291, NG9 810 232 9</p> <p>WAI IB351, IB370BLK</p>	<p>ABARTH RITMO</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, 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	REGULATOR, ALTERNATOR 	<p>BOSCH 0 192 052 007, 0 192 052 010, 1 197 311 047, 9 191 337 311</p> <p>GEBE 1 6054 1</p> <p>HC-Cargo 130013</p> <p>MAGNETI MARELLI 940038005</p> <p>MOBILETRON VR-B220</p> <p>TRANSPO IB371</p> <p>WAI IB371</p>	<p>VW KAEFER, TRANSPORTER</p>

**ERA**


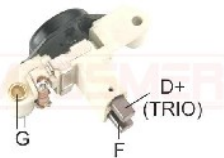


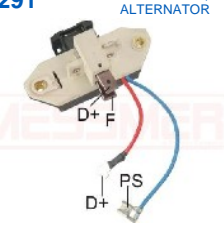
Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215278	REGULATOR, ALTERNATOR 	BOSCH 0 192 053 005, 0 192 053 006, 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 DELCO REMY 21221350 FORD 6094906 GEBE 1 6056 1 IVECO 79078923 LETRIKA 11.125.095, AER 1520 LIEBHERR 500 4185, 560 3582 MAGIRUS-DEUTZ 1171370, 8122152 MAN 81 25601 6014, 81 25601 6016, 81 25601 6023, 81 25601 6024, 81 25601 6027, 81 25601 6031 MERCEDES-BENZ 21543806, 21543906, 21544706, 21544906, 21546406, 21546706, 21547606, A 21543806, A 21543906, A 21544706, A 21544906, A 21546406, A 21546706, A 21547606 MOBILETRON VR-B198 STEYR 612 00 09 0707, 615 00 09 0729 TRANSPO IB374, IB379, IB380 WAI IB374, IB379, IB380	DAF 95, 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 FORD Cargo IVECO M, MK, P/PA, P/PA-Haubenfahrzeuge, TurboStar, TurboTech, Zeta MAN G 90, M 90 SCANIA 2 - series, 3 - series, 3 - series bus, P,G,R,T - series VOLVO B 12, F 12, F 16, FL, FL 10, FL 6, FS 7
Voltage [V]: 28.3	REGULATOR, ALTERNATOR 	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 GEBE 1 4204 1 HC-Cargo 333245 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 MOBILETRON VR-B206 TRANSPO IB381 VOLVO 1698764 WAI IB381	DAF 95 MAN EL, EM, HOCL, LION S CITY, LION S COACH, LION S COMFORT, LION S STAR, NG, NL, NM, NU, R, SD, SG, SL, SL II, SM, SR, SU, UL MERCEDES-BENZ AXOR, AXOR 2, CAPACITY (O 530 GL), CITARO (O 530), CONNECTO (O 345), INTEGRO (O 550), 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 (O 510), TOURISMO (O 350), TRAVEGO (O 580) SCANIA 3 - series, 3 - series bus, P,G,R,T - series SETRA Series 200, Series 300
Voltage [V]: 28.3	REGULATOR, ALTERNATOR 	BOSCH 1 197 311 234, 1 197 311 239, 1 197 311 514 GEBE 1 6031 1 HC-Cargo 137342 MOBILETRON VR-B208H TRANSPO IB384 WAI IB384	AUDI 80, A6 RENAULT LAGUNA, SAFRANE VOLVO 740, 760, 850, 940, 960, S90, V40, V90
Voltage [V]: 14.6	REGULATOR, ALTERNATOR 	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 GEBE 1 6032 1 HC-Cargo 134687, 333262 MERCEDES-BENZ 21548502, A 21548502 MOBILETRON VR-B200H NISSAN 23215-72J00 TRANSPO IB385 VW 021 903 803 B, 028 903 803 B, 028 903 803 C, 78903803 WAI IB385	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			



ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215285	REGULATOR, ALTERNATOR 	BOSCH 1 197 311 319, 1 197 311 320, 9 152 053 021, 9 190 457 003, 9 190 457 048 HC-Cargo 137152 MOBILETRON VR-B219 TRANSPO IB386 WAI IB386	IVECO EuroCargo I-III, EuroTech MT, TurboCity MAN EL, LC, LION S CITY, LION S COACH, LION S COMFORT, NG, NL, NU, UL MERCEDES-BENZ AXOR 2, LK/LN2
Voltage [V]: 28.3			
215286	REGULATOR, ALTERNATOR 	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/PEUGEOT 5761 85, 5761 86, 95 644 494 HC-Cargo 134761, 138108, 230259, 333260, 333269 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 MOBILETRON VR-B201H, VR-B261 TRANSPO IB387, IB512 VALEO 3544570 WAI IB387, IB512	CITROËN AX, BERLINGO / BERLINGO FIRST, 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, SPRINTER 2-t, SPRINTER 3-t, SPRINTER 5-t, 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	REGULATOR, ALTERNATOR 	BOSCH 1 197 311 500, 1 197 311 523, 1 197 311 530, 1 197 311 531, 1 197 311 548 GEBE 1 6034 1 HC-Cargo 137117 MOBILETRON VR-B222 TRANSPO IB388 VW 028 903 803 D WAI IB388	FORD GALAXY SEAT ALHAMBRA, CORDOBA, IBIZA, TOLEDO VW GOLF, PASSAT, POLO, SHARAN, VENTO
Voltage [V]: 14.6			
215290	REGULATOR, ALTERNATOR 	BOSCH 9 190 067 018 GEBE 1 6060 1 HC-Cargo 136555, 333274 MOBILETRON VR-B392 TRANSPO IB392 WAI IB392	THERMO KING Generic model
Voltage [V]: 14.2			
215291	REGULATOR, ALTERNATOR 	BOSCH 9 191 337 302, 9 191 337 306 GEBE 1 6061 1 HC-Cargo 132737 MOBILETRON VR-B207 TRANSPO IB399 WAI IB399	RENAULT 11, 18, 9, FUEGO
Voltage [V]: 14.7			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215293	REGULATOR, ALTERNATOR	BOSCH 1 197 311 511 GEBE 1 6035 1 HC-Cargo 138310, 333248 MOBILETRON VR-B235 TRANSPO IB511 WAI IB511	AUDI 100, 80, A4, A6, A8, CABRIOLET VW PASSAT, POLO
Voltage [V]: 14.5			
215296	REGULATOR, ALTERNATOR	BOSCH 1 197 311 545 GEBE 1 6068 1 HC-Cargo 138999 MOBILETRON VR-B238 TRANSPO IB545 TVR IB545 WAI IB545	BMW 3, 5, 7, 8, X5, Z3
Voltage [V]: 14.5			
215298	REGULATOR, ALTERNATOR	BOSCH 1 197 311 558 GEBE 1 6072 1 HC-Cargo 234522 MAN 81 25601 0025 MOBILETRON VR-B558B TRANSPO IB558 WAI IB558	MAN E 2000, F 2000, L 2000, LION S COACH, LION S STAR, M 2000 L, M 2000 M, NG, NL, NU, SU, TGA NEOPLAN Tourliner
Voltage [V]: 25.4			
215299	REGULATOR, ALTERNATOR	BOSCH F 00M 346 010, F 00M 346 015, F 00M 346 026, F 00M 346 087 GEBE 1 6098 1 HC-Cargo 330331, 335024 MOBILETRON VR-B026 TRANSPO IB6026 WAI IB6026	FORD TRANSIT LAND ROVER DEFENDER
Voltage [V]: 14.5			
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 HC-Cargo 139921, 333557 MOBILETRON RB-119H TRANSPO IBR201 WAI IBR201	AUDI A3, A4, TT FORD GALAXY VW BORA, CADDY, GOLF, MULTIVAN, NEW BEETLE, POLO, SHARAN, TRANSPORTER
Height [mm]: 120			
215302	RECTIFIER, ALTERNATOR	BOSCH F 00M 123 202, F 00M 123 237 HC-Cargo 230360 MOBILETRON RB-115H TRANSPO IBR202 WAI IBR202	CHEVROLET VECTRA FORD COUGAR, MONDEO FORD AUSTRALIA MONDEO HOLDEN ASTRA, BARINA, COMBO, ZAFIRA HONDA ACCORD, CIVIC OPEL ASTRA, CORSA, SIGNUM, SPEEDSTER, VECTRA, ZAFIRA SAAB 9-3, 9-3X VAUXHALL ASTRA, ASTRAMAN, CORSA, CORSAVAN, MERIVA, SIGNUM, TIGRA, VECTRA, VX220, ZAFIRA

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215308	RECTIFIER, ALTERNATOR	BOSCH F 00M 123 201 HC-Cargo 230075, 333573 MOBILETRON RB-116H TRANSPO IBR244 WAI IBR244	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, INCA, LEON, TOLEDO SKODA FABIA, FELICIA, OCTAVIA, ROOMSTER, ROOMSTER Praktik, SUPERB TOYOTA COROLLA VW CADDY, CORRADO, FOX, GOLF, LUPO, PASSAT, POLO, SHARAN, TRANSPORTER, VENTO VW (SVW) PASSAT, SANTANA 3000
Height [mm]: 120			
215312	RECTIFIER, ALTERNATOR	BOSCH 1 127 011 116, 1 127 320 506, 1 127 320 614, 1 127 320 648 HC-Cargo 131559 MOBILETRON RB-03HA TRANSPO IBR302 VW 68903359 WAI IBR302	AUDI 80 VW CADDY, GOLF, JETTA, PASSAT, TRANSPORTER
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 HC-Cargo 130603 MOBILETRON RB-01HA TRANSPO IBR303 WAI IBR303	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





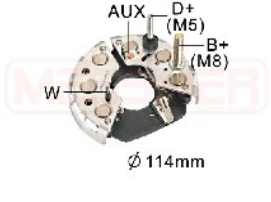
ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215315	RECTIFIER, ALTERNATOR	<p>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</p> <p>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</p> <p>CITROËN/PEUGEOT 26/08/19008.52.00, 5744 63, 5744 67, 5744 86, 5744 88, 94 051 445 28</p> <p>DAF 692 060, 694 461</p> <p>DELCO REMY 21221403, 90140931, 90272286</p> <p>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</p> <p>HC-Cargo 130602</p> <p>IVECO 79078926</p> <p>MAGIRUS-DEUTZ 42487948, 8121110, 8128110, 8198792</p> <p>MOBILETRON RB-02H</p> <p>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</p> <p>SAAB 85 50 113, 85 59 825, 85 71 903, 85 91 083</p> <p>SAME 294391601</p> <p>TALBOT 43278800</p> <p>TRANSPO IBR304</p> <p>VOLVO 1235288, 1235577, 1259577, 1363914, 243949, 243950, 692060, 694461</p> <p>VW 046 903 359 A, 056 903 359 B, 056 903 371 B, 3980278, 46903359, 56903359, NG9 810 252 9</p> <p>WAI IBR304</p>	<p>BEDFORD ASTRA VAN CHEVROLET OMEGA SUPREMA 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</p>



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

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215317	RECTIFIER, ALTERNATOR 	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 HC-Cargo 130596 MERCEDES-BENZ 1541216, A 1541216 MOBILETRON RB-11H TRANSPO IBR306 WAI IBR306	ARONA Various Models BERTOLINI Various Models BMW MOTORCYCLES K CARRARO Various Models CASE IH Various Models FENDT Various Models FERRARI Various Models GOLDONI Various Models HANOMAG Various Models ISOTTA FRASCHINI Various Models ITMA TRATTORI Various Models LOMBARDINI Various Models MOSA Various Models MUZZI Various Models MWM Various Models PALMIERI Various Models SCHANZLIN Various Models VALPADANA Various Models VM Various Models
215318	RECTIFIER, ALTERNATOR 	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 HC-Cargo 132670 MOBILETRON RB-13H TRANSPO IBR307 WAI IBR307	VW KAEFER, TRANSPORTER
215320	RECTIFIER, ALTERNATOR 	BOSCH 1 127 320 664, 1 127 320 665, 1 127 320 666 DELCO REMY 21221418 HC-Cargo 132667 MAGIRUS-DEUTZ 1318566 MAN 81 26109 0014 MOBILETRON RB-04H TRANSPO IBR311 VOLVO 9130086 VW 068 903 539 B, 068 903 539 C, 069 903 359 D WAI IBR311	LAMBORGHINI JALPA SEAT IBIZA, TERRA, TOLEDO VOLVO 240, 740, 760 VW GOLF, JETTA, PASSAT, POLO, TRANSPORTER

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

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
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 HC-Cargo 133138 MAGIRUS-DEUTZ 1308400, 42487053, 8197578, 8198257 MERCEDES-BENZ 1542416, 1542516, 1542716, 1545816, 1546316, A 1542416, A 1542516, A 1542716, A 1545816, A 1546316 MOBILETRON RB-08H MWM 8011080002, 8398150001 SAAB 282916 SCANIA 282916, 305158 STEYR 612 00 09 0706 TRANSPO IBR313 VOLVO 6239264, 94095 WAI IBR313	DAF 95, F 1300, F 1900, F 2000, F 2100, F 2300, F 2500, F 2800 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 HC-Cargo 131468 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 MOBILETRON RB-07H POCLAIN B2140611, C2140612 TRANSPO IBR314, IBR326 VOLVO 244343, 244488 WAI IBR314, IBR326	AUDI 100, 80 IVECO MK, P/PA, P/PA-Haubenfahrzeuge MAN F 90 Unterflur, G, G 90, L 2000, M 90 MERCEDES-BENZ UNIMOG STEYR 1290-Serie, 1490-Serie, 790-Serie, 890-Serie, 990-Serie VW LT 28-35, LT 40-55, PASSAT, TRANSPORTER
Height [mm]: 114			
215323	RECTIFIER, ALTERNATOR	BOSCH 1 127 320 909, 9 127 041 132, 9 127 041 133 HC-Cargo 133995 MOBILETRON RB-14H TRANSPO IBR315 WAI IBR315	MAN E 2000, F 2000, F 90, F 90 Unterflur, HOCL, L 2000, M 2000 L, M 2000 M, M 90, NM MERCEDES-BENZ LK/LN2, MK, NG, O 309, SK, T2/L, T2/LN1
Height [mm]: 114			
215324	RECTIFIER, ALTERNATOR	BOSCH 1 127 320 601, 1 127 320 661, 1 127 320 662, 1 127 320 691 HC-Cargo 132668 MOBILETRON RB-05H SAAB 85 98 096, 95 55 301 TRANSPO IBR316 VOLVO 9130092 VW 036 903 359 E, 036 903 359 F, 036 903 359 G, 036 903 359 H WAI IBR316	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



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215325	RECTIFIER, ALTERNATOR	BOSCH 1 127 011 139, 1 127 320 372, 1 127 320 580, 1 127 320 652, 1 127 320 673 DELCO REMY 21221419 FORD 6088149, 81AB 10304 DA, 81DB 10304 CA HC-Cargo 132669 MOBILETRON RB-06HA TRANSPO IBR317 WAI IBR317	AUSTIN METRO, MINI FORD CAPRI, ESCORT, FIESTA, GRANADA, ORION, SIERRA, TAUNUS LAND ROVER 88/109, 90/110 ROVER MINI, MINI-MOKE
<p>Height [mm]: 114</p>			
215326	RECTIFIER, ALTERNATOR	BOSCH 1 127 320 152, 1 127 320 192, 1 127 320 319 FIAT 4474564, 929167, 9928604, 9934756, 9957574, 9957575, 9959902 HC-Cargo 130597 MAGNETI MARELLI 74986411, 74995001, 74995801, 940038202 MOBILETRON RB-10H SAME 294390902 STEYR 308 00 09 0739 TRANSPO IBR318 VW 3898152, NG9 810 082 9 WAI IBR318	FIAT 127, 128 VOLVO 66 ZASTAVA 101
<p>Height [mm]: 90</p>			
215328	RECTIFIER, ALTERNATOR	BOSCH 9 121 147 302 HC-Cargo 133997 MOBILETRON RB-17H OPEL 12 05 568, 90 010 012 TRANSPO IBR320 WAI IBR320	BEDFORD BLITZ OPEL FRONTERA, OMEGA, REKORD, SENATOR VAUXHALL CARLTON, FRONTERA
<p>Height [mm]: 114</p>			
215331	RECTIFIER, ALTERNATOR	BOSCH 1 127 320 692 HC-Cargo 138165 MOBILETRON RB-80H TRANSPO IBR324 WAI IBR324	IVECO MK
<p>Height [mm]: 114</p>			
215333	RECTIFIER, ALTERNATOR	BOSCH 1 127 320 390, 1 127 320 959, 1 127 320 995 HC-Cargo 139581 MOBILETRON RB-62H TRANSPO IBR341 WAI IBR341	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
<p>Height [mm]: 120</p>			
215338	RECTIFIER, ALTERNATOR	BOSCH 1 127 320 706 FORD 6153350, 85GB 10304 CA, 86GB 10304 CA HC-Cargo 134002 MOBILETRON RB-53H TRANSPO IBR353 WAI IBR353	FORD SCORPIO, SIERRA, TRANSIT
<p>Height [mm]: 120</p>			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215345	RECTIFIER, ALTERNATOR 	BOSCH 1 127 319 013, 1 127 319 597, 1 127 319 778 HC-Cargo 136831 MOBILETRON RB-33H	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 HC-Cargo 231451 IVECO 42531816 MERCEDES-BENZ 11542216, 5481416, A 11542216, A 5481416 MOBILETRON RB-93H TRANSPO IBR753 WAI IBR753	MERCEDES-BENZ ACTROS, VARIO
215350	RECTIFIER, ALTERNATOR 	BOSCH 1 127 319 593, 1 127 319 730, 1 127 320 807 HC-Cargo 137333 MOBILETRON RB-121H TRANSPO IBR844 WAI IBR844	MERCEDES-BENZ 190, COUPE, SALOON, SPRINTER, SPRINTER 2-t, SPRINTER 3-t
Height [mm]: 112			
215351	RECTIFIER, ALTERNATOR 	BOSCH 1 127 319 552, 1 127 320 852 HC-Cargo 138077 MOBILETRON RB-122H TRANSPO IBR852 WAI IBR852	SEAT AROSA, CORDOBA, IBIZA, INCA, TOLEDO SKODA FELICIA VW CADDY, CORRADO, GOLF, PASSAT, POLO, 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 HC-Cargo 136832 IVECO 93160252 KHD 131 8310 MAN 81 26109 0018 MOBILETRON RB-71H TRANSPO IBR989BLK VOLVO 3090260, 3090262, 68132 WAI IBR989BLK	DAF 45, 55, 65, 65 CF, 75, 75 CF, 85, 85 CF, 95, 95 XF, F 1700, F 1900 IVECO EuroCargo I-III, Eurostar, EuroTech MP, EuroTech MT, EuroTrakker, P/PA, P/PA-Haubenfahrzeuge, TurboStar, TurboTech MAN E 2000, EM, F 2000, F 90, F 90 Unterflur, G 90, L 2000, M 2000 L, M 2000 M, M 90, 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	REGULATOR, ALTERNATOR	CITROËN/PEUGEOT 95 546 007 DELCO REMY 21220353 GEBE 1 6333 1 HC-Cargo 131222 MOBILETRON VR-DU511 RENAULT 77 01 024 524, 77 01 027 713, 77 01 030 069 TRANSPO ID1010 VALEO 511006, 511008, 511010, 511022, 511024, 581255, 581256, 690587, 690645, 690686, 691097, 691253, 691292, 691428, 691468, NB982 WAI ID1010	RENAULT 19, 21, 9, CLIO, RAPID, SUPER 5
Voltage [V]: 14.5			
215363	REGULATOR, ALTERNATOR	BOSCH 9 190 110 031, 9 190 110 034, 9 190 110 041 CITROËN/PEUGEOT 27/08/19001.23.00, 27/08/19001.24.00, 27/08/19001.32.00, 27/08/19001.33.00, 30/08/19003.02.00, 5491551, AK53 51 GEBE 1 6018 1 HC-Cargo 130679 LETRIKA 11.125.109, AER 3006 MAGNETI MARELLI 64800002 MOBILETRON VR-DU510 RENAULT 77 00 519 493, 77 00 530 749, 77 00 544 686, 77 00 660 469, 77 00 666 179, 77 01 348 281 TALBOT 163009, 42290B, 55822700 TRANSPO ID4009 VALEO 100065, 100207, 505045, 505048, 505049, 510002, 510004, 510005, 519001, 70335, 70747, 71854, 74547, 76722, 76833, 76834, 77224, 78819, 79343, 79368, 79583, 79584, 79628, 8320, 8327, 8328, 8347, 8349, 8350, 8357, 8362, 8364, 8371, 8372, 8376, 8378, 8381, 8382, 92361, 92782, 95394, 96126, 96637, 96731, 97343, 97382, 99464, AY21, AY21T, AYA21, AYA210, AYA213, AYB21, AYB210, AYB211, AYB2110, AYB2113, AYB2115, AYB2116, AYB2118, AYB2119, AYB212, AYB2123, AYB2124, AYB2125, AYB2128, AYB213, AYB215, AYB218, NB175, NC333, NC886, YL411 VOLVO 114374, 1215477, 1215565, 1259303, 215565, 292243, 3292243 WAI ID4009	PEUGEOT 204, 304, 404, 504, 505, J5, J7, J9 RENAULT 16, 17, 5, TRAFIC
Voltage [V]: 14.5			
215371	REGULATOR, ALTERNATOR	HC-Cargo 137189 HITACHI L1509 3155, L1606 3153 MOBILETRON VR-H2000-30 NISSAN 23528-18G01, 23528-V7200 TRANSPO IH205 WAI IH205	NISSAN LAUREL, SUNNY
Voltage [V]: 14.5			
215372	REGULATOR, ALTERNATOR	BOSCH 0 986 192 026, 0 986 192 036 GEBE 1 6199 1 HC-Cargo 130834 HITACHI TR1Z-27, TR1Z-33, TR1Z-47, TR1Z-48, TR1Z-56, TR1Z-65 MAGNETI MARELLI 940038078, 940038089 MOBILETRON VR-H20001 NISSAN 23215-B9800, 23215-F2500, 23215-P2500, 23215-Q4601, 23215-Q4602 SUBARU 42990-7100, 49575-7101, 49575-7301 TRANSPO IH210 WAI IH210	NISSAN 280 ZX, ZXT, BLUEBIRD, CABSTAR, CHERRY, DATSUN 240, LAUREL, MICRA, PATROL, PICK UP, PRAIRIE, SILVIA, STANZA, SUNNY, TERRANO, TERRANO II, URVAN, VANETTE SUBARU LEONE, MV
Number of Inlets / Outlets: 5. Voltage [V]: 14.3			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215374	REGULATOR, ALTERNATOR	BOSCH 0 986 192 030 DELCO REMY 21511114 GEBE 1 6203 1 HC-Cargo 131287, 136284 HITACHI TR1Z-43, TR1Z-53, TR1Z-62, TR1Z-64 ISUZU 8-94237-720-0, 8-94250-964-0, 8-94250-968-0 MAZDA RF01-24-520, S208-24-520 MOBILETRON VR-H20003 NISSAN 23215-54A00, 23215-W1700, 23215-W1701 TRANSPO IH212, IH717 WAI IH212, IH717	NISSAN BLUEBIRD, LAUREL, MICRA, PICK UP
Number of Inlets / Outlets: 6, Voltage [V]: 14.5			
215376	REGULATOR, ALTERNATOR	GEBE 1 6201 1 HC-Cargo 132434 HITACHI TR1Z-44, TR1Z-63 ISEKI 6581-270-004-0 ISUZU 5-81270-004-0 MOBILETRON VR-H20002 SUBARU 49575-5601 TRANSPO IH215 WAI IH215 YANMAR 0124080-77390, XTR1Z-44, XTR1Z-63	MAZDA 323, 626, 929, E-SERIE, RX-7 NISSAN PICK UP
Voltage [V]: 14.2			
215388	REGULATOR, ALTERNATOR	GEBE 1 6189 1 GENERAL MOTORS 94 167 410 HC-Cargo 133544 HITACHI L1503 3155 ISUZU 8-94167-410-0 MOBILETRON VR-H2000-29 TRANSPO IH252 VALEO A556536A WAI IH252	BEDFORD MIDI ISUZU CAMPO, MIDI, TROOPER OPEL CAMPO, MONTEREY
Voltage [V]: 14.5			
215390	REGULATOR, ALTERNATOR	GEBE 1 6191 1 HC-Cargo 137841 HITACHI L170G 1315 MOBILETRON VR-H2000-40 TRANSPO IH254 WAI IH254	OPEL ASTRA, COMBO, CORSA, VECTRA VAUXHALL ASTRA, CAVALIER, COMBO, CORSA, CORSAVAN
Voltage [V]: 14.5			
215396	REGULATOR, ALTERNATOR	HC-Cargo 235659 MOBILETRON VR-H2000-44 TRANSPO IH738 WAI IH738	NISSAN Frontier PickUp 3.3L, XTerra 3.3L
Voltage [V]: 14.5			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215398	REGULATOR, ALTERNATOR	HC-Cargo 231533 HITACHI L180G6-3401, L185G 5340, L190G 8340 MOBILETRON VR-H2000-62 SUBARU 23812-AA000 TRANSPO IH744 WAI IH744	NISSAN MAXIMA / MAXIMA QX, PICK UP, SERENA, VANETTE CARGO
Voltage [V]: 14.3			
215404	REGULATOR, ALTERNATOR	GEBE 1 6178 1 HC-Cargo 138717 HITACHI L1100G-3340, L1100G-9340 MOBILETRON VR-H2000-28 NISSAN 23215-31U05 TRANSPO IH766 WAI IH766	NISSAN MAXIMA / MAXIMA QX, MURANO
Brush set included: ., Number of connectors: 2, Type: , Voltage [V]: 14.5			
215406	REGULATOR, ALTERNATOR	GEBE 1 6016 1 HC-Cargo 232443 MOBILETRON VR-H2000-50 TRANSPO IH769 WAI IH769	HONDA CIVIC OPEL ASTRA, COMBO, CORSA, MERIVA, VECTRA VAUXHALL ASTRA, ASTRAVAN, COMBO, CORSA, CORSAVAN
Voltage [V]: 14.4			
215409	REGULATOR, ALTERNATOR	GEBE 1 6179 1 HC-Cargo 231534 HITACHI L1100G-53402, L1100G-8340, L1110G-53402 MOBILETRON VR-H2000-46 NISSAN 23100-2Y000, 23215-2Y005 TRANSPO IH774 WAI IH774	NISSAN MAXIMA / MAXIMA QX
Voltage [V]: 14.5			
215410	REGULATOR, ALTERNATOR	GEBE 1 6181 1 HC-Cargo 139980 HITACHI L170G 3319, L170G 6308, L170G 7315 MOBILETRON VR-H2000-41 TRANSPO IH776 WAI IH776	OPEL ASTRA, COMBO, CORSA, VECTRA VAUXHALL COMBO, CORSA, CORSAVAN, VECTRA
Voltage [V]: 14.5			
215415	RECTIFIER, ALTERNATOR	HC-Cargo 131598 HITACHI L1501 3203, L160-3320 MOBILETRON RH-01 NISSAN 23230-06500, 23230-Q4601 SUBARU 49534-7101 TRANSPO IHR603 WAI IHR603	NISSAN SILVIA, SUNNY, VANETTE SUBARU LEONE
Height [mm]: 118			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215416	RECTIFIER, ALTERNATOR	HC-Cargo 131599 HITACHI L1501 3204 ISUZU 8-94237-729-0 MOBILETRON RH-02 NISSAN 23232-W1700 TRANSPO IHR604HD WAI IHR604HD	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 HC-Cargo 235218 MOBILETRON RB-129H TRANSPO IBR215 WAI IBR215	CHEVROLET IMPALA, MONTE CARLO
Height [mm]: 130			
215432	RECTIFIER, ALTERNATOR	HITACHI L1602 3202, L1604 3202 MOBILETRON RH-15 NISSAN 23245-V7200 TRANSPO IHR721 WAI IHR721	NISSAN PATROL GR, PICK UP, TERRANO, TERRANO II, URVAN
Height [mm]: 118			
215433	RECTIFIER, ALTERNATOR	HC-Cargo 135037 HITACHI L1602 3202, L1604 3202 MOBILETRON RH-15C NISSAN 23245-V7200 TRANSPO IHR721HD WAI IHR721HD	NISSAN LAUREL, SUNNY, VANETTE
Height [mm]: 118			
215434	RECTIFIER, ALTERNATOR	HC-Cargo 131600 HITACHI L1501 3206, L1509 3202, L160-9320 ISUZU 5-81262-006-0 MOBILETRON RH-10C NISSAN 23230-W7101 TRANSPO IHR722 WAI IHR722	NISSAN BLUEBIRD, CHERRY, MICRA, PICK UP, PRAIRIE, SUNNY, URVAN, VANETTE
Height [mm]: 111			
215435	RECTIFIER, ALTERNATOR	HITACHI L1401 3202, L1405 3202, L1508 3201, L1508 3202, L160-4320 ISUZU 8-94167-411-0 MOBILETRON RH-04 NISSAN 23232-09W01, 23232-10G01, 23232-18A00, 23232-18G00, 23232-V6601 TRANSPO IHR723 WAI IHR723	MAZDA 323 NISSAN CHERRY, PICK UP, SUNNY, URVAN
Height [mm]: 111			



ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215436	RECTIFIER, ALTERNATOR	HC-Cargo 131603 HITACHI L1401 3202, L1405 3202, L1508 3201, L160-4320 ISUZU 8-94167-411-0 MOBILETRON RH-04C NISSAN 23232-09W01, 23232-10G01, 23232-18A00, 23232-18G00, 23232-V6601 TRANSPO IHR723HD WAI IHR723HD	NISSAN CHERRY, SUNNY, URVAN
Height [mm]: 111			
215440	RECTIFIER, ALTERNATOR	HC-Cargo 135757 HITACHI L1405 3201 ISUZU 8-94246-957-1 MOBILETRON RH-17C TRANSPO IHR728 WAI IHR728	NISSAN MICRA
Height [mm]: 100			
215442	RECTIFIER, ALTERNATOR	HC-Cargo 231726 HITACHI L1351 3208 MOBILETRON RH-18C NISSAN 23230-37504 TRANSPO IHR732 WAI IHR732	MAZDA 323, E-SERIE
Height [mm]: 100			
215452	RECTIFIER, ALTERNATOR	HC-Cargo 230094 HITACHI L170G 3319 MOBILETRON RH-48 TRANSPO IHR749 WAI IHR749	OPEL ASTRA, COMBO, CORSA, VECTRA VAUXHALL COMBO, CORSA, CORSAVAN, VECTRA
Height [mm]: 115			
215462	RECTIFIER, ALTERNATOR	HC-Cargo 235729 MOBILETRON RH-73 TRANSPO IHR769 WAI IHR769	OPEL ASTRA VAUXHALL ASTRA
Height [mm]: 120			
215469	RECTIFIER, ALTERNATOR	HITACHI GD109 578E ISUZU 8-97182-959-0 MOBILETRON RH-66 TRANSPO IHR779, IHR780 WAI IHR779, IHR780	OPEL FRONTERA VAUXHALL FRONTERA

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215473	REGULATOR, ALTERNATOR 	HC-Cargo 131811 LETRIKA 11.125.019, 11.125.053, 11.125.054, 11.125.056, 11.125.065, 11.125.085, 16.905.323, AER 1401, AER 1406, AER 1505, AER 1506, AER 1508, AER 1510 MOBILETRON VR-IK019 TRANSPO IK401 WAI IK401	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	REGULATOR, ALTERNATOR 	GEBE 1 6207 1 HC-Cargo 139513 LADA 2108-3701-010, 224370701, T222-3701-010 LETRIKA 11.125.122, 11.125.149, AER 1528, AER 1543 MOBILETRON VR-IK149 TRANSPO IK543 WAI IK543	LADA 1200-1600, NOVA, SAMARA, TOSCANA
Voltage [V]: 14.4			
215477	REGULATOR, ALTERNATOR 	BOSCH 0 986 192 006 GEBE 1 6214 1 HC-Cargo 130637 JAGUAR 37H6 911, 5200 76, 6076 87, AAU4 842, ABU9 969, BAU4 443, JS48 5 MOBILETRON VR-LC100 TALBOT 75062449 TRANSPO IL211 VALEO 505044, 505052, 505096, A554616A, NB180 WAI IL211	AUSTIN 1000-Series, ALLEGRO, MAXI, MINI FORD CAPRI, CORTINA, ESCORT, TRANSIT LAND ROVER 88/109 MG MIDGET MORRIS MARINA ROVER 2000-3500 TALBOT AVENGER TRIUMPH 2500, SPITFIRE, TR 6 TVR 2500 VAUXHALL CHEVETTE, FIRENZA, MAGNUM, VIVA
Voltage [V]: 14.5			
215480	REGULATOR, ALTERNATOR 	FORD 1591687, 81DB 10316 CA GEBE 1 6211 1 HC-Cargo 131145 JAGUAR AEU1 526, AEU1 669, AEU1 915, AEU2 750, AEU4007A, BBU2 117, BBU3 021, BBU3 773 MAGNETI MARELLI 940038132 MOBILETRON VR-LC200 TRANSPO IL219 WAI IL219	LAND ROVER RANGE ROVER TRIUMPH TR 7
Voltage [V]: 14.5			
215483	REGULATOR, ALTERNATOR 	CASE IH K262266 DELCO REMY 54048473 FORD 6133746, 84AB 10316 AA GEBE 1 6208 1 HC-Cargo 131277 MAGNETI MARELLI 000028000010 MOBILETRON VR-LC111 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 TRANSPO IL223, IL223B WAI IL223, IL223B	AUSTIN MAESTRO FORD CAPRI, ESCORT, FIESTA, GRANADA, SCORPIO, SIERRA, TRANSIT, TRANSIT TOURNEO INNOCENTI MINI ROVER 100 / METRO, 200
Voltage [V]: 14.5			



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215485	REGULATOR, ALTERNATOR TEMPERATURE SENSE	FORD E3NN-10B376-AD, E7NN 10316 AA GEBE 1 6209 1 HC-Cargo 133789 MAGNETI MARELLI 28006 MOBILETRON VR-LC113L TRANSPO IL224 WAI IL224	FORD CAPRI, FIESTA, P 100, SCORPIO, SIERRA, TAUNUS, TRANSIT
Voltage [V]: 12.5			
215486	REGULATOR, ALTERNATOR	GEBE 1 6210 1 HC-Cargo 135231 LEYLAND AELB710 MOBILETRON VR-LC111B TRANSPO IL225 WAI IL225	DAF 45, 55
Voltage [V]: 28.3			
215487	RECTIFIER, ALTERNATOR	FORD 69EB 10304 AA, D4NN-10304-A HC-Cargo 130643 JAGUAR 37H6 913, 6076 88, 90607688, JS48 6, UKC1 662 MOBILETRON RL-08HV TALBOT 75061613 TRANSPO ILR166 WAI ILR166	AUSTIN MAXI LAND ROVER 88/109 MORRIS MARINA TALBOT AVENGER TRIUMPH 2500, SPITFIRE TVR 2500
Height [mm]: 115			
215497	RECTIFIER, ALTERNATOR	CASE IH K262267 FORD E7NN 10304 AA HC-Cargo 131304 MOBILETRON RL-01H PERKINS 2871 0 253 RENAULT 54 30 021 884 ROVER BAU 4920, BAU 5266, BAU 5813, RTC 5045 TRANSPO ILR566HD, ILR573 WAI ILR566HD, ILR573	AUSTIN MONTEGO MG MONTEGO NISSAN BLUEBIRD ROVER 200, 800, MONTEGO
Height [mm]: 115			
215498	RECTIFIER, ALTERNATOR	HC-Cargo 132720 MOBILETRON RL-11H TRANSPO ILR567, ILR567HD WAI ILR567, ILR567HD	ABARTH RITMO AUSTIN MAESTRO, MONTEGO AUTOBIANCHI Y10 FIAT 126, 127, DUNA, ELBA, FIORINO, FIORINO Pick up, PENNY, REGATA, RITMO, TEMPRA, TIPO, UNO, X 1/9 FORD CAPRI, CONSUL, ESCORT, ESCORT CLASSIC, FIESTA, GRANADA, ORION, P 100, SCORPIO, SIERRA, TAUNUS, TRANSIT INNOCENTI ELBA LANCIA DELTA, PRISMA, Y10 MG MONTEGO ROVER 100 / METRO, 200, 2000-3500, 400, 800, MAESTRO, MONTEGO ZASTAVA 101, YUGO, YUGO FLORIDA



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215499	REGULATOR, ALTERNATOR 	GEBE 1 6129 1 HC-Cargo 238421 MOBILETRON VR-PR2293 VALEO 593395, 593943	MERCEDES-BENZ C-CLASS, E-CLASS, VIANO, VITO
Voltage [V]: 14.6			
215500	RECTIFIER, ALTERNATOR 	FORD 86AB 10304 BA HC-Cargo 132721 MOBILETRON RL-09H ROVER LBU 5225, RTC 5371, RTC 5671 TRANSPO ILR568HD WAI ILR568HD	FORD ESCORT, FIESTA LAND ROVER DEFENDER
Height [mm]: 115			
215501	RECTIFIER, ALTERNATOR 	HC-Cargo 138808 MOBILETRON RL-22 TRANSPO ILR569, ILR569HD VALEO A559893A WAI ILR569, ILR569HD	AUSTIN MONTEGO FORD ESCORT, FIESTA, ORION, SCORPIO, SIERRA, TRANSIT MG MONTEGO ROVER MONTEGO
Height [mm]: 115			
215502	RECTIFIER, ALTERNATOR 	FORD 864F 10304 AA HC-Cargo 132718 MOBILETRON RL-06H TRANSPO ILR570HD WAI ILR570HD	FORD TRANSIT
Height [mm]: 115			
215504	RECTIFIER, ALTERNATOR 	FORD 87BB 10304 CA HC-Cargo 136666 MOBILETRON RL-21H TRANSPO ILR572 WAI ILR572	FORD SCORPIO, SIERRA
Height [mm]: 115			
215508	RECTIFIER, ALTERNATOR 	HC-Cargo 136324 MAGNETI MARELLI 000028506010 MOBILETRON RL-10H TRANSPO ILR576HD WAI ILR576HD	NISSAN PRIMERA



ERA



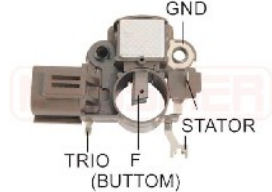
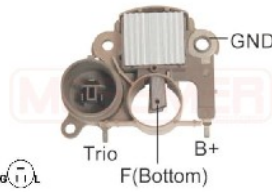
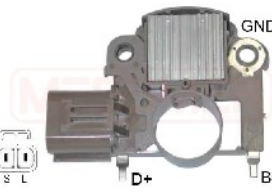

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215512	REGULATOR, ALTERNATOR 	BOSCH 0 986 192 016 FORD E27Z-10316-A GEBE 1 6298 1 HC-Cargo 130835 MAGNETI MARELLI 940038076 MAZDA 8173-18-300, 8173-24-520, N221-24-520 mitsubishi A866T00470, A866T00670, A866T01970, A866T02570, A866T02770, A866T03270 MOBILETRON VR-H2009 TRANSPO IM204 WAI IM204	mitsubishi GALANT, LANCER CELESTE, PAJERO, SAPPORO
Voltage [V]: 14.7			
215513	REGULATOR, ALTERNATOR 	GEBE 1 6301 1 MAZDA SE21-24-520 mitsubishi A866T03070, A866T03470, A866T18270, MD607619 MOBILETRON VR-H2009-18 TRANSPO IM205 WAI IM205	mitsubishi COLT, GALANT, L 200, L 300 / DELICA, LANCER, PAJERO
Voltage [V]: 14.7			
215517	REGULATOR, ALTERNATOR 	GEBE 1 6294 1 HC-Cargo 137396 mitsubishi A866T06870, ME700635 MOBILETRON VR-H2009-47 TRANSPO IM212 WAI IM212	mitsubishi Canter (FE5, FE6)
Voltage [V]: 28.3			
215518	REGULATOR, ALTERNATOR 	HC-Cargo 131518 mitsubishi A866T01070, A866X01070, ME700091 MOBILETRON VR-H2009-17 TRANSPO IM215 WAI IM215	mitsubishi Canter (FE5, FE6)
Voltage [V]: 28.3			
215519	REGULATOR, ALTERNATOR 	FORD E8GY-10316, E8JY-10316 GEBE 1 6291 1 HC-Cargo 131524 HYUNDAI 37370-21200 MAZDA E356-18-W70, FE65-24-520, FE79-24-520 mitsubishi A866X04871, A866X04872, A866X05470, A866X05471, A866X05472, A866X06072 MOBILETRON VR-H2009-4H NISSAN 23215-P0410 TRANSPO IM216 WAI IM216	HYUNDAI PONY MAZDA 323, 626, RX-7 mitsubishi COLT, CORDIA, GALANT, LANCER, SPACE WAGON, TREDIA
Voltage [V]: 14.7			



ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215520	REGULATOR, ALTERNATOR 	HC-Cargo 131523 MAGNETI MARELLI 940038088 mitsubishi A866T05270, A866X05270, A866X09071, A866X09771, A866X09782, A866X12472, MD611432, MD611565, MD611588, MD611710, MD618483 MOBILETRON VR-H2009-6H NISSAN 23125-04P10, 23215-04P10 TRANSPO IM217 WAI IM217	mitsubishi GALANT, LANCER CELESTE, PAJERO, SAPPORO
Voltage [V]: 14.5			
215524	REGULATOR, ALTERNATOR 	GEBE 1 6282 1 HC-Cargo 139043 mitsubishi A866X23200 MOBILETRON VR-H2009-49 TRANSPO IM232 WAI IM232	CITROËN BX, EVASION, JUMPER, XANTIA, XM, XSARA, ZX FIAT DUCATO, ULYSSE FORD ESCORT, ESCORT CLASSIC, FIESTA, MONDEO, ORION, P 100 LANCIA ZETA PEUGEOT 305, 306, 309, 405, 406, 605, 806, BOXER, EXPERT
Voltage [V]: 14.6			
215528	REGULATOR, ALTERNATOR 	FORD E8GY-10316-B, E8GZ-10316-A GEBE 1 6260 1 HC-Cargo 132101 MAGNETI MARELLI 940038084 MAZDA B675-18-W70 mitsubishi A866X12770, A866X12782, A866X12780, A866X12782 MOBILETRON VR-H2009-7H TRANSPO IM265 WAI IM265	MAZDA 323
Voltage [V]: 14,5			
215531	REGULATOR, ALTERNATOR 	GEBE 1 6253 1 HC-Cargo 135033 mitsubishi A866X11870 MOBILETRON VR-H2009-14N SUZUKI 32500-60A10 TRANSPO IM275 WAI IM275	SUBARU JUSTY SUZUKI ALTO, SAMURAI, SJ 413, SWIFT, VITARA, X-90
Voltage [V]: 14.6			
215533	REGULATOR, ALTERNATOR 	GEBE 1 6262 1 HC-Cargo 134088 mitsubishi A866X14570, A866X14572 MOBILETRON VR-H2009-103 TRANSPO IM278 WAI IM278	MAZDA 626 NISSAN 100 NX, PRIMERA, SUNNY
Voltage [V]: 14.6			
215536	REGULATOR, ALTERNATOR 	GEBE 1 6286 1 HC-Cargo 131471 mitsubishi A866X09171, A866X10271, MD611481 MOBILETRON VR-H2009-28 TRANSPO IM281 WAI IM281	mitsubishi COLT, L 300, L 300 / DELICA, LANCER, PAJERO, SPACE WAGON
Voltage [V]: 14.6			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215537	REGULATOR, ALTERNATOR GND Trio F(Bottom)	GEBE 1 6287 1 HC-Cargo 136549 MAZDA RF71-18-W70 MITSUBISHI A866X12682 MOBILETRON VR-H2009-30 TRANSPO IM282 WAI IM282	HYUNDAI H100 MAZDA 626 MITSUBISHI L 300, PAJERO
Voltage [V]: 14.4			
215543	REGULATOR, ALTERNATOR GND D+ IG	GEBE 1 6284 1 HC-Cargo 136742 MANDO 809163, 811883, A500C0111 MITSUBISHI 6659393 MOBILETRON VR-H2009-75 TRANSPO IM288 WAI IM288	MERCURY Generic model
Voltage [V]: 14.6			
215544	REGULATOR, ALTERNATOR GND TRIO F B+	HC-Cargo 138309 MITSUBISHI A866X26172, MD618845 MOBILETRON VR-H2009-63 TRANSPO IM290 WAI IM290	MITSUBISHI Pajero Mini 659cc
Voltage [V]: 14.7			
215545	REGULATOR, ALTERNATOR GND B+ Trio F(Upper)	GEBE 1 6280 1 HC-Cargo 137182 MITSUBISHI A866X22472, A866X23072 MOBILETRON VR-H2009-45 NISSAN 23215-64J13 TRANSPO IM292 WAI IM292	NISSAN 100 NX, 300 ZX, PRIMERA, SUNNY SUZUKI SAMURAI, SUPER CARRY
Voltage [V]: 14.5			
215552	REGULATOR, ALTERNATOR D+ K L STATOR B+	GEBE 1 6244 1 HC-Cargo 235279 MITSUBISHI A866X42572 MOBILETRON VR-H2009-90 TRANSPO IM381 WAI IM381	SUZUKI ALTO, BALENO, GRAND VITARA, IGNIS, JIMNY, LIANA, WAGON R+
Voltage [V]: 14.6			
215553	REGULATOR, ALTERNATOR D+ F	GEBE 1 6281 1 HC-Cargo 235665 MAZDA GY01-18-W70 MITSUBISHI A866X46572 MOBILETRON VR-H2009-100 TRANSPO IM465 WAI IM465	KIA CLARUS MAZDA 626
Voltage [V]: 14.5			



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215556	REGULATOR, ALTERNATOR 	HC-Cargo 235450, 236742, 239735 mitsubishi A866X498 MOBILETRON VR-H2009-105 TRANSPO IM498 WAI IM498	CITROËN BERLINGO, BERLINGO / BERLINGO FIRST, C4, C5, NEMO FIAT FIORINO, QUBO PEUGEOT 206, BIPPER, BIPPER Tepee, PARTNER, PARTNER Tepee
Voltage [V]: 14.5			
215559	REGULATOR, ALTERNATOR 	GEBE 1 6270 1 HC-Cargo 230985 mitsubishi A866X40371 MOBILETRON VR-H2009-82 TRANSPO IM757 WAI IM757	FORD TRANSIT, TRANSIT TOURNEO LDV CONVOY
Voltage [V]: 14.3			
215561	REGULATOR, ALTERNATOR 	GEBE 1 6271 1 HC-Cargo 135233 MAZDA B64J-18-W70, JE48-18-W70 mitsubishi A866X20472, A866X20972 MOBILETRON VR-H2009-22 TRANSPO IM830 WAI IM830	FORD USA PROBE MAZDA 626, MX-3, MX-6, XEDOS 6
Voltage [V]: 14.5			
215562	REGULATOR, ALTERNATOR 	GEBE 1 6249 1 mitsubishi A866T09780, A866T09782 MOBILETRON VR-H2009-78 TRANSPO IM831 WAI IM831	HYUNDAI SANTAMO, SONATA KIA JOICE mitsubishi COLT, ECLIPSE, GALANT, LANCER, SANTAMO
Voltage [V]: 14.5			
215563	REGULATOR, ALTERNATOR 	HC-Cargo 136649 mitsubishi A866X25472, A866X22272, A866X23182, A866X39772, MD618569, MD618696 MOBILETRON VR-H2009-37 TRANSPO IM832 WAI IM832	mitsubishi COLT, ECLIPSE, GALANT, PAJERO CLASSIC, SPACE RUNNER, SPACE WAGON
Voltage [V]: 14.6			
215567	REGULATOR, ALTERNATOR 	HC-Cargo 333354 mitsubishi A866X26070, A866X26072, ME701302 MOBILETRON VR-H2009-77 TRANSPO IM843 WAI IM843	mitsubishi Canter (FE5, FE6)
Voltage [V]: 28.5			

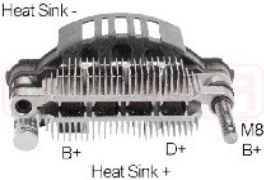

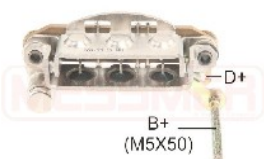

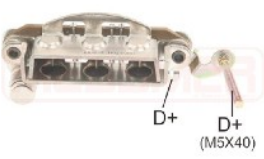



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215570	REGULATOR, ALTERNATOR GND D+ B+	HC-Cargo 137075, 235762 mitsubishi A866X24972, A866X25572, MD618735 MOBILETRON VR-H2009-67 TRANSPO IM847 WAI IM847	mitsubishi L 200, L 300, PAJERO, PAJERO SPORT
Voltage [V]: 14.5			
215573	REGULATOR, ALTERNATOR G PS B+	GEBE 1 6276 1 HC-Cargo 235278 HONDA 31150-PYM-004 mitsubishi A866X48782 MOBILETRON VR-H2009-94 TRANSPO IM851 WAI IM851	HONDA CIVIC
Voltage [V]: 14.5			
215575	REGULATOR, ALTERNATOR GND B+ TRIO F(Bottom)	HC-Cargo 139110 mitsubishi A866X27572, ME701363 MOBILETRON VR-H2009-79 TRANSPO IM854 WAI IM854	mitsubishi PAJERO
Voltage [V]: 14.5			
215578	RECTIFIER, ALTERNATOR B+ (M6)	FORD E9PZ-10304-B mitsubishi A860T35270 MOBILETRON RM-41 TRANSPO IMR10040 WAI IMR10040	HYUNDAI LANTRA, SANTAMO, SONATA mitsubishi SANTAMO
Height [mm]: 100			
215580	RECTIFIER, ALTERNATOR	HC-Cargo 137486 mitsubishi A860T23070, A860T28070, MD611564, MD611768 MOBILETRON RM-40 TRANSPO IMR10042 WAI IMR10042	mitsubishi COLT, GALANT, LANCER, PAJERO
Height [mm]: 100			
215583	RECTIFIER, ALTERNATOR B+ (M8X28)	HC-Cargo 231079 MOBILETRON RM-99HV TRANSPO IMR10057 WAI IMR10057	FORD TRANSIT, TRANSIT TOURNEO LDV CONVOY RENAULT TRUCKS Agora

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

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215587	RECTIFIER, ALTERNATOR	MAZDA JE48-18W60-B MITSUBISHI A860T36770 MOBILETRON RM-45 TRANSPO IMR10066 WAI IMR10066	MAZDA 626, XEDOS 9
 <p>Heat Sink -</p> <p>Heat Sink +</p> <p>M8</p> <p>B+</p> <p>D+</p> <p>B+</p>			
Height [mm]: 100			
215606	RECTIFIER, ALTERNATOR	HC-Cargo 132468 MITSUBISHI A860T22370, MD611479 MOBILETRON RM-20HV TRANSPO IMR7564 WAI IMR7564	MITSUBISHI COLT, GALANT, LANCER, PAJERO
 <p>B+</p> <p>(M5)</p>			
Height [mm]: 75			
215620	RECTIFIER, ALTERNATOR	HC-Cargo 132130 MAGNETI MARELLI 940038257 MITSUBISHI A860T08270, MD607616 MOBILETRON RM-65 TRANSPO IMR8041 WAI IMR8041	MITSUBISHI GALANT, L 200, L 300 / DELICA, PAJERO
 <p>D+</p> <p>B+</p> <p>(M5X50)</p>			
Height [mm]: 80			
215623	RECTIFIER, ALTERNATOR	HC-Cargo 135948 MITSUBISHI A860T38970 MOBILETRON RM-58 TRANSPO IMR85100 WAI IMR85100	KIA CARENS, CLARUS
 <p>B+</p> <p>(M5)</p>			
215628	RECTIFIER, ALTERNATOR	MAZDA S215-24-510 MITSUBISHI A860T08770, A860T15170, MD607680, ME700636, ME700836 MOBILETRON RM-73 NISSAN 23230-04D00 TRANSPO IMR8545 WAI IMR8545	MITSUBISHI Canter (FE5, FE6), COLT, GALANT, LANCER, SPACE WAGON
 <p>D+</p> <p>D+</p> <p>(M5X40)</p>			
215639	RECTIFIER, ALTERNATOR	HC-Cargo 137849 MITSUBISHI A860T42670, A860T42770, MD618734, MD618752 MOBILETRON RM-50HV TRANSPO IMR8588 WAI IMR8588	FORD USA PROBE MAZDA 626, MX-6
 <p>B+</p> <p>(M5)</p>			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215643	RECTIFIER, ALTERNATOR	FORD F32Z-10304-A, F32Z-10346-A HC-Cargo 137077 MAZDA FS11-18-W60 MINI A860T39070, A860X42770, A860X44170, MD618811 MOBILETRON RM-59HV TRANSPO IMR8594 WAI IMR8594	KIA CLARUS MAZDA 323 C, 323 F, 323 S, 626, MX-6, PREMACY MINI L 200, L 300, L 400, PAJERO
Width [mm]: 85			
215649	REGULATOR, ALTERNATOR	BOSCH 0 986 192 021 DENSO 126000-0340, 126000-0510, 126000-0650, 126000-0700, 126000-1010, 126000-1530 GEBE 1 6001 1 GENERAL MOTORS 94 139 012, 94 840 314 HC-Cargo 131459 HONDA 31150-PD1-004, 31150-PD2-004, 31150-PDJ-004 ISUZU 8-9413-053-0 MOBILETRON VR-H2005-4A TOYOTA 27700-01010, 27700-63020, 27700-63021, 27700-72040, 27700-72070 TRANSPO IN220 WAI IN220	HONDA ACCORD TOYOTA 4 RUNNER, CAMRY, CARINA, CELICA, COROLLA, HIACE, MODELL F, MR 2, STARLET, SUPRA
Voltage [V]: 14.4			
215654	REGULATOR, ALTERNATOR	DENSO 126000-0570 GEBE 1 6323 1 HC-Cargo 132831 HONDA 31150-PE7-661, 31150 PE7 6620 MOBILETRON VR-H20058 TRANSPO IN225 WAI IN225	HONDA CIVIC, CRX TOYOTA CAMRY, CARINA, CELICA, COROLLA, MR 2
Voltage [V]: 14.4			
215660	REGULATOR, ALTERNATOR	DENSO 126000-0550, 126000-0980 GEBE 1 6317 1 HC-Cargo 132855 MOBILETRON VR-H2005-23A TOYOTA 27700-10050, 27700-10080 TRANSPO IN250 WAI IN250	DAIHATSU CHARADE, GRAN MOVE TOYOTA COROLLA, STARLET
Voltage [V]: 14.4			
215661	REGULATOR, ALTERNATOR	DENSO 126000-0721, 126000-0950, 126000-1330, 126000-2120, 126000-2720, 126000-2810 GEBE 1 6319 1 HC-Cargo 133257 ISUZU 8-94455160-0 MOBILETRON VR-H2005-26A SUZUKI 32500-86511 TRANSPO IN253 WAI IN253	BEDFORD MIDI SUBARU JUSTY SUZUKI ALTO, SAMURAI, SJ 413, SWIFT, VITARA TOYOTA COROLLA
Voltage [V]: 14.4			



ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215662	REGULATOR, ALTERNATOR 	DAIHATSU 27700-87207, 27700-96301 DENSO 126000-0600 HC-Cargo 133872 ISEKI 281-271-001-0 MOBILETRON VR-H2005-39 TOYOTA 27700-78301 TRANSPO IN254 WAI IN254	DAIHATSU CUORE, HIJET SUZUKI SAMURAI, SJ 413, SWIFT TOYOTA COROLLA, DYNA, HIACE, HILUX, LAND CRUISER, STARLET VW TARO
Voltage [V]: 14.4			
215663	REGULATOR, ALTERNATOR 	DENSO 126000-0970, 126000-1160 HC-Cargo 133519 MOBILETRON VR-H2005-15H TRANSPO IN255 WAI IN255	DAIHATSU CUORE, FERROZA Hard Top, FERROZA Soft Top, HIJET KOMATSU ForkLift PIAGGIO PORTER
Voltage [V]: 14.4			
215667	REGULATOR, ALTERNATOR 	DENSO N810F0-1288, ST17001 GEBE 1 6099 1 HC-Cargo 235457 MOBILETRON VR-H2005-83 TRANSPO IN317 WAI IN317	SUZUKI LIANA TOYOTA AYGO
Number of connectors: 2, Voltage [V]: 14.4			
215669	REGULATOR, ALTERNATOR 	DENSO 126000-0610, 126000-1110 HC-Cargo 135730 MOBILETRON VR-H2005-33A TOYOTA 27700-74010 TRANSPO IN434 WAI IN434	CHRYSLER VOYAGER JEEP CHEROKEE, GRAND CHEROKEE, WRANGLER TOYOTA CAMRY, CARINA, CELICA, MR 2, SUPRA
Voltage [V]: 14.4			
215672	REGULATOR, ALTERNATOR 	DENSO 126000-1730, 126000-1750, 126000-1930 GEBE 1 6307 1 HC-Cargo 135737 MOBILETRON VR-H2005-30A TOYOTA 27700-11070, 27700-66040 TRANSPO IN437 WAI IN437	TOYOTA 4 RUNNER, COROLLA, HIACE, PASEO, STARLET
Voltage [V]: 14.4			
215674	REGULATOR, ALTERNATOR 	DENSO 126000-1580, 126000-1640, 126000-1660 GEBE 1 6308 1 HC-Cargo 135734 MOBILETRON VR-H2005-31A TOYOTA 27700-35040, 27700-74030 TRANSPO IN439 WAI IN439	TOYOTA CAMRY, CARINA, CORONA, PICNIC, RAV 4
Voltage [V]: 14.4			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215675	REGULATOR, ALTERNATOR	DENSO 126000-7100 GEBE 1 6309 1 MOBILETRON VR-H2005-35 TRANSPO IN440 WAI IN440	LEXUS ES TOYOTA 4 RUNNER, CAMRY, CARINA, CELICA, COROLLA, HIACE, HILUX, LAND CRUISER 80, LITEACE, MR 2, PASEO, PICNIC, PREVIA, RAV 4, STARLET, YARIS
Voltage [V]: 14.6			
215676	REGULATOR, ALTERNATOR	DENSO 126000-1870, 126000-2260 GEBE 1 6313 1 HC-Cargo 138894 MOBILETRON VR-H2005-63A TOYOTA 27700-46060, 27700-62010 TRANSPO IN441 WAI IN441	LEXUS GS TOYOTA CELICA, PREVIA, RAV 4, SUPRA
Voltage [V]: 14.4			
215679	REGULATOR, ALTERNATOR	DENSO 126000-2090, 126000-2160, 126000-2170, 126000-2470, 126000-2610 GEBE 1 6315 1 HC-Cargo 234557 HONDA 31150-P2T-0030 MOBILETRON VR-H2005-40 TRANSPO IN445 WAI IN445	HONDA CIVIC, CR-V
Voltage [V]: 14.4			
215681	REGULATOR, ALTERNATOR	DENSO 126000-1940 GEBE 1 6311 1 HC-Cargo 138638 MOBILETRON VR-H2005-59 TRANSPO IN449 WAI IN449	CATERPILLAR Generic model KUBOTA Generic model YANMAR Generic model
Voltage [V]: 14.4			
215682	REGULATOR, ALTERNATOR	DENSO 126000-1800 GEBE 1 6304 1 HC-Cargo 138146 MOBILETRON VR-H2005-60 TRANSPO IN450 WAI IN450	CATERPILLAR Generic model KUBOTA Generic model
Voltage [V]: 14.4			
215683	REGULATOR, ALTERNATOR	DENSO 126000-1920, 126000-1971, 126000-2680, 126000-2770, 126000-3060, 126000-3530 GEBE 1 6305 1 HC-Cargo 139268 MOBILETRON VR-H2005-48A TRANSPO IN452 WAI IN452	SUZUKI ALTO, BALENO, WAGON R+
Voltage [V]: 14.4			



ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215684	REGULATOR, ALTERNATOR	DENSO 126000-1670, 126000-2050, 126000-2200, 126000-2230, 126000-7100 HC-Cargo 135734 MOBILETRON VR-H2005-46A TRANSPO IN453 WAI IN453	HONDA CIVIC, CRX
Voltage [V]: 14.4			
215685	REGULATOR, ALTERNATOR	DENSO 126000-2190, 126000-3690 HC-Cargo 236768 MOBILETRON VR-H2005-64A TOYOTA 27700-50040 TRANSPO IN455 WAI IN455	HONDA LEGEND TOYOTA HIACE, HILUX, LAND CRUISER 90, LAND CRUISER PRADO
Voltage [V]: 14.4			
215686	REGULATOR, ALTERNATOR	DENSO 126000-7120 HC-Cargo 138297 MOBILETRON VR-H2005-66 TOYOTA 27700-58040 TRANSPO IN460 WAI IN460	TOYOTA Coaster
Voltage [V]: 28.3			
215687	REGULATOR, ALTERNATOR	DENSO 126000-2340, 126000-7010, 126000-7011 GEBE 1 6326 1 HC-Cargo 137395 MOBILETRON VR-H2005-58 TRANSPO IN461 WAI IN461	TOYOTA Generic model
Voltage [V]: 28.3			
215691	REGULATOR, ALTERNATOR	DENSO 126600-0150 MOBILETRON VR-H2005-91 TRANSPO IN6015 WAI IN6015	TOYOTA DYNA, LAND CRUISER PRADO
Voltage [V]: 14.3			
215696	REGULATOR, ALTERNATOR	DENSO 126600-3430, 126600-3640 GEBE 1 6082 1 HC-Cargo 330843 MOBILETRON VR-H2005-96 TRANSPO IN6343 WAI IN6343	FORD C-MAX, FIESTA, FOCUS, FOCUS C-MAX, FUSION, KUGA MAZDA 3 VOLVO C30, C70, S40, V50



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215697	REGULATOR, ALTERNATOR 	DENSO 126600-3460 GEBE 1 6085 1 HC-Cargo 237609 MOBILETRON VR-H2005-88 TRANSPO IN6601 WAI IN6601	FORD FIESTA, FOCUS, FOCUS C-MAX, FUSION, KUGA MAZDA 3 VOLVO V50
Voltage [V]: 14.2			
215698	REGULATOR, ALTERNATOR 	DENSO 126000-0920, 126000-1460 HC-Cargo 133526, 231197 MOBILETRON VR-H20052 TOYOTA 27000-64040 TRANSPO IN920 WAI IN920	TOYOTA CAMRY, CARINA, COROLLA, LAND CRUISER
Voltage [V]: 14.4			
215703	RECTIFIER, ALTERNATOR 	DENSO 021580-3830, 021580-4080, 021580-4480, 021580-4630 HC-Cargo 133672 MOBILETRON RN-03 TRANSPO INR402, INR402P WAI INR402, INR402P	DAIHATSU CHARADE HONDA ACCORD, PRELUDE TOYOTA CARINA, CELICA, COROLLA
215705	RECTIFIER, ALTERNATOR 	DENSO 021580-5911, 021580-5931 HC-Cargo 333440 MOBILETRON RN-30 TRANSPO INR420 WAI INR420	CHRYSLER 300 M
Height [mm]: 117			
215712	RECTIFIER, ALTERNATOR 	DENSO 021580-5300 HC-Cargo 231236 MOBILETRON RN-38 SUZUKI 31621-75F00 TOYOTA 27357-67100 TRANSPO INR502, INR5028 WAI INR502, INR5028	SUZUKI ALTO, BALENO, WAGON R+ TOYOTA CAMRY, CARINA, CELICA, COROLLA, COROLLA LEVIN, CORONA, PICNIC, RAV 4
Diameter [mm]: 100			
215715	RECTIFIER, ALTERNATOR 	DENSO 021580-2160, 021580-2230 HC-Cargo 132082 MOBILETRON RN-13 TOYOTA 27060-72010, 27357-63020 TRANSPO INR720 WAI INR720	HONDA ACCORD TOYOTA HIACE, LITEACE, MODELL F, MR 2, SUPRA
Height [mm]: 100			



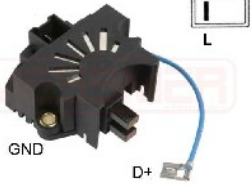
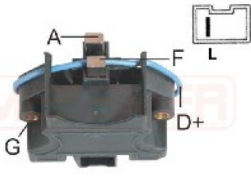



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215717	RECTIFIER, ALTERNATOR	DENSO 021580-2950 HC-Cargo 135043 MOBILETRON RN-05 TRANSPO INR722 WAI INR722	LEXUS GS TOYOTA SUPRA
Height [mm]: 103			
215718	RECTIFIER, ALTERNATOR	DENSO 021580-3080 MOBILETRON RN-40 TRANSPO INR723 WAI INR723	DAIHATSU CUORE, HIJET JEEP CHEROKEE, GRAND CHEROKEE PIAGGIO PORTER
Height [mm]: 87			
215719	RECTIFIER, ALTERNATOR	DENSO 021580-3130 GEBE 1.6699.1 HC-Cargo 132540 MOBILETRON RN-15 TOYOTA 27375-72150 TRANSPO INR724 WAI INR724	DAIHATSU CHARADE, CUORE, GRAN MOVE, HIJET ISUZU TROOPER OPEL MONTEREY PIAGGIO PORTER SUZUKI ALTO, SAMURAI, SWIFT TOYOTA COROLLA, PASEO
215722	RECTIFIER, ALTERNATOR	DENSO 025180-3640, 025180-4660, 025180-4840 HC-Cargo 135417 MOBILETRON RN-01 TRANSPO INR403 WAI INR403	TOYOTA CARINA, CELICA VOLVO 240, 740, 940
Height [mm]: 103			
215725	RECTIFIER, ALTERNATOR	DENSO 021580-5220 HC-Cargo 235896 MOBILETRON RN-08 TRANSPO INR735 WAI INR735	CHRYSLER CONCORDE JEEP CHEROKEE, GRAND CHEROKEE
Diameter [mm]: 113			
215729	REGULATOR, ALTERNATOR	GEBE 1 6360 1 HC-Cargo 130655 MOBILETRON VR-PR123 TRANSPO IP123 VALEO 300669, 92867, YL123, YL123B, YL134, YL143 WAI IP123	CITROËN LNA, VISA

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215730	REGULATOR, ALTERNATOR 	CITROËN/PEUGEOT 5761 56 GEBE 1 6361 1 HC-Cargo 130661 MAGNETI MARELLI 940038161 MOBILETRON VR-PR200-0H TRANSPO IP125 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 WAI IP125	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	REGULATOR, ALTERNATOR 	GEBE 1 6367 1 HC-Cargo 131120 MOBILETRON VR-PR128B TRANSPO IP126 VALEO 590640, 92901, 92962, A541184A, NC171, ZL126, ZL128, ZV3928 WAI IP126	RENAULT TRUCKS G, Midliner SCANIA 2 - series, 3 - series STEYR 990-Serie
Voltage [V]: 28.3			
215732	REGULATOR, ALTERNATOR 	GEBE 1 6369 1 MOBILETRON VR-PR135B TRANSPO IP129B VALEO 300744, NC184, ZL129 WAI IP129B	RENAULT TRUCKS C, G, Kerax, Magnum, Major, Manager, Maxter, Midliner, Premium, R
Voltage [V]: 27.5			
215734	REGULATOR, ALTERNATOR 	GEBE 1 6366 1 HC-Cargo 131226 MOBILETRON VR-PR135 TRANSPO IP135B VALEO 2590512, 300692, 300741, 92966, NC362, NC927, YL135, YL146, YL147 WAI IP135B	CITROËN BX, C15, LNA, VISA PEUGEOT 104, 205 TALBOT SAMBA
Voltage [V]: 14			
215735	REGULATOR, ALTERNATOR 	DELCO REMY 21225422 GEBE 1 6362 1 MOBILETRON VR-PR126 RENAULT 77 01 030 814 TRANSPO IP1639 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 WAI IP1639	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			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215736	REGULATOR, ALTERNATOR	GEBE 1 6000 1 HC-Cargo 130657 LETRIKA 11,125,113, AER 1521 MAGNETI MARELLI 940038162 MOBILETRON VR-PR100-0H RENAULT 77 01 028 400, 77 01 029 095, 77 01 031 737, 77 01 033 171, 77 01 348 589 TRANSPO IP1652 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 WAI IP1652	RENAULT 11, 18, 19, 21, 9, CLIO, FUEGO, RAPID, SUPER 5, TRAFIC VOLVO 260, 340-360, 440, 460, 480
Voltage [V]: 14.5			
215737	REGULATOR, ALTERNATOR	GEBE 1 6364 1 HC-Cargo 131477 MOBILETRON VR-PR128 TRANSPO IP1903 VALEO 182007, 182013, 300663, 300685, 92991, YH1903, YH1928, YL128, YL137, YL145, YV1903 WAI IP1903	ALFA ROMEO 75, 90, ALFETTA, ALFETTA GT, GIULIETTA, SPIDER HYUNDAI PONY MITSUBISHI COLT, GALANT, L 300, L 300 / DELICA, LANCER, LANCER CELESTE, LANCER F, SAPORO, TREDIA
Voltage [V]: 14.5			
215740	REGULATOR, ALTERNATOR	MAGNETI MARELLI 940038173 MOBILETRON VR-PR372-9A TRANSPO IP729B VALEO 590536, ZV 3729, ZY 3729 WAI IP729B	DAF F 1100, F 1200, F 1300, F 1400, F 1500, F 1600, F 1800, F 1900, F 2000, F 2100, F 2200, F 2300, F 2500, F 2700, F 2800, F 3300, F 3600, 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	REGULATOR, ALTERNATOR	GEBE 1 6363 1 HC-Cargo 136910 MOBILETRON VR-PR7736 TRANSPO IP736 VALEO 593135, YV7736 WAI IP736	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	DELCO REMY 21225386 HC-Cargo 131228 MAGNETI MARELLI 940038301, 940038301010 MOBILETRON RP-01 TRANSPO IPR135 VALEO 101743, 102527, 103543, 105380, 180593, NC145 WAI IPR135	RENAULT 11, 19, 21, 9, CLIO, RAPID, SUPER 5
Height [mm]: 115			
215747	RECTIFIER, ALTERNATOR	CITROËN/PEUGEOT 5744 57, 95 606 843 HC-Cargo 133689 MOBILETRON RP-03 RENAULT 50 00 815 155, 77 01 032 315, 77 01 033 994 TRANSPO IPR157 VALEO 100157, 101217, 101759, 103539, 103576, 104292, 105135, 593194, NC133, NC139, NC216, NC936 WAI IPR157	CITROËN AX, C15 PEUGEOT 205, 309 RENAULT SUPER 5 VOLVO 440, 460, 480
Height [mm]: 115			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215748	RECTIFIER, ALTERNATOR	DELCO REMY 21225400 HC-Cargo 131164 MOBILETRON RP-04 TRANSPO IPR203 VALEO 100931, 104971, 350011, 592596, NC138, NC388, NC877 WAI IPR203	CITROËN C15, C35 JEEP CHEROKEE PEUGEOT 205, 309 TALBOT HORIZON
			
Height [mm]: 115			
215750	RECTIFIER, ALTERNATOR	HC-Cargo 132985 MOBILETRON RP-07 TRANSPO IPR252 VALEO 105252, 105690, NC141 WAI IPR252	RENAULT 11, 19, 20, 21, 25, CLIO, ESPACE, KANGOO, MASTER, TRAFIC
			
Height [mm]: 115			
215754	RECTIFIER, ALTERNATOR	HC-Cargo 131701 MOBILETRON RP-02 TRANSPO IPR551 VALEO 103551, 181155, NC136, NC730 WAI IPR551	RENAULT TRUCKS G, Manager, Maxter, Midliner, R, TB
			
Height [mm]: 115			
215755	RECTIFIER, ALTERNATOR	CITROËN/PEUGEOT 5744 61 HC-Cargo 131569 MOBILETRON RP-04HR TRANSPO IPR554 VALEO 105554, 2181241 WAI IPR554	CITROËN AX, BX, C15 PEUGEOT 205, 206, 309, 405, 505, 604, J9
			
Height [mm]: 115			
215756	RECTIFIER, ALTERNATOR	HC-Cargo 131573 MOBILETRON RP-08 TRANSPO IPR615 VALEO 104615, 105522, 105523, 106016, 592880, 593190, 593193, NC143 WAI IPR615	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	HC-Cargo 135427 MAGNETI MARELLI 940038315, 940038326 MOBILETRON RP-14 TRANSPO IPR844 VALEO 2546062, 2546076, 592844, 592917, A546076A, NF006 WAI IPR844	CITROËN AX, SAXO, XSARA, ZX FIAT CROMA, DUCATO MERCEDES-BENZ C-CLASS, CABRIOLET, CLK, COUPE, E-CLASS, G-CLASS, KOMBI, M-CLASS, SALOON, SLK PEUGEOT 106
			
Height [mm]: 107			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215762	RECTIFIER, ALTERNATOR	HC-Cargo 139472 MOBILETRON RP-37 TRANSPO IPR848 VALEO 2546040, 2546041, 593202 WAI IPR848	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	REGULATOR, ALTERNATOR	BOSCH 0 986 192 005 FIAT 4475112, 4721593 GEBE 1 6227 1 HC-Cargo 130652 MAGNETI MARELLI 64808106, 64808140, 64808143, RTT114A MOBILETRON VR-F114A TRANSPO IX106 WAI IX106	ABARTH RITMO 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	REGULATOR, ALTERNATOR	FIAT 9959694, 9983355 GEBE 1 6228 1 HC-Cargo 130653 MAGNETI MARELLI 64808141, 81200270, RTT114B MOBILETRON VR-F114B TRANSPO IX108 WAI IX108	IVECO M, P/PA, P/PA-Haubenfahrzeuge, TurboTech, Zeta
Voltage [V]: 27,5			
215775	REGULATOR, ALTERNATOR	DELCO REMY 21222127 FIAT 9939826, 9941193 GEBE 1 6223 1 HC-Cargo 131283 MAGNETI MARELLI 58120022, 79707161, 79707481, 83600151, RTT119A, RTT119AAC, RTT119AC MOBILETRON VR-F119 TRANSPO IX110 VALEO 592967 WAI IX110	AUTOBIANCHI A 112 FIAT 127, FIORINO, FIORINO Pick up, PANDA, RITMO, UNO, X 1/9 LANCIA DELTA, TREVI
Voltage [V]: 14,7			
215776	REGULATOR, ALTERNATOR	EFEL 13680 FIAT 8190407 GEBE 1 6224 1 HC-Cargo 131286 MAGNETI MARELLI 58120020, 79707441, RTT119B MOBILETRON VR-F119B TRANSPO IX111 VALEO 592968 WAI IX111	FIAT Campagnola IVECO M, MK, P/PA, P/PA-Haubenfahrzeuge, TurboStar, TurboTech, Zeta
Voltage [V]: 28,3			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215778	REGULATOR, ALTERNATOR	GEBE 1 6221 1 HC-Cargo 136432, 331850 MAGNETI MARELLI 83611361, 85563051, RTM121A, RTM151A, RTM151B MOBILETRON VR-F151A TRANSPO IX121, IX122 WAI IX121, IX122	FIAT DOBLO, PALIO, PUNTO, SEICENTO / 600, SIENA, STRADA LANCIA Y RENAULT MEGANE TOYOTA CARINA
Voltage [V]: 14.7			
215779	REGULATOR, ALTERNATOR	HC-Cargo 231510 MITSUBISHI A866X37272, A866X47672 MOBILETRON VR-H2009-99 TRANSPO IM476 WAI IM476	FORD USA PROBE MAZDA 626, B-SERIE, MPV, MX-6
Voltage [V]: 14.5			
215780	REGULATOR, ALTERNATOR	GEBE 1 6218 1 HC-Cargo 138789 MAGNETI MARELLI 83617181, RTM153B MOBILETRON VR-F153A TRANSPO IX123 WAI IX123	LAND ROVER DEFENDER, DISCOVERY, RANGE ROVER
Voltage [V]: 14.7			
215781	REGULATOR, ALTERNATOR	FIAT 9946618, 9950586 HC-Cargo 138797 MAGNETI MARELLI 24TR, 24TR/B, 54209305, 83614251, RTM24TR MOBILETRON VR-F121T TRANSPO IX127 WAI IX127	ALFA ROMEO 156 CITROËN JUMPY FIAT DUCATO, MAREA, PALIO, PUNTO, STRADA LANCIA KAPPA PEUGEOT EXPERT
Voltage [V]: 14.7			
215782	REGULATOR, ALTERNATOR	GEBE 1 6216 1 HC-Cargo 136457 MAGNETI MARELLI 28018A MOBILETRON VR-F121 TRANSPO IX128 WAI IX128	LAND ROVER DISCOVERY, RANGE ROVER
Voltage [V]: 14.7			
215784	REGULATOR, ALTERNATOR	GEBE 1 6011 1 HC-Cargo 230790 MAGNETI MARELLI 85562541, 85562801, 85582601 MOBILETRON VR-F156 TRANSPO IX131 WAI IX131	FORD FOCUS
Voltage [V]: 14.0			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215785	REGULATOR, ALTERNATOR 	BOSCH 9 190 110 032, 9 190 333 707 DELCO REMY 19025151 EFEL 9540, EF0009540 FIAT 4074763, 4095889, 4095898, 4191122, 4202969, 4296100, 4474566, 5011933 HC-Cargo 130613 LADA 2101-3702-000 LETRIKA 11.125.110, AER 3007 MAGNETI MARELLI 63408004, 63408005, 63408007, 63472000, 64808020, 64808101, 64808103, RTT110B, RTT110BBJ, RTT110BJ MOBILETRON VR-F110A TRANSPO IX4004 VALEO 505050, 505051, 505053 WAI IX4004	FIAT 124, 126, 130, 131, 850 LANCIA BETA, BETA MONTE CARLO
Voltage [V]: 14.7			
215786	REGULATOR, ALTERNATOR 	BOSCH 9 190 333 704 DELCO REMY 19025150 EFEL 9250, EF0009250 FIAT 4087071, 4112453, 4205243, 4215948, 4288170, 4296659, 4474531, 4701050, 4754010 LETRIKA 11.125.091, AER 3001 MAGNETI MARELLI 63408305, 63408306, 64808102, 64808108, RTT110C, RTT110CCJ, RTT110J MOBILETRON VR-F110B TRANSPO IX4005 VALEO 505054 WAI IX4005	
Voltage [V]: 28.3			
215789	RECTIFIER, ALTERNATOR 	GEBE 1 6623 1 HC-Cargo 136740 MAGNETI MARELLI 00084574, 54209741 MOBILETRON RI-16H WAI IXR542	LAND ROVER DEFENDER, DISCOVERY, RANGE ROVER
Height [mm]: 104			
215794	RECTIFIER, ALTERNATOR 	MAGNETI MARELLI 63623501, RDD33 MOBILETRON RI-14H TRANSPO IXR633 WAI IXR633	CITROËN JUMPY FIAT BRAVA, BRAVO, PALIO, PUNTO, SIENA, STRADA LANCIA Y
215796	RECTIFIER, ALTERNATOR 	HC-Cargo 139214 MAGNETI MARELLI 063624801010, 63623501, 63624701, 63624801, RDD35, RDD65, RDD75 MOBILETRON RI-21H TRANSPO IXR635 WAI IXR635	CITROËN JUMPY FIAT BRAVA, BRAVO, DOBLO, MAREA, PALIO, PANDA, PUNTO, SEICENTO / 600, SIENA, STRADA FORD ESCORT, ESCORT CLASSIC, MONDEO LANCIA Y PEUGEOT EXPERT

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215797	RECTIFIER, ALTERNATOR	HC-Cargo 138377 MAGNETI MARELLI 085552105010, 85552105 MOBILETRON RI-23H TRANSPO IXR642 WAI IXR642	ALFA ROMEO 156 FIAT BRAVA, BRAVO, DUCATO, MAREA, PALIO, PUNTO, SIENA LANCIA DEDRA, DELTA, KAPPA
Height [mm]: 121			
215798	RECTIFIER, ALTERNATOR	FIAT 9934595, 9934958, 9947325 HC-Cargo 130650 MAGNETI MARELLI 64826011, 64826022, 64826040, 64877471, 64878691, 74877471, 74878691, PRD4A MOBILETRON RI-01 TRANSPO IXR691 WAI IXR691	AUTOBIANCHI A 112 FIAT PANDA, UNO IVECO M, P/PA, P/PA-Haubenfahrzeuge, Zeta LANCIA A 112 PEUGEOT 504, 505, J5 SEAT FURA, IBIZA, MARBELLA, TERRA
Height [mm]: 17.5			
215799	RECTIFIER, ALTERNATOR	DELCO REMY 21222124 HC-Cargo 131505 MAGNETI MARELLI 063621603010, 63621501, 63621503, 63621601, 63621603, RDD15, RDD16 MOBILETRON RI-02 TRANSPO IXR692, IXR693 WAI IXR692, IXR693	ABARTH RITMO FIAT 126, Campagnola, DUCATO, ELBA, FIORINO, PANDA, REGATA, RITMO, TALENTO, TIPO, UNO IVECO DAILY, M, MK, P/PA, P/PA-Haubenfahrzeuge, TurboStar, TurboTech, Zeta LANCIA DELTA, PRISMA, Y10
Height [mm]: 19.5			
215800	REGULATOR, ALTERNATOR	GEBE 1 6002 1 HC-Cargo 232962 MOBILETRON VR-PR229-9H VALEO 2542299C, 593384, 593396, 593936, YM1627, YM1636P1, YR1607P	NISSAN INTERSTAR, PRIMASTAR OPEL MOVANO, VIVARO RENAULT LAGUNA, MASTER, TRAFIC II
Voltage [V]: 14.6			
215804	RECTIFIER, ALTERNATOR	HC-Cargo 138790 MAGNETI MARELLI 063623601010, 63623601, RDD36A MOBILETRON RI-17H TRANSPO IXR725 WAI IXR725	LAND ROVER DEFENDER, DISCOVERY, RANGE ROVER
Diameter [mm]: 120			
215807	REGULATOR, ALTERNATOR	GEBE 1 6232 1 HC-Cargo 234654 HYUNDAI 37370-22600 MANDO TA500-C09001 MOBILETRON VR-MD06 TRANSPO IY028 WAI IY028	HYUNDAI ACCENT, COUPE, ELANTRA, MATRIX
Voltage [V]: 14,5			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215808	REGULATOR, ALTERNATOR 	GEBE 1 6233 1 HC-Cargo 138204 MOBILETRON VR-H2009-86 TRANSPO IY058 WAI IY058	HYUNDAI ACCENT, COUPE, LANTRA
Voltage [V]: 14.2			
215809	REGULATOR, ALTERNATOR 	GEBE 1 6236 1 HC-Cargo 231425 MOBILETRON VR-MD07 TRANSPO IY094 WAI IY094	KIA RIO, SEPHIA, SHUMA MAZDA MX-3, XEDOS 6
Voltage [V]: 14.4			
215811	REGULATOR, ALTERNATOR 	GEBE 1 6237 1 HC-Cargo 139669 MOBILETRON VR-MD01 TRANSPO IY422 WAI IY422	HYUNDAI GALLOPER, H100
Voltage [V]: 14			
215815	REGULATOR, ALTERNATOR 	HC-Cargo 236638 HYUNDAI OK201-18300B, OK24A-18300A, OK29T-18300 MOBILETRON VR-H2009-116 TRANSPO IY794 WAI IY794	KIA CLARUS, ROADSTER, SEPHIA, SHUMA MAZDA 121, MX-3, XEDOS 6
Voltage [V]: 14.5			
215817	REGULATOR, ALTERNATOR 	MOBILETRON VR-MD06L TRANSPO IY903 VALEO M903 WAI IY903	BOBCAT Compact Track Loaders, Skid Steer KUBOTA Generic model
Voltage [V]: 14.2			
215819	RECTIFIER, ALTERNATOR 	MOBILETRON RM-151 TRANSPO IYR9003 WAI IYR9003	BOBCAT Generic model



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215832	REGULATOR, ALTERNATOR	HC-Cargo 131224 MAGNETI MARELLI 940038151 MOBILETRON VR-VW005N TRANSPO M506, M507, M508 VALEO 2519124, 2521760, 2521766, 2522098, 2522939, 2523198, 2541484, 2940328, 505100, 505105, 592781, 592806, 592888, 592952, 592963, 592989, A519124A, A521760A, A940318A, NB492, YV1923 WAI M506, M507, M508	FIAT 127, FIORINO, PANDA, UNO VW GOLF, JETTA, PASSAT
Voltage [V]: 14.5			
215834	RECTIFIER, ALTERNATOR	HC-Cargo 139481 MOBILETRON RP-27 VALEO 593320, 593420	MERCEDES-BENZ A-CLASS, Vaneo
Height [mm]: 107			
215835	REGULATOR, ALTERNATOR	GEBE 1 6353 1 MERCEDES-BENZ 1500255, A 1500255 MOBILETRON VR-VW009 TRANSPO M509 VALEO 592792, YV0913H WAI M509	MERCEDES-BENZ 190, COUPE, E-CLASS, KOMBI, O 100, SALOON, T1, T1/TN
Voltage [V]: 14,4			
215837	REGULATOR, ALTERNATOR	CITROËN/PEUGEOT 27/08/19001.09.00, 5761 87 GEBE 1 6017 1 HC-Cargo 134475 MAGNETI MARELLI 940038186 MERCEDES-BENZ 21549106, A 21549106 MOBILETRON VR-VW010 TRANSPO M511 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 WAI M511	CITROËN BERLINGO / BERLINGO FIRST, EVASION, XANTIA, XM, ZX FIAT ULYSSE LANCIA ZETA PEUGEOT 306, 406, 605, PARTNER
Voltage [V]: 14.7			
215839	REGULATOR, ALTERNATOR	GEBE 1 6337 1 HC-Cargo 135434 MOBILETRON VR-PR1667 TRANSPO M513 VALEO 2541406, 2541496, 592793, 9RC2055, 9RC2062, A808239A, NC987, YV1667H, YV1867H WAI M513	RENAULT CLIO, ESPACE, LAGUNA, RAPID, SAFRANE VOLVO S40, V40
Voltage [V]: 14.7			



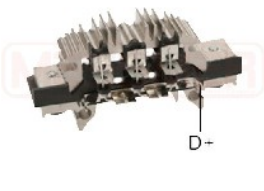
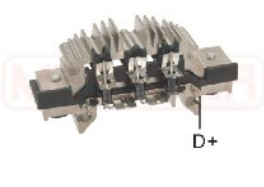
ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215840	REGULATOR, ALTERNATOR 	HC-Cargo 136546 MOBILETRON VR-PR1669 TRANSPO M514 VALEO 2541715, 2541715B, 2808323, 593138, NF076, RTM151A, YM6951 WAI M514	CITROËN JUMPER FIAT CROMA, DUCATO PEUGEOT BOXER
Voltage [V]: 14.7			
215842	REGULATOR, ALTERNATOR 	HC-Cargo 235819 MOBILETRON VR-PR162-0H TRANSPO M516 VALEO 593316, 593338, 593411, 9RC7108, YM1424P1, YM1620, YM1622P, YM1662P WAI M516, M516SC-2	ARO 10 DACIA LOGAN, LOGAN MCV, SANDERO NISSAN KUBISTAR OPEL ARENA RENAULT CLIO, ESPACE, KANGOO, LAGUNA, LOGAN, LOGAN EXPRESS, MEGANE, SANDERO/STEPWAY, SCËNIC, THALIA, TRAFIC, TWINGO VOLVO S40, V40
Voltage [V]: 14.6			
215843	REGULATOR, ALTERNATOR 	GEBE 1 6350 1 HC-Cargo 139456 MOBILETRON VR-PR002H TRANSPO M517, M517SC VALEO 593290, 593310, 593349, YM1600 WAI M517, M517SC	RENAULT CLIO, ESPACE, LAGUNA, MEGANE, SAFRANE, SCËNIC
Voltage [V]: 14.6			
215844	REGULATOR, ALTERNATOR 	GEBE 1 6015 1 HC-Cargo 235082 MOBILETRON VR-PR660-3H TRANSPO M519 VALEO 593284 WAI M519	CITROËN BX, C5, C8, EVASION, JUMPER, JUMPY, XSARA FIAT DUCATO, SCUDO, ULYSSE LANCIA PHEDRA, ZETA MERCEDES-BENZ A-CLASS, Vaneo PEUGEOT 206, 307, 309, 405, 406, 607, 806, BOXER, EXPERT SUZUKI GRAND VITARA, VITARA
Voltage [V]: 14.6			
215845	REGULATOR, ALTERNATOR 	BMW 12 42 7 516 175 GEBE 1 6342 1 HC-Cargo 231103, B231103 MOBILETRON VR-PR2292H TRANSPO M521 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 WAI M521	AUDI A2, A3, A4, A6 SEAT ALHAMBRA, AROSA, CORDOBA, IBIZA, LEON SKODA FABIA, OCTAVIA, ROOMSTER, SUPERB VW CADDY, FOX, GOLF, PASSAT, POLO, TIGUAN
Voltage [V]: 14.7			
215854	REGULATOR, ALTERNATOR 	GEBE 1 6341 1 HC-Cargo 139475 MOBILETRON VR-PR1671 TRANSPO M537 VALEO 593132, 593140, YV10673H, YV3670 WAI M537	BMW 3
Voltage [V]: 14.2			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215855	REGULATOR, ALTERNATOR 	FORD 6073340, 80BB 10316 AA GEBE 1 6354 1 MOBILETRON VR-VW003 TRANSPO M5507 VALEO 505019, 505020, 505031, 505032, 505069, 505072, NB188, NB414, NB468 VW 36903803 WAI M5507	AUSTIN 1000-Series, ALLEGRO, MAXI, METRO, MINI BEDFORD CHEVANNE DAIMLER 2.8 - 5.3 FORD CAPRI, Cargo, CONSUL, ESCORT, FIESTA, GRANADA, ORION, SIERRA, TAUNUS, TRANSIT JAGUAR XJ LAND ROVER 90/110, DEFENDER LOTUS ECLAT, ELITE, ESPRIT, EXCEL MG METRO, MGB, MGB GT MORRIS MARINA ROVER 2000-3500, MINI, MINI-MOKE VAUXHALL CHEVETTE
Voltage [V]: 14,4			
215860	REGULATOR, ALTERNATOR 	GEBE 1 6347 1 HC-Cargo 139482 MOBILETRON VR-PR003H VALEO 593319, YM1919P1	MERCEDES-BENZ A-CLASS, Vaneo
Voltage [V]: 14,6			
215862	RECTIFIER, ALTERNATOR 	GEBE 1 6633 1 HC-Cargo 131135 LETRIKA 16.905.321 MAGNETI MARELLI 940038283 MOBILETRON RT-06H TRANSPO MER102 VALEO 592837, 593069, NB428, NB435 WAI MER102	AUDI 100, 200, 80, COUPE, QUATTRO VW DERBY, GOLF, JETTA, PASSAT, POLO, SANTANA, SCIROCCO, TRANSPORTER
215863	RECTIFIER, ALTERNATOR 	GEBE 1 6635 1 HC-Cargo 131698 LETRIKA 16.905.851 MAGNETI MARELLI 940038281, 940038292 MOBILETRON RT-07H TRANSPO MER103 VALEO NB117, NB120, NB122, NB123, NB136, NB436, NB439 WAI MER103	ALFA ROMEO 33, 75, AR 6, AR 8 AUTOBIANCHI Y10 CITROËN BX, C15, VISA FIAT 131, ARGENTA, CINQUECENTO, CROMA, DUCATO, PANDA, SEICENTO / 600, TIPO, UNO IVECO DAILY LANCIA THEMA, Y10, ZETA PEUGEOT 205, 305, 309, 405, EXPERT RAYTON FISSORE MAGNUM VOLVO 440, 460, 480
Height [mm]: 90			
215864	RECTIFIER, ALTERNATOR 	MAGNETI MARELLI 940038286 MOBILETRON RT-09H TRANSPO MER106 VALEO 2522084, 501102, 592254, 593027, NB787 WAI MER106	CITROËN BX, C15, LNA, VISA OPEL ASCONA, ASTRA, COMMODORE, CORSA, KADETT, MANTA, REKORD PEUGEOT 104, 205, 404, 504, 505, J5, J7, J9 TALBOT SAMBA



ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215865	RECTIFIER, ALTERNATOR	HC-Cargo 132938 MAGNETI MARELLI 940038293 MOBILETRON RT-10H TRANSPO MER109 VALEO A940677A VW 036 903 359 J WAI MER109	SEAT IBIZA, TERRA, TOLEDO VW DERBY, GOLF, JETTA, PASSAT, POLO, TRANSPORTER
			
215875	RECTIFIER, ALTERNATOR	GEBE 1 6711 1 HC-Cargo 135494 MOBILETRON RP-15 TRANSPO MER592 VALEO 592845 WAI MER592	AUDI A2, A3, A4, TT FORD GALAXY SEAT ALHAMBRA, AROSA, CORDOBA, IBIZA, INCA, LEON, TOLEDO SKODA FABIA, FELICIA, OCTAVIA VW BORA, CADDY, CORRADO, GOLF, LT 28-35, MULTIVAN, NEW BEETLE, PASSAT, POLO, SHARAN, TRANSPORTER, VENTO
			
Height [mm]: 107			
215885	REGULATOR, ALTERNATOR	GEBE 1 6231 1 HC-Cargo 133417 MOBILETRON VR-MP134 TRANSPO MP291 WAI MP291	SKODA FAVORIT
			
Voltage [V]: 14.5			
215895	RECTIFIER, ALTERNATOR	HC-Cargo 137076 MITSUBISHI A860X49270, MD618950 MOBILETRON RM-152	MITSUBISHI GALANT, L 200, PAJERO CLASSIC, PAJERO SPORT, SPACE RUNNER, SPACE WAGON
			
Height [mm]: 85			
215908	RECTIFIER, ALTERNATOR	HITACHI L165G 6308 MOBILETRON RH-80 NISSAN 23124-72B01	NISSAN MICRA
			
Voltage [V]: 14.4			
215909	RECTIFIER, ALTERNATOR	GEBE 1 6710 1 HC-Cargo 138303 MOBILETRON RP-23 VALEO 593174, 593306, 593329 WAI IPR850	RENAULT CLIO, KANGOO, LAGUNA, SAFRANE
			
Height [mm]: 107			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215912	REGULATOR, ALTERNATOR 	BOSCH 1 197 311 510 GEBE 1 6105 1 HC-Cargo 139872 MOBILETRON VR-B510	TOYOTA AVENSIS, CARINA
Voltage [V]: 14.4			
215915	RECTIFIER, ALTERNATOR 	HC-Cargo 231081 HITACHI L1100G-5320, L190G9-3202 MOBILETRON RH-63	OPEL ASTRA, COMBO, VECTRA
Height [mm]: 118			
215916	REGULATOR, ALTERNATOR 	GEBE 1 6283 1 HC-Cargo 230502 MOBILETRON VR-H2009-58	CITROËN BERLINGO / BERLINGO FIRST, EVASION, XANTIA, XM MITSUBISHI COLT, COLT CZC, GALANT, LANCER PEUGEOT 306, 806, PARTNER
Voltage [V]: 14.6			
215918	REGULATOR, ALTERNATOR 	BOSCH 0 192 033 003, 0 192 033 005 FAUN 1713 071 FIAT 82301179 HC-Cargo 130678 LIEBHERR 620 1558, 691 2701 MAGIRUS-DEUTZ 1162829, 2404417, 8122110, S4H7615 MAGNETI MARELLI 64800005 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 MOBILETRON VR-B1994 RENAULT 26563108, 77 01 012 214, 77 01 015 670 TRANSPRO IB034 VOLVO 4785003 WAI IB034	IVECO MK, P/PA, P/PA-Haubenfahrzeuge MAN F 90, F 90 Unterflur, G 90, 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			
215919	REGULATOR, ALTERNATOR 	DENSO 126000-0850, 126000-0880 GEBE 1 6318 1 HC-Cargo 132860 ISUZU 8 94455 160 MOBILETRON VR-H2005-24 TRANSPRO IN251 WAI IN251	SUBARU JUSTY SUZUKI ALTO, SWIFT TOYOTA COROLLA
Voltage [V]: 14.4			

**ERA**





Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215924	RECTIFIER, ALTERNATOR	HC-Cargo 231442 HITACHI L160G5-3201 MOBILETRON RH-65 NISSAN 23230-7T400 WAI IHR792	NISSAN PICK UP
			
215925	REGULATOR, ALTERNATOR	BOSCH 0 031 542 906, F 00M 144 139, F 00M 145 248, F 00M 145 358 GEBE 1 6087 1 HC-Cargo 233729, 333259 MERCEDES-BENZ 31542806, 31545506, 31545606, A 31542806, A 31545506, A 31545606 MOBILETRON VR-B264 TRANSPO IB248 WAI IB248	MERCEDES-BENZ SPRINTER, SPRINTER 2-t, SPRINTER 3-t, SPRINTER 5-t
			
Voltage [V]: 14,5			
215927	REGULATOR, ALTERNATOR	HC-Cargo 234982 MOBILETRON VR-PR3529 TRANSPO M562 VALEO 593529 WAI M562	CITROËN BERLINGO, BERLINGO / BERLINGO FIRST, C-ELYSEE, C2, C3, C4, C5, C8, NEMO, XSARA, XSARA PICASSO FIAT FIORINO, QUBO, ULYSSE PEUGEOT 1007, 107, 206, 206+, 207, 301, 307, 406, 407, 607, 807, BIPPER, BIPPER Tepee, PARTNER, PARTNER Tepee TOYOTA AYGO
			
Voltage [V]: 14,6			
215928	REGULATOR, ALTERNATOR	GEBE 1 6101 1 HC-Cargo 234115 MOBILETRON VR-PR3534 TRANSPO M551 VALEO 2542934, 593477, 593505, 593534, YR 6604, YR66P WAI M551	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	REGULATOR, ALTERNATOR	GEBE 1 6204 1 HC-Cargo 238691 MOBILETRON VR-H2000-64 TRANSPO IH669 WAI IH669	HONDA CIVIC OPEL ASTRA, COMBO, CORSA, MERIVA VAUXHALL ASTRA, ASTRAMAN, COMBO, CORSA, CORSAVAN
			
Voltage [V]: 14,3			
215930	RECTIFIER, ALTERNATOR	BOSCH 1 127 319 035, 1 127 319 635, 1 127 319 710 HC-Cargo 138076 MOBILETRON RB-108H	MERCEDES-BENZ C-CLASS, CLK, S-CLASS, SL
			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215934	REGULATOR, ALTERNATOR 	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 DELCO REMY 19025661 EFEL 06035, 6035, EF0006035 FAUN 1713 103 FENDT F 165 900 010 010 FIAT 58 342 0 HAKO 90 02097 5, 90 12428 0 HANOMAG 114938730, 151195029, 151195061 HC-Cargo 235781 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	PIAGGIO Ape Car Diesel UNIVERSAL TRACTORS Agriculture Engines, Industrial Engines, Stationary Engines
Note:: Abbinare con 661304. Note:: Combine with 661304			
215936	RECTIFIER, ALTERNATOR 	BOSCH 1 127 320 973 HC-Cargo 136581 IVECO 93163820 KHD 131 9100 MERCEDES-BENZ 001 154 08 16, A 001 154 08 16 MOBILETRON RB-78H SCANIA 1347012 TRANSPO IBR973 VOLVO 3097306 WAI IBR973	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 MOBILETRON RB-118H TRANSPO IBR1200 WAI IBR1200	OPEL AGILA, ASTRA, COMBO, CORSA, MERIVA, TIGRA, VECTRA, ZAFIRA
215940	RECTIFIER, ALTERNATOR 	GEBE 1 6564 1 HC-Cargo 237613 MOBILETRON RN-37 WAI INR431	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	HC-Cargo 239982 MOBILETRON RI-34	OPEL VECTRA
Diameter [mm]: 121			
215942	RECTIFIER, ALTERNATOR	HITACHI L170G 3319, L170G 6308 MOBILETRON RV-H001	OPEL ASTRA, COMBO, CORSA, VECTRA VAUXHALL COMBO, CORSA, CORSAVAN, VECTRA
Voltage [V]: 14			
215943	RECTIFIER, ALTERNATOR	MOBILETRON RV-H002	HONDA CIVIC OPEL ASTRA, COMBO, CORSA, MERIVA VAUXHALL ASTRA, ASTRAMAN, COMBO, CORSA, CORSAVAN
Voltage [V]: 14.4			
215944	RECTIFIER, ALTERNATOR	MOBILETRON RV-H008	OPEL ASTRA VAUXHALL ASTRA
Voltage [V]: 14.3			
215948	RECTIFIER, ALTERNATOR	HC-Cargo 139111 MITSUBISHI A860X47070, ME701716 MOBILETRON RM-116	MITSUBISHI Canter (FE5, FE6), PAJERO
Height [mm]: 100			
215949	RECTIFIER, ALTERNATOR	MOBILETRON RM-37	MAZDA 626, 929
Height [mm]: 85			



ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215950 <small>5 Diodes, 30A</small>	RECTIFIER, ALTERNATOR	GEBE 1 6674 1 HC-Cargo 232628 MITSUBISHI A860T32170 MOBILETRON RM-57 WAI IMR8580	HYUNDAI ACCENT, S COUPE MITSUBISHI COLT, GALANT, LANCER, SPACE RUNNER, SPACE WAGON PROTON PERSONA 300, PERSONA 400
Height [mm]: 85			
215951	RECTIFIER, ALTERNATOR	DENSO 021580-6610 GEBE 1 6569 1 HC-Cargo 238063 MOBILETRON RN-46 TOYOTA 27357-30070 WAI INR430, INR430AL	TOYOTA CAMRY
Height [mm]: 117			
215952	REGULATOR, ALTERNATOR	BOSCH 1 197 311 518, 1 197 311 520 GEBE 1 6038 1 HC-Cargo 138109 MOBILETRON VR-B229 WAI IB520	VOLVO 850, 960, C70, S40, S70, S90, V40, V70, V90
Voltage [V]: 14.2			
215953	REGULATOR, ALTERNATOR	BOSCH 0 122 9AA 0X0, F 00M 225 401 GEBE 1 6065 1 HC-Cargo 235528 MOBILETRON VR-B257 WAI IB201	MERCEDES-BENZ E-CLASS, S-CLASS
Voltage [V]: 14.3			
215955	REGULATOR, ALTERNATOR	BOSCH F 00M 144 155, F 00M 145 266, F 00M 145 365, F 00M 145 883 GEBE 1 6113 1 HC-Cargo 234771, 333256 MERCEDES-BENZ 003 154 57 06, A 003 154 57 06 MOBILETRON VR-B883 WAI IB266	MERCEDES-BENZ E-CLASS, S-CLASS
Voltage [V]: 14.0			
215956	REGULATOR, ALTERNATOR	DAEWOO 271910 HC-Cargo 139468 MOBILETRON VR-D271 WAI D910	CHEVROLET AVEO, MATIZ DAEWOO MATIZ
Voltage [V]: 14.6			



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215958	REGULATOR, ALTERNATOR	GEBE 1 6340 1 HC-Cargo 232042 MOBILETRON VR-PR2288 VALEO 2542288, 593375, YM6956 WAI M587	CITROËN BERLINGO, BERLINGO / BERLINGO FIRST, C4, C4 Grand Picasso, C4 Picasso, C5, C8, JUMPY, NEMO, XSARA, XSARA PICASSO PEUGEOT 206, 307, 406, 407, 607, 807, BIPPER, EXPERT, EXPERT Tepee, PARTNER, PARTNER Tepee
Voltage [V]: 14.7			
215959	REGULATOR, ALTERNATOR	HC-Cargo 235702 MOBILETRON VR-H2009-89	HYUNDAI SONATA
Voltage [V]: 14.3			
215961	RECTIFIER, ALTERNATOR	HC-Cargo 231025 MAGNETI MARELLI 085552110010, 63625002, 85552103, 85552104, 85552106, 85552107, 85552108, 85552109, 85552110 MOBILETRON RI-35	FIAT BRAVA, BRAVO, MAREA, PALIO, PUNTO LANCIA DELTA
Height [mm]: 111			
215964	RECTIFIER, ALTERNATOR	HC-Cargo 233792 MAGNETI MARELLI 063626002010, 63626002, RDD60 MOBILETRON RI-32H WAI IXR631	FORD FOCUS
Diameter [mm]: 111			
215965	RECTIFIER, ALTERNATOR	MOBILETRON RH-80 NISSAN 23124-72B01	NISSAN MICRA
215967	REGULATOR, ALTERNATOR	DENSO 126000-0041, 126000-0042, 126600-0040 HC-Cargo 333029 MOBILETRON VR-H2005-99 TRANSPO IN6004 WAI IN6004	ISUZU D-MAX
Voltage [V]: 14.4			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215968	RECTIFIER, ALTERNATOR	HC-Cargo 231472 LETRIKA 16.903.507 MOBILETRON RK-01	AGCO GT DEUTZ-FAHR AGROPLUS HUERLIMANN 6115-XB, 6135-XB, H 466, H 488, H 6190, XN, XT, XT 908, XT 909, XT 910.4, XT 910.6 LAMBORGHINI 135, 150, 165, 190, 660, 660-V, 664-60, 674-70, 770, 775-V, 880, 990, CHAMPION, CRAWLERS, CRONO, GRAND PRIX, PREMIUM, R2., R3., R3.T TARGET, R5., RF TARGET, RF., RS., RV., SPRINT, VICTORY MASSEY FERGUSON MF 3315, MF 3325, MF 3330, MF 3340, MF 3350, MF 3355 SAME FRUTTETO III, FRUTTETO III CLASIC, LASER 3, RUBIN, TITAN
215969	REGULATOR, ALTERNATOR	BOSCH 1 119 311 231 HC-Cargo 137406 MOBILETRON VR-B225 WAI IB801	HONDA CONCERTO
Voltage [V]: 14.7			
215970	REGULATOR, ALTERNATOR	BOSCH F 00M 145 207, F 00M 145 347 GEBE 1 6095 1 HC-Cargo 231130 MOBILETRON VR-B267 WAI IB347	MITSUBISHI SPACE STAR
Voltage [V]: 14.5			
215976	RECTIFIER, ALTERNATOR	GEBE 1 6675 1 HC-Cargo 136979 MITSUBISHI A860T38770, MD618568 MOBILETRON RM-36	HYUNDAI ACCENT, LANTRA MAZDA 323 MITSUBISHI COLT, GALANT, LANCER, SPACE RUNNER, SPACE WAGON PROTON PERSONA 300, PERSONA 400
Height [mm]: 85			
215980	RECTIFIER, ALTERNATOR	DENSO 021580-3750, 021580-4040, 021580-4100, 021580-4110, 021580-4430, 021580-4610, 021580-4690, 021580-5040 GEBE 1 6705 1 HC-Cargo 137874 MOBILETRON RN-11 WAI INR732P, INR732PAL, INR733P, INR733PAL	TOYOTA SUPRA
Height [mm]: 113			
215983	RECTIFIER, ALTERNATOR	DENSO 021590-1890, 021590-1900, 021590-1910, 021590-1950 HC-Cargo 132657 MOBILETRON RN-41	HONDA CIVIC, CRX TOYOTA HIACE
Diameter [mm]: 114			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215986	RECTIFIER, ALTERNATOR	GEBE 1 6566 1 HC-Cargo 236305 MOBILETRON RP-41 VALEO 593667 WAI IPR687	RENAULT ESPACE, GRAND SCÉNIC, MEGANE, SCÉNIC
Diameter [mm]: 108			
215987	REGULATOR, ALTERNATOR	BOSCH F 00M 141 381, F 00M 145 276, F 00M 145 368 GEBE 1 6091 1 HC-Cargo 236717 MOBILETRON VR-B242	NISSAN MICRA RENAULT CLIO, GRAND SCÉNIC, LAGUNA, MEGANE, SCÉNIC, THALIA
Voltage [V]: 14.5			
215988	REGULATOR, ALTERNATOR	BOSCH F 00M 144 140, F 00M 145 260, F 00M 145 363 MERCEDES-BENZ 003 154 56 06, A 003 154 56 06 MOBILETRON VR-B363 TRANSPO IB260 WAI IB260	MERCEDES-BENZ C-CLASS, V-CLASS, VITO
Voltage [V]: 14.3			
215989	REGULATOR, ALTERNATOR	BOSCH F 00M 255 200 HC-Cargo 235460 MOBILETRON VR-B394	BMW 5, 7, X5 LAND ROVER RANGE ROVER
Voltage [V]: 14.5			
215990	REGULATOR, ALTERNATOR	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 GEBE 1 6092 1 HC-Cargo 235835 MOBILETRON VR-B296 TRANSPO IB261 VW 06F 903 803 B WAI IB261	AUDI A2, A4, A6, A8, ALLROAD, TT SEAT ALHAMBRA, CORDOBA, IBIZA, INCA, LEON, TOLEDO SKODA FABIA, OCTAVIA, ROOMSTER, SUPERB VW BORA, CADDY, FOX, GOLF, MULTIVAN, NEW BEETLE, PASSAT, POLO, SHARAN, TRANSPORTER
Voltage [V]: 14.6			
215991	REGULATOR, ALTERNATOR	MOBILETRON VR-D715	CHEVROLET LACETTI DAEWOO LACETTI
Voltage [V]: 14.5			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
215992	REGULATOR, ALTERNATOR 	HC-Cargo 235421 MAGNETI MARELLI 85562061, 85563501 MOBILETRON VR-F155	CITROËN BERLINGO / BERLINGO FIRST, SAXO, XSARA, XSARA PICASSO, ZX PEUGEOT 106, 206, 306, 405, PARTNER
Voltage [V]: 14.4			
215993	REGULATOR, ALTERNATOR 	GEBE 1 6008 1 HC-Cargo 238265 MAGNETI MARELLI 85563491 MOBILETRON VR-F157 WAI IX491	CITROËN BERLINGO / BERLINGO FIRST, C2, C3, C4, SAXO, XSARA PEUGEOT 1007, 106, 206, 207, 207 SW, 306, 307, PARTNER
Voltage [V]: 14.4			
215994	REGULATOR, ALTERNATOR 	GEBE 1 6111 1 HC-Cargo 233636 MAGNETI MARELLI 85563481 MOBILETRON VR-F160 WAI IX594	SMART CABRIO, CITY-COUPE
Voltage [V]: 14.4			
215996	REGULATOR, ALTERNATOR 	DENSO 126600-3010, 126600-3040, 126600-3390 GEBE 1 6141 1 HC-Cargo 236329 HONDA 31150-RAA-A010M, 31150-RAA-A030M MOBILETRON VR-H2005-85 TOYOTA 27700-20090, 27700-20100	LEXUS RX TOYOTA CAMRY
Voltage [V]: 14.2			
215998	REGULATOR, ALTERNATOR 	MITSUBISHI A866X34997 MOBILETRON VR-H2009-80 WAI IM997	MITSUBISHI LANCER, SPACE RUNNER, SPACE WAGON
Voltage [V]: 14.7			
215999	REGULATOR, ALTERNATOR 	GEBE 1 6257 1 HC-Cargo 233745 MITSUBISHI A866X35872 MOBILETRON VR-H2009-83	FORD FIESTA, FOCUS, PUMA
Voltage [V]: 14.5			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216002	REGULATOR, ALTERNATOR 	HC-Cargo 235547 MOBILETRON VR-H2009-112	DACIA DUSTER, SANDERO NISSAN ALMERA, MICRA, QASHQAI / QASHQAI +2 RENAULT CLIO, GRAND SCÉNIC, KANGOO, LAGUNA, MEGANE, SCÉNIC, THALIA, TWINGO
Voltage [V]: 14.5			
216004	REGULATOR, ALTERNATOR 	HC-Cargo 235551 HYUNDAI 37370-42300 MOBILETRON VR-H2009-128 WAI IY727	HYUNDAI H-1, H-1 / STAREX, PORTER KIA SORENTO
Voltage [V]: 14.5			
216005	REGULATOR, ALTERNATOR 	HC-Cargo 139469 MOBILETRON VR-K01 WAI PG101	KIA BESTA, K2700, RETONA, SPORTAGE MAZDA E-SERIE
Voltage [V]: 14.7			
216008	REGULATOR, ALTERNATOR 	HC-Cargo 131300 MOBILETRON VR-PR135-BA VALEO 182169, 300744, 593308, NC184 VOLVO 6212856	DAF F 1200, F 1300, F 1400, F 1500, F 1600, F 1800, F 2000, F 2100, F 2200, F 2300, F 2500, F 2800, F 3300, F 3600, N 2800, N 3300 RENAULT TRUCKS C, G, Major, Manager, Maxter, Midliner, R VOLVO F 10, F 12, F 6, F 7, FL 10, FL 6, FL 7
Voltage [V]: 30 Adjustable Voltage set point: 25 - 30 V			
216009	REGULATOR, ALTERNATOR 	GEBE 1 6343 1 HC-Cargo 139440 MOBILETRON VR-PR142-4H VALEO 2541952B, 2542248C	RENAULT CLIO, KANGOO, LAGUNA, MEGANE
Voltage [V]: 14.6			
216010	REGULATOR, ALTERNATOR 	GEBE 1 4030 1 HC-Cargo 237938 MOBILETRON VR-PR2206 TRANSPO M523 VALEO 2543327B, 593423, 593839, YM3637 WAI M523	BMW 3, 5, 7, X5, Z3 LAND ROVER FREELANDER, RANGE ROVER MG MG ZT, MG ZT- OPEL OMEGA ROVER 75 VAUXHALL OMEGA
Voltage [V]: 14.6			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216011	REGULATOR, ALTERNATOR 	GEBE 1 4017 1 HC-Cargo 234820 MOBILETRON VR-PR4920 VALEO 593675, 599123, YH0601	FORD KA, MONDEO
Voltage [V]: 14.0			
216013	REGULATOR, ALTERNATOR 	HC-Cargo 236224 HYUNDAI 37300-22650 MOBILETRON VR-PR5023 VALEO 2607089	HYUNDAI ACCENT, COUPE, ELANTRA, GETZ, i30, MATRIX, TRAJET KIA CARENS, CERATO, RIO, SPORTAGE
Voltage [V]: 14.5			
216014	REGULATOR, ALTERNATOR 	GEBE 1 4046 1 HC-Cargo 233633, 333347 MOBILETRON VR-V3419 TRANSPO M564 VALEO 2542449, 593419 WAI M564	CITROËN BERLINGO, BERLINGO / BERLINGO FIRST, 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, 206+, 306, 307, 406, 407, 607, 807, BIPPER, BIPPER Tepee, EXPERT, PARTNER, PARTNER Tepee
Voltage [V]: 14.6			
216015	REGULATOR, ALTERNATOR 	MOBILETRON VR-VN002 WAI F610	FORD FIESTA, KA, STREET KA
Voltage [V]: 14.5			
216016	REGULATOR, ALTERNATOR 	BOSCH F 00M 145 228, F 00M 145 283, F 00M 145 364, F 00M 145 371 GEBE 1 6093 1 GENERAL MOTORS 93 173 428, 93 176 049 HC-Cargo 231716, 333272 MOBILETRON VR-B371 WAI IB283	OPEL ASTRA, SIGNUM, SPEEDSTER, VECTRA, ZAFIRA VAUXHALL ASTRA, SIGNUM, VECTRA, VX220, ZAFIRA
Voltage [V]: 14.5			
216017	REGULATOR, ALTERNATOR 	HC-Cargo 231044 LETRIKA 11.125.165, 16.906.481 MOBILETRON VR-1K01 WAI IK402	AGCO GT DEUTZ-FAHR AGROPLUS HUERLIMANN 6115-XB, 6135-XB, H 466, H 488, H 6190, XN, XT, XT 908, XT 909, XT 910.4, XT 910.6 LAMBORGHINI 135, 150, 165, 190, 660, 660-V, 664-60, 674-70, 770, 775-V, 880, 990, CHAMPION, CRAWLERS, CRONO, GRAND PRIX, PREMIUM, R2., R3., R3.T TARGET, R5., RF TARGET, RF., RS., RV., SPRINT, VICTORY MASSEY FERGUSON MF 3315, MF 3325, MF 3330, MF 3340, MF 3350, MF 3355 SAME FRUTTETO III, FRUTTETO III CLASIC, LASER 3, RUBIN, TITAN
Voltage [V]: 14.2			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216019	RECTIFIER, ALTERNATOR	HC-Cargo 333441 MOBILETRON RN-45 TOYOTA 27060-0C020, 27060-0C021 TRANSPO INR438 WAI INR438	TOYOTA HIACE, HILUX, LAND CRUISER 90, LAND CRUISER PRADO
			
Height [mm]: 105			
216021	RECTIFIER, ALTERNATOR	BOSCH 1 127 320 550 HC-Cargo 136581 KHD 132 0547 MERCEDES-BENZ 000 154 54 16, A 000 154 54 16 MOBILETRON RB-78HA 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, 3 - series bus
			
Height [mm]: 145			
216024	REGULATOR, ALTERNATOR	DENSO 126000-7230, 126600-7230 HC-Cargo 236579 MAGNETI MARELLI 085562991010, 85562731, 85562881, 85562991, RTM200.01 MOBILETRON VR-F158	ALFA ROMEO 145, 146, 147, 156, 166 FIAT BARCETTA, BRAVA, BRAVO, COUPE, DOBLO, GRANDE PUNTO, 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 GEBE 1 6708 1 HC-Cargo 234653 MOBILETRON RM-132 VALEO TA600C13301	HYUNDAI ACCENT, COUPE, ELANTRA, MATRIX
			
216027	RECTIFIER, ALTERNATOR	HC-Cargo 235558, 333330 MOBILETRON RP-42 VALEO 593512 WAI IPR512	CITROËN C2, C3 MERCEDES-BENZ A-CLASS, Vaneo PEUGEOT 307
			
Diameter [mm]: 108			
216029	RECTIFIER, ALTERNATOR	DENSO 021580-5891, 021580-5901 GEBE 1 6565 1 HC-Cargo 235842, 237607 MOBILETRON RN-29 TRANSPO INR421, INR422 WAI INR421, INR422	CHRYSLER SEBRING FORD FIESTA, FOCUS, FOCUS C-MAX, FUSION, KUGA JEEP COMMANDER, GRAND CHEROKEE MAZDA 3 VOLVO S40, V50
			
Height [mm]: 117			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216040	REGULATOR, ALTERNATOR 	HC-Cargo 231045 LETRIKA 11.125.124, 16.906.352 MOBILETRON VR-1K02 WAI IK403	CITROËN BERLINGO / BERLINGO FIRST, EVASION, JUMPER, JUMPY, XANTIA, XSARA, ZX FIAT DUCATO, SCUDO LADA 110, 111, 112, NIVA, PRIORA, SAMARA MERCEDES-BENZ 190, C-CLASS, COUPE, E-CLASS, G-CLASS, KOMBI, SALOON, SLK OPEL ARENA, MOVANO PEUGEOT 306, 405, 406, 806, BOXER, EXPERT, PARTNER RENAULT ARES 610, ARES 620, ARES 630, ARES 640, ERGOS 105, MASTER, TRAFIC SEAT ALHAMBRA, AROSA, CORDOBA, IBIZA, INCA, TOLEDO SKODA FELICIA, OCTAVIA SUZUKI VITARA 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 GEBE 1 6553 1 HC-Cargo 136703 MOBILETRON RB-36H WAI IBR694	CITROËN BERLINGO / BERLINGO FIRST, 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 GEBE 1 6537 1 HC-Cargo 135890 MAGNETI MARELLI 940038210 MOBILETRON RB-38H WAI IBR667	FORD ESCORT, FIESTA, ORION LAND ROVER DISCOVERY
Height [mm]: 114			
216055	RECTIFIER, ALTERNATOR 	HC-Cargo 230119 MAGNETI MARELLI 63624802, RDD75 MOBILETRON RI-25 WAI IXR630	ROVER 100, 100 / METRO, 200, 400, COUPE
Height [mm]: 111			
216061	RECTIFIER, ALTERNATOR 	HC-Cargo 132714 MITSUBISHI A860T26470 MOBILETRON RM-80	MAZDA 626
Height [mm]: 100			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216062	RECTIFIER, ALTERNATOR	HC-Cargo 139427 MITSUBISHI A860X49970, A860X53870 MOBILETRON RM-87	CITROËN EVASION, JUMPER, XANTIA, XM, XSARA, ZX FIAT DUCATO, ULYSSE LANCIA ZETA PEUGEOT 306, 405, 406, 605, 806, BOXER, EXPERT
Height [mm]: 100			
216068	REGULATOR, ALTERNATOR	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 GEBE 1 6040 1 HC-Cargo 130676, 333253 MAGNETI MARELLI RTT110A, RTT110ABT MOBILETRON VR-B192 TRANSPO IB358 WAI IB358, IB370A	FIAT REGATA, RITMO LANCIA DELTA, PRISMA SEAT RONDA VW TRANSPORTER
Voltage [V]: 14.7			
216074	REGULATOR, ALTERNATOR	GEBE 1 6197 1 HC-Cargo 132432 HITACHI L1507 3154 MOBILETRON VR-H2000-36	MAZDA E-SERIE NISSAN PICK UP
Voltage [V]: 14.5			
216075	REGULATOR, ALTERNATOR	GEBE 1 6191 1 HC-Cargo 137841 HITACHI L170G 1315 MAGNETI MARELLI 940038067 MOBILETRON VR-H2000-47 TRANSPO IH254 WAI IH254	OPEL ASTRA, COMBO, CORSA, VECTRA VAUXHALL ASTRA, CAVALIER, COMBO, CORSA, CORSAVAN
Voltage [V]: 14.5			
216076	REGULATOR, ALTERNATOR	DENSO 126000-0940, 126000-1030, 126000-1410, 126000-1700 GEBE 1 6322 1 HC-Cargo 132859 HONDA 31150-PM4-003 MOBILETRON VR-H2005-10 TRANSPO IN431 WAI IN431	HONDA ACCORD, CIVIC, CONCERTO, CRX, PRELUDE
Voltage [V]: 14.4			
216077	REGULATOR, ALTERNATOR	GEBE 1 6295 1 HC-Cargo 131517 MITSUBISHI A866T06670, ME700571 MOBILETRON VR-H2009-12 WAI IM213	MITSUBISHI Canter (FE5, FE6)
Voltage [V]: 28.3			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216080	REGULATOR, ALTERNATOR  GND STATOR B+	GEBE 1 6264 1 HC-Cargo 138340 mitsubishi A866X34172, MD619268 MOBILETRON VR-H2009-70A	mitsubishi CARISMA, COLT, GALANT, LANCER, PAJERO, PAJERO PININ, SPACE STAR
Voltage [V]: 14.4			
216084	REGULATOR, ALTERNATOR  COM	GEBE 1 4012 1 HC-Cargo 235808 MOBILETRON VR-V3279 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, VITO / MIXTO
Voltage [V]: 14			
216090	RECTIFIER, ALTERNATOR  B- (W/S)	HC-Cargo 235526 MOBILETRON RM-187H WAI IMR7585	FORD FIESTA, FUSION MAZDA 2
216091	REGULATOR, ALTERNATOR  GND PS B+	BOSCH F 00M 144 109, F 00M 144 160, F 00M 145 345 GEBE 1 6119 1 HC-Cargo 332132, 333273 MOBILETRON VR-B160 OPEL 93 190 141 TRANSPO IB160 WAI IB160	OPEL ASTRA, CORSA, MERIVA, SIGNUM, VECTRA, ZAFIRA VAUXHALL ASTRA, ASTRAVAN, CORSA, MERIVA, SIGNUM, VECTRA, ZAFIRA
Voltage [V]: 14.5			
216093	REGULATOR, ALTERNATOR  IG L	HC-Cargo 235844 MOBILETRON VR-D717 TRANSPO D2206 WAI D2206	CHEVROLET NUBIRA DAEWOO LACETTI
Voltage [V]: 14.5			
216095	REGULATOR, ALTERNATOR  L D F	GEBE 1 4004 1 HC-Cargo 234818 MOBILETRON VR-V3689 TRANSPO M549 VALEO 2603741, 593689, YR1615PF WAI M549	ARO 10 NISSAN INTERSTAR, PRIMASTAR OPEL ARENA, MOVANO, VIVARO RENAULT AVANTIME, CLIO, ESPACE, KANGOO, LAGUNA, MASTER, MEGANE, SCÉNIC, THALIA, TRAFIC, TRAFIC II, VEL SATIS VAUXHALL ARENA, MOVANO, VIVARO VOLVO S40, V40
Voltage [V]: 14.6			



ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216096	REGULATOR, ALTERNATOR 	GEBE 1 4005 1 HC-Cargo 235229 MOBILETRON VR-V3779 TRANSPO M579 VALEO 2542566, 593779, YM1693VFP WAI M579	MERCEDES-BENZ A-CLASS, VANEO
Voltage [V]: 14.6			
216123	REGULATOR, ALTERNATOR 	BOSCH 1 197 311 543 GEBE 1 6115 1 HC-Cargo 234112 IVECO 42532975 MOBILETRON VR-B543B TRANSPO IB543 WAI IB543	IVECO Eurostar, EuroTech MP, EuroTrakker, Stralis
Voltage [V]: 28.4			
216126	REGULATOR, ALTERNATOR 	HC-Cargo 230043 mitsubishi A866X36272 MOBILETRON VR-H2009-118 NISSAN 23215-0M011	NISSAN ALMERA, PRIMERA, URVAN
Voltage [V]: 14.5			
216127	REGULATOR, ALTERNATOR 	CITROËN/PEUGEOT 5761 39 FORD 6048270, 77BB 10316 AA HC-Cargo 130849 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, 2000-3.2, 2500-3.3, 3, 5, 6, 7 CITROËN C25, CX FIAT DUCATO FORD ESCORT, FIESTA, GRANADA, TAUNUS 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	REGULATOR, ALTERNATOR 	MOBILETRON VR-H2009-125B WAI IM691, IM691HD	RENAULT TRUCKS Midlum
Voltage [V]: 28.3			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216134	REGULATOR, ALTERNATOR 	HC-Cargo 330289 MOBILETRON VR-H2005-142	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 GEBE 1 6559 1 HC-Cargo 231524 WAI IBR279	RENAULT TRUCKS Kerax, Magnum VOLVO 8700, 9700, 9900, B 12, FH, FH 12, FH 16, FH 16 II, FM, FM 12, FM 9, FMX
216142	RECTIFIER, ALTERNATOR 	BOSCH 1 127 319 793, 1 127 319 794 HC-Cargo 234333 MAN 81 26109 0024	MAN E 2000, EM, F 2000, HOCL, L 2000, LC, LION S CITY, LION S COACH, LION S STAR, M 2000 L, M 2000 M, NG, NL, NU, SL II, SÜ, TGA, ÜL NEOPLAN Tourliner
216143	REGULATOR, ALTERNATOR 	HC-Cargo 238949 MOBILETRON VR-H2009-135B	IVECO Eurostar, EuroTech MH, EuroTech MP, EuroTrakker, Stralis, Trakker
Voltage [V]: 28.3			
216144	REGULATOR, ALTERNATOR 	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 HC-Cargo 237736 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 MOBILETRON VR-B132 WAI IB6132	MERCEDES-BENZ C-CLASS, CLC-CLASS, CLK, E-CLASS VOLVO S40, S60, S70, S80, V40, V70, XC70 CROSS COUNTRY, XC90
Voltage [V]: 14,3			
216145	RECTIFIER, ALTERNATOR 	HC-Cargo 236741	CITROËN BERLINGO, BERLINGO / BERLINGO FIRST, C15, C2, C3, JUMPY, NEMO, XSARA, XSARA PICASSO FIAT SCUDO PEUGEOT 1007, 206, 206+, BIPPER, BIPPER Tepee, EXPERT, PARTNER, PARTNER Tepee

Height [mm]: 75

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216146	REGULATOR, ALTERNATOR 	BOSCH F 00M 144 131, F 00M 145 303, F 00M 145 304, F 00M 145 321, F 00M 145 335 GEBE 1 6012 1 HC-Cargo 237816 MOBILETRON VR-B131 WAI IB321	RENAULT CLIO, FLUENCE, GRAND SCÉNIC, LAGUNA, MEGANE, MEGANE CC, MODUS / GRAND MODUS, SCÉNIC, THALIA, TWINGO
Voltage [V]: 14			
216147	REGULATOR, ALTERNATOR 	GEBE 1 4001 1, 1 4006 1 HC-Cargo 235854, 236597, 333736 MOBILETRON VR-V3780, VR-V3796 TRANSPO M545 VALEO 593780, 593796, 593873, 593986, 599101, YR0636D15 WAI M545	AUDI A6, A6 Allroad, A8, Q7 BMW 5, 6, 7, X3 MERCEDES-BENZ C-CLASS, CLC-CLASS, CLK, E-CLASS, SLK VW TOUAREG
Voltage [V]: 14,8			
216148	REGULATOR, ALTERNATOR 	GEBE 1 4003 1 HC-Cargo 235079 VALEO 593434, 593446, YM1658 WAI M555	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	REGULATOR, ALTERNATOR 	GEBE 1 4061 1 HC-Cargo 235369 MOBILETRON VR-V3406-SE VALEO 593406, YM3634VFP2, YR3634VFP2 WAI M641	BMW 3 LAND ROVER FREELANDER
Voltage [V]: 14,5			
216150	REGULATOR, ALTERNATOR 	BMW 12 31 7 15 319 BOSCH F 00M 145 280, F 00M 145 679, F 00M A45 219 HC-Cargo 236714 MOBILETRON VR-B280	BMW 3, Z4
Voltage [V]: 14,3			
216151	REGULATOR, ALTERNATOR 	BOSCH F 00M 144 147, F 00M 145 272, F 00M 145 293, F 00M 145 367, F 00M 145 385 HC-Cargo 237270 MERCEDES-BENZ 003 154 58 06, A 003 154 58 06 MOBILETRON VR-B385 WAI IB293	MERCEDES-BENZ C-CLASS, CLC-CLASS, CLK, E-CLASS, G-CLASS, M-CLASS, S-CLASS, SLK, SPRINTER, VIANO, VITO, VITO / MIXTO
Voltage [V]: 13,8			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216152	REGULATOR, ALTERNATOR	GEBE 1 4011 1 HC-Cargo 332115 MOBILETRON VR-V4291 VALEO 593970, 595393, 599182, 599194 WAI M576	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	REGULATOR, ALTERNATOR	HC-Cargo 331774	OPEL ASTRA, ASTRA H, CORSA, MERIVA, ZAFIRA VAUXHALL ASTRA, CORSA, MERIVA, ZAFIRA
Voltage [V]: 14			
216154	REGULATOR, ALTERNATOR	MOBILETRON VR-H2009-153	VOLVO-PENTA Generic model
Voltage [V]: 14,3			
216155	REGULATOR, ALTERNATOR	BOSCH F 00M 346 008, F 00M 346 021, F 00M 346 037, F 00M 346 047, F 00M 346 080 GEBE 1 4206 1 HC-Cargo 332016 MOBILETRON VR-B021 WAI IB6037	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	HC-Cargo 332114 MOBILETRON RP-57 TRANSPO MER537 VALEO 2603196 WAI MER537	FORD B-MAX, C-MAX, FIESTA, FOCUS, GRAND C-MAX, MONDEO
Voltage [V]: 14,5			
216158	RECTIFIER, ALTERNATOR	BOSCH 1 127 320 517, 1 127 320 603 CASE IH 790 747 12 DAF 697 837 FIAT 42491785 HC-Cargo 231218 IVECO 79074712, 93163761 KHD 42491785 MAGIRUS-DEUTZ 4294 1785, 7907 4712, 9316 3761	IVECO M, MK, P/PA, P/PA-Haubenfahrzeuge, TurboStar, TurboTech, Zeta

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

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216159	RECTIFIER, ALTERNATOR 	BOSCH 1 127 319 583, 1 127 319 584, 1 127 320 870 HC-Cargo 135444 MOBILETRON RB-160H	FORD ESCORT, ESCORT CLASSIC, FIESTA, ORION
216160	REGULATOR, ALTERNATOR 	GEBE 1 4048 1 VALEO 593362, YM1610F	SEAT AROSA, CORDOBA, IBIZA, INCA SKODA FABIA, OCTAVIA, ROOMSTER, ROOMSTER Praktik VW BORA, CADDY, FOX, GOLF, LUPO, NEW BEETLE, POLO, TRANSPORTER
Voltage [V]: 14			
216162	RECTIFIER, ALTERNATOR 	BOSCH 1 127 319 534, 1 127 319 568, 1 127 319 724, 1 127 319 732 HC-Cargo 138080 MERCEDES-BENZ 001 154 34 16, A 001 154 34 16 MOBILETRON RB-110H VW 028 903 359 f WAI IBR650	ALFA ROMEO 164, 166, GTV FIAT CROMA LANCIA KAPPA, THEMA MERCEDES-BENZ C-CLASS, E-CLASS, SPRINTER, SPRINTER 2-t, SPRINTER 3-t, 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 GEBE 1 6554 1 HC-Cargo 139030	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 GEBE 1 6509 1 HC-Cargo 137257 MOBILETRON RB-101H	BMW 3, 5, Z3
216165	RECTIFIER, ALTERNATOR 	BOSCH F 00M 133 206, F 00M 133 230, F 00M 133 248 HC-Cargo 234424 MOBILETRON RB-163H WAI IBR248	AUDI A4, A6, A8 SKODA SUPERB VW PASSAT VW (SVW) PASSAT


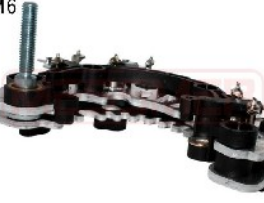


**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216166	RECTIFIER, ALTERNATOR	BOSCH 1 127 319 643, 1 127 319 652, 1 127 319 691, 1 127 319 692 HC-Cargo 139252 TRANSPO IBR692 WAI IBR692	BMW 5, 7, 8, X5, Z3
216167	RECTIFIER, ALTERNATOR	HC-Cargo 235654 VALEO 2606622, 593526, 593803 WAI MER548	ALPINA D3 BMW 1, 3, 5, 7 CITROËN BERLINGO, BERLINGO / BERLINGO FIRST, BX, C1, C2, C2 ENTERPRISE, 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 MITSUBISHI OUTLANDER PEUGEOT 1007, 107, 206, 206 Van, 206+, 207, 207 CC, 207 SW, 3008, 306, 307, 308, 308 CC, 308 SW, 309, 405, 406, 407, 5008, 607, 806, 807, BIPPER Tepee, BOXER, EXPERT, EXPERT Tepee, J5, PARTNER, PARTNER Tepee RENAULT CLIO, LAGUNA, MEGANE, MODUS / GRAND MODUS SUZUKI GRAND VITARA, LIANA, VITARA TOYOTA AYGO
216169	REGULATOR, ALTERNATOR	GEBE 1 6344 1 HC-Cargo 137489 MOBILETRON VR-PR3960 VALEO 593260, 593357, ZV3960H, ZV3961T	SCANIA 4 - series
Voltage [V]: 28,3			
216170	RECTIFIER, ALTERNATOR	BOSCH 1 127 319 801, 1 127 319 802 HC-Cargo 231643	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/PEUGEOT 5744 F9 HC-Cargo 233469 TRANSPO IBR266 WAI IBR266	CITROËN BERLINGO, BERLINGO / BERLINGO FIRST, C1, C2, C2 ENTERPRISE, 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, 206 Van, 206+, 207, 207 CC, 207 SW, 3008, 306, 307, 308, 308 CC, 308 SW, 406, 407, 5008, 607, 806, 807, BOXER, EXPERT, EXPERT Tepee, PARTNER, PARTNER Tepee RENAULT MEGANE SUZUKI GRAND VITARA

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216172	RECTIFIER, ALTERNATOR	HC-Cargo 234310 MOBILETRON RM-155HV	CITROËN BERLINGO / BERLINGO FIRST, C5, EVASION, JUMPER, JUMPY, XANTIA, XSARA, XSARA PICASSO FIAT DUCATO, SCUDO, ULYSSE LANCIA ZETA PEUGEOT 206, 206 Van, 306, 307, 406, 607, 806, BOXER, EXPERT, PARTNER
			
M5			
Height [mm]: 100			
216173	RECTIFIER, ALTERNATOR	BOSCH 1 127 319 720, 1 127 319 721 HC-Cargo 234357 IVECO 42532974	IVECO EuroTech MH, EuroTrakker, Stralis, Trakker
			
216174	RECTIFIER, ALTERNATOR	HC-Cargo 231026 MAGNETI MARELLI 63625003	FORD ESCORT, FIESTA, MONDEO, ORION MAZDA 121 SMART CABRIO, CITY-COUPÉ, FORTWO, ROADSTER
			
M6			
216175	RECTIFIER, ALTERNATOR	HC-Cargo 235655	MERCEDES-BENZ C-CLASS, CLK, E-CLASS, G-CLASS, M-CLASS, S-CLASS
			
M8			
216176	RECTIFIER, ALTERNATOR	HC-Cargo 235527 MOBILETRON RM-202 WAI IMR7587	CITROËN BERLINGO, BERLINGO / BERLINGO FIRST, C15, C2, C3, C4, JUMPY, NEMO, XSARA, XSARA PICASSO FIAT SCUDO PEUGEOT 1007, 206, 206+, 207, 207 SW, 307, BIPPER, BIPPER Tepee, EXPERT, PARTNER, PARTNER Tepee
			
M5			
Height [mm]: 75			
216177	RECTIFIER, ALTERNATOR	GEBE 1 6721 1 HC-Cargo 134098 MOBILETRON RP-09 TRANSPO IPR747 VALEO 592749 WAI IPR747	ALFA ROMEO 75, 90, ALFETTA, ALFETTA GT, 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 1000 -1800, HORIZON VAUXHALL ASTRA, CARLTON, CAVALIER
			
Ø 115mm			



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216178	RECTIFIER, ALTERNATOR	BOSCH 1 127 319 021, 1 127 319 672, 1 127 319 673 HC-Cargo 135546	AUDI 80, A4, A6 SEAT AROSA, CORDOBA, IBIZA, INCA, TOLEDO SKODA FELICIA VW CADDY, CORRADO, GOLF, PASSAT, POLO, VENTO
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 HC-Cargo 135440 VOLVO 9947367	ALFA ROMEO 145, 146, 155, 164, GTV, SPIDER
216180	RECTIFIER, ALTERNATOR	HC-Cargo 233614 VALEO 593345, 593502	BMW 3, 5, 7, X5 LAND ROVER FREELANDER OPEL OMEGA VAUXHALL OMEGA
216181	REGULATOR, ALTERNATOR	HC-Cargo 235035 TRANSPO PG104 WAI PG104	KIA CARNIVAL
Voltage [V]: 14,7			
216182	RECTIFIER, ALTERNATOR	GEBE 1 6678 1 HC-Cargo 230593 TRANSPO IMR85104 WAI IMR85104	FORD ESCORT, ESCORT CLASSIC, FIESTA, ORION
M6			
216183	REGULATOR, ALTERNATOR	HC-Cargo 235541 MITSUBISHI A866X41072 MOBILETRON VR-H2009-203	MITSUBISHI L 200, L 300, L 400, PAJERO, PAJERO CLASSIC, PAJERO SPORT
Voltage [V]: 14,5			

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

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216184	RECTIFIER, ALTERNATOR	HC-Cargo 235892 mitsubishi A860X70970 MOBILETRON RM-129A TRANSPO IMR75816 WAI IMR75816	SUZUKI ALTO, GRAND VITARA, JIMNY
216185	RECTIFIER, ALTERNATOR	BOSCH 1 127 319 630, 1 127 319 631 HC-Cargo 138081 MOBILETRON RB-112H VW 021 903 359 D WAI IBR542	VW TRANSPORTER
216186	RECTIFIER, ALTERNATOR	BOSCH 1 127 319 501, 1 127 319 578, 1 127 319 751, 1 127 319 752 GEBE 1 6517 1 HC-Cargo 230173 TRANSPO IBR501 VW 028 903 359 E WAI IBR501	FORD GALAXY SEAT ALHAMBRA, CORDOBA, IBIZA, INCA, TOLEDO VW CADDY, GOLF, PASSAT, POLO, SHARAN, VENTO
216187	RECTIFIER, ALTERNATOR	BOSCH 1 127 319 791, 1 127 319 792 MAN 81 26109 0025	MAN E 2000, EM, F 2000, HOCL, L 2000, LC, M 2000 L, M 2000 M, SL II, SÜ, TGA
216188	RECTIFIER, ALTERNATOR	MAZDA D401-24-510 mitsubishi A860T00570, A860T04370, A860T05070, A860T09470, A860T10670, A860T11070, A860T11270, A860T15570, A860X04870, A860X04892, D50124510, MD607340, MD607429 MOBILETRON RM-88 NISSAN 23124-B9810, 23124-U0114 TRANSPO IMR7117 WAI IMR7117	BEDFORD RASCAL 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, MR 2
216189	RECTIFIER, ALTERNATOR	BOSCH F 00M 123 228, F 00M 123 255 HC-Cargo 233467 MOBILETRON RB-172H TRANSPO IBR208 WAI IBR208	CITROËN C2 MERCEDES-BENZ V-CLASS, VITO VW LT 28-35, LT 28-46, POLO, TRANSPORTER

Height [mm]: 120

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216190	RECTIFIER, ALTERNATOR	BOSCH F 00M 133 237, F 00M 133 340 IVECO 42557821, 42559486 WAI IBR237	FIAT DUCATO IVECO DAILY, MASSIF UAZ PATRIOT
216191	REGULATOR, ALTERNATOR	MOBILETRON VR-H2009-164	RENAULT GRAND SCÉNIC, LAGUNA, LATITUDE, MEGANE, MEGANE CC, SCÉNIC
216193	REGULATOR, ALTERNATOR	MOBILETRON VR-V8326 VALEO 2608326 WAI M611	HYUNDAI ELANTRA, i20, i30, VELOSTER KIA CARENS, CEE"D, CERATO, PRO CEE"D, SOUL, VENGA
Voltage [V]: 14,5			
216194	REGULATOR, ALTERNATOR	BOSCH F 00M 346 020, F 00M 346 036, F 00M 346 048, F 00M 346 081 HC-Cargo 235822 MOBILETRON VR-B020 WAI IB6068	MERCEDES-BENZ E-CLASS, GL-CLASS, M-CLASS, R-CLASS, S-CLASS, SPRINTER, VIANO, VITO, VITO / MIXTO
Voltage [V]: 14,3			
216195	REGULATOR, ALTERNATOR	BOSCH F 00M 346 013, F 00M 346 024, F 00M 346 033, F 00M 346 089 HC-Cargo 330676, 333738 MOBILETRON VR-B033 WAI IB6024	BMW 1, 3, 5, 6, 7, X1, X3, X5
Voltage [V]: 14			
216196	REGULATOR, ALTERNATOR	BOSCH F 00M 346 023, F 00M 346 057, F 00M 346 074, F 00M 346 098, F 00M 346 165 HC-Cargo 333562 MOBILETRON VR-B057 WAI IB6165	FORD GALAXY, RANGER, S-MAX, TRANSIT LAND ROVER FREELANDER 2 VOLVO S60, S80, V60, V70, XC60, XC70, XC90
Voltage [V]: 13,8			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216197	REGULATOR, ALTERNATOR	BOSCH F 00M 144 151, F 00M 144 197 HC-Cargo 333556 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 MOBILETRON VR-B4197 TRANSPO IB6197 WAI IB6197	AUDI A1, A3, A4, A4 Allroad, A5, Q5 SEAT ALTEA, ALTEA XL, IBIZA, LEON, TOLEDO SKODA FABIA, RAPID, ROOMSTER, ROOMSTER Praktik VW BEETLE, CADDY, GOLF, JETTA, POLO, TOURAN
Voltage [V]: 14			
216198	REGULATOR, ALTERNATOR	GEBE 1 4041 1 HC-Cargo 332158 MOBILETRON VR-V2604 VALEO 2543505, 2543535, 2591579, 2591894, 591894, 593263, 593877, 595365	BMW 1, 3, X1, X3, X5, X6
Voltage [V]: 14			
216199	RECTIFIER, ALTERNATOR	HC-Cargo 236328	TOYOTA AVENSIS VERSO, COROLLA, PREVIA, RAV 4
Diameter [mm]: 117			
216200	REGULATOR, ALTERNATOR	DENSO 126600-7240 HC-Cargo 330299 MAGNETI MARELLI CRE30118 MOBILETRON VR-F161 WAI IX138	OPEL AGILA, ASTRA, COMBO, CORSA, MERIVA, TIGRA VAUXHALL AGILA, ASTRA, ASTRAMAN, COMBO, COMBO TOUR, CORSA, CORSAVAN, MERIVA, TIGRA
Voltage [V]: 14			
216201	REGULATOR, ALTERNATOR	DENSO 126220-0180 HC-Cargo 234727, 331794 MOBILETRON TB-ND097 WAI INP421	CHRYSLER VOYAGER DODGE CARAVAN
Voltage [V]: 14			
216202	RECTIFIER, ALTERNATOR	HC-Cargo 239788 WAI MER531	DACIA DUSTER, LOGAN, LOGAN MCV, SANDERO LAND ROVER DISCOVERY NISSAN INTERSTAR, KUBISTAR, MICRA, PRIMASTAR, PRIMERA OPEL MOVANO, VIVARO RENAULT AVANTIME, CLIO, ESPACE, GRAND SCÉNIC, KANGOO, LAGUNA, LOGAN, MASTER, MEGANE, SCÉNIC, THALIA, TRAFIC II, VEL SÁTIS VAUXHALL MOVANO, VIVARO VOLVO S40, V40

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216203	RECTIFIER, ALTERNATOR	HC-Cargo 134977	FORD FOCUS OPEL ASCONA, ASTRA, KADETT, MANTA, OMEGA, REKORD, VECTRA SKODA FAVORIT, FELICIA VAUXHALL ASTRA, CARLTON, CAVALIER
216204	RECTIFIER, ALTERNATOR	HC-Cargo 330499	RENAULT KANGOO, KANGOO / GRAND KANGOO, KANGOO BE BOP
216205	RECTIFIER, ALTERNATOR	HC-Cargo 331793 MOBILETRON RN-56 WAI INR432	CHRYSLER VOYAGER
216215	REGULATOR, ALTERNATOR	GEBE 1 6114 1 HC-Cargo 330202 MOBILETRON VR-V8237 VALEO 2604114, 2604774, 595252, 595379	RENAULT CLIO, GRAND SCÉNIC, KANGOO, KANGOO / GRAND KANGOO, KANGOO BE BOP, MEGANE, MODUS / GRAND MODUS, SCÉNIC, TWINGO, WIND
Voltage [V]: 14			
216216	REGULATOR, ALTERNATOR	GEBE 1 4001 1 HC-Cargo 235854, 333736 MOBILETRON VR-V3796 TRANSPO M545 VALEO 593796, 599101 WAI M545	BMW 5, 6, 7
Voltage [V]: 14			
216217	REGULATOR, ALTERNATOR	BMW 851 009 001 GEBE 1 4002 1 HC-Cargo 235853, 333735 VALEO 2609957, 593983, 595200, 599102	BMW 5, 6, 7, X5, X6
Voltage [V]: 14			



**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216218	REGULATOR, ALTERNATOR	GEBE 1 4023 1 MOBILETRON VR-V8237 TRANSPO M571 VALEO 595253 WAI M571	RENAULT KANGOO, KANGOO / GRAND KANGOO, KANGOO BE BOP
Voltage [V]: 14			
216220	REGULATOR, ALTERNATOR	HC-Cargo 236306 MOBILETRON VR-V3666 TRANSPO M574 VALEO 593666 WAI M574	RENAULT ESPACE, GRAND SCÉNIC, MEGANE, SCÉNIC
Number of connectors: 2, Voltage [V]: 14,5			
216222	REGULATOR, ALTERNATOR M5 M5	GEBE 1 4009 1 HC-Cargo 330278 TRANSPO M542 VALEO 2543541, 593857, 595354 WAI M542	CITROËN BERLINGO, BERLINGO / BERLINGO FIRST, C-CROSSER, C-CROSSER ENTERPRISE, C1, C2, C3, C3 Picasso, C4, C4 Grand Picasso, C4 Picasso, C5, C6, C8, JUMPER, JUMPY, XSARA, XSARA PICASSO FIAT DUCATO, SCUDO, ULYSSE LANCIA PHEDRA MITSUBISHI OUTLANDER PEUGEOT 1007, 107, 206, 206+, 207, 207 CC, 207 SW, 3008, 307, 308, 308 CC, 308 SW, 4007, 406, 407, 5008, 607, 807, BOXER, EXPERT, EXPERT Tepee, PARTNER, PARTNER Tepee RENAULT CLIO, LAGUNA, MEGANE, MEGANE CC, MODUS / GRAND MODUS SUZUKI LIANA TOYOTA AYGO
Type: Valeo Original, Voltage [V]: 14			
216223	REGULATOR, ALTERNATOR	TRANSPO M591 VALEO 595291, 599171, 599296 WAI M591	MERCEDES-BENZ SPRINTER
Voltage [V]: 14			
216226	REGULATOR, ALTERNATOR	GEBE 1 4022 1 HC-Cargo 239885 MOBILETRON VR-V5120 VALEO 593993	CITROËN BERLINGO / BERLINGO FIRST, C-ELYSEE, C2, C3, C4, JUMPER, XSARA, XSARA PICASSO FIAT DUCATO PEUGEOT 1007, 206, 206+, 207, 307, BOXER, PARTNER
Voltage [V]: 14,5			
216227	REGULATOR, ALTERNATOR	GEBE 1 4007 1 HC-Cargo 236601 TRANSPO M578 VALEO 2621404, 593793 WAI M578	BMW 3, X3, X5 LAND ROVER FREELANDER
Number of connectors: 2, Type: Valeo Original, Voltage [V]: 14,5			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216228	REGULATOR, ALTERNATOR 	BOSCH 0 272 220 804, 0 272 220 824, 0 272 220 854 MOBILETRON VR-B854 WAI IB6067	AUDI A1, A3, Q2, Q3, TT SEAT ALHAMBRA, ATECA, IBIZA, 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			
216229	REGULATOR, ALTERNATOR 	GEBE 1 4053 1 HC-Cargo 330864 VALEO 2621402, 593890	ALFA ROMEO MITO FIAT 500, 500 C, DOBLO, FIORINO, GRANDE PUNTO, IDEA, LINEA, PANDA, PUNTO, PUNTO EVO, QUBO, STRADA FORD FOCUS LANCIA MUSA, YPSILON OPEL AGILA, ASTRA, ASTRA H, COMBO, CORSA, MERIVA, TIGRA SUZUKI IGNIS, SPLASH, SWIFT, WAGON R+ VAUXHALL ASTRA, ASTRAMAN, COMBO, COMBO TOUR, CORSA, CORSAVAN, MERIVA, TIGRA
Type: Valeo Original, Voltage [V]: 14			
216230	REGULATOR, ALTERNATOR 	GEBE 1 4000 1 HC-Cargo 235808 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, VITO / MIXTO
Number of connectors: 1, Type: Valeo Original, Voltage [V]: 14			
216231	REGULATOR, ALTERNATOR 	GEBE 1 4033 1 HC-Cargo 331884 VALEO 2621134B, 599240 WAI M583	CITROËN BERLINGO, C3, C3 Picasso, C4, C4 Grand Picasso, C4 Picasso, C5, DS3, DS4, DS5 PEUGEOT 2008, 207, 207 SW, 3008, 301, 308, 308 CC, 308 SW, 5008, 508, 508 SW, 807, EXPERT, EXPERT Tepee, PARTNER, PARTNER Tepee, RCZ
Type: Valeo Original, Voltage [V]: 14,6			
216232	REGULATOR, ALTERNATOR 	GEBE 1 4042 1 HC-Cargo 332979 VALEO 595416 WAI M586	RENAULT CLIO, MODUS / GRAND MODUS, TWINGO, WIND
Voltage [V]: 14			
216233	REGULATOR, ALTERNATOR 	HC-Cargo 235808 VALEO 2619624, 599317	MERCEDES-BENZ SPRINTER, VIANO, VITO, VITO / MIXTO
Type: Valeo Original, Voltage [V]: 14			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216234	REGULATOR, ALTERNATOR	BMW 7615483-01 GEBE 1 4029 1 VALEO 595318, 599149 WAI M567	CITROËN BERLINGO, C3, C3 Picasso, C4, C4 Grand Picasso, C4 Picasso, C5, DS3, DS4, DS5 MINI MINI, MINI CLUBMAN NISSAN MICRA, MICRA C+C, NOTE PEUGEOT 2008, 207, 207 CC, 207 SW, 208, 3008, 308, 308 CC, 308 SW, 5008, 508, 508 SW, PARTNER Tepee, RCZ
Voltage [V]: 14			
216235	REGULATOR, ALTERNATOR	GEBE 1 4040 1 HC-Cargo 331006 VALEO 595238	CHRYSLER 300 C
Voltage [V]: 14			
216236	REGULATOR, ALTERNATOR	GEBE 1 4035 1 VALEO 595348	ALPINA D3 BMW 1, 3, 5, 7
Voltage [V]: 14			
216237	REGULATOR, ALTERNATOR	GEBE 1 4013 1 HC-Cargo 235657 VALEO 593532 WAI M561	CITROËN BERLINGO / BERLINGO FIRST, BX, C5, C8, EVASION, JUMPER, JUMPY, XANTIA, XSARA, XSARA PICASSO FIAT DUCATO, SCUDO, ULYSSE LANCIA PHEDRA, ZETA MITSUBISHI OUTLANDER PEUGEOT 206, 306, 307, 309, 405, 406, 607, 806, 807, BOXER, EXPERT, EXPERT Tepee, PARTNER SUZUKI GRAND VITARA, VITARA
Voltage [V]: 14			
216238	REGULATOR, ALTERNATOR	GEBE 1 4016 1 VALEO 595464 WAI M464	AUDI A4, A4 Allroad, A5, Q5 BMW 5, 6, 7, X3, X5, X6
Voltage [V]: 14			
216239	REGULATOR, ALTERNATOR	VALEO 595387	MERCEDES-BENZ C-CLASS, E-CLASS, V-CLASS, VITO

Number of connectors: 2, Voltage [V]: 14

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216240	REGULATOR, ALTERNATOR	VALEO 595256	BMW 1, 3, 5, X1, Z4 BMW (BRILLIANCE) 3 SERIES
Voltage [V]: 14			
216241	REGULATOR, ALTERNATOR	HC-Cargo 333985 VALEO 599232	BMW 7, X5, X6
Voltage [V]: 14			
216242	REGULATOR, ALTERNATOR	GEBE 1 4015 1, 1 6346 1 HC-Cargo 230944, 231663 MOBILETRON VR-PR3617, VR-PR3617H VALEO 2542204, 2542209B, 593333, 593347, 593391, YM2618P1, YM3617PIC, YM3618P1C WAI M527	BMW 3, 5, 7, X5, Z3 LAND ROVER FREELANDER, RANGE ROVER MG MG ZT, MG ZT- OPEL OMEGA ROVER 75 VAUXHALL OMEGA
Number of connectors: 3, Voltage [V]: 14,5			
216243	REGULATOR, ALTERNATOR	GEBE 1 4018 1 HC-Cargo 334120 MOBILETRON VR-V3788 VALEO 595332, 599119, 599340 WAI M603	AUDI A1, A3, A4, A4 Allroad, A5, Q3, Q5, TT SEAT ALHAMBRA, ALTEA, ALTEA XL, IBIZA, LEON, TOLEDO SKODA FABIA, OCTAVIA, RAPID, ROOMSTER, ROOMSTER Praktik, SUPERB, YETI VW CADDY, CC, EOS, GOLF, PASSAT, PASSAT ALLTRACK, PASSAT CC, POLO, SCIROCCO, SHARAN, TIGUAN, TOURAN
Voltage [V]: 14			
216244	REGULATOR, ALTERNATOR	VALEO 2547621C, 593550, C602251A	LAND ROVER DISCOVERY
Type: Valeo Original, Voltage [V]: 14			
216245	REGULATOR, ALTERNATOR	VALEO 593368, 595229	AUDI A4, A6, A8, ALLROAD SKODA SUPERB VW PASSAT
Number of connectors: 2, Voltage [V]: 14,5			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216246	REGULATOR, ALTERNATOR 	GEBE 1 4021 1 HC-Cargo 330251 VALEO 2606138, 595339	AUDI A4
Type: Valeo Original, Voltage [V]: 14			
216247	REGULATOR, ALTERNATOR 	GEBE 1 4055 1 HC-Cargo 236390 VALEO 593818	HYUNDAI COUPE, HIGHWAY VAN, SANTA FÉ, SONATA, TRAJET, XG KIA MAGENTIS NISSAN MICRA
Voltage [V]: 14,5			
216248	REGULATOR, ALTERNATOR 	VALEO 593937	DACIA DUSTER, LOGAN, LOGAN MCV, SANDERO MITSUBISHI CARISMA, SPACE STAR NISSAN INTERSTAR, PRIMASTAR OPEL MOVANO, VIVARO RENAULT AVANTIME, CAPTUR, CLIO, DUSTER, ESPACE, KANGOO, LAGUNA, MASTER, MEGANE, SCÉNIC, THALIA, TRAFIC II, TWINGO, VEL SATIS VAUXHALL MOVANO, VIVARO VOLVO S40, V40
Number of connectors: 2, Type: Valeo Original, Voltage [V]: 14			
216249	REGULATOR, ALTERNATOR 	GEBE 1 4019 1 HC-Cargo 333903 MOBILETRON VR-V5460 VALEO 2605460, 2616783, 599386 WAI M386	CHEVROLET AVEO OPEL ASTRA, ASTRA J, CORSA, INSIGNIA, MERIVA VAUXHALL ASTRA, CORSA, INSIGNIA, MERIVA
Number of connectors: 2, Type: Valeo Original, Voltage [V]: 14			
216250	REGULATOR, ALTERNATOR 	GEBE 1 4031 1 HC-Cargo 238340 MERCEDES-BENZ 003 154 47 06, 003 154 86 06, A 003 154 47 06, A 003 154 86 06 VALEO 593975 WAI M568	MERCEDES-BENZ A-CLASS, B-CLASS
Voltage [V]: 14			
216252	REGULATOR, ALTERNATOR 	VALEO 2620800, 593939	DACIA LOGAN, LOGAN MCV, SANDERO NISSAN KUBISTAR RENAULT CLIO, KANGOO, LAGUNA, LOGAN, LOGAN EXPRESS, MEGANE, SANDERO/STEPWAY, SCÉNIC, THALIA, TWINGO
Type: Valeo Original, Voltage [V]: 14			



ERA

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216253	REGULATOR, ALTERNATOR M5	VALEO 2543575, 595366 WAI M638	CITROËN NEMO PEUGEOT BIPPER, BIPPER Tepee
Type: Valeo Original			
216254	REGULATOR, ALTERNATOR	GEBE 1 4057 1 HC-Cargo 330504 VALEO 2621858, 593915 WAI M572	NISSAN MICRA, MICRA C+C, NOTE
Type: Valeo Original, Voltage [V]: 14			
216255	REGULATOR, ALTERNATOR	GEBE 1 4026 1 HC-Cargo 332890 MOBILETRON VR-V8052 VALEO 2618052, 599233 WAI M233	AUDI A1, A3, A4, A4 Allroad, A5, Q3, Q5, TT SEAT IBIZA, LEON SKODA OCTAVIA VW CC, GOLF, PASSAT, POLO
Type: Valeo Original, Voltage [V]: 14			
216256	REGULATOR, ALTERNATOR 15 61E	VALEO 2542219, 2543326B, 593846, C543326A, YM2610	LAND ROVER FREELANDER MG MG ZT, MG ZT- ROVER 75
Type: Valeo Original			
216257	REGULATOR, ALTERNATOR	VALEO 593948	MERCEDES-BENZ A-CLASS, B-CLASS
Voltage [V]: 14			
216258	REGULATOR, ALTERNATOR	HC-Cargo 239759 MOBILETRON VR-V2263 VALEO 593536, 593833	BMW 3
Voltage [V]: 14			

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216259	REGULATOR, ALTERNATOR	GEBE 1 4027 1 HC-Cargo 331689 VALEO 599234 WAI M234	AUDI A4, A4 Allroad, A5, A6, Q5 BMW 5, 6, 7, X5, X6
Voltage [V]: 14			
216260	REGULATOR, ALTERNATOR	GEBE 1 4025 1 MOBILETRON VR-V8060 VALEO 2618060B, 599237 VW 059 903 803 N WAI M620	AUDI A4, A4 Allroad, A5, A6, A6 Allroad, A7, Q5
Number of connectors: 1, Type: Valeo Original, Voltage [V]: 14			
216261	REGULATOR, ALTERNATOR	VALEO 2608218, 599065	VW TOUAREG
Number of connectors: 2, Type: Valeo Original			
216263	REGULATOR, ALTERNATOR	VALEO 2618681, 599160	HYUNDAI i30, ix20 KIA CEE"D, PRO CEE"D, VENGA
Number of connectors: 3, Type: Valeo Original			
216264	REGULATOR, ALTERNATOR	VALEO 593392, 593944	MERCEDES-BENZ C-CLASS, CLK, M-CLASS, SLK
Number of connectors: 2, Type: Valeo Original			
216265	REGULATOR, ALTERNATOR	VALEO 2608236, 595411	DACIA DUSTER, LOGAN, LOGAN MCV, SANDERO RENAULT CAPTUR, FLUENCE, GRAND SCÉNIC, KADJAR, KANGOO, KANGOO / GRAND KANGOO, MEGANE, MEGANE CC, SCÉNIC
Number of connectors: 1, Type: Valeo Original			

**ERA**


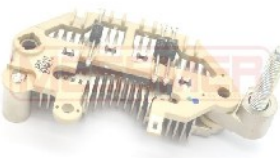
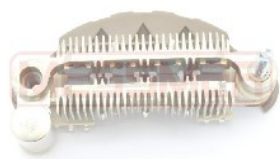



Regolatori e raddrizzatori Regulators and rectifiers

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216266	REGULATOR, ALTERNATOR	GEBE 1 4010 1 HC-Cargo 330081 VALEO 591800, 595457, 595458 WAI M600	AUDI A6, A6 Allroad, A8, Q7 VW TOUAREG
Number of connectors: 2, Voltage [V]: 14			
216267	REGULATOR, ALTERNATOR	VALEO 2610614, 599125 WAI M610	MERCEDES-BENZ C-CLASS, CLS, E-CLASS, GL-CLASS, M-CLASS, S-CLASS, SL, SLK
Number of connectors: 2, Type: Valeo Original			
216268	REGULATOR, ALTERNATOR	GEBE 1 4059 1 VALEO 599339	MERCEDES-BENZ C-CLASS
Voltage [V]: 14			
216269	REGULATOR, ALTERNATOR	VALEO 599235	AUDI A4, A5, A6, A6 Allroad, Q7 MERCEDES-BENZ A-CLASS, B-CLASS
216301	REGULATOR, ALTERNATOR	DENSO 126000-3370 MOBILETRON VR-H2005-197 TOYOTA 27700-21040 WAI IN337	TOYOTA AVENSIS, AVENSIS VERSO, CAMRY, PREVIA, RAV 4
Voltage [V]: 14,1			
216302	RECTIFIER, ALTERNATOR	mitsubishi 88375-21274-5531Y MOBILETRON RM-222HV	CITROËN C4, C4 Grand Picasso, C4 Picasso, C5, C6, C8, JUMPY FIAT SCUDO, ULYSSE LANCIA PHEDRA, ZETA PEUGEOT 3008, 308 SW, 407, 607, 807, EXPERT, EXPERT Tepee, PARTNER, PARTNER Tepee



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216305	RECTIFIER, ALTERNATOR	MOBILETRON RD-39H WAI DR2295	SUZUKI Forenza Base, Forenza EX, Forenza LX, Forenza Premium, Forenza S
			
216307	RECTIFIER, ALTERNATOR	MANDO IAT08377 MOBILETRON RM-144 WAI IYR9045	HYUNDAI GENESIS, XG KIA OPIRUS
			
216308	RECTIFIER, ALTERNATOR	GEBE 1 6671 1 HC-Cargo 135042 MINIBUS A860T23270, MD611586 MOBILETRON RM-34 WAI IMR7558	HYUNDAI SONATA MITSUBISHI PAJERO, PAJERO SPORT, SIGMA
			
216315	REGULATOR, ALTERNATOR	MOBILETRON VR-H2009-197 WAI IM635	SCANIA K - series
			
Voltage [V]: 28,3			
216316	RECTIFIER, ALTERNATOR	MOBILETRON RN-67	DODGE NITRO JEEP CHEROKEE, WRANGLER
			
Diameter [mm]: 134			
216317	REGULATOR, ALTERNATOR	DENSO 126600-756A MOBILETRON VR-F756	ALFA ROMEO MITO CITROËN NEMO FIAT 500, 500 C, 500L, FIORINO, GRANDE PUNTO, PUNTO, PUNTO EVO, QUBO LANCIA YPSILON PEUGEOT BIPPER, BIPPER Tepee
			
Voltage [V]: 13,7			

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

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216319	REGULATOR, ALTERNATOR	BOSCH F 00M 144 106, F 00M 144 122, F 00M 145 294, F 00M 145 300 HC-Cargo 237569 MAN 51 25601 0006 MOBILETRON VR-B122B SCANIA 1900935 WAI IB5300	MAN LC, LION S CITY, TGA, TGL, TGM, TGS, TGX SCANIA P.G.R.T - series SINOTRUK (CNHTC) STEYR KING VW Constellation, Volksbus, Worker
Number of connectors: 5, Voltage [V]: 25,6			
216320	REGULATOR, ALTERNATOR	HC-Cargo 230042 mitsubishi A866X32672 MOBILETRON VR-H2009-201 WAI IM992	RENAULT SCENIC
Voltage [V]: 14,5			
216321	REGULATOR, ALTERNATOR	BOSCH F 00M 145 332, F 00M 145 391, F 00M 145 658, F 00M 145 875 HC-Cargo 330189	TOYOTA YARIS
Voltage [V]: 14			
216323	REGULATOR, ALTERNATOR	MOBILETRON VR-MD12 WAI IY702	HYUNDAI H-1, H-1 / STAREX, PORTER
Voltage [V]: 14,5			
216324	REGULATOR, ALTERNATOR	GEBE 1 6266 1 MITSUBISHI A866X34272, A866X35072 MOBILETRON VR-H2009-115 SUBARU 23815-AA090 WAI IM342	SUBARU FORESTER, IMPREZA, LEGACY, LEGACY OUTBACK, OUTBACK
Voltage [V]: 14,5			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216326	RECTIFIER, ALTERNATOR	BOSCH 1 127 320 547, 1 127 320 571 DAF 698 217, 698 670 DELCO REMY 19025514 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 WAI IBR547	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, 3 - series bus, P,G,R,T - series SETRA Series 200
216327	REGULATOR, ALTERNATOR	MOBILETRON VR-H2005-189	DODGE NITRO FIAT FREEMONT JEEP CHEROKEE, WRANGLER
Voltage [V]: 14,3			
216328	RECTIFIER, ALTERNATOR	HC-Cargo 235888 MITSUBISHI A860X79470, K0043358 MOBILETRON RM-127 WAI IMR10081	MAZDA MPV NISSAN NP300 NAVARA, PATHFINDER
216329	REGULATOR, ALTERNATOR	BOSCH 0 272 220 815, 0 272 220 845	MERCEDES-BENZ Sprinter
Voltage [V]: 14			
216330	REGULATOR, ALTERNATOR	HC-Cargo 235897 MITSUBISHI A866X47272 MOBILETRON VR-H2009-109 SUBARU 23815-AA160 WAI IM472	SUBARU FORESTER, IMPREZA, OUTBACK
Voltage [V]: 14,5			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216331	REGULATOR, ALTERNATOR	BOSCH 0 272 220 809, 0 272 220 839 MOBILETRON VR-B839	INFINITI Q50 MERCEDES-BENZ A-CLASS, B-CLASS, C-CLASS, CLA, E-CLASS, GLK-CLASS
Voltage [V]: 14			
216332	RECTIFIER, ALTERNATOR	HC-Cargo 235599 MOBILETRON RK-04 POONG SUNG RES14703 WAI IHR788	HYUNDAI ELANTRA, SANTA FÉ, SONATA, TRAJET, TUCSON KIA CARENS, CERATO, SPORTAGE
216333	REGULATOR, ALTERNATOR	HC-Cargo 235522 HYUNDAI 37370-27011 MOBILETRON VR-K05	HYUNDAI ELANTRA, SANTA FÉ, SONATA, TRAJET, TUCSON KIA CARENS, CERATO, SPORTAGE
Voltage [V]: 14,3			
216334	REGULATOR, ALTERNATOR	MOBILETRON VR-D186	OPEL ASTRA
Voltage [V]: 13,8			
216335	RECTIFIER, ALTERNATOR	MOBILETRON RM-224	HONDA CIVIC
216336	REGULATOR, ALTERNATOR	BOSCH 0 272 220 810	RENAULT CLIO
Voltage [V]: 14			



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
216337	REGULATOR, ALTERNATOR	MOBILETRON VR-H2005-184	BMW 1, 3, 5, 7, X3, Z4
Voltage [V]: 14			
216338	RECTIFIER, ALTERNATOR	MOBILETRON RP-72	NISSAN X-TRAIL RENAULT KOLEOS
Voltage [V]: 14,4			
216339	REGULATOR, ALTERNATOR	MOBILETRON VR-H2005-193	HYUNDAI ix35, SANTA FÉ KIA CARNIVAL / GRAND CARNIVAL, SORENTO, SPORTAGE



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

Tavole Comparative - Cross Reference List

AGRIA					
132021	215934	0 120 300 535	215318	0 120 400 669	215313
50958	215934	0 120 300 541	215317	0 120 400 670	215313
		0 120 300 543	215317	0 120 400 691	215315
		0 120 300 544	215317	0 120 400 704	215313
		0 120 300 547	215317	0 120 400 705	215313
		0 120 300 549	215317	0 120 400 720	215918
		0 120 300 552	215318	0 120 400 722	215313
		0 120 300 552	215251	0 120 400 723	215313
		0 120 300 555	215317	0 120 400 724	215313
		0 120 300 560	215317	0 120 400 733	215313
		0 120 300 561	215317	0 120 400 738	215315
		0 120 300 562	215318	0 120 400 740	215315
		0 120 300 567	215318	0 120 400 741	215315
		0 120 300 568	215326	0 120 400 742	215315
		0 120 300 569	215326	0 120 400 743	215315
		0 120 300 573	215317	0 120 400 745	215313
		0 120 300 574	215317	0 120 400 747	215313
		0 120 300 575	215318	0 120 400 750	215313
		0 120 300 576	215318	0 120 400 758	215313
		0 120 300 577	215318	0 120 400 759	215313
		0 120 300 578	215318	0 120 400 771	215315
		0 120 300 579	215318	0 120 400 772	215315
		0 120 300 580	215318	0 120 400 782	215315
		0 120 300 583	215317	0 120 400 783	215315
		0 120 300 584	215318	0 120 400 797	215918
		0 120 300 585	215318	0 120 400 805	215918
		0 120 300 586	215318	0 120 400 805	215315
		0 120 300 589	215318	0 120 400 807	215313
		0 120 300 590	215318	0 120 400 809	215313
		0 120 300 592	215326	0 120 400 810	215313
		0 120 333 230	215259	0 120 400 811	215313
		0 120 339 504	215317	0 120 400 823	215315
		0 120 339 505	215317	0 120 400 826	215918
		0 120 339 506	215317	0 120 400 827	215315
		0 120 339 509	215317	0 120 400 828	215315
		0 120 339 509	216068	0 120 400 831	215315
		0 120 339 511	215318	0 120 400 832	215315
		0 120 339 512	215318	0 120 400 833	215315
		0 120 339 513	215318	0 120 400 834	215315
		0 120 339 514	215318	0 120 400 836	215318
		0 120 339 514	216068	0 120 400 837	215318
		0 120 339 515	215326	0 120 400 838	215315
		0 120 339 515	215275	0 120 400 839	215315
		0 120 339 516	215326	0 120 400 840	215315
		0 120 339 516	215275	0 120 400 841	215315
		0 120 339 521	215318	0 120 400 849	215315
		0 120 339 521	215275	0 120 400 850	215315
		0 120 339 523	215326	0 120 400 852	215315
		0 120 339 526	215326	0 120 400 853	215315
		0 120 339 527	215326	0 120 400 854	215315
		0 120 339 527	216068	0 120 400 855	215315
		0 120 339 528	215326	0 120 400 856	215313
		0 120 339 528	216068	0 120 400 857	215313
		0 120 339 531	215318	0 120 400 858	215313
		0 120 339 531	215275	0 120 400 858	215251
		0 120 339 532	215318	0 120 400 859	215313
		0 120 339 534	215326	0 120 400 870	215315
		0 120 339 535	215318	0 120 400 871	215315
		0 120 339 536	215318	0 120 400 874	215315
		0 120 339 537	215318	0 120 400 875	215315
		0 120 339 538	215318	0 120 400 889	215315
		0 120 339 539	216068	0 120 400 890	215315
		0 120 339 542	215318	0 120 400 901	215313
		0 120 339 544	215318	0 120 400 903	215313
		0 120 339 545	215318	0 120 400 906	215313
		0 120 339 546	215259	0 120 400 910	215315
		0 120 339 546	215317	0 120 400 911	215315
		0 120 339 584	215318	0 120 400 912	215251
		0 120 389 502	215317	0 120 400 912	215315
		0 120 389 504	215317	0 120 400 913	215315
		0 120 389 510	215317	0 120 400 914	215315
		0 120 400 471	215315	0 120 400 915	215315
		0 120 400 472	215315	0 120 400 917	215313
		0 120 400 537	215251	0 120 400 920	215315
		0 120 400 617	215315	0 120 400 921	215315
		0 120 400 620	215251	0 120 400 922	215315
				0 120 400 926	215315
				0 120 400 927	215315
				0 120 400 928	215315
				0 120 400 932	215315
				0 120 400 933	215315
				0 120 400 936	215315
				0 120 400 937	215315
				0 120 400 938	215315
				0 120 400 939	215315
				0 120 400 943	215315
				0 120 465 004	215286
				0 120 465 006	215283
				0 120 465 006	215286
				0 120 465 007	215284
				0 120 465 010	215359
				0 120 465 012	215286
				0 120 465 013	215286
				0 120 465 014	215286
				0 120 465 015	215286
				0 120 465 016	215286
				0 120 465 017	215286
				0 120 465 018	215283
				0 120 465 020	215284
				0 120 465 023	215284
				0 120 468 001	215261
				0 120 468 002	215261
				0 120 468 003	215261
				0 120 468 004	215261
				0 120 468 005	215261
				0 120 468 007	215261
				0 120 468 008	215261
				0 120 468 009	215263
				0 120 468 010	215263
				0 120 468 011	215263
				0 120 468 013	215261
				0 120 468 014	215261
				0 120 468 015	215263
				0 120 468 016	215263
				0 120 468 017	215261
				0 120 468 018	215261
				0 120 468 019	215261
				0 120 468 020	215261
				0 120 468 022	215261
				0 120 468 023	215261
				0 120 468 025	215261
				0 120 468 025	215264
				0 120 468 026	215261
				0 120 468 026	215264
				0 120 468 027	215261
				0 120 468 027	215264
				0 120 468 028	215265
				0 120 468 029	215261
				0 120 468 030	215261
				0 120 468 031	215261
				0 120 468 032	215261
				0 120 468 033	215261
				0 120 468 035	215263
				0 120 468 036	215263
				0 120 468 037	215278
				0 120 468 042	215261
				0 120 468 043	215261
				0 120 468 045	215263
				0 120 468 046	215263
				0 120 468 050	215261
				0 120 468 051	215261
				0 120 468 052	215261
				0 120 468 053	215359
				0 120 468 056	215261
				0 120 468 059	215263
				0 120 468 062	215261
				0 120 468 064	215261
				0 120 468 065	215269
				0 120 468 065	215333
				0 120 468 067	215261
				0 120 468 068	215261
				0 120 468 074	215261

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

0 120 468 080	215264	0 120 469 112	215347	0 120 469 603	215322	0 120 469 709	215264
0 120 468 081	215264	0 120 469 113	215269	0 120 469 604	215261	0 120 469 711	215261
0 120 468 082	215264	0 120 469 113	215347	0 120 469 606	215261	0 120 469 712	215261
0 120 468 083	215264	0 120 469 114	215347	0 120 469 607	215261	0 120 469 713	215338
0 120 468 084	215264	0 120 469 115	215347	0 120 469 608	215263	0 120 469 721	215261
0 120 468 085	215264	0 120 469 116	215347	0 120 469 609	215263	0 120 469 722	215261
0 120 468 086	215264	0 120 469 119	215347	0 120 469 610	215261	0 120 469 723	215264
0 120 468 091	215264	0 120 469 501	215275	0 120 469 610	215322	0 120 469 724	215264
0 120 468 092	215264	0 120 469 502	215275	0 120 469 611	215263	0 120 469 725	215264
0 120 468 094	215269	0 120 469 503	215275	0 120 469 617	215261	0 120 469 726	215264
0 120 468 094	215333	0 120 469 504	215275	0 120 469 618	215261	0 120 469 727	215261
0 120 468 102	215261	0 120 469 505	215275	0 120 469 619	215261	0 120 469 728	215261
0 120 468 103	215261	0 120 469 513	215275	0 120 469 620	215263	0 120 469 729	215261
0 120 468 107	215359	0 120 469 514	215275	0 120 469 621	215261	0 120 469 729	215264
0 120 468 113	215359	0 120 469 515	215275	0 120 469 622	215261	0 120 469 730	215264
0 120 468 113	215269	0 120 469 519	215278	0 120 469 623	215261	0 120 469 731	215261
0 120 468 114	215359	0 120 469 520	215278	0 120 469 624	215261	0 120 469 731	215264
0 120 468 114	215269	0 120 469 521	215278	0 120 469 630	215265	0 120 469 732	215261
0 120 468 116	215269	0 120 469 522	215333	0 120 469 631	215261	0 120 469 733	215261
0 120 468 116	215333	0 120 469 523	215269	0 120 469 632	215261	0 120 469 734	215261
0 120 468 118	215359	0 120 469 523	215333	0 120 469 633	215261	0 120 469 735	215261
0 120 468 118	215269	0 120 469 524	215275	0 120 469 634	216158	0 120 469 736	215264
0 120 468 119	215264	0 120 469 525	215275	0 120 469 636	215261	0 120 469 738	215264
0 120 468 120	215264	0 120 469 526	215267	0 120 469 637	215261	0 120 469 739	215261
0 120 468 124	215359	0 120 469 527	215278	0 120 469 638	215261	0 120 469 740	215261
0 120 468 124	215269	0 120 469 528	215275	0 120 469 643	215269	0 120 469 740	215264
0 120 468 129	215269	0 120 469 533	215275	0 120 469 644	215263	0 120 469 741	215261
0 120 468 129	215333	0 120 469 538	215275	0 120 469 645	215263	0 120 469 741	215264
0 120 468 130	215269	0 120 469 539	215275	0 120 469 646	215265	0 120 469 742	215261
0 120 468 130	215333	0 120 469 540	215267	0 120 469 648	215261	0 120 469 743	215261
0 120 468 131	215359	0 120 469 541	215261	0 120 469 649	215261	0 120 469 744	215263
0 120 468 131	215269	0 120 469 542	215261	0 120 469 653	215278	0 120 469 745	215263
0 120 468 134	215261	0 120 469 543	215263	0 120 469 659	215338	0 120 469 747	215338
0 120 468 137	215359	0 120 469 544	215263	0 120 469 660	215338	0 120 469 748	215338
0 120 468 143	215347	0 120 469 545	215261	0 120 469 661	215261	0 120 469 749	215261
0 120 468 144	215269	0 120 469 545	215263	0 120 469 661	215338	0 120 469 753	215278
0 120 468 145	215347	0 120 469 546	215261	0 120 469 662	215261	0 120 469 754	215261
0 120 468 154	215269	0 120 469 547	215263	0 120 469 662	215338	0 120 469 757	215261
0 120 468 154	215333	0 120 469 548	215261	0 120 469 664	215263	0 120 469 758	215261
0 120 469 001	215359	0 120 469 549	215278	0 120 469 665	215263	0 120 469 759	215261
0 120 469 008	215359	0 120 469 549	216158	0 120 469 666	215261	0 120 469 762	215267
0 120 469 009	215338	0 120 469 551	215261	0 120 469 666	215264	0 120 469 763	215269
0 120 469 010	215359	0 120 469 552	215261	0 120 469 668	215263	0 120 469 768	215261
0 120 469 010	215269	0 120 469 553	215261	0 120 469 669	215263	0 120 469 773	215278
0 120 469 014	215333	0 120 469 554	215261	0 120 469 670	215263	0 120 469 774	215264
0 120 469 016	215264	0 120 469 555	215263	0 120 469 671	215261	0 120 469 775	215261
0 120 469 017	215264	0 120 469 556	215261	0 120 469 672	215261	0 120 469 776	215261
0 120 469 019	215359	0 120 469 557	215263	0 120 469 673	216158	0 120 469 777	215261
0 120 469 020	215264	0 120 469 558	215261	0 120 469 674	215261	0 120 469 778	215261
0 120 469 021	215264	0 120 469 559	215261	0 120 469 675	215261	0 120 469 779	215261
0 120 469 022	215359	0 120 469 560	215261	0 120 469 679	216158	0 120 469 782	215261
0 120 469 022	215269	0 120 469 561	215261	0 120 469 680	215263	0 120 469 783	215261
0 120 469 023	215359	0 120 469 562	215278	0 120 469 681	215263	0 120 469 785	215263
0 120 469 023	215269	0 120 469 563	215263	0 120 469 682	215263	0 120 469 786	215263
0 120 469 025	215359	0 120 469 564	215263	0 120 469 683	215263	0 120 469 787	215263
0 120 469 026	215359	0 120 469 566	215261	0 120 469 684	215263	0 120 469 793	215263
0 120 469 026	215269	0 120 469 567	215263	0 120 469 685	215263	0 120 469 799	215264
0 120 469 027	215359	0 120 469 568	215263	0 120 469 686	215359	0 120 469 800	215261
0 120 469 028	215267	0 120 469 569	215278	0 120 469 686	215278	0 120 469 800	215264
0 120 469 030	215359	0 120 469 569	215333	0 120 469 689	215261	0 120 469 801	215264
0 120 469 031	215359	0 120 469 580	215278	0 120 469 690	215261	0 120 469 802	215261
0 120 469 032	215338	0 120 469 581	215261	0 120 469 690	215264	0 120 469 802	215264
0 120 469 034	215264	0 120 469 582	215261	0 120 469 691	215278	0 120 469 804	215261
0 120 469 037	215269	0 120 469 583	215263	0 120 469 691	216158	0 120 469 805	215261
0 120 469 048	215269	0 120 469 584	215263	0 120 469 693	215269	0 120 469 807	215278
0 120 469 048	215333	0 120 469 585	215278	0 120 469 696	215261	0 120 469 807	215333
0 120 469 100	215347	0 120 469 586	215261	0 120 469 697	215261	0 120 469 808	215261
0 120 469 101	215347	0 120 469 588	215261	0 120 469 698	215261	0 120 469 808	215264
0 120 469 102	215347	0 120 469 589	215263	0 120 469 700	215261	0 120 469 809	215261
0 120 469 103	215347	0 120 469 592	215324	0 120 469 701	215261	0 120 469 809	215264
0 120 469 107	215347	0 120 469 592	215278	0 120 469 702	215261	0 120 469 810	215261
0 120 469 108	215347	0 120 469 593	215261	0 120 469 705	215261	0 120 469 810	215264
0 120 469 109	215347	0 120 469 594	215261	0 120 469 706	215261	0 120 469 811	215263
0 120 469 110	215269	0 120 469 595	215261	0 120 469 707	215261	0 120 469 812	215263
0 120 469 110	215347	0 120 469 600	215261	0 120 469 708	215261	0 120 469 813	215264
0 120 469 111	215347	0 120 469 603	215261	0 120 469 709	215261	0 120 469 814	215264



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

0 120 469 818	215264	0 120 469 940	215264	0 120 485 026	216179	0 120 488 151	215315
0 120 469 820	215264	0 120 469 953	215261	0 120 485 029	216159	0 120 488 152	215265
0 120 469 821	215264	0 120 469 953	215264	0 120 485 032	216178	0 120 488 152	215315
0 120 469 822	215261	0 120 469 956	215265	0 120 485 034	215351	0 120 488 153	215322
0 120 469 823	215261	0 120 469 958	215338	0 120 485 043	215351	0 120 488 156	215261
0 120 469 831	215261	0 120 469 959	215324	0 120 485 043	215284	0 120 488 157	215264
0 120 469 839	215261	0 120 469 959	215278	0 120 485 044	215351	0 120 488 158	215261
0 120 469 839	215264	0 120 469 960	215269	0 120 485 045	215283	0 120 488 159	215261
0 120 469 843	215278	0 120 469 960	215333	0 120 485 046	215283	0 120 488 160	215264
0 120 469 845	215261	0 120 469 975	215261	0 120 485 046	216178	0 120 488 161	215264
0 120 469 846	215261	0 120 469 976	215261	0 120 485 047	215283	0 120 488 162	215264
0 120 469 847	215261	0 120 469 976	215264	0 120 485 048	215284	0 120 488 163	215261
0 120 469 847	215264	0 120 469 977	215261	0 120 485 048	216164	0 120 488 163	215264
0 120 469 848	215261	0 120 469 977	215264	0 120 485 050	215969	0 120 488 164	215264
0 120 469 848	215264	0 120 469 978	215359	0 120 486 221	215322	0 120 488 165	215264
0 120 469 849	215278	0 120 469 978	215269	0 120 486 353	215315	0 120 488 166	215264
0 120 469 849	216158	0 120 469 982	215359	0 120 488 000	215261	0 120 488 167	215261
0 120 469 851	215278	0 120 469 985	215261	0 120 488 000	215328	0 120 488 167	215264
0 120 469 855	215278	0 120 469 988	215264	0 120 488 001	215261	0 120 488 168	215264
0 120 469 858	215261	0 120 469 991	215264	0 120 488 001	215328	0 120 488 169	215261
0 120 469 859	215261	0 120 469 992	215263	0 120 488 002	215261	0 120 488 169	215264
0 120 469 860	215264	0 120 469 993	215263	0 120 488 002	215328	0 120 488 170	215264
0 120 469 861	215264	0 120 469 999	215359	0 120 488 003	215261	0 120 488 171	215261
0 120 469 864	215261	0 120 469 999	215269	0 120 488 003	215328	0 120 488 171	215264
0 120 469 864	215264	0 120 484 001	215267	0 120 488 004	215261	0 120 488 172	215264
0 120 469 865	215261	0 120 484 001	215331	0 120 488 004	215328	0 120 488 173	215264
0 120 469 865	215264	0 120 484 004	215261	0 120 488 005	215261	0 120 488 175	215264
0 120 469 868	215261	0 120 484 004	215264	0 120 488 005	215328	0 120 488 176	215325
0 120 469 869	215261	0 120 484 005	215261	0 120 488 007	215328	0 120 488 185	215267
0 120 469 871	215338	0 120 484 005	215264	0 120 488 008	215261	0 120 488 186	215264
0 120 469 874	215338	0 120 484 006	215261	0 120 488 008	215328	0 120 488 187	215264
0 120 469 875	215264	0 120 484 006	215264	0 120 488 009	215261	0 120 488 188	215315
0 120 469 881	215263	0 120 484 007	215264	0 120 488 009	215328	0 120 488 190	215264
0 120 469 882	215263	0 120 484 008	215261	0 120 488 010	215328	0 120 488 191	215261
0 120 469 889	215264	0 120 484 008	215264	0 120 488 011	215328	0 120 488 192	215264
0 120 469 890	215278	0 120 484 009	215261	0 120 488 012	215261	0 120 488 193	215264
0 120 469 890	216158	0 120 484 009	215264	0 120 488 012	215328	0 120 488 194	215315
0 120 469 891	215359	0 120 484 010	215261	0 120 488 028	215315	0 120 488 195	215315
0 120 469 893	215261	0 120 484 010	215264	0 120 488 030	215315	0 120 488 196	215324
0 120 469 893	215264	0 120 484 011	215331	0 120 488 036	215315	0 120 488 196	215264
0 120 469 896	215263	0 120 484 012	215261	0 120 488 100	215315	0 120 488 197	215324
0 120 469 897	215263	0 120 484 012	215331	0 120 488 100	215264	0 120 488 197	215264
0 120 469 899	215338	0 120 484 013	215261	0 120 488 101	215315	0 120 488 198	215324
0 120 469 900	215269	0 120 484 013	215264	0 120 488 101	215264	0 120 488 198	215264
0 120 469 900	215333	0 120 484 014	215261	0 120 488 102	215261	0 120 488 199	215324
0 120 469 902	215261	0 120 484 014	215264	0 120 488 102	215315	0 120 488 199	215264
0 120 469 903	215261	0 120 484 015	215331	0 120 488 103	215261	0 120 488 200	215264
0 120 469 909	215264	0 120 484 017	215267	0 120 488 103	215315	0 120 488 201	215264
0 120 469 910	215261	0 120 484 018	215331	0 120 488 118	215261	0 120 488 202	215261
0 120 469 910	215264	0 120 484 020	215331	0 120 488 118	215313	0 120 488 202	215264
0 120 469 914	215261	0 120 484 022	215331	0 120 488 119	215261	0 120 488 203	215264
0 120 469 918	215261	0 120 484 024	215331	0 120 488 119	215313	0 120 488 204	215264
0 120 469 919	215261	0 120 484 028	215290	0 120 488 120	215263	0 120 488 205	215267
0 120 469 921	215264	0 120 484 157	215261	0 120 488 121	215263	0 120 488 205	215320
0 120 469 922	215261	0 120 484 159	215261	0 120 488 122	215263	0 120 488 206	215320
0 120 469 922	215264	0 120 484 161	215261	0 120 488 123	215315	0 120 488 206	215273
0 120 469 923	215264	0 120 484 165	215261	0 120 488 123	215264	0 120 488 207	215315
0 120 469 924	215261	0 120 484 167	215261	0 120 488 124	215315	0 120 488 207	215264
0 120 469 924	215264	0 120 484 169	215261	0 120 488 124	215264	0 120 488 209	215267
0 120 469 925	215264	0 120 484 171	215261	0 120 488 125	215278	0 120 488 211	215264
0 120 469 927	215263	0 120 484 173	215261	0 120 488 125	215322	0 120 488 211	216052
0 120 469 928	215263	0 120 484 175	215261	0 120 488 126	215313	0 120 488 214	215263
0 120 469 929	215264	0 120 484 191	215261	0 120 488 129	215315	0 120 488 214	215315
0 120 469 930	215264	0 120 484 193	215261	0 120 488 133	215278	0 120 488 215	215263
0 120 469 931	215264	0 120 484 201	215261	0 120 488 134	215320	0 120 488 215	215315
0 120 469 932	215264	0 120 484 203	215261	0 120 488 136	215278	0 120 488 217	215267
0 120 469 933	215264	0 120 484 204	215261	0 120 488 137	215278	0 120 488 217	215320
0 120 469 934	215264	0 120 485 011	215350	0 120 488 137	215322	0 120 488 219	215261
0 120 469 935	215263	0 120 485 011	215286	0 120 488 138	215320	0 120 488 221	215265
0 120 469 936	215261	0 120 485 012	215350	0 120 488 139	215315	0 120 488 221	215315
0 120 469 936	215264	0 120 485 012	215286	0 120 488 140	215261	0 120 488 222	215261
0 120 469 937	215261	0 120 485 019	215284	0 120 488 140	215315	0 120 488 225	215315
0 120 469 937	215264	0 120 485 022	215350	0 120 488 140	215264	0 120 488 226	215261
0 120 469 938	215264	0 120 485 022	215286	0 120 488 141	215315	0 120 488 226	215320
0 120 469 939	215265	0 120 485 025	215284	0 120 488 144	215264	0 120 488 227	215261
0 120 469 940	215261	0 120 485 025	216179	0 120 488 145	215264	0 120 488 227	215320

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

0 120 488 228	215264	0 120 489 004	215313	0 120 489 061	215263	0 120 489 122	215315
0 120 488 228	216052	0 120 489 005	215261	0 120 489 061	215313	0 120 489 123	215315
0 120 488 229	215315	0 120 489 005	215313	0 120 489 062	215313	0 120 489 123	215264
0 120 488 230	215315	0 120 489 006	215261	0 120 489 063	215313	0 120 489 124	215315
0 120 488 231	215315	0 120 489 006	215263	0 120 489 064	215263	0 120 489 124	215264
0 120 488 232	215278	0 120 489 007	215261	0 120 489 064	215313	0 120 489 125	215315
0 120 488 234	215273	0 120 489 007	215313	0 120 489 065	215263	0 120 489 125	215264
0 120 488 235	215261	0 120 489 008	215261	0 120 489 065	215315	0 120 489 126	215315
0 120 488 235	215315	0 120 489 009	215261	0 120 489 066	215263	0 120 489 126	215264
0 120 488 235	215264	0 120 489 009	215313	0 120 489 066	215315	0 120 489 127	215315
0 120 488 236	215324	0 120 489 010	215261	0 120 489 069	215263	0 120 489 127	215264
0 120 488 236	215264	0 120 489 011	215261	0 120 489 070	215263	0 120 489 128	215261
0 120 488 237	215324	0 120 489 011	215313	0 120 489 071	215278	0 120 489 128	215315
0 120 488 237	215264	0 120 489 013	215313	0 120 489 071	215322	0 120 489 129	215261
0 120 488 238	215320	0 120 489 014	215261	0 120 489 072	215261	0 120 489 129	215315
0 120 488 239	215324	0 120 489 015	215261	0 120 489 072	215315	0 120 489 130	215261
0 120 488 239	215264	0 120 489 015	215313	0 120 489 073	215261	0 120 489 130	215315
0 120 488 240	215324	0 120 489 017	215261	0 120 489 073	215315	0 120 489 131	215261
0 120 488 240	215264	0 120 489 017	215313	0 120 489 074	215325	0 120 489 131	215315
0 120 488 241	215320	0 120 489 018	215315	0 120 489 074	216068	0 120 489 132	215315
0 120 488 241	215264	0 120 489 019	215315	0 120 489 076	215261	0 120 489 133	215261
0 120 488 245	215320	0 120 489 020	215315	0 120 489 076	215313	0 120 489 133	215315
0 120 488 246	215320	0 120 489 020	216068	0 120 489 077	215313	0 120 489 134	215261
0 120 488 247	215320	0 120 489 021	215315	0 120 489 078	215263	0 120 489 134	215315
0 120 488 249	215320	0 120 489 022	215267	0 120 489 079	215263	0 120 489 135	215261
0 120 488 250	215315	0 120 489 022	215322	0 120 489 079	215313	0 120 489 135	215315
0 120 488 250	215264	0 120 489 023	215278	0 120 489 080	215261	0 120 489 136	215315
0 120 488 251	215315	0 120 489 023	215322	0 120 489 080	215312	0 120 489 136	215264
0 120 488 251	215264	0 120 489 024	215313	0 120 489 081	215261	0 120 489 137	215265
0 120 488 252	215315	0 120 489 025	215263	0 120 489 081	215312	0 120 489 137	215315
0 120 488 253	215315	0 120 489 026	215263	0 120 489 082	215312	0 120 489 138	215315
0 120 488 254	215261	0 120 489 026	215313	0 120 489 083	215312	0 120 489 139	215315
0 120 488 254	215315	0 120 489 027	215321	0 120 489 084	215315	0 120 489 140	215265
0 120 488 255	215264	0 120 489 027	215264	0 120 489 086	215315	0 120 489 140	215315
0 120 488 256	215323	0 120 489 028	215261	0 120 489 087	215315	0 120 489 141	215265
0 120 488 257	215320	0 120 489 028	215315	0 120 489 090	215325	0 120 489 141	215315
0 120 488 258	215320	0 120 489 029	215261	0 120 489 090	215264	0 120 489 142	215315
0 120 488 259	215320	0 120 489 029	215315	0 120 489 091	215325	0 120 489 143	215315
0 120 488 260	215320	0 120 489 030	215261	0 120 489 091	215264	0 120 489 144	215315
0 120 488 261	215324	0 120 489 030	215315	0 120 489 093	215261	0 120 489 145	215315
0 120 488 262	215324	0 120 489 031	215261	0 120 489 093	215325	0 120 489 146	215261
0 120 488 263	215324	0 120 489 031	215315	0 120 489 094	215261	0 120 489 146	215315
0 120 488 264	215320	0 120 489 032	215322	0 120 489 094	215313	0 120 489 146	215264
0 120 488 265	215324	0 120 489 033	215278	0 120 489 095	215313	0 120 489 147	215261
0 120 488 267	215267	0 120 489 034	215278	0 120 489 097	215313	0 120 489 147	215315
0 120 488 267	215320	0 120 489 034	215322	0 120 489 099	215313	0 120 489 147	215264
0 120 488 272	215320	0 120 489 035	215278	0 120 489 100	215313	0 120 489 148	215313
0 120 488 272	215264	0 120 489 036	215261	0 120 489 101	215313	0 120 489 149	215263
0 120 488 274	215315	0 120 489 036	215315	0 120 489 103	215325	0 120 489 149	215313
0 120 488 275	215315	0 120 489 037	215261	0 120 489 104	215261	0 120 489 150	215263
0 120 488 276	215315	0 120 489 037	215315	0 120 489 104	215315	0 120 489 150	215313
0 120 488 277	215323	0 120 489 038	215261	0 120 489 105	215261	0 120 489 151	215261
0 120 488 279	215324	0 120 489 038	215315	0 120 489 105	215315	0 120 489 151	215315
0 120 488 280	215265	0 120 489 039	215315	0 120 489 106	215261	0 120 489 151	215264
0 120 488 280	215315	0 120 489 040	215261	0 120 489 106	215315	0 120 489 152	215261
0 120 488 281	215264	0 120 489 040	215315	0 120 489 106	215264	0 120 489 152	215315
0 120 488 283	215273	0 120 489 041	215261	0 120 489 107	215261	0 120 489 153	215261
0 120 488 284	215265	0 120 489 041	215315	0 120 489 107	215315	0 120 489 153	215315
0 120 488 284	215315	0 120 489 042	215261	0 120 489 107	215264	0 120 489 154	215315
0 120 488 285	215320	0 120 489 042	215315	0 120 489 108	215315	0 120 489 155	215315
0 120 488 286	216052	0 120 489 043	215315	0 120 489 109	215315	0 120 489 156	215322
0 120 488 287	215315	0 120 489 044	215315	0 120 489 110	215315	0 120 489 162	215313
0 120 488 287	215264	0 120 489 045	215315	0 120 489 111	215315	0 120 489 167	215261
0 120 488 288	215315	0 120 489 046	215315	0 120 489 112	215315	0 120 489 167	215315
0 120 488 289	215322	0 120 489 048	215325	0 120 489 113	215315	0 120 489 168	215313
0 120 488 290	215267	0 120 489 048	216068	0 120 489 114	215315	0 120 489 170	215261
0 120 488 290	215320	0 120 489 050	215275	0 120 489 115	215261	0 120 489 170	215315
0 120 488 294	215273	0 120 489 051	215313	0 120 489 115	215315	0 120 489 171	215261
0 120 488 295	215315	0 120 489 052	215313	0 120 489 116	215315	0 120 489 171	215315
0 120 488 296	215290	0 120 489 053	215321	0 120 489 117	215315	0 120 489 172	215313
0 120 488 298	215273	0 120 489 053	215278	0 120 489 118	215315	0 120 489 173	215315
0 120 488 900	215322	0 120 489 054	215313	0 120 489 118	215264	0 120 489 174	215315
0 120 489 002	215261	0 120 489 055	215278	0 120 489 119	215315	0 120 489 181	215315
0 120 489 003	215261	0 120 489 057	215315	0 120 489 119	215264	0 120 489 182	215315
0 120 489 003	215313	0 120 489 058	215315	0 120 489 120	215315	0 120 489 183	215263
0 120 489 004	215261	0 120 489 060	215322	0 120 489 121	215315	0 120 489 184	215263



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Tavole Comparative - Cross Reference List

0 120 489 184	215313	0 120 489 249	215312	0 120 489 329	215313	0 120 489 374	215320
0 120 489 186	215312	0 120 489 250	215312	0 120 489 330	215263	0 120 489 374	215264
0 120 489 187	215261	0 120 489 253	215263	0 120 489 330	215313	0 120 489 375	215264
0 120 489 187	215315	0 120 489 254	215263	0 120 489 332	215313	0 120 489 376	215320
0 120 489 187	215264	0 120 489 254	215315	0 120 489 333	215313	0 120 489 376	215264
0 120 489 188	215261	0 120 489 258	215315	0 120 489 334	215315	0 120 489 377	215261
0 120 489 188	215315	0 120 489 258	215264	0 120 489 335	215265	0 120 489 377	215320
0 120 489 188	215264	0 120 489 259	215315	0 120 489 335	215315	0 120 489 377	215264
0 120 489 189	215263	0 120 489 259	215264	0 120 489 336	215265	0 120 489 378	215261
0 120 489 189	215315	0 120 489 260	215313	0 120 489 336	215315	0 120 489 378	215320
0 120 489 190	215263	0 120 489 262	215313	0 120 489 337	215265	0 120 489 378	215264
0 120 489 190	215315	0 120 489 263	215261	0 120 489 337	215315	0 120 489 379	215261
0 120 489 191	215315	0 120 489 263	215315	0 120 489 338	215315	0 120 489 379	215320
0 120 489 192	215321	0 120 489 263	215264	0 120 489 339	215315	0 120 489 379	215264
0 120 489 193	215315	0 120 489 268	215313	0 120 489 339	215264	0 120 489 380	215324
0 120 489 193	215264	0 120 489 269	215313	0 120 489 340	215315	0 120 489 381	215324
0 120 489 194	215315	0 120 489 272	215315	0 120 489 340	215264	0 120 489 382	215261
0 120 489 194	215264	0 120 489 272	215264	0 120 489 341	215315	0 120 489 382	215324
0 120 489 195	215261	0 120 489 273	215315	0 120 489 341	215264	0 120 489 382	215264
0 120 489 196	215261	0 120 489 273	215264	0 120 489 342	215315	0 120 489 383	215324
0 120 489 196	215313	0 120 489 274	215263	0 120 489 342	215264	0 120 489 383	215264
0 120 489 197	215261	0 120 489 275	215263	0 120 489 343	215315	0 120 489 384	215265
0 120 489 197	215313	0 120 489 275	215313	0 120 489 343	215264	0 120 489 384	215325
0 120 489 199	215313	0 120 489 276	215313	0 120 489 344	215315	0 120 489 385	215265
0 120 489 200	215261	0 120 489 277	215315	0 120 489 345	215261	0 120 489 385	215325
0 120 489 201	215313	0 120 489 278	215315	0 120 489 345	215325	0 120 489 386	215261
0 120 489 203	215313	0 120 489 279	215315	0 120 489 345	215264	0 120 489 386	215313
0 120 489 205	215261	0 120 489 282	215261	0 120 489 346	215264	0 120 489 387	215265
0 120 489 205	215313	0 120 489 282	215312	0 120 489 346	216052	0 120 489 387	215321
0 120 489 207	215261	0 120 489 283	215261	0 120 489 347	215261	0 120 489 388	215321
0 120 489 207	215313	0 120 489 283	215312	0 120 489 347	216052	0 120 489 389	216052
0 120 489 208	215261	0 120 489 284	215278	0 120 489 348	215261	0 120 489 390	216052
0 120 489 209	215261	0 120 489 284	215322	0 120 489 348	215315	0 120 489 391	216052
0 120 489 209	215312	0 120 489 285	215315	0 120 489 348	215264	0 120 489 392	216052
0 120 489 210	215261	0 120 489 286	215263	0 120 489 349	215315	0 120 489 393	215315
0 120 489 210	215312	0 120 489 287	215261	0 120 489 350	215315	0 120 489 394	215315
0 120 489 211	215261	0 120 489 289	215313	0 120 489 351	215315	0 120 489 395	215263
0 120 489 211	215312	0 120 489 290	215261	0 120 489 352	215315	0 120 489 398	215313
0 120 489 212	215261	0 120 489 290	215325	0 120 489 353	215315	0 120 489 400	215261
0 120 489 212	215315	0 120 489 290	215264	0 120 489 354	215263	0 120 489 400	215315
0 120 489 212	215264	0 120 489 293	215313	0 120 489 355	215263	0 120 489 400	215264
0 120 489 213	215313	0 120 489 293	216068	0 120 489 355	215313	0 120 489 401	215315
0 120 489 214	215261	0 120 489 294	215263	0 120 489 356	215263	0 120 489 402	215261
0 120 489 214	215313	0 120 489 295	215315	0 120 489 357	215263	0 120 489 402	215315
0 120 489 214	215264	0 120 489 296	215261	0 120 489 357	215313	0 120 489 402	215264
0 120 489 215	215315	0 120 489 297	215315	0 120 489 358	215263	0 120 489 404	215263
0 120 489 216	215315	0 120 489 298	215313	0 120 489 358	215315	0 120 489 405	215263
0 120 489 217	215315	0 120 489 299	215313	0 120 489 359	215313	0 120 489 408	215264
0 120 489 218	215315	0 120 489 300	215313	0 120 489 360	215261	0 120 489 408	216052
0 120 489 219	215261	0 120 489 301	215313	0 120 489 360	215264	0 120 489 410	215269
0 120 489 219	215315	0 120 489 302	215313	0 120 489 361	215261	0 120 489 410	215315
0 120 489 219	215264	0 120 489 303	215322	0 120 489 361	215264	0 120 489 411	215315
0 120 489 220	215315	0 120 489 304	215313	0 120 489 362	215261	0 120 489 412	215278
0 120 489 221	215278	0 120 489 305	215313	0 120 489 362	215324	0 120 489 412	215315
0 120 489 221	215322	0 120 489 307	215315	0 120 489 362	215264	0 120 489 413	215278
0 120 489 225	215278	0 120 489 307	215264	0 120 489 363	215261	0 120 489 413	215315
0 120 489 228	215261	0 120 489 308	215315	0 120 489 363	215324	0 120 489 418	215261
0 120 489 229	215261	0 120 489 311	215324	0 120 489 363	215264	0 120 489 418	215315
0 120 489 229	215313	0 120 489 312	215324	0 120 489 364	215261	0 120 489 419	215315
0 120 489 230	215321	0 120 489 315	215267	0 120 489 364	215324	0 120 489 420	215261
0 120 489 230	215278	0 120 489 316	215323	0 120 489 364	215264	0 120 489 420	215315
0 120 489 231	215278	0 120 489 318	215261	0 120 489 365	215261	0 120 489 421	215261
0 120 489 231	215322	0 120 489 318	215315	0 120 489 365	215324	0 120 489 421	215315
0 120 489 232	215263	0 120 489 319	215261	0 120 489 366	215324	0 120 489 422	215315
0 120 489 233	215263	0 120 489 319	215315	0 120 489 367	215261	0 120 489 423	215261
0 120 489 233	215313	0 120 489 320	215278	0 120 489 367	215320	0 120 489 423	215315
0 120 489 234	215263	0 120 489 322	215313	0 120 489 367	215264	0 120 489 424	215261
0 120 489 234	215313	0 120 489 324	215313	0 120 489 368	215320	0 120 489 424	215315
0 120 489 236	215313	0 120 489 325	215313	0 120 489 369	215261	0 120 489 425	215320
0 120 489 237	215261	0 120 489 325	215264	0 120 489 369	215320	0 120 489 425	215264
0 120 489 237	215313	0 120 489 326	215263	0 120 489 369	215264	0 120 489 427	215324
0 120 489 242	215263	0 120 489 326	215313	0 120 489 370	215261	0 120 489 427	215264
0 120 489 244	215261	0 120 489 327	215263	0 120 489 370	215320	0 120 489 428	215324
0 120 489 248	215261	0 120 489 327	215313	0 120 489 371	215324	0 120 489 428	215264
0 120 489 248	215312	0 120 489 328	215313	0 120 489 372	215324	0 120 489 429	215324
0 120 489 249	215261	0 120 489 328	215264	0 120 489 373	215324	0 120 489 429	215264



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

Tavole Comparative - Cross Reference List

0 120 489 430	215324	0 120 489 500	215275	0 120 489 573	215313	0 120 489 634	215315
0 120 489 430	215264	0 120 489 501	215313	0 120 489 574	215313	0 120 489 635	215315
0 120 489 431	215324	0 120 489 502	215313	0 120 489 575	215315	0 120 489 636	215315
0 120 489 431	215264	0 120 489 506	215313	0 120 489 576	215315	0 120 489 637	215315
0 120 489 432	215324	0 120 489 507	215313	0 120 489 577	215315	0 120 489 638	215315
0 120 489 433	215324	0 120 489 508	215313	0 120 489 578	215315	0 120 489 639	215315
0 120 489 434	215261	0 120 489 508	215275	0 120 489 579	215313	0 120 489 640	215315
0 120 489 434	215320	0 120 489 509	215313	0 120 489 580	215313	0 120 489 641	215315
0 120 489 434	215264	0 120 489 509	215275	0 120 489 581	215313	0 120 489 641	216068
0 120 489 435	215320	0 120 489 510	215313	0 120 489 581	215275	0 120 489 642	215315
0 120 489 435	215264	0 120 489 510	215275	0 120 489 582	215313	0 120 489 642	216068
0 120 489 436	215320	0 120 489 511	215313	0 120 489 583	215276	0 120 489 643	215278
0 120 489 437	215320	0 120 489 511	215275	0 120 489 584	215276	0 120 489 643	215322
0 120 489 438	215320	0 120 489 512	215313	0 120 489 585	215315	0 120 489 644	215315
0 120 489 439	215324	0 120 489 513	215313	0 120 489 586	215315	0 120 489 645	215315
0 120 489 439	215264	0 120 489 514	215313	0 120 489 587	215313	0 120 489 646	215275
0 120 489 440	215324	0 120 489 519	215313	0 120 489 588	215313	0 120 489 646	215315
0 120 489 440	215264	0 120 489 520	215313	0 120 489 589	215313	0 120 489 647	215275
0 120 489 441	215324	0 120 489 520	215275	0 120 489 590	215313	0 120 489 647	215315
0 120 489 441	215264	0 120 489 521	215313	0 120 489 592	215313	0 120 489 648	215275
0 120 489 442	215264	0 120 489 522	215313	0 120 489 592	215275	0 120 489 648	215315
0 120 489 443	215324	0 120 489 523	215313	0 120 489 593	215313	0 120 489 649	215315
0 120 489 443	215264	0 120 489 526	215313	0 120 489 593	215275	0 120 489 650	215315
0 120 489 444	215320	0 120 489 526	215275	0 120 489 594	215313	0 120 489 651	215315
0 120 489 444	215264	0 120 489 527	215313	0 120 489 594	215275	0 120 489 652	215315
0 120 489 445	215320	0 120 489 527	215275	0 120 489 595	215313	0 120 489 653	215275
0 120 489 445	215264	0 120 489 532	215313	0 120 489 595	215275	0 120 489 653	215315
0 120 489 446	215320	0 120 489 533	215315	0 120 489 596	215313	0 120 489 654	215275
0 120 489 446	215264	0 120 489 534	215315	0 120 489 599	215313	0 120 489 654	215315
0 120 489 447	215320	0 120 489 535	215313	0 120 489 600	215313	0 120 489 655	215315
0 120 489 447	215264	0 120 489 535	215275	0 120 489 600	215275	0 120 489 656	215315
0 120 489 448	215261	0 120 489 536	215313	0 120 489 601	215313	0 120 489 657	215315
0 120 489 448	215324	0 120 489 537	215315	0 120 489 601	215275	0 120 489 658	215322
0 120 489 448	215264	0 120 489 538	215315	0 120 489 602	215313	0 120 489 659	215275
0 120 489 449	215320	0 120 489 541	215275	0 120 489 603	215313	0 120 489 659	215315
0 120 489 449	215264	0 120 489 541	215315	0 120 489 604	215313	0 120 489 660	215315
0 120 489 450	215315	0 120 489 542	215275	0 120 489 605	215313	0 120 489 661	215315
0 120 489 451	215263	0 120 489 542	215315	0 120 489 606	215275	0 120 489 664	215313
0 120 489 452	215263	0 120 489 543	215315	0 120 489 606	215315	0 120 489 664	215275
0 120 489 455	215261	0 120 489 544	215315	0 120 489 607	215275	0 120 489 665	215313
0 120 489 455	215315	0 120 489 545	215313	0 120 489 607	215315	0 120 489 665	215275
0 120 489 461	215264	0 120 489 546	215313	0 120 489 608	215315	0 120 489 666	215313
0 120 489 470	215312	0 120 489 546	215275	0 120 489 609	215315	0 120 489 666	215275
0 120 489 476	215263	0 120 489 547	215313	0 120 489 610	215315	0 120 489 667	215261
0 120 489 479	215264	0 120 489 547	215275	0 120 489 611	215315	0 120 489 667	215313
0 120 489 480	215261	0 120 489 548	215313	0 120 489 612	215315	0 120 489 668	215313
0 120 489 480	215313	0 120 489 548	215275	0 120 489 613	215275	0 120 489 668	215275
0 120 489 480	215264	0 120 489 549	215275	0 120 489 613	215315	0 120 489 669	215313
0 120 489 482	215315	0 120 489 549	215315	0 120 489 614	215275	0 120 489 669	215275
0 120 489 482	215264	0 120 489 550	215315	0 120 489 614	215315	0 120 489 670	215313
0 120 489 483	215261	0 120 489 550	216068	0 120 489 615	215315	0 120 489 670	215275
0 120 489 483	215315	0 120 489 551	215313	0 120 489 616	215313	0 120 489 671	215313
0 120 489 483	215264	0 120 489 556	215313	0 120 489 616	215275	0 120 489 671	215275
0 120 489 484	215261	0 120 489 557	215313	0 120 489 617	215313	0 120 489 672	215315
0 120 489 484	215264	0 120 489 557	215275	0 120 489 617	215275	0 120 489 673	215315
0 120 489 486	215315	0 120 489 558	215313	0 120 489 618	215275	0 120 489 676	215313
0 120 489 486	215264	0 120 489 558	215275	0 120 489 618	215315	0 120 489 678	215313
0 120 489 487	215315	0 120 489 559	215313	0 120 489 619	215275	0 120 489 679	215313
0 120 489 487	215264	0 120 489 559	215275	0 120 489 619	215315	0 120 489 680	215315
0 120 489 488	215315	0 120 489 560	215313	0 120 489 620	215315	0 120 489 681	215315
0 120 489 489	215315	0 120 489 560	215275	0 120 489 622	215313	0 120 489 682	215315
0 120 489 493	215315	0 120 489 561	215313	0 120 489 623	215313	0 120 489 683	215313
0 120 489 493	215264	0 120 489 561	215275	0 120 489 623	215275	0 120 489 684	215321
0 120 489 494	215315	0 120 489 562	215313	0 120 489 624	215313	0 120 489 684	215278
0 120 489 494	215264	0 120 489 562	215275	0 120 489 624	215275	0 120 489 685	215315
0 120 489 495	215320	0 120 489 565	215276	0 120 489 625	215315	0 120 489 686	215315
0 120 489 495	215264	0 120 489 566	215276	0 120 489 626	215315	0 120 489 687	215315
0 120 489 496	215320	0 120 489 567	215313	0 120 489 627	215315	0 120 489 688	215315
0 120 489 496	215264	0 120 489 567	215275	0 120 489 628	215315	0 120 489 691	215313
0 120 489 497	215320	0 120 489 568	215313	0 120 489 629	215315	0 120 489 692	215313
0 120 489 497	215264	0 120 489 568	215275	0 120 489 630	215315	0 120 489 698	215313
0 120 489 498	215261	0 120 489 569	215313	0 120 489 631	215275	0 120 489 698	215275
0 120 489 498	215315	0 120 489 569	215275	0 120 489 631	215315	0 120 489 699	215313
0 120 489 499	215324	0 120 489 570	215315	0 120 489 632	215275	0 120 489 699	215275
0 120 489 499	215264	0 120 489 571	215313	0 120 489 632	215315	0 120 489 700	215313
0 120 489 500	215313	0 120 489 572	215313	0 120 489 633	215315	0 120 489 701	215313



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Tavole Comparative - Cross Reference List

0 120 489 702	215321	0 120 489 755	215275	0 120 489 823	215315	0 120 489 896	215275
0 120 489 702	215278	0 120 489 756	215267	0 120 489 824	215275	0 120 489 897	215313
0 120 489 703	215267	0 120 489 756	215322	0 120 489 824	215315	0 120 489 898	215313
0 120 489 703	215322	0 120 489 757	215265	0 120 489 826	215313	0 120 489 900	215322
0 120 489 704	215322	0 120 489 757	215321	0 120 489 827	215322	0 120 489 902	215265
0 120 489 705	215313	0 120 489 758	215313	0 120 489 828	215313	0 120 489 902	215322
0 120 489 706	215313	0 120 489 758	215275	0 120 489 828	215275	0 120 489 903	215261
0 120 489 707	215321	0 120 489 759	215315	0 120 489 829	215313	0 120 489 903	215315
0 120 489 707	215278	0 120 489 760	215315	0 120 489 833	215313	0 120 489 904	215261
0 120 489 708	215265	0 120 489 761	215315	0 120 489 835	215313	0 120 489 904	215315
0 120 489 709	215315	0 120 489 762	215315	0 120 489 836	215315	0 120 489 905	215261
0 120 489 710	215267	0 120 489 763	215275	0 120 489 837	215315	0 120 489 905	215315
0 120 489 710	215322	0 120 489 763	215315	0 120 489 838	215275	0 120 489 906	215261
0 120 489 712	215313	0 120 489 765	215315	0 120 489 838	215315	0 120 489 906	215315
0 120 489 713	215275	0 120 489 766	215315	0 120 489 839	215313	0 120 489 910	215313
0 120 489 714	215313	0 120 489 767	215315	0 120 489 840	215313	0 120 489 911	215264
0 120 489 714	215275	0 120 489 768	215315	0 120 489 841	215275	0 120 489 912	215313
0 120 489 715	215261	0 120 489 769	215315	0 120 489 842	215313	0 120 489 912	215264
0 120 489 715	215315	0 120 489 770	215275	0 120 489 843	215313	0 120 489 913	215275
0 120 489 716	215275	0 120 489 770	215315	0 120 489 843	215275	0 120 489 914	215313
0 120 489 716	215315	0 120 489 771	215261	0 120 489 844	215313	0 120 489 914	215275
0 120 489 717	215275	0 120 489 771	215312	0 120 489 844	215275	0 120 489 915	215313
0 120 489 717	215315	0 120 489 772	215313	0 120 489 846	215313	0 120 489 915	215275
0 120 489 718	215275	0 120 489 772	215275	0 120 489 847	215313	0 120 489 916	215313
0 120 489 718	215315	0 120 489 774	215313	0 120 489 848	215313	0 120 489 916	215275
0 120 489 719	215313	0 120 489 774	215275	0 120 489 849	215313	0 120 489 917	215263
0 120 489 720	215313	0 120 489 777	215275	0 120 489 849	215275	0 120 489 918	215263
0 120 489 720	215275	0 120 489 778	215275	0 120 489 850	215313	0 120 489 918	215313
0 120 489 721	215313	0 120 489 780	215315	0 120 489 850	215275	0 120 489 919	215313
0 120 489 722	215313	0 120 489 781	215315	0 120 489 851	215313	0 120 489 920	215315
0 120 489 723	215321	0 120 489 782	215275	0 120 489 853	215313	0 120 489 921	215315
0 120 489 724	215322	0 120 489 782	215315	0 120 489 854	215313	0 120 489 922	215321
0 120 489 725	215265	0 120 489 783	215275	0 120 489 855	215313	0 120 489 924	215321
0 120 489 725	215322	0 120 489 783	215315	0 120 489 856	215313	0 120 489 928	215263
0 120 489 726	215321	0 120 489 785	215313	0 120 489 857	215313	0 120 489 928	215313
0 120 489 727	215321	0 120 489 785	215275	0 120 489 857	215275	0 120 489 930	215263
0 120 489 727	215278	0 120 489 786	215313	0 120 489 858	215275	0 120 489 930	215313
0 120 489 728	215322	0 120 489 786	215275	0 120 489 859	215313	0 120 489 931	215313
0 120 489 730	215278	0 120 489 788	215275	0 120 489 859	215275	0 120 489 932	215263
0 120 489 730	215322	0 120 489 793	215315	0 120 489 860	215313	0 120 489 932	215313
0 120 489 731	215322	0 120 489 794	215315	0 120 489 862	215313	0 120 489 933	215263
0 120 489 732	215313	0 120 489 795	215315	0 120 489 864	215313	0 120 489 933	215313
0 120 489 732	215275	0 120 489 796	215315	0 120 489 865	215275	0 120 489 935	215263
0 120 489 733	215321	0 120 489 797	215313	0 120 489 866	215313	0 120 489 936	215263
0 120 489 733	215278	0 120 489 797	215275	0 120 489 866	215275	0 120 489 936	215313
0 120 489 735	215315	0 120 489 798	215313	0 120 489 867	215313	0 120 489 937	215275
0 120 489 736	215315	0 120 489 798	215275	0 120 489 868	215275	0 120 489 938	215313
0 120 489 737	215315	0 120 489 799	215313	0 120 489 869	215313	0 120 489 938	215275
0 120 489 738	215315	0 120 489 800	215313	0 120 489 869	215275	0 120 489 942	215275
0 120 489 738	216068	0 120 489 800	215275	0 120 489 870	215275	0 120 489 942	215315
0 120 489 739	215315	0 120 489 801	215313	0 120 489 871	215313	0 120 489 943	215275
0 120 489 739	216068	0 120 489 802	215313	0 120 489 871	215275	0 120 489 943	215315
0 120 489 740	215315	0 120 489 803	215313	0 120 489 872	215275	0 120 489 944	215322
0 120 489 741	215315	0 120 489 804	215313	0 120 489 873	215313	0 120 489 945	215315
0 120 489 742	215315	0 120 489 805	215313	0 120 489 873	215275	0 120 489 945	215264
0 120 489 742	216068	0 120 489 805	215275	0 120 489 874	215315	0 120 489 946	215315
0 120 489 743	215275	0 120 489 806	215313	0 120 489 875	215315	0 120 489 947	215315
0 120 489 743	215315	0 120 489 806	215275	0 120 489 876	216068	0 120 489 948	215315
0 120 489 744	215313	0 120 489 809	215313	0 120 489 877	215315	0 120 489 949	215315
0 120 489 744	215275	0 120 489 810	215313	0 120 489 878	215313	0 120 489 950	215315
0 120 489 745	215313	0 120 489 811	215313	0 120 489 879	215315	0 120 489 951	215315
0 120 489 745	215275	0 120 489 812	215315	0 120 489 880	215315	0 120 489 952	215315
0 120 489 746	215313	0 120 489 813	215315	0 120 489 881	215263	0 120 489 955	215315
0 120 489 746	215275	0 120 489 814	215313	0 120 489 881	215315	0 120 489 960	215312
0 120 489 747	215313	0 120 489 815	215313	0 120 489 882	215263	0 120 489 961	215261
0 120 489 747	215275	0 120 489 816	215313	0 120 489 885	215278	0 120 489 961	215312
0 120 489 748	215313	0 120 489 817	215313	0 120 489 885	215322	0 120 489 965	215313
0 120 489 748	215275	0 120 489 818	215313	0 120 489 886	215322	0 120 489 966	215261
0 120 489 749	215313	0 120 489 818	216068	0 120 489 887	215313	0 120 489 966	215312
0 120 489 749	215275	0 120 489 819	215313	0 120 489 888	215261	0 120 489 967	215261
0 120 489 751	215313	0 120 489 820	215313	0 120 489 889	215261	0 120 489 967	215312
0 120 489 751	216068	0 120 489 820	215275	0 120 489 889	215313	0 120 489 968	215261
0 120 489 752	215315	0 120 489 821	215313	0 120 489 892	215275	0 120 489 968	215312
0 120 489 753	215275	0 120 489 821	215275	0 120 489 893	215313	0 120 489 969	215312
0 120 489 753	215315	0 120 489 822	215315	0 120 489 893	215275	0 120 489 971	215263
0 120 489 755	215313	0 120 489 823	215275	0 120 489 896	215313	0 120 489 971	215312



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

0 120 489 972	215263	0 120 689 525	215278	0 121 715 107	216155	0 123 315 015	216163
0 120 489 972	215312	0 120 689 525	216326	0 121 715 112	216195	0 123 315 016	215952
0 120 489 973	215312	0 120 689 526	215278	0 121 715 114	216155	0 123 315 017	216163
0 120 489 974	215263	0 120 689 526	216021	0 121 715 115	216155	0 123 315 021	215952
0 120 489 974	215312	0 120 689 527	215278	0 121 715 116	216195	0 123 315 022	215296
0 120 489 975	215263	0 120 689 527	216021	0 121 715 118	216195	0 123 315 022	216163
0 120 489 975	215312	0 120 689 528	215278	0 121 715 129	216155	0 123 315 500	215284
0 120 489 976	215261	0 120 689 528	216021	0 121 813 001	216194	0 123 315 501	215350
0 120 489 976	215312	0 120 689 530	215282	0 121 813 002	216194	0 123 315 503	215284
0 120 489 977	215312	0 120 689 530	216021	0 121 813 003	216194	0 123 320 001	215284
0 120 489 978	215312	0 120 689 531	215285	0 121 813 005	216194	0 123 320 003	215284
0 120 489 979	215312	0 120 689 532	215282	0 121 813 006	216194	0 123 320 004	216179
0 120 489 980	215261	0 120 689 532	216021	0 121 813 014	216194	0 123 320 006	215284
0 120 489 980	215312	0 120 689 533	215282	0 121 813 020	216194	0 123 320 007	215284
0 120 489 981	215261	0 120 689 533	215936	0 121 813 101	216194	0 123 320 009	215284
0 120 489 981	215312	0 120 689 534	215285	0 121 813 103	216194	0 123 320 012	216164
0 120 489 982	215261	0 120 689 534	215936	0 121 813 120	216194	0 123 320 014	216159
0 120 489 983	215261	0 120 689 535	215282	0 122 0AA 0B0	215953	0 123 320 017	215351
0 120 489 983	215313	0 120 689 535	215936	0 122 0AA 1A0	215953	0 123 320 019	215351
0 120 489 984	215315	0 120 689 538	215285	0 122 0AA 1H0	215989	0 123 320 020	215284
0 120 489 985	215315	0 120 689 538	215936	0 122 0AA 1J0	215989	0 123 320 020	216179
0 120 489 986	215261	0 120 689 539	215285	0 122 0AA 2A0	215953	0 123 320 023	215284
0 120 489 987	215261	0 120 689 539	215936	0 122 468 015	215989	0 123 320 023	216179
0 120 489 987	215313	0 120 689 540	215282	0 122 9AA 0X0	215953	0 123 320 027	215284
0 120 489 988	215313	0 120 689 540	215936	0 123 100 001	215284	0 123 320 029	215350
0 120 489 989	215313	0 120 689 541	215282	0 123 100 003	215284	0 123 320 032	215284
0 120 489 991	215313	0 120 689 541	215936	0 123 110 008	215284	0 123 320 033	215284
0 120 489 992	215261	0 120 689 542	215282	0 123 114 005	216178	0 123 320 033	216179
0 120 489 993	215261	0 120 689 542	215936	0 123 120 001	215284	0 123 320 035	215286
0 120 489 993	215313	0 120 689 543	215282	0 123 212 001	215284	0 123 320 035	216051
0 120 489 994	215322	0 120 689 543	215936	0 123 213 005	215283	0 123 320 036	215351
0 120 489 995	215322	0 120 689 545	215285	0 123 213 006	215283	0 123 320 036	215284
0 120 489 996	215265	0 120 689 545	215936	0 123 213 007	215283	0 123 320 040	215286
0 120 489 996	215322	0 120 689 546	215282	0 123 310 001	215284	0 123 320 041	215350
0 120 489 997	215263	0 120 689 546	215936	0 123 310 002	215351	0 123 320 041	215286
0 120 489 997	215313	0 120 689 550	215285	0 123 310 003	215351	0 123 320 044	215350
0 120 623 052	215278	0 120 689 550	215936	0 123 310 004	216179	0 123 320 044	215286
0 120 689 502	215278	0 120 689 552	215936	0 123 310 006	215284	0 123 320 045	215350
0 120 689 503	215282	0 120 689 553	215285	0 123 310 006	216164	0 123 320 045	215286
0 120 689 503	216326	0 120 689 555	215285	0 123 310 007	215283	0 123 320 046	215350
0 120 689 504	215278	0 120 689 557	215285	0 123 310 007	216178	0 123 320 046	215286
0 120 689 504	216326	0 120 689 557	215936	0 123 310 010	216051	0 123 320 047	215350
0 120 689 505	215278	0 120 689 558	215285	0 123 310 011	216051	0 123 320 047	215286
0 120 689 505	216326	0 120 689 558	215936	0 123 310 012	216051	0 123 320 048	215284
0 120 689 506	215278	0 120 689 561	215936	0 123 310 013	216051	0 123 320 048	216178
0 120 689 506	216021	0 120 689 562	215936	0 123 310 014	216159	0 123 320 049	215286
0 120 689 507	215278	0 120 689 564	215285	0 123 310 015	215284	0 123 320 050	215287
0 120 689 507	216326	0 120 689 566	215936	0 123 310 015	216159	0 123 320 051	215350
0 120 689 508	215278	0 120 689 567	215936	0 123 310 016	215284	0 123 320 051	215286
0 120 689 508	216326	0 120 689 569	215282	0 123 310 017	215283	0 123 320 057	215350
0 120 689 510	215278	0 120 689 569	215936	0 123 310 017	216051	0 123 320 057	215284
0 120 689 510	216326	0 120 689 571	215282	0 123 310 019	215284	0 123 320 058	215286
0 120 689 511	215278	0 120 689 571	215936	0 123 310 020	215284	0 123 320 058	216051
0 120 689 511	216021	0 120 689 572	215936	0 123 310 023	215287	0 123 320 060	215286
0 120 689 512	215282	0 120 689 575	215936	0 123 310 024	215351	0 123 320 061	215350
0 120 689 512	216326	0 120 689 576	215285	0 123 310 025	215351	0 123 320 061	215286
0 120 689 513	215278	0 120 689 577	215285	0 123 310 029	215284	0 123 320 062	215350
0 120 689 513	216021	0 120 689 578	215285	0 123 310 029	216159	0 123 320 062	215286
0 120 689 514	215278	0 120 689 582	215936	0 123 310 032	215351	0 123 320 067	215287
0 120 689 514	216326	0 120 689 623	216021	0 123 310 032	215284	0 123 325 002	215912
0 120 689 515	216326	0 121 615 001	215299	0 123 310 033	215284	0 123 325 005	215287
0 120 689 516	215278	0 121 615 002	215299	0 123 310 038	215284	0 123 325 006	215287
0 120 689 516	216326	0 121 615 003	215299	0 123 310 042	215283	0 123 325 010	215296
0 120 689 517	215278	0 121 615 011	216196	0 123 310 048	215287	0 123 325 012	215912
0 120 689 517	216021	0 121 615 101	215299	0 123 310 049	215284	0 123 325 014	215912
0 120 689 518	215285	0 121 615 103	215299	0 123 310 053	215284	0 123 325 500	215298
0 120 689 520	215278	0 121 715 006	216155	0 123 310 053	216159	0 123 325 500	216187
0 120 689 520	216021	0 121 715 007	216155	0 123 310 054	215287	0 123 325 507	216187
0 120 689 521	215278	0 121 715 009	216196	0 123 310 055	215287	0 123 335 001	215284
0 120 689 521	216021	0 121 715 012	216195	0 123 315 002	215351	0 123 335 002	215350
0 120 689 522	215278	0 121 715 014	216155	0 123 315 002	215284	0 123 335 002	215286
0 120 689 522	216021	0 121 715 015	216155	0 123 315 004	216164	0 123 335 003	215350
0 120 689 523	215278	0 121 715 016	216195	0 123 315 005	215350	0 123 335 003	215286
0 120 689 523	216326	0 121 715 017	216195	0 123 315 005	215286	0 123 340 001	215284
0 120 689 524	215285	0 121 715 018	216195	0 123 315 008	216163	0 123 340 002	215284
0 120 689 524	216326	0 121 715 029	216155	0 123 315 013	215296	0 123 340 007	215286



Tavole Comparative - Cross Reference List

0 123 345 004	215284	0 123 515 011	216162	0 124 225 055	216321	0 124 325 036	215308
0 123 345 004	216179	0 123 515 012	215293	0 124 315 001	215308	0 124 325 037	215308
0 123 500 001	215286	0 123 515 014	215287	0 124 315 002	215308	0 124 325 039	215925
0 123 500 008	215284	0 123 515 016	215284	0 124 315 003	215231	0 124 325 039	215308
0 123 505 001	215345	0 123 515 017	215287	0 124 315 003	215308	0 124 325 040	215241
0 123 505 004	215345	0 123 515 017	216186	0 124 315 004	215308	0 124 325 040	215308
0 123 505 005	215284	0 123 515 018	215287	0 124 315 005	215308	0 124 325 042	215308
0 123 505 011	215287	0 123 515 020	215287	0 124 315 006	215308	0 124 325 043	215308
0 123 505 011	216186	0 123 515 021	215287	0 124 315 006	215990	0 124 325 045	215241
0 123 505 012	215287	0 123 515 022	215296	0 124 315 007	215308	0 124 325 045	215308
0 123 505 012	216186	0 123 515 023	215296	0 124 315 008	215308	0 124 325 046	215988
0 123 505 013	215287	0 123 515 024	215293	0 124 315 010	215308	0 124 325 047	215990
0 123 505 013	216186	0 123 515 024	216162	0 124 315 011	215308	0 124 325 049	215231
0 123 505 014	215952	0 123 515 025	215296	0 124 315 012	215990	0 124 325 049	215308
0 123 505 016	215952	0 123 515 030	215296	0 124 315 012	216189	0 124 325 052	215231
0 123 505 018	215293	0 123 520 002	216185	0 124 315 013	215308	0 124 325 053	215231
0 123 505 018	216162	0 123 520 003	215293	0 124 315 014	215308	0 124 325 056	215990
0 123 510 001	215284	0 123 520 004	215293	0 124 315 015	215238	0 124 325 058	215230
0 123 510 002	215286	0 123 520 005	216185	0 124 315 016	215238	0 124 325 059	215230
0 123 510 003	215345	0 123 520 012	215286	0 124 315 018	215302	0 124 325 060	215230
0 123 510 004	215930	0 123 520 017	215286	0 124 315 019	215244	0 124 325 063	215237
0 123 510 006	215284	0 123 520 019	215293	0 124 315 020	215308	0 124 325 064	215237
0 123 510 008	215293	0 123 520 020	215293	0 124 315 021	215308	0 124 325 066	215990
0 123 510 008	216162	0 123 520 021	215293	0 124 315 022	215308	0 124 325 075	215308
0 123 510 009	215293	0 123 520 023	215417	0 124 315 024	215238	0 124 325 077	215308
0 123 510 012	215286	0 123 520 023	215286	0 124 315 025	215238	0 124 325 079	215238
0 123 510 018	215930	0 123 520 026	215293	0 124 315 027	215244	0 124 325 080	215238
0 123 510 020	215345	0 123 520 027	215293	0 124 315 029	215238	0 124 325 082	215238
0 123 510 021	215930	0 123 520 500	216123	0 124 315 030	216189	0 124 325 083	215990
0 123 510 026	215284	0 123 525 500	216123	0 124 315 032	215308	0 124 325 085	215238
0 123 510 028	215293	0 123 525 500	216173	0 124 315 033	215238	0 124 325 086	215238
0 123 510 031	216162	0 123 525 501	215298	0 124 315 034	215238	0 124 325 093	215925
0 123 510 033	216162	0 123 525 501	216142	0 124 315 036	215990	0 124 325 093	215308
0 123 510 034	215284	0 123 525 502	216123	0 124 315 038	215990	0 124 325 094	215244
0 123 510 039	215286	0 123 525 502	216173	0 124 315 039	215990	0 124 325 094	216189
0 123 510 041	216162	0 123 525 504	215298	0 124 315 042	216189	0 124 325 095	215990
0 123 510 045	216162	0 123 525 507	216142	0 124 315 043	216189	0 124 325 097	215990
0 123 510 046	215287	0 123 540 004	215286	0 124 315 055	216189	0 124 325 097	216189
0 123 510 047	215287	0 124 215 001	215230	0 124 315 056	216189	0 124 325 100	215244
0 123 510 051	215286	0 124 215 002	215230	0 124 320 001	215231	0 124 325 101	215308
0 123 510 052	215345	0 124 215 003	215230	0 124 320 001	215308	0 124 325 101	215990
0 123 510 058	215286	0 124 215 005	215230	0 124 320 002	215231	0 124 325 105	215988
0 123 510 060	215930	0 124 215 009	215990	0 124 325 001	215308	0 124 325 108	215241
0 123 510 063	215284	0 124 225 001	215236	0 124 325 002	215308	0 124 325 117	215234
0 123 510 065	215284	0 124 225 001	215937	0 124 325 003	215308	0 124 325 122	215231
0 123 510 067	215286	0 124 225 002	215236	0 124 325 004	215308	0 124 325 131	215308
0 123 510 068	216162	0 124 225 002	215937	0 124 325 006	215228	0 124 325 131	215990
0 123 510 070	216162	0 124 225 004	215236	0 124 325 007	215302	0 124 325 140	215308
0 123 510 071	216162	0 124 225 004	215937	0 124 325 007	215228	0 124 325 140	215990
0 123 510 074	215930	0 124 225 009	215236	0 124 325 008	215970	0 124 325 141	215308
0 123 510 075	215930	0 124 225 009	215937	0 124 325 009	215230	0 124 325 145	215230
0 123 510 080	215286	0 124 225 010	215308	0 124 325 010	215970	0 124 325 149	215308
0 123 510 082	215286	0 124 225 010	215228	0 124 325 011	215308	0 124 325 158	215241
0 123 510 082	216162	0 124 225 011	215228	0 124 325 012	215308	0 124 325 161	215237
0 123 510 088	216162	0 124 225 016	215230	0 124 325 013	215308	0 124 325 163	216091
0 123 510 091	216162	0 124 225 018	215236	0 124 325 014	215308	0 124 325 165	215238
0 123 510 099	216162	0 124 225 018	215937	0 124 325 015	215231	0 124 325 169	215308
0 123 510 102	215286	0 124 225 022	215236	0 124 325 015	215308	0 124 325 170	215308
0 123 510 107	216162	0 124 225 022	215937	0 124 325 016	215308	0 124 325 171	216091
0 123 510 108	215952	0 124 225 023	215937	0 124 325 017	215308	0 124 325 172	216091
0 123 510 108	216170	0 124 225 024	215236	0 124 325 018	215231	0 124 325 180	215231
0 123 510 109	215284	0 124 225 024	215937	0 124 325 018	215308	0 124 325 182	216189
0 123 515 002	215296	0 124 225 025	215937	0 124 325 019	215231	0 124 325 205	215231
0 123 515 002	216166	0 124 225 026	215230	0 124 325 019	215308	0 124 325 221	216091
0 123 515 003	215293	0 124 225 026	215937	0 124 325 020	215308	0 124 325 248	215244
0 123 515 003	216162	0 124 225 027	215230	0 124 325 021	216189	0 124 355 001	215250
0 123 515 004	215296	0 124 225 027	215937	0 124 325 022	215231	0 124 355 002	215250
0 123 515 004	216166	0 124 225 039	215228	0 124 325 022	216189	0 124 355 014	215250
0 123 515 007	215296	0 124 225 041	215236	0 124 325 024	215239	0 124 415 001	215302
0 123 515 007	216166	0 124 225 041	215937	0 124 325 025	215308	0 124 415 001	215236
0 123 515 008	215293	0 124 225 042	215228	0 124 325 025	215990	0 124 415 002	215302
0 123 515 009	215293	0 124 225 046	215236	0 124 325 028	215230	0 124 415 002	215236
0 123 515 009	216162	0 124 225 051	215238	0 124 325 031	215239	0 124 415 004	215237
0 123 515 010	215296	0 124 225 052	215238	0 124 325 032	215308	0 124 415 005	215302
0 123 515 010	216166	0 124 225 053	215238	0 124 325 033	215308	0 124 415 005	215236
0 123 515 011	215293	0 124 225 054	215238	0 124 325 035	216189	0 124 415 006	215302



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

Tavole Comparative - Cross Reference List

0 124 415 006	215237	0 124 425 084	216091	0 124 515 056	215301	0 124 525 047	215987
0 124 415 007	215239	0 124 425 085	215302	0 124 515 058	215301	0 124 525 049	215987
0 124 415 008	215302	0 124 425 085	216091	0 124 515 059	215301	0 124 525 050	215417
0 124 415 008	215236	0 124 425 086	215302	0 124 515 059	215231	0 124 525 050	215990
0 124 415 009	215302	0 124 425 086	216091	0 124 515 060	215301	0 124 525 058	215232
0 124 415 009	216016	0 124 425 087	215302	0 124 515 060	215241	0 124 525 060	215417
0 124 415 010	215302	0 124 425 087	216091	0 124 515 061	215301	0 124 525 063	216171
0 124 415 010	215236	0 124 425 093	216146	0 124 515 061	215988	0 124 525 064	215231
0 124 415 011	215230	0 124 425 096	215302	0 124 515 062	215301	0 124 525 064	216190
0 124 415 012	215230	0 124 425 096	216091	0 124 515 063	215301	0 124 525 066	215417
0 124 415 013	215239	0 124 425 097	215302	0 124 515 064	215301	0 124 525 067	215417
0 124 415 014	215239	0 124 425 097	216091	0 124 515 064	215925	0 124 525 070	215987
0 124 415 015	215230	0 124 425 100	215302	0 124 515 068	215301	0 124 525 074	215417
0 124 415 016	215244	0 124 425 100	215236	0 124 515 068	215990	0 124 525 075	215417
0 124 415 023	215302	0 124 425 106	216146	0 124 515 079	215301	0 124 525 076	215987
0 124 415 023	215236	0 124 425 107	216146	0 124 515 083	215301	0 124 525 081	216146
0 124 415 025	215302	0 124 425 108	216146	0 124 515 085	215236	0 124 525 082	215987
0 124 415 025	216016	0 124 425 109	216146	0 124 515 086	215236	0 124 525 085	215988
0 124 415 026	215302	0 124 425 110	216146	0 124 515 087	215301	0 124 525 086	215232
0 124 415 026	216016	0 124 425 111	216146	0 124 515 087	215243	0 124 525 087	215417
0 124 415 029	215244	0 124 425 112	215302	0 124 515 088	215301	0 124 525 087	215990
0 124 415 030	215244	0 124 425 112	215236	0 124 515 088	216151	0 124 525 088	215417
0 124 415 031	215244	0 124 425 114	216146	0 124 515 090	215301	0 124 525 089	215417
0 124 415 032	215244	0 124 425 115	216146	0 124 515 090	215243	0 124 525 090	215417
0 124 415 040	215239	0 124 510 001	215231	0 124 515 091	215988	0 124 525 090	215990
0 124 425 004	215302	0 124 515 004	215236	0 124 515 095	216016	0 124 525 091	215417
0 124 425 004	216016	0 124 515 005	215236	0 124 515 096	216016	0 124 525 092	215417
0 124 425 005	215302	0 124 515 006	215236	0 124 515 101	215301	0 124 525 093	215417
0 124 425 005	215236	0 124 515 010	215301	0 124 515 102	215301	0 124 525 094	215417
0 124 425 009	215302	0 124 515 011	215301	0 124 515 105	216150	0 124 525 095	215417
0 124 425 009	215236	0 124 515 012	215301	0 124 515 110	215301	0 124 525 097	215232
0 124 425 010	215302	0 124 515 013	215301	0 124 515 110	215990	0 124 525 098	215417
0 124 425 010	215236	0 124 515 016	215232	0 124 515 113	215231	0 124 525 098	215990
0 124 425 012	216146	0 124 515 017	215301	0 124 515 114	215301	0 124 525 102	215417
0 124 425 013	216146	0 124 515 017	215234	0 124 515 114	215925	0 124 525 103	215417
0 124 425 015	215302	0 124 515 018	215301	0 124 515 117	215301	0 124 525 109	215988
0 124 425 018	216146	0 124 515 018	215234	0 124 515 118	215988	0 124 525 113	215417
0 124 425 019	215302	0 124 515 019	215301	0 124 515 119	215301	0 124 525 113	216197
0 124 425 019	216016	0 124 515 019	215234	0 124 515 120	215231	0 124 525 114	215417
0 124 425 020	215302	0 124 515 020	215301	0 124 515 121	215301	0 124 525 115	215417
0 124 425 020	215236	0 124 515 020	215228	0 124 515 123	215301	0 124 525 119	215231
0 124 425 021	215236	0 124 515 021	215301	0 124 515 123	215990	0 124 525 119	216190
0 124 425 024	215236	0 124 515 021	215228	0 124 515 124	215301	0 124 525 125	215231
0 124 425 028	215302	0 124 515 022	215301	0 124 515 125	215301	0 124 525 125	216190
0 124 425 028	215236	0 124 515 022	215231	0 124 515 125	215990	0 124 525 126	216171
0 124 425 029	216146	0 124 515 024	215301	0 124 515 127	215301	0 124 525 128	215417
0 124 425 031	215232	0 124 515 025	215301	0 124 515 130	215301	0 124 525 128	215990
0 124 425 033	215302	0 124 515 026	215301	0 124 515 131	215301	0 124 525 130	215231
0 124 425 033	215232	0 124 515 027	215301	0 124 515 132	215301	0 124 525 130	216190
0 124 425 034	216146	0 124 515 028	215231	0 124 515 133	215301	0 124 525 133	215987
0 124 425 039	216146	0 124 515 028	216165	0 124 515 197	215301	0 124 525 135	215987
0 124 425 040	215302	0 124 515 030	215301	0 124 515 198	215301	0 124 525 136	215987
0 124 425 040	215232	0 124 515 032	216016	0 124 515 198	216151	0 124 525 137	215987
0 124 425 041	215302	0 124 515 033	216016	0 124 525 001	215417	0 124 525 140	215987
0 124 425 041	215236	0 124 515 034	215301	0 124 525 001	215234	0 124 525 143	215417
0 124 425 048	215302	0 124 515 038	215301	0 124 525 008	215417	0 124 525 146	215417
0 124 425 048	216016	0 124 515 039	215301	0 124 525 010	215417	0 124 525 148	215417
0 124 425 050	215302	0 124 515 040	215231	0 124 525 014	215417	0 124 525 161	215955
0 124 425 050	216091	0 124 515 040	216165	0 124 525 016	215417	0 124 525 187	215417
0 124 425 053	215302	0 124 515 041	215301	0 124 525 020	215231	0 124 525 187	216197
0 124 425 056	215302	0 124 515 041	215970	0 124 525 020	216190	0 124 525 188	215417
0 124 425 056	215232	0 124 515 044	215231	0 124 525 021	215244	0 124 525 188	216197
0 124 425 057	215302	0 124 515 045	215301	0 124 525 027	215417	0 124 525 200	215417
0 124 425 057	216091	0 124 515 046	215301	0 124 525 027	215231	0 124 525 200	216197
0 124 425 058	215302	0 124 515 046	215231	0 124 525 028	215987	0 124 525 201	215417
0 124 425 058	216091	0 124 515 047	215301	0 124 525 029	215417	0 124 525 206	216171
0 124 425 059	215302	0 124 515 047	215241	0 124 525 029	215234	0 124 525 208	215987
0 124 425 059	216091	0 124 515 048	215301	0 124 525 031	216016	0 124 525 210	215417
0 124 425 060	215302	0 124 515 048	215241	0 124 525 034	215247	0 124 525 215	215417
0 124 425 060	216091	0 124 515 050	215242	0 124 525 034	216171	0 124 525 220	215417
0 124 425 069	216146	0 124 515 052	215242	0 124 525 035	215247	0 124 525 221	215417
0 124 425 070	216146	0 124 515 053	215301	0 124 525 035	216171	0 124 525 222	215417
0 124 425 071	216146	0 124 515 054	215301	0 124 525 038	215990	0 124 525 223	215417
0 124 425 074	216146	0 124 515 054	215234	0 124 525 039	215417	0 124 525 226	215417
0 124 425 075	216146	0 124 515 055	215301	0 124 525 043	215987	0 124 525 226	216197
0 124 425 084	215302	0 124 515 055	215241	0 124 525 044	215987	0 124 525 520	215417



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

Tavole Comparative - Cross Reference List

0 124 525 521	215417	0 124 555 232	216319	0 124 655 019	216141	0 125 711 001	216196
0 124 525 525	215417	0 124 555 553	216319	0 124 655 022	215250	0 125 711 005	216196
0 124 525 526	216171	0 124 555 558	216319	0 124 655 023	215250	0 125 711 017	215299
0 124 525 527	215417	0 124 555 569	216319	0 124 655 026	216319	0 125 711 018	215299
0 124 525 528	215987	0 124 555 570	216319	0 124 655 036	215250	0 125 711 032	216331
0 124 525 529	215417	0 124 555 573	216319	0 124 655 037	215250	0 125 711 045	216196
0 124 525 530	215417	0 124 555 574	216319	0 124 655 038	215250	0 125 711 046	216196
0 124 525 530	216197	0 124 555 588	216319	0 124 655 039	215250	0 125 711 049	215299
0 124 525 533	215987	0 124 555 589	216319	0 124 655 039	216141	0 125 711 055	216331
0 124 525 539	215417	0 124 555 591	216319	0 124 655 042	215250	0 125 711 058	216196
0 124 525 540	215987	0 124 555 592	216319	0 124 655 047	216319	0 125 711 059	215299
0 124 525 542	215417	0 124 555 593	216319	0 124 655 049	215250	0 125 711 075	216331
0 124 525 542	216197	0 124 555 594	216319	0 124 655 051	215250	0 125 711 076	216331
0 124 525 543	215417	0 124 615 002	215243	0 124 655 066	216319	0 125 711 080	216331
0 124 525 543	216197	0 124 615 002	216171	0 124 655 069	215250	0 125 711 093	216331
0 124 525 544	215417	0 124 615 007	215417	0 124 655 091	215249	0 125 711 094	216331
0 124 525 545	215417	0 124 615 008	215241	0 124 655 092	216141	0 125 711 101	216196
0 124 525 547	215417	0 124 615 009	215417	0 124 655 097	215250	0 125 711 102	216196
0 124 555 001	215250	0 124 615 012	215417	0 124 655 103	215250	0 125 711 103	216196
0 124 555 002	215250	0 124 615 012	215241	0 124 655 103	216141	0 125 711 104	216196
0 124 555 003	215250	0 124 615 013	215241	0 124 655 106	215250	0 125 711 105	216196
0 124 555 004	215250	0 124 615 015	215417	0 124 655 118	216319	0 125 711 106	216196
0 124 555 005	215249	0 124 615 015	215988	0 124 655 121	216319	0 125 811 013	216196
0 124 555 005	216141	0 124 615 017	215417	0 124 655 135	215250	0 190 215 015	215934
0 124 555 007	215250	0 124 615 017	215990	0 124 655 139	215250	0 190 215 028	215934
0 124 555 008	215250	0 124 615 019	215417	0 124 655 152	215250	0 190 600 001	215251
0 124 555 009	215249	0 124 615 019	215925	0 124 655 155	215250	0 190 600 002	215254
0 124 555 009	216141	0 124 615 020	215241	0 124 655 15B	215250	0 190 600 002	215251
0 124 555 011	215250	0 124 615 021	215417	0 124 655 164	215250	0 190 600 002	215254
0 124 555 012	215250	0 124 615 021	215990	0 124 655 165	215250	0 190 600 003	215251
0 124 555 013	216141	0 124 615 022	215417	0 124 655 166	216319	0 190 600 003	215254
0 124 555 013	216319	0 124 615 022	216151	0 124 655 167	216319	0 190 600 004	215251
0 124 555 014	216141	0 124 615 026	215417	0 124 655 173	215250	0 190 600 004	215254
0 124 555 014	216319	0 124 615 027	215243	0 124 655 173	216141	0 190 600 005	215251
0 124 555 015	215250	0 124 615 027	216171	0 124 655 174	215250	0 190 600 005	215254
0 124 555 016	215250	0 124 615 028	215417	0 124 655 174	216141	0 190 600 006	215251
0 124 555 017	216141	0 124 615 028	216151	0 124 655 177	216319	0 190 600 006	215254
0 124 555 019	215250	0 124 615 030	215231	0 124 655 180	215250	0 190 600 007	215251
0 124 555 021	215250	0 124 615 033	215417	0 124 655 198	216319	0 190 600 007	215254
0 124 555 022	215250	0 124 615 033	215925	0 124 655 210	216319	0 190 600 008	215251
0 124 555 023	215250	0 124 615 035	215417	0 124 655 211	215250	0 190 600 008	215254
0 124 555 024	216319	0 124 615 035	215988	0 124 655 214	216319	0 190 600 009	215251
0 124 555 025	215250	0 124 615 038	215417	0 124 655 257	216319	0 190 600 009	215254
0 124 555 026	215250	0 124 615 038	215231	0 124 655 258	216319	0 190 600 010	215251
0 124 555 027	216141	0 124 615 040	215417	0 124 655 261	216319	0 190 600 010	215254
0 124 555 029	216141	0 124 615 040	215231	0 124 655 262	216319	0 190 600 011	215251
0 124 555 030	216141	0 124 625 002	215955	0 124 655 265	216319	0 190 600 011	215254
0 124 555 032	215250	0 124 625 004	215955	0 124 655 266	216319	0 190 600 012	215251
0 124 555 034	216319	0 124 625 005	215241	0 124 655 283	216319	0 190 600 012	215254
0 124 555 036	215250	0 124 625 007	215241	0 124 655 284	216319	0 190 600 013	215251
0 124 555 036	216141	0 124 625 014	216144	0 124 655 285	215250	0 190 600 013	215254
0 124 555 038	215250	0 124 625 015	216144	0 124 655 298	215250	0 190 600 014	215251
0 124 555 038	216141	0 124 625 017	216151	0 124 655 311	215250	0 190 600 014	215254
0 124 555 040	215250	0 124 625 018	215990	0 124 655 316	216319	0 190 600 015	215251
0 124 555 041	215250	0 124 625 019	215955	0 124 655 317	216319	0 190 600 015	215254
0 124 555 042	215250	0 124 625 020	215925	0 124 655 321	215250	0 190 600 016	215251
0 124 555 044	215250	0 124 625 022	216151	0 124 655 347	215250	0 190 600 016	215254
0 124 555 045	215250	0 124 625 026	216150	0 124 655 348	215250	0 190 600 017	215251
0 124 555 046	215250	0 124 625 028	215990	0 124 655 349	215250	0 190 600 017	215254
0 124 555 052	215250	0 124 625 045	216144	0 124 655 350	215250	0 190 600 018	215251
0 124 555 056	216319	0 124 655 001	215250	0 124 655 355	216319	0 190 600 018	215254
0 124 555 065	215250	0 124 655 002	215250	0 124 655 356	216319	0 190 600 020	215251
0 124 555 069	215250	0 124 655 003	215250	0 124 655 357	216319	0 190 600 020	215254
0 124 555 071	215250	0 124 655 003	216141	0 124 655 358	216319	0 190 600 021	215251
0 124 555 072	215250	0 124 655 004	215250	0 124 655 359	216319	0 190 600 021	215254
0 124 555 079	215250	0 124 655 005	215249	0 124 655 360	216319	0 190 601 001	215251
0 124 555 080	215250	0 124 655 005	216141	0 124 655 363	216319	0 190 601 001	215254
0 124 555 083	215250	0 124 655 007	215250	0 124 655 364	216319	0 190 601 002	215251
0 124 555 087	215250	0 124 655 008	215249	0 124 655 411	215250	0 190 601 002	215254
0 124 555 089	215250	0 124 655 008	216141	0 124 655 412	215250	0 190 601 003	215251
0 124 555 091	215250	0 124 655 009	216141	0 124 655 415	215250	0 190 601 003	215254
0 124 555 095	215250	0 124 655 009	216319	0 124 655 416	215250	0 190 601 006	215251
0 124 555 096	215250	0 124 655 011	216141	0 124 655 479	215250	0 190 601 006	215254
0 124 555 101	215250	0 124 655 011	216319	0 124 655 480	215250	0 190 601 007	215251
0 124 555 123	215250	0 124 655 012	216141	0 124 655 641	215250	0 190 601 007	215254
0 124 555 124	215250	0 124 655 016	215250	0 124 655 642	215250	0 190 601 008	215251



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

0 190 601 008	215254	0 986 031 230	215321	1 127 319 652	216166	1 127 320 190	215315
0 190 601 009	215251	0 986 031 250	215321	1 127 319 672	216178	1 127 320 192	215326
0 190 601 009	215254	0 986 031 270	215322	1 127 319 673	216178	1 127 320 195	215315
0 190 601 010	215251	0 986 031 300	215322	1 127 319 675	216179	1 127 320 196	215315
0 190 601 010	215254	0 986 031 310	215321	1 127 319 691	216166	1 127 320 197	215315
0 190 601 011	215251	0 986 031 320	215322	1 127 319 692	216166	1 127 320 277	215313
0 190 601 011	215254	0 986 031 370	215322	1 127 319 694	216051	1 127 320 300	215315
0 190 601 012	215251	0 986 031 450	215322	1 127 319 698	216163	1 127 320 301	215315
0 190 601 012	215254	0 986 033 820	215322	1 127 319 710	215930	1 127 320 303	215315
0 190 601 013	215251	0 986 035 910	215322	1 127 319 720	216173	1 127 320 304	215315
0 190 601 013	215254	0 986 038 090	215322	1 127 319 721	216173	1 127 320 305	215315
0 190 601 017	215251	0 986 192 000	215092	1 127 319 724	216162	1 127 320 306	215315
0 190 601 017	215254	0 986 192 005	215772	1 127 319 730	215350	1 127 320 307	215313
0 190 601 018	215251	0 986 192 006	215477	1 127 319 732	216162	1 127 320 308	215315
0 190 601 018	215254	0 986 192 015	215130	1 127 319 751	216186	1 127 320 309	215315
0 192 033 001	215224	0 986 192 016	215512	1 127 319 752	216186	1 127 320 310	215313
0 192 033 002	215224	0 986 192 021	215649	1 127 319 778	215345	1 127 320 311	215313
0 192 033 003	215918	0 986 192 022	215648	1 127 319 791	216187	1 127 320 313	215315
0 192 033 004	215224	0 986 192 026	215372	1 127 319 792	216187	1 127 320 314	215313
0 192 033 005	215918	0 986 192 030	215374	1 127 319 793	216142	1 127 320 316	215318
0 192 052 001	216068	0 986 192 036	215372	1 127 319 794	216142	1 127 320 317	215318
0 192 052 002	216068	1 119 311 231	215969	1 127 319 801	216170	1 127 320 318	215315
0 192 052 003	216068	1 127 011 095	215322	1 127 319 802	216170	1 127 320 319	215326
0 192 052 004	216068	1 127 011 096	215322	1 127 320 101	215313	1 127 320 320	215315
0 192 052 005	216068	1 127 011 097	215322	1 127 320 102	215317	1 127 320 322	215313
0 192 052 006	216068	1 127 011 098	215321	1 127 320 103	215313	1 127 320 323	215313
0 192 052 007	215276	1 127 011 101	215321	1 127 320 105	215313	1 127 320 325	215315
0 192 052 008	216068	1 127 011 103	215322	1 127 320 108	215313	1 127 320 326	215315
0 192 052 010	215276	1 127 011 112	215313	1 127 320 110	215315	1 127 320 327	215317
0 192 052 011	216068	1 127 011 113	215313	1 127 320 114	215317	1 127 320 329	215313
0 192 052 015	215265	1 127 011 114	215313	1 127 320 115	215318	1 127 320 331	215322
0 192 052 016	215265	1 127 011 115	215313	1 127 320 116	215318	1 127 320 336	215315
0 192 052 020	215265	1 127 011 116	215312	1 127 320 117	215315	1 127 320 337	215322
0 192 052 021	215265	1 127 011 117	215315	1 127 320 119	215313	1 127 320 339	215313
0 192 052 024	215265	1 127 011 118	215315	1 127 320 120	215313	1 127 320 341	215313
0 192 052 025	215265	1 127 011 119	215315	1 127 320 122	215317	1 127 320 344	215321
0 192 052 027	215265	1 127 011 120	215315	1 127 320 124	215317	1 127 320 346	215315
0 192 052 029	215265	1 127 011 121	215315	1 127 320 125	215313	1 127 320 347	215315
0 192 052 031	216068	1 127 011 123	215315	1 127 320 128	215315	1 127 320 351	215313
0 192 052 032	215265	1 127 011 124	215315	1 127 320 130	215313	1 127 320 355	215313
0 192 052 035	215265	1 127 011 125	215315	1 127 320 134	215313	1 127 320 356	215322
0 192 053 003	215282	1 127 011 128	215315	1 127 320 136	215313	1 127 320 358	215322
0 192 053 005	215278	1 127 011 132	215315	1 127 320 138	215313	1 127 320 363	215321
0 192 053 006	215278	1 127 011 135	215313	1 127 320 139	215315	1 127 320 364	215322
0 192 053 009	215282	1 127 011 138	215315	1 127 320 140	215313	1 127 320 365	215322
0 192 053 011	215278	1 127 011 139	215325	1 127 320 141	215318	1 127 320 366	215321
0 192 053 012	215282	1 127 011 140	215315	1 127 320 142	215318	1 127 320 367	215321
0 192 053 013	215278	1 127 319 009	216164	1 127 320 143	215313	1 127 320 368	215322
0 192 053 014	215282	1 127 319 013	215345	1 127 320 144	215313	1 127 320 372	215325
0 192 053 016	215278	1 127 319 015	216179	1 127 320 145	215313	1 127 320 375	215322
0 192 053 017	215278	1 127 319 021	216178	1 127 320 146	215318	1 127 320 377	215313
0 192 053 018	215278	1 127 319 035	215930	1 127 320 147	215322	1 127 320 378	215313
0 192 053 019	215278	1 127 319 113	216052	1 127 320 148	215315	1 127 320 380	215313
0 192 053 022	215278	1 127 319 501	216186	1 127 320 149	215315	1 127 320 381	215313
0 192 053 023	215278	1 127 319 514	216163	1 127 320 150	215315	1 127 320 382	215313
0 192 053 025	215282	1 127 319 522	216051	1 127 320 151	215317	1 127 320 383	215315
0 192 062 001	215251	1 127 319 534	216162	1 127 320 152	215326	1 127 320 384	215315
0 192 062 001	215254	1 127 319 552	215351	1 127 320 155	215313	1 127 320 385	215315
0 192 062 002	215251	1 127 319 563	216163	1 127 320 157	215313	1 127 320 390	215333
0 192 062 002	215254	1 127 319 564	216163	1 127 320 158	215313	1 127 320 392	215313
0 192 062 004	215251	1 127 319 568	216162	1 127 320 160	215313	1 127 320 398	215322
0 192 062 004	215254	1 127 319 578	216186	1 127 320 163	215313	1 127 320 500	215315
0 192 062 005	215251	1 127 319 583	216159	1 127 320 170	215315	1 127 320 501	215315
0 192 062 005	215254	1 127 319 584	216159	1 127 320 171	215315	1 127 320 502	215313
0 192 062 007	215251	1 127 319 593	215350	1 127 320 173	215317	1 127 320 506	215312
0 192 062 007	215254	1 127 319 597	215345	1 127 320 174	215313	1 127 320 508	215315
0 272 220 804	216228	1 127 319 607	216051	1 127 320 175	215313	1 127 320 509	215315
0 272 220 809	216331	1 127 319 608	216179	1 127 320 176	215313	1 127 320 510	215315
0 272 220 810	216336	1 127 319 609	216179	1 127 320 178	215313	1 127 320 511	215315
0 272 220 815	216329	1 127 319 617	216164	1 127 320 181	215313	1 127 320 512	215313
0 272 220 824	216228	1 127 319 623	216164	1 127 320 183	215313	1 127 320 513	215313
0 272 220 839	216331	1 127 319 630	216185	1 127 320 184	215315	1 127 320 517	216158
0 272 220 845	216329	1 127 319 631	216185	1 127 320 185	215313	1 127 320 528	215313
0 272 220 854	216228	1 127 319 635	215930	1 127 320 187	215315	1 127 320 529	215315
0 399 602 506	216319	1 127 319 641	216163	1 127 320 188	215315	1 127 320 536	215313
0 399 602 509	216319	1 127 319 643	216166	1 127 320 189	215315	1 127 320 540	215322



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Tavole Comparative - Cross Reference List

1 127 320 541	215322	1 127 320 989	215359	1 197 311 518	215952	9 120 080 162	215322
1 127 320 545	215321	1 127 320 990	215359	1 197 311 520	215952	9 120 080 166	215322
1 127 320 546	215321	1 127 320 995	215333	1 197 311 523	215287	9 120 080 189	215315
1 127 320 547	216326	1 127 321 312	215313	1 197 311 528	215284	9 120 080 199	215321
1 127 320 550	216021	1 197 311 000	215259	1 197 311 530	215287	9 120 080 200	215321
1 127 320 554	215313	1 197 311 000	215275	1 197 311 531	215287	9 120 080 201	215321
1 127 320 563	215313	1 197 311 001	215259	1 197 311 533	215286	9 120 080 218	215321
1 127 320 569	215318	1 197 311 001	215275	1 197 311 540	215284	9 120 143 003	215318
1 127 320 571	216326	1 197 311 002	215275	1 197 311 541	215286	9 120 143 017	215326
1 127 320 573	215315	1 197 311 003	215263	1 197 311 543	216123	9 120 143 021	215318
1 127 320 574	215315	1 197 311 004	215261	1 197 311 545	215296	9 120 143 025	215318
1 127 320 575	215315	1 197 311 005	215261	1 197 311 548	215287	9 120 143 026	215318
1 127 320 580	215325	1 197 311 006	215261	1 197 311 551	215286	9 120 143 201	215318
1 127 320 583	215315	1 197 311 007	215263	1 197 311 552	215286	9 120 143 202	215318
1 127 320 598	215322	1 197 311 008	215264	1 197 311 553	215286	9 120 143 204	215326
1 127 320 599	215321	1 197 311 009	215263	1 197 311 556	215286	9 120 143 218	215326
1 127 320 601	215324	1 197 311 010	215261	1 197 311 558	215298	9 120 143 222	215318
1 127 320 603	216158	1 197 311 011	215261	1 197 311 800	215264	9 120 143 223	215318
1 127 320 604	215322	1 197 311 012	215261	1 227 320 116	215318	9 120 143 228	215318
1 127 320 609	215313	1 197 311 013	215261	1 237 320 345	215318	9 120 144 016	215315
1 127 320 610	215313	1 197 311 018	215263	2 197 311 310	215273	9 120 144 073	215315
1 127 320 611	215313	1 197 311 021	215261	6 033 G20 67B	215273	9 120 144 086	215315
1 127 320 612	215313	1 197 311 022	215264	6 033 GB3 010	215347	9 120 144 087	215315
1 127 320 613	215313	1 197 311 023	215263	6 033 GB3 019	215347	9 120 144 100	215315
1 127 320 614	215312	1 197 311 024	215261	6 033 GB3 021	215269	9 120 144 101	215315
1 127 320 618	215315	1 197 311 026	215264	6 033 GB3 022	215347	9 120 144 105	215315
1 127 320 619	215315	1 197 311 027	215264	6 033 GB3 023	215347	9 120 144 108	215315
1 127 320 620	215315	1 197 311 028	215261	6 033 GB3 027	215347	9 120 144 109	215315
1 127 320 622	215315	1 197 311 029	215267	6 033 GB3 033	215359	9 120 144 112	215322
1 127 320 623	215315	1 197 311 030	215267	6 033 GB3 033	215269	9 120 144 113	215322
1 127 320 624	215315	1 197 311 034	215267	6 033 GB3 047	215347	9 120 144 115	215322
1 127 320 630	215313	1 197 311 035	215264	6 033 GB3 054	215359	9 120 144 116	215322
1 127 320 633	215315	1 197 311 038	215264	6 033 GB3 054	215269	9 120 144 117	215322
1 127 320 634	215315	1 197 311 039	215263	6 033 GB3 055	215269	9 120 144 119	215322
1 127 320 637	215313	1 197 311 040	215264	6 033 GB3 055	215347	9 120 144 120	215322
1 127 320 641	215313	1 197 311 041	215264	6 033 GB4 008	215264	9 120 144 121	215278
1 127 320 642	215313	1 197 311 043	215267	6 033 GB4 015	215264	9 120 144 121	215315
1 127 320 644	215313	1 197 311 045	215267	6 033 GB5 001	215264	9 120 144 122	215315
1 127 320 645	215315	1 197 311 047	215276	9 120 060 023	215290	9 120 144 124	215315
1 127 320 646	215315	1 197 311 050	215264	9 120 080 012	215315	9 120 144 125	215278
1 127 320 647	215313	1 197 311 090	215275	9 120 080 022	215315	9 120 144 130	215278
1 127 320 648	215312	1 197 311 211	215286	9 120 080 039	215315	9 120 144 133	215278
1 127 320 649	215313	1 197 311 212	215284	9 120 080 054	215315	9 120 144 137	215322
1 127 320 650	215315	1 197 311 213	215286	9 120 080 055	215315	9 120 144 201	215315
1 127 320 652	215325	1 197 311 214	215284	9 120 080 058	215315	9 120 144 201	216068
1 127 320 657	215315	1 197 311 217	215286	9 120 080 064	215315	9 120 144 202	215315
1 127 320 661	215324	1 197 311 219	215286	9 120 080 066	215315	9 120 144 202	216068
1 127 320 662	215324	1 197 311 220	215284	9 120 080 067	215315	9 120 144 203	215315
1 127 320 664	215320	1 197 311 223	215284	9 120 080 074	215315	9 120 144 204	215315
1 127 320 665	215320	1 197 311 224	215284	9 120 080 082	215224	9 120 144 205	215315
1 127 320 666	215320	1 197 311 225	215284	9 120 080 083	215315	9 120 144 206	215315
1 127 320 667	216052	1 197 311 227	215284	9 120 080 109	215315	9 120 144 207	215315
1 127 320 669	215313	1 197 311 234	215283	9 120 080 110	215224	9 120 144 209	215315
1 127 320 673	215325	1 197 311 235	215284	9 120 080 111	215315	9 120 144 215	215315
1 127 320 681	215315	1 197 311 236	215284	9 120 080 112	215321	9 120 144 216	215315
1 127 320 686	215315	1 197 311 238	215284	9 120 080 113	215321	9 120 144 217	215315
1 127 320 691	215324	1 197 311 239	215283	9 120 080 114	215322	9 120 144 221	215315
1 127 320 692	215331	1 197 311 240	215286	9 120 080 124	215315	9 120 144 223	215313
1 127 320 706	215338	1 197 311 242	215286	9 120 080 126	215321	9 120 144 224	215313
1 127 320 750	215347	1 197 311 300	215269	9 120 080 129	215324	9 120 144 227	215313
1 127 320 753	215347	1 197 311 301	215269	9 120 080 130	215322	9 120 144 229	215315
1 127 320 807	215350	1 197 311 304	215269	9 120 080 132	215321	9 120 144 229	216068
1 127 320 852	215351	1 197 311 307	215269	9 120 080 134	215321	9 120 144 231	215315
1 127 320 856	216179	1 197 311 310	215273	9 120 080 136	215322	9 120 144 234	215315
1 127 320 862	216164	1 197 311 313	215273	9 120 080 137	215322	9 120 144 236	215315
1 127 320 870	216159	1 197 311 314	215273	9 120 080 138	215322	9 120 144 237	215315
1 127 320 882	216164	1 197 311 315	215282	9 120 080 140	215321	9 120 144 238	215315
1 127 320 909	215323	1 197 311 317	215269	9 120 080 144	215322	9 120 144 238	216068
1 127 320 928	215359	1 197 311 318	215269	9 120 080 145	215321	9 120 144 239	215315
1 127 320 946	215359	1 197 311 319	215285	9 120 080 149	215321	9 120 144 239	216068
1 127 320 956	215359	1 197 311 320	215285	9 120 080 150	215322	9 120 144 240	215265
1 127 320 959	215333	1 197 311 500	215287	9 120 080 151	215321	9 120 144 240	215315
1 127 320 969	215359	1 197 311 510	215912	9 120 080 154	215321	9 120 144 241	215261
1 127 320 970	215359	1 197 311 511	215293	9 120 080 157	215322	9 120 144 241	215315
1 127 320 971	215359	1 197 311 512	215286	9 120 080 158	215321	9 120 144 242	215315
1 127 320 973	215936	1 197 311 514	215283	9 120 080 160	215322	9 120 144 243	215315



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Tavole Comparative - Cross Reference List

9 120 144 248	215264	9 120 334 628	215328	9 190 110 032	215785	F 00M 123 255	216189
9 120 144 249	215264	9 120 334 628	215264	9 190 110 034	215363	F 00M 133 201	215301
9 120 144 250	215264	9 120 334 635	215328	9 190 110 041	215363	F 00M 133 206	216165
9 120 144 251	215264	9 120 334 635	215264	9 190 215 028	215934	F 00M 133 208	216171
9 120 144 252	215264	9 120 334 636	215264	9 190 333 704	215786	F 00M 133 215	215417
9 120 144 253	215264	9 120 334 639	215264	9 190 333 707	215785	F 00M 133 218	215417
9 120 144 254	215315	9 120 344 628	215328	9 190 457 003	215285	F 00M 133 223	216141
9 120 144 255	215315	9 120 456 001	216326	9 190 457 048	215285	F 00M 133 228	215301
9 120 144 257	215291	9 120 456 002	216326	9 191 337 302	215291	F 00M 133 229	215417
9 120 144 258	215291	9 120 456 003	215285	9 191 337 303	215261	F 00M 133 230	216165
9 120 144 260	215291	9 120 456 003	216326	9 191 337 306	215291	F 00M 133 237	216190
9 120 144 262	215291	9 120 456 008	216326	9 191 337 311	215276	F 00M 133 244	215301
9 120 144 264	215291	9 120 456 010	216326	F 000 BLO 410	216336	F 00M 133 246	215301
9 120 144 265	215315	9 120 456 011	216326	F 000 BLO 458	216336	F 00M 133 247	215417
9 120 144 266	215315	9 120 456 012	216326	F 000 BLO 4C3	216336	F 00M 133 248	216165
9 120 144 267	215291	9 120 456 014	215285	F 000 BLO 4C4	216336	F 00M 133 259	215417
9 120 144 268	215291	9 120 456 014	216326	F 000 BLO 4DB	216336	F 00M 133 266	216171
9 120 144 272	215291	9 120 456 015	216326	F 000 BLO 4L9	216336	F 00M 133 291	216141
9 120 144 274	215291	9 120 456 016	215285	F 000 BLO 4M0	216336	F 00M 133 340	216190
9 120 144 276	215291	9 120 456 016	216326	F 000 BLO 4R5	216336	F 00M 133 346	216141
9 120 144 278	215291	9 120 456 028	215285	F 000 BLO 732	216329	F 00M 133 347	216171
9 120 144 280	215261	9 120 456 028	216326	F 000 BLO 739	215250	F 00M 133 351	215301
9 120 144 280	215313	9 120 456 031	216326	F 000 BLO 755	215250	F 00M 133 363	215301
9 120 144 284	215291	9 120 456 032	216326	F 000 BLO 756	215250	F 00M 141 381	215987
9 120 144 286	215291	9 120 456 033	216326	F 000 BLO 757	215250	F 00M 144 103	215249
9 120 144 288	215313	9 120 456 034	216326	F 000 BLO 764	215250	F 00M 144 106	216319
9 120 144 292	215328	9 120 456 036	216326	F 000 BLO 769	215250	F 00M 144 107	215250
9 120 144 298	215291	9 120 456 037	216326	F 000 BLO 770	215250	F 00M 144 108	216144
9 120 144 303	215291	9 120 456 038	216326	F 000 BLO 786	215250	F 00M 144 109	216091
9 120 144 305	215328	9 120 456 039	216326	F 000 BLO 7B9	215250	F 00M 144 119	215249
9 120 144 600	215315	9 120 456 040	216326	F 000 BLO 7G0	216329	F 00M 144 122	216319
9 120 144 600	215264	9 120 456 041	216326	F 000 BLO 7H3	215250	F 00M 144 123	215250
9 120 144 601	215315	9 120 456 042	216326	F 000 BLO 7H4	215250	F 00M 144 128	215231
9 120 144 602	215315	9 120 456 043	216326	F 000 BLO 7H5	215250	F 00M 144 131	216146
9 120 144 603	215315	9 120 456 046	216326	F 000 BLO 7H6	215250	F 00M 144 132	216144
9 120 144 604	215315	9 120 456 047	216326	F 000 BLO 7H7	215250	F 00M 144 136	215231
9 120 144 605	215328	9 120 456 050	216326	F 000 BLO 7H8	215250	F 00M 144 139	215925
9 120 144 605	215264	9 120 485 048	216164	F 000 BLO 7J7	215250	F 00M 144 140	215988
9 120 144 606	215328	9 120 690 006	215313	F 000 BLO 7N2	215250	F 00M 144 142	215236
9 120 144 606	215264	9 120 690 007	215313	F 000 BLO 7R6	215250	F 00M 144 147	216151
9 120 144 608	215328	9 120 690 011	215313	F 000 BLO 7T5	215250	F 00M 144 151	216197
9 120 144 609	215328	9 120 690 012	215313	F 000 BLO 7T6	215250	F 00M 144 153	215231
9 120 144 610	215328	9 120 690 013	215313	F 000 BLO 7V0	215250	F 00M 144 154	215231
9 120 144 610	216068	9 120 690 014	215313	F 000 BLO 7V9	215250	F 00M 144 155	215955
9 120 144 611	215328	9 120 690 015	215313	F 000 BLO 802	216228	F 00M 144 156	216144
9 120 144 612	215328	9 120 690 020	215315	F 000 BLO 803	216228	F 00M 144 160	216091
9 120 144 613	215328	9 120 690 021	215315	F 000 BLO 805	216228	F 00M 144 183	215237
9 120 144 614	215328	9 120 690 024	215315	F 000 BLO 818	216228	F 00M 144 197	216197
9 120 144 615	215315	9 120 690 025	215315	F 000 BLO 829	216228	F 00M 145 195	215231
9 120 144 616	215265	9 120 690 111	215315	F 000 BLO 830	216228	F 00M 145 200	215231
9 120 144 616	215315	9 120 690 115	215315	F 000 BLO 8A0	216228	F 00M 145 201	215236
9 120 144 617	215328	9 120 690 117	215315	F 000 BLO 8A1	216228	F 00M 145 206	215228
9 120 144 617	215264	9 120 690 119	215315	F 000 BLO 8C8	216228	F 00M 145 207	215970
9 120 144 618	215328	9 120 690 496	216052	F 000 BLO 8E1	216228	F 00M 145 210	215234
9 120 144 618	215264	9 120 690 501	216052	F 000 BLO 8F1	216228	F 00M 145 214	215237
9 120 144 621	215328	9 121 147 302	215328	F 000 BLO 8F2	216228	F 00M 145 220	215230
9 120 144 621	215264	9 123 310 029	216159	F 000 BLO 8F7	216228	F 00M 145 223	215231
9 120 144 622	215261	9 123 320 045	215286	F 000 BLO 8F8	216228	F 00M 145 225	215231
9 120 144 622	215328	9 123 325 002	215912	F 000 BLO 8G3	216228	F 00M 145 226	215232
9 120 144 622	215264	9 123 369 044	215286	F 000 BLO 8G4	216228	F 00M 145 228	216016
9 120 144 626	215328	9 123 690 001	216164	F 000 BLO 8G7	216228	F 00M 145 229	215234
9 120 144 635	215328	9 123 690 003	216163	F 000 BLO 8G8	216228	F 00M 145 230	215234
9 120 333 230	215317	9 124 690 002	215237	F 000 BLO 8P1	216228	F 00M 145 231	215236
9 120 334 134	215315	9 127 041 132	215323	F 000 BLO 8P2	216228	F 00M 145 232	215243
9 120 334 137	215322	9 127 041 133	215323	F 000 BLO 8P3	216228	F 00M 145 233	215231
9 120 334 140	215315	9 152 053 021	215285	F 000 BLO 8P4	216228	F 00M 145 234	215231
9 120 334 310	215315	9 190 067 001	215265	F 000 LDO 204	216326	F 00M 145 236	215238
9 120 334 312	215264	9 190 067 003	215265	F 002 G10 827	215236	F 00M 145 237	215231
9 120 334 317	215264	9 190 067 005	215265	F 004 692 004	215990	F 00M 145 238	215231
9 120 334 318	215264	9 190 067 011	215265	F 006 LDO 800	216326	F 00M 145 239	215239
9 120 334 328	215264	9 190 067 018	215290	F 006 LDO 801	216326	F 00M 145 240	215228
9 120 334 625	215264	9 190 085 001	215251	F 00M 113 200	215937	F 00M 145 243	215243
9 120 334 626	215328	9 190 085 001	215254	F 00M 123 201	215308	F 00M 145 246	215249
9 120 334 626	215264	9 190 087 011	215251	F 00M 123 202	215302	F 00M 145 247	215241
9 120 334 627	215328	9 190 087 011	215254	F 00M 123 228	216189	F 00M 145 248	215925
9 120 334 627	215264	9 190 110 031	215363	F 00M 123 237	215302	F 00M 145 251	215242



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

Tavole Comparative - Cross Reference List

10480119	215115	1101024	215165	1101219	215111	1101634	215154
10480119	215156	1101025	215165	1101227	215154	1101635	215154
10480127	215154	1101026	215165	1101229	215154	1101636	215154
10480134	215154	1101027	215165	1101231	215154	1101637	215154
10480136	215154	1101028	215165	1101246	215154	1101638	215154
10480137	215154	1101029	215165	1101253	215154	1101642	215154
10480157	215154	1101030	215165	1101254	215154	1101644	215154
10480172	215154	1101031	215165	1101255	215154	1101645	215154
10480181	215154	1101032	215165	1101259	215154	1101646	215154
10480214	215115	1101034	215165	1101264	215154	1101647	215154
10480215	215115	1101035	215165	1101266	215154	1101649	215154
10480225	215134	1101036	215165	1101267	215154	1101650	215154
10480225	215140	1101043	215165	1101271	215154	1101806	215154
10480273	215134	1101046	215165	1101272	215154	1101807	215154
10480403	215127	1101047	215165	1101273	215154	1101810	215154
10480403	216175	1101048	215165	1101275	215154	1101812	215154
10480404	216175	1101049	215165	1101277	215154	1101814	215154
10480408	216175	1101050	215165	1101278	215154	1101815	215154
10493240	215135	1101058	215165	1101285	215099	1101816	215154
10493596	215141	1101059	215165	1101288	215165	1101822	215154
10497083	215092	1101060	215165	1101289	215165	1101832	215154
10497177	215165	1101061	215165	1101291	215154	1101846	215154
1100072	215165	1101062	215165	1101292	215154	1102366	215099
1100073	215165	1101063	215165	1101293	215154	1102379	215099
1100077	215098	1101064	215165	1101310	215154	1102600	215154
1100077	215165	1101073	215165	1101313	215154	1102601	215154
1100078	215098	1101090	215165	1101317	215154	1102602	215154
1100078	215165	1101091	215165	1101318	215154	1102603	215154
1100081	215165	1101095	215165	1101323	215165	1102604	215154
1100084	215165	1101101	215154	1101344	215154	1102607	215154
1100086	215165	1101103	215165	1101346	215154	1102617	215154
1100087	215165	1101107	215154	1101434	215165	1102629	215154
1100089	215165	1101109	215165	1101435	215165	1102630	215154
1100095	215165	1101110	215154	1101450	215165	1102631	215154
1100096	215165	1101111	215154	1101461	215154	1102644	215154
1100104	215165	1101123	215154	1101464	215154	1102916	215099
1100109	215092	1101124	215154	1101465	215154	1102916	215160
1100110	215092	1101125	215154	1101466	215154	1102918	215099
1100111	215092	1101126	215154	1101467	215154	1102919	215098
1100113	215092	1101127	215154	1101475	215154	1102919	215099
1100115	215092	1101135	215154	1101478	215154	1102921	215160
1100116	215092	1101136	215154	1101480	215154	1102934	215099
1100117	215092	1101137	215154	1101480	215154	1102934	215160
1100119	215092	1101138	215154	1101500	215154	1102935	215160
1100120	215092	1101139	215154	1101521	215154	1102935	215160
1100121	215092	1101140	215154	1101521	215154	1103116	215160
1100124	215092	1101140	215154	1101550	215165	1103123	215098
1100125	215092	1101141	215154	1101551	215109	1103123	215099
1100125	215092	1101142	215154	1101551	215154	1103123	215160
1100127	215092	1101143	215154	1101565	215154	1103123	215160
1100128	215092	1101143	215154	1101571	215154	1103129	215160
1100128	215092	1101144	215154	1101577	215154	1103164	215099
1100129	215092	1101145	215154	1101577	215154	1103164	215099
1100130	215092	1101145	215154	1101582	215154	1103190	215160
1100131	215092	1101146	215154	1101583	215154	1103190	215160
1100131	215092	1101148	215154	1101583	215154	1105345	215165
1100132	215092	1101148	215154	1101593	215154	1105460	215165
1100132	215092	1101149	215154	1101595	215154	1105462	215165
1100133	215092	1101150	215154	1101596	215154	1105465	215165
1100134	215092	1101151	215154	1101599	215154	1105465	215165
1100135	215092	1101154	215154	1101600	215154	1105467	215165
1100177	215165	1101158	215154	1101600	215154	1105469	215165
1100178	215165	1101162	215154	1101601	215154	1105470	215165
1100185	215165	1101168	215154	1101603	215154	1105471	215165
1100189	215165	1101170	215154	1101605	215154	1105472	215165
1100198	215165	1101171	215154	1101606	215154	1105475	215099
1100211	215099	1101172	215154	1101606	215154	1105475	215165
1100211	215165	1101173	215154	1101608	215154	1105475	215165
1100213	215165	1101175	215154	1101612	215154	1105477	215165
1100216	215165	1101176	215154	1101614	215154	1105510	215098
1100499	215160	1101178	215165	1101615	215154	1105577	215165
1101015	215165	1101179	215154	1101616	215154	1105578	215165
1101016	215165	1101181	215154	1101617	215154	1105612	215154
1101017	215165	1101184	215154	1101618	215154	1105637	215165
1101018	215165	1101186	215154	1101619	215154	1105661	215154
1101019	215165	1101188	215154	1101620	215154	1105662	215154
1101020	215165	1101190	215154	1101621	215154	1105663	215154
1101021	215165	1101196	215111	1101622	215154	1105664	215154
1101022	215165	1101196	215154	1101628	215154	1105664	215154
1101023	215165	1101199	215111	1101629	215154	1105667	215154
		1101199	215154	1101630	215154	1105669	215154
				1101632	215154	1105671	215154
				1101633	215154	1105672	215154



Tavole Comparative - Cross Reference List

1105678	215154	1984032	215142	321311	215154	321603	215165
1105688	215154	1984287	215098	321312	215154	321605	215165
1105693	215165	1987518	215098	321313	215154	321645	215165
1105694	215154	1987518	215099	321314	215154	321646	215165
1105698	215154	1989658	215154	321315	215154	321651	215165
1105701	215154	21021447	215154	321316	215154	321654	215099
1105709	215165	21022772	215154	321317	215154	321654	215165
1105710	215154	21023515	215154	321318	215154	321668	215165
1105711	215154	21023702	215154	321319	215154	321669	215165
1105712	215154	21023724	215154	321320	215154	321680	215165
1105715	215154	21220353	215362	321321	215154	3472002	215136
1105716	215154	21221347	215275	321322	215154	3472004	215136
1105718	215154	21221350	215278	321323	215154	3472008	215136
1105720	215154	21221403	215315	321330	215154	3472014	215136
1105722	215154	21221416	215263	321333	215154	3472018	215136
1105725	215154	21221418	215320	321336	215154	3472020	215141
1116380	215092	21221419	215325	321337	215154	3472021	215142
1116384	215092	21221432	215261	321338	215154	3472022	215136
1116385	215092	21222124	215799	321339	215154	3472023	215136
1116387	215092	21222127	215775	321340	215154	3472024	215136
1116387H	215092	21225386	215746	321341	215154	3472025	215136
1116388	215098	21225400	215748	321344	215154	3472026	215136
1116388	215099	21225422	215735	321348	215154	3472027	215136
1116404	215098	21226104	215130	321349	215154	3472028	215136
1116405	215098	21511114	215374	321350	215154	3472032	215136
1116423	215092	219187	215173	321351	215154	3472033	215136
1116424	215109	276010	215101	321352	215154	3472037	215136
1116429	215105	3211002	215154	321353	215154	3472038	215136
1116432	215111	3211008	215156	321365	215154	3472042	215142
1116436	215105	3211009	215154	321377	215154	3472048	215142
1116437	215105	3211010	215154	321379	215154	3472049	215142
1116439	215105	3211014	215154	321380	215154	3472050	215142
1116440	215105	3211021	215154	321381	215154	3472052	215142
1117160	215165	3211023	215156	321383	215154	3472053	215142
1117163	215165	3211025	215156	321385	215154	3472057	215142
1117732	215165	3211026	215156	321388	215154	3472058	215142
1117733	215165	3211027	215156	321390	215154	3472059	215142
1117738	215165	3211030	215154	321391	215165	3472060	215142
1117801	215165	3211031	215156	321395	215154	3472061	215142
1117805	215165	3211033	215154	321397	215154	3472062	215142
1117807	215165	3211034	215154	321405	215154	3472063	215142
1117818	215165	3211035	215154	321407	215154	3472064	215142
1117836	215099	3211036	215154	321408	215154	3472065	215142
1117900	215098	3211037	215154	321424	215154	3472066	215142
1205464	215140	3211038	215154	321425	215154	3472067	215142
13472406	215092	3211039	215154	321430	215154	3472068	215142
13472557	215130	3211040	215154	321434	215154	3472069	215142
13500186	216334	3211041	215154	321435	215154	3472070	215142
13579662	216334	3211042	215154	321436	215154	3472072	215142
16003652	215092	3211043	215154	321438	215154	3472073	215142
1852209	215160	3211044	215154	321439	215154	3472074	215142
1861166	216305	3211045	215154	321440	215154	3472075	215142
1875627	215160	3211048	215156	321441	215154	3472075	215130
1875645	215165	3211051	215156	321455	215154	3472082	215142
1891055	215160	3211061	215154	321456	215154	3472082	215130
1892914	215165	3211062	215154	321457	215154	3472082	215138
1894460	215098	3211063	215154	321459	215154	3472091	215142
19009702	215115	3211066	215154	321461	215154	3472091	215130
19009708	215135	3211067	215154	321462	215154	3472104	215129
19009719	215115	3211068	215154	321463	215154	3472104	215142
19010111	215098	3211084	215154	321464	215154	3472104	215138
19010193	215098	3211136	215165	321465	215154	3472105	215129
19020307	215098	321276	215154	321466	215154	3472105	215142
19020382	215098	321277	215154	321468	215154	3472105	215138
19020391	215098	321278	215154	321469	215154	3472106	215129
19020601	215229	321286	215154	321471	215154	3472106	215139
19020609	215229	321300	215154	321476	215154	3472119	215129
19020611	215229	321302	215154	321477	215154	3472119	215142
19020612	215229	321303	215154	321478	215154	3472120	215129
19025150	215786	321304	215154	321479	215154	3472120	215142
19025151	215785	321305	215154	321496	215154	3472121	215129
19025155	215275	321306	215154	321497	215154	3472121	215139
19025330	215936	321307	215154	321505	215154	3472128	215129
19025333	215936	321308	215154	321506	215154	3472128	215142
19025514	216326	321309	215154	321523	215154	3472130	215129
19025661	215934	321310	215154	321574	215154	3472130	215139



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Tavole Comparative - Cross Reference List

3472130	215142	3493947	215140	021580-5901	216029	100211-2030	215649
3472134	215129	3742106	215139	021580-5911	215705	100211-2050	215649
3472134	215139	3742121	215139	021580-5931	215705	100211-2060	215715
3472134	215142	3742130	215139	021580-6610	215951	100211-2060	215649
3472135	215129	3742134	215139	021590-1890	215983	100211-2070	215649
3472135	215142	3742137	215139	021590-1900	215983	100211-2100	215649
3472136	215129	3742144	215139	021590-1910	215983	100211-2150	215649
3472136	215142	54048473	215483	021590-1950	215983	100211-2170	215649
3472137	215129	589714	215140	025180-3640	215722	100211-2200	215648
3472137	215139	6065301	215138	025180-4660	215722	100211-2201	215648
3472137	215142	7896932	215092	025180-4840	215722	100211-2210	215649
3472139	215129	7962635	215142	10021-1646	215674	100211-2211	215983
3472139	215142	7982716	215136	100210-1560	215698	100211-2250	215649
3472142	215129	7982718	215136	100210-3350	215983	100211-2280	215649
3472142	215142	801816	215165	100210-3360	215983	100211-2320	215648
3472143	215129	8400156	216153	100210-3400	215983	100211-2370	215649
3472143	215142	8400157	216153	100210-3460	215983	100211-2380	215649
3472144	215129	8400158	216153	100210-3580	215983	100211-2400	215717
3472144	215139	8400159	216153	100210-3680	215983	100211-2400	215649
3472144	215142	8400219	216153	100210-3760	215983	100211-2500	215649
3472311	215136	8600002	216305	100210-3770	215983	100211-2830	215649
3472312	215142	9009353	215275	100210-3810	215983	100211-2840	215649
3472406	215092	90140931	215315	100211-1000	215715	100211-3030	215649
3472557	215130	90272286	215315	100211-1000	215649	100211-3040	215649
3472606	215139	90543910	215135	100211-1001	215649	100211-3060	215649
3472641	215139	90543910	215141	100211-1011	215649	100211-3090	215649
3472813	215138	96224431	215101	100211-1021	215649	100211-3110	215649
3472820	215141	96224431	215173	100211-1031	215649	100211-3150	215649
3478687	215141	96224432	215101	100211-1040	215649	100211-3180	215649
3493008	215139	96224432	215173	100211-1041	215649	100211-3220	215649
3493029	215129	96252551	215101	100211-1050	215649	100211-3260	215649
3493030	215129	96252551	215173	100211-1060	215649	100211-3300	215649
3493050	215130	96408588	215991	100211-1061	215649	100211-3320	215649
3493079	215129	CS121D	215115	100211-1070	215649	100211-3350	215649
3493080	215129	D3915	215160	100211-1074	215649	100211-3390	215649
3493604	215129	D3982	215165	100211-1080	215649	100211-3430	215649
3493604	215142	D3983	215165	100211-1090	215649	100211-3500	215649
3493606	215129	D3991	215154	100211-1091	215649	100211-3500	215719
3493606	215139	D677	215105	100211-1110	215649	100211-3510	215649
3493606	215142	D685	215105	100211-1131	215649	100211-3520	215649
3493619	215129	D698	215105	100211-1141	215649	100211-3530	215649
3493619	215142	DR1000	215136	100211-1170	215715	100211-3540	215649
3493621	215129	DR3901	215142	100211-1180	215715	100211-3550	215649
3493621	215139	DR600	215092	100211-1180	215649	100211-3590	216076
3493621	215142	DR666	215092	100211-1200	215649	100211-3610	215649
3493634	215129	DR667	215092	100211-1210	215649	100211-3630	215649
3493634	215139	DR668	215092	100211-1220	215649	100211-3660	216076
3493634	215142	DR680	215092	100211-1230	215649	100211-3690	216076
3493635	215129	UD12AB	215141	100211-1320	215649	100211-3770	215649
3493635	215142			100211-1340	215649	100211-3800	215648
3493639	215129			100211-1351	215654	100211-3820	215649
3493639	215142			100211-1360	215649	100211-3960	215649
3493641	215129			100211-1370	215654	100211-4003	215663
3493641	215139	02131-9261	216332	100211-1400	215648	100211-4070	215661
3493641	215142	02131-9261	216332	100211-1410	215648	100211-4070	215719
3493644	215129	02131-9262	216333	100211-1411	215648	100211-4130	215719
3493644	215139	021580-2160	215715	100211-1430	215719	100211-4130	215919
3493644	215142	021580-2230	215715	100211-1520	215660	100211-4150	215719
3493704	215129	021580-2950	215717	100211-1550	215661	100211-4160	215660
3493704	215142	021580-3080	215718	100211-1550	215719	100211-4170	215660
3493706	215129	021580-3130	215719	100211-1560	215660	100211-4170	215719
3493706	215139	021580-3750	215980	100211-1560	215719	100211-4260	215719
3493706	215142	021580-3830	215703	100211-1570	215661	100211-4260	215919
3493714	215142	021580-4040	215980	100211-1570	215719	100211-4290	215660
3493714	215138	021580-4080	215703	100211-1580	215719	100211-4320	215660
3493716	215139	021580-4100	215980	100211-1610	215719	100211-4350	215660
3493716	215142	021580-4110	215980	100211-1610	215663	100211-4350	215719
3493717	215139	021580-4430	215980	100211-1611	215662	100211-4410	215660
3493717	215142	021580-4480	215703	100211-1620	215660	100211-4440	215663
3493721	215142	021580-4610	215980	100211-1630	215663	100211-4450	215663
3493721	215138	021580-4630	215703	100211-1640	215663	100211-4460	215719
34937417	215139	021580-4690	215980	100211-1650	215663	100211-4490	215719
3493814	215140	021580-5040	215980	100211-1670	215662	100211-4490	215663
3493823	215140	021580-5220	215725	100211-1680	215718	100211-4520	215663
3493847	215140	021580-5300	215712	100211-1680	215662	100211-4560	215663
3493855	215140	021580-5891	216029	100211-2020	215649	100211-4650	215663

DENSO



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

100211-4680	215663	100213-0750	215698	101211-0550	215715	101211-9600	215676
100211-4730	215682	100213-0950	215698	101211-0550	215683	101211-9710	215676
100211-4740	215663	100213-1120	215698	101211-0590	215715	101211-9780	215676
100211-5450	215717	100213-1210	215698	101211-0690	215681	101211-9820	215679
100211-6020	215980	100213-1500	215698	101211-0720	215683	101211-9940	215681
100211-6110	215669	100213-1560	215698	101211-0770	215676	102211-0590	215676
100211-6120	215669	100213-1730	215703	101211-0971	215715	102211-0650	215676
100211-6120	215980	100213-1730	215674	101211-0971	215674	102211-0750	215951
100211-6200	215687	100213-1770	215703	101211-0972	215674	102211-0750	215996
100211-6210	215687	100213-1770	215674	101211-1170	215682	102211-0770	215676
100211-6221	215687	100213-2272	215703	101211-2020	215719	102211-0780	215676
100211-6240	215686	100213-2272	215683	101211-2100	215661	102211-0920	216301
100211-6250	215686	100213-2350	215715	101211-2130	215719	102211-1260	215679
100211-6410	215648	100213-2350	215674	101211-3200	215661	102211-1440	215681
100211-6470	215676	100213-2351	215715	101211-3370	215662	102211-1460	215722
100211-6600	215719	100213-2351	215674	101211-4150	215676	102211-1461	215722
100211-6600	215919	100213-2470	215674	101211-4151	215676	102211-1620	215676
100211-6720	215661	100213-2471	215674	101211-4280	215681	102211-1650	215722
100211-6720	215719	100213-2530	215683	101211-5020	215703	102211-1680	215703
100211-6720	215919	100213-2530	215980	101211-5020	215674	102211-1820	215681
100211-6730	215663	100213-2630	215703	101211-5080	215672	102211-1830	215681
100211-6860	215660	100213-2630	215683	101211-5150	215672	102211-1900	215676
100211-6870	215719	100213-2790	215703	101211-5160	215672	102211-1910	215676
100211-6880	215719	100213-2790	215683	101211-5240	215703	102211-1920	215676
100211-6990	215719	100213-2920	215703	101211-5240	215674	102211-1950	215703
100211-7000	215649	100213-2920	215674	101211-5450	215676	102211-1951	215703
100211-7050	215649	100213-2940	215681	101211-5460	215722	102211-1960	215703
100211-7060	215649	100213-2950	215681	101211-5550	215722	102211-1990	215676
100211-7330	215654	100213-2980	215681	101211-5560	215676	102211-2000	215676
100211-7460	215649	100213-2990	215681	101211-5620	215676	102211-2020	215676
100211-7470	215669	100213-2991	215681	101211-5710	215676	102211-2120	215676
100211-7570	215649	100213-2993	215681	101211-5780	215703	102211-2180	215676
100211-7780	215669	10121-1213	215719	101211-5780	215674	102211-2220	215722
100211-7800	215649	101210-0160	215797	101211-6260	215686	102211-2221	215722
100211-7960	215669	101210-0161	215797	101211-7010	215675	102211-2222	215722
100211-7970	215715	101210-0870	216024	101211-7020	215676	102211-2223	215722
100211-7970	215649	101210-0871	216024	101211-7070	215676	102211-2231	215722
100211-8020	215703	101210-0940	215961	101211-7090	215676	102211-2232	215722
100211-8030	215703	101210-0940	216200	101211-7091	215676	102211-2233	215722
100211-8050	215703	101210-0951	215961	101211-7120	215676	102211-2234	215722
100211-8070	215703	101210-0951	216200	101211-7150	215676	102211-2250	215676
100211-8150	215703	101210-0960	215961	101211-7170	215676	102211-2290	215676
100211-8150	216076	101210-0960	216200	101211-7230	215685	102211-2310	215685
100211-8230	215722	101210-0961	215961	101211-7260	215676	102211-2480	215676
100211-8300	215703	101210-0961	216200	101211-7270	215685	102211-2600	215703
100211-8300	215649	101210-0971	215961	101211-7300	215684	102211-2810	215703
100211-8320	215722	101210-0971	216200	101211-7301	215684	102211-2810	215685
100211-8370	215722	101210-0990	215797	101211-7370	215676	102211-5050	215672
100211-8380	215703	101210-0990	216024	101211-7400	215676	102211-5051	215672
100211-8380	215669	101210-1080	215961	101211-7410	215676	102211-5052	215672
100211-8390	215703	101210-1080	216024	101211-7500	215676	102211-5070	215683
100211-8410	215669	101210-1081	215961	101211-7520	215676	102211-5230	215683
100211-8470	215669	101210-1081	216024	101211-7670	215676	102211-5231	215683
100211-8480	215669	101210-1090	216024	101211-7680	215676	102211-5600	215685
100211-8530	215722	101210-1100	216024	101211-7690	215676	102211-5600	216019
100211-8540	215703	101210-1101	216024	101211-7750	215676	102211-5610	215683
100211-8540	215649	101210-1111	215961	101211-7760	215684	102211-5660	215712
100211-8550	215703	101210-1111	216024	101211-7761	215684	102211-8000	215703
100211-8560	215703	101210-1121	216024	101211-7761	215676	102211-8010	215703
100211-8570	215703	101210-1210	215961	101211-7800	215676	102211-8060	215784
100211-8590	215669	101210-1210	216024	101211-7840	215676	102211-8060	215964
100211-8590	215722	101210-1321	216024	101211-9010	215681	102211-8061	215784
100211-8710	216076	101210-1380	216024	101211-9020	215681	102211-8061	215964
100211-8740	215703	101210-1381	216024	101211-9060	215676	102211-8070	215784
100211-8740	216076	101210-1390	215778	101211-9100	215676	102211-8070	215964
100211-8750	215703	101210-1391	215778	101211-9160	215676	102211-8071	215784
100211-8770	215703	101210-1470	216024	101211-9200	215676	102211-8071	215964
100211-8820	215722	101210-1510	215961	101211-9280	215703	102211-8081	215964
100211-8860	215703	101210-1700	216317	101211-9280	215674	102211-8190	215703
100211-8870	215722	101211-0130	215675	101211-9350	215676	102211-8191	215778
100211-8911	215703	101211-0300	216076	101211-9360	215676	102211-8221	215961
100211-9310	215661	101211-0340	215715	101211-9380	215679	102211-8221	215961
100211-9330	215703	101211-0340	215672	101211-9390	215679	102211-8270	215797
100211-9710	215649	101211-0521	215715	101211-9410	215676	102211-8270	216024
100211-9720	215648	101211-0521	215672	101211-9430	215676	102211-8281	215778
100211-9780	215715	101211-0522	215672	101211-9520	215676	102211-8281	215961
				101211-9540	215676	102211-8431	215778



Tavole Comparative - Cross Reference List

102211-8431	215961	104210-3410	215691	104210-4700	215697	126000-0970	215663
102211-8470	215778	104210-3410	215951	104210-4880	215996	126000-0980	215660
102211-8470	215961	104210-3411	215951	104210-4881	215996	126000-1010	215649
102211-8471	215778	104210-3431	215951	104210-5020	215667	126000-1030	216076
102211-8471	215961	104210-3431	215996	104210-5020	216029	126000-1110	215669
102211-8480	215961	104210-3440	215691	104210-5021	215667	126000-1160	215663
102211-8480	216024	104210-3450	215996	104210-5021	216029	126000-1330	215661
102211-8481	215961	104210-3460	215691	104210-5140	215951	126000-1410	216076
102211-8481	216024	104210-3461	215691	104210-5150	215951	126000-1460	215698
102211-8610	215961	104210-3470	215131	104210-5151	215951	126000-1530	215649
102211-8610	216024	104210-3490	215691	104210-5300	215697	126000-1580	215674
102211-8611	215961	104210-3500	215967	104210-5330	215951	126000-1640	215674
102211-8611	216024	104210-3510	215697	104210-5350	215951	126000-1660	215674
102211-8612	215961	104210-3510	215940	104210-5370	215131	126000-1670	215684
102211-8620	215778	104210-3511	215697	104210-5440	215951	126000-1700	216076
102211-8620	215961	104210-3511	215940	104210-5591	215951	126000-1730	215672
102211-8622	215961	104210-3512	215697	104210-5700	215940	126000-1750	215672
102211-8631	215961	104210-3512	215940	104210-5710	216029	126000-1800	215682
102211-8640	215797	104210-3513	215696	104210-5711	216029	126000-1800	215676
102211-8640	216024	104210-3513	215940	104210-5770	216029	126000-1920	215683
102211-8641	215941	104210-3520	216029	104210-5800	215940	126000-1930	215672
102211-8642	216024	104210-3521	215697	104210-5830	215696	126000-1940	215681
102211-8650	215941	104210-3521	216029	104210-6021	216337	126000-1971	215683
102211-8661	215941	104210-3522	215697	104210-6040	216337	126000-2050	215684
102211-8690	216024	104210-3522	216029	104210-6080	216316	126000-2090	215679
102211-8691	216024	104210-3523	215697	104210-6080	216327	126000-2120	215661
102211-9010	215681	104210-3523	215696	104210-6101	215696	126000-2160	215679
102211-9070	215703	104210-3523	216029	104210-6180	216316	126000-2170	215679
102211-9100	215703	104210-3524	216029	104210-6181	216316	126000-2190	215685
102213-2993	215681	104210-3530	215697	104210-6182	216316	126000-2200	215684
104210-0338	215131	104210-3530	215940	104210-6220	216316	126000-2230	215684
104210-0345	215996	104210-3531	215697	104210-6250	216337	126000-2260	215676
104210-0362	215996	104210-3531	215940	104210-6254	216337	126000-2340	215687
104210-0365	215996	104210-3532	215697	104210-6270	216316	126000-2470	215679
104210-0375	215996	104210-3532	215940	104210-6340	215696	126000-2610	215679
104210-0403	215996	104210-3560	216029	104210-6340	216316	126000-2680	215683
104210-0404	215996	104210-3630	215697	104210-6670	215696	126000-2720	215661
104210-0418	215996	104210-3630	215940	104210-6670	216316	126000-2770	215683
104210-1000	215131	104210-3640	215697	104210-8000	215685	126000-2810	215661
104210-1060	216339	104210-3640	216029	104210-8010	215685	126000-3060	215683
104210-1461	215996	104210-3641	216029	104210-8020	215685	126000-3370	216301
104210-1840	216327	104210-3642	216029	104210-8240	215685	126000-3530	215683
104210-2100	215996	104210-3710	216134	104210-8241	215685	126000-3690	215685
104210-2320	215951	104210-3711	216134	104210-9010	215685	126000-7010	215687
104210-2341	215996	104210-3730	215967	104210-9010	216019	126000-7011	215687
104210-2350	215996	104210-3750	215131	104210-9011	215685	126000-7100	215684
104210-2360	215131	104210-3750	215996	104210-9050	216019	126000-7100	215675
104210-2360	215996	104210-3751	215131	104210-9340	215685	126000-7120	215686
104210-2520	215951	104210-3751	215996	121000-0820	215983	126000-7230	216024
104210-2650	215996	104210-3761	215697	121000-1180	215983	126220-0180	216201
104210-2730	216029	104210-3761	215940	121000-2980	215983	126600-0040	215967
104210-2750	215697	104210-3762	215697	121000-4230	215725	126600-0150	215691
104210-2750	216029	104210-3762	215940	121000-4250	215718	126600-3010	215996
104210-2780	215667	104210-3780	215951	121000-4400	215725	126600-3040	215996
104210-2780	216029	104210-3780	215996	121000-5100	215983	126600-3390	215996
104210-2870	216339	104210-3821	215697	121000-5330	215983	126600-3430	215696
104210-2930	215696	104210-3821	216029	121000-5480	215698	126600-3460	215697
104210-3050	215996	104210-3860	215691	126000-0041	215967	126600-3640	215696
104210-3050	216199	104210-3880	215951	126000-0042	215967	126600-7230	216024
104210-3051	215996	104210-3890	215951	126000-0340	215649	126600-7240	216200
104210-3051	216199	104210-3980	215996	126000-0410	215648	126600-756A	216317
104210-3052	215996	104210-3980	216199	126000-0411	215648	204210-3400	215691
104210-3052	216199	104210-3981	215996	126000-0470	215648	42100-0001	216029
104210-3060	216199	104210-3981	216199	126000-0510	215649	42100-0002	216029
104210-3091	215967	104210-4010	216134	126000-0550	215660	42100-0004	216029
104210-3092	215967	104210-4012	216134	126000-0570	215654	42100-0006	216029
104210-3170	215667	104210-4022	215697	126000-0600	215662	421000-0011	216201
104210-3240	215667	104210-4022	215940	126000-0610	215669	421000-0012	216201
104210-3250	215996	104210-4091	215697	126000-0650	215649	421000-0013	216201
104210-3250	216199	104210-4101	215951	126000-0700	215649	421000-0021	216201
104210-3251	215996	104210-4102	215951	126000-0721	215661	421000-0022	216201
104210-3251	216199	104210-4200	215131	126000-0850	215919	421000-0023	216201
104210-3380	215691	104210-4460	215691	126000-0880	215919	421000-0024	216201
104210-3380	215131	104210-4521	215951	126000-0920	215698	421000-0025	216201
104210-3381	215691	104210-4591	216029	126000-0940	216076	421000-0026	216201
104210-3390	215691	104210-4640	216029	126000-0950	215661	421000-0027	216201



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Tavole Comparative - Cross Reference List

1S7T-10300-CB	215214	3M5T-10300-YD	216029	86AB-10300-AA	215325	98AZ-10346-FA	215183
1S7T-10300-CC	215188	3M5T-10300-YE	216029	86AB-10300-AB	215325	98BB-10300-BC	215302
1S7T-10300-CC	215214	3N11-10300-AB	215964	86AB-10300-DB	215325	98BB-10300-BC	215237
1S7T-10300-CD	215188	3N11-10300-AC	215964	86AB-10300A-EA	215325	98BB-10300-BD	215302
1S7T-10300-CD	215214	3N11-10300-AD	215964	86AX-10300-AB	215325	98BB-10300-BD	215237
1S7T-10300-CE	215188	3N11-10300-AE	215964	86AX-10300A-AA	215325	98BB-10300-BE	215302
1S7T-10300-CE	215214	3N11-10300-AF	215964	86GB 10304 CA	215338	98BB-10300-BE	215237
1S7T-10300-CF	215188	3N21-10300-BB	216015	86GB 10316 AA	215264	98VB-10K359-BA	215583
1S7T-10300-CF	215214	3S6T-10300-AA	215188	87BB 10304 CA	215504	98VB-10K359-BB	215583
1S7T-10300-DA	215188	3S6T-10300-AB	215188	884F-10K359-AB	215317	98VB-10K359-BC	215583
1S7T-10300-DA	215214	3S6T-10300-AC	215188	894F-10300-BA	215317	98VW-10300-CA	215308
1S7T-10300-DB	215188	3S6T-10300-AD	215188	894X-10300-BA	215317	98VW-10300-EA	215301
1S7T-10300-DB	215214	3W1U-10300-BB	215183	89BB-10300-JB	215504	A830-X10316-FA	215275
1S7T-10300-DC	215188	3W1Z1-0346B-ARM	215183	89FF-10300-AB	215497	D4NN-10304-A	215487
1S7T-10300-DC	215214	4371000	215188	89FF-10300-AC	215497	D8HZ-10316-C	215092
1S7T-10300-DD	215188	4371001	215188	8M5T-10300-YA	216029	E0DZ-10316-A	215193
1S7T-10300-DD	215214	4374447	215188	8M5T-10300-YB	216029	E0DZ-10316-A	215194
1S7T-10300-DE	215188	4374448	215188	914F-10300-AB	215502	E27Z-10316-A	215512
1S7T-10300-DE	215214	4394204	215188	924F-10300-AA	215315	E3NN-10B376-AD	215485
1S7T-10300-DF	215188	4531025	215188	924F-10K359-AA	215502	E5RD 10316 BA	215261
1S7T-10300-DF	215214	4531026	215188	924F-10K359-AB	215315	E7NN 10304 AA	215497
1U2U-10346-AA	215194	4C3T-10300-AA	215186	924F-X10K3-59	215502	E7NN 10316 AA	215485
1U2Z-10346-AA	215194	4C3T-10300-BA	215186	924FX-10K35-9AA	215315	E8GY-10316	215519
1U2Z1-0346A-ARM	215194	4M5T-10300-KB	215940	924X-10300-AB	215315	E8GY-10316-B	215528
2C1T-10300-BB	215189	4M5T-10300-UB	216029	93BB-10300-FA	215191	E8GZ-10316-A	215528
2C2U-10300-BB	215194	4M5T-10300-UC	216029	93BB-10300-FB	215191	E8JY-10316	215519
2C3U-10300-BB	215186	4M5T-10300-UD	216029	93BB-10300-FD	215192	E9DF 10316 AA	215193
2M5T-10300-AB	215964	5007075	215325	93BB-10300-FE	215192	E9DF 10316 AA	215194
2M5T-10300-AC	215964	5011364	215275	93BB-10300-FG	215192	E9DF-10300-CA	215194
2M5T-10300-AD	215964	5026096	215325	93BB-10300-FF	215192	E9DF-10346-AA	215194
2RP9-03357	216326	5026721	215317	94BB-10300-AE	215192	E9DZ-10346-B	215192
2S6T-10300-AA	215188	5027848	215315	94BB-10300-AF	215192	E9PU-10346-AA	215194
2S6T-10300-AB	215188	5029902	215315	94BB-10300-AH	215192	E9PZ-10304-B	215578
2S6T-10300-AC	215188	5128966	215188	94GB-10300-BB	215315	F07F-10300-AA	215193
2S6T-10300-FA	216015	5128967	215188	94GB-10K359-AC	215315	F07F-10300-AA	215194
2S6T-10300-FB	215188	5C2T-10300-BC	215194	94GB-10K359-AO	215502	F07U-10300-AA	215194
2S6T-10300-FC	215188	5C2Z-10346-AA	215194	954F-10300-AA	215315	F07U-10300-AB	215194
2T1U-10300-AB	215188	5C2Z-10346-BA	215194	954F-10K300-AA	215315	F07U-10300-AC	215193
2T1U-10300-AD	215188	5S6Y-10300-AB	215188	954F-10K359-AA	215502	F07U-10300-AC	215194
2T1U-10300-AE	215188	5S6Y-10300-AD	215188	954F-10K359-AB	215315	F07U-10346-AA	215194
2T1U-10300-AF	215188	6036646	215275	96BB-10300-AB	215192	F09F-10300-AA	215193
2T1U-10300-AG	215188	6048270	216127	96BB-10300-BA	215192	F0CF-10300-AA	215193
2T1U-10300-AH	215188	6057627	215275	96BB-10300-BB	215192	F0CF-10300-AA	215194
2T1U-10300-AK	215188	6073340	215855	96BB-10300-BC	215192	F0CO-10300-AD	215194
2T1U-10300-AL	215188	6088149	215325	96BB-10300-BD	215192	F0CO-10300-AA	215193
2T1U-10300-AM	215188	6094903	215321	96BB-10300-BE	215192	F0CU-10300-AA	215194
2T1U-10300-BB	215188	6094906	215278	97BB-10300-AC	215192	F0CU-10300-AB	215193
2T1U-10300-BC	215188	6113735	215261	97BB-10300-BA	215192	F0CU-10300-AC	215194
2T1U-10300-BD	215188	6133746	215483	97BB-10300-BB	215192	F0CU-10300-AC	215193
2T1U-10300-BE	215188	6153350	215338	98AB-10300-DC	215964	F0CU-10300-AC	215194
2T1U-10300-CA	215189	6165056	215264	98AB-10300-DD	215964	F0CU-10300-AD	215194
2T1U-10300-CB	215189	69EB 10304 AA	215487	98AB-10300-DE	215964	F0CU-10346-A	215194
2T1U-10300-CC	215188	6C2T-10300-BA	215194	98AB-10300-DF	215964	F0CU-10346-AC	215194
2T1U-10300-CD	215188	6C2Z-10346-BA	215194	98AB-10300-DG	215964	F0CZ-10346-A	215193
2T1U-10300-CE	215188	6C2Z1-0346B-ARM	215194	98AB-10300-DH	215964	F0CZ-10346-C	215193
2T1U-10300-CF	215188	6M21-10346-CA	215417	98AB-10300-DJ	215964	F0CZ-10346C-RM	215193
2T1U-10300-CG	215188	7066376	215191	98AB-10300-EB	215183	F0DF-10300-AA	215193
3M21-10300-AA	215308	71BB 10304 AA	215317	98AB-10300-FC	215183	F0DF-10300-AA	215194
3M21-10300-BA	215301	7302659	215315	98AB-10300-GC	215964	F0DF-10300-BA	215193
3M5T-10300-KA	215940	74GB 10316 AA	215275	98AB-10300-GD	215964	F0DF-10300-BA	215194
3M5T-10300-KB	215940	77BB 10316 AA	216127	98AB-10300-GE	215964	F0DU-10300-AA	215194
3M5T-10300-KC	215940	78GB 10316 AA	215275	98AB-10300-GF	215964	F0DU-10300-AB	215194
3M5T-10300-LC	215940	80BB 10316 AA	215855	98AB-10300-GG	215964	F0DU-10300-AC	215194
3M5T-10300-LD	215940	81AB 10304 DA	215325	98AB-10300-GH	215964	F0DU-10300-BA	215194
3M5T-10300-NB	216029	81DB 10304 CA	215325	98AB-10300-GI	215964	F0DU-10300-BB	215193
3M5T-10300-NC	216029	81DB 10316 CA	215480	98AB-10300-GK	215964	F0DU-10300-BB	215194
3M5T-10300-PB	215940	81DB-110316-AA	215275	98AB-10300-GL	215964	F0DU-10300-BC	215193
3M5T-10300-PC	215940	82BB 10316 AA	215261	98AB-10300-GM	215964	F0DU-10300-BC	215194
3M5T-10300-PD	215940	82DB 10304 BA	215321	98AB-10300-JA	215964	F0DU-10346-BC	215194
3M5T-10300-SC	216029	82FB-10300-EA	216127	98AB-10300-JB	215964	F0DZ-10346-A	215193
3M5T-10300-SD	216029	84AB 10316 AA	215483	98AB-10300-JC	215964	F0DZ-10346-A	215194
3M5T-10300-VB	215940	85GB 10304 CA	215338	98AB-10300-JD	215964	F0DZ-10346-B	215193
3M5T-10300-VC	215940	864F 10304 AA	215502	98AB-10300-JE	215964	F0DZ-10346-B	215194
3M5T-10300-VD	215940	864F-10K359-GC	215502	98AB-10300-JF	215964	F0DZ-10346-C	215193
3M5T-10300-YB	216029	86AB 10304 AA	216052	98AB-10300-JG	215964	F0DZ-10346-C	215194
3M5T-10300-YC	216029	86AB 10304 BA	215500	98AZ-10346-EA	215183	F0DZ-10346-D	215193



Tavole Comparative - Cross Reference List

F0DZ-10346-D	215194	F1VY-10346B-RM	215194	F5HT-10300-AA	215194	F6UU-10300-DA	215194
F0DZ-10346-E	215194	F23U-10300-CA	215194	F5HT-10300-BA	215194	F6UU-10300-EA	215194
F0DZ-10346D-RM	215194	F23U-10300-DA	215194	F5HT-10300-CA	215194	F6UU-10300-EB	215194
F0DZ-10346E-RM	215194	F23U-10346-AD	215194	F5HT-10300-DA	215194	F6UU-10300-FA	215194
F0PU-10346-AD	215194	F23Z-10346-A	215194	F5HZ-10346-D	215194	F6UZ-10346-SA	215194
F0PU-10346-BD	215194	F23Z-10346A-RM	215194	F5HZ-10346-E	215194	F6UZ-10346-VA	215194
F0PU-10346-CA	215193	F29U-10300-AB	215194	F5PU-10300-GA	215194	F6UZ1-0346S-ARM	215194
F0PU-10346-CA	215194	F2HZ-10346-B	215194	F5PU-10346-EA	215194	F6UZ1-0346V-ARM	215194
F0PU-10346-DA	215193	F2HZ-10346B-RM	215194	F5PZ-10346-GA	215194	F6UZ10-346SAR-M2	215194
F0PU-10346-DA	215194	F2HZ1-0346B-RM1	215194	F5RU 10316 BA	215192	F6UZ10-346VAR-M1	215194
F0PU-10346-DD	215193	F2HZ1-0346B-RM2	215194	F5RU-10300-BA	215192	F6UZ10-346VAR-M3	215194
F0PU-10346-DD	215194	F2PU-10346-AF	215194	F5RU-10300-BB	215192	F6UZ10-346VBR-M4	215194
F0PU-10346-MC	215193	F2PU-10346-DE	215194	F5RU-10300-BC	215192	F6ZU-10300-AA	215194
F0PU-10346-MC	215194	F2PU-10346-ED	215194	F5RU-10316-A	215192	F6ZU-10300-AB	215194
F0PU-10346-NC	215193	F2PU-10346-FC	215194	F5RZ-10316-A	215192	F6ZU-10300-AC	215194
F0PU-10346-NC	215194	F2PU-10346-GA	215194	F5RZ-10346-BC	215192	F75U-10300-CA	215194
F0PZ-10346-A	215193	F2TU-10300-AF	215194	F5UU-10300-BA	215194	F75U-10300-CB	215194
F0VF-10300-AA	215193	F2TU-10346-AE	215194	F65U-10300-BB	215194	F77U-10300-BA	215194
F0VF-10300-AA	215194	F2UU-10300-BE	215194	F65U-10300-EA	215194	F77U-10300-BB	215194
F0VU-10300-AA	215193	F2UU-10300-CD	215194	F67U-10300-AA	215194	F7AU-10300-AA	215194
F0VU-10300-AA	215194	F2UU-10300-DC	215194	F67U-10300-BA	215194	F7AZ-10346-AA	215194
F0VU-10300-AB	215194	F2UU-10300-EA	215194	F69U-10300-AA	215194	F81U-10300-BC	215182
F0VU-10300-AC	215194	F2UU-10300-FA	215194	F6AU-10300-AA	215194	F81U-10300-CC	215182
F0VY-10346-A	215193	F2UU-10346-BE	215194	F6AU-10300-AB	215194	F81U-10300-DB	215182
F0VY-10346-A	215194	F2UU-10346-CD	215194	F6AZ-10346-AA	215194	F81U-10300-DC	215182
F0VY-10346-B	215193	F2UU-10346-DA	215194	F6AZ1-0346A-ARM	215194	F81U-10300-EB	215182
F0VY-10346-B	215194	F2UZ-10346-B	215193	F6AZ10-346AAR-M1	215194	F81U-10300-GA	215182
F0VY-10346B-RM	215194	F2UZ-10346-B	215194	F6AZ10-346AAR-M2	215194	F81Z-10346-BA	215182
F13U-10300-AC	215193	F2UZ-10346-C	215194	F6HT-10300-KA	215194	F81Z-10346-CA	215182
F13U-10300-AC	215194	F2UZ-10346B-RM	215194	F6HT-10300-LA	215194	F81Z-10346-DA	215182
F13U-10300-AD	215193	F2UZ1-0346C-RM1	215194	F6HT-10300-MA	215194	F81Z-10346-EA	215182
F13U-10300-AD	215194	F32Z-10304-A	215643	F6HU-10300-AA	215194	F81Z-10346-GA	215182
F13Z-10346-A	215193	F32Z-10346-A	215643	F6PU-10300-BA	215194	F8RZ-10346-CC	215185
F13Z-10346-A	215194	F37U-10300-AA	215194	F6PU-10300-TA	215194	F8WU-10C359-AB	215182
F17U-10300-AA	215194	F3AU-10300-AC	215194	F6PU-10346-AA	215194	GL419	215185
F1DU-10300-AD	215193	F3AU-10300-BA	215194	F6PU-10346-AF	215194	GL431	215185
F1DU-10300-AD	215194	F3AU-10300-CA	215191	F6PU-10346-BA	215194	GL456	215183
F1DU-10300-AE	215193	F3AU-10346-AC	215194	F6PU-10346-EB	215194	GL462	215183
F1DU-10300-AE	215194	F3AZ-10316-A	215191	F6PU-10346-KA	215194	GL463	215185
F1DU-10346-AE	215194	F3AZ-10346-A	215191	F6PU-10346-SA	215194	GR811	215191
F1DZ-10346-A	215193	F3AZ-10346-A	215194	F6PU-10346-TA	215194	R86A-X10300-AB	215325
F1DZ-10346-A	215194	F3AZ-10346-B	215194	F6PU-10346-VA	215194	R89F-X10300-BA	215317
F1DZ-10346-B	215194	F3AZ-10346A-RM	215194	F6PU-10346-XA	215194	R89F-X10300-GB	215497
F1DZ-10346B-RM	215194	F3AZ1-0346A-RM1	215194	F6PZ-10346-AE	215192	R924-F10300-AA	215502
F1HT-10300-AA	215194	F3CU-10300-AD	215194	F6PZ-10346-AF	215194	R924-X10300-AB	215315
F1HT-10300-AB	215194	F3DU-10300-BB	215194	F6PZ-10346-B	215194	R954-F10300-AA	215315
F1HT-10300-AC	215194	F3HT-10300-GB	215194	F6PZ-10346-EA	215194	R96B-B10300-BA	215192
F1PU-10346-AC	215193	F3HT-10300-LA	215194	F6PZ-10346-EA	215194	V94GB-10K35-9AB	215502
F1PU-10346-AC	215194	F3HZ-10346-B	215194	F6PZ-10346-HA	215194	VP3C3U-10C359-AA	215186
F1PU-10346-BE	215193	F3PU-10346-AC	215194	F6PZ-10346-KA	215194	VP4L3U-10C359-AA	215183
F1PU-10346-BE	215194	F3PU-10346-BA	215194	F6PZ-10346-LA	215194	VPF1U-10C35-9AA	215183
F1PU-10346-CA	215194	F3RU 10316 AA	215191	F6PZ-10346-PA	215194	XF2U-10300-AB	215183
F1PU-10346-DA	215194	F3UU-10300-AE	215194	F6PZ-10346-RA	215194	XF2U-10300-BC	215183
F1PU-1034B-E	215193	F3UU-10300-AF	215194	F6PZ-10346-TA	215194	XF2U-10300-BD	215183
F1SU-10300-AC	215193	F3UZ-10346-A	215194	F6PZ-10346-XA	215194	XF2Z-10346-AA	215183
F1SU-10300-AC	215194	F3UZ-10346A-RM	215194	F6PZ-10346B-RM	215194	XF2Z-10346-BA	215183
F1SU-10300-AD	215193	F3UZ1-0346A-RM1	215194	F6PZ1-0346A-FRM	215194	XF2Z1-0346A-ARM	215183
F1SU-10300-AD	215194	F3UZ1-0346A-RM2	215194	F6PZ1-0346E-ARM	215194	XF2Z1-0346B-ARM	215183
F1SU-10300-BA	215194	F3VU-10300-AA	215194	F6PZ1-0346H-ARM	215194	XR3U-10300-AA	215182
F1SZ-10346-A	215193	F4DU-10300-AA	215194	F6PZ1-0346L-ARM	215194	XR3Z-10346-AA	215182
F1SZ-10346-A	215194	F4OU-10300-CA	215194	F6PZ1-0346R-ARM	215194	XR8U-10300-AE	215183
F1TZ-10346-B	215193	F4PU-10300-AA	215192	F6PZ1-0346T-ARM	215194	XR8U-10300-AF	215183
F1TZ-10346-B	215194	F4PU-10300-CA	215194	F6PZ1-0346X-ARM	215194	XR8U-10300-CE	215183
F1TZ-10346-C	215194	F4PU-10346-BA	215194	F6PZ10-346AFR-M4	215194	XR8Z-10346-AA	215183
F1TZ-10346C-RM	215194	F4PU-10346-CA	215194	F6PZ10-346EAR-M1	215194	XR8Z-10346-CE	215183
F1TZ1-0346C-RM1	215194	F4PZ-10346-B	215194	F6PZ10-346EAR-M2	215194	XS61-10300-BD	216015
F1TZ1-0346C-RM2	215194	F4PZ-10346-C	215192	F6PZ10-346HAR-M1	215194	XS61-10300-BE	216015
F1VU-10300-BB	215193	F4PZ-10346B-RM	215194	F6PZ10-346HAR-M2	215194	XS61-10300-BG	216015
F1VU-10300-BB	215194	F4PZ-10346C-RM	215194	F6PZ10-346LAR-M1	215194	XS7U-10C359-BA	215185
F1VU-10300-BC	215193	F4PZ1-0346B-RM1	215194	F6PZ10-346LAR-M2	215194	XS91-10300-BB	215185
F1VU-10300-BC	215194	F4PZ1-0346B-RM2	215194	F6PZ10-346RAR-M1	215194	XS91-10300-BC	215185
F1VU-10346-AD	215194	F4RU 10316 AA	215192	F6PZ10-346RAR-M2	215194	XW4U-10300-AA	215183
F1VY-10346-A	215193	F4SU-10300-AB	215194	F6PZ10-346XAR-M1	215194	XW4U-10300-BA	215183
F1VY-10346-A	215194	F4ZU-10300-DA	215194	F6RU-10300-AA	215192	XW4U-10300-CC	215183
F1VY-10346-B	215193	F57U-10300-AA	215194	F6UU-10300-BA	215194	XW4U-10300-CD	215183
F1VY-10346-B	215194	F57U-10300-BA	215194	F6UU-10300-CA	215194	XW4U-10300-CE	215183
		F58U-10300-AA	215194				

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

XW4U-10C359-AB	215183	1 6027 1	215244	1 6233 1	215808	1 6671 1	216308
XW4Z-10346-AA	215183	1 6028 1	215228	1 6236 1	215809	1 6674 1	215950
XW4Z-10346-BA	215183	1 6031 1	215283	1 6237 1	215811	1 6675 1	215976
XW4Z-10346-CC	215183	1 6032 1	215284	1 6244 1	215552	1 6678 1	216182
XW4Z1-0346A-ARM	215183	1 6034 1	215287	1 6249 1	215562	1 6705 1	215980
XW4Z1-0346B-ARM	215183	1 6035 1	215293	1 6253 1	215531	1 6708 1	216026
XW4Z1-0346C-CRM	215183	1 6038 1	215952	1 6257 1	215999	1 6710 1	215909
YC1U-10300-DA	215189	1 6039 1	215275	1 6260 1	215528	1 6711 1	215875
YC1U-10346-DA	215189	1 6040 1	216068	1 6262 1	215533	1 6721 1	216177
YM21-10300-CA	215417	1 6043 1	215261	1 6264 1	216080	1.6699.1	215719
		1 6050 1	215269	1 6266 1	216324		
		1 6054 1	215276	1 6270 1	215559		
		1 6056 1	215278	1 6271 1	215561		
		1 6060 1	215290	1 6272 1	215568		
		1 6061 1	215291	1 6276 1	215573		
		1 6065 1	215953	1 6280 1	215545		
		1 6068 1	215296	1 6281 1	215553		
		1 6069 1	215249	1 6282 1	215524		
		1 6071 1	215247	1 6283 1	215916		
		1 6072 1	215298	1 6284 1	215543		
		1 6076 1	215241	1 6286 1	215536		
		1 6078 1	215189	1 6287 1	215537		
		1 6079 1	215127	1 6291 1	215519		
		1 6082 1	215696	1 6294 1	215517		
		1 6085 1	215697	1 6295 1	216077		
		1 6087 1	215925	1 6298 1	215512		
		1 6088 1	215232	1 6301 1	215513		
		1 6091 1	215987	1 6304 1	215682		
		1 6092 1	215990	1 6305 1	215683		
		1 6093 1	216016	1 6307 1	215672		
		1 6095 1	215970	1 6308 1	215674		
		1 6098 1	215299	1 6309 1	215675		
		1 6099 1	215667	1 6311 1	215681		
		1 6101 1	215928	1 6313 1	215676		
		1 6105 1	215912	1 6315 1	215679		
		1 6111 1	215994	1 6317 1	215660		
		1 6113 1	215955	1 6318 1	215919		
		1 6114 1	216215	1 6319 1	215661		
		1 6115 1	216123	1 6320 1	215648		
		1 6119 1	216091	1 6322 1	216076		
		1 6129 1	215499	1 6323 1	215654		
		1 6141 1	215996	1 6326 1	215687		
		1 6152 1	215105	1 6333 1	215362		
		1 6154 1	215109	1 6337 1	215839		
		1 6166 1	215183	1 6340 1	215958		
		1 6168 1	215185	1 6341 1	215854		
		1 6169 1	215193	1 6342 1	215845		
		1 6171 1	215191	1 6343 1	216009		
		1 6172 1	215192	1 6344 1	216169		
		1 6174 1	215188	1 6346 1	216242		
		1 6178 1	215404	1 6347 1	215860		
		1 6179 1	215409	1 6350 1	215843		
		1 6181 1	215410	1 6353 1	215835		
		1 6189 1	215388	1 6354 1	215855		
		1 6191 1	215390	1 6360 1	215729		
		1 6191 1	216075	1 6361 1	215730		
		1 6197 1	216074	1 6362 1	215735		
		1 6199 1	215372	1 6363 1	215742		
		1 6201 1	215376	1 6364 1	215737		
		1 6203 1	215374	1 6366 1	215734		
		1 6204 1	215929	1 6367 1	215731		
		1 6207 1	215475	1 6369 1	215732		
		1 6208 1	215483	1 6509 1	216164		
		1 6209 1	215485	1 6517 1	216186		
		1 6210 1	215486	1 6537 1	216052		
		1 6211 1	215480	1 6553 1	216051		
		1 6214 1	215477	1 6554 1	216163		
		1 6216 1	215782	1 6559 1	216141		
		1 6218 1	215780	1 6564 1	215940		
		1 6221 1	215778	1 6565 1	216029		
		1 6223 1	215775	1 6566 1	215986		
		1 6224 1	215776	1 6567 1	215131		
		1 6227 1	215772	1 6569 1	215951		
		1 6228 1	215774	1 6623 1	215789		
		1 6231 1	215885	1 6633 1	215862		
		1 6232 1	215807	1 6635 1	215863		

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

Page 24 of 58

**Tavole Comparative - Cross Reference List**

131222	215362	133997	215328	138080	216162	231200	215156
131224	215832	134002	215338	138081	216185	231218	216158
131226	215734	134088	215533	138108	215286	231236	215712
131228	215746	134098	216177	138109	215952	231425	215809
131277	215483	134343	215109	138146	215682	231442	215924
131280	215089	134475	215837	138165	215331	231451	215347
131283	215775	134687	215284	138185	215192	231472	215968
131286	215776	134751	215098	138204	215808	231510	215779
131287	215374	134761	215286	138292	215273	231524	216141
131300	216008	134977	216203	138297	215686	231533	215398
131304	215497	135033	215531	138303	215909	231534	215409
131458	215138	135037	215433	138309	215544	231643	216170
131459	215649	135042	216308	138310	215293	231663	216242
131468	215322	135043	215717	138340	216080	231716	216016
131471	215536	135231	215486	138377	215797	231726	215442
131477	215737	135233	215561	138389	215173	231796	215135
131505	215799	135336	215134	138638	215681	231797	215141
131517	216077	135417	215722	138717	215404	232042	215958
131518	215518	135427	215760	138789	215780	232193	215243
131523	215520	135434	215839	138790	215804	232443	215406
131524	215519	135440	216179	138797	215781	232628	215950
131526	215648	135444	216159	138808	215501	232927	215234
131559	215312	135494	215875	138894	215676	232962	215800
131569	215755	135546	216178	138999	215296	233117	215249
131573	215756	135547	215115	139030	216163	233232	215183
131598	215415	135730	215669	139043	215524	233467	216189
131599	215416	135734	215674	139044	215236	233469	216171
131600	215422	135734	215684	139110	215575	233508	215244
131600	215434	135737	215672	139111	215948	233587	215238
131603	215436	135757	215440	139214	215796	233614	216180
131698	215863	135854	215191	139252	216166	233633	216014
131701	215754	135856	215269	139268	215683	233636	215994
131811	215473	135890	216052	139334	215237	233729	215925
131880	215154	135948	215623	139427	216062	233745	215999
131905	215105	136230	215193	139440	216009	233775	215185
132082	215715	136284	215374	139456	215843	233792	215964
132101	215528	136324	215508	139467	215101	234112	216123
132130	215620	136432	215778	139468	215956	234115	215928
132432	216074	136433	215273	139469	216005	234310	216172
132434	215376	136457	215782	139472	215762	234313	215568
132468	215606	136546	215840	139475	215854	234333	216142
132540	215719	136549	215537	139481	215834	234357	216173
132657	215983	136555	215290	139482	215860	234424	216165
132665	215264	136581	215936	139513	215475	234522	215298
132666	215267	136581	216021	139581	215333	234557	215679
132667	215320	136595	215140	139669	215811	234653	216026
132668	215324	136649	215563	139872	215912	234654	215807
132669	215325	136666	215504	139921	215301	234727	216201
132670	215318	136703	216051	139925	215231	234770	215247
132714	216061	136740	215789	139933	215228	234771	215955
132718	215502	136742	215543	139980	215410	234818	216095
132720	215498	136831	215345	230042	216320	234820	216011
132721	215500	136832	215359	230043	216126	234982	215927
132737	215291	136910	215742	230065	215182	235019	215214
132831	215654	136979	215976	230075	215308	235035	216181
132855	215660	137075	215570	230094	215452	235079	216148
132859	216076	137076	215895	230119	216055	235082	215844
132860	215919	137077	215643	230173	216186	235207	215241
132929	215129	137117	215287	230249	215230	235218	215417
132931	215139	137152	215285	230259	215286	235229	216096
132938	215865	137182	215545	230360	215302	235278	215573
132980	215263	137189	215371	230502	215916	235279	215552
132985	215750	137257	216164	230593	216182	235369	216149
133095	215275	137333	215350	230624	215239	235421	215992
133138	215321	137342	215283	230790	215784	235450	215556
133257	215661	137395	215687	230944	216242	235457	215667
133417	215885	137396	215517	230985	215559	235460	215989
133519	215663	137406	215969	231025	215961	235522	216333
133526	215698	137486	215580	231026	216174	235526	216090
133544	215388	137489	216169	231044	216017	235527	216176
133589	215111	137841	215390	231045	216040	235528	215953
133672	215703	137841	216075	231079	215583	235541	216183
133689	215747	137849	215639	231081	215915	235542	215127
133789	215485	137874	215980	231103	215845	235547	216002
133872	215662	138076	215930	231130	215970	235548	215230
133995	215323	138077	215351	231197	215698	235549	215242



Tavole Comparative - Cross Reference List

235551	216004	330331	215299	L1405 3201	215440	LR1100-503E	215406
235558	216027	330499	216204	L1405 3202	215436	LR1100-503E	215462
235599	216332	330504	216254	L1405 3202	215435	LR1100-503F	215406
235601	215188	330676	216195	L1501 3203	215415	LR1100-503F	215462
235610	215186	330843	215696	L1501 3204	215416	LR1100-504B	215406
235654	216167	330864	216229	L1501 3206	215422	LR1100-504B	215462
235655	216175	331006	216235	L1501 3206	215434	LR1100-504C	215406
235657	216237	331689	216259	L1503 3155	215388	LR1100-504C	215462
235659	215396	331774	216153	L1507 3154	216074	LR1100-504E	215406
235665	215553	331793	216205	L1508 3201	215436	LR1100-504E	215462
235671	215098	331794	216201	L1508 3201	215435	LR1100-505	215406
235671	215099	331850	215778	L1508 3202	215436	LR1100-505	215462
235702	215959	331884	216231	L1508 3202	215435	LR1100-505B	215406
235703	215250	332016	216155	L1509 3155	215371	LR1100-505B	215462
235729	215462	332114	216157	L1509 3202	215434	LR1100-507	215462
235762	215570	332115	216152	L160-3320	215415	LR1100-507	215929
235781	215934	332132	216091	L160-4320	215436	LR1100-507A	215462
235808	216230	332158	216198	L160-4320	215435	LR1100-507A	215929
235808	216084	332890	216255	L160-9320	215434	LR1100-507B	215462
235808	216233	332979	216232	L1602 3202	215433	LR1100-507B	215929
235819	215842	333029	215967	L1602 3202	215432	LR1100-507C	215462
235822	216194	333245	215282	L1604 3202	215433	LR1100-507D	215462
235835	215990	333248	215293	L1604 3202	215432	LR1100-507D	215929
235842	216029	333252	215231	L1606 3153	215371	LR1100-507E	215462
235844	216093	333253	216068	L1606 3153	215371	LR1100-507E	215929
235853	216217	333254	215261	L160G5-3201	215924	LR1100-507E	215462
235854	216147	333255	215236	L165G 6308	215908	LR1100-508	215462
235854	216216	333256	215955	L170G 1315	215390	LR1100-508	215929
235888	216328	333257	215239	L170G 1315	216075	LR1100-508	215944
235892	216184	333258	215244	L170G 3319	215410	LR1100-508	215929
235896	215725	333259	215925	L170G 3319	215452	LR1100-508A	215944
235897	216330	333260	215286	L170G 3319	215942	LR1100-508B	215462
236224	216013	333261	215230	L170G 6308	215410	LR1100-508B	215929
236305	215986	333262	215284	L170G 6308	215942	LR1100-508B	215944
236306	216220	333263	215269	L170G 6308	215942	LR1100-508B	215944
236328	216199	333264	215243	L170G 7315	215410	LR1100-508C	215462
236329	215996	333265	215232	L180G6-3401	215398	LR1100-508C	215929
236390	216247	333269	215286	L185G 5340	215398	LR1100-508C	215944
236579	216024	333270	215237	L190G 8340	215398	LR1100-508D	215929
236597	216147	333271	215247	L190G9-3202	215915	LR1100-508D	215944
236601	216227	333272	216016	LR1100-501	215915	LR1100-508E	215929
236638	215815	333273	216091	LR1100-501B	215915	LR1100-508E	215944
236714	216150	333274	215290	LR1100-501C	215915	LR1100-508F	215462
236717	215987	333274	215290	LR1100-502	215915	LR1100-508F	215929
236741	216145	333280	215228	LR1100-502	215462	LR1100-508F	215944
236742	215556	333280	215228	LR1100-502A	215462	LR1100-508F	215944
236768	215685	333330	216027	LR1100-502A	215462	LR1100-705E	215398
237134	216303	333347	216014	LR1100-502B	215462	LR1100-710	215398
237270	216151	333354	215567	LR1100-502B	215462	LR1100-710B	215398
237569	216319	333440	215705	LR1100-502C	215462	LR1100-711B	215409
237607	216029	333441	216019	LR1100-502C	215462	LR1100-722	215396
237609	215697	333556	216197	LR1100-502E	215462	LR1100-734	215398
237613	215940	333557	215301	LR1100-502E	215406	LR1100-734B	215398
237736	216144	333562	216196	LR1100-502F	215943	LR1100-734C	215398
237816	216146	333573	215308	LR1100-502F	215406	LR1110-503	215462
237938	216010	333735	216217	LR1100-502F	215462	LR1110-503	215929
238063	215951	333736	216147	LR1100-502G	215462	LR1110-503A	215462
238265	215993	333736	216216	LR1100-502G	215462	LR1110-503A	215929
238340	216250	333738	216195	LR1100-502H	215406	LR1110-503B	215462
238421	215499	333738	216195	LR1100-502H	215462	LR1110-503B	215929
238691	215929	333903	216249	LR1100-502H	215462	LR1110-503B	215929
238949	216143	333904	215250	LR1100-502J	215406	LR1110-503C	215462
239735	215556	333904	215250	LR1100-502J	215462	LR1110-503C	215929
239759	216258	333985	216241	LR1100-502K	215406	LR1110-503D	215462
239788	216202	334120	216243	LR1100-502K	215462	LR1110-503D	215929
239885	216226	335024	215299	LR1100-502L	215406	LR1110-503E	215462
239982	215941	B231103	215845	LR1100-502L	215462	LR1110-503E	215929
330081	216132			LR1100-502MD	215260	LR1110-503F	215462
330081	216266			LR1100-502N	215406	LR1110-503F	215929
330088	215232			LR1100-502N	215462	LR1110-705	215404
330189	216321			LR1100-503	215406	LR1110-707G	215409
330202	216215			LR1100-503	215462	LR1110-709B	215409
330251	216246			LR1100-503A	215406	LR1110-710E	215409
330278	216222			LR1100-503A	215462	LR1110-712	215398
330289	216134			LR1100-503A	215462	LR1110-713	215398
330299	216200			LR1100-503B	215406	LR1110-713B	215398
				LR1100-503B	215462	LR1110-717	215398
				LR1100-503C	215406	LR1110-717B	215398
				LR1100-503C	215462	LR1110-721	215398
				LR1100-503D	215406	LR1110-721B	215398
				LR1100-503D	215462		

HITACHI

GD109 578E	215469
L1100G-3340	215404
L1100G-5320	215915
L1100G-53402	215409
L1100G-8340	215409
L1100G-9340	215404
L1110G-53402	215409
L1351 3208	215442
L1401 3202	215436
L1401 3202	215435

**ERA***Regolatori e raddrizzatori
Regulators and rectifiers***Tavole Comparative - Cross Reference List**

LR1110-721E	215398	LR150-202	215416	LR155-16B	215416	LR160-443	215388
LR1110-721F	215398	LR150-203	215416	LR155-18	215372	LR160-444	215388
LR1125-702	215404	LR150-205	215374	LR155-20	215376	LR160-444B	215388
LR1125-702B	215404	LR150-205B	215374	LR155-23	215372	LR160-446	215388
LR120-123	215442	LR150-206	215416	LR155-24	215372	LR160-46	215372
LR120-15C	215376	LR150-211B	215416	LR155-29	215376	LR160-47	215372
LR120-16B	215442	LR150-212B	215416	LR155-408	215436	LR160-57	215372
LR120-23	215376	LR150-30B	215372	LR155-416	215388	LR160-61	215372
LR135-104	215442	LR150-31	215372	LR155-418B	215388	LR160-62	215372
LR135-105	215376	LR150-35	215372	LR155-419B	215388	LR160-67H	215374
LR135-115	215376	LR150-401	215436	LR160-104	215372	LR160-728	215924
LR135-116	215442	LR150-401	215435	LR160-105	215415	LR160-728B	215924
LR135-125	215442	LR150-402	215374	LR160-107B	215374	LR160-728C	215924
LR135-127	215376	LR150-402	215436	LR160-108B	215374	LR160-728E	215398
LR135-127	215442	LR150-402	215435	LR160-109	215372	LR160-728E	215924
LR135-128	215442	LR150-402C	215374	LR160-121	215422	LR160-732B	215924
LR135-44	215372	LR150-403	215374	LR160-121	215372	LR160-732C	215924
LR135-58B	215376	LR150-410F	216074	LR160-124	215422	LR160-74	215372
LR135-61	215372	LR150-415	215388	LR160-124	215372	LR160-75	215372
LR135-61B	215372	LR150-421C	215388	LR160-137	215422	LR160-78	215372
LR135-86F	215376	LR150-425B	215371	LR160-137	215372	LR160-78B	215415
LR135-95	215376	LR150-428	215371	LR160-138	215422	LR160-78B	215372
LR135-95	215442	LR150-428E	215374	LR160-138	215372	LR160-82	215372
LR138-01	215372	LR150-428E	215436	LR160-140	215372	LR160-82B	215372
LR140-128	215376	LR150-428E	215371	LR160-144	215374	LR160-84	215372
LR140-130B	215374	LR150-428S	215374	LR160-146B	215374	LR160-84B	215372
LR140-130P	215374	LR150-428S	215436	LR160-147F	215374	LR160-92C	215374
LR140-130P	215436	LR150-428S	215371	LR160-148F	215374	LR160-93	215372
LR140-130P	215435	LR150-428T	215374	LR160-151	215372	LR160-96	215374
LR140-131	215374	LR150-428T	215436	LR160-152F	215374	LR160-96B	215374
LR140-131	215440	LR150-428T	215371	LR160-164	215374	LR160-96C	215374
LR140-131B	215374	LR150-430S	215371	LR160-166	215372	LR160-96H	215374
LR140-131B	215440	LR150-430T	215374	LR160-20	215372	LR160-97	215374
LR140-136	215376	LR150-430T	215436	LR160-401	215374	LR160-97B	215374
LR140-138	215374	LR150-430T	215371	LR160-401	215436	LR160-97C	215374
LR140-406	216074	LR150-431	215388	LR160-401C	215374	LR165-713	215908
LR140-408	215436	LR150-432	215388	LR160-417	215371	LR165-713	215965
LR140-408	215435	LR150-434B	215388	LR160-419	215388	LR170-14	215372
LR140-410F	216074	LR150-435S	215371	LR160-42	215372	LR170-18	215372
LR140-415	215436	LR150-435T	215371	LR160-421C	215371	LR170-21	215372
LR140-415	215435	LR150-436	215374	LR160-421F	215371	LR170-22	215372
LR140-415B	215371	LR150-438B	215388	LR160-422B	215374	LR170-401	215374
LR140-419	215371	LR150-439B	215388	LR160-422B	215433	LR170-402	215433
LR140-419T	215371	LR150-443	215374	LR160-422B	215371	LR170-402	215432
LR140-421	215371	LR150-443	215436	LR160-422B	215432	LR170-404	215374
LR140-421T	215371	LR150-443	215371	LR160-426	215374	LR170-404	215433
LR140-422T	215371	LR150-443S	215374	LR160-426	215433	LR170-404	215371
LR140-423F	216074	LR150-443S	215436	LR160-426E	215371	LR170-404B	215371
LR150-101B	215434	LR150-443S	215371	LR160-426E	215433	LR170-404C	215371
LR150-117C	215416	LR150-443T	215374	LR160-426E	215371	LR170-406	215374
LR150-125	215372	LR150-443T	215371	LR160-426E	215371	LR170-406	215433
LR150-125B	215372	LR150-46	215372	LR160-426S	215374	LR170-406B	215433
LR150-133	215374	LR150-50	215372	LR160-426S	215433	LR170-406B	215371
LR150-133B	215374	LR150-51	215372	LR160-426S	215371	LR170-406C	215433
LR150-133B	215416	LR150-52	215372	LR160-426T	215374	LR170-406E	215371
LR150-133C	215374	LR150-53	215372	LR160-426T	215433	LR170-406F	215433
LR150-133E	215374	LR150-53	215372	LR160-426T	215371	LR170-406F	215371
LR150-133E	215416	LR150-55B	215374	LR160-427	215374	LR170-407	215436
LR150-136E	215416	LR150-58	215372	LR160-427	215436	LR170-407	215371
LR150-146	215374	LR150-79H	215416	LR160-427C	215374	LR170-407E	215374
LR150-146B	215374	LR150-94B	215372	LR160-427C	215436	LR170-407E	215436
LR150-146C	215374	LR150-94B	215434	LR160-427S	215374	LR170-407S	215371
LR150-147C	215416	LR150-98	215372	LR160-427S	215436	LR170-407T	215371
LR150-148C	215416	LR150-98B	215372	LR160-427S	215371	LR170-408S	215374
LR150-155B	215374	LR150-98B	215434	LR160-427T	215374	LR170-408S	215436
LR150-155B	215416	LR150-99	215372	LR160-427T	215436	LR170-408S	215371
LR150-157B	215416	LR150-99	215434	LR160-427T	215371	LR170-410	215374
LR150-158	215416	LR150-99B	215372	LR160-42B	215372	LR170-411	215374
LR150-165	215416	LR155-01	215376	LR160-432B	215388	LR170-411E	215374
LR150-165	215376	LR155-12C	215374	LR160-433B	215388	LR170-411E	215436
LR150-194	215372	LR155-15	215372	LR160-433E	215388	LR170-412S	215371
LR150-194B	215372	LR155-15C	215415	LR160-434B	215388	LR170-412T	215371
LR150-197	215372	LR155-15C	215372	LR160-435E	215388	LR170-413	215371
LR150-197B	215372	LR155-16	215374	LR160-436S	215371	LR170-414B	215371
LR150-201B	215416	LR155-16B	215374	LR160-437S	215371	LR170-414E	215371



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Tavole Comparative - Cross Reference List

Table with multiple columns listing part numbers and their cross-references for various brands including HYUNDAI, INTERNATIONAL HARV., ISEKI, ISUZU, IVECO, JAGUAR, JOHN DEERE, KHD, LADA, LAMBORGHINI, and LETRIKA.

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

063307460010	215772	063320042010	215775	063320313010	215789	063321047010	215776
063307460010	215798	063320044010	215799	063320314010	215789	063321048010	215776
063307470010	215772	063320044010	215775	063320339010	215797	063321049010	215776
063307470010	215798	063320045010	215799	063320341010	215797	063321050010	215776
063307490010	215772	063320045010	215775	063320348010	215797	063321056010	215799
063307490010	215798	063320046010	215775	063320500010	215796	063321056010	215775
063307526010	215772	063320047010	215775	063320502010	215796	063321057010	215799
063307526010	215798	063320048010	215799	063320503010	215796	063321058010	215775
063307801010	215772	063320048010	215775	063320505010	215796	063321059010	215775
063307801010	215798	063320049010	215799	063320506010	215796	063321060010	215775
063307802010	215772	063320049010	215775	063320508010	215796	063321061010	215799
063307802010	215798	063320050010	215775	063320510010	215796	063321061010	215775
063307805010	215798	063320051010	215775	063320511010	215796	063321062010	215799
063307822010	215772	063320052010	215776	063321000010	215799	063321062010	215775
063307822010	215798	063320053010	215775	063321000010	215775	063321064010	215799
063307832010	215772	063320054010	215775	063321001010	215799	063321064010	215775
063307832010	215798	063320055010	215799	063321001010	215775	063321067010	215799
063307862010	215772	063320055010	215775	063321002010	215775	063321067010	215775
063307862010	215798	063320056010	215775	063321003010	215799	063321068010	215799
063307872010	215772	063320057010	215776	063321003010	215775	063321068010	215775
063307872010	215798	063320058010	215799	063321004010	215775	063321070010	215799
063310504010	215961	063320058010	215775	063321005010	215799	063321070010	215775
063310504010	216024	063320059010	215799	063321005010	215775	063321071010	215799
063320001010	215799	063320059010	215775	063321006010	215775	063321071010	215775
063320001010	215775	063320060010	215799	063321007010	215775	063321072010	215799
063320002010	215775	063320063010	215775	063321008010	215799	063321072010	215775
063320003010	215775	063320073010	215775	063321008010	215775	063321073010	215775
063320004010	215799	063320074010	215775	063321009010	215799	063321077010	215799
063320004010	215775	063320082010	215799	063321009010	215775	063321077010	215775
063320005010	215775	063320082010	215775	063321010010	215799	063321078010	215775
063320006010	215775	063320083010	215799	063321010010	215775	063321079010	215775
063320007010	215799	063320083010	215775	063321011010	215799	063321080010	215775
063320007010	215775	063320091010	215775	063321011010	215775	063321081010	215775
063320008010	215799	063320094010	215799	063321013010	215775	063321082010	215799
063320008010	215775	063320094010	215775	063321015010	215775	063321082010	215775
063320010010	215775	063320096010	215799	063321016010	215799	063321083010	215775
063320012010	215775	063320096010	215775	063321016010	215775	063321084010	215775
063320013010	215799	063320097010	215775	063321017010	215799	063321086010	215799
063320013010	215775	063320100010	215775	063321017010	215775	063321086010	215775
063320015010	215799	063320101010	215799	063321019010	215799	063321087010	215799
063320015010	215775	063320102010	215775	063321019010	215775	063321087010	215775
063320016010	215799	063320105010	215799	063321020010	215799	063321088010	215799
063320016010	215775	063320105010	215775	063321020010	215775	063321088010	215775
063320017010	215799	063320110010	215799	063321021010	215799	063321090010	215799
063320017010	215775	063320110010	215775	063321021010	215775	063321090010	215775
063320018010	215799	063320111010	215799	063321022010	215799	063321091010	215799
063320018010	215775	063320111010	215775	063321022010	215775	063321091010	215775
063320020010	215799	063320112010	215775	063321023010	215799	063321095010	215799
063320020010	215775	063320113010	215775	063321023010	215775	063321095010	215775
063320021010	215799	063320118010	215776	063321024010	215799	063321096010	215775
063320021010	215775	063320119010	215799	063321024010	215775	063321097010	215775
063320022010	215775	063320119010	215775	063321025010	215799	063321098010	215799
063320023010	215775	063320121010	215799	063321025010	215775	063321098010	215775
063320024010	215775	063320121010	215775	063321027010	215799	063321099010	215799
063320025010	215799	063320122010	215799	063321027010	215775	063321099010	215775
063320025010	215776	063320122010	215775	063321028010	215799	063321100010	215775
063320026010	215799	063320125010	215775	063321028010	215775	063321101010	215775
063320026010	215775	063320126010	215799	063321029010	215775	063321102010	215776
063320027010	215799	063320126010	215775	063321031010	215799	063321103010	215799
063320027010	215775	063320127010	215775	063321031010	215775	063321103010	215775
063320028010	215775	063320128010	215775	063321033010	215799	063321104010	215776
063320029010	215775	063320129010	215799	063321033010	215775	063321105010	215775
063320030010	215775	063320129010	215775	063321035010	215775	063321106010	215799
063320031010	215799	063320130010	215775	063321036010	215775	063321106010	215775
063320031010	215775	063320131010	215775	063321037010	215775	063321107010	215775
063320032010	215799	063320132010	215799	063321039010	215799	063321108010	215799
063320032010	215775	063320132010	215775	063321039010	215775	063321108010	215775
063320034010	215799	063320235010	215781	063321040010	215775	063321109010	215775
063320034010	215775	063320256010	215797	063321041010	215799	063321110010	215776
063320035010	215799	063320265010	215796	063321041010	215775	063321111010	215799
063320035010	215775	063320277010	215797	063321042010	215799	063321111010	215775
063320037010	215775	063320279010	215797	063321042010	215775	063321112010	215799
063320039010	215775	063320296010	215797	063321044010	215799	063321112010	215775
063320040010	215799	063320298010	215797	063321044010	215775	063321113010	215775
063320040010	215775	063320303010	215797	063321045010	215776	063321114010	215799
063320041010	215775	063320312010	215789	063321046010	215776	063321116010	215799



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Tavole Comparative - Cross Reference List

063321116010	215775	063321244010	215780	063321629010	215794	063324217010	215500
063321117010	215799	063321244010	216055	063321631010	215794	063324217010	215483
063321117010	215775	063321245010	215781	063321636010	216055	063324220010	215500
063321123010	215799	063321246010	215781	063321658010	215778	063324220010	215483
063321123010	215775	063321252010	215794	063321658010	216055	063324221010	215500
063321126010	215775	063321253010	215781	063321661010	215796	063324221010	215483
063321129010	215775	063321270010	215796	063321695010	215780	063324230010	215502
063321136010	215799	063321270010	215778	063321695010	216055	063324230010	215483
063321136010	215775	063321275010	215796	063321711010	216174	063324231010	215483
063321137010	215775	063321275010	215778	063321712010	216024	063324231010	215497
063321138010	215775	063321277010	215796	063321713010	216024	063324233010	215483
063321141010	215799	063321277010	215778	063321718010	215961	063324235010	215483
063321141010	215775	063321282010	215796	063321718010	216024	063324240010	215483
063321146010	215799	063321299010	215781	063321727010	216055	063324240010	215497
063321146010	215775	063321300010	215796	063321729010	215778	063324242010	215483
063321149010	215799	063321302010	215796	063321729010	216174	063324242010	215497
063321149010	215775	063321311010	215796	063321733010	215993	063324245010	215483
063321150010	215799	063321312010	215778	063321734010	215993	063324245010	215497
063321150010	215775	063321313010	215781	063321740010	215993	063324256010	215497
063321151010	215799	063321321010	215780	063321741010	215993	063324257010	215483
063321151010	215775	063321328010	215778	063321758010	216174	063324260010	215483
063321152010	215799	063321332010	215778	063321760010	215961	063324262010	215483
063321152010	215775	063321333010	215780	063321760010	216024	063324264010	215502
063321153010	215799	063321340010	215778	063321761010	215961	063324264010	215483
063321153010	215775	063321346010	215780	063321761010	216024	063324271010	215483
063321154010	215799	063321347010	215780	063321763010	216024	063324273010	215497
063321154010	215775	063321351010	215780	063321765010	215961	063324274010	215497
063321155010	215775	063321352010	215780	063321765010	216024	063324276010	215483
063321156010	215799	063321353010	215780	063321778010	216174	063324276010	215497
063321156010	215775	063321354010	215780	063321800010	215797	063324277010	215483
063321157010	215799	063321358010	215789	063321800010	215778	063324277010	215497
063321157010	215775	063321362010	215796	063321801010	215778	063324286010	215483
063321159010	215775	063321362010	215778	063321802010	215778	063324288010	215483
063321165010	215799	063321389010	215778	063321803010	215778	063324289010	215483
063321165010	215775	063321391010	215778	063321804010	215778	063324289010	215497
063321167010	215799	063321395010	215778	063321819010	215778	063324290010	215483
063321167010	215775	063321397010	215781	063321822010	216174	063324290010	215497
063321169010	215775	063321398010	215778	063321826010	215778	063324291010	215483
063321170010	215799	063321402010	215778	063321826010	215961	063324291010	215497
063321170010	215775	063321405010	215781	063321829010	215993	063324294010	215483
063321171010	215775	063321406010	215781	063321833010	215778	063324294010	215497
063321172010	215775	063321409010	215775	063321839010	216024	063324296010	215483
063321173010	215799	063321410010	215775	063321859010	215797	063324296010	215497
063321173010	215775	063321412010	215781	063321859010	216024	063324298010	215483
063321174010	215799	063321418010	215778	063321862010	215941	063324298010	215497
063321174010	215775	063321426010	215778	063321862010	216024	063324299010	215497
063321175010	215775	063321428010	215775	063321863010	216024	063324308010	215483
063321176010	215775	063321429010	215776	063321919010	216024	063324311010	215502
063321178010	215799	063321436010	215778	063324145010	215483	063324316010	215502
063321180010	215775	063321458010	215775	063324145010	215497	063324316010	215483
063321183010	215799	063321493010	215775	063324157010	215483	063324318010	215483
063321183010	215775	063321494010	216024	063324157010	215497	063324318010	215497
063321188010	215799	063321497010	215778	063324158010	215483	063324320010	215781
063321188010	215775	063321506010	215778	063324158010	215497	063324320010	215789
063321189010	215775	063321507010	216024	063324161010	215483	063324322010	215483
063321190010	215799	063321600010	215796	063324161010	215497	063324327010	215483
063321190010	215775	063321600010	215778	063324188010	215502	063324327010	215497
063321191010	215775	063321601010	215961	063324188010	215483	063324332010	215483
063321196010	215775	063321604010	215778	063324198010	215483	063324332010	215483
063321197010	215775	063321605010	215778	063324198010	215497	063324334010	215500
063321198010	215775	063321606010	215778	063324199010	215483	063324334010	215483
063321199010	215799	063321607010	215778	063324199010	215497	063324348010	215483
063321199010	215775	063321611010	215796	063324200010	215483	063324374010	215502
063321204010	215796	063321611010	215778	063324200010	215497	063324374010	215483
063321205010	215796	063321612010	215961	063324202010	215483	063324380010	215483
063321227010	215781	063321613010	215796	063324202010	215497	063324384010	215483
063321229010	215781	063321613010	215778	063324205010	215502	063324385010	215483
063321231010	215781	063321615010	215778	063324205010	215483	063324387010	215483
063321232010	215781	063321616010	215778	063324206010	215500	063324387010	215497
063321234010	215794	063321617010	215778	063324206010	215483	063324390010	215483
063321235010	215796	063321618010	215778	063324208010	215483	063324390010	215789
063321235010	215778	063321620010	215796	063324208010	215497	063324398010	215502
063321237010	215781	063321620010	215778	063324209010	215483	063324398010	215483
063321238010	215778	063321625010	215796	063324209010	215497	063324399010	215502
063321238010	216055	063321625010	215778	063324216010	215502	063324399010	215483
063321241010	215781	063321626010	215778	063324216010	215483	063324400010	215483



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

06332440010	215497	063377491030	215941	63305102	215772	63305801	215772
063324402010	215502	063377492010	215797	63305103	215772	63305802	215772
063324402010	215483	063377492010	216024	63305120	215772	63305820	215772
063324403010	215483	063377492030	215797	63305120	215798	63305820	215798
063324404010	215500	063377492030	216024	63305122	215772	63305821	215772
063324406010	215497	063377493010	215961	63305123	215772	63305822	215772
063324407010	215483	063377494010	215778	63305130	215772	63305832	215772
063324408010	215483	063377494010	215961	63305130	215798	63305842	215772
063324408010	215497	063377495010	215961	63305131	215772	63305862	215772
063324409010	215483	063621603010	215799	63305131	215798	63305900	215772
063324409010	215497	063623601010	215804	63305150	215772	63305920	215798
063324411010	215483	063624801010	215796	63305150	215798	63306000	215774
063324418010	215483	063626002010	215964	63305206	215772	63306000	215798
063328506010	215508	085552105010	215797	63305206	215798	63306050	215798
063341238010	216055	085552110010	215961	63305226	215772	63306060	215798
063341239010	216055	085562991010	216024	63305226	215798	63306070	215798
063341240010	215780	24TR	215781	63305236	215772	63306079	215798
063341321010	215780	24TR/B	215781	63305236	215798	63306089	215798
063341333010	215780	28006	215485	63305246	215772	63306300	215774
063341347010	215780	28018A	215782	63305256	215772	63306300	215798
063341351010	215780	54022058A	215483	63305270	215772	63306301	215774
063341352010	215780	54022058A	215497	63305300	215798	63306302	215774
063341353010	215780	54022058B	215483	63305310	215772	63306320	215774
063341354010	215780	54022058B	215497	63305310	215798	63306350	215798
063341454010	215799	54022235	215326	63305400	215772	63306360	215774
063341454010	215775	54022393	215326	63305400	215798	63306360	215798
063341658010	215994	54022437	215789	63305401	215772	63306369	215774
063341658010	216174	54022443	215781	63305401	215798	63306370	215774
063341666010	216055	54022443B	215781	63305402	215772	63306370	215798
063341695010	215780	54022459	215789	63305402	215798	63306379	215774
063341695010	216174	54022469	215789	63305403	215772	63306379	215798
063341697010	215964	54022470	215789	63305403	215798	63306389	215774
063341702010	215994	54022527	215782	63305404	215772	63306389	215798
063341702010	216174	54022527	215789	63305405	215772	63306399	215774
063341711010	216174	54022536	215789	63305406	215772	63306500	215798
063341730010	215780	54022543	215782	63305420	215772	63306520	215798
063341740010	215961	54022547	215781	63305420	215798	63306700	215772
063341740010	215993	54022591	215789	63305423	215772	63306700	215798
063341896010	215778	54022606	215789	63305423	215798	63306701	215772
063341896010	216055	54022615	215315	63305425	215772	63306701	215798
063377002010	215961	54022647	215789	63305426	215772	63306720	215798
063377002010	216024	54022651	215789	63305430	215772	63306721	215772
063377004010	215797	54022656	215789	63305430	215798	63306721	215798
063377004010	216024	54022666	215497	63305431	215772	63306730	215772
063377005010	215797	54022708	215502	63305431	215798	63307100	215772
063377005010	216024	54022708	215483	63305432	215798	63307101	215772
063377006010	215961	54209305	215781	63305440	215772	63307103	215772
063377008010	215961	54209741	215789	63305440	215798	63307105	215772
063377008010	216024	58120020	215776	63305442	215772	63307106	215772
063377009010	215961	58120022	215775	63305450	215772	63307108	215772
063377009010	216024	62307526	215772	63305450	215798	63307120	215772
063377010010	216024	63300010	215775	63305506	215772	63307120	215798
063377013010	215961	63300515	215798	63305506	215798	63307123	215772
063377015010	216029	63300520	215317	63305526	215772	63307125	215772
063377017010	216024	63300521	215317	63305526	215798	63307126	215772
063377018010	216024	63300802	215326	63305536	215772	63307127	215772
063377027010	216024	63300802	216068	63305536	215798	63307127	215798
063377300010	215961	63300900	215326	63305556	215772	63307128	215772
063377300010	215993	63300900	216068	63305566	215772	63307130	215772
063377413010	215964	63300901	215326	63305601	215798	63307131	215772
063377416000	215697	63300901	216068	63305621	215772	63307150	215772
063377416000	216029	63300905	215772	63305621	215798	63307150	215798
063377416010	215697	63300905	215798	63305690	215798	63307160	215772
063377416010	216029	63300920	215326	63305700	215772	63307160	215798
063377418000	215697	63300920	216068	63305700	215798	63307206	215772
063377418000	216029	63300921	215326	63305701	215772	63307207	215772
063377418010	215697	63300921	216068	63305701	215798	63307208	215772
063377418010	216029	63300925	215772	63305702	215772	63307218	215772
063377423010	215961	63300925	215798	63305711	215772	63307227	215772
063377423010	216200	63300931	215317	63305712	215772	63307236	215772
063377424010	215961	63305000	215798	63305720	215772	63307246	215772
063377424010	216200	63305020	215798	63305720	215798	63307256	215772
063377425010	215961	63305100	215772	63305721	215798	63307270	215772
063377425010	216200	63305100	215798	63305730	215772	63307310	215772
063377490010	216024	63305101	215772	63305800	215772	63307400	215772
063377490030	216024	63305101	215798	63305800	215798	63307400	215798



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

Tavole Comparative - Cross Reference List

63307401	215772	63320018	215775	63320111	215775	63321022	215775
63307403	215772	63320020	215799	63320112	215775	63321023	215799
63307405	215772	63320020	215775	63320113	215775	63321023	215775
63307406	215772	63320021	215799	63320118	215776	63321024	215799
63307407	215772	63320021	215775	63320119	215799	63321024	215775
63307408	215772	63320022	215775	63320119	215775	63321025	215799
63307410	215772	63320023	215775	63320121	215799	63321025	215775
63307420	215772	63320024	215775	63320121	215775	63321027	215799
63307420	215798	63320025	215799	63320122	215799	63321027	215775
63307423	215772	63320025	215776	63320122	215775	63321028	215799
63307428	215772	63320026	215799	63320125	215775	63321028	215775
63307429	215772	63320026	215775	63320126	215799	63321029	215775
63307430	215772	63320027	215799	63320126	215775	63321031	215799
63307431	215772	63320027	215775	63320127	215775	63321031	215775
63307441	215772	63320028	215775	63320128	215775	63321033	215799
63307442	215772	63320029	215775	63320129	215799	63321033	215775
63307450	215772	63320030	215799	63320129	215775	63321035	215775
63307450	215798	63320030	215775	63320130	215775	63321036	215775
63307452	215772	63320031	215775	63320131	215775	63321037	215775
63307452	215798	63320032	215799	63320132	215799	63321039	215799
63307460	215772	63320032	215775	63320132	215775	63321039	215775
63307460	215798	63320034	215799	63320235	215781	63321040	215775
63307470	215772	63320034	215775	63320256	215797	63321041	215775
63307470	215798	63320035	215799	63320265	215796	63321042	215799
63307490	215772	63320035	215775	63320277	215797	63321042	215775
63307503	215772	63320037	215775	63320279	215797	63321044	215799
63307506	215772	63320039	215775	63320280	215797	63321044	215775
63307508	215772	63320040	215799	63320283	215797	63321045	215776
63307509	215772	63320040	215775	63320286	215797	63321046	215776
63307518	215772	63320041	215775	63320292	215797	63321047	215776
63307523	215772	63320042	215775	63320296	215797	63321048	215776
63307526	215772	63320044	215799	63320303	215797	63321049	215799
63307536	215772	63320044	215775	63320304	215797	63321049	215776
63307556	215772	63320045	215799	63320312	215789	63321050	215776
63307566	215772	63320045	215775	63320313	215789	63321056	215799
63307602	215772	63320046	215775	63320314	215789	63321056	215775
63307604	215772	63320047	215775	63320332	215797	63321057	215799
63307622	215772	63320048	215799	63320333	215797	63321058	215775
63307634	215772	63320048	215775	63320338	215797	63321059	215775
63307801	215772	63320049	215799	63320339	215797	63321060	215799
63307802	215772	63320049	215775	63320341	215797	63321060	215775
63307804	215772	63320050	215775	63320348	215797	63321061	215775
63307821	215772	63320051	215775	63320500	215796	63321062	215799
63307822	215772	63320052	215776	63320502	215796	63321062	215775
63307824	215772	63320053	215775	63320503	215796	63321064	215799
63307841	215772	63320054	215775	63320505	215796	63321064	215775
63307842	215772	63320055	215799	63320506	215796	63321067	215799
63307851	215772	63320055	215775	63320508	215796	63321067	215775
63307862	215772	63320056	215775	63320510	215796	63321068	215799
63307872	215772	63320057	215776	63320511	215796	63321068	215775
63308701	215772	63320058	215799	63321000	215799	63321070	215799
63308721	215772	63320058	215775	63321000	215775	63321070	215775
63308731	215772	63320059	215799	63321001	215775	63321071	215799
63310504	215961	63320059	215775	63321002	215775	63321071	215775
63310504	216024	63320060	215799	63321003	215775	63321072	215799
63320001	215799	63320063	215775	63321004	215775	63321072	215775
63320001	215775	63320073	215775	63321005	215775	63321073	215775
63320002	215775	63320074	215775	63321006	215775	63321077	215799
63320003	215799	63320082	215799	63321007	215775	63321077	215775
63320003	215775	63320082	215775	63321008	215775	63321078	215775
63320004	215775	63320083	215799	63321009	215775	63321079	215775
63320005	215775	63320083	215775	63321010	215799	63321080	215799
63320006	215775	63320091	215775	63321010	215775	63321080	215775
63320007	215775	63320094	215799	63321011	215775	63321081	215775
63320008	215775	63320094	215775	63321013	215775	63321082	215799
63320010	215775	63320096	215799	63321015	215775	63321082	215775
63320012	215775	63320096	215775	63321016	215775	63321083	215775
63320013	215799	63320097	215775	63321017	215799	63321084	215775
63320013	215775	63320100	215775	63321017	215775	63321086	215799
63320015	215799	63320101	215799	63321019	215799	63321086	215775
63320015	215775	63320102	215775	63321019	215775	63321087	215799
63320016	215799	63320105	215799	63321020	215799	63321087	215775
63320016	215775	63320105	215775	63321020	215775	63321088	215799
63320017	215799	63320110	215799	63321021	215799	63321088	215775
63320017	215775	63320110	215775	63321021	215775	63321090	215799
63320018	215799	63320111	215799	63321022	215799	63321090	215775



Tavole Comparative - Cross Reference List

63321091	215799	63321173	215775	63321362	215778	63321679	215964
63321091	215775	63321174	215799	63321389	215797	63321695	215780
63321095	215775	63321174	215775	63321389	215778	63321695	216055
63321096	215775	63321175	215775	63321391	215797	63321697	215964
63321097	215775	63321176	215775	63321391	215778	63321711	216174
63321098	215799	63321178	215799	63321395	215797	63321712	216024
63321098	215775	63321180	215775	63321395	215778	63321713	216024
63321099	215799	63321183	215799	63321397	215781	63321715	215961
63321099	215775	63321183	215775	63321398	215797	63321718	215961
63321100	215775	63321188	215799	63321398	215778	63321718	216024
63321101	215775	63321188	215775	63321402	215797	63321727	216055
63321102	215776	63321189	215775	63321402	215778	63321729	215778
63321103	215775	63321190	215799	63321405	215781	63321729	216174
63321104	215776	63321190	215775	63321406	215781	63321730	216174
63321105	215775	63321191	215775	63321409	215775	63321733	215964
63321106	215799	63321196	215775	63321410	215775	63321733	215993
63321106	215775	63321197	215775	63321412	215781	63321734	215964
63321107	215775	63321198	215799	63321418	215797	63321734	215993
63321108	215799	63321198	215775	63321418	215778	63321740	215964
63321108	215775	63321199	215799	63321426	215797	63321740	215993
63321109	215775	63321199	215775	63321426	215778	63321741	215964
63321110	215799	63321204	215796	63321428	215775	63321741	215993
63321110	215776	63321205	215796	63321429	215776	63321744	215961
63321111	215799	63321227	215781	63321436	215797	63321746	215784
63321111	215775	63321229	215781	63321436	215778	63321746	215964
63321112	215799	63321231	215781	63321458	215775	63321758	216174
63321112	215775	63321232	215781	63321493	215775	63321760	215961
63321113	215799	63321233	215794	63321494	216024	63321760	216024
63321113	215775	63321234	215794	63321497	215797	63321761	215961
63321114	215799	63321235	215796	63321497	215778	63321761	216024
63321116	215799	63321235	215778	63321506	215797	63321763	216024
63321116	215775	63321237	215781	63321506	215778	63321765	216024
63321117	215799	63321238	215778	63321507	215797	63321778	216174
63321117	215775	63321238	216055	63321507	216024	63321788	215961
63321123	215799	63321240	215782	63321600	215796	63321800	215797
63321123	215775	63321241	215781	63321600	215778	63321800	215778
63321126	215775	63321244	215780	63321601	215961	63321801	215797
63321129	215775	63321244	216055	63321604	215778	63321801	215778
63321136	215799	63321245	215781	63321604	215961	63321802	215797
63321136	215775	63321246	215781	63321605	215778	63321802	215778
63321137	215775	63321246	215797	63321605	215961	63321803	215797
63321138	215775	63321252	215794	63321606	215778	63321803	215778
63321141	215799	63321253	215781	63321606	215961	63321804	215797
63321141	215775	63321270	215796	63321607	215778	63321804	215778
63321146	215799	63321270	215778	63321607	215961	63321809	215961
63321146	215775	63321275	215796	63321608	215961	63321819	215778
63321149	215799	63321275	215778	63321611	215796	63321819	215961
63321149	215775	63321277	215796	63321611	215778	63321822	216174
63321150	215799	63321277	215778	63321612	215961	63321823	215784
63321150	215775	63321282	215796	63321613	215796	63321823	215964
63321151	215799	63321287	215961	63321613	215778	63321826	215778
63321151	215775	63321292	215961	63321615	215778	63321826	215961
63321152	215799	63321299	215781	63321615	215961	63321826010	215961
63321152	215775	63321300	215796	63321616	215778	63321829	215993
63321153	215799	63321302	215796	63321616	215961	63321833	215778
63321153	215775	63321311	215796	63321617	215778	63321833	215961
63321154	215799	63321313	215781	63321617	215961	63321836	215961
63321154	215775	63321321	215780	63321617	215778	63321836	216024
63321155	215799	63321328	215797	63321618	215961	63321836	215797
63321155	215775	63321328	215778	63321620	215796	63321858	216024
63321156	215799	63321332	215797	63321620	215778	63321859	215797
63321156	215775	63321332	215778	63321625	215796	63321859	216024
63321157	215799	63321333	215780	63321625	215778	63321862	215941
63321157	215775	63321340	215797	63321626	215778	63321862	216024
63321159	215775	63321340	215778	63321626	215961	63321863	216024
63321165	215799	63321346	215780	63321629	215794	63321919	216024
63321165	215775	63321347	215780	63321631	215794	63324145	215483
63321167	215799	63321351	215780	63321636	216055	63324145	215497
63321167	215775	63321352	215780	63321641	215992	63324157	215483
63321169	215775	63321353	215780	63321658	215778	63324157	215497
63321170	215799	63321353	215804	63321658	216055	63324158	215483
63321170	215775	63321354	215780	63321658	215796	63324158	215497
63321171	215775	63321354	215804	63321661	215992	63324161	215483
63321172	215799	63321358	215782	63321671	215796	63324161	215497
63321172	215775	63321358	215789	63321678	215784	63324188	215502
63321173	215799	63321362	215796	63321678	215964	63324188	215502
				63321679	215784		215483



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

Tavole Comparative - Cross Reference List

63324198	215483	63324332	215483	63377005	216024	64826040	215798
63324198	215497	63324334	215500	63377006	215961	64877471	215798
63324199	215483	63324334	215483	63377008	215961	64878691	215798
63324199	215497	63324348	215483	63377008	216024	74877471	215798
63324200	215483	63324374	215502	63377009	215961	74878691	215798
63324200	215497	63324374	215483	63377009	216024	74986411	215326
63324202	215483	63324380	215483	63377010	216024	74995001	215326
63324202	215497	63324380	215789	63377011	215961	74995801	215326
63324205	215502	63324384	215483	63377013	215961	79707161	215775
63324205	215483	63324385	215483	63377015	216029	79707441	215776
63324206	215500	63324387	215483	63377017	216024	79707481	215775
63324206	215483	63324387	215497	63377018	216024	81200270	215774
63324208	215483	63324390	215483	63377027	216024	83600151	215775
63324208	215497	63324390	215789	63377300	215961	83611361	215778
63324209	215483	63324398	215502	63377300	215993	83614251	215781
63324209	215497	63324398	215483	63377409	215964	83617181	215780
63324216	215502	63324399	215502	63377410	215964	85552103	215961
63324216	215483	63324399	215483	63377412	215964	85552104	215961
63324217	215500	63324400	215483	63377413	215964	85552105	215797
63324217	215483	63324400	215497	63377416	215697	85552106	215961
63324220	215500	63324402	215502	63377416	216029	85552107	215961
63324220	215483	63324402	215483	63377418	215697	85552108	215961
63324221	215500	63324403	215483	63377418	216029	85552109	215961
63324221	215483	63324404	215500	63377423	215961	85552110	215961
63324230	215502	63324406	215497	63377423	216200	85562061	215992
63324230	215483	63324407	215483	63377424	215961	85562541	215784
63324231	215483	63324408	215483	63377424	216200	85562731	216024
63324231	215497	63324408	215497	63377425	215961	85562801	215784
63324233	215483	63324409	215483	63377425	216200	85562881	216024
63324235	215483	63324409	215497	63377490	216024	85562991	216024
63324240	215483	63324411	215483	63377491	215941	85563051	215778
63324240	215497	63324418	215483	63377492	215797	85563481	215994
63324242	215483	63328506	215508	63377492	216024	85563491	215993
63324242	215497	63341238	216055	63377493	215961	85563501	215992
63324245	215483	63341239	216055	63377494	215778	85582601	215784
63324245	215497	63341240	215780	63377494	215961	940038005	215276
63324256	215497	63341321	215780	63400006	215251	940038030	215134
63324257	215483	63341333	215780	63400006	215254	940038032	215130
63324260	215483	63341347	215780	63408004	215785	940038036	215111
63324262	215483	63341351	215780	63408005	215785	940038067	216075
63324264	215502	63341352	215780	63408007	215785	940038076	215512
63324264	215483	63341353	215780	63408305	215786	940038078	215372
63324271	215483	63341353	215804	63408306	215786	940038084	215528
63324273	215497	63341354	215780	63472000	215785	940038088	215520
63324274	215497	63341354	215804	63621501	215799	940038089	215372
63324276	215483	63341454	215799	63621503	215799	940038132	215480
63324276	215497	63341454	215775	63621601	215799	940038151	215832
63324277	215483	63341641	215992	63621603	215799	940038161	215730
63324277	215497	63341658	215994	63623501	215796	940038162	215736
63324286	215483	63341658	216174	63623501	215794	940038173	215740
63324288	215483	63341666	216055	63623601	215804	940038186	215837
63324289	215483	63341671	215992	63624701	215796	940038202	215326
63324289	215497	63341679	215784	63624801	215796	940038210	216052
63324290	215483	63341679	215964	63624802	216055	940038257	215620
63324290	215497	63341695	215780	63625002	215961	940038281	215863
63324291	215483	63341695	216174	63625003	216174	940038283	215862
63324291	215497	63341697	215964	63626002	215964	940038286	215864
63324293	215483	63341702	215994	64022656	215781	940038292	215863
63324294	215483	63341702	216174	64800001	215251	940038293	215865
63324294	215497	63341711	216174	64800001	215254	940038301	215746
63324296	215483	63341730	215780	64800002	215363	940038301010	215746
63324296	215497	63341730	216174	64800004	215224	940038315	215760
63324298	215483	63341740	215961	64800005	215918	940038326	215760
63324298	215497	63341740	215993	64808012	215275	CRE30118	216200
63324299	215497	63341758	216174	64808020	215785	PRD4A	215798
63324308	215483	63341778	216174	64808101	215785	RDD15	215799
63324311	215502	63341896	215778	64808102	215786	RDD16	215799
63324316	215502	63341896	216055	64808103	215785	RDD33	215794
63324316	215483	63362001	215317	64808106	215772	RDD35	215796
63324318	215483	63362005	215317	64808108	215786	RDD36A	215804
63324318	215497	63362006	215317	64808109	215275	RDD60	215964
63324320	215781	63377002	215961	64808140	215772	RDD65	215796
63324320	215789	63377002	216024	64808141	215774	RDD75	215796
63324322	215483	63377004	215797	64808143	215772	RDD75	216055
63324327	215483	63377004	216024	64826011	215798	RTM121A	215778
63324327	215497	63377005	215797	64826022	215798	RTM151A	215778



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Tavole Comparative - Cross Reference List

Table with 2 columns: Part Number, Cross Reference Number. Includes items like RTM151B, RTM153B, RTM200.01, etc.

Table with 2 columns: Part Number, Cross Reference Number. Includes items like A000B0431, A0B09601, A500C0111, etc.

Table with 2 columns: Part Number, Cross Reference Number. Includes items like N221-24-520, RF01-24-520, RF71-18-W70, etc.

Table with 2 columns: Part Number, Cross Reference Number. Includes items like 1546316, 1548506, 1548506, etc.

MERCEDES-BENZ

Table with 2 columns: Part Number, Cross Reference Number. Includes items like 000 154 19 16, 000 154 24 05, 000 154 24 06, etc.

Table with 2 columns: Part Number, Cross Reference Number. Includes items like 1542806, 1543006, 1543006, etc.

MAN

Table with 2 columns: Part Number, Cross Reference Number. Includes items like 30 53501 0001, 51 25601 0006, 51 25601 7011, etc.

Table with 2 columns: Part Number, Cross Reference Number. Includes items like AC155515, AC155603, AC155604, etc.

MASSEY FERGUSON

Table with 2 columns: Part Number, Cross Reference Number. Includes item 1621 984 M1.

MAZDA

Table with 2 columns: Part Number, Cross Reference Number. Includes items like 8173-18-300, 8173-24-520, B64J-18-W70, etc.

MANDO

Table with 2 columns: Part Number, Cross Reference Number. Includes items like 809163, 811883, A0002655475, etc.



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Tavole Comparative - Cross Reference List

A 11546806	215254	A001T02871	215512	A002T03477	215520	A002T33593	215545
A 11546906	215251	A001T02871	216188	A002T03691	215519	A002T33593	216126
A 11546906	215254	A001T03191	215531	A002T03792	215519	A002T33593A	215545
A 11547006	215224	A001T03191ZC	215531	A002T03892	215519	A002T33593A	216126
A 11548106	215224	A001T03195	215531	A002T03972	215520	A002T33593B	215545
A 11548406	215251	A001T03195ZC	215531	A002T04271	215520	A002T33593B	216126
A 11548406	215254	A001T03476	216188	A002T04474	215519	A002T33593C	215545
A 11548506	215251	A001T06391	215544	A002T04992	215520	A002T33593C	216126
A 11548506	215254	A001T06672	215544	A002T05772	215528	A002T33891	215643
A 11548806	215918	A001T06672A	215544	A002T05772X	215528	A002T33891	215561
A 11549106	215224	A001T06791	215544	A002T05892	215528	A002T33891	215639
A 1500255	215835	A001T06891	215544	A002T05892	215779	A002T33991	215561
A 1541216	215317	A001T22581	216188	A002T05892A	215528	A002T34591	215524
A 1541705	215269	A001T23277	216188	A002T05892A	215779	A002T34892	215563
A 1541805	215267	A001T23377	215512	A002T05892B	215528	A002T34892	215976
A 1542016	215322	A001T23871	216188	A002T05892B	215779	A002T34991	215563
A 1542116	215322	A001T23874	216188	A002T05892C	215528	A002T34992	215563
A 1542316	215322	A001T24371	216188	A002T05892C	215779	A002T34992	215976
A 1542416	215321	A001T24471	216188	A002T05893	215528	A002T35091	215563
A 1542516	215321	A001T24771	216188	A002T06384	215536	A002T35091	215976
A 1542716	215321	A001T25077	216188	A002T06384	215606	A002T35092	215563
A 1543016	215322	A001T25083	216188	A002T06871	215520	A002T35092	215950
A 1543116	215322	A001T25191	215512	A002T07577	215519	A002T35177	215561
A 1544616	215322	A001T31371	215512	A002T09493	215520	A002T35791	215545
A 1545716	215322	A001T31699	215512	A002T09691	215520	A002T36391	215563
A 1545816	215321	A001T32084	215513	A002T09792	215520	A002T36392	215563
A 1546016	215322	A001T32471	216188	A002T10083	215536	A002T36478	215570
A 1546216	215322	A001T33371	216188	A002T10083	215606	A002T36578	215561
A 1546316	215321	A001T33771	215512	A002T12371	215512	A002T36776	215998
A 1548506	215251	A001T33771	216188	A002T13391C	215524	A002T37091A	215524
A 1548506	215254	A001T40391	215519	A002T13391D	215524	A002T37291	215623
A 21540206	215918	A001T40491	215519	A002T13391E	215524	A002T37691	215524
A 21540506	215224	A001T40791	215519	A002T13571	215519	A002T37691A	215524
A 21541506	215251	A001T40891	215519	A002T13571A	215519	A002T38291	215563
A 21541506	215254	A001T70171	216188	A002T14376	215536	A002T38391	215563
A 21542806	215251	A001T70783	216188	A002T14376	215606	A002T38391	215639
A 21542806	215254	A001TA0091	215544	A002T14591	215524	A002T38392	215643
A 21543006	215251	A001TA0291	215544	A002T14592	215524	A002T38491	215563
A 21543006	215254	A001TA0491	215544	A002T14792	215520	A002T38491	215976
A 21543206	215275	A001TA0591	215544	A002T14876	215536	A002T38776	215998
A 21543606	215251	A001TA0691	215544	A002T14876	215606	A002T38891	215563
A 21543606	215254	A001TA0791	215544	A002T15384	215513	A002T38891	215950
A 21543706	215267	A001TA2291	216002	A002T16471	215512	A002T38892	215563
A 21543806	215278	A001TA2293	216002	A002T16471A	215512	A002T38892	215950
A 21543906	215278	A001TA3391	215556	A002T16871	215512	A002T38977	215561
A 21544106	215263	A001TA3391	216145	A002T16874	215512	A002T39091	215623
A 21544706	215278	A001TA3391A	215556	A002T17491	215524	A002T39291	215623
A 21544906	215278	A001TA3391A	216145	A002T17692	215520	A002T39992	215563
A 21545106	215263	A001TA3391B	215556	A002T17783	215536	A002T40092	215950
A 21546406	215278	A001TA3391B	216145	A002T17783	215606	A002T40377	215512
A 21546706	215278	A001TA3391C	215556	A002T17872	215519	A002T40671	215520
A 21547206	215263	A001TA3391C	216145	A002T20091	215528	A002T41191	215512
A 21547406	215251	A001TA3392	215556	A002T20091	215949	A002T41371	215512
A 21547406	215254	A001TA3392	216145	A002T23171	215512	A002T41377	215512
A 21547606	215278	A001TA3392A	215556	A002T23271	215512	A002T41477	215628
A 21547902	215264	A001TA3392A	216145	A002T23277	215512	A002T41677	215519
A 21547906	215264	A001TA3392C	215556	A002T23471	215512	A002T41791	215519
A 21548406	215269	A001TA3392C	216145	A002T23474	215512	A002T41991	215519
A 21548502	215284	A001TA3792	216002	A002T23477	215512	A002T42777	215519
A 21549106	215837	A002T00991	215519	A002T24771	215512	A002T43583	215513
A 31542806	215925	A002T01384	215536	A002T25170	215512	A002T43791	215519
A 31545506	215925	A002T01384	215606	A002T25171	215512	A002T43891	215519
A 31545606	215925	A002T01483	215536	A002T26072	215512	A002T43892	215519
A 350 547 71 02	215918	A002T01483	215606	A002T26172	215512	A002T44991	215519
A 5481416	215347	A002T01583	215536	A002T27883	215536	A002T46172	215512
		A002T01583	215606	A002T27883	215606	A002T47371	215519
		A002T01683	215536	A002T28792	215524	A002T47371A	215519
		A002T01683	215606	A002T31677	215512	A002T47474	215519
		A002T01783	215536	A002T32386	215628	A002T47947	215519
		A002T01783	215606	A002T32583	215517	A002T48176	215520
		A002T02084	215536	A002T32692	215524	A002T48176A	215520
		A002T02084	215606	A002T32692	216182	A002T48176B	215520
		A002T02271	215520	A002T33191	215561	A002T48195	215520
		A002T02471	215520	A002T33191	215623	A002T48195A	215520
		A002T03072	215519	A002T33191A	215623	A002T48195B	215520
		A002T03471	215520	A002T33191A	215779	A002T48691	215520

MITSUBISHI	
1800A070	216080
1800A222	216080
3446825100	215628
6659393	215543
88375-21274-5531Y	216302
A000T02871	216188
A001T01991	215519
A001T02091	215531



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Tavole Comparative - Cross Reference List

A002T48791	215520	A002TA6099	215779	A003T03099	215536	A003T45292	216188
A002T49891	215519	A002TA6099A	215779	A003T03298	216188	A003T45292C	216188
A002T49972	215520	A002TA6099AT	215779	A003T03298A	216188	A003T45292D	216188
A002T49977	215520	A002TA7591	216324	A003T03298B	216188	A003T45693	215520
A002T49992	215520	A002TA7691	216324	A003T03391	215580	A003T45693C	215578
A002T61571	215518	A002TB0491	216126	A003T03392	215520	A003T45693ZC	215520
A002T61871	215518	A002TB0491A	216126	A003T03392	215580	A003T45693ZC	215578
A002T61971	215518	A002TB0892	216080	A003T03393	215520	A003T45694	215580
A002T70571	215518	A002TB1298	215779	A003T03393	215580	A003T45694	215580
A002T70671	215518	A002TB3091	216330	A003T03393C	215520	A003T68071	215518
A002T70771	215518	A002TB3091AM	216330	A003T03393ZC	215580	A003T76071	215518
A002T70772	215518	A002TB3191	216126	A003T03471	215520	A003T76072	215518
A002T70774	215518	A002TB3691	216126	A003T03471	215580	A003T76073	215518
A002T71183	215518	A002TB3891	216126	A003T03492	215520	A003T76075	215518
A002T71478	215518	A002TB3891KD	216126	A003T03492	215580	A003T77071	215518
A002T71483	215518	A002TB5391	216330	A003T03493	215520	A003TA0291	215561
A002T71578	215518	A002TB6481	216002	A003T03493	215580	A003TA0291	215779
A002T71583	215518	A002TB6991	216330	A003T03493ZC	215520	A003TA0291A	215561
A002T71683	215518	A002TB6991AM	216330	A003T03493ZC	215580	A003TA0291A	215779
A002T71978	215518	A002TB7591	215573	A003T04177	215537	A003TA0491	215561
A002T71983	215518	A002TB7591ZE	215573	A003T04178	215537	A003TA0491	216062
A002T72186	215628	A002TB8691	215573	A003T04292	215520	A003TA0491A	215561
A002T72189	215628	A002TC0691	215573	A003T04292	216308	A003TA0491A	216062
A002T72286	215517	A002TC0691A	215573	A003T04493	215520	A003TA0591	216062
A002T72286	215628	A002TC0691AE	215573	A003T04493	215580	A003TA0591C	216062
A002T72383	215628	A002TC0691ZE	215573	A003T05499	215536	A003TA0591D	216062
A002T72483	215628	A002TC0981	216002	A003T05499	215580	A003TA0591E	216062
A002T80591	215643	A002TC0982	216002	A003T05676	215537	A003TA0591F	216062
A002T80591	215563	A002TG0391	216330	A003T07483	215536	A003TA0593	216062
A002T81891	215524	A002TG0391A	216330	A003T07483	215580	A003TA0593C	216062
A002T82091	215999	A002TG0391AM	216330	A003T07592	215561	A003TA0593D	216062
A002T82378	215570	A002TN0076	215570	A003T07592	215587	A003TA0791	215563
A002T82791	215643	A002TN0076	215895	A003T08183	215536	A003TA0791	216062
A002T82791	215568	A002TN0299	215570	A003T08183	215580	A003TA0791A	215563
A002T82791ZC	215643	A002TN0399	215643	A003T08293	215580	A003TA0791A	216062
A002T82791ZC	215568	A002TN0399	215570	A003T08491	215561	A003TA2391	215561
A002T82792	215643	A002TN0499	215643	A003T08491A	215561	A003TA2391A	215561
A002T82899	215643	A002TN0499	215570	A003T08491C	215561	A003TA2391AM	215561
A002T82899	216183	A002TN0499AT	215643	A003T08491ZC	215561	A003TA3098	215575
A002T82899A	215643	A002TN0499AT	215570	A003T08591	215561	A003TA3098	215948
A002T82899A	216183	A002TN0499ZT	215643	A003T08699	215948	A003TA3098A	215575
A002T82899AT	215643	A002TN0499ZT	215570	A003T08799	215948	A003TA3098A	215948
A002T82899AT	216183	A002TN1199	215895	A003T09198	215575	A003TA4298	215575
A002T82899ZT	215643	A002TN1199	216183	A003T09199	215575	A003TA4298A	215575
A002T82899ZT	216183	A002TN1199A	215895	A003T09698	215948	A003TA4298AM	215575
A002TA0291	215639	A002TN1199A	216183	A003T09699	215948	A003TA4399	215779
A002TA0291B	215639	A002TN1199AT	215895	A003T09799	215948	A003TA5491	216080
A002TA0291C	215639	A002TN1199AT	216183	A003T11278	216062	A003TA5492	216080
A002TA0291D	215639	A002TN1199ZT	215895	A003T11591	215563	A003TA6491	216172
A002TA0291F	215639	A002TN1199ZT	216183	A003T12291	215563	A003TA6491A	216172
A002TA0591	215916	A002TN1798	215895	A003T12291A	215563	A003TA8199	215948
A002TA0592	215916	A002TN1798	216183	A003T12991	215563	A003TA8491	215583
A002TA0891ZC	215568	A002TN1798A	215895	A003T13091	215563	A003TA8491AM	215583
A002TA0991	215643	A002TN1798A	216183	A003T13191	215563	A003TB0291	216080
A002TA1099	215779	A002TN1798AT	215895	A003T13191A	215563	A003TB0771	216126
A002TA1099	215895	A002TN1798AT	216183	A003T13191B	215563	A003TB0891	216172
A002TA1981	215916	A002TN1798ZT	215895	A003T13291	215563	A003TB0891A	216172
A002TA1994	215916	A002TN1798ZT	216183	A003T13291A	215563	A003TB0891B	216172
A002TA1994B	215916	A002TN2384ZJ	215998	A003T13291B	215563	A003TB1081	215553
A002TA1994C	215916	A002TN2476	215570	A003T21278	215512	A003TB1081	216328
A002TA1994D	215916	A002TN2476	215895	A003T21371	215512	A003TB1081A	215553
A002TA2091	215916	A003T00599	215536	A003T32772	215512	A003TB1081A	216328
A002TA2091D	215916	A003T00599	215580	A003T32877	215512	A003TB1081B	215553
A002TA2094	215916	A003T00692	215520	A003T34572	215512	A003TB1081B	216328
A002TA2094B	215916	A003T00692	216308	A003T34672	215512	A003TB1891	216330
A002TA2094D	215916	A003T00792	215520	A003T34677	215512	A003TB2691	215556
A002TA2292	215524	A003T01877	215537	A003T41876	215520	A003TB2691	216172
A002TA2392	215524	A003T01877	216061	A003T41876	215580	A003TB2691G	215556
A002TA2492	215524	A003T01877A	215537	A003T41892	215520	A003TB2691G	216172
A002TA2492	216182	A003T01877A	216061	A003T41892	215580	A003TB2691K	215556
A002TA2591	215524	A003T01877B	215537	A003T45191	216188	A003TB2691K	216172
A002TA3491	215950	A003T01877B	216061	A003T45291	216188	A003TB4981	215779
A002TA4091	216126	A003T02192	215520	A003T45291A	216188	A003TG0081	215553
A002TA4991	216080	A003T02192	215580	A003T45291C	216188	A003TG0091	215553
A002TA5191	216080	A003T02193	215520	A003T45291D	216188	A003TG0091A	215553
A002TA5391	216080	A003T02193	215580	A003T45291F	216188	A003TG0491	216062



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Tavole Comparative - Cross Reference List

Table with 4 columns: Original part number, ERA part number, Original part number, ERA part number. Lists various automotive regulators and rectifiers with their corresponding ERA part numbers.



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

A1T32084	215513	A2T09792	215520	A2T36392	215563	A2T72383	215628
A1T32471	216188	A2T10083	215536	A2T36478	215570	A2T72483	215628
A1T33371	216188	A2T10083	215606	A2T36578	215561	A2T80591	215643
A1T33771	215512	A2T12371	215512	A2T36776	215998	A2T80591	215563
A1T33771	216188	A2T13391C	215524	A2T37091A	215524	A2T81891	215524
A1T40391	215519	A2T13391D	215524	A2T37291	215623	A2T82091	215999
A1T40491	215519	A2T13391E	215524	A2T37691	215524	A2T82378	215570
A1T40791	215519	A2T13571	215519	A2T37691A	215524	A2T82791	215643
A1T40891	215519	A2T13571A	215519	A2T38291	215563	A2T82791	215568
A1T70171	216188	A2T14376	215536	A2T38391	215563	A2T82791ZC	215643
A1T70783	216188	A2T14376	215606	A2T38391	215639	A2T82791ZC	215568
A1TA0091	215544	A2T14591	215524	A2T38392	215643	A2T82792	215643
A1TA0291	215544	A2T14592	215524	A2T38491	215563	A2T82899	215643
A1TA0491	215544	A2T14792	215520	A2T38491	215976	A2T82899	216183
A1TA0591	215544	A2T14876	215536	A2T38776	215998	A2T82899A	215643
A1TA0691	215544	A2T14876	215606	A2T38891	215563	A2T82899A	216183
A1TA0791	215544	A2T15384	215513	A2T38891	215950	A2T82899AT	215643
A1TA2291	216002	A2T16471	215512	A2T38892	215563	A2T82899AT	216183
A1TA2293	216002	A2T16471A	215512	A2T38892	215950	A2T82899ZT	215643
A1TA3391	215556	A2T16871	215512	A2T38977	215561	A2T82899ZT	216183
A1TA3391	216145	A2T16874	215512	A2T39091	215623	A2TA0291	215639
A1TA3391A	215556	A2T17491	215524	A2T39291	215623	A2TA0291B	215639
A1TA3391A	216145	A2T17692	215520	A2T39992	215563	A2TA0291C	215639
A1TA3391B	215556	A2T17783	215536	A2T40092	215950	A2TA0291D	215639
A1TA3391B	216145	A2T17783	215606	A2T40377	215512	A2TA0291F	215639
A1TA3391C	215556	A2T17872	215519	A2T40671	215520	A2TA0591	215916
A1TA3391C	216145	A2T20091	215528	A2T41191	215512	A2TA0592	215916
A1TA3392	215556	A2T20091	215949	A2T41371	215512	A2TA0891ZC	215568
A1TA3392	216145	A2T23171	215512	A2T41377	215512	A2TA0991	215643
A1TA3392A	215556	A2T23271	215512	A2T41477	215628	A2TA1099	215779
A1TA3392A	216145	A2T23277	215512	A2T41677	215519	A2TA1099	215895
A1TA3392C	215556	A2T23471	215512	A2T41791	215519	A2TA1981	215916
A1TA3392C	216145	A2T23474	215512	A2T41991	215519	A2TA1994	215916
A1TA3792	216002	A2T23477	215512	A2T42777	215519	A2TA1994B	215916
A2T00991	215519	A2T24771	215512	A2T43583	215513	A2TA1994C	215916
A2T01384	215536	A2T25170	215512	A2T43791	215519	A2TA1994D	215916
A2T01384	215606	A2T25171	215512	A2T43891	215519	A2TA2091	215916
A2T01483	215536	A2T26072	215512	A2T43892	215519	A2TA2091D	215916
A2T01483	215606	A2T26172	215512	A2T44991	215519	A2TA2094	215916
A2T01583	215536	A2T27883	215536	A2T46172	215512	A2TA2094B	215916
A2T01583	215606	A2T27883	215606	A2T47371	215519	A2TA2094D	215916
A2T01683	215536	A2T28792	215524	A2T47371A	215519	A2TA2292	215524
A2T01683	215606	A2T31677	215512	A2T47474	215519	A2TA2392	215524
A2T01783	215536	A2T32386	215628	A2T47947	215519	A2TA2492	215524
A2T01783	215606	A2T32583	215517	A2T48176	215520	A2TA2492	216182
A2T02084	215536	A2T32692	215524	A2T48176A	215520	A2TA2591	215524
A2T02084	215606	A2T32692	216182	A2T48176B	215520	A2TA3491	215950
A2T02271	215520	A2T33191	215561	A2T48195	215520	A2TA4091	216126
A2T02471	215520	A2T33191	215623	A2T48195A	215520	A2TA4991	216080
A2T03072	215519	A2T33191A	215623	A2T48195B	215520	A2TA5191	216080
A2T03471	215520	A2T33191A	215779	A2T48691	215520	A2TA5391	216080
A2T03477	215520	A2T33593	215545	A2T48791	215520	A2TA6099	215779
A2T03691	215519	A2T33593	216126	A2T49891	215519	A2TA6099A	215779
A2T03792	215519	A2T33593A	215545	A2T49972	215520	A2TA6099AT	215779
A2T03892	215519	A2T33593A	216126	A2T49977	215520	A2TA7591	216324
A2T03972	215520	A2T33593B	215545	A2T49992	215520	A2TA7691	216324
A2T04271	215520	A2T33593B	216126	A2T61571	215518	A2TB0491	216126
A2T04474	215519	A2T33593C	215545	A2T61871	215518	A2TB0491A	216126
A2T04992	215520	A2T33593C	216126	A2T61971	215518	A2TB0892	216080
A2T05772	215528	A2T33891	215643	A2T70571	215518	A2TB1298	215779
A2T05772X	215528	A2T33891	215561	A2T70671	215518	A2TB3091	216330
A2T05892	215528	A2T33891	215639	A2T70771	215518	A2TB3091AM	216330
A2T05892	215779	A2T33991	215561	A2T70772	215518	A2TB3191	216126
A2T05892A	215528	A2T34591	215524	A2T70774	215518	A2TB3691	216126
A2T05892A	215779	A2T34892	215563	A2T71183	215518	A2TB3891	216126
A2T05892B	215528	A2T34892	215976	A2T71478	215518	A2TB3891KD	216126
A2T05892B	215779	A2T34991	215563	A2T71483	215518	A2TB5391	216330
A2T05892C	215528	A2T34992	215563	A2T71578	215518	A2TB6481	216002
A2T05892C	215779	A2T34992	215976	A2T71583	215518	A2TB6991	216330
A2T05893	215528	A2T35091	215563	A2T71683	215518	A2TB6991AM	216330
A2T06384	215536	A2T35091	215976	A2T71978	215518	A2TB7591	215573
A2T06384	215606	A2T35092	215563	A2T71983	215518	A2TB7591ZE	215573
A2T06871	215520	A2T35092	215950	A2T72186	215628	A2TB8691	215573
A2T07577	215519	A2T35177	215561	A2T72189	215628	A2TC0691	215573
A2T09493	215520	A2T35791	215545	A2T72286	215517	A2TC0691A	215573
A2T09691	215520	A2T36391	215563	A2T72286	215628	A2TC0691AE	215573



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

Tavole Comparative - Cross Reference List

A2TC0691ZE	215573	A3T05499	215536	A3TA0591D	216062	A3TN1791	215583
A2TC0981	216002	A3T05499	215580	A3TA0591E	216062	A3TN1791	215559
A2TC0982	216002	A3T05676	215537	A3TA0591F	216062	A3TN1791LP	215583
A2TG0391	216330	A3T07483	215536	A3TA0593	216062	A3TN1791LP	215559
A2TG0391A	216330	A3T07483	215580	A3TA0593C	216062	A3TN1791OP	215583
A2TG0391AM	216330	A3T07592	215561	A3TA0593D	216062	A3TN1791OP	215559
A2TN0076	215570	A3T07592	215587	A3TA0791	215563	A3TR0091	216154
A2TN0076	215895	A3T08183	215536	A3TA0791	216062	A3TR0091ZT	216154
A2TN0299	215570	A3T08183	215580	A3TA0791A	215563	A3TR0093	216154
A2TN0399	215643	A3T08293	215580	A3TA0791A	216062	A3TR0093ZT	216154
A2TN0399	215570	A3T08491	215561	A3TA2391	215561	A3TR0094	216154
A2TN0499	215643	A3T08491A	215561	A3TA2391A	215561	A3TR0094ZT	216154
A2TN0499	215570	A3T08491C	215561	A3TA2391AM	215561	A4T00991	215524
A2TN0499AT	215643	A3T08491ZC	215561	A3TA3098	215575	A4T00991B	215524
A2TN0499AT	215570	A3T08591	215561	A3TA3098	215948	A4T00991C	215524
A2TN0499ZT	215643	A3T08699	215948	A3TA3098A	215575	A4T00991D	215524
A2TN0499ZT	215570	A3T08799	215948	A3TA3098A	215948	A4T00991E	215524
A2TN1199	215895	A3T09198	215575	A3TA4298	215575	A4T02591	215563
A2TN1199	216183	A3T09199	215575	A3TA4298A	215575	A4T03392	215524
A2TN1199A	215895	A3T09698	215948	A3TA4298AM	215575	A4T03392A	215524
A2TN1199A	216183	A3T09699	215948	A3TA4399	215779	A4T03392B	215524
A2TN1199AT	215895	A3T09799	215948	A3TA5491	216080	A4T03392BX	215524
A2TN1199AT	216183	A3T11278	216062	A3TA5492	216080	A4T03492	215524
A2TN1199ZT	215895	A3T11591	215563	A3TA6491	216172	A4T25172	215512
A2TN1199ZT	216183	A3T12291	215563	A3TA6491A	216172	A4T25199	215512
A2TN1798	215895	A3T12291A	215563	A3TA8199	215948	A4T30399	215512
A2TN1798	216183	A3T12991	215563	A3TA8491	215583	A4T40286	215567
A2TN1798A	215895	A3T13091	215563	A3TA8491AM	215583	A4T40289	215567
A2TN1798A	216183	A3T13191	215563	A3TB0291	216080	A4T40386	215567
A2TN1798AT	215895	A3T13191A	215563	A3TB0771	216126	A4T40386AM	215567
A2TN1798AT	216183	A3T13191B	215563	A3TB0891	216172	A4T40389	215567
A2TN1798ZT	215895	A3T13291	215563	A3TB0891A	216172	A4T56771	215518
A2TN1798ZT	216183	A3T13291A	215563	A3TB0891B	216172	A4T56772	215518
A2TN2384ZJ	215998	A3T13291B	215563	A3TB1081	215553	A4T56773	215518
A2TN2476	215570	A3T21278	215512	A3TB1081	216328	A4T56871	215518
A2TN2476	215895	A3T21371	215512	A3TB1081A	215553	A4T57371	215518
A3T00599	215536	A3T32772	215512	A3TB1081A	216328	A4T57471	215518
A3T00599	215580	A3T32877	215512	A3TB1081B	215553	A4T57472	215518
A3T00692	215520	A3T34572	215512	A3TB1081B	216328	A4T57789	215517
A3T00692	216308	A3T34672	215512	A3TB1891	216330	A4T57886	215517
A3T00792	215520	A3T34677	215512	A3TB2691	215556	A4T65571	215518
A3T01877	215537	A3T41876	215520	A3TB2691	216172	A4T65671	215518
A3T01877	216061	A3T41876	215580	A3TB2691G	215556	A4T65988	215517
A3T01877A	215537	A3T41892	215520	A3TB2691G	216172	A4T70086	215567
A3T01877A	216061	A3T41892	215580	A3TB2691K	215556	A4T70099	215567
A3T01877B	215537	A3T45191	216188	A3TB2691K	216172	A4T70189	215567
A3T01877B	216061	A3T45291	216188	A3TB4981	215779	A4T95099	215567
A3T02192	215520	A3T45291A	216188	A3TG0081	215553	A4TA0591	216143
A3T02192	215580	A3T45291C	216188	A3TG0091	215553	A4TA0592	216143
A3T02193	215520	A3T45291D	216188	A3TG0091A	215553	A4TA0594	216143
A3T02193	215580	A3T45291F	216188	A3TG0491	216062	A4TA8191	216131
A3T03099	215536	A3T45292	216188	A3TG0491	216330	A4TA8291	216143
A3T03298	216188	A3T45292C	216188	A3TG0491A	216062	A4TA8292	216143
A3T03298A	216188	A3T45292D	216188	A3TG0491A	216330	A4TA8491AM	216143
A3T03298B	216188	A3T45693	215520	A3TG0491AM	216062	A4TA8492	216143
A3T03391	215580	A3T45693	215578	A3TG0491AM	216330	A4TA8591	216131
A3T03392	215520	A3T45693ZC	215520	A3TG0491B	216062	A4TA8591AM	216131
A3T03392	215580	A3T45693ZC	215578	A3TG0491B	216330	A4TA8591ZT	216131
A3T03393	215520	A3T45694	215520	A3TG1891	216172	A4TJ0084	216302
A3T03393	215580	A3T45694	215580	A3TG1891A	216172	A4TJ0084A	216302
A3T03393ZC	215520	A3T68071	215518	A3TG1891B	216172	A4TJ0084AM	216302
A3T03393ZC	215580	A3T76071	215518	A3TG1891EA	216172	A4TJ0084B	216302
A3T03471	215520	A3T76072	215518	A3TG1891EB	216172	A4TJ0084C	216302
A3T03471	215580	A3T76073	215518	A3TG1891ZEA	216172	A4TJ0281	216191
A3T03492	215520	A3T76075	215518	A3TG1891ZEB	216172	A4TJ0282	216191
A3T03492	215580	A3T77071	215518	A3TG1981EB	216172	A4TJ0282AM	216191
A3T03493	215520	A3TA0291	215561	A3TG1981ZEB	216172	A4TJ0282ZE	216191
A3T03493	215580	A3TA0291	215779	A3TG2291	216080	A4TJ0582	216191
A3T03493ZC	215520	A3TA0291A	215561	A3TG2291A	216080	A4TJ0582AM	216191
A3T03493ZC	215580	A3TA0291A	215779	A3TG2291AM	216080	A4TJ0582ZC	216191
A3T04177	215537	A3TA0491	215561	A3TG2681	216328	A4TJ0582ZE	216191
A3T04178	215537	A3TA0491	216062	A3TG2681AE	216328	A4TR5188	216303
A3T04292	215520	A3TA0491A	215561	A3TG2681ZE	216328	A4TR5188ZT	216303
A3T04292	216308	A3TA0491A	216062	A3TG2991A	216080	A4TR5191	216303
A3T04493	215520	A3TA0591	216062	A3TG4291	216330	A4TR5191AM	216303
A3T04493	215580	A3TA0591C	216062	A3TG4291AM	216330	A4TR5191ZT	216303



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

A4TR5291	216303	A5TA4391	215999	A7T00191	215531	A866X12772	215528
A4TR5291AAM	216303	A5TA6191	215552	A7T00591	215531	A866X12780	215528
A4TR5291AM	216303	A5TA6191ZC	215552	A7T01991	215531	A866X12782	215528
A4TR5291AT	216303	A5TA6191ZE	215552	A7T02874	215545	A866X14570	215533
A4TR5291ZT	216303	A5TA6291	215556	A7T03371A	216320	A866X14572	215533
A4TU3088	215567	A5TA6291	216176	A7T03771	216320	A866X20472	215561
A4TU3186	215567	A5TA6291A	215556	A7T03771A	216320	A866X20972	215561
A5T00192	215533	A5TA6291A	216176	A7TA1891	215573	A866X22272	215563
A5T02377	215563	A5TA6291B	215556	A860T00570	216188	A866X22472	215545
A5T03092	215533	A5TA6291B	216176	A860T04370	216188	A866X23072	215545
A5T03192	215533	A5TA6291C	215556	A860T05070	216188	A866X23182	215563
A5T03391	215561	A5TA6291C	216176	A860T08270	215620	A866X23200	215524
A5T03391A	215561	A5TA6291D	215556	A860T08770	215628	A866X24972	215570
A5T03677	215561	A5TA6291D	216176	A860T09470	216188	A866X25572	215570
A5T03777	215561	A5TA6291E	215556	A860T10670	216188	A866X26070	215567
A5T04392	215561	A5TA6291E	216176	A860T11070	216188	A866X26072	215567
A5T04392A	215561	A5TA6291F	215556	A860T11270	216188	A866X26172	215544
A5T04392B	215561	A5TA6291F	216176	A860T15170	215628	A866X27572	215575
A5T04492A	215561	A5TA6291G	215556	A860T15570	216188	A866X28572	215568
A5T04492B	215561	A5TA6291G	216176	A860T22370	215606	A866X32672	216320
A5T07591	215563	A5TA6291H	215556	A860T23070	215580	A866X34172	216080
A5T07592	215563	A5TA6291H	216176	A860T23270	216308	A866X34272	216324
A5T15171	215512	A5TA6291ZE	215556	A860T26470	216061	A866X34997	215998
A5T15371	215512	A5TA6291ZE	216176	A860T28070	215580	A866X35072	216324
A5T15471	215512	A5TA6291ZEB	215556	A860T32170	215950	A866X35872	215999
A5T15584	215512	A5TA6291ZEB	216176	A860T35270	215578	A866X36272	216126
A5T15584	215620	A5TA6291ZEC	215556	A860T36770	215587	A866X37272	215779
A5T15684	215620	A5TA6291ZEC	216176	A860T38770	215976	A866X39772	215563
A5T15784	215620	A5TA6292	215556	A860T38970	215623	A866X40371	215559
A5T15884	215620	A5TA6292	216176	A860T39070	215643	A866X41072	216183
A5T16084	215620	A5TA6292C	215556	A860T42670	215639	A866X42572	215552
A5T16084	215513	A5TA6292C	216176	A860T42770	215639	A866X46572	215553
A5T16384	215620	A5TA6292F	215556	A860X04870	216188	A866X47272	216330
A5T16384	215513	A5TA6292F	216176	A860X04892	216188	A866X47672	215779
A5T20374	215512	A5TA6292G	215556	A860X25472	215563	A866X48782	215573
A5T20377	215512	A5TA6292G	216176	A860X42770	215643	A866X498	215556
A5T20484	215512	A5TA6292ZE	215556	A860X44170	215643	A866X49872	215573
A5T20484	215620	A5TA6292ZE	216176	A860X47070	215948	A866X498	215556
A5T20571	215512	A5TA6292ZEB	215556	A860X49270	215895	A9TU5591	216315
A5T21071	215512	A5TA6292ZEB	216176	A860X49970	216062	A9TU5591A	216315
A5T21077	215512	A5TA6391	215556	A860X53870	216062	A9TU5591ZT	216315
A5T21471	215512	A5TA6391	216176	A860X70970	216184	AB175020	215562
A5T21684	215620	A5TA6391A	215556	A860X79470	216328	AB190025	215562
A5T21984	215620	A5TA6391A	216176	A866T00470	215512	AB190072	215562
A5T21984	215513	A5TA6391B	215556	A866T00670	215512	AB190119	215562
A5T21984B	215620	A5TA6391B	216176	A866T01070	215518	AD225412	216077
A5T21984B	215513	A5TA6391C	215556	A866T01970	215512	AQ2240K1	215512
A5T22484	215512	A5TA6391C	216176	A866T02570	215512	AQ2245G1	215512
A5T22484	215620	A5TA6392	215556	A866T02770	215512	AQ2245G7	215512
A5T22484	215513	A5TA6392	216176	A866T03070	215513	AQ2245K1	215512
A5T23277	215512	A5TA6392C	215556	A866T03270	215512	AQ2250G1	215512
A5T23784	215620	A5TA6392C	216176	A866T03470	215513	AQ2250K1	215512
A5T23784	215513	A5TA6591	215999	A866T03470	215513	AQ2250K7	215512
A5T30574	215519	A5TA6891	215552	A866T05270	215520	D50124510	216188
A5T30871	215519	A5TA6891A	215552	A866T06670	216077	K0043358	216328
A5T40374	215519	A5TA6891A	215573	A866T06870	215517	MD006187	215512
A5T41094	215520	A5TA7091	215573	A866T09780	215562	MD007509	215512
A5T41474	215519	A5TA7091ZC	215573	A866T09782	215562	MD009052	215512
A5T70178	216077	A5TA7091ZE	215573	A866T18270	215513	MD009053	215512
A5T70183	216077	A5TA7191ZC	215573	A866X01070	215518	MD009054	215512
A5T70283	216077	A5TA7792	216090	A866X04871	215519	MD013740	215620
A5T70383	216077	A5TB1291	215552	A866X04872	215519	MD013740	215513
A5TA0291	215568	A5TB1291ZE	215552	A866X05270	215520	MD018230	215512
A5TA0391	215561	A5TG0091	216080	A866X05272	215520	MD022572	215512
A5TA0391A	215561	A5TG0091A	216080	A866X05470	215519	MD022578	215512
A5TA2591	215999	A5TG0091AE	216080	A866X05471	215519	MD022579	215512
A5TA3891	215552	A5TG0091AM	216080	A866X05472	215519	MD025215	215512
A5TA3891	216184	A5TG0091BE	216080	A866X06072	215519	MD025677	215512
A5TA3891A	215552	A5TG0091ZE	216080	A866X09071	215520	MD025679	215512
A5TA3891A	216184	A5TG0192	216176	A866X09071	215520	MD034130	215512
A5TA3891ZC	215552	A5TG0192A	216176	A866X09171	215536	MD034132	215512
A5TA3891ZC	216184	A5TG0192B	216176	A866X09771	215520	MD041700	215512
A5TA4291	215552	A5TJ0192A	216176	A866X09782	215520	MD060793	215620
A5TA4291AC	215552	A5TJ0192B	216176	A866X10271	215536	MD060901	215512
A5TA4291BC	215552	A5TJ0191	216335	A866X11870	215531	MD061150	215520
A5TA4291ZC	215552	A5TJ0191ZD	216335	A866X12472	215520	MD061430	215628
		A6T75186	215517	A866X12682	215537	MD061818	215512
		A6T75286	215517	A866X12770	215528	MD061818	215620



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

MD062007	215512	MD133171	215580	MD611432	215520	ME201837	215575
MD063781	215512	MD133513	215520	MD611479	215606	ME201837	215948
MD064066	215512	MD134315	215520	MD611481	215536	ME700091	215518
MD064067	215512	MD136838	215520	MD611564	215580	ME700571	216077
MD064068	215512	MD136838	215562	MD611565	215520	ME700635	215517
MD067411	215620	MD136838	215580	MD611586	216308	ME700636	215628
MD068565	215620	MD136839	215520	MD611588	215520	ME700836	215628
MD069859	215620	MD136839	215580	MD611710	215520	ME701302	215567
MD069978	215519	MD140189	215536	MD611768	215580	ME701363	215575
MD070310	215620	MD140189	215606	MD618483	215520	ME701716	215948
MD072582	215620	MD140247	215520	MD618568	215976	MN155953	216080
MD072582	215513	MD141119	215536	MD618569	215563		
MD073067	215519	MD141119	215580	MD618696	215563		
MD074644	215519	MD141855	215520	MD618734	215639		
MD074645	215519	MD147245	215536	MD618735	215570		
MD074992	215519	MD147245	215606	MD618752	215639		
MD082419	215519	MD149750	215520	MD618811	215643		
MD086015	215620	MD153843	215520	MD618845	215544		
MD086016	215620	MD153843	215578	MD618950	215895		
MD086046	215512	MD160671	215537	MD618957	215568		
MD086047	215512	MD160671	215580	MD619268	216080		
MD086048	215512	MD160671R	215580	ME007396	215518		
MD087246	215628	MD162964	215580	ME007397	215518		
MD087246	215513	MD169683	215520	ME007533	215518		
MD091793	215519	MD190819	215639	ME007540	215518		
MD091794	215519	MD194482	215643	ME007550	215518		
MD091849	215519	MD198164	215639	ME007582	215628		
MD091850	215519	MD200695	215575	ME017507	215518		
MD095741	215620	MD200695	215948	ME017509	215518		
MD099624	215519	MD300720	215544	ME017516	215518		
MD099625	215519	MD304129	215643	ME017550	215518		
MD102084	215520	MD304139	215620	ME017552	215518		
MD102085	215520	MD305885	215544	ME017553	215518		
MD102088	215520	MD305886	215544	ME017560	216077		
MD103372	215536	MD306649	215643	ME017561	216077		
MD103372	215606	MD306649	215639	ME017562	215628		
MD103373	215536	MD309331	215544	ME017563	215517		
MD103373	215606	MD309334	215563	ME017588	215517		
MD103564	215536	MD309335	215563	ME017588	215628		
MD103564	215606	MD310997	215643	ME017632	215567		
MD104744	215512	MD311138	215544	ME037370	215518		
MD105339	215520	MD311711	215544	ME037371	215518		
MD106319	215536	MD311712	215544	ME037372	215518		
MD106319	215606	MD313384	215561	ME037457	215628		
MD106320	215536	MD313384	216062	ME037481	215518		
MD106320	215606	MD313392	215568	ME037482	215518		
MD106508	215519	MD313395	215563	ME037593	215518		
MD106713	215520	MD313395	216062	ME037616	215628		
MD108230	215520	MD313939	215643	ME037640	215517		
MD108305	215519	MD314235	215643	ME037640	215628		
MD108509	215520	MD314236	215643	ME037641	215517		
MD109166	215520	MD314374	215643	ME037644	215517		
MD109741	215519	MD315430	215643	ME037989	215517		
MD110318	215520	MD317530	215544	ME067522	215628		
MD111151	215519	MD317531	215544	ME067529	215517		
MD111233	215520	MD317860	216080	ME067611	215518		
MD111607	215519	MD317862	216080	ME067614	215518		
MD111932	215536	MD319045	215544	ME067617	215518		
MD111932	215580	MD319317	215544	ME067630	215518		
MD111932R	215536	MD319575	215544	ME067631	215518		
MD111932R	215580	MD325696	216080	ME067632	215518		
MD112322	215520	MD327514	215895	ME067635	215518		
MD112323	215520	MD327535	215643	ME067640	215518		
MD112323	216308	MD340419	215895	ME067641	215518		
MD114620	215520	MD343416	216080	ME067642	215518		
MD117156	215520	MD343562	216080	ME067644	215518		
MD122338	215520	MD360635	216080	ME077788	215567		
MD124233	215536	MD366050	215643	ME077789	215567		
MD124233	215606	MD366051	215895	ME077790	215567		
MD125569	215520	MD366051	216183	ME077869	215567		
MD126110	215520	MD366052	216183	ME092899	215567		
MD127087	215536	MD607340	216188	ME093245	215567		
MD127087	215606	MD607429	216188	ME093246	215567		
MD132130	215536	MD607616	215620	ME160917	215567		
MD132130	215606	MD607619	215513	ME160918	215567		
MD133171	215520	MD607680	215628	ME201745	215575		

MOBILETRON	
DT-02	215142
RB-01HA	215313
RB-02H	215315
RB-03HA	215312
RB-04H	215320
RB-05H	215324
RB-06HA	215325
RB-07H	215322
RB-08H	215321
RB-101H	216164
RB-108H	215930
RB-10H	215326
RB-110H	216162
RB-112H	216185
RB-115H	215302
RB-116H	215308
RB-118H	215937
RB-119H	215301
RB-11H	215317
RB-121H	215350
RB-122H	215351
RB-129H	215417
RB-13H	215318
RB-14H	215323
RB-160H	216159
RB-163H	216165
RB-172H	216189
RB-17H	215328
RB-33H	215345
RB-36H	216051
RB-38H	216052
RB-53H	215338
RB-62H	215333
RB-71H	215359
RB-78H	215936
RB-78HA	216021
RB-80H	215331
RB-93H	215347
RD-04B	215140
RD-09	215160
RD-10	215136
RD-16	215173
RD-17	215165
RD-18	215138
RD-20	215139
RD-29	215141
RD-32	215229
RD-39H	216305
RD-95A	215154
RD-97A	215156
RF-18HV	215214
RH-01	215415
RH-02	215416
RH-03C	215422
RH-04	215435
RH-04C	215436
RH-10C	215434
RH-15	215432
RH-15C	215433
RH-17C	215440
RH-18C	215442
RH-48	215452

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

RH-63	215915	RP-02	215754	VR-B267	215970	VR-H2000-62	215398
RH-65	215924	RP-03	215747	VR-B268	215249	VR-H2000-64	215929
RH-66	215469	RP-04	215748	VR-B270	215247	VR-H20001	215372
RH-73	215462	RP-04HR	215755	VR-B280	216150	VR-H20002	215376
RH-80	215908	RP-07	215750	VR-B296	215990	VR-H20003	215374
RH-80	215965	RP-08	215756	VR-B360	215242	VR-H2005-10	216076
RH-85	215260	RP-09	216177	VR-B363	215988	VR-H2005-142	216134
RI-01	215798	RP-14	215760	VR-B371	216016	VR-H2005-15H	215663
RI-02	215799	RP-15	215875	VR-B372	215232	VR-H2005-184	216337
RI-14H	215794	RP-23	215909	VR-B385	216151	VR-H2005-189	216327
RI-16H	215789	RP-27	215834	VR-B392	215290	VR-H2005-193	216339
RI-17H	215804	RP-37	215762	VR-B394	215989	VR-H2005-197	216301
RI-21H	215796	RP-41	215986	VR-B396	215250	VR-H2005-23A	215660
RI-23H	215797	RP-42	216027	VR-B4197	216197	VR-H2005-24	215919
RI-25	216055	RP-57	216157	VR-B510	215912	VR-H2005-26A	215661
RI-32H	215964	RP-72	216338	VR-B543B	216123	VR-H2005-30A	215672
RI-34	215941	RT-06H	215862	VR-B558B	215298	VR-H2005-31A	215674
RI-35	215961	RT-07H	215863	VR-B839	216331	VR-H2005-33A	215669
RK-01	215968	RT-09H	215864	VR-B854	216228	VR-H2005-35	215675
RK-04	216332	RT-10H	215865	VR-B883	215955	VR-H2005-39	215662
RL-01H	215497	RV-H001	215942	VR-C545	215089	VR-H2005-40	215679
RL-06H	215502	RV-H002	215943	VR-D186	216334	VR-H2005-46A	215684
RL-08HV	215487	RV-H008	215944	VR-D271	215956	VR-H2005-48A	215683
RL-09H	215500	TB-ND097	216201	VR-D276	215101	VR-H2005-4A	215649
RL-10H	215508	VR-B020	216194	VR-D424	215109	VR-H2005-58	215687
RL-11H	215498	VR-B021	216155	VR-D432	215111	VR-H2005-59	215681
RL-21H	215504	VR-B026	215299	VR-D668C	215092	VR-H2005-60	215682
RL-22	215501	VR-B033	216195	VR-D673C	215130	VR-H2005-63A	215676
RM-116	215948	VR-B057	216196	VR-D674	215129	VR-H2005-64A	215685
RM-127	216328	VR-B122B	216319	VR-D687	215099	VR-H2005-66	215686
RM-129A	216184	VR-B131	216146	VR-D694H	215105	VR-H2005-7A	215648
RM-132	216026	VR-B132	216144	VR-D696B	215098	VR-H2005-83	215667
RM-144	216307	VR-B160	216091	VR-D701	215134	VR-H2005-85	215996
RM-151	215819	VR-B190	215254	VR-D702H	215115	VR-H2005-88	215697
RM-152	215895	VR-B191	215251	VR-D711	215135	VR-H2005-91	215691
RM-155HV	216172	VR-B192	216068	VR-D715	215991	VR-H2005-96	215696
RM-187H	216090	VR-B193M	215275	VR-D717	216093	VR-H2005-99	215967
RM-202	216176	VR-B193ML	215259	VR-D744	215127	VR-H20052	215698
RM-20HV	215606	VR-B194	215265	VR-DU510	215363	VR-H20058	215654
RM-222HV	216302	VR-B195M	215261	VR-DU511	215362	VR-H2009	215512
RM-224	216335	VR-B196M	215263	VR-F110A	215785	VR-H2009-100	215553
RM-34	216308	VR-B196MH	215264	VR-F110B	215786	VR-H2009-103	215533
RM-36	215976	VR-B198	215278	VR-F114A	215772	VR-H2009-105	215556
RM-37	215949	VR-B1993	215224	VR-F114B	215774	VR-H2009-109	216330
RM-40	215580	VR-B1994	215918	VR-F119	215775	VR-H2009-112	216002
RM-41	215578	VR-B200H	215284	VR-F119B	215776	VR-H2009-115	216324
RM-45	215587	VR-B201H	215286	VR-F121	215782	VR-H2009-116	215815
RM-50HV	215639	VR-B202	215267	VR-F121T	215781	VR-H2009-118	216126
RM-57	215950	VR-B203	215269	VR-F151A	215778	VR-H2009-12	216077
RM-58	215623	VR-B206	215282	VR-F153A	215780	VR-H2009-125B	216131
RM-59HV	215643	VR-B207	215291	VR-F155	215992	VR-H2009-128	216004
RM-65	215620	VR-B208H	215283	VR-F156	215784	VR-H2009-135B	216143
RM-73	215628	VR-B209	215269	VR-F157	215993	VR-H2009-14N	215531
RM-80	216061	VR-B219	215285	VR-F158	216024	VR-H2009-151B	216303
RM-87	216062	VR-B220	215276	VR-F160	215994	VR-H2009-153	216154
RM-88	216188	VR-B221	215234	VR-F161	216200	VR-H2009-164	216191
RM-99HV	215583	VR-B222	215287	VR-F756	216317	VR-H2009-17	215518
RN-01	215722	VR-B225	215969	VR-F786BH	215194	VR-H2009-18	215513
RN-03	215703	VR-B229	215952	VR-F786H	215193	VR-H2009-197	216315
RN-05	215717	VR-B235	215293	VR-F811	215191	VR-H2009-201	216320
RN-08	215725	VR-B238	215296	VR-F818	215192	VR-H2009-203	216183
RN-11	215980	VR-B242	215987	VR-F900	215182	VR-H2009-22	215561
RN-13	215715	VR-B243	215238	VR-F901	215186	VR-H2009-28	215536
RN-15	215719	VR-B247	215241	VR-F910	215183	VR-H2009-30	215537
RN-29	216029	VR-B251	215239	VR-F911	215189	VR-H2009-37	215563
RN-30	215705	VR-B252	215236	VR-F930	215185	VR-H2009-45	215545
RN-34	215131	VR-B253	215237	VR-H2000-28	215404	VR-H2009-47	215517
RN-37	215940	VR-B254	215231	VR-H2000-29	215388	VR-H2009-49	215524
RN-38	215712	VR-B255	215228	VR-H2000-30	215371	VR-H2009-4H	215519
RN-40	215718	VR-B256	215230	VR-H2000-36	216074	VR-H2009-58	215916
RN-41	215983	VR-B257	215953	VR-H2000-40	215390	VR-H2009-63	215544
RN-45	216019	VR-B260B	215273	VR-H2000-41	215410	VR-H2009-67	215570
RN-46	215951	VR-B261	215286	VR-H2000-44	215396	VR-H2009-6H	215520
RN-56	216205	VR-B262	215244	VR-H2000-46	215409	VR-H2009-70A	216080
RN-67	216316	VR-B263	215243	VR-H2000-47	216075	VR-H2009-73	215568
RP-01	215746	VR-B264	215925	VR-H2000-50	215406	VR-H2009-75	215543



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Tavole Comparative - Cross Reference List

Table with 2 columns: Part Number, Price. Rows include VR-H2009-77, VR-H2009-78, VR-H2009-79, etc.

Table with 2 columns: Part Number, Price. Rows include VR-V8060, VR-V8237, VR-V8237, etc.

MWM table with 2 columns: Part Number, Price. Rows include 6 0571 11 1 0021, 6 0571 11 1 0751, etc.

NISSAN table with 2 columns: Part Number, Price. Rows include 23100-2Y000, 23124-72B01, 23124-72B01, etc.

Table with 2 columns: Part Number, Price. Rows include 23230-06500, 23230-37504, 23230-7T400, etc.

OPEL table with 2 columns: Part Number, Price. Rows include 12 04 226, 12 04 226, 12 04 229, etc.

Table with 2 columns: Part Number, Price. Rows include 12 04 236, 12 04 239, 12 04 239, etc.

PERKINS table with 2 columns: Part Number, Price. Rows include 2871 0 252, 2871 0 253.

POCLAIN table with 2 columns: Part Number, Price. Rows include B2140611, C2140612.

POONG SUNG table with 2 columns: Part Number, Price. Rows include 02121-8025, 02121-8027, 02121-8070, etc.

Table with 2 columns: Part Number, Price. Rows include 02131-9262, 02131-9310, 02131-9310, etc.

PORSCHE table with 2 columns: Part Number, Price. Rows include 901 603 203 01, 901 603 203 01, 901 603 206 00, etc.

RENAULT table with 2 columns: Part Number, Price. Rows include 00 03 120 402, 00 48 200 345, 08 55 922 000, etc.

ROVER table with 2 columns: Part Number, Price. Rows include BAU 4919, BAU 4920, BAU 5265, etc.



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

ILR573	215497	INR422	216029	M564	216014	2541131	216127
ILR576HD	215508	INR438	216019	M571	216218	2541148	216127
IM204	215512	INR502	215712	M574	216220	2541160	215736
IM205	215513	INR5028	215712	M578	216227	2541173	215730
IM212	215517	INR720	215715	M579	216096	2541198	216127
IM215	215518	INR722	215717	M591	216223	2541199	216008
IM216	215519	INR723	215718	MER102	215862	2541204	215736
IM217	215520	INR724	215719	MER103	215863	2541245	215736
IM232	215524	INR735	215725	MER106	215864	2541258	215736
IM265	215528	IP123	215729	MER109	215865	2541258	215746
IM275	215531	IP125	215730	MER537	216157	2541290	216127
IM278	215533	IP126	215731	MER592	215875	2541313	215736
IM281	215536	IP129B	215732	MP291	215885	2541324	215736
IM282	215537	IP135B	215734	PG104	216181	2541327	215736
IM288	215543	IP1639	215735			2541328	215736
IM290	215544	IP1652	215736			2541354	215736
IM292	215545	IP1903	215737			2541392	215837
IM381	215552	IP729B	215740			2541400	216127
IM465	215553	IP736	215742			2541403	215754
IM476	215779	IPR135	215746			2541403	216008
IM498	215556	IPR157	215747			2541404	215837
IM757	215559	IPR203	215748			2541406	215839
IM830	215561	IPR252	215750			2541424	215736
IM831	215562	IPR551	215754			2541433	215837
IM832	215563	IPR554	215755			2541445	215730
IM843	215567	IPR615	215756			2541473	215875
IM845	215568	IPR747	216177			2541475	215875
IM847	215570	IPR844	215760			2541484	215832
IM851	215573	IPR848	215762			2541490	215730
IM854	215575	IX106	215772			2541493	215837
IMR10040	215578	IX108	215774			2541494	215837
IMR10042	215580	IX110	215775			2541494A	215837
IMR10057	215583	IX111	215776			2541496	215839
IMR10066	215587	IX121	215778			2541610	215839
IMR7117	216188	IX122	215778			2541641	215839
IMR7564	215606	IX123	215780			2541644	215875
IMR75816	216184	IX127	215781			2541665	215875
IMR8041	215620	IX128	215782			2541666	215837
IMR85100	215623	IX131	215784			2541667	215837
IMR85104	216182	IX4004	215785			2541678	215840
IMR8545	215628	IX4005	215786			2541682	215837
IMR8588	215639	IXR633	215794			2541684	215875
IMR8594	215643	IXR635	215796			2541703	215837
IN219	215648	IXR642	215797			2541703	215875
IN220	215649	IXR691	215798			2541711	215762
IN225	215654	IXR692	215799			2541715	215840
IN250	215660	IXR693	215799			2541715B	215840
IN251	215919	IXR725	215804			2541720	215875
IN253	215661	IY028	215807			2541721	215837
IN254	215662	IY058	215808			2541741	215875
IN255	215663	IY094	215809			2541760	215762
IN317	215667	IY422	215811			2541764	215875
IN431	216076	IY794	215815			2541770	215854
IN434	215669	IY903	215817			2541775	215760
IN437	215672	IYR9003	215819			2541778	215754
IN439	215674	M506	215832			2541778	216008
IN440	215675	M507	215832			2541786	215762
IN441	215676	M508	215832			2541792	215839
IN445	215679	M509	215835			2541800	215837
IN449	215681	M511	215837			2541828	216008
IN450	215682	M513	215839			2541840	215844
IN452	215683	M514	215840			2541840B	215844
IN453	215684	M516	215842			2541873	216169
IN455	215685	M517	215843			2541916	216169
IN460	215686	M517SC	215843			2541919	215837
IN461	215687	M519	215844			2541919	215760
IN6004	215967	M521	215845			2541922	215834
IN6015	215691	M523	216010			2541946	216009
IN6343	215696	M537	215854			2541952B	216009
IN6601	215697	M542	216222			2541953	215909
IN920	215698	M545	216147			2541953	216009
INR402	215703	M545	216216			2541954	216009
INR402P	215703	M549	216095			2541968	215834
INR403	215722	M5507	215855			2541969A	215837
INR420	215705	M551	215928			2541971B	215837
INR421	216029	M562	215927			2541980	216009

TVR

IB545 215296

VALEO

100065	215363
100157	215747
100207	215363
100931	215748
101217	215747
101743	215746
101759	215747
102527	215746
103539	215747
103543	215746
103551	215754
103576	215747
104292	215747
104615	215756
104971	215748
105135	215747
105252	215750
105380	215746
105522	215756
105523	215756
105554	215755
105690	215750
106016	215756
1541656	215875
1541678	215875
1541696	215875
180593	215746
181155	215754
182005	215735
182007	215737
182011	215735
182013	215737
182046	215736
182120	215730
182169	216008
2098216	215729
2098482	215729
2102159	215729
2102160	215729
2181241	215755
2181730	215736
2181761	216008
2181762	215754
2181762	216008
2455023	216013
2519124	215832
2521335	215837
2521760	215832
2521766	215832
2522084	215864
2522098	215832
2522939	215832
2523198	215832
2541121	215736
2541130	216127

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

2541995	215760	2542354A	216009	2542554	216095	2542771B	216096
2542204	216242	2542377	216010	2542556	216167	2542771D	216027
2542209B	216242	2542379	216010	2542557	216167	2542771D	216096
2542219	216256	2542388	215840	2542564	216167	2542772	216152
2542225	216264	2542393	215800	2542564	216237	2542772	216167
2542227	215845	2542394	215834	2542564A	216167	2542784	216147
2542227	216264	2542394	216014	2542564A	216237	2542793	215927
2542228	215860	2542396	215834	2542565	216011	2542794	215927
2542232	216264	2542396	216014	2542566	216096	2542797	216010
2542233	216264	2542397	215834	2542573	215800	2542802	215927
2542233A	215845	2542397	216014	2542582	216147	2542803	215927
2542233C	215845	2542398	215834	2542582A	216147	2542812	216010
2542234	215845	2542398	216014	2542582B	216147	2542812A	216010
2542234	216264	2542398B	215834	2542602	216149	2542817	216095
2542237	216264	2542398B	216014	2542605	216149	2542819	215986
2542238	216264	2542399	215834	2542605	216180	2542819	216220
2542239	215845	2542399	216096	2542611	216132	2542819B	215986
2542239	216264	2542399B	215834	2542637	215986	2542819B	216220
2542240	216264	2542399B	216096	2542637	216220	2542819C	215986
2542241	215845	2542400	215834	2542639	216095	2542819C	216220
2542241	216264	2542400	216014	2542640	215800	2542824	216010
2542244	215845	2542415	216169	2542646A	215800	2542826	216010
2542244	216264	2542416	216169	2542646C	215800	2542826A	216010
2542245	216264	2542420	215800	2542646D	215800	2542832	216167
2542245C	215845	2542427	216014	2542646E	215800	2542839	216167
2542248C	216009	2542428	215834	2542646F	215800	2542839	216237
2542257	215845	2542428	216014	2542653	215800	2542841	215928
2542257	216264	2542429	215834	2542664	216095	2542849	216148
2542258	215845	2542429	216014	2542664	216204	2542849	216202
2542264	216010	2542432	216010	2542664A	216095	2542850	215928
2542264	216180	2542432B	216010	2542664A	216204	2542851	215928
2542270	215800	2542441	216148	2542664B	216095	2542851A	215928
2542272	215800	2542449	216014	2542664B	216204	2542852	216227
2542281	215845	2542461	215845	2542664C	216095	2542861	215928
2542282	215845	2542466	215800	2542664C	216204	2542875	216010
2542286	215834	2542466A	215800	2542664D	216095	2542880	215928
2542286	216014	2542466B	215800	2542664D	216204	2542884	215928
2542288	215958	2542466C	215800	2542670	215928	2542884A	215928
2542291	215834	2542466D	215800	2542670A	215928	2542897	216095
2542291A	215834	2542470	215800	2542670B	215928	2542897	216204
2542291A	215860	2542483	215928	2542671	216237	2542898	215845
2542292	215845	2542483A	215928	2542672B	216227	2542922	216226
2542294	216160	2542485A	215927	2542678	215928	2542923	216226
2542295	215845	2542486	215928	2542678A	215928	2542925	216167
2542296	215730	2542487	215927	2542679	215928	2542926	216254
2542296A	215730	2542488	215927	2542681	216167	2542927	216095
2542299C	215800	2542489	215928	2542684	216167	2542934	215928
2542302	215909	2542494	215845	2542684	216237	2542938A	216226
2542302	216009	2542497	215845	2542685	216147	2542945B	216095
2542302A	215909	2542500	215844	2542691	215909	2542948	215845
2542302A	216009	2542507	215845	2542691	216009	2542952	216152
2542305	216014	2542508	215845	2542691C	215909	2542955	216250
2542312	215843	2542514	216008	2542691C	216009	2542966	216202
2542312A	215843	2542523	215800	2542694	216247	2542966B	216202
2542322	215909	2542524	216027	2542704	216167	2542966D	216202
2542322	216009	2542524	216096	2542705	216167	2542966E	216202
2542322B	215909	2542524A	216027	2542705A	216167	2542966F	216202
2542322B	216009	2542524A	216096	2542722	215800	2542966G	216202
2542323	215845	2542525	215834	2542722A	215800	2542989	216084
2542324	215845	2542525	216014	2542722B	215800	2542989A	216084
2542324A	215845	2542525A	215834	2542725	216167	2543207	216204
2542324D	215845	2542525A	216014	2542725	216237	2543208	216204
2542327	215842	2542531	215844	2542726	216167	2543218	216198
2542327	215909	2542538	216149	2542726	216237	2543223	216198
2542327B	215842	2542538	216180	2542729	216229	2543237	216010
2542327B	215909	2542538A	216149	2542731	215845	2543279	216084
2542343	216149	2542538A	216180	2542731	216204	2543289	216084
2542344	215834	2542538C	216149	2542739	215845	2543289A	216084
2542344	216014	2542538C	216180	2542742	215927	2543292	216147
2542345	215845	2542543	215928	2542746	215845	2543302A	216011
2542347	215834	2542546	215845	2542751	215986	2543303	216167
2542347	215860	2542546B	215845	2542751	216220	2543304	216132
2542351	215844	2542553	215909	2542769	216167	2543304	216202
2542354	215909	2542553	216009	2542771	216027	2543315	216147
2542354	216009	2542553A	215909	2542771	216096	2543326B	216256
2542354A	215909	2542553A	216009	2542771B	216027	2543327B	216010



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

2543338	215800	2590558	215735	300901	215736	592749	216177
2543338A	215800	2590588	215736	350011	215748	592781	215832
2543339	216095	2591579	216198	3544570	215286	592791	215837
2543340	215800	2591894	216198	494495	216127	592792	215835
2543343	215986	2603196	216157	501102	215864	592793	215839
2543343	216220	2603741	216095	505019	215855	592797	215837
2543343A	215986	2604114	216215	505020	215855	592800	215837
2543343A	216220	2604774	216215	505031	215855	592801	215837
2543344	215986	2605460	216249	505032	215855	592806	215832
2543344	216220	2605546	216226	505043	215251	592837	215862
2543344A	215986	2605546A	216226	505043	215254	592844	215760
2543344A	216220	2605597	215845	505044	215477	592845	215875
2543363	216152	2605647	216095	505045	215363	592880	215756
2543378	216095	2606138	216246	505048	215363	592888	215832
2543378	216202	2606622	216167	505049	215363	592910	215837
2543384	216095	2606952B	216152	505050	215785	592911	215837
2543384	216202	2606952B	216157	505051	215785	592917	215760
2543390	216167	2607089	216013	505052	215477	592952	215832
2543412	216152	2607212A	216226	505053	215785	592963	215832
2543426	216152	2608218	216261	505054	215786	592967	215775
2543426	216157	2608236	216265	505069	215855	592968	215776
2543426A	216152	2608326	216193	505072	215855	592983	215130
2543426A	216157	2609957	216217	505096	215477	592989	215832
2543427	216152	2610614	216267	505100	215832	593027	215864
2543427	216157	2612991	216264	505105	215832	593069	215862
2543427A	216152	2616783	216249	510002	215363	593131	215837
2543427A	216157	2617078	216230	510003	215251	593132	215854
2543436	216198	2618052	216255	510003	215254	593133	215837
2543439	216204	2618060B	216260	510004	215363	593135	215742
2543461B	216198	2618681	216263	510005	215363	593138	215840
2543476	216226	2619624	216233	511006	215362	593139	215837
2543476A	216226	2620800	216252	511008	215362	593140	215854
2543477	215928	2621134B	216231	511010	215362	593174	215909
2543477A	215928	2621402	216229	511022	215362	593190	215756
2543484A	216237	2621404	216227	511024	215362	593191	215730
2543488	216254	2621858	216254	512008	215362	593193	215756
2543488A	216254	2650364	216338	512010	215362	593194	215747
2543492	216167	2655103	216204	514011	215362	593202	215762
2543492	216237	2655447	216193	514012	215362	593260	216169
2543493	216167	2655475	216204	516006	215362	593263	216198
2543493	216237	2808323	215840	516008	215362	593284	215844
2543498	216084	2940034	216127	516009	215362	593290	215843
2543505	216198	2940044	216127	516015	215362	593306	215909
2543530	216095	2940080	216127	516016	215362	593308	216008
2543535	216198	2940119	216127	516017	215362	593310	215843
2543541	216222	2940146	216127	516020	215362	593316	215842
2543551	216204	2940148	216127	516023	215362	593319	215860
2543553A	215800	2940328	215832	516024	215362	593320	215834
2543558	216095	2940347	216127	516025	215362	593329	215909
2543558	216202	2940349	216127	516026	215362	593333	216242
2543560	216095	2940375	215832	516029	215362	593338	215842
2543560	216204	2940526	216127	516030	215362	593345	216180
2543562	216095	2940560	216127	516033	215362	593347	216242
2543563	216204	2940772	216127	516034	215362	593349	215843
2543563B	216204	2940773	216127	516042	215362	593350	215837
2543570	216152	2940782	216127	516045	215362	593357	216169
2543575	216253	2941121	215832	516047	215362	593362	216160
2543595	215986	2941253	216127	516048	215362	593368	216245
2543595	216220	2941388	216127	516049	215362	593371	215845
2543595A	215986	300663	215737	516058	215362	593375	215958
2543595A	216220	300668	215736	516062	215362	593384	215800
2543596	215986	300669	215729	519001	215363	593391	216242
2543596	216220	300685	215737	519002	215251	593392	216264
2543596A	215986	300692	215734	519002	215254	593395	215499
2543596A	216220	300725	215735	581255	215362	593396	215800
2543596B	215986	300741	215734	581256	215362	593406	216149
2543596B	216220	300744	215732	590536	215740	593411	215842
2545472	215837	300744	216008	590558	215736	593419	216014
2546040	215762	300795	215736	590640	215731	593420	215834
2546041	215762	300806	215736	590660	215735	593423	216010
2546062	215760	300820	215730	590678	215730	593434	216148
2546076	215760	300830	215730	591800	216132	593446	216148
2547621C	216244	300868	215736	591800	216266	593455	215845
2590512	215734	300883	215735	591894	216198	593477	215928
2590538	215730	300884	215730	592254	215864	593480	215845
2590542	215730	300894	215736	592596	215748	593502	216180



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

Tavole Comparative - Cross Reference List

593505	215928	599160	216263	96731	215363	9AR2810L	216127
593512	216027	599171	216223	97163	215251	9AR2811K	216127
593522	215845	599182	216152	97163	215254	9AR2830L	216127
593526	216167	599194	216152	97343	215363	9AR2833K	216127
593529	215927	599232	216241	97382	215363	9AR2838L	216127
593532	216237	599233	216255	99464	215363	9AR2851K	216127
593534	215928	599234	216259	9AL2696G	215363	9AR2852K	216127
593536	216258	599235	216269	9AL2977	215832	9AR2853K	216127
593550	216244	599237	216260	9AR2500K	216127	9AR2856K	216127
593666	216220	599240	216231	9AR2501K	216127	9AR2861K	216127
593667	215986	599241	216230	9AR2506K	216127	9AR2862K	216127
593675	216011	599296	216223	9AR2510K	216127	9AR2867L	216127
593689	216095	599317	216233	9AR2511F	216127	9AR2884L	216127
593779	216096	599339	216268	9AR2512P	216127	9AR2897L	216127
593780	216147	599340	216243	9AR2513F	216127	9AR2909P	216127
593793	216227	599386	216249	9AR2514F	216127	9AR2919P	216127
593796	216147	690587	215362	9AR2515K	216127	9AR2920P	216127
593796	216216	690645	215362	9AR2516F	216127	9AR2930G	216127
593803	216167	690686	215362	9AR2517K	216127	9AR2944K	216127
593818	216247	691097	215362	9AR2518F	216127	9AR2962P	216127
593833	216258	691253	215362	9AR2519F	216127	9AR2963L	216127
593839	216010	691292	215362	9AR2520K	216127	9AR2970	215832
593846	216256	691428	215362	9AR2524F	216127	9AR2970K	215832
593857	216222	691468	215362	9AR2525K	216127	9AR2971G	215832
593873	216147	70335	215363	9AR2526F	216127	9AR2972G	215832
593877	216198	70747	215363	9AR2527K	216127	9AR2973	215832
593890	216229	71854	215363	9AR2528F	216127	9AR2973G	215832
593915	216254	74547	215363	9AR2533P	216127	9AR2973L	215832
593936	215800	76722	215363	9AR2539K	216127	9AR2974L	215832
593937	216248	76833	215363	9AR2545K	216127	9AR2975L	215832
593939	216252	76834	215363	9AR2547F	216127	9AR2976K	215832
593940	215845	77224	215363	9AR2548F	216127	9AR2977	215832
593941	215845	78700	215251	9AR2549F	216127	9AR2977L	215832
593942	215845	78700	215254	9AR2553K	216127	9AR2981L	216127
593943	215499	78819	215363	9AR2556K	216127	9AR2982L	216127
593944	216264	79343	215363	9AR2561K	216127	9AR2984L	216127
593945	215845	79368	215363	9AR2562K	216127	9AR2988L	216127
593948	216257	79583	215363	9AR2563F	216127	9AR2989L	216127
593970	216152	79584	215363	9AR2564F	216127	9AR2997K	216127
593975	216250	79628	215363	9AR2565F	216127	9AR5001K	216127
593983	216217	8320	215363	9AR2566K	216127	9AR5010F	216127
593986	216147	8327	215363	9AR2567F	216127	9AR5036L	216127
593993	216226	8328	215363	9AR2569G	216127	9AR5037L	216127
595200	216217	8347	215363	9AR2570G	216127	9AR5038L	216127
595229	216245	8349	215363	9AR2587F	216127	9AR5039L	216127
595238	216235	8350	215363	9AR2588K	216127	9AR5040K	216127
595243	216084	8357	215363	9AR2594G	216127	9AR5043P	216127
595252	216215	8362	215363	9AR2596K	216127	9AR5044	215832
595253	216218	8364	215363	9AR2602F	216127	9AR5044K	215832
595256	216240	8371	215363	9AR2603F	216127	9AR5046G	215832
595291	216223	8372	215363	9AR2604P	216127	9AR5070K	216127
595318	216234	8375	215251	9AR2605L	216127	9AR5081	215832
595325	216084	8375	215254	9AR2611F	216127	9AR5081K	215832
595332	216243	8376	215363	9AR2612G	216127	9AR5082G	215832
595339	216246	8378	215363	9AR2613F	216127	9AR5083G	215832
595348	216236	8381	215363	9AR2614G	216127	9AR5084	215832
595354	216222	8382	215363	9AR2621L	216127	9AR5084L	215832
595365	216198	92361	215363	9AR2622L	216127	9AR5085L	215832
595366	216253	92782	215363	9AR2629G	216127	9AR5086L	215832
595379	216215	92860	215736	9AR2630K	216127	9AR5087K	215832
595387	216239	92867	215729	9AR2632F	216127	9AR5088	215832
595393	216152	92897	215730	9AR2637P	216127	9AR5088L	215832
595411	216265	92901	215731	9AR2638P	216127	9AR5089	215832
595416	216232	92902	215730	9AR2684P	216127	9AR5089G	215832
595457	216266	92927	215736	9AR2709L	216127	9AR5090	215832
595458	216132	92937	215735	9AR2714F	216127	9AR5090L	215832
595458	216266	92940	215730	9AR2715F	216127	9AR5092K	216127
595464	216238	92962	215731	9AR2725F	216127	9AR5092K01	216127
599065	216261	92966	215734	9AR2755P	216127	9AR5092K02	216127
599101	216147	92981	215730	9AR2756F	216127	9AR5099	215832
599101	216216	92982	215735	9AR2763F	216127	9AR5099L	215832
599102	216217	92990	215735	9AR2764L	216127	9AR5100G	215832
599119	216243	92991	215737	9AR2777L	216127	9AR5101K	215832
599123	216011	95394	215363	9AR2779L	216127	9AR5107L	215832
599125	216267	96126	215363	9AR2780K	216127	9AR5108K	216127
599149	216234	96637	215363	9AR2786K	216127	9RC2003	216127



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

Tavole Comparative - Cross Reference List

9RC2006	216127	A11VI448	215837	A13E22	215832	A13N156	215736
9RC2055	215839	A11VI449	215837	A13E22	215865	A13N156	215746
9RC2062	215839	A11VI449	215875	A13E23	215832	A13N157	215736
9RC6065	215837	A11VI45	215837	A13E24	215832	A13N157	215746
9RC7003	216127	A11VI45	215875	A13E25	215832	A13N158	215736
9RC7028	216127	A11VI47	215837	A13E26	215832	A13N158	215746
9RC7059	216127	A11VI49	215837	A13E43	215832	A13N159	215747
9RC7065	216127	A11VI49	215875	A13E43	215865	A13N159	215736
9RC7108	215842	A11VI51	215875	A13E47	215832	A13N160	215736
A0002655023	216013	A11VI52	215837	A13E47	215865	A13N160	215746
A0002655023	216204	A11VI52	215875	A13E48	215832	A13N161	215736
A0002655103	216204	A11VI53	215837	A13E48	215865	A13N161	215746
A11M11	215363	A11VI53	215875	A13E49	215865	A13N161+	215736
A11M12	215363	A11VI55	215837	A13E54	215865	A13N161+	215746
A11M4	215363	A11VI55	215875	A13E58	215832	A13N162	215736
A11VI10	215837	A11VI56	215837	A13E58	215865	A13N162	215746
A11VI10	215875	A11VI56	215875	A13E7	215832	A13N163	215736
A11VI101	215958	A11VI57	215837	A13E8	215832	A13N163	215746
A11VI102	215958	A11VI57	215875	A13E9	215832	A13N164	215756
A11VI104	215843	A11VI58	215837	A13N10	215736	A13N164	215736
A11VI105	215843	A11VI58	215875	A13N100	215363	A13N165	215737
A11VI106	215834	A11VI59	215839	A13N103	215736	A13N167	216177
A11VI106	216014	A11VI62	215837	A13N104	215736	A13N17	215736
A11VI108	215834	A11VI64	215837	A13N104	215746	A13N17	215746
A11VI108	216014	A11VI66	215837	A13N106	215736	A13N171	215736
A11VI109	216014	A11VI67	215843	A13N107	215756	A13N171	215750
A11VI109	216027	A11VI72	215875	A13N107	215736	A13N171+	215736
A11VI11	215837	A11VI79	215843	A13N108	215756	A13N171+	215750
A11VI11	215875	A11VI81	215843	A13N109	215748	A13N172	215736
A11VI110	215842	A11VI81	215909	A13N11	215731	A13N173	215747
A11VI110	215909	A11VI84	215875	A13N110	215736	A13N173	215736
A11VI111	215842	A11VI85	215843	A13N110	215746	A13N173+	215747
A11VI111	215909	A11VI87	215842	A13N112	215756	A13N173+	215736
A11VI115	215837	A11VI87	215909	A13N112	215736	A13N174	215731
A11VI16	215837	A11VI88	215842	A13N113	215736	A13N175	215730
A11VI165	215843	A11VI88	215909	A13N114	215736	A13N175	215748
A11VI17	215837	A11VI89	215837	A13N116	215736	A13N176	215730
A11VI18	215837	A11VI89	215875	A13N117	215756	A13N176	215748
A11VI184	215843	A11VI91	215837	A13N117	215736	A13N176+	215730
A11VI209	215843	A11VI92	215843	A13N119	215756	A13N176+	215747
A11VI21	215837	A11VI93	215843	A13N119	215736	A13N177	216177
A11VI216	215843	A11VI94	215842	A13N12	215736	A13N18	215736
A11VI217	215843	A11VI95	216160	A13N12	215746	A13N180	215736
A11VI218	215843	A11VI96	215843	A13N120	215736	A13N181	216177
A11VI22	215837	A11VI97	215843	A13N121	215736	A13N182	216177
A11VI224	215843	A11VI98	215842	A13N121	215746	A13N183	216177
A11VI225	215843	A11VI98	215909	A13N124	215736	A13N185	215756
A11VI227	215843	A12M11	215729	A13N126	215747	A13N185	215736
A11VI23	215837	A12M16	215729	A13N126	215736	A13N186	215754
A11VI23	215875	A12M17	215729	A13N127	215736	A13N187	215736
A11VI24	215837	A12M9	215729	A13N128	215736	A13N187	215746
A11VI24	215875	A12R4	215363	A13N129	215748	A13N188	215736
A11VI25	215837	A13E02	215832	A13N13	215736	A13N188	215746
A11VI25	215875	A13E02	215865	A13N13	215746	A13N19	215736
A11VI254	215843	A13E03	215832	A13N130	215730	A13N190	215731
A11VI28	215839	A13E03	215865	A13N130	215755	A13N199	215736
A11VI31	215839	A13E04	215832	A13N130+	215730	A13N199	215746
A11VI32	215837	A13E04	215865	A13N136	215736	A13N199+	215736
A11VI32	215875	A13E05	215832	A13N136	215746	A13N199+	215746
A11VI33	215837	A13E05	215865	A13N137	215736	A13N1M	215754
A11VI33	215875	A13E06	215832	A13N137	215746	A13N20	215736
A11VI36	215837	A13E06	215865	A13N137	215746	A13N200	215736
A11VI37	215875	A13E07	215865	A13N139	215736	A13N200	215736
A11VI38	215875	A13E08	215865	A13N139	215746	A13N201	215736
A11VI40	215837	A13E09	215865	A13N14	215736	A13N203	215736
A11VI40	215875	A13E10	215832	A13N14	215746	A13N204	215736
A11VI42	215837	A13E10	215865	A13N143M	216008	A13N206	215736
A11VI42	215875	A13E11	215832	A13N147M	215754	A13N206	215746
A11VI43	215837	A13E11	215865	A13N148M	215754	A13N206+	215736
A11VI43	215875	A13E12	215832	A13N149M	215754	A13N206+	215746
A11VI44	215837	A13E12	215865	A13N15	215736	A13N207	215730
A11VI44	215875	A13E13	215832	A13N15	215746	A13N207+	215730
A11VI445	215837	A13E13	215865	A13N150	215736	A13N209	215736
A11VI445	215875	A13E19	215832	A13N150	215746	A13N209	215746
A11VI446	215837	A13E21	215832	A13N151	216177	A13N210	215736
A11VI447	215837	A13E21	215865	A13N152M	215754	A13N214	216177
				A13N152M	216008	A13N215	215730



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

A13N215	215748	A13N52	215754	A13VI10	215837	A13VI232	215837
A13N216	215730	A13N53	215736	A13VI100	215837	A13VI235	215842
A13N216	215748	A13N53	215746	A13VI100	215875	A13VI236	215834
A13N216+	215730	A13N56M	216008	A13VI101	215837	A13VI236	215958
A13N216+	215748	A13N57M	215754	A13VI102	215837	A13VI237	215834
A13N218	216177	A13N59M	215732	A13VI108	215875	A13VI237	215860
A13N219	216177	A13N5T	215731	A13VI109	215875	A13VI238	215842
A13N21T	215737	A13N6	215736	A13VI11	215839	A13VI24	215837
A13N220	215730	A13N6	215746	A13VI113	215837	A13VI24	215875
A13N220	216177	A13N62	215750	A13VI123	215837	A13VI241	216160
A13N220+	215730	A13N64	215736	A13VI124	215837	A13VI242	215958
A13N220+	216177	A13N64	215746	A13VI126	215837	A13VI243	215837
A13N226	215736	A13N65	215736	A13VI134	215837	A13VI246	215958
A13N22T	215731	A13N65	215746	A13VI134	215760	A13VI249	215842
A13N230	215747	A13N66M	215754	A13VI135	215837	A13VI249	215909
A13N230	215736	A13N69	215736	A13VI135	215760	A13VI25	215839
A13N230+	215747	A13N7	215736	A13VI136	215843	A13VI251	215842
A13N230+	215736	A13N7	215746	A13VI137	215875	A13VI252	215842
A13N232	215730	A13N76	215736	A13VI138	215875	A13VI253	215842
A13N232	215748	A13N80	215737	A13VI114	215839	A13VI253	215909
A13N234	215742	A13N81	215756	A13VI140	215837	A13VI254	215843
A13N235	215736	A13N81	215736	A13VI141	215837	A13VI255	215843
A13N237	215730	A13N85	215736	A13VI141	215875	A13VI256	215834
A13N238	215730	A13N85	215746	A13VI142	215837	A13VI256	215958
A13N240	215730	A13N86	215736	A13VI142	215875	A13VI257	215834
A13N240	216177	A13N86	215746	A13VI153	215839	A13VI257	215860
A13N241	215730	A13N87	215736	A13VI155	215875	A13VI259	215842
A13N241	215748	A13N88	215736	A13VI156	215837	A13VI259	215909
A13N245	215730	A13N88	215750	A13VI156	215760	A13VI261	215837
A13N259	215742	A13N89	215736	A13VI157	215843	A13VI262	215837
A13N26	215737	A13N89	215746	A13VI116	215839	A13VI263	215837
A13N260	215730	A13N90	215756	A13VI163	215843	A13VI264	215843
A13N261	216177	A13N90	215736	A13VI164	215843	A13VI265	215843
A13N268M	216008	A13N91	215736	A13VI165	215843	A13VI266	215843
A13N27	215736	A13N92	215736	A13VI166	215843	A13VI267	215843
A13N27	215746	A13N93	215737	A13VI167	215843	A13VI268	215843
A13N274	215730	A13N95	216177	A13VI117	215839	A13VI269	215843
A13N275	215730	A13N97	215736	A13VI175	215837	A13VI273	215837
A13N276	215730	A13N97	215746	A13VI175	215760	A13VI273	215875
A13N277	215730	A13R115	215363	A13VI178	215834	A13VI276	215834
A13N278	215730	A13R141	215363	A13VI178	215860	A13VI276	216014
A13N279	215730	A13R170	215363	A13VI179	215843	A13VI277	215834
A13N280	215730	A13R177	215363	A13VI179	215909	A13VI277	216014
A13N283	216008	A13R178	215363	A13VI118	215837	A13VI278	215834
A13N283M	216008	A13R198	215363	A13VI180	215837	A13VI278	216014
A13N285	215742	A13R265	215363	A13VI180	215875	A13VI279	215834
A13N28M	215734	A13R269	215736	A13VI185	215843	A13VI279	216014
A13N28M	215754	A13R270	215736	A13VI188	215842	A13VI28	215839
A13N29	215736	A13V02	215835	A13VI189	215837	A13VI280	215837
A13N29	215746	A13V05	215835	A13VI189	215875	A13VI280	215875
A13N291+	215730	A13V07	215835	A13VI190	215909	A13VI281	215837
A13N293	215730	A13V110	215837	A13VI191	215837	A13VI281	215875
A13N296	215730	A13V118	215837	A13VI191	215875	A13VI281+	215837
A13N297	215730	A13V124	215837	A13VI195	215842	A13VI281+	215875
A13N2M	215754	A13V124	215875	A13VI197	215837	A13VI282	215834
A13N30	215736	A13V131	215837	A13VI197	215760	A13VI283	215834
A13N30	215746	A13V146	215837	A13VI198	215837	A13VI283	216014
A13N31	215736	A13V146	215875	A13VI198	215760	A13VI285	215842
A13N33M	215740	A13V148	215837	A13VI20	215839	A13VI285	215909
A13N33M	215754	A13V149	215837	A13VI201	215843	A13VI286	215909
A13N34	215737	A13V149	215875	A13VI202	215834	A13VI288	215834
A13N34	215754	A13V154	215837	A13VI202	215860	A13VI288	216014
A13N35M	215754	A13V167	215837	A13VI203	215837	A13VI289	215842
A13N36M	215732	A13V167	215875	A13VI204	215837	A13VI289	215909
A13N36M	215754	A13V169	215837	A13VI207	215843	A13VI290	215842
A13N38	215730	A13V169	215875	A13VI208	215843	A13VI291	215842
A13N42	215730	A13V170	215837	A13VI21	215839	A13VI292	215843
A13N43	215747	A13V170	215875	A13VI210	215843	A13VI293	215837
A13N43	215736	A13V177	215837	A13VI211	215843	A13VI297	215842
A13N49	215736	A13V177	215875	A13VI217	215843	A13VI300	215842
A13N49	215746	A13V181	215837	A13VI222	215837	A13VI300	215909
A13N4T	215731	A13V183	215837	A13VI222	215760	A13VI31	215837
A13N50	215736	A13V185	215837	A13VI223	216160	A13VI31	215839
A13N50	215746	A13V186	215837	A13VI224	215843	A13VI32	215839
A13N51	215754	A13V187	215837	A13VI23	215839	A13VI34	215839
A13N52	215737	A13V188	215837	A13VI231	215837	A13VI35	215839



ERA

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

A13VI39	215837	A14N113	215747	A14N200M	215754	A14V10	215832
A13VI40	215837	A14N113	215736	A14N206M	215732	A14V11	215832
A13VI41	215837	A14N114T	215754	A14N208M	216008	A14V12	215832
A13VI44	215837	A14N114T	215731	A14N22	215736	A14V13	215832
A13VI45	215839	A14N115M	215754	A14N30M	215740	A14V14	215832
A13VI46	215837	A14N115M	216008	A14N30M	215754	A14V15	215832
A13VI46	215875	A14N116M	215754	A14N35	215736	A14V16	215832
A13VI47	215839	A14N116M	216008	A14N36	215736	A14V17	215832
A13VI48	215837	A14N117	215747	A14N37	215736	A14V18	215832
A13VI49	215837	A14N117	215736	A14N39	215731	A14V19	215832
A13VI49	215875	A14N118M	215740	A14N4	215756	A14V10	215837
A13VI51	215837	A14N118M	215754	A14N4	215736	A14V110	215762
A13VI51	215875	A14N119M	215740	A14N40	215736	A14V111	215762
A13VI54	215837	A14N119M	215754	A14N40	215746	A14V113	215837
A13VI57	215839	A14N12	215736	A14N42	215736	A14V113	215762
A13VI59	215837	A14N12	215746	A14N47M	215754	A14V1130	215762
A13VI60	215837	A14N121	215736	A14N47M	216008	A14V1131	215762
A13VI62	215839	A14N122M	215740	A14N48M	215734	A14V1134	216149
A13VI63	215837	A14N122M	215754	A14N50	215736	A14V1134	216180
A13VI64	215839	A14N125	215736	A14N50	215746	A14V114	215837
A13VI65	215839	A14N125	215746	A14N51	215736	A14V114	215762
A13VI66	215839	A14N13	215736	A14N53	215756	A14V115	215844
A13VI67	215837	A14N13	215746	A14N53	215736	A14V116	215844
A13VI67	215875	A14N130	215736	A14N54	215756	A14V117	215843
A13VI68	215875	A14N131	215736	A14N54	215736	A14V118	215843
A13VI69	215837	A14N131	215746	A14N55	215736	A14V119	216169
A13VI69	215875	A14N132	215756	A14N56	215736	A14V1196	216169
A13VI70	215837	A14N132	215736	A14N59	215736	A14V120	216169
A13VI70	215875	A14N133	215731	A14N60	215736	A14V122	216242
A13VI71	215837	A14N134	215736	A14N62	215736	A14V124	215843
A13VI71	215875	A14N135	215731	A14N63	215736	A14V125	215843
A13VI72	215840	A14N137	215740	A14N64	215736	A14V126	216242
A13VI73	215840	A14N137M	215740	A14N65	215736	A14V127	215844
A13VI74	215875	A14N137M	215754	A14N66M	215734	A14V128	216242
A13VI75	215875	A14N138	215731	A14N69	215736	A14V129	216180
A13VI76	215837	A14N14	215736	A14N69	215746	A14V129	216242
A13VI76	215760	A14N14	215746	A14N70	215736	A14V129+	216180
A13VI77	215837	A14N140	215735	A14N70	215746	A14V129+	216242
A13VI77	215760	A14N140+	215735	A14N73	215735	A14V130	215837
A13VI78	215837	A14N141M	215740	A14N74	215736	A14V130	215762
A13VI78	215760	A14N141M	215754	A14N75	215735	A14V131	215837
A13VI79	215875	A14N142	215736	A14N75+	215735	A14V134	216149
A13VI80	215837	A14N144	215756	A14N76	215735	A14V134	216180
A13VI80	215875	A14N144	215736	A14N77	215736	A14V135	215844
A13VI81	215837	A14N150	215736	A14N80	215755	A14V137	215840
A13VI81	215875	A14N151	215736	A14N81M	215754	A14V141	215844
A13VI83	215875	A14N151	215746	A14N81M	216008	A14V142	215844
A13VI84	215837	A14N152	215736	A14N82	215755	A14V145	216149
A13VI84	215875	A14N156	215747	A14N83	215736	A14V145	216180
A13VI85	215837	A14N156	215736	A14N84	215736	A14V146	216149
A13VI86	215837	A14N158	215736	A14N85	215736	A14V146	216180
A13VI87	215837	A14N16	216177	A14N85	215746	A14V146+	216149
A13VI87	215875	A14N163	215756	A14N86	215736	A14V146+	216180
A13VI88	215837	A14N163	215736	A14N86	215746	A14V147	216149
A13VI88	215875	A14N164	215756	A14N88	215755	A14V147	216180
A13VI94	215837	A14N164	215736	A14N89	215736	A14V152	216242
A13VI95	215837	A14N171	215747	A14N9	215747	A14V153	216242
A13VI96	215837	A14N171	215736	A14N9	215736	A518052A	215735
A13VI96	215875	A14N176	215756	A14N90	215730	A519124A	215832
A13VI97	215854	A14N176	215736	A14N90	215748	A521760A	215832
A13VI99	215837	A14N177M	215754	A14N91	215730	A541184A	215731
A13VI99	215760	A14N177M	216008	A14N95	215735	A546076A	215760
A14N1	215747	A14N178	215736	A14N96	215736	A554616A	215477
A14N10	215736	A14N183	216008	A14N97	215736	A556536A	215388
A14N100	216008	A14N183M	216008	A14N99	215736	A559893A	215501
A14N100M	215740	A14N19	215736	A14R33	215731	A564796A	215129
A14N100M	215754	A14N191M	216008	A14S054	216010	A808239A	215839
A14N101	215736	A14N192M	216008	A14S055	216010	A808422A	215837
A14N102	215736	A14N193M	216008	A14V01	215832	A940318A	215832
A14N103	215736	A14N196M	215754	A14V02	215832	A940677A	215865
A14N104	215731	A14N196M	216008	A14V03	215832	AY21	215363
A14N106	215736	A14N198M	215754	A14V04	215832	AY21T	215363
A14N106	215746	A14N198M	216008	A14V05	215832	AYA21	215363
A14N107	215736	A14N199	215756	A14V07	215832	AYA210	215363
A14N107	215746	A14N199	215736	A14V08	215832	AYA213	215363
A14N112M	215754	A14N200M	215740	A14V09	215832	AYB21	215363

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

AYB210	215363	NB435	215862	SG12B047	215845	SG15S010	215843
AYB211	215363	NB436	215863	SG12B049	215845	SG15S016	216167
AYB2110	215363	NB439	215863	SG12B050	215800	SG15S016	216237
AYB2113	215363	NB468	215855	SG12B050	216202	SG15S017	216167
AYB2115	215363	NB492	215832	SG12B052	216095	SG15S018	216167
AYB2116	215363	NB787	215864	SG12B052	216202	SG15S018	216237
AYB2118	215363	NB982	215362	SG12B054	215845	SG15S019	216011
AYB2119	215363	NC133	215747	SG12B055	215800	SG15S021	216167
AYB212	215363	NC136	215754	SG12B055	216202	SG15S021	216237
AYB2123	215363	NC138	215748	SG12B062	216147	SG15S022	216167
AYB2124	215363	NC139	215747	SG12B063	216244	SG15S022	216237
AYB2125	215363	NC141	215750	SG12B068	215800	SG15S024	216167
AYB2128	215363	NC143	215756	SG12B068	216202	SG15S025	216167
AYB213	215363	NC145	215746	SG12B071	216095	SG15S030	216010
AYB215	215363	NC171	215731	SG12B071	216202	SG15S031	216167
AYB218	215363	NC175	215735	SG12B072	215800	SG15S031	216222
AYC2112	215251	NC176	215735	SG12B072	216202	SG15S032	216148
AYC2112	215254	NC178	215730	SG12B080	216256	SG15S032	216202
C543326A	216256	NC184	215732	SG12B081	216095	SG15S037	216011
C602251A	216244	NC184	216008	SG12B081	216202	SG7S010	216252
FG12S031	216249	NC187	215730	SG12B082	216202	SG7S012	216252
FG17T010	216152	NC189	215736	SG12B082	216244	SG7S013	216252
FG18S012	216084	NC191	215735	SG12B089	216202	SG7S014	215928
FG18S013	216269	NC192	215736	SG12B09	216095	SG7S015	215927
FG18S016	216230	NC216	215747	SG12B095	215800	SG7S016	215927
FG18S017	216222	NC313	215730	SG12B095	216202	SG7S021	215928
FG18S019	216198	NC328	215251	SG12B096	216095	SG7S024	215928
FG18S023	215845	NC328	215254	SG12B096	216202	SG7S025	215928
FG18S029	216267	NC333	215363	SG12B097	216095	SG7S028	216095
FG18S032	216267	NC362	215734	SG12B097	216202	SG7S070	216252
FG18S040	216230	NC388	215748	SG12B098	216095	SG7S071	216252
FG18S043	216269	NC730	215754	SG12B103	216095	SG7S074	216095
FG18S044	216230	NC877	215748	SG12B103	216202	SG8B010	215845
FG18S048	216222	NC886	215363	SG12B105	216095	SG8B011	215845
FG18S056	216084	NC927	215734	SG12B105	216202	SG8B013	215845
FG18S056	216230	NC936	215747	SG12B107	216095	SG8B015	215845
FG18S061	216267	NC985	215837	SG12B109	216095	SG8B016	215845
FG18S077	216084	NC987	215839	SG12B109	216202	SG8B017	215845
FG18S077	216230	NF006	215760	SG12B110	216095	SG8B018	215845
FG18S078	216084	NF076	215840	SG12B110	216202	SG8B020	215928
FG18S078	216230	RTM151A	215840	SG12B116	216095	SG8B021	215927
FG18S098	216267	SG10B010	215800	SG12B122	216095	SG8B022	215927
FG18S100	216269	SG10B011	215800	SG12B123	216095	SG8B026	215845
FG18S108	215845	SG10B016	215800	SG12B123	216202	SG9B010	215845
FG18T041	216261	SG10B019	215800	SG12B124	216202	SG9B011	215845
FG18T042	216261	SG10B020	215800	SG12S019	216148	SG9B013	215845
FG18T062	215845	SG10B021	215928	SG12S055	215928	SG9B015	215845
FG18T074	215845	SG10B022	215927	SG12S077	215927	SG9B017	215845
FG18T115	215845	SG10B023	215927	SG12S077P	215927	SG9B018	215845
FG18T117	215845	SG10B031	215800	SG14B010	215845	SG9B019	215845
FG20S015	216260	SG10B032	215800	SG14B011	215845	SG9B023	215845
FG20S016	216260	SG10B035	216095	SG14B012	215845	SG9B024	215845
FG20S017	216260	SG10B048	215927	SG14B013	216245	SG9B025	216247
FG20S018	216260	SG11B010	216240	SG14B019	216010	SG9B027	215845
FG20S019	216260	SG12B010	215845	SG14B020	216010	SG9B029	216010
FG20S022	216260	SG12B011	215845	SG14B022	215845	SG9B033	215800
FG23S010	216238	SG12B015	215845	SG15L012	216027	SG9B033+	215800
FG23S011	216238	SG12B017	215800	SG15L012	216096	SG9B040	216258
FG23S032	216238	SG12B017	216202	SG15L013	215986	SG9B042	215845
FG23S040	216238	SG12B018	215845	SG15L013	216220	SG9B048	215845
FG23S043	216238	SG12B020	216248	SG15L020	215986	SG9B049	215845
FG23S054	216238	SG12B021	216264	SG15L020	216220	SG9B050	216258
FGN18S012	216084	SG12B022	215499	SG15L023	215986	SG9B053	216095
M903	215817	SG12B023	216264	SG15L023	216220	SG9B054	216148
NB117	215863	SG12B024	215499	SG15L026	216027	SG9B055	215845
NB120	215863	SG12B025	215845	SG15L026	216096	SG9B057	215845
NB122	215863	SG12B027	215845	SG15L027	215986	SG9B059	215845
NB123	215863	SG12B028	215499	SG15L027	216220	SG9B063	215927
NB136	215863	SG12B029	216010	SG15L033	215986	SG9B064	215927
NB175	215363	SG12B030	215800	SG15L033	216220	SG9B066	215927
NB180	215477	SG12B030	216202	SG15L034	215986	SG9B067	215927
NB188	215855	SG12B038	216202	SG15L034	216220	SG9B069	215845
NB411	215275	SG12B038	216248	SG15L035	215986	SG9B077	215928
NB413	216127	SG12B039	216010	SG15L035	216220	SG9B079	216257
NB414	215855	SG12B040	216148	SG15L036	215986	SG9B087	215845
NB428	215862	SG12B042	215845	SG15L036	216220	SG9B088	215845



ERA

Regolatori e raddrizzatori
Regulators and rectifiers

Tavole Comparative - Cross Reference List

SG9B089	216095	TG12C070	216249	TG15C094	216259	TG23C011	216198
SG9B107	215800	TG12C071	216249	TG15C095	216259	TG23C012	216198
SG9B108	216095	TG12C076	216249	TG15C103	216152	TG23C013	216241
SG9B121	216257	TG12C077	216265	TG15C112	216222	TG23C017	216223
TA000A36701	215623	TG12C078	216265	TG15C115	216167	TG23C018	216241
TA000A39101	215807	TG12C087	216152	TG15C115	216237	TG23C019	216223
TA000A39101	216026	TG12C087	216157	TG15C116	216167	TG23C033	216241
TA000A48201	216004	TG12C090	216263	TG15C116	216237	TG23C034	216223
TA000A48401	215819	TG12C094	216095	TG15C117	215928	TG23C035	216223
TA000A48401	215817	TG12C105	216249	TG15C118	216167	TG7S010	216226
TA000A48402	215819	TG12C110	216011	TG15C118	216222	TG7S011	216226
TA000A48402	215817	TG12C118	216263	TG15C119	216167	TG7S012	216011
TA000A52202	215956	TG12C120	216234	TG15C119	216222	TG7S013	216226
TA000A54701	216004	TG12C150	216265	TG15C121	216152	TG7S014	216226
TA000A56901	216004	TG12S101	216229	TG15C125	216202	TG7S015	216226
TA000A61201	216004	TG14C011	215845	TG15C127	216222	TG7S017	216011
TA000A62401	216004	TG14C012	215845	TG15C131	216268	TG7S024	216226
TA600C13301	216026	TG14C012P	215845	TG15C134	216222	TG7S025	216226
TG10B013	216222	TG14C014	216202	TG15C135	216231	TG7S043	216226
TG10B024	216222	TG14C016	216202	TG15C144	216259	TG7S064	216226
TG10B025	216218	TG14C018	216255	TG15C145	216259	TG7S065	216226
TG11C010	216095	TG14C019	216243	TG15C149	216259	TG8C011	216247
TG11C011	216095	TG14C020	216255	TG15C154	216222	TG8C018	216254
TG11C011	216204	TG14C022	216243	TG15C156	216222	TG8S010	216237
TG11C015	216204	TG14C023	215845	TG15C181	216268	TG8S012	215928
TG11C016	216204	TG14C023	216202	TG15C182	216239	TG8S013	216229
TG11C017	216204	TG14C026	215845	TG15C183	216152	TG8S014	215928
TG11C021	216250	TG14C027	215845	TG15C189	216231	TG8S016	216229
TG11C022	216095	TG14C028	216243	TG15C190	216259	TG8S017	216095
TG11C027	216095	TG14C031	216243	TG15C196	216259	TG8S017	216204
TG11C034	216095	TG14C034	215845	TG16C010	216132	TG8S019	216254
TG11C034	216204	TG14C035	216243	TG16C010	216266	TG8S022	215928
TG11C035	216250	TG14C036	215845	TG16C011	216246	TG8S024	216254
TG11C040	216204	TG14C037	216243	TG16C012	216132	TG8S025	216095
TG11C040	216218	TG14C039	216243	TG16C013	216246	TG8S025	216204
TG11C041	216204	TG14C041	216255	TG16C014	216147	TG9B024	215927
TG11C041	216215	TG14C042	216259	TG16C019	216246	TG9B025	216226
TG11C041	216218	TG14C043	216255	TG16C062	216246	TG9B026	216222
TG11C049	216095	TG14C044	216243	TG16C066	216246	TG9B028	216222
TG11C049	216204	TG14C046	216255	TG17C010	216202	TG9B042	216204
TG11C054	216215	TG14C047	216259	TG17C010	216216	TG9B043	216226
TG11C054	216218	TG14C049	216255	TG17C010B	216132	TG9B044	216222
TG11C055	216204	TG14C054	216255	TG17C010B	216216	TG9B045	216222
TG11C055	216215	TG14C060	216255	TG17C011	216216	TG9B047	216095
TG11C056	216215	TG14C067	216255	TG17C016	216217	TG9B049	216253
TG11C057	215845	TG14C071	216255	TG17C019	216202	TG9B052	216095
TG11C060	216204	TG15C012	216227	TG17C019	216246	TG9B053	216095
TG11C061	216095	TG15C015	215928	TG17C020	216147	TG9B064	216226
TG11C061	216204	TG15C018	216147	TG17C020	216202	TG9B065	216226
TG11C062	216095	TG15C020	216167	TG17C021	216217	TG9B066	216222
TG11C062	216204	TG15C020	216222	TG17C022	216132	TG9B067	216222
TG11C062SP	216095	TG15C022	216167	TG17C023	216132	TG9B068	216253
TG11C062SP	216204	TG15C022	216222	TG17C024	216132	TG9B107	216232
TG11C063	216095	TG15C023	216167	TG17C024	216202	TG9C013	216011
TG11C063	216204	TG15C023	216222	TG17C026	216235	TG9C095	216011
TG11C064	216095	TG15C027	216167	TG17C027	216217	TG9S010	215928
TG11C065	216204	TG15C027	216236	TG17C028	216084	TG9S011	216229
TG11C066	216204	TG15C027B	216167	TG17C030	216084	TG9S015	216229
TG11C066	216215	TG15C027B	216236	TG17C030B	216084	TG9S016	215928
TG11C067	215845	TG15C028	216167	TG17C032	216084	TG9S021	216229
TG11C069	216204	TG15C028	216222	TG17C034	216167	TG9S022	216229
TG11C074	216250	TG15C038	216227	TG17C035	216217	TG9S036	215928
TG11S115	215845	TG15C053	216167	TG17C039	216132	TG9S039	216229
TG12C013	216011	TG15C053	216222	TG17C040	216132	YH0601	216011
TG12C015	216011	TG15C054	216167	TG17C041	216084	YH1639	215735
TG12C021	216157	TG15C054	216222	TG17C041	216233	YH1649	215736
TG12C032	216338	TG15C056	216152	TG17C044	216132	YH1652	215736
TG12C037	216152	TG15C057	216152	TG17C048	216216	YH1654	215736
TG12C037	216157	TG15C058	216095	TG17C054	216132	YH1903	215737
TG12C038	216152	TG15C058	216202	TG17C056	216132	YH1925	215730
TG12C038	216157	TG15C060	216222	TG17C061	216084	YH1928	215737
TG12C059	216234	TG15C064	216227	TG17C062	216246	YH1933	215730
TG12C062	216265	TG15C072	216147	TG17C065	216132	YH2602	215735
TG12C065	216249	TG15C073	216167	TG17C066	216246	YH2605	215735
TG12C066	216249	TG15C093	216167	TG17C072	216132	YH2606	215735
TG12C069	216249	TG15C093	216236	TG23018	216198	YH2701	215730

**ERA**

Regolatori e raddrizzatori Regulators and rectifiers

Tavole Comparative - Cross Reference List

IB255	215244	IBR315	215323	IM205	215513	IN461	215687
IB260	215988	IBR316	215324	IM212	215517	IN6004	215967
IB261	215990	IBR317	215325	IM213	216077	IN6015	215691
IB266	215955	IBR318	215326	IM215	215518	IN6343	215696
IB283	216016	IBR320	215328	IM216	215519	IN6601	215697
IB286	215247	IBR324	215331	IM217	215520	IN920	215698
IB293	216151	IBR326	215322	IM232	215524	INP421	216201
IB297	215249	IBR341	215333	IM265	215528	INR402	215703
IB298	215250	IBR353	215338	IM275	215531	INR402P	215703
IB301	215251	IBR501	216186	IM278	215533	INR403	215722
IB305	215254	IBR542	216185	IM281	215536	INR420	215705
IB321	216146	IBR547	216326	IM282	215537	INR421	216029
IB347	215970	IBR650	216162	IM288	215543	INR422	216029
IB350	215259	IBR667	216052	IM290	215544	INR430	215951
IB351	215275	IBR692	216166	IM292	215545	INR430AL	215951
IB352	215261	IBR694	216051	IM342	216324	INR431	215940
IB353	215261	IBR753	215347	IM381	215552	INR432	216205
IB354	215263	IBR844	215350	IM465	215553	INR438	216019
IB355	215264	IBR852	215351	IM472	216330	INR502	215712
IB357	215265	IBR973	215936	IM476	215779	INR5028	215712
IB358	216068	IBR989BLK	215359	IM498	215556	INR720	215715
IB360H	215267	ID1010	215362	IM635	216315	INR722	215717
IB362	215269	ID4009	215363	IM691	216131	INR723	215718
IB363	215269	IH205	215371	IM691HD	216131	INR724	215719
IB369	215273	IH210	215372	IM757	215559	INR732P	215980
IB370A	216068	IH212	215374	IM830	215561	INR732PAL	215980
IB370BLK	215275	IH215	215376	IM831	215562	INR733P	215980
IB371	215276	IH252	215388	IM832	215563	INR733PAL	215980
IB374	215278	IH254	215390	IM843	215567	INR735	215725
IB379	215278	IH254	216075	IM845	215568	IP123	215729
IB380	215278	IH669	215929	IM847	215570	IP125	215730
IB381	215282	IH717	215374	IM851	215573	IP126	215731
IB384	215283	IH738	215396	IM854	215575	IP129B	215732
IB385	215284	IH744	215398	IM992	216320	IP135B	215734
IB386	215285	IH766	215404	IM997	215998	IP1639	215735
IB387	215286	IH769	215406	IMR10040	215578	IP1652	215736
IB388	215287	IH774	215409	IMR10042	215580	IP1903	215737
IB392	215290	IH776	215410	IMR10057	215583	IP729B	215740
IB399	215291	IHR603	215415	IMR10066	215587	IP736	215742
IB511	215293	IHR604HD	215416	IMR10081	216328	IPR135	215746
IB512	215286	IHR710HD	215422	IMR7117	216188	IPR157	215747
IB520	215952	IHR721	215432	IMR7558	216308	IPR203	215748
IB5225	215231	IHR721HD	215433	IMR7564	215606	IPR252	215750
IB5225HD	215231	IHR722	215434	IMR75816	216184	IPR512	216027
IB5300	216319	IHR723	215435	IMR7585	216090	IPR551	215754
IB5353	215231	IHR723HD	215436	IMR7587	216176	IPR554	215755
IB543	216123	IHR728	215440	IMR8041	215620	IPR615	215756
IB545	215296	IHR732	215442	IMR85100	215623	IPR687	215986
IB558	215298	IHR749	215452	IMR85104	216182	IPR747	216177
IB6024	216195	IHR769	215462	IMR8545	215628	IPR844	215760
IB6026	215299	IHR779	215469	IMR8580	215950	IPR848	215762
IB6037	216155	IHR780	215469	IMR8588	215639	IPR850	215909
IB6067	216228	IHR788	216332	IMR8594	215643	IX106	215772
IB6068	216194	IHR792	215924	IN219	215648	IX108	215774
IB6132	216144	IK401	215473	IN220	215649	IX110	215775
IB6165	216196	IK402	216017	IN225	215654	IX111	215776
IB6197	216197	IK403	216040	IN250	215660	IX121	215778
IB801	215969	IK543	215475	IN251	215919	IX122	215778
IBR1200	215937	IL211	215477	IN253	215661	IX123	215780
IBR201	215301	IL219	215480	IN254	215662	IX127	215781
IBR202	215302	IL223	215483	IN255	215663	IX128	215782
IBR208	216189	IL223B	215483	IN317	215667	IX131	215784
IBR215	215417	IL224	215485	IN337	216301	IX138	216200
IBR237	216190	IL225	215486	IN431	216076	IX4004	215785
IBR244	215308	ILR166	215487	IN434	215669	IX4005	215786
IBR248	216165	ILR566HD	215497	IN437	215672	IX491	215993
IBR266	216171	ILR567	215498	IN439	215674	IX594	215994
IBR279	216141	ILR567HD	215498	IN440	215675	IXR542	215789
IBR302	215312	ILR568HD	215500	IN441	215676	IXR630	216055
IBR303	215313	ILR569	215501	IN445	215679	IXR631	215964
IBR304	215315	ILR569HD	215501	IN449	215681	IXR633	215794
IBR306	215317	ILR570HD	215502	IN450	215682	IXR635	215796
IBR307	215318	ILR572	215504	IN452	215683	IXR642	215797
IBR311	215320	ILR573	215497	IN453	215684	IXR691	215798
IBR313	215321	ILR576HD	215508	IN455	215685	IXR692	215799
IBR314	215322	IM204	215512	IN460	215686	IXR693	215799



ERA

*Regolatori e raddrizzatori
Regulators and rectifiers*

Tavole Comparative - Cross Reference List

IXR725	215804	XTR1Z-63	215376
IY028	215807		
IY058	215808		
IY094	215809		
IY422	215811		
IY702	216323		
IY727	216004		
IY794	215815		
IY903	215817		
IYR9003	215819		
IYR9045	216307		
M233	216255		
M234	216259		
M386	216249		
M464	216238		
M506	215832		
M507	215832		
M508	215832		
M509	215835		
M511	215837		
M513	215839		
M514	215840		
M516	215842		
M516SC-2	215842		
M517	215843		
M517SC	215843		
M519	215844		
M521	215845		
M523	216010		
M527	216242		
M537	215854		
M542	216222		
M545	216147		
M545	216216		
M549	216095		
M5507	215855		
M551	215928		
M555	216148		
M561	216237		
M562	215927		
M564	216014		
M567	216234		
M568	216250		
M571	216218		
M572	216254		
M574	216220		
M576	216152		
M578	216227		
M579	216096		
M583	216231		
M586	216232		
M587	215958		
M591	216223		
M600	216266		
M603	216243		
M610	216267		
M611	216193		
M620	216260		
M638	216253		
M641	216149		
MER102	215862		
MER103	215863		
MER106	215864		
MER109	215865		
MER531	216202		
MER537	216157		
MER548	216167		
MER592	215875		
MP291	215885		
PG101	216005		
PG104	216181		

YANMAR

0124080-77390	215376
XTR1Z-44	215376

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