

**MESSMER**  
A German Company

 **automotive  
spare  
parts**

# **Ricambi per macchine rotanti** ***Spare parts for rotating electrics***



**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

### ABARTH

RITMO	
125 TC 2.0	214020
125 TC 2.0	216210
125 TC 2.0	216211
130 TC 2.0	214002
130 TC 2.0	216210
130 TC 2.0	216211

### ALFA ROMEO

145	
1.6 i.e.	214003
1.7 i.e. 16V	225593
1.7 i.e. 16V	225599
1.7 i.e. 16V	225600
1.9 JTD	214003
2.0 16V T.S.	214003

146	
1.6 i.e.	214003
1.7 i.e. 16V	225593
1.7 i.e. 16V	225599
1.7 i.e. 16V	225600
1.9 JTD	214003
2.0 16V T.S.	214003

147	
1.9 JTD	214003
1.9 JTD 16V	214003
1.9 JTD 16V	214003
1.9 JTD 16V	214003
1.9 JTD 8V	214003
3.2 GTA	225599
3.2 GTA	225600

155	
1.6 16V T.S.	214003
1.7 T.S.	225599
1.7 T.S.	225600
1.8 T.S.	225599
1.8 T.S.	225600
1.8 T.S. Sport	225599
1.8 T.S. Sport	225600
2.0 T.S.	225599
2.0 T.S.	225600
2.0 T.S. 16V	214003
2.5 V6	225599
2.5 V6	225600

156	
1.9 JTD	214003
2.5 V6 24V	225599
2.5 V6 24V	225600
3.2 GTA	225599
3.2 GTA	225600

164	
2.0	225599
2.0	225600
2.0 T.S.	225599
2.0 T.S.	225600
2.0 Turbo	225599
2.0 Turbo	225600
2.0 Twin Spark	225599
2.0 Twin Spark	225600
2.0 V6 Turbo	225599
2.0 V6 Turbo	225600
3.0	225599
3.0	225600
3.0 24V	225599
3.0 24V	225600
3.0 24V Q4	225599

3.0 24V Q4	225600
3.0 24V QV	225599
3.0 24V QV	225600
3.0 24V QV Trazione integrale	225599
3.0 24V QV Trazione integrale	225600
3.0 i.e. QV	225599
3.0 i.e. QV	225600
3.0 V6	225599
3.0 V6	225600

166	
2.0 V6	225599
2.0 V6	225600
2.5 V6 24V	225599
2.5 V6 24V	225600
3.0 V6 24V	225599
3.0 V6 24V	225600
3.2 V6 24V	225599
3.2 V6 24V	225600

33	
1.4 i.e.	225593
1.4 i.e.	225599
1.4 i.e.	225600
1.5 i.e.	225593
1.5 i.e.	225599
1.5 i.e.	225600
1.5 i.e.	225593
1.5 i.e.	225599
1.5 i.e.	225600
1.7 16V	225593
1.7 16V	225599
1.7 16V	225600
1.7 16V 4x4	225593
1.7 16V 4x4	225599
1.7 16V 4x4	225600
1.7 i.e.	225593
1.7 i.e.	225599
1.7 i.e.	225600
1.7 i.e. 4x4	225593
1.7 i.e. 4x4	225599
1.7 i.e. 4x4	225600
1.8 TD	214002

GT	
1.9 JTD	214003
3.2 GTA	225599
3.2 GTA	225600

GTV	
2.0 T.SPARK 16V	214003
2.0 V6 Turbo	225599
2.0 V6 Turbo	225600
3.0 V6 24V	225599
3.0 V6 24V	225600
3.2 V6 24V	225599
3.2 V6 24V	225600

SPIDER	
2.0 T.SPARK 16V	214003
2.0 V6 Turbo	225599
2.0 V6 Turbo	225600
3.0 V6	225599
3.0 V6	225600
3.0 V6 24V	225599
3.0 V6 24V	225600
3.2 V6 24V	225599
3.2 V6 24V	225600

### ALPINE

V6	
2.5 TURBO	214023
2.9 GT	214023

### AUDI

100	
1.6	214002
1.6	214020
1.8	214002
1.8	214020
1.9	214020
1.9	225599
1.9	225600
2.0	225593
2.0	225599
2.0	225600
2.0 Cat	225599
2.0 Cat	225600
2.0 D	214020
2.0 D Turbo	214020
2.0 E	225593
2.0 E	225599
2.0 E	225600
2.0 E 16V	225593
2.0 E 16V quattro	225593
2.0 E Cat	225599
2.0 E Cat	225600
2.0 E quattro	225593
2.0 TD	214020
2.1	214020
2.1	225599
2.1	225600
2.2	214020
2.2	225599
2.2	225600
2.2 Cat	225599
2.2 Cat	225600
2.2 Cat quattro	225599
2.2 Cat quattro	225600
2.2 E quattro	225599
2.2 E quattro	225600
2.2 E Turbo quattro	225599
2.2 E Turbo quattro	225600
2.2 quattro	225599
2.2 quattro	225600
2.2 Turbo	225599
2.2 Turbo	225600
2.2 Turbo quattro	225599
2.2 Turbo quattro	225600
2.3	225599
2.3	225600
2.3 E	214001
2.3 E	214002
2.3 E	225599
2.3 E	225600
2.3 E quattro	214001
2.3 E quattro	225599
2.3 E quattro	225600
2.6	214001
2.6 E quattro	214001
2.6 quattro	214001
2.8 E	214001
2.8 E quattro	214001
S4 Turbo quattro	214001
S4 Turbo quattro	225599
S4 Turbo quattro	225600

200	
2.1 5E	225599
2.1 5E	225600
2.1 Turbo	225599
2.1 Turbo	225600
2.1 Turbo quattro	225599
2.1 Turbo quattro	225600
2.2	225599
2.2	225600
2.2 20V Turbo quattro	225599
2.2 20V Turbo quattro	225600

**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

2.2 Turbo	225599	2.3 E 20V quattro	225599	2.3	214001
2.2 Turbo	225600	2.3 E 20V quattro	225600	2.3	225599
2.2 Turbo quattro	225599	2.3 E quattro	225599	2.3	225600
2.2 Turbo quattro	225600	2.3 E quattro	225600	2.3 quattro	225599
<b>50</b>		<b>A2</b>		2.3 quattro	225600
1.1	214008	1.4	214000	2.4	214001
1.3	214008	1.4	214005	2.4 quattro	214000
<b>60</b>		1.4 TDI	214000	2.4 quattro	214001
1.5	214002	1.4 TDI	214005	2.5 TDI	214000
<b>75</b>		<b>A3</b>		2.5 TDI quattro	214000
1.7	214002	1.6	214000	2.6	214001
<b>80</b>		1.6	214005	2.6 quattro	214001
1.3	214002	1.6	225597	2.7	214000
1.3	214008	1.6	225599	2.8	214001
1.3	214020	1.6	225600	2.8 quattro	214001
1.4	225593	1.8	214000	3.0	214000
1.5	214002	1.8	214005	3.0 quattro	214000
1.6	214002	1.8	225597	3.0 TDI quattro	214000
1.6	214020	1.8	225599	3.2 FSI	214000
1.6	225593	1.8	225600	3.2 FSI quattro	214000
1.6 E	225593	1.8 T	214000	S6 Turbo quattro	214001
1.8	214020	1.8 T	214005	S6 Turbo quattro	225599
1.9 CD-5S	214020	1.8 T	225597	S6 Turbo quattro	225600
1.9 CD-5S	225599	1.8 T	225599	<b>A8</b>	
1.9 CD-5S	225600	1.8 T	225600	2.5 TDI	214000
2.0	225593	1.8 T quattro	214000	2.5 TDI quattro	214000
2.0	225599	1.8 T quattro	214005	2.8	214001
2.0	225600	1.8 T quattro	225597	2.8 quattro	214001
2.0 E	225593	1.8 T quattro	225599	3.0 TDI quattro	214000
2.0 E 16V	225593	1.9 TDI	214000	<b>ALLROAD</b>	
2.0 E 16V quattro	225593	1.9 TDI	214005	2.5 TDI quattro	214000
2.0 quattro	225593	1.9 TDI quattro	214000	<b>CABRIOLET</b>	
2.0 quattro	225599	1.9 TDI quattro	214005	1.8	225593
2.0 quattro	225600	S3 quattro	214000	2.0 16V	225593
2.2	214020	S3 quattro	214005	2.0 E	225593
2.2	225599	<b>A4</b>		2.3 E	225599
2.2	225600	1.6	214000	2.3 E	225600
2.2 quattro	214020	1.6	214005	2.6	214001
2.2 quattro	225599	1.6	225593	2.8	214001
2.2 quattro	225600	1.8	225593	<b>COUPE</b>	
2.3 E	225599	1.8 quattro	225593	1.6	214020
2.3 E	225600	1.8 T	225593	1.8	214020
2.3 E quattro	225599	1.8 T quattro	225593	1.8 GT	214020
2.3 E quattro	225600	1.9 DUO	214000	1.9	214020
2.3 quattro	225599	1.9 TDI	214000	1.9	225599
2.3 quattro	225600	1.9 TDI	214001	1.9	225600
2.6	214001	1.9 TDI	214005	2.0	225593
2.6 quattro	214001	1.9 TDI quattro	214000	2.0	225599
2.8	214001	1.9 TDI quattro	214005	2.0	225600
2.8 quattro	214001	2.0	225593	2.0 16 V	225593
RS2 quattro	225599	2.0 FSI	225593	2.0 20 V	225599
RS2 quattro	225600	2.4	214000	2.0 20 V	225600
S2 quattro	225599	2.4	214001	2.0 20 V quattro	225599
S2 quattro	225600	2.4 quattro	214001	2.0 20 V quattro	225600
<b>90</b>		2.5 TDI	214000	2.1 GT	214020
2.0	225599	2.5 TDI quattro	214000	2.1 GT	225599
2.0	225600	2.6	214001	2.1 GT	225600
2.0 20 V	225599	2.6 quattro	214001	2.2 GT	214002
2.0 20 V	225600	2.8	214001	2.2 GT	225599
2.0 20 V quattro	225599	2.8 quattro	214001	2.2 GT	225600
2.0 20 V quattro	225600	3.0	214000	2.2 quattro	225599
2.2	225599	3.0 TDI quattro	214000	2.2 quattro	225600
2.2	225600	<b>A6</b>		2.3	225599
2.2 E	225599	1.8	225593	2.3	225600
2.2 E	225600	1.8 quattro	225593	2.3 20V	225599
2.2 E quattro	225599	1.8 T	225593	2.3 20V	225600
2.2 E quattro	225600	1.8 T quattro	225593	2.3 20V quattro	225599
2.3 E	225599	1.9 TDI	214000	2.3 20V quattro	225600
2.3 E	225600	2.0	225593	2.3 quattro	225599
2.3 E 20V	225599	2.0 16V	225593	2.3 quattro	225600
2.3 E 20V	225600	2.0 16V quattro	225593	2.6	214001
				2.6 quattro	214001

**ERA***Ricambi per Macchine Rotanti*  
*Spare parts for rotating electrics*

## Applicazioni veicolari - Vehicles applications

2.8	214001
2.8 quattro	214001
S2 quattro	225599
S2 quattro	225600
<b>QUATTRO</b>	
2.1 20V Turbo	225599
2.1 20V Turbo	225600
2.1 Turbo	225599
2.1 Turbo	225600
2.1 Turbo quattro	225599
2.1 Turbo quattro	225600
2.2 20V Turbo	225599
2.2 20V Turbo	225600
2.2 quattro	225599
2.2 quattro	225600
2.2 Turbo	225599
2.2 Turbo	225600
<b>TT</b>	
1.8 T	214000
1.8 T	214005
1.8 T quattro	214000
1.8 T quattro	214005
3.2 VR6 quattro	214000
3.2 VR6 quattro	214005
<b>AUSTIN</b>	
<b>1000-Series</b>	
1100	214008
1300	214008
1300 GT	214008
<b>ALLEGRO</b>	
1.1	214008
1.1	214020
1.3	214008
1.3	214020
<b>MAESTRO</b>	
1.3	216212
1.3	216213
1.3	216214
<b>METRO</b>	
1.0	214020
1.0 Surf HLE	214020
1.3	214020
1.3 L,HLE,S	214020
1.3 Surf	214020
<b>MINI</b>	
1000 Mayfair	214020
1000 Mayfair Sport	214020
<b>MONTEGO</b>	
2.0	216214
2.0 Mayfair	216214
2.0 Turbo	216214
<b>AUTOBIANCHI</b>	
<b>A 112</b>	
0.9 Junior	216210
1.0 Abarth	216210
1.0 E,Elite,LX	216210
<b>BEDFORD</b>	
<b>ASTRA VAN</b>	
1.6	214002
1.6 D	214002
<b>BLITZ</b>	
2.0	214002
<b>RASCAL</b>	
1.0	214009
1.0 Trazione integrale	214009
<b>BMW</b>	
<b>1</b>	
116 i	214001
118 i	214001
120 i	214001
<b>3</b>	
316 Ci	214001
316 i	214001
316 i	214002
316 ti	214001
318 Ci	214001
318 i	214001
318 i	214002
318 is	214002
318 ti	214001
320 i	214001
320 i	214002
320 i	214020
320/6	214020
325 i	214002
<b>5</b>	
518 i	214002
520 i	214001
520 i	214002
520 i 24V	214002
520 i 24V	214005
520/6	214020
525 i	214002
525 i 24V	214002
525 i 24V	214005
<b>X1</b>	
sDrive 18 i	214001
<b>Z4</b>	
2.0 i	214001
<b>BMW (BRILLIANCE)</b>	
<b>3 SERIES</b>	
318 i	214001
320 i	214001
<b>CADILLAC</b>	
<b>ESCALADE</b>	
5.7 AWD	214025
<b>CHEVROLET</b>	
<b>BERETTA</b>	
2.2	214012
2.3 16V	214012
<b>BLAZER S10</b>	
4.3 V6 AWD	214025
<b>CAMARO</b>	
5.0	214012
5.7	214025
<b>CORSICA</b>	
2.2	214012
<b>OMEGA SUPREMA</b>	
2.0	214002
<b>VECTRA</b>	
2.0	225593
<b>ZAFIRA</b>	
2.0	225593
2.0	225599
2.0	225600
<b>CITROËN</b>	
<b>AX</b>	
1.3 Sport	214010
1.4 Allure	214010
1.4 GTi	214010
10	214010
10 E	214010
11	214010
11 4x4	214010
11 Cat	214010
14	214010
14 4x4	214010
14 D	214010
14 GT	214010
<b>BERLINGO</b>	
1.6	214000
1.6	214003
1.6	214006
1.6 VTi 120	214018
<b>BERLINGO / BERLINGO FIRST</b>	
1.1 i	214000
1.1 i	214001
1.1 i	214003
1.1 i	214005
1.1 i	214006
1.4	214000
1.4	214003
1.4	214005
1.4	214006
1.4 bivalent	214000
1.4 bivalent	214003
1.4 bivalent	214005
1.4 bivalent	214006
1.4 i	214000
1.4 i	214001
1.4 i	214003
1.4 i	214005
1.4 i	214006
1.4 i bivalent	214000
1.4 i bivalent	214003
1.4 i bivalent	214005
1.4 i bivalent	214006
1.6 16V	214000
1.6 16V	214003
1.6 16V	214005
1.6 16V	214006
1.8 D	214000
1.8 D	214005
1.8 i	214000
1.8 i 4WD	214000
1.9 D	214000
1.9 D	214005
1.9 D	214006
1.9 D 4WD	214000
1.9 D 4WD	214006
1.9 D 70	214000
1.9 D 70	214006
1.9 D 70 4WD	214000
1.9 D 70 4WD	214006

**ERA**

## Ricambi per Macchine Rotanti Spare parts for rotating electrics

### Applicazioni veicolari - Vehicles applications

2.0 HDi 4x4	214006	<b>JUMPER</b>		1.8 i	214006
2.0 HDi 90	214006	2.0	214006	1.8 i 16V	214000
2.0 HDi 90 4WD	214006	2.0 4x4	214006	1.9 D	214000
<b>BX</b>		2.0 bivalent	214006	1.9 D	214005
1.4	214005	2.0 HDi	214006	1.9 SD	214000
1.4	214010	2.2 HDi	214006	1.9 SD	214005
1.9 D	214000	2.2 HDi 100	214018	1.9 Turbo D	214000
11	214005	2.2 HDi 120	214018	1.9 Turbo D	214005
11	214010	2.5 D	214006	2.0	214006
14	214005	2.5 D 4x4	214006	2.0 HDi 109	214006
14	214010	2.5 DT 4x4	214006	2.0 HDi 90	214006
14 E	214005	2.5 TD	214006	2.0 i	214000
14 E	214010	2.5 TD 4x4	214006	2.0 i	214006
19 D	214000	2.5 TDI	214006	2.0 i 16V	214000
		2.5 TDI 4x4	214006	2.0 i 16V	214006
<b>C15</b>		<b>JUMPY</b>		2.0 Turbo	214000
1.0	214010	1.9 D	214000	2.1 Turbo D 12V	214000
1.1	214010	1.9 D	214005	<b>XM</b>	
1.1 i	214010	1.9 D 70	214000	2.0	214000
1.3	214010	1.9 D 70	214006	2.0 i	214000
1.4	214010	1.9 DT	214000	2.0 i 16V	214006
1.4 E	214008	1.9 TD	214000	2.1 D 12V	214000
1.4 E	214010	1.9 TD	214005	2.1 TD 12V	214000
1.4 i	214010	2.0	214000	<b>XSARA</b>	
1.8 D	214005	2.0	214006	1.4 i	214000
1.9 D	214006	2.0 HDi 110	214006	1.4 i	214001
		2.0 HDi 110 16V	214006	1.4 i	214003
<b>C2</b>		2.0 HDi 95	214006	1.4 i	214005
1.1	214006	2.0 i 16V	214000	1.4 i	214006
1.4	214006	2.0 i 16V	214006	1.4 LPG	214001
1.6	214006	<b>LNA</b>		1.6 16V	214000
<b>C25</b>		1.0	214008	1.6 16V	214003
1.8	214023	1.1	214008	1.6 16V	214005
1.8 E	214023	<b>NEMO</b>		1.6 16V	214006
2.0	214023	1.4	214003	1.6 i	214000
2.0 E	214023	1.4	214006	1.6 i	214003
<b>C3</b>		<b>SAXO</b>		1.6 i	214005
1.4	214006	1.0 X	214000	1.8 D	214000
1.4 16V	214006	1.0 X	214001	1.8 i	214000
1.4 Bioflex	214006	1.0 X	214003	1.8 i	214006
1.4 Flex	214006	1.0 X	214005	1.8 i 16V	214000
1.6	214006	1.1 X,SX	214000	1.8 i Aut.	214000
1.6 16V	214006	1.1 X,SX	214001	1.8 i Aut.	214006
1.6 Bioflex	214006	1.1 X,SX	214003	1.8 LPG	214000
1.6 Flex	214006	1.1 X,SX	214005	1.9 D	214000
<b>C4</b>		1.4 VTS	214000	1.9 D	214005
1.6 THP 140	214018	1.4 VTS	214001	1.9 SD	214000
1.6 THP 150	214018	1.4 VTS	214003	1.9 SD	214005
2.0 16V	214003	1.4 VTS	214005	1.9 TD	214000
<b>C5</b>		1.5 D	214000	1.9 TD	214005
1.6 THP 150	214018	1.5 D	214005	2.0 16V	214000
1.6 THP 155	214018	1.6	214000	2.0 16V	214006
1.8 16V	214003	1.6	214003	2.0 HDi	214006
2.0 HDi	214006	1.6	214005	2.0 HDi 109	214006
<b>C8</b>		1.6 VTL,VTR	214000	2.0 HDi 90	214006
2.0	214003	1.6 VTL,VTR	214003	2.0 i 16V	214000
2.2	214003	1.6 VTL,VTR	214005	<b>XSARA PICASSO</b>	
<b>EVASION</b>		1.6 VTS	214000	1.6	214003
1.8	214000	1.6 VTS	214003	1.6	214005
1.8	214006	1.6 VTS	214005	1.6	214006
2.0	214000	<b>VISA</b>		1.6 16V	214003
2.0	214006	1.0	214008	1.6 Chrono	214000
2.0 16V	214000	11 E	214008	1.6 Chrono	214003
2.0 16V	214006	11 RE	214008	1.6 Chrono	214006
2.0 HDi	214006	14	214008	1.8 16V	214003
2.0 HDi 16V	214006	14 GT	214008	1.8 16V	214006
2.0 Turbo C.T.	214000	<b>XANTIA</b>		2.0 HDi	214006
2.0 Turbo C.T.	214006	1.6 i	214000	<b>ZX</b>	
		1.6 i	214006	1,1	214001
		1.8 i	214000	1,1	214005
				1,1	214001





**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

FAT 95.360	214015
FAT 95.400	214002
FAT 95.400	214015
FAT 95.430	214002
FAT 95.430	214015
FT 95.330	214002
FT 95.330	214015
FT 95.360	214002
FT 95.360	214015
FT 95.400	214002
FT 95.400	214015
FT 95.430	214002
FT 95.430	214015
FTG 95.330	214002
FTR 95.360, FTS 95.360	214002
FTR 95.360, FTS 95.360	214015
FTR 95.400, FTS 95.400	214002
FTR 95.400, FTS 95.400	214015
FTR 95.430, FTS 95.430	214002
FTR 95.430, FTS 95.430	214015
FTT 95.330	214002
FTT 95.360	214002
FTT 95.360	214015
FTT 95.400	214002
FTT 95.400	214015
FTT 95.430	214002
FTT 95.430	214015

<b>95 XF</b>	
FA 95 XF 380	214002
FA 95 XF 430	214002
FA 95 XF 480	214002
FAC 95 XF 380	214002
FAC 95 XF 430	214002
FAC 95 XF 480	214002
FAD 95 XF 380	214002
FAD 95 XF 430	214002
FAD 95 XF 480	214002
FAR 95 XF 380	214002
FAR 95 XF 430	214002
FAR 95 XF 480	214002
FAS 95 XF 380	214002
FAS 95 XF 430	214002
FAS 95 XF 480	214002
FAT 95 XF 380	214002
FAT 95 XF 430	214002
FAT 95 XF 480	214002
FT 95 XF 380	214002
FT 95 XF 430	214002
FT 95 XF 480	214002
FTG 95 XF 380	214002
FTG 95 XF 430	214002
FTG 95 XF 480	214002
FTP 95 XF 430	214002
FTR 95 XF 380	214002
FTR 95 XF 430	214002
FTR 95 XF 480	214002
FTS 95 XF 380	214002
FTS 95 XF 430	214002
FTS 95 XF 480	214002
FTT 95 XF 380	214002
FTT 95 XF 430	214002
FTT 95 XF 480	214002

### DEUTZ-FAHR

<b>DX</b>	
3.30	214002
3.60	214002
3.70	214002
3.80	214002
3.90	214002
6.05	214002

### FENDT

<b>Farmer</b>	
200 S, 200 V	214002
200 SA, 200 VA	214002
204 P, 204 V	214002
204 PA, 204 VA	214002
280 P	214002
280 PA	214002

### FERRARI

<b>208/308</b>	
208 Turbo	214002

<b>412 i</b>	
4.9	214002

<b>512 BB</b>	
4.9	214002

<b>F40</b>	
3.0	214002

### FIAT

<b>124</b>	
2000	214002

<b>126</b>	
700	216210
700	216211

<b>127</b>	
1.3 D	216210

<b>131</b>	
1.4 Mirafiori	214002
1.4 Super Mirafiori	214002
1.6	214002
1.6 Super	214002
1.6 Super Mirafiori	214002
2.0 Super	214002

<b>132</b>	
1.6	214020
2.0 i.e.	214002

<b>238-SERIE</b>	
1.4	214020

<b>500</b>	
1.2	214003
1.4	214003

<b>500 C</b>	
1.2	214003
1.4	214003

<b>ARGENTA</b>	
1600	214002
1600 i.e	214002
2000	214002
2000 i.e.	214002
2000 Volumex	214002
2500 Diesel	214002
2500 Turbodiesel	214002

<b>BRAVA</b>	
1.2 16V 80	214003
1.8 GT 16V	214003
1.9 JTD	214003
1.9 JTD 105	214003

1.9 TD 100 S	214003
1.9 TD 75 S	214003

<b>BRAVO</b>	
1.2 16V 80	214003
1.4	214003
1.4 LPG	214003
1.8 GT	214003
1.9 JTD	214003
1.9 JTD 105	214003
1.9 TD 100 S	214003
1.9 TD 75 S	214003
2.0 HGT 20V	214003

<b>Campagnola</b>	
2.0	216210
2.0	216211
2.4 D	216210
2.4 D	216211

<b>COUPE</b>	
2.0 16V	214002
2.0 16V Turbo	214002
2.0 20V	214003
2.0 20V Turbo	214003

<b>CROMA</b>	
1600	214002
1600	225599
1600	225600
1900 Turbo D i.d.	214002
2000 16V	225599
2000 16V	225600
2000 CHT	214002
2000 CHT	225599
2000 CHT	225600
2000 i.e.	214002
2000 i.e.	225599
2000 i.e.	225600
2000 i.e. Turbo	214002
2000 i.e. Turbo	225599
2000 i.e. Turbo	225600
2500 V6	225599
2500 V6	225600

<b>DOBLO</b>	
1.2	214003
1.4	214003
1.9 D	214003
1.9 D Multijet	214003
1.9 JTD	214003
1.9 JTD Multijet	214003

<b>DUCATO</b>	
1.8	214023
1.9 D	214003
1.9 D	216210
1.9 D	216211
1.9 D Combinato	214003
1.9 D Combinato	216210
1.9 D Combinato	216211
1.9 TD	214003
1.9 TD CAT	214003
1.9 TD Combinato	214003
1.9 TD Panorama/Combinato	214003
100 Multijet 2,2 D	214018
2.0	214006
2.0	214023
2.0 4x4	214006
2.0 4x4	214023
2.0 JTD	214006
2.0 Panorama/Combinato	214006

<b>ELBA</b>	
1.5	216210
1.5	216211

**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

<b>FIORINO</b>	
1.3 D	216210
1.4	214003
1.4 Natural Power	214003
1.5	216210
1.5	216211
75 i.e. 1.5	216210
75 i.e. 1.5	216211
<b>FIORINO Pick up</b>	
1.3 D	216210
<b>GRANDE PUNTO</b>	
1.2	214003
1.4	214003
1.4 16V	214003
1.4 LPG	214003
1.4 Natural Power	214003
<b>IDEA</b>	
1.2 16V	214003
1.4	214003
1.4 16V	214003
1.4 LPG	214003
1.9 JTD	214003
<b>LINEA</b>	
1.4	214003
<b>MAREA</b>	
1.2 16V	214003
1.8 115 16V	214003
1.9 JTD 105	214003
1.9 JTD 110	214003
1.9 TD 100	214003
1.9 TD 75	214003
2.0 150 20V	214003
2.0 155 20V	214003
<b>MULTIPLA</b>	
1.9 JTD	214003
1.9 JTD 105	214003
1.9 JTD 110	214003
1.9 JTD 115	214003
<b>PALIO</b>	
1.2	214003
1.9 D	214003
1.9 JTD	214003
<b>PANDA</b>	
1.1	214003
1.2	214003
1.2 4x4	214003
1.2 LPG	214003
1.2 Natural Power	214003
1.4	214003
1.4 Natural Power	214003
1000	216210
1000	216211
1000 4x4	216210
1000 4x4	216211
1000 i.e	216210
1000 i.e	216211
1000 i.e. Cat	216210
1000 i.e. Cat	216211
1100 Trekking 4x4	216210
1100 Trekking 4x4	216211
750	216210
750	216211
900	216210
<b>PUNTO</b>	
1.1	214003
1.2	214003
1.2 16V	214003
1.2 16V 80	214003
1.2 60	214003
1.2 Bifuel	214003
1.2 Natural Power	214003
1.4	214003
1.4 BiFuel	214003
1.4 LPG	214003
1.4 Natural Power	214003
1.9 D 60	214003
1.9 DS 60	214003
1.9 JTD	214003
1.9 JTD 80	214003
55 1.1	214003
60 1.2	214003
75 1.2	214003
85 16V 1.2	214003
<b>PUNTO EVO</b>	
1.2	214003
<b>QUBO</b>	
1.4	214003
1.4 Natural Power	214003
<b>REGATA</b>	
100 Super 1.6	214002
65 Diesel 1.9	214002
70 1.3	216210
70 1.3	216211
75 1.5 i.e. Cat	216210
75 1.5 i.e. Cat	216211
75 i.e. 1.5	216210
75 i.e. 1.5	216211
80 Turbo Diesel 1.9	214002
85 1.5	216210
85 1.5	216211
85 1.6	216210
85 1.6	216211
<b>RITMO</b>	
1.1	216210
1.1	216211
1.3	216210
1.6	214002
1.6	214020
1.6	216210
1.6	216211
125 TC Abarth 2.0	214020
125 TC Abarth 2.0	216210
125 TC Abarth 2.0	216211
85 1.5	216210
<b>SCUDO</b>	
1.9 D	214000
1.9 D	214006
1.9 TD	214000
1.9 TD Eco	214000
2.0	214006
2.0 16V	214006
2.0 JTD	214006
2.0 JTD 16V	214006
<b>SEICENTO / 600</b>	
1.1	214003
<b>Series 70</b>	
70FNM	214002
<b>SIENA</b>	
1.2	214003
1.4	214003
<b>STILO</b>	
1.2 16V	214003
1.4 16V	214003
1.9 D	214003
1.9 D Multijet	214003
1.9 JTD	214003
<b>STRADA</b>	
1.2	214003
1.9 D	214003
1.9 JTD	214003
<b>TALENTO</b>	
1.9 D	216210
1.9 D	216211
2.0	214023
<b>TEMPRA</b>	
2.0 i.e.	214002
<b>Tempra</b>	
2.0 MPI 16V	225596
2.0 SPI 8V	225596
<b>TIPO</b>	
1.1	216210
1.1	216211
1.4	216210
1.4	216211
2.0	214002
2.0 16V	214002
2.0 i.e. 16V Sport	214002
<b>ULYSSE</b>	
1.8	214000
1.8	214006
2.0	214000
2.0	214003
2.0	214006
2.0 16V	214006
2.0 JTD	214006
2.0 JTD 16V	214006
2.0 Turbo	214000
2.0 Turbo	214006
<b>UNO</b>	
45 0.9	216210
45 1.0	216210
45 1.0	216211
45 i.e. 1.0	216210
45 i.e. 1.0	216211
50 1.1	216210
50 1.1	216211
50 i.e. 1.1	216210
50 i.e. 1.1	216211
55 1.1	216210
55 1.1	216211
60 1.1	216210
60 1.1	216211
70 1.3	216210
70 1.3	216211
70 TD 1.4	216210
75 i.e. 1.5	216210
75 i.e. 1.5	216211
<b>X 1/9</b>	
1.5	216210
<b>FORD</b>	
<b>B-MAX</b>	
1.5 TDCi	214018
1.6 TDCi	214018
<b>C-MAX</b>	
1.6 TDCi	214018
<b>CAPRI</b>	
1.3	214008



**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

1.3	214020	Hobby	225595	GRAND C-MAX	
1.6	214020			1.6 TDCi	214018
1300	214008	ESCORT		KA	
1600	214020	RS 1600i	214020	1.2	214003
1600 GT	214020	ESCORT CLASSIC		KUGA	
1700	214020	1.8 TD	214003	2.5 4x4	214018
2.0	214020	FIESTA		MONDEO	
2.0	216212	0.9	214020	1.6 TDCi	214018
2.0	216213	1.0	214020	1.8 TD	214013
2.0	216214	1.0	216212	1.8 TDCi	214018
2.3	214020	1.0	216213	2.0	214018
2.3 Super	214020	1.0	216214	2.0 Flexifuel	214018
2000	214020	1.1	214020	2.0 LPG	214018
2300	214020	1.1	216212	2.5	214018
2600	214020	1.1	216213	2.5 24V	214013
CONSUL		1.1	216214	2.5 i 24V	214013
1700	214008	1.3	214020	2.5 ST 200	214013
1700	214020	1.3	216212	ORION	
2300	214008	1.3	216213	1.3	214008
2300	214020	1.3	216214	1.3	214020
COUGAR		1.3 Cat	216212	1.4	214020
2.5 ST 200	214013	1.3 Cat	216213	1.4 Cat	214020
2.5 V6 24V	214013	1.3 Cat	216214	1.6	214008
ECONOVAN		1.4	214020	1.6 Cat	214020
2.0 D	214009	1.4	216213	1.6	214008
ESCORT		1.4 Cat	216213	1.6 i	214020
1.1	214008	1.4 TDCi	214018	1.6 i Cat	214020
1.1	214020	1.6 D	216213	Orion	
1.1	216212	1.6 TDCi	214018	1.8i	225595
1.1	216213	1.6 XR2	214020	S-MAX	
1.1	216214	1.6 XR2i	216213	1.6 TDCi	214018
1.3	214008	FOCUS		1.8 TDCi	214018
1.3	214020	1.4	214003	2.0	214018
1.4	214020	1.4 16V	214003	2.0 Flexifuel	214018
1.6	214008	1.6	214003	2.0 TDCi	214018
1.6	214020	1.6 16V	214003	2.5 ST	214018
1.6	214020	1.6 16V Flexifuel	214003	SCORPIO	
Escort		1.6 TDCi	214018	2.5 D	214020
1.6	225595	1.6 Ti	214003	2.5 TD	214020
ESCORT		FOCUS C-MAX		2.5 TD	216212
1.6 D	216213	1.6	214003	2.5 TD	216213
1.6 i	214020	1.6 Ti	214003	2.5 TD	216214
1.6 RS	214008	GALAXY		2.8 i	214020
1.6 RS	214020	1.6 TDCi	214018	2.8 i 4x4	214020
1.6 Turbo RS	214020	1.8 TDCi	214018	2.9 i	214003
1.6 XR3i	214020	1.9 TDI	214005	2.9 i 24V	214003
1.6 XR3i	216212	2.0	214018	SIERRA	
1.6 XR3i	216213	2.0 Flexifuel	214018	2.0	214020
1.6 XR3i	216214	2.0 i	214000	2.0	216212
Escort		2.0 i	214005	2.0	216213
1.6i	225595	2.0 i	225599	2.0	216214
1.8	225595	2.0 i	225600	2.3	214020
ESCORT		2.0 TDCi	214018	2.3	216212
1.8 D	214003	2.3 16V	214000	2.3	216213
1.8 TD	214003	2.3 16V	214005	2.3	216214
1.8 Turbo D	214003	GRANADA		2.3 D	214020
Escort		1.7	214008	TAUNUS	
1.8i	225595	1.7	214020	2.0	214020
ESCORT		1.7	216212	2.3	214020
1100	214008	1.7	216213	2000 V6	214020
1100	214020	1.7	216214	2300 V6	214020
1300	214008	2.0	214020	TAUNUS 12M	
1300	214020	2.0	216212	1.3	214002
Escort		2.0	216213	TAUNUS 15M	
2.0	225595	2.0	216214	1.5	214002
2.0i	225595	2.3	214008	1.7 XL/RS	214002
		2.3	214020		
		2.5 D	214020		
		2.6	214020		
		2.8	214020		

**ERA***Ricambi per Macchine Rotanti*  
*Spare parts for rotating electrics*

## Applicazioni veicolari - Vehicles applications

TRANSIT	
1.5	214008
1.6	214008
1.6	214020
1.7	214008
1.7 FT 100	214008
2.0	214003
2.0 CNG	214003
2.2 TDCi	214018
2.3 D FT 100	214008
2.4 D	214008
2.4 D	214020
2.4 DI	214013
2.4 DI	214017
2.4 DI RWD	214013
2.4 DI RWD	214017
2.4 TDCi	214013
2.4 TDCi	214017
2.4 TDCi	214018
2.4 TDCi 4x4	214018
2.4 TDCi RWD	214018
2.4 TDE	214013
2.4 TDE	214017
2.5 D	214008
2.5 D	214020
2.5 DI	216212
2.5 DI	216213
2.5 DI	216214
2.5 TD	216212
2.5 TD	216213
2.5 TD	216214
2.5 TDI	216212
2.5 TDI	216213
2.5 TDI	216214
3.2 TDCi	214018
3.2 TDCi RWD	214018

TRANSIT TOURNEO	
2.0	214003
2.2 TDCi	214018
2.5 DI	216212
2.5 DI	216213
2.5 DI	216214
2.5 TD	216212
2.5 TD	216213
2.5 TD	216214

Verona	
1.6	225595
1.8	225595
1.8i	225595
2.0	225595
2.0i	225595

**FORD USA**

ESCORT	
2.0	214002

VERONA	
2.0i	214002

**HOLDEN**

CALIBRA	
2.0 i	225593
2.0 i	225599
2.0 i	225600
2.0 i 16V	225593
2.0 i 16V	225599
2.0 i 16V	225600
2.0 i Turbo AWD	225593
2.0 i Turbo AWD	225599
2.0 i Turbo AWD	225600

COMBO	
1.4 i	214001

FRONTERA	
2.2 i 4x4	225593

VECTRA	
2.2 i	225593

**HONDA**

CIVIC	
1.2	214006
1.3	214006
1.4	214006
1.5	214006
1.5 4WD	214006
1.5 GL	214006
1.5 GT	214006
1.5 GTI	214006

CRX	
1.5 i	214006

JAZZ	
1.2 i-DSI	214006
1.3	214006

**HYUNDAI**

ACCENT	
1.3	214011
1.3 i 12V	214011
1.5 i 12V	214011
1.5 i 16V	214011

COUPE	
1.6 16V	214011
1.6 i 16V	214011
2.0	214011
2.0 16V	214011

LANTRA	
1.5 12V	214011
1.6 16V	214011
1.6 i	214011
1.8 16V	214011
2.0	214011
2.0 16V	214011

PONY	
1.3	214004

SANTA FÉ	
2.0	214011
2.4 16V	214011
2.4 16V 4x4	214011

SONATA	
2.0 16V	214011

TRAJET	
2.0	214011

**INNOCENTI**

MINI	
1.0	216212
1.0	216213
1.0	216214

**IVECO**

370	
370.20, 370.24	214015
370.25	214015
370.25	227000
370.26	227000
370.30, 370.S30	214015
370.30, 370.S30	227000
370.35	214015

DAILY	
35-8	216210
35-8	216211
35-8 K	216210
35-8 K	216211
40-8	216210
40-8	216211
40-8 V	216210
40-8 V	216211

EuroCargo I-III	
150 E 27, 150 E 27 P, 150 E27FP, 150 E...	214015
170 E 27, 180 E 27	214015
320 E 27 T	214015
320 E 27, 320 E 27 P	214015

Eurostar	
LD 190 E 42, LD 190 E 42 P	227000
LD 190 E 47	227000
LD 240 E 42 FS, LD 240 E 42 PS	227000
LD 240 E 47 PS	227000
LD 260 E 42 P	227000
LD 260 E 47	227000
LD 400 E 42 TX/P, LD 440 E 42 TX/P	227000
LD 440 E 42 T/P	227000
LD 440 E 42 TZ	227000
LD 440 E 47 T/P	227000
LD 440 E 47 TZ	227000

EuroTech MP	
180 E 42	227000
190 E 42, 190 E 42 /P	227000
240 E 42	227000
260 E 42	227000
400 E 42 T, 440 E 42 T, 440 E 42 T/P	227000
440 E 42 TZ	227000

EuroTech MT	
180 E 24	214015
180 E 24 K	214015
180 E 27	214015
180 E 27 K	214015
190 E 24	214015
190 E 24 K	214015
190 E 27	214015
190 E 27 K	214015

EuroTrakker	
MP 190 E 37 H	227000
MP 190 E 37 W	227000
MP 190 E 42 H	227000
MP 190 E 42 W	227000
MP 260 E 37 H	227000
MP 260 E 37 W	227000
MP 260 E 42 H	227000
MP 260 E 42 W	227000
MP 260 E 47 H	227000
MP 260 E 47 W	227000
MP 340 E 37 H	227000
MP 340 E 42 H	227000
MP 380 E 37 H	227000
MP 380 E 37 W	227000
MP 380 E 42 H	227000
MP 380 E 42 W	227000

**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

MP 380 E 47 H	227000
MP 380 E 47 W	227000
MP 400 E 37 HT	227000
MP 400 E 37 WT	227000
MP 400 E 42 HT	227000
MP 400 E 42 WT	227000
MP 410 E 37 H	227000
MP 410 E 37 W	227000
MP 410 E 42 H	227000
MP 410 E 42 W	227000
MP 440 E 37 HT	227000
MP 440 E 42 HT	227000
MP 720 E 37 HT	227000
MP 720 E 37 WT	227000
MP 720 E 42 HT	227000
MP 720 E 42 WT	227000
MP 720 E 47 HT	227000

<b>M</b>	
115-17	214002
115-17	216210
115-17	216211
115-17 H	214002
115-17 H	216210
115-17 H	216211
135-17	214002
135-17	216210
135-17	216211
135-17 H	214002
135-17 H	216210
135-17 H	216211
135-17 T	214002
135-17 T	216210
135-17 T	216211
145-17	214002
145-17	216210
145-17	216211
159-17	214002
159-17	216210
159-17	216211
165-24 R	216210
165-24 R	216211
165-24 T	216210
165-24 T	216211
175-17	214002
175-17	216210
175-17	216211
175-24	214002
175-24	216210
175-24	216211
175-24 T	214002
175-24 T	216210
175-24 T	216211

<b>MK</b>	
110-13 A	214002
110-16 A	214002
110-16 AH	214002
130-13 A	214002
130-13 AH	214002
130-16 A	214002
130-16 AH	214002
75-9 A	214002
80-13 A	214002
80-13 A	216210
80-13 A	216211
80-13 AH	214002
80-13 AH	216210
80-13 AH	216211
80-13 AT	214002
80-13 AT	216210
80-13 AT	216211
80-13 AW	214002
80-13 AW	216210
80-13 AW	216211
80-16 A	214002

80-16 A	216210
80-16 A	216211
80-16 AW	214002
80-16 AW	216210
80-16 AW	216211
80-9 A	214002
80-9 AH	214002
90-13 A	214002
90-13 AH	214002

<b>P/PA</b>	
159-17 H	214002
190-30 H	214002
190-30 H	216210
190-30 H	216211
190-30 HT	214002
190-30 HT	216210
190-30 HT	216211
190-30 HW	214002
190-30 HW	216210
190-30 HW	216211
190-32 AH	216210
190-32 AH	216211
190-32 AHW	216210
190-32 AHW	216211
260-30 AH	216210
260-30 AH	216211
260-30 AHT	216210
260-30 AHT	216211
260-30 AHW	216210
260-30 AHW	216211
260-32 AH	216210
260-32 AH	216211
260-32 AHT	216210
260-32 AHT	216211
260-32 AHW	216210
260-32 AHW	216211
330-30 H	214002
330-30 H	216210
330-30 H	216211
330-30 HT	214002
330-30 HW	214002
330-36 H	214002
330-36 H	227000
330-36 HT	214002
330-36 HT	227000
330-36 HW	214002
330-36 HW	227000

<b>P/PA-Haubenfahrzeuge</b>	
120-16 ANW,120-17 ANW	216210
120-16 ANW,120-17 ANW	216211
190-30 N	214002
190-30 N	216210
190-30 N	216211
190-30 N	227000
190-30 NT	214002
190-30 NT	216210
190-30 NT	216211
190-30 NT	227000
330-30 N	214002
330-30 NW	214002

<b>TurboStar</b>	
190-33	214002
190-33	216210
190-33	216211
190-33	227000
190-33 P	214002
190-33 P	216210
190-33 P	216211
190-33 P	227000
190-33 T	214002
190-33 T	216210
190-33 T	216211
190-33 T	227000

190-36	214002
190-36	216210
190-36	216211
190-36	227000
190-36 P	214002
190-36 P	216210
190-36 P	216211
190-36 P	227000
190-36 T	214002
190-36 T	216210
190-36 T	216211
190-36 T	227000
190-42	214002
190-42 T	214002
190-42 T	216210
190-42 T	216211
190-48	214002
190-48	216210
190-48	216211
190-48 T	214002

<b>TurboTech</b>	
190-26	214002
190-26 T	214002
190-32	214002
190-32 T	214002
190-36	214002
190-36	227000
190-36 T	214002
190-36 T	227000
220-36 PT	214002
220-36 PT	216210
220-36 PT	216211
220-36 PT	227000
240-36 P	214002
240-36 P	227000

<b>Zeta</b>	
109-14	214002
109-14	216210
109-14	216211
109-14 H	214002
109-14 H	216210
109-14 H	216211
50-10	214002
50-10	216210
50-10	216211
50-10 H	214002
50-10 H	216210
50-10 H	216211
50-10 V	214002
50-10 V	216210
50-10 V	216211
50-8	214002
50-8	216210
50-8	216211
50-8 H	214002
50-8 H	216210
50-8 H	216211
50-8 V	214002
50-8 V	216210
50-8 V	216211
50-9	214002
50-9	216210
50-9	216211
50-9 H	214002
50-9 H	216210
50-9 H	216211
50-9 V	214002
50-9 V	216210
50-9 V	216211
60-10	214002
60-10	216210
60-10	216211
60-10 H	214002
60-10 H	216210

**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

60-10 H	216211	2.5	225599	1.6	216210	
60-10 V	214002			1.6	216211	
60-10 V	216210			1.6 i.e.	216210	
60-10 V	216211			1.6 i.e.	216211	
60-11	214002	<b>KIA</b>				
60-11	216210	<b>CARENS</b>				
60-11	216211	1.6	214011	2000 16V	225599	
60-11 V	214002	1.8	214011	2000 16V	225600	
60-11 V	216210	1.8 i	214011	2000 16V Turbo	214002	
60-11 V	216211			2000 16V Turbo	225599	
60-8	214002			2000 16V Turbo	225600	
60-8	216210	<b>MAGENTIS</b>			2000 i.e	214002
60-8	216211	2.0	214011	2000 i.e	225599	
65-10	214002			2000 i.e	225600	
65-10	216210	<b>RIO</b>			2000 i.e.	214002
65-10	216211	1.3	214011	2000 i.e.	225599	
65-10 H	214002	1.5 16V	214011	2000 i.e.	225600	
65-10 H	216210			2000 i.e. 16V	214002	
65-10 H	216211	<b>SHUMA</b>			2000 i.e. 16V	225599
65-10 V	214002	1.6	214011	2000 i.e. 16V	225600	
65-10 V	216210	<b>LANCIA</b>			2000 i.e. 16V Turbo	214002
65-10 V	216211	<b>BETA</b>			2000 i.e. 16V Turbo	225599
65-12	214002	2000	214020	2000 i.e. 16V Turbo	225600	
65-12	216210	<b>DEDRA</b>			2000 i.e. Turbo	214002
65-12	216211	1.8 16V LE	214003	2000 i.e. Turbo	225599	
65-12 V	214002	1.8 GT 16V	214003	2000 i.e. Turbo	225600	
65-12 V	216210	1.8 i.e.	214002	2000 Turbo	225600	
65-12 V	216211	1.8 i.e.	225599	2000 Turbo	225599	
65-9	214002	1.8 i.e.	225600	2000 Turbo 16V	225599	
79-10	214002	1.8 i.e.	225600	2000 Turbo 16V	225600	
79-10	216210	1.9 TDS	214002	3000 V6	225599	
79-10	216211	2.0 16V	214002	3000 V6	225600	
79-10 H	214002	2.0 HF Integrale	214002	<b>THESIS</b>		
79-10 H	216210	2.0 i.e.	214002	3.0 V6	225599	
79-10 H	216211	2.0 i.e.	225599	3.0 V6	225600	
79-10 V	214002	2.0 i.e.	225600	3.2 V6	225599	
79-10 V	216210	2.0 i.e. Turbo	214002	3.2 V6	225600	
79-10 V	216211	2.0 i.e. Turbo Integrale	214002	<b>TREVI</b>		
79-10 V	214002	2.0 Integrale	214002	2000 Volumex	216210	
79-12	214002	2.0 Turbo	214002	<b>Y</b>		
79-12	216210	<b>DELTA</b>			1.1	214003
79-12	216211	1.1	216210	1.2	214003	
79-12 H	214002	1.1	216211	1.2 16V	214003	
79-12 H	216210	1.3	216210	<b>Y10</b>		
79-12 H	216211	1.3	216211	1.0 Fire	216210	
79-12 V	214002	1.5	216210	1.0 Fire	216211	
79-12 V	216210	1.5	216211	1.0 Fire Catalytic-Conv	216210	
79-12 V	216211	1.5	216211	1.0 Fire Catalytic-Conv	216211	
79-13	214002	1.6 GT	214002	1.0 Fire Trazione integrale	216210	
79-13	216210	1.8 i.e. 16V	214003	1.0 Fire Trazione integrale	216211	
79-13	216211	1.8 i.e. 16V GT	214003	1.1 i.e Fire	216210	
79-14	214002	2.0 16V	214002	1.1 i.e Fire	216211	
79-14	216210	2.0 16V HF Integrale	225599	<b>YPSILON</b>		
79-14	216211	2.0 16V HF Integrale	225600	1.2	214003	
79-14 H	214002	2.0 16V Turbo	214002	1.2 Bifuel	214003	
79-14 H	216210	<b>KAPPA</b>			1.4	214003
79-14 H	216211	2.4 T.DS	214003	1.4 16V	214003	
79-14 V	214002	3.0 24V	225599	1.4 LPG	214003	
79-14 V	216210	3.0 24V	225600	<b>ZETA</b>		
79-14 V	216211	<b>LYBRA</b>			2.0 16V	214006
95-14	214002	1.9 JTD	214003	2.0 JTD	214006	
95-14	216210	2.0 20V	214003	2.0 JTD 16V	214006	
95-14	216211	<b>MUSA</b>			2.0 Turbo	214000
95-14 H	214002	1.4	214003	2.0 Turbo	214006	
95-14 H	216210	1.4 LPG	214003	<b>LAND ROVER</b>		
95-14 H	216211	1.9 D Multijet	214003			
A 60-9	214002	<b>PRISMA</b>				
A 70-12	214002	1.5	216210			
A 70-14	214002	1.5	216211			
		1.6	214002			
<b>JEEP</b>						
<b>CHEROKEE</b>						





**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

<b>EM</b>			
EM 192	214002	19.403 FC, FLC, FLLC, FRC, FLRC, F-NL	214002
EM 192	214015	19.403 FK, F-KI, FK-L, FLK, FL-KI, F-NL	214001
EM 222,EM 223	214015	19.403 FK, F-KI, FK-L, FLK, FL-KI, F-NL	214002
EM 223	214001	19.403 FS, FLS, FLLS, FRS, FLRS, FLLRS	214001
EM 223	214015	19.403 FS, FLS, FLLS, FRS, FLRS, FLLRS	214002
<b>F 2000</b>		19.414 FAC	214001
19.233 FC CNG	214002	19.414 FAC	214002
19.233 FK, FK-L, CNG	214002	19.414 FAK, FA-KI, FAK-L	214001
19.273 F, FL, FLL	214002	19.414 FAK, FA-KI, FAK-L	214002
19.273 FA	214002	19.414 FAS	214001
19.273 FAK	214002	19.414 FAS	214002
19.273 FK	214002	19.414 FC, FLC, FLLC, FRC, FLRC, FLLR...	214001
19.273 FS,19.273 FLS	214002	19.414 FC, FLC, FLLC, FRC, FLRC, FLLR...	214002
19.293 FAC	214002	19.414 FK, F-KI, FK-L, FLK, FL-KI, F-NL	214001
19.293 FAK	214002	19.414 FK, F-KI, FK-L, FLK, FL-KI, F-NL	214002
19.293 FAS	214002	19.414 FS, FLS, FLLS, FRS, FLRS, FLLRS	214001
19.293 FC,19.293 FLC,19.293 FLLC	214002	19.414 FS, FLS, FLLS, FRS, FLRS, FLLRS	214002
19.293 FK,19.293 FLK	214002	19.423 FAC	214001
19.293 FS,19.293 FLS,19.293 FLLS	214002	19.423 FAC	214002
19.314 FAC	214001	19.423 FAK, FA-KI	214001
19.314 FAC	214002	19.423 FAK, FA-KI	214002
19.314 FAK, FA-KI, FAK-L	214001	19.423 FAS	214001
19.314 FAK, FA-KI, FAK-L	214002	19.423 FAS	214002
19.314 FAS	214001	19.423 FC, FLC, FLLC, F-NL	214001
19.314 FAS	214002	19.423 FC, FLC, FLLC, F-NL	214002
19.314 FC, FLC, FLLC, FLLW, FRC, FLR...	214001	19.423 FK, F-KI, FK-L, FLK, FL-KI, F-NL	214001
19.314 FC, FLC, FLLC, FLLW, FRC, FLR...	214002	19.423 FK, F-KI, FK-L, FLK, FL-KI, F-NL	214002
19.314 FK, FK-L, F-KI, FL-KI, F-NL, FLK	214001	19.423 FS, FLS, FLLS	214001
19.314 FK, FK-L, F-KI, FL-KI, F-NL, FLK	214002	19.423 FS, FLS, FLLS	214002
19.314 FS, FLS, FLLS, FRS, FLRS, FLLRS	214001	19.463 FAC	214001
19.314 FS, FLS, FLLS, FRS, FLRS, FLLRS	214002	19.463 FAC	214002
19.323 FAC	214002	19.463 FAK, FA-KI, FAK-L	214001
19.323 FAK	214002	19.463 FAK, FA-KI, FAK-L	214002
19.323 FAS	214002	19.463 FAS	214001
19.323 FC,19.323 FLC,19.323 FLLC	214002	19.463 FAS	214002
19.323 FK,19.323 FLK	214002	19.463 FC, FLC, FLLC, FRC, FLRC, F-NL	214001
19.323 FS,19.323 FLS,19.323 FLLS	214002	19.463 FC, FLC, FLLC, FRC, FLRC, F-NL	214002
19.343 FAC	214002	19.463 FK, F-KI, FK-L, FLK, FL-KI, F-NL	214001
19.343 FAK	214002	19.463 FK, F-KI, FK-L, FLK, FL-KI, F-NL	214002
19.343 FAS	214002	19.463 FS, FLS, FLLS, FRS, FLRS, FLLRS	214001
19.343 FC,19.343 FLC,19.343 FLLC	214002	19.463 FS, FLS, FLLS, FRS, FLRS, FLLRS	214002
19.343 FK,19.343 FLK	214002	19.464 FAC	214001
19.343 FS,19.343 FLS,19.343 FLLS	214002	19.464 FAC	214002
19.364 FAC	214001	19.464 FAK, FA-KI, FAK-L	214001
19.364 FAC	214002	19.464 FAK, FA-KI, FAK-L	214002
19.364 FAK, FA-KI, FAK-L	214001	19.464 FAS	214001
19.364 FAK, FA-KI, FAK-L	214002	19.464 FAS	214002
19.364 FAS	214001	19.464 FC, FLC, FLLC, FLL, FRC, FLLR,...	214001
19.364 FAS	214002	19.464 FC, FLC, FLLC, FLL, FRC, FLLR,...	214002
19.364 FC, FLC, FLLC, FLLW, FRC, FLR...	214001	19.464 FK, F-KI, FK-L, FLK, FL-KI, F-NL	214001
19.364 FC, FLC, FLLC, FLLW, FRC, FLR...	214002	19.464 FK, F-KI, FK-L, FLK, FL-KI, F-NL	214002
19.364 FK, FK-L, F-KI, FL-KI, F-NL, FLK	214001	19.464 FS, FLS, FLLS, FRS, FLRS, FLLRS	214001
19.364 FK, FK-L, F-KI, FL-KI, F-NL, FLK	214002	19.464 FS, FLS, FLLS, FRS, FLRS, FLLRS	214002
19.364 FS, FLS, FLLS, FRS, FLRS, FLLRS	214001	23.293 FNLLC	214002
19.364 FS, FLS, FLLS, FRS, FLRS, FLLRS	214002	23.314 FNLLC	214001
19.373 FAC	214001	23.314 FNLLC	214002
19.373 FAC	214002	23.343 FNLLC	214002
19.373 FAK, FA-KI, FAK-L	214001	23.364 FNLLC	214001
19.373 FAK, FA-KI, FAK-L	214002	23.364 FNLLC	214002
19.373 FAS	214001	23.403 FNLLC	214001
19.373 FAS	214002	23.403 FNLLC	214002
19.373 FC, FLC, FLLC, FRC, FLRC, F-NL	214001	23.414 FNLLC	214001
19.373 FC, FLC, FLLC, FRC, FLRC, F-NL	214002	23.414 FNLLC	214002
19.373 FK, FK-L, F-KI, FL-KI, F-NL, FLK	214001	23.463 FNLLC	214001
19.373 FK, FK-L, F-KI, FL-KI, F-NL, FLK	214002	23.463 FNLLC	214002
19.373 FS, FLS, FLLS, FRS, FLRS, FLLRS	214001	23.464 FNLLC	214001
19.373 FS, FLS, FLLS, FRS, FLRS, FLLRS	214002	23.464 FNLLC	214002
19.403 FAC	214001	24.273 FNLLC	214002
19.403 FAC	214002	24.293 FNLLC	214002
19.403 FAK, FA-KI	214001	24.314 FNLLRC	214001
19.403 FAK, FA-KI	214002	24.314 FNLLRC	214002
19.403 FAS	214001	24.323 FNLLC	214002
19.403 FAS	214002	24.343 FNLLC	214002
19.403 FC, FLC, FLLC, FRC, FLRC, F-NL	214001	24.364 FNLLRC	214001
		24.364 FNLLRC	214002
		24.373 FNLLC	214001
		24.373 FNLLC	214002
		24.403 FNLLC	214001
		24.403 FNLLC	214002
		24.414 FNLLRC	214001
		24.414 FNLLRC	214002
		24.423 FNLLC	214001
		24.423 FNLLC	214002
		24.463 FNLLC	214001
		24.463 FNLLC	214002
		24.464 FNLLRC	214001
		24.464 FNLLRC	214002
		26.233 FVL-KO	214002
		26.233 FVLC CNG	214002
		26.273 DFC,26.273 DFLC	214002
		26.273 DFK,26.273 DFLK	214002
		26.273 DFS,26.273 DFLS	214002
		26.273 FNLC,26.273 FNLLC,26.273 FVLC	214002
		26.273 FNLS,26.273 FVLS	214002
		26.293 DFC,26.293 DFLC	214002
		26.293 DFK,26.293 DFLK	214002
		26.293 DFS,26.293 DFLS	214002
		26.293 FNLC,26.293 FNLLC,26.293 FVLC	214002
		26.293 FNLS,26.293 FVLS	214002
		26.314 DF-TM	214001
		26.314 DF-TM	214002
		26.314 DFC, DFLC	214001
		26.314 DFC, DFLC	214002
		26.314 DFK, DFLK, DFLK-L	214001
		26.314 DFK, DFLK, DFLK-L	214002
		26.314 DFS, DFLS	214001
		26.314 DFS, DFLS	214002
		26.314 FNLC, FNLLC, FNLLRC, FNLLW,...	214001
		26.314 FNLC, FNLLC, FNLLRC, FNLLW,...	214002
		26.314 FNLS	214001
		26.314 FNLS	214002
		26.314 FVL-KO	214001
		26.314 FVL-KO	214002
		26.314 FVLS, FVLRS	214001
		26.314 FVLS, FVLRS	214002
		26.323 DFC,26.323 DFLC	214002
		26.323 DFK,26.323 DFLK	214002
		26.323 DFS,26.323 DFLS	214002
		26.323 FNLC,26.323 FNLLC,26.323 FVLC	214002
		26.323 FNLS,26.323 FVLS	214002
		26.343 DFC,26.343 DFLC	214002
		26.343 DFK,26.343 DFLK	214002
		26.343 DFS,26.343 DFLS	214002
		26.343 FNLC,26.343 FNLLC,26.343 FVLC	214002
		26.343 FNLS,26.343 FVLS	214002
		26.364 DF-TM	214001
		26.364 DF-TM	214002
		26.364 DFC, DFLC	214001
		26.364 DFC, DFLC	214002
		26.364 DFK, DFLK, DFLK-L	214001
		26.364 DFK, DFLK, DFLK-L	214002
		26.364 DFS, DFLS	214001
		26.364 DFS, DFLS	214002
		26.364 FNLC, FNLLC, FNLLRC, FNLLW,...	214001
		26.364 FNLC, FNLLC, FNLLRC, FNLLW,...	214002
		26.364 FNLS	214001
		26.364 FNLS	214002
		26.364 FVL-KO	214001
		26.364 FVL-KO	214002
		26.364 FVLS, FVLRS	214001
		26.364 FVLS, FVLRS	214002
		26.373 DFC,26.373 DFLC	214001
		26.373 DFC,26.373 DFLC	214002
		26.373 DFK,26.373 DFLK	214001
		26.373 DFK,26.373 DFLK	214002
		26.373 DFS,26.373 DFLS	214001
		26.373 DFS,26.373 DFLS	214002
		26.373 FNLC,26.373 FNLLC,26.373 FVLC	214001
		26.373 FNLC,26.373 FNLLC,26.373 FVLC	214002
		26.373 FNLS,26.373 FVLS	214001
		26.373 FNLS,26.373 FVLS	214002
		26.403 DFC,26.403 DFLC	214001

**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

26.403 DFC,26.403 DFLC	<b>214002</b>	27.314 DFAK, DFA-KI, DFAK-L	<b>214002</b>	27.414 DFS	<b>214002</b>
26.403 DFK,26.403 DFLK	<b>214001</b>	27.314 DFAS	<b>214001</b>	27.414 FVL	<b>214001</b>
26.403 DFK,26.403 DFLK	<b>214002</b>	27.314 DFAS	<b>214002</b>	27.414 FVL	<b>214002</b>
26.403 DFS,26.403 DFSL	<b>214001</b>	27.314 DFC	<b>214001</b>	27.423 DFAC	<b>214001</b>
26.403 DFS,26.403 DFSL	<b>214002</b>	27.314 DFC	<b>214002</b>	27.423 DFAC	<b>214002</b>
26.403 FNLC,26.403 FNLLC,26.403 FVLC	<b>214001</b>	27.314 DFK, DFLK, DFLK-L, DF-KI	<b>214001</b>	27.423 DFAK, DFA-KI, DFAK-L	<b>214001</b>
26.403 FNLC,26.403 FNLLC,26.403 FVLC	<b>214002</b>	27.314 DFK, DFLK, DFLK-L, DF-KI	<b>214002</b>	27.423 DFAK, DFA-KI, DFAK-L	<b>214002</b>
26.403 FNLS,26.403 FVLS	<b>214001</b>	27.314 DFS	<b>214001</b>	27.423 DFAS	<b>214001</b>
26.403 FNLS,26.403 FVLS	<b>214002</b>	27.314 DFS	<b>214002</b>	27.423 DFAS	<b>214002</b>
26.414 DF-TM	<b>214001</b>	27.314 FVL	<b>214001</b>	27.423 DFC	<b>214001</b>
26.414 DF-TM	<b>214002</b>	27.314 FVL	<b>214002</b>	27.423 DFC	<b>214002</b>
26.414 DFC, DFLC	<b>214001</b>	27.323 DFAC	<b>214002</b>	27.423 DFK, DFK-KI, DFK-L, DF-KI	<b>214001</b>
26.414 DFC, DFLC	<b>214002</b>	27.323 DFAK, DFA-KI	<b>214002</b>	27.423 DFK, DFK-KI, DFK-L, DF-KI	<b>214002</b>
26.414 DFK, DFLK, DFLK-L	<b>214001</b>	27.323 DFAS	<b>214002</b>	27.423 DFS	<b>214001</b>
26.414 DFK, DFLK, DFLK-L	<b>214002</b>	27.323 DFC	<b>214002</b>	27.423 DFS	<b>214002</b>
26.414 DFS, DFSL	<b>214001</b>	27.323 DFK, DF-KI	<b>214002</b>	27.463 DF-TM	<b>214001</b>
26.414 DFS, DFSL	<b>214002</b>	27.323 DFS	<b>214002</b>	27.463 DF-TM	<b>214002</b>
26.414 FNLC, FNLLC, FNLLRC, FNLLW,...	<b>214001</b>	27.343 DFAC	<b>214002</b>	27.463 DFAC	<b>214001</b>
26.414 FNLC, FNLLC, FNLLRC, FNLLW,...	<b>214002</b>	27.343 DFAK	<b>214002</b>	27.463 DFAC	<b>214002</b>
26.414 FNLS	<b>214001</b>	27.343 DFAS	<b>214002</b>	27.463 DFAK, DFA-KI, DFAK-L	<b>214001</b>
26.414 FNLS	<b>214002</b>	27.343 DFC	<b>214002</b>	27.463 DFAK, DFA-KI, DFAK-L	<b>214002</b>
26.414 FVL-KO	<b>214001</b>	27.343 DFK	<b>214002</b>	27.463 DFAS	<b>214001</b>
26.414 FVL-KO	<b>214002</b>	27.343 DFS	<b>214002</b>	27.463 DFAS	<b>214002</b>
26.414 FVLS, FVLRS	<b>214001</b>	27.364 DF-TM	<b>214001</b>	27.463 DFC	<b>214001</b>
26.414 FVLS, FVLRS	<b>214002</b>	27.364 DF-TM	<b>214002</b>	27.463 DFC	<b>214002</b>
26.423 DFC,26.423 DFLC	<b>214001</b>	27.364 DFAC	<b>214001</b>	27.463 DFK, DFK-KI, DFK-L, DF-KI	<b>214001</b>
26.423 DFC,26.423 DFLC	<b>214002</b>	27.364 DFAC	<b>214002</b>	27.463 DFK, DFK-KI, DFK-L, DF-KI	<b>214002</b>
26.423 DFK,26.423 DFLK	<b>214001</b>	27.364 DFAK, DFA-KI, DFAK-L	<b>214001</b>	27.463 DFS	<b>214001</b>
26.423 DFK,26.423 DFLK	<b>214002</b>	27.364 DFAK, DFA-KI, DFAK-L	<b>214002</b>	27.463 DFS	<b>214002</b>
26.423 DFS,26.423 DFSL	<b>214001</b>	27.364 DFAS	<b>214001</b>	27.464 DF-TM	<b>214001</b>
26.423 DFS,26.423 DFSL	<b>214002</b>	27.364 DFAS	<b>214002</b>	27.464 DF-TM	<b>214002</b>
26.423 FNLC,26.423 FNLLC,26.423 FVLC	<b>214001</b>	27.364 DFC	<b>214001</b>	27.464 DFAC	<b>214001</b>
26.423 FNLC,26.423 FNLLC,26.423 FVLC	<b>214002</b>	27.364 DFC	<b>214002</b>	27.464 DFAC	<b>214002</b>
26.423 FNLS,26.423 FVLS	<b>214001</b>	27.364 DFK, DFK-KI, DFK-L, DF-KI	<b>214001</b>	27.464 DFAK, DFA-KI, DFAK-L	<b>214001</b>
26.423 FNLS,26.423 FVLS	<b>214002</b>	27.364 DFK, DFK-KI, DFK-L, DF-KI	<b>214002</b>	27.464 DFAK, DFA-KI, DFAK-L	<b>214002</b>
26.463 DFC, DFLC	<b>214001</b>	27.364 DFS	<b>214001</b>	27.464 DFAS	<b>214001</b>
26.463 DFC, DFLC	<b>214002</b>	27.364 DFS	<b>214002</b>	27.464 DFAS	<b>214002</b>
26.463 DFK, DFLK, DFLK-L	<b>214001</b>	27.364 FVL	<b>214001</b>	27.464 DFAC	<b>214001</b>
26.463 DFK, DFLK, DFLK-L	<b>214002</b>	27.364 FVL	<b>214002</b>	27.464 DFAC	<b>214002</b>
26.463 DFS, DFSL	<b>214001</b>	27.373 DFAC	<b>214001</b>	27.464 DFAK, DFA-KI, DFAK-L	<b>214001</b>
26.463 DFS, DFSL	<b>214002</b>	27.373 DFAC	<b>214002</b>	27.464 DFAK, DFA-KI, DFAK-L	<b>214002</b>
26.463 FNLC, FNLLC, FNLLRC, FNLLW,...	<b>214001</b>	27.373 DFAK, DFA-KI, DFAK-L	<b>214001</b>	27.464 DFAS	<b>214001</b>
26.463 FNLC, FNLLC, FNLLRC, FNLLW,...	<b>214002</b>	27.373 DFAK, DFA-KI, DFAK-L	<b>214002</b>	27.464 DFAS	<b>214002</b>
26.463 FNLS, FVLS, FVLRS	<b>214001</b>	27.373 DFAS	<b>214001</b>	27.464 DFAC	<b>214001</b>
26.463 FNLS, FVLS, FVLRS	<b>214002</b>	27.373 DFAS	<b>214002</b>	27.464 DFAC	<b>214002</b>
26.464 DF-TM	<b>214001</b>	27.373 DFC	<b>214001</b>	27.464 DFK, DFK-KI, DFK-L, DF-KI	<b>214001</b>
26.464 DF-TM	<b>214002</b>	27.373 DFC	<b>214002</b>	27.464 DFK, DFK-KI, DFK-L, DF-KI	<b>214002</b>
26.464 DFC, DFLC	<b>214001</b>	27.373 DFK, DFK-KI, DFK-L, DF-KI	<b>214001</b>	27.464 DFS	<b>214001</b>
26.464 DFC, DFLC	<b>214002</b>	27.373 DFK, DFK-KI, DFK-L, DF-KI	<b>214002</b>	27.464 DFS	<b>214002</b>
26.464 DFK, DFLK, DFLK-L	<b>214001</b>	27.373 DFS	<b>214001</b>	27.464 FVL	<b>214001</b>
26.464 DFK, DFLK, DFLK-L	<b>214002</b>	27.373 DFS	<b>214002</b>	27.464 FVL	<b>214002</b>
26.464 DFS, DFSL	<b>214001</b>	27.403 DFAC	<b>214001</b>	32.293 VFC	<b>214002</b>
26.464 DFS, DFSL	<b>214002</b>	27.403 DFAC	<b>214002</b>	32.314 VF, VFC	<b>214001</b>
26.464 FNLS	<b>214001</b>	27.403 DFAK, DFA-KI, DFAK-L	<b>214001</b>	32.314 VF, VFC	<b>214002</b>
26.464 FNLS	<b>214002</b>	27.403 DFAK, DFA-KI, DFAK-L	<b>214002</b>	32.314 VF-TM	<b>214001</b>
26.464 FVL-KO	<b>214001</b>	27.403 DFAS	<b>214001</b>	32.314 VF-TM	<b>214002</b>
26.464 FVL-KO	<b>214002</b>	27.403 DFAS	<b>214002</b>	32.314 VF-TM	<b>214001</b>
26.464 FVLS, FVLRS	<b>214001</b>	27.403 DFC	<b>214001</b>	32.314 VF-K, VF-HK	<b>214001</b>
26.464 FVLS, FVLRS	<b>214002</b>	27.403 DFC	<b>214002</b>	32.314 VF-K, VF-HK	<b>214002</b>
27.273 DFAC	<b>214002</b>	27.403 DFK, DFK-KI, DFK-L, DF-KI	<b>214001</b>	32.343 VFC	<b>214002</b>
27.273 DFAK	<b>214002</b>	27.403 DFK, DFK-KI, DFK-L, DF-KI	<b>214002</b>	32.343 VFK	<b>214002</b>
27.273 DFAS	<b>214002</b>	27.403 DFS	<b>214001</b>	32.364 VF, VFC	<b>214001</b>
27.273 DFC	<b>214002</b>	27.403 DFS	<b>214002</b>	32.364 VF, VFC	<b>214002</b>
27.273 DFK	<b>214002</b>	27.414 DF-TM	<b>214001</b>	32.364 VF-TM	<b>214001</b>
27.273 DFS	<b>214002</b>	27.414 DF-TM	<b>214002</b>	32.364 VF-TM	<b>214002</b>
27.293 DFAC	<b>214002</b>	27.414 DFAC	<b>214001</b>	32.364 VF-TM	<b>214001</b>
27.293 DFAK	<b>214002</b>	27.414 DFAC	<b>214002</b>	32.364 VF-K, VF-HK	<b>214001</b>
27.293 DFAS	<b>214002</b>	27.414 DFAK, DFA-KI, DFAK-L	<b>214001</b>	32.364 VF-K, VF-HK	<b>214002</b>
27.293 DFC	<b>214002</b>	27.414 DFAK, DFA-KI, DFAK-L	<b>214002</b>	32.463 VFC	<b>214001</b>
27.293 DFK	<b>214002</b>	27.414 DFAS	<b>214001</b>	32.463 VFC	<b>214002</b>
27.293 DFS	<b>214002</b>	27.414 DFAS	<b>214002</b>	32.463 VFK	<b>214001</b>
27.314 DF-TM	<b>214001</b>	27.414 DFC	<b>214001</b>	32.463 VFK	<b>214002</b>
27.314 DF-TM	<b>214002</b>	27.414 DFC	<b>214002</b>	32.464 VF, VFC	<b>214001</b>
27.314 DFAC	<b>214001</b>	27.414 DFK, DFK-KI, DFK-L, DF-KI	<b>214001</b>	32.464 VF, VFC	<b>214002</b>
27.314 DFAC	<b>214002</b>	27.414 DFK, DFK-KI, DFK-L, DF-KI	<b>214002</b>	32.464 VF-TM	<b>214001</b>
27.314 DFAK, DFA-KI, DFAK-L	<b>214001</b>	27.414 DFS	<b>214001</b>	32.464 VF-TM	<b>214002</b>



ERA

Ricambi per Macchine Rotanti
Spare parts for rotating electrics

Applicazioni veicolari - Vehicles applications

Table with 4 columns: Part Number, Part Name, Part Number, Part Name. It lists various automotive spare parts for rotating electrics, organized into sections like 32.464, 33.323, 35.314, 41.364, and F 90.

**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

24.342 FNL,24.342 FNLL	214002	26.372 DFAS	214002	40.422 DFA	214002
24.372 DF	214002	26.372 DFK	214002	40.502 DFA	214002
24.372 DFK	214002	26.372 FNL,26.372 FNLL,26.372 FVL	214002	41.262 VF	214002
24.372 DFS, 24.372 DFLS	214002	26.372 FNLS,26.372 FVLS	214002	41.262 VFK	214002
24.372 FNL,24.372 FNLL,24.372 FVL	214002	26.422 DF,26.422 DFL	214002	41.272 VF	214002
24.422 DF	214002	26.422 DFA	214002	41.292 VF	214002
24.422 DFK	214002	26.422 DFAK	214002	41.292 VFK	214002
24.422 DFS,24.422 DFLS	214002	26.422 DFAS	214002	41.322 VF	214002
24.422 FNL,24.422 FNLL,24.422 FVL	214002	26.422 DFK	214002	41.332 VF	214002
24.502 DF	214002	26.422 DFS	214002	41.332 VFK	214002
24.502 DFK	214002	26.422 FNL,26.422 FNLL,26.422 FVL	214002	41.342 VF	214002
24.502 DFS	214002	26.422 FNLS,26.422 FVLS	214002	41.362 VF	214002
24.502 FNL	214002	26.502 DF	214002	41.362 VFK	214002
25.272 DF	214002	26.502 DFA	214002	41.372 VF	214002
25.272 DFK	214002	26.502 DFAS	214002	41.402 VF	214002
25.272 DFS,25.272 DFLS	214002	26.502 DFS,26.502 DFLS	214002	41.422 VF	214002
25.272 FNL,25.272 FNLL,25.272 FVL	214002	26.502 FNL,26.502 FNLL	214002	48.292 VFAK	214002
25.302 DF	214002	32.262 VF	214002		
25.302 DFK	214002	32.262 VFK	214002	<b>F 90 Unterflur</b>	
25.302 DFS, 25.302 DFLS	214002	32.262 VFTM	214002	19.322 U, 19.322 UL, 19.322 ULL	214002
25.302 FNL, 25.302 FNLL, 25.302 FVL	214002	32.272 VF	214002	19.362 U,19.362 UL, 19.362 ULL	214002
25.302 FNLS,25.302 FVLS	214002	32.272 VFK	214002	19.372 U,19.372 ULL	214002
25.322 DF, 25.322 DFL	214002	32.302 VF	214002	19.422 U,19.422 ULL	214002
25.322 DFK	214002	32.302 VFK	214002	24.322 UNL,24.322 UNLL	214002
25.322 DFS, 25.322 DFLS	214002	32.322 VF	214002	24.362 UNL,24.362 UNLL	214002
25.322 FNL, 25.322 FNLL, 25.322 FVL	214002	32.322 VFK	214002	24.372 UNL,24.372 UNLL	214002
25.322 FNLS,25.322 FVLS	214002	32.342 VFK	214002	24.422 UNL,24.422 UNLL	214002
25.372 DF	214002	32.372 VF	214002	25.322 UNL,25.322 UNLL	214002
25.372 DFK	214002	32.422 VF	214002	25.372 UNL,25.372 UNLL	214002
25.372 DFS,25.372 DFLS	214002	32.422 VFK	214002	25.422 UNL,25.422 UNLL	214002
25.372 FNL, 25.372 FNLL, 25.372 FVL	214002	33.262 DF	214002	26.322 UNL,26.322 UNLL	214002
25.372 FNLS,25.372 FVLS	214002	33.262 DFA	214002	26.372 UNL,26.372 UNLL	214002
25.422 DF	214002	33.262 DFAK	214002	26.422 UNL,26.422 UNLL	214002
25.422 DFK	214002	33.262 DFK	214002		
25.422 DFS,25.422 DFLS	214002	33.272 DF	214002	<b>G</b>	
25.422 FNL,25.422 FNLL	214002	33.272 DFA	214002	10.136 F,10.136 FL	214002
25.422 FNLS,25.422 FVLS	214002	33.272 FVL	214002	10.136 FK	214002
25.502 DF	214002	33.322 DF	214002	6.90 F	214002
25.502 DFS	214002	33.322 DFA	214002	6.90 FK	214002
25.502 FNL	214002	33.322 FVL	214002	8.136 F,8.136 FL	214002
26.262 DF	214002	33.342 DF	214002	8.136 FAE	214002
26.262 DFA	214002	33.342 DFA	214002	8.136 FK	214002
26.262 DFAK	214002	33.372 DF	214002	8.136 FOC	214002
26.262 DFAS	214002	33.372 DFA	214002	8.90 F	214002
26.262 DFK	214002	33.372 DFAK	214002	8.90 FK	214002
26.262 DFS	214002	33.372 DFK	214002	9.136 F,9.136 FL	214002
26.272 DF	214002	33.372 DFS	214002	9.136 FAE	214002
26.272 DFA	214002	33.422 DF	214002	9.136 FK	214002
26.272 DFAK	214002	33.422 DFA	214002	9.136 FOC	214002
26.272 DFAS	214002	33.502 DF	214002		
26.272 DFK	214002	33.502 DFA	214002	<b>G 90</b>	
26.272 DFS,26.272 DFLS	214002	35.262 VF	214002	10.150 F,10.150 FL	214002
26.272 FNL,26.272 FNLL	214002	35.262 VFA	214002	10.150 FK	214002
26.272 FNLS,26.272 FVLS	214002	35.262 VFK	214002	6.100 F	214002
26.302 DF	214002	35.272 VF	214002	6.100 FK	214002
26.302 DFA	214002	35.272 VFK	214002	8.100 F	214002
26.302 DFAK	214002	35.292 VF	214002	8.100 FK	214002
26.302 DFAS	214002	35.292 VFK	214002	8.150 F,8.150 FL	214002
26.302 DFK	214002	35.302 VF	214002	8.150 FAE	214002
26.302 DFS	214002	35.302 VFA	214002	8.150 FAKO	214002
26.302 FNL, 26.302 FNLL, 26.302 FVL	214002	35.302 VFAK	214002	8.150 FK	214002
26.302 FNLS,26.302 FVLS	214002	35.302 VFK	214002	8.150 FOC	214002
26.322 DF	214002	35.322 VFAK	214002	8.150 FS,8.150 FLS	214002
26.322 DFA	214002	35.322 VFK	214002	8.170 FOC	214002
26.322 DFAK	214002	35.322 VK	214002	9.150 F,9.150 FL	214002
26.322 DFAS	214002	35.332 VF	214002	9.150 FAE	214002
26.322 DFK	214002	35.332 VFK	214002	9.150 FAKO	214002
26.322 DFS,26.322 DFLS	214002	35.342 VF	214002	9.150 FK	214002
26.322 FNL,26.322 FNLL	214002	35.342 VFK	214002	9.150 FOC	214002
26.322 FNLS,26.322 FVLS	214002	35.372 VF	214002	9.150 FS,9.150 FLS	214002
26.342 DF,26.342 DFL	214002	35.372 VFK	214002	9.170 FOC	214002
26.342 DFK,26.342 DFLK	214002	35.422 VF	214002		
26.342 DFS	214002	35.422 VFK	214002	<b>HOCL</b>	
26.372 DF,26.372 DFL	214002	40.372 DF	214002	11.190 HOCL	214002
26.372 DFA	214002	40.372 DFA	214002	12.220 HOCL/R-NL	214001
26.372 DFAK	214002	40.422 DF	214002	14.220 HOCL/R-NL	214001









**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

SM 182,SM 192	214002
SM 182,SM 192	214015

<b>SR</b>	
SR 240	214015
SR 280,SR 280 H	214015
SR 321 H	214015

<b>SÜ</b>	
SÜ 240	214002
SÜ 240	214015
SÜ 242	214015
SÜ 263	214015
SÜ 272	214015
SÜ 283	214001
SÜ 283	214015
SÜ 292	214002
SÜ 292	214015
SÜ 313	214001
SÜ 322	214015

<b>TGA</b>	
18.310	214001
18.310, 18.320	214001
18.360	214001
18.360	214015
18.410	214001
18.410, 18.420	214001
18.460	214001
18.480	214001
18.510	214001
18.530	214001
24.360	214001
24.410	214001
24.460	214001
24.510	214001
26.310	214001
26.360	214001
26.410	214001
26.460	214001
26.510	214001
28.310	214001
28.360	214001
28.410	214001
28.460	214001
28.510	214001
32.310	214001
32.360	214001
32.410	214001
32.460	214001
33.360	214001
33.410	214001
33.460	214001
33.510	214001
35.310	214001
35.360	214001
35.410	214001
35.460	214001
37.360	214001
37.410	214001
37.460	214001
40.410	214001
40.460	214001
41.360	214001
41.410	214001
41.460	214001

<b>ÜL</b>	
ÜL 242	214015
ÜL 272	214015
ÜL 292	214002
ÜL 292	214015
ÜL 312,ÜL 322	214015
ÜL 313	214001
ÜL 313	214015
ÜL 353	214015

### MAZDA

<b>2</b>	
1.4 MZR-CD	214018
1.6 MZ-CD	214018

<b>3</b>	
2.0	214006
2.0 MZR-CD	214006

<b>323</b>	
1.3	214009
1.5	214009
1.6	214009
1.6 GT	214009
1.6 GT Turbo 4WD	214009

<b>5</b>	
2.0	214006
2.0 CD	214006

<b>6</b>	
2.0	214006

<b>626</b>	
1.6	214010
1.8	214010
2.0	214010
2.0 12V	214010
2.0 16V	214010
2.0 i 16V	214010
2.2 12V	214010
2.2 12V 4WD	214010

<b>929</b>	
2.0 i GLX	214010
2.0 i Turbo	214010

<b>B-SERIE</b>	
1.8	214009

<b>E-SERIE</b>	
E2200 D	214009

### MERCEDES-BENZ

<b>190</b>	
2.3	214005
2.3 E	214005
2.6	214002
E 2.0	214005
E 2.3	214005
E 2.6	214002

<b>A-CLASS</b>	
A 160 CDI	214000
A 170 CDI	214000

<b>C-CLASS</b>	
C 180	214000
C 180	214011
C 180 T	214011
C 200	214011
C 200 D	214000
C 200 D	214005
C 200 Kompressor	214000
C 200 T	214011
C 200 T Kompressor	214000
C 220	214011
C 220 D	214000
C 220 D	214005
C 220 T D	214000
C 220 T D	214005
C 230	214011

C 230 Kompressor	214000
C 230 Kompressor	214005
C 230 T	214011
C 230 T Kompressor	214000
C 250 D	214005
C 280	214011
C 36 AMG	214011

<b>CLK</b>	
200	214011

<b>COUPE</b>	
230 CE	214005
230 CE Cat	214005
300 CE	214002

<b>E-CLASS</b>	
E 200	214011
E 200 D	214000
E 200 T	214011
E 220	214011
E 220 D	214000
E 220 T	214011
E 230	214011
E 230 T	214011
E 250 D	214000
E 250 D	214005
E 250 T Turbo-D	214000
E 250 TD	214005
E 250 Turbo-D	214000
E 280	214011
E 280 T	214011
E 290 T Turbo-D	214000
E 290 T Turbo-D	214005
E 290 Turbo-D	214000
E 300 4-matic	214002
E 300 D	214000
E 300 D	214005
E 300 T 4-matic	214002
E 300 T Turbo-D	214000
E 300 TD	214000
E 300 TD	214005
E 300 Turbo-D	214000
E 320	214011
E 320 T	214011
E 36 T AMG	214011

<b>KOMBI</b>	
200 TE	214005
230 TE	214005
230 TE Cat	214005
260 TE FGST.	214002
300 TE	214002
300 TE 4-matic	214002

<b>LK/LN2</b>	
1114,1114 L	214002
1117 A	214002
1117 AK	214002
1117 K	214002
1117 O,1117 LO	214002
1117 S,1117 LS	214002
1117,1117 L	214002
1120 AF	214002
1120 F	214002
1120 L	214002
1120 O,1120 LO	214002
1120 S,1120 LS	214002
1120,1120 L	214002
1124 AF	214002
1124 F	214002
1217 KO	214002
1314	214002
1314	214015
1314 AK	214002
1314 AK	214015

**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

1314 K	214015	914 K	214015	1726 K	214002
1314 KO	214002	917	214002	1726 L, 1726 LL	214002
1317 AK	214002	917	214015	1726 LL	214002
1317 AK	214015	917 AF	214002	1726 S,1726 LS	214002
1317 K	214002	917 AF	214015	1726,1726 L, 1726 LL	214002
1317 K	214015	917 AK	214002	1727 L	214002
1317 KO	214002	917 AK	214015	1729	214002
1317 KO	214015	917 K	214002	1729 LS	214002
1317 S,1317 LS	214002	917 K	214015	1733 S,1733 LS	214002
1317 S,1317 LS	214015	917 KO	214002	1733,1733 L, 1734 L	214002
1317,1317 L	214002	917 KO	214015	1820,1820 L	214002
1317,1317 L	214015	O 1114 ,O 1114 L	214002	1827 AK	214002
1320 AK	214002	O 814, O 814 L	214002	1827 S,1827 LS	214002
1320 L	214002	O 814, O 814 L	214015	1827,1827 L	214002
1320 L	214015			1831 K	214002
1320 S,1320 LS	214002	<b>LP</b>		1831 S,1831 LS	214002
1320 S,1320 LS	214015	LP 1113, LPL 1113	225598	1831,1831 L	214002
1320,1320 L	214002	LP 608, LPL 608	225598	1834 S,1834 LS	214002
1320,1320 L	214015	LP 709, LPL 709	225598	1834,1834 L	214002
1324 S,1324 LS	214002	LP 809, LPL 808, LPL 809	225598	1926	214002
1324 S,1324 LS	214015	LP 813, LPL 813	225598	2327 L	214002
1324,1324 L	214002	LP 911 B	225598	2420,2420 L	214002
1324,1324 L	214015	LP 913, LPL 913	225598	2422 , 2422 L	214002
1514 K	214002	LPK 1013	225598	2422 B	214002
1514 K	214015	LPK 709	225598	2422 K	214002
1514,1514 L	214002	LPK 813	225598	2422,2422 L	214002
1514,1514 L	214015	LPK 913	225598	2426	214002
1517 K	214002	LPKF 608	225598	2426 B	214002
1517 K	214015	LPKF 709	225598	2426 L	214002
1517,1517 L	214002	LPKO 608	225598	2426, 2426 L	214002
1517,1517 L	214015	LPO 608	225598	2427 L	214002
1520,1520 L	214002	LPO 709	225598	2431	214002
1520,1520 L	214015	LPO 808, LPO 809	225598	2433 K	214002
1524,1524 L	214002	LPS 608, LPLS 608	225598	2433 L	214002
1524,1524 L	214015	LPS 709, LPLS 709	225598	2433 S	214002
1720	214002	LPS 813, LPLS 813	225598	2433 S,2433 LS	214002
1723, 1724	214002	LPS 911 B	225598	2433,2433 L, 2434 L	214002
2020 L	214002	LPS 913	225598	2524	214002
709	214002	<b>MK</b>		2524 K	214002
709	214015	1222	214002	2524 L	214002
711	214002	1222 A, 1222 LA	214002	2524,2524 L	214002
809	214002	1222 AF	214002	2527 B	214002
809	214015	1222 F	214002	2527 L	214002
809 K	214002	1222 S, 1222 LS	214002	2531 B	214002
809 K	214015	1224 AF	214002	2531 L	214002
811	214002	1224 F	214002	2531,2531 L	214002
811	214015	1224 AF	214002	2534 K	214002
811 K	214002	1226 AF	214002	2534 S,2534 LS	214002
811 K	214015	1227 A	214002	2534,2534 L	214002
814 F	214002	1227 AF, 1227 LAF	214002		
814 F	214015	1234 AF	214002	<b>NG</b>	
814 K	214002	1417	214002	1013	225598
814 K	214015	1417 AK	214002	1013 A	225598
814 O, 814 LO	214002	1417 K	214002	1013 AK	225598
814 O, 814 LO	214015	1420 AK	214002	1013 K	225598
814 S	214002	1420 LS	214002	1013 KO	225598
814 S	214015	1420,1420 L	214002	1013 S	225598
814,814 L	214002	1422 F	214002	1017	225598
814,814 L	214015	1422 S,1422 LS	214002	1017 A	225598
814,814L	214002	1422,1422 L	214002	1017 AK	225598
814,814L	214015	1424	214002	1017 AS	225598
817 F	214002	1426 S,1426 LS	214002	1017 K	225598
817 F	214015	1427 F	214002	1017 KO,1017 F	225598
817 K	214002	1431	214002	1017 S,1017 LS	225598
817 K	214015	1624 S	214002	1213	225598
817 O, 817 LO	214002	1720 L	214002	1213 A	225598
817 O, 817 LO	214015	1720 S	214002	1213 AK	225598
817 S,817 LS	214002	1720,1720 L	214002	1213 AKO	225598
817 S,817 LS	214015	1722	214002	1213 AS	225598
817,817 L	214002	1722 AK	214002	1213 K	225598
817,817 L	214015	1722 K	214002	1213 KO	225598
914	214002	1722 L	214002	1213 S	225598
914	214015	1722 S	214002	1217 A	225598
914 AK	214002	1722, 1722 L, 1722 LL	214002	1217 AK	225598
914 AK	214015	1722,1722 L, 1722 LL	214002	1217 AS	225598
914 K	214002	1726 AK	214002	1217 K	225598

**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

1217 KO	225598	2528 A	214002	1735 S,1735 LS	214002
1217 S,1217 LS	225598	2528 AK	214002	1735,1735 L	214002
1217,1217 L	225598	2536 AK	214002	1748 S,1748 LS	214002
1222 AF	214002	2628	214002	1748,1748 L	214002
1222 F	214002	2628 A	214002	1831 AK	214002
1413	225598	2628 AK	214002	1831 K	214002
1413 A	225598	2628 AS	214002	1831 S,1831 LS	214002
1413 AK	225598	2628 K	214002	1831,1831 L	214002
1413 AKO	225598	2628 S	214002	1838 AK	214002
1413 K	225598	2635	214002	1838 K	214002
1413 KO	225598	2635 A	214002	1838 S,1838 LS	214002
1414	214002	2635 AK	214002	1838,1838 L	214002
1414 K	214002	2635 AS	214002	1840 LS	214002
1417	225598	2635 S	214002	1844 S,1844 LS	214002
1417 A	225598	2636	214002	1844,1844 L	214002
1417 AK	225598	2636 A	214002	1850 LAS	214015
1417 AKO	225598	2636 AK	214002	1922	214002
1417 C	214002	2636 AS	214002	1922 AK	214002
1417 CA	214002	2636 K	214002	1922 K	214002
1417 CAK	214002	2636 S	214002	1922 S	214002
1417 CK	214002	3228 B	214002	1929 A	214002
1417 K	225598	3228 K	214002	1929 AS	214002
1417 KO	225598	3235	214002	1935	214002
1420 LS	214002	3250 A	214002	1935 AK	214002
1420,1420 L	214002	3250 AF	214002	1935 AS	214002
1425 S,1425 LS	214002	3333	214002	1935 K	214002
1613 K	225598	3333 B	214002	1935 S	214002
1613 KO	225598	3333 K	214002	1945 AK	214002
1613,1613 L	225598	3336	214002	1948	214002
1614	214002	3336 A	214002	2024	214002
1614 K	214002	3336 AK	214002	2024 AK	214002
1617 AK	225598	3336 B	214002	2024 K	214002
1617 C,1617 CL	214002	3336 K	214002	2027 AK	214002
1617 CAK	214002	3336 S	214002	2031	214002
1617 CK	214002	3536 K	214002	2031 A	214002
1617 CS	214002	3544	214002	2031 AS	214002
1617 K	225598	3544 S	214002	2031 K	214002
1617 KO	225598	3836 AK	214002	2031 S	214002
1617 S	225598	3850 A	214002	2038	214002
1617,1617 L	225598			2038 AS	214002
1620,1620 L	214002	<b>O 301</b>		2038 S	214002
1622 S	214002	O 301	214015	2050	214002
1622,1622 L	214002	<b>O 303</b>		2050 S	214002
1636 S,1636 LS	214002	O 303	214015	2055 AF	214002
1636,1636 L	214002	<b>O 305</b>		2429	214002
1922 AK	214002	O 305		2429 K	214002
1928 A	214002	O 305 G	214015	2429 S	214002
1928 AK	214002	O 305 ST	214015	2429 S,2429 LS	214002
1928 AS	214002	<b>O 307</b>		2429, 2429 L	214002
1928,1928 L	214002	O 307	214015	2429,2429 L	214002
1933	214002	<b>OH Series</b>		2435	214002
1933 S,1933 LS	214002	1622, 1622 L	214002	2435 K	214002
1935 AK	214002	<b>S-CLASS</b>		2435 S	214002
1935 AS	214002	300 SE, SEL	214002	2435 S,2435 LS	214002
1936	214002	<b>SALOON</b>		2435,2435 L	214002
1936 AK	214002	200 E	214005	2448	214002
1936 AS	214002	230 E	214005	2448 LS	214002
1936 K	214002	230 E Cat	214005	2448 S	214002
1936 S,1936 LS	214002	260 E	214002	2448,2448 L	214002
2025 S	214002	260 E 4-matic	214002	2531	214002
2036 LS	214002	300 E	214002	2531, 2531 L	214002
2220,2220 L	214002	300 E 4-matic	214002	2534, 2534 L	214002
2222	214002	<b>SK</b>		2538	214002
2222 B	214002	1728, 1729, 1729 L	214002	2538 K, 2538 LK	214002
2222 K	214002	1729 AK	214002	2538 S	214002
2222 L	214002	1729 K	214002	2538 S,2538 LS	214002
2222,2222 L	214002	1729 S,1729 LS	214002	2538,2538 L	214002
2225	214002	1735 AK	214002	2544	214002
2225 B	214002	1735 K	214002	2544 S	214002
2225 L	214002	1735 L	214002	2544 S, LS	214002
2228	214002			2544, 2544 L	214002
2228 S	214002			2544,2544 L	214002
2228,2228 L	214002			2550	214002
2236	214002			2550 S, 2550 LS	214015
2236 S	214002			2550,2550 L	214002
2433	214002			2629	214002







**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

2.0 Turbo ECi	214004	<b>PRIMERA</b>		2.0 GSI 16V	225593
<b>LANCER F</b>		1.6 16V	214003	2.0 GSI 16V	225599
1.2 GLX	214004	1.9 dCi	214000	2.0 GSI 16V	225600
1.4 Turbo	214004	2.0	214000	2.0 i	214002
<b>PAJERO</b>		2.5	214000	2.0 i	214025
1.8 GDi	214011	<b>URVAN</b>		2.0 i	225593
3.2 D 4WD	214006	2.2 D	214009	2.0 i	225599
3.2 Di-D	214006	<b>OLDSMOBILE</b>		2.0 i	225600
3.2 DiD 4WD	214006	<b>CUTLASS SUPREME</b>		2.0 i 16V	214025
<b>PAJERO PININ</b>		3.4 V6	214012	2.0 i 16V	225593
1.8 GDI	214011	<b>OPEL</b>		2.0 i 16V	225599
2.0 GDI	214011	<b>AGILA</b>		2.0 i 16V	225600
<b>SAPORO</b>		1.0	214001	2.0 i 16V 4x4	214025
1.6 GLX	214004	1.0 12V	214001	2.0 i 16V 4x4	225593
<b>SPACE RUNNER</b>		1.2 16V	214001	2.0 i 4x4	214002
2.0	214011	1.2 16V Twinport	214001	2.0 i 4x4	214025
2.0 16V	214011	1.3 CDTI	214003	2.0 i 4x4	225593
2.4 GDI	214011	<b>ARENA</b>		2.0 i 4x4	225600
<b>SPACE STAR</b>		2.5 D	214000	2.0 i Turbo 4x4	214025
1.8 GDI	214011	<b>ASCONA</b>		2.0 i Turbo 4x4	225593
<b>SPACE WAGON</b>		1.2	214002	2.0 i Turbo 4x4	225599
2.0	214011	1.2	214020	2.0 i Turbo 4x4	225600
2.4 GDI	214011	1.2 S	214002	2.5 i V6	214025
2.4 GDi 4WD	214011	1.2 S	214020	<b>COMBO</b>	
<b>TREDIA</b>		1.6	214002	1.2	214025
1.4 GLX	214004	1.6 D	214002	1.4	214001
<b>NEOPLAN</b>		1.6 S	214002	1.4	214025
<b>Tourliner</b>		1.8	214002	1.4 16V	214001
N 2216 SHD	214001	1.8 E	214002	1.4 16V	214025
N 2216 SHD	214015	1.8 i	214002	<b>COMMODORE</b>	
N 2216 SHDL	214001	2.0 E	214002	2.5	214002
N 2216 SHDL	214015	2.0 i	214002	2.5 GS	214002
<b>NISSAN</b>		2.0 i Cat	214002	2.8 GS	214002
<b>BLUEBIRD</b>		2.0 i GT	214002	2.8 GS/E	214002
1.6	216214	2.0 S	214002	<b>CORSA</b>	
<b>INTERSTAR</b>		<b>ASTRA</b>		1.0	214001
dCi 100	214000	1.2	214001	1.0	214002
dCi 120	214000	1.2 16V	214001	1.2	214001
dCi 150	214000	1.4	214001	1.2	214002
dCi 90	214000	1.4	214002	1.2 16V	214001
<b>KUBISTAR</b>		1.4 i	214025	1.2 i	214025
1.2	214000	1.4 i 16V	214025	1.2 N	214002
<b>NP300 NAVARA</b>		1.4 LPG	214001	1.2 Twinport	214001
2.5 dCi	214006	1.4 Si	214002	1.3 CDTI	214003
2.5 dCi 4WD	214006	1.4 Si	214025	1.3 CDTI 16V	214003
<b>PATHFINDER</b>		1.6	214002	1.4	214001
2.5 dCi	214006	1.6	214025	1.4 i	214025
2.5 dCi 4WD	214006	1.6	225593	1.4 i 16V	214025
<b>PICK UP</b>		1.6	225599	1.4 Si	214025
2.2 D	214009	1.6	225600	1.4 Twinport	214001
2.3 D	214009	1.6 i	214002	1.6 GSI 16V	214025
2.5 D 4WD	214009	1.6 i	214025	1.6 i 16V	214025
<b>PRIMASTAR</b>		1.6 i 16V	214025	<b>DIPLOMAT</b>	
2.0	214000	1.6 Si	214002	2.8	214002
2.5 dCi 150	214000	1.6 Si	214025	2.8 E	214002
dCi 150	214000	1.8 i	214002	<b>FRONTERA</b>	
		1.8 i	214025		
		1.8 i	225593		
		1.8 i	225599		
		1.8 i	225600		
		1.8 i 16V	214025		
		1.8 i 16V	225593		
		2.0 16V	225593		
		2.0 16V OPC	225593		
		2.0 GSI 16V	214025		

**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

2.0 i	214002	<b>MANTA</b>		2.0 E	214002
2.0 i	214025	1.2	214002	2.0 S	214002
2.0 i	225593	1.2	214020	2.2 E	214002
2.0 i	225599	1.2 N	214002		
2.0 i	225600	1.2 N	214020	<b>SENATOR</b>	
2.2 i	214025	1.2 S	214002	2.0 E	214002
2.2 i	225593	1.2 S	214020	2.2 E	214002
2.4 i	214002	1.2 S	214002	2.5 i	214002
		2.0	214002	3.0	214002
<b>GT</b>		2.0 E	214002	3.0 i Cat	214002
1.1	214002	2.0 S	214002		
1.1	214020			<b>TIGRA</b>	
		<b>MERIVA</b>		1.3 CDTI	214003
<b>KADETT</b>		1.3 CDTI	214003	1.4	214001
1.0	214002	1.4 16V Twinport	214001	1.4 16V	214025
1.0	214020	1.4 16V Twinport LPG	214001	1.6 16V	214025
1.1	214002				
1.1	214020	<b>MONZA</b>		<b>VECTRA</b>	
1.1 S	214002	2.0 E	214002	1.4 S	214002
1.1 S	214020	2.2 E	214002	1.6	214002
1.1 SR	214002	3.0 GSE	214002	1.6	214025
1.1 SR	214020			1.6	225593
1.2	214002	<b>MOVANO</b>		1.6	225599
1.2	214020	1.9 DTI	214000	1.6	225600
1.2 S	214002	2.2 DTI	214000	1.6 i	214002
1.2 S	214020	2.5 D	214000	1.6 i	214025
1.6	214002	2.5 DTI	214000	1.6 i	225593
1.6 D	214002	2.8 DTI	214000	1.6 i	225599
1.6 i	214002			1.6 i	225600
1.6 i Cat	214002	<b>OMEGA</b>		1.6 i 16V	214025
1.6 S	214002	1.8	214002	1.6 i Cat	214002
1.8	225593	1.8	225593	1.6 i Cat	214025
1.8	225599	1.8	225599	1.6 i Cat	225593
1.8	225600	1.8	225600	1.6 i Cat	225599
1.8 E	214002	1.8 N	214002	1.6 i Cat	225600
1.8 E	225593	1.8 N	225593	1.6 S	214002
1.8 E	225599	1.8 N	225599	1.6 S	214025
1.8 E	225600	1.8 N	225600	1.8	214025
1.8 GSI	214002	1.8 S	214002	1.8 i	214002
1.8 i	214002	1.8 S	225593	1.8 i	225593
1.8 i	225593	1.8 S	225599	1.8 i	225599
1.8 i	225599	1.8 S	225600	1.8 i	225600
1.8 i	225600	2.0	214002	1.8 i 16V	214025
1.8 S	214002	2.0	214025	1.8 i 16V	225593
1.8 S	225593	2.0	225593	1.8 i Cat	214002
1.8 S	225599	2.0	225599	1.8 i Cat	214025
1.8 S	225600	2.0	225600	1.8 i Cat	225593
2.0	214002	2.0 16V	214025	1.8 i Cat	225599
2.0	225593	2.0 16V	225593	1.8 i Cat	225600
2.0	225599	2.0 i	214002	1.8 S	214002
2.0	225600	2.0 i	225593	1.8 S	225593
2.0 GSi	214002	2.0 i	225599	1.8 S	225599
2.0 GSi	225593	2.0 i	225600	1.8 S	225600
2.0 GSi	225599	2.2 16V	214025	1.8 S 4x4	214002
2.0 GSi	225600	2.5 V6	214025	1.8 S 4x4	225593
2.0 GSI 16V	214002	3.0	214002	1.8 S 4x4	225599
2.0 GSI 16V	225593	3.0 V6	214025	1.8 S 4x4	225600
2.0 GSI 16V	225599			2.0	214002
2.0 GSI 16V	225600	<b>REKORD</b>		2.0	225593
2.0 GSI 16V Cat	214002	1.7	214002	2.0	225599
2.0 GSI 16V Cat	225593	1.7 S	214002	2.0	225600
2.0 GSI 16V Cat	225599	1.8	214002	2.0 i	214002
2.0 GSI 16V Cat	225600	1.8	225593	2.0 i	214025
2.0 GSI Cat	214002	1.8	225599	2.0 i	225593
2.0 GSI Cat	225593	1.8	225600	2.0 i	225599
2.0 GSI Cat	225599	1.8 E	214002	2.0 i	225600
2.0 GSI Cat	225600	1.8 E	225593	2.0 i 16V	214025
2.0 i	214002	1.8 E	225599	2.0 i 16V	225593
2.0 i	225593	1.8 E	225600	2.0 i 16V 4x4	214025
2.0 i	225599	1.8 S	214002	2.0 i 16V 4x4	225593
2.0 i	225600	1.8 S	225593	2.0 i 16V Cat	214025
2.0 i Cat	214002	1.8 S	225599	2.0 i 16V Cat	225593
2.0 i Cat	225593	1.8 S	225600	2.0 i 16V Cat	225599
2.0 i Cat	225599	1.9	214002	2.0 i 16V Cat	225600
2.0 i Cat	225600	1.9 S	214002	2.0 i 4x4	214002
		2.0	214002	2.0 i 4x4	214025

**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

2.0 i 4x4	225593	1.4	214003	1.9 D	214006
2.0 i 4x4	225599	1.4	214005	2.0 16V	214000
2.0 i 4x4	225600	1.4 D	214001	2.0 16V	214006
2.0 i Cat	214002	1.4 D	214005	2.0 HDi	214006
2.0 i Cat	214025	1.4 i	214000	2.0 HDi 90	214006
2.0 i Cat	225593	1.4 i	214001	2.0 RC	214000
2.0 i Cat	225599	1.4 i	214003	2.0 RC	214006
2.0 i Cat	225600	1.4 i	214005	2.0 S16	214000
2.0 i Cat 4x4	214002	1.5 D	214000	2.0 S16	214006
2.0 i Cat 4x4	214025	1.5 D	214005		
2.0 i Cat 4x4	225593	1.6	214000	<b>206 Van</b>	
2.0 i Cat 4x4	225599	1.6	214001	1.9 D	214000
2.0 i Cat 4x4	225600	1.6	214003	1.9 D	214006
2.0 i GT	214002	1.6	214005		
2.0 i GT	214025	1.6 i	214000	<b>206+</b>	
2.0 i GT	225593	1.6 i	214001	1.1	214006
2.0 i GT	225599	1.6 i	214003	1.4 i	214003
2.0 i GT	225600	1.6 i	214005	1.4 i	214006
2.0 i Turbo 4x4	214025	1.6 S16	214000		
2.0 i Turbo 4x4	225593	1.6 S16	214003	<b>207</b>	
2.0 i Turbo 4x4	225599	1.6 S16	214005	1.4 16V	214000
2.0 i Turbo 4x4	225600			1.4 16V	214018
2.5 CD 4x4	214025	<b>106 Van</b>		1.6 16V RC	214000
2.5 i V6	214025	1.0	214001	1.6 16V RC	214018
2.5 V6	214025	1.0	214003	1.6 16V Turbo	214000
2000/GT 16V	214025	1.0	214005	1.6 16V Turbo	214018
2000/GT 16V	225593	1.5 D	214000	1.6 16V Turbo	214018
2000/GT 16V	225599	1.5 D	214005	1.6 16V VTi	214000
2000/GT 16V	225600				
2000/GT 16V Cat	214025	<b>205</b>		<b>207 CC</b>	
2000/GT 16V Cat	225593	1.0	214003	1.6 16V	214000
2000/GT 16V Cat	225599	1.0	214010	1.6 16V Turbo	214000
2000/GT 16V Cat	225600	1.1	214010	1.6 16V Turbo	214018
2000/GT 16V Cat	225600	1.1 CJ	214010		
2000/GT 16V Cat 4x4	214025	1.3 Rallye	214010	<b>207 SW</b>	
i 500 2.5	214025	1.4	214003	1.4 16V	214000
		1.4	214010	1.4 16V	214018
<b>VIVARO</b>		1.4 Cat	214010	1.6 16V	214000
1.9 DI	214000	1.4 CJ	214010	1.6 16V	214018
1.9 DTI	214000	1.4 CJ Cat	214010	1.6 16V RC	214000
2.0 16V	214000			1.6 16V RC	214018
		<b>206</b>		<b>3008</b>	
<b>PEUGEOT</b>		1.1	214000	1.6 THP	214018
<b>1007</b>		1.1	214001	1.6 VTi	214018
1.4	214000	1.1	214003		
1.4	214005	1.1	214006	<b>306</b>	
1.4	214006	1.1 i	214000	1.1	214000
1.4 16V	214000	1.1 i	214001	1.1	214003
1.6 16V	214000	1.1 i	214003	1.1	214005
1.6 16V	214005	1.1 i	214006	1.4	214000
1.6 16V	214006	1.4	214000	1.4	214001
1.6 HDi	214005	1.4	214001	1.4	214003
		1.4	214006	1.4	214005
<b>104</b>		1.4 16V	214000	1.4 SL	214000
1.1	214008	1.4 16V	214003	1.4 SL	214001
1.4	214008	1.4 16V	214006	1.4 SL	214003
		1.4 i	214000	1.4 SL	214005
<b>106</b>		1.4 i	214001	1.4 SL	214000
1.0	214000	1.4 i	214003	1.6	214000
1.0	214001	1.4 i	214006	1.6	214001
1.0	214003	1.4 LPG	214000	1.6	214003
1.0	214005	1.4 LPG	214001	1.6	214005
1.0 i	214000	1.4 LPG	214003	1.6 SR	214000
1.0 i	214001	1.4 LPG	214006	1.6 SR	214001
1.0 i	214005	1.6	214000	1.6 SR	214003
1.1	214000	1.6	214001	1.6 SR	214005
1.1	214001	1.6	214006	1.8	214000
1.1	214005	1.6 16V	214000	1.8	214006
1.1 i	214000	1.6 16V	214001	1.8 D	214000
1.1 i	214001	1.6 16V	214003	1.8 D	214005
1.1 i	214005	1.6 16V	214006	1.8 ST	214000
1.3	214001	1.6 i	214000	1.8 ST	214006
1.3	214005	1.6 i	214001	1.9 D	214000
1.4	214000	1.6 i	214003	1.9 D	214005
1.4	214001	1.6 i	214006	1.9 D	214006
		1.9 D	214000	1.9 DT	214000

**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

1.9 DT	214005	2.0 T 16 X4	214006	2.0 HDI 16V	214006
1.9 SLD	214000	2.0 X4	214000	2.0 Turbo	214000
1.9 SLD	214005	2.0 X4	214006	2.0 Turbo	214006
1.9 SRDT	214000				
1.9 SRDT	214005	<b>406</b>		<b>BIPPER</b>	
1.9 STD	214000	1.6	214000	1.4	214003
1.9 STD	214005	1.6	214006	1.4	214006
1.9 TD	214000	1.8	214000		
1.9 TD	214005	1.8	214006	<b>BIPPER Tepee</b>	
2.0	214000	1.8 16V	214000	1.4	214003
2.0	214006	1.8 16V	214003	1.4	214006
2.0 HDI 90	214006	1.8 16V	214006		
2.0 S16	214000	2.0 16V	214000	<b>BOXER</b>	
2.0 S16	214006	2.0 16V	214006	2.0	214006
2.0 ST	214000	2.0 16V HPi	214006	2.0 4x4	214006
2.0 ST	214006	2.0 HDi 110	214006	2.0 HDi	214006
2.0 XSi	214000	2.0 HDi 90	214006	2.0 i	214006
2.0 XSi	214006	2.2	214006	2.0 i 4x4	214006
				2.2 HDi	214006
<b>307</b>		<b>5008</b>		2.2 HDi 100	214018
2.0 HDi 90	214006	1.6 16V	214018	2.2 HDi 120	214018
				2.5 D	214006
<b>308</b>		<b>504</b>		2.5 D 4x4	214006
1.4 16V	214018	1.6	214023	2.5 TD	214006
1.6 16V	214018	1.8	214023	2.5 TD 4x4	214006
		1.8 Injection	214023	2.5 TDI	214006
<b>308 CC</b>		1.9 D	214002	2.5 TDI 4x4	214006
1.6 16V	214018	2.0	214023		
		2.0 TI	214023	<b>EXPERT</b>	
<b>308 SW</b>		2.1 D	214002	1.8	214000
1.4 16V	214018	2.3 D	214002	1.8	214006
1.6 16V	214018	2.7	214023	1.9 D	214000
				1.9 D	214005
<b>309</b>		<b>505</b>		1.9 D	214006
1.1	214010	1.8	214023	1.9 D 70	214000
1.4	214010	2.0	214023	1.9 D 70	214006
		2.0 TI,STI	214023	1.9 TD	214000
<b>405</b>		2.2	214023	1.9 TD	214005
1.4	214001	2.2 GTI	214023	2.0	214000
1.4	214005	2.3 D	214002	2.0	214006
1.4	214010	2.3 Diesel	214002	2.0 HDi	214006
1.6	214000	2.3 Turbo Diesel	214002	2.0 HDi 16V	214006
1.6	214005	2.5 D	214002		
1.6	214006	2.5 Diesel	214002	<b>J5</b>	
1.8	214000	2.5 Turbo Diesel	214002	1.8	214023
1.8	214006	2.8 GTI V6	214023	2.0	214023
1.8 GLD	214000				
1.8 GLD	214005	<b>508</b>		<b>J7</b>	
1.8 TD	214000	1.6 THP	214018	1.5	214023
1.8 TD	214005	1.6 VTi	214018	1.6	214023
1.8 Turbo Diesel	214000			1.8	214023
1.8 Turbo Diesel	214005	<b>508 SW</b>			
1.9	214000	1.6 THP	214018	<b>J9</b>	
1.9	214005	1.6 VTi	214018	2.0	214023
1.9 4x4	214000			2.1 D	214002
1.9 4x4	214005	<b>604</b>		2.3 D	214002
1.9 D	214000	2.3 TD	214002	2.5 D	214002
1.9 D	214005	2.5 TD	214002		
1.9 Diesel	214000			<b>PARTNER</b>	
1.9 Diesel	214005	<b>605</b>		1.1	214000
1.9 Injection	214000	2.0	214000	1.1	214001
1.9 Injection	214005	2.0 16V	214006	1.1	214003
1.9 Sport MI-16	214000	2.0 Turbo	214000	1.1	214005
1.9 Sport MI-16	214005			1.1	214006
1.9 SPort MI-16 4x4	214000	<b>607</b>		1.4	214000
1.9 SPort MI-16 4x4	214005	2.0	214003	1.4	214001
1.9 TD	214000	2.0	214006	1.4	214003
1.9 TD	214005	2.2 16V	214006	1.4	214005
2.0	214000			1.4	214006
2.0	214006	<b>806</b>		1.4 BiFuel	214000
2.0 16V	214006	1.8	214000	1.4 BiFuel	214006
2.0 4x4	214000	1.8	214006	1.6	214000
2.0 4x4	214006	2.0	214000	1.6	214003
2.0 MI-16	214000	2.0	214006	1.6	214006
2.0 MI-16	214006	2.0 16V	214006	1.6	214018
2.0 T 16 X4	214000	2.0 HDi	214006	1.6 16V	214000

**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

1.6 16V	214005
1.6 16V	214006
1.8 D	214000
1.8 D	214005
1.9 D	214000
1.9 D	214005
1.9 D	214006
1.9 D 4x4	214000
1.9 D 4x4	214006
2.0 HDi	214006
2.0 HDi 4x4	214006
<b>PARTNER Tepee</b>	
1.6	214000
1.6	214003
1.6	214006
1.6	214018
<b>RCZ</b>	
1.6 16V	214018
<b>PININFARINA</b>	
<b>SPIDEREUROPA</b>	
2000	214002
2000 Volumex	214002
<b>PORSCHE</b>	
<b>911</b>	
3.2	214021
3.2 Carrera Speedster	214021
3.2 SC Carrera	214021
<b>RENAULT</b>	
<b>11</b>	
1.6 D	214023
<b>16</b>	
1.6 TL	214020
1.6 TX	214020
<b>18</b>	
1.4	214021
1.6	214021
1.6 4x4	214021
1.6 TS	214021
1.6 Turbo	214021
1.6 Turbo Inj.	214021
2.1 Diesel	214023
2.1 TD	214023
<b>20</b>	
1.6	214021
2.0	214023
2.1 Diesel	214023
2.1 TD	214023
2.2	214023
<b>21</b>	
1.9 D	214021
2.0	214023
2.0 4x4	214023
2.0 Turbo	214023
2.0 Turbo 4x4	214023
<b>25</b>	
2.4 V6 Turbo	214023
2.5 V6 Turbo	214023
2.7 V6 Injection	214023
2.8 V6	214023
2.8 V6 Injection	214023
<b>9</b>	
1.6 D	214023
<b>AVANTIME</b>	
2.0 16V Turbo	214000
2.2 dCi	214000
<b>CLIO</b>	
1.0	214000
1.0 Flex	214000
1.2	214000
1.2 16V	214000
1.2 LPG	214000
1.5 dCi	214001
1.7	214005
1.8	214005
1.8 Rsi	214005
1.9 D	214021
<b>ESPACE</b>	
2.1 TD	214023
2.2 12V TD	214000
2.2 D	214000
2.2 dCi	214000
2.8 V6	214023
<b>FLUENCE</b>	
1.5 dCi	214001
<b>FUEGO</b>	
1.4 TL/GTL	214021
1.6	214021
1.6 TS/GTS	214021
<b>GRAND SCÉNIC</b>	
1.5 dCi	214001
1.6 Flex	214001
1.9 dCi	214000
2.0	214000
2.0 dCi	214006
<b>KANGOO</b>	
1.2	214000
1.2 16V	214000
1.2 Bifuel	214000
1.5 dCi	214001
1.5 dCi 110	214001
1.5 dCi 75	214001
1.5 dCi 85	214001
1.5 dCi 90	214001
<b>KANGOO / GRAND KANGOO</b>	
1.5 dCi	214001
1.5 dCi 110	214001
<b>KANGOO BE BOP</b>	
1.5 dCi	214001
1.5 dCi 75	214001
<b>LAGUNA</b>	
1.5 dCi	214001
1.8 16V	214000
2.0 16V	214000
2.0 dCi	214006
2.0 dCi GT	214006
2.2 D	214000
2.2 dCi	214000
2.2 dT	214000
3.0 dCi	214006
<b>LATITUDE</b>	
2.0 dCi 175	214006
3.0 dCi 240	214006
<b>MASTER</b>	
2.1 D	214023
2.2 dCi 90	214000
2.5 D	214000
2.5 dCi	214000
2.5 dCi 120	214000
2.8 dTi	214000
28-35 2.1 D	214023
<b>MEGANE</b>	
1.5 dCi	214001
1.6 16V	214001
1.9 dCi	214000
2.0	214000
2.0 16V	214000
2.0 16V Turbo	214000
2.0 dCi	214006
<b>MEGANE CC</b>	
1.5 dCi	214001
1.6 16V	214001
<b>MODUS / GRAND MODUS</b>	
1.5 dCi	214001
1.5 dCi 75	214001
<b>RAPID</b>	
1.6 D	214023
<b>SAFRANE</b>	
2.0	214005
2.0 12V	214005
2.2	214005
3.0	214005
3.0 Biturbo 4x4	214005
3.0 V6	214005
3.0 V6 4x4	214005
<b>SCÉNIC</b>	
1.5 dCi	214001
1.6 16V	214001
1.6 Hi-Flex	214001
1.9 D	214000
1.9 dCi	214000
2.0	214000
2.0 16V Turbo	214000
2.0 dCi	214006
<b>SUPER 5</b>	
1.6 D	214023
<b>THALIA</b>	
1.2 16V	214000
1.4 16V	214000
<b>TRAFIC</b>	
1.6	214021
1.6 4x4	214021
2.1 D	214023
2.1 D 4x4	214023
2.5 D	214000
2.5 D 4x4	214000
<b>TRAFIC II</b>	
2.0	214000
2.5 dCi 135	214000
<b>TWINGO</b>	
1.2	214000
1.2 16V	214000
1.2 LPG	214000
<b>VEL SATIS</b>	
2.0 16V Turbo	214000
2.2 dCi	214000



**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

RENAULT TRUCKS			
<b>C</b>		G 300.15	214016
C 300.19	214016	G 300.15/T	214016
C 300.24	214016	G 300.16	214016
C 300.26	214016	G 300.17	214016
C 340.19/T	214016	G 300.19	214016
C 340ti.17/T	214016	G 300.19/T	214016
C 340ti.19/T	214016	G 300.24	214016
CBH 280.26	214016	G 300.25	214016
CBH 320.24	214016	G 300.26	214016
CBH 320.24/T	214016	G 300.26 CIT	214016
CBH 320.26	214016	G 300.26/T	214016
CBH 320.26/T	214016	G 320.19	214016
CBH 320.34	214016	G 320.19 T	214016
CBH 320.34/T	214016	G 320.24	214016
CBH 380.26	214016	G 330.13	214016
CBH 380.26/T	214016	G 330.15	214016
CBH 385.24	214016	G 330.16	214016
CBH 385.26	214016	G 330.17	214016
CBH 385.26/T	214016	G 330.17/T	214016
CBH 385.34	214016	G 330.19	214016
CBH 385.34/T	214016	G 330.24	214016
CLM 320.19/T	214016	G 330.26	214016
CLM 320.25/T	214016	G 340ti.19/T,G 330.19/T	214016
CLM 385.19/T	214016	G 340ti.19/T,G 330.19/T,G 330.17/T	214016
CLM 385.22/T	214016		
CLM 385.25/T	214016		
CLR 220.19	214016		
CLR 230.19	214016		
<b>G</b>			
G 200.13	214016		
G 200.15	214016		
G 200.16	214016		
G 200.17	214016		
G 200.18	214016		
G 210.16	214016		
G 210.16/T	214016		
G 210.17 BOM	214016		
G 210.18 BOM	214016		
G 210.19	214016		
G 210.19 BOM	214016		
G 210.19/T	214016		
G 220.17 BOM	214016		
G 220.19 BOM	214016		
G 230.11	214016		
G 230.13	214016		
G 230.13 SP	214016		
G 230.15	214016		
G 230.15/T	214016		
G 230.16	214016		
G 230.17	214016		
G 230.19	214016		
G 230.19/T	214016		
G 230ti.13	214016		
G 230ti.15	214016		
G 230ti.16	214016		
G 230ti.17	214016		
G 230ti.18	214016		
G 230ti.19	214016		
G 260.16	214016		
G 260.19	214016		
G 260.19/T	214016		
G 280.13	214016		
G 280.15	214016		
G 280.15/T	214016		
G 280.16	214016		
G 280.18	214016		
G 280.19	214016		
G 280.24	214016		
G 280.26	214016		
G 290.19	214016		
G 290.19/T	214016		
G 300.13	214016		
		<b>Kerax</b>	
		300.18/B	214016
		300.26/A,300.26/B	214016
		300.26/B	214016
		340.18	214016
		340.18/B	214016
		340.26/A,340.26/B	214016
		340.26/B	214016
		340.32/A	214016
		350.34	214016
		385.18/B	214016
		385.18T	214016
		385.26	214016
		385.26/A,385.26/B	214016
		385.26/A,385.26/B,385.26/C	214016
		385.26/B	214016
		385.26T	214016
		385.32/A,385.32/B	214016
		385.32/A,385.32/B,385.32/C	214016
		385.32/B	214016
		400.18	214016
		400.18T	214016
		400.26	214016
		400.26/A,400.26/B,400.26/C	214016
		400.26/B	214016
		400.26T	214016
		400.32/A,400.32/B,400.32/C	214016
		400.32/B	214016
		420.18	214016
		420.32	214016
		<b>Magnum</b>	
		AE 380.18	214016
		AE 380.18T	214016
		AE 380.26	214016
		AE 380.26T	214016
		AE 385ti.18	214016
		AE 385ti.18T	214016
		AE 385ti.19	214016
		AE 385ti.19T	214016
		AE 385ti.24	214016
		AE 385ti.26	214016
		AE 390.18	214016
		AE 390.18T	214016
		AE 390.19	214016
		AE 390.19T	214016
		AE 390.26	214016
		AE 420ti.18	214016
		AE 420ti.18T	214016
		AE 420ti.19	214016
		AE 420ti.19T	214016
		AE 420ti.22T	214016
		AE 420ti.24	214016
		AE 420ti.24T	214016
		AE 420ti.26	214016
		AE 420ti.26T	214016
		AE 470.18	214016
		AE 470.18T	214016
		AE 470.19	214016
		AE 470.19T	214016
		AE 470.26	214016
		AE 470.26T	214016
		AE 520.18	214016
		AE 520.18T	214016
		AE 520.19	214016
		AE 520.19T	214016
		AE 520.22T	214016
		AE 520.24	214016
		AE 520.24T	214016
		AE 520.26	214016
		AE 520.26T	214016
		AE 560.18	214016
		AE 560.18T	214016
		AE 560.19	214016
		AE 560.19T	214016
		AE 560.26	214016
		AE 560.26T	214016
		E.TECH 400.18	214016
		E.TECH 400.18T	214016
		E.TECH 400.24	214016
		E.TECH 400.26	214016
		E.TECH 440.18	214016
		E.TECH 440.18T	214016
		E.TECH 440.24	214016
		E.TECH 440.26	214016
		E.TECH 440.26T	214016
		E.TECH 480.18	214016
		E.TECH 480.18T	214016
		E.TECH 480.24	214016
		E.TECH 480.26	214016
		E.TECH 480.26T	214016
		<b>Major</b>	
		R 340ti.16/T	214016
		R 340ti.17	214016
		R 340ti.18	214016
		R 340ti.18/T	214016
		R 340ti.19	214016
		R 340ti.19/T	214016
		R 340ti.24	214016
		R 340ti.26	214016
		R 350.17	214016
		R 350.17/T	214016
		R 350.18	214016
		R 350.18/T	214016
		R 350.19	214016
		R 350.19/T	214016
		R 350.19/TB	214016
		R 350.24	214016
		R 350.26	214016
		R 380.22/T	214016
		R 380.25	214016
		R 385ti.17,R 380.17	214016
		R 385ti.18,R 380.18	214016
		R 385ti.18/T,R 380.18/T	214016
		R 385ti.19,R 380.19	214016
		R 385ti.19/T,R 380.19/T	214016
		R 385ti.22/T,R 380.19/TB	214016
		R 385ti.24,R 380.24	214016
		R 385ti.25,R 380.25	214016
		R 385ti.25/T,R 380.25/T	214016

**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

R 385ti.26	214016	G 300.18	214016	M 230.15/D CIT	214016
R 385ti.26,R 380.26	214016	G 300.19	214016	M 230.16/D	214016
R 385ti.26/T,R 380.26/T	214016	G 300.19/T	214016	M 230.16/D CIT	214016
R 420ti.18/T	214016	G 300.26	214016	M 230.16D/T	214016
R 420ti.19/T	214016	G 340ti.18/T	214016	M 250.13/C	214016
R 420ti.22/T	214016	G 340ti.19	214016	M 250.15/C,M 250.15/D	214016
R 420ti.24/TS	214016	G 340ti.19/T	214016	M 250.15C/T	214016
R 420ti.26/TS	214016	G 340ti.25/A,G 340ti.25/B	214016	M 250.16/D	214016
R 420ti.35/TS	214016	G 340ti.26	214016	ME 160.13	214016
		G 340ti.26,G 340ti.26/B	214016	ME 160.15	214016
<b>Manager</b>		G 340ti.26/B	214016	ME 180.15	214016
G 200.13	214016	G 340ti.26/C	214016	S 100.08/A	214016
G 200.15	214016	G 340ti.32,G 340ti.32/B	214016	S 110.06/A	214016
G 200.16	214016	G 340ti.32/A,G 340ti.32/B,G 340ti.32/C	214016	S 110.07/A	214016
G 200.17	214016	G 340ti.34	214016	S 110.08/A	214016
G 200.18	214016	G 340ti.40	214016	S 120.06/A	214016
G 210.16	214016			S 120.06/A,S 120.07/A	214016
G 220.17 BOM	214016	<b>Midliner</b>		S 120.07/A	214016
G 220.19 BOM	214016	M 140.11/T	214016	S 120.08/A	214016
G 230.13 SP	214016	M 140.12/C	214016	S 120.09/A	214016
G 230ti.13	214016	M 140.13/C	214016	S 120.09/B	214016
G 230ti.15	214016	M 140.13/T	214016	S 120.09/B BOM	214016
G 230ti.16	214016	M 150.09/C	214016	S 135.08/A	214016
G 230ti.17	214016	M 150.09/C SP	214016	S 135.08/A,S 150.08/A	214016
G 230ti.18	214016	M 150.11/C	214016	S 135.09/B,S 150.09/B	214016
G 230ti.19	214016	M 150.11/C SP	214016	S 140.07/A	214016
G 270.13 SP	214016	M 150.12/C	214016	S 140.08/A,S 140.08/B	214016
G 270.14 SP	214016	M 150.12/C BTP	214016	S 140.08/B	214016
G 270.18,G 270.17	214016	M 150.13/C	214016	S 140.09/B	214016
G 280.13,G 270.13	214016	M 150.13/G BTP	214016	S 150.08/A	214016
G 280.15,G 270.15	214016	M 150.14/C BOM	214016	S 150.08/A,S 150.08/B	214016
G 280.15/T,G 270.15/T	214016	M 150.14/C CIT	214016	S 150.08/B	214016
G 280.16	214016	M 160.11/T	214016	S 150.08TI	214016
G 280.16,G 270.16	214016	M 160.12/C	214016	S 150.08TI/R	214016
G 280.17,G 270.18	214016	M 160.13/C	214016	S 150.09/B	214016
G 280.17/T,G 270.17/T	214016	M 160.13/T	214016	S 150.09/B,S 135.09/B	214016
G 280.18,G 270.18,G 270.17	214016	M 160.14/C BOM	214016	S 150.09TI	214016
G 280.19	214016	M 160.14/C CIT	214016	S 150.11TI	214016
G 280.19,G 270.19	214016	M 160.15/D	214016	S 150.13TI	214016
G 280.24	214016	M 180.10/C	214016	S 150.14TI BOM	214016
G 280.26,G 270.26	214016	M 180.11/C	214016	S 160.08/A,S 160.08/B	214016
G 300.13	214016	M 180.11/C SP	214016	S 160.08/B	214016
G 300.15	214016	M 180.12/C	214016	S 160.09/B	214016
G 300.15/T	214016	M 180.12/C BTP	214016	S 160.09/B SP	214016
G 300.16	214016	M 180.13 SP	214016	S 170.11TI	214016
G 300.17	214016	M 180.13/C	214016	S 170.11TI/R	214016
G 300.17/T	214016	M 180.13/C BTP	214016	S 170.13TI	214016
G 300.18	214016	M 180.15/D	214016	S 170.13TI,S 170 SP	214016
G 300.19	214016	M 180.15/D BTP	214016	S 170.13TI,S 170.13TI/R	214016
G 300.19/T	214016	M 180.16/D	214016	S 170.13TI/T	214016
G 300.24	214016	M 200.10/C	214016	S 170.14/T	214016
G 300.25	214016	M 200.12/C	214016	S 170.14TI	214016
G 300.26	214016	M 200.13/C	214016	S 170.14TI/R	214016
G 300.26 CIT	214016	M 200.14/C BOM	214016	S 170.15TI	214016
G 300.26/T	214016	M 200.14/C CIT	214016	S 180.08/A	214016
G 330.13	214016	M 200.15/D	214016	S 180.08/A,S 180.08/B	214016
G 330.15	214016	M 200.15/T	214016	S 180.09/B	214016
G 330.17	214016	M 200.16/D	214016	S 180.09/B SP	214016
G 330.18	214016	M 200.16/T	214016	S 210.08/A	214016
G 330.19	214016	M 210.12/C	214016	S 210.09/B	214016
G 330.24	214016	M 210.13/C	214016	S 220.11TI	214016
G 330.26	214016	M 210.13/C SP	214016	S 220.13TI	214016
G 340ti.16,G 330.16	214016	M 210.14/C BOM	214016	S 220.13TI/T	214016
G 340ti.17,G 330.19	214016	M 210.14/D	214016	S 220.14TI	214016
G 340ti.17/T,G 330.17/T	214016	M 210.15/D	214016	S 220.14TI/T	214016
G 340ti.18,G 330.18	214016	M 210.15/D CIT	214016	S 90	214016
G 340ti.18/T	214016	M 210.16/D	214016		
G 340ti.19/T,G 330.19/T	214016	M 210.16/D CIT	214016	<b>Premium</b>	
G 340ti.26,G 330.26	214016	M 230.10/C	214016	Distribution 210.16	214016
		M 230.12/C	214016	Distribution 210.18D, 220.18	214016
<b>Maxter</b>		M 230.12/D	214016	Distribution 250.16	214016
G 230ti.19	214016	M 230.13/C	214016	Distribution 250.18D	214016
G 260.19	214016	M 230.13/C,M 230.13/D	214016	Distribution 250.19	214016
G 270.19	214016	M 230.13/D	214016	Distribution 260.16	214016
G 280.18	214016	M 230.13C/T	214016	Distribution 260.18	214016
G 280.18/T	214016	M 230.15/D	214016	Distribution 260.19	214016

**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

Distribution 300.16D	214016
Distribution 300.16T	214016
Distribution 300.19	214016
Distribution 300.19D/T	214016
Distribution 340.19D	214016
Distribution 340.19D/T	214016
Distribution 340.26D	214016
Route 300.16	214016
Route 300.18	214016
Route 300.18T	214016
Route 300.19	214016
Route 300.19T	214016
Route 340.18	214016
Route 340.18T	214016
Route 340.19	214016
Route 340.19T	214016
Route 340.24	214016
Route 340.26	214016
Route 385.18,400.18	214016
Route 385.18T,400.18T	214016
Route 385.19,400.19	214016
Route 385.19T,400.19T	214016
Route 385.24,400.24	214016
Route 385.24T,400.24T	214016
Route 385.26,400.26	214016

<b>R</b>	
R 310.16	214016
R 310.16/T	214016
R 310.17	214016
R 310.17/T	214016
R 310.19	214016
R 310.19/T	214016
R 310.22	214016
R 310.22/T	214016
R 340.17	214016
R 340.17/T	214016
R 340.19	214016
R 340.19/T	214016
R 340.24	214016
R 340ti.16/T	214016
R 340ti.17	214016
R 340ti.18	214016
R 340ti.18/T	214016
R 340ti.19	214016
R 340ti.19/T	214016
R 340ti.24	214016
R 340ti.26	214016
R 350.17	214016
R 350.17/T	214016
R 350.18	214016
R 350.18/T	214016
R 350.19	214016
R 350.19/T	214016
R 350.19/TB	214016
R 350.24	214016
R 350.26	214016
R 365.17	214016
R 365.17/T	214016
R 365.19	214016
R 365.19/T	214016
R 365.24	214016
R 370.19/T	214016
R 380.17	214016
R 380.18	214016
R 380.18/T	214016
R 380.19	214016
R 380.19/T	214016
R 380.19/TB	214016
R 380.22/T	214016
R 380.24	214016
R 380.25	214016
R 380.25/T	214016
R 380.26	214016
R 380.26/T	214016

<b>TB</b>	
TB 191/T	214016
TB 231/T	214016

### ROVER

<b>100</b>	
114	214003

<b>100 / METRO</b>	
114 d	214010
114 GSi	216212
114 GSi	216213
114 GSi	216214
114 GTI 16V	216212
114 GTI 16V	216213
114 GTI 16V	216214

<b>200</b>	
211	214003
213 S	214006
214	216212
214	216213
214	216214
214 GSi/Si	216212
214 GSi/Si	216213
214 GSi/Si	216214
214 i	214003
214 Si	214003
214 Si/Gsi	216212
214 Si/Gsi	216213
214 Si/Gsi	216214
216	214003
216 1.6i 16V	214003
216 Si	214003
218 K Vi	214003
218 Si	214003
220 GTi	214003
220 GTi	216214
220 Turbo	214003
220 Turbo	216214

<b>25</b>	
1.1	214003
1.1 16V	214003

<b>400</b>	
1.8 i	214003
414	214003
414 Si	214003
416 Si	214003
420 GSI/SLI/GTI/Vite	214003
420 GTI/GSI/Vitesse	214003
420 Si Lux	214003
420 Turbo	214003

<b>600</b>	
620 Ti Vitesse	214003

<b>800</b>	
820 16 V I/Sl	216214
820 16V Turbo	214003
820 i/Si	214003
820 SI	214003
820 SI	216214
820e	216214
827 24V	216214
827 24V I/Sl Cat	216214
827 SI/Sterling	216214
827 SI/Sterling Catalytic-Conv	216214
827 Vitesse Catalytic-Conv	216214
827 Vitesse/SLI	216214

<b>COUPE</b>	
1.6 16 V	214003

1.8 16 V	214003
----------	--------

<b>MINI</b>	
1000	214020
1300	214003
1300	214020
1300 / Cooper	214003

<b>MINI-MOKE</b>	
1.0	214020

<b>MONTEGO</b>	
2.0 GTI	216214
2.0 GTI/LXI	216214
2.0 i Cat	216214

### SAAB

<b>9-3</b>	
2.0 Turbo	225593
2.0 Turbo	225599
2.0 Turbo	225600
2.3	225593
2.3	225599
2.3	225600
2.3 Turbo	225593
2.3 Turbo	225599
2.3 Turbo	225600

<b>9-5</b>	
2.0 T	225593
2.0 T	225599
2.0 T	225600
2.0 t BioPower	225593
2.0 t BioPower	225599
2.0 t BioPower	225600
2.3 t BioPower	225593
2.3 t BioPower	225599
2.3 t BioPower	225600
2.3 Turbo	225593
2.3 Turbo	225599
2.3 Turbo	225600

<b>900</b>	
2.5 -24 V6	214025

<b>96</b>	
1.5 V4	214020

### SCANIA

<b>2 - series</b>	
112 H/280	225082
112 H/280	227000
112 H/305	225082
112 H/305	227000
112 M/305	225082
112 M/305	227000

<b>3 - series</b>	
113 E/320	214015
113 E/320	227000
113 E/360	227000
113 E/380	227000
113 H/310	214015
113 H/310	227000
113 H/320	214015
113 H/320	227000
113 H/360	227000
113 H/380	227000
113 M/320	214015
113 M/320	227000
113 M/360	227000
113 M/380	227000











**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

2.0 SRI	214002
2.0 SRI	225593
2.0 SRI	225599
2.0 SRI	225600
2.0 SRI 16V	214025
2.0 SRI 16V	225593
2.5 V6	214025
<b>COMBO</b>	
1.2	214025
1.4	214025
1.4 16V	214001
1.4 i 16V	214001
<b>COMBO TOUR</b>	
1.4	214001
<b>CORSA</b>	
1.0 12V	214001
1.2 16V	214001
1.2 16V Dualfuel	214001
1.2 i	214025
1.3 CDTI	214003
1.4 i	214025
1.4 i 16V	214025
1.4 i S	214025
1.4 Twinport	214001
1.6 GSI 16V	214025
1.6 i 16V	214025
<b>CORSAVAN</b>	
1.2 16V	214001
1.2 16V Dualfuel	214001
1.3 CDTI	214003
1.4	214001
1.4 i	214025
<b>FRONTERA</b>	
2.0	214025
2.0	225593
2.0	225599
2.0	225600
2.0 i	214002
2.0 i	214025
2.0 i	225593
2.0 i	225599
2.0 i	225600
2.2 i	214025
2.2 i	225593
2.4 i	214002
<b>MERIVA</b>	
1.4 16V Twinport	214001
<b>MOVANO</b>	
1.9 DTI	214000
2.2 DTI	214000
2.5 D	214000
2.5 DTI	214000
2.8 DTI	214000
2.8 TDI	214000
<b>OMEGA</b>	
2.0	214025
2.0	225593
2.0	225599
2.0	225600
2.0 16V	214025
2.0 16V	225593
2.2 16V	214025
2.5 V6	214025
3.0 V6	214025
<b>RASCAL</b>	
1.0	214009
<b>SENATOR</b>	
2.5 i	214002
3.0	214002
3.0 24V	214002
3.0 i	214002
3.0 i Cat	214002
<b>TIGRA</b>	
1.4	214001
1.4 16V	214025
1.6 16V	214025
<b>VECTRA</b>	
1.6 i	214025
1.6 i 16V	214025
1.8 i 16V	214025
1.8 i 16V	225593
2.0 i 16V	214025
2.0 i 16V	225593
2.5 i V6	214025
<b>VICEROY</b>	
2500	214002
<b>VIVARO</b>	
1.9 Di	214000
1.9 DTI	214000
2.0 16V	214000
2.5 CDTI	214000
2.5 DTI	214000
<b>VOLVO</b>	
<b>240</b>	
2.0	214002
2.0	214020
2.1	214020
2.1 Turbo	214020
2.3	214002
2.3 Cat	214002
2.3 i Cat	214002
<b>340-360</b>	
1.6 Diesel	214023
2.0	214002
2.0	214020
<b>740</b>	
2.0	214002
2.0	214020
2.0 Turbo	214002
2.3	214002
2.3	214020
2.3 Turbo	214002
2.4 Diesel	214002
2.4 TD	214002
2.4 Turbo-Diesel	214002
<b>760</b>	
2.4 D	214002
2.4 Turbo Diesel	214002
<b>940</b>	
2.0	214002
2.0 Turbo	214002
2.3	214002
2.3 TI	214002
2.3 Turbo	214002
<b>960</b>	
2.0	214002
2.3 Turbo	214002
<b>9700</b>	
9700	214015
<b>B 12</b>	
B 12	214016
<b>C30</b>	
2.4 i	214018
D3	214018
D4	214018
D5	214018
T5	214018
<b>C70</b>	
2.4	214018
2.4 D	214018
2.4 i	214018
D3	214018
D4	214018
D5	214018
T5	214018
<b>F 10</b>	
F 10/260	214016
F 10/300	214016
F 10/320	214016
<b>F 12</b>	
F 12/320,F 12/330	214016
F 12/360	214016
F 12/370	214016
F 12/400	214016
F 12/400,F 12/410	214016
<b>F 16</b>	
F 16/470	214016
F 16/485	214016
<b>F 6</b>	
F 610	214016
F 611	214016
F 613,F 614	214016
F 616	214016
<b>F 7</b>	
F 7	214016
<b>FH 12</b>	
FH 12/340	227000
FH 12/380	227000
FH 12/420	227000
<b>FH 16</b>	
FH 16/520	227000
<b>FL</b>	
FL 180-10	214016
FL 180-11	214016
FL 180-12	214016
FL 180-13	214016
FL 180-14	214016
FL 180-15	214016
FL 180-16	214016
FL 180-17	214016
FL 180-18	214016
FL 180-7,5	214016
FL 180-8	214016
FL 180-9	214016
FL 220-10	214016
FL 220-11	214016
FL 220-12	214016
FL 220-13	214016
FL 220-14	214016
FL 220-15	214016
FL 220-16	214016
FL 220-17	214016
FL 220-18	214016
FL 220-7,5	214016
FL 220-8	214016

**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

FL 220-9	214016	D5 AWD	214018	D3 / D4	214018
FL 250-10	214016	R 2,5 T AWD	214001	D5	214018
FL 250-11	214016	T5	214001	D5 AWD	214018
FL 250-12	214016			R 2,5 T AWD	214001
FL 250-13	214016				
FL 250-14	214016	<b>S80</b>		<b>XC60</b>	
FL 250-15	214016	1.6 DRiVe	214018	2.4 D	214018
FL 250-16	214016	2.0	214001	2.4 D / D3 / D4 AWD	214018
FL 250-17	214016	2.0	214018	D3 / D4	214018
FL 250-18	214016	2.0 FlexFuel	214018	D5	214018
FL 250-7,5	214016	2.0 T	214001	D5 AWD	214018
FL 250-8	214016	2.3 R	214001		
FL 250-9	214016	2.4	214001		
		2.4 Bifuel	214001	<b>XC70</b>	
		2.4 D	214001	2.4 D	214018
		2.4 D	214018	2.4 D / D4 AWD	214018
<b>FL 10</b>		2.4 D5	214001	D3	214018
FL 10/280	214016	2.4 LTP	214001	D3 AWD	214018
		2.4 T	214001	D5 AWD	214018
<b>FL 12</b>		2.4 T5 AWD	214001		
FL 12/380	227000	2.5 T	214001	<b>XC70 CROSS COUNTRY</b>	
FL 12/420	227000	2.5 T	214018	2.4 D5 XC AWD	214001
FL 12H/380	227000	2.5 T AWD	214001	2.4 T XC AWD	214001
FL 12H/420	227000	2.5 T AWD	214018	2.5 T XC AWD	214001
		2.5 T FlexFuel	214018		
		2.5 TDI	214001	<b>XC90</b>	
<b>FL 4</b>		D3 / D4	214018	2.5 T AWD	214001
FL 408	214016	D5	214018	D5 AWD	214001
		D5 AWD	214018		
<b>FL 6</b>					
FL 608	214016	<b>V40</b>			
FL 610	214016	1.8	214001		
FL 611	214016	1.8 i	214011	<b>BORA</b>	
FL 612	214016	2.0	214001	1.4 16V	214000
FL 614	214016	2.0 T	214001	1.4 16V	214005
FL 615	214016	2.0 T4	214001	1.6	214000
FL 618	214016			1.6	214005
FL 619	214016			1.6 16V	214000
		<b>V50</b>		1.6 16V	214005
<b>FL 7</b>		1.6 D2	214018	1.6 FSI	214000
FL 7/230	214016	2.4	214018	1.8	214000
FL 7/260	214016	2.4 D5	214018	1.8	214005
FL 7/290	214016	D3	214018	1.8 4motion	214000
		D4	214018	1.8 4motion	214005
<b>FS 7</b>		T5	214018	1.8 T	214000
FS 718/230	214016	T5 AWD	214018	1.8 T	214005
FS 718/260	214016			1.9 SDI	214000
				1.9 SDI	214005
<b>S40</b>				1.9 TDI	214000
1.6	214001	<b>V60</b>		1.9 TDI	214005
1.8	214001	2.4 D5	214018	1.9 TDI 4motion	214000
1.8 i	214011	2.4 D5 AWD	214018	1.9 TDI 4motion	214005
1.9 T4	214001	D3	214018	2.0	214000
2.0	214001	D3 / D4	214018	2.0	214005
2.0 T	214001	D4 AWD	214018	2.0 4motion	214000
2.0 T4	214001	D5	214018	2.0 4motion	214005
2.4	214018	D5 AWD	214018	2.3 V5	214000
2.4 D5	214018			2.3 V5	214005
D3	214018	<b>V70</b>		2.3 V5 4motion	214000
D4	214018	2.0	214018	2.3 V5 4motion	214005
T5	214018	2.0 Flexifuel	214018	2.3 V6 4motion	214000
T5 AWD	214018	2.0 T	214001	2.8 V6 4motion	214005
		2.3	214001		
<b>S60</b>		2.3 AWD	214001	<b>CADDY</b>	
2.0 T	214001	2.4	214001	1.4	214000
2.3 T5	214001	2.4 Bifuel	214001	1.4	214001
2.4	214001	2.4 D	214001	1.4	214005
2.4 AWD	214001	2.4 D	214018	1.4 16V	214000
2.4 Bifuel	214001	2.4 D5	214001	1.4 16V	214005
2.4 D	214001	2.4 D5 AWD	214001	1.5	214020
2.4 D5	214001	2.4 T	214001	1.6	214000
2.4 T	214001	2.4 T AWD	214001	1.6	214001
2.4 T AWD	214001	2.4 T5	214001	1.6	214002
2.4 T5	214001	2.5 AWD	214001	1.6	214005
2.5 T	214001	2.5 R Sport	214001	1.6	214020
2.5 T AWD	214001	2.5 T	214001	1.6	214005
D3	214018	2.5 T	214018	1.6	214020
D4	214018	2.5 T AWD	214001	1.6	225599
D5	214018	2.5 T FlexiFuel	214018	1.6	225600
		2.5 TDI	214001		





**ERA**

# Ricambi per Macchine Rotanti Spare parts for rotating electrics

## Applicazioni veicolari - Vehicles applications

2.4 TD	214002	1.6	214020	<b>POLO</b>	
2.4 TD	214020	1.6	225593	0.8	214008
2.4 TD Syncro	214002	1.6 i	214020	0.9	214008
2.5 SDI	214000	1.8	214000	0.9	214020
2.5 SDI	214005	1.8	214001	1.0	214000
2.5 TDI	214000	1.8	214002	1.0	214005
2.5 TDI	214005	1.8	214005	1.0	214008
2.7 D	214002	1.8	214022	1.0	214020
2.7 D	214020	1.8	225593	1.1	214008
2.8 TDI	214000	1.8	225599	1.1	214020
2.8 TDI	214005	1.8	225600	1.3	214008
		1.8 16V	225599	1.3	214020
		1.8 16V	225600	1.4	214000
<b>LT 28-46</b>		1.8 4motion	214000	1.4	214001
2.5 SDI	214000	1.8 G60 Syncro	214001	1.4	214005
2.5 SDI	214005	1.8 G60 Syncro	214022	1.4 16V	214000
2.5 TDI	214000	1.8 GL	225599	1.4 16V	214005
2.5 TDI	214005	1.8 GL	225600	1.6	214000
2.8 TDI	214000	1.8 Syncro/4motion	225593	1.6	214001
2.8 TDI	214005	1.8 T	225593	1.6	214005
		1.8 T 20V	225593	1.7 SDI	214000
<b>LT 40-55</b>		1.8 T 4motion	214000	1.7 SDI	214005
2.0	214002	1.8 T Syncro	225593	1.8 GTi	214000
2.0	225599	1.9	214020	1.8 GTi	214005
2.0	225600	1.9 D	214000	1.8 GTi Cup Edition	214000
2.4	214002	1.9 D	214001	1.8 GTi Cup Edition	214005
2.4 4WD	214002	1.9 D	214005	1.9 D	214005
2.4 D	214002	1.9 D	214022	1.9 SDI	214000
2.4 D	214020	1.9 TD	214000	1.9 SDI	214005
2.4 D 4WD	214002	1.9 TD	214001	1.9 TDI	214000
2.4 i	214002	1.9 TD	214005	1.9 TDI	214005
2.4 Syncro	214002	1.9 TD	214022	100 1.4 16V	214005
2.4 TD	214020	1.9 TD	214000	100 1.6	214000
2.4 TD 4WD	214002	1.9 TDI	214005	100 1.6	214005
2.4 TD Syncro	214002	1.9 TDI	214000	110 1.9 TDI	214000
		1.9 TDI 4motion	214005	110 1.9 TDI	214005
		1.9 TDI 4motion	214000	120 1.6 16V GTI	214005
<b>MULTIVAN</b>		1.9 TDI Syncro/4motion	214005	45 1.0	214000
1.9 TDI	214000	1.9 TDI Syncro/4motion	214000	45 1.0	214001
1.9 TDI	214005	2.0	214001	45 1.0	214005
2.0	214005	2.0	214002	50 1.0	214000
2.0	214001	2.0	214005	50 1.0	214001
2.5 TDI	214001	2.0	214022	50 1.0	214005
2.5 TDI	214018	2.0	225593	54 1.4	214000
2.5 TDI 4motion	214001	2.0	225599	54 1.4	214005
2.5 TDI 4motion	214018	2.0	225600	55 1.3	214000
3.2 V6 4motion	214000	2.0	214005	55 1.3	214001
		2.0 16V	225599	55 1.3	214005
		2.0 16V	225600	55 1.4	214001
<b>NEW BEETLE</b>		2.0 16V	225593	55 1.4	214022
1.4	214000	2.0 4motion	214000	57 1.7 SDI	214000
1.4	214005	2.0 Syncro	214001	60 1.4	214000
1.6	214000	2.0 Syncro	214005	60 1.4	214001
1.6	214005	2.0 Syncro	214022	60 1.4	214005
1.8 T	214000	2.0 Syncro	225599	60 1.7 SDI	214005
1.8 T	214005	2.0 Syncro	225600	64 1.9 D	214000
1.9 TDI	214000	2.0 TDI	214000	64 1.9 D	214005
1.9 TDI	214005	2.1	214020	64 1.9 D	214022
2.0	214000	2.1	214023	64 1.9 D	214000
2.0	214005	2.2	214002	64 1.9 D	214005
2.3 V5	214000	2.2	225599	64 1.9 SDI	214000
2.3 V5	214005	2.2	225600	64 1.9 SDI	214005
2.5	214000	2.2 Syncro	214002	68 1.9 SDI	214000
2.5	214005	2.2 Syncro	225599	68 1.9 SDI	214005
RSI 3.2 4motion	214000	2.2 Syncro	225600	75 1.4 16V	214000
RSI 3.2 4motion	214005	2.3 VR5	214000	75 1.4 16V	214005
		2.3 VR5	214005	75 1.6	214000
<b>PASSAT</b>		2.3 VR5 Syncro/4motion	214000	75 1.6	214005
1.3	214002	2.3 VR5 Syncro/4motion	214005	90 1.8	214000
1.3	214008	2.5 TDI	214000	90 1.8	214001
1.3	214020	2.5 TDI 4motion	214000	90 1.8	214005
1.5	214002	2.5 TDI Syncro/4motion	214000	90 1.9 TDI	214000
1.5	214020	2.8 V6	214001	90 1.9 TDI	214005
1.5 D	214002	2.8 V6 Syncro/4motion	214001		
1.5 D	214020	2.8 VR6	214005	<b>SANTANA</b>	
1.6	214000	2.9 VR6 Syncro	214005	1.6	214002
1.6	214001				
1.6	214002				
1.6	214005				



**ERA**



# Ricambi per macchine rotanti Spare parts for rotating electrics

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>214000</b>	SLIPRING ALTERNATOR	<b>GEBE</b> 1 2020 0 <b>HC-Cargo</b> 230090 <b>IKA</b> 1 2020 0	<b>AUDI</b> A2, A3, A4, A6, A8, ALLROAD, TT <b>CITROËN</b> BERLINGO, BERLINGO / BERLINGO FIRST, BX, EVASION, JUMPY, SAXO, XANTIA, XM, XSARA, XSARA PICASSO, ZX <b>DACIA</b> LOGAN <b>FIAT</b> SCUDO, ULYSSE <b>FORD</b> GALAXY <b>LANCIA</b> ZETA <b>MERCEDES-BENZ</b> A-CLASS, C-CLASS, E-CLASS, SPRINTER, SPRINTER 2-t, SPRINTER 3-t, T1 <b>NISSAN</b> INTERSTAR, KUBISTAR, PRIMASTAR, PRIMERA <b>OPEL</b> ARENA, MOVANO, VIVARO <b>PEUGEOT</b> 1007, 106, 106 Van, 206, 206 Van, 207, 207 CC, 207 SW, 306, 405, 406, 605, 806, EXPERT, PARTNER, PARTNER Tepee <b>RENAULT</b> AVANTIME, CLIO, ESPACE, GRAND SCËNIC, KANGOO, LAGUNA, MASTER, MEGANE, SCËNIC, THALIA, TRAFIC, TRAFIC II, TWINGO, VEL SATIS <b>SEAT</b> ALHAMBRA, AROSA, CORDOBA, IBIZA, INCA, LEON, TOLEDO <b>SKODA</b> FABIA, FELICIA, OCTAVIA, ROOMSTER, SUPERB <b>SSANGYONG</b> MUSSO <b>SUZUKI</b> GRAND VITARA, SAMURAI, VITARA <b>Vauxhall</b> ARENA, MOVANO, VIVARO <b>VW</b> BORA, CADDY, CORRADO, FOX, GOLF, LT 28-35, LT 28-46, MULTIVAN, NEW BEETLE, PASSAT, POLO, SHARAN, TOUAREG, TRANSPORTER, VENTO <b>VW (SVW)</b> PASSAT
Height [mm]: 48.3, Inner diameter 1 [mm]: 7.2, Inner diameter 2 [mm]: 9.2, Outer diameter [mm]: 15			
<b>214001</b>	SLIPRING ALTERNATOR	<b>GEBE</b> 1 2039 0 <b>HC-Cargo</b> 135172 <b>IKA</b> 1 2039 0	<b>AUDI</b> 100, 80, A4, A6, A8, CABRIOLET, COUPE <b>BMW</b> 1, 3, 5, X1, Z4 <b>BMW (BRILLIANCE)</b> 3 SERIES <b>CITROËN</b> BERLINGO / BERLINGO FIRST, SAXO, XSARA, ZX <b>DACIA</b> LODGY <b>HOLDEN</b> COMBO <b>MAN</b> 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, NÜ, SL II, SÜ, TGA, UL <b>NEOPLAN</b> Tourliner <b>OPEL</b> AGILA, ASTRA, COMBO, CORSA, MERIVA, TIGRA <b>PEUGEOT</b> 106, 106 Van, 206, 306, 405, PARTNER <b>RENAULT</b> CLIO, FLUENCE, GRAND SCËNIC, KANGOO, KANGOO / GRAND KANGOO, KANGOO BE BOP, LAGUNA, MEGANE, MEGANE CC, MODUS / GRAND MODUS, SCËNIC <b>SEAT</b> AROSA, CORDOBA, IBIZA, INCA, TOLEDO <b>SKODA</b> FELICIA <b>Vauxhall</b> AGILA, ASTRA, ASTRVAN, COMBO, COMBO TOUR, CORSA, CORSAVAN, MERIVA, TIGRA <b>VOLVO</b> S40, S60, S80, V40, V70, XC70 CROSS COUNTRY, XC90 <b>VW</b> CADDY, CORRADO, GOLF, MULTIVAN, PASSAT, POLO, TOUAREG, TRANSPORTER, VENTO
Height [mm]: 51.6, Inner diameter [mm]: 7.15, Outer diameter [mm]: 16.1			

**ERA**

## Ricambi per macchine rotanti

### Spare parts for rotating electrics

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>214002</b>	SLIPRING ALTERNATOR 	<b>BOSCH</b> 1 124 303 010, 1 124 303 013, 1 124 303 015, 1 124 303 017, 1 124 303 022, 1 124 303 024, 1 124 303 038, 1 124 304 015 <b>GEBE</b> 1 2002 0 <b>HC-Cargo</b> 133402 <b>IKA</b> 1 2002 0	<b>ABARTH</b> RITMO <b>ALFA ROMEO</b> 33 <b>AUDI</b> 100, 60, 75, 80, COUPE <b>BEDFORD</b> ASTRA VAN, BLITZ <b>BMW</b> 3, 5 <b>CHEVROLET</b> OMEGA SUPREMA <b>DAF</b> 44, 45, 46, 55, 65, 65 CF, 75, 75 CF, 85, 85 CF, 95, 95 XF <b>DEUTZ-FAHR</b> DX <b>FENDT</b> Farmer <b>FERRARI</b> 208/308, 412 i, 512 BB, F40 <b>FIAT</b> 124, 131, 132, ARGENTA, COUPE, CROMA, REGATA, RITMO, Series 70, TEMPRA, TIPO <b>FORD</b> TAUNUS 12M, TAUNUS 15M <b>FORD USA</b> ESCORT, VERONA <b>IVECO</b> M, MK, P/PA, P/PA-Haubenfahrzeuge, TurboStar, TurboTech, Zeta <b>LANCIA</b> DEDRA, DELTA, PRISMA, THEMA <b>MAN</b> E 2000, EM, F 2000, F 90, F 90 Unterflur, G, G 90, HOCL, L 2000, M 2000 L, M 2000 M, M 90, NG, NM, R, SG, SM, SÜ, ÜL <b>MERCEDES-BENZ</b> 190, COUPE, E-CLASS, KOMBI, LK/LN2, MK, NG, OH Series, S-CLASS, SALOON, SK, T2/LN1, UNIMOG <b>OPEL</b> ASCONA, ASTRA, CALIBRA, COMMODORE, CORSA, DIPLOMAT, FRONTERA, GT, KADETT, MANTA, MONZA, OMEGA, REKORD, SENATOR, VECTRA <b>PEUGEOT</b> 504, 505, 604, J9 <b>PININFARINA</b> SPIDEREUROPA <b>VAUXHALL</b> ASTRA, ASTRAMAN, CALIBRA, CARLTON, CAVALIER, FRONTERA, SENATOR, VICEROY <b>VOLVO</b> 240, 340-360, 740, 760, 940, 960 <b>VW</b> CADDY, GOLF, ILTIS, JETTA, K 70, KAEFER, LT 28-35, LT 40-55, PASSAT, SANTANA, SCIROCCO, TRANSPORTER
Height [mm]: 22.7, Inner diameter [mm]: 17, Outer diameter [mm]: 28			
<b>214003</b>	SLIPRING ALTERNATOR 	<b>GEBE</b> 1 2089 0 <b>HC-Cargo</b> 138441 <b>IKA</b> 1 2089 0 <b>MAGNETI MARELLI</b> 83613401	<b>ALFA ROMEO</b> 145, 146, 147, 155, 156, GT, GTV, SPIDER <b>CITROËN</b> BERLINGO, BERLINGO / BERLINGO FIRST, C4, C5, C8, NEMO, SAXO, XSARA, XSARA PICASSO, ZX <b>FIAT</b> 500, 500 C, BRAVA, BRAVO, COUPE, DOBLO, DUCATO, FIORINO, GRANDE PUNTO, IDEA, LINEA, MAREA, MULTIPLA, PALIO, PANDA, PUNTO, PUNTO EVO, QUBO, SEICENTO / 600, SIENA, STILO, STRADA, ULYSSE <b>FORD</b> ESCORT, ESCORT CLASSIC, FOCUS, FOCUS C-MAX, KA, SCORPIO, TRANSIT, TRANSIT TOURNEO <b>LANCIA</b> DEDRA, DELTA, KAPPA, LYBRA, MUSA, Y, YPSILON <b>LAND ROVER</b> RANGE ROVER <b>MG</b> EXPRESS, MG ZS <b>NISSAN</b> PRIMERA <b>OPEL</b> AGILA, CORSA, MERIVA, TIGRA <b>PEUGEOT</b> 106, 106 Van, 205, 206, 206+, 306, 406, 607, BIPPER, BIPPER Tepee, PARTNER, PARTNER Tepee <b>ROVER</b> 100, 200, 25, 400, 600, 800, COUPE, MINI <b>SMART</b> CABRIO, CITY-COUPE, CROSSBLADE, FORTWO, ROADSTER <b>VAUXHALL</b> AGILA, CORSA, CORSAVAN
Height [mm]: 44.6, Inner diameter [mm]: 6.7, Outer diameter [mm]: 16.7			



**ERA**

## Ricambi per macchine rotanti

### Spare parts for rotating electrics

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>214004</b>	SLIPRING ALTERNATOR	<b>GEBE</b> 1 2047 0 <b>HC-Cargo</b> 135173 <b>IKA</b> 1 2047 0	<b>HYUNDAI</b> PONY <b>MITSUBISHI</b> COLT, GALANT, L 300 / DELICA, LANCER, LANCER F, SAPPORO, TREDIA <b>TOYOTA</b> HIACE, LITEACE, MODELL F, SUPRA <b>VW</b> GOLF
Height [mm]: 22.7, Inner diameter 1 [mm]: 7.3, Inner diameter 2 [mm]: 8.4, Outer diameter [mm]: 14.8			
<b>214005</b>	SLIPRING ALTERNATOR	<b>GEBE</b> 1 2043 0 <b>HC-Cargo</b> 135179 <b>IKA</b> 1 2043 0 <b>VALEO</b> 512006	<b>AUDI</b> A2, A3, A4, TT <b>BMW</b> 5 <b>CITROËN</b> BERLINGO / BERLINGO FIRST, BX, C15, JUMPY, SAXO, XANTIA, XSARA, XSARA PICASSO, ZX <b>FORD</b> GALAXY <b>MERCEDES-BENZ</b> 190, C-CLASS, COUPE, E-CLASS, KOMBI, SALOON, SPRINTER, SPRINTER 2-t, SPRINTER 3-t <b>PEUGEOT</b> 1007, 106, 106 Van, 306, 405, EXPERT, PARTNER <b>RENAULT</b> CLIO, SAFRANE <b>SCANIA</b> 4 - series <b>SEAT</b> ALHAMBRA, AROSA, CORDOBA, IBIZA, INCA, LEON, TOLEDO <b>SKODA</b> FABIA, FELICIA, OCTAVIA, ROOMSTER <b>VW</b> BORA, CADDY, CORRADO, GOLF, JETTA, LT 28-35, LT 28-46, MULTIVAN, NEW BEETLE, PASSAT, POLO, SHARAN, TRANSPORTER, VENTO
Cable Length [mm]: 63, Height [mm]: 27.7, Inner diameter 1 [mm]: 6.8, Inner diameter 2 [mm]: 8.85, Outer diameter [mm]: 14.9			
<b>214006</b>	SLIPRING ALTERNATOR	<b>GEBE</b> 1 2037 0 <b>HC-Cargo</b> 133409 <b>IKA</b> 1 2037 0	<b>CITROËN</b> BERLINGO, BERLINGO / BERLINGO FIRST, C15, C2, C3, C5, EVASION, JUMPER, JUMPY, NEMO, XANTIA, XM, XSARA, XSARA PICASSO, ZX <b>FIAT</b> DUCATO, SCUDDO, ULYSSE <b>HONDA</b> CIVIC, CRX, JAZZ <b>LANCIA</b> ZETA <b>MAZDA</b> 3, 5, 6 <b>MITSUBISHI</b> COLT, COLT CZC, PAJERO <b>NISSAN</b> NP300 NAVARA, PATHFINDER <b>PEUGEOT</b> 1007, 206, 206 Van, 206+, 306, 307, 405, 406, 605, 607, 806, BIPPER, BIPPER Tepee, BOXER, EXPERT, PARTNER, PARTNER Tepee <b>RENAULT</b> GRAND SCÉNIC, LAGUNA, LATITUDE, MEGANE, SCÉNIC <b>ROVER</b> 200 <b>SMART</b> FORFOUR <b>SUBARU</b> JUSTY
Height [mm]: 30.3, Inner diameter [mm]: 12.5, Outer diameter [mm]: 23.4			
<b>214007</b>	SLIPRING ALTERNATOR	<b>GEBE</b> 1 2019 0 <b>HC-Cargo</b> 132625 <b>IKA</b> 1 2019 0	
Height [mm]: 22.7, Inner diameter [mm]: 10, Outer diameter [mm]: 25			






**ERA**

# Ricambi per macchine rotanti Spare parts for rotating electrics

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>214008</b>	SLIPRING ALTERNATOR	<b>GEBE</b> 1 2034 0 <b>HC-Cargo</b> 133055 <b>IKA</b> 1 2034 0	<b>AUDI</b> 50, 80 <b>AUSTIN</b> 1000-Series, ALLEGRO <b>CITROËN</b> C15, LNA, VISA <b>FORD</b> CAPRI, CONSUL, ESCORT, GRANADA, ORION, TRANSIT <b>PEUGEOT</b> 104 <b>SEAT</b> 127, 132 <b>TALBOT</b> SAMBA <b>VW</b> CADDY, DERBY, GOLF, JETTA, PASSAT, POLO, SCIROCCO, TRANSPORTER
Height [mm]: 32.4, Inner diameter [mm]: 15.1, Outer diameter [mm]: 26.7			
<b>214009</b>	SLIPRING ALTERNATOR	<b>GEBE</b> 1 2013 0 <b>HC-Cargo</b> 133410 <b>IKA</b> 1 2013 0	<b>BEDFORD</b> RASCAL <b>FORD</b> ECONOVAN <b>MAZDA</b> 323, B-SERIE, E-SERIE <b>NISSAN</b> PICK UP, URVAN <b>SUBARU</b> REX <b>SUZUKI</b> ALTO, CARRY, SJ 410, SUPER CARRY <b>VAUXHALL</b> RASCAL
Height [mm]: 27.5, Inner diameter [mm]: 17, Outer diameter [mm]: 36			
<b>214010</b>	SLIPRING ALTERNATOR	<b>GEBE</b> 1 2017 0 <b>HC-Cargo</b> 135140 <b>IKA</b> 1 2017 0	<b>CITROËN</b> AX, BX, C15 <b>MAZDA</b> 626, 929 <b>PEUGEOT</b> 205, 309, 405 <b>ROVER</b> 100 / METRO <b>SUBARU</b> JUSTY
Height [mm]: 30.1, Inner diameter [mm]: 12.4, Outer diameter [mm]: 23.4			
<b>214011</b>	SLIPRING ALTERNATOR	<b>HC-Cargo</b> 232295	<b>DAEWOO</b> KORANDO <b>HYUNDAI</b> ACCENT, COUPE, LANTRA, SANTA FÉ, SONATA, TRAJET <b>KIA</b> CARENS, MAGENTIS, RIO, SHUMA <b>MERCEDES-BENZ</b> C-CLASS, CLK, E-CLASS, SL, T1 <b>MITSUBISHI</b> CARISMA, GALANT, GRANDIS, PAJERO, PAJERO PININ, SPACE RUNNER, SPACE STAR, SPACE WAGON <b>SSANGYONG</b> KORANDO, MUSSO <b>VOLVO</b> S40, V40
Height [mm]: 43, Inner diameter [mm]: 6.7, Outer diameter [mm]: 15			
<b>214012</b>	SLIPRING ALTERNATOR	<b>DELCO REMY</b> 1989640 <b>GEBE</b> 1 2007 0 <b>HC-Cargo</b> 133924 <b>IKA</b> 1 2007 0	<b>CHEVROLET</b> BERETTA, CAMARO, CORSICA <b>OLDSMOBILE</b> CUTLASS SUPREME
Height [mm]: 23, Inner diameter [mm]: 14, Outer diameter [mm]: 26.4			
<b>214013</b>	SLIPRING ALTERNATOR	<b>GEBE</b> 1 2010 0 <b>HC-Cargo</b> 136305 <b>IKA</b> 1 2010 0	<b>FORD</b> COUGAR, MONDEO, TRANSIT
Height [mm]: 36, Inner diameter [mm]: 13.3, Outer diameter [mm]: 27			

**ERA**

*Ricambi per macchine rotanti*  
*Spare parts for rotating electrics*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>214014</b>	SLIPRING ALTERNATOR	<b>HC-Cargo</b> 233787 <b>MITSUBISHI</b> A880T33170	
 <p>Height [mm]: 29.5, Inner diameter [mm]: 20.5, Outer diameter [mm]: 41.7</p>			
<b>214015</b>	SLIPRING ALTERNATOR	<b>BOSCH</b> 1 124 304 018 <b>GEBE</b> 1 2004 0 <b>HC-Cargo</b> 136000 <b>IKA</b> 1 2004 0	<b>DAF</b> 85, 95 <b>IVECO</b> 370, EuroCargo I-III, EuroTech MT <b>MAN</b> EL, EM, LION S COACH, LION S COMFORT, LION S STAR, NG, NL, NM, NÜ, R, SD, SG, SL, SL II, SM, SR, SÜ, TGA, ÜL <b>MERCEDES-BENZ</b> LK/LN2, O 301, O 303, O 305, O 307, SK <b>NEOPLAN</b> Tourliner <b>SCANIA</b> 3 - series, 3 - series bus <b>SETRA</b> Series 200 <b>VOLVO</b> 9700
 <p>Height [mm]: 22, Inner diameter [mm]: 20, Outer diameter [mm]: 32.6</p>			
<b>214016</b>	SLIPRING ALTERNATOR	<b>GEBE</b> 1 2090 0 <b>HC-Cargo</b> 137574 <b>IKA</b> 1 2090 0 <b>VALEO</b> 2523992	<b>RENAULT TRUCKS</b> C, G, Kerax, Magnum, Major, Manager, Maxter, Midliner, Premium, R, TB <b>VOLVO</b> B 12, F 10, F 12, F 16, F 6, F 7, FL, FL 10, FL 4, FL 6, FL 7, FS 7
 <p>Height [mm]: 37, Inner diameter [mm]: 17, Outer diameter [mm]: 30</p>			
<b>214017</b>	SLIPRING ALTERNATOR	<b>FORD</b> F8WU 10328 BA <b>HC-Cargo</b> 233938	<b>FORD</b> TRANSIT
 <p>Height [mm]: 37.4, Inner diameter [mm]: 13.5, Outer diameter [mm]: 27</p>			
<b>214018</b>	SLIPRING ALTERNATOR	<b>GEBE</b> 1 2083 0 <b>HC-Cargo</b> 239930 <b>IKA</b> 1 2083 0	<b>CITROËN</b> BERLINGO, C4, C5, JUMPER <b>FIAT</b> DUCATO <b>FORD</b> B-MAX, C-MAX, FIESTA, FOCUS, GALAXY, GRAND C-MAX, KUGA, MONDEO, S-MAX, TRANSIT, TRANSIT TOURNEO <b>LAND ROVER</b> DEFENDER <b>MAZDA</b> 2 <b>MINI</b> MINI, MINI CLUBMAN <b>PEUGEOT</b> 207, 207 CC, 207 SW, 3008, 308, 308 CC, 308 SW, 5008, 508, 508 SW, BOXER, PARTNER, PARTNER Tepee, RCZ <b>VOLVO</b> C30, C70, S40, S60, S80, V50, V60, V70, XC60, XC70 <b>VW</b> MULTIVAN, TOUAREG, TRANSPORTER
 <p>Height [mm]: 42.7, Inner diameter [mm]: 5.1, Outer diameter [mm]: 13.5</p>			

**ERA***Ricambi per macchine rotanti*  
*Spare parts for rotating electrics*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>214020</b>	SLIPRING ALTERNATOR	<b>BOSCH</b> 1 124 304 007, 1 124 304 009, 1 124 304 011, 1 124 304 022 <b>GEBE</b> 1 2001 0 <b>HC-Cargo</b> 133401 <b>IKA</b> 1 2001 0	<b>ABARTH</b> RITMO <b>AUDI</b> 100, 80, COUPE <b>AUSTIN</b> ALLEGRO, METRO, MINI <b>BMW</b> 3, 5 <b>FIAT</b> 132, 238-SERIE, RITMO <b>FORD</b> CAPRI, CONSUL, ESCORT, FIESTA, GRANADA, ORION, SCORPIO, SIERRA, TAUNUS, TRANSIT <b>LANCIA</b> BETA <b>LAND ROVER</b> 88/109, 90/110, DEFENDER <b>MG</b> METRO <b>OPEL</b> ASCONA, GT, KADETT, MANTA <b>RENAULT</b> 16 <b>ROVER</b> MINI, MINI-MOKE <b>SAAB</b> 96 <b>SKODA</b> FABIA <b>VOLVO</b> 240, 340-360, 740 <b>VW</b> CADDY, DERBY, GOLF, ILTIS, JETTA, LT 28-35, LT 40-55, PASSAT, POLO, SANTANA, SCIROCCO, TRANSPORTER
Height [mm]: 22,1, Inner diameter [mm]: 17, Outer diameter [mm]: 32,6			
<b>214021</b>	SLIPRING ALTERNATOR	<b>GEBE</b> 1 2025 0 <b>HC-Cargo</b> 131814 <b>IKA</b> 1 2025 0 <b>VALEO</b> 2512002	<b>PORSCHE</b> 911 <b>RENAULT</b> 18, 20, 21, CLIO, FUEGO, TRAFIC
Height [mm]: 28, Inner diameter [mm]: 17, Outer diameter [mm]: 31			
<b>214022</b>	SLIPRING ALTERNATOR	<b>GEBE</b> 1 2026 0 <b>HC-Cargo</b> 131815 <b>IKA</b> 1 2026 0	<b>SEAT</b> CORDOBA, IBIZA <b>VW</b> GOLF, PASSAT, POLO, TRANSPORTER, VENTO
Height [mm]: 28, Inner diameter [mm]: 15, Outer diameter [mm]: 31			
<b>214023</b>	SLIPRING ALTERNATOR	<b>GEBE</b> 1 2042 0 <b>HC-Cargo</b> 134492 <b>IKA</b> 1 2042 0	<b>ALPINE</b> V6 <b>CITROËN</b> C25 <b>FIAT</b> DUCATO, TALENTO <b>PEUGEOT</b> 504, 505, J5, J7, J9 <b>RENAULT</b> 11, 18, 20, 21, 25, 9, ESPACE, MASTER, RAPID, SUPER 5, TRAFIC <b>VOLVO</b> 340-360 <b>VW</b> PASSAT
Height [mm]: 28,5, Inner diameter [mm]: 17, Outer diameter [mm]: 30			
<b>214025</b>	SLIPRING ALTERNATOR	<b>DELCO REMY</b> 10475751 <b>GEBE</b> 1 2095 0 <b>HC-Cargo</b> 136682 <b>IKA</b> 1 2095 0	<b>CADILLAC</b> ESCALADE <b>CHEVROLET</b> BLAZER S10, CAMARO <b>OPEL</b> ASTRA, ASTRA F CLASSIC, CALIBRA, COMBO, CORSA, FRONTERA, OMEGA, TIGRA, VECTRA <b>SAAB</b> 900 <b>VAUXHALL</b> ASTRA, ASTRAMAN, CALIBRA, CAVALIER, COMBO, CORSA, CORSAVAN, FRONTERA, OMEGA, TIGRA, VECTRA
Height [mm]: 20,4, Inner diameter 1 [mm]: 7,1, Inner diameter 2 [mm]: 8,4, Outer diameter [mm]: 15,4			



**ERA***Ricambi per macchine rotanti*  
*Spare parts for rotating electrics*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>216210</b>	REPAIR KIT ALTERNATOR	<b>DELCO REMY</b> 21222124, 21222127 <b>FIAT</b> 9939826, 9941193 <b>HC-Cargo</b> 131283, 131505 <b>LUCAS</b> 212 22 127, UCB 808 <b>MAGNETI MARELLI</b> 063621603010, 58120022, 63621501, 63621503, 63621601, 63621603, 79707161, 79707481, 83600151, RDD15, RDD16, RTT119A, RTT119AAC, RTT119AC <b>MOBILETRON</b> RI02, RI02HA, VRF119 <b>TRANSPO</b> IX110, IXR693 <b>VALEO</b> 592967 <b>WAI</b> IX110, IXR692, IXR693	<b>ABARTH</b> RITMO <b>AUTOBIANCHI</b> A 112 <b>FIAT</b> 126, 127, Campagnola, DUCATO, ELBA, FIORINO, FIORINO Pick up, PANDA, REGATA, RITMO, TALENTO, TIPO, UNO, X 1/9 <b>IVECO</b> DAILY, M, MK, P/PA, P/PA-Haubenfahrzeuge, TurboStar, TurboTech, Zeta <b>LANCIA</b> DELTA, PRISMA, TREVI, Y10
Height [mm]: 19.5, Voltage [V]: 14.7			
<b>216211</b>	REPAIR KIT ALTERNATOR	<b>DELCO REMY</b> 21222124 <b>EFEL</b> 13680 <b>FIAT</b> 8190407 <b>HC-Cargo</b> 131286, 131505 <b>LUCAS</b> 212 22 126, UCB 806 <b>MAGNETI MARELLI</b> 063621603010, 58120020, 63621501, 63621503, 63621601, 63621603, 79707441, RDD15, RDD16, RTT119B <b>MOBILETRON</b> RI02, RI02HA, VRF119B <b>TRANSPO</b> IX111, IXR693 <b>VALEO</b> 592968 <b>WAI</b> IX111, IXR692, IXR693	<b>ABARTH</b> RITMO <b>FIAT</b> 126, Campagnola, DUCATO, ELBA, FIORINO, PANDA, REGATA, RITMO, TALENTO, TIPO, UNO <b>IVECO</b> DAILY, M, MK, P/PA, P/PA-Haubenfahrzeuge, TurboStar, TurboTech, Zeta <b>LANCIA</b> DELTA, PRISMA, Y10
Height [mm]: 19.5, Voltage [V]: 28.3			
<b>216212</b>	REPAIR KIT ALTERNATOR	<b>CASE IH</b> K262266 <b>DELCO REMY</b> 54048473 <b>FORD</b> 6133746, 84AB 10316 AA, 864F 10304 AA <b>HC-Cargo</b> 131277, 132718 <b>LUCAS</b> 37701, 37703, 37705, 37707, 540 48 473, 540 48 600, 542 05 986, 542 06 177, 542 06 448, 542 06 467, 542 06 645, 542 07 336, 542 08 417, 84456, UBB 140, UCB 148, UCB148X, UCB 150, UCB150X, UCB 151, UCB151X <b>MOBILETRON</b> RL06H, VRLC111 <b>PERKINS</b> 2871 0 252 <b>RENAULT</b> 54 30 021 883 <b>ROVER</b> BAU 4919, BAU 5265, BAU 5958, FBU 2243, FBV 2243, RTC 5044, RTC 5370, RTC 5670 <b>TRANSPO</b> IL223, IL223B, ILR570HD <b>WAI</b> IL223, IL223B, ILR570HD	<b>AUSTIN</b> MAESTRO <b>FORD</b> CAPRI, ESCORT, FIESTA, GRANADA, SCORPIO, SIERRA, TRANSIT, TRANSIT TOURNEO <b>INNOCENTI</b> MINI <b>ROVER</b> 100 / METRO, 200
Height [mm]: 115, Voltage [V]: 14.5			
<b>216213</b>	REPAIR KIT ALTERNATOR	<b>CASE IH</b> K262266 <b>DELCO REMY</b> 54048473 <b>FORD</b> 6133746, 84AB 10316 AA, 86AB 10304 BA <b>HC-Cargo</b> 131277, 132721 <b>LUCAS</b> 37701, 37703, 37705, 37707, 540 48 473, 540 48 600, 542 05 986, 542 06 177, 542 06 448, 542 06 467, 542 06 645, 542 07 336, 542 08 417, 84469, UBB 137, UCB 148, UCB148X, UCB 150, UCB150X, UCB 151, UCB151X <b>MOBILETRON</b> RL09H, VRLC111 <b>PERKINS</b> 2871 0 252 <b>RENAULT</b> 54 30 021 883 <b>ROVER</b> BAU 4919, BAU 5265, BAU 5958, FBU 2243, FBV 2243, LBU 5225, RTC 5044, RTC 5370, RTC 5371, RTC 5670, RTC 5671 <b>TRANSPO</b> IL223, IL223B, ILR568HD <b>WAI</b> IL223, IL223B, ILR568HD	<b>AUSTIN</b> MAESTRO <b>FORD</b> CAPRI, ESCORT, FIESTA, GRANADA, SCORPIO, SIERRA, TRANSIT, TRANSIT TOURNEO <b>INNOCENTI</b> MINI <b>LAND ROVER</b> DEFENDER <b>ROVER</b> 100 / METRO, 200
Height [mm]: 115, Voltage [V]: 14.5			


**ERA***Ricambi per macchine rotanti*  
*Spare parts for rotating electrics*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>216214</b>	REPAIR KIT ALTERNATOR	<b>CASE IH</b> K262266, K262267 <b>DELCO REMY</b> 54048473 <b>FORD</b> 6133746, 84AB 10316 AA, E7NN 10304 AA <b>HC-Cargo</b> 131277, 131304 <b>LUCAS</b> 37701, 37703, 37705, 37707, 540 48 473, 540 48 600, 542 05 986, 542 06 177, 542 06 448, 542 06 467, 542 06 645, 542 07 336, 542 08 417, 84201, 84422, 84454, 84455, 84499, 84889, UBB 133, UBB 135, UBB 141, UBB 143, UCB 148, UCB148X, UCB 150, UCB150X, UCB 151, UCB151X <b>MOBILETRON</b> RL01H, VRLC111 <b>PERKINS</b> 2871 0 252, 2871 0 253 <b>RENAULT</b> 54 30 021 883, 54 30 021 884 <b>ROVER</b> BAU 4919, BAU 4920, BAU 5265, BAU 5266, BAU 5813, BAU 5958, FBV 2243, FBV 2243, RTC 5044, RTC 5045, RTC 5370, RTC 5670 <b>TRANSPO</b> IL223, IL223B, ILR566HD, ILR573 <b>WAI</b> IL223, IL223B, ILR566HD, ILR573	<b>AUSTIN</b> MAESTRO, MONTEGO <b>FORD</b> CAPRI, ESCORT, FIESTA, GRANADA, SCORPIO, SIERRA, TRANSIT, TRANSIT TOURNEO <b>INNOCENTI</b> MINI <b>MG</b> MONTEGO <b>NISSAN</b> BLUEBIRD <b>ROVER</b> 100 / METRO, 200, 800, MONTEGO
Height [mm]: 115, Voltage [V]: 14.5			
<b>225058</b>	MULTIPLE DISC CLUTCH, STARTER	<b>BOSCH</b> 2 007 010 037 <b>ZEN</b> 0122, 1.01.0122.0, ZN0122	<b>ATLAS COPCO</b> TRACTORS <b>CASE</b> TRACTORS <b>CATERPILLAR</b> TRACTORS <b>FIAT ALLIS</b> TRACTORS <b>KOMATSU</b> TRACTORS <b>MASSEY FERGUSON</b> TRACTORS
<b>225062</b>	MULTIPLE DISC CLUTCH, STARTER	<b>BOSCH</b> 2 003 162 005, 2 003 162 006, 2 003 162 016, 2 006 401 527 <b>EFEL</b> EF0006190 <b>FIAT</b> 9926536 <b>LUCAS</b> 223 197 <b>ZEN</b> 0133, 1.01.0133.0, ZN0133	<b>ATLAS COPCO</b> TRACTORS <b>CASE</b> TRACTORS <b>CATERPILLAR</b> TRACTORS <b>FIAT ALLIS</b> TRACTORS <b>KOMATSU</b> TRACTORS <b>MASSEY FERGUSON</b> TRACTORS <b>PERKINS</b> TRACTORS <b>VOLVO</b> TRACTORS
<b>225082</b>	MULTIPLE DISC CLUTCH, STARTER	<b>BOSCH</b> 2 006 401 900, 2 009 999 036, 9 001 085 105 <b>HC-Cargo</b> 130329 <b>ZEN</b> 0201, 1.01.0201.0, ZN0201	<b>SCANIA</b> 2 - series
<b>225083</b>	MULTIPLE DISC CLUTCH, STARTER	<b>BOSCH</b> 2 006 401 904, 2 009 999 032, 9 001 085 105 <b>EFEL</b> EF0002189 <b>HC-Cargo</b> 130328 <b>ZEN</b> 0204, 1.01.0204.0, ZN0204	<b>CLAAS</b> <b>KHD</b> <b>MERCEDES</b>



**ERA**

*Ricambi per macchine rotanti*  
Spare parts for rotating electrics

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>225593</b>	EPICYCLOIDAL GEAR TRAIN 	<b>BOSCH</b> 1 006 200 042, 1 006 200 110 <b>GEBE</b> 4 2310 0 <b>ZEN</b> 1.17.0004.0, 12683, ZN12683	<b>ALFA ROMEO</b> 145, 146, 33 <b>AUDI</b> 100, 80, A4, A6, CABRIOLET, COUPE <b>CHEVROLET</b> VECTRA, ZAFIRA <b>DAEWOO</b> ESPERO <b>HOLDEN</b> CALIBRA, FRONTERA, VECTRA <b>OPEL</b> ASTRA, CALIBRA, FRONTERA, KADETT, OMEGA, REKORD, VECTRA <b>SAAB</b> 9-3, 9-5 <b>SKODA</b> SUPERB <b>VAUXHALL</b> ASTRA, CALIBRA, CARLTON, CAVALIER, FRONTERA, OMEGA, VECTRA <b>VW</b> PASSAT
<b>225595</b>	EPICYCLOIDAL GEAR TRAIN 	<b>BOSCH</b> F 000 AL1 015 <b>ZEN</b> 1.17.0006.0, 12685, ZN12685	<b>FORD</b> Escort, Orion, Verona <b>SEAT</b> Inca <b>VW (FAW)</b> Caddy, Gol, Logus, Pointer, Polo, Van
<b>225596</b>	EPICYCLOIDAL GEAR TRAIN 	<b>BOSCH</b> F 000 AL1 017, F 000 AL1 037 <b>ZEN</b> 1.17.0010.0, 12689, ZN12689	<b>FIAT</b> Tempra
<b>225597</b>	EPICYCLOIDAL GEAR TRAIN 	<b>BOSCH</b> 1 006 200 043, 1 006 200 128, F 000 AL0 128 <b>GEBE</b> 4 2311 0 <b>ZEN</b> 1.17.0011.0, 12690, ZN12690	<b>AUDI</b> A3
<b>225598</b>	EPICYCLOIDAL GEAR TRAIN 	<b>ZEN</b> 1.17.0013.0, 12692, ZN12692	<b>MERCEDES-BENZ</b> LP, NG, UNIMOG



**ERA**

*Ricambi per macchine rotanti*  
Spare parts for rotating electrics

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>225599</b>	EPICYCLOIDAL GEAR TRAIN 	<b>BOSCH</b> 1 006 200 110, 1 006 200 123, 1 006 200 128, F 000 AL1 015, F 000 AL1 017, F 000 AL1 019 <b>ZEN</b> 1.17.0014.0, 12693, ZN12693	<b>ALFA ROMEO</b> 145, 146, 147, 155, 156, 164, 166, 33, GT, GTV, SPIDER <b>AUDI</b> 100, 200, 80, 90, A3, A6, CABRIOLET, COUPE, QUATTRO <b>CHEVROLET</b> ZAFIRA <b>DAEWOO</b> ESPERO <b>FIAT</b> CROMA <b>FORD</b> GALAXY <b>HOLDEN</b> CALIBRA <b>JEEP</b> CHEROKEE <b>LANCIA</b> DEDRA, DELTA, KAPPA, THEMA, THESIS <b>LAND ROVER</b> 88/109, 90/110, DEFENDER, DISCOVERY, RANGE ROVER <b>OPEL</b> ASTRA, CALIBRA, FRONTERA, KADETT, OMEGA, REKORD, VECTRA <b>SAAB</b> 9-3, 9-5 <b>SEAT</b> CORDOBA, IBIZA, TOLEDO <b>VAUXHALL</b> ASTRA, CALIBRA, CARLTON, CAVALIER, FRONTERA, OMEGA <b>VW</b> CADDY, CORRADO, GOLF, JETTA, LT 40-55, PASSAT, SANTANA, SCIROCCO, TRANSPORTER
<b>225600</b>	EPICYCLOIDAL GEAR TRAIN 	<b>BOSCH</b> 1 006 200 110, 1 006 200 123, 1 006 200 128, F 000 AL1 015, F 000 AL1 017, F 000 AL1 019 <b>ZEN</b> 1.17.0015.0, 12694, ZN12694	<b>ALFA ROMEO</b> 145, 146, 147, 155, 156, 164, 166, 33, GT, GTV, SPIDER <b>AUDI</b> 100, 200, 80, 90, A3, A6, CABRIOLET, COUPE, QUATTRO <b>CHEVROLET</b> ZAFIRA <b>DAEWOO</b> ESPERO <b>FIAT</b> CROMA <b>FORD</b> GALAXY <b>HOLDEN</b> CALIBRA <b>LANCIA</b> DEDRA, DELTA, KAPPA, THEMA, THESIS <b>OPEL</b> ASTRA, CALIBRA, FRONTERA, KADETT, OMEGA, REKORD, VECTRA <b>SAAB</b> 9-3, 9-5 <b>SEAT</b> CORDOBA, IBIZA, TOLEDO <b>VAUXHALL</b> ASTRA, CALIBRA, CARLTON, CAVALIER, FRONTERA, OMEGA <b>VW</b> CADDY, CORRADO, GOLF, JETTA, LT 40-55, PASSAT, SANTANA, SCIROCCO, TRANSPORTER
<b>227000</b>	COVER 	<b>DAF</b> 570 930 <b>DELCO REMY</b> 19024429 <b>EFEL</b> 6706, EF0006706 <b>FIAT</b> 9920338 <b>MAN</b> 81 26221 0006 <b>MERCEDES-BENZ</b> 000 151 16 49, A 000 151 16 49 <b>RENAULT</b> 77 01 007 377 <b>SCANIA</b> 192961 <b>VOLVO</b> 240456	<b>IVECO</b> 370, Eurostar, EuroTech MP, EuroTrakker, P/PA, P/PA-Haubenfahrzeuge, TurboStar, TurboTech <b>SCANIA</b> 2 - series, 3 - series, 3 - series bus <b>VOLVO</b> FH 12, FH 16, FL 12
<b>227025</b>	CONTACT BOLT 	<b>ZM</b> 1100232, ZM1100232	



ERA

Ricambi macchine rotanti  
Spare parts for rotating electrics

Tavole Comparative - Cross Reference List

BOSCH							
0 001 107 007	225600	0 001 114 020	222023	0 001 231 008	222026	0 001 401 073	225083
0 001 107 007	225597	0 001 114 022	222029	0 001 231 009	222026	0 001 402 008	225083
0 001 107 007	225599	0 001 114 022	222023	0 001 231 011	222026	0 001 402 018	225083
0 001 107 008	225597	0 001 123 014	222026	0 001 231 013	222026	0 001 402 054	225083
0 001 107 009	225593	0 001 218 003	222027	0 001 231 016	222026	0 001 402 055	225083
0 001 107 009	225600	0 001 218 003	222026	0 001 231 017	222026	0 001 410 016	227000
0 001 107 009	225599	0 001 218 006	222027	0 001 231 029	222026	0 001 410 017	227000
0 001 107 012	225593	0 001 218 006	222026	0 001 241 015	222026	0 001 410 019	227000
0 001 107 012	225593	0 001 218 010	222027	0 001 314 001	222023	0 001 410 021	227000
0 001 107 013	225593	0 001 218 012	222027	0 001 314 003	222023	0 001 410 021	225058
0 001 107 015	225593	0 001 218 012	222026	0 001 314 011	222023	0 001 410 021	225062
0 001 107 015	225600	0 001 218 014	222027	0 001 314 016	222023	0 001 410 022	227000
0 001 107 015	225599	0 001 218 014	222026	0 001 314 040	222023	0 001 410 024	227000
0 001 107 020	225600	0 001 218 018	222027	0 001 317 007	222023	0 001 410 029	227000
0 001 107 020	225597	0 001 218 018	222026	0 001 358 200	222016	0 001 410 035	227000
0 001 107 020	225599	0 001 218 020	222027	0 001 358 201	222016	0 001 410 037	227000
0 001 107 021	225597	0 001 218 020	222026	0 001 358 202	222016	0 001 410 041	227000
0 001 107 034	225593	0 001 218 021	222027	0 001 359 004	222016	0 001 410 041	225058
0 001 107 052	225597	0 001 218 021	222026	0 001 359 008	222016	0 001 410 041	225062
0 001 107 053	225597	0 001 218 023	222027	0 001 359 013	222016	0 001 410 044	227000
0 001 107 060	225593	0 001 218 023	222026	0 001 359 014	222016	0 001 410 046	227000
0 001 107 062	226047	0 001 218 024	222027	0 001 359 027	222016	0 001 410 049	227000
0 001 107 083	226047	0 001 218 024	222026	0 001 359 038	222016	0 001 410 050	227000
0 001 108 026	225600	0 001 218 101	222027	0 001 359 043	222016	0 001 410 052	227000
0 001 108 026	225599	0 001 218 101	222026	0 001 359 071	222016	0 001 410 058	227000
0 001 108 048	225599	0 001 218 105	222027	0 001 359 073	222016	0 001 410 061	227000
0 001 108 136	225600	0 001 218 105	222026	0 001 359 074	222016	0 001 410 062	227000
0 001 108 136	225599	0 001 218 108	222027	0 001 359 075	222016	0 001 410 063	225058
0 001 108 146	225600	0 001 218 108	222026	0 001 359 077	222016	0 001 410 063	225062
0 001 108 146	225599	0 001 218 110	222027	0 001 359 083	222016	0 001 410 067	227000
0 001 108 154	225600	0 001 218 110	222026	0 001 359 095	222016	0 001 410 068	227000
0 001 108 154	225599	0 001 218 116	222027	0 001 359 096	222016	0 001 410 069	227000
0 001 108 159	225600	0 001 218 116	222026	0 001 359 100	222016	0 001 410 073	227000
0 001 108 159	225599	0 001 218 120	222027	0 001 359 101	222016	0 001 410 075	227000
0 001 108 171	222203	0 001 218 120	222026	0 001 359 108	222016	0 001 410 077	227000
0 001 108 176	222203	0 001 218 125	222027	0 001 359 111	222016	0 001 410 078	227000
0 001 109 040	225600	0 001 218 128	222027	0 001 359 122	222016	0 001 410 086	227000
0 001 109 040	225599	0 001 218 128	222026	0 001 359 124	222016	0 001 410 087	227000
0 001 110 001	222026	0 001 218 133	222027	0 001 359 127	222016	0 001 410 088	227000
0 001 110 002	222026	0 001 218 133	222026	0 001 360 007	222016	0 001 410 089	227000
0 001 110 133	222026	0 001 218 141	222027	0 001 360 009	222016	0 001 410 089	225058
0 001 110 134	222026	0 001 218 141	222026	0 001 360 010	222016	0 001 410 089	225062
0 001 112 003	222029	0 001 218 146	222027	0 001 360 012	222016	0 001 410 090	227000
0 001 112 004	222029	0 001 218 146	222026	0 001 360 013	222016	0 001 410 091	227000
0 001 112 005	222029	0 001 218 147	222027	0 001 360 022	222016	0 001 410 092	227000
0 001 112 007	222029	0 001 218 147	222026	0 001 360 035	222016	0 001 410 094	227000
0 001 112 008	222029	0 001 218 150	222027	0 001 360 037	222016	0 001 410 098	227000
0 001 112 013	222029	0 001 218 152	222027	0 001 360 038	222016	0 001 410 101	227000
0 001 112 015	222029	0 001 218 152	222026	0 001 360 050	222016	0 001 410 102	227000
0 001 112 019	222029	0 001 218 153	222027	0 001 360 063	222016	0 001 410 104	227000
0 001 112 025	222029	0 001 218 153	222026	0 001 360 065	222016	0 001 410 105	227000
0 001 112 027	222029	0 001 218 155	222027	0 001 362 034	224036	0 001 410 109	227000
0 001 112 028	222029	0 001 218 155	222026	0 001 362 035	224036	0 001 410 111	227000
0 001 112 032	222029	0 001 218 157	222027	0 001 362 040	224036	0 001 410 115	227000
0 001 112 035	222029	0 001 218 157	222026	0 001 362 046	224036	0 001 410 116	227000
0 001 112 038	222029	0 001 218 158	222027	0 001 362 059	224036	0 001 410 117	227000
0 001 112 039	222029	0 001 218 159	222027	0 001 362 062	224036	0 001 410 118	227000
0 001 112 044	222029	0 001 218 159	222026	0 001 362 067	224036	0 001 411 001	227000
0 001 112 045	222029	0 001 218 162	222027	0 001 362 073	224036	0 001 411 002	227000
0 001 113 003	222029	0 001 218 163	222027	0 001 362 091	224036	0 001 411 004	227000
0 001 113 006	222029	0 001 218 163	222026	0 001 362 092	224036	0 001 411 006	227000
0 001 113 009	222029	0 001 218 165	222027	0 001 362 092	224036	0 001 411 007	227000
0 001 113 011	222029	0 001 218 165	222026	0 001 362 102	224036	0 001 411 007	227000
0 001 113 012	222029	0 001 218 167	222027	0 001 362 105	224036	0 001 411 009	227000
0 001 113 013	222029	0 001 218 167	222026	0 001 362 305	224036	0 001 411 010	227000
0 001 113 014	222029	0 001 218 168	222027	0 001 362 307	224036	0 001 411 011	227000
0 001 114 003	222029	0 001 218 168	222026	0 001 362 311	224036	0 001 411 012	227000
0 001 114 003	222023	0 001 218 172	222027	0 001 362 313	224036	0 001 411 013	227000
0 001 114 005	222029	0 001 218 174	222027	0 001 366 004	224036	0 001 411 014	227000
0 001 114 005	222023	0 001 218 174	222026	0 001 366 015	224036	0 001 411 015	227000
0 001 114 006	222029	0 001 218 175	222027	0 001 401 044	225083	0 001 411 016	227000
0 001 114 006	222023	0 001 218 725	222027	0 001 401 046	225083	0 001 411 018	227000
0 001 114 015	222029	0 001 219 014	222027	0 001 401 049	225083	0 001 411 019	227000
0 001 114 015	222023	0 001 230 014	222026	0 001 401 050	225083	0 001 411 020	227000
0 001 114 015	222023	0 001 231 002	222026	0 001 401 067	225083	0 001 411 022	227000
0 001 114 020	222029	0 001 231 004	222026	0 001 401 069	225083	0 001 411 023	227000
		0 001 231 007	222026	0 001 401 071	225083	0 001 411 025	227000





**ERA**

*Ricambi macchine rotanti*  
*Spare parts for rotating electrics*

**Tavole Comparative - Cross Reference List**

0 001 411 026	<b>227000</b>	0 001 416 013	<b>227000</b>	0 001 417 012	<b>227000</b>	0 001 418 017	<b>227000</b>
0 001 411 027	<b>227000</b>	0 001 416 014	<b>227000</b>	0 001 417 014	<b>227000</b>	0 001 501 001	<b>225082</b>
0 001 411 028	<b>227000</b>	0 001 416 015	<b>227000</b>	0 001 417 015	<b>227000</b>	0 001 501 003	<b>225082</b>
0 001 411 029	<b>227000</b>	0 001 416 016	<b>227000</b>	0 001 417 016	<b>227000</b>	0 001 501 005	<b>225082</b>
0 001 411 030	<b>227000</b>	0 001 416 017	<b>227000</b>	0 001 417 017	<b>227000</b>	0 001 501 014	<b>225082</b>
0 001 411 031	<b>227000</b>	0 001 416 018	<b>227000</b>	0 001 417 018	<b>227000</b>	0 001 501 015	<b>225082</b>
0 001 411 032	<b>227000</b>	0 001 416 019	<b>227000</b>	0 001 417 019	<b>227000</b>	0 001 501 019	<b>225082</b>
0 001 411 035	<b>227000</b>	0 001 416 021	<b>227000</b>	0 001 417 020	<b>227000</b>	0 001 501 020	<b>225082</b>
0 001 411 036	<b>227000</b>	0 001 416 022	<b>227000</b>	0 001 417 022	<b>227000</b>	0 001 501 035	<b>225082</b>
0 001 413 001	<b>227000</b>	0 001 416 023	<b>227000</b>	0 001 417 023	<b>227000</b>	0 001 501 039	<b>225082</b>
0 001 413 003	<b>227000</b>	0 001 416 024	<b>227000</b>	0 001 417 024	<b>227000</b>	0 001 501 042	<b>225082</b>
0 001 413 004	<b>227000</b>	0 001 416 026	<b>227000</b>	0 001 417 025	<b>227000</b>	0 120 000 024	<b>214018</b>
0 001 413 005	<b>227000</b>	0 001 416 027	<b>227000</b>	0 001 417 026	<b>227000</b>	0 120 000 025	<b>214018</b>
0 001 413 006	<b>227000</b>	0 001 416 028	<b>227000</b>	0 001 417 027	<b>227000</b>	0 120 000 026	<b>214018</b>
0 001 413 007	<b>227000</b>	0 001 416 029	<b>227000</b>	0 001 417 028	<b>227000</b>	0 120 000 029	<b>214018</b>
0 001 413 008	<b>227000</b>	0 001 416 030	<b>227000</b>	0 001 417 029	<b>227000</b>	0 120 300 510	<b>214002</b>
0 001 413 009	<b>227000</b>	0 001 416 031	<b>227000</b>	0 001 417 030	<b>227000</b>	0 120 300 511	<b>214002</b>
0 001 413 010	<b>227000</b>	0 001 416 032	<b>227000</b>	0 001 417 031	<b>227000</b>	0 120 300 512	<b>214002</b>
0 001 413 011	<b>227000</b>	0 001 416 033	<b>227000</b>	0 001 417 033	<b>227000</b>	0 120 300 513	<b>214002</b>
0 001 413 012	<b>227000</b>	0 001 416 035	<b>227000</b>	0 001 417 034	<b>227000</b>	0 120 300 514	<b>214002</b>
0 001 413 013	<b>227000</b>	0 001 416 036	<b>227000</b>	0 001 417 035	<b>227000</b>	0 120 300 515	<b>214002</b>
0 001 413 017	<b>227000</b>	0 001 416 037	<b>227000</b>	0 001 417 036	<b>227000</b>	0 120 300 516	<b>214002</b>
0 001 413 018	<b>227000</b>	0 001 416 038	<b>227000</b>	0 001 417 037	<b>227000</b>	0 120 300 517	<b>214002</b>
0 001 414 001	<b>227000</b>	0 001 416 039	<b>227000</b>	0 001 417 040	<b>227000</b>	0 120 300 518	<b>214002</b>
0 001 414 002	<b>227000</b>	0 001 416 040	<b>227000</b>	0 001 417 041	<b>227000</b>	0 120 300 519	<b>214002</b>
0 001 414 003	<b>227000</b>	0 001 416 042	<b>227000</b>	0 001 417 042	<b>227000</b>	0 120 300 522	<b>214002</b>
0 001 414 004	<b>227000</b>	0 001 416 043	<b>227000</b>	0 001 417 043	<b>227000</b>	0 120 300 523	<b>214002</b>
0 001 414 005	<b>227000</b>	0 001 416 044	<b>227000</b>	0 001 417 044	<b>227000</b>	0 120 300 524	<b>214002</b>
0 001 414 006	<b>227000</b>	0 001 416 045	<b>227000</b>	0 001 417 045	<b>227000</b>	0 120 300 528	<b>214002</b>
0 001 414 007	<b>227000</b>	0 001 416 046	<b>227000</b>	0 001 417 046	<b>227000</b>	0 120 300 529	<b>214002</b>
0 001 414 008	<b>227000</b>	0 001 416 047	<b>227000</b>	0 001 417 047	<b>227000</b>	0 120 300 530	<b>214002</b>
0 001 414 009	<b>227000</b>	0 001 416 048	<b>227000</b>	0 001 417 048	<b>227000</b>	0 120 300 531	<b>214002</b>
0 001 414 010	<b>227000</b>	0 001 416 049	<b>227000</b>	0 001 417 050	<b>227000</b>	0 120 300 532	<b>214002</b>
0 001 414 011	<b>227000</b>	0 001 416 051	<b>227000</b>	0 001 417 051	<b>227000</b>	0 120 300 533	<b>214002</b>
0 001 414 013	<b>227000</b>	0 001 416 052	<b>227000</b>	0 001 417 052	<b>227000</b>	0 120 300 534	<b>214002</b>
0 001 414 014	<b>227000</b>	0 001 416 053	<b>227000</b>	0 001 417 053	<b>227000</b>	0 120 300 535	<b>214002</b>
0 001 414 015	<b>227000</b>	0 001 416 054	<b>227000</b>	0 001 417 054	<b>227000</b>	0 120 300 536	<b>214002</b>
0 001 414 016	<b>227000</b>	0 001 416 055	<b>227000</b>	0 001 417 055	<b>227000</b>	0 120 300 537	<b>214002</b>
0 001 414 017	<b>227000</b>	0 001 416 056	<b>227000</b>	0 001 417 056	<b>227000</b>	0 120 300 538	<b>214002</b>
0 001 414 018	<b>227000</b>	0 001 416 057	<b>227000</b>	0 001 417 057	<b>227000</b>	0 120 300 539	<b>214002</b>
0 001 414 019	<b>227000</b>	0 001 416 058	<b>227000</b>	0 001 417 058	<b>227000</b>	0 120 300 540	<b>214002</b>
0 001 414 020	<b>227000</b>	0 001 416 059	<b>227000</b>	0 001 417 059	<b>227000</b>	0 120 300 543	<b>214002</b>
0 001 414 021	<b>227000</b>	0 001 416 060	<b>227000</b>	0 001 417 060	<b>227000</b>	0 120 300 544	<b>214002</b>
0 001 415 001	<b>227000</b>	0 001 416 061	<b>227000</b>	0 001 417 061	<b>227000</b>	0 120 300 545	<b>214002</b>
0 001 415 002	<b>227000</b>	0 001 416 062	<b>227000</b>	0 001 417 062	<b>227000</b>	0 120 300 546	<b>214002</b>
0 001 415 003	<b>227000</b>	0 001 416 063	<b>227000</b>	0 001 417 064	<b>227000</b>	0 120 300 547	<b>214002</b>
0 001 415 004	<b>227000</b>	0 001 416 064	<b>227000</b>	0 001 417 065	<b>227000</b>	0 120 300 548	<b>214002</b>
0 001 415 005	<b>227000</b>	0 001 416 065	<b>227000</b>	0 001 417 066	<b>227000</b>	0 120 300 549	<b>214002</b>
0 001 415 006	<b>227000</b>	0 001 416 066	<b>227000</b>	0 001 417 067	<b>227000</b>	0 120 300 550	<b>214002</b>
0 001 415 007	<b>227000</b>	0 001 416 067	<b>227000</b>	0 001 417 068	<b>227000</b>	0 120 300 551	<b>214002</b>
0 001 415 010	<b>227000</b>	0 001 416 068	<b>227000</b>	0 001 417 069	<b>227000</b>	0 120 300 552	<b>214002</b>
0 001 415 011	<b>227000</b>	0 001 416 069	<b>227000</b>	0 001 417 071	<b>227000</b>	0 120 300 555	<b>214002</b>
0 001 415 012	<b>227000</b>	0 001 416 070	<b>227000</b>	0 001 417 072	<b>227000</b>	0 120 300 558	<b>214002</b>
0 001 415 013	<b>227000</b>	0 001 416 071	<b>227000</b>	0 001 417 073	<b>227000</b>	0 120 300 559	<b>214002</b>
0 001 415 014	<b>227000</b>	0 001 416 072	<b>227000</b>	0 001 417 074	<b>227000</b>	0 120 300 560	<b>214002</b>
0 001 415 016	<b>227000</b>	0 001 416 074	<b>227000</b>	0 001 417 075	<b>227000</b>	0 120 300 561	<b>214002</b>
0 001 415 017	<b>227000</b>	0 001 416 075	<b>227000</b>	0 001 417 076	<b>227000</b>	0 120 300 562	<b>214002</b>
0 001 415 018	<b>227000</b>	0 001 416 076	<b>227000</b>	0 001 417 077	<b>227000</b>	0 120 300 563	<b>214002</b>
0 001 415 019	<b>227000</b>	0 001 416 077	<b>227000</b>	0 001 417 078	<b>227000</b>	0 120 300 564	<b>214002</b>
0 001 415 020	<b>227000</b>	0 001 416 078	<b>227000</b>	0 001 417 079	<b>227000</b>	0 120 300 567	<b>214002</b>
0 001 415 021	<b>227000</b>	0 001 416 079	<b>227000</b>	0 001 417 080	<b>227000</b>	0 120 300 568	<b>214002</b>
0 001 415 022	<b>227000</b>	0 001 416 080	<b>227000</b>	0 001 418 001	<b>227000</b>	0 120 300 569	<b>214002</b>
0 001 415 023	<b>227000</b>	0 001 416 081	<b>227000</b>	0 001 418 002	<b>227000</b>	0 120 300 573	<b>214002</b>
0 001 415 024	<b>227000</b>	0 001 416 082	<b>227000</b>	0 001 418 003	<b>227000</b>	0 120 300 574	<b>214002</b>
0 001 415 027	<b>227000</b>	0 001 416 083	<b>227000</b>	0 001 418 004	<b>227000</b>	0 120 300 575	<b>214002</b>
0 001 416 002	<b>227000</b>	0 001 417 001	<b>227000</b>	0 001 418 005	<b>227000</b>	0 120 300 576	<b>214002</b>
0 001 416 003	<b>227000</b>	0 001 417 002	<b>227000</b>	0 001 418 006	<b>227000</b>	0 120 300 577	<b>214002</b>
0 001 416 004	<b>227000</b>	0 001 417 003	<b>227000</b>	0 001 418 008	<b>227000</b>	0 120 300 578	<b>214002</b>
0 001 416 005	<b>227000</b>	0 001 417 004	<b>227000</b>	0 001 418 009	<b>227000</b>	0 120 300 579	<b>214002</b>
0 001 416 006	<b>227000</b>	0 001 417 005	<b>227000</b>	0 001 418 010	<b>227000</b>	0 120 300 580	<b>214002</b>
0 001 416 007	<b>227000</b>	0 001 417 006	<b>227000</b>	0 001 418 011	<b>227000</b>	0 120 300 585	<b>214002</b>
0 001 416 008	<b>227000</b>	0 001 417 007	<b>227000</b>	0 001 418 012	<b>227000</b>	0 120 300 587	<b>214002</b>
0 001 416 009	<b>227000</b>	0 001 417 008	<b>227000</b>	0 001 418 013	<b>227000</b>	0 120 300 588	<b>214002</b>
0 001 416 010	<b>227000</b>	0 001 417 009	<b>227000</b>	0 001 418 014	<b>227000</b>	0 120 300 589	<b>214002</b>
0 001 416 011	<b>227000</b>	0 001 417 010	<b>227000</b>	0 001 418 015	<b>227000</b>	0 120 300 590	<b>214002</b>
0 001 416 012	<b>227000</b>	0 001 417 011	<b>227000</b>	0 001 418 016	<b>227000</b>	0 120 300 591	<b>214002</b>



ERA

Ricambi macchine rotanti  
Spare parts for rotating electrics

Tavole Comparative - Cross Reference List

0 120 300 592	214002	0 120 400 951	214002	0 120 468 026	214002	0 120 468 118	214002
0 120 335 006	214001	0 120 400 952	214002	0 120 468 027	214002	0 120 468 119	214002
0 120 335 007	214001	0 120 400 953	214002	0 120 468 028	214002	0 120 468 121	214002
0 120 335 008	214001	0 120 400 954	214002	0 120 468 029	214002	0 120 468 122	214002
0 120 335 010	214001	0 120 450 001	214002	0 120 468 031	214002	0 120 468 123	214002
0 120 335 011	214001	0 120 450 002	214002	0 120 468 032	214002	0 120 468 124	214002
0 120 335 012	214001	0 120 450 003	214002	0 120 468 033	214002	0 120 468 125	214002
0 120 339 502	214002	0 120 450 004	214002	0 120 468 034	214002	0 120 468 126	214002
0 120 339 503	214002	0 120 450 008	214002	0 120 468 035	214002	0 120 468 127	214002
0 120 339 504	214002	0 120 450 009	214002	0 120 468 036	214002	0 120 468 128	214002
0 120 339 505	214002	0 120 450 011	214002	0 120 468 037	214002	0 120 468 129	214002
0 120 339 506	214002	0 120 450 012	214002	0 120 468 042	214002	0 120 468 130	214002
0 120 339 509	214002	0 120 450 013	214002	0 120 468 043	214002	0 120 468 131	214002
0 120 339 510	214002	0 120 450 014	214002	0 120 468 044	214002	0 120 468 132	214002
0 120 339 511	214002	0 120 450 015	214002	0 120 468 045	214002	0 120 468 134	214002
0 120 339 512	214002	0 120 450 016	214002	0 120 468 046	214002	0 120 468 135	214002
0 120 339 513	214002	0 120 450 017	214002	0 120 468 049	214002	0 120 468 137	214002
0 120 339 514	214002	0 120 450 018	214002	0 120 468 050	214002	0 120 468 140	214002
0 120 339 515	214002	0 120 450 019	214002	0 120 468 051	214002	0 120 468 141	214002
0 120 339 516	214002	0 120 450 020	214002	0 120 468 052	214002	0 120 468 143	214002
0 120 339 517	214002	0 120 450 021	214002	0 120 468 053	214002	0 120 468 144	214002
0 120 339 518	214002	0 120 450 022	214002	0 120 468 054	214002	0 120 468 145	214002
0 120 339 519	214002	0 120 450 023	214002	0 120 468 055	214002	0 120 468 147	214002
0 120 339 520	214002	0 120 450 024	214002	0 120 468 056	214002	0 120 468 149	214002
0 120 339 521	214002	0 120 450 025	214002	0 120 468 057	214002	0 120 468 154	214002
0 120 339 522	214002	0 120 450 026	214002	0 120 468 058	214002	0 120 468 162	214002
0 120 339 523	214002	0 120 450 027	214002	0 120 468 059	214002	0 120 469 001	214002
0 120 339 524	214002	0 120 450 028	214002	0 120 468 060	214002	0 120 469 002	214002
0 120 339 525	214002	0 120 450 029	214002	0 120 468 061	214002	0 120 469 003	214002
0 120 339 526	214002	0 120 450 030	214002	0 120 468 062	214002	0 120 469 004	214002
0 120 339 527	214002	0 120 450 031	214002	0 120 468 063	214002	0 120 469 005	214002
0 120 339 528	214002	0 120 465 003	214001	0 120 468 064	214002	0 120 469 006	214002
0 120 339 531	214002	0 120 465 004	214001	0 120 468 065	214002	0 120 469 007	214002
0 120 339 532	214002	0 120 465 006	214001	0 120 468 066	214002	0 120 469 008	214002
0 120 339 533	214002	0 120 465 007	214001	0 120 468 067	214002	0 120 469 009	214002
0 120 339 534	214002	0 120 465 008	214001	0 120 468 068	214002	0 120 469 010	214002
0 120 339 535	214002	0 120 465 009	214001	0 120 468 069	214002	0 120 469 011	214002
0 120 339 536	214002	0 120 465 010	214001	0 120 468 070	214002	0 120 469 012	214002
0 120 339 543	214002	0 120 465 011	214001	0 120 468 071	214002	0 120 469 013	214002
0 120 339 544	214002	0 120 465 012	214001	0 120 468 072	214002	0 120 469 014	214002
0 120 339 545	214002	0 120 465 013	214001	0 120 468 073	214002	0 120 469 015	214002
0 120 339 546	214002	0 120 465 014	214001	0 120 468 074	214002	0 120 469 016	214002
0 120 339 547	214002	0 120 465 015	214001	0 120 468 076	214002	0 120 469 017	214002
0 120 400 504	214020	0 120 465 016	214001	0 120 468 077	214002	0 120 469 018	214002
0 120 400 505	214020	0 120 465 017	214001	0 120 468 078	214002	0 120 469 019	214002
0 120 400 506	214020	0 120 465 018	214001	0 120 468 079	214002	0 120 469 020	214002
0 120 400 507	214020	0 120 465 019	214001	0 120 468 081	214002	0 120 469 021	214002
0 120 400 508	214020	0 120 465 020	214001	0 120 468 084	214002	0 120 469 022	214002
0 120 400 510	214020	0 120 465 021	214001	0 120 468 085	214002	0 120 469 023	214002
0 120 400 511	214020	0 120 465 022	214001	0 120 468 086	214002	0 120 469 024	214002
0 120 400 512	214020	0 120 465 023	214001	0 120 468 088	214002	0 120 469 025	214002
0 120 400 517	214020	0 120 465 026	214001	0 120 468 089	214002	0 120 469 026	214002
0 120 400 518	214020	0 120 465 027	214001	0 120 468 091	214002	0 120 469 027	214002
0 120 400 665	214002	0 120 465 028	214001	0 120 468 092	214002	0 120 469 028	214002
0 120 400 704	214002	0 120 465 029	214001	0 120 468 093	214002	0 120 469 029	214002
0 120 400 705	214002	0 120 465 031	214001	0 120 468 094	214002	0 120 469 030	214002
0 120 400 707	214002	0 120 468 001	214002	0 120 468 095	214002	0 120 469 031	214002
0 120 400 728	214002	0 120 468 002	214002	0 120 468 096	214002	0 120 469 032	214002
0 120 400 758	214002	0 120 468 003	214002	0 120 468 097	214002	0 120 469 033	214002
0 120 400 759	214002	0 120 468 007	214002	0 120 468 098	214002	0 120 469 034	214002
0 120 400 814	214002	0 120 468 008	214002	0 120 468 101	214002	0 120 469 035	214002
0 120 400 836	214002	0 120 468 009	214002	0 120 468 102	214002	0 120 469 036	214002
0 120 400 837	214002	0 120 468 010	214002	0 120 468 103	214002	0 120 469 038	214002
0 120 400 851	214002	0 120 468 011	214002	0 120 468 104	214002	0 120 469 039	214002
0 120 400 858	214002	0 120 468 012	214002	0 120 468 105	214002	0 120 469 040	214002
0 120 400 859	214002	0 120 468 013	214002	0 120 468 106	214002	0 120 469 041	214002
0 120 400 860	214002	0 120 468 014	214002	0 120 468 107	214002	0 120 469 044	214002
0 120 400 861	214002	0 120 468 015	214002	0 120 468 108	214002	0 120 469 048	214002
0 120 400 862	214002	0 120 468 016	214002	0 120 468 109	214002	0 120 469 101	214002
0 120 400 863	214002	0 120 468 017	214002	0 120 468 111	214002	0 120 469 102	214002
0 120 400 936	214002	0 120 468 019	214002	0 120 468 112	214002	0 120 469 103	214002
0 120 400 937	214002	0 120 468 020	214002	0 120 468 113	214002	0 120 469 108	214002
0 120 400 943	214020	0 120 468 022	214002	0 120 468 114	214002	0 120 469 110	214002
0 120 400 944	214002	0 120 468 023	214002	0 120 468 115	214002	0 120 469 113	214002
0 120 400 945	214002	0 120 468 024	214002	0 120 468 116	214002	0 120 469 115	214002
0 120 400 949	214002	0 120 468 025	214002	0 120 468 117	214002	0 120 469 116	214002





ERA

Ricambi macchine rotanti  
Spare parts for rotating electrics

Tavole Comparative - Cross Reference List

0 120 469 856	214002	0 120 469 939	214002	0 120 485 005	214001	0 120 488 146	214002
0 120 469 857	214002	0 120 469 940	214002	0 120 485 006	214001	0 120 488 148	214002
0 120 469 858	214002	0 120 469 942	214002	0 120 485 007	214001	0 120 488 149	214002
0 120 469 859	214002	0 120 469 943	214002	0 120 485 008	214001	0 120 488 150	214002
0 120 469 860	214002	0 120 469 944	214002	0 120 485 011	214001	0 120 488 151	214002
0 120 469 861	214002	0 120 469 945	214002	0 120 485 012	214001	0 120 488 152	214002
0 120 469 862	214002	0 120 469 946	214002	0 120 485 015	214001	0 120 488 153	214002
0 120 469 863	214002	0 120 469 947	214002	0 120 485 017	214001	0 120 488 156	214002
0 120 469 864	214002	0 120 469 948	214002	0 120 485 018	214001	0 120 488 157	214002
0 120 469 865	214002	0 120 469 949	214002	0 120 485 020	214001	0 120 488 158	214002
0 120 469 868	214002	0 120 469 950	214002	0 120 485 022	214001	0 120 488 159	214002
0 120 469 869	214002	0 120 469 953	214002	0 120 485 023	214001	0 120 488 160	214002
0 120 469 870	214002	0 120 469 955	214002	0 120 485 024	214001	0 120 488 161	214002
0 120 469 871	214002	0 120 469 956	214002	0 120 485 025	214001	0 120 488 162	214002
0 120 469 873	214002	0 120 469 958	214002	0 120 485 026	214001	0 120 488 163	214002
0 120 469 874	214002	0 120 469 959	214002	0 120 485 028	214001	0 120 488 164	214002
0 120 469 875	214002	0 120 469 960	214002	0 120 485 029	214001	0 120 488 165	214002
0 120 469 876	214002	0 120 469 961	214002	0 120 485 030	214001	0 120 488 166	214002
0 120 469 877	214002	0 120 469 962	214002	0 120 485 032	214001	0 120 488 167	214002
0 120 469 878	214002	0 120 469 963	214002	0 120 485 034	214001	0 120 488 168	214002
0 120 469 879	214002	0 120 469 966	214002	0 120 485 036	214001	0 120 488 169	214002
0 120 469 880	214002	0 120 469 967	214002	0 120 485 038	214001	0 120 488 170	214002
0 120 469 881	214002	0 120 469 968	214002	0 120 485 039	214001	0 120 488 171	214002
0 120 469 882	214002	0 120 469 969	214002	0 120 485 041	214001	0 120 488 172	214002
0 120 469 883	214002	0 120 469 970	214002	0 120 485 043	214001	0 120 488 173	214002
0 120 469 885	214002	0 120 469 971	214002	0 120 485 044	214001	0 120 488 174	214002
0 120 469 886	214002	0 120 469 972	214002	0 120 485 045	214001	0 120 488 175	214002
0 120 469 887	214002	0 120 469 973	214002	0 120 485 046	214001	0 120 488 176	214002
0 120 469 888	214002	0 120 469 974	214002	0 120 485 047	214001	0 120 488 177	214002
0 120 469 889	214002	0 120 469 975	214002	0 120 485 048	214001	0 120 488 178	214002
0 120 469 890	214002	0 120 469 976	214002	0 120 485 050	214001	0 120 488 179	214002
0 120 469 891	214002	0 120 469 977	214002	0 120 488 000	214002	0 120 488 180	214002
0 120 469 892	214002	0 120 469 978	214002	0 120 488 001	214002	0 120 488 181	214002
0 120 469 893	214002	0 120 469 979	214002	0 120 488 002	214002	0 120 488 182	214002
0 120 469 894	214002	0 120 469 980	214002	0 120 488 003	214002	0 120 488 183	214002
0 120 469 895	214002	0 120 469 982	214002	0 120 488 004	214002	0 120 488 184	214002
0 120 469 896	214002	0 120 469 983	214002	0 120 488 005	214002	0 120 488 185	214002
0 120 469 897	214002	0 120 469 984	214002	0 120 488 008	214002	0 120 488 186	214002
0 120 469 899	214002	0 120 469 985	214002	0 120 488 009	214002	0 120 488 187	214002
0 120 469 900	214002	0 120 469 988	214002	0 120 488 010	214002	0 120 488 188	214002
0 120 469 901	214002	0 120 469 989	214002	0 120 488 011	214002	0 120 488 189	214002
0 120 469 902	214002	0 120 469 990	214002	0 120 488 012	214002	0 120 488 190	214002
0 120 469 903	214002	0 120 469 991	214002	0 120 488 022	214002	0 120 488 191	214002
0 120 469 905	214002	0 120 469 992	214002	0 120 488 100	214002	0 120 488 192	214002
0 120 469 906	214002	0 120 469 993	214002	0 120 488 101	214002	0 120 488 193	214002
0 120 469 907	214002	0 120 469 994	214002	0 120 488 102	214002	0 120 488 194	214002
0 120 469 908	214002	0 120 469 995	214002	0 120 488 103	214002	0 120 488 195	214002
0 120 469 909	214002	0 120 469 996	214002	0 120 488 110	214002	0 120 488 196	214002
0 120 469 910	214002	0 120 469 997	214002	0 120 488 112	214002	0 120 488 197	214002
0 120 469 911	214002	0 120 469 998	214002	0 120 488 114	214002	0 120 488 198	214002
0 120 469 912	214002	0 120 469 999	214002	0 120 488 115	214002	0 120 488 199	214002
0 120 469 913	214002	0 120 484 001	214002	0 120 488 118	214002	0 120 488 200	214002
0 120 469 914	214002	0 120 484 002	214002	0 120 488 119	214002	0 120 488 201	214002
0 120 469 915	214002	0 120 484 003	214002	0 120 488 120	214002	0 120 488 202	214002
0 120 469 916	214002	0 120 484 004	214002	0 120 488 121	214002	0 120 488 203	214002
0 120 469 918	214002	0 120 484 005	214002	0 120 488 122	214002	0 120 488 204	214002
0 120 469 919	214002	0 120 484 006	214002	0 120 488 123	214002	0 120 488 205	214002
0 120 469 920	214002	0 120 484 007	214002	0 120 488 124	214002	0 120 488 206	214002
0 120 469 921	214002	0 120 484 008	214002	0 120 488 125	214002	0 120 488 207	214020
0 120 469 922	214002	0 120 484 009	214002	0 120 488 126	214002	0 120 488 208	214002
0 120 469 923	214002	0 120 484 010	214002	0 120 488 129	214002	0 120 488 209	214002
0 120 469 924	214002	0 120 484 011	214002	0 120 488 130	214002	0 120 488 210	214002
0 120 469 925	214002	0 120 484 012	214002	0 120 488 131	214002	0 120 488 211	214002
0 120 469 926	214002	0 120 484 013	214002	0 120 488 132	214002	0 120 488 214	214002
0 120 469 927	214002	0 120 484 014	214002	0 120 488 133	214002	0 120 488 215	214002
0 120 469 928	214002	0 120 484 015	214002	0 120 488 134	214002	0 120 488 217	214002
0 120 469 929	214002	0 120 484 016	214002	0 120 488 135	214002	0 120 488 218	214002
0 120 469 930	214002	0 120 484 017	214002	0 120 488 137	214002	0 120 488 219	214002
0 120 469 931	214002	0 120 484 018	214002	0 120 488 138	214002	0 120 488 220	214002
0 120 469 932	214002	0 120 484 019	214002	0 120 488 139	214002	0 120 488 221	214002
0 120 469 933	214002	0 120 484 020	214002	0 120 488 140	214002	0 120 488 222	214002
0 120 469 934	214002	0 120 484 021	214002	0 120 488 141	214002	0 120 488 223	214002
0 120 469 935	214002	0 120 484 022	214002	0 120 488 142	214002	0 120 488 224	214002
0 120 469 936	214002	0 120 484 023	214002	0 120 488 143	214002	0 120 488 225	214002
0 120 469 937	214002	0 120 484 024	214002	0 120 488 144	214002	0 120 488 226	214002
0 120 469 938	214002	0 120 484 026	214002	0 120 488 145	214002	0 120 488 227	214002



ERA

Ricambi macchine rotanti  
Spare parts for rotating electrics

Tavole Comparative - Cross Reference List

0 120 488 228	214002	0 120 489 018	214002	0 120 489 104	214002	0 120 489 190	214002
0 120 488 229	214002	0 120 489 020	214020	0 120 489 105	214002	0 120 489 191	214002
0 120 488 230	214002	0 120 489 021	214020	0 120 489 106	214002	0 120 489 192	214002
0 120 488 231	214002	0 120 489 022	214002	0 120 489 107	214002	0 120 489 193	214002
0 120 488 233	214002	0 120 489 023	214002	0 120 489 108	214002	0 120 489 194	214002
0 120 488 235	214002	0 120 489 024	214002	0 120 489 109	214002	0 120 489 195	214002
0 120 488 236	214002	0 120 489 025	214002	0 120 489 110	214002	0 120 489 196	214002
0 120 488 237	214002	0 120 489 026	214002	0 120 489 111	214002	0 120 489 197	214002
0 120 488 238	214002	0 120 489 027	214002	0 120 489 112	214002	0 120 489 198	214002
0 120 488 239	214002	0 120 489 028	214002	0 120 489 113	214002	0 120 489 199	214002
0 120 488 240	214002	0 120 489 029	214002	0 120 489 114	214002	0 120 489 200	214002
0 120 488 241	214002	0 120 489 030	214002	0 120 489 115	214002	0 120 489 201	214002
0 120 488 242	214002	0 120 489 031	214002	0 120 489 116	214002	0 120 489 202	214002
0 120 488 243	214002	0 120 489 032	214002	0 120 489 117	214002	0 120 489 203	214002
0 120 488 247	214002	0 120 489 033	214002	0 120 489 118	214002	0 120 489 204	214002
0 120 488 248	214002	0 120 489 035	214002	0 120 489 119	214002	0 120 489 205	214002
0 120 488 249	214002	0 120 489 036	214002	0 120 489 120	214002	0 120 489 206	214002
0 120 488 250	214002	0 120 489 037	214002	0 120 489 121	214002	0 120 489 207	214002
0 120 488 251	214002	0 120 489 038	214002	0 120 489 122	214002	0 120 489 208	214002
0 120 488 252	214002	0 120 489 039	214002	0 120 489 123	214002	0 120 489 209	214002
0 120 488 253	214002	0 120 489 040	214002	0 120 489 124	214002	0 120 489 210	214002
0 120 488 254	214002	0 120 489 041	214002	0 120 489 125	214002	0 120 489 211	214002
0 120 488 255	214002	0 120 489 042	214002	0 120 489 126	214002	0 120 489 212	214002
0 120 488 256	214002	0 120 489 043	214002	0 120 489 127	214002	0 120 489 213	214002
0 120 488 257	214002	0 120 489 044	214002	0 120 489 128	214002	0 120 489 214	214002
0 120 488 258	214002	0 120 489 045	214002	0 120 489 129	214002	0 120 489 215	214002
0 120 488 259	214002	0 120 489 046	214002	0 120 489 130	214002	0 120 489 216	214002
0 120 488 260	214002	0 120 489 047	214020	0 120 489 131	214002	0 120 489 217	214002
0 120 488 261	214002	0 120 489 048	214020	0 120 489 132	214002	0 120 489 218	214002
0 120 488 262	214002	0 120 489 049	214020	0 120 489 133	214002	0 120 489 219	214002
0 120 488 263	214002	0 120 489 050	214020	0 120 489 134	214002	0 120 489 220	214002
0 120 488 264	214002	0 120 489 051	214020	0 120 489 135	214002	0 120 489 221	214002
0 120 488 265	214002	0 120 489 052	214002	0 120 489 136	214002	0 120 489 225	214002
0 120 488 267	214002	0 120 489 054	214002	0 120 489 137	214002	0 120 489 226	214002
0 120 488 268	214002	0 120 489 055	214002	0 120 489 138	214002	0 120 489 227	214002
0 120 488 269	214002	0 120 489 057	214002	0 120 489 139	214002	0 120 489 228	214002
0 120 488 270	214002	0 120 489 058	214002	0 120 489 140	214002	0 120 489 229	214002
0 120 488 271	214002	0 120 489 060	214002	0 120 489 141	214002	0 120 489 230	214002
0 120 488 272	214002	0 120 489 061	214002	0 120 489 142	214002	0 120 489 231	214002
0 120 488 274	214002	0 120 489 062	214002	0 120 489 143	214002	0 120 489 232	214002
0 120 488 275	214002	0 120 489 063	214002	0 120 489 144	214002	0 120 489 233	214002
0 120 488 277	214002	0 120 489 064	214002	0 120 489 145	214002	0 120 489 235	214002
0 120 488 278	214002	0 120 489 065	214002	0 120 489 146	214002	0 120 489 236	214002
0 120 488 279	214002	0 120 489 066	214002	0 120 489 147	214002	0 120 489 237	214002
0 120 488 280	214002	0 120 489 069	214002	0 120 489 148	214002	0 120 489 238	214002
0 120 488 281	214002	0 120 489 070	214002	0 120 489 149	214002	0 120 489 239	214002
0 120 488 282	214002	0 120 489 071	214002	0 120 489 150	214002	0 120 489 242	214002
0 120 488 283	214002	0 120 489 072	214002	0 120 489 151	214002	0 120 489 243	214002
0 120 488 284	214002	0 120 489 073	214002	0 120 489 152	214002	0 120 489 244	214002
0 120 488 285	214002	0 120 489 074	214002	0 120 489 153	214002	0 120 489 245	214002
0 120 488 286	214002	0 120 489 075	214002	0 120 489 154	214002	0 120 489 246	214002
0 120 488 287	214002	0 120 489 076	214002	0 120 489 155	214002	0 120 489 247	214002
0 120 488 289	214002	0 120 489 077	214002	0 120 489 156	214002	0 120 489 248	214002
0 120 488 290	214002	0 120 489 078	214002	0 120 489 157	214002	0 120 489 249	214002
0 120 488 291	214002	0 120 489 079	214002	0 120 489 158	214002	0 120 489 250	214002
0 120 488 292	214002	0 120 489 080	214002	0 120 489 162	214002	0 120 489 251	214002
0 120 488 293	214002	0 120 489 081	214002	0 120 489 163	214002	0 120 489 252	214002
0 120 488 294	214002	0 120 489 082	214002	0 120 489 164	214002	0 120 489 253	214002
0 120 488 297	214002	0 120 489 083	214002	0 120 489 167	214002	0 120 489 254	214002
0 120 489 001	214020	0 120 489 084	214002	0 120 489 168	214002	0 120 489 258	214002
0 120 489 002	214002	0 120 489 086	214002	0 120 489 170	214002	0 120 489 259	214002
0 120 489 003	214002	0 120 489 087	214002	0 120 489 171	214002	0 120 489 260	214002
0 120 489 004	214002	0 120 489 088	214002	0 120 489 172	214002	0 120 489 261	214002
0 120 489 005	214002	0 120 489 090	214002	0 120 489 173	214002	0 120 489 262	214002
0 120 489 006	214002	0 120 489 091	214002	0 120 489 174	214002	0 120 489 263	214002
0 120 489 007	214002	0 120 489 092	214002	0 120 489 175	214002	0 120 489 266	214002
0 120 489 008	214002	0 120 489 093	214002	0 120 489 176	214002	0 120 489 267	214002
0 120 489 009	214002	0 120 489 094	214002	0 120 489 181	214002	0 120 489 268	214002
0 120 489 010	214002	0 120 489 095	214002	0 120 489 182	214002	0 120 489 269	214002
0 120 489 011	214002	0 120 489 096	214002	0 120 489 183	214002	0 120 489 270	214002
0 120 489 012	214002	0 120 489 097	214002	0 120 489 184	214002	0 120 489 271	214002
0 120 489 013	214002	0 120 489 098	214002	0 120 489 185	214002	0 120 489 272	214002
0 120 489 014	214002	0 120 489 099	214002	0 120 489 186	214002	0 120 489 273	214002
0 120 489 015	214002	0 120 489 100	214002	0 120 489 187	214002	0 120 489 274	214002
0 120 489 016	214002	0 120 489 101	214002	0 120 489 188	214002	0 120 489 275	214002
0 120 489 017	214002	0 120 489 103	214002	0 120 489 189	214002	0 120 489 277	214002





ERA

Ricambi macchine rotanti  
Spare parts for rotating electrics

Tavole Comparative - Cross Reference List

0 120 489 278	214002	0 120 489 361	214002	0 120 489 451	214002	0 120 489 614	214002
0 120 489 279	214002	0 120 489 362	214002	0 120 489 455	214002	0 120 489 615	214002
0 120 489 282	214002	0 120 489 363	214002	0 120 489 456	214002	0 120 489 618	214002
0 120 489 283	214002	0 120 489 364	214002	0 120 489 457	214002	0 120 489 619	214002
0 120 489 284	214002	0 120 489 365	214002	0 120 489 460	214002	0 120 489 622	214002
0 120 489 285	214002	0 120 489 367	214002	0 120 489 461	214002	0 120 489 631	214002
0 120 489 286	214002	0 120 489 368	214002	0 120 489 465	214002	0 120 489 632	214002
0 120 489 287	214002	0 120 489 369	214002	0 120 489 466	214002	0 120 489 638	214020
0 120 489 288	214002	0 120 489 370	214002	0 120 489 467	214002	0 120 489 639	214002
0 120 489 289	214002	0 120 489 371	214002	0 120 489 469	214002	0 120 489 641	214020
0 120 489 290	214002	0 120 489 372	214002	0 120 489 472	214002	0 120 489 642	214020
0 120 489 291	214002	0 120 489 373	214002	0 120 489 473	214002	0 120 489 643	214002
0 120 489 292	214002	0 120 489 374	214002	0 120 489 474	214002	0 120 489 644	214002
0 120 489 293	214002	0 120 489 375	214002	0 120 489 475	214002	0 120 489 645	214002
0 120 489 294	214002	0 120 489 376	214002	0 120 489 476	214002	0 120 489 646	214002
0 120 489 295	214002	0 120 489 377	214002	0 120 489 477	214002	0 120 489 648	214002
0 120 489 296	214002	0 120 489 378	214002	0 120 489 478	214002	0 120 489 653	214002
0 120 489 297	214002	0 120 489 379	214002	0 120 489 479	214002	0 120 489 658	214002
0 120 489 298	214002	0 120 489 380	214002	0 120 489 480	214002	0 120 489 659	214002
0 120 489 299	214002	0 120 489 382	214002	0 120 489 482	214002	0 120 489 660	214002
0 120 489 300	214002	0 120 489 383	214002	0 120 489 483	214002	0 120 489 667	214020
0 120 489 301	214002	0 120 489 384	214002	0 120 489 484	214002	0 120 489 678	214002
0 120 489 302	214002	0 120 489 385	214002	0 120 489 485	214002	0 120 489 683	214002
0 120 489 303	214002	0 120 489 386	214002	0 120 489 486	214002	0 120 489 684	214002
0 120 489 304	214002	0 120 489 387	214002	0 120 489 487	214002	0 120 489 687	214002
0 120 489 305	214002	0 120 489 388	214002	0 120 489 488	214002	0 120 489 688	214002
0 120 489 307	214002	0 120 489 389	214002	0 120 489 489	214002	0 120 489 698	214002
0 120 489 308	214002	0 120 489 390	214002	0 120 489 490	214002	0 120 489 699	214002
0 120 489 309	214002	0 120 489 392	214002	0 120 489 491	214002	0 120 489 702	214002
0 120 489 310	214002	0 120 489 393	214002	0 120 489 492	214002	0 120 489 703	214002
0 120 489 311	214002	0 120 489 394	214002	0 120 489 493	214002	0 120 489 704	214002
0 120 489 312	214002	0 120 489 395	214002	0 120 489 494	214002	0 120 489 707	214002
0 120 489 313	214002	0 120 489 397	214002	0 120 489 495	214002	0 120 489 708	214002
0 120 489 314	214002	0 120 489 398	214002	0 120 489 496	214002	0 120 489 709	214002
0 120 489 315	214002	0 120 489 400	214002	0 120 489 497	214002	0 120 489 710	214002
0 120 489 316	214002	0 120 489 401	214002	0 120 489 498	214002	0 120 489 715	214002
0 120 489 317	214002	0 120 489 402	214002	0 120 489 499	214002	0 120 489 716	214002
0 120 489 318	214002	0 120 489 403	214002	0 120 489 500	214002	0 120 489 717	214002
0 120 489 319	214002	0 120 489 404	214002	0 120 489 501	214002	0 120 489 718	214002
0 120 489 321	214002	0 120 489 408	214002	0 120 489 508	214002	0 120 489 719	214002
0 120 489 322	214002	0 120 489 410	214002	0 120 489 510	214002	0 120 489 720	214002
0 120 489 323	214002	0 120 489 412	214002	0 120 489 511	214002	0 120 489 723	214002
0 120 489 324	214002	0 120 489 414	214002	0 120 489 518	214002	0 120 489 724	214002
0 120 489 325	214002	0 120 489 418	214002	0 120 489 519	214002	0 120 489 725	214002
0 120 489 326	214002	0 120 489 419	214002	0 120 489 520	214002	0 120 489 726	214002
0 120 489 327	214002	0 120 489 420	214002	0 120 489 521	214002	0 120 489 727	214002
0 120 489 328	214002	0 120 489 421	214002	0 120 489 522	214002	0 120 489 728	214002
0 120 489 329	214002	0 120 489 422	214002	0 120 489 523	214002	0 120 489 729	214002
0 120 489 330	214002	0 120 489 423	214002	0 120 489 526	214002	0 120 489 730	214002
0 120 489 331	214002	0 120 489 424	214002	0 120 489 527	214002	0 120 489 731	214002
0 120 489 332	214002	0 120 489 425	214002	0 120 489 532	214002	0 120 489 735	214002
0 120 489 333	214002	0 120 489 426	214002	0 120 489 535	214002	0 120 489 736	214002
0 120 489 334	214002	0 120 489 427	214002	0 120 489 536	214002	0 120 489 737	214002
0 120 489 335	214002	0 120 489 428	214002	0 120 489 541	214020	0 120 489 738	214002
0 120 489 336	214002	0 120 489 429	214002	0 120 489 542	214020	0 120 489 739	214002
0 120 489 337	214002	0 120 489 430	214002	0 120 489 545	214002	0 120 489 742	214020
0 120 489 339	214002	0 120 489 431	214002	0 120 489 546	214002	0 120 489 743	214020
0 120 489 340	214002	0 120 489 432	214002	0 120 489 549	214002	0 120 489 747	214002
0 120 489 341	214002	0 120 489 433	214002	0 120 489 550	214002	0 120 489 748	214002
0 120 489 342	214002	0 120 489 434	214002	0 120 489 556	214002	0 120 489 749	214002
0 120 489 343	214002	0 120 489 435	214002	0 120 489 559	214002	0 120 489 750	214002
0 120 489 344	214002	0 120 489 436	214002	0 120 489 561	214002	0 120 489 751	214002
0 120 489 345	214002	0 120 489 437	214002	0 120 489 562	214002	0 120 489 753	214020
0 120 489 346	214002	0 120 489 438	214002	0 120 489 565	214002	0 120 489 755	214002
0 120 489 347	214002	0 120 489 439	214002	0 120 489 566	214002	0 120 489 756	214002
0 120 489 348	214002	0 120 489 440	214002	0 120 489 567	214002	0 120 489 757	214002
0 120 489 350	214002	0 120 489 441	214002	0 120 489 568	214002	0 120 489 761	214002
0 120 489 351	214002	0 120 489 442	214002	0 120 489 575	214002	0 120 489 762	214002
0 120 489 352	214002	0 120 489 443	214002	0 120 489 576	214002	0 120 489 763	214002
0 120 489 353	214002	0 120 489 444	214002	0 120 489 582	214002	0 120 489 765	214002
0 120 489 354	214002	0 120 489 445	214002	0 120 489 583	214002	0 120 489 766	214002
0 120 489 355	214002	0 120 489 446	214002	0 120 489 584	214002	0 120 489 767	214002
0 120 489 356	214002	0 120 489 447	214002	0 120 489 594	214020	0 120 489 768	214002
0 120 489 357	214002	0 120 489 448	214002	0 120 489 600	214002	0 120 489 769	214002
0 120 489 358	214002	0 120 489 449	214002	0 120 489 612	214002	0 120 489 770	214002
0 120 489 360	214002	0 120 489 450	214002	0 120 489 613	214002	0 120 489 771	214002



ERA

Ricambi macchine rotanti  
Spare parts for rotating electrics

Tavole Comparative - Cross Reference List

0 120 489 772	214002	0 120 489 942	214002	0 120 689 542	214015	0 123 310 005	214001
0 120 489 779	214002	0 120 489 943	214002	0 120 689 543	214015	0 123 310 006	214001
0 120 489 780	214002	0 120 489 944	214002	0 120 689 545	214015	0 123 310 007	214001
0 120 489 781	214002	0 120 489 945	214002	0 120 689 546	214015	0 123 310 008	214001
0 120 489 782	214002	0 120 489 946	214002	0 120 689 548	214015	0 123 310 010	214001
0 120 489 783	214002	0 120 489 947	214002	0 120 689 549	214015	0 123 310 011	214001
0 120 489 792	214002	0 120 489 948	214002	0 120 689 550	214015	0 123 310 012	214001
0 120 489 793	214002	0 120 489 950	214002	0 120 689 551	214015	0 123 310 013	214001
0 120 489 795	214002	0 120 489 951	214002	0 120 689 552	214015	0 123 310 014	214001
0 120 489 796	214002	0 120 489 952	214002	0 120 689 553	214015	0 123 310 015	214001
0 120 489 797	214002	0 120 489 960	214002	0 120 689 555	214015	0 123 310 016	214001
0 120 489 798	214002	0 120 489 961	214002	0 120 689 557	214015	0 123 310 017	214001
0 120 489 803	214002	0 120 489 964	214002	0 120 689 558	214015	0 123 310 018	214001
0 120 489 804	214002	0 120 489 965	214002	0 120 689 559	214015	0 123 310 019	214001
0 120 489 814	214002	0 120 489 966	214002	0 120 689 561	214015	0 123 310 020	214001
0 120 489 815	214002	0 120 489 967	214002	0 120 689 562	214015	0 123 310 022	214001
0 120 489 818	214002	0 120 489 968	214002	0 120 689 563	214015	0 123 310 023	214001
0 120 489 819	214002	0 120 489 969	214002	0 120 689 566	214015	0 123 310 024	214001
0 120 489 820	214002	0 120 489 970	214002	0 120 689 567	214015	0 123 310 025	214001
0 120 489 821	214002	0 120 489 971	214002	0 120 689 569	214015	0 123 310 026	214001
0 120 489 823	214020	0 120 489 972	214002	0 120 689 570	214015	0 123 310 027	214001
0 120 489 824	214020	0 120 489 973	214002	0 120 689 571	214015	0 123 310 028	214001
0 120 489 827	214002	0 120 489 974	214002	0 120 689 572	214015	0 123 310 029	214001
0 120 489 828	214002	0 120 489 975	214002	0 120 689 573	214015	0 123 310 030	214001
0 120 489 834	214002	0 120 489 976	214002	0 120 689 575	214015	0 123 310 031	214001
0 120 489 835	214002	0 120 489 978	214002	0 121 544 602	214001	0 123 310 032	214001
0 120 489 838	214002	0 120 489 980	214002	0 121 615 001	214018	0 123 310 033	214001
0 120 489 843	214020	0 120 489 981	214002	0 121 615 002	214018	0 123 310 034	214001
0 120 489 844	214020	0 120 489 982	214002	0 121 615 003	214018	0 123 310 035	214001
0 120 489 849	214002	0 120 489 983	214002	0 121 615 005	214018	0 123 310 037	214001
0 120 489 850	214002	0 120 489 984	214002	0 121 615 006	214018	0 123 310 038	214001
0 120 489 851	214002	0 120 489 985	214002	0 121 615 007	214018	0 123 310 039	214001
0 120 489 858	214002	0 120 489 986	214002	0 121 615 008	214018	0 123 310 040	214001
0 120 489 859	214002	0 120 489 987	214002	0 121 615 009	214018	0 123 310 041	214001
0 120 489 860	214002	0 120 489 988	214002	0 121 615 010	214018	0 123 310 042	214001
0 120 489 874	214002	0 120 489 990	214002	0 121 615 012	214018	0 123 310 043	214001
0 120 489 875	214002	0 120 489 991	214002	0 121 615 013	214018	0 123 310 044	214001
0 120 489 881	214002	0 120 489 992	214002	0 121 615 014	214018	0 123 310 046	214001
0 120 489 882	214002	0 120 489 993	214002	0 121 615 021	214018	0 123 310 047	214001
0 120 489 885	214002	0 120 489 994	214002	0 121 615 027	214018	0 123 310 048	214001
0 120 489 886	214002	0 120 489 997	214002	0 121 615 028	214018	0 123 310 049	214001
0 120 489 888	214002	0 120 689 502	214002	0 121 615 103	214018	0 123 310 050	214001
0 120 489 889	214002	0 120 689 503	214015	0 121 615 105	214018	0 123 310 051	214001
0 120 489 892	214002	0 120 689 504	214015	0 121 615 121	214018	0 123 310 053	214001
0 120 489 893	214002	0 120 689 505	214015	0 121 715 001	214018	0 123 310 054	214001
0 120 489 894	214002	0 120 689 506	214015	0 121 715 012	214018	0 123 310 055	214001
0 120 489 897	214002	0 120 689 507	214015	0 121 715 029	214018	0 123 315 001	214001
0 120 489 898	214002	0 120 689 508	214015	0 123 100 001	214001	0 123 315 002	214001
0 120 489 901	214002	0 120 689 510	214015	0 123 100 002	214001	0 123 315 003	214001
0 120 489 902	214002	0 120 689 511	214015	0 123 100 003	214001	0 123 315 004	214001
0 120 489 903	214002	0 120 689 512	214015	0 123 105 001	214001	0 123 315 005	214001
0 120 489 904	214002	0 120 689 513	214015	0 123 105 002	214001	0 123 315 006	214001
0 120 489 905	214002	0 120 689 514	214015	0 123 110 004	214001	0 123 315 007	214001
0 120 489 906	214002	0 120 689 515	214015	0 123 110 005	214001	0 123 315 008	214001
0 120 489 909	214002	0 120 689 516	214015	0 123 110 006	214001	0 123 315 013	214001
0 120 489 910	214002	0 120 689 517	214015	0 123 110 007	214001	0 123 315 015	214001
0 120 489 911	214002	0 120 689 518	214015	0 123 110 008	214001	0 123 315 016	214001
0 120 489 912	214002	0 120 689 520	214015	0 123 114 005	214001	0 123 315 017	214001
0 120 489 913	214002	0 120 689 521	214015	0 123 115 008	214001	0 123 315 018	214001
0 120 489 914	214002	0 120 689 522	214015	0 123 115 009	214001	0 123 315 019	214001
0 120 489 915	214002	0 120 689 523	214015	0 123 115 010	214001	0 123 315 020	214001
0 120 489 916	214002	0 120 689 524	214015	0 123 115 011	214001	0 123 315 021	214001
0 120 489 917	214002	0 120 689 525	214015	0 123 115 012	214001	0 123 315 022	214001
0 120 489 918	214002	0 120 689 526	214015	0 123 115 013	214001	0 123 315 500	214001
0 120 489 920	214002	0 120 689 527	214015	0 123 115 014	214001	0 123 315 501	214001
0 120 489 921	214002	0 120 689 528	214015	0 123 120 001	214001	0 123 315 502	214001
0 120 489 928	214002	0 120 689 530	214015	0 123 212 001	214001	0 123 315 503	214001
0 120 489 930	214002	0 120 689 531	214015	0 123 213 005	214001	0 123 320 001	214001
0 120 489 931	214002	0 120 689 532	214015	0 123 213 006	214001	0 123 320 002	214001
0 120 489 932	214002	0 120 689 533	214015	0 123 213 007	214001	0 123 320 003	214001
0 120 489 933	214002	0 120 689 534	214015	0 123 214 002	214001	0 123 320 004	214001
0 120 489 935	214002	0 120 689 535	214015	0 123 215 001	214001	0 123 320 005	214001
0 120 489 936	214002	0 120 689 538	214015	0 123 310 001	214001	0 123 320 006	214001
0 120 489 937	214002	0 120 689 539	214015	0 123 310 002	214001	0 123 320 007	214001
0 120 489 938	214002	0 120 689 540	214015	0 123 310 003	214001	0 123 320 008	214001
0 120 489 940	214002	0 120 689 541	214015	0 123 310 004	214001	0 123 320 009	214001



**ERA**

*Ricambi macchine rotanti*  
*Spare parts for rotating electrics*

**Tavole Comparative - Cross Reference List**

0 123 320 010	<b>214001</b>	0 123 340 005	<b>214001</b>	0 123 510 053	<b>214001</b>	0 123 520 010	<b>214001</b>
0 123 320 011	<b>214001</b>	0 123 340 006	<b>214001</b>	0 123 510 054	<b>214001</b>	0 123 520 011	<b>214001</b>
0 123 320 012	<b>214001</b>	0 123 340 007	<b>214001</b>	0 123 510 056	<b>214001</b>	0 123 520 012	<b>214001</b>
0 123 320 014	<b>214001</b>	0 123 345 004	<b>214001</b>	0 123 510 057	<b>214001</b>	0 123 520 013	<b>214001</b>
0 123 320 016	<b>214001</b>	0 123 500 001	<b>214001</b>	0 123 510 058	<b>214001</b>	0 123 520 014	<b>214001</b>
0 123 320 017	<b>214001</b>	0 123 500 002	<b>214001</b>	0 123 510 059	<b>214001</b>	0 123 520 017	<b>214001</b>
0 123 320 018	<b>214001</b>	0 123 500 004	<b>214001</b>	0 123 510 060	<b>214001</b>	0 123 520 019	<b>214001</b>
0 123 320 019	<b>214001</b>	0 123 500 005	<b>214001</b>	0 123 510 061	<b>214001</b>	0 123 520 022	<b>214001</b>
0 123 320 020	<b>214001</b>	0 123 500 006	<b>214001</b>	0 123 510 062	<b>214001</b>	0 123 520 023	<b>214001</b>
0 123 320 021	<b>214001</b>	0 123 500 007	<b>214001</b>	0 123 510 063	<b>214001</b>	0 123 520 500	<b>214001</b>
0 123 320 022	<b>214001</b>	0 123 500 008	<b>214001</b>	0 123 510 064	<b>214001</b>	0 123 525 001	<b>214001</b>
0 123 320 023	<b>214001</b>	0 123 500 009	<b>214001</b>	0 123 510 065	<b>214001</b>	0 123 525 500	<b>214001</b>
0 123 320 024	<b>214001</b>	0 123 505 001	<b>214001</b>	0 123 510 066	<b>214001</b>	0 123 525 501	<b>214001</b>
0 123 320 025	<b>214001</b>	0 123 505 002	<b>214001</b>	0 123 510 067	<b>214001</b>	0 123 525 502	<b>214001</b>
0 123 320 026	<b>214001</b>	0 123 505 003	<b>214001</b>	0 123 510 068	<b>214001</b>	0 123 525 503	<b>214001</b>
0 123 320 027	<b>214001</b>	0 123 505 004	<b>214001</b>	0 123 510 069	<b>214001</b>	0 123 540 001	<b>214001</b>
0 123 320 028	<b>214001</b>	0 123 505 005	<b>214001</b>	0 123 510 070	<b>214001</b>	0 123 540 002	<b>214001</b>
0 123 320 029	<b>214001</b>	0 123 505 007	<b>214001</b>	0 123 510 071	<b>214001</b>	0 123 540 003	<b>214001</b>
0 123 320 030	<b>214001</b>	0 123 505 008	<b>214001</b>	0 123 510 072	<b>214001</b>	0 123 540 004	<b>214001</b>
0 123 320 031	<b>214001</b>	0 123 505 009	<b>214001</b>	0 123 510 073	<b>214001</b>	0 123 545 001	<b>214001</b>
0 123 320 032	<b>214001</b>	0 123 505 010	<b>214001</b>	0 123 510 074	<b>214001</b>	0 123 545 002	<b>214001</b>
0 123 320 033	<b>214001</b>	0 123 505 011	<b>214001</b>	0 123 510 075	<b>214001</b>	0 123 545 003	<b>214001</b>
0 123 320 034	<b>214001</b>	0 123 505 012	<b>214001</b>	0 123 510 079	<b>214001</b>	0 123 545 004	<b>214001</b>
0 123 320 035	<b>214001</b>	0 123 505 013	<b>214001</b>	0 123 510 080	<b>214001</b>	0 124 0AA 02B	<b>214001</b>
0 123 320 036	<b>214001</b>	0 123 505 014	<b>214001</b>	0 123 510 081	<b>214001</b>	0 124 0AA 02C	<b>214001</b>
0 123 320 037	<b>214001</b>	0 123 505 015	<b>214001</b>	0 123 510 082	<b>214001</b>	0 124 215 002	<b>214001</b>
0 123 320 038	<b>214001</b>	0 123 505 016	<b>214001</b>	0 123 510 088	<b>214001</b>	0 124 225 001	<b>214001</b>
0 123 320 039	<b>214001</b>	0 123 505 017	<b>214001</b>	0 123 510 089	<b>214001</b>	0 124 225 002	<b>214001</b>
0 123 320 040	<b>214001</b>	0 123 505 018	<b>214001</b>	0 123 510 091	<b>214001</b>	0 124 225 004	<b>214001</b>
0 123 320 041	<b>214001</b>	0 123 510 001	<b>214001</b>	0 123 510 092	<b>214001</b>	0 124 225 009	<b>214001</b>
0 123 320 042	<b>214001</b>	0 123 510 002	<b>214001</b>	0 123 510 093	<b>214001</b>	0 124 225 010	<b>214001</b>
0 123 320 043	<b>214001</b>	0 123 510 003	<b>214001</b>	0 123 510 094	<b>214001</b>	0 124 225 011	<b>214001</b>
0 123 320 044	<b>214001</b>	0 123 510 004	<b>214001</b>	0 123 510 095	<b>214001</b>	0 124 225 016	<b>214001</b>
0 123 320 045	<b>214001</b>	0 123 510 005	<b>214001</b>	0 123 510 096	<b>214001</b>	0 124 225 018	<b>214001</b>
0 123 320 046	<b>214001</b>	0 123 510 006	<b>214001</b>	0 123 510 099	<b>214001</b>	0 124 225 020	<b>214001</b>
0 123 320 047	<b>214001</b>	0 123 510 007	<b>214001</b>	0 123 510 100	<b>214001</b>	0 124 225 022	<b>214001</b>
0 123 320 048	<b>214001</b>	0 123 510 008	<b>214001</b>	0 123 510 101	<b>214001</b>	0 124 225 023	<b>214001</b>
0 123 320 049	<b>214001</b>	0 123 510 009	<b>214001</b>	0 123 510 102	<b>214001</b>	0 124 225 024	<b>214001</b>
0 123 320 050	<b>214001</b>	0 123 510 010	<b>214001</b>	0 123 510 107	<b>214001</b>	0 124 225 025	<b>214001</b>
0 123 320 051	<b>214001</b>	0 123 510 011	<b>214001</b>	0 123 510 108	<b>214001</b>	0 124 225 037	<b>214001</b>
0 123 320 052	<b>214001</b>	0 123 510 012	<b>214001</b>	0 123 510 109	<b>214001</b>	0 124 225 041	<b>214001</b>
0 123 320 053	<b>214001</b>	0 123 510 013	<b>214001</b>	0 123 512 500	<b>214001</b>	0 124 225 046	<b>214001</b>
0 123 320 054	<b>214001</b>	0 123 510 014	<b>214001</b>	0 123 512 501	<b>214001</b>	0 124 225 051	<b>214001</b>
0 123 320 055	<b>214001</b>	0 123 510 015	<b>214001</b>	0 123 515 001	<b>214001</b>	0 124 225 053	<b>214001</b>
0 123 320 057	<b>214001</b>	0 123 510 016	<b>214001</b>	0 123 515 002	<b>214001</b>	0 124 225 054	<b>214001</b>
0 123 320 058	<b>214001</b>	0 123 510 017	<b>214001</b>	0 123 515 003	<b>214001</b>	0 124 225 055	<b>214001</b>
0 123 320 059	<b>214001</b>	0 123 510 018	<b>214001</b>	0 123 515 004	<b>214001</b>	0 124 315 001	<b>214001</b>
0 123 320 060	<b>214001</b>	0 123 510 020	<b>214001</b>	0 123 515 007	<b>214001</b>	0 124 315 002	<b>214001</b>
0 123 320 061	<b>214001</b>	0 123 510 021	<b>214001</b>	0 123 515 008	<b>214001</b>	0 124 315 003	<b>214001</b>
0 123 320 062	<b>214001</b>	0 123 510 022	<b>214001</b>	0 123 515 009	<b>214001</b>	0 124 315 004	<b>214001</b>
0 123 320 065	<b>214001</b>	0 123 510 023	<b>214001</b>	0 123 515 010	<b>214001</b>	0 124 315 005	<b>214001</b>
0 123 320 067	<b>214001</b>	0 123 510 026	<b>214001</b>	0 123 515 011	<b>214001</b>	0 124 315 006	<b>214001</b>
0 123 325 002	<b>214001</b>	0 123 510 027	<b>214001</b>	0 123 515 012	<b>214001</b>	0 124 315 007	<b>214001</b>
0 123 325 003	<b>214001</b>	0 123 510 028	<b>214001</b>	0 123 515 013	<b>214001</b>	0 124 315 008	<b>214001</b>
0 123 325 004	<b>214001</b>	0 123 510 029	<b>214001</b>	0 123 515 014	<b>214001</b>	0 124 315 010	<b>214001</b>
0 123 325 005	<b>214001</b>	0 123 510 030	<b>214001</b>	0 123 515 016	<b>214001</b>	0 124 315 013	<b>214001</b>
0 123 325 006	<b>214001</b>	0 123 510 031	<b>214001</b>	0 123 515 017	<b>214001</b>	0 124 315 014	<b>214001</b>
0 123 325 007	<b>214001</b>	0 123 510 032	<b>214001</b>	0 123 515 018	<b>214001</b>	0 124 315 016	<b>214001</b>
0 123 325 008	<b>214001</b>	0 123 510 033	<b>214001</b>	0 123 515 020	<b>214001</b>	0 124 315 019	<b>214001</b>
0 123 325 010	<b>214001</b>	0 123 510 034	<b>214001</b>	0 123 515 021	<b>214001</b>	0 124 315 024	<b>214001</b>
0 123 325 011	<b>214001</b>	0 123 510 037	<b>214001</b>	0 123 515 022	<b>214001</b>	0 124 315 027	<b>214001</b>
0 123 325 012	<b>214001</b>	0 123 510 038	<b>214001</b>	0 123 515 023	<b>214001</b>	0 124 315 029	<b>214001</b>
0 123 325 013	<b>214001</b>	0 123 510 039	<b>214001</b>	0 123 515 024	<b>214001</b>	0 124 315 032	<b>214001</b>
0 123 325 014	<b>214001</b>	0 123 510 040	<b>214001</b>	0 123 515 025	<b>214001</b>	0 124 320 001	<b>214001</b>
0 123 325 015	<b>214001</b>	0 123 510 041	<b>214001</b>	0 123 515 028	<b>214001</b>	0 124 320 002	<b>214001</b>
0 123 325 500	<b>214001</b>	0 123 510 042	<b>214001</b>	0 123 515 030	<b>214001</b>	0 124 325 001	<b>214001</b>
0 123 335 001	<b>214001</b>	0 123 510 043	<b>214001</b>	0 123 515 500	<b>214001</b>	0 124 325 003	<b>214001</b>
0 123 335 002	<b>214001</b>	0 123 510 044	<b>214001</b>	0 123 515 501	<b>214001</b>	0 124 325 004	<b>214001</b>
0 123 335 003	<b>214001</b>	0 123 510 045	<b>214001</b>	0 123 515 503	<b>214001</b>	0 124 325 008	<b>214001</b>
0 123 335 004	<b>214001</b>	0 123 510 046	<b>214001</b>	0 123 520 002	<b>214001</b>	0 124 325 009	<b>214001</b>
0 123 335 005	<b>214001</b>	0 123 510 047	<b>214001</b>	0 123 520 003	<b>214001</b>	0 124 325 010	<b>214001</b>
0 123 335 006	<b>214001</b>	0 123 510 048	<b>214001</b>	0 123 520 004	<b>214001</b>	0 124 325 011	<b>214001</b>
0 123 335 008	<b>214001</b>	0 123 510 049	<b>214001</b>	0 123 520 005	<b>214001</b>	0 124 325 012	<b>214001</b>
0 123 340 001	<b>214001</b>	0 123 510 050	<b>214001</b>	0 123 520 006	<b>214001</b>	0 124 325 013	<b>214001</b>
0 123 340 002	<b>214001</b>	0 123 510 051	<b>214001</b>	0 123 520 007	<b>214001</b>	0 124 325 014	<b>214001</b>
0 123 340 003	<b>214001</b>	0 123 510 052	<b>214001</b>	0 123 520 008	<b>214001</b>	0 124 325 015	<b>214001</b>



ERA

Ricambi macchine rotanti  
Spare parts for rotating electrics

Tavole Comparative - Cross Reference List

0 124 325 016	214001	0 124 425 050	214001	0 124 525 060	214001	0 124 625 045	214001
0 124 325 017	214001	0 124 425 059	214001	0 124 525 063	214001	0 124 655 001	214001
0 124 325 018	214001	0 124 425 060	214001	0 124 525 064	214001	0 124 655 002	214001
0 124 325 019	214001	0 124 425 069	214001	0 124 525 066	214001	0 124 655 003	214001
0 124 325 022	214001	0 124 425 070	214001	0 124 525 067	214001	0 124 655 004	214001
0 124 325 024	214001	0 124 425 074	214001	0 124 525 070	214001	0 124 655 005	214001
0 124 325 031	214001	0 124 425 097	214001	0 124 525 074	214001	0 124 655 007	214001
0 124 325 032	214001	0 124 510 001	214001	0 124 525 076	214001	0 124 655 008	214001
0 124 325 035	214001	0 124 515 004	214001	0 124 525 081	214001	0 124 655 009	214001
0 124 325 039	214001	0 124 515 005	214001	0 124 525 082	214001	0 124 655 012	214001
0 124 325 040	214001	0 124 515 010	214001	0 124 525 083	214001	0 124 655 014	214001
0 124 325 045	214001	0 124 515 012	214001	0 124 525 084	214001	0 124 655 016	214001
0 124 325 049	214001	0 124 515 013	214001	0 124 525 088	214001	0 124 655 019	214001
0 124 325 050	214001	0 124 515 017	214001	0 124 525 089	214001	0 124 655 023	214001
0 124 325 053	214001	0 124 515 018	214001	0 124 525 091	214001	0 124 655 024	214001
0 124 325 056	214001	0 124 515 019	214001	0 124 525 092	214001	0 124 655 025	214001
0 124 325 058	214001	0 124 515 020	214001	0 124 525 093	214001	0 124 655 036	214001
0 124 325 059	214001	0 124 515 021	214001	0 124 525 101	214001	0 124 655 037	214001
0 124 325 081	214001	0 124 515 022	214001	0 124 525 102	214001	0 124 655 039	214001
0 124 325 083	214001	0 124 515 025	214001	0 124 525 114	214001	0 124 655 057	214001
0 124 325 087	214001	0 124 515 026	214001	0 124 525 116	214001	1 005 821 306	222211
0 124 325 093	214001	0 124 515 028	214001	0 124 525 126	214001	1 005 821 328	222222
0 124 325 100	214001	0 124 515 032	214001	0 124 525 133	214001	1 006 200 042	225593
0 124 325 101	214001	0 124 515 033	214001	0 124 525 135	214001	1 006 200 043	225597
0 124 325 102	214001	0 124 515 034	214001	0 124 525 136	214001	1 006 200 110	225593
0 124 325 108	214001	0 124 515 035	214001	0 124 525 137	214001	1 006 200 110	225600
0 124 325 121	214001	0 124 515 038	214001	0 124 525 139	214001	1 006 200 110	225599
0 124 325 122	214001	0 124 515 040	214001	0 124 525 140	214001	1 006 200 123	225600
0 124 325 127	214001	0 124 515 044	214001	0 124 525 141	214001	1 006 200 123	225599
0 124 325 128	214001	0 124 515 045	214001	0 124 525 143	214001	1 006 200 128	225600
0 124 325 131	214001	0 124 515 046	214001	0 124 525 151	214001	1 006 200 128	225597
0 124 325 133	214001	0 124 515 050	214001	0 124 525 525	214001	1 006 200 128	225599
0 124 325 139	214001	0 124 515 054	214001	0 124 525 526	214001	1 006 200 138	222203
0 124 325 145	214001	0 124 515 055	214001	0 124 525 527	214001	1 006 200 141	226047
0 124 325 149	214001	0 124 515 056	214001	0 124 555 001	214001	1 006 200 162	222203
0 124 325 152	214001	0 124 515 057	214001	0 124 555 002	214001	1 124 303 010	214002
0 124 325 153	214001	0 124 515 058	214001	0 124 555 003	214001	1 124 303 013	214002
0 124 325 154	214001	0 124 515 059	214001	0 124 555 004	214001	1 124 303 015	214002
0 124 325 157	214001	0 124 515 064	214001	0 124 555 005	214001	1 124 303 017	214002
0 124 325 158	214001	0 124 515 068	214001	0 124 555 008	214001	1 124 303 022	214002
0 124 325 171	214001	0 124 515 080	214001	0 124 555 009	214001	1 124 303 024	214002
0 124 325 172	214001	0 124 515 083	214001	0 124 555 013	214001	1 124 303 038	214002
0 124 325 176	214001	0 124 515 085	214001	0 124 555 014	214001	1 124 304 007	214020
0 124 325 186	214001	0 124 515 086	214001	0 124 555 017	214001	1 124 304 009	214020
0 124 415 001	214001	0 124 515 087	214001	0 124 555 018	214001	1 124 304 011	214020
0 124 415 002	214001	0 124 515 090	214001	0 124 555 020	214001	1 124 304 015	214002
0 124 415 005	214001	0 124 515 095	214001	0 124 555 022	214001	1 124 304 018	214015
0 124 415 006	214001	0 124 515 096	214001	0 124 555 027	214001	1 124 304 022	214020
0 124 415 007	214001	0 124 515 098	214001	0 124 555 028	214001	2 003 162 005	225062
0 124 415 008	214001	0 124 515 101	214001	0 124 555 032	214001	2 003 162 006	225062
0 124 415 009	214001	0 124 515 105	214001	0 124 555 040	214001	2 003 162 016	225062
0 124 415 011	214001	0 124 515 113	214001	0 124 555 041	214001	2 004 004 014	224036
0 124 415 012	214001	0 124 515 114	214001	0 124 615 002	214001	2 004 004 074	224036
0 124 415 013	214001	0 124 515 117	214001	0 124 615 007	214001	2 004 004 092	224036
0 124 415 014	214001	0 124 515 120	214001	0 124 615 009	214001	2 004 004 095	224036
0 124 415 015	214001	0 124 515 121	214001	0 124 615 012	214001	2 004 014 052	224036
0 124 415 016	214001	0 124 525 001	214001	0 124 615 015	214001	2 004 014 952	224036
0 124 415 023	214001	0 124 525 008	214001	0 124 615 016	214001	2 006 401 527	225062
0 124 415 025	214001	0 124 525 010	214001	0 124 615 017	214001	2 006 401 900	225082
0 124 415 026	214001	0 124 525 014	214001	0 124 615 019	214001	2 006 401 904	225083
0 124 415 030	214001	0 124 525 016	214001	0 124 615 027	214001	2 007 010 037	225058
0 124 415 032	214001	0 124 525 020	214001	0 124 615 028	214001	2 009 999 032	225083
0 124 415 040	214001	0 124 525 026	214001	0 124 615 031	214001	2 009 999 036	225082
0 124 425 005	214001	0 124 525 027	214001	0 124 615 033	214001	6 033 G20 19B	214002
0 124 425 009	214001	0 124 525 028	214001	0 124 615 035	214001	6 033 G30 14B	214002
0 124 425 010	214001	0 124 525 029	214001	0 124 615 038	214001	6 033 G30 20B	214002
0 124 425 013	214001	0 124 525 030	214001	0 124 615 040	214001	6 033 G30 30B	214002
0 124 425 018	214001	0 124 525 034	214001	0 124 615 044	214001	6 033 G30 31B	214002
0 124 425 020	214001	0 124 525 035	214001	0 124 615 049	214001	6 033 G30 37B	214002
0 124 425 021	214001	0 124 525 043	214001	0 124 625 002	214001	6 033 G30 39B	214002
0 124 425 024	214001	0 124 525 044	214001	0 124 625 003	214001	6 033 G30 40B	214002
0 124 425 028	214001	0 124 525 045	214001	0 124 625 006	214001	6 033 G30 43B	214002
0 124 425 029	214001	0 124 525 047	214001	0 124 625 014	214001	6 033 G30 46B	214002
0 124 425 033	214001	0 124 525 049	214001	0 124 625 018	214001	6 033 G3B 022	214002
0 124 425 034	214001	0 124 525 055	214001	0 124 625 019	214001	6 033 GB2 009	214002
0 124 425 039	214001	0 124 525 059	214001	0 124 625 022	214001	6 033 GB3 006	214002





ERA

Ricambi macchine rotanti
Spare parts for rotating electrics

Tavole Comparative - Cross Reference List

Table with 4 columns of part numbers and their corresponding ERA equivalents. Includes a 'CASE IH' section at the bottom right.





ERA

Ricambi macchine rotanti
Spare parts for rotating electrics

Tavole Comparative - Cross Reference List

Table with columns for various brands (K262267, 216214, DENSO, DAF, DELCO REMY, 570 930, 227000, 102211-1910, 214004, 102211-8730, 214003) and their corresponding part numbers.

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



ERA

Ricambi macchine rotanti
Spare parts for rotating electrics

Tavole Comparative - Cross Reference List

Table with multiple columns listing part numbers and their cross-references. Includes sub-sections for GEBE, GENERAL MOTORS, HITACHI, IKA, KHD, LETRIKA, and LUCAS.

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



ERA

Ricambi macchine rotanti
Spare parts for rotating electrics

Tavole Comparative - Cross Reference List

Table with 8 columns: Original equipment numbers and pictures in this catalogue are used for reference purposes only. The table lists various part numbers and their corresponding ERA equivalents across multiple rows.



ERA

Ricambi macchine rotanti
Spare parts for rotating electrics

Tavole Comparative - Cross Reference List

Table with 6 columns of part numbers and their corresponding ERA equivalents. The table lists various automotive spare parts for rotating electrics, organized in a grid format.





**ERA**

*Ricambi macchine rotanti*  
*Spare parts for rotating electrics*

Tavole Comparative - Cross Reference List

063377017010	<b>214003</b>	63320042	<b>216210</b>	63321017	<b>214020</b>	63321109	<b>216210</b>
063377018010	<b>214003</b>	63320044	<b>216210</b>	63321017	<b>216210</b>	63321110	<b>216211</b>
063377027010	<b>214003</b>	63320045	<b>216210</b>	63321019	<b>216210</b>	63321111	<b>216210</b>
063377402010	<b>214003</b>	63320046	<b>214002</b>	63321020	<b>216210</b>	63321112	<b>214002</b>
063377404010	<b>214003</b>	63320046	<b>216210</b>	63321021	<b>216210</b>	63321112	<b>216210</b>
063377409010	<b>214003</b>	63320047	<b>216210</b>	63321022	<b>216210</b>	63321113	<b>216210</b>
063377410010	<b>214003</b>	63320048	<b>214002</b>	63321023	<b>216210</b>	63321114	<b>214002</b>
063377412010	<b>214003</b>	63320048	<b>216210</b>	63321024	<b>216210</b>	63321114	<b>216210</b>
063377413010	<b>214003</b>	63320049	<b>214002</b>	63321025	<b>216210</b>	63321116	<b>216210</b>
063377421010	<b>214003</b>	63320049	<b>216210</b>	63321027	<b>216210</b>	63321117	<b>216210</b>
063377423010	<b>214003</b>	63320050	<b>216210</b>	63321028	<b>216210</b>	63321123	<b>216210</b>
063377424010	<b>214003</b>	63320051	<b>216210</b>	63321029	<b>216210</b>	63321126	<b>216210</b>
063377425010	<b>214003</b>	63320052	<b>216211</b>	63321031	<b>216210</b>	63321129	<b>216210</b>
063377460010	<b>214003</b>	63320053	<b>216210</b>	63321033	<b>216210</b>	63321136	<b>216210</b>
063377490010	<b>214003</b>	63320054	<b>216210</b>	63321035	<b>216210</b>	63321137	<b>216210</b>
063377490030	<b>214003</b>	63320055	<b>216210</b>	63321036	<b>216210</b>	63321138	<b>216210</b>
063377491010	<b>214003</b>	63320056	<b>216210</b>	63321037	<b>216210</b>	63321141	<b>216210</b>
063377491030	<b>214003</b>	63320057	<b>216211</b>	63321039	<b>214002</b>	63321146	<b>216210</b>
063377492010	<b>214003</b>	63320058	<b>216210</b>	63321039	<b>216210</b>	63321149	<b>216210</b>
063377492030	<b>214003</b>	63320059	<b>216210</b>	63321040	<b>216210</b>	63321150	<b>216210</b>
063377493010	<b>214003</b>	63320060	<b>214002</b>	63321041	<b>216210</b>	63321151	<b>216210</b>
063377494010	<b>214003</b>	63320063	<b>216210</b>	63321042	<b>214002</b>	63321152	<b>214002</b>
063621603010	<b>216210</b>	63320073	<b>216210</b>	63321042	<b>216210</b>	63321152	<b>216210</b>
063621603010	<b>216211</b>	63320074	<b>216210</b>	63321044	<b>214002</b>	63321153	<b>216210</b>
58120020	<b>216211</b>	63320082	<b>216210</b>	63321044	<b>216210</b>	63321154	<b>214002</b>
58120022	<b>216210</b>	63320083	<b>216210</b>	63321045	<b>216211</b>	63321154	<b>216210</b>
63214349	<b>225083</b>	63320091	<b>216210</b>	63321046	<b>216211</b>	63321155	<b>216210</b>
63300010	<b>216210</b>	63320094	<b>214002</b>	63321047	<b>216211</b>	63321156	<b>214002</b>
63300802	<b>214002</b>	63320094	<b>216210</b>	63321048	<b>216211</b>	63321156	<b>216210</b>
63300900	<b>214002</b>	63320096	<b>216210</b>	63321049	<b>216211</b>	63321157	<b>216210</b>
63300901	<b>214002</b>	63320097	<b>216210</b>	63321050	<b>216211</b>	63321159	<b>216210</b>
63300920	<b>214002</b>	63320100	<b>216210</b>	63321056	<b>214002</b>	63321165	<b>214002</b>
63300921	<b>214002</b>	63320101	<b>216210</b>	63321056	<b>216210</b>	63321165	<b>216210</b>
63307400	<b>214020</b>	63320102	<b>216210</b>	63321057	<b>216210</b>	63321167	<b>216210</b>
63310504	<b>214003</b>	63320105	<b>216210</b>	63321058	<b>216210</b>	63321169	<b>216210</b>
63320001	<b>216210</b>	63320110	<b>216210</b>	63321059	<b>216210</b>	63321170	<b>214002</b>
63320002	<b>216210</b>	63320111	<b>216210</b>	63321060	<b>216210</b>	63321170	<b>216210</b>
63320003	<b>216210</b>	63320112	<b>216210</b>	63321061	<b>216210</b>	63321171	<b>216210</b>
63320004	<b>216210</b>	63320113	<b>216210</b>	63321062	<b>214002</b>	63321172	<b>216210</b>
63320005	<b>216210</b>	63320118	<b>216211</b>	63321062	<b>216210</b>	63321173	<b>214002</b>
63320006	<b>216210</b>	63320119	<b>216210</b>	63321064	<b>216210</b>	63321173	<b>216210</b>
63320007	<b>216210</b>	63320121	<b>216210</b>	63321067	<b>214002</b>	63321174	<b>216210</b>
63320008	<b>216210</b>	63320122	<b>216210</b>	63321067	<b>216210</b>	63321175	<b>216210</b>
63320010	<b>216210</b>	63320125	<b>216210</b>	63321068	<b>216210</b>	63321176	<b>216210</b>
63320012	<b>216210</b>	63320126	<b>216210</b>	63321070	<b>216210</b>	63321178	<b>216210</b>
63320013	<b>216210</b>	63320127	<b>216210</b>	63321071	<b>216210</b>	63321180	<b>216210</b>
63320015	<b>216210</b>	63320128	<b>216210</b>	63321072	<b>216210</b>	63321183	<b>216210</b>
63320016	<b>216210</b>	63320129	<b>216210</b>	63321073	<b>216210</b>	63321188	<b>216210</b>
63320017	<b>216210</b>	63320130	<b>216210</b>	63321077	<b>216210</b>	63321189	<b>216210</b>
63320018	<b>216210</b>	63320131	<b>216210</b>	63321078	<b>216210</b>	63321190	<b>216210</b>
63320020	<b>216210</b>	63320132	<b>216210</b>	63321079	<b>216210</b>	63321191	<b>216210</b>
63320021	<b>214002</b>	63320277	<b>214003</b>	63321080	<b>214002</b>	63321196	<b>216210</b>
63320021	<b>216210</b>	63320289	<b>214003</b>	63321080	<b>216210</b>	63321197	<b>216210</b>
63320022	<b>216210</b>	63320305	<b>214003</b>	63321081	<b>216210</b>	63321198	<b>214002</b>
63320023	<b>216210</b>	63320309	<b>214003</b>	63321082	<b>216210</b>	63321198	<b>216210</b>
63320024	<b>216210</b>	63320310	<b>214003</b>	63321083	<b>216210</b>	63321199	<b>216210</b>
63320025	<b>214002</b>	63320315	<b>214003</b>	63321084	<b>216210</b>	63321200	<b>214003</b>
63320025	<b>216211</b>	63320317	<b>214003</b>	63321086	<b>216210</b>	63321204	<b>214003</b>
63320026	<b>214002</b>	63320333	<b>214003</b>	63321087	<b>216210</b>	63321205	<b>214003</b>
63320026	<b>216210</b>	63320511	<b>214003</b>	63321088	<b>216210</b>	63321227	<b>214003</b>
63320027	<b>216210</b>	63321000	<b>214002</b>	63321090	<b>216210</b>	63321229	<b>214003</b>
63320028	<b>216210</b>	63321000	<b>216210</b>	63321091	<b>216210</b>	63321231	<b>214003</b>
63320029	<b>216210</b>	63321001	<b>216210</b>	63321095	<b>216210</b>	63321232	<b>214003</b>
63320030	<b>214002</b>	63321002	<b>216210</b>	63321096	<b>216210</b>	63321233	<b>214003</b>
63320030	<b>216210</b>	63321003	<b>216210</b>	63321097	<b>216210</b>	63321234	<b>214003</b>
63320031	<b>216210</b>	63321004	<b>216210</b>	63321098	<b>216210</b>	63321235	<b>214003</b>
63320032	<b>216210</b>	63321005	<b>216210</b>	63321099	<b>216210</b>	63321237	<b>214003</b>
63320034	<b>214002</b>	63321006	<b>216210</b>	63321100	<b>216210</b>	63321238	<b>214003</b>
63320034	<b>216210</b>	63321007	<b>216210</b>	63321101	<b>216210</b>	63321239	<b>214003</b>
63320035	<b>216210</b>	63321008	<b>216210</b>	63321102	<b>216211</b>	63321241	<b>214003</b>
63320037	<b>216210</b>	63321009	<b>216210</b>	63321103	<b>216210</b>	63321243	<b>214003</b>
63320039	<b>216210</b>	63321010	<b>216210</b>	63321104	<b>216211</b>	63321244	<b>214003</b>
63320040	<b>214002</b>	63321011	<b>216210</b>	63321105	<b>216210</b>	63321245	<b>214003</b>
63320040	<b>216210</b>	63321013	<b>216210</b>	63321106	<b>216210</b>	63321246	<b>214003</b>
63320041	<b>216210</b>	63321015	<b>216210</b>	63321107	<b>216210</b>	63321251	<b>214003</b>
63320042	<b>214002</b>	63321016	<b>216210</b>	63321108	<b>216210</b>	63321252	<b>214003</b>





ERA

Ricambi macchine rotanti  
Spare parts for rotating electrics

Tavole Comparative - Cross Reference List

63321253	214003	63321506	214003	63321805	214003	63341343	214003
63321257	214003	63321507	214003	63321806	214003	63341344	214003
63321270	214003	63321600	214003	63321809	214003	63341345	214003
63321275	214003	63321602	214003	63321819	214003	63341351	214003
63321276	214003	63321603	214003	63321823	214003	63341353	214003
63321277	214003	63321604	214003	63321826	214003	63341358	214003
63321278	214003	63321605	214003	63321829	214003	63341434	214003
63321280	214003	63321606	214003	63321833	214003	63341454	216210
63321281	214003	63321607	214003	63321836	214003	63341636	214003
63321282	214003	63321609	214003	63321848	214003	63341641	214003
63321283	214003	63321610	214003	63321858	214003	63341658	214003
63321285	214003	63321611	214003	63321859	214003	63341666	214003
63321287	214003	63321612	214003	63321862	214003	63341678	214003
63321295	214003	63321613	214003	63321867	214003	63341679	214003
63321299	214003	63321614	214003	63321870	214003	63341695	214003
63321300	214003	63321615	214003	63321896	214003	63341702	214003
63321302	214003	63321616	214003	63321897	214003	63341704	214003
63321310	214003	63321617	214003	63321898	214003	63341711	214003
63321311	214003	63321618	214003	63324145	216214	63341723	214003
63321313	214003	63321620	214003	63324157	216214	63341727	214003
63321315	214003	63321625	214003	63324158	216214	63341730	214003
63321316	214003	63321626	214003	63324161	216214	63341733	214003
63321321	214003	63321629	214003	63324188	216212	63341746	214003
63321324	214003	63321631	214003	63324198	216214	63341758	214003
63321328	214003	63321636	214003	63324199	216214	63341770	214003
63321330	214003	63321640	214003	63324200	216214	63341778	214003
63321331	214003	63321641	214003	63324202	216214	63341896	214003
63321332	214003	63321658	214003	63324205	216212	63377001	214003
63321333	214003	63321660	214003	63324206	216213	63377002	214003
63321340	214003	63321661	214003	63324208	216214	63377004	214003
63321343	214003	63321666	214003	63324209	216214	63377006	214003
63321344	214003	63321669	214003	63324216	216212	63377007	214003
63321345	214003	63321671	214003	63324217	216213	63377008	214003
63321346	214003	63321678	214003	63324220	216213	63377009	214003
63321348	214003	63321679	214003	63324221	216213	63377011	214003
63321349	214003	63321691	214003	63324230	216212	63377013	214003
63321351	214003	63321692	214003	63324231	216214	63377017	214003
63321352	214003	63321693	214003	63324240	216214	63377018	214003
63321353	214003	63321695	214003	63324242	216214	63377027	214003
63321355	214003	63321702	214003	63324245	216214	63377402	214003
63321356	214003	63321704	214003	63324256	216214	63377404	214003
63321358	214003	63321705	214003	63324264	216212	63377409	214003
63321361	214003	63321711	214003	63324273	216214	63377410	214003
63321362	214003	63321712	214003	63324274	216214	63377412	214003
63321367	214003	63321713	214003	63324276	216214	63377413	214003
63321389	214003	63321715	214003	63324277	216214	63377421	214003
63321391	214003	63321718	214003	63324289	216214	63377423	214003
63321395	214003	63321723	214003	63324290	216214	63377424	214003
63321398	214003	63321724	214003	63324291	216214	63377425	214003
63321402	214003	63321727	214003	63324294	216214	63377460	214003
63321405	214003	63321729	214003	63324296	216214	63377490	214003
63321409	216210	63321730	214003	63324298	216214	63377491	214003
63321410	216210	63321733	214003	63324299	216214	63377492	214003
63321412	214003	63321734	214003	63324311	216212	63377494	214003
63321418	214003	63321740	214003	63324316	216212	63621501	216210
63321419	214003	63321741	214003	63324318	216214	63621501	216211
63321421	214003	63321746	214003	63324327	216214	63621503	216210
63321422	214003	63321747	214003	63324334	216213	63621503	216211
63321423	214003	63321758	214003	63324374	216212	63621601	216210
63321425	214003	63321760	214003	63324387	216214	63621601	216211
63321426	214003	63321761	214003	63324398	216212	63621603	216210
63321428	216210	63321763	214003	63324399	216212	63621603	216211
63321429	216211	63321765	214003	63324400	216214	79707161	216210
63321434	214003	63321770	214003	63324402	216212	79707441	216211
63321436	214003	63321771	214003	63324404	216213	79707481	216210
63321453	214003	63321775	214003	63324406	216214	83600151	216210
63321458	216210	63321776	214003	63324408	216214	83613401	214003
63321461	214003	63321778	214003	63324409	216214	RDD15	216210
63321465	214003	63321782	214003	63340004	214003	RDD15	216211
63321473	214003	63321788	214003	63341238	214003	RDD16	216210
63321485	214003	63321792	214003	63341239	214003	RDD16	216211
63321489	214003	63321800	214003	63341240	214003	RTT119A	216210
63321491	214003	63321801	214003	63341243	214003	RTT119AAC	216210
63321493	214002	63321802	214003	63341244	214003	RTT119AC	216210
63321497	214003	63321803	214003	63341321	214003	RTT119B	216211
63321501	214003	63321804	214003	63341333	214003		



ERA

Ricambi macchine rotanti
Spare parts for rotating electrics

Tavole Comparative - Cross Reference List

Table with 4 columns: Brand, Original Equipment Number, ERA Part Number, and ERA Part Number. Rows are grouped by brand: MAN, MANDO, MERCEDES-BENZ, and MITSUBISHI.



ERA

Ricambi macchine rotanti
Spare parts for rotating electrics

Tavole Comparative - Cross Reference List

Table with 6 columns of part numbers and their corresponding ERA equivalents. Includes sub-sections for MOBILETRON and NISSAN.



**ERA**

*Ricambi macchine rotanti*  
*Spare parts for rotating electrics*

Tavole Comparative - Cross Reference List

OPEL		IXR693	216210	2541476	214016	2542282	214000
12 03 130	224036	IXR693	216211	2541490	214023	2542286	214000
44 31 519	663089			2541494	214005	2542291A	214000
PERKINS		UNIC-SIMCA		2541494A	214005	2542294	214000
2871 0 252	216214	009 983 622	224036	2541600	214000	2542295	214000
2871 0 252	216212			2541610	214005	2542296	214023
2871 0 252	216213			2541624	214016	2542296A	214023
2871 0 253	216214			2541641	214000	2542302	214000
RENAULT		VALEO		2541663	214016	2542302A	214000
54 30 021 883	216214	2104248	214023	2541665	214000	2542305	214000
54 30 021 883	216212	2181693	214016	2541675	214000	2542310	214000
54 30 021 883	216213	2181726	214023	2541676	214000	2542312	214000
54 30 021 884	216214	2181727	214023	2541678	214000	2542312	214005
77 01 007 377	227000	2181730	214023	2541684	214000	2542312A	214000
		2181762	214016	2541703	214005	2542315	214000
		2181991	214016	2541711	214000	2542316	214000
		2183106	214023	2541720	214000	2542320	214000
		2512002	214021	2541731	214000	2542322	214000
		2518039	214016	2541741	214000	2542322B	214000
		2518058	214023	2541758	214000	2542323	214000
		2518085	214023	2541760	214000	2542324	214000
		2518086	214023	2541764	214000	2542324A	214000
		2522104	214016	2541770	214000	2542324D	214000
		2523992	214016	2541775	214005	2542327	214000
		2541116	214023	2541777	214016	2542327B	214000
		2541117	214023	2541778	214016	2542344	214000
		2541118	214023	2541786	214000	2542345	214000
		2541119	214023	2541792	214000	2542347	214000
		2541120	214023	2541817	214000	2542351	214000
		2541121	214023	2541819	214000	2542354	214000
		2541127	214021	2541821	214000	2542354A	214000
		2541160	214023	2541828	214016	2542355	214000
		2541168	214016	2541840	214000	2542355A	214000
		2541173	214023	2541840	214005	2542377	214000
		2541191	214016	2541840B	214000	2542379	214000
		2541199	214016	2541840B	214005	2542388	214000
		2541204	214023	2541906	214000	2542393	214000
		2541245	214023	2541908	214000	2542396	214000
		2541258	214023	2541912	214000	2542398	214000
		2541262	214005	2541912A	214000	2542398B	214000
		2541297	214005	2541919	214000	2542399	214000
		2541298	214000	2541937	214000	2542399B	214000
		2541298A	214000	2541946	214000	2542413	214000
		2541307	214005	2541953	214000	2542420	214000
		2541307C	214005	2541954	214000	2542432B	214000
		2541307D	214005	2541969	214000	2542461	214000
		2541308	214005	2541969A	214000	2542466A	214000
		2541310	214005	2541970	214000	2542466B	214000
		2541311	214000	2541971B	214000	2542466C	214000
		2541313	214023	2541977	214000	2542466D	214000
		2541321	214000	2541977B	214000	2542470	214000
		2541324	214023	2541979	214000	2542481	214000
		2541325	214005	2541980	214000	2542483	214000
		2541327	214023	2541982	214000	2542483A	214000
		2541328	214023	2541983C	214000	2542486	214000
		2541339	214005	2541995	214000	2542487	214000
		2541340	214000	2542225	214000	2542488	214000
		2541344	214005	2542228	214000	2542489	214000
		2541348	214005	2542228	214005	2542494	214000
		2541354	214023	2542232	214000	2542497	214000
		2541356	214005	2542233	214000	2542497	214005
		2541361	214000	2542233A	214000	2542500	214000
		2541362	214000	2542233C	214000	2542507	214000
		2541410	214000	2542238	214000	2542508	214000
		2541412	214005	2542239	214000	2542514	214016
		2541415	214000	2542241	214000	2542523	214000
		2541416	214005	2542244	214000	2542524	214000
		2541417	214005	2542245	214000	2542524A	214000
		2541424	214023	2542245C	214000	2542525	214000
		2541434	214008	2542257	214000	2542525A	214000
		2541445	214023	2542258	214000	2542538	214000
		2541455	214005	2542264	214000	2542538A	214000
		2541457	214000	2542264	214005	2542538A	214005
		2541457B	214000	2542270	214000	2542538C	214000
		2541459	214000	2542272	214000	2542538C	214005
		2541475	214005	2542281	214000	2542543	214000

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



**Tavole Comparative - Cross Reference List**

2542546	<b>214000</b>	2542817	<b>214000</b>	2543553A	<b>214000</b>	A11VI61	<b>214000</b>
2542546B	<b>214000</b>	2542819	<b>214000</b>	2543557A	<b>214000</b>	A11VI62	<b>214000</b>
2542553	<b>214000</b>	2542819B	<b>214000</b>	2543558	<b>214000</b>	A11VI64	<b>214000</b>
2542553A	<b>214000</b>	2542819C	<b>214000</b>	2543560	<b>214000</b>	A11VI66	<b>214000</b>
2542554	<b>214000</b>	2542839	<b>214000</b>	2543562	<b>214000</b>	A11VI72	<b>214000</b>
2542564	<b>214000</b>	2542839	<b>214005</b>	2543563	<b>214000</b>	A11VI76	<b>214000</b>
2542564	<b>214005</b>	2542841	<b>214000</b>	2543563B	<b>214000</b>	A11VI77	<b>214000</b>
2542564A	<b>214000</b>	2542849	<b>214000</b>	2543570	<b>214000</b>	A11VI79	<b>214000</b>
2542564A	<b>214005</b>	2542850	<b>214000</b>	2543576	<b>214000</b>	A11VI81	<b>214000</b>
2542565	<b>214000</b>	2542851	<b>214000</b>	2543590	<b>214000</b>	A11VI85	<b>214000</b>
2542565	<b>214005</b>	2542851A	<b>214000</b>	2543590A	<b>214000</b>	A11VI86	<b>214000</b>
2542573	<b>214000</b>	2542852	<b>214000</b>	2543595	<b>214000</b>	A11VI87	<b>214000</b>
2542582	<b>214000</b>	2542861	<b>214000</b>	2543595A	<b>214000</b>	A11VI88	<b>214000</b>
2542582A	<b>214000</b>	2542880	<b>214000</b>	2543596	<b>214000</b>	A11VI89	<b>214000</b>
2542582B	<b>214000</b>	2542884	<b>214000</b>	2543596A	<b>214000</b>	A11VI91	<b>214000</b>
2542584	<b>214000</b>	2542884A	<b>214000</b>	2543596B	<b>214000</b>	A11VI92	<b>214000</b>
2542605	<b>214000</b>	2542897	<b>214000</b>	2574347	<b>214000</b>	A11VI93	<b>214000</b>
2542611	<b>214000</b>	2542898	<b>214000</b>	2605546	<b>214000</b>	A11VI94	<b>214000</b>
2542615	<b>214000</b>	2542923	<b>214000</b>	2605546A	<b>214000</b>	A11VI95	<b>214000</b>
2542615	<b>214005</b>	2542926	<b>214000</b>	2605647	<b>214000</b>	A11VI96	<b>214000</b>
2542637	<b>214000</b>	2542927	<b>214000</b>	2606952B	<b>214000</b>	A11VI97	<b>214000</b>
2542639	<b>214000</b>	2542938A	<b>214000</b>	2607212A	<b>214000</b>	A11VI98	<b>214000</b>
2542640	<b>214000</b>	2542945B	<b>214000</b>	2607212A	<b>214005</b>	A11VI99	<b>214000</b>
2542646A	<b>214000</b>	2542948	<b>214000</b>	2655103	<b>214000</b>	A13E26	<b>214008</b>
2542646C	<b>214000</b>	2542952	<b>214000</b>	2655475	<b>214000</b>	A13N113	<b>214021</b>
2542646D	<b>214000</b>	2542955	<b>214000</b>	2655517	<b>214000</b>	A13N130	<b>214023</b>
2542646E	<b>214000</b>	2542966	<b>214000</b>	2655635	<b>214000</b>	A13N130+	<b>214023</b>
2542646F	<b>214000</b>	2542966B	<b>214000</b>	2655866	<b>214000</b>	A13N137	<b>214023</b>
2542653	<b>214000</b>	2542966D	<b>214000</b>	2940375	<b>214008</b>	A13N147M	<b>214016</b>
2542664	<b>214000</b>	2542966E	<b>214000</b>	512006	<b>214005</b>	A13N148M	<b>214016</b>
2542664A	<b>214000</b>	2542966F	<b>214000</b>	592967	<b>216210</b>	A13N149M	<b>214016</b>
2542664B	<b>214000</b>	2542966G	<b>214000</b>	592968	<b>216211</b>	A13N157	<b>214023</b>
2542664C	<b>214000</b>	2542989	<b>214000</b>	A0002655023	<b>214000</b>	A13N160	<b>214023</b>
2542664D	<b>214000</b>	2542989A	<b>214000</b>	A0002655103	<b>214000</b>	A13N161	<b>214023</b>
2542670	<b>214000</b>	2543207	<b>214000</b>	A0002655517	<b>214000</b>	A13N161+	<b>214023</b>
2542670A	<b>214000</b>	2543208	<b>214000</b>	A11VI10	<b>214005</b>	A13N164	<b>214023</b>
2542670B	<b>214000</b>	2543264	<b>214005</b>	A11VI101	<b>214005</b>	A13N171	<b>214023</b>
2542671	<b>214000</b>	2543289	<b>214000</b>	A11VI102	<b>214000</b>	A13N171+	<b>214023</b>
2542672B	<b>214000</b>	2543289A	<b>214000</b>	A11VI104	<b>214000</b>	A13N173	<b>214023</b>
2542678	<b>214000</b>	2543292	<b>214000</b>	A11VI105	<b>214000</b>	A13N173+	<b>214023</b>
2542678A	<b>214000</b>	2543302A	<b>214000</b>	A11VI106	<b>214000</b>	A13N175	<b>214023</b>
2542679	<b>214000</b>	2543304	<b>214000</b>	A11VI108	<b>214000</b>	A13N176	<b>214023</b>
2542684	<b>214000</b>	2543338	<b>214000</b>	A11VI109	<b>214000</b>	A13N176+	<b>214023</b>
2542691	<b>214000</b>	2543338A	<b>214000</b>	A11VI11	<b>214000</b>	A13N199	<b>214023</b>
2542691C	<b>214000</b>	2543339	<b>214000</b>	A11VI110	<b>214000</b>	A13N199+	<b>214023</b>
2542694	<b>214000</b>	2543340	<b>214000</b>	A11VI111	<b>214000</b>	A13N1M	<b>214016</b>
2542705	<b>214000</b>	2543343	<b>214000</b>	A11VI116	<b>214005</b>	A13N206	<b>214023</b>
2542705A	<b>214000</b>	2543343A	<b>214000</b>	A11VI117	<b>214000</b>	A13N206+	<b>214023</b>
2542720	<b>214000</b>	2543344	<b>214000</b>	A11VI118	<b>214000</b>	A13N207	<b>214023</b>
2542722	<b>214000</b>	2543344A	<b>214000</b>	A11VI121	<b>214000</b>	A13N207+	<b>214023</b>
2542722A	<b>214000</b>	2543363	<b>214000</b>	A11VI122	<b>214000</b>	A13N209	<b>214023</b>
2542722B	<b>214000</b>	2543378	<b>214000</b>	A11VI123	<b>214000</b>	A13N215	<b>214023</b>
2542725	<b>214005</b>	2543384	<b>214000</b>	A11VI124	<b>214005</b>	A13N216	<b>214023</b>
2542726	<b>214005</b>	2543397	<b>214000</b>	A11VI125	<b>214000</b>	A13N220	<b>214023</b>
2542729	<b>214000</b>	2543397B	<b>214000</b>	A11VI126	<b>214000</b>	A13N220+	<b>214023</b>
2542731	<b>214000</b>	2543412	<b>214000</b>	A11VI128	<b>214000</b>	A13N230	<b>214023</b>
2542739	<b>214000</b>	2543426	<b>214000</b>	A11VI129	<b>214000</b>	A13N230+	<b>214023</b>
2542739	<b>214005</b>	2543426A	<b>214000</b>	A11VI131	<b>214000</b>	A13N232	<b>214023</b>
2542742	<b>214000</b>	2543427	<b>214000</b>	A11VI132	<b>214000</b>	A13N240	<b>214023</b>
2542746	<b>214000</b>	2543427A	<b>214000</b>	A11VI135	<b>214000</b>	A13N241	<b>214023</b>
2542749	<b>214000</b>	2543439	<b>214000</b>	A11VI136	<b>214000</b>	A13N27	<b>214023</b>
2542749A	<b>214000</b>	2543461B	<b>214000</b>	A11VI138	<b>214000</b>	A13N293	<b>214023</b>
2542749B	<b>214000</b>	2543469	<b>214000</b>	A11VI140	<b>214000</b>	A13N35M	<b>214016</b>
2542749C	<b>214000</b>	2543469A	<b>214000</b>	A11VI143	<b>214000</b>	A13N38	<b>214023</b>
2542751	<b>214000</b>	2543476	<b>214000</b>	A11VI144	<b>214000</b>	A13N40	<b>214023</b>
2542753	<b>214000</b>	2543476A	<b>214000</b>	A11VI145	<b>214000</b>	A13N42	<b>214023</b>
2542753B	<b>214000</b>	2543477	<b>214000</b>	A11VI146	<b>214000</b>	A13N43	<b>214023</b>
2542771	<b>214000</b>	2543477A	<b>214000</b>	A11VI147	<b>214000</b>	A13V02	<b>214005</b>
2542771B	<b>214000</b>	2543484	<b>214000</b>	A11VI148	<b>214000</b>	A13V05	<b>214005</b>
2542771D	<b>214000</b>	2543484A	<b>214000</b>	A11VI149	<b>214000</b>	A13V07	<b>214005</b>
2542772	<b>214000</b>	2543488	<b>214000</b>	A11VI151	<b>214000</b>	A13VI10	<b>214005</b>
2542793	<b>214000</b>	2543488A	<b>214000</b>	A11VI154	<b>214000</b>	A13VI101	<b>214000</b>
2542794	<b>214000</b>	2543492	<b>214000</b>	A11VI155	<b>214000</b>	A13VI102	<b>214000</b>
2542802	<b>214000</b>	2543493	<b>214000</b>	A11VI156	<b>214000</b>	A13VI104	<b>214000</b>
2542803	<b>214000</b>	2543530	<b>214000</b>	A11VI157	<b>214000</b>	A13VI105	<b>214000</b>
2542812	<b>214000</b>	2543551	<b>214000</b>	A11VI159	<b>214000</b>	A13VI108	<b>214000</b>





**ERA**

*Ricambi macchine rotanti*  
*Spare parts for rotating electrics*

Tavole Comparative - Cross Reference List

A13VI109	214000	A13VI231	214000	A13VI70	214005	A14VI16	214000
A13VI11	214005	A13VI232	214000	A13VI71	214000	A14VI16	214005
A13VI118	214000	A13VI233	214000	A13VI72	214000	A14VI17	214000
A13VI119	214000	A13VI234	214000	A13VI73	214000	A14VI18	214000
A13VI122	214000	A13VI235	214000	A13VI74	214000	A14VI19	214000
A13VI123	214000	A13VI236	214000	A13VI75	214000	A14VI20	214000
A13VI124	214000	A13VI237	214000	A13VI76	214005	A14VI20	214005
A13VI126	214000	A13VI238	214000	A13VI77	214005	A14VI22	214000
A13VI13	214005	A13VI24	214005	A13VI78	214000	A14VI24	214000
A13VI130	214000	A13VI241	214000	A13VI80	214000	A14VI25	214000
A13VI132	214000	A13VI242	214000	A13VI81	214000	A14VI27	214000
A13VI134	214000	A13VI246	214000	A13VI84	214000	A14VI28	214000
A13VI135	214005	A13VI249	214000	A13VI85	214000	A14VI29	214000
A13VI137	214000	A13VI25	214005	A13VI87	214000	A14VI29+	214000
A13VI138	214000	A13VI252	214000	A13VI88	214000	A14VI29+	214005
A13VI139	214000	A13VI253	214000	A13VI94	214000	A14VI30	214000
A13VI14	214005	A13VI254	214000	A13VI95	214000	A14VI31	214000
A13VI140	214000	A13VI255	214000	A13VI96	214000	A14VI34	214000
A13VI141	214000	A13VI256	214000	A13VI97	214000	A14VI35	214000
A13VI142	214000	A13VI257	214000	A13VI99	214005	A14VI37	214000
A13VI149	214000	A13VI258	214000	A14N100	214016	A14VI41	214000
A13VI150	214000	A13VI259	214000	A14N100M	214016	A14VI42	214000
A13VI151	214000	A13VI260	214000	A14N114	214023	A14VI45	214000
A13VI152	214000	A13VI261	214000	A14N114T	214023	A14VI46	214000
A13VI153	214000	A13VI262	214000	A14N116M	214016	A14VI46+	214000
A13VI155	214000	A13VI263	214000	A14N117	214023	A14VI46+	214005
A13VI156	214000	A13VI264	214000	A14N118M	214016	A14VI47	214000
A13VI16	214005	A13VI265	214000	A14N119M	214016	A14VI48	214000
A13VI160	214000	A13VI266	214000	A14N132	214021	A14VI49	214000
A13VI163	214000	A13VI267	214000	A14N140	214023	A14VI52	214000
A13VI164	214000	A13VI273	214000	A14N140+	214023	A14VI53	214000
A13VI165	214000	A13VI274	214000	A14N141M	214016	AB180140	214011
A13VI166	214000	A13VI276	214000	A14N144	214023	AB190058	214011
A13VI167	214000	A13VI277	214000	A14N156	214023	AB190110	214011
A13VI17	214000	A13VI278	214000	A14N163	214023	AB190111	214011
A13VI171	214000	A13VI279	214000	A14N164	214023	AB190147	214011
A13VI172	214000	A13VI28	214005	A14N171	214023	AB195126	214011
A13VI173	214000	A13VI280	214000	A14N176	214023	AB195141	214011
A13VI175	214000	A13VI281	214000	A14N183M	214016	D7E16	222026
A13VI178	214000	A13VI281+	214000	A14N196M	214016	D7E52	222026
A13VI179	214000	A13VI282	214000	A14N198M	214016	FG15T030	214000
A13VI18	214000	A13VI283	214000	A14N199	214023	FG18S012	214000
A13VI180	214000	A13VI285	214000	A14N200M	214016	FG18S017	214000
A13VI184	214000	A13VI286	214000	A14N208M	214016	FG18S019	214000
A13VI185	214000	A13VI287	214000	A14N28T	214023	FG18S022	214000
A13VI188	214000	A13VI288	214000	A14N54	214023	FG18S023	214000
A13VI189	214000	A13VI289	214000	A14N67	214021	FG18S027	214000
A13VI189	214005	A13VI291	214000	A14N73	214023	FG18S048	214000
A13VI190	214000	A13VI292	214000	A14N75+	214023	FG18S078	214000
A13VI191	214000	A13VI293	214000	A14N90	214023	FG18S093	214000
A13VI193	214000	A13VI297	214000	A14N91	214023	FG18S095	214000
A13VI195	214000	A13VI30	214005	A14S054	214000	FG18S108	214000
A13VI197	214000	A13VI300	214000	A14S055	214000	SG10B010	214000
A13VI198	214005	A13VI31	214005	A14V01	214005	SG10B012	214000
A13VI20	214005	A13VI32	214005	A14V02	214005	SG10B016	214000
A13VI200	214000	A13VI34	214005	A14V03	214005	SG10B019	214000
A13VI202	214000	A13VI35	214005	A14V04	214005	SG10B020	214000
A13VI203	214000	A13VI39	214005	A14V05	214005	SG10B021	214000
A13VI204	214000	A13VI40	214005	A14V07	214005	SG10B022	214000
A13VI207	214000	A13VI41	214005	A14V08	214005	SG10B023	214000
A13VI208	214000	A13VI45	214005	A14V09	214005	SG10B032	214000
A13VI209	214000	A13VI46	214005	A14V10	214005	SG10B041	214000
A13VI21	214000	A13VI47	214005	A14V11	214005	SG10B048	214000
A13VI210	214000	A13VI48	214005	A14V12	214005	SG11B010	214000
A13VI211	214000	A13VI49	214005	A14V13	214005	SG12B010	214000
A13VI212	214000	A13VI51	214005	A14V14	214005	SG12B011	214000
A13VI213	214000	A13VI52	214005	A14V15	214005	SG12B012	214000
A13VI216	214000	A13VI54	214005	A14V16	214005	SG12B015	214000
A13VI217	214000	A13VI57	214005	A14V17	214005	SG12B017	214000
A13VI220	214000	A13VI62	214000	A14V18	214005	SG12B018	214000
A13VI222	214000	A13VI64	214000	A14V19	214005	SG12B020	214000
A13VI223	214000	A13VI65	214000	A14VI10	214000	SG12B021	214000
A13VI224	214000	A13VI66	214000	A14VI11	214000	SG12B023	214000
A13VI227	214000	A13VI67	214005	A14VI13	214000	SG12B024	214000
A13VI23	214005	A13VI68	214000	A14VI14	214000	SG12B025	214000
A13VI230	214000	A13VI69	214005	A14VI15	214005	SG12B027	214000

**ERA**

# Ricambi macchine rotanti Spare parts for rotating electrics

## Tavole Comparative - Cross Reference List

SG12B029	214000	SG15S030	214000	TG11C011	214000	TG15C116	214000
SG12B030	214000	SG15S031	214000	TG11C014	214000	TG15C117	214000
SG12B038	214000	SG15S031	214005	TG11C015	214000	TG15C118	214000
SG12B039	214000	SG15S032	214000	TG11C016	214000	TG15C119	214000
SG12B040	214000	SG7S012	214000	TG11C021	214000	TG15C121	214000
SG12B042	214000	SG7S013	214000	TG11C022	214000	TG15C125	214000
SG12B045	214000	SG7S014	214000	TG11C027	214000	TG15C134	214000
SG12B047	214000	SG7S015	214000	TG11C034	214000	TG15C135	214000
SG12B049	214000	SG7S016	214000	TG11C035	214000	TG15C146	214000
SG12B050	214000	SG7S020	214000	TG11C040	214000	TG15C154	214000
SG12B052	214000	SG7S021	214000	TG11C041	214000	TG15C183	214000
SG12B054	214000	SG7S024	214000	TG11C048	214000	TG15C189	214000
SG12B055	214000	SG7S025	214000	TG11C049	214000	TG16C013	214005
SG12B060	214000	SG7S028	214000	TG11C055	214000	TG16C014	214005
SG12B062	214000	SG7S070	214000	TG11C056	214000	TG17C010	214000
SG12B065	214000	SG7S074	214000	TG11C057	214000	TG17C010B	214000
SG12B068	214000	SG8B010	214000	TG11C060	214000	TG17C011	214000
SG12B071	214000	SG8B011	214000	TG11C061	214000	TG17C015	214000
SG12B072	214000	SG8B013	214000	TG11C062	214000	TG17C019	214000
SG12B074	214000	SG8B015	214000	TG11C062SP	214000	TG17C020	214000
SG12B075	214000	SG8B016	214000	TG11C064	214000	TG17C022	214000
SG12B080	214000	SG8B017	214000	TG11C065	214000	TG17C024	214000
SG12B081	214000	SG8B018	214000	TG11C066	214000	TG17C027	214000
SG12B087	214000	SG8B020	214000	TG11C068	214000	TG17C028	214000
SG12B089	214000	SG8B021	214000	TG11C069	214000	TG17C030	214000
SG12B090	214000	SG8B022	214000	TG11C074	214000	TG17C030B	214000
SG12B095	214000	SG8B023	214000	TG12C021	214000	TG17C034	214000
SG12B096	214000	SG8B026	214000	TG12C033	214000	TG17C036	214000
SG12B097	214000	SG8B027	214000	TG12C037	214000	TG17C041	214000
SG12B098	214000	SG9B010	214000	TG12C038	214000	TG17C048	214000
SG12B103	214000	SG9B011	214000	TG12C059	214000	TG17C054	214000
SG12B105	214000	SG9B013	214000	TG12C087	214000	TG23C017	214000
SG12B108	214000	SG9B015	214000	TG12C090	214000	TG7S010	214000
SG12B109	214000	SG9B017	214000	TG12C094	214000	TG7S010	214005
SG12B110	214000	SG9B018	214000	TG12C143	214000	TG7S011	214000
SG12B116	214000	SG9B019	214000	TG12S101	214000	TG7S012	214000
SG12B122	214000	SG9B024	214000	TG14C011	214000	TG7S013	214000
SG12B123	214000	SG9B027	214000	TG14C012	214000	TG7S014	214000
SG12B124	214000	SG9B029	214000	TG14C012P	214000	TG7S015	214000
SG12S019	214000	SG9B033	214000	TG14C014	214000	TG8C011	214000
SG12S051	214000	SG9B033+	214000	TG14C015	214000	TG8C018	214000
SG12S055	214000	SG9B035	214000	TG14C016	214000	TG8S010	214000
SG12S073	214000	SG9B037	214000	TG14C020	214000	TG8S012	214000
SG12S077	214000	SG9B038	214000	TG14C022	214000	TG8S013	214000
SG12S077P	214000	SG9B039	214000	TG14C023	214000	TG8S014	214000
SG14B010	214000	SG9B042	214000	TG14C027	214000	TG8S017	214000
SG14B010	214005	SG9B047	214000	TG14C031	214000	TG8S019	214000
SG14B011	214000	SG9B048	214000	TG14C035	214000	TG8S021	214000
SG14B012	214000	SG9B050	214000	TG14C040	214000	TG8S022	214000
SG14B013	214000	SG9B053	214000	TG14C042	214000	TG8S024	214000
SG14B016	214000	SG9B054	214000	TG14C043	214000	TG8S025	214000
SG14B016	214005	SG9B055	214000	TG15C012	214000	TG9B025	214000
SG14B017	214000	SG9B057	214000	TG15C015	214000	TG9B026	214000
SG14B019	214000	SG9B059	214000	TG15C017	214000	TG9B026	214005
SG14B020	214000	SG9B063	214000	TG15C018	214000	TG9B028	214000
SG14B022	214000	SG9B064	214000	TG15C020	214000	TG9B041	214000
SG14B022	214005	SG9B065	214000	TG15C022	214000	TG9B041	214005
SG15L012	214000	SG9B066	214000	TG15C023	214000	TG9B042	214005
SG15L013	214000	SG9B067	214000	TG15C027	214000	TG9B043	214000
SG15L020	214000	SG9B068	214000	TG15C028	214000	TG9B044	214000
SG15L023	214000	SG9B069	214000	TG15C034	214000	TG9B044	214005
SG15L026	214000	SG9B077	214000	TG15C038	214000	TG9B047	214000
SG15L027	214000	SG9B078	214000	TG15C048	214000	TG9B049	214000
SG15L033	214000	SG9B079	214000	TG15C053	214000	TG9B053	214000
SG15L034	214000	SG9B087	214000	TG15C054	214000	TG9B065	214005
SG15L035	214000	SG9B088	214000	TG15C056	214000	TG9B066	214000
SG15L036	214000	SG9B089	214000	TG15C057	214000	TG9B066	214005
SG15S010	214000	SG9B107	214000	TG15C058	214000	TG9B068	214000
SG15S016	214000	SG9B108	214000	TG15C064	214000	TG9C013	214000
SG15S017	214000	TA000A14501	214011	TG15C065	214000	TG9S010	214000
SG15S017	214005	TA000A33001	214011	TG15C073	214000	TG9S011	214000
SG15S018	214000	TA000A44301	214011	TG15C091	214000	TG9S015	214000
SG15S019	214000	TA000A52202	214025	TG15C093	214000	TG9S016	214000
SG15S021	214000	TG10B013	214000	TG15C095	214000	TG9S021	214000
SG15S022	214000	TG10B024	214000	TG15C112	214000	TG9S022	214000
SG15S025	214005	TG11C010	214000	TG15C115	214000	TG9S036	214000

**ERA**

*Ricambi macchine rotanti*  
*Spare parts for rotating electrics*

### Tavole Comparative - Cross Reference List

TG9S039	214000
TS10E3	222026
TS10E4	222026
TS10E5	222026
TS8E2	222026
TS8E3	222026

VOLVO	
240456	227000

VW	
035 911 256 B	222211

WAI	
IL223	216214
IL223	216212
IL223	216213
IL223B	216214
IL223B	216212
IL223B	216213
ILR566HD	216214
ILR568HD	216213
ILR570HD	216212
ILR573	216214
IX110	216210
IX111	216211
IXR692	216210
IXR692	216211
IXR693	216210
IXR693	216211

ZEN	
0122	225058
0133	225062
0201	225082
0204	225083
1.01.0122.0	225058
1.01.0133.0	225062
1.01.0201.0	225082
1.01.0204.0	225083
1.17.0004.0	225593
1.17.0006.0	225595
1.17.0010.0	225596
1.17.0011.0	225597
1.17.0013.0	225598
1.17.0014.0	225599
1.17.0015.0	225600
12681	225599
12683	225593
12683	225599
12685	225599
12685	225595
12689	225596
12689	225599
12690	225597
12690	225599
12692	225598
12693	225599
12694	225600
12841	225599
ZN0122	225058
ZN0133	225062
ZN0201	225082
ZN0204	225083
ZN12683	225593
ZN12685	225595
ZN12689	225596
ZN12690	225597
ZN12692	225598
ZN12693	225599
ZN12694	225600

ZM	
1100203	227024
1100232	227025
1100234	227026
ZM1100203	227024
ZM1100232	227025
ZM1100234	227026