

ELETTROMAGNETI

SOLENOID SWITCHES



**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

ABARTH		156 Sportwagon (932_)		GTV (916_)	
124 Spider		1.6 16V T.SPARK.	ZM1381	2.0 JTS	ZM1381
1.4	ZM3710	1.8 16V T.SPARK	ZM1381	2.0 T.SPARK 16V	ZM1381
500 / 595 / 695		1.9 JTD	ZM1381	3.0 V6 24V	ZM57391
1.4	ZM3710	1.9 JTD	ZM395	3.2 V6 24V	ZM57391
1.4 Abarth	ZM3710	1.9 JTD	ZM3993	MITO (955_)	
1.4 Abarth	ZM8495	1.9 JTD 16V	ZM1381	0.9	ZM8495
500C / 595C / 695C		1.9 JTD 16V	ZM3993	1.3 JTDM	227059
1.4	ZM3710	1.9 JTD 16V Q4	ZM1381	1.3 JTDM	ZM1495
1.4	ZM8495	1.9 JTD 16V Q4	ZM3993	1.3 JTDM	ZM149591
1.4 Abarth	ZM3710	2.0	ZM1381	1.4	ZM3710
1.4 Abarth	ZM8495	2.0 JTS	ZM1381	1.4	ZM8495
GRANDE PUNTO		2.5 V6 24V	ZM57391	1.4 Bifuel	ZM3710
1.4 Abarth	ZM3710	3.2 GTA	ZM57391	1.4 Bifuel	ZM8495
1.4 Abarth	ZM8495	159 (939_)		1.4 TB	ZM3710
ACURA		1.9 JTDM 16V	ZM1381	1.4 TB	ZM8495
LEGEND II		1.9 JTDM 16V	ZM3993	1.4 Turbo	ZM3710
3.2	ZM994	1.9 JTDM 8V	ZM1381	1.4 Turbo	ZM8495
LEGEND II Coupé		1.9 JTDM 8V	ZM3993	1.6 JTDM	ZM1381
3.2	ZM994	1.9 JTDM 8V	ZM3993	1.6 JTDM	ZM3993
ALFA ROMEO		159 Sportwagon (939_)		SPIDER (916_)	
145 (930_)		1.9 JTDM 16V	ZM1381	2.0 JTS	ZM1381
1.9 JTD	ZM1381	1.9 JTDM 16V	ZM3993	2.0 T.SPARK 16V	ZM1381
1.9 JTD	ZM395	1.9 JTDM 8V	ZM1381	3.0 V6	ZM57391
1.9 JTD	ZM3993	1.9 JTDM 8V	ZM3993	3.2 V6 24V	ZM57391
146 (930_)		164 (164_)		ALPINA	
1.9 JTD	ZM1381	2.5 TD	ZM674	B7 (E65)	
1.9 JTD	ZM395	166 (936_)		4.4	ZM1382
1.9 JTD	ZM3993	2.0 V6	ZM57391	ALPINE	
1.9 TD	ZM1381	2.5 V6 24V	ZM57391	A310	
1.9 TD	ZM3993	3.0 V6 24V	ZM57391	2.7 V6	ZM593
147 (937_)		3.2 V6 24V	ZM57391	V6	
1.6 16V T.SPARK	ZM1381	33 (905_)		2.5 TURBO	ZM593
1.6 16V T.SPARK ECO	ZM1381	1.8 TD	ZM674	2.9 GT	ZM593
1.9 JTD	ZM1381	33 (907_)		ARO	
1.9 JTD	ZM395	1.8 TD	ZM674	10	
1.9 JTD	ZM3993	33 Sportwagon (905_)		1.9 D	227988
1.9 JTD 16V	ZM1381	1.8 TD	ZM674	1.9 TD	227988
1.9 JTD 16V	ZM3993	75 (162_)		ASIA MOTORS	
1.9 JTDM	ZM1381	1.6	ZM674	ROCSTA Fuoristrada aperto (AM102)	
1.9 JTDM	ZM3993	2.0 TD	ZM674	1.8 i 4x4	ZM693
1.9 JTDM 16V	ZM1381	2.4 TD	ZM674	AUDI	
1.9 JTDM 16V	ZM3993	90 (162_)		100 C1 Coupé (817)	
1.9 JTDM 8V	ZM1381	2.4 TD	ZM674	1.9	ZM2571
1.9 JTDM 8V	ZM3993	ALFETTA (116_)		1.9	ZM525
2.0 16V T.SPARK	ZM1381	2.4 TD	ZM674	1.9	ZM571
3.2 GTA	ZM57391	AR 8 Furgonato (280_)		1.9	ZM580
155 (167_)		2.4 D	ZM744	1.9	ZM625
2.5 TD	ZM674	AR 8 Pianale piatto/Telaio (280_)		100 C1 Tre volumi (801, 803, 805, 807, 811, 813, F10)	
156 (932_)		2.4 D	ZM744	1.6	ZM2571
1.6 16V T.SPARK	ZM1381	GIULIETTA (116_)		1.8	ZM2571
1.8 16V T.SPARK	ZM1381	2.0 TD	ZM674	1.8	ZM525
1.9 JTD	ZM1381	GIULIETTA (940_)		1.8	ZM571
1.9 JTD	ZM395	1.4 BiFuel	ZM3710	1.8	ZM580
1.9 JTD	ZM3993	1.4 TB	ZM3710	1.8	ZM625
1.9 JTD 16V	ZM1381	1.8 TBi	ZM8495	1.9	ZM2571
1.9 JTD 16V	ZM3993	GT (937_)		1.9	ZM580
2.0 JTS	ZM1381	1.8 TS	ZM1381		
2.5 V6 24V	ZM57391	1.9 JTD	ZM1381		
3.2 GTA	ZM57391	1.9 JTD	ZM3993		
		2.0 JTS	ZM1381		
		3.2 GTA	ZM57391		

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.9	ZM625	1.3	ZM525	2.0 E quattro	ZM5773
1.9	ZM628	1.5	ZM2571	2.0 E quattro	ZM6773
		1.5	ZM525	2.6	ZM7773
100 C2 Avant (435, 436)		1.6	ZM2571	2.6 quattro	ZM7773
1.6	ZM2571	1.6 GT	ZM2571	2.8	ZM7773
1.6	ZM525	1.6 GTE	ZM2571	2.8 quattro	ZM7773
2.0	ZM580	1.6 GTE	ZM525		
2.0	ZM625			90 B3 (893, 894, 8A2)	
2.0	ZM628			1.6 TD	ZM7773
2.1	ZM628				
		80 B2 Tre volumi (811, 813, 814, 819, 853)		A2 (8Z0)	
100 C2 Tre volumi (431, 433, 434)		1.3	ZM2571	1.4	ZM4492
1.6	ZM2571	1.6	ZM1773	1.4	ZM449291
1.6	ZM525	1.6	ZM2571	1.4	ZM7381
2.0	ZM2571	1.6 GLE	ZM2571	1.4 TDI	227459
2.0	ZM525	1.6 GLE	ZM525	1.4 TDI	ZM5492
2.0	ZM571	1.9 CD-5S	ZM628	1.6 FSI	ZM4492
2.0	ZM580			1.6 FSI	ZM449291
		80 B3 Tre volumi (893, 894, 8A2)		1.6 FSI	ZM7381
100 C3 Avant (445, 446)		1.4	ZM5773	A3 (8L1)	
1.8	ZM6773	1.4	ZM6773	1.6	227459
1.8 CAT	ZM6773	1.4	ZM773	1.6	ZM5492
1.8 quattro	ZM6773	1.6	ZM5773	1.6	ZM972
1.8 quattro CAT	ZM6773	1.6	ZM6773	1.8	ZM3482
		1.6	ZM773	1.8	ZM972
100 C3 Tre volumi (443, 444)		1.6 D	ZM7773	1.8 T	ZM3482
1.8	ZM6773	1.6 TD	ZM7773	1.8 T	ZM972
1.8	ZM773	1.8	ZM6773	1.8 T	ZM972
1.8 CAT	ZM6773	1.8 E	ZM6773	1.8 T quattro	ZM3482
1.8 CAT	ZM773	1.8 E quattro	ZM6773	1.8 T quattro	ZM972
1.8 quattro	ZM6773	1.8 quattro	ZM6773	1.8 T quattro	ZM3482
1.8 quattro CAT	ZM6773	1.8 quattro	ZM773	1.9 TDI	227459
		1.8 S	ZM6773	1.9 TDI	ZM5492
100 C4 Avant (4A5)		1.8 S quattro	ZM6773	1.9 TDI	ZM972
2.0 E	ZM5773	1.9 D	ZM7773	1.9 TDI quattro	227459
2.0 E	ZM6773	2.0	ZM6773	1.9 TDI quattro	ZM5492
2.0 E 16V	ZM5773	2.0 E	ZM6773	S3 quattro	227459
2.0 E 16V	ZM6773	2.0 E 16V	ZM5773	S3 quattro	ZM5492
2.0 E quattro	ZM5773	2.0 E 16V	ZM6773		
2.0 E quattro	ZM6773	2.0 E 16V quattro	ZM5773	A3 (8P1)	
2.0 E quattro	ZM773	2.0 E 16V quattro	ZM6773	1.2 TSI	ZM381
2.6	ZM7773	2.0 E quattro	ZM6773	1.6	ZM1498
2.6 quattro	ZM7773	2.0 quattro	ZM6773	1.6	ZM149891
2.8 E	ZM7773			1.6	ZM381
2.8 E quattro	ZM7773	80 B4 Avant (8C5)		1.6 E-Power	ZM381
		1.6 E	ZM5773	1.9 TDI	ZM8381
100 C4 Tre volumi (4A2)		1.6 E	ZM6773	2.0 FSI	ZM1498
2.0	ZM5773	1.6 E	ZM773	2.0 FSI	ZM149891
2.0	ZM6773	1.9 TD	ZM7773	2.0 TDI	ZM1498
2.0 E	ZM5773	1.9 TDI	ZM7773	2.0 TDI	ZM149891
2.0 E	ZM6773	2.0	ZM5773	2.0 TDI	ZM8381
2.0 E 16V	ZM57391	2.0	ZM6773	2.0 TDI 16V	ZM1498
2.0 E 16V	ZM5773	2.0	ZM5773	2.0 TDI 16V	ZM149891
2.0 E 16V	ZM6773	2.0 E	ZM5773	2.0 TDI 16V	ZM8381
2.0 E 16V quattro	ZM57391	2.0 E	ZM6773	2.0 TDI 16V quattro	ZM8381
2.0 E 16V quattro	ZM5773	2.0 E 16V	ZM5773	2.0 TDI 16V quattro	ZM8381
2.0 E 16V quattro	ZM6773	2.0 E 16V	ZM6773	2.0 TDI quattro	ZM8381
2.0 E quattro	ZM5773	2.0 E 16V quattro	ZM5773	2.0 TFSI	ZM1498
2.0 E quattro	ZM6773	2.0 E 16V quattro	ZM6773	2.0 TFSI	ZM149891
2.6	ZM7773	2.6	ZM7773	2.0 TFSI quattro	ZM1498
2.6 quattro	ZM7773	2.6 quattro	ZM7773	2.0 TFSI quattro	ZM149891
2.8 E	ZM7773	2.8	ZM7773	3.2 V6 quattro	ZM8381
2.8 E quattro	ZM7773	2.8 quattro	ZM7773	S3 quattro	ZM1498
				S3 quattro	ZM149891
200 C2 Tre volumi (437, 438)		80 B4 Tre volumi (8C2)		A3 Cabriolet (8P7)	
2.1 5 T	ZM628	1.6	ZM5773	1.2 TFSI	ZM381
		1.6	ZM6773	1.6	ZM1498
50 (863)		1.6	ZM773	1.6	ZM149891
1.1	ZM571	1.6 E	ZM5773	1.6	ZM381
1.3	ZM571	1.6 E	ZM6773	2.0 TDI	ZM8381
		1.6 E	ZM773	2.0 TFSI	ZM1498
60 Variant (613, 615)		2.0	ZM5773	2.0 TFSI	ZM149891
1.5	ZM52596	2.0	ZM6773		
		2.0 E	ZM5773	A3 Sportback (8PA)	
80 B1 Tre volumi (80, 82)		2.0 E	ZM6773	1.2 TSI	ZM381
1.3	ZM2571	2.0 E 16V	ZM5773	1.6	ZM1498
		2.0 E 16V	ZM6773	1.6	ZM149891
		2.0 E 16V quattro	ZM5773		
		2.0 E 16V quattro	ZM6773		

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.6	ZM381	1.8 T	ZM1498	2.5 TDI quattro	ZM149891
1.6 E-Power	ZM381	1.8 T	ZM149891	2.5 TDI quattro	ZM7773
1.9 TDI	ZM8381	1.8 T	ZM5773	3.0	ZM1498
2.0 FSI	ZM1498	1.8 T	ZM6773	3.0	ZM149891
2.0 FSI	ZM149891	1.8 T	ZM7773	3.0	ZM7773
2.0 TDI	ZM1498	1.8 T quattro	ZM1498	3.0 quattro	ZM1498
2.0 TDI	ZM149891	1.8 T quattro	ZM149891	3.0 quattro	ZM149891
2.0 TDI	ZM8381	1.8 T quattro	ZM57391	3.0 quattro	ZM7773
2.0 TDI 16V	ZM1498	1.8 T quattro	ZM5773		
2.0 TDI 16V	ZM149891	1.8 T quattro	ZM6773	A4 B6 Cabriolet (8H7)	
2.0 TDI 16V	ZM8381	1.8 T quattro	ZM7773	1.8 T	ZM57391
2.0 TDI 16V quattro	ZM8381	1.9 TDI	ZM1498	1.8 T	ZM5773
2.0 TDI quattro	ZM8381	1.9 TDI	ZM149891	1.8 T	ZM6773
2.0 TFSI	ZM1498	1.9 TDI	ZM7773	1.8 T quattro	ZM57391
2.0 TFSI	ZM149891	1.9 TDI quattro	ZM1498	1.8 T quattro	ZM5773
2.0 TFSI quattro	ZM1498	1.9 TDI quattro	ZM149891	1.8 T quattro	ZM6773
2.0 TFSI quattro	ZM149891	2.0	ZM57391	2.4	ZM7773
3.2 V6 quattro	ZM8381	2.0	ZM5773	3.0	ZM7773
S3 quattro	ZM1498	2.0	ZM6773	3.0 quattro	ZM7773
S3 quattro	ZM149891	2.0	ZM7773		
		2.0 FSI	ZM57391	A4 B7 (8EC)	
A4 B5 (8D2)		2.0 FSI	ZM5773	1.9 TDI	ZM7773
1.6	ZM5773	2.0 FSI	ZM6773	3.0	ZM7773
1.6	ZM6773	2.0 FSI	ZM7773	3.0 quattro	ZM7773
1.8	ZM5773	2.4	ZM1498		
1.8	ZM6773	2.4	ZM149891	A4 B7 Avant (8ED)	
1.8 quattro	ZM5773	2.4	ZM7773	1.9 TDI	ZM7773
1.8 quattro	ZM6773	2.5 TDI	ZM1498	3.0	ZM7773
1.8 T	ZM57391	2.5 TDI	ZM149891	3.0 quattro	ZM7773
1.8 T	ZM5773	2.5 TDI	ZM7773		
1.8 T quattro	ZM57391	2.5 TDI quattro	ZM1498	A6 C4 (4A2)	
1.8 T quattro	ZM5773	2.5 TDI quattro	ZM149891	1.8	ZM5773
1.8 T quattro	ZM6773	2.5 TDI quattro	ZM7773	1.8	ZM6773
1.9 TDI	ZM7773	3.0	ZM1498	1.8 quattro	ZM5773
1.9 TDI quattro	ZM7773	3.0	ZM149891	1.8 quattro	ZM6773
2.4	ZM7773	3.0	ZM7773	1.9 TDI	ZM7773
2.4 quattro	ZM7773	3.0 quattro	ZM1498	2.0	ZM5773
2.6	ZM7773	3.0 quattro	ZM149891	2.0	ZM6773
2.6 quattro	ZM7773	3.0 quattro	ZM7773	2.0 16V	ZM5773
2.8	ZM7773			2.0 16V	ZM6773
2.8 quattro	ZM7773	A4 B6 Avant (8E5)		2.0 16V quattro	ZM5773
S4 quattro	ZM7773	1.6	ZM5773	2.0 16V quattro	ZM6773
		1.6	ZM6773	2.6	ZM7773
		1.6	ZM7773	2.6 quattro	ZM7773
A4 B5 Avant (8D5)		1.8 T	ZM1498	2.8	ZM7773
1.6	ZM57391	1.8 T	ZM149891	2.8 quattro	ZM7773
1.6	ZM5773	1.8 T	ZM57391		
1.6	ZM6773	1.8 T	ZM5773	A6 C4 Avant (4A5)	
1.8	ZM57391	1.8 T	ZM6773	1.8	ZM5773
1.8	ZM5773	1.8 T	ZM7773	1.8	ZM6773
1.8	ZM6773	1.8 T quattro	ZM1498	1.8 quattro	ZM5773
1.8 quattro	ZM5773	1.8 T quattro	ZM149891	1.8 quattro	ZM6773
1.8 quattro	ZM6773	1.8 T quattro	ZM57391	1.9 TDI	ZM7773
1.8 T	ZM57391	1.8 T quattro	ZM5773	2.0	ZM5773
1.8 T	ZM5773	1.8 T quattro	ZM6773	2.0	ZM6773
1.8 T	ZM6773	1.8 T quattro	ZM7773	2.0 16V	ZM5773
1.8 T quattro	ZM57391	1.9 TDI	ZM1498	2.0 16V	ZM6773
1.8 T quattro	ZM5773	1.9 TDI	ZM149891	2.0 16V quattro	ZM5773
1.8 T quattro	ZM6773	1.9 TDI	ZM7773	2.0 16V quattro	ZM6773
1.9 DUO	ZM7773	1.9 TDI quattro	ZM1498	2.6	ZM7773
1.9 TDI	ZM7773	1.9 TDI quattro	ZM149891	2.6 quattro	ZM7773
1.9 TDI quattro	ZM7773	2.0	ZM57391	2.8	ZM7773
2.4	ZM7773	2.0	ZM5773	2.8 quattro	ZM7773
2.4 quattro	ZM7773	2.0	ZM6773		
2.6	ZM2860	2.0	ZM7773	A6 C5 (4B2)	
2.6	ZM7773	2.0 FSI	ZM57391	1.8	ZM57391
2.6 quattro	ZM7773	2.0 FSI	ZM5773	1.8	ZM5773
2.8	ZM7773	2.0 FSI	ZM6773	1.8	ZM6773
2.8 quattro	ZM7773	2.0 FSI	ZM7773	1.8 T	ZM57391
RS4 quattro	ZM7773	2.4	ZM1498	1.8 T	ZM5773
S4 quattro	ZM7773	2.4	ZM149891	1.8 T	ZM6773
		2.4	ZM7773	1.8 T quattro	ZM57391
A4 B6 (8E2)		2.5 TDI	ZM1498	1.8 T quattro	ZM5773
1.6	ZM5773	2.5 TDI	ZM149891	1.8 T quattro	ZM6773
1.6	ZM6773	2.5 TDI	ZM7773	1.9 TDI	ZM1498
1.6	ZM7773	2.5 TDI quattro	ZM1498	1.9 TDI	ZM149891

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.9 TDI	ZM7773
2.0	ZM57391
2.0	ZM5773
2.0	ZM6773
2.4	ZM7773
2.4 quattro	ZM7773
2.7 T	ZM7773
2.7 T quattro	ZM7773
2.8	ZM7773
2.8 quattro	ZM7773
3.0	ZM7773
3.0 quattro	ZM7773

A6 C5 Avant (4B5)	
1.8	ZM57391
1.8	ZM5773
1.8	ZM6773
1.8 T	ZM57391
1.8 T	ZM5773
1.8 T	ZM6773
1.8 T quattro	ZM57391
1.8 T quattro	ZM5773
1.8 T quattro	ZM6773
1.9 TDI	ZM1498
1.9 TDI	ZM149891
1.9 TDI	ZM7773
2.0	ZM5773
2.0	ZM6773
2.4	ZM7773
2.4 quattro	ZM7773
2.7 T	ZM7773
2.7 T quattro	ZM7773
2.8	ZM7773
2.8 quattro	ZM7773
3.0	ZM7773
3.0 quattro	ZM7773

A8 D2 (4D2, 4D8)	
2.8	ZM7773
2.8 quattro	ZM7773

A8 D3 (4E2, 4E8)	
3.0	ZM7773

ALLROAD C5 (4BH)	
2.7 T quattro	ZM7773
4.2 V8 quattro	ZM7773

CABRIOLET B3 (8G7)	
1.8	ZM5773
1.8	ZM6773
1.9 TDI	ZM7773
2.0 16V	ZM5773
2.0 16V	ZM6773
2.0 E	ZM5773
2.0 E	ZM6773
2.6	ZM7773
2.8	ZM7773

COUPE B2 (81, 855, 856)	
1.6	ZM2571
1.6	ZM525
1.6	ZM52596
1.8	ZM1773
1.9	ZM628

COUPE B3 (89, 8B3)	
1.8	ZM6773
1.8	ZM773
2.0	ZM5773
2.0	ZM6773
2.0	ZM773
2.0 16 V	ZM57391
2.0 16 V	ZM5773
2.0 16 V	ZM6773
2.6	ZM7773

2.6 quattro	ZM7773
2.8	ZM7773
2.8 quattro	ZM7773

QUATTRO (85)	
2.1 Turbo	ZM628

TT (8J3)	
2.0 quattro	ZM1498
2.0 quattro	ZM149891
2.0 TFSI	ZM1498
2.0 TFSI	ZM149891
2.0 TFSI quattro	ZM1498
2.0 TFSI quattro	ZM149891
3.2 V6 quattro	ZM8381

TT (8N3)	
1.8 T	ZM8381
1.8 T quattro	ZM8381

TT Roadster (8J9)	
2.0 quattro	ZM1498
2.0 quattro	ZM149891
2.0 TFSI	ZM1498
2.0 TFSI	ZM149891
2.0 TFSI quattro	ZM1498
2.0 TFSI quattro	ZM149891
3.2 V6 quattro	ZM8381

TT Roadster (8N9)	
1.8 T	ZM8381
1.8 T quattro	ZM8381

AUSTIN

MAESTRO Fastback (XC)	
1.3	ZM4773
1.3	ZM573
1.3	ZM57391
1.3 LS	ZM573
1.6	ZM4773
1.6	ZM573
1.6 Mayfair HLS	ZM573
1.6 MG	ZM573

MONTEGO (XE)	
1.3	ZM573
1.3	ZM57391
1.6 LS,HL	ZM573

MONTEGO Station wagon (XE)	
1.6 LS	ZM573

AUTOBIANCHI

A 112	
0.9	ZM2595
0.9	ZM3651
0.9	ZM652
0.9	ZM9595
0.9 E	ZM3651
0.9 Junior	ZM2595
0.9 Junior	ZM3651
0.9 Junior	ZM652
0.9 Junior	ZM9595
1.0 Abarth	ZM2595
1.0 Abarth	ZM3651
1.0 Abarth	ZM652
1.0 Abarth	ZM9595
1.0 E,Elite,LX	ZM3651
1.0 E,Elite,LX	ZM652

Y10	
1.1 4WD	ZM359596

1.1 i.e. CAT	ZM359596
--------------	----------

BEDFORD

ASTRA VAN Cassone / Furgonato / Promiscuo	
1.3	227983
1.4	227983

BLITZ	
2.0	ZM524
2.0 D	ZM674
2.3 D	ZM674

BMW

1 (E81)	
116 i	ZM4397
118 i	ZM4397
120 i	ZM4397
130 i	ZM4397

1 (E87)	
116 i	ZM4397
118 d	227986
118 i	ZM4397
120 d	227986
120 i	ZM4397
130 i	ZM4397

1 Cabriolet (E88)	
118 i	ZM4397
120 i	ZM4397
125 i	ZM4397
135 i	ZM4397

1 Coupé (E82)	
120 i	ZM4397
125 i	ZM4397
135 i	ZM4397
M	ZM4397

1500-2000 (115, 116, 118, 121)	
1800	ZM475

1502-2002 (E10)	
1502	ZM475
1600 Ti	ZM475
1600 Ti	ZM574
1600/2	ZM475
1602	ZM475
1802	ZM475

1502-2002 Cabriolet (E10)	
1600-2	ZM475

1502-2002 Touring (E6)	
1600	ZM475
1802	ZM475

2.5-3.2 Coupé (E9)	
2.5 CS	ZM575
2800 CS	ZM574
2800 CS	ZM726
3.0 CS	ZM574
3.0 CS	ZM575
3.0 CS	ZM726
3.0 Csi	ZM574
3.0 Csi	ZM726
3.2 CSL	ZM574
3.2 CSL	ZM726

2500-3.3 (E3)	
2.8 L	ZM575
2500	ZM574

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2500	ZM575	330 i	ZM3396	3 Coupé (E46)	
2500	ZM726	330 xi	ZM2395	316 Ci	ZM2395
2800	ZM574	330 xi	ZM3396	316 Ci	ZM3396
2800	ZM726	330 xi	ZM378	318 Ci	ZM2395
3.0 L	ZM574			318 Ci	ZM3396
3.0 L	ZM726	3 (E90)		320 Cd	227986
3.0 S	ZM574	316 i	ZM4397	320 Ci	ZM2395
3.0 S	ZM575	318 i	ZM4397	320 Ci	ZM3396
3.0 S	ZM726	320 i	ZM4397	323 Ci	ZM3396
3.0 Si	ZM574	323 i	ZM4397	325 Ci	ZM3396
3.0 Si	ZM575	325 i	ZM4397	328 Ci	ZM3396
3.0 Si	ZM726	325 i xDrive	ZM4397	330 Ci	ZM2395
3.2 Li	ZM574	325 xi	ZM4397	330 Ci	ZM3396
3.2 Li	ZM726	330 i	ZM4397	330 Ci	ZM378
3.3 L	ZM574	330 i xDrive	ZM4397	330 xi	ZM3396
3.3 L	ZM575	330 xi	ZM4397		
3.3 L	ZM726	335 i	ZM4397	3 Coupé (E92)	
		335 i xDrive	ZM4397	316 i	ZM4397
		335 xi	ZM4397	320 i	ZM4397
3 (E21)				325 i	ZM4397
315	ZM574	3 Cabriolet (E30)		325 i xDrive	ZM4397
316	ZM574	316 i Baur TC	ZM47591	325 xi	ZM4397
318 i	ZM574	318 i	ZM3396	330 i	ZM4397
				330 i xDrive	ZM4397
3 (E30)		3 Cabriolet (E36)		330 xi	ZM4397
316	ZM574	318 i	ZM2395	335 i	ZM4397
316 i	ZM3396	318 i	ZM3396	335 i xDrive	ZM4397
316 i	ZM378	320 i	ZM2395	335 xi	ZM4397
318 i	ZM3396	320 i	ZM3396		
318 i	ZM378	323 i	ZM3396	3 Touring (E30)	
318 i	ZM574	325 i	ZM3396	316 i	ZM3396
318 is	ZM3396	328 i	ZM3396	318 i	ZM3396
324 d	ZM396			318 i	ZM378
324 d	ZM674	3 Cabriolet (E46)		324 td	ZM396
324 td	ZM396	320 Cd	227986	324 td	ZM674
324 td	ZM674	320 Ci	ZM3396		
M3 2.3	ZM475	323 Ci	ZM3396	3 Touring (E36)	
M3 EVO II 2.5	ZM475	325 Ci	ZM3396	316 i	ZM2395
		330 Ci	ZM2395	316 i	ZM3396
		330 Ci	ZM3396	318 i	ZM2395
		330 Ci	ZM378	318 i	ZM3396
3 (E36)				320 i	ZM2395
316 i	ZM2395	3 Cabriolet (E93)		320 i	ZM3396
316 i	ZM3396	320 i	ZM4397	323 i	ZM3396
316 i	ZM378	325 i	ZM4397	325 tds	ZM396
318 i	ZM2395	330 i	ZM4397	328 i	ZM3396
318 i	ZM3396	335 i	ZM4397		
318 is	ZM2395			3 Touring (E46)	
318 is	ZM3396	3 Compact (E36)		318 d	227986
318 is	ZM378	316 g	ZM2395	318 d	ZM2395
320 i	ZM2395	316 g	ZM3396	318 d	ZM2396
320 i	ZM3396	316 i	ZM2395	318 i	ZM2395
323 i 2.5	ZM3396	316 i	ZM3396	318 i	ZM3396
325 i	ZM3396	316 i	ZM378	320 d	227986
325 td	ZM396	318 ti	ZM2395	320 d	ZM2395
325 tds	ZM396	318 ti	ZM3396	320 d	ZM2396
328 i	ZM3396	323 ti	ZM3396	320 i	ZM2395
				320 i	ZM3396
3 (E46)		3 Compact (E46)		325 i	ZM3396
316 i	ZM2395	318 td	227986	325 xi	ZM3396
316 i	ZM3396	320 td	227986	328 i	ZM3396
316 i	ZM378	320 td	ZM2395	330 i	ZM2395
318 d	227986	320 td	ZM2396	330 i	ZM3396
318 d	ZM2395	325 ti	ZM3396	330 xi	ZM2395
318 d	ZM2396			330 xi	ZM3396
318 i	ZM2395	3 Coupé (E36)			
318 i	ZM3396	316 i	ZM2395	3 Touring (E91)	
320 d	227986	316 i	ZM3396	316 i	ZM4397
320 d	ZM2395	316 i	ZM378	318 i	ZM4397
320 d	ZM2396	318 is	ZM2395	320 i	ZM4397
320 i	ZM2395	318 is	ZM3396	323 i	ZM4397
320 i	ZM378	320 i	ZM2395	325 i	ZM4397
323 i	ZM3396	320 i	ZM3396	325 i xDrive	ZM4397
325 i	ZM3396	323 i	ZM3396	325 xi	ZM4397
325 xi	ZM3396	325 i	ZM3396	330 i	ZM4397
328 i	ZM3396	328 i	ZM3396	330 i xDrive	ZM4397
330 i	ZM2395				

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

330 xi	ZM4397	535 i xDrive	ZM4397	728 i	ZM574
335 i	ZM4397			730	ZM574
335 i xDrive	ZM4397	5 GRAN TURISMO (F07)		730	ZM726
335 xi	ZM4397	535 i	ZM4397	732 i	ZM574
		535 i xDrive	ZM4397	732 i	ZM726
5 (E12)				733 i	ZM574
518	ZM574	5 Touring (E34)		733 i	ZM726
518 i	ZM574	518 g	ZM3396	735 i	ZM574
525	ZM574	518 i	ZM3396	735 i	ZM726
525	ZM726	520 i	ZM3396	745 i	ZM574
528 i	ZM574	525 i	ZM3396	745 i	ZM726
M 3.4	ZM574	525 ix	ZM3396		
M 3.4	ZM726	525 td	ZM396	7 (E32)	
		525 tds	ZM396	730 i,iL	ZM574
		530 i V8	ZM2475	730 i,iL	ZM726
		540 i	ZM2475	730 i,iL V8	ZM2475
				735 i,iL	ZM574
5 (E28)		5 Touring (E39)		735 i,iL	ZM726
518	ZM574	520 d	ZM2395	740 i,iL V8	ZM2475
518 i	ZM574	520 d	ZM2396		
524 d	ZM396	520 i	ZM3396	7 (E38)	
524 d	ZM674	523 i	ZM3396	725 tds	ZM396
524 td	ZM396	525 i	ZM3396	728 i,iL	ZM3396
524 td	ZM674	525 tds	ZM396	728i X	ZM3396
525 i	ZM574	528 i	ZM3396	730 i,iL	ZM2475
528 i	ZM574	530 i	ZM3396	735 i,iL	ZM2475
528 i	ZM726	540 i	ZM2475	740 i,iL	ZM2475
535 i, M 535 i	ZM574				
535 i, M 535 i	ZM726	5 Touring (E61)		7 (E65, E66, E67)	
M 3.5	ZM574	520 d	Z27986	730 i,Li	ZM3396
M 3.5	ZM726	520 i	ZM239591	730 i,Li	ZM4397
		520 i	ZM3396	735 i	ZM1382
		520 i	ZM4397	740 i,Li	ZM1382
		520i	ZM4397	750 i,Li	ZM1382
		523 i	ZM4397	760 i	ZM1382
		525 i	ZM3396	760 i,Li	ZM1382
		525 i	ZM4397		
		525 i xDrive	ZM4397	7 (F01, F02, F03, F04)	
		525 xi	ZM4397	730 i	ZM4397
		530 i	ZM3396	740 i	ZM4397
		530 i	ZM4397		
		530 i xDrive	ZM4397	8 (E31)	
		530 xi	ZM4397	840 Ci	ZM2475
		545 i	ZM1382	840 i	ZM2475
		550 i	ZM1382		
		5 Touring (F11)		X1 (E84)	
		523 i	ZM4397	xDrive 25 i	ZM4397
		535 i	ZM4397	xDrive 28 i	ZM4397
		6 (E24)		X3 (E83)	
		628 CSi	ZM574	2.0 d	Z27986
		630 CS	ZM574	2.5 i	ZM2395
		630 CS	ZM726	2.5 i	ZM3396
		633 CSi	ZM574	2.5 i	ZM378
		633 CSi	ZM726	2.5 si	ZM4397
		635 CSi	ZM574	2.5 si xDrive	ZM4397
		635 CSi	ZM726	3.0 i	ZM2395
		M 635 CSi	ZM574	3.0 i	ZM3396
		M 635 CSi	ZM57491	3.0 i	ZM378
		M 635 CSi	ZM726	3.0 si	ZM4397
				xDrive 20 d	Z27986
		6 (E63)		xDrive 25 i	ZM4397
		630 i	ZM4397	xDrive 30 i	ZM4397
		645 Ci	ZM1382		
		650 i	ZM1382	X3 (F25)	
				xDrive 28 i	ZM4397
		6 Cabriolet (E64)		xDrive 35 i	ZM4397
		630 i	ZM4397		
		645 Ci	ZM1382	X5 (E53)	
		650 i	ZM1382	3.0 i	ZM239591
				3.0 i	ZM3396
		7 (E23)		4.4 i	ZM1382
		728	ZM574	4.8 is	ZM1382
		728	ZM726		
		728 i	ZM475	X5 (E70)	
				3.0 si	ZM4397

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

4.8 i	ZM1382
xDrive 30 i	ZM4397
xDrive 35 i	ZM4397
xDrive 48 i	ZM1382

X6 (E71, E72)	
35 i	ZM4397
xDrive 35 i	ZM4397

Z3 Coupé (E36)	
2.8	ZM3396
2.8	ZM378
3.0	ZM2395
3.0	ZM3396
3.0	ZM378

Z3 Roadster (E36)	
1.8	ZM2395
1.8	ZM3396
1.8	ZM378
1.9	ZM2395
1.9	ZM3396
1.9	ZM378
2.0	ZM2395
2.0	ZM3396
2.0	ZM378
2.2	ZM3396
2.2	ZM378
2.8	ZM3396
2.8	ZM378
3.0	ZM2395
3.0	ZM3396
3.0	ZM378

Z4 Coupé (E86)	
3.0 si	ZM4397

Z4 Roadster (E85)	
2.2 i	ZM2395
2.2 i	ZM3396
2.2 i	ZM378
2.5 i	ZM2395
2.5 i	ZM3396
2.5 i	ZM378
2.5 i	ZM4397
2.5 si	ZM4397
3.0 i	ZM2395
3.0 i	ZM3396
3.0 i	ZM378
3.0 si	ZM4397

Z4 ROADSTER (E89)	
sDrive23i	ZM4397
sDrive30i	ZM4397
sDrive35i	ZM4397
sDrive35is	ZM4397

BUICK

Century [01/1994-12/1994]	
2.2 L L4	ZM861
3.1 L V6	ZM861

PARK AVENUE	
3.8	ZM1862

Regal [01/1991-12/1992]	
3.1L V6	ZM862

Regal [01/1991-12/1994]	
3.1 L V6	ZM861

Skilark [01/1994-12/1994]	
3.1 L V6	ZM861

CARBODIES

FX4	
2.5 D	ZM975
2.5 D	ZM97591

CHEVROLET

AGILE	
Generic type	ZM261

Astra	
Generic type	ZM1865

Astra [All models]	
Generic type	ZM5473

AVEO / KALOS 2 volumi /Coda spiovente (T200)	
1.4	ZM4775
1.4	ZM591
1.4	ZM6860
1.4	ZM695
1.4 16V	ZM4775
1.4 16V	ZM494
1.4 16V	ZM591
1.5	Z27983

AVEO / KALOS 2 volumi /Coda spiovente (T250, T255)	
1.2	ZM591
1.4	ZM4775
1.4	ZM494
1.4	ZM591

AVEO / KALOS Tre volumi (T250, T255)	
1.2	ZM591
1.2 LPG	ZM591
1.4	ZM4775
1.4	ZM591
1.4	ZM6860

AVEO 2 volumi /Coda spiovente (T300)	
1.3 D	Z27989
1.4 Turbo	ZM591

AVEO Tre volumi (T300)	
1.3 D	Z27989

Beretta [01/1990-12/1993]	
I4 V6	ZM862

Beretta [01/1990-12/1994]	
2.2 L L4	ZM861

Beretta [01/1991-12/1994]	
3.1 L V6	ZM861

Blazer	
Generic type	ZM1865

Blazer [01/1989-12/1990]	
6.2 L V8 diesel	ZM806

Blazer [01/1994-]	
6.5 L V8 diesel	ZM806

Calibra [All models]	
Generic type	ZM5473

CAMARO	
5.7 V8	ZM4861

Camaro [01/1991-12/1995]	
Generic type	ZM862

CAPTIVA (C100, C140)	
2.4	ZM1866
2.4 4WD	ZM1866

Cavalier [01/1990-12/1993]	
3.1 L V6	ZM861
I4 V6	ZM862

Cavalier [01/1990-12/1994]	
2.2 L L4	ZM861

Cobalt [All models]	
Generic type	ZM261

Corsa	
Generic type	ZM261

Corsica [01/1990-12/1994]	
2.2 L L4	ZM861

Corsica [01/1991-12/1992]	
I4 V6	ZM862

Corsica [01/1991-12/1994]	
3.1 L V6	ZM861

CRUZE (J300)	
1.6	ZM591

CRUZE 2 volumi /Coda spiovente (J305)	
1.6	Z27983

Espero	
Generic type	ZM1865

Express [01/9999-12/2001]	
Van 6.5 L V8 diesel	ZM806

G series [01/1989-12/1992]	
Van 6.2 L V8 diesel	ZM806

G series [01/1994-12/1997]	
Van 6.5 L V8 diesel	ZM806

LACETTI (J200)	
1.4 16V	ZM4775
1.4 16V	ZM494
1.4 16V	ZM591
1.4 16V	ZM695
1.6	ZM4775
1.6	ZM591
1.6	ZM695
1.8	ZM4775
1.8	ZM591
1.8	ZM6860
1.8	ZM695
2.0 D	ZM591

LACETTI Station wagon (J200)	
1.6	ZM591
1.8	ZM591

LANOS Tre volumi	
1.4	ZM591
1.5	ZM591
1.6 16V	ZM591

Lumina [01/1991-12/1993]	
I4 V6	ZM862

MALIBU (V300)	
2.4	ZM1866

Maverick [All models]	
Generic type	ZM523

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

Montana		ZAFIRA		2.5 LX	ZM979
Generic type	ZM261	Generic type	ZM1865	2.5 LX	ZM992
Monza [01/2003-]		CHRYSLER			
Generic type	ZM1865	200 Cabriolet		TOWN & COUNTRY [01/2011->12/2015]	
NUBIRA Station wagon		3.6	ZM1665	Generic type	ZM1665
1.6	ZM4775	300M (LR)		VISION	
1.6	ZM695	2.7 V6 24V	ZM979	3.5 TSi	ZM4991
1.8	ZM4775	3.5 V6 24V	ZM979	3.5 TSi	ZM991
1.8	ZM591	DAYTONA Coupé		VOYAGER / GRAND VOYAGER III (GS_, NS_)	
1.8	ZM6860	2.5 i Turbo	ZM577	2.4 i	ZM477
1.8	ZM695	2.5 i Turbo	ZM675	2.5 TD	ZM674
2.0 D	ZM591	2.5 i Turbo	ZM877	3.3 i	ZM3473
NUBIRA Tre volumi		DELTA		3.3 i	ZM421
1.4	Z27983	1.4	ZM8495	3.8 i AWD	ZM3473
1.4	ZM4775	1.4 16V	ZM8495	3.8 i AWD	ZM421
1.4	ZM591	LE BARON Cabriolet		VOYAGER II (ES)	
1.6	ZM4775	2.2 i Turbo	ZM577	2.5 i	ZM577
1.6	ZM494	2.2 i Turbo	ZM675	2.5 i	ZM675
1.6	ZM591	2.2 i Turbo	ZM877	2.5 i	ZM877
1.6	ZM695	2.5 i	ZM577	2.5 TD	ZM674
1.8	ZM4775	2.5 i	ZM675	3.0 i	ZM41993
1.8	ZM591	2.5 i	ZM877	3.3 i	ZM3473
1.8	ZM695	2.5 i Turbo	ZM577	3.3 i	ZM421
2.0 D	ZM591	2.5 i Turbo	ZM675	3.3 i AWD	ZM421
Omega [01/1998-]		2.5 i Turbo	ZM877	VOYAGER IV (RG, RS)	
Generic type	ZM1873	2.5 i Turbo	ZM577	3.3	ZM421
ONIX		2.5 i Turbo	ZM675	3.3 AWD	ZM421
Generic type	ZM261	2.5 i Turbo	ZM877	3.8	ZM421
Opala [All models]		3.0 i V6	ZM41993	3.8 AWD	ZM421
Generic type	ZM523	3.0 i V6	ZM675		
OPTRA (1J_)		3.0 i V6	ZM877	CITROËN	
1.6	Z27983	LE BARON Tre volumi		2 CV	
ORLANDO (J309)		2.2 i	ZM577	4	ZM490
1.4	ZM591	2.2 i	ZM675	6	ZM490
Prisma [All models]		2.2 i	ZM877	ACADIANE	
Generic type	ZM261	2.2 i Turbo	ZM577	6	ZM490
S10		2.2 i Turbo	ZM675	AMI	
Generic type	ZM1865	2.2 i Turbo	ZM877	10 Super	ZM1561
Spark [All models]		2.5 i	ZM577	8	ZM490
Generic type	ZM261	2.5 i	ZM675	AMI Break	
SPIN		2.5 i	ZM877	10 Super	ZM1561
Generic type	ZM261	3.0 i V6	ZM675	AX (ZA-)	
Suburban [01/1989-12/1990]		3.0 i V6	ZM877	1.3 Sport	Z27383
6.2 L V8 diesel	ZM806	NEON (PL)		1.3 Sport	Z27392
Suburban [01/1994-]		1.8 16V	ZM979	1.3 Sport	ZM1497
6.5 L V8 diesel	ZM806	2.0 16V	ZM1477	1.3 Sport	ZM2777
TACUMA MPV / Space wagon (U100)		2.0 16V	ZM979	1.3 Sport	ZM3494
1.6	ZM4775	NEON II		1.3 Sport	ZM491
1.6	ZM494	1.6	ZM1979	1.3 Sport	ZM497
1.6	ZM591	2.0 16V	ZM1979	1.4 GTi	Z27383
1.6	ZM6860	2.0 16V	ZM979	1.4 GTi	Z27392
TRAX		NEW YORKER		1.4 GTi	ZM1497
1.4 AWD	ZM591	3.5 i 24V	ZM4991	1.4 GTi	ZM2777
Vectra [01/2003-]		3.5 i 24V	ZM991	1.4 GTi	ZM277791
Generic type	ZM1865	SARATOGA		1.4 GTi	ZM3494
Vectra [All models]		3.0	ZM675	1.4 GTi	ZM490
Generic type	ZM5473	3.0	ZM877	1.4 GTi	ZM491
STRATUS (JA)		STRATUS Cabriolet (JX)		1.4 GTi	ZM497
2.0 16V	ZM1477	2.0 LE	ZM979	1.4 GTi	ZM67991
2.0 LE	ZM979	2.4 16 V	ZM979	10	Z27392
2.4 16 V	ZM979	2.5 LX V6	ZM979	10	ZM1497
2.5 LX V6	ZM979			10	ZM2777
				10	ZM277791
				10	ZM3494
				10	ZM497
				10	ZM67991



ERA

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

10 E	227392	1.4 i	ZM1993	1.1 i	ZM377
10 E	ZM1497	1.4 i	ZM2494	1.1 i	ZM491
10 E	ZM2777	1.4 i	ZM2777	1.1 i	ZM497
10 E	ZM3494	1.4 i	ZM3494	1.4	227171
10 E	ZM497	1.4 i	ZM377	1.4	227383
11	227392	1.4 i	ZM491	1.4	227392
11	ZM1497	1.4 i	ZM497	1.4	227985
11	ZM2777	1.4 i bivalent	227171	1.4	ZM1497
11	ZM3494	1.4 i bivalent	227383	1.4	ZM2494
11	ZM497	1.4 i bivalent	227392	1.4	ZM3494
11 4x4	227392	1.4 i bivalent	ZM1497	1.4	ZM491
11 4x4	ZM1497	1.4 i bivalent	ZM2494	1.4	ZM497
11 4x4	ZM2777	1.4 i bivalent	ZM2777	1.4	ZM599
11 4x4	ZM277791	1.4 i bivalent	ZM277791	1.4	ZM67991
11 4x4	ZM3494	1.4 i bivalent	ZM3494	1.4 bivalent	ZM49791
11 4x4	ZM497	1.4 i bivalent	ZM377	1.4 bivalent	ZM59094
11 4x4	ZM67991	1.4 i bivalent	ZM491	1.4 bivalent	ZM59791
11 CAT	227392	1.4 i bivalent	ZM497	1.4 bivalent	ZM67991
11 CAT	ZM1497	1.4 i bivalent	ZM67991	1.4 GNC	227383
11 CAT	ZM2777	1.6 16V	227171	1.4 GNC	227392
11 CAT	ZM3494	1.6 16V	227383	1.4 GNC	ZM1497
11 CAT	ZM497	1.6 16V	227392	1.4 GNC	ZM491
14	227383	1.6 16V	ZM1497	1.4 GNC	ZM497
14	227392	1.6 16V	ZM1993	1.4 Hybrid	227383
14	ZM1497	1.6 16V	ZM2494	1.4 Hybrid	227392
14	ZM2777	1.6 16V	ZM2777	1.4 Hybrid	ZM1497
14	ZM277791	1.6 16V	ZM277791	1.4 Hybrid	ZM2777
14	ZM3494	1.6 16V	ZM3494	1.4 Hybrid	ZM491
14	ZM491	1.6 16V	ZM377	1.4 Hybrid	ZM497
14	ZM497	1.6 16V	ZM491	1.4 Hybrid	ZM599
14	ZM67991	1.6 16V	ZM497	1.4 i	227171
14 4x4	227392	1.6 16V	ZM67991	1.4 i	227383
14 4x4	ZM1497	1.6 HDI 75	227233	1.4 i	227392
14 4x4	ZM2777	1.6 HDI 75	ZM3497	1.4 i	227985
14 4x4	ZM3494	1.6 HDI 90	227233	1.4 i	ZM1497
14 4x4	ZM497	1.6 HDI 90	ZM3497	1.4 i	ZM1993
14 GT	227383	1.8 D	227985	1.4 i	ZM2494
14 GT	227392	1.8 D	ZM4382	1.4 i	ZM2777
14 GT	ZM1497	1.8 D	ZM485	1.4 i	ZM3494
14 GT	ZM2777	1.8 D	ZM8860	1.4 i	ZM377
14 GT	ZM277791	1.8 i	ZM376	1.4 i	ZM491
14 GT	ZM3494	1.9 D	227985	1.4 i	ZM497
14 GT	ZM491	1.9 D	ZM4382	1.4 i bivalent	227171
14 GT	ZM497	1.9 D	ZM485	1.4 i bivalent	227383
14 GT	ZM67991	1.9 D	ZM8860	1.4 i bivalent	227392
15 D	ZM490	1.9 D 70	227984	1.4 i bivalent	ZM1497
		1.9 D 70	227985	1.4 i bivalent	ZM2494
		1.9 D 70	ZM4382	1.4 i bivalent	ZM2777
		1.9 D 70	ZM485	1.4 i bivalent	ZM277791
		1.9 D 70	ZM8860	1.4 i bivalent	ZM3494
		1.9 D 70	ZM993	1.4 i bivalent	ZM377
		1.9 D 70 4WD	227984	1.4 i bivalent	ZM491
		1.9 D 70 4WD	ZM4382	1.4 i bivalent	ZM497
		1.9 D 70 4WD	ZM485	1.4 i bivalent	ZM67991
		1.9 D 70 4WD	ZM8860	1.6 16V	227171
		1.9 D 70 4WD	ZM993	1.6 16V	227383
		2.0 HDI 90	227984	1.6 16V	227392
		2.0 HDI 90	227985	1.6 16V	227985
		2.0 HDI 90	ZM4382	1.6 16V	ZM1497
		2.0 HDI 90	ZM485	1.6 16V	ZM1993
		2.0 HDI 90	ZM8860	1.6 16V	ZM2494
		2.0 HDI 90	ZM993	1.6 16V	ZM2777
		2.0 HDI 90 4WD	227985	1.6 16V	ZM277791
		2.0 HDI 90 4WD	ZM4382	1.6 16V	ZM3494
		2.0 HDI 90 4WD	ZM8860	1.6 16V	ZM377
		2.0 HDI 90 4WD	ZM993	1.6 16V	ZM491
				1.6 16V	ZM497
				1.6 16V	ZM599
				1.6 16V	ZM67991
				1.6 HDI 75	227233
				1.6 HDI 75	ZM2397
				1.6 HDI 75	ZM239791
				1.6 HDI 75	ZM3497
				1.6 HDI 90	227233
				1.6 HDI 90	ZM2397
				1.6 HDI 90	ZM239791
				1.6 HDI 90	ZM239791

AXEL

11 ZM1561

BERLINGO / BERLINGO FIRST Cassone/Limousine

1.1 i	227171
1.1 i	227383
1.1 i	227392
1.1 i	ZM1497
1.1 i	ZM1993
1.1 i	ZM2494
1.1 i	ZM2777
1.1 i	ZM3494
1.1 i	ZM377
1.1 i	ZM491
1.1 i	ZM497
1.1 i	227171
1.4 bivalent	227383
1.4 bivalent	227392
1.4 bivalent	ZM1497
1.4 bivalent	ZM2494
1.4 bivalent	ZM3494
1.4 bivalent	ZM491
1.4 bivalent	ZM497
1.4 bivalent	ZM67991
1.4 i	227171
1.4 i	227383
1.4 i	227392
1.4 i	227985
1.4 i	ZM1497

BERLINGO / BERLINGO FIRST MPV / Space wagon

1.1 i	227171
1.1 i	227383
1.1 i	227392
1.1 i	ZM1497
1.1 i	ZM1993
1.1 i	ZM2494
1.1 i	ZM2777
1.1 i	ZM3494

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

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.6 HDi 90	ZM3497
1.8 D	227985
1.8 D	ZM4382
1.8 D	ZM485
1.8 D	ZM8860
1.8 i	227984
1.8 i	ZM376
1.8 i	ZM4973
1.8 i 4WD	227984
1.8 i 4WD	ZM376
1.8 i 4WD	ZM4973
1.9 D	227984
1.9 D	227985
1.9 D	ZM4382
1.9 D	ZM485
1.9 D	ZM8860
1.9 D	ZM993
1.9 D 4WD	227984
1.9 D 4WD	227985
1.9 D 4WD	ZM4382
1.9 D 4WD	ZM485
1.9 D 4WD	ZM8860
1.9 D 4WD	ZM993
2.0 HDi	ZM599
2.0 HDi	ZM993
2.0 HDi 4x4	227984
2.0 HDi 4x4	ZM4382
2.0 HDi 90	227984
2.0 HDi 90	227985
2.0 HDi 90	ZM4382
2.0 HDi 90	ZM485
2.0 HDi 90	ZM59991
2.0 HDi 90	ZM8860
2.0 HDi 90	ZM993
2.0 HDi 90	ZM99396

BERLINGO Cassone/Limousine spaziosa (B9)	
1.6	227383
1.6	227392
1.6	ZM1497
1.6	ZM2777
1.6	ZM277791
1.6	ZM3494
1.6	ZM491
1.6	ZM497
1.6	ZM67991
1.6 HDi 75	227233
1.6 HDi 75	ZM3497
1.6 HDi 90	227233
1.6 HDi 90	ZM2397
1.6 HDi 90	ZM239791
1.6 HDi 90	ZM3497

BERLINGO MULTISPACE (B9)	
1.6	227383
1.6	227392
1.6	ZM1497
1.6	ZM2777
1.6	ZM277791
1.6	ZM3494
1.6	ZM491
1.6	ZM497
1.6	ZM67991
1.6 HDi 110	227383
1.6 HDi 110	227392
1.6 HDi 110	ZM1497
1.6 HDi 110	ZM3494
1.6 HDi 110	ZM491
1.6 HDi 110	ZM497
1.6 HDi 75	227233
1.6 HDi 75	ZM3497
1.6 HDi 90	227233
1.6 HDi 90	ZM2397
1.6 HDi 90	ZM239791
1.6 HDi 90	ZM3497

BX (XB-)	
1.6	227984
1.8 D	227985
1.8 D	ZM599
1.8 D	ZM873
1.9 RD 4x4	227985
1.9 RD 4x4	ZM599
11	ZM2777
11	ZM277791
11	ZM3494
11	ZM67991
14	227383
14	ZM2777
14	ZM3494
14	ZM491
14 E	ZM2777
14 E	ZM3494
15	ZM599
16	227985
16	ZM3579
16	ZM599
16 E	227985
16 E	ZM599
19	227985
19	ZM3579
19	ZM599
19 D	227383
19 D	227985
19 D	ZM3494
19 D	ZM491
19 D	ZM599
19 D	ZM873
19 E	227985
19 E	ZM3579
19 E	ZM599
19 E 4x4	227985
19 E 4x4	ZM599
19 GTi	227984
19 GTi	227985
19 GTi	ZM599
19 GTi 16V	227985
19 GTi 16V	ZM599
19 GTi 4x4	227985
19 GTi 4x4	ZM599
TRD Turbo	227985
TRD Turbo	ZM599
TRD Turbo	ZM873

BX Break (XB-)	
1.4	ZM3494
1.4	ZM67991
1.6	227984
1.9 D	227985
1.9 D	ZM599
1.9 TZi	227985
1.9 TZi	ZM599
14	ZM2777
14	ZM3494
16	227984
16	227985
16	ZM3579
16	ZM4973
16	ZM599
18 D	227985
18 D	ZM599
18 D	ZM873
19	227985
19	ZM3579
19	ZM599
19 4x4	227985
19 4x4	ZM599
19 CAT	227985
19 CAT	ZM599
19 D	227985
19 D	ZM599
19 D	ZM873

TRD Turbo	227985
TRD Turbo	ZM599
TRD Turbo	ZM873

C1 (PM , PN)	
1.4 HDi	227233
1.4 HDi	ZM2397
1.4 HDi	ZM239791
1.4 HDi	ZM3497

C15 Cassone/Limousine spaziosa (VD)	
1.0	227383
1.0	227392
1.0	ZM1497
1.0	ZM2777
1.0	ZM277791
1.0	ZM3494
1.0	ZM491
1.0	ZM497
1.0	ZM561
1.0	ZM67991
1.1	227985
1.1	ZM3494
1.1	ZM493
1.1	ZM67991
1.1 i	227383
1.1 i	227392
1.1 i	ZM1497
1.1 i	ZM2777
1.1 i	ZM3494
1.1 i	ZM491
1.1 i	ZM497
1.3	227985
1.3	ZM493
1.4	227383
1.4	227392
1.4	ZM1497
1.4	ZM2777
1.4	ZM3494
1.4	ZM491
1.4	ZM497
1.4 E	227383
1.4 E	227392
1.4 E	ZM1497
1.4 E	ZM2777
1.4 E	ZM3494
1.4 E	ZM491
1.4 E	ZM497
1.4 i	227383
1.4 i	227392
1.4 i	ZM1497
1.4 i	ZM2777
1.4 i	ZM3494
1.4 i	ZM491
1.4 i	ZM497
1.8 D	227984
1.8 D	227985
1.8 D	ZM4382
1.8 D	ZM599
1.8 D	ZM8860
1.8 D	ZM993
1.9 D	227984
1.9 D	227985
1.9 D	ZM4382
1.9 D	ZM599
1.9 D	ZM8860
1.9 D	ZM993

C15 Station wagon	
1.1	227383
1.1	227392
1.1	ZM1497
1.1	ZM3494
1.1	ZM491
1.1	ZM497
1.1	ZM67991

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.4	227383	1.4 HDi	ZM239791	1.4 16V HDi	ZM239791
1.4	227392	1.4 HDi	ZM3497	1.4 16V HDi	ZM3497
1.4	ZM1497			1.4 HDi	227233
1.4	ZM3494			1.4 HDi	ZM2397
1.4	ZM491	C25 Autobus (280 , 290)		1.4 HDi	ZM239791
1.4	ZM497	1.8	ZM1492	1.4 HDi	ZM3497
1.4	ZM67991	1.8	ZM560	1.4 i	227171
1.8 D	227984	1.8	ZM56091	1.4 i	227383
1.8 D	227985	1.8 E	ZM1492	1.4 i	227392
1.8 D	ZM4382	1.8 E	ZM560	1.4 i	ZM1497
1.8 D	ZM599	1.8 E	ZM873	1.4 i	ZM1993
1.8 D	ZM8860	1.9 D	227985	1.4 i	ZM2494
1.8 D	ZM993	1.9 D	ZM599	1.4 i	ZM2777
		1.9 D	ZM873	1.4 i	ZM277791
		2.0	ZM1492	1.4 i	ZM3494
		2.0	ZM560	1.4 i	ZM377
C2 (JM_)		2.0	ZM873	1.4 i	ZM491
1.1	227171	2.0 E	ZM1492	1.4 i	ZM497
1.1	227383	2.0 E	ZM560	1.4 i	ZM67991
1.1	227392	2.0 E	ZM873	1.4 i Bivalent	227171
1.1	ZM1497	2.5 D	ZM873	1.4 i Bivalent	227383
1.1	ZM2494	2.5 D 4x4	ZM873	1.4 i Bivalent	227392
1.1	ZM2777	2.5 D Turbo	ZM873	1.4 i Bivalent	ZM1497
1.1	ZM277791	2.5 D Turbo 4x4	ZM873	1.4 i Bivalent	ZM1993
1.1	ZM3494			1.4 i Bivalent	ZM2494
1.1	ZM377			1.4 i Bivalent	ZM2777
1.1	ZM491	C25 Furgonato (280 , 290)		1.4 i Bivalent	ZM277791
1.1	ZM497	1.8	ZM1492	1.4 i Bivalent	ZM3494
1.1	ZM67991	1.8	ZM560	1.4 i Bivalent	ZM377
1.4	227383	1.8	ZM56091	1.4 i Bivalent	ZM491
1.4	227392	1.9 D 1400	227985	1.4 i Bivalent	ZM497
1.4	ZM1497	1.9 D 1400	ZM599	1.4 i Bivalent	ZM67991
1.4	ZM2777	1.9 D 1400	ZM59991	1.6 16V	227171
1.4	ZM277791	2.0	ZM1492	1.6 16V	227383
1.4	ZM3494	2.0	ZM560	1.6 16V	227392
1.4	ZM377	2.0	ZM56091	1.6 16V	ZM1497
1.4	ZM491	2.0 4x4	ZM1492	1.6 16V	ZM1993
1.4	ZM497	2.0 4x4	ZM560	1.6 16V	ZM2494
1.4	ZM67991	2.0 4x4	ZM56091	1.6 16V	ZM2777
1.4 16V	227171	2.0 E	ZM1492	1.6 16V	ZM277791
1.4 16V	227383	2.0 E	ZM560	1.6 16V	ZM3494
1.4 16V	227392	2.0 E	ZM873	1.6 16V	ZM377
1.4 16V	ZM1497			1.6 16V	ZM491
1.4 16V	ZM2494	C25 Pianale piatto/Telaio (280 , 290)		1.6 16V	ZM497
1.4 16V	ZM3494	1.9	ZM599	1.6 16V	ZM67991
1.4 16V	ZM491	2.0	ZM1492	1.6 16V HDi	227233
1.4 16V	ZM497	2.0	ZM560	1.6 16V HDi	227383
1.4 HDi	227233	2.0	ZM56091	1.6 16V HDi	ZM2397
1.4 HDi	ZM2397			1.6 16V HDi	ZM239791
1.4 HDi	ZM239791	C3 I (FC , FN)		1.6 16V HDi	ZM3497
1.4 HDi	ZM3497	1.1 i	227171	1.6 16V HDi	ZM491
1.6	227171	1.1 i	227383	1.6 Bioflex	ZM67991
1.6	227383	1.1 i	227392		
1.6	227392	1.1 i	ZM1497	C3 II (SC_)	
1.6	ZM1497	1.1 i	ZM1993	1.1	227383
1.6	ZM2494	1.1 i	ZM2494	1.1	227392
1.6	ZM2777	1.1 i	ZM2777	1.1	ZM1497
1.6	ZM277791	1.1 i	ZM277791	1.1	ZM2777
1.6	ZM3494	1.1 i	ZM3494	1.1	ZM277791
1.6	ZM377	1.1 i	ZM377	1.1	ZM3494
1.6	ZM491	1.1 i	ZM491	1.1	ZM491
1.6	ZM497	1.1 i	ZM497	1.1	ZM497
1.6	ZM67991	1.1 i	ZM67991	1.1	ZM67991
1.6 HDi	227383	1.4 16V	227171	1.1 BiFuel	ZM3494
1.6 HDi	ZM491	1.4 16V	227383	1.1 BiFuel	ZM67991
1.6 VTS	227383	1.4 16V	227392	1.4	227383
1.6 VTS	227392	1.4 16V	ZM1497	1.4	ZM2777
1.6 VTS	ZM1497	1.4 16V	ZM2494	1.4	ZM277791
1.6 VTS	ZM2777	1.4 16V	ZM2777	1.4	ZM3494
1.6 VTS	ZM277791	1.4 16V	ZM277791	1.4	ZM377
1.6 VTS	ZM3494	1.4 16V	ZM2860	1.4	ZM491
1.6 VTS	ZM491	1.4 16V	ZM3494	1.4	ZM67991
1.6 VTS	ZM497	1.4 16V	ZM377	1.4 HDi 70	227233
1.6 VTS	ZM67991	1.4 16V	ZM491	1.4 HDi 70	ZM3497
		1.4 16V	ZM497	1.6 HDi	227233
		1.4 16V	ZM67991	1.6 HDi	ZM2397
		1.4 16V HDi	227233		
		1.4 16V HDi	ZM2397		
C2 ENTERPRISE (JG_)					
1.4 HDi	227233				
1.4 HDi	ZM2397				

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.6 HDi	ZM239791
1.6 HDi	ZM3497
1.6 HDi 110	227233
1.6 HDi 110	ZM3497
1.6 HDi 115	ZM2397
1.6 HDi 115	ZM239791
1.6 HDi 90	227233
1.6 HDi 90	ZM2397
1.6 HDi 90	ZM239791
1.6 HDi 90	ZM3497
1.6 VTi 120	227233
1.6 VTi 120	ZM3497

C3 Picasso (SH_)

1.6 HDi	227233
1.6 HDi	ZM2397
1.6 HDi	ZM239791
1.6 HDi	ZM3497
1.6 HDi 90	227233
1.6 HDi 90	ZM2397
1.6 HDi 90	ZM239791
1.6 HDi 90	ZM3497

C3 Pluriel (HB_)

1.4	227171
1.4	227392
1.4	ZM1497
1.4	ZM2494
1.4	ZM2777
1.4	ZM277791
1.4	ZM3494
1.4	ZM497
1.4	ZM67991
1.4 HDi	227233
1.4 HDi	ZM2397
1.4 HDi	ZM239791
1.4 HDi	ZM3497
1.6	227392
1.6	ZM1497
1.6	ZM2777
1.6	ZM277791
1.6	ZM3494
1.6	ZM497
1.6	ZM67991

C35 Autobus

2.0	ZM3579
-----	--------

C35 Pianale piatto/Telaio

2.5 D	ZM1592
-------	--------

C4 Coupé (LA_)

1.4 16V	227383
1.4 16V	227392
1.4 16V	ZM1497
1.4 16V	ZM2777
1.4 16V	ZM277791
1.4 16V	ZM3494
1.4 16V	ZM491
1.4 16V	ZM497
1.4 16V	ZM67991
1.6 16V	227383
1.6 16V	227392
1.6 16V	ZM1497
1.6 16V	ZM2777
1.6 16V	ZM277791
1.6 16V	ZM3494
1.6 16V	ZM491
1.6 16V	ZM497
1.6 16V	ZM67991
1.6 HDi	227233
1.6 HDi	227383
1.6 HDi	ZM2397
1.6 HDi	ZM239791
1.6 HDi	ZM3497
1.6 HDi	ZM491

2.0 16V	227390
2.0 16V	227984
2.0 16V	ZM1496
2.0 16V	ZM3973
2.0 16V	ZM4382
2.0 16V	ZM496
2.0 16V	ZM5993
2.0 16V	ZM993
2.0 HDi	227985
2.0 HDi	ZM4382
2.0 HDi	ZM8860
2.0 VTR	227984
2.0 VTR	ZM4382

C4 Grand Picasso I (UA_)

1.6 HDi	227233
1.6 HDi	227383
1.6 HDi	ZM3497
1.6 HDi	ZM491
1.6 HDi 110	227985
1.8 i 16V	227390
1.8 i 16V	227984
1.8 i 16V	ZM1496
1.8 i 16V	ZM3973
1.8 i 16V	ZM4382
1.8 i 16V	ZM496
1.8 i 16V	ZM5993
1.8 i 16V	ZM8860
1.8 i 16V	ZM993
2.0 HDi 138	227985
2.0 HDi 150	227985
2.0 HDi 150	ZM4382
2.0 HDi 150	ZM8860
2.0 HDi 150	ZM993
2.0 HDi 165	227985
2.0 HDi 165	ZM4382
2.0 i 16V	227390
2.0 i 16V	227984
2.0 i 16V	ZM1496
2.0 i 16V	ZM3973
2.0 i 16V	ZM4382
2.0 i 16V	ZM496
2.0 i 16V	ZM5993
2.0 i 16V	ZM8860
2.0 i 16V	ZM993

C4 GRAND PICASSO II (DA_, DE_)

2.0 BlueHDi 135	227985
2.0 BlueHDi 135	ZM4382
2.0 BlueHDi 150	227985
2.0 BlueHDi 150	ZM4382

C4 I (LC_)

1.4 16V	227383
1.4 16V	227392
1.4 16V	ZM1497
1.4 16V	ZM2777
1.4 16V	ZM277791
1.4 16V	ZM3494
1.4 16V	ZM491
1.4 16V	ZM497
1.4 16V	ZM67991
1.4 16V	227383
1.4 16V	227392
1.4 16V	ZM1497
1.4 16V	ZM2777
1.4 16V	ZM277791
1.4 16V	ZM3494
1.4 16V	ZM491
1.4 16V	ZM497
1.4 16V	ZM67991
1.6 16V Bio-Flex	227233
1.6 16V Bio-Flex	227392
1.6 16V Bio-Flex	ZM1497
1.6 16V Bio-Flex	ZM2777
1.6 16V Bio-Flex	ZM277791

1.6 16V Bio-Flex	ZM3494
1.6 16V Bio-Flex	ZM3497
1.6 16V Bio-Flex	ZM497
1.6 16V Bio-Flex	ZM67991
1.6 HDi	227233
1.6 HDi	227383
1.6 HDi	ZM2397
1.6 HDi	ZM239791
1.6 HDi	ZM3497
1.6 HDi	ZM491
2.0 16V	227390
2.0 16V	227984
2.0 16V	ZM1496
2.0 16V	ZM3973
2.0 16V	ZM4382
2.0 16V	ZM496
2.0 16V	ZM5993
2.0 16V	ZM8860
2.0 16V	ZM993
2.0 HDi	227985
2.0 HDi	ZM4382
2.0 HDi	ZM8860

C4 I Tre volumi

1.6 16V	227383
1.6 16V	ZM2777
1.6 16V	ZM277791
1.6 16V	ZM3494
1.6 16V	ZM491
1.6 16V	ZM67991
1.6 HDi	227233
1.6 HDi	227383
1.6 HDi	ZM2397
1.6 HDi	ZM239791
1.6 HDi	ZM3497
1.6 HDi	ZM491
2.0 16V	ZM4382
2.0 16V	ZM993

C4 II (NC_)

1.6 HDi 110	ZM2397
1.6 HDi 110	ZM239791
1.6 HDi 115	ZM2397
1.6 HDi 115	ZM239791
1.6 HDi 90	227233
1.6 HDi 90	ZM2397
1.6 HDi 90	ZM239791
1.6 HDi 90	ZM3497
2.0 HDi 150	227985
2.0 HDi 150	ZM4382

C4 Picasso I MPV / Space wagon (UD_)

1.6 HDi	227233
1.6 HDi	227383
1.6 HDi	ZM3497
1.6 HDi	ZM491
1.6 HDi 110	227985
1.8 i 16V	227390
1.8 i 16V	227984
1.8 i 16V	ZM1496
1.8 i 16V	ZM3973
1.8 i 16V	ZM4382
1.8 i 16V	ZM496
1.8 i 16V	ZM5993
1.8 i 16V	ZM8860
1.8 i 16V	ZM993
2.0 HDi 138	227985
2.0 HDi 150	227985
2.0 HDi 150	ZM4382
2.0 HDi 150	ZM8860
2.0 HDi 150	ZM993
2.0 HDi 165	227985
2.0 HDi 165	ZM4382
2.0 i 16V	227390
2.0 i 16V	227984
2.0 i 16V	ZM1496

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.0 i 16V	ZM3973	2.0 16V HPi	ZM993	3.0 V6	ZM873
2.0 i 16V	ZM4382	2.0 HDi	227985		
2.0 i 16V	ZM496	2.0 HDi	ZM4382	C5 III (RD_)	
2.0 i 16V	ZM5993	2.0 HDi	ZM8860	1.6 HDi	227233
2.0 i 16V	ZM8860	2.2 HDi	227985	1.6 HDi	ZM3497
2.0 i 16V	ZM993	2.2 HDi	ZM4382	1.8 16V	227984
		2.2 HDi	ZM8860	1.8 16V	ZM4382
		3.0 Carlsson	227984	1.8 16V	ZM8860
C4 Picasso II		3.0 V6	227984	1.8 16V	ZM993
1.6 HdI	ZM2397	3.0 V6	227985	2.0 16V	227390
1.6 HdI	ZM239791	3.0 V6	ZM873	2.0 16V	227984
1.6 HDi 90	ZM2397			2.0 16V	ZM1496
1.6 HDi 90	ZM239791	C5 II (RC_)		2.0 16V	ZM4382
2.0 BlueHDi 135	227985	1.6 HDi	227233	2.0 16V	ZM496
2.0 BlueHDi 135	ZM4382	1.6 HDi	ZM2397	2.0 16V	ZM5993
2.0 BlueHDi 150	227985	1.6 HDi	ZM239791	2.0 16V	ZM8860
2.0 BlueHDi 150	ZM4382	1.6 HDi	ZM3497	2.0 16V	ZM993
		1.8 16V	227390	2.0 16V BioFlex	227390
C5 I (DC_)		1.8 16V	227984	2.0 16V BioFlex	227984
1.8 16V	227390	1.8 16V	ZM1496	2.0 16V BioFlex	ZM1496
1.8 16V	227984	1.8 16V	ZM3973	2.0 16V BioFlex	ZM4382
1.8 16V	ZM1496	1.8 16V	ZM4382	2.0 16V BioFlex	ZM496
1.8 16V	ZM3973	1.8 16V	ZM496	2.0 HDi	227985
1.8 16V	ZM4382	1.8 16V	ZM5993	2.0 HDi	ZM4382
1.8 16V	ZM496	1.8 16V	ZM8860	2.0 HDi	ZM8860
1.8 16V	ZM5993	1.8 16V	ZM993	2.0 HDi	ZM993
1.8 16V	ZM993	2.0 16V	227390	2.0 HDi 140	227985
2.0 16V	227390	2.0 16V	227984	2.0 HDi 140	ZM4382
2.0 16V	227984	2.0 16V	ZM1496	2.0 HDi 140	ZM8860
2.0 16V	ZM1496	2.0 16V	ZM4382	2.0 HDi 140	ZM993
2.0 16V	ZM3973	2.0 16V	ZM496	2.0 HDi 150 / BlueHDi 150	227985
2.0 16V	ZM4382	2.0 16V	ZM5993	2.0 HDi 150 / BlueHDi 150	ZM4382
2.0 16V	ZM496	2.0 16V	ZM993	2.0 HDi 165	227985
2.0 16V	ZM5993	2.0 HDi	227985	2.0 HDi 165	ZM4382
2.0 16V	ZM993	2.0 HDi	ZM4382	2.0 HDi 165	ZM8860
2.0 16V HPi	227390	2.0 HDi	ZM8860	2.0 HDi 165	ZM993
2.0 16V HPi	227984	2.2 HDi	227233	2.0 HDi 180	227985
2.0 16V HPi	ZM1496	2.2 HDi	227985	2.2 HDi	227985
2.0 16V HPi	ZM3973	2.2 HDi	ZM3497	2.2 HDi	ZM4382
2.0 16V HPi	ZM4382	2.2 HDi	ZM4382	2.2 HDi	ZM8860
2.0 16V HPi	ZM496	2.2 HDi	ZM8860	2.2 HDi	ZM993
2.0 16V HPi	ZM5993	3.0 V6	227984	2.2 HDi 200	227985
2.0 16V HPi	ZM993	3.0 V6	227985	2.7 HDi	227985
2.0 HDi	227984	3.0 V6	ZM873	3.0 HDi 240	227985
2.0 HDi	ZM4382			3.0 V6	227984
2.0 HDi	ZM8860	C5 II Break (RE_)		3.0 V6	227985
2.2 HDi	227985	1.6 HDi	227233	3.0 V6	ZM873
2.2 HDi	ZM4382	1.6 HDi	ZM2397		
2.2 HDi	ZM8860	1.6 HDi	ZM239791	C5 III Break (RW_)	
3.0 V6	227984	1.6 HDi	ZM3497	1.6 HDi	227233
3.0 V6	227985	1.8 16V	227390	1.6 HDi	ZM3497
3.0 V6	ZM873	1.8 16V	227984	1.8 16V	227390
		1.8 16V	ZM1496	1.8 16V	227984
		1.8 16V	ZM3973	1.8 16V	ZM1496
		1.8 16V	ZM4382	1.8 16V	ZM4382
		1.8 16V	ZM496	1.8 16V	ZM496
		1.8 16V	ZM5993	1.8 16V	ZM5993
		1.8 16V	ZM8860	1.8 16V	ZM8860
		1.8 16V	ZM993	1.8 16V	ZM993
		2.0 16V	227390	2.0 16V	227390
		2.0 16V	227984	2.0 16V	227984
		2.0 16V	ZM1496	2.0 16V	ZM1496
		2.0 16V	ZM4382	2.0 16V	ZM4382
		2.0 16V	ZM496	2.0 16V	ZM496
		2.0 16V	ZM5993	2.0 16V	ZM5993
		2.0 16V	ZM993	2.0 16V	ZM993
		2.0 HDi	227985	2.0 16V BioFlex	227390
		2.0 HDi	ZM4382	2.0 16V BioFlex	227984
		2.0 HDi	ZM8860	2.0 16V BioFlex	ZM1496
		2.2 HDi	227233	2.0 16V BioFlex	ZM4382
		2.2 HDi	227985	2.0 16V BioFlex	ZM496
		2.2 HDi	ZM3497	2.0 HDi	227985
		2.2 HDi	ZM4382	2.0 HDi	ZM4382
		2.2 HDi	ZM8860	2.0 HDi	ZM993
		3.0 V6	227984	2.0 HDi 140	227985
		3.0 V6	227985	2.0 HDi 140	ZM4382

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.0 HDi 140	ZM8860
2.0 HDi 140	ZM993
2.0 HDi 150	227985
2.0 HDi 150	ZM4382
2.0 HDi 165	227985
2.0 HDi 165	ZM4382
2.0 HDi 165	ZM8860
2.0 HDi 165	ZM993
2.0 HDi 180	227985
2.2 HDi	227985
2.2 HDi	ZM4382
2.2 HDi	ZM8860
2.2 HDi	ZM993
2.2 HDi 165	227985
2.2 HDi 165	ZM4382
2.2 HDi 200	227985
2.7 HDi	227985
3.0 HDi 240	227985
3.0 V6	227984
3.0 V6	227985
3.0 V6	ZM873

C6 (TD)	
2.2 HDi	227985
3.0 V6	227984
3.0 V6	227985
3.0 V6	ZM873

C8 (EA_, EB_)	
2.0	227390
2.0	227984
2.0	ZM1496
2.0	ZM3973
2.0	ZM4382
2.0	ZM496
2.0	ZM5993
2.0	ZM993
2.0 16V	227390
2.0 16V	227984
2.0 16V	ZM1496
2.0 16V	ZM4382
2.0 16V	ZM496
2.0 16V	ZM5993
2.0 16V	ZM8860
2.0 16V	ZM993
2.0 HDi	227985
2.0 HDi	ZM4382
2.0 HDi	ZM8860
2.0 HDi	ZM993
2.0 HDi 135	227985
2.0 HDi 165	227985
2.0 HDi 165	ZM4382
2.2	227390
2.2	227984
2.2	ZM1496
2.2	ZM4382
2.2	ZM496
2.2	ZM5993
2.2	ZM993
2.2 HDi	227985
2.2 HDi	ZM4382
2.2 HDi	ZM8860
3.0 V6	227984
3.0 V6	ZM873

C-CROSSER (VU_, VV_)	
2.2 HDi	227985
2.2 HDi	ZM4382
2.2 HDi	ZM8860
2.2 HDi	ZM993

C-CROSSER ENTERPRISE (VU_, VV_)	
2.2 HDi	ZM4382
2.2 HDi	ZM993

C-ELYSEE (DD_)	
-----------------------	--

1.6 HDi 92	ZM2397
1.6 HDi 92	ZM239791
1.6 VTi 115	ZM3494
1.6 VTi 115	ZM67991

DS3 Cabriolet	
1.6 HDi 90	ZM2397
1.6 HDi 90	ZM239791

DS4 (NX_)	
1.6 HDi 110	ZM2397
1.6 HDi 110	ZM239791
1.6 HDi 115	ZM2397
1.6 HDi 115	ZM239791
2.0 BlueHDi 150	227985
2.0 BlueHDi 150	ZM4382
2.0 BlueHDi 180	227985
2.0 BlueHDi 180	ZM4382
2.0 HDi 135	227985
2.0 HDi 135	ZM4382
2.0 HDi 165	227985
2.0 HDi 165	ZM4382

DS5	
2.0 BlueHDi 150	ZM4382
2.0 HDi 135	227985
2.0 HDi 135	ZM4382
2.0 HDi 165	227985
2.0 HDi 165	ZM4382
2.0 HDi 165 Hybrid4 4x4	227985
2.0 HDi 180	227985

DYANE	
4	ZM490
6	ZM490

EVASION MPV / Space wagon (22, U6)	
1.8	227984
1.8	227985
1.8	ZM4973
1.9 TD	227984
1.9 TD	227985
1.9 TD	ZM4382
1.9 TD	ZM8860
1.9 TD	ZM993
2.0	227984
2.0	227985
2.0	ZM4973
2.0 16V	227390
2.0 16V	227984
2.0 16V	ZM1496
2.0 16V	ZM3973
2.0 16V	ZM4382
2.0 16V	ZM496
2.0 16V	ZM4973
2.0 16V	ZM5993
2.0 16V	ZM993
2.0 HDi	227985
2.0 HDi	ZM4382
2.0 HDi	ZM8860
2.0 HDi	ZM993
2.0 HDi 16V	227985
2.0 HDi 16V	ZM4382
2.0 HDi 16V	ZM8860
2.0 HDi 16V	ZM993
2.0 Turbo C.T.	227984
2.0 Turbo C.T.	227985
2.0 Turbo C.T.	ZM4973
2.1 TD	227984
2.1 TD	227985
2.1 TD	ZM4382
2.1 TD	ZM8860
2.1 TD	ZM993

GS	
1.0	ZM1561

1.1	ZM1561
1.2	ZM1561
X 2	ZM1561

GS Break	
1.0	ZM1561
A 1.2	ZM1561
A 1.3	ZM1561
A Spezial	ZM1561

JUMPER Autobus	
2.2 HDi 100	ZM3381
2.2 HDi 110	ZM3381
2.2 HDi 120	ZM3381
2.2 HDi 130	ZM3381
2.2 HDi 150	ZM3381
3.0 HDi 155	ZM2381
3.0 HDi 160	ZM2381
3.0 HDi 160	ZM8860
3.0 HDi 180	ZM2381

JUMPER Autobus (230P)	
1.9 D	227984
1.9 D	227985
1.9 D	ZM4382
1.9 D	ZM485
1.9 D	ZM8860
1.9 D	ZM993
1.9 TD	227984
1.9 TD	227985
1.9 TD	ZM4382
1.9 TD	ZM485
1.9 TD	ZM873
1.9 TD	ZM8860
1.9 TD	ZM993
1.9 TD 4x4	ZM4382
1.9 TD 4x4	ZM485
1.9 TD 4x4	ZM599
1.9 TD 4x4	ZM873
1.9 TD 4x4	ZM8860
1.9 TD 4x4	ZM993
2.0	227984
2.0	ZM376
2.0	ZM4973
2.0 4x4	227984
2.0 4x4	ZM376
2.0 4x4	ZM4973
2.5 D	227984
2.5 D	ZM4382
2.5 D 4x4	227984
2.5 D 4x4	ZM4382
2.5 TD	227984
2.5 TD	ZM4382
2.5 TD 4x4	227984
2.5 TD 4x4	ZM4382
2.5 TDi	227984
2.5 TDi	ZM4382
2.5 TDi 4x4	227984
2.5 TDi 4x4	ZM4382
2.8 HDi	227985
2.8 HDi	ZM2381
2.8 HDi	ZM2479
2.8 HDi 4x4	ZM2381
2.8 HDi 4x4	ZM2479

JUMPER Autobus (244, Z_)	
2.0	227984
2.0	ZM376
2.0	ZM4973
2.0 bivalent	227984
2.0 HDi	227985
2.0 HDi	ZM4382
2.0 HDi	ZM485
2.0 HDi	ZM8860
2.2 HDi	227985
2.2 HDi	ZM4382

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.2 HDi	ZM8860
2.8 HDi	ZM2381
2.8 HDi All-wheel Drive	ZM2381
JUMPER Furgonato	
2.2 HDi 100	ZM3381
2.2 HDi 120	ZM3381
3.0 HDi 145	ZM2381
3.0 HDi 155	ZM2381
3.0 HDi 160	ZM2381
3.0 HDi 160	ZM8860
3.0 HDi 180	ZM2381
JUMPER Furgonato (230L)	
1.9 D	227984
1.9 D	227985
1.9 D	ZM4382
1.9 D	ZM485
1.9 D	ZM873
1.9 D	ZM8860
1.9 D	ZM993
1.9 TD	227984
1.9 TD	227985
1.9 TD	ZM4382
1.9 TD	ZM485
1.9 TD	ZM873
1.9 TD	ZM8860
1.9 TD	ZM993
2.0	227984
2.0	ZM376
2.0	ZM4973
2.0 4x4	227984
2.0 HDi	227985
2.0 HDi	ZM4382
2.0 HDi	ZM485
2.0 HDi	ZM8860
2.5 D	227984
2.5 D	ZM4382
2.5 D 4x4	227984
2.5 D 4x4	ZM4382
2.5 DT 4x4	227984
2.5 DT 4x4	ZM4382
2.5 TD	227984
2.5 TD	ZM4382
2.5 TDi	227984
2.5 TDi	ZM4382
2.5 TDi 4x4	227984
2.5 TDi 4x4	ZM4382
2.8 HDi	227985
2.8 HDi	ZM2381
2.8 HDi 4x4	ZM2381
JUMPER Furgonato (244)	
2.0	227984
2.0	ZM376
2.0	ZM4973
2.0 bivalent	227984
2.0 bivalent	ZM376
2.0 HDi	227985
2.0 HDi	ZM4382
2.0 HDi	ZM8860
2.2 HDi	227985
2.2 HDi	ZM4382
2.2 HDi	ZM8860
2.8 HDi	ZM2381
2.8 HDi	ZM2479
2.8 HDi 4x4	ZM2381
2.8 HDi 4x4	ZM2479
JUMPER Pianale piatto/Telaio	
2.2 HDi 100	ZM3381
2.2 HDi 120	ZM3381
3.0 HDi 145	ZM2381
3.0 HDi 160	ZM2381
3.0 HDi 160	ZM8860
3.0 HDi 180	ZM2381
JUMPER Pianale piatto/Telaio (230)	
1.9 TD	227984
1.9 TD	227985
1.9 TD	ZM4382
1.9 TD	ZM485
1.9 TD	ZM873
1.9 TD	ZM8860
1.9 TD	ZM993
2.0	227984
2.0	ZM376
2.0	ZM4973
2.5 D	227984
2.5 D	ZM4382
2.5 D 4x4	227984
2.5 D 4x4	ZM4382
2.5 TD	227984
2.5 TD	ZM4382
2.5 TDi	227984
2.5 TDi	ZM4382
2.5 TDi 4x4	227984
2.5 TDi 4x4	ZM4382
2.8 HDi	ZM2381
JUMPER Pianale piatto/Telaio (244)	
2.0 HDi	227985
2.0 HDi	ZM4382
2.0 HDi	ZM8860
2.2 HDi	227985
2.2 HDi	ZM4382
2.2 HDi 16V	227985
2.2 HDi 16V	ZM4382
2.2 HDi 16V	ZM8860
2.8 HDi	ZM2381
2.8 HDi	ZM2479
2.8 HDi 4x4	ZM2381
JUMPY (U6U_)	
1.9 D	227984
1.9 D	227985
1.9 D	ZM4382
1.9 D	ZM485
1.9 D	ZM8860
1.9 D	ZM993
1.9 D 70	227984
1.9 D 70	227985
1.9 D 70	ZM4382
1.9 D 70	ZM485
1.9 D 70	ZM8860
1.9 D 70	ZM993
1.9 TD	227984
1.9 TD	227985
1.9 TD	ZM4382
1.9 TD	ZM485
1.9 TD	ZM8860
1.9 TD	ZM993
2.0	227390
2.0	227984
2.0	ZM1496
2.0	ZM3973
2.0	ZM4382
2.0	ZM496
2.0	ZM5993
2.0	ZM993
2.0 HDi 110	227984
2.0 HDi 110	227985
2.0 HDi 110	ZM4382
2.0 HDi 110	ZM485
2.0 HDi 110	ZM8860
2.0 HDi 110	ZM993
2.0 HDi 95	227984
2.0 HDi 95	227985
2.0 HDi 95	ZM4382
2.0 HDi 95	ZM8860
2.0 HDi 95	ZM993
2.0 i 16V	227390
2.0 i 16V	227984
JUMPY (VF7)	
1.6 HDi 90	227233
1.6 HDi 90	227984
1.6 HDi 90	227985
1.6 HDi 90	ZM2397
1.6 HDi 90	ZM239791
1.6 HDi 90	ZM3497
2.0 HDi 120	227984
2.0 HDi 120	227985
2.0 HDi 125	227985
2.0 HDi 125	ZM4382
2.0 HDi 140	227984
2.0 HDi 140	227985
2.0 HDi 165	227985
2.0 HDi 165	ZM4382
2.0 HDi 95	227985
2.0 HDi 95	ZM4382
2.0 i	227390
2.0 i	ZM1496
2.0 i	ZM3973
2.0 i	ZM4382
2.0 i	ZM496
2.0 i	ZM5993
JUMPY Furgonato	
1.6 HDi 90	227233
1.6 HDi 90	227984
1.6 HDi 90	227985
1.6 HDi 90	ZM2397
1.6 HDi 90	ZM239791
1.6 HDi 90	ZM3497
2.0 HDi 120	227984
2.0 HDi 120	227985
2.0 HDi 125	ZM4382
2.0 HDi 140	227984
2.0 HDi 140	227985
2.0 HDi 165	227985
2.0 HDi 165	ZM4382
2.0 HDi 95	ZM4382
2.0 i	227390
2.0 i	ZM1496
2.0 i	ZM3973
2.0 i	ZM4382
2.0 i	ZM496
2.0 i	ZM5993
JUMPY Furgonato (BS_, BT_, BY_, BZ_)	
1.9 D	227984
1.9 D	227985
1.9 D	ZM4382
1.9 D 70	227984
1.9 D 70	227985
1.9 D 70	ZM4382
1.9 D 70	ZM8860
1.9 D 70	ZM993
1.9 DT	227984
1.9 DT	ZM4382
1.9 TD	227984
1.9 TD	227985
1.9 TD	ZM4382
1.9 TD	ZM8860
1.9 TD	ZM993
2.0	ZM4382
2.0 HDi 110	227984
2.0 HDi 110	227985
2.0 HDi 110	ZM4382
2.0 HDi 110	ZM485
2.0 HDi 110	ZM8860
2.0 HDi 110	ZM993
2.0 HDi 95	227984
2.0 HDi 95	227985
2.0 HDi 95	ZM4382
2.0 HDi 95	ZM8860
2.0 HDi 95	ZM993
2.0 i 16V	227390
2.0 i 16V	227984

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.0 HDi 95	227984
2.0 HDi 95	227985
2.0 HDi 95	ZM4382
2.0 HDi 95	ZM8860
2.0 HDi 95	ZM993
2.0 i 16V	227390
2.0 i 16V	227984
2.0 i 16V	ZM1496
2.0 i 16V	ZM3973
2.0 i 16V	ZM4382
2.0 i 16V	ZM496
2.0 i 16V	ZM5993
2.0 i 16V	ZM993

JUMPY Furgonato (V_)

2.0 BlueHDi 120	227985
2.0 BlueHDi 150	227985

JUMPY Pianale piatto/Telaio (BU_, BV_, BW_, BX_)

1.9 TD	227984
1.9 TD	227985
1.9 TD	ZM4382
1.9 TD	ZM8860
1.9 TD	ZM993
2.0	227390
2.0	227984
2.0	ZM1496
2.0	ZM4382
2.0	ZM496
2.0	ZM993
2.0 HDi 110	227984
2.0 HDi 110	ZM4382
2.0 HDi 110 16V	227984
2.0 HDi 110 16V	227985
2.0 HDi 110 16V	ZM4382
2.0 HDi 110 16V	ZM8860
2.0 HDi 110 16V	ZM993
2.0 HDi 95	227984
2.0 HDi 95	227985
2.0 HDi 95	ZM4382
2.0 HDi 95	ZM8860
2.0 HDi 95	ZM993

LNA

1.0	ZM561
1.1	ZM561

MEHARI

0.6	ZM490
4x4	ZM490

NEMO Cassone/Limousine spaziosa (AA_)

1.4	227383
1.4	227392
1.4	ZM1497
1.4	ZM2777
1.4	ZM277791
1.4	ZM3494
1.4	ZM377
1.4	ZM491
1.4	ZM497
1.4	ZM67991
1.4 HDi	227233
1.4 HDi	ZM2397
1.4 HDi	ZM239791
1.4 HDi	ZM3497

NEMO MPV / Space wagon

1.4	227383
1.4	227392
1.4	ZM1497
1.4	ZM2777
1.4	ZM277791
1.4	ZM3494
1.4	ZM377
1.4	ZM491

1.4	ZM497
1.4	ZM67991
1.4 HDi	227233
1.4 HDi	ZM2397
1.4 HDi	ZM239791
1.4 HDi	ZM3497

SAXO (S0, S1)

1.0 X	227383
1.0 X	227392
1.0 X	ZM1497
1.0 X	ZM1993
1.0 X	ZM2777
1.0 X	ZM277791
1.0 X	ZM3494
1.0 X	ZM491
1.0 X	ZM497
1.0 X	ZM67991
1.1 X,SX	227383
1.1 X,SX	227392
1.1 X,SX	ZM1497
1.1 X,SX	ZM1993
1.1 X,SX	ZM2777
1.1 X,SX	ZM277791
1.1 X,SX	ZM3494
1.1 X,SX	ZM491
1.1 X,SX	ZM497
1.1 X,SX	ZM67991
1.4 VTS	227383
1.4 VTS	227392
1.4 VTS	ZM1497
1.4 VTS	ZM1993
1.4 VTS	ZM2777
1.4 VTS	ZM3494
1.4 VTS	ZM491
1.4 VTS	ZM497
1.4 VTS	ZM490
1.6	227383
1.6	227392
1.6	ZM1497
1.6	ZM1993
1.6	ZM2777
1.6	ZM277791
1.6	ZM3494
1.6	ZM491
1.6	ZM497
1.6	ZM67991
1.6 VTL,VTR	227383
1.6 VTL,VTR	227392
1.6 VTL,VTR	ZM1497
1.6 VTL,VTR	ZM1993
1.6 VTL,VTR	ZM2777
1.6 VTL,VTR	ZM3494
1.6 VTL,VTR	ZM491
1.6 VTL,VTR	ZM497
1.6 VTS	227383
1.6 VTS	227392
1.6 VTS	ZM1497
1.6 VTS	ZM1993
1.6 VTS	ZM2777
1.6 VTS	ZM277791
1.6 VTS	ZM3494
1.6 VTS	ZM491
1.6 VTS	ZM497
1.6 VTS	ZM67991

SPACETOURER Autobus (V_)

2.0 BlueHDi 150	227985
2.0 BlueHDi 180	227985

VISA

1.0	ZM561
11 E	ZM561
14	ZM561
16 GTI	227985
16 GTI	ZM3579

16 GTI	ZM599
17 D	227985
17 D	ZM599
17 D	ZM873
II Super X	ZM561

VISA Cabriolet

11 RE	ZM561
-------	-------

XANTIA (X1_, X2_)

1.6 i	227984
1.6 i	ZM376
1.6 i	ZM4973
1.8 i	227984
1.8 i	227985
1.8 i	ZM4973
1.8 i	ZM599
1.8 i 16V	227984
1.8 i 16V	227985
1.8 i 16V	ZM376
1.8 i 16V	ZM4973
1.8 i 16V	ZM599
1.9 D	227984
1.9 D	227985
1.9 D	ZM873
1.9 SD	227984
1.9 SD	227985
1.9 SD	ZM873
1.9 Turbo D	227984
1.9 Turbo D	227985
1.9 Turbo D	ZM4382
1.9 Turbo D	ZM873
2.0 HDi 109	227985
2.0 HDi 109	ZM4382
2.0 HDi 109	ZM8860
2.0 HDi 109	ZM993
2.0 HDi 90	227985
2.0 HDi 90	ZM4382
2.0 HDi 90	ZM8860
2.0 HDi 90	ZM993
2.0 i	227984
2.0 i	ZM4973
2.0 i 16V	227392
2.0 i 16V	227984
2.0 i 16V	ZM1497
2.0 i 16V	ZM376
2.0 i 16V	ZM497
2.0 i 16V	ZM4973
2.0 Turbo	227984
2.0 Turbo	227985
2.0 Turbo	ZM4973
2.0 Turbo	ZM599
2.1 Turbo D 12V	227984
2.1 Turbo D 12V	227985
2.1 Turbo D 12V	ZM873
3.0 i 24V	227984

XANTIA Break (X1_, X2_)

1.8 i	227984
1.8 i	227985
1.8 i	ZM4973
1.8 i	ZM599
1.8 i 16V	227984
1.8 i 16V	227985
1.8 i 16V	ZM4973
1.8 i 16V	ZM599
1.9 SD	227984
1.9 SD	227985
1.9 SD	ZM873
1.9 Turbo D	227984
1.9 Turbo D	227985
1.9 Turbo D	ZM873
2.0 HDi 109	227985
2.0 HDi 109	ZM4382
2.0 HDi 109	ZM8860
2.0 HDi 109	ZM993



ERA

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.0 HDI 90	227985
2.0 HDI 90	ZM4382
2.0 HDI 90	ZM8860
2.0 HDI 90	ZM993
2.0 i	227984
2.0 i	ZM4973
2.0 i 16V	227984
2.0 i 16V	ZM376
2.0 i 16V	ZM4973
2.0 Turbo	227984
2.0 Turbo	227985
2.0 Turbo	ZM4973
2.0 Turbo	ZM599
2.1 Turbo D 12V	227984
2.1 Turbo D 12V	227985
2.1 Turbo D 12V	ZM873
3.0 V6	227984

XM (Y3)	
2.0	227984
2.0	ZM376
2.0	ZM4973
2.0 i	227984
2.0 i	ZM4973
2.0 i Turbo	227984
2.0 i Turbo	ZM376
2.0 i Turbo	ZM4973
2.1 D 12V	227984
2.1 D 12V	227985
2.1 TD 12V	227984
2.1 TD 12V	227985
3.0 V6	227390
3.0 V6	ZM496
3.0 V6 24V	227390
3.0 V6 24V	ZM496

XM (Y4)	
2.0 i 16V	227984
2.0 i 16V	ZM376
2.0 i 16V	ZM4973
2.0 Turbo	227984
2.0 Turbo	ZM376
2.0 Turbo	ZM4973
2.1 D12 VSX	227984
2.1 D12 VSX	227985
2.1 D12 VSX	ZM4382
2.1 D12 VSX	ZM599
2.1 TD 12V	227984
2.1 TD 12V	227985
2.1 TD 12V	ZM4382
2.1 TD 12V	ZM599
2.1 TD 12V	ZM8860
2.1 TD 12V	ZM993
2.5 TD	227984
2.5 TD	ZM4382
3.0 V6	227390
3.0 V6	227984
3.0 V6	ZM496
3.0 V6 24V	227390
3.0 V6 24V	ZM496

XM Break (Y3)	
2.0	227984
2.0 i	227984
2.0 i	ZM4973
2.0 Turbo	227984
2.0 Turbo	ZM4973
2.1 D 12V	227984
2.1 D 12V	227985
2.1 TD 12V	227984
2.1 TD 12V	227985
3.0 V6	227390
3.0 V6	ZM496

XM Break (Y4)	
2.0 i 16V	227984

2.0 i 16V	ZM4973
2.0 Turbo	227984
2.0 Turbo	ZM4973
2.1 D12	227984
2.1 D12	227985
2.1 D12	ZM4382
2.1 D12	ZM599
2.1 D12	ZM8860
2.1 D12	ZM993
2.1 TD 12V	227984
2.1 TD 12V	227985
2.1 TD 12V	ZM4382
2.1 TD 12V	ZM599
2.1 TD 12V	ZM8860
2.1 TD 12V	ZM993
2.5 TD	227984
2.5 TD	ZM4382
3.0 V6	227390
3.0 V6	227984
3.0 V6	ZM496

XSARA (N1)	
1.4 HDi	227233
1.4 HDi	ZM2397
1.4 HDi	ZM239791
1.4 HDi	ZM3497
1.4 i	227383
1.4 i	227392
1.4 i	ZM1497
1.4 i	ZM1993
1.4 i	ZM2777
1.4 i	ZM3494
1.4 i	ZM491
1.4 i	ZM497
1.4 LPG	ZM67991
1.5 D	ZM490
1.6 16V	227383
1.6 16V	227392
1.6 16V	ZM1497
1.6 16V	ZM1993
1.6 16V	ZM2777
1.6 16V	ZM277791
1.6 16V	ZM3494
1.6 16V	ZM491
1.6 16V	ZM497
1.6 16V	ZM67991
1.6 i	227383
1.6 i	227392
1.6 i	ZM1497
1.6 i	ZM1993
1.6 i	ZM2777
1.6 i	ZM3494
1.6 i	ZM491
1.6 i	ZM497
1.8 BiFuel	227984
1.8 D	227984
1.8 D	227985
1.8 D	ZM4382
1.8 D	ZM873
1.8 D	ZM8860
1.8 i	227984
1.8 i	ZM4973
1.8 i 16V	227984
1.8 i 16V	ZM376
1.8 i 16V	ZM4973
1.8 i Aut.	227984
1.8 i Aut.	ZM4973
1.9 D	227984
1.9 D	227985
1.9 D	ZM4382
1.9 D	ZM873
1.9 D	ZM8860
1.9 D	ZM993
1.9 SD	227985
1.9 SD	ZM4382
1.9 SD	ZM873

1.9 SD	ZM8860
1.9 TD	227984
1.9 TD	227985
1.9 TD	ZM4382
1.9 TD	ZM873
1.9 TD	ZM8860
2.0 16V	227390
2.0 16V	227984
2.0 16V	ZM1496
2.0 16V	ZM4382
2.0 16V	ZM496
2.0 16V	ZM4973
2.0 16V	ZM5993
2.0 16V	ZM993
2.0 HDi 109	227984
2.0 HDi 109	227985
2.0 HDi 109	ZM4382
2.0 HDi 109	ZM8860
2.0 HDi 109	ZM993
2.0 HDi 90	227984
2.0 HDi 90	227985
2.0 HDi 90	ZM4382
2.0 HDi 90	ZM8860
2.0 HDi 90	ZM993

XSARA Break (N2)	
1.4 HDi	227233
1.4 HDi	ZM2397
1.4 HDi	ZM239791
1.4 HDi	ZM3497
1.4 i	227383
1.4 i	227392
1.4 i	ZM1497
1.4 i	ZM1993
1.4 i	ZM2777
1.4 i	ZM3494
1.4 i	ZM491
1.4 i	ZM497
1.4 LPG	ZM67991
1.5 D	ZM490
1.6 16V	227383
1.6 16V	227392
1.6 16V	ZM1497
1.6 16V	ZM1993
1.6 16V	ZM2777
1.6 16V	ZM277791
1.6 16V	ZM3494
1.6 16V	ZM491
1.6 16V	ZM497
1.6 16V	ZM67991
1.6 i	227383
1.6 i	227392
1.6 i	ZM1497
1.6 i	ZM1993
1.6 i	ZM2777
1.6 i	ZM3494
1.6 i	ZM491
1.6 i	ZM497
1.8 D	227984
1.8 D	227985
1.8 D	ZM4382
1.8 D	ZM873
1.8 D	ZM8860
1.8 i	227984
1.8 i	ZM4973
1.8 i 16V	227984
1.8 i 16V	ZM376
1.8 i 16V	ZM4973
1.8 i Aut.	227984
1.8 i Aut.	ZM4973
1.8 LPG	227984
1.9 D	227984
1.9 D	227985
1.9 D	ZM4382
1.9 D	ZM873
1.9 D	ZM8860

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.9 D	ZM993
1.9 TD	227984
1.9 TD	227985
1.9 TD	ZM4382
1.9 TD	ZM873
1.9 TD	ZM8860
2.0 16V	227390
2.0 16V	227984
2.0 16V	ZM1496
2.0 16V	ZM4382
2.0 16V	ZM496
2.0 16V	ZM4973
2.0 16V	ZM5993
2.0 16V	ZM993
2.0 HDi 109	227984
2.0 HDi 109	227985
2.0 HDi 109	ZM4382
2.0 HDi 109	ZM8860
2.0 HDi 109	ZM993
2.0 HDi 90	227984
2.0 HDi 90	227985
2.0 HDi 90	ZM4382
2.0 HDi 90	ZM8860
2.0 HDi 90	ZM993

XSARA Cassone / Furgonato / Promiscuo	
2.0 HDi	227984
2.0 HDi	227985
2.0 HDi	ZM4382

XSARA Coupé (N0)	
1.4 HDi	227233
1.4 HDi	ZM2397
1.4 HDi	ZM239791
1.4 HDi	ZM3497
1.4 i	227383
1.4 i	227392
1.4 i	ZM1497
1.4 i	ZM1993
1.4 i	ZM2777
1.4 i	ZM277791
1.4 i	ZM3494
1.4 i	ZM491
1.4 i	ZM497
1.4 i	ZM67991
1.6 16V	227383
1.6 16V	227392
1.6 16V	ZM1497
1.6 16V	ZM1993
1.6 16V	ZM2777
1.6 16V	ZM277791
1.6 16V	ZM3494
1.6 16V	ZM491
1.6 16V	ZM497
1.6 16V	ZM67991
1.6 i	227383
1.6 i	227392
1.6 i	ZM1497
1.6 i	ZM3494
1.6 i	ZM491
1.6 i	ZM497
1.6 i	ZM67991
1.8 i	227984
1.8 i	ZM4973
1.8 i 16V	227984
1.8 i 16V	ZM376
1.8 i 16V	ZM4973
1.9 D	227984
1.9 D	227985
1.9 D	ZM4382
1.9 D	ZM873
1.9 D	ZM8860
1.9 D	ZM993
1.9 TD	227984
1.9 TD	227985
1.9 TD	ZM4382

1.9 TD	ZM873
1.9 TD	ZM8860
2.0 16V	227390
2.0 16V	227984
2.0 16V	ZM1496
2.0 16V	ZM4382
2.0 16V	ZM496
2.0 16V	ZM5993
2.0 16V	ZM993
2.0 HDi 109	227984
2.0 HDi 109	227985
2.0 HDi 109	ZM4382
2.0 HDi 109	ZM8860
2.0 HDi 109	ZM993
2.0 HDi 90	227984
2.0 HDi 90	227985
2.0 HDi 90	ZM4382
2.0 HDi 90	ZM8860
2.0 HDi 90	ZM993
2.0 i 16V	227984
2.0 i 16V	ZM376
2.0 i 16V	ZM4973

XSARA PICASSO (N68)	
1.6	227383
1.6	227392
1.6	ZM1497
1.6	ZM1993
1.6	ZM2777
1.6	ZM277791
1.6	ZM3494
1.6	ZM491
1.6	ZM497
1.6	ZM67991
1.6 16V	227383
1.6 16V	227392
1.6 16V	ZM1497
1.6 16V	ZM2777
1.6 16V	ZM277791
1.6 16V	ZM3494
1.6 16V	ZM491
1.6 16V	ZM497
1.6 16V	ZM67991
1.6 Chrono	ZM67991
1.6 HDi	227383
1.6 HDi	ZM2397
1.6 HDi	ZM239791
1.6 HDi	ZM491
1.8 16V	227390
1.8 16V	227984
1.8 16V	ZM1496
1.8 16V	ZM3973
1.8 16V	ZM4382
1.8 16V	ZM496
1.8 16V	ZM5993
1.8 16V	ZM993
2.0 16V	227390
2.0 16V	227984
2.0 16V	ZM1496
2.0 16V	ZM3973
2.0 16V	ZM4382
2.0 16V	ZM496
2.0 16V	ZM5993
2.0 HDi	227984
2.0 HDi	227985
2.0 HDi	ZM4382
2.0 HDi	ZM8860
2.0 HDi	ZM993

ZX (N2)	
1,1	227383
1,1	227392
1,1	ZM1497
1,1	ZM2777
1,1	ZM277791

1,1	ZM3494
1,1	ZM491
1,1	ZM497
1,1	ZM67991
1,1	227383
1,1	227392
1,1	ZM1497
1,1	ZM2777
1,1	ZM277791
1,1	ZM3494
1,1	ZM491
1,1	ZM497
1,1	ZM67991
1,4	227383
1,4	227392
1,4	ZM1497
1,4	ZM3494
1,4	ZM491
1,4	ZM497
1,4	ZM67991
1,4 i	227383
1,4 i	227392
1,4 i	227985
1,4 i	ZM1497
1,4 i	ZM2777
1,4 i	ZM3494
1,4 i	ZM491
1,4 i	ZM497
1,4 i	ZM599
1,6	227392
1,6	227984
1,6	ZM1497
1,6	ZM497
1,6 i	227984
1,6 i	227985
1,6 i	ZM4973
1,6 i	ZM599
1,8	227984
1,8	227985
1,8 D	227984
1,8 D	227985
1,8 D	ZM599
1,8 D	ZM873
1,8 i	227984
1,8 i	227985
1,8 i	ZM4973
1,8 i	ZM599
1,8 i 16V	227392
1,8 i 16V	227984
1,8 i 16V	ZM1497
1,8 i 16V	ZM497
1,8 i 16V	ZM4973
1,9	227984
1,9 D	227984
1,9 D	227985
1,9 D	ZM599
1,9 D	ZM873
1,9 DT	227984
1,9 DT	227985
1,9 DT	ZM599
1,9 i	227984
1,9 i	227985
1,9 i	ZM4973
1,9 i	ZM599
1,9 TD	ZM599
1,9 TD	ZM873
2,0	227984
2,0 i	227984
2,0 i	ZM4973
2,0 i 16V	227392
2,0 i 16V	227984
2,0 i 16V	ZM1497
2,0 i 16V	ZM497

ZX Break (N2)	
1,4 i	227383

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.4 i	227392
1.4 i	227985
1.4 i	ZM1497
1.4 i	ZM2777
1.4 i	ZM3494
1.4 i	ZM491
1.4 i	ZM497
1.4 i	ZM599
1.6 i	227984
1.6 i	ZM4973
1.8 D	ZM599
1.8 D	ZM873
1.8 i	227392
1.8 i	227984
1.8 i	227985
1.8 i	ZM1497
1.8 i	ZM497
1.8 i	ZM4973
1.8 i	ZM599
1.8 i 16V	227392
1.8 i 16V	227984
1.8 i 16V	ZM1497
1.8 i 16V	ZM497
1.8 i 16V	ZM4973
1.9 D	227984
1.9 D	227985
1.9 D	ZM599
1.9 D	ZM873
1.9 TD	227984
1.9 TD	227985
1.9 TD	ZM599
1.9 TD	ZM873

CITROËN (DF-PSA)

FUKANG 2 volumi /Coda spiovente	
1.6	227383
1.6	ZM491

DACIA

1210	
1.2	ZM592

1310 Station wagon	
1.3	ZM592
1.3	ZM596

1310 Tre volumi (U, X)	
1.3	ZM592
1.3	ZM596

1410 Station wagon	
1.4	ZM592

1410 Tre volumi	
1.4	ZM592

DUSTER (HS_)	
1.5 dCi	ZM449491
1.5 dCi 4x4	ZM449491
1.6 16V	ZM2495
1.6 16V	ZM6271

LOGAN (LS_)	
1.2 16V	ZM2498
1.4	ZM2491
1.4	ZM2495
1.4	ZM6271
1.4	ZM995
1.4 MPI LPG	ZM2495
1.4 MPI LPG	ZM995
1.5 dCi	ZM4494
1.5 dCi	ZM449491

1.5 dCi	ZM5494
1.5 dCi	ZM6993
1.6	ZM169196
1.6	ZM2491
1.6	ZM2495
1.6	ZM6271
1.6	ZM995
1.6 16V	ZM169196
1.6 16V	ZM2491
1.6 16V	ZM2495
1.6 16V	ZM6271

LOGAN EXPRESS (FS_)

1.4	ZM2495
1.4	ZM6271
1.4	ZM995
1.5 dCi	ZM4494
1.5 dCi	ZM449491
1.5 dCi	ZM5494
1.6	ZM2495
1.6	ZM6271
1.6	ZM995

LOGAN MCV (KS_)

1.4	ZM169196
1.4	ZM2491
1.4	ZM2495
1.4	ZM6271
1.4	ZM995
1.5 dCi	ZM4494
1.5 dCi	ZM449491
1.5 dCi	ZM5494
1.5 dCi	ZM6993
1.6	ZM169196
1.6	ZM2491
1.6	ZM2495
1.6	ZM6271
1.6	ZM995
1.6 16V	ZM169196
1.6 16V	ZM2491
1.6 16V	ZM2495
1.6 16V	ZM6271
1.6 Bifuel	ZM2495
1.6 Bifuel	ZM6271
1.6 Bifuel	ZM995

LOGAN Pick-up (US_)

1.5 dCi	ZM4494
1.5 dCi	ZM449491
1.5 dCi	ZM5494
1.6	ZM2495
1.6	ZM6271
1.6	ZM995

NOVA

1.4	ZM592
1.6	ZM592

SANDERO

1.4	ZM169196
1.4	ZM2495
1.4	ZM6271
1.4	ZM995
1.4 MPI LPG	ZM995
1.5 dCi	ZM449491
1.6	ZM169196
1.6	ZM2495
1.6	ZM6271
1.6	ZM995

DAEWOO

ARANOS

1.5	ZM591
1.5	ZM59191

ESPERO (KLEJ)

1.5	ZM695
1.5	ZM77591
1.5 16V	ZM37191
1.5 16V	ZM4775
1.5 16V	ZM590
1.5 16V	ZM591
1.5 16V	ZM695
1.5 16V	ZM865
2.0	ZM57391

KALOS (KLAS)

1.2	ZM695
1.4	ZM4775
1.4	ZM591
1.4	ZM6860
1.4	ZM695
1.4 16V	ZM4775
1.4 16V	ZM57391
1.4 16V	ZM591
1.4 16V	ZM695

KALOS Tre volumi (KLAS)

1.4	ZM4775
1.4	ZM591
1.4	ZM865
1.5	227983

KORANDO (KJ)

2.3	ZM1474
2.3	ZM874
2.9 D	ZM674
2.9 D	ZM67491
2.9 TD	ZM674
2.9 TD	ZM67491

KORANDO Cabrio (KJ)

2.0 16V	ZM1474
2.0 16V	ZM874
2.3	ZM1474
2.3	ZM874
2.9 D	ZM674
2.9 TD	ZM674
2.9 TD	ZM67491

LACETTI 2 volumi /Coda spiovente (KLAN)

1.4	ZM4775
1.4	ZM57391
1.4	ZM591
1.4	ZM695
1.6	ZM4775
1.6	ZM57391
1.6	ZM591
1.6	ZM695
1.8	ZM4775
1.8	ZM591
1.8	ZM695

LANOS (KLAT)

1.4	227983
1.4	ZM4775
1.4	ZM591
1.4	ZM695
1.4	ZM865
1.5	ZM4775
1.5	ZM591
1.5	ZM695
1.5	ZM865
1.6 16V	ZM4775
1.6 16V	ZM591
1.6 16V	ZM695
1.6 16V	ZM865

Lanos [01/1998-12/2001]

1.6 L	ZM864
-------	-------

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

LANOS Tre volumi (KLAT)	
1.4	227983
1.4	ZM4775
1.4	ZM591
1.4	ZM695
1.4	ZM865
1.5	227983
1.5	ZM4775
1.5	ZM591
1.5	ZM695
1.5	ZM865
1.6 16V	ZM4775
1.6 16V	ZM57391
1.6 16V	ZM591
1.6 16V	ZM695

Leganza [01/1998-12/2001]	
2.2 L	ZM864

MUSSO (FJ)	
2.2 TD	ZM67491
2.3	ZM1474
2.3	ZM874
2.9 D 4x4	ZM674
2.9 D 4x4	ZM67491
2.9 TD 4x4	ZM674
2.9 TD 4x4	ZM67491

NEXIA	
1.5	ZM4775
1.5	ZM591
1.5	ZM695
1.5	ZM865
1.5 16V	ZM4775
1.5 16V	ZM591
1.5 16V	ZM695
1.5 16V	ZM865

NEXIA Tre volumi	
1.5	227983
1.5	ZM4775
1.5	ZM591
1.5	ZM695
1.5	ZM865
1.5 16V	ZM4775
1.5 16V	ZM591
1.5 16V	ZM695
1.5 16V	ZM865
1.6	227983

NUBIRA (J100)	
1.6 16V	ZM4775
1.6 16V	ZM591
1.6 16V	ZM695
1.6 16V	ZM865

Nubira [01/1998-12/2001]	
2.0 L	ZM864

NUBIRA Tre volumi (J100)	
1.6 16V	227983
1.6 16V	ZM4775
1.6 16V	ZM591
1.6 16V	ZM695
1.6 16V	ZM865

NUBIRA Tre volumi (J200)	
1.6	ZM4775
1.6	ZM57391
1.6	ZM591
1.6	ZM695
1.8	ZM591
1.8	ZM695

NUBIRA Wagon (J100)	
1.6 16V	227983

1.6 16V	ZM4775
1.6 16V	ZM591
1.6 16V	ZM695
1.6 16V	ZM865

NUBIRA Wagon (J200)	
1.6	ZM4775
1.6	ZM591
1.6	ZM695
1.8	ZM591
1.8	ZM695

TACUMA (U100)	
1.6	ZM591
1.8	227983
1.8	ZM4775
1.8	ZM591
1.8	ZM6860
1.8	ZM695

DAF	
33	
0.7	ZM621

44 Station wagon	
0.8	ZM621

55	
1.1	ZM592

65	
FA 65.180	ZM1545
FA 65.180	ZM539
FA 65.180	ZM53991
FA 65.180	ZM545
FA 65.210	ZM1545
FA 65.210	ZM539
FA 65.210	ZM53991
FA 65.210	ZM545
FA 65.240	ZM1545
FA 65.240	ZM539
FA 65.240	ZM53991
FA 65.240	ZM545
FAV 65.180	ZM1545
FAV 65.180	ZM539
FAV 65.180	ZM53991
FAV 65.180	ZM545
FAV 65.210	ZM1545
FAV 65.210	ZM539
FAV 65.210	ZM53991
FAV 65.210	ZM545

65 CF	
FA 65 CF 180	ZM1545
FA 65 CF 180	ZM539
FA 65 CF 180	ZM53991
FA 65 CF 180	ZM545
FA 65 CF 210	ZM1545
FA 65 CF 210	ZM539
FA 65 CF 210	ZM53991
FA 65 CF 210	ZM545
FA 65 CF 240	ZM1545
FA 65 CF 240	ZM539
FA 65 CF 240	ZM53991
FA 65 CF 240	ZM545
FAV 65 CF 180	ZM1545
FAV 65 CF 180	ZM539
FAV 65 CF 180	ZM53991
FAV 65 CF 180	ZM545
FAV 65 CF 210	ZM1545
FAV 65 CF 210	ZM539
FAV 65 CF 210	ZM53991
FAV 65 CF 210	ZM545

66 Station wagon	
1.1	ZM592

85 CF	
FA 85 CF 340	ZM834
FA 85 CF 340	ZM836
FA 85 CF 380	ZM834
FA 85 CF 380	ZM836
FA 85 CF 430	ZM834
FA 85 CF 430	ZM836
FAC 85 CF 340	ZM834
FAC 85 CF 340	ZM836
FAC 85 CF 380	ZM834
FAC 85 CF 380	ZM836
FAC 85 CF 430	ZM834
FAC 85 CF 430	ZM836
FAD 85 CF 340	ZM834
FAD 85 CF 340	ZM836
FAD 85 CF 380	ZM834
FAD 85 CF 380	ZM836
FAD 85 CF 430	ZM834
FAD 85 CF 430	ZM836
FAG 85 CF 340, FAN 85 CF 340	ZM834
FAG 85 CF 340, FAN 85 CF 340	ZM836
FAG 85 CF 380, FAN 85 CF 380	ZM834
FAG 85 CF 380, FAN 85 CF 380	ZM836
FAG 85 CF 430, FAN 85 CF 430	ZM834
FAG 85 CF 430, FAN 85 CF 430	ZM836
FAR 85 CF 340	ZM834
FAR 85 CF 340	ZM836
FAR 85 CF 380	ZM834
FAR 85 CF 380	ZM836
FAR 85 CF 430	ZM834
FAR 85 CF 430	ZM836
FAS 85 CF 340	ZM834
FAS 85 CF 340	ZM836
FAS 85 CF 380	ZM834
FAS 85 CF 380	ZM836
FAS 85 CF 430	ZM834
FAS 85 CF 430	ZM836
FAT 85 CF 340	ZM834
FAT 85 CF 340	ZM836
FAT 85 CF 380	ZM834
FAT 85 CF 380	ZM836
FAT 85 CF 430	ZM834
FAT 85 CF 430	ZM836
FT 85 CF 340	ZM834
FT 85 CF 340	ZM836
FT 85 CF 380	ZM834
FT 85 CF 380	ZM836
FT 85 CF 430	ZM834
FT 85 CF 430	ZM836
FTG 85 CF 340	ZM834
FTG 85 CF 340	ZM836
FTG 85 CF 380	ZM834
FTG 85 CF 380	ZM836
FTG 85 CF 430	ZM834
FTG 85 CF 430	ZM836
FTT 85 CF 340	ZM834
FTT 85 CF 340	ZM836
FTT 85 CF 380	ZM834
FTT 85 CF 380	ZM836
FTT 85 CF 430	ZM834
FTT 85 CF 430	ZM836

95 XF	
FA 95 XF 380	ZM834
FA 95 XF 380	ZM836
FA 95 XF 430	ZM834
FA 95 XF 430	ZM836
FA 95 XF 480	ZM834
FA 95 XF 480	ZM836
FA 95 XF 530	ZM834
FAC 95 XF 380	ZM834
FAC 95 XF 380	ZM836
FAC 95 XF 430	ZM834
FAC 95 XF 430	ZM836

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

FAC 95 XF 430	ZM836	FA 85.360	ZM5639	FTT 85.460	ZM5639
FAC 95 XF 480	ZM834	FA 85.380	ZM834	FTT 85.480	ZM834
FAC 95 XF 480	ZM836	FA 85.410	ZM5639	FTT 85.510	ZM5639
FAC 95 XF 530	ZM834	FA 85.430	ZM834		
FAD 95 XF 380	ZM834	FA 85.460	ZM5639	F 1100	
FAD 95 XF 380	ZM836	FA 85.480	ZM834	FA 1100 DD	ZM1545
FAD 95 XF 430	ZM834	FA 85.510	ZM5639	FA 1100 DD	ZM539
FAD 95 XF 430	ZM836	FAC 85.360	ZM5639	FA 1100 DD	ZM53991
FAD 95 XF 480	ZM834	FAC 85.410	ZM5639	FA 1100 DD	ZM545
FAD 95 XF 480	ZM836	FAC 85.430	ZM834	FA 1100 DNTD	ZM1545
FAD 95 XF 530	ZM834	FAC 85.460	ZM5639	FA 1100 DNTD	ZM539
FAR 95 XF 380	ZM834	FAC 85.480	ZM834	FA 1100 DNTD	ZM53991
FAR 95 XF 380	ZM836	FAC 85.510	ZM5639	FA 1100 DNTD	ZM545
FAR 95 XF 430	ZM834	FAD 85.340	ZM834		
FAR 95 XF 430	ZM836	FAD 85.380	ZM834	F 1200	
FAR 95 XF 480	ZM834	FAD 85.430	ZM834	FA 1200 DD	ZM1545
FAR 95 XF 480	ZM836	FAD 85.480	ZM834	FA 1200 DD	ZM539
FAR 95 XF 530	ZM834	FAG 85.340, FAN 85.340	ZM834	FA 1200 DD	ZM53991
FAS 95 XF 380	ZM834	FAG 85.360, FAN 85.360	ZM5639	FA 1200 DD	ZM545
FAS 95 XF 380	ZM836	FAG 85.380, FAN 85.380	ZM834		
FAS 95 XF 430	ZM834	FAG 85.410, FAN 85.410	ZM5639	F 1300	
FAS 95 XF 430	ZM836	FAG 85.430, FAN 85.430	ZM834	FA 1300 DF	ZM1545
FAS 95 XF 480	ZM834	FAG 85.460, FAN 85.460	ZM5639	FA 1300 DF	ZM539
FAS 95 XF 480	ZM836	FAG 85.480, FAN 85.480	ZM834	FA 1300 DF	ZM53991
FAS 95 XF 530	ZM834	FAG 85.510, FAN 85.510	ZM5639	FA 1300 DF	ZM545
FAT 95 XF 380	ZM834	FAR 85.340, FAS 85.340	ZM834	FA 1300 DNT, FA 1300 NT	ZM1545
FAT 95 XF 380	ZM836	FAR 85.360, FAS 85.360	ZM5639	FA 1300 DNT, FA 1300 NT	ZM539
FAT 95 XF 430	ZM834	FAR 85.380, FAS 85.380	ZM834	FA 1300 DNT, FA 1300 NT	ZM53991
FAT 95 XF 430	ZM836	FAR 85.410, FAS 85.410	ZM5639	FA 1300 DNT, FA 1300 NT	ZM545
FAT 95 XF 480	ZM834	FAR 85.430, FAS 85.430	ZM834	FA 1300 DNTD, FA 1300 NB	ZM1545
FAT 95 XF 480	ZM836	FAR 85.460, FAS 85.460	ZM5639	FA 1300 DNTD, FA 1300 NB	ZM539
FAT 95 XF 530	ZM834	FAR 85.480, FAS 85.480	ZM834	FA 1300 DNTD, FA 1300 NB	ZM53991
FT 95 XF 380	ZM834	FAR 85.510, FAS 85.510	ZM5639	FA 1300 DNTD, FA 1300 NB	ZM545
FT 95 XF 380	ZM836	FAT 85.340	ZM834	FA 1300 DT	ZM1545
FT 95 XF 430	ZM834	FAT 85.360	ZM5639	FA 1300 DT	ZM539
FT 95 XF 430	ZM836	FAT 85.380	ZM834	FA 1300 DT	ZM53991
FT 95 XF 480	ZM834	FAT 85.410	ZM5639	FA 1300 DT	ZM545
FT 95 XF 480	ZM836	FAT 85.430	ZM834	FA 1300 DT-B	ZM1545
FT 95 XF 530	ZM834	FAT 85.460	ZM5639	FA 1300 DT-B	ZM539
FTG 95 XF 380	ZM834	FAT 85.480	ZM834	FA 1300 DT-B	ZM53991
FTG 95 XF 380	ZM836	FAT 85.510	ZM5639	FA 1300 DT-B	ZM545
FTG 95 XF 430	ZM834	FAX 85.340	ZM834	FA 1305 DT	ZM1545
FTG 95 XF 430	ZM836	FAX 85.380	ZM834	FA 1305 DT	ZM539
FTG 95 XF 480	ZM834	FAX 85.430	ZM834	FA 1305 DT	ZM53991
FTG 95 XF 480	ZM836	FAX 85.480	ZM834	FA 1305 DT	ZM545
FTG 95 XF 530	ZM834	FT 85.340	ZM834		
FTR 95 XF 380	ZM834	FT 85.360	ZM5639	F 1300 F	
FTR 95 XF 380	ZM836	FT 85.380	ZM834	Generic type	ZM640
FTR 95 XF 430	ZM834	FT 85.410	ZM5639		
FTR 95 XF 430	ZM836	FT 85.430	ZM834	F 1400	
FTR 95 XF 480	ZM834	FT 85.460	ZM5639	FA 1400 DD	ZM1545
FTR 95 XF 480	ZM836	FT 85.480	ZM834	FA 1400 DD	ZM539
FTR 95 XF 530	ZM834	FT 85.510	ZM5639	FA 1400 DD	ZM53991
FTS 95 XF 380	ZM834	FTG 85.340	ZM834	FA 1400 DD	ZM545
FTS 95 XF 380	ZM836	FTG 85.360	ZM5639		
FTS 95 XF 430	ZM834	FTG 85.380	ZM834	F 1500	
FTS 95 XF 430	ZM836	FTG 85.410	ZM5639	FA 1500 DF, FD 1500 DF	ZM1545
FTS 95 XF 480	ZM834	FTG 85.430	ZM834	FA 1500 DF, FD 1500 DF	ZM539
FTS 95 XF 480	ZM836	FTG 85.460	ZM5639	FA 1500 DF, FD 1500 DF	ZM53991
FTS 95 XF 530	ZM834	FTG 85.480	ZM834	FA 1500 DF, FD 1500 DF	ZM545
FTT 95 XF 380	ZM834	FTG 85.510	ZM5639	FA 1500 DT, FD 1500 DT	ZM1545
FTT 95 XF 380	ZM836	FTP 85.340	ZM834	FA 1500 DT, FD 1500 DT	ZM539
FTT 95 XF 430	ZM834	FTP 85.380	ZM834	FA 1500 DT, FD 1500 DT	ZM53991
FTT 95 XF 430	ZM836	FTP 85.430	ZM834	FA 1500 DT, FD 1500 DT	ZM545
FTT 95 XF 480	ZM834	FTR 85.360, FTS 85.360, FTP 85.360	ZM5639	FT 1500 DT	ZM1545
FTT 95 XF 480	ZM836	FTR 85.410, FTS 85.410, FTP 85.410	ZM5639	FT 1500 DT	ZM539
FTT 95 XF 530	ZM834	FTR 85.460, FTS 85.460, FTP 85.460	ZM5639	FT 1500 DT	ZM53991
		FTR 85.510, FTS 85.510, FTP 85.510	ZM5639	FT 1500 DT	ZM545
		FTS 85.340	ZM834		
CF 65		FTS 85.380	ZM834	F 1500 DF	
FA 65.180	ZM2639	FTS 85.430	ZM834	Generic type	ZM640
FA 65.220	ZM2639	FTS 85.480	ZM834		
FA 65.250	ZM2639	FTT 85.340	ZM834	F 1600	
FA 65.280	ZM2639	FTT 85.360	ZM5639	FA 1600 DF	ZM1545
		FTT 85.380	ZM834	FA 1600 DF	ZM539
CF 85		FTT 85.430	ZM834	FA 1600 DF	ZM53991
FA 85.340	ZM834				

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

FA 1600 DF	ZM545	FA 2105 DHR, FA 2105 DHTD	ZM736	FAD 2535 DHS	ZM54396
FA 1600 DT	ZM1545	FA 2105 DHT	ZM54396	FAD 2535 DHS	ZM736
FA 1600 DT	ZM539	FA 2105 DHT	ZM736	FAG 2500 DHS, FAG 2505 DHS, FAS 250...	ZM54396
FA 1600 DT	ZM53991	FA 2105 DHTD	ZM54396	FAG 2500 DHS, FAG 2505 DHS, FAS 2503 DHS	ZM736
FA 1600 DT	ZM545	FA2105 DHT	ZM736	FAG 2505 DHS, FAS 2503 DHS	ZM736
FGG 1600 DT, FGG 1621 DT	ZM1545	FA2105 DHT	ZM736	FAT 2525 DHS	ZM54396
FGG 1600 DT, FGG 1621 DT	ZM539	FAG 2100 DH, FAG 2105 DH	ZM54396	FAT 2525 DHS	ZM736
FGG 1600 DT, FGG 1621 DT	ZM53991	FAG 2100 DH, FAG 2105 DH	ZM736	FAT 2525 DHS, FAT 2535 DHS	ZM54396
FGG 1600 DT, FGG 1621 DT	ZM545	FAG 2100 DHR, FAG 2105 DHR, FAG 21...	ZM54396	FAT 2525 DHS, FAT 2535 DHS	ZM736
FT 1600 DT	ZM1545	FAG 2100 DHR, FAG 2105 DHR, FAG 21...	ZM736	FAT 2535 DHS	ZM54396
FT 1600 DT	ZM539	FAS 2100 DHR, FAS 2103 DHR, FAS 210...	ZM54396	FAT 2535 DHS	ZM736
FT 1600 DT	ZM53991	FAS 2100 DHR, FAS 2103 DHR, FAS 210...	ZM736	FMD 2525 DHS	ZM54396
FT 1600 DT	ZM545	FAS 2103 DH, FAS 2105 DH	ZM54396	FMD 2525 DHS	ZM736
F 1700		FAS 2103 DH, FAS 2105 DH	ZM736	FMT 2525 DHS	ZM54396
FA 1700 DNS	ZM1545	FAS 2103 DHT	ZM54396	FMT 2525 DHS	ZM736
FA 1700 DNS	ZM539	FAS 2103 DHT	ZM736	FMT 2525 DHS, FMT 2535 DHS	ZM54396
FA 1700 DNS	ZM53991	FT 2100 DH, FT 2105 DH	ZM54396	FMT 2525 DHS, FMT 2535 DHS	ZM736
FA 1700 DNS	ZM545	FT 2100 DH, FT 2105 DH	ZM736	FT 2500 DHS	ZM54396
FA 1700 DNT, FA 1700 NT	ZM1545	FT 2100 DHR	ZM54396	FT 2500 DHS	ZM736
FA 1700 DNT, FA 1700 NT	ZM539	FT 2100 DHR	ZM736	FT 2505 DHS	ZM54396
FA 1700 DNT, FA 1700 NT	ZM53991	FT 2105 DHT	ZM54396	FT 2505 DHS	ZM736
FA 1700 DNT, FA 1700 NT	ZM545	FT 2105 DHT	ZM736		
FA 1700 DNTD, FA 1700 NB, FD 1700 DN...	ZM1545	FT 2105 DHTD	ZM54396	F 2700	
FA 1700 DNTD, FA 1700 NB, FD 1700 DN...	ZM539	FT 2105 DHTD	ZM736	FA 2700 HS	ZM54396
FA 1700 DNTD, FA 1700 NB, FD 1700 DN...	ZM53991			FA 2700 HS	ZM736
FA 1700 DNTD, FA 1700 NB, FD 1700 DN...	ZM545	F 2105 DF		FAB 2700 HS, FAG 2700 HS, FAR 2700 HS	ZM54396
FAG 1700 DNT, FAG 1700 NT	ZM1545	Generic type	ZM640	FAB 2700 HS, FAG 2700 HS, FAR 2700 HS	ZM736
FAG 1700 DNT, FAG 1700 NT	ZM539	F 2200		FAT 2700 HS	ZM54396
FAG 1700 DNT, FAG 1700 NT	ZM53991	FA 2200 DU	ZM54396	FAT 2700 HS	ZM736
FAG 1700 DNT, FAG 1700 NT	ZM545	FA 2200 DU	ZM736	FMT 2700 HS	ZM54396
FAG 1700 DNTD, FAG 1700 NB	ZM1545	FAD 2205 DU	ZM54396	FMT 2700 HS	ZM736
FAG 1700 DNTD, FAG 1700 NB	ZM539	FAD 2205 DU	ZM736	FT 2700 HS	ZM54396
FAG 1700 DNTD, FAG 1700 NB	ZM53991	FAS 2205 DU	ZM54396	FT 2700 HS	ZM736
FAG 1700 DNTD, FAG 1700 NB	ZM545	FAS 2205 DU	ZM736		
F 1800		FAT 2205 DU	ZM54396	F2000	
FAV 1800 DT	ZM1545	FAT 2205 DU	ZM736	FA 2000 DH	ZM54396
FAV 1800 DT	ZM539	FAT 2205 DU	ZM54396	FA 2000 DH	ZM736
FAV 1800 DT	ZM53991	FAZ 2205 DU	ZM54396	FAS 2000 DH	ZM54396
FAV 1800 DT	ZM545	FAZ 2205 DU	ZM736	FAS 2000 DH	ZM736
F 1900		FT 2200 DU	ZM54396	FAT 2000 DH	ZM54396
FA 1900 DNS	ZM1545	FT 2200 DU	ZM736	FAT 2000 DH	ZM736
FA 1900 DNS	ZM539	F 2300		FM 2000 DH	ZM54396
FA 1900 DNS	ZM53991	FA 2300 DHR	ZM54396	FM 2000 DH	ZM736
FA 1900 DNS	ZM545	FA 2300 DHR	ZM736	FT 2000 DH	ZM54396
FA 1900 DNS, FA 1900 NS	ZM1545	FA 2300 DHU	ZM54396	FT 2000 DH	ZM736
FA 1900 DNS, FA 1900 NS	ZM539	FA 2300 DHU	ZM736	FT 2000 DHB	ZM732
FA 1900 DNS, FA 1900 NS	ZM53991	FAB 2305 DHT, FAG 2305 DHT, FAS 230...	ZM54396		
FA 1900 DNS, FA 1900 NS	ZM545	FAB 2305 DHT, FAG 2305 DHT, FAS 230...	ZM736	LF 45	
FA 1900 DNT, FA 1900 NT	ZM1545	FAG 2300 DHT, FAG 2305 DHT	ZM54396	FA 45.130	ZM2639
FA 1900 DNT, FA 1900 NT	ZM539	FAG 2300 DHT, FAG 2305 DHT	ZM736	FA 45.140	ZM2639
FA 1900 DNT, FA 1900 NT	ZM53991	FAG 2305 DH	ZM54396	FA 45.150	ZM2639
FA 1900 DNT, FA 1900 NT	ZM545	FAG 2305 DH	ZM736	FA 45.160	ZM2639
FA 1900 DNT, FA 1900 NT	ZM539	FAG 2305 DH	ZM54396	FA 45.170	ZM2639
FA 1900 DNT, FA 1900 NT	ZM53991	FAS 2300 DHR, FAS 2305 DHR	ZM54396	FA 45.180	ZM2639
FA 1900 DNT, FA 1900 NT	ZM545	FAS 2300 DHR, FAS 2305 DHR	ZM736	FA 45.220	ZM2639
FA 1900 DNT, FD 1900 DNT, FD 1900 NT	ZM1545	FAT 2305 DH	ZM54396	FA 45.250	ZM2639
FA 1900 DNT, FD 1900 DNT, FD 1900 NT	ZM539	FAT 2305 DH	ZM736		
FA 1900 DNT, FD 1900 DNT, FD 1900 NT	ZM53991	FAT 2305 DHR	ZM54396	LF 55	
FA 1900 DNT, FD 1900 DNT, FD 1900 NT	ZM545	FAT 2305 DHR	ZM736	FA 55.180	ZM2639
FAV 1900 DNT, FAV 1900 NT	ZM1545	FAT 2305 DHU, FAT 2335 DHT	ZM54396	FA 55.220	ZM2639
FAV 1900 DNT, FAV 1900 NT	ZM539	FAT 2305 DHU, FAT 2335 DHT	ZM736	FA 55.250	ZM2639
FAV 1900 DNT, FAV 1900 NT	ZM53991	FMB 2305 DHU	ZM54396	FA 55.280	ZM2639
FAV 1900 DNT, FAV 1900 NT	ZM545	FMB 2305 DHU	ZM736	FA 55.290	ZM2639
FT 1900 DNS, FT 1900 NS	ZM1545	FMT 2305 DHR	ZM54396	FAN 55.180	ZM2639
FT 1900 DNS, FT 1900 NS	ZM539	FMT 2305 DHR	ZM736	FAN 55.220	ZM2639
FT 1900 DNS, FT 1900 NS	ZM53991	FMT 2305 DHU, FMT 2335 DHT	ZM54396	FAN 55.250	ZM2639
FT 1900 DNS, FT 1900 NS	ZM545	FMT 2305 DHU, FMT 2335 DHT	ZM736	FAN 55.290	ZM2639
F 2100		FT 2300 DHU, FT 2305 DHU	ZM54396	FT 55.180	ZM2639
FA 2100 DF, FA 2105 DF	ZM1545	FT 2300 DHU, FT 2305 DHU	ZM736	FT 55.220	ZM2639
FA 2100 DF, FA 2105 DF	ZM539	F 2500		FT 55.250	ZM2639
FA 2100 DF, FA 2105 DF	ZM53991	FA 2500 DHS	ZM54396	FT 55.280	ZM2639
FA 2100 DF, FA 2105 DF	ZM545	FA 2500 DHS	ZM736	FT 55.290	ZM2639
FA 2105 DH	ZM54396	FA 2505 DHS	ZM54396		
FA 2105 DH	ZM736	FA 2505 DHS	ZM736	XF 105	
FA 2105 DHR, FA 2105 DHTD	ZM54396	FA 2505 DHS	ZM736	FA 105.410	ZM5639

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

Pag. 22 di 141

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

FA 105.460	ZM5639
FA 105.510	ZM5639
FAD 105.410	ZM5639
FAD 105.460	ZM5639
FAD 105.510	ZM5639
FAK 105.410	ZM5639
FAK 105.460	ZM5639
FAK 105.510	ZM5639
FAS 105.410, FAR 105.410	ZM5639
FAS 105.460, FAR 105.460	ZM5639
FAS 105.510, FAR 105.510	ZM5639
FAT 105.410	ZM5639
FAT 105.460	ZM5639
FAT 105.510	ZM5639
FT 105.410	ZM5639
FT 105.460	ZM5639
FT 105.510	ZM5639
FTG 105.410	ZM5639
FTG 105.460	ZM5639
FTG 105.510	ZM5639
FTM 105.410	ZM5639
FTM 105.460	ZM5639
FTM 105.510	ZM5639
FTS 105.410, FTR 105.410	ZM5639
FTS 105.460, FTR 105.460	ZM5639
FTS 105.510, FTR 105.510	ZM5639
FTT 105.410	ZM5639
FTT 105.460	ZM5639
FTT 105.510	ZM5639

XF 95	
FA 95.380	ZM834
FA 95.430	ZM834
FA 95.480	ZM834
FA 95.530	ZM5639
FA 95.530	ZM834
FAD 95.380	ZM834
FAD 95.430	ZM834
FAD 95.480	ZM834
FAD 95.530	ZM5639
FAD 95.530	ZM834
FAK 95.380	ZM834
FAK 95.430	ZM834
FAK 95.480	ZM834
FAK 95.530	ZM5639
FAK 95.530	ZM834
FAN 95.380	ZM834
FAN 95.430	ZM834
FAN 95.480	ZM834
FAN 95.530	ZM5639
FAN 95.530	ZM834
FAR 95.380	ZM834
FAR 95.430	ZM834
FAR 95.480	ZM834
FAR 95.530	ZM5639
FAR 95.530	ZM834
FAS 95.380	ZM834
FAS 95.430	ZM834
FAS 95.480	ZM834
FAS 95.530	ZM5639
FAS 95.530	ZM834
FAT 95.380	ZM834
FAT 95.430	ZM834
FAT 95.480	ZM834
FAT 95.530	ZM5639
FAT 95.530	ZM834
FT 95.380	ZM834
FT 95.430	ZM834
FT 95.480	ZM834
FT 95.530	ZM5639
FT 95.530	ZM834
FTG 95.380	ZM834
FTG 95.430	ZM834
FTG 95.480	ZM834
FTG 95.530	ZM5639
FTG 95.530	ZM834

FTM 95.380	ZM834
FTM 95.430	ZM834
FTM 95.480	ZM834
FTM 95.530	ZM5639
FTM 95.530	ZM834
FTP 95.380	ZM834
FTP 95.430	ZM834
FTP 95.480	ZM834
FTP 95.530	ZM5639
FTP 95.530	ZM834
FTR 95.380	ZM834
FTR 95.430	ZM834
FTR 95.480	ZM834
FTR 95.530	ZM5639
FTR 95.530	ZM834
FTS 95.380	ZM834
FTS 95.430	ZM834
FTS 95.480	ZM834
FTS 95.530	ZM5639
FTS 95.530	ZM834
FTT 95.380	ZM834
FTT 95.430	ZM834
FTT 95.480	ZM834
FTT 95.530	ZM5639
FTT 95.530	ZM834

DAIHATSU

CHARADE II (G11, G30)	
1.0	ZM41993
1.0 Turbo	ZM41993

CHARADE III (G100, G101, G102)	
1.0	ZM41993
1.0	ZM441993
1.0 Turbo	ZM41993

CHARADE IV (G200, G202)	
1.0	ZM41993

HIJET Autobus	
0.8	ZM708
1.0	ZM708

HIJET Furgonato (S8_)	
0.8	ZM708
1.0	ZM708

HIJET Furgonato (S85)	
1.0	ZM708
1.0 i	ZM708
1.3 i 16V	ZM705

MOVE (L6_)	
0.8	ZM41993

ROCKY Hard Top (F7, F8)	
2.0	ZM41993

ROCKY Soft Top (F7, F8)	
2.0	ZM41993

TAFT	
1.6 4x4	ZM66296
1.6 D 4x4	ZM662
1.6 D 4x4	ZM704

DAIMLER

XJ 40, 81	
Sovereign 3.6	ZM474

DEUTZ-FAHR

DX	
3.30	ZM542
3.60	ZM542
3.70	ZM542
3.80	ZM542
3.90	ZM542
6.05	ZM542

DODGE

AVENGER	
3.6	ZM1665

CARAVAN	
2.4 i	ZM477
2.5 TD	ZM674
2.5 TD	ZM67491
3.3 i	ZM421
3.8 i	ZM421
3.8 i AWD	ZM421

GRAND CARAVAN	
3.6	ZM1665
Generic type	ZM1665

JOURNEY	
3.6	ZM1665
3.6 AWD	ZM1665
Generic type	ZM1665

NEON	
2.0 16V	ZM1477
2.0 16V	ZM979

NEON II	
2.0 16V	ZM1477
2.0 16V	ZM979

STRATUS	
2.0 16V	ZM1477
2.0 16V	ZM979
2.5 V6	ZM4992
2.5 V6	ZM992

DS

DS 4 / DS 4 CROSSBACK (NX_)	
2.0 BlueHDi 150	ZM4382
2.0 BlueHDi 180	ZM4382

DS 5 (KF_)	
2.0 BlueHDi 150	227985
2.0 BlueHDi 150	ZM4382
2.0 BlueHDi 180	227985
2.0 HDi 165 Hybrid4 4x4	227985

FENDT

Farmer	
1 D	ZM741
204 P, 204 V	ZM542
204 PA, 204 VA	ZM542

GT	
275 GT	ZM542

Vario	
822	ZM2639

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

FIAT			
124 Spider (348_)		1.4	ZM8495
1.4	ZM3710	500L (351_, 352_)	
127 (127_)		1.4	ZM3710
0.9	ZM3651	1.4 LPG	ZM3710
0.9	ZM652	850 (100_)	
1.0	ZM574	0.8	ZM652
127 Panorama (127_)		850 Coupé (100_)	
1.0	ZM574	Sport	ZM652
128 (128_)		850 Spider (100_)	
1.1	ZM2579	Sport	ZM652
1.3 Sport	ZM2579	900 T/E Panorama (200_)	
128 Coupé (128_)		0.9	ZM652
1.3	ZM2579	900 T/E Pulmino (200_)	
128 Familiare (128_)		0.9	ZM652
1.1	ZM2579	BARCETTA (183_)	
1.3	ZM2579	1.8 16V	ZM1381
131 (131_)		1.8 16V	ZM1479
1.3 Mirafiori	ZM1650	BRAVA (182_)	
1.3 Mirafiori	ZM5651	1.2 16V 80	ZM359596
1.3 Mirafiori	ZM650	1.2 16V 80	ZM6595
1.3 Mirafiori	ZM651	1.2 16V 80	ZM659591
1.3 Super Mirafiori	ZM1650	1.2 16V 80	ZM8495
1.3 Super Mirafiori	ZM5651	1.4	ZM3595
1.3 Super Mirafiori	ZM650	1.4	ZM7595
1.3 Super Mirafiori	ZM651	1.4 12 V	ZM3595
1.6	ZM650	1.4 12 V	ZM7595
1.6 Super Mirafiori	ZM650	1.6 16V	ZM1595
131 Familiare/Panorama (131_)		1.6 16V	ZM2595
1.3 Mirafiori	ZM1650	1.6 16V	ZM6395
1.3 Mirafiori	ZM5651	1.6 16V	ZM9595
1.3 Mirafiori	ZM650	1.8 GT 16V	ZM1479
1.3 Mirafiori	ZM651	1.9 D	ZM6651
1.6 CL	ZM650	1.9 JTD	ZM1381
1.6 Super	ZM1650	1.9 JTD	ZM3993
1.6 Super	ZM650	1.9 JTD 105	ZM1381
1.6 Super	ZM651	1.9 JTD 105	ZM395
147 (147_)		1.9 JTD 105	ZM3993
1.0	ZM574	1.9 TD 100 S	ZM1381
1.3	ZM574	1.9 TD 100 S	ZM395
147 Panorama (147_)		1.9 TD 100 S	ZM3993
1.0	ZM574	1.9 TD 75 S	ZM1381
500 (312_)		1.9 TD 75 S	ZM395
0.9	ZM3710	1.9 TD 75 S	ZM3993
0.9	ZM8495	BRAVO I (182_)	
1.2	ZM359596	1.2 16V 80	ZM359596
1.2	ZM3710	1.2 16V 80	ZM6595
1.2	ZM8495	1.2 16V 80	ZM659591
1.2 LPG	ZM3710	1.2 16V 80	ZM8495
1.3 D Multijet	227059	1.4	ZM3595
1.3 D Multijet	ZM1495	1.4	ZM7595
1.3 D Multijet	ZM149591	1.6 16V	ZM1595
1.4	ZM3710	1.6 16V	ZM2595
1.4	ZM8495	1.6 16V	ZM6395
500 C (312_)		1.6 16V	ZM9595
0.9	ZM3710	1.8 GT	ZM1479
0.9	ZM8495	1.9 D	ZM6651
1.2	ZM3710	1.9 JTD	ZM1381
1.2	ZM8495	1.9 JTD	ZM3993
1.3 D Multijet	227059	1.9 JTD 105	ZM1381
1.3 D Multijet	ZM1495	1.9 JTD 105	ZM395
1.3 D Multijet	ZM149591	1.9 JTD 105	ZM3993
1.4	ZM3710	1.9 TD 100 S	ZM1381
1.4	ZM8495	1.9 TD 100 S	ZM395
500 C (312_)		1.9 TD 100 S	ZM3993
0.9	ZM3710	1.9 TD 75 S	ZM1381
0.9	ZM8495	1.9 TD 75 S	ZM395
1.2	ZM3710	1.9 TD 75 S	ZM3993
1.2	ZM8495	BRAVO II (198_)	
1.3 D Multijet	227059	1.4	ZM3710
1.3 D Multijet	ZM1495	1.4	ZM8495
1.3 D Multijet	ZM149591	1.4 16V	ZM3710
1.4	ZM3710	1.4 16V	ZM8495
1.4	ZM8495	1.4 LPG	ZM3710
500 C (312_)		1.4 T-Jet	ZM3710
0.9	ZM3710	1.4 T-Jet	ZM8495
0.9	ZM8495	1.6 D Multijet	ZM1381
1.2	ZM3710	1.6 D Multijet	ZM3993
1.2	ZM8495	1.9 D Multijet	ZM1381
1.3 D Multijet	227059	1.9 D Multijet	ZM3993
1.3 D Multijet	ZM1495	CINQUECENTO (170_)	
1.3 D Multijet	ZM149591	0.9	ZM3651
1.4	ZM3710	1.1 Sporting	ZM6595
1.4	ZM8495	1.1 Sporting	ZM9395
500 C (312_)		COUPE (175_)	
0.9	ZM3710	1.8 16V	ZM1479
0.9	ZM8495	2.0 20V	ZM1479
1.2	ZM3710	2.0 20V Turbo	ZM1479
1.2	ZM8495	CROMA (154_)	
1.3 D Multijet	227059	1900 Turbo D i.d.	ZM977
1.3 D Multijet	ZM1495	2000 CHT	ZM5651
1.3 D Multijet	ZM149591	2000 i.e.	ZM5651
1.4	ZM3710	2000 i.e. Turbo	ZM5651
1.4	ZM8495	CROMA (194_)	
1.6 Natural Power	ZM8495	1.9 D Multijet	ZM1381
1.6 D Multijet	ZM1381	1.9 D Multijet	ZM3993
1.6 D Multijet	ZM3993	DOBLO Cargo (263_)	
DOBLO Cassone/Limousine spaziosa (223_)		1.4	ZM3710
1.2	ZM359596	1.4	ZM8495
1.3 JTD 16V	227059	1.4 Natural Power	ZM3710
1.3 JTD 16V	ZM1495	1.4 Natural Power	ZM8495
1.3 JTD 16V	ZM149591	1.6 D Multijet	ZM1381
1.4	ZM3710	1.6 D Multijet	ZM3993
1.4	ZM8495	DOBLO Combi (263_)	
1.6 Natural Power	ZM8495	1.4	ZM3710
1.9 JTD	227059	1.4	ZM8495
1.9 JTD	ZM1381	1.4 Natural Power	ZM3710
1.9 JTD	ZM1495	1.6 D Multijet	ZM1381
1.9 JTD	ZM149591	1.6 D Multijet	ZM3993
1.9 JTD	ZM3993	DOBLO MPV / Space wagon (119_, 223_)	
1.9 JTD Multijet	ZM1381	1.2	ZM359596
1.9 JTD Multijet	ZM3993	1.4	ZM3710
DOBLO Cargo (263_)		1.4	ZM8495
1.4	ZM3710	1.9 D Multijet	ZM1381
1.4	ZM8495	1.9 D Multijet	ZM3993
1.4 Natural Power	ZM3710	1.9 JTD	ZM1381
1.6 D Multijet	ZM1381	1.9 JTD	ZM395
1.6 D Multijet	ZM3993	1.9 JTD	ZM3993

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

DOBLO Pianale piatto/Telaio (263_)	
1.4	ZM3710
1.4	ZM8495
1.4 Natural Power	ZM3710
1.6 D Multijet	ZM1381
1.6 D Multijet	ZM3993

DUCATO Autobus (230_)	
1.9 D	227984
1.9 TD	227984
2.0	ZM599
2.0 4x4	227984
2.0 4x4	ZM599
2.0 JTD	227985
2.0 JTD	ZM4382
2.0 Panorama/Combinato	227984
2.0 Panorama/Combinato	ZM376
2.0 Panorama/Combinato	ZM4973
2.0 Panorama/Combinato	ZM599
2.5 D Combinato	227984
2.5 D Combinato	ZM484
2.5 D Combinato	ZM977
2.5 TD 4x4	ZM977
2.5 TDI 4x4	ZM3395
2.5 TDI 4x4	ZM484
2.5 TDI 4x4	ZM977
2.5 TDI Combinato	ZM3395
2.5 TDI Combinato	ZM484
2.5 TDI Combinato	ZM977
2.5 TDI Panorama/Combinato	227984
2.5 TDI Panorama/Combinato	ZM3395
2.5 TDI Panorama/Combinato	ZM484
2.5 TDI Panorama/Combinato	ZM977
2.5 TDI Panorama/Combinato	ZM97791
2.8 D	ZM2479
2.8 JTD	ZM2479
2.8 TDI	ZM3395
2.8 TDI 4x4	ZM2479
2.8 TDI 4x4	ZM3395

DUCATO Autobus (244_)	
2.0	227984
2.0	ZM376
2.0	ZM4973
2.0	ZM599
2.0 Bipower	227984
2.0 Bipower	ZM376
2.0 Bipower	ZM599
2.0 JTD	227984
2.0 JTD	227985
2.0 JTD	ZM4382
2.0 JTD	ZM8860
2.0 JTD	ZM993
2.3 JTD	227984
2.3 JTD	ZM2381
2.3 JTD	ZM2479
2.8 JTD	227984
2.8 JTD	ZM2381
2.8 JTD 4x4	227984
2.8 JTD 4x4	ZM2381
2.8 JTD 4x4	ZM2479

DUCATO Autobus (250_)	
100 Multijet 2,2 D	ZM3381
120 Multijet 2,3 D	ZM2381
130 Multijet 2,3 D	ZM2381
140 Natural Power	ZM2381
150 Multijet 3,0 D	ZM2381
160 Multijet 3,0 D	ZM2381
160 Multijet 3,0 D	ZM8860
3.0 D Multijet	ZM2381

DUCATO Furgonato (230_)	
1.9 D	227984
1.9 TD	227984
2.0	227984

2.0	ZM376
2.0	ZM4973
2.0	ZM599
2.0 4x4	227984
2.0 JTD	227985
2.0 JTD	ZM4382
2.5 D	227984
2.5 D	ZM484
2.5 D	ZM977
2.5 TD 4x4	ZM977
2.5 TDI	ZM3395
2.5 TDI	ZM484
2.5 TDI	ZM977
2.5 TDI 4x4	ZM3395
2.5 TDI Maxi	227984
2.5 TDI Maxi	ZM3395
2.5 TDI Maxi	ZM484
2.5 TDI Maxi	ZM977
2.8 TDI	ZM3395
2.8 TDI 4x4	ZM2479
2.8 TDI 4x4	ZM3395

DUCATO Furgonato (244_)	
2.0	227984
2.0	ZM376
2.0	ZM4973
2.0	ZM599
2.0 4x4	227984
2.0 Bipower	227984
2.0 Bipower	ZM376
2.0 Bipower	ZM599
2.0 JTD	227984
2.0 JTD	227985
2.0 JTD	ZM4382
2.0 JTD	ZM8860
2.0 JTD	ZM993
2.3 JTD	227984
2.3 JTD	ZM2381
2.3 JTD	ZM2479
2.8 JTD	227984
2.8 JTD	ZM2381
2.8 JTD 4x4	227984
2.8 JTD 4x4	ZM2381
2.8 JTD Power	227984
2.8 JTD Power	ZM2381
2.8 JTD Power	ZM2479

DUCATO Furgonato (250_)	
100 Multijet 2,2 D	ZM3381
120 Multijet 2,3 D	ZM2381
130 Multijet 2,3 D	ZM2381
140 Natural Power	ZM2381
150 Multijet 3,0 D	ZM2381
160 Multijet 3,0 D	ZM2381
160 Multijet 3,0 D	ZM8860
3.0 D Multijet	ZM2381

DUCATO Furgonato (280_)	
1.8	ZM1492
1.8	ZM560
1.8	ZM873
2.0	ZM1492
2.0	ZM560
2.0	ZM873

DUCATO Furgonato (290_)	
2.0 4x4	ZM1492
2.0 4x4	ZM560
2.0 4x4	ZM56091
2.0 4x4	ZM873

DUCATO Panorama (280_)	
1.8	ZM1492
1.8	ZM560
1.8	ZM56091
1.8	ZM873

2.0	ZM1492
2.0	ZM560
2.0	ZM873

DUCATO Panorama (290_)	
2.0	ZM1492
2.0	ZM560
2.0	ZM873
2.0	ZM87391
2.0 4x4	ZM1492
2.0 4x4	ZM560
2.0 4x4	ZM56091
2.0 4x4	ZM873

DUCATO Pianale piatto/Telaio (230_)	
1.9 D	227984
1.9 TD	227984
2.0	227984
2.0	ZM376
2.0	ZM4973
2.0	ZM599
2.0 JTD	227985
2.0 JTD	ZM4382
2.5 D	227984
2.5 D	ZM484
2.5 D	ZM977
2.5 D 4x4	ZM484
2.5 D 4x4	ZM977
2.5 TD	227984
2.5 TD 4x4	ZM977
2.5 TD 4x4	ZM97791
2.5 TDI	ZM3395
2.5 TDI	ZM484
2.5 TDI	ZM977
2.5 TDI 4x4	ZM3395
2.5 TDI 4x4	ZM484

DUCATO Pianale piatto/Telaio (244_)	
2.0	227984
2.0 JTD	227984
2.0 JTD	227985
2.0 JTD	ZM4382
2.0 JTD	ZM8860
2.0 JTD	ZM993
2.3 JTD	227984
2.3 JTD	ZM2381
2.3 JTD	ZM2479
2.8 JTD	227984
2.8 JTD	ZM2381
2.8 JTD 4x4	ZM2381
2.8 JTD Power	227984
2.8 JTD Power	ZM2381
2.8 JTD Power	ZM2479

DUCATO Pianale piatto/Telaio (250_)	
100 Multijet 2,2 D	ZM3381
120 Multijet 2,3 D	ZM2381
120 Multijet 2,3 D	ZM8860
130 Multijet 2,3 D	ZM2381
150 Multijet 3,0 D	ZM2381
160 Multijet 3,0 D	ZM2381
160 Multijet 3,0 D	ZM8860
3.0 D Multijet	ZM2381

DUCATO Pianale piatto/Telaio (280_)	
2.0	ZM873

DUCATO Pianale piatto/Telaio (290_)	
2.0	ZM1492
2.0	ZM560
2.0	ZM873
2.0 4x4	ZM1492
2.0 4x4	ZM560
2.0 4x4	ZM56091
2.0 4x4	ZM873

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

DUNA (146_)	
60 1.1	ZM574
70 1.3	ZM574
DS 1.7	ZM651

DUNA Tre volumi (146_)	
1.1	ZM574

DUNA Weekend (146_)	
60 1.1	ZM574
70 1.3	ZM574

ELBA CSL (146_)	
1.3	ZM574
1.5	ZM574

FIORINO (127_)	
1050	ZM574
900	ZM2595
900	ZM3651
900	ZM9595

FIORINO (147_)	
1.0	ZM574
1.1 60	ZM574
1.3	ZM574
1.5	ZM1595
1.5	ZM578

FIORINO Cassone/Limousine spaziosa (146_)	
1.4	ZM578
60 1.1	ZM574
65 1.7 TD	ZM479
70 1.3	ZM574
70 i.e. 1.4	ZM1595
70 i.e. 1.4	ZM578
75 i.e. 1.5	ZM1595
75 i.e. 1.5	ZM578
75 i.e. 1.6	ZM1595
75 i.e. 1.6	ZM578

FIORINO Cassone/Limousine spaziosa (225_)	
1.3 D Multijet	227059
1.3 D Multijet	ZM1495
1.3 D Multijet	ZM149591
1.4	227383
1.4	ZM2777
1.4	ZM277791
1.4	ZM3494
1.4	ZM3710
1.4	ZM377
1.4	ZM491
1.4	ZM67991
1.4	ZM8495
1.4 Natural Power	ZM3710

FIORINO Pick up (146_)	
1.3	ZM574
1.4	ZM1595
1.4	ZM578
1.6	ZM1595
1.6	ZM578
1.7 D	ZM479
1.7 D	ZM57591
1.7 D	ZM651
1.7 TD	ZM479

FIORINO Pick up (147_)	
1.0	ZM574
1.1	ZM574

GRANDE PUNTO (199_)	
1.2	ZM359596
1.2	ZM3710
1.2	ZM8495
1.2 LPG	ZM3710

1.3 D Multijet	227059
1.3 D Multijet	ZM1495
1.3 D Multijet	ZM149591
1.4	ZM359596
1.4	ZM3710
1.4	ZM8495
1.4 16V	ZM359596
1.4 16V	ZM3710
1.4 16V	ZM8495
1.4 LPG	ZM3710
1.4 LPG	ZM8495
1.4 Natural Power	ZM3710
1.4 Natural Power	ZM8495
1.4 T-Jet	ZM3710
1.4 T-Jet	ZM8495
1.6 D Multijet	ZM1381
1.6 D Multijet	ZM3993
1.9 D Multijet	ZM1381
1.9 D Multijet	ZM3993

IDEA (350_)	
1.2 16V	ZM3710
1.2 16V	ZM8495
1.2 16V	ZM9395
1.3 D Multijet	227059
1.3 D Multijet	ZM1495
1.3 D Multijet	ZM149591
1.3 JTD	227059
1.3 JTD	ZM1495
1.3 JTD	ZM149591
1.4	ZM8495
1.4	ZM3710
1.4 16V	ZM8495
1.4 16V	ZM3710
1.4 LPG	ZM3710
1.6 D Multijet	ZM1381
1.6 D Multijet	ZM3993
1.9 JTD	ZM1381
1.9 JTD	ZM3993

IDEA [USA]	
1.8	ZM2382

LINEA (323_ , 110_)	
1.3 D Multijet	227059
1.3 D Multijet	ZM1495
1.3 D Multijet	ZM149591
1.4	ZM3710
1.4	ZM8495
1.4 T-Jet	ZM3710
1.4 T-Jet	ZM8495
1.6 D Multijet	ZM1381
1.6 D Multijet	ZM3993

MAREA (185_)	
1.2 16V	ZM359596
1.2 16V	ZM6595
1.2 16V	ZM659591
1.2 16V	ZM8495
1.4 80 12V	ZM3595
1.4 80 12V	ZM7595
1.6 100 16V	ZM2595
1.6 100 16V	ZM6395
1.6 100 16V	ZM9595
1.8 115 16V	ZM1479
1.9 JTD 105	ZM1381
1.9 JTD 105	ZM395
1.9 JTD 105	ZM3993
1.9 JTD 110	ZM1381
1.9 JTD 110	ZM395
1.9 JTD 110	ZM3993
1.9 TD 100	ZM1381
1.9 TD 100	ZM3993
1.9 TD 75	ZM1381
1.9 TD 75	ZM3993

2.0 150 20V	ZM1479
2.0 155 20V	ZM1479

MAREA Weekend (185_)	
1.2 16V	ZM359596
1.2 16V	ZM6595
1.2 16V	ZM659591
1.2 16V	ZM8495
1.4 80 12V	ZM3595
1.4 80 12V	ZM7595
1.6 100 16V	ZM2595
1.6 100 16V	ZM6395
1.6 100 16V	ZM9595
1.8 115 16V	ZM1479
1.9 JTD 105	ZM1381
1.9 JTD 105	ZM395
1.9 JTD 105	ZM3993
1.9 JTD 110	ZM1381
1.9 JTD 110	ZM395
1.9 JTD 110	ZM3993
1.9 TD 100	ZM1381
1.9 TD 100	ZM3993
1.9 TD 75	ZM1381
1.9 TD 75	ZM3993
2.0 150 20V	ZM1479
2.0 155 20V	ZM1479

MULTIPLA (186_)	
1.6	ZM6395
1.6 100 16V	ZM6395
1.6 16V Bipower	ZM6395
1.9 JTD	ZM1381
1.9 JTD	ZM3993
1.9 JTD 105	ZM1381
1.9 JTD 105	ZM395
1.9 JTD 105	ZM3993
1.9 JTD 110	ZM1381
1.9 JTD 110	ZM395
1.9 JTD 110	ZM3993
1.9 JTD 115	ZM1381
1.9 JTD 115	ZM395
1.9 JTD 115	ZM3993

OGGI Tre volumi (147_)	
1300	ZM574

PALIO (178_ , 171_)	
1.0	ZM3595
1.0	ZM359596
1.0	ZM7595
1.0	ZM7651
1.1	ZM6595
1.2	ZM4395
1.2	ZM7651
1.4	ZM3710
1.4	ZM9395
1.4 CAT	ZM1595
1.5	ZM3595
1.5	ZM7595

Palio Argentino	
1.6	ZM2382

PALIO Weekend (178_ , 173_ , 373_ , 374_ , 171_)	
1.2	ZM3595
1.2	ZM359596
1.2	ZM4381
1.2	ZM7595
1.6 16V	ZM6395
1.7 TD	ZM479

PANDA (141_)	
1000	ZM7651
1000 4x4	ZM7651
1000 i.e. CAT	ZM7651
1100	ZM7651

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1100	ZM8495	With power steering	ZM2382	PUNTO Cassone / coda spiovente (199_)	
1100 4x4	ZM7651			1.4	ZM3710
1100 Trekking 4x4	ZM7651	PUNTO (176_)		1.4 LPG	ZM3710
750	ZM3651	1.4 GT Turbo	ZM1595	1.4 Natural Power	ZM3710
750	ZM65296	1.7 D	ZM479	PUNTO EVO (199_)	
750	ZM7651	1.7 TD	ZM479	1.2	ZM3710
800	ZM3651	55 1.1	ZM6595	1.4	ZM3710
900	ZM3651	60 1.2	ZM6595	1.4 16V	ZM3710
950 4x4	ZM3651	60 TD 1.7	ZM479	1.4 LPG	ZM3710
		75 1.2	ZM6595	1.4 Natural Power	ZM3710
PANDA (312_ , 319_)		85 16V 1.2	ZM6595	1.6 D Multijet	ZM1381
1.2	ZM3710	90 1.6	ZM1595	1.6 D Multijet	ZM3993
1.2	ZM8495	90 1.6	ZM2595	PUNTO Van (176_)	
1.2 LPG	ZM3710	90 1.6	ZM4595	1.1	ZM6595
		90 1.6	ZM9595	1.7 D	ZM479
PANDA / PANDA CLASSIC (169_)				1.7 TD	ZM479
1.1	ZM359596	PUNTO (188_)		QUBO (225_)	
1.1	ZM3710	1.2 16V 80	ZM359596	1.3 D Multijet	227059
1.1	ZM8495	1.2 16V 80	ZM6595	1.3 D Multijet	ZM1495
1.1	ZM9395	1.2 16V 80	ZM659591	1.3 D Multijet	ZM149591
1.2	ZM3710	1.2 16V 80	ZM8495	1.4	227392
1.2	ZM8495	1.2 60	ZM359596	1.4	ZM1497
1.2	ZM9395	1.2 60	ZM6595	1.4	ZM2777
1.2 4x4	ZM3710	1.2 60	ZM659591	1.4	ZM277791
1.2 4x4	ZM8495	1.2 60	ZM8495	1.4	ZM3494
1.2 4x4	ZM9395	1.2 Bifuel	ZM359596	1.4	ZM3710
1.2 Bi-Power / Natural Power	ZM3710	1.2 Bifuel	ZM8495	1.4	ZM377
1.2 Bi-Power / Natural Power	ZM8495	1.2 Natural Power	ZM359596	1.4	ZM497
1.2 Bi-Power / Natural Power	ZM9395	1.2 Natural Power	ZM6595	1.4	ZM67991
1.2 LPG	ZM3710	1.2 Natural Power	ZM659591	1.4 Natural Power	ZM3710
1.2 LPG	ZM8495	1.3 JTD 16V	227059	REGATA (138_)	
1.3 D Multijet	227059	1.3 JTD 16V	ZM1495	100 Super 1.6	ZM1595
1.3 D Multijet	ZM1495	1.3 JTD 16V	ZM149591	100 Super 1.6	ZM5651
1.3 D Multijet	ZM149591	1.3 JTD 16V	ZM8495	100 Super 1.6	ZM650
1.3 D Multijet 4x4	227059	1.4	ZM3710	60 Diesel 1.7	ZM575
1.3 D Multijet 4x4	ZM1495	1.4	ZM8495	60 Diesel 1.7	ZM651
1.3 D Multijet 4x4	ZM149591	1.4	ZM9395	65 Diesel 1.9	ZM6651
1.4	ZM3710	1.8 130 HGT	ZM1381	75 1.5	ZM1595
1.4	ZM8495	1.8 130 HGT	ZM1479	75 1.5	ZM578
1.4 Bi-Power / Natural Power	ZM3710	1.9 JTD	ZM1381	75 1.5	ZM57891
		1.9 JTD	ZM395	75 i.e. 1.5	ZM1595
PANDA Cassone / coda spiovente (141_)		1.9 JTD	ZM3993	75 i.e. 1.5	ZM578
1000	ZM4395	1.9 JTD 80	ZM1381	80 Turbo Diesel 1.9	ZM977
1000	ZM7651	1.9 JTD 80	ZM395	85 1.5	ZM1595
1000 i.e	ZM7651	1.9 JTD 80	ZM395	85 1.5	ZM578
750	ZM3651	1.9 JTD 80	ZM3993	85 1.6	ZM1595
750	ZM4395			85 Super 1.5	ZM1595
		PUNTO (199_)		85 Super 1.5	ZM578
PANDA Cassone / coda spiovente (169_)		1.2	ZM3710	90 i.e. 1.6	ZM5651
1.1	ZM3710	1.2	ZM8495	90 i.e. 1.6	ZM57891
1.2	ZM3710	1.4	ZM3710	REGATA Weekend (138_)	
1.2	ZM9395	1.4	ZM8495	100 1.6	ZM1595
1.2 4x4	ZM3710	1.4 Bifuel	ZM3710	100 1.6	ZM65296
1.2 4x4	ZM8495	1.4 Multi Air	ZM3710	100 i.e. 1.6	ZM5651
1.2 LPG	ZM3710	1.4 Multi Air	ZM8495	60 Diesel 1.7	ZM575
1.2 LPG	ZM8495	1.4 Multi Air	ZM8495	60 Diesel 1.7	ZM57591
1.2 Natural Power	ZM3710	1.4 Natural Power	ZM3710	60 Diesel 1.7	ZM651
1.3 JTD	227059	1.4 Turbo Multi Air	ZM3710	65 Diesel 1.9	ZM6651
1.3 JTD	ZM1495	1.4 Turbo Multi Air	ZM8495	75 1.5	ZM1595
1.3 JTD	ZM149591			75 1.5	ZM578
1.4 Natural Power	ZM3710	PUNTO Cabriolet (176_)		75 1.5 i.e. Cat	ZM1595
		60 1.2	ZM6595	75 1.5 i.e. Cat	ZM578
PANDA VAN (312_ , 519_)		85 16V 1.2	ZM6595	80 Turbo Diesel 1.9	ZM977
1.2	ZM3710	90 1.6	ZM1595	85 1.5	ZM1595
1.2	ZM8495	90 1.6	ZM2595	85 1.5	ZM578
1.2 LPG	ZM3710	90 1.6	ZM4595	90 i.e. 1.6	ZM5651
		90 1.6	ZM9595	REGATA Weekend (138_)	
PENNY Cassone / Furgonato / Promiscuo (257_)				100 1.6	ZM1595
1.1	ZM574	PUNTO Cassone / coda spiovente (188_)		100 1.6	ZM65296
1.3	ZM574	1.2 60	ZM359596	100 i.e. 1.6	ZM5651
		1.2 60	ZM6595	60 Diesel 1.7	ZM575
PREMIO (146_)		1.2 60	ZM659591	60 Diesel 1.7	ZM57591
1.3	ZM574	1.3 JTD	227059	60 Diesel 1.7	ZM651
1.5	ZM574	1.3 JTD	ZM1495	65 Diesel 1.9	ZM6651
		1.3 JTD	ZM149591	75 1.5	ZM1595
PUNTO		1.9 JTD	ZM1381	75 1.5	ZM578
		1.9 JTD	ZM395	75 1.5 i.e. Cat	ZM1595
		1.9 JTD	ZM3993	75 1.5 i.e. Cat	ZM578
				80 Turbo Diesel 1.9	ZM977
				85 1.5	ZM1595
				85 1.5	ZM578
				90 i.e. 1.6	ZM5651
				RITMO (138_)	
				1.5	ZM1595
				1.5	ZM578
				1.7 Diesel	ZM575

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.7 Diesel	ZM651
100 1.6	ZM1595
100 1.6	ZM578
55 Diesel 1.7	ZM575
55 Diesel 1.7	ZM651
60 1.0	ZM2579
60 1.1	ZM2579
60 Diesel 1.7	ZM575
60 Diesel 1.7	ZM651
65 1.3	ZM2579
70 1.3	ZM2579
75 1.5	ZM578
80 Turbo Diesel 1.9	ZM977
85 1.5	ZM1595
85 1.5	ZM578
90 1.6 i.e.	ZM578

RITMO Cabriolet (138_)

100 1.6	ZM1595
100 1.6	ZM578
85 1.5	ZM1595
85 1.5	ZM578

SCUDO Autobus (220_)

1.6	ZM1595
1.9 D	227984
1.9 D	227985
1.9 D	ZM4382
1.9 D	ZM485
1.9 D	ZM8860
1.9 D	ZM993
1.9 TD	227984
1.9 TD	227985
1.9 TD	ZM4382
1.9 TD	ZM8860
1.9 TD	ZM993
1.9 TD Eco	227984
1.9 TD Eco	227985
1.9 TD Eco	ZM4382
1.9 TD Eco	ZM8860
1.9 TD Eco	ZM993
2.0 16V	227390
2.0 16V	227984
2.0 16V	ZM1496
2.0 16V	ZM3973
2.0 16V	ZM4382
2.0 16V	ZM496
2.0 16V	ZM5993
2.0 16V	ZM8860
2.0 16V	ZM993
2.0 JTD	227984
2.0 JTD	227985
2.0 JTD	ZM4382
2.0 JTD	ZM485
2.0 JTD	ZM8860
2.0 JTD	ZM993
2.0 JTD 16V	227984
2.0 JTD 16V	227985
2.0 JTD 16V	ZM4382

SCUDO Autobus (270_, 272_)

1.6 D Multijet	227984
1.6 D Multijet	ZM2397
1.6 D Multijet	ZM239791
2.0 D Multijet	227984
2.0 D Multijet	227985

SCUDO Furgonato (220_)

1.6	ZM1595
1.9 D	227984
1.9 D	227985
1.9 D	ZM4382
1.9 D	ZM8860
1.9 D	ZM993
1.9 TD	227984
1.9 TD	227985

1.9 TD	ZM4382
1.9 TD	ZM485
1.9 TD	ZM8860
1.9 TD	ZM993
2.0	227390
2.0	227984
2.0	ZM1496
2.0	ZM3973
2.0	ZM4382
2.0	ZM496
2.0	ZM5993
2.0	ZM8860
2.0	ZM993
2.0 JTD	227984
2.0 JTD	227985
2.0 JTD	ZM4382
2.0 JTD	ZM485
2.0 JTD	ZM8860
2.0 JTD	ZM993
2.0 JTD 16V	227984
2.0 JTD 16V	ZM4382

SCUDO Furgonato (270_, 272_)

1.6 D Multijet	227984
1.6 D Multijet	ZM2397
1.6 D Multijet	ZM239791
2.0 D Multijet	227984
2.0 D Multijet	227985

SCUDO Pianale piatto/Telaio (220_)

1.9 TD	ZM4382
2.0 JTD	ZM4382
2.0 JTD 16V	ZM4382

SCUDO Pianale piatto/Telaio (270_, 272_)

1.6 D Multijet	227984
1.6 D Multijet	ZM2397
1.6 D Multijet	ZM239791
2.0 D Multijet	227984
2.0 D Multijet	227985

SEICENTO / 600 (187_)

0.9	ZM3651
1.1	ZM3595
1.1	ZM6595
1.1	ZM7595
1.1	ZM7651

SEICENTO / 600 Cassone / coda spiovente (287_)

0.9	ZM3651
1.1	ZM359596
1.1	ZM4395
1.1	ZM6595
1.1	ZM659591
1.1	ZM7651

SIENA (178_, 172_)

1.0	ZM7651
1.2	ZM359596
1.2	ZM7651
1.3 JTD	227059
1.3 JTD	ZM1495
1.3 JTD	ZM149591
1.4	ZM3710
1.4 CAT	ZM1595

STILO (192_)

1.2 16V	ZM3710
1.2 16V	ZM8495
1.2 16V	ZM9395
1.4 16V	ZM3710
1.4 16V	ZM8495
1.6	ZM4775
1.6	ZM77591
1.6 16V	ZM2860
1.6 16V	ZM4775

1.6 16V	ZM494
1.6 16V	ZM591
1.8 16V	ZM1381
1.8 16V	ZM1479
1.9 D Multijet	ZM1381
1.9 D Multijet	ZM3993
1.9 JTD	ZM1381
1.9 JTD	ZM395
1.9 JTD	ZM3993

STILO Multi Wagon (192_)

1.4 16V	ZM3710
1.4 16V	ZM8495
1.8 16V	ZM1381
1.8 16V	ZM1479
1.9 D	ZM1381
1.9 D	ZM3993
1.9 D Multijet	ZM1381
1.9 D Multijet	ZM3993
1.9 JTD	ZM1381
1.9 JTD	ZM3993

STRADA Pick-up (178_, 278_)

1.2	ZM1974
1.2	ZM359596
1.2	ZM4381
1.2	ZM4395
1.2	ZM7651
1.3 D Multijet	ZM1974
1.3 D Multijet	ZM4381
1.7 TD	ZM479
1.9 JTD	ZM1381
1.9 JTD	ZM395
1.9 JTD	ZM3993

STRADA Pick-up (278_)

1.6	ZM2382
-----	--------

TALENTO Autobus (290_)

2.0	ZM1492
2.0	ZM560
2.0	ZM56091
2.0	ZM873

TALENTO Furgonato (290_)

2.0	ZM1492
2.0	ZM560
2.0	ZM56091
2.0	ZM873

TALENTO Pianale piatto/Telaio (290_)

2.0	ZM1492
2.0	ZM560
2.0	ZM56091
2.0	ZM873

TEMPRA (159_)

1.4 i.e.	ZM1595
1.6	ZM1595
1.6 i.e.	ZM1595
1.6 i.e.	ZM5651
1.9 D	ZM6651
1.9 TD	ZM977

TEMPRA S.W. (159_)

1.4 i.e.	ZM1595
1.6	ZM1595
1.6 i.e.	ZM1595
1.9 TD	ZM977

TIPO (160_)

1.1	ZM7651
1.4	ZM1595
1.4 i.e.	ZM1595
1.6	ZM1595
1.6 i.e.	ZM1595

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.7 D	ZM651
1.9 D	ZM6651
1.9 TD	ZM977

TIPO 2 volumi /Coda spiovente (356_, 357_)	
1.4	ZM3710
1.4 LPG	ZM3710

TIPO Station wagon (356_, 357_)	
1.4	ZM3710
1.4 LPG	ZM3710

TIPO Tre volumi (356_, 357_)	
1.4	ZM3710
1.4 LPG	ZM3710

ULYSSE (179_)	
2.0	227390
2.0	227984
2.0	ZM1496
2.0	ZM3973
2.0	ZM4382
2.0	ZM496
2.0	ZM5993
2.0	ZM8860
2.0	ZM993
2.0 D Multijet	227984
2.0 D Multijet	227985
2.0 D Multijet	ZM4382
2.0 D Multijet	ZM8860
2.0 D Multijet	ZM993
2.0 JTD	227984
2.0 JTD	227985
2.0 JTD	ZM4382
2.0 JTD	ZM485
2.0 JTD	ZM8860
2.0 JTD	ZM993
2.2 D Multijet	227984
2.2 D Multijet	227985
2.2 JTD	227390
2.2 JTD	227984
2.2 JTD	227985
2.2 JTD	ZM1496
2.2 JTD	ZM4382
2.2 JTD	ZM485
2.2 JTD	ZM496
2.2 JTD	ZM5993
2.2 JTD	ZM8860
2.2 JTD	ZM993
3.0 V6	227984
3.0 V6	227985

ULYSSE (220_)	
1.8	227984
1.8	ZM4973
1.9 TD	227984
1.9 TD	227985
1.9 TD	ZM4382
1.9 TD	ZM8860
1.9 TD	ZM993
2.0	227984
2.0	ZM376
2.0	ZM4973
2.0 16V	227390
2.0 16V	227984
2.0 16V	ZM1496
2.0 16V	ZM3973
2.0 16V	ZM496
2.0 16V	ZM4973
2.0 16V	ZM5993
2.0 16V	ZM8860
2.0 JTD	227984
2.0 JTD	227985
2.0 JTD	ZM485
2.0 JTD 16V	227984
2.0 JTD 16V	227985

2.0 Turbo	227984
2.0 Turbo	ZM376
2.0 Turbo	ZM4973
2.1 TD	227984
2.1 TD	227985
2.1 TD	ZM485

UNO (146_)	
1.0	ZM359596
1.0	ZM574
1.1	ZM359596
1.1	ZM578
1.3 Turbo i.e.	ZM1595
1.3 Turbo i.e.	ZM578
1.4 Turbo i.e.	ZM1595
1.4 Turbo i.e.	ZM578
1.4 Turbo i.e.	ZM651
45 0.9	ZM2595
45 0.9	ZM3651
45 0.9	ZM652
45 0.9	ZM9595
60 1.1	ZM1595
60 1.1	ZM578
60 Diesel 1.7	ZM651
70 1.3	ZM1595
70 1.3	ZM578
70 i.e. 1.4	ZM1595
70 S 1.4	ZM1595
75 i.e. 1.5	ZM1595
75 i.e. 1.5	ZM578

Uno 1.0L	
1.0L	ZM2382

X 1/9 (128_)	
1.5 Five Speed	ZM578

FORD

B-MAX (JK)	
1.5 TDCi	ZM4391

CAPRI I (ECJ)	
1300	ZM578
1300	ZM623
1500	ZM578
1500	ZM623
1600	ZM578
1600 GT	ZM578
1700	ZM578
1700	ZM623
2000	ZM578
2300	ZM578
2600	ZM578

CAPRI II (GECF)	
2.0	ZM526
2.0	ZM578
2.0	ZM624
2.3	ZM526
2.3	ZM578
2.3	ZM624

CAPRI III (GECF)	
2.0	ZM578
2.3 Super	ZM578
2.3 Super	ZM624
2.3 Super	ZM675
2.3 Super	ZM973
2.8 i Turbo	ZM526
2.8 i Turbo	ZM578
2.8 Super Injection	ZM526
2.8 Super Injection	ZM578
2.8 Super Injection	ZM675
2.8 Super Injection	ZM973

C-MAX (DM2)	
1.6	ZM1371
1.6	ZM37191
1.6	ZM961
1.8	ZM3795
1.8 Flexifuel	ZM3795
2.0	ZM1961
2.0	ZM3795
2.0 CNG	ZM1961
2.0 LPG	ZM1961

CONSUL (GGFL)	
1700	ZM578
1700	ZM623

CONSUL Coupé (GGCL)	
1700	ZM578
1700	ZM623

CONSUL Turnier (GGNL)	
1700	ZM578

CORTINA	
3.3 TD	ZM1372
3.3 TE	ZM1372
4.1 TD	ZM1372
4.1 TE	ZM1372

COUGAR (EC_)	
2.0 16V	ZM1761
2.0 16V	ZM2484

Courier [01/1999-]	
Generic type	ZM8761

COURIER Cassone/Limousine spaziosa (F3L, F5L)	
1.8 D	ZM159094

COURIER Cassone/Limousine spaziosa (J5_, J3_)	
1.3	ZM395
1.4 i	ZM1371
1.4 i	ZM961
1.8 D	ZM159094
1.8 Di	ZM159094

ECOSPORT	
1.0 Ti-VCT EcoBoost	ZM4391

Escort [01/1999-]	
Generic type	ZM8761

ESCORT CLASSIC (AAL, ABL)	
1.6 16V	ZM2484
1.6 16V	ZM761
1.6 16V	ZM76196
1.8 TD	ZM159094

ESCORT CLASSIC Turnier (ANL)	
1.6 16V	ZM2484
1.6 16V	ZM761
1.6 16V	ZM76196

ESCORT I (AFH, ATH)	
1100	ZM578
1300	ZM578

ESCORT I Turnier (ADH)	
1100	ZM578
1300	ZM578

ESCORT II (ATH)	
1.1	ZM578
1.3	ZM578
1.6 RS	ZM578

ESCORT II Turnier	
--------------------------	--

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.1	ZM578
1.3	ZM578

ESCORT III (GAA)

1.1	ZM675
1.1	ZM973
1.3	ZM973
1.6	ZM578
1.6	ZM973
1.6 i	ZM578
1.6 i	ZM973
1.6 RS Turbo	ZM973
1.6 XR3i	ZM578
1.6 XR3i	ZM973
RS 1600i	ZM973

ESCORT III Cabriolet (ALD)

1.3	ZM973
1.6	ZM578
1.6	ZM973
1.6 i	ZM578
1.6 i	ZM973

ESCORT III Express (AVA)

1.1	ZM675
1.3	ZM973

ESCORT III Turnier (AWA)

1.1	ZM675
1.3	ZM973
1.6	ZM578
1.6	ZM973

ESCORT IV (GAF, AWF, ABFT)

1.4	ZM578
1.6	ZM578
1.6 i	ZM578
1.6 Turbo RS	ZM578
1.6 XR3i	ZM578

ESCORT IV Cabriolet (ALF)

1.4	ZM578
1.6	ZM578
1.6 i	ZM578
1.6 XR3i	ZM578

ESCORT IV Express (AVF)

1.4 i	ZM578
1.6	ZM578
1.8 D	ZM159094

ESCORT IV Turnier (AWF, AVF)

1.4	ZM578
1.6	ZM578
1.6 i	ZM578

ESCORT V (AAL, ABL)

1.4	ZM578
1.4	ZM675
1.4	ZM973
1.6	ZM578
1.6	ZM675
1.6	ZM973
1.8 D	ZM159094
1.8 TD	ZM159094
RS 2000	ZM578
RS 2000 4x4	ZM578

ESCORT V Cabriolet (ALL)

1.4	ZM578
1.4	ZM675
1.4	ZM973
1.4 i	ZM578
1.4 i	ZM675
1.4 i	ZM973
1.6	ZM578

1.6	ZM675
1.6	ZM973

ESCORT V Express (AVF)

1.4	ZM578
1.4	ZM675
1.4	ZM973
1.8 D	ZM159094

ESCORT V Tre volumi (AFL)

1.3	ZM675
1.4	ZM578
1.4	ZM675
1.4	ZM973
1.8 D	ZM159094
1.8 TD	ZM159094

ESCORT V Turnier (ANL)

1.4	ZM578
1.4	ZM675
1.4	ZM973
1.6	ZM578
1.6	ZM675
1.6	ZM973
1.8 D	ZM159094
1.8 TD	ZM159094

ESCORT VI (GAL, AAL, ABL)

1.3	ZM675
1.4	ZM578
1.4	ZM675
1.4	ZM973
1.6 16V	ZM2484
1.6 16V	ZM761
1.6 16V 4x4	ZM2484
1.6 i 16V	ZM2484
1.6 i 16V	ZM761
1.6 i 16V	ZM76196
1.8 16V	ZM2484
1.8 16V	ZM761
1.8 16V	ZM76196
1.8 D	ZM159094
1.8 TD	ZM159094
1.8 Turbo D	ZM159094
RS 2000	ZM578
RS 2000 4x4	ZM578

ESCORT VI Cabriolet (ALL)

1.4	ZM578
1.4	ZM675
1.4	ZM973
1.6 16V XR3i	ZM2484
1.6 16V XR3i	ZM761
1.8 16V XR3i	ZM2484
1.8 16V XR3i	ZM761
1.8 16V XR3i	ZM76196
1.8 TD	ZM159094
1.8 Turbo D	ZM159094

ESCORT VI Cassone / Furgonato / Promiscuo (AVL)

1.4	ZM578
1.4	ZM675
1.4	ZM973
1.8 D	ZM159094
1.8 Turbo D	ZM159094

ESCORT VI Tre volumi (GAL, AFL)

1.3	ZM37191
1.3	ZM675
1.4	ZM578
1.4	ZM675
1.4	ZM973
1.6 i 16V	ZM2484
1.6 i 16V	ZM761
1.6 i 16V	ZM76196
1.8 16V	ZM2484

1.8 16V	ZM761
1.8 16V	ZM76196
1.8 D	ZM159094
1.8 TD	ZM159094
1.8 Turbo D	ZM159094

ESCORT VI Turnier (GAL, ANL)

1.3	ZM37191
1.3	ZM395
1.3	ZM675
1.4	ZM578
1.4	ZM675
1.4	ZM973
1.6 16V	ZM2484
1.6 16V	ZM761
1.6 i 16V	ZM2484
1.6 i 16V	ZM761
1.6 i 16V	ZM76196
1.8 16V	ZM2484
1.8 16V	ZM761
1.8 16V	ZM76196
1.8 D	ZM159094
1.8 TD	ZM159094
1.8 Turbo D	ZM159094

F 1000

Generic type	ZM627
Turbo	ZM627

F 12000

Generic type	ZM627
--------------	-------

F 14000

Generic type	ZM627
--------------	-------

F 4000

Generic type	ZM627
--------------	-------

F-450 SUPER DUTY [USA] Cab & Chassis

1.6 Flex	ZM382
----------	-------

Fairlane

3.3 ZA	ZM1372
3.3 ZB	ZM1372
3.6 ZC	ZM1372
3.9 NA	ZM1372
3.9 NA II	ZM1372
3.9 NC	ZM1372
4.0 AU	ZM1372
4.0 AU II	ZM1372
4.0 BA	ZM1372
4.0 BA II	ZM1372
4.0 BF	ZM1372
4.0 NC II	ZM1372
4.0 NF	ZM1372
4.0 NF II	ZM1372
4.0 NL	ZM1372
4.1 ZD	ZM1372
4.1 ZF	ZM1372
4.1 ZG	ZM1372
4.1 ZJ	ZM1372
4.1 ZK	ZM1372
4.1 ZL	ZM1372

Fairmont

2.3 XK	ZM1372
2.3 XL	ZM1372
2.3 XM	ZM1372
2.3 XP	ZM1372
2.4 XK	ZM1372
2.4 XL	ZM1372
2.4 XM	ZM1372
2.4 XP	ZM1372
2.8 XL	ZM1372
2.8 XM	ZM1372
2.8 XP	ZM1372

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.8 XR	ZM1372	4.0 EL	ZM1372	1.3 i	ZM498
3.1 XT	ZM1372	4.1 XA	ZM1372	1.4 i 16V	ZM1371
3.1 XW	ZM1372	4.1 XB	ZM1372	1.4 i 16V	ZM961
3.2 EA	ZM1372	4.1 XC	ZM1372	1.6 16V Sport	ZM1371
3.3 XA	ZM1372	4.1 XD	ZM1372	1.6 16V Sport	ZM37191
3.3 XB	ZM1372	4.1 XE	ZM1372	1.6 16V Sport	ZM961
3.3 XC	ZM1372	4.1 XF	ZM1372	1.8 D	ZM159094
3.3 XD	ZM1372	4.1 XY	ZM1372		
3.3 XE	ZM1372				
3.3 XF	ZM1372	Falcon Utility		FIESTA V (JH_, JD_)	
3.3 XP	ZM1372	3.3 XF	ZM1372	1.25 16V	ZM1371
3.3 XR	ZM1372	4.0 AU II	ZM1372	1.25 16V	ZM37191
3.3 XY	ZM1372	4.0 AU III	ZM1372	1.25 16V	ZM961
3.6 XT	ZM1372	4.0 AU III	ZM1372	1.4 16V	ZM1371
3.9 EA	ZM1372	4.0 BA	ZM1372	1.4 16V	ZM37191
3.9 EA II	ZM1372	4.0 BA II	ZM1372	1.4 16V	ZM961
3.9 EB	ZM1372	4.0 BF	ZM1372	1.6 16V	ZM1371
4.0 AU	ZM1372	4.0 XG	ZM1372	1.6 16V	ZM37191
4.0 AU II	ZM1372	4.0 XH	ZM1372	1.6 16V	ZM961
4.0 AU III	ZM1372	4.1 XF	ZM1372		
4.0 BA	ZM1372			Focus [All models]	
4.0 BA II	ZM1372	Falcon Utility XR6		Generic type	ZM4391
4.0 BF	ZM1372	4.0 AU II	ZM1372		
4.0 EB II	ZM1372	4.0 BA	ZM1372	FOCUS C-MAX (DM2)	
4.0 ED	ZM1372	4.0 BA II	ZM1372	1.6	ZM1371
4.0 EF	ZM1372	4.0 BF	ZM1372	1.6	ZM1995
4.0 EF II	ZM1372	4.0 XG	ZM1372	1.6	ZM37191
4.0 EL	ZM1372			1.6	ZM961
4.1 XA	ZM1372	Falcon Van		1.6 Ti	ZM1371
4.1 XB	ZM1372	3.3 XF	ZM1372	1.6 Ti	ZM1995
4.1 XC	ZM1372	4.0 XG	ZM1372	1.6 Ti	ZM37191
4.1 XD	ZM1372	4.0 XH	ZM1372	1.6 Ti	ZM961
4.1 XE	ZM1372	4.1 XF	ZM1372	1.8	ZM1961
4.1 XF	ZM1372			1.8	ZM3795
4.1 XY	ZM1372	Falcon XR6		1.8 Flexifuel	ZM1961
		4.0 AU	ZM1372	1.8 Flexifuel	ZM3795
Falcon		4.0 AU II	ZM1372	2.0	ZM1961
2.3 XK	ZM1372	4.0 AU III	ZM1372	2.0	ZM3795
2.3 XL	ZM1372	4.0 BA	ZM1372		
2.3 XM	ZM1372	4.0 BA II	ZM1372	FOCUS I (DAW, DBW)	
2.3 XP	ZM1372	4.0 BF	ZM1372	1.6 16V	ZM961
2.4 XK	ZM1372	4.0 EB II	ZM1372	1.6 16V Flexifuel	ZM961
2.4 XL	ZM1372	4.0 ED	ZM1372	1.8 16V	ZM1761
2.4 XM	ZM1372	4.0 EF	ZM1372	1.8 16V	ZM2484
2.4 XP	ZM1372	4.0 EF II	ZM1372	1.8 16V	ZM761
2.8 XL	ZM1372	4.0 EL	ZM1372	2.0 16V	ZM1761
2.8 XM	ZM1372			2.0 16V	ZM2484
2.8 XP	ZM1372	Fiesta [01/1999-]		2.0 16V	ZM761
2.8 XR	ZM1372	Generic type	ZM8761	RS	ZM1761
3.1 XT	ZM1372	FIESTA [05/2014->]		RS	ZM2484
3.1 XW	ZM1372	Generic type	ZM4391	RS	ZM761
3.2 EA	ZM1372	FIESTA Cassone / coda spiovente (FVD)		RS	ZM76196
3.3 XA	ZM1372	1.4	ZM973	ST170	ZM2484
3.3 XB	ZM1372	1.8 D	ZM159094	ST170	ZM761
3.3 XC	ZM1372			ST170	ZM76196
3.3 XD	ZM1372	FIESTA Cassone/Limousine spaziosa (JV_)			
3.3 XE	ZM1372	D 1.8	ZM159094	FOCUS I Tre volumi (DFW)	
3.3 XF	ZM1372			1.6 16V	ZM961
3.3 XM	ZM1372	FIESTA II (FBD)		1.8	ZM761
3.3 XP	ZM1372	1.3	ZM973	1.8 16V	ZM1761
3.3 XR	ZM1372	1.4	ZM973	1.8 16V	ZM2484
3.3 XY	ZM1372	1.6	ZM973	1.8 16V	ZM761
3.6 XT	ZM1372	1.6 XR2i	ZM973	2.0 16V	ZM1761
3.9 EA	ZM1372	1.8 D	ZM159094	2.0 16V	ZM2484
3.9 EA II	ZM1372	FIESTA III (GFJ)		2.0 16V	ZM761
3.9 EB	ZM1372	1.0	ZM675	FOCUS I Turnier (DNW)	
4.0 AU	ZM1372	1.1	ZM675	1.6 16V	ZM961
4.0 AU II	ZM1372	1.4	ZM973	1.6 16V Flexifuel	ZM961
4.0 AU III	ZM1372	1.6	ZM973	1.8 16V	ZM1761
4.0 BA	ZM1372	1.6 XR2i	ZM973	1.8 16V	ZM2484
4.0 BA II	ZM1372	1.8 D	ZM159094	1.8 16V	ZM761
4.0 BF	ZM1372	FIESTA IV (JA_, JB_)		2.0 16V	ZM1761
4.0 EB II	ZM1372	1.25 i 16V	ZM1371	2.0 16V	ZM2484
4.0 ED	ZM1372	1.25 i 16V	ZM961	2.0 16V	ZM761
4.0 EF	ZM1372	1.3 i	ZM395	ST170	ZM2484
4.0 EF II	ZM1372			ST170	ZM761

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

ST170	ZM76196	2.0	ZM1961	2.8 i	ZM578
FOCUS II (DA_, HCP, DP)		2.0	ZM3795	GRANADA Turnier (GGNL)	
1.4	ZM1371	2.0 ST	ZM1961	1.7	ZM578
1.4	ZM1995	2.0 ST	ZM3795	2.0	ZM578
1.4	ZM37191	FOCUS III Tre volumi		2.6	ZM578
1.4	ZM961	1.5 TDCi	ZM39791	GRANADA Turnier (GNU)	
1.6	ZM1371	1.5 TDCi ECOnetic	ZM39791	1.7	ZM578
1.6	ZM1995	2.0	ZM1961	1.7	ZM623
1.6	ZM37191	2.0	ZM3795	2.0	ZM578
1.6	ZM961	2.0 GDì	ZM1961	2.3	ZM578
1.6 Ti	ZM1371	FOCUS III Turnier		2.8	ZM578
1.6 Ti	ZM1995	1.5 TDCi	ZM39791	2.8 i	ZM578
1.6 Ti	ZM37191	1.5 TDCi ECOnetic	ZM39791	KA (RB_)	
1.6 Ti	ZM961	2.0	ZM1961	1.3 i	ZM37191
1.8	ZM1961	2.0	ZM3795	1.3 i	ZM395
1.8	ZM3795	2.0	ZM1961	1.3 i	ZM498
1.8 Flexifuel	ZM1961	2.0 ST	ZM1961	1.6 i	ZM498
1.8 Flexifuel	ZM3795	2.0 ST	ZM3795	KA (RU8)	
2.0	ZM1961	FPV F6 Tornado		1.2	ZM3710
2.0	ZM3795	4.0 BA II	ZM1372	1.2	ZM8495
2.0 CNG	ZM1961	4.0 BF	ZM1372	1.2	ZM9395
2.0 Flex	ZM1961	FPV F6 Typhoon		Ka [01/1999-]	
2.0 LPG	ZM1961	4.0 BA II	ZM1372	Generic type	ZM8761
FOCUS II Cabriolet		4.0 BF	ZM1372	Ka [All models]	
1.6	ZM1371	FUSION (JU_)		Generic type	ZM4391
1.6	ZM37191	1.25	ZM1371	LTD	
1.6	ZM961	1.25	ZM37191	3.9 DA	ZM1372
2.0	ZM1961	1.25	ZM961	3.9 DA II	ZM1372
2.0	ZM3795	1.4	ZM1371	3.9 DC	ZM1372
FOCUS II Tre volumi (DB_, FCH, DH)		1.4	ZM37191	4.0 AU	ZM1372
1.4	ZM1371	1.4	ZM961	4.0 AU II	ZM1372
1.4	ZM1995	1.6	ZM1371	4.0 DC	ZM1372
1.4	ZM37191	1.6	ZM37191	4.0 DF	ZM1372
1.6	ZM1371	1.6	ZM961	4.0 DF II	ZM1372
1.6	ZM1995	GALAXY I (WGR)		4.0 DL	ZM1372
1.6	ZM37191	2.0 i	ZM3482	4.1 FC	ZM1372
1.6	ZM961	2.8 i V6	ZM972	4.1 FD	ZM1372
1.6 Ti	ZM1371	2.8 i V6 4x4	ZM972	4.1 FE	ZM1372
1.6 Ti	ZM1995	GALAXY II (WA6)		MAVERICK	
1.6 Ti	ZM37191	2.0	ZM1961	2.3 16V	ZM1961
1.6 Ti	ZM961	2.0	ZM3795	2.3 16V	ZM3795
1.8	ZM1961	2.0 EcoBoost	ZM1961	MAVERICK (UDS, UNS)	
1.8	ZM3795	2.0 EcoBoost	ZM3795	2.7 TD	ZM1981
1.8 Flexifuel	ZM1961	2.0 Flexifuel	ZM1961	MONDEO I (GBP)	
1.8 Flexifuel	ZM3795	2.0 Flexifuel	ZM3795	1.6 i 16V	ZM1761
2.0	ZM1961	2.3	ZM1961	1.6 i 16V	ZM2484
2.0	ZM3795	2.3	ZM3795	1.6 i 16V	ZM761
FOCUS II Turnier (DA_, FFS, DS)		2.3	ZM1961	1.8 i 16V	ZM1761
1.4	ZM1371	2.3	ZM3795	1.8 i 16V	ZM2484
1.4	ZM1995	GALAXY III (CK)		1.8 i 16V 4x4	ZM1761
1.4	ZM37191	2.0 EcoBoost	ZM1961	1.8 i 16V 4x4	ZM2484
1.4	ZM961	2.0 EcoBoost	ZM3795	1.8 i 16V 4x4	ZM761
1.6	ZM1371	GRANADA (GGTL, GGFL)		1.8 i 16V 4x4	ZM76196
1.6	ZM1995	1.7	ZM578	1.8 TD	ZM159094
1.6	ZM37191	1.7	ZM623	2.0 i 16V	ZM1761
1.6	ZM961	2.0	ZM578	2.0 i 16V	ZM2484
1.6 Ti	ZM1371	2.3	ZM578	2.0 i 16V	ZM761
1.6 Ti	ZM1995	2.6	ZM578	2.0 i 16V 4x4	ZM1761
1.6 Ti	ZM37191	GRANADA I Coupé (GGCL)		2.0 i 16V 4x4	ZM2484
1.6 Ti	ZM961	2.3	ZM578	2.0 i 16V 4x4	ZM1761
1.8	ZM1961	2.6	ZM578	2.0 i 16V 4x4	ZM2484
1.8	ZM3795	GRANADA II (GU)		2.0 i 16V 4x4	ZM761
1.8 Flexifuel	ZM1961	1.6	ZM578	MONDEO I Tre volumi (GBP)	
1.8 Flexifuel	ZM3795	1.7	ZM578	1.6 i 16V	ZM1761
2.0	ZM1961	1.7	ZM623	1.6 i 16V	ZM2484
2.0	ZM3795	2.0	ZM578	1.6 i 16V	ZM761
2.0 LPG	ZM1961	2.3	ZM578	Original equipment numbers and pictures in this catalogue are used for reference purposes only.	
FOCUS III		2.8	ZM578		
1.5 TDCi	ZM39791				
1.5 TDCi ECOnetic	ZM39791				

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.8 i 16V	ZM1761
1.8 i 16V	ZM2484
1.8 i 16V	ZM761
1.8 TD	ZM159094
2.0 i 16V	ZM1761
2.0 i 16V	ZM2484
2.0 i 16V	ZM761
2.0 i 16V 4x4	ZM1761
2.0 i 16V 4x4	ZM2484
2.0 i 16V 4x4	ZM761

MONDEO I Turnier (BNP)	
1.6 i 16V	ZM1761
1.6 i 16V	ZM2484
1.6 i 16V	ZM761
1.8 i 16V	ZM1761
1.8 i 16V	ZM2484
1.8 i 16V	ZM761
1.8 i 16V 4x4	ZM1761
1.8 i 16V 4x4	ZM2484
1.8 i 16V 4x4	ZM761
1.8 i 16V 4x4	ZM76196
1.8 TD	ZM159094
2.0 i 16V	ZM1761
2.0 i 16V	ZM2484
2.0 i 16V	ZM761
2.0 i 16V 4x4	ZM1761
2.0 i 16V 4x4	ZM2484
2.0 i 16V 4x4	ZM761
2.0 i 16V 4x4	ZM76196

MONDEO II (BAP)	
1.6 i	ZM1761
1.6 i	ZM2484
1.6 i	ZM371
1.6 i	ZM761
1.6 i 16V	ZM1761
1.6 i 16V	ZM2484
1.6 i 16V	ZM37191
1.6 i 16V	ZM761
1.6 i 16V	ZM76196
1.8 i	ZM1761
1.8 i	ZM2484
1.8 i	ZM371
1.8 i	ZM761
1.8 TD	ZM159094
2.0 i	ZM1761
2.0 i	ZM2484
2.0 i	ZM371
2.0 i	ZM761

MONDEO II Tre volumi (BFP)	
1.6 i	ZM1761
1.6 i	ZM2484
1.6 i	ZM371
1.6 i	ZM761
1.6 i 16V	ZM1761
1.6 i 16V	ZM2484
1.6 i 16V	ZM37191
1.6 i 16V	ZM761
1.6 i 16V	ZM76196
1.8 i	ZM1761
1.8 i	ZM2484
1.8 i	ZM371
1.8 i	ZM761
1.8 TD	ZM159094
2.0 i	ZM1761
2.0 i	ZM2484
2.0 i	ZM371
2.0 i	ZM761

MONDEO II Turnier (BNP)	
1.6 i	ZM1761
1.6 i	ZM2484
1.6 i	ZM371
1.6 i	ZM761

1.6 i 16V	ZM1761
1.6 i 16V	ZM2484
1.6 i 16V	ZM37191
1.6 i 16V	ZM761
1.6 i 16V	ZM76196
1.8 i	ZM1761
1.8 i	ZM2484
1.8 i	ZM371
1.8 i	ZM761
1.8 TD	ZM159094
2.0 i	ZM1761
2.0 i	ZM2484
2.0 i	ZM371
2.0 i	ZM761

MONDEO IV (BA7)	
2.0	ZM1961
2.0	ZM3795
2.0 EcoBoost	ZM1961
2.0 EcoBoost	ZM3795
2.0 Flexifuel	ZM1961
2.0 Flexifuel	ZM3795
2.0 LPG	ZM1961
2.0 LPG	ZM3795
2.0 SCTi	ZM1961
2.3	ZM1961
2.3	ZM3795

MONDEO IV Tre volumi (BA7)	
2.0	ZM1961
2.0	ZM3795
2.0 Flexifuel	ZM1961
2.0 Flexifuel	ZM3795
2.0 LPG	ZM1961
2.0 LPG	ZM3795
2.3	ZM1961
2.3	ZM3795

MONDEO IV Turnier (BA7)	
2.0	ZM1961
2.0	ZM3795
2.0 EcoBoost	ZM1961
2.0 EcoBoost	ZM3795
2.0 Flexifuel	ZM1961
2.0 Flexifuel	ZM3795
2.0 LPG	ZM1961
2.0 LPG	ZM3795
2.0 SCTi	ZM1961
2.3	ZM1961
2.3	ZM3795

MONDEO V 2 volumi /Coda spiovente (CE)	
2.0 EcoBoost	ZM1961
2.0 EcoBoost	ZM3795

MONDEO V Tre volumi (CD)	
2.0 EcoBoost	ZM1961
2.0 EcoBoost	ZM3795
2.0 Flex	ZM1961
2.5	ZM1961
2.5	ZM3795

MONDEO V Turnier (CF)	
2.0 EcoBoost	ZM1961
2.0 EcoBoost	ZM3795

New Fiesta	
Generic type	ZM4391

Novo Fiesta [07/2002-]	
1.0L	ZM4391
1.6L	ZM4391

ORION I (AFD)	
1.3	ZM973
1.6	ZM973

1.6 i	ZM578
1.6 i	ZM973

ORION II (AFF)	
1.3	ZM675
1.4	ZM578
1.4 CAT	ZM578
1.6	ZM578
1.6 i	ZM578
1.6 i CAT	ZM578
1.8 D	ZM159094

ORION III (GAL)	
1.3	ZM675
1.4	ZM578
1.4	ZM675
1.4	ZM973
1.6	ZM578
1.6	ZM675
1.6	ZM973
1.6 i	ZM578
1.6 i	ZM675
1.6 i	ZM973
1.8 D	ZM159094
1.8 TD	ZM159094

P 100 II	
2.0	ZM578

PUMA (EC_)	
1.4 16V	ZM1371
1.4 16V	ZM961
1.6 16V	ZM1371
1.6 16V	ZM37191
1.6 16V	ZM961

RANGER (ER, EQ, R_)	
2.5 D	ZM769
2.5 D 4x4	ZM769
2.5 TD	ZM769
2.5 TD 4x4	ZM769
2.5 TDdi 4x4	ZM769
3.0 TDCi 4x4	ZM769

RANGER (ET)	
2.5 TDCi 4x4	ZM769
3.0 TDCi 4x4	ZM769

Ranger [01/2001-12/2006]	
2.3 L L4	ZM8761

SCORPIO I (GAE, GGE)	
1.8	ZM578
2.0	ZM578
2.0	ZM675
2.0 i	ZM578
2.4 i	ZM675
2.4 i	ZM973
2.4 i CAT	ZM675
2.4 i CAT	ZM973
2.5 D	ZM1578
2.5 D	ZM653
2.5 TD	ZM1578
2.5 TD	ZM653
2.8 i	ZM578
2.8 i	ZM675
2.8 i	ZM973
2.8 i 4x4	ZM675
2.8 i 4x4	ZM973
2.9 i	ZM675
2.9 i	ZM973
2.9 i 24V	ZM675
2.9 i 24V	ZM973
2.9 i 4x4	ZM675
2.9 i 4x4	ZM973
2.9 i CAT	ZM675

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.9 i CAT	ZM973	2.3	ZM578	4.0 SX	ZM1372
SCORPIO I Tre volumi (GGE)		2.3	ZM675	4.0 SY	ZM1372
2.0 i	ZM675	2.3	ZM973	Thunderbird [01/2002-12/2005]	
2.0 i	ZM973	2.3 D	ZM653	3.9 L V8	ZM8761
2.4 i	ZM675	2.8 i 4x4	ZM578	TOURNEO CONNECT	
2.4 i	ZM973	2.8 i 4x4	ZM675	1.8 16V	ZM1761
2.5 D	ZM1578	2.8 i 4x4	ZM973	1.8 16V	ZM2484
2.5 TD	ZM1578	2.8 XR4i	ZM578	TOURNEO COURIER [03/2014-&gt;:]	
2.5 TD	ZM653	2.8 XR4i	ZM675	Generic type	ZM4391
2.9 i	ZM675	2.8 XR4i	ZM973	TRANSIT Autobus (72E, 73E)	
2.9 i	ZM973	S-MAX (CJ, WA6)		1.5 1000	ZM526
2.9 i 24V	ZM675	2.0 EcoBoost	ZM1961	1.5 1100	ZM526
2.9 i 24V	ZM973	2.0 EcoBoost	ZM3795	1.5 900	ZM526
2.9 i 4x4	ZM675	S-MAX (WA6)		1.7	ZM578
2.9 i 4x4	ZM973	2.0	ZM1961	1.7 1000	ZM578
SCORPIO I Turnier (GGE)		2.0	ZM3795	1.7 1300	ZM526
2.4 i	ZM675	2.0 EcoBoost	ZM1961	1.7 FT 100	ZM526
2.4 i	ZM973	2.0 EcoBoost	ZM3795	1.7 FT 100	ZM578
2.5 TD	ZM1578	2.0 Flexifuel	ZM1961	2.3 D FT 100	ZM615
2.5 TD	ZM653	2.0 Flexifuel	ZM3795	2.3 D FT 100	ZM731
2.9 24V	ZM675	2.3	ZM1961	TRANSIT Autobus (FD __, FB __, FS __, FZ __, FC __)	
2.9 24V	ZM973	2.3	ZM3795	2.2 TDCi	ZM3381
2.9 i	ZM675	TAUNUS (GBFK)		2.2 TDCi [RWD]	ZM3381
2.9 i	ZM973	2000 V6	ZM623	2.4 TDCi	ZM3381
SIERRA I 2 volumi /Coda spiovente (GBC)		TAUNUS (GBTK)		2.4 TDCi 4x4	ZM3381
2.0	ZM578	2000 V6	ZM623	3.2 TDCi	ZM3381
2.0	ZM623	TAUNUS (GBTS, GBFS, CBTS)		TRANSIT Autobus (V __)	
2.0 4x4	ZM578	1.3	ZM578	1.6	ZM578
2.3	ZM578	1.6	ZM578	2.0	ZM578
2.3	ZM675	2.0	ZM526	2.4 D	ZM615
2.3	ZM973	2.0	ZM578	TRANSIT CONNECT (P65 __, P70 __, P80 __)	
2.3 D	ZM653	2.0	ZM624	1.8 16V	ZM1761
2.8 XR4i	ZM526	2.3	ZM578	1.8 16V	ZM2484
2.8 XR4i	ZM578	2.3	ZM624	TRANSIT COURIER [01/2014-&gt;:]	
2.8 XR4i	ZM675	TAUNUS III Turnier (GBNS)		Generic type	ZM4391
2.8 XR4i	ZM973	1.6	ZM578	TRANSIT Furgonato (72E, 71E)	
SIERRA II (GBG, GB4)		2.0	ZM526	1.5	ZM526
1.8	ZM675	2.0	ZM578	1.7 FT 100	ZM526
1.8 TD	ZM1578	2.3	ZM526	1.7 FT 100	ZM578
2.0	ZM675	2.3	ZM578	TRANSIT Furgonato (FA __)	
2.0 4x4	ZM675	TAUNUS Turnier (GBNK)		2.2 TDCi	ZM3381
2.0 i	ZM675	1600	ZM623	2.2 TDCi [RWD]	ZM3381
2.0 i CAT	ZM675	TAUNUS Turnier (GBNS)		2.2 TDCi 4x4	ZM3381
2.0 i DOHC	ZM675	1.3	ZM578	2.3 16V	ZM1961
2.0 RS Cosworth	ZM578	1.6	ZM578	2.3 16V	ZM3795
2.3 D	ZM1578	2.0	ZM578	2.3 16V CNG [RWD]	ZM1961
2.3 D	ZM653	2.3	ZM578	2.3 16V CNG [RWD]	ZM3795
SIERRA II 2 volumi /Coda spiovente (GBC, GBG)		TAUNUS V (GBS, GBNS)		2.3 16V LPG [RWD]	ZM1961
1.8	ZM675	1.3	ZM578	2.3 16V LPG [RWD]	ZM3795
1.8 TD	ZM1578	1.6	ZM578	2.4 TDCi	ZM3381
2.0	ZM675	2.0	ZM578	2.4 TDCi 4x4	ZM3381
2.0 4x4	ZM675	2.0	ZM624	3.2 TDCi	ZM3381
2.0 i	ZM675	2.3	ZM578	TRANSIT Furgonato (V __)	
2.0 i CAT	ZM675	2.3	ZM624	1.6	ZM578
2.0 i DOHC	ZM675	Taurus		2.0	ZM578
2.0 RS Cosworth	ZM578	3.0L V6	ZM1760	2.4 D	ZM615
2.3 D	ZM1578	3.8L V6	ZM1760	TRANSIT Pianale piatto/Telaio (74E)	
2.3 D	ZM653	Taurus [01/2001-12/2005]		1.5	ZM526
SIERRA II Turnier (BNG)		3.0L V6	ZM8761	1.7 FT 100	ZM526
1.8	ZM675	Tempo		1.7 FT 100	ZM578
1.8 TD	ZM1578	3.0 L V6	ZM1760	TRANSIT Pianale piatto/Telaio (FM __, FN __, FF __)	
1.9	ZM675	Territory		2.2 TDCi	ZM3381
2.0 i	ZM675			2.3 16V	ZM1961
2.0 i DOHC	ZM675				
2.3 D	ZM1578				
2.3 D	ZM653				
SIERRA Turnier (BNC)					
2.0	ZM578				
2.0	ZM623				

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

Pag. 34 di 141

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.3 16V	ZM3795
2.3 16V CNG [RWD]	ZM1961
2.3 16V CNG [RWD]	ZM3795
2.3 16V LPG [RWD]	ZM1961
2.3 16V LPG [RWD]	ZM3795
2.4 TDCi	ZM3381
2.4 TDCi 4x4	ZM3381
3.2 TDCi	ZM3381
TRANSIT Pianale piatto/Telaio (T_ _)	
2.5 D	ZM73191
TRANSIT Pianale piatto/Telaio (V_ _)	
1.6	ZM578
2.0	ZM578
2.4 D	ZM615
TRANSIT TOURNEO Autobus	
2.2 TDCi	ZM3381
Windstar	
3.0 L V6	ZM1760
3.8 L V6	ZM1760
FORD AUSTRALIA	
FOCUS 2 volumi /Coda spiovente (LT)	
2.0 i	ZM1961
FOCUS 2 volumi /Coda spiovente (LV)	
2.0 i	ZM1961
FOCUS Tre volumi (LS, LT)	
2.0 i	ZM1961
MONDEO 2 volumi /Coda spiovente (MA, MB, MC)	
2.3 i 16V	ZM1961
MONDEO Station wagon (MB, MC)	
2.3 i 16 V	ZM1961
MONDEO Tre volumi (MA, MB)	
2.3 i 16 V	ZM1961
FORD USA	
AEROSTAR	
3.0 i V6	ZM760
EXPEDITION	
4.6 XLT	ZM1762
4.6 XLT	ZM762
4.6 XLT	ZM8762
5.4 XLT	ZM1762
5.4 XLT	ZM762
5.4 XLT	ZM8762
GENERAL MOTORS	
Aveo	
Generic type	ZM6494
Sail	
Generic type	ZM6494
Sonic	
Generic type	ZM6494
GMC	
C6500	
Generic type	ZM466
C7500	
Generic type	ZM466
G series [01/1989-12/1992]	
Van 6.2 L V8 disel	ZM806
G series [01/1994-12/1997]	
Van 6.5 L V8 disel	ZM806
Jimmy [01/1989-12/1990]	
6.2 L V8 disel	ZM806
P series	
Truck 6.2 L V8 disel	ZM806
Truck 6.5 L V8 disel	ZM806
Sierra [01/1990-12/1993]	
V6 4.3L	ZM862
Sonoma [01/1990-12/1995]	
V6 4.3L	ZM862
Sonoma [01/1994-12/1997]	
2.2 L L4	ZM861
Suburban [01/1989-12/1990]	
6.2 L V8 disel	ZM806
Suburban [01/1994-]	
6.5 L V8 disel	ZM806
HARLEY-DAVIDSON	
BAD BOY	
1340 Bad Boy	ZM421
DYNA	
1340 Dyna Glide Convertible	ZM421
1340 Dyna Super Glide	ZM421
HOLDEN	
Calais	
Generic type	ZM1873
Caprice	
Generic type	ZM1873
Statesman	
Generic type	ZM1873
HONDA	
ACCORD I (SJ, SY)	
1.6 L/EX	ZM1684
1.6 L/EX	ZM584
1.6 L/EX	ZM684
ACCORD I Hatchback (SJ, SY)	
1.6 L/EX	ZM1684
1.6 L/EX	ZM684
ACCORD II (AC, AD)	
1.6 EX	ZM602
1.8 EX	ZM602
ACCORD II Hatchback (AC, AD)	
1.6 EX	ZM602
1.8 EX	ZM602
ACCORD III (CA)	
1.6 L	ZM602
1.6 L	ZM603
2.0 i 16V	
ZM603	
ACCORD III Aerodeck (CA)	
1.6 L	ZM602
1.6 L	ZM603
ACCORD IV (CB)	
2.0 16V	ZM604
2.0 16V	ZM606
2.0 16V	ZM607
2.0 16V	ZM609
2.0 i 16V	ZM604
2.0 i 16V	ZM607
2.2 i 16V	ZM607
2.2 i 16V Automatic	ZM604
2.2 i 16V Automatic	ZM606
2.2 i 16V Automatic	ZM607
ACCORD IV Aerodeck (CB)	
2.0 i 16V	ZM607
2.2 i 16V	ZM604
2.2 i 16V	ZM606
2.2 i 16V	ZM607
2.2 i 16V	ZM609
ACCORD IV Coupé (CB, CC)	
2.0 i 16V	ZM604
ACCORD V (CC, CD)	
2.0 i	ZM604
2.0 i	ZM606
2.0 i	ZM607
2.0 i S	ZM604
2.0 i S	ZM606
2.0 i S	ZM607
2.3 i SR	ZM607
ACCORD V (CE, CF_ , CD)	
1.9 i	ZM607
2.0 i LS	ZM607
2.0 TDi	ZM6495
2.2 i VTEC	ZM607
ACCORD V Aerodeck (CE)	
2.0 i LS 16V	ZM604
2.0 i LS 16V	ZM606
2.0 i LS 16V	ZM607
2.0 i LS 16V	ZM609
2.2 i ES	ZM604
2.2 i ES	ZM606
2.2 i ES	ZM607
2.2 i ES	ZM609
ACCORD V Coupé (CD)	
2.0	ZM604
2.0	ZM606
2.0	ZM607
2.2 i ES	ZM604
2.2 i ES	ZM606
2.2 i ES	ZM607
2.2 i ES	ZM609
ACCORD VI (CK, CG, CH, CF)	
1.6 i	ZM6495
1.8 i	ZM6495
2.0 i	ZM6495
2.0 Turbo DI	ZM6495
2.2 Type-R	ZM6495
2.3	ZM6495
ACCORD VI Coupé (CG)	
2.0 i 16V	ZM6495
3.0 V6 24V	ZM608
ACCORD VI Hatchback (CH, CL)	
1.8 i	ZM6495

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.0	ZM6495
2.3	ZM6495
ACCORD VIII (CU)	
2.0 i	ZM3705
ACCORD VIII Station wagon (CW)	
2.0 i	ZM3705
City	
Generic type	ZM6708
CIVIC I Hatchback (SB)	
1200	ZM1684
1200	ZM584
1200	ZM684
1200	ZM702
CIVIC I Shuttle (AN, AR)	
1.5	ZM606
1.5	ZM607
1.5	ZM712
1.5 4WD	ZM606
1.5 4WD	ZM607
1.5 4WD	ZM712
CIVIC I Tre volumi (SF)	
1300 L	ZM702
CIVIC II 2 volumi /Coda spiovente (SS, SL)	
1300 L	ZM702
1300 L	ZM712
CIVIC II Shuttle (EE)	
1.4 i 16V	ZM606
1.4 i 16V	ZM607
1.4 i 16V	ZM712
1.5 i 16V	ZM602
1.5 i 16V	ZM606
1.5 i 16V	ZM607
1.5 i 16V	ZM712
1.6 i 16V 4WD	ZM602
1.6 i 16V 4WD	ZM606
1.6 i 16V 4WD	ZM607
1.6 i 16V 4WD	ZM712
CIVIC II Station wagon (WC)	
1300	ZM702
CIVIC III Hatchback (AL, AJ, AG, AH)	
1.2	ZM712
1.3	ZM712
1.5 GL	ZM712
1.5 GT	ZM712
1.5 GTi	ZM712
CIVIC III Tre volumi (AM, AK, AU)	
1.2	ZM712
1.3	ZM712
1.5 GL	ZM712
1.5 GT	ZM712
1.5 GTi	ZM712
CIVIC IV Hatchback (EC, ED, EE)	
1.3	ZM606
1.3	ZM607
1.3	ZM712
1.3 16 V	ZM606
1.3 16 V	ZM607
1.3 16 V	ZM712
1.4 L	ZM606
1.4 L	ZM607
1.4 L	ZM712
1.5 i 16V	ZM606
1.5 i 16V	ZM607
1.5 i 16V	ZM712

1.6 i 16V	ZM606
1.6 i 16V	ZM607
1.6 i 16V	ZM712
1.6 i 16V Vtec	ZM602
CIVIC IV Tre volumi (ED)	
1.3	ZM606
1.3	ZM607
1.3	ZM712
1.4 L	ZM712
1.5 i 16V	ZM606
1.5 i 16V	ZM607
1.5 i 16V	ZM712
1.6 i 16V	ZM602
1.6 i 16V	ZM606
1.6 i 16V	ZM607
1.6 i 16V	ZM712
1.6 i 16V 4x4	ZM712
CIVIC V Coupé (EJ)	
1.5 i LSi	ZM712
1.6 i Vtec	ZM608
CIVIC V Hatchback (EG)	
1.3 16V	ZM712
1.5 i 16V	ZM712
1.6 16V Vtec	ZM712
CIVIC V Tre volumi (EG, EH)	
1.5 i 16V	ZM712
1.6 16V Vtec	ZM712
CIVIC VI Coupé (EJ, EM1)	
1.6 i	ZM605
1.6 i Vtec	ZM605
CIVIC VI Fastback (MA, MB)	
1.5 i Vtec-E	ZM712
1.6 VTi	ZM605
CIVIC VI Hatchback (EJ, EK)	
1.4 i	ZM712
1.4 i S	ZM712
1.5 i	ZM605
1.5 i	ZM608
1.5 i	ZM712
1.6 i	ZM605
1.6 VTi	ZM605
CIVIC VI Tre volumi (EJ, EK)	
1.5 i	ZM608
1.5 i	ZM712
1.6 i Vtec	ZM605
1.6 i Vtec	ZM712
1.6 VTi	ZM605
CIVIC VII Coupé (EM2)	
1.6 i	ZM2705
1.7 i	ZM4705
1.7 i VTEC	ZM4705
CIVIC VII Hatchback (EU, EP, EV)	
1.4 i	ZM4705
1.4 iS	ZM4705
1.4 iS	ZM608
1.6 i	ZM2705
1.7 CTDi	ZM539591
CIVIC VII Tre volumi (ES, ET)	
1.4	ZM4705
1.6	ZM2705
1.7	ZM4705
CIVIC VIII Hatchback (FN, FK)	
1.4	ZM7705
1.8	ZM3705

CONCERTO (HW, MA)	
1.5 i 16V	ZM602
1.5 i 16V	ZM606
1.5 i 16V	ZM607
1.5 i 16V	ZM712
1.6 i 16V	ZM602
1.6 i 16V	ZM606
1.6 i 16V	ZM607
1.6 i 16V	ZM608
1.6 i 16V	ZM712
CONCERTO Tre volumi (HWW)	
1.4	ZM602
1.4	ZM712
1.5 i 16V	ZM712
1.6 i 16V	ZM606
1.6 i 16V	ZM607
1.6 i 16V	ZM712
CR-V II (RD_)	
2.0	ZM608
CR-V III (RE_)	
2.0 i	ZM3705
CRX I (AF, AS)	
1.5 i	ZM606
1.5 i	ZM607
1.5 i	ZM608
1.5 i	ZM712
1.6 i 16V	ZM602
1.6 i 16V	ZM712
CRX II (ED, EE)	
1.6 i 16V	ZM606
1.6 i 16V	ZM607
1.6 i 16V	ZM712
1.6 i 16V Vtec	ZM712
CRX III (EH, EG)	
1.6 ESi	ZM606
1.6 ESi	ZM607
1.6 ESi	ZM712
Fit	
Generic type	ZM6708
FR-V (BE)	
1.8	ZM3705
HR-V (GH)	
1.6 16V	ZM1608
1.6 16V 4WD	ZM1608
INTEGRA 2 volumi /Coda spiovente (DA)	
1.5	ZM606
1.5	ZM607
1.5	ZM712
JAZZ I (AA)	
45 1.2	ZM606
45 1.2	ZM607
45 1.2	ZM608
45 1.2	ZM712
55 1.2	ZM606
55 1.2	ZM607
55 1.2	ZM712
56 1.2	ZM712
JAZZ II (GD_, GE3, GE2)	
1.2	ZM6705
1.4	ZM608
1.4	ZM6705
JAZZ III (GE_, GG_, GP_, ZA_)	
1.2	ZM7705

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.3 HYBRID	ZM7705
1.4 i	ZM7705
LEGEND II (KA)	
3.2 i 24V	ZM994

LEGEND II Coupé (KA)	
3.2 i 24V	ZM994

LOGO (GA)	
1.3	ZM712

PRELUDE II (AB)	
1.8 EX	ZM602
1.8 EX	ZM603

PRELUDE III (BA)	
2.0	ZM607
2.0 EX	ZM607
2.0 i EX 16V	ZM603
2.0 i EX 16V	ZM607

PRELUDE IV (BB_)	
2.0 i 16V	ZM607
2.0 i 16V	ZM609
2.2 i 16V Vtec	ZM604
2.2 i 16V Vtec	ZM606
2.2 i 16V Vtec	ZM607
2.2 i 16V Vtec	ZM609
2.3 i 16V	ZM604
2.3 i 16V	ZM606
2.3 i 16V	ZM607
2.3 i 16V	ZM609

PRELUDE V (BB_)	
2.2 16V	ZM604
2.2 16V	ZM606
2.2 16V	ZM607
2.2 16V	ZM609

SHUTTLE (RA)	
2.2 16V	ZM604
2.2 16V	ZM606
2.2 16V	ZM607
2.2 16V	ZM609
2.3 16V	ZM604
2.3 16V	ZM606
2.3 16V	ZM607

HYUNDAI

ACCENT I (X-3)	
1.3	ZM1699
1.3	ZM2699
1.3	ZM4699
1.3	ZM691
1.3	ZM699
1.3	ZM798
1.3 i 12V	ZM4699
1.3 i 12V	ZM691
1.3 i 12V	ZM798
1.5 i 12V	ZM4699
1.5 i 12V	ZM691
1.5 i 12V	ZM796
1.5 i 12V	ZM798
1.5 i 16V	ZM4699
1.5 i 16V	ZM691
1.5 i 16V	ZM798

ACCENT II (LC)	
1.3	ZM169196
1.3	ZM4699
1.3	ZM691
1.3	ZM69796
1.3	ZM798

1.5	ZM169196
1.5	ZM4699
1.5	ZM691
1.5	ZM69796
1.5	ZM798

ACCENT II Tre volumi (LC)	
1.3	ZM169196
1.3	ZM4699
1.3	ZM691
1.3	ZM69796
1.3	ZM798
1.5	ZM169196
1.5	ZM4699
1.5	ZM691
1.5	ZM69796
1.5	ZM798

ACCENT III (MC)	
1.4 GL	ZM4699
1.4 GL	ZM69796
1.6 GLS	ZM4699
1.6 GLS	ZM69796

ACCENT III Tre volumi (MC)	
1.4 GL	ZM4699
1.4 GL	ZM69796
1.6 GLS	ZM4699
1.6 GLS	ZM69796

ACCENT IV (RB)	
1.4	ZM2995
1.6	ZM2995

ACCENT IV Tre volumi (RB)	
1.4	ZM2391

ACCENT Tre volumi (X-3)	
1.3	ZM4699
1.3	ZM691
1.3	ZM796
1.3	ZM798
1.3 i 12V	ZM4699
1.3 i 12V	ZM691
1.3 i 12V	ZM798
1.5	ZM4699
1.5	ZM69796
1.5 i 12V	ZM4699
1.5 i 12V	ZM691
1.5 i 12V	ZM798
1.5 i 16V	ZM4699
1.5 i 16V	ZM691
1.5 i 16V	ZM798

ATOS (MX)	
1.0 i	ZM1391
1.1	ZM1391

COUPE I (RD)	
1.6 16V	ZM4699
1.6 16V	ZM691
1.6 16V	ZM798
1.6 i 16V	ZM4699
1.6 i 16V	ZM691
1.6 i 16V	ZM69796
1.6 i 16V	ZM798

COUPE II (GK)	
2.7 V6	ZM2392

ELANTRA III (XD)	
1.6	ZM169196
1.6	ZM4699
1.6	ZM691
1.6	ZM69796
1.6	ZM798

ELANTRA III Tre volumi (XD)	
1.6	ZM169196
1.6	ZM1699
1.6	ZM2699
1.6	ZM4699
1.6	ZM691
1.6	ZM69796
1.6	ZM699
1.6	ZM798

ELANTRA IV Tre volumi (HD)	
1.6 CVVT	ZM2995

ELANTRA V Tre volumi (MD, UD)	
1.6	ZM2391
1.6	ZM2995

GALLOPER I	
3.0 V6	ZM4698
3.0 V6	ZM698

GETZ (TB)	
1.1	ZM1391
1.6	ZM691
1.6	ZM798

GRACE Furgonato	
2.4	ZM4699
2.4	ZM69796

GRANDEUR (TG)	
3.3	ZM866
3.3	ZM9860

H-1 / STAREX Autobus (A1)	
2.4	ZM4699
2.4	ZM696
2.4 4WD	ZM4699
2.4 4WD	ZM696
2.5 CRDi	ZM5491
2.5 CRDi	ZM6698
2.5 TD	ZM6698
2.5 TD	ZM894
2.5 TD 4WD	ZM4491
2.5 TD 4WD	ZM4993
2.5 TD 4WD	ZM6698
2.5 TD 4WD	ZM894

H-1 Furgonato (A1)	
2.4	ZM4699
2.4	ZM696
2.4	ZM69796
2.5 TD	ZM4491
2.5 TD	ZM4993
2.5 TD	ZM5491
2.5 TD	ZM6698

H100 Autobus (P)	
2.4	ZM4699
2.4	ZM696
2.4	ZM69796

H100 Furgonato	
2.4	ZM4699
2.4	ZM69796
2.4 TD	ZM4699
2.4 TD	ZM69796

H100 Pianale piatto/Telaio	
2.4	ZM4699
2.4	ZM69796

i10 I (PA)	
1.1	ZM1391

i20 I (PB, PBT)	
------------------------	--

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.4	ZM2391
1.4	ZM2995
1.4	ZM391
1.6	ZM2995
1.6	ZM391
i30 (FD)	
1.4	ZM2391
1.6	ZM2391
1.6	ZM2995
1.6	ZM391
2.0	ZM392
i30 (GD)	
1.4	ZM2391
1.4	ZM2995
1.6	ZM2391
1.6	ZM2995
1.6 GDI	ZM2391
1.6 GDI	ZM2995
i30 Station wagon (FD)	
1.4	ZM2391
1.4	ZM2995
1.4	ZM391
1.6	ZM2391
1.6	ZM2995
1.6	ZM391
2.0	ZM392
i30 Station wagon (GD)	
1.4	ZM2391
1.4	ZM2995
1.6	ZM2391
1.6	ZM2995
1.6 GDI	ZM2391
1.6 GDI	ZM2995
i40 I (VF)	
1.6 GDI	ZM2391
1.6 GDI	ZM2995
i40 I CW (VF)	
1.6 GDI	ZM2391
1.6 GDI	ZM2995
ix20 (JC)	
1.4	ZM2391
1.4	ZM2995
1.4	ZM391
1.6	ZM2391
1.6	ZM2995
1.6	ZM391
ix35 (LM, EL, ELH)	
1.6	ZM2391
1.6	ZM2995
ix55	
3.8 V6 AWD	ZM9860
LANTRA I (J-1)	
1.5 i.e.	ZM4699
1.5 i.e.	ZM691
1.5 i.e.	ZM798
1.6 i.e. 16V	ZM4699
1.6 i.e. 16V	ZM696
1.8 i.e. 16V	ZM4699
1.8 i.e. 16V	ZM696
LANTRA II (J-2)	
1.5 12V	ZM4699
1.5 12V	ZM691
1.5 12V	ZM798
1.9 D	227985
LANTRA II Station wagon (J-2)	
1.5 12V	ZM4699
1.5 12V	ZM691
1.5 12V	ZM798
1.9 D	227985
PONY	
1.2	ZM169196
1.2	ZM4699
1.2	ZM69796
1.4	ZM169196
1.4	ZM4699
1.4	ZM691
1.4	ZM69796
1.4	ZM796
PONY (X-1)	
1.3	ZM691
1.3	ZM796
PONY (X-2)	
1.3	ZM4699
1.3	ZM691
1.3	ZM796
1.5	ZM4699
1.5	ZM691
1.5	ZM798
1.5 i	ZM4699
1.5 i	ZM691
1.5 i	ZM796
1.5 i	ZM798
PONY / EXCEL Tre volumi (X-2)	
1.3	ZM4699
1.3	ZM691
1.3	ZM69796
1.5	ZM4699
1.5	ZM691
1.5	ZM796
1.5	ZM798
1.5 i	ZM4699
1.5 i	ZM691
1.5 i	ZM796
1.5 i	ZM798
PONY Tre volumi (X-1)	
1.3	ZM169196
1.5	ZM169196
PONY Wagon	
1.2	ZM169196
1.2	ZM4699
1.2	ZM69796
1.4	ZM169196
1.4	ZM4699
1.4	ZM691
1.4	ZM69796
1.4	ZM796
PORTER Furgonato	
2.5 TD	ZM4491
2.5 TD	ZM4993
2.5 TD	ZM5491
2.5 TD	ZM6698
PORTER Pianale piatto/Telaio	
2.5 TD	ZM4491
2.5 TD	ZM4993
2.5 TD	ZM5491
2.5 TD	ZM6698
S COUPE (SLC)	
1.5 i	ZM4699
1.5 i	ZM691
1.5 i	ZM798
1.5 i Turbo	ZM691
1.5 i Turbo	
	ZM798
SANTA FÉ I (SM)	
2.0	ZM691
2.0	ZM798
2.7 V6 4x4	ZM2392
SANTAMO	
2.0 16V	ZM169196
2.0 16V	ZM4699
2.0 16V	ZM691
2.0 16V	ZM69796
2.0 16V	ZM798
2.0 16V 4x4	ZM169196
2.0 16V 4x4	ZM4699
2.0 16V 4x4	ZM69796
SONATA II (Y-2)	
1.8 i	ZM169196
1.8 i	ZM4699
1.8 i	ZM691
1.8 i	ZM69796
1.8 i	ZM798
2.0 i	ZM4699
2.0 i	ZM691
2.0 i	ZM696
2.0 i	ZM69796
2.0 i	ZM798
2.0 i 16V	ZM4699
2.4 i	ZM4699
2.4 i	ZM696
2.4 i	ZM69796
2.4 i	ZM8492
3.0 i V6	ZM1698
3.0 i V6	ZM4698
3.0 i V6	ZM5698
3.0 i V6	ZM698
SONICA III (Y-3)	
1.8 GLS	ZM4699
1.8 GLS	ZM69796
1.8 i	ZM169196
1.8 i	ZM4699
1.8 i	ZM691
1.8 i	ZM69796
1.8 i	ZM798
2.0 i	ZM169196
2.0 i	ZM4699
2.0 i	ZM691
2.0 i	ZM696
2.0 i	ZM69796
2.0 i	ZM798
2.0 i 16V	ZM4699
2.0 i 16V	ZM696
SONICA IV (EF)	
2.7 V6	ZM2392
SONICA V (NF)	
2.0 VVTi GLS	ZM1261
2.4	ZM1261
3.3	ZM866
3.3	ZM9860
STELLAR (F31_, SF2_)	
1.4	ZM169196
TERRACAN (HP)	
3.5 i V6 4WD	ZM2392
TRAJET (FO)	
2.7 V6	ZM2392
VELOSTER (FS)	
1.6 GDI	ZM2391
1.6 GDI	ZM2995

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.6 MPI	ZM2391
1.6 T-GDI	ZM2995

XG (XG)	
30/300	ZM2392

INNOCENTI

ELBA	
1.3	ZM574
1.5 i.e.	ZM578
1.7 D	ZM651

INTERNATIONAL

1652	
Generic type	ZM463

1654	
Generic type	ZM463

2554 Series	
Generic type	ZM465

2564 Series	
Generic type	ZM465

2574 Series	
Generic type	ZM465

2575 Series	
Generic type	ZM465

2674 Series	
Generic type	ZM465

2675 Series	
Generic type	ZM465

3000 Series	
Generic type	ZM463

3000 Series Bus	
Generic type	ZM463

3900 Series	
Generic type	ZM463

3900 Series Bus	
Generic type	ZM463

4200 Series	
Generic type	ZM463

4600 Series	
Generic type	ZM463

4700 Series	
Generic type	ZM463

8100 Series	
Generic type	ZM465

8200 Series	
Generic type	ZM465

8300 Series	
Generic type	ZM465

ISUZU

CAMPO (KB)	
2.0	ZM1684

2.0	ZM684
2.0 4WD	ZM683
2.0 4WD	ZM684
2.2 D	ZM2981
2.2 D	ZM68396
2.2 D	ZM781
2.5 D	ZM3981
2.5 D 4WD	ZM3981

D-MAX I (TFR, TFS)	
2.5 D	ZM4719
2.5 D 4x4	ZM4719
2.5 DiTD	ZM4719
2.5 DiTD 4x4	ZM4719
3.0 D	ZM4719
3.0 D 4x4	ZM4719
3.0 DiTD 4x4	ZM4719

D-MAX I Pianale piatto/Telaio (TFR, TFS)	
3.0 D All-wheel Drive	ZM4719

GEMINI (JT)	
1.5	ZM702

GEMINI Tre volumi (JT)	
1.5	ZM702

Hombre [01/1996-]	
2.2 L L4	ZM861

MIDI Autobus (94000, 98000)	
2.0	ZM683
2.0	ZM684
2.0	ZM780
2.0 4WD	ZM780
2.0 TD	ZM682
2.0 TD	ZM685
2.0 TD	ZM780
2.2 D	ZM682
2.2 D	ZM685
2.2 D	ZM780
2.2 D 4WD	ZM682
2.2 D 4WD	ZM685
2.2 D 4WD	ZM780
2.4 D	ZM682
2.4 D	ZM685

MIDI Furgonato (94000, 98000)	
2.0	ZM683
2.0	ZM684
2.0	ZM780
2.0 4WD	ZM780
2.0 TD	ZM682
2.0 TD	ZM685
2.0 TD	ZM780
2.2 D	ZM682
2.2 D	ZM685
2.2 D	ZM780
2.2 D 4WD	ZM682
2.2 D 4WD	ZM685
2.2 D 4WD	ZM780
2.4 TD	ZM682
2.4 TD	ZM685

MIDI Furgonato (98000N)	
2.0	ZM683
2.0	ZM684
2.0	ZM780
2.0 4WD	ZM780
2.2 D	ZM682
2.2 D	ZM685
2.2 D	ZM780
2.2 D 4WD	ZM682
2.2 D 4WD	ZM685
2.2 D 4WD	ZM780
2.4 TD	ZM682

2.4 TD	ZM685
--------	-------

N (6th Generation)	
NMR 85L, NPR 85L	ZM1689
NMR 85L, NPR 85L	ZM2689
NMR 85L, NPR 85L	ZM981

P"UP Pick-up [01/1991-12/1993]	
3.1 L	ZM861

Rhedeo [01/1991-12/1991]	
3.1 L	ZM861

Rhedeo [All models]	
Generic type	ZM5473

Trooper [01/1991-]	
3.1 L	ZM861

TROOPER I (UBS)	
2.8 TD	ZM3981

TROOPER I Fuoristrada aperto (UBS)	
2.2 TD	ZM689
2.2 TD	ZM781
2.3	ZM441993
2.3	ZM683
2.3	ZM684
2.6 i	ZM1684
2.6 i	ZM441993
2.6 i	ZM683
2.6 i	ZM684

TROOPER II (UB)	
3.2	ZM717

TROOPER II Fuoristrada aperto (UB)	
3.2	ZM717

TROOPER III	
3.5 V6 24V	ZM717

TROOPER III Fuoristrada aperto	
3.5 V6 24V	ZM717

IVECO

DAILY I Furgonato	
30-8	ZM1976
30-8	ZM2655
30-8	ZM654
30-8	ZM655
30-8	ZM97591
35-10	ZM1976
35-10	ZM97591
35-8	ZM1976
35-8	ZM2655
35-8	ZM654
35-8	ZM655
35-8	ZM97591
40-8 V	ZM1976
40-8 V	ZM2655
40-8 V	ZM654
40-8 V	ZM655
40-8 V	ZM97591
45-10	ZM1976
45-10	ZM97591
49-10 V	ZM1976
49-10 V	ZM97591

DAILY I Pianale piatto/Telaio	
30-8	ZM1976
30-8	ZM2655
30-8	ZM654
30-8	ZM655

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

30-8	ZM97591	35-8	ZM654	50 C 13	ZM3479
35-10	ZM1976	35-8	ZM655	50 C 13	ZM6381
35-10	ZM97591	35-8	ZM97591	50 C 14	ZM3479
35-8	ZM1976	40-10 W 4x4	ZM1976	50 C 14	ZM6381
35-8	ZM2655	40-10 W 4x4	ZM97591	50 C 15	ZM3479
35-8	ZM654	49-10	ZM1976	50 C 15	ZM6381
35-8	ZM655	49-10	ZM744	50 C 17	ZM3479
35-8	ZM97591	49-10	ZM97591	50 C 17	ZM6381
40-10	ZM744	49-12	ZM1976	65 C 14	ZM3479
40-8	ZM1976	49-12	ZM744	65 C 14	ZM6381
40-8	ZM2655	49-12	ZM97591	65 C 15	ZM3479
40-8	ZM654	59-12	ZM1976	65 C 15	ZM6381
40-8	ZM655	59-12	ZM744	65 C 17	ZM3479
40-8	ZM97591	59-12	ZM97591	65 C 17	ZM6381
45-10	ZM1976				
45-10	ZM97591				
49-10	ZM1976				
49-10	ZM97591				
DAILY II Autobus					
A 40-10	ZM1976				
A 40-10	ZM97591				
A 40-12	ZM1976				
A 40-12	ZM97591				
A 45-10	ZM1976				
A 45-10	ZM97591				
A 45-12	ZM1976				
A 45-12	ZM744				
A 45-12	ZM97591				
DAILY II Furgonato					
30-10	ZM1976				
30-10	ZM97591				
30-10 C	ZM1976				
30-10 C	ZM97591				
30-8	ZM1976				
30-8	ZM2655				
30-8	ZM654				
30-8	ZM655				
30-8	ZM97591				
30-8 V	ZM1976				
30-8 V	ZM2655				
30-8 V	ZM654				
30-8 V	ZM655				
30-8 V	ZM97591				
35-10	ZM1976				
35-10	ZM97591				
35-8	ZM1976				
35-8	ZM2655				
35-8	ZM654				
35-8	ZM655				
35-8	ZM97591				
40-10 4x4	ZM1976				
40-10 4x4	ZM97591				
49-12 V	ZM1976				
49-12 V	ZM97591				
59-12 V	ZM1976				
59-12 V	ZM744				
59-12 V	ZM97591				
DAILY II Pianale piatto/Telaio					
30-10	ZM1976				
30-10	ZM97591				
30-8	ZM1976				
30-8	ZM2655				
30-8	ZM654				
30-8	ZM655				
30-8	ZM97591				
35-10	ZM1976				
35-10	ZM97591				
35-12	ZM1976				
35-12	ZM744				
35-12	ZM97591				
35-8	ZM1976				
35-8	ZM2655				
DAILY III Ribaltabile					
35-10 K	ZM1976				
35-10 K	ZM97591				
35-12 K	ZM1976				
35-12 K	ZM97591				
35-8 K	ZM1976				
35-8 K	ZM2655				
35-8 K	ZM654				
35-8 K	ZM655				
35-8 K	ZM97591				
49-10 K	ZM1976				
49-10 K	ZM97591				
49-12 K	ZM1976				
49-12 K	ZM97591				
59-12 K	ZM1976				
59-12 K	ZM744				
59-12 K	ZM97591				
DAILY III Furgonato					
29 L 10 V	ZM3479				
29 L 10 V	ZM6381				
29 L 11 V	ZM3479				
29 L 11 V	ZM6381				
29 L 12 V	ZM3479				
29 L 12 V	ZM6381				
29 L 13	ZM3479				
29 L 13	ZM6381				
29 L 14	ZM3479				
29 L 14	ZM6381				
29 L 9 V	ZM3479				
29 L 9 V	ZM6381				
35 C 12 V, 35 S 12 V	ZM3479				
35 C 12 V, 35 S 12 V	ZM6381				
35 C 14	ZM3479				
35 C 14	ZM6381				
35 C 14, 35 S 14	ZM3479				
35 C 14, 35 S 14	ZM6381				
35 C 17, 35 S 17	ZM3479				
35 C 17, 35 S 17	ZM6381				
35 S 10	ZM3479				
35 S 10	ZM6381				
35 S 11 V, 35 C 11 V	ZM3479				
35 S 11 V, 35 C 11 V	ZM6381				
35 S 13 V, 35 C 13 V	ZM3479				
35 S 13 V, 35 C 13 V	ZM6381				
35 S 15 V, 35 C 15 V	ZM3479				
35 S 15 V, 35 C 15 V	ZM6381				
35 S 9 V	ZM3479				
35 S 9 V	ZM6381				
35 S 9 V, 35 C 9 V	ZM3479				
35 S 9 V, 35 C 9 V	ZM6381				
40 C 13	ZM3479				
40 C 13	ZM6381				
40 C 14	ZM3479				
40 C 14	ZM6381				
40 C 15	ZM3479				
40 C 15	ZM6381				
40 C 17, 40 S 17	ZM3479				
40 C 17, 40 S 17	ZM6381				
50 C 11	ZM3479				
50 C 11	ZM6381				
50 C 13	ZM3479				
50 C 13	ZM6381				
50 C 14	ZM3479				
50 C 14	ZM6381				
50 C 15	ZM3479				
50 C 15	ZM6381				
50 C 17	ZM3479				
50 C 17	ZM6381				
65 C 14	ZM3479				
65 C 14	ZM6381				
65 C 15	ZM3479				
65 C 15	ZM6381				
65 C 17	ZM3479				
65 C 17	ZM6381				
DAILY III Pianale piatto/Telaio					
29 L 10	ZM3479				
29 L 10	ZM6381				
29 L 11	ZM3479				
29 L 11	ZM6381				
29 L 12	ZM3479				
29 L 12	ZM6381				
29 L 13	ZM3479				
29 L 13	ZM6381				
29 L 14	ZM3479				
29 L 14	ZM6381				
29 L 9	ZM3479				
29 L 9	ZM6381				
35 C 10 V, 35 S 10 V	ZM3479				
35 C 10 V, 35 S 10 V	ZM6381				
35 C 12, 35 S 12	ZM3479				
35 C 12, 35 S 12	ZM6381				
35 C 14	ZM3479				
35 C 14	ZM6381				
35 C 14, 35 S 14	ZM3479				
35 C 14, 35 S 14	ZM6381				
35 C 15	ZM3479				
35 C 15	ZM6381				
35 C 17, 35 S 17	ZM3479				
35 C 17, 35 S 17	ZM6381				
35 C 9, 35 S 9	ZM3479				
35 C 9, 35 S 9	ZM6381				
35 S 11, 35 C 11	ZM3479				
35 S 11, 35 C 11	ZM6381				
35 S 13, 35 C 13	ZM3479				
35 S 13, 35 C 13	ZM6381				
35 S 9, 35 C 9	ZM3479				
35 S 9, 35 C 9	ZM6381				
40 C 13	ZM3479				
40 C 13	ZM6381				
40 C 14	ZM3479				
40 C 14	ZM6381				
40 C 15	ZM3479				
40 C 15	ZM6381				
40 C 17, 40 S 17	ZM3479				
40 C 17, 40 S 17	ZM6381				
50 C 11	ZM3479				
50 C 11	ZM6381				
50 C 13	ZM3479				
50 C 13	ZM6381				
50 C 14	ZM3479				
50 C 14	ZM6381				
50 C 15	ZM3479				
50 C 15	ZM6381				
50 C 17	ZM3479				
50 C 17	ZM6381				
65 C 14	ZM3479				
65 C 14	ZM6381				
65 C 15	ZM3479				
65 C 15	ZM6381				
65 C 17	ZM3479				
65 C 17	ZM6381				
DAILY IV Autobus					
35S14, 35S14 /P	ZM3479				
35S14, 35S14 /P	ZM6381				



ERA

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

Table with 2 columns: Vehicle model and Part number. Includes sections for DAILY IV Furgonato, DAILY IV Pianale piatto/Telaio, DAILY IV Ribaltabile, and DAILY V Furgonato.

Table with 2 columns: Vehicle model and Part number. Includes sections for DAILY IV Furgonato, DAILY IV Pianale piatto/Telaio, DAILY IV Ribaltabile, and DAILY V Furgonato.

Table with 2 columns: Vehicle model and Part number. Includes sections for DAILY IV Furgonato, DAILY IV Ribaltabile, DAILY V Furgonato, and DAILY V Pianale piatto/Telaio.

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

35C11K, 35S11DKP	ZM6381	160 E 28 tector, 160 E 28 P tector	ZM1732	75 E 15 K	ZM2639
35C13K, 35C13DKP	ZM6381	170 E 15 K	ZM2639	75 E 15 K tector	ZM1732
35C15K, 35S15DKP, 50C15K, 60C15K, 6...	ZM6381	170 E 18 K, 180 E 18 K	ZM2639	75 E 15 tector, 75 E 15 P tector	ZM1732
35C17K, 35S17DKP, 50C17K, 65C17DK...	ZM6381	170 E 18, 180 E 18	ZM2639	75 E 15, 75 E 15 P, 80 E 15	ZM2639
EuroCargo Hll		170 E 23 K, 180 E 23 K	ZM2639	75 E 17 K, 75 E 18 K tector	ZM1732
100 E 15 K	ZM2639	170 E 23, 180 E 23	ZM2639	75 E 17, 75 E 17 P, 75 E 18 tector	ZM1732
100 E 15, 100 E 15 P	ZM2639	180 E 21 K tector	ZM1732	75 E 18 K tector	ZM1732
100 E 17 K tector, 100 E 17 DK tector	ZM1732	180 E 21 T	ZM2639	75 E 18 tector, 75 E 18 P tector	ZM1732
100 E 17, 100 E 17 DP tector, 100 E 18 te...	ZM1732	180 E 21 tector	ZM1732	80 E 15 K	ZM2639
100 E 18 K	ZM2639	180 E 24 K tector	ZM1732	80 E 15, 80 E 15 P	ZM2639
100 E 18 K tector, 100 E 18 DK tector	ZM1732	180 E 24, 180 E 25 tector	ZM1732	80 E 17 K, 80 E 17 DK tector, 80 E 18 K te...	ZM1732
100 E 18 tector, 100 E 18 P tector, 100 E...	ZM1732	180 E 28 K tector	ZM1732	80 E 17, 80 E 17 D tector, 80 E 17 DP tect...	ZM1732
100 E 18 W tector, 100 E 18 WS tector	ZM1732	180 E 28 tector, 180 E 28 P tector	ZM1732	80 E 18 K	ZM2639
100 E 18, 100 E 18 P	ZM2639	260 E 23	ZM2639	80 E 18 K tector, 80 E 18 DK tector	ZM1732
100 E 21 K tector, 100 E 21 DK tector	ZM1732	260 E 23 KE	ZM2639	80 E 18 tector, 80 E 18 D tector, 80 E 18...	ZM1732
100 E 21 W tector, 100 E 21 WS tector	ZM1732	260 E 23 T	ZM2639	80 E 18, 80 E 18 P, 18 E 80 FP	ZM2639
100 E 21, 100 E 21 DP tector, 100 E 22 te...	ZM1732	280 E 23 T	ZM2639	80 E 21 K, 80 E 21 DK tector, 80 E 22 K te...	ZM1732
100 E 21, 100 E 21 P	ZM2639	320 E 28 T tector	ZM1732	80 E 21, 80 E 21 D tector, 80 E 21 DP tect...	ZM1732
120 E 15	ZM2639	320 E 28 tector	ZM1732	80 E 21, 80 E 21 P, 21 E 80 FP	ZM2639
120 E 15 K	ZM2639	60 E 10	ZM1545	80 E 21, 80 E 21 P, 80 E 21 FP	ZM2639
120 E 18 K	ZM2639	60 E 10	ZM539	80 EL 15 tector	ZM1732
120 E 18 K tector, 120 E 18 DK tector	ZM1732	60 E 10	ZM53991	80 EL 17 tector, 80 EL 17 P tector	ZM1732
120 E 18 tector, 120 E 18 D tector, 120 E...	ZM1732	60 E 10	ZM545	90 E 17 K tector, 90 E 17 DK tector	ZM1732
120 E 18, 120 E 18 P, 120 E 18 H	ZM2639	60 E 12	ZM1545	90 E 17, 90 E 17D tector, 90 E 17 DP tect...	ZM1732
120 E 20 CNG, 120 E 20 P CNG	ZM1732	60 E 12	ZM539	90 E 18 K tector, 90 E 18 DK tector	ZM1732
120 E 21 H	ZM2639	60 E 12	ZM53991	90 E 18 tector, 90 E 18 D tector, 90 E 18...	ZM1732
120 E 21 K tector	ZM1732	60 E 12	ZM545	90 E 21 K tector, 90 E 21 DK tector	ZM1732
120 E 21 tector, 120 E 21 P tector, 120 E...	ZM1732	60 E 14 K	ZM1545	90 E 21, 90 E 21 D tector, 90 E 21 DP tect...	ZM1732
120 E 23, 120 E 23 P, 120 E 23 FP, 120 E...	ZM2639	60 E 14 K	ZM539	95 E 15 W	ZM2639
120 E 24 K tector, 120 E 24 DK tector	ZM1732	60 E 14 K	ZM53991	95 E 21 W	ZM1545
120 E 24, 120 E 24 DP tector, 120 E 25 F...	ZM1732	60 E 14, 60 E 14 P	ZM545	95 E 21 W	ZM2639
120 E 28 K tector	ZM1732	60 E 14, 60 E 14 P	ZM539	95 E 21 W	ZM545
120 E 28 tector, 120 E 28 P tector, 120 E...	ZM1732	60 E 14, 60 E 14 P	ZM53991		
120 EL 17, 120 EL 17 P tector, 120 E 18,...	ZM1732	60 E 14, 60 E 14 P	ZM545	EuroFire	
120 EL 21, 120 EL 21 P tector, 120 E 22,...	ZM1732	65 E 10	ZM1545	140 E 24 tector	ZM1732
130 E 15	ZM2639	65 E 10	ZM539		
130 E 15 K	ZM2639	65 E 10	ZM53991	EuroStar	
130 E 18	ZM2639	65 E 10	ZM545	LD 190 E 42, LD 190 E 42 P	ZM901
130 E 18 K	ZM2639	65 E 10 K	ZM1545	LD 190 E 42, LD 190 E 42 P	ZM902
130 E 18 K tector, 130 E 18 DK tector	ZM1732	65 E 10 K	ZM539	LD 190 E 47	ZM901
130 E 18 tector, 130 E 18 D tector, 130 E...	ZM1732	65 E 10 K	ZM53991	LD 190 E 47	ZM902
130 E 21 K tector	ZM1732	65 E 10 K	ZM545	LD 240 E 42 FS, LD 240 E 42 PS	ZM901
130 E 21 tector, 130 E21 P tector, 130 E 2...	ZM1732	65 E 10 K	ZM1545	LD 240 E 42 FS, LD 240 E 42 PS	ZM902
130 E 23	ZM2639	65 E 12 K	ZM539	LD 240 E 47 PS	ZM901
130 E 24 K tector, 130 E 24 DK tector	ZM1732	65 E 12 K	ZM53991	LD 240 E 47 PS	ZM902
130 E 24 tector, 130 E 24 D tector, 130 E...	ZM1732	65 E 12 K	ZM545	LD 260 E 42 P	ZM901
130 E 28 K tector	ZM1732	65 E 12 K	ZM1545	LD 260 E 42 P	ZM902
130 E 28 tector	ZM1732	65 E 12, 65 E 12 P	ZM539	LD 260 E 47	ZM901
135 E 18 W	ZM2639	65 E 12, 65 E 12 P	ZM53991	LD 260 E 47	ZM902
135 E 18 WR	ZM2639	65 E 12, 65 E 12 P	ZM545	LD 260 E 48 Y/PS	ZM1428
135 E 23 W	ZM2639	65 E 12, 65 E 12 P	ZM1732	LD 400 E 42 TX/P, LD 440 E 42 TX/P	ZM901
135 E 23 WR	ZM2639	65 E 13 K tector	ZM1732	LD 400 E 42 TX/P, LD 440 E 42 TX/P	ZM902
140 E 18 K	ZM1732	65 E 13 tector	ZM1732	LD 440 E 39 TX, LD 440 E 39 TX/P	ZM1428
140 E 18 W tector	ZM1732	65 E 14 K	ZM1545	LD 440 E 42 T/P	ZM901
140 E 18, 140 E 18 P, 140 E 18 FP	ZM1732	65 E 14 K	ZM53991	LD 440 E 42 T/P	ZM902
140 E 21 K	ZM1732	65 E 14 K	ZM545	LD 440 E 42 TZ	ZM901
140 E 21 tector, 140 E 21 P, 140 E 21 FP	ZM1732	65 E 14 K	ZM1545	LD 440 E 42 TZ	ZM902
140 E 24 K tector	ZM1732	65 E 14, 65 E 14 P	ZM539	LD 440 E 43 TX/P	ZM1428
140 E 24 tector, 14 E 24 P tector, 140 E 2...	ZM1732	65 E 14, 65 E 14 P	ZM53991	LD 440 E 47 T/P	ZM901
140 E 24 W tector, 140 E 24 WS tector	ZM1732	65 E 14, 65 E 14 P	ZM545	LD 440 E 47 T/P	ZM902
150 E 15	ZM2639	65 E 15 tector, 65 E 15 P tector	ZM1732	LD 440 E 47 TZ	ZM901
150 E 15 K	ZM2639	65 E15 K tector	ZM1732	LD 440 E 47 TZ	ZM902
150 E 18 K	ZM2639	75 E 12 K	ZM53991		
150 E 18 K tector	ZM1732	75 E 12, 75 E 12 P	ZM1545	EuroTech MP	
150 E 18 tector	ZM1732	75 E 12, 75 E 12 P	ZM539	180 E 42	ZM901
150 E 18, 150 E 18 P	ZM2639	75 E 12, 75 E 12 P	ZM53991	180 E 42	ZM902
150 E 21 K tector	ZM1732	75 E 12, 75 E 12 P	ZM545	190 E 39, 190 E 39 /P, 190 E39 /FP	ZM1428
150 E 21 tector, 150 E 21 P tector, 150 E...	ZM1732	75 E 13 K tector	ZM1732	190 E 42, 190 E 42 /P	ZM901
150 E 23, 150 E 23 P, 150 E 23 FP	ZM2639	75 E 13 tector, 75 E 13 P tector	ZM1732	190 E 42, 190 E 42 /P	ZM902
150 E 24 K tector	ZM1732	75 E 13 tector, 75 E 13 P tector	ZM53991	190 E 43, 190 E 43 /P	ZM1428
150 E 24 tector, 150 E 25 tector	ZM1732	75 E 14 K	ZM53991	240 E 42	ZM901
150 E 28 K tector	ZM1732	75 E 14, 75 E 14 P	ZM1545	240 E 42	ZM902
150 E 28 tector	ZM1732	75 E 14, 75 E 14 P	ZM539	260 E 39 Y, 260 E 39 Y/P, 260 E 39 Y/FP,...	ZM1428
160 E 21 tector, 160 E 21 P tector	ZM1732	75 E 14, 75 E 14 P	ZM53991	260 E 42	ZM901
160 E 24 tector, 160 E 24 P tector	ZM1732	75 E 14, 75 E 14 P	ZM545	260 E 42	ZM902
				260 E 42	ZM902
				260 E 43 Y, 260 E 43 Y/P	ZM1428

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

80-9 AH	ZM73191	AD 190T38 W, AT 190T38 W	ZM1428	50-9 H	ZM545
80-9 AH	ZM743	AD 190T38, AT 190T38	ZM1428	50-9 V	ZM1545
90-13 A	ZM1731	AD 190T41 W, AT 190T41 W	ZM1428	50-9 V	ZM53991
90-13 A	ZM542	AD 190T41, AT 190T41	ZM1428	50-9 V	ZM545
90-13 A	ZM54396	AD 190T44 W, AD 190T45 W, AT 190T44...	ZM1428	60-10	ZM2639
90-13 A	ZM642	AD 190T44, AD 190T45, AT 190T44, AT 1...	ZM1428	60-10 H	ZM2639
90-13 A	ZM643	AD 190T44, AT 190T44, AD 19T45, AT 19...	ZM1428	60-10 V	ZM2639
90-13 A	ZM647	AD 260T38 , AT 260T38	ZM1428	60-11	ZM1545
90-13 A	ZM656	AD 260T41 W, AD 380T41 W, AT 260T41...	ZM1428	60-11	ZM53991
90-13 A	ZM657	AD 260T41, AD 380T41, AT 260T41, AT 3...	ZM1428	60-11	ZM545
90-13 A	ZM73191	AD 260T45 W, AD 380T45 W, AT 260T45...	ZM1428	60-11 V	ZM1545
90-13 AH	ZM1731	AD 260T45, AD 380T45, AT 260T45, AT 3...	ZM1428	60-11 V	ZM53991
90-13 AH	ZM542	AD 260T50, AD 380T50, AT 260T50, AT 3...	ZM1428	60-11 V	ZM545
90-13 AH	ZM54396	AD 340T41 B	ZM1428	60-8	ZM1545
90-13 AH	ZM642	AD 340T41, AT 340T41	ZM1428	60-8	ZM539
90-13 AH	ZM643	AD 340T45 B	ZM1428	60-8	ZM53991
90-13 AH	ZM647	AD 340T45, AD 340T45 /P, AT 340T45, A...	ZM1428	60-8	ZM545
90-13 AH	ZM656	AD 340T45, AT 340T45	ZM1428	65-10	ZM2639
90-13 AH	ZM657	AD 340T50, AT 340T50	ZM1428	65-10 H	ZM2639
90-13 AH	ZM73191	AD 380T41 W, AT 380T41 W	ZM1428	65-10 V	ZM2639
		AD 380T41, AT 380T41	ZM1428	65-12	ZM1545
		AD 380T45 W, AT 380T45 W	ZM1428	65-12	ZM53991
		AD 380T50, AT 380T50	ZM1428	65-12	ZM545
		AD 400T41 T, AT 400T41 T	ZM1428	65-12 H	ZM1545
		AD 400T41 WT, AT 400T41 WT	ZM1428	65-12 H	ZM53991
		AD 400T45 T, AT 400T45 T	ZM1428	65-12 H	ZM545
		AD 400T45 WT, AT 400T45 WT	ZM1428	65-12 V	ZM1545
		AD 400T50 T, AT 400T50 T	ZM1428	65-12 V	ZM53991
		AD 410T41, AT 410T41	ZM1428	65-12 V	ZM545
		AD 410T44 W , AT 410T44 W	ZM1428	65-12 V	ZM1545
		AD 410T45 W	ZM1428	65-9	ZM1545
		AD 410T45, AT 410T45	ZM1428	65-9	ZM53991
		AD 410T50, AT 410T50	ZM1428	65-9	ZM545
		AD 440T41 T, AT 440T41 T	ZM1428	79-10	ZM2639
		AD 440T45 T, AT 440T45 T	ZM1428	79-10 H	ZM2639
		AD 440T50 T, AT 440T50 T	ZM1428	79-10 V	ZM2639
		AD 720T41 T, AT 720T41 T	ZM1428	79-12	ZM1545
		AD 720T41 WT, AT 720T41 WT	ZM1428	79-12	ZM1545
		AD 720T45 T, AT 720T45 T	ZM1428	79-12	ZM53991
		AD 720T45 WT, AT 720T45 WT	ZM1428	79-12	ZM545
		AD 720T50 T, AT 720T50 T, AT 720T50 T...	ZM1428	79-12 H	ZM1545
		AT 400T42 TH	ZM1428	79-12 H	ZM53991
		AT 720T42 T	ZM1428	79-12 H	ZM545
		AT 720T42 WT	ZM1428	79-12 V	ZM1545
				79-12 V	ZM53991
				79-12 V	ZM545
				79-13	ZM1545
				79-13	ZM2639
				79-13	ZM545
				79-13	ZM649
				79-14	ZM1545
				79-14	ZM2639
				79-14	ZM545
				79-14	ZM649
				79-14	ZM656
				79-14	ZM657
				79-14 H	ZM1545
				79-14 H	ZM2639
				79-14 H	ZM545
				79-14 H	ZM649
				79-14 H	ZM656
				79-14 H	ZM657
				79-14 V	ZM1545
				79-14 V	ZM2639
				79-14 V	ZM545
				79-14 V	ZM649
				79-14 V	ZM656
				79-14 V	ZM657
				95-14	ZM1545
				95-14	ZM2639
				95-14	ZM545
				95-14	ZM656
				95-14	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM2639
				95-14 H	ZM545
				95-14 H	ZM656
				95-14 H	ZM657
				95-14 H	ZM1545
				95-14 H	ZM

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

A 60-9	ZM1545
A 60-9	ZM545
A 70-12	ZM2639
A 70-14	ZM2639

JAGUAR

XJ (XJ40, XJ81)	
6 2.9	ZM474
6 3.2 24V	ZM474
6 3.6	ZM474
6 4.0	ZM474

XJ Coupé	
3.6	ZM474

XJSC Convertible (X27)	
3.6	ZM474

X-Type [01/2002-12/2005]	
2.5 L V6	ZM8761
3.0 L V6	ZM8761

JCB

FASTTRAC	
8280	ZM826
8310	ZM826

JEEP

CHEROKEE (XJ)	
2.5	ZM674
2.5 i	ZM1695
2.5 i	ZM169596
2.5 i	ZM5695
2.5 i	ZM695
2.5 i 4x4	ZM1695
2.5 i 4x4	ZM169596
2.5 i 4x4	ZM5695
2.5 i 4x4	ZM677
2.5 i 4x4	ZM779
2.5 i 4x4	ZM779C
2.5 Tdi 4x4	ZM674
2.5 Tdi 4x4	ZM67491
4.0 i	ZM1695
4.0 i	ZM169596
4.0 i	ZM5695
4.0 i	ZM6695
4.0 i	ZM695

GRAND CHEROKEE I (ZJ, ZG)	
2.5 TD	ZM674
4.0 i	ZM1695
4.0 i	ZM169596
4.0 i	ZM5695
4.0 i	ZM6695
4.0 i	ZM695

GRAND CHEROKEE II (WJ, WG)	
4.0 4x4	ZM1695
4.0 4x4	ZM5695
4.0 4x4	ZM6695

WRANGLER I (YJ, SJ_)	
2.5	ZM1695
2.5	ZM169596
2.5	ZM677
2.5	ZM779
2.5	ZM779C

WRANGLER II (TJ)	
2.5	ZM1695

2.5	ZM169596
2.5	ZM5695
4.0	ZM5695
4.0	ZM6695

KIA

CARENS I (FC)	
1.8 i	ZM69796

CARENS II MPV / Space wagon (FJ)	
1.6	ZM69796
1.8	ZM69796

CARENS III MPV / Space wagon (UN)	
1.6 CVVT	ZM2995
1.6 CVVT	ZM391
2.0 CVVT	ZM1261

CEE"D (JD)	
1.4 CVVT	ZM2391
1.4 CVVT	ZM2995
1.6 GDI	ZM2391
1.6 GDI	ZM2995

CEE"D 2 volumi /Coda spiovente (ED)	
1.4	ZM2391
1.4	ZM2995
1.4	ZM391
1.4 CVVT	ZM2391
1.4 CVVT	ZM2995
1.4 CVVT	ZM391
1.6	ZM2391
1.6	ZM2995
1.6	ZM391
1.6 CVVT	ZM2995
1.6 CVVT	ZM391
2.0	ZM392

CEE"D Sportswagon (JD)	
1.4 CVVT	ZM2391
1.4 CVVT	ZM2995
1.6 GDI	ZM2391
1.6 GDI	ZM2995

CEE"D SW (ED)	
1.4	ZM2391
1.4	ZM2995
1.4	ZM391
1.4 CVVT	ZM2391
1.6	ZM2391
1.6	ZM2995
1.6	ZM391
1.6 CVVT	ZM2391
2.0	ZM392

CERATO I Tre volumi (LD)	
2.0	ZM392

CLARUS (K9A)	
1.8 i 16V	ZM697
2.0 i 16V	ZM697

CLARUS Station wagon (GC)	
1.8 i 16V	ZM697
1.8 i 16V	ZM69796
2.0 i 16V	ZM697
2.0 i 16V	ZM69796

JOICE (MTE1P)	
2.0	ZM169196
2.0	ZM4699
2.0	ZM691
2.0	ZM69796
2.0	ZM798

K2500 Pianale piatto/Telaio (SD)	
2.5 D	ZM4491
2.5 D	ZM4993
2.5 D	ZM5491
2.5 D	ZM6698

MAGENTIS II (MG)	
2.0	ZM1261

OPIRUS (GH)	
3.8 V6	ZM9860

PICANTO I (SA)	
1.0	ZM1391
1.1	ZM1391

PREGIO Autobus	
2.5 D	ZM5491
2.5 D	ZM6698

PREGIO Furgonato (TB)	
2.5 Tci D	ZM4491
2.5 Tci D	ZM4993
2.5 Tci D	ZM5491
2.5 Tci D	ZM6698
2.7 D	ZM1891

PRIDE (DA)	
1.3 16V	ZM1891
1.3 16V	ZM710
1.3 i	ZM710

PRIDE Station wagon	
1.3	ZM1891
1.3	ZM710

PRO CEE"D (ED)	
1.4	ZM2391
1.4	ZM2995
1.4	ZM391
1.4 CVVT	ZM2995
1.6	ZM2391
1.6	ZM2995
1.6	ZM391
1.6 CVVT	ZM2995
1.6 CVVT	ZM391
2.0	ZM392

PRO CEE"D (JD)	
1.6 GT	ZM2391

RETONA Fuoristrada chiuso (FK)	
2.0 16V	ZM69796

RIO I 2 volumi /Coda spiovente (DC)	
1.3	ZM1891

RIO III (UB)	
1.4 CVVT	ZM2391
1.4 CVVT	ZM2995

RIO III Tre volumi (UB)	
1.4 CVVT	ZM2995

SEPHIA (FA)	
1.8 i 16V	ZM697

SEPHIA Tre volumi (FA)	
1.8 i 16V	ZM697

SHUMA II (FB)	
1.8	ZM697
1.8	ZM69796

SHUMA Tre volumi (FB)	
1.5	ZM69796

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

SORENTO I (JC)		1300	ZM579	1.4 16V	ZM3710
2.5 CRDi	ZM1891	1500	ZM1650	1.4 Bifuel	ZM3710
		1500	ZM650	1.6 D Multijet	ZM1381
				1.6 D Multijet	ZM3993
				1.8	ZM1381
				1.8	ZM3993
SOUL I (AM)		TOSCANA (2107)		LYBRA (839_)	
1.6 CVVT	ZM2391	1300	ZM1650	1.6	ZM6395
1.6 CVVT	ZM2995	1300	ZM579	1.8 16V	ZM1381
1.6 CVVT	ZM391	1300	ZM650	1.8 16V	ZM1479
1.6 GDI	ZM2391	1500	ZM1650	1.9 JTD	ZM1381
1.6 GDI	ZM2995	1500	ZM579	1.9 JTD	ZM395
		1500	ZM650	1.9 JTD	ZM3993
				2.0 20V	ZM1381
				2.0 20V	ZM1479
SPORTAGE II (JE_, KM)		LAMBORGHINI		LYBRA SW (839_)	
2.0 i 16V	ZM69796			1.6 16V	ZM6395
2.7 V6 4WD	ZM2392			1.8 16V	ZM1381
				1.8 16V	ZM1479
				1.9 JTD	ZM1381
				1.9 JTD	ZM395
				1.9 JTD	ZM3993
				2.0 20V	ZM1381
				2.0 20V	ZM1479
SPORTAGE III (SL)		MIURA			
1.6 GDI	ZM2995	P400 S	ZM740		
1.6 GDI	ZM391				
		LANCIA			
SPORTAGE SUV (K00)					
2.0	ZM69796	A 112			
2.0 4WD	ZM69796	0.9 Junior	ZM3651		
2.0 i 16V	ZM69796	1.0 LX	ZM2595		
		1.0 LX	ZM3651		
		1.0 LX	ZM9595		
VENGA (YN)		BETA H.P.E. (828_)			
1.4 CVVT	ZM2391	2000	ZM4651	MUSA (350_)	
1.4 CVVT	ZM2995			1.3 D Multijet	227059
1.4 CVVT	ZM391			1.3 D Multijet	ZM1495
1.6 CVVT	ZM2391			1.3 D Multijet	ZM149591
				1.3 D Multijet	ZM8495
				1.4	ZM3710
				1.4	ZM8495
				1.4 LPG	ZM3710
				1.6 D Multijet	ZM1381
				1.6 D Multijet	ZM3993
				1.9 D Multijet	227984
				1.9 D Multijet	227985
				1.9 D Multijet	ZM1381
				1.9 D Multijet	ZM3993
LADA				PHEDRA (179_)	
1200-1500 Station wagon		BETA (828_)		2.0	227390
1200	ZM1650	1400	ZM4651	2.0	227984
1200	ZM579	1600	ZM4651	2.0	ZM1496
1200	ZM650	1800	ZM4651	2.0	ZM3973
1500	ZM1650			2.0	ZM4382
1500	ZM579			2.0	ZM496
				2.0	ZM5993
				2.0	ZM8860
				2.0	ZM993
				2.0 D Multijet	227984
				2.0 D Multijet	227985
				2.0 D Multijet	ZM4382
				2.0 D Multijet	ZM873
				2.0 D Multijet	ZM8860
				2.0 D Multijet	ZM993
				2.0 JTD	227984
				2.0 JTD	227985
				2.0 JTD	ZM4382
				2.0 JTD	ZM873
				2.0 JTD	ZM8860
				2.0 JTD	ZM993
				2.2 D Multijet	227984
				2.2 D Multijet	227985
				2.2 JTD	227390
				2.2 JTD	227984
				2.2 JTD	227985
				2.2 JTD	ZM1496
				2.2 JTD	ZM4382
				2.2 JTD	ZM485
				2.2 JTD	ZM496
				2.2 JTD	ZM5993
				2.2 JTD	ZM873
				2.2 JTD	ZM8860
NOVA (2105)		DELTA I (831_)			
1200 Junior/L	ZM1650	1.5	ZM1595		
1200 Junior/L	ZM579	1.5	ZM578		
1200 Junior/L	ZM650	1.6 GT i.e.	ZM5651		
1300 Spezial/L	ZM1650	1.6 HF Turbo	ZM5651		
1300 Spezial/L	ZM579	1.9 Turbo DS	ZM977		
1300 Spezial/L	ZM650	2.0 16V HF Integrale	ZM5651		
1500 Special	ZM1650	2.0 HF Integrale	ZM5651		
1500 Special	ZM650				
1600	ZM579	DELTA II (836_)			
		1.4 i.e.	ZM1595		
		1.6 i.e.	ZM1595		
		1.8 i.e. 16V	ZM1479		
		1.8 i.e. 16V GT	ZM1479		
NOVA Station wagon (2104)		DELTA III (844_)			
1300	ZM1650	1.4	ZM3710		

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.2 JTD	ZM993
3.0 V6	227984
3.0 V6	227985

PRISMA (831_)	
1.5	ZM1595
1.5	ZM578
1.6	ZM5651
1.6 i.e.	ZM5651
1.9 Diesel	ZM6651
1.9 Diesel	ZM977
1.9 Turbo Diesel	ZM977
2.0 i.e. 4WD	ZM5651

THEMA (834_)	
2000 i.e.	ZM5651
2000 i.e. Turbo	ZM5651

THEMA SW (834_)	
2000 Turbo	ZM5651

THESIS (841_)	
3.0 V6	ZM57391
3.2 V6	ZM57391

Y (840_)	
1.1	ZM6595
1.2	ZM6595
1.2	ZM8495
1.2 16V	ZM359596
1.2 16V	ZM6595
1.2 16V	ZM8495

Y10 (156_)	
1.0 Fire	ZM7651
1.0 Fire 4WD	ZM7651
1.1 Avenue	ZM6595
1.1 Avenue	ZM7651
1.1 Avenue 4WD	ZM6595
1.1 Avenue 4WD	ZM7651
1.1 i.e. Fire	ZM6595
1.1 i.e. Fire 4WD	ZM6595
1.1 i.e. Fire 4WD	ZM7651
1.3 i.e. Fire	ZM6595

YPSILON (312_)	
1.2	ZM3710
1.2 Bifuel	ZM3710

YPSILON (843_)	
1.2	ZM359596
1.2	ZM3710
1.2	ZM8495
1.2	ZM9395
1.3 D Multijet	227059
1.3 D Multijet	ZM1495
1.3 D Multijet	ZM149591
1.3 D Multijet	ZM3710
1.3 JTD	227059
1.3 JTD	ZM1495
1.3 JTD	ZM149591
1.3 JTD	ZM8495
1.4	ZM359596
1.4	ZM3710
1.4	ZM8495
1.4 16V	ZM359596
1.4 16V	ZM3710
1.4 16V	ZM8495
1.4 16V	ZM9395
1.4 LPG	ZM3710
1.4 LPG	ZM8495

ZETA (22_)	
2.0 16V	227390
2.0 16V	227984
2.0 16V	ZM1496

2.0 16V	ZM4382
2.0 16V	ZM496
2.0 16V	ZM5993
2.0 JTD	227984
2.0 JTD	227985
2.0 JTD	ZM599
2.0 Turbo	227984
2.0 Turbo	ZM376
2.0 Turbo	ZM4973
2.1 TD	227984
2.1 TD	227985
2.1 TD	ZM485

LAND ROVER	
110/127 (LDH)	
2.5 TD	ZM1597
2.5 TD	ZM480
2.5 TD	ZM975

88/109 (LR)	
2.3	ZM975
2.3 D	ZM1597
2.3 D	ZM975

88/109 Fuoristrada aperto (LR)	
2.3	ZM975
2.3 D	ZM975

DEFENDER Cabrio (L316)	
2.5 90 TDI	ZM612
2.5 90 TDI	ZM975
2.5 D 4x4	ZM1597
2.5 D 4x4	ZM975
2.5 D 4x4	ZM97591

DEFENDER Station Wagon (L316)	
2.5 90,110 TDI	ZM612
2.5 90,110 TDI	ZM975
2.5 D 4x4	ZM1597
2.5 D 4x4	ZM975
2.5 D 4x4	ZM97591
3.9 V8	ZM1575
3.9 V8	ZM57591

DISCOVERY I (LJ)	
2.5 TDI	ZM480
2.5 TDI	ZM975
3.5	ZM1575
3.9 V8	ZM1575
3.9 V8	ZM57591

DISCOVERY II (L318)	
4.0 V8	ZM1575
4.0 V8	ZM57591

FREELANDER 2 (L359)	
3.2	ZM9381

FREELANDER I (L314)	
1.8 16V	ZM441993
2.0 DI	ZM441993
2.0 Td4	ZM421

FREELANDER I Soft Top (L314)	
2.0 DI	ZM441993

RANGE ROVER I	
3.5	ZM1575
3.5 Vogue	ZM1575
3.9 CAT	ZM1575
4.3 Vogue LSE	ZM1575

RANGE ROVER II (P38A)	
2.5 TD	ZM674

3.9	ZM1575
4.0	ZM1575
4.0	ZM57591
4.6	ZM1575
4.6	ZM57591

LDV	
------------	--

PILOT Autobus	
1.9 D	227984

PILOT Furgonato	
1.9 D	227984

PILOT Pianale piatto/Telaio	
1.9 D	227984

LEXUS	
--------------	--

IS I (E1_)	
200	ZM660

RX (U3_)	
300	ZM421

RX (MCU15)	
300 V6	ZM421

LINCOLN	
----------------	--

Continental [01/1989-12/1994]	
3.8 L V6	ZM1760

Continental [01/2002-]	
4.6 L V8	ZM8761

LS [01/2000-12/2006]	
3.9 L V8	ZM8761

MAN	
------------	--

E2000	
33.600 DFALS, DFAS	ZM901
33.600 DFALS, DFAS	ZM902
33.600 DFLS	ZM901
33.600 DFLS	ZM902
40.600 DFAS	ZM901
40.600 DFAS	ZM902
41.600 DFVS, DFVLS	ZM901
41.600 DFVS, DFVLS	ZM902
50.600 VFAS	ZM901
50.600 VFAS	ZM902

EL	
EL 262	ZM901
EL 262	ZM902
EL 262	ZM903
EL 262	ZM904

EM	
EM 192	ZM2639
EM 192	ZM649
EM 223	ZM2639
EM 223	ZM649

F2000	
19.273 F, FL, FLL	ZM901
19.273 F, FL, FLL	ZM902
19.273 FA	ZM901
19.273 FA	ZM902
19.273 FAK	ZM901
19.273 FAK	ZM902

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

19.273 FK	ZM901	26.323 DFC, 26.323 DFCL	ZM901	27.603 DFAS	ZM901
19.273 FK	ZM902	26.323 DFC, 26.323 DFCL	ZM902	27.603 DFAS	ZM902
19.273 FS, 19.273 FLS	ZM901	26.323 DFK, 26.323 DFLK	ZM901	27.603 DFS	ZM901
19.273 FS, 19.273 FLS	ZM902	26.323 DFK, 26.323 DFLK	ZM902	27.603 DFS	ZM902
19.293 FAC	ZM901	26.323 DFS, 26.323 DFSL	ZM901	32.293 VFC	ZM901
19.293 FAC	ZM902	26.323 DFS, 26.323 DFSL	ZM902	32.293 VFC	ZM902
19.293 FAK	ZM901	26.323 FNLC, 26.323 FNLLC, 26.323 FVLC	ZM901	32.343 VFC	ZM901
19.293 FAK	ZM902	26.323 FNLC, 26.323 FNLLC, 26.323 FVLC	ZM902	32.343 VFC	ZM902
19.293 FAS	ZM901	26.323 FNLS, 26.323 FVLS	ZM901	32.343 VFK	ZM901
19.293 FAS	ZM902	26.323 FNLS, 26.323 FVLS	ZM902	32.343 VFK	ZM902
19.293 FC, 19.293 FLC, 19.293 FLLC	ZM901	26.343 DFC, 26.343 DFCL	ZM901	33.323 DFAC	ZM901
19.293 FC, 19.293 FLC, 19.293 FLLC	ZM902	26.343 DFC, 26.343 DFCL	ZM902	33.323 DFAC	ZM902
19.293 FK, 19.293 FLK	ZM901	26.343 DFK, 26.343 DFLK	ZM901	33.323 DFAK	ZM901
19.293 FK, 19.293 FLK	ZM902	26.343 DFK, 26.343 DFLK	ZM902	33.323 DFAK	ZM902
19.293 FS, 19.293 FLS, 19.293 FLLS	ZM901	26.343 DFS, 26.343 DFSL	ZM901	33.323 DFAS	ZM901
19.293 FS, 19.293 FLS, 19.293 FLLS	ZM902	26.343 DFS, 26.343 DFSL	ZM902	33.323 DFAS	ZM902
19.323 FAC	ZM901	26.343 FNLC, 26.343 FNLLC, 26.343 FVLC	ZM901	33.323 DFC	ZM901
19.323 FAC	ZM902	26.343 FNLC, 26.343 FNLLC, 26.343 FVLC	ZM902	33.323 DFC	ZM902
19.323 FAK	ZM901	26.343 FNLS, 26.343 FVLS	ZM901	33.323 DFK	ZM901
19.323 FAK	ZM902	26.343 FNLS, 26.343 FVLS	ZM902	33.323 DFK	ZM902
19.323 FAS	ZM901	26.603 DFC, DFCL	ZM901	33.323 DFS	ZM901
19.323 FAS	ZM902	26.603 DFC, DFCL	ZM902	33.323 DFS	ZM902
19.323 FC, 19.323 FLC, 19.323 FLLC	ZM901	26.603 DFK, DFLK	ZM901	33.343 DFAC	ZM901
19.323 FC, 19.323 FLC, 19.323 FLLC	ZM902	26.603 DFK, DFLK	ZM902	33.343 DFAC	ZM902
19.323 FK, 19.323 FLK	ZM901	26.603 DFS, DFSL	ZM901	33.343 DFAK	ZM901
19.323 FK, 19.323 FLK	ZM902	26.603 DFS, DFSL	ZM902	33.343 DFAK	ZM902
19.323 FS, 19.323 FLS, 19.323 FLLS	ZM901	26.603 DFLS, DFLLS	ZM901	33.343 DFAS	ZM901
19.323 FS, 19.323 FLS, 19.323 FLLS	ZM902	26.603 DFLS, DFLLS	ZM902	33.343 DFAS	ZM902
19.343 FAC	ZM901	26.604 DFCL	ZM901	33.343 DFC	ZM901
19.343 FAC	ZM902	27.273 DFAC	ZM902	33.343 DFC	ZM902
19.343 FAK	ZM901	27.273 DFAC	ZM901	33.343 DFC	ZM901
19.343 FAK	ZM902	27.273 DFAK	ZM902	33.343 DFK	ZM901
19.343 FAK	ZM901	27.273 DFAK	ZM901	33.343 DFK	ZM902
19.343 FAS	ZM901	27.273 DFAK	ZM902	33.343 DFK	ZM901
19.343 FAS	ZM902	27.273 DFAS	ZM901	33.343 DFS	ZM901
19.343 FC, 19.343 FLC, 19.343 FLLC	ZM901	27.273 DFAS	ZM902	33.343 DFS	ZM902
19.343 FC, 19.343 FLC, 19.343 FLLC	ZM902	27.273 DFC	ZM901	33.603 DFAC	ZM901
19.343 FK, 19.343 FLK	ZM901	27.273 DFC	ZM902	33.603 DFAC	ZM902
19.343 FK, 19.343 FLK	ZM902	27.273 DFK	ZM901	33.603 DFAS	ZM901
19.343 FS, 19.343 FLS, 19.343 FLLS	ZM901	27.273 DFK	ZM902	33.603 DFAS	ZM902
19.343 FS, 19.343 FLS, 19.343 FLLS	ZM902	27.273 DFS	ZM901	33.603 DFC	ZM901
19.373 FC, FLC, FLLC, FRC, FLRC, F-NL	ZM901	27.273 DFS	ZM902	33.603 DFC	ZM902
19.373 FC, FLC, FLLC, FRC, FLRC, F-NL	ZM902	27.293 DFAC	ZM901	33.603 DFS, DFRS	ZM901
19.603 FLS, 19.604 FLS	ZM901	27.293 DFAC	ZM902	33.603 DFS, DFRS	ZM902
19.603 FLS, 19.604 FLS	ZM902	27.293 DFAK	ZM901	35.343 VFC	ZM901
23.293 FNLLC	ZM901	27.293 DFAK	ZM902	35.343 VFC	ZM902
23.293 FNLLC	ZM902	27.293 DFAS	ZM901	35.343 VFK	ZM901
23.343 FNLLC	ZM901	27.293 DFAS	ZM902	35.343 VFK	ZM902
23.343 FNLLC	ZM902	27.293 DFC	ZM901	41.343 VFC	ZM901
24.273 FNLLC	ZM901	27.293 DFC	ZM902	41.343 VFC	ZM902
24.273 FNLLC	ZM902	27.293 DFK	ZM901	41.343 VFK	ZM901
24.293 FNLLC	ZM901	27.293 DFK	ZM902	41.343 VFK	ZM902
24.293 FNLLC	ZM902	27.293 DFS	ZM901		
24.323 FNLLC	ZM901	27.293 DFS	ZM902	F90	
24.323 FNLLC	ZM902	27.323 DFAC	ZM901	19.262 F, 19.262 FL, 19.262 FLL	ZM901
24.343 FNLLC	ZM901	27.323 DFAC	ZM902	19.262 F, 19.262 FL, 19.262 FLL	ZM902
24.343 FNLLC	ZM902	27.323 DFAK, DFA-KI	ZM901	19.262 FA	ZM901
26.273 DFC, 26.273 DFCL	ZM901	27.323 DFAK, DFA-KI	ZM902	19.262 FA	ZM902
26.273 DFC, 26.273 DFCL	ZM902	27.323 DFAS	ZM901	19.262 FAK	ZM901
26.273 DFK, 26.273 DFLK	ZM901	27.323 DFAS	ZM902	19.262 FAK	ZM902
26.273 DFK, 26.273 DFLK	ZM902	27.323 DFC	ZM901	19.262 FAS	ZM901
26.273 DFS, 26.273 DFSL	ZM901	27.323 DFC	ZM902	19.262 FAS	ZM902
26.273 DFS, 26.273 DFSL	ZM902	27.323 DFK, DF-KI	ZM901	19.262 FK	ZM901
26.273 FNLC, 26.273 FNLLC, 26.273 FVLC	ZM901	27.323 DFK, DF-KI	ZM902	19.262 FK	ZM902
26.273 FNLC, 26.273 FNLLC, 26.273 FVLC	ZM902	27.323 DFS	ZM901	19.262 FS, 19.262 FLS, 19.262 FLLS	ZM901
26.273 FNLS, 26.273 FVLS	ZM901	27.323 DFS	ZM902	19.262 FS, 19.262 FLS, 19.262 FLLS	ZM902
26.273 FNLS, 26.273 FVLS	ZM902	27.343 DFAC	ZM901	19.272 F, 19.272 FL, 19.272 FLL	ZM901
26.293 DFC, 26.293 DFCL	ZM901	27.343 DFAC	ZM902	19.272 F, 19.272 FL, 19.272 FLL	ZM902
26.293 DFC, 26.293 DFCL	ZM902	27.343 DFAK	ZM901	19.272 FA	ZM901
26.293 DFK, 26.293 DFLK	ZM901	27.343 DFAK	ZM902	19.272 FA	ZM902
26.293 DFK, 26.293 DFLK	ZM902	27.343 DFAS	ZM901	19.272 FAK	ZM901
26.293 DFS, 26.293 DFSL	ZM901	27.343 DFAS	ZM902	19.272 FAK	ZM902
26.293 DFS, 26.293 DFSL	ZM902	27.343 DFC	ZM901	19.272 FAS	ZM901
26.293 FNLC, 26.293 FNLLC, 26.293 FVLC	ZM901	27.343 DFC	ZM902	19.272 FAS	ZM902
26.293 FNLC, 26.293 FNLLC, 26.293 FVLC	ZM902	27.343 DFK	ZM901	19.272 FK	ZM901
26.293 FNLS, 26.293 FVLS	ZM901	27.343 DFK	ZM902	19.272 FK	ZM902
26.293 FNLS, 26.293 FVLS	ZM902	27.343 DFS	ZM901	19.272 FS, 19.272 FLS, 19.272 FLLS	ZM901
		27.343 DFS	ZM902	19.272 FS, 19.272 FLS, 19.272 FLLS	ZM902



ERA

Elettromagneti
Solenoid switches

Applicazioni veicolari - Vehicles applications

19.322 F, 19.322 FL, 19.322 FLL	ZM901	24.362 FNLS, 24.362 FVLS	ZM901	26.322 DFA	ZM901
19.322 F, 19.322 FL, 19.322 FLL	ZM902	24.362 FNLS, 24.362 FVLS	ZM902	26.322 DFA	ZM902
19.322 FA	ZM901	24.462 DF	ZM901	26.322 DFAK	ZM901
19.322 FA	ZM902	24.462 DF	ZM902	26.322 DFAK	ZM902
19.322 FAK	ZM901	24.462 DFS	ZM901	26.322 DFAS	ZM901
19.322 FAK	ZM902	24.462 DFS	ZM902	26.322 DFAS	ZM902
19.322 FAS	ZM901	24.462 FNL	ZM901	26.322 DFK	ZM901
19.322 FAS	ZM902	24.462 FNL	ZM902	26.322 DFK	ZM902
19.322 FK	ZM901	24.462 FVLS	ZM901	26.322 DFS, 26.322 DFLS	ZM901
19.322 FK	ZM902	24.462 FVLS	ZM902	26.322 DFS, 26.322 DFLS	ZM902
19.322 FS, 19.322 FLS, 19.322 FLLS	ZM901	24.502 DF	ZM901	26.322 FNL, 26.322 FNLL	ZM901
19.322 FS, 19.322 FLS, 19.322 FLLS	ZM902	24.502 DF	ZM902	26.322 FNL, 26.322 FNLL	ZM902
19.342 F, 19.342 FL, 19.342 FLL	ZM901	24.502 DFK	ZM901	26.322 FNLS, 26.322 FVLS	ZM901
19.342 F, 19.342 FL, 19.342 FLL	ZM902	24.502 DFK	ZM902	26.322 FNLS, 26.322 FVLS	ZM902
19.342 FA	ZM901	24.502 DFS	ZM901	26.342 DF, 26.342 DFL	ZM901
19.342 FA	ZM902	24.502 DFS	ZM902	26.342 DF, 26.342 DFL	ZM902
19.342 FAK	ZM901	24.502 FNL	ZM901	26.342 DFK, 26.342 DFLK	ZM901
19.342 FAK	ZM902	24.502 FNL	ZM902	26.342 DFK, 26.342 DFLK	ZM902
19.342 FAS	ZM901	25.272 DF	ZM901	26.342 DFS	ZM901
19.342 FAS	ZM902	25.272 DF	ZM902	26.342 DFS	ZM902
19.342 FK	ZM901	25.272 DFK	ZM901	26.362 DF, 26.362 DFL	ZM901
19.342 FK	ZM902	25.272 DFK	ZM902	26.362 DF, 26.362 DFL	ZM902
19.342 FS, 19.342 FLS, 19.342 FLLS	ZM901	25.272 DFS, 25.272 DFLS	ZM901	26.362 DFK	ZM901
19.342 FS, 19.342 FLS, 19.342 FLLS	ZM902	25.272 DFS, 25.272 DFLS	ZM902	26.362 DFK	ZM902
19.362 F, 19.362 FL, 19.362 FLL	ZM901	25.272 FNL, 25.272 FNLL, 25.272 FVL	ZM901	26.362 DFS	ZM901
19.362 F, 19.362 FL, 19.362 FLL	ZM902	25.272 FNL, 25.272 FNLL, 25.272 FVL	ZM902	26.362 DFS	ZM902
19.362 FK	ZM901	25.322 DF, 25.322 DFL	ZM901	26.462 DF	ZM901
19.362 FK	ZM902	25.322 DF, 25.322 DFL	ZM902	26.462 DF	ZM902
19.362 FS, 19.362 FLS, 19.362 FLLS	ZM901	25.322 DFK	ZM901	26.462 DFA	ZM901
19.362 FS, 19.362 FLS, 19.362 FLLS	ZM902	25.322 DFK	ZM902	26.462 DFA	ZM902
19.462 F, 19.462 FL	ZM901	25.322 DFS, 25.322 DFLS	ZM901	26.462 DFAS	ZM901
19.462 F, 19.462 FL	ZM902	25.322 DFS, 25.322 DFLS	ZM902	26.462 DFAS	ZM902
19.462 FK	ZM901	25.322 FNL, 25.322 FNLL, 25.322 FVL	ZM901	26.462 DFS	ZM901
19.462 FK	ZM902	25.322 FNL, 25.322 FNLL, 25.322 FVL	ZM902	26.462 DFS	ZM902
19.462 FS, 19.462 FLS	ZM901	25.322 FNLS, 25.322 FVLS	ZM901	26.502 DF	ZM901
19.462 FS, 19.462 FLS	ZM902	25.322 FNLS, 25.322 FVLS	ZM902	26.502 DF	ZM902
19.502 F, 19.502 FL, 19.502 FLL	ZM901	25.502 DF	ZM901	26.502 DFA	ZM901
19.502 F, 19.502 FL, 19.502 FLL	ZM902	25.502 DF	ZM902	26.502 DFA	ZM902
19.502 FS, 19.502 FLS, 19.502 FLLS	ZM901	25.502 DFS	ZM901	26.502 DFAS	ZM901
19.502 FS, 19.502 FLS, 19.502 FLLS	ZM902	25.502 DFS	ZM902	26.502 DFAS	ZM902
24.262 DF	ZM901	25.502 FNL	ZM901	26.502 DFS, 26.502 DFLS	ZM901
24.262 DF	ZM902	25.502 FNL	ZM902	26.502 DFS, 26.502 DFLS	ZM902
24.262 DFK	ZM901	26.242 DFAK	ZM901	26.502 FNL, 26.502 FNLL	ZM901
24.262 DFK	ZM902	26.242 DFAK	ZM902	26.502 FNL, 26.502 FNLL	ZM902
24.262 DFS, 24.262 DFLS	ZM901	26.242 DFS	ZM901	32.262 VF	ZM901
24.262 DFS, 24.262 DFLS	ZM902	26.242 DFS	ZM902	32.262 VF	ZM902
24.262 FNL, 24.262 FNLL, 24.262 FVL	ZM901	26.262 DF	ZM901	32.262 VFK	ZM901
24.262 FNL, 24.262 FNLL, 24.262 FVL	ZM902	26.262 DF	ZM902	32.262 VFK	ZM902
24.272 DF	ZM901	26.262 DFA	ZM901	32.262 VFTM	ZM901
24.272 DF	ZM902	26.262 DFA	ZM902	32.262 VFTM	ZM902
24.272 DFK	ZM901	26.262 DFAK	ZM901	32.272 VF	ZM901
24.272 DFK	ZM902	26.262 DFAK	ZM902	32.272 VF	ZM902
24.272 DFS, 24.272 DFLS	ZM901	26.262 DFAS	ZM901	32.272 VFK	ZM901
24.272 DFS, 24.272 DFLS	ZM902	26.262 DFAS	ZM902	32.272 VFK	ZM902
24.272 FNL, 24.272 FNLL, 24.272 FVL	ZM901	26.262 DFK	ZM901	32.322 VF	ZM901
24.272 FNL, 24.272 FNLL, 24.272 FVL	ZM902	26.262 DFK	ZM902	32.322 VF	ZM902
24.272 FNLS, 24.272 FVLS	ZM901	26.262 DFS	ZM901	32.322 VFK	ZM901
24.272 FNLS, 24.272 FVLS	ZM902	26.262 DFS	ZM902	32.322 VFK	ZM902
24.322 DF	ZM901	26.272 DF	ZM901	32.342 VFK	ZM901
24.322 DF	ZM902	26.272 DF	ZM902	32.342 VFK	ZM902
24.322 DFK	ZM901	26.272 DFA	ZM901	33.262 DF	ZM901
24.322 DFK	ZM902	26.272 DFA	ZM902	33.262 DF	ZM902
24.322 DFS, 24.322 DFLS	ZM901	26.272 DFAK	ZM901	33.262 DFA	ZM901
24.322 DFS, 24.322 DFLS	ZM902	26.272 DFAK	ZM902	33.262 DFA	ZM902
24.322 FNL, 24.322 FNLL, 24.322 FVL	ZM901	26.272 DFAS	ZM901	33.262 DFAK	ZM901
24.322 FNL, 24.322 FNLL, 24.322 FVL	ZM902	26.272 DFAS	ZM902	33.262 DFAK	ZM902
24.322 FNLS, 24.322 FVLS	ZM901	26.272 DFAS	ZM901	33.262 DFK	ZM901
24.322 FNLS, 24.322 FVLS	ZM902	26.272 DFK	ZM902	33.262 DFK	ZM902
24.342 FNL, 24.342 FNLL	ZM901	26.272 DFK	ZM901	33.262 DFK	ZM902
24.342 FNL, 24.342 FNLL	ZM902	26.272 DFS, 26.272 DFLS	ZM901	33.272 DF	ZM901
24.362 DF	ZM901	26.272 DFS, 26.272 DFLS	ZM902	33.272 DF	ZM902
24.362 DF	ZM902	26.272 FNL, 26.272 FNLL	ZM901	33.272 DFA	ZM901
24.362 DFK	ZM901	26.272 FNL, 26.272 FNLL	ZM902	33.272 DFA	ZM902
24.362 DFK	ZM902	26.272 FNLS, 26.272 FVLS	ZM901	33.322 DF	ZM901
24.362 DFK	ZM902	26.272 FNLS, 26.272 FVLS	ZM902	33.322 DF	ZM902
24.362 FNL, 24.362 FNLL, 24.362 FVL	ZM901	26.322 DF	ZM901	33.322 DFA	ZM901
24.362 FNL, 24.362 FNLL, 24.362 FVL	ZM902	26.322 DF	ZM902	33.322 DFA	ZM902



automotive
spare
parts

ERA

*Elettromagneti
Solenoid switches*

Applicazioni veicolari - Vehicles applications

33.322 FVL	ZM901
33.322 FVL	ZM902
33.342 DF	ZM901
33.342 DF	ZM902
33.342 DFA	ZM901
33.342 DFA	ZM902
33.362 DF	ZM901
33.362 DF	ZM902
33.362 DFK	ZM901
33.362 DFK	ZM902
33.362 DFS	ZM901
33.362 DFS	ZM902
33.462 DF	ZM901
33.462 DF	ZM902
33.462 DFA	ZM901
33.462 DFA	ZM902
33.502 DF	ZM901
33.502 DF	ZM902
33.502 DFA	ZM901
33.502 DFA	ZM902
35.262 VF	ZM901
35.262 VF	ZM902
35.262 VFA	ZM901
35.262 VFA	ZM902
35.262 VFK	ZM901
35.262 VFK	ZM902
35.272 VF	ZM901
35.272 VF	ZM902
35.272 VFK	ZM901
35.272 VFK	ZM902
35.322 VFAK	ZM901
35.322 VFAK	ZM902
35.322 VFK	ZM901
35.322 VFK	ZM902
35.322 VK	ZM901
35.322 VK	ZM902
35.342 VF	ZM901
35.342 VF	ZM902
35.342 VFK	ZM901
35.342 VFK	ZM902
40.462 DF	ZM901
40.462 DF	ZM902
40.462 DFA	ZM901
40.462 DFA	ZM902
40.502 DFA	ZM901
40.502 DFA	ZM902
41.262 VF	ZM901
41.262 VF	ZM902
41.262 VFK	ZM901
41.262 VFK	ZM902
41.272 VF	ZM901
41.272 VF	ZM902
41.322 VF	ZM901
41.322 VF	ZM902
41.342 VF	ZM901
41.342 VF	ZM902
48.462 VF	ZM901
48.462 VF	ZM902
G	
6.90 F	ZM1545
6.90 F	ZM2639
6.90 F	ZM545
6.90 FK	ZM1545
6.90 FK	ZM2639
6.90 FK	ZM545
8.90 F	ZM2639
8.90 FK	ZM2639
G90	
10.150 F, 10.150 FL	ZM2639
10.150 F, 10.150 FL	ZM649
10.150 FK	ZM2639
10.150 FK	ZM649
8.150 F, 8.150 FL	ZM2639
8.150 F, 8.150 FL	ZM649

8.150 FAE	ZM2639
8.150 FAE	ZM649
8.150 FAKO	ZM2639
8.150 FAKO	ZM649
8.150 FK	ZM2639
8.150 FK	ZM649
8.150 FOC	ZM2639
8.150 FOC	ZM649
8.150 FS, 8.150 FLS	ZM2639
8.150 FS, 8.150 FLS	ZM649
9.150 F, 9.150 FL	ZM2639
9.150 F, 9.150 FL	ZM649
9.150 FAE	ZM2639
9.150 FAE	ZM649
9.150 FAKO	ZM2639
9.150 FAKO	ZM649
9.150 FK	ZM2639
9.150 FK	ZM649
9.150 FOC	ZM2639
9.150 FOC	ZM649
9.150 FS, 9.150 FLS	ZM2639
9.150 FS, 9.150 FLS	ZM649
HOCL	
10.150 HOCL	ZM2639
10.190 HOCL	ZM2639
11.150 HOCL	ZM2639
11.190 HOCL	ZM2639
11.190 HOCL	ZM649
12.220 HOCL/R-NL	ZM2639
12.220 HOCL/R-NL	ZM649
13.220 HOCL/R	ZM649
14.220 HOCL/R-NL	ZM2639
14.220 HOCL/R-NL	ZM649
18.220 HOCL/R-NL, HOCL/SKD	ZM2639
18.220 HOCL/R-NL, HOCL/SKD	ZM649
L2000	
10.145 LC, 10.145 LLC, LRC, LLRC	ZM2639
10.145 LC, 10.145 LLC, LRC, LLRC	ZM649
10.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	ZM2639
10.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	ZM649
10.145 LLS, LLRS	ZM2639
10.145 LLS, LLRS	ZM649
10.150 FOC	ZM2639
10.150 FOC	ZM649
10.153 F	ZM2639
10.153 F	ZM649
10.153 FA	ZM2639
10.153 FA	ZM649
10.153 LAEK	ZM2639
10.153 LAEK	ZM649
10.153 LC, 10.153 LLC	ZM2639
10.153 LC, 10.153 LLC	ZM649
10.153 LK	ZM2639
10.153 LK	ZM649
10.153 LLS	ZM2639
10.153 LLS	ZM649
10.163 F	ZM2639
10.163 F	ZM649
10.163 FA	ZM2639
10.163 FA	ZM649
10.163 LAC, LAEC, LARC, LAERC	ZM2639
10.163 LAC, LAEC, LARC, LAERC	ZM649
10.163 LAEK, LAEK-L, LAERK, LAERK-L,...	ZM2639
10.163 LAEK, LAEK-L, LAERK, LAERK-L,...	ZM649
10.163 LC, 10.163 LLC	ZM2639
10.163 LC, 10.163 LLC	ZM649
10.163 LC, 10.163 LLC, LRC, LLRC	ZM2639
10.163 LC, 10.163 LLC, LRC, LLRC	ZM649
10.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	ZM2639
10.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	ZM649
10.163 LLS, LLRS	ZM2639
10.163 LLS, LLRS	ZM649
10.185 LAC, LAEC, LARC, LAERC, LA-LA	ZM2639
10.185 LAC, LAEC, LARC, LAERC, LA-LA	ZM649

10.185 LAE-GT, LAE-LF	ZM2639
10.185 LAE-GT, LAE-LF	ZM649
10.185 LAEK, LAEK-L, LAERK, LAERK-L,...	ZM2639
10.185 LAEK, LAEK-L, LAERK, LAERK-L,...	ZM649
10.185 LC, 10.185 LLC, LRC, LLRC	ZM2639
10.185 LC, 10.185 LLC, LRC, LLRC	ZM649
10.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	ZM2639
10.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	ZM649
10.185 LLS, LLRS	ZM2639
10.185 LLS, LLRS	ZM649
10.220 FOC, 10.220 FOCL	ZM2639
10.220 FOC, 10.220 FOCL	ZM649
10.223 F, 10.223 FL	ZM2639
10.223 F, 10.223 FL	ZM649
10.223 FA	ZM2639
10.223 FA	ZM649
10.223 LAEC	ZM2639
10.223 LAEC	ZM649
10.223 LC, 10.223 LLC	ZM2639
10.223 LC, 10.223 LLC	ZM649
10.223 LK	ZM2639
10.223 LK	ZM649
10.223 LLS	ZM2639
10.223 LLS	ZM649
10.224 F, 10.224 FL	ZM2639
10.224 F, 10.224 FL	ZM649
10.224 FA	ZM2639
10.224 FA	ZM649
10.224 LAC, LAEC, LARC, LAERC	ZM2639
10.224 LAC, LAEC, LARC, LAERC	ZM649
10.224 LAEK, LAEK-L, LAERK, LAERK-L,...	ZM2639
10.224 LAEK, LAEK-L, LAERK, LAERK-L,...	ZM649
10.224 LC, 10.224 LLC, LRC, LLRC	ZM2639
10.224 LC, 10.224 LLC, LRC, LLRC	ZM649
10.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	ZM2639
10.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	ZM649
10.224 LLS, LLRS	ZM2639
10.224 LLS, LLRS	ZM649
10.225 LAC, LAEC, LARC, LAERC	ZM2639
10.225 LAC, LAEC, LARC, LAERC	ZM649
10.225 LAE-GT, LAE-LF	ZM2639
10.225 LAE-GT, LAE-LF	ZM649
10.225 LAEK, LAEK-L, LAERK, LAERK-L,...	ZM2639
10.225 LAEK, LAEK-L, LAERK, LAERK-L,...	ZM649
10.225 LC, 10.225 LLC, LRC, LLRC	ZM2639
10.225 LC, 10.225 LLC, LRC, LLRC	ZM649
10.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	ZM2639
10.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	ZM649
10.225 LLS, LLRS	ZM2639
10.225 LLS, LLRS	ZM649
12.185 LC, LLC	ZM2639
12.185 LC, LLC	ZM649
12.225 LC, LLC	ZM2639
12.225 LC, LLC	ZM649
8.103 LC, 8.103 LLC	ZM2639
8.103 LK	ZM2639
8.113 LC, 8.113 LLC	ZM2639
8.113 LC, 8.113 LLC	ZM649
8.113 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	ZM2639
8.113 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	ZM649
8.145 LC, LLC, LLRC, LRC	ZM2639
8.145 LC, LLC, LLRC, LRC	ZM649
8.145 L-LF	ZM2639
8.145 L-LF	ZM649
8.145 LLS, LLRS	ZM2639
8.145 LLS, LLRS	ZM649
8.150 FOC, 8.150 FOCL	ZM2639
8.150 FOC, 8.150 FOCL	ZM649
8.153 LAEC	ZM2639
8.153 LAEC	ZM649
8.153 LAEK	ZM2639
8.153 LAEK	ZM649
8.153 LC, 8.153 LLC	ZM2639
8.153 LC, 8.153 LLC	ZM649
8.153 LK	ZM2639
8.153 LK	ZM649



**automotive
spare
parts**

ERA

**Elettromagneti
Solenoid switches**

Applicazioni veicolari - Vehicles applications

8.153 LLS	ZM2639	9.153 LC, 9.153 LLC	ZM2639	RH 414, RHS 414	ZM901	
8.153 LLS	ZM649	9.153 LC, 9.153 LLC	ZM649	RH 414, RHS 414	ZM902	
8.163 LAC, LAEC, LARC, LAERC	ZM2639	9.153 LC	ZM2639	RH 464, RHS 464	ZM901	
8.163 LAC, LAEC, LARC, LAERC	ZM649	9.153 LK	ZM649	RH 464, RHS 464	ZM902	
8.163 LAC, LAEC, LARC, LAERC, LA-LF,...	ZM2639	9.153 LLS	ZM2639	Low entry		
8.163 LAC, LAEC, LARC, LAERC, LA-LF,...	ZM649	9.153 LLS	ZM649	19.322 U, 19.322 UL, 19.322 ULL	ZM901	
8.163 LAEC	ZM2639	9.163 LC	ZM2639	19.322 U, 19.322 UL, 19.322 ULL	ZM902	
8.163 LAEC	ZM649	9.163 LC	ZM649	24.322 UNL, 24.322 UNLL	ZM901	
8.163 LA-LF, LAE-LF	ZM2639	9.163 LC, 9.163 LLC, LRC, LLRC	ZM2639	24.322 UNL, 24.322 UNLL	ZM902	
8.163 LA-LF, LAE-LF	ZM649	9.163 LC, 9.163 LLC, LRC, LLRC	ZM649	25.322 UNL, 25.322 UNLL	ZM901	
8.163 LC, 8.163 LLC	ZM2639	9.163 LK	ZM2639	25.322 UNL, 25.322 UNLL	ZM902	
8.163 LC, 8.163 LLC	ZM649	9.163 LK	ZM649	26.322 UNL, 26.322 UNLL	ZM901	
8.163 LC, 8.163 LLC, LRC, LLRC, L-LF	ZM2639	9.163 LK, L-KI, LRK, LR-KI, LK-L	ZM2639	26.322 UNL, 26.322 UNLL	ZM902	
8.163 LC, 8.163 LLC, LRC, LLRC, L-LF	ZM649	9.163 LK, L-KI, LRK, LR-KI, LK-L	ZM649	M 2000 L		
8.163 LC, LLC, LLRC, LRC	ZM2639	9.163 LLS, LLRS	ZM2639	12.163 LC, LLC, LRC, LLRC	ZM2639	
8.163 LC, LLC, LLRC, LRC	ZM649	9.163 LLS, LLRS	ZM649	12.163 LC, LLC, LRC, LLRC	ZM649	
8.163 LK, L-KI, LRK, LR-KI, LK-L	ZM2639	9.185 LC, 9.185 LLC, LRC, LLRC	ZM2639	12.163 LK, LRK	ZM2639	
8.163 LK, L-KI, LRK, LR-KI, LK-L	ZM649	9.185 LC, 9.185 LLC, LRC, LLRC	ZM649	12.163 LK, LRK	ZM649	
8.163 L-LF	ZM2639	9.185 LK, L-KI, LRK, LR-KI, LK-L	ZM2639	12.185 LC, LLC, LRC, LLRC	ZM2639	
8.163 L-LF	ZM649	9.185 LK, L-KI, LRK, LR-KI, LK-L	ZM649	12.185 LC, LLC, LRC, LLRC	ZM649	
8.163 LLS, LLRS	ZM2639	9.185 LLS, LLRS	ZM2639	12.224 LC, LLC, LRC, LLRC	ZM2639	
8.163 LLS, LLRS	ZM649	9.185 LLS, LLRS	ZM649	12.224 LC, LLC, LRC, LLRC	ZM649	
8.185 LAC, LAEC, LARC, LAERC, LA-LF,...	ZM2639	9.223 LC, 9.223 LLC	ZM2639	12.224, 12.225, LK, LRK	ZM2639	
8.185 LAC, LAEC, LARC, LAERC, LA-LF,...	ZM649	9.223 LC, 9.223 LLC	ZM649	12.224, 12.225, LK, LRK	ZM649	
8.185 LAEK, LAEK-L, LAERK, LAERK-L,...	ZM2639	9.223 LK	ZM2639	12.225 LC, LLC, LLLC, LRC, LLRC	ZM2639	
8.185 LAEK, LAEK-L, LAERK, LAERK-L,...	ZM649	9.223 LK	ZM649	12.225 LC, LLC, LLLC, LRC, LLRC	ZM649	
8.185 LA-LF, LAE-LF	ZM2639	9.223 LLS	ZM2639	12.255 LC, LLC, LLLC, LLRC, LRC	ZM2639	
8.185 LA-LF, LAE-LF	ZM649	9.223 LLS	ZM649	12.255 LC, LLC, LLLC, LLRC, LRC	ZM649	
8.185 LC, LLC, LRC, LLRC	ZM2639	9.224 LC, 9.224 LLC, LRC, LLRC	ZM2639	12.255 LC, LLC, LLLC, LLRC, LRC	ZM2639	
8.185 LC, LLC, LRC, LLRC	ZM649	9.224 LC, 9.224 LLC, LRC, LLRC	ZM649	12.255 LC, LLC, LLLC, LLRC, LRC	ZM649	
8.185 LK, L-KI, LRK, LR-KI, LK-L	ZM2639	9.224 LK, L-KI, LRK, LR-KI, LK-L	ZM2639	12.255 LK, LRK	ZM2639	
8.185 LK, L-KI, LRK, LR-KI, LK-L	ZM649	9.224 LK, L-KI, LRK, LR-KI, LK-L	ZM649	12.255 LK, LRK	ZM649	
8.185 L-LF	ZM2639	9.224 LLS, LLRS	ZM2639	12.285 LC, LLC, LLLC, LLRC, LRC	ZM2639	
8.185 L-LF	ZM649	9.224 LLS, LLRS	ZM649	12.285 LC, LLC, LLLC, LLRC, LRC	ZM649	
8.185 LLS, LLRS (LE180C)	ZM2639	9.225 LC, 9.225 LLC, LRC, LLRC	ZM2639	12.285 LK, LRK	ZM2639	
8.185 LLS, LLRS (LE180C)	ZM649	9.225 LC, 9.225 LLC, LRC, LLRC	ZM649	12.285 LK, LRK	ZM649	
8.220 FOC, 8.220 FOCL	ZM2639	9.225 LK, L-KI, LRK, LR-KI, LK-L	ZM2639	14.163 LC, LLC, LRC, LLRC	ZM2639	
8.220 FOC, 8.220 FOCL	ZM649	9.225 LK, L-KI, LRK, LR-KI, LK-L	ZM649	14.163 LC, LLC, LRC, LLRC	ZM649	
8.223 LAEC	ZM2639	9.225 LLS, LLRS	ZM2639	14.163 LK, LRK	ZM2639	
8.223 LAEC	ZM649	9.225 LLS, LLRS	ZM649	14.163 LK, LRK	ZM649	
8.223 LC, 8.223 LLC	ZM2639	LION'S CITY			14.224 LAC, LARC	ZM2639
8.223 LC, 8.223 LLC	ZM649	19.280	ZM2639	14.224 LAC, LARC	ZM649	
8.223 LK	ZM2639	19.280	ZM649	14.224 LAK, LARK, LAK-L	ZM2639	
8.223 LK	ZM649	A 20	ZM649	14.224 LAK, LARK, LAK-L	ZM649	
8.223 LLS	ZM2639	A 21	ZM649	14.224 LC, LLC, LLLC, LRC, LLRC, LLLRC	ZM2639	
8.223 LLS	ZM649	LION'S COACH			14.224 LC, LLC, LLLC, LRC, LLRC, LLLRC	ZM649
8.224 LAC, LAEC, LARC, LAERC	ZM2639	FRH 352, RH 353	ZM901	14.224 LK, LRK	ZM2639	
8.224 LAC, LAEC, LARC, LAERC	ZM649	FRH 352, RH 353	ZM902	14.224 LK, LRK	ZM649	
8.224 LAEK, LAEK-L, LAERK, LAERK-L,...	ZM2639	FRH 402, RH 403	ZM901	14.224, 14.225, LA-LF	ZM2639	
8.224 LAEK, LAEK-L, LAERK, LAERK-L,...	ZM649	FRH 402, RH 403	ZM902	14.224, 14.225, LA-LF	ZM649	
8.224 LAK, LAEK, LARK, LAERK	ZM2639	RH 403	ZM901	14.225 LAC, LARC	ZM2639	
8.224 LAK, LAEK, LARK, LAERK	ZM649	RH 403	ZM902	14.225 LAC, LARC	ZM649	
8.224 LC, 8.224 LLC, LRC, LLRC	ZM2639	RH 463, RHC 464	ZM901	14.225 LAK, LARK, LAK-L	ZM2639	
8.224 LC, 8.224 LLC, LRC, LLRC	ZM649	RH 463, RHC 464	ZM902	14.225 LAK, LARK, LAK-L	ZM649	
8.224 LC, LLC, LRC, LLRC	ZM2639	RHC 414	ZM901	14.225 LC, LLC, LLLC, LRC, LLRC, LLLRC	ZM2639	
8.224 LC, LLC, LRC, LLRC	ZM649	RHC 414	ZM902	14.225 LC, LLC, LLLC, LRC, LLRC, LLLRC	ZM649	
8.224 LK, LK, L-KI, LR-KI	ZM2639	LION'S COMFORT			14.225 LK, LRK	ZM2639
8.224 LK, LK, L-KI, LR-KI	ZM649	RN 313	ZM901	14.225 LK, LRK	ZM649	
8.224 LK, LK, L-KI, LR-KI	ZM2639	RN 313	ZM902	14.255 LAC, LARC	ZM2639	
8.224 LK, LK, L-KI, LR-KI	ZM649	RN 313	ZM903	14.255 LAC, LARC	ZM649	
8.224 LLS, LLRS	ZM2639	RN 313	ZM904	14.255 LAK, LARK, LAK-L	ZM2639	
8.224 LLS, LLRS	ZM649	RN 353	ZM901	14.255 LAK, LARK, LAK-L	ZM649	
8.225 LAC, LAEC, LARC, LAERC	ZM2639	RN 353	ZM902	14.255 LA-LF	ZM2639	
8.225 LAC, LAEC, LARC, LAERC	ZM649	RN 353	ZM903	14.255 LA-LF	ZM649	
8.225 LAEK, LAEK-L, LAERK, LAERK-L,...	ZM2639	RN 353	ZM904	14.255 LC, LLC, LLLC, LRC, LLRC, LLLRC	ZM2639	
8.225 LAEK, LAEK-L, LAERK, LAERK-L,...	ZM649	RN 353	ZM902	14.255 LC, LLC, LLLC, LRC, LLRC, LLLRC	ZM649	
8.225 LC, 8.225 LLC, LRC, LLRC	ZM2639	RN 353	ZM903	14.255 LK, LRK	ZM2639	
8.225 LC, 8.225 LLC, LRC, LLRC	ZM649	RN 353	ZM904	14.255 LK, LRK	ZM649	
8.225 LK, L-KI, LRK, LR-KI, LK-L	ZM2639	LION'S STAR			14.263, 14.264 LAC, LARC	ZM2639
8.225 LK, L-KI, LRK, LR-KI, LK-L	ZM649	FRH 352, RH 353	ZM901	14.263, 14.264 LAC, LARC	ZM649	
8.225 LLS, LLRS	ZM2639	FRH 352, RH 353	ZM902	14.263, 14.264 LAK, LARK, LAK-L	ZM2639	
8.225 LLS, LLRS	ZM649	FRH 402, RH 403	ZM901	14.263, 14.264 LAK, LARK, LAK-L	ZM649	
9.145 LC, 9.145 LLC, LRC, LLRC	ZM2639	FRH 402, RH 403	ZM902	14.263, 14.264 LC, LLC, LLLC, LRC, LLR...	ZM2639	
9.145 LC, 9.145 LLC, LRC, LLRC	ZM649	FRH 422	ZM901	14.263, 14.264 LC, LLC, LLLC, LRC, LLR...	ZM649	
9.145 LK, L-KI, LRK, LR-KI, LK-L	ZM2639	FRH 422	ZM902	14.263, 14.264 LK, LRK	ZM2639	
9.145 LK, L-KI, LRK, LR-KI, LK-L	ZM649	FRH 422	ZM904	14.263, 14.264 LK, LRK	ZM649	
9.145 LLS, LLRS	ZM2639					
9.145 LLS, LLRS	ZM649					

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



ERA

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

Table with 3 columns: Original equipment numbers, Part numbers, and Part numbers. Rows include various vehicle models and their corresponding solenoid switch part numbers.

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

12.222 FA	ZM2639	17.232 FS, 17.232 FLS	ZM2639	NÜ 263	ZM649
12.222 FAK	ZM2639	17.232 FS, 17.232 FLS	ZM649	NÜ 263	ZM901
12.222 FK	ZM2639	17.272 FLS	ZM2639	NÜ 263	ZM902
12.222 FLS	ZM2639	17.272 FLS	ZM901	NÜ 263	ZM903
12.232 F, 12.232 FL	ZM2639	17.272 FLS	ZM902	NÜ 263	ZM904
12.232 FA	ZM2639	18.192 F, 18.192 FL, 18.192 FLL	ZM2639	NÜ 313	ZM901
12.232 FAK	ZM2639	18.192 FK	ZM2639	NÜ 313	ZM902
12.232 FK	ZM2639	18.222 F, 18.222 FL, 18.222 FLL	ZM2639	NÜ 313	ZM903
12.232 FS, 12.232 FLS	ZM2639	18.222 FK	ZM2639	NÜ 313	ZM904
12.262 F, 12.262 FL	ZM2639	18.232 F, 18.232 FL, 18.232 FLL	ZM2639	NÜ 313 15M	ZM901
12.262 FK	ZM2639	18.232 FK	ZM2639	NÜ 313 15M	ZM902
12.262 FS, 12.262 FLS	ZM2639	18.262 F, 18.262 FL, 18.262 FLL	ZM2639	NÜ 313 15M	ZM903
12.272 F, 12.272 FL	ZM2639	18.262 FK	ZM2639	NÜ 313 15M	ZM904
12.272 F, 12.272 FL	ZM901	18.272 F, 18.272 FL, 18.272 FLL	ZM2639	NÜ 353 15M	ZM901
12.272 F, 12.272 FL	ZM902	18.272 F, 18.272 FL, 18.272 FLL	ZM901	NÜ 353 15M	ZM902
12.272 FA	ZM2639	18.272 F, 18.272 FL, 18.272 FLL	ZM902	NÜ 353 15M	ZM903
12.272 FAK	ZM2639	18.272 FK	ZM2639	NÜ 353 15M	ZM904
12.272 FK	ZM2639	18.272 FK	ZM901		
12.272 FS, 12.272 FLS	ZM2639	18.272 FK	ZM902		
12.272 FS, 12.272 FLS	ZM901	24.192 FNL, 24.192 FNLL, 24.192 FVL	ZM2639	R	
12.272 FS, 12.272 FLS	ZM902	24.192 FNL, 24.192 FNLL, 24.192 FVL	ZM2639	FRH 362	ZM901
14.152 F, 14.152 FL	ZM2639	24.222 FNL, 24.222 FNLL, 24.222 FVL	ZM2639	FRH 362	ZM902
14.152 F, 14.152 FL	ZM649	24.222 FNL, 24.222 FNLL, 24.222 FVL	ZM2639	R 292, FR 292, FRH 292	ZM901
14.152 FK	ZM2639	24.222 FNL, 24.222 FNLL, 24.222 FVL	ZM2639	R 292, FR 292, FRH 292	ZM902
14.152 FK	ZM649	24.232 FNL	ZM649		
14.152 FS, 14.152 FLS	ZM2639	24.232 FNL, 24.232 FNLL, 24.232 FVL	ZM2639	SD	
14.152 FS, 14.152 FLS	ZM649	24.232 FNL, 24.232 FNLL, 24.232 FVL	ZM2639	SD 200	ZM901
14.162 F, 14.162 FL	ZM2639	24.262 FNL, 24.262 FNLL, 24.262 FVL	ZM2639	SD 200	ZM902
14.162 F, 14.162 FL	ZM649	24.272 FNL, 24.272 FNLL, 24.272 FVL	ZM2639	SD 202	ZM901
14.162 FK	ZM2639	24.272 FNL, 24.272 FVL	ZM901	SD 202	ZM902
14.162 FK	ZM649	24.272 FNL, 24.272 FVL	ZM902		
14.162 FS, 14.162 FLS	ZM2639	24.272 FNL, 24.272 FNLL, 24.272 FVL	ZM2639	SG	
14.162 FS, 14.162 FLS	ZM649			SG 220	ZM901
14.192 F, 14.192 FL	ZM2639	NG		SG 220	ZM902
14.192 F, 14.192 FL	ZM649	NG 262	ZM901	SG 220, SG 240 HÜ, SG 242 H	ZM901
14.192 FA	ZM2639	NG 262	ZM902	SG 220, SG 240 HÜ, SG 242 H	ZM902
14.192 FA	ZM649	NG 262, NG 263	ZM901	SG 240 H, SG 242, SG 242 H	ZM901
14.192 FK	ZM2639	NG 262, NG 263	ZM902	SG 240 H, SG 242, SG 242 H	ZM902
14.192 FK	ZM649	NG 262, NG 263	ZM903	SG 240 H, SG 292 H	ZM901
14.192 FS, 14.192 FLS	ZM2639	NG 262, NG 263	ZM904	SG 240 H, SG 292 H	ZM902
14.192 FS, 14.192 FLS	ZM649	NG 262, NG 272	ZM2639	SG 240 HÜ	ZM901
14.222 F, 14.222 FL	ZM2639	NG 262, NG 272	ZM649	SG 240 HÜ	ZM902
14.222 FK	ZM2639	NG 312	ZM901	SG 242, SG 292	ZM901
14.222 FLS	ZM2639	NG 312	ZM902	SG 242, SG 292	ZM902
14.232 F, 14.232 FL	ZM2639	NG 312, NG 313	ZM901	SG 312, SG 322	ZM901
14.232 F, 14.232 FL	ZM649	NG 312, NG 313	ZM902	SG 312, SG 322	ZM902
14.232 FK	ZM2639	NG 312, NG 313	ZM903		
14.232 FS, 14.232 FLS	ZM2639	NG 312, NG 313	ZM904	SL	
14.262 F, 14.262 FL	ZM2639	NL		SL 200	ZM901
14.262 FK	ZM2639	NL 202, NL 222, NL 223	ZM649	SL 200	ZM902
14.262 FS, 14.262 FLS	ZM2639	NL 202, NL 262, NL 263	ZM649		
14.272 F, 14.272 FL	ZM2639	NL 243	ZM901	SL II	
14.272 F, 14.272 FL	ZM901	NL 243	ZM902	SL 202	ZM901
14.272 F, 14.272 FL	ZM902	NL 262	ZM901	SL 202	ZM902
14.272 FK	ZM2639	NL 262	ZM902	SL 283	ZM2639
14.272 FK	ZM901	NL 262, NL 263	ZM901	SL 283	ZM649
14.272 FK	ZM902	NL 262, NL 263	ZM902		
14.272 FS, 14.272 FLS	ZM2639	NL 262, NL 263	ZM903	SM	
14.272 FS, 14.272 FLS	ZM901	NL 262, NL 263	ZM904	SM 152	ZM2639
14.272 FS, 14.272 FLS	ZM902	NL 312	ZM901	SM 182, SM 192	ZM2639
17.192 F, 17.192 FL	ZM2639	NL 312	ZM902		
17.192 FA	ZM2639	NL 313	ZM901	SR	
17.192 FAK	ZM2639	NL 313	ZM902	SR 240	ZM901
17.192 FK	ZM2639	NL 313	ZM903	SR 240	ZM902
17.192 FS, 17.192 FLS	ZM2639	NL 313	ZM904	SR 280, SR 280 H	ZM901
17.222 FA	ZM2639	NM		SR 280, SR 280 H	ZM902
17.222 FAK	ZM2639	NM 152	ZM2639	SR 321 H	ZM901
17.232 F, 17.232 FL	ZM2639	NM 152	ZM649	SR 321 H	ZM902
17.232 F, 17.232 FL	ZM649	NM 182, NM 192	ZM2639		
17.232 FA	ZM2639	NM 222, NM 223	ZM2639	SÜ	
17.232 FA	ZM649	NM 222, NM 223	ZM649	SÜ 240	ZM901
17.232 FAK	ZM2639	NM 223	ZM2639	SÜ 240	ZM902
17.232 FAK	ZM649	NM 223	ZM649	SÜ 242	ZM901
17.232 FK	ZM2639	NM 223	ZM2639	SÜ 242	ZM902
17.232 FK	ZM649	NM 223	ZM649	SÜ 263	ZM901
		NÜ		SÜ 263	ZM902
				SÜ 272	ZM901

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

SÜ 272	ZM902	ÜL 313	ZM901	1.3	ZM693
SÜ 283	ZM2639	ÜL 313	ZM902	1.5	ZM693
SÜ 283	ZM649	ÜL 313	ZM903	323 III (BF)	
SÜ 313	ZM901	ÜL 313	ZM904	1.1	ZM69796
SÜ 313	ZM902	ÜL 353	ZM901	1.4	ZM69796
SÜ 322	ZM901	ÜL 353	ZM902	1.5 i	ZM69796
SÜ 322	ZM902	ÜL 353	ZM903	1.6 GT Turbo	ZM69796
		ÜL 353	ZM904	1.7 D	ZM694
TGA		MASERATI			
18.480	ZM3897	BITURBO Coupé (AM 331)			
18.480	ZM903	2.0	227384	323 III Hatchback (BF)	
18.480	ZM904	2.0	ZM492	1.3 i	ZM69796
18.530	ZM3897	2.24V	227384	1.4	ZM69796
18.530	ZM903	2.24V	ZM492	1.5 i	ZM69796
18.530	ZM904	BITURBO Spider (AM 333)			
24.480	ZM3897	2.0	227384	1.6	ZM69796
24.480	ZM903	2.0	ZM492	1.7 D	ZM694
24.480	ZM904	GHIBLI			
24.530	ZM3897	4.7	ZM741	323 III Station Wagon (BW)	
26.480	ZM903	GHIBLI Spider			
26.480	ZM904	4.7	ZM741	1.3	ZM69796
26.530	ZM3897	INDY			
26.530	ZM903	4.7	ZM741	1.6	ZM69796
26.530	ZM904	4.9	ZM741	1.7 D	ZM694
28.480	ZM3897	MEXICO			
28.480	ZM903	4.7	ZM741	323 S IV (BG)	
28.480	ZM904	MAZDA			
28.530	ZM3897	121 I (DA)			
28.530	ZM903	1.1	ZM710	1.8 16V	ZM697
28.530	ZM904	1.3	ZM710	1.8 16V GT	ZM69796
32.480	ZM3897	121 II (DB)			
32.480	ZM903	1.3 16V	ZM710	323 S VI (BJ)	
32.480	ZM904	1.3 i 16V	ZM710	1.6	ZM69796
33.480	ZM3897	121 III (JASM, JBSM)			
33.480	ZM903	1.25	ZM395	1.9 16V	ZM697
33.480	ZM904	1.3	ZM395	2.0	ZM697
33.530	ZM3897	1.3	ZM675	2.0	ZM69796
33.530	ZM903	1.8 D	ZM159094	616 (SNA)	
33.530	ZM904	2 (DY)			
35.480	ZM3897	1.25	ZM961	1.6	ZM660
35.480	ZM903	1.4	ZM961	626 I (CB)	
35.480	ZM904	1.6	ZM961	1.6	ZM660
35.530	ZM3897	323 C IV (BG)			
35.530	ZM903	1.8 16V	ZM69796	2.0	ZM660
35.530	ZM904	323 F IV (BG)			
37.480	ZM3897	1.8 4WD	ZM697	626 II (GC)	
37.480	ZM903	323 F VI (BJ)			
37.480	ZM904	1.6	ZM69796	1.6	ZM660
37.530	ZM3897	1.9 16V	ZM697	2.0	ZM69796
37.530	ZM903	2.0	ZM697	626 III (GD)	
37.530	ZM904	2.0	ZM69796	1.6	ZM69796
40.480	ZM3897	2.2 12V	ZM697	2.0 12V	ZM697
40.480	ZM903	2.2 12V 4WD	ZM697	2.0 16V	ZM697
40.480	ZM904	2.2 12V 4WD	ZM69796	2.2 12V	ZM697
41.480	ZM3897	323 II (BD)			
41.480	ZM903	1.1	ZM693	2.2 12V 4WD	ZM697
41.480	ZM904	1.5	ZM693	626 III Coupé (GD)	
41.530	ZM3897	323 II Hatchback (BD)			
41.530	ZM903	1.1	ZM693	2.0	ZM697
41.530	ZM904	1.5	ZM693	2.0 12V	ZM697
41.660	ZM901	626 III Station Wagon (GV)			
41.660	ZM902	2.0	ZM697	2.0 GLX	ZM69796
		2.0 12V	ZM697	2.0 i 16V	ZM69796
		2.0 16V	ZM697	2.2 12V	ZM697
		2.0 GLX	ZM69796	2.2 12V 4WD	ZM697
		2.0 i 16V	ZM69796	626 IV (GE)	
		2.2 12V	ZM697	1.8 i	ZM697
		2.2 12V 4WD	ZM69796	2.0 i	ZM697
		TGX I			
24.440	ZM8408	323 IV (GE)			
		2.0 i 4WD	ZM697		
		ÜL			
ÜL 242	ZM901				
ÜL 242	ZM902				
ÜL 272	ZM901				
ÜL 272	ZM902				
ÜL 292	ZM901				
ÜL 292	ZM902				
ÜL 312, ÜL 322	ZM901				
ÜL 312, ÜL 322	ZM902				

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

626 IV Hatchback (GE)	
1.8	ZM697
2.0 i	ZM697
2.0 i 4WD	ZM697
2.5 24V	ZM891

929 I (LA)	
2.0	ZM660

929 III (HC)	
2.2 12V	ZM69796

B series [01/2001-12/2006]	
Pick-up 2.3 L	ZM8761

B-SERIE (UF)	
2.2	ZM69796
2.5 D 4WD	ZM769
2.6 4WD	ZM696

B-SERIE (UN)	
2.5 D	ZM769
2.5 D 4WD	ZM769
2.5 TD 4WD	ZM769

BT-50 Pick-up (CD, UN)	
2.5 MRZ-CD 4x4	ZM769

DEMIO (DW)	
1.3 i 16V	ZM69796

E Furgonato	
E1600	ZM1691
E1600	ZM69796

MPV II (LW)	
2.0	ZM697
2.0	ZM69796

MX-3 (EC)	
1.6 i	ZM891
1.8 i V6	ZM891

MX-5 I (NA)	
1.6	ZM891
1.8	ZM891

MX-5 III (NC)	
2.0	ZM705

MX-6 (GE)	
2.0	ZM891
2.5 24V	ZM891
2.5 i 24V	ZM891

PREMACY (CP)	
1.9	ZM697
1.9	ZM69796
2.0	ZM697
2.0	ZM69796

RX-7 I (SA)	
Wankel	ZM4698
Wankel	ZM698

RX-7 II (FC)	
Turbo	ZM4698
Turbo	ZM698
Wankel	ZM4698
Wankel	ZM698

XEDOS 6 (CA)	
2.0 V6	ZM891

XEDOS 9 (TA)	
2.0 24V	ZM891

2.5 24V	ZM891
2.5 V6	ZM69796

MERCEDES-BENZ

/8 (W114)	
280	ZM571
280 E	ZM571

/8 (W115)	
200 D	ZM538
220 D	ZM538
240 D	ZM538
240 D 3.0	ZM538

/8 Coupé (W114)	
280 C	ZM571
280 CE	ZM571

1215	
Generic type	ZM815

1218	
Generic type	ZM815

123 Coupé (C123)	
280 C	ZM571
280 CE	ZM571
300 C Turbo-D	ZM538

123 T-Model (S123)	
240 T D	ZM4744
240 T D	ZM538
250 T	ZM571
250 T	ZM772
300 T D	ZM538
300 T D	ZM571
300 T Turbo-D	ZM538

123 Tre volumi (W123)	
200 D	ZM538
220 D	ZM538
240 D	ZM538
250	ZM571
250	ZM772
280	ZM571
280 E	ZM571
300 D	ZM538
300 Turbo-D	ZM538
300 Turbo-D	ZM648

124 Coupé (C124)	
230 CE	ZM874

124 T-Model (S124)	
200 T	ZM874
200 T D	ZM674
200 TE	ZM874
230 TE	ZM874
250 T D	ZM674
250 TD Turbo	ZM674
250 TD Turbo	ZM67491
300 T D	ZM674
300 T Turbo-D	ZM674
300 T Turbo-D	ZM67491
300 T Turbo-D 4-matic	ZM674

124 Tre volumi (W124)	
200	ZM874
200 D	ZM674
200 E	ZM874
230 E	ZM874
250 D	ZM674
250 Turbo-D	ZM674
300 D	ZM674

300 D 4-matic	ZM674
300 Turbo-D	ZM674
300 Turbo-D	ZM67491
300 Turbo-D 4-matic	ZM674
400 E 4.2	ZM778
400 E 4.2	ZM778C
500 E	ZM778
500 E	ZM778C

1418	
Generic type	ZM815

1718	
Generic type	ZM815

1725	
Generic type	ZM815

190 (W201)	
2.0	ZM874
D 2.0	ZM674
D 2.5	ZM674
E 1.8	ZM874
E 2.0	ZM874
E 2.3	ZM874
E 2.3-16	ZM874
E 2.5-16	ZM874
Turbo-D 2.5	ZM674

2000 MBE900 (6.4L)	
Generic type	ZM817

2423	
Generic type	ZM815

2428	
Generic type	ZM815

712	
Generic type	ZM815

715	
Generic type	ZM815

914	
Generic type	ZM815

915	
Generic type	ZM815

ACCELO	
710	ZM53991
710	ZM644

ACTROS	
1831 AK	ZM3428
1831 AK	ZM835
1831 AK	ZM84096
1831 AK	ZM842
1831 K	ZM3428
1831 K	ZM835
1831 K	ZM84096
1831 K	ZM842
1831 S, 1831 LS	ZM3428
1831 S, 1831 LS	ZM835
1831 S, 1831 LS	ZM84096
1831 S, 1831 LS	ZM842
1831, 1831 L	ZM3428
1831, 1831 L	ZM835
1831, 1831 L	ZM84096
1831, 1831 L	ZM842
1835 AK	ZM3428
1835 AK	ZM835
1835 AK	ZM84096
1835 AK	ZM842
1835 K	ZM3428

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1835 K	ZM835	2031	ZM835	2540, 2540 L	ZM3428
1835 K	ZM84096	2031	ZM84096	2540, 2540 L	ZM835
1835 K	ZM842	2031	ZM842	2540, 2540 L	ZM84096
1835 S, 1835 LS	ZM3428	2031 A	ZM3428	2540, 2540 L	ZM842
1835 S, 1835 LS	ZM835	2031 A	ZM835	2543 LS	ZM3428
1835 S, 1835 LS	ZM84096	2031 A	ZM84096	2543 LS	ZM835
1835 S, 1835 LS	ZM842	2031 A	ZM842	2543 LS	ZM84096
1835, 1835 L	ZM3428	2031 AK	ZM3428	2543 LS	ZM842
1835, 1835 L	ZM835	2031 AK	ZM835	2543, 2543 L	ZM3428
1835, 1835 L	ZM84096	2031 AK	ZM84096	2543, 2543 L	ZM835
1835, 1835 L	ZM842	2031 AK	ZM842	2543, 2543 L	ZM84096
1840 AK	ZM3428	2031 AS	ZM3428	2543, 2543 L	ZM842
1840 AK	ZM835	2031 AS	ZM835	2548 LS	ZM3428
1840 AK	ZM84096	2031 AS	ZM84096	2548 LS	ZM835
1840 AK	ZM842	2031 AS	ZM842	2548 LS	ZM84096
1840 K	ZM3428	2031 K	ZM3428	2548 LS	ZM842
1840 K	ZM835	2031 K	ZM835	2548, 2548 L	ZM3428
1840 K	ZM84096	2031 K	ZM84096	2548, 2548 L	ZM835
1840 K	ZM842	2031 K	ZM842	2548, 2548 L	ZM84096
1840 S, 1840 LS	ZM3428	2031 S	ZM3428	2548, 2548 L	ZM842
1840 S, 1840 LS	ZM835	2031 S	ZM835	2553 LS	ZM3428
1840 S, 1840 LS	ZM84096	2031 S	ZM84096	2553 LS	ZM835
1840 S, 1840 LS	ZM842	2031 S	ZM842	2553 LS	ZM84096
1840, 1840 L	ZM3428	2035 A	ZM3428	2553 LS	ZM842
1840, 1840 L	ZM835	2035 A	ZM835	2553, 2553 L	ZM3428
1840, 1840 L	ZM84096	2035 A	ZM84096	2553, 2553 L	ZM835
1840, 1840 L	ZM842	2035 A	ZM842	2553, 2553 L	ZM84096
1843 AK	ZM3428	2035 S	ZM3428	2553, 2553 L	ZM842
1843 AK	ZM835	2035 S	ZM835	2557 L	ZM3428
1843 AK	ZM84096	2035 S	ZM842	2557 L	ZM835
1843 AK	ZM842	2040	ZM3428	2557 L	ZM84096
1843 K	ZM3428	2040	ZM835	2557 L	ZM842
1843 K	ZM835	2040	ZM84096	2631 B	ZM3428
1843 K	ZM84096	2040	ZM842	2631 B	ZM835
1843 K	ZM842	2040 AK	ZM3428	2631 B	ZM84096
1843 S, 1843 LS	ZM3428	2040 AK	ZM835	2631 B	ZM842
1843 S, 1843 LS	ZM835	2040 AK	ZM84096	2631 K	ZM3428
1843 S, 1843 LS	ZM84096	2040 AS	ZM842	2631 K	ZM835
1843 S, 1843 LS	ZM842	2040 AS	ZM3428	2631 K	ZM84096
1843, 1843 L	ZM3428	2040 AS	ZM835	2631 K	ZM842
1843, 1843 L	ZM835	2040 AS	ZM84096	2631, 2631 L	ZM3428
1843, 1843 L	ZM84096	2040 AS	ZM842	2631, 2631 L	ZM835
1843, 1843 L	ZM842	2040 S	ZM3428	2631, 2631 L	ZM84096
1848 AK	ZM3428	2040 S	ZM835	2631, 2631 L	ZM842
1848 AK	ZM835	2040 S	ZM84096	2635 B	ZM3428
1848 AK	ZM84096	2040 S	ZM842	2635 B	ZM835
1848 AK	ZM842	2043 AS	ZM3428	2635 B	ZM84096
1848 K	ZM3428	2043 AS	ZM835	2635 B	ZM842
1848 K	ZM835	2043 AS	ZM842	2635 K, 2635 LK	ZM3428
1848 K	ZM84096	2048 AS	ZM3428	2635 K, 2635 LK	ZM835
1848 K	ZM842	2048 AS	ZM835	2635 K, 2635 LK	ZM84096
1848 S, 1848 LS	ZM3428	2048 AS	ZM842	2635 K, 2635 LK	ZM842
1848 S, 1848 LS	ZM835	2053 S	ZM3428	2635, 2635 L	ZM3428
1848 S, 1848 LS	ZM84096	2053 S	ZM835	2635, 2635 L	ZM835
1848 S, 1848 LS	ZM842	2053 S	ZM84096	2635, 2635 L	ZM84096
1848, 1848 L	ZM3428	2053 S	ZM842	2635, 2635 L	ZM842
1848, 1848 L	ZM835	2531 LS	ZM3428	2640 B	ZM3428
1848, 1848 L	ZM84096	2531 LS	ZM835	2640 B	ZM835
1848, 1848 L	ZM842	2531 LS	ZM84096	2640 B	ZM84096
1853 S, 1853 LS	ZM3428	2531 LS	ZM842	2640 B	ZM842
1853 S, 1853 LS	ZM835	2531, 2531 L	ZM3428	2640 K, 2640 LK	ZM3428
1853 S, 1853 LS	ZM84096	2531, 2531 L	ZM835	2640 K, 2640 LK	ZM835
1853 S, 1853 LS	ZM842	2531, 2531 L	ZM84096	2640 K, 2640 LK	ZM84096
1853, 1853 L	ZM3428	2531, 2531 L	ZM842	2640 K, 2640 LK	ZM842
1853, 1853 L	ZM835	2535 L	ZM3428	2640 S, 2640 LS	ZM3428
1853, 1853 L	ZM84096	2535 L	ZM835	2640 S, 2640 LS	ZM835
1853, 1853 L	ZM842	2535 L	ZM84096	2640 S, 2640 LS	ZM84096
1857 L	ZM3428	2535 L	ZM842	2640 S, 2640 LS	ZM842
1857 L	ZM835	2535 LS	ZM3428	2640, 2640 L	ZM3428
1857 L	ZM84096	2535 LS	ZM835	2640, 2640 L	ZM835
1857 L	ZM842	2535 LS	ZM84096	2640, 2640 L	ZM84096
1857 LS	ZM3428	2535 LS	ZM842	2640, 2640 L	ZM842
1857 LS	ZM835	2540 LS	ZM3428	2643 B	ZM3428
1857 LS	ZM84096	2540 LS	ZM835	2643 B	ZM835
1857 LS	ZM842	2540 LS	ZM84096	2643 B	ZM84096
2031	ZM3428	2540 LS	ZM842	2643 B	ZM842

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2643 K, 2643 LK	ZM3428	3240 K	ZM3428	3340 B	ZM3428
2643 K, 2643 LK	ZM835	3240 K	ZM835	3340 B	ZM835
2643 K, 2643 LK	ZM84096	3240 K	ZM84096	3340 B	ZM84096
2643 K, 2643 LK	ZM842	3240 K	ZM842	3340 B	ZM842
2643 S, 2643 LS	ZM3428	3243	ZM3428	3340 K	ZM3428
2643 S, 2643 LS	ZM835	3243	ZM835	3340 K	ZM835
2643 S, 2643 LS	ZM84096	3243	ZM84096	3340 K	ZM84096
2643 S, 2643 LS	ZM842	3243	ZM842	3340 K	ZM842
2643, 2643 L	ZM3428	3243 B	ZM3428	3340 S	ZM3428
2643, 2643 L	ZM835	3243 B	ZM835	3340 S	ZM835
2643, 2643 L	ZM84096	3243 B	ZM84096	3340 S	ZM84096
2643, 2643 L	ZM842	3243 B	ZM842	3340 S	ZM842
2648 K, 2648 LK	ZM3428	3243 K	ZM3428	3343	ZM3428
2648 K, 2648 LK	ZM835	3243 K	ZM835	3343	ZM835
2648 K, 2648 LK	ZM84096	3243 K	ZM84096	3343	ZM84096
2648 K, 2648 LK	ZM842	3243 K	ZM842	3343	ZM842
2648 S, 2648 LS	ZM3428	3331	ZM3428	3343 AK	ZM3428
2648 S, 2648 LS	ZM835	3331	ZM835	3343 AK	ZM835
2648 S, 2648 LS	ZM84096	3331	ZM84096	3343 AK	ZM84096
2648 S, 2648 LS	ZM842	3331	ZM842	3343 AK	ZM842
2648, 2648 L	ZM3428	3331 A	ZM3428	3343 AS	ZM3428
2648, 2648 L	ZM835	3331 A	ZM835	3343 AS	ZM835
2648, 2648 L	ZM84096	3331 A	ZM84096	3343 AS	ZM84096
2648, 2648 L	ZM842	3331 A	ZM842	3343 AS	ZM842
2653 K, 2653 LK	ZM3428	3331 AK	ZM3428	3343 B	ZM3428
2653 K, 2653 LK	ZM835	3331 AK	ZM835	3343 B	ZM835
2653 K, 2653 LK	ZM84096	3331 AK	ZM84096	3343 B	ZM842
2653 K, 2653 LK	ZM842	3331 AK	ZM842	3343 K	ZM3428
2653 S, 2653 LS	ZM3428	3331 AS	ZM3428	3343 K	ZM835
2653 S, 2653 LS	ZM835	3331 AS	ZM835	3343 K	ZM84096
2653 S, 2653 LS	ZM84096	3331 AS	ZM84096	3343 K	ZM842
2653 S, 2653 LS	ZM842	3331 AS	ZM842	3343 S	ZM3428
2653, 2653 L	ZM3428	3331 B	ZM3428	3343 S	ZM835
2653, 2653 L	ZM835	3331 B	ZM835	3343 S	ZM84096
2653, 2653 L	ZM84096	3331 B	ZM84096	3343 S	ZM842
2653, 2653 L	ZM842	3331 B	ZM842	3346	ZM3428
2657 K, 2657 LK	ZM3428	3331 K	ZM3428	3346	ZM842
2657 K, 2657 LK	ZM835	3331 K	ZM835	3348	ZM3428
2657 K, 2657 LK	ZM84096	3331 K	ZM84096	3348	ZM835
2657 K, 2657 LK	ZM842	3331 K	ZM842	3348	ZM84096
2657 L	ZM3428	3331 S	ZM3428	3348	ZM842
2657 L	ZM835	3331 S	ZM835	3348 AK	ZM3428
2657 L	ZM84096	3331 S	ZM84096	3348 AK	ZM835
2657 L	ZM842	3331 S	ZM842	3348 AK	ZM84096
2657 S, 2657 LS	ZM3428	3335	ZM3428	3348 AK	ZM842
2657 S, 2657 LS	ZM835	3335	ZM835	3348 AS	ZM3428
2657 S, 2657 LS	ZM84096	3335	ZM84096	3348 AS	ZM835
2657 S, 2657 LS	ZM842	3335	ZM842	3348 AS	ZM84096
3231 B	ZM3428	3335 B	ZM3428	3348 AS	ZM842
3231 B	ZM835	3335 B	ZM835	3348 K	ZM3428
3231 B	ZM84096	3335 B	ZM84096	3348 K	ZM835
3231 B	ZM842	3335 B	ZM842	3348 K	ZM84096
3231 K	ZM3428	3335 K	ZM3428	3348 K	ZM842
3231 K	ZM835	3335 K	ZM835	3348 S	ZM3428
3231 K	ZM84096	3335 K	ZM84096	3348 S	ZM835
3231 K	ZM842	3335 K	ZM842	3348 S	ZM84096
3235	ZM3428	3335 S	ZM3428	3348 S	ZM842
3235	ZM835	3335 S	ZM835	3353	ZM3428
3235	ZM84096	3335 S	ZM84096	3353	ZM835
3235	ZM842	3335 S	ZM842	3353	ZM84096
3235 B	ZM3428	3340	ZM3428	3353	ZM842
3235 B	ZM835	3340	ZM835	3353 AS	ZM3428
3235 B	ZM84096	3340	ZM84096	3353 AS	ZM835
3235 B	ZM842	3340	ZM842	3353 AS	ZM84096
3235 K	ZM3428	3340 A	ZM3428	3353 AS	ZM842
3235 K	ZM835	3340 A	ZM835	3353 S	ZM3428
3235 K	ZM84096	3340 A	ZM84096	3353 S	ZM835
3235 K	ZM842	3340 A	ZM842	3353 S	ZM84096
3240	ZM3428	3340 AK	ZM3428	3353 S	ZM842
3240	ZM835	3340 AK	ZM835	3357	ZM3428
3240	ZM84096	3340 AK	ZM84096	3357	ZM835
3240	ZM842	3340 AK	ZM842	3357	ZM84096
3240 B	ZM3428	3340 AS	ZM3428	3357	ZM842
3240 B	ZM835	3340 AS	ZM835	3357 S	ZM3428
3240 B	ZM84096	3340 AS	ZM84096	3357 S	ZM835
3240 B	ZM842	3340 AS	ZM842	3357 S	ZM84096

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

3357 S	ZM842	1841, L, LL	ZM3428	1850, 1851, L, LL	ZM842
4140 AK	ZM3428	1841, L, LL	ZM3898	1854 LS	ZM3428
4140 AK	ZM835	1841, L, LL	ZM835	1854 LS	ZM3898
4140 AK	ZM84096	1841, L, LL	ZM84096	1854 LS	ZM835
4140 B	ZM842	1841, L, LL	ZM842	1854 LS	ZM84096
4140 B	ZM3428	1844 AK	ZM3428	1854 LS	ZM842
4140 B	ZM835	1844 AK	ZM3898	1854, L	ZM3428
4140 B	ZM84096	1844 AK	ZM835	1854, L	ZM3898
4140 B	ZM842	1844 AK	ZM84096	1854, L	ZM835
4140 K	ZM3428	1844 AK	ZM842	1854, L	ZM84096
4140 K	ZM835	1844 K	ZM3428	1854, L	ZM842
4140 K	ZM84096	1844 K	ZM3898	1855 LS, LLS	ZM3898
4140 K	ZM842	1844 K	ZM835	1855, L, LL	ZM3898
4143 AK	ZM3428	1844 K	ZM84096	1858 LS	ZM3428
4143 AK	ZM835	1844 K	ZM842	1858 LS	ZM3898
4143 AK	ZM84096	1844 LS, LLS	ZM3428	1858 LS	ZM835
4143 AK	ZM842	1844 LS, LLS	ZM3898	1858 LS	ZM84096
4143 K	ZM3428	1844 LS, LLS	ZM835	1858 LS	ZM842
4143 K	ZM835	1844 LS, LLS	ZM84096	1858, L	ZM3428
4143 K	ZM84096	1844 LS, LLS	ZM842	1858, L	ZM3898
4143 K	ZM842	1844, L, LL	ZM3428	1858, L	ZM835
4148 AK	ZM3428	1844, L, LL	ZM3898	1858, L	ZM84096
4148 AK	ZM835	1844, L, LL	ZM835	1858, L	ZM842
4148 AK	ZM84096	1844, L, LL	ZM84096	1860 L, LL	ZM3428
4148 AK	ZM842	1844, L, LL	ZM842	1860 L, LL	ZM3898
4148 K	ZM3428	1846 AK	ZM3428	1860 L, LL	ZM842
4148 K	ZM835	1846 AK	ZM3898	1860 LS	ZM3898
4148 K	ZM84096	1846 AK	ZM835	1861 LS	ZM3428
4148 K	ZM842	1846 AK	ZM84096	1861 LS	ZM3898
		1846 AK	ZM842	1861 LS	ZM842
		1846 K	ZM3428	2032	ZM3428
		1846 K	ZM3898	2032	ZM3898
		1846 K	ZM835	2032	ZM835
		1846 K	ZM84096	2032	ZM842
		1846 K	ZM842	2032 A, AE	ZM3428
		1846 LS, LLS	ZM3428	2032 A, AE	ZM3898
		1846 LS, LLS	ZM3898	2032 A, AE	ZM835
		1846 LS, LLS	ZM835	2032 A, AE	ZM842
		1846 LS, LLS	ZM84096	2032 AK	ZM3428
		1846 LS, LLS	ZM842	2032 AK	ZM3898
		1846, L, LL	ZM3428	2032 AK	ZM835
		1846, L, LL	ZM3898	2032 AK	ZM842
		1846, L, LL	ZM835	2032 AS	ZM3428
		1846, L, LL	ZM84096	2032 AS	ZM3898
		1846, L, LL	ZM842	2032 AS	ZM835
		1848 AK	ZM3428	2032 AS	ZM842
		1848 AK	ZM3898	2032 K	ZM3428
		1848 AK	ZM842	2032 K	ZM3898
		1848 K	ZM3428	2032 K	ZM835
		1848 K	ZM3898	2032 K	ZM842
		1848 K	ZM842	2032 S	ZM3428
		1848, L, LL	ZM3428	2032 S	ZM3898
		1848, L, LL	ZM3898	2032 S	ZM835
		1848, L, LL	ZM842	2032 S	ZM842
		1848, LS, LLS	ZM3428	2036	ZM3428
		1848, LS, LLS	ZM3898	2036	ZM3898
		1848, LS, LLS	ZM842	2036	ZM835
		1850 AK, 1851 AK	ZM3428	2036	ZM842
		1850 AK, 1851 AK	ZM3898	2036 A, AE	ZM3428
		1850 AK, 1851 AK	ZM835	2036 A, AE	ZM3898
		1850 AK, 1851 AK	ZM84096	2036 A, AE	ZM835
		1850 AK, 1851 AK	ZM842	2036 A, AE	ZM842
		1850, 1851 K	ZM3428	2036 AK	ZM3428
		1850, 1851 K	ZM3898	2036 AK	ZM835
		1850, 1851 K	ZM835	2036 AK	ZM842
		1850, 1851 K	ZM84096	2036 AS	ZM3428
		1850, 1851 K	ZM842	2036 AS	ZM3898
		1850, 1851 LS, LLS	ZM3428	2036 AS	ZM835
		1850, 1851 LS, LLS	ZM3898	2036 AS	ZM842
		1850, 1851 LS, LLS	ZM835	2036 AS	ZM3898
		1850, 1851 LS, LLS	ZM84096	2036 K	ZM835
		1850, 1851 LS, LLS	ZM842	2036 S	ZM3428
		1850, 1851, L, LL	ZM3428	2036 S	ZM3898
		1850, 1851, L, LL	ZM3898	2036 S	ZM835
		1850, 1851, L, LL	ZM835	2036 S	ZM842
		1850, 1851, L, LL	ZM84096	2041	ZM3428

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2041	ZM3898	2532 LS	ZM842	2636 B	ZM842
2041	ZM835	2532, L, LL	ZM3428	2636 K, LK	ZM3428
2041	ZM842	2532, L, LL	ZM3898	2636 K, LK	ZM3898
2041 AK	ZM3428	2532, L, LL	ZM835	2636 K, LK	ZM835
2041 AK	ZM3898	2532, L, LL	ZM842	2636 K, LK	ZM84096
2041 AK	ZM835	2536 LS	ZM3428	2636 K, LK	ZM842
2041 AK	ZM842	2536 LS	ZM3898	2636 LS	ZM3428
2041 AS	ZM3428	2536 LS	ZM835	2636 LS	ZM3898
2041 AS	ZM3898	2536 LS	ZM842	2636 LS	ZM835
2041 AS	ZM835	2536, L, LL	ZM3428	2636 LS	ZM84096
2041 AS	ZM842	2536, L, LL	ZM835	2636 LS	ZM842
2041 K	ZM3428	2536, L, LL	ZM842	2636, L, LL	ZM3428
2041 K	ZM3898	2541 LS	ZM3428	2636, L, LL	ZM835
2041 K	ZM835	2541 LS	ZM835	2636, L, LL	ZM84096
2041 K	ZM842	2541 LS	ZM842	2636, L, LL	ZM842
2041 S	ZM3428	2541, L, LL	ZM3428	2641 B	ZM3898
2041 S	ZM3898	2541, L, LL	ZM3898	2641 B	ZM835
2041 S	ZM835	2541, L, LL	ZM835	2641 K, LK	ZM3428
2041 S	ZM842	2541, L, LL	ZM842	2641 K, LK	ZM3898
2044	ZM3428	2544 LS	ZM3428	2641 K, LK	ZM835
2044	ZM3898	2544 LS	ZM3898	2641 K, LK	ZM84096
2044	ZM835	2544 LS	ZM835	2641 K, LK	ZM842
2044	ZM842	2544 LS	ZM842	2641 S, LS	ZM3428
2044 AK	ZM3428	2544, L, LL	ZM3428	2641 S, LS	ZM3898
2044 AK	ZM3898	2544, L, LL	ZM3898	2641 S, LS	ZM835
2044 AK	ZM835	2544, L, LL	ZM835	2641 S, LS	ZM84096
2044 AK	ZM842	2544, L, LL	ZM842	2641 S, LS	ZM842
2044 AS	ZM3428	2546 LS	ZM3428	2641, L, LL	ZM3428
2044 AS	ZM3898	2546 LS	ZM3898	2641, L, LL	ZM3898
2044 AS	ZM835	2546 LS	ZM835	2641, L, LL	ZM835
2044 AS	ZM842	2546 LS	ZM842	2641, L, LL	ZM84096
2044 K	ZM835	2546, L, LL	ZM3428	2641, L, LL	ZM842
2044 S	ZM3428	2546, L, LL	ZM3898	2644 B	ZM3898
2044 S	ZM3898	2546, L, LL	ZM835	2644 B	ZM835
2044 S	ZM835	2546, L, LL	ZM842	2644 K, LK	ZM3428
2044 S	ZM842	2548 LS	ZM3428	2644 K, LK	ZM3898
2046	ZM3428	2548 LS	ZM3898	2644 K, LK	ZM835
2046	ZM3898	2548 LS	ZM842	2644 K, LK	ZM84096
2046	ZM835	2548, L, LL	ZM3898	2644 K, LK	ZM842
2046	ZM842	2548, L, LL	ZM842	2644 S, LS	ZM3428
2046 AK	ZM3428	2550 LS	ZM3898	2644 S, LS	ZM3898
2046 AK	ZM3898	2550, LS	ZM3898	2644 S, LS	ZM835
2046 AK	ZM835	2551 LS	ZM3428	2644 S, LS	ZM84096
2046 AK	ZM842	2551 LS	ZM3898	2644 S, LS	ZM842
2046 AS	ZM3428	2551 LS	ZM842	2644, L, LL	ZM3428
2046 AS	ZM3898	2551, L, LL	ZM3898	2644, L, LL	ZM3898
2046 AS	ZM835	2554 LS	ZM3898	2644, L, LL	ZM835
2046 AS	ZM842	2554, L	ZM3898	2644, L, LL	ZM84096
2046 K	ZM3898	2555 LS	ZM3428	2644, L, LL	ZM842
2046 K	ZM835	2555 LS	ZM3898	2646 B	ZM3428
2046 S	ZM3428	2555 LS	ZM842	2646 B	ZM3898
2046 S	ZM3898	2555, L, LL	ZM3898	2646 B	ZM835
2046 S	ZM835	2558, L	ZM3898	2646 B	ZM842
2046 S	ZM842	2560, L, LL	ZM3898	2646 K, LK	ZM3428
2048	ZM3898	2632 B	ZM3428	2646 K, LK	ZM3898
2048 AK	ZM3428	2632 B	ZM3898	2646 K, LK	ZM835
2048 AK	ZM3898	2632 B	ZM835	2646 K, LK	ZM84096
2048 AK	ZM842	2632 B	ZM842	2646 K, LK	ZM842
2048 AS	ZM3428	2632 K, LK	ZM3428	2646 S, LS	ZM3428
2048 AS	ZM3898	2632 K, LK	ZM3898	2646 S, LS	ZM3898
2048 AS	ZM842	2632 K, LK	ZM835	2646 S, LS	ZM835
2048 K	ZM3898	2632 K, LK	ZM84096	2646 S, LS	ZM84096
2048 S	ZM3898	2632 K, LK	ZM842	2646 S, LS	ZM842
2050 S	ZM3428	2632 LS	ZM3428	2646, L, LL	ZM3428
2050 S	ZM3898	2632 LS	ZM3898	2646, L, LL	ZM3898
2050 S	ZM835	2632 LS	ZM835	2646, L, LL	ZM835
2050 S	ZM842	2632 LS	ZM84096	2646, L, LL	ZM84096
2051 AS	ZM3428	2632 LS	ZM842	2646, L, LL	ZM842
2051 AS	ZM3898	2632, L, LL	ZM3428	2648 B	ZM3428
2051 AS	ZM842	2632, L, LL	ZM3898	2648 B	ZM3898
2051 S	ZM3898	2632, L, LL	ZM835	2648 B	ZM842
2054 S	ZM3898	2632, L, LL	ZM84096	2648 K, LK	ZM3428
2055 S	ZM3898	2632, L, LL	ZM842	2648 K, LK	ZM3898
2532 LS	ZM3428	2636 B	ZM3428	2648 K, LK	ZM842
2532 LS	ZM3898	2636 B	ZM3898	2648 S, LS	ZM3898
2532 LS	ZM835	2636 B	ZM835	2648, L, LL	ZM3898

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2650 K, 2651 K, LK	ZM3428	3246 K	ZM842	3341 AS	ZM842
2650 K, 2651 K, LK	ZM3898	3248 B	ZM3898	3341 B	ZM3428
2650 K, 2651 K, LK	ZM835	3248 K	ZM3898	3341 B	ZM3898
2650 K, 2651 K, LK	ZM84096	3248, L	ZM3898	3341 B	ZM835
2650 K, 2651 K, LK	ZM842	3331 A, 3332 A	ZM3428	3341 B	ZM842
2650 S, LS	ZM3428	3331 A, 3332 A	ZM3898	3341 K	ZM3898
2650 S, LS	ZM3898	3331 A, 3332 A	ZM835	3341 K	ZM835
2650 S, LS	ZM835	3331 A, 3332 A	ZM842	3341 S	ZM3428
2650 S, LS	ZM84096	3331 AK, 3332 AK	ZM3428	3341 S	ZM3898
2650 S, LS	ZM842	3331 AK, 3332 AK	ZM3898	3341 S	ZM835
2650, L, 2651, L, LL	ZM3428	3331 AK, 3332 AK	ZM835	3341 S	ZM842
2650, L, 2651, L, LL	ZM3898	3331 AK, 3332 AK	ZM842	3344	ZM3428
2650, L, 2651, L, LL	ZM835	3331 S, 3332 S	ZM3428	3344	ZM3898
2650, L, 2651, L, LL	ZM84096	3331 S, 3332 S	ZM3898	3344	ZM835
2650, L, 2651, L, LL	ZM842	3331 S, 3332 S	ZM835	3344	ZM842
2651 S, LS	ZM3898	3331 S, 3332 S	ZM842	3344 A	ZM3428
2654 K, LK, 2655 K, LK	ZM3428	3331, 3332	ZM3428	3344 A	ZM3898
2654 K, LK, 2655 K, LK	ZM3898	3331, 3332	ZM3898	3344 A	ZM835
2654 K, LK, 2655 K, LK	ZM835	3331, 3332	ZM835	3344 A	ZM842
2654 K, LK, 2655 K, LK	ZM84096	3331, 3332	ZM842	3344 AK	ZM3428
2654 K, LK, 2655 K, LK	ZM842	3332 AK	ZM3428	3344 AK	ZM3898
2654 S, LS	ZM3428	3332 AK	ZM842	3344 AK	ZM842
2654 S, LS	ZM3898	3332 AKE	ZM3898	3344 AKE	ZM3898
2654 S, LS	ZM835	3332 AKE	ZM835	3344 AKE	ZM835
2654 S, LS	ZM84096	3332 AS	ZM3428	3344 AS	ZM3428
2654 S, LS	ZM842	3332 AS	ZM842	3344 AS	ZM3898
2654, L, 2655, L, LL	ZM3428	3332 B	ZM3428	3344 AS	ZM842
2654, L, 2655, L, LL	ZM3898	3332 B	ZM3898	3344 B	ZM3428
2654, L, 2655, L, LL	ZM835	3332 B	ZM835	3344 B	ZM3898
2654, L, 2655, L, LL	ZM84096	3332 B	ZM842	3344 B	ZM842
2654, L, 2655, L, LL	ZM842	3332 K	ZM3428	3344 K	ZM3898
2655 S, LS	ZM3898	3332 K	ZM3898	3344 K	ZM835
2658 K, LK	ZM3428	3332 K	ZM835	3344 S	ZM3428
2658 K, LK	ZM3898	3332 K	ZM842	3344 S	ZM3898
2658 K, LK	ZM835	3336	ZM3428	3344 S	ZM835
2658 K, LK	ZM84096	3336	ZM3898	3344 S	ZM842
2658 K, LK	ZM842	3336	ZM835	3346	ZM3428
2658 L	ZM3428	3336	ZM842	3346	ZM3898
2658 L	ZM3898	3336 A	ZM3428	3346	ZM835
2658 L	ZM835	3336 A	ZM3898	3346	ZM842
2658 L	ZM84096	3336 A	ZM835	3346 A	ZM3898
2658 L	ZM842	3336 A	ZM842	3346 A	ZM835
2658 LS	ZM3428	3336 AK	ZM3428	3346 AK	ZM3428
2658 LS	ZM3898	3336 AK	ZM3898	3346 AK	ZM3898
2658 LS	ZM835	3336 AK	ZM842	3346 AK	ZM842
2658 LS	ZM84096	3336 AKE	ZM3898	3346 AKE	ZM3898
2658 LS	ZM842	3336 AKE	ZM835	3346 AKE	ZM835
3231 K, 3232 K	ZM3428	3336 AS	ZM3428	3346 AS	ZM3428
3231 K, 3232 K	ZM3898	3336 AS	ZM3898	3346 AS	ZM3898
3231 K, 3232 K	ZM835	3336 AS	ZM842	3346 AS	ZM842
3231 K, 3232 K	ZM842	3336 B	ZM3428	3346 B	ZM3428
3232 B	ZM3898	3336 B	ZM3898	3346 B	ZM3898
3232 B	ZM835	3336 B	ZM835	3346 B	ZM835
3236 B	ZM3898	3336 B	ZM842	3346 B	ZM842
3236 B	ZM835	3336 K	ZM3428	3346 K	ZM3898
3236 B	ZM3898	3336 K	ZM3898	3346 K	ZM835
3236 K	ZM835	3336 K	ZM835	3346 S	ZM3898
3241	ZM3428	3336 K	ZM842	3346 S	ZM835
3241	ZM3898	3336 S	ZM3428	3346 S	ZM842
3241	ZM835	3336 S	ZM3898	3348	ZM3428
3241	ZM842	3336 S	ZM835	3348	ZM3898
3241 B	ZM3898	3336 S	ZM842	3348	ZM842
3241 B	ZM835	3341	ZM3428	3348 A	ZM3898
3241 K	ZM3898	3341	ZM3898	3348 AK	ZM3428
3241 K	ZM835	3341	ZM835	3348 AK	ZM3898
3241 L	ZM835	3341	ZM842	3348 AK	ZM842
3244	ZM3898	3341 A	ZM3898	3348 AKE	ZM3898
3244 B	ZM3898	3341 A	ZM835	3348 AS	ZM3428
3244 K	ZM3898	3341 AK	ZM3428	3348 AS	ZM3898
3246	ZM3898	3341 AK	ZM3898	3348 AS	ZM842
3246	ZM835	3341 AK	ZM842	3348 B	ZM3428
3246 B	ZM3898	3341 AKE	ZM3898	3348 B	ZM3898
3246 B	ZM835	3341 AKE	ZM835	3348 B	ZM842
3246 K	ZM3428	3341 AS	ZM3428	3348 K	ZM3898
3246 K	ZM3898	3341 AS	ZM3898	3348 S	ZM3428
3246 K	ZM835	3341 AS	ZM835	3348 S	ZM3898

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

3348 S	ZM842	ANTOS		1317, 1317 L	ZM6408
3350, 3351	ZM3428	2642 L	ZM842	1323 AK	ZM1639
3350, 3351	ZM3898	2642 LS	ZM842	1323 K	ZM1639
3350, 3351	ZM835	2645 L	ZM842	1323 KO, 1323 LKO	ZM1639
3351 AK	ZM842	2645 LS	ZM842	1323 KO, 1323 LKO	ZM3409
3351 AK	ZM3428	2648 L	ZM842	1323 KO, 1323 LKO	ZM6408
3351 AK	ZM3898	2648 LS	ZM842	1323 LS	ZM1639
3351 AS	ZM842	2651 L	ZM842	1323 LS	ZM3409
3351 AS	ZM3428	2651 LS	ZM842	1323 LS	ZM6408
3351 AS	ZM3898			1323, 1323 L	ZM1639
3351 AS	ZM842	ATEGO		1323, 1323 L	ZM3409
3351 K	ZM3898	1017 A	ZM1639	1323, 1323 L	ZM6408
3351 S	ZM3428	1017 A	ZM3409	1325 AF	ZM1639
3351 S	ZM3898	1017 A	ZM6408	1325 F	ZM1639
3351 S	ZM842	1017 AK	ZM1639	1325 F	ZM3409
3354, 3355	ZM3428	1017 AK	ZM3409	1325 F	ZM6408
3354, 3355	ZM3898	1017 AK	ZM6408	1328 AF	ZM1639
3354, 3355	ZM835	1017 K	ZM1639	1328 AF	ZM3409
3354, 3355	ZM842	1017 K	ZM3409	1328 AF	ZM6408
3355 S	ZM3428	1017 K	ZM6408	1328 F	ZM1639
3355 S	ZM3898	1017 KO, 1018 KO	ZM1639	1328 F	ZM3409
3355 S	ZM842	1017 KO, 1018 KO	ZM3409	1328 F	ZM6408
3358	ZM3428	1017 KO, 1018 KO	ZM6408	1328 LS	ZM1639
3358	ZM3898	1017, 1017 L	ZM1639	1328 LS	ZM3409
3358	ZM842	1017, 1017 L	ZM3409	1328 LS	ZM6408
3360	ZM3898	1017, 1017 L	ZM6408	1328, 1328 L	ZM1639
4140 AK	ZM3428	1023 AK	ZM1639	1328, 1328 L	ZM3409
4140 AK	ZM835	1023, 1023 L	ZM1639	1328, 1328 L	ZM6408
4140 AK	ZM842	1023, 1023 L	ZM3409	1517 A	ZM1639
4140 K	ZM3428	1023, 1023 L	ZM6408	1517 A	ZM3409
4140 K	ZM835	1214 K	ZM1639	1517 A	ZM6408
4140 K	ZM842	1214, 1214 L	ZM1639	1517 AK	ZM1639
4141 AK	ZM3898	1214, 1214 L	ZM3409	1517 K	ZM1639
4141 B	ZM3898	1214, 1214 L	ZM6408	1517 K	ZM3409
4141 K	ZM3428	1215 K	ZM1639	1517 K	ZM6408
4141 K	ZM3898	1215 K	ZM3409	1517, 1517 L	ZM1639
4141 K	ZM842	1215 K	ZM6408	1517, 1517 L	ZM3409
4144 AK	ZM3898	1215, 1215 L	ZM1639	1517, 1517 L	ZM6408
4144 AK	ZM835	1215, 1215 L	ZM3409	1523 A	ZM1639
4144 B	ZM835	1215, 1215 L	ZM6408	1523 A	ZM3409
4144 K	ZM3428	1217 K	ZM1639	1523 A	ZM6408
4144 K	ZM3898	1217 K	ZM3409	1523 AK	ZM1639
4144 K	ZM835	1217 K	ZM6408	1523 AK	ZM3409
4144 K	ZM842	1217 KO	ZM1639	1523 AK	ZM6408
4146 AK	ZM3898	1217 KO	ZM3409	1523 K	ZM1639
4146 AK	ZM835	1217 KO	ZM6408	1523 K	ZM3409
4146 B	ZM3898	1217, 1217 L	ZM1639	1523 K	ZM6408
4146 B	ZM835	1217, 1217 L	ZM3409	1523 KO	ZM1639
4146 K	ZM3428	1217, 1217 L	ZM6408	1523 KO	ZM3409
4146 K	ZM3898	1223 K	ZM1639	1523 KO	ZM6408
4146 K	ZM835	1223, 1223 L	ZM1639	1523, 1523 L	ZM1639
4146 K	ZM842	1223, 1223 L	ZM3409	1523, 1523 L	ZM3409
4148 AK	ZM3898	1223, 1223 L	ZM6408	1523, 1523 L	ZM6408
4148 B	ZM3898	1225 AF	ZM1639	1525 AF	ZM1639
4148 K	ZM3428	1225 AF	ZM3409	1525 AF	ZM3409
4148 K	ZM3898	1225 AF	ZM6408	1525 AF	ZM6408
4148 K	ZM842	1225 F	ZM1639	1528 AF	ZM1639
4150 AK	ZM3898	1225 F	ZM3409	1528 AF	ZM3409
4150 K	ZM3898	1225 F	ZM6408	1528 AF	ZM6408
4151 AK	ZM3898	1228, 1228 L	ZM1639	1528 AK	ZM1639
4151 K	ZM3428	1228, 1228 L	ZM3409	1528 F	ZM1639
4151 K	ZM3898	1228, 1228 L	ZM6408	1528 F	ZM3409
4151 K	ZM842	1317 A	ZM1639	1528 F	ZM6408
		1317 A	ZM3409	1528 K	ZM1639
		1317 A	ZM6408	1528, 1528 L	ZM1639
ACTROS MP4 / MP5		1317 AK	ZM1639	1528, 1528 L	ZM3409
2442 LS	ZM842	1317 AK	ZM3409	1528, 1528 L	ZM6408
2445 LS	ZM842	1317 AK	ZM6408	1823 AK	ZM1639
2448 LS	ZM842	1317 K	ZM1639	1823 AK	ZM3409
2451 LS	ZM842	1317 K	ZM3409	1823 AK	ZM6408
2642 LS	ZM842	1317 K	ZM6408	1823 K	ZM1639
2645 L	ZM842	1317 KO, 1317 LKO, 1318 KO, 1318 LKO	ZM1639	1823 K	ZM3409
2645 LS	ZM842	1317 KO, 1317 LKO, 1318 KO, 1318 LKO	ZM3409	1823 K	ZM6408
2648 L	ZM842	1317 KO, 1317 LKO, 1318 KO, 1318 LKO	ZM6408	1823 LS	ZM1639
2648 LS	ZM842	1317, 1317 L	ZM1639	1823 LS	ZM3409
2651 L	ZM842	1317, 1317 L	ZM3409	1823 LS	ZM6408
2651 LS	ZM842				

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1823, 1823 L	ZM1639	823 K	ZM3409	1222, 1222 L	ZM3409
1823, 1823 L	ZM3409	823 K	ZM6408	1222, 1222 L	ZM6408
1823, 1823 L	ZM6408	823, 823 L	ZM1639	1223, 1223 L, 1224, 1224 L	ZM1639
1828 A	ZM1639	823, 823 L	ZM3409	1223, 1223 L, 1224, 1224 L	ZM3409
1828 A	ZM3409	823, 823 L	ZM6408	1223, 1223 L, 1224, 1224 L	ZM5898
1828 A	ZM6408	917 AF	ZM1639	1223, 1223 L, 1224, 1224 L	ZM6408
1828 AK	ZM1639	917 AF	ZM3409	1224 K	ZM1639
1828 AK	ZM3409	917 AF	ZM6408	1224 K	ZM5898
1828 AK	ZM6408	917 K	ZM1639	1224, 1224 L	ZM5898
1828 K	ZM1639	917 K	ZM3409	1226 AF	ZM1639
1828 K	ZM3409	917 K	ZM6408	1226 AF	ZM5898
1828 K	ZM6408	917, 917 L	ZM1639	1226 F	ZM1639
1828 LS	ZM1639	917, 917 L	ZM3409	1226 F	ZM5898
1828 LS	ZM3409	917, 917 L	ZM6408	1226, 1226 L	ZM1639
1828 LS	ZM6408	923 K	ZM1639	1226, 1226 L	ZM3409
1828, 1828 L	ZM1639	923 K	ZM3409	1226, 1226 L	ZM5898
1828, 1828 L	ZM3409	923 K	ZM6408	1226, 1226 L	ZM6408
1828, 1828 L	ZM6408	923, 923 L	ZM1639	1228, 1228 L, 1229, 1229 L	ZM1639
2523 L	ZM1639	923, 923 L	ZM3409	1228, 1228 L, 1229, 1229 L	ZM3409
2523 L	ZM3409	923, 923 L	ZM6408	1228, 1228 L, 1229, 1229 L	ZM5898
2523 L	ZM6408	925 AF	ZM1639	1228, 1228 L, 1229, 1229 L	ZM6408
2528 L	ZM1639	925 AF	ZM3409	1229, 1229 L	ZM5898
2528 L	ZM3409	925 AF	ZM6408	1315	ZM1639
2528 L	ZM6408			1318 A	ZM1639
2628	ZM1639	ATEGO 2		1318 A	ZM3409
2628	ZM3409	1015 K	ZM1639	1318 A	ZM6408
2628	ZM6408	1015 K, 1016 K	ZM1639	1318 AK	ZM1639
2628 B	ZM1639	1015, 1015 L	ZM1639	1318 K	ZM1639
2628 B	ZM3409	1016, 1016 L	ZM1639	1318, 1318 L	ZM1639
2628 B	ZM6408	1016, 1016 L	ZM3409	1318, 1318 L	ZM3409
2628 K	ZM1639	1016, 1016 L	ZM6408	1318, 1318 L	ZM6408
2628 K	ZM3409	1017 AK	ZM1639	1322 A	ZM1639
2628 K	ZM6408	1017 K, 1018 K	ZM1639	1322 AF	ZM1639
712	ZM1639	1018 A	ZM1639	1322 AK	ZM1639
712	ZM3409	1018 A	ZM3409	1322 F	ZM1639
712	ZM6408	1018 A	ZM6408	1322 K	ZM1639
714 K	ZM1639	1018 AK	ZM1639	1322 LKO	ZM1639
714 K	ZM3409	1018, 1018 L	ZM1639	1322 LS	ZM1639
714 K	ZM6408	1018, 1018 L	ZM3409	1322 LS	ZM3409
714, 714 L	ZM1639	1018, 1018 L	ZM6408	1322 LS	ZM6408
714, 714 L	ZM3409	1022 A	ZM1639	1322, 1322 L	ZM1639
714, 714 L	ZM6408	1022 AK	ZM1639	1322, 1322 L	ZM3409
715, 715 L	ZM1639	1022 K	ZM1639	1322, 1322 L	ZM6408
715, 715 L	ZM3409	1022 KO	ZM1639	1323 A, 1324 A	ZM1639
715, 715 L	ZM6408	1022, 1022 L	ZM1639	1323 A, 1324 A	ZM3409
717 K	ZM1639	1022, 1022 L	ZM3409	1323 A, 1324 A	ZM5898
717 K	ZM3409	1022, 1022 L	ZM6408	1323 A, 1324 A	ZM6408
717 K	ZM6408	1023 A, 1024 A	ZM1639	1323 LS, 1324 LS	ZM1639
717, 717 L	ZM1639	1023 A, 1024 A	ZM3409	1323 LS, 1324 LS	ZM3409
717, 717 L	ZM3409	1023 A, 1024 A	ZM5898	1323 LS, 1324 LS	ZM5898
717, 717 L	ZM6408	1023 A, 1024 A	ZM6408	1323 LS, 1324 LS	ZM6408
812	ZM1639	1023, 1023 L, 1024, 1024 L	ZM1639	1323, 1323 L, 1324, 1324 L	ZM1639
812	ZM3409	1023, 1023 L, 1024, 1024 L	ZM3409	1323, 1323 L, 1324, 1324 L	ZM3409
812	ZM6408	1023, 1023 L, 1024, 1024 L	ZM5898	1323, 1323 L, 1324, 1324 L	ZM5898
814 K	ZM1639	1023, 1023 L, 1024, 1024 L	ZM6408	1323, 1323 L, 1324, 1324 L	ZM6408
814 K	ZM3409	1024 AK	ZM1639	1324 AK	ZM1639
814 K	ZM6408	1024 AK	ZM5898	1324 AK	ZM5898
814, 814 L	ZM1639	1024 K	ZM1639	1324 K	ZM1639
814, 814 L	ZM3409	1024 K	ZM5898	1324 K	ZM5898
814, 814 L	ZM6408	1024, 1024 L	ZM1639	1324 LKO	ZM1639
815 F	ZM1639	1024, 1024 L	ZM5898	1324 LKO	ZM5898
815 F	ZM3409	1026, 1026 L	ZM5898	1324, 1324 L	ZM5898
815 F	ZM6408	1029, 1029 L	ZM5898	1326 AF	ZM1639
815 K	ZM1639	1215, 1215 L, 1216, 1216 L	ZM1639	1326 AF	ZM5898
815 K	ZM3409	1215, 1215 L, 1216, 1216 L	ZM3409	1326 F	ZM1639
815 K	ZM6408	1215, 1215 L, 1216, 1216 L	ZM6408	1326 F	ZM5898
815, 815 L	ZM1639	1216 K	ZM1639	1326 LS	ZM1639
815, 815 L	ZM3409	1216, 1216 L	ZM1639	1326 LS	ZM3409
815, 815 L	ZM6408	1218 K	ZM1639	1326 LS	ZM5898
817 K	ZM1639	1218, 1218 L	ZM1639	1326 LS	ZM6408
817 K	ZM3409	1218, 1218 L	ZM3409	1326, 1326 L	ZM1639
817 K	ZM6408	1218, 1218 L	ZM6408	1326, 1326 L	ZM3409
817, 817 L	ZM1639	1222 AF	ZM1639	1326, 1326 L	ZM5898
817, 817 L	ZM3409	1222 F	ZM1639	1326, 1326 L	ZM6408
817, 817 L	ZM6408	1222 K	ZM1639	1328 LS, 1329 LS	ZM1639
823 K	ZM1639	1222, 1222 L	ZM1639	1328 LS, 1329 LS	ZM3409

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1328 LS, 1329 LS	ZM5898	1725 S	ZM5898	923, 923 L, 924, 924 L	ZM5898
1328 LS, 1329 LS	ZM6408	1728 S	ZM5898	923, 923 L, 924, 924 L	ZM6408
1328, 1328 L, 1329, 1329 L	ZM1639	1924 L	ZM1639	924 K	ZM1639
1328, 1328 L, 1329, 1329 L	ZM3409	1924 L	ZM5898	924 K	ZM5898
1328, 1328 L, 1329, 1329 L	ZM5898	1926 L	ZM1639	924, 924 L	ZM1639
1328, 1328 L, 1329, 1329 L	ZM6408	1926 L	ZM5898	924, 924 L	ZM5898
1329 AF	ZM1639	1929 L	ZM1639	926 AF	ZM1639
1329 AF	ZM5898	1929 L	ZM5898	926 AF	ZM5898
1329 F	ZM1639	2224 L	ZM1639	926, 926 L	ZM1639
1329 F	ZM5898	2224 L	ZM5898	926, 926 L	ZM5898
1329, 1329 L	ZM5898	2226 L	ZM1639	929, 929 L	ZM5898
1418	ZM1639	2226 L	ZM5898		
1518 A	ZM1639	2229 L	ZM1639		
1518 A	ZM3409	2229 L	ZM5898		
1518 A	ZM6408	2422	ZM1639		
1518 AK	ZM1639	2425	ZM1639		
1518 K	ZM1639	2425	ZM5898		
1518, 1518 L	ZM1639	2428	ZM5898		
1518, 1518 L	ZM3409	712, 713	ZM1639		
1518, 1518 L	ZM6408	712, 713	ZM3409		
1522 A	ZM1639	712, 713	ZM6408		
1522 AF	ZM1639	715, 715 L, 716, 716 L	ZM1639		
1522 AK	ZM1639	715, 715 L, 716, 716 L	ZM3409		
1522 F	ZM1639	715, 715 L, 716, 716 L	ZM6408		
1522 K	ZM1639	812, 813	ZM1639		
1522 K	ZM3409	812, 813	ZM3409		
1522 K	ZM6408	812, 813	ZM6408		
1522, 1522 L	ZM1639	815 K, 816 K	ZM1639		
1522, 1522 L	ZM3409	815 K, 816 K	ZM3409		
1522, 1522 L	ZM6408	815 K, 816 K	ZM6408		
1523 A, 1524 A	ZM1639	815, 815 L, 816, 816 L	ZM1639		
1523 A, 1524 A	ZM3409	815, 815 L, 816, 816 L	ZM3409		
1523 A, 1524 A	ZM5898	815, 815 L, 816, 816 L	ZM6408		
1523 A, 1524 A	ZM6408	816, 816 L	ZM1639		
1523 K, 1524 K	ZM1639	816, 816 L	ZM3409		
1523 K, 1524 K	ZM5898	816, 816 L	ZM6408		
1523, 1523 L, 1524, 1524 L	ZM1639	818 K	ZM1639		
1523, 1523 L, 1524, 1524 L	ZM3409	818 K	ZM3409		
1523, 1523 L, 1524, 1524 L	ZM5898	818 K	ZM6408		
1523, 1523 L, 1524, 1524 L	ZM6408	818, 818 L	ZM1639		
1524 AK	ZM1639	818, 818 L	ZM3409		
1524 AK	ZM5898	818, 818 L	ZM6408		
1524, 1524 L	ZM5898	822 F	ZM1639		
1526 AF	ZM1639	822 K	ZM1639		
1526 AF	ZM5898	822 K	ZM3409		
1526 AK	ZM1639	822 K	ZM6408		
1526 AK	ZM5898	822, 822 L	ZM1639		
1526 K	ZM1639	822, 822 L	ZM3409		
1526 K	ZM3409	822, 822 L	ZM6408		
1526 K	ZM5898	823, 823 L, 824, 824 L	ZM1639		
1526 K	ZM6408	823, 823 L, 824, 824 L	ZM3409		
1526, 1526 L	ZM1639	823, 823 L, 824, 824 L	ZM5898		
1526, 1526 L	ZM3409	823, 823 L, 824, 824 L	ZM6408		
1526, 1526 L	ZM5898	824 K	ZM1639		
1526, 1526 L	ZM6408	824 K	ZM5898		
1528, 1528 L, 1529, 1529 L	ZM1639	824, 824 L	ZM5898		
1528, 1528 L, 1529, 1529 L	ZM3409	826, 826 L	ZM5898		
1528, 1528 L, 1529, 1529 L	ZM5898	829, 829 L	ZM5898		
1528, 1528 L, 1529, 1529 L	ZM6408	915 K	ZM1639		
1529 AF	ZM1639	915, 915 L, 916, 916 L	ZM1639		
1529 AF	ZM5898	915, 915 L, 916, 916 L	ZM3409		
1529 AK	ZM1639	915, 915 L, 916, 916 L	ZM6408		
1529 AK	ZM5898	916 K	ZM1639		
1529 F	ZM1639	916, 916 L	ZM1639		
1529 F	ZM5898	918 AF	ZM1639		
1529 K	ZM1639	918 K	ZM1639		
1529 K	ZM5898	918, 918 L	ZM1639		
1529, 1529 L	ZM5898	918, 918 L	ZM3409		
1624	ZM5898	918, 918 L	ZM6408		
1624 K	ZM5898	922 AF	ZM1639		
1629	ZM5898	922 K	ZM1639		
1718	ZM1639	922, 922 L	ZM1639		
1722	ZM1639	922, 922 L	ZM3409		
1725	ZM1639	922, 922 L	ZM6408		
1725	ZM5898	923, 923 L, 924, 924 L	ZM1639		
1725 A	ZM5898	923, 923 L, 924, 924 L	ZM3409		
				AXOR	
				1823	ZM1639
				1823	ZM3409
				1823 K	ZM1639
				1823 K	ZM3409
				1823 K	ZM6408
				1835 LS	ZM3428
				1835 LS	ZM84096
				1835 LS	ZM842
				1840 LS	ZM3428
				1840 LS	ZM84096
				1840 LS	ZM842
				1843 LS	ZM3428
				1843 LS	ZM84096
				1843 LS	ZM842
				2523	ZM1639
				2523	ZM3409
				2523	ZM6408
				2523 K	ZM1639
				2523 K	ZM3409
				2528	ZM1639
				2528	ZM3409
				2623 L	ZM1639
				2623 L	ZM3409
				2628 B	ZM1639
				2628 B	ZM3409
				2628 B	ZM6408
				2628 K	ZM1639
				2628 K	ZM3409
				2628 K	ZM6408
				2628 L	ZM1639
				2628 L	ZM3409
				3228 C	ZM1639
				3228 C	ZM3409
				3228 C	ZM6408
				AXOR 2	
				1823 AK, 1824 AK	ZM1639
				1823 AK, 1824 AK	ZM3409
				1823 AK, 1824 AK	ZM5898
				1823 AK, 1824 AK	ZM6408
				1823 K, 1823 KL, 1824 K	ZM1639
				1823 K, 1823 KL, 1824 K	ZM3409
				1823 K, 1823 KL, 1824 K	ZM5898
				1823 K, 1823 KL, 1824 K	ZM6408
				1823 LS, 1824 LS	ZM1639
				1823 LS, 1824 LS	ZM3409
				1823 LS, 1824 LS	ZM5898
				1823, 1823 L, 1824, 1824 L, LL	ZM1639
				1823, 1823 L, 1824, 1824 L, LL	ZM3409
				1824 A	ZM6408
				1826 AK	ZM1639
				1826 AK	ZM3409
				1826 AK	ZM5898
				1826 AK	ZM6408
				1826 K	ZM1639
				1826 K	ZM3409
				1826 K	ZM5898
				1826 K	ZM6408
				1826 LS	ZM1639
				1826 LS	ZM3409
				1826 LS	ZM5898
				1826, 1826 L, LL	ZM1639
				1826, 1826 L, LL	ZM3409

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1826, 1826 L, LL	ZM5898	3236 K	ZM3428	A 160	ZM5495
1828 A, 1829 A	ZM1639	3236 K	ZM842	A 160 CDI	ZM5381
1828 A, 1829 A	ZM5898	3240	ZM3428	A 170	ZM495
1828 AK, 1829 AK	ZM1639	3240	ZM842	A 180	ZM495
1828 AK, 1829 AK	ZM5898	3240 B	ZM3428	A 180 CDI	ZM5381
1828 K, 1828 KL, 1829 K	ZM1639	3240 B	ZM842	A 200	ZM495
1828 K, 1828 KL, 1829 K	ZM5898	3240 K	ZM3428	A 200	ZM5495
1828 LS	ZM1639	3240 K	ZM842	A 200 CDI	ZM5381
1828 LS	ZM5898	3243	ZM3428	A 200 TURBO	ZM5495
1828, 1828 L, 1829, 1829 L, LL	ZM1639	3243	ZM842		
1828, 1828 L, 1829, 1829 L, LL	ZM5898	3243 B	ZM3428	CLASSE B Sports Tourer (W245)	
1829 LS	ZM1639	3243 B	ZM842	B 150	ZM495
1829 LS	ZM5898	3243 K	ZM3428	B 160	ZM495
1833 A	ZM1639	3243 K	ZM842	B 170	ZM495
1833 A	ZM3409	3335	ZM835	B 170 NGT	ZM495
1833 A	ZM5898	3335	ZM901	B 180	ZM495
1833 A	ZM6408	3335	ZM902	B 180 CDI	ZM5381
1833 AK	ZM1639	3340 K, 3341 K	ZM3428	B 180 NGT	ZM495
1833 AK	ZM3409	3340 K, 3341 K	ZM835	B 200	ZM5495
1833 AK	ZM5898	3340 K, 3341 K	ZM842	B 200 CDI	ZM5381
1833 AK	ZM6408	3340 K, 3341 K	ZM901	B 200 TURBO	ZM5495
1833 K	ZM1639	3340 K, 3341 K	ZM902		
1833 K	ZM3409	3340, 3341	ZM835	CLASSE C (W202)	
1833 K	ZM5898	3340, 3341	ZM901	C 200 CDI	227074
1833 K	ZM6408	3340, 3341	ZM902	C 200 CDI	ZM1590
1833 LS	ZM1639	3343	ZM835	C 200 CDI	ZM590
1833 LS	ZM3409	3343	ZM901	C 200 D	ZM590
1833 LS	ZM5898	3343	ZM902	C 220 CDI	ZM590
1833 LS	ZM6408	3343 B	ZM3428	C 220 D	ZM590
1833, 1833 L, LL	ZM1639	3343 B	ZM835	C 240	ZM5973
1833, 1833 L, LL	ZM3409	3343 B	ZM842	C 250 D	ZM590
1833, 1833 L, LL	ZM5898	3343 B	ZM901	C 250 Turbo-D	227074
1833, 1833 L, LL	ZM6408	3343 B	ZM902	C 250 Turbo-D	ZM1590
1933	ZM1639	4140 B	ZM842	C 250 Turbo-D	ZM590
2528 K, 2528 KL	ZM5898			C 280	ZM5973
2528 L, 2529 L	ZM1639	CITARO (O 530)		C 43 AMG	ZM5973
2528 L, 2529 L	ZM5898	Citaro G	ZM1639		
2533, 2533 L	ZM1639	Citaro G	ZM3409	CLASSE C (W203)	
2533, 2533 L	ZM3409	Citaro G	ZM3898	C 180 Kompressor	ZM2371
2533, 2533 L	ZM5898	Citaro G	ZM6408	C 180 Kompressor	ZM237191
2533, 2533 L	ZM6408	Citaro G	ZM835	C 180 Kompressor	ZM3397
2628 B, 2629 B	ZM1639	Citaro G	ZM901	C 200 CDI	ZM2708
2628 B, 2629 B	ZM5898	Citaro G	ZM902	C 200 CDI	ZM590
2628 K, 2629 K	ZM1639	Citaro GNG	ZM835	C 200 CGI Kompressor	ZM2371
2628 K, 2629 K	ZM5898	Citaro GNG	ZM901	C 200 CGI Kompressor	ZM237191
2628, 2629	ZM1639	Citaro GNG	ZM902	C 200 CGI Kompressor	ZM3397
2628, 2629	ZM5898	Citaro N	ZM1639	C 200 Kompressor	ZM2371
2633	ZM1639	Citaro N	ZM3409	C 200 Kompressor	ZM237191
2633	ZM3409	Citaro N	ZM3898	C 200 Kompressor	ZM3397
2633	ZM5898	Citaro N	ZM6408	C 220 CDI	ZM2708
2633	ZM6408	Citaro N	ZM835	C 220 CDI	ZM590
2633 B	ZM1639	Citaro N	ZM901	C 230 Kompressor	ZM3397
2633 B	ZM3409	Citaro N	ZM902	C 240	ZM5973
2633 B	ZM5898	Citaro N, Citaro MUE	ZM3898	C 240 4-matic	ZM5973
2633 B	ZM6408	Citaro N, Citaro MUE	ZM835	C 270 CDI	ZM590
2633 K	ZM1639	Citaro N, Citaro MUE	ZM901	C 30 CDI AMG	227074
2633 K	ZM3409	Citaro N, Citaro MUE	ZM902	C 30 CDI AMG	ZM1590
2633 K	ZM5898	Citaro NG	ZM835	C 30 CDI AMG	ZM590
2633 K	ZM6408	Citaro NG	ZM901	C 32 AMG Kompressor	ZM5973
2636 B	ZM3428	Citaro NG	ZM902	C 320	ZM5973
2636 B	ZM842	Citaro, Citaro MUE	ZM1639	C 320 4-matic	ZM5973
2636 K	ZM3428			C 350	ZM5973
2636 K	ZM842			C 350 4-matic	ZM5973
2640 B	ZM3428	CITO (O 520)			
2640 B	ZM842	130 kW	ZM1639	CLASSE C (W204)	
2640 K	ZM3428	130 kW	ZM3409	C 180 CDI	ZM3708
2640 K	ZM842	130 kW	ZM6408	C 180 CGI	ZM2371
2643 B	ZM3428			C 180 CGI	ZM237191
2643 B	ZM842	CLASSE A (W168)		C 180 CGI	ZM3397
2643 K	ZM3428	A 140	ZM495	C 180 Kompressor	ZM2371
2643 K	ZM842	A 160	ZM495	C 180 Kompressor	ZM237191
3028 B	ZM1639	A 190	ZM5495	C 180 Kompressor	ZM3397
3028 K	ZM1639	A 210	ZM5495	C 200 CDI	ZM2708
3028 K	ZM842			C 200 CDI	ZM3708
3236 B	ZM3428	CLASSE A (W169)		C 200 CGI	ZM3397
3236 B	ZM842	A 150	ZM495	C 200 Kompressor	ZM3397
		A 160	ZM495		

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

C 220 CDI	ZM2708
C 220 CDI	ZM3708
C 220 CDI 4-matic	ZM3708
C 230	ZM5382
C 250 CDI	ZM3708
C 250 CDI 4-matic	ZM3708
C 250 CGI	ZM3397
C 280	ZM5382
C 300	ZM5382
C 350	ZM5382
C 350 CGI	ZM5382

CLASSE C Coupé (C204)

C 180	ZM3397
C 200 CGI	ZM3397
C 220 CDI	ZM3708
C 250	ZM3397
C 250 CDI	ZM3708

CLASSE C Sportcoupe (CL203)

C 160 Kompressor	ZM3397
C 180 Kompressor	ZM3397
C 200 CDI	ZM2708
C 200 CDI	ZM590
C 200 CGI Kompressor	ZM3397
C 200 Kompressor	ZM3397
C 220	ZM3397
C 220 CDI	ZM2708
C 220 CDI	ZM590
C 230 Kompressor	ZM3397
C 30 CDI AMG	ZM590
C 320	ZM5973
C 350	ZM5973

CLASSE C T-Model (S202)

C 200 T CDI	ZM590
C 200 T D	ZM590
C 220 T CDI	ZM590
C 220 T D	ZM590
C 240 T	ZM5973
C 250 T Turbo-D	Z27074
C 250 T Turbo-D	ZM1590
C 250 T Turbo-D	ZM590
C 280 T	ZM5973
C 43 AMG	ZM5973

CLASSE C T-Model (S203)

C 180 Kompressor	ZM3397
C 200 CDI	ZM2708
C 200 CDI	ZM590
C 200 CGI Kompressor	ZM3397
C 200 Kompressor	ZM3397
C 220 CDI	ZM2708
C 220 CDI	ZM590
C 230 Kompressor	ZM3397
C 240	ZM5973
C 240 4-matic	ZM5973
C 270 CDI	ZM590
C 30 CDI AMG	ZM590
C 32 AMG Kompressor	ZM5973
C 320	ZM5973
C 320 4-matic	ZM5973
C 350	ZM5973
C 350 4-matic	ZM5973

CLASSE C T-Model (S204)

C 180 CDI	ZM3708
C 180 CGI	ZM3397
C 180 Kompressor	ZM3397
C 200 CDI	ZM2708
C 200 CDI	ZM3708
C 200 CGI	ZM3397
C 200 Kompressor	ZM3397
C 220 CDI	ZM2708
C 220 CDI	ZM3708
C 220 CDI 4-matic	ZM3708

C 230	ZM5382
C 250 CDI	ZM3708
C 250 CDI 4-matic	ZM3708
C 280	ZM5382
C 350	ZM5382

CLASSE CLC (CL203)

CLC 160	ZM2371
CLC 160	ZM237191
CLC 160	ZM3397
CLC 180 Kompressor	ZM2371
CLC 180 Kompressor	ZM237191
CLC 180 Kompressor	ZM3397
CLC 200 CDI	Z27074
CLC 200 CDI	ZM1590
CLC 200 CDI	ZM2708
CLC 200 CDI	ZM590
CLC 200 Kompressor	ZM2371
CLC 200 Kompressor	ZM237191
CLC 200 Kompressor	ZM3397
CLC 220 CDI	ZM2708
CLC 220 CDI	ZM590
CLC 230	ZM5382
CLC 350	ZM5382

CLASSE E (W124)

E 200 D	ZM674
E 250 D	ZM590
E 250 Turbo-D	ZM674
E 300 D	ZM590
E 300 D	ZM6973
E 300 Turbo-D	ZM674
E 300 Turbo-D 4-matic	ZM674
E 420	ZM778
E 420	ZM778C
E 500	ZM778
E 500	ZM778C
E 60 AMG	ZM778
E 60 AMG	ZM77891
E 60 AMG	ZM778C

CLASSE E (W210)

E 200 CDI	ZM590
E 200 D	ZM590
E 220 CDI	ZM590
E 220 D	Z27074
E 220 D	ZM1590
E 220 D	ZM590
E 240	ZM5973
E 250 D	ZM590
E 250 Turbo-D	Z27074
E 250 Turbo-D	ZM1590
E 250 Turbo-D	ZM590
E 270 CDI	ZM590
E 280	ZM5973
E 280 4-matic	ZM5973
E 290 Turbo-D	ZM590
E 300 D	ZM590
E 300 D	ZM6973
E 300 Turbo-D	ZM590
E 300 Turbo-D	ZM6973
E 320	ZM5973
E 320 4-matic	ZM5973
E 320 CDI	ZM590
E 420	ZM778
E 420	ZM778C
E 430	ZM5973
E 430 4-matic	ZM5973
E 50 AMG	ZM778
E 50 AMG	ZM778C
E 55 AMG	ZM5973

CLASSE E (W211)

E 200 CDI	ZM2708
E 200 CDI	ZM590
E 200 Kompressor	ZM3397

E 220 CDI	ZM2708
E 220 CDI	ZM590
E 230	ZM5382
E 240	ZM5973
E 240 4-matic	ZM5973
E 270 CDI	ZM590
E 280	ZM5382
E 280 CDI	ZM590
E 320	ZM5973
E 320 4-matic	ZM5973
E 320 CDI	ZM590
E 350	ZM5382
E 500	ZM5382
E 500	ZM5973
E 500 4-matic	ZM5382
E 500 4-matic	ZM5973
E 55 AMG Kompressor	ZM5973
E200 NGT	ZM3397

CLASSE E (W212)

E 200 CDI	ZM3708
E 200 CGI	ZM3397
E 220 BlueTEC	ZM3708
E 220 CDI	ZM3708
E 250 CDI	ZM3708
E 250 CDI 4-matic	ZM3708
E 250 CGI	ZM3397
E 350	ZM5382
E 350 CGI	ZM5382
E 500	ZM5382

CLASSE E Cabriolet (A207)

E 200 CGI	ZM3397
E 220 BlueTEC	ZM3708
E 220 CDI	ZM3708
E 250 CDI	ZM3708
E 250 CGI	ZM3397
E 350 CGI	ZM5382
E 500	ZM5382

CLASSE E Coupé (C207)

E 200 CGI	ZM3397
E 220 BlueTEC	ZM3708
E 220 CDI	ZM3708
E 250 CDI	ZM3708
E 250 CGI	ZM3397
E 350 CGI	ZM5382
E 500	ZM5382

CLASSE E T-Model (S124)

E 250 T D	ZM590
E 250 T Turbo D	ZM674
E 250 Turbo D	ZM67491
E 300 T D	ZM590
E 300 T D	ZM6973
E 300 T Turbo-D	ZM674
E 300 T Turbo-D 4-matic	ZM674

CLASSE E T-Model (S210)

E 220 T CDI	ZM590
E 240 T	ZM5973
E 250 T D	ZM590
E 250 T Turbo-D	ZM590
E 270 T CDI	ZM590
E 280 T	ZM5973
E 280 T 4-matic	ZM5973
E 290 T Turbo-D	ZM590
E 300 T Turbo-D	ZM590
E 300 T Turbo-D	ZM6973
E 320 T	ZM5973
E 320 T 4-matic	ZM5973
E 320 T CDI	ZM590
E 420 T	ZM778
E 420 T	ZM778C
E 430 T	ZM5973
E 430 T 4-matic	ZM5973

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

E 55 T AMG	ZM5973	GL 450	ZM5382	S 55 AMG Kompressor	ZM5973
		GL 500	ZM5382	S 600	ZM5973
CLASSE E T-Model (S211)		CLASSE GLK (X204)		S 65 AMG	ZM5973
E 200 CDI	ZM2708	200 CDI	ZM3708	CLASSE S (W221)	
E 200 Kompressor	ZM3397	220 CDI	ZM3708	S 280	ZM5382
E 200 T Kompressor	ZM3397	220 CDI 4-matic	ZM3708	S 300	ZM5382
E 220 T CDI	Z27074	250 CDI 4-matic	ZM3708	S 350	ZM5382
E 220 T CDI	ZM1590	350	ZM5382	S 400 Hybrid	ZM5382
E 220 T CDI	ZM2708	CLASSE M (W163)		S 450	ZM5382
E 220 T CDI	ZM590	ML 320	ZM5973	S 500	ZM5382
E 240 T	ZM5973	ML 350	ZM5973	S 600	ZM5973
E 240 T 4-matic	ZM5973	ML 430	ZM5973	S 65 AMG	ZM5973
E 270 T CDI	ZM590	ML 500	ZM5973	CLASSE S Coupé (C126)	
E 280 T CDI	ZM590	ML 55 AMG	ZM5973	380 SEC	ZM52596
E 320 T	ZM5973	CLASSE M (W164)		420 SEC	ZM52596
E 320 T 4-matic	ZM5973	ML 350 4-matic	ZM5382	420 SEC	ZM778
E 320 T CDI	Z27074	ML 500 4-matic	ZM5382	420 SEC	ZM778C
E 320 T CDI	ZM1590	CLASSE R (W251, V251)		500 SEC	ZM52596
E 320 T CDI	ZM590	R 280	ZM5382	500 SEC	ZM778
E 500 T	ZM5973	R 280 4-matic	ZM5382	500 SEC CAT	ZM778
E 500 T 4-matic	ZM5973	R 300	ZM5382	500 SEC CAT	ZM778C
E 55 T AMG Kompressor	ZM5973	R 350	ZM5382	560 SEC	ZM778
CLASSE E T-Model (S212)		R 350 4-matic	ZM5382	560 SEC	ZM778C
E 200 CDI	ZM3708	R 500 4-matic	ZM5382	CLASSE S Coupé (C140)	
E 200 CGI	ZM3397	CLASSE S (W116)		SEC/CL 420	ZM2674
E 220 CDI	ZM3708	280 S	ZM571	SEC/CL 420	ZM778
E 250 CDI	ZM3708	280 SE,SEL	ZM571	SEC/CL 420	ZM778C
E 250 CDI 4-matic	ZM3708	CLASSE S (W126)		SEC/CL 500	ZM2674
E 250 CGI	ZM3397	280 S	ZM772	SEC/CL 500	ZM778
E 300	ZM5382	280 SE,SEL	ZM772	SEC/CL 500	ZM778C
E 350	ZM5382	3.8	ZM52596	SEC/CL 500	ZM778
E 350 CGI	ZM5382	420 SE,SEL	ZM778	SEC/CL 500	ZM778C
E 500	ZM5382	420 SE,SEL	ZM778C	CLASSE S Coupé (C215)	
CLASSE G (W460)		420 SE,SEL	ZM778C	CL 500	ZM5973
240 GD	ZM538	500 SE,SEL	ZM778	CL 55 AMG	ZM5973
250 GD	ZM3674	500 SE,SEL	ZM778C	CL 55 AMG Kompressor	ZM5973
280 GE	ZM772	500 SE,SEL	ZM778	CL 600	ZM5973
300 GD	ZM538	500 SE,SEL	ZM778C	CL 65 AMG	ZM5973
CLASSE G (W461)		500 SE,SEL CAT	ZM778	CLASSE S Coupé (C216)	
250 GD	ZM3674	500 SE,SEL CAT	ZM778C	CL 500	ZM5382
250 GD	ZM67491	560 SE,SEL	ZM778	CL 600	ZM5973
290 GD/G 290 D	ZM1674	560 SE,SEL	ZM778C	CLASSE V (638/2)	
G 290 TD	ZM1674	CLASSE S (W140)		V 200 CDI	ZM590
G 290 TD	ZM3674	400 SE,SEL/S420	ZM2674	V 220 CDI	ZM590
CLASSE G (W463)		400 SE,SEL/S420	ZM778	V 230 TD	ZM590
250 GD	ZM1674	400 SE,SEL/S420	ZM778C	CLK (C208)	
250 GD	ZM3674	500 SE,SEL	ZM2674	320	ZM5973
300 GD	ZM1674	500 SE,SEL	ZM778	430	ZM5973
300 GD	ZM3674	500 SE,SEL	ZM778C	55 AMG	ZM5973
300 GE	ZM1674	S 300 Turbo-D	ZM590	CLK (C209)	
300 GD	ZM3674	S 300 Turbo-D	ZM6973	200 CGI	ZM3397
350 G Turbo D	ZM1674	S 350 Turbo-D	ZM590	200 Kompressor	ZM3397
G 270 CDI	ZM590	S 350 Turbo-D	ZM6973	220 CDI	Z27074
G 300 TD	ZM590	S 420	ZM2674	220 CDI	ZM1590
G 300 TD	ZM6973	S 420	ZM778	220 CDI	ZM2708
G 320	ZM5973	S 420	ZM778C	220 CDI	ZM590
G 500	ZM5382	S 500	ZM2674	240	ZM5973
G 500	ZM5973	S 500	ZM778	270 CDI	Z27074
G 500 E	ZM778	S 500	ZM778C	270 CDI	ZM1590
G 500 E	ZM77891	S 500	ZM778C	270 CDI	ZM590
G 500 E	ZM778C	S 600	ZM6973	280	ZM5382
G 55 AMG	ZM5973	CLASSE S (W220)		320	ZM5973
CLASSE G Cabrio (W463)		S 280	ZM5973	350	ZM5382
300 GD	ZM1674	S 320	ZM5973	500	ZM5382
300 GD	ZM3674	S 320 CDI	ZM590	500	ZM5973
G 300 TD	ZM590	S 350	ZM5973	55 AMG	ZM5973
G 300 TD	ZM6973	S 350 4-matic	ZM5973	CLK Cabriolet (A208)	
G 320	ZM5973	S 430	ZM5973	320	ZM5973
G 500	ZM5382	S 430 4-matic	ZM5973		
G 500	ZM5973	S 500	ZM5973		
CLASSE GL (X164)		S 500 4-matic	ZM5973		
		S 55 AMG	ZM5973		

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

Pag. 66 di 141

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

430	ZM5973	3233 L, 3233 LL	ZM6408	711	ZM6408
55 AMG	ZM5973			809	ZM2409
CLK Cabriolet (A209)		HENSCHEL 2-t		809 K	ZM2409
CLK 200 CGI	ZM3397	206 D 2.2	ZM4744	811	ZM1639
CLK 200 Kompressor	ZM3397			811	ZM3409
CLK 240	ZM5973	INTEGRO (O 550)		811	ZM6408
CLK 280	ZM5382	Integro L	ZM1639	811 K	ZM1639
CLK 320	ZM5973	Integro L	ZM3428	811 K	ZM3409
CLK 350	ZM5382	Integro L	ZM842	811 K	ZM6408
CLK 500	ZM5382	Integro, Integro M	ZM1639	814 F	ZM1639
CLK 500	ZM5973	Integro, Integro M	ZM3428	814 F	ZM2409
CLK 55 AMG	ZM5973	Integro, Integro M	ZM842	814 F	ZM3409
				814 F	ZM53991
CLS (C218)		INTOURO		814 F	ZM6408
CLS 220 BlueTEC	ZM3708	Intouro, Intouro E, Intouro M, Intouro ME	ZM1639	814 F	ZM645
CLS 250 BlueTEC 4-matic	ZM3708			814 K	ZM1639
CLS 250 CDI	ZM3708			814 K	ZM2409
		LK/LN2		814 K	ZM3409
CLS (C219)		1114 AK	ZM2409	814 K	ZM53991
CLS 280	ZM5382	1114, 1114 L	ZM53991	814 K	ZM6408
CLS 300	ZM5382	1114, 1114 L	ZM645	814 K	ZM645
CLS 350	ZM5382	1117 AK	ZM53991	814 LO	ZM1639
CLS 500	ZM5382	1117 AK	ZM645	814 LO	ZM3409
		1117 K	ZM1639	814 LO	ZM6408
CLS Shooting Brake (X218)		1117 K	ZM2409	814 LO	ZM2409
CLS 220 BlueTEC	ZM3708	1117 K	ZM3409	814 O, 814 LO	ZM53991
CLS 250 BlueTEC 4-matic	ZM3708	1117 K	ZM6408	814 O, 814 LO	ZM645
CLS 250 CDI	ZM3708	1117 K	ZM645	814 S	ZM1639
		1117 LO	ZM1639	814 S	ZM2409
CONECTO (O 345)		1117 LO	ZM3409	814 S	ZM3409
CONECTO 12M	ZM1639	1117 LO	ZM6408	814 S	ZM53991
CONECTO C, H, M, UE	ZM835	1117 S	ZM1639	814 S	ZM6408
CONECTO C, H, UE	ZM1639	1117 S	ZM3409	814 S	ZM645
CONECTO C, H, UE	ZM3409	1117 S	ZM6408	814, 814L	ZM1639
CONECTO C, H, UE	ZM6408	1117 S, 1117 LS	ZM1639	814, 814L	ZM2409
		1117 S, 1117 LS	ZM2409	814, 814L	ZM3409
ECONIC		1117 S, 1117 LS	ZM53991	814, 814L	ZM53991
1823 L, 1823 LL	ZM1639	1117 S, 1117 LS	ZM645	814, 814L	ZM6408
1823 L, 1823 LL	ZM3409	1117, 1117 L	ZM1639	814, 814L	ZM645
1823 L, 1823 LL	ZM6408	1117, 1117 L	ZM2409	817 F	ZM1639
1824 L, 1824 LL	ZM1639	1117, 1117 L	ZM3409	817 F	ZM3409
1824 L, 1824 LL	ZM3409	1117, 1117 L	ZM53991	817 F	ZM6408
1824 L, 1824 LL	ZM6408	1117, 1117 L	ZM6408	817 K	ZM1639
1828 L	ZM1639	1117, 1117 L	ZM645	817 K	ZM3409
1828 L, 1828 LL	ZM1639	1120 AF	ZM2409	817 K	ZM6408
1828 L, 1828 LL	ZM3409	1120 S, 1120 LS	ZM2409	817 LO	ZM1639
1828 L, 1828 LL	ZM6408	1120, 1120 L	ZM2409	817 LO	ZM3409
1828 LLS	ZM1639	1314	ZM2409	817 LO	ZM6408
1828 LLS	ZM3409	1314 K	ZM2409	817 S, 817 LS	ZM1639
1828 LLS	ZM6408	1317 K	ZM1639	817 S, 817 LS	ZM3409
1828 LS	ZM1639	1317 K	ZM2409	817 S, 817 LS	ZM6408
1829 L, 1829 LL	ZM1639	1317 K	ZM3409	817, 817 L	ZM1639
1829 L, 1829 LL	ZM3409	1317 K	ZM6408	817, 817 L	ZM3409
1829 L, 1829 LL	ZM6408	1317 KO	ZM1639	817, 817 L	ZM6408
1829 LS	ZM1639	1317 KO	ZM3409	914	ZM2409
1833 L, 1833 LL	ZM1639	1317 LS	ZM6408	914 AK	ZM2409
1833 L, 1833 LL	ZM3409	1317 LS	ZM1639	914 AK	ZM53991
1833 L, 1833 LL	ZM6408	1317 LS	ZM3409	914 AK	ZM645
1833 LS	ZM1639	1317 LS	ZM6408	914 K	ZM2409
2628 L	ZM1639	1317 S, 1317 LS	ZM2409	914 KO	ZM2409
2628 LL	ZM1639	1317, 1317 L	ZM1639	917	ZM1639
2628 LL	ZM3409	1317, 1317 L	ZM2409	917	ZM3409
2628 LL	ZM6408	1317, 1317 L	ZM3409	917	ZM6408
2629 L, 2629 LL	ZM1639	1317, 1317 L	ZM6408	917 K	ZM1639
2629 L, 2629 LL	ZM3409	1320 S, 1320 LS	ZM2409	917 K	ZM3409
2629 L, 2629 LL	ZM6408	1320, 1320 L	ZM2409	917 K	ZM6408
2633 L	ZM1639	1517 K	ZM1639	917 KO	ZM1639
2633 L, 2633 LL	ZM1639	1517 K	ZM3409	917 KO	ZM3409
2633 L, 2633 LL	ZM3409	1517 K	ZM6408	917 KO	ZM6408
2633 L, 2633 LL	ZM6408	1517, 1517 L	ZM1639	917 KO	ZM6408
2633 LL	ZM1639	1517, 1517 L	ZM3409	O 1114, O 1114 L	ZM2409
2633 LL	ZM3409	1517, 1517 L	ZM6408	O 1114, O 1114 L	ZM53991
2633 LL	ZM6408	709	ZM2409	O 1114, O 1114 L	ZM645
3233 L, 3233 LL	ZM1639	709 K	ZM2409		
3233 L, 3233 LL	ZM3409	711	ZM1639	LO 914	
		711	ZM3409	Generic type	ZM815

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1726 S, 1726 LS	ZM902	2433 S, 2433 LS	ZM902	1213	ZM644
1726, 1726 L, 1726 LL	ZM901	2433, 2433 L, 2434 L	ZM901	1213 A	ZM53991
1726, 1726 L, 1726 LL	ZM902	2433, 2433 L, 2434 L	ZM902	1213 A	ZM644
1727 L	ZM901	2524	ZM901	1213 AK	ZM53991
1727 L	ZM902	2524	ZM902	1213 AK	ZM644
1729	ZM901	2524 K	ZM901	1213 AKO	ZM53991
1729	ZM902	2524 K	ZM902	1213 AKO	ZM644
1729 LS	ZM901	2524 L	ZM901	1213 AS	ZM53991
1729 LS	ZM902	2524 L	ZM902	1213 AS	ZM644
1733 S, 1733 LS	ZM901	2524, 2524 L	ZM901	1213 K	ZM53991
1733 S, 1733 LS	ZM902	2524, 2524 L	ZM902	1213 K	ZM644
1733, 1733 L, 1734 L	ZM901	2527	ZM901	1213 KO	ZM53991
1733, 1733 L, 1734 L	ZM902	2527	ZM902	1213 KO	ZM644
1824	ZM901	2527 B	ZM901	1213 S	ZM53991
1824	ZM902	2527 B	ZM902	1213 S	ZM644
1824 AK	ZM901	2527 K	ZM901	1217 A	ZM53991
1824 AK	ZM902	2527 K	ZM902	1217 A	ZM644
1824 K	ZM901	2527 L	ZM901	1217 AK	ZM53991
1824 K	ZM902	2527 L	ZM902	1217 AK	ZM644
1824, 1824 L	ZM901	2531 B	ZM901	1217 AS	ZM53991
1824, 1824 L	ZM902	2531 B	ZM902	1217 AS	ZM644
1827 AK	ZM901	2531 L	ZM901	1217 K	ZM53991
1827 AK	ZM902	2531 L	ZM902	1217 K	ZM644
1827 K	ZM901	2531, 2531 L	ZM901	1217 KO	ZM53991
1827 K	ZM902	2531, 2531 L	ZM902	1217 KO	ZM644
1827 S, 1827 LS	ZM901	2534 K	ZM901	1217 S, 1217 LS	ZM53991
1827 S, 1827 LS	ZM902	2534 K	ZM902	1217 S, 1217 LS	ZM644
1827, 1827 L	ZM901	2534 L	ZM901	1217, 1217 L	ZM53991
1827, 1827 L	ZM902	2534 L	ZM902	1217, 1217 L	ZM644
1831 K	ZM901	2534 S, 2534 LS	ZM901	1219	ZM901
1831 K	ZM902	2534 S, 2534 LS	ZM902	1219	ZM902
1831 S, 1831 LS	ZM901	2534, 2534 L	ZM901	1219 A	ZM901
1831 S, 1831 LS	ZM902	2534, 2534 L	ZM902	1219 A	ZM902
1831, 1831 L	ZM901	2534, 2534 L	ZM901	1219 AF	ZM901
1831, 1831 L	ZM902	2534, 2534 L	ZM902	1219 AF	ZM902
1834 S, 1834 LS	ZM901	3231 L	ZM901	1219 AF	ZM901
1834 S, 1834 LS	ZM902	3231 L	ZM902	1219 AK	ZM901
1834, 1834 L	ZM901	NG		1219 AK	ZM902
1834, 1834 L	ZM902	1013	ZM53991	1219 F	ZM901
1926	ZM901	1013	ZM644	1219 F	ZM902
1926	ZM902	1013 A	ZM53991	1219 K	ZM901
2327 L	ZM901	1013 A	ZM644	1219 K	ZM902
2327 L	ZM902	1013 AK	ZM53991	1219 S	ZM901
2422	ZM901	1013 AK	ZM644	1219 S	ZM902
2422	ZM902	1013 K	ZM53991	1222	ZM901
2422, 2422 L	ZM901	1013 K	ZM644	1222	ZM902
2422, 2422 L	ZM902	1013 KO	ZM53991	1222 A	ZM901
2422 B	ZM901	1013 KO	ZM644	1222 A	ZM902
2422 B	ZM902	1013 S	ZM53991	1222 AF	ZM901
2422 K	ZM901	1013 S	ZM644	1222 AF	ZM902
2422 K	ZM902	1017	ZM2409	1222 F	ZM901
2422 L	ZM901	1017	ZM53991	1222 F	ZM902
2422 L	ZM902	1017	ZM644	1222 S	ZM901
2422, 2422 L	ZM901	1017	ZM645	1222 S	ZM902
2422, 2422 L	ZM902	1017 A	ZM53991	1413	ZM53991
2426	ZM901	1017 A	ZM644	1413	ZM644
2426	ZM902	1017 A	ZM645	1413 A	ZM53991
2426 B	ZM901	1017 AF	ZM2409	1413 A	ZM644
2426 B	ZM902	1017 AF	ZM53991	1413 AK	ZM53991
2426 L	ZM901	1017 AF	ZM645	1413 AK	ZM644
2426 L	ZM902	1017 AK	ZM53991	1413 AKO	ZM53991
2426, 2426 L	ZM901	1017 AK	ZM644	1413 AKO	ZM644
2426, 2426 L	ZM902	1017 AS	ZM2409	1413 K	ZM53991
2427 B	ZM901	1017 AS	ZM53991	1413 K	ZM644
2427 B	ZM902	1017 AS	ZM644	1413 KO	ZM53991
2427 L	ZM901	1017 AS	ZM645	1413 KO	ZM644
2427 L	ZM902	1017 K	ZM2409	1414	ZM2409
2431	ZM901	1017 K	ZM53991	1414	ZM53991
2431	ZM902	1017 K	ZM644	1414	ZM645
2431	ZM901	1017 K	ZM645	1414 K	ZM2409
2433 K	ZM901	1017 K	ZM645	1414 K	ZM53991
2433 K	ZM902	1017 KO, 1017 F	ZM2409	1414 K	ZM645
2433 L	ZM901	1017 KO, 1017 F	ZM53991	1417	ZM53991
2433 L	ZM902	1017 KO, 1017 F	ZM644	1417	ZM644
2433 S	ZM901	1017 KO, 1017 F	ZM645	1417 A	ZM53991
2433 S	ZM902	1017 S, 1017 LS	ZM53991	1417 A	ZM644
2433 S, 2433 LS	ZM901	1017 S, 1017 LS	ZM644	1417 A	ZM644
		1213	ZM53991	1417 AK	ZM53991

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1417 AK	ZM644	1617 CAK	ZM645	1632 K	ZM902
1417 AKO	ZM53991	1617 CK	ZM2409	1632 S, 1632 LS	ZM901
1417 AKO	ZM644	1617 CK	ZM53991	1632 S, 1632 LS	ZM902
1417 C	ZM2409	1617 CK	ZM645	1632, 1632 L	ZM901
1417 C	ZM53991	1617 CS	ZM2409	1632, 1632 L	ZM902
1417 C	ZM645	1617 CS	ZM53991	1633 S, 1633 LS	ZM901
1417 CA	ZM2409	1617 CS	ZM645	1633 S, 1633 LS	ZM902
1417 CA	ZM53991	1617 K	ZM53991	1633, 1633 L	ZM901
1417 CA	ZM645	1617 K	ZM644	1633, 1633 L	ZM902
1417 CAK	ZM2409	1617 KO	ZM53991	1635 K	ZM901
1417 CAK	ZM53991	1617 KO	ZM644	1635 K	ZM902
1417 CAK	ZM645	1617 S	ZM53991	1635 S, 1635 LS	ZM901
1417 CK	ZM2409	1617 S	ZM644	1635 S, 1635 LS	ZM902
1417 CK	ZM53991	1617, 1617 L	ZM53991	1635, 1635 L	ZM901
1417 CK	ZM645	1617, 1617 L	ZM644	1635, 1635 L	ZM902
1417 K	ZM53991	1619 AK	ZM901	1636 S, 1636 LS	ZM901
1417 K	ZM644	1619 AK	ZM902	1636 S, 1636 LS	ZM902
1417 KO	ZM53991	1619 C, 1619 CL	ZM53991	1636, 1636 L	ZM901
1417 KO	ZM644	1619 C, 1619 CL	ZM645	1636, 1636 L	ZM902
1419 AK	ZM901	1619 K	ZM901	1638	ZM901
1419 AK	ZM902	1619 K	ZM902	1638	ZM902
1419 AS	ZM901	1619 KO	ZM901	1638 S, 1638 LS	ZM901
1419 AS	ZM902	1619 KO	ZM902	1638 S, 1638 LS	ZM902
1419 C, 1419 CL	ZM53991	1619 S	ZM901	1644	ZM901
1419 C, 1419 CL	ZM645	1619 S	ZM902	1644	ZM902
1419 F	ZM901	1619, 1619 L	ZM901	1644 S, 1644 LS	ZM901
1419 F	ZM902	1619, 1619 L	ZM902	1644 S, 1644 LS	ZM902
1419 K	ZM901	1620, 1620 L	ZM53991	1719	ZM901
1419 K	ZM902	1620, 1620 L	ZM645	1719	ZM902
1419 S, 1419 LS	ZM901	1622 AK	ZM901	1719 AK	ZM901
1419 S, 1419 LS	ZM902	1622 AK	ZM902	1719 AK	ZM902
1419, 1419 L	ZM901	1622 K	ZM901	1719 K	ZM901
1419, 1419 L	ZM902	1622 K	ZM902	1719 K	ZM902
1420 LS	ZM2409	1622 S	ZM901	1719 S	ZM901
1420 LS	ZM53991	1622 S	ZM902	1719 S	ZM902
1420 LS	ZM645	1622, 1622 L	ZM901	1919	ZM901
1420, 1420 L	ZM2409	1622, 1622 L	ZM902	1919	ZM902
1420, 1420 L	ZM53991	1624 K	ZM901	1919 AK	ZM901
1420, 1420 L	ZM645	1624 K	ZM902	1919 AK	ZM902
1422 F	ZM901	1624 K	ZM903	1919 K	ZM901
1422 F	ZM902	1624 K	ZM904	1919 K	ZM902
1422 S, 1422 LS	ZM901	1624 S, 1624 LS	ZM901	1919 S	ZM901
1422 S, 1422 LS	ZM902	1624 S, 1624 LS	ZM902	1919 S	ZM902
1422, 1422 L	ZM901	1624, 1624 L	ZM901	1922	ZM901
1422, 1422 L	ZM902	1624, 1624 L	ZM902	1922	ZM902
1424 F	ZM901	1624, 1624 L	ZM903	1922 AK	ZM901
1424 F	ZM902	1624, 1624 L	ZM904	1922 AK	ZM902
1424 K	ZM901	1625 AK	ZM901	1922 K	ZM901
1424 K	ZM902	1625 AK	ZM902	1922 K	ZM902
1424 S, 1424 LS	ZM901	1625 K	ZM901	1922 S	ZM901
1424 S, 1424 LS	ZM902	1625 K	ZM902	1922 S	ZM902
1424, 1424 L	ZM901	1625 S, 1625 LS	ZM901	1926	ZM901
1424, 1424 L	ZM902	1625 S, 1625 LS	ZM902	1926	ZM902
1425 S, 1425 LS	ZM901	1625, 1625 L	ZM901	1926 A	ZM901
1425 S, 1425 LS	ZM902	1625, 1625 L	ZM902	1926 A	ZM902
1428 AF	ZM901	1626 AK	ZM901	1926 AK	ZM901
1428 AF	ZM902	1626 AK	ZM902	1926 AK	ZM902
1428 F	ZM901	1626 AS	ZM901	1926 AS	ZM901
1428 F	ZM902	1626 AS	ZM902	1926 AS	ZM902
1613 K	ZM53991	1626 K	ZM901	1926 K	ZM901
1613 K	ZM644	1626 K	ZM902	1926 K	ZM902
1613 KO	ZM53991	1626 S, 1626 LS	ZM901	1926 S, 1926 LS	ZM901
1613 KO	ZM644	1626 S, 1626 LS	ZM902	1926 S, 1926 LS	ZM902
1613, 1613 L	ZM53991	1626, 1626 L	ZM901	1928 A	ZM901
1613, 1613 L	ZM644	1626, 1626 L	ZM902	1928 A	ZM902
1614	ZM53991	1628 A	ZM901	1928 AK	ZM901
1614	ZM645	1628 A	ZM902	1928 AK	ZM902
1614 K	ZM2409	1628 S, 1628 LS	ZM901	1928 AS	ZM901
1614 K	ZM53991	1628 S, 1628 LS	ZM902	1928 AS	ZM902
1614 K	ZM645	1628, 1628 L	ZM901	1928 K	ZM901
1617 AK	ZM53991	1628, 1628 L	ZM902	1928 K	ZM902
1617 AK	ZM644	1632 AK	ZM901	1928 S, 1928 LS	ZM901
1617 C, 1617 CL	ZM2409	1632 AK	ZM902	1928 S, 1928 LS	ZM902
1617 C, 1617 CL	ZM53991	1632 AS	ZM901	1928, 1928 L	ZM901
1617 C, 1617 CL	ZM645	1632 AS	ZM902	1928, 1928 L	ZM902
1617 CAK	ZM53991	1632 K	ZM901	1932	ZM901



ERA

Elettromagneti
Solenoid switches

Applicazioni veicolari - Vehicles applications

1932	ZM902	2222 B	ZM902	2444 LS	ZM902
1932 A	ZM901	2222 K	ZM901	2528 A	ZM901
1932 A	ZM902	2222 K	ZM902	2528 A	ZM902
1932 AK	ZM901	2222 L	ZM901	2528 AK	ZM901
1932 AK	ZM902	2222 L	ZM902	2528 AK	ZM902
1932 AK	ZM903	2222, 2222 L	ZM901	2536 AK	ZM901
1932 AK	ZM904	2222, 2222 L	ZM902	2536 AK	ZM902
1932 AS	ZM901	2224	ZM901	2626	ZM901
1932 AS	ZM902	2224	ZM902	2626	ZM902
1932 K	ZM901	2224 B	ZM901	2626 A	ZM901
1932 K	ZM902	2224 B	ZM902	2626 A	ZM902
1932 S, 1932 LS	ZM901	2224 K	ZM901	2626 AB	ZM901
1932 S, 1932 LS	ZM902	2224 K	ZM902	2626 AB	ZM902
1933	ZM901	2224 S	ZM901	2626 AK	ZM901
1933	ZM902	2224 S	ZM902	2626 AK	ZM902
1933 S, 1933 LS	ZM901	2225	ZM901	2626 AS	ZM901
1933 S, 1933 LS	ZM902	2225	ZM902	2626 AS	ZM902
1935	ZM901	2225 B	ZM901	2626 B	ZM901
1935	ZM902	2225 B	ZM902	2626 B	ZM902
1935 AK	ZM901	2225 L	ZM901	2626 K	ZM901
1935 AK	ZM902	2225 L	ZM902	2626 K	ZM902
1935 AS	ZM901	2226	ZM901	2626 S	ZM901
1935 AS	ZM902	2226	ZM902	2626 S	ZM902
1935 S, 1935 LS	ZM901	2226 S, 2226 LS	ZM901	2628	ZM901
1935 S, 1935 LS	ZM902	2226 S, 2226 LS	ZM902	2628	ZM902
1936	ZM901	2226, 2226 L	ZM901	2628 A	ZM901
1936	ZM902	2226, 2226 L	ZM902	2628 A	ZM902
1936 AK	ZM901	2228	ZM901	2628 AK	ZM901
1936 AK	ZM902	2228	ZM902	2628 AK	ZM902
1936 AS	ZM901	2228 S	ZM901	2628 AS	ZM901
1936 AS	ZM902	2228 S	ZM902	2628 AS	ZM902
1936 K	ZM901	2228, 2228 L	ZM901	2628 B	ZM901
1936 K	ZM902	2228, 2228 L	ZM902	2628 B	ZM902
1936 S, 1936 LS	ZM901	2232	ZM901	2628 B	ZM901
1936 S, 1936 LS	ZM902	2232	ZM902	2628 K	ZM901
1938	ZM901	2232 S, 2232 LS	ZM901	2628 K	ZM902
1938	ZM902	2232 S, 2232 LS	ZM902	2628 S	ZM901
1938 S, 1938 LS	ZM901	2232, 2232 L	ZM901	2628 S	ZM902
1938 S, 1938 LS	ZM902	2232, 2232 L	ZM902	2632	ZM901
1944	ZM901	2233	ZM901	2632	ZM902
1944	ZM902	2233	ZM902	2632 A	ZM901
1944 S, 1944 LS	ZM901	2233 S	ZM901	2632 A	ZM902
1944 S, 1944 LS	ZM902	2233 S	ZM902	2632 AK	ZM901
2025 S	ZM901	2233, 2233 L	ZM901	2632 AK	ZM902
2025 S	ZM902	2233, 2233 L	ZM902	2632 AS	ZM901
2026 S	ZM901	2235 K	ZM901	2632 AS	ZM902
2026 S	ZM902	2235 K	ZM902	2632 K	ZM901
2028 A	ZM901	2235 S, 2235 LS	ZM901	2632 K	ZM902
2028 A	ZM902	2235 S, 2235 LS	ZM902	2632 S	ZM901
2028 LS	ZM901	2235, 2235 L	ZM901	2632 S	ZM902
2028 LS	ZM902	2235, 2235 L	ZM902	2633	ZM901
2032 S	ZM901	2236	ZM901	2633	ZM902
2032 S	ZM902	2236	ZM902	2633 S	ZM901
2033 LS	ZM901	2236	ZM901	2633 S	ZM902
2033 LS	ZM902	2236 S	ZM901	2633 S	ZM901
2035 S, 2035 LS	ZM901	2236 S	ZM902	2635	ZM901
2035 S, 2035 LS	ZM902	2238 S	ZM901	2635	ZM902
2036 A	ZM901	2238 S	ZM902	2635 A	ZM901
2036 A	ZM902	2238, 2238 L	ZM901	2635 A	ZM902
2036 LS	ZM901	2238, 2238 L	ZM902	2635 AK	ZM901
2036 LS	ZM902	2244 S	ZM901	2635 AK	ZM902
2219	ZM901	2244 S	ZM902	2635 AS	ZM901
2219	ZM902	2244, 2244 L	ZM901	2635 AS	ZM902
2219 C, 2219 CL	ZM53991	2422	ZM901	2635 S	ZM901
2219 C, 2219 CL	ZM645	2422	ZM902	2635 S	ZM902
2219 K	ZM901	2422 K	ZM901	2636	ZM901
2219 K	ZM902	2422 K	ZM902	2636	ZM902
2219 KO	ZM901	2425	ZM901	2636 A	ZM901
2219 KO	ZM902	2425	ZM902	2636 A	ZM902
2219, 2219 L	ZM901	2433	ZM901	2636 AK	ZM901
2219, 2219 L	ZM902	2433	ZM902	2636 AK	ZM902
2220, 2220 L	ZM53991	2433	ZM901	2636 AS	ZM901
2220, 2220 L	ZM645	2438	ZM901	2636 AS	ZM902
2222	ZM901	2438	ZM902	2636 K	ZM901
2222	ZM902	2438 L	ZM901	2636 K	ZM902
2222	ZM901	2438 L	ZM902	2636 S	ZM901
2222 B	ZM901	2444 LS	ZM901	2636 S	ZM902
				2638	ZM901

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2638	ZM902	O 100		SK	
2638 S	ZM901	City	ZM674	1728, 1729, 1729 L	ZM901
2638 S	ZM902	City	ZM67491	1728, 1729, 1729 L	ZM902
2644	ZM901			1729 AK	ZM901
2644	ZM902	O 301		1729 AK	ZM902
2644 S	ZM901	O 301	ZM2409	1729 K	ZM901
2644 S	ZM902	O 301	ZM53991	1729 K	ZM902
3025 B	ZM901	O 301	ZM645	1729 S, 1729 LS	ZM901
3025 B	ZM902			1729 S, 1729 LS	ZM902
3025 K	ZM901	O 303		1735 AK	ZM901
3025 K	ZM902	O 303	ZM901	1735 AK	ZM902
3028	ZM901	O 303	ZM902	1735 K	ZM901
3028	ZM902			1735 K	ZM902
3028 B	ZM901	O 305		1735 S, 1735 LS	ZM901
3028 B	ZM902	O 305 G	ZM901	1735 S, 1735 LS	ZM902
3028 K	ZM901	O 305 G	ZM902	1735, 1735 L	ZM901
3028 K	ZM902	O 305 ST	ZM901	1735, 1735 L	ZM902
3033	ZM901	O 305 ST	ZM902	1748 S, 1748 LS	ZM901
3033	ZM902			1748 S, 1748 LS	ZM902
3036	ZM901	O 307		1748, 1748 L	ZM901
3036	ZM902	O 307	ZM901	1748, 1748 L	ZM902
3038	ZM901	O 307	ZM902	1831 AK	ZM901
3038	ZM902			1831 AK	ZM902
3228 B	ZM901	O 309		1831 K	ZM901
3228 B	ZM902	O 309 B	ZM52596	1831 K	ZM902
3228 K	ZM901	O 309 D	ZM53991	1831 S, 1831 LS	ZM901
3228 K	ZM902	O 309 D	ZM644	1831 S, 1831 LS	ZM902
3235	ZM901	O 309 D	ZM645	1831, 1831 L	ZM901
3235	ZM902	O 309 D	ZM744	1831, 1831 L	ZM902
3250 A	ZM901			1834 S, 1834 LS	ZM901
3250 A	ZM902	O 402		1834 S, 1834 LS	ZM902
3250 AF	ZM901	O 402	ZM2409	1834, 1834 L	ZM901
3250 AF	ZM902			1834, 1834 L	ZM902
3328	ZM901	O 403		1838 AK	ZM901
3328	ZM902	O 403 SHD	ZM3898	1838 AK	ZM902
3328 B	ZM901	O 403 SHD	ZM835	1838 K	ZM901
3328 B	ZM902			1838 K	ZM902
3328 K	ZM901	O 404		1838 S, 1838 LS	ZM901
3328 K	ZM902	O 404	ZM901	1838 S, 1838 LS	ZM902
3333	ZM901	O 404	ZM902	1838, 1838 L	ZM901
3333	ZM902			1838, 1838 L	ZM902
3333 B	ZM901	O 405		1840 LS	ZM901
3333 B	ZM902	O 405 G, O 405 GN, O 405 GTD	ZM901	1840 LS	ZM902
3333 K	ZM901	O 405 G, O 405 GN, O 405 GTD	ZM902	1844 S, 1844 LS	ZM901
3333 K	ZM902	O 405 G, O 405 GN, O 405 GTD, O405 G...	ZM901	1844 S, 1844 LS	ZM902
3336	ZM901	O 405 G, O 405 GN, O 405 GTD, O405 G...	ZM902	1844, 1844 L	ZM901
3336	ZM902	O 405 G, O 405 GTD	ZM901	1844, 1844 L	ZM902
3336 A	ZM901	O 405 G, O 405 GTD	ZM902	1850 LAS	ZM901
3336 A	ZM902	O 405 ST	ZM901	1850 LAS	ZM902
3336 AK	ZM901	O 405 ST	ZM902	1850 S, 1850 LS	ZM901
3336 AK	ZM902	O 405 ST, O 405 N	ZM901	1850 S, 1850 LS	ZM902
3336 K	ZM901	O 405 ST, O 405 N	ZM902	1850, 1850 L	ZM901
3336 K	ZM902			1850, 1850 L	ZM902
3336 S	ZM901	O 407		1853 AK	ZM901
3336 S	ZM902	O 407	ZM901	1853 AK	ZM902
3338	ZM901	O 407	ZM902	1853 S, 1853 LS	ZM901
3338	ZM902			1853 S, 1853 LS	ZM902
3528	ZM901	O 408		1853, 1853 L	ZM901
3528	ZM902	O 408	ZM901	1853, 1853 L	ZM902
3528 B	ZM901	O 408	ZM902	1922	ZM901
3528 B	ZM902			1922	ZM902
3528 K	ZM901	O 500M		1922 AK	ZM901
3528 K	ZM902	Generic type	ZM815	1922 AK	ZM902
3535 AK	ZM901			1922 K	ZM901
3535 AK	ZM902	O 500U		1922 K	ZM902
3535 K	ZM901	Generic type	ZM815	1922 S	ZM901
3535 K	ZM902			1922 S	ZM902
3544	ZM901	OF 1417		1929 A	ZM901
3544	ZM902	Generic type	ZM815	1929 A	ZM902
3544 S	ZM901			1929 AK	ZM901
3544 S	ZM902			1929 AK	ZM902
3836 AK	ZM901	OH		1929 AS	ZM901
3836 AK	ZM902	1518	ZM53991	1929 AS	ZM902
3850 A	ZM901	1518	ZM547	1929 K	ZM901
3850 A	ZM902	PULLMANN (W100)		1929 K	ZM902
		600	ZM542	1929 S	ZM901



ERA

Elettromagneti
Solenoid switches

Applicazioni veicolari - Vehicles applications

1929 S	ZM902	2435 S, 2435 LS	ZM902	2634	ZM902
1929, 1929 L	ZM901	2435, 2435 L	ZM901	2634 S	ZM901
1929, 1929 L	ZM902	2435, 2435 L	ZM902	2634 S	ZM902
1935	ZM901	2448	ZM901	2635	ZM901
1935	ZM902	2448	ZM902	2635	ZM902
1935 AK	ZM901	2448 LS	ZM901	2635 A	ZM901
1935 AK	ZM902	2448 LS	ZM902	2635 A	ZM902
1935 AS	ZM901	2448 S	ZM901	2635 AK	ZM901
1935 AS	ZM902	2448 S	ZM902	2635 AK	ZM902
1935 K	ZM901	2448, 2448 L	ZM901	2635 AS	ZM901
1935 K	ZM902	2448, 2448 L	ZM902	2635 AS	ZM902
1935 S	ZM901	2531	ZM901	2635 S	ZM901
1935 S	ZM902	2531	ZM902	2635 S	ZM902
1945 AK	ZM901	2531, 2531 L	ZM901	2638 A, LA	ZM901
1945 AK	ZM902	2531, 2531 L	ZM902	2638 A, LA	ZM902
1948	ZM901	2538	ZM901	2638 AK	ZM901
1948	ZM902	2538	ZM902	2638 AK	ZM902
2024	ZM901	2538 K, 2538 LK	ZM901	2638 AS	ZM901
2024	ZM902	2538 K, 2538 LK	ZM902	2638 AS	ZM902
2024 AK	ZM901	2538 S	ZM901	2638 K	ZM901
2024 AK	ZM902	2538 S	ZM902	2638 K	ZM902
2024 K	ZM901	2538 S, 2538 LS	ZM901	2638 S	ZM901
2024 K	ZM902	2538 S, 2538 LS	ZM902	2638 S	ZM902
2027 AK	ZM901	2538, 2538 L	ZM901	2638 S	ZM901
2027 AK	ZM902	2538, 2538 L	ZM902	2638 S	ZM902
2031	ZM901	2544	ZM901	2638, 2638 L	ZM901
2031	ZM902	2544	ZM902	2638, 2638 L	ZM902
2031 A	ZM901	2544 LS	ZM901	2644 A	ZM901
2031 A	ZM902	2544 LS	ZM902	2644 A	ZM902
2031 AS	ZM901	2544 S	ZM901	2644 S	ZM901
2031 AS	ZM902	2544 S	ZM902	2644 S	ZM902
2031 K	ZM901	2544 S, LS	ZM901	2644, 2644 L	ZM901
2031 K	ZM902	2544 S, LS	ZM902	2644, 2644 L	ZM902
2031 S	ZM901	2544, 2544 L	ZM901	2648 AK	ZM901
2031 S	ZM902	2544, 2544 L	ZM902	2648 AK	ZM902
2038	ZM901	2550	ZM901	2648 S	ZM901
2038	ZM902	2550	ZM902	2648 S	ZM902
2038 AS	ZM901	2550 K	ZM901	2650 A	ZM901
2038 AS	ZM902	2550 K	ZM902	2650 A	ZM902
2038 S	ZM901	2550 S, 2550 LS	ZM901	2650 AK	ZM901
2038 S	ZM902	2550 S, 2550 LS	ZM902	2650 AK	ZM902
2044	ZM901	2550, 2550 L	ZM901	2650 AS	ZM901
2044	ZM902	2550, 2550 L	ZM902	2650 AS	ZM902
2044 AS	ZM901	2553 S, 2553 LS	ZM901	2650 K	ZM901
2044 AS	ZM902	2553 S, 2553 LS	ZM902	2650 K	ZM902
2044 S	ZM901	2553, 2553 L	ZM901	2650 S	ZM901
2044 S	ZM902	2553, 2553 L	ZM902	2650 S	ZM902
2050	ZM901	2629	ZM901	2650, 2650 L	ZM901
2050	ZM902	2629	ZM902	2650, 2650 L	ZM902
2050 S	ZM901	2629 A	ZM901	2653 AK	ZM901
2050 S	ZM902	2629 A	ZM902	2653 AK	ZM902
2055 AF	ZM901	2629 AK	ZM901	2653, 2653 L	ZM901
2055 AF	ZM902	2629 AK	ZM902	2653, 2653 L	ZM902
2422 L	ZM901	2629 AS	ZM901	3050	ZM901
2422 L	ZM902	2629 AS	ZM902	3050	ZM902
2429	ZM901	2629 B	ZM901	3053 S	ZM901
2429	ZM902	2629 B	ZM902	3053 S	ZM902
2429 K	ZM901	2629 K	ZM901	3229	ZM901
2429 K	ZM902	2629 K	ZM902	3229	ZM902
2429 S	ZM901	2629 S	ZM901	3229 B	ZM901
2429 S	ZM902	2629 S	ZM902	3229 B	ZM902
2429 S, 2429 LS	ZM901	2631	ZM901	3229 K	ZM901
2429 S, 2429 LS	ZM902	2631	ZM902	3229 K	ZM902
2429, 2429 L	ZM901	2631 A	ZM901	3233 B	ZM901
2429, 2429 L	ZM902	2631 A	ZM902	3233 B	ZM902
2434 L	ZM901	2631 AK, 2634 AK	ZM901	3233 K	ZM901
2434 L	ZM902	2631 AK, 2634 AK	ZM902	3233 K	ZM902
2435	ZM901	2631 AS	ZM901	3234 B	ZM901
2435	ZM902	2631 AS	ZM902	3234 B	ZM902
2435 K	ZM901	2631 B	ZM901	3234 K	ZM901
2435 K	ZM902	2631 B	ZM902	3234 K	ZM902
2435 LS	ZM901	2631 K	ZM901	3235	ZM901
2435 LS	ZM902	2631 K	ZM902	3235	ZM902
2435 S	ZM901	2631 S	ZM901	3235 K	ZM901
2435 S	ZM902	2631 S	ZM902	3235 K	ZM902
2435 S, 2435 LS	ZM901	2634	ZM901	3235 L	ZM901

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

3235 L	ZM902	SL (R230)		311 CDI	ZM2708
3238	ZM901	280	ZM5382	311 CDI	ZM3498
3238	ZM902	300	ZM5382	311 CDI	ZM590
3238 L	ZM901	350	ZM5382	311 CDI 4x4	ZM2708
3238 L	ZM902	350	ZM5973	311 CDI 4x4	ZM3498
3238, 3238 L	ZM901	500	ZM5382	313 CDI	ZM3498
3238, 3238 L	ZM902	500	ZM5973	313 CDI	ZM3708
3244	ZM901	55 AMG	ZM5973	313 CDI 4x4	ZM3498
3244	ZM902	55 AMG Kompressor	ZM5973	313 CDI 4x4	ZM3708
3244 L	ZM901	600	ZM5973	315 CDI	ZM2708
3244 L	ZM902	65 AMG	ZM5973	315 CDI	ZM3498
3248	ZM901			315 CDI	ZM590
3248	ZM902			315 CDI 4x4	ZM2708
3250 L	ZM901	SL Coupé (C107)		315 CDI 4x4	ZM3498
3250 L	ZM902	280 SLC	ZM571	316	ZM2371
3253, 3253 L	ZM901			316	ZM237191
3253, 3253 L	ZM902	SLK (R170)		316	ZM3397
3534 K	ZM901	32 AMG Kompressor	ZM5973	316 CDI	ZM3708
3534 K	ZM902	320	ZM5973	316 CDI 4x4	ZM3708
3535	ZM901			316 LGT	ZM3397
3535	ZM902	SLK (R171)			
3535 AK	ZM901	200 Kompressor	ZM3397	SPRINTER 3,5-t Furgonato (B906)	
3535 AK	ZM902	280	ZM5382	309 CDI	ZM2708
3535 B	ZM901	300	ZM5382	309 CDI	ZM590
3535 B	ZM902	350	ZM5382	310 CDI	ZM3708
3535 K	ZM901	55 AMG	ZM5973	311 CDI	ZM2708
3535 K	ZM902			311 CDI	ZM3498
3538	ZM901	SLK (R172)		311 CDI	ZM590
3538	ZM902	250	ZM3397	311 CDI 4x4	ZM2708
3538 AK	ZM901	250 CDI	ZM3708	311 CDI 4x4	ZM3498
3538 AK	ZM902			313 CDI	ZM2708
3538 K	ZM901	SLR (R199)		313 CDI	ZM3498
3538 K	ZM902	5.4	ZM5973	313 CDI	ZM3708
3544	ZM901	5.4 722 Edition	ZM5973	313 CDI 4x4	ZM3498
3544	ZM902			313 CDI 4x4	ZM3708
3544 AK	ZM901	SLR ROADSTER (R199)		314 CDI	ZM3498
3544 AK	ZM902	5.4	ZM5973	315 CDI	ZM2708
3544 K	ZM901			315 CDI	ZM3498
3544 K	ZM902	SPRINTER 2-t Autobus (B901, B902)		315 CDI	ZM590
3548	ZM901	208 CDI	ZM590	315 CDI 4x4	ZM2708
3548	ZM902	208 D	ZM590	315 CDI 4x4	ZM3498
3550	ZM901	210 D	ZM590	316	ZM2371
3550	ZM902	211 CDI	ZM590	316	ZM237191
3550 K	ZM901	212 D	ZM590	316	ZM3397
3550 K	ZM902	213 CDI	ZM27074	316 CDI	ZM3708
3550 S, 3553 S	ZM901	213 CDI	ZM1590	316 CDI 4x4	ZM3708
3550 S, 3553 S	ZM902	216 CDI	ZM590	316 LGT	ZM3397
3553 S	ZM901	216 CDI	ZM27074	316 NGT	ZM2371
3553 S	ZM902	216 CDI	ZM1590	316 NGT	ZM3397
3553, 3553 L	ZM901	216 CDI	ZM590	324	ZM3498
3553, 3553 L	ZM902				
4844	ZM901	SPRINTER 2-t Furgonato (B901, B902)			
4844	ZM902	208 CDI	ZM27074	SPRINTER 3,5-t Pianale piatto/Telaio (B906)	
4844 K	ZM901	208 CDI	ZM1590	309 CDI	ZM27074
4844 K	ZM902	208 CDI	ZM590	309 CDI	ZM1590
4850 A	ZM901	208 D	ZM590	309 CDI	ZM2708
4850 A	ZM902	210 D	ZM27074	309 CDI	ZM3498
		210 D	ZM1590	309 CDI	ZM590
		210 D	ZM590	310 CDI	ZM3708
		211 CDI	ZM27074	311 CDI	ZM27074
		211 CDI	ZM1590	311 CDI	ZM1590
		211 CDI	ZM590	311 CDI	ZM2708
		212 D	ZM590	311 CDI	ZM3498
		213 CDI	ZM590	311 CDI	ZM590
		216 CDI	ZM590	311 CDI 4x4	ZM2708
				311 CDI 4x4	ZM3498
				313 CDI	ZM2708
				313 CDI	ZM3498
				313 CDI	ZM3708
				313 CDI 4x4	ZM3498
				315 CDI	ZM27074
				315 CDI	ZM1590
				315 CDI	ZM2708
				315 CDI	ZM3498
				315 CDI	ZM590
				315 CDI 4x4	ZM2708
				315 CDI	ZM3498
				315 CDI	ZM590
				315 CDI 4x4	ZM2708
SL (R107)		SPRINTER 2-t Pianale piatto/Telaio (B901, B902)			
280 SL	ZM571	208 CDI	ZM590		
350 SL	ZM52596	208 D	ZM590		
420 SL	ZM778	210 D	ZM590		
420 SL	ZM778C	211 CDI	ZM590		
560 SL	ZM52596	212 D	ZM590		
		213 CDI	ZM590		
		216 CDI	ZM590		
SL (R129)		SPRINTER 3,5-t Autobus (B906)			
280	ZM5973	310 CDI	ZM3708		
320	ZM5973				
500	ZM2674				
500	ZM5973				
500	ZM778				
500	ZM778C				
500 SL	ZM2674				
500 SL	ZM778				
500 SL	ZM778C				
60 AMG	ZM6973				

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

315 CDI 4x4	ZM3498
316	ZM2371
316	ZM237191
316	ZM3397
316	ZM3498
316 CDI	ZM3708
316 CDI 4x4	ZM3708
316 LGT	ZM3397
316 LGT	ZM3498
316 NGT	ZM2371
316 NGT	ZM237191
316 NGT	ZM3397
316 NGT	ZM3498

SPRINTER 3-t Autobus (B903)	
308 CDI	ZM590
308 D	ZM590
310 D 4x4	ZM590
311 CDI	ZM590
312 D 2.9	ZM590

SPRINTER 3-t Autobus (B906)	
210 CDI	ZM3708
211 CDI	ZM2708
211 CDI	ZM3498
211 CDI	ZM590
213 CDI	ZM3498
213 CDI	ZM3708
215 CDI	Z27074
215 CDI	ZM1590
215 CDI	ZM2708
215 CDI	ZM3498
215 CDI	ZM590
216	ZM2371
216	ZM237191
216	ZM3397
216 CDI	ZM3708

SPRINTER 3-t Furgonato (B903)	
308 CDI	ZM590
308 D 2.3	ZM590
310 D 2.9	ZM590
311 CDI	ZM590
312 D 2.9	ZM590
313 CDI	ZM590
316 CDI	ZM590

SPRINTER 3-t Furgonato (B906)	
209 CDI	ZM2708
209 CDI	ZM590
210 CDI	ZM3708
211 CDI	ZM2708
211 CDI	ZM3498
211 CDI	ZM590
213 CDI	ZM2708
213 CDI	ZM3498
213 CDI	ZM3708
214 CDI	ZM3498
215 CDI	ZM2708
215 CDI	ZM3498
215 CDI	ZM590
216	ZM2371
216	ZM237191
216	ZM3397
216 CDI	ZM3708

SPRINTER 3-t Pianale piatto/Telaio (B903)	
308 CDI	ZM590
308 D 2.3	ZM590
310 D 2.9	ZM590
311 CDI	ZM590
312 D 2.9	ZM590
313 CDI	ZM590
316 CDI	ZM590

SPRINTER 3-t Pianale piatto/Telaio (B906)	
--	--

209 CDI	ZM2708
209 CDI	ZM590
210 CDI	ZM3708
211 CDI	ZM2708
211 CDI	ZM3498
211 CDI	ZM590
213 CDI	ZM2708
213 CDI	ZM3498
213 CDI	ZM3708
215 CDI	ZM2708
215 CDI	ZM3498
215 CDI	ZM590
216	ZM2371
216	ZM237191
216	ZM3397
216 CDI	ZM3708

SPRINTER 4,6-t Furgonato (B906)	
411 CDI	ZM2708
415 CDI	ZM2708
416 CDI	ZM3708

SPRINTER 4,6-t Pianale piatto/Telaio (B906)	
411 CDI	ZM2708
415 CDI	ZM2708
416 CDI	ZM3708

SPRINTER 4-t Furgonato (B904)	
408 CDI	ZM590
408 D	ZM590
410 D	ZM590
410 D 4x4	ZM590
411 CDI	ZM590
412 D	ZM590
413 CDI	ZM590
416 CDI	ZM590

SPRINTER 4-t Pianale piatto/Telaio (B904)	
408 CDI	ZM590
408 D	ZM590
410 D	ZM590
410 D 4x4	ZM590
411 CDI	ZM590
412 D	ZM590
413 CDI	ZM590
416 CDI	ZM590

SPRINTER 5-t Furgonato (B906)	
509 CDI	ZM2708
509 CDI	ZM590
510 CDI	ZM3708
511 CDI	ZM2708
511 CDI	ZM3498
511 CDI	ZM590
511 CDI 4x4	ZM2708
513 CDI	ZM2708
513 CDI	ZM3498
513 CDI	ZM3708
513 CDI 4x4	ZM3498
513 CDI 4x4	ZM3708
515 CDI	ZM2708
515 CDI	ZM3498
515 CDI	ZM590
515 CDI 4x4	ZM2708
515 CDI 4x4	ZM3498
516 CDI	ZM3708
516 CDI 4x4	ZM3708
518 CDI 4x4	ZM3498

SPRINTER 5-t Pianale piatto/Telaio (B905)	
616 CDI	ZM590

SPRINTER 5-t Pianale piatto/Telaio (B906)	
509 CDI	ZM2708
509 CDI	ZM3498
509 CDI	ZM590

510 CDI	ZM3498
510 CDI	ZM3708
511 CDI	ZM2708
511 CDI	ZM3498
511 CDI	ZM590
511 CDI 4x4	ZM2708
511 CDI 4x4	ZM3498
513 CDI	ZM2708
513 CDI	ZM3498
513 CDI	ZM3708
513 CDI 4x4	ZM3498
513 CDI 4x4	ZM3708
514 CDI	ZM3498
515 CDI	ZM2708
515 CDI	ZM3498
515 CDI	ZM590
515 CDI 4x4	ZM2708
515 CDI 4x4	ZM3498
516	ZM2371
516	ZM237191
516	ZM3397
516 CDI	ZM3498
516 CDI	ZM3708
516 CDI 4x4	ZM3498
516 CDI 4x4	ZM3708
516 NGT	ZM2371
516 NGT	ZM237191
516 NGT	ZM3397

SPRINTER Ribaltabile (B905)	
616 CDI	ZM590

T1 Autobus (602)	
308 D 2.3	ZM674
310 D 2.9	ZM674

T1 Autobus (B601)	
207 D 2.4	ZM4744
207 D 2.4	ZM538
208 D 2.3	ZM674
209 D 2.9	ZM4744
209 D 2.9	ZM538
210 2.3	ZM874
210 D 2.8	ZM674

T1 Furgonato (601, 611)	
207 D 2.4	ZM4744
207 D 2.4	ZM538
208 D 2.3	ZM674
209 D 2.9	ZM4744
209 D 2.9	ZM538
210 2.3	ZM874
210 D 2.8	ZM674

T1 Furgonato (B602)	
307 D 2.4	ZM4744
307 D 2.4	ZM538
308 D 2.3	ZM674
308 D 2.3	ZM67491
309 D 3.0	ZM4744
309 D 3.0	ZM538
310 D 2.9	ZM674

T1 Pianale piatto/Telaio (601)	
207 D 2.4	ZM538
208 D 2.3	ZM674
209 D 2.9	ZM538
210 2.3	ZM874
210 D 2.8	ZM674
210 D 2.9	ZM674

T1 Pianale piatto/Telaio (B602)	
307 D 2.4	ZM538
308 D 2.3	ZM674
309 D 3.0	ZM538
310 D 2.9	ZM674

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

310 D 2.9	ZM67491	609 D	ZM2409	U 100L	ZM1674
T1/TN Furgonato		709 D	ZM2409	U 100L	ZM3674
407 D	ZM4744	711 D	ZM2409	U 100L	ZM590
407 D	ZM538	809 D	ZM2409	U 100L	ZM67491
408 D	ZM674	811 D	ZM2409	U 110, U 110L	ZM53991
408 D	ZM67491	T2/LN1 Pianale piatto/Telaio		U 110, U 110L	ZM644
409 D	ZM4744	507 D	ZM538	U 1150, U 1150L	ZM2901
409 D	ZM538	510	ZM874	U 1150, U 1150L	ZM2902
410	ZM874	609 D	ZM2409	U 1150, U 1150L	ZM2903
410 D	ZM674	611 D	ZM3409	U 1150, U 1150L	ZM531
410 D	ZM67491	709 D	ZM2409	U 1150, U 1150L	ZM536
T1/TN Pianale piatto/Telaio		711 D	ZM2409	U 1150, U 1150L	ZM53991
407 D	ZM4744	T2/LN1 Ribaltabile		U 1150, U 1150L	ZM550
407 D	ZM538	507 DK	ZM538	U 1150, U 1150L	ZM631
408 D	ZM674	508 D	ZM674	U 1150, U 1150L	ZM644
408 D	ZM67491	508 D	ZM67491	U 1150L	ZM2901
409 D	ZM4744	609 DK	ZM2409	U 1150L	ZM2902
409 D	ZM538	709 DK	ZM2409	U 1150L	ZM2903
410	ZM874	809 DK	ZM2409	U 1150L	ZM536
410 D	ZM674	811 DK	ZM2409	U 1150L	ZM53991
410 D	ZM67491	TOURINO (O 510)		U 1150L	ZM550
T2/L Furgonato		TOURINO	ZM1639	U 1200	ZM631
L 405 D	ZM744	TOURINO	ZM3409	U 1200	ZM644
L 406 DG	ZM744	TOURINO	ZM6408	U 1200T	ZM53991
L 407 D	ZM538	TOURISMO (O 350)		U 1200T	ZM644
L 407 D	ZM744	Tourismo	ZM901	U 125, U 1100L	ZM2901
L 408 DG	ZM2409	Tourismo	ZM902	U 125, U 1100L	ZM2902
L 408 DG	ZM53991	Tourismo RHD, SHD	ZM3898	U 125, U 1100L	ZM2903
L 408 DG	ZM645	Tourismo RHD, SHD	ZM835	U 125, U 1100L	ZM53991
L 408 G	ZM52596	Tourismo RHD, SHD	ZM901	U 125, U 1100L	ZM631
L 508 DG	ZM2409	Tourismo RHD, SHD	ZM902	U 1250	ZM644
L 508 DG	ZM53991	TOURO (O 500)		U 1250	ZM53991
L 508 DG	ZM645	Touro	ZM3428	U 1250, U 1250L	ZM644
L 608 D	ZM2409	Touro	ZM835	U 1250, U 1250L	ZM644
L 613 D	ZM2409	Touro	ZM842	U 1250L	ZM53991
L 613 D	ZM53991	TRAVEGO (O 580)		U 1250L	ZM644
L 613 D	ZM644	O 580-15 RH/RHD	ZM3898	U 130, U 140	ZM53991
T2/L Pianale piatto/Telaio		O 580-15 RH/RHD	ZM835	U 130, U 140	ZM644
L 405 D	ZM744	O 580-15 RHD	ZM3898	U 1300	ZM531
L 406 DG	ZM744	O 580-15 RHD	ZM835	U 1300	ZM53991
L 407 D	ZM538	O 580-16 RHD, O 580-17 RHD	ZM3898	U 1300, U 1300L	ZM531
L 407 D	ZM744	O 580-16 RHD, O 580-17 RHD	ZM835	U 1300, U 1300L	ZM53991
L 408 DG	ZM2409	O 580-17 RHD	ZM3428	U 1300, U 1300L	ZM631
L 408 DG	ZM53991	O 580-17 RHD	ZM835	U 1300, U 1300L	ZM644
L 408 DG	ZM645	O 580-17 RHD	ZM84096	U 1350L	ZM53991
L 408 G	ZM52596	O 580-17 RHD	ZM842	U 1350L	ZM644
L 508 DG	ZM53991	UNIMOG		U 1400	ZM53991
L 508 DG	ZM645	U 100, U 110, U 1100L	ZM2901	U 1400	ZM644
L 608 D	ZM2409	U 100, U 110, U 1100L	ZM2902	U 140L	ZM53991
L 613 D	ZM2409	U 100, U 110, U 1100L	ZM2903	U 140L	ZM644
L 613 D	ZM53991	U 100, U 110, U 1100L	ZM531	U 140T	ZM53991
L 613 D	ZM644	U 100, U 110, U 1100L	ZM53991	U 140T	ZM644
T2/L Ribaltabile		U 100, U 110, U 1100L	ZM631	U 1450, U 1450L	ZM53991
L 608 D	ZM2901	U 100, U 110, U 1100L	ZM644	U 1450, U 1450L	ZM644
L 608 D	ZM2902	U 100, U 110T, U 1100T	ZM2901	U 1500	ZM531
L 608 D	ZM2903	U 100, U 110T, U 1100T	ZM2902	U 1500	ZM53991
LK 408 G	ZM52596	U 100, U 110T, U 1100T	ZM2903	U 1500	ZM644
LKO 508 DG	ZM53991	U 100, U 110T, U 1100T	ZM531	U 1500T	ZM531
LKO 508 DG	ZM645	U 100, U 110T, U 1100T	ZM53991	U 1500T	ZM53991
T2/L Veicolo municipale		U 100, U 110T, U 1100T	ZM631	U 1500T	ZM644
LF 408 G	ZM52596	U 100, U 110T, U 1100T	ZM644	U 1550	ZM53991
LKO 508 DG	ZM2409	U 1000	ZM531	U 1550	ZM644
LKO 508 DG	ZM53991	U 1000	ZM53991	U 1550 L	ZM53991
LKO 508 DG	ZM645	U 1000	ZM631	U 1550 L	ZM644
T2/LN1 Furgonato		U 1000	ZM644	U 1550L	ZM53991
507 D	ZM538	U 1000	ZM644	U 1550L	ZM644
508 D	ZM674	U 1000T	ZM531	U 1600	ZM53991
508 D	ZM67491	U 1000T	ZM53991	U 1600	ZM644
510	ZM874	U 1000T	ZM631	U 1650, U 1650L	ZM536
		U 1000T	ZM644	U 1650, U 1650L	ZM53991
				U 1650, U 1650L	ZM550
				U 1650, U 1650L	ZM644

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

U 1700, U 1700 L	ZM53991	U 800	ZM3903	613 D, 614 D	ZM1639
U 1700, U 1700 L	ZM644	U 800	ZM531	613 D, 614 D	ZM3409
U 1700, U 1700L	ZM531	U 800	ZM536	615 D, 616 D	ZM1639
U 1700, U 1700L	ZM53991	U 800	ZM53991	615 D, 616 D	ZM3409
U 1700, U 1700L	ZM631	U 800	ZM550	618 D	ZM1639
U 1700, U 1700L	ZM644	U 800	ZM631	618 D	ZM3409
U 1700L	ZM531	U 800	ZM644	812 D	ZM590
U 1700L	ZM53991	U 800L	ZM2901	813 D, 814 D	ZM1639
U 1700L	ZM631	U 800L	ZM2902	813 D, 814 D	ZM3409
U 1700L	ZM644	U 800L	ZM2903	813 DA, 814 DA 4x4	ZM1639
U 1700T	ZM53991	U 800L	ZM3903	813 DA, 814 DA 4x4	ZM3409
U 1700T	ZM644	U 800L	ZM531	815 D	ZM1639
U 1750, U 1750L	ZM53991	U 800L	ZM53991	815 D, 816 D	ZM1639
U 1750, U 1750L	ZM644	U 800L	ZM631	815 D, 816 D	ZM3409
U 20	ZM1639	U 800L	ZM644	815 DA, 816 DA 4x4	ZM1639
U 2100	ZM53991	U 90	ZM1674	815 DA, 816 DA 4x4	ZM3409
U 2100	ZM644	U 90	ZM3674	818 D	ZM1639
U 2100T	ZM53991	U 90	ZM590	818 D	ZM3409
U 2100T	ZM644	U 90	ZM67491	818 DA 4x4	ZM1639
U 2150	ZM53991	U 900	ZM2901	818 DA 4x4	ZM3409
U 2150	ZM644	U 900	ZM2902		
U 2150, U 2150L	ZM53991	U 900	ZM2903	VARIO Ribaltabile	
U 2150, U 2150L	ZM644	U 900	ZM531	612 D	ZM590
U 2400	ZM53991	U 900	ZM53991	613 D, 614 D	ZM1639
U 2400	ZM644	U 900	ZM631	613 D, 614 D	ZM3409
U 2400TG	ZM536	U 900	ZM644	615 D, 616 D	ZM1639
U 2400TG	ZM550	U 900	ZM644	615 D, 616 D	ZM3409
U 2450, U 2450L	ZM53991	UX 100H, UX 100M	ZM590	618 D	ZM1639
U 2450, U 2450L	ZM644			618 D	ZM3409
U 2450L	ZM53991	VANEO (414)		812 D	ZM590
U 2450L	ZM644	1.7 CDI	ZM5381	813 D, 814 D	ZM1639
U 300	ZM1639	VARIO Autobus (B670)		813 D, 814 D	ZM3409
U 300	ZM3409	O 810	ZM1639	813 DA, 814 DA 4x4	ZM1639
U 300	ZM6408	O 810	ZM3409	813 DA, 814 DA 4x4	ZM3409
U 3000	ZM1639	O 812	ZM590	815 D, 816 D	ZM1639
U 3000	ZM3409	O 813	ZM1639	815 D, 816 D	ZM3409
U 3000	ZM6408	O 814	ZM1639	815 DA, 816 DA 4x4	ZM1639
U 400	ZM1639	O 814	ZM3409	815 DA, 816 DA 4x4	ZM3409
U 400	ZM3409	O 815	ZM1639	818 D	ZM1639
U 400	ZM6408	O 815	ZM3409	818 D	ZM3409
U 4000	ZM1639	O 816 D	ZM1639	818 DA 4x4	ZM1639
U 4000	ZM3409	O 818 D	ZM1639	818 DA 4x4	ZM3409
U 4000	ZM6408				
U 45	ZM538	VARIO Cabina con motore			
U 500, UGN NA	ZM1639	613 D, 614 D	ZM1639	VIANO (W639)	
U 500, UGN NA	ZM3409	615 D, 616 D	ZM1639	3	ZM5973
U 500, UGN NA	ZM6408	618 D	ZM1639	3.2	ZM5973
U 5000	ZM1639	810 DT	ZM1639	3.7	ZM590
U 5000	ZM3409	810 DT	ZM3409	CDI 2.0	227074
U 5000	ZM6408	812 DT	ZM1639	CDI 2.0	ZM1590
U 52, U 60, U 600, U 600L	ZM4744	812 DT	ZM3409	CDI 2.0	ZM3708
U 52, U 60, U 600, U 600L	ZM538			CDI 2.0	ZM590
U 54	ZM2901	VARIO Furgonato (B667, B670, B668)		CDI 2.0 4-matic	227074
U 54	ZM2902	512 D	ZM590	CDI 2.0 4-matic	ZM1590
U 54	ZM2903	612 D	ZM590	CDI 2.0 4-matic	ZM3708
U 54	ZM3903	613 D, 614 D	ZM1639	CDI 2.0 4-matic	ZM590
U 600	ZM4744	613 D, 614 D	ZM3409	CDI 2.2	227074
U 600	ZM538	615 D, 616 D	ZM1639	CDI 2.2	ZM1590
U 60T, U 600T	ZM538	615 D, 616 D	ZM3409	CDI 2.2	ZM3708
U 650, U 650L	ZM4744	618 D	ZM1639	CDI 2.2	ZM590
U 650, U 650L	ZM538	618 D	ZM3409	CDI 2.2 4-matic	ZM3708
U 66, U 72	ZM2901	812 D	ZM590	CDI 2.2 4-matic	ZM590
U 66, U 72	ZM2902	813 D, 814 D	ZM1639		
U 66, U 72	ZM2903	813 D, 814 D	ZM3409	VITO / MIXTO Furgonato (W639)	
U 66, U 72	ZM3903	813 DA, 814 DA 4x4	ZM1639	109 CDI	ZM590
U 66, U 72	ZM53991	813 DA, 814 DA 4x4	ZM3409	110 CDI	ZM3708
U 66, U 72	ZM644	815 D, 816 D	ZM1639	111 CDI	ZM590
U 72, U 80	ZM53991	815 D, 816 D	ZM3409	113 CDI	ZM3708
U 72, U 80	ZM644	815 DA, 816 DA 4x4	ZM1639	113 CDI 4x4	ZM3708
U 80 T, U 90 T	ZM53991	815 DA, 816 DA 4x4	ZM3409	115 CDI	ZM590
U 80 T, U 90 T	ZM644	818 D	ZM1639	116 CDI	ZM3708
U 80, U 84, U 90	ZM53991	818 D	ZM3409	116 CDI 4x4	ZM3708
U 80, U 84, U 90	ZM644			119	ZM5973
U 800	ZM2901	VARIO Pianale piatto/Telaio (B670, B668, B667)		122	ZM5973
U 800	ZM2902	512 D	ZM590		
U 800	ZM2903	612 D	ZM590	VITO Autobus (W638)	
				108 CDI 2.2	ZM590

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

108 D 2.3	ZM590
110 CDI 2.2	ZM590
110 TD 2.3	ZM590
112 CDI 2.2	ZM590

VITO Autobus (W639)	
109 CDI	227074
109 CDI	ZM1590
109 CDI	ZM590
109 CDI 4x4	227074
109 CDI 4x4	ZM1590
109 CDI 4x4	ZM590
110 CDI	ZM3708
111 CDI	ZM590
113 CDI	ZM3708
113 CDI 4x4	ZM3708
115 CDI	ZM590
116 CDI	ZM3708
116 CDI 4x4	ZM3708
119	ZM5973
122	ZM5973
123	ZM590

VITO Furgonato (W638)	
108 CDI 2.2	ZM590
108 D 2.3	ZM590
110 CDI 2.2	ZM590
110 D 2.3	ZM590
112 CDI 2.2	ZM590

ZETROS	
1833 A	ZM1639
1833 A	ZM6408
2733 A	ZM1639
2733 A	ZM6408

MERCURY

Sable [01/2001-12/2005]	
3.0 L V6	ZM8761

MG

MAESTRO	
1600	ZM573
1600	ZM57391

MG ZT	
1.8 16V	ZM709
1.8 T 16V	ZM709

MG ZT- T	
1.8 16V	ZM709
1.8 T 16V	ZM709

MITSUBISHI

3000 GT Coupé (Z1_A)	
3.0 i 24V 4x4	ZM1698
3.0 i 24V 4x4	ZM4698
3.0 i 24V 4x4	ZM5698
3.0 i 24V 4x4	ZM698

ASX (GA_W_)	
1.6	ZM7995
1.8	227985

Canter (FE5, FE6) VI	
Canter 35	ZM6698
Canter 60	ZM2896

Carisma	
Generic type	ZM6995

CARISMA (DA_)	
1.8 16V	ZM7698

Colt	
Generic type	ZM6995

COLT I (A15_A)	
1.2 GL	ZM4699
1.2 GL	ZM691
1.2 GL	ZM798
1.4 GLX,GT	ZM1699
1.4 GLX,GT	ZM2699
1.4 GLX,GT	ZM4699
1.4 GLX,GT	ZM691
1.4 GLX,GT	ZM69796
1.4 GLX,GT	ZM699
1.4 GLX,GT	ZM798
1.4 Turbo	ZM1699
1.4 Turbo	ZM2699
1.4 Turbo	ZM4699
1.4 Turbo	ZM699

COLT II (C1_A)	
1.2 EL,GL	ZM1699
1.2 EL,GL	ZM2699
1.2 EL,GL	ZM4699
1.2 EL,GL	ZM691
1.2 EL,GL	ZM699
1.2 EL,GL	ZM798
1.3 EL,GL	ZM169196
1.3 EL,GL	ZM1699
1.3 EL,GL	ZM2699
1.3 EL,GL	ZM4699
1.3 EL,GL	ZM69796
1.3 EL,GL	ZM699
1.5 GLX	ZM1699
1.5 GLX	ZM2699
1.5 GLX	ZM4699
1.5 GLX	ZM691
1.5 GLX	ZM699
1.5 GLX	ZM798
1.6 Turbo ECi	ZM1699
1.6 Turbo ECi	ZM2699
1.6 Turbo ECi	ZM4699
1.6 Turbo ECi	ZM691
1.6 Turbo ECi	ZM699
1.6 Turbo ECi	ZM7698
1.6 Turbo ECi	ZM798
1.8 GL Diesel	ZM893

COLT III (C5_A)	
1.3	ZM1699
1.3	ZM2699
1.3	ZM4699
1.3	ZM691
1.3	ZM699
1.3	ZM798
1.3 12V	ZM1699
1.3 12V	ZM2699
1.3 12V	ZM4699
1.3 12V	ZM691
1.3 12V	ZM699
1.3 12V	ZM798
1.3 GL	ZM1699
1.3 GL	ZM2699
1.3 GL	ZM4699
1.3 GL	ZM691
1.3 GL	ZM699
1.3 GL	ZM798
1.5	ZM1699
1.5	ZM2699
1.5	ZM4699
1.5	ZM691
1.5	ZM699
1.5	ZM798
1.5 GLXi	ZM1699

1.5 GLXi	ZM2699
1.5 GLXi	ZM4699
1.5 GLXi	ZM691
1.5 GLXi	ZM699
1.5 GLXi	ZM798
1.6 GTi 16V	ZM4699
1.6 GTi 16V	ZM691
1.6 GTi 16V	ZM798
1.8 Diesel GLX	ZM6698
1.8 Diesel GLX	ZM893
1.8 GTi 16V	ZM4699
1.8 GTi 16V	ZM691
1.8 GTi 16V	ZM696
1.8 GTi 16V	ZM798

COLT IV (CA_A)	
1.3 GLi 12V	ZM1699
1.3 GLi 12V	ZM2699
1.3 GLi 12V	ZM4699
1.3 GLi 12V	ZM691
1.3 GLi 12V	ZM699
1.3 GLi 12V	ZM798
1.6	ZM4699
1.6 4x4	ZM4699
1.6 4x4	ZM69796
1.6 GLXi 16V	ZM4699
1.8 GTi 16V	ZM4699

COLT VI (Z3_A, Z2_A)	
1.3	ZM7995

CORDIA (A21_A, AB, AC)	
1.6 GSL	ZM1699
1.6 GSL	ZM2699
1.6 GSL	ZM4699
1.6 GSL	ZM691
1.6 GSL	ZM699
1.6 GSL	ZM798
1.6 Turbo	ZM4699
1.6 Turbo	ZM691
1.6 Turbo	ZM798
1.8 GSL	ZM1699
1.8 GSL	ZM2699
1.8 GSL	ZM4699
1.8 GSL	ZM699
1.8 Turbo ECi	ZM1699
1.8 Turbo ECi	ZM2699
1.8 Turbo ECi	ZM4699
1.8 Turbo ECi	ZM691
1.8 Turbo ECi	ZM699
1.8 Turbo ECi	ZM798

DELICA / SPACE GEAR	
2.4	ZM4699
2.4	ZM69796

ECLIPSE I (D2_A)	
1.8	ZM4699
1.8	ZM691
1.8	ZM69796
1.8	ZM798
2.0 i 16V	ZM4699
2.0 i 16V	ZM696
2.0 i 16V 4x4	ZM4699
2.0 Turbo	ZM4699
2.0 Turbo	ZM69796

ECLIPSE II (D3_A)	
2000 GS 16V	ZM4699
2000 GS 16V	ZM696
2000 GT 16V	ZM696

Fuso	
FK L6 6.6L 400cid	ZM1842
FK L6 7.5L 460cid	ZM1842
FM L6 6.6L 400cid	ZM1842

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

FM L6 7.5L 460cid **ZM1842****GALANT III (A12_)**

1.6	ZM4699
1.6	ZM691
1.6	ZM798
2.0	ZM4699
2.0	ZM691
2.0	ZM798
2.0 GLX	ZM4699
2.0 GLX	ZM691
2.0 GLX	ZM798

GALANT III Station Wagon (A12_V)

2.0 GLX	ZM691
---------	--------------

GALANT IV (A16_)

1.6 GLX	ZM1699
1.6 GLX	ZM2699
1.6 GLX	ZM4699
1.6 GLX	ZM691
1.6 GLX	ZM699
1.6 GLX	ZM798
2.0 GLS	ZM4699
2.0 GLS	ZM691
2.0 GLS	ZM798
2.0 Turbo ECi	ZM4699
2.0 Turbo ECi	ZM691
2.0 Turbo ECi	ZM798
2.3 Turbo-D	ZM6698
2.3 Turbo-D	ZM893

GALANT IV Station Wagon (A16_V)

1.6 GLX	ZM1699
1.6 GLX	ZM2699
1.6 GLX	ZM4699
1.6 GLX	ZM691
1.6 GLX	ZM699
1.6 GLX	ZM798
2.0 GLX	ZM4699
2.0 GLX	ZM691
2.0 GLX	ZM798
2.3 Turbo-D	ZM6698

GALANT V (E1_A)

1.6 GLX	ZM1699
1.6 GLX	ZM2699
1.6 GLX	ZM4699
1.6 GLX	ZM691
1.6 GLX	ZM699
1.6 GLX	ZM798
1.8 Turbo-D	ZM893
2.0 GLS	ZM4699
2.0 GLS	ZM691
2.0 GLS	ZM696
2.0 GLS	ZM798
2.0 Turbo ECi	ZM4699
2.0 Turbo ECi	ZM691
2.0 Turbo ECi	ZM798
2.4 GLS	ZM4699
2.4 GLS	ZM691
2.4 GLS	ZM696

GALANT VI (E3_A)

1.8	ZM1699
1.8	ZM2699
1.8	ZM4699
1.8	ZM691
1.8	ZM699
1.8	ZM798
1.8 Turbo-D	ZM6698
1.8 Turbo-D	ZM893
2.0	ZM4699
2.0	ZM691
2.0	ZM696
2.0	ZM798

2.0 4x4	ZM4699
2.0 4x4	ZM607
2.0 4x4	ZM691
2.0 4x4	ZM798
2.0 GTI 16V	ZM4699
2.0 GTI 16V	ZM691
2.0 GTI 16V	ZM696
2.0 GTI 16V	ZM798
2.0 GTI 16V 4x4	ZM4699
2.0 GTI 16V 4x4	ZM696

GALANT VI Tre volumi (E3_A)

1.6	ZM4699
1.6	ZM69796
1.8	ZM1699
1.8	ZM2699
1.8	ZM4699
1.8	ZM691
1.8	ZM699
1.8	ZM798
1.8 Turbo-D	ZM6698
2.0	ZM4699
2.0	ZM691
2.0	ZM696
2.0	ZM798
2.0 4x4	ZM4699
2.0 4x4	ZM691
2.0 4x4	ZM696
2.0 4x4	ZM798
2.0 GTi 16V	ZM4699
2.0 GTi 16V	ZM691
2.0 GTi 16V	ZM696
2.0 GTi 16V	ZM69796
2.0 GTi 16V	ZM798
2.0 GTi 16V 4x4	ZM4699
2.0 GTi 16V 4x4	ZM691
2.0 GTi 16V 4x4	ZM696
2.0 GTi 16V 4x4	ZM798

GALANT VII (E5_A, E7_A, E8_A)

1.8	ZM4699
1.8 GLSI	ZM4699
2.0 GLSI	ZM4699
2.0 GLSI	ZM691
2.0 GLSI	ZM798
2.0 GLSI 4x4	ZM4699
2.0 GLSI 4x4	ZM691
2.0 GLSI 4x4	ZM696
2.0 GLSI 4x4	ZM798
2.0 GLSTD	ZM6698
2.0 V6-24	ZM1698
2.0 V6-24	ZM5698
2.5 V6-24 4x4	ZM1698
2.5 V6-24 4x4	ZM4698
2.5 V6-24 4x4	ZM5698
2.5 V6-24 4x4	ZM698

GALANT VII Tre volumi (E5_A, E7_A, E8_A)

1.8	ZM4699
1.8 GLSI	ZM4699
2.0	ZM4699
2.0	ZM69796
2.0 GLSI	ZM4699
2.0 GLSI	ZM691
2.0 GLSI	ZM696
2.0 GLSI	ZM798
2.0 GLSI 4x4	ZM4699
2.0 GLSI 4x4	ZM691
2.0 GLSI 4x4	ZM798
2.0 GLSTD	ZM696
2.0 GLSTD	ZM893
2.5 V6-24 4x4	ZM1698
2.5 V6-24 4x4	ZM4698
2.5 V6-24 4x4	ZM5698
2.5 V6-24 4x4	ZM698

GALANT VIII (EA_)

2.0 TDI	ZM6698
---------	---------------

GALANT VIII Station wagon (EA_)

2.0 TDI	ZM6698
---------	---------------

GALLOPER (JK-01)

3.0 V6	ZM1698
3.0 V6	ZM5698

GRANDIS (NA_W)

2.4	ZM3995
-----	---------------

L 300 / DELICA II Autobus (LO3_P/G, LO_2P)

1.6	ZM1699
1.6	ZM2699
1.6	ZM4699
1.6	ZM699
1.8 4x4	ZM691
1.8 4x4	ZM798
2.0 4x4	ZM691
2.0 4x4	ZM696
2.0 4x4	ZM798
2.3 D	ZM6698

L 300 / DELICA II Furgonato (L03_P)

1.6	ZM1699
1.6	ZM2699
1.6	ZM4699
1.6	ZM691
1.6	ZM699
2.3 D	ZM6698
2.3 D	ZM893

L 300 / DELICA II Pianale piatto/Telaio (L03_P)

1.6	ZM169196
1.6	ZM1699
1.6	ZM2699
1.6	ZM4699
1.6	ZM691
1.6	ZM69796
1.6	ZM699
1.6	ZM798
2.5 D	ZM893

L 300 III Autobus (P0_W, P1_W, P2_W, P3_W)

1.6	ZM1699
1.6	ZM2699
1.6	ZM4699
1.6	ZM699
2.0	ZM4699
2.0	ZM691
2.0	ZM696
2.0	ZM69796
2.0	ZM798
2.0 4WD	ZM4699
2.0 4WD	ZM691
2.0 4WD	ZM696
2.0 4WD	ZM798
2.0 i	ZM4699
2.0 i	ZM691
2.0 i	ZM798
2.4	ZM4699
2.4	ZM691
2.4	ZM798
2.4 4WD	ZM4699
2.4 4WD	ZM691
2.4 4WD	ZM798
2.5 D	ZM6698
2.5 TD 4WD	ZM893

L 300 III Furgonato (P0_V, P1_V, P2_V)

1.6	ZM1699
1.6	ZM2699
1.6	ZM4699
1.6	ZM691

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.6	ZM699
1.6	ZM798
2.0	ZM4699
2.0	ZM691
2.0	ZM798
2.0 4x4	ZM4699
2.0 4x4	ZM69796
2.4 4WD	ZM4699
2.5 D	ZM6698

L 300 III Pianale piatto/Telaio (P1_T)	
2.0	ZM169196
2.0	ZM4699
2.0	ZM691
2.0	ZM69796
2.0	ZM798
2.5 TD	ZM4993

L200 (K3_T, K2_T, K1_T, K0_T)	
2.0 4x4	ZM169196
2.5 D	ZM6698
2.5 D 4WD	ZM6698
2.5 D 4WD	ZM893
2.5 TD 4WD	ZM6698
2.5 TD 4WD	ZM893
2.6 4WD	ZM4699
2.6 4WD	ZM696

L200 (K7_T, K6_T, K5_T)	
2.0	ZM4699
2.0	ZM691
2.0	ZM798
2.4 4x4	ZM4699
2.5 D	ZM4491
2.5 D	ZM4993
2.5 D	ZM5491
2.5 D	ZM6698
2.5 TD 4WD	ZM4491
2.5 TD 4WD	ZM4993
2.5 TD 4WD	ZM5491
2.5 TD 4WD	ZM6698
2.5 TD 4x4	ZM4491
2.5 TD 4x4	ZM4993
2.5 TD 4x4	ZM5491
2.5 TD 4x4	ZM6698

L200 / TRITON (KA_T, KB_T)	
2.5 DI-D [RWD]	ZM4993
2.5 DI-D 4x4	ZM4993

L200 Pianale piatto/Telaio (K3_T, K0_T, K1_T, K2_T)	
2.6	ZM4699
2.6 4WD	ZM4699

L200 Pianale piatto/Telaio (K6_T, K7_T)	
2.4 i	ZM4699

L400 Autobus (PD_W, PC_W, PA_V, PB_V, PA_W)	
2.0	ZM4699
2.0	ZM69796
2.0 16V	ZM4699
2.0 16V	ZM691
2.0 16V	ZM696
2.0 16V	ZM798
2.4	ZM4699
2.4	ZM69796
2.4 i 4x4	ZM4699
2.5 TD	ZM4993
2.5 TD	ZM6860
2.5 TD 4x4	ZM4993
2500 TD	ZM4993

L400 Furgonato (PD_W, PC_W, PB_V, PA_W, PA_V)	
2.0	ZM169196
2.0	ZM4699
2.0	ZM69796

2.4	ZM4699
2.4	ZM69796
2500 TD	ZM4993
2500 TD 4x4	ZM4993

Lancer	
Generic type	ZM6995

LANCER CELESTE Coupé (A7_)	
1.6 ST	ZM691
1.6 ST	ZM798
2.0 GSR	ZM4699
2.0 GSR	ZM691
2.0 GSR	ZM798

LANCER F (A15_)	
1.2 GLX	ZM1699
1.2 GLX	ZM2699
1.2 GLX	ZM4699
1.2 GLX	ZM699
1.4 GLX	ZM4699

LANCER I (A7_)	
1.2	ZM4699
1.2	ZM691
1.2	ZM798
1.4	ZM4699
1.4	ZM691
1.4	ZM798

LANCER I Station Wagon (A7_V)	
1.4	ZM4699
1.4	ZM691
1.4	ZM798

LANCER II (A17_)	
1.2	ZM1699
1.2	ZM2699
1.2	ZM4699
1.2	ZM699
1.4 GLX	ZM4699
1.4 GLX	ZM691
1.4 GLX	ZM798
1.6	ZM4699
1.6	ZM691
1.6	ZM798
2.0 Turbo ECi	ZM691

LANCER III (C1_A, C6_A)	
1.2	ZM1699
1.2	ZM2699
1.2	ZM4699
1.2	ZM699
1.2 GL	ZM1699
1.2 GL	ZM2699
1.2 GL	ZM4699
1.2 GL	ZM691
1.2 GL	ZM699
1.2 GL	ZM798
1.5 GLX	ZM1699
1.5 GLX	ZM2699
1.5 GLX	ZM4699
1.5 GLX	ZM691
1.5 GLX	ZM699
1.5 GLX	ZM798
1.8 Diesel	ZM893

LANCER III Station Wagon (C1_V, C3_V)	
1.5	ZM1699
1.5	ZM2699
1.5	ZM4699
1.5	ZM691
1.5	ZM699
1.5	ZM798
1.5 12V	ZM1699
1.5 12V	ZM2699

1.5 12V	ZM4699
1.5 12V	ZM691
1.5 12V	ZM699
1.5 12V	ZM798
1.8 4x4	ZM1699
1.8 4x4	ZM2699
1.8 4x4	ZM4699
1.8 4x4	ZM691
1.8 4x4	ZM699
1.8 4x4	ZM798
1.8 D	ZM4699
1.8 D	ZM691
1.8 D	ZM798
1.8 D	ZM893
1.8 D 4WD	ZM4699

LANCER IV (C6_A, C7_A)	
1.3	ZM1699
1.3	ZM2699
1.3	ZM4699
1.3	ZM691
1.3	ZM699
1.3	ZM798
1.3 12V	ZM1699
1.3 12V	ZM2699
1.3 12V	ZM4699
1.3 12V	ZM691
1.3 12V	ZM699
1.3 12V	ZM798
1.5	ZM1699
1.5	ZM2699
1.5	ZM4699
1.5	ZM691
1.5	ZM69796
1.5	ZM699
1.5	ZM798
1.5 12V	ZM1699
1.5 12V	ZM2699
1.5 12V	ZM4699
1.5 12V	ZM691
1.5 12V	ZM699
1.5 12V	ZM798
1.5 GLS	ZM4699
1.5 GLS	ZM69796

LANCER IV 2 volumi /Coda spiovente (C6_A, C7_A)	
1.3 12V	ZM1699
1.3 12V	ZM2699
1.3 12V	ZM4699
1.3 12V	ZM691
1.3 12V	ZM699
1.3 12V	ZM798
1.5	ZM169196
1.5	ZM1699
1.5	ZM2699
1.5	ZM4699
1.5	ZM691
1.5	ZM69796
1.5	ZM699
1.5	ZM798
1.5 12V	ZM1699
1.5 12V	ZM2699
1.5 12V	ZM4699
1.5 12V	ZM691
1.5 12V	ZM699
1.5 12V	ZM798
1.6 16V	ZM4699
1.6 16V	ZM691
1.6 16V	ZM798
1.6 4x4	ZM169196
1.8 4x4	ZM1699
1.8 4x4	ZM2699
1.8 4x4	ZM4699
1.8 4x4	ZM607
1.8 4x4	ZM691
1.8 4x4	ZM696

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.0 GLX 4x4	ZM691
2.0 GLX 4x4	ZM696
2.0 GLX 4x4	ZM798
2.0 GLXi	ZM4699
2.0 GLXi	ZM691
2.0 GLXi	ZM696
2.0 GLXi	ZM798
2.0 GLXi 4x4	ZM4699
2.0 GLXi 4x4	ZM691
2.0 GLXi 4x4	ZM696
2.0 GLXi 4x4	ZM798

SPACE WAGON (N3_W, N4_W)	
1.8	ZM4699
1.8 4x4	ZM4699
1.8 TD	ZM6698
1.8 TD	ZM893
2.0	ZM4699
2.0	ZM691
2.0	ZM798
2.0 4x4	ZM4699
2.0 4x4	ZM691
2.0 4x4	ZM798
2.0 TD	ZM6698
2.0 TD	ZM893
2.4 i	ZM4699
2.4 i	ZM69796

STARION (A18_A)	
2.0 Turbo ECi	ZM4699
2.0 Turbo ECi	ZM691
2.0 Turbo ECi	ZM796
2.0 Turbo ECi	ZM798
2.6 Turbo ECi	ZM4699
2.6 Turbo ECi	ZM691
2.6 Turbo ECi	ZM696
2.6 Turbo ECi	ZM796

TREDIA (A21_)	
1.4 GLX	ZM4699
1.4 GLX	ZM691
1.4 GLX	ZM798
1.6 Turbo	ZM1699
1.6 Turbo	ZM2699
1.6 Turbo	ZM4699
1.6 Turbo	ZM691
1.6 Turbo	ZM699
1.6 Turbo	ZM798
1.8 GLS	ZM1699
1.8 GLS	ZM2699
1.8 GLS	ZM4699
1.8 GLS	ZM691
1.8 GLS	ZM699
1.8 GLS	ZM798
1.8 GLS AWD	ZM4699
1.8 GLS AWD	ZM69796
1.8 Turbo	ZM169196
1.8 Turbo	ZM4699
1.8 Turbo	ZM691
1.8 Turbo	ZM69796
1.8 Turbo	ZM798
2.0 GLXi 4WD	ZM4699
2.0 GLXi 4WD	ZM69796
GLS 1.6	ZM4699
GLS 1.6	ZM691
GLS 1.6	ZM798

NEOPLAN

Tourliner	
N 2216 SHD	ZM901
N 2216 SHD	ZM902
N 2216 SHDL	ZM901
N 2216 SHDL	ZM902

NEW HOLLAND

TS100	
TS100ES	ZM1640
TS100ES	ZM3640

TS110	
TS110ES	ZM1640
TS110ES	ZM3640

TS90	
TS90DC	ZM1640
TS90DC	ZM3640

NISSAN

100NX (B13)	
1.6	ZM1719
1.6	ZM4792
1.6	ZM790
1.6	ZM791
1.6	ZM792
1.6 SR	ZM1719
1.6 SR	ZM4792
1.6 SR	ZM790
1.6 SR	ZM791
1.6 SR	ZM792
2.0 GTI	ZM4793
2.0 GTI	ZM793

280ZX,ZXT (HGS130)	
2.8	ZM1684
2.8	ZM581
2.8	ZM680
2.8	ZM684
2.8	ZM711

ALMERA I (N15)	
1.6	ZM4792
1.6	ZM790
1.6	ZM791
1.6	ZM792
1.6 SLX	ZM4792
1.6 SLX	ZM790
1.6 SLX	ZM791
1.6 SLX	ZM792

ALMERA I Hatchback (N15)	
1.6	ZM4792
1.6	ZM790
1.6	ZM791
1.6	ZM792
1.6 SR,SLX	ZM4792
1.6 SR,SLX	ZM790
1.6 SR,SLX	ZM791
1.6 SR,SLX	ZM792
2.0 GTi	ZM2719

ALMERA II (N16)	
1.5	ZM4792
1.5	ZM790
1.5	ZM791
1.5	ZM792
1.5 dCi	ZM6993
1.8	ZM4792
1.8	ZM790
1.8	ZM791
1.8	ZM792

ALMERA II Hatchback (N16)	
1.5	ZM4792
1.5	ZM790
1.5	ZM791
1.5	ZM792

1.5 dCi	ZM6993
1.8	ZM4792
1.8	ZM790
1.8	ZM791
1.8	ZM792

ALMERA TINO (V10)	
1.8	ZM4792
1.8	ZM790
1.8	ZM791
1.8	ZM792

ALTIMA [USA]	
1.6 Flex	ZM382

BLUEBIRD (910)	
1.6	ZM1782
1.8	ZM1684
1.8	ZM1782
1.8	ZM1784
1.8	ZM581
1.8	ZM680
1.8	ZM683
1.8	ZM684
1.8	ZM711
1.8	ZM784

BLUEBIRD (B610) (610)	
1.8	ZM1782

BLUEBIRD (T72, T12, U12)	
2.0 D	ZM3695

BLUEBIRD (U11)	
2.0 D	ZM3695
2.0 TD	ZM3695

BLUEBIRD Hatchback (T72, T12)	
2.0 D	ZM3695

BLUEBIRD Station Wagon (WU11)	
2.0 D	ZM3695

BLUEBIRD Traveller (W910)	
1.8	ZM1684
1.8	ZM1782
1.8	ZM1784
1.8	ZM581
1.8	ZM680
1.8	ZM684
1.8	ZM711
1.8	ZM784

BLUEBIRD Tre volumi (910)	
1.8	ZM1684
1.8	ZM1782
1.8	ZM1784
1.8	ZM581
1.8	ZM680
1.8	ZM683
1.8	ZM684
1.8	ZM711
1.8	ZM784

CHERRY (E10) I	
1.0	ZM692

CHERRY II Coupé (N10)	
1.2	ZM692
1.4	ZM692

CHERRY II Hatchback (N10)	
1.0	ZM692
1.2	ZM692
1.3	ZM3775
1.4 i.e.	ZM692

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.5	ZM692	1.2 16V	ZM4495	NP300 NAVARA (D40)	
CHERRY II Traveller (VN10)		1.2 16V	ZM59591	2.5 dCi 4WD	ZM2710
1.2	ZM692	1.5 dCi	227984	3.0 dCi 4WD	ZM2710
1.3	ZM3775	1.5 dCi	ZM6993		
1.4	ZM692	1.6 16V	ZM149291	NV200 / EVALIA Autobus	
CHERRY III (N12)		1.6 16V	ZM2495	1.5 dci	ZM449491
1.3	ZM3775	1.6 16V	ZM6492	NV200 Furgonato	
1.5	ZM3775	1.6 16V	ZM7492	1.5 dci	ZM449491
1.5	ZM692	1.6 16V	ZM7495	PATHFINDER II (R50)	
1.5 ET Turbo	ZM692			3.3 V6 4WD	ZM4695
CUBE (Z12)		KUBISTAR MPV / Space wagon (X76)		PATROL GR IV (Y60, GR)	
1.5 dCi	ZM449491	1.5 dCi	ZM449491	4.2 CAT	ZM68396
DATSUN 120 Tre volumi (B210)		1.5 dCi 70	ZM449491	4.2 CAT	ZM781
Y 1.2	ZM692	1.5 dCi 85	ZM449491		
DATSUN 120Y Coupé (KB210)		1.6 16V	ZM149291	PATROL III/1 Hardtop (K160)	
1.2	ZM692	LAUREL (HLC230)		2.8	ZM581
DATSUN 140J (710)		2.0	ZM1784	2.8	ZM680
1.4	ZM1782	2.0	ZM784	3.2 D	ZM1982
1.4	ZM683	2.4	ZM1684	3.2 D	ZM982
1.4	ZM68396	2.4	ZM1784	3.2 TD	ZM1982
1.4	ZM684	2.4	ZM581	3.2 TD	ZM982
DATSUN 140Y Station wagon (HLB310)		2.4	ZM680		
1.4	ZM692	2.4	ZM684	PATROL III/1 Station Wagon (W160)	
DATSUN 160J (710, A10)		2.4	ZM711	2.8	ZM1784
1.6	ZM1782	2.4	ZM784	2.8	ZM581
1.6	ZM1784	2.8 D	ZM582	2.8	ZM680
1.6	ZM683	2.8 D	ZM681	2.8	ZM784
1.6	ZM684	LAUREL (JC31)		3.2 D	ZM1982
1.6	ZM784	2.0	ZM1784	3.2 D	ZM982
1.6 i.e.	ZM1782	2.0	ZM711	3.2 TD	ZM1982
DATSUN 180B (PL810)		2.0	ZM784	3.2 TD	ZM982
1.8	ZM1782	2.8 D	ZM582		
DATSUN 240 Coupé (C210)		2.8 D	ZM681	PATROL III/2 Hardtop (K260)	
KGT 2.4	ZM1782	LAUREL (JC32)		2.8	ZM1784
INTERSTAR Autobus (X70)		2.4	ZM581	2.8	ZM581
dCi 100	227984	2.4	ZM680	2.8	ZM680
dCi 120	227984	2.8 D	ZM582	2.8	ZM784
dCi 140	ZM3719	2.8 D	ZM681	3.2 D	ZM982
dCi 150	227984	MAXIMA / MAXIMA QX IV (A32)			
dCi 80	227992	2.0	ZM718	PATROL III/2 Station Wagon (W260)	
dCi 90	227984	2.0	ZM719	3.2 D	ZM982
INTERSTAR Furgonato (X70)		3.0	ZM718		
dCi 100	227984	3.0	ZM719	PICK UP (720)	
dCi 120	227984	MAXIMA / MAXIMA QX IV Station Wagon (A32)		1.8	ZM1684
dCi 140	ZM3719	2.0 QX	ZM719	1.8	ZM581
dCi 150	227984	MAXIMA / MAXIMA QX V (A33)		1.8	ZM680
dCi 80	227992	2.0 V6 24V	ZM719	1.8	ZM684
dCi 90	227984	2.5 V6 24V	ZM719	1.8	ZM711
INTERSTAR Pianale piatto/Telaio (X70)		3.0 V6 24V	ZM719	2.2 4WD	ZM1684
dCi 120	227984	MAXIMA III (J30)		2.2 4WD	ZM581
dCi 140	ZM3719	3.0 i	ZM1585	2.2 4WD	ZM680
dCi 150	227984	3.0 i	ZM585	2.2 4WD	ZM684
JUKE (F15)		3.0 i	ZM718	2.2 4WD	ZM711
1.5 dCi	ZM449491	MICRA I (K10)		2.3 D	ZM2981
KUBISTAR Furgonato (X76)		1.0	ZM3775	2.3 D	ZM583
1.2	227318	1.2	ZM3775	2.3 D	ZM686
1.2	ZM2498	MICRA II (K11)		2.3 D	ZM688
1.2	ZM4495	1.0 i 16V	ZM3775	2.3 D	ZM782
1.2	ZM59591	1.0 i 16V	ZM4473	2.3 D	ZM980
1.2 16V	227318	1.3 i 16V	ZM3775	2.5 D 4WD	ZM1585
1.2 16V	ZM2498	1.3 i 16V	ZM4473	2.5 D 4WD	ZM2981
		1.4 i 16V	ZM4473	2.5 D 4WD	ZM583
		MICRA III (K12)		2.5 D 4WD	ZM585
		1.5 dCi	ZM6993	2.5 D 4WD	ZM686
		NOTE (E11, NE11)		2.5 D 4WD	ZM688
		1.5 dCi	ZM449491	2.5 D 4WD	ZM782
				2.5 D 4WD	ZM980
				PICK UP (D21)	
				2.4 i 12V	ZM794
				2.4 i 12V 4WD	ZM794
				2.4 i 4WD	ZM581
				2.4 i 4WD	ZM680

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.4 i 4WD	ZM711
2.4 i 4WD	ZM713
2.5 D	ZM1981
2.5 D 4WD	ZM1585
2.5 D 4WD	ZM1981
2.5 D 4WD	ZM2981
2.5 D 4WD	ZM585
2.5 D 4WD	ZM782
2.5 D 4WD	ZM980
2.7 D 4WD	ZM1981
3.0 i V6 4WD	ZM1713
3.0 i V6 4WD	ZM1717
PICK UP (D22)	
2.5 D	ZM1981
2.5 D 4WD	ZM1981
2.5 Di 4WD	ZM1981
2.5 TD 4WD	ZM1981
PRAIRIE (M10, NM10)	
1.5 S	ZM3775
1.8 SGL	ZM690
PRAIRIE PRO (M11)	
2.4 i	ZM4792
2.4 i	ZM790
2.4 i	ZM791
2.4 i	ZM792
2.4 i 4x4	ZM4792
2.4 i 4x4	ZM790
2.4 i 4x4	ZM791
2.4 i 4x4	ZM792
PRIMASTAR Autobus (X83)	
2.0	ZM1379
dCi 100	227992
dCi 150	227984
dCi 80	227992
PRIMASTAR Furgonato (X83)	
2.0	ZM1379
dCi 100	227992
dCi 140	227992
dCi 150	227984
dCi 80	227992
PRIMASTAR Pianale piatto/Telaio (X83)	
2.0	ZM1379
PRIMERA (P10)	
1.6	ZM1719
1.6	ZM4792
1.6	ZM790
1.6	ZM791
1.6	ZM792
2.0 16V	ZM4793
2.0 16V	ZM793
2.0 16V 4x4	ZM4793
2.0 16V 4x4	ZM793
2.0 GT	ZM4793
2.0 GT	ZM793
2.0 i	ZM2719
2.0 i	ZM4793
2.0 i	ZM793
PRIMERA (P11)	
1.6 16V	ZM4792
1.6 16V	ZM790
1.6 16V	ZM791
1.6 16V	ZM792
1.6 16V	ZM8395
PRIMERA (P12)	
1.6	ZM1719
1.8	ZM4792
1.8	ZM790
1.8	ZM791
1.8	ZM792
PRIMERA Hatchback (P10)	
1.8	ZM791
1.8	ZM792
1.8 dCi	227992
PRIMERA Hatchback (P11)	
1.6 16V	ZM4792
1.6 16V	ZM790
1.6 16V	ZM791
1.6 16V	ZM792
1.6 16V	ZM8395
PRIMERA Hatchback (P12)	
1.6	ZM4792
1.6	ZM790
1.6	ZM791
1.6	ZM792
1.8	ZM4792
1.8	ZM790
1.8	ZM791
1.8	ZM792
1.9 dCi	227992
PRIMERA Station wagon (WP12)	
1.8	ZM4792
1.8	ZM790
1.8	ZM791
1.8	ZM792
1.9 dCi	227992
PRIMERA Traveller (W10)	
1.6 i	ZM1719
1.6 i	ZM4792
1.6 i	ZM790
1.6 i	ZM791
1.6 i	ZM792
2.0 i	ZM2719
2.0 i	ZM4793
2.0 i	ZM793
PRIMERA Traveller (WP11)	
1.6 16V	ZM8395
2.0 16V	ZM8395
QASHQAI / QASHQAI +2 I (J10, NJ10, JJ10E)	
1.5 dCi	ZM449491
2.0	ZM1710
2.0 All-wheel Drive	ZM1710
SERENA (C23)	
2.0 D	ZM976
2.3 D	ZM976
SILVIA (S110)	
1.8	ZM1782
SILVIA (S12)	
2.0 GP	ZM1784
2.0 GP	ZM784
STANZA (T11)	
1.6	ZM690
1.8 SGL	ZM690
STANZA Hatchback (T11)	
1.6	ZM690
1.8	ZM690
SUNNY (140Y, 150Y)	
1.4	ZM692
1.5	ZM692
SUNNY I (B11)	
1.3	ZM3775
1.5	ZM3775
SUNNY I Coupé (B11)	
1.5	ZM3775
SUNNY I Traveller (B11)	
1.3	ZM3775
1.5	ZM3775
SUNNY II (N13, B12)	
1.4 LX	ZM3775
1.6 i	ZM799
1.6 i 12V	ZM799
SUNNY II Coupé (B12)	
1.6 i	ZM799
1.6 i 12V	ZM4792
1.6 i 12V	ZM790
1.6 i 12V	ZM791
1.6 i 12V	ZM792
1.6 i 12V	ZM799
SUNNY II Hatchback (N13)	
1.4 LX	ZM3775
1.5	ZM3775
1.6 i	ZM799
1.6 i 12V	ZM799
SUNNY II Traveller (B12)	
1.5	ZM3775
1.6 i	ZM799
1.6 i 12V	ZM4792
1.6 i 12V	ZM790
1.6 i 12V	ZM791
1.6 i 12V	ZM792
1.6 i 12V	ZM799
SUNNY III (N14)	
1.4 i	ZM4792
1.4 i	ZM790
1.4 i	ZM791
1.4 i	ZM792
1.6 i	ZM4792
1.6 i	ZM790
1.6 i	ZM791
1.6 i	ZM792
1.6 i 16V	ZM4792
1.6 i 16V	ZM790
1.6 i 16V	ZM791
1.6 i 16V	ZM792
1.6 i 16V 4WD	ZM4792
1.6 i 16V 4WD	ZM790
1.6 i 16V 4WD	ZM791
1.6 i 16V 4WD	ZM792
SUNNY III Hatchback (N14)	
1.4 i	ZM4792
1.4 i	ZM790
1.4 i	ZM791
1.4 i	ZM792
1.4 i 16V	ZM4792
1.4 i 16V	ZM790
1.4 i 16V	ZM791
1.4 i 16V	ZM792
1.6 i	ZM4792
1.6 i	ZM790
1.6 i	ZM791
1.6 i	ZM792

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.6 i	ZM792
1.6 i 16V	ZM4792
1.6 i 16V	ZM790
1.6 i 16V	ZM791
1.6 i 16V	ZM792
2.0 GTI 16V	ZM4793
2.0 GTI 16V	ZM793
2.0 GTI-R 4x4	ZM2719

SUNNY III Liftback (N14)	
1.4 i	ZM4792
1.4 i	ZM790
1.4 i	ZM791
1.4 i	ZM792
1.6 i	ZM4792
1.6 i	ZM790
1.6 i	ZM791
1.6 i	ZM792
1.6 i 16V	ZM4792
1.6 i 16V	ZM790
1.6 i 16V	ZM791
1.6 i 16V	ZM792
2.0 i 16V	ZM2719
2.0 i 16V	ZM4793
2.0 i 16V	ZM793

SUNNY III Traveller (Y10)	
1.6 16V 4x4	ZM4792
1.6 16V 4x4	ZM790
1.6 16V 4x4	ZM791
1.6 16V 4x4	ZM792
1.6 i	ZM4792
1.6 i	ZM790
1.6 i	ZM791
1.6 i	ZM792
1.6 i 16V 4x4	ZM4792
1.6 i 16V 4x4	ZM790
1.6 i 16V 4x4	ZM791
1.6 i 16V 4x4	ZM792

SUNNY Traveller (140Y, 150Y)	
1.4	ZM692
1.5	ZM692

TERRANO I (WD21)	
2.4 i 4WD	ZM713
2.7 TD 4WD	ZM1981
3.0 i 4WD	ZM1713
3.0 i 4WD	ZM1717

TERRANO II (R20)	
2.4 4WD	ZM794
2.4 i 12V 4WD	ZM794
2.7 TD 4WD	ZM1981
2.7 TDi 4WD	ZM1981
3.0 Di 4WD	ZM3719

TIIDA 2 volumi /Coda spiovente (C11)	
1.5 dCi	ZM449491
1.8	ZM1710

TIIDA Tre volumi (SC11)	
1.5 dCi	ZM449491
1.8	ZM1710

TRADE Pianale piatto/Telaio	
2.8 D	ZM97591
2.8 D	ZM976

URVAN Autobus (E23)	
2.0	ZM1784
2.0	ZM686
2.0	ZM713
2.0	ZM784
2.3 D	ZM583
2.3 D	ZM688

URVAN Autobus (E24)	
2.4 i	ZM713
2.5 D	ZM1981

URVAN Furgonato (E23)	
2.2 D	ZM1982
2.2 D	ZM583
2.2 D	ZM688
2.3 D	ZM1982
2.3 D	ZM583
2.3 D	ZM686
2.3 D	ZM688

URVAN Furgonato (E24)	
2.0	ZM713
2.3 D	ZM1981
2.5 D	ZM1981

Ute	
XFN	ZM1372

VANETTE Autobus (C22)	
1.5	ZM692
2.0 D	ZM3695
2.4 i	ZM713

VANETTE Autobus (KC120)	
1.5	ZM692

VANETTE CARGO Autobus (HC 23)	
2.3 D	ZM976

VANETTE CARGO Furgonato (HC 23)	
2.3 D	ZM976

VANETTE Furgonato (C22)	
1.5	ZM692
2.0 D	ZM3695
2.0 D	ZM97591
2.0 D	ZM976

X-TRAIL II (T31)	
2.0	ZM1710
2.0 FWD	ZM1710

NSU

1000	
C	ZM522

1200	
C	ZM522

PRINZ	
1000	ZM522

TT	
1.2	ZM522

TTS	
1.0	ZM522

OLDSMOBILE

Bravada [01/1991-12/1995]	
4.3 L V6	ZM862

Ciera [01/1994-]	
14 V6	ZM862

Cutlass [01/1991-12/1993]	
3.4 L V6	ZM862

Cutlass [01/1993-12/1995]	
----------------------------------	--

3.1L V6	ZM862
---------	-------

Silhouette Van [01/1993-12/1995]	
3.1L V6	ZM862

OPEL

ADMIRAL B	
2.8	ZM3722
2.8 E	ZM1475
2.8 E	ZM3722
2.8 S	ZM1475
2.8 S	ZM3722

AGILA (A) (H00)	
1.0	ZM2860
1.0 12V	ZM2484
1.0 12V	ZM591
1.0 12V	ZM6860
1.2 16V	Z27983
1.2 16V	ZM37191
1.2 16V	ZM4775
1.2 16V	ZM494
1.2 16V	ZM590
1.2 16V	ZM591
1.2 16V Twinport	Z27983
1.2 16V Twinport	ZM2860
1.2 16V Twinport	ZM591
1.3 CDTI	Z27983
1.3 CDTI	Z27989
1.3 CDTI	ZM591

AGILA (B) (H08)	
1.3 CDTI	Z27989

ANTARA A (L07)	
2.4	ZM1866
2.4 4x4	ZM1866

ARENA Combi (A97)	
1.9 D	Z27988

ARENA Furgonato (TB, TF)	
1.9 D	Z27988

ASCONA A (81_, 86_, 87_, 88_)	
1.2 S	ZM556
1.6 N	ZM524
1.6 S	ZM524

ASCONA B (81_, 86_, 87_, 88_)	
1.2 S	Z27983
1.3 N	Z27983
1.3 S	Z27983
1.6 N	ZM524
1.6 S	ZM524
2.0 D	ZM674

ASCONA C (J82)	
1.3 N	Z27983
1.3 N	ZM1557
1.3 N	ZM557
1.3 S	Z27983
1.3 S	ZM1557
1.3 S	ZM557
1.6	ZM1557
1.6	ZM3579
1.6	ZM557
1.6 i	ZM1557
1.6 i	ZM557
1.6 i CAT	ZM1557
1.6 i CAT	ZM557
1.6 S	ZM3579
1.6 S	ZM555
1.8	Z27983

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.8 E	ZM3579
1.8 i	ZM3579
2.0 i	227983
2.0 i CAT	227983
2.0 i GT	227983

ASCONA C 2 volumi /Coda spiovente (J82)

1.3 N	227983
1.3 N	ZM1557
1.3 N	ZM557
1.3 S	227983
1.3 S	ZM1557
1.3 S	ZM557
1.6	ZM1557
1.6	ZM3579
1.6	ZM557
1.6 i	ZM1557
1.6 i	ZM557
1.6 i CAT	ZM1557
1.6 i CAT	ZM557
1.6 S	ZM3579
1.6 S	ZM555
1.8	227983
1.8 E	ZM3579
1.8 E	ZM555
1.8 i	ZM3579
2.0 i	227983
2.0 i CAT	227983
2.0 i GT	227983

ASTRA F (T92)

1.4	227983
1.4	ZM4775
1.4	ZM591
1.4 i	227983
1.4 i	ZM1557
1.4 i	ZM4775
1.4 i	ZM557
1.4 i	ZM591
1.4 i	ZM6860
1.4 i 16V	227983
1.4 i 16V	ZM1557
1.4 i 16V	ZM4775
1.4 i 16V	ZM557
1.4 i 16V	ZM591
1.4 i 16V	ZM6860
1.4 Si	227983
1.4 Si	ZM4775
1.4 Si	ZM591
1.4 Si	ZM6860
1.6	227983
1.6	ZM1557
1.6	ZM155791
1.6	ZM2860
1.6	ZM4775
1.6	ZM55691
1.6	ZM557
1.6	ZM57391
1.6	ZM591
1.6	ZM775
1.6 i	227983
1.6 i	ZM1557
1.6 i	ZM4775
1.6 i	ZM557
1.6 i	ZM590
1.6 i	ZM591
1.6 i	ZM6860
1.6 i 16V	227983
1.6 i 16V	ZM1557
1.6 i 16V	ZM4775
1.6 i 16V	ZM494
1.6 i 16V	ZM557
1.6 i 16V	ZM590
1.6 i 16V	ZM591
1.6 i 16V	ZM6860
1.6 Si	227983

1.6 Si	ZM1557
1.6 Si	ZM4775
1.6 Si	ZM557
1.6 Si	ZM591
1.6 Si	ZM6860
1.7 TDS	ZM411
1.8 i	227983
1.8 i	ZM2860
1.8 i	ZM775
1.8 i 16V	ZM1473
1.8 i 16V	ZM2473
2.0 i	227983
2.0 i	ZM2860
2.0 i	ZM591
2.0 i	ZM775
2.0 i 16V	ZM1473
2.0 i 16V	ZM2473

ASTRA F 2 volumi /Coda spiovente (T92)

1.4	227983
1.4	ZM4775
1.4	ZM591
1.4	ZM6860
1.4 i	227983
1.4 i	ZM1557
1.4 i	ZM4775
1.4 i	ZM557
1.4 i	ZM591
1.4 i	ZM6860
1.4 i 16V	227983
1.4 i 16V	ZM1557
1.4 i 16V	ZM4775
1.4 i 16V	ZM557
1.4 i 16V	ZM591
1.4 i 16V	ZM6860
1.4 Si	227983
1.4 Si	ZM4775
1.4 Si	ZM591
1.4 Si	ZM6860
1.6	227983
1.6	ZM4775
1.6	ZM57391
1.6 i	227983
1.6 i	ZM1557
1.6 i	ZM4775
1.6 i	ZM557
1.6 i	ZM590
1.6 i	ZM591
1.6 i	ZM6860
1.6 i 16V	227983
1.6 i 16V	ZM1557
1.6 i 16V	ZM4775
1.6 i 16V	ZM557
1.6 i 16V	ZM590
1.6 i 16V	ZM591
1.6 i 16V	ZM6860
1.6 Si	227983
1.6 Si	ZM1557
1.6 Si	ZM4775
1.6 Si	ZM557
1.6 Si	ZM591
1.6 Si	ZM6860
1.7 TDS	ZM411
1.8 i	227983
1.8 i	ZM2860
1.8 i	ZM775
1.8 i 16V	ZM1473
1.8 i 16V	ZM2473
2.0 GSI 16V	227983
2.0 GSI 16V	ZM2860
2.0 GSI 16V	ZM775
2.0 i	227983
2.0 i	ZM2860
2.0 i	ZM591
2.0 i	ZM775
2.0 i 16V	ZM1473

2.0 i 16V	ZM2473
-----------	--------

ASTRA F Cabriolet (T92)

1.4 i 16V	227983
1.4 i 16V	ZM4775
1.4 i 16V	ZM591
1.4 i 16V	ZM6860
1.4 Si	227983
1.4 Si	ZM4775
1.4 Si	ZM591
1.4 Si	ZM6860
1.6 i	227983
1.6 i	ZM4775
1.6 i	ZM590
1.6 i	ZM591
1.6 i	ZM6860
1.8 i 16V	227983
2.0 i	227983
2.0 i	ZM2860
2.0 i	ZM591
2.0 i	ZM775

ASTRA F Cassone / Furgonato / Promiscuo (T92)

1.4 i	227983
1.4 i	ZM4775
1.4 i	ZM57391
1.4 i	ZM591
1.4 i	ZM6860
1.6 i	227983
1.6 i	ZM37191
1.6 i	ZM4775
1.6 i	ZM57391
1.6 i	ZM590
1.6 i	ZM591
1.6 i	ZM6860
1.6 i 16V	227983

ASTRA F CLASSIC 2 volumi /Coda spiovente (T92)

1.4 i	227983
1.4 i	ZM37191
1.4 i	ZM4775
1.4 i	ZM590
1.4 i	ZM591
1.4 i	ZM6860
1.6 i	227983
1.6 i	ZM37191
1.6 i	ZM4775
1.6 i	ZM590
1.6 i	ZM591
1.6 i	ZM6860
1.6 i 16V	227983
1.6 i 16V	ZM37191
1.6 i 16V	ZM4775
1.6 i 16V	ZM590
1.6 i 16V	ZM591
1.6 i 16V	ZM6860

ASTRA F CLASSIC Station wagon (T92)

1.4 i	227983
1.4 i	ZM37191
1.4 i	ZM4775
1.4 i	ZM590
1.4 i	ZM591
1.4 i	ZM6860
1.6 i	227983
1.6 i	ZM37191
1.6 i	ZM4775
1.6 i	ZM590
1.6 i	ZM591
1.6 i	ZM6860
1.6 i 16V	227983
1.6 i 16V	ZM37191
1.6 i 16V	ZM4775
1.6 i 16V	ZM590
1.6 i 16V	ZM591
1.6 i 16V	ZM6860

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

ASTRA F CLASSIC Tre volumi (T92)		1.4	ZM2860	1.6 16V	ZM590
1.4 i	227983	1.4 16V	227983	1.6 16V	ZM591
1.4 i	ZM37191	1.4 16V	ZM4775	1.6 16V	ZM6860
1.4 i	ZM4775	1.4 16V	ZM494	1.6 CNG	227983
1.4 i	ZM590	1.4 16V	ZM590	1.6 CNG	ZM37191
1.4 i	ZM591	1.4 16V	ZM591	1.6 CNG	ZM4775
1.4 i	ZM6860	1.6	227983	1.6 CNG	ZM590
1.6 i	227983	1.6	ZM2860	1.6 CNG	ZM591
1.6 i	ZM37191	1.6	ZM37191	1.7 CDTI	ZM5395
1.6 i	ZM4775	1.6	ZM4775	1.7 CDTI	ZM539591
1.6 i	ZM590	1.6	ZM590	1.7 DTI 16V	ZM5395
1.6 i	ZM591	1.6	ZM591	1.7 DTI 16V	ZM539591
1.6 i	ZM6860	1.6	ZM6860	1.8 16V	ZM2860
1.6 i 16V	227983	1.6 16V	227983	2.0 16V	ZM1473
1.6 i 16V	ZM37191	1.6 16V	ZM4775	2.0 16V	ZM2473
1.6 i 16V	ZM4775	1.6 16V	ZM590	ASTRA G Tre volumi (T98)	
1.6 i 16V	ZM590	1.6 16V	ZM591	1.2 16V	227983
1.6 i 16V	ZM591	1.6 LPG	227983	1.2 16V	ZM37191
1.6 i 16V	ZM6860	1.7 CDTI	ZM5395	1.2 16V	ZM4775
ASTRA F Station wagon (T92)		1.7 CDTI	ZM539591	1.2 16V	ZM590
1.4	227983	1.7 DTI 16V	ZM5395	1.2 16V	ZM591
1.4	ZM4775	1.7 DTI 16V	ZM539591	1.2 16V	ZM6860
1.4	ZM591	1.8 16V	ZM2860	1.4	ZM2860
1.4 i	227983	2.0 16V	ZM1473	1.4	ZM591
1.4 i	ZM4775	2.0 16V	ZM2473	1.4 16V	227983
1.4 i	ZM591	2.0 16V OPC	ZM1473	1.4 16V	ZM37191
1.4 i	ZM6860	2.0 16V OPC	ZM2473	1.4 16V	ZM4775
1.4 i 16V	227983	ASTRA G Cabriolet (T98)		1.4 16V	ZM590
1.4 i 16V	ZM4775	1.6	227983	1.4 16V	ZM591
1.4 i 16V	ZM591	1.6	ZM2860	1.6	227983
1.4 i 16V	ZM6860	1.6	ZM591	1.6	ZM2860
1.4 Si	227983	1.6 16V	227983	1.6	ZM37191
1.4 Si	ZM4775	1.6 16V	ZM37191	1.6	ZM4775
1.4 Si	ZM591	1.6 16V	ZM4775	1.6	ZM590
1.4 Si	ZM6860	1.6 16V	ZM590	1.6	ZM591
1.6	227983	1.6 16V	ZM591	1.6	ZM6860
1.6	ZM2860	1.8 16V	ZM2860	1.6 16V	227983
1.6	ZM4775	ASTRA G Cassone / Furgonato / Promiscuo (F70)		1.6 16V	ZM4775
1.6	ZM775	1.6	227983	1.6 16V	ZM590
1.6 i	227983	1.6	ZM37191	1.6 16V	ZM591
1.6 i	ZM4775	1.6	ZM4775	1.6 16V	ZM6860
1.6 i	ZM590	1.6	ZM590	1.6 LPG	227983
1.6 i	ZM591	1.6	ZM591	1.7 CDTI	ZM5395
1.6 i	ZM6860	1.6	ZM591	1.7 CDTI	ZM539591
1.6 i 16V	227983	1.6	ZM6860	1.7 DTI 16V	ZM5395
1.6 i 16V	ZM4775	ASTRA G CLASSIC Caravan (F35)		1.7 DTI 16V	ZM539591
1.6 i 16V	ZM590	1.4	ZM2860	1.8 16V	ZM2860
1.6 i 16V	ZM591	1.4	ZM591	2.0 16V	ZM1473
1.6 i 16V	ZM6860	ASTRA G Coupé (T98)		2.0 16V	ZM2473
1.6 Si	227983	1.6 16V	227983	ASTRA H (A04)	
1.6 Si	ZM4775	1.6 16V	ZM2860	1.2	227983
1.6 Si	ZM591	1.6 16V	ZM591	1.2	ZM591
1.6 Si	ZM6860	1.6 16V	ZM591	1.3 CDTI	227989
1.7 TDS	ZM411	1.8 16V	ZM2860	1.4	227983
1.8 i	227983	ASTRA G Station wagon (T98)		1.4	ZM2860
1.8 i	ZM2860	1.2 16V	227983	1.4	ZM494
1.8 i	ZM775	1.2 16V	ZM37191	1.4	ZM591
1.8 i 16V	ZM1473	1.2 16V	ZM4775	1.4	ZM6860
1.8 i 16V	ZM2473	1.2 16V	ZM590	1.4 LPG	ZM2860
2.0 i	227983	1.2 16V	ZM591	1.4 LPG	ZM591
2.0 i	ZM2860	1.2 16V	ZM591	1.6	227983
2.0 i	ZM591	1.4 16V	227983	1.6	ZM2860
2.0 i	ZM775	1.4 16V	ZM37191	1.6	ZM591
2.0 i 16V	227983	1.4 16V	ZM4775	1.7 CDTI	ZM5395
2.0 i 16V	ZM1473	1.4 16V	ZM590	1.7 CDTI	ZM539591
2.0 i 16V	ZM2473	1.6	227983	1.8	ZM2860
2.0 i 16V	ZM2860	1.6	ZM2860	1.9 CDTI	ZM1381
2.0 i 16V	ZM775	1.6	ZM37191	1.9 CDTI	ZM3993
ASTRA G 2 volumi /Coda spiovente (T98)		1.6	ZM4775	ASTRA H Cassone / Furgonato / Promiscuo (L70)	
1.2 16V	227983	1.6	ZM4775	1.3 CDTI	227989
1.2 16V	ZM37191	1.6	ZM590	1.9 CDTI	ZM1381
1.2 16V	ZM4775	1.6	ZM591	1.9 CDTI	ZM3993
1.2 16V	ZM590	1.6 16V	227983		
1.2 16V	ZM591	1.6 16V	ZM4775		

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

ASTRA H GTC (A04)	
1.3 CDTi	227989
1.4	227983
1.4	ZM2860
1.4	ZM494
1.4	ZM591
1.6	227983
1.6	ZM2860
1.6	ZM591
1.7 CDTi	ZM5395
1.7 CDTi	ZM539591
1.8	ZM2860
1.9 CDTi	ZM1381
1.9 CDTi	ZM3993

ASTRA H Station wagon (A04)	
1.3 CDTi	227989
1.4	227983
1.4	ZM2860
1.4	ZM591
1.4	ZM6860
1.4 LPG	ZM2860
1.6	227983
1.6	ZM2860
1.6	ZM591
1.7 CDTi	ZM5395
1.7 CDTi	ZM539591
1.8	ZM2860
1.9 CDTi	ZM1381
1.9 CDTi	ZM3993

ASTRA H Tre volumi (A04)	
1.3 CDTi	227059
1.3 CDTi	227989
1.3 CDTi	ZM1495
1.3 CDTi	ZM149591
1.6	ZM591
1.7 CDTi	ZM5395
1.7 CDTi	ZM539591

ASTRA H TwinTop (A04)	
1.6	227983
1.6	ZM2860
1.6	ZM591
1.6 Turbo	ZM591
1.8	ZM2860

ASTRA J (P10)	
1.3 CDTi	227989
1.4	227983
1.4	ZM2860
1.4 LPG	227983
1.4 LPG	ZM2860
1.4 Turbo	227983
1.4 Turbo	ZM2860
1.7 CDTi	ZM5395
1.7 CDTi	ZM539591
2.0 CDTi	ZM1381
2.0 CDTi	ZM3993

ASTRA J GTC	
1.4	227983

ASTRA J Sports Tourer (P10)	
1.3 CDTi	227989
1.4	227983
1.4	ZM2860
1.4 LPG	227983
1.4 LPG	ZM2860
1.4 Turbo	227983
1.4 Turbo	ZM2860
2.0 CDTi	ZM1381
2.0 CDTi	ZM3993

ASTRA J Tre volumi	
1.3 CDTi	227989

1.4	227983
1.4 LPG	227983
1.4 Turbo	227983

CALIBRA A (C89)	
2.0 i	227983
2.0 i	ZM2860
2.0 i	ZM775
2.0 i 16V	227983
2.0 i 16V 4x4	227983
2.0 i 4x4	227983
2.0 i 4x4	ZM2860
2.0 i 4x4	ZM775
2.0 i Turbo 4x4	227983
2.0 i Turbo 4x4	ZM2860
2.0 i Turbo 4x4	ZM775

CAMPO (TF0, TF1)	
2.3	ZM1684
2.3	ZM684
2.3 4x4	ZM1684
2.3 4x4	ZM684
2.5 DTI	ZM4719
2.5 DTI 4x4	ZM4719

COMBO Cassone/Limousine spaziosa	
1.3 CDTi 16V	227059
1.3 CDTi 16V	227983
1.3 CDTi 16V	227989
1.3 CDTi 16V	ZM1495
1.3 CDTi 16V	ZM149591
1.3 CDTi 16V	ZM591
1.4 16V	227983
1.4 16V	ZM2860
1.4 16V	ZM591
1.6	227983
1.6	ZM2860
1.6	ZM37191
1.6	ZM4775
1.6	ZM590
1.6	ZM591
1.6	ZM6860
1.6 CNG 16V	227983
1.6 CNG 16V	ZM2860
1.6 CNG 16V	ZM4775
1.6 CNG 16V	ZM591
1.7 CDTi 16V	ZM5395
1.7 CDTi 16V	ZM539591
1.7 DI 16V	ZM410
1.7 DI 16V	ZM5395
1.7 DI 16V	ZM539591
1.7 DTI 16V	ZM5395
1.7 DTI 16V	ZM539591

COMBO Cassone/Limousine spaziosa (71_)	
1.2	227983
1.2	ZM4775
1.2	ZM494
1.2	ZM590
1.2	ZM591
1.2	ZM6860
1.4	227983
1.4	ZM4775
1.4	ZM590
1.4	ZM591
1.4	ZM6860
1.4 16V	227983
1.4 16V	ZM37191
1.4 16V	ZM4775
1.4 16V	ZM590
1.4 16V	ZM591
1.7 D	ZM410

COMBO Tour	
1.3 CDTi 16V	227059
1.3 CDTi 16V	227983

1.3 CDTi 16V	227989
1.3 CDTi 16V	ZM1495
1.3 CDTi 16V	ZM149591
1.3 CDTi 16V	ZM591
1.4	227983
1.4	ZM2860
1.4	ZM591
1.6	227983
1.6	ZM2860
1.6	ZM37191
1.6	ZM4775
1.6	ZM590
1.6	ZM591
1.6 CNG	227983
1.6 CNG	ZM2860
1.6 CNG	ZM4775
1.6 CNG	ZM494
1.6 CNG	ZM591
1.6 CNG	ZM6860
1.7 CDTi 16V	ZM5395
1.7 CDTi 16V	ZM539591
1.7 DI 16V	ZM5395
1.7 DI 16V	ZM539591
1.7 DTI 16V	ZM5395
1.7 DTI 16V	ZM539591

COMMODORE B	
2.5	ZM1475
2.5	ZM3722
2.5 GS	ZM1475
2.5 GS	ZM3722
2.8 GS	ZM3722
2.8 GS/E	ZM3722

COMMODORE B Coupé	
2.5	ZM1475
2.5	ZM3722
2.5 GS	ZM3722
2.8 GS	ZM3722
2.8 GS/E	ZM3722

COMMODORE C (14_, 19_)	
2.5 E	ZM3722
2.5 S	ZM3722

COMMODORE C Station wagon (61)	
2.5 E	ZM1475
2.5 E	ZM3722
2.5 S	ZM1475
2.5 S	ZM3722

CORSA A 2 volumi /Coda spiovente (S83)	
1.0	ZM1475
1.0	ZM3722
1.0	ZM556
1.2	227983
1.2	ZM1475
1.2	ZM3722
1.2	ZM4775
1.2	ZM556
1.2	ZM591
1.2 i	227983
1.2 i	ZM4775
1.2 i	ZM591
1.2 i	ZM6860
1.2 N	227983
1.2 N	ZM1557
1.2 N	ZM4775
1.2 N	ZM557
1.2 N	ZM591
1.2 N	ZM6860
1.2 S	227983
1.2 S	ZM1557
1.2 S	ZM4775
1.2 S	ZM557
1.2 S	ZM591

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.2 S	ZM6860
1.3	227983
1.3	ZM1557
1.3	ZM4775
1.3	ZM557
1.3 i	227983
1.3 i	ZM1557
1.3 i	ZM4775
1.3 i	ZM557
1.3 i	ZM591
1.3 S	227983
1.3 S	ZM1557
1.3 S	ZM4775
1.3 S	ZM557
1.3 S	ZM591
1.4 i	227983
1.4 i	ZM1557
1.4 i	ZM4775
1.4 i	ZM557
1.4 i	ZM591
1.4 S	227983
1.4 S	ZM1557
1.4 S	ZM4775
1.4 S	ZM557
1.4 S	ZM591
1.4 Si	227983
1.4 Si	ZM1557
1.4 Si	ZM4775
1.4 Si	ZM557
1.4 Si	ZM591
1.6 GSI	227983
1.6 GSI	ZM1557
1.6 GSI	ZM155791
1.6 GSI	ZM4775
1.6 GSI	ZM55691
1.6 GSI	ZM557
1.6 GSI	ZM57391
1.6 GSI	ZM591
1.6 GSI CAT	227983
1.6 GSI CAT	ZM1557
1.6 GSI CAT	ZM4775
1.6 GSI CAT	ZM557
1.6 GSI CAT	ZM591

CORSA A Cassone / coda spiovente (S83)

1.0	ZM3722
1.0	ZM556
1.2	227983
1.2	ZM3722
1.2	ZM4775
1.2	ZM556
1.2	ZM591
1.2	ZM6860
1.3	227983
1.3	ZM4775
1.3	ZM591

CORSA A TR (S83)

1.0	ZM1475
1.0	ZM3722
1.0	ZM556
1.2 i	227983
1.2 i	ZM1557
1.2 i	ZM155791
1.2 i	ZM4775
1.2 i	ZM55691
1.2 i	ZM557
1.2 i	ZM591
1.2 N	227983
1.2 N	ZM1475
1.2 N	ZM3722
1.2 N	ZM591
1.2 S	227983
1.2 S	ZM1557
1.2 S	ZM4775
1.2 S	ZM557

1.2 S	ZM591
1.2 S	ZM6860
1.3	227983
1.3	ZM1557
1.3	ZM4775
1.3	ZM557
1.3	ZM591
1.3 S	227983
1.3 S	ZM1557
1.3 S	ZM4775
1.3 S	ZM557
1.3 S	ZM591
1.4 i	227983
1.4 i	ZM1557
1.4 i	ZM155791
1.4 i	ZM4775
1.4 i	ZM55691
1.4 i	ZM557
1.4 i	ZM591
1.4 S	227983
1.4 S	ZM1557
1.4 S	ZM155791
1.4 S	ZM4775
1.4 S	ZM55691
1.4 S	ZM557
1.4 S	ZM57391
1.4 S	ZM591
1.5 TD	ZM410

CORSA B (S93)

1.0 i 12V	ZM2484
1.0 i 12V	ZM591
1.2 i	227983
1.2 i	ZM37191
1.2 i	ZM4775
1.2 i	ZM590
1.2 i	ZM591
1.2 i 16V	227983
1.2 i 16V	ZM4775
1.2 i 16V	ZM590
1.2 i 16V	ZM591
1.4 i	227983
1.4 i	ZM4775
1.4 i	ZM590
1.4 i	ZM591
1.4 i 16V	227983
1.4 i 16V	ZM37191
1.4 i 16V	ZM4775
1.4 i 16V	ZM494
1.4 i 16V	ZM590
1.4 i 16V	ZM591
1.4 Si	227983
1.4 Si	ZM4775
1.4 Si	ZM590
1.4 Si	ZM591
1.5 D	ZM410
1.5 TD	ZM410
1.6 GSI 16V	227983
1.6 GSI 16V	ZM4775
1.6 GSI 16V	ZM590
1.6 GSI 16V	ZM591
1.6 i 16V	227983
1.6 i 16V	ZM37191
1.6 i 16V	ZM4775
1.6 i 16V	ZM590
1.6 i 16V	ZM591
1.7 D	ZM410

CORSA B Cassone / coda spiovente (S93)

1.4 i	227983
1.4 i	ZM4775
1.4 i	ZM591
1.7 D	ZM410

CORSA B STATION WAGON (S93)

1.4 i 16V	227983
-----------	--------

1.4 i 16V	ZM4775
1.4 i 16V	ZM494

CORSA C (X01)

1.0	ZM2484
1.0	ZM591
1.0	ZM6860
1.2	227983
1.2	ZM37191
1.2	ZM4775
1.2	ZM590
1.2	ZM591
1.2	ZM6860
1.2 Twinport	227983
1.2 Twinport	ZM2860
1.2 Twinport	ZM494
1.2 Twinport	ZM591
1.2 Twinport	ZM6860
1.3 CDTI	227983
1.3 CDTI	227989
1.3 CDTI	ZM591
1.4	227983
1.4	ZM37191
1.4	ZM4775
1.4	ZM590
1.4	ZM591
1.4	ZM6860
1.4 Twinport	227983
1.4 Twinport	ZM2860
1.4 Twinport	ZM494
1.4 Twinport	ZM591
1.7 CDTI	ZM5395
1.7 CDTI	ZM539591
1.7 DI	ZM5395
1.7 DI	ZM539591
1.7 DTI	ZM5395
1.7 DTI	ZM539591
1.8	ZM2860

CORSA C Cassone / coda spiovente (X01)

1.2	227983
1.2	ZM2860
1.2	ZM591
1.2 16V	227983
1.2 16V	ZM37191
1.2 16V	ZM4775
1.2 16V	ZM590
1.2 16V	ZM591
1.2 16V	ZM6860
1.3 CDTI 16V	227983
1.3 CDTI 16V	227989
1.3 CDTI 16V	ZM591
1.4	ZM4775
1.7 CDTI	ZM5395
1.7 CDTI	ZM539591
1.7 DI 16V	ZM5395
1.7 DI 16V	ZM539591
1.7 DTI 16V	ZM5395
1.7 DTI 16V	ZM539591

CORSA D (S07)

1.2	227983
1.2	ZM2860
1.2	ZM591
1.2 LPG	227983
1.2 LPG	ZM2860
1.2 LPG	ZM494
1.3 CDTI	227059
1.3 CDTI	227989
1.3 CDTI	ZM1495
1.3 CDTI	ZM149591
1.4	227983
1.4	ZM2860
1.4 LPG	ZM2860
1.4 LPG	ZM494
1.4 LPG	ZM591

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.7 CDTI	ZM5395	1.0	ZM556	1.4 S	ZM1557
1.7 CDTI	ZM539591	1.2	ZM556	1.4 S	ZM4775
CORSA D Cassone / coda spiovente (S07)		1.2 S	ZM556	1.4 S	ZM557
1.2	227983	1.6 S	ZM524	1.4 S	ZM591
1.2	ZM2860	KADETT C City		1.6 i	227983
1.3 CDTI	227989	1.2 S	ZM556	1.6 i	ZM4775
DIPLOMAT B		KADETT C Coupé		1.6 i	ZM591
2.8	ZM1475	1.0	ZM556	1.6 i CAT	227983
2.8	ZM3722	1.2	ZM556	1.6 i CAT	ZM4775
2.8 E	ZM1475	1.2 S	ZM556	1.6 i CAT	ZM591
2.8 E	ZM3722	1.6 S	ZM524	1.6 S	227983
FRONTERA A (U92)		KADETT C Station wagon		1.6 S	ZM3579
2.2 i	227983	1.0	ZM556	1.6 S	ZM4775
2.3 TD	ZM674	1.2	ZM556	1.6 S	ZM555
2.4 i	ZM1475	1.2 S	ZM556	1.6 S	ZM590
2.4 i	ZM3722	KADETT D (31_,34_,41_,44_)		1.6 S	ZM591
2.8 TD	ZM3981	1.2	227983	1.6 S	ZM6860
FRONTERA A Sport (U92)		1.2	ZM1557	1.8	ZM2860
2.0 i	227983	1.2	ZM557	1.8	ZM3579
2.0 i	ZM2860	1.2 S	227983	1.8 i	ZM775
2.0 i	ZM775	1.3 N	227983	1.8 i	227983
2.8 TD	ZM3981	1.3 N	ZM1557	1.8 i	ZM2860
GT		1.3 N	ZM557	1.8 i	ZM3579
1.1	ZM556	1.3 S	227983	1.8 i	ZM57391
INSIGNIA A (G09)		1.3 S	ZM1557	1.8 S	ZM775
2.0 Biturbo CDTI	ZM1381	1.3 S	ZM557	1.8 S	227983
2.0 Biturbo CDTI	ZM3993	1.6 S	ZM3579	2.0 i	ZM2860
2.0 Biturbo CDTI 4x4	ZM1381	1.6 S	ZM555	2.0 i	ZM775
2.0 Biturbo CDTI 4x4	ZM3993	1.8 GT/E	ZM3579	2.0 i CAT	227983
2.0 CDTI	ZM1381	KADETT D (32_,37_,39_,42_)		2.0 i CAT	ZM2860
2.0 CDTI	ZM3993	1.2 S	227983	2.0 i CAT	ZM591
2.0 CDTI 4x4	ZM1381	1.3 N	227983	2.0 i CAT	ZM775
2.0 CDTI 4x4	ZM3993	1.3 S	227983	KADETT E 2 volumi /Coda spiovente (T85)	
INSIGNIA A Sports Tourer (G09)		KADETT D Station wagon (35_,36_,45_,46_)		1.2	227983
2.0 Biturbo CDTI	ZM1381	1.2 S	227983	1.2	ZM1557
2.0 Biturbo CDTI	ZM3993	1.3 N	227983	1.2	ZM556
2.0 Biturbo CDTI 4x4	ZM1381	1.3 N	ZM1557	1.2	ZM557
2.0 Biturbo CDTI 4x4	ZM3993	1.3 N	ZM557	1.2	ZM591
2.0 CDTI	ZM1381	1.3 S	227983	1.3	227983
2.0 CDTI	ZM3993	1.3 S	ZM1557	1.3	ZM4775
2.0 CDTI 4x4	ZM1381	1.3 S	ZM557	1.3 i CAT	227983
2.0 CDTI 4x4	ZM3993	1.6 S	ZM3579	1.3 i CAT	ZM1557
INSIGNIA A Tre volumi (G09)		KADETT E (T85)		1.3 i CAT	ZM4775
2.0 Biturbo CDTI	ZM1381	1.2	227983	1.3 i CAT	ZM557
2.0 Biturbo CDTI	ZM3993	1.2	ZM1557	1.3 i CAT	ZM591
2.0 Biturbo CDTI 4x4	ZM1381	1.2	ZM556	1.3 N	227983
2.0 Biturbo CDTI 4x4	ZM3993	1.2	ZM557	1.3 N	ZM1557
2.0 CDTI	ZM1381	1.2	ZM591	1.3 N	ZM4775
2.0 CDTI	ZM3993	1.3 i CAT	227983	1.3 N	ZM557
2.0 CDTI 4x4	ZM1381	1.3 i CAT	ZM1557	1.3 N	ZM591
2.0 CDTI 4x4	ZM3993	1.3 i CAT	ZM4775	1.3 S	227983
KADETT B		1.3 i CAT	ZM557	1.3 S	ZM1557
1.1	ZM556	1.3 i CAT	ZM591	1.3 S	ZM4775
1.1 S	ZM556	1.3 N	227983	1.3 S	ZM557
1.1 SR	ZM556	1.3 N	ZM1557	1.3 S	ZM591
1.2 S	ZM556	1.3 N	ZM4775	1.4 i	227983
KADETT B Coupé		1.3 N	ZM557	1.4 i	ZM1557
1.1	ZM556	1.3 N	ZM591	1.4 i	ZM4775
1.2	ZM556	1.3 S	227983	1.4 i	ZM557
1.9	ZM524	1.3 S	ZM1557	1.4 i	ZM591
KADETT B Station wagon		1.3 S	ZM4775	1.4 S	227983
1.1	ZM556	1.3 S	ZM557	1.4 S	ZM1557
1.2	ZM556	1.3 S	ZM591	1.4 S	ZM4775
KADETT C		1.4 i	227983	1.4 S	ZM557
		1.4 i	ZM1557	1.4 S	ZM591
		1.4 i	ZM4775	1.6 i	227983
		1.4 i	ZM557	1.6 i	ZM4775
		1.4 i	ZM591	1.6 i	ZM591
		1.4 S	227983	1.6 i CAT	227983
				1.6 i CAT	ZM4775
				1.6 i CAT	ZM591
				1.6 S	227983

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.6 S	ZM3579
1.6 S	ZM4775
1.6 S	ZM494
1.6 S	ZM555
1.6 S	ZM590
1.6 S	ZM591
1.6 S	ZM6860
1.8 E	ZM2860
1.8 E	ZM3579
1.8 E	ZM775
1.8 GSI	227983
1.8 GSI	ZM3579
1.8 i	ZM2860
1.8 i	ZM775
1.8 S	ZM2860
1.8 S	ZM775
2.0 GSI	227983
2.0 GSI	ZM2860
2.0 GSI	ZM775
2.0 GSI 16V	227983
2.0 GSI 16V	ZM2860
2.0 GSI 16V	ZM57391
2.0 GSI 16V	ZM775
2.0 GSI 16V CAT	227983
2.0 GSI 16V CAT	ZM2860
2.0 GSI 16V CAT	ZM775
2.0 GSI CAT	227983
2.0 GSI CAT	ZM2860
2.0 GSI CAT	ZM591
2.0 GSI CAT	ZM775

KADETT E Cabriolet (T85)	
1.3 S	227983
1.3 S	ZM4775
1.3 S	ZM591
1.4 i	227983
1.4 i	ZM4775
1.4 i	ZM57391
1.4 i	ZM591
1.4 S	227983
1.4 S	ZM4775
1.4 S	ZM591
1.6 i	227983
1.6 i	ZM4775
1.6 i	ZM590
1.6 i	ZM591
1.6 i CAT	227983
1.6 i CAT	ZM4775
1.6 i CAT	ZM591
2.0	227983
2.0	ZM2860
2.0	ZM775
2.0 GSi	227983
2.0 GSi	ZM2860
2.0 GSi	ZM775
2.0 i	227983
2.0 i	ZM2860
2.0 i	ZM775
2.0 i CAT	227983
2.0 i CAT	ZM2860
2.0 i CAT	ZM591
2.0 i CAT	ZM775

KADETT E Cassone / Furgonato / Promiscuo (T85)	
1.2	ZM556
1.2	ZM55691
1.3 N	227983
1.3 N	ZM4775
1.4 i	227983
1.4 i	ZM4775
1.4 i	ZM57391
1.4 i	ZM591
1.6 i	227983
1.6 i	ZM4775
1.6 i	ZM591
1.8 i	ZM3579

KADETT E Combo (T85)	
1.3 N	227983
1.3 N	ZM4775
1.3 N	ZM591
1.3 S	227983
1.3 S	ZM4775
1.3 S	ZM591
1.4 i	227983
1.4 i	ZM4775
1.4 i	ZM591
1.4 S	227983
1.4 S	ZM4775
1.4 S	ZM591
1.6	227983
1.6	ZM4775
1.6	ZM590
1.6	ZM591
1.6	ZM6860
1.6 i	227983
1.6 i	ZM4775
1.6 i	ZM57391
1.6 i	ZM591

KADETT E Station wagon (T85)	
1.2	227983
1.2	ZM1557
1.2	ZM556
1.2	ZM557
1.3	227983
1.3	ZM4775
1.3 i CAT	227983
1.3 i CAT	ZM1557
1.3 i CAT	ZM4775
1.3 i CAT	ZM557
1.3 N	227983
1.3 N	ZM1557
1.3 N	ZM4775
1.3 N	ZM557
1.3 N	ZM591
1.3 S	227983
1.3 S	ZM1557
1.3 S	ZM4775
1.3 S	ZM557
1.3 S	ZM591
1.4 i	227983
1.4 i	ZM4775
1.4 i	ZM557
1.4 i	ZM591
1.4 S	227983
1.4 S	ZM1557
1.4 S	ZM4775
1.4 S	ZM557
1.4 S	ZM591
1.6	227983
1.6	ZM4775
1.6	ZM590
1.6	ZM591
1.6	ZM6860
1.6 i	227983
1.6 i	ZM4775
1.6 i	ZM591
1.6 i CAT	227983
1.6 i CAT	ZM4775
1.6 i CAT	ZM591
1.6 S	ZM3579
1.6 S	ZM4775
1.6 S	ZM555
1.6 S	ZM590
1.8 E	ZM2860
1.8 E	ZM3579
1.8 E	ZM775
1.8 i	227983
1.8 i	ZM2860
1.8 i	ZM3579
1.8 i	ZM57391

1.8 i	ZM775
1.8 S	ZM2860
1.8 S	ZM775
2.0 i	227983
2.0 i	ZM2860
2.0 i	ZM775
2.0 i CAT	227983
2.0 i CAT	ZM2860
2.0 i CAT	ZM591
2.0 i CAT	ZM775

MANTA A (58_, 59_)	
1.2	227983
1.2	ZM556
1.6	ZM524
1.9 GT/E	ZM524

MANTA B (58_, 59_)	
1.3 N	227983
1.3 N	ZM1557
1.3 N	ZM557
1.3 S	227983
1.3 S	ZM1557
1.3 S	ZM557
1.8 S	ZM3579
1.8 S	ZM555
1.9 E	ZM524
1.9 N	ZM524

MANTA B CC (53_, 55_)	
1.2 N	ZM1475
1.2 N	ZM3722
1.2 S	227983
1.2 S	ZM1475
1.2 S	ZM3722
1.3 N	227983
1.3 S	227983
1.8 S	ZM3579
1.8 S	ZM555
1.9 S	ZM524

MERIVA A MPV / Space wagon (X03)	
1.3 CDTI	227983
1.3 CDTI	227989
1.3 CDTI	ZM591
1.4 16V Twinport	227983
1.4 16V Twinport	ZM2860
1.4 16V Twinport	ZM591
1.4 16V Twinport	ZM6860
1.4 16V Twinport LPG	227983
1.4 16V Twinport LPG	ZM2860
1.4 16V Twinport LPG	ZM591
1.6	227983
1.6	ZM2860
1.6	ZM37191
1.6	ZM4775
1.6	ZM590
1.6	ZM591
1.6 16V	227983
1.6 16V	ZM37191
1.6 16V	ZM4775
1.6 16V	ZM494
1.6 16V	ZM590
1.6 16V	ZM591
1.7 CDTI	ZM5395
1.7 CDTI	ZM539591
1.7 DTI	ZM5395
1.7 DTI	ZM539591
1.8	ZM2860

MERIVA B MPV / Space wagon (S10)	
1.4	ZM2860

MONTEREY A (M92)	
3.1 TD	ZM3981

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

MONZA A (22_)	
2.0 E	ZM3722
2.5 E	ZM3722
2.8	ZM3722
3.0	ZM1475
3.0	ZM3722
3.0 GSE	ZM1475
3.0 GSE	ZM3722

MOVANO A Autobus (X70)	
1.9 DTI	227988
1.9 DTI	227992
2.2 DTI	227984
2.5 CDTI	227984
2.5 D	ZM2993
2.5 D	ZM299391
2.5 DTI	227984
2.8 DTI	ZM2993
2.8 DTI	ZM299391
3.0 DTI	ZM3719

MOVANO A Furgonato (X70)	
1.9 DTI	227988
1.9 DTI	227992
2.2 DTI	227984
2.5 CDTI	227984
2.5 D	ZM2993
2.5 D	ZM299391
2.5 DTI	227984
2.8 DTI	ZM2993
2.8 DTI	ZM299391
3.0 DTI	ZM3719

MOVANO A Pianale piatto/Telaio (X70)	
2.2 DTI	227984
2.5 CDTI	227984
2.5 D	ZM2993
2.5 D	ZM299391
2.5 DTI	227984
2.8 DTI	ZM2993
2.8 DTI	ZM299391
3.0 DTI	ZM3719

MOVANO Ribaltabile (X70)	
2.2 DTI	227984
2.5 CDTI	227984
2.5 D	ZM299391
2.5 DTI	227984
2.8 DTI	ZM2993
2.8 DTI	ZM299391

OMEGA A (V87)	
1.8	227983
1.8	ZM2860
1.8	ZM775
1.8 N	227983
1.8 N	ZM2860
1.8 N	ZM775
1.8 S	227983
1.8 S	ZM2860
1.8 S	ZM775
2.0	227983
2.0	ZM2860
2.0	ZM775
2.0 i	227983
2.0 i	ZM2860
2.0 i	ZM775
2.3 D	ZM674
2.3 TD	ZM674
2.3 TD Interc.	ZM674
2.4 i	ZM1475
2.4 i	ZM3722
2.6 i	ZM3722
3.0	ZM1475
3.0	ZM3722
3.0 24V	ZM3722

3.0 24V Evolution500	ZM3722
3.6 24V Lotus	ZM1475
3.6 24V Lotus	ZM3722

OMEGA A Station wagon (V87)	
1.8	227983
1.8	ZM2860
1.8	ZM775
1.8 N	227983
1.8 N	ZM2860
1.8 N	ZM775
1.8 S	227983
1.8 S	ZM2860
1.8 S	ZM775
2.0	227983
2.0	ZM2860
2.0	ZM775
2.0 i	227983
2.0 i	ZM2860
2.0 i	ZM775
2.3 D	ZM674
2.3 TD	ZM674
2.3 TD Interc.	ZM674
2.4 i	ZM3722
2.6 i	ZM1475
2.6 i	ZM3722
3.0	ZM3722
3.0 24V	ZM3722
3.0 24V Omega 3000	ZM1475
3.0 24V Omega 3000	ZM3722
3.0 CAT	ZM3722

OMEGA B (V94)	
2.0	227983
2.0	ZM2860
2.0	ZM775
2.5 TD	ZM674
2.5 V6	ZM775
2.6 V6	ZM6973
3.0 V6	ZM775
3.2 V6	ZM6973

OMEGA B Station wagon (V94)	
2.0	227983
2.0	ZM2860
2.0	ZM775
2.5 TD	ZM674
2.5 V6	ZM775
2.6 V6	ZM6973
3.0 V6	ZM775
3.2 V6	ZM6973

REKORD D	
1.7	ZM524
1.9	ZM524
1.9 S	ZM524
2.0 D	ZM674
2.1 D	ZM674

REKORD D Coupé	
1.9 S	ZM524

REKORD D Station wagon	
2.0 D	ZM674
2.1 D	ZM674

REKORD E (17_, 11_, 14_, 16_, 18_, 19_)	
1.7	ZM524
1.8	ZM2860
1.8	ZM3579
1.8	ZM775
1.8 E	ZM2860
1.8 E	ZM3579
1.8 E	ZM775
1.8 S	ZM2860
1.8 S	ZM3579

1.8 S	ZM775
1.9	ZM524
2.0 D	ZM674
2.1 D	ZM674
2.2 D	ZM674
2.2 TD	ZM674

REKORD E Station wagon (61_, 66_, 67_)	
1.8	ZM2860
1.8	ZM3579
1.8	ZM555
1.8	ZM775
1.8 E	ZM2860
1.8 E	ZM3579
1.8 E	ZM775
1.8 S	ZM2860
1.8 S	ZM3579
1.8 S	ZM555
1.8 S	ZM775
2.0 D	ZM674
2.1 D	ZM674
2.2 D	ZM674
2.2 TD	ZM674
2.3 D	ZM674

SENATOR A (29_)	
2.0 E	ZM524
2.2 E	ZM524
2.2 TD	ZM674
2.5 E	ZM3722
2.8	ZM3722
3.0	ZM3722
3.0 E	ZM3722

SENATOR B (V88)	
2.5 i	ZM3722
2.6 i	ZM3722
3.0	ZM3722
3.0 24V	ZM1475
3.0 24V	ZM3722
3.0 i CAT	ZM1475
3.0 i CAT	ZM3722

SIGNUM 2 volumi /Coda spiovente (Z03)	
1.8	ZM2860
1.9 CDTI	ZM1381
1.9 CDTI	ZM3993

SINTRA (APV)	
3.0 i 24V	ZM2473

TIGRA (S93)	
1.4 16V	227983
1.4 16V	ZM1557
1.4 16V	ZM155791
1.4 16V	ZM37191
1.4 16V	ZM4775
1.4 16V	ZM55691
1.4 16V	ZM557
1.4 16V	ZM590
1.4 16V	ZM591
1.4 16V	ZM6860
1.6 16V	227983
1.6 16V	ZM1557
1.6 16V	ZM37191
1.6 16V	ZM4775
1.6 16V	ZM557
1.6 16V	ZM590
1.6 16V	ZM591
1.6 16V	ZM6860

TIGRA TwinTop (X04)	
1.3 CDTI	227983
1.3 CDTI	227989
1.3 CDTI	ZM591
1.4	227983

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.4	ZM2860	1.4 S	ZM557	1.6 i 16V	ZM591
1.4	ZM591	1.4 S	ZM590	1.6 i 16V	ZM6860
1.4	ZM6860	1.4 S	ZM591	1.7 TD	ZM411
1.8	ZM2860	1.4 S	ZM6860	2.0 i	Z27983
VECTRA A (J89)		1.6	ZM775	2.0 i	ZM775
1.4 S	Z27983	1.6 i	Z27983	VECTRA B Station wagon (J96)	
1.4 S	ZM1557	1.6 i	ZM2860	1.6 i	Z27983
1.4 S	ZM155791	1.6 i	ZM4775	1.6 i	ZM4775
1.4 S	ZM37191	1.6 i	ZM590	1.6 i	ZM590
1.4 S	ZM4775	1.6 i	ZM591	1.6 i	ZM591
1.4 S	ZM55691	1.6 i	ZM6860	1.6 i	ZM6860
1.4 S	ZM557	1.6 i	ZM775	1.6 i	ZM775
1.4 S	ZM57391	1.6 i CAT	Z27983	1.6 i 16V	Z27983
1.4 S	ZM590	1.6 i CAT	ZM2860	1.6 i 16V	ZM4775
1.4 S	ZM591	1.6 i CAT	ZM4775	1.6 i 16V	ZM590
1.4 S	ZM6860	1.6 i CAT	ZM591	1.6 i 16V	ZM591
1.6	Z27983	1.6 i CAT	ZM6860	1.7 TD	ZM411
1.6	ZM4775	1.6 i CAT	ZM775	1.8 i 16V	ZM1473
1.6	ZM590	1.6 S	Z27983	1.8 i 16V	ZM2473
1.6	ZM591	1.6 S	ZM4775	2.0 i	ZM775
1.6	ZM6860	1.6 S	ZM590	2.0 i 16V	ZM1473
1.6 i	Z27983	1.6 S	ZM591	2.0 i 16V	ZM2473
1.6 i	ZM2860	1.6 S	ZM6860	VECTRA C (Z02)	
1.6 i	ZM4775	1.8 i	Z27983	1.6	Z27983
1.6 i	ZM590	1.8 i	ZM2860	1.6	ZM2860
1.6 i	ZM591	1.8 i	ZM775	1.6	ZM591
1.6 i	ZM6860	1.8 i CAT	Z27983	1.6 16V	Z27983
1.6 i	ZM775	1.8 i CAT	ZM2860	1.6 16V	ZM37191
1.6 i CAT	ZM4775	1.8 i CAT	ZM775	1.6 16V	ZM4775
1.6 i CAT	ZM590	1.8 S	ZM2860	1.6 16V	ZM590
1.6 i CAT	ZM775	1.8 S	ZM775	1.6 16V	ZM591
1.8 i CAT	Z27983	2.0	Z27983	1.6 16V	ZM6860
1.8 i CAT	ZM2860	2.0	ZM2860	1.8	ZM2860
1.8 i CAT	ZM775	2.0	ZM775	1.8 16V	ZM2860
1.8 S	Z27983	2.0 i	Z27983	1.9 CDTI	ZM1381
1.8 S	ZM2860	2.0 i	ZM2860	1.9 CDTI	ZM3993
1.8 S	ZM775	2.0 i	ZM775	VECTRA C GTS (Z02)	
1.8 S 4x4	Z27983	2.0 i 16V	Z27983	1.6	Z27983
1.8 S 4x4	ZM2860	2.0 i 16V CAT	Z27983	1.6	ZM2860
1.8 S 4x4	ZM775	2.0 i 16V CAT	ZM2860	1.6	ZM591
2.0	Z27983	2.0 i 16V CAT	ZM775	1.8 16V	ZM2860
2.0	ZM2860	2.0 i CAT	Z27983	1.9 CDTI	ZM1381
2.0	ZM775	2.0 i CAT	ZM2860	1.9 CDTI	ZM3993
2.0 i	Z27983	2.0 i CAT	ZM591	3.0 CDTI	ZM2860
2.0 i	ZM2860	2.0 i CAT	ZM775	VECTRA C Station wagon (Z02)	
2.0 i	ZM775	2.0 i GT	Z27983	1.6	Z27983
2.0 i 4x4	Z27983	2.0 i GT	ZM2860	1.6	ZM2860
2.0 i 4x4	ZM2860	2.0 i GT	ZM775	1.6	ZM591
2.0 i 4x4	ZM775	VECTRA B (J96)		1.6 16V	Z27983
2.0 i 4x4 CAT	Z27983	1.6 i	Z27983	1.6 16V	ZM2860
2.0 i 4x4 CAT	ZM2860	1.6 i	ZM4775	1.6 16V	ZM591
2.0 i 4x4 CAT	ZM775	1.6 i	ZM590	1.6 16V	ZM591
2.0 i CAT	Z27983	1.6 i	ZM591	1.8	ZM2860
2.0 i CAT	ZM2860	1.6 i	ZM6860	1.9 CDTI	ZM1381
2.0 i CAT	ZM591	1.6 i	ZM775	1.9 CDTI	ZM3993
2.0 i CAT	ZM775	1.6 i 16V	Z27983	1.9 CDTI	ZM3993
2.0 i Turbo 4x4	Z27983	1.6 i 16V	ZM4775	VIVARO A Autobus (X83)	
2.0 i Turbo 4x4	ZM2860	1.6 i 16V	ZM590	1.9 DI	Z27992
2.0 i Turbo 4x4	ZM775	1.6 i 16V	ZM591	1.9 DTI	Z27992
2000 16V 4x4	Z27983	1.6 i 16V	ZM6860	2.5 CDTI	Z27984
2000/GT 16V	Z27983	1.6 i 16V	ZM411	2.5 DTI	Z27984
2000/GT 16V	ZM2860	1.7 TD	ZM411	VIVARO A Furgonato (X83)	
2000/GT 16V	ZM775	2.0 i	Z27983	1.9 DI	Z27992
2000/GT 16V 4x4 CAT	Z27983	2.0 i	ZM775	1.9 DTI	Z27992
2000/GT 16V CAT	Z27983	VECTRA B 2 volumi /Coda spiovente (J96)		2.5 CDTI	Z27984
2000/GT 16V CAT	ZM2860	1.6 i	Z27983	2.5 DTI	Z27984
2000/GT 16V CAT	ZM775	1.6 i	ZM4775	VIVARO A Pianale piatto/Telaio (X83)	
VECTRA A 2 volumi /Coda spiovente (J89)		1.6 i	ZM590	1.9 DTI	Z27992
1.4 S	Z27983	1.6 i	ZM591	2.5 CDTI	Z27984
1.4 S	ZM1557	1.6 i	ZM591	2.5 DTI	Z27984
1.4 S	ZM155791	1.6 i	ZM6860	VIVARO A Station wagon (X83)	
1.4 S	ZM37191	1.6 i	ZM775	1.9 DTI	Z27992
1.4 S	ZM4775	1.6 i	Z27983	2.5 CDTI	Z27984
1.4 S	ZM4775	1.6 i 16V	ZM4775	2.5 DTI	Z27984
1.4 S	ZM55691	1.6 i 16V	ZM4775	VIVARO A Station wagon (Z02)	
		1.6 i 16V	ZM590	1.6	Z27983

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

ZAFIRA / ZAFIRA FAMILY B (A05)	
1.6	227983
1.6	ZM2860
1.6	ZM591
1.6	ZM6860
1.6 CNG	227983
1.6 CNG	ZM2860
1.6 CNG	ZM4775
1.6 CNG	ZM591
1.7 CDTI	ZM5395
1.7 CDTI	ZM539591
1.8	ZM591
1.9 CDTI	ZM1381
1.9 CDTI	ZM3993

ZAFIRA A MPV / Space wagon (T98)	
1.6	ZM4775
1.6 16V	227983
1.6 16V	ZM37191
1.6 16V	ZM4775
1.6 16V	ZM590
1.6 16V	ZM591
1.6 CNG	227983
1.6 CNG	ZM37191
1.6 CNG	ZM4775
1.6 CNG	ZM590
1.6 CNG	ZM591
1.6 CNG	ZM6860

ZAFIRA TOURER C (P12)	
2.0 CDTI	ZM1381
2.0 CDTI	ZM3993

PEUGEOT

1007 (KM _)	
1.4	227383
1.4	227392
1.4	ZM1497
1.4	ZM2777
1.4	ZM277791
1.4	ZM3494
1.4	ZM377
1.4	ZM491
1.4	ZM497
1.4	ZM67991
1.4 16V	227383
1.4 16V	ZM2777
1.4 16V	ZM277791
1.4 16V	ZM3494
1.4 16V	ZM377
1.4 16V	ZM491
1.4 16V	ZM67991
1.4 HDi	227233
1.4 HDi	ZM2397
1.4 HDi	ZM239791
1.4 HDi	ZM3497
1.6 16V	227383
1.6 16V	227392
1.6 16V	ZM1497
1.6 16V	ZM2777
1.6 16V	ZM277791
1.6 16V	ZM3494
1.6 16V	ZM491
1.6 16V	ZM497
1.6 16V	ZM67991
1.6 HDi	227233
1.6 HDi	227383
1.6 HDi	ZM3497
1.6 HDi	ZM491

104	
0.9	ZM561
1.0	ZM561
1.1	ZM561

1.2	ZM561
104 Coupé	
0.9	ZM561
1.1	ZM561
1.4	ZM561

106 I (1A, 1C)	
1.0	227383
1.0	227392
1.0	ZM1497
1.0	ZM2777
1.0	ZM3494
1.0	ZM491
1.0	ZM497
1.1	227383
1.1	227392
1.1	ZM1497
1.1	ZM2777
1.1	ZM3494
1.1	ZM491
1.1	ZM497
1.3	227383
1.3	227392
1.3	ZM1497
1.3	ZM2777
1.3	ZM3494
1.3	ZM491
1.3	ZM497
1.4	227383
1.4	227392
1.4	ZM1497
1.4	ZM2777
1.4	ZM277791
1.4	ZM3494
1.4	ZM491
1.4	ZM497
1.4	ZM67991
1.5 D	ZM490
1.6	227383
1.6	227392
1.6	ZM1497
1.6	ZM2777
1.6	ZM3494
1.6	ZM491
1.6	ZM497

106 II (1A_, 1C_)	
1.0 i	227383
1.0 i	227392
1.0 i	ZM1497
1.0 i	ZM1993
1.0 i	ZM2777
1.0 i	ZM3494
1.0 i	ZM491
1.0 i	ZM497
1.1 i	227383
1.1 i	227392
1.1 i	ZM1497
1.1 i	ZM1993
1.1 i	ZM2777
1.1 i	ZM3494
1.1 i	ZM491
1.1 i	ZM497
1.4 i	227383
1.4 i	227392
1.4 i	ZM1497
1.4 i	ZM1993
1.4 i	ZM2777
1.4 i	ZM3494
1.4 i	ZM491
1.4 i	ZM497
1.4 i	ZM67991
1.5 D	ZM490
1.6 i	227383
1.6 i	227392
1.6 i	ZM1497

1.6 i	ZM1993
1.6 i	ZM2777
1.6 i	ZM3494
1.6 i	ZM491
1.6 i	ZM497
1.6 S16	227383
1.6 S16	227392
1.6 S16	ZM1497
1.6 S16	ZM1993
1.6 S16	ZM2777
1.6 S16	ZM3494
1.6 S16	ZM491
1.6 S16	ZM497

106 Van II Cassone / coda spiovente (1S_)	
1.0	ZM3494
1.0	ZM67991

107 (PM_, PN_)	
1.4 HDi	227233
1.4 HDi	ZM2397
1.4 HDi	ZM239791
1.4 HDi	ZM3497

2008 I (CU_)	
1.4 HDi	ZM2397
1.4 HDi	ZM239791
1.6 HDi	ZM2397
1.6 HDi	ZM239791

205 Cassone / coda spiovente	
1.1	ZM67991
1.7 Diesel	227985
1.8 D	227984

205 I (741A/C)	
1.0	ZM561
1.1	ZM561
1.3	ZM493
1.4	227383
1.4	ZM491
1.4	ZM561
1.5	ZM493
1.6	227985
1.6	ZM3579
1.6	ZM599
1.6 GTI	227985
1.6 GTI	ZM3579
1.6 GTI	ZM599
1.7 Diesel	227985
1.7 Diesel	ZM599
1.7 Diesel	ZM873
1.8 Rally	ZM599
1.9 GTI	ZM3579
1.9 GTI	ZM599

205 I Cabriolet (741B, 20D)	
1.1	ZM67991
1.1 CJ	227383
1.1 CJ	227392
1.1 CJ	ZM1497
1.1 CJ	ZM2777
1.1 CJ	ZM3494
1.1 CJ	ZM491
1.1 CJ	ZM497
1.4	227383
1.4	227392
1.4	ZM1497
1.4	ZM3494
1.4	ZM491
1.4	ZM497
1.4	ZM67991
1.4 CJ	227383
1.4 CJ	227392
1.4 CJ	ZM1497
1.4 CJ	ZM2777

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.4 CJ	ZM3494	1.6 GTI	227985	1.6 16V	ZM27791
1.4 CJ	ZM491	1.6 GTI	ZM3579	1.6 16V	ZM3494
1.4 CJ	ZM497	1.6 GTI	ZM599	1.6 16V	ZM491
1.4 CJ CAT	227383	1.6 GTX	ZM493	1.6 16V	ZM497
1.4 CJ CAT	ZM2777	1.7 Diesel	227985	1.6 16V	ZM67991
1.4 CJ CAT	ZM491	1.7 Diesel	ZM599	1.6 HDi 110	227233
1.4 CT	227383	1.7 Diesel	ZM873	1.6 HDi 110	227383
1.4 CT	227392	1.7 TD	227985	1.6 HDi 110	ZM2397
1.4 CT	ZM1497	1.7 TD	ZM599	1.6 HDi 110	ZM239791
1.4 CT	ZM3494	1.7 TD	ZM873	1.6 HDi 110	ZM3497
1.4 CT	ZM491	1.8 XDT	227985	1.6 HDi 110	ZM491
1.4 CT	ZM497	1.8 XDT	ZM599	1.6 i	227383
1.6	227985	1.8 XDT	ZM873	1.6 i	227392
1.6	ZM599	1.9 Diesel	227985	1.6 i	ZM1497
1.6 CJ	227985	1.9 Diesel	ZM599	1.6 i	ZM1993
1.6 CJ	ZM3579	1.9 Diesel	ZM873	1.6 i	ZM2777
1.6 CJ	ZM4973	1.9 GTI	227985	1.6 i	ZM3494
1.6 CJ	ZM599	1.9 GTI	ZM3579	1.6 i	ZM491
1.6 CTI	227985	1.9 GTI	ZM376	1.6 i	ZM497
1.6 CTI	ZM3579	1.9 GTI	ZM4973	1.9 D	227984
1.6 CTI	ZM599	1.9 GTI	ZM599	1.9 D	227985
1.9 CTI	227985	1.9 GTI CAT	227985	1.9 D	ZM4382
1.9 CTI	ZM3579	1.9 GTI CAT	ZM3579	1.9 D	ZM8860
1.9 CTI	ZM4973	1.9 GTI CAT	ZM4973	1.9 D	ZM993
1.9 CTI	ZM599	1.9 GTI CAT	ZM599	2.0 HDI 90	227984
205 II (20A/C)		206 2 volumi /Coda spiovente (2A/C)		2.0 HDI 90	227985
1.0	227383	1.1	ZM3494	2.0 HDI 90	ZM4382
1.0	227392	1.1	ZM67991	2.0 HDI 90	ZM8860
1.0	ZM1497	1.1 i	227171	2.0 HDI 90	ZM993
1.0	ZM2777	1.1 i	227383	2.0 RC	227390
1.0	ZM3494	1.1 i	227392	2.0 RC	227984
1.0	ZM491	1.1 i	ZM1497	2.0 RC	ZM1496
1.0	ZM497	1.1 i	ZM1993	2.0 RC	ZM3973
1.0	ZM67991	1.1 i	ZM2494	2.0 RC	ZM4382
1.1	227383	1.1 i	ZM2777	2.0 RC	ZM496
1.1	227392	1.1 i	ZM3494	2.0 RC	ZM5993
1.1	ZM1497	1.1 i	ZM491	2.0 RC	ZM993
1.1	ZM2777	1.1 i	ZM497	2.0 S16	227390
1.1	ZM3494	1.4 16V	227171	2.0 S16	227984
1.1	ZM491	1.4 16V	227383	2.0 S16	ZM1496
1.1	ZM497	1.4 16V	227392	2.0 S16	ZM4382
1.1 XA	ZM493	1.4 16V	ZM1497	2.0 S16	ZM496
1.2	ZM493	1.4 16V	ZM2494	2.0 S16	ZM5993
1.3	ZM493	1.4 16V	ZM2777	2.0 S16	ZM993
1.3 Rallye	227383	1.4 16V	ZM27791	206 CC (2D)	
1.3 Rallye	227392	1.4 16V	ZM3494	1.6	ZM67991
1.3 Rallye	ZM1497	1.4 16V	ZM491	1.6 16V	227383
1.3 Rallye	ZM2777	1.4 16V	ZM497	1.6 16V	227392
1.3 Rallye	ZM3494	1.4 16V	ZM67991	1.6 16V	ZM1497
1.3 Rallye	ZM491	1.4 HDi	227233	1.6 16V	ZM1993
1.3 Rallye	ZM497	1.4 HDi	ZM2397	1.6 16V	ZM2777
1.4	227383	1.4 HDi	ZM239791	1.6 16V	ZM27791
1.4	227392	1.4 HDi	ZM3497	1.6 16V	ZM3494
1.4	ZM1497	1.4 HDi eco 70	227233	1.6 16V	ZM491
1.4	ZM2777	1.4 HDi eco 70	ZM2397	1.6 16V	ZM497
1.4	ZM27791	1.4 HDi eco 70	ZM239791	1.6 16V	ZM67991
1.4	ZM3494	1.4 HDi eco 70	ZM3497	1.6 HDi 110	227233
1.4	ZM491	1.4 i	227171	1.6 HDi 110	227383
1.4	ZM493	1.4 i	227383	1.6 HDi 110	ZM2397
1.4	ZM497	1.4 i	227392	1.6 HDi 110	ZM239791
1.4	ZM67991	1.4 i	ZM1497	1.6 HDi 110	ZM3497
1.4 CAT	227383	1.4 i	ZM1993	1.6 HDi 110	ZM491
1.4 CAT	227392	1.4 i	ZM2494	2.0 S16	227390
1.4 CAT	ZM1497	1.4 i	ZM2777	2.0 S16	227984
1.4 CAT	ZM2777	1.4 i	ZM3494	2.0 S16	ZM1496
1.4 CAT	ZM3494	1.4 i	ZM491	2.0 S16	ZM4382
1.4 CAT	ZM491	1.4 i	ZM497	2.0 S16	ZM496
1.4 CAT	ZM497	1.4 LPG	ZM3494	2.0 S16	ZM5993
1.6	ZM3579	1.4 LPG	ZM67991	2.0 S16	ZM993
1.6	ZM4973	1.6	ZM67991	206 SW (2E/K)	
1.6	ZM599	1.6 16V	227383	1.1	227383
1.6 Aut.	227985	1.6 16V	227392	1.1	227392
1.6 Aut.	ZM3579	1.6 16V	ZM1497	1.1	ZM1497
1.6 Aut.	ZM4973	1.6 16V	ZM1993	1.1	ZM1993
1.6 Aut.	ZM599	1.6 16V	ZM2777		

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.1	ZM2777	1.6 16V	ZM3494	1.4	227392
1.1	ZM277791	1.6 16V	ZM491	1.4	ZM1497
1.1	ZM3494	1.6 16V	ZM67991	1.4	ZM2777
1.1	ZM491			1.4	ZM277791
1.1	ZM497	206 Van		1.4	ZM3494
1.1	ZM67991	1.4 HDi	227233	1.4	ZM491
1.4	227383	1.4 HDi	ZM3497	1.4	ZM497
1.4	227392	1.9 D	227984	1.4	ZM67991
1.4	ZM1497	1.9 D	227985	1.4 16V	227383
1.4	ZM1993	1.9 D	ZM4382	1.4 16V	227392
1.4	ZM2777			1.4 16V	ZM1497
1.4	ZM277791	206+ (2L., 2M.)		1.4 16V	ZM2777
1.4	ZM3494	1.1	ZM2777	1.4 16V	ZM277791
1.4	ZM491	1.1	ZM277791	1.4 16V	ZM3494
1.4	ZM497	1.1	ZM3494	1.4 16V	ZM377
1.4	ZM67991	1.1	ZM377	1.4 16V	ZM491
1.4 16V	227383	1.1	ZM67991	1.4 16V	ZM497
1.4 16V	227392	1.4 HDi eco 70	227233	1.4 16V	ZM67991
1.4 16V	ZM1497	1.4 HDi eco 70	ZM2397	1.4 HDi	227233
1.4 16V	ZM2777	1.4 HDi eco 70	ZM239791	1.4 HDi	ZM2397
1.4 16V	ZM277791	1.4 HDi eco 70	ZM3497	1.4 HDi	ZM239791
1.4 16V	ZM3494	1.4 i	ZM2777	1.4 HDi	ZM3497
1.4 16V	ZM491	1.4 i	ZM277791	1.6 16V	227383
1.4 16V	ZM497	1.4 i	ZM3494	1.6 16V	227392
1.4 16V	ZM67991	1.4 i	ZM377	1.6 16V	ZM1497
1.4 HDi	227233	1.4 i	ZM67991	1.6 16V	ZM2777
1.4 HDi	ZM2397			1.6 16V	ZM277791
1.4 HDi	ZM239791	207 Cassone / coda spiovente (WA., WC.)		1.6 16V	ZM3494
1.4 HDi	ZM3497	1.4	ZM3494	1.6 16V	ZM491
1.6	ZM67991	1.4	ZM67991	1.6 16V	ZM497
1.6 16V	227383	1.4 HDi	ZM2397	1.6 16V	ZM67991
1.6 16V	227392	1.4 HDi	ZM239791	1.6 Flex	ZM67991
1.6 16V	ZM1497	1.6 HDi	227233	1.6 HDi	227233
1.6 16V	ZM1993	1.6 HDi	ZM2397	1.6 HDi	227383
1.6 16V	ZM2777	1.6 HDi	ZM239791	1.6 HDi	ZM2397
1.6 16V	ZM277791	1.6 HDi	ZM3497	1.6 HDi	ZM239791
1.6 16V	ZM3494			1.6 HDi	ZM3497
1.6 16V	ZM491	207 CC (WD.)		1.6 HDi	ZM491
1.6 16V	ZM497	1.6 HDi	227233		
1.6 16V	ZM67991	1.6 HDi	227383	208 I (CA., CC.)	
1.6 HDi 110	227233	1.6 HDi	ZM3497	1.4 HDi	ZM2397
1.6 HDi 110	227383	1.6 HDi	ZM3497	1.4 HDi	ZM239791
1.6 HDi 110	ZM2397			1.6 HDi	ZM2397
1.6 HDi 110	ZM239791	207 SW (WK.)		1.6 HDi	ZM239791
1.6 HDi 110	ZM3497	1.4	227383		
1.6 HDi 110	ZM491	1.4	227392	3008 MPV / Space wagon (0U.)	
1.6 LPG	ZM67991	1.4	ZM1497	2.0 HDi	227985
2.0 16V	227390	1.4	ZM2777	2.0 HDi	ZM4382
2.0 16V	227984	1.4	ZM277791	2.0 HDi Hybrid4	227985
2.0 16V	ZM1496	1.4	ZM3494	2.0 HDi Hybrid4	ZM4382
2.0 16V	ZM3973	1.4	ZM491	2.0 Hybrid4	227985
2.0 16V	ZM4382	1.4	ZM497	2.0 Hybrid4	ZM4382
2.0 16V	ZM496	1.4	ZM67991		
2.0 16V	ZM5993	1.4 16V	227392	3008 SUV (MC., MR., MJ., M4.)	
2.0 16V	ZM993	1.4 16V	ZM1497	2.0 BlueHDi 150	227985
2.0 HDi	227984	1.4 16V	ZM3494	2.0 BlueHDi 180	227985
2.0 HDi	227985	1.4 16V	ZM497		
2.0 HDi	ZM4382	1.6 16V	227392	301	
2.0 HDi	ZM8860	1.6 16V	ZM1497	1.6 HDi 92	ZM2397
2.0 HDi	ZM993	1.6 16V	ZM3494	1.6 HDi 92	ZM239791
		1.6 16V	ZM497	1.6 VTi 115	ZM3494
		1.6 HDi	227233	1.6 VTi 115	ZM67991
		1.6 HDi	227383		
		1.6 HDi	227390	305 II (581M)	
		1.6 HDi	ZM2397	1.6	ZM3579
		1.6 HDi	ZM239791	1.6	ZM599
		1.6 HDi	ZM3497	1.8 D	227985
		1.6 HDi	ZM491	1.8 D	ZM599
		1.6 HDi	ZM496	1.8 D	ZM873
				1.9	227985
		207 Tre volumi		1.9	ZM3579
		1.4 Bioflex	ZM67991	1.9	ZM599
		1.6 Bioflex	ZM67991	1.9 D	227985
				1.9 D	ZM599
		207/207+ (WA., WC.)		1.9 D	ZM873
		1.4	227383		

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

305 II Break (581E)		306 2 volumi /Coda spiovente (7A, 7C, N3, N5)			
1.6	227985	1.1	227383	1.8 16V	227984
1.6	ZM3579	1.1	227392	1.8 16V	ZM4973
1.6	ZM599	1.1	ZM1497	1.9 D	227984
1.8 D	227985	1.1	ZM2777	1.9 D	227985
1.8 D	ZM599	1.1	ZM3494	1.9 D	ZM4382
1.8 D	ZM873	1.1	ZM491	1.9 D	ZM8860
1.9	227985	1.1	ZM497	1.9 D	ZM993
1.9	ZM3579	1.4	227383	1.9 TD	227984
1.9	ZM599	1.4	227392	1.9 TD	227985
1.9 Diesel	227985	1.4	ZM1497	1.9 TD	ZM4382
1.9 Diesel	ZM599	1.4	ZM2777	1.9 TD	ZM8860
1.9 Diesel	ZM873	1.4	ZM3494	2.0	227392
		1.4	ZM491	2.0	ZM1497
		1.4	ZM497	2.0	ZM497
		1.6	227383	2.0 HDI 90	227984
		1.6	227392	2.0 HDI 90	227985
		1.6	227392	2.0 HDI 90	ZM4382
		1.6	ZM1497	2.0 HDI 90	ZM8860
		1.6	ZM1993	2.0 HDI 90	ZM993
		1.6	ZM2777		
		1.6	ZM277791	306 Cabriolet (7D, N3, N5)	
		1.6	ZM3494	1.6	227383
		1.6	ZM491	1.6	227392
		1.6	ZM497	1.6	ZM1497
		1.6	ZM67991	1.6	ZM1993
		1.8	227984	1.6	ZM2777
		1.8	ZM4973	1.6	ZM277791
		1.8 16V	227984	1.6	ZM3494
		1.8 16V	ZM4973	1.6	ZM491
		1.8 D	227984	1.6	ZM497
		1.8 D	227985	1.6	ZM67991
		1.8 D	ZM4382	1.8	227984
		1.8 D	ZM873	1.8	ZM4973
		1.9 D	227984	1.8 16V	227984
		1.9 D	227985	1.8 16V	ZM4973
		1.9 D	ZM4382	2.0	227984
		1.9 D	ZM873	2.0	ZM4973
		1.9 D	ZM8860	2.0 16V	227984
		1.9 D	ZM993	2.0 16V	ZM4973
		1.9 DT	227984		
		1.9 DT	227985	306 Cassone / Furgonato / Promiscuo (N, 7)	
		1.9 DT	ZM873	1.9 D	227984
		2.0 16V	227984	1.9 D	ZM4382
		2.0 16V	ZM4973	1.9 STD	227984
		2.0 HDI 90	227984	1.9 STD	227985
		2.0 HDI 90	227985	2.0 HDi	ZM4382
		2.0 HDI 90	ZM4382		
		2.0 HDI 90	ZM8860	307 (3A/C)	
		2.0 HDI 90	ZM993	1.4	227171
		2.0 S16	227392	1.4	227383
		2.0 S16	227984	1.4	227392
		2.0 S16	ZM1497	1.4	ZM1497
		2.0 S16	ZM497	1.4	ZM1993
		2.0 XSi	227984	1.4	ZM2494
		2.0 XSi	ZM4973	1.4	ZM2777
				1.4	ZM277791
				1.4	ZM3494
				1.4	ZM491
				1.4	ZM497
				1.4	ZM67991
				1.4 16V	227171
				1.4 16V	227383
				1.4 16V	227392
				1.4 16V	ZM1497
				1.4 16V	ZM2494
				1.4 16V	ZM2777
				1.4 16V	ZM277791
				1.4 16V	ZM3494
				1.4 16V	ZM491
				1.4 16V	ZM497
				1.4 16V	ZM67991
				1.4 HDi	227233
				1.4 HDi	ZM2397
				1.4 HDi	ZM239791
				1.4 HDi	ZM3497
				1.6 16V	227171

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.6 16V	227383
1.6 16V	227392
1.6 16V	ZM1497
1.6 16V	ZM1993
1.6 16V	ZM2494
1.6 16V	ZM2777
1.6 16V	ZM277791
1.6 16V	ZM3494
1.6 16V	ZM491
1.6 16V	ZM497
1.6 16V	ZM67991
1.6 Flex	ZM67991
1.6 HDi	227233
1.6 HDi	ZM3497
1.6 HDi 110	227233
1.6 HDi 110	ZM2397
1.6 HDi 110	ZM239791
1.6 HDi 110	ZM3497
2.0 16V	227390
2.0 16V	227984
2.0 16V	ZM1496
2.0 16V	ZM4382
2.0 16V	ZM496
2.0 16V	ZM5993
2.0 16V	ZM67991
2.0 16V	ZM8860
2.0 16V	ZM993
2.0 HDi 110	227984
2.0 HDi 110	227985
2.0 HDi 110	ZM4382
2.0 HDi 110	ZM8860
2.0 HDi 110	ZM993
2.0 HDi 135	227984
2.0 HDi 135	227985
2.0 HDi 135	ZM4382
2.0 HDi 135	ZM8860
2.0 HDi 135	ZM993
2.0 HDi 90	227984
2.0 HDi 90	227985
2.0 HDi 90	ZM4382
2.0 HDi 90	ZM8860
2.0 HDi 90	ZM993
307 Break (3E)	
1.4	227383
1.4	227392
1.4	ZM1497
1.4	ZM3494
1.4	ZM491
1.4	ZM497
1.4	ZM67991
1.4 16V	227171
1.4 16V	227383
1.4 16V	227392
1.4 16V	ZM1497
1.4 16V	ZM2494
1.4 16V	ZM2777
1.4 16V	ZM277791
1.4 16V	ZM3494
1.4 16V	ZM491
1.4 16V	ZM497
1.4 16V	ZM67991
1.4 HDi	227233
1.4 HDi	ZM2397
1.4 HDi	ZM239791
1.4 HDi	ZM3497
1.6 16V	227383
1.6 16V	227392
1.6 16V	ZM1497
1.6 16V	ZM1993
1.6 16V	ZM2777
1.6 16V	ZM277791
1.6 16V	ZM3494
1.6 16V	ZM491
1.6 16V	ZM497
1.6 16V	ZM67991
1.6 16V	227233
1.6 16V	ZM2397
1.6 16V	ZM239791
1.6 16V	ZM3497
1.6 16V	227383
1.6 16V	227392
1.6 16V	ZM1497
1.6 16V	ZM1993
1.6 16V	ZM2777
1.6 16V	ZM277791
1.6 16V	ZM3494
1.6 16V	ZM491
1.6 16V	ZM497
1.6 16V	ZM67991

1.6 BioFlex	227383
1.6 BioFlex	227392
1.6 BioFlex	ZM1497
1.6 BioFlex	ZM2777
1.6 BioFlex	ZM277791
1.6 BioFlex	ZM3494
1.6 BioFlex	ZM491
1.6 BioFlex	ZM497
1.6 BioFlex	ZM67991
1.6 HDi	227233
1.6 HDi	ZM3497
1.6 HDi 110	227233
1.6 HDi 110	ZM2397
1.6 HDi 110	ZM239791
1.6 HDi 110	ZM3497
2.0	227390
2.0	227984
2.0	ZM1496
2.0	ZM3973
2.0	ZM496
2.0	ZM5993
2.0	ZM67991
2.0	ZM993
2.0 16V	227390
2.0 16V	227984
2.0 16V	ZM1496
2.0 16V	ZM4382
2.0 16V	ZM496
2.0 16V	ZM5993
2.0 16V	ZM8860
2.0 16V	ZM993
2.0 HDi 110	227984
2.0 HDi 110	227985
2.0 HDi 110	ZM4382
2.0 HDi 110	ZM8860
2.0 HDi 110	ZM993
2.0 HDi 135	227984
2.0 HDi 135	227985
2.0 HDi 135	ZM4382
2.0 HDi 135	ZM8860
2.0 HDi 135	ZM993
2.0 HDi 90	227984
2.0 HDi 90	227985
2.0 HDi 90	ZM4382
2.0 HDi 90	ZM8860
2.0 HDi 90	ZM993
307 CC (3B)	
1.6 16V	227383
1.6 16V	227392
1.6 16V	ZM1497
1.6 16V	ZM2777
1.6 16V	ZM277791
1.6 16V	ZM3494
1.6 16V	ZM491
1.6 16V	ZM497
1.6 16V	ZM67991
2.0 16V	227390
2.0 16V	227984
2.0 16V	ZM1496
2.0 16V	ZM3973
2.0 16V	ZM4382
2.0 16V	ZM496
2.0 16V	ZM5993
2.0 16V	ZM8860
2.0 16V	ZM993
2.0 HDi 135	227985
2.0 HDi 135	ZM4382
307 SW (3H)	
1.4	ZM67991
1.4 16V	ZM67991
1.4 HDi 70	ZM239791
1.6 16V	227171
1.6 16V	227383
1.6 16V	227392

1.6 16V	ZM1497
1.6 16V	ZM1993
1.6 16V	ZM2494
1.6 16V	ZM2777
1.6 16V	ZM277791
1.6 16V	ZM3494
1.6 16V	ZM491
1.6 16V	ZM497
1.6 16V	ZM67991
1.6 BioFlex	227383
1.6 BioFlex	227392
1.6 BioFlex	ZM1497
1.6 BioFlex	ZM2777
1.6 BioFlex	ZM277791
1.6 BioFlex	ZM3494
1.6 BioFlex	ZM491
1.6 BioFlex	ZM497
1.6 BioFlex	ZM67991
1.6 HDi 110	227233
1.6 HDi 110	ZM2397
1.6 HDi 110	ZM239791
1.6 HDi 110	ZM3497
1.6 HDi 90	227233
1.6 HDi 90	ZM3497
2.0 16V	227390
2.0 16V	227984
2.0 16V	ZM1496
2.0 16V	ZM3973
2.0 16V	ZM4382
2.0 16V	ZM496
2.0 16V	ZM5993
2.0 16V	ZM67991
2.0 16V	ZM8860
2.0 16V	ZM993
2.0 HDi 110	227984
2.0 HDi 110	227985
2.0 HDi 110	ZM4382
2.0 HDi 110	ZM8860
2.0 HDi 110	ZM993
2.0 HDi 135	227984
2.0 HDi 135	227985
2.0 HDi 135	ZM4382
2.0 HDi 135	ZM8860
2.0 HDi 135	ZM993
2.0 HDi 90	227984
2.0 HDi 90	227985
2.0 HDi 90	ZM4382
2.0 HDi 90	ZM8860
2.0 HDi 90	ZM993
308 CC (4B)	
2.0 HDi	227985
2.0 HDi	ZM4382
2.0 HDi	ZM993
308 I (4A , 4C)	
1.6 BioFlex	ZM3494
1.6 HDi	227233
1.6 HDi	ZM2397
1.6 HDi	ZM239791
1.6 HDi	ZM3497
2.0 HDi	227985
2.0 HDi	ZM4382
308 II (LB_ , LP_ , LW_ , LH_ , L3_)	
1.6 HDi	ZM2397
1.6 HDi	ZM239791
2.0 BlueHDi 150	227985
2.0 BlueHDi 150	ZM4382
2.0 GT HDi 180	227985
308 SW I (4E , 4H_)	
1.6 Bioflex	ZM3494
1.6 Bioflex	ZM67991
1.6 HDi	227233
1.6 HDi	ZM2397

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.6 HDi	ZM239791	1.9 GTI	ZM3579	1.8 GLD	ZM3494
1.6 HDi	ZM3497	1.9 GTI	ZM599	1.8 GLD	ZM491
2.0 HDi	227985	1.9 GTI 16V	227985	1.8 GLD	ZM599
2.0 HDi	ZM4382	1.9 GTI 16V	ZM3579	1.8 TD	227383
2.0 HDi	ZM993	1.9 GTI 16V	ZM599	1.8 TD	227984
308 SW II (LC_, LJ_, LR_, LX_, L4_)		4007 (VU_, VV_)		1.8 TD	227985
1.6 HDi 115	227985	2.2 HDi	227985	1.8 TD	ZM3494
2.0 BlueHDi 150	227985	2.2 HDi	ZM4382	1.8 TD	ZM491
2.0 BlueHDi 150	ZM4382	2.2 HDi	ZM8860	1.8 TD	ZM599
2.0 BlueHDi 180	ZM4382	2.2 HDi	ZM993	1.8 TD	ZM873
2.0 GT BlueHDi 180	227985	404		1.9	227985
309 I (10C, 10A)		1.6	ZM1492	1.9	ZM3579
1.1	ZM493	1.6	ZM560	1.9	ZM599
1.3	ZM493	405 I (15B)		1.9 4x4	227985
1.3 XL	ZM493	1.4	227383	1.9 4x4	ZM3579
1.4	227383	1.4	227392	1.9 4x4	ZM599
1.4	227392	1.4	ZM1497	1.9 All-wheel Drive	ZM599
1.4	ZM1497	1.4	ZM2777	1.9 D	227383
1.4	ZM2777	1.4	ZM2777	1.9 D	227984
1.4	ZM3494	1.4	ZM277791	1.9 D	227985
1.4	ZM491	1.4	ZM3494	1.9 D	ZM3494
1.4	ZM497	1.4	ZM491	1.9 D	ZM491
1.5	ZM493	1.4	ZM497	1.9 D	ZM599
1.6	227985	1.4	ZM497	1.9 D	ZM873
1.6	ZM3579	1.4	ZM67991	405 II (4B)	
1.6	ZM493	1.6	227985	1.4	227383
1.6	ZM599	1.6	ZM3579	1.4	227392
1.6 CAT	227985	1.6	ZM4973	1.4	ZM1497
1.6 CAT	ZM3579	1.6	ZM599	1.4	ZM2777
1.6 CAT	ZM599	1.8 Turbo Diesel	227383	1.4	ZM3494
1.9	227985	1.8 Turbo Diesel	227984	1.4	ZM491
1.9	ZM3579	1.8 Turbo Diesel	227985	1.4	ZM497
1.9	ZM599	1.8 Turbo Diesel	ZM3494	1.6	227984
1.9 D	227985	1.8 Turbo Diesel	ZM491	1.6	227985
1.9 D	ZM599	1.8 Turbo Diesel	ZM599	1.6	ZM4973
1.9 D	ZM873	1.8 Turbo Diesel	ZM873	1.6	ZM599
1.9 GTI	227985	1.9	227985	1.8	227984
1.9 GTI	ZM3579	1.9	ZM3579	1.8	ZM4973
1.9 GTI	ZM599	1.9	ZM4973	1.9 D	227984
309 II (3C, 3A)		1.9	ZM599	1.9 D	227985
1.1	227383	1.9 4x4	227985	1.9 D	ZM599
1.1	227392	1.9 4x4	ZM3579	1.9 D	ZM873
1.1	ZM1497	1.9 4x4	ZM599	1.9 TD	227984
1.1	ZM2777	1.9 Diesel	227383	1.9 TD	227985
1.1	ZM3494	1.9 Diesel	227984	1.9 TD	ZM599
1.1	ZM491	1.9 Diesel	227985	1.9 TD	ZM873
1.1	ZM497	1.9 Diesel	ZM3494	1.9 TD	ZM873
1.1	ZM67991	1.9 Diesel	ZM491	2.0	227984
1.4	227383	1.9 Diesel	ZM497	2.0	ZM4973
1.4	227392	1.9 Diesel	ZM599	2.0 MI-16	227392
1.4	ZM1497	1.9 Diesel	ZM873	2.0 MI-16	ZM1497
1.4	ZM2777	1.9 Diesel	227985	2.0 MI-16	ZM497
1.4	ZM3494	1.9 Injection	ZM3579	2.0 T 16 X4	227392
1.4	ZM491	1.9 Injection	ZM599	2.0 T 16 X4	ZM1497
1.4	ZM497	1.9 Sport MI-16	227985	2.0 T 16 X4	ZM497
1.4	ZM599	1.9 Sport MI-16	ZM3579	2.0 X4	227984
1.6	227985	1.9 Sport MI-16	ZM599	2.0 X4	ZM4973
1.6	ZM3579	1.9 SPort MI-16 4x4	227985	405 II Break (4E)	
1.6	ZM599	1.9 SPort MI-16 4x4	ZM3579	1.4	227383
1.6 GTi	227985	1.9 SPort MI-16 4x4	ZM599	1.4	227392
1.6 GTi	ZM599	405 I Break (15E)		1.4	ZM1497
1.8 Diesel	227985	1.4	227383	1.4	ZM2777
1.8 Diesel	ZM599	1.4	ZM2777	1.4	ZM3494
1.8 Diesel	ZM873	1.4	ZM277791	1.4	ZM491
1.8 TD	227985	1.4	ZM491	1.4	ZM497
1.8 TD	ZM599	1.4	ZM67991	1.6	227984
1.8 TD	ZM873	1.6	227985	1.6	227985
1.8 TD	227985	1.6	ZM3579	1.6	ZM4973
1.9	ZM3579	1.6	ZM4973	1.6	ZM599
1.9	ZM599	1.6	ZM599	1.8	227984
1.9 Diesel	227985	1.8 D	227984	1.8	ZM4973
1.9 Diesel	ZM599	1.8 D	227985	1.9 D	227984
1.9 Diesel	ZM873	1.8 GLD	227383	1.9 D	227985
1.9 GTI	227985	1.8 GLD	227984	1.9 D	ZM599
		1.8 GLD	227985	1.9 D	ZM873

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.9 TD	227984	1.8 16V	ZM1496	2.2 HDI	ZM4382
1.9 TD	227985	1.8 16V	ZM3973	2.2 HDI	ZM8860
1.9 TD	ZM599	1.8 16V	ZM4382	2.2 HDI	ZM993
1.9 TD	ZM873	1.8 16V	ZM496	3.0 24V	227984
2.0	227984	1.8 16V	ZM4973	3.0 V6	227984
2.0	ZM4973	1.8 16V	ZM5993	3.0 V6	227985
2.0 4x4	227984	1.8 16V	ZM993		
2.0 4x4	ZM4973	1.9 D	227984	407 (6D)	
		1.9 D	227985	1.6 HDi 110	227233
406 (8B)		1.9 D	ZM873	1.6 HDi 110	ZM2397
1.6	227984	1.9 TD	227984	1.6 HDi 110	ZM239791
1.6	ZM4973	1.9 TD	227985	1.6 HDi 110	ZM3497
1.8	227984	1.9 TD	ZM873	1.8	227390
1.8	ZM4973	2.0 16V	227390	1.8	227984
1.8 16V	227390	2.0 16V	227984	1.8	ZM1496
1.8 16V	227984	2.0 16V	ZM1496	1.8	ZM4382
1.8 16V	ZM1496	2.0 16V	ZM3973	1.8	ZM496
1.8 16V	ZM3973	2.0 16V	ZM4382	1.8	ZM5993
1.8 16V	ZM4382	2.0 16V	ZM496	1.8	ZM8860
1.8 16V	ZM496	2.0 16V	ZM4973	1.8	ZM993
1.8 16V	ZM4973	2.0 16V	ZM5993	1.8 16V	227390
1.8 16V	ZM5993	2.0 16V	ZM993	1.8 16V	227984
1.8 16V	ZM993	2.0 16V HPi	227390	1.8 16V	ZM1496
1.9 D	227984	2.0 16V HPi	227984	1.8 16V	ZM3973
1.9 D	227985	2.0 16V HPi	ZM1496	1.8 16V	ZM4382
1.9 D	ZM873	2.0 16V HPi	ZM3973	1.8 16V	ZM496
1.9 TD	227984	2.0 16V HPi	ZM4382	1.8 16V	ZM5993
1.9 TD	227985	2.0 16V HPi	ZM496	1.8 16V	ZM8860
1.9 TD	ZM873	2.0 16V HPi	ZM5993	1.8 16V	ZM993
2.0 16V	227390	2.0 16V HPi	ZM993	2.0	227390
2.0 16V	227984	2.0 HDi 110	227985	2.0	227984
2.0 16V	ZM1496	2.0 HDi 110	ZM4382	2.0	ZM1496
2.0 16V	ZM3973	2.0 HDi 110	ZM8860	2.0	ZM4382
2.0 16V	ZM4382	2.0 HDi 90	227985	2.0	ZM496
2.0 16V	ZM496	2.0 HDi 90	ZM4382	2.0	ZM5993
2.0 16V	ZM4973	2.0 HDi 90	ZM8860	2.0	ZM8860
2.0 16V	ZM5993	2.0 Turbo	227984	2.0	ZM993
2.0 16V	ZM993	2.0 Turbo	ZM4973	2.0 16V	227390
2.0 16V HPi	227390	2.1 TD 12V	227984	2.0 16V	227984
2.0 16V HPi	227984	2.1 TD 12V	227985	2.0 16V	ZM1496
2.0 16V HPi	ZM1496	2.1 TD 12V	ZM873	2.0 16V	ZM3973
2.0 16V HPi	ZM3973	2.2	227390	2.0 16V	ZM4382
2.0 16V HPi	ZM4382	2.2	227984	2.0 16V	ZM496
2.0 16V HPi	ZM496	2.2	ZM1496	2.0 16V	ZM5993
2.0 16V HPi	ZM5993	2.2	ZM3973	2.0 16V	ZM8860
2.0 16V HPi	ZM993	2.2	ZM4382	2.0 16V	ZM993
2.0 HDi 110	227985	2.2	ZM496	2.0 Bioflex	ZM4382
2.0 HDi 110	ZM4382	2.2	ZM5993	2.0 HDi	227985
2.0 HDi 110	ZM8860	2.2	ZM993	2.0 HDi	ZM4382
2.0 HDi 90	227985	2.2 HDi	227985	2.0 HDi	ZM993
2.0 HDi 90	ZM4382	2.2 HDi	ZM4382	2.0 HDi 135	227985
2.0 HDi 90	ZM8860	2.2 HDi	ZM8860	2.0 HDi 135	ZM4382
2.0 Turbo	227984	2.2 HDi	ZM993	2.0 HDi 135	ZM8860
2.0 Turbo	ZM4973	3.0 24V	227984	2.0 HDi 135	ZM993
2.1 TD 12V	227984	3.0 V6	227984	2.2	227390
2.1 TD 12V	227985	3.0 V6	227985	2.2	227984
2.1 TD 12V	ZM873			2.2	ZM1496
2.2	227390	406 Coupé (8C)		2.2	ZM4382
2.2	227984	2.0 16V	227390	2.2	ZM496
2.2	ZM1496	2.0 16V	227984	2.2	ZM5993
2.2	ZM3973	2.0 16V	ZM1496	2.2	ZM8860
2.2	ZM4382	2.0 16V	ZM3973	2.2	ZM993
2.2	ZM496	2.0 16V	ZM4382	2.2 16V	227390
2.2	ZM5993	2.0 16V	ZM496	2.2 16V	227984
2.2	ZM993	2.0 16V	ZM4973	2.2 16V	ZM1496
2.2 HDi	227985	2.0 16V	ZM5993	2.2 16V	ZM3973
2.2 HDi	ZM4382	2.0 16V	ZM993	2.2 16V	ZM4382
2.2 HDi	ZM8860	2.2	227390	2.2 16V	ZM496
2.2 HDi	ZM993	2.2	227984	2.2 16V	ZM5993
3.0 24V	227984	2.2	ZM1496	2.2 16V	ZM8860
		2.2	ZM3973	2.2 16V	ZM993
		2.2	ZM4382	2.2 HDi	227985
		2.2	ZM496	2.2 HDi	ZM4382
		2.2	ZM5993	2.2 HDi 170	227984
		2.2	ZM993	2.2 HDi 170	227985
		2.2 HDi	227985	2.2 HDi 170	ZM4382
406 Break (8E/F)					
1.8	227984				
1.8	ZM4973				
1.8 16V	227390				
1.8 16V	227984				

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

3.0	227984	2.2 16V	ZM1496	505 (551A)	
3.0	227985	2.2 16V	ZM3973	1.8	ZM1492
407 Coupé (6C _)		2.2 16V	ZM4382	1.8	ZM560
2.0 HDi	227985	2.2 16V	ZM496	1.8	ZM873
2.0 HDi	ZM4382	2.2 16V	ZM5993	2.0	ZM1492
2.0 HDi	ZM993	2.2 16V	ZM8860	2.0	ZM560
2.2 16V	227390	2.2 16V	ZM993	2.0	ZM56091
2.2 16V	ZM1496	2.2 HDi	227985	2.0	ZM873
2.2 16V	ZM4382	2.2 HDi	ZM4382	2.3 D	ZM538
2.2 16V	ZM496	2.2 HDi 170	227984	2.3 D	ZM653
2.2 16V	ZM5993	2.2 HDi 170	227985	2.3 Turbo Diesel	227524
2.2 16V	ZM8860	2.2 HDi 170	ZM4382	2.3 Turbo Diesel	ZM538
2.2 16V	ZM993	3.0	227984	2.3 Turbo Diesel	ZM597
3.0 V6	227984	3.0	227985	2.3 Turbo Diesel	ZM653
3.0 V6	227985			2.5 Diesel	227524
407 SW (6E _)		5008 (0U_, 0E_)		2.5 Diesel	ZM538
1.6 HDi 110	227233	2.0 HDi	227985	2.5 Diesel	ZM597
1.6 HDi 110	ZM2397	2.0 HDi	ZM4382	2.5 Diesel	ZM653
1.6 HDi 110	ZM239791	504 (A_, M_)		2.5 Turbo Diesel	227524
1.6 HDi 110	ZM3497	1.8	ZM873	2.5 Turbo Diesel	ZM597
1.8	227390	1.8 Injection	ZM873	2.8	ZM574
1.8	227984	2.0	ZM873	2.8 GTI V6	ZM574
1.8	ZM1496	2.0 TI	ZM873	505 Break (551D)	
1.8	ZM4382	2.1 D	227524	1.8	ZM1492
1.8	ZM496	2.1 D	ZM538	1.8	ZM560
1.8	ZM5993	2.1 D	ZM597	1.8	ZM56091
1.8	ZM8860	2.1 D	ZM653	2.0	ZM1492
1.8	ZM993	2.3 D	227524	2.0	ZM560
1.8 16V	227390	2.3 D	ZM538	2.0	ZM873
1.8 16V	227984	2.3 D	ZM597	2.3 Diesel	ZM653
1.8 16V	ZM1496	2.3 D	ZM597	2.5 Diesel	227524
1.8 16V	ZM3973	2.3 D	ZM653	2.5 Diesel	ZM597
1.8 16V	ZM4382	504 Break (D_, F_)		2.5 Turbo Diesel	227524
1.8 16V	ZM496	1.8	ZM1492	2.5 Turbo Diesel	ZM597
1.8 16V	ZM5993	1.8	ZM560	508 I (8D_)	
1.8 16V	ZM8860	1.8	ZM873	1.6 HDi	227985
1.8 16V	ZM993	2.0	ZM1492	2.0 HDi	227985
2.0	227390	2.0	ZM560	2.0 HDi	ZM4382
2.0	227984	2.0	ZM873	2.0 HDi 150	227985
2.0	ZM1496	2.1 D	227524	2.0 HDi 150	ZM4382
2.0	ZM4382	2.1 D	ZM538	2.0 HDi 180	227985
2.0	ZM496	2.1 D	ZM597	2.0 HDi AWC	ZM4382
2.0	ZM5993	2.1 D	ZM653	2.0 HDi RXH Hybrid4	227985
2.0	ZM8860	2.3 D	227524	2.0 HDi RXH Hybrid4	ZM4382
2.0	ZM993	2.3 D	ZM538	2.2 HDi	227985
2.0 16V	227390	2.3 D	ZM597	508 SW I (8E_)	
2.0 16V	227984	2.3 D	ZM653	1.6 HDi	227985
2.0 16V	ZM1496	504 Cabriolet		2.0 HDi	227985
2.0 16V	ZM3973	2.0	ZM1492	2.0 HDi	ZM4382
2.0 16V	ZM4382	2.0	ZM560	2.0 HDi 150	227985
2.0 16V	ZM496	2.0	ZM56091	2.0 HDi 150	ZM4382
2.0 16V	ZM5993	2.0	ZM873	2.0 HDi 180	227985
2.0 16V	ZM8860	504 Coupé		2.0 HDi 180 RXH	ZM4382
2.0 16V	ZM993	2.0	ZM1492	2.0 HDi Hybrid4 AWC	227985
2.0 Bioflex	ZM4382	2.0	ZM560	2.0 HDi Hybrid4 AWC	ZM4382
2.0 Bioflex	ZM8860	2.0	ZM56091	2.2 HDi	227985
2.0 Bioflex	ZM993	2.7	ZM1492	604 (561A_)	
2.0 HDi	227985	2.7	ZM560	2.0	ZM1492
2.0 HDi	ZM4382	2.7	ZM56091	2.0	ZM560
2.0 HDi	ZM993	504 Pick-up (E_)		2.0	ZM56091
2.0 HDi 135	227985	1.6	ZM1492	2.3 TD	227524
2.0 HDi 135	ZM4382	1.6	ZM560	2.3 TD	ZM538
2.0 HDi 135	ZM8860	1.6	ZM56091	2.3 TD	ZM597
2.0 HDi 135	ZM993	1.6	ZM873	2.3 TD	ZM653
2.2	227390	1.6	ZM1492	2.5 TD	227524
2.2	227984	1.8	ZM1492	2.5 TD	ZM597
2.2	ZM1496	1.8	ZM560	2.5 TD	ZM653
2.2	ZM4382	1.8	ZM56091	2.7 SL	ZM574
2.2	ZM496	1.8	ZM873	2.7 TI,STI	ZM574
2.2	ZM5993	1.8	ZM873	2.8 GTI	ZM574
2.2	ZM8860	2.3 D	227524	605 (6B)	
2.2	ZM993	2.3 D	ZM597		
2.2 16V	227390	2.3 D	ZM653		
2.2 16V	227984				

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.0	227984	2.1 td 12V	227985	3.0 HDi 175	ZM2381
2.0	ZM4973	2.1 td 12V	ZM4382	BOXER Autobus (230P)	
2.0 16V	227984	2.1 td 12V	ZM8860	1.9 D	227984
2.0 16V	ZM4973			1.9 D	227985
2.0 Turbo	227984	807 (EB_)		1.9 D	ZM4382
2.0 Turbo	ZM4973	2.0	227390	1.9 D	ZM873
2.1 D	227984	2.0	227984	1.9 D	ZM8860
2.1 D	227985	2.0	ZM1496	1.9 D	ZM993
2.1 D	ZM873	2.0	ZM4382	1.9 TD	227984
2.1 TD 12V	227984	2.0	ZM496	1.9 TD	227985
2.1 TD 12V	227985	2.0	ZM5993	1.9 TD	ZM4382
2.1 TD 12V	ZM873	2.0	ZM993	1.9 TD	ZM485
2.1 Turbo Diesel	227984	2.0 16V	227390	1.9 TD	ZM873
2.1 Turbo Diesel	227985	2.0 16V	227984	1.9 TD	ZM8860
2.1 Turbo Diesel	ZM873	2.0 16V	ZM1496	1.9 TD	ZM993
2.5 Turbo Diesel	227984	2.0 16V	ZM3973	1.9 TD 4x4	ZM4382
2.5 Turbo Diesel	ZM4382	2.0 16V	ZM4382	1.9 TD 4x4	ZM5993
3.0	227390	2.0 16V	ZM496	1.9 TD 4x4	ZM873
3.0	ZM496	2.0 16V	ZM5993	1.9 TD 4x4	ZM8860
3.0 SV 24	227390	2.0 16V	ZM8860	1.9 TD 4x4	ZM993
3.0 SV 24	ZM496	2.0 16V	ZM993	2.0 i	227984
3.0 V6	227984	2.0 HDi	227985	2.0 i	ZM376
		2.0 HDi	ZM4382	2.0 i	ZM4973
		2.0 HDi	ZM8860	2.0 i 4x4	227984
607 (9D, 9U)		2.2	227390	2.0 i 4x4	ZM376
2.0	227390	2.2	227984	2.0 i 4x4	ZM4973
2.0	227984	2.2	ZM1496	2.5 D	227984
2.0	ZM1496	2.2	ZM3973	2.5 D	ZM4382
2.0	ZM4382	2.2	ZM4382	2.5 D 4x4	227984
2.0	ZM496	2.2	ZM496	2.5 D 4x4	ZM4382
2.0	ZM5993	2.2	ZM5993	2.5 TD	227984
2.0	ZM993	2.2	ZM993	2.5 TD	ZM4382
2.0 HDi	227985	2.2 HDi	227985	2.5 TD 4x4	227984
2.0 HDi	ZM4382	2.2 HDi	ZM4382	2.5 TD 4x4	ZM4382
2.0 HDi	ZM8860	2.2 HDi	ZM8860	2.5 TD 4x4	ZM4382
2.2 16V	227390	3.0 V6	227984	2.5 TDI	227984
2.2 16V	227984	3.0 V6	ZM3973	2.5 TDI	ZM4382
2.2 16V	ZM1496			2.5 TDI 4x4	227984
2.2 16V	ZM3973	BIPPER (AA_)		2.5 TDI 4x4	ZM4382
2.2 16V	ZM4382	1.4	227383	2.8 DTiC	ZM977
2.2 16V	ZM496	1.4	227392	2.8 HDi	ZM2479
2.2 16V	ZM5993	1.4	ZM1497	2.8 HDi 4x4	ZM2479
2.2 16V	ZM8860	1.4	ZM1497		
2.2 16V	ZM993	1.4	ZM2777	BOXER Autobus (244, Z_)	
2.2 HDi	227985	1.4	ZM277791	2.0	227984
2.2 HDi	ZM4382	1.4	ZM3494	2.0	ZM376
2.2 HDi	ZM8860	1.4	ZM377	2.0	ZM4973
3.0 V6 24V	227984	1.4	ZM491	2.0 HDi	227985
3.0 V6 24V	227985	1.4	ZM497	2.0 HDi	ZM4382
		1.4	ZM67991	2.0 HDi	ZM8860
806 (221)		1.4 HDi	227233	2.0 HDi	ZM993
1.8	227984	1.4 HDi	ZM2397	2.2 HDi	227985
1.8	ZM4973	1.4 HDi	ZM239791	2.2 HDi	ZM4382
1.9 TD	227984	1.4 HDi	ZM3497	2.2 HDi	ZM8860
1.9 TD	227985			2.2 HDi	ZM993
1.9 TD	ZM4382	BIPPER Tepee		2.8 HDi	ZM2381
1.9 TD	ZM8860	1.4	227383	2.8 HDi	ZM2479
2.0	227984	1.4	ZM2777	2.8 HDi 4x4	ZM2381
2.0	ZM4973	1.4	ZM277791		
2.0 16V	227390	1.4	ZM3494	BOXER Furgonato	
2.0 16V	227984	1.4	ZM377	2.2 HDi 100	ZM3381
2.0 16V	ZM1496	1.4	ZM491	2.2 HDi 110	ZM3381
2.0 16V	ZM3973	1.4	ZM67991	2.2 HDi 120	ZM3381
2.0 16V	ZM4382	1.4 HDi	227233	2.2 HDi 130	ZM3381
2.0 16V	ZM496	1.4 HDi	ZM2397	2.2 HDi 150	ZM3381
2.0 16V	ZM4973	1.4 HDi	ZM239791	3.0 D	ZM8860
2.0 16V	ZM5993	1.4 HDi	ZM3497	3.0 HDi 145	ZM2381
2.0 16V	ZM993			3.0 HDi 160	ZM2381
2.0 HDi	227985	BOXER Autobus		3.0 HDi 160	ZM8860
2.0 HDi	ZM4382	2.0 BlueHDi 110	227985	3.0 HDi 175	ZM2381
2.0 HDi	ZM8860	2.0 BlueHDi 130	227985		
2.0 HDi 16V	227985	2.0 BlueHDi 160	227985	BOXER Furgonato (230L)	
2.0 HDi 16V	ZM4382	2.2 HDi 100	ZM3381	1.9 D	227984
2.0 HDi 16V	ZM8860	2.2 HDi 120	ZM3381	1.9 D	227985
2.0 Turbo	227984	3.0 HDi 145	ZM2381	1.9 D	ZM4382
2.0 Turbo	ZM4973	3.0 HDi 160	ZM2381	1.9 D	ZM485
2.1 td 12V	227984	3.0 HDi 160	ZM8860		

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

Pag. 102 di 141

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.9 D	ZM873
1.9 D	ZM8860
1.9 D	ZM993
1.9 DT 4x4	227984
1.9 DT 4x4	ZM4382
1.9 DT 4x4	ZM599
1.9 DT 4x4	ZM873
1.9 DT 4x4	ZM993
1.9 TD	227984
1.9 TD	227985
1.9 TD	ZM4382
1.9 TD	ZM873
1.9 TD	ZM8860
1.9 TD	ZM993
2.0 4x4	227984
2.0 HDi	227984
2.0 HDi	227985
2.0 HDi	ZM4382
2.0 HDi	ZM8860
2.0 HDi	ZM993
2.0 i	227984
2.0 i	ZM376
2.0 i	ZM4973
2.5 D	227984
2.5 D	ZM4382
2.5 D 4x4	227984
2.5 D 4x4	ZM4382
2.5 DT	ZM977
2.5 TD	227984
2.5 TD	ZM4382
2.5 TDI	227984
2.5 TDI	ZM4382
2.5 TDI 4x4	227984
2.5 TDI 4x4	ZM4382
2.8 DTiC	ZM977
2.8 HDi	ZM2479

BOXER Furgonato (244)	
2.0	227984
2.0	ZM376
2.0	ZM4973
2.0 HDi	227985
2.0 HDi	ZM4382
2.0 HDi	ZM8860
2.0 HDi	ZM993
2.2 HDi	227985
2.2 HDi	ZM4382
2.2 HDi	ZM8860
2.2 HDi	ZM993
2.8 HDi	ZM2381
2.8 HDi	ZM2479
2.8 HDi 4x4	ZM2381

BOXER Pianale piatto/Telaio	
2.2 HDi 100	ZM3381
2.2 HDi 120	ZM3381
3.0 D	ZM8860
3.0 HDi 145	ZM2381
3.0 HDi 160	ZM2381
3.0 HDi 160	ZM8860
3.0 HDi 175	ZM2381

BOXER Pianale piatto/Telaio (244)	
2.0 HDi	227985
2.0 HDi	ZM4382
2.0 HDi	ZM8860
2.0 HDi	ZM993
2.2 HDi	227985
2.2 HDi	ZM4382
2.2 HDi	ZM8860
2.2 HDi	ZM993
2.8 HDi	ZM2381
2.8 HDi	ZM2479
2.8 HDi 4x4	ZM2381
2.8 HDi 4x4	ZM2479

BOXER Pianale piatto/Telaio (ZCT_)	
1.9 TD	227984
1.9 TD	227985
1.9 TD	ZM4382
1.9 TD	ZM873
1.9 TD	ZM8860
1.9 TD	ZM993
2.0 i	227984
2.0 i	ZM376
2.0 i	ZM4973
2.5 D	227984
2.5 D	ZM4382
2.5 D 4x4	227984
2.5 D 4x4	ZM4382
2.5 TD	227984
2.5 TD	ZM4382
2.5 TDI	227984
2.5 TDI	ZM4382
2.5 TDI 4x4	227984
2.5 TDI 4x4	ZM4382
2.8 HDi	ZM2479

EXPERT (224_)	
1.8	ZM376
1.9 D	227984
1.9 D	227985
1.9 D	ZM4382
1.9 D	ZM485
1.9 D	ZM8860
1.9 TD	227984
1.9 TD	227985
1.9 TD	ZM4382
1.9 TD	ZM485
1.9 TD	ZM8860
2.0	227390
2.0	227984
2.0	ZM1496
2.0	ZM3973
2.0	ZM4382
2.0	ZM496
2.0	ZM5993
2.0	ZM993
2.0 HDi	227984
2.0 HDi	227985
2.0 HDi	ZM4382
2.0 HDi	ZM485
2.0 HDi	ZM8860
2.0 HDi	ZM993

EXPERT Furgonato (222)	
1.8	ZM376
1.9 D	227984
1.9 D	227985
1.9 D	ZM4382
1.9 D	ZM8860
1.9 D 70	227984
1.9 D 70	227985
1.9 D 70	ZM4382
1.9 D 70	ZM8860
1.9 D 70	ZM993
1.9 TD	227984
1.9 TD	227985
1.9 TD	ZM4382
1.9 TD	ZM8860
2.0	227390
2.0	227984
2.0	ZM1496
2.0	ZM3973
2.0	ZM4382
2.0	ZM496
2.0	ZM5993
2.0	ZM8860
2.0	ZM993
2.0 HDi	227984
2.0 HDi	227985
2.0 HDi	ZM4382

2.0 HDi	ZM8860
2.0 HDi	ZM993

EXPERT Furgonato (V_)	
2.0 BlueHDi 120	227985
2.0 BlueHDi 150	227985

EXPERT Furgonato (VF3A_, VF3U_, VF3X_)	
1.6 HDi 90	227233
1.6 HDi 90	ZM2397
1.6 HDi 90	ZM239791
1.6 HDi 90	ZM3497
2.0 16V	227390
2.0 16V	227984
2.0 16V	227985
2.0 16V	ZM1496
2.0 16V	ZM3973
2.0 16V	ZM4382
2.0 16V	ZM496
2.0 16V	ZM599
2.0 HDi 100	ZM4382
2.0 HDi 120	227984
2.0 HDi 120	227985
2.0 HDi 120 4x4	227984
2.0 HDi 120 4x4	227985
2.0 HDi 130	227985
2.0 HDi 130	ZM4382
2.0 HDi 130 4x4	227985
2.0 HDi 140	227984
2.0 HDi 140	227985
2.0 HDi 165	227985
2.0 HDi 165	ZM4382

EXPERT Pianale piatto/Telaio	
1.6 HDi 90	227233
1.6 HDi 90	ZM2397
1.6 HDi 90	ZM239791
1.6 HDi 90	ZM3497
2.0 HDi 120	227984
2.0 HDi 120	227985
2.0 HDi 130	227985

EXPERT Pianale piatto/Telaio (223)	
1.9 D	227984
1.9 D	227985
1.9 D	ZM4382
1.9 D	ZM8860
1.9 D	ZM993
1.9 TD	227984
1.9 TD	227985
1.9 TD	ZM4382
1.9 TD	ZM8860
2.0 HDi	227984
2.0 HDi	227985
2.0 HDi	ZM4382
2.0 HDi	ZM8860

EXPERT Tepee (VF3X_)	
1.6 HDi 90	227233
1.6 HDi 90	ZM2397
1.6 HDi 90	ZM239791
1.6 HDi 90	ZM3497
2.0 16V	227390
2.0 16V	227984
2.0 16V	ZM1496
2.0 16V	ZM3973
2.0 16V	ZM4382
2.0 16V	ZM496
2.0 16V	ZM5993
2.0 HDi 100	227985
2.0 HDi 100	ZM4382
2.0 HDi 120	227984
2.0 HDi 120	227985
2.0 HDi 130	227985
2.0 HDi 130	ZM4382
2.0 HDi 130 4x4	ZM4382

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.0 HDi 140	227984
2.0 HDi 140	227985
2.0 HDi 165	227985
2.0 HDi 165	ZM4382

J5 Autobus (280P)	
2.0	ZM1492
2.0	ZM560
2.0	ZM873

J5 Autobus (290P)	
1.9 D	227985
1.9 D	ZM599
1.9 D	ZM873
2.0	ZM1492
2.0	ZM560
2.0	ZM873

J5 Furgonato (280L)	
1.8	ZM1492
1.8	ZM560
1.8	ZM873
1.9 D	227984
1.9 D	227985
2.0	ZM1492
2.0	ZM560
2.0	ZM56091
2.0	ZM873

J5 Furgonato (290L)	
1.8	ZM1492
1.8	ZM560
1.8	ZM56091
1.9 D	227985
1.9 D	ZM599
1.9 D	ZM873
2.0	ZM1492
2.0	ZM560
2.0	ZM56091

J5 Pianale piatto/Telaio (280L)	
2.0	ZM1492
2.0	ZM560
2.0	ZM873

J5 Pianale piatto/Telaio (290L)	
1.9 D	227985
1.9 D	ZM599
1.9 D	ZM873
2.0	ZM1492
2.0	ZM560
2.0	ZM873

J7 Autobus	
1.8	ZM595
1.8	ZM59591

J7 Furgonato	
1.6	ZM595
1.6	ZM59591
1.8	ZM595
1.8	ZM59591

J7 Pianale piatto/Telaio	
1.8	ZM595
1.8	ZM59591

J9 Autobus	
2.0	ZM595
2.0	ZM59591

J9 Furgonato	
1.6	ZM595
1.6	ZM59591
2.0	ZM595
2.0	ZM59591

J9 Pianale piatto/Telaio	
2.0	ZM595
2.0	ZM59591

RANCH	
1.6	227392
1.6	ZM1497
1.6	ZM2777
1.6	ZM277791
1.6	ZM3494
1.6	ZM497
1.6	ZM67991
1.6 HDi	227233
1.6 HDi	227383
1.6 HDi	ZM2397
1.6 HDi	ZM239791
1.6 HDi	ZM3497
1.6 HDi	ZM491

RANCH Cassone/Limousine spaziosa (5 , G)	
1.1	227171
1.1	227383
1.1	227392
1.1	ZM1497
1.1	ZM1993
1.1	ZM2494
1.1	ZM2777
1.1	ZM3494
1.1	ZM491
1.1	ZM497
1.4	227171
1.4	227383
1.4	227392
1.4	227984
1.4	ZM1497
1.4	ZM1993
1.4	ZM2494
1.4	ZM2777
1.4	ZM277791
1.4	ZM3494
1.4	ZM491
1.4	ZM497
1.4	ZM67991
1.4 BiFuel	227383
1.4 BiFuel	227392
1.4 BiFuel	ZM1497
1.4 BiFuel	ZM2777
1.4 BiFuel	ZM277791
1.4 BiFuel	ZM3494
1.4 BiFuel	ZM491
1.4 BiFuel	ZM497
1.4 BiFuel	ZM67991
1.6	227383
1.6	ZM1993
1.6	ZM2777
1.6	ZM277791
1.6	ZM491
1.6	ZM67991
1.6 HDi 75	227233
1.6 HDi 75	227984
1.6 HDi 75	ZM2397
1.6 HDi 75	ZM239791
1.6 HDi 75	ZM3497
1.6 HDi 90	227233
1.6 HDi 90	ZM2397
1.6 HDi 90	ZM239791
1.6 HDi 90	ZM3497
1.8 D	227984
1.8 D	227985
1.8 D	ZM485
1.8 D	ZM873
1.9 D	227984
1.9 D	227985
1.9 D	ZM4382
1.9 D	ZM485
1.9 D	ZM873

1.9 D	ZM8860
1.9 D	ZM993
1.9 D 4x4	227984
1.9 D 4x4	227985
1.9 D 4x4	ZM4382
1.9 D 4x4	ZM8860
1.9 D 4x4	ZM993
2.0 HDi	227984
2.0 HDi	227985
2.0 HDi	ZM4382
2.0 HDi	ZM485
2.0 HDi	ZM8860
2.0 HDi	ZM993
2.0 HDi 4x4	227984
2.0 HDi 4x4	227985
2.0 HDi 4x4	ZM4382
2.0 HDi 4x4	ZM8860
2.0 HDi 4x4	ZM993

RANCH Furgonato	
1.6	227383
1.6	227392
1.6	ZM1497
1.6	ZM2777
1.6	ZM277791
1.6	ZM3494
1.6	ZM491
1.6	ZM497
1.6	ZM67991
1.6 HDi	227233
1.6 HDi	ZM2397
1.6 HDi	ZM239791
1.6 HDi	ZM3497
1.6 HDi 90	ZM2397
1.6 HDi 90	ZM239791

RANCH MPV / Space wagon (5 , G)	
1.1	227171
1.1	227383
1.1	227392
1.1	ZM1497
1.1	ZM1993
1.1	ZM2494
1.1	ZM2777
1.1	ZM3494
1.1	ZM491
1.1	ZM497
1.4	227171
1.4	227383
1.4	227392
1.4	227984
1.4	ZM1497
1.4	ZM1993
1.4	ZM2494
1.4	ZM2777
1.4	ZM277791
1.4	ZM3494
1.4	ZM491
1.4	ZM497
1.4	ZM67991
1.6 16V	227171
1.6 16V	227383
1.6 16V	227392
1.6 16V	ZM1497
1.6 16V	ZM1993
1.6 16V	ZM2494
1.6 16V	ZM2777
1.6 16V	ZM277791
1.6 16V	ZM3494
1.6 16V	ZM491
1.6 16V	ZM497
1.6 16V	ZM67991
1.6 Flexfuel	ZM67991
1.6 HDi 75	227233
1.6 HDi 75	ZM2397
1.6 HDi 75	ZM239791
1.6 HDi 75	ZM239791

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.6 HDi 75	ZM3497
1.6 HDi 90	227233
1.6 HDi 90	ZM2397
1.6 HDi 90	ZM239791
1.6 HDi 90	ZM3497
1.8	227984
1.8	ZM376
1.8	ZM4973
1.9 D	227984
1.9 D	227985
1.9 D	ZM4382
1.9 D	ZM485
1.9 D	ZM873
1.9 D	ZM8860
1.9 D 4x4	227984
1.9 D 4x4	227985
1.9 D 4x4	ZM4382
2.0 HDi	227984
2.0 HDi	227985
2.0 HDi	ZM4382
2.0 HDi	ZM485
2.0 HDi	ZM8860
2.0 HDi	ZM993
2.0 HDi 4x4	227984
2.0 HDi 4x4	227985
2.0 HDi 4x4	ZM4382

RCZ	
2.0 HDi	227985
2.0 HDi	ZM4382
2.0 HDi	ZM993

TRAVELLER Autobus (V_)	
2.0 BlueHDi 150	227985
2.0 BlueHDi 180	227985

PIAGGIO

PORTER Furgonato	
1.0	ZM708
1.3 i 16V	ZM705

PLYMOUTH

BREEZE	
2.0 16V	ZM1477
2.0 16V	ZM979

NEON Tre volumi	
2.0 16V	ZM1477

VOYAGER / GRAND VOYAGER	
3.3 i	ZM421
3.8 i	ZM421
3.8 i AWD	ZM421

PONTIAC

Firebird [01/1992-12/1995]	
V6	ZM862

Grand [01/1994-12/1995]	
AM V6 3.1L	ZM862

Grand Prix [01/1992-12/1993]	
V6 4.3L	ZM862

Grand Prix [01/1995-]	
V6 3.1L	ZM862

Sunbird [01/1993-12/1994]	
V6 3.1L	ZM862

Sunfire [01/1995-]	
I4 2.2L	ZM862

Trans Sport Van [01/1993-12/1995]	
V6 3.1L	ZM862

PORSCHE

911	
2.2 S	ZM52596
2.2 T	ZM527
2.2 T	ZM729
2.3 E	ZM527
2.3 E	ZM729
2.3 S	ZM729
2.3 T	ZM729
2.7	ZM527
2.7	ZM729
2.7 S Carrera	ZM527
2.7 S Carrera	ZM729
2.7 SC Carrera RS	ZM527
2.7 SC Carrera RS	ZM729
3.0 SC	ZM729
3.0 SC Carrera	ZM729
3.0 Turbo	ZM52596
3.0 Turbo	ZM729
3.2	ZM729
3.2 SC Carrera	ZM729
3.3 SC Turbo	ZM729
3.3 Turbo	ZM729

911 (964)	
3.6 Carrera	ZM473
3.6 Carrera 4	ZM473

911 (993)	
3.6 Carrera	ZM473
3.6 Carrera 4	ZM473
3.6 Turbo GT2 4	ZM473

911 (996)	
3.6 GT2	ZM473
3.6 GT3	ZM473
3.6 Turbo 4	ZM473
3.6 Turbo 4S	ZM473

911 (997)	
3.6 GT 2	ZM473
3.6 GT 3	ZM473
3.6 Turbo	ZM473
3.8 GT3	ZM473

911 Cabriolet	
3.0 SC	ZM729
3.1 Carrera Speedster	ZM729
3.1 SC Carrera	ZM729
3.3 Turbo	ZM52596

911 Cabriolet (964)	
3.6 Carrera	ZM473
3.6 Carrera 4	ZM473

911 Cabriolet (993)	
3.6 Carrera	ZM473
3.6 Carrera 4	ZM473
3.8 Carrera	ZM473

911 Cabriolet (996)	
3.6 Turbo 4	ZM473
3.6 Turbo 4S	ZM473

911 Cabriolet (997)	
3.6 Turbo	ZM473

911 Targa	
------------------	--

2.2 S	ZM729
2.2 T	ZM729
2.3	ZM52596
2.3	ZM729
2.3 E	ZM729
2.3 T	ZM52596
2.7	ZM729
2.7 S	ZM527
2.7 S	ZM729
2.7 SC Carrera RS	ZM527
2.7 SC Carrera RS	ZM729
3.0 SC Carrera	ZM729
3.2 Carrera	ZM52596
3.3 Turbo	ZM729

911 Targa (993)	
3.6 Carrera	ZM473

914	
1.7	ZM2873
1.7	ZM622
1.8	ZM2873
1.8	ZM622

924	
2.0	ZM571
2.0	ZM625
2.0 Carrera GT	ZM771
2.0 Turbo	ZM771
2.5 S	ZM625
2.5 S	ZM771

928	
4.4	ZM528
4.6 S	ZM528
4.9 S	ZM528
4.9 S,S4	ZM528
5.0 GT	ZM528
5.0 S	ZM528
5.0 S4 CAT	ZM528
5.4 GTS	ZM528

944	
2.5	ZM771
2.5 S	ZM771
2.5 Turbo	ZM771
2.7	ZM771
3.0 S2	ZM472

944 Cabriolet	
2.5 Turbo	ZM771
3.0 S2	ZM472

959	
2.8	ZM729

968	
3.0	ZM472
3.0 Turbo S	ZM472

968 Cabriolet	
3.0	ZM472

PROTON

AEROBACK 2 volumi /Coda spiovente (C2_A, C9_L)	
1.3	ZM169196
1.5 LX	ZM169196

JUMBUCK Pick-up	
1.5	ZM169196
1.5	ZM1699
1.5	ZM2699
1.5	ZM4699
1.5	ZM69796

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.5	ZM699	350 G Turbo D	ZM67491	2.1 TD	ZM597
PERSONA 300 (C9_M)		G 300 TD	ZM6973	2.1 TD	ZM801
1.3	ZM1699	G 500	ZM5973	18 Variable (135_)	
1.3	ZM2699	G 55 AMG	ZM5973	1.4	ZM595
1.3	ZM4699	RAM		1.6	ZM561
1.3	ZM69796			1.6	ZM672
1.3	ZM699			1.6 4x4	ZM672
316	ZM169196			19 I (B/C53_)	
PERSONA 400 (C9_S)		1500 Crew Cab Pickup (DS)		1.2	ZM1594
1.8	ZM691	3.6 4WD	ZM1665	1.4	ZM1594
1.8	ZM798	1500 Extended Cab Pickup (DS)		1.7	227056
416	ZM691	3.6 4WD	ZM1665	1.7	ZM1491
416	ZM798	1500 Standard Cab Pickup (DS)		1.7	ZM1594
420 GLS D	ZM893	3.6	ZM1665	1.8 16V	227056
420 TD	ZM893	3.6 4WD	ZM1665	1.8 16V	ZM1491
PERSONA 400 2 volumi /Coda spiovente (C9_C, C9)		RELIANT		1.8 16V	ZM1594
1.8	ZM691			1.9 D	ZM1777
1.8	ZM798			19 I Cabriolet (D53_)	
416 i	ZM169196	SCIMITAR Roadster		1.7	227056
416 i	ZM4699	1600	ZM578	1.7	ZM1491
416 i	ZM69796	RENAULT		1.8 16V	ZM1594
SATRIA (C9_M)				19 I Cassone / coda spiovente (S53_)	
1.3	ZM691			1.2	ZM1594
1.3	ZM798			1.4	ZM1594
1.5	ZM169196			1.9 D	ZM277791
1.5	ZM691			19 I Chamade (L53_)	
1.5	ZM798			1.2	ZM1594
WIRA				1.4	227056
1.3	ZM169196			1.4	ZM1491
1.3	ZM1699			1.4	ZM1594
1.3	ZM2699			1.7	227056
1.3	ZM4699			1.7	ZM1491
1.3	ZM69796			1.7	ZM1594
1.3	ZM699			1.8 16V	ZM1594
1.5	ZM169196			1.9 TD	ZM1777
1.5	ZM1699			1.9 TD	ZM277791
1.5	ZM2699			19 II (B/C53_)	
1.5	ZM4699			1.2	227056
1.5	ZM69796			1.2	ZM1491
1.5	ZM699			1.2	ZM1594
WIRA 2 volumi /Coda spiovente (C9_L)				1.4	227056
1.3	ZM169196			1.4	ZM1491
1.3	ZM691			1.4	ZM1594
1.3	ZM798			1.7	227056
1.5	ZM169196			1.7	ZM1491
1.5	ZM1699			1.7	ZM1594
1.5	ZM2699			1.8	227056
1.5	ZM4699			1.8	ZM1491
1.5	ZM69796			1.8	ZM777
1.5	ZM699			1.8 16V	ZM1594
PUCH				1.9 D	ZM1777
G-MODELL (W460)				1.9 dT	ZM1777
240 GD	ZM538			1.9 dT	ZM2860
300 GD	ZM538			19 II Cabriolet (D53_, 853_)	
G-MODELL (W461)				1.8	227056
290 GD/G 290 D	ZM1674			1.8	ZM1491
290 GD/G 290 D	ZM67491			1.8	ZM777
G 290 TD	ZM1674			1.8 16V	ZM1594
G 290 TD	ZM67491			19 II Cassone / coda spiovente (S53_)	
G-MODELL (W463)				1.2	ZM1594
300 GD	ZM1674			1.4	ZM1594
300 GD	ZM67491			1.9 D	ZM277791
300 GE	ZM1674			19 II Chamade (L53_)	
300 GE	ZM67491			1.2	227056
350 G Turbo D	ZM1674			1.2	ZM1491
				1.4	227056
				1.4	ZM1491

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.4	ZM1594
1.7	227056
1.7	ZM1491
1.7	ZM1594
1.8	227056
1.8	ZM1491
1.8	ZM777
1.8 16V	ZM1594
1.9 D	ZM1777
1.9 dT	ZM1777

20 (127_)	
1.6	ZM528
1.6	ZM561
1.6	ZM672
2.1 Diesel	227524
2.1 Diesel	ZM597
2.1 Diesel	ZM801
2.1 TD	ZM801

21 (B48_)	
1.4	ZM1594
1.7	227056
1.7	ZM1491
1.7	ZM1594

21 Cassone / Furgonato / Promiscuo (S48_)	
1.7	ZM1594

21 Station wagon (K48_)	
1.7	227056
1.7	ZM1491
1.7	ZM1594
2.1 D	227524
2.1 D	ZM597
2.1 D 4x4	227524
2.1 D 4x4	ZM597

21 Tre volumi (L48_)	
1.4	ZM1594
1.7	227056
1.7	ZM1491
1.7	ZM1594

25 (B29_)	
2.1 Diesel	ZM801
2.1 Turbo-D	ZM801
2.4 V6 Turbo	ZM593
2.7 V6 Injection	ZM593

30 (127_)	
2.6 TX	ZM593

4 (112_)	
0.7	ZM592
1.0	ZM1596
1.0	ZM592
1.0	ZM596
1.1	ZM1596
1.1	ZM561
1.1	ZM592
1.1	ZM596

4 Cassone/Limousine spaziosa (R21_, R23_)	
1.0	ZM592
1.1	ZM1596
1.1	ZM561
1.1	ZM592
1.1	ZM596

5 (122_)	
0.8	ZM1596
0.8	ZM561
0.8	ZM592
1.0	ZM1596
1.0	ZM592

1.0	ZM596
1.1	ZM1596
1.1	ZM592
1.1	ZM596
1.3	ZM1596
1.3	ZM592
1.3	ZM596
1.3 Automatic	ZM1596
1.3 Automatic	ZM561
1.3 Automatic	ZM592
1.3 Automatic	ZM596
1.4	ZM1596
1.4	ZM592
1.4	ZM596
1.4 Alpine A5	ZM1596
1.4 Alpine A5	ZM592
1.4 Alpine A5	ZM596
1.4 Alpine Turbo	ZM1596
1.4 Alpine Turbo	ZM592
1.4 Alpine Turbo	ZM596
1.4 Automatic	ZM1596
1.4 Automatic	ZM592
1.4 Automatic	ZM596
1.4 Turbo	ZM1596
1.4 Turbo	ZM561
1.4 Turbo	ZM592
1.4 Turbo	ZM596

5 Cassone / coda spiovente (238_)	
1.0	ZM592
1.1	ZM592

6 (118_)	
1.1	ZM1596
1.1	ZM561
1.1	ZM592
1.1	ZM596

8 (113_)	
1.1	ZM592

9 (L42_)	
1.1	ZM1594
1.2	ZM1594
1.4	ZM1594
1.4 Automatic	ZM1594
1.4 Turbo	ZM1594
1.6 D	ZM594
1.7	227056
1.7	ZM1491
1.7	ZM1594

AVANTIME (DE0_)	
2.2 dCi	227984
3.0 V6	227984
3.0 V6	227985

Clio [01/1999-]	
1.6i	ZM478

CLIO I (B/C57_, 5/357_)	
1.1	ZM1594
1.2	227056
1.2	227318
1.2	ZM1491
1.2	ZM1594
1.2	ZM2498
1.2	ZM373
1.2	ZM4495
1.2	ZM59591
1.4	227056
1.4	ZM1491
1.4	ZM1594
1.7	ZM1594
1.8	227056
1.8	ZM1491

1.8 16V	ZM1594
1.8 16V	ZM777
1.8 Rsi	227056
1.8 Rsi	ZM1491
1.8 Rsi	ZM1594
1.9 D	ZM1777
1.9 D	ZM1777
Williams	ZM777

CLIO I Cassone / coda spiovente (S57_)	
1.1	ZM1594
1.2	227056
1.2	ZM1491
1.2	ZM1594
1.9 D	ZM277791

CLIO II (BB_, CB_)	
1.2	227318
1.2	ZM2498
1.2	ZM4495
1.2	ZM59591
1.2 16V	227318
1.2 16V	ZM4495
1.2 16V	ZM59591
1.4	ZM149291
1.4	ZM2491
1.4	ZM6993
1.4	ZM7495
1.4 16V	ZM149291
1.4 16V	ZM169196
1.4 16V	ZM7495
1.5 dCi	ZM4494
1.5 dCi	ZM449491
1.5 dCi	ZM5494
1.5 dCi	ZM6993
1.6	227056
1.6	ZM1491
1.6	ZM2491
1.6 16V	ZM149291
1.6 16V	ZM7495
1.9 D	227988
2.0 16V Sport	ZM1379
3.0 V6 Sport	227984
3.0 V6 Sport	227985

CLIO II Cassone / coda spiovente (SB0/1/2_)	
1.1	227318
1.1	ZM2498
1.1	ZM4495
1.1	ZM59591
1.2	227318
1.2	ZM2498
1.2	ZM4495
1.2	ZM59591
1.5 dCi	ZM4494
1.5 dCi	ZM449491
1.5 dCi	ZM5494
1.5 dCi	ZM6993
1.9 D	227988
1.9 D	ZM277791

CLIO III (BR0/1, CR0/1)	
1.2	227318
1.2	ZM4495
1.2 16V	227318
1.2 16V	ZM2498
1.2 16V	ZM4495
1.2 16V	ZM59591
1.2 16V Hi-Flex	227318
1.2 16V Hi-Flex	ZM373
1.2 16V Hi-Flex	ZM4495
1.2 16V Hi-Flex	ZM59591
1.4 16V	227318
1.4 16V	ZM4495
1.4 16V	ZM59591
1.5 dCi	ZM4494

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.5 dCi	ZM449491
1.5 dCi	ZM5494
1.5 dCi	ZM6993
2.0 16V	ZM1710

CLIO III Sportour (KR0/1_)	
1.2 16V	227318
1.2 16V	ZM2498
1.2 16V	ZM373
1.2 16V	ZM4495
1.2 16V	ZM59591
1.2 16V Hi-Flex	227318
1.2 16V Hi-Flex	ZM373
1.2 16V Hi-Flex	ZM4495
1.2 16V Hi-Flex	ZM59591
1.5 dCi	ZM4494
1.5 dCi	ZM449491
1.5 dCi	ZM5494

ESPACE I (J11_)	
2.1 TD	227524
2.1 TD	ZM597

ESPACE II (J/S63_)	
2.1 TD	227524
2.1 TD	ZM597

ESPACE III (JE0_)	
2.0	227056
2.0	ZM1379
2.0	ZM1491
2.0	ZM777
2.0 16V	ZM1379
2.2 12V TD	227984
2.2 D	227984
2.2 dCi	227984
3.0 V6 24V	227984

ESPACE IV (JK0/1_)	
1.9 dCi	227992
2.0	227992
2.0	ZM1379
2.0 Turbo	ZM1379
2.2 dCi	227984

ESTAFETTE (213_)	
1.1	ZM592
1.1	ZM596
1.3	ZM1596
1.3	ZM561
1.3	ZM592
1.3	ZM596

FLUENCE (L3_)	
2.0 16V	ZM1710

FUEGO (136_)	
1.4 TL/GTL	ZM595
1.6	ZM52596
1.6	ZM528
1.6	ZM672
1.6 TS/GTS	ZM561
1.6 TS/GTS	ZM672
1.6 Turbo	ZM672
2.1 TD	227524
2.1 TD	ZM597
2.1 TD	ZM801

GRAND SCÉNIC II (JM0/1_)	
1.5 dCi	ZM4494
1.5 dCi	ZM449491
1.5 dCi	ZM5494
1.6	ZM2495
1.9 dCi	227992
2.0	ZM1379

GRAND SCÉNIC III (JZ0/1_)	
1.5 dCi	ZM449491
2.0 16V	ZM1710

KANGOO (KC0/1_)	
1.2	227318
1.2	ZM2498
1.2	ZM373
1.2	ZM4495
1.2 16V	227318
1.2 16V	ZM2498
1.2 16V	ZM4495
1.2 16V	ZM59591
1.4	227056
1.4	ZM1491
1.4	ZM2491
1.5 dCi	ZM4494
1.5 dCi	ZM449491
1.5 dCi	ZM5494
1.5 dCi	ZM6993
1.6 16V	ZM149291
1.6 16V	ZM2491
1.6 16V	ZM7495
1.6 16V 4x4	ZM149291
1.6 16V 4x4	ZM7495
1.9 dCi 4x4	227992
D 55 1.9	ZM1777
D 55 1.9	ZM777
D 65 1.9	227988
D 65 1.9	ZM1777
D 65 1.9	ZM777

KANGOO / GRAND KANGOO II (KW0/1_)	
1.5 dCi	ZM4494
1.5 dCi	ZM449491
1.5 dCi	ZM5494
1.6	ZM995
1.6 16V	ZM2495

KANGOO BE BOP (KW0/1_)	
1.5 dCi	ZM449491
1.6	ZM2495

KANGOO Express (FC0/1_)	
1.2	227318
1.2	ZM2498
1.2	ZM373
1.2	ZM4495
1.2	ZM59591
1.2 16V	227318
1.2 16V	ZM2498
1.2 16V	ZM373
1.2 16V	ZM4495
1.2 16V	ZM59591
1.4	227056
1.4	ZM1491
1.4	ZM2491
1.5 dCi	ZM4494
1.5 dCi	ZM449491
1.5 dCi	ZM5494
1.5 dCi	ZM6993
1.6 16V	ZM149291
1.6 16V	ZM2491
1.6 16V	ZM7495
1.6 16V 4x4	ZM149291
1.6 16V 4x4	ZM7495
1.9 D	ZM1777
1.9 D	ZM277791
1.9 D	ZM777
1.9 dCi 4x4	227992
D 55 1.9	ZM777
D 65 1.9	227988
D 65 1.9	ZM777

KANGOO Express (FW0/1_)	
1.5 dCi	ZM4494

1.5 dCi	ZM449491
1.5 dCi	ZM5494
1.5 dCi 85	ZM4494
1.5 dCi 85	ZM449491
1.5 dCi 85	ZM5494
1.6	ZM995
1.6 16V	ZM2495

LAGUNA Coupé (DT0/1)	
2.0 16V Turbo	ZM1379
2.0 GT	ZM1379

LAGUNA I (B56_, 556_)	
1.6 16V	ZM7495
1.8	227056
1.8	ZM1491
1.8	ZM374
1.8 16V	ZM1379
2.0	227056
2.0	ZM1379
2.0	ZM1491
2.0	ZM777
2.0 16V	ZM1379
2.2 dT	227984
2.2 dT	ZM2496
3.0 24V	227984
3.0 24V	227985

LAGUNA I Grandtour (K56_)	
1.6 16V	ZM7495
1.8	227056
1.8	ZM1491
1.8 16V	ZM1379
2.0	227056
2.0	ZM1491
2.0	ZM777
2.0 16V	ZM1379
2.2 dT	227984
2.2 dT	ZM2496
3.0 24V	227984
3.0 24V	227985

LAGUNA II (BG0/1_)	
1.6 16V	ZM149291
1.6 16V	ZM7495
1.8 16V	ZM1379
1.8 16V	ZM379
1.9 dCi	227992
2.0 16V	ZM1379
2.0 16V IDE	227984
2.0 16V IDE	ZM1379
2.0 16V Turbo	ZM1379
2.0 dCi	227984
2.0 dCi	227985
2.2 dCi	227984
2.2 dCi	ZM2496
3.0 V6 24V	227984
3.0 V6 24V	227985

LAGUNA II Grandtour (KG0/1_)	
1.6 16V	ZM149291
1.6 16V	ZM2495
1.6 16V	ZM7495
1.8 16V	ZM1379
1.8 16V	ZM379
1.9 dCi	227992
2.0 16V	ZM1379
2.0 16V IDE	227984
2.0 16V IDE	ZM1379
2.0 16V Turbo	ZM1379
2.0 dCi	227984
2.0 dCi	227985
2.2 dCi	227984
2.2 dCi	ZM2496
3.0 V6 24V	227984
3.0 V6 24V	227985

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

LAGUNA III (BT0/1)	
1.5 dCi	ZM4494
1.5 dCi	ZM449491
1.5 dCi	ZM5494
2.0 16V	ZM1710
2.0 16V Hi-Flex	ZM1710
2.0 16V Turbo	ZM1379
2.0 GT	ZM1379

LAGUNA III Sportour (KT0/1)	
1.5 dCi	ZM4494
1.5 dCi	ZM449491
1.5 dCi	ZM5494
2.0 16V	ZM1710
2.0 16V Hi-Flex	ZM1710
2.0 16V Turbo	ZM1379
2.0 GT	ZM1379

LOGAN I (LS _)	
1.4	ZM6271
1.4	ZM995
1.6	ZM6271
1.6	ZM995

LOGAN I Station wagon (KS _)	
1.4	ZM6271
1.4	ZM995
1.5 dCi	ZM4494
1.5 dCi	ZM449491
1.5 dCi	ZM5494
1.5 dCi	ZM6993
1.6	ZM6271
1.6	ZM995

MASTER I Autobus (T _)	
28-35 2.5 D	ZM2655
28-35 2.5 D	ZM654
28-35 2.5 D	ZM655
30 2,2	Z27056
30 2,2	ZM1491

MASTER I Pianale piatto/Telaio (P _)	
28-35 2.5 D	ZM2655
28-35 2.5 D	ZM654
28-35 2.5 D	ZM655

MASTER II Autobus (JD)	
1.9 dCi 80	Z27992
1.9 dTi	Z27988
2.2 dCi 90	Z27984
2.2 dCi 90	ZM2496
2.5 D	ZM2993
2.5 D	ZM299391
2.5 dCi	Z27984
2.5 dCi 100	Z27984
2.5 dCi 120	Z27984
2.5 dCi 120	ZM2496
2.8 dTi	ZM2993
2.8 dTi	ZM299391
3.0 dCi 140	ZM3719

MASTER II Furgonato (FD)	
1.9 dCi 80	Z27992
1.9 dTi	Z27988
2.2 dCi 90	Z27984
2.2 dCi 90	ZM2496
2.5 D	ZM2993
2.5 D	ZM299391
2.5 dCi	Z27984
2.5 dCi 100	Z27984
2.5 dCi 120	Z27984
2.8 dTi	ZM2993
2.8 dTi	ZM299391
3.0 dCi 140	ZM3719

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

2.2 dCi 90	Z27984
2.5 D	ZM2993
2.5 D	ZM299391
2.5 dCi	Z27984
2.5 dCi 100	Z27984
2.5 dCi 120	Z27984
2.8 dTi	ZM2993
2.8 dTi	ZM299391
3.0 dCi 140	ZM3719

MEGANE CC (EZ0/1 _)	
1.5 dCi	ZM4494
1.5 dCi	ZM5494

MEGANE I (BA0/1 _)	
1.4 16V	ZM149291
1.4 16V	ZM7495
1.4 e	Z27056
1.4 e	ZM1491
1.4 Eco	Z27056
1.4 Eco	ZM1491
1.6	Z27056
1.6	ZM1491
1.6 16V	ZM149291
1.6 16V	ZM7495
1.6 e	Z27056
1.6 e	ZM1491
1.6 i	Z27056
1.6 i	ZM1491
1.8 16V	ZM1379
1.9 D Eco	Z27988
1.9 D Eco	ZM1777
1.9 dTi	Z27056
1.9 dTi	Z27992
1.9 dTi	ZM1491
2.0 16V	Z27056
2.0 16V	ZM1491
2.0 16V	ZM374
2.0 i	Z27056
2.0 i	ZM1491
2.0 i	ZM374
2.0 i	ZM777

MEGANE I Cabriolet (EA0/1 _)	
1.4 16V	ZM149291
1.4 16V	ZM7495
1.6 16V	ZM149291
1.6 16V	ZM7495
1.6 e	Z27056
1.6 e	ZM1491
2.0	Z27056
2.0	ZM1491
2.0 16V	Z27056
2.0 16V	ZM1379
2.0 16V	ZM1491
2.0 16V	ZM374
2.0 16V	ZM379
2.0 16V IDE	ZM1379
2.0 i	Z27056
2.0 i	ZM1491

MEGANE I Classic (LA0/1 _)	
1.4	Z27056
1.4	Z27988
1.4	ZM1491
1.4	ZM2491
1.4 16V	ZM149291
1.4 16V	ZM7495
1.6 16V	ZM149291
1.6 16V	ZM7495
1.6 e	Z27056
1.6 e	ZM1491
1.6 i	Z27056
1.6 i	ZM1491
1.8 16V	ZM1379
1.9 D	Z27988

1.9 dTi	Z27992
2.0 i	Z27056
2.0 i	ZM1491
2.0 i	ZM374

MEGANE I Coach (DA0/1 _)	
1.4 16V	ZM149291
1.4 16V	ZM7495
1.6 16V	ZM149291
1.6 16V	ZM7495
1.6 e	Z27056
1.6 e	ZM1491
1.9 dTi	Z27056
1.9 dTi	ZM1491
2.0 16V	Z27056
2.0 16V	ZM1379
2.0 16V	ZM1491
2.0 16V	ZM374
2.0 16V	ZM379
2.0 16V IDE	ZM1379
2.0 i	Z27056
2.0 i	ZM1491
2.0 i	ZM374

MEGANE I Grandtour (KA0/1 _)	
1.4 16V	ZM149291
1.4 16V	ZM7495
1.4 e	Z27056
1.4 e	ZM1491
1.6 16V	ZM7495
1.6 e	Z27056
1.6 e	ZM1491
1.8 16V	ZM1379
1.9 dTi	Z27992

MEGANE II (BM0/1_, CM0/1 _)	
1.5 dCi	ZM4494
1.5 dCi	ZM449491
1.5 dCi	ZM5494
1.5 dCi	ZM6993
1.6	ZM2495
1.9 dCi	Z27992
2.0	ZM1379
2.0 16V	ZM1379
2.0 16V Turbo	ZM1379
2.0 Renault Sport	ZM1379

MEGANE II Coupé-Cabriolet (EM0/1 _)	
1.5 dCi	ZM4494
1.5 dCi	ZM449491
1.5 dCi	ZM5494
1.9 dCi	Z27992
1.9 dCi	ZM6993
2.0	ZM1379
2.0 16V Turbo	ZM1379

MEGANE II Station wagon (KM0/1 _)	
1.5 dCi	ZM4494
1.5 dCi	ZM449491
1.5 dCi	ZM5494
1.6	ZM2495
1.9 dCi	Z27992
2.0	ZM1379

MEGANE II Tre volumi (LM0/1 _)	
1.5 dCi	ZM4494
1.5 dCi	ZM449491
1.5 dCi	ZM5494
1.5 dCi	ZM6993
1.9 dCi	Z27992
2.0	ZM1379

MEGANE III 2 volumi /Coda spiovente (BZ0/1_, B3)	
1.5 dCi	ZM4494
1.5 dCi	ZM449491
1.5 dCi	ZM5494

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.0 CVT	ZM1710	2.0 12V	227056	1.4 16V	ZM2498
MEGANE III Coupé (DZ0/1_)		2.0 12V	ZM1491	1.4 16V	ZM4495
1.5 dCi	ZM4494	2.1 dT	227524	1.4 16V	ZM59591
1.5 dCi	ZM449491	2.1 dT	ZM597	1.4 16V	ZM7495
1.5 dCi	ZM5494	2.2	227056	1.5 dCi	ZM4494
1.6 16V	ZM2495	2.2	ZM1491	1.5 dCi	ZM449491
2.0 CVT	ZM1710	SAFRANE II (B54_)		1.5 dCi	ZM5494
2.0 TCe	ZM8860	2.2 dT	227984	1.5 dCi	ZM6993
MEGANE III Grandtour (KZ0/1)		2.9 24V	227984	1.6 16V	ZM149291
1.5 dCi	ZM4494	SCÉNIC I MPV / Space wagon (JA0/1_ , FA0_)		1.6 16V	ZM7495
1.5 dCi	ZM449491	1.4 16V	ZM149291	1.6	ZM7495
1.5 dCi	ZM5494	1.4 16V	ZM7495	1.6 BiFuel	ZM7495
1.6 16V	ZM2495	1.6	ZM7495	1.8 16V	ZM1379
2.0 CVT	ZM1710	1.8 16V	ZM379	1.8 4x4	ZM1379
MEGANE Scenic (JA0/1_)		1.8 4x4	ZM379	1.8 4x4	ZM379
1.4 i	227056	1.9 dTi	227992	1.9 dTi	227992
1.4 i	ZM1491	2.0 16V	ZM1379	2.0 16V	ZM1379
1.6 16V	ZM149291	2.0 16V	ZM379	2.0 16V RX4	ZM1379
1.6 16V	ZM7495	2.0 16V RX4	ZM1379	2.0 16V RX4	ZM379
1.6 e	227056	SCÉNIC II (JM0/1_)		SCÉNIC II (JM0/1_)	
1.6 e	ZM1491	1.4	ZM2495	1.4	ZM2495
1.6 i	227056	1.5 dCi	ZM4494	1.5 dCi	ZM4494
1.6 i	ZM1491	1.5 dCi	ZM449491	1.5 dCi	ZM5494
2.0 i	227056	1.5 dCi	ZM6993	1.5 dCi	ZM6993
2.0 i	ZM1491	1.6	ZM2495	1.6	ZM2495
2.0 i	ZM374	1.6 16V	ZM2495	1.6 16V	ZM2495
2.0 i	ZM777	1.9 dCi	227992	1.9 dCi	227992
MODUS / GRAND MODUS (F/JP0_)		2.0	ZM1379	2.0	ZM1379
1.2	227318	2.0 16V Turbo	ZM1379	2.0 16V Turbo	ZM1379
1.2	ZM2498	SCÉNIC III (JZ0/1_)		SCÉNIC III (JZ0/1_)	
1.2	ZM373	1.5 dCi	ZM449491	1.5 dCi	ZM449491
1.2	ZM4495	2.0 16V	ZM1710	2.0 16V	ZM1710
1.2	ZM59591	SPORT SPIDER (EF0_)		SPORT SPIDER (EF0_)	
1.2 16V	227318	2.0 16V	227056	2.0 16V	227056
1.2 16V	ZM373	2.0 16V	ZM1491	2.0 16V	ZM1491
1.2 16V	ZM4495	2.0 16V	ZM374	2.0 16V	ZM374
1.2 16V	ZM4495	SUPER 5 (B/C40_)		SUPER 5 (B/C40_)	
1.2 16V	ZM59591	1.0	ZM1594	1.0	ZM1594
1.2 16V Hi-Flex	227318	1.1	ZM1594	1.1	ZM1594
1.2 16V Hi-Flex	ZM373	1.2	ZM1594	1.2	ZM1594
1.2 16V Hi-Flex	ZM4495	1.4	ZM1594	1.4	ZM1594
1.2 16V Hi-Flex	ZM59591	1.4 Turbo	ZM1594	1.4 Turbo	ZM1594
1.5 dCi	227318	1.6 D	ZM594	1.6 D	ZM594
1.5 dCi	ZM2498	1.7	227056	1.7	227056
1.5 dCi	ZM4494	1.7	ZM1491	1.7	ZM1491
1.5 dCi	ZM449491	1.7	ZM1594	1.7	ZM1594
1.5 dCi	ZM4495	1.7 i	227056	1.7 i	227056
1.5 dCi	ZM5494	1.7 i	ZM1491	1.7 i	ZM1491
1.5 dCi	ZM59591	1.7 i	ZM1594	1.7 i	ZM1594
1.5 dCi	ZM6993	SUPER 5 Cassone / coda spiovente (S40_)		SUPER 5 Cassone / coda spiovente (S40_)	
1.5 dCi 75	ZM2498	1.0	ZM1594	1.0	ZM1594
R18 [01/1993-]		1.1	ZM1594	1.1	ZM1594
Generic type	ZM671	1.2	ZM1594	1.2	ZM1594
R19 [01/1999-]		THALIA I (LB_)		THALIA I (LB_)	
1.6i	ZM478	1.2 16V	227318	1.2 16V	227318
R21 [01/1993-]		1.2 16V	ZM2498	1.2 16V	ZM2498
2.2	ZM671	1.2 16V	ZM4495	1.2 16V	ZM4495
RAPID Cassone/Limousine spaziosa (F40_ , G40_)		1.2 16V	ZM59591	1.2 16V	ZM59591
1.0	ZM1594	1.4	ZM169196	1.4	ZM169196
1.1	ZM1594	1.4	ZM2491	1.4	ZM2491
1.2	ZM1594	1.4	ZM6993	1.4	ZM6993
1.4	227056	1.4 16V	227318	1.4 16V	227318
1.4	ZM1491	1.4 16V	ZM149291	1.4 16V	ZM149291
1.4	ZM1594	TRAFIC [01/1988-]		TRAFIC [01/1988-]	
1.6 D	ZM1777	2.2	ZM671	2.2	ZM671
1.6 D	ZM594	TRAFIC Autobus (T5, T6, T7)		TRAFIC Autobus (T5, T6, T7)	
1.9 D	ZM1777	1.4	ZM1596	1.4	ZM1596
SAFRANE I (B54_)		1.4	ZM592	1.4	ZM592
1.5 dCi	227992	1.4	ZM596	1.4	ZM596
1.5 dCi 100	227992	1.7	ZM594	1.7	ZM594
1.5 dCi 80	227992	2.1 D	227524	2.1 D	227524
2.0	ZM1379	2.1 D	ZM597	2.1 D	ZM597
2.0 16V	ZM1379	2.1 D	ZM801	2.1 D	ZM801
2.5 dCi 135	227984	2.2	227056	2.2	227056
2.5 dCi 145	227984	2.2	ZM1491	2.2	ZM1491
TRAFIC II Autobus (JL)		2.2 4x4	227056	2.2 4x4	227056
1.9 dCi	227992	2.2 4x4	ZM1491	2.2 4x4	ZM1491
1.9 dCi 100	227992	TRAFIC Furgonato (T1, T3, T4, T2)		TRAFIC Furgonato (T1, T3, T4, T2)	
1.9 dCi 80	227992	1.4	ZM1596	1.4	ZM1596
2.0	ZM1379	1.4	ZM592	1.4	ZM592
2.0 16V	ZM1379	1.4	ZM596	1.4	ZM596
2.5 dCi 135	227984	1.7	ZM594	1.7	ZM594
2.5 dCi 145	227984	2.1 D	227524	2.1 D	227524
TRAFIC II Furgonato (FL)		2.1 D	ZM597	2.1 D	ZM597
1.9 dCi	227992	2.1 D	ZM801	2.1 D	ZM801
1.9 dCi 100	227992	2.1 D 4x4	ZM801	2.1 D 4x4	ZM801
1.9 dCi 80	227992	TRAFIC Furgonato (TXX)		TRAFIC Furgonato (TXX)	
2.0	ZM1379	1.4	ZM1596	1.4	ZM1596
2.0 16V	ZM1379	1.4	ZM592	1.4	ZM592
2.5 dCi 135	227984	1.4	ZM596	1.4	ZM596
2.5 dCi 145	227984	1.7	ZM1594	1.7	ZM1594

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

Pag. 110 di 141

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.5 dCi 145	227984	B Furgonato		G 200.16	ZM54396
TRAFIC II Pianale piatto/Telaio (EL)		70	ZM2655	G 200.16	ZM545
1.9 dCi	227992	70	ZM654	G 200.16	ZM642
1.9 dCi 100	227992	70	ZM655	G 200.16	ZM647
1.9 dCi 80	227992	B Pianale piatto/Telaio		G 200.17	ZM1545
2.0	ZM1379	70	ZM2655	G 200.17	ZM2639
2.0 16V	ZM1379	70	ZM654	G 200.17	ZM54396
2.5 dCi 135	227984	70	ZM655	G 200.17	ZM545
2.5 dCi 145	227984	C		G 200.17	ZM642
TRAFIC Pianale piatto/Telaio (P6)		C 210.19	ZM3897	G 200.17	ZM647
1.7	ZM1594	C 210.19, C 280.19	ZM3897	G 200.18	ZM1545
1.7	ZM594	C 260.19T	ZM2897	G 200.18	ZM2639
2.5 D	ZM2655	C 230ti.19	ZM1545	G 200.18	ZM54396
2.5 D	ZM654	C 230ti.19	ZM54396	G 200.18	ZM545
2.5 D	ZM655	C 230ti.19	ZM545	G 200.18	ZM642
TRAFIC Pianale piatto/Telaio (PXX)		C 230ti.19	ZM642	G 200.18	ZM647
2.1 D [RWD]	ZM801	C 230ti.19	ZM647	G 210.16	ZM2897
2.2	227056	C 260.19	ZM3897	G 210.16	ZM3897
2.2	ZM1491	C 260.19, C 280.19	ZM3897	G 210.17 BOM	ZM3897
2.2 4x4	227056	C 260.19T	ZM2897	G 210.18 BOM	ZM3897
2.2 4x4	ZM1491	C 260.26	ZM3897	G 210.19	ZM3897
TWINGO I (C06_)		C 280.19	ZM3897	G 210.19 BOM	ZM3897
1.2	227318	C 290.19, C 300.19	ZM3897	G 220.17 BOM	ZM3897
1.2	ZM1594	C 290.19/T	ZM3897	G 220.19 BOM	ZM3897
1.2	ZM2498	C 290.26, C 300.26	ZM3897	G 230.11	ZM2897
1.2	ZM373	C 300.19	ZM2897	G 230.11	ZM3897
1.2	ZM4495	C 300.19	ZM3897	G 230.13	ZM3897
1.2 16V	227318	C 300.24	ZM3897	G 230.13 SP	ZM3897
1.2 16V	ZM2498	C 300.26	ZM3897	G 230.15	ZM3897
1.2 16V	ZM373	C 340.19/T	ZM3897	G 230.15/T	ZM3897
1.2 16V	ZM4495	C 340ti.17/T	ZM2897	G 230.16	ZM3897
1.2 16V	ZM59591	C 340ti.17/T	ZM3897	G 230.17	ZM3897
TWINGO I Cassone / coda spiovente (S06_)		C 340ti.19/T	ZM3897	G 230.17/T	ZM2897
1.2	227318	CCH 300.26	ZM3897	G 230.17/T	ZM3897
1.2	ZM1594	CCH 300.30	ZM3897	G 230.19	ZM3897
1.2	ZM4495	CLR 230.19	ZM1545	G 230ti.13	ZM1545
1.2	ZM59591	CLR 230.19	ZM2639	G 230ti.13	ZM2639
TWINGO II (CN0_)		CLR 230.19	ZM54396	G 230ti.13	ZM54396
1.2	227318	CLR 230.19	ZM545	G 230ti.13	ZM545
1.2	ZM2498	CLR 230.19	ZM642	G 230ti.13	ZM642
1.2	ZM4495	CLR 230.19	ZM647	G 230ti.13	ZM647
1.2	ZM59591	FR1		G 230ti.15	ZM1545
1.2 16V	227318	FR1	ZM2897	G 230ti.15	ZM2639
1.2 16V	ZM2498	FR1	ZM3897	G 230ti.15	ZM2639
1.2 16V	ZM4495	G		G 230ti.15	ZM545
1.2 16V	ZM59591	G 170.11	ZM2639	G 230ti.15	ZM642
1.2 Turbo	227318	G 170.11	ZM54396	G 230ti.15	ZM647
1.2 Turbo	ZM2498	G 170.11	ZM647	G 230ti.16	ZM1545
1.2 Turbo	ZM4495	G 170.13	ZM2639	G 230ti.16	ZM2639
1.2 Turbo	ZM59591	G 170.13	ZM54396	G 230ti.16	ZM54396
1.5 dCi	ZM4494	G 170.13	ZM647	G 230ti.16	ZM545
1.5 dCi	ZM449491	G 170.15	ZM2639	G 230ti.16	ZM642
1.5 dCi	ZM5494	G 170.15	ZM647	G 230ti.16	ZM647
VEL SATIS (BJ0_)		G 170.16	ZM2639	G 230ti.17	ZM1545
2.0 16 V Turbo	ZM1379	G 170.16	ZM54396	G 230ti.17	ZM2639
2.0 16V Turbo	ZM1379	G 170.17	ZM647	G 230ti.17	ZM54396
2.2 dCi	227984	G 170.17	ZM54396	G 230ti.17	ZM545
RENAULT TRUCKS		G 170.17	ZM647	G 230ti.18	ZM642
Agora		G 200.13	ZM1545	G 230ti.18	ZM647
Agora	ZM2897	G 200.13	ZM2639	G 230ti.18	ZM1545
Agora	ZM3897	G 200.13	ZM54396	G 230ti.18	ZM2639
Ares		G 200.13	ZM647	G 230ti.19	ZM1545
Ares	ZM2897	G 200.15	ZM1545	G 230ti.19	ZM2639
Ares	ZM3897	G 200.15	ZM2639	G 230ti.19	ZM54396
		G 200.15	ZM54396	G 230ti.19	ZM545
		G 200.15	ZM642	G 230ti.19	ZM642
		G 200.15	ZM647	G 230ti.19	ZM647
		G 200.16	ZM1545	G 260.15/T	ZM3897
		G 200.16	ZM2639	G 260.16	ZM3897
				G 260.17	ZM3897
				G 260.17/T	ZM3897
				G 260.19	ZM3897



ERA

Elettromagneti
Solenoid switches

Applicazioni veicolari - Vehicles applications

G 260.19/T	ZM3897	370.32	ZM3897	G 200.13	ZM642
G 260.22/T	ZM3897	385.18	ZM2897	G 200.13	ZM647
G 260.24 CIT	ZM3897	385.18	ZM3897	G 200.15	ZM1545
G 280.13	ZM2897	385.18/B	ZM3897	G 200.15	ZM2639
G 280.13	ZM3897	385.18T	ZM3897	G 200.15	ZM54396
G 280.15	ZM3897	385.26	ZM3897	G 200.15	ZM545
G 280.15/T	ZM3897	385.26/A, 385.26/B	ZM3897	G 200.15	ZM642
G 280.16	ZM3897	385.26/A, 385.26/B, 385.26/C	ZM3897	G 200.15	ZM647
G 280.18	ZM3897	385.26/B	ZM3897	G 200.16	ZM1545
G 280.19	ZM3897	385.26T	ZM3897	G 200.16	ZM2639
G 280.24	ZM3897	385.32/A, 385.32/B	ZM2897	G 200.16	ZM54396
G 280.26	ZM3897	385.32/A, 385.32/B	ZM3897	G 200.16	ZM545
G 290.17/TD	ZM2897	385.32/A, 385.32/B, 385.32/C	ZM3897	G 200.16	ZM642
G 290.17/TD	ZM3897	385.32/B	ZM3897	G 200.16	ZM647
G 290.19	ZM3897	400.18	ZM3897	G 200.17	ZM1545
G 290.19/T	ZM3897	400.18T	ZM3897	G 200.17	ZM2639
G 290.22/TD	ZM3897	400.26	ZM3897	G 200.17	ZM54396
G 290.24	ZM3897	400.26/A, 400.26/B, 400.26/C	ZM2897	G 200.17	ZM545
G 290.24 CIT	ZM3897	400.26/A, 400.26/B, 400.26/C	ZM3897	G 200.17	ZM642
G 290.26	ZM3897	400.26/B	ZM3897	G 200.17	ZM647
G 300.13	ZM2897	400.26T	ZM3897	G 200.18	ZM1545
G 300.13	ZM3897	400.32/A, 400.32/B, 400.32/C	ZM3897	G 200.18	ZM2639
G 300.15	ZM3897	400.32/B	ZM3897	G 200.18	ZM54396
G 300.15/T	ZM3897	420.18	ZM3897	G 200.18	ZM545
G 300.16	ZM3897	420.26	ZM3897	G 200.18	ZM642
G 300.17	ZM3897	420.32	ZM3897	G 200.18	ZM647
G 300.19	ZM3897	420.34	ZM3897	G 210.16	ZM1545
G 300.19/T	ZM3897	460.32	ZM3897	G 210.16	ZM2639
G 300.24	ZM3897	500.32	ZM3897	G 210.16	ZM54396
G 300.25	ZM2897			G 210.16	ZM545
G 300.25	ZM3897	Magnum		G 210.16	ZM642
G 300.26	ZM3897	DXi 12 440.18	ZM3897	G 210.16	ZM647
G 300.26 CIT	ZM3897	DXi 12 440.18 T	ZM3897	G 210.18	ZM1545
G 300.26/T	ZM3897	DXi 12 440.24	ZM3897	G 210.18	ZM2639
G 320.19	ZM3897	DXi 12 440.26	ZM3897	G 210.18	ZM54396
G 320.19 T	ZM2897	DXi 12 440.26 T	ZM3897	G 210.18	ZM545
G 320.19 T	ZM3897	DXi 12 480.18	ZM3897	G 210.18	ZM642
G 320.24	ZM3897	DXi 12 480.18 T	ZM3897	G 210.18	ZM647
G 330.13	ZM3897	DXi 12 480.24	ZM3897	G 220.17 BOM	ZM3897
G 330.15	ZM3897	DXi 12 480.26	ZM3897	G 220.19 BOM	ZM3897
G 330.16	ZM3897	DXi 12 480.26 T	ZM3897	G 230.13 SP	ZM3897
G 330.17	ZM3897	DXi 13 440.19	ZM3897	G 230ti.13	ZM1545
G 330.17/T	ZM2897	DXi 13 460.18 T	ZM3897	G 230ti.13	ZM2639
G 330.17/T	ZM3897	DXi 13 460.24	ZM3897	G 230ti.13	ZM54396
G 330.19	ZM3897	DXi 13 460.25	ZM3897	G 230ti.13	ZM545
G 330.24	ZM3897	DXi 13 460.26	ZM3897	G 230ti.13	ZM642
G 330.26	ZM3897	DXi 13 460.26 T	ZM3897	G 230ti.13	ZM647
G 340ti.19/T, G 330.19/T	ZM3897	DXi 13 480.19	ZM3897	G 230ti.15	ZM1545
G 340ti.19/T, G 330.19/T, G 330.17/T	ZM3897	DXi 13 480.26	ZM3897	G 230ti.15	ZM2639
		DXi 13 500.18 T	ZM3897	G 230ti.15	ZM54396
		DXi 13 500.24	ZM3897	G 230ti.15	ZM545
Iliade		DXi 13 500.25	ZM3897	G 230ti.15	ZM642
FRH, GTX, GTXE, RTX, TX	ZM2897	DXi 13 500.26	ZM3897	G 230ti.15	ZM647
FRH, GTX, GTXE, RTX, TX	ZM3897	DXi 13 500.26 T	ZM3897	G 230ti.16	ZM1545
GT, GTC, GTE	ZM3897	DXi 13 520.18	ZM3897	G 230ti.16	ZM2639
		DXi 13 520.19	ZM3897	G 230ti.16	ZM54396
		DXi 13 520.24	ZM3897	G 230ti.16	ZM545
		DXi 13 520.25	ZM3897	G 230ti.16	ZM642
		DXi 13 520.26	ZM3897	G 230ti.16	ZM647
Kerax				G 230ti.17	ZM1545
260.18	ZM2897	Major		G 230ti.17	ZM2639
260.18	ZM3897	R 340ti.16/T	ZM2897	G 230ti.17	ZM54396
260.18/B	ZM3897	R 340ti.16/T	ZM3897	G 230ti.17	ZM545
270.18	ZM3897	R 340ti.17	ZM3897	G 230ti.17	ZM642
300.18/B	ZM2897	R 340ti.18	ZM3897	G 230ti.17	ZM647
300.18/B	ZM3897	R 340ti.18/T	ZM3897	G 230ti.18	ZM1545
300.26/A, 300.26/B	ZM3897	R 340ti.19	ZM3897	G 230ti.18	ZM2639
300.26/B	ZM3897	R 340ti.19/T	ZM3897	G 230ti.18	ZM54396
320.18	ZM3897	R 340ti.24	ZM3897	G 230ti.18	ZM545
320.26	ZM3897	R 340ti.26	ZM3897	G 230ti.18	ZM642
340.18	ZM3897			G 230ti.18	ZM647
340.18/B	ZM2897	Manager		G 230ti.19	ZM1545
340.18/B	ZM3897	G 200.13	ZM1545	G 230ti.19	ZM2639
340.26	ZM3897	G 200.13	ZM2639	G 230ti.19	ZM54396
340.26/A, 340.26/B	ZM3897	G 200.13	ZM54396	G 230ti.19	ZM545
340.26/B	ZM3897	G 200.13	ZM545	G 230ti.19	ZM642
340.32/A	ZM3897				
350.34	ZM3897				
370.18	ZM3897				
370.26	ZM3897				

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

G 230ti.19	ZM647	G 230ti.19	ZM545	M 160.13/C	ZM54396
G 270.13 SP	ZM3897	G 230ti.19	ZM642	M 160.13/C	ZM545
G 270.14 SP	ZM3897	G 230ti.19	ZM647	M 160.13/C	ZM642
G 270.18, G 270.17	ZM2897	G 280.18	ZM2897	M 160.13/C	ZM647
G 270.18, G 270.17	ZM3897	G 280.18	ZM3897	M 160.13/T	ZM1545
G 280.13, G 270.13	ZM3897	G 280.18/T	ZM3897	M 160.13/T	ZM2639
G 280.15, G 270.15	ZM3897	G 300.18	ZM2897	M 160.13/T	ZM545
G 280.15/T, G 270.15/T	ZM3897	G 300.18	ZM3897	M 160.13/T	ZM642
G 280.16	ZM3897	G 300.19	ZM3897	M 160.14/C BOM	ZM1545
G 280.16, G 270.16	ZM2897	G 300.19/T	ZM2897	M 160.14/C BOM	ZM2639
G 280.16, G 270.16	ZM3897	G 300.19/T	ZM3897	M 160.14/C BOM	ZM54396
G 280.17, G 270.18	ZM3897	G 300.26	ZM3897	M 160.14/C BOM	ZM545
G 280.17/T, G 270.17/T	ZM3897			M 160.14/C BOM	ZM642
G 280.18, G 270.18, G 270.17	ZM3897	Midliner		M 160.14/C BOM	ZM647
G 280.19	ZM3897	M 140.11/T	ZM1545	M 160.14/C CIT	ZM1545
G 280.19, G 270.19	ZM3897	M 140.11/T	ZM2639	M 160.14/C CIT	ZM2639
G 280.24	ZM3897	M 140.11/T	ZM545	M 160.14/C CIT	ZM54396
G 280.26, G 270.26	ZM3897	M 140.11/T	ZM642	M 160.14/C CIT	ZM545
G 300.13	ZM2897	M 140.12/C	ZM1545	M 160.14/C CIT	ZM642
G 300.13	ZM3897	M 140.12/C	ZM2639	M 160.14/C CIT	ZM647
G 300.15	ZM3897	M 140.12/C	ZM54396	M 160.15/D	ZM1545
G 300.15/T	ZM3897	M 140.12/C	ZM545	M 160.15/D	ZM2639
G 300.16	ZM3897	M 140.12/C	ZM642	M 160.15/D	ZM54396
G 300.17	ZM3897	M 140.12/C	ZM647	M 160.15/D	ZM545
G 300.17/T	ZM3897	M 140.13/C	ZM1545	M 160.15/D	ZM642
G 300.18	ZM3897	M 140.13/C	ZM2639	M 160.15/D	ZM647
G 300.19	ZM3897	M 140.13/C	ZM54396	M 180.10/C	ZM2639
G 300.19/T	ZM3897	M 140.13/C	ZM545	M 180.10/C	ZM54396
G 300.24	ZM3897	M 140.13/C	ZM642	M 180.10/C	ZM647
G 300.25	ZM3897	M 140.13/C	ZM647	M 180.11/C	ZM2639
G 300.26	ZM3897	M 140.13/T	ZM1545	M 180.11/C	ZM54396
G 300.26 CIT	ZM3897	M 140.13/T	ZM2639	M 180.11/C	ZM647
G 300.26/T	ZM3897	M 140.13/T	ZM545	M 180.11/C SP	ZM2639
G 330.13	ZM2897	M 140.13/T	ZM642	M 180.11/C SP	ZM54396
G 330.13	ZM3897	M 150.09/C	ZM2639	M 180.11/C SP	ZM647
G 330.15	ZM3897	M 150.09/C	ZM54396	M 180.12/C	ZM2639
G 330.17	ZM3897	M 150.09/C	ZM647	M 180.12/C	ZM54396
G 330.18	ZM3897	M 150.09/C SP	ZM2639	M 180.12/C	ZM647
G 330.19	ZM3897	M 150.09/C SP	ZM54396	M 180.12/C BTP	ZM2639
G 330.24	ZM3897	M 150.09/C SP	ZM647	M 180.12/C BTP	ZM54396
G 330.26	ZM3897	M 150.11/C	ZM2639	M 180.12/C BTP	ZM647
G 340ti.16, G 330.16	ZM2897	M 150.11/C	ZM54396	M 180.13 SP	ZM2639
G 340ti.16, G 330.16	ZM3897	M 150.11/C	ZM647	M 180.13 SP	ZM54396
G 340ti.17, G 330.19	ZM3897	M 150.11/C SP	ZM2639	M 180.13 SP	ZM647
G 340ti.17/T, G 330.17/T	ZM3897	M 150.11/C SP	ZM54396	M 180.13/C	ZM2639
G 340ti.18, G 330.18	ZM3897	M 150.11/C SP	ZM647	M 180.13/C	ZM54396
G 340ti.18/T	ZM3897	M 150.12/C	ZM2639	M 180.13/C	ZM647
G 340ti.19, G 330.19	ZM3897	M 150.12/C	ZM54396	M 180.13/C BTP	ZM2639
G 340ti.19/T, G 330.19/T	ZM3897	M 150.12/C	ZM647	M 180.13/C BTP	ZM54396
G 340ti.19/T, G 330.19/T, G 330.17/T	ZM3897	M 150.12/C BTP	ZM2639	M 180.13/C BTP	ZM647
G 340ti.26, G 330.26	ZM3897	M 150.12/C BTP	ZM54396	M 180.15/D	ZM2639
		M 150.12/C BTP	ZM647	M 180.15/D	ZM54396
		M 150.13/C	ZM2639	M 180.15/D	ZM647
		M 150.13/C	ZM54396	M 180.15/D BTP	ZM2639
		M 150.13/C	ZM647	M 180.15/D BTP	ZM54396
		M 150.13/C BTP	ZM2639	M 180.15/D BTP	ZM647
		M 150.13/C BTP	ZM54396	M 180.16/D	ZM2639
		M 150.13/C BTP	ZM647	M 180.16/D	ZM54396
		M 150.14/C BOM	ZM2639	M 180.16/D	ZM647
		M 150.14/C BOM	ZM54396	M 200.10/C	ZM1545
		M 150.14/C BOM	ZM647	M 200.10/C	ZM2639
		M 150.14/C CIT	ZM2639	M 200.10/C	ZM54396
		M 150.14/C CIT	ZM54396	M 200.10/C	ZM545
		M 150.14/C CIT	ZM647	M 200.10/C	ZM642
		M 160.11/T	ZM1545	M 200.10/C	ZM647
		M 160.11/T	ZM2639	M 200.12/C	ZM1545
		M 160.11/T	ZM545	M 200.12/C	ZM2639
		M 160.11/T	ZM642	M 200.12/C	ZM54396
		M 160.12/C	ZM1545	M 200.12/C	ZM545
		M 160.12/C	ZM2639	M 200.12/C	ZM642
		M 160.12/C	ZM54396	M 200.12/C	ZM647
		M 160.12/C	ZM545	M 200.13/C	ZM1545
		M 160.12/C	ZM642	M 200.13/C	ZM2639
		M 160.12/C	ZM647	M 200.13/C	ZM54396
		M 160.13/C	ZM1545	M 200.13/C	ZM545
		M 160.13/C	ZM2639	M 200.13/C	ZM642

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

Pag. 113 di 141



ERA

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

M 200.13/C	ZM647	M 230.13/C	ZM54396	S 110.08/A	ZM647
M 200.14/C BOM	ZM1545	M 230.13/C	ZM647	S 130.06	ZM2639
M 200.14/C BOM	ZM2639	M 230.13/C, M 230.13/D	ZM2639	S 130.06	ZM54396
M 200.14/C BOM	ZM54396	M 230.13/C, M 230.13/D	ZM54396	S 130.06	ZM647
M 200.14/C BOM	ZM545	M 230.13/C, M 230.13/D	ZM647	S 130.07	ZM2639
M 200.14/C BOM	ZM642	M 230.13/D	ZM1545	S 130.07	ZM54396
M 200.14/C BOM	ZM647	M 230.13/D	ZM2639	S 130.07	ZM647
M 200.14/C CIT	ZM1545	M 230.13/D	ZM54396	S 130.08/A	ZM2639
M 200.14/C CIT	ZM2639	M 230.13/D	ZM545	S 130.08/A	ZM54396
M 200.14/C CIT	ZM54396	M 230.13/D	ZM642	S 130.08/A	ZM647
M 200.14/C CIT	ZM545	M 230.13/D	ZM647	S 130.08/A, S 130.08/B	ZM2639
M 200.14/C CIT	ZM642	M 230.13C/T	ZM2639	S 130.08/A, S 130.08/B	ZM54396
M 200.14/C CIT	ZM647	M 230.13C/T	ZM54396	S 130.08/B	ZM647
M 200.15/D	ZM1545	M 230.13C/T	ZM647	S 130.08/B	ZM2639
M 200.15/D	ZM2639	M 230.15/D	ZM1545	S 130.08/B	ZM54396
M 200.15/D	ZM54396	M 230.15/D	ZM2639	S 130.08/B	ZM647
M 200.15/D	ZM545	M 230.15/D	ZM54396	S 130.08/R	ZM2639
M 200.15/D	ZM642	M 230.15/D	ZM545	S 130.08/R	ZM54396
M 200.15/D	ZM647	M 230.15/D	ZM642	S 130.08/R	ZM647
M 200.15/T	ZM1545	M 230.15/D	ZM647	S 130.09/B	ZM2639
M 200.15/T	ZM2639	M 230.15/D CIT	ZM1545	S 130.09/B	ZM54396
M 200.15/T	ZM545	M 230.15/D CIT	ZM2639	S 130.09/B	ZM647
M 200.15/T	ZM642	M 230.15/D CIT	ZM54396	S 130.11	ZM2639
M 200.16/D	ZM1545	M 230.15/D CIT	ZM545	S 130.11	ZM54396
M 200.16/D	ZM2639	M 230.15/D CIT	ZM642	S 130.11	ZM647
M 200.16/D	ZM54396	M 230.15/D CIT	ZM647	S 130.11/B	ZM2639
M 200.16/D	ZM545	M 230.16/D	ZM1545	S 130.11/B	ZM54396
M 200.16/D	ZM642	M 230.16/D	ZM2639	S 130.11/B	ZM647
M 200.16/D	ZM647	M 230.16/D	ZM54396	S 130.13/B	ZM2639
M 200.16/T	ZM1545	M 230.16/D	ZM545	S 130.13/B	ZM54396
M 200.16/T	ZM2639	M 230.16/D	ZM642	S 130.13/B	ZM647
M 200.16/T	ZM545	M 230.16/D	ZM647	S 135.08/A	ZM54396
M 200.16/T	ZM642	M 230.16/D CIT	ZM1545	S 135.08/A	ZM647
M 210.12/C	ZM2639	M 230.16/D CIT	ZM2639	S 135.08/A, S 150.08/A	ZM1545
M 210.12/C	ZM54396	M 230.16/D CIT	ZM54396	S 135.08/A, S 150.08/A	ZM2639
M 210.12/C	ZM647	M 230.16/D CIT	ZM545	S 135.08/A, S 150.08/A	ZM54396
M 210.13/C	ZM2639	M 230.16/D CIT	ZM642	S 135.08/A, S 150.08/A	ZM545
M 210.13/C	ZM54396	M 230.16/D CIT	ZM647	S 135.08/A, S 150.08/A	ZM642
M 210.13/C	ZM647	M 230.16D/T	ZM1545	S 135.08/A, S 150.08/A	ZM647
M 210.13/C SP	ZM2639	M 230.16D/T	ZM2639	S 135.09/B, S 150.09/B	ZM1545
M 210.13/C SP	ZM54396	M 230.16D/T	ZM54396	S 135.09/B, S 150.09/B	ZM2639
M 210.13/C SP	ZM647	M 230.16D/T	ZM545	S 135.09/B, S 150.09/B	ZM545
M 210.14/C BOM	ZM2639	M 230.16D/T	ZM642	S 135.09/B, S 150.09/B	ZM642
M 210.14/C BOM	ZM54396	M 230.16D/T	ZM647	S 140.07/A	ZM1545
M 210.14/C BOM	ZM647	M 250.13/C	ZM2639	S 140.07/A	ZM2639
M 210.14/D	ZM2639	M 250.13/C	ZM54396	S 140.07/A	ZM54396
M 210.14/D	ZM54396	M 250.13/C	ZM647	S 140.07/A	ZM545
M 210.14/D	ZM647	M 250.15/C, M 250.15/D	ZM2639	S 140.07/A	ZM642
M 210.15/D	ZM2639	M 250.15/C, M 250.15/D	ZM54396	S 140.07/A	ZM647
M 210.15/D	ZM54396	M 250.15/C, M 250.15/D	ZM647	S 140.08/A, S 140.08/B	ZM1545
M 210.15/D	ZM647	M 250.15C/T	ZM2639	S 140.08/A, S 140.08/B	ZM2639
M 210.15/D CIT	ZM2639	M 250.15C/T	ZM54396	S 140.08/A, S 140.08/B	ZM54396
M 210.15/D CIT	ZM54396	M 250.15C/T	ZM647	S 140.08/A, S 140.08/B	ZM545
M 210.15/D CIT	ZM647	M 250.16/D	ZM2639	S 140.08/A, S 140.08/B	ZM642
M 210.16/D	ZM2639	M 250.16/D	ZM54396	S 140.08/A, S 140.08/B	ZM647
M 210.16/D	ZM54396	M 250.16/D	ZM647	S 140.08/B	ZM1545
M 210.16/D	ZM647	ME 160.13	ZM2639	S 140.08/B	ZM2639
M 210.16/D CIT	ZM2639	ME 160.13	ZM54396	S 140.08/B	ZM54396
M 210.16/D CIT	ZM54396	ME 160.13	ZM647	S 140.08/B	ZM545
M 210.16/D CIT	ZM647	ME 160.15	ZM2639	S 140.08/B	ZM642
M 230.10/C	ZM1545	ME 160.15	ZM54396	S 140.08/B	ZM647
M 230.10/C	ZM2639	ME 160.15	ZM647	S 140.09/B	ZM1545
M 230.10/C	ZM54396	ME 180.15	ZM1545	S 140.09/B	ZM2639
M 230.10/C	ZM545	ME 180.15	ZM2639	S 140.09/B	ZM54396
M 230.10/C	ZM642	ME 180.15	ZM54396	S 140.09/B	ZM545
M 230.10/C	ZM647	ME 180.15	ZM545	S 140.09/B	ZM642
M 230.12/C	ZM2639	ME 180.15	ZM642	S 140.09/B	ZM647
M 230.12/C	ZM54396	ME 180.15	ZM647	S 150.08/A	ZM2639
M 230.12/C	ZM647	S 110.06/A	ZM2639	S 150.08/A	ZM54396
M 230.12/D	ZM1545	S 110.06/A	ZM54396	S 150.08/A	ZM647
M 230.12/D	ZM2639	S 110.06/A	ZM647	S 150.08/A, S 150.08/B	ZM2639
M 230.12/D	ZM54396	S 110.07/A	ZM2639	S 150.08/A, S 150.08/B	ZM54396
M 230.12/D	ZM545	S 110.07/A	ZM54396	S 150.08/A, S 150.08/B	ZM647
M 230.12/D	ZM642	S 110.07/A	ZM647	S 150.08/B	ZM2639
M 230.12/D	ZM647	S 110.08/A	ZM2639	S 150.08/B	ZM54396
M 230.13/C	ZM2639	S 110.08/A	ZM54396	S 150.08/B	ZM647



ERA

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

S 150.08TI	ZM2639	S 180.09/B SP	ZM2639	180.09/B	ZM2639
S 150.08TI	ZM54396	S 180.09/B SP	ZM54396	180.09/B	ZM54396
S 150.08TI	ZM647	S 180.09/B SP	ZM647	180.09/B	ZM647
S 150.08TI/R	ZM2639	S 210.08/A	ZM1545	180.10/B	ZM2639
S 150.08TI/R	ZM54396	S 210.08/A	ZM2639	180.10/B	ZM54396
S 150.08TI/R	ZM647	S 210.08/A	ZM54396	180.10/B	ZM647
S 150.09/B	ZM2639	S 210.08/A	ZM545	180.12	ZM2639
S 150.09/B	ZM54396	S 210.08/A	ZM642	180.12	ZM54396
S 150.09/B	ZM647	S 210.08/A	ZM647	180.12	ZM647
S 150.09/B, S 135.09/B	ZM1545	S 210.09/B	ZM1545	180.12/B	ZM2639
S 150.09/B, S 135.09/B	ZM2639	S 210.09/B	ZM2639	180.12/B	ZM54396
S 150.09/B, S 135.09/B	ZM54396	S 210.09/B	ZM54396	180.12/B	ZM647
S 150.09/B, S 135.09/B	ZM545	S 210.09/B	ZM545	180.12/B, 180.12/C	ZM2639
S 150.09/B, S 135.09/B	ZM642	S 210.09/B	ZM642	180.12/B, 180.12/C	ZM54396
S 150.09/B, S 135.09/B	ZM647	S 210.09/B	ZM647	180.12/B, 180.12/C	ZM647
S 150.09TI	ZM2639	S 220.11TI	ZM1545	190.08	ZM2408
S 150.09TI	ZM54396	S 220.11TI	ZM2639	190.08	ZM3897
S 150.09TI	ZM647	S 220.11TI	ZM54396	190.10	ZM2408
S 150.11TI	ZM2639	S 220.11TI	ZM545	190.10	ZM3897
S 150.11TI	ZM54396	S 220.11TI	ZM642	190.12	ZM2408
S 150.11TI	ZM647	S 220.11TI	ZM647	190.12	ZM3897
S 150.13TI	ZM2639	S 220.13TI	ZM1545	190.13	ZM2408
S 150.13TI	ZM54396	S 220.13TI	ZM2639	190.13	ZM3897
S 150.13TI	ZM647	S 220.13TI	ZM54396	190.14	ZM2408
S 150.14TI BOM	ZM2639	S 220.13TI	ZM545	190.14	ZM3897
S 150.14TI BOM	ZM54396	S 220.13TI	ZM642	190.16	ZM2408
S 150.14TI BOM	ZM647	S 220.13TI	ZM647	190.16	ZM3897
S 160.08/A, S 160.08/B	ZM1545	S 220.13TI/T	ZM1545	210.08/B	ZM2639
S 160.08/A, S 160.08/B	ZM2639	S 220.13TI/T	ZM2639	210.08/B	ZM54396
S 160.08/A, S 160.08/B	ZM54396	S 220.13TI/T	ZM54396	210.08/B	ZM647
S 160.08/A, S 160.08/B	ZM545	S 220.13TI/T	ZM545	210.08/B, 220.08/B	ZM2639
S 160.08/A, S 160.08/B	ZM642	S 220.13TI/T	ZM642	210.08/B, 220.08/B	ZM54396
S 160.08/A, S 160.08/B	ZM647	S 220.13TI/T	ZM647	210.08/B, 220.08/B	ZM647
S 160.08/B	ZM1545	S 220.14TI	ZM1545	210.09/B	ZM2639
S 160.08/B	ZM2639	S 220.14TI	ZM2639	210.09/B	ZM54396
S 160.08/B	ZM54396	S 220.14TI	ZM54396	210.09/B	ZM647
S 160.08/B	ZM545	S 220.14TI	ZM545	210.10/B	ZM2639
S 160.08/B	ZM642	S 220.14TI	ZM642	210.10/B	ZM54396
S 160.08/B	ZM647	S 220.14TI	ZM647	210.10/B	ZM647
S 160.09/B	ZM1545	S 220.14TI/T	ZM1545	210.10/B, 220.10/B	ZM2639
S 160.09/B	ZM2639	S 220.14TI/T	ZM2639	210.10/B, 220.10/B	ZM54396
S 160.09/B	ZM54396	S 220.14TI/T	ZM54396	210.10/B, 220.10/B	ZM647
S 160.09/B	ZM545	S 220.14TI/T	ZM545	210.12/C	ZM2639
S 160.09/B	ZM642	S 220.14TI/T	ZM642	210.12/C	ZM54396
S 160.09/B	ZM647	S 220.14TI/T	ZM647	210.12/C	ZM647
S 160.09/B SP	ZM1545	S 90	ZM1545	210.12/C, 220.12/C	ZM2639
S 160.09/B SP	ZM2639	S 90	ZM545	210.12/C, 220.12/C	ZM54396
S 160.09/B SP	ZM54396			210.12/C, 220.12/C	ZM647
S 160.09/B SP	ZM545			210.13/C	ZM2639
S 160.09/B SP	ZM642			210.13/C	ZM54396
S 160.09/B SP	ZM647			210.13/C	ZM647
S 170.11TI	ZM2639			210.13/C, 220.13/C, 220.13/D	ZM2639
S 170.11TI/R	ZM2639			210.13/C, 220.13/C, 220.13/D	ZM54396
S 170.13TI	ZM2639			210.13/C, 220.13/C, 220.13/D	ZM647
S 170.13TI	ZM54396			210.14/C, 220.14/C, 220.14/D	ZM2639
S 170.13TI	ZM647			210.14/C, 220.14/C, 220.14/D	ZM54396
S 170.13TI, S 170 SP	ZM2639			210.14/C, 220.14/C, 220.14/D	ZM647
S 170.13TI, S 170.13TI/R	ZM2639			210.15/C	ZM2639
S 170.13TI/T	ZM2639			210.15/C	ZM54396
S 170.14/T	ZM2639			210.15/C	ZM647
S 170.14TI	ZM2639			210.16/C, 220.16/C, 22.16/D	ZM2639
S 170.14TI/R	ZM2639			210.16/C, 220.16/C, 22.16/D	ZM54396
S 170.14TI/R	ZM54396			210.16/C, 220.16/C, 22.16/D	ZM647
S 170.14TI/R	ZM647			220.08	ZM2408
S 170.15TI	ZM2639			220.08	ZM3897
S 170.15TI	ZM54396			220.10	ZM2408
S 170.15TI	ZM647			220.10	ZM3897
S 180.08/A	ZM2639			220.12	ZM2408
S 180.08/A	ZM54396			220.12	ZM2639
S 180.08/A	ZM647			220.12	ZM3897
S 180.08/A, S 180.08/B	ZM2639			220.12	ZM54396
S 180.08/A, S 180.08/B	ZM54396			220.12	ZM647
S 180.08/A, S 180.08/B	ZM647			220.12	ZM2408
S 180.09/B	ZM2639			220.12	ZM3897
S 180.09/B	ZM54396			220.12	ZM54396
S 180.09/B	ZM647			220.12	ZM647
				220.13	ZM2408
				220.13	ZM3897
				220.14	ZM2408
				220.14	ZM2639
				220.14	ZM54396
				220.14	ZM647

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

ROLLS-ROYCE					
PHANTOM VII (RR1)		600 I (RH)			
6.75	ZM1382	618 i/Si	ZM607	2.0 S Turbo-16	ZM574
PHANTOM VII Coupé (RR3)		620 i	ZM607	2.0 Turbo	ZM574
6.75 V12	ZM1382	620 Si	ZM607	2.0 Turbo-16	ZM574
PHANTOM VII Drophead Coupe (RR2)		623 Si	ZM607	2.0 Turbo-16 S	ZM574
6.75 V12	ZM1382	623 Si	ZM609	2.0 Turbo-16 S CAT	ZM574
ROVER				2.1 -16	ZM574
100 / METRO 2 volumi /Coda spiovente (XP)		75 (RJ)			
111 C/L/S	ZM1395	1.8	ZM709	900 II	
114 GSi	ZM1395	1.8 Turbo	ZM709	2.0 i	ZM57391
114 GTI 16V	ZM1395	2.0 CDT	ZM421	2.5 -24 V6	ZM1475
114 GTI/GT 16V CAT	ZM1395			2.5 -24 V6	ZM2473
200 Coupé (XW)		75 I Tourer (RJ)		2.5 -24 V6	ZM3722
216	ZM493	1.8	ZM709	900 II Cabriolet	
216	ZM712	1.8 Turbo	ZM709	2.5 -24 V6	ZM1475
200 I Tre volumi (XH)		2.0 CDTi	ZM421	2.5 -24 V6	ZM2473
213 S	ZM712			2.5 -24 V6	ZM3722
200 II 2 volumi /Coda spiovente (RF)		800 (XS)		900 II Coupé	
211	ZM1395	825 D/SD	ZM674	2.5 -24 V6	ZM1475
214 i	ZM1395			2.5 -24 V6	ZM2473
214 Si	ZM1395	800 2 volumi /Coda spiovente (XS)		2.5 -24 V6	ZM3722
216 Si	ZM1395	825 D/SD	ZM674	9000	
200 II 2 volumi /Coda spiovente (XW)				2.0 -16	ZM574
216 GSi	ZM493	800 Coupé		2.0 -16 Turbo	ZM574
216 GSi	ZM712	825 SD	ZM674	2.0 -16 Turbo CD	ZM574
216 GTi	ZM493			2.3	ZM574
218 TD	ZM441993	MAESTRO 2 volumi /Coda spiovente		2.3 -16 CD	ZM574
200 II Cabriolet (XW)		1.3	ZM573	2.3 -16 Turbo	ZM574
214 1.4i 16V	ZM1395	1.3	ZM57391	3.0 -24 V6 CD/CDE	ZM2473
216 1.6i	ZM493	2.0 D	ZM441993	9000 2 volumi /Coda spiovente	
216 1.6i 16V	ZM1395	2.0 TD	ZM2860	2.0 -16	ZM574
216 1.6i 16V	ZM493	2.0 TD	ZM441993	2.0 -16 CS	ZM574
25 I 2 volumi /Coda spiovente (RF)				2.0 -16 Turbo	ZM574
1.1 16V	ZM1395	MONTEGO		2.0 -16 Turbo CS	ZM574
1.4 16V	ZM1395	2.0 D Turbo	ZM441993	2.3	ZM574
1.6 16V	ZM1395			2.3 -16 Aero CS	ZM574
400 II (RT)		MONTEGO Estate (XE)		2.3 -16 CS	ZM574
414 Si	ZM1395	1.3	ZM573	2.3 -16 Turbo	ZM574
416 Si	ZM1395	1.3	ZM57391	3.0 -24 V6 CS/CSE	ZM2473
400 II (XW)		2.0 Turbo-D	ZM441993	9-3 (YS3D)	
414 GSi/Si	ZM1395			2.0 SE Turbo	227983
414 GSi/Si CAT	ZM1395	STREETWISE 2 volumi /Coda spiovente		2.0 SE Turbo	ZM57391
416 GSi	ZM493	1.4	ZM1395	2.0 Turbo	227983
416 GSi/GSE	ZM493			2.0 Turbo	ZM57391
416 GTi	ZM493	SAAB		2.3 Turbo	227983
416 GTi/GTE	ZM493			2.3 Turbo	ZM57391
418 D	ZM441993	90		9-3 (YS3F, E79, D79, D75)	
418 TD	ZM441993	2.0	ZM574	1,8t BioPower	ZM1866
400 Tourer (XW)		900 I (AC4, AM4)		1.8 i	ZM2860
1.6 i	ZM493	2.0	ZM574	1.9 TiD	ZM1381
1.8 TD	ZM441993	2.0 -16	ZM574	1.9 TiD	ZM3993
45 I 2 volumi /Coda spiovente (RT)		2.0 c	ZM574	1.9 TTiD	ZM1381
1.4	ZM1395	2.0 i	ZM574	1.9 TTiD	ZM3993
1.6	ZM1395	2.0 S Turbo-16	ZM574	2.0 t	ZM1866
45 I Tre volumi (RT)		2.0 Turbo	ZM574	2.0 t BioPower	ZM1866
1.4	ZM1395	2.0 Turbo-16	ZM574	2.0 t BioPower XWD	ZM1866
1.6	ZM1395	2.0 Turbo-16 S	ZM574	2.0 Turbo XWD	ZM1866
		2.0 Turbo-16 S CAT	ZM574	9-3 Cabriolet (YS3D)	
		2.1 -16	ZM574	2.0 SE Turbo	227983
		900 I Cabriolet		2.0 SE Turbo	ZM57391
		2.0	ZM574	2.0 Turbo	227983
		2.0 -16	ZM574	2.0 Turbo	ZM2860
		2.0 16v	ZM574	2.0 Turbo	ZM57391
		2.0 S Turbo-16	ZM574	2.0 Turbo	ZM775
		2.0 Turbo-16	ZM574	2.3 Turbo	227983
		2.0 Turbo-16 S	ZM574	2.3 Turbo	ZM57391
		2.1 -16	ZM574	9-3 Cabriolet (YS3F)	
		900 I Combi Coupe		1,8t	ZM1866
		2.0	ZM574	1,8t BioPower	ZM1866
		2.0 -16	ZM574		
		2.0 c	ZM574		
		2.0 i	ZM574		

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



ERA

*Elettromagneti
Solenoid switches*

Applicazioni veicolari - Vehicles applications

1.9 TiD	ZM1381
1.9 TiD	ZM3993
1.9 TTiD	ZM1381
1.9 TTiD	ZM3993
2.0 t	ZM1866
2.0 t BioPower	ZM1866

9-3 Station wagon (E50)	
1.8 t	ZM1866
1.9 TiD	ZM1381
1.9 TiD	ZM3993
1.9 TTiD	ZM1381
1.9 TTiD	ZM3993
2.0 t	ZM1866
2.0 T Bio Power XWD	ZM1866
2.0 t BioPower	ZM1866
2.0 T XWD	ZM1866

9-3X (YS3)	
1.9 TTiD	ZM1381
1.9 TTiD	ZM3993
2.0 T BioPower XWD	ZM1866
2.0 T XWD	ZM1866

9-5 (YS3E)	
1.9 TiD	ZM1381
1.9 TiD	ZM3993
2.0	ZM2860
2.0 t	Z27983
2.0 T Biopower	Z27983
2.3 t	Z27983
2.3 t	ZM57391
2.3 t BioPower	Z27983
2.3 Turbo	Z27983
2.3 Turbo	ZM2860
2.3 Turbo	ZM57391
2.3 Turbo	ZM775

9-5 (YS3G)	
2.0 T BioPower	ZM1866
2.0 TiD	ZM3993
2.0 TTiD XWD	ZM6860

95 Station Wagon	
1.5 V4	ZM526
1.5 V4	ZM624

9-5 Station wagon (YS3E)	
1.9 TiD	ZM1381
1.9 TiD	ZM3993
2.0 t	Z27983
2.0 t	ZM57391
2.0 t Biopower	Z27983
2.3 t	Z27983
2.3 t	ZM57391
2.3 t BioPower	ZM2860
2.3 Turbo	Z27983
2.3 Turbo	ZM2860
2.3 Turbo	ZM57391
2.3 Turbo	ZM775

96	
1.5 V4	Z27984
1.5 V4	ZM526
1.5 V4	ZM624

SATURN

SC series [01/1994-12/1994]	
1.9 L L4	ZM864

SL series [01/1994-12/1994]	
1.9 L L4	ZM864

SW series [01/1994-12/1994]	
------------------------------------	--

1.9 L L4	ZM864
----------	-------

SCANIA

2 - series

82 H/210	ZM1545
82 H/210	ZM1731
82 H/210	ZM54396
82 H/210	ZM545
82 H/210	ZM638
82 H/210	ZM642
82 H/210	ZM73191
82 M/190	ZM1545
82 M/190	ZM1731
82 M/190	ZM54396
82 M/190	ZM545
82 M/190	ZM638
82 M/190	ZM642
82 M/190	ZM73191
82 M/210	ZM1545
82 M/210	ZM1731
82 M/210	ZM54396
82 M/210	ZM545
82 M/210	ZM638
82 M/210	ZM642
82 M/210	ZM73191
92 H/245	ZM1545
92 H/245	ZM1731
92 H/245	ZM54396
92 H/245	ZM545
92 H/245	ZM638
92 H/245	ZM641
92 H/245	ZM642
92 H/245	ZM73191
92 H/275	ZM1545
92 H/275	ZM1731
92 H/275	ZM54396
92 H/275	ZM545
92 H/275	ZM638
92 H/275	ZM641
92 H/275	ZM642
92 H/275	ZM73191
92 M/245	ZM1545
92 M/245	ZM1731
92 M/245	ZM54396
92 M/245	ZM545
92 M/245	ZM638
92 M/245	ZM641
92 M/245	ZM642
92 M/245	ZM73191
92 M/275	ZM1545
92 M/275	ZM1731
92 M/275	ZM54396
92 M/275	ZM545
92 M/275	ZM638
92 M/275	ZM641
92 M/275	ZM642
92 M/275	ZM73191

3 - series

113 E/320	ZM1545
113 E/320	ZM545
113 E/320	ZM638
113 E/320	ZM642
113 E/360	ZM1545
113 E/360	ZM545
113 E/360	ZM638
113 E/360	ZM642
113 E/380	ZM1545
113 E/380	ZM545
113 E/380	ZM638
113 E/380	ZM642
113 H/310	ZM1545
113 H/310	ZM545
113 H/310	ZM638

113 H/310	ZM642
113 H/320	ZM1545
113 H/320	ZM545
113 H/320	ZM638
113 H/320	ZM642
113 H/360	ZM1545
113 H/360	ZM545
113 H/360	ZM638
113 H/360	ZM642
113 H/380	ZM1545
113 H/380	ZM545
113 H/380	ZM638
113 H/380	ZM642
113 M/320	ZM1545
113 M/320	ZM545
113 M/320	ZM638
113 M/320	ZM642
113 M/360	ZM1545
113 M/360	ZM545
113 M/360	ZM638
113 M/360	ZM642
113 M/380	ZM1545
113 M/380	ZM545
113 M/380	ZM638
113 M/380	ZM642
143 E/420	ZM1545
143 E/420	ZM545
143 E/420	ZM638
143 E/420	ZM642
143 E/450	ZM1545
143 E/450	ZM545
143 E/450	ZM638
143 E/450	ZM642
143 E/500	ZM1545
143 E/500	ZM545
143 E/500	ZM638
143 E/500	ZM642
143 H/400	ZM1545
143 H/400	ZM545
143 H/400	ZM638
143 H/400	ZM642
143 H/420	ZM1545
143 H/420	ZM545
143 H/420	ZM638
143 H/420	ZM642
143 H/450	ZM1545
143 H/450	ZM545
143 H/450	ZM638
143 H/450	ZM642
143 H/470	ZM1545
143 H/470	ZM545
143 H/470	ZM638
143 H/470	ZM642
143 H/500	ZM1545
143 H/500	ZM545
143 H/500	ZM638
143 H/500	ZM642
143 M/420	ZM1545
143 M/420	ZM545
143 M/420	ZM638
143 M/420	ZM642
143 M/450	ZM1545
143 M/450	ZM545
143 M/450	ZM638
143 M/450	ZM642
143 M/470	ZM1545
143 M/470	ZM545
143 M/470	ZM638
143 M/470	ZM642
143 M/500	ZM1545
143 M/500	ZM545
143 M/500	ZM638
143 M/500	ZM642
93 H/220	ZM1545
93 H/220	ZM1731
93 H/220	ZM54396

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



ERA

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

93 H/220	ZM545	T 113 H/360	ZM642	114 G/340	ZM1545
93 H/220	ZM638	T 143 E/420	ZM1545	114 G/340	ZM1833
93 H/220	ZM641	T 143 E/420	ZM545	114 G/340	ZM545
93 H/220	ZM642	T 143 E/420	ZM638	114 G/340	ZM638
93 H/220	ZM73191	T 143 E/420	ZM642	114 G/340	ZM641
93 H/250	ZM1545	T 143 E/450	ZM1545	114 G/340	ZM642
93 H/250	ZM1731	T 143 E/450	ZM545	114 G/340	ZM833
93 H/250	ZM54396	T 143 E/450	ZM638	114 G/380	ZM1545
93 H/250	ZM545	T 143 E/450	ZM642	114 G/380	ZM1833
93 H/250	ZM638	T 143 E/500	ZM1545	114 G/380	ZM545
93 H/250	ZM641	T 143 E/500	ZM545	114 G/380	ZM638
93 H/250	ZM642	T 143 E/500	ZM638	114 G/380	ZM641
93 H/250	ZM73191	T 143 E/500	ZM642	114 G/380	ZM642
93 H/280	ZM1545	T 143 H/420	ZM1545	114 G/380	ZM833
93 H/280	ZM1731	T 143 H/420	ZM545	114 L/340	ZM1545
93 H/280	ZM54396	T 143 H/420	ZM638	114 L/340	ZM1833
93 H/280	ZM545	T 143 H/420	ZM642	114 L/340	ZM545
93 H/280	ZM638	T 143 H/450	ZM1545	114 L/340	ZM638
93 H/280	ZM641	T 143 H/450	ZM545	114 L/340	ZM641
93 H/280	ZM642	T 143 H/450	ZM638	114 L/340	ZM642
93 H/280	ZM73191	T 143 H/450	ZM642	114 L/340	ZM833
93 M/210	ZM1545	T 143 H/500	ZM1545	114 L/380	ZM1545
93 M/210	ZM1731	T 143 H/500	ZM545	114 L/380	ZM1833
93 M/210	ZM54396	T 143 H/500	ZM638	114 L/380	ZM545
93 M/210	ZM545	T 143 H/500	ZM642	114 L/380	ZM638
93 M/210	ZM638	T 93 H/250	ZM1545	114 L/380	ZM641
93 M/210	ZM641	T 93 H/250	ZM1731	114 L/380	ZM642
93 M/210	ZM642	T 93 H/250	ZM54396	114 L/380	ZM833
93 M/210	ZM73191	T 93 H/250	ZM545	124 /G420	ZM1545
93 M/220	ZM1545	T 93 H/250	ZM638	124 /G420	ZM1833
93 M/220	ZM1731	T 93 H/250	ZM641	124 /G420	ZM545
93 M/220	ZM54396	T 93 H/250	ZM642	124 /G420	ZM638
93 M/220	ZM545	T 93 H/250	ZM73191	124 /G420	ZM642
93 M/220	ZM638	T 93 H/280	ZM1545	124 /G420	ZM833
93 M/220	ZM641	T 93 H/280	ZM1731	124 C/360	ZM1545
93 M/220	ZM642	T 93 H/280	ZM54396	124 C/360	ZM1833
93 M/220	ZM73191	T 93 H/280	ZM545	124 C/360	ZM545
93 M/230	ZM1545	T 93 H/280	ZM638	124 C/360	ZM638
93 M/230	ZM1731	T 93 H/280	ZM641	124 C/360	ZM642
93 M/230	ZM54396	T 93 H/280	ZM642	124 C/360	ZM833
93 M/230	ZM545	T 93 H/280	ZM73191	124 C/400	ZM1545
93 M/230	ZM638			124 C/400	ZM1833
93 M/230	ZM641	3 - series bus		124 C/400	ZM545
93 M/230	ZM642	K 113	ZM1545	124 C/400	ZM638
93 M/230	ZM73191	K 113	ZM545	124 C/400	ZM642
93 M/250	ZM1545	K 113	ZM638	124 C/400	ZM833
93 M/250	ZM1731	K 113	ZM642	124 C/420	ZM1545
93 M/250	ZM54396	K 113 CLB	ZM1545	124 C/420	ZM1833
93 M/250	ZM545	K 113 CLB	ZM545	124 C/420	ZM545
93 M/250	ZM638	K 113 CLB	ZM638	124 C/420	ZM638
93 M/250	ZM641	K 113 CLB	ZM642	124 C/420	ZM642
93 M/250	ZM642	K 93 CL	ZM1545	124 C/420	ZM833
93 M/250	ZM73191	K 93 CL	ZM545	124 C/470	ZM1545
93 M/280	ZM1545	K 93 CL	ZM638	124 C/470	ZM1833
93 M/280	ZM1731	K 93 CL	ZM641	124 C/470	ZM545
93 M/280	ZM54396	K 93 CL	ZM642	124 C/470	ZM638
93 M/280	ZM545	L 113 CLB	ZM1545	124 C/470	ZM642
93 M/280	ZM638	L 113 CLB	ZM545	124 C/470	ZM833
93 M/280	ZM641	L 113 CLB	ZM638	124 G/360	ZM1545
93 M/280	ZM642	L 113 CLB	ZM642	124 G/360	ZM1833
93 M/280	ZM73191	L 113 CLB	ZM642	124 G/360	ZM545
T 113 E/320	ZM1545			124 G/360	ZM638
T 113 E/320	ZM545	4 - series		124 G/360	ZM642
T 113 E/320	ZM638	114 C/340	ZM1545	124 G/360	ZM833
T 113 E/320	ZM642	114 C/340	ZM1833	124 G/400	ZM1545
T 113 E/360	ZM1545	114 C/340	ZM545	124 G/400	ZM1833
T 113 E/360	ZM545	114 C/340	ZM638	124 G/400	ZM545
T 113 E/360	ZM638	114 C/340	ZM641	124 G/400	ZM638
T 113 E/360	ZM642	114 C/340	ZM642	124 G/400	ZM642
T 113 H/320	ZM1545	114 C/340	ZM833	124 G/400	ZM833
T 113 H/320	ZM545	114 C/380	ZM1545	124 G/420	ZM1545
T 113 H/320	ZM638	114 C/380	ZM1833	124 G/420	ZM1833
T 113 H/320	ZM642	114 C/380	ZM545	124 G/420	ZM545
T 113 H/360	ZM1545	114 C/380	ZM638	124 G/420	ZM638
T 113 H/360	ZM545	114 C/380	ZM641	124 G/420	ZM642
T 113 H/360	ZM638	114 C/380	ZM642	124 G/420	ZM833
		114 C/380	ZM833		

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

124 G/470	ZM1545	164 C/480	ZM642	94 D/230	ZM833
124 G/470	ZM1833	164 C/480	ZM833	94 D/260	ZM1545
124 G/470	ZM545	164 C/580	ZM1545	94 D/260	ZM1731
124 G/470	ZM638	164 C/580	ZM545	94 D/260	ZM54396
124 G/470	ZM642	164 C/580	ZM638	94 D/260	ZM545
124 G/470	ZM833	164 C/580	ZM641	94 D/260	ZM638
124 L/360	ZM1545	164 C/580	ZM642	94 D/260	ZM641
124 L/360	ZM1833	164 C/580	ZM833	94 D/260	ZM642
124 L/360	ZM545	164 G/480	ZM1545	94 D/260	ZM73191
124 L/360	ZM638	164 G/480	ZM545	94 D/260	ZM833
124 L/360	ZM642	164 G/480	ZM638	94 D/300	ZM1545
124 L/360	ZM833	164 G/480	ZM641	94 D/300	ZM545
124 L/400	ZM1545	164 G/480	ZM642	94 D/300	ZM638
124 L/400	ZM1833	164 G/480	ZM833	94 D/300	ZM641
124 L/400	ZM545	164 G/580	ZM1545	94 D/300	ZM642
124 L/400	ZM638	164 G/580	ZM545	94 D/300	ZM833
124 L/400	ZM642	164 G/580	ZM638	94 D/310	ZM1545
124 L/400	ZM833	164 G/580	ZM641	94 D/310	ZM1731
124 L/420	ZM1545	164 G/580	ZM642	94 D/310	ZM54396
124 L/420	ZM1833	164 G/580	ZM833	94 D/310	ZM545
124 L/420	ZM545	164 L/480	ZM1545	94 D/310	ZM638
124 L/420	ZM638	164 L/480	ZM545	94 D/310	ZM641
124 L/420	ZM642	164 L/480	ZM638	94 D/310	ZM642
124 L/420	ZM833	164 L/480	ZM641	94 D/310	ZM73191
124 L/440	ZM1545	164 L/480	ZM642	94 D/310	ZM833
124 L/440	ZM1833	164 L/480	ZM833	94 G/220	ZM1545
124 L/440	ZM545	164 L/580	ZM1545	94 G/220	ZM1731
124 L/440	ZM638	164 L/580	ZM545	94 G/220	ZM54396
124 L/440	ZM642	164 L/580	ZM638	94 G/220	ZM545
124 L/440	ZM833	164 L/580	ZM641	94 G/220	ZM638
124 L/470	ZM1545	164 L/580	ZM642	94 G/220	ZM641
124 L/470	ZM1833	164 L/580	ZM833	94 G/220	ZM642
124 L/470	ZM545	94 /G260	ZM1545	94 G/220	ZM73191
124 L/470	ZM638	94 /G260	ZM545	94 G/220	ZM833
124 L/470	ZM642	94 /G260	ZM638	94 G/260	ZM1545
124 L/470	ZM833	94 /G260	ZM641	94 G/260	ZM1731
144 C/460	ZM1545	94 /G260	ZM642	94 G/260	ZM54396
144 C/460	ZM545	94 /G260	ZM833	94 G/260	ZM545
144 C/460	ZM638	94 C/260	ZM1545	94 G/260	ZM638
144 C/460	ZM641	94 C/260	ZM1731	94 G/260	ZM641
144 C/460	ZM642	94 C/260	ZM54396	94 G/260	ZM642
144 C/460	ZM833	94 C/260	ZM545	94 G/260	ZM73191
144 C/530	ZM1545	94 C/260	ZM638	94 G/260	ZM833
144 C/530	ZM545	94 C/260	ZM641	94 G/310	ZM1545
144 C/530	ZM638	94 C/260	ZM642	94 G/310	ZM1731
144 C/530	ZM641	94 C/260	ZM73191	94 G/310	ZM54396
144 C/530	ZM642	94 C/260	ZM833	94 G/310	ZM545
144 C/530	ZM833	94 C/300	ZM1545	94 G/310	ZM638
144 G/460	ZM1545	94 C/300	ZM545	94 G/310	ZM641
144 G/460	ZM545	94 C/300	ZM638	94 G/310	ZM642
144 G/460	ZM638	94 C/300	ZM641	94 G/310	ZM73191
144 G/460	ZM641	94 C/300	ZM642	94 G/310	ZM833
144 G/460	ZM642	94 C/300	ZM833	94 L/310	ZM1545
144 G/460	ZM833	94 C/310	ZM1545	94 L/310	ZM1731
144 G/530	ZM1545	94 C/310	ZM1731	94 L/310	ZM54396
144 G/530	ZM545	94 C/310	ZM54396	94 L/310	ZM545
144 G/530	ZM638	94 C/310	ZM545	94 L/310	ZM638
144 G/530	ZM641	94 C/310	ZM638	94 L/310	ZM641
144 G/530	ZM642	94 C/310	ZM641	94 L/310	ZM642
144 G/530	ZM833	94 C/310	ZM642	94 L/310	ZM73191
144 L/460	ZM1545	94 C/310	ZM73191	94 L/310	ZM833
144 L/460	ZM545	94 C/310	ZM833	T 114 C/340	ZM1545
144 L/460	ZM638	94 D/220	ZM1545	T 114 C/340	ZM1833
144 L/460	ZM641	94 D/220	ZM1731	T 114 C/340	ZM545
144 L/460	ZM642	94 D/220	ZM54396	T 114 C/340	ZM638
144 L/460	ZM833	94 D/220	ZM545	T 114 C/340	ZM641
144 L/530	ZM1545	94 D/220	ZM638	T 114 C/340	ZM642
144 L/530	ZM545	94 D/220	ZM641	T 114 C/340	ZM833
144 L/530	ZM638	94 D/220	ZM642	T 114 C/380	ZM1545
144 L/530	ZM641	94 D/220	ZM73191	T 114 C/380	ZM1833
144 L/530	ZM642	94 D/220	ZM833	T 114 C/380	ZM545
144 L/530	ZM833	94 D/230	ZM1545	T 114 C/380	ZM638
164 C/480	ZM1545	94 D/230	ZM545	T 114 C/380	ZM641
164 C/480	ZM545	94 D/230	ZM638	T 114 C/380	ZM642
164 C/480	ZM638	94 D/230	ZM641	T 114 C/380	ZM833
164 C/480	ZM641	94 D/230	ZM642	T 114 G/340	ZM1545



ERA

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

T 114 G/340	ZM1833	T 124 L/420	ZM1833	T 94 G/260	ZM833
T 114 G/340	ZM545	T 124 L/420	ZM545	T 94 G/310	ZM1545
T 114 G/340	ZM638	T 124 L/420	ZM638	T 94 G/310	ZM545
T 114 G/340	ZM641	T 124 L/420	ZM642	T 94 G/310	ZM638
T 114 G/340	ZM642	T 124 L/420	ZM833	T 94 G/310	ZM641
T 114 G/340	ZM833	T 124 L/470	ZM1545	T 94 G/310	ZM642
T 114 G/380	ZM1545	T 124 L/470	ZM1833	T 94 G/310	ZM833
T 114 G/380	ZM1833	T 124 L/470	ZM545	T 94 L/310	ZM1545
T 114 G/380	ZM545	T 124 L/470	ZM638	T 94 L/310	ZM545
T 114 G/380	ZM638	T 124 L/470	ZM642	T 94 L/310	ZM638
T 114 G/380	ZM641	T 124 L/470	ZM833	T 94 L/310	ZM641
T 114 G/380	ZM642	T 144 C/460	ZM1545	T 94 L/310	ZM642
T 114 G/380	ZM833	T 144 C/460	ZM545	T 94 L/310	ZM833
T 114 G/380	ZM833	T 144 C/460	ZM638		
T 114 L/340	ZM1545	T 144 C/460	ZM641	P,G,R,T - series	
T 114 L/340	ZM1833	T 144 C/460	ZM642	G 230	ZM291
T 114 L/340	ZM545	T 144 C/460	ZM642	G 230	ZM3639
T 114 L/340	ZM638	T 144 C/460	ZM833	G 230	ZM4428
T 114 L/340	ZM641	T 144 C/530	ZM1545	G 230	ZM6897
T 114 L/340	ZM642	T 144 C/530	ZM545	G 230	ZM6897
T 114 L/340	ZM833	T 144 C/530	ZM638	G 230, P 230	ZM291
T 114 L/380	ZM1545	T 144 C/530	ZM641	G 230, P 230	ZM3639
T 114 L/380	ZM1833	T 144 C/530	ZM642	G 230, P 230	ZM4428
T 114 L/380	ZM545	T 144 C/530	ZM833	G 230, P 230	ZM6897
T 114 L/380	ZM638	T 144 G/460	ZM1545	G 270, P 270	ZM291
T 114 L/380	ZM641	T 144 G/460	ZM545	G 270, P 270	ZM3639
T 114 L/380	ZM642	T 144 G/460	ZM638	G 270, P 270	ZM4428
T 114 L/380	ZM833	T 144 G/460	ZM641	G 270, P 270	ZM6897
T 124 C/360	ZM1545	T 144 G/460	ZM642	G 270, P 270, R 270	ZM291
T 124 C/360	ZM1833	T 144 G/460	ZM833	G 270, P 270, R 270	ZM3639
T 124 C/360	ZM545	T 144 G/530	ZM1545	G 270, P 270, R 270	ZM4428
T 124 C/360	ZM638	T 144 G/530	ZM545	G 270, P 270, R 270	ZM6897
T 124 C/360	ZM642	T 144 G/530	ZM638	G 310, P 310	ZM291
T 124 C/360	ZM833	T 144 G/530	ZM641	G 310, P 310	ZM3639
T 124 C/400	ZM1545	T 144 G/530	ZM642	G 310, P 310	ZM4428
T 124 C/400	ZM1833	T 144 G/530	ZM833	G 310, P 310	ZM6897
T 124 C/400	ZM545	T 144 L/460	ZM1545	G 340, P 340	ZM291
T 124 C/400	ZM638	T 144 L/460	ZM545	G 340, P 340	ZM3639
T 124 C/400	ZM642	T 144 L/460	ZM638	G 340, P 340	ZM4428
T 124 C/400	ZM833	T 144 L/460	ZM641	G 340, P 340	ZM6897
T 124 C/420	ZM1545	T 144 L/460	ZM642	G 340, P 340, R 340	ZM291
T 124 C/420	ZM1833	T 144 L/460	ZM833	G 340, P 340, R 340	ZM3639
T 124 C/420	ZM545	T 144 L/530	ZM1545	G 340, P 340, R 340	ZM4428
T 124 C/420	ZM638	T 144 L/530	ZM545	G 340, P 340, R 340	ZM6897
T 124 C/420	ZM642	T 144 L/530	ZM638	G 340, R 340	ZM291
T 124 C/420	ZM833	T 144 L/530	ZM641	G 340, R 340	ZM3639
T 124 G/360	ZM1545	T 144 L/530	ZM642	G 340, R 340	ZM4428
T 124 G/360	ZM1833	T 144 L/530	ZM833	G 340, R 340	ZM6897
T 124 G/360	ZM545	T 94 C/260	ZM1545	G 360, P 360, R 360	ZM291
T 124 G/360	ZM638	T 94 C/260	ZM545	G 360, P 360, R 360	ZM3639
T 124 G/360	ZM642	T 94 C/260	ZM638	G 360, P 360, R 360	ZM4428
T 124 G/360	ZM833	T 94 C/260	ZM641	G 360, P 360, R 360	ZM6897
T 124 G/400	ZM1545	T 94 C/260	ZM642	G 380, P 380	ZM291
T 124 G/400	ZM1833	T 94 C/260	ZM833	G 380, P 380	ZM3639
T 124 G/400	ZM545	T 94 C/310	ZM1545	G 380, P 380	ZM4428
T 124 G/400	ZM638	T 94 C/310	ZM545	G 380, P 380	ZM6897
T 124 G/400	ZM642	T 94 C/310	ZM638	G 380, P 380, R 380	ZM291
T 124 G/400	ZM833	T 94 C/310	ZM641	G 380, P 380, R 380	ZM3639
T 124 G/420	ZM1545	T 94 C/310	ZM642	g 380, P 380, R 380	ZM4428
T 124 G/420	ZM1833	T 94 C/310	ZM833	G 380, P 380, R 380	ZM6897
T 124 G/420	ZM545	T 94 G/220	ZM1545	G 400, P 400, R 400	ZM291
T 124 G/420	ZM638	T 94 G/220	ZM545	G 400, P 400, R 400	ZM3639
T 124 G/420	ZM642	T 94 G/220	ZM638	G 400, P 400, R 400	ZM4428
T 124 G/420	ZM833	T 94 G/220	ZM641	G 400, P 400, R 400	ZM6897
T 124 L/360	ZM1545	T 94 G/220	ZM642	G 400, R 400	ZM291
T 124 L/360	ZM1833	T 94 G/220	ZM833	G 400, R 400	ZM3639
T 124 L/360	ZM545	T 94 G/230	ZM1545	G 400, R 400	ZM4428
T 124 L/360	ZM638	T 94 G/230	ZM545	G 400, R 400	ZM6897
T 124 L/360	ZM642	T 94 G/230	ZM638	G 420	ZM291
T 124 L/360	ZM833	T 94 G/230	ZM641	G 420	ZM3639
T 124 L/400	ZM1545	T 94 G/230	ZM642	G 420	ZM4428
T 124 L/400	ZM1833	T 94 G/230	ZM833	G 420	ZM6897
T 124 L/400	ZM545	T 94 G/260	ZM1545	G 420, P 420, R 420	ZM291
T 124 L/400	ZM638	T 94 G/260	ZM545	G 420, P 420, R 420	ZM3639
T 124 L/400	ZM642	T 94 G/260	ZM638	G 420, P 420, R 420	ZM4428
T 124 L/400	ZM833	T 94 G/260	ZM641	G 420, P 420, R 420	ZM6897
T 124 L/420	ZM1545	T 94 G/260	ZM642	G 420, R 420	ZM291

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



ERA

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

G 420, R 420	ZM3639	P 310, R 310	ZM3639	R 400	ZM6897
G 420, R 420	ZM4428	P 310, R 310	ZM4428	R 420	ZM291
G 420, R 420	ZM6897	P 310, R 310	ZM6897	R 420	ZM3639
G 440, R 440	ZM291	P 320	ZM291	R 420	ZM4428
G 440, R 440	ZM3639	P 320	ZM4428	R 420	ZM6897
G 440, R 440	ZM4428	P 320	ZM6897	R 440	ZM291
G 440, R 440	ZM6897	P 340	ZM291	R 440	ZM3639
G 450, P 450, R 450	ZM291	P 340	ZM3639	R 440	ZM4428
G 450, P 450, R 450	ZM4428	P 340	ZM4428	R 440	ZM6897
G 450, P 450, R 450	ZM6897	P 340	ZM6897	R 450	ZM291
G 450, R 450	ZM291	P 340, R 340	ZM291	R 450	ZM4428
G 450, R 450	ZM4428	P 340, R 340	ZM3639	R 450	ZM6897
G 450, R 450	ZM6897	P 340, R 340	ZM4428	R 470	ZM291
G 470	ZM291	P 340, R 340	ZM6897	R 470	ZM3639
G 470	ZM4428	P 360	ZM291	R 470	ZM4428
G 470	ZM6897	P 360	ZM4428	R 470	ZM6897
G 470, P 470, R 470	ZM291	P 360	ZM6897	R 480	ZM291
G 470, P 470, R 470	ZM3639	P 360, R 360	ZM291	R 480	ZM3639
G 470, P 470, R 470	ZM4428	P 360, R 360	ZM3639	R 480	ZM4428
G 470, P 470, R 470	ZM6897	P 360, R 360	ZM4428	R 480	ZM6897
G 470, R 470	ZM291	P 360, R 360	ZM6897	T 470	ZM291
G 470, R 470	ZM3639	P 380	ZM291	T 470	ZM3639
G 470, R 470	ZM4428	P 380	ZM3639	T 470	ZM4428
G 470, R 470	ZM6897	P 380	ZM4428	T 470	ZM6897
G 480, R 480	ZM291	P 380	ZM6897		
G 480, R 480	ZM3639	P 380, R 380	ZM291		
G 480, R 480	ZM4428	P 380, R 380	ZM3639		
G 480, R 480	ZM6897	P 380, R 380	ZM4428		
G 480, R 480, P 480	ZM291	P 380, R 380	ZM6897		
G 480, R 480, P 480	ZM3639	P 380, R380	ZM291		
G 480, R 480, P 480	ZM4428	P 380, R380	ZM3639		
G 480, R 480, P 480	ZM6897	P 380, R380	ZM4428		
G 490, R 490	ZM291	P 380, R380	ZM6897		
G 490, R 490	ZM4428	P 400	ZM291		
G 490, R 490	ZM6897	P 400	ZM4428		
P 230	ZM1545	P 400	ZM6897		
P 230	ZM291	P 400, R 400	ZM291		
P 230	ZM3639	P 400, R 400	ZM4428		
P 230	ZM4428	P 400, R 400	ZM6897		
P 230	ZM545	P 420, G 420	ZM291		
P 230	ZM638	P 420, G 420	ZM4428		
P 230	ZM641	P 420, G 420	ZM6897		
P 230	ZM642	P 420, R 420	ZM291		
P 230	ZM6897	P 420, R 420	ZM3639		
P 230	ZM833	P 420, R 420	ZM4428		
P 230, R 230	ZM291	P 420, R 420	ZM6897		
P 230, R 230	ZM3639	P 440, R 440	ZM291		
P 230, R 230	ZM4428	P 440, R 440	ZM3639		
P 230, R 230	ZM6897	P 440, R 440	ZM4428		
P 250	ZM291	P 440, R 440	ZM6897		
P 250	ZM4428	P 450	ZM291		
P 250	ZM6897	P 450	ZM4428		
P 260	ZM1545	P 450	ZM6897		
P 260	ZM545	P 470, R 470	ZM291		
P 260	ZM638	P 470, R 470	ZM3639		
P 260	ZM641	P 470, R 470	ZM4428		
P 260	ZM642	P 470, R 470	ZM6897		
P 260	ZM833	P 480, R 480	ZM291		
P 270	ZM291	P 480, R 480	ZM3639		
P 270	ZM3639	P 480, R 480	ZM4428		
P 270	ZM4428	P 480, R 480	ZM6897		
P 270	ZM6897	R 340	ZM291		
P 270, R 270	ZM291	R 340	ZM3639		
P 270, R 270	ZM3639	R 340	ZM4428		
P 270, R 270	ZM4428	R 340	ZM6897		
P 270, R 270	ZM6897	R 360	ZM291		
P 280	ZM291	R 360	ZM3639		
P 280	ZM3639	R 360	ZM4428		
P 280	ZM4428	R 360	ZM6897		
P 280	ZM6897	R 380	ZM291		
P 300	ZM642	R 380	ZM3639		
P 310	ZM291	R 380	ZM4428		
P 310	ZM3639	R 380	ZM6897		
P 310	ZM4428	R 400	ZM291		
P 310	ZM6897	R 400	ZM3639		
P 310, R 310	ZM291	R 400	ZM4428		

SEAT

127 (127A)	
0.9	ZM3651
0.9	ZM652

132 (132A)	
2.2 D	ZM674
2.2 D	ZM67491

133 (133A)	
0.8	ZM652

ALHAMBRA (7V8, 7V9)	
1.9 TDI	227459
1.9 TDI	ZM5492
1.9 TDI	ZM972
1.9 Tdi 4x4	227459
1.9 Tdi 4x4	ZM5492
2.0 i	ZM3482

ALTEA (5P1)	
1.2 TSI	ZM381
1.6	ZM1498
1.6	ZM149891
1.6	ZM381
1.6 LPG	ZM381
1.9 TDI	ZM1498
1.9 TDI	ZM149891
1.9 TDI	ZM8381
2.0 FSI	ZM1498
2.0 FSI	ZM149891
2.0 TDI	ZM8381
2.0 TDI 16V	ZM8381
2.0 TFSI	ZM1498
2.0 TFSI	ZM149891

ALTEA XL (5P5, 5P8)	
1.2 TSI	ZM381
1.6	ZM1498
1.6	ZM149891
1.6	ZM381
1.6 LPG	ZM381
1.6 Multifuel	ZM381
1.9 TDI	ZM8381
2.0 FSI	ZM1498
2.0 FSI	ZM149891
2.0 TDI	ZM8381
2.0 TDI 16V	ZM8381
2.0 TDI 4x4	ZM8381

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.0 TFSI 4x4	ZM1498
2.0 TFSI 4x4	ZM149891
AROSA (6H1)	
1.0	ZM1396
1.0	ZM972
1.4	ZM1396
1.4	ZM972
1.4 TDI	Z27459
1.4 TDI	ZM5492
CORDOBA (6K1, 6K2)	
1.4 i	ZM1396
1.4 i 16V	ZM1396
1.6 i	ZM1396
1.9 D	Z27459
1.9 D	ZM5492
1.9 SDI	ZM972
1.9 TD	Z27459
1.9 TD	ZM5492
1.9 TD	ZM972
1.9 TDI	Z27459
1.9 TDI	ZM5492
2.0 i	Z27459
2.0 i	ZM5492
2.0 i 16V	ZM3482
CORDOBA (6L2)	
1.2	ZM4492
1.2	ZM449291
1.2	ZM7381
1.4 16V	ZM4492
1.4 16V	ZM449291
1.4 16V	ZM7381
1.4 TDI	Z27459
1.4 TDI	ZM5492
1.6	ZM4492
1.6	ZM449291
1.6	ZM7381
1.9 TDI	Z27459
1.9 TDI	ZM5492
2.0	ZM1498
2.0	ZM149891
2.0	ZM381
CORDOBA Vario (6K5)	
1.9 TDI	Z27459
1.9 TDI	ZM5492
FURA (25A)	
0.9	ZM3651
0.9	ZM652
IBIZA I (21A)	
0.9	ZM3651
0.9	ZM652
1.7 D	ZM575
1.7 D	ZM651
IBIZA II (6K1)	
1.0	ZM1396
1.4 i	ZM1396
1.4 i 16V	ZM1396
1.9 D	Z27459
1.9 D	ZM5492
1.9 SDI	ZM972
1.9 TD	Z27459
1.9 TD	ZM5492
1.9 TD	ZM972
1.9 TDI	Z27459
1.9 TDI	ZM5492
2.0 i	Z27459
2.0 i	ZM5492
2.0 i 16V	ZM3482
IBIZA III (6L1)	
IBIZA IV (6J5, 6P1)	
1.4	ZM1498
1.4	ZM149891
1.6	ZM1498
1.6	ZM149891
2.0	ZM1498
2.0	ZM149891
2.0	ZM381
IBIZA IV SC (6J1, 6P5)	
1.4	ZM1498
1.4	ZM149891
1.6	ZM1498
1.6	ZM149891
2.0	ZM381
INCA (6K9)	
1.4 i	ZM1396
1.7 D	ZM972
1.9 SDI	ZM972
LEON (1M1)	
1.6	Z27459
1.6	ZM5492
1.9 TDI	Z27459
1.9 TDI	ZM5492
LEON (1P1)	
1.2 TSI	ZM381
1.6	ZM1498
1.6	ZM149891
1.6	ZM381
1.6 LPG	ZM381
1.6 MultiFuel	ZM381
1.9 TDI	ZM8381
2.0 FSI	ZM1498
2.0 FSI	ZM149891
2.0 TDI	ZM8381
2.0 TDI 16V	ZM8381
2.0 TFSI	ZM1498
2.0 TFSI	ZM149891
MALAGA (23A)	
1.7 D	ZM575
1.7 D	ZM651
MARBELLA (28A)	
0.8	ZM3651
0.8	ZM652
0.9	ZM3651
0.9 CAT	ZM3651
0.9 CAT	ZM652
MARBELLA Cassone / coda spiovente (028A)	
0.8	ZM3651
0.9	ZM3651
0.9 CAT	ZM3651
PANDA (141A)	
Series 300	
S315GT, S315GT-HD, S315HD, S315HDH	ZM901
S315GT, S315GT-HD, S315HD, S315HDH	ZM902
S317GT-HD, S317HD, S317HDH, S319G...	ZM901
S317GT-HD, S317HD, S317HDH, S319G...	ZM902
S328DT	ZM901
S328DT	ZM902
Series 400	
ComfortClass S 415 GT	ZM835
ComfortClass S 417 GT-HD	ZM835
SKODA	
100	
1.0	ZM522
105,120 (742)	
1.0 105 S,L	ZM522
1.0 105 S,L,GL	ZM522
105,120 (744)	
1.0 105 S,L	ZM522
1.2 120 L	ZM522
FABIA I (6Y2)	
1.2	ZM4492
0.9	ZM3651
0.9	ZM652
1.2	ZM4492
1.2	ZM449291
1.2	ZM7381
1.4 16V	ZM4492
1.4 16V	ZM449291
1.4 16V	ZM7381
1.4 TDI	ZM57391
1.6	ZM4492
1.6	ZM449291
1.6	ZM7381
1.9 TDI	Z27459
1.9 TDI	ZM5492
1.9 TDI	ZM57391
2.0	ZM1498
2.0	ZM149891
2.0	ZM381
TOLEDO I (1L2)	
1.6 i	ZM4773
1.9 D	Z27459
1.9 D	ZM5492
1.9 TD	Z27459
1.9 TD	ZM5492
1.9 TD	ZM972
1.9 TDI	Z27459
1.9 TDI	ZM5492
2.0 i	Z27459
2.0 i	ZM5492
2.0 i 16V	ZM3482
TOLEDO II (1M2)	
1.6	Z27459
1.6	ZM5492
1.9 TDI	Z27459
1.9 TDI	ZM5492
1.9 TDI	ZM972
2.3 V5	Z27459
2.3 V5	ZM5492
2.3 V5	ZM972
TOLEDO III (5P2)	
1.6	ZM1498
1.6	ZM149891
1.6	ZM381
1.9 TDI	ZM8381
2.0 FSI	ZM1498
2.0 FSI	ZM149891
2.0 TDI	ZM8381
2.0 TDI 16V	ZM8381
2.0 TFSI	ZM1498
2.0 TFSI	ZM149891
SETRA	
Series 300	
S315GT, S315GT-HD, S315HD, S315HDH	ZM901
S315GT, S315GT-HD, S315HD, S315HDH	ZM902
S317GT-HD, S317HD, S317HDH, S319G...	ZM901
S317GT-HD, S317HD, S317HDH, S319G...	ZM902
S328DT	ZM901
S328DT	ZM902
Series 400	
ComfortClass S 415 GT	ZM835
ComfortClass S 417 GT-HD	ZM835
SKODA	
100	
1.0	ZM522
105,120 (742)	
1.0 105 S,L	ZM522
1.0 105 S,L,GL	ZM522
105,120 (744)	
1.0 105 S,L	ZM522
1.2 120 L	ZM522
FABIA I (6Y2)	
1.2	ZM4492

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

Pag. 123 di 141

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.2	ZM449291
1.2	ZM7381
1.4 16V	ZM4492
1.4 16V	ZM449291
1.4 16V	ZM7381
1.4 TDI	ZM57391
1.9 TDI	227459
1.9 TDI	ZM5492
1.9 TDI	ZM57391
1.9 TDI RS	227459
1.9 TDI RS	ZM5492
2.0	ZM1498
2.0	ZM149891
2.0	ZM381
2.0	ZM972

FABIA I Combi (6Y5)

1.2	ZM4492
1.2	ZM449291
1.2	ZM7381
1.4 16V	ZM4492
1.4 16V	ZM449291
1.4 16V	ZM7381
1.4 TDI	ZM57391
1.9 SDI	ZM972
1.9 TDI	227459
1.9 TDI	ZM5492
1.9 TDI	ZM57391
2.0	ZM1498
2.0	ZM149891
2.0	ZM381
2.0	ZM972

FABIA I Praktik (6Y5)

1.2	ZM4492
1.2	ZM449291
1.2	ZM7381
1.9 SDI	ZM972

FABIA I Tre volumi (6Y3)

1.2	ZM4492
1.2	ZM449291
1.2	ZM7381
1.4 16V	ZM4492
1.4 16V	ZM449291
1.4 16V	ZM7381
1.4 TDI	ZM57391
1.9 SDI	ZM972
1.9 TDI	227459
1.9 TDI	ZM5492
1.9 TDI	ZM57391
2.0	ZM1498
2.0	ZM149891
2.0	ZM381
2.0	ZM972

FABIA II (542)

1.6	ZM1498
1.6	ZM149891

FABIA II Combi (545)

1.6	ZM1498
1.6	ZM149891

OCTAVIA I (1U2)

1.4 16V	ZM7381
1.6	227459
1.6	ZM5492
1.6	ZM7381
1.8	ZM3482
1.9 SDI	ZM972
1.9 TDI	227459
1.9 TDI	ZM5492
1.9 TDI	ZM972

OCTAVIA I Combi (1U5)

1.4 16V	ZM7381
1.6	227459
1.6	ZM5492
1.6	ZM7381
1.9 TDI	227459
1.9 TDI	ZM5492
1.9 TDI	ZM972
1.9 TDI 4x4	227459
1.9 TDI 4x4	ZM5492
1.9 TDI 4x4	ZM57391

OCTAVIA II (1Z3)

1.2 TSI	ZM381
1.6	ZM1498
1.6	ZM149891
1.6	ZM381
1.6 FSI	ZM1498
1.6 FSI	ZM149891
1.6 LPG	ZM381
1.6 MultiFuel	ZM381
1.9 TDI	ZM1498
1.9 TDI	ZM149891
1.9 TDI	ZM8381
2.0 FSI	ZM1498
2.0 FSI	ZM149891
2.0 RS	ZM1498
2.0 RS	ZM149891
2.0 TDI	ZM1498
2.0 TDI	ZM149891
2.0 TDI	ZM8381
2.0 TDI 16V	ZM8381
2.0 TDI RS	ZM8381

OCTAVIA II Combi (1Z5)

1.2 TSI	ZM381
1.6	ZM1498
1.6	ZM149891
1.6	ZM381
1.6 FSI	ZM1498
1.6 FSI	ZM149891
1.6 LPG	ZM381
1.6 MultiFuel	ZM381
1.8 TSI 4x4	ZM1498
1.8 TSI 4x4	ZM149891
1.9 TDI	ZM1498
1.9 TDI	ZM149891
1.9 TDI	ZM8381
1.9 TDI 4x4	ZM1498
1.9 TDI 4x4	ZM149891
1.9 TDI 4x4	ZM8381
2.0 FSI	ZM1498
2.0 FSI	ZM149891
2.0 FSI 4x4	ZM1498
2.0 FSI 4x4	ZM149891
2.0 RS	ZM1498
2.0 RS	ZM149891
2.0 TDI	ZM1498
2.0 TDI	ZM149891
2.0 TDI	ZM8381
2.0 TDI 16V	ZM8381
2.0 TDI 4x4	ZM1498
2.0 TDI 4x4	ZM149891
2.0 TDI 4x4	ZM8381
2.0 TDI RS	ZM8381

ROOMSTER (5J7)

1.4 TDI	ZM972
1.9 TDI	ZM972

ROOMSTER Praktik (5J)

1.4 TDI	ZM972
---------	-------

SUPERB I (3U4)

1.8 T	ZM57391
1.8 T	ZM5773
1.8 T	ZM6773

1.9 TDI	ZM7773
2.0	ZM57391
2.0	ZM5773
2.0	ZM6773
2.8 V6	ZM7773

SUPERB II (3T4)

1.4 TSI	ZM1498
1.4 TSI	ZM149891
1.8 TSI	ZM1498
1.8 TSI	ZM149891
1.8 TSI 4x4	ZM1498
1.8 TSI 4x4	ZM149891
2.0 TDI	ZM8381

SUPERB II Station wagon (3T5)

1.4 TSI	ZM1498
1.4 TSI	ZM149891
1.8 TSI	ZM1498
1.8 TSI	ZM149891
1.8 TSI 4x4	ZM1498
1.8 TSI 4x4	ZM149891

YETI (5L)

1.2 TSI	ZM381
1.8 TSI 4x4	ZM1498
1.8 TSI 4x4	ZM149891

SMART**CABRIO (450)**

0.6	ZM7395
0.7	ZM7395

CITY-COUPÉ (450)

0.6	ZM2860
0.6	ZM7395
0.7	ZM7395

CROSSBLADE (450)

0.6	ZM7395
-----	--------

FORTWO Cabrio (450)

0.7	ZM7395
-----	--------

FORTWO Coupé (450)

0.7	ZM7395
-----	--------

ROADSTER (452)

0.7	ZM7395
0.7 Brabus	ZM7395

ROADSTER Coupé (452)

0.7	ZM7395
0.7 Brabus	ZM7395

SSANGYONG**KORANDO (KJ)**

2.0	ZM1474
2.3	ZM1474
2.9 TD	ZM67491

KORANDO Cabrio (KJ)

2.9 D	ZM67491
2.9 TD	ZM67491

MUSSO (FJ)

2.0	ZM1474
2.3	ZM1474
2.9 TD	ZM67491

REXTON / Rexton II (GAB)

2.9 TD	ZM67491
--------	---------

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

STEYR

1390-Serie	
1390.150	ZM642

590-Serie	
590.110	ZM1545
590.110	ZM545
590.110	ZM642

690-Serie	
690.110	ZM1545
690.110	ZM545
690.110	ZM642

691-Serie	
691.136	ZM1545
691.136	ZM545

790-Serie	
790.150	ZM642

791-Serie	
791.145	ZM1545
791.145	ZM545
791.170	ZM1545
791.170	ZM545

890-Serie	
890.132	ZM642
890.150	ZM642

891-Serie	
891.170	ZM1545
891.170	ZM545

SUBARU

JUSTY I (KAD)	
1000	ZM711
1000 4WD	ZM711
1200	ZM711
1200 4WD	ZM711

LEONE II (AB)	
1800 4WD	ZM660
1800 4WD	ZM661

LEONE II Hatchback	
1800 4WD	ZM660
1800 4WD	ZM661
1800 Turismo 4WD	ZM660
1800 Turismo 4WD	ZM661

LEONE II Station wagon	
1800 4WD	ZM660
1800 4WD	ZM661
1800 Super 4WD	ZM660
1800 Super 4WD	ZM661

LIBERO Autobus (E10, E12)	
1.0 4WD	ZM711
1.2 4WD	ZM711

REX II	
550	ZM711
550 4WD	ZM711
550 Turbo	ZM711
700	ZM711

XT Coupé (XT)	
Turbo 4WD	ZM660
Turbo 4WD	ZM661

SUZUKI

ALTO I (0S)	
0.8	ZM660
0.8	ZM661

ALTO II 2 volumi /Coda spiovente	
0.8	ZM660
0.8	ZM707

BALENO (EG)	
1.9 TD	ZM69796

BALENO 2 volumi /Coda spiovente (EG)	
1.9 TD	ZM69796

BALENO Station wagon (EG)	
1.9 TD	ZM69796

GRAND VITARA I (FT, HT)	
1.6	Z27383
1.6	ZM491
1.6	ZM697
1.6	ZM69796
2.0	ZM697
2.0	ZM69796

GRAND VITARA II (JT, TE, TD)	
1.6 All-wheel Drive	ZM69796
1.9 DDiS	Z27992

IGNIS II (MH)	
1.3 DDiS	Z27989

JIMNY Fuoristrada chiuso (SN)	
1.3 16V	Z27383
1.3 16V	ZM2777
1.3 16V	ZM277791
1.3 16V	ZM491
1.3 16V	ZM697
1.3 16V	ZM69796
1.3 16V 4WD	Z27383
1.3 16V 4WD	ZM2777
1.3 16V 4WD	ZM277791
1.3 16V 4WD	ZM491
1.3 16V 4WD	ZM697
1.3 16V 4WD	ZM69796
1.3 16V 4x4	ZM69796

SAMURAI Fuoristrada chiuso (SJ_)	
1.3	Z27383
1.3	ZM2777
1.3	ZM491
1.3	ZM697
1.3 All-wheel Drive	Z27383
1.3 All-wheel Drive	ZM2777
1.3 All-wheel Drive	ZM491
1.3 All-wheel Drive	ZM697
1.3 All-wheel Drive	ZM69796
1.9 D	Z27985
1.9 D	ZM599
1.9 TD	Z27984
1.9 TD	ZM599

SJ413 (OS)	
1.3	Z27383
1.3	ZM2777
1.3	ZM491
1.3	ZM697

SPLASH (EX)	
1.3 CDTI	Z27989

SWIFT III (MZ, EZ)	
1.3 DDiS	Z27989

VITARA (ET, TA, TD)

1.6	Z27383
1.6	ZM2777
1.6	ZM491
1.6	ZM697
1.6 i 16V	Z27383
1.6 i 16V	ZM491
1.6 i 16V	ZM697
1.9 D	Z27984
1.9 D	Z27985
1.9 D	ZM599

VITARA Cabrio (ET, TA)

1.6	Z27383
1.6	ZM2777
1.6	ZM491
1.6	ZM697
1.6 i 16V	Z27383
1.6 i 16V	ZM2777
1.6 i 16V	ZM491
1.6 i 16V	ZM697
1.9 D	Z27984
1.9 D	Z27985
1.9 D	ZM599

WAGON R+ 2 volumi /Coda spiovente (MM)

1.3	ZM69796
1.3 4WD	ZM69796
1.3 DDiS	Z27989

X-90 (EL)

1.6 i 16V	ZM697
1.6 i 16V 4x4	Z27383
1.6 i 16V 4x4	ZM491
1.6 i 16V 4x4	ZM697

TALBOT

1307-1510

1510 1.6	ZM493
Simca 1307 1.3	ZM493
Simca 1307 1.3	ZM599
Simca 1307 1.3S	ZM493
Simca 1308 1.4	ZM493
Simca 1510 1.4	ZM493
Simca 1510 1.6	ZM493

EXPRESS 1000 -1500 Autobus

1.8	ZM1492
1.8	ZM560
1.8	ZM56091
1.8	ZM873
1.9 D	ZM599
1.9 D	ZM873
2.0	ZM1492
2.0	ZM560
2.0	ZM56091
2.0	ZM873

EXPRESS 1000 -1500 Pianale piatto/Telaio

2.0	ZM1492
2.0	ZM560
2.0	ZM56091
2.0	ZM873

EXPRESS 1000 -1800 Furgonato

1.8	ZM1492
1.8	ZM560
1.8	ZM56091
1.8	ZM873
1.9 D	Z27985
1.9 D	ZM599
1.9 D	ZM873
2.0	ZM1492
2.0	ZM560

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.0	ZM56091	1.6 VVT-i	ZM39791	1.8 i	ZM978
2.0	ZM873	1.8 VVT-i	ZM39791	CARINA E VI Tre volumi (_T19_)	
HORIZON		2.0 D-4D	ZM1397	1.6	ZM441993
1.1	227985	2.0 D-4D	ZM39791	1.6	ZM4708
1.1	ZM493	2.0 TD	ZM1397	1.6	ZM978
1.1	ZM599	AVENSIS Station Wagon (_T22_)		1.6 16V	ZM4708
1.3	227985	1.6	ZM441993	1.6 16V	ZM978
1.3	ZM493	1.6	ZM978	2.0 GTi 16V	ZM1397
1.3	ZM599	1.6 VVT-i	ZM39791	CARINA I (TA1_)	
1.4	ZM493	1.8	ZM441993	1.6	ZM660
1.6	ZM493	1.8	ZM978	CARINA II (TA4_ , TA6_)	
1.9 Diesel	227985	1.8 VVT-i	ZM39791	1.6	ZM660
1.9 Diesel	ZM599	1.9 D	ZM1397	CARINA III Station wagon (_A6_)	
1.9 Diesel	ZM873	1.9 D	ZM39791	1.6	ZM660
MATRA BAGHEERA		2.0 D-4D	ZM1397	CARINA IV (_T15_)	
1.3	ZM493	2.0 D-4D	ZM39791	1.6	ZM41993
1.4	ZM493	2.0 TD	ZM1397	2.0 D	ZM341993
MURENA		AVENSIS Station wagon (_T25_)		CARINA IV Tre volumi (_T15_)	
1.6	ZM493	1.6 VVT-i	ZM397	1.6	ZM41993
RANCHO		1.6 VVT-i	ZM39791	CARINA V (_T17_)	
1.4	ZM493	1.8	ZM397	1.6	ZM705
SAMBA		1.8	ZM39791	2.0 D	ZM341993
0.9	ZM561	2.0 D-4D	ZM1397	2.0 GLI	ZM441993
1.2 Rallye	ZM561	2.0 D-4D	ZM39791	CARINA V Station wagon (_T17_)	
1.4 Rallye	ZM561	2.4	ZM421	1.6	ZM705
SIMCA 1100 2 volumi /Coda spiovente		AVENSIS Tre volumi (_T25_)		2.0	ZM441993
1.1 LE,LX,GLS,ES	ZM493	1.6 VVT-i	ZM397	2.0 D	ZM341993
1.1 LS,GLS	ZM493	1.6 VVT-i	ZM39791	CARINA V Tre volumi (_T17_)	
1.3 Spezial TI	ZM493	1.8	ZM397	2.0 GLI	ZM441993
SIMCA 1100 Break/Tourisme		1.8	ZM39791	CELICA (_A4_)	
1.1	ZM493	2.0 D-4D	ZM1397	1.6 ST	ZM660
SOLARA		2.0 D-4D	ZM39791	2.0 GT	ZM41993
1.3	ZM493	2.4	ZM421	2.0 GT	ZM660
1.6	ZM493	AVENSIS VERSO (_M2_)		2.0 GT	ZM661
TEMSA		2.0 VVT-i	ZM421	2.0 GT	ZM662
AVENUE		AYGO (_B1_)		2.0 XT	ZM661
AVENUE LF	ZM1732	1.4 HDi	ZM2397	2.0 XT	ZM662
TOYOTA		1.4 HDi	ZM239791	CELICA (_A6_)	
1000 (KP3_)		CAMRY (_V1_)		2.0 XT	ZM41993
1.0	ZM660	2.2	ZM441993	CELICA 2 volumi /Coda spiovente (_T16_)	
1000 Station wagon (KP36V_)		3.0	ZM441993	2.0 GT	ZM41993
1.0	ZM660	CAMRY (_V2_)		CELICA Coupé (_A6_)	
AVENSIS (_T22_)		2.0 Gli 16V	ZM441993	2.0	ZM41993
1.6	ZM978	2.0 Turbo-D	ZM341993	CELICA Coupé (_T16_)	
1.8	ZM978	2.2	ZM421	2.0 Turbo 4x4	ZM441993
2.0 D	ZM1397	CAMRY Liftback (_V1_)		CELICA Coupé (_T18_)	
2.0 D-4D	ZM1397	1.8 Turbo-D	ZM341993	1.6 STi	ZM705
2.0 D-4D	ZM39791	CAMRY Station Wagon (_V2_)		2.0 Turbo 4WD	ZM441993
2.0 TD	ZM1397	2.0	ZM441993	CELICA Coupé (_T20_)	
2.0 VVT-i	ZM421	2.0 Turbo-D	ZM341993	1.8 i 16V	ZM4708
AVENSIS (_T25_)		2.5	ZM441993	Corolla	
1.6 VVT-i	ZM39791	CAMRY Tre volumi (_V3_)		Altis	ZM5708
1.8	ZM397	2.4 VVT-i	ZM421	COROLLA (_E10_)	
1.8	ZM39791	CARINA E VI (_T19_)		1.3 XLI	ZM41993
2.0 D-4D	ZM1397	1.6	ZM4708	1.3 XLI	ZM4708
2.0 D-4D	ZM39791	1.6	ZM978	1.3 XLI 16V	ZM4708
AVENSIS Liftback (_T22_)		1.6 16V	ZM978	1.6	ZM4708
1.6	ZM978	1.6 GLI	ZM4708	1.6 Si	ZM4708
		1.8	ZM978		
		CARINA E VI Sportswagon (_T19_)			
		1.6	ZM4708		
		1.6 GLI	ZM4708		
		1.6 i	ZM441993		
		1.6 i	ZM978		
		1.8 i	ZM441993		

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

Pag. 126 di 141

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

COROLLA (_E11_)	
1.3	ZM4708
1.4	ZM4708
1.6	ZM41993
1.6	ZM441993
1.6	ZM4708
1.6	ZM978
1.6 Aut.	ZM4708
1.6 Aut.	ZM978
1.8	ZM4708
COROLLA (_E12_)	
1.8 VVT-i TS	ZM397
1.8 VVT-i TS	ZM39791
2.0 D-4D	ZM1397
2.0 D-4D	ZM39791
COROLLA (_E7_)	
1.3	ZM703
COROLLA (KE_, TE_)	
1.2	ZM703
COROLLA Compact (_E10_)	
1.3 XLI	ZM41993
1.3 XLI	ZM4708
1.3 XLI 16V	ZM41993
1.6 Si	ZM441993
1.6 Si	ZM4708
1.6 Si	ZM705
COROLLA Compact (_E11_)	
1.4	ZM4708
1.4	ZM978
1.6	ZM4708
1.6 Aut.	ZM41993
1.6 Aut.	ZM4708
COROLLA Compact (_E9_)	
1.6	ZM705
1.8 D	ZM341993
COROLLA FX Compact (E8B)	
1.8 D	ZM341993
COROLLA Liftback (_E10_)	
1.6 GLI	ZM441993
1.8 GT	ZM705
COROLLA Liftback (_E11_)	
1.4	ZM4708
1.4	ZM978
1.6	ZM4708
1.6	ZM978
1.6 Aut.	ZM4708
1.6 Aut.	ZM978
1.8	ZM4708
COROLLA Liftback (_E8_)	
1.8 D	ZM341993
COROLLA Liftback (_E9_)	
1.6	ZM441993
1.6	ZM705
COROLLA Station wagon (_E10_)	
1.3 XLI	ZM41993
1.3 XLI	ZM4708
1.3 XLI 16V	ZM41993
1.3 XLI 16V	ZM4708
1.6	ZM4708
1.6 Si	ZM4708
1.6 Si	ZM705
1.8 16V 4WD	ZM4708
COROLLA Station wagon (_E11_)	
1.4	ZM4708
1.6	ZM441993
1.6	ZM4708
1.6	ZM978
1.6	ZM978
1.6 Aut.	ZM441993
1.6 Aut.	ZM4708
1.6 Aut.	ZM978
1.8	ZM4708
1.8 4WD	ZM4708
1.8 AWD	ZM41993
1.8 AWD	ZM4708
COROLLA Station wagon (_E12_)	
1.4 VVT-i	ZM397
1.4 VVT-i	ZM39791
1.6 VVT-i	ZM397
1.6 VVT-i	ZM39791
2.0 D-4D	ZM1397
2.0 D-4D	ZM39791
COROLLA Station Wagon (_E7_)	
1.3	ZM703
COROLLA Station Wagon (_E9_)	
1.3	ZM41993
1.3 i	ZM41993
1.6 XLI	ZM705
1.6 XLI 4x4	ZM705
1.8 D	ZM341993
COROLLA Tre volumi (_E12_)	
2.0 D-4D	ZM1397
2.0 D-4D	ZM39791
COROLLA Verso (_E12_)	
1.8 VVT-i	ZM397
1.8 VVT-i	ZM39791
2.0 D-4D	ZM1397
2.0 D-4D	ZM39791
COROLLA Verso (ZER_, ZZE12_, R1_)	
1.6	ZM397
1.6	ZM39791
1.8	ZM397
1.8	ZM39791
2.0 D-4D	ZM1397
2.0 D-4D	ZM39791
CORONA (RT1_)	
2.0	ZM662
CORONA Station wagon (RT118)	
2.0	ZM662
CRESSIDA Station Wagon (_X3_)	
2.0	ZM662
CRESSIDA Station Wagon (_X6_)	
2.0	ZM660
2.0	ZM661
2.0	ZM662
CRESSIDA Tre volumi (_X3_)	
2.0	ZM660
2.0	ZM661
2.0	ZM662
CROWN Station Wagon (_S1_)	
2.8	ZM660
HIACE II Autobus (_H11_, _H2_, _H3_, _H4_)	
1.6	ZM660
1.6	ZM662
1.6	ZM704
HIACE II Furgonato (_H11_, _H2_, _H3_, _H4_)	
1.6	ZM660
1.6	ZM662
1.6	ZM662
1.6	ZM662
2.0	ZM660
2.0	ZM661
2.0	ZM662
HIACE III Autobus (_H5_, _H6_, _H7_, _H8_, _H9_)	
1.8	ZM41993
2.0	ZM41993
HIACE III Furgonato (_H5_, _H6_, _H7_, _H8_, _H9_)	
1.8	ZM41993
2.0	ZM41993
HILUX IV Pick-up (_N5_, _N6_)	
2.0	ZM41993
2.2 4WD	ZM41993
HILUX V Pick-up (_N_, KZN1_, VZN1_)	
1.8	ZM41993
IQ (_J1_)	
1.0	ZM662
LAND CRUISER (_J7_)	
2.4	ZM41993
2.4	ZM441993
LAND CRUISER 80 (_J8_)	
4.2 TD	ZM2860
LITEACE Autobus (_M3_, _M4_)	
1.5	ZM660
2.0 D	ZM341993
LITEACE Furgonato (_M2_)	
1.3	ZM660
1.3	ZM703
LITEACE Furgonato (_M3_, _M4_)	
1.5	ZM660
1.8 D	ZM341993
2.0 D	ZM341993
LITEACE Wagon (YM2_, CM2_, KM2_)	
1.3	ZM703
1.8 D	ZM41993
MODEL F (CR2_, YR2_, YR3_)	
1.8 De Luxe	ZM41993
2.0	ZM41993
2.0 Super	ZM41993
2.2	ZM41993
MR2 II (SW2_)	
2.0 16V	ZM441993
MR2 III (ZZW3_)	
1.8 16V VT-i	ZM397
1.8 16V VT-i	ZM39791
PASEO Cabriolet (_L5_)	
1.5 16V	ZM41993
PASEO Coupé (_L5_)	
1.5	ZM4708
1.5 16V	ZM41993
1.5 16V	ZM4708
PREVIA II (_R3_)	
2.4 16V	ZM421
RAV 4 II (_A2_)	
2.0 VVTi 4WD	ZM421

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

RAV 4 III (_A3) 2.0 VVT-i 4WD	ZM421	1.3 CDTI	227989	1.4 S	ZM4775
STARLET (_P7) 1.3	ZM41993	ARENA Combi (A97) 1.9 D	227988	1.4 S	ZM591
STARLET (_P8) 1.3 12V	ZM41993	ARENA Van (A97) 1.9 D	227988	1.6	ZM4775
1.3 12V	ZM4708	ASTRA 2 volumi /Coda spiovente 1.2 S	227983	1.6	ZM591
STARLET (_P9) 1.3	ZM41993	1.2 S	ZM591	1.6 S	ZM591
1.3	ZM4708	1.3 S	227983	1.8 i	227983
STARLET (KP6_) 1.2 S	ZM703	1.3 S	ZM591	1.8 i	ZM3579
STARLET 1000 (KP_) 1.0	ZM703	1.6 S	ZM3579	ASTRA Mk III (F) 2 volumi /Coda spiovente (T92) 1.4 i	ZM4775
STARLET 1000 Kombi (KP_) 1.0	ZM703	1.6 S	ZM775	1.4 i	ZM591
STARLET Station wagon (KP6_) 1.0	ZM703	1.8 GTE	ZM5799	1.4 i 16V	ZM591
1.2	ZM703	ASTRA Mk II 2 volumi /Coda spiovente (T85) 1.2	ZM4775	1.4 S	ZM591
SUPRA (_A7) 3.0 24V	ZM660	1.2	ZM556	1.6 i	227983
TERCEL (_L1_ , _L2) 1.3	ZM706	1.2	ZM591	1.6 i	ZM4775
TERCEL (AL2_) 1.5 4WD	ZM706	1.3	ZM4775	1.6 i	ZM4775
YARIS (_P1_) 1.0 16V	ZM4708	1.3	ZM591	1.6 i	ZM4775
1.3	ZM4708	1.4 i	227983	1.6 i	ZM591
1.3 16V	ZM4708	1.4 i	ZM4775	1.6 i 16V	ZM4775
1.5 TS	ZM4708	1.4 i	ZM57391	1.6 i 16V	ZM4775
1.5 VVT-i TS	ZM4708	1.4 i	ZM591	1.6 i 16V	ZM4775
YARIS (_P9_) 1.3 VVT-i	ZM4708	1.4 S	ZM4775	1.6 i 16V	ZM57391
YARIS VERSO (_P2_) 1.3	ZM4708	1.4 S	ZM591	1.6 i 16V	ZM591
1.5	ZM4708	1.6	ZM4775	1.6 i 16V	ZM591
UAZ		1.6	ZM591	1.6 i 16V	ZM591
PATRIOT 2.3 D	ZM3479	1.6 S	ZM3579	1.6 i 16V	ZM591
2.3 D	ZM6381	1.6 S	ZM591	1.6 Si	ZM4775
VAUXHALL		1.6 S	ZM4775	1.6 Si	ZM57391
ADAM (M13) 1.0	ZM591	1.6 S	ZM57391	1.6 Si	ZM591
1.2	ZM591	1.6 S	ZM591	1.7 TD	ZM411
1.4	ZM591	1.8	227983	1.8 i	227983
AGILA Mk I (A) (H00) 1.0 12V	ZM2484	1.8	ZM775	1.8 i	ZM775
1.0 12V	ZM591	1.8 i	ZM3579	2.0 i	227983
1.2 16V	ZM37191	1.8 i	ZM775	2.0 i	ZM591
1.2 16V	ZM4775	1.8 i	ZM775	2.0 i	ZM775
1.2 16V	ZM590	ASTRA Mk II Belmont (T85) 1.3	ZM4775	ASTRA Mk III (F) Tre volumi (T92) 1.4 i	ZM4775
1.2 16V	ZM591	1.3	ZM591	1.4 i	ZM57391
1.2 16V Twinport	ZM4775	1.4 i	ZM4775	1.4 i	ZM591
1.2 16V Twinport	ZM591	1.6	ZM3579	1.4 i 16V	ZM591
AGILA Mk II (B) (H08)		1.6 S	ZM4775	1.6 i	ZM4775
		1.6 S	ZM57391	1.6 i	ZM57391
		1.6 S	ZM591	1.6 i	ZM591
		1.8	227983	1.6 i 16V	ZM4775
		1.8	ZM3579	1.6 i 16V	ZM591
		1.8	ZM775	1.8 i	227983
		1.8 i	ZM3579	1.8 i	ZM775
		1.8 i	ZM775	2.0 i	227983
		ASTRA Mk II Cabriolet (T85) 1.6 i	ZM4775	2.0 i	ZM591
		1.6 i	ZM57391	2.0 i	ZM775
		1.6 i	ZM591	ASTRA Mk III (F) Station wagon (T92) 1.4 i	ZM4775
		1.6 i Cat.	ZM4775	1.4 i	ZM57391
		1.6 i Cat.	ZM591	1.4 i	ZM591
		2.0 i	ZM57391	1.4 i 16V	ZM591
		2.0 i	ZM775	1.6 i	ZM4775
		2.0 i CAT	227983	1.6 i	ZM57391
		2.0 i CAT	ZM57391	1.6 i	ZM591
		2.0 i CAT	ZM591	1.6 i 16V	ZM4775
		2.0 i CAT	ZM775	1.6 i 16V	ZM591
		ASTRA Mk II Station wagon (T85) 1.2	ZM556	1.8 i	227983
		1.2	ZM591	1.8 i	ZM775
		1.3	ZM4775	2.0 i	227983
		1.3	ZM591	2.0 i	ZM57391
				2.0 i	ZM591
				2.0 i	ZM775
				ASTRA Mk IV (G) 2 volumi /Coda spiovente (T98) 1.4 16V	ZM37191
				1.4 16V	ZM4775
				1.4 16V	ZM590
				1.4 16V	ZM591

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.6	ZM37191
1.6	ZM4775
1.6	ZM590
1.6	ZM591
1.6 16V	ZM37191
1.6 16V	ZM4775
1.6 16V	ZM590
1.6 16V	ZM591
1.6 Dualfuel	ZM37191
1.6 Dualfuel	ZM4775
1.6 Dualfuel	ZM590
1.6 Dualfuel	ZM591
1.7 CDTi 16V	ZM5395
1.7 CDTi 16V	ZM539591
1.7 DTi 16V	ZM5395
1.7 DTi 16V	ZM539591

ASTRA Mk IV (G) Cabriolet (T98)	
1.6 16V	ZM37191
1.6 16V	ZM4775
1.6 16V	ZM590
1.6 16V	ZM591
1.8 16V	ZM591

ASTRA Mk IV (G) Coupé (T98)	
1.6 16V	ZM591
1.8 16V	ZM591

ASTRA Mk IV (G) Station wagon (T98)	
1.4 16V	ZM37191
1.4 16V	ZM4775
1.4 16V	ZM590
1.4 16V	ZM591
1.6	ZM37191
1.6	ZM4775
1.6	ZM590
1.6	ZM591
1.6 16V	ZM37191
1.6 16V	ZM4775
1.6 16V	ZM590
1.6 16V	ZM591
1.6 Dualfuel	ZM2860
1.6 Dualfuel	ZM37191
1.6 Dualfuel	ZM4775
1.6 Dualfuel	ZM590
1.6 Dualfuel	ZM591
1.7 CDTi 16V	ZM5395
1.7 CDTi 16V	ZM539591
1.7 DTi 16V	ZM5395
1.7 DTi 16V	ZM539591
1.8 16V	ZM591

ASTRA Mk IV (G) Tre volumi (T98)	
1.4 16V	ZM37191
1.4 16V	ZM4775
1.4 16V	ZM590
1.4 16V	ZM591
1.6	ZM37191
1.6	ZM4775
1.6	ZM590
1.6	ZM591
1.6 16V	ZM37191
1.6 16V	ZM4775
1.6 16V	ZM590
1.6 16V	ZM591
1.6 Dualfuel	ZM37191
1.6 Dualfuel	ZM4775
1.6 Dualfuel	ZM590
1.6 Dualfuel	ZM591
1.7 CDTi 16V	ZM5395
1.7 CDTi 16V	ZM539591
1.7 DTi 16V	ZM5395
1.7 DTi 16V	ZM539591

ASTRA Mk V (H) (A04)	
1.3 CDTi	227989

1.4	ZM4775
1.4	ZM591
1.6	ZM591
1.7 CDTi	ZM5395
1.7 CDTi	ZM539591
1.8	ZM591
1.9 CDTi	ZM1381
1.9 CDTi	ZM3993

ASTRA Mk V (H) Sport Hatch (A04)	
1.3 CDTi	227059
1.3 CDTi	227989
1.3 CDTi	ZM1495
1.3 CDTi	ZM149591
1.4 i 16V	ZM4775
1.4 i 16V	ZM591
1.6	ZM591
1.6 i 16V	ZM591
1.7 CDTi	ZM5395
1.7 CDTi	ZM539591
1.8	ZM591
1.9 CDTi	ZM1381
1.9 CDTi	ZM3993

ASTRA Mk V (H) Station wagon (A04)	
1.3 CDTi	227989
1.4	ZM4775
1.4	ZM591
1.6	ZM591
1.7 CDTi	ZM5395
1.7 CDTi	ZM539591
1.8	ZM591
1.9 CDTi	ZM1381
1.9 CDTi	ZM3993

ASTRA Mk V (H) TwinTop (A04)	
1.6	ZM591
1.6 i 16V	ZM591

ASTRA Mk VI (J) (P10)	
1.3 CDTi	227989
1.4	227983
1.4	ZM591
1.4 Turbo	227983
1.4 Turbo	ZM591
1.7 CDTi	ZM5395
1.7 CDTi	ZM539591
2.0 CDTi	ZM1381
2.0 CDTi	ZM3993

ASTRA Mk VI (J) GTC (P10)	
1.4	227983
1.4	ZM591
2.0 CDTi	ZM1381

ASTRA Mk VI (J) Station wagon (P10)	
1.3 CDTi	227989
1.4	227983
1.4	ZM591
1.4 Turbo	227983
1.4 Turbo	ZM591
2.0 CDTi	ZM1381
2.0 CDTi	ZM3993

ASTRA Mk VI (J) Tre volumi (P10)	
1.3 CDTi	227989
1.4	227983
1.4	ZM591
1.4 Turbo	227983
1.4 Turbo	ZM591

ASTRA Station wagon	
1.3 S	227983
1.3 S	ZM591
1.6 S	ZM3579
1.6 S	ZM775

ASTRAMAX (T85)	
1.3 N	227983
1.3 S	227983
1.4 S	227983
1.6	227983
1.6 i	227983

ASTRAVAN Mk III (F) Cassone / Furgonato / Promis	
1.4 i	ZM4775
1.4 i	ZM57391
1.4 i	ZM591
1.6 i	227983
1.6 i	ZM4775
1.6 i	ZM57391
1.6 i	ZM591

ASTRAVAN Mk IV (G) Cassone / Furgonato / Promis	
1.6 i	ZM37191
1.6 i	ZM4775
1.6 i	ZM590
1.6 i	ZM591
1.7 CDTi	ZM5395
1.7 CDTi	ZM539591
1.7 DTi 16V	ZM5395
1.7 DTi 16V	ZM539591

ASTRAVAN Mk V (H) Cassone / Furgonato / Promis	
1.3 CDTi	227059
1.3 CDTi	227989
1.3 CDTi	ZM1495
1.3 CDTi	ZM149591
1.4 i	ZM4775
1.4 i	ZM591
1.7 CDTi	ZM5395
1.7 CDTi	ZM539591

BRAVA Pick-up (TF0, TF1)	
2.3	ZM1684
2.3	ZM684
2.3 4x4	ZM1684
2.3 4x4	ZM684
2.5 DTi	ZM4719
2.5 DTi 4x4	ZM4719

CALIBRA (C89)	
2.0 i	227983
2.0 i	ZM775
2.0 i 16V	227983
2.0 i 16V 4x4	227983
2.0 i 4x4	227983
2.0 i 4x4	ZM775
2.0 i Turbo 4x4	227983

CARLTON Mk II Station wagon	
1.8 S	ZM3579
1.8 S	ZM775
2.3 D	ZM674

CARLTON Mk II Tre volumi	
1.8 S	ZM3579
1.8 S	ZM775
2.3 D	ZM674

CARLTON Mk III Station wagon (V87)	
1.8	ZM775
1.8 i	227983
1.8 i	ZM775
1.8 S	227983
1.8 S	ZM775
2.0	227983
2.0	ZM775
2.0 i	227983
2.0 i	ZM775
2.2 TD	ZM674
2.3 D	ZM674
2.3 TD Interc.	ZM674

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.6 i	ZM3722
3.0	ZM3722
3.0 24V	ZM3722

CARLTON Mk III Tre volumi (V87)	
1.8	227983
1.8	ZM775
1.8 i	227983
1.8 i	ZM775
1.8 S	227983
1.8 S	ZM775
2.0	227983
2.0	ZM775
2.0 i	227983
2.0 i	ZM775
2.2 TD	ZM674
2.3 D	ZM674
2.3 TD Interc.	ZM674
2.6 i	ZM3722
3.0 3000	ZM3722
3.0 3000 24V	ZM3722
3.6 24V Lotus	ZM3722
3000 24V	ZM3722
3000 CAT	ZM3722

CASCADA Cabriolet (W13)	
1.4	ZM591

CAVALIER	
1300	227983

CAVALIER Mk II 2 volumi /Coda spiovente (J82)	
1.3 S	ZM591
1.6 S	ZM3579
1.8 i	227983
1.8 i	ZM3579
2.0 i CAT	227983
2.0 SRi 130	227983
2.0 SRi 130	ZM57391
2000i	227983

CAVALIER Mk II Cabriolet (J82)	
1800i	ZM3579

CAVALIER Mk II Station wagon (J82)	
1.3 S	ZM591
1.6	ZM3579

CAVALIER Mk II Tre volumi (J82)	
1.3 S	ZM591
1.6 i CAT	ZM591
1.6 S	ZM3579
1.8 i	227983
1.8 i	ZM3579
2.0 i	227983
2.0 i CAT	ZM591
2.0 SRi 130	227983
2000i	227983

CAVALIER Mk III 2 volumi /Coda spiovente (J89)	
1.4 S	ZM4775
1.4 S	ZM590
1.4 S	ZM591
1.6	ZM4775
1.6	ZM590
1.6	ZM591
1.6 i	ZM37191
1.6 i	ZM4775
1.6 i	ZM57391
1.6 i	ZM590
1.6 i	ZM591
1.8	227983
1.8 i CAT	227983
1.8 i CAT	ZM57391
1.8 i CAT	ZM775
2.0 i	227983

2.0 i	ZM591
2.0 i	ZM775
2.0 i 16V	ZM775
2.0 i 16V 4x4	ZM57391
2.0 i 16V 4x4	ZM775
2.0 i 4x4	227983
2.0 i 4x4	ZM57391
2.0 i 4x4	ZM775
2.0 i CAT	227983
2.0 i CAT	ZM57391
2.0 i CAT	ZM591
2.0 i CAT	ZM775
2.0 SRi	227983
2.0 SRi	ZM775

CAVALIER Mk III Tre volumi (J89)	
1.4 S	ZM4775
1.4 S	ZM590
1.4 S	ZM591
1.6	ZM4775
1.6	ZM590
1.6	ZM591
1.6 i	ZM37191
1.6 i	ZM4775
1.6 i	ZM57391
1.6 i	ZM590
1.6 i	ZM591
1.8	227983
1.8	ZM775
1.8 i CAT	227983
1.8 i CAT	ZM57391
1.8 i CAT	ZM775
2.0 i	227983
2.0 i	ZM591
2.0 i	ZM775
2.0 i 16V	ZM775
2.0 i 16V 4x4	ZM775
2.0 i 4x4	227983
2.0 i 4x4	ZM57391
2.0 i 4x4	ZM775
2.0 i CAT	227983
2.0 i CAT	ZM57391
2.0 i CAT	ZM591
2.0 i CAT	ZM775
2.0 i Turbo 4x4	227983
2.0 i Turbo 4x4	ZM57391
2.0 i Turbo 4x4	ZM775
2.0 SRi	227983
2.0 SRi	ZM775

COMBO Mk I (B) (S93)	
1.4	ZM591
1.7 D	ZM410

COMBO Mk II (C) Cassone/Limousine spaziosa (F25)	
1.3 CDTI 16V	227989
1.3 CDTI 16V	ZM591
1.4 i 16V	ZM591
1.6	ZM37191
1.6	ZM4775
1.6	ZM590
1.6	ZM591
1.6 CNG 16V	ZM591
1.7 CDTI 16V	ZM5395
1.7 CDTI 16V	ZM539591
1.7 DI 16V	ZM5395
1.7 DI 16V	ZM539591
1.7 DTI 16V	ZM5395
1.7 DTI 16V	ZM539591

COMBO TOUR Mk II (C) (F25)	
1.3 CDTI 16V	227989
1.4	ZM591
1.6	227983
1.6 CNG 16V	ZM591

CORSA Mk I (B) (S93)	
1.0 i 12V	ZM2484
1.2 i	ZM4775
1.2 i	ZM590
1.2 i	ZM591
1.2 i 16V	ZM37191
1.2 i 16V	ZM4775
1.2 i 16V	ZM590
1.2 i 16V	ZM591
1.4 i	ZM4775
1.4 i	ZM590
1.4 i	ZM591
1.4 i 16V	ZM4775
1.4 i 16V	ZM590
1.4 i 16V	ZM591
1.4 i S	ZM4775
1.4 i S	ZM590
1.4 i S	ZM591
1.5 D	ZM410
1.5 TD	ZM410
1.6 GSI 16V	ZM4775
1.6 GSI 16V	ZM590
1.6 GSI 16V	ZM591
1.6 i 16V	ZM4775
1.6 i 16V	ZM590
1.6 i 16V	ZM591
1.7 D	ZM410

CORSA Mk II (C) (X01)	
1.0 12V	ZM2484
1.0 12V	ZM591
1.2 16V	ZM37191
1.2 16V	ZM4775
1.2 16V	ZM590
1.2 16V	ZM591
1.2 16V Dualfuel	ZM37191
1.2 16V Dualfuel	ZM4775
1.2 16V Dualfuel	ZM590
1.2 16V Dualfuel	ZM591
1.3 CDTI 16V	227989
1.3 CDTI 16V	ZM591
1.4 16V	ZM37191
1.4 16V	ZM4775
1.4 16V	ZM590
1.4 16V	ZM591
1.4 Twinport	ZM591
1.7 CDTI 16V	ZM5395
1.7 CDTI 16V	ZM539591
1.7 DI 16V	ZM5395
1.7 DI 16V	ZM539591
1.7 DTI 16V	ZM5395
1.7 DTI 16V	ZM539591
1.8 16V	ZM591

CORSA Mk III (D) (S07)	
1.0	ZM591
1.2	ZM4775
1.2	ZM591
1.2 i 16V	227983
1.2 i 16V	ZM4775
1.2 LPG	227983
1.3 CDTI	227989
1.4	227983
1.4	ZM4775
1.4	ZM591
1.6 SRi	ZM591
1.7 CDTI	ZM5395
1.7 CDTI	ZM539591

CORSA Mk IV (E) (X15)	
1.2	ZM591
1.4	ZM591

CORSAVAN Mk I (B) Cassone / coda spiovente (S93)	
1.4 i	ZM37191
1.4 i	ZM4775

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.4 i	ZM590
1.4 i	ZM591
1.7 D	ZM410

CORSAVAN Mk II (C) Cassone / coda spiovente (X0)	
1.2 16V	ZM37191
1.2 16V	ZM4775
1.2 16V	ZM590
1.2 16V	ZM591
1.2 16V Dualfuel	ZM37191
1.2 16V Dualfuel	ZM4775
1.2 16V Dualfuel	ZM590
1.3 CDTI 16V	ZM591
1.4	ZM4775
1.7 DI 16V	ZM5395
1.7 DI 16V	ZM539591
1.7 DTI 16V	ZM5395
1.7 DTI 16V	ZM539591

CORSAVAN Mk III (D) Cassone / coda spiovente (S0)	
1.2	ZM4775
1.2	ZM591
1.3 CDTI	227989

CORSAVAN Mk IV (E) Cassone / coda spiovente (X1)	
1.2	ZM591

FRONTERA Mk I (A) (U92)	
2.0	ZM775
2.3 TD	ZM674
2.4 i	ZM1475
2.4 i	ZM3722

FRONTERA Mk I (A) Sport (U92)	
2.0 i	227983
2.0 i	ZM775

INSIGNIA Mk I (A) 2 volumi /Coda spiovente (G09)	
1.4	ZM591
1.4 LPG	ZM591
2.0 Biturbo CDTI 4x4	ZM1381
2.0 Biturbo CDTI 4x4	ZM3993
2.0 CDTI	ZM1381
2.0 CDTI	ZM3993
2.0 CDTI 4x4	ZM1381
2.0 CDTI 4x4	ZM3993

INSIGNIA Mk I (A) Sports Tourer (G09)	
1.4	ZM591
1.4 LPG	ZM591
2.0 Biturbo CDTI 4x4	ZM1381
2.0 Biturbo CDTI 4x4	ZM3993
2.0 CDTI	ZM1381
2.0 CDTI	ZM3993
2.0 CDTI 4x4	ZM1381
2.0 CDTI 4x4	ZM3993

INSIGNIA Mk I (A) Tre volumi (G09)	
1.4	ZM591
1.4 LPG	ZM591
2.0 Biturbo CDTI 4x4	ZM1381
2.0 Biturbo CDTI 4x4	ZM3993
2.0 CDTI	ZM1381
2.0 CDTI	ZM3993
2.0 CDTI 4x4	ZM1381
2.0 CDTI 4x4	ZM3993

MERIVA A (X03)	
1.3 CDTI	227989
1.3 CDTI	ZM591
1.4 16V Twinport	ZM4775
1.4 16V Twinport	ZM591
1.6 i	ZM37191
1.6 i	ZM4775
1.6 i	ZM590
1.6 i	ZM591

1.6 i 16V	ZM37191
1.6 i 16V	ZM4775
1.6 i 16V	ZM590
1.6 i 16V	ZM591
1.6 i 16V Twinport	ZM4775
1.6 i 16V Twinport	ZM591
1.6 Turbo	ZM591
1.7 CDTi	ZM5395
1.7 CDTI 16V	ZM5395
1.7 CDTI 16V	ZM539591
1.8 i 16V	ZM591

MERIVA Mk II (B) (S10)	
1.3 CDTI	227989
1.4	227983
1.4	ZM591

MOKKA / MOKKA X (J13)	
1.4	ZM591
1.4 4x4	ZM591

MONTEREY Mk II (M98)	
3.0 DTI	ZM591

MOVANO Mk I (A) Chassis/Cab (X70)	
2.2 DTI	227984
2.5 CDTI	227984
2.5 D	ZM299391
2.5 DTI	227984
2.8 DTI	ZM299391

MOVANO Mk I (A) Combi (X70)	
1.9 DTI	227992
2.2 DTI	227984
2.5 CDTI	227984
2.5 D	ZM299391
2.5 DTI	227984
2.8 DTI	ZM299391

MOVANO Mk I (A) Van (X70)	
1.9 DTI	227992
2.2 DTI	227984
2.5 CDTI	227984
2.5 D	ZM299391
2.5 DTI	227984
2.8 TDI	ZM2993
2.8 TDI	ZM299391

NOVA 2 volumi /Coda spiovente (S83)	
1.2 i CAT	ZM591
1.2 N	227983
1.2 N	ZM591
1.2 S	227983
1.2 S	ZM591
1.3 S	227983
1.3 S	ZM591
1.4 i	227983
1.4 i	ZM591
1.4 i S	ZM591
1.4 S	227983
1.4 S	ZM591
1.5 TD	ZM410
1.6 GSI	ZM591
1.6 GSI CAT	ZM591

NOVA Tre volumi (S83)	
1.2 S	227983
1.2 S	ZM591
1.3 S	227983
1.3 S	ZM591
1.4	227983
1.4	ZM591
1.4 S	ZM591
1.4 S	ZM591
1.5 TD	ZM410

NOVAVAN Cassone / coda spiovente (S83)	
---	--

1.2	ZM591
-----	-------

OMEGA (B) Station wagon (V94)	
2.0	227983
2.0	ZM775
2.5 TD	ZM396
2.5 V6	ZM775
2.6 V6	ZM6973
3.0 V6	ZM775
3.2 V6	ZM6973

OMEGA (B) Tre volumi (V94)	
2.0	227983
2.0	ZM775
2.5 TD	ZM396
2.5 V6	ZM775
2.6 V6	ZM6973
3.0 V6	ZM775
3.2 V6	ZM6973

ROYALE	
2.9 E	ZM3722
3.0	ZM3722

ROYALE Coupé	
2.9	ZM3722
3.0	ZM3722

SENATOR Mk II (B) (V88)	
2.5 i	ZM3722
2.6 i	ZM3722
3.0	ZM3722
3.0 24V	ZM3722
3.0 i CAT	ZM3722

SIGNUM (Z03)	
1.9 CDTI	ZM1381
1.9 CDTI	ZM3993
1.9 CDTI 16V	ZM1381
1.9 CDTI 16V	ZM3993

TIGRA Mk I (S93)	
1.4 16V	ZM4775
1.4 16V	ZM590
1.4 16V	ZM591
1.6 16V	ZM4775
1.6 16V	ZM590
1.6 16V	ZM591

TIGRA TwinTop (X04)	
1.3 CDTI	227989
1.3 CDTI	ZM591
1.4	ZM4775
1.4	ZM591
1.8	ZM591

VECTRA (B) 2 volumi /Coda spiovente (J96)	
1.6 i	ZM4775
1.6 i	ZM591
1.6 i 16V	ZM4775
1.6 i 16V	ZM590
1.6 i 16V	ZM591
1.7 TD	ZM411
1.8 i 16V	ZM591

VECTRA (B) Station wagon (J96)	
1.6 i	ZM4775
1.6 i	ZM590
1.6 i 16V	ZM4775
1.6 i 16V	ZM590
1.8 i 16V	ZM591

VECTRA (B) Tre volumi (J96)	
1.6 i	ZM4775
1.6 i	ZM590
1.6 i	ZM591

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.6 i 16V	ZM4775
1.6 i 16V	ZM590
1.6 i 16V	ZM591
1.7 TD	ZM411
1.8 i 16V	ZM591
VECTRA Mk II (C) (Z02)	
1.6	ZM4775
1.6 16V	ZM4775
1.8 16V	ZM591
1.8 16V Dualfuel	ZM2860
1.9 CDTi	ZM1381
1.9 CDTi	ZM3993
1.9 CDTi 16V	ZM1381
1.9 CDTi 16V	ZM3993
VECTRA Mk II (C) GTS (Z02)	
1.6	ZM4775
1.6 16V	ZM4775
1.8 16V	ZM591
1.9 CDTi	ZM1381
1.9 CDTi	ZM3993
1.9 CDTi 16V	ZM1381
1.9 CDTi 16V	ZM3993
VECTRA Mk II (C) Station wagon (Z02)	
1.8 16V	ZM591
1.9 CDTi	ZM1381
1.9 CDTi	ZM3993
1.9 CDTi 16V	ZM1381
1.9 CDTi 16V	ZM3993
VICEROY Tre volumi	
2500	ZM1475
2500	ZM3722
VIVARO A Autobus (X83)	
1.9 DI	Z27992
1.9 DTi	Z27992
2.5 CDTi	Z27984
VIVARO A Furgonato (X83)	
1.9 DI	Z27992
1.9 DTi	Z27992
2.5 CDTi	Z27984
ZAFIRA A (T98)	
1.6 16V	ZM37191
1.6 16V	ZM4775
1.6 16V	ZM590
1.6 16V	ZM591
1.6 CNG	ZM4775
1.6 CNG	ZM591
1.6 Dualfuel	Z27983
1.8 16V	ZM591
1.8 Dualfuel	ZM591
ZAFIRA Mk II (B) (A05)	
1.6	ZM4775
1.6	ZM591
1.7 CDTi	ZM5395
1.7 CDTi	ZM539591
1.8	ZM591
1.9 CDTi	ZM1381
1.9 CDTi	ZM3993
ZAFIRA Mk III (P12)	
1.4	ZM591
2.0 CDTi	ZM1381
2.0 CDTi	ZM3993
VOLVO	
140 (142, 144)	
1.8	ZM728
140 Station wagon (145)	
2.0 S	ZM728
2.0 S	ZM785
164 (164)	
2.9	ZM722
2.9	ZM728
2.9	ZM785
2.9 E	ZM728
2.9 E	ZM785
240 (P242, P244)	
2.0	ZM1573
2.0	ZM157391
2.0	ZM574
2.0	ZM722
2.0	ZM728
2.0	ZM785
2.1	ZM728
2.1	ZM785
2.1 Turbo	ZM722
2.1 Turbo	ZM728
2.1 Turbo	ZM785
2.3	ZM1573
2.3	ZM157391
2.3	ZM574
2.3	ZM728
2.3	ZM785
2.3 i CAT	ZM1573
2.3 i CAT	ZM574
2.3 i CAT	ZM728
2.3 i CAT	ZM785
2.7 GLT6	ZM377
2.7 GLT6	ZM574
2.8	ZM574
240 Kombi (P245)	
2.0	ZM1573
2.0	ZM157391
2.0	ZM574
2.0	ZM728
2.0	ZM785
2.1	ZM728
2.1	ZM785
2.1 Turbo	ZM728
2.1 Turbo	ZM785
2.3	ZM1573
2.3	ZM157391
2.3	ZM574
2.3	ZM728
2.3	ZM785
2.3 CAT	ZM1573
2.3 CAT	ZM157391
2.3 CAT	ZM574
2.3 i CAT	ZM1573
2.3 i CAT	ZM574
2.3 i CAT	ZM728
2.3 i CAT	ZM785
2.7 GLT6	ZM574
2.8	ZM574
260 (P262, P264)	
2.7	ZM377
2.7	ZM574
2.8	ZM574
260 Coupé (P262)	
2.7	ZM377
2.7	ZM574
2.8	ZM574
260 Station wagon (P265)	
2.7	ZM574
2.8	ZM574
340-360 (343, 345)	
1.4	ZM595
1.6 Diesel	ZM1777
1.6 Diesel	ZM594
1.6 Diesel	ZM777
2.0	ZM1573
2.0	ZM574
2.0	ZM722
2.0	ZM728
2.0	ZM785
2.0	ZM787
340-360 Tre volumi (344)	
1.4	ZM595
1.6 Diesel	ZM1777
1.6 Diesel	ZM594
1.6 Diesel	ZM777
2.0	ZM1573
2.0	ZM574
2.0	ZM722
2.0	ZM728
2.0	ZM785
2.0	ZM787
440 (445)	
1.7	ZM1594
1.7	ZM777
1.7 Turbo	ZM1594
1.7 Turbo	ZM777
1.8	ZM1594
1.9 Turbo-Diesel	ZM490
460 (464)	
1.7	ZM1594
1.7 Turbo	ZM1594
1.7 Turbo	ZM777
1.9 Turbo-Diesel	ZM490
480 (482)	
1.7	ZM1594
1.7	ZM777
1.7 Turbo	ZM1594
1.7 Turbo	ZM777
2.0	ZM1594
740 (744)	
2.0	ZM1573
2.0	ZM157391
2.0	ZM574
2.0	ZM722
2.0 GLE	ZM1573
2.0 GLE	ZM157391
2.0 GLE	ZM574
2.0 Turbo	ZM1573
2.0 Turbo	ZM157391
2.0 Turbo	ZM574
2.3	ZM1573
2.3	ZM157391
2.3	ZM574
2.3	ZM722
2.3	ZM728
2.3	ZM785
2.3	ZM787
2.3 Turbo	ZM1573
2.3 Turbo	ZM157391
2.3 Turbo	ZM574
740 Kombi (745)	
2.0	ZM1573

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.0	ZM157391	2.0	ZM157391	B10	ZM4903
2.0	ZM574	2.0	ZM574		
2.0 16V	ZM1573	2.0 Turbo	ZM1573	B12	
2.0 16V	ZM157391	2.0 Turbo	ZM157391	B 12	ZM3408
2.0 16V	ZM574	2.0 Turbo	ZM574	B 12	ZM3897
2.0 GLE	ZM1573	2.3	ZM1573	B 12	ZM428
2.0 GLE	ZM574	2.3	ZM574	B 12	ZM8408
2.0 Turbo	ZM1573	2.3	ZM787		
2.0 Turbo	ZM157391	2.3 ti	ZM1573		
2.0 Turbo	ZM574	2.3 ti	ZM574		
2.3	ZM1573	2.3 ti	ZM787		
2.3	ZM157391	2.3 Turbo	ZM1573	C30 (533)	
2.3	ZM574	2.3 Turbo	ZM157391	1.6	ZM1371
2.3	ZM787	2.3 Turbo	ZM574	1.6	ZM37191
2.3 Turbo	ZM1573	2.3 Turbo	ZM787	1.6	ZM961
2.3 Turbo	ZM157391	2.3 Turbo	ZM157391	1.8	ZM1961
2.3 Turbo	ZM574	2.3 Turbo	ZM574	1.8	ZM3795
2.3 Turbo	ZM574	2.3 Turbo	ZM787	1.8 FlexFuel	ZM1961
				1.8 FlexFuel	ZM3795
				2.0	ZM1961
				2.0	ZM3795
				2.0 FlexFuel	ZM1961
760 (704, 764)		940 II Station wagon (945)		C70 I Cabriolet (873)	
2.3	ZM1573	2.0	ZM1573	2.0 T	ZM37291
2.3	ZM157391	2.0	ZM574	2.3 T5	ZM37291
2.3	ZM574	2.0 Turbo	ZM157391	2.4 T	ZM37291
2.3 Turbo	ZM1573	2.0 Turbo	ZM574	2.5	ZM37291
2.3 Turbo	ZM157391	2.0 Turbo	ZM157391		
2.3 Turbo	ZM574	2.3	ZM1573	C70 I Coupé (872)	
2.3 Turbo	ZM722	2.3	ZM574	2.0 T	ZM37291
2.3 Turbo	ZM728	2.3	ZM787	2.3 T-5	ZM372
2.3 Turbo	ZM785	2.3 ti	ZM1573	2.5	ZM37291
2.8	ZM377	2.3 ti	ZM574		
2.8	ZM574	2.3 ti	ZM787		
		2.3 Turbo	ZM1573	F16	
		2.3 Turbo	ZM574	F 16/470	ZM903
		2.3 Turbo	ZM787	F 16/470	ZM904
				F 16/485	ZM903
760 Kombi (704, 765)				F 16/485	ZM904
2.3 Turbo	ZM1573			F 16/500	ZM903
2.3 Turbo	ZM157391	940 Kombi (945)		F 16/500	ZM904
2.3 Turbo	ZM574	2.0	ZM1573		
2.8	ZM377	2.0	ZM574	F4	
2.8	ZM574	2.0 GL	ZM1573	F 406	ZM542
		2.0 GL	ZM157391	F 408	ZM598
		2.0 GL	ZM574		
		2.0 Turbo	ZM1573	F6	
		2.0 Turbo	ZM574	F 609	ZM538
		2.3	ZM1573	F 610	ZM1545
		2.3	ZM574	F 610	ZM538
		2.3	ZM787	F 610	ZM54396
		2.3 Turbo	ZM1573	F 610	ZM545
		2.3 Turbo	ZM574	F 610	ZM647
		2.3 Turbo	ZM787	F 611	ZM1545
				F 611	ZM538
				F 611	ZM54396
				F 611	ZM545
				F 611	ZM647
				F 612	ZM1545
				F 612	ZM54396
				F 612	ZM545
				F 612	ZM647
				F 613, F 614	ZM1545
				F 613, F 614	ZM538
				F 613, F 614	ZM54396
				F 613, F 614	ZM545
				F 613, F 614	ZM647
				F 615 S	ZM538
				F 616	ZM1545
				F 616	ZM54396
				F 616	ZM545
				F 616	ZM647
				F 617 S	ZM538
780 (782)		960 (964)		F7	
2.9	ZM377	2.0	ZM1573	F 7	ZM1545
2.9	ZM574	2.0	ZM157391	F 7	ZM538
		2.0	ZM574	F 7	ZM54396
		2.3 Turbo	ZM1573	F 7	ZM54396
		2.3 Turbo	ZM157391	F 7	ZM545
		2.3 Turbo	ZM574		
		2.3 Turbo	ZM787		
850 (854)		960 Kombi (965)			
2.0	ZM372	2.0	ZM1573		
2.5	ZM372	2.0	ZM157391		
2.5 TDI	ZM3773	2.0	ZM574		
		2.3 Turbo	ZM1573		
		2.3 Turbo	ZM157391		
		2.3 Turbo	ZM574		
		2.3 Turbo	ZM787		
850 Station wagon (855)		9700			
2.0	ZM372	9700	ZM3897		
2.5	ZM372	9700	ZM428		
2.5 TDI	ZM3773	9700	ZM8408		
8700		9900			
8700	ZM428	9900	ZM3897		
8700	ZM8408	9900	ZM428		
		9900	ZM8408		
940 (944)		B10			
2.0	ZM1573				
2.0	ZM157391				
2.0	ZM574				
2.0 GL	ZM1573				
2.0 GL	ZM157391				
2.0 GL	ZM574				
2.0 Turbo	ZM1573				
2.0 Turbo	ZM157391				
2.0 Turbo	ZM574				
2.3	ZM1573				
2.3	ZM157391				
2.3	ZM574				
2.3	ZM787				
2.3 Turbo	ZM1573				
2.3 Turbo	ZM574				
2.3 Turbo	ZM787				
940 II (944)					
2.0	ZM1573				

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

Pag. 133 di 141

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

F 7	ZM647	FH16		FL 240-14	ZM3897
FE II		FH 16/520	ZM903	FL 240-15	ZM2408
FE 240-18	ZM2408	FH 16/520	ZM904	FL 240-15	ZM3897
FE 240-18	ZM3897	FH 16/540	ZM2428	FL 240-16	ZM2408
FE 240-26	ZM2408	FH 16/540	ZM842	FL 240-16	ZM3897
FE 240-26	ZM3897	FH 16/540, FH 16/550	ZM2428	FL 240-18	ZM2408
FE 260-18	ZM2408	FH 16/540, FH 16/550	ZM842	FL 240-18	ZM3897
FE 260-18	ZM3897	FH 16/550	ZM2428	FL 260-12	ZM2408
FE 260-26	ZM2408	FH 16/550	ZM842	FL 260-12	ZM3897
FE 260-26	ZM3897	FH 16/580	ZM2428	FL 260-14	ZM2408
FE 280-18	ZM2408	FH 16/580	ZM842	FL 260-14	ZM3897
FE 280-18	ZM3897	FH 16/600	ZM2428	FL 260-15	ZM2408
FE 280-26	ZM2408	FH 16/600	ZM842	FL 260-15	ZM3897
FE 280-26	ZM3897	FH 16/610	ZM2428	FL 260-16	ZM2408
FE 300-18	ZM2408	FH 16/610	ZM842	FL 260-16	ZM3897
FE 300-18	ZM3897	FH 16/660	ZM2428	FL 260-18	ZM2408
FE 300-26	ZM2408	FH 16/660	ZM842	FL 260-18	ZM3897
FE 300-26	ZM3897	FH 16/700	ZM2428	FL 280-12	ZM2408
FE 320-18	ZM2408	FH 16/700	ZM842	FL 280-12	ZM3897
FE 320-18	ZM3897	FL		FL 280-14	ZM2408
FE 320-26	ZM2408	FL 180-10	ZM2735	FL 280-14	ZM3897
FE 320-26	ZM3897	FL 180-10	ZM657	FL 280-16	ZM2408
FE 340-18	ZM2408	FL 180-11	ZM2735	FL 280-16	ZM3897
FE 340-18	ZM3897	FL 180-11	ZM657	FL 280-18	ZM2408
FE 340-26	ZM2408	FL 180-12	ZM2735	FL 280-18	ZM3897
FE 340-26	ZM3897	FL 180-12	ZM657	FL 290-12	ZM2408
		FL 180-13	ZM2735	FL 290-12	ZM3897
		FL 180-13	ZM657	FL 290-14	ZM2408
FH		FL 180-14	ZM2735	FL 290-14	ZM3897
400	ZM3897	FL 180-14	ZM657	FL 290-16	ZM2408
400	ZM428	FL 180-14	ZM657	FL 290-16	ZM3897
400	ZM8408	FL 180-15	ZM2735	FL 290-18	ZM2408
420	ZM3897	FL 180-15	ZM657	FL 290-18	ZM3897
420	ZM428	FL 180-16	ZM2735		
420	ZM8408	FL 180-16	ZM657	FL6	
440	ZM3897	FL 180-17	ZM2735	FL 608	ZM1545
440	ZM428	FL 180-17	ZM657	FL 608	ZM54396
440	ZM8408	FL 180-18	ZM2735	FL 608	ZM545
460	ZM3897	FL 180-18	ZM657	FL 608	ZM647
460	ZM428	FL 180-7, 5	ZM2735	FL 610	ZM1545
460	ZM8408	FL 180-7, 5	ZM657	FL 610	ZM54396
480	ZM3897	FL 180-8	ZM2735	FL 610	ZM545
480	ZM428	FL 180-8	ZM657	FL 610	ZM647
480	ZM8408	FL 180-9	ZM2735	FL 611	ZM1545
500	ZM3897	FL 180-9	ZM657	FL 611	ZM54396
500	ZM428	FL 220-10	ZM2735	FL 611	ZM545
500	ZM8408	FL 220-11	ZM2735	FL 611	ZM647
520	ZM3897	FL 220-12	ZM2735	FL 612	ZM1545
520	ZM428	FL 220-13	ZM2735	FL 612	ZM54396
520	ZM8408	FL 220-14	ZM2735	FL 612	ZM545
540	ZM3897	FL 220-15	ZM2735	FL 612	ZM647
540	ZM428	FL 220-16	ZM2735	FL 614	ZM1545
540	ZM8408	FL 220-17	ZM2735	FL 614	ZM54396
		FL 220-18	ZM2735	FL 614	ZM545
		FL 220-7, 5	ZM2735	FL 614	ZM647
FH12		FL 220-8	ZM2735	FL 615	ZM1545
FH 12/340	ZM3408	FL 220-9	ZM2735	FL 615	ZM54396
FH 12/340	ZM3897	FL 250-10	ZM2735	FL 615	ZM545
FH 12/340	ZM428	FL 250-11	ZM2735	FL 615	ZM647
FH 12/340	ZM8408	FL 250-12	ZM2735	FL 618	ZM1545
FH 12/380	ZM3408	FL 250-13	ZM2735	FL 618	ZM54396
FH 12/380	ZM3897	FL 250-14	ZM2735	FL 618	ZM545
FH 12/380	ZM428	FL 250-15	ZM2735	FL 618	ZM647
FH 12/380	ZM8408	FL 250-16	ZM2735	FL 619	ZM1545
FH 12/420	ZM3408	FL 250-17	ZM2735	FL 619	ZM54396
FH 12/420	ZM3897	FL 250-18	ZM2735	FL 619	ZM545
FH 12/420	ZM428	FL 250-7, 5	ZM2735	FL 619	ZM647
FH 12/420	ZM8408	FL 250-8	ZM2735		
FH 12/460	ZM3408	FL 250-8	ZM54396	FL7	
FH 12/460	ZM3897	FL 250-8	ZM647	FL 7/230	ZM732
FH 12/460	ZM428	FL 250-9	ZM2735	FL 7/260	ZM732
FH 12/460	ZM8408			FL 7/290	ZM732
FH 12/500	ZM3408	FL III			
FH 12/500	ZM3897	FL 240-12	ZM2408		
FH 12/500	ZM428	FL 240-12	ZM3897		
FH 12/500	ZM8408	FL 240-14	ZM2408		
				FM	
				FM 360	ZM3897
				FM 360	ZM428

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

FM 380	ZM3897	1.9 T4	ZM372	1.8	ZM372
FM 380	ZM428	1.9 TD	ZM3491	1.8	ZM37291
FM 400	ZM3897	2.0	ZM372	1.9 DI	ZM3491
FM 400	ZM428	2.0 T	ZM37291	1.9 T4	ZM372
FM 420	ZM3897	2.0 T4	ZM37291	1.9 T4	ZM648
FM 420	ZM428			2.0	ZM372
FM 440	ZM3897	S40 II (544)		2.0 T	ZM37291
FM 440	ZM428	1.6	ZM1371	2.0 T4	ZM37291
FM 460	ZM3897	1.6	ZM37191		
FM 460	ZM428	1.6	ZM961	V50 (545)	
FM 480	ZM3897	1.8	ZM1961	1.6	ZM1371
FM 480	ZM428	1.8	ZM3795	1.6	ZM37191
FM 500	ZM3897	1.8 FlexFuel	ZM1961	1.6	ZM961
FM 500	ZM428	1.8 FlexFuel	ZM3795	1.8	ZM1961
		2.0	ZM1961	1.8	ZM3795
		2.0	ZM3795	1.8 FlexFuel	ZM1961
		2.0 F	ZM1961	1.8 FlexFuel	ZM3795
		2.0 F	ZM3795	2.0	ZM1961
				2.0	ZM3795
				2.0 FlexFuel	ZM1961
				2.0 FlexFuel	ZM3795
FM12		S60 I (384)			
FM 12/340	ZM3408	2.0 T	ZM37291	V60 I (155, 157)	
FM 12/340	ZM3897	2.4	ZM37291	2.0 T	ZM1961
FM 12/340	ZM428	2.4 Bifuel	ZM37291	2.0 T	ZM3795
FM 12/380	ZM3408	2.4 D	ZM37291	T5	ZM1961
FM 12/380	ZM3897	2.4 D5	ZM37291	T5	ZM3795
FM 12/420	ZM3408	2.4 T	ZM37291		
FM 12/420	ZM3897	2.4 T AWD	ZM37291	V70 I (875, 876)	
FM 12/420	ZM428	2.4 T5	ZM37291	2.0	ZM37291
FM 12H/340	ZM3408	2.5 T	ZM37291	2.0 Turbo	ZM372
FM 12H/340	ZM3897	2.5 T AWD	ZM37291	2.0 Turbo AWD	ZM372
FM 12H/340	ZM428	R 2,5 T AWD	ZM37291	2.3 AWD	ZM37291
FM 12H/380	ZM3408	T5	ZM37291	2.3 T AWD	ZM37291
FM 12H/380	ZM3897			2.3 T-5	ZM372
FM 12H/420	ZM3408	S60 II (134)		2.3 T-5 AWD	ZM372
FM 12H/420	ZM3897	2.0 T	ZM1961	2.3 T-5 AWD	ZM37291
FM 12H/420	ZM428	2.0 T	ZM3795	2.3 Turbo	ZM372
		T3	ZM1961	2.4	ZM37291
		T4	ZM1961	2.4 Turbo	ZM372
		T4F	ZM1961	2.5	ZM37291
		T5	ZM1961	2.5 AWD	ZM37291
		T5	ZM3795	2.5 Bifuel	ZM37291
				2.5 TDI	ZM3773
				2.5 Turbo AWD	ZM372
FM7		S70 (874)			
FM 7/250	ZM2735	2.0	ZM37291	V70 II (285)	
FM 7/250	ZM732	2.3 T-5	ZM372	2.0 T	ZM37291
FM 7/290	ZM2735	2.4	ZM37291	2.3 T5	ZM37291
FM 7/290	ZM732	2.5	ZM37291	2.4	ZM37291
		2.5 Bifuel	ZM37291	2.4 Bifuel	ZM37291
		2.5 TDI	ZM37291	2.4 D	ZM37291
				2.4 D5	ZM37291
				2.4 D5 AWD	ZM37291
				2.4 T	ZM37291
				2.4 T AWD	ZM37291
				2.4 T5	ZM37291
				2.5 T	ZM37291
				2.5 T AWD	ZM37291
				2.5 TDI	ZM3773
				R 2,5 T AWD	ZM37291
FMX		S80 I (184)			
380	ZM3897	2.4 D	ZM37291	V70 III (135)	
		2.4 D5	ZM37291	1.6 T4F	ZM1961
		2.5 T	ZM37291	1.6 T4F	ZM3795
		2.5 T AWD	ZM37291	2.0	ZM1961
		2.5 TDI	ZM3773	2.0	ZM3795
		2.9	ZM372	2.0 FlexiFuel	ZM1961
		2.9	ZM37291	2.0 FlexiFuel	ZM3795
		3.0	ZM372	2.0 T	ZM1961
		3.0	ZM37291	2.0 T	ZM3795
				T4	ZM1961
				T4	ZM3795
				T5	ZM1961
				T5	ZM3795
P 121		S80 II (124)			
2.0	ZM728	2.0	ZM1961		
2.0	ZM785	2.0	ZM3795		
		2.0 FlexFuel	ZM1961		
		2.0 FlexFuel	ZM3795		
		2.0 T	ZM1961		
		2.0 T	ZM3795		
		T4	ZM1961		
		T4F	ZM1961		
		T5	ZM1961		
		T5	ZM3795		
P 122 S AMAZON		V40 Station wagon (645)			
1.8	ZM728	1.6	ZM372		
1.8	ZM785	1.6	ZM37291		
2.0	ZM728				
2.0	ZM785				
P 1800 (P18)					
2.0 ES	ZM722				
2.0 ES	ZM728				
2.0 ES	ZM785				
S40 I (644)					
1.6	ZM372				
1.6	ZM37291				
1.8	ZM372				
1.8	ZM37291				
1.8 i	ZM372				
1.8 i	ZM37291				
1.9 DI	ZM3491				

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

Pag. 135 di 141

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

XC60 I SUV (156)			
2.0 T	ZM1961	1.9 TDI	ZM57391
2.0 T	ZM3795	1.9 TDI 4motion	227459
T5	ZM1961	1.9 TDI 4motion	ZM5492
T5	ZM3795	2.3 V5	227459
		2.3 V5	ZM5492
		2.3 V5 4motion	227459
		2.3 V5 4motion	ZM5492
XC70 CROSS COUNTRY I (295)			
2.4 D5 AWD	ZM37291	BORA Variant (1J6)	
2.4 D5 XC AWD	ZM37291	1.6	227459
2.4 T XC AWD	ZM372	1.6	ZM5492
2.4 T XC AWD	ZM37291	1.6 FSI	ZM4492
2.5 T XC AWD	ZM37291	1.6 FSI	ZM449291
		1.6 FSI	ZM7381
XC90 I (275)		1.9 TDI	227459
2.5 T	ZM37291	1.9 TDI	ZM5492
D5	ZM37291	1.9 TDI	ZM57391
D5 AWD	ZM37291	1.9 TDI 4motion	227459
		1.9 TDI 4motion	ZM5492
		1.9 TDI 4motion	ZM57391
		2.3 V5	227459
		2.3 V5	ZM5492
		2.3 V5 4motion	227459
		2.3 V5 4motion	ZM5492
		BRASILIA	
		1.3	ZM622
		CADDY I (14)	
		1.5	ZM629
		1.6	ZM4773
		1.6	ZM629
		1.6 D	227459
		1.6 D	ZM5492
		1.6 D	ZM573
		CADDY II Cassone/Limousine spaziosa (9K9A)	
		1.9 D	227459
		1.9 D	ZM5492
		1.9 D	ZM972
		1.9 TDI	227459
		1.9 TDI	ZM5492
		CADDY II MPV / Space wagon (9K9B)	
		1.9 D	227459
		1.9 D	ZM5492
		1.9 D	ZM972
		1.9 TDI	227459
		1.9 TDI	ZM5492
		CADDY II Pick-up (9U7)	
		1.9 D	ZM57391
		CADDY III Cassone/Limousine spaziosa (2KA, 2KH)	
		1.2 TSI	ZM381
		1.4	ZM381
		1.4 16V	ZM381
		1.6	ZM381
		1.6 BiFuel	ZM381
		1.9 TDI	ZM8381
		2.0 EcoFuel	ZM381
		CADDY III MPV / Space wagon (2KB, 2KJ, 2CB, 2CJ)	
		1.2 TSI	ZM381
		1.4	ZM381
		1.4 16V	ZM381
		1.6	ZM381
		1.6 BiFuel	ZM381
		1.9 TDI	ZM8381
		2.0 EcoFuel	ZM381
		CORRADO (53I)	
		1.8 16V	ZM3482
		1.8 16V	ZM4773
		1.8 G60	ZM3482
		2.0 i	ZM2860
		2.0 i	ZM3482
		2.0 i 16V	ZM3482
		CRAFTER 30-35 Autobus (2E)	
		2.0 TDI	ZM3498
		CRAFTER 30-50 Furgonato (2E)	
		2.0 TDI	ZM3498
		CRAFTER 30-50 Pianale piatto/Telaio (2F)	
		2.0 TDI	ZM3498
		DERBY (86)	
		0.9	ZM571
		1.1	ZM571
		1.3	ZM571
		EOS (1F7, 1F8)	
		1.6 FSI	ZM381
		2.0 TDI	ZM8381
		2.0 TDI 16V	ZM8381
		2.0 TFSI	ZM1498
		2.0 TFSI	ZM149891
		2.0 TFSI	ZM8381
		2.0 TSI	ZM1498
		2.0 TSI	ZM149891
		3.2 V6	ZM8381
		3.6 V6	ZM1498
		3.6 V6	ZM149891
		FOX 2 volumi /Coda spiovente (5Z1, 5Z3, 5Z4)	
		1.0	ZM382
		1.0 Total Flex	ZM382
		1.2	ZM4492
		1.2	ZM449291
		1.2	ZM7381
		1.4	ZM4492
		1.4	ZM449291
		1.4	ZM7381
		1.4 TDI	ZM972
		1.6	ZM382
		1.6	ZM7381
		1.6 Plus Total Flex	ZM382
		1.6 Total Flex	ZM382
		GOL V	
		1.6	ZM382
		1.6 16V Total Flex	ZM382
		GOLF I (17)	
		1.1	ZM571
		1.3	ZM571
		1.5	ZM576
		1.5	ZM629
		1.5 D	ZM573
		1.6	ZM629
		1.6 D	227459
		1.6 D	ZM5492
		1.6 D	ZM573
		1.6 D	ZM576
		1.6 GTI	ZM629
		1.6 TD	227459
		1.6 TD	ZM5492
		1.6 TD	ZM573
		1.6 TD	ZM576
		GOLF I Cabriolet (155)	
		1.5	ZM629
		1.6	ZM4773
		1.6	ZM629
		1.8	ZM4773
		1.8	ZM580
		1.8	ZM625
		GOLF II (19E, 1G1)	
		1.6	ZM4773

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

Pag. 136 di 141

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1.6	ZM576	1.6	227459	1.6 BiFuel	ZM1498
1.6 D	ZM573	1.6	ZM5492	1.6 BiFuel	ZM149891
1.6 TD	ZM573	1.6 FSI	ZM4492	1.6 BiFuel	ZM381
1.8	ZM4773	1.6 FSI	ZM449291	1.6 MultiFuel	ZM381
1.8 GTI 16V	ZM4773	1.6 FSI	ZM7381	2.0 GTi	ZM1498
1.8 Syncro	ZM4773	1.9 TDI	227459	2.0 GTi	ZM149891
2.0	ZM57391	1.9 TDI	ZM5492	2.0 R 4motion	ZM1498
GOLF III (1H1)		1.9 TDI	ZM57391	2.0 R 4motion	ZM149891
1.4	ZM1396	1.9 TDI	ZM972	GOLF VI Cabriolet (517)	
1.8 Syncro	ZM3482	1.9 TDI 4motion	227459	1.2 TSI	ZM381
1.9 D	227459	1.9 TDI 4motion	ZM5492	GOLF VI Variant (AJ5)	
1.9 D	ZM5492	1.9 TDI 4motion	ZM57391	1.2 TSI	ZM381
1.9 TD,GTD	227459	2.3 V5	227459	1.6	ZM1498
1.9 TD,GTD	ZM5492	2.3 V5	ZM5492	1.6	ZM149891
1.9 TDI	227459	2.3 V5 4motion	227459	1.6	ZM381
1.9 TDI	ZM5492	2.3 V5 4motion	ZM5492	1.6 MultiFuel	ZM381
1.9 TDI Syncro	227459	GOLF PLUS V (5M1, 521)		ILTIS (183)	
1.9 TDI Syncro	ZM5492	1.2 TSI	ZM381	1.7	ZM2571
2.0	227459	1.4 16V	ZM1498	1.7	ZM525
2.0	ZM5492	1.4 16V	ZM149891	JETTA I (16)	
2.0 GTI 16V	ZM3482	1.6	ZM1498	1.1	ZM571
2.0 Syncro	ZM3482	1.6	ZM149891	1.3	ZM571
2.8 VR6	227459	1.6	ZM381	1.5	ZM576
2.8 VR6	ZM5492	1.6 BiFuel	ZM381	1.5	ZM629
GOLF III Cabriolet (1E7)		1.6 FSI	ZM1498	1.6	ZM629
1.9 TDI	227459	1.6 FSI	ZM149891	1.6 D	227459
1.9 TDI	ZM5492	1.6 MultiFuel	ZM1498	1.6 D	ZM5492
2.0	227459	1.6 MultiFuel	ZM149891	1.6 D	ZM573
2.0	ZM5492	1.6 MultiFuel	ZM381	1.6 GLI	ZM629
GOLF III Variant (1H5)		1.9 TDI	ZM8381	1.6 TD	227459
1.4	ZM1396	2.0 FSI	ZM1498	1.6 TD	ZM5492
1.8 Syncro	ZM3482	2.0 FSI	ZM149891	1.6 TD	ZM573
1.9 D	227459	2.0 TDI	ZM8381	1.6 TD	ZM573
1.9 D	ZM5492	2.0 TDI 16V	ZM8381	JETTA II (19E, 1G2, 165)	
1.9 TD	227459	GOLF V (1K1)		1.6	ZM4773
1.9 TD	ZM5492	1.6	ZM1498	1.6	ZM576
1.9 TDI	227459	1.6	ZM149891	1.6 D	ZM573
1.9 TDI	ZM5492	1.6 FSI	ZM1498	1.6 TD	ZM573
1.9 TDI	ZM972	1.6 FSI	ZM149891	1.8	ZM4773
1.9 TDI Syncro	227459	1.6 MultiFuel	ZM381	1.8 16V	ZM4773
1.9 TDI Syncro	ZM5492	1.6 MultiFuel	ZM382	JETTA III (1K2)	
2.0	227459	1.6 MultiFuel	ZM7381	1.4 TSI	ZM8381
2.0	ZM5492	1.9 TDI	ZM1498	1.6	ZM1498
2.0 Syncro	ZM3482	1.9 TDI	ZM149891	1.6	ZM149891
GOLF IV (1J1)		1.9 TDI	ZM8381	1.6	ZM381
1.0	ZM382	1.9 TDI 4motion	ZM8381	1.6 FSI	ZM1498
1.6	227459	2.0 FSI	ZM1498	1.6 FSI	ZM149891
1.6	ZM382	2.0 FSI	ZM149891	1.6 MultiFuel	ZM1498
1.6	ZM5492	2.0 GTI	ZM1498	1.6 MultiFuel	ZM149891
1.6 FSI	ZM4492	2.0 GTI	ZM149891	1.6 MultiFuel	ZM381
1.6 FSI	ZM449291	2.0 TDI	ZM8381	1.6 MultiFuel	ZM381
1.6 FSI	ZM7381	2.0 TDI 16V	ZM8381	1.9 TDI	ZM8381
1.8	ZM3482	2.0 TDI 16V 4motion	ZM8381	2.0 FSI	ZM1498
1.8 T	ZM3482	2.0 TDI 4motion	ZM8381	2.0 FSI	ZM149891
1.9 TDI	227459	3.2 R32 4motion	ZM8381	2.0 TDI	ZM8381
1.9 TDI	ZM5492	GOLF V Variant (1K5)		2.0 TDI 16V	ZM8381
1.9 TDI	ZM57391	1.6	ZM1498	2.0 TFSI	ZM1498
1.9 TDI 4motion	227459	1.6	ZM149891	2.0 TFSI	ZM149891
1.9 TDI 4motion	ZM5492	1.6	ZM381	JETTA IV (162, 163, AV3, AV2)	
1.9 TDI 4motion	ZM57391	1.6 MultiFuel	ZM381	1.2 TSI	ZM381
1.9 TDI 4motion	ZM972	1.9 TDI	ZM8381	K 70 (48)	
2.3 V5	227459	1.9 TDI 4motion	ZM8381	1.6	ZM522
2.3 V5	ZM5492	2.0	ZM1498	KAEFER	
2.3 V5 4motion	227459	2.0	ZM149891	1200 1.2	ZM2873
2.3 V5 4motion	ZM5492	2.0 TDI	ZM8381	1200 1.2	ZM621
3.2 R32 4motion	ZM8381	2.0 TDI 4motion	ZM8381	1200 1.2	ZM622
GOLF IV Cabriolet (1E7)		GOLF VI (5K1)		1200 1.2	ZM724
1.9 TDI	227459	1.2 TSI	ZM381	1300	ZM52196
1.9 TDI	ZM5492	1.6	ZM1498	1300	ZM622
GOLF IV Variant (1J5)		1.6	ZM149891		
		1.6	ZM381		

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

Pag. 137 di 141

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

1300 1.3	ZM2873
1300 1.3	ZM621
1300 1.3	ZM622
1300 1.3	ZM626
1302 1.2	ZM2873
1302 1.2	ZM622
1302 1.3	ZM2873
1302 1.3	ZM622
1302 1.6	ZM2873
1302 1.6	ZM622
1302 1.6	ZM626
1303 1.2	ZM2873
1303 1.2	ZM622
1303 1.3	ZM2873
1303 1.3	ZM622
1303 1.6	ZM2873
1303 1.6	ZM622
1303 LS,S 1.6	ZM2873
1303 LS,S 1.6	ZM622
1500 1.5	ZM2873
1500 1.5	ZM622
1500 1.5	ZM626
1500 1.6	ZM2873
1500 1.6	ZM622
1500 1.6	ZM626
1600	ZM2873
1600	ZM622
1600	ZM724
1600 i	ZM2873
1600 i	ZM622

KAEFER Cabriolet (15)	
1302,1303 1.6	ZM2873
1302,1303 1.6	ZM622
1302,1303 1.6	ZM626
1302,1303 1.6	ZM724
1303 1.2	ZM2873
1303 1.2	ZM622
1303 1.3	ZM2873
1303 1.3	ZM622
1303 1.6	ZM2873
1303 1.6	ZM622
1500 1.5	ZM2873
1500 1.5	ZM622
1500 1.5	ZM626
Karmann 1.3	ZM622
Karmann 1.3	ZM626

KARMANN GHIA Cabriolet (14, 34)	
1500	ZM52196
1500	ZM622
1500	ZM626
1500	ZM724

KARMANN GHIA Coupé (14, 34)	
1500	ZM622
1600	ZM2873
1600	ZM622
1600	ZM626

LT 28-35 I Autobus (281-363)	
2.0	ZM571
2.0	ZM580
2.0	ZM625

LT 28-35 I Furgonato (281-363)	
2.0	ZM571
2.0	ZM580
2.0	ZM625

LT 28-35 I Pianale piatto/Telaio (281-363)	
2.0	ZM571
2.0	ZM580
2.0	ZM625

LT 28-35 II Autobus (2DB, 2DE, 2DK)	
--	--

2.3	ZM1474
-----	--------

LT 28-46 II Furgonato (2DA, 2DD, 2DH)	
2.3	ZM1474

LT 28-46 II Pianale piatto/Telaio (2DC, 2DF, 2DG, 2D)	
2.3	ZM1474

LT 40-55 I Furgonato (291-512)	
2.0	ZM52596
2.0	ZM580
2.0	ZM625

LT 40-55 I Pianale piatto/Telaio (293-909)	
2.0	ZM52596
2.0	ZM580
2.0	ZM625

LUPO I (6X1, 6E1)	
1.0	ZM1396
1.0	ZM972
1.4	ZM1396
1.4	ZM972
1.4 TDI	227459
1.4 TDI	ZM5492
1.6 GTI	ZM4492
1.6 GTI	ZM449291
1.6 GTI	ZM7381

NEW BEETLE (9C1, 1C1)	
1.4	ZM4492
1.4	ZM449291
1.4	ZM7381
1.9 TDI	227459
1.9 TDI	ZM5492
1.9 TDI	ZM57391
1.9 TDI	ZM8381
1.9 TDI	ZM972
2.0	ZM3482

NEW BEETLE Cabriolet (1Y7)	
1.4	ZM4492
1.4	ZM449291
1.4	ZM7381
1.9 TDI	227459
1.9 TDI	ZM5492

PASSAT B1 (32)	
1.3	ZM571

PASSAT B1 Variant (33)	
1.3	ZM571

PASSAT B2 (32B)	
1.3	ZM2571
1.3	ZM525
1.3	ZM52596
1.3	ZM571
1.6	ZM2571
1.6	ZM525
1.9	ZM580
1.9	ZM628
2.0	ZM628

PASSAT B2 Tre volumi (32B)	
1.6	ZM2571

PASSAT B2 Variant (33B)	
1.3	ZM2571
1.3	ZM571
1.6	ZM2571
1.9	ZM580
1.9	ZM628
2.0	ZM628

PASSAT B3/B4 (3A2, 35I)	
--------------------------------	--

1.6	ZM3482
1.6 TD	227459
1.6 TD	ZM5492
1.6 TD	ZM716
1.8	ZM3482
1.9 D	227459
1.9 D	ZM5492
1.9 D	ZM716
1.9 TD	227459
1.9 TD	ZM5492
1.9 TD	ZM716
1.9 TDI	227459
1.9 TDI	ZM5492
1.9 TDI	ZM972
2.0	227459
2.0	ZM3482
2.0	ZM5492
2.0 16V	ZM3482
2.0 16V	ZM4773
2.0 Syncro	227459
2.0 Syncro	ZM5492
2.8 VR6	227459
2.8 VR6	ZM5492

PASSAT B3/B4 Variant (3A5, 35I)	
1.6	ZM3482
1.6 TD	227459
1.6 TD	ZM5492
1.6 TD	ZM716
1.8	ZM3482
1.8	ZM4773
1.9 D	227459
1.9 D	ZM5492
1.9 D	ZM716
1.9 TD	227459
1.9 TD	ZM5492
1.9 TD	ZM716
1.9 TDI	227459
1.9 TDI	ZM5492
1.9 TDI	ZM972
2.0	227459
2.0	ZM3482
2.0	ZM5492
2.0 16V	ZM3482
2.0 Syncro	227459
2.0 Syncro	ZM3482
2.0 Syncro	ZM5492
2.8 VR6	227459
2.8 VR6	ZM5492

PASSAT B5 (3B2)	
1.6	ZM5773
1.6	ZM6773
1.8	ZM5773
1.8	ZM6773
1.8 Syncro/4motion	ZM5773
1.8 Syncro/4motion	ZM6773
1.8 T	ZM5773
1.8 T	ZM6773
1.9 TDI	227459
1.9 TDI	ZM5492
1.9 TDI	ZM7773
1.9 TDI 4motion	227459
1.9 TDI 4motion	ZM5492
1.9 TDI Syncro/4motion	227459
1.9 TDI Syncro/4motion	ZM5492
1.9 TDI Syncro/4motion	ZM7773
2.0	ZM5773
2.0	ZM6773
2.3 VR5	227459
2.3 VR5	ZM5492
2.3 VR5 Syncro/4motion	227459
2.3 VR5 Syncro/4motion	ZM5492
2.8 Syncro	ZM7773
2.8 V6	ZM7773
2.8 V6 4motion	ZM7773

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.8 V6 Syncro/4motion	ZM7773	2.8 4motion	ZM7773	POLO III (6N1)	
		4.0 W8 4motion	ZM7773	45 1.0	ZM1396
PASSAT B5 Variant (3B5)		PASSAT B6 (3C2)		50 1.0	ZM1396
1.6	ZM5773	1.6	ZM381	50 1.0	ZM972
1.6	ZM6773	1.6 FSI	ZM1498	55 1.3	ZM1396
1.8	ZM5773	1.6 FSI	ZM149891	55 1.4	ZM1396
1.8	ZM6773	1.6 FSI	ZM381	60 1.4	ZM1396
1.8 Syncro/4motion	ZM5773	1.8 TSI	ZM1498	60 1.4	ZM972
1.8 Syncro/4motion	ZM6773	1.8 TSI	ZM149891	75 1.6	ZM1396
1.8 T	ZM5773	2.0 FSI	ZM1498	POLO III CLASSIC (6V2)	
1.8 T	ZM6773	2.0 FSI	ZM149891	1.6	ZM382
1.9 TDI	Z27459	2.0 TDI	ZM8381	100 1.6	Z27459
1.9 TDI	ZM5492	2.0 TDI	ZM8381	100 1.6	ZM5492
1.9 TDI	ZM7773	2.0 TDI 16V	ZM8381	110 1.9 TDI	Z27459
1.9 TDI 4motion	Z27459	2.0 TDI 16V 4motion	ZM8381	110 1.9 TDI	ZM5492
1.9 TDI 4motion	ZM5492	3.2 FSI 4motion	ZM8381	57 1.7 SDI	ZM972
1.9 TDI Syncro/4motion	Z27459	3.6 R36 4motion	ZM8381	60 1.4	ZM1396
1.9 TDI Syncro/4motion	ZM5492	PASSAT B6 Variant (3C5)		64 1.9 SDI	Z27459
1.9 TDI Syncro/4motion	ZM7773	1.6	ZM381	64 1.9 SDI	ZM5492
2.3 VR5	Z27459	1.6 FSI	ZM1498	68 1.9 SDI	ZM972
2.3 VR5	ZM5492	1.6 FSI	ZM149891	75 1.6	ZM1396
2.3 VR5 Syncro/4motion	Z27459	1.6 FSI	ZM149891	90 1.9 TDI	Z27459
2.3 VR5 Syncro/4motion	ZM5492	1.6 FSI	ZM381	90 1.9 TDI	ZM5492
2.8 V6	ZM7773	1.8 TSI	ZM1498	POLO IV Tre volumi (9A4, 9A2, 9N2, 9A6)	
2.8 V6 4motion	ZM7773	1.8 TSI	ZM149891	1.4	ZM4492
2.8 V6 Syncro/4motion	ZM7773	2.0 FSI	ZM1498	1.4	ZM449291
PASSAT B5.5 (3B3)		2.0 FSI	ZM149891	1.4	ZM7381
1.6	ZM5773	2.0 TDI	ZM8381	1.4 TDI	Z27459
1.6	ZM6773	2.0 TDI 16V	ZM8381	1.4 TDI	ZM5492
1.6	ZM7773	2.0 TDI 16V 4motion	ZM8381	1.4 TDI	ZM57391
1.8 T	ZM57391	2.0 TDI 4motion	ZM8381	1.6	ZM382
1.8 T 20V	ZM57391	3.2 FSI 4motion	ZM8381	1.6 Flex	ZM382
1.8 T 20V	ZM5773	3.6 R36 4motion	ZM8381	1.6 Flex	ZM7381
1.8 T 20V	ZM6773	PASSAT CC B6 (357)		1.6 Total Flex	ZM382
1.8 T 20V	ZM7773	2.0 TDI	ZM8381	POLO Variant (6V5)	
1.9 TDI	ZM1498	2.0 TSI	ZM1498	1.4	ZM1396
1.9 TDI	ZM149891	2.0 TSI	ZM149891	1.6	Z27459
1.9 TDI	ZM7773	3.6 FSI 4motion	ZM8381	1.6	ZM1396
1.9 TDI 4motion	ZM1498	POLO (6N2)		1.6	ZM5492
1.9 TDI 4motion	ZM149891	1.0	ZM1396	1.9 TDI	Z27459
2.0	ZM57391	1.0	ZM972	1.9 TDI	ZM5492
2.0	ZM5773	1.4	ZM1396	ROUTAN	
2.0	ZM6773	1.4 16V	ZM972	3.6	ZM1665
2.0 4motion	ZM5773	POLO (86)		SANTANA (32B)	
2.0 4motion	ZM6773	0.8	ZM571	1.6	ZM2571
2.0 TDI	ZM1498	0.9	ZM571	1.6	ZM525
2.0 TDI	ZM149891	1.1	ZM571	1.6	ZM52596
2.3 V5	ZM7773	1.3	ZM571	SCIROCCO (53)	
2.8	ZM7773	POLO (9N_, 9A_)		1.5	ZM576
2.8 4motion	ZM7773	1.2	ZM4492	1.6	ZM576
4.0 W8 4motion	ZM7773	1.2	ZM449291	SCIROCCO (53B)	
PASSAT B5.5 Variant (3B6)		1.2	ZM7381	1.6	ZM4773
1.6	ZM5773	1.2 12V	ZM4492	1.6	ZM576
1.6	ZM6773	1.2 12V	ZM449291	1.8	ZM4773
1.6	ZM7773	1.2 12V	ZM7381	1.8	ZM576
1.8 T 20V	ZM5773	1.4 16V	ZM4492	1.8 16V	ZM4773
1.8 T 20V	ZM6773	1.4 16V	ZM449291	SCIROCCO III (137, 138)	
1.8 T 20V	ZM7773	1.4 16V	ZM7381	2.0 TSI	ZM1498
1.9 TDI	ZM1498	1.4 16V	ZM7381	2.0 TSI	ZM149891
1.9 TDI	ZM149891	1.4 FSI	ZM4492	SHARAN (7M8, 7M9, 7M6)	
1.9 TDI	ZM7773	1.4 FSI	ZM449291	1.8 T 20V	ZM3482
1.9 TDI 4motion	ZM1498	1.4 FSI	ZM7381	1.9 TDI	Z27459
1.9 TDI 4motion	ZM149891	1.4 TDI	Z27459	1.9 TDI	ZM5492
2.0	ZM57391	1.4 TDI	ZM5492	2.0	ZM3482
2.0	ZM5773	1.4 TDI	ZM57391	2.8 VR6	Z27459
2.0	ZM6773	1.6	ZM382	2.8 VR6	ZM5492
2.0	ZM7773	1.6 16V	ZM1498	2.8 VR6 Syncro	Z27459
2.0 4motion	ZM57391	1.6 16V	ZM149891		
2.0 4motion	ZM5773	1.6 Total Flex	ZM382		
2.0 4motion	ZM6773	1.9 TDI	Z27459		
2.0 TDI	ZM1498	1.9 TDI	ZM5492		
2.0 TDI	ZM149891	1.9 TDI	ZM57391		
2.3 VR5	ZM7773				

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

Pag. 139 di 141

**ERA**

Elettromagneti Solenoid switches

Applicazioni veicolari - Vehicles applications

2.8 VR6 Syncro	ZM5492	1.9	ZM476	TRANSPORTER IV Furgonato (70A, 70H, 7DA, 7DH)	1.9 D	ZM1493	
SPACEFOX / SPACE CROSS (5Z6, 5Z7, 5Z9)		1.9	ZM676	1.9 TD	ZM1493	1.9 TD	ZM1493
1.6	ZM382	1.9 Syncro	ZM676	2.0	ZM1493	2.0	ZM2573
TIGUAN (5N_)		2.0	ZM476	2.0	ZM521	2.0	ZM4773
1.4 TSI	ZM1498	2.0	ZM676	2.0 D	ZM476	2.4 D	ZM1493
1.4 TSI	ZM149891	2.1	ZM476	2.4 D	ZM676	2.4 D	ZM573
1.4 TSI 4motion	ZM1498	2.1 CAT	ZM476	2.4 D	ZM57391	2.4 D	ZM57391
1.4 TSI 4motion	ZM149891	2.1 i	ZM476	2.4 D Syncro	ZM1493	2.4 D Syncro	ZM1493
2.0 TFSI 4motion	ZM1498	2.1 Syncro	ZM676	2.4 D Syncro	ZM573	2.4 D Syncro	ZM573
2.0 TFSI 4motion	ZM149891	TRANSPORTER III Furgonato		2.5	ZM1493	2.5	ZM573
TOURAN (1T1, 1T2)		1.6	ZM521	2.5 Syncro	ZM1493	2.5 Syncro	ZM1493
1.6	ZM381	1.6	ZM676	2.5 Syncro	ZM573	2.5 TDI	ZM1493
1.6 FSI	ZM1498	1.6 D	ZM576	2.5 TDI	ZM1493	2.5 TDI	ZM573
1.6 FSI	ZM149891	1.6 D	ZM876	2.5 TDI	ZM57391	2.5 TDI	ZM573
1.6 FSI	ZM381	1.6 TD	ZM576	2.5 TDI	ZM7773	2.5 TDI	ZM972
1.9 TDI	ZM8381	1.6 TD	ZM876	2.5 TDI Syncro	ZM1493	2.5 TDI Syncro	ZM573
2.0 EcoFuel	ZM381	1.6 TD Syncro	ZM876	2.5 TDI Syncro	ZM573	2.5 TDI Syncro	ZM57391
2.0 FSI	ZM1498	1.7 D	ZM876	2.5 TDI Syncro	ZM57391	2.8 VR6	ZM1493
2.0 FSI	ZM149891	1.9	ZM476				
2.0 TDI	ZM8381	1.9	ZM676	TRANSPORTER IV Pianale piatto/Telaio (70E, 70L, 70M)	1.9 D	ZM1493	
2.0 TDI 16V	ZM8381	1.9 Syncro	ZM676	1.9 TD	ZM1493	1.9 TD	ZM1493
TOURAN (1T3)		2.0	ZM476	2.0	ZM1493	2.0	ZM2573
1.2 TSI	ZM381	2.0	ZM521	2.4 D	ZM1493	2.4 D	ZM573
TRANSPORTER I Furgonato (21, 23)		2.0	ZM676	2.4 D	ZM573	2.4 D	ZM57391
1.6	ZM2873	2.1	ZM476	2.4 D Syncro	ZM1493	2.4 D Syncro	ZM573
1.6	ZM622	2.1	ZM676	2.5	ZM1493	2.5	ZM573
1.6	ZM724	2.1 i	ZM476	2.5 Syncro	ZM1493	2.5 Syncro	ZM573
TRANSPORTER I Pianale piatto/Telaio (26)		2.1 Syncro	ZM676	2.5 TDI	ZM1493	2.5 TDI	ZM573
1.6	ZM2873	TRANSPORTER III Pianale piatto/Telaio		2.5 TDI	ZM57391	2.5 TDI	ZM7773
1.6	ZM52196	1.6 D	ZM876	2.5 TDI Syncro	ZM1493	2.5 TDI Syncro	ZM573
1.6	ZM622	1.6 TD	ZM576	2.5 TDI Syncro	ZM57391	2.5 TDI Syncro	ZM972
		1.6 TD	ZM876				
TRANSPORTER II Autobus		1.6 TD Syncro	ZM876	VENTO (1H2)	1.4	ZM1396	
1.6	ZM2873	1.7 D	ZM876	1.9 D	227459	1.9 D	ZM5492
1.6	ZM521	1.9	ZM476	1.9 SDI	ZM972	1.9 TD	227459
1.6	ZM622	1.9	ZM676	1.9 TD	ZM5492	1.9 TD	ZM5492
1.6	ZM724	1.9 Syncro	ZM676	1.9 TDI	227459	1.9 TDI	ZM5492
1.7	ZM2873	2.0	ZM476	2.0	227459	2.0	227459
1.7	ZM622	2.0	ZM521	2.0	ZM5492	2.8 VR6	227459
1.8	ZM2873	2.0	ZM676	2.8 VR6	ZM5492		
1.8	ZM622	2.1	ZM476			VOYAGE (5U4, 5U2, 5U6, 5UG)	
1.8	ZM2873	2.1 i	ZM476			1.0 Flex	ZM382
1.8	ZM622	2.1 Syncro	ZM676			1.0 Flex	ZM7381
2.0	ZM521	TRANSPORTER IV Autobus (70B, 70C, 7DB, 7DK, 7E)				1.6	ZM382
TRANSPORTER II Furgonato		1.8	ZM2573			1.6 Flex	ZM382
1.6	ZM2873	1.9 D	ZM1493			1.6 Flex	ZM7381
1.6	ZM521	1.9 TD	ZM1493				
1.6	ZM52196	2.0	ZM2573			VW (FAW)	
1.6	ZM622	2.0	ZM4773			12T	
1.7	ZM2873	2.4 D	ZM1493			12.140 H	ZM627
1.7	ZM622	2.4 D	ZM573			TT	
1.8	ZM2873	2.4 D	ZM57391				
1.8	ZM52196	2.4 D Syncro	ZM1493				
1.8	ZM622	2.4 D Syncro	ZM573				
1.8	ZM724	2.5	ZM1493				
2.0	ZM521	2.5	ZM573				
TRANSPORTER II Pianale piatto/Telaio		2.5 Syncro	ZM1493				
1.6	ZM2873	2.5 Syncro	ZM573				
1.6	ZM521	2.5 TDI	ZM1493				
1.6	ZM52196	2.5 TDI	ZM573				
1.6	ZM622	2.5 TDI	ZM57391				
TRANSPORTER III Autobus		2.5 TDI	ZM7773				
1.6	ZM521	2.5 TDI	ZM972				
1.6	ZM676	2.5 TDI Syncro	ZM1493				
1.6 D	ZM576	2.5 TDI Syncro	ZM573				
1.6 D	ZM876	2.5 TDI Syncro	ZM972				
1.6 TD	ZM876	2.8 V6	ZM573				
1.6 TD Syncro	ZM876	2.8 V6	ZM57391				
1.7 D	ZM876	2.8 VR 6	ZM1493				
		2.8 VR 6	ZM573				

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



ERA

*Elettromagneti
Solenoid switches*

Applicazioni veicolari - Vehicles applications

7.110 S	ZM627
7.90 S	ZM627

ZASTAVA

101	
1.1	ZM2579

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
227056	Solenoid Switch, starter	HC-Cargo 231718 VALEO 594113, 594208, CED5026	RENAULT 11, 19, 21, 9, CLIO, ESPACE, KANGOO, LAGUNA, MASTER, MEGANE, MEGANE Scenic, RAPID, SAFRANE, SPORT SPIDER, SUPER 5, TRAFIC
Voltage [V]: 12			
227059	Solenoid Switch, starter	FIAT 77362732 HC-Cargo 236801 VALEO 594646, CED 5215	ALFA ROMEO MITO FIAT 500, DOBLO, FIORINO, IDEA, LINEA, PANDA, PUNTO, QUBO, SIENA LANCIA MUSA, YPSILON OPEL ASTRA, COMBO, CORSA VAUXHALL ASTRA, ASTRAMAN
Voltage [V]: 12			
227074	Solenoid Switch, starter	HC-Cargo 136255 VALEO 594271, 594704, CED 5027	MERCEDES-BENZ C-CLASS, CLC-CLASS, CLK, E-CLASS, SPRINTER, VIANO, VITO
Voltage [V]: 12			
227171	Solenoid Switch, starter	HC-Cargo 235106, 335193 VALEO 594348, CED 5120	CITROËN BERLINGO, C2, C3 PEUGEOT 206, 307, PARTNER
Voltage [V]: 12			
227233	Solenoid Switch, starter	HC-Cargo 238193 VALEO 594632, 595731, CED 5188	CITROËN BERLINGO, C1, C2, C3, C3 PICASSO, C4, C4 GRAND PICASSO, C4 PICASSO, C5, JUMPY, NEMO, XSARA PEUGEOT 1007, 107, 206, 207, 307, 308, 407, BIPPER, EXPERT, PARTNER
Voltage [V]: 12			
227318	Solenoid Switch, starter	HC-Cargo 234778 VALEO 594288, CED5019	NISSAN KUBISTAR RENAULT CLIO, KANGOO, MODUS, THALIA, TWINGO
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
227383	Solenoid Switch, starter	HC-Cargo 132976 VALEO 594045, CED552, CED 564, NE777	CITROËN AX, BERLINGO, BX, C15, C2, C3, C4, C4 GRAND PICASSO, C4 PICASSO, NEMO, SAXO, XSARA, XSARA PICASSO, ZX CITROËN (DF-PSA) FUKANG FIAT FIORINO PEUGEOT 1007, 106, 205, 206, 207, 306, 307, 309, 405, BIPPER, PARTNER SUZUKI GRAND VITARA, JIMNY, SAMURAI, SJ 413, VITARA, X-90
Voltage [V]: 12			
227384	Solenoid Switch, starter	HC-Cargo 132977 VALEO 594087, CED 584, NE 815	MASERATI BITURBO
Voltage [V]: 12			
227390	Solenoid Switch, starter	HC-Cargo 232012 VALEO 594048, 594183, CED5006, NE-898	CITROËN C4, C4 GRAND PICASSO, C4 PICASSO, C5, C8, EVASION, JUMPY, XM, XSARA, XSARA PICASSO FIAT SCUDO, ULYSSE LANCIA PHEDRA, ZETA PEUGEOT 206, 207, 307, 406, 407, 605, 607, 806, 807, EXPERT
Voltage [V]: 12			
227392	Solenoid Switch, starter	HC-Cargo 231610, 234944 VALEO 594181, 594449, CED 5083	CITROËN AX, BERLINGO, C15, C2, C3, C4, NEMO, SAXO, XANTIA, XSARA, XSARA PICASSO, ZX FIAT QUBO PEUGEOT 1007, 106, 205, 206, 207, 306, 307, 309, 405, BIPPER, PARTNER
Voltage [V]: 12			
227459	Solenoid Switch, starter	HC-Cargo 234388 VALEO 594391, CED 5150	AUDI A2, A3 SEAT ALHAMBRA, AROSA, CORDOBA, IBIZA, LEON, TOLEDO SKODA FABIA, OCTAVIA VW BORA, CADDY, GOLF, JETTA, LUPO, NEW BEETLE, PASSAT, POLO, SHARAN, VENTO
Voltage [V]: 12			
227524	Solenoid Switch, starter	HC-Cargo 131584 VALEO 102849, 103489, 103794, 105489, 181069, 182461, CED533, CED538, CED544, CED 549	PEUGEOT 504, 505, 604 RENAULT 18, 20, 21, ESPACE, FUEGO, SAFRANE, TRAFIC
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
227983	Solenoid Switch, starter	GENERAL MOTORS 90 421 722 HC-Cargo 132977 VALEO 594117, CED 5085, NE897	BEDFORD ASTRA CHEVROLET AVEO, CRUZE, NUBIRA, OPTRA DAEWOO KALOS, LANOS, NEXIA, NUBIRA, REZZO OPEL AGILA, ASCONA, ASTRA, CALIBRA, COMBO, CORSA, FRONTERA, KADETT, MANTA, MERIVA, OMEGA, TIGRA, VECTRA, ZAFIRA SAAB 9-3, 9-5 VAUXHALL ASTRA, ASTRAMAX, ASTRAVAN, CALIBRA, CARLTON, CAVALIER, COMBO TOUR Mk II, CORSA, FRONTERA, MERIVA, NOVA, OMEGA, ZAFIRA

Version: VALEO, Voltage [V]: 12

227984	Solenoid Switch, starter	HC-Cargo 132977 VALEO 594188, CED 5156	CITROËN BERLINGO, BX, C15, C4, C4 GRAND PICASSO, C4 PICASSO, C5, C6, C8, EVASION, JUMPER, JUMPY, XANTIA, XM, XSARA, XSARA PICASSO, ZX FIAT DUCATO, SCUDO, ULYSSE LANCIA MUSA, PHEDRA, ZETA LDV PILOT NISSAN INTERSTAR, KUBISTAR, PRIMASTAR OPEL MOVANO, VIVARO PEUGEOT 205, 206, 306, 307, 405, 406, 407, 605, 607, 806, 807, BOXER, EXPERT, J5, PARTNER RENAULT AVANTIME, CLIO, ESPACE, LAGUNA, MASTER, SAFRANE, TRAFIC, VEL SATIS SAAB 96 SUZUKI SAMURAI, VITARA VAUXHALL MOVANO, VIVARO
---------------	--------------------------	---	--

Version: VALEO, Voltage [V]: 12

227985	Solenoid Switch, starter	FIAT 77363326 VALEO 594613, CED 5100	CITROËN BERLINGO, BX, C15, C25, C4, C4 GRAND PICASSO, C4 PICASSO, C5, C6, C8, C-CROSSER, DS4, DS5, EVASION, JUMPER, JUMPY, SPACETOURER, VISA, XANTIA, XM, XSARA, XSARA PICASSO, ZX DS DS 5 FIAT DUCATO, SCUDO, ULYSSE HYUNDAI LANTRA LANCIA MUSA, PHEDRA, ZETA MITSUBISHI ASX, LANCER, OUTLANDER PEUGEOT 205, 206, 3008, 305, 306, 307, 308, 309, 4007, 405, 406, 407, 5008, 508, 605, 607, 806, 807, BOXER, EXPERT, J5, PARTNER, RCZ, TRAVELLER RENAULT AVANTIME, CLIO, LAGUNA SUZUKI SAMURAI, VITARA TALBOT EXPRESS, HORIZON
---------------	--------------------------	---	---

Version: VALEO, Voltage [V]: 12

227986	Solenoid Switch, starter	HC-Cargo 236239 VALEO 594467, CED 5093	BMW 1, 3, 5, X3
---------------	--------------------------	---	---------------------------

Version: VALEO, Voltage [V]: 12



ERA

*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
227988	Solenoid Switch, starter	VALEO 594383, CED 5054	ARO 10 OPEL ARENA, MOVANO RENAULT CLIO, KANGOO, MASTER, MEGANE, THALIA, TRAFIC VAUXHALL ARENA
Version: VALEO, Voltage [V]: 12			
227989	Solenoid Switch, starter	HC-Cargo 332103 VALEO 594773, CED 5200	CHEVROLET AVEO OPEL AGILA, ASTRA, COMBO, CORSA, MERIVA, TIGRA SUZUKI IGNIS, SPLASH, SWIFT, WAGON R+ VAUXHALL AGILA, ASTRA, ASTRAMAN, COMBO, COMBO TOUR Mk II, CORSA, CORSAVAN, MERIVA, TIGRA
Version: VALEO, Voltage [V]: 12			
227992	Solenoid Switch, starter	HC-Cargo 232041, 335192 VALEO 594411	NISSAN INTERSTAR, PRIMASTAR, PRIMERA OPEL MOVANO, VIVARO RENAULT ESPACE, GRAND SCENIC, KANGOO, LAGUNA, MASTER, MEGANE, SCENIC, TRAFIC SUZUKI GRAND VITARA VAUXHALL MOVANO, VIVARO
Specification: Valeo type, Voltage [V]: 12			
ZM101	Solenoid Switch, starter	HONDA 35850-KBB-900	
Voltage [V]: 12			
ZM102	Solenoid Switch, starter	HONDA 35851-KBB-900	
Voltage [V]: 12			
ZM103	Solenoid Switch, starter	HONDA 35850-MCG-000	
Voltage [V]: 12			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1101	Solenoid Switch, starter	ZM 1101, ZM1101	
Voltage [V]: 12			
ZM111	Solenoid Switch, starter	HONDA 35850-KW1-900, 35850-KW1-901, 35851-MF5-751, 35851-MFS-751, 35860-KGA-940	
Voltage [V]: 12			
ZM1261	Solenoid Switch, starter	ZM 1261, ZM1261	HYUNDAI SONATA KIA CARENS, MAGENTIS
Voltage [V]: 12			
ZM1362	Solenoid Switch, starter	ZM 1362, ZM1362	
Specification: Fixed Contacts Ag-Mo, Voltage [V]: 24			
ZM1371	Solenoid Switch, starter	BOSCH 2 339 304 015, 2 339 304 047, 2 339 304 050	FORD C-MAX, FIESTA, FOCUS, FOCUS C-MAX, FUSION, PUMA VOLVO C30, S40, V50
Voltage [V]: 12			
ZM1372	Solenoid Switch, starter	BOSCH 2 339 304 525, F 000 SH0 176	FORD CORTINA, Fairlane, Fairmont, Falcon, Falcon Utility, Falcon Utility XR6, Falcon Van, Falcon XR6, FPV F6 Tornado, FPV F6 Typhoon, LTD, Territory NISSAN Ute
Voltage [V]: 12			

**ERA**

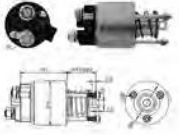



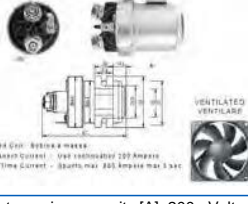

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1379	Solenoid Switch, starter	BOSCH 2 339 304 033, 2 339 304 054 RENAULT 77 01 052 617	NISSAN PRIMASTAR RENAULT CLIO, ESPACE, GRAND SCENIC, LAGUNA, MEGANE, SCENIC, TRAFIC, VEL SATIS
Voltage [V]: 12			
ZM1381	Solenoid Switch, starter	BOSCH 2 339 305 004, 2 339 305 017, 2 339 305 048, 2 339 305 100, 2 339 305 232 FIAT 77362580	ALFA ROMEO 145, 146, 147, 156, 159, GT, GTV, MITO, SPIDER FIAT BARCHETTA, BRAVA, BRAVO, CROMA, DOBLO, IDEA, LINEA, MAREA, MULTIPLA, PUNTO, PUNTO EVO, STILO, STRADA LANCIA DELTA, LYBRA, MUSA OPEL ASTRA, INSIGNIA, INSIGNIA Sports Tourer, SIGNUM, VECTRA, ZAFIRA SAAB 9-3, 9-3X, 9-5 VAUXHALL ASTRA, INSIGNIA, INSIGNIA Sports, SIGNUM, VECTRA, ZAFIRA
Voltage [V]: 12			
ZM1382	Solenoid Switch, starter	BMW 763819402 BOSCH 2 339 305 009, 2 339 305 061	ALPINA B7 BMW 5, 6, 7, X5 ROLLS-ROYCE PHANTOM, PHANTOM DROPHEAD COUPE
Voltage [V]: 12			
ZM1391	Solenoid Switch, starter	ZM 1391, ZM1391	HYUNDAI ATOS, GETZ, i10 KIA PICANTO
Voltage [V]: 12			
ZM1395	Solenoid Switch, starter		ROVER 100, 200, 25, 400, 45, STREETWISE
Article number of recommended accessories: ZM139591, Voltage [V]: 12			
ZM1396	Solenoid Switch, starter		SEAT AROSA, CORDOBA, IBIZA, INCA VW GOLF, LUPO, POLO, VENTO
Voltage [V]: 12			



ERA


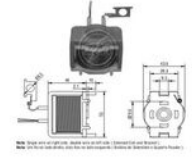

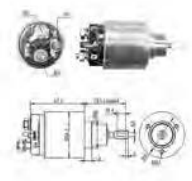
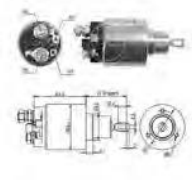
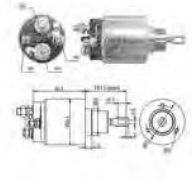
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1397	Solenoid Switch, starter		TOYOTA AVENSIS, CARINA, COROLLA
			
Voltage [V]: 12			
ZM1403	Solenoid Switch, starter	BOSCH 0333006004, 0333009004	
			
Connecting thread: M8x1.25, Current carrying capacity [A]: 200, Terminal Type: thread, Voltage [V]: 12			
ZM1404	Solenoid Switch, starter	BOSCH 0 333 009 002, 0 333 009 013	
			
Current carrying capacity [A]: 200, Voltage [V]: 24			
ZM1405	Solenoid Switch, starter	ZM 1405, ZM1405	
			
Current carrying capacity [A]: 200, Voltage [V]: 12			
ZM1406	Solenoid Switch, starter	ZM 1406, ZM1406	
			
Current carrying capacity [A]: 200, Voltage [V]: 24			
ZM1407	Solenoid Switch, starter	ZM 1407, ZM1407	
			
Specification: Auxiliary Relay, Voltage [V]: 12			



ERA

*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1409	Solenoid Switch, starter	ZM 1409, ZM1409	
 <p>Auxiliary Relay</p> <p>Specification: Auxiliary Relay, Voltage [V]: 24</p>			
ZM1421	Solenoid Switch, starter	ZM 1421, ZM1421	
 <p>Voltage [V]: 12</p>			
ZM1428	Solenoid Switch, starter	MITSUBISHI U001T42072	IVECO EUROSTAR, EUROTECH MP, EUROTRAKKER, STRALIS, TRAKKER
 <p>Specification: Auxiliary Relay, Voltage [V]: 24</p>			
ZM1473	Solenoid Switch, starter	BOSCH 2 339 303 206, 2 339 303 706 GENERAL MOTORS 90 487 704	OPEL ASTRA, VECTRA
 <p>Height [mm]: 67,1, Voltage [V]: 12</p>			
ZM1474	Solenoid Switch, starter	BOSCH 2 339 303 257, 2 339 303 259	DAEWOO KORANDO, MUSSO SSANGYONG KORANDO, MUSSO VW LT 28-35, LT 28-46
 <p>Voltage [V]: 12</p>			
ZM1475	Solenoid Switch, starter	BOSCH 0 331 303 127, 0 331 303 627, 2 339 303 204	OPEL ADMIRAL, COMMODORE, CORSA, DIPLOMAT, FRONTERA, MANTA, MONZA, OMEGA, SENATOR SAAB 900 VAUXHALL FRONTERA, VICEROY
 <p>Voltage [V]: 12</p>			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1477	Solenoid Switch, starter	BOSCH 2 339 303 221	CHRYSLER NEON, STRATUS DODGE NEON, STRATUS PLYMOUTH BREEZE, NEON
Voltage [V]: 12			
ZM1479	Solenoid Switch, starter	BOSCH 2 339 303 256, F 000 SH0 108, F 000 SH0 139	FIAT BARCETTA, BRAVA, BRAVO, COUPE, MAREA, PUNTO, STILO LANCIA DEDRA, DELTA, LYBRA
Voltage [V]: 12			
ZM1483	Solenoid Switch, starter	ZM 1483, ZM1483	
Voltage [V]: 24			
ZM1485	Solenoid Switch, starter	ZM 1485, ZM1485	
Voltage [V]: 12			
ZM1491	Solenoid Switch, starter	VALEO 594113, 594208, CED5026	RENAULT 11, 19, 21, 9, CLIO, ESPACE, KANGOO, LAGUNA, MASTER, MEGANE, MEGANE Scenic, RAPID, SAFRANE, SPORT SPIDER, SUPER 5, TRAFIC
Voltage [V]: 12			
ZM1492	Solenoid Switch, starter	VALEO 182464, CED518	CITROËN C25 FIAT DUCATO, TALENTO PEUGEOT 404, 504, 505, 604, J5 TALBOT EXPRESS
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM149291	Repair Kit, starter	ZM 149291, ZM149291	NISSAN KUBISTAR RENAULT CLIO, KANGOO, LAGUNA, MEGANE, MEGANE Scenic, SCENIC, THALIA
			
ZM1493	Solenoid Switch, starter	VALEO 594392	VW TRANSPORTER
			
Voltage [V]: 12			
ZM1495	Solenoid Switch, starter	FIAT 77362732 VALEO 594646, CED 5215	ALFA ROMEO MITO FIAT 500, DOBLO, FIORINO, IDEA, LINEA, PANDA, PUNTO, QUBO, SIENA LANCIA MUSA, YPSILON OPEL ASTRA, COMBO, CORSA VAUXHALL ASTRA, ASTRAVAN
			
Voltage [V]: 12			
ZM149591	Repair Kit, starter	ZM 149591, ZM149591	ALFA ROMEO MITO FIAT 500, DOBLO, FIORINO, IDEA, LINEA, PANDA, PUNTO, QUBO, SIENA LANCIA MUSA, YPSILON OPEL ASTRA, COMBO, CORSA VAUXHALL ASTRA, ASTRAVAN
			
ZM1496	Solenoid Switch, starter	VALEO 594183, NE-898	CITROËN C4, C4 GRAND PICASSO, C4 PICASSO, C5, C8, EVASION, JUMPY, XSARA, XSARA PICASSO FIAT SCUDO, ULYSSE LANCIA PHEDRA, ZETA PEUGEOT 206, 307, 406, 407, 607, 806, 807, EXPERT
			
Voltage [V]: 12			
ZM1497	Solenoid Switch, starter	VALEO 594181, 594449	CITROËN AX, BERLINGO, C15, C2, C3, C4, NEMO, SAXO, XANTIA, XSARA, XSARA PICASSO, ZX FIAT QUBO PEUGEOT 1007, 106, 205, 206, 207, 306, 307, 309, 405, BIPPER, PARTNER
			
Voltage [V]: 12			

**ERA**

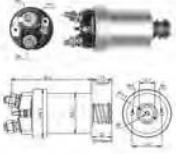

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1498	Solenoid Switch, starter	VALEO 594743	AUDI A3, A3 Sportback, A4, A6, TT SEAT ALTEA, ALTEA XL, CORDOBA, IBIZA, IBIZA SPORTCOUPE, LEON, TOLEDO SKODA FABIA, OCTAVIA, SUPERB, YETI VW EOS, GOLF, JETTA, PASSAT, POLO, SCIROCCO, TIGUAN, TOURAN
			
Voltage [V]: 12			
ZM149891	Repair Kit, starter	VALEO 191429*, 436174*, 458214*, 458216*, 594743, D6GS11*, D6GS12*, D6GS13*, D6GS14*, D7GS9* VW 02M 911 021 B*, 02M 911 023 G*, 02M 911 023 GX*, 02T 911 023 M*, 02T 911 023 MX*, 02T 911 023 R*, 02T 911 023 RX*, 02T 911 023 S*, 02T 911 023 SX*, 02T 911 023 T*, 02T 911 023 TX*, 02T 911 024 B*, 02T 911 024 Q*, 02Z 911 023 E*, 02Z 911 023 EX*, 02Z 911 023 F*, 02Z 911 023 FX*, 02Z 911 023 G*, 02Z 911 023 GX*, 02Z 911 023 H*, 02Z 911 023 HX*, 02Z 911 024 J* ZM 149891, ZM149891	AUDI A3, A3 Sportback, A4, A6, TT SEAT ALTEA, ALTEA XL, CORDOBA, IBIZA, IBIZA SPORTCOUPE, LEON, TOLEDO SKODA FABIA, OCTAVIA, SUPERB, YETI VW EOS, GOLF, JETTA, PASSAT, POLO, SCIROCCO, TIGUAN, TOURAN
			
Article number of recommended accessories: 220445, 220446, 220447, 220448, 227062			
ZM1518	Solenoid Switch, starter	BOSCH 9 330 451 013 FORD T129-11121	
			
Voltage [V]: 12			
ZM1545	Solenoid Switch, starter	BOSCH 0 331 402 051, 0 331 402 053, 0 331 402 054, 0 331 402 094, 0 331 402 206	DAF 65, 65 CF, F 1100, F 1200, F 1300, F 1400, F 1500, F 1600, F 1700, F 1800, F 1900, F 2100 IVECO EUROCARGO, ZETA MAN G RENAULT TRUCKS C, G, Manager, Maxter, Midliner SCANIA 2 - series, 3 - series, 4 - series, P,G,R,T - series STEYR 590-Serie, 690-Serie, 691-Serie, 791-Serie, 891-Serie VOLVO F 6, F 7, FL 6, N 7
			
Voltage [V]: 24			
ZM1557	Solenoid Switch, starter		OPEL ASCONA, ASTRA, CORSA, KADETT, MANTA, TIGRA, VECTRA
			
Voltage [V]: 12			
ZM155791	Cap, starter relay	ZM 155791, ZM155791	OPEL ASTRA, CORSA, TIGRA, VECTRA
			



ERA

Elettromagneti Solenoid switches

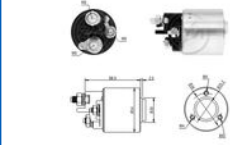
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1561 	Solenoid Switch, starter	VALEO 682244	CITROËN AMI, AXEL, GS
Voltage [V]: 12			
ZM1573 	Solenoid Switch, starter	BOSCH 0 331 303 078, 0 331 303 084, 2 339 303 240	VOLVO 240, 340-360, 740, 760, 940, 960
Voltage [V]: 12			
ZM157391 	Cap. starter relay	ZM 157391, ZM157391	VOLVO 240, 740, 760, 940, 960
ZM1575 	Solenoid Switch, starter	BOSCH 0 331 303 168, 2 339 303 279	LAND ROVER DEFENDER, DISCOVERY, RANGE ROVER
Voltage [V]: 12			
ZM1578 	Solenoid Switch, starter	BOSCH 0 331 303 089 FORD 6157878, 6158996, 86GB 11390 AA	FORD SCORPIO, SIERRA
Voltage [V]: 12			
ZM1585 	Solenoid Switch, starter	HITACHI 21145 7506 NISSAN 23343-16E01	NISSAN MAXIMA, PICK UP
Voltage [V]: 12			



ERA

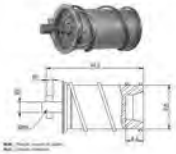
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1590	Solenoid Switch, starter	VALEO 594271, 594704, CED 5027	MERCEDES-BENZ C-CLASS, CLC-CLASS, CLK, E-CLASS, SPRINTER, VIANO, VITO



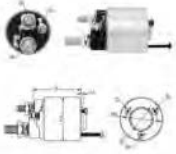
Voltage [V]: 12

ZM159094	Solenoid Switch, starter	BOSCH 0001218105, 0001218128, 0001218728, 0986015090 CITROËN/PEUGEOT 5802 07* RENAULT 77 00 700 188* VALEO 438148, 455725, 626614, 726045, 726845, D7R64 VOLVO 35601764*, 77 00 758 217* ZM 159094, ZM159094	FORD ESCORT, ESCORT "86 EXPRESS, ESCORT "91 EXPRESS, ESCORT "95 BOX, ESCORT CLASSIC, FIESTA, MONDEO, ORION MAZDA 121
-----------------	--------------------------	---	---



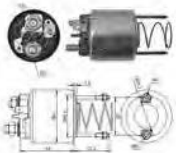
Article number of recommended accessories: 220015, 220019, 220021, 220029, 220037, 220054, 220086, 220117, 220136, 220148, 220171, 220177, 220180, 220216, 220388, 220409, 220436, 220444, 220452, 220458, 220478, 220497, 220498, 220515, 220533, 220613, 220796, 227386, 227516, 227517, 227519

ZM1591	Solenoid Switch, starter	VALEO 594309	
---------------	--------------------------	------------------------	--



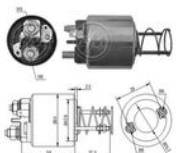
Voltage [V]: 12

ZM1592	Solenoid Switch, starter	VALEO 181404, CED550	CITROËN C35
---------------	--------------------------	--------------------------------	-----------------------



Voltage [V]: 12

ZM1594	Solenoid Switch, starter	VALEO 104604, 182459, CED540	RENAULT 11, 19, 21, 9, CLIO, RAPID, SUPER 5, TRAFIC, TWINGO VOLVO 440, 460 L, 480 E
---------------	--------------------------	--	--



Voltage [V]: 12

ZM1595	Solenoid Switch, starter		FIAT BRAVA, BRAVO, FIORINO, PALIO, PUNTO, REGATA, RITMO, SCUDO, SIENA, TEMPRA, TIPO, UNO LANCIA DEDRA, DELTA, PRISMA
---------------	--------------------------	--	---

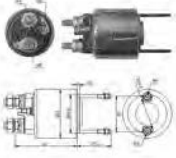
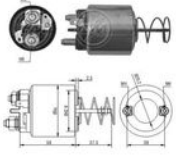
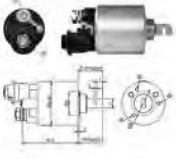

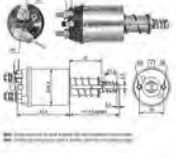
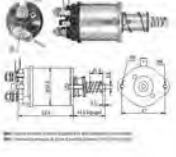


Voltage [V]: 12



ERA

*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1596 	Solenoid Switch, starter	VALEO 102190, 108458, CED528	RENAULT 12, 4, 5, 6, ESTAFETTE, TRAFIC
Voltage [V]: 12			
ZM1597 	Solenoid Switch, starter	VALEO 181069, CED549	LAND ROVER 88/109, 90/110, DEFENDER
Voltage [V]: 12			
ZM1608 	Solenoid Switch, starter	HONDA 31210-PEL-004	HONDA HR-V
Voltage [V]: 12			
ZM161292 	Solenoid Switch, starter	ZM 161292, ZM161292	
ZM1613 	Solenoid Switch, starter		
Voltage [V]: 12			
ZM1615 	Solenoid Switch, starter		
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1639	Solenoid Switch, starter	BOSCH 2 339 402 117, 2 339 402 156, 2 339 402 180 MERCEDES-BENZ 001 152 17 10, 001 152 48 10, A 001 152 17 10, A 001 152 48 10	MERCEDES-BENZ ATEGO, AXOR, CITARO, CITO, CONECTO, ECONIC, INTEGRO, INTOURO, LK/LN2, TOURINO, UNIMOG, VARIO, ZETROS
Voltage [V]: 24			
ZM1640	Solenoid Switch, starter	BOSCH 2 339 402 115	NEW HOLLAND TS100, TS110, TS90
Voltage [V]: 12			
ZM164091	Cap. starter relay	ZM 164091, ZM164091	
ZM1650	Solenoid Switch, starter	FIAT 4154106 LADA 2101-3708-805	FIAT 131 LADA 1200-1600, NIVA, NOVA, TOSCANA
Article number of recommended accessories: ZM165091, Voltage [V]: 12			
ZM1653	Solenoid Switch, starter	BOSCH 2 339 402 149	
Voltage [V]: 12			
ZM1665	Solenoid Switch, starter	ZM 1665, ZM1665	CHRYSLER 200, TOWN & COUNTRY [01/2011->12/2015] DODGE AVENGER, GRAND CARAVAN, JORNEY RAM 1500, 1500 Crew Cab Pickup, 1500 Extended Cab Pickup VW ROUTAN
Connecting thread: M4, Number of mounting bores: 2, Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1674	Solenoid Switch, starter	BOSCH 0 331 303 103	MERCEDES-BENZ G-CLASS, UNIMOG PUCH G-MODELL
Voltage [V]: 12			
ZM1684	Solenoid Switch, starter	HITACHI 21141 7006, 21142 7001 HONDA 31204-634-670, 31204-634-671 NISSAN 23343-C0600	HONDA ACCORD, CIVIC ISUZU CAMPO, TROOPER NISSAN 280 ZX, BLUEBIRD, LAUREL, PICK UP OPEL CAMPO VAUXHALL BRAVA
Voltage [V]: 12			
ZM1689	Solenoid Switch, starter	YANMAR 119131-77010	ISUZU N
Voltage [V]: 24			
ZM1691	Solenoid Switch, starter	MITSUBISHI M371X01871	MAZDA E-SERIE
Voltage [V]: 12			
ZM169196	Cap, starter relay	ZM 169196, ZM169196	DACIA LOGAN, SANDERO HYUNDAI ACCENT, ELANTRA, PONY, SANTAMO, SONATA, STELLAR KIA JOICE MITSUBISHI COLT, L 200, L 300, L 400, LANCER, SANTAMO, SPACE RUNNER, TREDIA PROTON AEROBACK, JUMBUCK, PERSONA 300, PERSONA 400, SATRIA, WIRA RENAULT CLIO, THALIA
ZM1695	Solenoid Switch, starter	MITSUBISHI M371X94071	JEEP CHEROKEE, GRAND CHEROKEE, WRANGLER
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM169596	Repair Kit, starter	mitsubishi M001T74281*, M001T74281ZC*, M001T74283ZC*, M001T74287ZC*, M001T74481*, M001T79481*, M001T79482*, M1T74281*, M1T74281ZC*, M1T74283*, M1T74283ZC*, M1T74286ZC*, M1T74287ZC*, M1T74481*, M1T79481*, M1T79482*, M1T84381ZC*, M371X62571*, M371X94071*	JEEP CHEROKEE, GRAND CHEROKEE, WRANGLER
Article number of recommended accessories: ZM1695			
ZM1698	Solenoid Switch, starter	mitsubishi M371X64971, SB642, SB642M, SB644, SB649	HYUNDAI SONATA mitsubishi 3000 GT, GALANT, GALLOPER, PAJERO, PAJERO SPORT, SIGMA
Voltage [V]: 12			
ZM169896	Repair Kit, starter	ZM 169896, ZM169896	
ZM1699	Solenoid Switch, starter	MAZDA E356-18X10 mitsubishi M371X60171, MD607889, MD618728, SB601	HYUNDAI ACCENT, ELANTRA mitsubishi COLT, CORDIA, GALANT, L 300, LANCER, LANCER F, SPACE WAGON, TREDIA PROTON JUMBUCK, PERSONA 300, WIRA
Voltage [V]: 12			
ZM1710	Solenoid Switch, starter		NISSAN QASHQAI, TIIDA, X-TRAIL RENAULT CLIO, FLUENCE, GRAND SCENIC, LAGUNA, MEGANE, SCENIC
Voltage [V]: 12			
ZM171096	Repair Kit, starter	ZM 171096, ZM171096	



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1713	Solenoid Switch, starter	HITACHI 21147 7601 NISSAN 23343-12G02, 23343-12G03	NISSAN PICK UP, TERRANO
Voltage [V]: 12			
ZM1717	Solenoid Switch, starter	HITACHI 21145 7606, 2114T 7205 NISSAN B3343-31U00	NISSAN PICK UP, TERRANO
Voltage [V]: 12			
ZM1719	Solenoid Switch, starter	HITACHI 21146 7605, 21148 7603 NISSAN 23343-84A07	NISSAN 100 NX, PRIMERA
Voltage [V]: 12			
ZM1731	Solenoid Switch, starter	BOSCH 0 331 402 002, 0 331 402 003, 0 331 402 502, 0 331 402 503	IVECO MK SCANIA 2 - series, 3 - series, 4 - series
Voltage [V]: 12			
ZM1732	Solenoid Switch, starter	BOSCH 2 339 402 155, 2 339 402 173, 2 339 402 185 IVECO 42550489	IVECO EUROCARGO, EUROFIRE, TECTOR TEMSA AVENUE
Voltage [V]: 24			
ZM1760	Solenoid Switch, starter	FORD E90Z-11390-A, E90Z-11390-B, F02Z-11390-A, F3VY-11390-A, F3VY-11390-B, F4DZ-11390-A	FORD Taurus, Tempo, Windstar LINCOLN Continental [01/1989-12/1994]
Voltage [V]: 12			



ERA

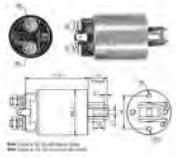
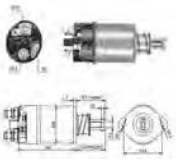

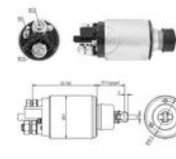
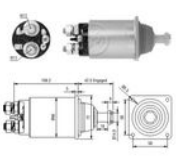
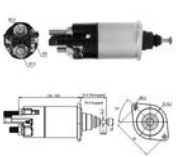
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1761	Solenoid Switch, starter	FORD F3RZ-11390-A, F3RZ-11390-B, F78Z-11390-A, XS6U 11390 AA	FORD COUGAR, FOCUS, MONDEO, TOURNEO CONNECT, TRANSIT CONNECT
Voltage [V]: 12			
ZM176196	Repair Kit, starter <i>Tinned Contact Bolts</i>	ZM 176196, ZM176196	
Voltage [V]: 12			
ZM1762	Solenoid Switch, starter	FORD F6VZ 11390 AA	FORD USA EXPEDITION
Voltage [V]: 12			
ZM1773	Solenoid Switch, starter	BOSCH 9 330 081 049	AUDI 80, COUPE
Voltage [V]: 12			
ZM1777	Solenoid Switch, starter	BOSCH 0 331 303 039, 2 339 303 209, 2 339 303 223, 2 339 303 311	RENAULT 11, 19, CLIO, KANGOO, MEGANE, RAPID VOLVO 340-360
Voltage [V]: 12			
ZM1782	Solenoid Switch, starter	HITACHI 21143 7005 NISSAN 23343-U6000	NISSAN BLUEBIRD, DATSUN 140 J, DATSUN 160 J, DATSUN 180 B, DATSUN 240, SILVIA
Voltage [V]: 12			



ERA

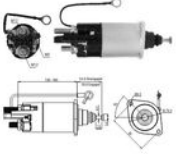
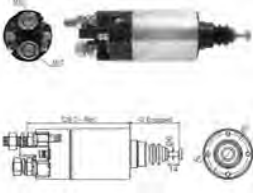
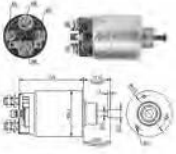

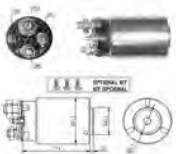
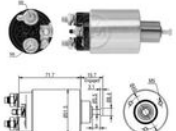
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1784	Solenoid Switch, starter	HITACHI 21145 7504, 21148 7004, 21149 7004, 21149 7503	NISSAN BLUEBIRD, DATSUN 160 J, LAUREL, PATROL, SILVIA, URVAN
			
Voltage [V]: 12			
ZM1801	Solenoid Switch, starter	ZM 1801, ZM1801	
			
Voltage [V]: 24			
ZM1818	Solenoid Switch, starter	ZM 1818, ZM1818	
			
Voltage [V]: 24			
ZM1825	Solenoid Switch, starter	ZM 1825, ZM1825	
			
Voltage [V]: 12			
ZM1833	Solenoid Switch, starter	BOSCH 2 339 403 007 SCANIA 1405978	SCANIA 4 - series
			
Voltage [V]: 24			
ZM1840	Solenoid Switch, starter		
			
Voltage [V]: 24			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1841	Solenoid Switch, starter	BOSCH F.042.010.577	
			
Voltage [V]: 24			
ZM1842	Solenoid Switch, starter	MITSUBISHI M373X05671	MITSUBISHI FUSO
			
Voltage [V]: 12			
ZM1860	Solenoid Switch, starter		
			
Voltage [V]: 12			
ZM186096	Repair Kit, starter	ZM 186096, ZM186096	
			
ZM1862	Solenoid Switch, starter		BUICK PARK AVENUE
			
Voltage [V]: 12			
ZM1865	Solenoid Switch, starter	ZM 1865, ZM1865	CHEVROLET Astra, Blazer, Espero, Monza [01/2003-], S10, Vectra [01/2003-], ZAFIRA
			
Voltage [V]: 12			



ERA

*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1866	Solenoid Switch, starter	ZM 1866, ZM1866	CHEVROLET CAPTIVIA, MALIBU OPEL ANTARA SAAB 9-3, 9-3X, 9-5
Voltage [V]: 12			
ZM1873	Solenoid Switch, starter	BOSCH 9 330 061 106, F 000 SH0 132	CHEVROLET Omega [01/1998-] HOLDEN Calais, Caprice, Statesman
Voltage [V]: 12			
ZM1891	Solenoid Switch, starter	ZM 1891, ZM1891	KIA PREGIO, PRIDE, RIO, SORENTO
Voltage [V]: 12			
ZM1892	Solenoid Switch, starter	ZM 1892, ZM1892	
Voltage [V]: 12			
ZM1895	Solenoid Switch, starter	MAZDA 4872-24736 MITSUBISHI M372X 01171	
Voltage [V]: 12			
ZM1897	Solenoid Switch, starter	MITSUBISHI M371CB3671	
Voltage [V]: 24			



ERA

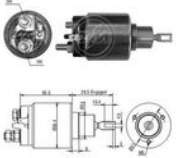
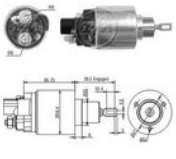
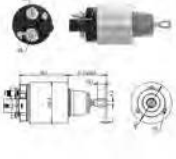
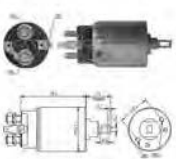
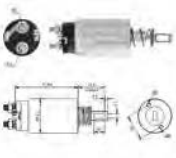

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1898	Solenoid Switch, starter	mitsubishi M371X22371	
Voltage [V]: 12			
ZM1950	Solenoid Switch, starter	ZM 1950, ZM1950	
Voltage [V]: 24			
ZM1961	Solenoid Switch, starter		FORD C-MAX, FOCUS, FOCUS C-MAX, GALAXY, MAVERIC, MONDEO, S-MAX, TRANSIT FORD AUSTRALIA FOCUS, MONDEO VOLVO C30, S40, S60, S80, V50, V60, V70, XC60
Voltage [V]: 12			
ZM1972	Solenoid Switch, starter	BOSCH 9 330 081 068, F 000 SH0 111, F 000 SH0 130	
Voltage [V]: 12			
ZM1974	Solenoid Switch, starter	BOSCH F 000 SH0 109, F 000 SH0 127	FIAT STRADA
Voltage [V]: 12			
ZM1975	Solenoid Switch, starter	BOSCH 9 330 331 010, 9 330 331 510	
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1976	Solenoid Switch, starter	BOSCH 9 330 331 013, 9 330 331 513	IVECO DAILY
			
Voltage [V]: 12			
ZM1978	Solenoid Switch, starter	BOSCH F 000 SH0 118, F 000 SH0 153 TOYOTA 28150-0D100	
			
Voltage [V]: 12			
ZM1979	Solenoid Switch, starter	BOSCH 6 004 AF3 000, F 000 SH0 205	CHRYSLER NEON
			
Voltage [V]: 12			
ZM1981	Solenoid Switch, starter	HITACHI 21306 7005, 21307 7005, 21309 7008 NISSAN 23343-02N00, 23343-43400, 23343-43G00, 23343-6T000	FORD MAVERIC NISSAN PICK UP, TERANO, TERRANO, URVAN
			
Voltage [V]: 12			
ZM1982	Solenoid Switch, starter	HITACHI 22502 7002 NISSAN 23343-J5520	NISSAN PATROL, URVAN
			
Voltage [V]: 24			
ZM1993	Solenoid Switch, starter		CITROËN BERLINGO, C3, SAXO, XSARA, XSARA PICASSO PEUGEOT 106, 206, 306, 307, PARTNER
			
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM1995	Solenoid Switch, starter	mitsubishi D8483	FORD FOCUS, FOCUS C-MAX
			
Voltage [V]: 12			
ZM2362	Solenoid Switch, starter	ZM 2362, ZM2362	
			
Specification: Fixed Contacts Ag-Mo, Voltage [V]: 24			
ZM2371	Solenoid Switch, starter	BOSCH 2 339 304 002, 2 339 304 018, 2 339 304 019, 2 339 304 021, 2 339 304 039, 2 339 304 068	MERCEDES-BENZ C-CLASS, CLC-CLASS, SPRINTER
			
Voltage [V]: 12			
ZM237191	Cap, starter relay	BOSCH 0 001 107 406, 0 001 115 008, 2 339 304 039 MERCEDES-BENZ 005 151 16 01, 005 151 39 01, A 005 151 16 01 ZM 237191, ZM237191	MERCEDES-BENZ C-CLASS, CLC-CLASS, SPRINTER
			
ZM2381	Solenoid Switch, starter	BOSCH 2 339 305 033	CITROËN JUMPER FIAT DUCATO PEUGEOT BOXER
			
Voltage [V]: 12			
ZM2382	Solenoid Switch, starter	BOSCH 2 339 305 004, 2 339 305 017, 2 339 305 100	FIAT IDEA [USA], Palio Argentino, PUNTO, STRADA, Uno 1.0L
			
Voltage [V]: 12			



ERA

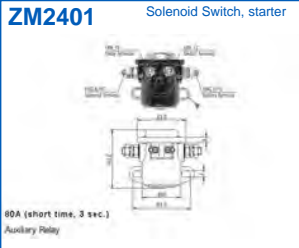
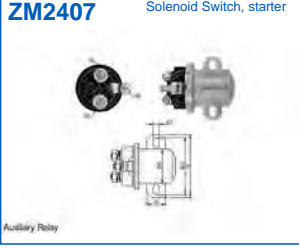


Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM2391	Solenoid Switch, starter	ZM 2391, ZM2391	HYUNDAI ACCENT, ELANTRA, i20, i30, i30 CW, i40, ix20, ix35, VELOSTER KIA CEE'D SPORTSWAGON, CEE'D, PRO CEE'D, PRO CEE'D, RIO, SOUL, VENGA
Voltage [V]: 12			
ZM2392	Solenoid Switch, starter	ZM 2392, ZM2392	HYUNDAI COUPE, SANTA FE, SONATA, TERRACAN, TRAJET, XG KIA SPORTAGE
Voltage [V]: 12			
ZM2395	Solenoid Switch, starter		BMW 3, 5, X3, Z3, Z4
Voltage [V]: 12			
ZM239591	Cap, starter relay	ZM 239591, ZM239591	BMW 5, X5
ZM2396	Solenoid Switch, starter	ZM 2396, ZM2396	BMW 3, 5
Voltage [V]: 12			
ZM2397	Solenoid Switch, starter		CITROËN BERLINGO, C1, C2, C3, C3 PICASSO, C4, C4 PICASSO, C5, C-ELYSEE, DS3, DS4, JUMPY, NEMO, XSARA, XSARA PICASSO FIAT SCUDO PEUGEOT 1007, 107, 2008, 206, 207, 208, 301, 307, 308, 407, BIPPER, EXPERT, PARTNER TOYOTA AYGO
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM239791	Repair Kit, starter	ZM 239791, ZM239791	CITROËN BERLINGO, C1, C2, C3, C3 PICASSO, C4, C4 PICASSO, C5, C-ELYSEE, DS3, DS4, JUMPY, NEMO, XSARA, XSARA PICASSO FIAT SCUDO PEUGEOT 1007, 107, 2008, 206, 207, 208, 301, 307, 308, 407, BIPPER, EXPERT, PARTNER TOYOTA AYGO
ZM2401	Solenoid Switch, starter	ZM 2401, ZM2401	
			
60A (short time, 3 sec.) Auxiliary Relay Voltage [V]: 24			
ZM2407	Solenoid Switch, starter		
			
Auxiliary Relay Specification: Auxiliary Relay, Voltage [V]: 12			
ZM2408	Solenoid Switch, starter	ZM 2408, ZM2408	RENAULT TRUCKS Midlum, Premium 2 VOLVO FE, FL
			
Specification: Auxiliary Relay, Voltage [V]: 24			
ZM2409	Solenoid Switch, starter		MERCEDES-BENZ LK/LN2, LP, MK, NG, O 301, O 402, T2/L, T2/LN1
			
Distance between Centres [mm]: 30, Number of Bores: 2, Specification: Auxiliary Relay, Voltage [V]: 24			
ZM242093	Solenoid Switch, starter	ZM 242093, ZM242093	
			
Voltage [V]: 24			



ERA

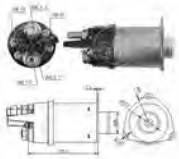
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM2428	Solenoid Switch, starter	mitsubishi U001T33372	VOLVO FH 16



Specification: Auxiliary Relay, Voltage [V]: 24

ZM2452	Solenoid Switch, starter		
---------------	--------------------------	--	--



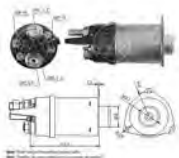
Voltage [V]: 12

ZM2456	Solenoid Switch, starter		
---------------	--------------------------	--	--



Voltage [V]: 12

ZM2460	Solenoid Switch, starter		
---------------	--------------------------	--	--



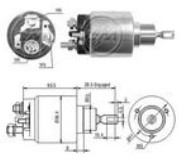
Specification: Fixed Contacts Ag-Mo, Voltage [V]: 24

ZM2461	Solenoid Switch, starter		
---------------	--------------------------	--	--



Specification: Fixed Contacts Ag-Mo, Voltage [V]: 24

ZM2473	Solenoid Switch, starter	BOSCH 2 339 303 201, 2 339 303 206, 2 339 303 706	OPEL ASTRA, SINTRA, VECTRA SAAB 900, 9000
---------------	--------------------------	---	--

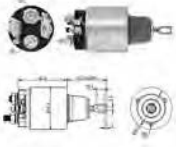
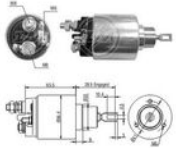
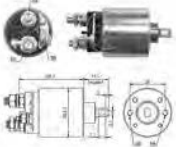
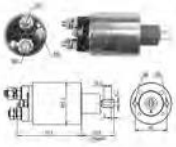
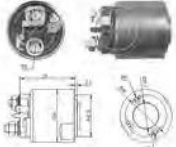
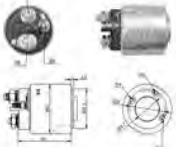


Height [mm]: 65,5, Voltage [V]: 12



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM2475	Solenoid Switch, starter	BOSCH 0 331 303 146, 2 339 303 245	BMW 5, 7, 8
			
Voltage [V]: 12			
ZM2479	Solenoid Switch, starter	BOSCH 6 033 AD0 312	CITROËN JUMPER FIAT DUCATO PEUGEOT BOXER
			
Voltage [V]: 12			
ZM2484	Solenoid Switch, starter	ZM 2484, ZM2484	FORD COUGAR, ESCORT, ESCORT CLASSIC, FOCUS, MONDEO, TOURNEO CONNECT, TRANSIT CONNECT OPEL AGILA, CORSA VAUXHALL AGILA, CORSA
			
Voltage [V]: 12			
ZM2485	Solenoid Switch, starter	ZM 2485, ZM2485	
			
Voltage [V]: 12			
ZM2491	Solenoid Switch, starter	VALEO 594407	DACIA LOGAN RENAULT CLIO, KANGOO, MEGANE, THALIA
			
Voltage [V]: 12			
ZM2492	Solenoid Switch, starter	VALEO 494815	
			
Voltage [V]: 12			

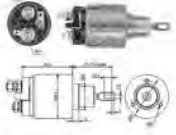
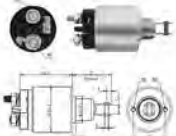
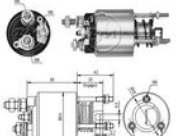

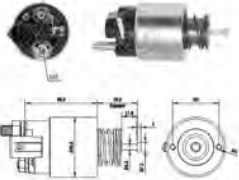
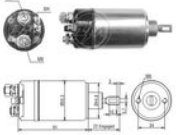
**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM2494	Solenoid Switch, starter	VALEO 594348, CED 5120	CITROËN BERLINGO, C2, C3 PEUGEOT 206, 307, PARTNER
Voltage [V]: 12			
ZM249491	Repair Kit, starter	ZM 249491, ZM249491	
Voltage [V]: 12			
ZM2495	Solenoid Switch, starter	VALEO 494803	DACIA DUSTER, LOGAN, SANDERO NISSAN KUBISTAR RENAULT GRAND SCENIC, KANGOO, LAGUNA, MEGANE, SCENIC
Voltage [V]: 12			
ZM2496	Solenoid Switch, starter	VALEO 594658	RENAULT LAGUNA, MASTER
Voltage [V]: 12			
ZM2498	Solenoid Switch, starter	VALEO D7E39CM	DACIA LOGAN NISSAN KUBISTAR RENAULT CLIO, KANGOO, MODUS, THALIA, TWINGO
Voltage [V]: 12			
ZM2571	Solenoid Switch, starter	BOSCH 0 331 303 007	AUDI 100, 80, COUPE VW ILTIS, PASSAT, SANTANA
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM2573	Solenoid Switch, starter	BOSCH 0 331 303 070, 2 339 303 345, 2 339 303 378	VW TRANSPORTER
			
Voltage [V]: 12			
ZM2579	Solenoid Switch, starter	ZASTAVA 46629781	FIAT 128, RITMO ZASTAVA 101
			
Voltage [V]: 12			
ZM2595	Solenoid Switch, starter	BOSCH 1 987 BE2 006 FIAT 9946906, 9947960, 9951045	AUTOBIANCHI A 112 FIAT BRAVA, BRAVO, FIORINO, MAREA, PUNTO, UNO LANCIA A 112
			
Voltage [V]: 12			
ZM259596	Repair Kit, starter	ZM 259596, ZM259596	
			
ZM261	Solenoid Switch, starter	ZM 261, ZM261	CHEVROLET AGILE, Cobalt [All models], Corsa, Montana, ONIX, Prisma [All models], Spark [All models], SPIN
			
Voltage [V]: 12			
ZM2629	Solenoid Switch, starter	BOSCH 0 331 302 060, 0 331 302 560	
			
Voltage [V]: 12			



ERA

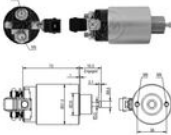
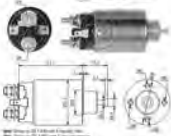
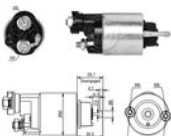
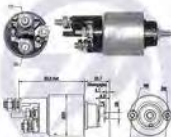
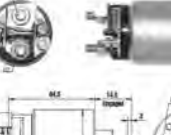
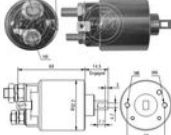
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM2639	Solenoid Switch, starter	BOSCH 2 339 402 116, 2 339 402 139, 2 339 402 182	DAF CF 65, LF 45, LF 55 FENDT Vario IVECO EUROCARGO, M, P/PA, ZETA MAN EM, G, G90, HOCL, L2000, LION'S CITY, M 2000 L, M 2000 M, M90, NG, NM, SL II, SM, SÜ RENAULT TRUCKS C, G, Manager, Maxter, Midliner, Midlum, Premium
Voltage [V]: 24			
ZM2640	Solenoid Switch, starter	BOSCH 2 339 402 113	
Voltage [V]: 12			
ZM2655	Solenoid Switch, starter	FIAT 79036683, 7980335, 9936770, 9957705, 9986144	IVECO DAILY RENAULT MASTER, TRAFIC RENAULT TRUCKS B
Specification: with 3 screws			
ZM2657	Solenoid Switch, starter	ZM 2657, ZM2657	
Picture not available			
ZM2674	Solenoid Switch, starter	BOSCH 2 339 303 262	MERCEDES-BENZ S-CLASS, SL
Voltage [V]: 12			
ZM2689	Solenoid Switch, starter	HITACHI 21305 7004, 22503 7001, 22509 7003 ISUZU 5-81151-158-1 NISSAN 23343-25F00, 23343-J5602	ISUZU N
Voltage [V]: 24			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM2695	Solenoid Switch, starter	mitsubishi M371BA2673	
			
Voltage [V]: 12			
ZM2699	Solenoid Switch, starter	MAZDA E356-18X10 mitsubishi M371X60171, MD607889, MD618728, SB601	HYUNDAI ACCENT, ELANTRA mitsubishi COLT, CORDIA, GALANT, L 300, LANCER, LANCER F, SPACE WAGON, TREDIA PROTON JUMBUCK, PERSONA 300, WIRA
			
Voltage [V]: 12			
ZM2705	Solenoid Switch, starter	ZM 2705, ZM2705	HONDA CIVIC
			
Voltage [V]: 12			
ZM2708	Solenoid Switch, starter	ZM 2708, ZM2708	MERCEDES-BENZ C-CLASS, CLC-CLASS, CLK, E-CLASS, SPRINTER
			
Voltage [V]: 12			
ZM2710	Solenoid Switch, starter	NISSAN 23343-EB70B	NISSAN NP300
			
Voltage [V]: 12			
ZM2716	Solenoid Switch, starter	ZM 2716, ZM2716	
			
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM2719	Solenoid Switch, starter	HITACHI 21147 7506, 21149 7604, 2114T 7306	NISSAN ALMERA, PRIMERA, SUNNY
Voltage [V]: 12			
ZM2735	Solenoid Switch, starter	BOSCH 2 339 402 136, 2 339 402 157 DAF 160 9467 MAN 51 26212 0007	VOLVO FL, FM 7
Voltage [V]: 24			
ZM2762	Solenoid Switch, starter	FORD F75Z 11390 AA, F8ZZ 11390 BA	
Voltage [V]: 12			
ZM2773	Solenoid Switch, starter	BOSCH 9 330 081 056	
Voltage [V]: 12			
ZM2777	Solenoid Switch, starter	BOSCH 0 331 303 095, 9 330 141 039	CITROËN AX, BERLINGO, BX, C15, C2, C3, C4, NEMO, SAXO, XSARA, XSARA PICASSO, ZX FIAT FIORINO, QUBO PEUGEOT 1007, 106, 205, 206, 207, 306, 307, 309, 405, BIPPER, PARTNER SUZUKI JIMNY, SAMURAI, SJ 413, VITARA
Voltage [V]: 12			
ZM27791	Cap. starter relay	ZM 277791, ZM27791	CITROËN AX, BERLINGO, BX, C15, C2, C3, C4, NEMO, SAXO, XSARA, XSARA PICASSO, ZX FIAT FIORINO, QUBO PEUGEOT 1007, 106, 205, 206, 207, 306, 307, 405, BIPPER, PARTNER RENAULT 19, CLIO, KANGOO, TRAFIC SUZUKI JIMNY



ERA

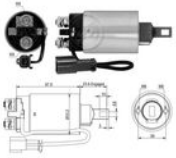
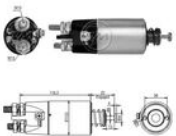

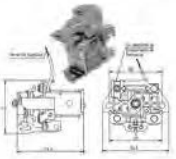
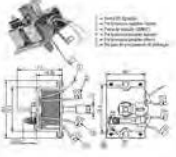
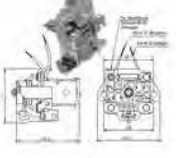
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM2801	Solenoid Switch, starter	ZM 2801, ZM2801	
Voltage [V]: 12			
ZM2818	Solenoid Switch, starter		
Voltage [V]: 24			
ZM2842	Solenoid Switch, starter	MITSUBISHI M373X10581	
Voltage [V]: 12			
ZM2860	Solenoid Switch, starter	GENERAL MOTORS 93 304 772, 93 326 115, 93 327 502	AUDI A4 BMW 5 CITROËN C3 FIAT STILO OPEL AGILA, ASTRA, ASTRA CLASSIC, CALIBRA, COMBO, CORSA, FRONTERA, KADETT, MERIVA, OMEGA, REKORD, SIGNUM, TIGRA, VECTRA, ZAFIRA RENAULT 19 ROVER MAESTRO SAAB 9-3, 9-5 SMART CITY-COUPÉ TOYOTA LAND CRUISER VAUXHALL ASTRA, VECTRA VW CORRADO
Voltage [V]: 12			
ZM2873	Solenoid Switch, starter	BOSCH 6 004 AF1 015, F 000 SH0 181	PORSCHE 914 VW 181, 411, 412, 412, KAEFER, KAMANN, TRANSPORTER
Voltage [V]: 12			



ERA

*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM2896	Solenoid Switch, starter	mitsubishi ME701490	mitsubishi CANTER
			
Voltage [V]: 24			
ZM2897	Solenoid Switch, starter	mitsubishi M371CB5871	RENAULT TRUCKS Agora, Ares, C, FR1, G, Iliade, Kerax, Major, Manager, Maxter, Premium, R, TB
			
Voltage [V]: 24			
ZM289796	Repair Kit, starter	ZM 289796, ZM289796	
			
ZM2901	Solenoid Switch, starter	BOSCH 0 331 101 011	MERCEDES-BENZ T2/L, UNIMOG
			
Voltage [V]: 12			
ZM2902	Solenoid Switch, starter	BOSCH 0 331 450 009	MERCEDES-BENZ T2/L, UNIMOG
			
Voltage [V]: 12			
ZM2903	Solenoid Switch, starter	BOSCH 0 331 101 012	MERCEDES-BENZ T2/L, UNIMOG
			
Voltage [V]: 12			



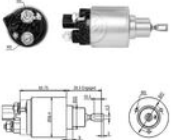
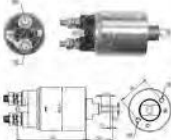
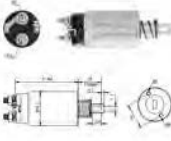
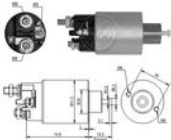

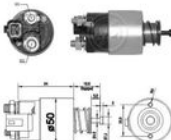
ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM2904	Solenoid Switch, starter	BOSCH 0 331 450 010 VOLVO 847986	
			
Voltage [V]: 12			
ZM291	Solenoid Switch, starter	BOSCH 1 337 210 745, 6 033 AD5 138, 6 033 AD5 206, 6 033 AD6 153	SCANIA P,G,R,T - series
			
Voltage [V]: 24			
ZM2950	Solenoid Switch, starter	ZM ZM2950	
			
Inch Thread [inch]: UNC1/2, UNF10, Voltage [V]: 24			
ZM2972	Solenoid Switch, starter	BOSCH F 000 SH0 117, F 000 SH0 138	
			
Voltage [V]: 12			
ZM2973	Solenoid Switch, starter	BOSCH F 000 SH0 106, F 000 SH0 155	
			
Voltage [V]: 12			
ZM2974	Solenoid Switch, starter	BOSCH F 000 CD1 140	
			
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM2978	Solenoid Switch, starter	BOSCH F 000 SH0 207	
			
Voltage [V]: 12			
ZM2981	Solenoid Switch, starter	HITACHI 21309 7004 NISSAN 23343-10G00	ISUZU CAMPO NISSAN PICK UP
			
Voltage [V]: 12			
ZM2982	Solenoid Switch, starter	HITACHI 22505 7003	
			
Voltage [V]: 24			
ZM2993	Solenoid Switch, starter		OPEL MOVANO RENAULT MASTER VAUXHALL MOVANO
			
Voltage [V]: 12			
ZM299391	Repair Kit, starter	ZM 299391, ZM299391	OPEL MOVANO RENAULT MASTER VAUXHALL MOVANO
			
ZM2995	Solenoid Switch, starter	ZM 2995, ZM2995	HYUNDAI ACCENT, ELANTRA, i20, i30, i30 CW, i40, ix20, ix35, VELOSTER KIA CARENS, CEE'D SPORTSWAGON, CEE"D, PRO CEE"D, RIO, SOUL, SPORTAGE, VENGA
			
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM3381	Solenoid Switch, starter	BOSCH 2 339 305 051 FIAT 77364101	CITROËN JUMPER FIAT DUCATO FORD TRANSIT PEUGEOT BOXER

Voltage [V]: 12

ZM3391	Solenoid Switch, starter	HYUNDAI 36120-22810 VALEO 36120-22810	
---------------	--------------------------	--	--

Voltage [V]: 12

ZM3395	Solenoid Switch, starter		FIAT DUCATO
---------------	--------------------------	--	-----------------------

Voltage [V]: 12

ZM3396	Solenoid Switch, starter		BMW 3, 5, 7, X3, X5, Z3, Z4
---------------	--------------------------	--	---------------------------------------

Voltage [V]: 12

ZM3397	Solenoid Switch, starter	ZM 3397, ZM3397	MERCEDES-BENZ C-CLASS, CLC-CLASS, CLK, E-CLASS, SLK, SPRINTER
---------------	--------------------------	---------------------------	---

Voltage [V]: 12

ZM3407	Solenoid Switch, starter	ZM 3407, ZM3407	
---------------	--------------------------	---------------------------	--

Auxiliary Relay

Specification: Auxiliary Relay, Voltage [V]: 12

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM3408	Solenoid Switch, starter	mitsubishi U001T36972 VOLVO 85000087	VOLVO B 12, FH 12, FM 12
Specification: Auxiliary Relay, Voltage [V]: 24			
ZM3409	Solenoid Switch, starter	ZM 3409, ZM3409	MERCEDES-BENZ ATEGO, AXOR, CITARO, CITO, CONECTO, ECONIC, LK/LN2, T2/LN1, TOURINO, UNIMOG, VARIO
Specification: Auxiliary Relay, Voltage [V]: 24			
ZM341993	Solenoid Switch, starter	ZM 341993, ZM341993	TOYOTA CAMRY, CARINA, COROLLA, LITEACE
Voltage [V]: 12			
ZM3428	Solenoid Switch, starter	ZM 3428, ZM3428	MERCEDES-BENZ ACTROS, AXOR, INTEGRO, TOURO, TRAVEGO
Voltage [V]: 24			
ZM3452	Solenoid Switch, starter	ZM 3452, ZM3452	
Voltage [V]: 12			
ZM3473	Solenoid Switch, starter	BOSCH 0 331 303 159, 0 331 303 659	CHRYSLER VOYAGER
Voltage [V]: 12			



ERA

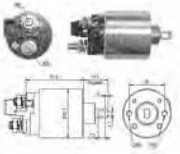
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM3479	Solenoid Switch, starter	BOSCH 2 339 303 842, 6 033 AD0 074, 6 033 AD1 113	IVECO DAILY, MASSIF RENAULT TRUCKS Mascott UAZ PATRIOT



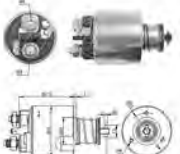
Voltage [V]: 12

ZM3482	Solenoid Switch, starter	ZM 3482, ZM3482	AUDI A3 FORD GALAXY SEAT ALHAMBRA, CORDOBA, IBIZA, TOLEDO SKODA OCTAVIA VW CORRADO, GOLF, NEW BEETLE, PASSAT, SHARAN
---------------	--------------------------	---------------------------	--



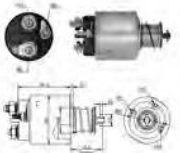
Voltage [V]: 12

ZM3491	Solenoid Switch, starter	VALEO 594431	VOLVO S40, V40
---------------	--------------------------	------------------------	--------------------------



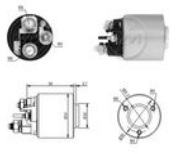
Voltage [V]: 12

ZM3492	Solenoid Switch, starter	VALEO 494815	
---------------	--------------------------	------------------------	--



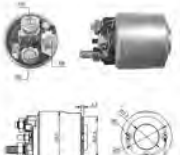
Voltage [V]: 12

ZM3494	Solenoid Switch, starter	VALEO 594365	CITROËN AX, BERLINGO, BX, C15, C2, C3, C4, C-ELYSEE, NEMO, SAXO, XSARA, XSARA PICASSO, ZX FIAT FIORINO, QUBO PEUGEOT 1007, 106, 205, 206, 207, 301, 306, 307, 308, 309, 405, BIPPER, PARTNER
---------------	--------------------------	------------------------	--



Voltage [V]: 12

ZM3495	Solenoid Switch, starter	VALEO 494822	
---------------	--------------------------	------------------------	--



Voltage [V]: 12



ERA

*Elettromagneti
Solenoid switches*

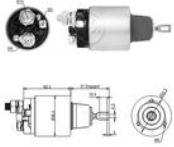
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM3497	Solenoid Switch, starter	VALEO 594632, 595731, CED 5188	CITROËN BERLINGO, C1, C2, C3, C3 PICASSO, C4, C4 GRAND PICASSO, C4 PICASSO, C5, JUMPY, NEMO, XSARA PEUGEOT 1007, 107, 206, 207, 307, 308, 407, BIPPER, EXPERT, PARTNER
Voltage [V]: 12			
ZM3498	Solenoid Switch, starter	ZM 3498, ZM3498	MERCEDES-BENZ SPRINTER VW AMAROK, CRAFTER
Version: VALEO, Voltage [V]: 12			
ZM352	Solenoid Switch, starter	ZM 352, 7352, ZM352, ZM7352	
Voltage [V]: 12			
ZM353	Solenoid Switch, starter	ZM 353, ZM353	
Voltage [V]: 12			
ZM355	Solenoid Switch, starter	ZM 355, 7355, ZM355, ZM7355	
Voltage [V]: 12			
ZM356	Solenoid Switch, starter		
Voltage [V]: 12			



ERA

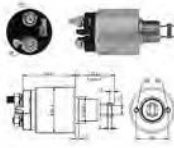
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM3571	Solenoid Switch, starter	BOSCH F 000 SH0 209	



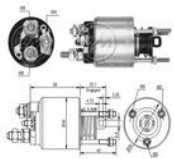
Voltage [V]: 12

ZM3579	Solenoid Switch, starter	ZM 3579, ZM3579	CITROËN BX, C35, VISA OPEL ASCONA, KADETT, MANTA, REKORD PEUGEOT 205, 305, 309, 405 VAUXHALL ASTRA, CARLTON, CAVALIER
---------------	--------------------------	---------------------------	--



Voltage [V]: 12

ZM3595	Solenoid Switch, starter	FIAT 9947959	FIAT BRAVA, BRAVO, MAREA, PALIO, SEICENTO
---------------	--------------------------	------------------------	---

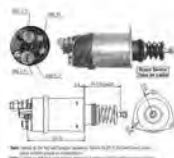


Voltage [V]: 12

ZM359596	Cap, starter relay	ZM 359596, ZM359596	AUTOBIANCHI Y10 FIAT 500, BRAVA, BRAVO, DOBLO, MAREA, PALIO, PANDA, PUNTO, SEICENTO, SIENA, STRADA, UNO LANCIA Y, YPSILON
-----------------	--------------------	-------------------------------	---

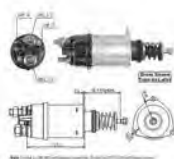


ZM360	Solenoid Switch, starter	ZM 360, 7360, ZM360, ZM7360	
--------------	--------------------------	---------------------------------------	--



Specification: Fixed Contacts Ag-Mo, Voltage [V]: 24

ZM361	Solenoid Switch, starter		
--------------	--------------------------	--	--


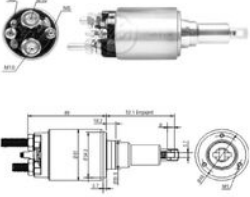
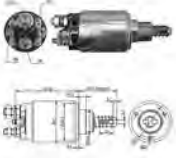

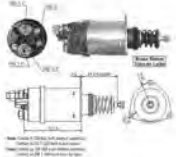
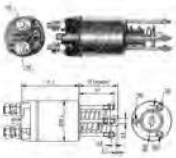


Specification: Fixed Contacts Ag-Mo, Voltage [V]: 24



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM362	Solenoid Switch, starter		
			
Specification: Fixed Contacts Ag-Mo, Voltage [V]: 24			
ZM3639	Solenoid Switch, starter	BOSCH 2 339 402 220, 2 339 402 230, F 042 010 673	SCANIA P,G,R,T - series
			
Diameter [mm]: 61, Number of mounting bores: 3, Supplementary Article/Info 2: with seal ring, Voltage [V]: 24			
ZM3640	Solenoid Switch, starter	BOSCH 0 331 402 106, 0 331 402 606	NEW HOLLAND TS100, TS110, TS90
			
Voltage [V]: 12			
ZM364091	Repair Kit, starter	ZM 364091, ZM364091	
			
ZM365	Solenoid Switch, starter	ZM 365, 7365, ZM365, ZM7365	
			
Voltage [V]: 12			
ZM3651	Solenoid Switch, starter	FIAT 9941308, 9942333	AUTOBIANCHI A 112 FIAT 127, CINQUECENTO, FIORINO, PANDA, SEICENTO, UNO LANCIA A 112 SEAT 127, FURA, IBIZA, MARBELLA, PANDA
			
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM3671	Solenoid Switch, starter	BOSCH 9 330 080 010 FORD XC45 11450 AA VW 2RK 911 251, 621 741, TJK 911 251 P	
Current carrying capacity [A]: 150, Voltage [V]: 12			
ZM3674	Solenoid Switch, starter	BOSCH 0 331 303 096, 2 339 303 276 MERCEDES-BENZ 000 152 91 10, A 000 152 91 10	MERCEDES-BENZ G-CLASS, UNIMOG
Voltage [V]: 24			
ZM369	Solenoid Switch, starter	ZM 369, 7369, ZM369, ZM7369	
Specification: Fixed Contacts Ag-Mo, Voltage [V]: 24			
ZM3695	Solenoid Switch, starter	NISSAN 23343-09E010	NISSAN BLUEBIRD, VANETTE
Voltage [V]: 12			
ZM3698	Solenoid Switch, starter	ZM 3698, ZM3698	
Voltage [V]: 12			
ZM3705	Solenoid Switch, starter	HONDA 31204-RNA-003, 31204-RNA-A01	HONDA ACCORD, CIVIC, CR-V, FR-V
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM3708	Solenoid Switch, starter		MERCEDES-BENZ C-CLASS, CLS, CLS Shooting Brake, E-CLASS, GLK-CLASS, SLK, SPRINTER, VIANO, VITO
Voltage [V]: 12			
ZM371	Solenoid Switch, starter	BOSCH 0 331 304 001, 1 330 516 340, 2 339 304 001	FORD MONDEO
Voltage [V]: 12			
ZM3710	Solenoid Switch, starter		ABARTH 124 Spider, 500 / 595 / 695, 500C / 595C / 695C, GRANDE PUNTO ALFA ROMEO GIULIETTA, MITO FIAT 124 Spider, 500, 500L, BRAVO, DOBLO, FIORINO, GRANDE PUNTO, IDEA, LINEA, PALIO, PANDA, PUNTO, PUNTO EVO, QUBO, SIENA, STILO, TIPO FORD KA LANCIA DELTA, MUSA, YPSILON
Voltage [V]: 12			
ZM3719	Solenoid Switch, starter	HITACHI 2130-17011	NISSAN INTERSTAR, TERANO OPEL MOVANO RENAULT MASTER
Voltage [V]: 12			
ZM37191	Cap, starter relay	ZM 37191, ZM37191	DAEWOO ESPERO FORD C-MAX, ESCORT, FIESTA, FOCUS, FOCUS C-MAX, FUSION, KA, MONDEO, PUMA OPEL AGILA, ASTRA, COMBO, CORSA, MERIVA, TIGRA, VECTRA, ZAFIRA VAUXHALL AGILA, ASTRA, ASTRAMAN, CAVALIER, COMBO, CORSA, CORSAVAN, MERIVA, ZAFIRA VOLVO C30, S40, V50
Voltage [V]: 12			
ZM372	Solenoid Switch, starter	BOSCH 2 339 304 007, 2 339 304 019, 2 339 304 023	VOLVO 850, 960, C70, S40, S70, S80, V40, V70, XC70
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM3722 	Solenoid Switch, starter	BOSCH 0 331 302 084 SAAB 83 22 315	OPEL ADMIRAL, COMMODORE, CORSA, DIPLOMAT, FRONTERA, MANTA, MONZA, OMEGA, SENATOR SAAB 900 VAUXHALL CARLTON, FRONTERA, ROYALE, SENATOR, VICEROY
Voltage [V]: 12			
ZM37291 	Cap, starter relay	ZM 37291, ZM37291	VOLVO C70, S40, S60, S70, S80, V40, V70, XC 90, XC70
ZM373 	Solenoid Switch, starter	BOSCH 2 339 304 020, 2 339 304 025	RENAULT CLIO, KANGOO, MODUS, TWINGO
Voltage [V]: 12			
ZM3733 	Solenoid Switch, starter	BOSCH 9 330 080 001 MWM 8 0438 20 0, 9 0712 01 2 0002	
Voltage [V]: 12			
ZM37391 	Repair Kit, starter	ZM 37391, ZM37391	
ZM374 	Solenoid Switch, starter	BOSCH 2 339 304 003	RENAULT LAGUNA, MEGANE, MEGANE Scenic, SPORT SPIDER
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM376	Solenoid Switch, starter	BOSCH 2 339 304 011 FIAT 9949390	CITROËN BERLINGO, JUMPER, XANTIA, XM, XSARA FIAT DUCATO, ULYSSE LANCIA ZETA PEUGEOT 205, BOXER, EXPERT, PARTNER
Voltage [V]: 12			
ZM37691	Repair Kit, starter	ZM 37691, ZM37691	
ZM377	Solenoid Switch, starter	BOSCH 2 339 304 008	CITROËN BERLINGO, C2, C3, NEMO FIAT FIORINO, QUBO PEUGEOT 1007, 206, 207, BIPPER VOLVO 240, 260, 760, 780
Voltage [V]: 12			
ZM3773	Solenoid Switch, starter	BOSCH 9 330 331 012	VOLVO 850, S70, S80, V70
Voltage [V]: 12			
ZM3775	Solenoid Switch, starter	BOSCH 0 331 303 164, 2 339 303 317	NISSAN CHERRY, MICRA, PRAIRIE, SUNNY
Voltage [V]: 12			
ZM377591	Repair Kit, starter	ZM 377591, ZM377591	



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM378	Solenoid Switch, starter	BOSCH 2 339 304 005, 2 339 304 009, 2 339 304 010, 2 339 304 013, 2 339 304 040, 2 339 304 046	BMW 3, X3, Z3, Z4
Voltage [V]: 12			
ZM37891	Repair Kit, starter	BMW 12 41 1 438 696, 12 41 1 712 937, 12 41 1 712 973, 12 41 1 740 374, 12 41 4 354 823 BOSCH 0 001 107 442, 0 001 108 157, 2 339 304 005, 2 339 304 009, 2 339 304 010, 2 339 304 013, 2 339 304 040, 2 339 304 046, BX108157 ZM 37891, ZM37891	
Voltage [V]: 12			
ZM379	Solenoid Switch, starter	BOSCH 2 339 304 038, 2 339 304 055	RENAULT LAGUNA, MEGANE, SCENIC
Voltage [V]: 12			
ZM3795	Solenoid Switch, starter	ZM 3795	FORD C-MAX, FOCUS, FOCUS C-MAX, GALAXY, MAVERIC, MONDEO, S-MAX, TRANSIT VOLVO C30, S40, S60, S80, V50, V60, V70, XC60
Version: MITSUBISHI, Voltage [V]: 12			
ZM3805	Solenoid Switch, starter	ZM 3805, ZM3805	
Voltage [V]: 12			
ZM381	Solenoid Switch, starter	BOSCH 2 339 305 034, 2 339 305 054 VW 02E 911 287 A, 0AH 911 287	AUDI A3, A3 Sportback SEAT ALTEA, ALTEA XL, CORDOBA, IBIZA, IBIZA SPORTCOUPE, LEON, TOLEDO SKODA FABIA, OCTAVIA, YETI VW BEETLE, CADDY, EOS, GOLF, JETTA, PASSAT, TOURAN
Voltage [V]: 12			



ERA

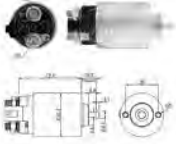
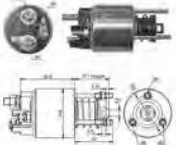

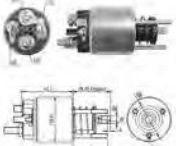
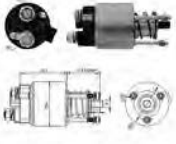
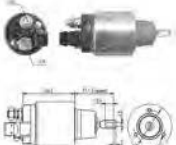
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM3818	Solenoid Switch, starter	ZM 3818, ZM3818	
Voltage [V]: 12			
ZM382	Solenoid Switch, starter	BOSCH F 000 SH0 216	FORD F-450 SUPER DUTY [USA] Cab & Chassis NISSAN ALTIMA [USA] VW FOX, GOL, GOLF, POLO, SPACEFOX, VOYAGE
Voltage [V]: 12			
ZM3897	Solenoid Switch, starter	MITSUBISHI M371XB4171	MAN TGA RENAULT TRUCKS Agora, Ares, C, FR1, G, Iliade, Kerax, Magnum, Major, Manager, Maxter, Midlum, Premium, Premium 2, R VOLVO 9700, 9900, B 12, FE, FH, FH 12, FL, FM, FM 12, FMX
Voltage [V]: 24			
ZM3898	Solenoid Switch, starter	ZM 3898, ZM3898	MERCEDES-BENZ ACTROS, CITARO, O 403, TOURISMO, TRAVEGO
Voltage [V]: 24			
ZM3903	Solenoid Switch, starter	BOSCH 0 331 100 005, 0 331 100 014, 0 331 101 001, 0 331 101 003	MERCEDES-BENZ LP, UNIMOG
Voltage [V]: 12			
ZM391	Solenoid Switch, starter	ZM 391, ZM391	HYUNDAI i20, i30, ix20 KIA CARENS, CEE"D, PRO CEE"D, SOUL, SPORTAGE, VENGA
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM392	Solenoid Switch, starter	ZM 392, ZM392	HYUNDAI i30 KIA CEE"D, CERATO, PRO CEE"D
			
Voltage [V]: 12			
ZM395	Solenoid Switch, starter		ALFA ROMEO 145, 146, 147, 156 FIAT BRAVA, BRAVO, DOBLO, MAREA, MULTIPLA, PUNTO, STILO, STRADA FORD ESCORT, FIESTA, KA LANCIA LYBRA MAZDA 121
			
Voltage [V]: 12			
ZM39596	Repair Kit, starter	ZM 39591, 39596, ZM39591, ZM39596	
			
ZM396	Solenoid Switch, starter	ZM 396, ZM396	BMW 3, 5, 7 VAUXHALL OMEGA
			
Voltage [V]: 12			
ZM397	Solenoid Switch, starter	DENSO DJS1362	TOYOTA AVENSIS, COROLLA, MR2
			
Voltage [V]: 12			
ZM3972	Solenoid Switch, starter	BOSCH 6 033 AD0 025, 6 033 AD0 026, 6 033 AD1 067	
			
Voltage [V]: 12			

**ERA**

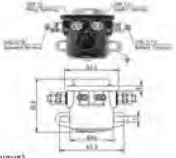
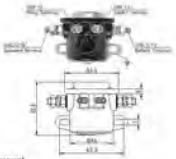



Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM3973	Solenoid Switch, starter	BOSCH F 000 SH0 112, F 000 SH0 116, F 000 SH0 148, F 000 SH0 149	CITROËN C4, C4 GRAND PICASSO, C4 PICASSO, C5, C8, EVASION, JUMPY, XSARA PICASSO FIAT SCUDO, ULYSSE LANCIA PHEDRA PEUGEOT 206, 307, 406, 407, 607, 806, 807, EXPERT
Voltage [V]: 12			
ZM3978	Solenoid Switch, starter	BOSCH 2 339 303 369, 2 339 303 840 TOYOTA 28150-0L070	
Voltage [V]: 12			
ZM39791	Cap. starter relay	ZM 39791, ZM39791	FORD FOCUS TOYOTA AVENSIS, COROLLA, MR2
ZM3981	Solenoid Switch, starter	HITACHI 21302 7006, 21308 7005 ISUZU 8-94337-444-0, 8-94435-568-0	ISUZU CAMPO, TROOPER OPEL FRONTERA, MONTEREY
Voltage [V]: 12			
ZM3993	Solenoid Switch, starter		ALFA ROMEO 145, 146, 147, 156, 159, GT, MITO FIAT BRAVA, BRAVO, CROMA, DOBLO, IDEA, LINEA, MAREA, MULTIPLA, PUNTO, PUNTO EVO, STILO, STRADA LANCIA DELTA, LYBRA, MUSA OPEL ASTRA, INSIGNIA, INSIGNIA Sports Tourer, SIGNUM, VECTRA, ZAFIRA SAAB 9-3, 9-3X, 9-5 VAUXHALL ASTRA, INSIGNIA, INSIGNIA Sports, SIGNUM, VECTRA, ZAFIRA
Voltage [V]: 12			
ZM3995	Solenoid Switch, starter	MITSUBISHI M371XE0571, M371XE4271	MITSUBISHI GRANDIS, LANCER, OUTLANDER
Voltage [V]: 12			



ERA

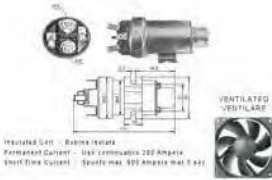
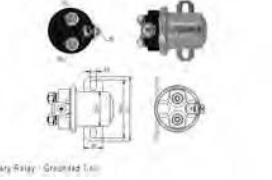

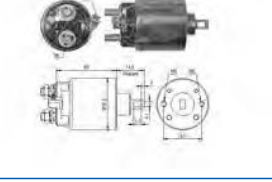

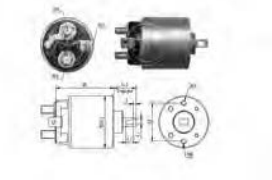
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM401	Solenoid Switch, starter	FORD B6AZ-11450-A, BD7T-11450-A, C7AF-11450-A, D2DZ-11450-A, D9AZ-11450-A VW TD2 911 251 A	
 <p>100 A (continuous) Auxiliary Relay</p>			
Current Strength [A]: 100, Voltage [V]: 12			
ZM401C	Solenoid Switch, starter	FORD B6AZ-11450-A, BD7T-11450-A, C7AF-11450-A, D2DZ-11450-A, D9AZ-11450-A VW TD2 911 251 A	
 <p>100 A (continuous) Auxiliary Relay</p>			
Current Strength [A]: 100, Voltage [V]: 12			
ZM403	Solenoid Switch, starter		
 <p>VENTILATED VENTILARE</p> <p>TRASPIRANTE CAP - BARRICA TRASPIRANTE Primary Current - I_{PR} (continuous) 200 Ampere Start Time Current - I_{ST} max. 300 Ampere max 3 sec.</p>			
Connecting thread: M8x1.25, Current carrying capacity [A]: 200, Terminal Type: spade, Voltage [V]: 12			
ZM404	Solenoid Switch, starter	BOSCH 2 447 010 021 DAF 1519488 MERCEDES-BENZ 000 090 06 10	
 <p>VENTILATED VENTILARE</p> <p>TRASPIRANTE CAP - BARRICA TRASPIRANTE Primary Current - I_{PR} (continuous) 200 Ampere Start Time Current - I_{ST} max. 300 Ampere max 3 sec.</p>			
Current carrying capacity [A]: 200, Voltage [V]: 24			
ZM404E	Solenoid Switch, starter	BOSCH 2 447 010 021 ZM 404, ZM404	
ZM405	Solenoid Switch, starter		
 <p>VENTILATED VENTILARE</p> <p>TRASPIRANTE CAP - BARRICA TRASPIRANTE Primary Current - I_{PR} (continuous) 200 Ampere Start Time Current - I_{ST} max. 300 Ampere max 3 sec.</p>			
Current carrying capacity [A]: 200, Voltage [V]: 12			



ERA

*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM406	Solenoid Switch, starter 		
Current carrying capacity [A]: 200, Voltage [V]: 24			
ZM407	Solenoid Switch, starter 	ZM 407, ZM407	
Specification: Auxiliary Relay, Voltage [V]: 12			
ZM409	Solenoid Switch, starter 	ZM 409, ZM409	
Specification: Auxiliary Relay, Voltage [V]: 24			
ZM410	Solenoid Switch, starter 	HITACHI 21143 7613, 21149 7612	OPEL COMBO, CORSA VAUXHALL COMBO, CORSA, CORSAVAN, NOVA
Voltage [V]: 12			
ZM41096	Repair Kit, starter 	ZM 41096, ZM41096	
ZM411	Solenoid Switch, starter 	HITACHI 21142 7613	OPEL ASTRA, VECTRA VAUXHALL ASTRA, VECTRA
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM41993	Solenoid Switch, starter	DENSO 22800-0432, 22800-0433 ZM 41993, ZM41993	CHRYSLER LE BARON, VOYAGER DAIHATSU CHARADE, MOVE, ROCKY TOYOTA CARINA, CELICA, COROLLA, HIACE, HILUX, LAND CRUISER, LITEACE, MODELL F, PASEO, STARLET
Voltage [V]: 12			
ZM42093	Solenoid Switch, starter		
Voltage [V]: 24			
ZM421	Solenoid Switch, starter		CHRYSLER VOYAGER DODGE CARAVAN HARLEY-DAVIDSON BAD BOY, DYNA LAND ROVER FREELANDER LEXUS RX PLYMOUTH VOYAGER ROVER 75 TOYOTA AVENSIS, AVENSIS VERSO, CAMRY, PREVIA, RAV 4
Voltage [V]: 12			
ZM428	Solenoid Switch, starter	MITSUBISHI U001T37575	VOLVO 8700, 9700, 9900, B 12, FH, FH 12, FM, FM 12
Specification: Auxiliary Relay, Voltage [V]: 24			
ZM4381	Solenoid Switch, starter	BOSCH 2 339 305 177	FIAT PALIO, STRADA
Voltage [V]: 12			

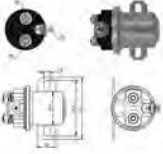

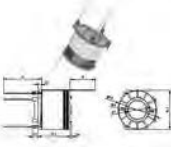
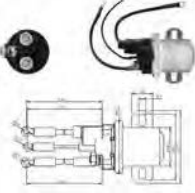
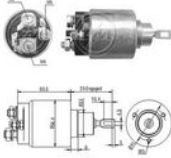



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM4382	Solenoid Switch, starter	BOSCH 2 339 305 018 CITROËN 5836 89 CITROËN/PEUGEOT 5836 89 FIAT 77363232 PEUGEOT 5836 89	CITROËN BERLINGO, C15, C4, C4 GRAND PICASSO, C4 PICASSO, C5, C8, C-CROSSER, DS4, DS5, EVASION, JUMPER, JUMPY, XANTIA, XM, XSARA, XSARA PICASSO DS DS 4, DS 5 FIAT DUCATO, SCUDO, ULYSSE LANCIA PHEDRA, ZETA MITSUBISHI OUTLANDER PEUGEOT 206, 3008, 306, 307, 308, 4007, 406, 407, 5008, 508, 605, 607, 806, 807, BOXER, EXPERT, PARTNER, RCZ
Voltage [V]: 12			
ZM4391	Solenoid Switch, starter	VALEO 501792	FORD B-MAX, ECO SPORT, FIESTA [05/2014->], Focus [All models], Ka [All models], New Fiesta, Novo Fiesta [07/2002-], TOURNEO COURIER [03/2014->], TRANSIT COURIER [01/2014->]
Voltage [V]: 12			
ZM4395	Solenoid Switch, starter	FIAT 9948651	FIAT PALIO, PANDA, SEICENTO, STRADA
Voltage [V]: 12			
ZM4397	Solenoid Switch, starter	ZM 4397, ZM4397	BMW 1, 3, 5, 6, 7, X1, X3, X5, X6, Z4
Voltage [V]: 12			
ZM4407	Solenoid Switch, starter	ZM 4407, ZM4407	
Specification: Auxiliary Relay, Voltage [V]: 12			
ZM4408	Solenoid Switch, starter		
Specification: Auxiliary Relay, Voltage [V]: 24			

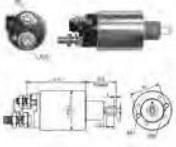
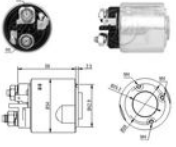


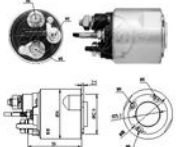



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM4409	Solenoid Switch, starter	ZM 4409, ZM4409	
 <p>Auxiliary Relay</p>			
Specification: Auxiliary Relay, Voltage [V]: 24			
ZM441	Solenoid Switch, starter	CUMMINS 3935650, 3970416 VW 2TO 201 114 A	
			
Cable Length [mm]: 225, Distance between Centres [mm]: 76, Number of connectors: 3, Number of mounting bores: 2, Stroke [mm]: 25, Voltage [V]: 24			
ZM441993	Solenoid Switch, starter		DAIHATSU CHARADE ISUZU TROOPER LAND ROVER FREELANDER ROVER 200, 400, MAESTRO, MONTEGO TOYOTA AVENSIS, CAMRY, CARINA, CELICA, COROLLA, LAND CRUISER, MR2
			
Voltage [V]: 12			
ZM4428	Solenoid Switch, starter	MITSUBISHI U001T01372	SCANIA P, G, R, T - series
			
Voltage [V]: 24			
ZM4473	Solenoid Switch, starter	BOSCH 2 339 303 220, 2 339 303 315, 2 339 303 318 NISSAN 23343-99B10	NISSAN MICRA
			
Voltage [V]: 12			
ZM447391	Repair Kit, starter	ZM 447391, ZM447391	
			



ERA

Elettromagneti Solenoid switches

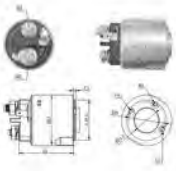
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM4482	Solenoid Switch, starter		
			
Voltage [V]: 12			
ZM4491	Solenoid Switch, starter	ZM 4491, ZM4491	HYUNDAI H-1, PORTER KIA K2500, PREGIO MITSUBISHI L 200, PAJERO, PAJERO CLASSIC, PAJERO PININ, PAJERO SPORT
			
Voltage [V]: 12			
ZM4492	Solenoid Switch, starter	VALEO 494809	AUDI A2 SEAT CORDOBA, IBIZA SKODA FABIA VW BORA, FOX, GOLF, LUPO, NEW BEETLE, POLO
			
Voltage [V]: 12			
ZM449291	Repair Kit, starter	ZM 449291, ZM449291	AUDI A2 SEAT CORDOBA, IBIZA SKODA FABIA VW BORA, FOX, GOLF, LUPO, NEW BEETLE, POLO
			
ZM4494	Solenoid Switch, starter	ZM 4494, ZM4494	DACIA LOGAN RENAULT CLIO, GRAND SCENIC, KANGOO, LAGUNA, LOGAN, MEGANE, MODUS, SCENIC, THALIA, TWINGO
			
Voltage [V]: 12			
ZM449491	Repair Kit, starter	ZM 449491, ZM449491	DACIA DUSTER, LOGAN, SANDERO NISSAN CUBE, JUKE, KUBISTAR, NOTE, NV200, QASHQAI, TIIDA RENAULT CLIO, GRAND SCENIC, KANGOO, LAGUNA, LOGAN, MEGANE, MODUS, SCENIC, THALIA, TWINGO
			



ERA

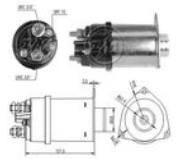
*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM4495	Solenoid Switch, starter	VALEO 594288, CED5019	NISSAN KUBISTAR RENAULT CLIO, KANGOO, MODUS, THALIA, TWINGO



Voltage [V]: 12

ZM450	Solenoid Switch, starter		
--------------	--------------------------	--	--

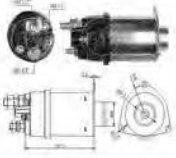


Voltage [V]: 12

ZM45094	Solenoid	ZM ZM45094	
----------------	----------	----------------------	--

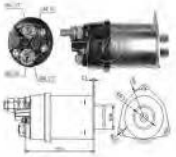


ZM451	Solenoid Switch, starter		
--------------	--------------------------	--	--



Voltage [V]: 12

ZM452	Solenoid Switch, starter	FORD E7HZ-11390-B	
--------------	--------------------------	-----------------------------	--



Voltage [V]: 12

ZM453	Solenoid Switch, starter	FORD E7HZ-11390-A	
--------------	--------------------------	-----------------------------	--



Voltage [V]: 12



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM454	Solenoid Switch, starter		
			
Voltage [V]: 12			
ZM455	Solenoid Switch, starter		
			
Voltage [V]: 12			
ZM456	Solenoid Switch, starter	FORD E6HZ-11390-B	
			
Voltage [V]: 12			
ZM45696	Cap, starter relay	ZM 45696, ZM45696	
			
ZM457	Solenoid Switch, starter		
			
Voltage [V]: 12			
ZM458	Solenoid Switch, starter		
			
Voltage [V]: 12			



ERA



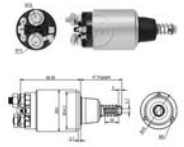
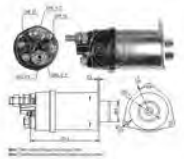

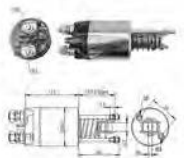
*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM45896	Cap, starter relay	ZM 45896, ZM45896	
			
ZM459	Solenoid Switch, starter		
			
Specification: Fixed Contacts Ag-Mo, Voltage [V]: 24			
ZM4595	Solenoid Switch, starter	FIAT 9945630	FIAT PUNTO
			
Voltage [V]: 12			
ZM460	Solenoid Switch, starter		
			
Specification: Fixed Contacts Ag-Mo, Voltage [V]: 24			
ZM461	Solenoid Switch, starter		
			
Number of mounting bores: 3, Specification: Fixed Contacts Ag-Mo, Voltage [V]: 24			
ZM462	Solenoid Switch, starter		
			
Specification: Fixed Contacts Ag-Mo, Voltage [V]: 24			



ERA


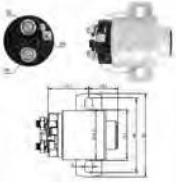
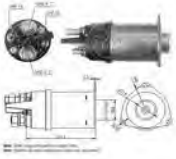
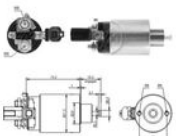
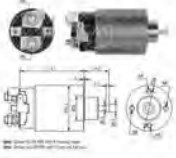
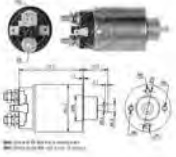
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM46287	Repair Kit, starter	INTERNATIONAL HARV. 260493 C91, 489716 C91 KOMATSU 1219524H91, 1251635H92 ZM 46287, ZM46287	
			
ZM463	Solenoid Switch, starter		INTERNATIONAL 1652, 1654, 3000 Series, 3000 Series Bus, 3900 Series, 3900 Series Bus, 4200 Series, 4600 Series, 4700 Series
			
Voltage [V]: 12			
ZM4639	Solenoid Switch, starter	BOSCH 2 339 402 118, 2 339 402 126	
			
Voltage [V]: 12			
ZM464	Solenoid Switch, starter		
			
Specification: Fixed Contacts Ag-Mo, Voltage [V]: 24			
ZM465	Solenoid Switch, starter		INTERNATIONAL 2554 Series, 2564 Series, 2574 Series, 2575 Series, 2674 Series, 2675 Series, 8100 Series, 8200 Series, 8300 Series
			
Voltage [V]: 12			
ZM4651	Solenoid Switch, starter	FIAT 9936623	LANCIA BETA
			
Voltage [V]: 12			



ERA

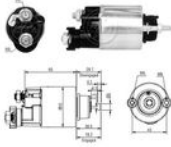
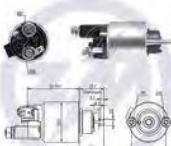
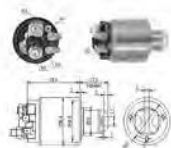
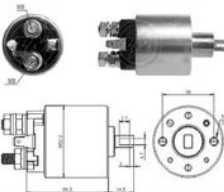
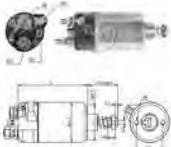
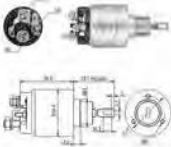
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM466	Solenoid Switch, starter	FORD E6HZ-11390-A	GMC C6500, C7500
			
Voltage [V]: 12			
ZM4671	Solenoid Switch, starter	BOSCH 9 330 080 012 VW TAR 911 251	
			
Voltage [V]: 24			
ZM468	Solenoid Switch, starter		
			
Specification: Fixed Contacts Ag-Mo, Voltage [V]: 24			
ZM4695	Solenoid Switch, starter	MITSUBISHI M371X95275	NISSAN PATHFINDER
			
Voltage [V]: 12			
ZM4698	Solenoid Switch, starter	MAZDA N326-18X10 MITSUBISHI M371X64271, M371X64273, M371X64471, M371X74471, MD611591 NISSAN 23343-M8210	HYUNDAI GALLOPER, SONATA MAZDA RX 7 MITSUBISHI 3000 GT, GALANT, PAJERO SPORT
			
Voltage [V]: 12			
ZM4699	Solenoid Switch, starter	MAZDA E356-18X10 MITSUBISHI M371X60171, MD607889, SB601	HYUNDAI ACCENT, COUPE, ELANTRA, GRACE, H-1, H100, LANTRA, PONY, S COUPE, SANTAMO, SONATA KIA JOICE MITSUBISHI COLT, CORDIA, DELICA, ECLIPSE, GALANT, L 200, L 300, L 400, LANCER, LANCER CELESTE, LANCER F, MAGNA, PAJERO, PAJERO JUNIOR, PAJERO MINI, SANTAMO, SAPPORO, SPACE RUNNER, SPACE WAGON, STARION, TREDIA PROTON JUMBUCK, PERSONA 300, PERSONA 400, WIRA
			
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM4705	Solenoid Switch, starter	DENSO 153400-7610	HONDA CIVIC
			
Voltage [V]: 12			
ZM4708	Solenoid Switch, starter	DENSO 153400-1520, 153400-3750 TOYOTA 28150-16160	TOYOTA CARINA, CELICA, COROLLA, PASEO, STARLET, YARIS, YARIS VERSO
			
Voltage [V]: 12			
ZM471	Solenoid Switch, starter	ZM 471, ZM471	
			
Voltage [V]: 12			
ZM4719	Solenoid Switch, starter	HITACHI 21307 7010	ISUZU D-MAX OPEL CAMPO VAUXHALL BRAVA
			
ZM472	Solenoid Switch, starter	BOSCH 0 331 303 134, 2 339 303 273	PORSCHE 944, 968
			
Voltage [V]: 12			
ZM473	Solenoid Switch, starter	BOSCH 0 331 303 118, 0 331 303 133, 0 331 303 618, 0 331 303 633, 2 339 303 271, 2 339 303 272, 2 339 303 396	PORSCHE 911
			
Voltage [V]: 12			



ERA

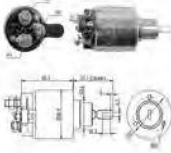
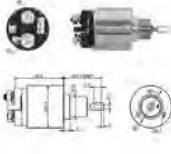
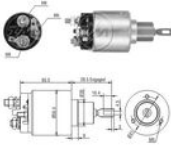
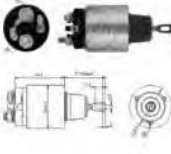

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM47391	Repair Kit, starter	ZM 47391, ZM47391	
			
ZM474	Solenoid Switch, starter	BOSCH 0 331 303 098, 2 339 303 281	DAIMLER XJ 40, 81 JAGUAR XJ, XJSC
			
Voltage [V]: 12			
ZM4744	Solenoid Switch, starter	BOSCH 0 331 401 011, 0 331 401 026, 0 331 401 035, 0 331 402 016	MERCEDES-BENZ Combi, HENSCHEL, T1, T1/TN, UNIMOG
			
Voltage [V]: 12			
ZM475	Solenoid Switch, starter	BOSCH 0 331 303 102, 0 331 303 105, 0 331 303 116, 0 331 303 117, 0 331 303 616, 0 331 303 617, 2 339 303 244, 2 339 303 246	BMW 02, 1500-2000, 3, 7
			
Voltage [V]: 12			
ZM47591	Cap, starter relay	ZM 47591, ZM47591	BMW 3
			
ZM476	Solenoid Switch, starter	BOSCH 0 331 303 057, 0 331 303 104	VW TRANSPORTER
			
Voltage [V]: 12			



ERA

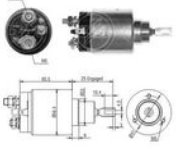
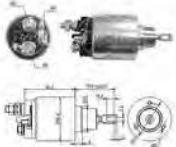
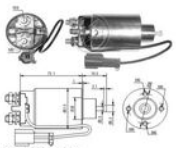
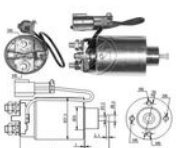

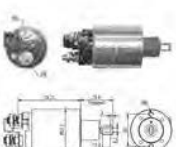
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM4760	Solenoid Switch, starter	ZM 4760, ZM4760	
			
Voltage [V]: 12			
ZM477	Solenoid Switch, starter	BOSCH 2 339 303 210	CHRYSLER VOYAGER DODGE CARAVAN
			
Voltage [V]: 12			
ZM4773	Solenoid Switch, starter	BOSCH 9 330 043 002, 9 330 043 502, F 000 SH0 180	AUSTIN MAESTRO SEAT TOLEDO VW CADDY, CORRADO, GOLF, JETTA, PASSAT, SCIROCCO, TRANSPORTER
			
Voltage [V]: 12			
ZM4775	Solenoid Switch, starter	BOSCH F 000 SH0 124, F 000 SH0 145 OPEL 12 01 807	CHEVROLET AVEO, LACETTI, NUBIRA, REZZO DAEWOO ESPERO, KALOS, LACETTI, LANOS, NEXIA, NUBIRA, REZZO FIAT STILO OPEL AGILA, ASTRA, COMBO, CORSA, KADETT, MERIVA, TIGRA, VECTRA, ZAFIRA VAUXHALL AGILA, ASTRA, ASTRAMAN, CAVALIER, COMBO, CORSA, CORSAVAN, MERIVA, TIGRA, VECTRA, ZAFIRA
			
Voltage [V]: 12			
ZM4777	Solenoid Switch, starter	BOSCH 6 004 AS1 002, F 000 SH0 179	
			
Voltage [V]: 12			
ZM47796	Repair Kit, starter	ZM 47796, ZM47796	
			



ERA

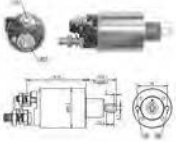
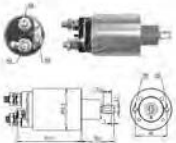
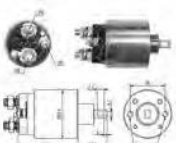
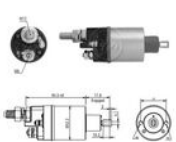
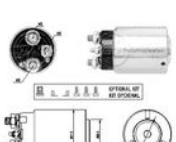
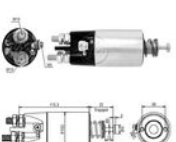
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM478	Solenoid Switch, starter	BOSCH F 000 SH0 110	RENAULT Clio [01/1999-], R19 [01/1999-]
			
Voltage [V]: 12			
ZM479	Solenoid Switch, starter	BOSCH 2 339 303 227, F 000 SH0 123, F 010 SH0 105	FIAT FIORINO, PALIO, PUNTO, STRADA
			
Voltage [V]: 12			
ZM4792	Solenoid Switch, starter	mitsubishi M371X64771, M375X00271 NISSAN 23343-84A17	NISSAN 100 NX, ALMERA, ALMERA TINO, PRAIRIE, PRIMERA, SUNNY
			
Voltage [V]: 12			
ZM4793	Solenoid Switch, starter	mitsubishi M371X76275, M371X76371, SB684P, SB691	NISSAN 100 NX, PRIMERA, SUNNY
			
Voltage [V]: 12			
ZM480	Solenoid Switch, starter	ZM 480, ZM480	LAND ROVER 90/110, DISCOVERY
			
Voltage [V]: 12			
ZM482	Solenoid Switch, starter	ZM 482, ZM482	
			
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

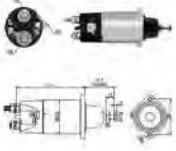
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM483	Solenoid Switch, starter	ZM 483, ZM483	
			
Voltage [V]: 24			
ZM484	Solenoid Switch, starter	ZM 484, ZM484	FIAT DUCATO
			
Voltage [V]: 12			
ZM485	Solenoid Switch, starter	ZM 485, ZM485	CITROËN BERLINGO, JUMPER, JUMPY FIAT SCUDO, ULYSSE LANCIA PHEDRA, ZETA PEUGEOT BOXER, EXPERT, PARTNER
			
Voltage [V]: 12			
ZM486	Solenoid Switch, starter	ZM 486, ZM486	
			
Voltage [V]: 12			
ZM4861	Solenoid Switch, starter		CHEVROLET CAMARO
			
Voltage [V]: 12			
ZM4897	Solenoid Switch, starter	ZM 4897, ZM4897	
			
Voltage [V]: 24			



ERA

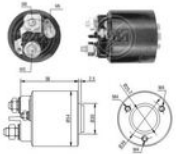
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM4898	Solenoid Switch, starter	mitsubishi M371X20571, M371X20572, SB205	



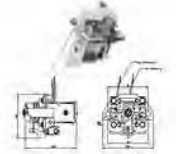
Voltage [V]: 24

ZM490	Solenoid Switch, starter	VALEO 594118, 594140, 594426	CITROËN 2 CV, ACADIANE, AMI, AX, DYANE, MEHARI, SAXO, XSARA PEUGEOT 106 VOLVO 440, 460 L
--------------	--------------------------	--	--



Voltage [V]: 12

ZM4903	Solenoid Switch, starter	BOSCH 0 331 100 002, 0 331 100 012, 0 331 101 002, 0 331 101 004, 0 331 101 019, 9 339 991 018	VOLVO B 10
---------------	--------------------------	---	----------------------

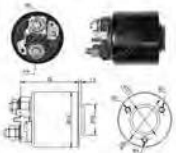


Voltage [V]: 24

ZM49091	Repair Kit, starter	ZM 49091, ZM49091	
----------------	---------------------	-----------------------------	--

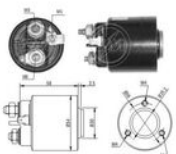


ZM491	Solenoid Switch, starter	VALEO 594045, CED552, CED 564, NE777	CITROËN AX, BERLINGO, BX, C15, C2, C3, C4, C4 GRAND PICASSO, C4 PICASSO, NEMO, SAXO, XSARA, XSARA PICASSO, ZX CITROËN (DF-PSA) FUKANG FIAT FIORINO PEUGEOT 1007, 106, 205, 206, 207, 306, 307, 309, 405, BIPPER, PARTNER SUZUKI GRAND VITARA, JIMNY, SAMURAI, SJ 413, VITARA, X-90
--------------	--------------------------	--	--



Voltage [V]: 12

ZM492	Solenoid Switch, starter	VALEO 594087, CED 584, NE 815	MASERATI BITURBO
--------------	--------------------------	---	----------------------------



Voltage [V]: 12



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM49291	Repair Kit, starter	ZM 49291, ZM49291	
			
ZM493	Solenoid Switch, starter	VALEO 594142, 99378, CED517	CITROËN C15 PEUGEOT 205, 309 ROVER 200, 400 TALBOT 1307-1510, HORIZON, MATRA BAGHEERA, MURENA, RANCHO, SIMCA, SOLARA
			
Voltage [V]: 12			
ZM494	Solenoid Switch, starter	VALEO 494806	CHEVROLET AVEO, LACETTI, NUBIRA, REZZO FIAT STILO OPEL AGILA, ASTRA, COMBO, CORSA, KADETT, MERIVA
			
Voltage [V]: 12			
ZM495	Solenoid Switch, starter	VALEO 594347, CED5033	MERCEDES-BENZ A-CLASS, B-CLASS
			
Voltage [V]: 12			
ZM49591	Repair Kit, starter	ZM 49591, ZM49591	
			
ZM496	Solenoid Switch, starter	VALEO 594048, 594183, CED5006, NE-898	CITROËN C4, C4 GRAND PICASSO, C4 PICASSO, C5, C8, EVASION, JUMPY, XM, XSARA, XSARA PICASSO FIAT SCUDO, ULYSSE LANCIA PHEDRA, ZETA PEUGEOT 206, 207, 307, 406, 407, 605, 607, 806, 807, EXPERT
			
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM49691	Repair Kit, starter	ZM 49691, ZM49691	
			
ZM497	Solenoid Switch, starter	VALEO 594181, 594449, CED 5083	CITROËN AX, BERLINGO, C15, C2, C3, C4, NEMO, SAXO, XANTIA, XSARA, XSARA PICASSO, ZX FIAT QUBO PEUGEOT 1007, 106, 205, 206, 207, 306, 307, 309, 405, BIPPER, PARTNER
			
Voltage [V]: 12			
ZM4973	Solenoid Switch, starter	BOSCH F 000 SH0 122, F 000 SH0 151	CITROËN BERLINGO, BX, EVASION, JUMPER, XANTIA, XM, XSARA, ZX FIAT DUCATO, ULYSSE LANCIA ZETA PEUGEOT 205, 306, 405, 406, 605, 806, BOXER, PARTNER
			
Voltage [V]: 12			
ZM49791	Cap, starter relay	ZM 49791, ZM49791	CITROËN BERLINGO
			
ZM498	Solenoid Switch, starter	FORD BG3A 11391 AA VALEO 494813	FORD FIESTA, KA
			
Voltage [V]: 12			
ZM4991	Solenoid Switch, starter	MITSUBISHI M371X7873	CHRYSLER NEW YORKER, VISION
			
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM4992	Solenoid Switch, starter	mitsubishi 79873, M372X79873	CHRYSLER STRATUS DODGE STRATUS
Voltage [V]: 12			
ZM4993	Solenoid Switch, starter	mitsubishi M371XA0273, MD618972	HYUNDAI H-1, PORTER KIA K2500, PREGIO mitsubishi L 200, L 300, L 400, PAJERO, PAJERO CLASSIC, PAJERO PININ, PAJERO SPORT
Voltage [V]: 12			
ZM506	Solenoid Switch, starter	BOSCH 9 330 451 015	
Voltage [V]: 12			
ZM511	Solenoid Switch, starter	BOSCH 9 331 451 008	
Voltage [V]: 12			
ZM512	Solenoid Switch, starter	BOSCH 9 331 451 013	
Voltage [V]: 12			
ZM514	Solenoid Switch, starter	BOSCH 9 330 451 002, 9 331 451 001 FORD BE5M-11390-A, BE5M-11391-A	
Voltage [V]: 12			



ERA

*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM516	Solenoid Switch, starter	BOSCH 9 330 451 005	
Voltage [V]: 12			
ZM521	Solenoid Switch, starter	BOSCH 0 331 302 040, 0 331 302 064, 0 331 302 067, 0 331 302 540, 9 330 041 005, 9 330 081 038 VW 311 911 287	VW TRANSPORTER
Voltage [V]: 12			
ZM52196	Cap. starter relay	ZM 52191, 52196, ZM52191, ZM52196	VW KAEFER, KAMANN, TRANSPORTER
ZM522	Solenoid Switch, starter	BOSCH 0 331 302 062, 9 330 081 022, 9 330 081 024	NSU 1000, 1200, PRINZ, TT, TTS SKODA 100, 105, 120 VW K 70
Voltage [V]: 12			
ZM52296	Repair Kit, starter	ZM 52296, ZM52296	
ZM523	Solenoid Switch, starter	BOSCH 9 330 081 010	CHEVROLET Maverick [All models], Opala [All models]
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM524	Solenoid Switch, starter	BOSCH 0 331 302 029, 0 331 302 036, 0 331 302 039, 0 331 302 044, 0 331 302 049	BEDFORD BLITZ OPEL ASCONA, KADETT, MANTA, REKORD, SENATOR
Voltage [V]: 12			
ZM525	Solenoid Switch, starter	BOSCH 0 331 302 076, 0 331 302 576	AUDI 100, 80, COUPE VW ILTIS, PASSAT, SANTANA
Voltage [V]: 12			
ZM52596	Cap. starter relay	ZM 52591, 52596, ZM52591, ZM52596	AUDI 60, COUPE MERCEDES-BENZ O 309, S-CLASS, SL, T2/L PORSCHE 911 RENAULT FUEGO VW LT 40-55, PASSAT, SANTANA
ZM526	Solenoid Switch, starter	BOSCH 0 331 302 054, 0 331 302 063, 0 331 302 091	FORD CAPRI, SIERRA, TAUNUS, TAUNUS "80, TRANSIT SAAB 95, 96
Voltage [V]: 12			
ZM527	Solenoid Switch, starter	BOSCH 0 331 302 097	PORSCHE 911
Voltage [V]: 12			
ZM528	Solenoid Switch, starter	BOSCH 0 331 302 058	PORSCHE 928 RENAULT 18, 20, FUEGO
Voltage [V]: 12			



ERA

*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM531	Solenoid Switch, starter	AGRALE 6007011395000 BOSCH 9 330 081 030 FIAT 75203446 GENERAL MOTORS 93 210 815 MAXION 2730793.M91 MERCEDES-BENZ 000 151 51 55, A 000 151 51 55 MWM 9 0572 03 0 8011, 9 0572 03 0 8012 VALMET 116760015739 VW 04 053 933, 2RD 911 121	MERCEDES-BENZ UNIMOG

Voltage [V]: 12

ZM53191	Repair Kit, starter	AGRALE 6007011395000 BOSCH 9 000 083 027, 9 000 083 028, 9 000 083 035, 9 000 083 036, 9 000 083 038, 9 000 083 042, 9 000 083 053, 9 000 083 054, 9 000 083 055, 9 000 083 056, 9 000 083 057, 9 000 083 058, 9 000 083 059, 9 000 083 060, 9 000 083 067, 9 000 083 069, 9 000 083 071, 9 000 083 072, 9 000 083 077, 9 000 453 080, 9 000 453 082, 9 000 453 089, 9 000 453 091, 9 330 081 030 FIAT 75203446 GENERAL MOTORS 93 210 815 MAXION 2730793.M91 MERCEDES-BENZ 000 151 51 55, 003 151 14 01, A 000 151 51 55, A 003 151 14 01 MWM 9 0572 03 0 8011, 9 0572 03 0 8012 VALMET 116760015739 VW 2RD 911 121 ZM 53191, ZM53191	
----------------	---------------------	--	--

ZM533	Solenoid Switch, starter	BOSCH 9 330 081 008	
--------------	--------------------------	-------------------------------	--

Voltage [V]: 12

ZM53391	Cap, starter relay	ZM 53391, ZM53391	
----------------	--------------------	-----------------------------	--

ZM536	Solenoid Switch, starter	BOSCH 9 330 081 032	MERCEDES-BENZ UNIMOG
--------------	--------------------------	-------------------------------	--------------------------------

Voltage [V]: 24

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM537	Solenoid Switch, starter	BOSCH 9 330 081 028, 9 330 451 063	
Voltage [V]: 12			
ZM538	Solenoid Switch, starter	BOSCH 0 331 402 004, 0 331 402 016, 6 004 4F4 004, 6 004 4F4 005	MERCEDES-BENZ Combi, COUPE, G-CLASS, Sedan, Stroke-8, T1, T1/TN, T2/L, T2/LN1, UNIMOG PEUGEOT 504, 505, 604 PUCH G-MODELL VOLVO F 6, F 7, N 7
Voltage [V]: 12			
ZM5381	Solenoid Switch, starter	BOSCH 2 339 305 013, 2 339 305 026, 2 339 305 047 MERCEDES-BENZ 001 152 65 10, A 001 152 65 10	MERCEDES-BENZ A-CLASS, B-CLASS, VANEO
Voltage [V]: 12			
ZM5382	Solenoid Switch, starter	BOSCH 2 339 305 149 MERCEDES-BENZ 0 061 515 90 1*, 6 361 510 30 1*, A 0 061 515 60 1*, A 0 061 515 90 1*, A 6 361 510 30 1*	MERCEDES-BENZ C-CLASS, CLC-CLASS, CLK, CLS, E-CLASS, G-CLASS, GL-CLASS, GLK-CLASS, M-CLASS, R-CLASS, S-CLASS, SL, SLK
Voltage [V]: 12			
ZM53891	Cap, starter relay	ZM 53885, 53891, ZM53885, ZM53891	
Voltage [V]: 12			
ZM539	Solenoid Switch, starter	BOSCH 0 331 402 007, 0 331 402 507	DAF 65, 65 CF, F 1100, F 1200, F 1300, F 1400, F 1500, F 1600, F 1700, F 1800, F 1900, F 2100 IVECO EUROCARGO, ZETA
Voltage [V]: 24			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM5395	Solenoid Switch, starter		OPEL ASTRA, COMBO, CORSA, MERIVA, ZAFIRA VAUXHALL ASTRA, ASTRAVAN, COMBO, CORSA, CORSAVAN, MERIVA, ZAFIRA
Voltage [V]: 12			
ZM539591	Cap, starter relay	ZM 539591, ZM539591	HONDA CIVIC OPEL ASTRA, COMBO, CORSA, MERIVA, ZAFIRA VAUXHALL ASTRA, ASTRAVAN, COMBO, CORSA, CORSAVAN, MERIVA, ZAFIRA
ZM53991	Cap, starter relay	ZM 53991, ZM53991	DAF 65, 65 CF, F 1100, F 1200, F 1300, F 1400, F 1500, F 1600, F 1700, F 1800, F 1900, F 2100 IVECO EUROCARGO, ZETA MERCEDES-BENZ ACCELO, LK/LN2, LP, MB-TRAC, MK, NG, O 301, O 309, OH SERIES, T2/L, UNIMOG
ZM5407	Solenoid Switch, starter	ZM 5407, ZM5407	
Specification: Auxiliary Relay, Voltage [V]: 12			
ZM5408	Solenoid Switch, starter		
Specification: Auxiliary Relay, Voltage [V]: 24			
ZM541	Solenoid Switch, starter	BOSCH 0 331 402 077 KHD 121 57798 MERCEDES-BENZ 000 152 85 10, A 000 152 85 10	
Voltage [V]: 12			

**ERA**

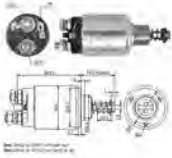
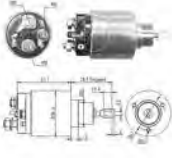

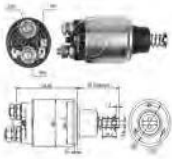
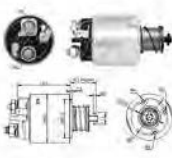

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM542	Solenoid Switch, starter	BOSCH 0 331 400 023, 0 331 401 001, 0 331 401 003, 0 331 401 004, 0 331 401 012, 0 331 401 029, 0 331 401 046, 0 331 401 051, 0 331 401 501, 0 331 401 503, 0 331 401 504, 0 331 402 073, 0 331 402 074	DEUTZ-FAHR DX FENDT Farmer, GT IVECO MK MERCEDES-BENZ PULLMANN VOLVO F 4
Voltage [V]: 12			
ZM543	Solenoid Switch, starter	BOSCH 0 331 402 002, 0 331 402 003, 0 331 402 502, 0 331 402 503	
Voltage [V]: 12			
ZM54396	Cap. starter relay	BOSCH 0 331 402 002, 0 331 402 003, 0 331 402 502, 0 331 402 503, F 042 010 270 ZM 54391, 54396, ZM54391, ZM54396	DAF F 2100, F 2200, F 2300, F 2500, F 2700, F2000 IVECO MK, P/PA RENAULT TRUCKS C. G, Manager, Maxter, Midliner, Midlum, Premium SCANIA 2 - series, 3 - series, 4 - series VOLVO F 6, F 7, FL, FL 6, N 7
Voltage [V]: 12			
ZM544	Solenoid Switch, starter	BOSCH 0 331 401 040, 0 331 402 001, 0 331 402 019, 0 331 402 030, 0 331 402 035, 0 331 402 039, 0 331 402 087, 0 331 402 204, 0 331 402 205, 0 331 402 501, 0 331 402 504, 0 331 402 519, 0 331 402 535, 0 331 402 539	
Voltage [V]: 12			
ZM545	Solenoid Switch, starter	BOSCH 0 331 402 051, 0 331 402 053, 0 331 402 054, 0 331 402 094, 0 331 402 206, 0 331 402 706	DAF 65, 65 CF, F 1100, F 1200, F 1300, F 1400, F 1500, F 1600, F 1700, F 1800, F 1900, F 2100 IVECO EUROCARGO, ZETA MAN G RENAULT TRUCKS C. G, Manager, Maxter, Midliner SCANIA 2 - series, 3 - series, 4 - series, P,G,R,T - series STEYR 590-Serie, 690-Serie, 691-Serie, 791-Serie, 891-Serie VOLVO F 6, F 7, FL 6, N 7
Voltage [V]: 24			
ZM546	Solenoid Switch, starter	BOSCH 9 330 081 023	
Voltage [V]: 24			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM547	Solenoid Switch, starter	BOSCH 9 330 081 045	MERCEDES-BENZ OH SERIES
			
Voltage [V]: 24			
ZM5473	Solenoid Switch, starter	BOSCH 9 330 061 129, F 000 SH0 150	CHEVROLET Astra [All models], Calibra [All models], Vectra [All models] ISUZU Rhodeo [All models]
			
Voltage [V]: 12			
ZM54796	Repair Kit, starter	ZM 54796, ZM54796	
			
ZM548	Solenoid Switch, starter	BOSCH 9 330 081 042	
			
Voltage [V]: 24			
ZM5491	Solenoid Switch, starter	ZM 5491, ZM5491	HYUNDAI H-1, PORTER KIA K2500, PREGIO MITSUBISHI L 200, PAJERO CLASSIC, PAJERO SPORT
			
Voltage [V]: 12			
ZM5492	Solenoid Switch, starter	VALEO 594391, CED 5150	AUDI A2, A3 SEAT ALHAMBRA, AROSA, CORDOBA, IBIZA, LEON, TOLEDO SKODA FABIA, OCTAVIA VW BORA, CADDY, GOLF, JETTA, LUPO, NEW BEETLE, PASSAT, POLO, SHARAN, VENTO
			
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM5494	Solenoid Switch, starter	VALEO 594610	DACIA LOGAN RENAULT CLIO, GRAND SCENIC, KANGOO, LAGUNA, LOGAN, MEGANE, MODUS, SCENIC, THALIA, TWINGO
Voltage [V]: 12			
ZM5495	Solenoid Switch, starter	VALEO 594401	MERCEDES-BENZ A-CLASS, B-CLASS
Voltage [V]: 12			
ZM550	Solenoid Switch, starter	BOSCH 9 330 081 036	MERCEDES-BENZ UNIMOG
Voltage [V]: 24			
ZM5501	Solenoid Switch, starter		
Voltage [V]: 12			
ZM551	Solenoid Switch, starter		
Voltage [V]: 12			
ZM55191	Cap, starter relay	ZM 55191, ZM55191	

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM555	Solenoid Switch, starter		OPEL ASCONA, KADETT, MANTA, REKORD
Voltage [V]: 12			
ZM55591	Repair Kit, starter	ZM 55591, ZM55591	
ZM556	Solenoid Switch, starter		OPEL ASCONA, CORSA, GT, KADETT, MANTA VAUXHALL ASTRA
Voltage [V]: 12			
ZM55691	Cap, starter relay	ZM 55691, ZM55691	OPEL ASTRA, CORSA, KADETT, TIGRA, VECTRA
ZM557	Solenoid Switch, starter	ZM 557, ZM557	OPEL ASCONA, ASTRA, CORSA, KADETT, MANTA, TIGRA, VECTRA
Voltage [V]: 12			
ZM560	Solenoid Switch, starter	VALEO 606893, 680559, 680560, 680566, NE355, NE361	CITROËN C25 FIAT DUCATO, TALENTO PEUGEOT 404, 504, 505, 604, J5 TALBOT EXPRESS
Voltage [V]: 12			



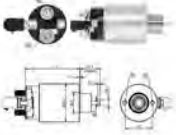
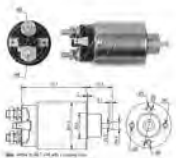
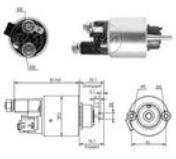
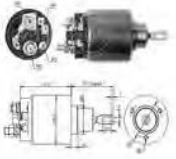

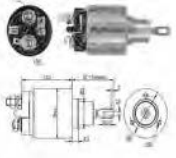
ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM56091	Cap, starter relay	VALEO 6020E, 6020F, 6035E, 6035F, 6081E, 6081F, 6189A, 6189B, 6189C, 6189D, 6212A, 6212B, 6241A, 6241B ZM 56091, ZM56091	CITROËN C25 FIAT DUCATO, TALENTO PEUGEOT 504, 505, 604, J5 TALBOT EXPRESS
ZM561	Solenoid Switch, starter	VALEO 583079, 612459	CITROËN C15, LNA, VISA PEUGEOT 104, 205 RENAULT 17, 18, 20, 4, 5, 6, ESTAFETTE, FUEGO TALBOT SAMBA
Voltage [V]: 12			
ZM5639	Solenoid Switch, starter	BOSCH 2 339 402 225	DAF CF 85, XF 105, XF 95
Voltage [V]: 24			
ZM5651	Solenoid Switch, starter	FIAT 9938442	FIAT 131, CROMA, REGATA, TEMPRA LANCIA DELTA, PRISMA, THEMA
Voltage [V]: 12			
ZM5665	Solenoid Switch, starter	DENSO 428000-0680, 428000-1270, 428000-8060 ZM 5665, ZM5665	
Connecting thread: M4, Distance between Centres [mm]: 36, Number of mounting bores: 2, Voltage [V]: 12			
ZM567	Solenoid Switch, starter	BOSCH 9 330 081 034	
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM5695	Solenoid Switch, starter	ZM 5695, ZM5695	JEEP CHEROKEE, GRAND CHEROKEE, WRANGLER
			
Voltage [V]: 12			
ZM5698	Solenoid Switch, starter	MITSUBISHI M371X64971, SB642, SB642M, SB644, SB649	HYUNDAI SONATA MITSUBISHI 3000 GT, GALANT, GALLOPER, PAJERO, PAJERO SPORT, SIGMA
			
Voltage [V]: 12			
ZM5708	Solenoid Switch, starter	DENSO 153400-9520 ZM 5708, ZM5708	TOYOTA Corolla
			
Operating voltage [V]: 12			
ZM571	Solenoid Switch, starter	BOSCH 0 331 303 003, 0 331 303 007, 0 331 303 010, 0 331 303 015, 0 331 303 040, 0 331 303 503, 9 330 081 039, 9 330 081 055	AUDI 100, 50 MERCEDES-BENZ Combi, COUPE, S-CLASS, Sedan, SL, Stroke-8 PORSCHE 924 VW DERBY, GOLF, JETTA, LT 28-35, PASSAT, POLO
			
Voltage [V]: 12			
ZM57191	Repair Kit, starter	BOSCH 9 000 082 055, 9 000 082 071, 9 000 082 075, 9 000 082 084, 9 330 081 047, 9 330 081 055 ZM 57191, 671, ZM57191, ZM671	
			
Voltage [V]: 12			
ZM573	Solenoid Switch, starter	BOSCH 0 331 303 002, 0 331 303 013, 0 331 303 024, 0 331 303 029, 0 331 303 041, 0 331 303 059, 0 331 303 068, 0 331 303 070, 0 331 303 071, 0 331 303 112, 0 331 303 502, 2 339 303 232, 2 339 303 321, 9 330 081 040 VW 026 911 287	AUSTIN MAESTRO, MONTEGO MG MAESTRO ROVER MAESTRO, MONTEGO VW CADDY, GOLF, JETTA, TRANSPORTER
			
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM57391	Cap, starter relay	ZM 57391, ZM57391	ALFA ROMEO 147, 156, 166, GT, GTV, SPIDER AUDI 100, A4, A6, COUPE AUSTIN MAESTRO, MONTEGO DAEWOO ESPERO, KALOS, LACETTI, LANOS, NUBIRA LANCIA THESIS MG MAESTRO OPEL ASTRA, CORSA, KADETT, VECTRA ROVER MAESTRO, MONTEGO SAAB 900, 9-3, 9-5 SEAT IBIZA SKODA FABIA, OCTAVIA, SUPERB VAUXHALL ASTRA, ASTRAMAN, CAVALIER VW BORA, CADDY, GOLF, NEW BEETLE, PASSAT, POLO, TRANSPORTER
ZM574	Solenoid Switch, starter	BMW 12 41 1 273 228 BOSCH 0 331 303 008, 0 331 303 033, 0 331 303 074, 9 330 081 046 SAAB 75 27 856 VOLVO 13635461	BMW 02, 2000-3.2, 2500-3.3, 3, 5, 6, 7 FIAT 127, 147, DUNA, ELBA, FIORINO, OGGI, PENNY VAN, PREMIO, UNO INNOCENTI ELBA PEUGEOT 505, 604 SAAB 90, 900, 9000 VOLVO 240, 260, 340-360, 740, 760, 780, 940, 960
Voltage [V]: 12			
ZM57491	Cap, starter relay	ZM 57491, ZM57491	BMW 6
ZM575	Solenoid Switch, starter	BOSCH 0 331 303 006, 0 331 303 026, 0 331 303 506, 2 339 303 284	BMW 2000-3.2, 2500-3.3 FIAT REGATA, RITMO SEAT IBIZA, MALAGA, RONDA
Voltage [V]: 12			
ZM57591	Cap, starter relay	ZM 57591, ZM57591	FIAT FIORINO, REGATA LAND ROVER DEFENDER, DISCOVERY, RANGE ROVER



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM576	Solenoid Switch, starter	BOSCH 0 331 303 004, 0 331 303 009, 0 331 303 018, 0 331 303 073 VW 027 911 287 A	VW GOLF, JETTA, SCIROCCO, TRANSPORTER

Voltage [V]: 12

ZM57691	Repair Kit, starter	ZM 57691, ZM57691	
----------------	---------------------	-----------------------------	--

ZM577	Solenoid Switch, starter	BOSCH 0 331 303 020, 0 331 303 520	CHRYSLER GS DAYTONA SHELBY, LE BARON, VOYAGER
--------------	--------------------------	--	---

Voltage [V]: 12

ZM5773	Solenoid Switch, starter	BOSCH 0 331 303 162, 0 331 303 662, 2 339 303 230 VW 053 911 287 A	AUDI 100, 80, A4, A6, CABRIOLET, COUPE SKODA SUPERB VW PASSAT
---------------	--------------------------	---	---

Voltage [V]: 12

ZM5775	Solenoid Switch, starter	BOSCH 6 004 AS1 001, F 000 SH0 177	
---------------	--------------------------	--	--

Voltage [V]: 12

ZM5777	Solenoid Switch, starter	BOSCH 9 337 043 013, 9 337 043 513, F 000 SH0 187	
---------------	--------------------------	---	--

Voltage [V]: 12

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM578	Solenoid Switch, starter	BOSCH 0 331 303 005, 0 331 303 016, 0 331 303 028, 0 331 303 031, 2 339 303 283	FIAT FIORINO, REGATA, RITMO, UNO, X 1/9 FORD CAPRI, CONSUL, ESCORT, ESCORT '86 EXPRESS, ESCORT '91 EXPRESS, ESCORT '95 BOX, GRANADA, ORION, P 100, SCORPIO, SIERRA, TAUNUS, TAUNUS '80, TRANSIT INNOCENTI ELBA LANCIA DELTA, PRISMA RELIANT SCIMITAR
Voltage [V]: 12			
ZM57891	Cap, starter relay	ZM 57891, ZM57891	FIAT REGATA
ZM579	Solenoid Switch, starter	LADA 2108-3708-808	LADA 1200-1600, NIVA, NOVA, TOSCANA
Voltage [V]: 12			
ZM580	Solenoid Switch, starter	BOSCH 0 331 303 003, 0 331 303 007, 0 331 303 010, 0 331 303 015, 0 331 303 040, 0 331 303 503, 9 330 081 039	AUDI 100 VW GOLF, LT 28-35, LT 40-55, PASSAT
Voltage [V]: 12			
ZM581	Solenoid Switch, starter	HITACHI 21145 7001 HONDA 31204-634-005 NISSAN 23343-N3300, 23343-N3301	NISSAN 280 ZX, BLUEBIRD, LAUREL, PATROL, PICK UP
Voltage [V]: 12			
ZM582	Solenoid Switch, starter	BOSCH 1 987 001 009 HITACHI 21147 7004 NISSAN 23343-H5000, 23343-H5001	NISSAN LAUREL
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM583	Solenoid Switch, starter	HITACHI 21205 7002 NISSAN 23343-37506, 23343-G7002	NISSAN PICK UP, URVAN
Voltage [V]: 12			
ZM584	Solenoid Switch, starter	KAWASAKI 316612-8320-A	HONDA ACCORD, CIVIC
Voltage [V]: 12			
ZM585	Solenoid Switch, starter	HITACHI 21145 7506 NISSAN 23343-16E01	NISSAN MAXIMA, PICK UP
Voltage [V]: 12			
ZM5897	Solenoid Switch, starter	MAZDA VS10-18X10 MITSUBISHI M371XB2171, M371XB2371, M371XB2571, ME701442, ME701443	
Voltage [V]: 24			
ZM5898	Solenoid Switch, starter	ZM 5898, ZM5898	MERCEDES-BENZ ATEGO, AXOR
Voltage [V]: 24			
ZM590	Solenoid Switch, starter	VALEO 502326	DAEWOO ESPERO MERCEDES-BENZ C-CLASS, CLC-CLASS, CLK, E-CLASS, G-CLASS, S-CLASS, SPRINTER, UNIMOG, VARIO, V-CLASS, VIANO, VITO OPEL AGILA, ASTRA, COMBO, CORSA, KADETT, MERIVA, TIGRA, VECTRA, ZAFIRA VAUXHALL AGILA, ASTRA, ASTRAMAN, CAVALIER, COMBO, CORSA, CORSAVAN, MERIVA, TIGRA, VECTRA, ZAFIRA
Voltage [V]: 12			



ERA

*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM59091	Cap, starter relay	ZM 59091, ZM59091	
			
ZM59094	Freewheel Gear, starter	MERCEDES-BENZ 004 151 85 01, 005 151 21 01 VALEO 432633, D6RA37, D6RA50, D6RA51, D6RA511, D6RA57, D6RA571, D7E1, D7E16, D7E32, D7E4, D7E52, D7E8 ZM 59094, ZM59094	CITROËN BERLINGO
			
ZM591	Solenoid Switch, starter	GENERAL MOTORS 90 421 722	CHEVROLET AVEO, CRUZE, LACETTI, LANOS, NUBIRA, ORLANDO, REZZO, TRAX DAEWOO ARANOS, ESPERO, KALOS, LACETTI, LANOS, NEXIA, NUBIRA, REZZO FIAT STILO OPEL AGILA, ASTRA, ASTRA CLASSIC, COMBO, CORSA, KADETT, MERIVA, TIGRA, VECTRA, ZAFIRA VAUXHALL ADAM, AGILA, ASTRA, ASTRAMAN, CASCADA, CAVALIER, COMBO, COMBO TOUR Mk II, CORSA, CORSAVAN, INSIGNIA, INSIGNIA Sports, MERIVA, MOKKA, MONTEREY, NOVA, NOVAVAN, TIGRA, VECTRA, ZAFIRA
			
Voltage [V]: 12			
ZM59191	Cap, starter relay	ZM 59191, ZM59191	DAEWOO ARANOS
			
ZM592	Solenoid Switch, starter	VALEO 104594, CED541, NE159	DACIA 1210, 1310, 1410, NOVA DAF 55, 66 RENAULT 12, 15, 4, 5, 6, 8, ESTAFETTE, TRAFIC
			
Voltage [V]: 12			
ZM593	Solenoid Switch, starter	VALEO 105254, 182462, CED543, NE134, NE140	ALPINE A310, V6 RENAULT 25, 30
			
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM59391	Repair Kit, starter	ZM 59391, ZM59391	
			
ZM594	Solenoid Switch, starter	RENAULT 77 00 700 188 VALEO 106142, 106143	RENAULT 11, 9, RAPID, SUPER 5, TRAFIC VOLVO 340-360
			
Voltage [V]: 12			
ZM595	Solenoid Switch, starter	VALEO 102217, CED528	PEUGEOT J7, J9 RENAULT 18, FUEGO VOLVO 340-360
			
Voltage [V]: 12			
ZM59591	Cap, starter relay	ZM 59591, ZM59591	NISSAN KUBISTAR PEUGEOT J7, J9 RENAULT CLIO, KANGOO, MODUS, THALIA, TWINGO
			
ZM596	Solenoid Switch, starter	VALEO 102295, 182458, CED530, NE421	DACIA 1310 RENAULT 12, 4, 5, 6, ESTAFETTE, TRAFIC
			
Voltage [V]: 12			
ZM597	Solenoid Switch, starter	VALEO 102849, 103489, 103794, 105489, 181069, 182461, CED533, CED538, CED544, CED 549	PEUGEOT 504, 505, 604 RENAULT 18, 20, 21, ESPACE, FUEGO, SAFRANE, TRAFIC
			
Voltage [V]: 12			



ERA

*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM5972	Solenoid Switch, starter	BOSCH F 000 SH0 182	
Voltage [V]: 12			
ZM5973	Solenoid Switch, starter	BOSCH 2 339 303 267	MERCEDES-BENZ C-CLASS, CLK, E-CLASS, G-CLASS, M-CLASS, S-CLASS, SL, SLK, SLR, VIANO, VITO PUCH G-MODELL
Voltage [V]: 12			
ZM59791	Cap. starter relay	ZM 59791, ZM59791	CITROËN BERLINGO
ZM598	Solenoid Switch, starter	VALEO 594054	VOLVO F 4
Voltage [V]: 12			
ZM5981	Solenoid Switch, starter	HITACHI 21304 7009, 21305 7011 YANMAR 129900-77010, 129900-77020	
Voltage [V]: 12			
ZM59891	Repair Kit, starter	VALEO 594054, D9R116, D9R144 ZM 59891, ZM59891	

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM599	Solenoid Switch, starter	VALEO 182520, 594047, 594119, CED569	CITROËN BERLINGO, BX, C15, C25, JUMPER, VISA, XANTIA, XM, ZX FIAT DUCATO LANCIA ZETA PEUGEOT 205, 305, 309, 405, BOXER, EXPERT, J5 SUZUKI SAMURAI, VITARA TALBOT 1307-1510, EXPRESS, HORIZON
Voltage [V]: 12			
ZM5993	Solenoid Switch, starter	ZM 5993, ZM5993	CITROËN C4, C4 GRAND PICASSO, C4 PICASSO, C5, C8, EVASION, JUMPY, XSARA, XSARA PICASSO FIAT SCUDO, ULYSSE LANCIA PHEDRA, ZETA PEUGEOT 206, 307, 406, 407, 607, 806, 807, EXPERT
Voltage [V]: 12			
ZM59991	Cap. starter relay	ZM 59991, ZM59991	CITROËN BERLINGO, C25
ZM602	Solenoid Switch, starter	HONDA 31210-PC2-026, 31210-PE1-171	HONDA ACCORD, CIVIC, CONCERTO, CRX, PRELUDE
Voltage [V]: 12			
ZM603	Solenoid Switch, starter	HONDA 31210-PC2-016, 31210-PD2-006, 31210-PD2-016	HONDA ACCORD, PRELUDE
Voltage [V]: 12			
ZM604	Solenoid Switch, starter	HONDA 31210-PT0-004, 31210-PT0-9050	HONDA ACCORD, PRELUDE, SHUTTLE
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM605	Solenoid Switch, starter	HONDA 31210-P2A-901, 31210-P2C-901	HONDA CIVIC
			
Voltage [V]: 12			
ZM606	Solenoid Switch, starter	HONDA 31210-P01-005, 31210-P13-904, 31210-P30-005, 31210-PT0-904	HONDA ACCORD, CIVIC, CONCERTO, CRX, INTEGRA, JAZZ, PRELUDE, SHUTTLE
			
Voltage [V]: 12			
ZM60696	Repair Kit, starter	ZM 60696, ZM60696	
			
ZM607	Solenoid Switch, starter	HONDA 31210-PT001	HONDA ACCORD, CIVIC, CONCERTO, CRX, INTEGRA, JAZZ, PRELUDE, SHUTTLE MITSUBISHI GALANT, LANCER ROVER 600
			
Voltage [V]: 12			
ZM608	Solenoid Switch, starter	HONDA 31210-P2A-004, 31210-P2C-004, 31210-P2C-J61, 31210-P2J-J61, 31210-P8A-A01	HONDA ACCORD, CIVIC, CONCERTO, CR-V, CRX, JAZZ
			
Voltage [V]: 12			
ZM60896	Repair Kit, starter	HONDA 31210-P2A-004, 31210-P2C-004, 31210-P2C-J61, 31210-P2J-J61, 31210-P8A-A01 ZM 60896, ZM60896	
			



ERA

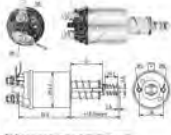

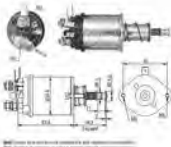

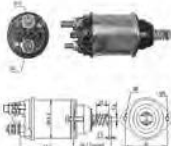
*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM609	Solenoid Switch, starter	HONDA 31210-P0A-004, 31210-PAA-A02	HONDA ACCORD, PRELUDE, SHUTTLE ROVER 600
Voltage [V]: 12			
ZM610	Solenoid Switch, starter	FORD 2701 E1139 0A, 2701 E1139 0B, D4NN-11390-B, D7NN-11390-B	
Voltage [V]: 12			
ZM61096	Cap. starter relay	ZM 61096, ZM61096	
ZM611	Solenoid Switch, starter		
Voltage [V]: 12			
ZM612	Solenoid Switch, starter		LAND ROVER DEFENDER
Voltage [V]: 12			
ZM61296	Cap. starter relay	ZM 61296, ZM61296	



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM613	Solenoid Switch, starter		
			
Voltage [V]: 12			
ZM61396	Cap, starter relay	ZM 61396, ZM61396	
			
ZM614	Solenoid Switch, starter	LOMBARDINI SS653	
			
Voltage [V]: 12			
ZM615	Solenoid Switch, starter	FORD 84VB 11390 AA	FORD TRANSIT
			
Voltage [V]: 12			
ZM61596	Cap, starter relay	ZM 61596, ZM61596	
			
ZM616	Solenoid Switch, starter		
			
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM621	Solenoid Switch, starter	BOSCH 0 331 300 017, 0 331 302 001, 0 331 302 002, 0 331 302 004, 0 331 302 005 NSU 68-17-00-934 VW 311 911 285	DAF 33, 44 VW KAEFER
Voltage [V]: 6			
ZM62196	Repair Kit, starter	ZM 62196, ZM62196	
ZM622	Solenoid Switch, starter	BOSCH 0 331 302 034	PORSCHE 914 VW 1500,1600, 181, 411,412, 412, BRASILIA, KAEFER, KAMANN, TRANSPORTER
Voltage [V]: 12			
ZM623	Solenoid Switch, starter	BOSCH 0 331 302 033	FORD CAPRI, CONSUL, GRANADA, SIERRA, TAUNUS
Voltage [V]: 12			
ZM624	Solenoid Switch, starter	BOSCH 0 331 302 053	FORD CAPRI, TAUNUS, TAUNUS '80 SAAB 95, 96
Voltage [V]: 12			
ZM62496	Repair Kit, starter	ZM 62491, 62496, ZM62491, ZM62496	



ERA

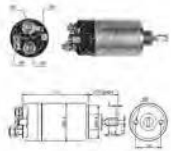
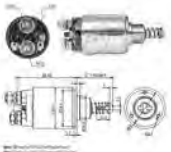

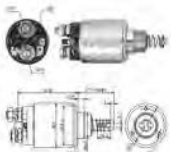
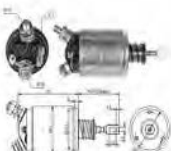

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM625	Solenoid Switch, starter	BOSCH 0 331 302 003, 0 331 302 026, 0 331 302 048, 0 331 302 086, 0 331 302 094, 0 331 302 530	AUDI 100 PORSCHE 924 VW GOLF, LT 28-35, LT 40-55
Voltage [V]: 12			
ZM626	Solenoid Switch, starter	BOSCH 0 331 302 024, 0 331 302 032, 0 331 302 074, 0 331 302 524	VW 1500,1600, 411,412, KAEFER, KAMANN
Voltage [V]: 12			
ZM627	Solenoid Switch, starter	BOSCH 0 331 302 096, 0 331 302 596 CHRYSLER 5006626	FORD F 1000, F 12000, F 14000, F 4000 VW (FAW) 12T, 7T
Voltage [V]: 12			
ZM6271	Solenoid Switch, starter	BOSCH F 000 CD1 113	DACIA DUSTER, LOGAN, SANDERO RENAULT LOGAN
Voltage [V]: 12			
ZM62796	Cap, starter relay	ZM 62796, ZM62796	
Voltage [V]: 12			
ZM628	Solenoid Switch, starter	BOSCH 0 331 302 050, 0 331 302 101, 0 331 302 601	AUDI 100, 200, 80, COUPE, QUATTRO VW PASSAT
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM629	Solenoid Switch, starter	BOSCH 0 330 041 001, 0 330 041 004, 9 330 041 001	VW CADDY, GOLF, JETTA
 Voltage [V]: 12			
ZM631	Solenoid Switch, starter	BOSCH 9 330 081 030	MERCEDES-BENZ UNIMOG
 Voltage [V]: 12			
ZM63192	Solenoid Switch, starter	ZM 63192, ZM63192	
 Voltage [V]: 12			
ZM632	Solenoid Switch, starter	BOSCH 9 330 451 092, 9 330 451 094	
 Voltage [V]: 12			
ZM633	Solenoid Switch, starter	BOSCH 0 331 400 008, 0 331 400 068, 0 331 401 015	
 Voltage [V]: 12			
ZM634	Solenoid Switch, starter	ZM 634, ZM634	
 Voltage [V]: 24			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM636	Solenoid Switch, starter	BOSCH 9 330 081 032	
Voltage [V]: 24			
ZM637	Solenoid Switch, starter	BOSCH 9 331 081 045	
Voltage [V]: 24			
ZM638	Solenoid Switch, starter	BOSCH 0 331 402 005, 0 331 402 208 HATZ DIESEL 50195400	SCANIA 2 - series, 3 - series, 4 - series, P,G,R,T - series
Voltage [V]: 24			
ZM6381	Solenoid Switch, starter	BOSCH 2 339 305 135	IVECO DAILY, MASSIF UAZ PATRIOT
Voltage [V]: 12			
ZM6395	Solenoid Switch, starter		FIAT BRAVA, BRAVO, MAREA, MULTIPLA, PALIO LANCIA DEDRA, LYBRA
Voltage [V]: 12			
ZM640	Solenoid Switch, starter	BOSCH 0 331 402 089	DAF F 1300 F, F 1500 DF, F 2105 DF
Voltage [V]: 24			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM6407	Solenoid Switch, starter	ZM 6407, ZM6407	
Voltage [V]: 12			
ZM6408	Solenoid Switch, starter	MERCEDES-BENZ A 0 051 518 50 1* ZM 6408, ZM6408	MERCEDES-BENZ ATEGO, AXOR, CITARO, CITO, CONECTO, ECONIC, LK/LN2, TOURINO, UNIMOG, ZETROS
Specification: Auxiliary Relay, Voltage [V]: 24			
ZM641	Solenoid Switch, starter	BOSCH 0 331 402 012, 0 331 402 207 SCANIA 386776	SCANIA 2 - series, 3 - series, 4 - series, P,G,R,T - series
Voltage [V]: 24			
ZM642	Solenoid Switch, starter	BOSCH 0 331 401 002, 0 331 402 081 INTERNATIONAL HARV. 3078888 R1	IVECO MK, P/PA RENAULT TRUCKS C, G, Manager, Maxter, Midliner SCANIA 2 - series, 3 - series, 4 - series, P,G,R,T - series STEYR 1390-Serie, 590-Serie, 690-Serie, 790-Serie, 890-Serie
Voltage [V]: 24			
ZM643	Solenoid Switch, starter	BOSCH 0 331 400 014, 0 331 400 016, 0 331 400 017, 0 331 400 022, 0 331 401 007, 0 331 401 507, 0 331 402 076	IVECO MK
Voltage [V]: 12			
ZM644	Solenoid Switch, starter	BOSCH 0 331 402 013, 0 331 402 513 KHD 131 8327 MERCEDES-BENZ 000 152 32 10, A 000 152 32 10	MERCEDES-BENZ ACCELO, LP, MB-TRAC, NG, O 309, T2/L, UNIMOG
Voltage [V]: 12			



ERA

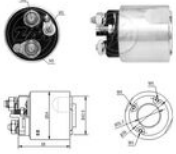
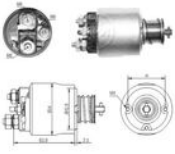
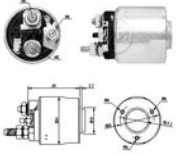
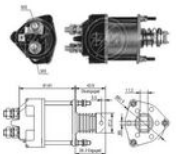

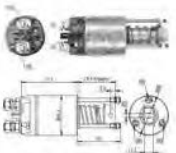
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM645	Solenoid Switch, starter	BOSCH 0 331 402 010 MERCEDES-BENZ 000 152 34 10, A 000 152 34 10	MERCEDES-BENZ LK/LN2, LP, MK, NG, O 301, O 309, T2/L
Voltage [V]: 24			
ZM646896	Cap, starter relay	ZM 646896, ZM646896	
Voltage [V]: 24			
ZM647	Solenoid Switch, starter	BOSCH 0 331 402 015, 0 331 402 515 DAF 111 550 IVECO 2985006	IVECO MK, P/PA RENAULT TRUCKS C, G, Manager, Maxter, Midliner, Midlum, Premium VOLVO F 6, F 7, FL, FL 6, N 7
Voltage [V]: 24			
ZM6473	Solenoid Switch, starter	BOSCH 9 337 043 517, F 000 SH0 189	
Voltage [V]: 12			
ZM648	Solenoid Switch, starter	BOSCH 0 331 402 006, 0 331 402 042, 0 331 402 068, 0 331 402 070, 0 331 402 097, 0 331 402 209, 0 331 402 568, 0 331 402 570 INTERNATIONAL HARV. 1964904 C1 KHD 131 8186, 132 1162 VOLVO 11992391	MERCEDES-BENZ Sedan VOLVO V40
Voltage [V]: 12			
ZM649	Solenoid Switch, starter	BOSCH 0 331 402 031, 0 331 402 036, 0 331 402 531	IVECO ZETA MAN EM, G90, HOCL, L2000, LION'S CITY, M 2000 L, M 2000 M, M90, NG, NL, NM, NÜ, SL II, SU
Voltage [V]: 24			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM6492  Voltage [V]: 12	Solenoid Switch, starter	VALEO 594438	NISSAN KUBISTAR
ZM6494  Voltage [V]: 12	Solenoid Switch, starter	ZM 6494, ZM6494	GENERAL MOTORS Aveo, Sail, Sonic
ZM6495  Voltage [V]: 12	Solenoid Switch, starter	VALEO 594362	HONDA ACCORD
ZM650  Voltage [V]: 12	Solenoid Switch, starter	FIAT 4189658	FIAT 131, REGATA LADA 1200-1600, NIVA, NOVA, TOSCANA
ZM65091  Voltage [V]: 12	Repair Kit, starter	FIAT 4189658, 4198226, 4198600, 4229113, 4229114, 4474714, 77206430, 77218430 ZM 65091, ZM65091	
ZM651  Voltage [V]: 12	Solenoid Switch, starter	FIAT 9938390	FIAT 131, DUNA, FIORINO, REGATA, RITMO, TIPO, UNO INNOCENTI ELBA SEAT IBIZA, MALAGA, RITMO, RONDA

**ERA**


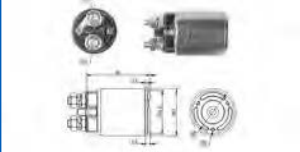
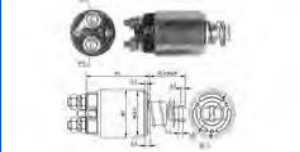
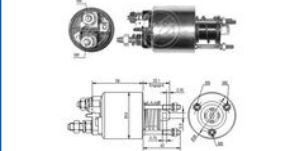
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM652	Solenoid Switch, starter	FIAT 4475085, 4475093, 4475095, 9935727, 9938503, 9938576	AUTOBIANCHI A 112 FIAT 127, 850, 900 T/E, UNO SEAT 127, 133, FURA, IBIZA, MARBELLA, PANDA
Voltage [V]: 12			
ZM65296	Cap, starter relay	ZM 65296, ZM65296	FIAT PANDA, REGATA
ZM653	Solenoid Switch, starter	BOSCH 0 331 402 027, 0 331 402 028 CITROËN/PEUGEOT 5830 79 FORD 6060447 PEUGEOT 5830 79 TALBOT 94 058 307 98	FORD SCORPIO, SIERRA PEUGEOT 504, 505, 604
Voltage [V]: 12			
ZM65391	Repair Kit, starter	ZM 65391, ZM65391	
ZM654	Solenoid Switch, starter	FIAT 79036683, 7980335, 9936770, 9957705, 9986144	IVECO DAILY RENAULT MASTER, TRAFIC RENAULT TRUCKS B
Voltage [V]: 12			
ZM655	Solenoid Switch, starter	FIAT 79036683, 7980335, 9936770, 9957705, 9986144	IVECO DAILY RENAULT MASTER, TRAFIC RENAULT TRUCKS B
Voltage [V]: 12			



ERA

*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM65596	Cap, starter relay	ZM 65596, ZM65596	
			
ZM656	Solenoid Switch, starter	FIAT 79036685, 7980336, 9986109	IVECO M, MK, ZETA
			
Voltage [V]: 24			
ZM65696	Repair Kit, starter	ZM 65696, ZM65696	
			
ZM657	Solenoid Switch, starter	FIAT 79036685, 7980336, 9986109	IVECO M, MK, ZETA VOLVO FL
			
Voltage [V]: 24			
ZM6595	Solenoid Switch, starter	FIAT 9945557	FIAT BRAVA, BRAVO, CINQUECENTO, MAREA, PALIO, PUNTO, SEICENTO LANCIA Y, Y10
			
Voltage [V]: 12			
ZM659591	Cap, starter relay	ZM 659591, ZM659591	FIAT BRAVA, BRAVO, MAREA, PUNTO, SEICENTO
			


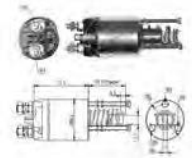
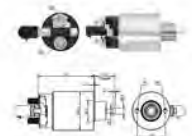
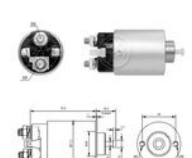
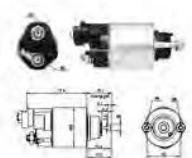
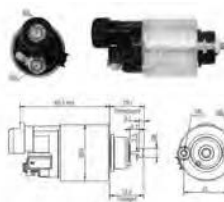
**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM660	Solenoid Switch, starter	BOSCH 1 987 001 000 DAIHATSU 28150-22011-000, 28150-24061-000, 28150-25010-000, 28150-33020-000, 28150-34070-000, 28150-41011-000, 28150-87203-000 DENSO 053400-1040, 053400-1260, 053400-1530, 053400-2880, 053400-3330, 053400-3350, 053400-3710, 053400-3810 KUBOTA 15221-63020, 15231-63010, 15231-63020 MAZDA 0221-23764, 0578-23764 SUBARU 39210-3902, 49210-7102, 89210-4122 SUZUKI 31220-63210, 31220-73010, 31220-74010 TOYOTA 28150-22011, 28150-24061, 28150-24070, 28150-24071, 28150-25010, 28150-25013, 28150-33020, 28150-33021, 28150-34070, 28150-41011, 28150-60040, 28150-87203	LEXUS IS MAZDA 616, 626, 929 SUBARU LEONE, XT SUZUKI ALTO TOYOTA 1000, CARINA, CELICA, CRESSIDA, CROWN, HIACE, LITEACE, SUPRA
Voltage [V]: 12			
ZM661	Solenoid Switch, starter	DENSO 053400-1150, 053400-1151, 053400-1740, 053400-1870, 053400-1880, 053400-2120, 053400-2250, 053400-3000, 053400-3010, 053400-3370, 053400-6090 FORD D27Z-11390-A, D27Z-11390-B, D77Z-11390-A, D77Z-1390B TOYOTA 28150-12030, 28150-12031, 28150-23010, 28150-24010, 28150-24060, 28150-26030, 28150-41020	SUBARU LEONE, XT SUZUKI ALTO TOYOTA CELICA, CRESSIDA, HIACE
Voltage [V]: 12			
ZM662	Solenoid Switch, starter	BOSCH 1 987 001 001 DENSO 053400-2160, 053400-2550, 053400-3340 TOYOTA 28150-23010, 28150-23011, 28150-36050, 28150-36051, 28150-60060	DAIHATSU TAFT TOYOTA CELICA, COROLLA, CRESSIDA, HIACE, IQ
Voltage [V]: 12			
ZM66296	Cap. starter relay	BOSCH 1 987 001 001 DENSO 028000-3833, 028000-4332, 028000-4440, 028000-4810, 028000-4812, 028000-4820, 028000-5200, 028000-5201, 028000-5210, 028000-5912, 028000-9220, 028000-9221, 053400-0150, 053400-1810, 053400-1811, 053400-2160, 053400-2550, 053400-3340 TOYOTA 28100-13010, 28100-23010, 28100-23011, 28100-37011, 28100-43010, 28150-23010, 28150-23011, 28150-36050, 28150-36051, 28150-60060 ZM 66296, ZM66296	DAIHATSU TAFT
Voltage [V]: 12			
ZM6640	Solenoid Switch, starter	BOSCH 2 339 402 140 IVECO 9971828	
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM66496	Repair Kit, starter	CHRYSLER 4057937, 5206265, 5206270, 5206636, 5213085 DENSO 028000-5090, 028000-5130, 028000-6720, 028000-7210, 053400-2140, 053400-2310, 053400-3160, 053400-3162, 053400-5180, 053400-5810 HONDA 31200 PAO 6, 31200-PB1-932, 31200-PB2-006 TOYOTA 28150-35010, 28150-87103, 28150-87210 ZM 66496, ZM66496	
			
ZM6651	Solenoid Switch, starter	FIAT 9941461	FIAT BRAVA, BRAVO, REGATA, TEMPRA, TIPO LANCIA DEDRA, PRISMA
			
Voltage [V]: 12			
ZM6695	Solenoid Switch, starter		JEEP CHEROKEE, GRAND CHEROKEE, WRANGLER
			
Voltage [V]: 12			
ZM6698	Solenoid Switch, starter	MITSUBISHI M371XA0274, ME701462	HYUNDAI H-1, PORTER KIA K2500, PREGIO MITSUBISHI CANTER, COLT, GALANT, L 200, L 300, LANCER, PAJERO, PAJERO CLASSIC, PAJERO SPORT, SPACE RUNNER, SPACE WAGON
			
Voltage [V]: 12			
ZM6705	Solenoid Switch, starter		HONDA JAZZ
			
Voltage [V]: 12			
ZM6708	Solenoid Switch, starter	DENSO 53400-8000 ZM 6708, ZM6708	HONDA City, Fit
			
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM671	Solenoid Switch, starter	BOSCH 9 330 081 047, 9 330 081 055	RENAULT R18 [01/1993-], R21 [01/1993-], Trafic [01/1988-]
Voltage [V]: 12			
ZM672	Solenoid Switch, starter	BOSCH 0 331 303 022, 0 331 303 522	RENAULT 18, 20, FUEGO
Voltage [V]: 12			
ZM67291	Repair Kit, starter	ZM 67291, ZM67291	
ZM674	Solenoid Switch, starter	BOSCH 0 331 303 048, 0 331 303 061	ALFA ROMEO 155, 164, 33, 75, 90, ALFETTA, GIULIETTA BEDFORD BLITZ BMW 3, 5 CHRYSLER VOYAGER DAEWOO KORANDO, MUSSO DODGE CARAVAN JEEP CHEROKEE, GRAND CHEROKEE LAND ROVER RANGE ROVER MERCEDES-BENZ 100, 190, Combi, E-CLASS, O 100, Sedan, T1, T1/TN, T2/LN1 OPEL ASCONA, FRONTERA, OMEGA, REKORD, SENATOR ROVER 800 SEAT 132 VAUXHALL CARLTON, FRONTERA
Voltage [V]: 12			
ZM67491	Cap. starter relay	ZM 67491, ZM67491	DAEWOO KORANDO, MUSSO DODGE CARAVAN JEEP CHEROKEE MERCEDES-BENZ 100, Combi, E-CLASS, G-CLASS, O 100, Sedan, T1, T1/TN, T2/LN1, UNIMOG PUCH G-MODELL SEAT 132 SSANGYONG KORANDO, MUSSO, REXTON



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM675	Solenoid Switch, starter	BOSCH 0 331 303 086, 0 331 303 137, 0 331 303 208, 2 339 303 208, 2 339 303 364	CHRYSLER GS DAYTONA SHELBY, LE BARON, SARTOGA, VOYAGER FORD CAPRI, ESCORT, ESCORT '81 EXPRESS, ESCORT '91 EXPRESS, ESCORT '95 BOX, FIESTA, ORION, SCORPIO, SIERRA MAZDA 121
Voltage [V]: 12			
ZM67591	Repair Kit, starter	ZM 67591, ZM67591	
ZM676	Solenoid Switch, starter	BOSCH 0 331 303 045	VW TRANSPORTER
Voltage [V]: 12			
ZM67691	Repair Kit, starter	ZM 67691, ZM67691	
ZM677	Solenoid Switch, starter	BOSCH 0 331 303 107, 0 331 303 607	JEEP CHEROKEE, WRANGLER
Voltage [V]: 12			
ZM6773	Solenoid Switch, starter	BOSCH 2 339 303 254, 2 339 303 411, 2 339 303 438	AUDI 100, 80, A4, A6, CABRIOLET, COUPE SKODA SUPERB VW PASSAT
Voltage [V]: 12			

**ERA**


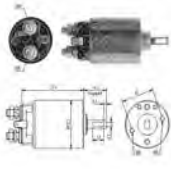

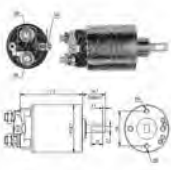
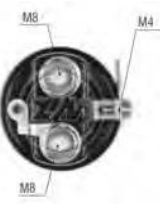
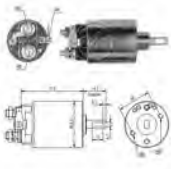
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM67791 	Repair Kit, starter	ZM 67791, ZM67791	
ZM67991 	Cap, starter relay	ZM 67991, ZM67991	CITROËN AX, BERLINGO, BX, C15, C2, C3, C4, C-ELYSEE, NEMO, SAXO, XSARA, XSARA PICASSO, ZX FIAT FIORINO, QUBO PEUGEOT 1007, 106, 205, 206, 207, 301, 306, 307, 308, 309, 405, BIPPER, PARTNER
ZM680 	Solenoid Switch, starter	HITACHI 21145 7001 HONDA 31204-634-005 NISSAN 23343-N3300, 23343-N3301	NISSAN 280 ZX, BLUEBIRD, LAUREL, PATROL, PICK UP
Voltage [V]: 12			
ZM68096 	Repair Kit, starter	ZM 68096, ZM68096	
ZM681 	Solenoid Switch, starter	BOSCH 1 987 001 009 HITACHI 21147 7004 NISSAN 23343-H5000, 23343-H5001	NISSAN LAUREL
Voltage [V]: 12			
ZM682 	Solenoid Switch, starter	HITACHI 21141 7005, 21141 7505, 21143 7602, 21144 7005 NISSAN 23343-04E00, B3343-H9100 YANMAR 114362-77700	ISUZU MIDI
Voltage [V]: 12			



ERA

*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM68296	Repair Kit, starter	ZM 68296, ZM68296	
			
ZM683	Solenoid Switch, starter	HITACHI 21141 7006 HONDA 31204-634-671 NISSAN 23343-C0600	ISUZU CAMPO, MIDI, TROOPER NISSAN BLUEBIRD, DATSUN 140 J, DATSUN 160 J
			
Voltage [V]: 12			
ZM68396	Cap, starter relay	ZM 68396, ZM68396	ISUZU CAMPO NISSAN DATSUN 140 J, PATROL
			
ZM684	Solenoid Switch, starter	HITACHI 21141 7006, 21142 7001 HONDA 31204-634-670, 31204-634-671 NISSAN 23343-C0600	HONDA ACCORD, CIVIC ISUZU CAMPO, MIDI, TROOPER NISSAN 280 ZX, BLUEBIRD, DATSUN 140 J, DATSUN 160 J, LAUREL, PICK UP OPEL CAMPO VAUXHALL BRAVA
			
Voltage [V]: 12			
ZM68496	Repair Kit, starter	HONDA 31204-634-670, 31204-634-671 ISUZU 8-94204-438-0, 8-94216-633-0, 8-94234-065-0 NISSAN 23300-C0600, 23300-N3300, 23300-N3304, 23300-U6000, 23343-C0600, B3343-07G00 ZM 68496, ZM68496	
			
ZM685	Solenoid Switch, starter	HITACHI 21143 7504, 21144 7009 NISSAN 23343-H9100, B3343-H9100	ISUZU MIDI
			
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

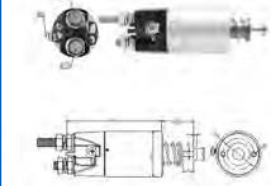
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM68596	Repair Kit, starter	ZM 68596, ZM68596	
			
ZM686	Solenoid Switch, starter	HITACHI 21301 7002, 21302 7001, 2130-6700 ISUZU 5-81151-029-0, 8-11530-018-0 NISSAN 23343-61504, 23343-G7001, 23343-T3470	NISSAN PICK UP, URVAN
			
Voltage [V]: 12			
ZM6860	Solenoid Switch, starter	ZM 6860, ZM6860	CHEVROLET AVEO, LACETTI, NUBIRA, REZZO DAEWOO KALOS, REZZO MITSUBISHI L 400 OPEL AGILA, ASTRA, COMBO, CORSA, KADETT, MERIVA, TIGRA, VECTRA, ZAFIRA PEUGEOT 306 SAAB 9-5
			
Voltage [V]: 12			
ZM687	Solenoid Switch, starter	ISUZU 8-94216-633-0	
			
Voltage [V]: 12			
ZM688	Solenoid Switch, starter	HITACHI 21202 7002 NISSAN 23300-31W00	NISSAN PICK UP, URVAN
			
Voltage [V]: 12			
ZM689	Solenoid Switch, starter	HITACHI 21304 7005 ISUZU 8-94340-305-0	ISUZU TROOPER
			
Voltage [V]: 12			



ERA

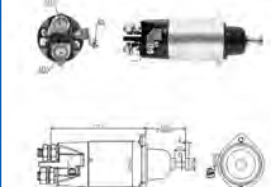
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM6897	Solenoid Switch, starter	ZM 6897, ZM6897	SCANIA P,G,R,T - series



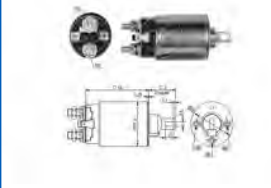
Voltage [V]: 24

ZM6898	Solenoid Switch, starter	MITSUBISHI 371X29071, M371X27271, M371X29771, M371XB4371	
---------------	--------------------------	--	--



Voltage [V]: 24

ZM690	Solenoid Switch, starter	MAZDA FE79-18X10, KL06-18X10 MITSUBISHI M371X16171, M371X33071, M371X58871, SB161, SB163, SB164, SB329, SB330, SB530, SB530F, SB530G, SB587, SB587F, SB588, SB806	NISSAN PRAIRIE, STANZA
--------------	--------------------------	--	----------------------------------

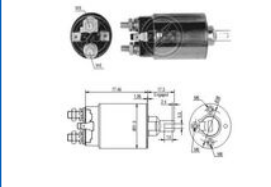


Voltage [V]: 12

ZM69096	Repair Kit, starter	ZM 69096, ZM69096	
----------------	---------------------	-----------------------------	--

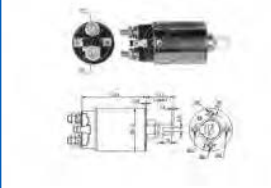


ZM691	Solenoid Switch, starter	BOSCH 1 987 001 013 MAZDA 0222-24760-A, 0324-24760-A MITSUBISHI M371X00171, MD602074, MD602879, MD607549, SB303, SB304, SB502, SB506, SB506F, SB592F, SB594F, SC001	HYUNDAI ACCENT, COUPE, ELANTRA, GETZ, LANTRA, PONY, S COUPE, SANTA FE, SANTAMO, SONATA KIA JOICE MITSUBISHI COLT, CORDIA, ECLIPSE, GALANT, L 200, L 300, L 400, LANCER, LANCER CELESTE, PAJERO, SANTAMO, SAPPORO, SPACE WAGON, STARION, TREDIA PROTON PERSONA 400, SATRIA, WIRA
--------------	--------------------------	---	--



Voltage [V]: 12


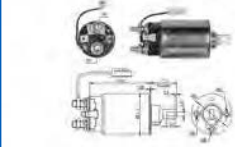
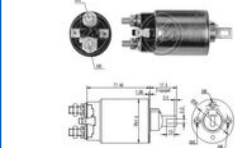
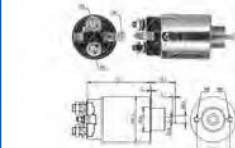
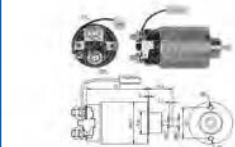
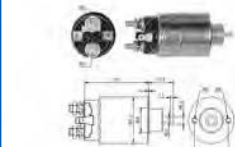
ZM692	Solenoid Switch, starter	MAZDA 1757-24760 MITSUBISHI M371X00272, M371X17271, M371X54771	NISSAN CHERRY, DATSUN 120, DATSUN 120 Y, DATSUN 140 Y, SUNNY, VANETTE
--------------	--------------------------	---	---



Voltage [V]: 12

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM69296	Repair Kit, starter	ZM 69296, ZM69296	
			
ZM693	Solenoid Switch, starter	MAZDA 8218-24760, 8937-24760 MITSUBISHI M371X33371, SB512F, SB533F	ASIA MOTORS ROCSTA MAZDA 323
			
Voltage [V]: 12			
ZM694	Solenoid Switch, starter	MAZDA K801-18Z10 MITSUBISHI M371X36271, MD607412, SB562	MAZDA 323
			
Voltage [V]: 12			
ZM695	Solenoid Switch, starter	MITSUBISHI M371X62571, SB625	CHEVROLET AVEO, LACETTI, NUBIRA DAEWOO ESPERO, KALOS, LACETTI, LANOS, NEXIA, NUBIRA, REZZO JEEP CHEROKEE, GRAND CHEROKEE
			
Voltage [V]: 12			
ZM696	Solenoid Switch, starter	MAZDA AM15-18X10 MITSUBISHI M371X60271, MD607997, SB602, SB615	HYUNDAI H-1, H100, LANTRA, SONATA MAZDA B-SERIE MITSUBISHI COLT, ECLIPSE, GALANT, L 200, L 300, L 400, LANCER, SAPPORO, SPACE WAGON, STARION
			
Voltage [V]: 12			
ZM697	Solenoid Switch, starter	MITSUBISHI M371X62171, M371X63071, SB621, SB622M, SB623, SB630 NISSAN 23343-AA000, 23343-M8011	KIA CLARUS, SEPHIA, SHUMA MAZDA 323, 626, MPV, PREMACY SUZUKI GRAND VITARA, JIMNY, SAMURAI, SJ 413, VITARA, X-90
			
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM6972	Solenoid Switch, starter	BOSCH F 000 SH0 210	
Voltage [V]: 12			
ZM6973	Solenoid Switch, starter	BOSCH 0 331 303 151	MERCEDES-BENZ E-CLASS, G-CLASS, S-CLASS, SL OPEL OMEGA PUCH G-MODELL VAUXHALL OMEGA
Voltage [V]: 12			
ZM69796	Cap. starter relay	ZM 69796, ZM69796	HYUNDAI ACCENT, COUPE, ELANTRA, GRACE, H-1, H100, PONY, SANTAMO, SONATA KIA CARENS, CLARUS, JOICE, RETONA, SHUMA, SPORTAGE MAZDA 323, 626, 929, B-SERIE, DEMIO, E-SERIE, MPV, PREMACY, XEDOS 9 MITSUBISHI COLT, DELICA, ECLIPSE, GALANT, L 300, L 400, LANCER, PAJERO, PAJERO JUNIOR, PAJERO MINI, SANTAMO, SPACE RUNNER, SPACE WAGON, TREDIA PROTON JUMBUCK, PERSONA 300, PERSONA 400, WIRA SUZUKI BALENO, GRAND VITARA, JIMNY, SAMURAI, WAGON R+
ZM698	Solenoid Switch, starter	MAZDA N326-18X10 MITSUBISHI M371X64271, M371X64273, M371X64471, M371X74471, MD611591 NISSAN 23343-M8210	HYUNDAI GALLOPER, SONATA MAZDA RX 7 MITSUBISHI 3000 GT, GALANT, PAJERO SPORT
Voltage [V]: 12			
ZM699	Solenoid Switch, starter	MAZDA E356-18X10 MITSUBISHI M371X60171, MD607889, MD618728, SB601	HYUNDAI ACCENT, ELANTRA MITSUBISHI COLT, CORDIA, GALANT, L 300, LANCER, LANCER F, SPACE WAGON, TREDIA PROTON JUMBUCK, PERSONA 300, WIRA
Voltage [V]: 12			
ZM6993	Solenoid Switch, starter		DACIA LOGAN NISSAN ALMERA, KUBISTAR, MICRA RENAULT CLIO, KANGOO, LOGAN, MEGANE, MODUS, SCENIC, THALIA
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM6995	Solenoid Switch, starter	MITSUBISHI M371XD0971	MITSUBISHI Carisma, Colt, Lancer, Mirage, Pajero TR4, Space Star
Voltage [V]: 12			
ZM701	Solenoid Switch, starter	CHRYSLER 5213313, 5213875 DENSO 053400-5480	
Voltage [V]: 12			
ZM702	Solenoid Switch, starter	DENSO 053400-5280, 053400-5282, 053400-5290 HONDA 31204-PC1-004, 31204-PC1-024	HONDA CIVIC ISUZU GEMINI
Voltage [V]: 12			
ZM703	Solenoid Switch, starter	DENSO 053400-3840, 053400-3890, 053400-3932, 053400-6550, 053400-7270 ISUZU 8-94151-210-0 SUBARU 49210-5602, 49210-7002, 89210-4122 SUZUKI 31220-84010 TOYOTA 28150-15010, 28150-15012, 28150-15013	TOYOTA COROLLA, LITEACE, STARLET
Voltage [V]: 12			
ZM704	Solenoid Switch, starter	DENSO 053400-4430, 053400-4431, 053400-4640, 053400-4642, 053400-4643	DAIHATSU TAFT TOYOTA HIACE
Voltage [V]: 12			
ZM705	Solenoid Switch, starter	DENSO 053400-7130, 053400-7800, 053400-8730 ISUZU 8-94361-908-0 TOYOTA 28150-10020, 28150-10021, 28150-87509, 28150-87510	DAIHATSU HIJET MAZDA MX-5 PIAGGIO PORTER TOYOTA CARINA, CELICA, COROLLA
Voltage [V]: 12			



ERA

*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM706	Solenoid Switch, starter	DENSO 053400-4432, 053400-5050, 053400-5240 TOYOTA 28150-15011, 28150-37010, 28150-87704	TOYOTA TERCEL
Voltage [V]: 12			
ZM707	Solenoid Switch, starter	DENSO 053400-8510, 228000-6620	SUZUKI ALTO
Voltage [V]: 12			
ZM708	Solenoid Switch, starter	DENSO 053400-8750 HONDA 31204-679-014, 31220-51A10, 31220-52A20 ISUZU 8-94455-179-0 NISSAN 23343-KA040 TOYOTA 28150-11710, 28150-11711, 28150-87208, 28150-87512	DAIHATSU HIJET PIAGGIO PORTER
Voltage [V]: 12			
ZM709	Solenoid Switch, starter	ZM 709, ZM709	MG MG ZT ROVER 75
Voltage [V]: 12			
ZM710	Solenoid Switch, starter	HITACHI 21142 7501, 21143 7503, 21146 7505 NISSAN 23343-M8000, 23343-M8001, 23343-M8003	KIA PRIDE MAZDA 121
Voltage [V]: 12			
ZM71096	Repair Kit, starter	ZM 71096, ZM71096	



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM711	Solenoid Switch, starter	HITACHI 21142 7502, 21142 7505, 21147 7505 HONDA 31204-PD4-005 NISSAN 23343-W0400 SUBARU 42991-6700	NISSAN 280 ZX, BLUEBIRD, LAUREL, PICK UP SUBARU JUSTY, LIBERO, REX
Voltage [V]: 12			
ZM71196	Repair Kit, starter	ZM 71196, ZM71196	
Voltage [V]: 12			
ZM712	Solenoid Switch, starter	HITACHI 21143 7606, 21144 7503, 21144 7505, 21148 7503	HONDA CIVIC, CONCERTO, CRX, INTEGRA, JAZZ, LOGO ROVER 200
Voltage [V]: 12			
ZM713	Solenoid Switch, starter	HITACHI 21148 7508 NISSAN 23343-17C00, 23343-G8400	NISSAN PICK UP, TERRANO, URVAN, VANETTE
Voltage [V]: 12			
ZM716	Solenoid Switch, starter	ZM 716, ZM716	VW PASSAT
Voltage [V]: 12			
ZM717	Solenoid Switch, starter	HITACHI 21145 7610	ISUZU TROOPER
Voltage [V]: 12			



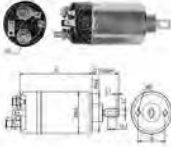
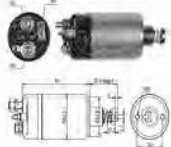
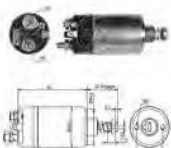
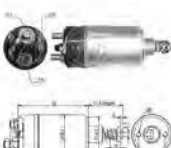
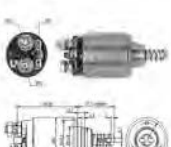

ERA

*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM718	Solenoid Switch, starter	HITACHI 21144 7612 NISSAN 23343-31U00, 23343-85E00	NISSAN MAXIMA
Voltage [V]: 12			
ZM719	Solenoid Switch, starter	HITACHI 21144 7612 NISSAN 23343-31000, 23343-70Y00	NISSAN MAXIMA
Voltage [V]: 12			
ZM720	Solenoid Switch, starter	ZM 720, ZM720	
Voltage [V]: 12			
ZM722	Solenoid Switch, starter	BOSCH 0 331 302 081	VOLVO 140, 164, 240, 340-360, 740, 760, P 1800
Voltage [V]: 12			
ZM724	Solenoid Switch, starter	BOSCH 0 331 302 011, 0 331 302 047, 0 331 302 052, 0 331 302 075 VOLVO 241675, 241889	VW 1500,1600, KAEFER, KAMANN, TRANSPORTER
Voltage [V]: 12			
ZM72496	Repair Kit, starter	ZM 72491, 72496, ZM72491, ZM72496	



ERA
Elettromagneti
Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM726	Solenoid Switch, starter	BOSCH 0 331 302 056	BMW 2000-3.2, 2500-3.3, 5, 6, 7
			
Voltage [V]: 12			
ZM727	Solenoid Switch, starter	BOSCH 0 331 302 096, 0 331 302 596 CHRYSLER 5006626	
			
Voltage [V]: 12			
ZM728	Solenoid Switch, starter	BOSCH 0 331 302 106	VOLVO 140, 164, 240, 340-360, 740, 760, P 121, P 122 S AMAZON, P 1800
			
Voltage [V]: 12			
ZM729	Solenoid Switch, starter	BOSCH 0 331 302 061, 0 331 302 107	PORSCHE 911, 959
			
Voltage [V]: 12			
ZM731	Solenoid Switch, starter	BOSCH 0 331 401 038, 0 331 401 045	FORD TRANSIT
			
Voltage [V]: 12			
ZM73191	Cap, starter relay	ZM 73191, ZM73191	FORD TRANSIT IVECO MK SCANIA 2 - series, 3 - series, 4 - series
			



ERA

Elettromagneti Solenoid switches

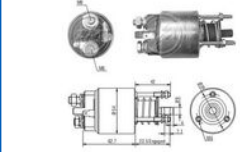
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM732	Solenoid Switch, starter	BOSCH 0 331 402 008, 0 331 402 508	DAF F2000 IVECO P/PA VOLVO FL 7, FM 7, FS 7
Voltage [V]: 24			
ZM733	Solenoid Switch, starter	BOSCH 0 331 400 001 DAF 316 490 FIAT 9907553 IVECO 1310012	
Voltage [V]: 12			
ZM734	Solenoid Switch, starter	BOSCH 0 331 402 011	
Voltage [V]: 12			
ZM735	Solenoid Switch, starter	BOSCH 2 339 402 147 FORD BF0T-11K390-AB	
Voltage [V]: 12			
ZM736	Solenoid Switch, starter	BOSCH 0 331 402 021, 0 331 402 055	DAF F 2100, F 2200, F 2300, F 2500, F 2700, F2000
Voltage [V]: 24			
ZM7381	Solenoid Switch, starter	BOSCH 2 339 305 005, 2 339 305 024, 2 339 305 052, 2 339 305 074 VW 020 911 287 A	AUDI A2 SEAT CORDOBA, IBIZA SKODA FABIA, OCTAVIA VW BORA, FOX, GOLF, LUPO, NEW BEETLE, POLO, VOYAGE
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM7395	Solenoid Switch, starter		SMART CABRIO, CITY-COUPE, CROSSBLADE, FORTWO, ROADSTER

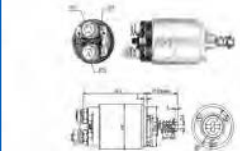


Voltage [V]: 12

ZM739591	Repair Kit, starter	ZM 739591, ZM739591	
-----------------	---------------------	-------------------------------	--



ZM740	Solenoid Switch, starter	BOSCH 0 331 401 016	LAMBORGHINI MIURA
--------------	--------------------------	-------------------------------	-----------------------------



Voltage [V]: 12

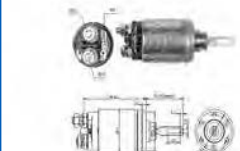
ZM7408	Solenoid Switch, starter	ZM 7408, ZM7408	
---------------	--------------------------	---------------------------	--



Auxiliary Relay

Specification: Auxiliary Relay, Voltage [V]: 24

ZM741	Solenoid Switch, starter	BOSCH 0 331 401 008, 0 331 401 508 MWM 6 0572 01 0 0063	FENDT Farmer MASERATI GHIBLI, INDY, MEXICO
--------------	--------------------------	--	---



Voltage [V]: 12

ZM742	Solenoid Switch, starter	BOSCH 0 331 401 009, 0 331 401 509	
--------------	--------------------------	--	--



Voltage [V]: 12



ERA

*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM743	Solenoid Switch, starter	BOSCH 0 331 402 107, 0 331 402 607, 2 339 402 111, 2 339 402 132, 2 339 402 611	IVECO MK
Voltage [V]: 12			
ZM744	Solenoid Switch, starter	BOSCH 0 331 401 040, 0 331 402 001, 0 331 402 019, 0 331 402 030, 0 331 402 035, 0 331 402 039, 0 331 402 087, 0 331 402 205, 0 331 402 501, 0 331 402 504, 0 331 402 519, 0 331 402 530, 0 331 402 539, 2 339 402 128	ALFA ROMEO AR 8 IVECO DAILY MERCEDES-BENZ O 309, T2/L
Voltage [V]: 12			
ZM7492	Solenoid Switch, starter	VALEO 594438	NISSAN KUBISTAR
Voltage [V]: 12			
ZM7495	Solenoid Switch, starter	VALEO 594355	NISSAN KUBISTAR RENAULT CLIO, KANGOO, LAGUNA, MEGANE, MEGANE Scenic, SCENIC, THALIA
Voltage [V]: 12			
ZM7595	Solenoid Switch, starter		FIAT BRAVA, BRAVO, MAREA, PALIO, SEICENTO
Voltage [V]: 12			
ZM760	Solenoid Switch, starter	FORD E90Z-11390-B, E9OZ-11390-A, F02Z-11390-A, F3VY-11390-A, F3VY-11390-B, F4DZ-11390-A	FORD USA AEROSTAR
Voltage [V]: 12			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM76096	Repair Kit, starter	FORD E90F 11000 AA, E90F 11000 BA, E90Y-11002-A, E90Y-11002-B, E90Z-11390-B, E90Z-11390-A, E9SF 11000 AA, E9SF 11000 BA, E9SZ-11002-A, E9SZ-11002-B, F02F 11000 AA, F02U 11000 AA, F02Z-11002-A, F02Z-11390-A, F07U 11000 AA, F07U 11000 BA, F0CF 11000 AA, F0CF 11000 BA, F0CU 11000 AA, F0CU 11000 AB, F0CU 11000 BA, F0CU 11001 AA, F0CU 11001 AB, F0CU 11001 BA, F0FZ-11002-A, F0FZ-11002-B, F0OU 11000 AA, F0OY-11002-A, F0TZ-11002-A, F0TZ-11002-B, F13U 11000 AA, F13Z-11002-A, F17U 11000 AB, F1TZ-11002-A, F1VU 11000 AA, F1VY-11002-A, F23U 11000 AA, F23U 11000 BC, F23Z-11002-A, F23Z-11002-B, F2DU 11000 AA, F2DU 11000 BA, F2DZ-11002-A, F2HT 11000 AA, F2HT 11000 BA, F2HZ-11002-A, F2HZ-11002-B, F2TU 11000 AA, F2TU 11000 BA, F2TU 11000 CA, F2TZ 11000 AC, F2TZ-11002-A, F2TZ-11002-B, F2TZ-11002-C, F2VU 11000 AD, F2VY-11002-A, F3DU 11000 AA, F3DU 11000 BA, F3DZ-11002-A, F3DZ-11002-B, F3LU 11000 AA, F3LY-11002-A, F3VY-11390-A, F3VY-11390-B, F4CU 11000 AA, F4CU 11000 BA, F4DZ-11390-A, F4FU 11000 AA, F67U 11000 AA, F67Z 11002 AA, F6DU 11000 AA, F6DZ-11002-A ZM 76096, ZM76096	
ZM761	Solenoid Switch, starter	FORD F3RZ-11390-A, F3RZ-11390-B, F78Z 11390 AA, XS6U 11390 AA	FORD ESCORT, ESCORT CLASSIC, FOCUS, MONDEO
Voltage [V]: 12			
ZM76196	Cap, starter relay	ZM 76196, ZM76196	FORD ESCORT, ESCORT CLASSIC, FOCUS, MONDEO
ZM762	Solenoid Switch, starter	FORD F6VZ 11390 AA	FORD USA EXPEDITION
Voltage [V]: 12			
ZM76296	Repair Kit, starter	FORD F6VU 11000 AA, F6VZ 11002 AA, F6VZ 11390 AA, SA-822 ZM 76296, ZM76296	



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM7651	Solenoid Switch, starter		FIAT PALIO, PANDA, SEICENTO, SIENA, STRADA, TIPO LANCIA Y10
Voltage [V]: 12			
ZM766	Solenoid Switch, starter		
Voltage [V]: 12			
ZM769	Solenoid Switch, starter		FORD RANGER MAZDA B-SERIE, BT-50
Voltage [V]: 12			
ZM7698	Solenoid Switch, starter	MITSUBISHI M371X74071, M371X93975, M371XA1874	MITSUBISHI CARISMA, COLT, PAJERO PININ
Voltage [V]: 12			
ZM7705	Solenoid Switch, starter	HONDA 31204-RSH-E01	HONDA CIVIC, JAZZ
Voltage [V]: 12			
ZM771	Solenoid Switch, starter	BOSCH 0 331 303 030, 0 331 303 530 PORSCHE 951 604 101 00	PORSCHE 924, 944
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM772	Solenoid Switch, starter	BOSCH 0 331 303 012 MERCEDES-BENZ 000 152 36 10, A 000 152 36 10	MERCEDES-BENZ Combi, G-CLASS, S-CLASS, Sedan
Voltage [V]: 12			
ZM773	Solenoid Switch, starter	BOSCH 0 331 303 094, 9 330 081 050	AUDI 100, 80, COUPE
Voltage [V]: 12			
ZM77391	Repair Kit, starter	ZM 77391, ZM77391	
ZM775	Solenoid Switch, starter	BOSCH 0 331 303 100, 0 331 303 124, 0 331 303 125, 0 331 303 624, 9 330 081 066 GENERAL MOTORS 90 349 451, 93 240 222	OPEL ASTRA, CALIBRA, FRONTERA, KADETT, OMEGA, REKORD, VECTRA SAAB 9-3, 9-5 VAUXHALL ASTRA, CALIBRA, CARLTON, CAVALIER, FRONTERA, OMEGA
Voltage [V]: 12			
ZM77591	Cap, starter relay	ZM 77591, ZM77591	DAEWOO ESPERO FIAT STILO
ZM777	Solenoid Switch, starter	BOSCH 0 331 303 062, 0 331 303 562	RENAULT 19, CLIO, ESPACE, KANGOO, LAGUNA, MEGANE, MEGANE Scenic, TRAFIC VOLVO 340-360, 440, 460 L, 480 E
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM7773	Solenoid Switch, starter	BOSCH 2 339 303 248, 2 339 303 407	AUDI 100, 80, 90, A4, A6, A8, ALLROAD, CABRIOLET, COUPE SKODA SUPERB VW PASSAT, TRANSPORTER
Voltage [V]: 12			
ZM77791	Repair Kit, starter	ZM 77791, ZM77791	
ZM778	Solenoid Switch, starter	BOSCH 0 331 303 115, 2 339 303 261	MERCEDES-BENZ E-CLASS, G-CLASS, S-CLASS, Sedan, SL
Voltage [V]: 12			
ZM77891	Cap, starter relay	ZM 77891, ZM77891	MERCEDES-BENZ E-CLASS, G-CLASS
ZM778C	Solenoid Switch, starter	BOSCH 0 331 303 115, 2 339 303 261	MERCEDES-BENZ E-CLASS, G-CLASS, S-CLASS, Sedan, SL
Voltage [V]: 12			
ZM779	Solenoid Switch, starter	BOSCH 0 331 303 106, 0 331 303 606	JEEP CHEROKEE, WRANGLER
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

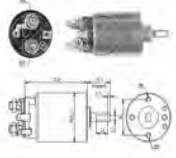
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM779C	Solenoid Switch, starter	BOSCH 0 331 303 106, 0 331 303 606	JEEP CHEROKEE, WRANGLER
Voltage [V]: 12			
ZM780	Solenoid Switch, starter	HITACHI 21147 7007 ISUZU 8-94228-453-0	ISUZU MIDI
Voltage [V]: 12			
ZM781	Solenoid Switch, starter	HITACHI 21302 7003, 21307 7001 ISUZU 5-81151-054-0 NISSAN 23343-W1700	ISUZU CAMPO, TROOPER NISSAN PATROL
Voltage [V]: 12			
ZM782	Solenoid Switch, starter	HITACHI 21143 7502, 21303 7005 NISSAN 23343-83W00	NISSAN PICK UP
Voltage [V]: 12			
ZM783	Solenoid Switch, starter	FORD E2NN 11390 AA HITACHI 21301 7004, 21306 7004, 2130-8700	
Voltage [V]: 12			
ZM784	Solenoid Switch, starter	HITACHI 21145 7504, 21148 7004, 21149 7004, 21149 7503	NISSAN BLUEBIRD, DATSUN 160 J, LAUREL, PATROL, SILVIA, URVAN
Voltage [V]: 12			



ERA

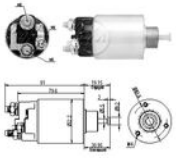
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM785	Solenoid Switch, starter	HITACHI 21142 7006	VOLVO 140, 164, 240, 340-360, 740, 760, P 121, P 122 S AMAZON, P 1800



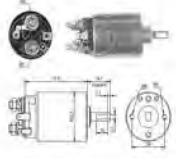
Voltage [V]: 12

ZM7860	Solenoid Switch, starter	ZM 7860, ZM7860	
---------------	--------------------------	---------------------------	--



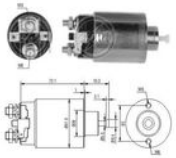
Voltage [V]: 12

ZM787	Solenoid Switch, starter	HITACHI 21142 7008	VOLVO 340-360, 740, 940
--------------	--------------------------	------------------------------	-----------------------------------



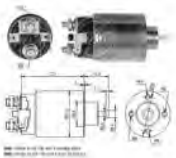
Voltage [V]: 12

ZM790	Solenoid Switch, starter	MITSUBISHI M371X 69171 NISSAN 23343-30R11	NISSAN 100 NX, ALMERA, ALMERA TINO, PRAIRIE, PRIMERA, SUNNY
--------------	--------------------------	--	---



Voltage [V]: 12

ZM791	Solenoid Switch, starter	MITSUBISHI MI371X69171 NISSAN 23343-30R11	NISSAN 100 NX, ALMERA, ALMERA TINO, PRAIRIE, PRIMERA, SUNNY
--------------	--------------------------	--	---



Voltage [V]: 12

ZM792	Solenoid Switch, starter	MITSUBISHI M371X64771, M375X00271 NISSAN 23343-84A17	NISSAN 100 NX, ALMERA, ALMERA TINO, PRAIRIE, PRIMERA, SUNNY
--------------	--------------------------	---	---


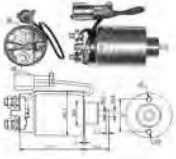
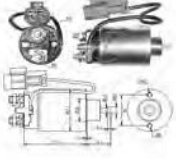
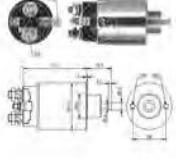
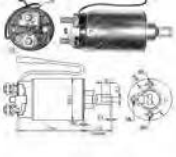
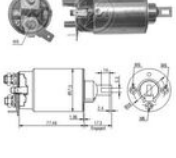


Voltage [V]: 12



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM79296	Repair Kit, starter	ZM 79296, ZM79296	
			
ZM793	Solenoid Switch, starter	mitsubishi M371X76275, M371X76371, SB691, SB784P NISSAN 23343-30R13	NISSAN 100 NX, PRIMERA, SUNNY
			
Voltage [V]: 12			
ZM794	Solenoid Switch, starter	mitsubishi M371X78371, M371X92575 NISSAN 23343-60U10	NISSAN PICK UP, TERANO
			
Voltage [V]: 12			
ZM795	Solenoid Switch, starter	mitsubishi SB665	
			
Voltage [V]: 12			
ZM796	Solenoid Switch, starter	mitsubishi M371X51371, SB513	HYUNDAI ACCENT, PONY mitsubishi STARION
			
Voltage [V]: 12			
ZM797	Solenoid Switch, starter	mitsubishi SB532	
			
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM798	Solenoid Switch, starter	mitsubishi M371X61371, MD611378, SB613	HYUNDAI ACCENT, COUPE, ELANTRA, GETZ, LANTRA, PONY, S COUPE, SANTA FE, SANTAMO, SONATA KIA JOICE mitsubishi COLT, CORDIA, ECLIPSE, GALANT, L 200, L 300, L 400, LANCER, LANCER CELESTE, PAJERO, SANTAMO, SAPPORO, SPACE WAGON, STARION, TREDIA PROTON PERSONA 400, SATRIA, WIRA
Voltage [V]: 12			
ZM799	Solenoid Switch, starter	mitsubishi SB524	NISSAN SUNNY
Voltage [V]: 12			
ZM7995	Solenoid Switch, starter	mitsubishi M371XD2071	mitsubishi ASX, COLT, LANCER
Voltage [V]: 12			
ZM801	Solenoid Switch, starter	ZM 801, ZM801	RENAULT 18, 20, 25, FUEGO, TRAFIC
Voltage [V]: 12			
ZM802	Solenoid Switch, starter	ZM 802, ZM802	
Voltage [V]: 12			
ZM805	Solenoid Switch, starter		
Voltage [V]: 12			



ERA


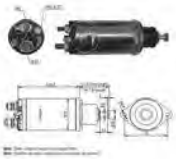
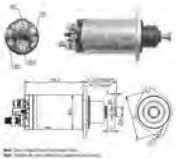
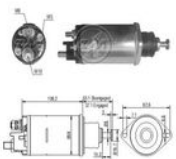
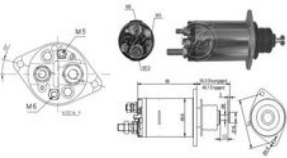

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM806	Solenoid Switch, starter		CHEVROLET Blazer [01/1989-12/1990], Blazer [01/1994-], Express [01/1999-12/2001], G series [01/1989-12/1992], G series [01/1994-12/1997], Suburban [01/1989-12/1990], Suburban [01/1994-] GMC G series [01/1989-12/1992], G series [01/1994-12/1997], Jimmy [01/1989-12/1990], P series, Suburban [01/1989-12/1990], Suburban [01/1994-]
Voltage [V]: 12			
ZM807	Solenoid Switch, starter	ZM 807, ZM807	
Voltage [V]: 12			
ZM808	Solenoid Switch, starter		
Voltage [V]: 12			
ZM809	Solenoid Switch, starter		
Voltage [V]: 12			
ZM810	Solenoid Switch, starter		
Voltage [V]: 24			
ZM811	Solenoid Switch, starter		
Voltage [V]: 24			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM812	Solenoid Switch, starter		
			
Voltage [V]: 24			
ZM813	Solenoid Switch, starter		
			
Voltage [V]: 24			
ZM815	Solenoid Switch, starter	MERCEDES-BENZ 001 152 36 10, A 001 152 36 10	MERCEDES-BENZ 1215, 1218, 1418, 1718, 1725, 2423, 2428, 712, 715, 914, 915, LO 914, O 500M, O 500U, OF 1417
			
Voltage [V]: 24			
ZM816	Solenoid Switch, starter	ZM 816, ZM816	
			
Voltage [V]: 12			
ZM817	Solenoid Switch, starter	ZM 817, ZM817	MERCEDES-BENZ 2000 MBE900
			
Voltage [V]: 12			
ZM818	Solenoid Switch, starter	ZM 818, ZM818	
			
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM825	Solenoid Switch, starter	CASE IH 82019471	
Voltage [V]: 12			
ZM826	Solenoid Switch, starter	ZM ZM826	JCB FASTTRAC
Voltage [V]: 12			
ZM831	Solenoid Switch, starter	BOSCH 2 339 403 016, 9 330 451 058, 9 330 451 064, 9 330 451 065, 9 330 451 069	
Voltage [V]: 12			
ZM832	Solenoid Switch, starter	BOSCH 9 330 451 059, 9 330 451 070, 9 330 451 071	
Voltage [V]: 24			
ZM833	Solenoid Switch, starter	BOSCH 2 339 403 006, 2 339 403 506, 9 330 451 071	SCANIA 4 - series, P,G,R,T - series
Voltage [V]: 24			
ZM834	Solenoid Switch, starter	BOSCH 2 339 403 009, 2 339 403 509 DAF 133 7458	DAF 85 CF, 95 XF, CF 85, XF 95
Voltage [V]: 24			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM835	Solenoid Switch, starter	BOSCH 2 339 403 010	MERCEDES-BENZ ACTROS, AXOR, CITARO, CONECTO, O 403, TOURISMO, TOURO, TRAVEGO SETRA Series 400
Voltage [V]: 24			
ZM836	Solenoid Switch, starter	BOSCH 2 339 403 014 DAF 144 8595	DAF 85 CF, 95 XF
Voltage [V]: 24			
ZM8381	Solenoid Switch, starter	BOSCH 2 339 305 040, 2 339 305 055, 2 339 305 077 VW 02E 911 287, 0AH 911 287 A	AUDI A3, A3 Sportback, TT SEAT ALTEA, ALTEA XL, LEON, TOLEDO SKODA OCTAVIA, SUPERB VW CADDY, EOS, GOLF, JETTA, NEW BEETLE, PASSAT, TOURAN
Voltage [V]: 12			
ZM8395	Solenoid Switch, starter		NISSAN PRIMERA
Voltage [V]: 12			
ZM840	Solenoid Switch, starter	ZM 840, ZM840	
Voltage [V]: 12			
ZM8408	Solenoid Switch, starter		MAN TGX I VOLVO 8700, 9700, 9900, B 12, FH, FH 12
Specification: Auxiliary Relay, Voltage [V]: 24			




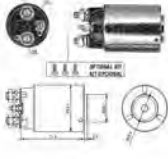
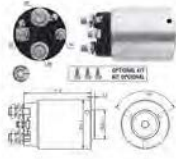
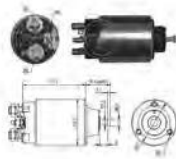
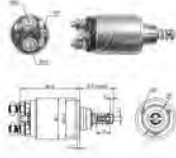
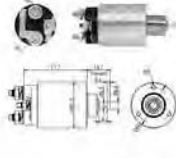
ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM84096	Cap, starter relay	ZM 84096, ZM84096	MERCEDES-BENZ ACTROS, AXOR, TRAVEGO
ZM841	Solenoid Switch, starter		
Voltage [V]: 12			
ZM842	Solenoid Switch, starter	MITSUBISHI M373X 07671	MERCEDES-BENZ ACTROS, ANTOS, AXOR, INTEGRO, TOURO, TRAVEGO VOLVO FH 16
Voltage [V]: 24			
ZM8492	Solenoid Switch, starter	VALEO 1198988	HYUNDAI SONATA
Voltage [V]: 12			
ZM8495	Solenoid Switch, starter	VALEO 594459	ABARTH 500 / 595 / 695, 500C / 595C / 695C, GRANDE PUNTO ALFA ROMEO GIULIETTA, MITO CHRYSLER DELTA FIAT 500, BRAVA, BRAVO, DOBLO, FIORINO, IDEA, LINEA, MAREA, PANDA, PUNTO, STILO FORD KA LANCIA MUSA, Y, YPSILON
Voltage [V]: 12			
ZM860	Solenoid Switch, starter		
Voltage [V]: 12			

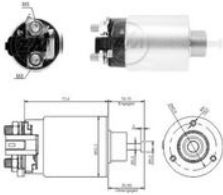
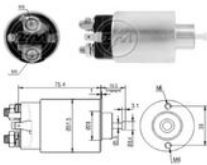
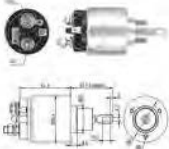
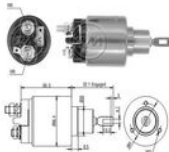

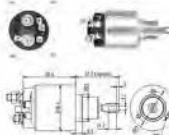
**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM86096	Repair Kit, starter	CLARK 2817056, 930707R ISUZU 8-10465-462-0 YALE 220044332, 50018782 ZM 86096, ZM86096	
			
ZM861	Solenoid Switch, starter		BUICK Century [01/1994-12/1994], Regal [01/1991-12/1994], Skilark [01/1994-12/1994] CHEVROLET Beretta [01/1990-12/1994], Beretta [01/1991-12/1994], Cavalier [01/1990-12/1993], Cavalier [01/1990-12/1994], Corsica [01/1990-12/1994], Corsica [01/1991-12/1994] GMC Sonoma [01/1994-12/1997] ISUZU Hombre [01/1996-], P ^U P Pick-up [01/1991-12/1993], Rhodéo [01/1991-12/1991], Trooper [01/1991-]
			
Voltage [V]: 12			
ZM862	Solenoid Switch, starter	ZM 862, ZM862	BUICK Regal [01/1991-12/1992] CHEVROLET Beretta [01/1990-12/1993], Camaro [01/1991-12/1995], Cavalier [01/1990-12/1993], Corsica [01/1991-12/1992], Lumina [01/1991-12/1993] GMC Sierra [01/1990-12/1993], Sonoma [01/1990-12/1995] OLDSMOBILE Bravada [01/1991-12/1995], Ciera [01/1994-], Cutlass [01/1991-12/1993], Cutlass [01/1993-12/1995], Silhouette Van [01/1993-12/1995] PONTIAC Firebird [01/1992-12/1995], Grand [01/1994-12/1995], Grand Prix [01/1992-12/1993], Grand Prix [01/1995-], Sunbird [01/1993-12/1994], Sunfire [01/1995-], Trans Sport Van [01/1993-12/1995]
			
Voltage [V]: 12			
ZM864	Solenoid Switch, starter		DAEWOO Lanos [01/1998-12/2001], Leganza [01/1998-12/2001], Nubira [01/1998-12/2001] SATURN SC series [01/1994-12/1994], SL series [01/1994-12/1994], SW series [01/1994-12/1994]
			
Number of mounting bores: 3, Voltage [V]: 12			
ZM8640	Solenoid Switch, starter	BOSCH 2 339 402 143, 6 033 AD4 031 IVECO 9971885	
			
Voltage [V]: 12			
ZM865	Solenoid Switch, starter	ZM 865, ZM865	DAEWOO ESPERO, KALOS, LANOS, NEXIA, NUBIRA
			
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM866	Solenoid Switch, starter	ZM 866, ZM866	HYUNDAI GRANDEUR, SONATA
			
Voltage [V]: 12			
ZM8698	Solenoid Switch, starter	ZM 8698, ZM8698	
			
Voltage [V]: 12			
ZM872	Solenoid Switch, starter	BOSCH 9 330 081 058	
			
Voltage [V]: 12			
ZM873	Solenoid Switch, starter	BOSCH 0 331 303 066, 2 339 303 239, 9 330 081 062	CITROËN BX, C25, C5, C6, C8, JUMPER, VISA, XANTIA, XSARA, ZX FIAT DUCATO, TALENTO LANCIA PHEDRA PEUGEOT 205, 305, 306, 309, 405, 406, 504, 505, 605, BOXER, J5, PARTNER TALBOT EXPRESS, HORIZON
			
Voltage [V]: 12			
ZM87391	Cap, starter relay	ZM 87391, ZM87391	FIAT DUCATO
			
ZM874	Solenoid Switch, starter	BOSCH 0 331 303 035, 0 331 303 053, 2 339 303 260	DAEWOO KORANDO, MUSSO MERCEDES-BENZ 190, Combi, COUPE, Sedan, T1, T1/TN, T2/LN1
			
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM87491	Repair Kit, starter	ZM 87491, ZM87491	
			
ZM876	Solenoid Switch, starter	BOSCH 0 331 303 055, 0 331 303 056, 0 331 303 076, 0 331 303 132	VW TRANSPORTER
			
Voltage [V]: 12			
ZM8761	Solenoid Switch, starter	ZM 8761, ZM8761	FORD Courier [01/1999-], Escort [01/1999-], Fiesta [01/1999-], Ka [01/1999-], Ranger [01/2001-12/2006], Taurus [01/2001-12/2005], Thunderbird [01/2002-12/2005] JAGUAR X-Type [01/2002-12/2005] LINCOLN Continental [01/2002-], LS [01/2000-12/2006] MAZDA B series [01/2001-12/2006] MERCURY Sable [01/2001-12/2005]
			
Voltage [V]: 12			
ZM8762	Solenoid Switch, starter	ZM 8762, ZM8762	FORD USA EXPEDITION
			
Voltage [V]: 12			
ZM87691	Repair Kit, starter	ZM 87691, ZM87691	
			
ZM877	Solenoid Switch, starter	BOSCH 0 331 303 108	CHRYSLER GS DAYTONA SHELBY, LE BARON, SARTOGA, VOYAGER
			
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM878	Solenoid Switch, starter	BOSCH 9 330 081 065	
Voltage [V]: 12			
ZM87891	Cap, starter relay	ZM 87891, ZM87891	
ZM8860	Solenoid Switch, starter	ZM 8860, ZM8860	CITROËN BERLINGO, C15, C4, C4 GRAND PICASSO, C4 PICASSO, C5, C8, C-CROSSER, EVASION, JUMPER, JUMPY, XANTIA, XM, XSARA, XSARA PICASSO FIAT DUCATO, SCUDO, ULYSSE LANCIA PHEDRA PEUGEOT 206, 306, 307, 4007, 406, 407, 607, 806, 807, BOXER, EXPERT, PARTNER RENAULT MEGANE
Voltage [V]: 12			
ZM890	Solenoid Switch, starter	FORD E5PZ-11390-A MITSUBISHI M372X 06971, SC069	
Voltage [V]: 12			
ZM89096	Cap, starter relay	ZM 89096, ZM89096	
ZM891	Solenoid Switch, starter	FORD E3TZ-11390-A MAZDA 8599-24736 MITSUBISHI M372X 04171, SC 041	MAZDA 626, MX-3, MX-5, MX-6, XEDOS 6, XEDOS 9
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM89196	Repair Kit, starter	ZM 89196, ZM89196	
			
ZM892	Solenoid Switch, starter	FORD F4TZ-11390-A MITSUBISHI SC 074	
			
Voltage [V]: 12			
ZM893	Solenoid Switch, starter	MITSUBISHI M372X 00471, MD607634, SC 004	MITSUBISHI COLT, GALANT, L 200, L 300, LANCER, PAJERO, SPACE RUNNER, SPACE WAGON PROTON PERSONA 400
			
Voltage [V]: 12			
ZM894	Solenoid Switch, starter	MITSUBISHI M372X 00171, M372X 02371, SC 003 ONAN 191-1430	HYUNDAI H-1
			
Voltage [V]: 12			
ZM89496	Cap, starter relay	ZM 89496, ZM89496	
			
ZM895	Solenoid Switch, starter	ZM 895, ZM895	
			
Voltage [V]: 12			

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM896	Solenoid Switch, starter	mitsubishi M371X10171, M372X 10371, M372X 10372PS, ME700119, ME700316	
Voltage [V]: 24			
ZM89696	Repair Kit, starter	ZM 89696, ZM89696	
ZM898	Solenoid Switch, starter	mitsubishi M371X20271, M371X20671, M371X20672, M371XSB206, ME700215	
Voltage [V]: 24			
ZM901	Solenoid Switch, starter	BOSCH 0 331 100 016, 0 331 101 006, 0 331 101 009	IVECO EUROSTAR, EUROTECH MP, EUROTRAKKER MAN Cab-over Trucks, E2000, EL, F2000, F90, LION'S COACH, LION'S COMFORT, LION'S STAR, M90, NG, NL, NÜ, R, SD, SG, SL, SL II, SR, SÜ, TGA, ÜL MERCEDES-BENZ AXOR, CITARO, MK, NG, O 303, O 305, O 307, O 404, O 405, O 407, O 408, SK, TOURISMO NEOPLAN Tourliner SETRA Series 300
Voltage [V]: 24			
ZM902	Solenoid Switch, starter	BOSCH 0 330 105 001, 0 331 450 001, 0 331 450 004, 0 331 450 005, 2 007 022 001, 2 339 450 012	IVECO EUROSTAR, EUROTECH MP, EUROTRAKKER MAN Cab-over Trucks, E2000, EL, F2000, F90, LION'S COACH, LION'S COMFORT, LION'S STAR, M90, NG, NL, NÜ, R, SD, SG, SL, SL II, SR, SÜ, TGA, ÜL MERCEDES-BENZ AXOR, CITARO, MK, NG, O 303, O 305, O 307, O 404, O 405, O 407, O 408, SK, TOURISMO NEOPLAN Tourliner SETRA Series 300
Voltage [V]: 24			
ZM903	Solenoid Switch, starter	BOSCH 0 331 100 009, 0 331 100 019, 0 331 100 021, 0 331 100 025, 0 331 101 005, 0 331 101 008, 0 331 101 016	MAN EL, LION'S COMFORT, NG, NL, NÜ, TGA, ÜL MERCEDES-BENZ NG VOLVO F 16, FH 16
Voltage [V]: 24			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM904	Solenoid Switch, starter	BOSCH 0 331 450 002, 2 339 450 013	MAN EL, LION'S COMFORT, NG, NL, NÜ, TGA, ÜL MERCEDES-BENZ NG VOLVO F 16, FH 16
Voltage [V]: 24			
ZM9381	Solenoid Switch, starter	BOSCH 2 339 305 122	LAND ROVER FREELANDER 2
Voltage [V]: 12			
ZM9395	Solenoid Switch, starter		FIAT CINQUECENTO, IDEA, PALIO, PANDA, PUNTO, STILO FORD KA LANCIA YPSILON
Voltage [V]: 12			
ZM950	Solenoid Switch, starter		
Voltage [V]: 24			
ZM951	Solenoid Switch, starter		
Voltage [V]: 12			
ZM9595	Solenoid Switch, starter		AUTOBIANCHI A 112 FIAT BRAVA, BRAVO, FIORINO, MAREA, PUNTO, UNO LANCIA A 112
Voltage [V]: 12			



ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM961	Solenoid Switch, starter		FORD C-MAX, FIESTA, FOCUS, FOCUS C-MAX, FUSION, PUMA MAZDA 2 VOLVO C30, S40, V50
Voltage [V]: 12			
ZM9636	Solenoid Switch, starter	BOSCH 9 330 081 032	
Voltage [V]: 24			
ZM9637	Solenoid Switch, starter	BOSCH 9 330 081 045	
Voltage [V]: 24			
ZM9705	Solenoid Switch, starter	DENSO 053400-7791 ZM 9705, ZM9705	
Voltage [V]: 12			
ZM972	Solenoid Switch, starter	BOSCH 0 331 303 147, 0 331 303 647, 2 339 303 211, 2 339 303 222, 2 339 303 225, 2 339 303 258, 2 339 303 265, 2 339 303 339, 2 339 303 351, 2 339 303 377, 2 339 303 412, 2 339 303 722, 2 339 303 724, 6 004 AF1 027, 6 004 AF1 029, F 000 SH0 102, F 000 SH0 120, F 000 SH0 133, F 000 SH0 136	AUDI A3 FORD GALAXY SEAT ALHAMBRA, AROSA, CORDOBA, IBIZA, INCA, TOLEDO SKODA FABIA, OCTAVIA, ROOMSTER VW BORA, CADDY, FOX, GOLF, LUPO, NEW BEETLE, PASSAT, POLO, TRANSPORTER, VENTO
Voltage [V]: 12			
ZM97296	Cap. starter relay	ZM 97296, ZM97296	

**ERA**

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM973	Solenoid Switch, starter	BOSCH 0 331 303 140, 0 331 303 640	FORD CAPRI, ESCORT, ESCORT '81 EXPRESS, ESCORT '91 EXPRESS, ESCORT '95 BOX, FIESTA, ORION, SCORPIO, SIERRA
Voltage [V]: 12			
ZM974	Solenoid Switch, starter	BOSCH 9 330 081 067, F 000 SH0 134	
Voltage [V]: 12			
ZM975	Solenoid Switch, starter	BOSCH 2 339 303 858, 9 330 331 006	CARBODIES FX4 LAND ROVER 88/109, 90/110, DEFENDER, DISCOVERY
Voltage [V]: 12			
ZM97591	Cap, starter relay	ZM 97591, ZM97591	CARBODIES FX4 IVECO DAILY LAND ROVER DEFENDER NISSAN TRADE, VANETTE
ZM976	Solenoid Switch, starter	BOSCH 0 331 303 165	NISSAN SERENA, TRADE, VANETTE, VANETTE CARGO
Voltage [V]: 12			
ZM977	Solenoid Switch, starter	BOSCH 0 331 303 144	FIAT CROMA, DUCATO, REGATA, RITMO, TEMPRA, TIPO LANCIA DEDRA, DELTA, PRISMA PEUGEOT BOXER
Voltage [V]: 12			



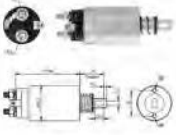
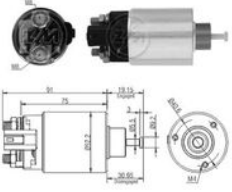
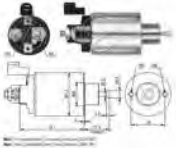

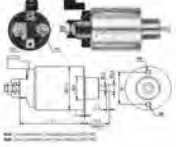
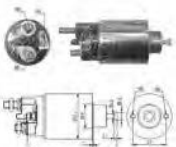
ERA

Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM97791	Cap, starter relay	ZM 97791, ZM97791	FIAT DUCATO
			
ZM978	Solenoid Switch, starter	BOSCH 2 339 303 202, 2 339 303 294, 2 339 303 306, F 000 SH0 107, F 000 SH0 152 TOYOTA 28150-02040, 28150-02080, 28150-0B020	TOYOTA AVENSIS, CARINA, COROLLA
			
Voltage [V]: 12			
ZM97891	Repair Kit, starter	ZM 97891, ZM97891	
			
ZM979	Solenoid Switch, starter	BOSCH 9 337 043 026, 9 337 043 526, F 000 SH0 203	CHRYSLER 300 M, NEON, STRATUS DODGE NEON, STRATUS PLYMOUTH BREEZE
			
Voltage [V]: 12			
ZM980	Solenoid Switch, starter	HITACHI 21303 7005	NISSAN PICK UP
			
Voltage [V]: 12			
ZM981	Solenoid Switch, starter	HITACHI 2240-5700 ISUZU 8-94152-981-0	ISUZU N
			
Voltage [V]: 24			

**ERA**


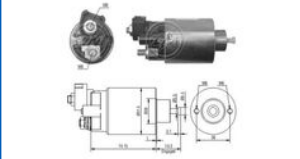

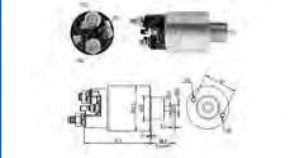
Elettromagneti Solenoid switches

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM982	Solenoid Switch, starter	HITACHI 22703 7001	NISSAN PATROL
			
Voltage [V]: 24			
ZM9860	Solenoid Switch, starter	ZM 9860, ZM9860	HYUNDAI GRANDEUR, ix55, SONATA KIA OPIRUS
			
Voltage [V]: 12			
ZM991	Solenoid Switch, starter	MITSUBISHI M371X78773	CHRYSLER NEW YORKER, VISION
			
Voltage [V]: 12			
ZM99196	Repair Kit, starter	ZM 99196, ZM99196	
			
ZM992	Solenoid Switch, starter	MITSUBISHI M372X79873	CHRYSLER STRATUS DODGE STRATUS
			
Voltage [V]: 12			
ZM993	Solenoid Switch, starter		CITROËN BERLINGO, C15, C4, C4 GRAND PICASSO, C4 PICASSO, C5, C8, C-CROSSER, EVASION, JUMPER, JUMPY, XANTIA, XM, XSARA, XSARA PICASSO FIAT DUCATO, SCUDO, ULYSSE LANCIA PHEDRA MITSUBISHI OUTLANDER PEUGEOT 206, 306, 307, 308, 4007, 406, 407, 607, 806, 807, BOXER, EXPERT, PARTNER, RCZ
			
Voltage [V]: 12			



ERA

*Elettromagneti
Solenoid switches*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
ZM99396	Cap, starter relay	ZM 99396, ZM99396	CITROËN BERLINGO
			
ZM994	Solenoid Switch, starter	mitsubishi M371X 66971	ACURA LEGEND HONDA LEGEND
			
Voltage [V]: 12			
ZM99496	Repair Kit, starter	ZM 99496, ZM99496	
			
ZM995	Solenoid Switch, starter	mitsubishi D5774	DACIA LOGAN, SANDERO RENAULT KANGOO, LOGAN
			
Voltage [V]: 12			



ERA

Elettromagneti
Solenoid switches

Tavole Comparative - Cross Reference List

AGRALE							
6007011395000	ZM531	0 331 302 067	ZM521	0 331 303 089	ZM1578	0 331 401 012	ZM542
6007011395000	ZM53191	0 331 302 074	ZM626	0 331 303 094	ZM773	0 331 401 015	ZM633
		0 331 302 075	ZM724	0 331 303 095	ZM2777	0 331 401 016	ZM740
		0 331 302 076	ZM525	0 331 303 096	ZM3674	0 331 401 026	ZM4744
		0 331 302 081	ZM722	0 331 303 098	ZM474	0 331 401 029	ZM542
		0 331 302 084	ZM3722	0 331 303 100	ZM775	0 331 401 035	ZM4744
		0 331 302 086	ZM625	0 331 303 102	ZM475	0 331 401 038	ZM731
		0 331 302 091	ZM526	0 331 303 103	ZM1674	0 331 401 040	ZM544
		0 331 302 094	ZM625	0 331 303 104	ZM476	0 331 401 040	ZM744
		0 331 302 096	ZM627	0 331 303 105	ZM475	0 331 401 045	ZM731
		0 331 302 096	ZM727	0 331 303 106	ZM779	0 331 401 046	ZM542
		0 331 302 097	ZM527	0 331 303 106	ZM779C	0 331 401 051	ZM542
		0 331 302 101	ZM628	0 331 303 107	ZM677	0 331 401 501	ZM542
		0 331 302 106	ZM728	0 331 303 108	ZM877	0 331 401 503	ZM542
		0 331 302 107	ZM729	0 331 303 112	ZM573	0 331 401 504	ZM542
		0 331 302 524	ZM626	0 331 303 115	ZM778	0 331 401 507	ZM643
		0 331 302 530	ZM625	0 331 303 115	ZM778C	0 331 401 508	ZM741
		0 331 302 540	ZM521	0 331 303 116	ZM475	0 331 401 509	ZM742
		0 331 302 560	ZM2629	0 331 303 117	ZM475	0 331 402 001	ZM544
		0 331 302 576	ZM525	0 331 303 118	ZM473	0 331 402 001	ZM744
		0 331 302 596	ZM627	0 331 303 124	ZM775	0 331 402 002	ZM1731
		0 331 302 596	ZM727	0 331 303 125	ZM775	0 331 402 002	ZM543
		0 331 302 601	ZM628	0 331 303 127	ZM1475	0 331 402 002	ZM54396
		0 331 303 002	ZM573	0 331 303 132	ZM876	0 331 402 003	ZM1731
		0 331 303 003	ZM571	0 331 303 133	ZM473	0 331 402 003	ZM543
		0 331 303 003	ZM580	0 331 303 134	ZM472	0 331 402 003	ZM54396
		0 331 303 004	ZM576	0 331 303 137	ZM675	0 331 402 004	ZM538
		0 331 303 005	ZM578	0 331 303 140	ZM973	0 331 402 005	ZM638
		0 331 303 006	ZM575	0 331 303 144	ZM977	0 331 402 006	ZM648
		0 331 303 007	ZM2571	0 331 303 146	ZM2475	0 331 402 007	ZM539
		0 331 303 007	ZM571	0 331 303 147	ZM972	0 331 402 008	ZM732
		0 331 303 007	ZM580	0 331 303 151	ZM6973	0 331 402 010	ZM645
		0 331 303 008	ZM574	0 331 303 159	ZM3473	0 331 402 011	ZM734
		0 331 303 009	ZM576	0 331 303 162	ZM5773	0 331 402 012	ZM641
		0 331 303 010	ZM571	0 331 303 164	ZM3775	0 331 402 013	ZM644
		0 331 303 010	ZM580	0 331 303 165	ZM976	0 331 402 015	ZM647
		0 331 303 012	ZM772	0 331 303 168	ZM1575	0 331 402 016	ZM4744
		0 331 303 013	ZM573	0 331 303 208	ZM675	0 331 402 016	ZM538
		0 331 303 015	ZM571	0 331 303 502	ZM573	0 331 402 019	ZM544
		0 331 303 015	ZM580	0 331 303 503	ZM571	0 331 402 019	ZM744
		0 331 303 016	ZM578	0 331 303 503	ZM580	0 331 402 021	ZM736
		0 331 303 018	ZM576	0 331 303 506	ZM575	0 331 402 027	ZM653
		0 331 303 020	ZM577	0 331 303 520	ZM577	0 331 402 028	ZM653
		0 331 303 022	ZM672	0 331 303 522	ZM672	0 331 402 030	ZM544
		0 331 303 024	ZM573	0 331 303 530	ZM771	0 331 402 030	ZM744
		0 331 303 026	ZM575	0 331 303 562	ZM777	0 331 402 031	ZM649
		0 331 303 028	ZM578	0 331 303 606	ZM779	0 331 402 035	ZM544
		0 331 303 029	ZM573	0 331 303 606	ZM779C	0 331 402 035	ZM744
		0 331 303 030	ZM771	0 331 303 607	ZM677	0 331 402 036	ZM649
		0 331 303 031	ZM578	0 331 303 616	ZM475	0 331 402 039	ZM544
		0 331 303 033	ZM574	0 331 303 617	ZM475	0 331 402 039	ZM744
		0 331 303 035	ZM874	0 331 303 618	ZM473	0 331 402 042	ZM648
		0 331 303 039	ZM1777	0 331 303 624	ZM775	0 331 402 051	ZM1545
		0 331 303 040	ZM571	0 331 303 627	ZM1475	0 331 402 051	ZM545
		0 331 303 040	ZM580	0 331 303 633	ZM473	0 331 402 053	ZM1545
		0 331 303 041	ZM573	0 331 303 640	ZM973	0 331 402 053	ZM545
		0 331 303 045	ZM676	0 331 303 647	ZM972	0 331 402 054	ZM1545
		0 331 303 048	ZM674	0 331 303 659	ZM3473	0 331 402 054	ZM545
		0 331 303 053	ZM874	0 331 303 662	ZM5773	0 331 402 055	ZM736
		0 331 303 055	ZM876	0 331 304 001	ZM371	0 331 402 068	ZM648
		0 331 303 056	ZM876	0 331 400 001	ZM733	0 331 402 070	ZM648
		0 331 303 057	ZM476	0 331 400 008	ZM633	0 331 402 073	ZM542
		0 331 303 059	ZM573	0 331 400 014	ZM643	0 331 402 074	ZM542
		0 331 303 061	ZM674	0 331 400 016	ZM643	0 331 402 076	ZM643
		0 331 303 062	ZM777	0 331 400 017	ZM643	0 331 402 077	ZM541
		0 331 303 066	ZM873	0 331 400 022	ZM643	0 331 402 081	ZM642
		0 331 303 068	ZM573	0 331 400 023	ZM542	0 331 402 087	ZM544
		0 331 303 070	ZM2573	0 331 400 068	ZM633	0 331 402 087	ZM744
		0 331 303 070	ZM573	0 331 401 001	ZM542	0 331 402 089	ZM640
		0 331 303 071	ZM573	0 331 401 002	ZM642	0 331 402 094	ZM1545
		0 331 303 073	ZM576	0 331 401 003	ZM542	0 331 402 094	ZM545
		0 331 303 074	ZM574	0 331 401 004	ZM542	0 331 402 097	ZM648
		0 331 303 076	ZM876	0 331 401 007	ZM643	0 331 402 106	ZM3640
		0 331 303 078	ZM1573	0 331 401 008	ZM741	0 331 402 107	ZM743
		0 331 303 084	ZM1573	0 331 401 009	ZM742	0 331 402 204	ZM544
		0 331 303 086	ZM675	0 331 401 011	ZM4744	0 331 402 205	ZM544



ERA

Elettromagneti
Solenoid switches

Tavole Comparative - Cross Reference List

0 331 402 205	ZM744	2 339 303 245	ZM2475	2 339 304 046	ZM378	6 004 4F4 005	ZM538
0 331 402 206	ZM1545	2 339 303 246	ZM475	2 339 304 046	ZM37891	6 004 AF1 015	ZM2873
0 331 402 206	ZM545	2 339 303 248	ZM7773	2 339 304 047	ZM1371	6 004 AF1 027	ZM972
0 331 402 207	ZM641	2 339 303 254	ZM6773	2 339 304 050	ZM1371	6 004 AF1 029	ZM972
0 331 402 208	ZM638	2 339 303 256	ZM1479	2 339 304 054	ZM1379	6 004 AF3 000	ZM1979
0 331 402 209	ZM648	2 339 303 257	ZM1474	2 339 304 055	ZM379	6 004 AS1 001	ZM5775
0 331 402 501	ZM544	2 339 303 258	ZM972	2 339 304 068	ZM2371	6 004 AS1 002	ZM4777
0 331 402 501	ZM744	2 339 303 259	ZM1474	2 339 304 525	ZM1372	6 033 ADO 025	ZM3972
0 331 402 502	ZM1731	2 339 303 260	ZM874	2 339 305 004	ZM1381	6 033 ADO 026	ZM3972
0 331 402 502	ZM543	2 339 303 261	ZM778	2 339 305 004	ZM2382	6 033 ADO 074	ZM3479
0 331 402 502	ZM54396	2 339 303 261	ZM778C	2 339 305 005	ZM7381	6 033 ADO 312	ZM2479
0 331 402 503	ZM1731	2 339 303 262	ZM2674	2 339 305 009	ZM1382	6 033 AD1 067	ZM3972
0 331 402 503	ZM543	2 339 303 265	ZM972	2 339 305 013	ZM5381	6 033 AD1 113	ZM3479
0 331 402 503	ZM54396	2 339 303 267	ZM5973	2 339 305 017	ZM1381	6 033 AD4 031	ZM8640
0 331 402 504	ZM544	2 339 303 271	ZM473	2 339 305 017	ZM2382	6 033 AD5 138	ZM291
0 331 402 504	ZM744	2 339 303 272	ZM473	2 339 305 018	ZM4382	6 033 AD5 206	ZM291
0 331 402 507	ZM539	2 339 303 273	ZM472	2 339 305 024	ZM7381	6 033 AD6 153	ZM291
0 331 402 508	ZM732	2 339 303 276	ZM3674	2 339 305 026	ZM5381	9 000 082 055	ZM57191
0 331 402 513	ZM644	2 339 303 279	ZM1575	2 339 305 033	ZM2381	9 000 082 071	ZM57191
0 331 402 515	ZM647	2 339 303 281	ZM474	2 339 305 034	ZM381	9 000 082 075	ZM57191
0 331 402 519	ZM544	2 339 303 283	ZM578	2 339 305 040	ZM8381	9 000 082 084	ZM57191
0 331 402 519	ZM744	2 339 303 284	ZM575	2 339 305 047	ZM5381	9 000 083 027	ZM53191
0 331 402 530	ZM744	2 339 303 294	ZM978	2 339 305 048	ZM1381	9 000 083 028	ZM53191
0 331 402 531	ZM649	2 339 303 306	ZM978	2 339 305 051	ZM3381	9 000 083 035	ZM53191
0 331 402 535	ZM544	2 339 303 311	ZM1777	2 339 305 052	ZM7381	9 000 083 036	ZM53191
0 331 402 539	ZM544	2 339 303 315	ZM4473	2 339 305 054	ZM381	9 000 083 038	ZM53191
0 331 402 539	ZM744	2 339 303 317	ZM3775	2 339 305 055	ZM8381	9 000 083 042	ZM53191
0 331 402 568	ZM648	2 339 303 318	ZM4473	2 339 305 061	ZM1382	9 000 083 053	ZM53191
0 331 402 570	ZM648	2 339 303 321	ZM573	2 339 305 074	ZM7381	9 000 083 054	ZM53191
0 331 402 606	ZM3640	2 339 303 339	ZM972	2 339 305 077	ZM8381	9 000 083 055	ZM53191
0 331 402 607	ZM743	2 339 303 345	ZM2573	2 339 305 100	ZM1381	9 000 083 056	ZM53191
0 331 402 706	ZM545	2 339 303 351	ZM972	2 339 305 100	ZM2382	9 000 083 057	ZM53191
0 331 450 001	ZM902	2 339 303 364	ZM675	2 339 305 122	ZM9381	9 000 083 058	ZM53191
0 331 450 002	ZM904	2 339 303 369	ZM3978	2 339 305 135	ZM6381	9 000 083 059	ZM53191
0 331 450 004	ZM902	2 339 303 377	ZM972	2 339 305 149	ZM5382	9 000 083 060	ZM53191
0 331 450 005	ZM902	2 339 303 378	ZM2573	2 339 305 177	ZM4381	9 000 083 067	ZM53191
0 331 450 009	ZM2902	2 339 303 396	ZM473	2 339 305 232	ZM1381	9 000 083 069	ZM53191
0 331 450 010	ZM2904	2 339 303 407	ZM7773	2 339 402 111	ZM743	9 000 083 071	ZM53191
0 333 009 002	ZM1404	2 339 303 411	ZM6773	2 339 402 113	ZM2640	9 000 083 072	ZM53191
0 333 009 013	ZM1404	2 339 303 412	ZM972	2 339 402 115	ZM1640	9 000 083 077	ZM53191
0001218105	ZM159094	2 339 303 438	ZM6773	2 339 402 116	ZM2639	9 000 453 080	ZM53191
0001218128	ZM159094	2 339 303 706	ZM1473	2 339 402 117	ZM1639	9 000 453 082	ZM53191
0001218728	ZM159094	2 339 303 706	ZM2473	2 339 402 118	ZM4639	9 000 453 089	ZM53191
0333006004	ZM1403	2 339 303 722	ZM972	2 339 402 126	ZM4639	9 000 453 091	ZM53191
0333009004	ZM1403	2 339 303 724	ZM972	2 339 402 128	ZM744	9 330 041 001	ZM629
0986015090	ZM159094	2 339 303 840	ZM3978	2 339 402 132	ZM743	9 330 041 005	ZM521
1 330 516 340	ZM371	2 339 303 842	ZM3479	2 339 402 136	ZM2735	9 330 043 002	ZM4773
1 337 210 745	ZM291	2 339 303 858	ZM975	2 339 402 139	ZM2639	9 330 043 502	ZM4773
1 987 001 000	ZM660	2 339 304 001	ZM371	2 339 402 140	ZM6640	9 330 061 106	ZM1873
1 987 001 001	ZM662	2 339 304 002	ZM2371	2 339 402 143	ZM8640	9 330 061 129	ZM5473
1 987 001 001	ZM66296	2 339 304 003	ZM374	2 339 402 147	ZM735	9 330 080 001	ZM3733
1 987 001 009	ZM582	2 339 304 005	ZM378	2 339 402 149	ZM1653	9 330 080 010	ZM3671
1 987 001 009	ZM681	2 339 304 005	ZM37891	2 339 402 155	ZM1732	9 330 080 012	ZM4671
1 987 001 013	ZM691	2 339 304 007	ZM372	2 339 402 156	ZM1639	9 330 081 008	ZM533
1 987 BE2 006	ZM2595	2 339 304 008	ZM377	2 339 402 157	ZM2735	9 330 081 010	ZM523
2 007 022 001	ZM902	2 339 304 009	ZM378	2 339 402 173	ZM1732	9 330 081 022	ZM522
2 339 303 201	ZM2473	2 339 304 009	ZM37891	2 339 402 180	ZM1639	9 330 081 023	ZM546
2 339 303 202	ZM978	2 339 304 010	ZM378	2 339 402 182	ZM2639	9 330 081 024	ZM522
2 339 303 204	ZM1475	2 339 304 010	ZM37891	2 339 402 185	ZM1732	9 330 081 028	ZM537
2 339 303 206	ZM1473	2 339 304 011	ZM376	2 339 402 220	ZM3639	9 330 081 030	ZM531
2 339 303 206	ZM2473	2 339 304 013	ZM378	2 339 402 225	ZM5639	9 330 081 030	ZM53191
2 339 303 208	ZM675	2 339 304 013	ZM37891	2 339 402 230	ZM3639	9 330 081 030	ZM631
2 339 303 209	ZM1777	2 339 304 015	ZM1371	2 339 402 611	ZM743	9 330 081 032	ZM536
2 339 303 210	ZM477	2 339 304 018	ZM2371	2 339 403 006	ZM833	9 330 081 032	ZM636
2 339 303 211	ZM972	2 339 304 019	ZM2371	2 339 403 007	ZM1833	9 330 081 032	ZM9636
2 339 303 220	ZM4473	2 339 304 019	ZM372	2 339 403 009	ZM834	9 330 081 034	ZM567
2 339 303 221	ZM1477	2 339 304 020	ZM373	2 339 403 010	ZM835	9 330 081 036	ZM550
2 339 303 222	ZM972	2 339 304 021	ZM2371	2 339 403 014	ZM836	9 330 081 038	ZM521
2 339 303 223	ZM1777	2 339 304 023	ZM372	2 339 403 016	ZM831	9 330 081 039	ZM571
2 339 303 225	ZM972	2 339 304 025	ZM373	2 339 403 506	ZM833	9 330 081 039	ZM580
2 339 303 227	ZM479	2 339 304 033	ZM1379	2 339 403 509	ZM834	9 330 081 040	ZM573
2 339 303 230	ZM5773	2 339 304 038	ZM379	2 339 450 012	ZM902	9 330 081 042	ZM548
2 339 303 232	ZM573	2 339 304 039	ZM2371	2 339 450 013	ZM904	9 330 081 045	ZM547
2 339 303 239	ZM873	2 339 304 039	ZM237191	2 447 010 021	ZM404	9 330 081 045	ZM9637
2 339 303 240	ZM1573	2 339 304 040	ZM378	2 447 010 021	ZM404E	9 330 081 046	ZM574
2 339 303 244	ZM475	2 339 304 040	ZM37891	6 004 4F4 004	ZM538	9 330 081 047	ZM57191



ERA

Elettromagneti Solenoid switches

Tavole Comparative - Cross Reference List

Table with 2 columns: Original Equipment Number and ERA Part Number. Includes models like 31210-PAA-A02, 31210-PC2-016, etc.

HYUNDAI section header and one row: 36120-22810 ZM3391

INTERNATIONAL HARV. section header and rows: 1964904 C1 ZM648, 260493 C91 ZM46287, etc.

ISUZU section header and multiple rows of part numbers and ERA codes.

IVECO section header and rows: 1310012 ZM733, 2985006 ZM647, etc.

KAWASAKI section header and one row: 316612-8320-A ZM584

KHD section header and rows: 121 57798 ZM541, 131 8186 ZM648, etc.

KOMATSU section header and rows: 1219524H91 ZM46287, 1251635H92 ZM46287

KUBOTA section header and rows: 15221-63020 ZM660, 15231-63010 ZM660, 15231-63020 ZM660

LADA section header and rows: 2101-3708-805 ZM1650, 2108-3708-808 ZM579

LOMBARDINI section header and one row: SS653 ZM614

MAN section header and one row: 51 26212 0007 ZM2735

MAXION section header and rows: 2730793.M91 ZM531, 2730793.M91 ZM53191

MAZDA section header and multiple rows of part numbers and ERA codes.

MERCEDES-BENZ section header and multiple rows of part numbers and ERA codes.

MITSUBISHI section header and rows: 371X29071 ZM6898, 79873 ZM4992, D5774 ZM995, D8483 ZM1995, M001T74281* ZM169596, M001T74281ZC* ZM169596, M001T74283ZC* ZM169596, M001T74287ZC* ZM169596, M001T74481* ZM169596, M001T79481* ZM169596, M001T79482* ZM169596, M1T74281* ZM169596, M1T74281ZC* ZM169596, M1T74283* ZM169596, M1T74283ZC* ZM169596, M1T74286ZC* ZM169596, M1T74287ZC* ZM169596, M1T74481* ZM169596, M1T79481* ZM169596, M1T79482* ZM169596, M1T84381ZC* ZM169596, M371BA2673 ZM2695, M371CB3671 ZM1897, M371CB5871 ZM2897, M371X 66971 ZM994, M371X 69171 ZM790, M371X00171 ZM691, M371X00272 ZM692, M371X01871 ZM1691, M371X10171 ZM896, M371X16171 ZM690, M371X17271 ZM692, M371X20271 ZM898, M371X20571 ZM4898, M371X20572 ZM4898, M371X20671 ZM898, M371X20672 ZM898, M371X22371 ZM1898, M371X27271 ZM6898, M371X29771 ZM6898, M371X33071 ZM690, M371X33371 ZM693, M371X36271 ZM694, M371X51371 ZM796, M371X54771 ZM692, M371X58871 ZM690, M371X60171 ZM1699, M371X60171 ZM2699, M371X60171 ZM4699, M371X60171 ZM699, M371X60271 ZM696, M371X61371 ZM798, M371X62171 ZM697, M371X62571 ZM695, M371X62571* ZM169596, M371X63071 ZM697, M371X64271 ZM4698, M371X64271 ZM698, M371X64273 ZM4698, M371X64273 ZM698, M371X64471 ZM4698, M371X64471 ZM698, M371X64771 ZM4792, M371X64771 ZM792

Table with 2 columns: Original Equipment Number and ERA Part Number. Includes models like M371X64971 ZM1698, M371X64971 ZM5698, M371X74071 ZM7698, M371X74471 ZM4698, M371X74471 ZM698, M371X76275 ZM4793, M371X76275 ZM793, M371X76371 ZM4793, M371X76371 ZM793, M371X78371 ZM794, M371X78773 ZM4991, M371X78773 ZM991, M371X92575 ZM794, M371X93975 ZM7698, M371X94071 ZM1695, M371X94071* ZM169596, M371X95275 ZM4695, M371XA0273 ZM4993, M371XA0274 ZM6698, M371XA1874 ZM7698, M371XB2171 ZM5897, M371XB2371 ZM5897, M371XB2571 ZM5897, M371XB4171 ZM3897, M371XB4371 ZM6898, M371XD0971 ZM6995, M371XD2071 ZM7995, M371XE0571 ZM3995, M371XE4271 ZM3995, M371XSB206 ZM898, M372X 00171 ZM894, M372X 00471 ZM893, M372X 01171 ZM1895, M372X 02371 ZM894, M372X 04171 ZM891, M372X 06971 ZM890, M372X 10371 ZM896, M372X 10372PS ZM896, M372X79873 ZM4992, M372X79873 ZM992, M373X 07671 ZM842, M373X05671 ZM1842, M373X10581 ZM2842, M375X00271 ZM4792, M375X00271 ZM792, MD602074 ZM691, MD602879 ZM691, MD607412 ZM694, MD607549 ZM691, MD607634 ZM893, MD607889 ZM1699, MD607889 ZM2699, MD607889 ZM4699, MD607889 ZM699, MD607997 ZM696, MD611378 ZM798, MD611591 ZM4698, MD611591 ZM698, MD618728 ZM1699, MD618728 ZM2699, MD618728 ZM699, MD618972 ZM4993, ME700119 ZM896, ME700215 ZM898, ME700316 ZM896, ME701442 ZM5897, ME701443 ZM5897, ME701462 ZM6698, ME701490 ZM2896, MI371X69171 ZM791, SB161 ZM690, SB163 ZM690, SB164 ZM690, SB205 ZM4898, SB303 ZM691, SB304 ZM691

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

**ERA**

Elettromagneti Solenoid switches

Tavole Comparative - Cross Reference List

SB329	ZM690	23343-09E010	ZM3695	PEUGEOT		28150-24060	ZM661
SB330	ZM690	23343-10G00	ZM2981	5830 79	ZM653	28150-24061	ZM660
SB502	ZM691	23343-12G02	ZM1713	5836 89	ZM4382	28150-24070	ZM660
SB506	ZM691	23343-12G03	ZM1713	PORSCHE		28150-24071	ZM660
SB506F	ZM691	23343-16E01	ZM1585	PORSCHE		28150-25010	ZM660
SB512F	ZM693	23343-16E01	ZM585	PORSCHE		28150-25013	ZM660
SB513	ZM796	23343-17C00	ZM713	PORSCHE		28150-26030	ZM661
SB524	ZM799	23343-25F00	ZM2689	951 604 101 00	ZM771	28150-33020	ZM660
SB530	ZM690	23343-30R11	ZM790	RENAULT		28150-33021	ZM660
SB530F	ZM690	23343-30R11	ZM791	RENAULT		28150-34070	ZM660
SB530G	ZM690	23343-30R13	ZM793	77 00 700 188	ZM594	28150-35010	ZM66496
SB532	ZM797	23343-31000	ZM719	77 00 700 188*	ZM159094	28150-36050	ZM662
SB533F	ZM693	23343-31U00	ZM718	77 01 052 617	ZM1379	28150-36050	ZM66296
SB562	ZM694	23343-37506	ZM583	SAAB		28150-36051	ZM662
SB587	ZM690	23343-43400	ZM1981	SAAB		28150-36051	ZM66296
SB587F	ZM690	23343-43G00	ZM1981	75 27 856	ZM574	28150-37010	ZM706
SB588	ZM690	23343-60U10	ZM794	83 22 315	ZM3722	28150-41011	ZM660
SB592F	ZM691	23343-61504	ZM686	SCANIA		28150-41020	ZM661
SB594F	ZM691	23343-6T000	ZM1981	1405978	ZM1833	28150-41020	ZM660
SB601	ZM1699	23343-70Y00	ZM719	386776	ZM641	28150-60040	ZM660
SB601	ZM2699	23343-83W00	ZM782	SCANIA		28150-60060	ZM662
SB601	ZM4699	23343-84A07	ZM1719	1405978	ZM1833	28150-60060	ZM66296
SB601	ZM699	23343-84A17	ZM4792	386776	ZM641	28150-87103	ZM66496
SB602	ZM696	23343-84A17	ZM792	SUBARU		28150-87203	ZM660
SB613	ZM798	23343-85E00	ZM718	39210-3902	ZM660	28150-87208	ZM708
SB615	ZM696	23343-99B10	ZM4473	42991-6700	ZM711	28150-87210	ZM66496
SB621	ZM697	23343-AA000	ZM697	49210-5602	ZM703	28150-87509	ZM705
SB622M	ZM697	23343-C0600	ZM1684	49210-7002	ZM703	28150-87510	ZM705
SB623	ZM697	23343-C0600	ZM683	49210-7102	ZM660	28150-87512	ZM708
SB625	ZM695	23343-C0600	ZM684	89210-4122	ZM660	28150-87704	ZM706
SB630	ZM697	23343-C0600	ZM68496	89210-4122	ZM703	VALEO	
SB642	ZM1698	23343-EB70B	ZM2710	SUZUKI		102190	ZM1596
SB642	ZM5698	23343-G7001	ZM686	31220-63210	ZM660	102217	ZM595
SB642M	ZM1698	23343-G7002	ZM583	31220-73010	ZM660	102295	ZM596
SB642M	ZM5698	23343-G8400	ZM713	31220-74010	ZM660	102849	ZM597
SB644	ZM1698	23343-H5000	ZM582	31220-84010	ZM703	102849	ZM597
SB644	ZM5698	23343-H5000	ZM681	TALBOT		103489	ZM597
SB649	ZM1698	23343-H5001	ZM582	94 058 307 98	ZM653	103489	ZM597
SB649	ZM5698	23343-H5001	ZM681	TOYOTA		103489	ZM597
SB665	ZM795	23343-H9100	ZM685	28100-13010	ZM66296	103794	ZM597
SB684P	ZM4793	23343-J5520	ZM1982	28100-23010	ZM66296	103794	ZM597
SB691	ZM4793	23343-J5602	ZM2689	28100-23011	ZM66296	104594	ZM592
SB691	ZM793	23343-KA040	ZM708	28100-37011	ZM66296	104604	ZM1594
SB784P	ZM793	23343-M8000	ZM710	28100-43010	ZM66296	105254	ZM593
SB806	ZM690	23343-M8001	ZM710	28100-02040	ZM978	105489	ZM593
SC 003	ZM894	23343-M8003	ZM710	28100-02080	ZM978	105489	ZM597
SC 004	ZM893	23343-M8011	ZM697	28150-0B020	ZM978	106142	ZM594
SC 041	ZM891	23343-M8210	ZM4698	28150-0D100	ZM1978	106143	ZM594
SC 074	ZM892	23343-M8210	ZM698	28150-0L070	ZM3978	106458	ZM1596
SC001	ZM691	23343-N3300	ZM581	28150-10020	ZM705	1198988	ZM8492
SC069	ZM890	23343-N3300	ZM680	28150-10021	ZM705	181069	ZM597
U001T01372	ZM4428	23343-N3301	ZM581	28150-11710	ZM708	181069	ZM1597
U001T33372	ZM2428	23343-N3301	ZM680	28150-11711	ZM708	181069	ZM597
U001T36972	ZM3408	23343-T3470	ZM686	28150-12030	ZM661	181404	ZM1592
U001T37575	ZM428	23343-U6000	ZM1782	28150-12031	ZM661	182458	ZM596
U001T42072	ZM1428	23343-W0400	ZM711	28150-15010	ZM703	182459	ZM1594
MWM		23343-W1700	ZM781	28150-15011	ZM706	182461	ZM597
6 0572 01 0 0063	ZM741	B3343-07G00	ZM68496	28150-15012	ZM703	182462	ZM593
8 0438 20 0	ZM3733	B3343-31U00	ZM1717	28150-15013	ZM703	182464	ZM1492
9 0572 03 0 8011	ZM531	B3343-H9100	ZM682	28150-16160	ZM4708	182520	ZM599
9 0572 03 0 8011	ZM53191	B3343-H9100	ZM685	28150-22011	ZM660	191429*	ZM149891
9 0572 03 0 8012	ZM531	NSU		28150-23010	ZM661	36120-22810	ZM3391
9 0572 03 0 8012	ZM53191	68-17-00-934	ZM621	28150-23011	ZM66296	432633	ZM59094
9 0712 01 2 0002	ZM3733	ONAN		28150-23010	ZM66296	436174*	ZM149891
NISSAN		191-1430	ZM894	28150-23010	ZM66296	438148	ZM159094
23300-31W00	ZM688	OPEL		28150-23011	ZM662	455725	ZM159094
23300-C0600	ZM68496	12 01 807	ZM4775	28150-23011	ZM662	458214*	ZM149891
23300-N3300	ZM68496			28150-23011	ZM66296	458216*	ZM149891
23300-N3304	ZM68496			28150-23011	ZM66296	494803	ZM2495
23300-U6000	ZM68496			28150-24010	ZM661	494806	ZM494
23343-02N00	ZM1981					494809	ZM4492
23343-04E00	ZM682					494813	ZM498
						494815	ZM2492
						494815	ZM3492
						494822	ZM3495



ERA

Elettromagneti Solenoid switches

Tavole Comparative - Cross Reference List

249491	ZM249491	49591	ZM49591	68296	ZM68296	ZM1483	ZM1483
259596	ZM259596	49691	ZM49691	68396	ZM68396	ZM1485	ZM1485
261	ZM261	49791	ZM49791	68496	ZM68496	ZM149291	ZM149291
2657	ZM2657	52191	ZM52196	68596	ZM68596	ZM149591	ZM149591
2705	ZM2705	52196	ZM52196	6860	ZM6860	ZM149891	ZM149891
2708	ZM2708	52296	ZM52296	6897	ZM6897	ZM155791	ZM155791
2716	ZM2716	52591	ZM52596	69096	ZM69096	ZM157391	ZM157391
277791	ZM277791	52596	ZM52596	69296	ZM69296	ZM159094	ZM159094
2801	ZM2801	53191	ZM53191	69796	ZM69796	ZM161292	ZM161292
289796	ZM289796	53391	ZM53391	709	ZM709	ZM164091	ZM164091
299391	ZM299391	53885	ZM53891	71096	ZM71096	ZM1665	ZM1665
2995	ZM2995	53891	ZM53891	71196	ZM71196	ZM169196	ZM169196
3397	ZM3397	539591	ZM539591	716	ZM716	ZM169596	ZM169596
3407	ZM3407	53991	ZM53991	720	ZM720	ZM169896	ZM169896
3409	ZM3409	5407	ZM5407	72491	ZM72496	ZM171096	ZM171096
341993	ZM341993	54391	ZM54396	72496	ZM72496	ZM176196	ZM176196
3428	ZM3428	54396	ZM54396	73191	ZM73191	ZM1801	ZM1801
3452	ZM3452	54796	ZM54796	7352	ZM352	ZM1818	ZM1818
3482	ZM3482	5491	ZM5491	7355	ZM355	ZM1825	ZM1825
3498	ZM3498	55191	ZM55191	7360	ZM360	ZM186096	ZM186096
352	ZM352	55591	ZM55591	7365	ZM365	ZM1865	ZM1865
353	ZM353	55691	ZM55691	7369	ZM369	ZM1866	ZM1866
355	ZM355	557	ZM557	739591	ZM739591	ZM1891	ZM1891
3579	ZM3579	56091	ZM56091	7408	ZM7408	ZM1892	ZM1892
359596	ZM359596	5665	ZM5665	76096	ZM76096	ZM1950	ZM1950
360	ZM360	5695	ZM5695	76196	ZM76196	ZM2362	ZM2362
364091	ZM364091	5708	ZM5708	76296	ZM76296	ZM237191	ZM237191
365	ZM365	57191	ZM57191	77391	ZM77391	ZM2391	ZM2391
369	ZM369	57391	ZM57391	77591	ZM77591	ZM2392	ZM2392
3698	ZM3698	57491	ZM57491	77791	ZM77791	ZM239591	ZM239591
37191	ZM37191	57591	ZM57591	77891	ZM77891	ZM2396	ZM2396
37291	ZM37291	57691	ZM57691	7860	ZM7860	ZM239791	ZM239791
37391	ZM37391	57891	ZM57891	79296	ZM79296	ZM2401	ZM2401
37691	ZM37691	5898	ZM5898	801	ZM801	ZM2408	ZM2408
377591	ZM377591	59091	ZM59091	802	ZM802	ZM242093	ZM242093
37891	ZM37891	59094	ZM59094	807	ZM807	ZM2484	ZM2484
3795	ZM3795	59191	ZM59191	816	ZM816	ZM2485	ZM2485
3805	ZM3805	59391	ZM59391	817	ZM817	ZM249491	ZM249491
3818	ZM3818	59591	ZM59591	818	ZM818	ZM259596	ZM259596
3898	ZM3898	59791	ZM59791	840	ZM840	ZM261	ZM261
391	ZM391	59891	ZM59891	84096	ZM84096	ZM2657	ZM2657
392	ZM392	5993	ZM5993	86096	ZM86096	ZM2705	ZM2705
39591	ZM39596	59991	ZM59991	862	ZM862	ZM2708	ZM2708
39596	ZM39596	60696	ZM60696	865	ZM865	ZM2716	ZM2716
396	ZM396	60896	ZM60896	866	ZM866	ZM277791	ZM277791
39791	ZM39791	61096	ZM61096	8698	ZM8698	ZM2801	ZM2801
404	ZM404E	61296	ZM61296	87391	ZM87391	ZM289796	ZM289796
407	ZM407	61396	ZM61396	87491	ZM87491	ZM2950	ZM2950
409	ZM409	61596	ZM61596	8761	ZM8761	ZM299391	ZM299391
41096	ZM41096	62196	ZM62196	8762	ZM8762	ZM2995	ZM2995
41993	ZM41993	62491	ZM62496	87691	ZM87691	ZM3397	ZM3397
4397	ZM4397	62496	ZM62496	87891	ZM87891	ZM3407	ZM3407
4407	ZM4407	62796	ZM62796	8860	ZM8860	ZM3409	ZM3409
4409	ZM4409	63192	ZM63192	89096	ZM89096	ZM341993	ZM341993
447391	ZM447391	634	ZM634	89196	ZM89196	ZM3428	ZM3428
4491	ZM4491	6407	ZM6407	89496	ZM89496	ZM3452	ZM3452
449291	ZM449291	6408	ZM6408	895	ZM895	ZM3482	ZM3482
4494	ZM4494	646896	ZM646896	89696	ZM89696	ZM3498	ZM3498
449491	ZM449491	6494	ZM6494	9705	ZM9705	ZM352	ZM352
45696	ZM45696	65091	ZM65091	97296	ZM97296	ZM353	ZM353
45896	ZM45896	65296	ZM65296	97591	ZM97591	ZM355	ZM355
46287	ZM46287	65391	ZM65391	97791	ZM97791	ZM3579	ZM3579
471	ZM471	65596	ZM65596	97891	ZM97891	ZM359596	ZM359596
47391	ZM47391	65696	ZM65696	9860	ZM9860	ZM360	ZM360
47591	ZM47591	659591	ZM659591	99196	ZM99196	ZM364091	ZM364091
4760	ZM4760	66296	ZM66296	99396	ZM99396	ZM365	ZM365
47796	ZM47796	66496	ZM66496	99496	ZM99496	ZM369	ZM369
480	ZM480	6708	ZM6708	ZM1101	ZM1101	ZM3698	ZM3698
482	ZM482	671	ZM57191	ZM1261	ZM1261	ZM37191	ZM37191
483	ZM483	67291	ZM67291	ZM1362	ZM1362	ZM37291	ZM37291
484	ZM484	67491	ZM67491	ZM1391	ZM1391	ZM37391	ZM37391
485	ZM485	67591	ZM67591	ZM1405	ZM1405	ZM37691	ZM37691
486	ZM486	67691	ZM67691	ZM1406	ZM1406	ZM377591	ZM377591
4897	ZM4897	67791	ZM67791	ZM1407	ZM1407	ZM37891	ZM37891
49091	ZM49091	67991	ZM67991	ZM1409	ZM1409	ZM3805	ZM3805
49291	ZM49291	68096	ZM68096	ZM1421	ZM1421	ZM3818	ZM3818



ERA

*Elettromagneti
Solenoid switches*

Tavole Comparative - Cross Reference List

ZM3898	ZM3898	ZM59591	ZM59591	ZM818	ZM818
ZM391	ZM391	ZM59791	ZM59791	ZM826	ZM826
ZM392	ZM392	ZM59891	ZM59891	ZM840	ZM840
ZM39591	ZM39596	ZM5993	ZM5993	ZM84096	ZM84096
ZM39596	ZM39596	ZM59991	ZM59991	ZM86096	ZM86096
ZM396	ZM396	ZM60696	ZM60696	ZM862	ZM862
ZM39791	ZM39791	ZM60896	ZM60896	ZM865	ZM865
ZM404	ZM404E	ZM61096	ZM61096	ZM866	ZM866
ZM407	ZM407	ZM61296	ZM61296	ZM8698	ZM8698
ZM409	ZM409	ZM61396	ZM61396	ZM87391	ZM87391
ZM41096	ZM41096	ZM61596	ZM61596	ZM87491	ZM87491
ZM41993	ZM41993	ZM62196	ZM62196	ZM8761	ZM8761
ZM4397	ZM4397	ZM62491	ZM62496	ZM8762	ZM8762
ZM4407	ZM4407	ZM62496	ZM62496	ZM87691	ZM87691
ZM4409	ZM4409	ZM62796	ZM62796	ZM87891	ZM87891
ZM447391	ZM447391	ZM63192	ZM63192	ZM8860	ZM8860
ZM4491	ZM4491	ZM634	ZM634	ZM89096	ZM89096
ZM449291	ZM449291	ZM6407	ZM6407	ZM89196	ZM89196
ZM4494	ZM4494	ZM6408	ZM6408	ZM89496	ZM89496
ZM449491	ZM449491	ZM646896	ZM646896	ZM895	ZM895
ZM45094	ZM45094	ZM6494	ZM6494	ZM89696	ZM89696
ZM45696	ZM45696	ZM65091	ZM65091	ZM9705	ZM9705
ZM45896	ZM45896	ZM65296	ZM65296	ZM97296	ZM97296
ZM46287	ZM46287	ZM65391	ZM65391	ZM97591	ZM97591
ZM471	ZM471	ZM65596	ZM65596	ZM97791	ZM97791
ZM47391	ZM47391	ZM65696	ZM65696	ZM97891	ZM97891
ZM47591	ZM47591	ZM659591	ZM659591	ZM9860	ZM9860
ZM4760	ZM4760	ZM66296	ZM66296	ZM99196	ZM99196
ZM47796	ZM47796	ZM66496	ZM66496	ZM99396	ZM99396
ZM480	ZM480	ZM6708	ZM6708	ZM99496	ZM99496
ZM482	ZM482	ZM671	ZM671		
ZM483	ZM483	ZM67291	ZM67291		
ZM484	ZM484	ZM67491	ZM67491		
ZM485	ZM485	ZM67591	ZM67591		
ZM486	ZM486	ZM67691	ZM67691		
ZM4897	ZM4897	ZM67791	ZM67791		
ZM49091	ZM49091	ZM67991	ZM67991		
ZM49291	ZM49291	ZM68096	ZM68096		
ZM49591	ZM49591	ZM68296	ZM68296		
ZM49691	ZM49691	ZM68396	ZM68396		
ZM49791	ZM49791	ZM68496	ZM68496		
ZM52191	ZM52196	ZM68596	ZM68596		
ZM52196	ZM52196	ZM6860	ZM6860		
ZM52296	ZM52296	ZM6897	ZM6897		
ZM52591	ZM52596	ZM69096	ZM69096		
ZM52596	ZM52596	ZM69296	ZM69296		
ZM53191	ZM53191	ZM69796	ZM69796		
ZM53391	ZM53391	ZM709	ZM709		
ZM53885	ZM53891	ZM71096	ZM71096		
ZM53891	ZM53891	ZM71196	ZM71196		
ZM539591	ZM539591	ZM716	ZM716		
ZM53991	ZM53991	ZM720	ZM720		
ZM5407	ZM5407	ZM72491	ZM72496		
ZM54391	ZM54396	ZM72496	ZM72496		
ZM54396	ZM54396	ZM73191	ZM73191		
ZM54796	ZM54796	ZM7352	ZM352		
ZM5491	ZM5491	ZM7355	ZM355		
ZM55191	ZM55191	ZM7360	ZM360		
ZM55591	ZM55591	ZM7365	ZM365		
ZM55691	ZM55691	ZM7369	ZM369		
ZM557	ZM557	ZM739591	ZM739591		
ZM56091	ZM56091	ZM7408	ZM7408		
ZM5665	ZM5665	ZM76096	ZM76096		
ZM5695	ZM5695	ZM76196	ZM76196		
ZM5708	ZM5708	ZM76296	ZM76296		
ZM57191	ZM57191	ZM77391	ZM77391		
ZM57391	ZM57391	ZM77591	ZM77591		
ZM57491	ZM57491	ZM77791	ZM77791		
ZM57591	ZM57591	ZM77891	ZM77891		
ZM57691	ZM57691	ZM7860	ZM7860		
ZM57891	ZM57891	ZM79296	ZM79296		
ZM5898	ZM5898	ZM801	ZM801		
ZM59091	ZM59091	ZM802	ZM802		
ZM59094	ZM59094	ZM807	ZM807		
ZM59191	ZM59191	ZM816	ZM816		
ZM59391	ZM59391	ZM817	ZM817		