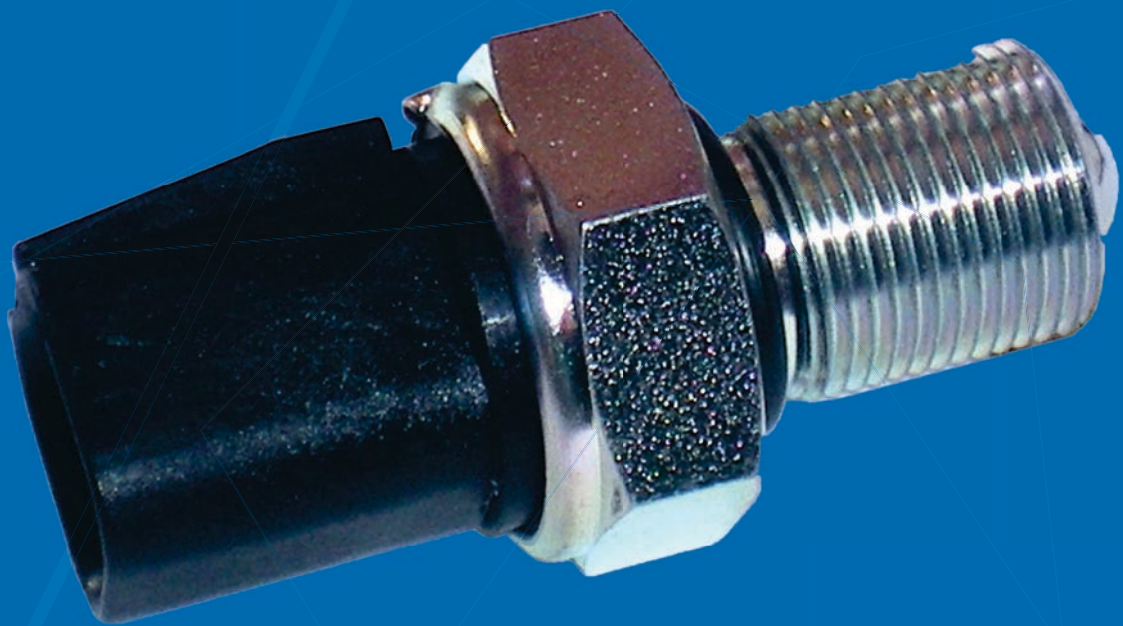


# INTERRUTTORI

## SWITCHES





Applicazioni veicolari - Vehicles applications

**ABARTH**

**500 / 595 / 695**

1.4	330517
1.4	330553
1.4	330815
1.4 Abarth	330243
1.4 Abarth	330340
1.4 Abarth	330517
1.4 Abarth	330553
1.4 Abarth	330735
1.4 Abarth	330773
1.4 Abarth	330815

**500C / 595C / 695C**

1.4	330517
1.4	330553
1.4	330815
1.4 Abarth	330340
1.4 Abarth	330517
1.4 Abarth	330553
1.4 Abarth	330773
1.4 Abarth	330815

**GRANDE PUNTO**

1.4 Abarth	330553
1.4 Abarth	330721
1.4 Abarth	330773
1.4 Abarth	330815

**PUNTO**

1.4 Abarth	330553
1.4 Abarth	330773
1.4 Abarth	330815

**PUNTO EVO**

1.4	330815
-----	--------

**RITMO**

125 TC Abarth 2.0	330032
130 TC Abarth 2.0	330032

**ACURA**

**INTEGRA 2 volumi /Coda spiovente**

1.6	330007
1.6	330009
1.6	330174
1.6	330701
1.6	330803
1.6	331038
1.6 i	330007
1.6 i	330009
1.6 i	330174
1.6 i	330701
1.6 i	330762
1.6 i	330803
1.6 i	331038

**INTEGRA Coupé**

1.6	330007
1.6	330009
1.6	330174
1.6	330701
1.6	330803
1.6	331038
1.6 i	330007
1.6 i	330009
1.6 i	330174
1.6 i	330701
1.6 i	330762
1.6 i	330803
1.6 i	331038

**INTEGRA Tre volumi**

1.6	330007
1.6	330009
1.6	330174
1.6	330701
1.6	330803
1.6	331038
1.6 i	330007
1.6 i	330009
1.6 i	330174
1.6 i	330701
1.6 i	330762
1.6 i	330803
1.6 i	331038

**LEGEND II**

3.2	330803
-----	--------

**LEGEND II Coupé**

3.2	330007
3.2	330095
3.2	330701
3.2	330803

**NSX**

3.0	330006
3.0	330095
3.0	330701
3.0	330803
3.2	330095
3.2	330701
3.2	330803
R 3.0	330095
R 3.0	330701
R 3.0	330803

**NSX Targa (NA1)**

T 3.0	330095
T 3.0	330701
T 3.0	330803

**VIGOR**

2.5	330007
2.5	330701

**ALFA ROMEO**

**145 (930 )**

1.4 i.e.	330071
1.4 i.e.	330124
1.4 i.e.	330258
1.4 i.e.	330273
1.4 i.e.	330340
1.4 i.e.	330347
1.4 i.e. 16V T.S.	330064
1.4 i.e. 16V T.S.	330116
1.4 i.e. 16V T.S.	330121
1.4 i.e. 16V T.S.	330143
1.4 i.e. 16V T.S.	330145
1.4 i.e. 16V T.S.	330243
1.4 i.e. 16V T.S.	330273
1.4 i.e. 16V T.S.	330340
1.4 i.e. 16V T.S.	330864
1.6 16V T.S.	330340
1.6 i.e.	330071
1.6 i.e.	330107
1.6 i.e.	330116
1.6 i.e.	330258
1.6 i.e.	330273
1.6 i.e.	330340
1.6 i.e.	330347
1.6 i.e. 16V T.S.	330064
1.6 i.e. 16V T.S.	330116
1.6 i.e. 16V T.S.	330121
1.6 i.e. 16V T.S.	330143
1.6 i.e. 16V T.S.	330145
1.6 i.e. 16V T.S.	330243
1.6 i.e. 16V T.S.	330273
1.6 i.e. 16V T.S.	330340
1.6 i.e. 16V T.S.	330864
1.6 16V T.S.	330340
1.6 i.e.	330071
1.6 i.e.	330107
1.6 i.e.	330116

1.6 i.e. 16V T.S.	330145
1.6 i.e. 16V T.S.	330243
1.6 i.e. 16V T.S.	330273
1.6 i.e. 16V T.S.	330864
1.7 i.e. 16V	330071
1.7 i.e. 16V	330116
1.7 i.e. 16V	330258
1.7 i.e. 16V	330273
1.7 i.e. 16V	330340
1.7 i.e. 16V	330347
1.8 i.e. 16V	330064
1.8 i.e. 16V	330143
1.8 i.e. 16V	330243
1.8 i.e. 16V	330273
1.8 i.e. 16V	330340
1.8 i.e. 16V	330864
1.8 i.e. 16V T.S.	330064
1.8 i.e. 16V T.S.	330116
1.8 i.e. 16V T.S.	330121
1.8 i.e. 16V T.S.	330145
1.8 i.e. 16V T.S.	330243
1.8 i.e. 16V T.S.	330273
1.8 i.e. 16V T.S.	330340
1.8 i.e. 16V T.S.	330864
1.9 JTD	330064
1.9 JTD	330137
1.9 JTD	330143
1.9 JTD	330260
1.9 JTD	330273
1.9 JTD	330340
1.9 TD	330064
1.9 TD	330071
1.9 TD	330120
1.9 TD	330137
1.9 TD	330243
1.9 TD	330273
1.9 TD	330340
1.9 TD	330641
1.9 TD	331051
2.0 16V Quadrifoglio	330064
2.0 16V Quadrifoglio	330143
2.0 16V Quadrifoglio	330243
2.0 16V Quadrifoglio	330273
2.0 16V Quadrifoglio	330340
2.0 16V Quadrifoglio	330864
2.0 16V T.S.	330064
2.0 16V T.S.	330071
2.0 16V T.S.	330121
2.0 16V T.S.	330145
2.0 16V T.S.	330243
2.0 16V T.S.	330273
2.0 16V T.S.	330295
2.0 16V T.S.	330340
2.0 16V T.S.	330864

**146 (930 )**

1.4 i.e.	330071
1.4 i.e.	330124
1.4 i.e.	330258
1.4 i.e.	330273
1.4 i.e.	330340
1.4 i.e.	330347
1.4 i.e. 16V T.S.	330064
1.4 i.e. 16V T.S.	330071
1.4 i.e. 16V T.S.	330116
1.4 i.e. 16V T.S.	330121
1.4 i.e. 16V T.S.	330143
1.4 i.e. 16V T.S.	330145
1.4 i.e. 16V T.S.	330243
1.4 i.e. 16V T.S.	330273
1.4 i.e. 16V T.S.	330340
1.4 i.e. 16V T.S.	330864
1.6 16V T.S.	330340
1.6 i.e.	330071
1.6 i.e.	330107
1.6 i.e.	330116

**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

1.6 i.e.	330258	1.9 JTD	330518	1.9 TD	330243
1.6 i.e.	330273	1.9 JTD	330985	1.9 TD	330273
1.6 i.e.	330340	1.9 JTD 16V	330142	1.9 TD	330340
1.6 i.e.	330347	1.9 JTD 16V	330260	1.9 TD	330641
1.6 i.e. 16V T.S.	330064	1.9 JTD 16V	330340	1.9 TD	330918
1.6 i.e. 16V T.S.	330071	1.9 JTD 16V	330517	1.9 TD	331051
1.6 i.e. 16V T.S.	330116	1.9 JTD 16V	330518	2.0 16V Turbo Q4	330051
1.6 i.e. 16V T.S.	330121	1.9 JTD 16V	330985	2.0 16V Turbo Q4	330120
1.6 i.e. 16V T.S.	330143	1.9 JTD 16V	330142	2.0 16V Turbo Q4	330145
1.6 i.e. 16V T.S.	330145	1.9 JTD 16V	330340	2.0 16V Turbo Q4	330273
1.6 i.e. 16V T.S.	330243	1.9 JTD 16V	330517	2.0 16V Turbo Q4	330340
1.6 i.e. 16V T.S.	330273	1.9 JTD 16V	330985	2.0 16V Turbo Q4	330343
1.6 i.e. 16V T.S.	330340	1.9 JTD 16V	330142	2.0 16V Turbo Q4	330918
1.6 i.e. 16V T.S.	330864	1.9 JTD 16V	330260	2.0 T.S.	330000
1.7 i.e. 16V	330071	1.9 JTD 16V	330340	2.0 T.S.	330031
1.7 i.e. 16V	330116	1.9 JTD 16V	330517	2.0 T.S.	330051
1.7 i.e. 16V	330258	1.9 JTD 16V	330518	2.0 T.S.	330116
1.7 i.e. 16V	330273	1.9 JTD 16V	330985	2.0 T.S.	330243
1.7 i.e. 16V	330340	1.9 JTD 16V	330142	2.0 T.S.	330273
1.7 i.e. 16V	330347	1.9 JTD 8V	330260	2.0 T.S.	330295
1.8 i.e. 16V T.S.	330064	1.9 JTD 8V	330340	2.0 T.S.	330317
1.8 i.e. 16V T.S.	330071	1.9 JTD 8V	330517	2.0 T.S. 16V	330051
1.8 i.e. 16V T.S.	330116	1.9 JTD 8V	330518	2.0 T.S. 16V	330064
1.8 i.e. 16V T.S.	330121	1.9 JTD 8V	330985	2.0 T.S. 16V	330116
1.8 i.e. 16V T.S.	330143	2.0 16V T.SPARK	330243	2.0 T.S. 16V	330121
1.8 i.e. 16V T.S.	330145	2.0 16V T.SPARK	330340	2.0 T.S. 16V	330145
1.8 i.e. 16V T.S.	330243	2.0 16V T.SPARK	330495	2.0 T.S. 16V	330243
1.8 i.e. 16V T.S.	330273	2.0 16V T.SPARK	330517	2.0 T.S. 16V	330273
1.8 i.e. 16V T.S.	330340	2.0 16V T.SPARK	330518	2.0 T.S. 16V	330295
1.8 i.e. 16V T.S.	330864	3.2 GTA	330260	2.0 T.S. 16V	330340
1.9 JTD	330064	3.2 GTA	330340	2.0 T.S. 16V	330864
1.9 JTD	330137	3.2 GTA	330495	2.5 TD	330031
1.9 JTD	330143	3.2 GTA	330517	2.5 TD	330051
1.9 JTD	330260	3.2 GTA	330518	2.5 TD	330641
1.9 JTD	330273			2.5 TD	330121
1.9 JTD	330340			2.5 TD	330295
1.9 TD	330071	<b>155 (167 )</b>		2.5 TD	330317
1.9 TD	330120	1.6 16V T.S.	330051	2.5 TD	330343
1.9 TD	330137	1.6 16V T.S.	330064	2.5 TD	330864
1.9 TD	330243	1.6 16V T.S.	330116	2.5 V6	330000
1.9 TD	330273	1.6 16V T.S.	330121	2.5 V6	330031
1.9 TD	330340	1.6 16V T.S.	330145	2.5 V6	330051
1.9 TD	330641	1.6 16V T.S.	330243	2.5 V6	330064
1.9 TD	331051	1.6 16V T.S.	330273	2.5 V6	330116
2.0 16V Quadrifoglio	330064	1.6 16V T.S.	330295	2.5 V6	330133
2.0 16V Quadrifoglio	330071	1.6 16V T.S.	330340	2.5 V6	330273
2.0 16V Quadrifoglio	330143	1.6 16V T.S.	330864	2.5 V6	330295
2.0 16V Quadrifoglio	330243	1.7 T.S.	330000	2.5 V6	330340
2.0 16V Quadrifoglio	330273	1.7 T.S.	330031	2.5 V6	330343
2.0 16V Quadrifoglio	330340	1.7 T.S.	330051		
2.0 16V T.S.	330071	1.7 T.S.	330116	<b>156 (932 )</b>	
2.0 16V T.S.	330121	1.7 T.S.	330243	1.6 16V T.SPARK	330064
2.0 16V T.S.	330145	1.7 T.S.	330273	1.6 16V T.SPARK	330116
2.0 16V T.S.	330243	1.7 T.S.	330295	1.6 16V T.SPARK	330121
2.0 16V T.S.	330273	1.7 T.S.	330317	1.6 16V T.SPARK	330143
2.0 16V T.S.	330295	1.7 T.S. 16V	330051	1.6 16V T.SPARK	330145
2.0 16V T.S.	330340	1.7 T.S. 16V	330064	1.6 16V T.SPARK	330243
2.0 16V T.S.	330864	1.7 T.S. 16V	330116	1.6 16V T.SPARK	330340
		1.7 T.S. 16V	330145	1.6 16V T.SPARK	330495
<b>147 (937 )</b>		1.7 T.S. 16V	330243	1.6 16V T.SPARK	330517
1.6 16V T.SPARK	330243	1.7 T.S. 16V	330273	1.6 16V T.SPARK	330864
1.6 16V T.SPARK	330340	1.7 T.S. 16V	330295	1.8 16V T.SPARK	330064
1.6 16V T.SPARK	330495	1.7 T.S. 16V	330340	1.8 16V T.SPARK	330137
1.6 16V T.SPARK	330517	1.7 T.S. 16V	330864	1.8 16V T.SPARK	330143
1.6 16V T.SPARK	330518	1.8 T.S.	330116	1.8 16V T.SPARK	330145
1.6 16V T.SPARK ECO	330142	1.8 T.S.	330273	1.8 16V T.SPARK	330243
1.6 16V T.SPARK ECO	330243	1.8 T.S.	330864	1.8 16V T.SPARK	330340
1.6 16V T.SPARK ECO	330340	1.8 T.S. Sport	330000	1.8 16V T.SPARK	330495
1.6 16V T.SPARK ECO	330517	1.8 T.S. Sport	330031	1.8 16V T.SPARK	330517
1.6 16V T.SPARK ECO	330518	1.8 T.S. Sport	330051	1.9 JTD	330064
1.6 LPG	330517	1.8 T.S. Sport	330116	1.9 JTD	330082
1.9 JTD	330142	1.8 T.S. Sport	330243	1.9 JTD	330137
1.9 JTD	330243	1.8 T.S. Sport	330273	1.9 JTD	330143
1.9 JTD	330260	1.8 T.S. Sport	330295	1.9 JTD	330260
1.9 JTD	330340	1.8 T.S. Sport	330317	1.9 JTD	330273
1.9 JTD	330517	1.9 TD	330051	1.9 JTD	330340



Applicazioni veicolari - Vehicles applications

1.9 JTD	330495
1.9 JTD	330517
1.9 JTD	330518
1.9 JTD	330985
1.9 JTD 16V	330260
1.9 JTD 16V	330340
1.9 JTD 16V	330495
1.9 JTD 16V	330517
1.9 JTD 16V	330985
2.0 16V T.SPARK	330064
2.0 16V T.SPARK	330137
2.0 16V T.SPARK	330143
2.0 16V T.SPARK	330145
2.0 16V T.SPARK	330243
2.0 16V T.SPARK	330340
2.0 16V T.SPARK	330495
2.0 16V T.SPARK	330517
2.0 JTS	330243
2.0 JTS	330340
2.0 JTS	330495
2.0 JTS	330517
2.0 Twin Spark	330137
2.0 Twin Spark	330143
2.0 Twin Spark	330340
2.0 Twin Spark	330517
2.4 JTD	330064
2.4 JTD	330082
2.4 JTD	330137
2.4 JTD	330143
2.4 JTD	330244
2.4 JTD	330260
2.4 JTD	330273
2.4 JTD	330340
2.4 JTD	330495
2.4 JTD	330517
2.4 JTD	330518
2.5 V6 24V	330064
2.5 V6 24V	330121
2.5 V6 24V	330143
2.5 V6 24V	330145
2.5 V6 24V	330260
2.5 V6 24V	330340
2.5 V6 24V	330495
2.5 V6 24V	330517
2.5 V6 24V	330518
2.5 V6 24V	330864
3.2 GTA	330260
3.2 GTA	330340
3.2 GTA	330495
3.2 GTA	330517
3.2 GTA	330518

156 Sportwagon (932\_)

1.6 16V T.SPARK	330340
1.6 16V T.SPARK.	330064
1.6 16V T.SPARK.	330116
1.6 16V T.SPARK.	330121
1.6 16V T.SPARK.	330143
1.6 16V T.SPARK.	330145
1.6 16V T.SPARK.	330243
1.6 16V T.SPARK.	330340
1.6 16V T.SPARK.	330495
1.6 16V T.SPARK.	330517
1.6 16V T.SPARK.	330864
1.8 16V T.SPARK	330064
1.8 16V T.SPARK	330137
1.8 16V T.SPARK	330143
1.8 16V T.SPARK	330145
1.8 16V T.SPARK	330243
1.8 16V T.SPARK	330340
1.8 16V T.SPARK	330495
1.8 16V T.SPARK	330517
1.9 JTD	330064
1.9 JTD	330082
1.9 JTD	330137
1.9 JTD	330143

1.9 JTD	330260
1.9 JTD	330273
1.9 JTD	330340
1.9 JTD	330495
1.9 JTD	330517
1.9 JTD	330518
1.9 JTD	330985
1.9 JTD 16V	330260
1.9 JTD 16V	330340
1.9 JTD 16V	330495
1.9 JTD 16V	330517
1.9 JTD 16V Q4	330260
1.9 JTD 16V Q4	330340
1.9 JTD 16V Q4	330495
1.9 JTD 16V Q4	330517
1.9 JTD 16V Q4	330985
2.0	330340
2.0	330495
2.0	330517
2.0 16V T.SPARK	330064
2.0 16V T.SPARK	330137
2.0 16V T.SPARK	330143
2.0 16V T.SPARK	330145
2.0 16V T.SPARK	330243
2.0 16V T.SPARK	330340
2.0 16V T.SPARK	330495
2.0 16V T.SPARK	330517
2.0 JTS	330243
2.0 JTS	330340
2.0 JTS	330495
2.0 JTS	330517
2.4 JTD	330064
2.4 JTD	330082
2.4 JTD	330137
2.4 JTD	330143
2.4 JTD	330244
2.4 JTD	330260
2.4 JTD	330273
2.4 JTD	330340
2.4 JTD	330495
2.5 V6 24V	330064
2.5 V6 24V	330121
2.5 V6 24V	330143
2.5 V6 24V	330145
2.5 V6 24V	330260
2.5 V6 24V	330340
2.5 V6 24V	330495
2.5 V6 24V	330517
2.5 V6 24V	330864
3.2 GTA	330260
3.2 GTA	330340
3.2 GTA	330495
3.2 GTA	330517
3.2 GTA	330518

159 (939\_)

1.8 MPI	330340
1.8 MPI	330366
1.8 MPI	330509
1.8 MPI	330517
1.8 MPI	330757
1.8 MPI	330761
1.8 MPI	330773
1.8 MPI	330815
1.8 TBi	330340
1.8 TBi	330366
1.8 TBi	330509
1.8 TBi	330517
1.8 TBi	330757
1.8 TBi	330761
1.8 TBi	330773
1.8 TBi	330815
1.9 JTDM 16V	330142

1.9 JTDM 16V	330340
1.9 JTDM 16V	330517
1.9 JTDM 16V	330773
1.9 JTDM 8V	330142
1.9 JTDM 8V	330340
1.9 JTDM 8V	330517
1.9 JTDM 8V	330773
1.9 JTDM 8V	330815
1.9 JTS	330137
1.9 JTS	330142
1.9 JTS	330340
1.9 JTS	330517
1.9 JTS	330773
2.0 JTDM	330340
2.0 JTDM	330509
2.0 JTDM	330517
2.0 JTDM	330773
2.0 JTDM	330815
2.2 JTS	330137
2.2 JTS	330517
2.2 JTS	330773
2.2 JTS	330815
2.4 JTDM	330142
2.4 JTDM	330340
2.4 JTDM	330517
2.4 JTDM	330773
2.4 JTDM	330815
2.4 JTDM Q4	330142
2.4 JTDM Q4	330340
2.4 JTDM Q4	330517
2.4 JTDM Q4	330773
2.4 JTDM Q4	330815
3.2 JTS	330517
3.2 JTS	330773
3.2 JTS	330815
3.2 JTS Q4	330137
3.2 JTS Q4	330517
3.2 JTS Q4	330773
3.2 JTS Q4	330815

159 Sportwagon (939\_)

1.8 MPI	330340
1.8 MPI	330366
1.8 MPI	330509
1.8 MPI	330517
1.8 MPI	330757
1.8 MPI	330761
1.8 MPI	330773
1.8 MPI	330815
1.8 TBi	330340
1.8 TBi	330366
1.8 TBi	330509
1.8 TBi	330517
1.8 TBi	330757
1.8 TBi	330761
1.8 TBi	330773
1.8 TBi	330815
1.9 JTDM 16V	330142
1.9 JTDM 16V	330340
1.9 JTDM 16V	330517
1.9 JTDM 16V	330773
1.9 JTDM 16V	330976
1.9 JTDM 8V	330142
1.9 JTDM 8V	330340
1.9 JTDM 8V	330517
1.9 JTDM 8V	330773
1.9 JTDM 8V	330815
1.9 JTS	330137
1.9 JTS	330142
1.9 JTS	330340
1.9 JTS	330517
1.9 JTS	330773
2.0 JTDM	330340
2.0 JTDM	330509
2.0 JTDM	330517
2.0 JTDM	330773





Applicazioni veicolari - Vehicles applications

2.0 JTDM	330815	<b>166 (936 _)</b>		1.7 QV	330347
2.2 JTS	330137	2.0 T.Spark	330050	1.8 TD	330267
2.2 JTS	330517	2.0 T.Spark	330143	1.8 TD	330317
2.2 JTS	330773	2.0 T.Spark	330260	1.8 TD	330336
2.2 JTS	330815	2.0 T.Spark	330340	1.8 TD	330347
2.4 JTDM	330142	2.0 T.Spark	330495		
2.4 JTDM	330340	2.0 T.Spark	330517	<b>33 (907 _)</b>	
2.4 JTDM	330517	2.0 V6	330051	1.4 4x4	330273
2.4 JTDM	330773	2.0 V6	330143	1.4 i.e.	330002
2.4 JTDM	330815	2.0 V6	330260	1.4 i.e.	330116
2.4 JTDM Q4	330142	2.0 V6	330317	1.4 i.e.	330124
2.4 JTDM Q4	330340	2.4 JTD	330050	1.4 i.e.	330273
2.4 JTDM Q4	330517	2.4 JTD	330051	1.4 i.e.	330291
2.4 JTDM Q4	330773	2.4 JTD	330064	1.4 i.e.	330340
2.4 JTDM Q4	330815	2.4 JTD	330137	1.4 i.e.	330347
3.2 JTS	330517	2.4 JTD	330143	1.4 i.e.	330512
3.2 JTS	330773	2.4 JTD	330244	1.5	330002
3.2 JTS	330815	2.4 JTD	330260	1.5	330291
3.2 JTS Q4	330137	2.4 JTD	330273	1.5	330347
3.2 JTS Q4	330517	2.4 JTD	330340	1.5	330512
3.2 JTS Q4	330773	2.4 JTD	330495	1.5 i.e	330002
3.2 JTS Q4	330815	2.4 JTD	330517	1.5 i.e	330116
		2.5 V6 24V	330050	1.5 i.e	330273
<b>164 (164 _)</b>		2.5 V6 24V	330051	1.5 i.e	330291
2.0	330116	2.5 V6 24V	330143	1.5 i.e	330340
2.0 T.S.	330000	2.5 V6 24V	330260	1.5 i.e	330347
2.0 T.S.	330031	2.5 V6 24V	330340	1.5 i.e	330512
2.0 T.S.	330116	2.5 V6 24V	330495	1.5 i.e.	330002
2.0 T.S.	330165	2.5 V6 24V	330517	1.5 i.e.	330116
2.0 T.S.	330292	3.0 V6 24V	330050	1.5 i.e.	330273
2.0 T.S.	330317	3.0 V6 24V	330051	1.5 i.e.	330291
2.0 T.S.	330339	3.0 V6 24V	330143	1.5 i.e.	330340
2.0 T.S.	330343	3.0 V6 24V	330260	1.5 i.e.	330347
2.0 Turbo	330116	3.0 V6 24V	330340	1.5 i.e.	330512
2.0 Turbo	330133	3.0 V6 24V	330495	1.7 16V	330002
2.0 Turbo	330291	3.0 V6 24V	330517	1.7 16V	330049
2.0 Turbo	330339	3.2 V6 24V	330260	1.7 16V	330116
2.0 Twin Spark	330116	3.2 V6 24V	330340	1.7 16V	330273
2.0 V6 Turbo	330031	3.2 V6 24V	330495	1.7 16V	330291
2.0 V6 Turbo	330133	3.2 V6 24V	330517	1.7 16V	330340
2.0 V6 Turbo	330317			1.7 16V	330347
2.0 V6 Turbo	330339	<b>1750-2000 (105 _)</b>		1.7 16V	330512
2.0 V6 Turbo	330343	1750	330063	1.7 16V 4x4	330002
2.5 TD	330031			1.7 16V 4x4	330116
2.5 TD	330121	<b>2600 Berlina (117 _)</b>		1.7 16V 4x4	330273
2.5 TD	330292	2.6	330063	1.7 16V 4x4	330291
2.5 TD	330317			1.7 16V 4x4	330340
2.5 TD	330339	<b>33 (905 _)</b>		1.7 16V 4x4	330347
2.5 TD	330343	1.2	330002	1.7 16V 4x4	330512
2.5 TD	330864	1.2	330336	1.7 i.e.	330002
3.0	330116	1.2	330347	1.7 i.e.	330049
3.0	330340	1.3	330002	1.7 i.e.	330116
3.0 24V	330031	1.3	330336	1.7 i.e.	330273
3.0 24V	330116	1.3	330347	1.7 i.e.	330291
3.0 24V	330340	1.5	330002	1.7 i.e.	330340
3.0 24V	330343	1.5	330336	1.7 i.e.	330347
3.0 24V Q4	330000	1.5	330347	1.7 i.e.	330512
3.0 24V Q4	330031	1.5 4x4	330002	1.7 i.e. 4x4	330002
3.0 24V Q4	330116	1.5 4x4	330336	1.7 i.e. 4x4	330049
3.0 24V Q4	330434	1.5 4x4	330347	1.7 i.e. 4x4	330116
3.0 24V QV	330000	1.5 QV	330002	1.7 i.e. 4x4	330273
3.0 24V QV	330031	1.5 QV	330336	1.7 i.e. 4x4	330291
3.0 24V QV	330116	1.5 QV	330347	1.7 i.e. 4x4	330340
3.0 All-wheel Drive	330116	1.7	330002	1.7 i.e. 4x4	330347
3.0 i.e. QV	330031	1.7	330165	1.8 TD	330267
3.0 i.e. QV	330116	1.7	330336	1.8 TD	330273
3.0 i.e. QV	330165	1.7	330347	1.8 TD	330317
3.0 i.e. QV	330292	1.7 i.e.	330002	1.8 TD	330347
3.0 V6	330031	1.7 i.e.	330116	1.8 TD	330512
3.0 V6	330116	1.7 i.e.	330165		
3.0 V6	330133	1.7 i.e.	330273	<b>33 Sportwagon (905 _)</b>	
3.0 V6	330165	1.7 i.e.	330336	1.5 4x4	330002
3.0 V6	330292	1.7 i.e.	330347	1.5 4x4	330336
3.0 V6	330339	1.7 QV	330002	1.5 4x4	330347
3.0 V6	330340	1.7 QV	330165	1.7	330002
3.0 V6	330343	1.7 QV	330336	1.7	330165



Applicazioni veicolari - Vehicles applications

1.7	330336
1.7	330347
1.7 i.e.	330002
1.7 i.e.	330116
1.7 i.e.	330165
1.7 i.e.	330273
1.7 i.e.	330336
1.7 i.e.	330347
1.7 i.e. 4x4	330002
1.7 i.e. 4x4	330116
1.7 i.e. 4x4	330165
1.7 i.e. 4x4	330273
1.7 i.e. 4x4	330336
1.7 i.e. 4x4	330347
<b>33 Sportwagon (907 _)</b>	
1.4 i.e.	330116
1.4 i.e.	330273
1.4 i.e.	330340
1.4 i.e. 4x4	330002
1.4 i.e. 4x4	330116
1.4 i.e. 4x4	330273
1.4 i.e. 4x4	330336
1.4 i.e. 4x4	330347
1.5 i.e.	330002
1.5 i.e.	330116
1.5 i.e.	330273
1.5 i.e.	330291
1.5 i.e.	330340
1.5 i.e.	330347
1.5 i.e.	330512
1.7 16V	330002
1.7 16V	330049
1.7 16V	330116
1.7 16V	330273
1.7 16V	330291
1.7 16V	330340
1.7 16V	330347
1.7 16V	330512
1.7 16V 4x4	330002
1.7 16V 4x4	330116
1.7 16V 4x4	330273
1.7 16V 4x4	330291
1.7 16V 4x4	330340
1.7 16V 4x4	330347
1.7 16V 4x4	330512
1.7 i.e.	330002
1.7 i.e.	330049
1.7 i.e.	330116
1.7 i.e.	330273
1.7 i.e.	330291
1.7 i.e.	330340
1.7 i.e.	330347
1.7 i.e. 4x4	330002
1.7 i.e. 4x4	330049
1.7 i.e. 4x4	330116
1.7 i.e. 4x4	330273
1.7 i.e. 4x4	330291
1.7 i.e. 4x4	330340
1.7 i.e. 4x4	330347
<b>4C (960 _)</b>	
1.8 TBi	330509
1.8 TBi	330815
<b>4C SPIDER (960 _)</b>	
1.8 TBi	330815
<b>6 (119 _)</b>	
2.0	330031
2.0	330032
2.0	330083
2.0	330292
2.0	330347
2.5 i.e.	330032
2.5 i.e.	330691
<b>75 (162 _)</b>	
1.6	330031
1.6	330049
1.6	330083
1.6	330116
1.6	330292
1.6	330317
1.6	330347
1.6	330691
1.8	330031
1.8	330049
1.8	330083
1.8	330116
1.8	330292
1.8	330317
1.8	330347
1.8	330691
1.8 Turbo	330031
1.8 Turbo	330049
1.8 Turbo	330083
1.8 Turbo	330133
1.8 Turbo	330292
1.8 Turbo	330317
1.8 Turbo	330347
1.8 Turbo i.e.	330133
2.0 T.S.	330031
2.0 T.S.	330049
2.0 T.S.	330116
2.0 T.S.	330292
2.0 T.S.	330317
2.0 T.S.	330347
2.0 T.S.	330031
2.0 T.S.	330049
2.0 T.S.	330116
2.0 T.S.	330292
2.0 T.S.	330317
2.0 T.S.	330347
2.0 TD	330031
2.0 TD	330049
2.0 TD	330292
2.0 TD	330317
2.0 TD	330347
2.4 TD	330031
2.4 TD	330049
2.4 TD	330292
2.4 TD	330317
2.4 TD	330347
2.5 V6	330031
2.5 V6	330049
2.5 V6	330292
2.5 V6	330317
2.5 V6	330691
3.0 V6	330031
3.0 V6	330049
3.0 V6	330116
3.0 V6	330292
3.0 V6	330317
3.0 V6	330347
3.0 V6	330691
<b>90 (162 _)</b>	
1.8	330031
1.8	330083
1.8	330292
1.8	330317
1.8	330336
1.8	330347
2.0 i.e.	330031
2.0 i.e.	330083
2.0 i.e.	330292
2.0 i.e.	330317
2.0 i.e.	330336
2.0 i.e.	330347
2.0 i.e.	330691
2.4 TD	330031
2.4 TD	330292
<b>2.4 TD</b>	
2.4 TD	330317
2.4 TD	330336
2.4 TD	330347
2.5 i.e. V6	330031
2.5 i.e. V6	330292
2.5 i.e. V6	330336
2.5 i.e. V6	330347
2.5 i.e. V6	330691
<b>ALFASUD (901 _)</b>	
1.2	330002
1.2	330165
1.2	330347
1.2	330512
<b>ALFASUD Sprint (902 _)</b>	
1.7 i.e.	330116
<b>ALFETTA (116 _)</b>	
1.6	330031
1.6	330032
1.6	330083
1.6	330292
1.6	330347
1.8	330031
1.8	330032
1.8	330083
1.8	330292
1.8	330347
2.0 TD	330031
2.0 TD	330032
2.0 TD	330292
2.0 TD	330317
2.0 TD	330347
2.4 TD	330032
<b>ALFETTA GT (116 _)</b>	
1.6	330032
1.8	330032
<b>BRERA (939 _)</b>	
1.8 TBi	330509
2.0 JTDM	330509
2.2 JTS	330137
2.2 JTS	330517
2.2 JTS	330773
2.4 JTDM 20V	330142
2.4 JTDM 20V	330340
2.4 JTDM 20V	330517
2.4 JTDM 20V	330773
3.2 JTS	330137
3.2 JTS	330517
3.2 JTS	330773
3.2 JTS Q4	330137
3.2 JTS Q4	330517
3.2 JTS Q4	330773
<b>GIULIA (105 _)</b>	
1600 Super	330063
<b>GIULIA (952 _)</b>	
2.9	330137
<b>GIULIETTA (116 _)</b>	
1.3	330031
1.3	330032
1.3	330083
1.3	330292
1.3	330347
1.6	330031
1.6	330032
1.6	330083
1.6	330292
1.6	330347
1.8	330031
1.8	330032



Applicazioni veicolari - Vehicles applications

1.8	330083	3.2 GTA	330773	1.4	330815
1.8	330292	3.2 GTA	330985	1.4 Bifuel	330340
1.8	330317			1.4 Bifuel	330553
1.8	330336	<b>GTV (116 _)</b>		1.4 Bifuel	330773
1.8	330347	2.0	330691	1.4 Bifuel	330815
2.0	330031	6 2.5	330691	1.4 TB	330340
2.0	330032			1.4 TB	330553
2.0	330083	<b>GTV (916 _)</b>		1.4 TB	330773
2.0	330292	1.8 16V	330051	1.4 TB	330815
2.0	330317	1.8 16V	330143	1.4 Turbo	330340
2.0	330336	1.8 16V	330243	1.4 Turbo	330773
2.0	330347	1.8 16V	330340	1.4 Turbo	330815
2.0 TD	330031	2.0 JTS	330064	1.6 JTDM	330340
2.0 TD	330292	2.0 JTS	330243	1.6 JTDM	330509
2.0 TD	330317	2.0 JTS	330340	1.6 JTDM	330773
2.0 TD	330336	2.0 JTS	330495	1.6 JTDM	330815
2.0 TD	330347	2.0 JTS	330517		
		2.0 T.SPARK 16V	330050	<b>RZ (162 _)</b>	
<b>GIULIETTA (940 _)</b>		2.0 T.SPARK 16V	330051	3.0 V6 Zagato	330116
1.4 BiFuel	330340	2.0 T.SPARK 16V	330064		
1.4 BiFuel	330553	2.0 T.SPARK 16V	330116	<b>SPIDER (115 _)</b>	
1.4 BiFuel	330815	2.0 T.SPARK 16V	330121	1600	330031
1.4 TB	330340	2.0 T.SPARK 16V	330143	1600	330032
1.4 TB	330553	2.0 T.SPARK 16V	330145	1600	330051
1.4 TB	330773	2.0 T.SPARK 16V	330243	1600	330083
1.4 TB	330815	2.0 T.SPARK 16V	330295	1600	330292
1.6 JTDM	330340	2.0 T.SPARK 16V	330340	1600	330317
1.6 JTDM	330509	2.0 T.SPARK 16V	330495	1600	330347
1.6 JTDM	330538	2.0 T.SPARK 16V	330517	1600	330031
1.6 JTDM	330773	2.0 T.SPARK 16V	330864	2000	330032
1.6 JTDM	330777	2.0 T.SPARK 16V	330050	2000	330051
1.6 JTDM	330815	2.0 V6 Turbo	330051	2000	330083
1.8 Tbi	330340	2.0 V6 Turbo	330133	2000	330116
1.8 Tbi	330509	2.0 V6 Turbo	330260	2000	330292
1.8 Tbi	330773	2.0 V6 Turbo	330295	2000	330317
1.8 Tbi	330815	2.0 V6 Turbo	330317	2000	330347
2.0 JTDM	330340	2.0 V6 Turbo	330343	2000	330691
2.0 JTDM	330509	3.0 V6 24V	330050	2000 Veloce	330031
2.0 JTDM	330538	3.0 V6 24V	330051	2000 Veloce	330051
2.0 JTDM	330773	3.0 V6 24V	330064	2000 Veloce	330083
2.0 JTDM	330815	3.0 V6 24V	330116	2000 Veloce	330116
		3.0 V6 24V	330143	2000 Veloce	330292
<b>GIULIETTA Cassone / coda spiovente (940 _)</b>		3.0 V6 24V	330145	2000 Veloce	330317
1.4	330815	3.0 V6 24V	330260	2000 Veloce	330347
1.6 JTDM	330815	3.0 V6 24V	330295	2000 Veloce	330691
1.8	330815	3.0 V6 24V	330340		
2.0 JTDM	330538	3.0 V6 24V	330343	<b>SPIDER (916 _)</b>	
2.0 JTDM	330815	3.0 V6 24V	330495	1.8 16V	330051
		3.0 V6 24V	330517	1.8 16V	330143
<b>GT (937 _)</b>		3.0 V6 24V	330864	1.8 16V	330243
1.8 TS	330243	3.2 V6 24V	330064	1.8 16V	330340
1.8 TS	330340	3.2 V6 24V	330260	1.8 16V	330991
1.8 TS	330495	3.2 V6 24V	330295	2.0 JTS	330051
1.8 TS	330517	3.2 V6 24V	330340	2.0 JTS	330064
1.8 TS	330518	3.2 V6 24V	330495	2.0 JTS	330243
1.8 TS	330773	3.2 V6 24V	330517	2.0 JTS	330340
1.8 TS	330985			2.0 JTS	330495
1.9 JTD	330142	<b>MITO (955 _)</b>		2.0 JTS	330517
1.9 JTD	330260	0.9	330340	2.0 T.SPARK 16V	330050
1.9 JTD	330340	0.9	330553	2.0 T.SPARK 16V	330051
1.9 JTD	330517	0.9	330773	2.0 T.SPARK 16V	330064
1.9 JTD	330518	0.9	330777	2.0 T.SPARK 16V	330116
1.9 JTD	330773	0.9	330815	2.0 T.SPARK 16V	330121
1.9 JTD	330985	1.3 JTDM	330142	2.0 T.SPARK 16V	330143
2.0 JTS	330243	1.3 JTDM	330340	2.0 T.SPARK 16V	330145
2.0 JTS	330340	1.3 JTDM	330538	2.0 T.SPARK 16V	330243
2.0 JTS	330495	1.3 JTDM	330773	2.0 T.SPARK 16V	330295
2.0 JTS	330517	1.3 JTDM	330777	2.0 T.SPARK 16V	330340
2.0 JTS	330518	1.3 JTDM	330815	2.0 T.SPARK 16V	330495
2.0 JTS	330773	1.3 MultiJet	330340	2.0 T.SPARK 16V	330517
2.0 JTS	330985	1.3 MultiJet	330538	2.0 T.SPARK 16V	330864
3.2 GTA	330260	1.3 MultiJet	330777	2.0 T.SPARK 16V	330991
3.2 GTA	330340	1.3 MultiJet	330815	2.0 V6 Turbo	330051
3.2 GTA	330495	1.4	330340	2.0 V6 Turbo	330133
3.2 GTA	330517	1.4	330553	2.0 V6 Turbo	330260
3.2 GTA	330518	1.4	330773	2.0 V6 Turbo	330295



Applicazioni veicolari - Vehicles applications

2.0 V6 Turbo	330317
2.0 V6 Turbo	330991
3.0 V6	330051
3.0 V6	330064
3.0 V6	330116
3.0 V6	330260
3.0 V6	330295
3.0 V6	330340
3.0 V6	330495
3.0 V6	330517
3.0 V6	330864
3.0 V6	330991
3.0 V6 24V	330864
3.0 V6 24V	330991
3.2 V6 24V	330064
3.2 V6 24V	330260
3.2 V6 24V	330295
3.2 V6 24V	330340
3.2 V6 24V	330495
3.2 V6 24V	330517
3.2 V6 24V	330991

<b>SPIDER (939 )</b>	
1.8 Tbi	330340
1.8 Tbi	330509
1.8 Tbi	330517
1.8 Tbi	330815
2.0 JTDM	330340
2.0 JTDM	330509
2.0 JTDM	330517
2.0 JTDM	330815
2.2 JTS	330137
2.2 JTS	330517
2.2 JTS	330773
2.4 JTDM	330142
2.4 JTDM	330340
2.4 JTDM	330517
2.4 JTDM	330773
2.4 JTDM	330815
3.2 JTS	330137
3.2 JTS	330517
3.2 JTS	330773
3.2 JTS	330815
3.2 JTS Q4	330137
3.2 JTS Q4	330517
3.2 JTS Q4	330773
3.2 JTS Q4	330815

<b>SZ (162 )</b>	
3.0 V6 Zagato	330031
3.0 V6 Zagato	330049
3.0 V6 Zagato	330116
3.0 V6 Zagato	330292
3.0 V6 Zagato	330317
3.0 V6 Zagato	330347

**ALPINA**

<b>B7 (E65)</b>	
4.4	330643

**ALPINE**

<b>V6</b>	
2.5 TURBO	330037
2.5 TURBO	330132
2.5 TURBO	330169
2.5 TURBO	330237
2.5 TURBO	330466
2.9 GT	330037
2.9 GT	330169
2.9 GT	330237

**ASIA MOTORS**

<b>HI-TOPIC (AM715)</b>	
2.7 15 STD	330756
2.7 D Rear Wheel Drive	330756

<b>ROCSTA Fuoristrada aperto (AM102)</b>	
2.2 D	330756
2.2 D 4x4	330756

**ASTON MARTIN**

<b>CYGNET</b>	
1.3	330022
1.3	330723

**AUDI**

<b>100 C1 Tre volumi (801, 803, 805, 807, 811, 813, F10)</b>	
1.6	330414
1.8	330414
1.9	330414

<b>100 C2 Avant (435, 436)</b>	
1.6	330414
1.6	330960
1.9	330414
1.9	330960
2.0	330414
2.0	330960
2.0 D	330414
2.0 D	330960
2.1	330414
2.1	330960

<b>100 C2 Tre volumi (431, 433, 434)</b>	
1.6	330414
1.6	330960
1.9	330414
1.9	330960
2.0	330414
2.0	330960
2.0 D	330414
2.0 D	330960
2.1	330414
2.1	330960
2.1	330961

<b>100 C3 Avant (445, 446)</b>	
1.8	330004
1.8	330038
1.8	330127
1.8	330234
1.8	330268
1.8	330284
1.8	330285
1.8	330297
1.8	330327
1.8	330337
1.8	330342
1.8	330414
1.8	330687
1.8	330914
1.8	330960
1.8 CAT	330038
1.8 CAT	330127
1.8 CAT	330234
1.8 CAT	330284
1.8 CAT	330285
1.8 CAT	330297
1.8 CAT	330327
1.8 CAT	330337
1.8 CAT	330342

1.8 CAT	330687
1.8 CAT	330914
1.8 CAT	330960
1.8 quattro	330038
1.8 quattro	330914
1.8 quattro	330960
1.8 quattro CAT	330038
1.8 quattro CAT	330127
1.8 quattro CAT	330914
1.8 quattro CAT	330960
1.9	330038
1.9	330414
1.9	330960
2.0	330038
2.0	330136
2.0	330960
2.0	330961
2.0 D	330038
2.0 D	330914
2.0 D	330960
2.0 E	330038
2.0 E	330136
2.0 E	330960
2.0 E	330961
2.0 E CAT	330136
2.0 E CAT	330159
2.0 E CAT	330234
2.0 E CAT	330284
2.0 E CAT	330297
2.0 E CAT	330322
2.0 E CAT	330327
2.0 E CAT	330337
2.0 E CAT	330341
2.0 E CAT	330342
2.0 E CAT	330914
2.0 E CAT	330960
2.0 TD	330038
2.0 TD	330157
2.0 TD	330159
2.0 TD	330234
2.0 TD	330284
2.0 TD	330297
2.0 TD	330322
2.0 TD	330327
2.0 TD	330337
2.0 TD	330341
2.0 TD	330342
2.0 TD	330414
2.0 TD	330914
2.0 TD	330960
2.1	330038
2.1	330414
2.1	330960
2.2	330038
2.2	330960
2.2	330961
2.2 CAT	330159
2.2 CAT	330234
2.2 CAT	330284
2.2 CAT	330297
2.2 CAT	330322
2.2 CAT	330327
2.2 CAT	330337
2.2 CAT	330341
2.2 CAT	330342
2.2 CAT	330914
2.2 CAT	330960
2.2 CAT	330960
2.2 E quattro	330038
2.2 E quattro	330960
2.2 quattro	330038
2.2 quattro	330960
2.2 quattro CAT	330914
2.2 quattro CAT	330960
2.2 Turbo	330038
2.2 Turbo	330159
2.2 Turbo	330234





Applicazioni veicolari - Vehicles applications

2.2 Turbo	330284	1.8 CAT	330284	2.0 D Turbo	330342
2.2 Turbo	330297	1.8 CAT	330285	2.0 D Turbo	330414
2.2 Turbo	330309	1.8 CAT	330297	2.0 D Turbo	330914
2.2 Turbo	330322	1.8 CAT	330327	2.0 D Turbo	330960
2.2 Turbo	330327	1.8 CAT	330337	2.1	330038
2.2 Turbo	330337	1.8 CAT	330342	2.1	330414
2.2 Turbo	330341	1.8 CAT	330687	2.1	330960
2.2 Turbo	330342	1.8 CAT	330914	2.2	330038
2.2 Turbo	330914	1.8 CAT	330960	2.2	330960
2.2 Turbo	330960	1.8 quattro	330004	2.2	330961
2.2 Turbo	330961	1.8 quattro	330038	2.2 CAT	330159
2.2 Turbo quattro	330038	1.8 quattro	330234	2.2 CAT	330234
2.2 Turbo quattro	330914	1.8 quattro	330268	2.2 CAT	330284
2.2 Turbo quattro	330960	1.8 quattro	330284	2.2 CAT	330297
2.3	330038	1.8 quattro	330297	2.2 CAT	330322
2.3	330136	1.8 quattro	330327	2.2 CAT	330327
2.3	330159	1.8 quattro	330337	2.2 CAT	330337
2.3	330234	1.8 quattro	330342	2.2 CAT	330341
2.3	330297	1.8 quattro	330687	2.2 CAT	330342
2.3	330322	1.8 quattro	330914	2.2 CAT	330914
2.3	330327	1.8 quattro	330960	2.2 CAT	330960
2.3	330337	1.8 quattro CAT	330038	2.2 E quattro	330038
2.3	330341	1.8 quattro CAT	330127	2.2 E quattro	330960
2.3	330342	1.8 quattro CAT	330234	2.2 E Turbo quattro	330038
2.3	330914	1.8 quattro CAT	330268	2.2 E Turbo quattro	330234
2.3	330960	1.8 quattro CAT	330284	2.2 E Turbo quattro	330268
2.3	330961	1.8 quattro CAT	330297	2.2 E Turbo quattro	330284
2.3 E quattro	330038	1.8 quattro CAT	330327	2.2 E Turbo quattro	330297
2.3 E quattro	330136	1.8 quattro CAT	330337	2.2 E Turbo quattro	330309
2.3 E quattro	330914	1.8 quattro CAT	330342	2.2 E Turbo quattro	330322
2.3 E quattro	330960	1.8 quattro CAT	330687	2.2 E Turbo quattro	330327
2.3 quattro	330136	1.8 quattro CAT	330914	2.2 E Turbo quattro	330337
2.3 quattro	330914	1.8 quattro CAT	330960	2.2 E Turbo quattro	330341
2.3 quattro	330960	1.9	330038	2.2 E Turbo quattro	330342
2.4 D	330157	1.9	330414	2.2 E Turbo quattro	330914
2.4 D	330159	1.9	330960	2.2 E Turbo quattro	330960
2.4 D	330234	2.0	330038	2.2 quattro	330038
2.4 D	330284	2.0	330136	2.2 quattro	330960
2.4 D	330297	2.0	330414	2.2 quattro CAT	330159
2.4 D	330322	2.0	330960	2.2 quattro CAT	330234
2.4 D	330327	2.0	330961	2.2 quattro CAT	330268
2.4 D	330337	2.0 CAT	330136	2.2 quattro CAT	330284
2.4 D	330341	2.0 CAT	330159	2.2 quattro CAT	330297
2.4 D	330342	2.0 CAT	330234	2.2 quattro CAT	330322
2.4 D	330914	2.0 CAT	330284	2.2 quattro CAT	330327
2.4 D	330960	2.0 CAT	330297	2.2 quattro CAT	330337
2.5 TDI	330115	2.0 CAT	330322	2.2 quattro CAT	330341
2.5 TDI	330157	2.0 CAT	330327	2.2 quattro CAT	330342
2.5 TDI	330159	2.0 CAT	330337	2.2 quattro CAT	330914
2.5 TDI	330234	2.0 CAT	330341	2.2 quattro CAT	330960
2.5 TDI	330284	2.0 CAT	330342	2.2 Turbo	330038
2.5 TDI	330297	2.0 CAT	330914	2.2 Turbo	330159
2.5 TDI	330322	2.0 D	330004	2.2 Turbo	330234
2.5 TDI	330327	2.0 D	330038	2.2 Turbo	330284
2.5 TDI	330337	2.0 D	330157	2.2 Turbo	330297
2.5 TDI	330341	2.0 D	330234	2.2 Turbo	330309
2.5 TDI	330342	2.0 D	330268	2.2 Turbo	330322
2.5 TDI	330914	2.0 D	330284	2.2 Turbo	330327
2.5 TDI	330960	2.0 D	330297	2.2 Turbo	330337
		2.0 D	330322	2.2 Turbo	330341
		2.0 D	330327	2.2 Turbo	330342
		2.0 D	330337	2.2 Turbo	330914
		2.0 D	330341	2.2 Turbo	330960
		2.0 D	330414	2.2 Turbo	330961
		2.0 D	330914	2.3 E	330038
		2.0 D	330960	2.3 E	330136
		2.0 D	330961	2.3 E	330159
		2.0 D Turbo	330038	2.3 E	330234
		2.0 D Turbo	330157	2.3 E	330297
		2.0 D Turbo	330159	2.3 E	330322
		2.0 D Turbo	330234	2.3 E	330327
		2.0 D Turbo	330284	2.3 E	330337
		2.0 D Turbo	330297	2.3 E	330341
		2.0 D Turbo	330322	2.3 E	330342
		2.0 D Turbo	330327	2.3 E	330914
		2.0 D Turbo	330337	2.3 E	330960
		2.0 D Turbo	330341		
		2.0 D Turbo	330342		
		2.0 D Turbo	330341		

100 C3 Tre volumi (443, 444)

1.8	330004
1.8	330038
1.8	330234
1.8	330268
1.8	330284
1.8	330297
1.8	330327
1.8	330337
1.8	330414
1.8	330687
1.8	330914
1.8	330960
1.8 CAT	330038
1.8 CAT	330127
1.8 CAT	330234







Applicazioni veicolari - Vehicles applications

1.8 E quattro	330341	2.0 E	330150	1.9 TDI	330327
1.8 E quattro	330342	2.0 E	330284	1.9 TDI	330341
1.8 E quattro	330687	2.0 E	330285	1.9 TDI	330342
1.8 E quattro	330914	2.0 E	330297	1.9 TDI	330687
1.8 quattro	330127	2.0 E	330308	1.9 TDI	330914
1.8 quattro	330268	2.0 E	330309	2.0	330150
1.8 quattro	330284	2.0 E	330322	2.0	330286
1.8 quattro	330297	2.0 E	330327	2.0	330297
1.8 quattro	330308	2.0 E	330337	2.0	330327
1.8 quattro	330322	2.0 E	330341	2.0	330337
1.8 quattro	330327	2.0 E	330342	2.0	330342
1.8 quattro	330337	2.0 E	330687	2.0	330687
1.8 quattro	330341	2.0 E	330914	2.0	330914
1.8 quattro	330342	2.0 E	330961	2.0 E	330150
1.8 quattro	330687	2.0 E 16V	330127	2.0 E	330286
1.8 quattro	330914	2.0 E 16V	330150	2.0 E	330297
1.8 S	330127	2.0 E 16V	330284	2.0 E	330309
1.8 S	330150	2.0 E 16V	330285	2.0 E	330327
1.8 S	330284	2.0 E 16V	330297	2.0 E	330337
1.8 S	330285	2.0 E 16V	330308	2.0 E	330342
1.8 S	330286	2.0 E 16V	330322	2.0 E	330687
1.8 S	330297	2.0 E 16V	330327	2.0 E	330914
1.8 S	330307	2.0 E 16V	330337	2.0 E 16V	330127
1.8 S	330308	2.0 E 16V	330341	2.0 E 16V	330297
1.8 S	330309	2.0 E 16V	330342	2.0 E 16V	330327
1.8 S	330322	2.0 E 16V	330914	2.0 E 16V	330337
1.8 S	330327	2.0 E 16V	330961	2.0 E 16V	330342
1.8 S	330337	2.0 E 16V quattro	330127	2.0 E 16V	330687
1.8 S	330341	2.0 E 16V quattro	330286	2.0 E 16V	330914
1.8 S	330342	2.0 E 16V quattro	330297	2.0 E 16V quattro	330127
1.8 S	330687	2.0 E 16V quattro	330308	2.0 E 16V quattro	330914
1.8 S	330914	2.0 E 16V quattro	330327	2.0 quattro	330337
1.8 S	330961	2.0 E 16V quattro	330337	2.0 quattro	330687
1.8 S quattro	330127	2.0 E 16V quattro	330342	2.3 E	330136
1.8 S quattro	330268	2.0 E 16V quattro	330687	2.3 E	330297
1.8 S quattro	330284	2.0 E 16V quattro	330914	2.3 E	330309
1.8 S quattro	330297	2.0 E quattro	330127	2.3 E	330327
1.8 S quattro	330308	2.0 E quattro	330268	2.3 E	330337
1.8 S quattro	330322	2.0 E quattro	330284	2.3 E	330342
1.8 S quattro	330327	2.0 E quattro	330297	2.3 E	330914
1.8 S quattro	330337	2.0 E quattro	330308	2.3 E quattro	330136
1.8 S quattro	330341	2.0 E quattro	330322	2.3 E quattro	330914
1.8 S quattro	330342	2.0 E quattro	330327	2.6	330127
1.8 S quattro	330687	2.0 E quattro	330337	2.6	330297
1.8 S quattro	330914	2.0 E quattro	330341	2.6	330327
1.9 D	330103	2.0 E quattro	330342	2.6	330342
1.9 D	330150	2.0 E quattro	330687	2.6	330687
1.9 D	330157	2.0 E quattro	330914	2.6	330780
1.9 D	330284	2.0 quattro	330127	2.6	330914
1.9 D	330285	2.0 quattro	330308	2.6 quattro	330127
1.9 D	330297	2.0 quattro	330914	2.6 quattro	330914
1.9 D	330308	<b>80 B4 Avant (8C5)</b>		2.8	330127
1.9 D	330322	1.6 E	330297	2.8	330297
1.9 D	330327	1.6 E	330309	2.8	330327
1.9 D	330337	1.6 E	330327	2.8	330342
1.9 D	330341	1.6 E	330337	2.8	330687
1.9 D	330342	1.6 E	330337	2.8	330780
1.9 D	330914	1.6 E	330342	2.8	330914
1.9 D	330961	1.6 E	330687	2.8 quattro	330127
2.0	330127	1.6 E	330914	2.8 quattro	330914
2.0	330150	1.9 TD	330103	RS2 quattro	330115
2.0	330284	1.9 TD	330150	RS2 quattro	330249
2.0	330285	1.9 TD	330151	RS2 quattro	330309
2.0	330286	1.9 TD	330286	RS2 quattro	330327
2.0	330297	1.9 TD	330297	RS2 quattro	330337
2.0	330308	1.9 TD	330309	RS2 quattro	330914
2.0	330309	1.9 TD	330327	S2 quattro	330115
2.0	330322	1.9 TD	330341	S2 quattro	330914
2.0	330327	1.9 TD	330342		
2.0	330337	1.9 TD	330687	<b>80 B4 Tre volumi (8C2)</b>	
2.0	330341	1.9 TD	330914	1.6	330150
2.0	330342	1.9 TDI	330103	1.6	330286
2.0	330687	1.9 TDI	330150	1.6	330337
2.0	330914	1.9 TDI	330286	1.6	330687
2.0	330961	1.9 TDI	330297	1.6	330914
2.0 E	330127	1.9 TDI	330309	1.6 E	330337



**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

1.6 E	330687	2.2	330234	2.3 E	330914
1.6 E	330914	2.2	330284	2.3 E 20V	330115
1.9 TD	330103	2.2	330297	2.3 E 20V	330159
1.9 TD	330150	2.2	330327	2.3 E 20V	330297
1.9 TD	330151	2.2	330337	2.3 E 20V	330327
1.9 TD	330286	2.2	330342	2.3 E 20V	330337
1.9 TD	330341	2.2	330914	2.3 E 20V	330342
1.9 TD	330687	2.2 E quattro	330115	2.3 E 20V	330914
1.9 TD	330914	2.2 E quattro	330159	2.3 E 20V quattro	330115
1.9 TDI	330103	2.2 E quattro	330234	2.3 E 20V quattro	330159
1.9 TDI	330150	2.2 E quattro	330284	2.3 E 20V quattro	330268
1.9 TDI	330286	2.2 E quattro	330297	2.3 E 20V quattro	330297
1.9 TDI	330341	2.2 E quattro	330327	2.3 E 20V quattro	330327
1.9 TDI	330687	2.2 E quattro	330337	2.3 E 20V quattro	330337
1.9 TDI	330914	2.2 E quattro	330342	2.3 E 20V quattro	330342
2.0	330150	2.2 E quattro	330914	2.3 E 20V quattro	330914
2.0	330286			2.3 E quattro	330136
2.0	330337			2.3 E quattro	330159
2.0	330687	<b>90 B3 (893, 894, 8A2)</b>		2.3 E quattro	330268
2.0	330914	1.6 TD	330103	2.3 E quattro	330297
2.0 E	330150	1.6 TD	330157	2.3 E quattro	330327
2.0 E	330286	1.6 TD	330284	2.3 E quattro	330337
2.0 E	330337	1.6 TD	330285	2.3 E quattro	330342
2.0 E	330687	1.6 TD	330297	2.3 E quattro	330914
2.0 E	330914	1.6 TD	330309		
2.0 E 16V	330127	1.6 TD	330322	<b>A1 (8X1, 8XK)</b>	
2.0 E 16V	330337	1.6 TD	330327	1.0 TFSI	330976
2.0 E 16V	330687	1.6 TD	330337	1.0 TFSI	331006
2.0 E 16V	330914	1.6 TD	330341	1.2 TFSI	330264
2.0 E 16V quattro	330127	1.6 TD	330342	1.2 TFSI	330546
2.0 E 16V quattro	330914	1.6 TD	330914	1.2 TFSI	330923
2.0 E quattro	330150	2.0	330127	1.2 TFSI	330976
2.0 E quattro	330286	2.0	330136	1.2 TFSI	331006
2.0 E quattro	330337	2.0	330159	1.2 TFSI	331014
2.0 E quattro	330687	2.0	330284	1.4 TDI	330976
2.0 E quattro	330914	2.0	330297	1.4 TDI	331056
2.3 E	330136	2.0	330327	1.4 TFSI	330264
2.3 E	330337	2.0	330337	1.4 TFSI	330320
2.3 E	330914	2.0	330342	1.4 TFSI	330546
2.3 E quattro	330136	2.0	330914	1.4 TFSI	330832
2.3 E quattro	330914	2.0 20 V	330115	1.4 TFSI	330923
2.6	330127	2.0 20 V	330159	1.4 TFSI	330976
2.6	330687	2.0 20 V	330297	1.4 TFSI	331006
2.6	330914	2.0 20 V	330327	1.4 TFSI	331014
2.6 quattro	330127	2.0 20 V	330337	1.6 TDI	330546
2.6 quattro	330914	2.0 20 V	330342	1.6 TDI	330976
2.8	330127	2.0 20 V	330914	1.6 TDI	331014
2.8	330687	2.0 20 V quattro	330115	1.6 TDI	331056
2.8	330914	2.0 20 V quattro	330159	1.8 TFSI	330325
2.8 quattro	330127	2.0 20 V quattro	330268	1.8 TFSI	330832
2.8 quattro	330687	2.0 20 V quattro	330297	1.8 TFSI	330976
2.8 quattro	330914	2.0 20 V quattro	330327	1.8 TFSI	331055
S2 quattro	330115	2.0 20 V quattro	330337	2.0 TDI	330320
S2 quattro	330914	2.0 20 V quattro	330342	2.0 TDI	330546
		2.0 20 V quattro	330914	2.0 TDI	330976
		2.2 E	330159	2.0 TDI	331056
		2.2 E	330284	2.0 TFSI quattro	330546
		2.2 E	330297	2.0 TFSI quattro	330976
		2.2 E	330327	S1 quattro	330325
		2.2 E	330337	S1 quattro	330832
		2.2 E	330342	S1 quattro	330976
		2.2 E	330914	S1 quattro	331055
		2.2 E quattro	330159		
		2.2 E quattro	330268	<b>A1 CITY CARVER (GBH)</b>	
		2.2 E quattro	330284	25 TFSI	330546
		2.2 E quattro	330297	30 TFSI	330546
		2.2 E quattro	330327		
		2.2 E quattro	330337	<b>A1 Sportback (8XA, 8XF)</b>	
		2.2 E quattro	330342	1.0 TFSI	330976
		2.2 E quattro	330914	1.0 TFSI	331006
		2.3 E	330136	1.2 TFSI	330546
		2.3 E	330159	1.2 TFSI	330923
		2.3 E	330297	1.2 TFSI	330976
		2.3 E	330327	1.2 TFSI	331006
		2.3 E	330337	1.2 TFSI	331014
		2.3 E	330342	1.4 TDI	330976



### Applicazioni veicolari - Vehicles applications

1.4 TDI	<b>331056</b>
1.4 TFSI	<b>330320</b>
1.4 TFSI	<b>330546</b>
1.4 TFSI	<b>330832</b>
1.4 TFSI	<b>330923</b>
1.4 TFSI	<b>330976</b>
1.4 TFSI	<b>331006</b>
1.4 TFSI	<b>331014</b>
1.6 TDI	<b>330546</b>
1.6 TDI	<b>330976</b>
1.6 TDI	<b>331014</b>
1.6 TDI	<b>331056</b>
1.8 TFSI	<b>330325</b>
1.8 TFSI	<b>330832</b>
1.8 TFSI	<b>330976</b>
1.8 TFSI	<b>331055</b>
2.0 TDI	<b>330320</b>
2.0 TDI	<b>330546</b>
2.0 TDI	<b>330976</b>
2.0 TDI	<b>331056</b>
S1 quattro	<b>330325</b>
S1 quattro	<b>330832</b>
S1 quattro	<b>330976</b>
S1 quattro	<b>331055</b>

#### A1 Sportback (GBA)

25 TFSI	<b>330546</b>
25 TFSI	<b>331006</b>
30 TFSI	<b>330546</b>
35 TFSI	<b>330546</b>
35 TFSI	<b>331006</b>

#### A2 (8Z0)

1.2 TDI	<b>330141</b>
1.2 TDI	<b>330231</b>
1.2 TDI	<b>330264</b>
1.2 TDI	<b>330325</b>
1.2 TDI	<b>330496</b>
1.2 TDI	<b>330706</b>
1.2 TDI	<b>330971</b>
1.2 TDI	<b>330976</b>
1.4	<b>330141</b>
1.4	<b>330231</b>
1.4	<b>330264</b>
1.4	<b>330320</b>
1.4	<b>330496</b>
1.4	<b>330706</b>
1.4	<b>330976</b>
1.4 TDI	<b>330141</b>
1.4 TDI	<b>330231</b>
1.4 TDI	<b>330264</b>
1.4 TDI	<b>330325</b>
1.4 TDI	<b>330496</b>
1.4 TDI	<b>330706</b>
1.4 TDI	<b>330971</b>
1.4 TDI	<b>330976</b>
1.6 FSI	<b>330141</b>
1.6 FSI	<b>330231</b>
1.6 FSI	<b>330264</b>
1.6 FSI	<b>330320</b>
1.6 FSI	<b>330496</b>
1.6 FSI	<b>330546</b>
1.6 FSI	<b>330706</b>
1.6 FSI	<b>330976</b>

#### A3 (8L1)

1.6	<b>330141</b>
1.6	<b>330161</b>
1.6	<b>330199</b>
1.6	<b>330230</b>
1.6	<b>330261</b>
1.6	<b>330264</b>
1.6	<b>330280</b>
1.6	<b>330282</b>
1.6	<b>330322</b>
1.6	<b>330324</b>

1.6	<b>330440</b>
1.6	<b>330496</b>
1.6	<b>330497</b>
1.6	<b>330544</b>
1.6	<b>330546</b>
1.6	<b>330706</b>
1.6	<b>330725</b>
1.6	<b>330744</b>
1.6	<b>330779</b>
1.6	<b>330976</b>
1.6	<b>330984</b>
1.8	<b>330141</b>
1.8	<b>330161</b>
1.8	<b>330199</b>
1.8	<b>330230</b>
1.8	<b>330261</b>
1.8	<b>330264</b>
1.8	<b>330280</b>
1.8	<b>330282</b>
1.8	<b>330322</b>
1.8	<b>330324</b>
1.8	<b>330440</b>
1.8	<b>330496</b>
1.8	<b>330497</b>
1.8	<b>330544</b>
1.8	<b>330706</b>
1.8	<b>330725</b>
1.8	<b>330744</b>
1.8	<b>330779</b>
1.8	<b>330976</b>
1.8	<b>330984</b>
1.8 quattro	<b>330141</b>
1.8 quattro	<b>330161</b>
1.8 quattro	<b>330199</b>
1.8 quattro	<b>330230</b>
1.8 quattro	<b>330261</b>
1.8 quattro	<b>330264</b>
1.8 quattro	<b>330280</b>
1.8 quattro	<b>330282</b>
1.8 quattro	<b>330322</b>
1.8 quattro	<b>330324</b>
1.8 quattro	<b>330440</b>
1.8 quattro	<b>330496</b>
1.8 quattro	<b>330497</b>
1.8 quattro	<b>330544</b>
1.8 T	<b>330141</b>
1.8 T	<b>330161</b>
1.8 T	<b>330199</b>
1.8 T	<b>330230</b>
1.8 T	<b>330261</b>
1.8 T	<b>330264</b>
1.8 T	<b>330280</b>
1.8 T	<b>330282</b>
1.8 T	<b>330322</b>
1.8 T	<b>330324</b>
1.8 T	<b>330440</b>
1.8 T	<b>330496</b>
1.8 T	<b>330497</b>
1.8 T	<b>330544</b>
1.8 T	<b>330706</b>
1.8 T	<b>330725</b>
1.8 T	<b>330744</b>
1.8 T	<b>330779</b>
1.8 T	<b>330976</b>
1.8 T	<b>330984</b>
1.8 T quattro	<b>330141</b>
1.8 T quattro	<b>330161</b>
1.8 T quattro	<b>330199</b>
1.8 T quattro	<b>330230</b>
1.8 T quattro	<b>330261</b>
1.8 T quattro	<b>330264</b>
1.8 T quattro	<b>330280</b>
1.8 T quattro	<b>330282</b>
1.8 T quattro	<b>330322</b>
1.8 T quattro	<b>330324</b>
1.8 T quattro	<b>330440</b>

1.8 T quattro	<b>330496</b>
1.8 T quattro	<b>330497</b>
1.8 T quattro	<b>330544</b>
1.8 T quattro	<b>330706</b>
1.8 T quattro	<b>330725</b>
1.8 T quattro	<b>330744</b>
1.8 T quattro	<b>330779</b>
1.8 T quattro	<b>330976</b>
1.8 T quattro	<b>330984</b>
1.9 TDI	<b>330141</b>
1.9 TDI	<b>330161</b>
1.9 TDI	<b>330164</b>
1.9 TDI	<b>330199</b>
1.9 TDI	<b>330230</b>
1.9 TDI	<b>330261</b>
1.9 TDI	<b>330264</b>
1.9 TDI	<b>330280</b>
1.9 TDI	<b>330282</b>
1.9 TDI	<b>330325</b>
1.9 TDI	<b>330341</b>
1.9 TDI	<b>330440</b>
1.9 TDI	<b>330496</b>
1.9 TDI	<b>330497</b>
1.9 TDI	<b>330544</b>
1.9 TDI	<b>330706</b>
1.9 TDI	<b>330725</b>
1.9 TDI	<b>330744</b>
1.9 TDI	<b>330779</b>
1.9 TDI	<b>330971</b>
1.9 TDI	<b>330976</b>
1.9 TDI	<b>330984</b>
1.9 TDI quattro	<b>330141</b>
1.9 TDI quattro	<b>330161</b>
1.9 TDI quattro	<b>330199</b>
1.9 TDI quattro	<b>330230</b>
1.9 TDI quattro	<b>330264</b>
1.9 TDI quattro	<b>330280</b>
1.9 TDI quattro	<b>330282</b>
1.9 TDI quattro	<b>330325</b>
1.9 TDI quattro	<b>330440</b>
1.9 TDI quattro	<b>330496</b>
1.9 TDI quattro	<b>330544</b>
1.9 TDI quattro	<b>330706</b>
1.9 TDI quattro	<b>330725</b>
1.9 TDI quattro	<b>330971</b>
1.9 TDI quattro	<b>330976</b>
1.9 TDI quattro	<b>330984</b>
S3 quattro	<b>330141</b>
S3 quattro	<b>330161</b>
S3 quattro	<b>330199</b>
S3 quattro	<b>330230</b>
S3 quattro	<b>330261</b>
S3 quattro	<b>330264</b>
S3 quattro	<b>330280</b>
S3 quattro	<b>330282</b>
S3 quattro	<b>330324</b>
S3 quattro	<b>330440</b>
S3 quattro	<b>330496</b>
S3 quattro	<b>330544</b>
S3 quattro	<b>330976</b>
S3 quattro	<b>330984</b>

#### A3 (8P1)

1.2 TSI	<b>330264</b>
1.2 TSI	<b>330546</b>
1.2 TSI	<b>330976</b>
1.2 TSI	<b>331006</b>
1.2 TSI	<b>331014</b>
1.4 TFSI	<b>330230</b>
1.4 TFSI	<b>330264</b>
1.4 TFSI	<b>330320</b>
1.4 TFSI	<b>330546</b>



Applicazioni veicolari - Vehicles applications

1.4 TFSI	330976	2.0 TDI 16V quattro	330325	2.0 TDI	330868
1.4 TFSI	331014	2.0 TDI 16V quattro	330503	2.0 TDI	331056
1.6	330141	2.0 TDI 16V quattro	330545	2.0 TDI quattro	330868
1.6	330161	2.0 TDI 16V quattro	330546	2.0 TDI quattro	331056
1.6	330230	2.0 TDI 16V quattro	330971	2.0 TFSI	330325
1.6	330264	2.0 TDI 16V quattro	330976	2.0 TFSI	330832
1.6	330324	2.0 TDI 16V quattro	331056	2.0 TFSI quattro	330325
1.6	330503	2.0 TDI quattro	330141	2.0 TFSI quattro	330832
1.6	330545	2.0 TDI quattro	330161	S3 quattro	330325
1.6	330546	2.0 TDI quattro	330264	S3 quattro	330832
1.6	330976	2.0 TDI quattro	330325	S3 quattro	330868
1.6 E-Power	330324	2.0 TDI quattro	330503	S3 quattro	330976
1.6 E-Power	330976	2.0 TDI quattro	330545	S3 quattro	331055
1.6 FSI	330141	2.0 TDI quattro	330546		
1.6 FSI	330161	2.0 TDI quattro	330971	<b>A3 Cabriolet (8P7)</b>	
1.6 FSI	330230	2.0 TDI quattro	330976	1.2 TFSI	330264
1.6 FSI	330264	2.0 TDI quattro	331014	1.2 TFSI	330546
1.6 FSI	330320	2.0 TDI quattro	331056	1.2 TFSI	330976
1.6 FSI	330503	2.0 TFSI	330141	1.2 TFSI	331006
1.6 FSI	330545	2.0 TFSI	330161	1.2 TFSI	331014
1.6 FSI	330546	2.0 TFSI	330264	1.4 TFSI	330546
1.6 FSI	330976	2.0 TFSI	330324	1.4 TFSI	330976
1.6 TDI	330546	2.0 TFSI	330325	1.4 TFSI	331014
1.6 TDI	330976	2.0 TFSI	330503	1.6	330264
1.6 TDI	331014	2.0 TFSI	330545	1.6	330324
1.8 TFSI	330264	2.0 TFSI	330546	1.6	330546
1.8 TFSI	330324	2.0 TFSI	330828	1.6	330976
1.8 TFSI	330503	2.0 TFSI	330832	1.6 TDI	330325
1.8 TFSI	330545	2.0 TFSI	330976	1.6 TDI	330546
1.8 TFSI	330546	2.0 TFSI quattro	330141	1.6 TDI	330976
1.8 TFSI	330976	2.0 TFSI quattro	330161	1.8 TFSI	330264
1.8 TFSI quattro	330325	2.0 TFSI quattro	330264	1.8 TFSI	330324
1.8 TFSI quattro	330546	2.0 TFSI quattro	330325	1.8 TFSI	330325
1.8 TFSI quattro	330976	2.0 TFSI quattro	330503	1.8 TFSI	330546
1.9 TDI	330141	2.0 TFSI quattro	330545	1.8 TFSI	330832
1.9 TDI	330161	2.0 TFSI quattro	330546	1.8 TFSI	330976
1.9 TDI	330230	2.0 TFSI quattro	330828	1.9 TDI	330264
1.9 TDI	330264	2.0 TFSI quattro	330832	1.9 TDI	330325
1.9 TDI	330325	2.0 TFSI quattro	330976	1.9 TDI	330503
1.9 TDI	330503	3.2 V6 quattro	330141	1.9 TDI	330545
1.9 TDI	330545	3.2 V6 quattro	330161	1.9 TDI	330546
1.9 TDI	330546	3.2 V6 quattro	330264	1.9 TDI	330971
1.9 TDI	330971	3.2 V6 quattro	330321	1.9 TDI	330976
1.9 TDI	330976	3.2 V6 quattro	330503	2.0 TDI	330264
2.0 FSI	330141	3.2 V6 quattro	330545	2.0 TDI	330325
2.0 FSI	330161	3.2 V6 quattro	330546	2.0 TDI	330546
2.0 FSI	330264	3.2 V6 quattro	330976	2.0 TDI	330976
2.0 FSI	330503	S3 quattro	330264	2.0 TDI	331056
2.0 FSI	330545	S3 quattro	330503	2.0 TFSI	330264
2.0 FSI	330546	S3 quattro	330545	2.0 TFSI	330324
2.0 FSI	330828	S3 quattro	330546	2.0 TFSI	330325
2.0 FSI	330976	S3 quattro	330976	2.0 TFSI	330546
2.0 TDI	330141			2.0 TFSI	330832
2.0 TDI	330161	<b>A3 (8V1, 8VK)</b>		2.0 TFSI	330976
2.0 TDI	330264	1.0 TFSI	331006		
2.0 TDI	330325	1.2 TFSI	330320	<b>A3 Cabriolet (8V7, 8VE)</b>	
2.0 TDI	330503	1.2 TFSI	330546	1.4 TFSI	330320
2.0 TDI	330545	1.2 TFSI	330868	1.4 TFSI	330546
2.0 TDI	330546	1.2 TFSI	331006	1.4 TFSI	330832
2.0 TDI	330971	1.4 TFSI	330320	1.4 TFSI	330868
2.0 TDI	330976	1.4 TFSI	330546	1.4 TFSI	331006
2.0 TDI	331056	1.4 TFSI	330832	1.5 TFSI	331006
2.0 TDI 16V	330141	1.4 TFSI	330868	1.6 TDI	330868
2.0 TDI 16V	330161	1.4 TFSI	331006	1.6 TDI	331056
2.0 TDI 16V	330264	1.5 TFSI	331006	1.8 TFSI	330325
2.0 TDI 16V	330325	1.6 TDI	330868	1.8 TFSI	330832
2.0 TDI 16V	330503	1.6 TDI	331056	1.8 TFSI	330868
2.0 TDI 16V	330545	1.8 TFSI	330325	1.8 TFSI	331055
2.0 TDI 16V	330546	1.8 TFSI	330546	1.8 TFSI quattro	330325
2.0 TDI 16V	330971	1.8 TFSI	330832	1.8 TFSI quattro	330832
2.0 TDI 16V	330976	1.8 TFSI	330868	1.8 TFSI quattro	330868
2.0 TDI 16V	331014	1.8 TFSI	331055	1.8 TFSI quattro	331055
2.0 TDI 16V	331056	1.8 TFSI quattro	330325	2.0 TDI	330868
2.0 TDI 16V quattro	330141	1.8 TFSI quattro	330832	2.0 TDI	331056
2.0 TDI 16V quattro	330161	1.8 TFSI quattro	330868	2.0 TDI quattro	330868
2.0 TDI 16V quattro	330264	1.8 TFSI quattro	331055	2.0 TDI quattro	331056

**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

2.0 TFSI	<b>330325</b>	1.6	<b>330545</b>	2.0 TDI quattro	<b>330325</b>
2.0 TFSI	<b>330832</b>	1.6	<b>330546</b>	2.0 TDI quattro	<b>330503</b>
2.0 TFSI quattro	<b>330325</b>	1.6	<b>330976</b>	2.0 TDI quattro	<b>330545</b>
2.0 TFSI quattro	<b>330832</b>	1.6 E-Power	<b>330324</b>	2.0 TDI quattro	<b>330546</b>
2.0 TFSI quattro	<b>331055</b>	1.6 E-Power	<b>330976</b>	2.0 TDI quattro	<b>330971</b>
35 TFSI	<b>331006</b>	1.6 FSI	<b>330141</b>	2.0 TDI quattro	<b>330976</b>
40 TFSI	<b>330325</b>	1.6 FSI	<b>330161</b>	2.0 TDI quattro	<b>331056</b>
40 TFSI	<b>330832</b>	1.6 FSI	<b>330230</b>	2.0 TFSI	<b>330141</b>
40 TFSI quattro	<b>330325</b>	1.6 FSI	<b>330264</b>	2.0 TFSI	<b>330161</b>
40 TFSI quattro	<b>330832</b>	1.6 FSI	<b>330320</b>	2.0 TFSI	<b>330264</b>
S3 quattro	<b>330325</b>	1.6 FSI	<b>330503</b>	2.0 TFSI	<b>330324</b>
S3 quattro	<b>330832</b>	1.6 FSI	<b>330545</b>	2.0 TFSI	<b>330325</b>
S3 quattro	<b>330868</b>	1.6 FSI	<b>330546</b>	2.0 TFSI	<b>330503</b>
S3 quattro	<b>330976</b>	1.6 FSI	<b>330976</b>	2.0 TFSI	<b>330545</b>
S3 quattro	<b>331055</b>	1.6 TDI	<b>330546</b>	2.0 TFSI	<b>330546</b>
<b>A3 Limousine (8VS, 8VM)</b>		1.6 TDI	<b>330976</b>	2.0 TFSI	<b>330828</b>
1.0 TFSI	<b>331006</b>	1.6 TDI	<b>331014</b>	2.0 TFSI	<b>330832</b>
1.2 TFSI	<b>330320</b>	1.8 TFSI	<b>330264</b>	2.0 TFSI	<b>330976</b>
1.2 TFSI	<b>330546</b>	1.8 TFSI	<b>330324</b>	2.0 TFSI quattro	<b>330141</b>
1.2 TFSI	<b>330868</b>	1.8 TFSI	<b>330503</b>	2.0 TFSI quattro	<b>330161</b>
1.2 TFSI	<b>331006</b>	1.8 TFSI	<b>330545</b>	2.0 TFSI quattro	<b>330264</b>
1.2 TFSI	<b>330320</b>	1.8 TFSI	<b>330546</b>	2.0 TFSI quattro	<b>330325</b>
1.4 TFSI	<b>330546</b>	1.8 TFSI	<b>330976</b>	2.0 TFSI quattro	<b>330503</b>
1.4 TFSI	<b>330832</b>	1.8 TFSI quattro	<b>330325</b>	2.0 TFSI quattro	<b>330545</b>
1.4 TFSI	<b>330868</b>	1.8 TFSI quattro	<b>330546</b>	2.0 TFSI quattro	<b>330546</b>
1.4 TFSI	<b>331006</b>	1.8 TFSI quattro	<b>330976</b>	2.0 TFSI quattro	<b>330828</b>
1.5 TFSI	<b>331006</b>	1.9 TDI	<b>330141</b>	2.0 TFSI quattro	<b>330832</b>
1.6 TDI	<b>330868</b>	1.9 TDI	<b>330161</b>	2.0 TFSI quattro	<b>330976</b>
1.6 TDI	<b>331056</b>	1.9 TDI	<b>330230</b>	3.2 V6 quattro	<b>330141</b>
1.6 TDI quattro	<b>331056</b>	1.9 TDI	<b>330264</b>	3.2 V6 quattro	<b>330161</b>
1.8 TFSI	<b>330325</b>	1.9 TDI	<b>330325</b>	3.2 V6 quattro	<b>330264</b>
1.8 TFSI	<b>330832</b>	1.9 TDI	<b>330503</b>	3.2 V6 quattro	<b>330321</b>
1.8 TFSI	<b>330868</b>	1.9 TDI	<b>330545</b>	3.2 V6 quattro	<b>330503</b>
1.8 TFSI	<b>331055</b>	1.9 TDI	<b>330546</b>	3.2 V6 quattro	<b>330545</b>
1.8 TFSI quattro	<b>330325</b>	1.9 TDI	<b>330971</b>	3.2 V6 quattro	<b>330546</b>
1.8 TFSI quattro	<b>330832</b>	1.9 TDI	<b>330976</b>	3.2 V6 quattro	<b>330976</b>
1.8 TFSI quattro	<b>330868</b>	2.0	<b>330976</b>	RS3 quattro	<b>330546</b>
1.8 TFSI quattro	<b>331055</b>	2.0 FSI	<b>330141</b>	RS3 quattro	<b>330832</b>
2.0 TDI	<b>330868</b>	2.0 FSI	<b>330161</b>	RS3 quattro	<b>330976</b>
2.0 TDI	<b>331056</b>	2.0 FSI	<b>330264</b>	S3 quattro	<b>330264</b>
2.0 TDI quattro	<b>330868</b>	2.0 FSI	<b>330503</b>	S3 quattro	<b>330503</b>
2.0 TDI quattro	<b>331056</b>	2.0 FSI	<b>330545</b>	S3 quattro	<b>330545</b>
2.0 TFSI	<b>330325</b>	2.0 FSI	<b>330546</b>	S3 quattro	<b>330546</b>
2.0 TFSI	<b>330832</b>	2.0 FSI	<b>330828</b>	S3 quattro	<b>330976</b>
2.0 TFSI quattro	<b>330325</b>	2.0 FSI	<b>330976</b>	<b>A3 Sportback (8VA, 8VF)</b>	
2.0 TFSI quattro	<b>330832</b>	2.0 TDI	<b>330161</b>	1.0 TFSI	<b>331006</b>
30 TFSI	<b>331006</b>	2.0 TDI	<b>330264</b>	1.2 TFSI	<b>330320</b>
40 TFSI	<b>330325</b>	2.0 TDI	<b>330325</b>	1.2 TFSI	<b>330546</b>
40 TFSI	<b>330832</b>	2.0 TDI	<b>330503</b>	1.2 TFSI	<b>330868</b>
40 TFSI quattro	<b>330325</b>	2.0 TDI	<b>330545</b>	1.2 TFSI	<b>331006</b>
40 TFSI quattro	<b>330832</b>	2.0 TDI	<b>330546</b>	1.2 TFSI	<b>331006</b>
40 TFSI quattro	<b>330832</b>	2.0 TDI	<b>330971</b>	1.4 TFSI	<b>330320</b>
S3 quattro	<b>330325</b>	2.0 TDI	<b>330976</b>	1.4 TFSI	<b>330546</b>
S3 quattro	<b>330832</b>	2.0 TDI	<b>331056</b>	1.4 TFSI	<b>330832</b>
S3 quattro	<b>330868</b>	2.0 TDI 16V	<b>330141</b>	1.4 TFSI	<b>330868</b>
S3 quattro	<b>330976</b>	2.0 TDI 16V	<b>330161</b>	1.4 TFSI	<b>331006</b>
S3 quattro	<b>331055</b>	2.0 TDI 16V	<b>330264</b>	1.4 TFSI e-tron	<b>330320</b>
<b>A3 Sportback (8PA)</b>		2.0 TDI 16V	<b>330325</b>	1.4 TFSI e-tron	<b>330546</b>
1.2 TSI	<b>330264</b>	2.0 TDI 16V	<b>330503</b>	1.4 TFSI e-tron	<b>330832</b>
1.2 TSI	<b>330546</b>	2.0 TDI 16V	<b>330545</b>	1.4 TFSI e-tron	<b>330868</b>
1.2 TSI	<b>330976</b>	2.0 TDI 16V	<b>330546</b>	1.4 TFSI e-tron	<b>331006</b>
1.2 TSI	<b>331006</b>	2.0 TDI 16V	<b>330971</b>	1.5 TFSI	<b>331006</b>
1.2 TSI	<b>331014</b>	2.0 TDI 16V	<b>330976</b>	1.6 TDI	<b>330868</b>
1.4 TFSI	<b>330230</b>	2.0 TDI 16V	<b>331014</b>	1.6 TDI	<b>331056</b>
1.4 TFSI	<b>330264</b>	2.0 TDI 16V	<b>331056</b>	1.6 TDI quattro	<b>331056</b>
1.4 TFSI	<b>330320</b>	2.0 TDI 16V quattro	<b>330141</b>	1.8 TFSI	<b>330325</b>
1.4 TFSI	<b>330546</b>	2.0 TDI 16V quattro	<b>330161</b>	1.8 TFSI	<b>330546</b>
1.4 TFSI	<b>330976</b>	2.0 TDI 16V quattro	<b>330264</b>	1.8 TFSI	<b>330832</b>
1.4 TFSI	<b>331014</b>	2.0 TDI 16V quattro	<b>330325</b>	1.8 TFSI	<b>330868</b>
1.6	<b>330141</b>	2.0 TDI 16V quattro	<b>330503</b>	1.8 TFSI	<b>331055</b>
1.6	<b>330161</b>	2.0 TDI 16V quattro	<b>330545</b>	1.8 TFSI quattro	<b>330325</b>
1.6	<b>330230</b>	2.0 TDI 16V quattro	<b>330546</b>	1.8 TFSI quattro	<b>330832</b>
1.6	<b>330264</b>	2.0 TDI 16V quattro	<b>330971</b>	1.8 TFSI quattro	<b>331055</b>
1.6	<b>330324</b>	2.0 TDI 16V quattro	<b>330976</b>	2.0 TDI	<b>330868</b>
1.6	<b>330503</b>	2.0 TDI 16V quattro	<b>331056</b>	2.0 TDI	<b>331056</b>
		2.0 TDI quattro	<b>330264</b>	2.0 TDI quattro	<b>330868</b>



**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

2.0 TDI quattro	331056	1.8 quattro	330141	1.9 TDI quattro	330496
2.0 TFSI	330325	1.8 quattro	330231	1.9 TDI quattro	330497
2.0 TFSI	330832	1.8 quattro	330286	1.9 TDI quattro	330636
2.0 TFSI quattro	330325	1.8 quattro	330297	1.9 TDI quattro	330687
2.0 TFSI quattro	330832	1.8 quattro	330322	1.9 TDI quattro	330753
30 g-tron	331006	1.8 quattro	330324	1.9 TDI quattro	330971
40 TFSI	330325	1.8 quattro	330327	1.9 TDI quattro	330978
40 TFSI	330832	1.8 quattro	330328	1.9 TDI quattro	330994
40 TFSI quattro	330325	1.8 quattro	330496	2.4	330141
40 TFSI quattro	330832	1.8 quattro	330497	2.4	330231
RS3 quattro	330868	1.8 quattro	330636	2.4	330297
S3 quattro	330325	1.8 quattro	330687	2.4	330322
S3 quattro	330832	1.8 quattro	330753	2.4	330324
S3 quattro	330868	1.8 quattro	330978	2.4	330327
S3 quattro	330976	1.8 quattro	330994	2.4	330328
S3 quattro	331055	1.8 T	330141	2.4	330496
		1.8 T	330231	2.4	330497
		1.8 T	330286	2.4	330687
		1.8 T	330297	2.4	330753
		1.8 T	330322	2.4	330978
		1.8 T	330324	2.4	330994
		1.8 T	330327	2.4 quattro	330141
		1.8 T	330328	2.4 quattro	330231
		1.8 T	330496	2.4 quattro	330297
		1.8 T	330497	2.4 quattro	330322
		1.8 T	330636	2.4 quattro	330324
		1.8 T	330687	2.4 quattro	330327
		1.8 T	330753	2.4 quattro	330328
		1.8 T	330978	2.4 quattro	330496
		1.8 T	330994	2.4 quattro	330497
		1.8 T quattro	330141	2.4 quattro	330687
		1.8 T quattro	330231	2.4 quattro	330753
		1.8 T quattro	330286	2.4 quattro	330978
		1.8 T quattro	330297	2.4 quattro	330994
		1.8 T quattro	330322	2.5 TDI	330141
		1.8 T quattro	330324	2.5 TDI	330231
		1.8 T quattro	330327	2.5 TDI	330249
		1.8 T quattro	330328	2.5 TDI	330297
		1.8 T quattro	330496	2.5 TDI	330321
		1.8 T quattro	330497	2.5 TDI	330328
		1.8 T quattro	330636	2.5 TDI	330341
		1.8 T quattro	330687	2.5 TDI	330496
		1.8 T quattro	330753	2.5 TDI	330497
		1.8 T quattro	330976	2.5 TDI	330644
		1.8 T quattro	330978	2.5 TDI	330687
		1.8 T quattro	330994	2.5 TDI	330753
		1.9 TDI	330141	2.5 TDI	330978
		1.9 TDI	330231	2.5 TDI	330994
		1.9 TDI	330286	2.5 TDI quattro	330141
		1.9 TDI	330297	2.5 TDI quattro	330231
		1.9 TDI	330321	2.5 TDI quattro	330249
		1.9 TDI	330322	2.5 TDI quattro	330297
		1.9 TDI	330325	2.5 TDI quattro	330321
		1.9 TDI	330327	2.5 TDI quattro	330327
		1.9 TDI	330328	2.5 TDI quattro	330328
		1.9 TDI	330341	2.5 TDI quattro	330341
		1.9 TDI	330342	2.5 TDI quattro	330496
		1.9 TDI	330496	2.5 TDI quattro	330497
		1.9 TDI	330497	2.5 TDI quattro	330644
		1.9 TDI	330636	2.5 TDI quattro	330687
		1.9 TDI	330687	2.5 TDI quattro	330978
		1.9 TDI	330753	2.5 TDI quattro	330994
		1.9 TDI	330971	2.6	330297
		1.9 TDI	330978	2.6	330322
		1.9 TDI	330994	2.6	330327
		1.9 TDI quattro	330141	2.6	330337
		1.9 TDI quattro	330231	2.6	330497
		1.9 TDI quattro	330249	2.6	330636
		1.9 TDI quattro	330286	2.6	330687
		1.9 TDI quattro	330297	2.6	330753
		1.9 TDI quattro	330321	2.6	330914
		1.9 TDI quattro	330325	2.6	330978
		1.9 TDI quattro	330327	2.6	330994
		1.9 TDI quattro	330328	2.6 quattro	330297
		1.9 TDI quattro	330341	2.6 quattro	330322
		1.9 TDI quattro	330342	2.6 quattro	330327



ERA

Interruttori  
Switches

Applicazioni veicolari - Vehicles applications

2.6 quattro	330328	1.8	330231	1.9 TDI	330328
2.6 quattro	330337	1.8	330286	1.9 TDI	330341
2.6 quattro	330497	1.8	330297	1.9 TDI	330342
2.6 quattro	330636	1.8	330322	1.9 TDI	330496
2.6 quattro	330687	1.8	330324	1.9 TDI	330497
2.6 quattro	330753	1.8	330327	1.9 TDI	330636
2.6 quattro	330914	1.8	330328	1.9 TDI	330687
2.6 quattro	330978	1.8	330496	1.9 TDI	330753
2.6 quattro	330994	1.8	330497	1.9 TDI	330971
2.8	330127	1.8	330636	1.9 TDI	330978
2.8	330141	1.8	330687	1.9 TDI	330994
2.8	330231	1.8	330753	1.9 TDI quattro	330141
2.8	330297	1.8	330978	1.9 TDI quattro	330231
2.8	330321	1.8	330994	1.9 TDI quattro	330249
2.8	330322	1.8 quattro	330141	1.9 TDI quattro	330286
2.8	330324	1.8 quattro	330231	1.9 TDI quattro	330297
2.8	330327	1.8 quattro	330286	1.9 TDI quattro	330321
2.8	330328	1.8 quattro	330297	1.9 TDI quattro	330325
2.8	330337	1.8 quattro	330322	1.9 TDI quattro	330327
2.8	330496	1.8 quattro	330324	1.9 TDI quattro	330328
2.8	330497	1.8 quattro	330327	1.9 TDI quattro	330341
2.8	330636	1.8 quattro	330328	1.9 TDI quattro	330342
2.8	330687	1.8 quattro	330496	1.9 TDI quattro	330496
2.8	330753	1.8 quattro	330497	1.9 TDI quattro	330497
2.8	330914	1.8 quattro	330636	1.9 TDI quattro	330636
2.8	330978	1.8 quattro	330687	1.9 TDI quattro	330687
2.8	330994	1.8 quattro	330753	1.9 TDI quattro	330753
2.8 quattro	330127	1.8 quattro	330978	1.9 TDI quattro	330971
2.8 quattro	330141	1.8 quattro	330994	1.9 TDI quattro	330978
2.8 quattro	330231	1.8 T	330141	1.9 TDI quattro	330994
2.8 quattro	330297	1.8 T	330231	2.4	330141
2.8 quattro	330322	1.8 T	330286	2.4	330231
2.8 quattro	330324	1.8 T	330297	2.4	330297
2.8 quattro	330327	1.8 T	330322	2.4	330322
2.8 quattro	330328	1.8 T	330324	2.4	330324
2.8 quattro	330337	1.8 T	330327	2.4	330327
2.8 quattro	330496	1.8 T	330328	2.4	330328
2.8 quattro	330497	1.8 T	330496	2.4	330496
2.8 quattro	330636	1.8 T	330497	2.4	330497
2.8 quattro	330687	1.8 T	330636	2.4	330687
2.8 quattro	330753	1.8 T	330687	2.4	330753
2.8 quattro	330914	1.8 T	330753	2.4	330978
2.8 quattro	330978	1.8 T	330978	2.4 quattro	330141
2.8 quattro	330994	1.8 T	330994	2.4 quattro	330231
S4 quattro	330141	1.8 T quattro	330141	2.4 quattro	330297
S4 quattro	330231	1.8 T quattro	330231	2.4 quattro	330322
S4 quattro	330249	1.8 T quattro	330286	2.4 quattro	330324
S4 quattro	330297	1.8 T quattro	330297	2.4 quattro	330327
S4 quattro	330322	1.8 T quattro	330322	2.4 quattro	330328
S4 quattro	330324	1.8 T quattro	330324	2.4 quattro	330496
S4 quattro	330327	1.8 T quattro	330327	2.4 quattro	330497
S4 quattro	330328	1.8 T quattro	330328	2.4 quattro	330687
S4 quattro	330496	1.8 T quattro	330496	2.4 quattro	330753
S4 quattro	330497	1.8 T quattro	330497	2.4 quattro	330978
S4 quattro	330687	1.8 T quattro	330636	2.5 TDI	330141
S4 quattro	330978	1.8 T quattro	330687	2.5 TDI	330231
		1.8 T quattro	330753	2.5 TDI	330249
		1.8 T quattro	330978	2.5 TDI	330297
		1.8 T quattro	330994	2.5 TDI	330321
		1.9 DUO	330141	2.5 TDI	330328
		1.9 DUO	330321	2.5 TDI	330341
		1.9 DUO	330341	2.5 TDI	330496
		1.9 DUO	330496	2.5 TDI	330497
		1.9 DUO	330636	2.5 TDI	330644
		1.9 DUO	330687	2.5 TDI	330687
		1.9 DUO	330753	2.5 TDI	330753
		1.9 DUO	330978	2.5 TDI	330978
		1.9 TDI	330141	2.5 TDI	330994
		1.9 TDI	330161	2.5 TDI quattro	330141
		1.9 TDI	330231	2.5 TDI quattro	330231
		1.9 TDI	330286	2.5 TDI quattro	330249
		1.9 TDI	330297	2.5 TDI quattro	330297
		1.9 TDI	330321	2.5 TDI quattro	330321
		1.9 TDI	330322	2.5 TDI quattro	330327
		1.9 TDI	330325	2.5 TDI quattro	330328
		1.9 TDI	330327	2.5 TDI quattro	330341

A4 B5 Avant (8D5)

1.6	330141
1.6	330231
1.6	330286
1.6	330297
1.6	330322
1.6	330324
1.6	330327
1.6	330328
1.6	330496
1.6	330497
1.6	330546
1.6	330636
1.6	330687
1.6	330725
1.6	330753
1.6	330978
1.6	330994
1.8	330141



ERA

Interruttori  
Switches

Applicazioni veicolari - Vehicles applications

2.5 TDI quattro	330496	S4 quattro	330328	2.0 FSI	330141
2.5 TDI quattro	330497	S4 quattro	330496	2.0 FSI	330324
2.5 TDI quattro	330644	S4 quattro	330497	2.0 FSI	330496
2.5 TDI quattro	330687	S4 quattro	330687	2.0 FSI	330545
2.5 TDI quattro	330978	S4 quattro	330978	2.0 FSI	330546
2.5 TDI quattro	330994			2.0 FSI	330725
2.6	330297	<b>A4 B6 (8E2)</b>		2.0 FSI	330753
2.6	330322	1.6	330141	2.0 FSI	330976
2.6	330327	1.6	330324	2.0 FSI	330978
2.6	330337	1.6	330496	2.0 TDI	330325
2.6	330497	1.6	330497	2.0 TDI	330545
2.6	330636	1.6	330545	2.0 TDI	330546
2.6	330687	1.6	330546	2.4	330141
2.6	330753	1.6	330725	2.4	330249
2.6	330914	1.6	330753	2.4	330324
2.6	330978	1.6	330976	2.4	330496
2.6	330994	1.6	330978	2.4	330545
2.6 quattro	330297	1.6	330994	2.4	330546
2.6 quattro	330322	1.8 T	330141	2.4	330725
2.6 quattro	330327	1.8 T	330324	2.4	330748
2.6 quattro	330328	1.8 T	330496	2.4	330753
2.6 quattro	330337	1.8 T	330545	2.4	330976
2.6 quattro	330497	1.8 T	330546	2.4	330978
2.6 quattro	330636	1.8 T	330636	2.5 TDI	330141
2.6 quattro	330687	1.8 T	330725	2.5 TDI	330231
2.6 quattro	330753	1.8 T	330748	2.5 TDI	330249
2.6 quattro	330914	1.8 T	330753	2.5 TDI	330321
2.6 quattro	330978	1.8 T	330976	2.5 TDI	330496
2.6 quattro	330994	1.8 T	330978	2.5 TDI	330545
2.8	330127	1.8 T	330994	2.5 TDI	330546
2.8	330141	1.8 T quattro	330141	2.5 TDI	330644
2.8	330231	1.8 T quattro	330324	2.5 TDI	330725
2.8	330297	1.8 T quattro	330496	2.5 TDI	330748
2.8	330321	1.8 T quattro	330545	2.5 TDI	330976
2.8	330322	1.8 T quattro	330546	2.5 TDI	330978
2.8	330324	1.8 T quattro	330725	2.5 TDI quattro	330141
2.8	330327	1.8 T quattro	330748	2.5 TDI quattro	330231
2.8	330328	1.8 T quattro	330753	2.5 TDI quattro	330249
2.8	330337	1.8 T quattro	330976	2.5 TDI quattro	330321
2.8	330341	1.8 T quattro	330978	2.5 TDI quattro	330496
2.8	330496	1.8 T quattro	330994	2.5 TDI quattro	330545
2.8	330497	1.9 TDI	330141	2.5 TDI quattro	330546
2.8	330636	1.9 TDI	330249	2.5 TDI quattro	330644
2.8	330687	1.9 TDI	330325	2.5 TDI quattro	330725
2.8	330753	1.9 TDI	330496	2.5 TDI quattro	330748
2.8	330914	1.9 TDI	330545	2.5 TDI quattro	330976
2.8	330978	1.9 TDI	330546	2.5 TDI quattro	330978
2.8	330994	1.9 TDI	330725	3.0	330141
2.8 quattro	330127	1.9 TDI	330748	3.0	330249
2.8 quattro	330141	1.9 TDI	330753	3.0	330324
2.8 quattro	330231	1.9 TDI	330971	3.0	330496
2.8 quattro	330297	1.9 TDI	330976	3.0	330545
2.8 quattro	330322	1.9 TDI	330978	3.0	330546
2.8 quattro	330324	1.9 TDI	330994	3.0	330725
2.8 quattro	330327	1.9 TDI quattro	330141	3.0	330748
2.8 quattro	330328	1.9 TDI quattro	330249	3.0	330753
2.8 quattro	330337	1.9 TDI quattro	330325	3.0	330976
2.8 quattro	330496	1.9 TDI quattro	330496	3.0	330978
2.8 quattro	330497	1.9 TDI quattro	330545	3.0 quattro	330141
2.8 quattro	330636	1.9 TDI quattro	330546	3.0 quattro	330249
2.8 quattro	330687	1.9 TDI quattro	330725	3.0 quattro	330324
2.8 quattro	330753	1.9 TDI quattro	330748	3.0 quattro	330496
2.8 quattro	330914	1.9 TDI quattro	330971	3.0 quattro	330545
2.8 quattro	330978	1.9 TDI quattro	330976	3.0 quattro	330546
2.8 quattro	330994	1.9 TDI quattro	330978	3.0 quattro	330725
RS4 quattro	330141	1.9 TDI quattro	330994	3.0 quattro	330748
RS4 quattro	330324	2.0	330141	3.0 quattro	330753
RS4 quattro	330496	2.0	330324	3.0 quattro	330976
RS4 quattro	330978	2.0	330496	3.0 quattro	330978
S4 quattro	330141	2.0	330545	S4 quattro	330141
S4 quattro	330231	2.0	330546	S4 quattro	330324
S4 quattro	330249	2.0	330725	S4 quattro	330496
S4 quattro	330297	2.0	330748	S4 quattro	330545
S4 quattro	330322	2.0	330753	S4 quattro	330725
S4 quattro	330324	2.0	330976	S4 quattro	330748
S4 quattro	330327	2.0	330978	S4 quattro	330976



Applicazioni veicolari - Vehicles applications

S4 quattro	330978	2.0 FSI	330725	1.8 T	330545
		2.0 FSI	330753	1.8 T	330546
<b>A4 B6 Avant (8E5)</b>		2.0 FSI	330976	1.8 T	330725
1.6	330141	2.0 FSI	330978	1.8 T	330748
1.6	330324	2.4	330141	1.8 T	330753
1.6	330496	2.4	330249	1.8 T	330976
1.6	330497	2.4	330324	1.8 T	330978
1.6	330545	2.4	330496	1.8 T	330994
1.6	330546	2.4	330545	1.8 T quattro	330141
1.6	330725	2.4	330546	1.8 T quattro	330324
1.6	330753	2.4	330725	1.8 T quattro	330496
1.6	330976	2.4	330748	1.8 T quattro	330545
1.6	330978	2.4	330753	1.8 T quattro	330546
1.6	330994	2.4	330976	1.8 T quattro	330725
1.8 T	330141	2.4	330978	1.8 T quattro	330748
1.8 T	330324	2.5 TDI	330141	1.8 T quattro	330753
1.8 T	330496	2.5 TDI	330231	1.8 T quattro	330976
1.8 T	330545	2.5 TDI	330249	1.8 T quattro	330978
1.8 T	330546	2.5 TDI	330321	1.8 T quattro	330994
1.8 T	330725	2.5 TDI	330496	2.0	330141
1.8 T	330748	2.5 TDI	330545	2.0	330324
1.8 T	330753	2.5 TDI	330546	2.0	330496
1.8 T	330976	2.5 TDI	330644	2.0	330545
1.8 T	330978	2.5 TDI	330725	2.0	330546
1.8 T	330994	2.5 TDI	330748	2.0	330725
1.8 T quattro	330141	2.5 TDI	330976	2.0	330748
1.8 T quattro	330324	2.5 TDI	330978	2.0	330753
1.8 T quattro	330496	2.5 TDI quattro	330141	2.0	330976
1.8 T quattro	330545	2.5 TDI quattro	330231	2.0	330978
1.8 T quattro	330546	2.5 TDI quattro	330249	2.0 TFSI quattro	330828
1.8 T quattro	330725	2.5 TDI quattro	330321	2.0 TFSI quattro	330976
1.8 T quattro	330748	2.5 TDI quattro	330496	2.4	330141
1.8 T quattro	330753	2.5 TDI quattro	330545	2.4	330324
1.8 T quattro	330976	2.5 TDI quattro	330546	2.4	330496
1.8 T quattro	330978	2.5 TDI quattro	330644	2.4	330545
1.8 T quattro	330994	2.5 TDI quattro	330725	2.4	330546
1.9 TDI	330141	2.5 TDI quattro	330748	2.4	330725
1.9 TDI	330249	2.5 TDI quattro	330748	2.4	330748
1.9 TDI	330325	2.5 TDI quattro	330976	2.4	330753
1.9 TDI	330496	2.5 TDI quattro	330978	2.4	330976
1.9 TDI	330545	2.5 TDI quattro	330994	2.4	330978
1.9 TDI	330546	3.0	330141	2.5 TDI	330141
1.9 TDI	330725	3.0	330249	2.5 TDI	330321
1.9 TDI	330748	3.0	330324	2.5 TDI	330496
1.9 TDI	330753	3.0	330496	2.5 TDI	330545
1.9 TDI	330971	3.0	330545	2.5 TDI	330546
1.9 TDI	330976	3.0	330546	2.5 TDI	330644
1.9 TDI	330978	3.0	330725	2.5 TDI	330725
1.9 TDI	330994	3.0	330748	2.5 TDI	330748
1.9 TDI quattro	330141	3.0	330753	2.5 TDI	330976
1.9 TDI quattro	330249	3.0	330976	2.5 TDI	330978
1.9 TDI quattro	330325	3.0	330978	3.0	330141
1.9 TDI quattro	330496	3.0 quattro	330141	3.0	330324
1.9 TDI quattro	330545	3.0 quattro	330249	3.0	330496
1.9 TDI quattro	330546	3.0 quattro	330324	3.0	330545
1.9 TDI quattro	330725	3.0 quattro	330496	3.0	330546
1.9 TDI quattro	330748	3.0 quattro	330545	3.0	330725
1.9 TDI quattro	330971	3.0 quattro	330546	3.0	330748
1.9 TDI quattro	330976	3.0 quattro	330725	3.0	330753
1.9 TDI quattro	330978	3.0 quattro	330748	3.0	330976
1.9 TDI quattro	330978	3.0 quattro	330753	3.0	330978
1.9 TDI quattro	330994	3.0 quattro	330976	3.0 quattro	330141
2.0	330141	3.0 quattro	330978	3.0 quattro	330324
2.0	330324	S4 quattro	330141	3.0 quattro	330496
2.0	330496	S4 quattro	330324	3.0 quattro	330545
2.0	330545	S4 quattro	330496	3.0 quattro	330546
2.0	330546	S4 quattro	330545	3.0 quattro	330725
2.0	330725	S4 quattro	330546	3.0 quattro	330748
2.0	330748	S4 quattro	330725	3.0 quattro	330753
2.0	330753	S4 quattro	330748	3.0 quattro	330976
2.0	330976	S4 quattro	330978	3.0 quattro	330978
2.0	330978	<b>A4 B6 Cabriolet (8H7)</b>		S4 quattro	330141
2.0 FSI	330141	1.8	330976	S4 quattro	330324
2.0 FSI	330324	1.8	330978	S4 quattro	330496
2.0 FSI	330496	1.8 T	330141	S4 quattro	330545
2.0 FSI	330545	1.8 T	330324	S4 quattro	330725
2.0 FSI	330546	1.8 T	330496	S4 quattro	330748



**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

S4 quattro	330976	2.0 TFSI	330546	S4 quattro	330545
S4 quattro	330978	2.0 TFSI	330725	S4 quattro	330725
		2.0 TFSI	330748	S4 quattro	330748
<b>A4 B7 (8EC)</b>		2.0 TFSI	330828	S4 quattro	330976
1.6	330141	2.0 TFSI	330976		
1.6	330324	2.0 TFSI quattro	330141	<b>A4 B7 Avant (8ED)</b>	
1.6	330496	2.0 TFSI quattro	330496	1.6	330141
1.6	330545	2.0 TFSI quattro	330545	1.6	330324
1.6	330546	2.0 TFSI quattro	330546	1.6	330496
1.6	330725	2.0 TFSI quattro	330725	1.6	330545
1.6	330753	2.0 TFSI quattro	330748	1.6	330546
1.6	330976	2.0 TFSI quattro	330828	1.6	330725
1.8 T	330141	2.0 TFSI quattro	330976	1.6	330753
1.8 T	330324	2.5 TDI	330141	1.6	330976
1.8 T	330496	2.5 TDI	330231	1.8 T	330141
1.8 T	330545	2.5 TDI	330249	1.8 T	330324
1.8 T	330546	2.5 TDI	330321	1.8 T	330496
1.8 T	330725	2.5 TDI	330496	1.8 T	330545
1.8 T	330748	2.5 TDI	330545	1.8 T	330546
1.8 T	330753	2.5 TDI	330644	1.8 T	330725
1.8 T	330976	2.5 TDI	330725	1.8 T	330748
1.8 T quattro	330141	2.5 TDI	330748	1.8 T	330753
1.8 T quattro	330324	2.5 TDI	330748	1.8 T	330976
1.8 T quattro	330496	2.5 TDI	330976	1.8 T quattro	330141
1.8 T quattro	330545	2.7 TDI	330321	1.8 T quattro	330324
1.8 T quattro	330546	2.7 TDI	330545	1.8 T quattro	330496
1.8 T quattro	330725	2.7 TDI	330546	1.8 T quattro	330545
1.8 T quattro	330748	2.7 TDI	330725	1.8 T quattro	330546
1.8 T quattro	330753	2.7 TDI	330748	1.8 T quattro	330725
1.8 T quattro	330976	2.7 TDI	330748	1.8 T quattro	330748
1.8 T quattro	330976	2.7 TDI	330971	1.8 T quattro	330753
1.9 TDI	330141	2.7 TDI	330976	1.8 T quattro	330976
1.9 TDI	330325	3.0	330141	1.9 TDI	330141
1.9 TDI	330496	3.0	330324	1.9 TDI	330325
1.9 TDI	330545	3.0	330545	1.9 TDI	330496
1.9 TDI	330725	3.0	330725	1.9 TDI	330496
1.9 TDI	330748	3.0	330748	1.9 TDI	330545
1.9 TDI	330753	3.0	330976	1.9 TDI	330725
1.9 TDI	330971	3.0 quattro	330141	1.9 TDI	330748
1.9 TDI	330976	3.0 quattro	330324	1.9 TDI	330753
2.0	330141	3.0 quattro	330496	1.9 TDI	330971
2.0	330324	3.0 quattro	330545	1.9 TDI	330971
2.0	330496	3.0 quattro	330545	2.0	330141
2.0	330545	3.0 quattro	330725	2.0	330324
2.0	330546	3.0 quattro	330748	2.0	330496
2.0	330725	3.0 quattro	330976	2.0	330545
2.0	330753	3.0 TDI quattro	330141	2.0	330546
2.0	330976	3.0 TDI quattro	330321	2.0	330725
2.0 TDI	330141	3.0 TDI quattro	330496	2.0	330753
2.0 TDI	330325	3.0 TDI quattro	330545	2.0	330976
2.0 TDI	330496	3.0 TDI quattro	330546	2.0 TDI	330141
2.0 TDI	330545	3.0 TDI quattro	330725	2.0 TDI	330325
2.0 TDI	330546	3.0 TDI quattro	330748	2.0 TDI	330496
2.0 TDI	330725	3.0 TDI quattro	330971	2.0 TDI	330496
2.0 TDI	330748	3.0 TDI quattro	330976	2.0 TDI	330545
2.0 TDI	330971	3.2 FSI	330545	2.0 TDI	330546
2.0 TDI	330976	3.2 FSI	330546	2.0 TDI	330725
2.0 TDI 16V	330325	3.2 FSI	330725	2.0 TDI	330748
2.0 TDI 16V	330496	3.2 FSI	330748	2.0 TDI	330971
2.0 TDI 16V	330545	3.2 FSI	330909	2.0 TDI	330976
2.0 TDI 16V	330546	3.2 FSI	330976	2.0 TDI 16V	330325
2.0 TDI 16V	330725	3.2 FSI quattro	330141	2.0 TDI 16V	330496
2.0 TDI 16V	330748	3.2 FSI quattro	330496	2.0 TDI 16V	330545
2.0 TDI 16V	330971	3.2 FSI quattro	330545	2.0 TDI 16V	330546
2.0 TDI 16V	330976	3.2 FSI quattro	330546	2.0 TDI 16V	330725
2.0 TDI quattro	330141	3.2 FSI quattro	330725	2.0 TDI 16V	330748
2.0 TDI quattro	330325	3.2 FSI quattro	330748	2.0 TDI 16V	330971
2.0 TDI quattro	330496	3.2 FSI quattro	330909	2.0 TDI 16V	330976
2.0 TDI quattro	330545	3.2 FSI quattro	330976	2.0 TDI quattro	330141
2.0 TDI quattro	330546	RS4 quattro	330324	2.0 TDI quattro	330325
2.0 TDI quattro	330725	RS4 quattro	330545	2.0 TDI quattro	330496
2.0 TDI quattro	330748	RS4 quattro	330546	2.0 TDI quattro	330545
2.0 TDI quattro	330971	RS4 quattro	330725	2.0 TDI quattro	330546
2.0 TDI quattro	330976	RS4 quattro	330748	2.0 TDI quattro	330725
2.0 TFSI	330141	RS4 quattro	330830	2.0 TDI quattro	330748
2.0 TFSI	330496	RS4 quattro	330976	2.0 TDI quattro	330971
2.0 TFSI	330545	S4 quattro	330141	2.0 TDI quattro	330976
		S4 quattro	330324	2.0 TFSI	330141
		S4 quattro	330496	2.0 TFSI	330496





## Applicazioni veicolari - Vehicles applications

1.8 TFSI quattro	331055	40 TFSI Mild Hybrid	330325	3.2 FSI quattro	330868
2.0 TDI	330325	45 TFSI Mild Hybrid	330325	RS 5 quattro	330868
2.0 TDI	330546	45 TFSI Mild Hybrid quattro	330325	RS 5 quattro	331014
2.0 TDI	330868			RS 5 quattro	331055
2.0 TDI	331014	<b>A4 B9 Avant (8W5, 8WD)</b>		S5 quattro	330321
2.0 TDI	331056	1.4 TFSI	330320	S5 quattro	330546
2.0 TDI quattro	330325	1.4 TFSI	330832	S5 quattro	330830
2.0 TDI quattro	330546	2.0 TDI	331056	S5 quattro	330831
2.0 TDI quattro	330868	2.0 TDI quattro	331056	S5 quattro	330832
2.0 TDI quattro	331014	2.0 TFSI	330325	S5 quattro	330868
2.0 TDI quattro	331056	2.0 TFSI	331055	S5 quattro	331047
2.0 TFSI	330321	2.0 TFSI g-tron	330325		
2.0 TFSI	330325	2.0 TFSI Mild Hybrid	330325	<b>A5 (F53, F5P)</b>	
2.0 TFSI	330546	2.0 TFSI Mild Hybrid quattro	330325	1.4 TFSI	330320
2.0 TFSI	330832	2.0 TFSI quattro	330325	1.4 TFSI	330832
2.0 TFSI	330868	2.0 TFSI quattro	331055	2.0 TFSI	330325
2.0 TFSI	331055	3.0 TDI	331055	2.0 TFSI Mild Hybrid	330325
2.0 TFSI flexible fuel	330325	3.0 TDI quattro	331055	2.0 TFSI Mild Hybrid quattro	330325
2.0 TFSI flexible fuel	330546	35 TFSI Mild Hybrid	330325	2.0 TFSI quattro	330325
2.0 TFSI flexible fuel	330832	40 TFSI g-tron	330325	40 TFSI Mild Hybrid	330325
2.0 TFSI flexible fuel	330868	40 TFSI Mild Hybrid	330325		
2.0 TFSI flexible fuel quattro	330325	45 TFSI Mild Hybrid	330325	<b>A5 Cabriolet (8F7)</b>	
2.0 TFSI flexible fuel quattro	330546	45 TFSI Mild Hybrid quattro	330325	1.8 TFSI	330325
2.0 TFSI flexible fuel quattro	330832			1.8 TFSI	330546
2.0 TFSI flexible fuel quattro	330868	<b>A5 (8T3)</b>		1.8 TFSI	330832
2.0 TFSI quattro	330325	1.8 TFSI	330325	1.8 TFSI	330868
2.0 TFSI quattro	330546	1.8 TFSI	330546	1.8 TFSI	331055
2.0 TFSI quattro	330832	1.8 TFSI	330832	2.0 TDI	330325
2.0 TFSI quattro	330868	1.8 TFSI	330868	2.0 TDI	330546
2.0 TFSI quattro	331055	1.8 TFSI	331055	2.0 TDI	330868
2.7 TDI	330321	2.0 TDI	330325	2.0 TDI	331014
2.7 TDI	330546	2.0 TDI	330546	2.0 TDI	331056
2.7 TDI	330868	2.0 TDI	330868	2.0 TDI quattro	330546
2.7 TDI	331056	2.0 TDI	331014	2.0 TDI quattro	331014
3.0 TDI	330546	2.0 TDI	331056	2.0 TDI quattro	331047
3.0 TDI	331047	2.0 TDI quattro	330325	2.0 TDI quattro	331056
3.0 TDI	331056	2.0 TDI quattro	330546	2.0 TFSI	330325
3.0 TDI quattro	330321	2.0 TDI quattro	330868	2.0 TFSI	330546
3.0 TDI quattro	330868	2.0 TDI quattro	331014	2.0 TFSI	330832
3.0 TDI quattro	330971	2.0 TDI quattro	331056	2.0 TFSI	330868
3.0 TDI quattro	331047	2.0 TFSI	330325	2.0 TFSI	331055
3.0 TDI quattro	331056	2.0 TFSI	330546	2.0 TFSI quattro	330325
3.0 TFSI quattro	330321	2.0 TFSI	330832	2.0 TFSI quattro	330546
3.0 TFSI quattro	330546	2.0 TFSI	330868	2.0 TFSI quattro	330832
3.0 TFSI quattro	330831	2.0 TFSI	331055	2.0 TFSI quattro	330868
3.0 TFSI quattro	330832	2.0 TFSI quattro	330325	2.0 TFSI quattro	331055
3.0 TFSI quattro	331047	2.0 TFSI quattro	330546	2.7 TDI	330321
3.2 FSI	330321	2.0 TFSI quattro	330832	2.7 TDI	330546
3.2 FSI	330546	2.0 TFSI quattro	330868	2.7 TDI	330868
3.2 FSI	330831	2.0 TFSI quattro	331055	2.7 TDI	331047
3.2 FSI	330868	2.7 TDI	330321	2.7 TDI	331056
3.2 FSI quattro	330321	2.7 TDI	330546	3.0 TDI	330546
3.2 FSI quattro	330546	2.7 TDI	330868	3.0 TDI	331047
3.2 FSI quattro	330831	2.7 TDI	331047	3.0 TDI	331055
3.2 FSI quattro	330868	2.7 TDI	331056	3.0 TDI	331056
RS4 quattro	331014	3.0 TDI	330546	3.0 TDI quattro	330321
S4 quattro	330321	3.0 TDI	331047	3.0 TDI quattro	330546
S4 quattro	330546	3.0 TDI	331055	3.0 TDI quattro	330868
S4 quattro	330831	3.0 TDI	331056	3.0 TDI quattro	331047
S4 quattro	330868	3.0 TDI quattro	330321	3.0 TDI quattro	331055
S4 quattro	331047	3.0 TDI quattro	330546	3.0 TDI quattro	331056
		3.0 TDI quattro	330868	3.0 TFSI quattro	330321
<b>A4 B9 (8W2, 8WC)</b>		3.0 TDI quattro	330971	3.0 TFSI quattro	330546
1.4 TFSI	330320	3.0 TDI quattro	331047	3.0 TFSI quattro	330831
1.4 TFSI	330832	3.0 TDI quattro	331055	3.2 FSI	330321
2.0 TDI	331056	3.0 TDI quattro	331056	3.2 FSI	330546
2.0 TDI quattro	331056	3.0 TFSI quattro	330321	3.2 FSI	330831
2.0 TFSI	330325	3.0 TFSI quattro	330546	3.2 FSI	330868
2.0 TFSI	331055	3.0 TFSI quattro	330831	3.2 FSI quattro	330321
2.0 TFSI Mild Hybrid	330325	3.2 FSI	330321	3.2 FSI quattro	330546
2.0 TFSI Mild Hybrid quattro	330325	3.2 FSI	330546	3.2 FSI quattro	330831
2.0 TFSI quattro	330325	3.2 FSI	330831	3.2 FSI quattro	330868
2.0 TFSI quattro	331055	3.2 FSI	330868	RS 5 quattro	331014
3.0 TDI	331055	3.2 FSI quattro	330321	RS 5 quattro	331055
3.0 TDI quattro	331055	3.2 FSI quattro	330546	S5 quattro	330321
35 TFSI Mild Hybrid	330325	3.2 FSI quattro	330831	S5 quattro	330546



Applicazioni veicolari - Vehicles applications

S5 quattro	330831	40 TFSI Mild Hybrid	330325	2.0	330753
S5 quattro	330868			2.0 16V	330127
<b>A5 Cabriolet (F57, F5E)</b>		<b>A6 Allroad C6 (4FH)</b>		2.0 16V	330322
2.0 TFSI	330325	2.7 TDI quattro	330321	2.0 16V	330327
2.0 TFSI Mild Hybrid	330325	2.7 TDI quattro	330545	2.0 16V	330328
2.0 TFSI Mild Hybrid quattro	330325	2.7 TDI quattro	330546	2.0 16V	330687
2.0 TFSI quattro	330325	2.7 TDI quattro	330868	2.0 16V	330753
40 TFSI Mild Hybrid	330325	2.7 TDI quattro	330971	2.0 16V quattro	330127
45 TFSI Mild Hybrid	330325	2.7 TDI quattro	331047	2.0 16V quattro	330322
45 TFSI Mild Hybrid quattro	330325	2.7 TDI quattro	331056	2.0 16V quattro	330328
<b>A5 Sportback (8TA)</b>		3.0 TDI quattro	330321	2.0 16V quattro	330687
1.8 TFSI	330325	3.0 TDI quattro	330545	2.3	330115
1.8 TFSI	330546	3.0 TDI quattro	330546	2.3	330136
1.8 TFSI	330832	3.0 TDI quattro	330725	2.3	330159
1.8 TFSI	330868	3.0 TDI quattro	330748	2.3	330322
1.8 TFSI	331055	3.0 TDI quattro	330868	2.3	330327
2.0 TDI	330325	3.0 TDI quattro	330971	2.3	330328
2.0 TDI	330546	3.0 TDI quattro	331047	2.3	330341
2.0 TDI	330868	3.0 TDI quattro	331056	2.3 quattro	330136
2.0 TDI	331014	3.0 TFSI quattro	330321	2.3 quattro	330159
2.0 TDI	331056	3.0 TFSI quattro	330545	2.3 quattro	330322
2.0 TDI quattro	330325	3.0 TFSI quattro	330546	2.3 quattro	330327
2.0 TDI quattro	330546	3.0 TFSI quattro	330831	2.3 quattro	330328
2.0 TDI quattro	330832	3.0 TFSI quattro	330868	2.4	330322
2.0 TDI quattro	330868	3.2 FSI quattro	330545	2.4	330337
2.0 TDI quattro	331014	3.2 FSI quattro	330546	2.5 TDI	330115
2.0 TDI quattro	331056	3.2 FSI quattro	330725	2.5 TDI	330249
2.0 TFSI	330325	3.2 FSI quattro	330748	2.5 TDI	330327
2.0 TFSI	330546	3.2 FSI quattro	330868	2.5 TDI	330328
2.0 TFSI	330832	4.2 FSI quattro	330324	2.5 TDI	330341
2.0 TFSI	330868	4.2 FSI quattro	330545	2.5 TDI	330687
2.0 TFSI	331055	4.2 FSI quattro	330546	2.5 TDI	330753
2.0 TFSI quattro	330325	4.2 FSI quattro	330830	2.5 TDI quattro	330115
2.0 TFSI quattro	330546	4.2 FSI quattro	330868	2.5 TDI quattro	330328
2.0 TFSI quattro	330832	<b>A6 Allroad C7 (4GH, 4GJ)</b>		2.5 TDI quattro	330341
2.0 TFSI quattro	330868	3.0 TDI quattro	330546	2.5 TDI quattro	330687
2.0 TFSI quattro	331055	3.0 TDI quattro	331047	2.6	330127
2.7 TDI	330321	3.0 TDI quattro	331047	2.6	330322
2.7 TDI	330546	3.0 TDI quattro	331055	2.6	330327
2.7 TDI	330868	3.0 TDI quattro	331056	2.6	330328
2.7 TDI	331047	3.0 TFSI quattro	330321	2.6	330337
2.7 TDI	331056	3.0 TFSI quattro	330546	2.6	330342
3.0 TDI	330546	3.0 TFSI quattro	330831	2.6	330497
3.0 TDI	331047	3.0 TFSI quattro	330832	2.6	330636
3.0 TDI	331055	3.0 TFSI quattro	331047	2.6	330687
3.0 TDI	331056	<b>A6 C4 (4A2)</b>		2.6	330753
3.0 TDI quattro	330321	1.8	330286	2.6	330780
3.0 TDI quattro	330546	1.8	330322	2.6 quattro	330127
3.0 TDI quattro	330868	1.8	330327	2.6 quattro	330322
3.0 TDI quattro	331047	1.8	330328	2.6 quattro	330328
3.0 TDI quattro	331055	1.8	330636	2.6 quattro	330337
3.0 TDI quattro	331056	1.8	330687	2.6 quattro	330342
3.0 TFSI quattro	330321	1.8	330753	2.6 quattro	330687
3.0 TFSI quattro	330546	1.8 quattro	330150	2.8	330127
3.0 TFSI quattro	330831	1.8 quattro	330286	2.8	330141
3.2 FSI quattro	330321	1.8 quattro	330322	2.8	330322
3.2 FSI quattro	330546	1.8 quattro	330328	2.8	330327
3.2 FSI quattro	330831	1.8 quattro	330687	2.8	330328
3.2 FSI quattro	330868	1.9 TDI	330115	2.8	330337
S5 quattro	330321	1.9 TDI	330141	2.8	330342
S5 quattro	330546	1.9 TDI	330150	2.8	330496
S5 quattro	330831	1.9 TDI	330286	2.8	330497
S5 quattro	330868	1.9 TDI	330309	2.8	330636
S5 quattro	331047	1.9 TDI	330327	2.8	330687
<b>A5 Sportback (F5A, F5F)</b>		1.9 TDI	330328	2.8	330753
1.4 TFSI	330320	1.9 TDI	330341	2.8	330780
1.4 TFSI	330832	1.9 TDI	330687	2.8 quattro	330127
2.0 TFSI	330325	1.9 TDI	330753	2.8 quattro	330141
2.0 TFSI g-tron	330325	2.0	330150	2.8 quattro	330297
2.0 TFSI Mild Hybrid	330325	2.0	330286	2.8 quattro	330322
2.0 TFSI Mild Hybrid quattro	330325	2.0	330309	2.8 quattro	330328
2.0 TFSI quattro	330325	2.0	330322	2.8 quattro	330337
40 TFSI g-tron	330325	2.0	330327	2.8 quattro	330342
		2.0	330328	2.8 quattro	330496
		2.0	330687	2.8 quattro	330636
		2.0		2.8 quattro	330687





Applicazioni veicolari - Vehicles applications

2.8 quattro	330753	2.6	330127	1.8 T	330725
S6 4.2 quattro	330115	2.6	330322	1.8 T	330753
S6 4.2 quattro	330286	2.6	330327	1.8 T	330976
S6 4.2 quattro	330328	2.6	330328	1.8 T	330978
S6 4.2 quattro	330337	2.6	330337	1.8 T quattro	330141
S6 Plus quattro	330286	2.6	330342	1.8 T quattro	330231
S6 Turbo quattro	330115	2.6	330497	1.8 T quattro	330322
S6 Turbo quattro	330286	2.6	330636	1.8 T quattro	330324
S6 Turbo quattro	330309	2.6	330687	1.8 T quattro	330327
S6 Turbo quattro	330322	2.6	330753	1.8 T quattro	330328
S6 Turbo quattro	330328	2.6	330780	1.8 T quattro	330496
		2.6 quattro	330127	1.8 T quattro	330497
		2.6 quattro	330322	1.8 T quattro	330545
		2.6 quattro	330328	1.8 T quattro	330687
		2.6 quattro	330337	1.8 T quattro	330725
		2.6 quattro	330342	1.8 T quattro	330753
		2.6 quattro	330687	1.8 T quattro	330976
		2.8	330127	1.8 T quattro	330978
		2.8	330141	1.9 TDI	330141
		2.8	330322	1.9 TDI	330231
		2.8	330327	1.9 TDI	330321
		2.8	330328	1.9 TDI	330322
		2.8	330337	1.9 TDI	330324
		2.8	330342	1.9 TDI	330325
		2.8	330496	1.9 TDI	330327
		2.8	330497	1.9 TDI	330328
		2.8	330636	1.9 TDI	330496
		2.8	330687	1.9 TDI	330497
		2.8	330753	1.9 TDI	330545
		2.8	330780	1.9 TDI	330644
		2.8 quattro	330127	1.9 TDI	330687
		2.8 quattro	330141	1.9 TDI	330725
		2.8 quattro	330297	1.9 TDI	330748
		2.8 quattro	330322	1.9 TDI	330753
		2.8 quattro	330328	1.9 TDI	330971
		2.8 quattro	330337	1.9 TDI	330978
		2.8 quattro	330342	2.0	330324
		2.8 quattro	330496	2.0	330328
		2.8 quattro	330636	2.0	330545
		2.8 quattro	330687	2.0	330546
		2.8 quattro	330753	2.0	330725
		S6 4.2 quattro	330115	2.0	330753
		S6 4.2 quattro	330286	2.0	330978
		S6 4.2 quattro	330328	2.4	330141
		S6 4.2 quattro	330337	2.4	330231
		S6 Plus quattro	330286	2.4	330249
		S6 Turbo quattro	330115	2.4	330322
		S6 Turbo quattro	330286	2.4	330324
		S6 Turbo quattro	330309	2.4	330327
		S6 Turbo quattro	330322	2.4	330328
		S6 Turbo quattro	330328	2.4	330496
				2.4	330497
				2.4	330545
				2.4	330687
				2.4	330725
				2.4	330748
				2.4	330753
				2.4	330976
				2.4	330978
				2.4 quattro	330141
				2.4 quattro	330231
				2.4 quattro	330249
				2.4 quattro	330322
				2.4 quattro	330324
				2.4 quattro	330327
				2.4 quattro	330328
				2.4 quattro	330496
				2.4 quattro	330497
				2.4 quattro	330545
				2.4 quattro	330687
				2.4 quattro	330725
				2.4 quattro	330748
				2.4 quattro	330753
				2.4 quattro	330976
				2.4 quattro	330978
				2.5 TDI	330141



Applicazioni veicolari - Vehicles applications

2.5 TDI	330231	2.8	330978	1.8 T	330324
2.5 TDI	330249	2.8 quattro	330141	1.8 T	330327
2.5 TDI	330321	2.8 quattro	330231	1.8 T	330328
2.5 TDI	330327	2.8 quattro	330249	1.8 T	330496
2.5 TDI	330328	2.8 quattro	330322	1.8 T	330497
2.5 TDI	330341	2.8 quattro	330324	1.8 T	330545
2.5 TDI	330496	2.8 quattro	330327	1.8 T	330687
2.5 TDI	330497	2.8 quattro	330328	1.8 T	330725
2.5 TDI	330545	2.8 quattro	330496	1.8 T	330753
2.5 TDI	330644	2.8 quattro	330497	1.8 T	330976
2.5 TDI	330687	2.8 quattro	330687	1.8 T	330978
2.5 TDI	330725	2.8 quattro	330748	1.8 T quattro	330141
2.5 TDI	330748	2.8 quattro	330753	1.8 T quattro	330231
2.5 TDI	330753	2.8 quattro	330976	1.8 T quattro	330322
2.5 TDI	330976	2.8 quattro	330978	1.8 T quattro	330324
2.5 TDI	330978	3.0	330141	1.8 T quattro	330327
2.5 TDI quattro	330141	3.0	330231	1.8 T quattro	330328
2.5 TDI quattro	330231	3.0	330324	1.8 T quattro	330496
2.5 TDI quattro	330249	3.0	330328	1.8 T quattro	330497
2.5 TDI quattro	330321	3.0	330496	1.8 T quattro	330545
2.5 TDI quattro	330327	3.0	330545	1.8 T quattro	330687
2.5 TDI quattro	330328	3.0	330725	1.8 T quattro	330725
2.5 TDI quattro	330341	3.0	330748	1.8 T quattro	330753
2.5 TDI quattro	330496	3.0	330753	1.8 T quattro	330976
2.5 TDI quattro	330497	3.0	330978	1.8 T quattro	330978
2.5 TDI quattro	330545	3.0 quattro	330141	1.9 TDI	330141
2.5 TDI quattro	330644	3.0 quattro	330231	1.9 TDI	330231
2.5 TDI quattro	330687	3.0 quattro	330324	1.9 TDI	330321
2.5 TDI quattro	330725	3.0 quattro	330328	1.9 TDI	330322
2.5 TDI quattro	330748	3.0 quattro	330496	1.9 TDI	330324
2.5 TDI quattro	330976	3.0 quattro	330545	1.9 TDI	330325
2.5 TDI quattro	330978	3.0 quattro	330725	1.9 TDI	330327
2.5 TDI quattro	330976	3.0 quattro	330748	1.9 TDI	330328
2.7	330976	3.0 quattro	330753	1.9 TDI	330496
2.7 quattro	330976	3.0 quattro	330978	1.9 TDI	330497
2.7 quattro	330978	3.0 quattro	330978	1.9 TDI	330545
2.7 T	330141	3.7	330978	1.9 TDI	330545
2.7 T	330231	3.7 quattro	330978	1.9 TDI	330687
2.7 T	330249	4.2 quattro	330141	1.9 TDI	330725
2.7 T	330322	4.2 quattro	330231	1.9 TDI	330748
2.7 T	330324	4.2 quattro	330324	1.9 TDI	330753
2.7 T	330327	4.2 quattro	330327	1.9 TDI	330971
2.7 T	330328	4.2 quattro	330328	1.9 TDI	330978
2.7 T	330496	4.2 quattro	330496	2.0	330324
2.7 T	330497	4.2 quattro	330545	2.0	330328
2.7 T	330687	4.2 quattro	330978	2.0	330545
2.7 T	330976	RS6 quattro	330141	2.0	330546
2.7 T	330978	RS6 quattro	330324	2.0	330725
2.7 T quattro	330141	RS6 quattro	330496	2.0	330753
2.7 T quattro	330231	RS6 quattro	330545	2.0	330978
2.7 T quattro	330249	RS6 quattro	330978	2.4	330141
2.7 T quattro	330322	S6 quattro	330141	2.4	330231
2.7 T quattro	330324	S6 quattro	330231	2.4	330249
2.7 T quattro	330327	S6 quattro	330324	2.4	330322
2.7 T quattro	330328	S6 quattro	330327	2.4	330324
2.7 T quattro	330496	S6 quattro	330328	2.4	330327
2.7 T quattro	330497	S6 quattro	330496	2.4	330328
2.7 T quattro	330545	S6 quattro	330545	2.4	330496
2.7 T quattro	330687	S6 quattro	330725	2.4	330497
2.7 T quattro	330725	S6 quattro	330978	2.4	330545
2.7 T quattro	330748			2.4	330687
2.7 T quattro	330976	<b>A6 C5 Avant (4B5)</b>		2.4	330725
2.7 T quattro	330978	1.8	330141	2.4	330748
2.8	330141	1.8	330231	2.4	330753
2.8	330231	1.8	330321	2.4	330976
2.8	330249	1.8	330322	2.4	330978
2.8	330322	1.8	330324	2.4 quattro	330141
2.8	330324	1.8	330327	2.4 quattro	330231
2.8	330327	1.8	330328	2.4 quattro	330249
2.8	330328	1.8	330496	2.4 quattro	330322
2.8	330496	1.8	330497	2.4 quattro	330324
2.8	330497	1.8	330687	2.4 quattro	330327
2.8	330636	1.8	330753	2.4 quattro	330328
2.8	330687	1.8	330978	2.4 quattro	330496
2.8	330748	1.8 T	330141	2.4 quattro	330497
2.8	330753	1.8 T	330231	2.4 quattro	330545
2.8	330976	1.8 T	330322	2.4 quattro	330687

**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

2.4 quattro	330725	2.8	330748	2.0 TDI	331056
2.4 quattro	330748	2.8	330753	2.0 TFSI	330545
2.4 quattro	330753	2.8	330976	2.0 TFSI	330546
2.4 quattro	330976	2.8	330978	2.0 TFSI	330725
2.4 quattro	330978	2.8 quattro	330141	2.0 TFSI	330748
2.5 TDI	330141	2.8 quattro	330231	2.0 TFSI	330868
2.5 TDI	330231	2.8 quattro	330249	2.4	330545
2.5 TDI	330249	2.8 quattro	330322	2.4	330546
2.5 TDI	330321	2.8 quattro	330324	2.4	330725
2.5 TDI	330327	2.8 quattro	330327	2.4	330748
2.5 TDI	330328	2.8 quattro	330328	2.4	330868
2.5 TDI	330341	2.8 quattro	330496	2.4	330909
2.5 TDI	330496	2.8 quattro	330497	2.4 quattro	330545
2.5 TDI	330497	2.8 quattro	330687	2.4 quattro	330546
2.5 TDI	330545	2.8 quattro	330748	2.4 quattro	330725
2.5 TDI	330644	2.8 quattro	330753	2.4 quattro	330748
2.5 TDI	330687	2.8 quattro	330976	2.4 quattro	330868
2.5 TDI	330725	2.8 quattro	330978	2.4 quattro	330909
2.5 TDI	330748	3.0	330141	2.7 TDI	330321
2.5 TDI	330753	3.0	330231	2.7 TDI	330545
2.5 TDI	330976	3.0	330324	2.7 TDI	330546
2.5 TDI	330978	3.0	330328	2.7 TDI	330725
2.5 TDI quattro	330141	3.0	330496	2.7 TDI	330748
2.5 TDI quattro	330231	3.0	330545	2.7 TDI	330868
2.5 TDI quattro	330249	3.0	330725	2.7 TDI	330971
2.5 TDI quattro	330321	3.0	330748	2.7 TDI	331047
2.5 TDI quattro	330327	3.0	330753	2.7 TDI	331056
2.5 TDI quattro	330328	3.0	330978	2.7 TDI quattro	330321
2.5 TDI quattro	330341	3.0 quattro	330141	2.7 TDI quattro	330545
2.5 TDI quattro	330496	3.0 quattro	330231	2.7 TDI quattro	330546
2.5 TDI quattro	330497	3.0 quattro	330324	2.7 TDI quattro	330725
2.5 TDI quattro	330545	3.0 quattro	330328	2.7 TDI quattro	330748
2.5 TDI quattro	330644	3.0 quattro	330496	2.7 TDI quattro	330868
2.5 TDI quattro	330687	3.0 quattro	330545	2.7 TDI quattro	330971
2.5 TDI quattro	330725	3.0 quattro	330725	2.7 TDI quattro	331047
2.5 TDI quattro	330748	3.0 quattro	330748	2.7 TDI quattro	331056
2.5 TDI quattro	330976	3.0 quattro	330753	2.8 FSI	330321
2.5 TDI quattro	330978	3.0 quattro	330978	2.8 FSI	330545
2.7 T	330141	3.7	330978	2.8 FSI	330546
2.7 T	330231	3.7 quattro	330978	2.8 FSI	330725
2.7 T	330249	4.2 quattro	330141	2.8 FSI	330748
2.7 T	330322	4.2 quattro	330231	2.8 FSI	330831
2.7 T	330324	4.2 quattro	330324	2.8 FSI	330868
2.7 T	330327	4.2 quattro	330327	2.8 FSI quattro	330321
2.7 T	330328	4.2 quattro	330328	2.8 FSI quattro	330545
2.7 T	330496	4.2 quattro	330496	2.8 FSI quattro	330546
2.7 T	330497	4.2 quattro	330545	2.8 FSI quattro	330725
2.7 T	330687	4.2 quattro	330978	2.8 FSI quattro	330748
2.7 T	330976	RS6 plus quattro	330141	2.8 FSI quattro	330831
2.7 T	330978	RS6 plus quattro	330324	2.8 FSI quattro	330868
2.7 T quattro	330141	RS6 plus quattro	330496	3.0	330141
2.7 T quattro	330231	RS6 plus quattro	330545	3.0	330324
2.7 T quattro	330249	RS6 plus quattro	330978	3.0	330545
2.7 T quattro	330322	RS6 quattro	330141	3.0	330868
2.7 T quattro	330324	RS6 quattro	330324	3.0 quattro	330141
2.7 T quattro	330327	RS6 quattro	330496	3.0 quattro	330324
2.7 T quattro	330328	RS6 quattro	330545	3.0 quattro	330496
2.7 T quattro	330496	RS6 quattro	330978	3.0 quattro	330545
2.7 T quattro	330497	S6 quattro	330141	3.0 quattro	330546
2.7 T quattro	330545	S6 quattro	330231	3.0 quattro	330868
2.7 T quattro	330687	S6 quattro	330324	3.0 TDI	330321
2.7 T quattro	330725	S6 quattro	330327	3.0 TDI	330545
2.7 T quattro	330748	S6 quattro	330328	3.0 TDI	330546
2.7 T quattro	330976	S6 quattro	330496	3.0 TDI	330725
2.7 T quattro	330978	S6 quattro	330545	3.0 TDI	330748
2.8	330141	S6 quattro	330725	3.0 TDI	330868
2.8	330231	S6 quattro	330978	3.0 TDI quattro	330321
2.8	330249			3.0 TDI quattro	330545
2.8	330322	<b>A6 C6 (4F2)</b>		3.0 TDI quattro	330546
2.8	330324	2.0 TDI	330325	3.0 TDI quattro	330725
2.8	330327	2.0 TDI	330545	3.0 TDI quattro	330748
2.8	330328	2.0 TDI	330546	3.0 TDI quattro	330868
2.8	330496	2.0 TDI	330725	3.0 TDI quattro	330971
2.8	330497	2.0 TDI	330748	3.0 TDI quattro	331047
2.8	330636	2.0 TDI	330868	3.0 TDI quattro	331056
2.8	330687	2.0 TDI	330971	3.0 TFSI quattro	330321



Applicazioni veicolari - Vehicles applications

3.0 TFSI quattro	330545	2.7 TDI quattro	330868	1.8 TFSI	330325
3.0 TFSI quattro	330546	2.7 TDI quattro	330971	1.8 TFSI	330832
3.0 TFSI quattro	330831	2.7 TDI quattro	331047	1.8 TFSI	331055
3.0 TFSI quattro	330868	2.7 TDI quattro	331056	2.0 TDI	330546
3.2 FSI	330321	2.8 FSI	330321	2.0 TDI	330868
3.2 FSI	330545	2.8 FSI	330545	2.0 TDI	331014
3.2 FSI	330546	2.8 FSI	330546	2.0 TDI	331056
3.2 FSI	330725	2.8 FSI	330725	2.0 TDI quattro	331056
3.2 FSI	330748	2.8 FSI	330748	2.0 TFSI	330325
3.2 FSI	330868	2.8 FSI	330831	2.0 TFSI	330546
3.2 FSI	330909	2.8 FSI	330868	2.0 TFSI	330832
3.2 FSI quattro	330545	2.8 FSI quattro	330321	2.0 TFSI	330868
3.2 FSI quattro	330546	2.8 FSI quattro	330545	2.0 TFSI hybrid	330325
3.2 FSI quattro	330725	2.8 FSI quattro	330546	2.0 TFSI hybrid	330546
3.2 FSI quattro	330748	2.8 FSI quattro	330725	2.0 TFSI hybrid	330832
3.2 FSI quattro	330868	2.8 FSI quattro	330748	2.0 TFSI quattro	330325
3.2 FSI quattro	330909	2.8 FSI quattro	330831	2.0 TFSI quattro	330546
4.2 FSI quattro	330324	2.8 FSI quattro	330868	2.0 TFSI quattro	330832
4.2 FSI quattro	330545	3.0	330141	2.8 FSI	330321
4.2 FSI quattro	330546	3.0	330324	2.8 FSI	330546
4.2 FSI quattro	330830	3.0	330496	2.8 FSI	330831
4.2 FSI quattro	330868	3.0	330545	2.8 FSI	330868
4.2 quattro	330324	3.0	330546	2.8 FSI	331047
4.2 quattro	330545	3.0	330868	2.8 FSI quattro	330321
4.2 quattro	330546	3.0 quattro	330141	2.8 FSI quattro	330546
4.2 quattro	330748	3.0 quattro	330324	2.8 FSI quattro	330831
4.2 quattro	330868	3.0 quattro	330496	2.8 FSI quattro	330868
RS6 quattro	330830	3.0 quattro	330545	2.8 FSI quattro	331047
RS6 quattro	330868	3.0 quattro	330546	3.0 TDI	330546
RS6 quattro	331056	3.0 quattro	330868	3.0 TDI	330868
S6 quattro	330324	3.0 TDI quattro	330321	3.0 TDI	331047
S6 quattro	330545	3.0 TDI quattro	330545	3.0 TDI	331055
S6 quattro	330546	3.0 TDI quattro	330546	3.0 TDI	331056
S6 quattro	330830	3.0 TDI quattro	330725	3.0 TDI quattro	330546
S6 quattro	330868	3.0 TDI quattro	330748	3.0 TDI quattro	330868
<b>A6 C6 Avant (4F5)</b>		3.0 TDI quattro	330868	3.0 TDI quattro	331047
2.0 TDI	330325	3.0 TDI quattro	330971	3.0 TDI quattro	331055
2.0 TDI	330545	3.0 TDI quattro	331047	3.0 TDI quattro	331056
2.0 TDI	330546	3.0 TDI quattro	331056	3.0 TFSI quattro	330321
2.0 TDI	330725	3.0 TFSI quattro	330321	3.0 TFSI quattro	330546
2.0 TDI	330748	3.0 TFSI quattro	330545	3.0 TFSI quattro	330831
2.0 TDI	330868	3.0 TFSI quattro	330546	3.0 TFSI quattro	330832
2.0 TDI	330971	3.0 TFSI quattro	330831	3.0 TFSI quattro	330868
2.0 TDI	331056	3.0 TFSI quattro	330868	3.0 TFSI quattro	331047
2.0 TFSI	330545	3.2 FSI	330545	S6 quattro	330546
2.0 TFSI	330546	3.2 FSI	330546	S6 quattro	331014
2.0 TFSI	330725	3.2 FSI	330725	S6 quattro	331055
2.0 TFSI	330748	3.2 FSI	330748	<b>A6 C7 Avant (4G5, 4GD)</b>	
2.0 TFSI	330868	3.2 FSI	330868	1.8 TFSI	330325
2.4	330545	3.2 FSI	330909	1.8 TFSI	330832
2.4	330546	3.2 FSI quattro	330545	1.8 TFSI	331055
2.4	330725	3.2 FSI quattro	330546	2.0 TDI	330546
2.4	330748	3.2 FSI quattro	330725	2.0 TDI	330868
2.4	330868	3.2 FSI quattro	330748	2.0 TDI	331014
2.4	330868	3.2 FSI quattro	330868	2.0 TDI	331056
2.4	330909	3.2 FSI quattro	330909	2.0 TDI quattro	331056
2.4 quattro	330545	4.2 FSI quattro	330324	2.0 TFSI	330325
2.4 quattro	330546	4.2 FSI quattro	330545	2.0 TFSI	330546
2.4 quattro	330725	4.2 FSI quattro	330546	2.0 TFSI	330832
2.4 quattro	330748	4.2 FSI quattro	330830	2.0 TFSI	330832
2.4 quattro	330868	4.2 FSI quattro	330868	2.0 TFSI quattro	330325
2.4 quattro	330909	4.2 quattro	330324	2.0 TFSI quattro	330832
2.7 TDI	330321	4.2 quattro	330545	2.8 FSI	330321
2.7 TDI	330545	4.2 quattro	330546	2.8 FSI	330546
2.7 TDI	330546	4.2 quattro	330748	2.8 FSI	330831
2.7 TDI	330725	4.2 quattro	330868	2.8 FSI	330868
2.7 TDI	330748	RS6 quattro	330830	2.8 FSI	331047
2.7 TDI	330868	RS6 quattro	330868	2.8 FSI quattro	330321
2.7 TDI	330971	RS6 quattro	331056	2.8 FSI quattro	330546
2.7 TDI	331047	S6 quattro	330324	2.8 FSI quattro	330831
2.7 TDI	331056	S6 quattro	330545	2.8 FSI quattro	330868
2.7 TDI quattro	330321	S6 quattro	330546	2.8 FSI quattro	331047
2.7 TDI quattro	330545	S6 quattro	330830	3.0 TDI	330546
2.7 TDI quattro	330546	S6 quattro	330868	3.0 TDI	330868
2.7 TDI quattro	330725	<b>A6 C7 (4G2, 4GC)</b>		3.0 TDI	331047
2.7 TDI quattro	330748	1.8 TFSI	330325	3.0 TDI	331055



**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

3.0 TDI	331056	2.5 TDI quattro	330328	4.2 quattro	330337
3.0 TDI quattro	330546	2.5 TDI quattro	330496	4.2 quattro	330342
3.0 TDI quattro	330868	2.5 TDI quattro	330644	4.2 quattro	330496
3.0 TDI quattro	331047	2.5 TDI quattro	330687	4.2 quattro	330978
3.0 TDI quattro	331055	2.5 TDI quattro	330748	4.2 quattro	330994
3.0 TDI quattro	331056	2.5 TDI quattro	330753	6.0 W12 quattro	330141
3.0 TFSI quattro	330321	2.5 TDI quattro	330978	6.0 W12 quattro	330212
3.0 TFSI quattro	330546	2.5 TDI quattro	330994	6.0 W12 quattro	330324
3.0 TFSI quattro	330831	2.8	330141	6.0 W12 quattro	330327
3.0 TFSI quattro	330832	2.8	330231	6.0 W12 quattro	330328
3.0 TFSI quattro	330868	2.8	330297	6.0 W12 quattro	330496
3.0 TFSI quattro	331047	2.8	330322	6.0 W12 quattro	330644
RS6 performance quattro	331055	2.8	330324	6.0 W12 quattro	330978
RS6 quattro	331014	2.8	330327	S 8 quattro	330115
RS6 quattro	331055	2.8	330328	S 8 quattro	330141
S6 quattro	330546	2.8	330342	S 8 quattro	330212
S6 quattro	331014	2.8	330496	S 8 quattro	330249
S6 quattro	331055	2.8	330497	S 8 quattro	330324
		2.8	330687	S 8 quattro	330327
		2.8	330753	S 8 quattro	330328
		2.8	330780	S 8 quattro	330337
		2.8	330978	S 8 quattro	330342
		2.8	330994	S 8 quattro	330496
		2.8 quattro	330141	S 8 quattro	330978
		2.8 quattro	330231	S 8 quattro	330994
		2.8 quattro	330249		
		2.8 quattro	330297		
		2.8 quattro	330322		
		2.8 quattro	330324		
		2.8 quattro	330327		
		2.8 quattro	330328		
		2.8 quattro	330342		
		2.8 quattro	330496		
		2.8 quattro	330497		
		2.8 quattro	330687		
		2.8 quattro	330753		
		2.8 quattro	330780		
		2.8 quattro	330978		
		2.8 quattro	330994		
		3.3 TDI quattro	330141		
		3.3 TDI quattro	330212		
		3.3 TDI quattro	330321		
		3.3 TDI quattro	330327		
		3.3 TDI quattro	330328		
		3.3 TDI quattro	330496		
		3.3 TDI quattro	330644		
		3.3 TDI quattro	330971		
		3.3 TDI quattro	330978		
		3.7	330141		
		3.7	330212		
		3.7	330324		
		3.7	330327		
		3.7	330328		
		3.7	330337		
		3.7	330496		
		3.7	330978		
		3.7	330994		
		3.7 quattro	330115		
		3.7 quattro	330141		
		3.7 quattro	330212		
		3.7 quattro	330249		
		3.7 quattro	330324		
		3.7 quattro	330327		
		3.7 quattro	330328		
		3.7 quattro	330337		
		3.7 quattro	330342		
		3.7 quattro	330496		
		3.7 quattro	330978		
		3.7 quattro	330994		
		4.2 TDI quattro	330321		
		4.2 TDI quattro	330545		
		4.2 TDI quattro	330546		
		4.2 TDI quattro	330644		
		4.2 TDI quattro	330971		
		4.2 FSI quattro	330324		
		4.2 FSI quattro	330545		
		4.2 FSI quattro	330546		
		4.2 FSI quattro	330830		
		4.2 quattro	330324		
		4.2 quattro	330545		
		4.2 quattro	330546		
		4.2 quattro	330978		
		4.2 quattro	330994		
		4.2 TDI quattro	330321		
		4.2 TDI quattro	330545		
		4.2 TDI quattro	330546		
		4.2 TDI quattro	330644		
		4.2 TDI quattro	330971		
		6.0 W12 quattro	330324		
		6.0 W12 quattro	330545		
		6.0 W12 quattro	330546		
		4.2 quattro	330327		
		4.2 quattro	330328		

**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

S8 quattro	330545	1.8	330141	2.2 GT	330914
S8 quattro	330546	1.8	330150	2.2 quattro	330115
S8 quattro	330830	1.8	330297	2.2 quattro	330914
<b>A8 D4 (4H2, 4H8, 4HC, 4HL)</b>		1.8	330322	2.3	330136
2.0 TFSI hybrid	330325	1.8	330326	2.3	330914
2.0 TFSI hybrid	330546	1.8	330327	2.3 quattro	330136
2.0 TFSI hybrid	330832	1.8	330337	2.3 quattro	330159
2.0 TFSI quattro	330325	1.8	330496	2.3 quattro	330297
2.0 TFSI quattro	330832	1.8	330687	2.3 quattro	330327
2.5 TFSI	330321	1.8	330914	2.3 quattro	330337
2.5 TFSI	331047	1.9 TDI	330297	2.3 quattro	330342
3.0 TDI	330868	1.9 TDI	330318	2.3 quattro	330914
3.0 TDI	331047	1.9 TDI	330321	<b>COUPE B3 (89, 8B3)</b>	
3.0 TDI	331055	1.9 TDI	330327	1.8	330297
3.0 TDI	331056	1.9 TDI	330341	1.8	330309
3.0 TDI quattro	330868	1.9 TDI	330342	1.8	330327
3.0 TDI quattro	331047	1.9 TDI	330687	1.8	330337
3.0 TDI quattro	331055	1.9 TDI	330914	1.8	330342
3.0 TDI quattro	331056	2.0 16V	330115	1.8	330687
3.0 TFSI quattro	330321	2.0 16V	330127	1.8	330914
3.0 TFSI quattro	330546	2.0 16V	330249	2.0	330127
3.0 TFSI quattro	330831	2.0 16V	330297	2.0	330150
3.0 TFSI quattro	330832	2.0 16V	330309	2.0	330286
3.0 TFSI quattro	330868	2.0 16V	330327	2.0	330297
3.0 TFSI quattro	331047	2.0 16V	330328	2.0	330308
4.0 TFSI quattro	330546	2.0 16V	330337	2.0	330309
4.0 TFSI quattro	331014	2.0 16V	330341	2.0	330327
4.0 TFSI quattro	331055	2.0 16V	330687	2.0	330337
4.2 FSI quattro	330320	2.0 16V	330914	2.0	330342
4.2 FSI quattro	330546	2.0 E	330150	2.0	330687
4.2 FSI quattro	330868	2.0 E	330286	2.0	330914
4.2 TDI quattro	330321	2.0 E	330297	2.0	330127
4.2 TDI quattro	330546	2.0 E	330309	2.0 16 V	330297
4.2 TDI quattro	330868	2.0 E	330318	2.0 16 V	330327
4.2 TDI quattro	331047	2.0 E	330326	2.0 16 V	330337
4.2 TDI quattro	331056	2.0 E	330327	2.0 16 V	330342
6.3 W12 quattro	330830	2.0 E	330337	2.0 16 V	330687
6.3 W12 quattro	330868	2.0 E	330342	2.0 16 V	330914
6.3 W12 quattro	331006	2.0 E	330687	2.0 16 V	330115
S8 plus quattro	331055	2.0 E	330914	2.0 20 V	330159
S8 quattro	331014	2.3 E	330136	2.0 20 V	330327
S8 quattro	331055	2.3 E	330297	2.0 20 V	330337
<b>ALLROAD C5 (4BH)</b>		2.3 E	330309	2.0 20 V	330342
2.5 TDI quattro	330141	2.3 E	330327	2.0 20 V	330914
2.5 TDI quattro	330231	2.3 E	330337	2.0 20 V	330115
2.5 TDI quattro	330249	2.3 E	330342	2.0 20 V quattro	330159
2.5 TDI quattro	330321	2.3 E	330914	2.0 20 V quattro	330297
2.5 TDI quattro	330328	2.6	330127	2.0 20 V quattro	330327
2.5 TDI quattro	330496	2.6	330297	2.0 20 V quattro	330337
2.5 TDI quattro	330545	2.6	330322	2.0 20 V quattro	330342
2.5 TDI quattro	330644	2.6	330324	2.0 20 V quattro	330914
2.5 TDI quattro	330725	2.6	330327	2.2 quattro	330284
2.5 TDI quattro	330748	2.6	330337	2.2 quattro	330297
2.5 TDI quattro	330976	2.6	330342	2.2 quattro	330327
2.7 quattro	330976	2.6	330497	2.2 quattro	330337
2.7 T quattro	330141	2.6	330636	2.2 quattro	330914
2.7 T quattro	330231	2.6	330687	2.3	330136
2.7 T quattro	330249	2.6	330914	2.3	330159
2.7 T quattro	330324	2.8	330127	2.3	330297
2.7 T quattro	330328	2.8	330297	2.3	330327
2.7 T quattro	330496	2.8	330322	2.3	330337
2.7 T quattro	330545	2.8	330324	2.3	330342
2.7 T quattro	330725	2.8	330327	2.3	330914
2.7 T quattro	330748	2.8	330337	2.3 20V	330115
2.7 T quattro	330976	2.8	330342	2.3 20V	330159
4.2 V8 quattro	330141	2.8	330497	2.3 20V	330297
4.2 V8 quattro	330249	2.8	330636	2.3 20V	330327
4.2 V8 quattro	330324	2.8	330687	2.3 20V	330337
4.2 V8 quattro	330328	2.8	330914	2.3 20V	330342
4.2 V8 quattro	330496	<b>COUPE B2 (81, 855, 856)</b>		2.3 20V	330914
4.2 V8 quattro	330545	1.8 GT	330127	2.3 20V quattro	330115
4.2 V8 quattro	330976	1.8 GT	330914	2.3 20V quattro	330159
<b>CABRIOLET B3 (8G7)</b>		1.9	330960	2.3 20V quattro	330297
		2.0	330914	2.3 20V quattro	330327
		2.2 GT	330115	2.3 20V quattro	330337



Applicazioni veicolari - Vehicles applications

2.3 20V quattro	330342	2.0 TDI	330976	3.0 TDI	330976
2.3 20V quattro	330914	2.0 TDI	331014	3.0 TDI	331047
2.3 quattro	330136	2.0 TDI	331056	3.0 TDI	331055
2.3 quattro	330159	2.0 TDI quattro	330546	3.0 TDI	331056
2.3 quattro	330297	2.0 TDI quattro	330976	3.0 TFSI	330321
2.3 quattro	330327	2.0 TDI quattro	331014	3.0 TFSI	330546
2.3 quattro	330337	2.0 TDI quattro	331056	3.0 TFSI	330831
2.3 quattro	330914	2.0 TFSI	330325	3.0 TFSI	330976
2.6	330127	2.0 TFSI	330546	3.6 FSI	330324
2.6	330297	2.0 TFSI	330832	3.6 FSI	330545
2.6	330327	2.0 TFSI	330976	3.6 FSI	330546
2.6	330337	2.0 TFSI	331055	3.6 FSI	330830
2.6	330342	2.0 TFSI quattro	330324	3.6 FSI	330976
2.6	330636	2.0 TFSI quattro	330325	4.2 FSI	330324
2.6	330687	2.0 TFSI quattro	330546	4.2 FSI	330545
2.6	330780	2.0 TFSI quattro	330832	4.2 FSI	330546
2.6	330914	2.0 TFSI quattro	330976	4.2 FSI	330830
2.6 quattro	330127	2.0 TFSI quattro	331055	4.2 FSI	330976
2.6 quattro	330297	RS 2.5 quattro	330546	4.2 quattro	330324
2.6 quattro	330327	RS 2.5 quattro	330832	4.2 quattro	330545
2.6 quattro	330337	RS 2.5 quattro	330976	4.2 TDI	330321
2.6 quattro	330342			4.2 TDI	330545
2.6 quattro	330687	<b>Q3 (F3B)</b>		4.2 TDI	330546
2.6 quattro	330780	35 TFSI	331006	4.2 TDI	330644
2.6 quattro	330914			4.2 TDI	330976
2.8	330127	<b>Q5 (8RB)</b>		4.2 TDI	331047
2.8	330297	2.0 TDI	330546	4.2 TDI	331056
2.8	330327	2.0 TDI	330868	6.0 TDI	330321
2.8	330337	2.0 TDI	331014	6.0 TDI	330545
2.8	330342	2.0 TDI	331056	6.0 TDI	330976
2.8	330636	2.0 TDI quattro	330325	6.0 TDI	331056
2.8	330687	2.0 TDI quattro	330546		
2.8	330780	2.0 TDI quattro	330868	<b>Q7 (4MB, 4MG)</b>	
2.8	330914	2.0 TDI quattro	331014	2.0 TFSI quattro	330325
2.8 quattro	330127	2.0 TDI quattro	331056	2.0 TFSI quattro	331055
2.8 quattro	330297	2.0 TFSI hybrid quattro	330325	3.0 TDI e-tron quattro	331055
2.8 quattro	330327	2.0 TFSI hybrid quattro	330546	3.0 TDI quattro	330868
2.8 quattro	330337	2.0 TFSI hybrid quattro	330832	3.0 TDI quattro	330976
2.8 quattro	330342	2.0 TFSI hybrid quattro	330868	3.0 TDI quattro	331055
2.8 quattro	330636	2.0 TFSI quattro	330325	3.0 TFSI quattro	330832
2.8 quattro	330687	2.0 TFSI quattro	330546	3.0 TFSI quattro	330868
2.8 quattro	330780	2.0 TFSI quattro	330832	SQ7 TDI quattro	331055
2.8 quattro	330914	2.0 TFSI quattro	330868		
2.8 quattro	330115	2.0 TFSI quattro	331055	<b>QUATTRO (85)</b>	
S2 quattro	330297	3.0 TDI quattro	330321	2.2 20V	330115
S2 quattro	330309	3.0 TDI quattro	330546	2.2 quattro	330115
S2 quattro	330327	3.0 TDI quattro	330868		
S2 quattro	330337	3.0 TDI quattro	331047	<b>R8 (422, 423)</b>	
S2 quattro	330914	3.0 TDI quattro	331055	4.2 FSI quattro	330503
		3.0 TDI quattro	331056	4.2 FSI quattro	330545
		3.0 TFSI quattro	330321	4.2 FSI quattro	330546
		3.0 TFSI quattro	330546	4.2 FSI quattro	330748
		3.0 TFSI quattro	330831	4.2 FSI quattro	330830
		3.2 FSI quattro	330321	4.2 FSI quattro	330868
		3.2 FSI quattro	330546	5.2 FSI quattro	330830
		3.2 FSI quattro	330831	5.2 FSI quattro	330868
		3.2 FSI quattro	330868	5.2 FSI quattro	331056
		SQ5 quattro	331047		
		SQ5 quattro	331055	<b>R8 Spyder (427, 429)</b>	
		SQ5 quattro	331056	4.2 FSI quattro	330546
		SQ5 TDI quattro	331047	4.2 FSI quattro	330830
		SQ5 TDI quattro	331055	4.2 FSI quattro	330868
		SQ5 TDI quattro	331056	5.2 FSI quattro	330830
		SQ5 TFSI quattro	330321	5.2 FSI quattro	330868
		SQ5 TFSI quattro	331047	5.2 FSI quattro	331056
		<b>Q5 (FYB, FYG)</b>		<b>TT (8J3)</b>	
		2.0 TFSI quattro	330325	1.8 TFSI	330264
		50 TFSI e quattro	330325	1.8 TFSI	330325
		55 TFSI e quattro	330325	1.8 TFSI	330546
				1.8 TFSI	330832
		<b>Q7 (4LB)</b>		1.8 TFSI	330976
		3.0 TDI	330321	2.0 quattro	330264
		3.0 TDI	330545	2.0 quattro	330546
		3.0 TDI	330546	2.0 quattro	330976
		3.0 TDI	330971	2.0 TDI quattro	330264







Applicazioni veicolari - Vehicles applications

1.3	330041
1.3	330096
1.3	330177
1.3	330233
1.6 LS,HL	330013
1.6 LS,HL	330041
1.6 LS,HL	330096
1.6 LS,HL	330177
1.6 LS,HL	330762
2.0	330013
2.0	330041
2.0	330096
2.0	330177
2.0	330762
2.0 Mayfair	330762
2.0 Turbo	330013
2.0 Turbo	330041
2.0 Turbo	330096
2.0 Turbo	330762

<b>MONTEGO Station wagon (XE)</b>	
1.6 LS	330013
1.6 LS	330041
1.6 LS	330096
1.6 LS	330177
1.6 LS	330762
2.0	330762
2.0 HLI	330762

**AUTOBIANCHI**

<b>Y10</b>	
1.0	330273
1.0 CAT	330116
1.0 CAT	330273
1.0 Turbo	330273
1.1	330116
1.1 4WD	330116
1.1 i.e. CAT	330116
1.3 i.e. GT	330116
1.3 i.e. GT	330273

**BEDFORD**

<b>BLITZ</b>	
2.0	330085

<b>CHEVANNE</b>	
1.3	330085

<b>MIDI Autobus</b>	
1.8	330900

<b>MIDI Furgonato</b>	
1.8	330900
2.2 D	330900
2.2 D 4WD	330900

**BENTLEY**

<b>BENTAYGA (4V1)</b>	
6.0	331006

<b>CONTINENTAL</b>	
6.75 V8 S	330116

<b>CONTINENTAL Cabriolet (3W_, 394)</b>	
4.0 AWD	330545
4.0 AWD	331014
6.0	330324
6.0	330545
6.0 All-wheel Drive	330324
6.0 AWD	330324

6.0 AWD	330545
6.0 CS ISR	330324
6.0 CS ISR	330545
6.0 FLEX AWD	330324
6.0 Flex AWD	330545

<b>CONTINENTAL Coupé (3S3)</b>	
6.0 AWD	331006

<b>CONTINENTAL Coupé (3W_, 393)</b>	
4.0	330545
4.0 AWD	330545
4.0 AWD	331014
4.0 FLEX	330545
4.0 FLEX AWD	330545
4.0 GT	330545
6.0	330324
6.0	330545
6.0 AWD	330324
6.0 AWD	330545
6.0 FLEX	330324
6.0 FLEX	330545

<b>CONTINENTAL FLYING SPUR (3W_)</b>	
6.0	330324
6.0	330545
6.0 FLEX	330324
6.0 FLEX	330545

<b>FLYING SPUR (4W_)</b>	
4.0	330545
4.0 AWD	330545
4.0 FLEX	330545
6.0	330324
6.0	330545
V8 S 4.0	330545
W12 S 6.0	330324
W12 S 6.0	330545

<b>MULSANNE (3Y_)</b>	
6.8	330137

**BERTONE**

<b>FREECLIMBER 2</b>	
1.6	330116

**BMW**

<b>1 (E81)</b>	
116 d	330356
116 d	330724
116 d	330857
116 d	330996
116 i	330256
116 i	330356
116 i	330643
116 i	330683
116 i	330724
116 i	330996
116d	330356
116d	330724
118 d	330256
118 d	330356
118 d	330643
118 d	330724
118 d	330857
118 d	330996
118 i	330256
118 i	330356
118 i	330643
118 i	330683
118 i	330724
118 i	330996

120 d	330256
120 d	330356
120 d	330643
120 d	330724
120 d	330857
120 d	330996
120 i	330256
120 i	330356
120 i	330643
120 i	330683
120 i	330724
120 i	330996
123 d	330356
123 d	330724
123 d	330857
123 d	330996
130 i	330256
130 i	330356
130 i	330643
130 i	330683
130 i	330724
130 i	330996

<b>1 (E87)</b>	
116 d	330356
116 d	330724
116 d	330857
116 d	330996
116 i	330356
116 i	330643
116 i	330724
116 i	330996
116d	330356
116d	330724
118 d	330356
118 d	330643
118 d	330724
118 d	330857
118 d	330996
118 i	330356
118 i	330643
118 i	330724
118 i	330996
120 d	330356
120 d	330643
120 d	330724
120 d	330857
120 d	330996
120 i	330356
120 i	330643
120 i	330724
120 i	330996
123 d	330356
123 d	330724
123 d	330857
123 d	330996
130 i	330356
130 i	330643
130 i	330724
130 i	330996

<b>1 (F20)</b>	
114 d	330356
114 d	330857
114 d	330996
114 i	330996
116 d	330356
116 d	330857
116 d	330996
116 i	330996
118 d	330356
118 d	330857
118 d	330996
118 d xDrive	330356
118 d xDrive	330857
118 d xDrive	330996



Applicazioni veicolari - Vehicles applications

118 i	330996	125 i	330996	225 d	330356
120 d	330356	128 i	330356	225 d	330996
120 d	330857	128 i	330724	228 i	330643
120 d	330996	135 i	330356	228 i	330996
120 d xDrive	330356	135 i	330643	230 i	330996
120 d xDrive	330857	135 i	330724	M 235 i	330996
120 d xDrive	330996	135 i	330996	M 235 i xDrive	330996
120 i	330996			M 240 i	330996
125 d	330356	<b>1 Coupé (E82)</b>		M 240 i xDrive	330996
125 d	330857	118 d	330356		
125 d	330996	118 d	330724	<b>2 Gran Tourer (F46)</b>	
125 i	330643	118 d	330857	214 d	330996
125 i	330996	118 d	330996	216 d	330996
M 135 i	330996	120 d	330356	216 i	330996
M 135 i xDrive	330996	120 d	330724	218 d	330996
M 140 i	330996	120 d	330857	218 d xDrive	330996
		120 d	330996	218 i	330996
<b>1 (F21)</b>		120 i	330643	220 d	330996
114 d	330356	120 i	330724	220 d xDrive	330996
114 d	330857	120 i	330996	220 i	330996
114 d	330996	120i	330356		
114 i	330996	120i	330724	<b>2500-3.3 (E3)</b>	
116 d	330356	120i	330996	3.0 Si	330691
116 d	330857	123 d	330356	3.2 Li	330691
116 d	330996	123 d	330724		
116 i	330996	123 d	330857	<b>3 (E21)</b>	
118 d	330356	123 d	330996	315	330001
118 d	330857	125 i	330356	315	330090
118 d	330996	125 i	330643	315	330239
118 d xDrive	330356	125 i	330724	315	330426
118 d xDrive	330857	125 i	330996	320/6	330090
118 d xDrive	330996	135 i	330356	323 i	330090
118 i	330996	135 i	330643		
120 d	330356	135 i	330724	<b>3 (E30)</b>	
120 d	330857	135 i	330996	315	330979
120 d	330996	M	330356	316	330046
120 d xDrive	330356	M	330643	316	330090
120 d xDrive	330857	M	330724	316	330097
120 d xDrive	330996	M	330996	316	330116
120 i	330996			316	330239
125 d	330356	<b>2 Active Tourer (F45)</b>		316	330348
125 d	330857	214 d	330996	316	330426
125 d	330996	216 d	330996	316	330979
125 i	330643	216 i	330996	316 i	330046
125 i	330996	218 d	330996	316 i	330097
M 135 i	330996	218 d xDrive	330996	316 i	330116
M 135 i xDrive	330996	218 i	330996	316 i	330129
M 140 i	330996	220 d	330996	316 i	330208
M 140 i xDrive	330996	220 d xDrive	330996	316 i	330239
		220 i	330996	316 i	330348
<b>1 Cabriolet (E88)</b>		225 i	330996	316 i	330356
118 d	330356	225 i xDrive	330996	316 i	330683
118 d	330724	225 xe	330996	316 i	330691
118 d	330857			316 i	330979
118 d	330996	<b>2 Cabriolet (F23)</b>		316 i	330046
118 i	330643	218 d	330996	318 i	330090
118 i	330724	218 i	330996	318 i	330097
118 i	330996	220 d	330996	318 i	330116
118i	330356	220 i	330996	318 i	330208
118i	330724	225 d	330996	318 i	330239
118i	330996	228 i	330996	318 i	330348
120 d	330356	230 i	330996	318 i	330356
120 d	330724	M 235 i xDrive	330996	318 i	330426
120 d	330857	M 240 i	330996	318 i	330691
120 d	330996	M 240 i xDrive	330996	318 i	330979
120 i	330356	M2	330996	318 is	330046
120 i	330643			318 is	330097
120 i	330724	<b>2 Coupé (F22, F87)</b>		318 is	330116
120 i	330996	218 d	330356	318 is	330208
123 d	330356	218 d	330996	318 is	330239
123 d	330724	218 i	330996	318 is	330356
123 d	330857	220 d	330356	318 is	330979
123 d	330996	220 d	330996	320 i	330001
125 i	330356	220 d xDrive	330996	320 i	330046
125 i	330643	220 i	330643	320 i	330097
125 i	330724	220 i	330996	320 i	330116



Applicazioni veicolari - Vehicles applications

320 i	330208	325 i X	331019	318 tds	330981
320 i	330239	M3 2.3	330046	318 tds	330992
320 i	330356	M3 2.3	330097	320 i	330046
320 i	330426	M3 2.3	330116	320 i	330065
320 i	330691	M3 2.3	330208	320 i	330116
320 i	330979	M3 2.3	330239	320 i	330129
320 i	331019	M3 2.3	330356	320 i	330208
320 is	330046	M3 2.3	330426	320 i	330239
320 is	330097	M3 2.3	330979	320 i	330256
320 is	330116	M3 2.3	331019	320 i	330356
320 is	330208	M3 EVO I 2.3	330046	320 i	330433
320 is	330239	M3 EVO I 2.3	330097	320 i	330778
320 is	330356	M3 EVO I 2.3	330116	320 i	330835
320 is	330979	M3 EVO I 2.3	330208	320 i	330981
323 i	330001	M3 EVO I 2.3	330239	320 i	330992
323 i	330090	M3 EVO I 2.3	330356	320 i	331024
323 i	330097	M3 EVO I 2.3	330426	323 i 2.5	330046
323 i	330116	M3 EVO I 2.3	330979	323 i 2.5	330065
323 i	330239	M3 EVO I 2.3	331019	323 i 2.5	330208
323 i	330426	M3 EVO II 2.5	330116	323 i 2.5	330256
323 i	330691	M3 EVO II 2.5	330979	323 i 2.5	330356
323 i	330979			323 i 2.5	330433
324 d	330046	<b>3 (E36)</b>		323 i 2.5	330778
324 d	330115	316 i	330046	323 i 2.5	330835
324 d	330121	316 i	330065	323 i 2.5	330981
324 d	330208	316 i	330116	323 i 2.5	330992
324 d	330239	316 i	330129	325 i	330065
324 d	330356	316 i	330208	325 i	330116
324 d	330433	316 i	330239	325 i	330129
324 d	330763	316 i	330256	325 i	330208
324 d	330864	316 i	330356	325 i	330239
324 d	330979	316 i	330433	325 i	330256
324 d	331019	316 i	330778	325 i	330356
324 td	330046	316 i	330834	325 i	330433
324 td	330115	316 i	330835	325 i	330981
324 td	330121	316 i	330842	325 i	330992
324 td	330208	316 i	330981	325 i	331024
324 td	330239	316 i	330992	325 td	330065
324 td	330356	316 i	331039	325 td	330121
324 td	330433	318 i	330046	325 td	330129
324 td	330763	318 i	330065	325 td	330256
324 td	330864	318 i	330116	325 td	330356
324 td	330979	318 i	330129	325 td	330433
324 td	331019	318 i	330208	325 td	330778
325 e 2.7	330001	318 i	330239	325 td	330864
325 e 2.7	330046	318 i	330256	325 td	330981
325 e 2.7	330090	318 i	330356	325 td	330992
325 e 2.7	330097	318 i	330433	325 tds	330046
325 e 2.7	330116	318 i	330778	325 tds	330065
325 e 2.7	330208	318 i	330834	325 tds	330121
325 e 2.7	330239	318 i	330835	325 tds	330129
325 e 2.7	330356	318 i	330842	325 tds	330256
325 e 2.7	330426	318 i	330981	325 tds	330356
325 e 2.7	330691	318 i	330992	325 tds	330433
325 e 2.7	330979	318 i	331039	325 tds	330778
325 e 2.7	331019	318 is	330046	325 tds	330864
325 i	330001	318 is	330065	325 tds	330981
325 i	330046	318 is	330116	325 tds	330992
325 i	330097	318 is	330129	328 i	330046
325 i	330116	318 is	330208	328 i	330065
325 i	330208	318 is	330239	328 i	330208
325 i	330239	318 is	330256	328 i	330256
325 i	330356	318 is	330356	328 i	330356
325 i	330426	318 is	330778	328 i	330433
325 i	330979	318 is	330834	328 i	330778
325 i	331019	318 is	330835	328 i	330835
325 i X	330001	318 is	330842	328 i	330981
325 i X	330046	318 is	330981	328 i	330992
325 i X	330065	318 is	330992	M3 3.0	330065
325 i X	330097	318 is	331039	M3 3.0	330116
325 i X	330116	318 tds	330046	M3 3.0	330129
325 i X	330208	318 tds	330065	M3 3.0	330208
325 i X	330239	318 tds	330256	M3 3.0	330256
325 i X	330356	318 tds	330356	M3 3.0	330356
325 i X	330426	318 tds	330433	M3 3.0	330433
325 i X	330979	318 tds	330778	M3 3.0	330981



Applicazioni veicolari - Vehicles applications

M3 3.0	330992	330 d	330643	325 d	330643
M3 3.2	330065	330 d	330724	325 d	330724
M3 3.2	330256	330 d	330996	325 d	330857
M3 3.2	330356	330 i	330065	325 d	330996
M3 3.2	330433	330 i	330256	325 i	330256
M3 3.2	330778	330 i	330356	325 i	330356
M3 3.2	330835	330 i	330643	325 i	330643
M3 3.2	330992	330 i	330683	325 i	330683
		330 i	330724	325 i	330724
		330 i	330996	325 i	330996
		330 xd	330065	325 i xDrive	330643
		330 xd	330256	325 i xDrive	330724
		330 xd	330356	325 i xDrive	330996
		330 xd	330643	325 xi	330256
		330 xd	330724	325 xi	330356
		330 xd	330996	325 xi	330643
		330 xi	330065	325 xi	330683
		330 xi	330256	325 xi	330724
		330 xi	330356	325 xi	330996
		330 xi	330643	328 i	330356
		330 xi	330683	328 i	330643
		330 xi	330724	328 i	330724
		330 xi	330996	330 d	330256
				330 d	330356
				330 d	330643
				330 d	330724
				330 d	330857
				330 d	330996
				330 d xDrive	330356
				330 d xDrive	330724
				330 d xDrive	330857
				330 d xDrive	330996
				330 i	330256
				330 i	330356
				330 i	330643
				330 i	330683
				330 i	330724
				330 i	330996
				330 i xDrive	330643
				330 i xDrive	330724
				330 i xDrive	330996
				330 xd	330256
				330 xd	330356
				330 xd	330643
				330 xd	330724
				330 xd	330996
				330 xi	330256
				330 xi	330356
				330 xi	330643
				330 xi	330683
				330 xi	330724
				330 xi	330996
				335 d	330356
				335 d	330643
				335 d	330724
				335 d	330996
				335 i	330256
				335 i	330356
				335 i	330643
				335 i	330724
				335 i	330996
				335 i xDrive	330356
				335 i xDrive	330643
				335 i xDrive	330724
				335 i xDrive	330996
				335 xi	330356
				335 xi	330643
				335 xi	330724
				335 xi	330996
				335i	330356
				335i	330724
				335i	330996
				M3 4.0	330356
				M3 4.0	330643
				M3 4.0	330724
				M3 4.0	330996





Applicazioni veicolari - Vehicles applications

<b>3 (F30, F80)</b>		325 i	<b>330097</b>	M3 3.0	<b>330116</b>
316 d	<b>330356</b>	325 i	<b>330116</b>	M3 3.0	<b>330129</b>
316 d	<b>330857</b>	325 i	<b>330208</b>	M3 3.0	<b>330208</b>
316 d	<b>330996</b>	325 i	<b>330239</b>	M3 3.0	<b>330256</b>
316 i	<b>330996</b>	325 i	<b>330356</b>	M3 3.0	<b>330356</b>
318 d	<b>330356</b>	325 i	<b>330426</b>	M3 3.0	<b>330433</b>
318 d	<b>330857</b>	325 i	<b>330979</b>	M3 3.0	<b>330981</b>
318 d	<b>330996</b>	325 i	<b>331019</b>	M3 3.0	<b>330992</b>
318 d xDrive	<b>330996</b>	M3 2.3	<b>330046</b>	M3 3.2	<b>330065</b>
318 i	<b>330996</b>	M3 2.3	<b>330097</b>	M3 3.2	<b>330256</b>
318d xDrive	<b>330356</b>	M3 2.3	<b>330116</b>	M3 3.2	<b>330356</b>
318d xDrive	<b>330857</b>	M3 2.3	<b>330208</b>	M3 3.2	<b>330433</b>
318d xDrive	<b>330996</b>	M3 2.3	<b>330239</b>	M3 3.2	<b>330778</b>
320 d	<b>330356</b>	M3 2.3	<b>330356</b>	M3 3.2	<b>330835</b>
320 d	<b>330857</b>	M3 2.3	<b>330426</b>	M3 3.2	<b>330992</b>
320 d	<b>330996</b>	M3 2.3	<b>330979</b>		
320 d xDrive	<b>330356</b>	M3 2.3	<b>331019</b>		
320 d xDrive	<b>330857</b>				
320 d xDrive	<b>330996</b>	<b>3 Cabriolet (E36)</b>		<b>3 Cabriolet (E46)</b>	
320 i	<b>330643</b>	318 i	<b>330046</b>	318 Ci	<b>330065</b>
320 i	<b>330996</b>	318 i	<b>330065</b>	318 Ci	<b>330256</b>
320 i xDrive	<b>330643</b>	318 i	<b>330116</b>	318 Ci	<b>330356</b>
320 i xDrive	<b>330996</b>	318 i	<b>330129</b>	318 Ci	<b>330643</b>
320i	<b>330996</b>	318 i	<b>330208</b>	318 Ci	<b>330683</b>
325 d	<b>330356</b>	318 i	<b>330208</b>	318 Ci	<b>330724</b>
325 d	<b>330996</b>	318 i	<b>330256</b>	318 Ci	<b>330996</b>
325d	<b>330356</b>	318 i	<b>330356</b>	320 Cd	<b>330065</b>
325d	<b>330857</b>	318 i	<b>330433</b>	320 Cd	<b>330256</b>
325d	<b>330996</b>	318 i	<b>330778</b>	320 Cd	<b>330356</b>
328 i	<b>330643</b>	318 i	<b>330981</b>	320 Cd	<b>330643</b>
328 i	<b>330996</b>	318 i	<b>330992</b>	320 Cd	<b>330724</b>
328 i xDrive	<b>330643</b>	318 i	<b>331039</b>	320 Ci	<b>330996</b>
328 i xDrive	<b>330996</b>	320 i	<b>330046</b>	320 Ci	<b>330065</b>
330 d	<b>330356</b>	320 i	<b>330065</b>	320 Ci	<b>330256</b>
330 d	<b>330996</b>	320 i	<b>330116</b>	320 Ci	<b>330356</b>
330 d xDrive	<b>330356</b>	320 i	<b>330129</b>	320 Ci	<b>330643</b>
330 d xDrive	<b>330996</b>	320 i	<b>330208</b>	320 Ci	<b>330683</b>
330 e	<b>330996</b>	320 i	<b>330256</b>	320 Ci	<b>330724</b>
330 i	<b>330996</b>	320 i	<b>330256</b>	320 Ci	<b>330996</b>
330 i xDrive	<b>330996</b>	320 i	<b>330356</b>	320 Ci	<b>330065</b>
330d	<b>330356</b>	320 i	<b>330433</b>	323 Ci	<b>330256</b>
330d	<b>330857</b>	320 i	<b>330778</b>	323 Ci	<b>330356</b>
330d	<b>330996</b>	320 i	<b>330835</b>	323 Ci	<b>330643</b>
330d xDrive	<b>330356</b>	320 i	<b>330981</b>	323 Ci	<b>330683</b>
330d xDrive	<b>330857</b>	320 i	<b>330992</b>	323 Ci	<b>330724</b>
330d xDrive	<b>330996</b>	320 i	<b>331024</b>	323 Ci	<b>330778</b>
335 d xDrive	<b>330356</b>	323 i	<b>330046</b>	323 Ci	<b>330996</b>
335 d xDrive	<b>330857</b>	323 i	<b>330065</b>	325 Ci	<b>330065</b>
335 d xDrive	<b>330996</b>	323 i	<b>330208</b>	325 Ci	<b>330256</b>
335 i	<b>330996</b>	323 i	<b>330256</b>	325 Ci	<b>330356</b>
335 i xDrive	<b>330996</b>	323 i	<b>330356</b>	325 Ci	<b>330643</b>
340 i	<b>330996</b>	323 i	<b>330433</b>	325 Ci	<b>330683</b>
340 i xDrive	<b>330996</b>	323 i	<b>330778</b>	325 Ci	<b>330724</b>
ActiveHybrid	<b>330996</b>	323 i	<b>330835</b>	325 Ci	<b>330996</b>
M3	<b>330996</b>	323 i	<b>330981</b>	330 Cd	<b>330065</b>
		323 i	<b>330992</b>	330 Cd	<b>330256</b>
		325 i	<b>330065</b>	330 Cd	<b>330356</b>
		325 i	<b>330116</b>	330 Cd	<b>330643</b>
		325 i	<b>330129</b>	330 Cd	<b>330724</b>
		325 i	<b>330208</b>	330 Cd	<b>330996</b>
		325 i	<b>330239</b>	330 Ci	<b>330065</b>
		325 i	<b>330256</b>	330 Ci	<b>330256</b>
		325 i	<b>330356</b>	330 Ci	<b>330356</b>
		325 i	<b>330433</b>	330 Ci	<b>330643</b>
		325 i	<b>330981</b>	330 Ci	<b>330683</b>
		325 i	<b>330992</b>	330 Ci	<b>330724</b>
		325 i	<b>331024</b>	330 Ci	<b>330996</b>
		328 i	<b>330046</b>	M3 3.2	<b>330256</b>
		328 i	<b>330065</b>	M3 3.2	<b>330356</b>
		328 i	<b>330208</b>	M3 3.2	<b>330643</b>
		328 i	<b>330256</b>	M3 3.2	<b>330683</b>
		328 i	<b>330356</b>	M3 3.2	<b>330724</b>
		328 i	<b>330433</b>		
		328 i	<b>330778</b>	<b>3 Cabriolet (E93)</b>	
		328 i	<b>330835</b>	318 i	<b>330643</b>
		328 i	<b>330981</b>	318 i	<b>330724</b>
		328 i	<b>330992</b>	318 i	<b>330996</b>
		M3 3.0	<b>330065</b>	320 d	<b>330356</b>



Applicazioni veicolari - Vehicles applications

320 d	330724	318 ti	330129	318 is	330356
320 d	330857	318 ti	330256	318 is	330778
320 d	330996	318 ti	330356	318 is	330835
320 i	330356	318 ti	330433	318 is	330836
320 i	330643	318 ti	330778	318 is	330981
320 i	330724	318 ti	330834	318 is	330992
320 i	330996	318 ti	330842	318 is	331039
323 i	330996	318 ti	330981	320 i	330046
325 d	330356	318 ti	330992	320 i	330065
325 d	330643	323 ti	330046	320 i	330116
325 d	330724	323 ti	330065	320 i	330129
325 d	330857	323 ti	330256	320 i	330208
325 d	330996	323 ti	330356	320 i	330239
325 i	330356	323 ti	330778	320 i	330256
325 i	330643	323 ti	330834	320 i	330356
325 i	330683	323 ti	330835	320 i	330433
325 i	330724	323 ti	330981	320 i	330778
325 i	330996	323 ti	330992	320 i	330835
330 d	330356	<b>3 Compact (E46)</b>		320 i	330981
330 d	330643	316 ti	330065	320 i	330992
330 d	330724	316 ti	330256	320 i	331024
330 d	330857	316 ti	330356	323 i	330046
330 d	330996	316 ti	330643	323 i	330065
330 i	330356	316 ti	330683	323 i	330208
330 i	330643	316 ti	330724	323 i	330256
330 i	330724	316 ti	330796	323 i	330356
330 i	330996	316 ti	330996	323 i	330433
335 i	330356	318 td	330065	323 i	330778
335 i	330643	318 td	330256	323 i	330835
335 i	330724	318 td	330356	323 i	330981
335 i	330996	318 td	330643	323 i	330992
M3	330356	318 td	330724	325 i	330065
M3	330643	318 td	330996	325 i	330116
M3	330724	318 ti	330065	325 i	330129
M3	330996	318 ti	330256	325 i	330208
<b>3 Compact (E36)</b>		318 ti	330356	325 i	330239
316 g	330046	318 ti	330643	325 i	330256
316 g	330065	318 ti	330683	325 i	330356
316 g	330116	318 ti	330724	325 i	330433
316 g	330256	318 ti	330996	325 i	330981
316 g	330356	320 td	330065	325 i	330992
316 g	330778	320 td	330256	328 i	330046
316 g	330834	320 td	330356	328 i	330065
316 g	330835	320 td	330643	328 i	330208
316 g	330842	320 td	330724	328 i	330256
316 g	330981	320 td	330976	328 i	330356
316 g	330992	320 td	330996	328 i	330433
316 i	330046	325 ti	330065	328 i	330778
316 i	330065	325 ti	330256	328 i	330835
316 i	330116	325 ti	330356	328 i	330981
316 i	330129	325 ti	330643	328 i	330992
316 i	330208	325 ti	330683	M3 3.0	330065
316 i	330256	325 ti	330724	M3 3.0	330116
316 i	330356	325 ti	330996	M3 3.0	330129
316 i	330433	<b>3 Coupé (E36)</b>		M3 3.0	330208
316 i	330643	316 i	330046	M3 3.0	330256
316 i	330778	316 i	330065	M3 3.0	330356
316 i	330834	316 i	330116	M3 3.0	330433
316 i	330842	316 i	330129	M3 3.0	330981
316 i	330842	316 i	330208	M3 3.0	330992
316 i	330981	316 i	330256	M3 3.2	330065
316 i	330992	316 i	330356	M3 3.2	330256
316 i	331018	316 i	330433	M3 3.2	330356
316 i	331039	316 i	330778	M3 3.2	330433
318 tds	330046	316 i	330778	M3 3.2	330778
318 tds	330065	316 i	330835	M3 3.2	330835
318 tds	330256	316 i	330981	M3 3.2	330992
318 tds	330356	316 i	330992	<b>3 Coupé (E46)</b>	
318 tds	330433	316 i	331039	316 Ci	330065
318 tds	330778	318 is	330046	316 Ci	330256
318 tds	330834	318 is	330065	316 Ci	330356
318 tds	330981	318 is	330116	316 Ci	330643
318 tds	330992	318 is	330129	316 Ci	330683
318 ti	330046	318 is	330208	316 Ci	330724
318 ti	330065	318 is	330239	316 Ci	330996
318 ti	330116	318 is	330256		



Applicazioni veicolari - Vehicles applications

318 Ci	330065	318 i	330643	335 i	330256
318 Ci	330256	318 i	330724	335 i	330356
318 Ci	330356	318 i	330996	335 i	330643
318 Ci	330643	320 d	330356	335 i	330724
318 Ci	330683	320 d	330724	335 i	330996
318 Ci	330724	320 d	330857	335 i xDrive	330356
318 Ci	330996	320 d	330996	335 i xDrive	330643
320 Cd	330065	320 d xDrive	330356	335 i xDrive	330724
320 Cd	330256	320 d xDrive	330724	335 i xDrive	330996
320 Cd	330356	320 d xDrive	330857	335 xi	330356
320 Cd	330643	320 d xDrive	330996	335 xi	330643
320 Cd	330724	320 i	330356	335 xi	330724
320 Cd	330996	320 i	330643	335 xi	330996
320 Ci	330065	320 i	330724	M	330356
320 Ci	330256	320 i	330996	M	330643
320 Ci	330356	323 i	330996	M	330724
320 Ci	330643	325 d	330356	M	330996
320 Ci	330683	325 d	330643	M GTS	330643
320 Ci	330724	325 d	330724		
320 Ci	330996	325 d	330857		
323 Ci	330065	325 d	330996	<b>3 GRAN TURISMO (F34)</b>	
323 Ci	330256	325 i	330256	318 d	330356
323 Ci	330356	325 i	330356	318 d	330857
323 Ci	330643	325 i	330643	318 d	330996
323 Ci	330683	325 i	330683	320 d	330356
323 Ci	330724	325 i	330724	320 d	330857
323 Ci	330778	325 i	330996	320 d	330996
323 Ci	330996	325 i xDrive	330356	320 d xDrive	330356
325 Ci	330065	325 i xDrive	330643	320 d xDrive	330857
325 Ci	330256	325 i xDrive	330724	320 d xDrive	330996
325 Ci	330356	325 i xDrive	330996	320 i	330996
325 Ci	330643	325 xi	330256	320 i xDrive	330996
325 Ci	330683	325 xi	330356	320d xDrive	330356
325 Ci	330724	325 xi	330643	320d xDrive	330857
325 Ci	330996	325 xi	330683	320d xDrive	330996
328 Ci	330065	325 xi	330724	320i xDrive	330643
328 Ci	330256	325 xi	330996	320i xDrive	330996
328 Ci	330356	328 i	330356	325 d	330356
328 Ci	330643	328 i	330724	325 d	330996
328 Ci	330683	328 i	330256	325d	330356
328 Ci	330724	330 d	330356	325d	330857
328 Ci	330778	330 d	330643	325d	330996
328 Ci	330996	330 d	330724	328 i	330643
330 Cd	330065	330 d	330857	328 i	330996
330 Cd	330256	330 d	330996	328i xDrive	330996
330 Cd	330356	330 d xDrive	330356	330 d	330356
330 Cd	330643	330 d xDrive	330724	330 d	330857
330 Cd	330724	330 d xDrive	330857	330 d	330996
330 Cd	330996	330 d xDrive	330996	330 d xDrive	330356
330 Ci	330356	330 i	330256	330 d xDrive	330857
330 Ci	330643	330 i	330356	330 d xDrive	330996
330 Ci	330683	330 i	330643	330 i	330996
330 Ci	330724	330 i	330683	330 i xDrive	330996
330 Ci	330996	330 i	330724	335 d xDrive	330356
330 xi	330065	330 i	330996	335 d xDrive	330857
330 xi	330256	330 i xDrive	330643	335 d xDrive	330996
330 xi	330356	330 i xDrive	330724	335 i	330996
330 xi	330643	330 i xDrive	330996	335i xDrive	330996
330 xi	330683	330 xd	330256	340 i	330996
330 xi	330724	330 xd	330356	340 i xDrive	330996
M3 3.2	330256	330 xd	330643		
M3 3.2	330356	330 xd	330724	<b>3 Touring (E30)</b>	
M3 3.2	330643	330 xd	330996	316 i	330046
M3 3.2	330683	330 xd X	330356	316 i	330097
M3 3.2	330724	330 xd X	330724	316 i	330116
M3 3.2	330996	330 xd X	330857	316 i	330239
M3 CSL	330256	330 xd X	330996	316 i	330356
M3 CSL	330356	330 xi	330256	316 i	330683
M3 CSL	330643	330 xi	330356	316 i	330979
M3 CSL	330683	330 xi	330643	318 i	330046
M3 CSL	330724	330 xi	330724	318 i	330097
		330 xi	330996	318 i	330116
		330 xi	330996	318 i	330208
		335 d	330356	318 i	330239
		335 d	330643	318 i	330356
		335 d	330724	318 i	330979
		335 d	330996	320 i	330001
<b>3 Coupé (E92)</b>					
316 i	330643				
316 i	330724				
316 i	330996				







Applicazioni veicolari - Vehicles applications

320 d	330724	335 i	330256	420 d	330356
320 d	330857	335 i	330356	420 d	330857
320 d	330996	335 i	330643	420 d	330996
320 d xDrive	330356	335 i	330724	420 i	330643
320 d xDrive	330724	335 i	330996	420 i	330996
320 d xDrive	330857	335 i xDrive	330356	425 d	330356
320 d xDrive	330996	335 i xDrive	330643	425 d	330857
320 i	330256	335 i xDrive	330724	425 d	330996
320 i	330356	335 i xDrive	330996	428 i	330643
320 i	330643	335 xi	330356	428 i	330996
320 i	330683	335 xi	330643	428 i xDrive	330643
320 i	330724	335 xi	330724	428 i xDrive	330996
320 i	330996	335 xi	330996	430 d	330356
320 xd	330724			430 d	330857
320 xd	330857			430 d	330996
320d xDrive	330356	<b>3 Touring (F31)</b>		430 i	330996
320d xDrive	330724	316 d	330356	430 i xDrive	330996
320d xDrive	330857	316 d	330857	435 d xDrive	330356
320d xDrive	330996	316 d	330996	435 d xDrive	330857
323 i	330256	316i	330996	435 d xDrive	330996
323 i	330356	318 d	330356	435 d xDrive	330996
323 i	330643	318 d	330857	435 i	330996
323 i	330724	318 d	330996	435 i xDrive	330996
323 i	330996	318 d xDrive	330996	440 i	330996
325 d	330256	318 i	330996	440 i xDrive	330996
325 d	330356	318d xDrive	330356	M4	330996
325 d	330643	318d xDrive	330857		
325 d	330724	318d xDrive	330996	<b>4 Coupé (F32, F82)</b>	
325 d	330857	320 d	330356	418 d	330996
325 d	330996	320 d	330857	418 i	330996
325 i	330256	320 d	330996	420 d	330356
325 i	330356	320 d xDrive	330356	420 d	330857
325 i	330643	320 d xDrive	330857	420 d	330996
325 i	330683	320 d xDrive	330996	420 d xDrive	330356
325 i	330724	320 i	330643	420 d xDrive	330857
325 i	330996	320 i	330996	420 d xDrive	330996
325 i xDrive	330643	320 i xDrive	330996	420 i	330996
325 i xDrive	330724	320d	330356	420 i xDrive	330996
325 i xDrive	330996	320d	330996	425 d	330356
325 xi	330256	320d xDrive	330356	425 d	330857
325 xi	330356	320d xDrive	330857	425 d	330996
325 xi	330643	320d xDrive	330996	428 i	330643
325 xi	330683	320i xDrive	330643	428 i	330996
325 xi	330724	320i xDrive	330996	428 i xDrive	330643
325 xi	330996	325 d	330356	428 i xDrive	330996
330 d	330256	325 d	330996	430 d	330356
330 d	330356	325d	330356	430 d	330857
330 d	330643	325d	330857	430 d	330996
330 d	330724	325d	330996	430 d xDrive	330356
330 d	330857	328 i	330643	430 d xDrive	330857
330 d	330996	328 i	330996	430 d xDrive	330996
330 d	330256	328i xDrive	330643	430 i	330996
330 i	330356	328i xDrive	330996	430 i xDrive	330996
330 i	330643	330 d	330356	435 d xDrive	330356
330 i	330683	330 d	330857	435 d xDrive	330857
330 i	330724	330 d	330996	435 d xDrive	330996
330 i	330996	330 d xDrive	330356	435 i	330996
330 i xDrive	330643	330 d xDrive	330996	435 i xDrive	330996
330 i xDrive	330724	330 i	330996	440 i	330996
330 i xDrive	330996	330 i xDrive	330996	440 i xDrive	330996
330 xd	330256	330d xDrive	330356	M4	330996
330 xd	330356	330d xDrive	330857		
330 xd	330643	330d xDrive	330996	<b>4 Gran Coupe (F36)</b>	
330 xd	330724	335 d xDrive	330356	418 d	330356
330 xd	330857	335 d xDrive	330996	418 d	330857
330 xd	330996	335 i	330996	418 d	330996
330 xi	330256	335 i xDrive	330996	418 i	330996
330 xi	330356	335i	330996	420 d	330356
330 xi	330643	335i xDrive	330996	420 d	330857
330 xi	330683	340 i	330996	420 d	330996
330 xi	330724	340 i xDrive	330996	420 d xDrive	330356
330 xi	330996			420 d xDrive	330857
335 d	330356	<b>3 Touring Van (F31)</b>		420 d xDrive	330996
335 d	330643	330 d	330356	420 i	330643
335 d	330724	330 d xDrive	330356	420 i	330996
335 d	330996			420 i xDrive	330996
		<b>4 Cabriolet (F33, F83)</b>		425 d	330996



Applicazioni veicolari - Vehicles applications

428 i	330643	525 e	330046	524 td	330426
428 i	330996	525 e	330090	524 td	330433
428 i xDrive	330643	525 e	330097	524 td	330864
428 i xDrive	330996	525 e	330116	525 i	330116
430 d	330356	525 e	330239	525 i	330129
430 d	330857	525 e	330356	525 i	330208
430 d	330996	525 e	330426	525 i	330239
430 d xDrive	330356	525 e	330691	525 i	330356
430 d xDrive	330857	525 e	331019	525 i	330433
430 d xDrive	330996	525 i	330001	525 i 24V	330116
430 i	330996	525 i	330046	525 i 24V	330129
430 i xDrive	330996	525 i	330090	525 i 24V	330208
435 d xDrive	330356	525 i	330097	525 i 24V	330239
435 d xDrive	330857	525 i	330239	525 i 24V	330256
435 d xDrive	330996	525 i	330426	525 i 24V	330356
435 i	330996	525 i	330691	525 i 24V	330433
435 i xDrive	330996	525 i	331019	525 iX 24V	330116
440 i	330996	528 i	330001	525 iX 24V	330129
440 i xDrive	330996	528 i	330046	525 iX 24V	330208
		528 i	330090	525 iX 24V	330256
<b>5 (E12)</b>		528 i	330097	525 iX 24V	330356
518	330090	528 i	330239	525 iX 24V	330433
518	330239	528 i	330426	525 td	330046
518	330348	528 i	330691	525 td	330065
518	330426	528 i	331019	525 td	330097
518 i	330090	535 i, M 535 i	330001	525 td	330121
518 i	330239	535 i, M 535 i	330046	525 td	330129
518 i	330348	535 i, M 535 i	330116	525 td	330256
518 i	330426	535 i, M 535 i	330239	525 td	330356
520/6	330090	535 i, M 535 i	330426	525 td	330433
528 i	330691	535 i, M 535 i	331019	525 td	330778
M 3.4	330001	M 3.5	330001	525 td	330864
M 3.4	330046	M 3.5	330046	525 tds	330046
M 3.4	330208	M 3.5	330116	525 tds	330065
M 3.4	330239	M 3.5	330239	525 tds	330097
M 3.4	330426	M 3.5	330356	525 tds	330115
M 3.4	330691	M 3.5	330426	525 tds	330121
		M 3.5	330691	525 tds	330129
		M 3.5	331019	525 tds	330239
<b>5 (E28)</b>				525 tds	330256
518	330090	<b>5 (E34)</b>		525 tds	330356
518	330116	518 i	330046	525 tds	330433
518	330239	518 i	330065	525 tds	330778
518	330348	518 i	330097	525 tds	330864
518	330426	518 i	330116	530 i	330116
518	331019	518 i	330129	530 i	330129
518 i	330001	518 i	330208	530 i	330208
518 i	330046	518 i	330239	530 i	330239
518 i	330090	518 i	330256	530 i	330356
518 i	330239	518 i	330356	530 i	330433
518 i	330348	518 i	330433	530 i V8	330065
518 i	330426	520 i	330046	530 i V8	330115
518 i	330691	520 i	330097	530 i V8	330116
518 i	331019	520 i	330116	530 i V8	330129
520 i	330001	520 i	330208	530 i V8	330208
520 i	330046	520 i	330239	530 i V8	330256
520 i	330090	520 i	330356	530 i V8	330356
520 i	330097	520 i	330426	530 i V8	330433
520 i	330116	520 i	330433	535 i	330115
520 i	330239	520 i	330691	535 i	330116
520 i	330356	520 i 24V	330046	535 i	330129
520 i	330426	520 i 24V	330065	535 i	330208
520 i	330691	520 i 24V	330097	535 i	330239
520 i	331019	520 i 24V	330116	535 i	330256
524 d	330046	520 i 24V	330129	535 i	330356
524 d	330239	520 i 24V	330208	535 i	330433
524 d	330426	520 i 24V	330256	540 i V8	330115
524 d	330763	520 i 24V	330356	540 i V8	330116
524 d	331019	520 i 24V	330433	540 i V8	330129
524 td	330046	520 i 24V	330691	540 i V8	330208
524 td	330115	524 td	330065	540 i V8	330256
524 td	330239	524 td	330115	540 i V8	330356
524 td	330426	524 td	330121	540 i V8	330433
524 td	330763	524 td	330208	M 3.6	330116
524 td	330864	524 td	330239	M 3.6	330129
524 td	331019	524 td	330256	M 3.6	330208
525 e	330001	524 td	330356		



ERA

Interruttori  
Switches

Applicazioni veicolari - Vehicles applications

M 3.6	<b>330239</b>	525 tds	<b>331039</b>	523 i	<b>330643</b>
M 3.6	<b>330256</b>	528 i	<b>330065</b>	523 i	<b>330683</b>
M 3.6	<b>330356</b>	528 i	<b>330256</b>	523 i	<b>330724</b>
M 3.6	<b>330433</b>	528 i	<b>330356</b>	523 i	<b>330996</b>
M 3.8	<b>330065</b>	528 i	<b>330643</b>	525 d	<b>330256</b>
M 3.8	<b>330116</b>	528 i	<b>330683</b>	525 d	<b>330356</b>
M 3.8	<b>330129</b>	528 i	<b>330724</b>	525 d	<b>330643</b>
M 3.8	<b>330208</b>	528 i	<b>330778</b>	525 d	<b>330724</b>
M 3.8	<b>330256</b>	528 i	<b>330835</b>	525 d	<b>330778</b>
M 3.8	<b>330356</b>	528 i	<b>330836</b>	525 d	<b>330996</b>
M 3.8	<b>330433</b>	528 i	<b>330986</b>	525 d xDrive	<b>330356</b>
		528 i	<b>330996</b>	525 d xDrive	<b>330643</b>
		528 i	<b>331039</b>	525 d xDrive	<b>330724</b>
<b>5 (E39)</b>		530 d	<b>330065</b>	525 i	<b>330256</b>
520 d	<b>330065</b>	530 d	<b>330256</b>	525 i	<b>330356</b>
520 d	<b>330256</b>	530 d	<b>330356</b>	525 i	<b>330643</b>
520 d	<b>330356</b>	530 d	<b>330643</b>	525 i	<b>330683</b>
520 d	<b>330643</b>	530 d	<b>330724</b>	525 i	<b>330724</b>
520 d	<b>330724</b>	530 d	<b>330778</b>	525 i	<b>330778</b>
520 d	<b>330996</b>	530 d	<b>330996</b>	525 i	<b>330996</b>
520 i	<b>330065</b>	530 i	<b>330256</b>	525 i xDrive	<b>330643</b>
520 i	<b>330256</b>	530 i	<b>330356</b>	525 i xDrive	<b>330724</b>
520 i	<b>330356</b>	530 i	<b>330643</b>	525 i xDrive	<b>330996</b>
520 i	<b>330643</b>	530 i	<b>330683</b>	525 xd	<b>330356</b>
520 i	<b>330724</b>	530 i	<b>330724</b>	525 xd	<b>330643</b>
520 i	<b>330778</b>	530 i	<b>330778</b>	525 xd	<b>330724</b>
520 i	<b>330835</b>	530 i	<b>330996</b>	525 xi	<b>330256</b>
520 i	<b>330836</b>	535 i	<b>330065</b>	525 xi	<b>330356</b>
520 i	<b>330986</b>	535 i	<b>330256</b>	525 xi	<b>330643</b>
520 i	<b>330996</b>	535 i	<b>330356</b>	525 xi	<b>330683</b>
520 i	<b>331039</b>	535 i	<b>330380</b>	525 xi	<b>330724</b>
523 i	<b>330065</b>	535 i	<b>330643</b>	525 xi	<b>330996</b>
523 i	<b>330256</b>	535 i	<b>330683</b>	530 d	<b>330256</b>
523 i	<b>330356</b>	535 i	<b>330724</b>	530 d	<b>330356</b>
523 i	<b>330643</b>	535 i	<b>330778</b>	530 d	<b>330643</b>
523 i	<b>330683</b>	535 i	<b>330836</b>	530 d	<b>330724</b>
523 i	<b>330724</b>	535 i	<b>330986</b>	530 d	<b>330996</b>
523 i	<b>330778</b>	535 i	<b>330996</b>	530 d xDrive	<b>330356</b>
523 i	<b>330835</b>	540 i	<b>330065</b>	530 d xDrive	<b>330643</b>
523 i	<b>330836</b>	540 i	<b>330256</b>	530 d xDrive	<b>330724</b>
523 i	<b>330986</b>	540 i	<b>330356</b>	530 i	<b>330256</b>
523 i	<b>330996</b>	540 i	<b>330380</b>	530 i	<b>330356</b>
523 i	<b>331039</b>	540 i	<b>330643</b>	530 i	<b>330643</b>
525 d	<b>330256</b>	540 i	<b>330683</b>	530 i	<b>330683</b>
525 d	<b>330356</b>	540 i	<b>330724</b>	530 i	<b>330724</b>
525 d	<b>330643</b>	540 i	<b>330778</b>	530 i	<b>330778</b>
525 d	<b>330724</b>	540 i	<b>330836</b>	530 i	<b>330996</b>
525 d	<b>330778</b>	540 i	<b>330986</b>	530 i xDrive	<b>330643</b>
525 d	<b>330996</b>	540 i	<b>330996</b>	530 i xDrive	<b>330724</b>
525 i	<b>330256</b>	M 4.9	<b>330256</b>	530 i xDrive	<b>330996</b>
525 i	<b>330356</b>	M 4.9	<b>330356</b>	530 xd	<b>330256</b>
525 i	<b>330643</b>	M 4.9	<b>330643</b>	530 xd	<b>330356</b>
525 i	<b>330683</b>	M 4.9	<b>330683</b>	530 xd	<b>330643</b>
525 i	<b>330724</b>	M 4.9	<b>330724</b>	530 xd	<b>330724</b>
525 i	<b>330778</b>	M 4.9	<b>330778</b>	530 xd	<b>330996</b>
525 i	<b>330996</b>	M 4.9	<b>330996</b>	530 xi	<b>330256</b>
525 td	<b>330065</b>			530 xi	<b>330356</b>
525 td	<b>330256</b>			530 xi	<b>330643</b>
525 td	<b>330356</b>	<b>5 (E60)</b>	<b>330256</b>	530 xi	<b>330683</b>
525 td	<b>330643</b>	520 d	<b>330356</b>	530 xi	<b>330724</b>
525 td	<b>330724</b>	520 d	<b>330643</b>	530 xi	<b>330996</b>
525 td	<b>330778</b>	520 d	<b>330724</b>	535 d	<b>330356</b>
525 td	<b>330835</b>	520 d	<b>330857</b>	535 d	<b>330643</b>
525 td	<b>330864</b>	520 d	<b>330996</b>	535 d	<b>330724</b>
525 td	<b>330986</b>	520 i	<b>330256</b>	535 d	<b>330996</b>
525 td	<b>330996</b>	520 i	<b>330356</b>	540 i	<b>330356</b>
525 tds	<b>330065</b>	520 i	<b>330643</b>	540 i	<b>330643</b>
525 tds	<b>330256</b>	520 i	<b>330683</b>	540 i	<b>330683</b>
525 tds	<b>330356</b>	520 i	<b>330724</b>	540 i	<b>330724</b>
525 tds	<b>330643</b>	520 i	<b>330996</b>	540 i	<b>330996</b>
525 tds	<b>330724</b>	520i	<b>330356</b>	545 i	<b>330256</b>
525 tds	<b>330778</b>	520i	<b>330643</b>	545 i	<b>330356</b>
525 tds	<b>330835</b>	520i	<b>330724</b>	545 i	<b>330643</b>
525 tds	<b>330864</b>	520i	<b>330996</b>	545 i	<b>330683</b>
525 tds	<b>330986</b>	523 i	<b>330256</b>	545 i	<b>330724</b>
525 tds	<b>330996</b>	523 i	<b>330356</b>	545 i	<b>330996</b>



Applicazioni veicolari - Vehicles applications

550 i	330356
550 i	330643
550 i	330683
550 i	330724
550 i	330996
M	330356
M	330643
M	330683
M	330724

**5 (F10)**

518 d	330356
518 d	330724
518 d	330857
518 d	330996
520 d	330356
520 d	330724
520 d	330857
520 d	330996
520 d xDrive	330356
520 d xDrive	330724
520 d xDrive	330857
520 d xDrive	330996
520 i	330643
520 i	330724
520 i	330996
523 i	330643
523 i	330724
523 i	330996
525 d	330356
525 d	330724
525 d	330857
525 d	330996
525 d xDrive	330356
525 d xDrive	330724
525 d xDrive	330857
525 d xDrive	330996
528 i	330643
528 i	330724
528 i	330996
528 i xDrive	330643
528 i xDrive	330724
528 i xDrive	330996
530 d	330356
530 d	330724
530 d	330857
530 d	330996
530 d xDrive	330356
530 d xDrive	330724
530 d xDrive	330857
530 d xDrive	330996
530 i	330643
530 i	330724
530 i	330996
535 d	330356
535 d	330724
535 d	330857
535 d	330996
535 d xDrive	330356
535 d xDrive	330724
535 d xDrive	330857
535 d xDrive	330996
535 i	330724
535 i	330996
535 i xDrive	330724
535 i xDrive	330996
550 i	330356
550 i	330643
550 i	330724
550 i	330996
550 i xDrive	330356
550 i xDrive	330643
550 i xDrive	330724
550 i xDrive	330996
ActiveHybrid	330724
ActiveHybrid	330996

M	330356
M	330643
M	330724
M	330996
M 550 d xDrive	330356
M 550 d xDrive	330724
M 550 d xDrive	330857
M 550 d xDrive	330996
M5	330356
M5	330643
M5	330724
M5	330996

**5 (G30, F90)**

520 d	330996
520 d xDrive	330996
520 i	330996
525 d	330996
530 d	330996
530 d xDrive	330996
530 e iPerformance	330996
530 i	330996
530 i xDrive	330996
540 d xDrive	330996
540 i	330996
540 i xDrive	330996
M 550 d xDrive	330996
M550 i xDrive	330996

**5 GRAN TURISMO (F07)**

520 d	330356
520 d	330724
520 d	330857
520 d	330996
528 i	330724
530 d	330356
530 d	330724
530 d	330996
530 d xDrive	330356
530 d xDrive	330724
530 d xDrive	330857
530 d xDrive	330996
535 d	330356
535 d	330724
535 d	330857
535 d	330996
535 d xDrive	330356
535 d xDrive	330724
535 d xDrive	330857
535 d xDrive	330996
535 i	330724
535 i	330996
535 i xDrive	330724
535 i xDrive	330996
550 i	330356
550 i	330643
550 i	330724
550 i	330996
550 i xDrive	330356
550 i xDrive	330643
550 i xDrive	330724
550 i xDrive	330996

**5 Touring (E34)**

518 g	330046
518 g	330065
518 g	330097
518 g	330116
518 g	330129
518 g	330208
518 g	330256
518 g	330356
518 i	330046
518 i	330065
518 i	330097

518 i	330116
518 i	330129
518 i	330208
518 i	330239
518 i	330256
518 i	330356
518 i	330433
520 i	330046
520 i	330065
520 i	330097
520 i	330116
520 i	330129
520 i	330208
520 i	330256
520 i	330356
520 i	330433
525 i	330116
525 i	330129
525 i	330208
525 i	330239
525 i	330256
525 i	330356
525 i	330433
525 ix	330116
525 ix	330129
525 ix	330208
525 ix	330256
525 ix	330356
525 ix	330433
525 td	330046
525 td	330065
525 td	330097
525 td	330115
525 td	330121
525 td	330129
525 td	330256
525 td	330356
525 td	330433
525 td	330864
525 tds	330046
525 tds	330065
525 tds	330097
525 tds	330115
525 tds	330121
525 tds	330129
525 tds	330239
525 tds	330256
525 tds	330356
525 tds	330433
525 tds	330778
525 tds	330864
530 i V8	330065
530 i V8	330115
530 i V8	330116
530 i V8	330129
530 i V8	330208
530 i V8	330256
530 i V8	330356
530 i V8	330433
540 i	330065
540 i	330115
540 i	330116
540 i	330129
540 i	330208
540 i	330256
540 i	330356
540 i	330433
M 3.8	330065
M 3.8	330116
M 3.8	330129
M 3.8	330208
M 3.8	330256
M 3.8	330356
M 3.8	330433

**5 Touring (E39)**





Applicazioni veicolari - Vehicles applications

520 d	330065	530 i	330996	530 i	330683
520 d	330256	540 i	330065	530 i	330724
520 d	330356	540 i	330256	530 i	330996
520 d	330643	540 i	330356	530 i xDrive	330643
520 d	330724	540 i	330380	530 i xDrive	330724
520 d	330996	540 i	330643	530 i xDrive	330996
520 i	330065	540 i	330683	530 xd	330256
520 i	330256	540 i	330724	530 xd	330356
520 i	330356	540 i	330778	530 xd	330643
520 i	330643	540 i	330836	530 xd	330724
520 i	330683	540 i	330986	530 xd	330996
520 i	330724	540 i	330996	530 xi	330256
520 i	330778			530 xi	330356
520 i	330836			530 xi	330643
520 i	330986			530 xi	330683
520 i	330996			530 xi	330724
520 i	331039			530 xi	330996
523 i	330065			535 d	330356
523 i	330256			535 d	330643
523 i	330356			535 d	330724
523 i	330643			535 d	330996
523 i	330683			545 i	330256
523 i	330724			545 i	330356
523 i	330778			545 i	330643
523 i	330836			545 i	330683
523 i	330986			545 i	330724
523 i	330996			545 i	330996
523 i	331039			550 i	330356
525 d	330256			550 i	330643
525 d	330356			550 i	330683
525 d	330643			550 i	330724
525 d	330724			550 i	330996
525 d	330778			M	330643
525 d	330996			M	330683
525 i	330256			M	330724
525 i	330356			M	330996
525 i	330683				
525 i	330724				
525 i	330778				
525 i	330996				
525 tds	330065				
525 tds	330256				
525 tds	330356				
525 tds	330643				
525 tds	330724				
525 tds	330778				
525 tds	330835				
525 tds	330864				
525 tds	330986				
525 tds	330996				
525 tds	331039				
528 i	330065				
528 i	330256				
528 i	330356				
528 i	330643				
528 i	330683				
528 i	330724				
528 i	330778				
528 i	330836				
528 i	330986				
528 i	330996				
528 i	331039				
530 d	330065				
530 d	330256				
530 d	330356				
530 d	330643				
530 d	330724				
530 d	330778				
530 d	330996				
530 i	330256				
530 i	330356				
530 i	330643				
530 i	330683				
530 i	330724				
530 i	330778				
530 i	330836				
530 i	330986				
530 i	330996				
530 i	331039				
530 d	330065				
530 d	330256				
530 d	330356				
530 d	330643				
530 d	330724				
530 d	330778				
530 d	330996				
530 i	330256				
530 i	330356				
530 i	330643				
530 i	330683				
530 i	330724				
530 i	330778				
530 i	330836				
530 i	330986				
530 i	330996				
530 i	331039				
530 d	330065				
530 d	330256				
530 d	330356				
530 d	330643				
530 d	330724				
530 d	330778				
530 d	330996				
530 i	330256				
530 i	330356				
530 i	330643				
530 i	330683				
530 i	330724				
530 i	330778				
530 i	330836				
530 i	330986				
530 i	330996				
530 i	331039				
530 d	330065				
530 d	330256				
530 d	330356				
530 d	330643				
530 d	330724				
530 d	330778				
530 d	330996				
530 i	330256				
530 i	330356				
530 i	330643				
530 i	330683				
530 i	330724				
530 i	330778				
530 i	330836				
530 i	330986				
530 i	330996				
530 i	331039				
530 d	330065				
530 d	330256				
530 d	330356				
530 d	330643				
530 d	330724				
530 d	330778				
530 d	330996				
530 i	330256				
530 i	330356				
530 i	330643				
530 i	330683				
530 i	330724				
530 i	330778				
530 i	330836				
530 i	330986				
530 i	330996				
530 i	331039				
530 d	330065				
530 d	330256				
530 d	330356				
530 d	330643				
530 d	330724				
530 d	330778				
530 d	330996				
530 i	330256				
530 i	330356				
530 i	330643				
530 i	330683				
530 i	330724				
530 i	330778				
530 i	330836				
530 i	330986				
530 i	330996				
530 i	331039				
530 d	330065				
530 d	330256				
530 d	330356				
530 d	330643				
530 d	330724				
530 d	330778				
530 d	330996				
530 i	330256				
530 i	330356				
530 i	330643				
530 i	330683				
530 i	330724				
530 i	330778				
530 i	330836				
530 i	330986				
530 i	330996				
530 i	331039				
530 d	330065				
530 d	330256				
530 d	330356				
530 d	330643				
530 d	330724				
530 d	330778				
530 d	330996				
530 i	330256				
530 i	330356				
530 i	330643				
530 i	330683				
530 i	330724				
530 i	330778				
530 i	330836				
530 i	330986				
530 i	330996				
530 i	331039				
530 d	330065				
530 d	330256				
530 d	330356				
530 d	330643				
530 d	330724				
530 d	330778				
530 d	330996				
530 i	330256				
530 i	330356				
530 i	330643				
530 i	330683				
530 i	330724				
530 i	330778				
530 i	330836				
530 i	330986				
530 i	330996				
530 i	331039				
530 d	330065				
530 d	330256				
530 d	330356				
530 d	330643				
530 d	330724				
530 d	330778				
530 d	330996				
530 i	330256				
530 i	330356				
530 i	330643				
530 i	330683				
530 i	330724				
530 i	330778				
530 i	330836				
530 i	330986				
530 i	330996				
530 i	331039				
530 d	330065				
530 d	330256				
530 d	330356				
530 d	330643				
530 d	330724				
530 d	330778				
530 d	330996				
530 i	330256				
530 i	330356				
530 i	330643				
530 i	330683				
530 i	330724				
530 i	330778				
530 i	330836				
530 i	330986				
530 i	330996				
530 i	331039				
530 d	330065				
530 d	330256				
530 d	330356				
530 d	330643				
530 d	330724				
530 d	330778				
530 d	330996				
530 i	330256				
530 i	330356				
530 i	330643				
530 i	330683				
530 i	330724				
530 i	330778				
530 i	330836				
530 i	330986				
530 i	330996				
530 i	331039				
530 d	330065				
530 d	330256				
530 d	330356				
530 d	330643				
530 d	330724				
530 d	330778				
530 d	330996				
530 i	330256				
530 i	330356				
530 i	330643				
530 i	330683				
530 i	330724				
530 i	330778				
530 i	330836				
530 i	330986				
530 i	330996				
530 i	331039				</



Applicazioni veicolari - Vehicles applications

530 d xDrive	330724
530 d xDrive	330857
530 d xDrive	330996
530 i	330356
530 i	330643
530 i	330724
530 i	330996
535 d	330356
535 d	330724
535 d	330857
535 d	330996
535 d xDrive	330356
535 d xDrive	330724
535 d xDrive	330857
535 d xDrive	330996
535 i	330724
535 i	330996
535 i xDrive	330724
535 i xDrive	330996
550 i	330356
550 i	330643
550 i	330724
550 i	330996
M 550 d xDrive	330356
M 550 d xDrive	330724
M 550 d xDrive	330857
M 550 d xDrive	330996

<b>5 Touring (G31)</b>	
520 d	330996
520 d xDrive	330996
520 i	330996
525 d	330996
530 d	330996
530 d xDrive	330996
530 i	330996
530 i xDrive	330996
540 d xDrive	330996

<b>6 (E24)</b>	
628 CSi	330239
628 CSi	330426
628 CSi	330691
633 CSi	330239
633 CSi	330426
633 CSi	330691
635 CSi	330116
635 CSi	330239
635 CSi	330426
M 635 CSi	330116

<b>6 (E63)</b>	
630 i	330256
630 i	330356
630 i	330643
630 i	330683
630 i	330724
630 i	330996
635 d	330356
635 d	330643
635 d	330724
635 d	330996
645 Ci	330256
645 Ci	330356
645 Ci	330643
645 Ci	330683
645 Ci	330724
645 Ci	330996
650 i	330356
650 i	330643
650 i	330683
650 i	330724
650 i	330996
M	330643
M	330683
M	330724

M	330996
<b>6 Cabriolet (E64)</b>	
630 i	330256
630 i	330356
630 i	330643
630 i	330683
630 i	330724
630 i	330996
635 d	330356
635 d	330643
635 d	330724
635 d	330996
645 Ci	330256
645 Ci	330356
645 Ci	330643
645 Ci	330683
645 Ci	330724
645 Ci	330996
650 i	330356
650 i	330643
650 i	330683
650 i	330724
650 i	330996
M	330643
M	330683
M	330724
M	330996

<b>6 Cabriolet (F12)</b>	
640 d	330356
640 d	330724
640 d	330857
640 d	330996
640 d xDrive	330356
640 d xDrive	330724
640 d xDrive	330857
640 d xDrive	330996
640 i	330724
640 i	330996
640 i xDrive	330724
640 i xDrive	330996
650 i	330356
650 i	330643
650 i	330724
650 i	330996
650 i xDrive	330356
650 i xDrive	330643
650 i xDrive	330724
650 i xDrive	330996
M	330643
M	330724
M	330996
M6	330356
M6	330643
M6	330724
M6	330996

<b>6 Coupé (F13)</b>	
640 d	330356
640 d	330724
640 d	330857
640 d	330996
640 d xDrive	330356
640 d xDrive	330724
640 d xDrive	330857
640 d xDrive	330996
640 i	330724
640 i	330996
640 i xDrive	330724
640 i xDrive	330996
650 i	330356
650 i	330643
650 i	330724
650 i	330996
650 i xDrive	330356

650 i xDrive	330643
650 i xDrive	330724
650 i xDrive	330996
M	330643
M	330724
M	330996
M6	330356
M6	330643
M6	330724
M6	330996

<b>6 Gran Coupe (F06)</b>	
640 d	330356
640 d	330724
640 d	330857
640 d	330996
640 d xDrive	330356
640 d xDrive	330724
640 d xDrive	330857
640 d xDrive	330996
640 i	330724
640 i	330996
640 i xDrive	330724
640 i xDrive	330996
650 i	330356
650 i	330643
650 i	330724
650 i	330996
650 i xDrive	330356
650 i xDrive	330643
650 i xDrive	330724
650 i xDrive	330996
M	330356
M	330643
M	330724
M	330996
M6	330356
M6	330643
M6	330724
M6	330996

<b>7 (E23)</b>	
728	330001
728	330090
728	330208
728	330239
728	331019
728 i	330001
728 i	330097
728 i	330115
728 i	330129
728 i	330208
728 i	330239
728 i	330426
728 i	330691
728 i	331019
730	330001
730	330115
730	330129
730	330208
730	330239
730	330426
730	331019
732 i	330116
732 i	330691
733 i	330001
733 i	330115
733 i	330129
733 i	330208
733 i	330239
733 i	330426
733 i	330691
733 i	331019
735 i	330001
735 i	330115
735 i	330116





Applicazioni veicolari - Vehicles applications

750 d xDrive	330857
750 d xDrive	330996
750 i	330356
750 i	330643
750 i	330683
750 i	330724
750 i	330996
750 i xDrive	330356
750 i xDrive	330643
750 i xDrive	330724
750 i xDrive	330996
760 i	330356
760 i	330643
760 i	330683
760 i	330724
760 i	330996
ActiveHybrid	330356
ActiveHybrid	330643
ActiveHybrid	330724
ActiveHybrid	330996
<b>7 (G11, G12)</b>	
725 d, Ld	330996
730 d	330996
730 d xDrive	330996
730 i, Li	330996
740 d, Ld xDrive	330996
740 e, Le	330996
740 e, Le xDrive	330996
740 i	330996
740 i, Li xDrive	330996
750 d, Ld xDrive	330996
750 i xDrive	330996
750 i, Li	330996
M 760 Li xDrive	330996
<b>8 (E31)</b>	
840 Ci	330065
840 Ci	330115
840 Ci	330129
840 Ci	330208
840 Ci	330256
840 Ci	330356
840 Ci	330380
840 Ci	330778
840 Ci	330981
840 i	330065
840 i	330115
840 i	330129
840 i	330208
840 i	330256
840 i	330380
840 i	330981
850 Ci	330115
850 Ci	330129
850 Ci	330208
850 Ci	330356
850 Ci	330380
850 Ci	330778
850 Ci	330981
850 CSi	330065
850 CSi	330115
850 CSi	330129
850 CSi	330208
850 CSi	330256
850 CSi	330380
850 CSi	330981
850 i,Ci	330065
850 i,Ci	330115
850 i,Ci	330129
850 i,Ci	330208
850 i,Ci	330256
850 i,Ci	330380
850 i,Ci	330433
850 i,Ci	330981
<b>i3 (I01)</b>	
electric	330996
hybrid	330356
hybrid	330996
s Electric	330996
s Range Extender	330356
s Range Extender	330996
<b>i8 (I12)</b>	
i8	330996
<b>K</b>	
K 1	330864
K 100	330133
K 100 LT	330133
K 100 LT LIMITED	330133
K 100 RS	330133
K 100 RS	330864
K 100 RT	330133
K 1100 LT	330864
K 1100 LT CatCon.	330864
K 1100 LT CatCon. ABS	330864
K 1100 RS	330864
K 1100 RS ABS	330864
K 1100 RS CatCon.	330864
K 1100 RS CatCon. ABS	330864
K 75	330133
K 75 C	330133
K 75 RT	330133
K 75 S	330133
K 75 S Spezial	330133
<b>X1 (E84)</b>	
sDrive 16 d	330356
sDrive 16 d	330724
sDrive 16 d	330857
sDrive 16 d	330996
sDrive 16 i	330724
sDrive 16 i	330996
sDrive 18 d	330356
sDrive 18 d	330724
sDrive 18 d	330857
sDrive 18 d	330996
sDrive 18 i	330356
sDrive 18 i	330643
sDrive 18 i	330683
sDrive 18 i	330724
sDrive 18 i	330996
sDrive 20 d	330356
sDrive 20 d	330724
sDrive 20 d	330857
sDrive 20 d	330996
sDrive 20 i	330643
sDrive 20 i	330724
sDrive 20 i	330996
xDrive 18 d	330356
xDrive 18 d	330724
xDrive 18 d	330857
xDrive 18 d	330996
xDrive 20 d	330356
xDrive 20 d	330724
xDrive 20 d	330857
xDrive 20 d	330996
xDrive 20 i	330643
xDrive 20 i	330724
xDrive 20 i	330996
xDrive 23 d	330356
xDrive 23 d	330724
xDrive 23 d	330857
xDrive 23 d	330996
xDrive 25 d	330356
xDrive 25 d	330724
xDrive 25 d	330857
xDrive 25 d	330996
xDrive 25 i	330356
xDrive 25 i	330643
<b>X1 (F48)</b>	
sDrive 16 d	330996
sDrive 18 d	330996
sDrive 18 i	330996
sDrive 20 d	330996
sDrive 20 i	330996
xDrive 18 d	330996
xDrive 20 d	330996
xDrive 20 i	330996
xDrive 25 d	330996
xDrive 25 i	330996
<b>X3 (E83)</b>	
2.0 d	330256
2.0 d	330356
2.0 d	330643
2.0 d	330683
2.0 d	330724
2.0 d	330857
2.0 d	330996
2.0 i	330256
2.0 i	330356
2.0 i	330643
2.0 i	330683
2.0 i	330724
2.0 i	330996
2.5 i	330256
2.5 i	330356
2.5 i	330643
2.5 i	330683
2.5 i	330724
2.5 i	330996
2.5 si	330256
2.5 si	330356
2.5 si	330643
2.5 si	330724
2.5 si xDrive	330356
2.5 si xDrive	330724
2.5 si xDrive	330996
3.0 d	330256
3.0 d	330356
3.0 d	330643
3.0 d	330683
3.0 d	330724
3.0 d	330996
3.0 i	330256
3.0 i	330356
3.0 i	330643
3.0 i	330683
3.0 i	330724
3.0 i	330996
3.0 sd	330356
3.0 sd	330643
3.0 sd	330724
3.0 sd	330996
3.0 si	330256
3.0 si	330356
3.0 si	330643
3.0 si	330724
3.0 si	330996
xDrive 18 d	330356
xDrive 18 d	330724
xDrive 18 d	330857
xDrive 18 d	330996
xDrive 20 d	330356
xDrive 20 d	330724
xDrive 20 d	330857
xDrive 20 d	330996









Applicazioni veicolari - Vehicles applications

CHEVROLET			
<b>ALERO</b>			
2.2	330107	1.2	330799
2.4 16V	330107	1.3 D	330340
3.4 V6	330107	1.3 D	330777
		1.3 D	330799
		1.4	330757
		1.4	330799
		1.4	331029
<b>AVEO / KALOS 2 volumi /Coda spiovente (T200)</b>		<b>AVEO Tre volumi (T300)</b>	
1.2	330651	1.2	330757
1.2	330807	1.2	330799
1.4	330107	1.3 D	330340
1.4	330244	1.3 D	330777
1.4	330364	1.3 D	330799
1.4	330582	1.3 D	330817
1.4	330665	1.4	330799
1.4	330807		
1.4	331008	<b>CAMARO</b>	
1.4 16V	330107	5.7	330107
1.4 16V	330244		
1.4 16V	330364	<b>CAPTIVA (C100, C140)</b>	
1.4 16V	330582	2.0 D	330364
1.4 16V	330665	2.0 D	330817
1.4 16V	330807	2.0 D	330920
1.4 16V	331008	2.0 D 4WD	330364
1.5	330364	2.0 D 4WD	330817
1.5	331008	2.0 D 4WD	330920
		2.2 D	330137
		2.2 D	330340
		2.2 D	330799
		2.2 D 4WD	330137
		2.2 D 4WD	330340
		2.2 D 4WD	330799
		2.4	330089
		2.4	330107
		2.4	330364
		2.4	330799
		2.4	330817
		2.4	330952
		2.4 4WD	330089
		2.4 4WD	330107
		2.4 4WD	330364
		2.4 4WD	330799
		2.4 4WD	330817
		2.4 4WD	330952
		2.4 LPG	330089
		2.4 LPG	330107
		2.4 LPG	330364
		2.4 LPG	330817
		2.4 LPG 4WD	330089
		2.4 LPG 4WD	330107
		2.4 LPG 4WD	330364
		2.4 LPG 4WD	330817
		3.0 4WD	330107
		3.2 4WD	330137
		3.2 4WD	330817
		<b>CORVETTE</b>	
		5.7	330107
		<b>CORVETTE (C6)</b>	
		6.0	330107
		<b>CORVETTE Cabriolet</b>	
		5.7	330107
		<b>CORVETTE Cabriolet (C6)</b>	
		6.0	330107
		<b>CRUZE (J300)</b>	
		1.4	330366
		1.4	330761
		1.6	330107
		1.6	330364
		1.6	330757
		1.6	330817
		1.7 D	330137
		1.7 D	330799
		1.7 D	330805
		1.8	330757
		1.8	330817
		1.8 LPG	330817
		2.0 CDI	330137
		2.0 CDI	330340
		2.0 CDI	330364
		2.0 CDI	330799
		2.0 CDI	330817
		2.0 CDI	330920
		<b>CRUZE 2 volumi /Coda spiovente (J305)</b>	
		1.6	330364
		1.6	330817
		1.7 D	330137
		1.7 D	330799
		1.7 D	330805
		1.8	330817
		1.8	330817
		2.0 CDI	330137
		2.0 CDI	330340
		2.0 CDI	330799
		<b>CRUZE Station Wagon (J308)</b>	
		1.4	330757
		1.6	330757
		1.7 TD	330137
		1.7 TD	330799
		2.0 TD	330137
		2.0 TD	330340
		<b>EPICA (KL1_)</b>	
		2.0	330089
		2.0	330107
		2.0	330244
		2.0	330364
		2.0	330651
		2.0	330807
		2.0	331008
		2.0 D	330364
		2.0 D	330920
		2.0 LPG	330364
		2.0 LPG	330651
		2.5	330364
		2.5	330651
		2.5	331008
		<b>EPICA Tre volumi</b>	
		2.0 LPG	330364
		2.0 LPG	330651
		<b>EVANDA</b>	
		2.0	330089
		2.0	330107
		2.0	330244
		2.0	330364
		2.0	330807
		2.0	331008
		<b>HHR</b>	
		2.4	330107
		2.4	330952
		<b>LACETTI (J200)</b>	
		1.4 16V	330107
		1.4 16V	330244
		1.4 16V	330364
		1.4 16V	330807
		1.4 16V	331008
		1.4 LPG	330364
		1.4 LPG	330807
		1.6	330107
		1.6	330244
		1.6	330364
		1.6	330807







Applicazioni veicolari - Vehicles applications

3.5 LX Supercharged	331050	<b>STRATUS (JA)</b>	2.0 16V	331050	1.4 GTi	330010
<b>DELTA</b>			2.0 LE	331050	1.4 GTi	330035
1.4	330517		2.4 16 V	330619	1.4 GTi	330036
1.4	330815		2.4 16 V	331050	1.4 GTi	330110
1.4 16V	330517		2.4 16V	330619	1.4 GTi	330116
1.4 16V	330815		2.4 16V	331050	1.4 GTi	330122
2.0 D Multijet	330517		2.5 LX V6	331050	1.4 GTi	330147
2.0 D Multijet	330815		2.5 V6	331050	1.4 GTi	330160
<b>GRAND VOYAGER V (RT)</b>		<b>STRATUS Cabriolet (JX)</b>	2.0 LE	331050	1.4 GTi	330172
2.8 CRD	330137		2.5 LX	331050	1.4 GTi	330188
<b>LE BARON Cabriolet</b>		<b>VOYAGER / GRAND VOYAGER III (GS_, NS_)</b>	2.0 i	331050	1.4 GTi	330236
2.5 i	330583		2.4 AWD	330869	1.4 GTi	330249
<b>LE BARON Tre volumi</b>			2.4 AWD	331050	1.4 GTi	330269
2.2 i	330583		2.4 i	330869	1.4 GTi	330588
2.2 i	330650		2.4 i	331050	1.4 GTi	330704
2.2 i Turbo	330650		2.5 TD	330864	1.4 GTi	330993
2.5 i	330583		2.5 TD	330869	10	330010
2.5 i	330650		3.0	331050	10	330035
2.5 i Turbo	330650		3.3 i	330869	10	330036
3.0 i V6	330650		3.3 i	331050	10	330086
<b>NEON (PL)</b>			3.8 i AWD	330869	10	330116
2.0 16V	330650		3.8 i AWD	331050	10	330122
2.0 16V	330869		<b>VOYAGER I (AS)</b>		10	330147
<b>NEON II</b>			3.3	330869	10	330158
1.6	330869		<b>VOYAGER II (ES)</b>		10	330160
2.0 16V	330869		2.5 i	330650	10	330172
2.0 16V	331050		3.0 i	330650	10 E	330188
2.0 16V R/T	330869		3.3 i	330869	10 E	330236
2.0 16V R/T	331050		3.3 i AWD	330869	10 E	330249
<b>NEW YORKER</b>			<b>VOYAGER IV (RG, RS)</b>		10 E	330269
3.5 i 24V	330650		2.4	330869	10 E	33037
<b>PT CRUISER (PT_)</b>			2.5 CRD	330137	10 E	330637
1.6	330869		2.5 CRD	330869	10 E	330704
2.0	330869		2.8 CRD	330137	10 E	330993
2.2 CRD	330869		2.8 CRD	330869	10 E	330010
2.4	330869		3.3	330869	10 E	330035
GT 2.4	330869		3.3 AWD	330869	10 E	330036
<b>PT CRUISER Cabriolet</b>			3.8	330869	10 E	330086
2.4	330869		3.8 AWD	330869	10 E	330147
2.4 GT	330869		<b>YPSILON</b>		10 E	330158
<b>SARATOGA</b>			0.9 Twinair	330815	10 E	330160
2.5	330583		1.2	330815	10 E	330172
<b>SEBRING (JR)</b>			1.3 Multijet	330538	10 E	330188
2.0	330869		1.3 Multijet	330815	10 E	330236
2.4	330619		<b>CITROËN</b>		10 E	330249
2.4	330869		<b>2 CV</b>		10 E	330269
2.7 V6 24V	330869		6	330763	10 E	33037
<b>SEBRING (JS)</b>			<b>ACADIANE</b>		10 E	330637
2.0 CRD	330325		6	330763	10 E	330704
2.0 CRD	330971		<b>AX (ZA-)</b>		10 E	330993
<b>SEBRING Cabriolet (JR)</b>			1.3 Sport	330010	11	330010
2.0	330869		1.3 Sport	330035	11	330035
2.4	330619		1.3 Sport	330036	11	330036
2.4	330869		1.3 Sport	330086	11	330036
2.7 V6 24V	330869		1.3 Sport	330158	11	330086
<b>SEBRING Cabriolet (JS)</b>			1.3 Sport	330172	11	330147
2.0 CRD	330325		1.3 Sport	330188	11	330158
2.0 CRD	330971		1.3 Sport	330236	11	330160
<b>SEBRING Coupé (FJ)</b>			1.3 Sport	330249	11	330172
2.5 LE	331050		1.3 Sport	330269	11	330188
			1.3 Sport	330704	11	330236
			1.4 Allure	330993	11	330249
					11	330269



Applicazioni veicolari - Vehicles applications

11 4x4	330637	AXEL		1.6 16V	330026
11 4x4	330704	0.7	330236	1.6 16V	330160
11 4x4	330993	11	330236	1.6 16V	330513
11 CAT	330010			1.6 16V	330551
11 CAT	330035			1.6 16V	330552
11 CAT	330036	BERLINGO (ER_, EC_)		1.6 16V	330624
11 CAT	330086	1.5 BlueHdi 130	330513	1.6 16V	330637
11 CAT	330116			1.6 16V	330681
11 CAT	330122	BERLINGO / BERLINGO FIRST Cassone/Limousine		1.6 16V	330681
11 CAT	330147	1.1 i	330010	1.6 16V	330704
11 CAT	330158	1.1 i	330026	1.6 16V	330716
11 CAT	330160	1.1 i	330122	1.6 16V	330718
11 CAT	330172	1.1 i	330147	1.6 16V	330801
11 CAT	330188	1.1 i	330154	1.6 16V	330993
11 CAT	330236	1.1 i	330188	1.6 HDI 75	330023
11 CAT	330249	1.1 i	330249	1.6 HDI 75	330026
11 CAT	330269	1.1 i	330513	1.6 HDI 75	330502
11 CAT	330637	1.1 i	330551	1.6 HDI 75	330513
11 CAT	330704	1.1 i	330588	1.6 HDI 75	330681
14	330010	1.1 i	330704	1.6 HDI 75	330716
14	330035	1.1 i	330716	1.6 HDI 75	330718
14	330036	1.1 i	330801	1.6 HDI 75	330722
14	330086	1.1 i	330864	1.6 HDI 90	330023
14	330116	1.1 i	330993	1.6 HDI 90	330026
14	330147	1.4 BiFuel	330010	1.6 HDI 90	330502
14	330158	1.4 BiFuel	330023	1.6 HDI 90	330513
14	330160	1.4 BiFuel	330513	1.6 HDI 90	330681
14	330172	1.4 bivalent	330010	1.6 HDI 90	330716
14	330188	1.4 bivalent	330026	1.6 HDI 90	330718
14	330236	1.4 bivalent	330122	1.6 HDI 90	330722
14	330249	1.4 bivalent	330160	1.6 HDI 90	330023
14	330269	1.4 bivalent	330513	1.6 HDI 90	330026
14	330588	1.4 bivalent	330551	1.6 HDI 92	330502
14	330637	1.4 bivalent	330624	1.6 HDI 92	330513
14	330704	1.4 bivalent	330637	1.6 HDI 92	330681
14	330993	1.4 bivalent	330704	1.6 HDI 92	330716
14 4x4	330010	1.4 bivalent	330716	1.8 D	330023
14 4x4	330035	1.4 bivalent	330718	1.8 D	330026
14 4x4	330036	1.4 bivalent	330801	1.8 D	330109
14 4x4	330086	1.4 bivalent	330864	1.8 D	330134
14 4x4	330116	1.4 bivalent	330993	1.8 D	330147
14 4x4	330147	1.4 bivalent	330718	1.8 D	330194
14 4x4	330158	1.4 bivalent	330864	1.8 D	330251
14 4x4	330160	1.4 bivalent	330993	1.8 D	330271
14 4x4	330172	1.4 i	330010	1.8 D	330588
14 4x4	330188	1.4 i	330023	1.8 D	330639
14 4x4	330236	1.4 i	330026	1.8 D	330681
14 4x4	330249	1.4 i	330122	1.8 D	330704
14 4x4	330269	1.4 i	330147	1.8 D	330993
14 4x4	330588	1.4 i	330154	1.8 i	330023
14 4x4	330637	1.4 i	330160	1.8 i	330026
14 4x4	330704	1.4 i	330188	1.8 i	330109
14 4x4	330993	1.4 i	330249	1.8 i	330122
14 D	330010	1.4 i	330513	1.8 i	330147
14 D	330023	1.4 i	330551	1.8 i	330188
14 D	330035	1.4 i	330588	1.8 i	330251
14 D	330036	1.4 i	330624	1.8 i	330513
14 D	330147	1.4 i	330637	1.8 i	330588
14 D	330160	1.4 i	330704	1.8 i	330681
14 D	330188	1.4 i	330709	1.8 i	330704
14 D	330236	1.4 i	330718	1.8 i	330993
14 D	330249	1.4 i bivalent	330801	1.9 D	330023
14 D	330704	1.4 i bivalent	330864	1.9 D	330026
14 D	330993	1.4 i bivalent	330993	1.9 D	330109
14 GT	330010	1.4 i bivalent	330010	1.9 D	330134
15 D	330023	1.4 i bivalent	330023	1.9 D	330147
15 D	330035	1.4 i bivalent	330026	1.9 D	330194
15 D	330036	1.4 i bivalent	330122	1.9 D	330251
15 D	330134	1.4 i bivalent	330147	1.9 D	330271
15 D	330160	1.4 i bivalent	330154	1.9 D	330588
15 D	330236	1.4 i bivalent	330160	1.9 D	330639
15 D	330249	1.4 i bivalent	330513	1.9 D	330681
15 D	330271	1.4 i bivalent	330551	1.9 D	330704
15 D	330637	1.4 i bivalent	330624	1.9 D	330993
15 D	330704	1.4 i bivalent	330637	1.9 D	330023
		1.4 i bivalent	330704	1.9 D 70	330026
		1.4 i bivalent	330718	1.9 D 70	330026
		1.4 i bivalent	330801	1.9 D 70	330155
		1.4 i bivalent	330864	1.9 D 70	330194
		1.4 i bivalent	330993	1.9 D 70	330251
		1.6 16V	330023	1.9 D 70	330624
				1.9 D 70	330681



Applicazioni veicolari - Vehicles applications

1.9 D 70	330704	1.4 bivalent	330704	1.6 HDI 90	330716
1.9 D 70	330855	1.4 bivalent	330716	1.6 HDI 90	330718
1.9 D 70	330993	1.4 bivalent	330718	1.6 HDI 90	330722
1.9 D 70 4WD	330026	1.4 bivalent	330864	1.6 HDI 92	330023
1.9 D 70 4WD	330155	1.4 bivalent	330993	1.6 HDI 92	330718
1.9 D 70 4WD	330194	1.4 GNC	330026	1.8 D	330023
1.9 D 70 4WD	330251	1.4 GNC	330513	1.8 D	330026
1.9 D 70 4WD	330624	1.4 GNC	330551	1.8 D	330109
1.9 D 70 4WD	330681	1.4 GNC	330637	1.8 D	330134
1.9 D 70 4WD	330704	1.4 GNC	330718	1.8 D	330147
1.9 D 70 4WD	330716	1.4 Hybrid	330026	1.8 D	330194
1.9 D 70 4WD	330855	1.4 Hybrid	330513	1.8 D	330251
1.9 D 70 4WD	330993	1.4 Hybrid	330718	1.8 D	330271
2.0 HDI 90	330023	1.4 i	330010	1.8 D	330513
2.0 HDI 90	330026	1.4 i	330023	1.8 D	330588
2.0 HDI 90	330194	1.4 i	330026	1.8 D	330639
2.0 HDI 90	330251	1.4 i	330122	1.8 D	330681
2.0 HDI 90	330502	1.4 i	330147	1.8 D	330704
2.0 HDI 90	330513	1.4 i	330154	1.8 D	330993
2.0 HDI 90	330551	1.4 i	330160	1.8 i	330023
2.0 HDI 90	330681	1.4 i	330188	1.8 i	330026
2.0 HDI 90	330704	1.4 i	330249	1.8 i	330109
2.0 HDI 90	330716	1.4 i	330513	1.8 i	330122
2.0 HDI 90	330718	1.4 i	330551	1.8 i	330147
2.0 HDI 90	330742	1.4 i	330588	1.8 i	330188
2.0 HDI 90	330993	1.4 i	330624	1.8 i	330251
2.0 HDI 90 4WD	330026	1.4 i	330637	1.8 i	330513
2.0 HDI 90 4WD	330194	1.4 i	330704	1.8 i	330588
2.0 HDI 90 4WD	330251	1.4 i	330709	1.8 i	330681
2.0 HDI 90 4WD	330502	1.4 i	330718	1.8 i	330704
2.0 HDI 90 4WD	330551	1.4 i	330801	1.8 i	330993
2.0 HDI 90 4WD	330681	1.4 i	330864	1.8 i 4WD	330023
2.0 HDI 90 4WD	330704	1.4 i	330993	1.8 i 4WD	330026
2.0 HDI 90 4WD	330718	1.4 i bivalent	330010	1.8 i 4WD	330109
2.0 HDI 90 4WD	330742	1.4 i bivalent	330023	1.8 i 4WD	330122
2.0 HDI 90 4WD	330993	1.4 i bivalent	330026	1.8 i 4WD	330147
Electric	330716	1.4 i bivalent	330122	1.8 i 4WD	330188
Electric	330941	1.4 i bivalent	330160	1.8 i 4WD	330251
		1.4 i bivalent	330513	1.8 i 4WD	330588
		1.4 i bivalent	330551	1.8 i 4WD	330681
		1.4 i bivalent	330624	1.8 i 4WD	330704
		1.4 i bivalent	330637	1.8 i 4WD	330993
		1.4 i bivalent	330704	1.9 D	330023
		1.4 i bivalent	330718	1.9 D	330026
		1.4 i bivalent	330801	1.9 D	330109
		1.4 i bivalent	330864	1.9 D	330134
		1.4 i bivalent	330993	1.9 D	330147
		1.6	330026	1.9 D	330155
		1.6	330552	1.9 D	330194
		1.6 16V	330023	1.9 D	330251
		1.6 16V	330026	1.9 D	330271
		1.6 16V	330160	1.9 D	330513
		1.6 16V	330551	1.9 D	330588
		1.6 16V	330552	1.9 D	330624
		1.6 16V	330624	1.9 D	330639
		1.6 16V	330637	1.9 D	330681
		1.6 16V	330681	1.9 D	330704
		1.6 16V	330704	1.9 D	330716
		1.6 16V	330718	1.9 D	330855
		1.6 16V	330801	1.9 D	330993
		1.6 16V	330993	1.9 D 4WD	330026
		1.6 HDI 75	330023	1.9 D 4WD	330155
		1.6 HDI 75	330026	1.9 D 4WD	330194
		1.6 HDI 75	330502	1.9 D 4WD	330251
		1.6 HDI 75	330513	1.9 D 4WD	330624
		1.6 HDI 75	330681	1.9 D 4WD	330681
		1.6 HDI 75	330704	1.9 D 4WD	330704
		1.6 HDI 75	330716	1.9 D 4WD	330716
		1.6 HDI 75	330718	1.9 D 4WD	330855
		1.6 HDI 75	330722	1.9 D 4WD	330993
		1.6 HDI 90	330023	2.0 HDi	330026
		1.6 HDI 90	330026	2.0 HDi	330502
		1.6 HDI 90	330502	2.0 HDi	330681
		1.6 HDI 90	330513	2.0 HDi	330718
		1.6 HDI 90	330681	2.0 HDi 4x4	330026
		1.6 HDI 90	330704	2.0 HDi 4x4	330502

**BERLINGO / BERLINGO FIRST MPV / Space wagon**

1.1 i	330010
1.1 i	330026
1.1 i	330122
1.1 i	330147
1.1 i	330154
1.1 i	330160
1.1 i	330188
1.1 i	330249
1.1 i	330513
1.1 i	330551
1.1 i	330588
1.1 i	330624
1.1 i	330637
1.1 i	330704
1.1 i	330716
1.1 i	330801
1.1 i	330864
1.1 i	330993
1.4	330023
1.4	330026
1.4	330160
1.4	330513
1.4	330624
1.4	330637
1.4	330716
1.4	330718
1.4	330801
1.4	330993
1.4 bivalent	330023
1.4 bivalent	330026
1.4 bivalent	330122
1.4 bivalent	330160
1.4 bivalent	330513
1.4 bivalent	330551
1.4 bivalent	330624
1.4 bivalent	330637



Applicazioni veicolari - Vehicles applications

2.0 HDi 4x4	330681	<b>BERLINGO MULTISPACE (B9)</b>	1.8 D	330896
2.0 HDi 4x4	330718	1.2 PureTech 110	11	330236
2.0 HDi 4x4	330993	1.6	11	330896
2.0 HDi 90	330023	1.6	14	330010
2.0 HDi 90	330026	1.6	14	330035
2.0 HDi 90	330194	1.6	14	330086
2.0 HDi 90	330251	1.6	14	330110
2.0 HDi 90	330502	1.6	14	330116
2.0 HDi 90	330513	1.6	14	330158
2.0 HDi 90	330551	1.6	14	330167
2.0 HDi 90	330681	1.6	14	330236
2.0 HDi 90	330704	1.6	14	330249
2.0 HDi 90	330718	1.6	14	330896
2.0 HDi 90	330742	1.6 BlueHDi 100	14 E	330010
2.0 HDi 90	330993	1.6 BlueHDi 120	14 E	330035
Electric	330716	1.6 BlueHDi 75	14 E	330086
electrique	330704	1.6 BlueHDi 75	14 E	330158
electrique	330716	1.6 BlueHDi 75	14 E	330167
		1.6 BlueHDi 75	14 E	330236
		1.6 HDi 110	14 E	330249
		1.6 HDi 110	14 E	330896
		1.6 HDi 110	15	330010
		1.6 HDi 110	15	330035
		1.6 HDi 110	15	330203
		1.6 HDi 110	15	330236
		1.6 HDi 110	15	330251
		1.6 HDi 110	15	330527
		1.6 HDi 110	15	330896
		1.6 HDi 115	16	330010
		1.6 HDi 115	16	330035
		1.6 HDi 115	16	330116
		1.6 HDi 115 4x4	16	330203
		1.6 HDi 115 4x4	16	330236
		1.6 HDi 115 4x4	16	330251
		1.6 HDi 115 4x4	16	330527
		1.6 HDi 75	16	330896
		1.6 HDi 75	16 E	330010
		1.6 HDi 75	16 E	330035
		1.6 HDi 75	16 E	330110
		1.6 HDi 75	16 E	330116
		1.6 HDi 75	16 E	330203
		1.6 HDi 75	16 E	330236
		1.6 HDi 90	16 E	330251
		1.6 HDi 90	16 E	330527
		1.6 HDi 90	19	330010
		1.6 HDi 90	19	330035
		1.6 HDi 90	19	330116
		1.6 HDi 90	19	330203
		1.6 HDi 90	19	330236
		1.6 HDi 90 4x4	19	330251
		1.6 HDi 90 4x4	19	330527
		1.6 HDi 90 4x4	19	330896
		1.6 VTi 120	19 D	330010
		1.6 VTi 120	19 D	330035
		1.6 VTi 120	19 D	330086
		1.6 VTi 120	19 D	330158
		1.6 VTi 120	19 D	330236
		1.6 VTi 95	19 D	330251
		1.6 VTi 95	19 D	330267
		1.6 VTi 95	19 D	330272
		1.6 VTi 95	19 D	330527
		1.6 VTi 95	19 D	330896
		1.6 VTi 95	19 E	330010
		1.6 VTi 95	19 E	330035
		1.6 VTi 95	19 E	330086
		1.6 VTi 95	19 E	330110
		1.6 VTi 95	19 E	330116
		1.6 VTi 95	19 E	330203
		1.6 VTi 95	19 E	330236
		1.6 VTi 95	19 E	330251
		1.6 VTi 95	19 E	330527
		1.6 VTi 95	19 E 4x4	330010
		1.6 VTi 95	19 E 4x4	330035
		1.6 VTi 95	19 E 4x4	330203
		1.6 VTi 95	19 E 4x4	330236
		1.6 VTi 95	19 E 4x4	330251
		<b>BERLINGO Cassone/Limousine spaziosa (B9)</b>		
1.6	330023	1.6 HDi 90	330023	
1.6	330026	1.6 HDi 90	330502	
1.6	330160	1.6 HDi 90	330629	
1.6	330551	1.6 HDi 90	330940	
1.6	330552	1.6 HDi 90	330026	
1.6	330629	1.6 HDi 90	330502	
1.6	330637	1.6 HDi 90	330629	
1.6	330681	1.6 HDi 90	330681	
1.6	330722	1.6 HDi 90	330722	
1.6	330940	1.6 HDi 90	330940	
1.6 BlueHDi 100 4x4	330629	1.6 HDi 90 4x4	330026	
1.6 BlueHDi 75	330023	1.6 HDi 90 4x4	330502	
1.6 BlueHDi 75	330629	1.6 HDi 90 4x4	330629	
1.6 HDi 110	330023	1.6 VTi 120	330552	
1.6 HDi 110	330026	1.6 VTi 120	330629	
1.6 HDi 110	330502	1.6 VTi 120	330681	
1.6 HDi 110	330629	1.6 VTi 120	330722	
1.6 HDi 110	330681	1.6 VTi 120	330940	
1.6 HDi 110	330722	1.6 VTi 95	330552	
1.6 HDi 110	330940	1.6 VTi 95	330629	
1.6 HDi 115	330026	1.6 VTi 95	330681	
1.6 HDi 115	330502	1.6 VTi 95	330722	
1.6 HDi 115	330629	1.6 VTi 95	330940	
1.6 HDi 115	330940	1.6 VTi 95		
1.6 HDi 75	330023			
1.6 HDi 75	330026			
1.6 HDi 75	330502			
1.6 HDi 75	330629			
1.6 HDi 75	330681			
1.6 HDi 75	330722			
1.6 HDi 75	330940			
1.6 HDi 75 4x4	330026			
1.6 HDi 75 4x4	330502			
1.6 HDi 75 4x4	330629			
1.6 HDi 90	330023			
1.6 HDi 90	330026			
1.6 HDi 90	330502			
1.6 HDi 90	330629			
1.6 HDi 90	330681			
1.6 HDi 90	330722			
1.6 HDi 90	330940			
1.6 HDi 90 4x4	330026			
1.6 HDi 90 4x4	330502			
1.6 HDi 90 4x4	330629			
1.6 VTi 120	330552			
1.6 VTi 120	330629			
1.6 VTi 120	330940			
1.6 VTi 95	330552			
1.6 VTi 95	330629			
1.6 VTi 95	330681			
1.6 VTi 95	330722			
1.6 VTi 95	330940			
		<b>BERLINGO Cassone/Limousine spaziosa (K9)</b>		
BlueHDi 130	330513	1.6	330010	
		1.6	330116	
		1.6	330527	
		1.8 D	330236	















Applicazioni veicolari - Vehicles applications

1.6 16V	330940	1.6 VTI 120	330552	2.0 16V	330023
1.6 HDi	330023	1.6 VTI 120	330940	2.0 16V	330026
1.6 HDi	330026			2.0 16V	330624
1.6 HDi	330502	<b>C4 SPACETOURER (3D_)</b>		2.0 16V	330681
1.6 HDi	330513	1.5 BlueHDi 130	330513	2.0 16V	330704
1.6 HDi	330629	1.6 BlueHDi 120	330513	2.0 16V	330713
1.6 HDi	330681			2.0 16V	330718
1.6 HDi	330722	<b>C5 AIRCROSS</b>		2.0 16V HPI	330023
1.6 HDi	330940	1.5 BlueHDi 130	330513	2.0 16V HPI	330026
1.6 HDi 110	330023			2.0 16V HPI	330624
1.6 HDi 110	330502	<b>C5 Cassone / Furgonato / Promiscuo (DE_ RE_)</b>		2.0 16V HPI	330681
1.6 HDi 110	330513	1.6 HDi	330023	2.0 16V HPI	330704
1.6 HDi 110	330629	1.6 HDi	330629	2.0 16V HPI	330713
1.6 HDi 110	330940	1.8	330023	2.0 16V HPI	330718
1.6 THP 140	330023	1.8	330629	2.0 HDi	330023
1.6 THP 140	330552	2.0	330023	2.0 HDi	330026
1.6 THP 140	330629	2.0	330629	2.0 HDi	330502
1.6 THP 140	330940	2.0 HDi	330023	2.0 HDi	330513
1.6 THP 155	330629	2.0 HDi	330513	2.0 HDi	330681
1.6 THP 155	330940	2.0 HDi	330629	2.0 HDi	330704
1.6 VTI 120	330026	2.0 HDi	330718	2.0 HDi	330713
1.6 VTI 120	330513			2.0 HDi	330718
1.6 VTI 120	330552	<b>C5 I (DC_)</b>		2.2 HDi	330023
1.6 VTI 120	330629	1.8 16V	330023	2.2 HDi	330026
1.6 VTI 120	330681	1.8 16V	330026	2.2 HDi	330502
1.6 VTI 120	330722	1.8 16V	330624	2.2 HDi	330513
1.6 VTI 120	330940	1.8 16V	330681	2.2 HDi	330704
1.8 i 16V	330023	1.8 16V	330704	2.2 HDi	330713
1.8 i 16V	330026	1.8 16V	330713	2.2 HDi	330718
1.8 i 16V	330502	1.8 16V	330718	3.0 Carlsson	330023
1.8 i 16V	330513	2.0 16V	330023	3.0 Carlsson	330513
1.8 i 16V	330629	2.0 16V	330026	3.0 Carlsson	330704
1.8 i 16V	330681	2.0 16V	330624	3.0 Carlsson	330718
1.8 i 16V	330722	2.0 16V	330681	3.0 V6	330023
1.8 i 16V	330940	2.0 16V	330704	3.0 V6	330026
2.0 HDi 138	330023	2.0 16V	330713	3.0 V6	330513
2.0 HDi 138	330026	2.0 16V	330718	3.0 V6	330624
2.0 HDi 138	330502	2.0 16V HPI	330023	3.0 V6	330681
2.0 HDi 138	330513	2.0 16V HPI	330026	3.0 V6	330704
2.0 HDi 138	330629	2.0 16V HPI	330624	3.0 V6	330713
2.0 HDi 138	330681	2.0 16V HPI	330681	3.0 V6	330718
2.0 HDi 138	330722	2.0 16V HPI	330704		
2.0 HDi 138	330820	2.0 16V HPI	330713	<b>C5 II (RC_)</b>	
2.0 HDi 138	330940	2.0 16V HPI	330718	1.6 HDi	330023
2.0 HDi 150	330023	2.0 HDi	330023	1.6 HDi	330026
2.0 HDi 150	330502	2.0 HDi	330026	1.6 HDi	330502
2.0 HDi 150	330513	2.0 HDi	330502	1.6 HDi	330629
2.0 HDi 150	330629	2.0 HDi	330513	1.6 HDi	330681
2.0 HDi 150	330681	2.0 HDi	330681	1.6 HDi	330722
2.0 HDi 150	330722	2.0 HDi	330704	1.8 16V	330023
2.0 HDi 150	330820	2.0 HDi	330713	1.8 16V	330026
2.0 HDi 150	330940	2.0 HDi	330718	1.8 16V	330502
2.0 HDi 165	330023	2.2 HDi	330023	1.8 16V	330624
2.0 HDi 165	330502	2.2 HDi	330026	1.8 16V	330629
2.0 HDi 165	330513	2.2 HDi	330502	1.8 16V	330681
2.0 HDi 165	330629	2.2 HDi	330513	1.8 16V	330722
2.0 HDi 165	330940	2.2 HDi	330704	2.0 16V	330023
2.0 i 16V	330023	2.2 HDi	330713	2.0 16V	330026
2.0 i 16V	330026	2.2 HDi	330718	2.0 16V	330502
2.0 i 16V	330502	3.0 V6	330023	2.0 16V	330624
2.0 i 16V	330624	3.0 V6	330026	2.0 16V	330629
2.0 i 16V	330629	3.0 V6	330513	2.0 16V	330681
2.0 i 16V	330681	3.0 V6	330624	2.0 16V	330722
2.0 i 16V	330722	3.0 V6	330681	2.0 16V	330718
2.0 i 16V	330940	3.0 V6	330704	2.0 HDi	330023
		3.0 V6	330713	2.0 HDi	330026
		3.0 V6	330718	2.0 HDi	330502
				2.0 HDi	330513
<b>C4 Picasso II</b>				2.0 HDi	330629
1.6 BlueHDi 120	330513	<b>C5 I Break (DE_)</b>		2.0 HDi	330722
1.6 HDi	330513	1.8 16V	330023	2.2 HDi	330023
1.6 HDi 90	330023	1.8 16V	330026	2.2 HDi	330026
1.6 HDi 90	330502	1.8 16V	330624	2.2 HDi	330502
1.6 HDi 90	330940	1.8 16V	330681	2.2 HDi	330513
1.6 THP	330552	1.8 16V	330704	2.2 HDi	330629
1.6 THP	330940	1.8 16V	330713	3.0 Carlsson HP	330023
1.6 THP 150	330513	1.8 16V	330718	3.0 Carlsson HP	330026
1.6 THP 165	330513				



Applicazioni veicolari - Vehicles applications

3.0 Carlsson HP	330629	1.8 16V	330629	1.6 HDi 115	330941
3.0 V6	330023	1.8 16V	330681	1.6 THP 150	330513
3.0 V6	330026	1.8 16V	330722	1.6 THP 150	330552
3.0 V6	330624	1.8 16V	330941	1.6 THP 150	330941
3.0 V6	330629	2.0 16V	330023	1.6 THP 155	330513
<b>C5 II Break (RE_)</b>		2.0 16V	330026	1.6 THP 155	330552
1.6 HDi	330023	2.0 16V	330502	1.6 THP 155	330681
1.6 HDi	330026	2.0 16V	330624	1.6 THP 155	330722
1.6 HDi	330502	2.0 16V	330629	1.6 THP 155	330941
1.6 HDi	330629	2.0 16V	330681	1.6 VTI 120	330513
1.6 HDi	330681	2.0 16V	330722	1.6 VTI 120	330552
1.6 HDi	330722	2.0 16V	330941	1.6 VTI 120	330941
1.8 16V	330023	2.0 16V BioFlex	330023	1.8 16V	330023
1.8 16V	330026	2.0 16V BioFlex	330681	1.8 16V	330026
1.8 16V	330502	2.0 16V BioFlex	330722	1.8 16V	330502
1.8 16V	330624	2.0 16V BioFlex	330941	1.8 16V	330624
1.8 16V	330629	2.0 HDi	330023	1.8 16V	330629
1.8 16V	330681	2.0 HDi	330026	1.8 16V	330681
1.8 16V	330722	2.0 HDi	330502	1.8 16V	330722
2.0 16V	330023	2.0 HDi	330513	1.8 16V	330941
2.0 16V	330026	2.0 HDi	330629	2.0 16V	330023
2.0 16V	330502	2.0 HDi	330722	2.0 16V	330026
2.0 16V	330629	2.0 HDi	330820	2.0 16V	330502
2.0 16V	330681	2.0 HDi	330941	2.0 16V	330624
2.0 16V	330722	2.0 HDi 140	330023	2.0 16V	330629
2.0 HDi	330023	2.0 HDi 140	330502	2.0 16V	330681
2.0 HDi	330026	2.0 HDi 140	330941	2.0 16V	330722
2.0 HDi	330502	2.0 HDi 150 / BlueHDi 150	330026	2.0 16V	330941
2.0 HDi	330513	2.0 HDi 150 / BlueHDi 150	330502	2.0 16V BioFlex	330023
2.0 HDi	330629	2.0 HDi 150 / BlueHDi 150	330513	2.0 16V BioFlex	330681
2.0 HDi	330722	2.0 HDi 165	330023	2.0 16V BioFlex	330722
2.2 HDi	330023	2.0 HDi 165	330502	2.0 16V BioFlex	330941
2.2 HDi	330026	2.0 HDi 165	330722	2.0 HDi	330023
2.2 HDi	330502	2.0 HDi 165	330820	2.0 HDi	330026
2.2 HDi	330513	2.0 HDi 165	330941	2.0 HDi	330502
2.2 HDi	330629	2.0 HDi 180	330513	2.0 HDi	330513
3.0 V6	330023	2.2 HDi	330023	2.0 HDi	330629
3.0 V6	330026	2.2 HDi	330026	2.0 HDi	330722
3.0 V6	330624	2.2 HDi	330502	2.0 HDi	330820
3.0 V6	330629	2.2 HDi	330722	2.0 HDi	330941
3.0 V6	330629	2.2 HDi	330941	2.0 HDi 140	330023
<b>C5 III (RD_)</b>		2.2 HDi 200	330023	2.0 HDi 140	330502
1.6 HDi	330023	2.2 HDi 200	330502	2.0 HDi 140	330941
1.6 HDi	330026	2.2 HDi 200	330513	2.0 HDi 150	330026
1.6 HDi	330502	2.2 HDi 200	330941	2.0 HDi 150	330502
1.6 HDi	330513	2.7 HDi	330629	2.0 HDi 150	330513
1.6 HDi	330629	2.7 HDi	330941	2.0 HDi 150	330941
1.6 HDi	330681	3.0	330026	2.0 HDi 165	330023
1.6 HDi	330722	3.0	330629	2.0 HDi 165	330026
1.6 HDi	330941	3.0 HDi 240	330941	2.0 HDi 165	330502
1.6 HDi 110	330023	3.0 V6	330026	2.0 HDi 165	330722
1.6 HDi 110	330502	3.0 V6	330513	2.0 HDi 165	330820
1.6 HDi 110	330513	3.0 V6	330624	2.0 HDi 165	330941
1.6 HDi 110	330681	3.0 V6	330629	2.0 HDi 165	330941
1.6 HDi 110	330722	3.0 V6	330941	2.0 HDi 180	330513
1.6 HDi 110	330941	<b>C5 III Break (RW_)</b>		2.2 HDi	330023
1.6 HDi 115	330023	1.6 HDi	330023	2.2 HDi	330026
1.6 HDi 115	330502	1.6 HDi	330026	2.2 HDi	330502
1.6 HDi 115	330513	1.6 HDi	330502	2.2 HDi	330502
1.6 HDi 115	330941	1.6 HDi	330513	2.2 HDi	330513
1.6 THP 150	330513	1.6 HDi	330629	2.2 HDi	330629
1.6 THP 150	330552	1.6 HDi	330681	2.2 HDi	330722
1.6 THP 150	330941	1.6 HDi	330722	2.2 HDi	330941
1.6 THP 155	330513	1.6 HDi	330941	2.2 HDi 165	330023
1.6 THP 155	330552	1.6 HDi 110	330023	2.2 HDi 165	330502
1.6 THP 155	330681	1.6 HDi 110	330502	2.2 HDi 165	330941
1.6 THP 155	330722	1.6 HDi 110	330681	2.2 HDi 200	330023
1.6 THP 155	330941	1.6 HDi 110	330722	2.2 HDi 200	330502
1.6 VTI 120	330513	1.6 HDi 110	330941	2.2 HDi 200	330513
1.6 VTI 120	330552	1.6 HDi 110	330023	2.2 HDi 200	330941
1.6 VTI 120	330941	1.6 HDi 110	330502	2.7 HDi	330629
1.8 16V	330023	1.6 HDi 110	330681	2.7 HDi	330941
1.8 16V	330026	1.6 HDi 110	330722	3.0	330026
1.8 16V	330502	1.6 HDi 110	330941	3.0	330629
1.8 16V	330624	1.6 HDi 115	330023	3.0 HDi 240	330941
1.8 16V	330629	1.6 HDi 115	330502	3.0 V6	330026
1.8 16V	330629	1.6 HDi 115	330513	3.0 V6	330513
		1.6 HDi 115	330502	3.0 V6	330624
				3.0 V6	330629
				3.0 V6	330941



Applicazioni veicolari - Vehicles applications

3.0 V6	330941	3.0 V6	330704	<b>CX II Break</b>	
		3.0 V6	330713	25 D Turbo 2	330116
<b>C6 (TD )</b>				25 i	330116
2.2 HDi	330023	<b>C-CROSSER (VU_, VV_)</b>		25 TRI	330116
2.2 HDi	330026	2.0	330081		
2.2 HDi	330502	2.0	330539	<b>C-ZERO</b>	
2.2 HDi	330513	2.0 All-wheel Drive	330081	C-Zero	330619
2.2 HDi	330629	2.0 All-wheel Drive	330539	C-Zero	331009
2.2 HDi	330722	2.2 HDi	330023		
2.7 HDi	330629	2.2 HDi	330026	<b>DS3 (SA_)</b>	
3.0 V6	330023	2.2 HDi	330081	1.2 VTi 110	330513
3.0 V6	330026	2.2 HDi	330502	1.2 VTi 82	330026
3.0 V6	330624	2.2 HDi	330738	1.2 VTi 82	330513
3.0 V6	330629	2.2 HDi	330964	1.2 VTi 82	330940
		2.4 16V	330081	1.4 HDi 70	330023
		2.4 16V	330539	1.4 HDi 70	330502
		2.4 16V	330619	1.4 HDi 70	330513
		2.4 16V	330738	1.4 HDi 70	330629
		2.4 16V	330964	1.4 HDi 70	330940
				1.4 VTi 95	330513
<b>C8 (EA_, EB_)</b>				1.4 VTi 95	330552
2.0	330023	<b>C-CROSSER ENTERPRISE (VU_, VV_)</b>		1.4 VTi 95	330629
2.0	330026	2.2 HDi	330023	1.4 VTi 95	330722
2.0	330624	2.2 HDi	330081	1.4 VTi 95	330940
2.0	330629	2.4 16V	330081	1.4 VTi 95 LPG	330513
2.0	330681	2.4 16V	330539	1.4 VTi 95 LPG	330629
2.0	330704	2.4 16V	330619	1.4 VTi 98	330513
2.0	330713	2.4 16V	330964	1.4 VTi 98	330629
2.0	330715			1.6	330026
2.0 16V	330023	<b>C-ELYSEE (DD_)</b>		1.6	330513
2.0 16V	330026	1.2 PureTech 82	330026	1.6 HDi 100	330513
2.0 16V	330624	1.2 PureTech 82	330513	1.6 HDi 110	330023
2.0 16V	330629	1.2 PureTech 82	330629	1.6 HDi 110	330502
2.0 16V	330681	1.2 VTi 72	330026	1.6 HDi 110	330629
2.0 16V	330704	1.2 VTi 72	330513	1.6 HDi 110	330681
2.0 16V	330713	1.2 VTi 82	330026	1.6 HDi 110	330722
2.0 16V	330715	1.2 VTi 82	330513	1.6 HDi 110	330940
2.0 HDi	330023	1.2 VTi 82	330629	1.6 HDi 115	330502
2.0 HDi	330026	1.5 BlueHDi 100	330513	1.6 HDi 115	330513
2.0 HDi	330502	1.6 BlueHDi 100	330513	1.6 HDi 120	330513
2.0 HDi	330513	1.6 HDi 92	330026	1.6 HDi 120	330940
2.0 HDi	330551	1.6 HDi 92	330502	1.6 HDi 90	330023
2.0 HDi	330624	1.6 HDi 92	330513	1.6 HDi 90	330502
2.0 HDi	330629	1.6 HDi 92	330513	1.6 HDi 90	330513
2.0 HDi	330704	1.6 VTi 115	330023	1.6 HDi 90	330629
2.0 HDi	330713	1.6 VTi 115	330513	1.6 HDi 90	330681
2.0 HDi	330715	1.6 VTi 115	330624	1.6 HDi 90	330722
2.0 HDi 135	330023	1.6 VTi 115	330629	1.6 HDi 90	330940
2.0 HDi 135	330026			1.6 HDi 90	330940
2.0 HDi 135	330502	<b>CX I (MA)</b>		1.6 HDi 90	330940
2.0 HDi 135	330513	2000	330000	1.6 Racing	330023
2.0 HDi 135	330629	2000	330003	1.6 Racing	330552
2.0 HDi 135	330704	2000	330011	1.6 Racing	330940
2.0 HDi 135	330713	2000	330171	1.6 Racing	330941
2.0 HDi 135	330715	2000	330689	1.6 Racing	330941
2.0 HDi 165	330023	2400 GTi	330691	1.6 THP 150	330023
2.0 HDi 165	330502	25 GTi Turbo 2	330116	1.6 THP 150	330629
2.0 HDi 165	330513	25 TRI	330116	1.6 THP 150	330940
2.0 HDi 165	330704	2500 D	330172	1.6 THP 155	330026
2.2	330023	2500 D	330345	1.6 THP 155	330513
2.2	330026	2500 D	330689	1.6 THP 155	330552
2.2	330513			1.6 THP 155	330681
2.2	330624	<b>CX I Break (MA)</b>		1.6 THP 155	330722
2.2	330629	2000	330000	1.6 THP 155	330940
2.2	330704	2000	330003	1.6 VTi 120	330513
2.2	330713	2000	330011	1.6 VTi 120	330552
2.2	330715	2000	330171	1.6 VTi 120	330629
2.2 HDi	330023	2000	330689	1.6 VTi 120	330722
2.2 HDi	330026	2400 GTi	330691	1.6 VTi 120	330940
2.2 HDi	330502	25 TRI	330116		
2.2 HDi	330513	2500 D	330172	<b>DS3 Cabriolet</b>	
2.2 HDi	330624	2500 D	330345	1.2 VTi 110	330513
2.2 HDi	330629	2500 D	330689	1.2 VTi 82	330026
2.2 HDi	330704			1.2 VTi 82	330513
2.2 HDi	330713	<b>CX II</b>		1.6 BlueHDi 100	330513
2.2 HDi	330715	25 D Turbo	330116	1.6 BlueHDi 115	330513
3.0 V6	330023	25 GTi	330116	1.6 HDi 120	330513
3.0 V6	330026	25 GTi Turbo 2	330116	1.6 HDi 90	330502
3.0 V6	330513	25 TRI	330116		
3.0 V6	330624				
3.0 V6	330629				







Applicazioni veicolari - Vehicles applications

3.0 HDi 180	330815	2.5 D	330050	2.5 TDI 4x4	330050
		2.5 D	330051	2.5 TDI 4x4	330051
		2.5 D	330064	2.5 TDI 4x4	330064
<b>JUMPER Autobus (230P)</b>		2.5 D	330122	2.5 TDI 4x4	330147
1.9 D	330023	2.5 D	330134	2.5 TDI 4x4	330249
1.9 D	330026	2.5 D	330147	2.5 TDI 4x4	330279
1.9 D	330048	2.5 D	330249	2.5 TDI 4x4	330513
1.9 D	330050	2.5 D	330279	2.5 TDI 4x4	330518
1.9 D	330051	2.5 D	330513	2.5 TDI 4x4	330556
1.9 D	330064	2.5 D	330518	2.5 TDI 4x4	330822
1.9 D	330109	2.5 D	330556	2.8 D	330120
1.9 D	330134	2.5 D	330822	2.8 D	330148
1.9 D	330249	2.5 D	330838	2.8 D	330340
1.9 D	330279	2.5 D 4x4	330023	2.8 D	330513
1.9 D	330518	2.5 D 4x4	330026	2.8 HDi	330120
1.9 D	330554	2.5 D 4x4	330048	2.8 HDi	330137
1.9 D	330639	2.5 D 4x4	330050	2.8 HDi	330148
1.9 D	330822	2.5 D 4x4	330051	2.8 HDi	330279
1.9 TD	330023	2.5 D 4x4	330064	2.8 HDi	330295
1.9 TD	330026	2.5 D 4x4	330134	2.8 HDi	330340
1.9 TD	330048	2.5 D 4x4	330147	2.8 HDi	330513
1.9 TD	330050	2.5 D 4x4	330249	2.8 HDi	330519
1.9 TD	330051	2.5 D 4x4	330279	2.8 HDi 4x4	330120
1.9 TD	330064	2.5 D 4x4	330513	2.8 HDi 4x4	330137
1.9 TD	330109	2.5 D 4x4	330518	2.8 HDi 4x4	330148
1.9 TD	330249	2.5 D 4x4	330556	2.8 HDi 4x4	330279
1.9 TD	330279	2.5 D 4x4	330822	2.8 HDi 4x4	330295
1.9 TD	330518	2.5 D 4x4	330838	2.8 HDi 4x4	330340
1.9 TD	330554	2.5 TD	330023	2.8 HDi 4x4	330513
1.9 TD	330822	2.5 TD	330026	2.8 HDi 4x4	330519
1.9 TD	330838	2.5 TD	330048		
1.9 TD 4x4	330023	2.5 TD	330050	<b>JUMPER Autobus (244, Z_)</b>	
1.9 TD 4x4	330026	2.5 TD	330051	2.0	330023
1.9 TD 4x4	330048	2.5 TD	330064	2.0	330026
1.9 TD 4x4	330050	2.5 TD	330134	2.0	330513
1.9 TD 4x4	330051	2.5 TD	330147	2.0	330517
1.9 TD 4x4	330064	2.5 TD	330249	2.0	330518
1.9 TD 4x4	330109	2.5 TD	330279	2.0	330551
1.9 TD 4x4	330249	2.5 TD	330513	2.0 bivalent	330023
1.9 TD 4x4	330279	2.5 TD	330518	2.0 bivalent	330026
1.9 TD 4x4	330518	2.5 TD	330556	2.0 bivalent	330513
1.9 TD 4x4	330554	2.5 TD	330822	2.0 bivalent	330517
1.9 TD 4x4	330822	2.5 TD	330838	2.0 bivalent	330518
1.9 TD 4x4	330838	2.5 TD	330874	2.0 bivalent	330551
2.0	330023	2.5 TD 4x4	330023	2.0 HDi	330023
2.0	330026	2.5 TD 4x4	330026	2.0 HDi	330026
2.0	330048	2.5 TD 4x4	330048	2.0 HDi	330513
2.0	330050	2.5 TD 4x4	330050	2.0 HDi	330517
2.0	330051	2.5 TD 4x4	330051	2.0 HDi	330518
2.0	330064	2.5 TD 4x4	330064	2.0 HDi	330742
2.0	330122	2.5 TD 4x4	330134	2.2 HDi	330023
2.0	330147	2.5 TD 4x4	330147	2.2 HDi	330026
2.0	330178	2.5 TD 4x4	330249	2.2 HDi	330279
2.0	330249	2.5 TD 4x4	330279	2.2 HDi	330295
2.0	330295	2.5 TD 4x4	330513	2.2 HDi	330513
2.0	330513	2.5 TD 4x4	330518	2.2 HDi	330517
2.0	330588	2.5 TD 4x4	330556	2.2 HDi	330518
2.0	330822	2.5 TD 4x4	330822	2.2 HDi	330742
2.0 4x4	330023	2.5 TD 4x4	330838	2.8 HDi	330137
2.0 4x4	330026	2.5 TD 4x4	330874	2.8 HDi	330148
2.0 4x4	330048	2.5 TDi	330023	2.8 HDi	330295
2.0 4x4	330050	2.5 TDi	330026	2.8 HDi	330340
2.0 4x4	330051	2.5 TDi	330048	2.8 HDi	330513
2.0 4x4	330064	2.5 TDi	330050	2.8 HDi	330517
2.0 4x4	330122	2.5 TDi	330051	2.8 HDi	330518
2.0 4x4	330147	2.5 TDi	330064	2.8 HDi	330918
2.0 4x4	330178	2.5 TDi	330147	2.8 HDi All-wheel Drive	330148
2.0 4x4	330249	2.5 TDi	330249	2.8 HDi All-wheel Drive	330340
2.0 4x4	330295	2.5 TDi	330279	2.8 HDi All-wheel Drive	330513
2.0 4x4	330513	2.5 TDi	330513	2.8 HDi All-wheel Drive	330517
2.0 4x4	330518	2.5 TDi	330518		
2.0 4x4	330588	2.5 TDi	330556	<b>JUMPER Furgonato</b>	
2.0 4x4	330822	2.5 TDi	330822	2.0 BlueHDi 110	330513
2.5 D	330023	2.5 TDI 4x4	330023	2.0 BlueHDi 110	330815
2.5 D	330026	2.5 TDI 4x4	330026	2.0 BlueHDi 130	330513
2.5 D	330048	2.5 TDI 4x4	330048	2.0 BlueHDi 130	330815



Applicazioni veicolari - Vehicles applications

2.0 BlueHDi 160	330513	2.0	330122	2.5 TDi 4x4	330051
2.0 BlueHDi 160	330815	2.0	330147	2.5 TDi 4x4	330064
2.0 BlueHDi 160 4x4	330513	2.0	330178	2.5 TDi 4x4	330147
2.0 BlueHDi 160 4x4	330517	2.0	330249	2.5 TDi 4x4	330249
2.0 BlueHDi 160 4x4	330815	2.0	330295	2.5 TDi 4x4	330279
2.2 BlueHDi 120	330513	2.0	330513	2.5 TDi 4x4	330513
2.2 BlueHDi 140	330513	2.0	330518	2.5 TDi 4x4	330518
2.2 BlueHDi 165	330513	2.0	330588	2.5 TDi 4x4	330556
2.2 HDi 100	330028	2.0	330822	2.5 TDi 4x4	330822
2.2 HDi 100	330513	2.0 4x4	330023	2.8 D	330340
2.2 HDi 100	330517	2.0 4x4	330026	2.8 D	330513
2.2 HDi 100	330585	2.0 4x4	330513	2.8 HDi	330120
2.2 HDi 100	330792	2.0 HDi	330742	2.8 HDi	330137
2.2 HDi 100	330815	2.5 D	330023	2.8 HDi	330148
2.2 HDi 110	330028	2.5 D	330026	2.8 HDi	330279
2.2 HDi 110	330585	2.5 D	330048	2.8 HDi	330295
2.2 HDi 110	330815	2.5 D	330050	2.8 HDi	330340
2.2 HDi 120	330028	2.5 D	330051	2.8 HDi	330513
2.2 HDi 120	330517	2.5 D	330064	2.8 HDi	330519
2.2 HDi 120	330585	2.5 D	330134	2.8 HDi 4x4	330120
2.2 HDi 120	330792	2.5 D	330147	2.8 HDi 4x4	330137
2.2 HDi 120	330815	2.5 D	330249	2.8 HDi 4x4	330148
2.2 HDi 120	330815	2.5 D	330279	2.8 HDi 4x4	330279
2.2 HDi 130	330028	2.5 D	330513	2.8 HDi 4x4	330295
2.2 HDi 130	330513	2.5 D	330518	2.8 HDi 4x4	330340
2.2 HDi 130	330585	2.5 D	330556	2.8 HDi 4x4	330513
2.2 HDi 130	330815	2.5 D	330822	2.8 HDi 4x4	330519
2.2 HDi 150	330028	2.5 D	330838		
2.2 HDi 150	330513	2.5 D 4x4	330023	<b>JUMPER Furgonato (244)</b>	
2.2 HDi 150	330585	2.5 D 4x4	330026	2.0	330023
2.2 HDi 150	330815	2.5 D 4x4	330048	2.0	330026
3.0 HDi 145	330137	2.5 D 4x4	330050	2.0	330513
3.0 HDi 145	330517	2.5 D 4x4	330051	2.0	330517
3.0 HDi 145	330815	2.5 D 4x4	330064	2.0	330518
3.0 HDi 155	330137	2.5 D 4x4	330134	2.0	330551
3.0 HDi 155	330517	2.5 D 4x4	330147	2.0 bivalent	330023
3.0 HDi 155	330815	2.5 D 4x4	330249	2.0 bivalent	330026
3.0 HDi 160	330137	2.5 D 4x4	330279	2.0 bivalent	330513
3.0 HDi 160	330517	2.5 D 4x4	330513	2.0 bivalent	330517
3.0 HDi 160	330815	2.5 D 4x4	330518	2.0 bivalent	330518
3.0 HDi 180	330815	2.5 D 4x4	330556	2.0 bivalent	330551
		2.5 D 4x4	330822	2.0 HDi	330023
		2.5 D 4x4	330838	2.0 HDi	330026
		2.5 TD	330023	2.0 HDi	330513
		2.5 TD	330026	2.0 HDi	330517
		2.5 TD	330048	2.0 HDi	330518
		2.5 TD	330050	2.0 HDi	330742
		2.5 TD	330051	2.2 HDi	330023
		2.5 TD	330064	2.2 HDi	330026
		2.5 TD	330134	2.2 HDi	330279
		2.5 TD	330147	2.2 HDi	330295
		2.5 TD	330249	2.2 HDi	330513
		2.5 TD	330279	2.2 HDi	330517
		2.5 TD	330513	2.2 HDi	330518
		2.5 TD	330518	2.2 HDi	330742
		2.5 TD	330556	2.8 HDi	330137
		2.5 TD	330822	2.8 HDi	330148
		2.5 TD	330838	2.8 HDi	330295
		2.5 TD	330874	2.8 HDi	330340
		2.5 TDi	330023	2.8 HDi	330513
		2.5 TDi	330026	2.8 HDi	330517
		2.5 TDi	330048	2.8 HDi	330518
		2.5 TDi	330050	2.8 HDi	330918
		2.5 TDi	330051	2.8 HDi 4x4	330137
		2.5 TDi	330064	2.8 HDi 4x4	330148
		2.5 TDi	330147	2.8 HDi 4x4	330295
		2.5 TDi	330249	2.8 HDi 4x4	330340
		2.5 TDi	330279	2.8 HDi 4x4	330513
		2.5 TDi	330513	2.8 HDi 4x4	330517
		2.5 TDi	330518	2.8 HDi 4x4	330518
		2.5 TDi	330556	2.8 HDi 4x4	330918
		2.5 TDi	330822		
		2.5 TDi 4x4	330023	<b>JUMPER Pianale piatto/Telaio</b>	
		2.5 TDi 4x4	330026	2.0 BlueHDi 110	330513
		2.5 TDi 4x4	330048	2.0 BlueHDi 110	330815
		2.5 TDi 4x4	330050	2.0 BlueHDi 130	330513



Applicazioni veicolari - Vehicles applications

2.0 BlueHDi 130	330815	2.5 D	330051	2.8 HDi	330295
2.0 BlueHDi 130 4x4	330513	2.5 D	330064	2.8 HDi	330340
2.0 BlueHDi 130 4x4	330517	2.5 D	330134	2.8 HDi	330513
2.0 BlueHDi 130 4x4	330815	2.5 D	330147	2.8 HDi	330519
2.0 BlueHDi 160	330513	2.5 D	330249		
2.0 BlueHDi 160	330815	2.5 D	330279		
2.0 BlueHDi 160 4x4	330513	2.5 D	330513	<b>JUMPER Pianale piatto/Telaio (244)</b>	
2.0 BlueHDi 160 4x4	330517	2.5 D	330518	2.0 HDi	330023
2.0 BlueHDi 160 4x4	330815	2.5 D	330556	2.0 HDi	330026
2.2 BlueHDi 120	330513	2.5 D	330822	2.0 HDi	330513
2.2 BlueHDi 140	330513	2.5 D	330822	2.0 HDi	330517
2.2 BlueHDi 165	330513	2.5 D	330838	2.0 HDi	330518
2.2 HDi 100	330028	2.5 D 4x4	330023	2.0 HDi	330742
2.2 HDi 100	330513	2.5 D 4x4	330026	2.2 HDi	330023
2.2 HDi 100	330517	2.5 D 4x4	330048	2.2 HDi	330513
2.2 HDi 100	330585	2.5 D 4x4	330050	2.2 HDi	330517
2.2 HDi 100	330792	2.5 D 4x4	330051	2.2 HDi	330742
2.2 HDi 100	330815	2.5 D 4x4	330064	2.2 HDi 16V	330026
2.2 HDi 110	330028	2.5 D 4x4	330134	2.2 HDi 16V	330279
2.2 HDi 110	330585	2.5 D 4x4	330147	2.2 HDi 16V	330295
2.2 HDi 110	330815	2.5 D 4x4	330249	2.2 HDi 16V	330513
2.2 HDi 120	330028	2.5 D 4x4	330279	2.2 HDi 16V	330517
2.2 HDi 120	330513	2.5 D 4x4	330513	2.2 HDi 16V	330518
2.2 HDi 120	330517	2.5 D 4x4	330518	2.2 HDi 16V	330742
2.2 HDi 120	330585	2.5 D 4x4	330556	2.8 HDi	330137
2.2 HDi 120	330792	2.5 D 4x4	330822	2.8 HDi	330148
2.2 HDi 120	330815	2.5 D 4x4	330838	2.8 HDi	330295
2.2 HDi 130	330028	2.5 TD	330023	2.8 HDi	330340
2.2 HDi 130	330513	2.5 TD	330026	2.8 HDi	330513
2.2 HDi 130	330585	2.5 TD	330048	2.8 HDi	330517
2.2 HDi 130	330815	2.5 TD	330050	2.8 HDi	330518
2.2 HDi 150	330028	2.5 TD	330051	2.8 HDi	330918
2.2 HDi 150	330513	2.5 TD	330064	2.8 HDi 4x4	330137
2.2 HDi 150	330585	2.5 TD	330134	2.8 HDi 4x4	330148
2.2 HDi 150	330815	2.5 TD	330147	2.8 HDi 4x4	330340
3.0 HDi 145	330137	2.5 TD	330249	2.8 HDi 4x4	330513
3.0 HDi 145	330517	2.5 TD	330279	2.8 HDi 4x4	330517
3.0 HDi 145	330815	2.5 TD	330513		
3.0 HDi 160	330137	2.5 TD	330518	<b>JUMPY (U6U )</b>	
3.0 HDi 160	330517	2.5 TD	330556	1.6	330116
3.0 HDi 160	330815	2.5 TD	330822	1.6	330188
3.0 HDi 180	330815	2.5 TD	330838	1.6	330251
		2.5 TD	330874	1.6	330340
		2.5 TDi	330023	1.6	330681
		2.5 TDi	330026	1.6	330704
		2.5 TDi	330048	1.6	330993
		2.5 TDi	330050	1.9 D	330023
		2.5 TDi	330051	1.9 D	330026
		2.5 TDi	330064	1.9 D	330109
		2.5 TDi	330147	1.9 D	330134
		2.5 TDi	330249	1.9 D	330147
		2.5 TDi	330279	1.9 D	330251
		2.5 TDi	330513	1.9 D	330272
		2.5 TDi	330518	1.9 D	330588
		2.5 TDi	330556	1.9 D	330681
		2.5 TDi	330822	1.9 D	330704
		2.5 TDi 4x4	330023	1.9 D	330993
		2.5 TDi 4x4	330026	1.9 D 70	330023
		2.5 TDi 4x4	330048	1.9 D 70	330026
		2.5 TDi 4x4	330050	1.9 D 70	330155
		2.5 TDi 4x4	330051	1.9 D 70	330251
		2.5 TDi 4x4	330064	1.9 D 70	330272
		2.5 TDi 4x4	330147	1.9 D 70	330624
		2.5 TDi 4x4	330249	1.9 D 70	330681
		2.5 TDi 4x4	330279	1.9 D 70	330704
		2.5 TDi 4x4	330513	1.9 D 70	330855
		2.5 TDi 4x4	330518	1.9 D 70	330993
		2.5 TDi 4x4	330556	1.9 TD	330023
		2.5 TDi 4x4	330822	1.9 TD	330026
		2.8 D	330120	1.9 TD	330109
		2.8 D	330148	1.9 TD	330134
		2.8 D	330340	1.9 TD	330147
		2.8 D	330513	1.9 TD	330249
		2.8 HDi	330120	1.9 TD	330272
		2.8 HDi	330137	1.9 TD	330513
		2.8 HDi	330148	1.9 TD	330588
		2.8 HDi	330279	1.9 TD	330704



Applicazioni veicolari - Vehicles applications

1.9 TD	330838	2.0 BlueHDi 150	330513	1.9 TD	330838
1.9 TD	330993			1.9 TD	330993
2.0	330023	<b>JUMPY Furgonato</b>		2.0	330026
2.0	330026	1.6 HDi 90	330023	2.0 HDi 110	330023
2.0	330074	1.6 HDi 90	330502	2.0 HDi 110	330026
2.0	330624	1.6 HDi 90	330681	2.0 HDi 110	330074
2.0	330681	1.6 HDi 90	330715	2.0 HDi 110	330502
2.0	330704	1.6 HDi 90 8V	330023	2.0 HDi 110	330513
2.0	330993	1.6 HDi 90 8V	330502	2.0 HDi 110	330551
2.0 HDi 110	330023	2.0 HDi 120	330023	2.0 HDi 110	330624
2.0 HDi 110	330026	2.0 HDi 120	330026	2.0 HDi 110	330704
2.0 HDi 110	330074	2.0 HDi 120	330502	2.0 HDi 110	330715
2.0 HDi 110	330502	2.0 HDi 120	330513	2.0 HDi 95	330023
2.0 HDi 110	330513	2.0 HDi 120	330629	2.0 HDi 95	330026
2.0 HDi 110	330551	2.0 HDi 120	330715	2.0 HDi 95	330074
2.0 HDi 110	330624	2.0 HDi 120 4x4	330026	2.0 HDi 95	330513
2.0 HDi 110	330704	2.0 HDi 120 4x4	330513	2.0 HDi 95	330551
2.0 HDi 110	330715	2.0 HDi 120 4x4	330629	2.0 HDi 95	330624
2.0 HDi 95	330023	2.0 HDi 125	330023	2.0 HDi 95	330704
2.0 HDi 95	330026	2.0 HDi 125	330502	2.0 HDi 95	330713
2.0 HDi 95	330074	2.0 HDi 125	330513	2.0 HDi 95	330715
2.0 HDi 95	330513	2.0 HDi 125 4x4	330026	2.0 i 16V	330023
2.0 HDi 95	330551	2.0 HDi 125 4x4	330513	2.0 i 16V	330026
2.0 HDi 95	330624	2.0 HDi 125 4x4	330629	2.0 i 16V	330074
2.0 HDi 95	330704	2.0 HDi 140	330023	2.0 i 16V	330624
2.0 HDi 95	330713	2.0 HDi 140	330026	2.0 i 16V	330681
2.0 HDi 95	330715	2.0 HDi 140	330502	2.0 i 16V	330704
2.0 i 16V	330023	2.0 HDi 140	330513	2.0 i 16V	330993
2.0 i 16V	330026	2.0 HDi 140	330629		
2.0 i 16V	330074	2.0 HDi 140	330715	<b>JUMPY Furgonato (V_)</b>	
2.0 i 16V	330624	2.0 HDi 140	330023	1.5 BlueHDi 100	330513
2.0 i 16V	330681	2.0 HDi 165	330502	1.5 BlueHDi 120	330513
2.0 i 16V	330704	2.0 HDi 165	330513	1.6 BlueHDi 115	330513
2.0 i 16V	330993	2.0 HDi 165	330715	1.6 BlueHDi 90	330023
		2.0 HDi 95	330023	2.0 BlueHDi 120	330513
		2.0 HDi 95	330502	2.0 BlueHDi 150	330513
		2.0 HDi 95	330513		
<b>JUMPY (VF7)</b>		2.0 i	330023	<b>JUMPY Pianale piatto/Telaio</b>	
1.6 HDi 90	330023	2.0 i	330026	1.6 HDi 90 16V	330023
1.6 HDi 90	330026	2.0 i	330624	1.6 HDi 90 8V	330023
1.6 HDi 90	330502	2.0 i	330629	2.0 HDi 125	330023
1.6 HDi 90	330629	2.0 i	330681	2.0 HDi 125	330513
1.6 HDi 90	330681	2.0 i	330715		
1.6 HDi 90	330715			<b>JUMPY Pianale piatto/Telaio (BU_, BV_, BW_, BX_)</b>	
1.6 HDi 90 8V	330023	<b>JUMPY Furgonato (BS_, BT_, BY_, BZ_)</b>		1.9 TD	330023
2.0 HDi 120	330023	1.6	330340	1.9 TD	330026
2.0 HDi 120	330026	1.6 i	330116	1.9 TD	330109
2.0 HDi 120	330502	1.6 i	330188	1.9 TD	330134
2.0 HDi 120	330629	1.6 i	330251	1.9 TD	330147
2.0 HDi 120	330715	1.6 i	330340	1.9 TD	330249
2.0 HDi 125	330023	1.6 i	330681	1.9 TD	330272
2.0 HDi 125	330502	1.6 i	330704	1.9 TD	330513
2.0 HDi 125	330513	1.6 i	330993	1.9 TD	330588
2.0 HDi 140	330023	1.9 D	330023	1.9 TD	330704
2.0 HDi 140	330026	1.9 D	330993	1.9 TD	330838
2.0 HDi 140	330502	1.9 D 70	330023	1.9 TD	330993
2.0 HDi 140	330513	1.9 D 70	330026	2.0	330023
2.0 HDi 140	330629	1.9 D 70	330155	2.0	330624
2.0 HDi 140	330715	1.9 D 70	330251	2.0	330681
2.0 HDi 165	330023	1.9 D 70	330272	2.0	330704
2.0 HDi 165	330502	1.9 D 70	330624	2.0	330993
2.0 HDi 165	330513	1.9 D 70	330681	2.0 HDi 110	330502
2.0 HDi 165	330715	1.9 D 70	330704	2.0 HDi 110	330551
2.0 HDi 165	330715	1.9 D 70	330855	2.0 HDi 110	330704
2.0 HDi 95	330023	1.9 D 70	330993	2.0 HDi 110 16V	330023
2.0 HDi 95	330502	1.9 DT	330993	2.0 HDi 110 16V	330502
2.0 HDi 95	330502	1.9 TD	330023	2.0 HDi 110 16V	330513
2.0 HDi 95	330513	1.9 TD	330026	2.0 HDi 110 16V	330551
2.0 i	330023	1.9 TD	330109	2.0 HDi 110 16V	330624
2.0 i	330026	1.9 TD	330134	2.0 HDi 110 16V	330704
2.0 i	330624	1.9 TD	330147	2.0 HDi 95	330023
2.0 i	330629	1.9 TD	330249	2.0 HDi 95	330026
2.0 i	330681	1.9 TD	330272	2.0 HDi 95	330074
2.0 i	330715	1.9 TD	330513	2.0 HDi 95	330513
		1.9 TD	330588	2.0 HDi 95	330551
<b>JUMPY Autobus (V_)</b>		1.9 TD	330704	2.0 HDi 95	330624
1.5 BlueHDi 100	330513				
1.5 BlueHDi 120	330513				
1.6 BlueHDi 115	330513				





Applicazioni veicolari - Vehicles applications

2.0 HDi 95	330704	1.0 X	330188	1.6	330624
2.0 HDi 95	330713	1.0 X	330249	1.6	330637
2.0 HDi 95	330715	1.0 X	330513	1.6	330704
<b>JUMPY Pianale piatto/Telaio (V_)</b>		1.0 X	330588	1.6	330709
2.0 BlueHDi 120	330513	1.0 X	330637	1.6	330864
2.0 BlueHDi 150	330513	1.0 X	330704	1.6	330993
<b>LNA</b>		1.0 X	330864	1.6 VTL,VTR	330010
0.6	330236	1.0 X	330993	1.6 VTL,VTR	330035
0.6	330896	1.1 BiFuel	330010	1.6 VTL,VTR	330036
1.0	330236	1.1 BiFuel	330513	1.6 VTL,VTR	330122
1.0	330896	1.1 X,SX	330010	1.6 VTL,VTR	330147
1.1	330236	1.1 X,SX	330026	1.6 VTL,VTR	330160
1.1	330896	1.1 X,SX	330035	1.6 VTL,VTR	330188
<b>MEHARI</b>		1.1 X,SX	330036	1.6 VTL,VTR	330249
0.6	330689	1.1 X,SX	330122	1.6 VTL,VTR	330513
0.6	330763	1.1 X,SX	330147	1.6 VTL,VTR	330551
<b>NEMO Cassone/Limousine spaziosa (AA_)</b>		1.1 X,SX	330154	1.6 VTL,VTR	330588
1.3 BlueHDi 80	330513	1.1 X,SX	330160	1.6 VTL,VTR	330637
1.3 BlueHDi 80	330538	1.1 X,SX	330188	1.6 VTL,VTR	330704
1.3 BlueHDi 80	330721	1.1 X,SX	330249	1.6 VTL,VTR	330709
1.3 BlueHDi 80	330815	1.1 X,SX	330513	1.6 VTL,VTR	330864
1.3 HDi 75	330340	1.1 X,SX	330551	1.6 VTL,VTR	330993
1.3 HDi 75	330513	1.1 X,SX	330588	1.6 VTS	330010
1.3 HDi 75	330777	1.1 X,SX	330624	1.6 VTS	330023
1.3 HDi 75	330815	1.1 X,SX	330637	1.6 VTS	330026
1.4	330023	1.1 X,SX	330704	1.6 VTS	330035
1.4	330026	1.1 X,SX	330864	1.6 VTS	330036
1.4	330492	1.1 X,SX	330993	1.6 VTS	330122
1.4	330513	1.4 VTS	330010	1.6 VTS	330147
1.4	330624	1.4 VTS	330023	1.6 VTS	330160
1.4	330721	1.4 VTS	330026	1.6 VTS	330249
1.4	330736	1.4 VTS	330035	1.6 VTS	330271
1.4	330773	1.4 VTS	330036	1.6 VTS	330513
1.4 HDi	330023	1.4 VTS	330122	1.6 VTS	330551
1.4 HDi	330026	1.4 VTS	330147	1.6 VTS	330624
1.4 HDi	330492	1.4 VTS	330160	1.6 VTS	330637
1.4 HDi	330502	1.4 VTS	330188	1.6 VTS	330704
1.4 HDi	330513	1.4 VTS	330249	1.6 VTS	330709
1.4 HDi	330721	1.4 VTS	330513	1.6 VTS	330864
1.4 HDi	330736	1.4 VTS	330551	1.6 VTS	330993
1.4 HDi	330773	1.4 VTS	330588	<b>SAXO Hatchback van (S3_)</b>	
1.4 HDi	330815	1.5 D	330023	1.0	330010
<b>NEMO MPV / Space wagon</b>		1.5 D	330026	1.0	330513
1.3 HDi 75	330340	1.5 D	330035	1.5 D	330023
1.3 HDi 75	330513	1.5 D	330036	1.5 D	330513
1.3 HDi 75	330777	1.5 D	330134	1.6 BlueHDi 115	330513
1.3 HDi 75	330815	1.5 D	330147	1.6 HDi 90	330023
1.3 HDi 80	330513	1.5 D	330154	2.0 BlueHDi 150	330513
1.3 HDi 80	330538	1.5 D	330160	<b>VISA</b>	
1.3 HDi 80	330721	1.5 D	330188	0.6	330236
1.3 HDi 80	330815	1.5 D	330249	0.6	330896
1.4	330023	1.5 D	330271	1.0	330236
1.4	330513	1.5 D	330513	1.0	330896
1.4	330624	1.5 D	330588	11 E	330171
1.4	330721	1.5 D	330637	11 E	330236
1.4	330736	1.5 D	330704	11 E	330896
1.4	330773	1.5 D	330993	14	330236
1.4 HDi	330023	1.6	330010	14	330896
1.4 HDi	330502	1.6	330023	14 GT	330236
1.4 HDi	330513	1.6	330026	14 GT	330896
1.4 HDi	330721	1.6	330035	16 GTI	330116
1.4 HDi	330736	1.6	330036	16 GTI	330236
1.4 HDi	330773	1.6	330122	17 D	330236
1.4 HDi	330815	1.6	330147	II Super X	330236
<b>SAXO (S0, S1)</b>		1.6	330160	II Super X	330896
1.0 X	330010	1.6	330188	<b>VISA Cabriolet</b>	
1.0 X	330035	1.6	330249	11 RE	330236
1.0 X	330036	1.6	330271	11 RE	330896
1.0 X	330147	1.6	330513		
1.0 X	330160	1.6	330551		
		1.6	330588		



Applicazioni veicolari - Vehicles applications

<b>XANTIA (X1_, X2_)</b>			
1.6 i	330023	2.0 Turbo	330588
1.6 i	330109	2.0 Turbo	330818
1.6 i	330122	2.0 Turbo	330993
1.6 i	330147	2.1 Turbo D 12V	330023
1.6 i	330188	2.1 Turbo D 12V	330109
1.6 i	330251	2.1 Turbo D 12V	330134
1.6 i	330588	2.1 Turbo D 12V	330147
1.8 i	330023	2.1 Turbo D 12V	330249
1.8 i	330109	2.1 Turbo D 12V	330588
1.8 i	330122	2.1 Turbo D 12V	330993
1.8 i	330147	3.0 i 24V	330023
1.8 i	330188	3.0 i 24V	330249
1.8 i	330215	3.0 i 24V	330588
1.8 i	330251	3.0 i 24V	330657
1.8 i	330588	3.0 i 24V	330709
1.8 i 16V	330023	3.0 i 24V	330993
1.8 i 16V	330109		
1.8 i 16V	330122	<b>XANTIA Break (X1_, X2_)</b>	
1.8 i 16V	330147	1.8 i	330023
1.8 i 16V	330194	1.8 i	330109
1.8 i 16V	330251	1.8 i	330122
1.8 i 16V	330588	1.8 i	330147
1.9 D	330023	1.8 i	330188
1.9 D	330109	1.8 i	330215
1.9 D	330134	1.8 i	330251
1.9 D	330147	1.8 i	330588
1.9 D	330251	1.8 i 16V	330023
1.9 D	330272	1.8 i 16V	330109
1.9 D	330588	1.8 i 16V	330122
1.9 D	330639	1.8 i 16V	330147
1.9 SD	330023	1.8 i 16V	330194
1.9 SD	330109	1.8 i 16V	330251
1.9 SD	330147	1.8 i 16V	330588
1.9 SD	330188	1.9 SD	330023
1.9 SD	330251	1.9 SD	330109
1.9 SD	330588	1.9 SD	330147
1.9 SD	330838	1.9 SD	330188
1.9 Turbo D	330023	1.9 SD	330251
1.9 Turbo D	330109	1.9 SD	330588
1.9 Turbo D	330134	1.9 SD	330838
1.9 Turbo D	330147	1.9 Turbo D	330023
1.9 Turbo D	330251	1.9 Turbo D	330109
1.9 Turbo D	330272	1.9 Turbo D	330134
1.9 Turbo D	330556	1.9 Turbo D	330147
1.9 Turbo D	330588	1.9 Turbo D	330251
1.9 Turbo D	330838	1.9 Turbo D	330272
2.0	330023	1.9 Turbo D	330556
2.0 HDI 109	330026	1.9 Turbo D	330588
2.0 HDI 109	330249	1.9 Turbo D	330838
2.0 HDI 109	330513	2.0 HDI 109	330026
2.0 HDI 109	330551	2.0 HDI 109	330249
2.0 HDI 109	330993	2.0 HDI 109	330513
2.0 HDI 90	330026	2.0 HDI 109	330551
2.0 HDI 90	330251	2.0 HDI 109	330993
2.0 HDI 90	330551	2.0 HDI 90	330026
2.0 HDI 90	330681	2.0 HDI 90	330251
2.0 HDI 90	330993	2.0 HDI 90	330551
2.0 i	330023	2.0 HDI 90	330681
2.0 i	330109	2.0 HDI 90	330993
2.0 i	330122	2.0 i	330023
2.0 i	330147	2.0 i	330109
2.0 i	330188	2.0 i	330122
2.0 i	330251	2.0 i	330147
2.0 i	330588	2.0 i	330188
2.0 i	330993	2.0 i	330251
2.0 i 16V	330023	2.0 i	330588
2.0 i 16V	330109	2.0 i	330993
2.0 i 16V	330122	2.0 i	330023
2.0 i 16V	330147	2.0 i	330109
2.0 i 16V	330194	2.0 i	330122
2.0 i 16V	330251	2.0 i	330147
2.0 i 16V	330588	2.0 i	330188
2.0 i 16V	330993	2.0 i	330251
2.0 Turbo	330023	2.0 i	330588
2.0 Turbo	330249	2.0 i	330993
		2.0 i 16V	330023
		2.0 i 16V	330109
		2.0 i 16V	330122
		2.0 i 16V	330147
		2.0 i 16V	330194
		2.0 i 16V	330251
		2.0 i 16V	330588
		2.0 i 16V	330993
		2.0 i 16V	330023
		2.0 i 16V	330109
		2.0 Turbo	330023
		2.0 Turbo	330249
		2.0 Turbo	330588
		2.0 Turbo	330818
		2.0 Turbo	330993
		2.1 Turbo D 12V	330023
		2.1 Turbo D 12V	330109
		2.1 Turbo D 12V	330134
		2.1 Turbo D 12V	330147
		2.1 Turbo D 12V	330249
		2.1 Turbo D 12V	330588
		2.1 Turbo D 12V	330993
		3.0 V6	330023
		3.0 V6	330026
		3.0 V6	330249
		3.0 V6	330513
		3.0 V6	330588
		3.0 V6	330657
		3.0 V6	330709
		3.0 V6	330993
		<b>XM (Y3)</b>	
		2.0	330023
		2.0	330109
		2.0	330116
		2.0	330147
		2.0	330160
		2.0	330180
		2.0	330251
		2.0	330588
		2.0	330993
		2.0 i	330023
		2.0 i	330109
		2.0 i	330110
		2.0 i	330116
		2.0 i	330122
		2.0 i	330147
		2.0 i	330160
		2.0 i	330180
		2.0 i	330251
		2.0 i	330588
		2.0 i	330993
		2.0 i Turbo	330023
		2.0 i Turbo	330249
		2.0 i Turbo	330272
		2.0 i Turbo	330588
		2.0 i Turbo	330818
		2.0 i Turbo	330993
		2.1 D 12V	330010
		2.1 D 12V	330023
		2.1 D 12V	330109
		2.1 D 12V	330147
		2.1 D 12V	330180
		2.1 D 12V	330251
		2.1 D 12V	330588
		2.1 D 12V	330993
		2.1 TD 12V	330010
		2.1 TD 12V	330109
		2.1 TD 12V	330147
		2.1 TD 12V	330249
		2.1 TD 12V	330272
		2.1 TD 12V	330588
		2.1 TD 12V	330993
		3.0	330993
		3.0 V6	330023
		3.0 V6	330109
		3.0 V6	330110
		3.0 V6	330116
		3.0 V6	330147
		3.0 V6	330215
		3.0 V6	330249
		3.0 V6	330588
		3.0 V6	330993
		3.0 V6 24V	330023
		3.0 V6 24V	330109
		3.0 V6 24V	330110



Applicazioni veicolari - Vehicles applications

3.0 V6 24V	330116	2.0 i	330251	3.0 V6	330023
3.0 V6 24V	330147	2.0 i	330588	3.0 V6	330026
3.0 V6 24V	330215	2.0 i	330993	3.0 V6	330109
3.0 V6 24V	330249	2.0 Turbo	330023	3.0 V6	330110
3.0 V6 24V	330588	2.0 Turbo	330249	3.0 V6	330122
3.0 V6 24V	330993	2.0 Turbo	330272	3.0 V6	330147
<b>XM (Y4)</b>		2.0 Turbo	330588	3.0 V6	330249
2.0 i 16V	330023	2.0 Turbo	330818	3.0 V6	330513
2.0 i 16V	330026	2.0 Turbo	330993	3.0 V6	330588
2.0 i 16V	330109	2.1 D 12V	330010	3.0 V6	330657
2.0 i 16V	330122	2.1 D 12V	330023	3.0 V6	330709
2.0 i 16V	330147	2.1 D 12V	330109	3.0 V6	330993
2.0 i 16V	330249	2.1 D 12V	330147	<b>XSARA (N1)</b>	
2.0 i 16V	330251	2.1 D 12V	330180	1.4 HDi	330023
2.0 i 16V	330513	2.1 D 12V	330251	1.4 HDi	330026
2.0 i 16V	330588	2.1 D 12V	330588	1.4 HDi	330502
2.0 i 16V	330993	2.1 D 12V	330993	1.4 HDi	330513
2.0 Turbo	330023	2.1 TD 12V	330010	1.4 HDi	330681
2.0 Turbo	330026	2.1 TD 12V	330109	1.4 HDi	330681
2.0 Turbo	330109	2.1 TD 12V	330147	1.4 HDi	330704
2.0 Turbo	330122	2.1 TD 12V	330249	1.4 HDi	330716
2.0 Turbo	330160	2.1 TD 12V	330272	1.4 HDi	330718
2.0 Turbo	330249	2.1 TD 12V	330588	1.4 HDi	330993
2.0 Turbo	330513	2.1 TD 12V	330993	1.4 i	330010
2.0 Turbo	330588	3.0 V6	330023	1.4 i	330023
2.0 Turbo	330818	3.0 V6	330109	1.4 i	330026
2.0 Turbo	330993	3.0 V6	330110	1.4 i	330122
2.1 TD 12V	330023	3.0 V6	330116	1.4 i	330154
2.1 TD 12V	330109	3.0 V6	330147	1.4 i	330160
2.1 TD 12V	330134	3.0 V6	330215	1.4 i	330188
2.1 TD 12V	330249	3.0 V6	330249	1.4 i	330249
2.1 TD 12V	330513	3.0 V6	330588	1.4 i	330513
2.1 TD 12V	330588	3.0 V6	330993	1.4 i	330551
2.1 TD 12V	330993	<b>XM Break (Y4)</b>		1.4 i	330588
2.5 TD	330023	2.0 i 16V	330023	1.4 i	330624
2.5 TD	330026	2.0 i 16V	330026	1.4 i	330637
2.5 TD	330109	2.0 i 16V	330109	1.4 i	330704
2.5 TD	330122	2.0 i 16V	330122	1.4 i	330709
2.5 TD	330249	2.0 i 16V	330147	1.4 i	330716
2.5 TD	330513	2.0 i 16V	330249	1.4 i	330718
2.5 TD	330588	2.0 i 16V	330251	1.4 i	330801
2.5 TD	330993	2.0 i 16V	330588	1.4 i	330864
3.0 V6	330023	2.0 i 16V	330513	1.4 i	330993
3.0 V6	330026	2.0 i 16V	330588	1.4 LPG	330010
3.0 V6	330109	2.0 i 16V	330993	1.4 LPG	330513
3.0 V6	330110	2.0 Turbo	330023	1.5 D	330023
3.0 V6	330147	2.0 Turbo	330026	1.5 D	330026
3.0 V6	330249	2.0 Turbo	330109	1.5 D	330147
3.0 V6	330513	2.0 Turbo	330122	1.5 D	330188
3.0 V6	330588	2.0 Turbo	330160	1.5 D	330249
3.0 V6	330657	2.0 Turbo	330249	1.5 D	330513
3.0 V6	330709	2.0 Turbo	330513	1.5 D	330704
3.0 V6	330801	2.0 Turbo	330588	1.5 D	330993
3.0 V6	330993	2.0 Turbo	330818	1.6 16V	330023
3.0 V6 24V	330023	2.0 Turbo	330993	1.6 16V	330026
3.0 V6 24V	330109	2.1 D12	330023	1.6 16V	330160
3.0 V6 24V	330110	2.1 D12	330109	1.6 16V	330513
3.0 V6 24V	330122	2.1 D12	330134	1.6 16V	330551
3.0 V6 24V	330147	2.1 D12	330251	1.6 16V	330624
3.0 V6 24V	330249	2.1 D12	330588	1.6 16V	330637
3.0 V6 24V	330513	2.1 D12	330993	1.6 16V	330704
3.0 V6 24V	330588	2.1 TD 12V	330023	1.6 16V	330716
3.0 V6 24V	330657	2.1 TD 12V	330109	1.6 16V	330718
3.0 V6 24V	330709	2.1 TD 12V	330134	1.6 16V	330801
3.0 V6 24V	330801	2.1 TD 12V	330249	1.6 16V	330993
3.0 V6 24V	330993	2.1 TD 12V	330513	1.6 i	330010
<b>XM Break (Y3)</b>		2.1 TD 12V	330588	1.6 i	330122
2.0	330116	2.1 TD 12V	330993	1.6 i	330154
2.0	330993	2.5 TD	330023	1.6 i	330188
2.0 i	330023	2.5 TD	330026	1.6 i	330249
2.0 i	330109	2.5 TD	330109	1.6 i	330513
2.0 i	330110	2.5 TD	330122	1.6 i	330588
2.0 i	330116	2.5 TD	330249	1.6 i	330704
2.0 i	330122	2.5 TD	330513	1.6 i	330709
2.0 i	330147	2.5 TD	330588	1.6 i	330864
2.0 i	330160	2.5 TD	330993	1.6 i	330993
2.0 i	330180				



Applicazioni veicolari - Vehicles applications

1.8 BiFuel	330023	1.9 SD	330639	1.4 i	330637
1.8 BiFuel	330513	1.9 SD	330681	1.4 i	330704
1.8 D	330023	1.9 SD	330704	1.4 i	330709
1.8 D	330026	1.9 SD	330993	1.4 i	330716
1.8 D	330109	1.9 TD	330023	1.4 i	330718
1.8 D	330147	1.9 TD	330026	1.4 i	330801
1.8 D	330188	1.9 TD	330109	1.4 i	330864
1.8 D	330251	1.9 TD	330147	1.4 i	330993
1.8 D	330272	1.9 TD	330251	1.4 LPG	330010
1.8 D	330588	1.9 TD	330272	1.4 LPG	330513
1.8 D	330639	1.9 TD	330513	1.5 D	330023
1.8 D	330681	1.9 TD	330588	1.5 D	330026
1.8 D	330704	1.9 TD	330639	1.5 D	330147
1.8 D	330993	1.9 TD	330681	1.5 D	330188
1.8 i	330023	1.9 TD	330704	1.5 D	330249
1.8 i	330026	1.9 TD	330838	1.5 D	330513
1.8 i	330109	1.9 TD	330993	1.5 D	330704
1.8 i	330122	2.0 16V	330023	1.5 D	330993
1.8 i	330147	2.0 16V	330026	1.6 16V	330023
1.8 i	330188	2.0 16V	330109	1.6 16V	330026
1.8 i	330251	2.0 16V	330122	1.6 16V	330160
1.8 i	330513	2.0 16V	330147	1.6 16V	330513
1.8 i	330588	2.0 16V	330251	1.6 16V	330551
1.8 i	330681	2.0 16V	330513	1.6 16V	330624
1.8 i	330704	2.0 16V	330588	1.6 16V	330637
1.8 i	330993	2.0 16V	330624	1.6 16V	330704
1.8 i 16V	330023	2.0 16V	330681	1.6 16V	330716
1.8 i 16V	330026	2.0 16V	330704	1.6 16V	330718
1.8 i 16V	330109	2.0 16V	330716	1.6 16V	330801
1.8 i 16V	330122	2.0 16V	330718	1.6 16V	330993
1.8 i 16V	330147	2.0 16V	330993	1.6 i	330010
1.8 i 16V	330188	2.0 HDi 109	330023	1.6 i	330122
1.8 i 16V	330251	2.0 HDi 109	330026	1.6 i	330154
1.8 i 16V	330513	2.0 HDi 109	330502	1.6 i	330188
1.8 i 16V	330588	2.0 HDi 109	330513	1.6 i	330249
1.8 i 16V	330681	2.0 HDi 109	330681	1.6 i	330513
1.8 i 16V	330704	2.0 HDi 109	330704	1.6 i	330588
1.8 i 16V	330993	2.0 HDi 109	330716	1.6 i	330704
1.8 i Aut.	330023	2.0 HDi 109	330718	1.6 i	330709
1.8 i Aut.	330026	2.0 HDi 109	330993	1.6 i	330864
1.8 i Aut.	330109	2.0 HDi 90	330023	1.6 i	330993
1.8 i Aut.	330122	2.0 HDi 90	330026	1.8 D	330023
1.8 i Aut.	330147	2.0 HDi 90	330251	1.8 D	330026
1.8 i Aut.	330271	2.0 HDi 90	330502	1.8 D	330109
1.8 i Aut.	330588	2.0 HDi 90	330513	1.8 D	330147
1.8 i Aut.	330704	2.0 HDi 90	330551	1.8 D	330188
1.8 i Aut.	330993	2.0 HDi 90	330681	1.8 D	330251
1.9 D	330023	2.0 HDi 90	330704	1.8 D	330272
1.9 D	330026	2.0 HDi 90	330716	1.8 D	330588
1.9 D	330109	2.0 HDi 90	330718	1.8 D	330639
1.9 D	330122	2.0 HDi 90	330742	1.8 D	330681
1.9 D	330147	2.0 HDi 90	330993	1.8 D	330704
1.9 D	330155			1.8 D	330993
1.9 D	330188	<b>XSARA Break (N2)</b>		1.8 i	330023
1.9 D	330251	1.4 HDi	330023	1.8 i	330026
1.9 D	330272	1.4 HDi	330026	1.8 i	330109
1.9 D	330502	1.4 HDi	330502	1.8 i	330122
1.9 D	330513	1.4 HDi	330513	1.8 i	330147
1.9 D	330588	1.4 HDi	330645	1.8 i	330188
1.9 D	330624	1.4 HDi	330681	1.8 i	330251
1.9 D	330639	1.4 HDi	330704	1.8 i	330513
1.9 D	330681	1.4 HDi	330716	1.8 i	330588
1.9 D	330704	1.4 HDi	330718	1.8 i	330681
1.9 D	330716	1.4 HDi	330993	1.8 i	330704
1.9 D	330718	1.4 i	330010	1.8 i	330993
1.9 D	330855	1.4 i	330023	1.8 i 16V	330023
1.9 D	330993	1.4 i	330026	1.8 i 16V	330026
1.9 SD	330023	1.4 i	330122	1.8 i 16V	330109
1.9 SD	330026	1.4 i	330154	1.8 i 16V	330122
1.9 SD	330109	1.4 i	330160	1.8 i 16V	330147
1.9 SD	330134	1.4 i	330188	1.8 i 16V	330188
1.9 SD	330147	1.4 i	330249	1.8 i 16V	330251
1.9 SD	330251	1.4 i	330513	1.8 i 16V	330513
1.9 SD	330272	1.4 i	330551	1.8 i 16V	330588
1.9 SD	330513	1.4 i	330588	1.8 i 16V	330681
1.9 SD	330588	1.4 i	330624	1.8 i 16V	330704





Applicazioni veicolari - Vehicles applications

1.8 i 16V	330993	2.0 HDI 90	330716	1.6 16V	330513
1.8 i Aut.	330023	2.0 HDI 90	330718	1.6 16V	330551
1.8 i Aut.	330026	2.0 HDI 90	330742	1.6 16V	330624
1.8 i Aut.	330109	2.0 HDI 90	330993	1.6 16V	330637
1.8 i Aut.	330122			1.6 16V	330704
1.8 i Aut.	330147			1.6 16V	330716
1.8 i Aut.	330271			1.6 16V	330718
1.8 i Aut.	330588			1.6 16V	330801
1.8 i Aut.	330704			1.6 16V	330993
1.8 i Aut.	330993			1.6 i	330010
1.8 LPG	330023			1.6 i	330122
1.8 LPG	330513			1.6 i	330154
1.9 D	330023			1.6 i	330188
1.9 D	330026			1.6 i	330249
1.9 D	330109			1.6 i	330513
1.9 D	330134			1.6 i	330588
1.9 D	330147			1.6 i	330645
1.9 D	330155			1.6 i	330704
1.9 D	330188			1.6 i	330709
1.9 D	330251			1.6 i	330864
1.9 D	330272			1.6 i	330993
1.9 D	330502			1.8 i	330023
1.9 D	330513			1.8 i	330026
1.9 D	330588			1.8 i	330109
1.9 D	330624			1.8 i	330122
1.9 D	330639			1.8 i	330147
1.9 D	330681			1.8 i	330188
1.9 D	330704			1.8 i	330251
1.9 D	330716			1.8 i	330271
1.9 D	330718			1.8 i	330513
1.9 D	330855			1.8 i	330588
1.9 D	330993			1.8 i	330645
1.9 TD	330023			1.8 i	330681
1.9 TD	330026			1.8 i	330704
1.9 TD	330109			1.8 i	330993
1.9 TD	330147			1.8 i 16V	330023
1.9 TD	330251			1.8 i 16V	330026
1.9 TD	330272			1.8 i 16V	330109
1.9 TD	330513			1.8 i 16V	330122
1.9 TD	330588			1.8 i 16V	330147
1.9 TD	330639			1.8 i 16V	330188
1.9 TD	330681			1.8 i 16V	330251
1.9 TD	330704			1.8 i 16V	330513
1.9 TD	330838			1.8 i 16V	330588
1.9 TD	330993			1.8 i 16V	330681
2.0 16V	330023			1.8 i 16V	330704
2.0 16V	330026			1.8 i 16V	330993
2.0 16V	330109			1.8 LPG	330023
2.0 16V	330122			1.8 LPG	330513
2.0 16V	330147			1.9 D	330023
2.0 16V	330251			1.9 D	330026
2.0 16V	330513			1.9 D	330109
2.0 16V	330588			1.9 D	330122
2.0 16V	330624			1.9 D	330147
2.0 16V	330681			1.9 D	330155
2.0 16V	330704			1.9 D	330188
2.0 16V	330716			1.9 D	330251
2.0 16V	330718			1.9 D	330272
2.0 16V	330993			1.9 D	330502
2.0 HDi 109	330023			1.9 D	330513
2.0 HDi 109	330026			1.9 D	330588
2.0 HDi 109	330502			1.9 D	330624
2.0 HDi 109	330513			1.9 D	330639
2.0 HDi 109	330681			1.9 D	330681
2.0 HDi 109	330704			1.9 D	330704
2.0 HDi 109	330716			1.9 D	330716
2.0 HDi 109	330718			1.9 D	330718
2.0 HDi 109	330993			1.9 D	330855
2.0 HDi 90	330023			1.9 D	330993
2.0 HDi 90	330026			1.9 TD	330023
2.0 HDi 90	330251			1.9 TD	330026
2.0 HDi 90	330502			1.9 TD	330109
2.0 HDi 90	330513			1.9 TD	330147
2.0 HDi 90	330551			1.9 TD	330251
2.0 HDi 90	330681			1.9 TD	330272
2.0 HDi 90	330704			1.9 TD	330513

**XSARA Cassone / coda spiovente (N3 )**

1.4	330010
1.4	330023
1.4	330513
1.4	330716
1.4	330718
1.4 LPG	330010
1.4 LPG	330513
1.8 D	330023
1.9 D	330023
1.9 D	330109
1.9 D	330147
1.9 D	330155
1.9 D	330513
1.9 D	330639
1.9 D	330716
1.9 D	330718
2.0 HDi	330023
2.0 HDi	330716
2.0 HDi	330718

**XSARA Cassone / Furgonato / Promiscuo**

1.4	330023
1.4	330513
1.4	330716
1.4	330718
1.8 D	330023
1.9 D	330023
1.9 D	330155
1.9 D	330513
1.9 D	330716
1.9 D	330718
2.0 HDi	330023
2.0 HDi	330513
2.0 HDi	330716
2.0 HDi	330718

**XSARA Coupé (N0)**

1.4 HDi	330023
1.4 HDi	330026
1.4 HDi	330502
1.4 HDi	330513
1.4 HDi	330645
1.4 HDi	330681
1.4 HDi	330704
1.4 HDi	330716
1.4 HDi	330718
1.4 HDi	330993
1.4 i	330010
1.4 i	330023
1.4 i	330026
1.4 i	330122
1.4 i	330154
1.4 i	330160
1.4 i	330188
1.4 i	330249
1.4 i	330513
1.4 i	330551
1.4 i	330588
1.4 i	330624
1.4 i	330637
1.4 i	330704
1.4 i	330709
1.4 i	330716
1.4 i	330718
1.4 i	330709
1.4 i	330716
1.4 i	330801
1.4 i	330864
1.4 i	330993
1.6 16V	330023
1.6 16V	330026
1.6 16V	330160



Applicazioni veicolari - Vehicles applications

1.9 TD	330588	1.6 16V	330704	1.4 D	330023
1.9 TD	330639	1.6 16V	330718	1.4 D	330147
1.9 TD	330681	1.6 16V	330722	1.4 D	330188
1.9 TD	330704	1.6 16V	330801	1.4 D	330249
1.9 TD	330838	1.6 Chrono	330023	1.4 D	330704
1.9 TD	330993	1.6 Chrono	330026	1.4 i	330010
2.0 16V	330023	1.6 Chrono	330188	1.4 i	330109
2.0 16V	330026	1.6 Chrono	330551	1.4 i	330110
2.0 16V	330513	1.6 Chrono	330624	1.4 i	330116
2.0 16V	330624	1.6 Chrono	330801	1.4 i	330122
2.0 16V	330681	1.6 HDi	330023	1.4 i	330147
2.0 16V	330704	1.6 HDi	330026	1.4 i	330154
2.0 16V	330716	1.6 HDi	330502	1.4 i	330188
2.0 16V	330718	1.6 HDi	330624	1.4 i	330249
2.0 16V	330993	1.6 HDi	330681	1.4 i	330588
2.0 HDi 109	330023	1.6 HDi	330704	1.4 i	330704
2.0 HDi 109	330026	1.6 HDi	330718	1.4 i	330993
2.0 HDi 109	330502	1.6 HDi	330722	1.6	330023
2.0 HDi 109	330513	1.6 HDi	330801	1.6	330109
2.0 HDi 109	330681	1.8 16V	330023	1.6	330122
2.0 HDi 109	330704	1.8 16V	330026	1.6	330147
2.0 HDi 109	330716	1.8 16V	330188	1.6	330554
2.0 HDi 109	330718	1.8 16V	330624	1.6	330993
2.0 HDi 109	330993	1.8 16V	330681	1.6 i	330023
2.0 HDi 90	330023	1.8 16V	330704	1.6 i	330109
2.0 HDi 90	330026	1.8 16V	330718	1.6 i	330110
2.0 HDi 90	330251	1.8 16V	330722	1.6 i	330116
2.0 HDi 90	330502	1.8 16V	330801	1.6 i	330122
2.0 HDi 90	330513	1.8 16V	330993	1.6 i	330147
2.0 HDi 90	330551	2.0 16V	330023	1.6 i	330188
2.0 HDi 90	330681	2.0 16V	330026	1.6 i	330251
2.0 HDi 90	330704	2.0 16V	330624	1.6 i	330271
2.0 HDi 90	330716	2.0 16V	330681	1.6 i	330272
2.0 HDi 90	330718	2.0 16V	330704	1.6 i	330554
2.0 HDi 90	330742	2.0 16V	330718	1.6 i	330588
2.0 HDi 90	330993	2.0 16V	330722	1.6 i	330704
2.0 i 16V	330023	2.0 16V	330801	1.6 i	330993
2.0 i 16V	330026	2.0 16V	330993	1.8	330023
2.0 i 16V	330109	2.0 HDi	330023	1.8	330109
2.0 i 16V	330122	2.0 HDi	330026	1.8	330122
2.0 i 16V	330147	2.0 HDi	330502	1.8	330147
2.0 i 16V	330513	2.0 HDi	330551	1.8	330993
2.0 i 16V	330588	2.0 HDi	330681	1.8 D	330010
2.0 i 16V	330624	2.0 HDi	330704	1.8 D	330023
2.0 i 16V	330681	2.0 HDi	330718	1.8 D	330109
2.0 i 16V	330704	2.0 HDi	330722	1.8 D	330147
2.0 i 16V	330716	2.0 HDi	330801	1.8 D	330194
2.0 i 16V	330718			1.8 D	330251
2.0 i 16V	330993			1.8 D	330272
		<b>ZX (N2)</b>		1.8 D	330588
		1,1	330010	1.8 D	330704
		1,1	330086	1.8 D	330993
		1,1	330116	1.8 i	330023
		1,1	330188	1.8 i	330109
		1,1	330249	1.8 i	330116
		1,1	330645	1.8 i	330122
		1,1	330704	1.8 i	330147
		1,1	330993	1.8 i	330188
		1,1	330010	1.8 i	330251
		1,1	330110	1.8 i	330271
		1,1	330116	1.8 i	330272
		1,1	330122	1.8 i	330588
		1,1	330147	1.8 i	330704
		1,1	330188	1.8 i	330993
		1,1	330249	1.8 i 16V	330023
		1,1	330704	1.8 i 16V	330109
		1,1	330993	1.8 i 16V	330116
		1.4	330010	1.8 i 16V	330122
		1.4	330109	1.8 i 16V	330147
		1.4	330110	1.8 i 16V	330188
		1.4	330116	1.8 i 16V	330251
		1.4	330147	1.8 i 16V	330271
		1.4	330188	1.8 i 16V	330272
		1.4	330249	1.8 i 16V	330588
		1.4	330588	1.8 i 16V	330704
		1.4	330704	1.8 i 16V	330704
		1.4	330993	1.8 i 16V	330993
<b>XSARA PICASSO (N68)</b>					
1.6	330010				
1.6	330023				
1.6	330154				
1.6	330160				
1.6	330188				
1.6	330551				
1.6	330624				
1.6	330637				
1.6	330681				
1.6	330704				
1.6	330709				
1.6	330718				
1.6	330722				
1.6	330801				
1.6	330864				
1.6	330993				
1.6 16V	330023				
1.6 16V	330026				
1.6 16V	330160				
1.6 16V	330188				
1.6 16V	330551				
1.6 16V	330552				
1.6 16V	330624				
1.6 16V	330637				
1.6 16V	330681				





Applicazioni veicolari - Vehicles applications

1.6 LPG	330699	1.6 16V LPG	330543	1.6 SCe 115	330934
1.6 LPG	330750	1.6 16V LPG	330558		
1.6 LPG	330759	1.6 16V LPG	330698		
1.6 LPG	330802	1.6 16V LPG	330699	<b>LOGAN (LS_)</b>	
1.6 LPG	330922	1.6 16V LPG	330773	1.0 Hi-Flex	330543
1.6 LPG	330934	1.6 16V LPG	330802	1.2 16V	330138
		1.6 SCe 115	330248	1.2 16V	330707
		1.6 SCe 115	330543	1.2 16V	330750
<b>DUSTER (HM_)</b>		1.6 SCe 115	330750	1.2 16V	330827
1.0 TCe 100	330543	1.6 SCe 115	330759	1.2 16V LPG	330543
1.0 TCe 100 4x4	330543	1.6 SCe 115	330934	1.4	330138
1.2 TCe 125	330543	1.6 SCe 115	330248	1.4	330543
1.2 TCe 125 4x4	330543	1.6 SCe 115 4x4	330543	1.4	330577
1.3 TCe 130	330543	1.6 SCe 115 4x4	330750	1.4	330707
1.3 TCe 130 4x4	330543	1.6 SCe 115 4x4	330759	1.4	330731
1.3 TCe 150	330543	1.6 SCe 115 4x4	330934	1.4	330750
1.3 TCe 150 4x4	330543	1.6 SCe 115 LPG	330543	1.4 MPI LPG	330138
1.5 dCi 110	330543	1.6 SCe 115 LPG	330759	1.4 MPI LPG	330248
1.5 dCi 110	330558	1.6 SCe 115 LPG	330934	1.4 MPI LPG	330543
1.5 dCi 110	330698			1.4 MPI LPG	330707
1.5 dCi 110 4x4	330543	<b>DUSTER Cassone/SUV</b>		1.4 MPI LPG	330731
1.5 dCi 110 4x4	330558	1.2 TCe 125 4x4	330543	1.4 MPI LPG	330750
1.5 dCi 110 4x4	330698	1.2 TCe 125 4x4	330934	1.5 dCi	330543
1.5 dCi 110 4x4	330759	1.5 dCi	330543	1.5 dCi	330558
1.5 dCi 115	330543	1.5 dCi	330698	1.5 dCi	330692
1.5 dCi 115 4x4	330543	1.5 dCi	330750	1.5 dCi	330698
1.5 dCi 90	330543	1.5 dCi	330934	1.5 dCi	330699
1.5 dCi 90	330558	1.5 dCi 4x4	330248	1.5 dCi	330707
1.5 dCi 90	330698	1.5 dCi 4x4	330543	1.5 dCi	330731
1.6 SCe 115	330543	1.5 dCi 4x4	330698	1.5 dCi	330750
1.6 SCe 115 LPG	330543	1.5 dCi 4x4	330750	1.5 dCi	330820
1.6 SCe 115 LPG	330759	1.5 dCi 4x4	330934	1.6	330138
		1.6 16V 4x4	330543	1.6	330248
		1.6 16V 4x4	330699	1.6	330543
		1.6 16V Hi-Flex	330543	1.6	330699
		1.6 16V Hi-Flex	330699	1.6	330707
		1.6 SCe 115	330759	1.6	330731
		1.6 SCe 115	330934	1.6	330750
		1.6 SCe 115 4x4	330759	1.6 16V	330138
		1.6 SCe 115 4x4	330934	1.6 16V	330543
				1.6 16V	330699
				1.6 16V	330707
				1.6 16V	330731
				1.6 16V	330750
				1.6 16V Flexifuel	330543
				1.6 16V Flexifuel	330699
				1.6 Bifuel	330543
				1.6 Bifuel	330699
				1.6 LPG	330750
				1.6 MPI 85	330138
				1.6 MPI 85	330543
				1.6 MPI 85	330699
				<b>LOGAN EXPRESS (FS_)</b>	
				1.4	330138
				1.4	330707
				1.4	330731
				1.4	330750
				1.5 dCi	330558
				1.5 dCi	330692
				1.5 dCi	330698
				1.5 dCi	330699
				1.5 dCi	330707
				1.5 dCi	330731
				1.5 dCi	330750
				1.6	330138
				1.6	330699
				1.6	330707
				1.6	330731
				1.6	330750
				1.6 LPG	330543
				1.6 LPG	330699
				1.6 MPI 85	330138
				1.6 MPI 85	330699
				1.6 MPI 85	330750
				<b>LOGAN II</b>	





Applicazioni veicolari - Vehicles applications

1.0 SCe 75	330248	1.6 MPI 85	330750	1.2 16V LPG	330138
1.0 SCe 75	330543			1.2 16V LPG	330248
1.0 SCe 75	330698	<b>LOGAN MCV II</b>		1.2 16V LPG	330543
1.0 SCe 75	330750	1.0 SCe 75	330248	1.2 16V LPG	330707
1.2	330543	1.0 SCe 75	330543	1.2 16V LPG	330731
1.2	330922	1.0 SCe 75	330698	1.2 16V LPG	330750
1.2	330934	1.0 SCe 75	330750	1.2 16V LPG	330773
1.2	330936	1.2	330543	1.2 16V LPG	330802
1.2 LPG	330543	1.2	330750	1.2 16V LPG	330827
1.2 LPG	330922	1.2	330922	1.4	330138
1.2 LPG	330934	1.2	330934	1.4	330543
1.2 LPG	330936	1.2 LPG	330543	1.4	330577
1.5 Blue dCi 95	330543	1.2 LPG	330750	1.4	330707
1.5 Blue dCi 95	330698	1.2 LPG	330922	1.4	330731
1.5 Blue dCi 95	330750	1.5 Blue dCi 95	330543	1.4	330750
1.5 dCi	330248	1.5 Blue dCi 95	330698	1.4	330773
1.5 dCi	330543	1.5 Blue dCi 95	330750	1.4	330802
1.5 dCi	330698	1.5 dCi	330248	1.4 MPI LPG	330138
1.5 dCi	330750	1.5 dCi	330543	1.4 MPI LPG	330750
1.5 dCi	330934	1.5 dCi	330558	1.4 MPI LPG	330773
1.5 dCi	330936	1.5 dCi	330698	1.5 dCi	330543
1.6	330543	1.5 dCi	330750	1.5 dCi	330558
1.6	330750	1.5 dCi	330934	1.5 dCi	330692
1.6 16V	330543	1.6	330543	1.5 dCi	330698
1.6 16V	330698	1.6	330699	1.5 dCi	330699
1.6 16V	330934	1.6	330750	1.5 dCi	330707
TCe 90	330543	TCe 90	330543	1.5 dCi	330731
TCe 90	330750	TCe 90	330558	1.5 dCi	330750
TCe 90	330934	TCe 90	330750	1.5 dCi	330773
TCe 90	330936	TCe 90	330934	1.5 dCi	330802
TCe 90 LPG	330543	TCe 90 LPG	330543	1.6	330138
TCe 90 LPG	330750	TCe 90 LPG	330558	1.6	330543
		TCe 90 LPG	330750	1.6	330699
		TCe 90 LPG	330934	1.6	330707
				1.6	330731
				1.6	330750
				1.6	330773
				1.6	330802
				1.6 16V	330138
				1.6 16V	330543
				1.6 16V	330699
				1.6 16V	330773
				1.6 16V Bifuel	330248
				1.6 16V Bifuel	330543
				1.6 16V Bifuel	330707
				1.6 16V Bifuel	330731
				1.6 16V Bifuel	330750
				1.6 16V Bifuel	330773
				1.6 Hi-Flex	330750
				1.6 LPG	330138
				1.6 LPG	330543
				1.6 LPG	330699
				1.6 LPG	330707
				1.6 LPG	330750
				1.6 MPI 85	330138
				1.6 MPI 85	330543
				1.6 MPI 85	330699
				1.6 MPI 85	330750
				1.6 MPI 85	330773
				<b>SANDERO II</b>	
				1.0 SCe 75	330248
				1.0 SCe 75	330543
				1.0 SCe 75	330698
				1.0 SCe 75	330750
				1.2	330543
				1.2	330750
				1.2	330922
				1.2	330934
				1.2	330936
				1.2 LPG	330248
				1.2 LPG	330543
				1.2 LPG	330750
				1.2 LPG	330802
				1.2 LPG	330922
				1.2 LPG	330934



Applicazioni veicolari - Vehicles applications

1.2 LPG	330936
1.5 Blue dCi 95	330543
1.5 Blue dCi 95	330698
1.5 Blue dCi 95	330750
1.5 dCi	330248
1.5 dCi	330543
1.5 dCi	330558
1.5 dCi	330698
1.5 dCi	330750
1.5 dCi	330802
1.5 dCi	330934
1.5 dCi	330936
TCe 90	330248
TCe 90	330543
TCe 90	330558
TCe 90	330802
TCe 90	330934
TCe 90	330936
TCe 90 LPG	330934

<b>SOLENZA (B41_)</b>	
1.4	330018
1.4	330248
1.4	330802
1.9 D	330027
1.9 D	330248
1.9 D	330802

**DAEWOO**

<b>ESPERO (KLEJ)</b>	
1.5	330564
1.5 16V	330085
1.5 16V	330107
1.5 16V	330244
1.5 16V	330429
1.5 16V	330564
1.8	330085
1.8	330107
1.8	330117
1.8	330244
1.8	330429
1.8	330564
2.0	330085
2.0	330107
2.0	330117
2.0	330244
2.0	330429
2.0	330564

<b>EVANDA (KLAL)</b>	
2.0	330089
2.0	330107
2.0	330244
2.0	330364
2.0	330807
2.0	331008

<b>KALOS (KLAS)</b>	
1.2	330009
1.2	330571
1.2	330582
1.2	330651
1.2	330665
1.2	330807
1.2	331008
1.4	330107
1.4	330244
1.4	330364
1.4	330582
1.4	330665
1.4	330807
1.4	331008
1.4 16V	330107
1.4 16V	330244

1.4 16V	330364
1.4 16V	330571
1.4 16V	330582
1.4 16V	330665
1.4 16V	330807
1.4 16V	331008
1.5	330364

<b>KALOS Tre volumi (KLAS)</b>	
1.4	330107
1.4	330244
1.4	330364
1.4	330582
1.4	330665
1.4	330807
1.4	331008

<b>KORANDO (KJ)</b>	
2.3	330701
2.3	330763
2.9 D	330104
2.9 D	330701
2.9 D	330763
2.9 TD	330104
2.9 TD	330701
2.9 TD	330763
3.2 4x4	330104
3.2 4x4	330701
3.2 4x4	330763
3.2 4x4	330856

<b>KORANDO Cabrio (KJ)</b>	
2.0 16V	330763
2.3	330701
2.3	330763
2.9 D	330104
2.9 D	330701
2.9 D	330763
2.9 TD	330104
2.9 TD	330701
2.9 TD	330763

<b>LACETTI 2 volumi /Coda spiovente (KLAN)</b>	
1.4	330107
1.4	330244
1.4	330364
1.4	330807
1.4	331008
1.6	330107
1.6	330244
1.6	330364
1.6	330807
1.6	331008
1.8	330089
1.8	330107
1.8	330244
1.8	330364
1.8	330807
1.8	331008

<b>LACETTI Tre volumi</b>	
1.6	330364
1.6	330807

<b>LANOS (KLAT)</b>	
1.4	330089
1.4	330107
1.4	330244
1.4	330364
1.4	330436
1.5	330089
1.5	330107
1.5	330244
1.5	330364
1.5	330436
1.6 16V	330089

1.6 16V	330107
1.6 16V	330244
1.6 16V	330364
1.6 16V	330436

<b>LANOS Tre volumi (KLAT)</b>	
1.4	330089
1.4	330107
1.4	330244
1.4	330364
1.4	330436
1.5	330089
1.5	330107
1.5	330244
1.5	330364
1.5	330436
1.6 16V	330089
1.6 16V	330107
1.6 16V	330244
1.6 16V	330364
1.6 16V	330436

<b>LEGANZA (KLAV)</b>	
2.0	330364
2.0	330429
2.0	331023
2.0 16V	330089
2.0 16V	330107
2.0 16V	330244
2.0 16V	330364
2.0 16V	330429
2.0 16V	330434
2.0 16V	330436
2.0 16V	331023
2.2 16V	330089
2.2 16V	330107
2.2 16V	330244
2.2 16V	330364
2.2 16V	330429
2.2 16V	330434
2.2 16V	330436
2.2 16V	331023

<b>LEMANS</b>	
1.5	330564
1.6	330564

<b>MAGNUS</b>	
2.0	330364

<b>MATIZ (M100, M150)</b>	
0.8	330009
0.8	330089
0.8	330107
0.8	330429
0.8	330434
0.8	330571
0.8	330582
0.8	330665
1.0	330009
1.0	330089
1.0	330429
1.0	330582
1.0	330651
1.0	330665

<b>MATIZ (M200, M250)</b>	
1.0	330429

<b>MATIZ Cassone / coda spiovente (KLA4)</b>	
0.8	330429

<b>MUSSO (FJ)</b>	
2.2 TD	330104
2.2 TD	330701
2.2 TD	330763



Applicazioni veicolari - Vehicles applications

2.3	330701
2.3	330763
2.9 D 4x4	330763
2.9 TD 4x4	330104
2.9 TD 4x4	330701
2.9 TD 4x4	330763
3.2 4x4	330104
3.2 4x4	330701
3.2 4x4	330763
3.2 4x4	330856

<b>NEXIA</b>	
1.5	330089
1.5	330107
1.5	330244
1.5	330291
1.5	330429
1.5	330564
1.5 16V	330089
1.5 16V	330107
1.5 16V	330244
1.5 16V	330291
1.5 16V	330429
1.5 16V	330564

<b>NEXIA Tre volumi</b>	
1.5	330089
1.5	330107
1.5	330244
1.5	330291
1.5	330429
1.5	330564
1.5 16V	330089
1.5 16V	330107
1.5 16V	330244
1.5 16V	330291
1.5 16V	330429
1.5 16V	330564

<b>NUBIRA (J100)</b>	
1.6	330364
1.6 16V	330089
1.6 16V	330107
1.6 16V	330244
1.6 16V	330364
1.6 16V	330429
1.6 16V	330434
1.6 16V	330436
2.0 16V	330089
2.0 16V	330107
2.0 16V	330244
2.0 16V	330364
2.0 16V	330429
2.0 CDX	330364
2.0 CDX	331023

<b>NUBIRA (J150)</b>	
1.6 16V	330364
2.0 16V	330364

<b>NUBIRA Station wagon (J150)</b>	
1.6 16V	330364
2.0 16V	330364

<b>NUBIRA Tre volumi (J100)</b>	
1.6 16V	330089
1.6 16V	330107
1.6 16V	330244
1.6 16V	330364
1.6 16V	330429
1.6 16V	330434
1.6 16V	330436
1.6 16V	331026
2.0	330364
2.0	331023
2.0 16V	330089

2.0 16V	330107
2.0 16V	330244
2.0 16V	330364
2.0 16V	331023

<b>NUBIRA Tre volumi (J150)</b>	
1.6 16V	330364
2.0 16V	330364

<b>NUBIRA Tre volumi (J200)</b>	
1.4	330364
1.4	330807
1.6	330107
1.6	330244
1.6	330364
1.6	330807
1.6	331008
1.6	331026
1.8	330089
1.8	330107
1.8	330244
1.8	330364
1.8	330807
1.8	331008

<b>NUBIRA Wagon (J100)</b>	
1.6 16V	330089
1.6 16V	330107
1.6 16V	330244
1.6 16V	330364
1.6 16V	330429
1.6 16V	330434
1.6 16V	330436
1.6 16V	331026
2.0 16V	330089
2.0 16V	330107
2.0 16V	330244
2.0 16V	330364
2.0 16V	331023

<b>NUBIRA Wagon (J200)</b>	
1.6	330107
1.6	330364
1.6	330807
1.6	331008
1.6	331026
1.8	330089
1.8	330107
1.8	330364
1.8	330807
1.8	331008

<b>RACER 2 volumi /Coda spiovente</b>	
1.5	330429

<b>TACUMA (U100)</b>	
1.6	330089
1.6	330244
1.6	330364
1.6	330807
1.6	331008
1.6	331026
1.6 SX	331026
1.8	330089
1.8	330244
1.8	330364
1.8	331023
1.8	331026
2.0	330089
2.0	330107
2.0	330244
2.0	330364
2.0	330807
2.0	331008

<b>TOSCA</b>	
--------------	--

2.0 XT	330364
2.5 Executive	330364

**DAF**

<b>Commercial vehicle - generic model</b>	
Generic type	330453

**DAIHATSU**

<b>APPLAUSE I 2 volumi /Coda spiovente (A101, A111)</b>	
1.6 16V	330008
1.6 16V	330095
1.6 16V	330100
1.6 16V	330619
1.6 16V 4WD	330008
1.6 16V 4WD	330095
1.6 16V 4WD	330100
1.6 16V 4WD	330619

<b>APPLAUSE II 2 volumi /Coda spiovente (A101)</b>	
1.6 16V	330008
1.6 16V	330619

<b>CHARADE III (G100, G101, G102)</b>	
1.0	330008
1.0	330009
1.0	330100
1.0	330135
1.0 D	330135
1.0 GTi	330008
1.0 GTi	330135
1.0 TD	330135
1.0 Turbo	330135
1.3 i	330095
1.3 i	330135
1.3 i	330619
1.3 i 4WD	330095
1.3 i 4WD	330135
1.3 i 4WD	330619

<b>CHARADE III Tre volumi (G102)</b>	
1.3	330095
1.3	330135
1.3	330619

<b>CHARADE IV (G200, G202)</b>	
1.0	330008
1.0	330100
1.0	330619
1.3	330008
1.3	330100
1.3	330619
1.3 16V	330008
1.3 16V	330100
1.3 16V	330619
1.3 i 16V	330008
1.3 i 16V	330100
1.3 i 16V	330619
1.5 i 16V	330008
1.5 i 16V	330100
1.5 i 16V	330619
1.6 GTi	330008
1.6 GTi	330100
1.6 GTi	330619

<b>CHARADE IV Tre volumi (G203)</b>	
1.5 16V	330619
1.5 i 16V	330008
1.5 i 16V	330100
1.5 i 16V	330619

<b>CHARADE VIII</b>	
1.33 16V	330022



Applicazioni veicolari - Vehicles applications

1.33 16V	330858	1.6 GLX	330008	TERIOS (J1_)	
		1.6 GX	330008	1.3	330008
<b>COPEN (L880_ , L881_)</b>		<b>HIJET Autobus</b>		1.3	330081
1.3	330858	0.8	330095	1.3	330974
1.3	330974	1.0	330095	1.3 4WD	330008
<b>CUORE II (L80, L81)</b>		<b>HIJET Autobus (S85)</b>		1.3 4WD	330039
0.8	330008	1.0 i	330619	1.3 4WD	330081
0.8	330095	<b>HIJET Furgonato (S8_)</b>		1.3 4WD	330974
0.8 4WD	330008	0.8	330095	<b>TERIOS (J2_)</b>	
0.8 4WD	330095	1.0	330095	1.3 DVVT 4x4	330008
<b>CUORE III (L201)</b>		<b>HIJET Furgonato (S85)</b>		1.3 DVVT 4x4	330858
0.8	330008	1.0 i	330619	1.3 DVVT 4x4	331045
0.8	330095	<b>MATERIA (M4_)</b>		1.3 VVT-i LPG 4x4	330008
0.8	330619	1.3	330008	1.5 4WD	330008
<b>CUORE IV (L501)</b>		1.3	330858	1.5 4WD	330858
0.8	330100	1.3	331045	1.5 4WD	331045
0.8	330619	1.5	330008	1.5 DVVT	330008
<b>CUORE V (L7_)</b>		1.5	330858	1.5 DVVT	331045
1.0	330008	1.5	331045	1.5 DVVT 4x4	330008
1.0 DVVT	330008	1.5 ECO 4WD	330008	1.5 DVVT 4x4	330858
<b>CUORE VI (L251, L250_ , L260_)</b>		1.5 ECO 4WD	330858	1.5 DVVT 4x4	331045
1.0	330008	1.5 ECO 4WD	331045	1.5 LPG 4x4	330008
1.0	331045	1.5 LPG	330008	1.5 VVT-i	330858
<b>CUORE VII (L275_ , L285_ , L276_)</b>		<b>MOVE (L6_)</b>		1.5 VVT-i [RWD]	330008
1.0	330008	0.8	330008	1.5 VVT-i [RWD]	330858
1.0	330858	0.8	330100	1.5 VVT-i [RWD]	330858
1.0	331045	0.8	330619	1.5 VVT-i [RWD]	331045
<b>DELTA Autobus (V9_)</b>		<b>MOVE (L9_)</b>		<b>TREVIS</b>	
3.0 D	330756	1.0 i	330008	1.0	330008
<b>DELTA WIDE Furgonato (YB_)</b>		1.0 i	330039	1.0	331045
3.0 D	330756	1.0 i	330081	<b>YRV (M2)</b>	
<b>DELTA WIDE Pianale piatto/Telaio (YB_ , V5_ , V7_ , V_)</b>		1.0 i	330619	1.0	330008
3.0 D	330756	<b>ROCKY Hard Top (F7, F8)</b>		1.0	330039
<b>EXTOL Autobus (S22_ , S23_)</b>		2.2 4x4	330022	1.0	330081
1.3	330582	2.8 D	330008	1.0	330768
1.3 4x4	330582	2.8 D	330100	1.3	330008
<b>EXTOL Furgonato</b>		<b>ROCKY Soft Top (F7, F8)</b>		1.3	330039
1.3	330582	2.8 D	330008	1.3	330081
<b>FEROZA Hard Top (F300)</b>		2.8 D	330100	1.3	330768
1.6 16V	330008	<b>SIRION (M1)</b>		1.3	330974
1.6 16V	330095	0.7 Turbo 4WD	330081	1.3	330974
1.6 16V	330100	1.0	330008	1.3 4WD	330008
1.6 i 16V	330008	1.0 i	330008	1.3 4WD	330039
1.6 i 16V	330095	1.0 i	330039	1.3 4WD	330081
1.6 i 16V	330100	1.0 i	330081	1.3 4WD	330768
1.6 i 16V	330619	1.0 i 4WD	330008	1.3 4WD	330974
<b>FEROZA Soft Top (F300)</b>		1.0 i 4WD	330039	1.3 4WD	330081
1.6 16V	330008	1.0 i 4WD	330081	1.3 GTi	330081
1.6 16V	330095	1.3 Sport	330081	1.3 GTi	330768
1.6 16V	330100	1.3 Sport 4WD	330081	<b>DAIMLER</b>	
1.6 i 16V	330100	<b>SIRION (M3_)</b>		<b>DAIMLER XJ (X30_)</b>	
1.6 i 16V	330619	1.0	330008	Six 4.0	330530
<b>GRAN MOVE (G3)</b>		1.0	330858	V8 Super 4.0	330530
1.5 16V	330008	1.0	331045	<b>DODGE</b>	
1.5 16V	330619	1.0 LPG	330008	<b>AVENGER</b>	
1.5 GLX	330008	1.3	330008	2.0 CRD	330971
1.5 GX	330008	1.3	330858	2.4	330869
1.6 16V	330008	1.3	331045	2.7	330869
1.6 16V	330619	1.3 4WD	330008	2.7 Flex-Fuel	330869
		1.3 4WD	330858	<b>CALIBER</b>	
		1.3 4WD	331045	1.8	330546
		1.5	330008	2.0	330546
		1.5	330858	2.0 CRD	330325
		1.5	331045	2.0 CRD	330546
		<b>CARAVAN</b>		2.0 CRD	330971
		2.4 i	331050	2.2 CRD	330791









Applicazioni veicolari - Vehicles applications

1.6 16V	330273	1.4	330116	1.9 TD 75 S	330847
1.6 16V	330295	1.4	330258	1.9 TD 75 S	330864
1.6 16V	330340	1.4	330273	1.9 TD 75 S	330985
1.6 16V	330495	1.4	330295	1.9 TD 75 S	330991
1.6 16V	330555	1.4	330340	2.0 HGT 20V	330050
1.6 16V	330985	1.4	330991	2.0 HGT 20V	330064
1.6 16V	330991	1.6	330064	2.0 HGT 20V	330082
1.8 GT 16V	330050	1.6	330243	2.0 HGT 20V	330116
1.8 GT 16V	330064	1.6	330340	2.0 HGT 20V	330143
1.8 GT 16V	330082	1.6	330495	2.0 HGT 20V	330243
1.8 GT 16V	330121	1.6 16V	330064	2.0 HGT 20V	330273
1.8 GT 16V	330143	1.6 16V	330082	2.0 HGT 20V	330295
1.8 GT 16V	330243	1.6 16V	330143	2.0 HGT 20V	330340
1.8 GT 16V	330340	1.6 16V	330243	2.0 HGT 20V	330985
1.8 GT 16V	330864	1.6 16V	330273	2.0 HGT 20V	330991
1.8 GT 16V	330991	1.6 16V	330295		
1.9 D	330082	1.6 16V	330340		
1.9 D	330143	1.6 16V	330495	<b>BRAVO II (198_)</b>	
1.9 D	330243	1.6 16V	330555	1.4	330258
1.9 D	330279	1.6 16V	330985	1.4	330340
1.9 D	330340	1.6 16V	330991	1.4	330517
1.9 D	330991	1.6 16V	330064	1.4	330553
1.9 JTD	330050	1.8 GT	330082	1.4	330773
1.9 JTD	330064	1.8 GT	330121	1.4 16V	330340
1.9 JTD	330082	1.8 GT	330143	1.4 16V	330517
1.9 JTD	330137	1.8 GT	330243	1.4 16V	330553
1.9 JTD	330243	1.8 GT	330273	1.4 16V	330773
1.9 JTD	330340	1.8 GT	330295	1.4 16V	330815
1.9 JTD	330495	1.8 GT	330340	1.4 LPG	330517
1.9 JTD	330985	1.8 GT	330864	1.4 LPG	330553
1.9 JTD	330991	1.8 GT	330991	1.4 LPG	330773
1.9 JTD 105	330050	1.8 GT	330082	1.4 T-Jet	330340
1.9 JTD 105	330064	1.9 D	330143	1.4 T-Jet	330517
1.9 JTD 105	330137	1.9 D	330243	1.4 T-Jet	330553
1.9 JTD 105	330143	1.9 D	330279	1.4 T-Jet	330773
1.9 JTD 105	330243	1.9 D	330340	1.4 T-Jet	330815
1.9 JTD 105	330273	1.9 D	330991	1.6 D Multijet	330260
1.9 JTD 105	330340	1.9 JTD	330050	1.6 D Multijet	330340
1.9 JTD 105	330985	1.9 JTD	330064	1.6 D Multijet	330509
1.9 JTD 105	330991	1.9 JTD	330082	1.6 D Multijet	330517
1.9 TD 100 S	330050	1.9 JTD	330137	1.6 D Multijet	330773
1.9 TD 100 S	330064	1.9 JTD	330243	1.6 D Multijet	330815
1.9 TD 100 S	330082	1.9 JTD	330340	1.8 16V	330773
1.9 TD 100 S	330121	1.9 JTD	330495	1.9 D Multijet	330142
1.9 TD 100 S	330143	1.9 JTD	330985	1.9 D Multijet	330260
1.9 TD 100 S	330243	1.9 JTD	330991	1.9 D Multijet	330340
1.9 TD 100 S	330279	1.9 JTD 105	330050	1.9 D Multijet	330517
1.9 TD 100 S	330295	1.9 JTD 105	330064	1.9 D Multijet	330773
1.9 TD 100 S	330340	1.9 JTD 105	330137	1.9 D Multijet	330985
1.9 TD 100 S	330864	1.9 JTD 105	330143	2.0 D Multijet	330340
1.9 TD 100 S	330985	1.9 JTD 105	330243	2.0 D Multijet	330517
1.9 TD 100 S	330991	1.9 JTD 105	330273	2.0 D Multijet	330773
1.9 TD 75 S	330050	1.9 JTD 105	330340	2.0 D Multijet	330815
1.9 TD 75 S	330064	1.9 JTD 105	330985		
1.9 TD 75 S	330082	1.9 JTD 105	330991	<b>BRAVO Van (198_)</b>	
1.9 TD 75 S	330121	1.9 TD 100 S	330064	1.6 JTD	330517
1.9 TD 75 S	330143	1.9 TD 100 S	330082		
1.9 TD 75 S	330243	1.9 TD 100 S	330120	<b>CINQUECENTO (170_)</b>	
1.9 TD 75 S	330295	1.9 TD 100 S	330121	0.7	330032
1.9 TD 75 S	330340	1.9 TD 100 S	330143	0.7	330179
1.9 TD 75 S	330641	1.9 TD 100 S	330243	0.7	330273
1.9 TD 75 S	330847	1.9 TD 100 S	330279	0.7	330340
1.9 TD 75 S	330864	1.9 TD 100 S	330295	0.7 i	330032
1.9 TD 75 S	330985	1.9 TD 100 S	330340	0.7 i	330179
1.9 TD 75 S	330991	1.9 TD 100 S	330864	0.7 i	330273
		1.9 TD 100 S	330985	0.7 i	330340
		1.9 TD 100 S	330991	0.9	330032
		1.9 TD 75 S	330064	0.9	330082
		1.9 TD 75 S	330082	0.9	330120
		1.9 TD 75 S	330120	0.9	330179
		1.9 TD 75 S	330121	0.9	330241
		1.9 TD 75 S	330143	0.9	330273
		1.9 TD 75 S	330243	0.9	330340
		1.9 TD 75 S	330295	0.9 i.e.	330032
		1.9 TD 75 S	330340	0.9 i.e.	330082
		1.9 TD 75 S	330641	0.9 i.e.	330116
				0.9 i.e.	330120





**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

1.9 JTD	330517	1.9 JTD	330142	1.9 TD Panorama/Combinato	330314
1.9 JTD	330518	1.9 JTD	330243	1.9 TD Panorama/Combinato	330340
1.9 JTD	330985	1.9 JTD	330340	1.9 TD Panorama/Combinato	330822
1.9 JTD Multijet	330142	1.9 JTD	330517	1.9 TD Panorama/Combinato	330985
1.9 JTD Multijet	330340	1.9 JTD	330518	1.9 TD Panorama/Combinato	330991
1.9 JTD Multijet	330517	1.9 JTD	330985	2.0	330023
1.9 JTD Multijet	330985			2.0	330026
				2.0	330048
				2.0	330050
				2.0	330064
				2.0	330122
				2.0	330147
				2.0	330178
				2.0	330249
				2.0	330279
				2.0	330588
				2.0 4x4	330023
				2.0 4x4	330026
				2.0 4x4	330048
				2.0 4x4	330050
				2.0 4x4	330064
				2.0 4x4	330122
				2.0 4x4	330147
				2.0 4x4	330178
				2.0 4x4	330249
				2.0 4x4	330279
				2.0 4x4	330588
				2.0 4x4	330822
				2.0 4x4	330985
				2.0 4x4	330991
				2.0 JTD	330026
				2.0 JTD	330513
				2.0 JTD	330517
				2.0 JTD	330518
				2.0 JTD	330742
				2.0 JTD	330985
				2.0 JTD	330991
				2.0 Panorama/Combinato	330023
				2.0 Panorama/Combinato	330026
				2.0 Panorama/Combinato	330048
				2.0 Panorama/Combinato	330050
				2.0 Panorama/Combinato	330064
				2.0 Panorama/Combinato	330122
				2.0 Panorama/Combinato	330147
				2.0 Panorama/Combinato	330178
				2.0 Panorama/Combinato	330249
				2.0 Panorama/Combinato	330279
				2.0 Panorama/Combinato	330554
				2.0 Panorama/Combinato	330588
				2.0 Panorama/Combinato	330822
				2.0 Panorama/Combinato	330985
				2.0 Panorama/Combinato	330991
				2.5 D Combinato	330048
				2.5 D Combinato	330051
				2.5 D Combinato	330148
				2.5 D Combinato	330249
				2.5 D Combinato	330279
				2.5 D Combinato	330340
				2.5 D Combinato	330822
				2.5 D Combinato	330985
				2.5 D Combinato	330991
				2.5 TD	330340
				2.5 TD 4x4	330340
				2.5 TD 4x4	330991
				2.5 TDI 4x4	330048
				2.5 TDI 4x4	330051
				2.5 TDI 4x4	330120
				2.5 TDI 4x4	330148
				2.5 TDI 4x4	330249
				2.5 TDI 4x4	330279
				2.5 TDI 4x4	330340
				2.5 TDI 4x4	330822
				2.5 TDI 4x4	330985
				2.5 TDI 4x4	330991
				2.5 TDI Combinato	330048
				2.5 TDI Combinato	330120



**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

1.9 TD CAT	330048	2.5 TDI Maxi	330249	2.0	330518
1.9 TD CAT	330051	2.5 TDI Maxi	330279	2.0	330551
1.9 TD CAT	330120	2.5 TDI Maxi	330340	2.0	330624
1.9 TD CAT	330249	2.5 TDI Maxi	330822	2.0	330985
1.9 TD CAT	330273	2.5 TDI Maxi	330985	2.0 4x4	330513
1.9 TD CAT	330279	2.5 TDI Maxi	330991	2.0 4x4	330517
1.9 TD CAT	330314	2.8 D	330051	2.0 4x4	330551
1.9 TD CAT	330340	2.8 D	330064	2.0 4x4	330624
1.9 TD CAT	330822	2.8 D	330120	2.0 Bipower	330026
1.9 TD CAT	330985	2.8 D	330148	2.0 Bipower	330122
1.9 TD CAT	330991	2.8 D	330249	2.0 Bipower	330513
2.0	330023	2.8 D	330279	2.0 Bipower	330517
2.0	330026	2.8 D	330340	2.0 Bipower	330551
2.0	330048	2.8 D	330822	2.0 Bipower	330624
2.0	330050	2.8 D	330985	2.0 Bipower	330985
2.0	330064	2.8 D	330991	2.0 JTD	330026
2.0	330122	2.8 D 4x4	330051	2.0 JTD	330513
2.0	330147	2.8 D 4x4	330064	2.0 JTD	330517
2.0	330178	2.8 D 4x4	330120	2.0 JTD	330518
2.0	330249	2.8 D 4x4	330148	2.0 JTD	330742
2.0	330279	2.8 D 4x4	330249	2.0 JTD	330773
2.0	330554	2.8 D 4x4	330279	2.0 JTD	330985
2.0	330588	2.8 D 4x4	330340	2.0 LPG	330026
2.0	330822	2.8 D 4x4	330822	2.0 LPG	330513
2.0	330985	2.8 D 4x4	330985	2.0 LPG	330517
2.0	330991	2.8 D 4x4	330991	2.3 JTD	330137
2.0 4x4	330023	2.8 iDTD 4x4	330340	2.3 JTD	330148
2.0 4x4	330026	2.8 iDTD 4x4	330991	2.3 JTD	330513
2.0 4x4	330122	2.8 JTD	330064	2.3 JTD	330517
2.0 4x4	330147	2.8 JTD	330137	2.3 JTD	330518
2.0 4x4	330588	2.8 JTD	330148	2.3 JTD	330684
2.0 4x4	330991	2.8 JTD	330340	2.3 JTD	330773
2.0 JTD	330026	2.8 JTD	330513	2.3 JTD	330985
2.0 JTD	330513	2.8 JTD	330517	2.8 JTD	330064
2.0 JTD	330517	2.8 JTD	330518	2.8 JTD	330137
2.0 JTD	330518	2.8 JTD	330519	2.8 JTD	330148
2.0 JTD	330742	2.8 JTD	330985	2.8 JTD	330340
2.0 JTD	330985	2.8 JTD	330991	2.8 JTD	330513
2.0 JTD	330991	2.8 JTD 4x4	330064	2.8 JTD	330517
2.5 D	330048	2.8 JTD 4x4	330137	2.8 JTD	330518
2.5 D	330051	2.8 JTD 4x4	330148	2.8 JTD	330519
2.5 D	330148	2.8 JTD 4x4	330340	2.8 JTD	330985
2.5 D	330249	2.8 JTD 4x4	330513	2.8 JTD 4x4	330137
2.5 D	330279	2.8 JTD 4x4	330517	2.8 JTD 4x4	330148
2.5 D	330340	2.8 JTD 4x4	330518	2.8 JTD 4x4	330340
2.5 D	330822	2.8 JTD 4x4	330519	2.8 JTD 4x4	330513
2.5 D	330985	2.8 JTD 4x4	330985	2.8 JTD 4x4	330517
2.5 D	330991	2.8 JTD 4x4	330991	2.8 JTD 4x4	330518
2.5 D 4x4	330148	2.8 TDI	330051	2.8 JTD 4x4	330681
2.5 TD	330340	2.8 TDI	330064	2.8 JTD 4x4	330985
2.5 TD	330991	2.8 TDI	330120	2.8 JTD Power	330513
2.5 TD 4x4	330340	2.8 TDI	330148	2.8 JTD Power	330517
2.5 TD 4x4	330991	2.8 TDI	330249	2.8 JTD Power	330985
2.5 TDI	330048	2.8 TDI	330279	2.8 TD	330120
2.5 TDI	330116	2.8 TDI	330295	2.8 TD	330148
2.5 TDI	330120	2.8 TDI	330340	2.8 TD	330295
2.5 TDI	330148	2.8 TDI	330822	2.8 TD	330513
2.5 TDI	330249	2.8 TDI	330985	2.8 TD	330517
2.5 TDI	330279	2.8 TDI	330991	2.8 TD	330518
2.5 TDI	330340	2.8 TDI 4x4	330051	2.8 TD 4x4	330120
2.5 TDI	330985	2.8 TDI 4x4	330064	2.8 TD 4x4	330148
2.5 TDI	330991	2.8 TDI 4x4	330120	2.8 TD 4x4	330295
2.5 TDI 4x4	330048	2.8 TDI 4x4	330148	2.8 TD 4x4	330513
2.5 TDI 4x4	330051	2.8 TDI 4x4	330249	2.8 TD 4x4	330517
2.5 TDI 4x4	330120	2.8 TDI 4x4	330279	2.8 TD 4x4	330518
2.5 TDI 4x4	330148	2.8 TDI 4x4	330295		
2.5 TDI 4x4	330249	2.8 TDI 4x4	330340		
2.5 TDI 4x4	330279	2.8 TDI 4x4	330822		
2.5 TDI 4x4	330340	2.8 TDI 4x4	330985		
2.5 TDI 4x4	330822	2.8 TDI 4x4	330991		
2.5 TDI 4x4	330985				
2.5 TDI 4x4	330991				
2.5 TDI Maxi	330048	<b>DUCATO Furgonato (244 .)</b>			
2.5 TDI Maxi	330051	2.0	330026	<b>DUCATO Furgonato (250 .)</b>	
2.5 TDI Maxi	330120	2.0	330122	100 Multijet 2,2 D	330513
2.5 TDI Maxi	330148	2.0	330513	100 Multijet 2,2 D	330517
		2.0	330517	100 Multijet 2,2 D	330773
				100 Multijet 2,2 D	330792
				110 Multijet 2,3 D	330137
				110 Multijet 2,3 D	330684
				110 Multijet 2,3 D	330773
				110 Multijet 2,3 D	330815
				110 Multijet 2,3 D	330684



Applicazioni veicolari - Vehicles applications

110 Multijet 2,3 D	330815	2.5 D 4x4	330689	2.0	330032
115 Multijet 2,0 D	330340	2.5 TD 4x4	330340	2.0	330273
115 Multijet 2,0 D	330509			2.0	330689
115 Multijet 2,0 D	330684			2.4 D	330273
115 Multijet 2,0 D	330773			2.4 TD	330273
115 Multijet 2,0 D	330815			2.4 TD 4x4	330273
120 Multijet 2,3 D	330137			2.5 D	330032
120 Multijet 2,3 D	330513			2.5 D	330201
120 Multijet 2,3 D	330517			2.5 D	330273
120 Multijet 2,3 D	330684			2.5 D	330345
120 Multijet 2,3 D	330773			2.5 D	330531
120 Multijet 2,3 D	330815			2.5 D	330689
130 Multijet 2,3 D	330137			2.5 D 4x4	330032
130 Multijet 2,3 D	330513			2.5 D 4x4	330273
130 Multijet 2,3 D	330517			2.5 D 4x4	330531
130 Multijet 2,3 D	330684			2.5 D 4x4	330689
130 Multijet 2,3 D	330773				
130 Multijet 2,3 D	330815				
140 Multijet 2,3 D	330513				
140 Multijet 2,3 D	330684				
140 Natural Power	330137				
140 Natural Power	330517				
140 Natural Power	330684				
140 Natural Power	330773				
140 Natural Power	330815				
150 Multijet 2,3 D	330137				
150 Multijet 2,3 D	330513				
150 Multijet 2,3 D	330517				
150 Multijet 2,3 D	330684				
150 Multijet 2,3 D	330773				
150 Multijet 2,3 D	330815				
150 Multijet 3,0 D	330137				
150 Multijet 3,0 D	330517				
150 Multijet 3,0 D	330684				
150 Multijet 3,0 D	330773				
160 Multijet 2,3 D	330684				
160 Multijet 3,0 D	330137				
160 Multijet 3,0 D	330517				
160 Multijet 3,0 D	330684				
160 Multijet 3,0 D	330773				
160 Multijet 3,0 D	330815				
180 Multijet 2,3 D	330137				
180 Multijet 2,3 D	330684				
180 Multijet 2,3 D	330815				
3.0 D Multijet	330137				
3.0 D Multijet	330684				
3.0 D Multijet	330773				
3.0 D Multijet	330815				
<b>DUCATO Furgonato (280 _)</b>					
1.8	330032				
1.8	330273				
1.8	330689				
1.9 D	330000				
1.9 D	330032				
1.9 D	330082				
1.9 D	330201				
1.9 D	330273				
1.9 TD	330000				
1.9 TD	330032				
1.9 TD	330201				
1.9 TD	330273				
1.9 TD	330314				
1.9 TD	330689				
2.0	330032				
2.0	330273				
2.0	330689				
2.4 D	330273				
2.4 D 4x4	330273				
2.5 D	330032				
2.5 D	330273				
2.5 D	330531				
2.5 D	330689				
2.5 D 4x4	330032				
2.5 D 4x4	330273				
2.5 D 4x4	330531				
<b>DUCATO Furgonato (290 _)</b>					
1.9 D	330000				
1.9 D	330011				
1.9 D	330032				
1.9 D	330201				
1.9 D	330221				
1.9 D	330236				
1.9 D	330273				
1.9 D	330314				
1.9 TD	330000				
1.9 TD	330273				
1.9 TD	330314				
1.9 TD	330689				
2.0 4x4	330032				
2.0 4x4	330086				
2.0 4x4	330236				
2.0 4x4	330273				
2.5 D	330000				
2.5 D	330011				
2.5 D	330032				
2.5 D	330082				
2.5 D	330201				
2.5 D	330221				
2.5 D	330236				
2.5 D	330340				
2.5 D	330689				
2.5 D 4x4	330000				
2.5 D 4x4	330011				
2.5 D 4x4	330032				
2.5 D 4x4	330082				
2.5 D 4x4	330201				
2.5 D 4x4	330221				
2.5 D 4x4	330236				
2.5 D 4x4	330273				
2.5 D 4x4	330314				
2.5 D 4x4	330689				
2.0	330032				
2.0	330236				
2.0	330273				
2.0 4x4	330032				
2.0 4x4	330086				
2.5 D	330000				
2.5 D	330011				
2.5 D	330032				
2.5 D	330082				
2.5 D	330201				
2.5 D	330221				
2.5 D	330236				
2.5 D	330273				
2.5 D	330314				
2.5 D	330689				
2.5 D	330032				
2.5 D	330236				
2.5 D	330273				
2.5 D	330340				
2.5 D	330689				
2.5 D 4x4	330000				
2.5 D 4x4	330011				
2.5 D 4x4	330032				
2.5 D 4x4	330082				
2.5 D 4x4	330201				
2.5 D 4x4	330221				
2.5 D 4x4	330236				
2.5 D 4x4	330273				
2.5 D 4x4	330314				
2.5 D 4x4	330689				
2.5 D	330000				
2.5 D	330011				
2.5 D	330032				
2.5 D	330082				
2.5 D	330201				
2.5 D	330221				
2.5 D	330236				
2.5 D	330273				
2.5 D	330340				
2.5 D	330689				
2.5 D 4x4	330000				
2.5 D 4x4	330011				
2.5 D 4x4	330032				
2.5 D 4x4	330082				
2.5 D 4x4	330201				
2.5 D 4x4	330221				
2.5 D 4x4	330236				
2.5 D 4x4	330273				
2.5 D 4x4	330340				
2.5 D 4x4	330689				
<b>DUCATO Panorama (280 _)</b>					
1.8	330032				
1.8	330273				
1.8	330689				
1.9 D	330000				
1.9 D	330032				
1.9 D	330082				
1.9 D	330201				
1.9 D	330273				
1.9 D	330689				
1.9 TD	330000				
1.9 TD	330032				
1.9 TD	330201				
1.9 TD	330273				
1.9 TD	330314				
1.9 TD	330689				
2.5 D	330032				
2.5 D	330273				
2.5 D	330689				
2.5 D	330032				
2.5 D	330201				
2.5 D	330273				
2.5 D	330689				
2.5 D 4x4	330032				
2.5 D 4x4	330273				
2.5 D 4x4	330314				
2.5 D 4x4	330689				



**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

<b>DUCATO Pianale piatto/Telaio (230_)</b>		2.5 D	<b>330279</b>	2.8 TD 4x4	<b>330340</b>
1.9 D	<b>330023</b>	2.5 D	<b>330340</b>	2.8 TD 4x4	<b>330991</b>
1.9 D	<b>330026</b>	2.5 D	<b>330822</b>	2.8 TDI	<b>330051</b>
1.9 D	<b>330048</b>	2.5 D	<b>330985</b>	2.8 TDI	<b>330064</b>
1.9 D	<b>330051</b>	2.5 D	<b>330991</b>	2.8 TDI	<b>330120</b>
1.9 D	<b>330064</b>	2.5 D 4x4	<b>330048</b>	2.8 TDI	<b>330148</b>
1.9 D	<b>330109</b>	2.5 D 4x4	<b>330051</b>	2.8 TDI	<b>330249</b>
1.9 D	<b>330120</b>	2.5 D 4x4	<b>330148</b>	2.8 TDI	<b>330279</b>
1.9 D	<b>330147</b>	2.5 D 4x4	<b>330249</b>	2.8 TDI	<b>330295</b>
1.9 D	<b>330249</b>	2.5 D 4x4	<b>330279</b>	2.8 TDI	<b>330340</b>
1.9 D	<b>330273</b>	2.5 D 4x4	<b>330340</b>	2.8 TDI	<b>330822</b>
1.9 D	<b>330279</b>	2.5 D 4x4	<b>330822</b>	2.8 TDI	<b>330985</b>
1.9 D	<b>330314</b>	2.5 D 4x4	<b>330985</b>	2.8 TDI	<b>330991</b>
1.9 D	<b>330340</b>	2.5 D 4x4	<b>330991</b>		
1.9 D	<b>330513</b>	2.5 TD	<b>330120</b>	<b>DUCATO Pianale piatto/Telaio (244_)</b>	
1.9 D	<b>330639</b>	2.5 TD	<b>330148</b>	2.0	<b>330026</b>
1.9 D	<b>330822</b>	2.5 TD	<b>330340</b>	2.0	<b>330513</b>
1.9 D	<b>330985</b>	2.5 TD	<b>330991</b>	2.0	<b>330517</b>
1.9 D	<b>330991</b>	2.5 TD 4x4	<b>330120</b>	2.0	<b>330551</b>
1.9 TD	<b>330023</b>	2.5 TD 4x4	<b>330340</b>	2.0	<b>330624</b>
1.9 TD	<b>330026</b>	2.5 TD 4x4	<b>330991</b>	2.0 JTD	<b>330026</b>
1.9 TD	<b>330048</b>	2.5 TDI	<b>330048</b>	2.0 JTD	<b>330513</b>
1.9 TD	<b>330051</b>	2.5 TDI	<b>330116</b>	2.0 JTD	<b>330517</b>
1.9 TD	<b>330109</b>	2.5 TDI	<b>330120</b>	2.0 JTD	<b>330518</b>
1.9 TD	<b>330120</b>	2.5 TDI	<b>330148</b>	2.0 JTD	<b>330742</b>
1.9 TD	<b>330147</b>	2.5 TDI	<b>330249</b>	2.0 JTD	<b>330773</b>
1.9 TD	<b>330249</b>	2.5 TDI	<b>330279</b>	2.0 JTD	<b>330985</b>
1.9 TD	<b>330273</b>	2.5 TDI	<b>330340</b>	2.3 JTD	<b>330137</b>
1.9 TD	<b>330279</b>	2.5 TDI	<b>330985</b>	2.3 JTD	<b>330148</b>
1.9 TD	<b>330314</b>	2.5 TDI	<b>330991</b>	2.3 JTD	<b>330513</b>
1.9 TD	<b>330340</b>	2.5 TDI 4x4	<b>330048</b>	2.3 JTD	<b>330517</b>
1.9 TD	<b>330822</b>	2.5 TDI 4x4	<b>330051</b>	2.3 JTD	<b>330518</b>
1.9 TD	<b>330838</b>	2.5 TDI 4x4	<b>330120</b>	2.3 JTD	<b>330684</b>
1.9 TD	<b>330985</b>	2.5 TDI 4x4	<b>330148</b>	2.3 JTD	<b>330773</b>
1.9 TD	<b>330991</b>	2.5 TDI 4x4	<b>330249</b>	2.3 JTD	<b>330985</b>
1.9 TD CAT	<b>330048</b>	2.5 TDI 4x4	<b>330279</b>	2.8 JTD	<b>330064</b>
1.9 TD CAT	<b>330051</b>	2.5 TDI 4x4	<b>330340</b>	2.8 JTD	<b>330120</b>
1.9 TD CAT	<b>330120</b>	2.5 TDI 4x4	<b>330822</b>	2.8 JTD	<b>330137</b>
1.9 TD CAT	<b>330249</b>	2.5 TDI 4x4	<b>330985</b>	2.8 JTD	<b>330148</b>
1.9 TD CAT	<b>330273</b>	2.5 TDI 4x4	<b>330991</b>	2.8 JTD	<b>330340</b>
1.9 TD CAT	<b>330279</b>	2.5 TDI	<b>330051</b>	2.8 JTD	<b>330513</b>
1.9 TD CAT	<b>330314</b>	2.8 D	<b>330064</b>	2.8 JTD	<b>330517</b>
1.9 TD CAT	<b>330340</b>	2.8 D	<b>330120</b>	2.8 JTD	<b>330518</b>
1.9 TD CAT	<b>330822</b>	2.8 D	<b>330148</b>	2.8 JTD	<b>330519</b>
1.9 TD CAT	<b>330985</b>	2.8 D	<b>330249</b>	2.8 JTD	<b>330985</b>
1.9 TD CAT	<b>330991</b>	2.8 D	<b>330279</b>	2.8 JTD 4x4	<b>330137</b>
2.0	<b>330023</b>	2.8 D	<b>330340</b>	2.8 JTD 4x4	<b>330148</b>
2.0	<b>330026</b>	2.8 D	<b>330822</b>	2.8 JTD 4x4	<b>330340</b>
2.0	<b>330048</b>	2.8 D	<b>330985</b>	2.8 JTD 4x4	<b>330513</b>
2.0	<b>330050</b>	2.8 D	<b>330991</b>	2.8 JTD 4x4	<b>330517</b>
2.0	<b>330064</b>	2.8 iDTD 4x4	<b>330051</b>	2.8 JTD 4x4	<b>330518</b>
2.0	<b>330122</b>	2.8 iDTD 4x4	<b>330064</b>	2.8 JTD 4x4	<b>330681</b>
2.0	<b>330147</b>	2.8 iDTD 4x4	<b>330120</b>	2.8 JTD 4x4	<b>330985</b>
2.0	<b>330178</b>	2.8 iDTD 4x4	<b>330148</b>	2.8 JTD Power	<b>330137</b>
2.0	<b>330249</b>	2.8 iDTD 4x4	<b>330249</b>	2.8 JTD Power	<b>330513</b>
2.0	<b>330279</b>	2.8 iDTD 4x4	<b>330279</b>	2.8 JTD Power	<b>330517</b>
2.0	<b>330554</b>	2.8 iDTD 4x4	<b>330295</b>	2.8 JTD Power	<b>330985</b>
2.0	<b>330588</b>	2.8 iDTD 4x4	<b>330340</b>		
2.0	<b>330822</b>	2.8 iDTD 4x4	<b>330822</b>	<b>DUCATO Pianale piatto/Telaio (250_)</b>	
2.0	<b>330985</b>	2.8 iDTD 4x4	<b>330985</b>	100 Multijet 2,2 D	<b>330513</b>
2.0	<b>330991</b>	2.8 iDTD 4x4	<b>330991</b>	100 Multijet 2,2 D	<b>330517</b>
2.0 4x4	<b>330023</b>	2.8 JTD	<b>330064</b>	100 Multijet 2,2 D	<b>330773</b>
2.0 4x4	<b>330026</b>	2.8 JTD	<b>330137</b>	100 Multijet 2,2 D	<b>330792</b>
2.0 4x4	<b>330048</b>	2.8 JTD	<b>330148</b>	110 Multijet 2,3 D	<b>330137</b>
2.0 4x4	<b>330050</b>	2.8 JTD	<b>330340</b>	110 Multijet 2,3 D	<b>330684</b>
2.0 4x4	<b>330064</b>	2.8 JTD	<b>330513</b>	110 Multijet 2,3 D	<b>330773</b>
2.0 4x4	<b>330122</b>	2.8 JTD	<b>330517</b>	110 Multijet 2,3 D	<b>330815</b>
2.0 4x4	<b>330147</b>	2.8 JTD	<b>330518</b>	110 Multijet 2,3 D	<b>330513</b>
2.0 4x4	<b>330178</b>	2.8 JTD	<b>330519</b>	110 Multijet 2,3 D	<b>330517</b>
2.0 4x4	<b>330249</b>	2.8 JTD	<b>330985</b>	110 Multijet 2,3 D	<b>330684</b>
2.0 4x4	<b>330279</b>	2.8 JTD	<b>330991</b>	110 Multijet 2,3 D	<b>330815</b>
2.0 4x4	<b>330588</b>	2.8 JTD 4x4	<b>330148</b>	115 Multijet 2,0 D	<b>330340</b>
2.5 D	<b>330048</b>	2.8 JTD 4x4	<b>330340</b>	115 Multijet 2,0 D	<b>330509</b>
2.5 D	<b>330051</b>	2.8 JTD 4x4	<b>330513</b>	115 Multijet 2,0 D	<b>330684</b>
2.5 D	<b>330148</b>	2.8 JTD 4x4	<b>330517</b>	115 Multijet 2,0 D	<b>330773</b>
2.5 D	<b>330249</b>	2.8 TD 4x4	<b>330120</b>	115 Multijet 2,0 D	<b>330815</b>





Applicazioni veicolari - Vehicles applications

1.0 iE	330273	75 i.e. 1.6	330032	2.0 JTD	330509
1.4	330032	75 i.e. 1.6	330048	2.0 JTD	330538
1.4	330082	75 i.e. 1.6	330082	2.0 JTD 4x4	330340
1.4	330116	75 i.e. 1.6	330116	2.0 JTD 4x4	330509
1.4	330340	75 i.e. 1.6	330243	2.0 JTD 4x4	330538
1.5 iE	330000	75 i.e. 1.6	330295		
1.5 iE	330032	75 i.e. 1.6	330340	<b>FULLBACK Pick-up (502_ , 503_ )</b>	
1.5 iE	330048			2.4 D	330539
1.5 iE	330082			2.4 D 4x4	330539
1.5 iE	330116	<b>FIORINO Cassone/Limousine spaziosa (225_ )</b>			
1.5 iE	330241	1.3 D Multijet	330142		
1.5 iE	330273	1.3 D Multijet	330340	<b>GRANDE PUNTO (199_ )</b>	
1.7 D	330000	1.3 D Multijet	330538	1.2	330258
1.7 D	330032	1.3 D Multijet	330721	1.2	330340
1.7 D	330048	1.3 D Multijet	330721	1.2	330553
1.7 D	330082	1.3 D Multijet	330736	1.2	330720
1.7 D	330202	1.3 D Multijet	330773	1.2	330721
1.7 D	330241	1.3 D Multijet	330777	1.2	330773
1.7 D	330243	1.3 D Multijet	330815	1.2	330815
1.7 D	330340	1.4	330026	1.2 LPG	330340
1.7 TD	330032	1.4	330513	1.2 LPG	330553
1.7 TD	330048	1.4	330553	1.2 LPG	330815
1.7 TD	330082	1.4	330624	1.2 LPG	330815
1.7 TD	330202	1.4	330721	1.3 D Multijet	330142
1.7 TD	330243	1.4	330736	1.3 D Multijet	330243
1.7 TD	330273	1.4	330773	1.3 D Multijet	330340
1.7 TD	330340	1.4	330815	1.3 D Multijet	330720
1.7 TD	330641	1.4	330340	1.3 D Multijet	330721
60 1.1	330000	1.4 Natural Power	330553	1.3 D Multijet	330773
60 1.1	330032	1.4 Natural Power	330721	1.3 D Multijet	330777
60 1.1	330048	1.4 Natural Power	330815	1.3 D Multijet	330815
60 1.1	330156			1.4	330258
60 1.1	330241	<b>FIORINO Pick up (146_ )</b>		1.4	330340
60 1.1	330273	1.3	330032	1.4	330553
60 1.1	330340	1.3	330048	1.4	330720
60 1.7 D	330000	1.3	330156	1.4	330721
60 1.7 D	330032	1.3	330241	1.4	330773
60 1.7 D	330048	1.3	330273	1.4	330815
60 1.7 D	330082	1.3	330340	1.4 16V	330258
60 1.7 D	330202	1.4	330032	1.4 16V	330340
60 1.7 D	330241	1.4	330082	1.4 16V	330553
60 1.7 D	330243	1.4	330116	1.4 16V	330720
60 1.7 D	330273	1.4	330340	1.4 16V	330721
60 1.7 D	330340	1.6	330032	1.4 16V	330773
65 1.7 TD	330032	1.6	330082	1.4 16V	330815
65 1.7 TD	330048	1.6	330116	1.4 LPG	330340
65 1.7 TD	330116	1.6	330340	1.4 LPG	330553
65 1.7 TD	330202	1.7 D	330000	1.4 LPG	330721
65 1.7 TD	330243	1.7 D	330032	1.4 LPG	330773
65 1.7 TD	330273	1.7 D	330048	1.4 LPG	330815
65 1.7 TD	330340	1.7 D	330082	1.4 Natural Power	330340
65 1.7 TD	330641	1.7 D	330202	1.4 Natural Power	330553
70 1.3	330032	1.7 D	330241	1.4 Natural Power	330721
70 1.3	330048	1.7 D	330243	1.4 Natural Power	330773
70 1.3	330156	1.7 D	330273	1.4 Natural Power	330815
70 1.3	330241	1.7 TD	330340	1.4 T-Jet	330243
70 1.3	330273	1.7 TD	330032	1.4 T-Jet	330340
70 1.3	330340	1.7 TD	330048	1.4 T-Jet	330553
70 i.e. 1.4	330032	1.7 TD	330082	1.4 T-Jet	330721
70 i.e. 1.4	330048	1.7 TD	330116	1.4 T-Jet	330773
70 i.e. 1.4	330082	1.7 TD	330202	1.4 T-Jet	330815
70 i.e. 1.4	330116	1.7 TD	330243	1.6 D Multijet	330340
70 i.e. 1.4	330241	1.7 TD	330273	1.6 D Multijet	330509
70 i.e. 1.4	330243	1.7 TD	330340	1.6 D Multijet	330815
70 i.e. 1.4	330295	1.7 TD	330641	1.9 D Multijet	330142
70 i.e. 1.4	330340			1.9 D Multijet	330340
75 i.e. 1.5	330000	<b>FIORINO Pick up (147_ )</b>		1.9 D Multijet	330720
75 i.e. 1.5	330032	1.0	330273	1.9 D Multijet	330721
75 i.e. 1.5	330048	1.3 D	330032	1.9 D Multijet	330773
75 i.e. 1.5	330082	1.3 D	330048	1.9 D Multijet	330815
75 i.e. 1.5	330116	1.3 D	330082		
75 i.e. 1.5	330241	1.3 D	330202	<b>GRANDE PUNTO Van (199_ )</b>	
75 i.e. 1.5	330273	1.3 D	330241	1.3 JTD Multijet	330721
75 i.e. 1.5	330340	1.3 D	330273	1.3 JTD Multijet	330815
		1.3 D	330893	1.4	330721
				1.4	330815
		<b>FREEMONT (345_ )</b>		1.4 LPG	330815
		2.0 JTD	330340		







Applicazioni veicolari - Vehicles applications

1.6 100 16V	330273	2.4 JTD 130	330143	1.9 JTD 105	330991
1.6 100 16V	330295	2.4 JTD 130	330260	1.9 JTD 110	330064
1.6 100 16V	330340	2.4 JTD 130	330279	1.9 JTD 110	330243
1.6 100 16V	330495	2.4 JTD 130	330340	1.9 JTD 110	330340
1.6 100 16V	330555	2.4 JTD 130	330561	1.9 JTD 110	330495
1.6 100 16V	330991	2.4 JTD 130	330991	1.9 JTD 110	330517
1.8 115 16V	330082	2.4 TD 125	330051	1.9 JTD 110	330520
1.8 115 16V	330116	2.4 TD 125	330082	1.9 JTD 110	330561
1.8 115 16V	330121	2.4 TD 125	330116	1.9 JTD 110	330618
1.8 115 16V	330143	2.4 TD 125	330121	1.9 JTD 110	330985
1.8 115 16V	330243	2.4 TD 125	330143	1.9 JTD 110	330991
1.8 115 16V	330273	2.4 TD 125	330260	1.9 JTD 115	330064
1.8 115 16V	330295	2.4 TD 125	330279	1.9 JTD 115	330243
1.8 115 16V	330340	2.4 TD 125	330295	1.9 JTD 115	330340
1.8 115 16V	330864	2.4 TD 125	330340	1.9 JTD 115	330495
1.8 115 16V	330991	2.4 TD 125	330864	1.9 JTD 115	330517
1.9 JTD 105	330050	2.4 TD 125	330991	1.9 JTD 115	330520
1.9 JTD 105	330116			1.9 JTD 115	330561
1.9 JTD 105	330137			1.9 JTD 115	330618
1.9 JTD 105	330143			1.9 JTD 115	330985
1.9 JTD 105	330243			1.9 JTD 115	330991
1.9 JTD 105	330273				
1.9 JTD 105	330340				
1.9 JTD 105	330495				
1.9 JTD 105	330985				
1.9 JTD 105	330991				
1.9 JTD 110	330050				
1.9 JTD 110	330116				
1.9 JTD 110	330243				
1.9 JTD 110	330340				
1.9 JTD 110	330495				
1.9 JTD 110	330985				
1.9 JTD 110	330991				
1.9 TD 100	330050				
1.9 TD 100	330082				
1.9 TD 100	330116				
1.9 TD 100	330121				
1.9 TD 100	330243				
1.9 TD 100	330279				
1.9 TD 100	330295				
1.9 TD 100	330340				
1.9 TD 100	330495				
1.9 TD 100	330864				
1.9 TD 100	330985				
1.9 TD 100	330991				
1.9 TD 75	330050				
1.9 TD 75	330082				
1.9 TD 75	330116				
1.9 TD 75	330120				
1.9 TD 75	330243				
1.9 TD 75	330295				
1.9 TD 75	330340				
1.9 TD 75	330641				
1.9 TD 75	330847				
1.9 TD 75	330985				
1.9 TD 75	330991				
2.0 150 20V	330050				
2.0 150 20V	330082				
2.0 150 20V	330116				
2.0 150 20V	330243				
2.0 150 20V	330273				
2.0 150 20V	330295				
2.0 150 20V	330340				
2.0 150 20V	330495				
2.0 150 20V	330985				
2.0 150 20V	330991				
2.0 155 20V	330050				
2.0 155 20V	330116				
2.0 155 20V	330120				
2.0 155 20V	330143				
2.0 155 20V	330243				
2.0 155 20V	330340				
2.0 155 20V	330985				
2.0 155 20V	330991				
2.4 JTD 130	330050				
2.4 JTD 130	330137				
		<b>MULTIPLA (186_)</b>		<b>PALIO (178_, 171_)</b>	
		1.6	330064	1.0	330116
		1.6	330243	1.0	330773
		1.6	330340	1.0	330872
		1.6	330495	1.0	330991
		1.6	330517	1.2	330064
		1.6	330985	1.2	330082
		1.6	330991	1.2	330116
		1.6 100 16V	330064	1.2	330120
		1.6 100 16V	330243	1.2	330124
		1.6 100 16V	330340	1.2	330142
		1.6 100 16V	330495	1.2	330156
		1.6 100 16V	330517	1.2	330243
		1.6 100 16V	330561	1.2	330258
		1.6 100 16V	330985	1.2	330273
		1.6 100 16V	330991	1.2	330279
		1.6 16V	330064	1.2	330295
		1.6 16V	330243	1.2	330314
		1.6 16V	330340	1.2	330340
		1.6 16V	330495	1.2	330492
		1.6 16V	330517	1.2	330495
		1.6 16V	330985	1.2	330559
		1.6 16V	330991	1.2	330560
		1.6 16V Bipower	330064	1.2	330985
		1.6 16V Bipower	330243	1.2	330991
		1.6 16V Bipower	330340	1.2	330517
		1.6 16V Bipower	330495	1.3	330985
		1.6 16V Bipower	330517	1.3	330991
		1.6 16V Bipower	330561	1.3 JTD Multijet	330517
		1.6 16V Bipower	330985	1.3 JTD Multijet	330064
		1.6 16V Bipower	330991	1.3 JTD Multijet	330243
		1.6 16V Blupower	330064	1.3 JTD Multijet	330492
		1.6 16V Blupower	330243	1.3 JTD Multijet	330517
		1.6 16V Blupower	330340	1.4	330064
		1.6 16V Blupower	330495	1.4	330082
		1.6 16V Blupower	330517	1.4	330116
		1.6 16V Blupower	330561	1.4	330116
		1.6 16V Blupower	330985	1.4	330243
		1.6 16V Blupower	330991	1.4	330258
		1.6 16V GPL	330517	1.4	330273
		1.9 JTD	330064	1.4	330295
		1.9 JTD	330243	1.4	330340
		1.9 JTD	330340	1.4	330492
		1.9 JTD	330495	1.4	330517
		1.9 JTD	330517	1.4	330693
		1.9 JTD	330520	1.4	330872
		1.9 JTD	330618	1.4	330991
		1.9 JTD	330985	1.4 CAT	330064
		1.9 JTD 105	330064	1.4 CAT	330082
		1.9 JTD 105	330137	1.4 CAT	330116
		1.9 JTD 105	330143	1.4 CAT	330243
		1.9 JTD 105	330243	1.4 CAT	330258
		1.9 JTD 105	330243	1.4 CAT	330273
		1.9 JTD 105	330340	1.4 CAT	330295
		1.9 JTD 105	330517	1.4 CAT	330340
		1.9 JTD 105	330520	1.4 CAT	330872
		1.9 JTD 105	330618	1.4 CAT	330991
		1.9 JTD 105	330985	1.5	330064





**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

1.7 D	330991	90 1.6	330064	1.9 JTD	330243
1.7 TD	330064	90 1.6	330082	1.9 JTD	330244
1.7 TD	330082	90 1.6	330107	1.9 JTD	330340
1.7 TD	330120	90 1.6	330156	1.9 JTD	330514
1.7 TD	330156	90 1.6	330258	1.9 JTD	330517
1.7 TD	330243	90 1.6	330273	1.9 JTD	330518
1.7 TD	330279	90 1.6	330295	1.9 JTD	330773
1.7 TD	330340	90 1.6	330340	1.9 JTD	330985
1.7 TD	330641	90 1.6	330918	1.9 JTD	330991
1.7 TD	330847	90 1.6	330991	1.9 JTD 80	330142
1.7 TD	330918			1.9 JTD 80	330243
1.7 TD	330985	<b>PUNTO (188_)</b>		1.9 JTD 80	330340
1.7 TD	330991	1.2 16V 80	330142	1.9 JTD 80	330346
1.7 TD	331051	1.2 16V 80	330258	1.9 JTD 80	330773
55 1.1	330082	1.2 16V 80	330340	1.9 JTD 80	330985
55 1.1	330120	1.2 16V 80	330346	1.9 JTD 80	330991
55 1.1	330142	1.2 16V 80	330517		
55 1.1	330156	1.2 16V 80	330773	<b>PUNTO (199_)</b>	
55 1.1	330258	1.2 16V 80	330985	0.9	330340
55 1.1	330273	1.2 16V 80	330991	0.9	330815
55 1.1	330314	1.2 60	330142	0.9 Bifuel	330340
55 1.1	330340	1.2 60	330258	0.9 Bifuel	330553
55 1.1	330918	1.2 60	330340	0.9 Bifuel	330777
55 1.1	330991	1.2 60	330346	0.9 Bifuel	330815
60 1.2	330064	1.2 60	330517	0.9 Twinair Turbo	330340
60 1.2	330082	1.2 60	330518	0.9 Twinair Turbo	330553
60 1.2	330116	1.2 60	330693	0.9 Twinair Turbo	330815
60 1.2	330120	1.2 60	330773	1.2	330340
60 1.2	330156	1.2 60	330985	1.2	330553
60 1.2	330221	1.2 60	330991	1.2	330815
60 1.2	330258	1.2 Bifuel	330340	1.3 D Multijet	330340
60 1.2	330273	1.2 Bifuel	330693	1.3 D Multijet	330517
60 1.2	330295	1.2 Bifuel	330773	1.3 D Multijet	330538
60 1.2	330314	1.2 Bipower	330517	1.3 D Multijet	330815
60 1.2	330340	1.2 Natural Power	330258	1.3 Multijet	330142
60 1.2	330918	1.2 Natural Power	330340	1.3 Multijet	330340
60 1.2	330985	1.2 Natural Power	330514	1.3 Multijet	330815
60 1.2	330991	1.2 Natural Power	330517	1.4	330340
60 TD 1.7	330064	1.2 Natural Power	330518	1.4	330553
60 TD 1.7	330082	1.2 Natural Power	330693	1.4	330815
60 TD 1.7	330120	1.2 Natural Power	330773	1.4 Bifuel	330340
60 TD 1.7	330156	1.2 Natural Power	330991	1.4 Bifuel	330553
60 TD 1.7	330243	1.3 JTD 16V	330142	1.4 Bifuel	330815
60 TD 1.7	330279	1.3 JTD 16V	330243	1.4 Multi Air	330553
60 TD 1.7	330340	1.3 JTD 16V	330340	1.4 Multi Air	330815
60 TD 1.7	330641	1.3 JTD 16V	330514	1.4 Natural Power	330340
60 TD 1.7	330847	1.3 JTD 16V	330517	1.4 Natural Power	330553
60 TD 1.7	330918	1.3 JTD 16V	330773	1.4 Natural Power	330815
60 TD 1.7	330985	1.3 JTD 16V	330991	1.4 Turbo Multi Air	330553
60 TD 1.7	330991	1.4	330142	1.4 Turbo Multi Air	330815
60 TD 1.7	331051	1.4	330258		
75 1.2	330064	1.4	330340	<b>PUNTO Cabriolet (176_)</b>	
75 1.2	330082	1.4	330514	60 1.2	330064
75 1.2	330124	1.4	330517	60 1.2	330082
75 1.2	330156	1.4	330553	60 1.2	330120
75 1.2	330258	1.4	330773	60 1.2	330156
75 1.2	330273	1.4	330991	60 1.2	330221
75 1.2	330295	1.8 130 HGT	330142	60 1.2	330258
75 1.2	330314	1.8 130 HGT	330143	60 1.2	330273
75 1.2	330340	1.8 130 HGT	330243	60 1.2	330295
75 1.2	330559	1.8 130 HGT	330340	60 1.2	330314
75 1.2	330985	1.8 130 HGT	330346	60 1.2	330340
75 1.2	330991	1.8 130 HGT	330495	60 1.2	330918
85 16V 1.2	330064	1.8 130 HGT	330517	60 1.2	330991
85 16V 1.2	330082	1.8 130 HGT	330518	85 16V 1.2	330064
85 16V 1.2	330116	1.8 130 HGT	330773	85 16V 1.2	330082
85 16V 1.2	330120	1.8 130 HGT	330985	85 16V 1.2	330120
85 16V 1.2	330143	1.8 130 HGT	330991	85 16V 1.2	330143
85 16V 1.2	330156	1.9 DS 60	330142	85 16V 1.2	330156
85 16V 1.2	330258	1.9 DS 60	330243	85 16V 1.2	330258
85 16V 1.2	330273	1.9 DS 60	330340	85 16V 1.2	330273
85 16V 1.2	330295	1.9 DS 60	330346	85 16V 1.2	330295
85 16V 1.2	330340	1.9 DS 60	330773	85 16V 1.2	330340
85 16V 1.2	330918	1.9 DS 60	330985	85 16V 1.2	330918
85 16V 1.2	330985	1.9 DS 60	330991	85 16V 1.2	330991
85 16V 1.2	330991	1.9 JTD	330142	90 1.6	330064





Applicazioni veicolari - Vehicles applications

90 1.6	330082
90 1.6	330107
90 1.6	330156
90 1.6	330258
90 1.6	330273
90 1.6	330295
90 1.6	330340
90 1.6	330918
90 1.6	330991

PUNTO Cassone / coda spiovente (188_)	
1.2 60	330142
1.2 60	330258
1.2 60	330340
1.2 60	330346
1.2 60	330517
1.2 60	330518
1.2 60	330693
1.2 60	330773
1.2 60	330991
1.3 JTD	330142
1.3 JTD	330243
1.3 JTD	330340
1.3 JTD	330514
1.3 JTD	330517
1.3 JTD	330773
1.9 D 60	330142
1.9 D 60	330243
1.9 D 60	330340
1.9 D 60	330346
1.9 D 60	330773
1.9 D 60	330991
1.9 JTD	330142
1.9 JTD	330243
1.9 JTD	330340
1.9 JTD	330514
1.9 JTD	330517
1.9 JTD	330518
1.9 JTD	330773
1.9 JTD	330991

PUNTO Cassone / coda spiovente (199_)	
0.9 Twinair Turbo	330340
0.9 Twinair Turbo	330815
1.3 D Multijet	330142
1.3 D Multijet	330340
1.3 D Multijet	330773
1.3 D Multijet	330777
1.3 D Multijet	330815
1.4	330340
1.4	330553
1.4	330815
1.4 LPG	330340
1.4 LPG	330553
1.4 LPG	330815
1.4 Natural Power	330340
1.4 Natural Power	330553
1.4 Natural Power	330721
1.4 Natural Power	330815

PUNTO EVO (199_)	
1.2	330340
1.2	330553
1.2	330773
1.2	330815
1.3 D Multijet	330142
1.3 D Multijet	330340
1.3 D Multijet	330773
1.3 D Multijet	330777
1.3 D Multijet	330815
1.4	330340
1.4	330553
1.4	330773
1.4	330815
1.4 16V	330340
1.4 16V	330553

1.4 16V	330773
1.4 16V	330815
1.4 LPG	330340
1.4 LPG	330553
1.4 LPG	330815
1.4 Natural Power	330340
1.4 Natural Power	330553
1.4 Natural Power	330773
1.4 Natural Power	330815
1.6 D Multijet	330340
1.6 D Multijet	330509
1.6 D Multijet	330773
1.6 D Multijet	330815

PUNTO EVO Cassone / coda spiovente (199_)	
1.3 D Multijet	330142
1.3 D Multijet	330340
1.3 D Multijet	330815
1.4	330815

PUNTO Van (176_)	
1.1	330120
1.1	330156
1.1	330258
1.1	330273
1.1	330340
1.1	330918
1.1	330991
1.7 D	330064
1.7 D	330082
1.7 D	330156
1.7 D	330258
1.7 D	330279
1.7 D	330340
1.7 D	330641
1.7 D	330918
1.7 D	330991
1.7 TD	330064
1.7 TD	330082
1.7 TD	330156
1.7 TD	330243
1.7 TD	330279
1.7 TD	330340
1.7 TD	330641
1.7 TD	330847
1.7 TD	330918
1.7 TD	330991
1.7 TD	331051

QUBO (225_)	
1.3 D Multijet	330142
1.3 D Multijet	330340
1.3 D Multijet	330721
1.3 D Multijet	330736
1.3 D Multijet	330777
1.3 D Multijet	330815
1.4	330026
1.4	330513
1.4	330553
1.4	330624
1.4	330721
1.4	330736
1.4	330773
1.4	330815
1.4 Natural Power	330340
1.4 Natural Power	330553
1.4 Natural Power	330721
1.4 Natural Power	330736
1.4 Natural Power	330773
1.4 Natural Power	330815

REGATA (138_)	
100 Super 1.6	330000
100 Super 1.6	330032
100 Super 1.6	330082
100 Super 1.6	330179

100 Super 1.6	330241
100 Super 1.6	330273
100 Super 1.6	330336
60 Diesel 1.7	330000
60 Diesel 1.7	330032
60 Diesel 1.7	330048
60 Diesel 1.7	330082
60 Diesel 1.7	330202
60 Diesel 1.7	330241
60 Diesel 1.7	330273
65 Diesel 1.9	330000
65 Diesel 1.9	330032
65 Diesel 1.9	330082
65 Diesel 1.9	330241
65 Diesel 1.9	330273
65 Diesel 1.9	330273
65 Diesel 1.9	330335
65 Diesel 1.9	330336
70 1.3	330000
70 1.3	330032
70 1.3	330049
70 1.3	330082
70 1.3	330243
70 1.3	330273
70 1.3	330335
70 1.3	330336
75 1.5	330032
75 1.5	330273
75 i.e. 1.5	330032
75 i.e. 1.5	330273
80 Turbo Diesel 1.9	330000
80 Turbo Diesel 1.9	330032
80 Turbo Diesel 1.9	330082
80 Turbo Diesel 1.9	330241
80 Turbo Diesel 1.9	330273
80 Turbo Diesel 1.9	330335
80 Turbo Diesel 1.9	330336
85 1.5	330000
85 1.5	330032
85 1.5	330049
85 1.5	330082
85 1.5	330241
85 1.5	330273
85 1.6	330032
85 Super 1.5	330032
90 i.e. 1.6	330032
90 i.e. 1.6	330273

REGATA Weekend (138_)	
100 1.6	330032
100 1.6	330273
100 i.e. 1.6	330032
100 i.e. 1.6	330273
60 Diesel 1.7	330000
60 Diesel 1.7	330032
60 Diesel 1.7	330048
60 Diesel 1.7	330082
60 Diesel 1.7	330202
60 Diesel 1.7	330241
60 Diesel 1.7	330273
65 Diesel 1.9	330000
65 Diesel 1.9	330032
65 Diesel 1.9	330082
65 Diesel 1.9	330241
65 Diesel 1.9	330273
65 Diesel 1.9	330335
65 Diesel 1.9	330336
70 1.3	330000
70 1.3	330032
70 1.3	330049
70 1.3	330082
70 1.3	330243
70 1.3	330273
70 1.3	330335
70 1.3	330336
75 1.5	330032
75 1.5	330273







## Applicazioni veicolari - Vehicles applications

1.6 16V	330340	1.9 JTD	330492	1.6	330050
1.6 16V	330508			1.6	330051
1.6 16V	330517	<b>TALENTO Autobus (290_)</b>		1.6	330082
1.6 16V	330773	1.9 D	330000	1.6	330243
1.8	330773	1.9 D	330011	1.6	330273
1.8 16V	330142	1.9 D	330032	1.6	330295
1.8 16V	330243	1.9 D	330201	1.6	330340
1.8 16V	330340	1.9 D	330221	1.6 i.e.	330000
1.8 16V	330495	1.9 D	330236	1.6 i.e.	330011
1.8 16V	330517	1.9 D	330273	1.6 i.e.	330050
1.8 16V	330773	1.9 D	330314	1.6 i.e.	330051
1.9 D	330142	1.9 D	330340	1.6 i.e.	330082
1.9 D	330244	2.0	330032	1.6 i.e.	330107
1.9 D	330340	2.0	330086	1.6 i.e.	330116
1.9 D	330517	2.0	330236	1.6 i.e.	330243
1.9 D	330773	2.0	330273	1.6 i.e.	330273
1.9 D Multijet	330142			1.6 i.e.	330295
1.9 D Multijet	330243	<b>TALENTO Autobus (296_)</b>		1.6 i.e.	330340
1.9 D Multijet	330244	1.6 D	330543	1.6 i.e.	330656
1.9 D Multijet	330260	1.6 D	330698	1.8 i.e.	330000
1.9 D Multijet	330340	2.0 EcoJet	330543	1.8 i.e.	330011
1.9 D Multijet	330517			1.8 i.e.	330051
1.9 D Multijet	330773	<b>TALENTO Furgonato (290_)</b>		1.8 i.e.	330082
1.9 JTD	330142	1.9 D	330000	1.8 i.e.	330116
1.9 JTD	330243	1.9 D	330011	1.8 i.e.	330120
1.9 JTD	330244	1.9 D	330032	1.8 i.e.	330243
1.9 JTD	330260	1.9 D	330201	1.8 i.e.	330273
1.9 JTD	330340	1.9 D	330221	1.8 i.e.	330340
1.9 JTD	330517	1.9 D	330236	1.9 D	330000
1.9 JTD	330773	1.9 D	330273	1.9 D	330011
2.4 20V	330773	1.9 D	330314	1.9 D	330050
		1.9 D	330340	1.9 D	330051
		2.0	330032	1.9 D	330082
		2.0	330086	1.9 D	330243
		2.0	330236	1.9 D	330340
		2.0	330273	1.9 TD	330000
				1.9 TD	330011
				1.9 TD	330050
				1.9 TD	330051
				1.9 TD	330082
				1.9 TD	330243
				1.9 TD	330273
				1.9 TD	330340
				1.9 TD	330641
				2.0	330082
				2.0	330120
				2.0 i.e.	330000
				2.0 i.e.	330011
				2.0 i.e.	330050
				2.0 i.e.	330051
				2.0 i.e.	330082
				2.0 i.e.	330116
				2.0 i.e.	330120
				2.0 i.e.	330243
				2.0 i.e.	330273
				2.0 i.e.	330295
				2.0 i.e.	330340
<b>STILO VAN (192_)</b>		<b>TALENTO Furgonato (296_)</b>		<b>TEMPRA S.W. (159_)</b>	
1.4	330517	1.6 D	330543	1.4 i.e.	330000
1.6	330517	1.6 D	330698	1.4 i.e.	330011
1.9 JTD	330517	2.0 EcoJet	330543	1.4 i.e.	330050
				1.4 i.e.	330051
				1.4 i.e.	330082
				1.4 i.e.	330116
				1.4 i.e.	330243
				1.4 i.e.	330273
				1.4 i.e.	330295
				1.4 i.e.	330340
				1.4 i.e.	330656
				1.6	330000
				1.6	330011
				1.6	330050
				1.6	330051
				1.6	330082
				1.6	330243
<b>STRADA Pick-up (178_)</b>		<b>TALENTO Pianale piatto/Telaio (290_)</b>			
1.2	330064	1.9 D	330000		
1.2	330156	1.9 D	330011		
1.2	330243	1.9 D	330032		
1.2	330273	1.9 D	330201		
1.2	330295	1.9 D	330221		
1.2	330340	1.9 D	330236		
1.2	330495	1.9 D	330273		
1.2	330560	1.9 D	330314		
1.2	330693	1.9 D	330340		
1.2	330929	2.0	330032		
1.3 D Multijet	330064	2.0	330086		
1.3 D Multijet	330142	2.0	330236		
1.3 D Multijet	330243	2.0	330273		
1.3 D Multijet	330340				
1.3 D Multijet	330517				
1.3 D Multijet	330777				
1.7 TD	330064				
1.7 TD	330116				
1.7 TD	330120				
1.7 TD	330156				
1.7 TD	330243				
1.7 TD	330273				
1.7 TD	330295				
1.7 TD	330340				
1.7 TD	330641				
1.7 TD	330991				
1.7 TD	331051				
1.9 D	330064				
1.9 D	330243				
1.9 D	330273				
1.9 D	330340				
1.9 D	330492				
1.9 D	330495				
1.9 D	330991				
1.9 JTD	330064				
1.9 JTD	330142				
1.9 JTD	330243				
1.9 JTD	330340				









Applicazioni veicolari - Vehicles applications

60 1.1	330241	1.7 D	330340	1.6 TDCi	330026
60 1.1	330273	45 0.9	330032	1.6 TDCi	330502
60 1.1	330340			1.6 TDCi	330580
60 Diesel 1.7	330000	<b>X 1/9 (128_)</b>		1.6 TDCi	330592
60 Diesel 1.7	330032	1.3	330000	1.6 TDCi	330593
60 Diesel 1.7	330048	1.3	330032	1.6 TDCi	330597
60 Diesel 1.7	330050	1.3	330082	1.6 TDCi	330726
60 Diesel 1.7	330082	1.3	330291	1.6 TDCi	330733
60 Diesel 1.7	330116	1.3	330338	1.6 TDCi	330734
60 Diesel 1.7	330156			1.6 TDCi	330740
60 Diesel 1.7	330202			1.6 TDCi	330812
60 Diesel 1.7	330241			1.6 TDCi	330983
60 Diesel 1.7	330243			1.6 TDCi	331003
60 Diesel 1.7	330273			1.8	330029
60 Diesel 1.7	330340			1.8	330580
70 1.3	330116			1.8	330585
70 1.3	330156			1.8	330592
70 1.3	330273			1.8	330593
70 i.e. 1.4	330000			1.8	330597
70 i.e. 1.4	330050			1.8	330640
70 i.e. 1.4	330051			1.8	330726
70 i.e. 1.4	330082			1.8	330733
70 i.e. 1.4	330116			1.8	330734
70 i.e. 1.4	330156			1.8	330740
70 i.e. 1.4	330243			1.8	330812
70 i.e. 1.4	330258			1.8	330983
70 i.e. 1.4	330273			1.8 Flexifuel	330029
70 i.e. 1.4	330295			1.8 Flexifuel	330580
70 i.e. 1.4	330340			1.8 Flexifuel	330585
70 i.e. 1.4	330656			1.8 Flexifuel	330592
70 S 1.4	330000			1.8 Flexifuel	330593
70 S 1.4	330050			1.8 Flexifuel	330597
70 S 1.4	330051			1.8 Flexifuel	330640
70 S 1.4	330082			1.8 Flexifuel	330726
70 S 1.4	330116			1.8 Flexifuel	330733
70 S 1.4	330156			1.8 Flexifuel	330734
70 S 1.4	330243			1.8 Flexifuel	330740
70 S 1.4	330273			1.8 Flexifuel	330983
70 S 1.4	330295			1.8 TDCi	330029
70 S 1.4	330340			1.8 TDCi	330580
70 S 1.4	330656			1.8 TDCi	330592
70 TD 1.4	330000			1.8 TDCi	330593
70 TD 1.4	330032			1.8 TDCi	330597
70 TD 1.4	330048			1.8 TDCi	330726
70 TD 1.4	330050			1.8 TDCi	330733
70 TD 1.4	330082			1.8 TDCi	330734
70 TD 1.4	330116			1.8 TDCi	330740
70 TD 1.4	330156			1.8 TDCi	330810
70 TD 1.4	330202			1.8 TDCi	330812
70 TD 1.4	330241			1.8 TDCi	330983
70 TD 1.4	330243			1.8 TDCi	331003
70 TD 1.4	330338			2.0	330029
70 TD 1.4	330340			2.0	330580
70 TD 1.4	330911			2.0	330585
75 i.e. 1.5	330000			2.0	330592
75 i.e. 1.5	330032			2.0	330593
75 i.e. 1.5	330048			2.0	330597
75 i.e. 1.5	330049			2.0	330640
75 i.e. 1.5	330050			2.0	330726
75 i.e. 1.5	330051			2.0	330733
75 i.e. 1.5	330082			2.0	330734
75 i.e. 1.5	330116			2.0	330740
75 i.e. 1.5	330156			2.0	330812
75 i.e. 1.5	330202			2.0	330983
75 i.e. 1.5	330241			2.0 CNG	330029
75 i.e. 1.5	330243			2.0 CNG	330580
75 i.e. 1.5	330258			2.0 CNG	330585
75 i.e. 1.5	330273			2.0 CNG	330592
75 i.e. 1.5	330295			2.0 CNG	330593
75 i.e. 1.5	330336			2.0 CNG	330597
75 i.e. 1.5	330338			2.0 CNG	330640
75 i.e. 1.5	330340			2.0 CNG	330726
75 i.e. 1.5	330691			2.0 CNG	330733
				2.0 CNG	330734
				2.0 CNG	330740
				2.0 CNG	330812
				2.0 CNG	330983
				2.0 CNG	330029
				2.0 CNG	330580
				2.0 CNG	330585
				2.0 CNG	330592
				2.0 CNG	330593
				2.0 CNG	330597
				2.0 CNG	330640
				2.0 CNG	330726
				2.0 CNG	330733
				2.0 CNG	330734
				2.0 CNG	330740
				2.0 CNG	330812
				2.0 CNG	330983
				2.0 CNG	330029
				2.0 CNG	330580
				2.0 CNG	330585
				2.0 CNG	330592
				2.0 CNG	330593
				2.0 CNG	330597
				2.0 CNG	330640
				2.0 CNG	330726
				2.0 CNG	330733
				2.0 CNG	330734
				2.0 CNG	330740
				2.0 CNG	330812
				2.0 CNG	330983
				2.0 CNG	330029
				2.0 CNG	330580
				2.0 CNG	330585
				2.0 CNG	330592
				2.0 CNG	330593
				2.0 CNG	330597
				2.0 CNG	330640
				2.0 CNG	330726
				2.0 CNG	330733
				2.0 CNG	330734
				2.0 CNG	330740
				2.0 CNG	330812
				2.0 CNG	330983
				2.0 CNG	330029
				2.0 CNG	330580
				2.0 CNG	330585
				2.0 CNG	330592
				2.0 CNG	330593
				2.0 CNG	330597
				2.0 CNG	330640
				2.0 CNG	330726
				2.0 CNG	330733
				2.0 CNG	330734
				2.0 CNG	330740
				2.0 CNG	330812
				2.0 CNG	330983
				2.0 CNG	330029
				2.0 CNG	330580
				2.0 CNG	330585
				2.0 CNG	330592
				2.0 CNG	330593
				2.0 CNG	330597
				2.0 CNG	330640
				2.0 CNG	330726
				2.0 CNG	330733
				2.0 CNG	330734
				2.0 CNG	330740
				2.0 CNG	330812
				2.0 CNG	330983
				2.0 CNG	330029
				2.0 CNG	330580
				2.0 CNG	330585
				2.0 CNG	330592
				2.0 CNG	330593
				2.0 CNG	330597
				2.0 CNG	330640
				2.0 CNG	330726
				2.0 CNG	330733
				2.0 CNG	330734
				2.0 CNG	330740
				2.0 CNG	330812
				2.0 CNG	330983
				2.0 CNG	330029
				2.0 CNG	330580
				2.0 CNG	330585
				2.0 CNG	330592
				2.0 CNG	330593
				2.0 CNG	330597
				2.0 CNG	330640
				2.0 CNG	330726
				2.0 CNG	330733
				2.0 CNG	330734
				2.0 CNG	330740
				2.0 CNG	330812
				2.0 CNG	330983
				2.0 CNG	330029
				2.0 CNG	330580
				2.0 CNG	330585
				2.0 CNG	330592
				2.0 CNG	330593
				2.0 CNG	330597
				2.0 CNG	330640
				2.0 CNG	330726
				2.0 CNG	330733
				2.0 CNG	330734
				2.0 CNG	330740
				2.0 CNG	330812
				2.0 CNG	330983
				2.0 CNG	330029
				2.0 CNG	330580
				2.0 CNG	330585
				2.0 CNG	330592
				2.0 CNG	330593
				2.0 CNG	330597
				2.0 CNG	330640
				2.0 CNG	330726
				2.0 CNG	330733
				2.0 CNG	330734
				2.0 CNG	330740
				2.0 CNG	330812
				2.0 CNG	330983
				2.0 CNG	330029
				2.0 CNG	330580
				2.0 CNG	330585
				2.0 CNG	330592
				2.0 CNG	330593
				2.0 CNG	330597
				2.0 CNG	330640
				2.0 CNG	330726
				2.0 CNG	330733
				2.0 CNG	330734
				2.0 CNG	330740
				2.0 CNG	330812
				2.0 CNG	330983
				2.0 CNG	330029
				2.0 CNG	330580
				2.0 CNG	330585
				2.0 CNG	330592
				2.0 CNG	330593
				2.0 CNG	330597
				2.0 CNG	330640
				2.0 CNG	330726
				2.0 CNG	330733
				2.0 CNG	330734
				2.0 CNG	330740
				2.0 CNG	330812
				2.0 CNG	330983
				2.0 CNG	330029
				2.0 CNG	330580
				2.0 CNG	330585
				2.0 CNG	330592
				2.0 CNG	330593
				2.0 CNG	330597
				2.0 CNG	330640
				2.0 CNG	330726
				2.0 CNG	330733
				2.0 CNG	330734
				2.0 CNG	330740
				2.0 CNG	330812
				2.0 CNG	330983
				2.0 CNG	330029
				2.0 CNG	330580
				2.0 CNG	330585
				2.0 CNG	330592
				2.0 CNG	330593
				2.0 CNG	330597
				2.0 CNG	330640
				2.0 CNG	330726
				2.0 CNG	330733
				2.0 CNG	330734
				2.0 CNG	330740
				2.0 CNG	330812
				2.0 CNG	330983
				2.0 CNG	330029
				2.0 CNG	330580
				2.0 CNG	330585
				2.0 CNG	330592
				2.0 CNG	330593
				2.0 CNG	330597
				2.0 CNG	330640
				2.0 CNG	330726
				2.0 CNG	330733
				2.0 CNG	330734
				2.0 CNG	330740
				2.0 CNG	330812
				2.0 CNG	330983
				2.0 CNG	330029
				2.0	



Applicazioni veicolari - Vehicles applications

2.0 LPG	330029	2.0 16V	330526	1.8 DI	330983
2.0 LPG	330580	2.0 16V	330549	<b>ECOSPORT</b>	
2.0 LPG	330585	2.0 16V	330585	1.0 EcoBoost	330029
2.0 LPG	330592	2.0 16V	330593	1.0 EcoBoost	330585
2.0 LPG	330593	2.0 16V	330605	1.0 EcoBoost	330592
2.0 LPG	330597	2.0 16V	330640	1.0 EcoBoost	330597
2.0 LPG	330640	2.0 16V	330983	1.5 EcoBlue TDCi	330592
2.0 LPG	330726	2.5 ST 200	330077	1.5 TDCi	330026
2.0 LPG	330733	2.5 ST 200	330144	1.5 TDCi	330502
2.0 LPG	330734	2.5 ST 200	330525	1.5 TDCi	330592
2.0 LPG	330740	2.5 ST 200	330526	1.5 TDCi	330597
2.0 LPG	330983	2.5 ST 200	330549	1.5 TDCi	330592
2.0 TDCi	330026	2.5 ST 200	330585	1.5 TDCi EcoBlue	330592
2.0 TDCi	330502	2.5 ST 200	330593	1.5 TDCi EcoBlue 4x4	330592
2.0 TDCi	330580	2.5 ST 200	330871	1.5 Ti	330029
2.0 TDCi	330592	2.5 ST 200	330983	1.5 Ti	330585
2.0 TDCi	330593	2.5 V6 24V	330077	1.5 Ti	330592
2.0 TDCi	330597	2.5 V6 24V	330144	1.5 Ti	330597
2.0 TDCi	330726	2.5 V6 24V	330525	1.6	330029
2.0 TDCi	330733	2.5 V6 24V	330526	1.6	330592
2.0 TDCi	330734	2.5 V6 24V	330549	1.6	330597
2.0 TDCi	330740	2.5 V6 24V	330585	EcoBoost 1.0	330029
2.0 TDCi	330812	2.5 V6 24V	330593	EcoBoost 1.0	330585
2.0 TDCi	330983	2.5 V6 24V	330605	EcoBoost 1.0	330592
2.0 TDCi	331003	2.5 V6 24V	330871	EcoBoost 1.0	330597
		2.5 V6 24V	330983	<b>ESCORT CLASSIC (AAL, ABL)</b>	
<b>C-MAX II (DXA/CB7, DXA/CEU)</b>		<b>COURIER Cassone/Limousine spaziosa (F3L, F5L)</b>		1.6 16V	330005
1.0 EcoBoost	330029	1.3	330005	1.6 16V	330028
1.0 EcoBoost	330585	1.3	330042	1.6 16V	330042
1.0 EcoBoost	330592	1.3	330066	1.6 16V	330066
1.0 EcoBoost	330797	1.3	330113	1.6 16V	330125
1.5 EcoBoost	330029	1.3	330119	1.6 16V	330144
1.5 EcoBoost	330585	1.3	330144	1.6 16V	330182
1.5 EcoBoost	330592	1.3	330185	1.6 16V	330229
1.5 TDCi	330502	1.3	330250	1.6 16V	330263
1.5 TDCi ECOnetic	330502	1.3	330550	1.6 16V	330590
1.6 EcoBoost	330029	1.3	330983	1.6 16V	330640
1.6 EcoBoost	330585	1.8 D	330005	1.6 16V	330983
1.6 EcoBoost	330797	1.8 D	330042	1.8 TD	330005
1.6 Flexifuel	330029	1.8 D	330066	1.8 TD	330042
1.6 Flexifuel	330585	1.8 D	330113	1.8 TD	330066
1.6 Flexifuel	330592	1.8 D	330144	1.8 TD	330113
1.6 LPG	330029	1.8 D	330182	1.8 TD	330144
1.6 LPG	330585	1.8 D	330250	1.8 TD	330182
1.6 LPG	330592	1.8 D	330550	1.8 TD	330229
1.6 TDCi	330026	1.8 D	330983	1.8 TD	330263
1.6 TDCi	330502	<b>COURIER Cassone/Limousine spaziosa (J5, J3)</b>		1.8 TD	330263
1.6 TDCi	330797	1.3	330005	<b>ESCORT CLASSIC Turnier (ANL)</b>	
1.6 Ti	330029	1.3	330042	1.6 16V	330005
1.6 Ti	330585	1.3	330066	1.6 16V	330028
1.6 Ti	330592	1.3	330088	1.6 16V	330042
1.6 Ti	330797	1.3	330101	1.6 16V	330066
2.0 TDCi	330026	1.3	330113	1.6 16V	330125
2.0 TDCi	330502	1.3	330119	1.6 16V	330144
2.0 TDCi	330797	1.3	330144	1.6 16V	330182
<b>C-MAX II Van</b>		1.3	330263	1.6 16V	330229
1.0 EcoBoost	330029	1.3	330598	1.6 16V	330263
1.0 EcoBoost	330592	1.3	330612	1.6 16V	330590
1.5 EcoBoost	330029	1.3	330983	1.6 16V	330640
1.5 EcoBoost	330592	1.4 i	330144	1.6 16V	330983
1.6 EcoBoost	330029	1.8 D	330005	1.8 TD	330005
1.6 TDCi	330026	1.8 D	330042	1.8 TD	330042
2.0 TDCi	330026	1.8 D	330066	1.8 TD	330066
<b>CORTINA</b>		1.8 D	330113	1.8 TD	330113
1300	330005	1.8 D	330144	1.8 TD	330144
1300	330033	1.8 D	330182	1.8 TD	330182
1300	330042	1.8 D	330263	1.8 TD	330229
1300	330088	1.8 D	330983	1.8 TD	330263
1300	330185	1.8 DI	330028	1.8 TD	330640
<b>COUGAR (EC_)</b>		1.8 DI	330042	<b>ESCORT III (GAA)</b>	
2.0 16V	330028	1.8 DI	330066	1.1	330005
2.0 16V	330077	1.8 DI	330144	1.1	330088
2.0 16V	330525	1.8 DI	330263	1.1	330096
		1.8 DI	330810		





Applicazioni veicolari - Vehicles applications

1.1	330101
1.1	330113
1.1	330119
1.1	330168
1.3	330005
1.3	330042
1.3	330096
1.3	330101
1.3	330168
1.6	330101
1.6 i	330101
1.6 RS Turbo	330550
1.6 XR3i	330005
1.6 XR3i	330042
1.6 XR3i	330096
1.6 XR3i	330168
1.6 XR3i	330550
RS 1600i	330550

**ESCORT III Cabriolet (ALD)**

1.3	330005
1.3	330042
1.3	330096
1.3	330168
1.6	330101
1.6 i	330005
1.6 i	330042
1.6 i	330096
1.6 i	330168
1.6 i	330550

**ESCORT III Express (AVA)**

1.3	330005
1.3	330042

**ESCORT III Turnier (AWA)**

1.1	330005
1.1	330088
1.1	330096
1.1	330101
1.1	330113
1.1	330119
1.1	330168
1.3	330005
1.3	330042
1.3	330096
1.3	330101
1.3	330168
1.6	330101
1.6 D	330101

**ESCORT IV (GAF, AWF, ABFT)**

1.1	330005
1.1	330042
1.1	330088
1.1	330101
1.1	330113
1.1	330119
1.1	330185
1.1	330250
1.1	330983
1.3	330005
1.3	330088
1.3	330096
1.3	330101
1.3	330113
1.3	330119
1.3	330168
1.3	330550
1.3	330983
1.4	330005
1.4	330042
1.4	330101
1.4	330113
1.4	330232
1.4	330550

1.4	330983
1.6	330101
1.6	330550
1.6	330983
1.6 D	330983
1.6 i	330101
1.6 i	330550
1.6 i	330983
1.6 Turbo RS	330005
1.6 Turbo RS	330042
1.6 Turbo RS	330101
1.6 Turbo RS	330115
1.6 Turbo RS	330168
1.6 Turbo RS	330232
1.6 Turbo RS	330550
1.6 Turbo RS	330983
1.6 XR3i	330005
1.6 XR3i	330042
1.6 XR3i	330101
1.6 XR3i	330182
1.6 XR3i	330550
1.6 XR3i	330983
1.8 D	330005
1.8 D	330033
1.8 D	330101
1.8 D	330182
1.8 D	330441
1.8 D	330550
1.8 D	330983

**ESCORT IV Cabriolet (ALF)**

1.4	330005
1.4	330042
1.4	330101
1.4	330113
1.4	330232
1.4	330550
1.4	330983
1.6	330550
1.6	330983
1.6 i	330101
1.6 i	330550
1.6 i	330983
1.6 XR3i	330005
1.6 XR3i	330042
1.6 XR3i	330101
1.6 XR3i	330182
1.6 XR3i	330550
1.6 XR3i	330983

**ESCORT IV Express (AVF)**

1.1	330005
1.1	330042
1.1	330113
1.1	330185
1.3	330005
1.3	330088
1.3	330101
1.3	330113
1.4 i	330005
1.4 i	330042
1.4 i	330113
1.8 D	330005
1.8 D	330101
1.8 D	330550

**ESCORT IV Turnier (AWF, AVF)**

1.1	330983
1.3	330005
1.3	330088
1.3	330096
1.3	330101
1.3	330113
1.3	330119
1.3	330168
1.3	330550

1.3	330983
1.4	330005
1.4	330042
1.4	330101
1.4	330113
1.4	330232
1.4	330550
1.4	330983
1.6	330550
1.6	330983
1.6 D	330983
1.6 i	330101
1.6 i	330550
1.6 i	330983
1.8 D	330005
1.8 D	330033
1.8 D	330101
1.8 D	330182
1.8 D	330441
1.8 D	330550
1.8 D	330983

**ESCORT V (AAL, ABL)**

1.3	330005
1.3	330042
1.3	330066
1.3	330113
1.3	330119
1.3	330185
1.3	330250
1.3	330550
1.3	330983
1.4	330005
1.4	330042
1.4	330066
1.4	330101
1.4	330113
1.4	330119
1.4	330144
1.4	330185
1.4	330211
1.4	330250
1.4	330263
1.4	330550
1.4	330983
1.6	330005
1.6	330042
1.6	330066
1.6	330101
1.6	330113
1.6	330119
1.6	330144
1.6	330185
1.6	330211
1.6	330250
1.6	330550
1.6	330983
1.6 i 16V	330005
1.6 i 16V	330042
1.6 i 16V	330066
1.6 i 16V	330125
1.6 i 16V	330185
1.6 i 16V	330211
1.6 i 16V	330250
1.6 i 16V	330640
1.6 i 16V	330983
1.8 16V XR3i	330005
1.8 16V XR3i	330042
1.8 16V XR3i	330066
1.8 16V XR3i	330125
1.8 16V XR3i	330185
1.8 16V XR3i	330211
1.8 16V XR3i	330250
1.8 16V XR3i	330590
1.8 16V XR3i	330983
1.8 D	330005



Applicazioni veicolari - Vehicles applications

1.8 D	330042	1.6	330185	1.8 D	330182
1.8 D	330066	1.6	330211	1.8 D	330229
1.8 D	330113	1.6	330250	1.8 D	330250
1.8 D	330125	1.6	330550	1.8 D	330550
1.8 D	330182	1.6	330983	1.8 D	330983
1.8 D	330229	1.6 16V XR3i	330005	1.8 i 16V	330005
1.8 D	330250	1.6 16V XR3i	330042	1.8 i 16V	330042
1.8 D	330550	1.6 16V XR3i	330066	1.8 i 16V	330066
1.8 D	330983	1.6 16V XR3i	330125	1.8 i 16V	330125
1.8 TD	330005	1.6 16V XR3i	330185	1.8 i 16V	330185
1.8 TD	330042	1.6 16V XR3i	330211	1.8 i 16V	330211
1.8 TD	330066	1.6 16V XR3i	330250	1.8 i 16V	330250
1.8 TD	330113	1.6 16V XR3i	330983	1.8 i 16V	330983
1.8 TD	330144	1.6 i 16V	330005	1.8 TD	330005
1.8 TD	330182	1.6 i 16V	330125	1.8 TD	330042
1.8 TD	330229	1.6 i 16V	330983	1.8 TD	330066
1.8 TD	330250	1.8 16V XR3i	330005	1.8 TD	330113
1.8 TD	330983	1.8 16V XR3i	330042	1.8 TD	330182
1.8 XR3i 16V 4x4	330005	1.8 16V XR3i	330066	1.8 TD	330229
1.8 XR3i 16V 4x4	330042	1.8 16V XR3i	330125	1.8 TD	330250
1.8 XR3i 16V 4x4	330066	1.8 16V XR3i	330185	1.8 TD	330983
1.8 XR3i 16V 4x4	330125	1.8 16V XR3i	330211		
1.8 XR3i 16V 4x4	330185	1.8 16V XR3i	330250		
1.8 XR3i 16V 4x4	330211	1.8 16V XR3i	330983		
1.8 XR3i 16V 4x4	330250				
1.8 XR3i 16V 4x4	330983				
RS 2000	330005	<b>ESCORT V Express (AVF)</b>			
RS 2000	330042	1.3	330550		
RS 2000	330066	1.4	330005		
RS 2000	330125	1.4	330042		
RS 2000	330144	1.4	330101		
RS 2000	330185	1.4	330113		
RS 2000	330250	1.4	330144		
RS 2000	330983	1.4	330185		
RS 2000 4x4	330125	1.4	330550		
RS 2000 4x4	330144	1.4	330983		
RS 2000 4x4	330983	1.8 D	330005		
RS Cosworth 4x4	330042	1.8 D	330042		
RS Cosworth 4x4	330113	1.8 D	330113		
RS Cosworth 4x4	330116	1.8 D	330550		
RS Cosworth 4x4	330120	1.8 D	330983		
RS Cosworth 4x4	330229				
RS Cosworth 4x4	330250	<b>ESCORT V Tre volumi (AFL)</b>			
RS Cosworth 4x4	330983	1.3	330005		
		1.3	330042		
		1.3	330066		
		1.3	330113		
		1.3	330119		
		1.3	330185		
		1.3	330250		
		1.3	330550		
		1.3	330983		
		1.4	330005		
		1.4	330042		
		1.4	330066		
		1.4	330101		
		1.4	330113		
		1.4	330119		
		1.4	330144		
		1.4	330185		
		1.4	330211		
		1.4	330250		
		1.4	330263		
		1.4	330550		
		1.4	330983		
		1.6 i 16V	330005		
		1.6 i 16V	330042		
		1.6 i 16V	330066		
		1.6 i 16V	330125		
		1.6 i 16V	330185		
		1.6 i 16V	330211		
		1.6 i 16V	330250		
		1.6 i 16V	330640		
		1.6 i 16V	330983		
		1.8 16V	330005		
		1.8 16V	330042		
		1.8 16V	330066		
		1.8 16V	330125		
		1.8 16V	330185		
		1.8 16V	330211		
		1.8 16V	330250		
		1.8 16V	330640		
		1.8 16V	330983		
		1.8 16V	330005		
		1.8 16V	330042		
		1.8 16V	330066		
		1.8 16V	330125		
		1.8 16V	330185		
		1.8 16V	330211		
		1.8 16V	330250		
		1.8 16V	330640		
		1.8 16V	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		
		1.8 D	330983		
		1.8 D	330005		
		1.8 D	330042		
		1.8 D	330066		
		1.8 D	330113		
		1.8 D	330119		
		1.8 D	330185		
		1.8 D	330250		
		1.8 D	330640		



Applicazioni veicolari - Vehicles applications

1.8 D	330066	1.8 16V	330066	1.4	330983
1.8 D	330113	1.8 16V	330125	1.6 16V XR3i	330005
1.8 D	330125	1.8 16V	330144	1.6 16V XR3i	330028
1.8 D	330182	1.8 16V	330182	1.6 16V XR3i	330042
1.8 D	330229	1.8 16V	330185	1.6 16V XR3i	330066
1.8 D	330250	1.8 16V	330211	1.6 16V XR3i	330101
1.8 D	330550	1.8 16V	330229	1.6 16V XR3i	330125
1.8 D	330983	1.8 16V	330263	1.6 16V XR3i	330144
1.8 i 16V	330005	1.8 16V	330550	1.6 16V XR3i	330185
1.8 i 16V	330042	1.8 16V	330590	1.6 16V XR3i	330211
1.8 i 16V	330066	1.8 16V	330640	1.6 16V XR3i	330229
1.8 i 16V	330125	1.8 16V	330983	1.6 16V XR3i	330263
1.8 i 16V	330185	1.8 D	330005	1.6 16V XR3i	330550
1.8 i 16V	330211	1.8 D	330042	1.6 16V XR3i	330590
1.8 i 16V	330250	1.8 D	330066	1.6 16V XR3i	330640
1.8 i 16V	330983	1.8 D	330113	1.6 16V XR3i	330983
1.8 TD	330005	1.8 D	330182	1.8 16V XR3i	330005
1.8 TD	330042	1.8 D	330229	1.8 16V XR3i	330028
1.8 TD	330066	1.8 D	330263	1.8 16V XR3i	330042
1.8 TD	330113	1.8 D	330550	1.8 16V XR3i	330066
1.8 TD	330182	1.8 D	330983	1.8 16V XR3i	330125
1.8 TD	330229	1.8 TD	330005	1.8 16V XR3i	330144
1.8 TD	330250	1.8 TD	330042	1.8 16V XR3i	330182
1.8 TD	330983	1.8 TD	330066	1.8 16V XR3i	330185
<b>ESCORT VI (GAL, AAL, ABL)</b>		1.8 TD	330113	1.8 16V XR3i	330211
1.3	330005	1.8 TD	330144	1.8 16V XR3i	330229
1.3	330042	1.8 TD	330182	1.8 16V XR3i	330263
1.3	330066	1.8 TD	330229	1.8 16V XR3i	330550
1.3	330113	1.8 TD	330263	1.8 16V XR3i	330590
1.3	330119	1.8 TD	330550	1.8 16V XR3i	330640
1.3	330144	1.8 TD	330983	1.8 16V XR3i	330983
1.3	330263	1.8 Turbo D	330005	1.8 TD	330005
1.3	330983	1.8 Turbo D	330042	1.8 TD	330042
1.4	330005	1.8 Turbo D	330066	1.8 TD	330066
1.4	330113	1.8 Turbo D	330113	1.8 TD	330113
1.4	330144	1.8 Turbo D	330144	1.8 TD	330144
1.4	330263	1.8 Turbo D	330229	1.8 TD	330182
1.4	330550	1.8 Turbo D	330263	1.8 TD	330229
1.4	330983	1.8 Turbo D	330550	1.8 TD	330263
1.6 16V	330005	1.8 Turbo D	330983	1.8 TD	330550
1.6 16V	330028	RS 2000	330005	1.8 TD	330983
1.6 16V	330042	RS 2000	330042	1.8 Turbo D	330005
1.6 16V	330066	RS 2000	330066	1.8 Turbo D	330042
1.6 16V	330125	RS 2000	330125	1.8 Turbo D	330066
1.6 16V	330144	RS 2000	330144	1.8 Turbo D	330113
1.6 16V	330185	RS 2000	330185	1.8 Turbo D	330144
1.6 16V	330211	RS 2000	330263	1.8 Turbo D	330229
1.6 16V	330229	RS 2000	330550	1.8 Turbo D	330263
1.6 16V	330263	RS 2000	330983	1.8 Turbo D	330550
1.6 16V	330550	RS 2000 4x4	330005	1.8 Turbo D	330983
1.6 16V	330590	RS 2000 4x4	330042	<b>ESCORT VI Cassone / Furgonato / Promiscuo (AVL)</b>	
1.6 16V	330640	RS 2000 4x4	330066	1.3	330005
1.6 16V	330983	RS 2000 4x4	330125	1.3	330263
1.6 16V 4x4	330005	RS 2000 4x4	330144	1.4	330005
1.6 16V 4x4	330042	RS 2000 4x4	330185	1.4	330042
1.6 16V 4x4	330066	RS 2000 4x4	330263	1.4	330144
1.6 16V 4x4	330125	RS 2000 4x4	330550	1.4	330185
1.6 16V 4x4	330144	RS 2000 4x4	330983	1.4	330263
1.6 16V 4x4	330185	RS Cosworth 4x4	330042	1.4	330550
1.6 16V 4x4	330211	RS Cosworth 4x4	330113	1.4	330983
1.6 16V 4x4	330229	RS Cosworth 4x4	330144	1.8 D	330005
1.6 16V 4x4	330263	RS Cosworth 4x4	330229	1.8 D	330113
1.6 16V 4x4	330550	RS Cosworth 4x4	330550	1.8 D	330125
1.6 16V 4x4	330590	RS Cosworth 4x4	330983	1.8 D	330263
1.6 16V 4x4	330640	<b>ESCORT VI Cabriolet (ALL)</b>		1.8 D	330640
1.6 16V 4x4	330983	1.4	330005	1.8 D	330983
1.6 i 16V	330005	1.4	330042	1.8 TD	330005
1.6 i 16V	330125	1.4	330066	1.8 TD	330263
1.6 i 16V	330144	1.4	330113	1.8 Turbo D	330005
1.6 i 16V	330550	1.4	330119	1.8 Turbo D	330042
1.6 i 16V	330590	1.4	330144	1.8 Turbo D	330113
1.6 i 16V	330983	1.4	330185	1.8 Turbo D	330144
1.8 16V	330005	1.4	330211	1.8 Turbo D	330263
1.8 16V	330028	1.4	330263	1.8 Turbo D	330983
1.8 16V	330042	1.4	330550		







Applicazioni veicolari - Vehicles applications

1.6 D	330005	1.6	330550	1.25 i 16V	330113
1.6 D	330042	1.6	330983	1.25 i 16V	330119
1.6 D	330101	1.6 i 16V	330005	1.25 i 16V	330144
1.6 D	330182	1.6 i 16V	330066	1.25 i 16V	330263
1.6 D	330250	1.6 i 16V	330125	1.25 i 16V	330590
1.6 D	330550	1.6 i 16V	330185	1.25 i 16V	330598
1.6 XR2	330005	1.6 i 16V	330250	1.25 i 16V	330983
1.6 XR2	330042	1.6 i 16V	330550	1.3 i	330005
1.6 XR2	330096	1.6 i 16V	330590	1.3 i	330042
1.6 XR2	330182	1.6 i 16V	330983	1.3 i	330066
1.6 XR2	330550	1.6 Turbo	330005	1.3 i	330088
<b>FIESTA III (GFJ)</b>		1.6 Turbo	330042	1.3 i	330101
1.0	330005	1.6 Turbo	330066	1.3 i	330113
1.0	330042	1.6 Turbo	330101	1.3 i	330119
1.0	330066	1.6 Turbo	330113	1.3 i	330144
1.0	330119	1.6 Turbo	330119	1.3 i	330263
1.0	330185	1.6 Turbo	330144	1.3 i	330598
1.0	330250	1.6 Turbo	330185	1.3 i	330612
1.0	330550	1.6 Turbo	330211	1.3 i	330983
1.0	330983	1.6 Turbo	330250	1.4 i 16V	330005
1.1	330005	1.6 Turbo	330550	1.4 i 16V	330042
1.1	330042	1.6 Turbo	330983	1.4 i 16V	330066
1.1	330066	1.6 XR2i	330005	1.4 i 16V	330113
1.1	330101	1.6 XR2i	330042	1.4 i 16V	330119
1.1	330113	1.6 XR2i	330066	1.4 i 16V	330144
1.1	330119	1.6 XR2i	330101	1.4 i 16V	330263
1.1	330144	1.6 XR2i	330113	1.4 i 16V	330598
1.1	330185	1.6 XR2i	330119	1.4 i 16V	330983
1.1	330250	1.6 XR2i	330144	1.6 16V Sport	330005
1.1	330550	1.6 XR2i	330185	1.6 16V Sport	330042
1.1	330983	1.6 XR2i	330211	1.6 16V Sport	330066
1.3	330042	1.6 XR2i	330250	1.6 16V Sport	330077
1.3	330066	1.6 XR2i	330550	1.6 16V Sport	330119
1.3	330113	1.6 XR2i	330983	1.6 16V Sport	330144
1.3	330119	1.8 16V	330042	1.6 16V Sport	330263
1.3	330144	1.8 16V	330066	1.6 16V Sport	330549
1.3	330185	1.8 16V	330125	1.6 16V Sport	330584
1.3	330250	1.8 16V	330144	1.6 16V Sport	330598
1.3	330550	1.8 16V	330185	1.6 16V Sport	330983
1.3	330983	1.8 16V	330250	1.8 D	330005
1.3 CAT	330005	1.8 16V	330550	1.8 D	330042
1.3 CAT	330042	1.8 16V	330590	1.8 D	330066
1.3 CAT	330066	1.8 16V	330983	1.8 D	330113
1.3 CAT	330113	1.8 D	330005	1.8 D	330144
1.3 CAT	330119	1.8 D	330042	1.8 D	330182
1.3 CAT	330144	1.8 D	330066	1.8 D	330263
1.3 CAT	330185	1.8 D	330113	1.8 D	330598
1.3 CAT	330250	1.8 D	330144	1.8 D	330983
1.3 CAT	330550	1.8 D	330182	1.8 DI	330005
1.3 CAT	330612	1.8 D	330250	1.8 DI	330028
1.3 CAT	330983	1.8 D	330550	1.8 DI	330042
1.4	330005	1.8 D	330983	1.8 DI	330066
1.4	330042	1.8 TD	330550	1.8 DI	330144
1.4	330066	1.8 TD	330983	1.8 DI	330263
1.4	330101	1.8 XR2i 16V	330042	1.8 DI	330598
1.4	330113	1.8 XR2i 16V	330066	1.8 DI	330606
1.4	330119	1.8 XR2i 16V	330125	1.8 DI	330810
1.4	330144	1.8 XR2i 16V	330144	1.8 DI	330983
1.4	330182	1.8 XR2i 16V	330185	<b>FIESTA Tre volumi</b>	
1.4	330185	1.8 XR2i 16V	330250	1.6	330029
1.4	330185	1.8 XR2i 16V	330550	1.6	330592
1.4	330211	1.8 XR2i 16V	330590	1.6	330597
1.4	330250	1.8 XR2i 16V	330983	1.6 Ti	330029
1.4	330550	1.8 XR2i 16V		1.6 Ti	330592
1.4	330695	<b>FIESTA IV (JA_, JB_)</b>		1.6 Ti	330597
1.4	330983	1.0 i	330005	<b>FIESTA V (JH_, JD_)</b>	
1.6	330005	1.0 i	330042	1.25 16V	330005
1.6	330042	1.0 i	330066	1.25 16V	330077
1.6	330066	1.0 i	330144	1.25 16V	330144
1.6	330101	1.0 i	330263	1.25 16V	330263
1.6	330113	1.0 i	330598	1.25 16V	330525
1.6	330119	1.0 i	330983	1.25 16V	330549
1.6	330144	1.1	330983	1.25 16V	330585
1.6	330185	1.25 i 16V	330005	1.25 16V	330592
1.6	330211	1.25 i 16V	330042		
1.6	330250	1.25 i 16V	330066		



Applicazioni veicolari - Vehicles applications

1.25 16V	330597	1.3	330597	1.6 TDCi	330597
1.25 16V	330734	1.3	330734	1.6 TDCi	330726
1.25 16V	330983	1.4	330005	1.6 TDCi	330734
1.25 16V	331003	1.4	330263	1.6 TDCi	330740
1.3	330028	1.4	330597	1.6 Ti	330029
1.3	330077	1.4 TDCi	330026	1.6 Ti	330585
1.3	330263	1.4 TDCi	330077	1.6 Ti	330592
1.3	330525	1.4 TDCi	330263	1.6 Ti	330597
1.3	330549	1.4 TDCi	330502	1.6 Ti	330726
1.3	330586	1.4 TDCi	330525	1.6 Ti	330734
1.3	330592	1.4 TDCi	330549	1.6 Ti	330740
1.3	330597	1.4 TDCi	330592		
1.3	330734	1.4 TDCi	330597		
1.3	330983	1.4 TDCi	330734	<b>FIESTA VI Van</b>	
1.3	331003	1.6 TDCi	330026	1.0 EcoBoost	330029
1.4 16V	330005	1.6 TDCi	330525	1.0 EcoBoost	330592
1.4 16V	330077	1.6 TDCi	330592	1.0 EcoBoost	330597
1.4 16V	330144	1.6 TDCi	330597	1.25	330029
1.4 16V	330263			1.25	330585
1.4 16V	330525	<b>FIESTA VI (CB1, CCN)</b>		1.25	330592
1.4 16V	330549	1.0	330029	1.25	330597
1.4 16V	330585	1.0	330585	1.25	330726
1.4 16V	330592	1.0	330592	1.25	330734
1.4 16V	330597	1.0	330597	1.25	330740
1.4 16V	330734	1.0 EcoBoost	330029	1.4	330029
1.4 16V	330983	1.0 EcoBoost	330585	1.4	330592
1.4 16V	331003	1.0 EcoBoost	330592	1.4	330597
1.4 TDCi	330026	1.0 EcoBoost	330597	1.4 TDCi	330026
1.4 TDCi	330077	1.0 Sport	330029	1.4 TDCi	330502
1.4 TDCi	330263	1.0 Sport	330585	1.4 TDCi	330592
1.4 TDCi	330502	1.0 Sport	330592	1.4 TDCi	330597
1.4 TDCi	330525	1.0 Sport	330597	1.4 TDCi	330726
1.4 TDCi	330549	1.25	330029	1.4 TDCi	330734
1.4 TDCi	330592	1.25	330585	1.4 TDCi	330740
1.4 TDCi	330597	1.25	330592	1.5 TDCi	330026
1.4 TDCi	330734	1.25	330597	1.5 TDCi	330502
1.4 TDCi	330983	1.25	330726	1.5 TDCi	330592
1.4 TDCi	331003	1.25	330734	1.5 TDCi	330597
1.6 16V	330005	1.25	330740	1.6 ST	330029
1.6 16V	330077	1.4	330029	1.6 ST	330597
1.6 16V	330144	1.4	330585	1.6 TDCi	330026
1.6 16V	330263	1.4	330592	1.6 TDCi	330502
1.6 16V	330525	1.4	330597	1.6 TDCi	330592
1.6 16V	330549	1.4	330726	1.6 TDCi	330597
1.6 16V	330585	1.4	330734	1.6 TDCi	330726
1.6 16V	330592	1.4	330740	1.6 TDCi	330734
1.6 16V	330597	1.4 LPG	330029	1.6 TDCi	330740
1.6 16V	330734	1.4 LPG	330585	1.6 Ti-VCT	330029
1.6 16V	330983	1.4 LPG	330592	1.6 Ti-VCT	330592
1.6 16V	331003	1.4 LPG	330597	1.6 Ti-VCT	330597
1.6 TDCi	330026	1.4 LPG	330726		
1.6 TDCi	330263	1.4 LPG	330734	<b>FIESTA VII (HJ, HF)</b>	
1.6 TDCi	330502	1.4 LPG	330740	1.0 EcoBoost	330029
1.6 TDCi	330525	1.4 TDCi	330026	1.0 EcoBoost	330585
1.6 TDCi	330592	1.4 TDCi	330502	1.0 EcoBoost	330592
1.6 TDCi	330597	1.4 TDCi	330592	1.1	330029
1.6 TDCi	330734	1.4 TDCi	330597	1.1	330585
1.6 TDCi	331003	1.4 TDCi	330726	1.1	330592
ST150	330029	1.4 TDCi	330734	1.1 Ti-VCT	330029
ST150	330263	1.4 TDCi	330740	1.1 Ti-VCT	330592
ST150	330525	1.5 TDCi	330026	1.5 TDCi	330592
ST150	330585	1.5 TDCi	330502		
ST150	330592	1.5 TDCi	330592	<b>FIESTA VII Van</b>	
ST150	330597	1.5 TDCi	330597	1.0 EcoBoost	330029
ST150	330640	1.6	330029	1.0 EcoBoost	330592
ST150	330734	1.6	330592	1.1 Ti-VCT	330029
ST150	330983	1.6	330597	1.1 Ti-VCT	330592
		1.6 ST	330029	1.5 TDCi	330592
		1.6 ST	330585		
		1.6 ST	330597	<b>FOCUS C-MAX (DM2)</b>	
		1.6 ST200	330029	1.6	330005
		1.6 ST200	330585	1.6	330029
		1.6 ST200	330597	1.6	330144
		1.6 TDCi	330026	1.6	330263
		1.6 TDCi	330502	1.6	330580
		1.6 TDCi	330592	1.6	330584
		1.6 TDCi	330597	1.6	330585
		1.6 TDCi	330592		



Applicazioni veicolari - Vehicles applications

1.6	330592	2.0	330580	1.8 DI / TDDi	330028
1.6	330597	2.0	330585	1.8 DI / TDDi	330029
1.6	330603	2.0	330592	1.8 DI / TDDi	330077
1.6	330726	2.0	330593	1.8 DI / TDDi	330144
1.6	330734	2.0	330597	1.8 DI / TDDi	330263
1.6	330740	2.0	330603	1.8 DI / TDDi	330525
1.6	330812	2.0	330640	1.8 DI / TDDi	330526
1.6	330983	2.0	330726	1.8 DI / TDDi	330549
1.6 TDCi	330029	2.0	330734	1.8 DI / TDDi	330593
1.6 TDCi	330144	2.0	330740	1.8 DI / TDDi	330810
1.6 TDCi	330263	2.0	330983	1.8 DI / TDDi	330814
1.6 TDCi	330502	2.0 TDCi	330026	1.8 DI / TDDi	330983
1.6 TDCi	330580	2.0 TDCi	330144	1.8 DI / TDDi	331003
1.6 TDCi	330592	2.0 TDCi	330263	1.8 TDCi	330029
1.6 TDCi	330593	2.0 TDCi	330502	1.8 TDCi	330077
1.6 TDCi	330597	2.0 TDCi	330580	1.8 TDCi	330144
1.6 TDCi	330603	2.0 TDCi	330592	1.8 TDCi	330263
1.6 TDCi	330726	2.0 TDCi	330597	1.8 TDCi	330525
1.6 TDCi	330734	2.0 TDCi	330603	1.8 TDCi	330526
1.6 TDCi	330740	2.0 TDCi	330726	1.8 TDCi	330549
1.6 TDCi	330983	2.0 TDCi	330734	1.8 TDCi	330585
1.6 TDCi	331003	2.0 TDCi	330740	1.8 TDCi	330593
1.6 Ti	330029	2.0 TDCi	330983	1.8 TDCi	330810
1.6 Ti	330144	2.0 TDCi	331003	1.8 TDCi	330814
1.6 Ti	330263			1.8 TDCi	330820
1.6 Ti	330580			1.8 TDCi	330983
1.6 Ti	330585			1.8 TDCi	331003
1.6 Ti	330592			1.8 Turbo DI / TDDi	330028
1.6 Ti	330597			1.8 Turbo DI / TDDi	330029
1.6 Ti	330603			1.8 Turbo DI / TDDi	330077
1.6 Ti	330726			1.8 Turbo DI / TDDi	330144
1.6 Ti	330734			1.8 Turbo DI / TDDi	330263
1.6 Ti	330740			1.8 Turbo DI / TDDi	330525
1.6 Ti	330983			1.8 Turbo DI / TDDi	330526
1.8	330029			1.8 Turbo DI / TDDi	330549
1.8	330144			1.8 Turbo DI / TDDi	330593
1.8	330263			1.8 Turbo DI / TDDi	330810
1.8	330580			1.8 Turbo DI / TDDi	330814
1.8	330585			1.8 Turbo DI / TDDi	330983
1.8	330592			1.8 Turbo DI / TDDi	331003
1.8	330593			1.8 Turbo DI / TDDi	330028
1.8	330597			2.0 16V	330077
1.8	330603			2.0 16V	330125
1.8	330640			2.0 16V	330144
1.8	330726			2.0 16V	330263
1.8	330734			2.0 16V	330185
1.8	330740			2.0 16V	330263
1.8	330983			2.0 16V	330525
1.8	330029			2.0 16V	330526
1.8	330263			2.0 16V	330549
1.8	330580			2.0 16V	330585
1.8	330585			2.0 16V	330593
1.8	330592			2.0 16V	330814
1.8	330593			2.0 16V	330983
1.8	330597			2.0 16V	331003
1.8	330603			2.0 16V	330028
1.8	330640			2.0 16V	330077
1.8	330726			2.0 16V	330125
1.8	330734			2.0 16V	330144
1.8	330740			2.0 16V	330185
1.8	330983			2.0 16V	330263
1.8 Flexifuel	330029			2.0 16V	330525
1.8 Flexifuel	330263			2.0 16V	330526
1.8 Flexifuel	330580			2.0 16V	330549
1.8 Flexifuel	330585			2.0 16V	330585
1.8 Flexifuel	330592			2.0 16V	330593
1.8 Flexifuel	330597			2.0 16V	330814
1.8 Flexifuel	330603			2.0 16V	330983
1.8 Flexifuel	330640			2.0 16V	331003
1.8 Flexifuel	330726			2.0 16V	330028
1.8 Flexifuel	330734			2.0 16V	330077
1.8 Flexifuel	330740			2.0 16V	330125
1.8 Flexifuel	330983			2.0 16V	330144
1.8 TDCi	330029			2.0 16V	330185
1.8 TDCi	330144			2.0 16V	330263
1.8 TDCi	330263			2.0 16V	330525
1.8 TDCi	330580			2.0 16V	330526
1.8 TDCi	330592			2.0 16V	330549
1.8 TDCi	330597			2.0 16V	330585
1.8 TDCi	330603			2.0 16V	330593
1.8 TDCi	330726			2.0 16V	330814
1.8 TDCi	330734			2.0 16V	330983
1.8 TDCi	330740			2.0 16V	331003
1.8 TDCi	330810			2.0 16V	330028
1.8 TDCi	330983			2.0 16V	330077
1.8 TDCi	331003			2.0 16V	330125
2.0	330029			2.0 16V	330144
2.0	330144			2.0 16V	330185
2.0	330263			2.0 16V	330263
				2.0 16V	330525
				2.0 16V	330526
				2.0 16V	330549
				2.0 16V	330585
				2.0 16V	330593
				2.0 16V	330814
				2.0 16V	330983
				2.0 16V	331003
				2.0 16V Flexifuel	330005
				2.0 16V Flexifuel	330263
				2.0 16V Flexifuel	330525
				2.0 16V Flexifuel	330526
				2.0 16V Flexifuel	330593
				2.0 16V Flexifuel	330983
				2.0 16V	330028
				2.0 16V	330077
				2.0 16V	330125
				2.0 16V	330185
				2.0 16V	330263
				2.0 16V	330525
				2.0 16V	330526
				2.0 16V	330549
				2.0 16V	330585
				2.0 16V	330593
				2.0 16V	330814
				2.0 16V	330983
				2.0 16V	331003
				2.0 16V BiFuel	330028
				2.0 16V BiFuel	330263
				2.0 16V BiFuel	330593

**FOCUS I (DAW, DBW)**



Applicazioni veicolari - Vehicles applications

<b>FOCUS I Cassone / Furgonato / Promiscuo (DNW)</b>		1.8 Turbo DI / TDDi	<b>330549</b>	1.8 DI / TDDi	<b>330077</b>
1.4	<b>330005</b>	1.8 Turbo DI / TDDi	<b>330593</b>	1.8 DI / TDDi	<b>330144</b>
1.6	<b>330005</b>	1.8 Turbo DI / TDDi	<b>330810</b>	1.8 DI / TDDi	<b>330263</b>
1.6	<b>330263</b>	1.8 Turbo DI / TDDi	<b>330814</b>	1.8 DI / TDDi	<b>330525</b>
1.6	<b>330593</b>	1.8 Turbo DI / TDDi	<b>330983</b>	1.8 DI / TDDi	<b>330526</b>
1.8	<b>330028</b>	1.8 Turbo DI / TDDi	<b>331003</b>	1.8 DI / TDDi	<b>330549</b>
1.8	<b>330263</b>	2.0 16V	<b>330028</b>	1.8 DI / TDDi	<b>330593</b>
1.8	<b>330593</b>	2.0 16V	<b>330077</b>	1.8 DI / TDDi	<b>330810</b>
1.8 TDCi	<b>330029</b>	2.0 16V	<b>330125</b>	1.8 DI / TDDi	<b>330814</b>
1.8 TDCi	<b>330263</b>	2.0 16V	<b>330144</b>	1.8 DI / TDDi	<b>330983</b>
1.8 TDCi	<b>330593</b>	2.0 16V	<b>330185</b>	1.8 DI / TDDi	<b>331003</b>
1.8 TDDi	<b>330028</b>	2.0 16V	<b>330263</b>	1.8 TDCi	<b>330029</b>
1.8 TDDi	<b>330029</b>	2.0 16V	<b>330525</b>	1.8 TDCi	<b>330077</b>
1.8 TDDi	<b>330263</b>	2.0 16V	<b>330526</b>	1.8 TDCi	<b>330144</b>
1.8 TDDi	<b>330593</b>	2.0 16V	<b>330549</b>	1.8 TDCi	<b>330263</b>
<b>FOCUS I Tre volumi (DFW)</b>		2.0 16V	<b>330593</b>	1.8 TDCi	<b>330525</b>
1.4 16V	<b>330005</b>	2.0 16V	<b>330814</b>	1.8 TDCi	<b>330526</b>
1.4 16V	<b>330077</b>	2.0 16V	<b>330983</b>	1.8 TDCi	<b>330549</b>
1.4 16V	<b>330144</b>	2.0 16V	<b>331003</b>	1.8 TDCi	<b>330585</b>
1.4 16V	<b>330263</b>	<b>FOCUS I Turnier (DNW)</b>		1.8 TDCi	<b>330593</b>
1.4 16V	<b>330525</b>	1.4 16V	<b>330005</b>	1.8 TDCi	<b>330810</b>
1.4 16V	<b>330526</b>	1.4 16V	<b>330077</b>	1.8 TDCi	<b>330814</b>
1.4 16V	<b>330549</b>	1.4 16V	<b>330144</b>	1.8 TDCi	<b>330820</b>
1.4 16V	<b>330584</b>	1.4 16V	<b>330263</b>	1.8 TDCi	<b>330983</b>
1.4 16V	<b>330812</b>	1.4 16V	<b>330525</b>	1.8 TDCi	<b>331003</b>
1.4 16V	<b>330813</b>	1.4 16V	<b>330526</b>	1.8 Turbo DI / TDDi	<b>330028</b>
1.4 16V	<b>330983</b>	1.4 16V	<b>330549</b>	1.8 Turbo DI / TDDi	<b>330029</b>
1.4 16V	<b>331003</b>	1.4 16V	<b>330584</b>	1.8 Turbo DI / TDDi	<b>330077</b>
1.6 16V	<b>330005</b>	1.4 16V	<b>330812</b>	1.8 Turbo DI / TDDi	<b>330144</b>
1.6 16V	<b>330077</b>	1.4 16V	<b>330813</b>	1.8 Turbo DI / TDDi	<b>330263</b>
1.6 16V	<b>330125</b>	1.4 16V	<b>330983</b>	1.8 Turbo DI / TDDi	<b>330525</b>
1.6 16V	<b>330144</b>	1.4 16V	<b>330983</b>	1.8 Turbo DI / TDDi	<b>330526</b>
1.6 16V	<b>330263</b>	1.6 16V	<b>331003</b>	1.8 Turbo DI / TDDi	<b>330549</b>
1.6 16V	<b>330525</b>	1.6 16V	<b>330005</b>	1.8 Turbo DI / TDDi	<b>330593</b>
1.6 16V	<b>330526</b>	1.6 16V	<b>330077</b>	1.8 Turbo DI / TDDi	<b>330810</b>
1.6 16V	<b>330549</b>	1.6 16V	<b>330125</b>	1.8 Turbo DI / TDDi	<b>330814</b>
1.6 16V	<b>330584</b>	1.6 16V	<b>330144</b>	1.8 Turbo DI / TDDi	<b>330983</b>
1.6 16V	<b>330593</b>	1.6 16V	<b>330263</b>	1.8 Turbo DI / TDDi	<b>330983</b>
1.6 16V	<b>330812</b>	1.6 16V	<b>330525</b>	1.8 Turbo DI / TDDi	<b>331003</b>
1.6 16V	<b>330813</b>	1.6 16V	<b>330526</b>	2.0 16V	<b>330028</b>
1.6 16V	<b>330983</b>	1.6 16V	<b>330549</b>	2.0 16V	<b>330077</b>
1.6 16V	<b>331003</b>	1.6 16V	<b>330584</b>	2.0 16V	<b>330125</b>
1.8 16V	<b>330028</b>	1.6 16V	<b>330593</b>	2.0 16V	<b>330144</b>
1.8 16V	<b>330077</b>	1.6 16V	<b>330812</b>	2.0 16V	<b>330185</b>
1.8 16V	<b>330125</b>	1.6 16V	<b>330813</b>	2.0 16V	<b>330263</b>
1.8 16V	<b>330144</b>	1.6 16V	<b>330983</b>	2.0 16V	<b>330525</b>
1.8 16V	<b>330185</b>	1.6 16V	<b>331003</b>	2.0 16V	<b>330526</b>
1.8 16V	<b>330263</b>	1.6 16V Flexifuel	<b>330005</b>	2.0 16V	<b>330549</b>
1.8 16V	<b>330525</b>	1.6 16V Flexifuel	<b>330263</b>	2.0 16V	<b>330585</b>
1.8 16V	<b>330526</b>	1.6 16V Flexifuel	<b>330526</b>	2.0 16V	<b>330593</b>
1.8 16V	<b>330549</b>	1.6 16V Flexifuel	<b>330549</b>	2.0 16V	<b>330814</b>
1.8 16V	<b>330593</b>	1.8 16V	<b>330983</b>	2.0 16V	<b>330983</b>
1.8 16V	<b>330814</b>	1.8 16V	<b>330028</b>	2.0 16V	<b>331003</b>
1.8 16V	<b>330983</b>	1.8 16V	<b>330077</b>	ST170	<b>330028</b>
1.8 16V	<b>331003</b>	1.8 16V	<b>330125</b>	ST170	<b>330077</b>
1.8 TDCi	<b>330029</b>	1.8 16V	<b>330144</b>	ST170	<b>330144</b>
1.8 TDCi	<b>330077</b>	1.8 16V	<b>330185</b>	ST170	<b>330185</b>
1.8 TDCi	<b>330144</b>	1.8 16V	<b>330263</b>	ST170	<b>330263</b>
1.8 TDCi	<b>330263</b>	1.8 16V	<b>330525</b>	ST170	<b>330525</b>
1.8 TDCi	<b>330525</b>	1.8 16V	<b>330526</b>	ST170	<b>330526</b>
1.8 TDCi	<b>330526</b>	1.8 16V	<b>330549</b>	ST170	<b>330549</b>
1.8 TDCi	<b>330549</b>	1.8 16V	<b>330585</b>	ST170	<b>330585</b>
1.8 TDCi	<b>330593</b>	1.8 16V	<b>330593</b>	ST170	<b>330983</b>
1.8 TDCi	<b>330810</b>	1.8 16V	<b>330792</b>	ST170	<b>331003</b>
1.8 TDCi	<b>330814</b>	1.8 16V	<b>330814</b>	<b>FOCUS II (DA_, HCP, DP)</b>	
1.8 TDCi	<b>330810</b>	1.8 16V	<b>330983</b>	1.4	<b>330029</b>
1.8 TDCi	<b>330820</b>	1.8 16V	<b>331003</b>	1.4	<b>330144</b>
1.8 TDCi	<b>330983</b>	1.8 BiFuel	<b>330028</b>	1.4	<b>330263</b>
1.8 TDCi	<b>331003</b>	1.8 BiFuel	<b>330125</b>	1.4	<b>330580</b>
1.8 Turbo DI / TDDi	<b>330028</b>	1.8 BiFuel	<b>330263</b>	1.4	<b>330585</b>
1.8 Turbo DI / TDDi	<b>330029</b>	1.8 BiFuel	<b>330525</b>	1.4	<b>330592</b>
1.8 Turbo DI / TDDi	<b>330077</b>	1.8 BiFuel	<b>330526</b>	1.4	<b>330593</b>
1.8 Turbo DI / TDDi	<b>330144</b>	1.8 BiFuel	<b>330549</b>	1.4	<b>330597</b>
1.8 Turbo DI / TDDi	<b>330263</b>	1.8 BiFuel	<b>330585</b>	1.4	<b>330593</b>
1.8 Turbo DI / TDDi	<b>330525</b>	1.8 BiFuel	<b>330983</b>	1.4	<b>330603</b>
1.8 Turbo DI / TDDi	<b>330526</b>	1.8 DI / TDDi	<b>330028</b>	1.4	<b>330726</b>
		1.8 DI / TDDi	<b>330029</b>	1.4	<b>330733</b>





Applicazioni veicolari - Vehicles applications

1.4	330734	1.8 Flexifuel	330592	2.0 TDCi	330734
1.4	330740	1.8 Flexifuel	330593	2.0 TDCi	330740
1.4	330812	1.8 Flexifuel	330597	2.0 TDCi	330812
1.4	330813	1.8 Flexifuel	330603	2.0 TDCi	330814
1.4	330983	1.8 Flexifuel	330640	2.0 TDCi	330983
1.6	330029	1.8 Flexifuel	330726	2.0 TDCi	331003
1.6	330144	1.8 Flexifuel	330733	2.5 RS	330580
1.6	330263	1.8 Flexifuel	330734	2.5 RS	330592
1.6	330580	1.8 Flexifuel	330740	2.5 RS	330593
1.6	330585	1.8 Flexifuel	330983	2.5 RS	330597
1.6	330592	1.8 TDCi	330029	2.5 RS	330726
1.6	330593	1.8 TDCi	330144	2.5 RS	330733
1.6	330597	1.8 TDCi	330263	2.5 RS	330734
1.6	330603	1.8 TDCi	330580	2.5 RS	330853
1.6	330726	1.8 TDCi	330592	2.5 RS	330983
1.6	330733	1.8 TDCi	330597	2.5 RS 500	330597
1.6	330734	1.8 TDCi	330603	2.5 RS 500	330853
1.6	330740	1.8 TDCi	330726	2.5 ST	330144
1.6	330812	1.8 TDCi	330733	2.5 ST	330263
1.6	330813	1.8 TDCi	330734	2.5 ST	330351
1.6	330983	1.8 TDCi	330740	2.5 ST	330580
1.6 LPG	330029	1.8 TDCi	330810	2.5 ST	330592
1.6 LPG	330144	1.8 TDCi	330812	2.5 ST	330597
1.6 LPG	330585	1.8 TDCi	330814	2.5 ST	330603
1.6 LPG	330593	1.8 TDCi	330983	2.5 ST	330726
1.6 LPG	330597	1.8 TDCi	331003	2.5 ST	330733
1.6 TDCi	330026	2.0	330029	2.5 ST	330734
1.6 TDCi	330144	2.0	330144	2.5 ST	330740
1.6 TDCi	330263	2.0	330263	2.5 ST	330853
1.6 TDCi	330502	2.0	330580	2.5 ST	330983
1.6 TDCi	330580	2.0	330585		
1.6 TDCi	330592	2.0	330592		
1.6 TDCi	330593	2.0	330593		
1.6 TDCi	330597	2.0	330597		
1.6 TDCi	330603	2.0	330603		
1.6 TDCi	330726	2.0	330640		
1.6 TDCi	330733	2.0	330726		
1.6 TDCi	330734	2.0	330733		
1.6 TDCi	330740	2.0	330734		
1.6 TDCi	330812	2.0	330740		
1.6 TDCi	330814	2.0	330812		
1.6 TDCi	330983	2.0	330814		
1.6 TDCi	331003	2.0	330983		
1.6 Ti	330029	2.0 CNG	330029		
1.6 Ti	330144	2.0 CNG	330580		
1.6 Ti	330263	2.0 CNG	330585		
1.6 Ti	330580	2.0 CNG	330592		
1.6 Ti	330585	2.0 CNG	330597		
1.6 Ti	330592	2.0 CNG	330640		
1.6 Ti	330593	2.0 CNG	330726		
1.6 Ti	330597	2.0 CNG	330733		
1.6 Ti	330603	2.0 CNG	330734		
1.6 Ti	330726	2.0 Flex	330029		
1.6 Ti	330733	2.0 Flex	330263		
1.6 Ti	330734	2.0 Flex	330592		
1.6 Ti	330740	2.0 Flex	330597		
1.6 Ti	330812	2.0 LPG	330029		
1.6 Ti	330983	2.0 LPG	330580		
1.8	330029	2.0 LPG	330585		
1.8	330263	2.0 LPG	330592		
1.8	330580	2.0 LPG	330597		
1.8	330585	2.0 LPG	330640		
1.8	330592	2.0 LPG	330726		
1.8	330593	2.0 LPG	330733		
1.8	330597	2.0 LPG	330734		
1.8	330640	2.0 TDCi	330026		
1.8	330726	2.0 TDCi	330144		
1.8	330733	2.0 TDCi	330263		
1.8	330734	2.0 TDCi	330502		
1.8	330740	2.0 TDCi	330580		
1.8	330812	2.0 TDCi	330592		
1.8	330983	2.0 TDCi	330593		
1.8 Flexifuel	330029	2.0 TDCi	330597		
1.8 Flexifuel	330263	2.0 TDCi	330603		
1.8 Flexifuel	330580	2.0 TDCi	330726		
1.8 Flexifuel	330585	2.0 TDCi	330733		

FOCUS II Cabriolet	
1.6	330029
1.6	330144
1.6	330263
1.6	330580
1.6	330585
1.6	330592
1.6	330593
1.6	330597
1.6	330603
1.6	330726
1.6	330733
1.6	330734
1.6	330812
1.6	330983
2.0	330029
2.0	330144
2.0	330263
2.0	330580
2.0	330585
2.0	330592
2.0	330593
2.0	330597
2.0	330603
2.0	330640
2.0	330726
2.0	330733
2.0	330734
2.0	330812
2.0	330983
2.0 TDCi	330026
2.0 TDCi	330263
2.0 TDCi	330502
2.0 TDCi	330580
2.0 TDCi	330592
2.0 TDCi	330597
2.0 TDCi	330603
2.0 TDCi	330726
2.0 TDCi	330733
2.0 TDCi	330734
2.0 TDCi	330812
2.0 TDCi	330983



Applicazioni veicolari - Vehicles applications

2.0 TDCi	331003	1.6 Ti	330592	2.0 TDCi	330597
		1.6 Ti	330593	2.0 TDCi	330603
<b>FOCUS II Cassone / Furgonato / Promiscuo</b>		1.6 Ti	330597	2.0 TDCi	330726
1.4	330029	1.6 Ti	330603	2.0 TDCi	330733
1.4	330593	1.6 Ti	330726	2.0 TDCi	330734
1.4	330597	1.6 Ti	330733	2.0 TDCi	330740
1.6	330029	1.6 Ti	330734	2.0 TDCi	330812
1.6	330263	1.6 Ti	330740	2.0 TDCi	330983
1.6	330597	1.6 Ti	330812	2.0 TDCi	331003
1.6 TDCi	330026	1.6 Ti	330983		
1.6 TDCi	330263	1.8	330029	<b>FOCUS II Turnier (DA_, FFS, DS)</b>	
1.6 TDCi	330592	1.8	330263	1.4	330029
1.6 TDCi	330593	1.8	330580	1.4	330144
1.6 TDCi	330597	1.8	330585	1.4	330263
1.6 Ti-VCT	330029	1.8	330592	1.4	330580
1.6 Ti-VCT	330593	1.8	330593	1.4	330585
1.6 Ti-VCT	330597	1.8	330597	1.4	330592
1.8 Flexifuel	330029	1.8	330640	1.4	330593
1.8 Flexifuel	330592	1.8	330726	1.4	330597
1.8 Flexifuel	330593	1.8	330733	1.4	330603
1.8 Flexifuel	330597	1.8	330734	1.4	330726
2.0 TDCi	330026	1.8	330740	1.4	330733
2.0 TDCi	330597	1.8	330812	1.4	330734
		1.8	330983	1.4	330740
<b>FOCUS II Tre volumi (DB_, FCH, DH)</b>		1.8 Flexifuel	330029	1.4	330812
1.4	330029	1.8 Flexifuel	330263	1.4	330813
1.4	330144	1.8 Flexifuel	330580	1.4	330983
1.4	330263	1.8 Flexifuel	330585	1.6	330029
1.4	330580	1.8 Flexifuel	330592	1.6	330144
1.4	330585	1.8 Flexifuel	330593	1.6	330263
1.4	330592	1.8 Flexifuel	330597	1.6	330580
1.4	330593	1.8 Flexifuel	330603	1.6	330585
1.4	330597	1.8 Flexifuel	330640	1.6	330592
1.4	330603	1.8 Flexifuel	330726	1.6	330593
1.4	330726	1.8 Flexifuel	330733	1.6	330597
1.4	330733	1.8 Flexifuel	330734	1.6	330603
1.4	330734	1.8 Flexifuel	330740	1.6	330726
1.4	330740	1.8 Flexifuel	330983	1.6	330733
1.4	330812	1.8 TDCi	330029	1.6	330734
1.4	330983	1.8 TDCi	330144	1.6	330740
1.6	330029	1.8 TDCi	330263	1.6	330812
1.6	330144	1.8 TDCi	330580	1.6	330813
1.6	330263	1.8 TDCi	330592	1.6	330983
1.6	330580	1.8 TDCi	330597	1.6	330029
1.6	330585	1.8 TDCi	330603	1.6 LPG	330585
1.6	330592	1.8 TDCi	330726	1.6 LPG	330593
1.6	330593	1.8 TDCi	330733	1.6 LPG	330597
1.6	330597	1.8 TDCi	330734	1.6 TDCi	330026
1.6	330603	1.8 TDCi	330740	1.6 TDCi	330029
1.6	330726	1.8 TDCi	330810	1.6 TDCi	330144
1.6	330733	1.8 TDCi	330812	1.6 TDCi	330263
1.6	330734	1.8 TDCi	330983	1.6 TDCi	330502
1.6	330740	1.8 TDCi	331003	1.6 TDCi	330580
1.6	330812	2.0	330029	1.6 TDCi	330592
1.6	330983	2.0	330144	1.6 TDCi	330597
1.6 TDCi	330026	2.0	330263	1.6 TDCi	330603
1.6 TDCi	330144	2.0	330580	1.6 TDCi	330726
1.6 TDCi	330263	2.0	330585	1.6 TDCi	330733
1.6 TDCi	330502	2.0	330592	1.6 TDCi	330734
1.6 TDCi	330580	2.0	330593	1.6 TDCi	330740
1.6 TDCi	330592	2.0	330597	1.6 TDCi	330812
1.6 TDCi	330593	2.0	330603	1.6 TDCi	330814
1.6 TDCi	330597	2.0	330640	1.6 TDCi	330983
1.6 TDCi	330603	2.0	330726	1.6 TDCi	331003
1.6 TDCi	330726	2.0	330733	1.6 Ti	330029
1.6 TDCi	330733	2.0	330734	1.6 Ti	330144
1.6 TDCi	330734	2.0	330740	1.6 Ti	330263
1.6 TDCi	330740	2.0	330812	1.6 Ti	330580
1.6 TDCi	330812	2.0	330983	1.6 Ti	330585
1.6 TDCi	330983	2.0 TDCi	330026	1.6 Ti	330592
1.6 TDCi	331003	2.0 TDCi	330144	1.6 Ti	330593
1.6 Ti	330029	2.0 TDCi	330263	1.6 Ti	330597
1.6 Ti	330144	2.0 TDCi	330502	1.6 Ti	330603
1.6 Ti	330263	2.0 TDCi	330580	1.6 Ti	330726
1.6 Ti	330580	2.0 TDCi	330592	1.6 Ti	330733
1.6 Ti	330585	2.0 TDCi	330593	1.6 Ti	330734



Applicazioni veicolari - Vehicles applications

1.6 Ti	330740	2.0 TDCi	330263	1.6 Ti	330029
1.6 Ti	330812	2.0 TDCi	330502	1.6 Ti	330592
1.6 Ti	330983	2.0 TDCi	330580	2.0 TDCi	330026
1.8	330029	2.0 TDCi	330592	<b>FOCUS III Cassone / Furgonato / Promiscuo</b>	
1.8	330263	2.0 TDCi	330593	1.0 EcoBoost	330029
1.8	330580	2.0 TDCi	330597	1.0 EcoBoost	330592
1.8	330585	2.0 TDCi	330603	1.0 EcoBoost	330593
1.8	330592	2.0 TDCi	330726	1.0 EcoBoost	330029
1.8	330593	2.0 TDCi	330733	1.5 EcoBoost	330029
1.8	330597	2.0 TDCi	330734	1.5 EcoBoost	330592
1.8	330640	2.0 TDCi	330740	<b>FOCUS III Tre volumi</b>	
1.8	330726	2.0 TDCi	330812	1.0 EcoBoost	330029
1.8	330733	2.0 TDCi	330814	1.0 EcoBoost	330585
1.8	330734	2.0 TDCi	330983	1.0 EcoBoost	330592
1.8	330740	2.0 TDCi	331003	1.0 EcoBoost	330797
1.8	330812	<b>FOCUS III</b>			
1.8	330983	1.0 EcoBoost	330029	1.5 EcoBoost	330029
1.8 Flexifuel	330029	1.0 EcoBoost	330585	1.5 EcoBoost	330585
1.8 Flexifuel	330263	1.0 EcoBoost	330592	1.5 TDCi	330502
1.8 Flexifuel	330580	1.0 EcoBoost	330797	1.5 TDCi ECONetic	330502
1.8 Flexifuel	330585	1.0 EcoBoost	330797	1.6 EcoBoost	330029
1.8 Flexifuel	330592	1.5 EcoBoost	330029	1.6 EcoBoost	330585
1.8 Flexifuel	330593	1.5 EcoBoost	330585	1.6 EcoBoost	330592
1.8 Flexifuel	330597	1.5 TDCi	330502	1.6 EcoBoost	330593
1.8 Flexifuel	330603	1.5 TDCi ECONetic	330502	1.6 EcoBoost	330797
1.8 Flexifuel	330640	1.6 EcoBoost	330029	1.6 EcoBoost	330812
1.8 Flexifuel	330726	1.6 EcoBoost	330585	1.6 Flexifuel	330029
1.8 Flexifuel	330733	1.6 EcoBoost	330592	1.6 Flexifuel	330585
1.8 Flexifuel	330734	1.6 EcoBoost	330593	1.6 Flexifuel	330592
1.8 Flexifuel	330740	1.6 EcoBoost	330797	1.6 Flexifuel	330797
1.8 Flexifuel	330983	1.6 EcoBoost	330812	1.6 TDCi	330026
1.8 TDCi	330029	1.6 Flexifuel	330029	1.6 TDCi	330502
1.8 TDCi	330144	1.6 Flexifuel	330585	1.6 TDCi	330797
1.8 TDCi	330263	1.6 Flexifuel	330592	1.6 TDCi	330812
1.8 TDCi	330580	1.6 Flexifuel	330797	1.6 Ti	330029
1.8 TDCi	330592	1.6 LPG	330029	1.6 Ti	330585
1.8 TDCi	330597	1.6 LPG	330585	1.6 Ti	330592
1.8 TDCi	330603	1.6 LPG	330592	1.6 Ti	330797
1.8 TDCi	330726	1.6 LPG	330797	1.6 Ti	330812
1.8 TDCi	330733	1.6 TDCi	330026	2.0	330029
1.8 TDCi	330734	1.6 TDCi	330502	2.0	330593
1.8 TDCi	330740	1.6 TDCi	330797	2.0 GDi	330029
1.8 TDCi	330810	1.6 TDCi	330812	2.0 GDi	330592
1.8 TDCi	330812	1.6 TDCi ECONetic	330026	2.0 GDi	330593
1.8 TDCi	330814	1.6 TDCi ECONetic	330502	2.0 TDCi	330026
1.8 TDCi	330983	1.6 TDCi ECONetic	330797	2.0 TDCi	330502
1.8 TDCi	331003	1.6 Ti	330029	2.0 TDCi	330797
2.0	330029	1.6 Ti	330585	2.0 TDCi	330812
2.0	330144	1.6 Ti	330592	<b>FOCUS III Turnier</b>	
2.0	330263	1.6 Ti	330797	1.0 EcoBoost	330029
2.0	330580	1.6 Ti	330812	1.0 EcoBoost	330585
2.0	330585	2.0	330029	1.0 EcoBoost	330592
2.0	330592	2.0	330592	1.0 EcoBoost	330797
2.0	330593	2.0	330593	1.0 EcoBoost	330029
2.0	330597	2.0 GDi	330029	1.5 EcoBoost	330585
2.0	330603	2.0 GDi	330592	1.5 EcoBoost	330585
2.0	330640	2.0 GDi	330593	1.5 TDCi	330502
2.0	330726	2.0 ST	330029	1.5 TDCi ECONetic	330502
2.0	330733	2.0 ST	330585	1.6 EcoBoost	330029
2.0	330734	2.0 ST	330797	1.6 EcoBoost	330585
2.0	330740	2.0 TDCi	330026	1.6 EcoBoost	330592
2.0	330812	2.0 TDCi	330502	1.6 EcoBoost	330593
2.0	330814	2.0 TDCi	330585	1.6 EcoBoost	330797
2.0	330983	2.0 TDCi	330797	1.6 EcoBoost	330812
2.0 LPG	330029	2.0 TDCi	330812	1.6 Flexifuel	330029
2.0 LPG	330580	2.3 RS	330029	1.6 Flexifuel	330585
2.0 LPG	330585	2.3 RS	330585	1.6 Flexifuel	330592
2.0 LPG	330592	Electric	330592	1.6 Flexifuel	330797
2.0 LPG	330593	Electric	330593	1.6 LPG	330029
2.0 LPG	330597	<b>FOCUS III Cassone / coda spiovente</b>			
2.0 LPG	330640	1.0 EcoBoost	330029	1.6 LPG	330585
2.0 LPG	330726	1.0 EcoBoost	330592	1.6 LPG	330592
2.0 LPG	330733	1.0 EcoBoost	330592	1.6 LPG	330797
2.0 LPG	330734	1.5 EcoBoost	330029	1.6 TDCi	330026
2.0 LPG	330740	1.6 EcoBoost	330029	1.6 TDCi	330502
2.0 TDCi	330026	1.6 EcoBoost	330029	1.6 TDCi	330797
2.0 TDCi	330144	1.6 TDCi	330026	1.6 TDCi	330812







Applicazioni veicolari - Vehicles applications

2.0 Flexifuel	330726
2.0 Flexifuel	330733
2.0 Flexifuel	330734
2.0 Flexifuel	330740
2.0 TDCi	330026
2.0 TDCi	330502
2.0 TDCi	330580
2.0 TDCi	330593
2.0 TDCi	330597
2.0 TDCi	330603
2.0 TDCi	330726
2.0 TDCi	330733
2.0 TDCi	330734
2.0 TDCi	330740
2.2 TDCi	330026
2.2 TDCi	330502
2.2 TDCi	330580
2.2 TDCi	330597
2.2 TDCi	330603
2.2 TDCi	330726
2.2 TDCi	330733
2.2 TDCi	330734
2.3	330029
2.3	330580
2.3	330585
2.3	330597
2.3	330603
2.3	330640
2.3	330726
2.3	330733
2.3	330734

<b>GALAXY III (CK)</b>	
1.5 EcoBoost	330029
2.0 EcoBoost	330029

<b>GALAXY MK I VAN (WGR)</b>	
1.9 TDi	330141

<b>Generic model</b>	
Generic type	330958

<b>GRANADA II (GU)</b>	
2.0	330550
2.5 D	330183

<b>GRANADA Turnier (GNU)</b>	
2.0	330550
2.5 D	330183

<b>GRAND C-MAX (DXA/CB7, DXA/CEU)</b>	
1.0 EcoBoost	330029
1.0 EcoBoost	330585
1.0 EcoBoost	330592
1.0 EcoBoost	330797
1.5 EcoBoost	330029
1.5 EcoBoost	330585
1.6 EcoBoost	330029
1.6 EcoBoost	330585
1.6 EcoBoost	330797
1.6 TDCi	330026
1.6 TDCi	330797
1.6 Ti	330029
1.6 Ti	330585
1.6 Ti	330592
1.6 Ti	330797
2.0 TDCi	330026
2.0 TDCi	330592
2.0 TDCi	330797

<b>GRAND C-MAX Van</b>	
1.0 EcoBoost	330029
1.0 EcoBoost	330592
1.5 EcoBoost	330029
1.6 EcoBoost	330029
1.6 TDCi	330026

2.0 TDCi	330026
2.0 TDCi	330592

<b>KA (RB )</b>	
1.0 i	330144
1.0 i	330983
1.3 i	330005
1.3 i	330028
1.3 i	330042
1.3 i	330066
1.3 i	330088
1.3 i	330101
1.3 i	330113
1.3 i	330119
1.3 i	330144
1.3 i	330263
1.3 i	330586
1.3 i	330983
1.6 i	330028
1.6 i	330042
1.6 i	330066
1.6 i	330144
1.6 i	330263
1.6 i	330586
1.6 i	330983

<b>KA (RU8)</b>	
1.2	330340
1.2	330517
1.2	330553
1.2	330815
1.3 TDCi	330142
1.3 TDCi	330340
1.3 TDCi	330517
1.3 TDCi	330777
1.3 TDCi	330815

<b>KA Van (RB)</b>	
1.3	330028
1.3	330263
1.3 i	330005
1.3 i	330042
1.3 i	330263

<b>KA+ III (UK, FK)</b>	
1.2	330029
1.2	330585
1.2	330592

<b>KA+ III Tre volumi (TK, FK)</b>	
1.2	330029
1.2	330592

<b>KUGA I</b>	
2.0 TDCi	330026
2.0 TDCi	330502
2.0 TDCi	330580
2.0 TDCi	330597
2.0 TDCi	330603
2.0 TDCi	330726
2.0 TDCi	330733
2.0 TDCi	330734
2.0 TDCi	330983
2.0 TDCi	331003
2.0 TDCi 4x4	330026
2.0 TDCi 4x4	330502
2.0 TDCi 4x4	330580
2.0 TDCi 4x4	330597
2.0 TDCi 4x4	330603
2.0 TDCi 4x4	330726
2.0 TDCi 4x4	330733
2.0 TDCi 4x4	330734
2.0 TDCi 4x4	330983
2.0 TDCi 4x4	331003
2.5	330597
2.5	330603

2.5	330853
2.5	330983
2.5	331003
2.5 4x4	330580
2.5 4x4	330597
2.5 4x4	330603
2.5 4x4	330726
2.5 4x4	330733
2.5 4x4	330734
2.5 4x4	330853
2.5 4x4	330983
2.5 4x4	331003

<b>KUGA II (DM2)</b>	
1.5 EcoBoost	330029
1.5 EcoBoost	330585
1.5 EcoBoost 4x4	330029
1.6 EcoBoost	330029
1.6 EcoBoost	330585
1.6 EcoBoost 4x4	330029
1.6 EcoBoost 4x4	330585
2.0 EcoBoost 4x4	330585
2.0 TDCi	330026
2.0 TDCi	330502
2.0 TDCi 4x4	330026
2.0 TDCi 4x4	330502

<b>KUGA II Van</b>	
1.5 EcoBoost	330029
1.5 EcoBoost 4x4	330029

<b>MAVERICK</b>	
2.0 16V	330028
2.0 16V	330585
2.0 16V [FWD]	330028
2.3 16V	330029
2.3 16V	330585
2.3 16V	330746
3.0 V6 24V	330585
3.0 V6 24V	330746

<b>MAVERICK (UDS, UNS)</b>	
2.4 i	330044
2.4 i	330359
2.4 i	330583
2.4 i	330759
2.4 i	330942
2.4 i	331021
2.7 TD	330044
2.7 TD	330359
2.7 TD	330583
2.7 TD	330691
2.7 TD	330759
2.7 TD	330765
2.7 TD	330942
2.7 TD	331021

<b>MAVERICK VAN</b>	
2.7 TD	330359
2.7 TD	331021

<b>MONDEO I (GBP)</b>	
1.6 i 16V	330005
1.6 i 16V	330125
1.6 i 16V	330144
1.6 i 16V	330549
1.6 i 16V	330550
1.6 i 16V	330983
1.8 i 16V	330005
1.8 i 16V	330125
1.8 i 16V	330144
1.8 i 16V	330549
1.8 i 16V	330550
1.8 i 16V	330640
1.8 i 16V	330982
1.8 i 16V	330983



Applicazioni veicolari - Vehicles applications

1.8 i 16V 4x4	330005
1.8 i 16V 4x4	330125
1.8 i 16V 4x4	330144
1.8 i 16V 4x4	330549
1.8 i 16V 4x4	330550
1.8 i 16V 4x4	330982
1.8 i 16V 4x4	330983
1.8 TD	330005
1.8 TD	330113
1.8 TD	330144
1.8 TD	330182
1.8 TD	330229
1.8 TD	330549
1.8 TD	330550
1.8 TD	330982
1.8 TD	330983
2.0 i 16V	330005
2.0 i 16V	330125
2.0 i 16V	330144
2.0 i 16V	330549
2.0 i 16V	330550
2.0 i 16V	330704
2.0 i 16V	330982
2.0 i 16V	330983
2.0 i 16V 4x4	330005
2.0 i 16V 4x4	330125
2.0 i 16V 4x4	330144
2.0 i 16V 4x4	330549
2.0 i 16V 4x4	330550
2.0 i 16V 4x4	330704
2.0 i 16V 4x4	330982
2.0 i 16V 4x4	330983
2.5 i 24V	330005
2.5 i 24V	330144
2.5 i 24V	330550

MONDEO I Tre volumi (GBP)	
1.6 i 16V	330005
1.6 i 16V	330125
1.6 i 16V	330144
1.6 i 16V	330549
1.6 i 16V	330550
1.6 i 16V	330983
1.8 4x4	330005
1.8 4x4	330125
1.8 4x4	330982
1.8 4x4	330983
1.8 i 16V	330005
1.8 i 16V	330125
1.8 i 16V	330144
1.8 i 16V	330549
1.8 i 16V	330550
1.8 i 16V	330982
1.8 i 16V	330983
1.8 TD	330005
1.8 TD	330113
1.8 TD	330144
1.8 TD	330182
1.8 TD	330229
1.8 TD	330549
1.8 TD	330550
1.8 TD	330982
1.8 TD	330983
2.0 i 16V	330005
2.0 i 16V	330125
2.0 i 16V	330144
2.0 i 16V	330549
2.0 i 16V	330550
2.0 i 16V	330704
2.0 i 16V	330982
2.0 i 16V	330983
2.0 i 16V 4x4	330005
2.0 i 16V 4x4	330125
2.0 i 16V 4x4	330144
2.0 i 16V 4x4	330549
2.0 i 16V 4x4	330550
2.0 i 16V 4x4	330704
2.0 i 16V 4x4	330982
2.0 i 16V 4x4	330983
2.5 i 24V	330005
2.5 i 24V	330144
2.5 i 24V	330550

2.0 i 16V 4x4	330704
2.0 i 16V 4x4	330982
2.0 i 16V 4x4	330983
2.5 i 24V	330005
2.5 i 24V	330125
2.5 i 24V	330144
2.5 i 24V	330550

MONDEO I Turnier (BNP)	
1.6 i 16V	330005
1.6 i 16V	330125
1.6 i 16V	330144
1.6 i 16V	330549
1.6 i 16V	330550
1.6 i 16V	330982
1.8 i 16V	330005
1.8 i 16V	330125
1.8 i 16V	330144
1.8 i 16V	330549
1.8 i 16V	330550
1.8 i 16V	330640
1.8 i 16V	330982
1.8 i 16V	330983
1.8 i 16V 4x4	330005
1.8 i 16V 4x4	330125
1.8 i 16V 4x4	330144
1.8 i 16V 4x4	330549
1.8 i 16V 4x4	330550
1.8 i 16V 4x4	330982
1.8 i 16V 4x4	330983
1.8 TD	330005
1.8 TD	330113
1.8 TD	330144
1.8 TD	330182
1.8 TD	330229
1.8 TD	330549
1.8 TD	330550
1.8 TD	330640
1.8 TD	330983
2.0 i	330005
2.0 i	330028
2.0 i	330077
2.0 i	330125
2.0 i	330144
2.0 i	330525
2.0 i	330526
2.0 i	330549
2.0 i	330550
2.0 i	330585
2.0 i	330593
2.0 i	330640
2.0 i	330983
2.5 24V	330077
2.5 24V	330125
2.5 24V	330144
2.5 24V	330525
2.5 24V	330526
2.5 24V	330549
2.5 24V	330550
2.5 24V	330593
2.5 24V	330605
2.5 24V	330640
2.5 24V	330983

MONDEO II (BAP)	
1.6 i	330005
1.6 i	330028
1.6 i	330077
1.6 i	330125
1.6 i	330144
1.6 i	330525
1.6 i	330526
1.6 i	330549
1.6 i	330550
1.6 i	330585
1.6 i	330640
1.6 i	330983
1.6 i 16V	330028
1.6 i 16V	330077
1.6 i 16V	330125
1.6 i 16V	330144

1.6 i 16V	330525
1.6 i 16V	330526
1.6 i 16V	330549
1.6 i 16V	330550
1.6 i 16V	330585
1.6 i 16V	330593
1.6 i 16V	330605
1.6 i 16V	330640
1.6 i 16V	330871
1.6 i 16V	330983
1.8 i	330005
1.8 i	330028
1.8 i	330077
1.8 i	330125
1.8 i	330144
1.8 i	330525
1.8 i	330526
1.8 i	330549
1.8 i	330550
1.8 i	330585
1.8 i	330593
1.8 i	330640
1.8 i	330983
1.8 TD	330005
1.8 TD	330077
1.8 TD	330113
1.8 TD	330125
1.8 TD	330144
1.8 TD	330182
1.8 TD	330229
1.8 TD	330525
1.8 TD	330526
1.8 TD	330549
1.8 TD	330550
1.8 TD	330606
1.8 TD	330983
2.0 i	330005
2.0 i	330028
2.0 i	330077
2.0 i	330125
2.0 i	330144
2.0 i	330525
2.0 i	330526
2.0 i	330549
2.0 i	330550
2.0 i	330585
2.0 i	330593
2.0 i	330640
2.0 i	330983
2.5 24V	330077
2.5 24V	330125
2.5 24V	330144
2.5 24V	330525
2.5 24V	330526
2.5 24V	330549
2.5 24V	330550
2.5 24V	330593
2.5 24V	330605
2.5 24V	330640
2.5 24V	330983
2.5 ST 200	330077
2.5 ST 200	330144
2.5 ST 200	330525
2.5 ST 200	330526
2.5 ST 200	330549
2.5 ST 200	330550
2.5 ST 200	330593
2.5 ST 200	330605
2.5 ST 200	330640
2.5 ST 200	330983

MONDEO II Tre volumi (BFP)	
1.6 i	330005
1.6 i	330028
1.6 i	330077
1.6 i	330125

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



Applicazioni veicolari - Vehicles applications

1.6 i	330144	2.5 ST 200	330549	2.5 24V	330525
1.6 i	330525	2.5 ST 200	330550	2.5 24V	330526
1.6 i	330526	2.5 ST 200	330593	2.5 24V	330549
1.6 i	330549	2.5 ST 200	330605	2.5 24V	330550
1.6 i	330550	2.5 ST 200	330640	2.5 24V	330593
1.6 i	330585	2.5 ST 200	330983	2.5 24V	330605
1.6 i	330640			2.5 24V	330640
1.6 i	330983			2.5 24V	330983
1.6 i 16V	330028	<b>MONDEO II Turnier (BNP)</b>		2.5 ST 200	330077
1.6 i 16V	330077	1.6 i	330005	2.5 ST 200	330144
1.6 i 16V	330125	1.6 i	330028	2.5 ST 200	330525
1.6 i 16V	330144	1.6 i	330077	2.5 ST 200	330526
1.6 i 16V	330525	1.6 i	330125	2.5 ST 200	330549
1.6 i 16V	330526	1.6 i	330144	2.5 ST 200	330550
1.6 i 16V	330549	1.6 i	330525	2.5 ST 200	330593
1.6 i 16V	330550	1.6 i	330526	2.5 ST 200	330605
1.6 i 16V	330585	1.6 i	330549	2.5 ST 200	330640
1.6 i 16V	330593	1.6 i	330550	2.5 ST 200	330983
1.6 i 16V	330605	1.6 i	330585		
1.6 i 16V	330640	1.6 i	330640	<b>MONDEO III (B5Y)</b>	
1.6 i 16V	330871	1.6 i	330983	1.8 16V	330029
1.6 i 16V	330983	1.6 i 16V	330005	1.8 16V	330077
1.8 i	330005	1.6 i 16V	330028	1.8 16V	330525
1.8 i	330028	1.6 i 16V	330077	1.8 16V	330526
1.8 i	330077	1.6 i 16V	330125	1.8 16V	330549
1.8 i	330125	1.6 i 16V	330144	1.8 16V	330580
1.8 i	330144	1.6 i 16V	330525	1.8 16V	330585
1.8 i	330525	1.6 i 16V	330526	1.8 16V	330593
1.8 i	330526	1.6 i 16V	330549	1.8 16V	330640
1.8 i	330549	1.6 i 16V	330550	1.8 16V	330871
1.8 i	330550	1.6 i 16V	330585	1.8 16V	330983
1.8 i	330585	1.6 i 16V	330593	1.8 SCi	330029
1.8 i	330593	1.6 i 16V	330605	1.8 SCi	330077
1.8 i	330640	1.6 i 16V	330640	1.8 SCi	330525
1.8 i	330983	1.6 i 16V	330983	1.8 SCi	330526
1.8 TD	330005	1.8 i	330005	1.8 SCi	330549
1.8 TD	330077	1.8 i	330028	1.8 SCi	330580
1.8 TD	330113	1.8 i	330077	1.8 SCi	330585
1.8 TD	330144	1.8 i	330125	1.8 SCi	330593
1.8 TD	330182	1.8 i	330144	1.8 SCi	330640
1.8 TD	330229	1.8 i	330525	1.8 SCi	330983
1.8 TD	330525	1.8 i	330526	2.0 16V	330029
1.8 TD	330526	1.8 i	330549	2.0 16V	330077
1.8 TD	330549	1.8 i	330550	2.0 16V	330525
1.8 TD	330550	1.8 i	330585	2.0 16V	330526
1.8 TD	330606	1.8 i	330593	2.0 16V	330549
1.8 TD	330640	1.8 i	330640	2.0 16V	330580
1.8 TD	330983	1.8 i	330983	2.0 16V	330593
2.0 i	330005	1.8 TD	330005	2.0 16V	330640
2.0 i	330028	1.8 TD	330077	2.0 16V	330871
2.0 i	330077	1.8 TD	330113	2.0 16V	330983
2.0 i	330125	1.8 TD	330144	2.0 16V DI / TDDi / TDCi	330028
2.0 i	330144	1.8 TD	330182	2.0 16V DI / TDDi / TDCi	330077
2.0 i	330525	1.8 TD	330229	2.0 16V DI / TDDi / TDCi	330525
2.0 i	330526	1.8 TD	330525	2.0 16V DI / TDDi / TDCi	330526
2.0 i	330549	1.8 TD	330526	2.0 16V DI / TDDi / TDCi	330549
2.0 i	330550	1.8 TD	330549	2.0 16V DI / TDDi / TDCi	330580
2.0 i	330585	1.8 TD	330550	2.0 16V DI / TDDi / TDCi	330593
2.0 i	330593	1.8 TD	330606	2.0 16V DI / TDDi / TDCi	330640
2.0 i	330640	1.8 TD	330640	2.0 16V DI / TDDi / TDCi	330792
2.0 i	330983	1.8 TD	330983	2.0 16V DI / TDDi / TDCi	330983
2.5 24V	330077	2.0 i	330005	2.0 16V TDDi / TDCi	330028
2.5 24V	330125	2.0 i	330028	2.0 16V TDDi / TDCi	330077
2.5 24V	330144	2.0 i	330077	2.0 16V TDDi / TDCi	330525
2.5 24V	330525	2.0 i	330125	2.0 16V TDDi / TDCi	330526
2.5 24V	330526	2.0 i	330144	2.0 16V TDDi / TDCi	330549
2.5 24V	330549	2.0 i	330525	2.0 16V TDDi / TDCi	330580
2.5 24V	330550	2.0 i	330526	2.0 16V TDDi / TDCi	330593
2.5 24V	330593	2.0 i	330549	2.0 16V TDDi / TDCi	330640
2.5 24V	330605	2.0 i	330550	2.0 16V TDDi / TDCi	330792
2.5 24V	330640	2.0 i	330585	2.0 16V TDDi / TDCi	330820
2.5 24V	330983	2.0 i	330593	2.0 16V TDDi / TDCi	330983
2.5 ST 200	330077	2.0 i	330640	2.0 TDCi	330028
2.5 ST 200	330144	2.0 i	330983	2.0 TDCi	330077
2.5 ST 200	330525	2.5 24V	330077	2.0 TDCi	330525
2.5 ST 200	330526	2.5 24V	330125	2.0 TDCi	330526
		2.5 24V	330144		



Applicazioni veicolari - Vehicles applications

2.0 TDCi	330549	2.0 16V	330593	<b>MONDEO III Turnier (BWY)</b>	
2.0 TDCi	330580	2.0 16V	330640	1.8 16V	330029
2.0 TDCi	330593	2.0 16V	330871	1.8 16V	330077
2.0 TDCi	330640	2.0 16V	330983	1.8 16V	330525
2.0 TDCi	330792	2.0 16V DI / TDDi / TDCi	330028	1.8 16V	330526
2.0 TDCi	330820	2.0 16V DI / TDDi / TDCi	330077	1.8 16V	330549
2.0 TDCi	330983	2.0 16V DI / TDDi / TDCi	330525	1.8 16V	330580
2.2 TDCi	330028	2.0 16V DI / TDDi / TDCi	330526	1.8 16V	330585
2.2 TDCi	330077	2.0 16V DI / TDDi / TDCi	330549	1.8 16V	330593
2.2 TDCi	330525	2.0 16V DI / TDDi / TDCi	330580	1.8 16V	330640
2.2 TDCi	330526	2.0 16V DI / TDDi / TDCi	330593	1.8 16V	330983
2.2 TDCi	330549	2.0 16V DI / TDDi / TDCi	330640	1.8 SCI	330029
2.2 TDCi	330580	2.0 16V DI / TDDi / TDCi	330792	1.8 SCI	330077
2.2 TDCi	330585	2.0 16V DI / TDDi / TDCi	330983	1.8 SCI	330525
2.2 TDCi	330593	2.0 16V TDDi / TDCi	330028	1.8 SCI	330526
2.2 TDCi	330640	2.0 16V TDDi / TDCi	330077	1.8 SCI	330549
2.2 TDCi	330792	2.0 16V TDDi / TDCi	330525	1.8 SCI	330580
2.2 TDCi	330983	2.0 16V TDDi / TDCi	330526	1.8 SCI	330585
2.5 V6 24V	330077	2.0 16V TDDi / TDCi	330549	1.8 SCI	330593
2.5 V6 24V	330525	2.0 16V TDDi / TDCi	330580	1.8 SCI	330640
2.5 V6 24V	330526	2.0 16V TDDi / TDCi	330593	1.8 SCI	330983
2.5 V6 24V	330549	2.0 16V TDDi / TDCi	330640	2.0 16V	330029
2.5 V6 24V	330580	2.0 16V TDDi / TDCi	330792	2.0 16V	330077
2.5 V6 24V	330585	2.0 16V TDDi / TDCi	330983	2.0 16V	330525
2.5 V6 24V	330593	2.0 TDCi	330028	2.0 16V	330526
2.5 V6 24V	330640	2.0 TDCi	330077	2.0 16V	330549
2.5 V6 24V	330871	2.0 TDCi	330525	2.0 16V	330580
2.5 V6 24V	330983	2.0 TDCi	330526	2.0 16V	330593
3.0 V6 24V	330077	2.0 TDCi	330549	2.0 16V	330640
3.0 V6 24V	330525	2.0 TDCi	330580	2.0 16V	330983
3.0 V6 24V	330526	2.0 TDCi	330593	2.0 16V DI / TDDi / TDCi	330028
3.0 V6 24V	330549	2.0 TDCi	330640	2.0 16V DI / TDDi / TDCi	330077
3.0 V6 24V	330580	2.0 TDCi	330792	2.0 16V DI / TDDi / TDCi	330525
3.0 V6 24V	330585	2.0 TDCi	330820	2.0 16V DI / TDDi / TDCi	330526
3.0 V6 24V	330593	2.0 TDCi	330983	2.0 16V DI / TDDi / TDCi	330549
3.0 V6 24V	330640	2.2 TDCi	330028	2.0 16V DI / TDDi / TDCi	330580
3.0 V6 24V	330983	2.2 TDCi	330077	2.0 16V DI / TDDi / TDCi	330593
ST220	330077	2.2 TDCi	330525	2.0 16V DI / TDDi / TDCi	330640
ST220	330525	2.2 TDCi	330526	2.0 16V DI / TDDi / TDCi	330792
ST220	330526	2.2 TDCi	330549	2.0 16V DI / TDDi / TDCi	330983
ST220	330549	2.2 TDCi	330580	2.0 16V TDDi / TDCi	330028
ST220	330580	2.2 TDCi	330585	2.0 16V TDDi / TDCi	330077
ST220	330585	2.2 TDCi	330593	2.0 16V TDDi / TDCi	330525
ST220	330593	2.2 TDCi	330640	2.0 16V TDDi / TDCi	330526
ST220	330640	2.2 TDCi	330792	2.0 16V TDDi / TDCi	330549
ST220	330871	2.2 TDCi	330983	2.0 16V TDDi / TDCi	330580
ST220	330983	2.5 V6 24V	330077	2.0 16V TDDi / TDCi	330593
		2.5 V6 24V	330525	2.0 16V TDDi / TDCi	330640
		2.5 V6 24V	330526	2.0 16V TDDi / TDCi	330792
		2.5 V6 24V	330549	2.0 16V TDDi / TDCi	330820
		2.5 V6 24V	330580	2.0 16V TDDi / TDCi	330983
		2.5 V6 24V	330585	2.0 TDCi	330028
		2.5 V6 24V	330593	2.0 TDCi	330077
		2.5 V6 24V	330640	2.0 TDCi	330525
		2.5 V6 24V	330871	2.0 TDCi	330526
		2.5 V6 24V	330983	2.0 TDCi	330549
		3.0 V6 24V	330077	2.0 TDCi	330580
		3.0 V6 24V	330525	2.0 TDCi	330593
		3.0 V6 24V	330526	2.0 TDCi	330640
		3.0 V6 24V	330549	2.0 TDCi	330792
		3.0 V6 24V	330580	2.0 TDCi	330820
		3.0 V6 24V	330585	2.0 TDCi	330983
		3.0 V6 24V	330593	2.2 TDCi	330028
		3.0 V6 24V	330640	2.2 TDCi	330077
		3.0 V6 24V	330983	2.2 TDCi	330525
		ST220	330077	2.2 TDCi	330526
		ST220	330525	2.2 TDCi	330549
		ST220	330526	2.2 TDCi	330580
		ST220	330549	2.2 TDCi	330585
		ST220	330580	2.2 TDCi	330593
		ST220	330585	2.2 TDCi	330640
		ST220	330593	2.2 TDCi	330792
		ST220	330640	2.2 TDCi	330983
		ST220	330871	2.5 V6 24V	330077
		ST220	330983	2.5 V6 24V	330525
				2.5 V6 24V	330526











Applicazioni veicolari - Vehicles applications

<b>SCORPIO I Tre volumi (GGE)</b>		2.9 24V	<b>330983</b>	2.5 TD	<b>330024</b>
1.8	<b>330983</b>	2.9 i	<b>330005</b>	2.5 TD	<b>330077</b>
1.9	<b>330550</b>	2.9 i	<b>330042</b>	2.5 TD	<b>330121</b>
1.9	<b>330983</b>	2.9 i	<b>330113</b>	2.5 TD	<b>330125</b>
2.0	<b>330983</b>	2.9 i	<b>330119</b>	2.5 TD	<b>330183</b>
2.0 i	<b>330005</b>	2.9 i	<b>330185</b>	2.5 TD	<b>330229</b>
2.0 i	<b>330042</b>	2.9 i	<b>330550</b>	2.5 TD	<b>330864</b>
2.0 i	<b>330113</b>	2.9 i	<b>330983</b>	2.5 TD	<b>330983</b>
2.0 i	<b>330119</b>	2.9 i 4x4	<b>330005</b>	2.9 i	<b>330005</b>
2.0 i	<b>330185</b>	2.9 i 4x4	<b>330042</b>	2.9 i	<b>330077</b>
2.0 i	<b>330211</b>	2.9 i 4x4	<b>330113</b>	2.9 i	<b>330113</b>
2.0 i	<b>330550</b>	2.9 i 4x4	<b>330119</b>	2.9 i	<b>330119</b>
2.0 i	<b>330983</b>	2.9 i 4x4	<b>330185</b>	2.9 i	<b>330125</b>
2.4 i	<b>330550</b>	2.9 i 4x4	<b>330550</b>	2.9 i	<b>330229</b>
2.4 i	<b>330983</b>	2.9 i 4x4	<b>330983</b>	2.9 i	<b>330550</b>
2.5 D	<b>330183</b>	<b>SCORPIO II (GFR, GGR)</b>		2.9 i	<b>330983</b>
2.5 D	<b>330983</b>	2.0 i	<b>330005</b>	2.9 i 24V	<b>330005</b>
2.5 TD	<b>330010</b>	2.0 i	<b>330077</b>	2.9 i 24V	<b>330077</b>
2.5 TD	<b>330024</b>	2.0 i	<b>330125</b>	2.9 i 24V	<b>330113</b>
2.5 TD	<b>330042</b>	2.0 i	<b>330550</b>	2.9 i 24V	<b>330125</b>
2.5 TD	<b>330121</b>	2.0 i	<b>330983</b>	2.9 i 24V	<b>330131</b>
2.5 TD	<b>330125</b>	2.0 i 16V	<b>330005</b>	2.9 i 24V	<b>330550</b>
2.5 TD	<b>330158</b>	2.0 i 16V	<b>330077</b>	2.9 i 24V	<b>330983</b>
2.5 TD	<b>330183</b>	2.0 i 16V	<b>330125</b>	<b>SIERRA I 2 volumi /Coda spiovente (GBC)</b>	
2.5 TD	<b>330527</b>	2.0 i 16V	<b>330131</b>	1.3	<b>330005</b>
2.5 TD	<b>330864</b>	2.0 i 16V	<b>330144</b>	1.3	<b>330042</b>
2.5 TD	<b>330983</b>	2.0 i 16V	<b>330550</b>	1.3	<b>330101</b>
2.9 i	<b>330005</b>	2.0 i 16V	<b>330983</b>	1.3	<b>330185</b>
2.9 i	<b>330042</b>	2.3 i 16V	<b>330005</b>	1.3	<b>330232</b>
2.9 i	<b>330113</b>	2.3 i 16V	<b>330077</b>	1.3	<b>330983</b>
2.9 i	<b>330119</b>	2.3 i 16V	<b>330125</b>	1.6	<b>330101</b>
2.9 i	<b>330185</b>	2.3 i 16V	<b>330144</b>	1.6	<b>330983</b>
2.9 i	<b>330550</b>	2.3 i 16V	<b>330983</b>	1.8	<b>330005</b>
2.9 i	<b>330983</b>	2.5 TD	<b>330024</b>	1.8	<b>330042</b>
2.9 i 24V	<b>330005</b>	2.5 TD	<b>330077</b>	1.8	<b>330185</b>
2.9 i 24V	<b>330042</b>	2.5 TD	<b>330121</b>	1.8	<b>330232</b>
2.9 i 24V	<b>330113</b>	2.5 TD	<b>330125</b>	1.8	<b>330550</b>
2.9 i 24V	<b>330185</b>	2.5 TD	<b>330183</b>	1.8	<b>330983</b>
2.9 i 24V	<b>330550</b>	2.5 TD	<b>330229</b>	2.0	<b>330005</b>
2.9 i 4x4	<b>330005</b>	2.5 TD	<b>330864</b>	2.0	<b>330042</b>
2.9 i 4x4	<b>330042</b>	2.5 TD	<b>330983</b>	2.0	<b>330101</b>
2.9 i 4x4	<b>330113</b>	2.9 i	<b>330005</b>	2.0	<b>330185</b>
2.9 i 4x4	<b>330119</b>	2.9 i	<b>330077</b>	2.0	<b>330232</b>
2.9 i 4x4	<b>330185</b>	2.9 i	<b>330113</b>	2.0	<b>330550</b>
2.9 i 4x4	<b>330550</b>	2.9 i	<b>330119</b>	2.0	<b>330983</b>
2.9 i 4x4	<b>330983</b>	2.9 i	<b>330125</b>	2.0	<b>330983</b>
<b>SCORPIO I Turnier (GGE)</b>		2.9 i	<b>330229</b>	2.0 4x4	<b>330983</b>
2.0 i	<b>330005</b>	2.9 i	<b>330550</b>	2.0 i	<b>330005</b>
2.0 i	<b>330042</b>	2.9 i	<b>330983</b>	2.0 i	<b>330042</b>
2.0 i	<b>330113</b>	2.9 i 24V	<b>330005</b>	2.0 i	<b>330185</b>
2.0 i	<b>330119</b>	2.9 i 24V	<b>330077</b>	2.0 i	<b>330232</b>
2.0 i	<b>330185</b>	2.9 i 24V	<b>330113</b>	2.0 i	<b>330550</b>
2.0 i	<b>330211</b>	2.9 i 24V	<b>330183</b>	2.0 i	<b>330983</b>
2.0 i	<b>330550</b>	2.9 i 24V	<b>330229</b>	2.3	<b>330101</b>
2.0 i	<b>330983</b>	2.9 i 24V	<b>330144</b>	2.3	<b>330983</b>
2.4 i	<b>330550</b>	2.9 i 24V	<b>330550</b>	2.3 D	<b>330183</b>
2.4 i	<b>330983</b>	2.9 i 24V	<b>330983</b>	2.3 D	<b>330852</b>
2.5 D	<b>330183</b>	<b>SCORPIO II Turnier (GMR, GGR)</b>		2.3 D	<b>330983</b>
2.5 D	<b>330983</b>	2.0 i	<b>330005</b>	2.8 i XR 4x4	<b>330983</b>
2.5 TD	<b>330010</b>	2.0 i	<b>330077</b>	2.8 XR 4x4	<b>330983</b>
2.5 TD	<b>330024</b>	2.0 i	<b>330125</b>	2.8 XR4i	<b>330983</b>
2.5 TD	<b>330042</b>	2.0 i	<b>330550</b>	<b>SIERRA II (GBG, GB4)</b>	
2.5 TD	<b>330121</b>	2.0 i	<b>330983</b>	1.6	<b>330983</b>
2.5 TD	<b>330125</b>	2.0 i 16V	<b>330005</b>	1.6 i	<b>330005</b>
2.5 TD	<b>330158</b>	2.0 i 16V	<b>330077</b>	1.6 i	<b>330042</b>
2.5 TD	<b>330183</b>	2.0 i 16V	<b>330125</b>	1.6 i	<b>330101</b>
2.5 TD	<b>330527</b>	2.0 i 16V	<b>330131</b>	1.6 i	<b>330232</b>
2.5 TD	<b>330864</b>	2.0 i 16V	<b>330144</b>	1.6 i	<b>330983</b>
2.5 TD	<b>330983</b>	2.0 i 16V	<b>330550</b>	1.8	<b>330005</b>
2.9 24V	<b>330005</b>	2.0 i 16V	<b>330983</b>	1.8	<b>330042</b>
2.9 24V	<b>330042</b>	2.3 i 16V	<b>330005</b>	1.8	<b>330113</b>
2.9 24V	<b>330113</b>	2.3 i 16V	<b>330077</b>	1.8	<b>330182</b>
2.9 24V	<b>330185</b>	2.3 i 16V	<b>330125</b>	1.8	<b>330232</b>
2.9 24V	<b>330550</b>	2.3 i 16V	<b>330144</b>	1.8	<b>330550</b>
		2.3 i 16V	<b>330983</b>	1.8	<b>330983</b>







Applicazioni veicolari - Vehicles applications

2.2 TDCi	330502	1.8 Turbo Di	330810	TRANSIT Autobus (FD __, FB __, FS __, FZ __, FC	
2.2 TDCi	330580			2.0	330125
2.2 TDCi	330597	<b>TOURNEO CONNECT / GRAND TOURNEO CONNEC</b>		2.0 DI	330028
2.2 TDCi	330603	1.0 EcoBoost	330585	2.0 DI	330042
2.2 TDCi	330726	1.5 TDCi	330502	2.0 DI	330116
2.2 TDCi	330733	1.5 TDCi	330593	2.0 DI	330525
2.2 TDCi	330734	1.6 EcoBoost	330029	2.0 DI	330594
2.3	330029	1.6 EcoBoost	330585	2.0 DI	330625
2.3	330580	1.6 EcoBoost	330593	2.0 DI	330625
2.3	330585	1.6 TDCi	330026	2.0 DI	330792
2.3	330593	1.6 TDCi	330502	2.0 DI	330811
2.3	330597	1.6 TDCi	330593	2.0 DI	330983
2.3	330603			2.0 DI	331003
2.3	330640	<b>TOURNEO COURIER B460 MPV / Space wagon</b>		2.0 TDCi	330028
2.3	330726	1.0 EcoBoost	330029	2.0 TDCi	330042
2.3	330733	1.0 EcoBoost	330585	2.0 TDCi	330116
2.3	330734	1.0 EcoBoost	330592	2.0 TDCi	330525
2.5 ST	330026	1.0 EcoBoost	330597	2.0 TDCi	330594
2.5 ST	330580	1.5 TDCi	330026	2.0 TDCi	330625
2.5 ST	330597	1.5 TDCi	330502	2.0 TDCi	330792
2.5 ST	330603	1.5 TDCi	330592	2.0 TDCi	330811
2.5 ST	330726	1.5 TDCi	330597	2.0 TDCi	330820
2.5 ST	330733	1.6 TDCi	330026	2.0 TDCi	330983
2.5 ST	330734	1.6 TDCi	330502	2.0 TDCi	331003
2.5 ST	330740	1.6 TDCi	330592	2.2 TDCi	330028
2.5 ST	330853	1.6 TDCi	330592	2.2 TDCi	330525
		1.6 TDCi	330597	2.2 TDCi	330580
<b>STREET KA (RL2)</b>				2.2 TDCi	330585
1.6	330028	<b>TOURNEO CUSTOM V362 Autobus (F3)</b>		2.2 TDCi	330594
1.6	330042	2.0 TDCi	330028	2.2 TDCi	330597
1.6	330066	2.2 TDCi	330028	2.2 TDCi	330734
1.6	330263	2.2 TDCi	330585	2.2 TDCi	330792
1.6	330586			2.2 TDCi	330811
1.6	330983	<b>TRANSIT Autobus (E_ _)</b>		2.2 TDCi	331003
		2.0	330005	2.2 TDCi	331004
<b>TAUNUS III Turnier (GBNS)</b>		2.0	330042	2.2 TDCi [RWD]	330028
1.6	330005	2.0	330088	2.2 TDCi [RWD]	330525
1.6	330033	2.0	330101	2.2 TDCi [RWD]	330585
1.6	330088	2.0	330113	2.2 TDCi [RWD]	330594
1.6	330232	2.0	330125	2.2 TDCi [RWD]	330597
		2.0	330144	2.2 TDCi [RWD]	331003
<b>TAUNUS V (GBS, GBNS)</b>		2.0	330259	2.3 16V [RWD]	330005
1.6	330005	2.0	330550	2.3 16V [RWD]	330042
1.6	330088	2.0	330605	2.3 16V [RWD]	330116
		2.0 CNG	330005	2.3 16V [RWD]	330144
<b>TOURNEO CONNECT</b>		2.0 CNG	330042	2.3 16V [RWD]	330594
1.8 16V	330028	2.0 CNG	330125	2.3 16V [RWD]	330605
1.8 16V	330125	2.0 CNG	330259	2.3 16V [RWD]	330625
1.8 16V	330525	2.0 CNG	330605	2.3 16V [RWD]	330983
1.8 16V	330549	2.0 i	330005	2.3 16V [RWD]	331003
1.8 16V	330593	2.0 i	330042	2.4 DI	330028
1.8 16V	330597	2.0 i	330088	2.4 DI	330030
1.8 16V	330726	2.0 i	330101	2.4 DI	330042
1.8 16V	330726	2.0 i	330259	2.4 DI	330116
1.8 Di	330029	2.0 i	330550	2.4 DI	330525
1.8 Di	330525	2.5 DI	330014	2.4 DI	330594
1.8 Di	330549	2.5 DI	330042	2.4 DI	330625
1.8 Di	330593	2.5 DI	330144	2.4 DI	330983
1.8 Di	330597	2.5 DI	330259	2.4 DI	331003
1.8 Di	330726	2.5 DI	330550	2.4 DI	331010
1.8 Di	330734	2.5 DI	330605	2.4 DI [RWD]	330028
1.8 Di	330810	2.5 DI	330612	2.4 DI [RWD]	330030
1.8 TDCi	330029	2.5 TD	330014	2.4 DI [RWD]	330042
1.8 TDCi	330525	2.5 TD	330042	2.4 DI [RWD]	330116
1.8 TDCi	330549	2.5 TD	330131	2.4 DI [RWD]	330525
1.8 TDCi	330593	2.5 TD	330144	2.4 DI [RWD]	330594
1.8 TDCi	330597	2.5 TD	330259	2.4 DI [RWD]	330625
1.8 TDCi	330726	2.5 TD	330550	2.4 DI [RWD]	330983
1.8 TDCi	330734	2.5 TD	330605	2.4 DI [RWD]	331003
1.8 TDCi	330810	2.5 TD	330612	2.4 DI [RWD]	331010
1.8 Turbo Di	330029	2.9 i	330005	2.4 TD	330042
1.8 Turbo Di	330525	2.9 i	330042	2.4 TD	330625
1.8 Turbo Di	330549	2.9 i	330101	2.4 TDCi	330028
1.8 Turbo Di	330593	2.9 i	330113	2.4 TDCi	330042
1.8 Turbo Di	330597	2.9 i	330119	2.4 TDCi	330116
1.8 Turbo Di	330726	2.9 i	330259	2.4 TDCi	330525
1.8 Turbo Di	330734			2.4 TDCi	330580



Applicazioni veicolari - Vehicles applications

2.4 TDCi	330585	1.8 16V	330726	2.2 TDCi	330028
2.4 TDCi	330594	1.8 16V	330814	2.2 TDCi	330585
2.4 TDCi	330597	1.8 16V LPG	330028	<b>TRANSIT CUSTOM V362 Furgonato (FY, FZ)</b>	
2.4 TDCi	330625	1.8 16V LPG	330525	1.0 EcoBoost PHEV	330029
2.4 TDCi	330734	1.8 16V LPG	330593	2.0 TDCi	330028
2.4 TDCi	330983	1.8 16V LPG	330597	2.2 TDCi	330028
2.4 TDCi	331003	1.8 16V LPG	330814	2.2 TDCi	330585
2.4 TDCi	331010	1.8 Di	330029	<b>TRANSIT Furgonato (E_ _)</b>	
2.4 TDCi	331044	1.8 Di	330525	2.0	330005
2.4 TDCi 4x4	330028	1.8 Di	330549	2.0	330042
2.4 TDCi 4x4	330525	1.8 Di	330593	2.0	330088
2.4 TDCi 4x4	330580	1.8 Di	330597	2.0	330101
2.4 TDCi 4x4	330594	1.8 Di	330726	2.0	330113
2.4 TDCi 4x4	330597	1.8 Di	330734	2.0	330125
2.4 TDCi 4x4	330734	1.8 Di	330810	2.0	330259
2.4 TDCi 4x4	331003	1.8 TDCi	330029	2.0	330550
2.4 TDCi 4x4	331010	1.8 TDCi	330496	2.0	330605
2.4 TDCi 4x4	331044	1.8 TDCi	330525	2.0	330550
2.4 TdDi	330028	1.8 TDCi	330549	2.0	330605
2.4 TdDi	330030	1.8 TDCi	330593	2.0 i	330005
2.4 TdDi	330042	1.8 TDCi	330597	2.0 i	330042
2.4 TdDi	330116	1.8 TDCi	330726	2.0 i	330088
2.4 TdDi	330525	1.8 TDCi	330734	2.0 i	330101
2.4 TdDi	330625	1.8 TDCi	330810	2.0 i	330259
2.4 TDE	330028	1.8 TDCi	330983	2.0 i	330550
2.4 TDE	330030	<b>TRANSIT CONNECT MPV / Space wagon</b>		2.5 DI	330014
2.4 TDE	330042	1.5 TDCi	330502	2.5 DI	330042
2.4 TDE	330116	1.5 TDCi	330593	2.5 DI	330144
2.4 TDE	330525	1.5 TDCi	330597	2.5 DI	330259
2.4 TDE	330594	1.6 TDCi	330026	2.5 DI	330550
2.4 TDE	330625	1.6 TDCi	330502	2.5 DI	330605
2.4 TDE	330983	1.6 TDCi	330593	2.5 DI	330612
2.4 TDE	331003	<b>TRANSIT CONNECT V408 Cassone/Limousine spazi</b>		2.5 TD	330014
2.4 TDE	331010	1.0 EcoBoost	330029	2.5 TD	330042
3.2 TDCi	330028	1.0 EcoBoost	330585	2.5 TD	330131
3.2 TDCi	330525	1.0 EcoBoost	330593	2.5 TD	330144
3.2 TDCi	330580	1.5 TDCi	330502	2.5 TD	330259
3.2 TDCi	330594	1.5 TDCi	330593	2.5 TD	330550
3.2 TDCi	330597	1.6 EcoBoost	330029	2.5 TD	330605
3.2 TDCi	330734	1.6 EcoBoost	330585	2.5 TD	330612
3.2 TDCi	331003	1.6 EcoBoost	330593	2.5 TDI	330014
3.2 TDCi	331010	1.6 TDCi	330026	2.5 TDI	330042
<b>TRANSIT Autobus (T_ _)</b>		1.6 TDCi	330502	2.5 TDI	330144
1.6	330005	1.6 TDCi	330593	2.5 TDI	330259
1.6	330042	<b>TRANSIT COURIER B460 Cassone/Limousine spazi</b>		2.5 TDI	330605
1.6	330088	1.0 EcoBoost	330029	<b>TRANSIT Furgonato (FA_ _)</b>	
1.6	330101	1.0 EcoBoost	330585	2.0	330125
1.6	330232	1.0 EcoBoost	330592	2.0 DI	330028
1.6	330259	1.0 EcoBoost	330597	2.0 DI	330042
2.0	330005	1.5 TDCi	330026	2.0 DI	330116
2.0	330042	1.5 TDCi	330502	2.0 DI	330525
2.0	330088	1.5 TDCi	330592	2.0 DI	330594
2.0	330101	1.5 TDCi	330597	2.0 DI	330625
2.0	330232	1.6 TDCi	330026	2.0 DI	330792
2.0	330259	1.6 TDCi	330502	2.0 DI	330811
2.0	330550	1.6 TDCi	330502	2.0 DI	330983
2.0 L	330042	1.6 TDCi	330592	2.0 DI	331003
2.5 D	330014	1.6 TDCi	330597	2.0 TDCi	330028
2.5 D	330042	<b>TRANSIT COURIER B460 MPV / Space wagon</b>		2.0 TDCi	330042
2.5 D	330131	1.0 EcoBoost	330029	2.0 TDCi	330116
2.5 D	330232	1.0 EcoBoost	330585	2.0 TDCi	330525
2.5 D	330259	1.0 EcoBoost	330592	2.0 TDCi	330594
2.5 D	330612	1.0 EcoBoost	330597	2.0 TDCi	330625
2.5 D	330691	1.5 TDCi	330026	2.0 TDCi	330792
<b>TRANSIT Autobus (V_ _)</b>		1.5 TDCi	330502	2.0 TDCi	330811
2.0	330550	1.5 TDCi	330592	2.0 TDCi	330983
<b>TRANSIT CONNECT (P65_, P70_, P80_)</b>		1.5 TDCi	330597	2.0 TDCi	331003
1.8 16V	330028	1.6 TDCi	330026	2.2 TDCi	330028
1.8 16V	330125	1.6 TDCi	330502	2.2 TDCi	330525
1.8 16V	330525	1.6 TDCi	330592	2.2 TDCi	330580
1.8 16V	330549	1.6 TDCi	330597	2.2 TDCi	330585
1.8 16V	330593	<b>TRANSIT CUSTOM V362 Autobus (F3)</b>		2.2 TDCi	330594
1.8 16V	330597	2.0 TDCi	330028	2.2 TDCi	330597
				2.2 TDCi	330734



Applicazioni veicolari - Vehicles applications

2.2 TDCi	330792	2.4 TD AWD	330116	2.0	330125
2.2 TDCi	330811	2.4 TD AWD	330625	2.0	330259
2.2 TDCi	331003	2.4 TDCi	330028	2.0	330550
2.2 TDCi	331044	2.4 TDCi	330042	2.0	330605
2.2 TDCi [RWD]	330028	2.4 TDCi	330116	2.5 DI	330014
2.2 TDCi [RWD]	330525	2.4 TDCi	330525	2.5 DI	330042
2.2 TDCi [RWD]	330585	2.4 TDCi	330580	2.5 DI	330144
2.2 TDCi [RWD]	330594	2.4 TDCi	330585	2.5 DI	330259
2.2 TDCi [RWD]	330597	2.4 TDCi	330594	2.5 DI	330605
2.2 TDCi [RWD]	331003	2.4 TDCi	330597	2.5 DI	330612
2.2 TDCi 4x4	330028	2.4 TDCi	330625	2.5 TD	330014
2.2 TDCi 4x4	330525	2.4 TDCi	330734	2.5 TD	330042
2.2 TDCi 4x4	330585	2.4 TDCi	330983	2.5 TD	330131
2.2 TDCi 4x4	330594	2.4 TDCi	331003	2.5 TD	330144
2.2 TDCi 4x4	330597	2.4 TDCi	331010	2.5 TD	330259
2.2 TDCi 4x4	331003	2.4 TDCi	331044	2.5 TD	330605
2.3	330005	2.4 TDCi 4x4	330028	2.5 TD	330612
2.3	330042	2.4 TDCi 4x4	330525		
2.3	330594	2.4 TDCi 4x4	330580	<b>TRANSIT Pianale piatto/Telaio (FM __, FN __)</b>	
2.3	330625	2.4 TDCi 4x4	330594	2.0 DI	330028
2.3	330983	2.4 TDCi 4x4	330597	2.0 DI	330042
2.3	331003	2.4 TDCi 4x4	330734	2.0 DI	330116
2.3 16V	330029	2.4 TDCi 4x4	331003	2.0 DI	330525
2.3 16V	330525	2.4 TDCi 4x4	331010	2.0 DI	330594
2.3 16V	330580	2.4 TDCi 4x4	331044	2.0 DI	330625
2.3 16V	330594	2.4 TdDi	330042	2.0 DI	330792
2.3 16V	330597	2.4 TdDi	330525	2.0 DI	330811
2.3 16V	330640	2.4 TdDi	330594	2.0 DI	330983
2.3 16V	330734	2.4 TdDi	330625	2.0 DI	331003
2.3 16V	331003	2.4 TDE	330028	2.0 TDCi	330028
2.3 16V [RWD]	330005	2.4 TDE	330030	2.0 TDCi	330042
2.3 16V [RWD]	330042	2.4 TDE	330042	2.0 TDCi	330116
2.3 16V [RWD]	330116	2.4 TDE	330116	2.0 TDCi	330525
2.3 16V [RWD]	330144	2.4 TDE	330525	2.0 TDCi	330594
2.3 16V [RWD]	330594	2.4 TDE	330594	2.0 TDCi	330625
2.3 16V [RWD]	330605	2.4 TDE	330625	2.0 TDCi	330792
2.3 16V [RWD]	330625	2.4 TDE	330983	2.0 TDCi	330811
2.3 16V [RWD]	330983	2.4 TDE	331003	2.0 TDCi	330820
2.3 16V [RWD]	331003	2.4 TDE	331010	2.0 TDCi	330983
2.3 16V CNG [RWD]	330029	3.2 TDCi	330028	2.0 TDCi	331003
2.3 16V CNG [RWD]	330525	3.2 TDCi	330525	2.0 TDCi	330625
2.3 16V CNG [RWD]	330594	3.2 TDCi	330580	2.3	
2.3 16V CNG [RWD]	330597	3.2 TDCi	330594	2.3 16V	330005
2.3 16V LPG [RWD]	330029	3.2 TDCi	330597	2.3 16V	330042
2.3 16V LPG [RWD]	330525	3.2 TDCi	330734	2.3 16V	330116
2.3 16V LPG [RWD]	330594	3.2 TDCi	331003	2.3 16V	330144
2.3 16V LPG [RWD]	330597	3.2 TDCi	331010	2.3 16V	330594
2.3 BiFuel	330005			2.3 16V	330605
2.4 DI	330028	<b>TRANSIT Furgonato (T__)</b>		2.3 16V	330625
2.4 DI	330030	1.6	330005	2.3 16V	330983
2.4 DI	330042	1.6	330042	2.3 16V	331003
2.4 DI	330116	1.6	330088	2.4 DI	330028
2.4 DI	330525	1.6	330101	2.4 DI	330030
2.4 DI	330594	1.6	330232	2.4 DI	330042
2.4 DI	330625	1.6	330259	2.4 DI	330116
2.4 DI	330983	2.0	330005	2.4 DI	330525
2.4 DI	331003	2.0	330042	2.4 DI	330594
2.4 DI	331010	2.0	330088	2.4 DI	330625
2.4 DI [RWD]	330028	2.0	330101	2.4 DI	330983
2.4 DI [RWD]	330030	2.0	330232	2.4 DI	331003
2.4 DI [RWD]	330042	2.0	330259	2.4 DI	331010
2.4 DI [RWD]	330116	2.0	330550	2.4 TDCi	330028
2.4 DI [RWD]	330525	2.5 D	330014	2.4 TDCi	330042
2.4 DI [RWD]	330594	2.5 D	330042	2.4 TDCi	330116
2.4 DI [RWD]	330625	2.5 D	330131	2.4 TDCi	330525
2.4 DI [RWD]	330983	2.5 D	330232	2.4 TDCi	330594
2.4 DI [RWD]	331003	2.5 D	330259	2.4 TDCi	330625
2.4 DI [RWD]	331010	2.5 D	330612	2.4 TDCi	330983
2.4 TD	330028	2.5 D	330612	2.4 TDCi	331003
2.4 TD	330525	2.5 D	330691	2.4 TDCi	331010
2.4 TD	330594	<b>TRANSIT Pianale piatto/Telaio (E__)</b>		2.4 TdDi	330028
2.4 TD	330983	2.0	330005	2.4 TdDi	330042
2.4 TD	331003	2.0	330042	2.4 TdDi	330116
2.4 TD	331010	2.0	330088	2.4 TdDi	330525
2.4 TD AWD	330028	2.0	330101	2.4 TdDi	330594
2.4 TD AWD	330030	2.0	330113	2.4 TdDi	330625





Applicazioni veicolari - Vehicles applications

2.4 TDE	330028
2.4 TDE	330030
2.4 TDE	330042
2.4 TDE	330116
2.4 TDE	330525
2.4 TDE	330594
2.4 TDE	330625
2.4 TDE	330983
2.4 TDE	331003
2.4 TDE	331010

TRANSIT Pianale piatto/Telaio (FM __, FN __, FF __)	
2.2 TDCi	330028
2.2 TDCi	330525
2.2 TDCi	330580
2.2 TDCi	330585
2.2 TDCi	330594
2.2 TDCi	330597
2.2 TDCi	330734
2.2 TDCi	330792
2.2 TDCi	330811
2.2 TDCi	331003
2.2 TDCi	331044
2.2 TDCi [RWD]	330028
2.2 TDCi [RWD]	330525
2.2 TDCi [RWD]	330585
2.2 TDCi [RWD]	330594
2.2 TDCi [RWD]	330597
2.2 TDCi [RWD]	331003
2.2 TDCi 4x4	330028
2.2 TDCi 4x4	330525
2.2 TDCi 4x4	330585
2.2 TDCi 4x4	330594
2.2 TDCi 4x4	330597
2.2 TDCi 4x4	331003
2.3 16V	330029
2.3 16V	330525
2.3 16V	330580
2.3 16V	330594
2.3 16V	330597
2.3 16V	330640
2.3 16V	330734
2.3 16V	331003
2.3 16V CNG [RWD]	330029
2.3 16V CNG [RWD]	330525
2.3 16V CNG [RWD]	330594
2.3 16V CNG [RWD]	330597
2.3 16V LPG [RWD]	330029
2.3 16V LPG [RWD]	330525
2.3 16V LPG [RWD]	330594
2.3 16V LPG [RWD]	330597
2.4 TDCi	330028
2.4 TDCi	330525
2.4 TDCi	330580
2.4 TDCi	330585
2.4 TDCi	330594
2.4 TDCi	330597
2.4 TDCi	330734
2.4 TDCi	331003
2.4 TDCi	331010
2.4 TDCi	331044
2.4 TDCi 4x4	330028
2.4 TDCi 4x4	330525
2.4 TDCi 4x4	330580
2.4 TDCi 4x4	330594
2.4 TDCi 4x4	330597
2.4 TDCi 4x4	330734
2.4 TDCi 4x4	331003
2.4 TDCi 4x4	331010
2.4 TDCi 4x4	331044
3.2 TDCi	330028
3.2 TDCi	330525
3.2 TDCi	330580
3.2 TDCi	330594
3.2 TDCi	330597
3.2 TDCi	330734

3.2 TDCi	331003
3.2 TDCi	331010

TRANSIT Pianale piatto/Telaio (T __)	
2.0	330005
2.0	330042
2.0	330088
2.0	330101
2.0	330232
2.0	330259
2.0	330550
2.5 D	330014
2.5 D	330042
2.5 D	330131
2.5 D	330232
2.5 D	330259
2.5 DI	330014
2.5 DI	330042
2.5 DI	330131
2.5 DI	330232
2.5 DI	330259
2.5 DI	330612
2.5 DI	330691

TRANSIT Pianale piatto/Telaio (V __)	
2.0	330550

TRANSIT TOURNEO Autobus	
2.0	330005
2.0	330113
2.0	330125
2.2	330028
2.2	330597
2.2 TDCi	330028
2.2 TDCi	330525
2.2 TDCi	330580
2.2 TDCi	330594
2.2 TDCi	330597
2.2 TDCi	330734
2.2 TDCi	330792
2.2 TDCi	331003
2.2 TDCi	331044
2.4 D	330144
2.4 D	330550
2.5 DI	330014
2.5 DI	330042
2.5 DI	330144
2.5 DI	330259
2.5 DI	330550
2.5 TD	330014
2.5 TD	330042
2.5 TD	330144
2.5 TD	330259

TRANSIT TOURNEO Autobus (FC __)	
2.0	330028

TRANSIT V363 Autobus (FAD, FBD)	
2.0 EcoBlue mHEV	330028
2.0 EcoBlue RWD	330028
2.0 TDCi	330028
2.2 TDCi	330028
2.2 TDCi	330585
2.2 TDCi	330594
2.2 TDCi [RWD]	330028
2.2 TDCi [RWD]	330585
2.2 TDCi [RWD]	330594
2.2 TDCi 4x4	330028
2.2 TDCi 4x4	330585
2.2 TDCi 4x4	330594
2.2 TDCi AWD	330585

TRANSIT V363 Furgonato (FCD, FDD)	
2.0 EcoBlue mHEV	330028
2.0 EcoBlue mHEV RWD	330028
2.0 TDCi	330028

2.0 TDCi [RWD]	330028
2.0 TDCi 4x4	330028
2.2 TDCi	330028
2.2 TDCi	330585
2.2 TDCi	330594
2.2 TDCi [RWD]	330028
2.2 TDCi [RWD]	330585
2.2 TDCi [RWD]	330594
2.2 TDCi 4x4	330028
2.2 TDCi 4x4	330585
2.2 TDCi 4x4	330594

TRANSIT V363 Pianale piatto/Telaio (FED, FFD)	
2.0 EcoBlue mHEV	330028
2.0 EcoBlue mHEV RWD	330028
2.0 TDCi	330028
2.0 TDCi [RWD]	330028
2.0 TDCi 4x4	330028
2.2 TDCi	330028
2.2 TDCi	330585
2.2 TDCi	330594
2.2 TDCi [RWD]	330028
2.2 TDCi [RWD]	330585
2.2 TDCi [RWD]	330594
2.2 TDCi 4x4	330028
2.2 TDCi 4x4	330585
2.2 TDCi 4x4	330594

**FORD USA**

EXPLORER (U2, U __)	
4.0	330640
4.0 V6 All-wheel Drive	330144
4.0 V6 All-wheel Drive	330640

EXPLORER (UN46)	
4.0 V6 All-wheel Drive	330144

MUSTANG Coupé	
4.0 V6	330585

PROBE II (ECP)	
2.5 V6 24V	330100

WINDSTAR (A3)	
3.0 V6	330144

**FSO**

126P	
0.6	330000
0.6	330032
0.6	330082

POLONEZ I	
1.5	330032
1.5	330082
1.5	330165

POLONEZ III Tre volumi	
1.6 i	330116

**GAZ**

SADKO	
3308	330137
3309	330137

**HOLDEN**

APOLLO Station wagon (JK)	
2.0	330081



Applicazioni veicolari - Vehicles applications

2.0 i	330081	2.0 EXi	330762	<b>ACCORD V (CE, CF_, CD)</b>	1.9 i	330007
<b>APOLLO Station wagon (JL)</b>		<b>ACCORD IV (CB)</b>		1.9 i	330095	
2.0 i	330081	1.8	330007	1.9 i	330193	
<b>APOLLO Station wagon (JP)</b>		1.8	330095	1.9 i	330701	
2.2 i	330703	1.8	330762	1.9 i	330762	
2.2 i	330743	2.0 16V	330007	1.9 i	330803	
3.0 i	330703	2.0 16V	330095	1.9 i	330821	
<b>APOLLO Tre volumi (JK)</b>		2.0 16V	330701	2.0 i LS	330007	
2.0	330081	2.0 16V	330762	2.0 i LS	330061	
2.0 i	330081	2.0 16V	330803	2.0 i LS	330095	
<b>APOLLO Tre volumi (JL)</b>		2.0 16V	330821	2.0 i LS	330193	
2.0 i	330743	2.0 i 16V	330007	2.0 i LS	330701	
<b>APOLLO Tre volumi (JP)</b>		2.0 i 16V	330095	2.0 i LS	330762	
2.2 i	330703	2.0 i 16V	330701	2.0 i LS	330803	
2.2 i	330743	2.0 i 16V	330762	2.0 i LS	330821	
3.0 i	330703	2.0 i 16V	330803	2.0 TDi	330019	
<b>ASTRA Tre volumi (TR)</b>		2.2 i 16V	330007	2.0 TDi	330095	
2.0 CDX	330116	2.2 i 16V	330821	2.0 TDi	330116	
2.0 CDX	330220	2.2 i 16V	330095	2.0 TDi	330701	
2.0 CDX	330223	2.2 i 16V	330701	2.0 TDi	330762	
2.0 CDX	330244	2.2 i 16V	330762	2.2 i VTEC	330007	
2.0 CDX	330298	2.2 i 16V	330803	2.2 i VTEC	330061	
2.0 CDX	330364	2.2 i 16V	330821	2.2 i VTEC	330095	
<b>BARINA 2 volumi /Coda spiovente (MF)</b>		2.2 i 16V Automatic	330007	2.2 i VTEC	330193	
1.3 GL	330081	2.2 i 16V Automatic	330095	2.2 i VTEC	330701	
<b>BARINA 2 volumi /Coda spiovente (MH)</b>		2.2 i 16V Automatic	330701	2.2 i VTEC	330762	
1.3 GL	330081	2.2 i 16V Automatic	330762	2.2 i VTEC	330803	
<b>BARINA 2 volumi /Coda spiovente (SB)</b>		2.2 i 16V Automatic	330803	2.2 i VTEC	330803	
1.6 Sport	330085	2.2 i 16V Automatic	330821	2.2 i VTEC	330803	
1.6 Sport	330116	2.2	330007			
1.6 Sport	330225	2.2	330701	<b>ACCORD V Aerodeck (CE)</b>	2.0 i LS 16V	330007
1.6 Sport	330277	2.2 i 16V	330007	2.0 i LS 16V	330095	
1.6 Sport	330364	2.2 i 16V	330095	2.0 i LS 16V	330193	
		2.2 i 16V	330701	2.0 i LS 16V	330762	
		2.2 i 16V	330762	2.0 i LS 16V	330803	
		2.2 i 16V	330803	2.0 i LS 16V	330821	
		2.2 i 16V	330821	2.0 i LS 16V	330821	
		2.2	330007	2.2 i ES	330007	
		2.2	330701	2.2 i ES	330095	
		2.2 i 16V	330007	2.2 i ES	330193	
		2.2 i 16V	330095	2.2 i ES	330701	
		2.2 i 16V	330701	2.2 i ES	330762	
		2.2 i 16V	330762	2.2 i ES	330803	
		2.2 i 16V	330803	2.2 i ES	330821	
		2.2 i 16V	330821			
		<b>ACCORD IV Aerodeck (CB)</b>		<b>ACCORD V Coupé (CD)</b>	2.0	330007
		2.0 i 16V	330007	2.0	330095	
		2.0 i 16V	330095	2.0	330193	
		2.0 i 16V	330701	2.0	330701	
		2.0 i 16V	330762	2.0	330762	
		2.0 i 16V	330803	2.0	330803	
		2.0 i 16V	330821	2.0	330821	
		2.2	330007	2.2 i ES	330007	
		2.2	330701	2.2 i ES	330095	
		2.2 i 16V	330007	2.2 i ES	330193	
		2.2 i 16V	330095	2.2 i ES	330701	
		2.2 i 16V	330701	2.2 i ES	330762	
		2.2 i 16V	330762	2.2 i ES	330803	
		2.2 i 16V	330803	2.2 i ES	330821	
		2.2 i 16V	330821			
		<b>ACCORD IV Coupé (CB, CC)</b>		<b>ACCORD V Coupé (CD)</b>	2.0	330007
		2.0 i 16V	330007	2.0	330095	
		2.0 i 16V	330095	2.0	330193	
		2.0 i 16V	330701	2.0	330701	
		2.0 i 16V	330762	2.0	330762	
		2.0 i 16V	330803	2.0	330803	
		2.0 i 16V	330821	2.0	330821	
		<b>ACCORD IX Tre volumi (CR)</b>		2.2 i ES	330007	
		2.4	330022	2.2 i ES	330095	
		<b>ACCORD V (CC, CD)</b>		2.2 i ES	330193	
		2.0 i	330007	2.2 i ES	330701	
		2.0 i	330095	2.2 i ES	330762	
		2.0 i	330762	2.2 i ES	330803	
		2.0 i	330803	2.2 i ES	330803	
		2.0 i	330821	2.2 i ES	330821	
		2.0 i S	330007			
		2.0 i S	330095	<b>ACCORD VI (CK, CG, CH, CF)</b>	1.6 i	330007
		2.0 i S	330701	1.6 i	330061	
		2.0 i S	330762	1.6 i	330095	
		2.0 i S	330803	1.6 i	330116	
		2.0 i S	330821	1.6 i	330193	
		2.3 i SR	330006	1.6 LS	330007	
		2.3 i SR	330095	1.8 i	330007	
		2.3 i SR	330701	1.8 i	330095	
		2.3 i SR	330762	1.8 i	330762	
		2.3 i SR	330803	1.8 i	330803	
		2.3 i SR	330821	1.8 i	330840	
				2.0 i	330007	
				2.0 i	330095	
				2.0 i	330762	



Applicazioni veicolari - Vehicles applications

2.0 i	330840	2.0 i	331009	1.6 i 16V Vtec	330803
2.0 Turbo DI	330019	2.2 i-DTEC	330022	<b>CIVIC IV Tre volumi (ED)</b>	
2.0 Turbo DI	330116	2.2 i-DTEC	330870	1.2	330007
2.0 Turbo DI	330196	2.2 i-DTEC	330972	1.2	331038
2.0 Turbo DI	330356	2.4 i	330022	1.3	330007
2.2 Type-R	330006	2.4 i	330870	1.3	330095
2.2 Type-R	330061	2.4 i	330972	1.3	330762
2.2 Type-R	330095	2.4 i	331009	1.3	330821
2.2 Type-R	330762			1.4 L	330007
2.3	330007	<b>ACCORD VIII Station wagon (CW)</b>		1.4 L	330095
2.3	330095	2.0 i	330022	1.4 L	330174
2.3	330762	2.0 i	330870	1.4 L	330762
		2.0 i	330972	1.4 L	330803
<b>ACCORD VI Coupé (CG)</b>		2.0 i	331009	1.4 L	330821
2.0	330007	2.2 i-DTEC	330022	1.4 L	331038
2.0 i 16V	330007	2.2 i-DTEC	330870	1.5	330821
2.0 i 16V	330095	2.2 i-DTEC	330972	1.5 i 16V	330007
2.0 i 16V	330193	2.4 i	330022	1.5 i 16V	330095
2.0 i 16V	330762	2.4 i	330870	1.5 i 16V	330174
2.0 i 16V	330803	2.4 i	330972	1.5 i 16V	330762
3.0 V6 24V	330007	2.4 i	331009	1.5 i 16V	330803
3.0 V6 24V	330095			1.5 i 16V	330821
3.0 V6 24V	330193	<b>CITY IV Tre volumi (GE4)</b>		1.5 i 16V	331038
3.0 V6 24V	330803	1.3	330022	1.6 16V 4x4	330007
				1.6 i 16V	330007
<b>ACCORD VI Hatchback (CH, CL)</b>		<b>CITY V Tre volumi (GM2, GM3)</b>		1.6 i 16V	330095
1.6	330007	1.4 i-V TEC	330022	1.6 i 16V	330174
1.8 i	330007	1.4 i-V TEC	330972	1.6 i 16V	330762
1.8 i	330095	1.5 i-VTEC	330022	1.6 i 16V	330803
1.8 i	330762	1.5 i-VTEC	330972	1.6 i 16V	330821
2.0	330007			1.6 i 16V	330821
2.0	330061	<b>CIVIC II Shuttle (EE)</b>		1.6 i 16V	331038
2.0	330095	1.4 i 16V	330007	1.6 i 16V 4x4	330007
2.0	330762	1.4 i 16V	330762	1.6 i 16V 4x4	330762
2.0 TDi	330116	1.5 i 16V	330007	1.6 i 16V 4x4	330803
2.0 TDi	330356	1.5 i 16V	330762	1.6 i 16V 4x4	331038
2.3	330007	1.5 i 16V	330803		
2.3	330095	1.5 i 16V	331038	<b>CIVIC IX (FK)</b>	
2.3	330762	1.6 4x4	330007	1.4 i-VTEC	330022
		1.6 4x4	330803	1.4 i-VTEC	330870
<b>ACCORD VII (GL, CN)</b>		1.6 i 16V 4WD	330007	1.6 i-DTEC	330022
2.0	330007	1.6 i 16V 4WD	330762	1.8 i-VTEC	330022
2.0	330648	1.6 i 16V 4WD	330803	1.8 i-VTEC	330870
2.0	330966	1.6 i 16V 4WD	331038	2.2 i-DTEC	330022
2.0	330972			2.2 i-DTEC	330870
2.0 All-wheel Drive	330007	<b>CIVIC IV Hatchback (EC, ED, EE)</b>			
2.0 All-wheel Drive	330648	1.3	330007	<b>CIVIC IX Tourer (FK)</b>	
2.0 All-wheel Drive	330966	1.3	330095	1.6 i-DTEC	330022
2.0 All-wheel Drive	330972	1.3	330762	1.8 i-VTEC	330022
2.2 i-CTDi	330022	1.3	330821		
2.2 i-CTDi	330137	1.3 16 V	330007	<b>CIVIC IX Tre volumi (FB)</b>	
2.2 i-CTDi	330972	1.3 16 V	330095	1.6	330022
2.4	330007	1.3 16 V	330762	1.8	330022
2.4	330648	1.3 16 V	330803		
2.4	330972	1.3 16 V	330821	<b>CIVIC V Coupé (EJ)</b>	
		1.4 L	330007	1.5 i LSi	330007
<b>ACCORD VII Tourer (CM, CN)</b>		1.4 L	330095	1.5 i LSi	330095
2.0	330007	1.4 L	330762	1.5 i LSi	330193
2.0	330648	1.4 L	330803	1.5 i LSi	330803
2.0	330966	1.4 L	330821	1.5 i LSi	330821
2.0	330972	1.4 L	331038	1.6 i Vtec	330007
2.0	331009	1.5	330007	1.6 i Vtec	330095
2.2 i-CTDi	330022	1.5 i 16V	330007	1.6 i Vtec	330095
2.2 i-CTDi	330137	1.5 i 16V	330095	1.6 i Vtec	330193
2.2 i-CTDi	330972	1.5 i 16V	330762	1.6 i Vtec	330803
2.4	330007	1.5 i 16V	330803	1.6 i Vtec	330821
2.4	330648	1.5 i 16V	330821		
2.4	330972	1.5 i 16V	331038	<b>CIVIC V Hatchback (EG)</b>	
		1.6 i 16V	330007	1.3 16V	330007
<b>ACCORD VIII (CP)</b>		1.6 i 16V	330095	1.3 16V	330095
3.5 V 6	330972	1.6 i 16V	330174	1.3 16V	330193
		1.6 i 16V	330762	1.3 16V	330803
<b>ACCORD VIII (CU)</b>		1.6 i 16V	330803	1.3 16V	330821
2.0 i	330022	1.6 i 16V	330821	1.5 i 16V	330007
2.0 i	330870	1.6 i 16V	331038	1.5 i 16V	330095
2.0 i	330972	1.6 i 16V Vtec	330762	1.5 i 16V	330193



Applicazioni veicolari - Vehicles applications

1.5 i 16V	330803	1.4 i	330193	1.6 VTI	330095
1.5 i 16V	330821	1.4 i	330803	1.6 VTI	330193
1.6 16V Vtec	330007	1.4 i	330821	1.6 VTI	330803
1.6 16V Vtec	330095	1.5 16V	330007	2.0 TDiC	330059
1.6 16V Vtec	330193	1.5 16V	330061	2.0 TDiC	330095
1.6 16V Vtec	330803	1.5 16V	330095	2.0 TDiC	330116
1.6 16V Vtec	330821	1.5 16V	330193	2.0 TDiC	330193
1.6 VTi 16V	330007	1.5 16V	330803	2.0 TDiC	330356
1.6 VTi 16V	330095	1.5 i Vtec-E	330007		
1.6 VTi 16V	330193	1.5 i Vtec-E	330061	<b>CIVIC VI Tre volumi (EJ, EK)</b>	
1.6 VTi 16V	330803	1.5 i Vtec-E	330095	1.4	330007
1.6 VTi 16V	330821	1.5 i Vtec-E	330193	1.4 i	330007
		1.5 i Vtec-E	330803	1.4 i	330059
<b>CIVIC V Tre volumi (EG, EH)</b>		1.5 i Vtec-E	330821	1.4 i	330095
1.3	330007	1.6	330007	1.4 i	330193
1.3	330803	1.6	330061	1.4 i	330803
1.5 i 16V	330007	1.6	330095	1.5 i	330007
1.5 i 16V	330095	1.6	330193	1.5 i	330059
1.5 i 16V	330193	1.6 16V	330007	1.5 i	330095
1.5 i 16V	330803	1.6 16V	330061	1.5 i	330193
1.5 i 16V	330821	1.6 16V	330095	1.5 i	330803
1.6 16V Vtec	330007	1.6 16V	330193	1.6 i Vtec	330007
1.6 16V Vtec	330095	1.6 16V	330803	1.6 i Vtec	330059
1.6 16V Vtec	330193	1.6 i	330007	1.6 i Vtec	330095
1.6 16V Vtec	330803	1.6 i	330061	1.6 i Vtec	330193
1.6 16V Vtec	330821	1.6 i	330095	1.6 i Vtec	330803
1.6 4x4	330007	1.6 i	330193	1.6 VTI	330007
1.6 4x4	330095	1.6 i	330803	1.6 VTI	330059
1.6 4x4	330193	1.6 i	330821	1.6 VTI	330095
1.6 4x4	330803	1.6 i Vtec	330007	1.6 VTI	330193
1.6 4x4	330821	1.6 i Vtec	330061	1.6 VTI	330803
1.6 EX	330821	1.6 i Vtec	330095		
1.6 VTi	330007	1.6 i Vtec	330193	<b>CIVIC VII Coupé (EM2)</b>	
1.6 VTi	330095	1.6 i Vtec	330803	1.6 i	330007
1.6 VTi	330193	1.6 i Vtec	330821	1.6 i	330648
1.6 VTi	330803	1.6 VTI	330007	1.6 i	330966
1.6 VTi	330821	1.6 VTI	330059	1.7 i	330007
		1.6 VTI	330095	1.7 i	330193
<b>CIVIC VI Aerodeck (MB, MC)</b>		1.6 VTI	330193	1.7 i	330648
1.4 16V	330007	1.6 VTI	330803	1.7 i	331009
1.4 16V	330061	1.8 16V	330007	1.7 i VTEC	330007
1.4 16V	330095	1.8 16V	330061	1.7 i VTEC	330193
1.4 16V	330193	1.8 16V	330095	1.7 i VTEC	330648
1.4 16V	330803	1.8 16V	330193	1.7 i VTEC	331009
1.5 16V	330007	1.8 16V	330803		
1.5 16V	330061	2.0 i TD	330116	<b>CIVIC VII Hatchback (EU, EP, EV)</b>	
1.5 16V	330095	2.0 i TD	330356	1.4 i	330007
1.5 16V	330193	2.0 TDiC	330116	1.4 i	330648
1.5 16V	330803	2.0 TDiC	330356	1.4 i	330803
1.6 16V	330007			1.4 i	330966
1.6 16V	330061	<b>CIVIC VI Hatchback (EJ, EK)</b>		1.4 iS	330007
1.6 16V	330095	1.4 i	330007	1.4 iS	330193
1.6 16V	330193	1.4 i	330059	1.4 iS	330648
1.6 16V	330803	1.4 i	330095	1.4 iS	330803
1.8 16V	330007	1.4 i	330193	1.4 iS	330966
1.8 16V	330061	1.4 i	330803	1.4 iS	331009
1.8 16V	330095	1.4 iS	330007	1.6 i	330007
1.8 16V	330193	1.4 iS	330059	1.6 i	330193
1.8 16V	330803	1.4 iS	330095	1.6 i	330648
2.0 i D	330116	1.4 iS	330193	1.6 i	330966
2.0 i D	330356	1.4 iS	330803	1.7 CTDi	330007
		1.4 LPG	330007	1.7 CTDi	330137
<b>CIVIC VI Coupé (EJ, EM1)</b>		1.5 i	330007	1.7 CTDi	330193
1.6 i	330007	1.5 i	330059	1.7 CTDi	330928
1.6 i Vtec	330007	1.5 i	330095	1.7 CTDi	330972
1.6 i Vtec	330095	1.5 i	330193	2.0 i Sport	330007
1.6 i Vtec	330803	1.5 i	330803	2.0 i Sport	330648
		1.6	330007	2.0 i Sport	330972
<b>CIVIC VI Fastback (MA, MB)</b>		1.6	330803	2.0 Type-R	330007
1.4 16V	330007	1.6 i	330007	2.0 Type-R	330648
1.4 16V	330061	1.6 i	330059	2.0 Type-R	330966
1.4 16V	330095	1.6 i	330095		
1.4 16V	330193	1.6 i	330193	<b>CIVIC VII Tre volumi (ES, ET)</b>	
1.4 i	330007	1.6 i	330803	1.3 IMA	330022
1.4 i	330061	1.6 VTI	330007	1.3 IMA	330648
1.4 i	330095	1.6 VTI	330059	1.3 IMA	330966





Applicazioni veicolari - Vehicles applications

1.3 IMA	331009	1.6 i 16V	330095	1.5 VTEC	330870	
1.4	330007	1.6 i 16V	330762	1.5 VTEC AWD	330870	
1.4	330193	1.6 i 16V	330803	2.0 i-VTEC AWD	330022	
1.4	330648			2.4 i-VTEC AWD	330022	
1.4	330966	<b>CONCERTO Tre volumi (HWW)</b>				
1.5	330007	1.4	330007	<b>CRX I (AF, AS)</b>		
1.6	330007	1.4	330061	1.5 i	330762	
1.6	330193	1.4	330095	1.6 i 16V	330762	
1.6	330648	1.4	330762	<b>CRX II (ED, EE)</b>		
1.6	330966	1.5 i 16V	330007	1.6 i 16V	330007	
1.7	330007	1.5 i 16V	330061	1.6 i 16V	330095	
1.7	330648	1.5 i 16V	330095	1.6 i 16V	330762	
1.7	331009	1.5 i 16V	330762	1.6 i 16V	330803	
2.0	330007	1.5 i 16V	330803	1.6 i 16V	330821	
2.0	330972	1.6 16V	330007	1.6 i 16V Vtec	330007	
<b>CIVIC VIII Hatchback (FN, FK)</b>		1.6 16V	330762	1.6 i 16V Vtec	330095	
1.4	330022	1.6 16V	330803	1.6 i 16V Vtec	330762	
1.4	330648	1.6 i 16V	330007	1.6 i 16V Vtec	330803	
1.4	330870	1.6 i 16V	330061	1.6 i 16V Vtec	330821	
1.4	330972	1.6 i 16V	330095	<b>CRX III (EH, EG)</b>		
1.4	331009	1.6 i 16V	330762	1.6 ESi	330007	
1.6	330972	1.6 i 16V	330803	1.6 ESi	330095	
1.8	330022	<b>CROSSTOUR I</b>			1.6 ESi	330193
1.8	330648	2.4	330022	1.6 ESi	330803	
1.8	330870	<b>CR-V I (RD)</b>			1.6 ESi	330821
1.8	330972	2.0	330007	1.6 i VTi	330007	
1.8	331009	2.0	330059	1.6 i VTi	330095	
2.0	330648	2.0	330095	1.6 i VTi	330193	
2.2 CTDi	330022	2.0	330193	1.6 i VTi	330803	
2.2 CTDi	330137	2.0	330821	1.6 i VTi	330821	
2.2 CTDi	330870	2.0 16V	330007	<b>CR-Z (ZF)</b>		
2.2 CTDi	330972	2.0 16V	330059	1.5 Hybrid	330022	
Type R	330022	2.0 16V	330095	1.5 Hybrid	330870	
Type R	330648	2.0 16V	330193	1.5 Hybrid	330972	
Type R	330870	2.0 16V	330803	<b>FR-V (BE)</b>		
Type R	330972	2.0 16V	330821	1.7	330007	
Type R	331009	<b>CR-V II (RD )</b>			1.7	330648
<b>CIVIC VIII Tre volumi (FD, FA)</b>		2.0	330007	1.7	330966	
1.3 Hybrid	330022	2.0	330648	1.8	330022	
1.3 Hybrid	330648	2.0	330966	1.8	330870	
1.3 Hybrid	330870	2.0	331009	1.8	330972	
1.3 Hybrid	330972	2.2 CTDi	330022	2.0	330007	
1.3 Hybrid	331009	2.2 CTDi	330137	2.0	330648	
1.6	330022	2.2 CTDi	330972	2.0	330966	
1.6	330972	2.4 Vtec	330007	2.0	330972	
1.8	330022	2.4 Vtec	330648	2.2 i CTDi	330022	
1.8	330648	<b>CR-V III (RE_)</b>			2.2 i CTDi	330137
1.8	330972	2.0 i	330022	2.2 i CTDi	330972	
1.8 EXS Flex	330022	2.0 i	330137	<b>HR-V (GH)</b>		
<b>CIVIC X 2 volumi /Coda spiovente (FC_, FK_)</b>		2.0 i	330648	1.6 16V	330007	
1.6 i-DTEC	330022	2.0 i	330870	1.6 16V	330095	
<b>CIVIC X Tre volumi (FC_)</b>		2.0 i	330972	1.6 16V	330193	
1.5 VTEC	330022	2.0 i	331009	1.6 16V	330803	
1.6 i-DTEC	330022	2.2 i-CTDi 4WD	330022	1.6 16V 4WD	330007	
1.6 i-VTEC	330022	2.2 i-CTDi 4WD	330137	1.6 16V 4WD	330095	
1.6 i-VTEC LPG	330022	2.2 i-CTDi 4WD	330870	1.6 16V 4WD	330193	
<b>CONCERTO (HW, MA)</b>		2.2 i-CTDi 4WD	330972	1.6 16V 4WD	330803	
1.4	330007	2.2 i-DTEC 4WD	330022	<b>HR-V (RU)</b>		
1.4	330061	2.2 i-DTEC 4WD	330972	1.5 i-VTEC	330022	
1.4	330095	2.4	330022	<b>INSIGHT (ZE)</b>		
1.4	330762	2.4 4WD	330022	1.0 Hybrid	330022	
1.5 i 16V	330007	2.4 i-Vtec 4WD	330022	1.0 Hybrid	330803	
1.5 i 16V	330061	2.4 i-VTEC 4WD	330972	1.0 Hybrid	330821	
1.5 i 16V	330095	<b>CR-V IV (RM_)</b>			1.0 Hybrid	330928
1.5 i 16V	330762	1.6 i-DTEC 4WD	330022	1.0 Vtec	330821	
1.5 i 16V	330803	2.0	330022	<b>INSIGHT (ZE_)</b>		
1.6 16V	330007	2.0 AWD	330022	1.3 Hybrid	330022	
1.6 16V	330762	2.2 i-DTEC AWD	330022	1.3 Hybrid	330870	
1.6 16V	330803	2.4 AWD	330022	<b>CR-V V (RW_, RT_)</b>		
1.6 i 16V	330007	<b>CR-V V (RW_, RT_)</b>				
1.6 i 16V	330061					



Applicazioni veicolari - Vehicles applications

1.3 Hybrid	331009	3.5 VTEC V6	330972	2.2 16V	330006
<b>INTEGRA Coupé (DC2, DC4)</b>		3.7 VTEC V6 4WD	330007	2.2 16V	330007
1.8 Type-R	330007	3.7 VTEC V6 4WD	330870	2.2 16V	330095
1.8 Type-R	330095	3.7 VTEC V6 4WD	330972	2.2 16V	330762
1.8 Type-R	330193			2.2 16V	330803
1.8 Type-R	330803	<b>LOGO (GA)</b>			
1.8 Type-R	330821	1.3	330007	<b>QUINTET (SU)</b>	
<b>JAZZ I (AA)</b>		1.3	330193	1.6 EX	330006
45 1.2	330006	1.3	330762	1.6 EX	330174
45 1.2	330174	1.3	330974	1.6 EX	331038
45 1.2	331038				
<b>JAZZ II (GD_, GE3, GE2)</b>		<b>NSX I Cabriolet (NA)</b>		<b>S2000 (AP)</b>	
1.2	330022	3.0 24V Vtec	330095	2.0	330803
1.2	330193	3.0 24V Vtec	330701	<b>SHUTTLE (RA)</b>	
1.2	330648	3.0 24V Vtec	330803	2.2 16V	330007
1.2	330972	3.0 24V Vtec Automatic	330006	2.2 16V	330095
1.4	330022	3.0 24V Vtec Automatic	330095	2.2 16V	330193
1.4	330193	3.0 24V Vtec Automatic	330701	2.2 16V	330803
1.4	330648	3.0 24V Vtec Automatic	330803	2.2 16V	330821
1.4	330966	3.2 24V Vtec	330095	2.3 16V	330007
1.4	330972	3.2 24V Vtec	330701	2.3 16V	330095
1.4 iDSI	330022	3.2 24V Vtec	330803	2.3 16V	330193
				2.3 16V	330803
				2.3 16V	330821
<b>JAZZ III (GE_, GG_, GP_, ZA_)</b>		<b>NSX I Coupé (NA)</b>			
1.2	330022	3.0 24V Vtec	330006	<b>STREAM (RN)</b>	
1.2	330648	3.0 24V Vtec	330095	1.7 16V	330007
1.2	330870	3.0 24V Vtec	330701	1.7 16V	330193
1.2	330972	3.0 24V Vtec Automatic	330803	1.7 16V	330648
1.2	331009	3.0 24V Vtec Automatic	330006	1.7 16V	330966
1.3 HYBRID	330022	3.0 24V Vtec Automatic	330095	2.0 16V	330007
1.3 HYBRID	330870	3.0 24V Vtec Automatic	330701	2.0 16V	330193
1.3 HYBRID	330972	3.0 24V Vtec Automatic	330803	2.0 16V	330648
1.4	330022	3.2 24V Vtec	330006	2.0 16V	330966
1.4	330972	3.2 24V Vtec	330095		
1.4 i	330022	3.2 24V Vtec	330701		
1.4 i	330648	3.2 24V Vtec	330803		
1.4 i	330870				
1.4 i	330972	<b>ODYSSEY (RL1, RA6, RA_)</b>			
1.5 i	330022	2.3	330007		
1.5 i	330972				
<b>JAZZ IV (GK_)</b>		<b>ODYSSEY MPV / Space wagon (RA_)</b>			
1.3	330870	2.3 4x4	330007		
<b>LEGEND I (HS, KA)</b>		<b>PILOT</b>			
2.7 i 24V	330095	3.5 4WD	330972		
2.7 i 24V	330701				
		<b>PRELUDE III (BA)</b>			
<b>LEGEND I Coupé (KA_)</b>		2.0	330762		
2.7 i 24V	330006	2.0 EX	330762		
2.7 i 24V	330095	2.0 i EX 16V	330762		
2.7 i 24V	330701				
		<b>PRELUDE IV (BB_)</b>			
<b>LEGEND II (KA)</b>		2.0 i 16V	330007		
3.2 i 24V	330007	2.0 i 16V	330095		
3.2 i 24V	330095	2.0 i 16V	330762		
3.2 i 24V	330701	2.0 i 16V	330803		
3.2 i 24V	330803	2.0 i 16V	330821		
		2.2 i 16V Vtec	330006		
<b>LEGEND II Coupé (KA)</b>		2.2 i 16V Vtec	330095		
3.2 i 24V	330007	2.2 i 16V Vtec	330701		
3.2 i 24V	330095	2.2 i 16V Vtec	330762		
3.2 i 24V	330701	2.2 i 16V Vtec	330803		
3.2 i 24V	330803	2.2 i 16V Vtec	330821		
		2.3 i 16V	330006		
<b>LEGEND III (KA)</b>		2.3 i 16V	330095		
3.5 i 24V	330007	2.3 i 16V	330701		
3.5 i 24V	330095	2.3 i 16V	330762		
3.5 i 24V	330803	2.3 i 16V	330803		
		<b>PRELUDE V (BB_)</b>			
<b>LEGEND IV (KB_)</b>		2.0 16V	330007		
3.5 V6 4WD	330007	2.0 16V	330059		
3.5 V6 4WD	330095	2.0 16V	330095		
		2.0 16V	330762		
		2.0 16V	330803		
		2.0 16V	330821		

**HYUNDAI**

<b>ACCENT I (X-3)</b>	
1.3	330009
1.3	330081
1.3	330100
1.3	330116
1.3	330247
1.3	330633
1.3	330825
1.3	331013
1.3	331043
1.3 i 12V	330009
1.3 i 12V	330081
1.3 i 12V	330100
1.3 i 12V	330116
1.3 i 12V	330247
1.3 i 12V	330633
1.3 i 12V	330825
1.3 i 12V	331013
1.3 i 12V	331043
1.5 i 12V	330009
1.5 i 12V	330081
1.5 i 12V	330100
1.5 i 12V	330116
1.5 i 12V	330247
1.5 i 12V	330633
1.5 i 12V	330825
1.5 i 12V	331013
1.5 i 12V	331043
1.5 i 16V	330009
1.5 i 16V	330081
1.5 i 16V	330100
1.5 i 16V	330116
1.5 i 16V	330247
1.5 i 16V	330633
1.5 i 16V	330666
1.5 i 16V	330825
1.5 i 16V	331043



Applicazioni veicolari - Vehicles applications

<b>ACCENT II (LC)</b>		<b>ACCENT III Tre volumi (MC)</b>		1.6 16V	330009
1.3	330009	1.4 GL	330009	1.6 16V	330043
1.3	330081	1.4 GL	330632	1.6 16V	330081
1.3	330569	1.4 GL	330865	1.6 16V	330100
1.3	330632	1.5 CRDi GLS	330566	1.6 16V	330116
1.3	330666	1.5 CRDi GLS	330632	1.6 16V	330247
1.3	330824	1.5 CRDi GLS	330865	1.6 16V	330569
1.3	331013	1.6 GLS	330009	1.6 16V	330824
1.5	330009	1.6 GLS	330632	1.6 16V	331013
1.5	330081	1.6 GLS	330865	1.6 i 16V	330009
1.5	330569	<b>ACCENT IV (RB)</b>		1.6 i 16V	330043
1.5	330574	1.4	330566	1.6 i 16V	330081
1.5	330632	1.6	330566	1.6 i 16V	330100
1.5	330666	<b>ACCENT IV Tre volumi (RB)</b>		1.6 i 16V	330116
1.5	330824	1.4	330566	1.6 i 16V	330247
1.5	331013	1.4	330700	1.6 i 16V	330569
1.5	331043	1.6	331054	1.6 i 16V	330574
1.5 CRDi	330009	1.6 CRDi	330566	1.6 i 16V	330666
1.5 CRDi	330566	1.6 CRDi	331013	1.6 i 16V	330824
1.5 CRDi	330569	<b>ACCENT Tre volumi (X-3)</b>		1.6 i 16V	331013
1.5 CRDi	330632	1.3	330009	1.6 i 16V	331043
1.5 CRDi	331013	1.3	330081	2.0	330116
1.5 CRDi	331028	1.3	330100	2.0	330247
1.6	330009	1.3	330116	2.0 16V	330009
1.6	330081	1.3	330247	2.0 16V	330043
1.6	330569	1.3	330633	2.0 16V	330081
1.6	330574	1.3	330825	2.0 16V	330100
1.6	330632	1.3	331013	2.0 16V	330116
1.6	331013	1.3	331043	2.0 16V	330247
1.6	331043	1.3 i 12V	330009	2.0 16V	330569
<b>ACCENT II Tre volumi (LC)</b>		1.3 i 12V	330081	2.0 16V	330666
1.3	330009	1.3 i 12V	330100	2.0 16V	330824
1.3	330081	1.3 i 12V	330116	2.0 16V	331013
1.3	330116	1.3 i 12V	330247	2.0 16V	331043
1.3	330566	1.3 i 12V	330633	<b>COUPE II (GK)</b>	
1.3	330569	1.3 i 12V	330825	1.6 16V	330009
1.3	330632	1.3 i 12V	331013	1.6 16V	330569
1.3	330824	1.3 i 12V	331043	1.6 16V	330574
1.3	331013	1.5 i 12V	330009	1.6 16V	330863
1.5	330009	1.5 i 12V	330081	1.6 16V	331013
1.5	330081	1.5 i 12V	330100	2.0	330009
1.5	330566	1.5 i 12V	330116	2.0	330569
1.5	330569	1.5 i 12V	330247	2.0	330632
1.5	330574	1.5 i 12V	330825	2.0	330863
1.5	330632	1.5 i 12V	331013	2.0	331013
1.5	330632	1.5 i 12V	331043	2.0 GLS	330009
1.5	330824	1.5 i 16V	330009	2.0 GLS	330569
1.5	331013	1.5 i 16V	330081	2.0 GLS	330632
1.5	331043	1.5 i 16V	330100	2.0 GLS	330863
1.5 CRDi	330009	1.5 i 16V	330116	2.0 GLS	331013
1.5 CRDi	330566	1.5 i 16V	330247	2.7 V6	330566
1.5 CRDi	330569	1.5 i 16V	330633	2.7 V6	330632
1.5 CRDi	330632	1.5 i 16V	330825	2.7 V6	330746
1.5 CRDi	331013	1.5 i 16V	331043	2.7 V6	330863
1.5 CRDi	331028	<b>ACCENT V Tre volumi (HC)</b>		<b>CRETA</b>	
1.6	330009	1.4	330700	1.6	330566
1.6	330081	<b>ATOS (MX)</b>		1.6 4WD	330566
1.6	330569	1.0 i	330009	<b>ELANTRA III (XD)</b>	
1.6	330574	1.0 i	330081	1.6	330009
1.6	330632	1.0 i	330262	1.6	330569
1.6	331013	1.0 i	330566	1.6	330574
1.6	331043	1.0 i	330582	1.6	330863
<b>ACCENT III (MC)</b>		1.0 i	330664	1.6	331013
1.4 GL	330009	1.0 i	330665	1.8	330009
1.4 GL	330632	1.1	330006	1.8	330569
1.4 GL	330666	1.1	330081	1.8	330632
1.4 GL	330865	1.1	330262	1.8	330863
1.5 CRDi GLS	330566	1.1	330566	1.8	330863
1.5 CRDi GLS	330632	<b>COUPE I (RD)</b>		2.0	331013
1.5 CRDi GLS	330666	1.6	330865	2.0	330009
1.5 CRDi GLS	330865			2.0	330566
1.5 CRDi GLS	330865			2.0	330569
1.6 GLS	330009			2.0	330632
1.6 GLS	330632				
1.6 GLS	330666				
1.6 GLS	330865				



Applicazioni veicolari - Vehicles applications

2.0	330863
2.0	331013
2.0 CRDi	330009
2.0 CRDi	330566
2.0 CRDi	330569
2.0 CRDi	330632
2.0 CRDi	330863
2.0 CRDi	331013

<b>ELANTRA III Tre volumi (XD)</b>	
1.6	330009
1.6	330562
1.6	330569
1.6	330574
1.6	330863
1.6	331013
1.8	330009
1.8	330569
1.8	330632
1.8	330863
1.8	331013
2.0	330009
2.0	330566
2.0	330569
2.0	330632
2.0	330863
2.0	331013
2.0 CRDi	330009
2.0 CRDi	330562
2.0 CRDi	330566
2.0 CRDi	330569
2.0 CRDi	330632
2.0 CRDi	330863
2.0 CRDi	331013

<b>ELANTRA IV Tre volumi (HD)</b>	
1.6 CVVT	330566
1.6 CVVT	330863
1.6 CVVT	330865
2.0 CVVT	330863
2.0 CVVT	330865

<b>ELANTRA V Tre volumi (MD, UD)</b>	
1.6	330566
1.6	331013
1.6 CRDi	330566
1.6 CRDi	331013
1.6 CRDi	331054
1.8	330566

<b>ELANTRA VI Tre volumi (AD, ADA)</b>	
1.6 D	331013
1.6 SR Turbo	330566
2.0	330566

<b>EQUUS / CENTENNIAL</b>	
3.8	330582
3.8	330665
4.6 V8	330566
4.6 V8	330863

<b>EQUUS / CENTENNIAL (JS)</b>	
3.5	330863
4.5	330100
4.5	330632
4.5	330863

<b>Galopper</b>	
Generic type	330661
Generic type	330662

<b>GALLOPER I</b>	
2.5 TD intercooler	331057
3.0 V6	330642

<b>GALLOPER II (JK-01)</b>	
----------------------------	--

2.5 TCI D	330081
2.5 TD	330009
2.5 TD	330081
2.5 TD intercooler	330009
2.5 TD intercooler	330081
2.6 TD All-wheel Drive	330562
3.0 V6	330009
3.0 V6	330081
3.0 V6	330100
3.0 V6	330642

<b>GALLOPER/INNOVATION [2000-...]</b>	
Generic type	330663

<b>GENESIS (BH)</b>	
3.8 V6	330566

<b>GENESIS Coupé</b>	
2.0 CVVT	330566
2.0 CVVT	330863
2.0 T	330566
2.0 T	330632
2.0 T	330863
3.8 V6	330566
3.8 V6	330632
3.8 V6	330863

<b>GETZ (TB)</b>	
1.1	330009
1.1	330081
1.1	330566
1.1	330569
1.1	330582
1.1	330665
1.1	330666
1.1	331013
1.3	330009
1.3	330081
1.3	330569
1.3	330632
1.3	331013
1.3 i	330009
1.3 i	330081
1.3 i	330569
1.3 i	330632
1.3 i	330666
1.3 i	331013
1.4 i	330009
1.4 i	330081
1.4 i	330569
1.4 i	330574
1.4 i	331013
1.5 CRDi	330081
1.5 CRDi	330566
1.5 CRDi	330569
1.5 CRDi	330632
1.5 CRDi	330863
1.5 CRDi	330932
1.5 CRDi	331028
1.5 CRDi GLS	330081
1.5 CRDi GLS	330566
1.5 CRDi GLS	330632
1.5 CRDi GLS	330863
1.5 CRDi GLS	330932
1.6	330009
1.6	330081
1.6	330569
1.6	330574
1.6	330666
1.6	331013

<b>GRAND SANTA FÉ</b>	
2.2 CRDi AWD	330566
2.2 CRDi AWD	331054
3.3	330566
3.4 AWD	330566

<b>GRANDEUR (HG)</b>	
2.4	330566
2.4 16V	331054
3.0 GDi	330566

<b>GRANDEUR (TG)</b>	
2.2 CRDi	330566
2.2 CRDi	330632
2.2 CRDi	330863
2.7	330566
2.7	330642
2.7	330863
3.3	330566
3.3	330632
3.3	330642
3.3	330863

<b>H1</b>	
Generic type	330661
Generic type	330662

<b>H-1 / STAREX Autobus (A1)</b>	
2.4	330009
2.4	330081
2.4	330566
2.4	330642
2.4	330825
2.4 4WD	330009
2.4 4WD	330081
2.4 4WD	330642
2.4 4WD	330825
2.5 CRDi	330009
2.5 CRDi	330081
2.5 CRDi	330562
2.5 CRDi	330566
2.5 CRDi	330574
2.5 CRDi	330825
2.5 CRDi	330863
2.5 CRDi 4x4	330009
2.5 CRDi 4x4	330081
2.5 CRDi 4x4	330562
2.5 CRDi 4x4	330825
2.5 D	330009
2.5 D	330562
2.5 TCI	330009
2.5 TCI	330081
2.5 TCI	330825
2.5 TCI	331057
2.5 TD	330009
2.5 TD	330081
2.5 TD	330562
2.5 TD	330825
2.5 TD 4WD	330009
2.5 TD 4WD	330081
2.5 TD 4WD	330562
2.5 TD 4WD	330574
2.5 TD 4WD	330825
2.5 TD 4WD	330891
2.5 TD 4WD	331057
2.6 TDiC	330562

<b>H1 [1997-]</b>	
Generic type	330663

<b>H1 [2001-]</b>	
Generic type	330663

<b>H-1 Cargo (TQ)</b>	
2.4	330566
2.4	330863
2.5 CRDi	330566
2.5 CRDi	330632
2.5 CRDi	330863

<b>H-1 Furgonato (A1)</b>	
2.4	330009





Applicazioni veicolari - Vehicles applications

2.4	330081	2.5 TCi	330566	1.2 LPG	330863
2.4	330642	2.5 TCi	330863	1.4	330566
2.4	330825	2.5 TD	330566	1.4	330632
2.5 CRDi	330009	2.5 TD	330863	1.4	330863
2.5 CRDi	330081	2.5 TD	331057	1.4	331013
2.5 CRDi	330562			1.4 CRDi	330566
2.5 CRDi	330566	<b>H1000 [1996-]</b>		1.4 CRDi	330632
2.5 CRDi	330574	Generic type	330663	1.4 CRDi	330863
2.5 CRDi	330632			1.4 CRDi	331013
2.5 CRDi	330863	<b>H350 Autobus</b>		1.4 LPG	330566
2.5 TD	330009	2.5 CRDi	330566	1.4 LPG	330863
2.5 TD	330081			1.4 LPG	331013
2.5 TD	330562	<b>H350 Furgonato</b>		1.6	330566
2.5 TD	330566	2.5 CRDi	330566	1.6	330632
2.5 TD	330574			1.6	330863
2.5 TD	330825	<b>H350 Pianale piatto/Telaio</b>		1.6 CRDi	330566
2.5 TD	330891	2.5 CRDi	330566	1.6 CRDi	330632
				1.6 CRDi	330863
				1.6 CRDi	331013
<b>H-1 Pianale piatto/Telaio</b>		<b>HIGHWAY VAN</b>		<b>i20 II (GB, IB)</b>	
2.5 CRDi	330009	2.0 16V	330562	1.0 T-GDI	330632
2.5 CRDi	330566	2.0 16V	330863	1.0 T-GDI	330700
2.5 D	330009	2.0 CRDi	330562	1.0 T-GDI	331013
2.5 D	330081	2.0 CRDi	330863	1.1 CRDi	330566
2.5 D	330566	2.0 CVVT	330562	1.1 CRDi	330632
2.5 D	330825	2.0 CVVT	330863	1.1 CRDi	331013
		2.7 V6 24V	330863	1.2	330700
<b>H-1 Travel (TQ)</b>				1.2 LPG	330700
2.4 i	330566	<b>i10 I (PA)</b>		1.2 LPGi	330700
2.4 i	330863	1.0	330700	1.4	330700
2.5 CRDi	330566	1.0	330863	1.4	331013
2.5 CRDi	330632	1.0	330889	1.4 CRDi	330632
2.5 CRDi	330863	1.1	330582	1.4 CRDi	331013
2.5 CRDi	331057	1.1	330664		
		1.1	330665	<b>i20 II Coupé (GB)</b>	
<b>H100</b>		1.1	330700	1.0 T-GDI	330632
Generic type	330661	1.1	330863	1.0 T-GDI	330700
Generic type	330662	1.1	330889	1.0 T-GDI	331013
		1.1 CRDi	330566	1.1 D	330566
<b>H100 Autobus (P)</b>		1.1 CRDi	330632	1.1 D	330632
2.4	330009	1.1 CRDi	330863	1.1 D	331013
2.4	330040	1.1 CRDi	330932	1.2	330700
2.4	330081	1.1 LPG	330700	1.4	330700
2.4	330562	1.1 LPG	330863	1.4	331013
2.4	330642	1.2	330632	1.4 CRDi	330632
2.5 D	330009	1.2	330700	1.4 CRDi	331013
2.5 D	330040	1.2	330863		
2.5 D	330081	1.2	330889	<b>i20 II Hatchback Van (GB, IB)</b>	
2.5 D	330562	1.2 LPG	330700	1.0 T-GDi	330700
2.5 TD	330009	1.2 LPG	330863	1.0 T-GDi	331013
2.5 TD	330040			1.1 CRDi	330566
2.5 TD	330081	<b>i10 II (BA, IA)</b>		1.1 CRDi	331013
2.5 TD	330562	1,0 LPG	330700	1.2 MPI	330700
2.5 TD	330566	1.0	330700	1.4 CRDi	331013
2.5 TD	330663	1.2	330700	1.4 MPi	330700
2.5 TD	330891			1.4 MPi	331013
<b>H100 Furgonato</b>		<b>i10 II Tre volumi</b>			
2.4	330081	1.2	330700	<b>i30 (FD)</b>	
2.5 D	330009			1.4	330566
2.5 D	330040	<b>i20 ACTIVE (IB, GB)</b>		1.4	330632
2.5 D	330081	1.0 T-GDI	330700	1.4	330863
2.5 D	330562	1.0 T-GDI	331013	1.4	330865
2.5 TDiC	330566	1.4	330700	1.4	331013
2.5 TDiC	331057	1.4	331013	1.4 LPG	330566
2.6 D	330562	1.4 CRDi	330632	1.4 LPG	330863
2.6 TD	330562	1.4 CRDi	331013	1.4 LPG	331013
				1.6	330566
<b>H100 Pianale piatto/Telaio</b>		<b>i20 I (PB, PBT)</b>		1.6	330632
2.4	330081	1.1 CRDi	330566	1.6	330863
2.5 D	330081	1.1 CRDi	330632	1.6	331013
2.5 D	330562	1.1 CRDi	330863	1.6 CRDi	330566
		1.1 CRDi	331013	1.6 CRDi	330632
		1.2	330632	1.6 CRDi	330863
<b>H100 Pianale piatto/Telaio (HR)</b>		1.2	330700	1.6 CRDi	331013
2.5 CRDi	330566	1.2	330863	1.6 CRDi VGT	330566
2.5 CRDi	331057	1.2 LPG	330700		



Applicazioni veicolari - Vehicles applications

2.0	330009
2.0	330632
2.0	330863
2.0 CRDi	330566
2.0 CRDi	330632
2.0 CRDi	330863
<b>i30 (GD)</b>	
1.4	330566
1.4	330632
1.4	330700
1.4	331013
1.4	331054
1.4 CRDi	330566
1.4 CRDi	330632
1.4 CRDi	331013
1.4 CRDi	331054
1.4 LPG	330566
1.4 LPG	331013
1.6	330566
1.6	330632
1.6	331013
1.6	331054
1.6 CRDi	330566
1.6 CRDi	330632
1.6 CRDi	331013
1.6 CRDi	331054
1.6 GDI	330566
1.6 GDI	330632
1.6 GDI	331013
1.6 GDI	331054
1.6 T-GDI	330566
1.6 T-GDI	330632
1.6 T-GDI	331013
<b>i30 (PDE, PD, PDEN)</b>	
1.0 T-GDI	330700
1.0 T-GDI	331013
1.4 MPI	330700
1.4 MPI	331013
1.4 T-GDI	330700
1.4 T-GDI	331013
1.5	331013
1.6 CDI	330566
1.6 CDI	330632
1.6 CDI	331013
1.6 CRDi	331013
2.0 N	330566
<b>i30 Coupé</b>	
1.4	330566
1.4	330700
1.4	331013
1.4	331054
1.4 CRDi	330566
1.4 CRDi	331013
1.4 CRDi	331054
1.6 CRDi	330566
1.6 CRDi	331013
1.6 CRDi	331054
1.6 GDI	330566
1.6 GDI	331013
1.6 GDI	331054
1.6 MPI	330566
1.6 MPI	331013
1.6 T-GDI	330566
1.6 T-GDI	331013
<b>i30 FASTBACK (PDE, PDEN)</b>	
1.0 T-GDI	330700
1.0 T-GDI	331013
1.4 T-GDI	330700
1.4 T-GDI	331013
1.6 CRDi	330566
1.6 CRDi	331013
2.0 N	330566
<b>i30 Hatchback Van (GDE)</b>	
1.4 MPI	330700
1.4 MPI	331013
1.6 CRDi	330566
1.6 CRDi	331013
1.6 GDI	330566
1.6 GDI	331013
<b>i30 Kombi Van (GDE, GD)</b>	
1.4 MPI	330700
1.4 MPI	331013
1.6 CRDi	330566
1.6 CRDi	331013
1.6 GDI	330566
1.6 GDI	331013
<b>i30 Kombi Van (PDE)</b>	
1.0 T-GDI	330700
1.0 T-GDI	331013
1.4 T-GDI	330700
1.4 T-GDI	331013
1.6 CRDi VGT	330566
1.6 CRDi VGT	331013
<b>i30 Station wagon (FD)</b>	
1.4	330566
1.4	330632
1.4	330863
1.4	330865
1.4	331013
1.4 LPG	330566
1.4 LPG	330863
1.4 LPG	331013
1.6	330566
1.6	330632
1.6	330863
1.6	331013
1.6 CRDi	330566
1.6 CRDi	330632
1.6 CRDi	330863
1.6 CRDi	331013
2.0	330632
2.0	330863
2.0 CRDi	330566
2.0 CRDi	330632
2.0 CRDi	330863
<b>i30 Station wagon (GD)</b>	
1.4	330566
1.4	330632
1.4	330700
1.4	331013
1.4	331054
1.4 CRDi	330566
1.4 CRDi	330632
1.4 CRDi	331013
1.4 CRDi	331054
1.6	330566
1.6	330632
1.6	331013
1.6	331054
1.6 CRDi	330566
1.6 CRDi	330632
1.6 CRDi	331013
1.6 CRDi	331054
1.6 GDI	330566
1.6 GDI	331013
1.6 GDI	331054
<b>i30 Station wagon (PDE)</b>	
1.0 T-GDI	330632
1.0 T-GDI	330700
1.0 T-GDI	331013
1.4 MPI	330700
1.4 MPI	331013
1.4 T-GDI	330700
<b>1.4 T-GDI</b>	
1.4 T-GDI	331013
1.6 CRDi	330566
1.6 CRDi	331013
2.0 All-wheel Drive	330566
<b>1.4 T-GDI</b>	
1.4 T-GDI	331013
1.5	331013
1.6 CRDi	330566
1.6 CRDi	331013
<b>i40 I (VF)</b>	
1.6 CRDi	331013
1.6 GDI	330566
1.6 GDI	331013
1.6 GDI	331054
1.7 CRDi	330566
1.7 CRDi	331054
2.0	330566
2.0	331054
2.0 CVVT	330566
2.0 GDI	330566
2.0 GDI	331054
<b>i40 I CW (VF)</b>	
1.6 CRDi	331013
1.6 GDI	330566
1.6 GDI	330632
1.6 GDI	331013
1.6 GDI	331054
1.7 CRDi	330566
1.7 CRDi	330632
1.7 CRDi	331054
2.0 CVVT	330566
2.0 GDI	330566
2.0 GDI	330632
2.0 GDI	331054
<b>i40 I Kombi Van (VF)</b>	
1.7 CRDi	330566
<b>IONIQ (AE)</b>	
1.6 GDI Hybrid	330700
<b>ix20 (JC)</b>	
1.4	330566
1.4	330632
1.4	330863
1.4	331013
1.4 CRDi	330566
1.4 CRDi	330632
1.4 CRDi	330863
1.4 CRDi	331013
1.4 LPG	330566
1.4 LPG	331013
1.6	330566
1.6	330632
1.6	330863
1.6	331013
1.6 CRDi	330566
1.6 CRDi	330632
1.6 CRDi	331013
1.6 CRDi	331013
1.6 LPG	330566
1.6 LPG	331013
<b>ix35 (LM, EL, ELH)</b>	
1.6	330566
1.6	330632
1.6	330863
1.6	331013
1.7 CRDi	330566
1.7 CRDi	330632
1.7 CRDi	330863
1.7 CRDi	331013
2.0	330566
2.0	330582
2.0	330664
2.0	330665
2.0	330863
2.0	331013
2.0 4WD	330566
2.0 All-wheel Drive	330566



Applicazioni veicolari - Vehicles applications

2.0 All-wheel Drive	330582	1.8 i.e. 16V	330825	1.8 16V	330043
2.0 All-wheel Drive	330664			1.8 16V	330081
2.0 All-wheel Drive	330665	<b>LANTRA II (J-2)</b>		1.8 16V	330100
2.0 All-wheel Drive	330863	1.5 12V	330009	1.8 16V	330116
2.0 All-wheel Drive	331013	1.5 12V	330043	1.8 16V	330247
2.0 CRDi	330566	1.5 12V	330081	1.8 16V	330824
2.0 CRDi	330632	1.5 12V	330100	1.8 16V	331013
2.0 CRDi	330863	1.5 12V	330116	1.9 D	330023
2.0 CRDi All-wheel Drive	330566	1.5 12V	330247	1.9 D	330043
2.0 CRDi All-wheel Drive	330632	1.5 12V	330824	1.9 D	330081
2.0 CRDi All-wheel Drive	330863	1.5 12V	331013	1.9 D	330109
2.0 CRDi AWD	330566	1.5 12V	331043	1.9 D	330160
2.0 CRDi AWD	330632	1.6 16V	330116	1.9 D	330247
2.0 CRDi AWD	330863	1.6 16V	330562	1.9 D	330639
2.0 CVVT	330566	1.6 16V	330824	1.9 D	330824
2.0 CVVT	330863	1.6 16V	331013	1.9 D	331013
2.0 CVVT	331013	1.6 i	330009	2.0	330562
2.0 CVVT AWD	330566	1.6 i	330043	2.0	330824
2.0 CVVT AWD	331013	1.6 i	330081	2.0	331013
2.0 GDI	330566	1.6 i	330100	2.0 16V	330009
2.0 GDI 4WD	330566	1.6 i	330116	2.0 16V	330043
2.4 4WD	330582	1.6 i	330247	2.0 16V	330081
2.4 4WD	330664	1.6 i	330824	2.0 16V	330100
2.4 DCVVT-I 4WD	330566	1.6 i	331013	2.0 16V	330116
2.4 DCVVT-I 4WD	330582	1.8 16V	330009	2.0 16V	330247
2.4 DCVVT-I 4WD	330665	1.8 16V	330043	2.0 16V	330824
		1.8 16V	330081	2.0 16V	331013
		1.8 16V	330100		
		1.8 16V	330116	<b>Libero</b>	
		1.8 16V	330247	Generic type	330661
		1.8 16V	330824		
		1.8 16V	331013	<b>MATRIX (FC)</b>	
		1.9 D	330023	1.5 CRDi	330009
		1.9 D	330043	1.5 CRDi	330566
		1.9 D	330081	1.5 CRDi	330569
		1.9 D	330109	1.5 CRDi	330632
		1.9 D	330160	1.5 CRDi	330666
		1.9 D	330247	1.5 CRDi	330863
		1.9 D	330639	1.5 CRDi	330932
		1.9 D	330824	1.5 CRDi	331013
		1.9 D	331013	1.5 CRDi	331028
		2.0	330562	1.5 CRDi VGT	330566
		2.0	330824	1.5 CRDi VGT	330863
		2.0	331013	1.5 CRDi VGT	330932
		2.0 16V	330009	1.6	330009
		2.0 16V	330043	1.6	330566
		2.0 16V	330081	1.6	330569
		2.0 16V	330100	1.6	330574
		2.0 16V	330116	1.6	330632
		2.0 16V	330247	1.6	330666
		2.0 16V	330824	1.6	330863
		2.0 16V	331013	1.6	331013
				1.8	330009
				1.8	330566
				1.8	330569
				1.8	330632
				1.8	330666
				1.8	330863
				1.8	331013
		<b>LANTRA II Station wagon (J-2)</b>			
		1.5 12V	330009	<b>PONY (X-1)</b>	
		1.5 12V	330043	1.3	330009
		1.5 12V	330081	1.5	330009
		1.5 12V	330100		
		1.5 12V	330116	<b>PONY (X-2)</b>	
		1.5 12V	330247	1.3	330009
		1.5 12V	330824	1.3	330100
		1.5 12V	331013	1.3	330247
		1.5 12V	331043	1.3	330562
		1.6 16V	330116	1.3	330825
		1.6 16V	330562	1.5	330009
		1.6 16V	330824	1.5	330100
		1.6 16V	331013	1.5	330247
		1.6 i	330009	1.5	330247
		1.6 i	330043	1.5	330562
		1.6 i	330081	1.5	330825
		1.6 i	330100	1.5	330009
		1.6 i	330116	1.5	330100
		1.6 i	330247	1.5	330247
		1.6 i	330824	1.5	330562
		1.6 i	331013	1.5	330825
		1.8 16V	330009	1.5	331043



Applicazioni veicolari - Vehicles applications

1.5 i	330009	2.0 CRDi	330009	3.5 4x4	330566
1.5 i	330100	2.0 CRDi	330081		
1.5 i	330247	2.0 CRDi	330562	<b>SANTA FÉ III (DM, DMA)</b>	
1.5 i	330562	2.0 CRDi	330632	2.0 CRDi	330566
1.5 i	330825	2.0 CRDi	330890	2.0 CRDi	330632
1.5 i	331043	2.0 CRDi 4x4	330009	2.0 CRDi	331054
		2.0 CRDi 4x4	330081	2.0 CRDi 4WD	330566
<b>PONY / EXCEL Tre volumi (X-2)</b>		2.0 CRDi 4x4	330566	2.0 CRDi 4WD	330632
1.3	330009	2.0 CRDi 4x4	330632	2.0 CRDi 4WD	331054
1.3	330100	2.0 CRDi 4x4	330863	2.2 CRDi	330566
1.3	330247	2.0 CRDi 4x4	330890	2.2 CRDi	331054
1.3	330562	2.0 CRDi All-wheel Drive	330566	2.2 CRDi 4WD	330566
1.3	330825	2.0 CRDi All-wheel Drive	330632	2.2 CRDi 4WD	330632
1.5	330009	2.0 CRDi All-wheel Drive	330890	2.2 CRDi 4WD	331054
1.5	330100	2.4 16V	330009	2.4	330566
1.5	330247	2.4 16V	330081	2.4	330582
1.5	330562	2.4 16V	330632	2.4	330664
1.5	330825	2.4 16V	330863	2.4	330665
1.5	331043	2.4 16V	330890	2.4	331054
1.5 i	330009	2.4 16V 4x4	330009	2.4 4WD	330566
1.5 i	330100	2.4 16V 4x4	330081	2.4 4WD	330582
1.5 i	330247	2.4 16V 4x4	330632	2.4 4WD	330664
1.5 i	330562	2.4 16V 4x4	330863	2.4 4WD	330665
1.5 i	330825	2.4 16V 4x4	330890	2.4 4WD	331054
1.5 i	331043	2.7	330642	2.4 CCVT	330566
		2.7 4x4	330566	2.4 GDI	330566
<b>PONY Tre volumi (X-1)</b>		2.7 4x4	330642	2.4 GDI 4WD	330566
1.3	330009	2.7 V6 4x4	330081	<b>SANTA FE IV (TM, TMA)</b>	
1.5	330009	2.7 V6 4x4	330566	2.4 AWD	330566
		2.7 V6 4x4	330632	2.4 GDI AWD	330566
<b>PORTER Autobus</b>		2.7 V6 4x4	330863		
2.4	330081	3.5	330081	<b>SANTAMO</b>	
2.4	330825	3.5 4x4	330081	2.0	331013
2.5 TD	330081			2.0 16V	330009
2.5 TD	330562	<b>SANTA FÉ II (CM)</b>		2.0 16V	330100
		2.0 CRDi	330562	2.0 16V	330247
<b>PORTER Furgonato</b>		2.0 CRDi	330632	2.0 16V	330642
2.4	330081	2.0 CRDi 4x4	330562	2.0 16V	330666
2.4	330825	2.0 CRDi 4x4	330566	2.0 16V	330824
2.5 TD	330081	2.0 CRDi 4x4	330632	2.0 16V	331013
2.5 TD	330562	2.2 CRDi	330566	2.0 16V 4x4	330009
2.5 TD	330566	2.2 CRDi	330632	2.0 16V 4x4	330100
2.5 TD	330863	2.2 CRDi	330863	2.0 16V 4x4	330247
2.6 TD	330081	2.2 CRDi 4x4	330566	2.0 16V 4x4	330642
2.6 TD	330562	2.2 CRDi 4x4	330632	2.0 16V 4x4	330666
		2.2 CRDi 4x4	330863	2.0 16V 4x4	330824
<b>PORTER Pianale piatto/Telaio</b>		2.2 CRDi GLS	330566		
2.4	330081	2.2 CRDi GLS	330632	<b>SOLARIS Tre volumi (HCR)</b>	
2.4	330825	2.2 CRDi GLS	330863	1.4	330700
2.5 TD	330081	2.2 CRDi GLS 4x4	330566	1.6	330566
2.5 TD	330566	2.2 CRDi GLS 4x4	330632		
2.5 TD	330863	2.2 CRDi GLS 4x4	330863	<b>SONATA II (Y-2)</b>	
2.6 TD	330081	2.4	330566	1.8 i	330562
2.6 TD	330562	2.4	330582	1.8 i	330642
		2.4	330664	2.0 i	330562
<b>S COUPE (SLC)</b>		2.4	330665	2.0 i	330642
1.5 GS	330825	2.4	330863	2.0 i 16V	330562
1.5 i	330009	2.4 4x4	330566	2.0 i 16V	330642
1.5 i	330043	2.4 4x4	330582	2.4 i	330100
1.5 i	330081	2.4 4x4	330664	2.4 i	330562
1.5 i	330100	2.4 4x4	330863	3.0 i V6	330642
1.5 i	330116	2.7	330632		
1.5 i	330247	2.7	330642	<b>SONATA VI (YF)</b>	
1.5 i	330562	2.7 4x4	330566	2.0	330566
1.5 i	330825	2.7 4x4	330632	2.0 i	330566
1.5 i Turbo	330100	2.7 4x4	330642	2.4	330566
1.5 i Turbo	330116	2.7 4x4	330863	2.4	330863
1.5 i Turbo	330247	2.7 V6 GLS	330566		
1.5 i Turbo	330825	2.7 V6 GLS	330632	<b>SONATA VII (LF)</b>	
		2.7 V6 GLS	330642	2.0 CVVT	330566
<b>SANTA FÉ I (SM)</b>		2.7 V6 GLS	330863	2.4	330566
2.0	330009	2.7 V6 GLS 4x4	330566		
2.0	330081	2.7 V6 GLS 4x4	330632	<b>SONICA III (Y-3)</b>	
2.0	330566	2.7 V6 GLS 4x4	330642	1.8 GLS	330009
2.0	330632	2.7 V6 GLS 4x4	330863	1.8 GLS	330043
2.0	330863				
2.0	330890				





Applicazioni veicolari - Vehicles applications

1.8 GLS	330100	2.0 VVTi GLS	330566	2.0 CRDi	330566
1.8 GLS	330247	2.0 VVTi GLS	330582	2.0 CRDi	330569
1.8 GLS	330562	2.0 VVTi GLS	330632	2.0 CRDi	330632
1.8 GLS	330642	2.0 VVTi GLS	330642	2.0 CRDi	330863
1.8 GLS	330825	2.0 VVTi GLS	330664	2.0 CRDi	331013
1.8 i	330009	2.0 VVTi GLS	330665	2.0 CRDi All-wheel Drive	330566
1.8 i	330043	2.0 VVTi GLS	330863	2.0 CRDi All-wheel Drive	330569
1.8 i	330100	2.4	330566	2.0 CRDi All-wheel Drive	330632
1.8 i	330247	2.4	330582	2.0 CRDi All-wheel Drive	330863
1.8 i	330562	2.4	330632	2.0 CRDi All-wheel Drive	331013
1.8 i	330642	2.4	330642	2.0 LPG	330863
1.8 i	330825	2.4	330664	2.0 LPG	331013
2.0	330562	2.4	330863	2.0 LPG AWD	330863
2.0 i	330009	3.3	330566	2.0 LPG AWD	331013
2.0 i	330043	3.3	330632	2.7 All-wheel Drive	330566
2.0 i	330100	3.3	330642	2.7 All-wheel Drive	330569
2.0 i	330247	3.3	330863	2.7 All-wheel Drive	330632
2.0 i	330562			2.7 All-wheel Drive	330863
2.0 i	330642	<b>STELLAR (F31_, SF2_)</b>			
2.0 i	330666	1.4	330009	<b>TUCSON (TL, TLE)</b>	
2.0 i	330825	1.6	330009	1.6 GDi	330566
2.0 i 16V	330009	<b>TERRACAN (HP)</b>		1.6 GDi	330632
2.0 i 16V	330043	2.5 D	330863	1.6 GDi	331013
2.0 i 16V	330100	2.5 TD	330009	1.6 T-GDi	330566
2.0 i 16V	330247	2.5 TD	330566	1.6 T-GDi	330632
2.0 i 16V	330562	2.5 TD	330863	1.6 T-GDi AWD	330566
2.0 i 16V	330642	2.9 CRDi	330009	1.6 T-GDi AWD	330632
2.0 i 16V	330667	2.9 CRDi	330043	1.7 CDi FWD	330632
2.0 i 16V	330825	2.9 CRDi	330863	1.7 CRDi	330632
3.0 i V6	330043	2.9 CRDi 4WD	330009	1.7 CRDi	331013
3.0 i V6	330100	2.9 CRDi 4WD	330043	2.0 CRDi	330566
3.0 i V6	330247	2.9 CRDi 4WD	330566	2.0 CRDi AWD	330566
3.0 i V6	330562	2.9 CRDi 4WD	330820	2.0 CRDi AWD	330632
3.0 i V6	330619	2.9 CRDi 4WD	330863	2.0 CRDi AWD	330642
3.0 i V6	330642	3.5 i V6 4WD	330566	2.0 CRDi FWD	330566
3.0 i V6	330825	3.5 i V6 4WD	330632	2.0 CRDi hybrid 48V AWD	330566
<b>SONICA IV (EF)</b>		3.5 i V6 4WD	330673	2.0 CRDi hybrid 48V AWD	330632
2.0 16V	330009	3.5 i V6 4WD	330863	2.0 CVVT	330566
2.0 16V	330100	Generic type	330661	2.0 CVVT AWD	330566
2.0 16V	330562	Generic type	330662	2.4 GDi All-wheel Drive	330566
2.0 16V	330566	<b>TIBURON Coupé</b>			
2.0 16V	330619	2.7	330566	<b>VELOSTER (FS)</b>	
2.0 16V	330632	2.7	330863	1.6 GDi	330566
2.0 16V	330863	<b>TRAJET (FO)</b>		1.6 GDi	330632
2.0 16V	331013	2.0	330009	1.6 GDi	331013
2.4 16V	330009	2.0	330566	1.6 GDi	331054
2.4 16V	330100	2.0	330569	1.6 MPI	330566
2.4 16V	330569	2.0	330632	1.6 MPI	331054
2.4 16V	330619	2.0	330863	1.6 T-GDi	330566
2.4 16V	330863	2.0	331013	1.6 T-GDi	331013
2.4 16V	331013	2.0 CRDi	330009	1.6 T-GDi	331054
2.5 V6 24V	330009	2.0 CRDi	330562	<b>XG (XG)</b>	
2.5 V6 24V	330100	2.0 CRDi	330863	25	330009
2.5 V6 24V	330562	2.0 CRDi	330890	25	330100
2.5 V6 24V	330569	2.7 V6	330009	25	330569
2.5 V6 24V	330619	2.7 V6	330566	25	330619
2.5 V6 24V	330863	2.7 V6	330632	25	330632
2.5 V6 24V	331013	2.7 V6	330863	25	330863
2.7 i V6	330562	<b>TUCSON (JM)</b>		25	331013
2.7 V6	330009	2.0	330009	3.0	330863
2.7 V6	330100	2.0 All-wheel Drive	330569	30/300	330006
2.7 V6	330562	2.0 All-wheel Drive	330632	30/300	330566
2.7 V6	330566	2.0 All-wheel Drive	330863	30/300	330569
2.7 V6	330569	2.0 All-wheel Drive	331013	30/300	330632
2.7 V6	330619	2.0 AWD	330863	350	330863
2.7 V6	330863	2.0 AWD	331013	350	330569
2.7 V6	331013	<b>XG Tre volumi</b>		350	330632
<b>SONICA V (NF)</b>		2.0 CRDi	330566	300	330673
2.0 CRDi	330632	2.0 CRDi	330863	350	330863
2.0 CRDi	330863				
2.0 GLSI	330566				
2.0 VVTi GLS	330562				



Applicazioni veicolari - Vehicles applications

INFINITI					
<b>EX</b>					
25	330759	3.0	330044	3.7	330759
35	330759	3.0	330098	3.7 AWD	330697
37	330759	3.0	330359	3.7 AWD	330719
		3.0	330583		
		3.0	330759		
<b>FX</b>		<b>M (Y51)</b>		<b>QX4</b>	
3.5	330697	30d	330698	3.3	330759
3.5	330711	30d	330719		
3.5	330719	35h	330719	<b>QX50 I</b>	
30d	330698	35h	330759	2.5 AWD	330697
30d	330719	37	330697	2.5 AWD	330719
35	330697	37	330719	30d AWD	330698
35	330711	37	330759	30d AWD	330719
35	330719	37 X	330697	37 AWD	330697
35	330759	37 X	330719	37 AWD	330719
35 AWD	330697	<b>M30 Convertible</b>		<b>QX56</b>	
35 AWD	330719	3.0	330044	5.6 4WD	330697
37	330697	3.0	330098	5.6 4WD	330719
37	330719	3.0	330359	56 AWD	330697
37	330759	<b>M30 Coupé</b>		56 AWD	330719
37 AWD	330697	3.0	330044	<b>QX70</b>	
37 AWD	330719	3.0	330098	3.7 AWD	330697
4.5	330697	3.0	330359	3.7 AWD	330719
4.5	330711	<b>M35</b>		3.7 AWD	330759
4.5	330719	3.5	330697	30d AWD	330719
4.5	330759	3.5	330719	50 AWD	330697
45	330697	3.5 Luxury	330697	50 AWD	330719
45	330711	3.5 Luxury	330719	50 AWD	330759
45	330759	3.5 Luxury All-wheel Drive	330697	<b>QX80</b>	
50	330697	3.5 Luxury All-wheel Drive	330719	5.6 AWD	330697
50	330719	3.5 Luxury Hybrid	330719	5.6 AWD	330719
50	330759	3.5 X	330697	<b>INNOCENTI</b>	
FX AWD	330697	3.5 X	330719	<b>ELBA</b>	
FX AWD	330719	<b>M37</b>		1.3	330048
		3.7	330697	1.3	330082
<b>G Cabriolet</b>		3.7	330719	1.3	330241
37	330697	3.7 All-wheel Drive	330697	1.3	330273
37	330719	3.7 All-wheel Drive	330719	1.3	330340
37	330759	<b>M45</b>		1.4 i.e.	330048
		4.5 Luxury	330697	1.4 i.e.	330082
<b>G Coupé</b>		4.5 Luxury	330719	1.4 i.e.	330116
37	330697	<b>Q45 I</b>		1.4 i.e.	330243
37	330719	4.1	330759	1.4 i.e.	330295
37	330759	4.5	330044	1.4 i.e.	330340
<b>G Tre volumi</b>		4.5	330098	1.5 i.e.	330048
25	330697	4.5	330359	1.5 i.e.	330082
25	330719	4.5	330583	1.5 i.e.	330116
35	330759	4.5	330759	1.5 i.e.	330241
35 X	330697	<b>Q50</b>		1.5 i.e.	330295
35 X	330719	50 Hybrid	330759	1.5 i.e.	330340
37	330697	50 Hybrid AWD	330759	1.6 i.e.	330048
37	330719	<b>Q60 Cabriolet</b>		1.6 i.e.	330082
37	330759	3.7	330697	1.6 i.e.	330116
37 X	330697	3.7	330719	1.6 i.e.	330243
37 X	330719	3.7	330759	1.6 i.e.	330295
37x	330697	<b>Q60 Coupé</b>		1.6 i.e.	330340
37x	330719	3.7	330697	1.7 D	330048
37x	330759	3.7	330719	1.7 D	330082
		3.7	330759	1.7 D	330116
<b>G20</b>		<b>Q70 (Y51)</b>		1.7 D	330202
2.0	330044	3.0	330698	1.7 D	330241
2.0	330098	3.0	330719	1.7 D	330243
2.0	330257	3.5 Hybrid	330719	1.7 D	330340
2.0	330359	3.5 Hybrid	330759	<b>ISUZU</b>	
2.0	330759	3.7	330719	<b>ASCENDER</b>	
2.0	330793	<b>Q60 Coupé</b>		5.3	330107
		3.7	330697	<b>IMPULSE</b>	
<b>I30</b>		3.7	330719		
3.0	330759	<b>Q70 (Y51)</b>			
		3.0	330698		
<b>J30</b>		3.0	330719		
		3.5 Hybrid	330719		
		3.5 Hybrid	330759		
		3.7	330719		



Applicazioni veicolari - Vehicles applications

1.6	330900	40-10	330148	35-10	330000
		40-8	330082	35-10	330032
<b>MIDI Autobus (94000, 98000)</b>		45-10	330082	35-10	330116
2.0	330900	49-10	330082	35-10	330148
2.0 4WD	330900			35-10	330501
		<b>DAILY II Autobus</b>		35-10	330614
<b>MIDI Furgonato (94000, 98000)</b>		A 40-10	330082	35-10	330959
2.0	330900	A 40-10	330148	35-12	330000
2.0 4WD	330900	A 40-10	330959	35-12	330032
				35-12	330148
<b>MIDI Furgonato (98000N)</b>		<b>DAILY II Furgonato</b>		35-12	330501
2.0	330900	30-10	330000	35-12	330614
2.0 4WD	330900	30-10	330148	35-12	330959
		30-10	330501	35-8	330000
<b>TROOPER I (UBS)</b>		30-10	330614	35-8	330032
2.2 D 4x4	330008	30-10	330959	35-8	330120
2.2 D 4x4	330701	30-10 C	330000	35-8	330148
2.6 4x4	330701	30-10 C	330148	35-8	330501
		30-10 C	330501	35-8	330614
<b>TROOPER I Fuoristrada aperto (UBS)</b>		30-10 C	330614	35-8	330684
2.2 D 4x4	330008	30-10 C	330959	35-8	330959
2.2 D 4x4	330701	30-8	330000	40-10 W 4x4	330148
2.3	330100	30-8	330032	40-10 W 4x4	330959
2.6 i	330100	30-8	330120	49-10	330148
2.6 i	330116	30-8	330148	49-10	330959
2.6 i	330701	30-8	330501	49-12	330148
2.6 i	330900	30-8	330614	59-12	330148
		30-8	330959	59-12	330959
		30-8 V	330000		
		30-8 V	330120	<b>DAILY II Ribaltabile</b>	
		30-8 V	330148	35-10 K	330000
		30-8 V	330501	35-10 K	330148
		30-8 V	330614	35-10 K	330501
		30-8 V	330959	35-10 K	330614
		35-10	330000	35-10 K	330959
		35-10	330032	35-12 K	330000
		35-10	330116	35-12 K	330148
		35-10	330148	35-12 K	330501
		35-10	330501	35-12 K	330614
		35-10	330614	35-12 K	330959
		35-10	330959	35-8 K	330120
		35-12	330000	35-8 K	330148
		35-12	330032	35-8 K	330501
		35-12	330148	35-8 K	330614
		35-12	330501	35-8 K	330684
		35-12	330614	35-8 K	330959
		35-12	330959	49-10 K	330148
		35-8	330000	49-10 K	330959
		35-8	330032	49-12 K	330148
		35-8	330120	59-12 K	330148
		35-8	330148	59-12 K	330959
		35-8	330501		
		35-8	330614	<b>DAILY III Autobus</b>	
		35-8	330684	35 S 12	330137
		35-8	330959	35 S 12	330684
		40-10 4x4	330148	35 S 12	330815
		40-10 4x4	330959	35 S 13, 40 C 13, 50 C 13	330137
		40-10 V	330082	35 S 13, 40 C 13, 50 C 13	330684
		49-12 V	330148	35 S 13, 40 C 13, 50 C 13	330815
		49-12 V	330959	35 S 14, 50 C 14	330137
		59-12 V	330148	35 S 14, 50 C 14	330684
		59-12 V	330959	35 S 14, 50 C 14	330815
				40 C 11, 50 C 11	330684
		<b>DAILY II Pianale piatto/Telaio</b>		40 C 11, 50 C 11	330815
		30-10	330000	40 C 15, 50 C 15	330684
		30-10	330148	40 C 15, 50 C 15	330815
		30-10	330501	40 C 17, 50 C 17	330137
		30-10	330614	40 C 17, 50 C 17	330684
		30-10	330959	40 C 17, 50 C 17	330815
		30-8	330000	50 C 11 Natural Power CNG	330120
		30-8	330032	50 C 11 Natural Power CNG	330684
		30-8	330120	50 C 11 Natural Power CNG	330815
		30-8	330148		
		30-8	330501	<b>DAILY III Furgonato</b>	
		30-8	330614	2.8 CNG	330120
		30-8	330959	2.8 CNG	330684

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



Applicazioni veicolari - Vehicles applications

2.8 CNG	330815	35 S 9 V,35 C 9 V	330867	35 C 12 , 35 S 12	330618
29 L 10 V	330051	40 C 13	330684	35 C 12 , 35 S 12	330684
29 L 10 V	330137	40 C 13	330815	35 C 12 , 35 S 12	330815
29 L 10 V	330520	40 C 14	330137	35 C 12 , 35 S 12	330867
29 L 10 V	330618	40 C 14	330684	35 C 14	330137
29 L 10 V	330684	40 C 14	330815	35 C 14	330684
29 L 10 V	330815	40 C 15	330684	35 C 14	330815
29 L 10 V	330867	40 C 15	330815	35 C 14, 35 S 14	330137
29 L 11 V	330684	40 C 15	330867	35 C 14, 35 S 14	330684
29 L 11 V	330815	40 C 17, 40 S 17	330137	35 C 14, 35 S 14	330815
29 L 12 V	330051	40 C 17, 40 S 17	330684	35 C 15	330051
29 L 12 V	330137	40 C 17, 40 S 17	330815	35 C 15	330137
29 L 12 V	330148	45 C 14	330684	35 C 15	330520
29 L 12 V	330520	45 C 14	330815	35 C 15	330618
29 L 12 V	330618	50 C 11	330684	35 C 15	330684
29 L 12 V	330684	50 C 11	330815	35 C 15	330815
29 L 12 V	330815	50 C 13	330684	35 C 15	330867
29 L 12 V	330867	50 C 13	330815	35 C 17, 35 S 17	330137
29 L 13	330684	50 C 13	330867	35 C 17, 35 S 17	330684
29 L 13	330815	50 C 14	330137	35 C 17, 35 S 17	330815
29 L 13	330867	50 C 14	330684	35 C 9, 35 S 9	330684
29 L 14	330137	50 C 14	330815	35 C 9, 35 S 9	330815
29 L 14	330684	50 C 15	330137	35 S 11,35 C 11	330051
29 L 14	330815	50 C 15	330684	35 S 11,35 C 11	330273
29 L 9 V	330684	50 C 15	330815	35 S 11,35 C 11	330684
29 L 9 V	330815	50 C 15	330867	35 S 11,35 C 11	330815
35 C 12 V, 35 S 12 V	330051	50 C 17	330137	35 S 11,35 C 11	330867
35 C 12 V, 35 S 12 V	330137	50 C 17	330684	35 S 11,35 C 11	330959
35 C 12 V, 35 S 12 V	330520	50 C 17	330815	35 S 13,35 C 13	330051
35 C 12 V, 35 S 12 V	330618	65 C 14	330137	35 S 13,35 C 13	330137
35 C 12 V, 35 S 12 V	330684	65 C 14	330684	35 S 13,35 C 13	330273
35 C 12 V, 35 S 12 V	330815	65 C 14	330815	35 S 13,35 C 13	330520
35 C 12 V, 35 S 12 V	330867	65 C 15	330684	35 S 13,35 C 13	330618
35 C 14	330137	65 C 15	330815	35 S 13,35 C 13	330684
35 C 14	330684	65 C 15	330867	35 S 13,35 C 13	330815
35 C 14	330815	65 C 17	330137	35 S 13,35 C 13	330867
35 C 14, 35 S 14	330137	65 C 17	330684	35 S 9,35 C 9	330051
35 C 14, 35 S 14	330684	65 C 17	330815	35 S 9,35 C 9	330120
35 C 14, 35 S 14	330815			35 S 9,35 C 9	330684
35 C 17, 35 S 17	330137			35 S 9,35 C 9	330815
35 C 17, 35 S 17	330684	<b>DAILY III Pianale piatto/Telaio</b>		35 S 9,35 C 9	330867
35 C 17, 35 S 17	330815	29 L 10	330051	40 C 10	330684
35 S 10	330051	29 L 10	330137	40 C 10	330815
35 S 10	330137	29 L 10	330520	40 C 13	330684
35 S 10	330520	29 L 10	330618	40 C 13	330815
35 S 10	330618	29 L 10	330684	40 C 14	330137
35 S 10	330684	29 L 10	330815	40 C 14	330684
35 S 10	330815	29 L 10	330867	40 C 14	330815
35 S 10	330867	29 L 11	330684	40 C 15	330684
35 S 11 V,35 C 11 V	330051	29 L 11	330815	40 C 15	330815
35 S 11 V,35 C 11 V	330273	29 L 12	330051	40 C 15	330867
35 S 11 V,35 C 11 V	330684	29 L 12	330137	40 C 17, 40 S 17	330137
35 S 11 V,35 C 11 V	330815	29 L 12	330148	40 C 17, 40 S 17	330684
35 S 11 V,35 C 11 V	330867	29 L 12	330520	40 C 17, 40 S 17	330815
35 S 11 V,35 C 11 V	330959	29 L 12	330618	50 C 11	330684
35 S 13 V,35 C 13 V	330051	29 L 12	330684	50 C 11	330815
35 S 13 V,35 C 13 V	330137	29 L 12	330815	50 C 11 Natural Power (CNG)	330120
35 S 13 V,35 C 13 V	330273	29 L 12	330867	50 C 11 Natural Power (CNG)	330684
35 S 13 V,35 C 13 V	330520	29 L 13	330684	50 C 11 Natural Power (CNG)	330815
35 S 13 V,35 C 13 V	330618	29 L 13	330867	50 C 13	330684
35 S 13 V,35 C 13 V	330684	29 L 14	330137	50 C 13	330815
35 S 13 V,35 C 13 V	330815	29 L 14	330684	50 C 13	330867
35 S 13 V,35 C 13 V	330867	29 L 14	330815	50 C 14	330137
35 S 15 V, 35 C 15 V	330051	29 L 9	330120	50 C 14	330684
35 S 15 V, 35 C 15 V	330137	29 L 9	330684	50 C 14	330815
35 S 15 V, 35 C 15 V	330520	29 L 9	330815	50 C 15	330684
35 S 15 V, 35 C 15 V	330618	35 C 10 V , 35 S 10 V	330051	50 C 15	330815
35 S 15 V, 35 C 15 V	330684	35 C 10 V , 35 S 10 V	330137	50 C 15	330867
35 S 15 V, 35 C 15 V	330815	35 C 10 V , 35 S 10 V	330520	50 C 17	330137
35 S 15 V, 35 C 15 V	330867	35 C 10 V , 35 S 10 V	330618	50 C 17	330684
35 S 9 V	330684	35 C 10 V , 35 S 10 V	330684	50 C 17	330815
35 S 9 V	330815	35 C 10 V , 35 S 10 V	330815	65 C 13	330684
35 S 9 V,35 C 9 V	330051	35 C 10 V , 35 S 10 V	330867	65 C 13	330815
35 S 9 V,35 C 9 V	330120	35 C 12 , 35 S 12	330051	65 C 14	330137
35 S 9 V,35 C 9 V	330684	35 C 12 , 35 S 12	330137	65 C 14	330684
35 S 9 V,35 C 9 V	330815	35 C 12 , 35 S 12	330520	65 C 14	330815





**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

50C18	<b>330684</b>	50C14 K, 50C14 DK	<b>330815</b>	35C15, 35C15D, 35S15, 40C15, 45C15, 5...	<b>330684</b>
50C18	<b>330815</b>	50C15	<b>330137</b>	35C15, 35C15D, 35S15, 40C15, 45C15, 5...	<b>330815</b>
55S17 W, 55S17 WD	<b>330137</b>	50C15	<b>330684</b>	35C17, 35C17D, 35S17, 40C17, 45C17, 5...	<b>330137</b>
55S17 W, 55S17 WD	<b>330684</b>	50C15	<b>330815</b>	35C17, 35C17D, 35S17, 40C17, 45C17, 5...	<b>330684</b>
55S17 W, 55S17 WD	<b>330815</b>	50C17 K, 50C17 DK	<b>330137</b>	35C17, 35C17D, 35S17, 40C17, 45C17, 5...	<b>330815</b>
55S18W	<b>330684</b>	50C17 K, 50C17 DK	<b>330684</b>	35C21, 35S21, 40C21, 45C21, 50C21, 60...	<b>330137</b>
55S18W	<b>330815</b>	50C17 K, 50C17 DK	<b>330815</b>	35C21, 35S21, 40C21, 45C21, 50C21, 60...	<b>330684</b>
60C14, 60C14 /P	<b>330137</b>	50C18	<b>330137</b>	35C21, 35S21, 40C21, 45C21, 50C21, 60...	<b>330815</b>
60C14, 60C14 /P	<b>330684</b>	50C18	<b>330684</b>	55S17W 4x4	<b>330684</b>
60C14, 60C14 /P	<b>330815</b>	50C18	<b>330815</b>	55S17W 4x4	<b>330815</b>
60C15, 60C15 /P, 60C15 D, 60C15 D/P	<b>330137</b>	60C14 K, 60C14 DK	<b>330137</b>	NaturalPower	<b>330684</b>
60C15, 60C15 /P, 60C15 D, 60C15 D/P	<b>330684</b>	60C14 K, 60C14 DK	<b>330684</b>	NaturalPower	<b>330815</b>
60C15, 60C15 /P, 60C15 D, 60C15 D/P	<b>330815</b>	60C14 K, 60C14 DK	<b>330815</b>		
60C17, 60C17 /P	<b>330684</b>	60C15	<b>330137</b>		
60C17, 60C17 /P	<b>330815</b>	60C15	<b>330684</b>	<b>DAILY V Ribaltabile</b>	
60C18	<b>330137</b>	60C15	<b>330815</b>	35C11K, 35S11DKP	<b>330137</b>
60C18	<b>330684</b>	60C17 K, 60C17 DK	<b>330684</b>	35C11K, 35S11DKP	<b>330684</b>
60C18	<b>330815</b>	60C17 K, 60C17 DK	<b>330815</b>	35C11K, 35S11DKP	<b>330815</b>
65C14 G, 65C14 G/P, 65C14 GD, 65C14...	<b>330137</b>	60C17 K, 60C17 DK	<b>330815</b>	35C13K, 35C13DKP	<b>330137</b>
65C14 G, 65C14 G/P, 65C14 GD, 65C14...	<b>330684</b>	60C18	<b>330137</b>	35C13K, 35C13DKP	<b>330684</b>
65C14 G, 65C14 G/P, 65C14 GD, 65C14...	<b>330815</b>	60C18	<b>330684</b>	35C13K, 35C13DKP	<b>330815</b>
65C14, 65C14 /P	<b>330137</b>	60C18	<b>330815</b>	35C15K, 35S15DKP, 50C15K, 60C15K, 6...	<b>330137</b>
65C14, 65C14 /P	<b>330684</b>	65C14 K, 65C14 DK	<b>330137</b>	35C15K, 35S15DKP, 50C15K, 60C15K, 6...	<b>330684</b>
65C14, 65C14 /P	<b>330815</b>	65C14 K, 65C14 DK	<b>330684</b>	35C15K, 35S15DKP, 50C15K, 60C15K, 6...	<b>330815</b>
65C15, 65C15 /P, 65C15 D, 65C15 D/P	<b>330137</b>	65C14 K, 65C14 DK	<b>330815</b>	35C17K, 35S17DKP, 50C17K, 65C17DK...	<b>330137</b>
65C15, 65C15 /P, 65C15 D, 65C15 D/P	<b>330684</b>	65C17 K, 65C17 DK, 65C17KK	<b>330137</b>	35C17K, 35S17DKP, 50C17K, 65C17DK...	<b>330684</b>
65C15, 65C15 /P, 65C15 D, 65C15 D/P	<b>330815</b>	65C17 K, 65C17 DK, 65C17KK	<b>330684</b>	35C17K, 35S17DKP, 50C17K, 65C17DK...	<b>330815</b>
65C17, 65C17 /P	<b>330137</b>	65C17 K, 65C17 DK, 65C17KK	<b>330815</b>		
65C17, 65C17 /P	<b>330684</b>	70C14 K, 70C14 DK, 70C14 KK	<b>330137</b>	<b>DAILY VI Furgonato</b>	
65C17, 65C17 /P	<b>330815</b>	70C14 K, 70C14 DK, 70C14 KK	<b>330684</b>	3.0 Natural Power 35S14, 35C14, 40C14,...	<b>330137</b>
65C18	<b>330137</b>	70C14 K, 70C14 DK, 70C14 KK	<b>330815</b>	3.0 Natural Power 35S14, 35C14, 40C14,...	<b>330684</b>
65C18	<b>330684</b>	70C17 K, 70C17 DK, 70C17 KK	<b>330137</b>	3.0 Natural Power 35S14, 35C14, 40C14,...	<b>330815</b>
65C18	<b>330815</b>	70C17 K, 70C17 DK, 70C17 KK	<b>330684</b>	33-120, 35-120	<b>330684</b>
70C14, 70C14 /P	<b>330137</b>	70C17 K, 70C17 DK, 70C17 KK	<b>330815</b>	33-120, 35-120	<b>330815</b>
70C14, 70C14 /P	<b>330684</b>			33-140, 35-140	<b>330815</b>
70C14, 70C14 /P	<b>330815</b>	<b>DAILY LINE Autobus</b>		33-160, 35-160	<b>330815</b>
70C17, 70C17 /P	<b>330137</b>	40C HD, 50C HD, 60C HD	<b>330684</b>	33S11, 35S11, 35C11	<b>330137</b>
70C17, 70C17 /P	<b>330684</b>	40C HD, 50C HD, 60C HD	<b>330815</b>	33S11, 35S11, 35C11	<b>330684</b>
70C17, 70C17 /P	<b>330815</b>			33S11, 35S11, 35C11	<b>330815</b>
		<b>DAILY TOURYS Autobus</b>		33S12, 35S12	<b>330684</b>
		50C HD, 65C HD	<b>330684</b>	33S12, 35S12	<b>330815</b>
		50C HD, 65C HD	<b>330815</b>	33S13, 35S13, 35C13	<b>330137</b>
				33S13, 35S13, 35C13	<b>330684</b>
		<b>DAILY V Furgonato</b>		33S13, 35S13, 35C13	<b>330815</b>
		29L11 V, 35C11 V, 35S11 V, 40C11 V	<b>330137</b>	33S14, 35S14	<b>330815</b>
		29L11 V, 35C11 V, 35S11 V, 40C11 V	<b>330684</b>	33S15, 35S15, 35C15	<b>330137</b>
		29L11 V, 35C11 V, 35S11 V, 40C11 V	<b>330815</b>	33S15, 35S15, 35C15	<b>330684</b>
		29L13 V, 35C13 V, 35S13 V, 40C13 V, 40...	<b>330137</b>	33S15, 35S15, 35C15	<b>330815</b>
		29L13 V, 35C13 V, 35S13 V, 40C13 V, 40...	<b>330684</b>	33S16, 35S16	<b>330815</b>
		29L13 V, 35C13 V, 35S13 V, 40C13 V, 40...	<b>330815</b>	35S15, 35C15, 40C15, 50C15, 65C15, 70...	<b>330684</b>
		29L15 V, 35C15L V, 40C15L V, 50C15L V	<b>330137</b>	35S15, 35C15, 40C15, 50C15, 65C15, 70...	<b>330815</b>
		29L15 V, 35C15L V, 40C15L V, 50C15L V	<b>330684</b>	35S17, 35C17, 40C17, 50C17, 65C17, 70...	<b>330684</b>
		29L15 V, 35C15L V, 40C15L V, 50C15L V	<b>330815</b>	35S17, 35C17, 40C17, 50C17, 65C17, 70...	<b>330815</b>
		35 S 14	<b>330137</b>	35S21, 35C21, 40C21, 50C21, 65C21, 70...	<b>330684</b>
		35C15 V, 40C15 V	<b>330137</b>	35S21, 35C21, 40C21, 50C21, 65C21, 70...	<b>330815</b>
		35C15 V, 40C15 V	<b>330684</b>		
		35C15 V, 40C15 V	<b>330815</b>	<b>DAILY VI Pianale piatto/Telaio</b>	
		35C17 V, 35S17 V, 40C17 V, 45C17 V, 50...	<b>330137</b>	33-120, 35-120	<b>330684</b>
		35C17 V, 35S17 V, 40C17 V, 45C17 V, 50...	<b>330684</b>	33-120, 35-120	<b>330815</b>
		35C17 V, 35S17 V, 40C17 V, 45C17 V, 50...	<b>330815</b>	33-140, 35-140	<b>330815</b>
		35C21 V, 35S21 V, 40C21 V, 45C21 V, 50...	<b>330137</b>	33-160, 35-160	<b>330815</b>
		35C21 V, 35S21 V, 40C21 V, 45C21 V, 50...	<b>330684</b>	33-180, 35-180, 52-180, 60-180, 70-180, 7...	<b>330815</b>
		35C21 V, 35S21 V, 40C21 V, 45C21 V, 50...	<b>330815</b>	33S11, 35S11, 35C11	<b>330684</b>
		Natural Power 35S14, 35C14, 40C14, 50C...	<b>330684</b>	33S11, 35S11, 35C11	<b>330815</b>
		Natural Power 35S14, 35C14, 40C14, 50C...	<b>330815</b>	33S13, 35S13, 35C13	<b>330684</b>
				33S13, 35S13, 35C13	<b>330815</b>
				33S15, 35S15, 35C15	<b>330684</b>
				33S15, 35S15, 35C15	<b>330815</b>
				35S15, 35C15, 40C15, 50C15, 65C15, 70...	<b>330684</b>
				35S15, 35C15, 40C15, 50C15, 65C15, 70...	<b>330815</b>
				35S17 HW, 35S17 HWD, 55S17 HW, 55S...	<b>330684</b>
				35S17 HW, 35S17 HWD, 55S17 HW, 55S...	<b>330815</b>
				35S17, 35C17, 40C17, 50C17, 65C17, 70...	<b>330684</b>
				35S17, 35C17, 40C17, 50C17, 65C17, 70...	<b>330815</b>
				35S18, 55S18 4x4	<b>330684</b>
				35S18, 55S18 4x4	<b>330815</b>
				35S21, 35C21, 40C21, 50C21, 65C21, 70...	<b>330684</b>

**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

35S21, 35C21, 40C21, 50C21, 65C21, 70... **330815**  
 Natural Power 35S14, 35C14, 40C14, 50C... **330684**  
 Natural Power 35S14, 35C14, 40C14, 50C... **330815**

**Eurocargo**  
 Generic type **330453**

**EuroCargo H-III**  
 100 E 15, 100 E 15 P **330806**  
 100 E 21, 100 E 21 P **330340**  
 100 E 21, 100 E 21 P **330684**  
 110 E 22 tector, 110 E 22 P tector, 110 EL... **330806**  
 120 E 15 K **330806**  
 130 E 18 **330806**  
 135 E 21 W **330806**  
 140 E 18, 140 E 18 P, 140 E 18 FP **330806**  
 150 E 15 K **330806**  
 160 E 18 K tector **330806**  
 170 E 15 K **330806**  
 180 E 21 K tector **330806**  
 190 E 25 tector, 190 E 25 P tector **330806**  
 230 E 28 tector **330806**  
 260 E 23 **330806**  
 280 E 23, 280 E 23 P **330806**  
 320 E 27, 320 E 27 P **330806**  
 60 E 10 **330806**  
 60 E 13 tector, 60 E 13 P tector **330806**  
 65 E 12, 65 E 12 P **330806**  
 75 E 13 tector, 75 E 13 P tector **330806**  
 80 E 15 K **330806**  
 90 E 17, 90 E 17D tector, 90 E 17 DP tect... **330806**  
 95 E 15 W **330806**

**Euro rider 26**  
 Generic type **330443**

**Euro rider 29**  
 Generic type **330443**

**Eurostar**  
 Generic type **330453**

**EuroStar**  
 LD 260 E 48 Y/PS **330137**  
 LD 440 E 39 TX, LD 440 E 39 TX/P **330137**  
 LD 440 E 42 T/P **330340**  
 LD 440 E 42 T/P **330446**  
 LD 440 E 42 T/P **330684**  
 LD 440 E 42 TZ **330340**  
 LD 440 E 42 TZ **330446**  
 LD 440 E 42 TZ **330684**

**Eurotech**  
 Generic type **330453**

**MASSIF Pick-up**  
 3.0 HPI **330137**  
 3.0 HPI **330684**  
 3.0 HPT **330137**  
 3.0 HPT **330684**

**MASSIF Single Cab**  
 3.0 HPI **330137**  
 3.0 HPI **330684**  
 3.0 HPT **330137**  
 3.0 HPT **330684**

**MASSIF Station Wagon**  
 3.0 HPI **330137**  
 3.0 HPI **330684**  
 3.0 HPT **330137**  
 3.0 HPT **330684**

**P/PA Veicolo con cabina arretrata**  
 190-30 N **330444**  
 330-30 N **330444**

**Stralis**  
 450S33 T **330137**  
 450S38 T **330137**  
 450S42 T **330137**  
 460S36 T **330137**  
 490S38 T **330137**  
 490S40 T **330137**  
 490S42 T **330137**  
 490S48 T **330137**  
 530S36 T **330137**  
 570S38 T **330137**  
 570S42 T **330137**  
 600S56 T **330137**  
 800S56 TZ **330137**  
 AD 190S27, AT 190S27 **330137**  
 AD 190S30 **330137**  
 AD 190S31, AT 190S31 **330137**  
 AD 190S33, AT 190S33 **330137**  
 AD 190S35 **330137**  
 AD 190S36, AT 190S36 **330137**  
 AD 190S40, AT 190S40 **330137**  
 AD 190S43, AT 190S43 **330137**  
 AD 190S45, AT 190S45 **330137**  
 AD 260S27 CNG, AT 260S27 CNG **330137**  
 AD 260S31, AT 260S31 **330137**  
 AD 260S33, AT 260S33 **330137**  
 AD 260S36, AT 260S36 **330137**  
 AD 260S42, AT 260S42 **330137**  
 AD 260S42, AT 260S42, AS 260S42 **330137**  
 AD 260S45, AT 260S45 **330137**  
 AD 260S45, AT 260S45, AS 260S45 **330137**  
 AD 440S33, AT 440S33 **330137**  
 AD 440S42, AT 440S42 **330137**  
 AD 440S43, AT 440S43 **330137**  
 AD 440S45, AT 440S45 **330137**  
 AS 190S40 **330137**  
 AS 190S43 **330137**  
 AS 190S45 **330137**  
 AS 190S48 **330137**  
 AS 440S42 **330137**  
 AS 440S42, AT 440S42 **330137**  
 AS 440S43 **330137**  
 AS 440S45 **330137**  
 AS 440S45, AT 440S45 **330137**  
 AS 440S46 **330137**  
 AS 440S48 **330137**  
 AS 440S50, AT 440S50 **330137**  
 AS 440S56, AT 440S56 **330137**  
 AT 440S42 **330137**  
 AT 440S43 **330137**  
 AT 440S45 **330137**  
 ES 440S48 **330137**

**Trakker**  
 AD 190T27, AT 190T27 **330137**  
 AD 190T31 W, AT 190T31 W **330137**  
 AD 190T31, AT 190T31 **330137**  
 AD 190T33 W, AT 190T33 W **330137**  
 AD 190T33, AT 190T33 **330137**  
 AD 190T35 W, AD 190T36 W, AT 190T35... **330137**  
 AD 190T35 W, AT 190T35 W, AD 190T36... **330137**  
 AD 190T35, AD 190T36, AT 190T35, AT 1... **330137**  
 AD 190T35, AT 190T35, AD 190T36, AT 1... **330137**  
 AD 190T38 W, AT 190T38 W **330137**  
 AD 190T38, AT 190T38 **330137**  
 AD 190T41 W, AT 190T41 W **330137**  
 AD 190T41, AT 190T41 **330137**  
 AD 190T44 W, AD 190T45 W, AT 190T44... **330137**  
 AD 190T44 W, AT 190T44 W, AD 190T45... **330137**  
 AD 190T44, AD 190T45, AT 190T44, AT 1... **330137**  
 AD 190T44, AT 190T44, AD 19T45, AT 19... **330137**  
 AD 260T33 B **330137**  
 AD 260T33, AD 380T33, AT 260T33, AT 3... **330137**  
 AD 260T35, 260T36, 380T36, AT 260T35,... **330137**  
 AD 260T36 B **330137**  
 AD 260T36 W, AD 380T36 W, AT 260T36... **330137**

AD 260T36, AT 260T36 **330137**  
 AD 260T38 , AT 260T38 **330137**  
 AD 260T38 B **330137**  
 AD 260T38 W, AT 260T38 W **330137**  
 AD 260T38, AD 260T38 /P, AT 260T38 **330137**  
 AD 260T41 W, AD 380T41 W, AT 260T41... **330137**  
 AD 260T41, AD 380T41, AT 260T41, AT 3... **330137**  
 AD 260T45 W, AD 380T45 W, AT 260T45... **330137**  
 AD 260T45, AD 380T45, AT 260T45, AT 3... **330137**  
 AD 260T50, AD 380T50, AT 260T50, AT 3... **330137**  
 AD 340T41 B **330137**  
 AD 340T41, AT 340T41 **330137**  
 AD 340T45 B **330137**  
 AD 340T45, AD 340T45 /P, AT 340T45, A... **330137**  
 AD 340T45, AT 340T45 **330137**  
 AD 380T38 B **330137**  
 AD 380T38 W, AT 380T38 W **330137**  
 AD 380T38, AT 380T38 **330137**  
 AD 380T41 W, AT 380T41 W **330137**  
 AD 380T41, AT 380T41 **330137**  
 AD 380T42 W **330137**  
 AD 380T44 B **330137**  
 AD 380T44 W, AT 380T44 W **330137**  
 AD 380T44, AT 380T44 **330137**  
 AD 380T45 W, AT 380T45 W **330137**  
 AD 380T50, AT 380T50 **330137**  
 AD 400T38 T, AT 400T38 T **330137**  
 AD 400T38 WT, AT 400T38 WT **330137**  
 AD 400T41 T, AT 400T41 T **330137**  
 AD 400T41 WT, AT 400T41 WT **330137**  
 AD 400T45 T, AT 400T45 T **330137**  
 AD 400T45 WT, AT 400T45 WT **330137**  
 AD 400T50 T, AT 400T50 T **330137**  
 AD 410T38 **330137**  
 AD 410T38 B, AT 410T38 B **330137**  
 AD 410T38 H **330137**  
 AD 410T41, AT 410T41 **330137**  
 AD 410T44 B, AT 410T44 B **330137**  
 AD 410T44 W, AT 410T44 W **330137**  
 AD 410T44, AT 410T44 **330137**  
 AD 410T44, AT 410T44 **330137**  
 AD 410T45 W **330137**  
 AD 410T45, AT 410T45 **330137**  
 AD 410T50, AT 410T50 **330137**  
 AD 440T41 T, AT 440T41 T **330137**  
 AD 440T45 T, AT 440T45 T **330137**  
 AD 440T50 T, AT 440T50 T **330137**  
 AD 720T38 T, AT 720T38 T **330137**  
 AD 720T38 WT, AT 720T38 WT **330137**  
 AD 720T41 T, AT 720T41 T **330137**  
 AD 720T41 WT, AT 720T41 WT **330137**  
 AD 720T44 T, AT 720T44 T **330137**  
 AD 720T44 WT, AT 720T44 WT **330137**  
 AD 720T45 T, AT 720T45 T **330137**  
 AD 720T45 WT, AT 720T45 WT **330137**  
 AD 720T50 T, AT 720T50 T, AT 720T50 T... **330137**  
 AD 740T48T, AT 740/48T **330137**  
 AT 400T42 TH **330137**  
 AT 720T42 T **330137**  
 AT 720T42 WT **330137**

**TurboStar**  
 190-42 **330690**  
 190-42 T **330690**

**JAGUAR**

**E-PACE (X540)**  
 2.0 AWD **330815**  
 2.0 AWD **331010**  
 2.0 D **330815**  
 2.0 D AWD **330815**

**F-PACE (X761)**  
 2.0 AWD **330585**





## Applicazioni veicolari - Vehicles applications

<b>S-TYPE II (X200)</b>		8 4.0	<b>330144</b>	R 4.2	<b>330144</b>
2.5 V6	<b>330144</b>	8 4.0	<b>331001</b>	R 4.2	<b>330640</b>
2.5 V6	<b>330640</b>	R 4.0	<b>330144</b>	R 4.2	<b>331001</b>
2.5 V6	<b>330734</b>	R 4.0	<b>331001</b>		
2.7 D	<b>330734</b>				
3.0 V6	<b>330144</b>	<b>XJ (X350, X358)</b>		<b>XK II Cabriolet (X150)</b>	
3.0 V6	<b>330734</b>	6 2,7 D	<b>330734</b>	3.6	<b>330144</b>
4.0 V8	<b>330144</b>	6 3.0	<b>330144</b>	3.6	<b>330640</b>
4.0 V8	<b>330640</b>	6 3.0	<b>330640</b>	3.6	<b>330815</b>
4.0 V8	<b>330734</b>	6 3.0	<b>330734</b>	4.2 XK8	<b>330144</b>
4.2 V8	<b>330144</b>	8 3.5	<b>330144</b>	4.2 XK8	<b>330640</b>
4.2 V8	<b>330640</b>	8 3.5	<b>330640</b>	4.2 XK8	<b>330815</b>
4.2 V8	<b>330734</b>	8 3.5	<b>330734</b>	4.2 XKR	<b>331001</b>
4.2 V8	<b>330778</b>	8 4.2	<b>330144</b>	4.2 XKR	<b>330144</b>
R 4.2 V8	<b>330144</b>	8 4.2	<b>330640</b>	4.2 XKR	<b>330640</b>
R 4.2 V8	<b>330640</b>	8 4.2	<b>330734</b>	4.2 XKR	<b>330815</b>
R 4.2 V8	<b>330734</b>	R 4.2	<b>330144</b>	5.0 V8	<b>330144</b>
		R 4.2	<b>330640</b>	5.0 V8	<b>330815</b>
		R 4.2	<b>330734</b>	5.0 XKR	<b>330144</b>
				5.0 XKR	<b>330815</b>
				5.0 XKR-S	<b>330815</b>
<b>XE (X760)</b>		<b>XJ (X351)</b>		<b>XK II Coupé (X150)</b>	
2.0	<b>330029</b>	2.0	<b>330029</b>	3.5 XK	<b>330144</b>
2.0	<b>330585</b>	2.0	<b>330585</b>	3.5 XK	<b>330640</b>
2.0	<b>331010</b>	2.0	<b>330815</b>	3.5 XK	<b>330815</b>
2.0 AWD	<b>330585</b>	3.0	<b>330815</b>	4.2 XK8	<b>330144</b>
2.0 AWD	<b>331010</b>	3.0 AWD	<b>330815</b>	4.2 XK8	<b>330640</b>
		3.0 D	<b>330815</b>	4.2 XK8	<b>330815</b>
		3.0 V6 D	<b>330815</b>	4.2 XK8	<b>331001</b>
		5.0	<b>330815</b>	4.2 XK8	<b>330144</b>
		5.0 SCV8 R575	<b>330815</b>	4.2 XKR	<b>330640</b>
		5.0 V 8	<b>330815</b>	4.2 XKR	<b>330815</b>
		5.0 V8	<b>330815</b>	4.2 XKR	<b>330815</b>
		5.0 V8 Kompressor	<b>330815</b>	5.0 V8	<b>330144</b>
				5.0 V8	<b>330815</b>
				5.0 XKR	<b>330144</b>
				5.0 XKR	<b>330815</b>
				5.0 XKR-S	<b>330815</b>
		<b>XJ (XJ40, XJ81)</b>		<b>X-TYPE I (X400)</b>	
		6 2.9	<b>330133</b>	2.0 D	<b>330028</b>
		6 3.2 24V	<b>330530</b>	2.0 D	<b>330525</b>
		6 3.6	<b>330013</b>	2.0 D	<b>330526</b>
		6 4.0	<b>330530</b>	2.0 D	<b>330593</b>
				2.0 D	<b>330597</b>
				2.0 D	<b>330734</b>
				2.0 D	<b>330792</b>
				2.0 D	<b>330792</b>
				2.0 V6	<b>330144</b>
				2.0 V6	<b>330593</b>
				2.0 V6	<b>330597</b>
				2.0 V6	<b>330734</b>
				2.2 D	<b>330028</b>
				2.2 D	<b>330525</b>
				2.2 D	<b>330526</b>
				2.2 D	<b>330580</b>
				2.2 D	<b>330593</b>
				2.2 D	<b>330597</b>
				2.2 D	<b>330734</b>
				2.2 D	<b>330792</b>
				2.5 V6	<b>330144</b>
				2.5 V6	<b>330593</b>
				2.5 V6	<b>330597</b>
				2.5 V6	<b>330734</b>
				3.0 V6	<b>330144</b>
				3.0 V6	<b>330593</b>
				3.0 V6	<b>330597</b>
				3.0 V6	<b>330734</b>
				<b>X-TYPE I Station wagon (X400)</b>	
				2.0 D	<b>330028</b>
				2.0 D	<b>330525</b>
				2.0 D	<b>330526</b>
				2.0 D	<b>330593</b>
				2.0 D	<b>330597</b>
				2.0 D	<b>330734</b>
				2.0 D	<b>330792</b>
				2.0 V6	<b>330144</b>
<b>XJ (X300, X330)</b>		<b>XK 8 Coupé (X100)</b>			
6 3.2	<b>330530</b>	4.0	<b>330144</b>		
6 Sovereign 4.0	<b>330530</b>	4.0	<b>330640</b>		
R Super Charged 4.0	<b>330530</b>	4.0	<b>331001</b>		
		4.2	<b>330144</b>		
		4.2	<b>330640</b>		
		4.2	<b>331001</b>		
		R 4.2	<b>330144</b>		
		R 4.2	<b>330640</b>		
		R 4.2	<b>331001</b>		
<b>XJ (X308)</b>					
8 3.2	<b>330144</b>				
8 3.2	<b>331001</b>				





Applicazioni veicolari - Vehicles applications

2.0 V6	330593	4.0 i	331050	6520	330137
2.0 V6	330597	4.0 Laredo	331050	<b>KIA</b>	
2.0 V6	330734	5.2	330659		
2.2 D	330028	5.2 i	330659		
2.2 D	330525	5.9 i	330659		
2.2 D	330526	<b>GRAND CHEROKEE II (WJ, WG)</b>			
2.2 D	330580	4.0	331050		
2.2 D	330593	4.0 4x4	331050		
2.2 D	330597	4.7 V8	331050		
2.2 D	330734	4.7 V8 4x4	331050		
2.2 D	330792	<b>GRAND CHEROKEE III (WH, WK)</b>			
2.5	330144	3.0 CRD	330791	<b>AVELLA (KBA1)</b>	
2.5	330593	3.0 CRD	330869	1.3	330009
2.5	330597	3.0 CRD	331050	1.3	330039
2.5	330734	4.7 V8	331050	1.3	330100
3.0	330144	5.7 V8	330869	1.3	330583
3.0	330593	6.1 SRT8	330869	1.3	330931
3.0	330597	<b>GRAND CHEROKEE IV (WK, WK2)</b>		1.5	330009
3.0	330734	3.0 CRD V6	330107	1.5	330039
<b>JEEP</b>		3.0 CRD V6	330137	1.5	330039
<b>CHEROKEE (KJ)</b>		3.0 CRD V6	330366	1.5	330100
2.5 CRD 4WD	330137	3.0 CRD V6	330968	1.5	330583
2.8 CRD 4WD	330137	3.0 CRD V6 4x4	330137	1.5	330931
3.7 4WD	331050	3.0 CRD V6 4x4	330968	1.5	330009
3.7 Laredo	331050	3.6 V6	330107	1.5	330039
<b>CHEROKEE (KK)</b>		3.6 V6	330968	1.5	330100
2.8 CRD 4WD	330137	3.6 V6 FlexFuel	330107	1.5	330583
2.8 CRD 4WD	330869	3.6 V6 FlexFuel	330968	1.5	330039
<b>CHEROKEE (KL)</b>		5.7 V8	330107	1.5	330100
2.0 CRD	330538	5.7 V8	330968	1.5	330583
2.0 CRD	330815	6.4 SRT8	330968	1.5	330635
2.0 CRD 4x4	330538	<b>PATRIOT (MK74)</b>		<b>AVELLA 2 volumi /Coda spiovente (KBA1)</b>	
2.0 CRD 4x4	330777	2.0 CRD	330325	1.3	330009
2.0 CRD 4x4	330815	2.0 CRD 4WD	330325	1.3	330039
2.2 CRD	330538	2.0 CRD 4WD	330546	1.3	330583
2.2 CRD 4x4	330538	2.0 CRD 4WD	330971	1.3	330931
2.2 CRD 4x4	330815	2.0 CRD 4x4	330325	1.5	330009
2.4	330815	2.2 CRD 4WD	330791	1.5	330039
2.4 4x4	330815	<b>RENEGADE SUV (BU, B1, BV)</b>		1.5	330100
3.2	330815	1.4	330553	1.5	330583
3.2 V6	330815	1.4	330815	1.5	330039
3.2 V6 4x4	330815	1.4 4x4	330553	1.5	330100
<b>CHEROKEE (XJ)</b>		1.4 4x4	330815	<b>BESTA Furgonato</b>	
2.5	330864	1.6	330815	2.2 D	330008
2.5 i	331050	1.6 CRD	330509	2.2 D	330039
2.5 i 4x4	331050	1.6 CRD	330538	2.2 D	330081
2.5 SE	331050	1.6 CRD	330777	2.2 D	330095
2.5 Tdi 4x4	330864	1.6 CRD	330815	2.2 D	330100
4.0 i	331050	2.0 CRD	330538	<b>BONGO Pianale piatto/Telaio (PU)</b>	
<b>COMMANDER (XK, XH)</b>		2.0 CRD	330815	2.4 TDCi	330566
3.0 CRD	330791	2.0 CRD 4x4	330509	2.5 CRDi	330562
3.0 CRD	330869	2.0 CRD 4x4	330538	2.5 CRDi	330566
3.0 CRD	331050	2.0 CRD 4x4	330815	2.5 CRDi	331013
5.7 V8	330869	<b>WRANGLER II (TJ)</b>		2.9 TDiC	330566
<b>COMPASS (MK49)</b>		2.4	331050	2.9 TDiC	330635
2.0 CRD	330325	2.5	331050	2.9 TDiC 4WD	330566
2.0 CRD	330546	3.8	330869	2.9 TDiC 4WD	330566
2.0 CRD	330971	4.0	331050	2.9 TDiC 4WD	330635
2.0 CRD 4x4	330325	4.0 Rubicon	331050	<b>BORREGO (HM)</b>	
2.0 CRD 4x4	330971	<b>WRANGLER III (JK)</b>		4.6	330566
2.2 CRD	330791	2.8 CRD	330137	<b>CARENS I (FC)</b>	
2.2 CRD 4x4	330791	2.8 CRD	330869	1.8 i	330009
<b>COMPASS (MP, M6)</b>		3.8	330869	1.8 i	330039
2.0 CRD 4x4	330538	<b>KAMAZ</b>		1.8 i	330081
2.0 CRD 4x4	330815	6520		1.8 i	330100
<b>GRAND CHEROKEE I (ZJ, ZG)</b>		6520		<b>CARENS II MPV / Space wagon (FJ)</b>	
				1.6	330009
				1.6	330039
				1.6	330081
				1.6	330581
				1.6	330635
				1.8	330009
				1.8	330039
				1.8	330081
				1.8	330583
				1.8	330632
				2.0 CRDi	330009
				2.0 CRDi	330566
				2.0 CRDi	330569
				2.0 CRDi	330632
				2.0 CRDi	330701
				2.0 CVVT	330009
				2.0 CVVT	330569
				2.0 CVVT	330701
				2.0 CVVT	331013







Applicazioni veicolari - Vehicles applications

<b>NIRO (DE)</b>			
1.6 GDI Hybrid	330700		
<b>OPIRUS (GH)</b>			
3.5	330632		
3.5	330673		
3.8 V6	330566		
3.8 V6	330632		
3.8 V6	330642		
3.8 V6	330673		
<b>OPTIMA (FSGDS6B)</b>			
1.7 CRDi	330566		
1.7 CRDi	331054		
2.0	330566		
2.0	330582		
2.0	330632		
2.0	330665		
2.0	331054		
2.0 CVVL	330566		
2.0 CVVT	330566		
2.0 CVVT Hybrid	331054		
2.4	330566		
2.4 CVVT	330566		
<b>OPTIMA (JF)</b>			
1.6 T-GDI	330566		
2.0	330566		
2.0	331013		
2.0 CVVL	330566		
2.0 CVVL	331013		
2.0 GDI Hybrid	330566		
2.0 T-GDi	330566		
2.4	330566		
2.4 MPi	330566		
<b>OPTIMA Sportswagon (JF)</b>			
1.6 T-GDI	330566		
2.0 GDI Hybrid	330566		
2.0 T-GDi	330566		
2.0 T-GDi GT	330566		
<b>PICANTO (JA)</b>			
1.0	330700		
1.0 LPG	330700		
1.0 T-GDi	330700		
1.0 T-GDi	331013		
1.2	330700		
<b>PICANTO (SA)</b>			
1.0	330081		
1.0	330566		
1.0	330582		
1.0	330664		
1.0	330665		
1.0	330700		
1.0	330863		
1.0	330889		
1.0 LPG	330700		
1.1	330081		
1.1	330566		
1.1	330582		
1.1	330664		
1.1	330665		
1.1	330700		
1.1	330863		
1.1	330889		
1.1 CRDi	330566		
1.1 CRDi	330632		
1.1 CRDi	330700		
1.1 CRDi	330863		
1.1 CRDi	330932		
1.1 LPG	330700		
1.1 LPG	330863		
<b>PICANTO (TA)</b>			
1.0	330632		
1.0	330700		
1.0	330889		
1.0	331054		
1.0 Bi-Fuel	330632		
1.0 Bi-Fuel	330700		
1.0 Bi-Fuel	330889		
1.0 Bi-Fuel	331054		
1.0 LPG	330700		
1.0 LPG	331054		
1.2	330632		
1.2	330700		
1.2	330889		
1.2	331054		
<b>PREGIO Autobus</b>			
2.5 D	330566		
<b>PREGIO Furgonato (TB)</b>			
2.5 TCI D	330009		
2.5 TCI D	330039		
2.5 TCI D	330081		
2.5 TCI D	330566		
2.5 TCI D	330632		
2.5 TCI D	330891		
2.7 D	330009		
2.7 D	330039		
2.7 D	330081		
2.7 D	330100		
2.7 D	330931		
2.7 D	331041		
<b>PRIDE (DA)</b>			
1.1 i	330008		
1.1 i	330039		
1.1 i	330081		
1.1 i	330095		
1.1 i	330583		
1.1 i	330931		
1.3 16V	330008		
1.3 16V	330039		
1.3 16V	330081		
1.3 16V	330095		
1.3 16V	330583		
1.3 16V	330931		
1.3 i	330008		
1.3 i	330039		
1.3 i	330081		
1.3 i	330583		
<b>PRIDE Station wagon</b>			
1.3	330008		
1.3	330039		
1.3	330081		
1.3	330583		
1.3	330931		
<b>PRIDE Van (DA)</b>			
1.3 16V	330756		
1.3 16V	330931		
<b>PRO CEE"D (ED)</b>			
1.4	330566		
1.4	330632		
1.4	330863		
1.4	330865		
1.4	331013		
1.4 CVVT	330566		
1.4 CVVT	330632		
1.4 CVVT	331013		
1.6	330566		
1.6	330632		
1.6	330863		
1.6	330865		
1.6	331013		
1.6 CRDi 115	330566		
1.6 CRDi 115	330632		
1.6 CRDi 115	331013		
1.6 CRDi 128	330566		
1.6 CRDi 128	330632		
1.6 CRDi 128	331013		
1.6 CRDi 90	330566		
1.6 CRDi 90	330632		
1.6 CRDi 90	331013		
1.6 CVVT	330566		
1.6 CVVT	330632		
1.6 CVVT	330863		
1.6 CVVT	331013		
2.0	330632		
2.0	330863		
2.0	330865		
2.0 CRDi 140	330566		
2.0 CRDi 140	330632		
2.0 LPG	330632		
2.0 LPG	330863		
<b>PRO CEE"D (JD)</b>			
1.0 T-GDI	330700		
1.0 T-GDI	331013		
1.4 CRDi	330566		
1.4 CRDi	331013		
1.4 CRDi	331054		
1.4 CVVT	330566		
1.4 CVVT	331013		
1.4 CVVT	331054		
1.4 MPI	330700		
1.4 MPI	331013		
1.6 CRDi	330566		
1.6 CRDi	331013		
1.6 CRDi	331054		
1.6 CRDi 136	330566		
1.6 CRDi 136	331013		
1.6 CVVT	330566		
1.6 CVVT	331013		
1.6 GDI	330566		
1.6 GDI	331013		
1.6 GDI	331054		
1.6 GT	330566		
1.6 GT	330632		
1.6 GT	331013		
1.6 GT	331054		
<b>PRO CEE"D Hatchback Van (JD)</b>			
1.4 CRDi	330566		
1.4 CRDi	331013		
1.4 CVVT	330566		
1.4 CVVT	331013		
1.6 CRDi	330566		
1.6 CRDi	331013		
1.6 GDI	330566		
1.6 GDI	331013		
<b>PROCEED (CD)</b>			
1.0 T-GDI	330700		
1.0 T-GDI	331013		
1.4 T-GDI	330700		
1.4 T-GDI	331013		
1.6 CRDi 136	331013		
1.6 CRDi 136 Eco-Dynamics+	331013		
1.6 T-GDI	330566		
1.6 T-GDI	331013		
<b>QUORIS I (KH)</b>			
3.8	330566		
5.0 GDI	330566		
<b>RETONA Fuoristrada chiuso (FK)</b>			
2.0 16V	330009		
2.0 16V	330039		
2.0 16V	330081		
2.0 16V	330100		
2.0 16V	330583		





## Applicazioni veicolari - Vehicles applications

2.0 TD	330008	<b>RIO III Tre volumi (UB)</b>	1.2 CVVT	331054	1.5 i	330620
2.0 TD	330039		1.25 CVVT	330632	1.6 i	330100
2.0 TD	330081		1.25 CVVT	330700	1.6 i	330583
2.0 TD	330100		1.25 CVVT	330889	1.6 i	330620
2.0 TD	330583		1.25 CVVT	331054	1.6 i	330701
2.0 TD	330756		1.4 CVVT	330566	1.8 i 16V	330009
2.0 TD	330931		1.4 CVVT	330632	1.8 i 16V	330039
			1.4 CVVT	331013	1.8 i 16V	330081
			1.4 CVVT	331054	1.8 i 16V	330100
			1.6 CVVT	330566	1.8 i 16V	330583
					1.8 i 16V	330701
<b>RIO 2 volumi /Coda spiovente (DC)</b>		<b>RIO IV (YB, SC, FB)</b>	1.0 T-GDI 100	330700	<b>SHUMA I (FB)</b>	
1.3	330009		1.0 T-GDI 100	331013	1.5 i 16V	330009
1.3	330039		1.0 T-GDI 120	330700	1.5 i 16V	330039
1.3	330081		1.0 T-GDI 120	331013	1.5 i 16V	330081
1.3	330635		1.25	330700	1.5 i 16V	330100
1.5 16V	330009		1.4	330700	1.5 i 16V	330583
1.5 16V	330039		1.4	331013	1.6	330635
1.5 16V	330081		1.4 CRDi 77	330632	1.8 i 16V	330009
1.5 16V	330635		1.4 CRDi 77	331013	1.8 i 16V	330039
			1.4 CRDi 90	330632	1.8 i 16V	330081
			1.4 CRDi 90	331013	1.8 i 16V	330100
			1.6	330566	1.8 i 16V	330583
					1.8 i 16V	330635
<b>RIO II (JB)</b>		<b>RIO IV Hatchback Van (YB, SC, FB)</b>	1.0 T-GDI 100	330700	<b>SHUMA II (FB)</b>	
1.4 16V	330009		1.0 T-GDI 100	331013	1.6	330009
1.4 16V	330632		1.0 T-GDI 120	330700	1.6	330039
1.4 16V	330666		1.0 T-GDI 120	331013	1.6	330081
1.4 16V	330865				1.6	330635
1.5 CRDi	330566				1.8	330009
1.5 CRDi	330632				1.8	330039
1.5 CRDi	330666				1.8	330081
1.5 CRDi	330865				1.8	330100
1.6 CVVT	330009				1.8	330583
1.6 CVVT	330632				1.8	330635
1.6 CVVT	330666					
1.6 CVVT	330865					
<b>RIO II Tre volumi (JB)</b>		<b>RIO IV Tre volumi (SC, FB)</b>	1.4	330700	<b>SHUMA II Tre volumi (FB)</b>	
1.4 16V	330009		1.4	331013	1.6	330009
1.4 16V	330632		1.6	330566	1.6	330039
1.4 16V	330865				1.6	330081
1.5 CRDi	330566				1.6	330635
1.5 CRDi	330632				1.8	330009
1.5 CRDi	330865				1.8	330039
1.6 16V	330009				1.8	330081
1.6 16V	330632				1.8	330100
1.6 16V	330865				1.8	330583
					1.8	330635
<b>RIO III (UB)</b>		<b>RIO Tre volumi (DC_)</b>	1.3	330009	<b>SHUMA Tre volumi (FB)</b>	
1.1 CRDi	330566		1.3	330039	1.5	330009
1.1 CRDi	330632		1.3	330081	1.5	330039
1.1 CRDi	331013		1.3	330581	1.5	330081
1.1 CRDi	331054		1.3	330635	1.5	330100
1.2	330700		1.3	330666	1.5	330583
1.2 CVVT	330632		1.3	330635	1.5	330620
1.2 CVVT	330700		1.5	330635	1.5	330009
1.25 CVVT	330632		1.5 16V	330009	1.5 i 16V	330009
1.25 CVVT	330700		1.5 16V	330039	1.5 i 16V	330039
1.25 CVVT	330889		1.5 16V	330081	1.5 i 16V	330081
1.25 CVVT	331054		1.5 16V	330581	1.5 i 16V	330100
1.25 LPG	330632		1.5 16V	330635	1.5	330583
1.25 LPG	330700		1.5 16V	330666	1.5	330620
1.25 LPG	331054				1.5 i 16V	330009
1.4 CRDi	330566	<b>SEPHIA (FA)</b>	1.5 i	330009	1.5 i 16V	330039
1.4 CRDi	330632		1.5 i	330039	1.5 i 16V	330081
1.4 CRDi	331013		1.5 i	330081	1.5 i 16V	330100
1.4 CRDi	331054		1.5 i	330100	1.5 i 16V	330583
1.4 CVVT	330566		1.5 i	330583		
1.4 CVVT	330632		1.5 i	330620	<b>SORENTO I (JC)</b>	
1.4 CVVT	331013		1.6 i	330100	2.4	330009
1.4 CVVT	331054		1.6 i	330583	2.4	330701
1.6 CVVT	330566		1.6 i	330620	2.5 CRDi	330009
			1.6 i	330701	2.5 CRDi	330566
			1.8 i 16V	330009	2.5 CRDi	330574
			1.8 i 16V	330039	2.5 CRDi	330701
			1.8 i 16V	330081	3.3 V6	330566
			1.8 i 16V	330100	3.3 V6	330632
			1.8 i 16V	330583	3.3 V6	330673
			1.8 i 16V	330701	3.5 V6	330632
					3.5 V6	330673
					3.5 V6	330673
					3.5 V6	330701
<b>RIO III Hatchback Van (UB)</b>		<b>SEPHIA Tre volumi (FA)</b>	1.5 i	330009	<b>SORENTO II (XM)</b>	
1.1 CRDi	330566		1.5 i	330039	2.0 CRDi	330566
1.1 CRDi	331013		1.5 i	330081	2.0 CRDi	330632
1.2 CVVT	330700		1.5 i	330100	2.0 CRDi 4WD	330566
1.4 CRDi	331013		1.5 i	330583	2.0 CRDi 4WD	330632
1.4 CVVT	330566					
1.4 CVVT	331013					



Applicazioni veicolari - Vehicles applications

2.2 CRDi	330566	2.0 MPI	330566	2.0	330081
2.2 CRDi	330632			2.0	330100
2.2 CRDi 4WD	330566	<b>SPORTAGE II (JE_, KM)</b>		2.0	330583
2.2 CRDi 4WD	330632	2.0	331013	2.0	330701
2.4 CVVT	330566	2.0 16V 4WD	330009	2.0	330931
2.4 CVVT	330582	2.0 16V 4WD	330569	2.0 4WD	330009
2.4 CVVT	330664	2.0 16V 4WD	330632	2.0 4WD	330039
2.4 CVVT	330665	2.0 16V 4WD	330863	2.0 4WD	330081
2.4 CVVT	331054	2.0 16V 4WD	331013	2.0 4WD	330100
2.4 CVVT 4WD	330566	2.0 CRDi	330566	2.0 4WD	330583
2.4 CVVT 4WD	330582	2.0 CRDi	330569	2.0 4WD	330701
2.4 CVVT 4WD	330664	2.0 CRDi	330632	2.0 4WD	330931
2.4 CVVT 4WD	330665	2.0 CRDi	330863	2.0 i 16V	330009
2.4 CVVT 4WD	331054	2.0 CRDi	331013	2.0 i 16V	330039
2.4 GDI	330566	2.0 CRDi 4WD	330566	2.0 i 16V	330081
2.4 GDI	330582	2.0 CRDi 4WD	330569	2.0 i 16V	330100
2.4 GDI	330665	2.0 CRDi 4WD	330632	2.0 i 16V	330583
2.4 GDI	331054	2.0 CRDi 4WD	330863	2.0 i 16V	330701
2.4 GDI 4WD	330566	2.0 CRDi 4WD	331013	2.0 i 16V	330931
2.4 GDI 4WD	330582	2.0 i 16V	330009	2.0 i 16V 4WD	330009
2.4 GDI 4WD	330665	2.0 i 16V	330569	2.0 i 16V 4WD	330039
2.4 GDI 4WD	331054	2.0 i 16V	330632	2.0 i 16V 4WD	330081
2.4 LPG	330566	2.0 i 16V	330863	2.0 i 16V 4WD	330100
2.4 LPG 4WD	330566	2.0 i 16V	331013	2.0 i 16V 4WD	330583
3.5	330566	2.0 LPG	331013	2.0 i 16V 4WD	330931
3.5 4WD	330566	2.7 V6 4WD	330566	2.0 i 4WD	330009
		2.7 V6 4WD	330632	2.0 i 4WD	330039
				2.0 i 4WD	330081
				2.0 i 4WD	330100
				2.0 i 4WD	330583
				2.0 i 4WD	330931
				2.0 TD 4WD	330008
				2.0 TD 4WD	330039
				2.0 TD 4WD	330081
				2.0 TD 4WD	330100
				2.0 TD 4WD	330583
				2.0 TD 4WD	330931
<b>SORENTO III (UM)</b>		<b>SPORTAGE III (SL)</b>		<b>STINGER (CK)</b>	
2.0 CRDi 4WD	330566	1.6 GDI	330566	2.0 T-GDI	330566
2.0 CRDi 4WD	330632	1.6 GDI	330632	2.0 T-GDI 4WD	330566
2.2 CRDi	330566	1.6 GDI	331013	2.2 CRDi VGT 4WD	330566
2.2 CRDi	330632	1.6 LPG	330566		
2.2 CRDi 4WD	330566	1.6 LPG	331013	<b>STINGER Hatchback Van (CK)</b>	
2.2 CRDi 4WD	330632	1.7 CRDi	330566	2.0 T-GDI	330566
2.4	330566	1.7 CRDi	330632	2.2 CRDi VGT 4WD	330566
2.4 4WD	330566	1.7 CRDi	331013		
2.4 GDI	330566	2.0 CRDi	330566	<b>STONIC (YB)</b>	
2.4 GDI 4WD	330566	2.0 CRDi	330632	1.0 T-GDi	330700
3.5 D-CVVT	330566	2.0 CRDi AWD	330566	1.0 T-GDi	331013
3.5 D-CVVT 4WD	330566	2.0 CRDi AWD	330632	1.2 CVVT	330700
		2.0 CVVT	330566	1.4 CVVT	330700
		2.0 CVVT	330582	1.4 CVVT	331013
		2.0 CVVT	330664	1.4 LPG	330700
		2.0 CVVT	330665	1.6 CRDi	331013
		2.0 CVVT	331013		
		2.0 CVVT AWD	330566	<b>STONIC Hatchback Van (YB)</b>	
		2.0 CVVT AWD	330582	1.0 T-GDi	330700
		2.0 CVVT AWD	330664	1.0 T-GDi	331013
		2.0 CVVT AWD	330665	1.6 CRDi	331013
		2.0 CVVT AWD	331013		
		2.0 GDI	330566	<b>VENGA (YN)</b>	
		2.0 GDI AWD	330566	1.4 CRDi 75	330566
		2.4 i AWD	330582	1.4 CRDi 75	330632
		2.4 i AWD	330664	1.4 CRDi 75	331013
				1.4 CRDi 90	330566
				1.4 CRDi 90	330632
				1.4 CRDi 90	331013
				1.4 CVVT	330566
				1.4 CVVT	330632
				1.4 CVVT	331013
				1.4 LPG	330566
				1.4 LPG	330632
				1.4 LPG	331013
				1.6 CRDi 115	330566
				1.6 CRDi 115	330632
<b>SOUL I (AM)</b>		<b>SPORTAGE IV (QL, QLE)</b>			
1.6	330566	1.6 GDI	330566		
1.6	330863	1.6 GDI	330632		
1.6	331013	1.6 GDI	331013		
1.6 CRDi 115	330566	1.6 GDI AWD	330566		
1.6 CRDi 115	330632	1.6 GDI AWD	330632		
1.6 CRDi 115	331013	1.6 GDI AWD	331013		
1.6 CRDi 128	330566	1.7 CRDi	330632		
1.6 CRDi 128	330632	1.7 CRDi	331013		
1.6 CRDi 128	331013	2.0	330566		
1.6 CVVT	330566	2.0 AWD	330566		
1.6 CVVT	330632	2.0 CRDi	330566		
1.6 CVVT	331013	2.0 CRDi AWD	330566		
1.6 GDI	330566	2.0 CRDi AWD	330632		
1.6 GDI	331013	2.0 CRDi Eco-Dynamics+ AWD	330566		
1.6 LPG	330566	2.4 GDI	330566		
1.6 LPG	330863				
1.6 LPG	331013	<b>SPORTAGE SUV (K00)</b>			
		2.0	330009		
<b>SOUL II (PS)</b>		2.0	330039		
1.6 CRDi 128	330632				
1.6 CRDi 128	331013				
1.6 CRDi 136	330632				
1.6 CRDi 136	331013				
1.6 CVVT	330566				
1.6 CVVT	331013				
1.6 GDI	330566				
1.6 GDI	330632				
1.6 GDI	331013				
1.6 LPG	330566				
1.6 LPG	331013				
2.0 CVVT	330566				
<b>SOUL III (SK3)</b>					
1.6 MPI	330566				



Applicazioni veicolari - Vehicles applications

1.6 CRDi 115	331013
1.6 CRDi 128	330566
1.6 CRDi 128	330632
1.6 CRDi 128	331013
1.6 CVVT	330566
1.6 CVVT	330632
1.6 CVVT	331013

<b>VENGA Hatchback Van (YN)</b>	
CRDi	330566
CRDi	331013
CVVT	330566
CVVT	331013

<b>XCEED (CD)</b>	
1.0 T-GDI	330700
1.0 T-GDI	331013
1.4 T-GDI	330700
1.4 T-GDI	331013
1.6 CRDi 115	331013
1.6 CRDi 115 Eco-Dynamics+	331013
1.6 CRDi 136	331013
1.6 CRDi 136 Eco-Dynamics+	331013
1.6 GDI Hybrid	330700
1.6 T-GDI	330566
1.6 T-GDI	330632
1.6 T-GDI	331013

<b>XCEED Van (CD)</b>	
1.4 T-GDI	330700
1.4 T-GDI	331013
1.6 CRDi	331013
1.6 GDI Hybrid	330700
1.6 T-GDI	330566
1.6 T-GDI	331013

**LADA**

<b>110 (2110)</b>	
1.5	330000
1.5	330011
1.5	330082
1.5 16V	330000
1.5 16V	330011
1.5 16V	330082
1.6	330000
1.6	330011
1.6	330082
1.6	330107
1.6 16V	330000
1.6 16V	330011
1.6 16V	330082
1.6 LPG	330000
1.6 LPG	330011

<b>111 (2111)</b>	
1.5	330000
1.5	330011
1.5	330082
1.5 16V	330000
1.5 16V	330011
1.5 16V	330082
1.6	330082
1.6	330107

<b>112 (2112)</b>	
1.5	330000
1.5	330011
1.5	330082
1.5 16V	330000
1.5 16V	330011
1.5 16V	330082
1.6	330000
1.6	330011
1.6	330082
1.6	330107

<b>KALINA 2 volumi /Coda spiovente (1119)</b>	
1.6	330107

<b>KALINA Station wagon (1117)</b>	
1.6	330107

<b>KALINA Tre volumi (1118)</b>	
1.6	330107

<b>LARGUS Cassone / Furgonato / Promiscuo (KS0_)</b>	
1.6	330750

<b>LARGUS Furgonato (FS0_, FSA_)</b>	
1.6	330750

<b>NADESHDA (2120)</b>	
1.7	330082
1.7 i	330082
1.8	330082

<b>NIVA Fuoristrada chiuso (2121, 2131)</b>	
1600	330000
1600	330032
1600	330082
1600	330628

<b>PRIORA 2 volumi /Coda spiovente (2172)</b>	
1.6	330107
1.6 LPG	330107

<b>PRIORA Station wagon (2171)</b>	
1.6	330107

<b>PRIORA Tre volumi (2170_)</b>	
1.6	330107
1.6 LPG	330107

<b>SAMARA (2108, 2109, 2113, 2114)</b>	
1100	330000
1100	330032
1100	330082
1100	330291
1100	330627
1300	330000
1300	330032
1300	330082
1300	330291
1300	330627
1500	330000
1500	330032
1500	330082
1500	330291
1500	330627

<b>SAMARA Tre volumi (21099, 2115)</b>	
1300	330627
1500	330627

<b>VESTA (GFL_)</b>	
1.6 (GFL11)	330543
1.8	330543
1.8 Sport	330543

**LANCIA**

<b>A 112</b>	
0.9 Junior	330001
0.9 Junior	330032
0.9 Junior	330082
0.9 Junior	330347
1.0 Abarth	330032
1.0 Abarth	330082
1.0 Abarth	330338
1.0 LX	330032

<b>BETA H.P.E. (828_)</b>	
1600	330032
1600	330156
2000	330032
2000	330156
2000 i.e.	330032
2000 i.e.	330156
2000 i.e.	330691
2000 Volumex	330032
2000 Volumex	330156

<b>BETA (828_)</b>	
1400	330032
1400	330156
1600	330000
1600	330032
1600	330082
1600	330156
1800	330032
1800	330156
2000	330032
2000	330156

<b>BETA Coupé (828_)</b>	
1300	330032
1300	330156
1600	330032
1600	330156
2000	330032
2000	330156
2000 i.e.	330032
2000 i.e.	330156
2000 i.e.	330691
2000 VX	330032
2000 VX	330156

<b>BETA MONTE CARLO (137_)</b>	
2.0	330032
2.0	330156
2.0	330893

<b>BETA Spider (828_)</b>	
1600	330032
1600	330156
2000	330032
2000	330156

<b>BETA Tre volumi (828_)</b>	
1300	330032
1300	330156
2000	330032
2000	330156

<b>DEDRA (835_)</b>	
1.6 16V	330051
1.6 16V	330143
1.6 16V	330243
1.6 16V	330273
1.6 16V	330295
1.6 16V	330340
1.6 16V	330991
1.6 i.e.	330000
1.6 i.e.	330011
1.6 i.e.	330050
1.6 i.e.	330051
1.6 i.e.	330116
1.6 i.e.	330120
1.6 i.e.	330145
1.6 i.e.	330243
1.6 i.e.	330273
1.6 i.e.	330340
1.6 i.e.	330656
1.6 i.e.	330918
1.6 i.e.	330991
1.6 LE	330051
1.6 LE	330107









Applicazioni veicolari - Vehicles applications

3.0 24V	330991	2.4 T.DS	330064	1.6 16V	330518
<b>KAPPA Coupé (838_)</b>		2.4 T.DS	330116	1.8 16V	330050
2.0 16V Turbo	330051	2.4 T.DS	330121	1.8 16V	330143
2.0 16V Turbo	330064	2.4 T.DS	330260	1.8 16V	330145
2.0 16V Turbo	330116	2.4 T.DS	330340	1.8 16V	330243
2.0 16V Turbo	330260	2.4 T.DS	330343	1.8 16V	330340
2.0 16V Turbo	330343	2.4 T.DS	330864	1.8 16V	330495
2.0 16V Turbo	330991	2.4 T.DS	330991	1.8 16V	330517
2.0 20V Turbo	330051	3.0 24V	330050	1.8 16V	330518
2.0 20V Turbo	330064	3.0 24V	330051	1.9 JTD	330050
2.0 20V Turbo	330116	3.0 24V	330064	1.9 JTD	330051
2.0 20V Turbo	330121	3.0 24V	330116	1.9 JTD	330137
2.0 20V Turbo	330143	3.0 24V	330143	1.9 JTD	330143
2.0 20V Turbo	330156	3.0 24V	330260	1.9 JTD	330145
2.0 20V Turbo	330260	3.0 24V	330340	1.9 JTD	330260
2.0 20V Turbo	330340	3.0 24V	330343	1.9 JTD	330273
2.0 20V Turbo	330864	3.0 24V	330991	1.9 JTD	330340
2.0 20V Turbo	330991			1.9 JTD	330495
2.4 20V	330051	<b>LYBRA (839_)</b>		1.9 JTD	330517
2.4 20V	330064	1.6	330145	2.0 20V	330050
2.4 20V	330116	1.6	330340	2.0 20V	330051
2.4 20V	330260	1.6 16V	330050	2.0 20V	330143
2.4 20V	330340	1.6 16V	330143	2.0 20V	330145
2.4 20V	330343	1.6 16V	330145	2.0 20V	330243
2.4 20V	330991	1.6 16V	330243	2.0 20V	330340
3.0 24V	330050	1.6 16V	330340	2.0 20V	330495
3.0 24V	330051	1.6 16V	330495	2.0 20V	330517
3.0 24V	330116	1.6 16V	330518	2.4 JTD	330050
3.0 24V	330143	1.8 16V	330050	2.4 JTD	330051
3.0 24V	330991	1.8 16V	330143	2.4 JTD	330137
		1.8 16V	330145	2.4 JTD	330143
		1.8 16V	330243	2.4 JTD	330145
		1.8 16V	330340	2.4 JTD	330260
		1.8 16V	330495	2.4 JTD	330273
		1.8 16V	330517	2.4 JTD	330340
		1.8 16V	330518	2.4 JTD	330495
		1.9 JTD	330050	2.4 JTD	330517
		1.9 JTD	330051		
		1.9 JTD	330137	<b>MUSA (350_)</b>	
		1.9 JTD	330143	1.3 D Multijet	330142
		1.9 JTD	330145	1.3 D Multijet	330243
		1.9 JTD	330260	1.3 D Multijet	330340
		1.9 JTD	330273	1.3 D Multijet	330517
		1.9 JTD	330340	1.3 D Multijet	330773
		1.9 JTD	330495	1.3 D Multijet	330777
		1.9 JTD	330517	1.4	330142
		2.0 20V	330050	1.4	330258
		2.0 20V	330051	1.4	330340
		2.0 20V	330143	1.4	330517
		2.0 20V	330145	1.4	330553
		2.0 20V	330243	1.4	330773
		2.0 20V	330340	1.4 LPG	330517
		2.0 20V	330495	1.4 LPG	330553
		2.0 20V	330517	1.4 LPG	330773
		2.4 JTD	330050	1.6 D Multijet	330340
		2.4 JTD	330051	1.6 D Multijet	330509
		2.4 JTD	330137	1.6 D Multijet	330517
		2.4 JTD	330143	1.6 D Multijet	330773
		2.4 JTD	330145	1.9 D Multijet	330142
		2.4 JTD	330260	1.9 D Multijet	330244
		2.4 JTD	330273	1.9 D Multijet	330340
		2.4 JTD	330340	1.9 D Multijet	330517
		2.4 JTD	330495	1.9 D Multijet	330773
		2.4 JTD	330517		
		3.8 AWD	330340	<b>PHEDRA (179_)</b>	
		3.8 AWD	330517	2.0	330026
				2.0	330624
				2.0	330629
				2.0	330681
				2.0	330704
				2.0	330713
				2.0	330715
				2.0 D Multijet	330026
				2.0 D Multijet	330502
				2.0 D Multijet	330513
				2.0 D Multijet	330629
		<b>LYBRA SW (839_)</b>			
		1.6	330145		
		1.6	330340		
		1.6 16V	330050		
		1.6 16V	330143		
		1.6 16V	330145		
		1.6 16V	330243		
		1.6 16V	330340		
		1.6 16V	330495		













Applicazioni veicolari - Vehicles applications

<b>GS ( S16 )</b>					
300	330022	300	330022	3.3	330703
300 T3	330022	300	330703	3.3 FWD	330022
300 T3	330703	300	330886	300	330022
300 T3	330885			300	330703
400	330022	<b>LC ( Z10 )</b>		350	330022
430	330022	500	330022	350	330703
430	330703	500h	330022	350	330858
430	330885	<b>LFA (LFA10_)</b>		350 FWD	330022
		4.8	330858	350 FWD	330858
<b>GS ( S19 )</b>		<b>LS ( F1_ )</b>		400h 4WD	330022
3.0	330022	400	330009	400h 4WD	330703
3.0	330858	400	330022	400h FWD	330022
300	330022	400	330100	400h FWD	330703
300	330858	400	330130		
350	330022	400	330703	<b>RX (MCU15)</b>	
350	330858	400	330130	3.0 2WD	330022
350 AWD	330022	400	330703	3.0 2WD	330703
430	330022	400	330794	300	330022
450 h	330022	400	330885	300 V6	330022
450 h	330858	400	330954	300 V6	330059
460	330022	<b>LS ( F2_ )</b>		300 V6	330703
460	330858	4.0	330022		
		400	330022	<b>SC Cabriolet (UZZ40_)</b>	
		400	330130	430	330022
		400	330703		
<b>GS (JZS147_)</b>		400	330794		
300	330022	<b>LS ( F3_ )</b>			
300	330130	430	330022	<b>LOTUS</b>	
300	330703	<b>LS ( F4_ )</b>		<b>ELISE</b>	
		460	330022	1.8	330530
		460	330858	1.8 16V	330530
		460 4WD	330022	111 S	330530
		460 AWD	330022	<b>ELISE 340 R</b>	
		460 AWD	330858	1.8	330530
		600 h	330022	<b>EXIGE (SCC_)</b>	
		600 h	330858	1.8 16V	330530
		600h AWD	330022		
<b>HS (ANF10)</b>		<b>LS ( F5_ )</b>		<b>MAGIRUS-DEUTZ</b>	
250h	330022	350	330022	<b>Commercial vehicle - generic model</b>	
		500	330022	Generic type	330475
		500 AWD	330022		
		500h	330022	<b>MAHINDRA</b>	
		500h AWD	330022	<b>SCORPIO</b>	
<b>IS C (GSE2_)</b>		<b>NX ( Z1_ )</b>		2.6 CRDi 4x4	330137
250	330022	200	330022	<b>SCORPIO Pick-up</b>	
250	330858	200 AWD	330022	2.6 CRDe	330137
		300h	330022	2.6 CRDe 4x4	330137
		300h AWD	330022		
<b>IS I ( E1_ )</b>		<b>RC ( C1_ )</b>		<b>MAN</b>	
200	330022	300h	330022	<b>Commercial vehicle - generic model</b>	
200	330059	350	330022	Generic type	330453
200	330703	F	330022	Generic type	330474
200	330886	<b>RX ( L1_ )</b>		<b>F2000</b>	
300	330022	270	330022	26.314 FVL-KO	330137
300	330703	270	330858		
300	330703	350 AWD	330022	<b>MARUTI</b>	
300	330886	350 AWD	330858	<b>800</b>	
		450h	330022	0.8	330006
		450h	330858	0.8	330099
		450h AWD	330022	0.8	330883
		450h AWD	330858		
<b>IS II ( E2_ )</b>		<b>RX ( L2_ )</b>		<b>MASERATI</b>	
200d	330022	350 4WD	330022		
200d	330858	450h	330022		
200d	331044	450h	330858		
220 d	330022	450h AWD	330022		
220 d	330858	450h AWD	330858		
250	330022	<b>RX ( U3_ )</b>			
250	330703	3.3	330022		
250	330858				
250 AWD	330022				
350	330022				
IS F	330858				
<b>IS III ( E3_ )</b>					
250	330022				
250	330858				
300h	330022				
<b>IS SportCross ( E1_ )</b>					
200	330022				
200	330703				
200	330886				



Applicazioni veicolari - Vehicles applications

<b>4200 GT / COUPE Coupé</b>	
4.2	<b>330137</b>

<b>4200 GT SPYDER Cabriolet</b>	
4.2	<b>330137</b>

<b>GIBLI III (M157)</b>	
3.0	<b>330137</b>
3.0 D	<b>330366</b>
3.0 D	<b>330761</b>
3.0 S	<b>330137</b>
3.0 S Q4	<b>330137</b>

<b>GRAN TURISMO</b>	
4.2	<b>330137</b>
4.2	<b>330517</b>
4.7	<b>330517</b>
4.7 S	<b>330137</b>
4.7 S	<b>330517</b>

<b>GRANCABRIO</b>	
4.7	<b>330137</b>
4.7	<b>330517</b>

<b>GRANSPORT Cabriolet</b>	
4.3	<b>330137</b>

<b>GRANSPORT Coupé</b>	
4.3	<b>330137</b>

<b>LEVANTE SUV (M161)</b>	
3.0 Q4	<b>330137</b>
3.0 S Q4	<b>330137</b>

<b>QUATTROPORTE V</b>	
4.2	<b>330137</b>
4.2	<b>330517</b>
4.7 GT S	<b>330137</b>
4.7 GT S	<b>330517</b>
4.7 S	<b>330137</b>
4.7 S	<b>330517</b>

<b>QUATTROPORTE VI</b>	
3.0 D	<b>330366</b>
3.0 D	<b>330761</b>
3.0 S	<b>330137</b>
3.0 S Q4 AWD	<b>330137</b>
3.8 GT S	<b>330137</b>

**MAZ**

<b>Serie 100</b>	
1034	<b>330137</b>

**MAZDA**

<b>121 I (DA)</b>	
1.1	<b>330008</b>
1.1	<b>330009</b>
1.1	<b>330039</b>
1.1	<b>330081</b>
1.1	<b>330135</b>
1.1	<b>330176</b>
1.1	<b>330973</b>
1.3	<b>330008</b>
1.3	<b>330009</b>
1.3	<b>330039</b>
1.3	<b>330081</b>
1.3	<b>330135</b>
1.3	<b>330176</b>

<b>121 II (DB)</b>	
1.1	<b>330009</b>
1.1	<b>330039</b>

1.1	<b>330192</b>
1.1	<b>330973</b>
1.3 16V	<b>330009</b>
1.3 16V	<b>330039</b>
1.3 16V	<b>330081</b>
1.3 16V	<b>330100</b>
1.3 16V	<b>330130</b>
1.3 16V	<b>330192</b>
1.3 16V	<b>330195</b>
1.3 16V	<b>330973</b>
1.3 i 16V	<b>330009</b>
1.3 i 16V	<b>330039</b>
1.3 i 16V	<b>330081</b>
1.3 i 16V	<b>330100</b>
1.3 i 16V	<b>330130</b>
1.3 i 16V	<b>330192</b>
1.3 i 16V	<b>330195</b>
1.3 i 16V	<b>330973</b>

<b>121 III (JASM, JBSM)</b>	
1.25	<b>330005</b>
1.25	<b>330042</b>
1.25	<b>330131</b>
1.25	<b>330144</b>
1.25	<b>330263</b>
1.25	<b>330973</b>
1.3	<b>330005</b>
1.3	<b>330042</b>
1.3	<b>330125</b>
1.3	<b>330131</b>
1.3	<b>330144</b>
1.3	<b>330263</b>
1.3	<b>330973</b>
1.8 D	<b>330005</b>
1.8 D	<b>330042</b>
1.8 D	<b>330131</b>
1.8 D	<b>330144</b>
1.8 D	<b>330263</b>
1.8 D	<b>330973</b>
1.8 TD	<b>330028</b>
1.8 TD	<b>330263</b>

<b>2 (DE_, DH_)</b>	
1.3	<b>330009</b>
1.3	<b>330130</b>
1.3	<b>330797</b>
1.3	<b>330965</b>
1.3 BiFuel	<b>330592</b>
1.4 MZR-CD	<b>330026</b>
1.4 MZR-CD	<b>330502</b>
1.4 MZR-CD	<b>330592</b>
1.4 MZR-CD	<b>330597</b>
1.5	<b>330009</b>
1.5	<b>330130</b>
1.5	<b>330592</b>
1.5	<b>330797</b>
1.5	<b>330965</b>
1.6 MZ-CD	<b>330026</b>
1.6 MZ-CD	<b>330502</b>
1.6 MZ-CD	<b>330592</b>
1.6 MZ-CD	<b>330597</b>

<b>2 (DL, DJ)</b>	
1.5	<b>330858</b>
1.5 D	<b>330858</b>
1.5 D	<b>331044</b>

<b>2 (DY)</b>	
1.2	<b>330005</b>
1.2	<b>330263</b>
1.2	<b>330526</b>
1.2	<b>330597</b>
1.25	<b>330005</b>
1.25	<b>330077</b>
1.25	<b>330144</b>
1.25	<b>330263</b>

1.25	<b>330526</b>
1.25	<b>330549</b>
1.25	<b>330597</b>
1.25	<b>330734</b>
1.3 L	<b>330005</b>
1.3 L	<b>330263</b>
1.3 L	<b>330526</b>
1.3 L	<b>330597</b>
1.4	<b>330005</b>
1.4	<b>330077</b>
1.4	<b>330144</b>
1.4	<b>330263</b>
1.4	<b>330526</b>
1.4	<b>330549</b>
1.4	<b>330597</b>
1.4	<b>330734</b>
1.4 CD	<b>330026</b>
1.4 CD	<b>330077</b>
1.4 CD	<b>330263</b>
1.4 CD	<b>330502</b>
1.4 CD	<b>330526</b>
1.4 CD	<b>330549</b>
1.4 CD	<b>330597</b>
1.4 CD	<b>330734</b>
1.5	<b>330526</b>
1.6	<b>330005</b>
1.6	<b>330077</b>
1.6	<b>330144</b>
1.6	<b>330263</b>
1.6	<b>330526</b>
1.6	<b>330549</b>
1.6	<b>330597</b>
1.6	<b>330734</b>

<b>3 (BK)</b>	
1.4	<b>330009</b>
1.4	<b>330130</b>
1.4	<b>330797</b>
1.4	<b>330965</b>
1.6	<b>330009</b>
1.6	<b>330130</b>
1.6	<b>330965</b>
1.6 DI Turbo	<b>330026</b>
1.6 DI Turbo	<b>330502</b>
1.6 DI Turbo	<b>330593</b>
1.6 DI Turbo	<b>330597</b>
1.6 DI Turbo	<b>330734</b>
1.6 MZ-CD	<b>330026</b>
1.6 MZ-CD	<b>330502</b>
1.6 MZ-CD	<b>330593</b>
1.6 MZ-CD	<b>330597</b>
2.0	<b>330029</b>
2.0	<b>330640</b>
2.0	<b>330965</b>
2.0 MZR-CD	<b>330029</b>
2.0 MZR-CD	<b>330640</b>
2.0 MZR-CD	<b>330797</b>
2.0 MZR-CD	<b>330965</b>
2.3 DiSi Turbo MPS	<b>330029</b>
2.3 DiSi Turbo MPS	<b>330640</b>
2.3 DiSi Turbo MPS	<b>330797</b>
2.3 MPS	<b>330029</b>
2.3 MPS	<b>330640</b>
2.3 MPS	<b>330797</b>
2.3 MPS	<b>330965</b>

<b>3 (BL)</b>	
1.6 MZR	<b>330797</b>
1.6 MZR	<b>330965</b>
1.6 MZR CD	<b>330026</b>
1.6 MZR CD	<b>330502</b>
1.6 MZR-CD	<b>330026</b>
1.6 MZR-CD	<b>330502</b>
1.6 MZR-CD	<b>330593</b>
1.6 MZR-CD	<b>330797</b>
1.6 MZR-CD	<b>330965</b>





Applicazioni veicolari - Vehicles applications

2.0 MZR	330029	1.5 16V	330100	1.9 16V	330009
2.0 MZR	330640	1.5 16V	330130	1.9 16V	330039
2.0 MZR	330797	1.5 16V	330974	1.9 16V	330081
2.0 MZR	330965	1.8 16V	330009	1.9 16V	330130
2.0 MZR DISI	330029	1.8 16V	330039	1.9 16V	330974
2.0 MZR DISI	330640	1.8 16V	330081	2.0	330009
2.2 MZR-CD	330797	1.8 16V	330100	2.0	330039
2.2 MZR-CD	330965	1.8 16V	330130	2.0	330081
2.3 MPS Turbo	330029	1.8 16V	330130	2.0	330130
2.3 MPS Turbo	330797	1.8 16V	330974	2.0 D	330009
2.5	330029			2.0 D	330039
<b>3 Tre volumi (BK)</b>		<b>323 F IV (BG)</b>		2.0 D	330081
1.6	330009	1.6	330009	2.0 D	330081
1.6	330130	1.6	330039	2.0 D	330130
1.6	330797	1.6	330081	2.0 D	330974
1.6	330965	1.6	330135	2.0 TD	330009
1.6 DI Turbo	330026	1.6	330192	2.0 TD	330039
1.6 DI Turbo	330502	1.6	330195	2.0 TD	330081
1.6 DI Turbo	330593	1.6 16V	330009	2.0 TD	330130
1.6 DI Turbo	330597	1.6 16V	330039	2.0 TD	330974
1.6 DI Turbo	330734	1.6 16V	330081	2.0 TD	331044
2.0	330029	1.6 16V	330192		
2.0	330640	1.6 16V	330195	<b>323 I (FA)</b>	
2.0	330965	1.8 16V	330009	1.3	330973
2.0 MZR-CD	330029	1.8 16V	330039	1.4	330973
2.0 MZR-CD	330640	1.8 16V	330081	<b>323 I Station Wagon (FA)</b>	
2.0 MZR-CD	330797	1.8 16V	330135	1.5	330973
2.0 MZR-CD	330965	1.8 16V	330192	<b>323 II (BD)</b>	
2.3	330797	1.8 16V	330195	1.1	330973
<b>3 Tre volumi (BL)</b>		1.8 16V GT	330009	1.3	330008
1.6 MZR	330797	1.8 16V GT	330039	1.3	330039
1.6 MZR	330965	1.8 16V GT	330081	1.3	330176
1.6 MZR CD	330026	1.8 16V GT	330135	1.3	330973
1.6 MZR CD	330502	1.8 16V GT	330192	1.5	330973
1.6 MZR CD	330593	1.8 4WD	330195	<b>323 II Hatchback (BD)</b>	
2.0 MZR	330029	1.8 4WD	330135	1.1	330973
2.0 MZR	330640	<b>323 F V (BA)</b>		1.3	330973
2.0 MZR	330797	1.5 16V	330009	1.5	330973
2.0 MZR	330965	1.5 16V	330039	<b>323 III (BF)</b>	
2.0 MZR DISI	330029	1.5 16V	330081	1.1	330973
2.0 MZR DISI	330640	1.5 16V	330100	1.3	330008
2.2 MZR-CD	330797	1.5 16V	330130	1.3	330039
2.2 MZR-CD	330965	1.5 16V	330974	1.3	330081
<b>323 C IV (BG)</b>		1.8 16V	330009	1.3	330176
1.3	330081	1.8 16V	330039	1.3	330973
1.3 16V	330081	1.8 16V	330081	1.4	330973
1.3 16V	330135	1.8 16V	330100	1.5	330008
1.6	330009	1.8 16V	330130	1.5	330039
1.6	330039	1.8 16V	330974	1.5	330081
1.6	330081	2.0 24V	330009	1.5	330176
1.6	330135	2.0 24V	330039	1.5	330973
1.6	330192	2.0 24V	330081	1.5	330973
1.6	330195	2.0 24V	330100	1.5 i	330973
1.6 16V	330009	2.0 24V	330130	1.6 GT	330008
1.6 16V	330039	2.0 24V	330135	1.6 GT	330039
1.6 16V	330081	<b>323 F VI (BJ)</b>		1.6 GT	330081
1.6 16V	330135	1.4	330009	1.6 GT	330135
1.6 16V	330192	1.4	330039	1.6 GT	330176
1.6 16V	330195	1.4	330081	1.6 GT	331041
1.7 D	330081	1.4	330130	1.6 GT Turbo	330008
1.8 16V	330081	1.4 16V	330039	1.6 GT Turbo	330039
1.8 16V 4WD	330081	1.4 16V	330081	1.6 GT Turbo	330081
1.8 16V GT	330081	1.4 16V	330130	1.6 GT Turbo	330135
1.8 16V Turbo 4WD	330081	1.4 16V	330974	1.6 GT Turbo	330176
<b>323 C V (BA)</b>		1.5 16V	330009	1.7 D	330039
1.3 16V	330009	1.5 16V	330039	1.7 D	330081
1.3 16V	330081	1.5 16V	330081	1.7 D	330176
1.3 16V	330100	1.5 16V	330130	1.7 D	330973
1.3 16V	330130	1.5 16V	330974	<b>323 III Hatchback (BF)</b>	
1.5 16V	330009	1.6	330009	1.1	330008
1.5 16V	330039	1.6	330039	1.1	330039
1.5 16V	330081	1.6	330081	1.1	330081
1.5 16V	330081	1.6	330130	1.1	330176



Applicazioni veicolari - Vehicles applications

1.1	330973	2.0 D	330008	323 S VI (BJ)	
1.3	330008	2.0 D	330039	1.4	330009
1.3	330039	2.0 D	330081	1.4	330039
1.3	330081	2.0 D	330974	1.4	330081
1.3	330176			1.4	330130
1.3	330973			1.4 16V	330039
1.3 i	330008	<b>323 S IV (BG)</b>		1.4 16V	330081
1.3 i	330039	1.3	330009	1.4 16V	330130
1.3 i	330176	1.3	330039	1.4 16V	330974
1.3 i	330973	1.3	330081	1.5 16V	330009
1.4	330135	1.3	330135	1.5 16V	330039
1.4	330973	1.3	330192	1.5 16V	330081
1.5	330008	1.3 16V	330195	1.5 16V	330130
1.5	330039	1.3 16V	330009	1.5 16V	330974
1.5	330081	1.3 16V	330039	1.6	330009
1.5	330176	1.3 16V	330081	1.6	330039
1.5	330973	1.3 16V	330135	1.6	330081
1.5 i	330973	1.3 16V	330192	1.6	330130
1.6	330973	1.3 16V	330195	1.6	330009
1.6 GT	330135	1.6	330009	1.9 16V	330039
1.6 GT	330973	1.6	330039	1.9 16V	330081
1.6 GT Turbo	330008	1.6	330081	1.9 16V	330130
1.6 GT Turbo	330039	1.6	330135	1.9 16V	330974
1.6 GT Turbo	330081	1.6	330192	2.0	330009
1.6 GT Turbo	330135	1.6	330195	2.0	330039
1.6 GT Turbo	330176	1.6 16V	330009	2.0	330081
1.6 GT Turbo 4WD	330008	1.6 16V	330039	2.0	330130
1.6 GT Turbo 4WD	330039	1.6 16V	330081	2.0 D	330009
1.6 GT Turbo 4WD	330081	1.6 16V	330135	2.0 D	330039
1.6 GT Turbo 4WD	330135	1.6 16V	330192	2.0 D	330081
1.6 GT Turbo 4WD	330176	1.6 16V	330195	2.0 D	330130
1.6 GT Turbo 4WD	330973	1.7 D	330009	2.0 D	330974
1.7 D	330009	1.7 D	330009	2.0 DITD	330009
1.7 D	330039	1.7 D	330081	2.0 DITD	330039
1.7 D	330081	1.7 D	330192	2.0 DITD	330130
1.7 D	330176	1.8 16V	330009	2.0 TD	330009
1.7 D	330192	1.8 16V	330039	2.0 TD	330039
1.7 D	330973	1.8 16V	330081	2.0 TD	330081
		1.8 16V	330135	2.0 TD	331044
		1.8 16V	330192		
		1.8 16V	330195		
		1.8 16V 4WD	330009	<b>5 (CR19)</b>	
		1.8 16V 4WD	330039	1.8	330029
		1.8 16V 4WD	330081	1.8	330640
		1.8 16V 4WD	330135	1.8	330797
		1.8 16V 4WD	330192	1.8	330965
		1.8 16V 4WD	330195	2.0	330029
		1.8 16V GT	330081	2.0	330640
		1.8 16V Turbo 4WD	330009	2.0	330797
		1.8 16V Turbo 4WD	330039	2.0	330965
		1.8 16V Turbo 4WD	330081	2.0 CD	330009
		1.8 16V Turbo 4WD	330135	2.0 CD	330029
		1.8 16V Turbo 4WD	330192	2.0 CD	330130
				2.0 CD	330640
				2.0 CD	330797
				2.0 CD	330965
<b>323 III Station Wagon (BW)</b>		<b>323 S V (BA)</b>		<b>5 (CW)</b>	
1.3	330008	1.3 16V	330009	1.6 CD	330026
1.3	330039	1.3 16V	330081	1.6 CD	330502
1.3	330176	1.3 16V	330100	1.8 MZR	330029
1.3	330973	1.3 16V	330130	2.0	330029
1.5	330008	1.5 16V	330009	2.0	330640
1.5	330039	1.5 16V	330039	2.0	330797
1.5	330176	1.5 16V	330081		
1.5	330973	1.5 16V	330100	<b>6 Hatchback (GG)</b>	
1.6	330008	1.5 16V	330130	1.8	330029
1.6	330039	1.5 16V	330176	1.8	330526
1.6	330081	1.5 16V	330974	1.8	330640
1.6	330135	1.6 TD	330100	1.8	331007
1.6	330176	1.6 TD	330130	2.0	330029
1.6	330973	1.6 TD	330192	2.0	330526
1.6 4x4	330009	1.8 16V	330009	2.0	330640
1.6 4x4	330039	1.8 16V	330039	2.0	331007
1.6 4x4	330081	1.8 16V	330081	2.0	330029
1.6 4x4	330135	1.8 16V	330100	2.0	330526
1.6 4x4	330176	1.8 16V	330130	2.0	330640
1.7 D	330008	1.8 16V	330192	2.0	331007
1.7 D	330039	1.8 16V	330195	2.0	330029
1.7 D	330081	1.8 16V	330009	2.0 DI	330009
1.7 D	330176	1.8 16V	330039	2.0 DI	330029
1.7 D	330192	1.8 16V	330081	2.0 DI	330130
1.7 D	330973	1.8 16V	330130		
		1.8 16V	330192		
		1.8 16V	330195		
		1.8 16V 4WD	330009		
		1.8 16V 4WD	330039		
		1.8 16V 4WD	330081		
		1.8 16V 4WD	330135		
		1.8 16V 4WD	330192		
		1.8 16V 4WD	330195		
		1.8 16V GT	330081		
		1.8 16V Turbo 4WD	330009		
		1.8 16V Turbo 4WD	330039		
		1.8 16V Turbo 4WD	330081		
		1.8 16V Turbo 4WD	330135		
		1.8 16V Turbo 4WD	330192		
<b>323 P V (BA)</b>					
1.3 16V	330009				
1.3 16V	330081				
1.3 16V	330100				
1.3 16V	330130				
1.5 16V	330009				
1.5 16V	330039				
1.5 16V	330081				
1.5 16V	330100				
1.5 16V	330130				
1.5 16V	330974				





Applicazioni veicolari - Vehicles applications

2.0 16V	330006	1.8	330192	2.0 D GLX Comprex	330008
2.0 16V	330009	2.0	330006	2.0 D GLX Comprex	330039
2.0 16V	330039	2.0	330009	2.0 D GLX Comprex	330081
2.0 16V	330081	2.0	330039	2.0 D GLX Comprex	330130
2.0 16V	330135	2.0	330081	2.0 i	330009
2.0 16V	330176	2.0	330135	2.0 i	330039
2.0 16V	330192	2.0	330176	2.0 i	330081
2.2 12V	330006	2.0	330192	2.0 i	330130
2.2 12V	330008	2.0	330973	2.0 i 4WD	330009
2.2 12V	330039	2.0 12V	330006	2.0 i 4WD	330039
2.2 12V	330081	2.0 12V	330039	2.0 i 4WD	330081
2.2 12V	330135	2.0 12V	330081	2.0 i 4WD	330130
2.2 12V	330176	2.0 12V	330973	2.5 24V	330009
2.2 12V	330192	2.0 16V	330006	2.5 24V	330039
2.2 12V	331041	2.0 16V	330009	2.5 24V	330081
<b>626 III Hatchback (GD)</b>		2.0 16V	330039	2.5 24V	330130
1.6	330081	2.0 16V	330081	<b>626 V (GF)</b>	
1.6	330973	2.0 16V	330135	1.8	330009
1.8	330006	2.0 16V	330176	1.8	330039
1.8	330009	2.0 16V	330192	1.8	330081
1.8	330039	2.0 16V	330973	1.8	330640
1.8	330081	2.0 D	330008	1.8	330973
1.8	330176	2.0 D	330039	2.0	330009
1.8	330192	2.0 D	330081	2.0	330039
1.8	331041	2.0 D	330176	2.0	330081
2.0	330008	2.0 D	330192	2.0	330100
2.0	330039	2.0 D	330973	2.0	330640
2.0	330081	2.0 D Comprex	330008	2.0 TD	330081
2.0	330135	2.0 D Comprex	330039	2.0 Turbo DI	330009
2.0	330192	2.0 D Comprex	330081	2.0 Turbo DI	330039
2.0	331041	2.0 GLX	330009	2.0 Turbo DI	330081
2.0 12V	330006	2.0 GLX	330039	2.0 Turbo DI	330974
2.0 12V	330039	2.0 GLX	330135	2.0 Turbo DI	331044
2.0 12V	330081	2.0 GLX	330192	<b>626 V Hatchback (GF)</b>	
2.0 12V	330135	2.0 i 16V	330081	1.8	330009
2.0 12V	330176	2.0 i 16V	330135	1.8	330039
2.0 12V	330973	2.0 i 16V	330973	1.8	330081
2.0 12V	331041	2.2 12V	330006	1.8	330640
2.0 16V	330006	2.2 12V	330009	1.8	330973
2.0 16V	330009	2.2 12V	330039	2.0	330009
2.0 16V	330039	2.2 12V	330081	2.0	330039
2.0 16V	330081	2.2 12V	330135	2.0	330081
2.0 16V	330135	2.2 12V	330176	2.0	330640
2.0 16V	330176	2.2 12V	330973	2.0	330640
2.0 16V	330192	2.2 12V 4WD	330009	2.0 H.P.	330009
2.0 D	330008	2.2 12V 4WD	330039	2.0 H.P.	330039
2.0 D	330039	2.2 12V 4WD	330081	2.0 H.P.	330081
2.0 D	330081	2.2 12V 4WD	330135	2.0 H.P.	330640
2.0 D	330176	2.2 12V 4WD	330192	2.0 TD	330081
2.0 D	330195	<b>626 IV (GE)</b>		2.0 Turbo DI	330081
2.0 D	330550	1.8 i	330009	2.0 Turbo DI	330974
2.0 D	330973	1.8 i	330039	<b>626 V Station Wagon (GW)</b>	
2.2 12V	330006	1.8 i	330081	1.8	330009
2.2 12V	330008	1.8 i	330130	1.8	330039
2.2 12V	330039	1.8 i	330973	1.8	330081
2.2 12V	330081	2.0 D	330008	1.8	330640
2.2 12V	330135	2.0 D GLX Comprex	330008	2.0	330009
2.2 12V	330176	2.0 D GLX Comprex	330039	2.0	330039
2.2 12V	330192	2.0 D GLX Comprex	330081	2.0	330081
2.2 12V	331041	2.0 D GLX Comprex	330130	2.0	330100
2.2 12V 4WD	330006	2.0 i	330009	2.0	330640
2.2 12V 4WD	330008	2.0 i	330039	2.0 H.P.	330009
2.2 12V 4WD	330039	2.0 i	330081	2.0 H.P.	330039
2.2 12V 4WD	330081	2.0 i	330130	2.0 H.P.	330081
2.2 12V 4WD	330135	2.0 i 4WD	330009	2.0 H.P.	330640
2.2 12V 4WD	330176	2.0 i 4WD	330039	2.0 TD	330081
2.2 12V 4WD	330192	2.0 i 4WD	330081	2.0 Turbo DI	330009
2.2 12V 4WD	331041	2.0 i 4WD	330130	2.0 Turbo DI	330039
<b>626 III Station Wagon (GV)</b>		<b>626 IV Hatchback (GE)</b>		2.0 Turbo DI	330081
1.8	330006	1.8	330009	2.0 Turbo DI	330974
1.8	330009	1.8	330039	2.0 Turbo DI	331044
1.8	330039	1.8	330081	<b>929 II (HB)</b>	
1.8	330081	1.8	330130	2.0	330973
1.8	330176	1.8	330973		





Applicazioni veicolari - Vehicles applications

2.0 i GLX	330973	<b>CX-5 (KF)</b>		2.0 DI	330081
<b>929 II Coupé (HB)</b>		2.2 D	331044	2.0 DI	330130
2.0	330973	2.2 D AWD	331044	2.0 DI	330746
2.0 i Turbo	330973	<b>CX-7 (ER)</b>		2.0 DI	330747
<b>929 III (HC)</b>		2.2 MZR-CD	331007	2.3	330029
2.0	330008	2.2 MZR-CD AWD	331007	2.3	330039
2.0	330039	2.3 AWD	331007	2.3	330081
2.0	330081	2.3 DISi	330029	2.3	330640
2.0	330135	2.3 MZR DISi Turbo	330029	3.0 i V6	330039
2.0	330176	2.3 MZR DISi Turbo	330640	<b>MX-3 (EC)</b>	
2.2 12V	330008	2.3 MZR DISi Turbo AWD	331007	1.6 i	330009
2.2 12V	330039	2.3 MZR DISi Turbo AWD	330029	1.6 i	330039
2.2 12V	330081	2.5 MZR	330029	1.6 i	330081
2.2 12V	330135	2.5 MZR	331007	1.6 i	330100
2.2 12V	330176	<b>DEMIO (DW)</b>		1.6 i	330130
2.2 12V	330973	1.3 16V	330009	1.6 i	330135
2.2 i	330008	1.3 16V	330039	1.6 i	330192
2.2 i	330039	1.3 16V	330081	1.8 i V6	330009
2.2 i	330081	1.3 16V	330081	1.8 i V6	330039
2.2 i	330135	1.3 16V	330974	1.8 i V6	330081
2.2 i	330176	1.3 i 16V	330009	1.8 i V6	330100
3.0	330008	1.3 i 16V	330039	1.8 i V6	330130
3.0	330039	1.3 i 16V	330081	1.8 i V6	330135
3.0	330081	1.3 i 16V	330974	<b>MX-5 I (NA)</b>	
3.0	330135	1.5 16V	330081	1.6	330009
3.0	330176	<b>E Autobus (SR1)</b>		1.6	330039
3.0 i	330008	E2000	330973	1.6	330081
3.0 i	330039	E2000 4WD	330081	1.6	330135
3.0 i	330081	E2000 4WD	330973	1.6	330192
3.0 i	330135	E2200 D	330973	1.6	330195
3.0 i	330176	E2200 D 4WD	330973	1.8	330009
<b>B-SERIE (UD)</b>		<b>E Furgonato (SR2)</b>		1.8	330039
2.0	330973	2200 D 4WD	330973	1.8	330081
<b>B-SERIE (UF)</b>		E2000	330973	1.8	330130
2.0	330973	E2000 4WD	330973	<b>MX-5 II (NB)</b>	
2.2	330973	E2200 D	330008	1.6 16V	330009
2.2 D	330973	E2200 D	330039	1.6 16V	330039
2.5 D 4WD	330973	E2200 D	330081	1.6 16V	330081
2.6	330973	E2200 D	330100	1.6 16V	330974
2.6 12V 4WD	330973	E2200 D	330130	1.8	330009
2.6 4WD	330973	E2200 D	330973	1.8	330039
<b>B-SERIE (UN)</b>		E2200 D 4WD	330008	1.8	330974
2.2 4WD	330009	E2200 D 4WD	330039	1.8 16V	330009
2.2 4WD	330039	E2200 D 4WD	330081	1.8 16V	330039
2.5 D 4WD	330973	E2200 D 4WD	330100	1.8 16V	330081
2.5 TD 4WD	330973	E2200 D 4WD	330130	1.8 16V	330640
<b>B-SERIE Pianale piatto/Telaio (UF)</b>		E2200 D 4WD	330973	1.8 16V	330974
2.2 D	330973	<b>E Pianale piatto/Telaio (SD1)</b>		<b>MX-5 III (NC)</b>	
<b>BT-50 Pick-up (CD, UN)</b>		E2000	330973	1.8	330029
2.5 MRZ-CD	330100	E2200	330973	1.8	330526
2.5 MRZ-CD 4x4	330009	<b>E Pianale piatto/Telaio (SD1, SL)</b>		1.8	330640
2.5 MRZ-CD 4x4	330039	E2000	330973	1.8	331007
2.5 MRZ-CD 4x4	330081	E2200	330973	2.0	330029
2.5 MRZ-CD 4x4	330100	<b>MPV I (LV)</b>		2.0	330526
2.5 MRZ-CD 4x4	330130	2.5 TD	330009	2.0	330640
2.5 MRZ-CD 4x4	330974	2.5 TD	330039	2.0	331007
2.6	330008	2.5 TD	330081	<b>MX-6 (GE)</b>	
3.0 CDVi	330009	2.5 TD	330130	2.0	330009
3.0 CDVi	330039	3.0 i V6	330039	2.0	330100
3.0 CDVi	330974	3.0 i V6	330081	2.0	330130
3.0 CDVi 4x4	330009	3.0 i V6	330130	2.5 24V	330009
3.0 CDVi 4x4	330039	<b>MPV II (LW)</b>		2.5 24V	330039
3.0 CDVi 4x4	330974	2.0	330009	2.5 24V	330081
<b>CX-5 (KE, GH)</b>		2.0	330039	2.5 24V	330100
2.2 D	330858	2.0	330081	2.5 24V	330130
2.2 D	331044	2.0	330974	2.5 i 24V	330009
2.2 D AWD	330858	2.0 DI	330009	2.5 i 24V	330039
2.2 D AWD	331044	2.0 DI	330039	2.5 i 24V	330081
				2.5 i 24V	330130



Applicazioni veicolari - Vehicles applications

<b>PREMACY (CP)</b>		230.4	<b>330104</b>	200 TE	<b>330789</b>
1.8	<b>330009</b>			200 TE	<b>330856</b>
1.8	<b>330039</b>	<b>124 Cabriolet (A124)</b>		200 TE	<b>330913</b>
1.8	<b>330081</b>	300 CE-24	<b>330058</b>	220 TE	<b>330058</b>
1.8	<b>330130</b>	300 CE-24	<b>330104</b>	220 TE	<b>330104</b>
1.9	<b>330009</b>	300 CE-24	<b>330246</b>	220 TE	<b>330246</b>
1.9	<b>330039</b>	300 CE-24	<b>330333</b>	220 TE	<b>330333</b>
1.9	<b>330081</b>	300 CE-24	<b>330334</b>	220 TE	<b>330334</b>
1.9	<b>330130</b>	300 CE-24	<b>330913</b>	220 TE	<b>330789</b>
2.0	<b>330081</b>			220 TE	<b>330856</b>
2.0 TD	<b>330009</b>	<b>124 Coupé (C124)</b>		220 TE	<b>330913</b>
2.0 TD	<b>330039</b>	220 CE	<b>330058</b>	230 TE	<b>330058</b>
2.0 TD	<b>330081</b>	220 CE	<b>330104</b>	230 TE	<b>330104</b>
2.0 TD	<b>330130</b>	220 CE	<b>330246</b>	230 TE	<b>330149</b>
2.0 TD	<b>331044</b>	220 CE	<b>330333</b>	230 TE	<b>330190</b>
		220 CE	<b>330334</b>	230 TE	<b>330216</b>
		220 CE	<b>330789</b>	230 TE	<b>330246</b>
		220 CE	<b>330856</b>	230 TE	<b>330333</b>
		220 CE	<b>330913</b>	230 TE	<b>330334</b>
		230 CE	<b>330058</b>	230 TE	<b>330913</b>
		230 CE	<b>330104</b>	250 T D	<b>330058</b>
		230 CE	<b>330149</b>	250 T D	<b>330104</b>
		230 CE	<b>330190</b>	250 T D	<b>330118</b>
		230 CE	<b>330216</b>	250 T D	<b>330246</b>
		230 CE	<b>330246</b>	250 T D	<b>330333</b>
		230 CE	<b>330333</b>	250 T D	<b>330913</b>
		230 CE	<b>330334</b>	250 TD Turbo	<b>330058</b>
		230 CE	<b>330913</b>	250 TD Turbo	<b>330104</b>
		300 CE	<b>330058</b>	250 TD Turbo	<b>330118</b>
		300 CE	<b>330104</b>	250 TD Turbo	<b>330246</b>
		300 CE	<b>330246</b>	250 TD Turbo	<b>330333</b>
		300 CE	<b>330333</b>	250 TD Turbo	<b>330789</b>
		300 CE	<b>330334</b>	250 TD Turbo	<b>330913</b>
		300 CE	<b>330913</b>	260 TE FGST.	<b>330058</b>
		300 CE-24	<b>330058</b>	260 TE FGST.	<b>330246</b>
		300 CE-24	<b>330104</b>	260 TE FGST.	<b>330334</b>
		300 CE-24	<b>330246</b>	260 TE FGST.	<b>330913</b>
		300 CE-24	<b>330333</b>	280 TE	<b>330058</b>
		300 CE-24	<b>330334</b>	280 TE	<b>330104</b>
		300 CE-24	<b>330913</b>	280 TE	<b>330246</b>
		320 CE	<b>330058</b>	280 TE	<b>330333</b>
		320 CE	<b>330104</b>	280 TE	<b>330334</b>
		320 CE	<b>330246</b>	280 TE	<b>330789</b>
		320 CE	<b>330333</b>	280 TE	<b>330856</b>
		320 CE	<b>330334</b>	280 TE	<b>330913</b>
		320 CE	<b>330789</b>	300 T D	<b>330058</b>
		320 CE	<b>330856</b>	300 T D	<b>330104</b>
		320 CE	<b>330913</b>	300 T D	<b>330246</b>
				300 T D	<b>330333</b>
		<b>124 T-Model (S124)</b>		300 T D	<b>330851</b>
		200 T	<b>330058</b>	300 T Turbo-D	<b>330058</b>
		200 T	<b>330104</b>	300 T Turbo-D	<b>330104</b>
		200 T	<b>330149</b>	300 T Turbo-D	<b>330333</b>
		200 T	<b>330190</b>	300 T Turbo-D	<b>330851</b>
		200 T	<b>330216</b>	300 T Turbo-D 4-matic	<b>330104</b>
		200 T	<b>330246</b>	300 TE	<b>330058</b>
		200 T	<b>330333</b>	300 TE	<b>330104</b>
		200 T	<b>330334</b>	300 TE	<b>330246</b>
		200 T	<b>330913</b>	300 TE	<b>330333</b>
		200 T D	<b>330058</b>	300 TE	<b>330334</b>
		200 T D	<b>330104</b>	300 TE	<b>330913</b>
		200 T D	<b>330118</b>	300 TE 4-matic	<b>330058</b>
		200 T D	<b>330190</b>	300 TE 4-matic	<b>330104</b>
		200 T D	<b>330216</b>	300 TE 4-matic	<b>330246</b>
		200 T D	<b>330246</b>	300 TE 4-matic	<b>330333</b>
		200 T D	<b>330333</b>	300 TE 4-matic	<b>330334</b>
		200 T D	<b>330913</b>	300 TE 4-matic	<b>330913</b>
		200 TE	<b>330053</b>	300 TE-24	<b>330058</b>
		200 TE	<b>330058</b>	300 TE-24	<b>330104</b>
		200 TE	<b>330104</b>	300 TE-24	<b>330246</b>
		200 TE	<b>330149</b>	300 TE-24	<b>330333</b>
		200 TE	<b>330190</b>	300 TE-24	<b>330334</b>
		200 TE	<b>330216</b>	300 TE-24	<b>330913</b>
		200 TE	<b>330246</b>	320 TE	<b>330058</b>
		200 TE	<b>330333</b>	320 TE	<b>330104</b>
		200 TE	<b>330334</b>	320 TE	<b>330246</b>

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



Applicazioni veicolari - Vehicles applications

320 TE	330333	260 E 4-matic	330913	2.0 E	330190
320 TE	330334	280 E	330058	2.0 E	330216
320 TE	330789	280 E	330104	2.0 E	330246
320 TE	330856	280 E	330246	2.0 E	330334
320 TE	330913	280 E	330333	2.3	330558
<b>124 Tre volumi (W124)</b>		280 E	330334	2.3	330104
200	330058	280 E	330789	2.3	330149
200	330104	280 E	330856	2.3	330190
200	330149	280 E	330913	2.3	330216
200	330190	280 E	330997	2.3	330246
200	330216	300 D	330058	2.3	330334
200	330246	300 D	330104	2.3 E	330558
200	330333	300 D	330246	2.3 E	330104
200	330334	300 D	330333	2.3 E	330149
200	330913	300 D	330851	2.3 E	330190
200 D	330058	300 D 4-matic	330058	2.3 E	330216
200 D	330104	300 D 4-matic	330104	2.3 E	330246
200 D	330118	300 D 4-matic	330246	2.3 E	330334
200 D	330190	300 D 4-matic	330333	2.6	330058
200 D	330216	300 D 4-matic	330851	2.6	330246
200 D	330246	300 E	330058	D 2.0	330058
200 D	330333	300 E	330104	D 2.0	330118
200 D	330913	300 E	330246	D 2.0	330190
200 E	330058	300 E	330333	D 2.0	330246
200 E	330104	300 E	330334	D 2.0	330892
200 E	330149	300 E	330913	D 2.0	330913
200 E	330190	300 E 4-matic	330058	D 2.5	330118
200 E	330216	300 E 4-matic	330104	D 2.5	330246
200 E	330246	300 E 4-matic	330246	D 2.5	330892
200 E	330333	300 E 4-matic	330333	D 2.5	330913
200 E	330334	300 E 4-matic	330334	E 1.8	330058
200 E	330789	300 E 4-matic	330913	E 1.8	330104
200 E	330856	300 E-24	330058	E 1.8	330149
200 E	330913	300 E-24	330104	E 1.8	330216
220 E	330058	300 E-24	330246	E 1.8	330246
220 E	330104	300 E-24	330333	E 1.8	330334
220 E	330246	300 E-24	330334	E 1.8	330892
220 E	330333	300 E-24	330913	E 1.8	330913
220 E	330334	300 Turbo-D	330058	E 2.0	330053
220 E	330789	300 Turbo-D	330104	E 2.0	330058
220 E	330856	300 Turbo-D	330333	E 2.0	330104
220 E	330913	300 Turbo-D	330851	E 2.0	330149
230 E	330058	300 Turbo-D 4-matic	330058	E 2.0	330190
230 E	330104	300 Turbo-D 4-matic	330104	E 2.0	330216
230 E	330149	300 Turbo-D 4-matic	330333	E 2.0	330246
230 E	330190	300 Turbo-D 4-matic	330851	E 2.0	330334
230 E	330216	320 E	330058	E 2.0	330892
230 E	330246	320 E	330104	E 2.0	330913
230 E	330333	320 E	330246	E 2.3	330058
230 E	330334	320 E	330333	E 2.3	330104
230 E	330913	320 E	330334	E 2.3	330149
250 D	330058	320 E	330789	E 2.3	330190
250 D	330104	320 E	330856	E 2.3	330216
250 D	330118	320 E	330913	E 2.3	330246
250 D	330246	400 E 4.2	330058	E 2.3	330334
250 D	330333	400 E 4.2	330104	E 2.3	330892
250 D	330913	400 E 4.2	330334	E 2.3	330913
250 Turbo-D	330058	400 E 4.2	330913	E 2.3-16	330053
250 Turbo-D	330104	500 E	330058	E 2.3-16	330058
250 Turbo-D	330118	500 E	330104	E 2.3-16	330104
250 Turbo-D	330246	500 E	330333	E 2.3-16	330190
250 Turbo-D	330333	500 E	330334	E 2.3-16	330216
250 Turbo-D	330789	500 E	330913	E 2.3-16	330246
250 Turbo-D	330913	<b>190 (W201)</b>		E 2.3-16	330334
260 E	330058	2.0	330058	E 2.3-16	330892
260 E	330104	2.0	330104	E 2.3-16	330913
260 E	330246	2.0	330190	E 2.5-16	330058
260 E	330333	2.0	330246	E 2.5-16	330104
260 E	330334	2.0	330334	E 2.5-16	330190
260 E	330913	2.0	330892	E 2.5-16	330246
260 E 4-matic	330058	2.0	330892	E 2.5-16	330334
260 E 4-matic	330104	2.0	330913	E 2.5-16	330892
260 E 4-matic	330246	2.0 E	330053	E 2.5-16	330913
260 E 4-matic	330333	2.0 E	330058	E 2.6	330058
260 E 4-matic	330334	2.0 E	330104	E 2.6	330246
260 E 4-matic	330334	2.0 E	330149	E 2.6	330246
260 E 4-matic	330334	2.0 E	330149	E 2.6	330334







Applicazioni veicolari - Vehicles applications

2046 AS	330499	2644 S, LS	330499	3331, 3332	330499
2046 K	330499	2644, L, LL	330499	3332 AK	330499
2046 S	330499	2646 B	330499	3332 AS	330499
2048	330499	2646 K, LK	330499	3332 B	330499
2048 AK	330499	2646 LS	330499	3332 K	330499
2048 AS	330499	2646 S, LS	330499	3335 A	330499
2048 K	330499	2646, L, LL	330499	3335 B	330499
2048 S	330499	2648 B	330499	3335 K	330499
2050 S	330499	2648 K, LK	330499	3336	330499
2051 AS	330499	2648 L	330499	3336 A	330499
2051 S	330499	2648 LS	330499	3336 AK	330499
2054 S	330499	2648 S, LS	330499	3336 AS	330499
2055 S	330499	2648, L, LL	330499	3336 B	330499
2432 LS	330499	2650 K, 2651 K, LK	330499	3336 K	330499
2436 LS	330499	2650 S, LS	330499	3336 S	330499
2441 LS	330499	2650, L, 2651, L, LL	330499	3341	330499
2444 LS	330499	2651 L	330499	3341 A	330499
2446 LS	330499	2651 LS	330499	3341 AK	330499
2448 LS	330499	2651 S, LS	330499	3341 AS	330499
2451 LS	330499	2653 K, LK	330499	3341 B	330499
2455 LS	330499	2653 L	330499	3341 K	330499
2460 LS	330499	2653 LS	330499	3341 S	330499
2532 LS	330499	2654 K, LK, 2655 K, LK	330499	3343 AK	330499
2532, L, LL	330499	2654 S, LS	330499	3343 B	330499
2536 LS	330499	2654, L, 2655, L, LL	330499	3343 K	330499
2536, L, LL	330499	2655 LS	330499	3344	330499
2541 LS	330499	2655 S, LS	330499	3344 A	330499
2541, L, LL	330499	2658 K, LK	330499	3344 AK	330499
2544 LS	330499	2658 L	330499	3344 AS	330499
2544, L, LL	330499	2658 LS	330499	3344 B	330499
2546 LS	330499	2660 L, LL	330499	3344 K	330499
2546, L, LL	330499	2660 S, LS	330499	3344 S	330499
2548 L	330499	2665 LS	330499	3346	330499
2548 LS	330499	2732 AE	330499	3346 A	330499
2548, L, LL	330499	2732 AKE	330499	3346 AK	330499
2548, L, LL	330499	2736 AE	330499	3346 AS	330499
2551 LS	330499	2736 AKE	330499	3346 B	330499
2551, L, LL	330499	2741 AE	330499	3346 K	330499
2553 L	330499	2741 AKE	330499	3346 S	330499
2554 LS	330499	2744 AE	330499	3348	330499
2554, L	330499	2744 AKE	330499	3348 A	330499
2555 LS	330499	2746 AE	330499	3348 AK	330499
2555, L, LL	330499	2746 AKE	330499	3348 AS	330499
2558, L	330499	2748 AE	330499	3348 B	330499
2560, L, LL	330499	2748 AKE	330499	3348 K	330499
2631 B	330499	3231 B	330499	3348 S	330499
2631 K, LK	330499	3231 K, 3232 K	330499	3350, 3351	330499
2631 L	330499	3232 B	330499	3351 A	330499
2631 LS	330499	3235 B	330499	3351 AK	330499
2632 B	330499	3235 K	330499	3351 AS	330499
2632 K, LK	330499	3236 B	330499	3351 K	330499
2632 LS	330499	3236 K	330499	3351 S	330499
2632, L, LL	330499	3240	330499	3354, 3355	330499
2635 B	330499	3240 B	330499	3355 A	330499
2635 K, LK	330499	3240 K	330499	3355 AK	330499
2635 L	330499	3241	330499	3355 AS	330499
2635 LS	330499	3241 B	330499	3355 S	330499
2636 B	330499	3241 K	330499	3358	330499
2636 K, LK	330499	3241 L	330499	3360	330499
2636 LS	330499	3243	330499	3360 A	330499
2636, L, LL	330499	3243 B	330499	3360 AK	330499
2640 B	330499	3243 K	330499	3365 A	330499
2640 K, LK	330499	3244	330499	4140 AK	330499
2640 L	330499	3244 B	330499	4140 B	330499
2640 LS	330499	3244 K	330499	4140 K	330499
2641 B	330499	3246	330499	4141	330499
2641 K, LK	330499	3246 B	330499	4141 AK	330499
2641 LS	330499	3246 K	330499	4141 B	330499
2641 S, LS	330499	3248 B	330499	4141 K	330499
2641, L, LL	330499	3248 K	330499	4143 AK	330499
2643 B	330499	3248, L	330499	4143 B	330499
2643 K, LK	330499	3331 A, 3332 A	330499	4143 K	330499
2643 L	330499	3331 AK, 3332 AK	330499	4144 AK	330499
2643 LS	330499	3331 B	330499	4144 B	330499
2644 B	330499	3331 K	330499	4144 K	330499
2644 K, LK	330499	3331 S, 3332 S	330499	4146 AK	330499



**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

1017 K, 1018 K	<b>330499</b>	1526 AK	<b>330499</b>	<b>AXOR 2</b>	
1018 A	<b>330499</b>	1526 K	<b>330499</b>	1823 AK, 1824 AK	<b>331046</b>
1018 AK	<b>330499</b>	1526, 1526 L	<b>330499</b>	1823 K, 1823 KL, 1824 K	<b>331046</b>
1018, 1018 L	<b>330499</b>	1528, 1528 L, 1529, 1529 L	<b>330499</b>	1823 LS, 1824 LS	<b>330499</b>
1022 A	<b>330499</b>	1529 AF	<b>330499</b>	1823 LS, 1824 LS	<b>331046</b>
1022 AK	<b>330499</b>	1529 AK	<b>330499</b>	1823, 1823 L, 1824, 1824 L, LL	<b>331046</b>
1022 K	<b>330499</b>	1529 F	<b>330499</b>	1826 AK	<b>331046</b>
1022 KO	<b>330499</b>	1529 K	<b>330499</b>	1826 K	<b>331046</b>
1022, 1022 L	<b>330499</b>	1529, 1529 L	<b>330499</b>	1826 LS	<b>330499</b>
1023 A, 1024 A	<b>330499</b>	1924 L	<b>330499</b>	1826 LS	<b>331046</b>
1023, 1023 L, 1024, 1024 L	<b>330499</b>	1926 L	<b>330499</b>	1826, 1826 L, LL	<b>331046</b>
1024 AK	<b>330499</b>	1929 L	<b>330499</b>	1828 A, 1829 A	<b>331046</b>
1024 K	<b>330499</b>	2224 L	<b>330499</b>	1828 AK, 1829 AK	<b>331046</b>
1024, 1024 L	<b>330499</b>	2226 L	<b>330499</b>	1828 K, 1828 KL, 1829 K	<b>331046</b>
1026, 1026 L	<b>330499</b>	2229 L	<b>330499</b>	1828 LS	<b>330499</b>
1029, 1029 L	<b>330499</b>	712, 713	<b>330499</b>	1828 LS	<b>331046</b>
1215, 1215 L, 1216, 1216 L	<b>330499</b>	715, 715 L, 716, 716 L	<b>330499</b>	1828, 1828 L, 1829, 1829 L, LL	<b>331046</b>
1216 K	<b>330499</b>	812, 813	<b>330499</b>	1829 LS	<b>330499</b>
1216, 1216 L	<b>330499</b>	815 F	<b>330499</b>	1829 LS	<b>331046</b>
1218 K	<b>330499</b>	815 K, 816 K	<b>330499</b>	1833 A	<b>331046</b>
1218, 1218 L	<b>330499</b>	815, 815 L, 816, 816 L	<b>330499</b>	1833 AK	<b>331046</b>
1222 AF	<b>330499</b>	816, 816 L	<b>330499</b>	1833 K	<b>331046</b>
1222 F	<b>330499</b>	818 K	<b>330499</b>	1833 LS	<b>330499</b>
1222 K	<b>330499</b>	818, 818 L	<b>330499</b>	1833 LS	<b>331046</b>
1222, 1222 L	<b>330499</b>	822 F	<b>330499</b>	1833, 1833 L, LL	<b>331046</b>
1223, 1223 L, 1224, 1224 L	<b>330499</b>	822 K	<b>330499</b>	1835 LS	<b>330499</b>
1224 K	<b>330499</b>	822, 822 L	<b>330499</b>	1835 LS	<b>331046</b>
1224, 1224 L	<b>330499</b>	823, 823 L, 824, 824 L	<b>330499</b>	1836 LS, LLS	<b>330499</b>
1226 AF	<b>330499</b>	824 K	<b>330499</b>	1836 LS, LLS	<b>331046</b>
1226 F	<b>330499</b>	824, 824 L	<b>330499</b>	1840 LS, LLS	<b>330499</b>
1226, 1226 L	<b>330499</b>	915 K	<b>330499</b>	1840 LS, LLS	<b>331046</b>
1228, 1228 L, 1229, 1229 L	<b>330499</b>	915, 915 L, 916, 916 L	<b>330499</b>	1843 LS, LLS	<b>330499</b>
1229, 1229 L	<b>330499</b>	916 K	<b>330499</b>	1843 LS, LLS	<b>331046</b>
1318 A	<b>330499</b>	916, 916 L	<b>330499</b>	1933	<b>331046</b>
1318 AK	<b>330499</b>	918 AF	<b>330499</b>	1933 S	<b>331046</b>
1318 K	<b>330499</b>	918 K	<b>330499</b>	2035 S, 2036 S, LS	<b>331046</b>
1318, 1318 L	<b>330499</b>	918, 918 L	<b>330499</b>	2040 S, 2041 S, 2041 S, 2041 LS	<b>331046</b>
1322 A	<b>330499</b>	922 AF	<b>330499</b>	2044 S	<b>331046</b>
1322 AF	<b>330499</b>	922 K	<b>330499</b>	2436 LS, 2536 LS	<b>330499</b>
1322 AK	<b>330499</b>	922, 922 L	<b>330499</b>	2436 LS, 2536 LS	<b>331046</b>
1322 F	<b>330499</b>	923, 923 L, 924, 924 L	<b>330499</b>	2440 LS, 2540 LS	<b>330499</b>
1322 K	<b>330499</b>	924 K	<b>330499</b>	2440 LS, 2540 LS	<b>331046</b>
1322 LKO	<b>330499</b>	924, 924 L	<b>330499</b>	2443 LS, 2543 LS	<b>330499</b>
1322 LS	<b>330499</b>	926 AF	<b>330499</b>	2443 LS, 2543 LS	<b>331046</b>
1322, 1322 L	<b>330499</b>			2523	<b>331046</b>
1323 A, 1324 A	<b>330499</b>	<b>AXOR</b>		2528 K, 2528 KL	<b>331046</b>
1323 LS, 1324 LS	<b>330499</b>	1823	<b>330499</b>	2528 L, 2529 L	<b>331046</b>
1323, 1323 L, 1324, 1324 L	<b>330499</b>	1823	<b>331046</b>	2533, 2533 L	<b>331046</b>
1324 AK	<b>330499</b>	1823 K	<b>330499</b>	2535 L, 2536 L, 2536 LL	<b>330499</b>
1324 K	<b>330499</b>	1823 K	<b>331046</b>	2535 L, 2536 L, 2536 LL	<b>331046</b>
1324 LKO	<b>330499</b>	1835 LS	<b>330499</b>	2535 S, 2535 LS	<b>331046</b>
1324, 1324 L	<b>330499</b>	1835 LS	<b>331046</b>	2540 L, LL	<b>330499</b>
1326 AF	<b>330499</b>	1840 LS	<b>330499</b>	2540 L, LL	<b>331046</b>
1326 F	<b>330499</b>	1840 LS	<b>331046</b>	2540 S, 2541 S, LS	<b>331046</b>
1326 LS	<b>330499</b>	1843 LS	<b>330499</b>	2543 L, LL	<b>330499</b>
1326, 1326 L	<b>330499</b>	1843 LS	<b>331046</b>	2543 L, LL	<b>331046</b>
1328 LS, 1329 LS	<b>330499</b>	2523	<b>330499</b>	2543 S, 2543 LS	<b>330499</b>
1328, 1328 L, 1329, 1329 L	<b>330499</b>	2523	<b>331046</b>	2543 S, 2543 LS	<b>331046</b>
1329 AF	<b>330499</b>	2523 K	<b>330499</b>	2544 S, 2544 LS	<b>331046</b>
1329 F	<b>330499</b>	2523 K	<b>331046</b>	2628 B, 2629 B	<b>331046</b>
1329, 1329 L	<b>330499</b>	2528	<b>330499</b>	2628 K, 2629 K	<b>331046</b>
1518 A	<b>330499</b>	2528	<b>331046</b>	2628, 2629	<b>331046</b>
1518 K	<b>330499</b>	2535 LS	<b>330499</b>	2633	<b>331046</b>
1518, 1518 L	<b>330499</b>	2535 LS	<b>331046</b>	2633 B	<b>331046</b>
1522 A	<b>330499</b>	2540 LS	<b>330499</b>	2633 K	<b>331046</b>
1522 AF	<b>330499</b>	2540 LS	<b>331046</b>	2635 B	<b>330499</b>
1522 AK	<b>330499</b>	2543 LS	<b>330499</b>	2635 B	<b>331046</b>
1522 F	<b>330499</b>	2543 LS	<b>331046</b>	2636	<b>331046</b>
1522 K	<b>330499</b>	2623 L	<b>330499</b>	2636 B	<b>330499</b>
1522, 1522 L	<b>330499</b>	2623 L	<b>331046</b>	2636 B	<b>331046</b>
1523 A, 1524 A	<b>330499</b>	2628 B	<b>331046</b>	2636 K	<b>330499</b>
1523 K, 1524 K	<b>330499</b>	2628 K	<b>331046</b>	2636 K	<b>331046</b>
1523, 1523 L, 1524, 1524 L	<b>330499</b>	2628 L	<b>330499</b>	2640	<b>331046</b>
1524 AK	<b>330499</b>	2628 L	<b>331046</b>	2640 B	<b>330499</b>
1524, 1524 L	<b>330499</b>	3228 C	<b>330499</b>	2640 B	<b>331046</b>
1526 AF	<b>330499</b>	3228 C	<b>331046</b>	2640 K	<b>330499</b>

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

Pag. 174 di 411



Applicazioni veicolari - Vehicles applications

2640 K	331046	109 CDI	330730	A 140	330997
2640 S, 2641 S, LS	331046	111 CDI	330543	A 160	330504
2643	331046	111 CDI	330698	A 160	330647
2643 B	330499	111 CDI	330730	A 160	330727
2643 B	331046	112	330543	A 160	330739
2643 K	330499	112	330730	A 160	330997
2643 K	331046			A 160 CDI	330504
2644 S, LS	331046			A 160 CDI	330647
2828 K	331046	<b>CITAN Mixto (Double Cabin) (W415)</b>		A 160 CDI	330727
2831	331046	109 CDI	330543	A 160 CDI	330739
2831 K	331046	109 CDI	330698	A 160 CDI	330997
3028 B	331046	109 CDI	330730	A 160 CDI	330504
3028 K	331046	111 CDI	330543	A 170 CDI	330647
3131	331046	111 CDI	330698	A 170 CDI	330727
3131 K	331046	111 CDI	330730	A 170 CDI	330739
3228	331046			A 170 CDI	330997
3235	331046	<b>CITAN MPV / Space wagon (W415)</b>		A 190	330504
3236 B	331046	108 CDI	330543	A 190	330647
3236 K	331046	108 CDI	330698	A 190	330727
3240	330499	108 CDI	330730	A 190	330739
3240	331046	109 CDI	330543	A 190	330997
3240 B	331046	109 CDI	330698	A 190	330504
3240 K	331046	109 CDI	330730	A 210	330647
3243	330499	111	330543	A 210	330727
3243	331046	111	330698	A 210	330739
3243 B	331046	111	330730	A 210	330997
3243 K	331046	111 CDI	330543		
3335	330499	111 CDI	330698		
3335	331046	111 CDI	330730		
3335 B	330499	112	330543		
3335 B	331046	112	330730		
3335 K	330499			<b>CLASSE A (W169)</b>	
3335 K	331046			A 150	330504
3335 S	330499			A 150	330727
3335 S	331046			A 150	330737
3340 B	330499	<b>CLA (C118)</b>		A 150	330739
3340 B	331046	CLA 180 d	330698	A 150	330764
3340 K, 3341 K	330499			A 150	330791
3340 K, 3341 K	331046	<b>CLA Coupé (C117)</b>		A 150	331049
3340 S, 3341 S	330499	3.0	330558	A 160	330727
3340 S, 3341 S	331046	3.0	330698	A 160	330737
3340, 3341	330499	3.0	330724	A 160	330739
3340, 3341	331046	AMG CLA 45 4-matic	330724	A 160	330791
3343	330499	CLA 180	330724	A 160	331049
3343	331046	CLA 200	330724	A 160 CDI	330504
3343 B	330499	CLA 200 CDI	330724	A 160 CDI	330647
3343 B	331046	CLA 200 CDI 4-matic	330724	A 160 CDI	330727
3343 K	331046	CLA 220 4-matic	330724	A 160 CDI	330737
3343 S	331046	CLA 220 CDI	330724	A 160 CDI	330739
3344	331046	CLA 220 CDI 4-matic	330724	A 160 CDI	330774
3344 K	331046	CLA 250	330724	A 160 CDI	331049
3344 S	331046	CLA 250 4-matic	330724	A 170	330504
3535 K	331046	CLA 250 4-matic	330869	A 170	330727
4135 B	330499	CLA 45 AMG 4-matic	330724	A 170	330737
4135 B	331046			A 170	330739
4135 K	330499	<b>CLA Shooting Brake (X117)</b>		A 170	330764
4135 K	331046	AMG CLA 45 4-matic	330724	A 170	330791
4140	331046	CLA 180	330558	A 170	331049
4140 B	330499	CLA 180	330698	A 180	330727
4140 B	331046	CLA 180	330724	A 180	330737
4140 K	330499	CLA 200	330724	A 180	330739
4140 K	331046	CLA 200	330724	A 180	330791
4141 K	331046	CLA 200 CDI / d	330724	A 180	331049
4143 B	330499	CLA 200 CDI / d 4-matic	330724	A 180 CDI	330647
4143 B	331046	CLA 220 4-matic	330724	A 180 CDI	330727
4143 K	330499	CLA 220 CDI / d	330724	A 180 CDI	330737
4143 K	331046	CLA 220 CDI / d 4-matic	330724	A 180 CDI	330739
4143 K	331046	CLA 220 d	330724	A 180 CDI	330774
4144	331046	CLA 220 d 4-matic	330724	A 180 CDI	331049
4144 K	331046	CLA 250	330724	A 200	330504
		CLA 250 4-matic	330724	A 200	330727
		CLA 45 AMG 4-matic	330724	A 200	330737
				A 200	330739
				A 200	330764
				A 200	330791
				A 200	331049
				A 200 CDI	330647
				A 200 CDI	330727
				A 200 CDI	330737
				A 200 CDI	330739
				A 200 CDI	330739
<b>CITAN Cassone/Limousine spaziosa (W415)</b>		<b>CLASSE A (W168)</b>			
108 CDI	330543	A 140	330504		
108 CDI	330698	A 140	330647		
108 CDI	330730	A 140	330727		
109 CDI	330543	A 140	330739		
109 CDI	330698				





Applicazioni veicolari - Vehicles applications

A 200 CDI	330774	B 180 NGT	330739	C 200	330789
A 200 CDI	331049	B 180 NGT	331049	C 200	330856
A 200 TURBO	330727	B 200	330504	C 200	330997
A 200 TURBO	330737	B 200	330727	C 200 CDI	330058
A 200 TURBO	330739	B 200	330737	C 200 CDI	330532
A 200 TURBO	330791	B 200	330739	C 200 CDI	330647
A 200 TURBO	331049	B 200	330764	C 200 CDI	330727
E-CELL	330737	B 200	330774	C 200 CDI	330774
<b>CLASSE A (W176)</b>		B 200	330791	C 200 CDI	330789
A 160	330724	B 200	331049	C 200 CDI	330997
A 160 CDI	330558	B 200 CDI	330647	C 200 D	330058
A 160 CDI	330698	B 200 CDI	330727	C 200 D	330333
A 160 CDI	330724	B 200 CDI	330737	C 200 D	330334
A 180	330724	B 200 CDI	330739	C 200 D	330727
A 180 CDI	330558	B 200 CDI	330774	C 200 D	330774
A 180 CDI	330698	B 200 CDI	331049	C 200 D	330789
A 180 CDI	330724	B 200 TURBO	330727	C 200 D	330997
A 200	330724	B 200 TURBO	330737	C 200 D	330058
A 200 CDI	330724	B 200 TURBO	330737	C 200 Kompressor	330333
A 200 CDI 4-matic	330724	B 200 TURBO	330739	C 200 Kompressor	330532
A 220 4-matic	330724	B 200 TURBO	330774	C 200 Kompressor	330727
A 220 CDI	330724	B 200 TURBO	330791	C 200 Kompressor	330774
A 220 CDI 4-matic	330724	B 200 TURBO	331049	C 200 Kompressor	330789
A 220 d	330724	<b>CLASSE B Sports Tourer (W246, W242)</b>		C 200 Kompressor	330856
A 220 d 4-matic	330724	B 160	330724	C 200 Kompressor	330997
A 250	330724	B 160 CDI	330558	C 220	330058
A 250 4-matic	330724	B 160 CDI	330698	C 220	330104
A 45 AMG 4-matic	330724	B 160 CDI	330724	C 220	330333
AMG A 45 4-matic	330724	B 180	330724	C 220	330727
<b>CLASSE A (W177)</b>		B 180	331049	C 220	330789
A 160 d	330698	B 180 CDI	330558	C 220	330856
A 180 d	330698	B 180 CDI	330698	C 220	330997
<b>CLASSE A Tre volumi (V177)</b>		B 180 CDI	330724	C 220 CDI	330058
A 160 d	330698	B 180 CDI	331049	C 220 CDI	330532
A 180 d	330698	B 200	330724	C 220 CDI	330647
<b>CLASSE B Sports Tourer (W245)</b>		B 200	331049	C 220 CDI	330727
B 150	330504	B 200 CDI	330724	C 220 CDI	330774
B 150	330727	B 200 CDI	331049	C 220 CDI	330789
B 150	330737	B 200 CDI 4-matic	330724	C 220 CDI	330997
B 150	330739	B 200 Natural Gas Drive	330724	C 220 D	330058
B 150	330764	B 200 Natural Gas Drive	331049	C 220 D	330118
B 150	330791	B 220 4-matic	330724	C 220 D	330333
B 150	331049	B 220 CDI	330724	C 220 D	330727
B 160	330727	B 220 CDI	331049	C 220 D	330774
B 160	330737	B 220 CDI 4-matic	330724	C 220 D	330789
B 160	330739	B 220 d 4-matic	330724	C 220 D	330851
B 160	330791	B 250	330724	C 220 D	330856
B 160	331049	B 250	331049	C 220 D	330997
B 170	330504	B 250 4-matic	330724	C 230	330058
B 170	330727	Electric Drive	330724	C 230	330333
B 170	330737	<b>CLASSE B Sports Tourer (W247)</b>		C 230	330532
B 170	330739	B 160	330558	C 230	330727
B 170	330764	B 160 d	330698	C 230	330774
B 170	330791	B 180	330558	C 230	330789
B 170	331049	B 180 d	330698	C 230	330997
B 170 NGT	330737	B 200	330558	C 230 Kompressor	330058
B 170 NGT	330739	B 200 d	330791	C 230 Kompressor	330333
B 170 NGT	330774	B 220 d	330791	C 230 Kompressor	330532
B 170 NGT	330791	<b>CLASSE C (W202)</b>		C 230 Kompressor	330727
B 170 NGT	331049	C 180	330058	C 230 Kompressor	330774
B 180	330727	C 180	330104	C 230 Kompressor	330789
B 180	330737	C 180	330333	C 230 Kompressor	330856
B 180	330739	C 180	330532	C 230 Kompressor	330997
B 180	330791	C 180	330727	C 240	330058
B 180	331049	C 180	330774	C 240	330333
B 180 CDI	330647	C 180	330789	C 240	330532
B 180 CDI	330727	C 180	330856	C 240	330647
B 180 CDI	330737	C 180	330997	C 240	330727
B 180 CDI	330739	C 200	330058	C 240	330789
B 180 CDI	330739	C 200	330104	C 240	330997
B 180 CDI	330774	C 200	330333	C 250 D	330058
B 180 CDI	331049	C 200	330532	C 250 D	330118
B 180 CDI	331049	C 200	330727	C 250 D	330333
B 180 NGT	330737	C 200	330774	C 250 D	330727
		C 200		C 250 D	330789
				C 250 D	330851

**ERA****Interruttori  
Switches**

## Applicazioni veicolari - Vehicles applications

C 250 D	<b>330856</b>	C 240 4-matic	<b>331049</b>	C 220 CDI	<b>330647</b>
C 250 D	<b>330997</b>	C 270 CDI	<b>330647</b>	C 220 CDI	<b>330724</b>
C 250 Turbo-D	<b>330058</b>	C 270 CDI	<b>330727</b>	C 220 CDI	<b>330727</b>
C 250 Turbo-D	<b>330118</b>	C 270 CDI	<b>330739</b>	C 220 CDI	<b>330774</b>
C 250 Turbo-D	<b>330333</b>	C 270 CDI	<b>330774</b>	C 220 CDI	<b>330791</b>
C 250 Turbo-D	<b>330532</b>	C 270 CDI	<b>331049</b>	C 220 CDI	<b>331049</b>
C 250 Turbo-D	<b>330727</b>	C 280	<b>330647</b>	C 220 CDI 4-matic	<b>330724</b>
C 250 Turbo-D	<b>330774</b>	C 280	<b>330727</b>	C 220 CDI 4-matic	<b>330791</b>
C 250 Turbo-D	<b>330789</b>	C 280	<b>330791</b>	C 230	<b>330724</b>
C 250 Turbo-D	<b>330856</b>	C 280	<b>330997</b>	C 230	<b>330727</b>
C 250 Turbo-D	<b>330997</b>	C 280	<b>331049</b>	C 230	<b>330791</b>
C 280	<b>330058</b>	C 280 4-matic	<b>330647</b>	C 230	<b>331049</b>
C 280	<b>330104</b>	C 280 4-matic	<b>330727</b>	C 230 4-matic	<b>330724</b>
C 280	<b>330333</b>	C 280 4-matic	<b>330791</b>	C 230 4-matic	<b>330727</b>
C 280	<b>330532</b>	C 280 4-matic	<b>330997</b>	C 230 4-matic	<b>330791</b>
C 280	<b>330647</b>	C 280 4-matic	<b>331049</b>	C 230 4-matic	<b>331049</b>
C 280	<b>330727</b>	C 30 CDI AMG	<b>330647</b>	C 250 CDI	<b>330724</b>
C 280	<b>330774</b>	C 30 CDI AMG	<b>330727</b>	C 250 CDI	<b>330727</b>
C 280	<b>330789</b>	C 30 CDI AMG	<b>331049</b>	C 250 CDI	<b>330774</b>
C 280	<b>330856</b>	C 32 AMG Kompressor	<b>330647</b>	C 250 CDI	<b>330791</b>
C 280	<b>330997</b>	C 32 AMG Kompressor	<b>330727</b>	C 250 CDI	<b>331049</b>
C 36 AMG	<b>330058</b>	C 32 AMG Kompressor	<b>330739</b>	C 250 CDI 4-matic	<b>330724</b>
C 36 AMG	<b>330104</b>	C 32 AMG Kompressor	<b>331049</b>	C 250 CDI 4-matic	<b>330791</b>
C 36 AMG	<b>330333</b>	C 320	<b>330647</b>	C 250 CDI 4-matic	<b>331049</b>
C 36 AMG	<b>330727</b>	C 320	<b>330727</b>	C 250 CGI	<b>330724</b>
C 36 AMG	<b>330774</b>	C 320	<b>330739</b>	C 250 CGI	<b>330727</b>
C 36 AMG	<b>330789</b>	C 320	<b>331049</b>	C 250 CGI	<b>330791</b>
C 36 AMG	<b>330856</b>	C 320 4-matic	<b>330647</b>	C 250 CGI	<b>331049</b>
C 36 AMG	<b>330997</b>	C 320 4-matic	<b>330727</b>	C 280	<b>330724</b>
C 43 AMG	<b>330058</b>	C 320 4-matic	<b>331049</b>	C 280	<b>330727</b>
C 43 AMG	<b>330333</b>	C 320 CDI	<b>330647</b>	C 280	<b>330791</b>
C 43 AMG	<b>330532</b>	C 320 CDI	<b>330727</b>	C 280	<b>331049</b>
C 43 AMG	<b>330647</b>	C 320 CDI	<b>330774</b>	C 280 4-matic	<b>330724</b>
C 43 AMG	<b>330727</b>	C 320 CDI	<b>330791</b>	C 280 4-matic	<b>330727</b>
C 43 AMG	<b>330789</b>	C 320 CDI	<b>331049</b>	C 280 4-matic	<b>330791</b>
C 43 AMG	<b>330997</b>	C 350	<b>330647</b>	C 280 4-matic	<b>331049</b>
		C 350	<b>330727</b>	C 300	<b>330724</b>
		C 350	<b>330791</b>	C 300	<b>330727</b>
		C 350	<b>331049</b>	C 300	<b>330791</b>
		C 350 4-matic	<b>330647</b>	C 300	<b>331049</b>
		C 350 4-matic	<b>330727</b>	C 300 4-matic	<b>330724</b>
		C 350 4-matic	<b>330791</b>	C 300 4-matic	<b>330727</b>
		C 350 4-matic	<b>331049</b>	C 300 4-matic	<b>330791</b>
		C 55 AMG	<b>330647</b>	C 300 4-matic	<b>331049</b>
		C 55 AMG	<b>330727</b>	C 300 CDI 4-matic	<b>330724</b>
		C 55 AMG	<b>331049</b>	C 300 CDI 4-matic	<b>330791</b>
				C 300 CDI 4-matic	<b>331049</b>
				C 320 CDI	<b>330724</b>
				C 320 CDI	<b>330727</b>
				C 320 CDI	<b>330774</b>
				C 320 CDI	<b>330791</b>
				C 320 CDI	<b>331049</b>
				C 320 CDI 4-matic	<b>330724</b>
				C 320 CDI 4-matic	<b>330727</b>
				C 320 CDI 4-matic	<b>330774</b>
				C 320 CDI 4-matic	<b>330791</b>
				C 320 CDI 4-matic	<b>331049</b>
				C 350	<b>330724</b>
				C 350	<b>330727</b>
				C 350	<b>330791</b>
				C 350	<b>331049</b>
				C 350 4-matic	<b>330724</b>
				C 350 4-matic	<b>330727</b>
				C 350 4-matic	<b>330791</b>
				C 350 4-matic	<b>331049</b>
				C 350 CDI	<b>330724</b>
				C 350 CDI	<b>330727</b>
				C 350 CDI	<b>330774</b>
				C 350 CDI	<b>330791</b>
				C 350 CDI	<b>331049</b>
				C 350 CDI 4-matic	<b>330724</b>
				C 350 CDI 4-matic	<b>330727</b>
				C 350 CDI 4-matic	<b>330774</b>
				C 350 CDI 4-matic	<b>330791</b>
				C 350 CDI 4-matic	<b>331049</b>
				C 350 CDI	<b>330724</b>

**CLASSE C (W203)**

C 180	<b>330647</b>
C 180	<b>330727</b>
C 180	<b>330739</b>
C 180	<b>330774</b>
C 180 Kompressor	<b>330647</b>
C 180 Kompressor	<b>330727</b>
C 180 Kompressor	<b>331049</b>
C 200 CDI	<b>330647</b>
C 200 CDI	<b>330727</b>
C 200 CDI	<b>330739</b>
C 200 CDI	<b>330774</b>
C 200 CDI	<b>331049</b>
C 200 CGI Kompressor	<b>330647</b>
C 200 CGI Kompressor	<b>330727</b>
C 200 CGI Kompressor	<b>331049</b>
C 200 Kompressor	<b>330647</b>
C 200 Kompressor	<b>330727</b>
C 200 Kompressor	<b>330739</b>
C 200 Kompressor	<b>330774</b>
C 200 Kompressor	<b>331049</b>
C 220 CDI	<b>330647</b>
C 220 CDI	<b>330727</b>
C 220 CDI	<b>330739</b>
C 220 CDI	<b>330774</b>
C 220 CDI	<b>331049</b>
C 230	<b>330647</b>
C 230	<b>330727</b>
C 230	<b>330791</b>
C 230	<b>331049</b>
C 230 Kompressor	<b>330647</b>
C 230 Kompressor	<b>330727</b>
C 230 Kompressor	<b>331049</b>
C 240	<b>330647</b>
C 240	<b>330727</b>
C 240	<b>330739</b>
C 240	<b>331049</b>
C 240 4-matic	<b>330647</b>
C 240 4-matic	<b>330727</b>

**CLASSE C (W204)**

C 180 CDI	<b>330724</b>
C 180 CDI	<b>330791</b>
C 180 CDI	<b>331049</b>
C 180 CGI	<b>330724</b>
C 180 CGI	<b>330727</b>
C 180 CGI	<b>330791</b>
C 180 CGI	<b>331049</b>
C 180 Kompressor	<b>330647</b>
C 180 Kompressor	<b>330724</b>
C 180 Kompressor	<b>330727</b>
C 180 Kompressor	<b>330791</b>
C 180 Kompressor	<b>331049</b>
C 200	<b>330724</b>
C 200 CDI	<b>330647</b>
C 200 CDI	<b>330724</b>
C 200 CDI	<b>330727</b>
C 200 CDI	<b>330774</b>
C 200 CDI	<b>330791</b>
C 200 CDI	<b>331049</b>
C 200 CGI	<b>330724</b>
C 200 CGI	<b>330727</b>
C 200 CGI	<b>330791</b>
C 200 CGI	<b>331049</b>
C 200 Kompressor	<b>330647</b>
C 200 Kompressor	<b>330724</b>
C 200 Kompressor	<b>330727</b>
C 200 Kompressor	<b>330791</b>
C 200 Kompressor	<b>331049</b>



Applicazioni veicolari - Vehicles applications

C 350 CGI	330727	<b>CLASSE C Coupé (C205)</b>		C 180 T	330774
C 350 CGI	330791	AMG C 43 4-matic	330724	C 180 T	330789
C 350 CGI	331049	AMG C 63	330724	C 180 T	330856
C 63 AMG	330724	AMG C 63 S	330724	C 180 T	330997
C 63 AMG	330727	C 180	330724	C 200 T	330058
C 63 AMG	330774	C 200	330724	C 200 T	330104
C 63 AMG	331049	C 200 4-matic	330724	C 200 T	330333
		C 220 d	330724	C 200 T	330532
<b>CLASSE C (W205)</b>		C 220 d	330791	C 200 T	330727
AMG C 43 4-matic	330724	C 220 d 4-matic	330724	C 200 T	330774
AMG C 63	330724	C 220 d 4-matic	330791	C 200 T	330789
AMG C 63 S	330724	C 250	330724	C 200 T	330856
C 160	330724	C 250 d	330724	C 200 T	330997
C 180	330724	C 250 d	330791	C 200 T CDI	330058
C 180 BlueTEC	330698	C 250 d 4-matic	330724	C 200 T CDI	330532
C 180 BlueTEC	330724	C 250 d 4-matic	330791	C 200 T CDI	330647
C 180 d	330791	C 300	330724	C 200 T CDI	330727
C 200	330724	C 400 4-matic	330724	C 200 T CDI	330774
C 200	330791			C 200 T CDI	330789
C 200 4-matic	330724	<b>CLASSE C Sportcoupe (CL203)</b>		C 200 T CDI	330997
C 200 BlueTEC	330698	C 160 Kompressor	330647	C 200 T D	330058
C 200 BlueTEC	330724	C 160 Kompressor	330727	C 200 T D	330532
C 200 d	330724	C 160 Kompressor	331049	C 200 T D	330727
C 220 BlueTEC	330724	C 180	330647	C 200 T D	330774
C 220 BlueTEC	330791	C 180	330727	C 200 T D	330789
C 220 d	330791	C 180	330739	C 200 T D	330997
C 220 d 4-matic	330724	C 180	330774	C 200 T Kompressor	330058
C 220 d 4-matic	330791	C 180 Kompressor	330647	C 200 T Kompressor	330333
C 250 BlueTEC	330724	C 180 Kompressor	330727	C 200 T Kompressor	330532
C 250 BlueTEC	330791	C 180 Kompressor	331049	C 200 T Kompressor	330727
C 250 BlueTEC 4-matic	330724	C 200 CDI	330647	C 200 T Kompressor	330774
C 250 BlueTEC 4-matic	330791	C 200 CDI	330727	C 200 T Kompressor	330789
C 250 CGI	330724	C 200 CDI	330774	C 200 T Kompressor	330856
C 300	330724	C 200 CDI	331049	C 200 T Kompressor	330997
C 300 4-matic	330724	C 200 CGI Kompressor	330647	C 220 T CDI	330058
C 300 BlueTEC Hybrid	330791	C 200 CGI Kompressor	330727	C 220 T CDI	330532
C 400 4-matic	330724	C 200 CGI Kompressor	331049	C 220 T CDI	330647
C 450 AMG 4-matic	330724	C 200 Kompressor	330647	C 220 T CDI	330727
		C 200 Kompressor	330727	C 220 T CDI	330774
<b>CLASSE C Cabriolet (A205)</b>		C 200 Kompressor	330739	C 220 T CDI	330789
AMG C 43 4-matic	330724	C 200 Kompressor	330774	C 220 T CDI	330851
AMG C 63	330724	C 200 Kompressor	331049	C 220 T CDI	330997
AMG C 63 S	330724	C 220 CDI	330647	C 220 T D	330058
C 180	330724	C 220 CDI	330727	C 220 T D	330118
C 200	330724	C 220 CDI	330739	C 220 T D	330333
C 200 4-matic	330724	C 220 CDI	330774	C 220 T D	330532
C 220 d	330724	C 220 CDI	331049	C 220 T D	330727
C 220 d 4-matic	330724	C 230	330647	C 220 T D	330774
C 250	330724	C 230	330727	C 220 T D	330789
C 250 d	330724	C 230	330791	C 220 T D	330851
C 300	330724	C 230	331049	C 220 T D	330856
C 400 4-matic	330724	C 230 Kompressor	330647	C 220 T D	330997
		C 230 Kompressor	330727	C 230 T	330058
<b>CLASSE C Coupé (C204)</b>		C 230 Kompressor	330739	C 230 T	330333
C 180	330724	C 230 Kompressor	330774	C 230 T	330532
C 180	330791	C 230 Kompressor	331049	C 230 T	330727
C 180	331049	C 30 CDI AMG	330647	C 230 T	330774
C 200 CGI	330724	C 30 CDI AMG	330727	C 230 T	330789
C 200 CGI	330791	C 30 CDI AMG	331049	C 230 T	330997
C 200 CGI	331049	C 32 AMG Kompressor	330647	C 230 T Kompressor	330058
C 220 CDI	330724	C 32 AMG Kompressor	331049	C 230 T Kompressor	330333
C 220 CDI	330791	C 320	330647	C 230 T Kompressor	330532
C 220 CDI	331049	C 320	330727	C 230 T Kompressor	330727
C 250	330724	C 320	330739	C 230 T Kompressor	330774
C 250	330791	C 320	331049	C 230 T Kompressor	330789
C 250	331049	C 350	330647	C 230 T Kompressor	330856
C 250 CDI	330724	C 350	330727	C 230 T Kompressor	330997
C 250 CDI	330791	C 350	330791	C 240 T	330058
C 250 CDI	331049	C 350	331049	C 240 T	330333
C 350	330724			C 240 T	330532
C 350	330791	<b>CLASSE C T-Model (S202)</b>		C 240 T	330647
C 350	331049	C 180 T	330058	C 240 T	330727
C 350 4-matic	330724	C 180 T	330104	C 240 T	330789
C 63 AMG	330724	C 180 T	330333	C 240 T	330997
C 63 AMG	330774	C 180 T	330532	C 250 T Turbo-D	330058
C 63 AMG	331049	C 180 T	330727	C 250 T Turbo-D	330118



Applicazioni veicolari - Vehicles applications

Table with 4 columns: Part Name, Part Number, Part Name, Part Number. Includes sub-sections: CLASSE C T-Model (S203), CLASSE C T-Model (S204), CLASSE C T-Model (S205).





Applicazioni veicolari - Vehicles applications

C 450 AMG 4-matic	330724	E 300 4-matic	330246	E 220 CDI	330058
<b>CLASSE CLC (CL203)</b>		E 300 4-matic	330333	E 220 CDI	330532
CLC 160	330647	E 300 4-matic	330334	E 220 CDI	330647
CLC 160	330727	E 300 4-matic	330913	E 220 CDI	330727
CLC 180 Kompressor	330647	E 300 D	330058	E 220 CDI	330774
CLC 180 Kompressor	330727	E 300 D	330246	E 220 CDI	330789
CLC 200 CDI	330647	E 300 D	330333	E 220 CDI	330997
CLC 200 CDI	330727	E 300 D	330334	E 220 D	330058
CLC 200 CDI	330774	E 300 D	330789	E 220 D	330118
CLC 200 Kompressor	330647	E 300 D	330851	E 220 D	330333
CLC 200 Kompressor	330727	E 300 D	330913	E 220 D	330727
CLC 220 CDI	330647	E 300 Turbo-D	330058	E 220 D	330774
CLC 220 CDI	330727	E 300 Turbo-D	330104	E 220 D	330789
CLC 220 CDI	330774	E 300 Turbo-D	330333	E 220 D	330856
CLC 230	330727	E 300 Turbo-D	330851	E 220 D	330997
CLC 230	330791	E 300 Turbo-D	330913	E 230	330058
CLC 350	330727	E 300 Turbo-D 4-matic	330058	E 230	330333
CLC 350	330791	E 300 Turbo-D 4-matic	330104	E 230	330774
<b>CLASSE E (W124)</b>		E 300 Turbo-D 4-matic	330333	E 230	330789
E 200	330058	E 300 Turbo-D 4-matic	330851	E 230	330856
E 200	330104	E 320	330913	E 230	330997
E 200	330246	E 320	330058	E 240	330058
E 200	330333	E 320	330104	E 240	330333
E 200	330789	E 320	330246	E 240	330532
E 200	330856	E 320	330333	E 240	330647
E 200	330913	E 320	330774	E 240	330727
E 200 D	330058	E 320	330789	E 240	330789
E 200 D	330104	E 320	330856	E 240	330997
E 200 D	330118	E 320	330913	E 240	330058
E 200 D	330190	E 36 AMG	330789	E 250 D	330118
E 200 D	330216	E 420	330058	E 250 D	330727
E 200 D	330246	E 420	330104	E 250 D	330774
E 200 D	330333	E 420	330333	E 250 D	330789
E 200 D	330913	E 420	330334	E 250 D	330856
E 220	330058	E 420	330774	E 250 D	330997
E 220	330104	E 420	330913	E 250 Turbo-D	330058
E 220	330246	E 500	330058	E 250 Turbo-D	330333
E 220	330333	E 500	330104	E 250 Turbo-D	330727
E 220	330774	E 500	330333	E 250 Turbo-D	330774
E 220	330789	E 500	330334	E 250 Turbo-D	330997
E 220	330856	E 500	330774	E 270 CDI	330058
E 220	330913	E 500	330913	E 270 CDI	330532
E 250 D	330058	E 60 AMG	330058	E 270 CDI	330647
E 250 D	330246	E 60 AMG	330104	E 270 CDI	330727
E 250 D	330333	E 60 AMG	330333	E 270 CDI	330997
E 250 D	330774	E 60 AMG	330334	E 280	330058
E 250 D	330789	E 60 AMG	330913	E 280	330333
E 250 D	330851	<b>CLASSE E (W210)</b>		E 280	330532
E 250 D	330913	E 200	330058	E 280	330647
E 250 Turbo-D	330058	E 200	330333	E 280	330727
E 250 Turbo-D	330104	E 200	330532	E 280	330789
E 250 Turbo-D	330118	E 200	330727	E 280	330856
E 250 Turbo-D	330246	E 200	330774	E 280	330997
E 250 Turbo-D	330333	E 200	330789	E 280 4-matic	330058
E 250 Turbo-D	330789	E 200	330856	E 280 4-matic	330333
E 250 Turbo-D	330913	E 200	330997	E 280 4-matic	330532
E 280	330058	E 200 CDI	330058	E 280 4-matic	330647
E 280	330104	E 200 CDI	330532	E 280 4-matic	330727
E 280	330246	E 200 CDI	330647	E 280 4-matic	330789
E 280	330333	E 200 CDI	330727	E 280 4-matic	330997
E 280	330774	E 200 CDI	330774	E 290 Turbo-D	330058
E 280	330789	E 200 CDI	330789	E 290 Turbo-D	330727
E 280	330856	E 200 CDI	330997	E 290 Turbo-D	330774
E 280	330913	E 200 D	330058	E 290 Turbo-D	330789
E 280 long	330058	E 200 D	330727	E 290 Turbo-D	330997
E 280 long	330104	E 200 D	330774	E 300 D	330058
E 280 long	330246	E 200 D	330789	E 300 D	330118
E 280 long	330333	E 200 D	330997	E 300 D	330334
E 280 long	330774	E 200 Kompressor	330058	E 300 D	330727
E 280 long	330789	E 200 Kompressor	330333	E 300 D	330789
E 280 long	330856	E 200 Kompressor	330532	E 300 D	330856
E 280 long	330913	E 200 Kompressor	330727	E 300 D	330997
E 300 4-matic	330058	E 200 Kompressor	330774	E 300 Turbo-D	330058
E 300 4-matic	330104	E 200 Kompressor	330789	E 300 Turbo-D	330774
		E 200 Kompressor	330789	E 300 Turbo-D	330846
		E 200 Kompressor	330997	E 300 Turbo-D	330997

**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

E 320	<b>330058</b>	E 240	<b>330647</b>	E 400 CDI	<b>330788</b>
E 320	<b>330333</b>	E 240	<b>330727</b>	E 400 CDI	<b>331049</b>
E 320	<b>330532</b>	E 240	<b>330737</b>	E 420 CDI	<b>330737</b>
E 320	<b>330647</b>	E 240	<b>330788</b>	E 420 CDI	<b>330774</b>
E 320	<b>330727</b>	E 240	<b>331049</b>	E 420 CDI	<b>330788</b>
E 320	<b>330856</b>	E 240 4-matic	<b>330647</b>	E 420 CDI	<b>330791</b>
E 320	<b>330997</b>	E 240 4-matic	<b>330737</b>	E 420 CDI	<b>331049</b>
E 320 4-matic	<b>330058</b>	E 240 4-matic	<b>330788</b>	E 500	<b>330647</b>
E 320 4-matic	<b>330333</b>	E 240 4-matic	<b>331049</b>	E 500	<b>330737</b>
E 320 4-matic	<b>330532</b>	E 270 CDI	<b>330647</b>	E 500	<b>330788</b>
E 320 4-matic	<b>330647</b>	E 270 CDI	<b>330727</b>	E 500	<b>330791</b>
E 320 4-matic	<b>330727</b>	E 270 CDI	<b>330737</b>	E 500	<b>331049</b>
E 320 4-matic	<b>330997</b>	E 270 CDI	<b>330774</b>	E 500 4-matic	<b>330647</b>
E 320 CDI	<b>330058</b>	E 270 CDI	<b>330788</b>	E 500 4-matic	<b>330737</b>
E 320 CDI	<b>330532</b>	E 270 CDI	<b>331049</b>	E 500 4-matic	<b>330788</b>
E 320 CDI	<b>330647</b>	E 280	<b>330647</b>	E 500 4-matic	<b>330791</b>
E 320 CDI	<b>330727</b>	E 280	<b>330727</b>	E 500 4-matic	<b>331049</b>
E 320 CDI	<b>330997</b>	E 280	<b>330737</b>	E 55 AMG Kompressor	<b>330647</b>
E 36 AMG	<b>330997</b>	E 280	<b>330788</b>	E 55 AMG Kompressor	<b>330737</b>
E 420	<b>330058</b>	E 280	<b>330791</b>	E 55 AMG Kompressor	<b>330788</b>
E 420	<b>330104</b>	E 280	<b>331049</b>	E 55 AMG Kompressor	<b>331049</b>
E 420	<b>330333</b>	E 280 4-matic	<b>330737</b>	E 63 AMG	<b>330737</b>
E 420	<b>330789</b>	E 280 4-matic	<b>330788</b>	E 63 AMG	<b>330774</b>
E 420	<b>330856</b>	E 280 4-matic	<b>330791</b>	E 63 AMG	<b>330788</b>
E 420	<b>330913</b>	E 280 4-matic	<b>331049</b>	E 63 AMG	<b>331049</b>
E 420	<b>330997</b>	E 280 CDI	<b>330647</b>	E200 NGT	<b>330647</b>
E 430	<b>330058</b>	E 280 CDI	<b>330727</b>	E200 NGT	<b>330727</b>
E 430	<b>330333</b>	E 280 CDI	<b>330737</b>	E200 NGT	<b>330737</b>
E 430	<b>330532</b>	E 280 CDI	<b>330774</b>	E200 NGT	<b>330774</b>
E 430	<b>330647</b>	E 280 CDI	<b>330788</b>	E200 NGT	<b>330788</b>
E 430	<b>330727</b>	E 280 CDI	<b>330791</b>	E200 NGT	<b>331049</b>
E 430	<b>330997</b>	E 280 CDI	<b>331049</b>		
E 430 4-matic	<b>330058</b>	E 280 CDI 4-matic	<b>330647</b>	<b>CLASSE E (W212)</b>	
E 430 4-matic	<b>330333</b>	E 280 CDI 4-matic	<b>330737</b>	E 180	<b>330724</b>
E 430 4-matic	<b>330532</b>	E 280 CDI 4-matic	<b>330774</b>	E 200	<b>330724</b>
E 430 4-matic	<b>330647</b>	E 280 CDI 4-matic	<b>330788</b>	E 200 CDI	<b>330724</b>
E 430 4-matic	<b>330727</b>	E 280 CDI 4-matic	<b>330791</b>	E 200 CDI	<b>330727</b>
E 430 4-matic	<b>330997</b>	E 280 CDI 4-matic	<b>331049</b>	E 200 CDI	<b>330774</b>
E 50 AMG	<b>330058</b>	E 300 BlueTEC	<b>330737</b>	E 200 CDI	<b>330791</b>
E 50 AMG	<b>330104</b>	E 300 BlueTEC	<b>330774</b>	E 200 CDI	<b>331049</b>
E 50 AMG	<b>330333</b>	E 300 BlueTEC	<b>330791</b>	E 200 CGI	<b>330724</b>
E 50 AMG	<b>330789</b>	E 300 BlueTEC	<b>331049</b>	E 200 CGI	<b>330727</b>
E 50 AMG	<b>330856</b>	E 320	<b>330647</b>	E 200 CGI	<b>330791</b>
E 50 AMG	<b>330913</b>	E 320	<b>330737</b>	E 200 CGI	<b>331049</b>
E 50 AMG	<b>330997</b>	E 320	<b>330788</b>	E 200 NGT	<b>330724</b>
E 55 AMG	<b>330058</b>	E 320	<b>330791</b>	E 200 NGT	<b>331049</b>
E 55 AMG	<b>330333</b>	E 320	<b>331049</b>	E 220 BlueTEC	<b>330724</b>
E 55 AMG	<b>330532</b>	E 320 4-matic	<b>330647</b>	E 220 BlueTEC 4-matic	<b>330724</b>
E 55 AMG	<b>330647</b>	E 320 4-matic	<b>330737</b>	E 220 BlueTEC 4-matic	<b>330791</b>
E 55 AMG	<b>330727</b>	E 320 4-matic	<b>330788</b>	E 220 CDI	<b>330724</b>
E 55 AMG	<b>330997</b>	E 320 4-matic	<b>331049</b>	E 220 CDI	<b>330727</b>
		E 320 CDI	<b>330647</b>	E 220 CDI	<b>330774</b>
<b>CLASSE E (W211)</b>		E 320 CDI	<b>330737</b>	E 220 CDI	<b>330791</b>
E 200 CDI	<b>330647</b>	E 320 CDI	<b>330774</b>	E 220 CDI	<b>331049</b>
E 200 CDI	<b>330727</b>	E 320 CDI	<b>330788</b>	E 250	<b>330724</b>
E 200 CDI	<b>330737</b>	E 320 CDI	<b>330791</b>	E 250 CDI	<b>330724</b>
E 200 CDI	<b>330774</b>	E 320 CDI	<b>331049</b>	E 250 CDI	<b>330727</b>
E 200 CDI	<b>330788</b>	E 320 CDI 4-matic	<b>330737</b>	E 250 CDI	<b>330774</b>
E 200 CDI	<b>331049</b>	E 320 CDI 4-matic	<b>330788</b>	E 250 CDI	<b>330791</b>
E 200 CGI	<b>330788</b>	E 320 CDI 4-matic	<b>330791</b>	E 250 CDI	<b>331049</b>
E 200 Kompressor	<b>330647</b>	E 320 CDI 4-matic	<b>331049</b>	E 250 CDI 4-matic	<b>330724</b>
E 200 Kompressor	<b>330727</b>	E 350	<b>330647</b>	E 250 CDI 4-matic	<b>330774</b>
E 200 Kompressor	<b>330737</b>	E 350	<b>330727</b>	E 250 CDI 4-matic	<b>330791</b>
E 200 Kompressor	<b>330774</b>	E 350	<b>330737</b>	E 250 CDI 4-matic	<b>331049</b>
E 200 Kompressor	<b>330788</b>	E 350	<b>330788</b>	E 250 CGI	<b>330724</b>
E 200 Kompressor	<b>331049</b>	E 350	<b>330791</b>	E 250 CGI	<b>330727</b>
E 220 CDI	<b>330647</b>	E 350	<b>331049</b>	E 250 CGI	<b>330791</b>
E 220 CDI	<b>330727</b>	E 350 4-matic	<b>330737</b>	E 250 CGI	<b>331049</b>
E 220 CDI	<b>330737</b>	E 350 4-matic	<b>330788</b>	E 300	<b>330724</b>
E 220 CDI	<b>330774</b>	E 350 4-matic	<b>330791</b>	E 300	<b>331049</b>
E 220 CDI	<b>330788</b>	E 350 4-matic	<b>331049</b>	E 300 4-matic	<b>330724</b>
E 220 CDI	<b>331049</b>	E 350 CGI	<b>330737</b>	E 300 4-matic	<b>331049</b>
E 230	<b>330727</b>	E 350 CGI	<b>330791</b>	E 300 CDI	<b>330724</b>
E 230	<b>330737</b>	E 350 CGI	<b>331049</b>	E 300 CDI	<b>330774</b>
E 230	<b>330791</b>	E 400 CDI	<b>330647</b>	E 300 CDI	<b>330791</b>
E 230	<b>331049</b>	E 400 CDI	<b>330737</b>	E 300 CDI	<b>331049</b>

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

Pag. 181 di 411



Applicazioni veicolari - Vehicles applications

E 300 Hybrid	330724	E 220	330058	E 200	330333	
E 300 Hybrid	330774	E 220	330104	E 200	330774	
E 300 Hybrid	330791	E 220	330246	E 200	330789	
E 300 Hybrid	331049	E 220	330333	E 200	330856	
E 350	330724	E 220	330774	E 200	330913	
E 350	331049	E 220	330789	E 220	330058	
E 350 4-matic	330724	E 220	330856	E 220	330104	
E 350 4-matic	331049	E 220	330913	E 220	330246	
E 350 BlueTEC	330724	E 320	330058	E 220	330333	
E 350 BlueTEC	330727	E 320	330104	E 220	330789	
E 350 BlueTEC	330774	E 320	330246	E 220	330856	
E 350 BlueTEC	331049	E 320	330333	E 220	330913	
E 350 BlueTEC 4-matic	330724	E 320	330774	E 320	330058	
E 350 CDI	330724	E 320	330789	E 320	330104	
E 350 CDI	330727	E 320	330856	E 320	330246	
E 350 CDI	330774	E 320	330913	E 320	330333	
E 350 CDI	330791	E 36 AMG	330058	E 320	330789	
E 350 CDI	331049	E 36 AMG	330104	E 320	330856	
E 350 CDI 4-matic	330724	E 36 AMG	330246	E 320	330913	
E 350 CDI 4-matic	330774	E 36 AMG	330333	E 36 AMG	330058	
E 350 CDI 4-matic	330791	E 36 AMG	330789	E 36 AMG	330104	
E 350 CDI 4-matic	331049	E 36 AMG	330856	E 36 AMG	330246	
E 350 CGI	330724	E 36 AMG	330913	E 36 AMG	330333	
E 350 CGI	330791	<b>CLASSE E Cabriolet (A207)</b>			E 36 AMG	330789
E 350 CGI	331049	E 200	330724	E 36 AMG	330856	
E 400	330724	E 200 CGI	330724	E 36 AMG	330913	
E 400 4-matic	330724	E 200 CGI	330727	<b>CLASSE E Coupé (C207)</b>		
E 500	330724	E 200 CGI	330791	E 200	330724	
E 500	330791	E 220 BlueTEC	330724	E 200 CGI	330724	
E 500	331049	E 220 CDI	330724	E 200 CGI	330727	
E 500 4-matic	330724	E 220 CDI	330727	E 200 CGI	330791	
E 500 4-matic	330791	E 220 CDI	330774	E 200 CGI	331049	
E 500 4-matic	331049	E 220 CDI	330791	E 220 BlueTEC	330724	
E 63 AMG	330724	E 250	330724	E 220 CDI	330724	
E 63 AMG	330774	E 250 CDI	330724	E 220 CDI	330727	
E 63 AMG	331049	E 250 CDI	330727	E 220 CDI	330774	
E 63 AMG 4-matic	330724	E 250 CDI	330774	E 220 CDI	330791	
<b>CLASSE E (W213)</b>		E 250 CDI	330791	E 220 CDI	331049	
AMG E 43 4-matic	330724	E 250 CDI	330724	E 250	330724	
AMG E 53 EQ Boost 4-matic+	330724	E 250 CGI	330727	E 250 CDI	330724	
AMG E 63 4-matic+	330724	E 250 CGI	330791	E 250 CDI	330727	
AMG E 63 S 4-matic+	330724	E 300	330724	E 250 CDI	330774	
E 180	330724	E 300	330791	E 250 CDI	330791	
E 200	330724	E 320	330724	E 250 CDI	331049	
E 200 4-matic	330724	E 350	330724	E 250 CGI	330724	
E 200 d	330724	E 350	330791	E 250 CGI	330727	
E 220 d	330724	E 350 BlueTEC	330724	E 250 CGI	330791	
E 220 d 4-matic	330724	E 350 CDI	330724	E 250 CGI	331049	
E 220 d 4-matic	330791	E 350 CDI	330774	E 300	330724	
E 250	330724	E 350 CDI	330791	E 300	330791	
E 300	330724	E 350 CGI	330724	E 300	331049	
E 300 d	330724	E 350 CGI	330791	E 320	330724	
E 350 d	330724	E 400	330724	E 350	330724	
E 350 d 4-matic	330724	E 500	330724	E 350	330791	
E 350 e	330724	E 500	330791	E 350	331049	
E 350 EQ Boost	330724	E 550 CGI	330724	E 350 4-matic	330724	
E 400 4-matic	330724	<b>CLASSE E Cabriolet (A238)</b>			E 350 BlueTEC	330724
E 400 d	330724	E 200	330724	E 350 CDI	330724	
E 400 d 4-matic	330724	E 200 4-matic	330724	E 350 CDI	330774	
E 450 4-matic	330724	E 220 d	330724	E 350 CDI	330791	
<b>CLASSE E All-Terrain (S213)</b>		E 220 d 4-matic	330724	E 350 CDI	331049	
E 220 d 4-matic	330724	E 300	330724	E 350 CGI	330724	
E 350 d 4-matic	330724	E 300 d	330724	E 350 CGI	330791	
E 400 d 4-matic	330724	E 350 d	330724	E 350 CGI	331049	
<b>CLASSE E Cabriolet (A124)</b>		E 350 d 4-matic	330724	E 400	330724	
E 200	330058	E 350 EQ Boost	330724	E 500	330724	
E 200	330104	E 400 4-matic	330724	E 500	330791	
E 200	330246	E 400 d 4-matic	330724	E 500	331049	
E 200	330333	E 450 4-matic	330724	E 550 CGI	330724	
E 200	330774	<b>CLASSE E Coupé (C124)</b>			E 550 CGI	331049
E 200	330789	E 200	330058	<b>CLASSE E Coupé (C238)</b>		
E 200	330856	E 200	330104	AMG E 53 EQ Boost 4-matic+	330724	
E 200	330913	E 200	330246	E 200	330724	
<b>CLASSE E Coupé (C238)</b>				E 200 4-matic	330724	
AMG E 53 EQ Boost 4-matic+	330724					
E 200	330724					
E 200 4-matic	330724					



Applicazioni veicolari - Vehicles applications

E 220 d	330724	E 300 T Turbo-D 4-matic	330333	E 280 T	330333
E 220 d 4-matic	330724	E 300 T Turbo-D 4-matic	330851	E 280 T	330532
E 300	330724	E 300 T Turbo-D 4-matic	330913	E 280 T	330647
E 300 d	330724	E 320 T	330058	E 280 T	330727
E 350 d	330724	E 320 T	330104	E 280 T	330789
E 350 d 4-matic	330724	E 320 T	330246	E 280 T	330997
E 350 EQ Boost	330724	E 320 T	330333	E 280 T 4-matic	330058
E 400 4-matic	330724	E 320 T	330774	E 280 T 4-matic	330333
E 400 d 4-matic	330724	E 320 T	330789	E 280 T 4-matic	330532
E 450 4-matic	330724	E 320 T	330856	E 280 T 4-matic	330647
		E 320 T	330913	E 280 T 4-matic	330727
<b>CLASSE E Pianale piatto/Telaio (VF210)</b>		E 36 T AMG	330058	E 280 T 4-matic	330789
E 220 Cdi	330532	E 36 T AMG	330104	E 280 T 4-matic	330997
E 250 d	330118	E 36 T AMG	330246	E 290 T Turbo-D	330058
E 270 Cdi	330532	E 36 T AMG	330333	E 290 T Turbo-D	330727
		E 36 T AMG	330789	E 290 T Turbo-D	330774
<b>CLASSE E Pianale piatto/Telaio (VF211)</b>		E 36 T AMG	330856	E 290 T Turbo-D	330789
E 220 CDI	330737	E 36 T AMG	330913	E 290 T Turbo-D	330997
E 270 CDI	330737			E 300 T Turbo-D	330058
E 280 CDI	330737			E 300 T Turbo-D	330774
		<b>CLASSE E T-Model (S210)</b>		E 300 T Turbo-D	330789
<b>CLASSE E T-Model (S124)</b>		E 200 T	330058	E 300 T Turbo-D	330846
E 200 T	330058	E 200 T	330333	E 300 T Turbo-D	330997
E 200 T	330104	E 200 T	330532	E 320 T	330058
E 200 T	330246	E 200 T	330727	E 320 T	330333
E 200 T	330333	E 200 T	330774	E 320 T	330532
E 200 T	330774	E 200 T	330789	E 320 T	330647
E 200 T	330789	E 200 T	330856	E 320 T	330727
E 200 T	330856	E 200 T	330997	E 320 T	330997
E 200 T	330913	E 200 T Kompressor	330058	E 320 T 4-matic	330058
E 220 T	330058	E 200 T Kompressor	330333	E 320 T 4-matic	330333
E 220 T	330104	E 200 T Kompressor	330532	E 320 T 4-matic	330532
E 220 T	330246	E 200 T Kompressor	330727	E 320 T 4-matic	330647
E 220 T	330333	E 200 T Kompressor	330774	E 320 T 4-matic	330727
E 220 T	330774	E 200 T Kompressor	330789	E 320 T 4-matic	330997
E 220 T	330789	E 200 T Kompressor	330997	E 320 T 4-matic	330058
E 220 T	330856	E 220 T CDI	330058	E 320 T CDI	330532
E 220 T	330913	E 220 T CDI	330532	E 320 T CDI	330647
E 250 T D	330058	E 220 T CDI	330647	E 320 T CDI	330727
E 250 T D	330246	E 220 T CDI	330727	E 320 T CDI	330997
E 250 T D	330333	E 220 T CDI	330774	E 320 T CDI	330058
E 250 T D	330774	E 220 T CDI	330789	E 420 T	330104
E 250 T D	330789	E 220 T CDI	330997	E 420 T	330333
E 250 T D	330851	E 230 T	330058	E 420 T	330789
E 250 T D	330913	E 230 T	330333	E 420 T	330856
E 250 Turbo D	330104	E 230 T	330727	E 420 T	330913
E 250 Turbo D	330118	E 230 T	330774	E 420 T	330997
E 250 Turbo D	330789	E 230 T	330856	E 420 T	330058
E 280 T	330058	E 230 T	330997	E 430 T	330333
E 280 T	330104	E 240 T	330058	E 430 T	330532
E 280 T	330246	E 240 T	330333	E 430 T	330647
E 280 T	330333	E 240 T	330532	E 430 T	330727
E 280 T	330774	E 240 T	330647	E 430 T	330997
E 280 T	330789	E 240 T	330727	E 430 T 4-matic	330058
E 280 T	330856	E 240 T	330789	E 430 T 4-matic	330333
E 280 T	330913	E 240 T	330997	E 430 T 4-matic	330532
E 300 T 4-matic	330058	E 250 T D	330058	E 430 T 4-matic	330647
E 300 T 4-matic	330104	E 250 T D	330118	E 430 T 4-matic	330727
E 300 T 4-matic	330246	E 250 T D	330333	E 430 T 4-matic	330997
E 300 T 4-matic	330333	E 250 T D	330727	E 55 T AMG	330058
E 300 T 4-matic	330334	E 250 T D	330774	E 55 T AMG	330333
E 300 T 4-matic	330913	E 250 T D	330789	E 55 T AMG	330532
E 300 T D	330058	E 250 T D	330856	E 55 T AMG	330647
E 300 T D	330246	E 250 T D	330997	E 55 T AMG	330727
E 300 T D	330333	E 250 T Turbo-D	330058	E 55 T AMG	330997
E 300 T D	330334	E 250 T Turbo-D	330333		
E 300 T D	330789	E 250 T Turbo-D	330727	<b>CLASSE E T-Model (S211)</b>	
E 300 T D	330851	E 250 T Turbo-D	330774	3.5 4-matic	330737
E 300 T D	330913	E 250 T Turbo-D	330789	3.5 4-matic	330788
E 300 T Turbo-D	330058	E 250 T Turbo-D	330997	350 CGI	330737
E 300 T Turbo-D	330104	E 270 T CDI	330058	350 CGI	330739
E 300 T Turbo-D	330333	E 270 T CDI	330532	350 CGI	330788
E 300 T Turbo-D	330851	E 270 T CDI	330647	350 CGI	330791
E 300 T Turbo-D	330913	E 270 T CDI	330727	350 CGI	331049
E 300 T Turbo-D 4-matic	330058	E 270 T CDI	330997	E 200 CDI	330647
E 300 T Turbo-D 4-matic	330104	E 280 T	330058	E 200 CDI	330727



**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

E 200 CDI	<b>330737</b>	E 280 T CDI 4-matic	<b>330788</b>	E 250 CDI	<b>330727</b>
E 200 CDI	<b>330739</b>	E 280 T CDI 4-matic	<b>330791</b>	E 250 CDI	<b>330774</b>
E 200 CDI	<b>330774</b>	E 280 T CDI 4-matic	<b>331049</b>	E 250 CDI	<b>330791</b>
E 200 CDI	<b>330788</b>	E 320 T	<b>330647</b>	E 250 CDI	<b>331049</b>
E 200 CDI	<b>330791</b>	E 320 T	<b>330737</b>	E 250 CDI 4-matic	<b>330724</b>
E 200 CDI	<b>331049</b>	E 320 T	<b>330788</b>	E 250 CDI 4-matic	<b>330791</b>
E 200 Kompressor	<b>330647</b>	E 320 T	<b>331049</b>	E 250 CDI 4-matic	<b>331049</b>
E 200 Kompressor	<b>330727</b>	E 320 T 4-matic	<b>330647</b>	E 250 CGI	<b>330724</b>
E 200 Kompressor	<b>330737</b>	E 320 T 4-matic	<b>330737</b>	E 250 CGI	<b>330727</b>
E 200 Kompressor	<b>330739</b>	E 320 T 4-matic	<b>330788</b>	E 250 CGI	<b>330791</b>
E 200 Kompressor	<b>330774</b>	E 320 T 4-matic	<b>331049</b>	E 250 CGI	<b>331049</b>
E 200 Kompressor	<b>330788</b>	E 320 T CDI	<b>330647</b>	E 300	<b>330724</b>
E 200 Kompressor	<b>330791</b>	E 320 T CDI	<b>330737</b>	E 300	<b>331049</b>
E 200 Kompressor	<b>331049</b>	E 320 T CDI	<b>330739</b>	E 300 4-matic	<b>330724</b>
E 200 T Kompressor	<b>330647</b>	E 320 T CDI	<b>330774</b>	E 300 4-matic	<b>331049</b>
E 200 T Kompressor	<b>330727</b>	E 320 T CDI	<b>330788</b>	E 300 CDI	<b>330724</b>
E 200 T Kompressor	<b>330737</b>	E 320 T CDI	<b>330791</b>	E 300 Hybrid	<b>330724</b>
E 200 T Kompressor	<b>330774</b>	E 320 T CDI	<b>331049</b>	E 300 Hybrid	<b>330791</b>
E 200 T Kompressor	<b>330788</b>	E 320 T CDI 4-matic	<b>330739</b>	E 350	<b>330724</b>
E 200 T Kompressor	<b>331049</b>	E 320 T CDI 4-matic	<b>330774</b>	E 350	<b>330791</b>
E 220 CDI	<b>330647</b>	E 320 T CDI 4-matic	<b>330788</b>	E 350	<b>331049</b>
E 220 CDI	<b>330727</b>	E 320 T CDI 4-matic	<b>330791</b>	E 350 4-matic	<b>330724</b>
E 220 CDI	<b>330737</b>	E 320 T CDI 4-matic	<b>331049</b>	E 350 4-matic	<b>330791</b>
E 220 CDI	<b>330774</b>	E 350 T	<b>330647</b>	E 350 4-matic	<b>331049</b>
E 220 CDI	<b>330788</b>	E 350 T	<b>330739</b>	E 350 BlueTEC	<b>330724</b>
E 220 CDI	<b>331049</b>	E 350 T	<b>330788</b>	E 350 BlueTEC	<b>330727</b>
E 220 T CDI	<b>330647</b>	E 350 T	<b>330791</b>	E 350 BlueTEC	<b>330774</b>
E 220 T CDI	<b>330727</b>	E 350 T	<b>331049</b>	E 350 BlueTEC	<b>330791</b>
E 220 T CDI	<b>330737</b>	E 350 T 4-matic	<b>330737</b>	E 350 BlueTEC	<b>331049</b>
E 220 T CDI	<b>330739</b>	E 350 T 4-matic	<b>330739</b>	E 350 BlueTEC	<b>330724</b>
E 220 T CDI	<b>330774</b>	E 350 T 4-matic	<b>330788</b>	E 350 BlueTEC 4-matic	<b>330724</b>
E 220 T CDI	<b>330788</b>	E 350 T 4-matic	<b>330791</b>	E 350 CDI	<b>330724</b>
E 220 T CDI	<b>330791</b>	E 350 T 4-matic	<b>331049</b>	E 350 CDI	<b>330727</b>
E 220 T CDI	<b>331049</b>	E 500 T	<b>330647</b>	E 350 CDI	<b>330791</b>
E 230 T	<b>330727</b>	E 500 T	<b>330737</b>	E 350 CDI	<b>331049</b>
E 230 T	<b>330737</b>	E 500 T	<b>330739</b>	E 350 CDI 4-matic	<b>330724</b>
E 230 T	<b>330739</b>	E 500 T	<b>330788</b>	E 350 CDI 4-matic	<b>330774</b>
E 230 T	<b>330791</b>	E 500 T	<b>330791</b>	E 350 CDI 4-matic	<b>330791</b>
E 230 T	<b>331049</b>	E 500 T	<b>331049</b>	E 350 CDI 4-matic	<b>331049</b>
E 240 T	<b>330647</b>	E 500 T 4-matic	<b>330647</b>	E 350 CGI	<b>330724</b>
E 240 T	<b>330727</b>	E 500 T 4-matic	<b>330737</b>	E 350 CGI	<b>330791</b>
E 240 T	<b>330737</b>	E 500 T 4-matic	<b>330739</b>	E 350 CGI	<b>331049</b>
E 240 T	<b>330788</b>	E 500 T 4-matic	<b>330788</b>	E 400	<b>330724</b>
E 240 T	<b>331049</b>	E 500 T 4-matic	<b>330791</b>	E 400 4-matic	<b>330724</b>
E 240 T 4-matic	<b>330647</b>	E 500 T 4-matic	<b>331049</b>	E 500	<b>330724</b>
E 240 T 4-matic	<b>330737</b>	E 55 T AMG Kompressor	<b>330647</b>	E 500	<b>330791</b>
E 240 T 4-matic	<b>330788</b>	E 55 T AMG Kompressor	<b>330737</b>	E 500	<b>331049</b>
E 240 T 4-matic	<b>331049</b>	E 55 T AMG Kompressor	<b>330788</b>	E 500 4-matic	<b>330724</b>
E 270 T CDI	<b>330647</b>	E 55 T AMG Kompressor	<b>331049</b>	E 500 4-matic	<b>331049</b>
E 270 T CDI	<b>330727</b>	E 63 AMG	<b>330737</b>	E 63 AMG	<b>330724</b>
E 270 T CDI	<b>330737</b>	E 63 AMG	<b>330739</b>	E 63 AMG	<b>330774</b>
E 270 T CDI	<b>330774</b>	E 63 AMG	<b>330774</b>	E 63 AMG	<b>330791</b>
E 270 T CDI	<b>330788</b>	E 63 AMG	<b>330788</b>	E 63 AMG	<b>331049</b>
E 270 T CDI	<b>331049</b>	E 63 AMG	<b>331049</b>	E 63 AMG 4-matic	<b>330724</b>
E 280 T	<b>330647</b>				
E 280 T	<b>330727</b>	<b>CLASSE E T-Model (S212)</b>		<b>CLASSE E T-Model (S213)</b>	
E 280 T	<b>330737</b>	E 200	<b>330724</b>	AMG E 43 4-matic	<b>330724</b>
E 280 T	<b>330788</b>	E 200 CDI	<b>330724</b>	AMG E 53 EQ Boost 4-matic+	<b>330724</b>
E 280 T	<b>330791</b>	E 200 CDI	<b>330727</b>	AMG E 63 4-matic+	<b>330724</b>
E 280 T	<b>331049</b>	E 200 CDI	<b>330774</b>	AMG E 63 S 4-matic+	<b>330724</b>
E 280 T 4-matic	<b>330647</b>	E 200 CDI	<b>330791</b>	E 200	<b>330724</b>
E 280 T 4-matic	<b>330788</b>	E 200 CDI	<b>331049</b>	E 200 4-matic	<b>330724</b>
E 280 T 4-matic	<b>330791</b>	E 200 CGI	<b>330724</b>	E 200 d	<b>330724</b>
E 280 T 4-matic	<b>331049</b>	E 200 CGI	<b>330727</b>	E 220 d	<b>330724</b>
E 280 T CDI	<b>330647</b>	E 200 CGI	<b>330791</b>	E 220 d 4-matic	<b>330724</b>
E 280 T CDI	<b>330727</b>	E 200 CGI	<b>331049</b>	E 250	<b>330724</b>
E 280 T CDI	<b>330737</b>	E 220 BlueTEC	<b>330724</b>	E 300 d	<b>330724</b>
E 280 T CDI	<b>330739</b>	E 220 BlueTEC 4-matic	<b>330724</b>	E 350 d	<b>330724</b>
E 280 T CDI	<b>330774</b>	E 220 BlueTEC 4-matic	<b>330791</b>	E 350 d 4-matic	<b>330724</b>
E 280 T CDI	<b>330788</b>	E 220 CDI	<b>330724</b>	E 400 4-matic	<b>330724</b>
E 280 T CDI	<b>330791</b>	E 220 CDI	<b>330727</b>	E 400 d	<b>330724</b>
E 280 T CDI	<b>331049</b>	E 220 CDI	<b>330774</b>	E 400 d 4-matic	<b>330724</b>
E 280 T CDI 4-matic	<b>330647</b>	E 220 CDI	<b>330791</b>	E 450 4-matic	<b>330724</b>
E 280 T CDI 4-matic	<b>330737</b>	E 220 CDI	<b>331049</b>		
E 280 T CDI 4-matic	<b>330739</b>	E 250	<b>330724</b>	<b>CLASSE G (W460)</b>	
E 280 T CDI 4-matic	<b>330774</b>	E 250 CDI	<b>330724</b>	230 G	<b>330053</b>





Applicazioni veicolari - Vehicles applications

<b>CLASSE GLK (X204)</b>		ML 450 CDI 4-matic	<b>330774</b>	500 SE,SEL	<b>330334</b>
200	<b>330724</b>	ML 450 CDI 4-matic	<b>330791</b>	500 SE,SEL	<b>330913</b>
200 CDI	<b>330724</b>	ML 500 4-matic	<b>330647</b>	500 SE,SEL CAT	<b>330053</b>
200 CDI	<b>330791</b>	ML 500 4-matic	<b>330791</b>	500 SE,SEL CAT	<b>330104</b>
200 CDI	<b>331049</b>	ML 63 AMG 4-matic	<b>330774</b>	500 SE,SEL CAT	<b>330334</b>
220 CDI	<b>330724</b>	ML 63 AMG 4-matic	<b>330791</b>	500 SE,SEL CAT	<b>330913</b>
220 CDI	<b>330727</b>			560 SE,SEL	<b>330053</b>
220 CDI	<b>330774</b>			560 SE,SEL	<b>330104</b>
220 CDI	<b>330791</b>	<b>CLASSE M (W166)</b>		560 SE,SEL	<b>330333</b>
220 CDI	<b>331049</b>	ML 250 CDI BlueTEC 4-matic	<b>330724</b>	560 SE,SEL	<b>330334</b>
220 CDI 4-matic	<b>330724</b>	ML 250 CDI BlueTEC 4-matic	<b>330791</b>	560 SE,SEL	<b>330913</b>
220 CDI 4-matic	<b>330774</b>	ML 300 4-matic	<b>330724</b>		
220 CDI 4-matic	<b>330791</b>	ML 350 4-matic	<b>330724</b>		
220 CDI 4-matic	<b>331049</b>	ML 350 BlueTEC 4-matic	<b>330724</b>		
220 CDI 4-matic	<b>330724</b>	ML 400 4-matic	<b>330724</b>		
250	<b>330724</b>	ML 500 4-matic	<b>330724</b>		
250 4-matic	<b>330724</b>	ML 63 AMG 4-matic	<b>330724</b>	<b>CLASSE S (W140)</b>	
250 4-matic	<b>330791</b>			300 SE 2.8	<b>330058</b>
250 CDI 4-matic	<b>330724</b>	<b>CLASSE R (W251, V251)</b>		300 SE 2.8	<b>330104</b>
250 CDI 4-matic	<b>330774</b>	R 280	<b>330791</b>	300 SE 2.8	<b>330246</b>
250 CDI 4-matic	<b>330791</b>	R 280	<b>331049</b>	300 SE 2.8	<b>330333</b>
250 CDI 4-matic	<b>331049</b>	R 280 4-matic	<b>330791</b>	300 SE 2.8	<b>330333</b>
250 CDI 4-matic	<b>330724</b>	R 280 CDI	<b>330774</b>	300 SE 2.8	<b>330774</b>
280 4-matic	<b>330724</b>	R 280 CDI	<b>330791</b>	300 SE 2.8	<b>330789</b>
280 4-matic	<b>331049</b>	R 280 CDI	<b>331049</b>	300 SE 2.8	<b>330856</b>
300 4-matic	<b>330724</b>	R 280 CDI	<b>331049</b>	300 SE 2.8	<b>330913</b>
300 4-matic	<b>330791</b>	R 280 CDI 4-matic	<b>330774</b>	300 SE 2.8	<b>330997</b>
300 4-matic	<b>331049</b>	R 280 CDI 4-matic	<b>330791</b>	300 SE,SEL/S320	<b>330058</b>
320 CDI 4-matic	<b>330724</b>	R 280 CDI 4-matic	<b>331049</b>	300 SE,SEL/S320	<b>330104</b>
320 CDI 4-matic	<b>330774</b>	R 280 CDI 4-matic	<b>330791</b>	300 SE,SEL/S320	<b>330246</b>
320 CDI 4-matic	<b>330791</b>	R 280 CDI 4-matic	<b>331049</b>	300 SE,SEL/S320	<b>330333</b>
320 CDI 4-matic	<b>331049</b>	R 300	<b>330791</b>	300 SE,SEL/S320	<b>330334</b>
350	<b>330724</b>	R 300	<b>331049</b>	300 SE,SEL/S320	<b>330774</b>
350	<b>331049</b>	R 300	<b>330774</b>	300 SE,SEL/S320	<b>330856</b>
350 4-matic	<b>330724</b>	R 300 CDI	<b>330791</b>	300 SE,SEL/S320	<b>330913</b>
350 4-matic	<b>330791</b>	R 300 CDI	<b>330791</b>	300 SE,SEL/S320	<b>330997</b>
350 4-matic	<b>331049</b>	R 300 CDI	<b>331049</b>	400 SE,SEL/S420	<b>330058</b>
350 CDI 4-matic	<b>330724</b>	R 300 CDI 4-matic	<b>330774</b>	400 SE,SEL/S420	<b>330104</b>
350 CDI 4-matic	<b>330791</b>	R 300 CDI 4-matic	<b>330791</b>	400 SE,SEL/S420	<b>330333</b>
350 CDI 4-matic	<b>331049</b>	R 300 CDI 4-matic	<b>331049</b>	400 SE,SEL/S420	<b>330334</b>
350 CDI 4-matic	<b>330724</b>	R 320 CDI 4-matic	<b>330774</b>	400 SE,SEL/S420	<b>330913</b>
350 CDI 4-matic	<b>330774</b>	R 320 CDI 4-matic	<b>330791</b>	400 SE,SEL/S420	<b>330997</b>
350 CDI 4-matic	<b>330791</b>	R 320 CDI 4-matic	<b>331049</b>	500 SE,SEL	<b>330058</b>
350 CDI 4-matic	<b>331049</b>	R 350	<b>330791</b>	500 SE,SEL	<b>330104</b>
		R 350	<b>331049</b>	500 SE,SEL	<b>330333</b>
		R 350 4-matic	<b>330791</b>	500 SE,SEL	<b>330334</b>
		R 350 4-matic	<b>331049</b>	500 SE,SEL	<b>330913</b>
<b>CLASSE M (W163)</b>		R 350 CDI 4-matic	<b>330774</b>	500 SE,SEL	<b>330997</b>
ML 230	<b>330532</b>	R 350 CDI 4-matic	<b>330791</b>	600 SE,SEL	<b>330058</b>
ML 230	<b>330727</b>	R 350 CDI 4-matic	<b>331049</b>	600 SE,SEL	<b>330104</b>
ML 230	<b>330739</b>	R 500 4-matic	<b>330647</b>	600 SE,SEL	<b>330333</b>
ML 230	<b>330774</b>	R 500 4-matic	<b>330791</b>	600 SE,SEL	<b>330334</b>
ML 230	<b>330789</b>	R 500 4-matic	<b>331049</b>	600 SE,SEL	<b>330856</b>
ML 270 CDI	<b>330532</b>	R 63 AMG	<b>330774</b>	600 SE,SEL	<b>330913</b>
ML 270 CDI	<b>330647</b>	R 63 AMG	<b>330791</b>	600 SE,SEL	<b>330997</b>
ML 270 CDI	<b>330727</b>	R 63 AMG	<b>331049</b>	S 280	<b>330058</b>
ML 320	<b>330532</b>			S 280	<b>330104</b>
ML 320	<b>330647</b>	<b>CLASSE S (W126)</b>		S 280	<b>330246</b>
ML 320	<b>330739</b>	260 SE	<b>330053</b>	S 280	<b>330333</b>
ML 320	<b>330791</b>	260 SE	<b>330104</b>	S 280	<b>330774</b>
ML 350	<b>330647</b>	260 SE	<b>330246</b>	S 280	<b>330789</b>
ML 400 CDI	<b>330532</b>	260 SE	<b>330333</b>	S 280	<b>330856</b>
ML 400 CDI	<b>330647</b>	260 SE	<b>330334</b>	S 280	<b>330913</b>
ML 430	<b>330532</b>	260 SE	<b>330913</b>	S 280	<b>330997</b>
ML 430	<b>330647</b>	300 SE,SEL	<b>330053</b>	S 300 Turbo-D	<b>330058</b>
ML 430	<b>330739</b>	300 SE,SEL	<b>330104</b>	S 300 Turbo-D	<b>330774</b>
ML 500	<b>330532</b>	300 SE,SEL	<b>330246</b>	S 300 Turbo-D	<b>330846</b>
ML 500	<b>330647</b>	300 SE,SEL	<b>330333</b>	S 300 Turbo-D	<b>330913</b>
ML 55 AMG	<b>330532</b>	300 SE,SEL	<b>330334</b>	S 300 Turbo-D	<b>330997</b>
ML 55 AMG	<b>330647</b>	300 SE,SEL	<b>330913</b>	S 350 Turbo-D	<b>330058</b>
		300 SE,SEL	<b>330053</b>	S 350 Turbo-D	<b>330333</b>
<b>CLASSE M (W164)</b>		300 SE,SEL	<b>330104</b>	S 350 Turbo-D	<b>330851</b>
ML 280 CDI 4-matic	<b>330774</b>	300 SE,SEL	<b>330246</b>	S 350 Turbo-D	<b>330913</b>
ML 280 CDI 4-matic	<b>330791</b>	300 SE,SEL	<b>330913</b>	S 350 Turbo-D	<b>330997</b>
ML 300 CDI 4-matic	<b>330774</b>	420 SE,SEL	<b>330053</b>	S 420	<b>330058</b>
ML 300 CDI 4-matic	<b>330791</b>	420 SE,SEL	<b>330104</b>	S 420	<b>330104</b>
ML 320 CDI 4-matic	<b>330774</b>	420 SE,SEL	<b>330333</b>	S 420	<b>330333</b>
ML 320 CDI 4-matic	<b>330791</b>	420 SE,SEL	<b>330334</b>	S 420	<b>330334</b>
ML 350 4-matic	<b>330791</b>	420 SE,SEL	<b>330913</b>	S 420	<b>330913</b>
ML 350 CDI 4-matic	<b>330774</b>	500 SE,SEL	<b>330053</b>	S 420	<b>330997</b>
ML 350 CDI 4-matic	<b>330791</b>	500 SE,SEL	<b>330104</b>	S 500	<b>330058</b>
ML 420 CDI 4-matic	<b>330774</b>				
ML 420 CDI 4-matic	<b>330791</b>				



Applicazioni veicolari - Vehicles applications

S 500	330104	S 300	330724	S 350 d	330724
S 500	330333	S 300	331049	S 350 d 4-matic	330724
S 500	330334	S 320 CDI	330724	S 400	330724
S 500	330856	S 320 CDI / S 350 CDI	330724	S 400 d	330724
S 500	330913	S 320 CDI / S 350 CDI	330774	S 400 d 4-matic	330724
S 500	330997	S 320 CDI / S 350 CDI	330791	S 400 L 4-matic	330724
S 600	330058	S 320 CDI / S 350 CDI	331049	S 450	330724
S 600	330104	S 320 CDI 4-matic	330724	S 450 4-matic	330724
S 600	330333	S 320 CDI 4-matic	330774	S 450 EQ Boost	330724
S 600	330334	S 320 CDI 4-matic	330791	S 450 EQ Boost 4-matic	330724
S 600	330856	S 320 CDI 4-matic	331049	S 500	330724
S 600	330913	S 350	330724	S 500 4-matic	330724
S 600	330997	S 350	330791	S 500 EQ Boost	330724
		S 350	331049	S 500 Maybach	330724
<b>CLASSE S (W220)</b>		S 350 4-matic	330724	S 500 Maybach 4-matic	330724
S 280	330532	S 350 4-matic	330791	S 560	330724
S 280	330647	S 350 4-matic	331049	S 560 4-matic	330724
S 280	330997	S 350 BlueTec	330724	S 560 Maybach	330724
S 320	330532	S 350 BlueTec	330791	S 560 Maybach 4-matic	330724
S 320	330647	S 350 BlueTec	331049	S 600	330724
S 320	330997	S 350 BlueTEC 4-matic	330724	S 600 Maybach	330724
S 320 CDI	330190	S 350 BlueTEC 4-matic	330791	S 63 AMG	330724
S 320 CDI	330532	S 350 BlueTEC 4-matic	331049	S 63 AMG 4-matic	330724
S 320 CDI	330647	S 350 CDI	330724	S 65 AMG	330724
S 320 CDI	330774	S 350 CDI 4-matic	330724	S 650 Maybach	330724
S 320 CDI	330997	S 350 CGI	330724		
S 350	330532	S 350 CGI	330791	<b>CLASSE S Cabriolet (A217)</b>	
S 350	330647	S 350 CGI	331049	AMG S 63	330724
S 350	330997	S 350 CGI 4-matic	330724	AMG S 63 4-matic	330724
S 350 4-matic	330532	S 350 CGI 4-matic	330791	AMG S 63 4-matic+	330724
S 350 4-matic	330647	S 350 CGI 4-matic	331049	AMG S 65	330724
S 350 4-matic	330997	S 400 Hybrid	330724	S 500	330724
S 400 CDI	330190	S 400 Hybrid	330791	S 560	330724
S 400 CDI	330532	S 400 Hybrid	331049	S 650 Maybach	330724
S 400 CDI	330647	S 420 CDI / S 450 CDI	330724		
S 400 CDI	330774	S 420 CDI / S 450 CDI	330774	<b>CLASSE S Coupé (C126)</b>	
S 400 CDI	330997	S 420 CDI / S 450 CDI	330791	380 SEC	330053
S 430	330190	S 420 CDI / S 450 CDI	331049	380 SEC	330104
S 430	330532	S 450	330724	380 SEC	330246
S 430	330647	S 450	330791	380 SEC	330334
S 430	330997	S 450	331049	380 SEC	330913
S 430 4-matic	330532	S 450 4-matic	330724	420 SEC	330053
S 430 4-matic	330647	S 450 4-matic	330791	420 SEC	330104
S 430 4-matic	330997	S 450 4-matic	331049	420 SEC	330333
S 500	330532	S 450 CDI	330724	420 SEC	330334
S 500	330647	S 500	330724	420 SEC	330913
S 500	330997	S 500	330791	500 SEC	330053
S 500 (220.075, 220.175, 220.875)	330532	S 500	331049	500 SEC	330104
S 500 4-matic	330532	S 500 4-matic	330724	500 SEC	330334
S 500 4-matic	330647	S 500 4-matic	330791	500 SEC	330913
S 500 4-matic	330997	S 500 4-matic	331049	500 SEC CAT	330053
S 55 AMG	330190	S 500 CGI	330724	500 SEC CAT	330104
S 55 AMG	330532	S 500 CGI	330791	500 SEC CAT	330334
S 55 AMG	330647	S 500 CGI	331049	500 SEC CAT	330913
S 55 AMG	330997	S 500 CGI 4-matic	330724	560 SEC	330053
S 55 AMG Kompressor	330190	S 500 CGI 4-matic	330791	560 SEC	330104
S 55 AMG Kompressor	330532	S 500 CGI 4-matic	331049	560 SEC	330333
S 55 AMG Kompressor	330647	S 600	330647	560 SEC	330334
S 55 AMG Kompressor	330846	S 600	330724	560 SEC	330913
S 55 AMG Kompressor	330997	S 600	330791		
S 600	330190	S 600	331049	<b>CLASSE S Coupé (C140)</b>	
S 600	330532	S 63 AMG	330724	SEC/CL 420	330058
S 600	330647	S 63 AMG	330774	SEC/CL 420	330104
S 600	330997	S 63 AMG	330791	SEC/CL 420	330333
S 63 AMG	330997	S 63 AMG	331049	SEC/CL 420	330334
S 65 AMG	330532	S 65 AMG	330647	SEC/CL 420	330856
S 65 AMG	330647	S 65 AMG	330724	SEC/CL 420	330913
S 65 AMG	330846	S 65 AMG	330791	SEC/CL 420	330997
S 65 AMG	330997	S 65 AMG	331049	SEC/CL 500	330058
				SEC/CL 500	330104
<b>CLASSE S (W221)</b>		<b>CLASSE S (W222, V222, X222)</b>		SEC/CL 500	330333
S 250 CDI	330724	AMG S 63	330724	SEC/CL 500	330334
S 250 CDI	330791	AMG S 63 4-matic+	330724	SEC/CL 500	330913
S 250 CDI	331049	S 320	330724	SEC/CL 500	330997
S 280	330724	S 350 BlueTEC	330724	SEC/CL 600	330058
S 280	331049	S 350 BlueTEC 4-matic	330724	SEC/CL 600	330104





Applicazioni veicolari - Vehicles applications

SEC/CL 600	330333
SEC/CL 600	330334
SEC/CL 600	330856
SEC/CL 600	330913
SEC/CL 600	330997

**CLASSE S Coupé (C215)**

CL 500	330647
CL 500	330997
CL 55 AMG	330647
CL 55 AMG	330997
CL 55 AMG Kompressor	330647
CL 55 AMG Kompressor	330997
CL 600	330647
CL 600	330997
CL 63 AMG	330997
CL 65 AMG	330647
CL 65 AMG	330997

**CLASSE S Coupé (C216)**

CL 500	330724
CL 500	330791
CL 500	331049
CL 500 4-matic	330724
CL 500 4-matic	330791
CL 500 4-matic	331049
CL 600	330647
CL 600	330724
CL 600	330791
CL 600	331049
CL 63 AMG	330724
CL 63 AMG	330774
CL 63 AMG	330791
CL 63 AMG	331049
CL 65 AMG	330647
CL 65 AMG	330724
CL 65 AMG	330791
CL 65 AMG	331049

**CLASSE S Coupé (C217)**

S 400 4-matic	330724
S 450 4-matic	330724
S 500	330724
S 500 4-matic	330724
S 560	330724
S 560 4-matic	330724
S 63 AMG	330724
S 63 AMG 4-matic	330724
S 63 AMG 4-matic+	330724
S 65 AMG	330724

**CLASSE V (638/2)**

V 200	330001
V 200	330042
V 200	330104
V 200	330184
V 200	330647
V 200	330727
V 200	330739
V 200	330774
V 200	330856
V 200	330962
V 200	330997
V 200	331037
V 200 CDI	330184
V 200 CDI	330647
V 200 CDI	330727
V 200 CDI	330739
V 200 CDI	330962
V 200 CDI	330997
V 200 CDI	331037
V 220 CDI	330184
V 220 CDI	330647
V 220 CDI	330727
V 220 CDI	330739
V 220 CDI	330774

V 220 CDI	330962
V 220 CDI	330997
V 220 CDI	331037
V 230	330001
V 230	330042
V 230	330104
V 230	330184
V 230	330647
V 230	330727
V 230	330739
V 230	330774
V 230	330856
V 230	330962
V 230	330997
V 230	331037
V 230 TD	330001
V 230 TD	330042
V 230 TD	330184
V 230 TD	330647
V 230 TD	330851
V 230 TD	330962
V 230 TD	330997
V 230 TD	331037
V 280	330058
V 280	330184
V 280	330190
V 280	330286
V 280	330322
V 280	330342
V 280	330546
V 280	330647
V 280	330739
V 280	330997

**CLASSE V (W447)**

V 200 CDI	330543
V 200 CDI	330724
V 200 CDI	330791
V 200 CDI / d 4-matic	330724
V 200 CDI / d 4-matic	330791
V 220 CDI	330543
V 220 CDI	330724
V 220 CDI	330791
V 220 CDI / d	330724
V 220 CDI / d 4-matic	330724
V 220 CDI / d 4-matic	330791
V 250 BlueTEC	330724
V 250 BlueTEC	330791
V 250 BlueTEC / V 250 d 4-matic	330724
V 250 BlueTEC / V 250 d 4-matic	330791
V 250 CDI / d	330724
V 250 CDI / d 4-matic	330724
V 300 CDI / d	330724
V 300 CDI / d 4-matic	330724

**CLASSE X (470)**

X 220 d	330698
X 220 d	330719
X 220 d 4-matic	330698
X 220 d 4-matic	330719
X 250 d	330698
X 250 d	330719
X 250 d 4-matic	330698
X 250 d 4-matic	330719
X 350 d 4-matic	330719

**CLASSE X Pianale piatto/Telaio (470)**

X 220 d	330698
X 220 d	330719
X 250 d 4-matic	330698
X 250 d 4-matic	330719

**CLK (C208)**

200	330058
200	330333
200	330532

200	330727
200	330774
200	330789
200	330856
200	330997
200 Kompressor	330058
200 Kompressor	330333
200 Kompressor	330532
200 Kompressor	330727
200 Kompressor	330774
200 Kompressor	330789
200 Kompressor	330856
200 Kompressor	330997
230 Kompressor	330058
230 Kompressor	330333
230 Kompressor	330532
230 Kompressor	330727
230 Kompressor	330774
230 Kompressor	330789
230 Kompressor	330856
230 Kompressor	330997
320	330058
320	330333
320	330532
320	330647
320	330997
430	330058
430	330333
430	330532
430	330647
430	330997
55 AMG	330333
55 AMG	330532
55 AMG	330647
55 AMG	330774
55 AMG	330997

**CLK (C209)**

200 CGI	330647
200 CGI	330727
200 CGI	331049
200 Kompressor	330647
200 Kompressor	330727
200 Kompressor	331049
220 CDI	330647
220 CDI	330727
220 CDI	330774
220 CDI	330791
220 CDI	331049
240	330647
240	330727
240	331049
270 CDI	330647
270 CDI	330727
270 CDI	331049
280	330647
280	330727
280	330791
280	331049
320	330647
320	331049
320 CDI	330727
320 CDI	330774
320 CDI	330791
320 CDI	331049
350	330647
350	330727
350	330791
350	331049
500	330647
500	330791
500	331049
55 AMG	330647
55 AMG	331049
63 AMG	330774
63 AMG	331049





Applicazioni veicolari - Vehicles applications

400 4-matic	330724	1427 S, 1427 LS	330861	1424 K	330861
450 AMG 4-matic	330724	1431	330861	1424 S, 1424 LS	330861
500 4-matic	330724	1431 F	330861	1424, 1424 L	330861
500 e 4-matic	330724	1624 S	330861	1614	330861
AMG 43 4-matic	330724	1720 L	330861	1614 K	330861
AMG 63 4-matic	330724	1722	330861	1619 AK	330861
AMG 63 S 4-matic	330724	1722 AK	330861	1619 C, 1619 CL	330861
<b>GLE Coupe (C292)</b>		1722 K	330861	1619 K	330861
350 d 4-matic	330724	1722 S	330861	1619 KO	330861
400 4-matic	330724	1722, 1722 L, 1722 LL	330861	1619 S	330861
450 AMG 4-matic	330724	1726 LL	330861	1619, 1619 L	330861
500 4-matic	330724	1727 L	330861	1622 AK	330861
AMG 43 4-matic	330724	1824	330861	1622 K	330861
AMG 63 4-matic	330724	1824 AK	330861	1622 S	330861
AMG 63 S 4-matic	330724	1824 K	330861	1622, 1622 L	330861
<b>LK/LN2</b>		1827 AK	330861	1624 K	330861
814 K	330861	1827 S, 1827 LS	330861	1624 S, 1624 LS	330861
814 S	330861	1827, 1827 L	330861	1624, 1624 L	330861
814, 814L	330861	1831 K	330861	1626 AK	330861
817 K	330861	1831 S, 1831 LS	330861	1626 AS	330861
817 S, 817 LS	330861	1831, 1831 L	330861	1626 K	330861
817, 817 L	330861	2327 L	330861	1626 S, 1626 LS	330861
914 KO	330861	2422	330861	1626, 1626 L	330861
<b>MARCO POLO Camper (W447)</b>		2422, 2422 L	330861	1719	330861
160 CDI	330543	2422 B	330861	1719 AK	330861
160 CDI	330724	2422 L	330861	1719 K	330861
180 CDI	330543	2422, 2422 L	330861	1719 S	330861
180 CDI	330724	2426 L	330861	1814	330861
200 CDI	330724	2427 B	330861	1919	330861
200 CDI 4-matic	330724	2427 L	330861	1919 AK	330861
220 CDI	330724	2431	330861	1919 K	330861
220 CDI 4-matic	330724	2433 L	330861	1919 S	330861
250 CDI	330724	2433 L	330861	1922	330861
250 CDI 4-matic	330724	2522 L	330861	1922 AK	330861
300 CDI	330724	2524	330861	1922 K	330861
300 CDI 4-matic	330724	2524 K	330861	1922 S	330861
<b>MB Autobus (W631)</b>		2524 L	330861	1926	330861
D	330104	2524, 2524 L	330861	1926 A	330861
D	330118	2527	330861	1926 AK	330861
D	330892	2527 B	330861	1926 AS	330861
<b>MB Furgonato (W631)</b>		2527 K	330861	1926 K	330861
D	330104	2527 L	330861	1926 S, 1926 LS	330861
D	330118	2531 B	330861	2026 S	330861
D	330892	2531 L	330861	2219	330861
<b>MB Pianale piatto/Telaio (W631)</b>		2531, 2531 L	330861	2219 C, 2219 CL	330861
D	330104	2534 L	330861	2219 K	330861
D	330118	3231 L	330861	2219 KO	330861
D	330892	<b>NG</b>		2219, 2219 L	330861
<b>MK</b>		1019 AF	330861	2222	330861
1222	330861	1019 F	330861	2222 B	330861
1222 A, 1222 LA	330861	1219	330861	2222 K	330861
1222 AF	330861	1219 A	330861	2222 L	330861
1222 F	330861	1219 AF	330861	2222, 2222 L	330861
1222 S, 1222 LS	330861	1219 AK	330861	2224	330861
1224 AF	330861	1219 F	330861	2224 B	330861
1226 AF	330861	1219 K	330861	2224 K	330861
1227 A	330861	1219 S	330861	2224 S	330861
1231 AF	330861	1222	330861	2226	330861
1420 AK	330861	1222 A	330861	2226 S, 2226 LS	330861
1422	330861	1222 AF	330861	2226, 2226 L	330861
1422 F	330861	1222 F	330861	2422	330861
1422 LS	330861	1222 S	330861	2422 K	330861
1422 S, 1422 LS	330861	1414	330861	2626	330861
1422, 1422 L	330861	1414 K	330861	2626 A	330861
1424 S, 1424 LS	330861	1414 AK	330861	2626 AB	330861
1424, 1424 L	330861	1419 AK	330861	2626 AK	330861
1427	330861	1419 AS	330861	2626 AS	330861
1427 F	330861	1419 C, 1419 CL	330861	2626 B	330861
1427 L	330861	1419 F	330861	2626 K	330861
<b>O 100</b>		1419 K	330861	2626 S	330861
City	330763	1419 S, 1419 LS	330861	2628 A	330861
<b>O 303</b>		1419, 1419 L	330861		
		1422 F	330861		
		1422 S, 1422 LS	330861		
		1422, 1422 L	330861		
		1424 F	330861		



Applicazioni veicolari - Vehicles applications

O 303	330861	3535 AK	330861	60 AMG	330913
<b>O 309</b>		3535 K	330861	60 AMG	330997
O 309 B	330763	3538	330861	600	330058
<b>O 340</b>		3538 AK	330861	600	330104
Tourismo	330861	3538 K	330861	600	330333
<b>O 404</b>		<b>SL (R107)</b>		600	330334
O 404	330861	280 SL	330913	600	330856
<b>O 405</b>		300 SL	330053	600	330913
O 405 G, O 405 GN, O 405 GTD	330861	300 SL	330104	600	330997
O 405 G, O 405 GN, O 405 GTD, O405 G...	330861	300 SL	330246	<b>SL (R230)</b>	
O 405 G, O 405 GTD	330861	300 SL	330913	280	330532
O 405 ST	330861	380 SL	330053	280	330791
O 405 ST, O 405 N	330861	380 SL	330104	280	331049
<b>O 407</b>		380 SL	330246	300	330532
O 407	330861	380 SL	330913	300	330791
<b>O 408</b>		420 SL	330053	300	331049
O 408	330861	420 SL	330104	350	330532
<b>SK</b>		420 SL	330913	350	330647
1831 AK	330861	450 SL	330913	350	330791
1831 K	330861	500 SL	330053	350	331049
1831 S, 1831 LS	330861	500 SL	330104	500	330532
1831, 1831 L	330861	500 SL	330913	500	330647
1838 AK	330861	560 SL	330104	500	330791
1838 K	330861	<b>SL (R129)</b>		500	331049
1838 S, 1838 LS	330861	280	330058	55 AMG	330532
1838, 1838 L	330861	280	330104	55 AMG	330647
1840 LS	330861	280	330333	55 AMG	330791
1922	330861	280	330334	55 AMG	331049
1922 AK	330861	280	330647	55 AMG Kompressor	330532
1922 K	330861	280	330774	55 AMG Kompressor	330647
1922 S	330861	280	330789	55 AMG Kompressor	331049
1929 A	330861	280	330856	600	330532
1945 AK	330861	280	330913	600	330647
2024	330861	280	330997	600	330791
2024 AK	330861	300 SL	330058	600	331049
2024 K	330861	300 SL	330104	63AMG	330532
2027 AK	330861	300 SL	330246	63AMG	330774
2031	330861	300 SL	330333	63AMG	330791
2031 A	330861	300 SL	330334	63AMG	331049
2031 AS	330861	300 SL	330334	65 AMG	330532
2031 K	330861	300 SL	330647	65 AMG	330647
2031 S	330861	300 SL	330774	65 AMG	331049
2038	330861	300 SL-24	330058	65 AMG Black Series	330647
2038 AS	330861	300 SL-24	330104	65 AMG Black Series	331049
2038 S	330861	300 SL-24	330246	<b>SL (R231)</b>	
2422 L	330861	300 SL-24	330333	350	330724
2531	330861	300 SL-24	330334	350	331049
2531, 2531 L	330861	320	330647	400	330724
2538	330861	320	330774	500	330724
2538 K, 2538 LK	330861	320	330856	500	331049
2538 S, 2538 LS	330861	320	330913	63 AMG	330724
2538, 2538 L	330861	320	330997	63 AMG	331049
2629 A	330861	320	330333	65 AMG	330724
2629 K	330861	320	330334	<b>SL Coupé (C107)</b>	
2631	330861	320	330647	280 SLC	330913
2631 A	330861	320	330774	380 SLC	330913
2631 AK, 2634 AK	330861	320	330856	450 SLC	330913
2631 AS	330861	320	330913	450 SLC 5.0	330913
2631 B	330861	320	330997	<b>SLC (R172)</b>	
2631 K	330861	500	330058	180	330724
2631 S	330861	500	330104	200	330724
2635 K	330861	500	330333	250 d	330724
2638 A, LA	330861	500	330647	300	330724
2638 AK	330861	500	330856	AMG SLC 43	330724
2638 AS	330861	500	330913	<b>SLK (R170)</b>	
2638 K	330861	500	330997	200	330058
2638, 2638 L	330861	500 SL	330058	200	330727
3238	330861	500 SL	330104	200	330774
3238 L	330861	500 SL	330333	200	330789
		500 SL	330334	200	330997
		500 SL	330913	200 Kompressor	330058
		55 AMG	330647		
		55 AMG	330997		
		60 AMG	330334		







Applicazioni veicolari - Vehicles applications

214	330532	316 LGT	330724	315 CDI 4x4	330724
214	330647	316 LGT	330737	315 CDI 4x4	330727
214	330727	318 CDI	330724	315 CDI 4x4	330737
214	330739	318 CDI	330737	315 CDI 4x4	330774
214	330774	318 CDI	330791	315 CDI 4x4	330791
214	330823	318 CDI	331049	315 CDI 4x4	331049
214	330856	318 CDI 4x4	330724	316	330647
214	330997	318 CDI 4x4	330727	316	330724
214 NGT	330104	318 CDI 4x4	330737	316	330727
214 NGT	330532	318 CDI 4x4	330774	316	330737
214 NGT	330647	318 CDI 4x4	330791	316	330791
214 NGT	330739	318 CDI 4x4	331049	316	331049
214 NGT	330997	319 CDI	330724	316 CDI	330724
216 CDI	330532	319 CDI	330737	316 CDI	330727
216 CDI	330647	319 CDI	330791	316 CDI	330737
216 CDI	330727	319 CDI	331049	316 CDI	330774
216 CDI	330739	319 CDI 4x4	330724	316 CDI	330791
216 CDI	330997	319 CDI 4x4	330737	316 CDI	331049
<b>SPRINTER 3,5-t Autobus (B906)</b>		319 CDI 4x4	330791	316 CDI 4x4	330724
310 CDI	330724	319 CDI 4x4	331049	316 CDI 4x4	330727
310 CDI	330727	324	330724	316 CDI 4x4	330737
310 CDI	330737	324	330727	316 CDI 4x4	330774
310 CDI	330774	324	330737	316 CDI 4x4	330791
310 CDI	330791	324	330791	316 CDI 4x4	331049
310 CDI	331049	324	331049	316 LGT	330724
311 CDI	330647	<b>SPRINTER 3,5-t Furgonato (B906)</b>		316 LGT	330737
311 CDI	330724	309 CDI	330647	316 LGT	331049
311 CDI	330727	309 CDI	330724	316 NGT	330647
311 CDI	330737	309 CDI	330727	316 NGT	330724
311 CDI	330774	309 CDI	330737	316 NGT	330727
311 CDI	330791	309 CDI	330774	316 NGT	330737
311 CDI	331049	309 CDI	330791	316 NGT	330774
311 CDI 4x4	330647	309 CDI	331049	316 NGT	330791
311 CDI 4x4	330724	310 CDI	330724	316 NGT	331049
311 CDI 4x4	330727	310 CDI	330727	318 CDI	330724
311 CDI 4x4	330737	310 CDI	330737	318 CDI	330727
311 CDI 4x4	330774	310 CDI	330774	318 CDI	330737
311 CDI 4x4	330791	310 CDI	330791	318 CDI	330774
311 CDI 4x4	331049	310 CDI	330791	318 CDI	330791
313 CDI	330724	310 CDI	331049	318 CDI	331049
313 CDI	330737	311 CDI	330647	318 CDI 4x4	330724
313 CDI	331049	311 CDI	330724	318 CDI 4x4	330727
313 CDI 4x4	330724	311 CDI	330727	318 CDI 4x4	330737
313 CDI 4x4	330737	311 CDI	330737	318 CDI 4x4	330774
313 CDI 4x4	330774	311 CDI	330774	318 CDI 4x4	330791
313 CDI 4x4	330791	311 CDI	330791	318 CDI 4x4	331049
313 CDI 4x4	331049	311 CDI	331049	319 CDI	330724
314 CDI	330724	311 CDI 4x4	330647	319 CDI	330727
314 CDI	330737	311 CDI 4x4	330724	319 CDI	330737
314 CDI 4x4	330724	311 CDI 4x4	330727	319 CDI	330774
314 CDI 4x4	330737	311 CDI 4x4	330737	319 CDI	330791
315 CDI	330647	311 CDI 4x4	330774	319 CDI	331049
315 CDI	330724	311 CDI 4x4	330791	319 CDI 4x4	330724
315 CDI	330727	311 CDI 4x4	331049	319 CDI 4x4	330737
315 CDI	330737	313 CDI	330647	319 CDI 4x4	330791
315 CDI	330774	313 CDI	330724	319 CDI 4x4	331049
315 CDI	330791	313 CDI	330727	324	330724
315 CDI	331049	313 CDI	330737	324	330727
315 CDI 4x4	330647	313 CDI	330774	324	330737
315 CDI 4x4	330724	313 CDI	330791	324	330791
315 CDI 4x4	330727	313 CDI	331049	324	331049
315 CDI 4x4	330737	313 CDI 4x4	330724	<b>SPRINTER 3,5-t Pianale piatto/Telaio (B906)</b>	
315 CDI 4x4	330774	313 CDI 4x4	330737	309 CDI	330647
315 CDI 4x4	330791	314 CDI	330724	309 CDI	330724
315 CDI 4x4	331049	314 CDI	330737	309 CDI	330727
316	330647	314 CDI 4x4	330724	309 CDI	330737
316	330724	314 CDI 4x4	330737	309 CDI	330774
316	330727	315 CDI	330647	309 CDI	330791
316	330737	315 CDI	330724	309 CDI	331049
316	330791	315 CDI	330727	310 CDI	330724
316	331049	315 CDI	330737	310 CDI	330727
316 CDI	330724	315 CDI	330774	310 CDI	330737
316 CDI	330737	315 CDI	330791	310 CDI	330774
316 CDI	331049	315 CDI	331049	310 CDI	330791
316 CDI 4x4	330724	315 CDI 4x4	330647	310 CDI	331049
316 CDI 4x4	330737				
316 CDI 4x4	330737				
316 CDI 4x4	331049				



Applicazioni veicolari - Vehicles applications

311 CDI	330647	318 CDI 4x4	330727	314	330001	
311 CDI	330724	318 CDI 4x4	330737	314	330104	
311 CDI	330727	318 CDI 4x4	330774	314	330532	
311 CDI	330737	318 CDI 4x4	330791	314	330647	
311 CDI	330774	318 CDI 4x4	331049	314	330727	
311 CDI	330791	319 CDI	330724	314	330739	
311 CDI	331049	319 CDI	330727	314	330774	
311 CDI 4x4	330647	319 CDI	330737	314	330823	
311 CDI 4x4	330724	319 CDI	330774	314	330856	
311 CDI 4x4	330727	319 CDI	330791	314	330997	
311 CDI 4x4	330737	319 CDI	331049	314 4x4	330001	
311 CDI 4x4	330774	319 CDI 4x4	330724	314 4x4	330104	
311 CDI 4x4	330791	319 CDI 4x4	330737	314 4x4	330532	
311 CDI 4x4	331049	319 CDI 4x4	331049	314 4x4	330647	
313 CDI	330647	324	330724	314 4x4	330727	
313 CDI	330724	324	330727	314 4x4	330739	
313 CDI	330727	324	330737	314 4x4	330774	
313 CDI	330737	324	330791	314 4x4	330856	
313 CDI	330774	324	331049	314 4x4	330997	
313 CDI	330791	<b>SPRINTER 3-t Autobus (B903)</b>			314 NGT	330104
313 CDI	331049	308 CDI	330532	314 NGT	330532	
313 CDI 4x4	330724	308 CDI	330647	314 NGT	330647	
313 CDI 4x4	330737	308 CDI	330727	314 NGT	330739	
313 CDI 4x4	330791	308 CDI	330739	314 NGT	330856	
313 CDI 4x4	331049	308 CDI	330997	314 NGT	330997	
314 CDI	330724	308 D	330001	316 CDI	330647	
314 CDI	330737	308 D	330647	316 CDI	330727	
315 CDI	330647	308 D	330823	316 CDI	330739	
315 CDI	330724	308 D	330851	316 CDI	330997	
315 CDI	330727	308 D	330997	316 CDI 4x4	330647	
315 CDI	330737	308 E	330997	316 CDI 4x4	330727	
315 CDI	330774	310 D 4x4	330001	316 CDI 4x4	330739	
315 CDI	330791	310 D 4x4	330104	316 CDI 4x4	330997	
315 CDI	331049	310 D 4x4	330647	<b>SPRINTER 3-t Autobus (B906)</b>		
315 CDI 4x4	330647	310 D 4x4	330774	210 CDI	330724	
315 CDI 4x4	330724	310 D 4x4	330823	210 CDI	330727	
315 CDI 4x4	330727	310 D 4x4	330851	210 CDI	330737	
315 CDI 4x4	330737	310 D 4x4	330856	210 CDI	330774	
315 CDI 4x4	330774	310 D 4x4	330997	210 CDI	330791	
315 CDI 4x4	330791	311 CDI	330532	210 CDI	331049	
315 CDI 4x4	331049	311 CDI	330647	211 CDI	330647	
316	330647	311 CDI	330727	211 CDI	330724	
316	330724	311 CDI	330739	211 CDI	330727	
316	330727	311 CDI	330997	211 CDI	330737	
316	330791	311 CDI 4x4	330532	211 CDI	330774	
316	331049	311 CDI 4x4	330647	211 CDI	330791	
316 CDI	330724	311 CDI 4x4	330727	211 CDI	331049	
316 CDI	330727	311 CDI 4x4	330739	213 CDI	330724	
316 CDI	330737	311 CDI 4x4	330997	213 CDI	330737	
316 CDI	330774	312 D 2.9	330001	213 CDI	331049	
316 CDI	330791	312 D 2.9	330104	214 CDI	330724	
316 CDI	331049	312 D 2.9	330647	214 CDI	330737	
316 CDI 4x4	330724	312 D 2.9	330774	215 CDI	330647	
316 CDI 4x4	330727	312 D 2.9	330823	215 CDI	330724	
316 CDI 4x4	330737	312 D 2.9	330851	215 CDI	330727	
316 CDI 4x4	330774	312 D 2.9	330856	215 CDI	330737	
316 CDI 4x4	330791	312 D 2.9	330997	215 CDI	330774	
316 CDI 4x4	331049	312 D 2.9 4x4	330001	215 CDI	330791	
316 LGT	330724	312 D 2.9 4x4	330104	215 CDI	331049	
316 LGT	330737	312 D 2.9 4x4	330647	216	330647	
316 LGT	331049	312 D 2.9 4x4	330774	216	330724	
316 NGT	330647	312 D 2.9 4x4	330823	216	330727	
316 NGT	330724	312 D 2.9 4x4	330851	216	330737	
316 NGT	330727	312 D 2.9 4x4	330856	216	330791	
316 NGT	330737	312 D 2.9 4x4	330997	216	331049	
316 NGT	330774	313 CDI	330532	216 CDI	330724	
316 NGT	330791	313 CDI	330647	216 CDI	330737	
316 NGT	331049	313 CDI	330727	216 CDI	331049	
318 CDI	330724	313 CDI	330739	224	330724	
318 CDI	330727	313 CDI	330997	224	330727	
318 CDI	330737	313 CDI 4x4	330532	224	330737	
318 CDI	330774	313 CDI 4x4	330647	224	330791	
318 CDI	330791	313 CDI 4x4	330727	224	331049	
318 CDI	331049	313 CDI 4x4	330739	<b>SPRINTER 3-t Furgonato (B903)</b>		
318 CDI 4x4	330724	313 CDI 4x4	330997			



Applicazioni veicolari - Vehicles applications

308 CDI	330532	314 NGT	330739	224	331049
308 CDI	330647	314 NGT	330997	<b>SPRINTER 3-t Pianale piatto/Telaio (B903)</b>	
308 CDI	330727	316 CDI	330647	308 CDI	330532
308 CDI	330739	316 CDI	330727	308 CDI	330647
308 CDI	330997	316 CDI	330739	308 CDI	330727
308 D 2.3	330001	316 CDI	330997	308 CDI	330739
308 D 2.3	330647	316 CDI 4x4	330647	308 CDI	330997
308 D 2.3	330823	316 CDI 4x4	330727	308 D 2.3	330001
308 D 2.3	330851	316 CDI 4x4	330739	308 D 2.3	330647
308 D 2.3	330997	316 CDI 4x4	330997	308 D 2.3	330823
310 D 2.9	330001	<b>SPRINTER 3-t Furgonato (B906)</b>		308 D 2.3	330851
310 D 2.9	330104	209 CDI	330647	308 D 2.3	330997
310 D 2.9	330647	209 CDI	330724	310 D 2.9	330001
310 D 2.9	330774	209 CDI	330727	310 D 2.9	330104
310 D 2.9	330823	209 CDI	330737	310 D 2.9	330647
310 D 2.9	330851	209 CDI	330774	310 D 2.9	330774
310 D 2.9	330856	209 CDI	330791	310 D 2.9	330823
310 D 2.9	330997	209 CDI	331049	310 D 2.9	330851
311 CDI	330532	209 CDI	330724	310 D 2.9	330856
311 CDI	330647	210 CDI	330727	310 D 2.9	330997
311 CDI	330727	210 CDI	330727	311 CDI	330532
311 CDI	330739	210 CDI	330737	311 CDI	330647
311 CDI	330997	210 CDI	330774	311 CDI	330727
311 CDI 4x4	330532	210 CDI	330791	311 CDI	330739
311 CDI 4x4	330647	210 CDI	331049	311 CDI	330997
311 CDI 4x4	330727	211 CDI	330647	311 CDI	330997
311 CDI 4x4	330739	211 CDI	330724	311 CDI 4x4	330532
311 CDI 4x4	330997	211 CDI	330727	311 CDI 4x4	330647
312 D 2.9	330001	211 CDI	330737	311 CDI 4x4	330727
312 D 2.9	330104	211 CDI	330774	311 CDI 4x4	330739
312 D 2.9	330647	211 CDI	330791	311 CDI 4x4	330997
312 D 2.9	330774	211 CDI	331049	312 D 2.9	330001
312 D 2.9	330823	213 CDI	330647	312 D 2.9	330104
312 D 2.9	330851	213 CDI	330724	312 D 2.9	330647
312 D 2.9	330856	213 CDI	330727	312 D 2.9	330774
312 D 2.9	330997	213 CDI	330737	312 D 2.9	330823
312 D 2.9 4x4	330001	213 CDI	330774	312 D 2.9	330851
312 D 2.9 4x4	330104	213 CDI	330791	312 D 2.9	330856
312 D 2.9 4x4	330647	213 CDI	331049	312 D 2.9	330997
312 D 2.9 4x4	330774	214 CDI	330724	313 CDI	330532
312 D 2.9 4x4	330823	214 CDI	330737	313 CDI	330647
312 D 2.9 4x4	330851	215 CDI	330647	313 CDI	330727
312 D 2.9 4x4	330856	215 CDI	330724	313 CDI	330739
312 D 2.9 4x4	330997	215 CDI	330727	313 CDI	330997
313 CDI	330532	215 CDI	330737	313 CDI 4x4	330532
313 CDI	330647	215 CDI	330774	313 CDI 4x4	330647
313 CDI	330727	215 CDI	330791	313 CDI 4x4	330727
313 CDI	330739	215 CDI	331049	313 CDI 4x4	330739
313 CDI	330997	216	330647	313 CDI 4x4	330997
313 CDI 4x4	330532	216	330724	314	330001
313 CDI 4x4	330647	216	330727	314	330104
313 CDI 4x4	330727	216	330737	314	330532
313 CDI 4x4	330739	216	330791	314	330647
313 CDI 4x4	330997	216	331049	314	330727
314	330001	216 CDI	330724	314	330739
314	330104	216 CDI	330727	314	330774
314	330532	216 CDI	330737	314	330823
314	330647	216 CDI	330774	314	330856
314	330727	216 CDI	331049	314	330997
314	330739	218 CDI	330724	314 4x4	330001
314	330774	218 CDI	330727	314 4x4	330104
314	330823	218 CDI	330737	314 4x4	330532
314	330856	218 CDI	330774	314 4x4	330647
314	330997	218 CDI	330791	314 4x4	330727
314 4x4	330001	218 CDI	331049	314 4x4	330739
314 4x4	330104	219 CDI	330724	314 4x4	330774
314 4x4	330532	219 CDI	330727	314 4x4	330856
314 4x4	330647	219 CDI	330737	314 4x4	330997
314 4x4	330727	219 CDI	330774	314 NGT	330104
314 4x4	330739	219 CDI	330791	314 NGT	330532
314 4x4	330774	219 CDI	331049	314 NGT	330647
314 4x4	330856	224	330724	314 NGT	330739
314 4x4	330997	224	330727	314 NGT	330997
314 NGT	330104	224	330737	316 CDI	330647
314 NGT	330532	224	330791	316 CDI	330727
314 NGT	330647			316 CDI	330739





## Applicazioni veicolari - Vehicles applications

316 CDI	330997	413 CDI	330724	411 CDI	330997
316 CDI 4x4	330647	413 CDI	330737	413 CDI	330532
316 CDI 4x4	330727	414 CDI	330724	413 CDI	330647
316 CDI 4x4	330739	414 CDI	330737	413 CDI	330727
316 CDI 4x4	330997	414 CDI 4x4	330724	413 CDI	330739
		414 CDI 4x4	330737	413 CDI	330997
		415 CDI	330724	414	330001
<b>SPRINTER 3-t Pianale piatto/Telaio (B906)</b>		415 CDI	330737	414	330104
209 CDI	330647	416 CDI	330724	414	330532
209 CDI	330724	416 CDI	330727	414	330647
209 CDI	330727	416 CDI	330737	414	330727
209 CDI	330737	416 CDI	330774	414	330739
209 CDI	330774	416 CDI	330791	414	330774
209 CDI	330791	416 CDI	331049	414	330823
209 CDI	331049	416 CDI 4x4	330724	414	330856
210 CDI	330724	416 CDI 4x4	330737	414	330997
210 CDI	330727	418 CDI	330724	416 CDI	330532
210 CDI	330737	418 CDI	330737	416 CDI	330647
210 CDI	330774	419 CDI	330724	416 CDI	330727
210 CDI	330791	419 CDI	330727	416 CDI	330739
210 CDI	331049	419 CDI	330737	416 CDI	330997
211 CDI	330647	419 CDI	330774		
211 CDI	330724	419 CDI	330791	<b>SPRINTER 4-t Furgonato (B904)</b>	
211 CDI	330727	419 CDI	331049	408 CDI	330532
211 CDI	330737	424	330724	408 CDI	330647
211 CDI	330774	424	330727	408 CDI	330727
211 CDI	330791	424	330737	408 CDI	330739
211 CDI	331049	424	330791	408 CDI	330997
213 CDI	330647	424	331049	408 D	330001
213 CDI	330724			408 D	330647
213 CDI	330727	<b>SPRINTER 4,6-t Pianale piatto/Telaio (B906)</b>		408 D	330823
213 CDI	330737	411 CDI	330724	408 D	330851
213 CDI	330774	411 CDI	330737	408 D	330997
213 CDI	330791	413 CDI	330724	410 D	330001
213 CDI	331049	413 CDI	330737	410 D	330104
214 CDI	330724	415 CDI	330647	410 D	330647
214 CDI	330737	415 CDI	330724	410 D	330774
215 CDI	330647	415 CDI	330727	410 D	330823
215 CDI	330724	415 CDI	330737	410 D	330851
215 CDI	330727	415 CDI	330774	410 D	330856
215 CDI	330737	415 CDI	330791	410 D	330997
215 CDI	330774	415 CDI	331049	410 D 4x4	330001
215 CDI	330791	416 CDI	330724	410 D 4x4	330104
215 CDI	331049	416 CDI	330727	410 D 4x4	330647
216	330647	416 CDI	330737	410 D 4x4	330774
216	330724	416 CDI	330774	410 D 4x4	330823
216	330727	416 CDI	330791	410 D 4x4	330851
216	330737	416 CDI	331049	410 D 4x4	330856
216	330791	418 CDI	330724	410 D 4x4	330997
216	331049	418 CDI	330727	411 CDI	330532
216 CDI	330724	418 CDI	330737	411 CDI	330647
216 CDI	330727	418 CDI	330774	411 CDI	330727
216 CDI	330737	418 CDI	330791	411 CDI	330739
216 CDI	330774	418 CDI	331049	411 CDI	330997
216 CDI	330791	419 CDI	330724	411 CDI 4x4	330532
216 CDI	331049	419 CDI	330727	411 CDI 4x4	330647
218 CDI	330724	419 CDI	330737	411 CDI 4x4	330727
218 CDI	330727	419 CDI	330774	411 CDI 4x4	330739
218 CDI	330737	419 CDI	330791	411 CDI 4x4	330997
218 CDI	330774	419 CDI	331049	412 D	330001
218 CDI	330791	424	330724	412 D	330104
218 CDI	330791	424	330727	412 D	330647
218 CDI	331049	424	330737	412 D	330774
219 CDI	330724	424	330791	412 D	330823
219 CDI	330727		331049	412 D	330851
219 CDI	330737			412 D	330856
219 CDI	330774			412 D	330997
219 CDI	330791			412 D 4x4	330001
219 CDI	330997			412 D 4x4	330104
219 CDI	331049			412 D 4x4	330647
224	330724			412 D 4x4	330774
224	330727			412 D 4x4	330823
224	330737			412 D 4x4	330851
224	330791			412 D 4x4	330856
224	331049			412 D 4x4	330997
				413 CDI	330532
<b>SPRINTER 4,6-t Furgonato (B906)</b>		<b>SPRINTER 4-t Autobus (B904)</b>			
411 CDI	330724	408 CDI	330532		
411 CDI	330737	408 CDI	330647		
		408 CDI	330727		
		408 CDI	330739		
		408 CDI	330997		
		411 CDI	330532		
		411 CDI	330647		
		411 CDI	330727		
		411 CDI	330737		
		411 CDI	330739		
		411 CDI	330997		
		411 CDI 4x4	330532		
		411 CDI 4x4	330647		
		411 CDI 4x4	330727		
		411 CDI 4x4	330739		
		411 CDI 4x4	330997		
		412 D	330001		
		412 D	330104		
		412 D	330647		
		412 D	330774		
		412 D	330823		
		412 D	330851		
		412 D	330856		
		412 D	330997		
		412 D 4x4	330001		
		412 D 4x4	330104		
		412 D 4x4	330647		
		412 D 4x4	330774		
		412 D 4x4	330823		
		412 D 4x4	330851		
		412 D 4x4	330856		
		412 D 4x4	330997		
		413 CDI	330532		





Applicazioni veicolari - Vehicles applications

509 CDI	330724	519 CDI	330724	210 2.3	330892
509 CDI	330727	519 CDI	330727	210 D 2.8	330104
509 CDI	330737	519 CDI	330737	210 D 2.8	330118
509 CDI	330774	519 CDI	330774	210 D 2.8	330426
509 CDI	330791	519 CDI	330791	210 D 2.8	330763
509 CDI	331049	519 CDI	331049		
510 CDI	330724	519 CDI 4x4	330724	<b>T1 Furgonato (B602)</b>	
510 CDI	330727	519 CDI 4x4	330737	307 D 2.4	330104
510 CDI	330737	519 CDI 4x4	331049	307 D 2.4	330426
510 CDI	330774	524	330724	307 D 2.4	330892
510 CDI	330791	524	330727	308 D 2.3	330104
510 CDI	331049	524	330737	308 D 2.3	330118
511 CDI	330647	524	330791	308 D 2.3	330426
511 CDI	330724	524	331049	308 D 2.3	330763
511 CDI	330727			309 D 3.0	330104
511 CDI	330737	<b>SPRINTER CLASSIC 3,5-t Furgonato (B909)</b>		309 D 3.0	330426
511 CDI	330774	311 CDI	330724	309 D 3.0	330892
511 CDI	330791	311 CDI	330737	310 D 2.9	330104
511 CDI	331049	313 CDI	330724	310 D 2.9	330118
511 CDI 4x4	330724	313 CDI	330737	310 D 2.9	330426
511 CDI 4x4	330737			310 D 2.9	330763
511 CDI 4x4	331049	<b>SPRINTER CLASSIC 4,6-t Autobus (B909)</b>			
513 CDI	330647	411 CDI	330724	<b>T1 Pianale piatto/Telaio (601)</b>	
513 CDI	330724	411 CDI	330737	208 D 2.3	330104
513 CDI	330727			208 D 2.3	330118
513 CDI	330737	<b>SPRINTER CLASSIC 4,6-t Furgonato (B909)</b>		208 D 2.3	330426
513 CDI	330774	413 CDI	330724	208 D 2.3	330763
513 CDI	330791	413 CDI	330737	209 D 2.9	330104
513 CDI	331049			209 D 2.9	330426
513 CDI 4x4	330724	<b>SPRINTER Ribaltabile (B905)</b>		209 D 2.9	330892
513 CDI 4x4	330737	616 CDI	330737	210 2.3	330104
513 CDI 4x4	331049	616 CDI	330997	210 2.3	330162
514 CDI	330724			210 2.3	330426
514 CDI	330737	<b>T1 Autobus (602)</b>		210 2.3	330763
515 CDI	330647	308 D 2.3	330104	210 2.3	330892
515 CDI	330724	308 D 2.3	330118	210 D 2.8	330104
515 CDI	330727	308 D 2.3	330426	210 D 2.8	330118
515 CDI	330737	308 D 2.3	330763	210 D 2.8	330426
515 CDI	330774	310 D 2.9	330104	210 D 2.8	330763
515 CDI	330791	310 D 2.9	330118	210 D 2.9	330104
515 CDI	331049	310 D 2.9	330426	210 D 2.9	330118
515 CDI 4x4	330724	310 D 2.9	330763	210 D 2.9	330426
515 CDI 4x4	330737			210 D 2.9	330763
515 CDI 4x4	331049	<b>T1 Autobus (B601)</b>			
516	330647	208 D 2.3	330104	<b>T1 Pianale piatto/Telaio (B602)</b>	
516	330724	208 D 2.3	330118	307 D 2.4	330104
516	330727	208 D 2.3	330426	307 D 2.4	330426
516	330737	208 D 2.3	330763	307 D 2.4	330892
516	330791	209 D 2.9	330104	308 D 2.3	330104
516	331049	209 D 2.9	330426	308 D 2.3	330118
516 CDI	330724	209 D 2.9	330892	308 D 2.3	330426
516 CDI	330727	210 2.3	330104	308 D 2.3	330763
516 CDI	330737	210 2.3	330149	309 D 3.0	330104
516 CDI	330774	210 2.3	330426	309 D 3.0	330426
516 CDI	330791	210 2.3	330763	309 D 3.0	330892
516 CDI	331049	210 2.3	330892	310 D 2.9	330104
516 CDI 4x4	330724	210 D 2.8	330104	310 D 2.9	330118
516 CDI 4x4	330737	210 D 2.8	330118	310 D 2.9	330426
516 CDI 4x4	331049	210 D 2.8	330426	310 D 2.9	330763
516 NGT	330647				
516 NGT	330724	<b>T1 Furgonato (601, 611)</b>		<b>T1/TN Furgonato</b>	
516 NGT	330727	207 D 2.4	330104	410	330763
516 NGT	330737	207 D 2.4	330426	410 D	330118
516 NGT	330774	207 D 2.4	330892		
516 NGT	330791	208 D 2.3	330104	<b>T1/TN Pianale piatto/Telaio</b>	
516 NGT	331049	208 D 2.3	330118	410	330763
518 CDI	330724	208 D 2.3	330426		
518 CDI	330727	208 D 2.3	330763	<b>T2/L Furgonato</b>	
518 CDI	330737	209 D 2.9	330104	L 410	330763
518 CDI	330774	209 D 2.9	330426		
518 CDI	330791	209 D 2.9	330892	<b>T2/L Pianale piatto/Telaio</b>	
518 CDI	331049	210 2.3	330104	L 410	330763
518 CDI 4x4	330724	210 2.3	330149		
518 CDI 4x4	330737	210 2.3	330426	<b>T2/LN1 Furgonato</b>	
518 CDI 4x4	330791	210 2.3	330763	507 D	330104
518 CDI 4x4	331049			508 D	330104



## Applicazioni veicolari - Vehicles applications

508 D	330118	613 D, 614 D	330115	818 DA 4x4	330823
510	330104	613 D, 614 D	330823	<b>VIANO (W639)</b>	
510	330149	615 D, 616 D	330115	3	330532
609 D	330771	615 D, 616 D	330823	3	330647
709 D	330771	618 D	330823	3	330727
809 D	330771	812 D	330104	3	330737
811 D	330771	812 D	330763	3	330739
814 DA 4x4	330771	812 D	330774	3	330997
		812 D	330823	3	330997
<b>T2/LN1 Pianale piatto/Telaio</b>		812 D	330913	3.2	330532
507 D	330104	813 D, 814 D	330115	3.2	330647
510	330104	813 D, 814 D	330823	3.2	330727
510	330149	813 DA, 814 DA 4x4	330115	3.2	330737
609 D	330771	813 DA, 814 DA 4x4	330823	3.2	330739
709 D	330771	815 D, 816 D	330115	3.2	330997
809 D	330771	815 D, 816 D	330823	3.5	330739
811 D	330771	815 DA, 816 DA 4x4	330115	3.5	330791
814 DA 4x4	330771	815 DA, 816 DA 4x4	330823	3.5	330997
		818 D	330823	3.7	330532
				3.7	330647
<b>T2/LN1 Ribaltabile</b>		<b>VARIO Pianale piatto/Telaio (B670, B668, B667)</b>		3.7	330727
507 DK	330104	512 D	330763	3.7	330737
508 D	330104	512 D	330774	3.7	330739
508 D	330118	512 D	330823	3.7	330997
609 DK	330771	512 D	330913	3.7	330997
709 DK	330771	612 D	330104	CDI 2.0	330532
809 DK	330771	612 D	330763	CDI 2.0	330647
		612 D	330774	CDI 2.0	330727
<b>TOURISMO (O 350)</b>		612 D	330774	CDI 2.0	330737
Tourismo	330861	612 D	330823	CDI 2.0	330739
		612 D	330913	CDI 2.0	330774
<b>UNIMOG</b>		613 D, 614 D	330115	CDI 2.0	330791
U 100L	330774	613 D, 614 D	330823	CDI 2.0	330997
U 90	330774	615 D, 616 D	330115	CDI 2.0 4-matic	330532
UX 100H, UX 100M	330774	615 D, 616 D	330823	CDI 2.0 4-matic	330647
		618 D	330823	CDI 2.0 4-matic	330727
<b>VANEO (414)</b>		812 D	330104	CDI 2.0 4-matic	330737
1.6	330647	812 D	330763	CDI 2.0 4-matic	330739
1.6	330727	812 D	330774	CDI 2.0 4-matic	330774
1.6	330739	812 D	330823	CDI 2.0 4-matic	330791
1.6	330997	812 D	330913	CDI 2.0 4-matic	330997
1.7 CDI	330647	813 D, 814 D	330115	CDI 2.2	330532
1.7 CDI	330727	813 D, 814 D	330823	CDI 2.2	330647
1.7 CDI	330739	813 DA, 814 DA 4x4	330115	CDI 2.2	330727
1.7 CDI	330997	813 DA, 814 DA 4x4	330823	CDI 2.2	330737
1.9	330647	815 D, 816 D	330115	CDI 2.2	330739
1.9	330727	815 D, 816 D	330823	CDI 2.2	330774
1.9	330739	815 DA, 816 DA 4x4	330115	CDI 2.2	330791
1.9	330997	815 DA, 816 DA 4x4	330823	CDI 2.2	330997
		818 D	330823	CDI 2.2 4-matic	330647
<b>VARIO Autobus (B670)</b>		818 DA 4x4	330823	CDI 2.2 4-matic	330727
O 810	330115	<b>VARIO Ribaltabile</b>		CDI 2.2 4-matic	330737
O 810	330823	612 D	330104	CDI 2.2 4-matic	330739
O 812	330104	612 D	330763	CDI 2.2 4-matic	330774
O 812	330763	612 D	330774	CDI 2.2 4-matic	330791
O 812	330774	612 D	330823	CDI 2.2 4-matic	330997
O 812	330823	612 D	330913	CDI 3.0	330532
O 814	330115	613 D, 614 D	330115	CDI 3.0	330727
O 814	330823	613 D, 614 D	330823	CDI 3.0	330737
O 815	330115	615 D, 616 D	330115	CDI 3.0	330774
O 815	330823	615 D, 616 D	330823	CDI 3.0	330791
		618 D	330823	CDI 3.0	330997
<b>VARIO Cabina con motore</b>		812 D	330104	<b>VITO / MIXTO Furgonato (W639)</b>	
810 DT	330115	812 D	330763	109 CDI	330532
810 DT	330823	812 D	330774	109 CDi	330647
812 DT	330115	812 D	330823	109 CDI	330727
		812 D	330913	109 CDI	330737
<b>VARIO Furgonato (B667, B670, B668)</b>		813 D, 814 D	330115	109 CDI	330739
512 D	330763	813 D, 814 D	330823	109 CDi	330774
512 D	330774	813 DA, 814 DA 4x4	330115	109 CDI	330997
512 D	330823	813 DA, 814 DA 4x4	330823	110 CDI	330737
512 D	330913	815 D, 816 D	330115	110 CDI	330791
612 D	330104	815 D, 816 D	330823	110 CDI	330997
612 D	330763	815 DA, 816 DA 4x4	330115	110 CDI	330532
612 D	330774	815 DA, 816 DA 4x4	330823	111 CDI	330647
612 D	330823	818 D	330823	111 CDI	330727
612 D	330913				





Applicazioni veicolari - Vehicles applications

111 CDI	330737	108 D 2.3	330997	113 CDI	330997
111 CDI	330739	110 CDI 2.2	330184	113 CDI 4x4	330737
111 CDI	330774	110 CDI 2.2	330647	113 CDI 4x4	330791
111 CDI	330997	110 CDI 2.2	330727	113 CDI 4x4	330997
111 CDI 4x4	330647	110 CDI 2.2	330739	115 CDI	330532
111 CDI 4x4	330727	110 CDI 2.2	330997	115 CDI	330647
111 CDI 4x4	330737	110 TD 2.3	330001	115 CDI	330724
111 CDI 4x4	330739	110 TD 2.3	330042	115 CDI	330727
111 CDI 4x4	330774	110 TD 2.3	330184	115 CDI	330737
111 CDI 4x4	330997	110 TD 2.3	330647	115 CDI	330739
113 CDI	330737	110 TD 2.3	330851	115 CDI	330774
113 CDI	330791	110 TD 2.3	330962	115 CDI	330997
113 CDI	330997	110 TD 2.3	330997	115 CDI 4x4	330647
113 CDI 4x4	330737	110 TD 2.3	331037	115 CDI 4x4	330727
113 CDI 4x4	330997	112 CDI 2.2	330184	115 CDI 4x4	330737
115 CDI	330532	112 CDI 2.2	330647	115 CDI 4x4	330739
115 CDI	330647	112 CDI 2.2	330727	115 CDI 4x4	330774
115 CDI	330727	112 CDI 2.2	330739	115 CDI 4x4	330791
115 CDI	330737	112 CDI 2.2	330774	115 CDI 4x4	330997
115 CDI	330739	112 CDI 2.2	330997	116 CDI	330737
115 CDI	330774	113 2.0	330001	116 CDI	330791
115 CDI	330997	113 2.0	330042	116 CDI	330997
115 CDI 4x4	330647	113 2.0	330104	116 CDI 4x4	330737
115 CDI 4x4	330727	113 2.0	330184	116 CDI 4x4	330791
115 CDI 4x4	330737	113 2.0	330647	116 CDI 4x4	330997
115 CDI 4x4	330739	113 2.0	330727	119	330532
115 CDI 4x4	330774	113 2.0	330739	119	330647
115 CDI 4x4	330997	113 2.0	330774	119	330727
116 CDI	330737	113 2.0	330856	119	330737
116 CDI	330791	113 2.0	330997	119	330739
116 CDI	330997	114 2.3	330001	119	330997
116 CDI 4x4	330737	114 2.3	330042	120 CDI	330727
116 CDI 4x4	330997	114 2.3	330104	120 CDI	330737
119	330532	114 2.3	330184	120 CDI	330774
119	330647	114 2.3	330647	120 CDI	330791
119	330727	114 2.3	330727	120 CDI	330997
119	330737	114 2.3	330739	122	330532
119	330739	114 2.3	330774	122	330647
119	330997	114 2.3	330856	122	330727
120 CDI	330727	114 2.3	330997	122	330737
120 CDI	330737			122	330739
120 CDI	330774			122	330997
120 CDI	330791	<b>VITO Autobus (W639)</b>		122 CDI	330737
120 CDI	330997	109 CDI	330532	122 CDI	330791
122	330532	109 CDI	330647	122 CDI	330997
122	330647	109 CDI	330727	123	330532
122	330727	109 CDI	330737	123	330647
122	330737	109 CDI	330739	123	330727
122	330739	109 CDI	330774	123	330737
122	330997	109 CDI	330997	123	330739
122 CDI	330737	109 CDI 4x4	330532	123	330997
122 CDI	330791	109 CDI 4x4	330647	126	330727
122 CDI	330997	109 CDI 4x4	330727	126	330737
123	330647	109 CDI 4x4	330774	126	330791
123	330727	109 CDI 4x4	330791	126	330997
123	330737	109 CDI 4x4	330997	E-CELL	330724
123	330739	110 CDI	330737	E-CELL	330997
123	330997	110 CDI	330791		
126	330727	110 CDI	330997	<b>VITO Furgonato (W447)</b>	
126	330737	111 CDI	330532	114 CDI	330724
126	330791	111 CDI	330647	114 CDI	330791
126	330997	111 CDI	330727	114 CDI 4-matic	330724
E-CELL	330724	111 CDI	330737	114 CDI 4x4	330724
E-CELL	330997	111 CDI	330739	116 CDI	330724
		111 CDI	330774	116 CDI	330791
<b>VITO Autobus (W638)</b>		111 CDI	330791	116 CDI 4x4	330724
108 CDI 2.2	330184	111 CDI	330997	116 CDI 4x4	330791
108 CDI 2.2	330647	111 CDI 4x4	330647	119 BlueTEC	330791
108 CDI 2.2	330727	111 CDI 4x4	330727	119 CDI	330724
108 CDI 2.2	330739	111 CDI 4x4	330737	119 CDI / BlueTEC 4x4	330791
108 CDI 2.2	330997	111 CDI 4x4	330739		
108 D 2.3	330001	111 CDI 4x4	330774	<b>VITO Furgonato (W638)</b>	
108 D 2.3	330042	111 CDI 4x4	330791	108 CDI 2.2	330184
108 D 2.3	330184	111 CDI 4x4	330997	108 CDI 2.2	330647
108 D 2.3	330647	113 CDI	330737	108 CDI 2.2	330727
108 D 2.3	330851	113 CDI	330791	108 CDI 2.2	330739



Applicazioni veicolari - Vehicles applications

108 CDI 2.2	330997
108 D 2.3	330001
108 D 2.3	330042
108 D 2.3	330184
108 D 2.3	330647
108 D 2.3	330851
108 D 2.3	330997
110 CDI 2.2	330184
110 CDI 2.2	330647
110 CDI 2.2	330727
110 CDI 2.2	330739
110 CDI 2.2	330997
110 D 2.3	330001
110 D 2.3	330042
110 D 2.3	330184
110 D 2.3	330647
110 D 2.3	330851
110 D 2.3	330997
112 CDI 2.2	330184
112 CDI 2.2	330647
112 CDI 2.2	330727
112 CDI 2.2	330739
112 CDI 2.2	330774
112 CDI 2.2	330997
113 2.0	330001
113 2.0	330042
113 2.0	330104
113 2.0	330184
113 2.0	330647
113 2.0	330727
113 2.0	330739
113 2.0	330774
113 2.0	330856
113 2.0	330997
114 2.3	330001
114 2.3	330042
114 2.3	330104
114 2.3	330184
114 2.3	330647
114 2.3	330727
114 2.3	330739
114 2.3	330774
114 2.3	330856
114 2.3	330997

<b>VITO Mixto (Double Cabin) (W447)</b>	
114 CDI	330724
114 CDI 4-matic	330724
114 CDI 4x4	330724
116 CDI	330724
116 CDI 4-matic	330724
116 CDI 4x4	330724
119 CDI	330724
119 CDI 4-matic	330724
124 CDI	330724
124 CDI 4-matic	330724

<b>VITO Tourer (W447)</b>	
110 CDI	330543
110 CDI	330724
114 BlueTEC 4x4	330724
114 CDI	330543
114 CDI	330724
114 CDI	330791
114 CDI 4-matic	330724
116 BlueTEC 4x4	330724
116 CDI	330724
116 CDI	330791
116 CDI 4-matic	330724
119 BlueTEC	330791
119 CDI	330724
119 CDI 4-matic	330724
124 CDI	330724
124 CDI 4-matic	330724

**MG**

<b>EXPRESS Cassone / coda spiovente</b>	
1.4	330356
1.8	330356
160	330356
2.0 TD	330356

<b>MAESTRO</b>	
2.0 EFI	330762

**MG TF**

115	330061
115	330429
115	330530
115	330643
115	330762
115	330778
120	330019
120	330061
120	330356
120	330429
120	330530
120	330643
120	330762
120	330778
135	330019
135	330061
135	330356
135	330429
135	330530
135	330643
135	330762
135	330778
160	330019
160	330061
160	330356
160	330429
160	330530
160	330643
160	330778

**MG ZR**

105	330019
105	330061
105	330263
105	330356
105	330530
105	330643
120	330019
120	330061
120	330356
120	330530
120	330643
120	330762
160	330019
160	330061
160	330356
160	330530
160	330643
160	330762
2.0 TD	330019
2.0 TD	330061
2.0 TD	330116
2.0 TD	330177
2.0 TD	330356
2.0 TD	330643
2.0 TD	330762
2.0 TD	330862

**MG ZS**

1.6	330356
120	330061
120	330356
120	330530

120	330643
120	330762
180	330061
180	330530
180	330643
180	330762
2.0 TD	330116
2.0 TD	330356
2.0 TD	330643

**MG ZS Hatchback**

1.6	330356
120	330061
120	330356
120	330530
120	330643
120	330762
180	330061
180	330530
180	330643
180	330762
2.0 TD	330116
2.0 TD	330356
2.0 TD	330643

**MG ZT**

1.8 16V	330356
1.8 16V	330530
1.8 16V	330643
1.8 T 16V	330356
1.8 T 16V	330530
1.8 T 16V	330643
160	330244
160	330356
160	330530
160	330643
180	330356
180	330530
180	330643
190	330244
190	330356
190	330530
190	330643
2.0 CDTi	330356
2.0 CDTi	330643

**MG ZT- T**

1.8 16V	330356
1.8 16V	330530
1.8 16V	330643
1.8 T 16V	330356
1.8 T 16V	330530
1.8 T 16V	330643
160	330244
160	330356
160	330530
160	330643
180	330356
180	330530
180	330643
190	330244
190	330356
190	330530
190	330643
2.0 CDTi	330356
2.0 CDTi	330643

**MGF (RD)**

1.8 i VVC	330019
1.8 i VVC	330061
1.8 i VVC	330356
1.8 i VVC	330429
1.8 i VVC	330530
1.8 i VVC	330643
1.8 i VVC	330778
1.6	330530



Applicazioni veicolari - Vehicles applications

1.6	330643
1.8 i 16V	330019
1.8 i 16V	330061
1.8 i 16V	330356
1.8 i 16V	330429
1.8 i 16V	330530
1.8 i 16V	330643
1.8 i 16V	330762
1.8 i 16V	330778
1.8 i VVC	330019
1.8 i VVC	330061
1.8 i VVC	330356
1.8 i VVC	330429
1.8 i VVC	330530
1.8 i VVC	330643
1.8 i VVC	330762
1.8 i VVC	330778

<b>MONTEGO</b>	
2.0 EFI	330762
2.0 Turbo	330762

**MINI**

<b>MINI (F55)</b>	
Cooper	330996
Cooper D	330996
Cooper S	330996
Cooper SD	330996
One	330996
One D	330996
One First	330996

<b>MINI (F56)</b>	
Cooper	330996
Cooper D	330996
Cooper S	330996
Cooper SD	330996
John Cooper Works	330996
One	330996
One D	330996

<b>MINI (R50, R53)</b>	
1.4	330249
1.4	330256
1.4	330724
Cooper	330249
Cooper	330256
Cooper	330724
Cooper	330869
Cooper	330996
Cooper S	330244
Cooper S	330724
Cooper S	330869
Cooper S	330996
John Cooper Works	330724
One	330249
One	330256
One	330724
One	330869
One	330996
One D	330022
One D	330130
One D	330244
One D	330724
S Works	330724
Works	330244
Works	330724
Works	330869

<b>MINI (R56)</b>	
Cooper	330026
Cooper	330552
Cooper	330724
Cooper	330996

Cooper D	330356
Cooper D	330502
Cooper D	330724
Cooper D	330857
Cooper D	330996
Cooper S	330026
Cooper S	330552
Cooper S	330724
Cooper S	330996
Cooper SD	330356
Cooper SD	330724
Cooper SD	330857
Cooper SD	330996
John Cooper Works	330026
John Cooper Works	330552
John Cooper Works	330724
John Cooper Works	330996
John Cooper Works GP	330026
John Cooper Works GP	330724
John Cooper Works GP	330996
One	330026
One	330552
One	330724
One	330996
One D	330026
One D	330356
One D	330502
One D	330724
One D	330857
One D	330996
One LPG	330026
One LPG	330724

<b>MINI Cabriolet (F57)</b>	
Cooper	330996
Cooper D	330996
Cooper S	330996
Cooper SD	330996
John Cooper Works	330996
One	330996

<b>MINI Cabriolet (R52)</b>	
Cooper	330256
Cooper	330724
Cooper	330869
Cooper	330996
Cooper S	330244
Cooper S	330724
Cooper S	330869
Cooper S	330996
John Cooper Works	330244
John Cooper Works	330724
John Cooper Works	330869
One	330256
One	330724
One	330869
One	330996

<b>MINI Cabriolet (R57)</b>	
Cooper	330026
Cooper	330552
Cooper	330724
Cooper	330996
Cooper D	330356
Cooper D	330724
Cooper D	330857
Cooper D	330996
Cooper S	330026
Cooper S	330552
Cooper S	330724
Cooper S	330996
Cooper SD	330356
Cooper SD	330724
Cooper SD	330857
Cooper SD	330996
John Cooper Works	330026

John Cooper Works	330724
John Cooper Works	330996
One	330724
One	330996

<b>MINI CLUBMAN (F54)</b>	
Cooper	330996
Cooper D	330996
Cooper S	330996
Cooper S ALL4	330996
Cooper SD	330996
Cooper SD ALL4	330996
Cooper SDX ALL4	330996
Cooper SX ALL4	330996
One D	330996

<b>MINI CLUBMAN (R55)</b>	
Cooper	330026
Cooper	330552
Cooper	330724
Cooper	330996
Cooper D	330026
Cooper D	330356
Cooper D	330502
Cooper D	330724
Cooper D	330857
Cooper D	330996
Cooper S	330026
Cooper S	330552
Cooper S	330724
Cooper S	330996
Cooper SD	330356
Cooper SD	330724
Cooper SD	330857
Cooper SD	330996
John Cooper Works	330026
John Cooper Works	330552
John Cooper Works	330724
John Cooper Works	330996
One	330724
One	330996
One D	330356
One D	330724
One D	330857
One D	330996

<b>MINI CLUBVAN (R55)</b>	
Cooper	330724
Cooper	330996
Cooper D	330356
Cooper D	330724
Cooper D	330996
One	330724
One	330996

<b>MINI COUNTRYMAN (F60)</b>	
Cooper	330996
Cooper ALL4	330996
Cooper D	330996
Cooper D ALL4	330996
Cooper S	330996
Cooper S ALL4	330996
Cooper SD	330996
Cooper SD ALL4	330996
Cooper SE ALL4	330996
John Cooper Works ALL4	330996
One	330996
One D	330996

<b>MINI COUNTRYMAN (R60)</b>	
Cooper	330724
Cooper	330996
Cooper ALL4	330724
Cooper ALL4	330996
Cooper D	330356
Cooper D	330724



Applicazioni veicolari - Vehicles applications

Cooper D	330857	John Cooper Works	330026	1.9 TD	330139
Cooper D	330996	John Cooper Works	330724	1.9 TD	330153
Cooper D ALL4	330356	John Cooper Works	330996	1.9 TD	330248
Cooper D ALL4	330724			1.9 TD	330340
Cooper D ALL4	330857				
Cooper D ALL4	330996				
Cooper S	330724				
Cooper S	330996				
Cooper S ALL4	330724				
Cooper S ALL4	330996				
Cooper S JCW	330724				
Cooper S JCW	330996				
Cooper SD	330356				
Cooper SD	330724				
Cooper SD	330857				
Cooper SD	330996				
Cooper SD ALL4	330356				
Cooper SD ALL4	330724				
Cooper SD ALL4	330857				
Cooper SD ALL4	330996				
One	330724				
One	330996				
One D	330356				
One D	330724				
One D	330857				
One D	330996				
<b>MINI Coupé (R58)</b>					
Cooper	330724				
Cooper	330996				
Cooper S	330724				
Cooper S	330996				
Cooper SD	330356				
Cooper SD	330724				
Cooper SD	330857				
Cooper SD	330996				
John Cooper Works	330026				
John Cooper Works	330724				
John Cooper Works	330996				
<b>MINI PACEMAN (R61)</b>					
Cooper	330724				
Cooper	330996				
Cooper ALL4	330724				
Cooper ALL4	330996				
Cooper D	330356				
Cooper D	330724				
Cooper D	330996				
Cooper D ALL4	330356				
Cooper D ALL4	330724				
Cooper D ALL4	330996				
Cooper D AWD	330356				
Cooper D AWD	330724				
Cooper D AWD	330996				
Cooper S	330724				
Cooper S	330996				
Cooper S ALL4	330724				
Cooper S ALL4	330996				
Cooper SD	330356				
Cooper SD	330724				
Cooper SD	330996				
Cooper SD ALL4	330356				
Cooper SD ALL4	330724				
Cooper SD ALL4	330996				
John Cooper Works	330724				
John Cooper Works	330996				
<b>MINI Roadster (R59)</b>					
Cooper	330724				
Cooper	330996				
Cooper S	330724				
Cooper S	330996				
Cooper SD	330356				
Cooper SD	330724				
Cooper SD	330857				
Cooper SD	330996				
<b>MITSUBISHI</b>					
<b>3000 GT Coupé (Z1_A)</b>					
3.0 i 24V 4x4	330009				
3.0 i 24V 4x4	330039				
3.0 i 24V 4x4	330081				
3.0 i 24V 4x4	330100				
3.0 i 24V 4x4	330191				
3.0 i 24V 4x4	330247				
3.0 i 24V 4x4	330619				
3.0 i 24V 4x4	330642				
3.0 i 24V 4x4	330667				
3.0 i 24V 4x4	330701				
<b>ASX (GA_W_)</b>					
1.6	330539				
1.6	330619				
1.6	330738				
1.6 DI-D	330026				
1.6 DI-D 4WD	330026				
1.8	330539				
1.8	330619				
1.8 4WD	330619				
1.8 DI-D	330539				
1.8 DI-D	330619				
1.8 DI-D	330738				
1.8 DI-D 4WD	330539				
1.8 DI-D 4WD	330619				
1.8 DI-D 4WD	330738				
2.0 i	330539				
2.0 i 4WD	330539				
2.2 Di-D 4WD	330539				
<b>ASX Van (GA_W_)</b>					
1.8 DI-D 4WD	330539				
1.8 DI-D 4WD	330619				
<b>CARISMA (DA_)</b>					
1.6	330020				
1.6	330055				
1.6	330100				
1.6	330248				
1.6	330340				
1.6	330619				
1.8	330009				
1.8	330020				
1.8	330055				
1.8	330248				
1.8	330340				
1.8	330619				
1.8 16V	330009				
1.8 16V	330020				
1.8 16V	330055				
1.8 16V	330248				
1.8 16V	330340				
1.8 16V	330619				
1.8 16V GDI	330020				
1.8 16V GDI	330055				
1.8 16V GDI	330247				
1.8 16V GDI	330619				
1.8 GDI	330020				
1.8 GDI	330055				
1.8 GDI	330247				
1.8 GDI	330619				
1.8 GDI	330619				
1.9 DI-D	330018				
1.9 DI-D	330240				
1.9 DI-D	330692				
1.9 DI-D	330701				
1.9 TD	330018				
1.9 TD	330021				
1.9 TD	330055				
<b>CARISMA Tre volumi (DA_)</b>					
1.3 16V	330248				
1.6	330020				
1.6	330055				
1.6	330100				
1.6	330248				
1.6	330340				
1.6	330619				
1.8	330009				
1.8	330020				
1.8	330055				
1.8	330248				
1.8	330340				
1.8	330619				
1.8	330619				
1.8 16V GDI	330020				
1.8 16V GDI	330055				
1.8 16V GDI	330247				
1.8 16V GDI	330619				
1.8 GDI	330020				
1.8 GDI	330055				
1.8 GDI	330247				
1.8 GDI	330619				
1.8 GDI	330619				
1.9 DI-D	330018				
1.9 DI-D	330240				
1.9 DI-D	330692				
1.9 DI-D	330701				
1.9 TD	330018				
1.9 TD	330021				
1.9 TD	330055				
<b>COLT CZC VI Cabriolet (RG)</b>					
1.5	330510				
1.5	330539				
1.5	330619				
1.5 Turbo	330510				
1.5 Turbo	330539				
1.5 Turbo	330619				
1.5 Turbo	330717				
<b>COLT II (C1_A)</b>					
1.2 EL, GL	330081				
1.2 EL, GL	330100				
1.3 EL, GL	330009				
1.3 EL, GL	330039				
1.3 EL, GL	330100				
1.3 EL, GL	330247				
1.3 EL, GL	330562				
1.5 GLX	330081				
1.8 GL Diesel	330081				
1.8 GL Diesel	331057				
<b>COLT III (C5_A)</b>					
1.3	330009				
1.3	330039				
1.3	330081				
1.3	330100				
1.3	330247				
1.3	330562				
1.3	330619				
1.3	330642				
1.3 12V	330009				
1.3 12V	330039				
1.3 12V	330081				
1.3 12V	330100				
1.3 12V	330247				
1.3 12V	330642				
1.3 12V	330879				





Applicazioni veicolari - Vehicles applications

1.3 GL	330081
1.3 GL	330100
1.5	330009
1.5	330039
1.5	330081
1.5	330100
1.5	330191
1.5	330247
1.5	330642
1.5	330879
1.5 GLXi	330009
1.5 GLXi	330039
1.5 GLXi	330081
1.5 GLXi	330100
1.5 GLXi	330191
1.5 GLXi	330247
1.5 GLXi	330562
1.5 GLXi	330642
1.5 GLXi	330879
1.6 GTi 16V	330009
1.6 GTi 16V	330039
1.6 GTi 16V	330081
1.6 GTi 16V	330100
1.6 GTi 16V	330247
1.6 GTi 16V	330562
1.8 Diesel GLX	330009
1.8 Diesel GLX	330039
1.8 Diesel GLX	330081
1.8 Diesel GLX	330247
1.8 Diesel GLX	331057
1.8 GTi 16V	330009
1.8 GTi 16V	330039
1.8 GTi 16V	330081
1.8 GTi 16V	330100
1.8 GTi 16V	330247
1.8 GTi 16V	330562

**COLT IV (CA\_A)**

1.3 GLi 12V	330009
1.3 GLi 12V	330039
1.3 GLi 12V	330081
1.3 GLi 12V	330100
1.3 GLi 12V	330247
1.3 GLi 12V	330619
1.3 GLi 12V	330642
1.6	330619
1.6 4x4	330020
1.6 4x4	330039
1.6 4x4	330100
1.6 4x4	330191
1.6 4x4	330247
1.6 4x4	330619
1.6 GLXi 16V	330020
1.6 GLXi 16V	330039
1.6 GLXi 16V	330081
1.6 GLXi 16V	330100
1.6 GLXi 16V	330191
1.6 GLXi 16V	330247
1.6 GLXi 16V	330619
1.8 GTi 16V	330009
1.8 GTi 16V	330039
1.8 GTi 16V	330081
1.8 GTi 16V	330100
1.8 GTi 16V	330247
1.8 GTi 16V	330619
1.8 GTi 16V	330642

**COLT V (CJ\_, CP\_)**

1300	330009
1300	330039
1300	330081
1300	330100
1300	330247
1300	330619
1300	330642
1300	330667

1300 GL, GLX	330009
1300 GL, GLX	330039
1300 GL, GLX	330081
1300 GL, GLX	330100
1300 GL, GLX	330247
1300 GL, GLX	330619
1300 GL, GLX	330642
1300 GL, GLX	330667
1600	330020
1600	330619
1600 GLX	330020
1600 GLX	330039
1600 GLX	330081
1600 GLX	330100
1600 GLX	330247
1600 GLX	330619

**COLT VI (Z3\_A, Z2\_A)**

1.1	330510
1.1	330539
1.1	330619
1.1	330717
1.1 Bifuel	330510
1.1 Bifuel	330539
1.3	330510
1.3	330539
1.3	330619
1.3	330717
1.3 Bifuel	330510
1.3 Bifuel	330539
1.5	330510
1.5	330539
1.5	330619
1.5	330717
1.5 CZT	330510
1.5 CZT	330539
1.5 CZT	330619
1.5 CZT	330717
1.5 DI-D	330510
1.5 DI-D	330647
1.5 DI-D	330717
1.5 DI-D	330764

**ECLIPSE CROSS (GK\_)**

1.5	330539
1.5 T-Mivec	330539
1.5 T-Mivec 4WD	330539
2.2 DiD 4WD	330539

**ECLIPSE I (D2\_A)**

1.8	330009
1.8	330039
1.8	330100
1.8	330247
1.8	330562
1.8	330701
2.0 i 16V	330009
2.0 i 16V	330039
2.0 i 16V	330081
2.0 i 16V	330100
2.0 i 16V	330247
2.0 i 16V	330562
2.0 i 16V	330701
2.0 i 16V 4x4	330009
2.0 i 16V 4x4	330039
2.0 i 16V 4x4	330081
2.0 i 16V 4x4	330100
2.0 i 16V 4x4	330247
2.0 i 16V 4x4	330562
2.0 i 16V 4x4	330701

**ECLIPSE II (D3\_A)**

2000 GS 16V	330100
2000 GS 16V	331050
2400 GS 16V	330619

<b>ECLIPSE IV (DK_A)</b>	
2.4 GS	331057
3.8	331057
3.8 GT	331057

**ECLIPSE IV Cabriolet**

3.8	331057
-----	--------

**ENDEAVOR (D8\_W, D7\_W)**

3.8 GDi 4x4	331057
-------------	--------

**GALANT IV (A16\_)**

2.0 GLS	330619
2.0 Turbo ECi	330619

**GALANT IV Station Wagon (A16\_V)**

2.0 GLX	330619
2.3 Turbo-D	331057

**GALANT IX Tre volumi (DJ\_, ED\_, EF\_)**

2.4	330539
2.4	330619
2.4	331057

**GALANT V (E1\_A)**

2.0 GLS	330619
2.0 Turbo ECi	330619

**GALANT VI (E3\_A)**

1.8	330009
1.8	330039
1.8	330081
1.8	330100
1.8	330247
1.8	330562
1.8 Turbo-D	330009
1.8 Turbo-D	330039
1.8 Turbo-D	330081
1.8 Turbo-D	330247
1.8 Turbo-D	331057
2.0	330009
2.0	330039
2.0	330081
2.0	330100
2.0	330247
2.0	330562
2.0	330701
2.0 4x4	330009
2.0 4x4	330039
2.0 4x4	330081
2.0 4x4	330100
2.0 4x4	330247
2.0 4x4	330562
2.0 4x4	330701
2.0 GTi 16V	330009
2.0 GTi 16V	330039
2.0 GTi 16V	330081
2.0 GTi 16V	330100
2.0 GTi 16V	330247
2.0 GTi 16V	330562
2.0 GTi 16V	330667
2.0 GTi 16V	330701
2.0 GTi 16V 4x4	330009
2.0 GTi 16V 4x4	330039
2.0 GTi 16V 4x4	330081
2.0 GTi 16V 4x4	330100
2.0 GTi 16V 4x4	330247
2.0 GTi 16V 4x4	330562
2.0 GTi 16V 4x4	330701

**GALANT VI Tre volumi (E3\_A)**

1.8	330009
1.8	330039
1.8	330081
1.8	330100
1.8	330247





Applicazioni veicolari - Vehicles applications

<b>L200 (K7_T, K6_T)</b>	
2.0	330009
2.0	330081
2.0	330100
2.0	330619
2.4 4x4	330009
2.4 4x4	330081
2.4 4x4	330100
2.4 4x4	330619
2.5 D	330009
2.5 D	330081
2.5 D	330100
2.5 D	330619
2.5 D	331057
2.5 TD	331057
2.5 TD 4WD	330009
2.5 TD 4WD	330020
2.5 TD 4WD	330081
2.5 TD 4WD	330100
2.5 TD 4WD	330619
2.5 TD 4WD	330966
2.5 TD 4WD	331057
2.5 TD 4x4	330009
2.5 TD 4x4	330081
2.5 TD 4x4	330100
2.5 TD 4x4	330619
2.5 TD 4x4	331057

<b>L200 / TRITON (KA_T, KB_T)</b>	
2.4 i	330081
2.4 i	330619
2.5 DiD [RWD]	330020
2.5 DiD [RWD]	330619
2.5 Di-D [RWD]	330100
2.5 Di-D 4x4	330020
2.5 Di-D 4x4	330100
2.5 Di-D 4x4	330619
2.5 Di-D 4x4	330966

<b>L200 / TRITON (KJ_, KK_, KL_)</b>	
2.4 Di-D	330539
2.4 Di-D	330619
2.4 Di-D 4WD	330539

<b>L400 Autobus (PD_W, PC_W, PA_V, PB_V, PA_W)</b>	
2.0	330009
2.0	330100
2.0	330619
2.0	330642
2.0 16V	330009
2.0 16V	330081
2.0 16V	330100
2.0 16V	330619
2.0 16V	330642
2.4	330009
2.4	330100
2.4	330619
2.4 i 4x4	330009
2.4 i 4x4	330081
2.4 i 4x4	330100
2.4 i 4x4	330619
2.5 TD	330009
2.5 TD	330081
2.5 TD	330667
2.5 TD	331057
2.5 TD 4x4	330009
2.5 TD 4x4	330081
2.5 TD 4x4	330667
2.5 TD 4x4	331057
2500 TD	330009
2500 TD	330081
2500 TD	330667
2500 TD	331057

<b>L400 Furgonato (PD_W, PC_W, PB_V, PA_W, PA_V)</b>	
2.0	330009

2.0	330100
2.0	330619
2.0	330642
2.4	330009
2.4	330100
2.4	330619
2500 TD	330009
2500 TD	330081
2500 TD	330667
2500 TD	331057
2500 TD 4x4	330009
2500 TD 4x4	330081
2500 TD 4x4	330667
2500 TD 4x4	331057

<b>LANCER III (C1_A, C6_A)</b>	
1.2	330009
1.2	330039
1.2	330081
1.2	330100
1.2	330247
1.8 Diesel	330009
1.8 Diesel	330039
1.8 Diesel	330081
1.8 Diesel	330247
1.8 Diesel	331057

<b>LANCER III Station Wagon (C1_V, C3_V)</b>	
1.3 GL	330081
1.5 12V	330009
1.5 12V	330039
1.5 12V	330081
1.5 12V	330100
1.5 12V	330191
1.5 12V	330247
1.5 12V	330642
1.8 4x4	330009
1.8 4x4	330039
1.8 4x4	330081
1.8 4x4	330100
1.8 4x4	330247
1.8 4x4	330619
1.8 4x4	330642
1.8 4x4	330667
1.8 4x4	330966
1.8 D	330009
1.8 D	330039
1.8 D	330081
1.8 D	330247

<b>LANCER IV (C6_A, C7_A)</b>	
1.3	330009
1.3	330039
1.3	330081
1.3	330100
1.3	330191
1.3	330247
1.3	330619
1.3	330642
1.3 12V	330009
1.3 12V	330039
1.3 12V	330081
1.3 12V	330100
1.3 12V	330191
1.3 12V	330247
1.3 12V	330642
1.5	330009
1.5	330039
1.5	330081
1.5	330100
1.5	330191
1.5	330247
1.5	330562
1.5	330642
1.5 12V	330009
1.5 12V	330039
1.5 12V	330081
1.5 12V	330100
1.5 12V	330191

1.5 12V	330247
1.5 12V	330642
1.5 GLS	330642
1.8 GLX Diesel	330009
1.8 GLX Diesel	330039
1.8 GLX Diesel	330081
1.8 GLX Diesel	330247
1.8 GLX Diesel	331057

<b>LANCER IV 2 volumi /Coda spiovente (C6_A, C7_A)</b>	
1.3	330009
1.3	330039
1.3	330100
1.3	330191
1.3	330247
1.3 12V	330081
1.3 12V	330642
1.5	330642
1.5 12V	330009
1.5 12V	330039
1.5 12V	330081
1.5 12V	330100
1.5 12V	330191
1.5 12V	330247
1.5 12V	330642
1.6 16V	330020
1.6 16V	330039
1.6 16V	330081
1.6 16V	330100
1.6 16V	330247
1.6 16V	330619
1.6 16V	330642
1.6 16V	330667
1.6 16V	330966
1.6 16V	331057
1.6 16V	330009
1.6 16V	330039
1.6 16V	330081
1.6 16V	330100
1.6 16V	330247
1.6 16V	330619
1.6 16V	330642
1.6 16V	330667
1.6 16V	330966
1.6 16V	331057
1.8 D	330009
1.8 D	330039
1.8 D	330081
1.8 D	330247
1.8 D	331057
1.8 GTi	330009
1.8 GTi	330039
1.8 GTi	330081
1.8 GTi	330100
1.8 GTi	330247
1.8 GTi	330562
1.8 GTi 16V	330009
1.8 GTi 16V	330039
1.8 GTi 16V	330081
1.8 GTi 16V	330100
1.8 GTi 16V	330247
1.8 GTi 16V	330562
1.8 GTi 16V	330619
1.8 GTi 16V	331057
2.0 D	331057

<b>LANCER V (CB_A, CD_A, CE_A)</b>	
1.3	330081
1.3	330642
1.6 16V	330020
1.6 16V	330039
1.6 16V	330081
1.6 16V	330100
1.6 16V	330191
1.6 16V	330247
1.6 16V	330619
1.6 16V 4WD	330020
1.6 16V 4WD	330039
1.6 16V 4WD	330081
1.6 16V 4WD	330100
1.6 16V 4WD	330191
1.6 16V 4WD	330247



Applicazioni veicolari - Vehicles applications

1.6 16V 4WD	330619	<b>LANCER VIII (CY_A, CZ_A)</b>		2.0 4WD	330619
1.8 16V	330009	1.5	330539	2.0 4WD	330966
1.8 16V	330039	1.5	330619	2.0 Turbo 4WD	330009
1.8 16V	330081	1.5	330966	2.0 Turbo 4WD	330247
1.8 16V	330100	1.5 Bifuel	330539	2.0 Turbo 4WD	330539
1.8 16V	330247	1.6	330539	2.0 Turbo 4WD	330619
1.8 16V	330619	1.6	330619	2.0 Turbo 4WD	330966
1.8 GTi	330081	1.6	330966	2.4 4WD	330009
2.0 Diesel	330009	1.6 Alcohol	330539	2.4 4WD	330100
2.0 Diesel	330039	1.8	330539	2.4 4WD	330539
2.0 Diesel	330081	1.8	330619	2.4 4WD	330619
2.0 Diesel	330191	1.8	330966	2.4 4WD	330964
2.0 Diesel	330247	1.8 Bifuel	330539	2.4 4WD	330966
2.0 Diesel	331057	1.8 DI-D	330539	2.4 HDD Mivec	330009
		1.8 DI-D	330619	2.4 HDD Mivec	330100
		1.8 DI-D	330964	2.4 HDD Mivec	330539
		1.8 DI-D	330966	2.4 HDD Mivec	330619
		1.8 Flex	330539		
<b>LANCER V 2 volumi /Coda spiovente (CC)</b>		1.8 Flexfuel	330539	<b>OUTLANDER II (CW_W)</b>	
1.6 i	330619	1.8 Mivec	330539	2.0	330539
		2.0	330539	2.0	330619
		2.0 DI-D	330325	2.0 4WD	330539
<b>LANCER V Station Wagon (CB_W, CD_W)</b>		2.0 DI-D	330546	2.0 4WD	330619
1.6 16V	330020	2.0 DI-D	330964	2.0 DI-D	330039
1.6 16V	330039	2.0 EVO	330539	2.0 DI-D	330081
1.6 16V	330081	2.0 EVO	330619	2.0 DI-D	330325
1.6 16V	330100	2.0 EVO	330964	2.0 DI-D	330546
1.6 16V	330191	2.0 i	330539	2.0 DI-D	330738
1.6 16V	330247	2.0 i 4WD	330539	2.0 DI-D	330964
1.6 16V	330619	2.0 i Ralliart AWD	330539	2.2 DI-D	330539
1.6 16V 4WD	330020	2.0 i Ralliart AWD	330619	2.2 DI-D	330619
1.6 16V 4WD	330039			2.2 DI-D 4WD	330026
1.6 16V 4WD	330081	<b>LANCER VIII Sportback (CX_A)</b>		2.2 DI-D 4WD	330502
1.6 16V 4WD	330100	1.5	330539	2.2 DI-D 4WD	330539
1.6 16V 4WD	330191	1.5	330619	2.2 DI-D 4WD	330619
1.6 16V 4WD	330247	1.5	330966	2.2 DI-D 4WD	330738
1.6 16V 4WD	330619	1.5 Bifuel	330539	2.2 DI-D 4WD	330964
2.0 D	330009	1.6	330539	2.4	330539
2.0 D	330039	1.6	330619	2.4	330619
2.0 D	330081	1.6	330966	2.4	330738
2.0 D	330191	1.6	330966	2.4 Flex 4WD	330539
2.0 D	330247	1.8	330539	2.4 Flex 4WD	330619
2.0 D	331057	1.8	330619	2.4 Mivec 4WD	330009
		1.8	330966	2.4 Mivec 4WD	330100
<b>LANCER VI (CJ_, CP_)</b>		1.8 Bifuel	330539	2.4 Mivec 4WD	330539
1.3 12V	330009	1.8 DI-D	330539	2.4 Mivec 4WD	330619
1.3 12V	330039	1.8 DI-D	330619	2.4 Mivec 4WD	330738
1.3 12V	330081	1.8 DI-D	330964	2.4 Mivec 4WD	330964
1.3 12V	330247	1.8 DI-D	330966	3.0 4WD	330539
1.3 12V	330619	1.8 Flex	330539	3.0 4x4	330539
1.3 12V	330642	2.0 DI-D	330325	3.0 4x4	330619
1.6 16V	330020	2.0 DI-D	330546	3.0 4x4	330738
1.6 16V	330039	2.0 DI-D	330964	3.0 AWD	330539
1.6 16V	330081	2.0 i	330539		
1.6 16V	330100	2.0 i	330619	<b>OUTLANDER III (GG_W, GF_W, ZJ, ZL, ZK)</b>	
1.6 16V	330247	2.0 Ralliart	330539	2.0	330539
1.6 16V	330619	2.0 Ralliart	330619	2.0 4WD	330539
2.0 16V EVO	330009	2.0 Ralliart	330964	2.0 Hybrid 4WD	330539
2.0 16V EVO	330039			2.0 Hybrid 4WD	330619
2.0 16V EVO	330081	<b>MIRAGE / SPACE STAR VI 2 volumi /Coda spiovent</b>		2.2 Di-D	330539
2.0 16V EVO	330100	1.0	330539	2.2 DiD 4WD	330539
2.0 16V EVO	330247	1.0	330619	2.2 Di-D 4WD	330539
2.0 16V EVO	330619	1.2	330539	2.4 4WD	330539
2.0 16V EVO	330619	1.2	330619	2.4 Hybrid 4WD	330539
2.0 D	331057			3.0 4WD	330539
		<b>MIRAGE VI Tre volumi (A1_A)</b>		3.0 GT 4WD	330539
<b>LANCER VII (CS_A, CT_A)</b>		1.2	330539		
1.3	330619			<b>PAJERO CLASSIC (V2_W)</b>	
1.3	330642	<b>OUTLANDER I (CU_W)</b>		2.5 TD	330009
1.3	330966	2.0	330009	2.5 TD	330100
1.6	330619	2.0	330539	2.5 TD	330701
1.6	330966	2.0	330619		
2.0	330539	2.0	330966	<b>PAJERO I (L04_G, L14_G)</b>	
2.0 16V EVO IX	330619	2.0 4WD	330009	2.3 D	331057
2.0 16V EVO VIII	330619	2.0 4WD	330247	2.5 TD	330009
2.0 i	330539	2.0 4WD	330539	2.5 TD	330081
2.0 i	330619				
<b>LANCER VII Station wagon (CS_W, CT_W)</b>					
1.6	330619				
1.6	330966				







Applicazioni veicolari - Vehicles applications

1.8 GDI	330055
1.8 GDI	330081
1.8 GDI	330100
1.8 GDI	330247
1.8 GDI	330248
1.8 GDI	330340
1.8 GDI	330619
1.8 MPI	330020
1.8 MPI	330039
1.8 MPI	330055
1.8 MPI	330081
1.8 MPI	330100
1.8 MPI	330247
1.8 MPI	330248
1.8 MPI	330340
1.8 MPI	330619
1.9 DI-D	330018
1.9 DI-D	330240
1.9 DI-D	330692
1.9 DI-D	330701

<b>SPACE WAGON (D0_VW)</b>	
1.8 TD	330081
2.0 4x4	330081
2.0 4x4	330619
2.0 GLXi	330081
2.0 GLXi	330619
2.0 GLXi 4x4	330081
2.0 GLXi 4x4	330619

<b>SPACE WAGON (N3_W, N4_W)</b>	
1.8	330020
1.8	330081
1.8	330100
1.8	330191
1.8	330247
1.8	330619
1.8	330642
1.8 4x4	330020
1.8 4x4	330081
1.8 4x4	330100
1.8 4x4	330191
1.8 4x4	330247
1.8 4x4	330619
1.8 4x4	330642
1.8 TD	330009
1.8 TD	330081
1.8 TD	330191
1.8 TD	330247
1.8 TD	331057
2.0	330009
2.0	330081
2.0	330100
2.0	330191
2.0	330247
2.0	330619
2.0 4x4	330009
2.0 4x4	330081
2.0 4x4	330100
2.0 4x4	330191
2.0 4x4	330247
2.0 4x4	330619
2.0 TD	330009
2.0 TD	330081
2.0 TD	330191
2.0 TD	330247
2.0 TD	331057

<b>SPACE WAGON (N9_W, N8_W)</b>	
2.0 GDI	330619
2.4 GDI	330020
2.4 GDI	330081
2.4 GDI	330100
2.4 GDI	330247
2.4 GDI	330619
2.4 GDI	330964

2.4 GDI	330966
2.4 GDI 4x4	330081
2.4 GDI 4x4	330100
2.4 GDI 4x4	330247
2.4 GDI 4x4	330619
2.4 GDI 4x4	330964
2.4 GDI 4x4	330966

<b>STARION (A18_A)</b>	
2.0 Turbo ECi	330039
2.0 Turbo ECi	330081
2.0 Turbo ECi	330562
2.0 Turbo ECi	330701
2.6 Turbo ECi	330039
2.6 Turbo ECi	330081
2.6 Turbo ECi	330562
2.6 Turbo ECi	330701

**MULTICAR**

<b>UX100</b>	
UX100H, UX100M	330774
UX100M	330774

**NEW HOLLAND**

<b>T4 (PowerStar)</b>	
T4.115	330137
T4.75	330137
T4.75, T4.85	330137
T4.95, T4.105	330137

<b>T5</b>	
T5.95, T5.105, T5.115	330137

<b>T8</b>	
T8.300	330137
T8.330	330137
T8.360	330137
T8.390	330137
T8.420	330137

<b>T9</b>	
T9.390	330137
T9.450	330137
T9.505	330137
T9.560	330137
T9.615	330137
T9.670	330137

<b>TM</b>	
TM120	330137
TM130	330137
TM140	330137
TM155	330137
TM175	330137
TM190	330137

**NISSAN**

<b>100NX (B13)</b>	
1.6	330044
1.6	330098
1.6	330257
1.6	330359
1.6	330583
1.6	330942
1.6 SR	330044
1.6 SR	330257
1.6 SR	330359
1.6 SR	330583
1.6 SR	330793
2.0 GTI	330044

2.0 GTI	330098
2.0 GTI	330257
2.0 GTI	330359
2.0 GTI	330583
2.0 GTI	330793

<b>200SX (S13)</b>	
1.8 Turbo	330044
1.8 Turbo	330098
1.8 Turbo	330359
1.8 Turbo	330583

<b>200SX Coupé (S14)</b>	
2.0 i 16V	330759
2.0 i 16V Turbo	330044
2.0 i 16V Turbo	330359
2.0 i 16V Turbo	330583
2.0 i 16V Turbo	330759
2.0 i 16V Turbo	330793

<b>240SX</b>	
2.4	330359

<b>300ZX (Z31)</b>	
3.0	330044
3.0	330098
3.0	330691
3.0 Turbo	330583
3.0 Turbo	330691
3.0 Turbo	330942

<b>300ZX (Z32)</b>	
3.0 Twin Turbo	330044
3.0 Twin Turbo	330098
3.0 Twin Turbo	330583
3.0 Twin Turbo	330759
3.0 Twin Turbo	330942

<b>350Z Coupé (Z33)</b>	
3.5	330711
3.5	330719
3.5	330746
3.5	330747
3.5	330759
3.5	330995

<b>350Z Roadster (Z33)</b>	
3.5	330711
3.5	330719
3.5	330746
3.5	330747
3.5	330759
3.5	330995

<b>370Z Coupé (Z34)</b>	
3.7	330697
3.7	330719
3.7	330746
3.7	330747
3.7	330759
3.7 Nismo	330697
3.7 Nismo	330719
3.7 Nismo	330759

<b>370Z Roadster (Z34)</b>	
3.7	330697
3.7	330719
3.7	330746
3.7	330747
3.7	330759

<b>ALMERA (N17)</b>	
1.5 i	330543
1.5 i	330697
1.5 i	330719



Applicazioni veicolari - Vehicles applications

<b>ALMERA Classic (B10)</b>			
1.6 16V	330359		
<b>ALMERA I (N15)</b>			
1.4	330044	1.8	330112
1.4	330254	1.8	330359
1.4	330359	1.8	330711
1.4	330759	1.8	330746
1.4	330793	1.8	330747
1.4 GX,LX	330044	1.8	330759
1.4 GX,LX	330254	2.2 dCi	330112
1.4 GX,LX	330359	2.2 dCi	330359
1.4 GX,LX	330759	2.2 dCi	330711
1.4 GX,LX	330793	2.2 dCi	330746
1.6	330044	2.2 dCi	330759
1.6	330257	2.2 Di	330112
1.6	330359	2.2 Di	330359
1.6	330759	2.2 Di	330711
1.6	330793	2.2 Di	330746
1.6 SLX	330044	2.2 Di	330759
1.6 SLX	330257		
1.6 SLX	330359	<b>ALMERA II Hatchback (N16)</b>	
1.6 SLX	330759	1.5	330112
1.6 SLX	330793	1.5	330359
2.0 D	330044	1.5	330711
2.0 D	330257	1.5	330746
2.0 D	330359	1.5	330747
2.0 D	330759	1.5	330759
2.0 D	330793	1.5 dCi	330027
		1.5 dCi	330112
		1.5 dCi	330543
		1.5 dCi	330692
		1.5 dCi	330711
		1.5 dCi	330746
		1.5 dCi	330820
		1.8	330112
		1.8	330359
		1.8	330711
		1.8	330746
		1.8	330747
		1.8	330759
		2.2 dCi	330112
		2.2 dCi	330359
		2.2 dCi	330711
		2.2 dCi	330746
		2.2 dCi	330759
		2.2 Di	330112
		2.2 Di	330359
		2.2 Di	330711
		2.2 Di	330746
		2.2 Di	330759
		<b>ALMERA TINO (V10)</b>	
		1.8	330112
		1.8	330359
		1.8	330711
		1.8	330746
		1.8	330747
		1.8	330759
		2.0	330112
		2.0	330359
		2.0	330711
		2.0	330759
		2.2 dCi	330112
		2.2 dCi	330359
		2.2 dCi	330711
		2.2 dCi	330746
		2.2 dCi	330759
		2.2 Di	330112
		2.2 Di	330359
		2.2 Di	330711
		2.2 Di	330746
		2.2 Di	330759
		<b>ALTIMA [USA]</b>	
		1.6 Flex	330976
		<b>ATLEON</b>	
		110.35, 120.35	330023
		110.35, 120.35	330359
		110.35, 120.35	330697
		110.35, 120.35	330759
		110.56, 120.56	330023
		110.56, 120.56	330359
		110.56, 120.56	330697
		110.56, 120.56	330759
		140.75	330023
		140.75	330359
		140.75	330697
		56.15	330023
		56.15	330359
		56.15	330697
		56.15	330759
		<b>BLUEBIRD (T72, T12, U12)</b>	
		1.6	330044
		1.6	330098
		1.6	330177
		1.6	330254
		1.6	330359
		1.8 i 16V	330044
		1.8 i 16V	330098
		1.8 i 16V	330177
		1.8 i 16V	330359
		1.8 i 16V	330583
		1.8 Turbo	330044
		1.8 Turbo	330098
		1.8 Turbo	330177
		1.8 Turbo	330359
		1.8 Turbo	330583
		2.0	330044
		2.0	330098
		2.0	330177
		2.0	330359
		2.0 D	330044
		2.0 D	330098
		2.0 D	330177
		2.0 D	330359
		2.0 D	330691
		2.0 i	330044
		2.0 i	330098
		2.0 i	330177
		2.0 i	330359
		2.0 i	330583
		<b>BLUEBIRD (U11)</b>	
		1.8 Turbo	330044
		1.8 Turbo	330098
		1.8 Turbo	330177
		1.8 Turbo	330359
		1.8 Turbo	330583
		2.0 i	330044
		2.0 i	330098
		2.0 i	330177
		2.0 i	330359
		2.0 i	330583
		<b>BLUEBIRD Hatchback (T72, T12)</b>	
		1.6	330044
		1.6	330098
		1.6	330177
		1.6	330254
		1.6	330359
		1.8 i 16V	330044
		1.8 i 16V	330098
		1.8 i 16V	330177
		1.8 i 16V	330359
		1.8 i 16V	330583
		1.8 Turbo	330044
		1.8 Turbo	330098
		1.8 Turbo	330177
		1.8 Turbo	330359
		1.8 Turbo	330583
		2.0	330044
		2.0	330098
		2.0	330177







Applicazioni veicolari - Vehicles applications

dCi 150	330707	2.4	330007	1.5 D	330023
dCi 150	330708	2.4	330044	1.5 D	330026
dCi 150	330759	2.4	330583	1.5 D	330134
dCi 150	330790	2.4	330691	1.5 D	330249
<b>JUKE (F15)</b>		2.8 D	330044	1.5 D	330513
1.2 DIG-T	330543	2.8 D	330691	1.5 D	330711
1.5 dCi	330543	<b>LEAF (ZE0)</b>		<b>MICRA III (K12)</b>	
1.5 dCi	330558	Electric	330759	1.0 16V	330359
1.5 dCi	330698	<b>MAXIMA / MAXIMA QX IV (A32)</b>		1.0 16V	330543
1.5 dCi	330711	2.0	330359	1.0 16V	330711
1.6	330543	2.0	330759	1.0 16V	330719
1.6	330711	2.0	330793	1.0 16V	330759
1.6	330719	2.0	330359	1.0 16V	330995
1.6	330759	3.0	330583	1.2 16V	330359
1.6 DIG-T	330543	3.0	330759	1.2 16V	330543
1.6 DIG-T	330711	3.0	330793	1.2 16V	330711
1.6 DIG-T	330759	<b>MAXIMA / MAXIMA QX IV Station Wagon (A32)</b>		1.2 16V	330719
1.6 DIG-T 4x4	330543	2.0 QX	330359	1.2 16V	330759
1.6 DIG-T 4x4	330711	2.0 QX	330759	1.2 16V	330995
1.6 DIG-T 4x4	330719	2.0 QX	330793	1.2 LPG	330359
1.6 DIG-T 4x4	330759	3.0 QX	330359	1.2 LPG	330543
1.6 DIG-T NISMO 4x4	330543	3.0 QX	330759	1.4 16V	330719
1.6 DIG-T NISMO 4x4	330719	3.0 QX	330793	1.4 16V	330359
1.6 DIG-T NISMO 4x4	330719	<b>MAXIMA / MAXIMA QX V (A33)</b>		1.4 16V	330543
1.6 DIG-T NISMO 4x4	330759	2.0 V6 24V	330359	1.4 16V	330711
1.6 DIG-T NISMO RS 4x4	330543	2.0 V6 24V	330711	1.4 16V	330719
1.6 DIG-T NISMO RS 4x4	330719	2.0 V6 24V	330759	1.4 16V	330759
1.6 DIG-T NISMO RS 4x4	330759	2.0 V6 24V	330793	1.4 16V	330995
1.6 LPG	330543	3.0 V6 24V	330359	1.5 dCi	330027
1.6 LPG	330759	3.0 V6 24V	330711	1.5 dCi	330543
<b>JUKE (F16 )</b>		3.0 V6 24V	330759	1.5 dCi	330558
DIG-T 117	330543	3.0 V6 24V	330711	1.5 dCi	330630
<b>KUBISTAR Furgonato (X76)</b>		3.0 V6 24V	330759	1.5 dCi	330692
1.2	330027	3.0 V6 24V	330759	1.5 dCi	330698
1.2	330138	3.0 V6 24V	330793	1.5 dCi	330711
1.2	330248	<b>MAXIMA III (J30)</b>		1.5 dCi	330719
1.2	330510	3.0	330359	1.5 dCi	330820
1.2	330707	3.0 i	330044	160 SR	330543
1.2	330708	3.0 i	330098	160 SR	330697
1.2	330717	3.0 i	330359	160 SR	330711
1.2	330728	3.0 i	330583	160 SR	330719
1.2	330750	<b>MICRA C+C III (K12)</b>		160 SR	330759
1.2	330827	1.4 16V	330359	160 SR	330995
1.2 16V	330138	1.4 16V	330543	<b>MICRA IV (K13K)</b>	
1.2 16V	330248	1.4 16V	330711	1.2	330543
1.2 16V	330707	1.4 16V	330719	1.2	330697
1.2 16V	330708	1.4 16V	330759	1.2	330719
1.2 16V	330717	1.4 16V	330995	1.2	330759
1.2 16V	330728	1.6 160 SR	330543	1.2 DIG	330543
1.2 16V	330750	1.6 160 SR	330697	1.2 DIG	330697
1.4	330248	1.6 160 SR	330711	1.2 DIG	330719
1.4	330510	1.6 160 SR	330719	1.2 DIG	330759
1.4	330707	1.6 160 SR	330759	1.2 LPG	330543
1.5 dCi	330248	1.6 160 SR	330995	1.2 LPG	330697
1.5 dCi	330630	<b>MICRA II (K11)</b>		1.5	330543
1.5 dCi	330692	1.0 i 16V	330112	1.5	330697
1.5 dCi	330698	1.0 i 16V	330254	<b>MICRA V (K14)</b>	
1.5 dCi	330707	1.0 i 16V	330359	0.9 IG-T	330543
1.5 dCi	330708	1.0 i 16V	330711	0.9 LPG	330543
1.5 dCi	330717	1.0 i 16V	330746	1.0	330543
1.5 dCi	330728	1.0 i 16V	330747	1.0	330698
1.5 dCi	330750	1.0 i 16V	330759	1.0 DIG-T 117	330543
1.5 dCi	330820	1.3 i 16V	330112	1.0 IG-T 100	330543
1.6 16V	330138	1.3 i 16V	330254	<b>MURANO I (Z50)</b>	
1.6 16V	330248	1.3 i 16V	330359	3.5 4x4	330359
1.6 16V	330630	1.3 i 16V	330759	3.5 4x4	330711
1.6 16V	330707	1.4 i 16V	330112	3.5 4x4	330759
1.6 16V	330708	1.4 i 16V	330359	3.5 4x4	330995
1.6 16V	330717	1.4 i 16V	330711	<b>MURANO II (Z51)</b>	
1.6 16V	330728	1.4 i 16V	330746	2.5 4x4	330697
1.6 16V	330750	1.4 i 16V	330747	2.5 4x4	330719
1.6 16V	330248	1.4 i 16V	330759		
<b>LAUREL (JC32)</b>					



Applicazioni veicolari - Vehicles applications

2.5 4x4	330759	3.0 dCi 4WD	330719	dCi 95	330698
3.5	330697			dCi 95	330730
3.5	330719	<b>NP300 NAVARA Pianale piatto/Telaio (D40)</b>			
3.5 4x4	330697	2.5 dCi	330359	<b>NV300 Furgonato (X82)</b>	
3.5 4x4	330719	2.5 dCi	330719	1.6 dci 120	330543
3.5 4x4	330759	2.5 dCi	330759	1.6 dci 120	330698
3.5 4x4	330995	2.5 dCi	330995	1.6 dci 120	330922
		2.5 dCi 4WD	330359	1.6 dci 125	330543
<b>MURANO III (Z52 )</b>		2.5 dCi 4WD	330711	1.6 dci 125	330698
2.5 HEV ALL MODE 4x4-i	330719	2.5 dCi 4WD	330719	1.6 dci 125	330922
3.5 V6	330719	3.0 dCi	330359	1.6 dci 145	330543
3.5 V6 ALL MODE 4x4-i	330719	3.0 dCi	330719	1.6 dci 145	330698
				1.6 dci 145	330922
<b>NAVARA (D22)</b>		<b>NP300 PICKUP (D22)</b>		1.6 dci 95	330543
2.5 D 4x4	330697	2.5 dCi	330697	1.6 dci 95	330698
2.5 D 4x4	330759	2.5 dCi 4x4	330697	1.6 dci 95	330922
2.5 D 4x4	330793	2.5 dCi 4x4	330759	2.0 dCi 120	330543
				2.0 dCi 120	330698
<b>NAVARA Pianale piatto/Telaio (D22)</b>		<b>NT400 CABSTAR (F24M)</b>		2.0 dCi 145	330543
2.5 Di	330711	35.13	330697	2.0 dCi 145	330698
2.5 Di	330719	35.15, 45.15	330697	2.0 dCi 145	330719
2.5 Di 4WD	330711			2.0 dCi 170	330543
2.5 Di 4WD	330719	<b>NT500</b>		2.0 dCi 170	330698
		35.15, 35.15 HD	330023	2.0 dCi 170	330719
<b>NOTE (E11, NE11)</b>		35.15, 35.15 HD	330359		
1.4	330359	35.15, 35.15 HD	330697	<b>NV300 Kombi (X82)</b>	
1.4	330543	35.15, 35.15 HD	330759	1.6 dCi 125	330543
1.4	330711	56.15	330023	1.6 dCi 125	330698
1.4	330719	56.15	330359	1.6 dCi 125	330922
1.4	330759	56.15	330697	1.6 dCi 145	330543
1.4	330995	56.15	330759	1.6 dCi 145	330698
1.4 LPG	330543	65.15	330023	1.6 dCi 145	330922
1.4 LPG	330719	65.15	330359	1.6 dci 95	330543
1.5 dCi	330543	65.15	330697	1.6 dci 95	330698
1.5 dCi	330558	65.15	330759	1.6 dci 95	330922
1.5 dCi	330692	75.18, 75.18 MTA	330759	2.0 dCi 120	330543
1.5 dCi	330698			2.0 dCi 120	330698
1.5 dCi	330719	<b>NV200 / EVALIA Autobus</b>		2.0 dCi 120	330543
1.5 dCi	330820	1.5 dci	330543	2.0 dCi 145	330698
1.6	330543	1.5 dci	330558	2.0 dCi 145	330719
1.6	330697	1.5 dci	330692	2.0 dCi 145	330698
1.6	330711	1.5 dci	330698	2.0 dCi 170	330698
1.6	330719	1.5 dci	330820	2.0 dCi 170	330719
1.6	330759	1.6 16V	330697		
1.6	330995	1.6 16V	330711	<b>NV300 Pianale piatto/Telaio (X82)</b>	
		1.6 16V	330759	1.6 dci 125	330543
<b>NOTE (E12)</b>				1.6 dci 125	330698
1.2	330543	<b>NV200 Furgonato</b>		1.6 dci 145	330543
1.2	330697	1.5 dci	330543	1.6 dci 145	330698
1.2	330719	1.5 dci	330558	2.0 dCi 145	330543
1.2	330759	1.5 dci	330692	2.0 dCi 145	330698
1.2 DIG	330543	1.5 dci	330698	2.0 dCi 145	330719
1.2 DIG	330697	1.5 dci	330820	2.0 dCi 170	330543
1.2 DIG	330719	1.6 16V	330697	2.0 dCi 170	330698
1.2 DIG	330759	1.6 16V	330711	2.0 dCi 170	330719
1.2 LPG	330543	1.6 16V	330759		
1.2 LPG	330697			<b>NV400 Autobus (X62, X62B)</b>	
1.2 LPG	330719			2.3 dCi	330248
1.5 dCi	330543	<b>NV250 Autobus (X61)</b>		2.3 dCi	330543
1.5 dCi	330698	dCi 115	330543	2.3 dCi	330558
		dCi 115	330698	2.3 dCi	330698
<b>NP300 NAVARA (D40)</b>		dCi 115	330730	2.3 dCi	330730
2.5 dCi	330359	dCi 80	330543	2.3 dCi	330750
2.5 dCi	330711	dCi 80	330698		
2.5 dCi	330719	dCi 80	330730	<b>NV400 Furgonato (X62, X62B)</b>	
2.5 dCi	330759	dCi 95	330543	2.3 dCi	330248
2.5 dCi	330942	dCi 95	330698	2.3 dCi	330543
2.5 dCi	330995	dCi 95	330730	2.3 dCi	330558
2.5 dCi 4WD	330359			2.3 dCi	330698
2.5 dCi 4WD	330711	<b>NV250 Furgonato (X61)</b>		2.3 dCi	330730
2.5 dCi 4WD	330719	dCi 115	330543	2.3 dCi	330750
2.5 dCi 4WD	330759	dCi 115	330698	2.3 dCi [RWD]	330248
2.5 dCi 4WD	330942	dCi 115	330730	2.3 dCi [RWD]	330543
2.5 dCi 4WD	330995	dCi 80	330543	2.3 dCi [RWD]	330558
3.0 dCi 4WD	330359	dCi 80	330698	2.3 dCi [RWD]	330698
3.0 dCi 4WD	330558	dCi 80	330730	2.3 dCi [RWD]	330730
		dCi 95	330543	2.3 dCi [RWD]	330750



Applicazioni veicolari - Vehicles applications

2.3 dCi RWD	330248
2.3 dCi RWD	330543
2.3 dCi RWD	330698
2.3 dCi RWD	330730
2.3 dCi RWD	330750
dCi 130	330248
dCi 130	330543
dCi 130	330698
dCi 130	330750
dCi 130 [RWD]	330248
dCi 130 [RWD]	330543
dCi 130 [RWD]	330730
dCi 130 [RWD]	330750
dCi 170	330248
dCi 170	330543
dCi 170	330730
dCi 170	330750

<b>NV400 Pianale piatto/Telaio (X62, X62B)</b>	
2.3 dCi	330248
2.3 dCi	330543
2.3 dCi	330558
2.3 dCi	330698
2.3 dCi	330730
2.3 dCi	330750
2.3 dCi [RWD]	330248
2.3 dCi [RWD]	330543
2.3 dCi [RWD]	330558
2.3 dCi [RWD]	330698
2.3 dCi [RWD]	330730
2.3 dCi [RWD]	330750
2.3 dCi RWD	330248
2.3 dCi RWD	330543
2.3 dCi RWD	330698
2.3 dCi RWD	330730
2.3 dCi RWD	330750
dCi 130	330248
dCi 130	330543
dCi 130	330698
dCi 130	330750
dCi 130 [RWD]	330248
dCi 130 [RWD]	330543
dCi 130 [RWD]	330730
dCi 130 [RWD]	330750
dCi 170	330248
dCi 170	330543
dCi 170	330698
dCi 170	330730
dCi 170	330750

<b>PATHFINDER I (WD21)</b>	
3.0 All-wheel Drive	330359

<b>PATHFINDER II (R50)</b>	
3.3	330793
3.3 Turbo AWD	330793
3.3 V6 4WD	330044
3.3 V6 4WD	330359
3.3 V6 4WD	330759
3.3 V6 4WD	330793
3.5 V6 4WD	330044
3.5 V6 4WD	330359
3.5 V6 4WD	330697
3.5 V6 4WD	330719
3.5 V6 4WD	330759
3.5 V6 4WD	330793

<b>PATHFINDER III (R51)</b>	
2.5 dCi	330359
2.5 dCi	330711
2.5 dCi	330719
2.5 dCi	330759
2.5 dCi	330942
2.5 dCi	330995
2.5 dCi 4WD	330359
2.5 dCi 4WD	330711

2.5 dCi 4WD	330719
2.5 dCi 4WD	330759
2.5 dCi 4WD	330942
2.5 dCi 4WD	330995
3.0 dCi	330558
3.0 dCi	330698
3.0 dCi	330719
4.0	330697
4.0	330719
4.0 4WD	330697
4.0 4WD	330719
4.0 4WD	330759
4.0 4WD	330942

<b>PATROL GR IV (Y60, GR)</b>	
2.8 TD	330044
2.8 TD	330098
2.8 TD	330691
2.8 TD	330942
4.2 CAT	330044
4.2 CAT	330098
4.2 CAT	330359
4.2 CAT	330583
4.2 CAT	330942

<b>PATROL GR V Pianale piatto/Telaio (Y61)</b>	
3.0 D 4x4	330359
3.0 D 4x4	330697
3.0 D 4x4	330793

<b>PATROL GR V Wagon (Y61)</b>	
2.8 TD	330044
2.8 TD	330359
2.8 TD	330759
2.8 TD	330793
2.8 TD	330942
2.8 TDiC	330359
2.8 TDiC	330759
2.8 TDiC	330793
2.8 TDiC	330942
3.0 D	330759
3.0 D	330793
3.0 D Trazione integrale	330759
3.0 D Trazione integrale	330793
3.0 DTi	330044
3.0 DTi	330359
3.0 DTi	330697
3.0 DTi	330759
3.0 DTi	330793
3.0 DTi	330897
3.0 DTi	330942
3.2 D	331021
4.8	330044
4.8	330697
4.8	330759
4.8	330793

<b>PATROL III/2 Hardtop (K260)</b>	
2.8 TD	330942

<b>PATROL III/2 Station Wagon (W260)</b>	
2.8 TD	330691
2.8 TD	330942
2.8 TD	331021

<b>PATROL VI (Y62)</b>	
5.6	330697

<b>PICK UP (D21)</b>	
2.4 i 12V	330583
2.4 i 12V	330759
2.4 i 12V	330942
2.4 i 12V 4WD	330583
2.4 i 12V 4WD	330759
2.4 i 4WD	330583
2.4 i 4WD	330759

2.5 D	330759
2.5 D	330942
2.5 D 4WD	330759

<b>PICK UP (D22)</b>	
2.4	330359
2.4	330697
2.4	330759
2.4 4WD	330359
2.4 i	330044
2.4 i	330359
2.4 i	330583
2.4 i	330759
2.4 i	330793
2.4 i	330942
2.4 i 4WD	330044
2.4 i 4WD	330359
2.4 i 4WD	330583
2.4 i 4WD	330697
2.4 i 4WD	330759
2.4 i 4WD	330793
2.4 i 4WD	330942
2.5 D	330044
2.5 D	330359
2.5 D	330759
2.5 D	330793
2.5 D	330942
2.5 D 4WD	330044
2.5 D 4WD	330359
2.5 D 4WD	330759
2.5 D 4WD	330793
2.5 D 4WD	330942
2.5 dCi 4WD	330697
2.5 Di	330044
2.5 Di	330697
2.5 Di	330759
2.5 Di	330793
2.5 Di	330942
2.5 Di 4WD	330044
2.5 Di 4WD	330697
2.5 Di 4WD	330759
2.5 Di 4WD	330793
2.5 Di 4WD	330942
2.5 TD 4WD	330044
2.5 TD 4WD	330359
2.5 TD 4WD	330759
2.5 TD 4WD	330793
2.5 TD 4WD	330942
3.2 D 4WD	330759

<b>PIXO (UA0)</b>	
1.0	330745
1.0	331012

<b>PRAIRIE (M10, NM10)</b>	
1.5 S	330008
1.8 SGL	330008

<b>PRAIRIE PRO (M11)</b>	
2.4 i	330044
2.4 i	330098
2.4 i	330359
2.4 i	330583
2.4 i 4x4	330044
2.4 i 4x4	330098
2.4 i 4x4	330359
2.4 i 4x4	330583

<b>PRIMASTAR Autobus (X83)</b>	
2.0	330018
2.0	330027
2.0	330138
2.0	330248
2.0	330340
2.0	330510
2.0	330630



Applicazioni veicolari - Vehicles applications

2.0	330698	2.0	330018	dCi 90	330708
2.0	330707	2.0	330027	dCi 90	330728
2.0	330708	2.0	330138	dCi 90	330750
2.0	330728	2.0	330248		
2.0	330750	2.0	330340		
dCi 100	330248	2.0	330510	<b>PRIMASTAR Pianale piatto/Telaio (X83)</b>	
dCi 100	330340	2.0	330630	1.9 dCi	330248
dCi 100	330510	2.0	330698	1.9 dCi	330698
dCi 100	330630	2.0	330707	1.9 dCi	330707
dCi 100	330692	2.0	330708	1.9 dCi	330731
dCi 100	330698	2.0	330728	2.0	330027
dCi 100	330707	2.0	330728	2.0	330248
dCi 100	330708	2.0	330731	2.0	330698
dCi 100	330728	2.0	330750	2.0	330707
dCi 100	330731	dCi 100	330248	2.5 dCi 150	330248
dCi 115	330248	dCi 100	330340	2.5 dCi 150	330510
dCi 115	330510	dCi 100	330630	2.5 dCi 150	330698
dCi 115	330558	dCi 100	330692	2.5 dCi 150	330707
dCi 115	330692	dCi 100	330698		
dCi 115	330698	dCi 100	330707	<b>PRIMERA (P10)</b>	
dCi 115	330698	dCi 100	330708	1.6	330112
dCi 115	330750	dCi 100	330728	1.6	330257
dCi 120	330248	dCi 100	330731	1.6	330359
dCi 120	330340	dCi 115	330248	1.6	330583
dCi 120	330510	dCi 115	330510	1.6	330759
dCi 120	330558	dCi 115	330558	1.6	331040
dCi 120	330630	dCi 115	330692	2.0 16V	330254
dCi 120	330692	dCi 115	330698	2.0 16V	330257
dCi 120	330698	dCi 115	330750	2.0 16V	330583
dCi 120	330707	dCi 120	330248	2.0 16V	330653
dCi 120	330708	dCi 120	330340	2.0 16V 4x4	330254
dCi 120	330728	dCi 120	330510	2.0 16V 4x4	330257
dCi 120	330750	dCi 120	330558	2.0 16V 4x4	330583
dCi 140	330248	dCi 120	330630	2.0 16V 4x4	330653
dCi 140	330340	dCi 120	330692	2.0 D	330007
dCi 140	330510	dCi 120	330698	2.0 D	330044
dCi 140	330558	dCi 120	330707	2.0 D	330098
dCi 140	330630	dCi 120	330708	2.0 D	330112
dCi 140	330692	dCi 120	330728	2.0 D	330257
dCi 140	330698	dCi 120	330750	2.0 D	330359
dCi 140	330707	dCi 140	330248	2.0 D	330691
dCi 140	330708	dCi 140	330340	2.0 D	330759
dCi 140	330728	dCi 140	330558	2.0 GT	330112
dCi 140	330731	dCi 140	330630	2.0 GT	330254
dCi 150	330248	dCi 140	330692	2.0 GT	330257
dCi 150	330340	dCi 140	330698	2.0 GT	330583
dCi 150	330510	dCi 140	330707	2.0 GT	330653
dCi 150	330558	dCi 140	330708	2.0 GT	330759
dCi 150	330630	dCi 140	330728	2.0 GT 4x4	330112
dCi 150	330692	dCi 140	330731	2.0 GT 4x4	330254
dCi 150	330698	dCi 150	330248	2.0 GT 4x4	330257
dCi 150	330707	dCi 150	330340	2.0 GT 4x4	330583
dCi 150	330708	dCi 150	330510	2.0 GT 4x4	330759
dCi 150	330728	dCi 150	330558	2.0 i	330112
dCi 150	330731	dCi 150	330630	2.0 i	330257
dCi 150	330750	dCi 150	330692	2.0 i	330583
dCi 80	330248	dCi 150	330698	2.0 i	330653
dCi 80	330340	dCi 150	330707	2.0 i	330759
dCi 80	330510	dCi 150	330708		
dCi 80	330630	dCi 150	330728	<b>PRIMERA (P11)</b>	
dCi 80	330692	dCi 150	330731	1.6 16V	330112
dCi 80	330698	dCi 150	330750	1.6 16V	330257
dCi 80	330707	dCi 80	330248	1.6 16V	330359
dCi 80	330708	dCi 80	330340	1.6 16V	330711
dCi 80	330728	dCi 80	330630	1.6 16V	330746
dCi 80	330731	dCi 80	330692	1.6 16V	330747
dCi 90	330248	dCi 80	330698	1.6 16V	330759
dCi 90	330340	dCi 80	330707	1.8 16V	330112
dCi 90	330510	dCi 80	330708	1.8 16V	330359
dCi 90	330558	dCi 80	330728	1.8 16V	330711
dCi 90	330698	dCi 80	330731	1.8 16V	330746
dCi 90	330707	dCi 90	330248	1.8 16V	330747
dCi 90	330708	dCi 90	330340	1.8 16V	330759
dCi 90	330728	dCi 90	330510	2.0 16V	330112
dCi 90	330750	dCi 90	330558	2.0 16V	330359
		dCi 90	330698	2.0 16V	330653
		dCi 90	330707	2.0 16V	330711

PRIMASTAR Furgonato (X83)





Applicazioni veicolari - Vehicles applications

2.0 16V	330746	1.6 16V	330112	1.9 dCi	330630
2.0 16V	330747	1.6 16V	330257	1.9 dCi	330692
2.0 16V	330759	1.6 16V	330359	1.9 dCi	330711
2.0 TD	330112	1.6 16V	330711	1.9 dCi	330746
2.0 TD	330359	1.6 16V	330746	1.9 dCi	330995
2.0 TD	330711	1.6 16V	330747	2.0	330697
2.0 TD	330759	1.6 16V	330759	2.0	330711
<b>PRIMERA (P12)</b>		1.8 16V	330112	2.0	330719
1.6	330359	1.8 16V	330359	2.0	330746
1.6	330697	1.8 16V	330711	2.0	330747
1.6	330711	1.8 16V	330746	2.0	330759
1.6	330746	1.8 16V	330747	2.2 dCi	330359
1.6	330747	1.8 16V	330759	2.2 dCi	330711
1.6	330759	2.0 16V	330112	2.2 dCi	330746
1.8	330359	2.0 16V	330359	2.2 dCi	330747
1.8	330697	2.0 16V	330653	2.2 dCi	330759
1.8	330711	2.0 16V	330711	2.2 Di	330359
1.8	330719	2.0 16V	330746	2.2 Di	330697
1.8	330746	2.0 16V	330747	2.2 Di	330711
1.8	330747	2.0 16V	330759	2.2 Di	330746
1.8	330759	2.0 TD	330112	2.2 Di	330747
1.9 dCi	330630	2.0 TD	330359	2.2 Di	330759
1.9 dCi	330692	2.0 TD	330711	<b>PRIMERA Traveller (W10)</b>	
1.9 dCi	330711	2.0 TD	330759	1.6 i	330044
1.9 dCi	330746	<b>PRIMERA Hatchback (P12)</b>		1.6 i	330098
1.9 dCi	330995	1.6	330359	1.6 i	330257
2.0	330697	1.6	330697	1.6 i	330359
2.0	330711	1.6	330711	1.6 i	330583
2.0	330719	1.6	330746	1.6 i	330759
2.0	330746	1.6	330747	1.6 i	330793
2.0	330747	1.6	330759	2.0	330359
2.0	330759	1.8	330359	2.0	330583
2.2 dCi	330359	1.8	330697	2.0	330793
2.2 dCi	330711	1.8	330711	2.0 D	330007
2.2 dCi	330746	1.8	330719	2.0 D	330044
2.2 dCi	330747	1.8	330746	2.0 D	330098
2.2 dCi	330759	1.8	330747	2.0 D	330112
2.2 Di	330359	1.8	330759	2.0 D	330257
2.2 Di	330697	1.9 dCi	330630	2.0 D	330359
2.2 Di	330711	1.9 dCi	330692	2.0 D	330691
2.2 Di	330746	1.9 dCi	330711	2.0 D	330759
2.2 Di	330747	1.9 dCi	330746	2.0 i	330044
2.2 Di	330759	1.9 dCi	330995	2.0 i	330098
<b>PRIMERA Hatchback (P10)</b>		2.0	330697	2.0 i	330257
1.6	330112	2.0	330711	2.0 i	330359
1.6	330257	2.0	330719	2.0 i	330583
1.6	330359	2.0	330746	2.0 i	330653
1.6	330583	2.0	330747	2.0 i	330793
1.6	330759	2.0	330759	<b>PRIMERA Traveller (WP11)</b>	
1.6	331040	2.2 dCi	330359	1.6 16V	330112
2.0	330759	2.2 dCi	330711	1.6 16V	330257
2.0 16V	330254	2.2 dCi	330746	1.6 16V	330359
2.0 16V	330257	2.2 dCi	330747	1.6 16V	330583
2.0 16V	330583	2.2 dCi	330759	1.6 16V	330711
2.0 16V	330653	2.2 Di	330359	1.6 16V	330759
2.0 16V 4x4	330254	2.2 Di	330697	1.8 16V	330112
2.0 16V 4x4	330257	2.2 Di	330711	1.8 16V	330359
2.0 16V 4x4	330583	2.2 Di	330746	1.8 16V	330711
2.0 16V 4x4	330653	2.2 Di	330747	1.8 16V	330746
2.0 D	330007	2.2 Di	330759	1.8 16V	330747
2.0 D	330044	<b>PRIMERA Station wagon (WP12)</b>		1.8 16V	330759
2.0 D	330098	1.6 Visia	330359	2.0 16V	330112
2.0 D	330112	1.6 Visia	330697	2.0 16V	330359
2.0 D	330257	1.6 Visia	330711	2.0 16V	330711
2.0 D	330359	1.6 Visia	330746	2.0 16V	330746
2.0 D	330691	1.6 Visia	330747	2.0 16V	330747
2.0 D	330759	1.6 Visia	330759	2.0 16V	330759
2.0 i	330112	1.8	330359	2.0 TD	330112
2.0 i	330257	1.8	330697	2.0 TD	330359
2.0 i	330583	1.8	330711	2.0 TD	330711
2.0 i	330653	1.8	330719	2.0 TD	330759
2.0 i	330759	1.8	330746	<b>PULSAR 2 volumi /Coda spiovente (C13)</b>	
<b>PRIMERA Hatchback (P11)</b>		1.8	330747	1.2 DIG-T	330543
1.6	330112	1.8	330759		



Applicazioni veicolari - Vehicles applications

1.2 DIG-T	330558
1.5 dCi	330543
1.5 dCi	330698
1.6 DIG-T	330543
1.6 DIG-T	330719

**QASHQAI / QASHQAI +2 I (J10, NJ10, JJ10E)**

1.5 dCi	330543
1.5 dCi	330558
1.5 dCi	330692
1.5 dCi	330698
1.5 dCi	331022
1.6	330543
1.6	330697
1.6	330711
1.6	330719
1.6	330759
1.6 dCi	330359
1.6 dCi	330698
1.6 dCi	330922
1.6 dCi All-wheel Drive	330359
1.6 dCi All-wheel Drive	330698
1.6 dCi All-wheel Drive	330922
1.6 LPG	330543
1.6 LPG	330697
1.6 LPG	330719
2.0	330543
2.0	330697
2.0	330711
2.0	330719
2.0	330746
2.0	330747
2.0	330759
2.0 All-wheel Drive	330697
2.0 All-wheel Drive	330719
2.0 All-wheel Drive	330759
2.0 AWD	330543
2.0 AWD	330697
2.0 AWD	330719
2.0 dCi	330359
2.0 dCi	330558
2.0 dCi	330698
2.0 dCi	330711
2.0 dCi	330746
2.0 dCi	330747
2.0 dCi All-wheel Drive	330359
2.0 dCi All-wheel Drive	330558
2.0 dCi All-wheel Drive	330698
2.0 dCi All-wheel Drive	330711
2.0 dCi All-wheel Drive	330719
2.0 dCi All-wheel Drive	330746
2.0 dCi All-wheel Drive	330747
2.0 Trazione integrale	330543
2.0 Trazione integrale	330697
2.0 Trazione integrale	330711
2.0 Trazione integrale	330719
2.0 Trazione integrale	330746
2.0 Trazione integrale	330747
2.0 Trazione integrale	330759

**QASHQAI II SUV (J11, J11\_)**

1.2 DIG-T	330543
1.3 DIG-T	330543
1.5 dCi	330543
1.5 dCi	330698
1.6 dCi	330698
1.6 dCi	330719
1.6 dCi	330922
1.6 dCi 4x4	330698
1.6 dCi 4x4	330922
1.6 DIG-T	330543
1.6 DIG-T	330719
1.7 dCi	330698
1.7 dCi ALL MODE 4x4-i	330698
1.7 dCi ALL MODE 4x4-i	330719
2.0	330543

2.0	330719
2.0 ALL MODE 4x4-i	330719

**SENTRA VII (B17)**

1.6	330543
1.6	330719
1.8	330543

**SERENA (C23)**

1.6 16V	330044
1.6 16V	330359
1.6 16V	330759
1.6 16V	330942
1.6 16V	331021
2.0 16V	330044
2.0 16V	330359
2.0 16V	330759
2.0 16V	330942
2.0 16V	331021
2.0 D	330044
2.0 D	330359
2.0 D	330759
2.0 D	330942
2.0 D	331021
2.3 D	330044
2.3 D	330359
2.3 D	330759
2.3 D	330942
2.3 D	331021

**SUNNY I (B11)**

1.5	330007
1.5	330359

**SUNNY I Coupé (B11)**

1.5	330007
1.5	330359

**SUNNY I Traveller (B11)**

1.5	330007
1.5	330359

**SUNNY II (N13, B12)**

1.3	330044
1.3	330359
1.4 LX	330044
1.4 LX	330359
1.5	330044
1.5	330359
1.6	330044
1.6	330359
1.6 4x4	330359
1.6 i	330044
1.6 i	330359
1.6 i	330691
1.6 i 12V	330044
1.6 i 12V	330359
1.6 i 4x4	330044
1.6 i 4x4	330359
1.6 i 4x4	330691
1.7 D	330044
1.7 D	330359
1.7 D	330691
1.7 D	331040

**SUNNY II Coupé (B12)**

1.5	330044
1.5	330359

**SUNNY II Hatchback (N13)**

1.3	330044
1.3	330359
1.4 LX	330044
1.4 LX	330359
1.5	330044
1.5	330359

1.6	330044
1.6	330359
1.6 i	330044
1.6 i	330359
1.6 i	330691
1.6 i 12V	330044
1.6 i 12V	330359
1.7 D	330044
1.7 D	330359
1.7 D	330691
1.7 D	331040
1.8 GTI 16V	330044
1.8 GTI 16V	330359
1.8 GTI 16V	330583
1.8 GTI 16V	331040

**SUNNY II Traveller (B12)**

1.5	330044
1.5	330359

**SUNNY III (N14)**

1.4	330044
1.4	330098
1.4	330254
1.4	330359
1.4	330583
1.4	330793
1.4 i	330044
1.4 i	330098
1.4 i	330254
1.4 i	330359
1.4 i	330583
1.4 i	330793
1.6 i	330044
1.6 i	330098
1.6 i	330257
1.6 i	330359
1.6 i	330583
1.6 i	330793
1.6 i 16V	330044
1.6 i 16V	330257
1.6 i 16V	330583
1.6 i 16V	330793
1.6 i 16V 4WD	330044
1.6 i 16V 4WD	330098
1.6 i 16V 4WD	330257
1.6 i 16V 4WD	330359
1.6 i 16V 4WD	330583
1.6 i 16V 4WD	330793
2.0 D	330044
2.0 D	330098
2.0 D	330257
2.0 D	330359
2.0 D	330691
2.0 D	330759
2.0 D	330793

**SUNNY III Cassone / Furgonato / Promiscuo (Y10)**

1.6 i 16V	330044
1.6 i 16V	330257
1.6 i 16V	330359
1.6 i 16V	330583
1.6 i 16V	330759
1.6 i 16V	330793
1.6 L	330759
1.7 D	330044
1.7 D	330098
1.7 D	330257
1.7 D	330359
1.7 D	330691
1.7 D	330759
1.7 D	330793

**SUNNY III Hatchback (N14)**

1.4	330359
1.4	330583



Applicazioni veicolari - Vehicles applications

1.4	330793	1.6 i	330044	2.7 TD 4WD	330942
1.4 i	330044	1.6 i	330098	2.7 TD 4WD	331021
1.4 i	330098	1.6 i	330257	2.7 TDi 4WD	330044
1.4 i	330254	1.6 i	330359	2.7 TDi 4WD	330112
1.4 i	330359	1.6 i	330583	2.7 TDi 4WD	330359
1.4 i	330583	1.6 i	330759	2.7 TDi 4WD	330759
1.4 i	330793	1.6 i	330793	2.7 TDi 4WD	330942
1.4 i 16V	330793	1.6 i 16V 4x4	330044	2.7 TDi 4WD	331021
1.6 i	330044	1.6 i 16V 4x4	330257	3.0 Di 4WD	330044
1.6 i	330098	1.6 i 16V 4x4	330359	3.0 Di 4WD	330112
1.6 i	330257	1.6 i 16V 4x4	330583	3.0 Di 4WD	330359
1.6 i	330359	1.6 i 16V 4x4	330759	3.0 Di 4WD	330759
1.6 i	330583	1.6 i 16V 4x4	330793	3.0 Di 4WD	330897
1.6 i	330793	2.0 D	330044	3.0 Di 4WD	330942
1.6 i 16V	330044	2.0 D	330098	3.3	330359
1.6 i 16V	330257	2.0 D	330257	3.3	330793
1.6 i 16V	330583	2.0 D	330359	3.3 4WD	330359
1.6 i 16V	330793	2.0 D	330691	3.3 4WD	330793
1.6 i 16V 4x4	330044	2.0 D	330759		
1.6 i 16V 4x4	330257	2.0 D	330793		
1.6 i 16V 4x4	330359			<b>TERRANO II Van (R20)</b>	
1.6 i 16V 4x4	330583	<b>TEANA I (J31)</b>		2.7 TDi 4WD	330359
1.6 i 16V 4x4	330793	2.0	330697	2.7 TDi 4WD	331021
2.0 D	330044	2.0	330719	3.0 Di 4WD	330359
2.0 D	330098	2.3	330359		
2.0 D	330257	2.3	330719		
2.0 D	330359	3.5	330359	<b>TIIDA 2 volumi /Coda spiovente (C11)</b>	
2.0 D	330691	3.5	330719	1.5 dCi	330543
2.0 D	330759			1.5 dCi	330558
2.0 D	330793	<b>TEANA II (J32)</b>		1.5 dCi	330692
2.0 GTI 16V	330044	2.5	330697	1.5 dCi	330697
2.0 GTI 16V	330098	2.5	330719	1.5 dCi	330698
2.0 GTI 16V	330257	2.5 FOUR AWD	330719	1.5 dCi	331022
2.0 GTI 16V	330583	3.5	330697	1.6	330543
2.0 GTI 16V	330793	3.5	330719	1.6	330697
2.0 GTI-R 4x4	330044			1.6	330711
2.0 GTI-R 4x4	330098	<b>TEANA III (J33, L33)</b>		1.6	330719
2.0 GTI-R 4x4	330359	2.5	330719	1.6	330759
2.0 GTI-R 4x4	330583			1.6	330995
2.0 GTI-R 4x4	330793	<b>TERRANO I (WD21)</b>		1.6 4x4	330543
		2.4 i 4WD	330044	1.6 4x4	330697
		2.4 i 4WD	330098	1.6 4x4	330711
		2.4 i 4WD	330359	1.6 4x4	330719
		2.4 i 4WD	330583	1.8	330543
		2.4 i 4WD	330942	1.8	330697
		3.0 AWD	330044	1.8	330711
		3.0 AWD	330098	1.8	330719
		3.0 AWD	330254	1.8	330759
		3.0 AWD	330359	1.8	330995
		3.0 i 4WD	330044		
		3.0 i 4WD	330098	<b>TIIDA 2 volumi /Coda spiovente (C12)</b>	
		3.0 i 4WD	330359	1.6	330543
		3.0 i 4WD	330583	1.6	330719
				1.6 CVTC	330543
				1.6 CVTC	330719
				1.8	330719
		<b>TERRANO II (R20)</b>			
		2.4 4WD	330044		
		2.4 4WD	330112		
		2.4 4WD	330359		
		2.4 4WD	330583		
		2.4 4WD	330759		
		2.4 4WD	330897		
		2.4 4WD	330942		
		2.4 4WD	331021		
		2.4 i 12V 4WD	330044		
		2.4 i 12V 4WD	330359		
		2.4 i 12V 4WD	330583		
		2.4 i 12V 4WD	330759		
		2.4 i 12V 4WD	330897		
		2.4 i 12V 4WD	330942		
		2.4 i 12V 4WD	331021		
		2.7 TD 4WD	330044		
		2.7 TD 4WD	330112		
		2.7 TD 4WD	330359		
		2.7 TD 4WD	330691		
		2.7 TD 4WD	330759		
		2.7 TD 4WD	330765		
				<b>TIIDA Tre volumi (SC11)</b>	
				1.5 dCi	330543
				1.5 dCi	330558
				1.5 dCi	330692
				1.5 dCi	330697
				1.5 dCi	330698
				1.6	330543
				1.6	330697
				1.6	330711
				1.6	330719
				1.6	330759
				1.6	330995
				1.8	330543
				1.8	330697
				1.8	330711
				1.8	330719
				1.8	330759
				1.8	330995
				<b>TRADE Autobus</b>	
				2.3 D	330759



Applicazioni veicolari - Vehicles applications

3.0 TDIC	330359
3.0 TDIC	330759
3.0 TDIC	331021

TRADE Furgonato	
100	330359
100	331021
2.0 D	330007
2.0 D	331021
3.0 D	330359
3.0 TDIC	330359
3.0 TDIC	330759
3.0 TDIC	331021
75	330359
75	331021

TRADE Pianale piatto/Telaio	
2.0 D	330007
2.0 D	331021
2.3 D	330359
2.3 D	330759
2.3 D	331021
2.7 TD	330359
2.7 TD	330759
3.0	330359
3.0	331021
3.0 D	330359
3.0 TD	330359
3.0 TD	330759
3.0 TD	331021
3.0 TDIC	330359
3.0 TDIC	330759
3.0 TDIC	331021

URVAN Autobus (E24)	
2.4 i	330007
2.4 i	330044
2.4 i	330098
2.4 i	330583
2.5 D	330007
2.5 D	330044
2.5 D	330098
2.5 D	330691

URVAN Furgonato (E24)	
2.0	330007
2.0	330044
2.0	330098
2.3 D	330007
2.3 D	330044
2.3 D	330098
2.3 D	330691
2.5 D	330007
2.5 D	330044
2.5 D	330098
2.5 D	330691

VANETTE Autobus (C22)	
2.0	330098
2.0 D	330359
2.4 i	330098
2.4 i	330583

VANETTE CARGO Autobus (HC 23)	
1.6	330359
1.6 i	330359
1.6 i	330759
2.3 D	330359
2.3 D	330759

VANETTE CARGO Furgonato (HC 23)	
1.6	330359
1.6 i	330359
1.6 i	330759
2.3 D	330359
2.3 D	330759

VANETTE Furgonato (C22)	
2.0 D	330359

X-TRAIL I (T30)	
2.0	330697
2.0	330711
2.0	330719
2.0	330746
2.0	330747
2.0	330759
2.0	330995
2.0 4x4	330697
2.0 4x4	330711
2.0 4x4	330719
2.0 4x4	330746
2.0 4x4	330747
2.0 4x4	330759
2.0 4x4	330995
2.2 dCi	330697
2.2 dCi	330711
2.2 dCi	330746
2.2 dCi	330747
2.2 dCi	330759
2.2 dCi	330793
2.2 dCi	330995
2.2 dCi 4x4	330697
2.2 dCi 4x4	330711
2.2 dCi 4x4	330746
2.2 dCi 4x4	330747
2.2 dCi 4x4	330759
2.2 dCi 4x4	330793
2.2 dCi 4x4	330995
2.2 DCi FWD	330697
2.2 DCi FWD	330995
2.2 Di 4x4	330697
2.2 Di 4x4	330711
2.2 Di 4x4	330746
2.2 Di 4x4	330747
2.2 Di 4x4	330759
2.2 Di 4x4	330793
2.2 Di 4x4	330995
2.5 4x4	330697
2.5 4x4	330711
2.5 4x4	330746
2.5 4x4	330747
2.5 4x4	330759
2.5 4x4	330995

X-TRAIL II (T31)	
2.0	330543
2.0	330697
2.0	330711
2.0	330719
2.0	330746
2.0	330747
2.0	330759
2.0	330995
2.0 dCi	330543
2.0 dCi	330558
2.0 dCi	330697
2.0 dCi	330698
2.0 dCi	330711
2.0 dCi	330719
2.0 dCi	330746
2.0 dCi	330747
2.0 dCi	330995
2.0 dCi 4x4	330697
2.0 dCi FWD	330558
2.0 dCi FWD	330697
2.0 dCi FWD	330719
2.0 dCi FWD	330995
2.0 FWD	330543
2.0 FWD	330697
2.0 FWD	330711
2.0 FWD	330719

2.0 FWD	330746
2.0 FWD	330747
2.0 FWD	330759
2.0 FWD	330995
2.5	330543
2.5	330697
2.5	330711
2.5	330719
2.5	330746
2.5	330747
2.5	330759
2.5	330995

X-TRAIL III (T32_, T32R, T32RR)	
1.3 DIG-T	330719
1.6 dCi	330698
1.6 dCi	330719
1.6 dCi	330922
1.6 dCi 4x4	330698
1.6 dCi 4x4	330922
1.6 DIG-T	330543
1.6 DIG-T	330719
1.6 DIG-T	330759
1.7 dCi	330698
1.7 dCi	330719
1.7 dCi ALL MODE 4x4-i	330698
1.7 dCi ALL MODE 4x4-i	330719
2.0	330543
2.0	330719
2.0 ALL MODE 4x4-i	330719
2.0 dCi	330558
2.0 dCi	330698
2.0 dCi	330719
2.0 dCi ALL MODE 4x4-i	330558
2.0 dCi ALL MODE 4x4-i	330698
2.0 dCi ALL MODE 4x4-i	330719
2.5	330719
2.5 4x4	330719

**OPEL**

ADAM (M13)	
1.0	330721
1.0	330757
1.2	330366
1.2	330721
1.2	330757
1.2	330761
1.4	330366
1.4	330721
1.4	330757
1.4	330761
1.4 LPG	330366
1.4 LPG	330721
1.4 LPG	330757
1.4 LPG	330761
1.4 S	330366
1.4 S	330721
1.4 S	330761
1.4 S	331027

AGILA (A) (H00)	
1.0	330085
1.0	330137
1.0	330244
1.0	330366
1.0	330741
1.0	330745
1.0	330761
1.0	330773
1.0 12V	330085
1.0 12V	330137
1.0 12V	330244
1.0 12V	330366
1.0 12V	330741





Applicazioni veicolari - Vehicles applications

1.0 12V	330745	<b>ARENA Combi (A97)</b>		1.8 i	330011
1.0 12V	330761	1.9 D	330027	1.8 i	330034
1.0 12V	330773	1.9 D	330055	1.8 i	330085
1.2 16V	330085	1.9 D	330139	1.8 i	330116
1.2 16V	330137	1.9 D	330153	1.8 i	330168
1.2 16V	330244	1.9 D	330181	1.8 i	330235
1.2 16V	330366	1.9 D	330237	2.0 i	330000
1.2 16V	330741	2.5 D	330018	2.0 i	330011
1.2 16V	330745	2.5 D	330055	2.0 i	330034
1.2 16V	330761	2.5 D	330181	2.0 i	330085
1.2 16V	330773	2.5 D	330237	2.0 i	330116
1.2 16V Twinport	330085			2.0 i	330168
1.2 16V Twinport	330137	<b>ARENA Furgonato (A97)</b>		2.0 i	330235
1.2 16V Twinport	330244	1.9 D	330153	2.0 i CAT	330000
1.2 16V Twinport	330366	2.5 D	330085	2.0 i CAT	330011
1.2 16V Twinport	330741			2.0 i CAT	330034
1.2 16V Twinport	330745	<b>ARENA Furgonato (TB, TF)</b>		2.0 i CAT	330085
1.2 16V Twinport	330761	1.9 D	330027	2.0 i CAT	330116
1.2 16V Twinport	330773	1.9 D	330037	2.0 i CAT	330168
1.3 CDTI	330085	1.9 D	330055	2.0 i CAT	330235
1.3 CDTI	330142	1.9 D	330139	2.0 i GT	330000
1.3 CDTI	330244	1.9 D	330153	2.0 i GT	330011
1.3 CDTI	330340	1.9 D	330181	2.0 i GT	330034
1.3 CDTI	330720	1.9 D	330237	2.0 i GT	330085
1.3 CDTI	330741	2.5 D	330018	2.0 i GT	330116
1.3 CDTI	330745	2.5 D	330037	2.0 i GT	330168
1.3 CDTI	330773	2.5 D	330055	2.0 i GT	330235
		2.5 D	330181		
		2.5 D	330237		
<b>AGILA (B) (H08)</b>				<b>ASCONA C 2 volumi /Coda spiovente (J82)</b>	
1.0	330009			1.3 N	330000
1.0	330745	<b>ASCONA B (81_, 86_, 87_, 88_)</b>		1.3 N	330011
1.2	330009	2.0 D	330085	1.3 N	330034
1.2	330745	2.0 E	330116	1.3 N	330085
1.3 CDTI	330142	2.0 N	330173	1.3 N	330168
1.3 CDTI	330340	2.4 400	330116	1.3 N	330235
1.3 CDTI	330720			1.6	330000
1.3 CDTI	330723	<b>ASCONA C (J82)</b>		1.6	330011
1.3 CDTI	330745	1.3 N	330000	1.6	330034
		1.3 N	330011	1.6	330085
<b>AMPERA (R12)</b>		1.3 N	330034	1.6	330168
EV 150	330366	1.3 N	330085	1.6	330235
EV 150	330761	1.3 N	330168	1.6 i CAT	330034
EV 150	331027	1.3 N	330235	1.6 i CAT	330085
		1.3 S	330085	1.6 i CAT	330168
<b>ANTARA A (L07)</b>		1.6	330000	1.6 i CAT	330235
2.0 CDTI	330364	1.6	330011	1.6 S	330000
2.0 CDTI	330817	1.6	330034	1.6 S	330011
2.0 CDTI	330920	1.6	330085	1.6 S	330034
2.2 CDTI	330137	1.6	330168	1.6 S	330085
2.2 CDTi	330340	1.6	330235	1.6 S	330168
2.2 CDTI	330799	1.6 D	330085	1.6 S	330235
2.2 CDTi	330817	1.6 i CAT	330034	1.8	330000
2.2 CDTi 4x4	330137	1.6 i CAT	330085	1.8	330011
2.2 CDTi 4x4	330340	1.6 i CAT	330168	1.8	330034
2.2 CDTi 4x4	330799	1.6 i CAT	330235	1.8	330085
2.2 CDTi 4x4	330817	1.6 S	330000	1.8	330116
2.4	330089	1.6 S	330011	1.8	330168
2.4	330107	1.6 S	330034	1.8	330235
2.4	330364	1.6 S	330085	1.8 E	330000
2.4	330799	1.6 S	330168	1.8 E	330011
2.4	330817	1.6 S	330235	1.8 E	330034
2.4	330952	1.8	330000	1.8 E	330085
2.4 4x4	330364	1.8	330011	1.8 E	330116
2.4 4x4	330799	1.8	330034	1.8 E	330168
2.4 4x4	330817	1.8	330085	1.8 E	330235
2.4 4x4	330952	1.8	330116	1.8 i	330000
2.4 LPG	330364	1.8	330168	1.8 i	330011
2.4 LPG 4x4	330364	1.8	330235	1.8 i	330034
2.4 LPG 4x4	330817	1.8 E	330000	1.8 i	330085
3.0	330817	1.8 E	330011	1.8 i	330116
3.2 V6	330137	1.8 E	330034	1.8 i	330168
3.2 V6	330817	1.8 E	330085	1.8 i	330235
		1.8 E	330116	2.0 i	330000
<b>ARENA Autobus (A97)</b>		1.8 E	330168	2.0 i	330011
1.9 D	330153	1.8 E	330235	2.0 i	330034
2.5 D	330085	1.8 i	330000	2.0 i	330085



Applicazioni veicolari - Vehicles applications

2.0 i	330116	1.6	330364	1.7 TDS	330244
2.0 i	330168	1.6	330429	1.7 TDS	330277
2.0 i	330235	1.6	330987	1.7 TDS	330300
2.0 i CAT	330000	1.6 i	330057	1.7 TDS	330429
2.0 i CAT	330011	1.6 i	330085	1.7 TDS	330987
2.0 i CAT	330034	1.6 i	330116	1.7 TDS	331034
2.0 i CAT	330085	1.6 i	330178	1.8 i	330057
2.0 i CAT	330116	1.6 i	330220	1.8 i	330085
2.0 i CAT	330168	1.6 i	330223	1.8 i	330116
2.0 i CAT	330235	1.6 i	330244	1.8 i	330178
2.0 i GT	330000	1.6 i	330277	1.8 i	330220
2.0 i GT	330011	1.6 i	330298	1.8 i	330223
2.0 i GT	330034	1.6 i	330364	1.8 i	330244
2.0 i GT	330085	1.6 i	330429	1.8 i	330277
2.0 i GT	330116	1.6 i	330987	1.8 i	330298
2.0 i GT	330168	1.6 i 16V	330057	1.8 i	330299
2.0 i GT	330235	1.6 i 16V	330085	1.8 i	330364
<b>ASTRA F (T92)</b>		1.6 i 16V	330116	1.8 i	330429
1.4	330057	1.6 i 16V	330137	1.8 i	330987
1.4	330085	1.6 i 16V	330178	1.8 i 16V	330057
1.4	330116	1.6 i 16V	330178	1.8 i 16V	330085
1.4	330178	1.6 i 16V	330220	1.8 i 16V	330120
1.4	330220	1.6 i 16V	330223	1.8 i 16V	330178
1.4	330223	1.6 i 16V	330244	1.8 i 16V	330178
1.4	330244	1.6 i 16V	330277	1.8 i 16V	330220
1.4	330277	1.6 i 16V	330298	1.8 i 16V	330223
1.4	330298	1.6 i 16V	330364	1.8 i 16V	330244
1.4	330429	1.6 i 16V	330429	1.8 i 16V	330277
1.4	330987	1.6 i 16V	330987	1.8 i 16V	330300
1.4 i	330057	1.6 Si	330057	1.8 i 16V	330364
1.4 i	330085	1.6 Si	330085	1.8 i 16V	330429
1.4 i	330116	1.6 Si	330116	1.8 i 16V	330651
1.4 i	330178	1.6 Si	330178	1.8 i 16V	330987
1.4 i	330220	1.6 Si	330220	2.0 i	330057
1.4 i	330223	1.6 Si	330223	2.0 i	330085
1.4 i	330244	1.6 Si	330244	2.0 i	330116
1.4 i	330277	1.6 Si	330277	2.0 i	330178
1.4 i	330298	1.6 Si	330298	2.0 i	330220
1.4 i	330364	1.6 Si	330364	2.0 i	330223
1.4 i	330429	1.6 Si	330429	2.0 i	330244
1.4 i	330987	1.6 Si	330987	2.0 i	330277
1.4 i 16V	330057	1.7 D	330007	2.0 i	330299
1.4 i 16V	330085	1.7 D	330057	2.0 i	330364
1.4 i 16V	330116	1.7 D	330085	2.0 i	330429
1.4 i 16V	330178	1.7 D	330178	2.0 i	330987
1.4 i 16V	330220	1.7 D	330218	2.0 i 16V	330057
1.4 i 16V	330223	1.7 D	330220	2.0 i 16V	330085
1.4 i 16V	330244	1.7 D	330223	2.0 i 16V	330120
1.4 i 16V	330277	1.7 D	330244	2.0 i 16V	330178
1.4 i 16V	330298	1.7 D	330277	2.0 i 16V	330220
1.4 i 16V	330364	1.7 D	330298	2.0 i 16V	330223
1.4 i 16V	330429	1.7 D	330364	2.0 i 16V	330244
1.4 i 16V	330987	1.7 D	330429	2.0 i 16V	330277
1.4 Si	330057	1.7 D	330987	2.0 i 16V	330300
1.4 Si	330085	1.7 TD	331034	2.0 i 16V	330364
1.4 Si	330116	1.7 TD	330057	2.0 i 16V	330429
1.4 Si	330178	1.7 TD	330085	2.0 i 16V	330509
1.4 Si	330220	1.7 TD	330178	2.0 i 16V	330987
1.4 Si	330223	1.7 TD	330220	<b>ASTRA F 2 volumi /Coda spiovente (T92)</b>	
1.4 Si	330244	1.7 TD	330223	1.4	330057
1.4 Si	330277	1.7 TD	330244	1.4	330085
1.4 Si	330298	1.7 TD	330277	1.4	330116
1.4 Si	330364	1.7 TD	330300	1.4	330178
1.4 Si	330429	1.7 TD	330364	1.4	330220
1.4 Si	330987	1.7 TD	330429	1.4	330223
1.6	330057	1.7 TD	330987	1.4	330244
1.6	330085	1.7 TD	330988	1.4	330277
1.6	330116	1.7 TD	330989	1.4	330298
1.6	330178	1.7 TD	331032	1.4	330364
1.6	330220	1.7 TD	331034	1.4	330429
1.6	330223	1.7 TDS	330007	1.4	330987
1.6	330244	1.7 TDS	330057	1.4 i	330057
1.6	330277	1.7 TDS	330085	1.4 i	330085
1.6	330298	1.7 TDS	330178	1.4 i	330116
		1.7 TDS	330220	1.4 i	330178
		1.7 TDS	330223	1.4 i	330220

**ERA***Interruttori  
Switches*

## Applicazioni veicolari - Vehicles applications

1.4 i	330223	1.6 Si	330364	2.0 GSI 16V	330220
1.4 i	330244	1.6 Si	330429	2.0 GSI 16V	330223
1.4 i	330277	1.6 Si	330987	2.0 GSI 16V	330244
1.4 i	330298	1.7 D	330007	2.0 GSI 16V	330277
1.4 i	330364	1.7 D	330057	2.0 GSI 16V	330299
1.4 i	330429	1.7 D	330085	2.0 GSI 16V	330364
1.4 i	330987	1.7 D	330178	2.0 GSI 16V	330429
1.4 i 16V	330057	1.7 D	330218	2.0 GSI 16V	330987
1.4 i 16V	330085	1.7 D	330220	2.0 i	330057
1.4 i 16V	330116	1.7 D	330223	2.0 i	330085
1.4 i 16V	330178	1.7 D	330244	2.0 i	330116
1.4 i 16V	330220	1.7 D	330277	2.0 i	330178
1.4 i 16V	330223	1.7 D	330299	2.0 i	330220
1.4 i 16V	330244	1.7 D	330300	2.0 i	330223
1.4 i 16V	330277	1.7 D	330364	2.0 i	330244
1.4 i 16V	330298	1.7 D	330429	2.0 i	330277
1.4 i 16V	330364	1.7 D	330987	2.0 i	330299
1.4 i 16V	330429	1.7 D	331034	2.0 i	330364
1.4 i 16V	330987	1.7 TD	330057	2.0 i	330429
1.4 Si	330057	1.7 TD	330085	2.0 i	330987
1.4 Si	330085	1.7 TD	330178	2.0 i 16V	330057
1.4 Si	330116	1.7 TD	330220	2.0 i 16V	330085
1.4 Si	330178	1.7 TD	330223	2.0 i 16V	330120
1.4 Si	330220	1.7 TD	330244	2.0 i 16V	330178
1.4 Si	330223	1.7 TD	330277	2.0 i 16V	330220
1.4 Si	330244	1.7 TD	330300	2.0 i 16V	330223
1.4 Si	330277	1.7 TD	330364	2.0 i 16V	330244
1.4 Si	330298	1.7 TD	330429	2.0 i 16V	330277
1.4 Si	330364	1.7 TD	330987	2.0 i 16V	330300
1.4 Si	330429	1.7 TD	330988	2.0 i 16V	330364
1.4 Si	330987	1.7 TD	330989	2.0 i 16V	330429
1.6	330057	1.7 TD	331032	2.0 i 16V	330987
1.6	330085	1.7 TD	331034		
1.6	330116	1.7 TDS	330007	<b>ASTRA F Cabriolet (T92)</b>	
1.6	330178	1.7 TDS	330057	1.4 i 16V	330057
1.6	330220	1.7 TDS	330085	1.4 i 16V	330085
1.6	330223	1.7 TDS	330178	1.4 i 16V	330116
1.6	330244	1.7 TDS	330220	1.4 i 16V	330178
1.6	330277	1.7 TDS	330223	1.4 i 16V	330220
1.6	330298	1.7 TDS	330244	1.4 i 16V	330223
1.6	330364	1.7 TDS	330277	1.4 i 16V	330244
1.6	330429	1.7 TDS	330300	1.4 i 16V	330277
1.6	330987	1.7 TDS	330429	1.4 i 16V	330298
1.6 i	330057	1.7 TDS	330987	1.4 i 16V	330364
1.6 i	330085	1.7 TDS	331034	1.4 i 16V	330429
1.6 i	330116	1.8 i	330057	1.4 i 16V	330987
1.6 i	330178	1.8 i	330085	1.4 Si	330057
1.6 i	330220	1.8 i	330116	1.4 Si	330085
1.6 i	330223	1.8 i	330178	1.4 Si	330116
1.6 i	330244	1.8 i	330220	1.4 Si	330178
1.6 i	330277	1.8 i	330223	1.4 Si	330220
1.6 i	330298	1.8 i	330244	1.4 Si	330223
1.6 i	330364	1.8 i	330277	1.4 Si	330244
1.6 i	330429	1.8 i	330298	1.4 Si	330277
1.6 i	330987	1.8 i	330299	1.4 Si	330298
1.6 i 16V	330057	1.8 i	330364	1.4 Si	330364
1.6 i 16V	330085	1.8 i	330429	1.4 Si	330429
1.6 i 16V	330116	1.8 i	330987	1.4 Si	330987
1.6 i 16V	330178	1.8 i 16V	330057	1.6 i	330057
1.6 i 16V	330220	1.8 i 16V	330085	1.6 i	330085
1.6 i 16V	330223	1.8 i 16V	330120	1.6 i	330116
1.6 i 16V	330244	1.8 i 16V	330178	1.6 i	330178
1.6 i 16V	330277	1.8 i 16V	330220	1.6 i	330220
1.6 i 16V	330298	1.8 i 16V	330223	1.6 i	330223
1.6 i 16V	330364	1.8 i 16V	330244	1.6 i	330244
1.6 i 16V	330429	1.8 i 16V	330277	1.6 i	330277
1.6 i 16V	330987	1.8 i 16V	330300	1.6 i	330298
1.6 Si	330057	1.8 i 16V	330364	1.6 i	330364
1.6 Si	330085	1.8 i 16V	330429	1.6 i	330429
1.6 Si	330116	1.8 i 16V	330651	1.6 i	330987
1.6 Si	330178	1.8 i 16V	330987	1.8 i 16V	330057
1.6 Si	330220	2.0 GSI 16V	330057	1.8 i 16V	330085
1.6 Si	330223	2.0 GSI 16V	330085	1.8 i 16V	330120
1.6 Si	330244	2.0 GSI 16V	330116	1.8 i 16V	330178
1.6 Si	330277	2.0 GSI 16V	330133	1.8 i 16V	330220
1.6 Si	330298	2.0 GSI 16V	330178		



Applicazioni veicolari - Vehicles applications

1.8 i 16V	330244	1.7 TD	330988	1.6 i 16V	330277
1.8 i 16V	330277	1.7 TD	330989	1.6 i 16V	330298
1.8 i 16V	330300	1.7 TD	331032	1.6 i 16V	330364
1.8 i 16V	330364			1.6 i 16V	330429
1.8 i 16V	330429	<b>ASTRA F CLASSIC 2 volumi /Coda spiovente (T92)</b>		1.8	330720
1.8 i 16V	330651	1.4 i	330057		
1.8 i 16V	330987	1.4 i	330085	<b>ASTRA F CLASSIC Tre volumi (T92)</b>	
2.0 i	330057	1.4 i	330116	1.4 i	330057
2.0 i	330085	1.4 i	330178	1.4 i	330085
2.0 i	330116	1.4 i	330220	1.4 i	330116
2.0 i	330178	1.4 i	330223	1.4 i	330178
2.0 i	330220	1.4 i	330244	1.4 i	330220
2.0 i	330223	1.4 i	330277	1.4 i	330223
2.0 i	330244	1.4 i	330298	1.4 i	330244
2.0 i	330277	1.4 i	330364	1.4 i	330277
2.0 i	330299	1.4 i	330429	1.4 i	330298
2.0 i	330364	1.6 i	330057	1.4 i	330364
2.0 i	330429	1.6 i	330085	1.4 i	330429
2.0 i	330987	1.6 i	330116	1.6 i	330057
		1.6 i	330178	1.6 i	330085
<b>ASTRA F Cassone / Furgonato / Promiscuo (T92)</b>		1.6 i	330220	1.6 i	330116
1.4 i	330057	1.6 i	330223	1.6 i	330178
1.4 i	330085	1.6 i	330244	1.6 i	330220
1.4 i	330116	1.6 i	330277	1.6 i	330223
1.4 i	330178	1.6 i	330298	1.6 i	330244
1.4 i	330220	1.6 i	330364	1.6 i	330277
1.4 i	330223	1.6 i	330429	1.6 i	330298
1.4 i	330244	1.6 i 16V	330057	1.6 i	330364
1.4 i	330277	1.6 i 16V	330085	1.6 i	330429
1.4 i	330298	1.6 i 16V	330116	1.6 i 16V	330057
1.4 i	330364	1.6 i 16V	330137	1.6 i 16V	330085
1.4 i	330429	1.6 i 16V	330178	1.6 i 16V	330116
1.4 i	330987	1.6 i 16V	330220	1.6 i 16V	330137
1.6 i	330057	1.6 i 16V	330223	1.6 i 16V	330178
1.6 i	330085	1.6 i 16V	330244	1.6 i 16V	330220
1.6 i	330116	1.6 i 16V	330277	1.6 i 16V	330223
1.6 i	330178	1.6 i 16V	330298	1.6 i 16V	330244
1.6 i	330220	1.6 i 16V	330364	1.6 i 16V	330277
1.6 i	330223	1.6 i 16V	330429	1.6 i 16V	330298
1.6 i	330244	1.8 i	330720	1.6 i 16V	330364
1.6 i	330277	2.0 Di	330720	1.6 i 16V	330429
1.6 i	330298	2.0 i	330720		
1.6 i	330364			<b>ASTRA F Station wagon (T92)</b>	
1.6 i	330429	1.4 Comfort	330137	1.4	330057
1.6 i	330987	1.4 Comfort	330244	1.4	330085
1.6 i 16V	330085	1.4 i	330057	1.4	330116
1.6 i 16V	330116	1.4 i	330085	1.4	330178
1.6 i 16V	330364	1.4 i	330116	1.4	330220
1.6 i 16V	330429	1.4 i	330178	1.4	330223
1.6 i 16V	330987	1.4 i	330220	1.4	330244
1.7 D	330007	1.4 i	330223	1.4	330277
1.7 D	330057	1.4 i	330244	1.4	330298
1.7 D	330085	1.4 i	330277	1.4	330364
1.7 D	330178	1.4 i	330298	1.4	330429
1.7 D	330218	1.4 i	330364	1.4	330987
1.7 D	330220	1.6 i	330057	1.4 i	330057
1.7 D	330223	1.6 i	330085	1.4 i	330085
1.7 D	330244	1.6 i	330116	1.4 i	330116
1.7 D	330277	1.6 i	330178	1.4 i	330178
1.7 D	330299	1.6 i	330220	1.4 i	330220
1.7 D	330300	1.6 i	330223	1.4 i	330223
1.7 D	330364	1.6 i	330244	1.4 i	330244
1.7 D	330429	1.6 i	330277	1.4 i	330277
1.7 D	330987	1.6 i	330298	1.4 i	330298
1.7 D	331034	1.6 i	330364	1.4 i	330364
1.7 TD	330057	1.6 i	330429	1.4 i	330429
1.7 TD	330085	1.6 i 16V	330057	1.4 i	330987
1.7 TD	330178	1.6 i 16V	330085	1.4 i 16V	330057
1.7 TD	330220	1.6 i 16V	330116	1.4 i 16V	330085
1.7 TD	330223	1.6 i 16V	330137	1.4 i 16V	330116
1.7 TD	330244	1.6 i 16V	330178	1.4 i 16V	330178
1.7 TD	330277	1.6 i 16V	330137	1.4 i 16V	330220
1.7 TD	330300	1.6 i 16V	330178	1.4 i 16V	330223
1.7 TD	330364	1.6 i 16V	330220	1.4 i 16V	330244
1.7 TD	330429	1.6 i 16V	330223	1.4 i 16V	330277
1.7 TD	330987	1.6 i 16V	330244	1.4 i 16V	330298
1.7 TD		1.6 i 16V	330277	1.4 i 16V	330364
		1.6 i 16V	330298	1.4 i 16V	330429
		1.6 i 16V	330364	1.4 i 16V	330987
		1.6 i 16V	330429	1.4 i 16V	330057
		1.6 i 16V	330057	1.4 i 16V	330085
		1.6 i 16V	330085	1.4 i 16V	330116
		1.6 i 16V	330116	1.4 i 16V	330178
		1.6 i 16V	330137	1.4 i 16V	330220
		1.6 i 16V	330178	1.4 i 16V	330223
		1.6 i 16V	330220	1.4 i 16V	330244
		1.6 i 16V	330223	1.4 i 16V	330277
		1.6 i 16V	330244	1.4 i 16V	330298
		1.6 i 16V	330277	1.4 i 16V	330364
		1.6 i 16V	330298	1.4 i 16V	330429
		1.6 i 16V	330364	1.4 i 16V	330987
		1.6 i 16V	330429	1.4 i 16V	330057
				1.4 i 16V	330085
				1.4 i 16V	330116
				1.4 i 16V	330178
				1.4 i 16V	330220
				1.4 i 16V	330223
				1.4 i 16V	330244
				1.4 i 16V	330277
				1.4 i 16V	330298





Applicazioni veicolari - Vehicles applications

1.4 i 16V	330364	1.7 D	330987	2.0 i 16V	330277
1.4 i 16V	330429	1.7 D	331034	2.0 i 16V	330299
1.4 i 16V	330987	1.7 TD	330057	2.0 i 16V	330300
1.4 Si	330057	1.7 TD	330085	2.0 i 16V	330364
1.4 Si	330085	1.7 TD	330178	2.0 i 16V	330429
1.4 Si	330116	1.7 TD	330220	2.0 i 16V	330987
1.4 Si	330178	1.7 TD	330223		
1.4 Si	330220	1.7 TD	330244		
1.4 Si	330223	1.7 TD	330277		
1.4 Si	330244	1.7 TD	330300		
1.4 Si	330277	1.7 TD	330364		
1.4 Si	330298	1.7 TD	330429		
1.4 Si	330364	1.7 TD	330987		
1.4 Si	330429	1.7 TD	330988		
1.4 Si	330987	1.7 TD	330989		
1.6	330057	1.7 TD	331032		
1.6	330085	1.7 TD	331034		
1.6	330116	1.7 TDS	330007		
1.6	330178	1.7 TDS	330057		
1.6	330220	1.7 TDS	330085		
1.6	330223	1.7 TDS	330178		
1.6	330244	1.7 TDS	330220		
1.6	330277	1.7 TDS	330223		
1.6	330298	1.7 TDS	330244		
1.6	330364	1.7 TDS	330277		
1.6	330429	1.7 TDS	330300		
1.6	330987	1.7 TDS	330429		
1.6 i	330057	1.7 TDS	330987		
1.6 i	330085	1.7 TDS	331034		
1.6 i	330116	1.8 i	330057		
1.6 i	330178	1.8 i	330085		
1.6 i	330220	1.8 i	330116		
1.6 i	330223	1.8 i	330178		
1.6 i	330244	1.8 i	330220		
1.6 i	330277	1.8 i	330223		
1.6 i	330298	1.8 i	330244		
1.6 i	330364	1.8 i	330277		
1.6 i	330429	1.8 i	330298		
1.6 i	330987	1.8 i	330299		
1.6 i 16V	330057	1.8 i	330364		
1.6 i 16V	330085	1.8 i	330429		
1.6 i 16V	330116	1.8 i	330987		
1.6 i 16V	330178	1.8 i 16V	330057		
1.6 i 16V	330220	1.8 i 16V	330085		
1.6 i 16V	330223	1.8 i 16V	330120		
1.6 i 16V	330244	1.8 i 16V	330178		
1.6 i 16V	330277	1.8 i 16V	330220		
1.6 i 16V	330298	1.8 i 16V	330223		
1.6 i 16V	330364	1.8 i 16V	330244		
1.6 i 16V	330429	1.8 i 16V	330277		
1.6 i 16V	330987	1.8 i 16V	330300		
1.6 Si	330057	1.8 i 16V	330364		
1.6 Si	330085	1.8 i 16V	330429		
1.6 Si	330116	1.8 i 16V	330651		
1.6 Si	330178	1.8 i 16V	330987		
1.6 Si	330220	2.0 i	330057		
1.6 Si	330223	2.0 i	330085		
1.6 Si	330244	2.0 i	330116		
1.6 Si	330277	2.0 i	330178		
1.6 Si	330298	2.0 i	330220		
1.6 Si	330364	2.0 i	330223		
1.6 Si	330429	2.0 i	330244		
1.6 Si	330987	2.0 i	330277		
1.7 D	330007	2.0 i	330299		
1.7 D	330057	2.0 i	330364		
1.7 D	330085	2.0 i	330429		
1.7 D	330178	2.0 i	330987		
1.7 D	330218	2.0 i 16V	330057		
1.7 D	330220	2.0 i 16V	330085		
1.7 D	330223	2.0 i 16V	330116		
1.7 D	330244	2.0 i 16V	330120		
1.7 D	330277	2.0 i 16V	330133		
1.7 D	330299	2.0 i 16V	330178		
1.7 D	330300	2.0 i 16V	330220		
1.7 D	330364	2.0 i 16V	330223		
1.7 D	330429	2.0 i 16V	330244		

ASTRA G 2 volumi /Coda spiovente (T98)	
1.2 16V	330080
1.2 16V	330085
1.2 16V	330137
1.2 16V	330244
1.2 16V	330366
1.2 16V	330429
1.2 16V	330529
1.2 16V	330761
1.2 16V	330773
1.4	330137
1.4	330244
1.4	330366
1.4	330761
1.4 16V	330080
1.4 16V	330085
1.4 16V	330137
1.4 16V	330244
1.4 16V	330364
1.4 16V	330429
1.4 16V	330529
1.4 16V	330720
1.4 16V	330773
1.4 LPG	330364
1.4 LPG	330429
1.6	330080
1.6	330085
1.6	330137
1.6	330244
1.6	330364
1.6	330366
1.6	330429
1.6	330529
1.6	330720
1.6	330761
1.6	330773
1.6 16V	330080
1.6 16V	330085
1.6 16V	330137
1.6 16V	330244
1.6 16V	330364
1.6 16V	330366
1.6 16V	330429
1.6 16V	330431
1.6 16V	330529
1.6 16V	330720
1.6 16V	330761
1.6 16V	330773
1.6 LPG	330364
1.6 LPG	330429
1.7 CDTI	330007
1.7 CDTI	330085
1.7 CDTI	330137
1.7 CDTI	330244
1.7 CDTI	330529
1.7 CDTI	330720
1.7 CDTI	330773
1.7 DTI 16V	330007
1.7 DTI 16V	330085
1.7 DTI 16V	330117
1.7 DTI 16V	330244
1.7 DTI 16V	330529
1.7 DTI 16V	330720
1.7 DTI 16V	330773
1.7 TD	330085
1.7 TD	330137
1.7 TD	330244
1.7 TD	330364
1.7 TD	330529

**ERA***Interruttori  
Switches*

## Applicazioni veicolari - Vehicles applications

1.7 TD	330720	<b>ASTRA G Cabriolet (T98)</b>	1.7 TD	330720
1.7 TD	330773	1.6	1.7 TD	330773
1.7 TD	331032	1.6	1.7 TD	331032
1.7 TD	331034	1.6	2.0 DI	330085
1.8	330720	1.6	2.0 DI	330137
1.8	330773	1.6	2.0 DI	330244
1.8 16V	330080	1.6	2.0 DI	330364
1.8 16V	330085	1.6	2.0 DI	330431
1.8 16V	330244	1.6 16V	2.0 DI	330529
1.8 16V	330364	1.6 16V	2.0 DI	330720
1.8 16V	330429	1.6 16V	2.0 DI	330773
1.8 16V	330431	1.6 16V	2.0 DTI	330364
1.8 16V	330509	1.6 16V		
1.8 16V	330529	1.6 16V	<b>ASTRA G CLASSIC (T98)</b>	
1.8 16V	330720	1.6 16V	1.4 16V	330364
1.8 16V	330773	1.6 16V	1.6 16V	330364
2.0 16V	330080	1.6 16V	1.7 CDTI	330007
2.0 16V	330085	1.6 16V		
2.0 16V	330244	1.8 16V	<b>ASTRA G CLASSIC Caravan (F35)</b>	
2.0 16V	330364	1.8 16V	1.4	330137
2.0 16V	330429	1.8 16V	1.4	330244
2.0 16V	330509	1.8 16V	1.4	330366
2.0 16V	330529	1.8 16V	1.4	330761
2.0 16V	330773	1.8 16V	1.4	330773
2.0 16V OPC	330080	1.8 16V	1.4 16V	330364
2.0 16V OPC	330085	1.8 16V	1.6	330364
2.0 16V OPC	330244	2.0 16V Turbo	1.7 CDTI	330007
2.0 16V OPC	330364	2.0 16V Turbo		
2.0 16V OPC	330429	2.0 16V Turbo	<b>ASTRA G CLASSIC Tre volumi (T98)</b>	
2.0 16V OPC	330509	2.0 16V Turbo	1.4 16V	330364
2.0 16V OPC	330529	2.0 OPC	1.6 16V	330364
2.0 16V OPC	330720	2.0 OPC		
2.0 16V OPC	330773	2.0 OPC	<b>ASTRA G Coupé (T98)</b>	
2.0 DI	330085	2.0 OPC	1.6 16V	330085
2.0 DI	330137	2.0 OPC	1.6 16V	330137
2.0 DI	330244	2.0 OPC	1.6 16V	330244
2.0 DI	330364	2.0 OPC	1.6 16V	330364
2.0 DI	330365	2.0 OPC	1.6 16V	330366
2.0 DI	330431	2.2 16V	1.6 16V	330720
2.0 DI	330529	2.2 16V	1.6 16V	330761
2.0 DI	330720	2.2 16V	1.6 16V	330773
2.0 DI	330773	2.2 16V	1.8 16V	330080
2.0 DTI 16V	330085	2.2 16V	1.8 16V	330085
2.0 DTI 16V	330137	2.2 16V	1.8 16V	330244
2.0 DTI 16V	330244	2.2 16V	1.8 16V	330364
2.0 DTI 16V	330364	2.2 16V	1.8 16V	330429
2.0 DTI 16V	330365	2.2 DTI	1.8 16V	330431
2.0 DTI 16V	330431	2.2 DTI	1.8 16V	330509
2.0 DTI 16V	330720	2.2 DTI	1.8 16V	330529
2.0 DTI 16V	330773	2.2 DTI	1.8 16V	330720
2.0 OPC	330085	2.2 DTI	1.8 16V	330773
2.0 OPC	330137	2.2 DTI	2.0 16V Turbo	330085
2.0 OPC	330244	2.2 DTI	2.0 16V Turbo	330137
2.0 OPC	330364	2.2 DTI	2.0 16V Turbo	330244
2.0 OPC	330431	2.2 DTI	2.0 16V Turbo	330364
2.0 OPC	330529	2.2 DTI	2.0 16V Turbo	330431
2.0 OPC	330720	2.2 DTI	2.0 16V Turbo	330529
2.0 OPC	330773	2.2 DTI	2.0 16V Turbo	330720
2.2 16V	330085	<b>ASTRA G Cassone / Furgonato / Promiscuo (F70)</b>	2.0 16V Turbo	330773
2.2 16V	330107	1.2	2.2 16V	330085
2.2 16V	330244	1.4	2.2 16V	330107
2.2 16V	330431	1.4	2.2 16V	330244
2.2 16V	330529	1.6	2.2 16V	330431
2.2 16V	330720	1.6	2.2 16V	330529
2.2 16V	330773	1.6	2.2 16V	330720
2.2 16V	330952	1.6	2.2 16V	330773
2.2 DTI	330085	1.6	2.2 16V	330952
2.2 DTI	330137	1.6	2.2 DTI	330085
2.2 DTI	330244	1.6	2.2 DTI	330137
2.2 DTI	330364	1.6	2.2 DTI	330244
2.2 DTI	330365	1.6	2.2 DTI	330364
2.2 DTI	330431	1.6	2.2 DTI	330365
2.2 DTI	330529	1.6	2.2 DTI	330431
2.2 DTI	330720	1.6	2.2 DTI	330529
2.2 DTI	330773	1.6	2.2 DTI	330720
		1.6	2.2 DTI	330773
		1.7 CDTI		
		1.7 DTI 16V		
		1.7 TD		
		1.7 TD		
		1.7 TD		
		1.7 TD		
		1.7 TD		
		1.7 TD		



**ERA**

**Interruttori  
Switches**

Applicazioni veicolari - Vehicles applications

<b>ASTRA G Station wagon (T98)</b>		1.8	330720	1.4	330773
1.2 16V	330080	1.8	330773	1.4 16V	330080
1.2 16V	330085	1.8 16V	330080	1.4 16V	330085
1.2 16V	330137	1.8 16V	330085	1.4 16V	330137
1.2 16V	330244	1.8 16V	330244	1.4 16V	330244
1.2 16V	330366	1.8 16V	330364	1.4 16V	330364
1.2 16V	330429	1.8 16V	330429	1.4 16V	330429
1.2 16V	330529	1.8 16V	330431	1.4 16V	330529
1.2 16V	330761	1.8 16V	330509	1.4 16V	330720
1.2 16V	330773	1.8 16V	330529	1.4 16V	330773
1.4 16V	330080	1.8 16V	330720	1.4 LPG	330364
1.4 16V	330085	1.8 16V	330773	1.4 LPG	330429
1.4 16V	330137	2.0 16V	330080	1.6	330080
1.4 16V	330244	2.0 16V	330085	1.6	330085
1.4 16V	330364	2.0 16V	330244	1.6	330137
1.4 16V	330429	2.0 16V	330364	1.6	330244
1.4 16V	330529	2.0 16V	330429	1.6	330364
1.4 16V	330720	2.0 16V	330509	1.6	330366
1.4 16V	330773	2.0 16V	330529	1.6	330429
1.4 LPG	330364	2.0 16V	330773	1.6	330529
1.4 LPG	330429	2.0 DI	330085	1.6	330720
1.6	330080	2.0 DI	330137	1.6	330761
1.6	330085	2.0 DI	330244	1.6	330773
1.6	330137	2.0 DI	330364	1.6 16V	330080
1.6	330244	2.0 DI	330365	1.6 16V	330085
1.6	330364	2.0 DI	330431	1.6 16V	330137
1.6	330366	2.0 DI	330529	1.6 16V	330244
1.6	330429	2.0 DI	330720	1.6 16V	330364
1.6	330529	2.0 DI	330773	1.6 16V	330366
1.6	330720	2.0 DTI 16V	330085	1.6 16V	330429
1.6	330761	2.0 DTI 16V	330137	1.6 16V	330431
1.6	330773	2.0 DTI 16V	330244	1.6 16V	330529
1.6 16V	330080	2.0 DTI 16V	330364	1.6 16V	330720
1.6 16V	330085	2.0 DTI 16V	330365	1.6 16V	330761
1.6 16V	330137	2.0 DTI 16V	330431	1.6 16V	330773
1.6 16V	330244	2.0 DTI 16V	330720	1.6 LPG	330364
1.6 16V	330364	2.0 DTI 16V	330773	1.6 LPG	330773
1.6 16V	330366	2.0 OPC	330085	1.7 CDTI	330007
1.6 16V	330429	2.0 OPC	330137	1.7 CDTI	330137
1.6 16V	330431	2.0 OPC	330244	1.7 CDTI	330244
1.6 16V	330529	2.0 OPC	330364	1.7 CDTI	330529
1.6 16V	330720	2.0 OPC	330431	1.7 CDTI	330720
1.6 16V	330761	2.0 OPC	330529	1.7 CDTI	330773
1.6 16V	330773	2.0 OPC	330720	1.7 DTI 16V	330007
1.6 CNG	330085	2.0 OPC	330773	1.7 DTI 16V	330117
1.6 CNG	330137	2.2 16V	330085	1.7 DTI 16V	330244
1.6 CNG	330244	2.2 16V	330107	1.7 DTI 16V	330529
1.6 CNG	330364	2.2 16V	330244	1.7 DTI 16V	330720
1.6 CNG	330431	2.2 16V	330431	1.7 DTI 16V	330773
1.6 CNG	330720	2.2 16V	330529	1.7 TD	330085
1.6 CNG	330773	2.2 16V	330720	1.7 TD	330137
1.6 LPG	330364	2.2 16V	330773	1.7 TD	330244
1.6 LPG	330429	2.2 16V	330952	1.7 TD	330364
1.7 CDTI	330007	2.2 DTI	330085	1.7 TD	330529
1.7 CDTI	330085	2.2 DTI	330137	1.7 TD	330720
1.7 CDTI	330137	2.2 DTI	330244	1.7 TD	330773
1.7 CDTI	330244	2.2 DTI	330364	1.7 TD	331032
1.7 CDTI	330529	2.2 DTI	330365	1.7 TD	331034
1.7 CDTI	330720	2.2 DTI	330431	1.8	330720
1.7 CDTI	330773	2.2 DTI	330529	1.8	330773
1.7 DTI 16V	330007	2.2 DTI	330720	1.8 16V	330080
1.7 DTI 16V	330085	2.2 DTI	330773	1.8 16V	330244
1.7 DTI 16V	330117	<b>ASTRA G Tre volumi (T98)</b>		1.8 16V	330364
1.7 DTI 16V	330244	1.2 16V	330080	1.8 16V	330429
1.7 DTI 16V	330529	1.2 16V	330137	1.8 16V	330431
1.7 DTI 16V	330720	1.2 16V	330244	1.8 16V	330509
1.7 DTI 16V	330773	1.2 16V	330366	1.8 16V	330529
1.7 TD	330085	1.2 16V	330429	1.8 16V	330720
1.7 TD	330137	1.2 16V	330529	1.8 16V	330773
1.7 TD	330244	1.2 16V	330761	2.0 16V	330080
1.7 TD	330364	1.2 16V	330773	2.0 16V	330244
1.7 TD	330529	1.4	330137	2.0 16V	330364
1.7 TD	330720	1.4	330244	2.0 16V	330429
1.7 TD	330773	1.4	330366	2.0 16V	330509
1.7 TD	331032	1.4	330761	2.0 16V	330529
1.7 TD	331034				



Applicazioni veicolari - Vehicles applications

2.0 16V	330773	1.6 Turbo	330757	<b>ASTRA H CLASSIC Station wagon (A04)</b>	
2.0 DI	330085	1.6 Turbo	330773	1.4	330366
2.0 DI	330137	1.6 Turbo	330799	1.4	330721
2.0 DI	330244	1.7 CDTI	330007	1.4	330761
2.0 DI	330364	1.7 CDTI	330137	1.6	330721
2.0 DI	330365	1.7 CDTI	330720	1.7 CDTi	330721
2.0 DI	330431	1.7 CDTI	330721	1.8	330721
2.0 DI	330529	1.7 CDTI	330773		
2.0 DI	330720	1.7 CDTI	330799	<b>ASTRA H CLASSIC Tre volumi (A04)</b>	
2.0 DI	330773	1.7 CDTI	330805	1.6	330721
2.0 DTI 16V	330137	1.8	330364	1.7 CDTi	330721
2.0 DTI 16V	330244	1.8	330366	1.8	330721
2.0 DTI 16V	330364	1.8	330509		
2.0 DTI 16V	330365	1.8	330720	<b>ASTRA H GTC (A04)</b>	
2.0 DTI 16V	330431	1.8	330721	1.2	330137
2.0 DTI 16V	330720	1.8	330757	1.2	330720
2.0 DTI 16V	330773	1.8	330761	1.2	330721
2.2 16V	330085	1.8	330773	1.2	330799
2.2 16V	330107	1.8	330799	1.3 CDTI	330142
2.2 16V	330244	1.9 CDTI	330142	1.3 CDTI	330340
2.2 16V	330431	1.9 CDTI	330340	1.3 CDTI	330720
2.2 16V	330529	1.9 CDTI	330720	1.3 CDTI	330721
2.2 16V	330720	1.9 CDTI	330721	1.3 CDTI	330773
2.2 16V	330773	1.9 CDTI	330773	1.3 CDTI	330799
2.2 16V	330952	1.9 CDTI	330799	1.4	330137
2.2 DTI	330137	1.9 CDTI 16V	330142	1.4	330366
2.2 DTI	330244	1.9 CDTI 16V	330340	1.4	330720
2.2 DTI	330364	1.9 CDTI 16V	330720	1.4	330721
2.2 DTI	330365	1.9 CDTI 16V	330721	1.4	330761
2.2 DTI	330431	1.9 CDTI 16V	330773	1.4	330773
2.2 DTI	330529	1.9 CDTI 16V	330799	1.4	330799
2.2 DTI	330720	2.0 Turbo	330137	1.6	330137
2.2 DTI	330773	2.0 Turbo	330364	1.6	330366
		2.0 Turbo	330720	1.6	330509
		2.0 Turbo	330721	1.6	330537
		2.0 Turbo	330773	1.6	330538
		2.0 Turbo	330799	1.6	330720
				1.6	330721
				1.6	330757
				1.6	330761
				1.6	330773
				1.6	330799
				1.6 CNG	330773
				1.6 Turbo	330366
				1.6 Turbo	330720
				1.6 Turbo	330721
				1.6 Turbo	330757
				1.6 Turbo	330773
				1.6 Turbo	330799
				1.7 CDTi	330007
				1.7 CDTI	330137
				1.7 CDTI	330720
				1.7 CDTI	330721
				1.7 CDTI	330773
				1.7 CDTI	330799
				1.7 CDTI	330799
				1.7 CDTI	330805
				1.8	330364
				1.8	330366
				1.8	330509
				1.8	330720
				1.8	330721
				1.8	330757
				1.8	330761
				1.8	330773
				1.8	330799
				1.9 CDTi	330142
				1.9 CDTI	330340
				1.9 CDTI	330720
				1.9 CDTI	330721
				1.9 CDTI	330773
				1.9 CDTI	330799
				1.9 CDTI 16V	330142
				1.9 CDTI 16V	330340
				1.9 CDTI 16V	330721
				1.9 CDTI 16V	330773
				1.9 CDTI 16V	330799
				1.9 CDTI 16V	330799
				<b>ASTRA H CLASSIC 2 volumi /Coda spiovente (A04)</b>	
				1.3 CDTI	330721
				1.4	330366
				1.4	330721
				1.4	330761
				1.6	330721
				1.7 CDTI	330721
				1.8	330721





Applicazioni veicolari - Vehicles applications

1.9 CDTi 16V	330799
2.0 Turbo	330137
2.0 Turbo	330364
2.0 Turbo	330720
2.0 Turbo	330721
2.0 Turbo	330773
2.0 Turbo	330799

**ASTRA H Station wagon (A04)**

1.3 CDTi	330142
1.3 CDTi	330340
1.3 CDTi	330720
1.3 CDTi	330721
1.3 CDTi	330773
1.3 CDTi	330799
1.4	330137
1.4	330366
1.4	330720
1.4	330721
1.4	330761
1.4	330773
1.4	330799
1.4 LPG	330137
1.4 LPG	330366
1.4 LPG	330721
1.4 LPG	330761
1.4 LPG	330773
1.4 LPG	330799
1.6	330137
1.6	330366
1.6	330509
1.6	330537
1.6	330538
1.6	330720
1.6	330721
1.6	330757
1.6	330761
1.6	330773
1.6	330799
1.6 CNG	330773
1.6 LPG	330509
1.6 LPG	330721
1.6 LPG	330757
1.6 LPG	330773
1.6 LPG	330799
1.6 Turbo	330366
1.6 Turbo	330720
1.6 Turbo	330721
1.6 Turbo	330757
1.6 Turbo	330773
1.6 Turbo	330799
1.7 CDTi	330007
1.7 CDTi	330137
1.7 CDTi	330720
1.7 CDTi	330721
1.7 CDTi	330773
1.7 CDTi	330799
1.7 CDTi	330805
1.8	330364
1.8	330366
1.8	330509
1.8	330720
1.8	330721
1.8	330757
1.8	330761
1.8	330773
1.8	330799
1.9 CDTi	330142
1.9 CDTi	330340
1.9 CDTi	330720
1.9 CDTi	330721
1.9 CDTi	330773
1.9 CDTi	330799
1.9 CDTi 16V	330142
1.9 CDTi 16V	330340
1.9 CDTi 16V	330720

1.9 CDTi 16V	330721
1.9 CDTi 16V	330773
1.9 CDTi 16V	330799
2.0 Turbo	330137
2.0 Turbo	330364
2.0 Turbo	330720
2.0 Turbo	330721
2.0 Turbo	330773
2.0 Turbo	330799

**ASTRA H Tre volumi (A04)**

1.3 CDTi	330340
1.3 CDTi	330720
1.3 CDTi	330721
1.3 CDTi	330773
1.3 CDTi	330799
1.4	330137
1.4	330366
1.4	330720
1.4	330761
1.6	330720
1.6	330721
1.6	330757
1.6	330773
1.6	330799
1.7 CDTi	330007
1.7 CDTi	330137
1.7 CDTi	330720
1.7 CDTi	330721
1.7 CDTi	330773
1.7 CDTi	330799
1.7 CDTi	330805
1.8	330366
1.8	330509
1.8	330720
1.8	330721
1.8	330757
1.8	330761
1.8	330773
1.8	330799

**ASTRA H TwinTop (A04)**

1.4	330366
1.4	330721
1.4	330761
1.6	330137
1.6	330366
1.6	330509
1.6	330537
1.6	330538
1.6	330720
1.6	330721
1.6	330757
1.6	330761
1.6	330773
1.6	330799
1.6 Turbo	330366
1.6 Turbo	330720
1.6 Turbo	330721
1.6 Turbo	330757
1.6 Turbo	330773
1.6 Turbo	330799
1.8	330364
1.8	330366
1.8	330509
1.8	330720
1.8	330721
1.8	330757
1.8	330761
1.8	330773
1.8	330799
1.9 CDTi	330142
1.9 CDTi	330340
1.9 CDTi	330720
1.9 CDTi	330721
1.9 CDTi	330773
1.9 CDTi	330799
1.9 CDTi	330720
1.9 CDTi	330721
1.9 CDTi	330773
1.9 CDTi	330799

2.0 Turbo	330137
2.0 Turbo	330364
2.0 Turbo	330720
2.0 Turbo	330721
2.0 Turbo	330773
2.0 Turbo	330799

**ASTRA J (P10)**

1.3 CDTi	330340
1.3 CDTi	330777
1.3 CDTi	330799
1.4	330366
1.4	330757
1.4	330761
1.4	330799
1.4 LPG	330366
1.4 LPG	330757
1.4 LPG	330761
1.4 LPG	330799
1.4 Turbo	330366
1.4 Turbo	330757
1.4 Turbo	330761
1.4 Turbo	330773
1.4 Turbo	330799
1.6	330366
1.6	330757
1.6	330761
1.6	330799
1.6 SIDI	331027
1.6 Turbo	330366
1.6 Turbo	330757
1.6 Turbo	330761
1.6 Turbo	330799
1.7 CDTi	330137
1.7 CDTi	330799
1.7 CDTi	330805
2.0 BiTurbo CDTi	330137
2.0 BiTurbo CDTi	330340
2.0 CDTi	330137
2.0 CDTi	330340
2.0 CDTi	330773
2.0 CDTi	330799
2.0 CDTi	330817

**ASTRA J GTC**

1.4	330366
1.4	330757
1.4	330761
1.4	330773
1.4	330799
1.4	330817
1.6	330366
1.6	330757
1.6	330761
1.6	330773
1.6	330799
1.6	330817
1.6 SIDI	331027
1.7 CDTi	330137
1.7 CDTi	330799
1.7 CDTi	330805
1.8	330366
1.8	330757
1.8	330761
1.8	330799
2.0	330799
2.0	330952
2.0 BiTurbo CDTi	330137
2.0 BiTurbo CDTi	330340
2.0 CDTi	330137
2.0 CDTi	330340
2.0 CDTi	330773
2.0 CDTi	330799
2.0 CDTi	330817

**ASTRA J Sports Tourer (P10)**



Applicazioni veicolari - Vehicles applications

1.3 CDTI	330340	2.0 i	330277	2.2 D	330008
1.3 CDTI	330773	2.0 i	330301	2.2 D	330044
1.3 CDTI	330777	2.0 i	330364	2.2 D 4x4	330008
1.3 CDTI	330799	2.0 i	330429	2.2 D 4x4	330044
1.4	330366	2.0 i	330436	2.3	330008
1.4	330757	2.0 i	330987	2.3	330044
1.4	330761	2.0 i 16V	330057	2.3	330100
1.4	330773	2.0 i 16V	330085	2.3	330116
1.4	330799	2.0 i 16V	330116	2.3	330900
1.4 LPG	330366	2.0 i 16V	330120	2.3 4x4	330100
1.4 LPG	330757	2.0 i 16V	330178	2.3 4x4	330900
1.4 LPG	330761	2.0 i 16V	330217	2.5 D	330008
1.4 LPG	330799	2.0 i 16V	330220	2.5 D	330044
1.4 Turbo	330366	2.0 i 16V	330223	2.5 D	330642
1.4 Turbo	330757	2.0 i 16V	330244	2.5 D 4x4	330008
1.4 Turbo	330761	2.0 i 16V	330277	2.5 D 4x4	330044
1.4 Turbo	330773	2.0 i 16V	330301	2.5 D 4x4	330642
1.4 Turbo	330799	2.0 i 16V	330364	2.5 TD	330008
1.6	330366	2.0 i 16V	330429	2.5 TD	330044
1.6	330757	2.0 i 16V	330436	2.5 TD	330642
1.6	330761	2.0 i 16V	330651	2.5 TD	330701
1.6	330773	2.0 i 16V	330987	2.5 TD 4x4	330008
1.6	330799	2.0 i 16V 4x4	330057	2.5 TD 4x4	330044
1.6 SIDI	331027	2.0 i 16V 4x4	330085	2.5 TD 4x4	330642
1.6 Turbo	330366	2.0 i 16V 4x4	330116	2.5 TD 4x4	330701
1.6 Turbo	330757	2.0 i 16V 4x4	330120	3.1 TD	330008
1.6 Turbo	330761	2.0 i 16V 4x4	330178	3.1 TD	330044
1.6 Turbo	330773	2.0 i 16V 4x4	330217	3.1 TD	330642
1.6 Turbo	330799	2.0 i 16V 4x4	330220	3.1 TD	330701
1.7 CDTI	330137	2.0 i 16V 4x4	330223	3.1 TD 4x4	330008
1.7 CDTI	330773	2.0 i 16V 4x4	330244	3.1 TD 4x4	330044
1.7 CDTI	330799	2.0 i 16V 4x4	330277	3.1 TD 4x4	330642
1.7 CDTI	330805	2.0 i 16V 4x4	330301	3.1 TD 4x4	330701
2.0 BiTurbo CDTI	330137	2.0 i 16V 4x4	330364		
2.0 BiTurbo CDTI	330340	2.0 i 16V 4x4	330429	<b>CASCADA (W13)</b>	
2.0 CDTI	330137	2.0 i 16V 4x4	330436	1.4	330366
2.0 CDTI	330340	2.0 i 16V 4x4	330651	1.4	330761
2.0 CDTI	330773	2.0 i 16V 4x4	330987	1.4 Turbo	330366
2.0 CDTI	330799	2.0 i 4x4	330057	1.4 Turbo	330761
2.0 CDTI	330817	2.0 i 4x4	330085	1.6	331027
		2.0 i 4x4	330116	1.6 SIDI	331027
		2.0 i 4x4	330178	2.0 CDTI	330137
		2.0 i 4x4	330218	2.0 CDTI	330340
		2.0 i 4x4	330220		
		2.0 i 4x4	330223	<b>COMBO Cassone/Limousine spaziosa</b>	
		2.0 i 4x4	330244	1.3 CDTI 16V	330142
		2.0 i 4x4	330277	1.3 CDTI 16V	330244
		2.0 i 4x4	330301	1.3 CDTI 16V	330340
		2.0 i 4x4	330364	1.3 CDTI 16V	330547
		2.0 i 4x4	330429	1.3 CDTI 16V	330548
		2.0 i 4x4	330436	1.3 CDTI 16V	330720
		2.0 i 4x4	330987	1.3 CDTI 16V	330773
		2.0 i Turbo 4x4	330057	1.4 16V	330137
		2.0 i Turbo 4x4	330085	1.4 16V	330244
		2.0 i Turbo 4x4	330116	1.4 16V	330366
		2.0 i Turbo 4x4	330178	1.4 16V	330547
		2.0 i Turbo 4x4	330220	1.4 16V	330548
		2.0 i Turbo 4x4	330223	1.4 16V	330720
		2.0 i Turbo 4x4	330244	1.4 16V	330773
		2.0 i Turbo 4x4	330277	1.6	330137
		2.0 i Turbo 4x4	330300	1.6	330244
		2.0 i Turbo 4x4	330301	1.6	330364
		2.0 i Turbo 4x4	330364	1.6	330431
		2.0 i Turbo 4x4	330429	1.6	330547
		2.0 i Turbo 4x4	330987	1.6	330548
		2.5 i V6	330057	1.6	330720
		2.5 i V6	330085	1.6	330773
		2.5 i V6	330116	1.6 CNG 16V	330137
		2.5 i V6	330244	1.6 CNG 16V	330244
		2.5 i V6	330302	1.6 CNG 16V	330364
		2.5 i V6	330364	1.6 CNG 16V	330547
		2.5 i V6	330429	1.6 CNG 16V	330548
		2.5 i V6	330436	1.6 CNG 16V	330720
		2.5 i V6	330987	1.6 CNG 16V	330773
				1.7 CDTI 16V	330007
				1.7 CDTI 16V	330137
		<b>CAMPO (TF0, TF1)</b>			





Applicazioni veicolari - Vehicles applications

1.3 i	330244	1.0	330364	1.3 S	330011
1.3 i	330277	1.2	330000	1.3 S	330034
1.3 i	330364	1.2	330011	1.3 S	330085
1.3 S	330000	1.2	330034	1.3 S	330168
1.3 S	330011	1.2	330085	1.3 S	330235
1.3 S	330034	1.2	330168	1.3 S	330244
1.3 S	330085	1.2	330235	1.3 S	330277
1.3 S	330168	1.2	330244	1.3 S	330364
1.3 S	330235	1.2	330277	1.4 i	330034
1.3 S	330244	1.2	330364	1.4 i	330085
1.3 S	330277	1.3	330000	1.4 i	330116
1.3 S	330364	1.3	330011	1.4 i	330168
1.4 i	330034	1.3	330034	1.4 i	330235
1.4 i	330085	1.3	330085	1.4 i	330244
1.4 i	330116	1.3	330168	1.4 i	330277
1.4 i	330137	1.3	330235	1.4 i	330364
1.4 i	330168	1.3	330244	1.4 S	330034
1.4 i	330235	1.3	330277	1.4 S	330085
1.4 i	330244	1.3	330364	1.4 S	330168
1.4 i	330277	1.5 D	330007	1.4 S	330235
1.4 i	330364	1.5 D	330034	1.4 S	330244
1.4 S	330034	1.5 D	330085	1.4 S	330277
1.4 S	330085	1.5 D	330235	1.4 S	330364
1.4 S	330168	1.5 D	330244	1.5 D	330007
1.4 S	330235	1.5 D	330299	1.5 D	330034
1.4 S	330244	1.5 D	331034	1.5 D	330085
1.4 S	330277			1.5 D	330235
1.4 S	330364			1.5 D	330244
1.4 Si	330034	<b>CORSA A TR (S83)</b>		1.5 D	330299
1.4 Si	330085	1.0	330000	1.5 D	331034
1.4 Si	330116	1.0	330011	1.5 TD	330007
1.4 Si	330168	1.0	330034	1.5 TD	330034
1.4 Si	330235	1.0	330085	1.5 TD	330085
1.4 Si	330244	1.0	330168	1.5 TD	330235
1.4 Si	330277	1.0	330235	1.5 TD	330244
1.4 Si	330364	1.0	330244	1.5 TD	330277
1.4 Si	330077	1.0	330277	1.5 TD	330364
1.5 D	330007	1.0	330364	1.5 TD	330299
1.5 D	330034	1.2 i	330034	1.5 TD	331034
1.5 D	330085	1.2 i	330085		
1.5 D	330235	1.2 i	330116	<b>CORSA B (S93)</b>	
1.5 D	330244	1.2 i	330137	1.0 i 12V	330034
1.5 D	330299	1.2 i	330168	1.0 i 12V	330085
1.5 D	331034	1.2 i	330235	1.0 i 12V	330137
1.5 TD	330007	1.2 i	330244	1.0 i 12V	330220
1.5 TD	330034	1.2 i	330277	1.0 i 12V	330225
1.5 TD	330085	1.2 i	330364	1.0 i 12V	330244
1.5 TD	330235	1.2 N	330000	1.0 i 12V	330277
1.5 TD	330244	1.2 N	330011	1.0 i 12V	330366
1.5 TD	330299	1.2 N	330034	1.0 i 12V	330761
1.5 TD	331034	1.2 N	330085	1.0 i 12V	330987
1.6 GSI	330034	1.2 N	330168	1.2 i	330034
1.6 GSI	330085	1.2 N	330235	1.2 i	330085
1.6 GSI	330107	1.2 N	330244	1.2 i	330116
1.6 GSI	330116	1.2 N	330277	1.2 i	330137
1.6 GSI	330168	1.2 N	330364	1.2 i	330225
1.6 GSI	330235	1.2 S	330000	1.2 i	330244
1.6 GSI	330244	1.2 S	330011	1.2 i	330277
1.6 GSI	330277	1.2 S	330034	1.2 i	330364
1.6 GSI	330364	1.2 S	330085	1.2 i	330987
1.6 GSI CAT	330034	1.2 S	330168	1.2 i 16V	330034
1.6 GSI CAT	330085	1.2 S	330235	1.2 i 16V	330085
1.6 GSI CAT	330168	1.2 S	330244	1.2 i 16V	330137
1.6 GSI CAT	330235	1.2 S	330277	1.2 i 16V	330220
1.6 GSI CAT	330244	1.2 S	330364	1.2 i 16V	330244
1.6 GSI CAT	330277	1.3	330000	1.2 i 16V	330277
1.6 GSI CAT	330364	1.3	330011	1.2 i 16V	330366
		1.3	330034	1.2 i 16V	330761
		1.3	330085	1.2 i 16V	330987
		1.3	330168	1.4	330987
		1.3	330235	1.4 i	330034
		1.3	330244	1.4 i	330085
		1.3	330277	1.4 i	330116
		1.3	330364	1.4 i	330137
		1.3	330000	1.4 i	330225
		1.3 GL	330000	1.4 i	330244
		1.3 GL	330011	1.4 i	330277
		1.3 S	330000	1.4 i	330364









Applicazioni veicolari - Vehicles applications

2.0 Turbo 4x4	330757	1.6 SIDI	330757	1.2	330173
2.0 Turbo 4x4	330799	1.6 SIDI	331027	1.2	330235
2.0 Turbo 4x4	330952	1.6 Turbo	330366	1.2	330244
2.8 V6 Turbo 4x4	330137	1.6 Turbo	330757	1.2	330277
2.8 V6 Turbo 4x4	330799	1.6 Turbo	330761	1.2	330364
2.8 V6 Turbo OPC 4x4	330137	1.6 Turbo	330799	1.2	330429
2.8 V6 Turbo OPC 4x4	330799	1.8	330366	1.3 i CAT	330085
<b>INSIGNIA A Sports Tourer (G09)</b>		1.8	330757	1.3 i CAT	330107
1.4	330366	1.8	330761	1.3 i CAT	330168
1.4	330757	1.8	330799	1.3 i CAT	330235
1.4	330761	2.0 Biturbo CDTI	330137	1.3 i CAT	330244
1.4	330799	2.0 Biturbo CDTI	330340	1.3 i CAT	330277
1.4 LPG	330366	2.0 Biturbo CDTI	330799	1.3 i CAT	330364
1.4 LPG	330757	2.0 Biturbo CDTI 4x4	330137	1.3 i CAT	330429
1.4 LPG	330761	2.0 Biturbo CDTI 4x4	330340	1.3 N	330085
1.4 LPG	330799	2.0 Biturbo CDTI 4x4	330799	1.3 N	330168
1.6	330366	2.0 CDTI	330137	1.3 N	330235
1.6	330757	2.0 CDTI	330340	1.3 N	330244
1.6	330761	2.0 CDTI	330757	1.3 N	330277
1.6	330799	2.0 CDTI	330799	1.3 N	330364
1.6 CDTi	330757	2.0 CDTI 4x4	330137	1.3 N	330429
1.6 SIDI	330757	2.0 CDTI 4x4	330340	1.3 S	330085
1.6 SIDI	331027	2.0 CDTI 4x4	330757	1.3 S	330168
1.6 Turbo	330366	2.0 CDTI 4x4	330799	1.3 S	330235
1.6 Turbo	330757	2.0 Turbo	330107	1.3 S	330244
1.6 Turbo	330761	2.0 Turbo	330757	1.3 S	330277
1.6 Turbo	330799	2.0 Turbo	330799	1.3 S	330364
1.8	330366	2.0 Turbo	330952	1.3 S	330429
1.8	330757	2.0 Turbo	331027	1.4 i	330085
1.8	330761	2.0 Turbo 4x4	330107	1.4 i	330116
1.8	330799	2.0 Turbo 4x4	330757	1.4 i	330235
2.0 Biturbo CDTI	330137	2.0 Turbo 4x4	330799	1.4 i	330244
2.0 Biturbo CDTI	330340	2.0 Turbo 4x4	330952	1.4 i	330277
2.0 Biturbo CDTI	330799	2.0 Turbo E85	330799	1.4 i	330364
2.0 Biturbo CDTI 4x4	330137	2.0 Turbo E85	330952	1.4 i	330429
2.0 Biturbo CDTI 4x4	330340	2.8 V6 Turbo 4x4	330137	1.4 S	330085
2.0 Biturbo CDTI 4x4	330799	2.8 V6 Turbo 4x4	330799	1.4 S	330235
2.0 CDTI	330137	2.8 V6 Turbo OPC 4x4	330137	1.4 S	330244
2.0 CDTI	330340	2.8 V6 Turbo OPC 4x4	330799	1.4 S	330277
2.0 CDTI	330757	<b>INSIGNIA B Grand Sport (Z18)</b>		1.4 S	330364
2.0 CDTI	330799	1.5	330757	1.4 S	330429
2.0 CDTI 4x4	330137	<b>INSIGNIA B Sports Tourer (Z18)</b>		1.5 TD	330007
2.0 CDTI 4x4	330340	1.5	330757	1.5 TD	330235
2.0 CDTI 4x4	330757	<b>KADETT C</b>		1.5 TD	330244
2.0 CDTI 4x4	330799	1.0	330085	1.5 TD	330300
2.0 E85 Turbo	330799	1.2 S	330085	1.5 TD	330429
2.0 E85 Turbo	330952	<b>KADETT C Coupé</b>		1.6 D	330085
2.0 Turbo	330107	1.9 GT/E	330691	1.6 D	330168
2.0 Turbo	330757	2.0 E Rallye	330116	1.6 D	330235
2.0 Turbo	330799	2.0 GT/E	330116	1.6 D	330244
2.0 Turbo	330952	<b>KADETT D (31_-34_, 41_-44_)</b>		1.6 D	330364
2.0 Turbo 4x4	330107	1.0	330173	1.6 D	330429
2.0 Turbo 4x4	330757	1.2	330085	1.6 i	330085
2.0 Turbo 4x4	330799	1.2	330168	1.6 i	330168
2.0 Turbo 4x4	330952	1.2	330235	1.6 i	330235
2.8 V6 Turbo 4x4	330137	1.2	330244	1.6 i	330244
2.8 V6 Turbo 4x4	330799	1.2	330277	1.6 i	330364
2.8 V6 Turbo OPC 4x4	330137	1.2	330429	1.6 i	330429
2.8 V6 Turbo OPC 4x4	330799	1.2 S	330085	1.6 i	330429
<b>INSIGNIA A Tre volumi (G09)</b>		1.6 D	330085	1.6 i CAT	330085
1.4	330366	1.8 GT/E	330116	1.6 i CAT	330107
1.4	330757	<b>KADETT D Station wagon (35_, 36_, 45_, 46_)</b>		1.6 i CAT	330116
1.4	330761	1.2	330085	1.6 i CAT	330168
1.4	330799	1.2 S	330085	1.6 i CAT	330168
1.4 LPG	330366	1.6 D	330085	1.6 i CAT	330235
1.4 LPG	330757	<b>KADETT E (T85)</b>		1.6 i CAT	330244
1.4 LPG	330761	1.2	330085	1.6 i CAT	330277
1.4 LPG	330799	1.2	330168	1.6 S	330277
1.6	330366	1.2	330172	1.6 S	330364
1.6	330757			1.6 S	330429
1.6	330761			1.6 S	330085
1.6	330799			1.6 S	330168
1.6 CDTi	330757			1.6 S	330235
				1.6 S	330244
				1.6 S	330277
				1.6 S	330364
				1.6 S	330429







Applicazioni veicolari - Vehicles applications

2.0i CAT	330244	1.4 i	330429	1.5 TD	330235
2.0i CAT	330364	1.4 S	330085	1.5 TD	330244
2.0i CAT	330429	1.4 S	330235	1.5 TD	330300
<b>KADETT E Cassone / Furgonato / Promiscuo (T85)</b>		1.4 S	330244	1.5 TD	330429
1.2	330085	1.4 S	330277	1.6	330085
1.2	330168	1.4 S	330364	1.6	330168
1.2	330172	1.4 S	330429	1.6	330235
1.2	330173	1.6	330085	1.6	330244
1.2	330235	1.6	330168	1.6	330277
1.2	330244	1.6	330235	1.6	330364
1.2	330277	1.6	330244	1.6	330429
1.2	330364	1.6	330277	1.6 D	330085
1.2	330429	1.6	330364	1.6 D	330168
1.3 N	330085	1.6	330429	1.6 D	330235
1.3 N	330168	1.6 D	330085	1.6 D	330244
1.3 N	330235	1.6 D	330168	1.6 D	330364
1.3 N	330244	1.6 D	330235	1.6 D	330429
1.3 N	330277	1.6 D	330244	1.6 i	330085
1.3 N	330364	1.6 D	330364	1.6 i	330116
1.3 N	330429	1.6 D	330429	1.6 i	330168
1.4 i	330085	1.6 i	330116	1.6 i	330235
1.4 i	330116	1.6 i	330364	1.6 i	330244
1.4 i	330235	1.6 i	330429	1.6 i	330277
1.4 i	330244	1.7 D	330085	1.6 i	330364
1.4 i	330277	1.7 D	330168	1.6 i	330429
1.4 i	330364	1.7 D	330235	1.6 i CAT	330085
1.4 i	330429	1.7 D	330244	1.6 i CAT	330107
1.6 D	330085	1.7 D	330364	1.6 i CAT	330116
1.6 D	330168	1.7 D	330429	1.6 i CAT	330168
1.6 D	330235	<b>KADETT E Station wagon (T85)</b>		1.6 i CAT	330235
1.6 D	330244	1.2	330085	1.6 i CAT	330244
1.6 D	330364	1.2	330168	1.6 i CAT	330277
1.6 D	330429	1.2	330172	1.6 i CAT	330364
1.6 i	330085	1.2	330173	1.6 i CAT	330429
1.6 i	330116	1.2	330235	1.7 D	330085
1.6 i	330168	1.2	330235	1.7 D	330168
1.6 i	330235	1.2	330244	1.7 D	330235
1.6 i	330244	1.2	330277	1.7 D	330244
1.6 i	330277	1.2	330364	1.7 D	330364
1.6 i	330364	1.2	330429	1.7 D	330429
1.6 i	330429	1.3 i CAT	330085	1.7 D	330085
1.7 D	330085	1.3 i CAT	330107	1.8 E	330116
1.7 D	330168	1.3 i CAT	330168	1.8 E	330168
1.7 D	330235	1.3 i CAT	330235	1.8 E	330235
1.7 D	330244	1.3 i CAT	330244	1.8 E	330244
1.7 D	330364	1.3 i CAT	330277	1.8 E	330364
1.7 D	330429	1.3 i CAT	330364	1.8 E	330429
1.8 i	330085	1.3 i CAT	330429	1.8 i	330085
1.8 i	330116	1.3 N	330085	1.8 i	330116
1.8 i	330235	1.3 N	330168	1.8 i	330168
1.8 i	330244	1.3 N	330235	1.8 i	330235
1.8 i	330364	1.3 N	330244	1.8 i	330244
1.8 i	330429	1.3 N	330277	1.8 i	330277
<b>KADETT E Combo (T85)</b>		1.3 N	330364	1.8 i	330364
1.3 N	330085	1.3 N	330429	1.8 i	330429
1.3 N	330168	1.3 S	330085	1.8 S	330085
1.3 N	330235	1.3 S	330168	1.8 S	330116
1.3 N	330244	1.3 S	330235	1.8 S	330168
1.3 N	330277	1.3 S	330244	1.8 S	330235
1.3 N	330364	1.3 S	330277	1.8 S	330244
1.3 N	330429	1.3 S	330364	1.8 S	330277
1.3 S	330085	1.3 S	330429	1.8 S	330364
1.3 S	330168	1.4 i	330085	1.8 S	330429
1.3 S	330235	1.4 i	330116	2.0 i	330085
1.3 S	330244	1.4 i	330235	2.0 i	330116
1.3 S	330277	1.4 i	330244	2.0 i	330235
1.3 S	330364	1.4 i	330277	2.0 i	330244
1.3 S	330429	1.4 i	330364	2.0 i	330364
1.4 i	330085	1.4 i	330429	2.0 i	330429
1.4 i	330116	1.4 S	330085	2.0 i CAT	330085
1.4 i	330235	1.4 S	330235	2.0 i CAT	330116
1.4 i	330244	1.4 S	330244	2.0 i CAT	330235
1.4 i	330277	1.4 S	330277	2.0 i CAT	330244
1.4 i	330364	1.4 S	330364	2.0 i CAT	330364
		1.4 S	330429	2.0 i CAT	330429
		1.5 TD	330007	2.0 i CAT	330085



Applicazioni veicolari - Vehicles applications

KARL (C16)	
1.0	330757
1.0 LPG	330757

MANTA A (58_, 59_)	
1.9 GT/E	330691

MANTA B (58_, 59_)	
1.3 N	330000
1.3 N	330011
1.3 N	330034
1.3 N	330085
1.3 S	330000
1.3 S	330011
1.3 S	330034
1.3 S	330085
1.6 S	330000
1.6 S	330011
1.6 S	330034
1.6 S	330085
1.9 E	330691
1.9 N	330000
1.9 N	330011
1.9 N	330034
1.9 N	330085
2.0	330000
2.0	330011
2.0	330034
2.0	330085
2.0	330173
2.0 E	330116

MANTA B CC (53_, 55_)	
1.3 N	330085
1.3 S	330085
1.6	330085
1.9 N	330085
2.0	330085
2.0	330173
2.0 E	330116

MERIVA A MPV / Space wagon (X03)	
1.3 CDTI	330142
1.3 CDTI	330244
1.3 CDTI	330340
1.3 CDTI	330366
1.3 CDTI	330547
1.3 CDTI	330548
1.3 CDTI	330720
1.3 CDTI	330761
1.3 CDTI	330773
1.4 16V Twinport	330137
1.4 16V Twinport	330244
1.4 16V Twinport	330366
1.4 16V Twinport	330547
1.4 16V Twinport	330548
1.4 16V Twinport	330720
1.4 16V Twinport	330761
1.4 16V Twinport	330773
1.4 16V Twinport LPG	330137
1.4 16V Twinport LPG	330366
1.4 16V Twinport LPG	330761
1.4 16V Twinport LPG	330773
1.6	330137
1.6	330244
1.6	330366
1.6	330366
1.6	330547
1.6	330548
1.6	330720
1.6	330761
1.6	330773
1.6 16V	330137
1.6 16V	330244
1.6 16V	330366
1.6 16V	330366

1.6 16V	330547
1.6 16V	330548
1.6 16V	330720
1.6 16V	330761
1.6 16V	330773
1.6 Turbo	330244
1.6 Turbo	330366
1.6 Turbo	330547
1.6 Turbo	330548
1.6 Turbo	330720
1.6 Turbo	330757
1.6 Turbo	330761
1.6 Turbo	330773
1.7 CDTI	330007
1.7 CDTI	330137
1.7 CDTI	330244
1.7 CDTI	330366
1.7 CDTI	330547
1.7 CDTI	330548
1.7 CDTI	330720
1.7 CDTI	330761
1.7 CDTI	330773
1.7 CDTI	330805
1.7 CDTI	331044
1.7 DTI	330007
1.7 DTI	330117
1.7 DTI	330244
1.7 DTI	330366
1.7 DTI	330547
1.7 DTI	330548
1.7 DTI	330720
1.7 DTI	330761
1.7 DTI	330773
1.7 DTI	330805
1.8	330244
1.8	330366
1.8	330366
1.8	330509
1.8	330547
1.8	330548
1.8	330720
1.8	330761
1.8	330773

MERIVA B MPV / Space wagon (S10)	
1.3 CDTI	330340
1.3 CDTI	330721
1.3 CDTI	330773
1.3 CDTI	330777
1.3 CDTI	330799
1.4	330366
1.4	330721
1.4	330757
1.4	330761
1.4	330773
1.4	330799
1.4 LPG	330366
1.4 LPG	330721
1.4 LPG	330757
1.4 LPG	330761
1.4 LPG	330773
1.4 LPG	330799
1.6 CDTI	330721
1.7 CDTI	330137
1.7 CDTI	330721
1.7 CDTI	330773
1.7 CDTI	330799
1.7 CDTI	330805

MOKKA / MOKKA X (J13)	
1.4	330366
1.4	330761
1.4	330799
1.4 4x4	330366
1.4 4x4	330761
1.4 4x4	330799

1.4 LPG	330366
1.4 LPG	330761
1.6	330366
1.6	330761
1.6	330799
1.6	330817
1.7 CDTI	330137
1.7 CDTI	330799
1.7 CDTI	330805
1.7 CDTI 4x4	330137
1.7 CDTI 4x4	330799
1.7 CDTI 4x4	330805
1.8	330366
1.8	330761
1.8	330799
1.8 4x4	330366
1.8 4x4	330761
1.8 4x4	330799

MONTEREY A (M92)	
3.1 TD	330008
3.1 TD	330044
3.1 TD	330642
3.1 TD	330701
3.2	330007
3.2	330044
3.2	330100
3.2	330117
3.2	330701

MONTEREY B (M98)	
3.0 DTI	330044
3.0 DTI	330117
3.0 DTI	330701
3.5 V6 24V	330007
3.5 V6 24V	330044
3.5 V6 24V	330100
3.5 V6 24V	330117
3.5 V6 24V	330701

MONZA A (22_)	
2.0 E	330116
2.2 E	330133
2.5 E	330116
2.5 E	330133
3.0 GSE	330116
3.0 GSE	330133

MOVANO Autobus (X70)	
1.9 DTI	330027
1.9 DTI	330181
1.9 DTI	330248
1.9 DTI	330340
1.9 DTI	330510
1.9 DTI	330692
1.9 DTI	330707
1.9 DTI	330708
1.9 DTI	330790
2.2 DTI	330018
2.2 DTI	330248
2.2 DTI	330340
2.2 DTI	330510
2.2 DTI	330692
2.2 DTI	330698
2.2 DTI	330707
2.2 DTI	330708
2.2 DTI	330790
2.5 CDTI	330132
2.5 CDTI	330138
2.5 CDTI	330248
2.5 CDTI	330340
2.5 CDTI	330510
2.5 CDTI	330558
2.5 CDTI	330692
2.5 CDTI	330698
2.5 CDTI	330707









Applicazioni veicolari - Vehicles applications

2.0	330065	2.5 V6	330220	2.0 DTI 16V	330365
2.0	330068	2.5 V6	330252	2.0 DTI 16V	330548
2.0	330085	2.5 V6	330277	2.0 DTI 16V	330987
2.0	330116	2.5 V6	330300	2.0 DTI 16V	330988
2.0	330220	2.5 V6	330364	2.0 DTI 16V	330989
2.0	330252	2.5 V6	330431	2.2 16V	330065
2.0	330277	2.5 V6	330548	2.2 16V	330085
2.0	330300	2.5 V6	330781	2.2 16V	330137
2.0	330364	2.5 V6	330987	2.2 16V	330220
2.0	330431	2.5 V6	331020	2.2 16V	330252
2.0	330548	2.6 V6	330065	2.2 16V	330277
2.0	330987	2.6 V6	330085	2.2 16V	330364
2.0 16V	330065	2.6 V6	330137	2.2 16V	330509
2.0 16V	330068	2.6 V6	330220	2.2 16V	330548
2.0 16V	330085	2.6 V6	330252	2.2 16V	330548
2.0 16V	330120	2.6 V6	330364	2.2 16V	330987
2.0 16V	330220	2.6 V6	330548	2.2 DTI 16V	330065
2.0 16V	330252	2.6 V6	330987	2.2 DTI 16V	330085
2.0 16V	330277	2.6 V6	331020	2.2 DTI 16V	330137
2.0 16V	330300	3.0 V6	330065	2.2 DTI 16V	330252
2.0 16V	330364	3.0 V6	330068	2.2 DTI 16V	330364
2.0 16V	330431	3.0 V6	330085	2.2 DTI 16V	330365
2.0 16V	330528	3.0 V6	330116	2.2 DTI 16V	330548
2.0 16V	330548	3.0 V6	330137	2.2 DTI 16V	330987
2.0 16V	330651	3.0 V6	330220	2.2 DTI 16V	330988
2.0 16V	330918	3.0 V6	330252	2.2 DTI 16V	330989
2.0 16V	330987	3.0 V6	330277	2.5 DTI	330252
2.0 DTI 16V	330065	3.0 V6	330300	2.5 DTI	330356
2.0 DTI 16V	330085	3.0 V6	330364	2.5 DTI	330548
2.0 DTI 16V	330137	3.0 V6	330431	2.5 DTI	330781
2.0 DTI 16V	330252	3.0 V6	330548	2.5 DTI	330987
2.0 DTI 16V	330364	3.0 V6	330781	2.5 TD	330065
2.0 DTI 16V	330365	3.0 V6	330987	2.5 TD	330252
2.0 DTI 16V	330548	3.0 V6	331020	2.5 TD	330300
2.0 DTI 16V	330987	3.2 V6	330085	2.5 TD	330356
2.0 DTI 16V	330988	3.2 V6	330137	2.5 TD	330433
2.0 DTI 16V	330989	3.2 V6	330220	2.5 TD	330864
2.2 16V	330065	3.2 V6	330252	2.5 TD	330987
2.2 16V	330085	3.2 V6	330364	2.5 V6	330065
2.2 16V	330137	3.2 V6	330548	2.5 V6	330068
2.2 16V	330220	3.2 V6	330987	2.5 V6	330085
2.2 16V	330252	3.2 V6	331020	2.5 V6	330116
2.2 16V	330277			2.5 V6	330137
2.2 16V	330364			2.5 V6	330220
2.2 16V	330509	<b>OMEGA B Station wagon (V94)</b>		2.5 V6	330252
2.2 16V	330548	2.0	330065	2.5 V6	330277
2.2 16V	330987	2.0	330068	2.5 V6	330300
2.2 DTI 16V	330065	2.0	330085	2.5 V6	330364
2.2 DTI 16V	330085	2.0	330116	2.5 V6	330431
2.2 DTI 16V	330137	2.0	330220	2.5 V6	330548
2.2 DTI 16V	330252	2.0	330252	2.5 V6	330781
2.2 DTI 16V	330364	2.0	330277	2.5 V6	330987
2.2 DTI 16V	330365	2.0	330300	2.5 V6	331020
2.2 DTI 16V	330548	2.0	330364	2.6 V6	330065
2.2 DTI 16V	330987	2.0	330431	2.6 V6	330085
2.2 DTI 16V	330988	2.0	330548	2.6 V6	330137
2.2 DTI 16V	330989	2.0	330987	2.6 V6	330220
2.5 DTI	330252	2.0 16V	330065	2.6 V6	330252
2.5 DTI	330356	2.0 16V	330068	2.6 V6	330364
2.5 DTI	330548	2.0 16V	330085	2.6 V6	330548
2.5 DTI	330781	2.0 16V	330120	2.6 V6	330987
2.5 DTI	330864	2.0 16V	330220	2.6 V6	331020
2.5 DTI	330987	2.0 16V	330252	2.6 V6	330065
2.5 TD	330065	2.0 16V	330277	2.6 V6	330085
2.5 TD	330121	2.0 16V	330300	2.6 V6	330137
2.5 TD	330252	2.0 16V	330364	2.6 V6	330220
2.5 TD	330300	2.0 16V	330431	2.6 V6	330252
2.5 TD	330356	2.0 16V	330528	2.6 V6	330277
2.5 TD	330433	2.0 16V	330548	2.6 V6	330300
2.5 TD	330864	2.0 16V	330651	2.6 V6	330364
2.5 TD	330987	2.0 16V	330918	2.6 V6	330431
2.5 V6	330065	2.0 16V	330987	2.6 V6	330548
2.5 V6	330068	2.0 DTI 16V	330065	2.6 V6	330781
2.5 V6	330085	2.0 DTI 16V	330085	2.6 V6	330987
2.5 V6	330116	2.0 DTI 16V	330137	2.6 V6	331020
2.5 V6	330137	2.0 DTI 16V	330252	2.6 V6	330065
		2.0 DTI 16V	330364		



Applicazioni veicolari - Vehicles applications

3.0 V6	331020
3.2 V6	330085
3.2 V6	330137
3.2 V6	330220
3.2 V6	330252
3.2 V6	330364
3.2 V6	330548
3.2 V6	330987
3.2 V6	331020

<b>REKORD D</b>	
1.7	330085
1.7 S	330085
1.9	330085
1.9 S	330085
2.0	330085

<b>REKORD D Station wagon</b>	
1.7	330085
1.7 S	330085
1.9	330085
1.9 S	330085
2.0 S	330085

<b>REKORD E (17_, 11_, 14_, 16_, 18_, 19_)</b>	
1.8 E	330116
2.0	330173
2.0 D	330085
2.0 E	330116
2.0 S	330085
2.2 D	330085
2.2 E	330133

<b>REKORD E Station wagon (61_, 66_, 67_)</b>	
1.8 E	330116
2.0	330173
2.0 E	330116
2.0 S	330085
2.2 E	330133

<b>SENATOR A (29_)</b>	
2.0 E	330116
2.2 E	330133
2.2 TD	330173
2.5 E	330116
2.5 E	330133
3.0	330133
3.0 E	330116
3.0 E	330133

<b>SENATOR B (V88)</b>	
2.5 i	330000
2.5 i	330011
2.5 i	330034
2.5 i	330085
2.5 i	330116
2.5 i	330133
2.5 i	330168
2.5 i	330252
2.5 i	330277
2.5 i	330364
2.6 i	330000
2.6 i	330011
2.6 i	330034
2.6 i	330085
2.6 i	330116
2.6 i	330168
2.6 i	330252
2.6 i	330277
2.6 i	330364
3.0	330000
3.0	330011
3.0	330034
3.0	330085
3.0	330116
3.0	330133

3.0	330168
3.0	330252
3.0	330277
3.0	330364
3.0 24V	330000
3.0 24V	330011
3.0 24V	330034
3.0 24V	330085
3.0 24V	330116
3.0 24V	330168
3.0 24V	330252
3.0 24V	330277
3.0 24V	330364
3.0 i CAT	330000
3.0 i CAT	330011
3.0 i CAT	330034
3.0 i CAT	330085
3.0 i CAT	330116
3.0 i CAT	330168
3.0 i CAT	330252
3.0 i CAT	330277
3.0 i CAT	330364

<b>SIGNUM 2 volumi /Coda spiovente (Z03)</b>	
1.8	330364
1.8	330366
1.8	330509
1.8	330720
1.8	330721
1.8	330757
1.8	330761
1.8	330773
1.9 CDTI	330142
1.9 CDTI	330340
1.9 CDTI	330720
1.9 CDTI	330721
1.9 CDTI	330773
2.0 DTI	330137
2.0 DTI	330364
2.0 DTI	330365
2.0 DTI	330720
2.0 DTI	330721
2.0 DTI	330773
2.0 Turbo	330137
2.0 Turbo	330720
2.0 Turbo	330721
2.0 Turbo	330773
2.0 Turbo	330952
2.2 direct	330107
2.2 direct	330720
2.2 direct	330721
2.2 direct	330773
2.2 direct	330952
2.2 DTI	330137
2.2 DTI	330364
2.2 DTI	330365
2.2 DTI	330720
2.2 DTI	330721
2.2 DTI	330773
2.8	330773
2.8 V6 Turbo	330137
2.8 V6 Turbo	330720
2.8 V6 Turbo	330721
2.8 V6 Turbo	330773
3.0 V6 CDTI	330007
3.0 V6 CDTI	330107
3.0 V6 CDTI	330117
3.0 V6 CDTI	330720
3.0 V6 CDTI	330721
3.0 V6 CDTI	330773
3.0 V6 CDTI	330805
3.2 V6	330137
3.2 V6	330364
3.2 V6	330720
3.2 V6	330721
3.2 V6	330773

<b>SINTRA (APV)</b>	
2.2 DTI	330085
2.2 DTI	330116
2.2 DTI	330244
2.2 DTI	330364
2.2 DTI	330365
2.2 DTI	330773
2.2 i 16V	330137
2.2 i 16V	330220
2.2 i 16V	330244
2.2 i 16V	330364
2.2 i 16V	330773
3.0 i 24V	330137
3.0 i 24V	330220
3.0 i 24V	330244
3.0 i 24V	330364
3.0 i 24V	330773

<b>SPEEDSTER (E01)</b>	
2.0 Turbo	330137
2.0 Turbo	330364
2.0 Turbo	330529
2.0 Turbo	330952
2.2	330066
2.2	330107
2.2	330952

<b>TIGRA (S93)</b>	
1.4 16V	330034
1.4 16V	330085
1.4 16V	330116
1.4 16V	330137
1.4 16V	330225
1.4 16V	330244
1.4 16V	330277
1.4 16V	330364
1.6 16V	330034
1.6 16V	330085
1.6 16V	330116
1.6 16V	330137
1.6 16V	330225
1.6 16V	330244
1.6 16V	330277
1.6 16V	330364

<b>TIGRA TwinTop (X04)</b>	
1.3 CDTI	330142
1.3 CDTI	330244
1.3 CDTI	330340
1.3 CDTI	330547
1.3 CDTI	330548
1.3 CDTI	330720
1.3 CDTI	330773
1.4	330137
1.4	330244
1.4	330366
1.4	330547
1.4	330548
1.4	330720
1.4	330761
1.4	330773
1.8	330244
1.8	330364
1.8	330509
1.8	330547
1.8	330548
1.8	330720
1.8	330773

<b>VECTRA A (J89)</b>	
1.4 S	330057
1.4 S	330085
1.4 S	330244
1.4 S	330277
1.4 S	330301
1.4 S	330364

**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

1.4 S	330429	1.8 S 4x4	330277	2.0 i CAT	330085
1.4 S	330436	1.8 S 4x4	330301	2.0 i CAT	330116
1.6	330057	1.8 S 4x4	330364	2.0 i CAT	330178
1.6	330085	1.8 S 4x4	330429	2.0 i CAT	330218
1.6	330116	1.8 S 4x4	330436	2.0 i CAT	330220
1.6	330244	2.0	330116	2.0 i CAT	330223
1.6	330277	2.0 i	330057	2.0 i CAT	330244
1.6	330301	2.0 i	330085	2.0 i CAT	330277
1.6	330364	2.0 i	330116	2.0 i CAT	330301
1.6	330429	2.0 i	330178	2.0 i CAT	330364
1.6	330436	2.0 i	330218	2.0 i CAT	330429
1.6	330987	2.0 i	330220	2.0 i CAT	330436
1.6 i	330057	2.0 i	330223	2.0 i CAT	330987
1.6 i	330085	2.0 i	330244	2.0 i Turbo 4x4	330057
1.6 i	330116	2.0 i	330277	2.0 i Turbo 4x4	330085
1.6 i	330223	2.0 i	330301	2.0 i Turbo 4x4	330116
1.6 i	330244	2.0 i	330364	2.0 i Turbo 4x4	330218
1.6 i	330277	2.0 i	330429	2.0 i Turbo 4x4	330223
1.6 i	330301	2.0 i	330436	2.0 i Turbo 4x4	330244
1.6 i	330364	2.0 i	330987	2.0 i Turbo 4x4	330301
1.6 i	330429	2.0 i 16V	330057	2.0 i Turbo 4x4	330364
1.6 i	330436	2.0 i 16V	330085	2.0 i Turbo 4x4	330987
1.6 i	330987	2.0 i 16V	330120	2.5 V6	330057
1.6 i CAT	330057	2.0 i 16V	330178	2.5 V6	330085
1.6 i CAT	330085	2.0 i 16V	330217	2.5 V6	330116
1.6 i CAT	330116	2.0 i 16V	330220	2.5 V6	330223
1.6 i CAT	330220	2.0 i 16V	330223	2.5 V6	330244
1.6 i CAT	330223	2.0 i 16V	330244	2.5 V6	330302
1.6 i CAT	330244	2.0 i 16V	330277	2.5 V6	330364
1.6 i CAT	330277	2.0 i 16V	330364	2.5 V6	330429
1.6 i CAT	330301	2.0 i 16V	330429	2.5 V6	330436
1.6 i CAT	330364	2.0 i 16V	330436	2.5 V6	330987
1.6 i CAT	330429	2.0 i 16V	330651	2000 16V 4x4	330057
1.6 i CAT	330436	2.0 i 16V	330987	2000 16V 4x4	330085
1.7 D	330057	2.0 i 16V 4x4	330057	2000 16V 4x4	330116
1.7 D	330085	2.0 i 16V 4x4	330085	2000 16V 4x4	330178
1.7 D	330223	2.0 i 16V 4x4	330120	2000 16V 4x4	330220
1.7 D	330244	2.0 i 16V 4x4	330178	2000 16V 4x4	330223
1.7 D	330302	2.0 i 16V 4x4	330217	2000 16V 4x4	330244
1.7 D	330364	2.0 i 16V 4x4	330220	2000 16V 4x4	330277
1.7 D	330429	2.0 i 16V 4x4	330223	2000 16V 4x4	330301
1.7 D	330436	2.0 i 16V 4x4	330244	2000 16V 4x4	330364
1.7 D	330987	2.0 i 16V 4x4	330277	2000 16V 4x4	330429
1.7 TD	330007	2.0 i 16V 4x4	330364	2000/GT 16V	330057
1.7 TD	330057	2.0 i 16V 4x4	330429	2000/GT 16V	330085
1.7 TD	330085	2.0 i 16V 4x4	330436	2000/GT 16V	330116
1.7 TD	330223	2.0 i 16V 4x4	330651	2000/GT 16V	330178
1.7 TD	330244	2.0 i 16V 4x4	330987	2000/GT 16V	330220
1.7 TD	330429	2.0 i 4x4	330057	2000/GT 16V	330223
1.7 TD	330436	2.0 i 4x4	330085	2000/GT 16V	330244
1.7 TD	330987	2.0 i 4x4	330116	2000/GT 16V	330277
1.7 TD	331034	2.0 i 4x4	330178	2000/GT 16V	330301
1.8 i CAT	330057	2.0 i 4x4	330218	2000/GT 16V	330364
1.8 i CAT	330085	2.0 i 4x4	330220	2000/GT 16V	330429
1.8 i CAT	330116	2.0 i 4x4	330223	2000/GT 16V	330987
1.8 i CAT	330223	2.0 i 4x4	330244	2000/GT 16V 4x4 CAT	330057
1.8 i CAT	330244	2.0 i 4x4	330277	2000/GT 16V 4x4 CAT	330085
1.8 i CAT	330277	2.0 i 4x4	330301	2000/GT 16V 4x4 CAT	330116
1.8 i CAT	330301	2.0 i 4x4	330364	2000/GT 16V 4x4 CAT	330178
1.8 i CAT	330364	2.0 i 4x4	330429	2000/GT 16V 4x4 CAT	330220
1.8 i CAT	330429	2.0 i 4x4	330436	2000/GT 16V 4x4 CAT	330223
1.8 i CAT	330436	2.0 i 4x4 CAT	330057	2000/GT 16V 4x4 CAT	330244
1.8 i CAT	330987	2.0 i 4x4 CAT	330085	2000/GT 16V 4x4 CAT	330277
1.8 S	330057	2.0 i 4x4 CAT	330116	2000/GT 16V 4x4 CAT	330301
1.8 S	330085	2.0 i 4x4 CAT	330178	2000/GT 16V 4x4 CAT	330364
1.8 S	330223	2.0 i 4x4 CAT	330218	2000/GT 16V 4x4 CAT	330429
1.8 S	330244	2.0 i 4x4 CAT	330220	2000/GT 16V 4x4 CAT	330987
1.8 S	330277	2.0 i 4x4 CAT	330223	2000/GT 16V CAT	330057
1.8 S	330301	2.0 i 4x4 CAT	330244	2000/GT 16V CAT	330085
1.8 S	330364	2.0 i 4x4 CAT	330277	2000/GT 16V CAT	330116
1.8 S	330429	2.0 i 4x4 CAT	330301	2000/GT 16V CAT	330178
1.8 S	330436	2.0 i 4x4 CAT	330364	2000/GT 16V CAT	330220
1.8 S 4x4	330057	2.0 i 4x4 CAT	330429	2000/GT 16V CAT	330223
1.8 S 4x4	330085	2.0 i 4x4 CAT	330436	2000/GT 16V CAT	330244
1.8 S 4x4	330223	2.0 i 4x4 CAT	330987	2000/GT 16V CAT	330277
1.8 S 4x4	330244	2.0 i CAT	330057	2000/GT 16V CAT	330301

**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

2000/GT 16V CAT	330364	1.8 i	330223	2.0 i CAT	330277
2000/GT 16V CAT	330429	1.8 i	330244	2.0 i CAT	330301
2000/GT 16V CAT	330987	1.8 i	330277	2.0 i CAT	330364
<b>VECTRA A 2 volumi /Coda spiovente (J89)</b>					
1.4 S	330057	1.8 i	330301	2.0 i CAT	330429
1.4 S	330085	1.8 i	330364	2.0 i CAT	330436
1.4 S	330244	1.8 i	330429	2.0 i CAT	330987
1.4 S	330277	1.8 i	330436	2.0 i CAT	330436
1.4 S	330301	1.8 i	330057	2.0 i CAT	330987
1.4 S	330364	1.8 i CAT	330085	2.0 i GT	330057
1.4 S	330429	1.8 i CAT	330085	2.0 i GT	330085
1.4 S	330436	1.8 i CAT	330116	2.0 i GT	330116
1.6	330057	1.8 i CAT	330223	2.0 i GT	330220
1.6	330085	1.8 i CAT	330223	2.0 i GT	330223
1.6	330116	1.8 i CAT	330244	2.0 i GT	330244
1.6	330220	1.8 i CAT	330277	2.0 i GT	330277
1.6	330223	1.8 i CAT	330301	2.0 i GT	330301
1.6	330244	1.8 i CAT	330364	2.0 i GT	330364
1.6	330277	1.8 i CAT	330429	2.0 i GT	330987
1.6	330301	1.8 i CAT	330436	2.5 V6	330057
1.6	330364	1.8 S	330057	2.5 V6	330085
1.6	330429	1.8 S	330085	2.5 V6	330116
1.6	330436	1.8 S	330223	2.5 V6	330223
1.6	330987	1.8 S	330244	2.5 V6	330244
1.6 i	330057	1.8 S	330277	2.5 V6	330302
1.6 i	330085	1.8 S	330301	2.5 V6	330364
1.6 i	330116	1.8 S	330364	2.5 V6	330429
1.6 i	330223	1.8 S	330429	2.5 V6	330436
1.6 i	330244	1.8 S	330436	2.5 V6	330987
1.6 i	330301	2.0	330116	<b>VECTRA B (J96)</b>	
1.6 i	330364	2.0 i	330057	1.6 i	330080
1.6 i	330429	2.0 i	330085	1.6 i	330085
1.6 i	330436	2.0 i	330116	1.6 i	330116
1.6 i	330987	2.0 i	330178	1.6 i	330137
1.6 i CAT	330057	2.0 i	330218	1.6 i	330226
1.6 i CAT	330085	2.0 i	330220	1.6 i	330227
1.6 i CAT	330116	2.0 i	330223	1.6 i	330244
1.6 i CAT	330220	2.0 i	330244	1.6 i	330277
1.6 i CAT	330223	2.0 i	330277	1.6 i	330364
1.6 i CAT	330244	2.0 i	330301	1.6 i	330429
1.6 i CAT	330277	2.0 i	330364	1.6 i	330712
1.6 i CAT	330301	2.0 i	330429	1.6 i	330988
1.6 i CAT	330364	2.0 i	330436	1.6 i	330989
1.6 i CAT	330429	2.0 i 16V	330057	1.6 i 16V	330080
1.6 i CAT	330436	2.0 i 16V	330085	1.6 i 16V	330085
1.6 i CAT	330987	2.0 i 16V	330116	1.6 i 16V	330116
1.6 S	330057	2.0 i 16V	330120	1.6 i 16V	330137
1.6 S	330085	2.0 i 16V	330178	1.6 i 16V	330226
1.6 S	330244	2.0 i 16V	330217	1.6 i 16V	330227
1.6 S	330277	2.0 i 16V	330220	1.6 i 16V	330244
1.6 S	330301	2.0 i 16V	330223	1.6 i 16V	330277
1.6 S	330364	2.0 i 16V	330244	1.6 i 16V	330364
1.6 S	330429	2.0 i 16V	330277	1.6 i 16V	330429
1.6 S	330436	2.0 i 16V	330364	1.6 i 16V	330712
1.6 S	330987	2.0 i 16V	330429	1.6 i 16V	330988
1.7 D	330057	2.0 i 16V	330436	1.6 i 16V	330989
1.7 D	330085	2.0 i 16V	330651	1.6 i 16V	330007
1.7 D	330223	2.0 i 16V	330987	1.7 TD	330085
1.7 D	330244	2.0 i 16V CAT	330057	1.7 TD	330244
1.7 D	330302	2.0 i 16V CAT	330085	1.7 TD	330429
1.7 D	330364	2.0 i 16V CAT	330116	1.7 TD	330712
1.7 D	330429	2.0 i 16V CAT	330178	1.7 TD	330988
1.7 D	330436	2.0 i 16V CAT	330220	1.7 TD	330989
1.7 D	330987	2.0 i 16V CAT	330223	1.7 TD	330989
1.7 TD	330007	2.0 i 16V CAT	330244	1.8 i 16V	330065
1.7 TD	330057	2.0 i 16V CAT	330277	1.8 i 16V	330080
1.7 TD	330085	2.0 i 16V CAT	330301	1.8 i 16V	330085
1.7 TD	330223	2.0 i 16V CAT	330364	1.8 i 16V	330116
1.7 TD	330244	2.0 i 16V CAT	330429	1.8 i 16V	330120
1.7 TD	330429	2.0 i 16V CAT	330436	1.8 i 16V	330226
1.7 TD	330436	2.0 i 16V CAT	330651	1.8 i 16V	330227
1.7 TD	330987	2.0 i 16V CAT	330987	1.8 i 16V	330244
1.7 TD	330987	2.0 i CAT	330057	1.8 i 16V	330364
1.7 TD	331034	2.0 i CAT	330085	1.8 i 16V	330429
1.8 i	330057	2.0 i CAT	330116	1.8 i 16V	330509
1.8 i	330085	2.0 i CAT	330178	1.8 i 16V	330528
		2.0 i CAT	330218	1.8 i 16V	330528
		2.0 i CAT	330220	1.8 i 16V	330651
		2.0 i CAT	330223	1.8 i 16V	330712
		2.0 i CAT	330244	1.8 i 16V	330918

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

Pag. 243 di 411





Applicazioni veicolari - Vehicles applications

1.8 i 16V	330988	2.5 i V6	330080	1.8 i 16V	330364	
1.8 i 16V	330989	2.5 i V6	330085	1.8 i 16V	330429	
2.0 DI 16V	330065	2.5 i V6	330116	1.8 i 16V	330509	
2.0 DI 16V	330085	2.5 i V6	330137	1.8 i 16V	330528	
2.0 DI 16V	330137	2.5 i V6	330226	1.8 i 16V	330651	
2.0 DI 16V	330226	2.5 i V6	330227	1.8 i 16V	330712	
2.0 DI 16V	330227	2.5 i V6	330244	1.8 i 16V	330918	
2.0 DI 16V	330244	2.5 i V6	330277	1.8 i 16V	330988	
2.0 DI 16V	330277	2.5 i V6	330364	1.8 i 16V	330989	
2.0 DI 16V	330364	2.5 i V6	330429	2.0 DI 16V	330065	
2.0 DI 16V	330365	2.5 i V6	330712	2.0 DI 16V	330085	
2.0 DI 16V	330429	2.5 i V6	330988	2.0 DI 16V	330137	
2.0 DI 16V	330434	2.5 i V6	330989	2.0 DI 16V	330226	
2.0 DI 16V	330712	2.6 i V6	330065	2.0 DI 16V	330227	
2.0 DI 16V	330988	2.6 i V6	330085	2.0 DI 16V	330244	
2.0 DI 16V	330989	2.6 i V6	330137	2.0 DI 16V	330277	
2.0 DTI 16V	330065	2.6 i V6	330226	2.0 DI 16V	330364	
2.0 DTI 16V	330085	2.6 i V6	330227	2.0 DI 16V	330365	
2.0 DTI 16V	330137	2.6 i V6	330244	2.0 DI 16V	330429	
2.0 DTI 16V	330244	2.6 i V6	330277	2.0 DI 16V	330434	
2.0 DTI 16V	330364	2.6 i V6	330364	2.0 DI 16V	330712	
2.0 DTI 16V	330365	2.6 i V6	330429	2.0 DI 16V	330988	
2.0 DTI 16V	330429	2.6 i V6	330712	2.0 DI 16V	330989	
2.0 DTI 16V	330434	2.6 i V6	330988	2.0 DTI 16V	330065	
2.0 DTI 16V	330712	2.6 i V6	330989	2.0 DTI 16V	330085	
2.0 DTI 16V	330988	i 500 2.5	330116	2.0 DTI 16V	330137	
2.0 DTI 16V	330989	i 500 2.5	330137	2.0 DTI 16V	330244	
2.0 i	330065	i 500 2.5	330364	2.0 DTI 16V	330364	
2.0 i	330080	i 500 2.5	330429	2.0 DTI 16V	330365	
2.0 i	330085	i 500 2.5	330988	2.0 DTI 16V	330429	
2.0 i	330116	i 500 2.5	330989	2.0 DTI 16V	330434	
2.0 i	330226	<b>VECTRA B 2 volumi /Coda spiovente (J96)</b>			2.0 DTI 16V	330712
2.0 i	330227	1.6 i	330080	2.0 DTI 16V	330988	
2.0 i	330244	1.6 i	330085	2.0 DTI 16V	330989	
2.0 i	330364	1.6 i	330116	2.0 i	330065	
2.0 i	330429	1.6 i	330137	2.0 i	330080	
2.0 i	330712	1.6 i	330226	2.0 i	330085	
2.0 i	330988	1.6 i	330227	2.0 i	330116	
2.0 i	330989	1.6 i	330244	2.0 i	330226	
2.0 i 16V	330065	1.6 i	330277	2.0 i	330227	
2.0 i 16V	330080	1.6 i	330364	2.0 i	330244	
2.0 i 16V	330085	1.6 i	330364	2.0 i	330364	
2.0 i 16V	330116	1.6 i	330429	2.0 i	330429	
2.0 i 16V	330120	1.6 i	330712	2.0 i	330712	
2.0 i 16V	330226	1.6 i	330988	2.0 i	330988	
2.0 i 16V	330227	1.6 i	330989	2.0 i	330989	
2.0 i 16V	330244	1.6 i 16V	330080	2.0 i 16V	330065	
2.0 i 16V	330364	1.6 i 16V	330085	2.0 i 16V	330080	
2.0 i 16V	330429	1.6 i 16V	330116	2.0 i 16V	330085	
2.0 i 16V	330528	1.6 i 16V	330137	2.0 i 16V	330120	
2.0 i 16V	330651	1.6 i 16V	330226	2.0 i 16V	330226	
2.0 i 16V	330712	1.6 i 16V	330227	2.0 i 16V	330227	
2.0 i 16V	330918	1.6 i 16V	330244	2.0 i 16V	330244	
2.0 i 16V	330988	1.6 i 16V	330277	2.0 i 16V	330364	
2.0 i 16V	330989	1.6 i 16V	330364	2.0 i 16V	330429	
2.2 DTI 16V	330065	1.6 i 16V	330429	2.0 i 16V	330528	
2.2 DTI 16V	330085	1.6 i 16V	330712	2.0 i 16V	330651	
2.2 DTI 16V	330137	1.6 i 16V	330988	2.0 i 16V	330712	
2.2 DTI 16V	330244	1.6 i 16V	330989	2.0 i 16V	330918	
2.2 DTI 16V	330364	1.7 TD	330007	2.0 i 16V	330988	
2.2 DTI 16V	330365	1.7 TD	330085	2.0 i 16V	330989	
2.2 DTI 16V	330429	1.7 TD	330244	2.2 DTI 16V	330065	
2.2 DTI 16V	330712	1.7 TD	330429	2.2 DTI 16V	330085	
2.2 DTI 16V	330988	1.7 TD	330712	2.2 DTI 16V	330137	
2.2 DTI 16V	330989	1.7 TD	330988	2.2 DTI 16V	330244	
2.2 i 16V	330065	1.7 TD	330989	2.2 DTI 16V	330364	
2.2 i 16V	330107	1.8 FlexFuel	330120	2.2 DTI 16V	330365	
2.2 i 16V	330226	1.8 FlexFuel	330364	2.2 DTI 16V	330429	
2.2 i 16V	330244	1.8 FlexFuel	330429	2.2 DTI 16V	330712	
2.2 i 16V	330364	1.8 i 16V	330065	2.2 DTI 16V	330988	
2.2 i 16V	330429	1.8 i 16V	330080	2.2 DTI 16V	330989	
2.2 i 16V	330712	1.8 i 16V	330085	2.2 i 16V	330065	
2.2 i 16V	330952	1.8 i 16V	330120	2.2 i 16V	330107	
2.2 i 16V	330988	1.8 i 16V	330226	2.2 i 16V	330226	
2.2 i 16V	330989	1.8 i 16V	330227	2.2 i 16V	330244	
2.5 i V6	330065	1.8 i 16V	330244	2.2 i 16V	330364	





Applicazioni veicolari - Vehicles applications

2.0 DTI 16V	330137	2.2 16V	330107	2.2 DTI	330365
2.0 DTI 16V	330364	2.2 16V	330720	2.2 DTI	330720
2.0 DTI 16V	330365	2.2 16V	330721	2.2 DTI	330721
2.0 DTI 16V	330720	2.2 16V	330773	2.2 DTI	330773
2.0 DTI 16V	330721	2.2 16V	330952	2.8 V6 Turbo	330137
2.0 DTI 16V	330773	2.2 direct	330107	2.8 V6 Turbo	330720
2.2 16V	330107	2.2 direct	330720	2.8 V6 Turbo	330721
2.2 16V	330720	2.2 direct	330721	3.0 V6 CDTI	330007
2.2 16V	330721	2.2 direct	330773	3.0 V6 CDTI	330107
2.2 16V	330773	2.2 direct	330952	3.0 V6 CDTI	330117
2.2 16V	330952	2.2 DTI 16V	330137	3.0 V6 CDTI	330720
2.2 direct	330107	2.2 DTI 16V	330364	3.0 V6 CDTI	330721
2.2 direct	330720	2.2 DTI 16V	330365	3.0 V6 CDTI	330773
2.2 direct	330721	2.2 DTI 16V	330720	3.0 V6 CDTI	330805
2.2 direct	330773	2.2 DTI 16V	330721	3.2 V6	330137
2.2 direct	330952	2.2 DTI 16V	330773	3.2 V6	330364
2.2 DTI 16V	330137	2.8 V6 Turbo	330137	3.2 V6	330720
2.2 DTI 16V	330364	2.8 V6 Turbo	330720	3.2 V6	330721
2.2 DTI 16V	330365	2.8 V6 Turbo	330721	3.2 V6	330773
2.2 DTI 16V	330720	2.8 V6 Turbo	330773		
2.2 DTI 16V	330721	3.0 CDTI	330007	<b>VIVARO A Autobus (X83)</b>	
2.2 DTI 16V	330773	3.0 CDTI	330107	1.9 DI	330248
2.8 V6 Turbo	330137	3.0 CDTi	330117	1.9 DI	330340
2.8 V6 Turbo	330720	3.0 CDTi	330720	1.9 DI	330510
2.8 V6 Turbo	330721	3.0 CDTI	330721	1.9 DI	330630
2.8 V6 Turbo	330773	3.0 CDTi	330773	1.9 DI	330692
2.8 V6 Turbo OPC	330721	3.0 CDTI	330805	1.9 DI	330698
3.0 CDTI	330007	3.2 V6	330137	1.9 DI	330707
3.0 CDTi	330107	3.2 V6	330364	1.9 DI	330708
3.0 CDTi	330117	3.2 V6	330720	1.9 DI	330728
3.0 CDTi	330720	3.2 V6	330721	1.9 DI	330731
3.0 CDTi	330721	3.2 V6	330773	1.9 DTI	330248
3.0 CDTI	330773			1.9 DTI	330340
3.0 CDTi	330805	<b>VECTRA C Station wagon (Z02)</b>		1.9 DTI	330510
3.2 V6	330137	1.6	330137	1.9 DTI	330630
3.2 V6	330364	1.6	330366	1.9 DTI	330692
3.2 V6	330720	1.6	330720	1.9 DTI	330698
3.2 V6	330721	1.6	330721	1.9 DTI	330707
3.2 V6	330773	1.6	330761	1.9 DTI	330708
		1.6	330773	1.9 DTI	330728
		1.6 16V	330137	1.9 DTI	330731
		1.6 16V	330364	1.9 DTI	330731
		1.6 16V	330720	2.0 16V	330027
		1.6 16V	330721	2.0 16V	330138
		1.6 16V	330773	2.0 16V	330248
		1.8	330364	2.0 16V	330340
		1.8	330366	2.0 16V	330510
		1.8	330509	2.0 16V	330543
		1.8	330720	2.0 16V	330630
		1.8	330721	2.0 16V	330698
		1.8	330757	2.0 16V	330707
		1.8	330761	2.0 16V	330708
		1.8	330773	2.0 16V	330728
		1.8	330364	2.0 16V	330731
		1.8	330509	2.0 16V	330731
		1.8	330720	2.0 CDTI	330248
		1.8	330721	2.0 CDTI	330340
		1.8	330757	2.0 CDTI	330510
		1.8	330761	2.0 CDTI	330558
		1.8	330773	2.0 CDTI	330698
		1.8 16V	330364	2.0 CDTI	330707
		1.8 16V	330509	2.0 CDTI	330708
		1.8 16V	330720	2.0 CDTI	330728
		1.8 16V	330721	2.0 CDTI	330731
		1.8 16V	330773	2.0 CDTI	330750
		1.8 16V	330952	2.0 ECOTEC	330027
		1.9 CDTI	330142	2.0 ECOTEC	330138
		1.9 CDTI	330340	2.0 ECOTEC	330248
		1.9 CDTI	330720	2.0 ECOTEC	330340
		1.9 CDTI	330721	2.0 ECOTEC	330510
		1.9 CDTI	330773	2.0 ECOTEC	330543
		2.0 DTI	330137	2.0 ECOTEC	330630
		2.0 DTI	330364	2.0 ECOTEC	330698
		2.0 DTI	330365	2.0 ECOTEC	330707
		2.0 DTI	330720	2.0 ECOTEC	330708
		2.0 DTI	330721	2.0 ECOTEC	330728
		2.0 DTI	330773	2.0 ECOTEC	330731
		2.0 Turbo	330137	2.0 ECOTEC	330750
		2.0 Turbo	330720	2.0 ECOTEC	330027
		2.0 Turbo	330721	2.0 ECOTEC	330138
		2.0 Turbo	330773	2.0 ECOTEC	330248
		2.0 Turbo	330952	2.0 ECOTEC	330340
		2.2 direct	330107	2.0 ECOTEC	330510
		2.2 direct	330720	2.0 ECOTEC	330543
		2.2 direct	330721	2.0 ECOTEC	330630
		2.2 direct	330773	2.0 ECOTEC	330698
		2.2 direct	330952	2.0 ECOTEC	330707
		2.2 DTI	330137	2.0 ECOTEC	330708
		2.2 DTI	330364	2.0 ECOTEC	330728
				2.0 ECOTEC	330731
				2.0 ECOTEC	330750
				2.5 CDTI	330248









Applicazioni veicolari - Vehicles applications

1.1	330010	1.0 i	330035	1.6 i	330637
1.1	330035	1.0 i	330036	1.6 i	330704
1.1	330036	1.0 i	330116	1.6 i	330993
1.1	330110	1.0 i	330147	1.6 S16	330010
1.1	330116	1.0 i	330160	1.6 S16	330035
1.1	330122	1.0 i	330188	1.6 S16	330036
1.1	330147	1.0 i	330249	1.6 S16	330147
1.1	330160	1.0 i	330513	1.6 S16	330249
1.1	330188	1.0 i	330588	1.6 S16	330271
1.1	330249	1.0 i	330637	1.6 S16	330513
1.1	330588	1.0 i	330704	1.6 S16	330551
1.1	330704	1.0 i	330864	1.6 S16	330624
1.1	330864	1.0 i	330993	1.6 S16	330704
1.1	330993	1.1 BiFuel	330010	1.6 S16	330709
1.3	330010	1.1 BiFuel	330513	1.6 S16	330864
1.3	330035	1.1 i	330010	1.6 S16	330993
1.3	330036	1.1 i	330026		
1.3	330109	1.1 i	330035	<b>106 Van II Cassone / coda spiovente (1S_)</b>	
1.3	330116	1.1 i	330036	1.0	330010
1.3	330122	1.1 i	330122	1.0	330116
1.3	330147	1.1 i	330147	1.0	330147
1.3	330188	1.1 i	330160	1.0	330513
1.3	330249	1.1 i	330188	1.0	330993
1.3	330704	1.1 i	330249	1.5 D	330023
1.3	330993	1.1 i	330513	1.5 D	330026
1.4	330010	1.1 i	330551	1.5 D	330147
1.4	330035	1.1 i	330588	1.5 D	330513
1.4	330036	1.1 i	330624		
1.4	330109	1.1 i	330637	<b>107 (PM_, PN_)</b>	
1.4	330110	1.1 i	330704	1.0	330022
1.4	330116	1.1 i	330864	1.0	330723
1.4	330147	1.1 i	330993	1.0	330749
1.4	330160	1.4 i	330010	1.0	330752
1.4	330188	1.4 i	330023	1.0	330858
1.4	330249	1.4 i	330026	1.0	330970
1.4	330271	1.4 i	330035	1.4 HDi	330023
1.4	330588	1.4 i	330036	1.4 HDi	330026
1.4	330704	1.4 i	330122	1.4 HDi	330502
1.4	330993	1.4 i	330147	1.4 HDi	330723
1.4 D	330023	1.4 i	330160	1.4 HDi	330749
1.4 D	330035	1.4 i	330188		
1.4 D	330036	1.4 i	330249	<b>108</b>	
1.4 D	330147	1.4 i	330513	1.0 VTI	330022
1.4 D	330188	1.4 i	330551	1.0 VTI	330723
1.4 D	330249	1.4 i	330588	1.0 VTI 72	330022
1.4 D	330704	1.4 i	330637	1.0 VTI 72	330723
1.4 D	330993	1.4 i	330704	1.2	330026
1.5 D	330023	1.4 i	330709	1.2	330513
1.5 D	330035	1.4 i	330864	1.2	330723
1.5 D	330036	1.4 i	330993		
1.5 D	330134	1.5 D	330023	<b>2008 I (CU_)</b>	
1.5 D	330147	1.5 D	330026	1.2 PureTech 82	330026
1.5 D	330160	1.5 D	330035	1.2 PureTech 82	330513
1.5 D	330188	1.5 D	330036	1.2 PureTech 82	330629
1.5 D	330249	1.5 D	330134	1.2 THP 110	330513
1.5 D	330271	1.5 D	330147	1.2 THP 110	330629
1.5 D	330588	1.5 D	330160	1.2 THP 130	330629
1.5 D	330637	1.5 D	330188	1.2 VTI	330026
1.5 D	330704	1.5 D	330249	1.2 VTI	330513
1.5 D	330993	1.5 D	330271	1.2 VTI	330629
1.6	330010	1.5 D	330513	1.4 HDi	330023
1.6	330035	1.5 D	330588	1.4 HDi	330502
1.6	330036	1.5 D	330637	1.4 HDi	330513
1.6	330109	1.5 D	330704	1.4 HDi	330629
1.6	330116	1.5 D	330993	1.5 BlueHDI 100	330513
1.6	330122	1.6 i	330010	1.5 BlueHDI 100	330629
1.6	330147	1.6 i	330035	1.5 BlueHDI 120	330629
1.6	330188	1.6 i	330036	1.6 BlueHdi 100	330513
1.6	330249	1.6 i	330122	1.6 BlueHdi 100	330629
1.6	330271	1.6 i	330147	1.6 BlueHdi 120	330629
1.6	330588	1.6 i	330160	1.6 BlueHdi 75	330513
1.6	330704	1.6 i	330188	1.6 BlueHdi 75	330629
1.6	330993	1.6 i	330249	1.6 HDi	330502
		1.6 i	330271	1.6 HDi	330513
		1.6 i	330513	1.6 HDi	330629
		1.6 i	330588	1.6 VTI	330513
<b>106 II (1A_, 1C_)</b>					
1.0 i	330010				



Applicazioni veicolari - Vehicles applications

1.6 VTi	330552	1.6 GTI	330188	1.4 CJ	330249
1.6 VTi	330629	1.6 GTI	330203	1.4 CJ	330251
<b>205 Cassone / coda spiovente</b>		1.6 GTI	330207	1.4 CJ	330267
1.1	330993	1.6 GTI	330236	1.4 CJ	330269
1.4	330993	1.6 GTI	330251	1.4 CJ	330271
1.7 Diesel	330116	1.6 GTI	330267	1.4 CJ	330272
1.8 D	330993	1.6 GTI	330269	1.4 CJ	330993
<b>205 I (741A/C)</b>		1.6 GTI	330527	1.4 CJ CAT	330010
1.0	330010	1.6 GTI	330896	1.4 CJ CAT	330035
1.0	330035	1.6 GTI	330993	1.4 CJ CAT	330036
1.0	330036	1.7 Diesel	330010	1.4 CJ CAT	330158
1.0	330167	1.7 Diesel	330035	1.4 CJ CAT	330167
1.0	330180	1.7 Diesel	330036	1.4 CJ CAT	330180
1.0	330188	1.7 Diesel	330086	1.4 CJ CAT	330188
1.0	330203	1.7 Diesel	330158	1.4 CJ CAT	330203
1.0	330207	1.7 Diesel	330207	1.4 CJ CAT	330207
1.0	330236	1.7 Diesel	330236	1.4 CJ CAT	330215
1.0	330251	1.7 Diesel	330251	1.4 CJ CAT	330236
1.0	330267	1.7 Diesel	330267	1.4 CJ CAT	330249
1.0	330269	1.9 GTI	330527	1.4 CJ CAT	330251
1.0	330896	1.9 GTI	330010	1.4 CJ CAT	330267
1.0	330993	1.9 GTI	330035	1.4 CJ CAT	330269
1.1	330236	1.9 GTI	330036	1.4 CJ CAT	330271
1.1	330896	1.9 GTI	330086	1.4 CJ CAT	330272
1.1	330993	1.9 GTI	330116	1.4 CJ CAT	330993
1.3	330035	1.9 GTI	330158	1.4 CT	330173
1.3	330036	1.9 GTI	330167	1.4 CT	330993
1.3	330158	1.9 GTI	330203	1.6	330173
1.3	330167	1.9 GTI	330207	1.6	330993
1.3	330188	1.9 GTI	330236	1.6 CJ	330236
1.3	330207	1.9 GTI	330251	1.6 CJ	330896
1.3	330215	1.9 GTI	330267	1.6 CJ	330993
1.3	330236	1.9 GTI	330269	1.6 CTI	330010
1.3	330249	1.9 GTI	330527	1.6 CTI	330035
1.3	330251	1.9 GTI	330896	1.6 CTI	330036
1.3	330267	1.9 GTI	330993	1.6 CTI	330086
1.3	330269	<b>205 I Cabriolet (741B, 20D)</b>		1.6 CTI	330116
1.3	330271	1.1 CJ	330010	1.6 CTI	330158
1.3	330272	1.1 CJ	330035	1.6 CTI	330167
1.3	330344	1.1 CJ	330036	1.6 CTI	330173
1.3	330896	1.1 CJ	330086	1.6 CTI	330188
1.4	330236	1.1 CJ	330116	1.6 CTI	330203
1.4	330896	1.1 CJ	330158	1.6 CTI	330207
1.4	330993	1.1 CJ	330167	1.6 CTI	330236
1.5	330236	1.1 CJ	330173	1.6 CTI	330251
1.5	330896	1.1 CJ	330180	1.6 CTI	330267
1.6	330010	1.1 CJ	330188	1.6 CTI	330269
1.6	330035	1.1 CJ	330203	1.6 CTI	330527
1.6	330036	1.1 CJ	330207	1.6 CTI	330896
1.6	330086	1.1 CJ	330215	1.6 CTI	330993
1.6	330158	1.1 CJ	330236	1.9 CTI	330010
1.6	330167	1.1 CJ	330249	1.9 CTI	330035
1.6	330180	1.1 CJ	330251	1.9 CTI	330086
1.6	330188	1.1 CJ	330267	1.9 CTI	330116
1.6	330203	1.1 CJ	330269	1.9 CTI	330158
1.6	330207	1.1 CJ	330271	1.9 CTI	330167
1.6	330215	1.1 CJ	330272	1.9 CTI	330173
1.6	330236	1.1 CJ	330286	1.9 CTI	330180
1.6	330249	1.1 CJ	330993	1.9 CTI	330188
1.6	330251	1.4	330173	1.9 CTI	330203
1.6	330267	1.4	330993	1.9 CTI	330215
1.6	330269	1.4 CJ	330010	1.9 CTI	330236
1.6	330271	1.4 CJ	330035	1.9 CTI	330249
1.6	330272	1.4 CJ	330036	1.9 CTI	330251
1.6	330527	1.4 CJ	330086	1.9 CTI	330271
1.6	330896	1.4 CJ	330116	1.9 CTI	330272
1.6	330993	1.4 CJ	330158	1.9 CTI	330527
1.6 GTI	330010	1.4 CJ	330167	1.9 CTI	330896
1.6 GTI	330035	1.4 CJ	330173	1.9 CTI	330993
1.6 GTI	330036	1.4 CJ	330180	<b>205 II (20A/C)</b>	
1.6 GTI	330086	1.4 CJ	330188	1.0	330010
1.6 GTI	330116	1.4 CJ	330203	1.0	330035
1.6 GTI	330158	1.4 CJ	330207	1.0	330036
1.6 GTI	330167	1.4 CJ	330215	1.0	330086
1.6 GTI	330167	1.4 CJ	330236	1.0	330116



Applicazioni veicolari - Vehicles applications

1.0	330158	1.3 Rallye	330207	1.6 GTI	330035
1.0	330167	1.3 Rallye	330215	1.6 GTI	330036
1.0	330173	1.3 Rallye	330236	1.6 GTI	330086
1.0	330180	1.3 Rallye	330249	1.6 GTI	330116
1.0	330188	1.3 Rallye	330251	1.6 GTI	330158
1.0	330203	1.3 Rallye	330267	1.6 GTI	330167
1.0	330207	1.3 Rallye	330269	1.6 GTI	330173
1.0	330215	1.3 Rallye	330271	1.6 GTI	330188
1.0	330236	1.3 Rallye	330272	1.6 GTI	330203
1.0	330249	1.3 Rallye	330896	1.6 GTI	330207
1.0	330251	1.4	330010	1.6 GTI	330236
1.0	330267	1.4	330035	1.6 GTI	330251
1.0	330269	1.4	330036	1.6 GTI	330267
1.0	330271	1.4	330086	1.6 GTI	330269
1.0	330272	1.4	330116	1.6 GTI	330527
1.0	330896	1.4	330158	1.6 GTI	330896
1.0	330993	1.4	330167	1.6 GTI	330993
1.1	330010	1.4	330173	1.6 GTX	330236
1.1	330035	1.4	330180	1.6 GTX	330896
1.1	330036	1.4	330188	1.7 Diesel	330010
1.1	330086	1.4	330203	1.7 Diesel	330035
1.1	330110	1.4	330207	1.7 Diesel	330086
1.1	330116	1.4	330215	1.7 Diesel	330116
1.1	330158	1.4	330236	1.7 Diesel	330158
1.1	330167	1.4	330249	1.7 Diesel	330236
1.1	330173	1.4	330251	1.7 Diesel	330249
1.1	330180	1.4	330267	1.7 Diesel	330251
1.1	330188	1.4	330269	1.7 Diesel	330271
1.1	330203	1.4	330271	1.7 Diesel	330272
1.1	330207	1.4	330272	1.7 Diesel	330527
1.1	330215	1.4	330993	1.7 TD	330010
1.1	330236	1.4 CAT	330010	1.7 TD	330035
1.1	330249	1.4 CAT	330035	1.7 TD	330086
1.1	330251	1.4 CAT	330036	1.7 TD	330249
1.1	330267	1.4 CAT	330158	1.7 TD	330251
1.1	330269	1.4 CAT	330167	1.7 TD	330271
1.1	330271	1.4 CAT	330173	1.7 TD	330272
1.1	330272	1.4 CAT	330180	1.8 XDT	330993
1.1	330896	1.4 CAT	330188	1.9 Diesel	330010
1.1	330993	1.4 CAT	330203	1.9 Diesel	330035
1.1 XA	330173	1.4 CAT	330207	1.9 Diesel	330036
1.2	330035	1.4 CAT	330215	1.9 Diesel	330086
1.2	330036	1.4 CAT	330236	1.9 Diesel	330158
1.2	330158	1.4 CAT	330249	1.9 Diesel	330207
1.2	330167	1.4 CAT	330251	1.9 Diesel	330236
1.2	330188	1.4 CAT	330267	1.9 Diesel	330249
1.2	330207	1.4 CAT	330269	1.9 Diesel	330251
1.2	330215	1.4 CAT	330271	1.9 Diesel	330267
1.2	330236	1.4 CAT	330272	1.9 Diesel	330271
1.2	330249	1.4 CAT	330993	1.9 Diesel	330272
1.2	330251	1.6	330010	1.9 Diesel	330527
1.2	330267	1.6	330035	1.9 Diesel	330896
1.2	330269	1.6	330036	1.9 Diesel	330993
1.2	330271	1.6	330086	1.9 GTI	330010
1.2	330272	1.6	330158	1.9 GTI	330035
1.2	330344	1.6	330167	1.9 GTI	330036
1.2	330896	1.6	330173	1.9 GTI	330086
1.3	330035	1.6	330180	1.9 GTI	330116
1.3	330158	1.6	330188	1.9 GTI	330158
1.3	330188	1.6	330203	1.9 GTI	330167
1.3	330215	1.6	330207	1.9 GTI	330173
1.3	330249	1.6	330215	1.9 GTI	330180
1.3	330251	1.6	330236	1.9 GTI	330188
1.3	330271	1.6	330249	1.9 GTI	330203
1.3	330272	1.6	330251	1.9 GTI	330207
1.3	330344	1.6	330267	1.9 GTI	330215
1.3 Rallye	330010	1.6	330269	1.9 GTI	330236
1.3 Rallye	330035	1.6	330271	1.9 GTI	330249
1.3 Rallye	330036	1.6	330272	1.9 GTI	330251
1.3 Rallye	330086	1.6	330527	1.9 GTI	330267
1.3 Rallye	330158	1.6	330896	1.9 GTI	330269
1.3 Rallye	330167	1.6	330993	1.9 GTI	330271
1.3 Rallye	330173	1.6 Aut.	330236	1.9 GTI	330272
1.3 Rallye	330180	1.6 Aut.	330896	1.9 GTI	330527
1.3 Rallye	330188	1.6 Aut.	330993	1.9 GTI	330896
1.3 Rallye	330203	1.6 GTI	330010	1.9 GTI	330993





Applicazioni veicolari - Vehicles applications

1.9 GTI CAT	330010	1.4 HDi eco 70	330023	1.6 HDi 110	330704
1.9 GTI CAT	330035	1.4 HDi eco 70	330026	1.6 HDi 110	330715
1.9 GTI CAT	330086	1.4 HDi eco 70	330074	1.6 HDi 110	330716
1.9 GTI CAT	330116	1.4 HDi eco 70	330502	1.6 HDi 110	330718
1.9 GTI CAT	330158	1.4 HDi eco 70	330513	1.6 HDi 110	330801
1.9 GTI CAT	330167	1.4 HDi eco 70	330704	1.6 HDi 110	330855
1.9 GTI CAT	330180	1.4 HDi eco 70	330713	1.6 HDi 110	330993
1.9 GTI CAT	330188	1.4 HDi eco 70	330715	1.6 i	330010
1.9 GTI CAT	330203	1.4 HDi eco 70	330716	1.6 i	330074
1.9 GTI CAT	330215	1.4 HDi eco 70	330718	1.6 i	330154
1.9 GTI CAT	330236	1.4 HDi eco 70	330855	1.6 i	330188
1.9 GTI CAT	330249	1.4 HDi eco 70	330993	1.6 i	330249
1.9 GTI CAT	330251	1.4 i	330010	1.6 i	330513
1.9 GTI CAT	330271	1.4 i	330023	1.6 i	330704
1.9 GTI CAT	330272	1.4 i	330026	1.6 i	330709
1.9 GTI CAT	330527	1.4 i	330074	1.6 i	330713
1.9 GTI CAT	330896	1.4 i	330122	1.6 i	330801
1.9 GTI CAT	330993	1.4 i	330154	1.6 i	330855
		1.4 i	330160	1.6 i	330864
		1.4 i	330188	1.6 i	330993
		1.4 i	330249	1.9 D	330023
		1.4 i	330513	1.9 D	330026
		1.4 i	330551	1.9 D	330074
		1.4 i	330624	1.9 D	330155
		1.4 i	330637	1.9 D	330188
		1.4 i	330704	1.9 D	330251
		1.4 i	330709	1.9 D	330551
		1.4 i	330713	1.9 D	330624
		1.4 i	330715	1.9 D	330681
		1.4 i	330716	1.9 D	330704
		1.4 i	330718	1.9 D	330713
		1.4 i	330801	1.9 D	330715
		1.4 i	330802	1.9 D	330716
		1.4 i	330855	1.9 D	330718
		1.4 i	330864	1.9 D	330801
		1.4 i	330993	1.9 D	330855
		1.4 LPG	330010	1.9 D	330993
		1.4 LPG	330624	2.0 HDi 90	330023
		1.4 LPG	330704	2.0 HDi 90	330026
		1.4 LPG	330718	2.0 HDi 90	330074
		1.4 LPG	330801	2.0 HDi 90	330251
		1.4 LPG	330864	2.0 HDi 90	330502
		1.4 LPG	330993	2.0 HDi 90	330551
		1.6	330993	2.0 HDi 90	330624
		1.6 16V	330023	2.0 HDi 90	330681
		1.6 16V	330026	2.0 HDi 90	330704
		1.6 16V	330074	2.0 HDi 90	330713
		1.6 16V	330160	2.0 HDi 90	330715
		1.6 16V	330188	2.0 HDi 90	330716
		1.6 16V	330513	2.0 HDi 90	330718
		1.6 16V	330551	2.0 HDi 90	330742
		1.6 16V	330552	2.0 HDi 90	330801
		1.6 16V	330624	2.0 HDi 90	330855
		1.6 16V	330637	2.0 HDi 90	330993
		1.6 16V	330681	2.0 RC	330023
		1.6 16V	330704	2.0 RC	330026
		1.6 16V	330709	2.0 RC	330624
		1.6 16V	330713	2.0 RC	330645
		1.6 16V	330715	2.0 RC	330681
		1.6 16V	330716	2.0 RC	330704
		1.6 16V	330718	2.0 RC	330715
		1.6 16V	330801	2.0 RC	330718
		1.6 16V	330855	2.0 RC	330801
		1.6 16V	330993	2.0 RC	330855
		1.6 8V	330010	2.0 RC	330993
		1.6 8V	330513	2.0 S16	330023
		1.6 BiFuel	330023	2.0 S16	330026
		1.6 BiFuel	330513	2.0 S16	330074
		1.6 BiFuel	330716	2.0 S16	330251
		1.6 BiFuel	330718	2.0 S16	330624
		1.6 HDi 110	330023	2.0 S16	330681
		1.6 HDi 110	330026	2.0 S16	330704
		1.6 HDi 110	330251	2.0 S16	330713
		1.6 HDi 110	330502	2.0 S16	330715
		1.6 HDi 110	330645	2.0 S16	330716
		1.6 HDi 110	330681	2.0 S16	330718



Applicazioni veicolari - Vehicles applications

2.0 S16	330801	1.4	330249	2.0 16V	330704
2.0 S16	330855	1.4	330513	2.0 16V	330713
2.0 S16	330993	1.4	330551	2.0 16V	330715
<b>206 CC (2D)</b>					
1.6	330023	1.4	330624	2.0 16V	330716
1.6	330513	1.4	330637	2.0 16V	330718
1.6	330716	1.4	330704	2.0 16V	330993
1.6	330718	1.4	330709	2.0 HDi	330023
1.6	330993	1.4	330713	2.0 HDi	330026
1.6 16V	330023	1.4	330715	2.0 HDi	330074
1.6 16V	330026	1.4	330716	2.0 HDi	330251
1.6 16V	330074	1.4	330718	2.0 HDi	330502
1.6 16V	330160	1.4	330801	2.0 HDi	330551
1.6 16V	330188	1.4	330864	2.0 HDi	330624
1.6 16V	330513	1.4	330993	2.0 HDi	330681
1.6 16V	330551	1.4 16V	330023	2.0 HDi	330704
1.6 16V	330552	1.4 16V	330026	2.0 HDi	330713
1.6 16V	330624	1.4 16V	330188	2.0 HDi	330715
1.6 16V	330637	1.4 16V	330513	2.0 HDi	330716
1.6 16V	330681	1.4 16V	330552	2.0 HDi	330718
1.6 16V	330704	1.4 16V	330624	2.0 HDi	330742
1.6 16V	330709	1.4 16V	330704	2.0 HDi	330993
1.6 16V	330713	1.4 16V	330715	<b>206 Tre volumi</b>	
1.6 16V	330715	1.4 16V	330716	1.4	330023
1.6 16V	330716	1.4 16V	330718	1.4	330026
1.6 16V	330718	1.4 16V	330993	1.4	330513
1.6 16V	330801	1.4 HDi	330023	1.4	330624
1.6 16V	330993	1.4 HDi	330026	1.4	330704
1.6 HDi 110	330023	1.4 HDi	330074	1.4	330715
1.6 HDi 110	330026	1.4 HDi	330502	1.4	330716
1.6 HDi 110	330251	1.4 HDi	330513	1.4	330718
1.6 HDi 110	330502	1.4 HDi	330624	1.4	330801
1.6 HDi 110	330681	1.4 HDi	330704	1.4	330993
1.6 HDi 110	330704	1.4 HDi	330715	1.4 HDi eco 70	330023
1.6 HDi 110	330715	1.4 HDi	330716	1.4 HDi eco 70	330502
1.6 HDi 110	330716	1.4 HDi	330718	1.4 HDi eco 70	330513
1.6 HDi 110	330718	1.4 HDi	330993	1.4 HDi eco 70	330704
1.6 HDi 110	330993	1.4 LPG	330010	1.4 HDi eco 70	330713
2.0 S16	330023	1.4 LPG	330023	1.4 HDi eco 70	330715
2.0 S16	330026	1.4 LPG	330026	1.4 HDi eco 70	330716
2.0 S16	330074	1.4 LPG	330513	1.4 HDi eco 70	330718
2.0 S16	330624	1.4 LPG	330716	1.4 HDi eco 70	330993
2.0 S16	330681	1.6	330718	1.4 HDi eco 70	330023
2.0 S16	330704	1.6 16V	330993	1.6 16V	330023
2.0 S16	330713	1.6 16V	330023	1.6 16V	330026
2.0 S16	330715	1.6 16V	330074	1.6 16V	330160
2.0 S16	330716	1.6 16V	330160	1.6 16V	330513
2.0 S16	330718	1.6 16V	330513	1.6 16V	330551
2.0 S16	330801	1.6 16V	330551	1.6 16V	330552
2.0 S16	330993	1.6 16V	330552	1.6 16V	330624
<b>206 SW (2E/K)</b>					
1.1	330010	1.6 16V	330624	1.6 16V	330681
1.1	330023	1.6 16V	330637	1.6 16V	330704
1.1	330026	1.6 16V	330681	1.6 16V	330713
1.1	330074	1.6 16V	330704	1.6 16V	330715
1.1	330160	1.6 16V	330715	1.6 16V	330716
1.1	330188	1.6 16V	330716	1.6 16V	330718
1.1	330249	1.6 16V	330718	1.6 16V	330718
1.1	330513	1.6 16V	330993	1.6 16V	330993
1.1	330551	1.6 HDi 110	330023	<b>206 Van</b>	
1.1	330624	1.6 HDi 110	330026	1.1	330010
1.1	330637	1.6 HDi 110	330251	1.1	330023
1.1	330704	1.6 HDi 110	330502	1.1	330716
1.1	330713	1.6 HDi 110	330681	1.1	330718
1.1	330715	1.6 HDi 110	330704	1.4 HDi	330023
1.1	330716	1.6 HDi 110	330715	1.4 HDi	330513
1.1	330718	1.6 HDi 110	330716	1.4 HDi	330716
1.1	330801	1.6 HDi 110	330718	1.4 HDi	330718
1.1	330993	1.6 HDi 110	330993	1.4 HDi	330993
1.4	330023	1.6 HDi 110	330023	1.9 D	330023
1.4	330026	1.6 LPG	330026	1.9 D	330716
1.4	330074	1.6 LPG	330718	1.9 D	330718
1.4	330160	2.0 16V	330023	1.9 D	330855
1.4	330188	2.0 16V	330026	1.9 D	330993
<b>206+ (2L_, 2M_)</b>					
1.4	330624	2.0 16V	330074	1.1	330023
1.4	330681	2.0 16V	330624		
1.4	330681	2.0 16V	330681		





Applicazioni veicolari - Vehicles applications

1.4	330940	1.5	330629	1.4 SL	330704
1.4 GPL	330513	1.6 BlueHDi 100	330513	1.4 SL	330709
1.4 HDi	330023	1.6 BlueHDi 100	330629	1.4 SL	330864
1.4 HDi	330502	1.6 HDi 92	330513	1.4 SL	330993
1.4 HDi	330513	1.6 HDi 92	330629	1.6	330026
1.4 HDi	330940	1.6 HDi 92	330940	1.6	330122
1.6	330513	1.6 LPG	330023	1.6	330154
1.6	330552	1.6 LPG	330513	1.6	330188
1.6	330940	1.6 LPG	330629	1.6	330249
1.6 BlueHDi 120	330513	1.6 VTI 115	330023	1.6	330513
1.6 GTi	330940	1.6 VTI 115	330513	1.6	330551
1.6 HDi	330026	1.6 VTI 115	330940	1.6	330704
1.6 HDi	330502			1.6	330864
1.6 HDi	330513			1.6	330993
1.6 HDi	330940			1.6	330010
		<b>305 I (581A)</b>		1.6 SR	330109
<b>208 II (UB_, UP_, UW_, UJ_)</b>		1.5	330035	1.6 SR	330116
1.2 PureTech 75	330026	1.5	330036	1.6 SR	330122
1.2 PureTech 75	330513	1.5	330086	1.6 SR	330147
		1.5	330167	1.6 SR	330154
<b>3008 MPV / Space wagon (0U_)</b>		1.5	330236	1.6 SR	330188
1.6 HDi	330023	1.5 Diesel	330035	1.6 SR	330249
1.6 HDi	330502	1.5 Diesel	330036	1.6 SR	330513
1.6 HDi	330513	1.5 Diesel	330203	1.6 SR	330551
1.6 HDi	330629	1.5 Diesel	330207	1.6 SR	330588
1.6 HDi	330681	1.5 Diesel	330267	1.6 SR	330704
1.6 HDi	330722			1.6 SR	330709
1.6 HDi	330940	<b>305 II (581M)</b>		1.6 SR	330864
1.6 HDi 115 / BlueHDi 115	330513	1.9	330116	1.6 SR	330993
1.6 THP	330023	1.9 D	330010	1.8	330023
1.6 THP	330026	1.9 D	330035	1.8	330026
1.6 THP	330513	1.9 D	330036	1.8	330147
1.6 THP	330552	1.9 D	330086	1.8	330681
1.6 THP	330629	1.9 D	330203	1.8 16V	330023
1.6 THP	330681	1.9 D	330207	1.8 16V	330026
1.6 THP	330722	1.9 D	330236	1.8 16V	330109
1.6 THP	330940	1.9 D	330267	1.8 16V	330122
1.6 Turbo	330513			1.8 16V	330147
1.6 VTI	330023	<b>305 II Break (581E)</b>		1.8 16V	330188
1.6 VTI	330026	1.9	330116	1.8 16V	330251
1.6 VTI	330552	1.9 Diesel	330010	1.8 16V	330588
1.6 VTI	330629	1.9 Diesel	330035	1.8 16V	330681
1.6 VTI	330681	1.9 Diesel	330036	1.8 16V	330704
1.6 VTI	330722	1.9 Diesel	330086	1.8 16V	330993
1.6 VTI	330940	1.9 Diesel	330203	1.8 D	330147
2.0 HDi	330023	1.9 Diesel	330207	1.8 D	330639
2.0 HDi	330502	1.9 Diesel	330236	1.8 D	330681
2.0 HDi	330513	1.9 Diesel	330267	1.8 ST	330023
2.0 HDi	330629			1.8 ST	330026
2.0 HDi	330722	<b>306 (7B, N3, N5)</b>		1.8 ST	330109
2.0 HDi	330820	1.1	330010	1.8 ST	330122
2.0 HDi	330940	1.1	330109	1.8 ST	330147
2.0 HDi Hybrid4	330023	1.1	330110	1.8 ST	330188
2.0 Hybrid4	330023	1.1	330116	1.8 ST	330251
2.0 Hybrid4	330502	1.1	330122	1.8 ST	330271
2.0 Hybrid4	330513	1.1	330147	1.8 ST	330588
2.0 Hybrid4	330940	1.1	330188	1.8 ST	330681
		1.1	330249	1.8 ST	330704
<b>3008 SUV (MC_, MR_, MJ_, M4_)</b>		1.1	330588	1.8 ST	330993
1.5 BlueHDi 130	330513	1.1	330704	1.9 D	330026
1.6 BlueHDi 120	330513	1.1	330801	1.9 D	330122
2.0 BlueHDi 136	330513	1.1	330993	1.9 D	330147
2.0 BlueHDi 150	330513	1.4 SL	330010	1.9 D	330155
		1.4 SL	330026	1.9 D	330188
<b>301</b>		1.4 SL	330109	1.9 D	330251
1.2 PureTech 82	330026	1.4 SL	330110	1.9 D	330551
1.2 PureTech 82	330513	1.4 SL	330116	1.9 D	330588
1.2 PureTech 82	330629	1.4 SL	330122	1.9 D	330681
1.2 VTI 72	330026	1.4 SL	330147	1.9 D	330704
1.2 VTI 72	330513	1.4 SL	330154	1.9 D	330855
1.2 VTI 72	330629	1.4 SL	330160	1.9 D	330993
1.2 VTI 72	330940	1.4 SL	330188	1.9 SLD	330023
1.2 VTI 82	330026	1.4 SL	330249	1.9 SLD	330026
1.2 VTI 82	330513	1.4 SL	330513	1.9 SLD	330109
1.2 VTI 82	330629	1.4 SL	330551	1.9 SLD	330134
1.5	330513	1.4 SL	330588	1.9 SLD	330147
		1.4 SL	330637		





Applicazioni veicolari - Vehicles applications

1.9 SLD	330194	1.4	330010	1.9 D	330188
1.9 SLD	330251	1.4	330026	1.9 D	330194
1.9 SLD	330271	1.4	330109	1.9 D	330251
1.9 SLD	330588	1.4	330110	1.9 D	330271
1.9 SLD	330639	1.4	330116	1.9 D	330551
1.9 SLD	330681	1.4	330122	1.9 D	330588
1.9 SLD	330704	1.4	330147	1.9 D	330639
1.9 SLD	330993	1.4	330154	1.9 D	330681
1.9 SRDT	330023	1.4	330160	1.9 D	330704
1.9 SRDT	330026	1.4	330188	1.9 D	330855
1.9 SRDT	330109	1.4	330249	1.9 D	330993
1.9 SRDT	330147	1.4	330513	1.9 DT	330023
1.9 SRDT	330251	1.4	330551	1.9 DT	330026
1.9 SRDT	330271	1.4	330588	1.9 DT	330109
1.9 SRDT	330272	1.4	330637	1.9 DT	330147
1.9 SRDT	330588	1.4	330704	1.9 DT	330251
1.9 SRDT	330681	1.4	330709	1.9 DT	330271
1.9 SRDT	330704	1.4	330864	1.9 DT	330272
1.9 SRDT	330838	1.4	330993	1.9 DT	330588
1.9 SRDT	330993	1.6	330010	1.9 DT	330681
1.9 STD	330023	1.6	330026	1.9 DT	330704
1.9 STD	330026	1.6	330109	1.9 DT	330838
1.9 STD	330147	1.6	330116	1.9 DT	330993
1.9 STD	330639	1.6	330122	2.0 16V	330023
1.9 STD	330681	1.6	330147	2.0 16V	330026
2.0	330023	1.6	330154	2.0 16V	330109
2.0	330026	1.6	330188	2.0 16V	330122
2.0	330109	1.6	330249	2.0 16V	330147
2.0	330122	1.6	330513	2.0 16V	330188
2.0	330147	1.6	330551	2.0 16V	330251
2.0	330188	1.6	330588	2.0 16V	330271
2.0	330251	1.6	330704	2.0 16V	330588
2.0	330271	1.6	330709	2.0 16V	330681
2.0	330588	1.6	330864	2.0 16V	330704
2.0	330681	1.6	330993	2.0 16V	330993
2.0	330704	1.8	330023	2.0 HDI 90	330026
2.0	330993	1.8	330026	2.0 HDI 90	330074
2.0 HDI 90	330026	1.8	330109	2.0 HDI 90	330251
2.0 HDI 90	330074	1.8	330122	2.0 HDI 90	330551
2.0 HDI 90	330251	1.8	330147	2.0 HDI 90	330624
2.0 HDI 90	330551	1.8	330188	2.0 HDI 90	330681
2.0 HDI 90	330624	1.8	330251	2.0 HDI 90	330704
2.0 HDI 90	330681	1.8	330271	2.0 HDI 90	330742
2.0 HDI 90	330704	1.8	330588	2.0 HDI 90	330993
2.0 HDI 90	330742	1.8	330681	2.0 S16	330023
2.0 HDI 90	330993	1.8	330704	2.0 S16	330026
2.0 S16	330023	1.8	330993	2.0 S16	330109
2.0 S16	330109	1.8 16V	330023	2.0 S16	330122
2.0 S16	330122	1.8 16V	330026	2.0 S16	330251
2.0 S16	330251	1.8 16V	330109	2.0 S16	330588
2.0 S16	330588	1.8 16V	330122	2.0 S16	330681
2.0 S16	330704	1.8 16V	330147	2.0 S16	330704
2.0 S16	330993	1.8 16V	330188	2.0 S16	330993
2.0 ST	330023	1.8 16V	330251	2.0 XSi	330023
2.0 ST	330109	1.8 16V	330588	2.0 XSi	330109
2.0 ST	330122	1.8 16V	330681	2.0 XSi	330122
2.0 ST	330147	1.8 16V	330704	2.0 XSi	330147
2.0 ST	330188	1.8 16V	330993	2.0 XSi	330188
2.0 ST	330249	1.8 D	330023	2.0 XSi	330249
2.0 ST	330271	1.8 D	330026	2.0 XSi	330271
2.0 ST	330588	1.8 D	330109	2.0 XSi	330588
2.0 ST	330704	1.8 D	330147	2.0 XSi	330704
2.0 ST	330993	1.8 D	330188	2.0 XSi	330993
		1.8 D	330251		
		1.8 D	330272		
		1.8 D	330588		
		1.8 D	330639		
		1.8 D	330681		
		1.8 D	330704		
		1.8 D	330993		
		1.9 D	330023		
		1.9 D	330026		
		1.9 D	330109		
		1.9 D	330147		
		1.9 D	330188		
		1.9 D	330251		
		1.9 D	330272		
		1.9 D	330588		
		1.9 D	330637		
		1.9 D	330704		
		1.9 D	330709		
		1.9 D	330864		
		1.9 D	330993		
		1.9 D	330010		
		1.9 D	330026		
		1.9 D	330109		
		1.9 D	330116		
		1.9 D	330122		
		1.9 D	330147		
		1.9 D	330154		
		1.9 D	330160		
		1.9 D	330188		
		1.9 D	330249		
		1.9 D	330513		
		1.9 D	330551		
		1.9 D	330588		
		1.9 D	330704		
		1.9 D	330709		
		1.9 D	330864		
		1.9 D	330993		
		1.9 D	330010		
		1.9 D	330026		
		1.9 D	330109		
		1.9 D	330116		
		1.9 D	330122		
		1.9 D	330147		
		1.9 D	330154		
		1.9 D	330188		
		1.9 D	330249		
		1.9 D	330513		
		1.9 D	330551		
		1.9 D	330588		
		1.9 D	330704		
		1.9 D	330709		
		1.9 D	330864		
		1.9 D	330993		
		1.9 D	330010		
		1.9 D	330026		
		1.9 D	330109		
		1.9 D	330116		
		1.9 D	330122		
		1.9 D	330147		
		1.9 D	330154		
		1.9 D	330188		
		1.9 D	330249		
		1.9 D	330513		
		1.9 D	330551		
		1.9 D	330588		
		1.9 D	330704		
		1.9 D	330709		
		1.9 D	330864		
		1.9 D	330993		
		1.9 D	330010		
		1.9 D	330026		
		1.9 D	330109		
		1.9 D	330116		
		1.9 D	330122		
		1.9 D	330147		
		1.9 D	330154		
		1.9 D	330188		
		1.9 D	330249		
		1.9 D	330513		
		1.9 D	330551		
		1.9 D	330588		
		1.9 D	330704		
		1.9 D	330709		
		1.9 D	330864		
		1.9 D	330993		
		1.9 D	330010		
		1.9 D	330026		
		1.9 D	330109		
		1.9 D	330116		
		1.9 D	330122		
		1.9 D	330147		
		1.9 D	330154		
		1.9 D	330188		
		1.9 D	330249		
		1.9 D	330513		
		1.9 D	330551		
		1.9 D	330588		
		1.9 D	330704		
		1.9 D	330709		
		1.9 D	330864		
		1.9 D	330993		
		1.9 D	330010		
		1.9 D	330026		
		1.9 D	330109		
		1.9 D	330116		
		1.9 D	330122		
		1.9 D	330147		
		1.9 D	330154		
		1.9 D	330188		
		1.9 D	330249		
		1.9 D	330513		
		1.9 D	330551		
		1.9 D	330588		
		1.9 D	330704		
		1.9 D	330709		
		1.9 D	330864		
		1.9 D	330993		
		1.9 D	330010		
		1.9 D	330026		
		1.9 D	330109		
		1.9 D	330116		
		1.9 D	330122		
		1.9 D	330147		
		1.9 D	330154		
		1.9 D	330188		
		1.9 D	330249		
		1.9 D	330513		
		1.9 D	330551		
		1.9 D	330588		
		1.9 D	330704		
		1.9 D	330709		
		1.9 D	330864		
		1.9 D	330993		
		1.9 D	330010		
		1.9 D	330026		
		1.9 D	330109		
		1.9 D	330116		
		1.9 D	330122		
		1.9 D	330147		
		1.9 D	330154		
		1.9 D	330188		
		1.9 D	330249		
		1.9 D	330513		
		1.9 D	330551		
		1.9 D	330588		
		1.9 D	330704		
		1.9 D	330709		
		1.9 D	330864		
		1.9 D	330993		
		1.9 D	330010		
		1.9 D	330026		
		1.9 D	330109		
		1.9 D	330116		
		1.9 D	330122		
		1.9 D	330147		
		1.9 D	330154		
		1.9 D	330188		
		1.9 D	330249		
		1.9 D	330513		
		1.9 D	330551		
		1.9 D	330588		
		1.9 D	330704		
		1.9 D	330709		
		1.9 D	330864		
		1.9 D	330993		
		1.9 D	330010		
		1.9 D	330026		
		1.9 D	330109		
		1.9 D	330116		
		1.9 D	330122		
		1.9 D	330147		
		1.9 D	330154		
		1.9 D	330188		
		1.9 D	330249		
		1.9 D	330513		
		1.9 D	330551		
		1.9 D	330588		
		1.9 D	330704		
		1.9 D	330709		
		1.9 D	330864		
		1.9 D	330993		
		1.9 D	330010		
		1.9 D	330026		
		1.9 D	330109		
		1.9 D	330116		
		1.9 D	330122		
		1.9 D	330147		
		1.9 D	330154		
		1.9 D	330188		
		1.9 D	330249		
		1.9 D	330513		
		1.9 D	330551		
		1.9 D	330588		
		1.9 D	33		





ERA

Interruttori  
Switches

Applicazioni veicolari - Vehicles applications

1.6 16V	330551	2.0 HDi 135	330704	1.6 BioFlex	330513
1.6 16V	330552	2.0 HDi 135	330718	1.6 BioFlex	330552
1.6 16V	330624	2.0 HDi 135	330722	1.6 BioFlex	330629
1.6 16V	330629	2.0 HDi 135	330801	1.6 BioFlex	330637
1.6 16V	330637	2.0 HDi 135	330820	1.6 BioFlex	330681
1.6 16V	330681	2.0 HDi 135	330940	1.6 BioFlex	330722
1.6 16V	330704	2.0 HDi 90	330023	1.6 BioFlex	330940
1.6 16V	330713	2.0 HDi 90	330026	1.6 HDi	330023
1.6 16V	330718	2.0 HDi 90	330502	1.6 HDi	330026
1.6 16V	330722	2.0 HDi 90	330513	1.6 HDi	330502
1.6 16V	330801	2.0 HDi 90	330629	1.6 HDi	330629
1.6 16V	330940	2.0 HDi 90	330681	1.6 HDi	330681
1.6 BioFlex	330026	2.0 HDi 90	330704	1.6 HDi	330704
1.6 BioFlex	330513	2.0 HDi 90	330713	1.6 HDi	330718
1.6 BioFlex	330552	2.0 HDi 90	330718	1.6 HDi	330722
1.6 BioFlex	330629	2.0 HDi 90	330722	1.6 HDi	330801
1.6 BioFlex	330637	2.0 HDi 90	330801	1.6 HDi	330940
1.6 BioFlex	330681	2.0 HDi 90	330940	1.6 HDi 110	330023
1.6 BioFlex	330722			1.6 HDi 110	330026
1.6 BioFlex	330940			1.6 HDi 110	330502
1.6 Flex	330023	<b>307 Break (3E)</b>		1.6 HDi 110	330513
1.6 Flex	330513	1.4	330023	1.6 HDi 110	330629
1.6 HDi	330023	1.4	330026	1.6 HDi 110	330645
1.6 HDi	330026	1.4	330513	1.6 HDi 110	330681
1.6 HDi	330502	1.4	330551	1.6 HDi 110	330704
1.6 HDi	330629	1.4	330629	1.6 HDi 110	330718
1.6 HDi	330681	1.4	330637	1.6 HDi 110	330722
1.6 HDi	330704	1.4	330704	1.6 HDi 110	330801
1.6 HDi	330718	1.4	330713	1.6 HDi 110	330940
1.6 HDi	330718	1.4	330718	1.6 HDi 110	330023
1.6 HDi	330722	1.4	330722	2.0	330026
1.6 HDi	330801	1.4	330940	2.0	330513
1.6 HDi	330940	1.4 16V	330023	2.0	330624
1.6 HDi 110	330023	1.4 16V	330026	2.0	330629
1.6 HDi 110	330026	1.4 16V	330513	2.0	330645
1.6 HDi 110	330502	1.4 16V	330552	2.0	330681
1.6 HDi 110	330513	1.4 16V	330624	2.0	330704
1.6 HDi 110	330629	1.4 16V	330629	2.0	330713
1.6 HDi 110	330645	1.4 16V	330645	2.0	330718
1.6 HDi 110	330681	1.4 16V	330704	2.0	330722
1.6 HDi 110	330704	1.4 16V	330718	2.0	330801
1.6 HDi 110	330718	1.4 16V	330718	2.0	330940
1.6 HDi 110	330718	1.4 16V	330722	2.0 16V	330023
1.6 HDi 110	330722	1.4 16V	330801	2.0 16V	330026
1.6 HDi 110	330801	1.4 16V	330940	2.0 16V	330502
1.6 HDi 110	330940	1.4 HDi	330023	2.0 16V	330513
2.0 16V	330023	1.4 HDi	330026	2.0 16V	330624
2.0 16V	330026	1.4 HDi	330502	2.0 16V	330629
2.0 16V	330502	1.4 HDi	330513	2.0 16V	330645
2.0 16V	330513	1.4 HDi	330629	2.0 16V	330681
2.0 16V	330624	1.4 HDi	330645	2.0 16V	330704
2.0 16V	330629	1.4 HDi	330681	2.0 16V	330713
2.0 16V	330645	1.4 HDi	330704	2.0 16V	330718
2.0 16V	330681	1.4 HDi	330713	2.0 16V	330722
2.0 16V	330704	1.4 HDi	330718	2.0 16V	330801
2.0 16V	330713	1.4 HDi	330718	2.0 16V	330940
2.0 16V	330718	1.4 HDi	330722	2.0 HDi 110	330023
2.0 16V	330722	1.4 HDi	330801	2.0 HDi 110	330026
2.0 16V	330801	1.4 HDi	330940	2.0 HDi 110	330502
2.0 16V	330940	1.6 16V	330023	2.0 HDi 110	330513
2.0 HDi 110	330023	1.6 16V	330026	2.0 HDi 110	330629
2.0 HDi 110	330026	1.6 16V	330160	2.0 HDi 110	330681
2.0 HDi 110	330502	1.6 16V	330502	2.0 HDi 110	330704
2.0 HDi 110	330513	1.6 16V	330513	2.0 HDi 110	330713
2.0 HDi 110	330629	1.6 16V	330551	2.0 HDi 110	330718
2.0 HDi 110	330681	1.6 16V	330552	2.0 HDi 110	330722
2.0 HDi 110	330704	1.6 16V	330624	2.0 HDi 110	330801
2.0 HDi 110	330713	1.6 16V	330629	2.0 HDi 110	330940
2.0 HDi 110	330718	1.6 16V	330637	2.0 HDi 135	330023
2.0 HDi 110	330722	1.6 16V	330645	2.0 HDi 135	330026
2.0 HDi 110	330801	1.6 16V	330681	2.0 HDi 135	330502
2.0 HDi 110	330940	1.6 16V	330629	2.0 HDi 135	330513
2.0 HDi 135	330023	1.6 16V	330637	2.0 HDi 135	330629
2.0 HDi 135	330026	1.6 16V	330645	2.0 HDi 135	330645
2.0 HDi 135	330502	1.6 16V	330629	2.0 HDi 135	330704
2.0 HDi 135	330513	1.6 16V	330637	2.0 HDi 135	330718
2.0 HDi 135	330513	1.6 16V	330645	2.0 HDi 135	330722
2.0 HDi 135	330629	1.6 16V	330681	1.6 BioFlex	330023
2.0 HDi 135	330629	1.6 16V	330629	1.6 BioFlex	330026
2.0 HDi 135	330645	1.6 16V	330637		
		1.6 BioFlex	330704		
		1.6 BioFlex	330713		
		1.6 BioFlex	330718		
		1.6 BioFlex	330722		
		1.6 BioFlex	330801		
		1.6 BioFlex	330940		
		1.6 BioFlex	330023		
		1.6 BioFlex	330026		
		1.6 BioFlex	330502		
		1.6 BioFlex	330513		
		1.6 BioFlex	330551		
		1.6 BioFlex	330552		
		1.6 BioFlex	330624		
		1.6 BioFlex	330629		
		1.6 BioFlex	330637		
		1.6 BioFlex	330645		
		1.6 BioFlex	330681		
		1.6 BioFlex	330704		
		1.6 BioFlex	330713		
		1.6 BioFlex	330718		
		1.6 BioFlex	330722		
		1.6 BioFlex	330801		
		1.6 BioFlex	330940		
		1.6 BioFlex	330023		
		1.6 BioFlex	330026		
		1.6 BioFlex	330502		
		1.6 BioFlex	330513		
		1.6 BioFlex	330551		
		1.6 BioFlex	330552		
		1.6 BioFlex	330624		
		1.6 BioFlex	330629		
		1.6 BioFlex	330637		
		1.6 BioFlex	330645		
		1.6 BioFlex	330681		
		1.6 BioFlex	330704		
		1.6 BioFlex	330713		
		1.6 BioFlex	330718		
		1.6 BioFlex	330722		
		1.6 BioFlex	330801		
		1.6 BioFlex	330940		
		1.6 BioFlex	330023		
		1.6 BioFlex	330026		
		1.6 BioFlex	330502		
		1.6 BioFlex	330513		
		1.6 BioFlex	330551		
		1.6 BioFlex	330552		
		1.6 BioFlex	330624		
		1.6 BioFlex	330629		
		1.6 BioFlex	330637		
		1.6 BioFlex	330645		
		1.6 BioFlex	330681		
		1.6 BioFlex	330704		
		1.6 BioFlex	330713		
		1.6 BioFlex	330718		
		1.6 BioFlex	330722		
		1.6 BioFlex	330801		
		1.6 BioFlex	330940		
		1.6 BioFlex	330023		
		1.6 BioFlex	330026		
		1.6 BioFlex	330502		
		1.6 BioFlex	330513		
		1.6 BioFlex	330551		
		1.6 BioFlex	330552		
		1.6 BioFlex	330624		
		1.6 BioFlex	330629		
		1.6 BioFlex	330637		
		1.6 BioFlex	330645		
		1.6 BioFlex	330681		
		1.6 BioFlex	330704		
		1.6 BioFlex	330713		
		1.6 BioFlex	330718		
		1.6 BioFlex	330722		
		1.6 BioFlex	330801		
		1.6 BioFlex	330940		
		1.6 BioFlex	330023		
		1.6 BioFlex	330026		
		1.6 BioFlex	330502		
		1.6 BioFlex	330513		
		1.6 BioFlex	330551		
		1.6 BioFlex	330552		
		1.6 BioFlex	330624		
		1.6 BioFlex	330629		
		1.6 BioFlex	330637		
		1.6 BioFlex	330645		
		1.6 BioFlex	330681		
		1.6 BioFlex	330704		
		1.6 BioFlex	330713		
		1.6 BioFlex	330718		
		1.6 BioFlex	330722		
		1.6 BioFlex	330801		
		1.6 BioFlex	330940		
		1.6 BioFlex	330023		
		1.6 BioFlex	330026		
		1.6 BioFlex	330502		
		1.6 BioFlex	330513		
		1.6 BioFlex	330551		
		1.6 BioFlex	330552		
		1.6 BioFlex	330624		
		1.6 BioFlex	330629		
		1.6 BioFlex	330637		
		1.6 BioFlex	330645		
		1.6 BioFlex	330681		
		1.6 BioFlex	330704		
		1.6 BioFlex	330713		
		1.6 BioFlex	330718		
		1.6 BioFlex	330722		
		1.6 BioFlex	330801		
		1.6 BioFlex	330940		
		1.6 BioFlex	330023		
		1.6 BioFlex	330026		
		1.6 BioFlex	330502		
		1.6 BioFlex	330513		
		1.6 BioFlex	330551		
		1.6 BioFlex	330552		
		1.6 BioFlex	330624		
		1.6 BioFlex	330629		
		1.6 BioFlex	330637		
		1.6 BioFlex	330645		
		1.6 BioFlex	330681		
		1.6 BioFlex	330704		
		1.6 BioFlex	330713		
		1.6 BioFlex	330718		
		1.6 BioFlex	330722		
		1.6 BioFlex	330801		
		1.6 BioFlex	330940		
		1.6 BioFlex	330023		
		1.6 BioFlex	330026		
		1.6 BioFlex	330502		
		1.6 BioFlex	330513		
		1.6 BioFlex	330551		
		1.6 BioFlex	330552		
		1.6 BioFlex	330624		
		1.6 BioFlex	330629		
		1.6 BioFlex	330637		
		1.6 BioFlex	330645		
		1.6 BioFlex	330681		
		1.6 BioFlex	330704		
		1.6 BioFlex	330713		
		1.6 BioFlex	330718		
		1.6 BioFlex	330722		
		1.6 BioFlex	330801		
		1.6 BioFlex	330940		
		1.6 BioFlex	330023		
		1.6 BioFlex	330026		
		1.6 BioFlex	330502		
		1.6 BioFlex	330513		
		1.6 BioFlex	330551		
		1.6 BioFlex	330552		
		1.6 BioFlex	330624		
		1.6 BioFlex	330629		
		1.6 BioFlex	330637		







Applicazioni veicolari - Vehicles applications

1.4 16V	330552	1.6 THP 150	330629	1.6 BlueHDi 120	330941
1.4 16V	330629	1.6 THP 163	330941	1.6 GT 205	330513
1.4 16V	330681	2.0 BlueHDi 150	330629	1.6 GT 205	330629
1.4 16V	330722	2.0 BlueHDi 150	330940	1.6 GT 205	330941
1.4 16V	330940	2.0 BlueHDi 150	330941	1.6 HDi 100	330629
1.6 16V	330023	2.0 GT BlueHDi 180	330629	1.6 HDi 100	330940
1.6 16V	330026	2.0 GT HDi 180	330513	1.6 HDi 100	330941
1.6 16V	330502	2.0 GT HDi 180	330629	1.6 HDi 115	330502
1.6 16V	330552	2.0 GT HDi 180	330941	1.6 HDi 115	330629
1.6 16V	330629			1.6 HDi 115	330940
1.6 16V	330681			1.6 HDi 115	330941
1.6 16V	330722	<b>308 SW I (4E_, 4H_)</b>		1.6 HDi 92	330023
1.6 16V	330940	1.4 16V	330023	1.6 HDi 92	330629
1.6 BioFlex	330023	1.4 16V	330026	1.6 HDi 92	330940
1.6 BioFlex	330552	1.4 16V	330629	1.6 HDi 92	330941
1.6 BioFlex	330629	1.4 16V	330681	1.6 PureTech 225	330629
1.6 BioFlex	330940	1.4 16V	330722	1.6 THP 125	330513
1.6 GTi	330629	1.4 16V	330940	1.6 THP 125	330629
1.6 GTi	330681	1.6 16V	330023	1.6 THP 125	330941
1.6 GTi	330722	1.6 16V	330026	1.6 THP 150	330629
1.6 GTi	330940	1.6 16V	330502	1.6 THP 150	330941
1.6 HDi	330023	1.6 16V	330552	1.6 THP 155	330513
1.6 HDi	330026	1.6 16V	330629	1.6 THP 155	330629
1.6 HDi	330502	1.6 16V	330681	1.6 THP 155	330940
1.6 HDi	330513	1.6 16V	330722	1.6 THP 155	330941
1.6 HDi	330629	1.6 16V	330940	1.6 VTi	330023
1.6 HDi	330681	1.6 Bioflex	330160	1.6 VTi	330624
1.6 HDi	330722	1.6 Bioflex	330552	1.6 VTi	330629
1.6 HDi	330940	1.6 Bioflex	330637	1.6 VTi	330941
1.6 HDi	330023	1.6 Bioflex	330681	2.0 BlueHDi 150	330629
2.0 Bioflex	330629	1.6 Bioflex	330722	2.0 BlueHDi 150	330940
2.0 HDi	330023	1.6 Bioflex	330940	2.0 BlueHDi 150	330941
2.0 HDi	330026	1.6 HDi	330023	2.0 BlueHDi 180	330629
2.0 HDi	330502	1.6 HDi	330026	2.0 BlueHDi 180	330941
2.0 HDi	330513	1.6 HDi	330502	2.0 GT BlueHDi 180	330513
2.0 HDi	330629	1.6 HDi	330513	2.0 GT BlueHDi 180	330629
2.0 HDi	330722	1.6 HDi	330629	2.0 GT BlueHDi 180	330941
2.0 HDi	330940	1.6 HDi	330681		
		1.6 HDi	330722	<b>308 SW II Cassone / Furgonato / Promiscuo (LC_)</b>	
		1.6 HDi	330940	1.5 BlueHDi 130	330513
		1.6 HDi	330941	1.5 BlueHDi 130	330629
		2.0 Bioflex	330023	1.6 BlueHDi	330629
		2.0 Bioflex	330629		
		2.0 Bioflex	330681		
		2.0 Bioflex	330722	<b>309 I (10C, 10A)</b>	
		2.0 Bioflex	330940	1.1	330035
		2.0 HDi	330023	1.1	330086
		2.0 HDi	330026	1.1	330167
		2.0 HDi	330502	1.1	330173
		2.0 HDi	330513	1.1	330203
		2.0 HDi	330629	1.1	330207
		2.0 HDi	330722	1.1	330236
		2.0 HDi	330820	1.1	330251
		2.0 HDi	330940	1.1	330269
		2.0 HDi	330941	1.1	330344
				1.1	330035
				1.3	330086
				1.3	330173
				1.3	330100
				1.4	330035
				1.4	330086
				1.4	330116
				1.4	330158
				1.4	330167
				1.4	330173
				1.4	330203
				1.4	330207
				1.4	330236
				1.4	330251
				1.4	330269
				1.5	330035
				1.5	330086
				1.5	330167
				1.5	330173
				1.5	330203
				1.5	330207
				1.5	330236



Applicazioni veicolari - Vehicles applications

1.5	330249	1.1	330167	1.8 Diesel	330188
1.5	330251	1.1	330173	1.8 Diesel	330203
1.5	330269	1.1	330180	1.8 Diesel	330207
1.5	330344	1.1	330188	1.8 Diesel	330236
1.6	330010	1.1	330203	1.8 Diesel	330249
1.6	330035	1.1	330207	1.8 Diesel	330251
1.6	330086	1.1	330236	1.8 Diesel	330269
1.6	330116	1.1	330249	1.8 Diesel	330271
1.6	330158	1.1	330251	1.8 Diesel	330272
1.6	330167	1.1	330269	1.8 Diesel	330527
1.6	330173	1.1	330271	1.8 Diesel	330554
1.6	330203	1.1	330272	1.8 Diesel	330993
1.6	330207	1.1	330993	1.8 TD	330010
1.6	330236	1.4	330010	1.8 TD	330035
1.6	330251	1.4	330035	1.8 TD	330086
1.6	330269	1.4	330116	1.8 TD	330147
1.6	330344	1.4	330158	1.8 TD	330167
1.6	330527	1.4	330167	1.8 TD	330173
1.6 CAT	330010	1.4	330173	1.8 TD	330180
1.6 CAT	330035	1.4	330180	1.8 TD	330188
1.6 CAT	330086	1.4	330188	1.8 TD	330203
1.6 CAT	330158	1.4	330203	1.8 TD	330207
1.6 CAT	330167	1.4	330207	1.8 TD	330236
1.6 CAT	330173	1.4	330236	1.8 TD	330249
1.6 CAT	330203	1.4	330249	1.8 TD	330251
1.6 CAT	330207	1.4	330251	1.8 TD	330269
1.6 CAT	330236	1.4	330269	1.8 TD	330271
1.6 CAT	330249	1.4	330271	1.8 TD	330272
1.6 CAT	330251	1.4	330272	1.9	330010
1.6 CAT	330269	1.4	330993	1.9	330035
1.6 CAT	330527	1.6	330010	1.9	330086
1.9	330010	1.6	330035	1.9	330116
1.9	330035	1.6	330086	1.9	330158
1.9	330086	1.6	330116	1.9	330167
1.9	330116	1.6	330158	1.9	330173
1.9	330158	1.6	330167	1.9	330180
1.9	330167	1.6	330173	1.9	330188
1.9	330173	1.6	330180	1.9	330203
1.9	330203	1.6	330188	1.9	330207
1.9	330207	1.6	330203	1.9	330236
1.9	330236	1.6	330207	1.9	330249
1.9	330251	1.6	330236	1.9	330251
1.9	330269	1.6	330249	1.9	330269
1.9	330527	1.6	330251	1.9	330271
1.9 D	330010	1.6	330269	1.9	330272
1.9 D	330035	1.6	330271	1.9	330527
1.9 D	330086	1.6	330272	1.9	330993
1.9 D	330158	1.6	330344	1.9 Diesel	330010
1.9 D	330167	1.6	330527	1.9 Diesel	330035
1.9 D	330173	1.6	330993	1.9 Diesel	330086
1.9 D	330203	1.6 GTi	330010	1.9 Diesel	330109
1.9 D	330207	1.6 GTi	330035	1.9 Diesel	330158
1.9 D	330236	1.6 GTi	330086	1.9 Diesel	330167
1.9 D	330251	1.6 GTi	330158	1.9 Diesel	330173
1.9 D	330269	1.6 GTi	330167	1.9 Diesel	330180
1.9 D	330527	1.6 GTi	330173	1.9 Diesel	330188
1.9 GTi	330010	1.6 GTi	330180	1.9 Diesel	330203
1.9 GTi	330035	1.6 GTi	330188	1.9 Diesel	330236
1.9 GTi	330086	1.6 GTi	330203	1.9 Diesel	330249
1.9 GTi	330116	1.6 GTi	330207	1.9 Diesel	330251
1.9 GTi	330158	1.6 GTi	330236	1.9 Diesel	330271
1.9 GTi	330167	1.6 GTi	330249	1.9 Diesel	330272
1.9 GTi	330173	1.6 GTi	330251	1.9 Diesel	330588
1.9 GTi	330203	1.6 GTi	330269	1.9 Diesel	330993
1.9 GTi	330207	1.6 GTi	330271	1.9 GTi	330010
1.9 GTi	330236	1.6 GTi	330272	1.9 GTi	330035
1.9 GTi	330251	1.6 GTi	330527	1.9 GTi	330086
1.9 GTi	330269	1.6 GTi	330993	1.9 GTi	330116
1.9 GTi	330527	1.8 Diesel	330010	1.9 GTi	330158
1.9 GTi	330993	1.8 Diesel	330035	1.9 GTi	330167
		1.8 Diesel	330086	1.9 GTi	330173
		1.8 Diesel	330109	1.9 GTi	330180
		1.8 Diesel	330158	1.9 GTi	330188
		1.8 Diesel	330167	1.9 GTi	330203
		1.8 Diesel	330173	1.9 GTi	330207
		1.8 Diesel	330180	1.9 GTi	330236
<b>309 II (3C, 3A)</b>					
1.1	330010				
1.1	330035				
1.1	330116				
1.1	330158				



Applicazioni veicolari - Vehicles applications

1.9 GTI	330249
1.9 GTI	330251
1.9 GTI	330269
1.9 GTI	330271
1.9 GTI	330272
1.9 GTI	330527
1.9 GTI	330993
1.9 GTI 16V	330010
1.9 GTI 16V	330035
1.9 GTI 16V	330086
1.9 GTI 16V	330116
1.9 GTI 16V	330158
1.9 GTI 16V	330167
1.9 GTI 16V	330173
1.9 GTI 16V	330180
1.9 GTI 16V	330188
1.9 GTI 16V	330203
1.9 GTI 16V	330207
1.9 GTI 16V	330236
1.9 GTI 16V	330249
1.9 GTI 16V	330251
1.9 GTI 16V	330269
1.9 GTI 16V	330271
1.9 GTI 16V	330272
1.9 GTI 16V	330993

**4007 (VU, VV)**

2.0	330081
2.0	330539
2.0 4x4	330081
2.0 4x4	330539
2.2 HDi	330026
2.2 HDi	330081
2.2 HDi	330502
2.2 HDi	330738
2.2 HDi	330964
2.4 16V	330081
2.4 16V	330539
2.4 16V	330619
2.4 16V	330738

**4008**

1.6	331009
1.6 HDi	330023
1.6 HDi	331009
1.6 HDi AWC	330023
1.6 HDi AWC	330502
1.6 HDi AWC	331009
1.8 HDi AWC	330539
1.8 HDi AWC	331009
2.0 AWC	330539

**405 I (15B)**

1.4	330010
1.4	330052
1.4	330086
1.4	330116
1.4	330158
1.4	330180
1.4	330188
1.4	330207
1.4	330236
1.4	330249
1.4	330251
1.4	330269
1.4	330271
1.4	330272
1.6	330010
1.6	330052
1.6	330086
1.6	330110
1.6	330122
1.6	330158
1.6	330180
1.6	330188
1.6	330207

1.6	330236
1.6	330249
1.6	330251
1.6	330269
1.6	330271
1.6	330272
1.6 4x4	330010
1.8 Turbo Diesel	330010
1.8 Turbo Diesel	330052
1.8 Turbo Diesel	330086
1.8 Turbo Diesel	330109
1.8 Turbo Diesel	330158
1.8 Turbo Diesel	330180
1.8 Turbo Diesel	330188
1.8 Turbo Diesel	330207
1.8 Turbo Diesel	330236
1.8 Turbo Diesel	330249
1.8 Turbo Diesel	330251
1.8 Turbo Diesel	330269
1.8 Turbo Diesel	330271
1.8 Turbo Diesel	330272
1.8 Turbo Diesel	330588
1.9	330010
1.9	330052
1.9	330086
1.9	330116
1.9	330158
1.9	330180
1.9	330188
1.9	330207
1.9	330236
1.9	330249
1.9	330251
1.9	330269
1.9	330271
1.9	330272
1.9	330993
1.9 4x4	330010
1.9 4x4	330052
1.9 4x4	330086
1.9 4x4	330116
1.9 4x4	330158
1.9 4x4	330180
1.9 4x4	330188
1.9 4x4	330207
1.9 4x4	330236
1.9 4x4	330249
1.9 4x4	330251
1.9 4x4	330269
1.9 4x4	330271
1.9 4x4	330272
1.9 Diesel	330010
1.9 Diesel	330052
1.9 Diesel	330086
1.9 Diesel	330109
1.9 Diesel	330158
1.9 Diesel	330180
1.9 Diesel	330188
1.9 Diesel	330207
1.9 Diesel	330236
1.9 Diesel	330249
1.9 Diesel	330251
1.9 Diesel	330269
1.9 Diesel	330271
1.9 Diesel	330272
1.9 Diesel	330588
1.9 Injection	330010
1.9 Injection	330052
1.9 Injection	330086
1.9 Injection	330116
1.9 Injection	330158
1.9 Injection	330180
1.9 Injection	330188
1.9 Injection	330207
1.9 Injection	330236
1.9 Injection	330249

1.9 Injection	330251
1.9 Injection	330269
1.9 Injection	330271
1.9 Injection	330272
1.9 Sport MI-16	330010
1.9 Sport MI-16	330052
1.9 Sport MI-16	330086
1.9 Sport MI-16	330116
1.9 Sport MI-16	330158
1.9 Sport MI-16	330180
1.9 Sport MI-16	330188
1.9 Sport MI-16	330207
1.9 Sport MI-16	330236
1.9 Sport MI-16	330249
1.9 Sport MI-16	330251
1.9 Sport MI-16	330269
1.9 Sport MI-16	330271
1.9 Sport MI-16	330272
1.9 SPort MI-16 4x4	330010
1.9 SPort MI-16 4x4	330052
1.9 SPort MI-16 4x4	330086
1.9 SPort MI-16 4x4	330116
1.9 SPort MI-16 4x4	330158
1.9 SPort MI-16 4x4	330180
1.9 SPort MI-16 4x4	330188
1.9 SPort MI-16 4x4	330207
1.9 SPort MI-16 4x4	330236
1.9 SPort MI-16 4x4	330249
1.9 SPort MI-16 4x4	330251
1.9 SPort MI-16 4x4	330269
1.9 SPort MI-16 4x4	330271
1.9 SPort MI-16 4x4	330272

**405 I Break (15E)**

1.4	330010
1.4	330086
1.4	330158
1.6	330010
1.6	330052
1.6	330086
1.6	330110
1.6	330122
1.6	330158
1.6	330180
1.6	330188
1.6	330207
1.6	330236
1.6	330249
1.6	330251
1.6	330269
1.6	330271
1.6	330272
1.6 SRi 4x4	330010
1.8 TD	330010
1.8 TD	330052
1.8 TD	330086
1.8 TD	330109
1.8 TD	330158
1.8 TD	330180
1.8 TD	330188
1.8 TD	330207
1.8 TD	330236
1.8 TD	330249
1.8 TD	330251
1.8 TD	330269
1.8 TD	330271
1.8 TD	330272
1.8 TD	330588
1.9	330010
1.9	330052
1.9	330086
1.9	330116
1.9	330158
1.9	330180
1.9	330188
1.9	330207
1.9	330236
1.9	330249
1.9	330251
1.9	330269
1.9	330271
1.9	330272







Applicazioni veicolari - Vehicles applications

1.8	330993	2.0 HDI 90	330551	1.8 16V	330109
1.8 16V	330023	2.0 HDI 90	330624	1.8 16V	330122
1.8 16V	330026	2.0 HDI 90	330681	1.8 16V	330147
1.8 16V	330074	2.0 HDI 90	330704	1.8 16V	330188
1.8 16V	330109	2.0 HDI 90	330715	1.8 16V	330251
1.8 16V	330122	2.0 HDI 90	330993	1.8 16V	330271
1.8 16V	330147	2.0 Turbo	330023	1.8 16V	330588
1.8 16V	330188	2.0 Turbo	330026	1.8 16V	330624
1.8 16V	330251	2.0 Turbo	330074	1.8 16V	330681
1.8 16V	330271	2.0 Turbo	330249	1.8 16V	330704
1.8 16V	330588	2.0 Turbo	330588	1.8 16V	330801
1.8 16V	330624	2.0 Turbo	330704	1.8 16V	330993
1.8 16V	330681	2.0 Turbo	330818	1.8 BiFuel	330023
1.8 16V	330704	2.0 Turbo	330993	1.9 D	330023
1.8 16V	330993	2.1 TD 12V	330023	1.9 D	330074
1.8 Bifuel	330023	2.1 TD 12V	330074	1.9 D	330109
1.9 D	330023	2.1 TD 12V	330109	1.9 D	330147
1.9 D	330074	2.1 TD 12V	330134	1.9 D	330251
1.9 D	330109	2.1 TD 12V	330249	1.9 D	330271
1.9 D	330147	2.1 TD 12V	330588	1.9 D	330272
1.9 D	330251	2.1 TD 12V	330704	1.9 D	330588
1.9 D	330271	2.1 TD 12V	330993	1.9 D	330704
1.9 D	330272	2.2	330023	1.9 D	330838
1.9 D	330588	2.2	330026	1.9 D	330993
1.9 D	330704	2.2	330074	1.9 TD	330023
1.9 D	330838	2.2	330513	1.9 TD	330074
1.9 D	330993	2.2	330624	1.9 TD	330109
1.9 TD	330023	2.2	330704	1.9 TD	330134
1.9 TD	330074	2.2	330715	1.9 TD	330251
1.9 TD	330109	2.2	330801	1.9 TD	330271
1.9 TD	330134	2.2	330993	1.9 TD	330588
1.9 TD	330251	2.2 HDi	330023	1.9 TD	330704
1.9 TD	330271	2.2 HDi	330026	1.9 TD	330838
1.9 TD	330588	2.2 HDi	330502	1.9 TD	330993
1.9 TD	330704	2.2 HDi	330513	2.0	330993
1.9 TD	330838	2.2 HDi	330704	2.0 16V	330023
1.9 TD	330993	2.2 HDi	330715	2.0 16V	330026
2.0	330993	2.2 HDi	330801	2.0 16V	330074
2.0 16V	330023	2.2 HDi	330993	2.0 16V	330109
2.0 16V	330026	3.0 24V	330023	2.0 16V	330122
2.0 16V	330074	3.0 24V	330026	2.0 16V	330147
2.0 16V	330109	3.0 24V	330074	2.0 16V	330251
2.0 16V	330122	3.0 24V	330249	2.0 16V	330588
2.0 16V	330147	3.0 24V	330513	2.0 16V	330624
2.0 16V	330251	3.0 24V	330588	2.0 16V	330681
2.0 16V	330588	3.0 24V	330657	2.0 16V	330704
2.0 16V	330624	3.0 24V	330704	2.0 16V	330801
2.0 16V	330681	3.0 24V	330709	2.0 16V	330818
2.0 16V	330704	3.0 24V	330801	2.0 16V	330993
2.0 16V	330801	3.0 24V	330993	2.0 16V HPi	330023
2.0 16V	330818	3.0 V6	330023	2.0 16V HPi	330026
2.0 16V	330993	3.0 V6	330026	2.0 16V HPi	330074
2.0 16V HPi	330023	3.0 V6	330249	2.0 16V HPi	330251
2.0 16V HPi	330026	3.0 V6	330513	2.0 16V HPi	330624
2.0 16V HPi	330074	3.0 V6	330624	2.0 16V HPi	330681
2.0 16V HPi	330251	3.0 V6	330704	2.0 16V HPi	330704
2.0 16V HPi	330624	3.0 V6	330715	2.0 16V HPi	330993
2.0 16V HPi	330681	3.0 V6	330801	2.0 HDi 110	330023
2.0 16V HPi	330704	3.0 V6	330993	2.0 HDi 110	330026
2.0 16V HPi	330993			2.0 HDi 110	330074
2.0 HDi 110	330023	<b>406 Break (8E/F)</b>		2.0 HDi 110	330249
2.0 HDi 110	330026	1.8	330023	2.0 HDi 110	330502
2.0 HDi 110	330074	1.8	330026	2.0 HDi 110	330513
2.0 HDi 110	330249	1.8	330074	2.0 HDi 110	330551
2.0 HDi 110	330502	1.8	330109	2.0 HDi 110	330624
2.0 HDi 110	330513	1.8	330122	2.0 HDi 110	330645
2.0 HDi 110	330551	1.8	330147	2.0 HDi 110	330704
2.0 HDi 110	330624	1.8	330188	2.0 HDi 110	330993
2.0 HDi 110	330645	1.8	330251	2.0 HDi 90	330023
2.0 HDi 110	330704	1.8	330588	2.0 HDi 90	330026
2.0 HDi 110	330993	1.8	330681	2.0 HDi 90	330074
2.0 HDi 90	330023	1.8	330704	2.0 HDi 90	330251
2.0 HDi 90	330026	1.8	330993	2.0 HDi 90	330502
2.0 HDi 90	330074	1.8 16V	330023	2.0 HDi 90	330551
2.0 HDi 90	330251	1.8 16V	330026	2.0 HDi 90	330624
2.0 HDi 90	330502	1.8 16V	330074	2.0 HDi 90	330681





Applicazioni veicolari - Vehicles applications

1.8	330681	1.2	330513	2.0 TI,STI	330167	
1.8	330722	1.6	330513	2.0 TI,STI	330173	
1.8 16V	330023	1.6	330941	2.0 TI,STI	330203	
1.8 16V	330026	1.6 16V	330023	2.0 TI,STI	330207	
1.8 16V	330502	1.6 16V	330026	2.0 TI,STI	330527	
1.8 16V	330629	1.6 16V	330513	2.2	330000	
1.8 16V	330681	1.6 16V	330552	2.2	330003	
1.8 16V	330722	1.6 16V	330629	2.2	330011	
2.0	330023	1.6 16V	330681	2.2	330035	
2.0	330026	1.6 16V	330722	2.2	330052	
2.0	330624	1.6 16V	330940	2.2	330086	
2.0	330629	1.6 BlueHdi 120	330513	2.2	330116	
2.0	330681	1.6 BlueHdi 120	330941	2.2	330158	
2.0	330722	1.6 HDi	330023	2.2	330167	
2.0 16V	330023	1.6 HDi	330502	2.2	330173	
2.0 16V	330026	1.6 HDi	330513	2.2	330203	
2.0 16V	330502	1.6 HDi	330629	2.2	330207	
2.0 16V	330624	1.6 HDi	330681	2.2	330527	
2.0 16V	330629	1.6 HDi	330722	2.2 GTI	330000	
2.0 16V	330681	1.6 HDi	330940	2.2 GTI	330003	
2.0 16V	330722	1.6 HDi	330941	2.2 GTI	330011	
2.0 Bioflex	330023	1.6 THP 150	330941	2.2 GTI	330035	
2.0 Bioflex	330629	1.6 THP 165	330513	2.2 GTI	330052	
2.0 Bioflex	330681	1.6 THP 165	330941	2.2 GTI	330086	
2.0 Bioflex	330722	2.0 HDi	330023	2.2 GTI	330116	
2.0 Flex	330023	2.0 HDi	330026	2.2 GTI	330158	
2.0 Flex	330629	2.0 HDi	330502	2.2 GTI	330167	
2.0 HDi	330023	2.0 HDi	330513	2.2 GTI	330173	
2.0 HDi	330502	2.0 HDi	330629	2.2 GTI	330203	
2.0 HDi	330513	2.0 HDi	330722	2.2 GTI	330207	
2.0 HDi	330629	2.0 HDi	330820	2.2 GTI	330527	
2.0 HDi	330722	2.0 HDi	330940	2.2 Turbo Injection	330116	
2.0 HDi 135	330023	2.0 HDi	330941	2.3 Turbo Diesel	330010	
2.0 HDi 135	330026	<b>5008 II (MC_, MJ_, MR_, M4_)</b>			2.3 Turbo Diesel	330035
2.0 HDi 135	330502	1.5 BlueHdi 130	330513	2.3 Turbo Diesel	330052	
2.0 HDi 135	330513	1.6 BlueHdi 115	330513	2.3 Turbo Diesel	330086	
2.0 HDi 135	330629	1.6 BlueHdi 120	330513	2.3 Turbo Diesel	330169	
2.0 HDi 135	330722	<b>504 (A_, M_)</b>			2.3 Turbo Diesel	330203
2.0 HDi 135	330820	1.8	330035	2.3 Turbo Diesel	330266	
2.2	330023	1.8	330086	2.3 Turbo Diesel	330292	
2.2	330026	1.8	330266	2.3 Turbo Diesel	330527	
2.2	330502	1.8	330531	2.5 Diesel	330010	
2.2	330513	2.3 D	330035	2.5 Diesel	330035	
2.2	330629	2.3 D	330086	2.5 Diesel	330052	
2.2	330722	2.3 D	330169	2.5 Diesel	330086	
2.2 16V	330023	2.3 D	330266	2.5 Diesel	330169	
2.2 16V	330026	2.3 D	330267	2.5 Diesel	330203	
2.2 16V	330502	2.3 D	330292	2.5 Diesel	330266	
2.2 16V	330513	2.3 D	330531	2.5 Diesel	330292	
2.2 16V	330629	<b>505 (551A)</b>			2.5 Diesel	330527
2.2 16V	330629	1.8	330000	2.5 Turbo Diesel	330010	
2.2 16V	330722	1.8	330003	2.5 Turbo Diesel	330035	
2.2 HDi	330023	1.8	330011	2.5 Turbo Diesel	330052	
2.2 HDi	330502	1.8	330035	2.5 Turbo Diesel	330086	
2.2 HDi	330513	1.8	330052	2.5 Turbo Diesel	330116	
2.2 HDi	330629	1.8	330158	2.5 Turbo Diesel	330158	
2.2 HDi	330722	1.8	330167	2.5 Turbo Diesel	330169	
2.2 HDi 170	330023	1.8	330203	2.5 Turbo Diesel	330203	
2.2 HDi 170	330026	1.8	330207	2.5 Turbo Diesel	330266	
2.2 HDi 170	330502	1.8	330531	2.5 Turbo Diesel	330292	
2.2 HDi 170	330513	2.0	330000	2.8 GTI V6	330133	
2.2 HDi 170	330629	2.0	330003	<b>505 Break (551D)</b>		
2.2 HDi 170	330722	2.0	330011	2.0	330000	
2.7 HDi	330629	2.0	330035	2.0	330003	
3.0	330023	2.0	330158	2.0	330011	
3.0	330026	2.0	330167	2.0	330035	
3.0	330513	2.0	330203	2.0	330158	
3.0	330624	2.0	330207	2.0	330167	
3.0	330629	2.0	330531	2.0	330203	
3.0	330722	2.0	330173	2.0	330207	
<b>407 SW Cassone / Furgonato / Promiscuo (6E_)</b>		2.0	330513	2.0	330531	
1.6 HDi	330023	2.0 GTI	330173	2.2	330000	
2.0 HDi	330023	2.0 TI,STI	330035	2.2	330003	
2.0 HDi	330513	2.0 TI,STI	330052	2.2	330011	
<b>5008 (0U_, 0E_)</b>		2.0 TI,STI	330086	2.2	330035	







Applicazioni veicolari - Vehicles applications

2.2 HDI	330718	2.0 Turbo	330023	1.3 HDi 75	330815
2.7 HDi 24V	330629	2.0 Turbo	330026	1.3 HDi 80 / BlueHDi 80	330513
2.7 HDi 24V	330645	2.0 Turbo	330074	1.3 HDi 80 / BlueHDi 80	330538
3.0 V6 24V	330023	2.0 Turbo	330249	1.3 HDi 80 / BlueHDi 80	330721
3.0 V6 24V	330026	2.0 Turbo	330271	1.3 HDi 80 / BlueHDi 80	330815
3.0 V6 24V	330513	2.0 Turbo	330588	1.4	330023
3.0 V6 24V	330624	2.0 Turbo	330704	1.4	330026
3.0 V6 24V	330629	2.0 Turbo	330818	1.4	330492
3.0 V6 24V	330704	2.0 Turbo	330993	1.4	330513
3.0 V6 24V	330713	2.1 td 12V	330023	1.4	330624
3.0 V6 24V	330715	2.1 td 12V	330074	1.4	330721
3.0 V6 24V	330718	2.1 td 12V	330109	1.4	330736
		2.1 td 12V	330134	1.4	330773
		2.1 td 12V	330147	1.4 HDi	330023
		2.1 td 12V	330249	1.4 HDi	330026
		2.1 td 12V	330272	1.4 HDi	330492
		2.1 td 12V	330588	1.4 HDi	330502
		2.1 td 12V	330704	1.4 HDi	330513
		2.1 td 12V	330993	1.4 HDi	330721
				1.4 HDi	330736
				1.4 HDi	330773
<b>806 (221)</b>		<b>807 (EB _)</b>		<b>BIPPER Tepee</b>	
1.8	330023	2.0	330023	1.3 HDi 75	330340
1.8	330026	2.0	330026	1.3 HDi 75	330513
1.8	330109	2.0	330624	1.3 HDi 75	330777
1.8	330122	2.0	330629	1.3 HDi 75	330815
1.8	330147	2.0	330681	1.3 HDi 80	330513
1.8	330188	2.0	330704	1.3 HDi 80	330538
1.8	330251	2.0	330713	1.3 HDi 80	330721
1.8	330588	2.0	330715	1.3 HDi 80	330815
1.8	330704	2.0 16V	330023	1.3 HDi 80	330023
1.8	330993	2.0 16V	330026	1.4	330513
1.9 TD	330023	2.0 16V	330624	1.4	330624
1.9 TD	330026	2.0 16V	330629	1.4	330721
1.9 TD	330074	2.0 16V	330681	1.4	330736
1.9 TD	330109	2.0 16V	330704	1.4	330773
1.9 TD	330134	2.0 16V	330713	1.4 HDi	330023
1.9 TD	330147	2.0 16V	330715	1.4 HDi	330513
1.9 TD	330249	2.0 16V	330023	1.4 HDi	330721
1.9 TD	330272	2.0 16V	330026	1.4 HDi	330736
1.9 TD	330513	2.0 16V	330624	1.4 HDi	330773
1.9 TD	330588	2.0 16V	330629	1.4 HDi	330023
1.9 TD	330704	2.0 16V	330681	1.4 HDi	330513
1.9 TD	330838	2.0 16V	330704	1.4 HDi	330721
1.9 TD	330993	2.0 16V	330713	1.4 HDi	330736
2.0	330023	2.0 16V	330715	1.4 HDi	330773
2.0	330026	2.0 HDi	330023	1.4 HDi	330023
2.0	330109	2.0 HDi	330026	1.4 HDi	330513
2.0	330122	2.0 HDi	330502	1.4 HDi	330721
2.0	330147	2.0 HDi	330513	1.4 HDi	330736
2.0	330188	2.0 HDi	330551	1.4 HDi	330773
2.0	330251	2.0 HDi	330624		
2.0	330588	2.0 HDi	330629	<b>BOXER Autobus</b>	
2.0	330624	2.0 HDi	330704	2.0 BlueHDi 110	330513
2.0	330704	2.0 HDi	330713	2.0 BlueHDi 110	330815
2.0	330993	2.0 HDi	330715	2.0 BlueHDi 130	330513
2.0 16V	330023	2.2	330023	2.0 BlueHDi 130	330815
2.0 16V	330026	2.2	330026	2.0 BlueHDi 160	330513
2.0 16V	330074	2.2	330513	2.0 BlueHDi 160	330815
2.0 16V	330109	2.2	330624	2.2 BlueHDi 120	330513
2.0 16V	330122	2.2	330629	2.2 BlueHDi 140	330513
2.0 16V	330147	2.2	330704	2.2 BlueHDi 165	330513
2.0 16V	330188	2.2	330713	2.2 HDi 100	330028
2.0 16V	330249	2.2	330715	2.2 HDi 100	330513
2.0 16V	330588	2.2 HDi	330023	2.2 HDi 100	330517
2.0 16V	330624	2.2 HDi	330026	2.2 HDi 100	330792
2.0 16V	330681	2.2 HDi	330502	2.2 HDi 110	330028
2.0 16V	330704	2.2 HDi	330513	2.2 HDi 110	330513
2.0 16V	330993	2.2 HDi	330624	2.2 HDi 110	330517
2.0 HDi	330023	2.2 HDi	330629	2.2 HDi 110	330585
2.0 HDi	330026	2.2 HDi	330704	2.2 HDi 120	330028
2.0 HDi	330074	2.2 HDi	330713	2.2 HDi 120	330513
2.0 HDi	330249	2.2 HDi	330715	2.2 HDi 120	330517
2.0 HDi	330624	3.0 V6	330023	2.2 HDi 120	330792
2.0 HDi	330704	3.0 V6	330026	2.2 HDi 130	330028
2.0 HDi	330993	3.0 V6	330513	2.2 HDi 130	330513
2.0 HDi 16V	330023	3.0 V6	330624	2.2 HDi 130	330517
2.0 HDi 16V	330026	3.0 V6	330629	2.2 HDi 130	330585
2.0 HDi 16V	330249	3.0 V6	330704	2.2 HDi 150	330028
2.0 HDi 16V	330513	3.0 V6	330713	2.2 HDi 150	330513
2.0 HDi 16V	330624			2.2 HDi 150	330517
2.0 HDi 16V	330704	<b>BIPPER (AA _)</b>		2.2 HDi 150	330585
2.0 HDi 16V	330715	1.3 HDi 75	330340	3.0 HDi 145	330137
2.0 HDi 16V	330993	1.3 HDi 75	330513	3.0 HDi 145	330513
		1.3 HDi 75	330777	3.0 HDi 145	330517





Applicazioni veicolari - Vehicles applications

2.0 BlueHDi 110	330513	1.9 TD	330064	2.5 TD	330513
2.0 BlueHDi 110	330815	1.9 TD	330109	2.5 TD	330518
2.0 BlueHDi 130	330513	1.9 TD	330249	2.5 TD	330519
2.0 BlueHDi 130	330815	1.9 TD	330279	2.5 TD	330556
2.0 BlueHDi 160	330513	1.9 TD	330513	2.5 TD	330822
2.0 BlueHDi 160	330815	1.9 TD	330518	2.5 TD	330838
2.2 BlueHDi 120	330513	1.9 TD	330519	2.5 TD	330874
2.2 BlueHDi 140	330513	1.9 TD	330554	2.5 TDI	330023
2.2 BlueHDi 165	330513	1.9 TD	330822	2.5 TDI	330026
2.2 HDi 100	330028	1.9 TD	330838	2.5 TDI	330050
2.2 HDi 100	330513	2.0 4x4	330147	2.5 TDI	330051
2.2 HDi 100	330517	2.0 4x4	330273	2.5 TDI	330064
2.2 HDi 100	330792	2.0 HDi	330026	2.5 TDI	330147
2.2 HDi 110	330028	2.0 HDi	330513	2.5 TDI	330249
2.2 HDi 110	330513	2.0 HDi	330518	2.5 TDI	330279
2.2 HDi 110	330517	2.0 HDi	330519	2.5 TDI	330513
2.2 HDi 110	330585	2.0 HDi	330742	2.5 TDI	330518
2.2 HDi 120	330028	2.0 i	330023	2.5 TDI	330519
2.2 HDi 120	330513	2.0 i	330026	2.5 TDI	330556
2.2 HDi 120	330517	2.0 i	330048	2.5 TDI	330822
2.2 HDi 120	330792	2.0 i	330050	2.5 TDI 4x4	330023
2.2 HDi 130	330028	2.0 i	330051	2.5 TDI 4x4	330026
2.2 HDi 130	330513	2.0 i	330064	2.5 TDI 4x4	330051
2.2 HDi 130	330517	2.0 i	330122	2.5 TDI 4x4	330064
2.2 HDi 130	330585	2.0 i	330147	2.5 TDI 4x4	330147
2.2 HDi 150	330028	2.0 i	330178	2.5 TDI 4x4	330279
2.2 HDi 150	330513	2.0 i	330249	2.5 TDI 4x4	330518
2.2 HDi 150	330517	2.0 i	330273	2.5 TDI 4x4	330519
2.2 HDi 150	330585	2.0 i	330295	2.5 TDI 4x4	330556
3.0 D	330137	2.0 i	330513	2.5 TDI 4x4	330822
3.0 D	330517	2.0 i	330518	2.8 D	330120
3.0 HDi 145	330137	2.0 i	330519	2.8 D	330148
3.0 HDi 145	330513	2.0 i	330551	2.8 D	330340
3.0 HDi 145	330517	2.0 i	330588	2.8 D	330513
3.0 HDi 160	330137	2.0 i	330822	2.8 DTiC	330051
3.0 HDi 160	330513	2.5 D	330023	2.8 DTiC	330064
3.0 HDi 160	330517	2.5 D	330026	2.8 DTiC	330148
3.0 HDi 175	330137	2.5 D	330048	2.8 DTiC	330249
3.0 HDi 175	330517	2.5 D	330050	2.8 DTiC	330295
		2.5 D	330051	2.8 DTiC	330513
		2.5 D	330064	2.8 DTiC	330518
		2.5 D	330122	2.8 DTiC	330519
		2.5 D	330134	2.8 HDi	330051
		2.5 D	330147	2.8 HDi	330120
		2.5 D	330249	2.8 HDi	330137
		2.5 D	330279	2.8 HDi	330148
		2.5 D	330513	2.8 HDi	330295
		2.5 D	330518	2.8 HDi	330340
		2.5 D	330519	2.8 HDi	330513
		2.5 D	330556	2.8 HDi	330518
		2.5 D	330822	2.8 HDi	330519
		2.5 D	330838	2.8 HDi 4x4	330120
		2.5 D 4x4	330023	2.8 HDi 4x4	330148
		2.5 D 4x4	330026	2.8 HDi 4x4	330340
		2.5 D 4x4	330051	2.8 HDi 4x4	330513
		2.5 D 4x4	330064		
		2.5 D 4x4	330122		
		2.5 D 4x4	330134		
		2.5 D 4x4	330147		
		2.5 D 4x4	330279		
		2.5 D 4x4	330518		
		2.5 D 4x4	330519		
		2.5 D 4x4	330556		
		2.5 D 4x4	330822		
		2.5 D 4x4	330838		
		2.5 TD	330023		
		2.5 TD	330026		
		2.5 TD	330048		
		2.5 TD	330050		
		2.5 TD	330051		
		2.5 TD	330064		
		2.5 TD	330122		
		2.5 TD	330134		
		2.5 TD	330147		
		2.5 TD	330279		
		2.5 TD	330518		
		2.5 TD	330519		
		2.5 TD	330556		
		2.5 TD	330822		
		2.5 TD	330838		
		2.5 TD	330023		
		2.5 TD	330026		
		2.5 TD	330048		
		2.5 TD	330050		
		2.5 TD	330051		
		2.5 TD	330064		
		2.5 TD	330122		
		2.5 TD	330134		
		2.5 TD	330147		
		2.5 TD	330249		
		2.5 TD	330279		
		2.5 TD	330513		
		2.5 TD	330518		
		2.5 TD	330519		
		2.5 TD	330556		
		2.5 TD	330822		
		2.5 TD	330838		
		2.5 TD	330023		
		2.5 TD	330026		
		2.5 TD	330048		
		2.5 TD	330050		
		2.5 TD	330051		
		2.5 TD	330064		
		2.5 TD	330122		
		2.5 TD	330134		
		2.5 TD	330147		
		2.5 TD	330249		
		2.5 TD	330279		
		2.5 TD	330513		
		2.5 TD	330518		
		2.5 TD	330519		
		2.5 TD	330556		
		2.5 TD	330822		
		2.5 TD	330838		
		2.5 TD	330023		
		2.5 TD	330026		
		2.5 TD	330048		
		2.5 TD	330050		
		2.5 TD	330051		
		2.5 TD	330064		
		2.5 TD	330122		
		2.5 TD	330134		
		2.5 TD	330147		
		2.5 TD	330249		
		2.5 TD	330279		
		2.5 TD	330513		
		2.5 TD	330518		
		2.5 TD	330519		
		2.5 TD	330556		
		2.5 TD	330822		
		2.5 TD	330838		
		2.5 TD	330023		
		2.5 TD	330026		
		2.5 TD	330048		
		2.5 TD	330050		
		2.5 TD	330051		
		2.5 TD	330064		
		2.5 TD	330122		
		2.5 TD	330134		
		2.5 TD	330147		
		2.5 TD	330249		
		2.5 TD	330279		
		2.5 TD	330513		
		2.5 TD	330518		
		2.5 TD	330519		
		2.5 TD	330556		
		2.5 TD	330822		
		2.5 TD	330838		
		2.5 TD	330023		
		2.5 TD	330026		
		2.5 TD	330048		
		2.5 TD	330050		
		2.5 TD	330051		
		2.5 TD	330064		
		2.5 TD	330122		
		2.5 TD	330134		
		2.5 TD	330147		
		2.5 TD	330249		
		2.5 TD	330279		
		2.5 TD	330513		
		2.5 TD	330518		
		2.5 TD	330519		
		2.5 TD	330556		
		2.5 TD	330822		
		2.5 TD	330838		
		2.5 TD	330023		
		2.5 TD	330026		
		2.5 TD	330048		
		2.5 TD	330050		
		2.5 TD	330051		
		2.5 TD	330064		
		2.5 TD	330122		
		2.5 TD	330134		
		2.5 TD	330147		
		2.5 TD	330249		
		2.5 TD	330279		
		2.5 TD	330513		
		2.5 TD	330518		
		2.5 TD	330519		
		2.5 TD	330556		
		2.5 TD	330822		
		2.5 TD	330838		
		2.5 TD	330023		
		2.5 TD	330026		
		2.5 TD	330048		
		2.5 TD	330050		
		2.5 TD	330051		
		2.5 TD	330064		
		2.5 TD	330122		
		2.5 TD	330134		
		2.5 TD	330147		
		2.5 TD	330249		
		2.5 TD	330279		
		2.5 TD	330513		
		2.5 TD	330518		
		2.5 TD	330519		
		2.5 TD	330556		
		2.5 TD	330822		
		2.5 TD	330838		
		2.5 TD	330023		
		2.5 TD	330026		
		2.5 TD	330048		
		2.5 TD	330050		
		2.5 TD	330051		
		2.5 TD	330064		
		2.5 TD	330122		
		2.5 TD	330134		
		2.5 TD	330147		
		2.5 TD	330249		
		2.5 TD	330279		
		2.5 TD	330513		
		2.5 TD	330518		
		2.5 TD	330519		
		2.5 TD	330556		
		2.5 TD	330822		
		2.5 TD	330838		
		2.5 TD	330023		
		2.5 TD	330026		
		2.5 TD	330048		
		2.5 TD	330050		
		2.5 TD	330051		
		2.5 TD	330064		
		2.5 TD	330122		
		2.5 TD	330134		
		2.5 TD	330147		
		2.5 TD	330249		
		2.5 TD	330279		
		2.5 TD	330513		
		2.5 TD	330518		
		2.5 TD	330519		
		2.5 TD	330556		
		2.5 TD	330822		
		2.5 TD	330838		
		2.5 TD	330023		
		2.5 TD	330026		
		2.5 TD	330048		
		2.5 TD	330050		
		2.5 TD	330051		
		2.5 TD	330064		
		2.5 TD	330122		
		2.5 TD	330134		
		2.5 TD	330147		
		2.5 TD	330249		
		2.5 TD	330279		
		2.5 TD	330513		
		2.5 TD	330518		
		2.5 TD	330519		
		2.5 TD	330556		
		2.5 TD	330822		
		2.5 TD	330838		
		2.5 TD	330023		
		2.5 TD	330026		
		2.5 TD	330048		
		2.5 TD	330050		
		2.5 TD	330051		
		2.5 TD	330064		
		2.5 TD	330122		
		2.5 TD	330134		
		2.5 TD	330147		
		2.5 TD	330249		
		2.5 TD	3		



Applicazioni veicolari - Vehicles applications

2.2 HDi	330742
2.8 HDi	330137
2.8 HDi	330148
2.8 HDi	330295
2.8 HDi	330340
2.8 HDi	330513
2.8 HDi	330517
2.8 HDi	330518
2.8 HDi 4x4	330137
2.8 HDi 4x4	330148
2.8 HDi 4x4	330295
2.8 HDi 4x4	330340
2.8 HDi 4x4	330513
2.8 HDi 4x4	330517
2.8 HDi 4x4	330518

BOXER Pianale piatto/Telaio	
2.0 BlueHDi 110	330513
2.0 BlueHDi 110	330815
2.0 BlueHDi 130	330513
2.0 BlueHDi 130	330815
2.0 BlueHDi 160	330513
2.0 BlueHDi 160	330815
2.2 BlueHDi 120	330513
2.2 BlueHDi 140	330513
2.2 BlueHDi 165	330513
2.2 HDi 100	330028
2.2 HDi 100	330513
2.2 HDi 100	330517
2.2 HDi 100	330792
2.2 HDi 110	330028
2.2 HDi 110	330517
2.2 HDi 110	330585
2.2 HDi 110	330815
2.2 HDi 120	330028
2.2 HDi 120	330513
2.2 HDi 120	330517
2.2 HDi 120	330792
2.2 HDi 130	330028
2.2 HDi 130	330513
2.2 HDi 130	330517
2.2 HDi 130	330585
2.2 HDi 130	330815
2.2 HDi 150	330028
2.2 HDi 150	330513
2.2 HDi 150	330517
2.2 HDi 150	330585
2.2 HDi 150	330815
3.0 D	330137
3.0 D	330513
3.0 D	330517
3.0 HDi 145	330137
3.0 HDi 145	330513
3.0 HDi 145	330517
3.0 HDi 160	330137
3.0 HDi 160	330517
3.0 HDi 175	330517
3.0 HDi 175	330815

BOXER Pianale piatto/Telaio (244)	
2.0 HDi	330023
2.0 HDi	330026
2.0 HDi	330513
2.0 HDi	330517
2.0 HDi	330518
2.0 HDi	330742
2.2 HDi	330023
2.2 HDi	330026
2.2 HDi	330279
2.2 HDi	330295
2.2 HDi	330513
2.2 HDi	330517
2.2 HDi	330518
2.2 HDi	330742
2.8 HDi	330137
2.8 HDi	330148

2.8 HDi	330295
2.8 HDi	330340
2.8 HDi	330513
2.8 HDi	330517
2.8 HDi	330518
2.8 HDi 4x4	330137
2.8 HDi 4x4	330148
2.8 HDi 4x4	330295
2.8 HDi 4x4	330340
2.8 HDi 4x4	330513
2.8 HDi 4x4	330517
2.8 HDi 4x4	330518
2.8 TD	330148
2.8 TD	330295
2.8 TD	330517
2.8 TD	330518

BOXER Pianale piatto/Telaio (ZCT )	
1.9 D	330026
1.9 D	330513
1.9 TD	330023
1.9 TD	330026
1.9 TD	330050
1.9 TD	330051
1.9 TD	330064
1.9 TD	330109
1.9 TD	330249
1.9 TD	330279
1.9 TD	330513
1.9 TD	330518
1.9 TD	330519
1.9 TD	330554
1.9 TD	330822
1.9 TD	330838
2.0	330023
2.0	330513
2.0 i	330023
2.0 i	330026
2.0 i	330048
2.0 i	330050
2.0 i	330051
2.0 i	330064
2.0 i	330122
2.0 i	330147
2.0 i	330178
2.0 i	330249
2.0 i	330273
2.0 i	330295
2.0 i	330513
2.0 i	330518
2.0 i	330519
2.0 i	330551
2.0 i	330588
2.0 i	330822
2.5 D	330023
2.5 D	330026
2.5 D	330048
2.5 D	330050
2.5 D	330051
2.5 D	330064
2.5 D	330122
2.5 D	330134
2.5 D	330147
2.5 D	330249
2.5 D	330279
2.5 D	330513
2.5 D	330518
2.5 D	330519
2.5 D	330556
2.5 D	330822
2.5 D	330838
2.5 D 4x4	330023
2.5 D 4x4	330026
2.5 D 4x4	330051
2.5 D 4x4	330064
2.5 D 4x4	330122

2.5 D 4x4	330134
2.5 D 4x4	330147
2.5 D 4x4	330279
2.5 D 4x4	330518
2.5 D 4x4	330519
2.5 D 4x4	330556
2.5 D 4x4	330822
2.5 D 4x4	330838
2.5 TD	330023
2.5 TD	330026
2.5 TD	330048
2.5 TD	330050
2.5 TD	330051
2.5 TD	330064
2.5 TD	330122
2.5 TD	330134
2.5 TD	330147
2.5 TD	330249
2.5 TD	330279
2.5 TD	330513
2.5 TD	330518
2.5 TD	330519
2.5 TD	330556
2.5 TD	330822
2.5 TD	330838
2.5 TD	330874
2.5 TDI	330023
2.5 TDI	330026
2.5 TDI	330050
2.5 TDI	330051
2.5 TDI	330064
2.5 TDI	330147
2.5 TDI	330249
2.5 TDI	330279
2.5 TDI	330513
2.5 TDI	330518
2.5 TDI	330519
2.5 TDI	330556
2.5 TDI	330822
2.5 TDI 4x4	330023
2.5 TDI 4x4	330026
2.5 TDI 4x4	330051
2.5 TDI 4x4	330064
2.5 TDI 4x4	330147
2.5 TDI 4x4	330279
2.5 TDI 4x4	330518
2.5 TDI 4x4	330519
2.5 TDI 4x4	330556
2.5 TDI 4x4	330822
2.8 D	330120
2.8 D	330148
2.8 D	330340
2.8 D	330513
2.8 HDi	330051
2.8 HDi	330120
2.8 HDi	330137
2.8 HDi	330148
2.8 HDi	330295
2.8 HDi	330340
2.8 HDi	330513
2.8 HDi	330518
2.8 HDi	330519
2.8 HDi All-wheel Drive	330340
2.8 HDi All-wheel Drive	330513

EXPERT (224 )	
1.6	330116
1.6	330188
1.6	330251
1.6	330340
1.6	330681
1.6	330704
1.6	330993
1.8	330023
1.8	330026
1.8	330109







Applicazioni veicolari - Vehicles applications

1.9 D	330134	2.0 HDi 165	330023	1.6	330026
1.9 D	330147	2.0 HDi 165	330502	1.6	330160
1.9 D	330251	2.0 HDi 165	330513	1.6	330552
1.9 D	330272	2.0 HDi 165	330629	1.6	330629
1.9 D	330588	2.0 HDi 165	330715	1.6	330637
1.9 D	330624			1.6	330681
1.9 D	330681			1.6	330722
1.9 D	330704	<b>ION</b>		1.6	330920
1.9 D	330713	Electric	330619	1.6	330629
1.9 D	330855	Electric	331009	1.6 BlueHdi 75	330023
1.9 D	330993			1.6 HDi	330026
1.9 TD	330023	<b>J5 Autobus (280P)</b>		1.6 HDi	330502
1.9 TD	330026	2.5 D	330086	1.6 HDi	330629
1.9 TD	330074			1.6 HDi	330681
1.9 TD	330109	<b>J5 Autobus (290P)</b>		1.6 HDi	330722
1.9 TD	330134	2.5 D	330086	1.6 HDi	330940
1.9 TD	330147	2.5 D 4x4	330086	1.6 HDi 75 (16V)	330023
1.9 TD	330147	2.5 TD	330086	1.6 HDi 75 (16V)	330629
1.9 TD	330249	2.5 TD 4x4	330086	1.6 HDi 90	330023
1.9 TD	330272			1.6 HDi 90	330502
1.9 TD	330513	<b>J5 Furgonato (290L)</b>		1.6 HDi 90	330629
1.9 TD	330588	2.5 D 4x4	330086	1.6 HDi 90	330940
1.9 TD	330704	2.5 TD 4x4	330086	Électrique	330629
1.9 TD	330713				
1.9 TD	330838	<b>J5 Pianale piatto/Telaio (280L)</b>			
1.9 TD	330855	2.5 D	330086		
1.9 TD	330993			<b>RANCH Cassone/Limousine spaziosa (5_, G_)</b>	
2.0 HDi	330023			1.1	330010
2.0 HDi	330513	<b>J5 Pianale piatto/Telaio (290L)</b>		1.1	330122
2.0 HDi	330704	2.5 D	330086	1.1	330147
2.0 HDi	330713	2.5 D 4x4	330086	1.1	330154
2.0 HDi	330715	2.5 TD	330086	1.1	330188
2.0 HDi	330993	2.5 TD 4x4	330086	1.1	330249
				1.1	330513
<b>EXPERT Pianale piatto/Telaio (V_)</b>		<b>PARTNER Cassone/Limousine spaziosa (K9)</b>		1.1	330588
2.0 BlueHdi 150	330513	1.5 BlueHdi 130	330513	1.1	330704
		1.6 BlueHdi 75	330513	1.1	330718
<b>EXPERT Tepee (VF3X_)</b>				1.1	330801
1.6 HDi 90	330023	<b>PARTNER ORIGIN Cassone/Limousine spaziosa (G_)</b>		1.1	330855
1.6 HDi 90	330026	1.4	330023	1.1	330864
1.6 HDi 90	330502	1.4	330513	1.1	330993
1.6 HDi 90	330629	1.4	330718	1.4	330010
1.6 HDi 90	330681	1.6	330023	1.4	330122
1.6 HDi 90	330715	1.6 HDi 75	330023	1.4	330147
1.6 HDi 90 8V	330023	1.6 HDi 75	330513	1.4	330154
1.6 HDi 90 8V	330502	1.6 HDi 75	330718	1.4	330188
2.0 16V	330023	1.6 HDi 90	330023	1.4	330249
2.0 16V	330026	1.6 HDi 90	330513	1.4	330513
2.0 16V	330624	1.6 HDi 90	330718	1.4	330551
2.0 16V	330629	1.9 D	330023	1.4	330588
2.0 16V	330681	1.9 D	330513	1.4	330624
2.0 16V	330715	1.9 D	330716	1.4	330704
2.0 HDi 100	330023			1.4	330709
2.0 HDi 100	330502	<b>PARTNER ORIGIN MPV / Space wagon (G_)</b>		1.4	330718
2.0 HDi 100	330513	1.4	330023	1.4	330801
2.0 HDi 120	330023	1.4	330513	1.4	330855
2.0 HDi 120	330026	1.4	330718	1.4	330864
2.0 HDi 120	330502	1.6 16V	330023	1.4	330993
2.0 HDi 120	330513	1.6 HDi 75	330023	1.4 BiFuel	330023
2.0 HDi 120	330629	1.6 HDi 75	330513	1.4 BiFuel	330026
2.0 HDi 120	330715	1.6 HDi 75	330718	1.4 BiFuel	330160
2.0 HDi 120 4x4	330026	1.9 D	330023	1.4 BiFuel	330513
2.0 HDi 120 4x4	330502	1.9 D	330513	1.4 BiFuel	330551
2.0 HDi 120 4x4	330513	1.9 D	330716	1.4 BiFuel	330624
2.0 HDi 120 4x4	330629			1.4 BiFuel	330624
2.0 HDi 130	330023	<b>PARTNER Pianale piatto/Telaio</b>		1.4 BiFuel	330637
2.0 HDi 130	330502	1.6 HDi	330023	1.4 BiFuel	330718
2.0 HDi 130	330513	1.6 HDi	330629	1.4 BiFuel	330722
2.0 HDi 130 4x4	330026	1.6 HDi	330718	1.4 BiFuel	330855
2.0 HDi 130 4x4	330513	1.6 HDi	330940	1.4 BiFuel	330864
2.0 HDi 130 4x4	330629			1.6	330023
2.0 HDi 140	330023	<b>PARTNER Pianale piatto/Telaio (5_, G_)</b>		1.6	330026
2.0 HDi 140	330026	1.9 D	330023	1.6	330513
2.0 HDi 140	330502	1.9 D	330513	1.6	330551
2.0 HDi 140	330513	1.9 D	330716	1.6	330552
2.0 HDi 140	330629			1.6	330637
2.0 HDi 140	330715	<b>RANCH</b>		1.6	330681
		1.6	330023	1.6	330704
				1.6	330716



Applicazioni veicolari - Vehicles applications

1.6	330718	2.0 HDi	330704	1.4	330624
1.6	330722	2.0 HDi	330718	1.4	330637
1.6	330993	2.0 HDi	330722	1.4	330704
1.6 Bioflex	330023	2.0 HDi	330742	1.4	330709
1.6 Bioflex	330513	2.0 HDi	330855	1.4	330718
1.6 HDi 75	330023	2.0 HDi	330993	1.4	330722
1.6 HDi 75	330026	2.0 HDi 4x4	330026	1.4	330801
1.6 HDi 75	330502	2.0 HDi 4x4	330502	1.4	330855
1.6 HDi 75	330513	2.0 HDi 4x4	330681	1.4	330864
1.6 HDi 75	330681	2.0 HDi 4x4	330718	1.4	330993
1.6 HDi 75	330718	2.0 HDi 4x4	330722	1.6 16V	330023
1.6 HDi 75	330722	2.0 HDi 4x4	330855	1.6 16V	330026
1.6 HDi 90	330023	Electric	330716	1.6 16V	330160
1.6 HDi 90	330026			1.6 16V	330513
1.6 HDi 90	330502			1.6 16V	330551
1.6 HDi 90	330513	<b>RANCH Furgonato</b>		1.6 16V	330552
1.6 HDi 90	330681	1.6	330023	1.6 16V	330624
1.6 HDi 90	330718	1.6	330026	1.6 16V	330624
1.6 HDi 90	330722	1.6	330160	1.6 16V	330637
1.6 HDi 90	330722	1.6	330552	1.6 16V	330637
1.6 HDi 92	330023	1.6	330629	1.6 16V	330681
1.6 HDi 92	330718	1.6	330637	1.6 16V	330704
1.8	330023	1.6	330681	1.6 16V	330718
1.8	330026	1.6	330722	1.6 16V	330722
1.8	330109	1.6	330940	1.6 16V	330801
1.8	330122	1.6 BlueHDi 75	330026	1.6 16V	330855
1.8	330147	1.6 BlueHDi 75	330502	1.6 16V	330993
1.8	330188	1.6 HDi	330023	1.6 Flexfuel	330023
1.8	330251	1.6 HDi	330026	1.6 Flexfuel	330513
1.8	330513	1.6 HDi	330502	1.6 HDi 75	330023
1.8	330588	1.6 HDi	330629	1.6 HDi 75	330026
1.8	330681	1.6 HDi	330681	1.6 HDi 75	330502
1.8	330704	1.6 HDi	330718	1.6 HDi 75	330513
1.8 D	330023	1.6 HDi	330722	1.6 HDi 75	330681
1.8 D	330026	1.6 HDi	330940	1.6 HDi 75	330718
1.8 D	330109	1.6 HDi 16V	330023	1.6 HDi 75	330722
1.8 D	330134	1.6 HDi 16V	330629	1.6 HDi 90	330023
1.8 D	330147	1.6 HDi 4x4	330026	1.6 HDi 90	330026
1.8 D	330194	1.6 HDi 4x4	330629	1.6 HDi 90	330502
1.8 D	330251	1.6 HDi 4x4	330940	1.6 HDi 90	330513
1.8 D	330271	1.6 HDi 90	330502	1.6 HDi 90	330681
1.8 D	330513	1.6 HDi 90	330629	1.6 HDi 90	330718
1.8 D	330588	1.6 HDi 90	330940	1.6 HDi 90	330722
1.8 D	330681			1.6 HDi 90	330722
1.8 D	330704			1.6 HDi 92	330023
1.8 D	330855			1.6 HDi 92	330718
1.8 D	330993			1.8	330023
1.9 D	330023	<b>RANCH MPV / Space wagon (5., G.)</b>		1.8	330026
1.9 D	330026	1.1	330010	1.8	330026
1.9 D	330109	1.1	330023	1.8	330109
1.9 D	330134	1.1	330026	1.8	330122
1.9 D	330147	1.1	330122	1.8	330147
1.9 D	330155	1.1	330147	1.8	330188
1.9 D	330194	1.1	330154	1.8	330251
1.9 D	330251	1.1	330160	1.8	330251
1.9 D	330271	1.1	330188	1.8	330513
1.9 D	330513	1.1	330249	1.8	330588
1.9 D	330588	1.1	330513	1.8	330681
1.9 D	330624	1.1	330551	1.8	330704
1.9 D	330639	1.1	330588	1.8	330855
1.9 D	330681	1.1	330624	1.8	330993
1.9 D	330704	1.1	330637	1.9 D	330023
1.9 D	330716	1.1	330704	1.9 D	330026
1.9 D	330722	1.1	330716	1.9 D	330109
1.9 D	330855	1.1	330801	1.9 D	330134
1.9 D	330993	1.1	330855	1.9 D	330147
1.9 D 4x4	330026	1.1	330855	1.9 D	330155
1.9 D 4x4	330624	1.1	330864	1.9 D	330194
1.9 D 4x4	330681	1.1	330993	1.9 D	330251
1.9 D 4x4	330716	1.4	330010	1.9 D	330251
1.9 D 4x4	330855	1.4	330023	1.9 D	330271
2.0 HDi	330023	1.4	330023	1.9 D	330513
2.0 HDi	330026	1.4	330026	1.9 D	330588
2.0 HDi	330194	1.4	330122	1.9 D	330624
2.0 HDi	330251	1.4	330147	1.9 D	330639
2.0 HDi	330502	1.4	330154	1.9 D	330681
2.0 HDi	330513	1.4	330160	1.9 D	330704
2.0 HDi	330513	1.4	330188	1.9 D	330716
2.0 HDi	330513	1.4	330249	1.9 D	330855
2.0 HDi	330681	1.4	330513	1.9 D	330993
		1.4	330551	1.9 D 4x4	330026
		1.4	330588	1.9 D 4x4	330624



Applicazioni veicolari - Vehicles applications

1.9 D 4x4	330681	2.4 16V	331050	3.6 GT2 RS	330976
1.9 D 4x4	330716			3.6 Turbo	330434
2.0 HDI	330023	<b>NEON II Tre volumi</b>		3.6 Turbo	330976
2.0 HDI	330026	2.0 16V	331050	3.8 Carrera 4GTS	330976
2.0 HDI	330109			3.8 Carrera 4S	330434
2.0 HDI	330194	<b>SUNDANCE Coupé</b>		3.8 Carrera 4S	330976
2.0 HDI	330251	2.2	330583	3.8 Carrera GTS	330976
2.0 HDI	330502			3.8 Carrera S	330434
2.0 HDI	330513	<b>SUNDANCE Tre volumi</b>		3.8 Carrera S	330976
2.0 HDI	330681	2.2	330583	3.8 GT3	330976
2.0 HDI	330704			3.8 GT3 RS	330976
2.0 HDI	330718	<b>VOYAGER / GRAND VOYAGER</b>		3.8 Turbo	330976
2.0 HDI	330722	2.0 i	330869	3.8 Turbo S	330976
2.0 HDI	330742	2.0 i	331050	4.0 GT3 RS	330976
2.0 HDI	330855	2.4 i	330869		
2.0 HDI	330993	2.4 i	331050	<b>911 Cabriolet (991)</b>	
2.0 HDi 4x4	330026	3.0	331050	3.4 Carrera	330724
2.0 HDi 4x4	330502	3.3 Flex-Fuel	331050	3.4 Carrera	330976
2.0 HDi 4x4	330681	3.3 i	330869	3.4 Carrera 4	330724
2.0 HDi 4x4	330718	3.3 i	331050	3.4 Carrera 4	330976
2.0 HDi 4x4	330722	3.8 i	331050	3.8 Carrera 4S	330724
		3.8 i AWD	331050	3.8 Carrera 4S	330976
				3.8 Carrera S	330724
				3.8 Carrera S	330976
				3.8 Turbo	330724
				3.8 Turbo S	330724
<b>RCZ</b>		<b>PORSCHE</b>			
1.6 16V	330552	<b>911</b>		<b>911 Cabriolet (996)</b>	
1.6 16V	330629	2.0 L	330414	3.4 Carrera	330244
1.6 16V	330681			3.4 Carrera	330434
1.6 16V	330722	<b>911 (964)</b>		3.4 Carrera 4	330244
1.6 16V	330940	3.3 Turbo	330116	3.4 Carrera 4	330434
1.6 THP 150	330513	3.3 Turbo S	330116	3.6 Carrera	330244
1.6 THP 150	330629	3.6 Turbo	330116	3.6 Carrera	330434
1.6 THP 270	330940			3.6 Carrera 4	330244
2.0 HDi	330023	<b>911 (991)</b>		3.6 Carrera 4	330434
2.0 HDi	330502	3.4 Carrera	330724	3.6 Carrera 4	330434
2.0 HDi	330513	3.4 Carrera	330976	3.6 Carrera 4S	330244
2.0 HDi	330629	3.4 Carrera 4	330724	3.6 Carrera 4S	330434
2.0 HDi	330722	3.4 Carrera 4	330976	3.6 Carrera S	330244
2.0 HDi	330820	3.8 Carrera 4S	330724	3.6 Carrera S	330434
2.0 HDi	330940	3.8 Carrera 4S	330976	3.6 Turbo 4	330434
		3.8 Carrera S	330724	3.6 Turbo 4S	330434
		3.8 Carrera S	330976		
		3.8 GT3	330724	<b>911 Cabriolet (997)</b>	
		3.8 Turbo	330724	3.6 Carrera	330434
		3.8 Turbo S	330724	3.6 Carrera	330976
		4.0 GT3	330724	3.6 Carrera 4	330434
		4.0 GT3 RS	330724	3.6 Carrera 4	330976
				3.6 Turbo	330434
				3.6 Turbo	330976
				3.8 Carrera 4GTS	330976
				3.8 Carrera 4S	330434
				3.8 Carrera 4S	330976
				3.8 Carrera GTS	330976
				3.8 Carrera S	330434
				3.8 Carrera S	330976
				3.8 Turbo	330976
				3.8 Turbo S	330976
<b>PIAGGIO</b>		<b>911 (996)</b>		<b>911 Targa</b>	
<b>PORTER Furgonato</b>		3.4 Carrera	330244	2.0 L	330414
1.0	330100	3.4 Carrera	330434	2.0 S	330414
1.3 16V	330974	3.4 Carrera 4	330244	2.0 T	330414
1.3 16V 4x4	330974	3.4 Carrera 4	330434		
1.3 LPG 16V	330974	3.6 Carrera	330244	<b>911 Targa (991)</b>	
		3.6 Carrera	330434	3.4 Carrera 4	330724
		3.6 Carrera 4	330244	3.8 Carrera 4S	330724
		3.6 Carrera 4	330434		
		3.6 Carrera 4	330434	<b>911 Targa (996)</b>	
		3.6 Carrera 4S	330244	3.6	330244
		3.6 Carrera 4S	330434	3.6	330434
		3.6 Carrera S	330244		
		3.6 Carrera S	330434	<b>911 Targa (997)</b>	
		3.6 GT2	330434	3.6 Carrera 4	330976
		3.6 GT3	330434	3.8 Carrera 4S	330976
		3.6 S	330434		
		3.6 Turbo 4	330434		
		3.6 Turbo 4S	330434		
<b>PININFARINA</b>		<b>911 (997)</b>			
<b>SPIDEREUROPA (P124DS)</b>		3.6 Carrera	330434		
2000	330691	3.6 Carrera	330976		
		3.6 Carrera 4	330434		
		3.6 Carrera 4	330976		
		3.6 GT 2	330976		
		3.6 GT 3	330434		
		3.6 GT 3	330976		
<b>PLYMOUTH</b>					
<b>BREEZE</b>					
2.0 16V	331050				
2.4 16 V	331050				





Applicazioni veicolari - Vehicles applications

<b>912</b>	
1.6	330414

<b>912 Targa</b>	
1.6	330414

<b>924</b>	
2.0	330823
2.0 Carrera GT	330823
2.0 Turbo	330234
2.0 Turbo	330268
2.5 S	330116
2.5 S	330234
2.5 S	330268
2.5 S	330823

<b>928</b>	
4.6 S	330133
4.6 S	330268
4.9 S	330133
4.9 S,S4	330133
5.0 GT	330133
5.0 S4 CAT	330133
5.4 GTS	330133
5.4 GTS	330189
5.4 GTS	330823

<b>944</b>	
2.5	330116
2.5	330823
2.5 S	330116
2.5 Turbo	330116
2.5 Turbo	330823
2.7	330116
2.7	330823
3.0 S2	330116

<b>944 Cabriolet</b>	
2.5 Turbo	330116
3.0 S2	330116

<b>959</b>	
2.8	330116

<b>968</b>	
3.0	330116
3.0	330249
3.0	330823
3.0 Turbo S	330116

<b>968 Cabriolet</b>	
3.0	330116
3.0	330249
3.0	330823

<b>BOXSTER (981)</b>	
2.7	330724
2.7	330976
GTS 3.4	330724
S 3.4	330724
S 3.4	330976

<b>BOXSTER (986)</b>	
2.5	330000
2.5	330011
2.5	330434
2.5	330753
2.7	330000
2.7	330011
2.7	330434
2.7	330753
S 3.2	330000
S 3.2	330011
S 3.2	330434
S 3.2	330753
S 3.2	330000

S 3.2	330011
S 3.2	330434
S 3.2	330753

<b>BOXSTER (987)</b>	
2.7	330000
2.7	330011
2.7	330434
2.7	330546
2.7	330753
2.7	330976
2.9	330000
2.9	330011
2.9	330976
S 3.2	330000
S 3.2	330011
S 3.2	330434
S 3.2	330546
S 3.2	330753
S 3.2	330976
S 3.4	330000
S 3.4	330011
S 3.4	330434
S 3.4	330546
S 3.4	330753
S 3.4	330976

<b>BOXSTER Spyder (987)</b>	
Spyder 3.4	330976

<b>CARRERA GT (980)</b>	
5.7	330976

<b>CAYENNE (92A)</b>	
3.0 Diesel	330321
3.0 Diesel	330546
3.0 Diesel	330976
3.0 Diesel	331047
3.0 Diesel	331055
3.0 Diesel	331056
3.0 S E-Hybrid	331047
3.0 S Hybrid	330546
3.0 S Hybrid	330976
3.0 S Hybrid	331047
3.6	330546
3.6	330830
3.6	330976
3.6 GTS	330546
3.6 S	330546
4.2 S Diesel	330321
4.2 S Diesel	330546
4.2 S Diesel	330976
4.2 S Diesel	331047
4.2 S Diesel	331056
4.8 GTS	330976
4.8 S	330546
4.8 S	330976
4.8 Turbo	330546
4.8 Turbo	330976
4.8 Turbo S	330546
4.8 Turbo S	330976

<b>CAYENNE (9PA)</b>	
3.0 TDI	330321
3.0 TDI	330546
3.0 TDI	330976
3.2	330324
3.2	330546
3.2	330976
3.6	330324
3.6	330546
3.6	330830
3.6	330976
GTS 4.8	330321
GTS 4.8	330976
S 4.5	330325

S 4.5	330976
S 4.8	330321
S 4.8	330976
Turbo 4.5	330325
Turbo 4.5	330976
Turbo S 4.5	330321
Turbo S 4.5	330325
Turbo S 4.5	330976
Turbo S 4.8	330321
Turbo S 4.8	330976

<b>CAYMAN (981)</b>	
2.7	330724
GTS 3.4	330724
S 3.4	330724
S 3.4	330976

<b>CAYMAN (987)</b>	
2.7	330000
2.7	330011
2.7	330434
2.7	330546
2.7	330976
2.9	330976
R 3.4	330976
S 3,4 Sport	330976
S 3.4	330000
S 3.4	330011
S 3.4	330434
S 3.4	330546
S 3.4	330976

<b>MACAN (95B)</b>	
2.0	330546
2.0	330832
3.0 GTS	330546
3.0 S Diesel	331047
3.0 S Diesel	331055
3.0 S Diesel	331056
3.6 Turbo	330546

<b>PANAMERA (970)</b>	
3.0 4S	330724
3.0 D	330724
3.0 D	331047
3.0 D	331055
3.0 D	331056
3.0 S	330724
3.0 S E-Hybrid	330724
3.0 S E-Hybrid	331047
3.0 S Hybrid	330546
3.0 S Hybrid	330724
3.0 S Hybrid	331047
3.6	330546
3.6	330724
3.6 4	330546
3.6 4	330724
4.8 4S	330546
4.8 4S	330724
4.8 GTS	330546
4.8 GTS	330724
4.8 S	330546
4.8 S	330724
4.8 Turbo	330546
4.8 Turbo	330724
4.8 Turbo S	330546
4.8 Turbo S	330724

**PROTON**

<b>PERSONA 300 (C9_M)</b>	
316 GLXi	330247
318 16V GTI	330247

<b>PERSONA 400 (C9_S)</b>	
---------------------------	--



Applicazioni veicolari - Vehicles applications

415 GLI/GLSi	330247
418	330247

G 55 AMG	330532
G 55 AMG	330647

1.4	330018
1.4	330055
1.4	330067
1.4	330146
1.4	330181
1.4	330248
1.4	330340
1.4	330466
1.7	330021
1.7	330055
1.7	330067
1.7	330132
1.7	330181
1.7	330248
1.7	330340
1.7	330466
1.7	330651
1.8 16V	330021
1.8 16V	330055
1.8 16V	330067
1.8 16V	330132
1.8 16V	330181
1.8 16V	330248
1.8 16V	330340
1.8 16V	330466
1.9 D	330021
1.9 D	330055
1.9 D	330067
1.9 D	330181
1.9 D	330248
1.9 D	330340
1.9 D	330466
1.9 DT	330021
1.9 DT	330055
1.9 DT	330132
1.9 DT	330146
1.9 DT	330181
1.9 DT	330248
1.9 DT	330340

**PUCH**

G-MODELL (W460)	
230 GE	330053
230 GE	330104
230 GE	330763
240 GD	330053
240 GD	330104
240 GD	330118
240 GD	330892
250 GD	330053
250 GD	330104
250 GD	330118
250 GD	330246
250 GD	330763
280 GE	330053
280 GE	330104
280 GE	330892
300 GD	330053
300 GD	330104
300 GD	330118
300 GD	330892

G-MODELL (W461)	
290 GD/G 290 D	330053
290 GD/G 290 D	330104
290 GD/G 290 D	330118
G 290 TD	330058
G 290 TD	330104
G 290 TD	330774

G-MODELL (W463)	
230 GE	330053
230 GE	330104
230 GE	330149
230 GE	330246
230 GE	330334
230 GE	330913
300 GD	330053
300 GD	330246
300 GD	330851
300 GD	330913
300 GE	330053
300 GE	330104
300 GE	330190
300 GE	330246
300 GE	330334
300 GE	330913
350 G Turbo D	330053
350 G Turbo D	330846
350 G Turbo D	330851
350 G Turbo D	330913
G 300 TD	330001
G 300 TD	330058
G 300 TD	330774
G 320	330001
G 320	330058
G 320	330104
G 320	330149
G 320	330333
G 320	330856
G 320	330913
G 36 AMG	330001
G 36 AMG	330058
G 36 AMG	330104
G 36 AMG	330149
G 36 AMG	330333
G 36 AMG	330856
G 36 AMG	330913
G 500	330058
G 500	330532
G 500	330647

**RENAULT**

11 (B/C37 _)	
1.1	330000
1.1	330003
1.1	330011
1.1	330037
1.1	330167
1.1	330236
1.2	330037
1.2	330167
1.2	330236
1.4	330000
1.4	330003
1.4	330011
1.4	330037
1.4	330167
1.4	330236
1.4 Turbo	330236
1.6 D	330037
1.6 D	330167
1.6 D	330236
1.7	330236

11 Cassone / coda spiovente (S37 _)	
1.1	330236
1.2	330037
1.2	330167
1.2	330236
1.4	330236
1.6 D	330037
1.6 D	330167
1.6 D	330236

14 (121 _)	
1.4	330037
1.4	330167
1.4	330236
1.4	330531

18 (134 _)	
1.4	330000
1.4	330003
1.4	330011
1.4	330035
1.4	330167
1.6 TS	330000
1.6 TS	330003
1.6 TS	330011
1.6 TS	330035
1.6 TS	330167
2.0	330000
2.0	330003
2.0	330011
2.0	330035
2.0	330167

18 Cassone / Furgonato / Promiscuo	
1.4	330000
1.4	330003
1.4	330011
1.4	330035
1.4	330167

19 I (B/C53 _)	
1.2	330018
1.2	330055
1.2	330067
1.2	330146
1.2	330181
1.2	330248
1.2	330340
1.2	330018
1.2	330055
1.2	330067
1.2	330146
1.2	330181
1.2	330248
1.2	330340
1.2	330466
1.9 D	330021
1.9 D	330055
1.9 D	330067
1.9 D	330146
1.9 D	330181

19 I Cabriolet (D53 _)	
1.7	330021
1.7	330055
1.7	330067
1.7	330132
1.7	330181
1.7	330248
1.7	330313
1.7	330340
1.7	330466
1.8 16V	330067
1.8 16V	330132
1.8 16V	330248
1.8 16V	330466

19 I Cassone / coda spiovente (S53 _)	
1.2	330018
1.2	330055
1.2	330067
1.2	330146
1.2	330181
1.2	330248
1.2	330340
1.4	330018
1.4	330055
1.4	330067
1.4	330146
1.4	330181
1.4	330248
1.4	330340
1.4	330466
1.9 D	330021
1.9 D	330055
1.9 D	330067
1.9 D	330146
1.9 D	330181



Applicazioni veicolari - Vehicles applications

1.9 D	330248	1.4	330181	1.9 D	330021
1.9 D	330340	1.4	330248	1.9 D	330055
1.9 D	330466	1.4	330340	1.9 D	330146
<b>19 I Chamade (L53_)</b>		1.4	330466	1.9 D	330181
1.2	330018	1.7	330021	1.9 D	330248
1.2	330055	1.7	330055	1.9 D	330340
1.2	330067	1.7	330067	1.9 dT	330021
1.2	330146	1.7	330132	1.9 dT	330055
1.2	330181	1.7	330181	1.9 dT	330067
1.2	330248	1.7	330248	1.9 dT	330132
1.2	330248	1.7	330313	1.9 dT	330146
1.2	330340	1.7	330340	1.9 dT	330181
1.4	330018	1.7	330466	1.9 dT	330248
1.4	330055	1.7	330651	1.9 dT	330340
1.4	330067	1.8	330021	<b>19 II Chamade (L53_)</b>	
1.4	330132	1.8	330055	1.2	330018
1.4	330146	1.8	330067	1.2	330055
1.4	330181	1.8	330132	1.2	330132
1.4	330248	1.8	330181	1.2	330146
1.4	330340	1.8	330248	1.2	330181
1.4	330466	1.8	330313	1.2	330248
1.7	330021	1.8	330340	1.2	330340
1.7	330055	1.8 16V	330021	1.4	330018
1.7	330067	1.8 16V	330055	1.4	330055
1.7	330132	1.8 16V	330067	1.4	330067
1.7	330181	1.8 16V	330132	1.4	330132
1.7	330248	1.8 16V	330181	1.4	330146
1.7	330313	1.8 16V	330248	1.4	330181
1.7	330340	1.8 16V	330340	1.4	330248
1.7	330466	1.8 16V	330466	1.4	330340
1.7	330651	1.9 D	330021	1.4	330466
1.8 16V	330021	1.9 D	330055	1.7	330021
1.8 16V	330055	1.9 D	330067	1.7	330055
1.8 16V	330067	1.9 D	330146	1.7	330067
1.8 16V	330132	1.9 D	330181	1.7	330132
1.8 16V	330181	1.9 D	330248	1.7	330181
1.8 16V	330248	1.9 D	330340	1.7	330248
1.8 16V	330340	1.9 dT	330021	1.7	330248
1.8 16V	330466	1.9 dT	330055	1.7	330313
1.9 D	330021	1.9 dT	330067	1.7	330340
1.9 D	330055	1.9 dT	330146	1.7	330466
1.9 D	330067	1.9 dT	330181	1.7	330651
1.9 D	330181	1.9 dT	330248	1.8	330021
1.9 D	330248	1.9 dT	330340	1.8	330055
1.9 D	330340	<b>19 II Cabriolet (D53_, 853_)</b>		1.8	330067
1.9 D	330466	1.7	330021	1.8	330132
1.9 DT	330021	1.7	330055	1.8	330181
1.9 DT	330055	1.7	330067	1.8	330248
1.9 DT	330132	1.7	330132	1.8	330313
1.9 DT	330146	1.7	330181	1.8	330340
1.9 DT	330181	1.7	330248	1.8 16V	330021
1.9 DT	330248	1.7	330248	1.8 16V	330055
1.9 DT	330340	1.7	330313	1.8 16V	330067
1.9 TD	330021	1.7	330340	1.8 16V	330132
1.9 TD	330055	1.7	330466	1.8 16V	330181
1.9 TD	330067	1.7	330651	1.8 16V	330248
1.9 TD	330132	1.8	330021	1.8 16V	330340
1.9 TD	330146	1.8	330055	1.8 16V	330466
1.9 TD	330181	1.8	330067	1.9 D	330021
1.9 TD	330248	1.8	330132	1.9 D	330055
1.9 TD	330340	1.8	330181	1.9 D	330067
<b>19 II (B/C53_)</b>		1.8	330248	1.9 D	330146
1.2	330018	1.8	330313	1.9 D	330181
1.2	330055	1.8	330340	1.9 D	330248
1.2	330067	1.8 16V	330021	1.9 D	330340
1.2	330132	1.8 16V	330055	1.9 dT	330021
1.2	330146	1.8 16V	330067	1.9 dT	330055
1.2	330181	1.8 16V	330132	1.9 dT	330067
1.2	330248	1.8 16V	330181	1.9 dT	330146
1.2	330248	1.8 16V	330248	1.9 dT	330181
1.2	330340	1.8 16V	330340	1.9 dT	330248
1.4	330018	1.8 16V	330466	1.9 dT	330340
1.4	330055	<b>19 II Cassone / coda spiovente (S53_)</b>		<b>20 (127_)</b>	
1.4	330067	1.2	330067	2.0	330000
1.4	330132	1.4	330067	2.0	330003
1.4	330146				



Applicazioni veicolari - Vehicles applications

2.0	330011	2.2	330067	2.1 D	330181
2.0	330035	2.2	330132	2.1 D	330237
2.0	330169	2.2	330181	2.1 D	330248
2.0	330237	2.2	330536	2.1 D	330340
<b>21 (B48 _)</b>		2.2 4x4	330017	2.1 D	330536
1.4	330018	2.2 4x4	330018	2.1 D 4x4	330017
1.4	330037	2.2 4x4	330037	2.1 D 4x4	330018
1.4	330181	2.2 4x4	330067	2.1 D 4x4	330037
1.4	330248	2.2 4x4	330132	2.1 D 4x4	330181
1.4	330313	2.2 4x4	330181	2.1 D 4x4	330248
1.4	330340	2.2 4x4	330248	2.1 D 4x4	330340
1.4	330466	2.2 4x4	330340	2.1 D 4x4	330536
1.7	330018	2.2 4x4	330536	2.1 Turbo-D	330017
1.7	330021	<b>21 Cassone / Furgonato / Promiscuo (S48 _)</b>		2.1 Turbo-D	330018
1.7	330037	1.7	330018	2.1 Turbo-D	330037
1.7	330067	1.7	330037	2.1 Turbo-D	330067
1.7	330132	1.7	330169	2.1 Turbo-D	330181
1.7	330181	1.7	330181	2.1 Turbo-D	330237
1.7	330214	1.7	330214	2.1 Turbo-D	330248
1.7	330248	1.7	330236	2.1 Turbo-D	330536
1.7	330313	1.7	330248	2.2	330017
1.7	330340	1.7	330248	2.2	330018
1.7	330466	1.7	330313	2.2	330037
1.9 D	330021	1.7	330340	2.2	330067
1.9 D	330037	1.7	330466	2.2	330132
1.9 D	330067	1.9 D	330248	2.2	330181
1.9 D	330181	2.1 D	330017	2.2	330237
1.9 D	330248	2.1 D	330018	2.2	330536
1.9 D	330313	2.1 D	330037	2.2 4x4	330017
1.9 D	330340	2.1 D	330181	2.2 4x4	330018
1.9 D	330466	2.1 D	330248	2.2 4x4	330037
2.0	330017	2.1 D	330340	2.2 4x4	330067
2.0	330018	2.1 D	330536	2.2 4x4	330132
2.0	330037	<b>21 Station wagon (K48 _)</b>		2.2 4x4	330181
2.0	330067	1.7	330018	2.2 4x4	330248
2.0	330132	1.7	330021	2.2 4x4	330340
2.0	330181	1.7	330037	2.2 4x4	330536
2.0	330248	1.7	330067	<b>21 Tre volumi (L48 _)</b>	
2.0	330340	1.7	330132	1.4	330018
2.0	330466	1.7	330169	1.4	330037
2.0	330536	1.7	330181	1.4	330181
2.0 4x4	330017	1.7	330214	1.4	330248
2.0 4x4	330018	1.7	330236	1.4	330313
2.0 4x4	330037	1.7	330248	1.4	330340
2.0 4x4	330067	1.7	330313	1.4	330466
2.0 4x4	330132	1.7	330340	1.7	330018
2.0 4x4	330181	1.7	330466	1.7	330021
2.0 4x4	330248	1.9 D	330067	1.7	330037
2.0 4x4	330340	1.9 D	330248	1.7	330067
2.0 4x4	330466	1.9 D	330313	1.7	330132
2.0 4x4	330536	1.9 D	330466	1.7	330169
2.0 TXi	330018	2.0	330017	1.7	330181
2.0 TXi	330248	2.0	330018	1.7	330214
2.1 D	330017	2.0	330037	1.7	330236
2.1 D	330018	2.0	330067	1.7	330248
2.1 D	330037	2.0	330132	1.7	330313
2.1 D	330067	2.0	330181	1.7	330340
2.1 D	330181	2.0	330236	1.7	330466
2.1 D	330248	2.0	330237	1.9 D	330017
2.1 D	330340	2.0	330248	1.9 D	330037
2.1 D	330536	2.0	330313	1.9 D	330067
2.1 Turbo-D	330017	2.0	330340	1.9 D	330132
2.1 Turbo-D	330018	2.0	330466	1.9 D	330181
2.1 Turbo-D	330037	2.0	330536	1.9 D	330236
2.1 Turbo-D	330055	2.0 4x4	330017	1.9 D	330248
2.1 Turbo-D	330067	2.0 4x4	330018	1.9 D	330313
2.1 Turbo-D	330169	2.0 4x4	330037	1.9 D	330340
2.1 Turbo-D	330181	2.0 4x4	330181	1.9 D	330466
2.1 Turbo-D	330237	2.0 4x4	330248	2.0	330017
2.1 Turbo-D	330248	2.0 4x4	330340	2.0	330018
2.1 Turbo-D	330340	2.0 4x4	330536	2.0	330037
2.1 Turbo-D	330536	2.1 D	330017	2.0	330055
2.2	330017	2.1 D	330018	2.0	330067
2.2	330018	2.1 D	330037	2.0	330132
2.2	330037	2.1 D	330067	2.0	330169





Applicazioni veicolari - Vehicles applications

2.0	330181	2.2 4x4	330181	2.7 V6 Injection	330466
2.0	330214	2.2 4x4	330248	2.8 V6	330017
2.0	330237	2.2 4x4	330340	2.8 V6	330037
2.0	330248	2.2 4x4	330536	2.8 V6	330067
2.0	330313			2.8 V6	330132
2.0	330340	<b>25 (B29 )</b>		2.8 V6	330181
2.0	330466	2.0	330000	2.8 V6	330466
2.0	330536	2.0	330003	2.8 V6 Injection	330017
2.0 4x4	330017	2.0	330011	2.8 V6 Injection	330037
2.0 4x4	330018	2.0	330018	2.8 V6 Injection	330067
2.0 4x4	330037	2.0	330037	2.8 V6 Injection	330132
2.0 4x4	330067	2.0	330067	2.8 V6 Injection	330169
2.0 4x4	330132	2.0	330132	2.8 V6 Injection	330181
2.0 4x4	330181	2.0	330169	2.8 V6 Injection	330466
2.0 4x4	330248	2.0	330181		
2.0 4x4	330340	2.0	330466	<b>4 (112 )</b>	
2.0 4x4	330466	2.0	330536	0.8	330000
2.0 4x4	330536	2.0 12V	330000	0.8	330003
2.0 Turbo	330017	2.0 12V	330003	0.8	330011
2.0 Turbo	330037	2.0 12V	330011	0.8	330035
2.0 Turbo	330055	2.0 12V	330017	0.8	330037
2.0 Turbo	330067	2.0 12V	330018	0.8	330169
2.0 Turbo	330132	2.0 12V	330037	1.1	330000
2.0 Turbo	330214	2.0 12V	330067	1.1	330003
2.0 Turbo	330248	2.0 12V	330132	1.1	330011
2.0 Turbo	330466	2.0 12V	330181	1.1	330035
2.0 Turbo	330536	2.0 12V	330466	1.1	330037
2.0 Turbo 4x4	330017	2.0 12V	330536	1.1	330169
2.0 Turbo 4x4	330018	2.1 Diesel	330000		
2.0 Turbo 4x4	330037	2.1 Diesel	330003	<b>5 (122 )</b>	
2.0 Turbo 4x4	330055	2.1 Diesel	330011	1.3	330000
2.0 Turbo 4x4	330067	2.1 Diesel	330018	1.3	330003
2.0 Turbo 4x4	330132	2.1 Diesel	330037	1.3	330011
2.0 Turbo 4x4	330214	2.1 Diesel	330067	1.3	330035
2.0 Turbo 4x4	330248	2.1 Diesel	330169	1.3	330169
2.0 Turbo 4x4	330340	2.1 Diesel	330181	1.3	330237
2.0 Turbo 4x4	330466	2.1 Diesel	330536	1.4	330531
2.0 Turbo 4x4	330536	2.1 Turbo-D	330000	1.4 Alpine A5	330000
2.1 D	330017	2.1 Turbo-D	330003	1.4 Alpine A5	330003
2.1 D	330018	2.1 Turbo-D	330011	1.4 Alpine A5	330011
2.1 D	330037	2.1 Turbo-D	330018	1.4 Alpine A5	330035
2.1 D	330055	2.1 Turbo-D	330037	1.4 Alpine A5	330169
2.1 D	330067	2.1 Turbo-D	330067	1.4 Alpine A5	330531
2.1 D	330169	2.1 Turbo-D	330169	1.4 Alpine Turbo	330000
2.1 D	330181	2.1 Turbo-D	330181	1.4 Alpine Turbo	330003
2.1 D	330237	2.1 Turbo-D	330536	1.4 Alpine Turbo	330011
2.1 D	330248	2.2	330000	1.4 Alpine Turbo	330035
2.1 D	330340	2.2	330003	1.4 Alpine Turbo	330169
2.1 D	330536	2.2	330011	1.4 Alpine Turbo	330531
2.1 TD	330018	2.2	330017	1.4 Turbo	330035
2.1 TD	330248	2.2	330018	1.4 Turbo	330531
2.1 TD	330536	2.2	330037		
2.1 Turbo-D	330017	2.2	330067	<b>9 (L42 )</b>	
2.1 Turbo-D	330018	2.2	330116	1.1	330000
2.1 Turbo-D	330037	2.2	330132	1.1	330003
2.1 Turbo-D	330055	2.2	330169	1.1	330011
2.1 Turbo-D	330067	2.2	330181	1.1	330037
2.1 Turbo-D	330169	2.2	330466	1.1	330167
2.1 Turbo-D	330181	2.2	330536	1.1	330236
2.1 Turbo-D	330237	2.2	330691	1.2	330000
2.1 Turbo-D	330248	2.4 V6 Turbo	330037	1.2	330003
2.1 Turbo-D	330340	2.4 V6 Turbo	330067	1.2	330011
2.1 Turbo-D	330536	2.4 V6 Turbo	330132	1.2	330037
2.2	330018	2.4 V6 Turbo	330169	1.2	330167
2.2	330037	2.4 V6 Turbo	330181	1.2	330236
2.2	330055	2.4 V6 Turbo	330466	1.4	330000
2.2	330067	2.5 V6 Turbo	330017	1.4	330003
2.2	330132	2.5 V6 Turbo	330037	1.4	330011
2.2	330181	2.5 V6 Turbo	330067	1.4	330037
2.2	330237	2.5 V6 Turbo	330132	1.4	330167
2.2	330536	2.5 V6 Turbo	330181	1.4	330236
2.2 4x4	330018	2.5 V6 Turbo	330466	1.4 Automatik	330236
2.2 4x4	330037	2.7 V6 Injection	330037	1.4 Turbo	330236
2.2 4x4	330055	2.7 V6 Injection	330067	1.6 D	330037
2.2 4x4	330067	2.7 V6 Injection	330169	1.6 D	330167
2.2 4x4	330132	2.7 V6 Injection	330181	1.6 D	330236



Applicazioni veicolari - Vehicles applications

1.7	330236	1.4	330132	1.2	330146
<b>ALASKAN</b>		1.4	330146	1.2	330181
2.3 dCi 163 4x4	330698	1.4	330181	1.2	330248
2.3 dCi 190 4x4	330698	1.4	330248	1.2	330340
<b>AVANTIME (DE0_)</b>		1.4	330340	1.2	330990
2.0 16V Turbo	330067	1.4	330990	1.9 D	330021
2.0 16V Turbo	330076	1.7	330021	1.9 D	330055
2.0 16V Turbo	330138	1.7	330055	1.9 D	330067
2.0 16V Turbo	330248	1.7	330067	1.9 D	330146
2.0 16V Turbo	330340	1.7	330181	1.9 D	330181
2.0 16V Turbo	330543	1.7	330248	1.9 D	330248
2.0 16V Turbo	330630	1.7	330340	1.9 D	330340
2.2 dCi	330067	1.7	330466	1.9 D	330990
2.2 dCi	330076	1.8	330018	1.9 RND	330248
2.2 dCi	330138	1.8	330021	1.9 RND	330990
2.2 dCi	330248	1.8	330055		
2.2 dCi	330340	1.8	330067	<b>CLIO II (BB_, CB_)</b>	
2.2 dCi	330543	1.8	330132	1.0	330018
2.2 dCi	330630	1.8	330146	1.0	330248
2.2 dCi	330692	1.8	330181	1.0	330510
2.2 dCi	330698	1.8	330248	1.0	330707
3.0 V6	330067	1.8	330340	1.2	330018
3.0 V6	330076	1.8	330466	1.2	330138
3.0 V6	330138	1.8 16V	330021	1.2	330248
3.0 V6	330248	1.8 16V	330055	1.2	330340
3.0 V6	330340	1.8 16V	330067	1.2	330510
3.0 V6	330543	1.8 16V	330132	1.2	330557
3.0 V6	330624	1.8 16V	330146	1.2	330707
		1.8 16V	330181	1.2	330802
<b>CAPTUR I (J5_, H5_)</b>		1.8 16V	330248	1.2	330827
0.9 TCe 90	330248	1.8 16V	330340	1.2	330990
0.9 TCe 90	330543	1.8 Rsi	330466	1.2 16V	330018
0.9 TCe 90	330558	1.8 Rsi	330021	1.2 16V	330138
0.9 TCe 90	330750	1.8 Rsi	330055	1.2 16V	330248
0.9 TCe 90	330934	1.8 Rsi	330067	1.2 16V	330340
1.2 TCe 120	330543	1.8 Rsi	330132	1.2 16V	330510
1.2 TCe 120	330558	1.8 Rsi	330181	1.2 16V	330699
1.2 TCe 120	330934	1.8 Rsi	330248	1.2 16V	330707
1.3 TCe 130	330543	1.8 Rsi	330313	1.2 16V	330708
1.3 TCe 150	330543	1.8 Rsi	330340	1.2 16V	330717
1.5 dCi	330543	1.8 Rsi	330466	1.2 16V	330728
1.5 dCi	330698	1.9 D	330021	1.2 16V	330750
1.5 dCi	330750	1.9 D	330027	1.2 16V	330802
1.5 dCi 110	330543	1.9 D	330055	1.2 16V	330827
1.5 dCi 110	330558	1.9 D	330067	1.2 16V	330990
1.5 dCi 110	330698	1.9 D	330146	1.2 LPG	330018
1.5 dCi 110	330934	1.9 D	330181	1.2 LPG	330248
1.5 dCi 90	330248	1.9 D	330248	1.2 LPG	330510
1.5 dCi 90	330543	1.9 D	330340	1.2 LPG	330707
1.5 dCi 90	330558	1.9 D	330990	1.2 LPG	330802
1.5 dCi 90	330698	1.9 D	330021	1.2 LPG	330827
1.5 dCi 90	330750	1.9 D	330055	1.4	330018
1.5 dCi 90	330934	1.9 D	330067	1.4	330138
		1.9 D	330132	1.4	330248
<b>CLIO I (B/C57_, 5/357_)</b>		1.9 D	330146	1.4	330340
1.1	330018	1.9 D	330181	1.4	330510
1.1	330055	1.9 D	330248	1.4	330707
1.1	330067	1.9 D	330340	1.4	330990
1.1	330181	Williams	330990	1.4 16V	330027
1.1	330248	Williams	330017	1.4 16V	330138
1.1	330340	Williams	330055	1.4 16V	330248
1.2	330018	Williams	330067	1.4 16V	330340
1.2	330055	Williams	330132	1.4 16V	330510
1.2	330067	Williams	330146	1.4 16V	330630
1.2	330132	Williams	330181	1.4 16V	330692
1.2	330146	Williams	330248	1.4 16V	330707
1.2	330181	Williams	330340	1.4 16V	330802
1.2	330248			1.4 16V	330990
1.2	330340	<b>CLIO I Cassone / coda spiovente (S57_)</b>		1.5 dCi	330027
1.2	330466	1.1	330018	1.5 dCi	330248
1.2	330990	1.1	330067	1.5 dCi	330340
1.4	330018	1.1	330248	1.5 dCi	330510
1.4	330055	1.2	330018	1.5 dCi	330543
1.4	330067	1.2	330055	1.5 dCi	330558
		1.2	330067	1.5 dCi	330630
		1.2	330132	1.5 dCi	330692

**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

1.5 dCi	330698	1.1	330990	1.2 16V Hi-Flex	330921
1.5 dCi	330699	1.2	330018	1.2 16V Hi-Flex	330922
1.5 dCi	330707	1.2	330138	1.2 Ethanol	330248
1.5 dCi	330708	1.2	330248	1.4 16V	330248
1.5 dCi	330717	1.2	330510	1.4 16V	330543
1.5 dCi	330728	1.2	330707	1.4 16V	330558
1.5 dCi	330750	1.2	330827	1.4 16V	330630
1.5 dCi	330820	1.2	330990	1.4 16V	330692
1.6	330018	1.5 dCi	330027	1.4 16V	330698
1.6	330138	1.5 dCi	330248	1.4 16V	330728
1.6	330248	1.5 dCi	330340	1.4 16V	330729
1.6	330340	1.5 dCi	330510	1.4 16V	330731
1.6	330510	1.5 dCi	330543	1.4 16V	330750
1.6	330692	1.5 dCi	330630	1.5 dCi	330248
1.6	330707	1.5 dCi	330692	1.5 dCi	330543
1.6	330990	1.5 dCi	330698	1.5 dCi	330558
1.6 16V	330027	1.5 dCi	330699	1.5 dCi	330630
1.6 16V	330138	1.5 dCi	330707	1.5 dCi	330692
1.6 16V	330248	1.5 dCi	330708	1.5 dCi	330698
1.6 16V	330340	1.5 dCi	330717	1.5 dCi	330728
1.6 16V	330510	1.5 dCi	330728	1.5 dCi	330729
1.6 16V	330630	1.5 dCi	330750	1.5 dCi	330730
1.6 16V	330692	1.5 dCi	330820	1.5 dCi	330731
1.6 16V	330699	1.6	330510	1.5 dCi	330750
1.6 16V	330707	1.6	330707	1.5 dCi	330820
1.6 16V	330990	1.6	330027	1.5 dCi	330934
1.6 Hi-Flex	330027	1.9 D	330139	1.6 16V	330248
1.6 Hi-Flex	330510	1.9 D	330153	1.6 16V	330340
1.6 Hi-Flex	330707	1.9 D	330181	1.6 16V	330543
1.9 D	330027	1.9 D	330248	1.6 16V	330558
1.9 D	330139	1.9 D	330340	1.6 16V	330692
1.9 D	330153	1.9 D	330510	1.6 16V	330698
1.9 D	330181	1.9 D	330692	1.6 16V	330728
1.9 D	330248	1.9 D	330707	1.6 16V	330729
1.9 D	330340	1.9 D	330708	1.6 16V	330730
1.9 D	330510	1.9 D	330990	1.6 16V	330731
1.9 D	330692	1.9 DTi	330027	1.6 16V	330750
1.9 D	330707	1.9 DTi	330248	1.6 16V GT	330543
1.9 D	330708	1.9 DTi	330510	1.6 16V GT	330558
1.9 D	330990	1.9 DTi	330692	1.6 16V GT	330692
1.9 dTi	330027	1.9 DTi	330707	1.6 16V GT	330698
1.9 dTi	330248	1.9 DTi	330708	1.6 16V GT	330728
1.9 dTi	330340	1.9 DTi	330990	1.6 16V GT	330729
1.9 dTi	330510	1.9 DTi	330027	1.6 16V GT	330730
1.9 dTi	330692	1.9 DTi	330248	1.6 16V GT	330731
1.9 dTi	330707	1.2	330728	1.6 16V GT	330750
1.9 dTi	330708	1.2	330729	2.0 16V	330543
1.9 dTi	330990	1.2	330730	2.0 16V	330728
2.0 16V Sport	330027	1.2	330731	2.0 16V	330729
2.0 16V Sport	330138	1.2	330750	2.0 16V	330730
2.0 16V Sport	330248	1.2 16V	330018	2.0 16V	330731
2.0 16V Sport	330340	1.2 16V	330138	2.0 16V	330750
2.0 16V Sport	330510	1.2 16V	330248	2.0 16V	330759
2.0 16V Sport	330692	1.2 16V	330510	2.0 16V	330908
2.0 16V Sport	330707	1.2 16V	330543	2.0 16V Sport	330543
2.0 16V Sport	330708	1.2 16V	330558	2.0 16V Sport	330698
2.0 16V Sport	330717	1.2 16V	330578	2.0 16V Sport	330728
2.0 16V Sport	330728	1.2 16V	330692	2.0 16V Sport	330729
2.0 16V Sport	330990	1.2 16V	330707	2.0 16V Sport	330730
3.0 V6 Sport	330248	1.2 16V	330728	2.0 16V Sport	330731
3.0 V6 Sport	330543	1.2 16V	330729	2.0 16V Sport	330750
3.0 V6 Sport	330551	1.2 16V	330730	2.0 16V Sport	330922
3.0 V6 Sport	330624	1.2 16V	330731	2.0 16V Sport	331031
3.0 V6 Sport	330707	1.2 16V	330750		
3.0 V6 Sport	330708	1.2 16V	330827		
3.0 V6 Sport	330990	1.2 16V	330921		
		1.2 16V	330922		
		1.2 16V	330934		
		1.2 16V Hi-Flex	330138		
		1.2 16V Hi-Flex	330248		
		1.2 16V Hi-Flex	330543		
		1.2 16V Hi-Flex	330728		
		1.2 16V Hi-Flex	330729		
		1.2 16V Hi-Flex	330730		
		1.2 16V Hi-Flex	330731		
		1.2 16V Hi-Flex	330750		
		1.2 16V Hi-Flex	330827		
		1.2 16V Hi-Flex	330921		
		1.2 16V Hi-Flex	330922		
		1.2 16V Hi-Flex	330934		
		1.2 16V Hi-Flex	330138		
		1.2 16V Hi-Flex	330248		
		1.2 16V Hi-Flex	330543		
		1.2 16V Hi-Flex	330728		
		1.2 16V Hi-Flex	330729		
		1.2 16V Hi-Flex	330730		
		1.2 16V Hi-Flex	330731		
		1.2 16V Hi-Flex	330750		
		1.2 16V Hi-Flex	330827		
		1.2 16V Hi-Flex	330921		
		1.2 16V Hi-Flex	330922		
		1.2 16V Hi-Flex	330934		
		1.2 16V Hi-Flex	330138		
		1.2 16V Hi-Flex	330248		
		1.2 16V Hi-Flex	330543		
		1.2 16V Hi-Flex	330728		
		1.2 16V Hi-Flex	330729		
		1.2 16V Hi-Flex	330730		
		1.2 16V Hi-Flex	330731		
		1.2 16V Hi-Flex	330750		
		1.2 16V Hi-Flex	330827		
		1.2 16V Hi-Flex	330921		
		1.2 16V Hi-Flex	330922		
		1.2 16V Hi-Flex	330934		
		1.2 16V Hi-Flex	330138		
		1.2 16V Hi-Flex	330248		
		1.2 16V Hi-Flex	330543		
		1.2 16V Hi-Flex	330728		
		1.2 16V Hi-Flex	330729		
		1.2 16V Hi-Flex	330730		
		1.2 16V Hi-Flex	330731		
		1.2 16V Hi-Flex	330750		
		1.2 16V Hi-Flex	330827		
		1.2 16V Hi-Flex	330921		
		1.2 16V Hi-Flex	330922		
		1.2 16V Hi-Flex	330934		
		1.2 16V Hi-Flex	330138		
		1.2 16V Hi-Flex	330248		
		1.2 16V Hi-Flex	330543		
		1.2 16V Hi-Flex	330728		
		1.2 16V Hi-Flex	330729		
		1.2 16V Hi-Flex	330730		
		1.2 16V Hi-Flex	330731		
		1.2 16V Hi-Flex	330750		
		1.2 16V Hi-Flex	330827		
		1.2 16V Hi-Flex	330921		
		1.2 16V Hi-Flex	330922		
		1.2 16V Hi-Flex	330934		
		1.2 16V Hi-Flex	330138		
		1.2 16V Hi-Flex	330248		
		1.2 16V Hi-Flex	330543		
		1.2 16V Hi-Flex	330728		
		1.2 16V Hi-Flex	330729		
		1.2 16V Hi-Flex	330730		
		1.2 16V Hi-Flex	330731		
		1.2 16V Hi-Flex	330750		
		1.2 16V Hi-Flex	330827		
		1.2 16V Hi-Flex	330921		
		1.2 16V Hi-Flex	330922		
		1.2 16V Hi-Flex	330934		
		1.2 16V Hi-Flex	330138		
		1.2 16V Hi-Flex	330248		
		1.2 16V Hi-Flex	330543		
		1.2 16V Hi-Flex	330728		
		1.2 16V Hi-Flex	330729		
		1.2 16V Hi-Flex	330730		
		1.2 16V Hi-Flex	330731		
		1.2 16V Hi-Flex	330750		
		1.2 16V Hi-Flex	330827		
		1.2 16V Hi-Flex	330921		
		1.2 16V Hi-Flex	330922		
		1.2 16V Hi-Flex	330934		
		1.2 16V Hi-Flex	330138		
		1.2 16V Hi-Flex	330248		
		1.2 16V Hi-Flex	330543		
		1.2 16V Hi-Flex	330728		
		1.2 16V Hi-Flex	330729		
		1.2 16V Hi-Flex	330730		
		1.2 16V Hi-Flex	330731		
		1.2 16V Hi-Flex	330750		
		1.2 16V Hi-Flex	330827		
		1.2 16V Hi-Flex	330921		
		1.2 16V Hi-Flex	330922		
		1.2 16V Hi-Flex	330934		
		1.2 16V Hi-Flex	330138		
		1.2 16V Hi-Flex	330248		
		1.2 16V Hi-Flex	330543		
		1.2 16V Hi-Flex	330728		
		1.2 16V Hi-Flex	330729		
		1.2 16V Hi-Flex	330730		
		1.2 16V Hi-Flex	330731		
		1.2 16V Hi-Flex	330750		
		1.2 16V Hi-Flex	330827		
		1.2 16V Hi-Flex	330921		
		1.2 16V Hi-Flex	330922		
		1.2 16V Hi-Flex	330934		
		1.2 16V Hi-Flex	330138		
		1.2 16V Hi-Flex	330248		
		1.2 16V Hi-Flex	330543		
		1.2 16V Hi-Flex	330728		
		1.2 16V Hi-Flex	330729		
		1.2 16V Hi-Flex	330730		
		1.2 16V Hi-Flex	330731		
		1.2 16V Hi-Flex	330750		
		1.2 16V Hi-Flex	330827		
		1.2 16V Hi-Flex	330921		
		1.2 16V Hi-Flex	330922		
		1.2 16V Hi-Flex	330934		
		1.2 16V Hi-Flex	330138		
		1.2 16V Hi-Flex	330248		
		1.2 16V Hi-Flex	330543		
		1.2 16V Hi-Flex	330728		
		1.2 16V Hi-Flex	330729		
		1.2 16V Hi-Flex	330730		
		1.2 16V Hi-Flex	330731		
		1.2 16V Hi-Flex	330750		
		1.2 16V Hi-Flex	330827		
		1.2 16V Hi-Flex	330921		
		1.2 16V Hi-Flex	330922		
		1.2 16V Hi-Flex	330934		
		1.2 16V Hi-Flex	330138		
		1.2 16V Hi-Flex	330248		
		1.2 16V Hi-Flex	330543		
		1.2 16V Hi-Flex	330728		
		1.2 16V Hi-Flex	330729		
		1.2 16V Hi-Flex	330730		
		1.2 16V Hi-Flex	330731		
		1.2 16V Hi-Flex	330750		
		1.2 16V Hi-Flex	330827		
		1.2 16V Hi-Flex	330921		
		1.2 16V Hi-Flex	330922		
		1.2 16V Hi-Flex	330934		
		1.2 16V Hi-Flex	330138		
		1.2 16V Hi-Flex	330248		
		1.2 16V Hi-Flex	330543		
		1.2 16V Hi-Flex	330728		
		1.2 16V Hi-Flex	330729		
		1.2 16V Hi-Flex	330730		
		1.2 16V Hi-Flex	330731		
		1.2 16V Hi-Flex	330750		
		1.2 16V Hi-Flex	330827		
		1.2 16V Hi-Flex	330921		
		1.2 16V Hi-Flex	330922		
		1.2 16V Hi-Flex	330934		
		1.2 16V Hi-Flex	330138		
		1.2 16V Hi-Flex	330248		
		1.2 16V Hi-Flex	330543		









Applicazioni veicolari - Vehicles applications

2.0 dCi	330728	1.2 TCe 130	330719	1.6	330707
2.0 dCi	330729	1.3 TCe 140	330543	1.6	330708
2.0 dCi	330730	1.3 TCe 140	330558	1.6	330717
2.0 dCi	330967	1.3 TCe 140	330719	1.6 16V	330027
<b>GRAND SCÉNIC III (JZ0/1 _)</b>		1.3 TCe 160	330543	1.6 16V	330138
1.2 TCe	330543	1.3 TCe 160	330558	1.6 16V	330248
1.2 Tce	330967	1.3 TCe 160	330719	1.6 16V	330340
1.4 16V	330543	1.5 BLUE dCi 115	330543	1.6 16V	330510
1.4 16V	330558	1.5 BLUE dCi 115	330719	1.6 16V	330630
1.4 16V	330728	1.5 dCi 110	330543	1.6 16V	330698
1.4 16V	330755	1.5 dCi 110	330558	1.6 16V	330707
1.4 16V	330967	1.5 dCi 110	330698	1.6 16V	330708
1.5 dCi	330248	1.5 dCi 110	330719	1.6 16V	330717
1.5 dCi	330543	1.6 dCi 130	330698	1.6 16V	330802
1.5 dCi	330558	1.6 dCi 130	330719	1.6 16V	330827
1.5 dCi	330692	1.6 dCi 130	330922	1.6 16V 4x4	330027
1.5 dCi	330698	1.6 dCi 130 4x4	330698	1.6 16V 4x4	330138
1.5 dCi	330728	1.6 dCi 130 4x4	330719	1.6 16V 4x4	330248
1.5 dCi	330729	1.6 dCi 130 4x4	330922	1.6 16V 4x4	330340
1.5 dCi	330755	1.7 Blue dCi 150	330698	1.6 16V 4x4	330510
1.5 dCi	330967	1.7 Blue dCi 150	330719	1.6 16V 4x4	330630
1.6 16V	330543	1.7 Blue dCi 150 4WD	330698	1.6 16V 4x4	330707
1.6 16V	330558	1.7 Blue dCi 150 4WD	330719	1.6 16V 4x4	330708
1.6 16V	330698	<b>KANGOO (KC0/1 _)</b>		1.6 16V 4x4	330717
1.6 16V	330967	1.0	330018	1.6 16V 4x4	330827
1.6 16V Bifuel	330543	1.0	330248	1.6 16V bivalent	330138
1.6 16V Bifuel	330698	1.0	330510	1.6 16V bivalent	330699
1.6 dCi	330543	1.0	330707	1.6 16V bivalent	330827
1.6 dCi	330698	1.2	330018	1.9 dCi 4x4	330027
1.6 dCi	330922	1.2	330138	1.9 dCi 4x4	330248
1.6 dCi	330967	1.2	330248	1.9 dCi 4x4	330340
1.6 E85	330698	1.2	330340	1.9 dCi 4x4	330510
1.9 dCi	330543	1.2	330510	1.9 dCi 4x4	330630
1.9 dCi	330558	1.2	330557	1.9 dCi 4x4	330692
1.9 dCi	330692	1.2	330707	1.9 dCi 4x4	330707
1.9 dCi	330698	1.2	330708	1.9 dCi 4x4	330708
1.9 dCi	330728	1.2	330717	1.9 dCi 4x4	330717
1.9 dCi	330729	1.2	330802	1.9 dCi 4x4	330827
1.9 dCi	330755	1.2	330827	1.9 dTi	330027
1.9 dCi	330967	1.2	330018	1.9 dTi	330067
2.0 16V	330698	1.2 16V	330138	1.9 dTi	330139
2.0 16V	330759	1.2 16V	330248	1.9 dTi	330248
2.0 16V	330967	1.2 16V	330340	1.9 dTi	330340
2.0 dCi	330543	1.2 16V	330510	1.9 dTi	330510
2.0 dCi	330558	1.2 16V	330707	1.9 dTi	330630
2.0 dCi	330698	1.2 16V	330708	1.9 dTi	330692
2.0 dCi	330728	1.2 16V	330717	1.9 dTi	330707
2.0 dCi	330729	1.2 16V	330802	1.9 dTi	330708
2.0 dCi	330755	1.2 16V	330827	1.9 dTi	330717
2.0 dCi	330967	1.4	330018	1.9 dTi	330027
<b>GRAND SCÉNIC IV (R9 _)</b>		1.4	330138	1.9 RXED	330027
1.2 TCe 115	330543	1.4	330248	1.9 RXED	330248
1.2 TCe 130	330543	1.4	330340	1.9 RXED	330510
1.2 TCe 130	330558	1.4	330510	1.9 RXED	330707
1.3 TCe 115	330543	1.4	330707	D 55 1.9	330021
1.3 TCe 140	330543	1.4	330708	D 55 1.9	330027
1.3 TCe 140	330558	1.4	330717	D 55 1.9	330139
1.3 TCe 160	330543	1.4	330802	D 55 1.9	330153
1.3 TCe 160	330558	1.5 dCi	330027	D 55 1.9	330181
1.5 dCi 110	330543	1.5 dCi	330248	D 55 1.9	330248
1.5 dCi 110	330558	1.5 dCi	330340	D 55 1.9	330340
1.5 dCi 110	330698	1.5 dCi	330510	D 55 1.9	330510
1.5 dCi 110 Hybrid Assist	330558	1.5 dCi	330543	D 55 1.9	330707
1.6 dCi 130	330543	1.5 dCi	330630	D 55 1.9	330708
1.6 dCi 130	330698	1.5 dCi	330692	D 55 1.9	330717
1.6 dCi 130	330922	1.5 dCi	330698	D 65 1.9	330021
1.6 dCi 130	330922	1.5 dCi	330699	D 65 1.9	330027
1.6 dCi 160	330698	1.5 dCi	330707	D 65 1.9	330139
1.6 dCi 160	330922	1.5 dCi	330708	D 65 1.9	330153
1.7 Blue dCi 150	330543	1.5 dCi	330717	D 65 1.9	330219
1.7 Blue dCi 150	330698	1.5 dCi	330750	D 65 1.9	330248
<b>KADJAR (HA_, HL_)</b>		1.5 dCi	330820	D 65 1.9	330340
1.2 TCe 130	330543	1.6	330018	D 65 1.9	330510
1.2 TCe 130	330558	1.6	330248	D 65 1.9	330692
		1.6	330510	D 65 1.9	330707
				D 65 1.9	330708



Applicazioni veicolari - Vehicles applications

D 65 1.9	330717	1.2	330827	1.9 dCi	330707
Electroad RE	330248	1.2 16V	330018	1.9 dCi	330708
Electroad RE	330510	1.2 16V	330138	1.9 dCi	330717
Electroad RE	330707	1.2 16V	330248	1.9 dCi	330827
Electroad RE	330708	1.2 16V	330340	1.9 dCi 4x4	330027
Electroad RE	330717	1.2 16V	330510	1.9 dCi 4x4	330248
		1.2 16V	330707	1.9 dCi 4x4	330340
		1.2 16V	330708	1.9 dCi 4x4	330510
		1.2 16V	330717	1.9 dCi 4x4	330630
		1.2 16V	330827	1.9 dCi 4x4	330692
		1.2 BiFuel	330018	1.9 dCi 4x4	330707
		1.2 BiFuel	330248	1.9 dCi 4x4	330708
		1.2 BiFuel	330510	1.9 dCi 4x4	330717
		1.2 BiFuel	330707	1.9 dCi 4x4	330827
		1.4	330018	1.9 dTi	330027
		1.4	330138	1.9 dTi	330067
		1.4	330248	1.9 dTi	330139
		1.4	330340	1.9 dTi	330248
		1.4	330510	1.9 dTi	330340
		1.4	330707	1.9 dTi	330510
		1.4	330708	1.9 dTi	330630
		1.4	330717	1.9 dTi	330692
		1.4	330827	1.9 dTi	330707
		1.5 dCi	330027	1.9 dTi	330708
		1.5 dCi	330248	1.9 dTi	330717
		1.5 dCi	330340	D 55 1.9	330021
		1.5 dCi	330510	D 55 1.9	330027
		1.5 dCi	330543	D 55 1.9	330139
		1.5 dCi	330630	D 55 1.9	330153
		1.5 dCi	330692	D 55 1.9	330181
		1.5 dCi	330698	D 55 1.9	330248
		1.5 dCi	330699	D 55 1.9	330340
		1.5 dCi	330707	D 55 1.9	330510
		1.5 dCi	330708	D 55 1.9	330707
		1.5 dCi	330717	D 55 1.9	330708
		1.5 dCi	330750	D 55 1.9	330717
		1.5 dCi	330820	D 55 1.9	330021
		1.6	330018	D 65 1.9	330027
		1.6	330248	D 65 1.9	330139
		1.6	330510	D 65 1.9	330153
		1.6	330707	D 65 1.9	330219
		1.6	330708	D 65 1.9	330248
		1.6	330027	D 65 1.9	330340
		1.6	330138	D 65 1.9	330510
		1.6	330248	D 65 1.9	330692
		1.6	330340	D 65 1.9	330707
		1.6	330510	D 65 1.9	330708
		1.6	330630	D 65 1.9	330717
		1.6	330698	D 65 1.9	330021
		1.6	330707	D 65 1.9	330027
		1.6 16V	330018	D 65 1.9	330139
		1.6 16V	330248	D 65 1.9	330153
		1.6 16V	330510	D 65 1.9	330219
		1.6 16V	330707	D 65 1.9	330248
		1.6 16V	330708	D 65 1.9	330340
		1.6 16V	330027	D 65 1.9	330510
		1.6 16V	330138	D 65 1.9	330692
		1.6 16V	330248	D 65 1.9	330707
		1.6 16V	330340	D 65 1.9	330708
		1.6 16V	330510	D 65 1.9	330717
		1.6 16V	330630	D 65 1.9	330021
		1.6 16V	330698	D 65 1.9	330027
		1.6 16V	330707	D 65 1.9	330139
		1.6 16V	330708	D 65 1.9	330153
		1.6 16V	330027	D 65 1.9	330219
		1.6 16V	330138	D 65 1.9	330248
		1.6 16V	330248	D 65 1.9	330340
		1.6 16V	330340	D 65 1.9	330510
		1.6 16V	330510	D 65 1.9	330692
		1.6 16V	330630	D 65 1.9	330707
		1.6 16V	330698	D 65 1.9	330708
		1.6 16V	330707	D 65 1.9	330717
		1.6 16V	330708	D 65 1.9	330021
		1.6 16V	330717	D 65 1.9	330027
		1.6 16V	330827	D 65 1.9	330139
		1.6 16V 4x4	330027	D 65 1.9	330153
		1.6 16V 4x4	330138	D 65 1.9	330219
		1.6 16V 4x4	330248	D 65 1.9	330248
		1.6 16V 4x4	330340	D 65 1.9	330340
		1.6 16V 4x4	330510	D 65 1.9	330510
		1.6 16V 4x4	330630	D 65 1.9	330692
		1.6 16V 4x4	330698	D 65 1.9	330707
		1.6 16V 4x4	330707	D 65 1.9	330708
		1.6 16V 4x4	330708	D 65 1.9	330717
		1.6 16V 4x4	330717	D 65 1.9	330021
		1.6 16V 4x4	330827	D 65 1.9	330027
		1.6 16V bivalent	330699	D 65 1.9	330139
		1.6 Flex	330027	D 65 1.9	330153
		1.6 Flex	330248	D 65 1.9	330219
		1.6 Flex	330510	D 65 1.9	330248
		1.6 Flex	330707	D 65 1.9	330340
		1.9 D	330027	D 65 1.9	330510
		1.9 D	330248	D 65 1.9	330692
		1.9 D	330510	D 65 1.9	330707
		1.9 D	330692	D 65 1.9	330708
		1.9 D	330707	D 65 1.9	330717
		1.9 dCi	330027	D 65 1.9	330021
		1.9 dCi	330510	D 65 1.9	330027
		1.9 dCi	330692	D 65 1.9	330139
		1.9 dCi	330707	D 65 1.9	330153
		1.9 dCi	330827	D 65 1.9	330219
		1.9 dCi	330018	D 65 1.9	330248
		1.9 dCi	330248	D 65 1.9	330340
		1.9 dCi	330510	D 65 1.9	330510
		1.9 dCi	330630	D 65 1.9	330692
		1.9 dCi	330698	D 65 1.9	330707
		1.9 dCi	330707	D 65 1.9	330708
		1.9 dCi	330717	D 65 1.9	330717
		1.9 dCi	330750	D 65 1.9	330021
		1.9 dCi	330820	D 65 1.9	330027
		1.9 dCi 110	330543	D 65 1.9	330139
		1.9 dCi 110	330558	D 65 1.9	330153
		1.9 dCi 110	330698	D 65 1.9	330219
		1.9 dCi 110	330730	D 65 1.9	330248
		1.9 dCi 110	330730	D 65 1.9	330340
		1.9 dCi 110	330730	D 65 1.9	330510
		1.9 dCi 110	330730	D 65 1.9	330692
		1.9 dCi 110	330730	D 65 1.9	330707
		1.9 dCi 110	330730	D 65 1.9	330708
		1.9 dCi 110	330730	D 65 1.9	330717
		1.9 dCi 110	330730	D 65 1.9	330021
		1.9 dCi 110	330730	D 65 1.9	330027
		1.9 dCi 110	330730	D 65 1.9	330139
		1.9 dCi 110	330730	D 65 1.9	330153
		1.9 dCi 110	330730	D 65 1.9	330219
		1.9 dCi 110	330730	D 65 1.9	330248
		1.9 dCi 110	330730	D 65 1.9	330340
		1.9 dCi 110	330730	D 65 1.9	330510
		1.9 dCi 110	330730	D 65 1.9	330692
		1.9 dCi 110	330730	D 65 1.9	330707
		1.9 dCi 110	330730	D 65 1.9	330708
		1.9 dCi 110	330730	D 65 1.9	330717
		1.9 dCi 110	330730	D 65 1.9	330021
		1.9 dCi 110	330730	D 65 1.9	330027
		1.9 dCi 110	330730	D 65 1.9	330139
		1.9 dCi 110	330730	D 65 1.9	330153
		1.9 dCi 110	330730	D 65 1.9	330219
		1.9 dCi 110	330730	D 65 1.9	330248
		1.9 dCi 110	330730	D 65 1.9	330340
		1.9 dCi 110	330730	D 65 1.9	330510
		1.9 dCi 110	330730	D 65 1.9	330692
		1.9 dCi 110	330730	D 65 1.9	330707
		1.9 dCi 110	330730	D 65 1.9	330708
		1.9 dCi 110	330730	D 65 1.9	330717
		1.9 dCi 110	330730	D 65 1.9	330021
		1.9 dCi 110	330730	D 65 1.9	330027
		1.9 dCi 110	330730	D 65 1.9	330139
		1.9 dCi 110	330730	D 65 1.9	330153
		1.9 dCi 110	330730	D 65 1.9	330219
		1.9 dCi 110	330730	D 65 1.9	330248
		1.9 dCi 110	330730	D 65 1.9	330340
		1.9 dCi 110	330730	D 65 1.9	330510
		1.9 dCi 110	330730	D 65 1.9	330692
		1.9 dCi 110	330730	D 65 1.9	330707
		1.9 dCi 110	330730	D 65 1.9	330708
		1.9 dCi 110	330730	D 65 1.9	330717
		1.9 dCi 110	330730	D 65 1.9	330021
		1.9 dCi 110	330730	D 65 1.9	330027
		1.9 dCi 110	330730	D 65 1.9	330139
		1.9 dCi 110	330730	D 65 1.9	330153
		1.9 dCi 110	330730	D 65 1.9	330219
		1.9 dCi 110	330730	D 65 1.9	330248
		1.9 dCi 110	330730	D 65 1.9	330340
		1.9 dCi 110	330730	D 65 1.9	330510
		1.9 dCi 110	330730	D 65 1.9	330692
		1.9 dCi 110	330730	D 65 1.9	330707
		1.9 dCi 110	330730	D 65 1.9	330708
		1.9 dCi 110	330730	D 65 1.9	330717
		1.9 dCi 110	330730	D 65 1.9	330021
		1.9 dCi 110	330730	D 65 1.9	330027
		1.9 dCi 110	330730	D 65 1.9	330139
		1.9 dCi 110	330730	D 65 1.9	330153
		1.9 dCi 110	330730	D 65 1.9	330219
		1.9 dCi 110	330730	D 65 1.9	330248
		1.9 dCi 110	330730	D 65 1.9	330340
		1.9 dCi 110	330730	D 65 1.9	330510
		1.9 dCi 110	330730	D 65 1.9	330692
		1.9 dCi 110	330730	D 65 1.9	330707
		1.9 dCi 110	330730	D 65 1.9	330708
		1.9 dCi 110	330730	D 65 1.9	330717
		1.9 dCi 110	330730	D 65 1.9	330021
		1.9 dCi 110	330730	D 65 1.9	330027
		1.9 dCi 110	330730	D 65 1.9	330139
		1.9 dCi 110	330730	D 65 1.9	330153
		1.9 dCi 110	330730	D 65 1.9	330219
		1.9 dCi 110	330730	D 65 1.9	330248
		1.9 dCi 110	330730	D 65 1.9	330340
		1.9 dCi 110	330730	D 65 1.9	330510
		1.9 dCi 110	330730	D 65 1.9	330692
		1.9 dCi 110	330730	D 65 1.9	330707
		1.9 dCi 110	330730	D 65 1.9	330708
		1.9 dCi 110	330730	D 65 1.9	330717
		1.9 dCi 110	330730	D 65 1.9	330021
		1.9 dCi 110	330730	D 65 1.9	330027
		1.9 dCi 110	330730	D 65 1.9	330139
		1.9 dCi 110	330730	D 65 1.9	330153
		1.9 dCi 110	330730	D 65 1.9	330219
		1.9 dCi 110	330730	D 65 1.9	330248
		1.9 dCi 110	330730	D 65 1.9	330340
		1.9 dCi 110	330730	D 65 1.9	330510
		1.9 dCi 110	330730	D 65 1.9	330692
		1.9 dCi 110	330730	D 65 1.9	330707
		1.9 dCi 110	330730	D 65 1.9	330708
		1.9 dCi 110	330730	D 65 1.9	330717
		1.9 dCi 110	33		



Applicazioni veicolari - Vehicles applications

1.5 dCi 85	330692	2.0 TCe	330719	1.9 dCi	330248
1.5 dCi 85	330698			1.9 dCi	330510
1.5 dCi 85	330699	<b>LAGUNA Coupé (DT0/1)</b>		1.9 dCi	330543
1.5 dCi 85	330729	1.5 dCi	330543	1.9 dCi	330692
1.5 dCi 85	330730	1.5 dCi	330698	1.9 dCi	330708
1.5 dCi 85	330750	2.0 16V Turbo	330698	1.9 dCi	330717
1.5 dCi 90	330248	2.0 16V Turbo	330728	1.9 dCi	330790
1.5 dCi 90	330558	2.0 16V Turbo	330729	1.9 dCi	330990
1.5 dCi 90	330692	2.0 16V Turbo	330754	1.9 dTi	330027
1.5 dCi 90	330698	2.0 16V Turbo	330922	1.9 dTi	330055
1.5 dCi 90	330730	2.0 16V Turbo	331031	1.9 dTi	330067
1.5 dCi 95	330730	2.0 dCi	330543	1.9 dTi	330076
1.6	330248	2.0 dCi	330558	1.9 dTi	330139
1.6	330729	2.0 dCi	330698	1.9 dTi	330153
1.6	330730	2.0 dCi	330728	1.9 dTi	330181
1.6	330750	2.0 dCi	330729	1.9 dTi	330248
1.6	330908	2.0 dCi	330754	1.9 dTi	330340
1.6	330922	2.0 dCi GT	330543	1.9 dTi	330510
1.6 16V	330543	2.0 dCi GT	330558	1.9 dTi	330692
1.6 16V	330558	2.0 dCi GT	330698	1.9 dTi	330717
1.6 16V	330698	2.0 GT	330543	1.9 dTi	330990
1.6 16V	330730	2.0 GT	330698	2.0	330021
1.6 16V	330908	2.0 GT	330922	2.0	330027
1.6 16V FLEX	330543	3.0 dCi	330558	2.0	330055
1.6 16V FLEX	330698	3.0 dCi	330698	2.0	330067
1.6 16V FLEX	330730	3.5 V6	330697	2.0	330076
1.6 16V LPG	330248	3.5 V6	330728	2.0	330108
1.6 16V LPG	330543	3.5 V6	330729	2.0	330132
1.6 16V LPG	330558	3.5 V6	330754	2.0	330138
1.6 16V LPG	330698	3.5 V6	330759	2.0	330139
1.6 16V LPG	330730			2.0	330153
1.6 16V LPG	330908	<b>LAGUNA I (B56_, 556_)</b>		2.0	330181
Z.E.	330730	1.6 16V	330027	2.0	330219
<b>KAPTUR (H5_)</b>		1.6 16V	330055	2.0	330248
2.0 4WD	330543	1.6 16V	330067	2.0	330313
2.0 4WD	330698	1.6 16V	330138	2.0	330340
<b>KOLEOS I (HY_)</b>		1.6 16V	330181	2.0	330510
2.0 dCi	330558	1.6 16V	330219	2.0	330717
2.0 dCi	330698	1.6 16V	330248	2.0	330860
2.0 dCi	330711	1.6 16V	330340	2.0	330990
2.0 dCi	330719	1.6 16V	330510	2.0	331022
2.0 dCi	330746	1.6 16V	330543	2.0 16V	330027
2.0 dCi	330747	1.6 16V	330558	2.0 16V	330055
2.0 dCi 4x4	330558	1.6 16V	330692	2.0 16V	330067
2.0 dCi 4x4	330698	1.6 16V	330708	2.0 16V	330108
2.0 dCi 4x4	330711	1.6 16V	330717	2.0 16V	330138
2.0 dCi 4x4	330719	1.6 16V	330750	2.0 16V	330181
2.0 dCi 4x4	330746	1.6 16V	330990	2.0 16V	330219
2.0 dCi 4x4	330747	1.8	330021	2.0 16V	330248
2.5	330697	1.8	330027	2.0 16V	330340
2.5	330711	1.8	330055	2.0 16V	330510
2.5	330719	1.8	330067	2.0 16V	330860
2.5	330746	1.8	330132	2.0 16V	330990
2.5	330747	1.8	330138	2.0 16V	331022
2.5	330759	1.8	330139	2.2 D	330018
2.5 4x4	330697	1.8	330153	2.2 D	330055
2.5 4x4	330711	1.8	330181	2.2 D	330067
2.5 4x4	330719	1.8	330219	2.2 D	330076
2.5 4x4	330746	1.8	330248	2.2 D	330132
2.5 4x4	330747	1.8	330313	2.2 D	330219
2.5 4x4	330759	1.8	330340	2.2 D	330248
		1.8	330510	2.2 D	330340
		1.8	330860	2.2 D	330510
		1.8	330990	2.2 D	330717
		1.8 16V	330027	2.2 D	330860
		1.8 16V	330055	2.2 D	330990
		1.8 16V	330067	2.2 dT	330018
		1.8 16V	330138	2.2 dT	330055
		1.8 16V	330181	2.2 dT	330067
		1.8 16V	330248	2.2 dT	330132
		1.8 16V	330340	2.2 dT	330219
		1.8 16V	330510	2.2 dT	330248
		1.8 16V	330990	2.2 dT	330340
		1.9 dCi	330027	2.2 dT	330510
		1.9 dCi	330067	2.2 dT	330790
		1.9 dCi	330076	2.2 dT	330860
				2.2 dT	330990
				3.0	330017





Applicazioni veicolari - Vehicles applications

3.0	330055	1.9 dTi	330139	3.0 24V	330657
3.0	330067	1.9 dTi	330153	3.0 24V	330790
3.0	330132	1.9 dTi	330181	3.0 24V	330860
3.0	330219	1.9 dTi	330248	3.0 24V	330990
3.0	330510	1.9 dTi	330340		
3.0	330790	1.9 dTi	330510		
3.0	330860	1.9 dTi	330692		
3.0	330990	1.9 dTi	330717		
3.0 24V	330023	1.9 dTi	330990		
3.0 24V	330026	2.0	330021		
3.0 24V	330055	2.0	330027		
3.0 24V	330067	2.0	330055		
3.0 24V	330219	2.0	330067		
3.0 24V	330510	2.0	330076		
3.0 24V	330657	2.0	330132		
3.0 24V	330790	2.0	330138		
3.0 24V	330860	2.0	330139		
3.0 24V	330990	2.0	330181		
		2.0	330219		
		2.0	330248		
		2.0	330313		
		2.0	330340		
		2.0	330510		
		2.0	330717		
		2.0	330860		
		2.0	330990		
		2.0 16V	330027		
		2.0 16V	330055		
		2.0 16V	330067		
		2.0 16V	330076		
		2.0 16V	330138		
		2.0 16V	330181		
		2.0 16V	330219		
		2.0 16V	330248		
		2.0 16V	330340		
		2.0 16V	330510		
		2.0 16V	330692		
		2.0 16V	330708		
		2.0 16V	330717		
		2.0 16V	330750		
		2.0 16V	330990		
		2.0 16V	330027		
		2.0 16V	330055		
		2.0 16V	330067		
		2.0 16V	330076		
		2.0 16V	330138		
		2.0 16V	330181		
		2.0 16V	330219		
		2.0 16V	330248		
		2.0 16V	330340		
		2.0 16V	330510		
		2.0 16V	330692		
		2.0 16V	330708		
		2.0 16V	330717		
		2.0 16V	330728		
		2.0 16V	330729		
		2.0 16V	330731		
		2.0 16V	330750		
		2.0 16V	330802		
		2.0 16V	330990		
		1.9 dCi	330027		
		1.9 dCi	330067		
		1.9 dCi	330248		
		1.9 dCi	330340		
		1.9 dCi	330510		
		1.9 dCi	330543		
		1.9 dCi	330692		
		1.9 dCi	330708		
		1.9 dCi	330717		
		1.9 dCi	330790		
		1.9 dCi	330990		
		1.9 dCi	330027		
		1.9 dCi	330067		
		1.9 dCi	330076		
		1.9 dCi	330248		
		1.9 dCi	330510		
		1.9 dCi	330543		
		1.9 dCi	330692		
		1.9 dCi	330708		
		1.9 dCi	330717		
		1.9 dCi	330790		
		1.9 dCi	330990		
		1.9 dTi	330027		
		1.9 dTi	330055		
		1.9 dTi	330067		
		1.9 dTi	330076		
		1.9 dTi	330248		
		1.9 dTi	330340		
		1.9 dTi	330510		
		1.9 dTi	330692		
		1.9 dTi	330708		
		1.9 dTi	330717		
		1.9 dTi	330790		
		1.9 dTi	330990		
		3.0	330017		
		3.0	330055		
		3.0	330067		
		3.0	330132		
		3.0	330138		
		3.0	330219		
		3.0	330510		
		3.0	330790		
		3.0	330860		
		3.0	330990		
		3.0 24V	330023		
		3.0 24V	330026		
		3.0 24V	330055		
		3.0 24V	330067		
		3.0 24V	330219		
		3.0 24V	330510		
		3.0 24V	330657		
		3.0 24V	330790		
		3.0 24V	330860		
		3.0 24V	330990		
				<b>LAGUNA II (BG0/1 )</b>	
				1.6	330510
				1.6	330543
				1.6 16V	330067
				1.6 16V	330138
				1.6 16V	330248
				1.6 16V	330340
				1.6 16V	330510
				1.6 16V	330543
				1.6 16V	330558
				1.6 16V	330630
				1.6 16V	330692
				1.6 16V	330698
				1.6 16V	330708
				1.6 16V	330717
				1.6 16V	330731
				1.6 16V	330750
				1.6 16V	330802
				1.6 16V	330990
				1.6 LPG	330510
				1.6 LPG	330543
				1.8 16V	330067
				1.8 16V	330138
				1.8 16V	330248
				1.8 16V	330340
				1.8 16V	330510
				1.8 16V	330543
				1.8 16V	330630
				1.8 16V	330692
				1.8 16V	330708
				1.8 16V	330717
				1.8 16V	330728
				1.8 16V	330729
				1.8 16V	330731
				1.8 16V	330750
				1.8 16V	330802
				1.8 16V	330990
				1.9 dCi	330027
				1.9 dCi	330067
				1.9 dCi	330248
				1.9 dCi	330340
				1.9 dCi	330510
				1.9 dCi	330543
				1.9 dCi	330630
				1.9 dCi	330692
				1.9 dCi	330698
				1.9 dCi	330708
				1.9 dCi	330717
				1.9 dCi	330731
				1.9 dCi	330790
				1.9 dCi	330990
				2.0 16V	330027
				2.0 16V	330138
				2.0 16V	330248
				2.0 16V	330340
				2.0 16V	330510
				2.0 16V	330630
				2.0 16V	330692
				2.0 16V	330698
				2.0 16V	330708
				2.0 16V	330717
				2.0 16V	330750
				2.0 16V	330802
				2.0 16V	330990
				2.0 16V IDE	330138
				2.0 16V IDE	330510
				2.0 16V IDE	330543
				2.0 16V IDE	330630
				2.0 16V IDE	330692
				2.0 16V IDE	330708
				2.0 16V IDE	330717



Applicazioni veicolari - Vehicles applications

2.0 16V IDE	330990	1.9 dCi	330692	1.6 16V	330558
2.0 16V Turbo	330138	1.9 dCi	330698	1.6 16V	330698
2.0 16V Turbo	330248	1.9 dCi	330708	1.6 16V	330728
2.0 16V Turbo	330340	1.9 dCi	330717	1.6 16V	330729
2.0 16V Turbo	330510	1.9 dCi	330731	1.6 16V	330754
2.0 16V Turbo	330543	1.9 dCi	330790	1.6 16V	330802
2.0 16V Turbo	330630	2.0	330630	2.0 16V	330543
2.0 16V Turbo	330692	2.0	330708	2.0 16V	330728
2.0 16V Turbo	330698	2.0	330717	2.0 16V	330729
2.0 16V Turbo	330708	2.0 16V	330027	2.0 16V	330754
2.0 16V Turbo	330717	2.0 16V	330138	2.0 16V	330759
2.0 16V Turbo	330990	2.0 16V	330248	2.0 16V	330802
2.0 dCi	330510	2.0 16V	330340	2.0 16V	330908
2.0 dCi	330543	2.0 16V	330510	2.0 16V Hi-Flex	330543
2.0 dCi	330558	2.0 16V	330543	2.0 16V Hi-Flex	330759
2.0 dCi	330692	2.0 16V	330630	2.0 16V Hi-Flex	330802
2.0 dCi	330698	2.0 16V	330692	2.0 16V Hi-Flex	330908
2.0 dCi	330708	2.0 16V	330698	2.0 16V Turbo	330698
2.0 dCi	330717	2.0 16V	330708	2.0 16V Turbo	330728
2.2 dCi	330067	2.0 16V	330717	2.0 16V Turbo	330729
2.2 dCi	330248	2.0 16V	330750	2.0 16V Turbo	330754
2.2 dCi	330340	2.0 16V	330990	2.0 16V Turbo	330922
2.2 dCi	330510	2.0 16V IDE	330138	2.0 16V Turbo	331031
2.2 dCi	330543	2.0 16V IDE	330510	2.0 dCi	330543
2.2 dCi	330630	2.0 16V IDE	330543	2.0 dCi	330558
2.2 dCi	330692	2.0 16V IDE	330630	2.0 dCi	330698
2.2 dCi	330698	2.0 16V IDE	330692	2.0 dCi	330728
2.2 dCi	330708	2.0 16V IDE	330708	2.0 dCi	330729
2.2 dCi	330717	2.0 16V IDE	330717	2.0 dCi	330754
2.2 dCi	330731	2.0 16V Turbo	330138	2.0 dCi	330802
2.2 dCi	330990	2.0 16V Turbo	330248	2.0 dCi GT	330543
3.0 V6 24V	330510	2.0 16V Turbo	330340	2.0 dCi GT	330558
3.0 V6 24V	330624	2.0 16V Turbo	330510	2.0 dCi GT	330698
3.0 V6 24V	330692	2.0 16V Turbo	330543	2.0 dCi GT	330728
3.0 V6 24V	330708	2.0 16V Turbo	330630	2.0 dCi GT	330729
3.0 V6 24V	330717	2.0 16V Turbo	330692	2.0 dCi GT	330754
		2.0 16V Turbo	330698	2.0 GT	330543
		2.0 16V Turbo	330708	2.0 GT	330698
		2.0 16V Turbo	330717	2.0 GT	330728
		2.0 16V Turbo	330990	2.0 GT	330729
		2.0 dCi	330510	2.0 GT	330754
		2.0 dCi	330543	2.0 GT	330922
		2.0 dCi	330558	3.0 dCi	330558
		2.0 dCi	330692	3.0 dCi	330698
		2.0 dCi	330698	3.5 V6	330697
		2.0 dCi	330708	3.5 V6	330759
		2.0 dCi	330717		
		2.2 dCi	330067	<b>LAGUNA III Sportour (KT0/1)</b>	
		2.2 dCi	330248	1.5 dCi	330543
		2.2 dCi	330340	1.5 dCi	330558
		2.2 dCi	330510	1.5 dCi	330692
		2.2 dCi	330543	1.5 dCi	330698
		2.2 dCi	330630	1.5 dCi	330728
		2.2 dCi	330692	1.5 dCi	330729
		2.2 dCi	330698	1.5 dCi	330754
		2.2 dCi	330708	1.6 16V	330543
		2.2 dCi	330717	1.6 16V	330558
		2.2 dCi	330990	1.6 16V	330698
		2.9 V6 24V	330510	1.6 16V	330728
		3.0 V6 24V	330510	1.6 16V	330729
		3.0 V6 24V	330624	1.6 16V	330754
		3.0 V6 24V	330692	2.0 16V	330543
		3.0 V6 24V	330708	2.0 16V	330728
		3.0 V6 24V	330717	2.0 16V	330729
				2.0 16V	330754
				2.0 16V	330759
				2.0 16V Hi-Flex	330543
				2.0 16V Hi-Flex	330759
				2.0 16V Turbo	330698
				2.0 16V Turbo	330728
				2.0 16V Turbo	330729
				2.0 16V Turbo	330754
				2.0 16V Turbo	330922
				2.0 16V Turbo	331031
				2.0 dCi	330543
				2.0 dCi	330558
		<b>LAGUNA III (BT0/1)</b>			
		1.5 dCi	330543		
		1.5 dCi	330558		
		1.5 dCi	330692		
		1.5 dCi	330698		
		1.5 dCi	330728		
		1.5 dCi	330729		
		1.5 dCi	330754		
		1.6 16V	330543		
		1.6 16V	330558		
		1.6 16V	330698		
		1.6 16V	330728		
		1.6 16V	330729		
		1.6 16V	330754		
		2.0 16V	330543		
		2.0 16V	330728		
		2.0 16V	330729		
		2.0 16V	330754		
		2.0 16V	330922		
		2.0 16V Turbo	331031		
		2.0 dCi	330543		
		2.0 dCi	330558		











Applicazioni veicolari - Vehicles applications

1.6 e	330219	1.9 dTi	330219	1.6 e	331000	
1.6 e	330248	1.9 dTi	330248	2.0	330067	
1.6 e	330340	1.9 dTi	330340	2.0	330132	
1.6 e	330860	1.9 dTi	330692	2.0	330139	
1.6 e	330990	1.9 dTi	330860	2.0	330248	
1.6 e	331000	1.9 dTi	330990	2.0	330860	
1.6 i	330018	1.9 dTi	331000	2.0	330990	
1.6 i	330067	1.9 TDI	330021	2.0	331000	
1.6 i	330132	1.9 TDI	330067	2.0 16V	330021	
1.6 i	330146	1.9 TDI	330139	2.0 16V	330027	
1.6 i	330181	1.9 TDI	330153	2.0 16V	330067	
1.6 i	330219	1.9 TDI	330219	2.0 16V	330132	
1.6 i	330248	1.9 TDI	330248	2.0 16V	330138	
1.6 i	330340	1.9 TDI	330340	2.0 16V	330139	
1.6 i	330860	1.9 TDI	330860	2.0 16V	330153	
1.6 i	330990	1.9 TDI	330990	2.0 16V	330181	
1.6 i	331000	1.9 TDI	331000	2.0 16V	330219	
1.6 LPG	330018	2.0	330027	2.0 16V	330248	
1.6 LPG	330027	2.0	330248	2.0 16V	330340	
1.6 LPG	330248	2.0 16V	330021	2.0 16V	330510	
1.6 LPG	330510	2.0 16V	330027	2.0 16V	330630	
1.6 LPG	330707	2.0 16V	330067	2.0 16V	330698	
1.8 16V	330027	2.0 16V	330132	2.0 16V	330707	
1.8 16V	330067	2.0 16V	330139	2.0 16V	330728	
1.8 16V	330138	2.0 16V	330153	2.0 16V	330729	
1.8 16V	330248	2.0 16V	330181	2.0 16V	330730	
1.8 16V	330340	2.0 16V	330219	2.0 16V	330746	
1.8 16V	330990	2.0 16V	330248	2.0 16V	330747	
1.8 16V	331000	2.0 16V	330340	2.0 16V	330860	
1.9 D	330021	2.0 16V	330860	2.0 16V	330967	
1.9 D	330139	2.0 16V	330990	2.0 16V	330990	
1.9 D	330153	2.0 16V	331000	2.0 16V	331000	
1.9 D	330219	2.0 i	330021	2.0 16V IDE	330027	
1.9 D	330248	2.0 i	330067	2.0 16V IDE	330067	
1.9 D	330340	2.0 i	330132	2.0 16V IDE	330132	
1.9 D	330990	2.0 i	330139	2.0 16V IDE	330138	
1.9 D	331000	2.0 i	330153	2.0 16V IDE	330248	
1.9 D Eco	330021	2.0 i	330181	2.0 16V IDE	330340	
1.9 D Eco	330027	2.0 i	330219	2.0 16V IDE	330510	
1.9 D Eco	330067	2.0 i	330248	2.0 16V IDE	330707	
1.9 D Eco	330139	2.0 i	330340	2.0 16V IDE	330990	
1.9 D Eco	330153	2.0 i	330860	2.0 16V IDE	331000	
1.9 D Eco	330181	2.0 i	330990	2.0 i	330021	
1.9 D Eco	330219	2.0 i	331000	2.0 i	330027	
1.9 D Eco	330248	<b>MEGANE I Cabriolet (EA0/1 _)</b>			2.0 i	330067
1.9 D Eco	330340	1.4 16V	330027	2.0 i	330132	
1.9 D Eco	330860	1.4 16V	330067	2.0 i	330139	
1.9 D Eco	330990	1.4 16V	330138	2.0 i	330153	
1.9 D Eco	331000	1.4 16V	330181	2.0 i	330181	
1.9 dCi	330027	1.4 16V	330219	2.0 i	330219	
1.9 dCi	330067	1.4 16V	330248	2.0 i	330248	
1.9 dCi	330069	1.4 16V	330248	2.0 i	330340	
1.9 DCi	330248	1.4 16V	330340	2.0 i	330510	
1.9 dCi	330340	1.4 16V	330990	2.0 i	330707	
1.9 DCi	330692	1.4 16V	331000	2.0 i	330990	
1.9 dCi	330990	1.6 16V	330027	2.0 i	331000	
1.9 dCi	331000	1.6 16V	330067	<b>MEGANE I Classic (LA0/1 _)</b>		
1.9 dT	330021	1.6 16V	330138	1.4	330018	
1.9 dT	330027	1.6 16V	330181	1.4	330067	
1.9 dT	330067	1.6 16V	330219	1.4	330132	
1.9 dT	330139	1.6 16V	330248	1.4	330138	
1.9 dT	330153	1.6 16V	330340	1.4	330146	
1.9 dT	330181	1.6 16V	330692	1.4	330181	
1.9 dT	330219	1.6 16V	330755	1.4	330219	
1.9 dT	330248	1.6 16V	330990	1.4	330248	
1.9 dT	330340	1.6 16V	331000	1.4	330248	
1.9 dT	330860	1.6 e	330018	1.4	330340	
1.9 dT	330990	1.6 e	330067	1.4	330860	
1.9 dT	331000	1.6 e	330132	1.4	330990	
1.9 dTi	330021	1.6 e	330146	1.4	331000	
1.9 dTi	330027	1.6 e	330181	1.4 16V	330027	
1.9 dTi	330067	1.6 e	330219	1.4 16V	330067	
1.9 dTi	330069	1.6 e	330248	1.4 16V	330069	
1.9 dTi	330139	1.6 e	330340	1.4 16V	330138	
1.9 dTi	330153	1.6 e	330860	1.4 16V	330181	
1.9 dTi	330181	1.6 e	330990	1.4 16V	330219	



Applicazioni veicolari - Vehicles applications

1.4 16V	330248	1.9 dT	330181	1.6 e	330132
1.4 16V	330340	1.9 dT	330219	1.6 e	330146
1.4 16V	330990	1.9 dT	330248	1.6 e	330181
1.4 16V	331000	1.9 dT	330340	1.6 e	330219
1.6	330018	1.9 dT	330860	1.6 e	330248
1.6	330248	1.9 dT	330990	1.6 e	330340
1.6 16V	330027	1.9 dT	331000	1.6 e	330860
1.6 16V	330067	1.9 dTi	330021	1.6 e	330990
1.6 16V	330069	1.9 dTi	330027	1.6 e	331000
1.6 16V	330138	1.9 dTi	330067	1.9 dCi	330027
1.6 16V	330181	1.9 dTi	330069	1.9 dCi	330067
1.6 16V	330219	1.9 dTi	330139	1.9 dCi	330069
1.6 16V	330248	1.9 dTi	330153	1.9 dCi	330181
1.6 16V	330340	1.9 dTi	330181	1.9 dCi	330219
1.6 16V	330698	1.9 dTi	330219	1.9 dCi	330248
1.6 16V	330755	1.9 dTi	330248	1.9 dCi	330340
1.6 16V	330990	1.9 dTi	330340	1.9 dCi	330692
1.6 16V	331000	1.9 dTi	330510	1.9 dCi	330755
1.6 e	330018	1.9 dTi	330692	1.9 dCi	330990
1.6 e	330067	1.9 dTi	330707	1.9 dCi	331000
1.6 e	330132	1.9 dTi	330860	1.9 dTi	330027
1.6 e	330146	1.9 dTi	330990	1.9 dTi	330067
1.6 e	330181	1.9 dTi	331000	1.9 dTi	330069
1.6 e	330219	1.9 TDI	330021	1.9 dTi	330139
1.6 e	330248	1.9 TDI	330067	1.9 dTi	330153
1.6 e	330340	1.9 TDI	330139	1.9 dTi	330181
1.6 e	330860	1.9 TDI	330153	1.9 dTi	330219
1.6 e	330990	1.9 TDI	330219	1.9 dTi	330248
1.6 e	331000	1.9 TDI	330248	1.9 dTi	330340
1.6 i	330018	1.9 TDI	330340	1.9 dTi	330692
1.6 i	330067	1.9 TDI	330860	1.9 dTi	330860
1.6 i	330132	1.9 TDI	330990	1.9 dTi	330990
1.6 i	330146	1.9 TDI	331000	1.9 dTi	331000
1.6 i	330181	2.0	330027	2.0 16V	330021
1.6 i	330219	2.0	330248	2.0 16V	330027
1.6 i	330248	2.0 i	330021	2.0 16V	330067
1.6 i	330340	2.0 i	330027	2.0 16V	330132
1.6 i	330860	2.0 i	330067	2.0 16V	330138
1.6 i	330990	2.0 i	330132	2.0 16V	330139
1.6 i	331000	2.0 i	330139	2.0 16V	330153
1.8 16V	330027	2.0 i	330153	2.0 16V	330181
1.8 16V	330067	2.0 i	330181	2.0 16V	330219
1.8 16V	330138	2.0 i	330219	2.0 16V	330248
1.8 16V	330248	2.0 i	330248	2.0 16V	330340
1.8 16V	330340	2.0 i	330340	2.0 16V	330728
1.8 16V	330990	2.0 i	330860	2.0 16V	330729
1.8 16V	331000	2.0 i	330990	2.0 16V	330860
1.9 D	330021	2.0 i	331000	2.0 16V	330967
1.9 D	330027	2.0 RT	330027	2.0 16V	330990
1.9 D	330067	2.0 RT	330248	2.0 16V	331000
1.9 D	330069			2.0 16V IDE	330027
1.9 D	330139	<b>MEGANE I Coach (DA0/1_)</b>		2.0 16V IDE	330067
1.9 D	330153	1.4 16V	330027	2.0 16V IDE	330132
1.9 D	330181	1.4 16V	330067	2.0 16V IDE	330138
1.9 D	330219	1.4 16V	330069	2.0 16V IDE	330248
1.9 D	330248	1.4 16V	330138	2.0 16V IDE	330340
1.9 D	330340	1.4 16V	330181	2.0 16V IDE	330510
1.9 D	330860	1.4 16V	330219	2.0 16V IDE	330707
1.9 D	330990	1.4 16V	330248	2.0 16V IDE	330990
1.9 D	331000	1.4 16V	330340	2.0 16V IDE	331000
1.9 dCi	330027	1.4 16V	330990	2.0 i	330021
1.9 dCi	330067	1.4 16V	331000	2.0 i	330027
1.9 dCi	330069	1.6 16V	330027	2.0 i	330067
1.9 dCi	330181	1.6 16V	330067	2.0 i	330132
1.9 dCi	330219	1.6 16V	330069	2.0 i	330139
1.9 dCi	330248	1.6 16V	330138	2.0 i	330153
1.9 dCi	330340	1.6 16V	330181	2.0 i	330181
1.9 dCi	330692	1.6 16V	330219	2.0 i	330219
1.9 dCi	330755	1.6 16V	330248	2.0 i	330248
1.9 dCi	330990	1.6 16V	330340	2.0 i	330340
1.9 dCi	331000	1.6 16V	330692	2.0 i	330860
1.9 dT	330021	1.6 16V	330755	2.0 i	330990
1.9 dT	330027	1.6 16V	330990	2.0 i	331000
1.9 dT	330067	1.6 16V	331000		
1.9 dT	330139	1.6 e	330018	<b>MEGANE I Grandtour (KA0/1_)</b>	
1.9 dT	330153	1.6 e	330067	1.4 16V	330027



Applicazioni veicolari - Vehicles applications

1.4 16V	330067	<b>MEGANE I Hatchback Van (SA0/1_)</b>	1.9 dCi	330027	1.9 dCi	330558
1.4 16V	330138		1.9 dCi	330248	1.9 dCi	330630
1.4 16V	330248				1.9 dCi	330692
1.4 16V	330340				1.9 dCi	330698
1.4 16V	330990	<b>Megane I Kombi van (KA_)</b>			1.9 dCi	330728
1.4 16V	331000	1.4			1.9 dCi	330729
1.4 e	330018	1.4			1.9 dCi	330730
1.4 e	330067	1.6			1.9 dCi	330746
1.4 e	330069	1.6			1.9 dCi	330747
1.4 e	330138	1.6 BiFuel			2.0	330138
1.4 e	330146	1.6 BiFuel			2.0	330698
1.4 e	330181	1.6 BiFuel			2.0	330730
1.4 e	330219	1.6 BiFuel			2.0	330922
1.4 e	330248	1.8			2.0 16V	330067
1.4 e	330340	1.8			2.0 16V	330138
1.4 e	330990	1.9 D			2.0 16V	330630
1.4 e	331000	1.9 D			2.0 16V	330698
1.6 16V	330027	1.9 dCi			2.0 16V	330728
1.6 16V	330067	1.9 dCi			2.0 16V	330729
1.6 16V	330069	1.9 DTI			2.0 16V	330730
1.6 16V	330138	1.9 DTI			2.0 16V	330746
1.6 16V	330181				2.0 16V	330747
1.6 16V	330219	<b>MEGANE II (BM0/1_, CM0/1_)</b>			2.0 16V	330922
1.6 16V	330248	1.4 16V			2.0 16V Turbo	330138
1.6 16V	330340	1.4 16V			2.0 16V Turbo	330630
1.6 16V	330692	1.4 16V			2.0 16V Turbo	330698
1.6 16V	330755	1.4 16V			2.0 16V Turbo	330728
1.6 16V	330990	1.4 16V			2.0 16V Turbo	330729
1.6 16V	331000	1.4 16V			2.0 16V Turbo	330730
1.6 e	330018	1.4 16V			2.0 16V Turbo	330746
1.6 e	330067	1.4 16V			2.0 16V Turbo	330747
1.6 e	330132	1.4 16V			2.0 16V Turbo	330802
1.6 e	330248	1.4 16V			2.0 16V Turbo	330922
1.6 e	330990	1.4 16V			2.0 dCi	330543
1.6 e	331000	1.4 16V			2.0 dCi	330558
1.8 16V	330027	1.5 dCi			2.0 dCi	330698
1.8 16V	330067	1.5 dCi			2.0 dCi	330728
1.8 16V	330138	1.5 dCi			2.0 dCi	330729
1.8 16V	330248	1.5 dCi			2.0 dCi	330730
1.8 16V	330340	1.5 dCi			2.0 Renault Sport	330138
1.8 16V	330990	1.5 dCi			2.0 Renault Sport	330543
1.8 16V	331000	1.5 dCi			2.0 Renault Sport	330630
1.9 D	330027	1.5 dCi			2.0 Renault Sport	330698
1.9 D	330067	1.5 dCi			2.0 Renault Sport	330728
1.9 D	330139	1.5 dCi			2.0 Renault Sport	330729
1.9 D	330153	1.5 dCi			2.0 Renault Sport	330730
1.9 D	330248	1.5 dCi			2.0 Renault Sport	330746
1.9 D	330692	1.5 dCi			2.0 Renault Sport	330747
1.9 D	330990	1.5 dCi			2.0 Renault Sport	330922
1.9 D	331000	1.5 dCi			2.0 Renault Sport	330990
1.9 dCi	330027	1.6				
1.9 dCi	330067	1.6			<b>MEGANE II Cassone / Furgonato / Promiscuo (KM_)</b>	
1.9 dCi	330069	1.6			1.5 dCi	330543
1.9 dCi	330153	1.6			1.5 dCi	330698
1.9 dCi	330181	1.6			1.5 dCi	330730
1.9 dCi	330219	1.6				
1.9 dCi	330248	1.6			<b>MEGANE II Coupé-Cabriolet (EM0/1_)</b>	
1.9 dCi	330340	1.6			1.5 dCi	330543
1.9 dCi	330692	1.6			1.5 dCi	330630
1.9 dCi	330755	1.6 16V			1.5 dCi	330692
1.9 dCi	330990	1.6 16V			1.5 dCi	330698
1.9 dCi	331000	1.6 16V			1.5 dCi	330728
1.9 dTi	330027	1.6 16V			1.5 dCi	330729
1.9 dTi	330067	1.6 16V			1.5 dCi	330730
1.9 dTi	330069	1.6 16V			1.5 dCi	330746
1.9 dTi	330139	1.6 16V			1.5 dCi	330747
1.9 dTi	330153	1.6 16V			1.5 dCi	330750
1.9 dTi	330181	1.6 16V			1.5 dCi	330802
1.9 dTi	330219	1.6 16V			1.6	330138
1.9 dTi	330248	1.6 16V			1.6	330248
1.9 dTi	330340	1.6 16V			1.6	330543
1.9 dTi	330692	1.6 Bifuel			1.6	330558
1.9 dTi	330860	1.6 Bifuel			1.6	330630
1.9 dTi	330990	1.6 Bifuel			1.6	330692
1.9 dTi	331000	1.9 dCi			1.6	330698
		1.9 dCi			1.6	330728











Applicazioni veicolari - Vehicles applications

1.4	330003	2.5 dT	330790	1.2 16V	330248
1.4	330011	3.0	330018	1.2 16V	330543
1.4	330018	3.0 Biturbo 4x4	330018	1.2 16V	330750
1.4	330055	3.0 Biturbo 4x4	330055	1.2 16V LPG	330543
1.4	330067	3.0 Biturbo 4x4	330067	1.2 16V LPG	330750
1.4	330132	3.0 Biturbo 4x4	330132	1.5 dCi	330248
1.4	330169	3.0 Biturbo 4x4	330214	1.5 dCi	330543
1.4	330181	3.0 Biturbo 4x4	330248	1.5 dCi	330698
1.4	330236	3.0 Biturbo 4x4	330340	1.5 dCi	330750
1.4	330248	3.0 Biturbo 4x4	330860	1.6	330248
1.4	330340	3.0 V6	330018	1.6	330543
1.4	330750	3.0 V6	330055	1.6	330750
1.4 RN	330018	3.0 V6	330067		
1.4 RN	330055	3.0 V6	330132	<b>SCÉNIC I MPV / Space wagon (JA0/1_, FA0_)</b>	
1.4 RN	330181	3.0 V6	330214	1.4 16V	330027
1.4 RN	330248	3.0 V6	330219	1.4 16V	330067
1.4 RN	330340	3.0 V6	330790	1.4 16V	330138
1.6 D	330055	3.0 V6	330860	1.4 16V	330181
1.6 D	330169	3.0 V6 4x4	330018	1.4 16V	330219
1.6 D	330181	3.0 V6 4x4	330055	1.4 16V	330248
1.6 D	330236	3.0 V6 4x4	330067	1.4 16V	330340
1.9 D	330021	3.0 V6 4x4	330132	1.4 16V	330802
1.9 D	330027	3.0 V6 4x4	330214	1.4 16V	330860
1.9 D	330055	3.0 V6 4x4	330219	1.4 16V	330990
1.9 D	330067	3.0 V6 4x4	330248	1.4 16V	331000
1.9 D	330132	3.0 V6 4x4	330340	1.6	330027
1.9 D	330181	3.0 V6 4x4	330790	1.6	330067
1.9 D	330248	3.0 V6 4x4	330860	1.6	330138
1.9 D	330340			1.6	330248
Electric	330055			1.6	330698
		<b>SAFRANE II (B54_)</b>		1.6	330699
<b>SAFRANE I (B54_)</b>		2.0 16V	330018	1.6	330802
2.0	330017	2.0 16V	330055	1.6	330990
2.0	330055	2.0 16V	330067	1.6 BiFuel	330027
2.0	330067	2.0 16V	330108	1.6 BiFuel	330248
2.0	330132	2.0 16V	330181	1.6 BiFuel	330510
2.0	330181	2.0 16V	330214	1.6 BiFuel	330707
2.0	330214	2.0 16V	330802	1.8 16V	330027
2.0	330219	2.2 dT	330018	1.8 16V	330067
2.0	330219	2.2 dT	330055	1.8 16V	330138
2.0	330536	2.2 dT	330067	1.8 16V	330248
2.0	330557	2.2 dT	330132	1.8 16V	330340
2.0	330790	2.2 dT	330214	1.8 16V	330802
2.0 12V	330017	2.2 dT	330311	1.8 16V	330990
2.0 12V	330055	2.2 dT	330790	1.8 4x4	330027
2.0 12V	330067	2.5 20V	330018	1.8 4x4	330067
2.0 12V	330132	2.5 20V	330055	1.8 4x4	330138
2.0 12V	330181	2.5 20V	330067	1.8 4x4	330248
2.0 12V	330214	2.5 20V	330108	1.8 4x4	330248
2.0 12V	330219	2.5 20V	330214	1.9 D	330990
2.0 12V	330536	2.5 20V	330802	1.9 D	330027
2.0 12V	330557	2.9 24V	330018	1.9 D	330067
2.0 12V	330790	2.9 24V	330055	1.9 D	330139
2.0 12V	330860	2.9 24V	330067	1.9 D	330248
2.1 dT	330017	2.9 24V	330132	1.9 D	330802
2.1 dT	330018	2.9 24V	330214	1.9 D	330860
2.1 dT	330055	2.9 24V	330802	1.9 dCi	330027
2.1 dT	330067	3.0 V6	330018	1.9 dCi	330067
2.1 dT	330181	3.0 V6	330055	1.9 dCi	330069
2.1 dT	330214	3.0 V6	330067	1.9 dCi	330219
2.1 dT	330790	3.0 V6	330132	1.9 dCi	330248
2.2	330017	3.0 V6	330214	1.9 dCi	330340
2.2	330055	3.0 V6	330219	1.9 dCi	330692
2.2	330067	3.0 V6	330248	1.9 dCi	330990
2.2	330132	3.0 V6	330340	1.9 dCi RX4	330027
2.2	330181	3.0 V6	330790	1.9 dCi RX4	330067
2.2	330214	3.0 V6	330802	1.9 dCi RX4	330069
2.2	330219			1.9 dCi RX4	330248
2.2	330536	<b>SANDERO/STEPWAY I (BS_)</b>		1.9 dCi RX4	330340
2.2	330557	1.4	330707	1.9 dCi RX4	330510
2.2	330790	1.4	330750	1.9 dCi RX4	330692
2.2	330860	1.4 LPG	330750	1.9 dCi RX4	330707
2.5 dT	330018	1.6	330707	1.9 dCi RX4	330990
2.5 dT	330055	1.6	330731	1.9 dTi	330027
2.5 dT	330067	1.6	330750	1.9 dTi	330067
2.5 dT	330214			1.9 dTi	330069
2.5 dT	330311	<b>SANDERO/STEPWAY II (B8_)</b>		1.9 dTi	330139







Applicazioni veicolari - Vehicles applications

1.1	330037	1.2	330248	TRAFIC Autobus (T5, T6, T7)	
1.1	330169	1.4	330248	1.4	330466
1.1	330181	1.4	330466		
1.1	330236	1.6 D	330248	TRAFIC Autobus (TXW)	
1.1	330248			1.7	330021
1.1	330340			1.7	330055
1.2	330018	<b>TALISMAN (LP _)</b>		1.7	330132
1.2	330037	1.5 dCi 110	330543	1.7	330181
1.2	330169	1.5 dCi 110	330698	1.7	330237
1.2	330181	1.6 dCi 130	330543	1.7	330466
1.2	330236	1.6 dCi 130	330698	1.7	330466
1.2	330248	1.6 dCi 130	330922	1.9 D	330027
1.2	330340	1.6 dCi 160	330698	1.9 D	330055
1.4	330000	1.6 dCi 160	330922	1.9 D	330139
1.4	330003	1.7 Blue dCi 120	330543	1.9 D	330153
1.4	330011	1.7 Blue dCi 120	330698	1.9 D	330237
1.4	330018	1.7 Blue dCi 150	330543	2.0	330018
1.4	330037	1.7 Blue dCi 150	330698	2.0	330055
1.4	330169	2.0 Blue dCi 160	330698	2.0	330181
1.4	330181	2.0 Blue dCi 200	330698	2.0	330237
1.4	330236			2.0	330466
1.4	330248	<b>TALISMAN Grandtour (KP _)</b>		2.1 D	330018
1.4	330340	1.5 dCi 110	330543	2.1 D	330055
1.4	330466	1.5 dCi 110	330698	2.1 D	330146
1.4 Turbo	330037	1.6 dCi 130	330543	2.1 D	330181
1.4 Turbo	330169	1.6 dCi 130	330698	2.1 D	330237
1.4 Turbo	330181	1.6 dCi 130	330922	2.1 D	330466
1.4 Turbo	330236	1.6 dCi 160	330698	2.2	330018
1.4 Turbo	330248	1.6 dCi 160	330922	2.2	330055
1.4 Turbo	330270	1.7 Blue dCi 120	330543	2.2	330132
1.4 Turbo	330340	1.7 Blue dCi 120	330698	2.2	330181
1.4 Turbo	330466	1.7 Blue dCi 150	330543	2.2	330237
1.4 Turbo GT	330236	1.7 Blue dCi 150	330698	2.2	330466
1.6 D	330021	2.0 Blue dCi 160	330698	2.2 4x4	330018
1.6 D	330037	2.0 Blue dCi 200	330698	2.2 4x4	330055
1.6 D	330169			2.2 4x4	330132
1.6 D	330181	<b>THALIA I (LB _)</b>		2.2 4x4	330181
1.6 D	330236	1.2 16V	330699	2.2 4x4	330237
1.6 D	330248	1.4	330138	2.2 4x4	330466
1.6 D	330340	1.4	330248	2.5 D	330018
1.6 D	330466	1.4	330543	2.5 D	330055
1.7	330021	1.4	330630	2.5 D	330181
1.7	330037	1.4	330707	2.5 D	330237
1.7	330181	1.4	330750	2.5 D 4x4	330018
1.7	330236	1.4 16V	330138	2.5 D 4x4	330055
1.7	330248	1.4 16V	330707	2.5 D 4x4	330181
1.7	330340	1.4 16V	330750	2.5 D 4x4	330237
1.7	330466	1.5 dCi	330027		
1.7 i	330021	1.5 dCi	330248	<b>TRAFIC Furgonato (T1, T3, T4, T2)</b>	
1.7 i	330037	1.5 dCi	330510	1.4	330466
1.7 i	330132	1.5 dCi	330543		
1.7 i	330181	1.5 dCi	330558	<b>TRAFIC Furgonato (TXX)</b>	
1.7 i	330236	1.5 dCi	330692	1.4	330000
1.7 i	330248	1.5 dCi	330698	1.4	330003
1.7 i	330340	1.5 dCi	330699	1.4	330011
1.7 i	330466	1.5 dCi	330707	1.4	330055
		1.5 dCi	330728	1.4	330181
		1.5 dCi	330750	1.4	330237
		1.5 dCi	330820	1.4	330466
<b>SUPER 5 Cassone / coda spiovente (S40 _)</b>				1.7	330021
1.0	330018	<b>THALIA II (LU _)</b>		1.7	330055
1.0	330037	1.2 16V	330018	1.7	330132
1.0	330169	1.2 16V	330248	1.7	330181
1.0	330181	1.2 16V	330510	1.7	330237
1.0	330236	1.2 16V	330707	1.7	330466
1.0	330248	1.4	330018	1.9 D	330027
1.0	330340	1.4	330027	1.9 D	330055
1.1	330000	1.4	330248	1.9 D	330139
1.1	330003	1.4	330510	1.9 D	330153
1.1	330011	1.4	330707	1.9 D	330237
1.1	330018	1.4	330707	1.9 D	330018
1.1	330037	1.5 dCi	330027	2.0	330055
1.1	330169	1.5 dCi	330248	2.0	330181
1.1	330181	1.5 dCi	330510	2.0	330237
1.1	330236	1.5 dCi	330698	2.0	330466
1.1	330248	1.5 dCi	330707	2.1 D	330018
1.1	330340	1.5 dCi	330750	2.1 D	330055
1.2	330018				



Applicazioni veicolari - Vehicles applications

2.1 D	330146	2.0 dCi 115	330340	1.9 dCi 80	330510
2.1 D	330181	2.0 dCi 115	330510	1.9 dCi 80	330543
2.1 D	330237	2.0 dCi 115	330558	1.9 dCi 80	330630
2.1 D	330466	2.0 dCi 115	330698	1.9 dCi 80	330692
2.2	330018	2.0 dCi 115	330707	1.9 dCi 80	330698
2.2	330055	2.0 dCi 115	330708	1.9 dCi 80	330707
2.2	330132	2.0 dCi 115	330728	1.9 dCi 80	330708
2.2	330181	2.0 dCi 115	330731	1.9 dCi 80	330728
2.2	330237	2.0 dCi 115	330750	1.9 dCi 80	330731
2.2	330466	2.0 dCi 90	330248	1.9 dCi 80	330750
2.2 4x4	330018	2.0 dCi 90	330340	1.9 dCi 80	330802
2.2 4x4	330055	2.0 dCi 90	330510	2.0	330027
2.2 4x4	330132	2.0 dCi 90	330558	2.0	330138
2.2 4x4	330181	2.0 dCi 90	330698	2.0	330248
2.2 4x4	330237	2.0 dCi 90	330707	2.0	330340
2.2 4x4	330466	2.0 dCi 90	330708	2.0	330510
2.5 D	330018	2.0 dCi 90	330728	2.0	330543
2.5 D	330055	2.0 dCi 90	330731	2.0	330630
2.5 D	330181	2.0 dCi 90	330750	2.0	330698
2.5 D	330237	2.5 dCi 115	330248	2.0	330707
2.5 D 4x4	330018	2.5 dCi 115	330510	2.0	330708
2.5 D 4x4	330055	2.5 dCi 115	330543	2.0	330728
2.5 D 4x4	330237	2.5 dCi 115	330558	2.0	330731
		2.5 dCi 115	330692	2.0	330750
		2.5 dCi 115	330698	2.0	330802
		2.5 dCi 115	330707	2.0 16V	330027
		2.5 dCi 115	330731	2.0 16V	330138
		2.5 dCi 115	330750	2.0 16V	330248
		2.5 dCi 135	330248	2.0 16V	330340
		2.5 dCi 135	330340	2.0 16V	330510
		2.5 dCi 135	330510	2.0 16V	330543
		2.5 dCi 135	330543	2.0 16V	330630
		2.5 dCi 135	330558	2.0 16V	330698
		2.5 dCi 135	330630	2.0 16V	330707
		2.5 dCi 135	330692	2.0 16V	330708
		2.5 dCi 135	330698	2.0 16V	330728
		2.5 dCi 135	330707	2.0 16V	330731
		2.5 dCi 135	330708	2.0 dCi 115	330248
		2.5 dCi 135	330728	2.0 dCi 115	330340
		2.5 dCi 135	330731	2.0 dCi 115	330510
		2.5 dCi 135	330750	2.0 dCi 115	330558
		2.5 dCi 145	330248	2.0 dCi 115	330698
		2.5 dCi 145	330340	2.0 dCi 115	330707
		2.5 dCi 145	330510	2.0 dCi 115	330708
		2.5 dCi 145	330543	2.0 dCi 115	330728
		2.5 dCi 145	330558	2.0 dCi 115	330731
		2.5 dCi 145	330692	2.0 dCi 115	330750
		2.5 dCi 145	330698	2.0 dCi 90	330248
		2.5 dCi 145	330707	2.0 dCi 90	330340
		2.5 dCi 145	330708	2.0 dCi 90	330510
		2.5 dCi 145	330728	2.0 dCi 90	330558
		2.5 dCi 145	330731	2.0 dCi 90	330698
		2.5 dCi 145	330750	2.0 dCi 90	330707
				2.0 dCi 90	330708
				2.0 dCi 90	330728
				2.0 dCi 90	330731
				2.0 dCi 90	330750
				2.5 dCi	330248
				2.5 dCi	330510
				2.5 dCi	330698
				2.5 dCi	330707
				2.5 dCi	330731
				2.5 dCi 135	330248
				2.5 dCi 135	330340
				2.5 dCi 135	330510
				2.5 dCi 135	330543
				2.5 dCi 135	330558
				2.5 dCi 135	330630
				2.5 dCi 135	330692
				2.5 dCi 135	330698
				2.5 dCi 135	330707
				2.5 dCi 135	330708
				2.5 dCi 135	330728
				2.5 dCi 135	330731
				2.5 dCi 135	330750
				2.5 dCi 135	330731
				2.5 dCi 135	330802
				2.5 dCi 135	330731
				2.5 dCi 135	330750
				2.5 dCi 145	330248
<b>TRAFIC II Autobus (JL)</b>		<b>TRAFIC II Furgonato (FL)</b>			
1.9 dCi	330248	1.9 dCi	330248		
1.9 dCi	330630	1.9 dCi	330630		
1.9 dCi	330692	1.9 dCi	330692		
1.9 dCi	330698	1.9 dCi	330698		
1.9 dCi	330707	1.9 dCi	330707		
1.9 dCi	330708	1.9 dCi	330708		
1.9 dCi	330728	1.9 dCi	330728		
1.9 dCi 100	330248	1.9 dCi	330731		
1.9 dCi 100	330340	1.9 dCi	330750		
1.9 dCi 100	330543	1.9 dCi 100	330248		
1.9 dCi 100	330630	1.9 dCi 100	330340		
1.9 dCi 100	330692	1.9 dCi 100	330510		
1.9 dCi 100	330698	1.9 dCi 100	330698		
1.9 dCi 100	330707	1.9 dCi 100	330707		
1.9 dCi 100	330708	1.9 dCi 100	330708		
1.9 dCi 100	330728	1.9 dCi 100	330728		
1.9 dCi 100	330731	1.9 dCi 100	330731		
1.9 dCi 100	330750	1.9 dCi 100	330750		
1.9 dCi 80	330248	1.9 dCi 100	330802		
1.9 dCi 80	330340	1.9 dCi 80	330248		
1.9 dCi 80	330630	1.9 dCi 80	330340		
1.9 dCi 80	330692	1.9 dCi 80	330510		
1.9 dCi 80	330698	1.9 dCi 80	330698		
1.9 dCi 80	330707	1.9 dCi 80	330707		
1.9 dCi 80	330708	1.9 dCi 80	330708		
1.9 dCi 80	330728	1.9 dCi 80	330728		
1.9 dCi 80	330731	1.9 dCi 80	330731		
1.9 dCi 80	330750	1.9 dCi 80	330750		
2.0	330027	1.9 dCi 100	330248		
2.0	330138	1.9 dCi 100	330340		
2.0	330248	1.9 dCi 100	330510		
2.0	330340	1.9 dCi 100	330692		
2.0	330510	1.9 dCi 100	330698		
2.0	330543	1.9 dCi 100	330707		
2.0	330630	1.9 dCi 100	330708		
2.0	330698	1.9 dCi 100	330728		
2.0	330707	1.9 dCi 100	330731		
2.0	330708	1.9 dCi 100	330750		
2.0	330728	1.9 dCi 100			
2.0	330731	1.9 dCi 100			
2.0	330750	1.9 dCi 100			
2.0 16V	330027	1.9 dCi 100			
2.0 16V	330138	1.9 dCi 100			
2.0 16V	330248	1.9 dCi 100			
2.0 16V	330340	1.9 dCi 100			
2.0 16V	330510	1.9 dCi 100			
2.0 16V	330630	1.9 dCi 100			
2.0 16V	330698	1.9 dCi 100			
2.0 16V	330707	1.9 dCi 100			
2.0 16V	330708	1.9 dCi 100			
2.0 16V	330728	1.9 dCi 100			
2.0 16V	330731	1.9 dCi 100			
2.0 16V	330750	1.9 dCi 100			
2.0 dCi 115	330248	1.9 dCi 80	330248		
		1.9 dCi 80	330340		





**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

1.6 dCi 145	<b>330248</b>
1.6 dCi 145	<b>330543</b>
1.6 dCi 145	<b>330698</b>
1.6 dCi 145	<b>330750</b>
1.6 dCi 145	<b>330922</b>
2.0 dCi 145	<b>330248</b>
2.0 dCi 145	<b>330698</b>
2.0 dCi 170	<b>330248</b>
2.0 dCi 170	<b>330698</b>

<b>TRAFIC Pianale piatto/Telaio (P6)</b>	
1.4	<b>330466</b>
2.1 D	<b>330018</b>
2.1 D	<b>330466</b>

<b>TRAFIC Pianale piatto/Telaio (PXX)</b>	
1.7	<b>330021</b>
1.7	<b>330055</b>
1.7	<b>330132</b>
1.7	<b>330181</b>
1.7	<b>330237</b>
1.7	<b>330466</b>
2.0 [RWD]	<b>330018</b>
2.0 [RWD]	<b>330055</b>
2.0 [RWD]	<b>330132</b>
2.0 [RWD]	<b>330181</b>
2.0 [RWD]	<b>330237</b>
2.0 [RWD]	<b>330466</b>
2.1 D	<b>330018</b>
2.1 D [RWD]	<b>330018</b>
2.1 D [RWD]	<b>330055</b>
2.1 D [RWD]	<b>330146</b>
2.1 D [RWD]	<b>330181</b>
2.1 D [RWD]	<b>330237</b>
2.1 D [RWD]	<b>330466</b>
2.2	<b>330018</b>
2.2	<b>330132</b>
2.2	<b>330466</b>
2.2 4x4	<b>330018</b>
2.2 4x4	<b>330132</b>
2.2 4x4	<b>330466</b>
2.5 D	<b>330018</b>
2.5 D 4x4	<b>330018</b>

<b>TWINGO I (C06_)</b>	
1.2	<b>330018</b>
1.2	<b>330055</b>
1.2	<b>330067</b>
1.2	<b>330132</b>
1.2	<b>330138</b>
1.2	<b>330181</b>
1.2	<b>330248</b>
1.2	<b>330340</b>
1.2	<b>330510</b>
1.2	<b>330543</b>
1.2	<b>330557</b>
1.2	<b>330750</b>
1.2	<b>330899</b>
1.2	<b>330990</b>
1.2	<b>331000</b>
1.2 16V	<b>330018</b>
1.2 16V	<b>330055</b>
1.2 16V	<b>330138</b>
1.2 16V	<b>330248</b>
1.2 16V	<b>330340</b>
1.2 16V	<b>330510</b>
1.2 16V	<b>330543</b>
1.2 16V	<b>330707</b>
1.2 16V	<b>330728</b>
1.2 16V	<b>330750</b>
1.2 16V	<b>330827</b>
1.2 16V	<b>330990</b>
1.2 16V	<b>331000</b>

<b>TWINGO I Cassone / coda spiovente (S06_)</b>	
1.2	<b>330018</b>

1.2	<b>330055</b>
1.2	<b>330067</b>
1.2	<b>330132</b>
1.2	<b>330138</b>
1.2	<b>330181</b>
1.2	<b>330248</b>
1.2	<b>330340</b>
1.2	<b>330510</b>
1.2	<b>330543</b>
1.2	<b>330557</b>
1.2	<b>330750</b>
1.2	<b>330990</b>
1.2	<b>331000</b>

<b>TWINGO II (CNO_)</b>	
1.2	<b>330138</b>
1.2	<b>330578</b>
1.2	<b>330729</b>
1.2	<b>330730</b>
1.2	<b>330731</b>
1.2	<b>330750</b>
1.2	<b>330922</b>
1.2 16V	<b>330138</b>
1.2 16V	<b>330248</b>
1.2 16V	<b>330543</b>
1.2 16V	<b>330578</b>
1.2 16V	<b>330698</b>
1.2 16V	<b>330729</b>
1.2 16V	<b>330730</b>
1.2 16V	<b>330731</b>
1.2 16V	<b>330750</b>
1.2 16V	<b>330922</b>
1.2 TCe 100	<b>330138</b>
1.2 TCe 100	<b>330248</b>
1.2 TCe 100	<b>330543</b>
1.2 TCe 100	<b>330730</b>
1.2 TCe 100	<b>330731</b>
1.2 TCe 100	<b>330750</b>
1.2 Turbo	<b>330138</b>
1.2 Turbo	<b>330543</b>
1.2 Turbo	<b>330578</b>
1.2 Turbo	<b>330729</b>
1.2 Turbo	<b>330730</b>
1.2 Turbo	<b>330731</b>
1.2 Turbo	<b>330750</b>
1.2 Turbo	<b>330921</b>
1.2 Turbo	<b>330922</b>
1.5 dCi	<b>330248</b>
1.5 dCi	<b>330340</b>
1.5 dCi	<b>330543</b>
1.5 dCi	<b>330558</b>
1.5 dCi	<b>330692</b>
1.5 dCi	<b>330698</b>
1.5 dCi	<b>330699</b>
1.5 dCi	<b>330729</b>
1.5 dCi	<b>330730</b>
1.5 dCi	<b>330731</b>
1.5 dCi	<b>330750</b>
1.5 dCi 75	<b>330558</b>
1.5 dCi 75	<b>330698</b>
1.5 dCi 75	<b>330730</b>
1.5 dCi 75	<b>330750</b>
1.5 dCi 90	<b>330698</b>
1.5 dCi 90	<b>330730</b>
1.5 dCi 90	<b>330750</b>
1.6 RS	<b>330558</b>
1.6 RS	<b>330698</b>
1.6 RS	<b>330729</b>
1.6 RS	<b>330730</b>
1.6 RS	<b>330731</b>
1.6 RS	<b>330750</b>

<b>TWINGO II Cassone / coda spiovente (CNO_)</b>	
1.2	<b>330248</b>
1.2	<b>330730</b>

1.5 dCi	<b>330248</b>
1.5 dCi	<b>330543</b>
1.5 dCi	<b>330698</b>
1.5 dCi	<b>330730</b>

<b>TWINGO III (BCM_, BCA_)</b>	
0.9 TCe 110	<b>330543</b>
0.9 TCe 90	<b>330543</b>
0.9 TCe 90	<b>330558</b>
0.9 TCe 90 LPG	<b>330543</b>
0.9 TCe 95	<b>330543</b>
1.0 SCe 65	<b>330543</b>
1.0 SCe 65	<b>330698</b>
1.0 SCe 70	<b>330543</b>
1.0 SCe 70	<b>330558</b>
1.0 SCe 75	<b>330543</b>
1.0 SCe 75	<b>330698</b>

<b>VEL SATIS (BJO_)</b>	
2.0 16 V Turbo	<b>330138</b>
2.0 16 V Turbo	<b>330510</b>
2.0 16 V Turbo	<b>330543</b>
2.0 16 V Turbo	<b>330630</b>
2.0 16 V Turbo	<b>330698</b>
2.0 16 V Turbo	<b>330731</b>
2.0 16V Turbo	<b>330138</b>
2.0 16V Turbo	<b>330510</b>
2.0 16V Turbo	<b>330543</b>
2.0 16V Turbo	<b>330630</b>
2.0 16V Turbo	<b>330728</b>
2.0 16V Turbo	<b>330729</b>
2.0 16V Turbo	<b>330731</b>
2.0 dCi	<b>330543</b>
2.0 dCi	<b>330558</b>
2.0 dCi	<b>330698</b>
2.0 dCi	<b>330728</b>
2.0 dCi	<b>330729</b>
2.0 dCi	<b>330731</b>
2.0 Turbo	<b>330630</b>
2.0 Turbo	<b>330698</b>
2.0 Turbo	<b>330731</b>
2.2 dCi	<b>330138</b>
2.2 dCi	<b>330510</b>
2.2 dCi	<b>330543</b>
2.2 dCi	<b>330630</b>
2.2 dCi	<b>330692</b>
2.2 dCi	<b>330698</b>
2.2 dCi	<b>330728</b>
2.2 dCi	<b>330729</b>
2.2 dCi	<b>330731</b>
3.0 dCi	<b>330007</b>
3.0 dCi	<b>330107</b>
3.0 dCi	<b>330138</b>
3.0 dCi	<b>330510</b>
3.0 dCi	<b>330731</b>
3.5	<b>330359</b>
3.5	<b>330510</b>
3.5 V6	<b>330138</b>
3.5 V6	<b>330359</b>
3.5 V6	<b>330510</b>
3.5 V6	<b>330731</b>
3.5 V6	<b>330759</b>

<b>WIND (E4M_)</b>	
1.2	<b>330730</b>
1.2	<b>330750</b>
1.2	<b>330921</b>
1.2	<b>330922</b>
1.2 TCe 100	<b>330248</b>
1.2 TCe 100	<b>330730</b>
1.2 TCe 100	<b>330922</b>
1.6	<b>330558</b>
1.6	<b>330698</b>
1.6	<b>330730</b>
1.6	<b>330750</b>



Applicazioni veicolari - Vehicles applications

**RENAULT TRUCKS**

Kerax	
270.18	330137
320.18	330137
320.26	330137
370.18	330137
370.26	330137
370.32	330137
420.18	330137
420.26	330137
420.32	330137
420.34	330137

**MASCOTT Furgonato**

110.35	330137
110.35	330510
110.35	330684
110.50	330137
110.50	330510
110.50	330684
110.55	330137
110.55	330510
110.55	330684
120.35	330359
120.35	330707
120.35	330759
120.35	330790
120.55	330759
120.55	330790
130.35	330137
130.35	330510
130.35	330684
130.55	330137
130.55	330510
130.55	330684
140.35	330137
140.55	330137
150.35	330137
150.35	330510
150.35	330684
150.55	330137
150.55	330510
150.55	330684
150.65	330137
150.65	330510
150.65	330684
160.35	330359
160.35	330707
160.35	330759
160.35	330790
160.55	330359
160.55	330707
160.55	330759
160.55	330790
90.35	330120
90.35	330510
90.35	330684

**MASCOTT Pianale piatto/Telaio**

110	330137
110	330510
110	330684
120.35	330359
120.35	330707
120.35	330759
120.35	330790
120.55	330359
120.55	330707
120.55	330759
120.55	330790
120.65	330359
120.65	330707
120.65	330759
120.65	330790

130	330137
130	330510
130	330684
140	330137
150.35	330137
150.35	330510
150.35	330684
160.35	330359
160.35	330707
160.35	330759
160.35	330790
160.55	330359
160.55	330707
160.55	330759
160.55	330790
160.65	330359
160.65	330707
160.65	330759
160.65	330790
90	330120
90	330510
90	330684

**Midlum**

150.08/B	330137
150.10/B	330137
180.08/B	330137
180.10/B	330137
180.12	330137
180.12/B, 180.12/C	330137
220.12	330137
220.14	330137
220.15	330137
220.16	330137
220.18/D	330137
270.12/C	330137
270.13/C, 270.13/D	330137
270.14/C, 270.14/D	330137
270.16/C	330137
270.16/C, 270.16/D	330137
270.18/D	330137

**Premium**

Distribution 270.18	330137
Distribution 320.18	330137
Distribution 320.18 D	330137
Distribution 320.24D	330137
Distribution 320.26D	330137
Distribution 370.18	330137
Distribution 370.18D	330137
Distribution 370.24D	330137
Distribution 370.26D	330137
Distribution 420.18	330137
Distribution 420.18D	330137
Route 320.18	330137
Route 370.18	330137
Route 370.24	330137
Route 370.26	330137
Route 420.18	330137
Route 420.18T	330137
Route 420.24	330137
Route 420.25	330137
Route 420.26	330137

**ROVER**

**100 / METRO 2 volumi /Coda spiovente (XP)**

111 C/L/S	330019
111 C/L/S	330041
111 C/L/S	330177
111 C/L/S	330196
111 C/L/S	330249
114 D	330023
114 D	330041
114 D	330147

114 D	330177
114 D	330196
114 D	330249
114 GSi	330019
114 GSi	330041
114 GSi	330177
114 GSi	330196
114 GSi	330249
114 GTI 16V	330019
114 GTI 16V	330041
114 GTI 16V	330177
114 GTI 16V	330196
114 GTI 16V	330249
114 GTI/GT 16V CAT	330019
114 GTI/GT 16V CAT	330041
114 GTI/GT 16V CAT	330177
114 GTI/GT 16V CAT	330196
114 GTI/GT 16V CAT	330249
114 S/L/GTA	330019
114 S/L/GTA	330041
114 S/L/GTA	330177
114 S/L/GTA	330196
114 S/L/GTA	330249
115 D	330023
115 D	330041
115 D	330134
115 D	330177
115 D	330196
115 D	330249

**100 Cabriolet (XP)**

111	330019
111	330041
111	330196
111	330249
114	330019
114	330041
114	330177
114	330196
114	330249

**200 Coupé (XW)**

216	330007
216	330061
216	330530
216	330762
220 GSi	330019
220 GSi	330061
220 GSi	330762
220 Turbo	330019
220 Turbo	330061
220 Turbo	330096
220 Turbo	330177
220 Turbo	330762

**200 I Tre volumi (XH)**

213 S	330007
213 S	330041
213 S	330174
213 S	330762
213 S	331038
216	330762
216 Vitesse	330762

**200 II 2 volumi /Coda spiovente (RF)**

1.4	330263
1.4	330356
211	330019
211	330061
211	330263
211	330356
211	330530
211	330643
214 i	330019
214 i	330061
214 i	330263





Applicazioni veicolari - Vehicles applications

414 Si	330263	2.0 iDT	330762	1.8	330244
414 Si	330356	2.0 iDT	330862	1.8	330356
414 Si	330530	2.0 V6	330061	1.8	330530
414 Si	330643	2.0 V6	330530	1.8	330643
416 Si	330061	2.0 V6	330643	1.8 Turbo	330244
416 Si	330095			1.8 Turbo	330356
416 Si	330193			1.8 Turbo	330643
416 Si	330249			2.0 CDT	330244
416 Si	330263			2.0 CDT	330356
416 Si	330356			2.0 CDT	330643
416 Si	330530			2.0 CDTi	330244
416 Si	330643			2.0 CDTi	330356
416 Si	330803			2.0 CDTi	330643
416 Si	330821			2.0 V6	330244
420 D	330019			2.0 V6	330356
420 D	330061			2.0 V6	330530
420 D	330116			2.0 V6	330643
420 D	330177			2.5 V6	330244
420 D	330356			2.5 V6	330356
420 D	330762			2.5 V6	330530
420 Di	330019			2.5 V6	330643
420 Di	330061				
420 Di	330116				
420 Di	330177				
420 Di	330356				
420 Di	330762				
420 Si Lux	330019				
420 Si Lux	330061				
420 Si Lux	330356				
420 Si Lux	330762				
<b>400 Tourer (XW)</b>					
1.6 i	330019				
1.6 i	330061				
1.6 i	330249				
1.6 i	330530				
1.6 i	330643				
1.6 i	330803				
1.8 i	330019				
1.8 i	330061				
1.8 i	330530				
1.8 i	330762				
1.8 TD	330010				
1.8 TD	330061				
1.8 TD	330177				
1.8 TD	330762				
2.0 i	330019				
2.0 i	330061				
2.0 i	330356				
2.0 i	330762				
<b>45 I 2 volumi /Coda spiovente (RT)</b>					
1.4	330019				
1.4	330061				
1.4	330249				
1.4	330263				
1.4	330356				
1.4	330530				
1.4	330643				
1.4	330061				
1.6	330249				
1.6	330263				
1.6	330356				
1.6	330530				
1.6	330643				
1.8	330061				
1.8	330356				
1.8	330530				
1.8	330643				
1.8	330762				
2.0 iDT	330019				
2.0 iDT	330061				
2.0 iDT	330116				
2.0 iDT	330356				
2.0 iDT	330643				
<b>45 I Tre volumi (RT)</b>					
1.4	330019				
1.4	330061				
1.4	330249				
1.4	330263				
1.4	330356				
1.4	330530				
1.4	330643				
1.6	330061				
1.6	330249				
1.6	330263				
1.6	330356				
1.6	330530				
1.6	330643				
1.8	330061				
1.8	330356				
1.8	330530				
1.8	330643				
1.8	330762				
2.0 iDT	330019				
2.0 iDT	330061				
2.0 iDT	330116				
2.0 iDT	330177				
2.0 iDT	330356				
2.0 iDT	330643				
2.0 iDT	330762				
2.0 iDT	330862				
2.0 V6	330061				
2.0 V6	330530				
2.0 V6	330643				
<b>600 I (RH)</b>					
618 i/Si	330007				
618 i/Si	330061				
618 i/Si	330095				
618 i/Si	330193				
618 i/Si	330762				
618 i/Si	330803				
618 i/Si	330821				
620 i	330007				
620 i	330061				
620 i	330095				
620 i	330193				
620 i	330803				
620 i	330821				
620 Sdi	330019				
620 Sdi	330116				
620 Sdi	330196				
620 Sdi	330762				
620 Sdi	330862				
620 Si	330007				
620 Si	330061				
620 Si	330095				
620 Si	330193				
620 Si	330762				
620 Si	330803				
620 Si	330821				
620 Ti Vitesse	330019				
620 Ti Vitesse	330061				
620 Ti Vitesse	330762				
620 Ti Vitesse	330821				
623 Si	330006				
623 Si	330061				
623 Si	330095				
623 Si	330193				
623 Si	330762				
623 Si	330803				
623 Si	330821				
<b>75 (RJ)</b>					
1.8	330244				
1.8	330356				
1.8	330530				
1.8	330643				
1.8 Turbo	330244				
1.8 Turbo	330356				
1.8 Turbo	330643				
2.0 CDT	330244				
2.0 CDT	330356				
2.0 CDT	330643				
2.0 CDTi	330244				
2.0 CDTi	330356				
2.0 CDTi	330643				
2.0 V6	330244				
2.0 V6	330356				
2.0 V6	330530				
2.0 V6	330643				
2.5 V6	330244				
2.5 V6	330356				
2.5 V6	330530				
2.5 V6	330643				
<b>75 I Tourer (RJ)</b>					
1.8	330244				
1.8	330356				
1.8	330530				
1.8	330643				
1.8 Turbo	330244				
1.8 Turbo	330356				
1.8 Turbo	330643				
2.0 CDT	330244				
2.0 CDT	330356				
2.0 CDT	330643				
2.0 CDTi	330244				
2.0 CDTi	330356				
2.0 CDTi	330643				
2.0 V6	330244				
2.0 V6	330356				
2.0 V6	330530				
2.0 V6	330643				
2.5 V6	330244				
2.5 V6	330356				
2.5 V6	330530				
2.5 V6	330643				
<b>800 (XS)</b>					
820	330095				
820	330177				
820	330762				
820 16 V I/Si	330095				
820 16 V I/Si	330762				
820 16V Turbo	330019				
820 16V Turbo	330061				
820 16V Turbo	330095				
820 16V Turbo	330762				
820 I/Si	330019				
820 I/Si	330061				
820 I/Si	330095				
820 I/Si	330177				
820 I/Si	330762				
820 SE/Si	330762				
820 Si	330177				
820 Si	330762				
820 Sport	330019				
820 Sport	330061				
820 Sport	330095				
820 Sport	330762				
820e	330762				
825 D/SD	330061				
825 D/SD	330121				
825 D/SD	330177				
825 D/SD	330317				
825 D/SD	330864				
825 Si Lux	330019				
825 Si Lux	330061				
825 Si Lux	330530				





Applicazioni veicolari - Vehicles applications

825 Si Lux	330762
827 SI/Sterling	330006
827 SI/Sterling	330061
827 SI/Sterling	330177

**800 2 volumi /Coda spiovente (XS)**

2.5	330530
2.5 Si	330530
820 16V Turbo	330019
820 16V Turbo	330061
820 16V Turbo	330095
820 16V Turbo	330762
820 i/Si	330013
820 i/Si	330019
820 I/SI	330061
820 I/SI	330095
820 I/SI	330177
820 I/SI	330762
820 SE/SI	330762
820 SI	330177
820 SI	330762
820 Sport	330019
820 Sport	330061
820 Sport	330095
820 Sport	330762
825 D/SD	330061
825 D/SD	330121
825 D/SD	330177
825 D/SD	330317
825 D/SD	330864
827 24V I/SI	330006
827 24V I/SI	330061
827 24V I/SI	330177
827 Vitesse	330006
827 Vitesse	330061
827 Vitesse	330177
827 Vitesse/SLI	330177

**800 Coupé**

825 SD	330061
825 SD	330121
825 SD	330177
825 SD	330317
825 SD	330864
825 Si	330019
825 Si	330061
825 Si	330530
825 Si	330762
827 24V	330006
827 24V	330061
827 24V	330177

**CDV (RF)**

2.0 iDT	330356
---------	--------

**COUPE**

1.6 16 V	330019
1.6 16 V	330061
1.6 16 V	330249
1.6 16 V	330530
1.6 16 V	330643
1.8 16 V	330019
1.8 16 V	330061
1.8 16 V	330530
1.8 16 V	330643
1.8 16 V	330762

**MAESTRO 2 volumi /Coda spiovente**

1.3	330013
1.3	330041
1.3	330094
1.3	330177
1.3	330233
1.3	330442
1.6	330013
1.6	330041

1.6	330177
1.6	330233
1.6	330442
2.0 D	330762
2.0 TD	330013
2.0 TD	330041
2.0 TD	330096
2.0 TD	330177
2.0 TD	330762

**MINI 2 volumi /Coda spiovente**

1300	330013
1300	330019
1300	330041
1300	330094
1300	330530

**MINI Cabriolet (XN)**

1300	330013
1300	330019
1300	330041
1300	330094
1300	330530

**MONTEGO**

1.6	330762
2.0 D Turbo	330762
2.0 GTi	330013
2.0 GTi	330041
2.0 GTi	330096
2.0 GTi	330177
2.0 GTi	330762
2.0 i CAT	330762

**MONTEGO Estate (XE)**

1.3	330013
1.3	330041
1.3	330096
1.3	330177
1.3	330233
2.0 GTi	330013
2.0 GTi	330041
2.0 GTi	330096
2.0 GTi	330177
2.0 GTi	330762
2.0 GTi/LXI	330762
2.0 Turbo-D	330762

**STREETWISE 2 volumi /Coda spiovente**

1.4	330263
1.4	330356
1.4	330530
1.4	330643
1.6	330263
1.6	330356
1.8	330356
2.0 TD	330356
2.0 TD	330643

**SAAB**

**90**

2.0	330000
2.0	330003
2.0	330011
2.0	330089
2.0	330239
2.0	330291

**900 I (AC4, AM4)**

2.0 -16	330000
2.0 -16	330003
2.0 -16	330011
2.0 -16	330034
2.0 -16	330089
2.0 -16	330089

2.0 -16	330116
2.0 -16	330184
2.0 -16	330239
2.0 -16	330291
2.0 -16	331033
2.0 c	330000
2.0 c	330003
2.0 c	330011
2.0 c	330034
2.0 c	330089
2.0 c	330184
2.0 c	330239
2.0 c	330291
2.0 c	330000
2.0 i	330000
2.0 i	330003
2.0 i	330011
2.0 i	330034
2.0 i	330089
2.0 i	330184
2.0 i	330239
2.0 i	330291
2.0 S Turbo-16	330000
2.0 S Turbo-16	330003
2.0 S Turbo-16	330011
2.0 S Turbo-16	330034
2.0 S Turbo-16	330089
2.0 S Turbo-16	330116
2.0 S Turbo-16	330184
2.0 S Turbo-16	330239
2.0 S Turbo-16	330291
2.0 S Turbo-16	331033
2.0 Turbo	330000
2.0 Turbo	330003
2.0 Turbo	330011
2.0 Turbo	330034
2.0 Turbo	330089
2.0 Turbo	330116
2.0 Turbo	330184
2.0 Turbo	330239
2.0 Turbo	330291
2.0 Turbo	330000
2.0 Turbo	330089
2.0 Turbo	330116
2.0 Turbo	330184
2.0 Turbo	330239
2.0 Turbo	330291
2.0 Turbo-16 S	330000
2.0 Turbo-16 S	330003
2.0 Turbo-16 S	330011
2.0 Turbo-16 S	330034
2.0 Turbo-16 S	330089
2.0 Turbo-16 S	330116
2.0 Turbo-16 S	330184
2.0 Turbo-16 S	330239
2.0 Turbo-16 S	330291
2.0 Turbo-16 S	331033
2.0 Turbo-16 S CAT	330000
2.0 Turbo-16 S CAT	330003
2.0 Turbo-16 S CAT	330011
2.0 Turbo-16 S CAT	330034
2.0 Turbo-16 S CAT	330089
2.0 Turbo-16 S CAT	330116
2.0 Turbo-16 S CAT	330184
2.0 Turbo-16 S CAT	330239
2.0 Turbo-16 S CAT	330291
2.0 Turbo-16 S CAT	331033
2.1 -16	330000
2.1 -16	330003
2.1 -16	330011
2.1 -16	330034
2.1 -16	330089
2.1 -16	330089
2.1 -16	330116



Applicazioni veicolari - Vehicles applications

2.1 -16	330184	2.0 i	330000	2.0 i	330003
2.1 -16	330239	2.0 i	330003	2.0 i	330011
2.1 -16	330291	2.0 i	330011	2.0 i	330137
2.1 -16	331033	2.0 i	330034	2.0 i	330244
<b>900 I Cabriolet</b>		2.0 i	330089	2.0 i	330434
2.0 -16	330000	2.0 i	330184	2.3 -16	330000
2.0 -16	330003	2.0 i	330239	2.3 -16	330003
2.0 -16	330011	2.0 i	330291	2.3 -16	330011
2.0 -16	330034	2.0 S Turbo-16	330000	2.3 -16	330137
2.0 -16	330089	2.0 S Turbo-16	330003	2.3 -16	330244
2.0 -16	330116	2.0 S Turbo-16	330011	2.3 -16	330434
2.0 -16	330184	2.0 S Turbo-16	330034	2.5 -24 V6	330116
2.0 -16	330239	2.0 S Turbo-16	330089	2.5 -24 V6	330137
2.0 -16	330291	2.0 S Turbo-16	330116	2.5 -24 V6	330244
2.0 -16	331033	2.0 S Turbo-16	330184	2.5 -24 V6	330364
2.0 S Turbo-16	330000	2.0 S Turbo-16	330239	2.5 -24 V6	330434
2.0 S Turbo-16	330003	2.0 S Turbo-16	330291	<b>900 II Cabriolet</b>	
2.0 S Turbo-16	330011	2.0 S Turbo-16	331033	2.0 -16 Turbo	330000
2.0 S Turbo-16	330034	2.0 Turbo	330000	2.0 -16 Turbo	330003
2.0 S Turbo-16	330089	2.0 Turbo	330003	2.0 -16 Turbo	330011
2.0 S Turbo-16	330116	2.0 Turbo	330011	2.0 -16 Turbo	330137
2.0 S Turbo-16	330184	2.0 Turbo	330034	2.0 -16 Turbo	330244
2.0 S Turbo-16	330239	2.0 Turbo	330089	2.0 -16 Turbo	330434
2.0 S Turbo-16	330291	2.0 Turbo	330116	2.0 i	330000
2.0 S Turbo-16	331033	2.0 Turbo	330184	2.0 i	330003
2.0 Turbo-16	330000	2.0 Turbo	330239	2.0 i	330011
2.0 Turbo-16	330003	2.0 Turbo	330291	2.0 i	330137
2.0 Turbo-16	330011	2.0 Turbo-16	330000	2.0 i	330244
2.0 Turbo-16	330034	2.0 Turbo-16	330003	2.0 i	330434
2.0 Turbo-16	330089	2.0 Turbo-16	330011	2.3 -16	330000
2.0 Turbo-16	330116	2.0 Turbo-16	330034	2.3 -16	330003
2.0 Turbo-16	330184	2.0 Turbo-16	330089	2.3 -16	330011
2.0 Turbo-16	330239	2.0 Turbo-16	330116	2.3 -16	330137
2.0 Turbo-16	330291	2.0 Turbo-16	330184	2.3 -16	330244
2.0 Turbo-16	331033	2.0 Turbo-16	330239	2.3 -16	330434
2.0 Turbo-16 S	330000	2.0 Turbo-16	330291	2.5 -24 V6	330116
2.0 Turbo-16 S	330003	2.0 Turbo-16	331033	2.5 -24 V6	330137
2.0 Turbo-16 S	330011	2.0 Turbo-16 S	330000	2.5 -24 V6	330244
2.0 Turbo-16 S	330034	2.0 Turbo-16 S	330003	2.5 -24 V6	330364
2.0 Turbo-16 S	330089	2.0 Turbo-16 S	330011	2.5 -24 V6	330434
2.0 Turbo-16 S	330116	2.0 Turbo-16 S	330034	<b>900 II Coupé</b>	
2.0 Turbo-16 S	330184	2.0 Turbo-16 S	330089	2.0 -16 Turbo	330000
2.0 Turbo-16 S	330239	2.0 Turbo-16 S	330116	2.0 -16 Turbo	330003
2.0 Turbo-16 S	330291	2.0 Turbo-16 S	330184	2.0 -16 Turbo	330011
2.0 Turbo-16 S	331033	2.0 Turbo-16 S	330239	2.0 -16 Turbo	330137
2.0 Turbo-16 S	330000	2.0 Turbo-16 S	330291	2.0 -16 Turbo	330244
2.0 Turbo-16 S	330003	2.0 Turbo-16 S CAT	330000	2.0 -16 Turbo	330434
2.0 Turbo-16 S	330011	2.0 Turbo-16 S CAT	330003	2.0 i	330000
2.0 Turbo-16 S	330034	2.0 Turbo-16 S CAT	330011	2.0 i	330003
2.0 Turbo-16 S	330089	2.0 Turbo-16 S CAT	330034	2.0 i	330011
2.0 Turbo-16 S	330116	2.0 Turbo-16 S CAT	330089	2.0 i	330137
2.0 Turbo-16 S	330184	2.0 Turbo-16 S CAT	330116	2.0 i	330244
2.0 Turbo-16 S	330239	2.0 Turbo-16 S CAT	330184	2.0 i	330434
2.0 Turbo-16 S	330291	2.0 Turbo-16 S CAT	330239	2.3 -16	330000
2.0 Turbo-16 S	331033	2.0 Turbo-16 S CAT	330291	2.3 -16	330003
2.0 Turbo-16 S	330000	2.0 Turbo-16 S CAT	331033	2.3 -16	330011
2.0 Turbo-16 S	330003	2.1 -16	330000	2.3 -16	330137
2.0 Turbo-16 S	330011	2.1 -16	330003	2.3 -16	330244
2.0 Turbo-16 S	330034	2.1 -16	330011	2.3 -16	330434
2.0 Turbo-16 S	330089	2.1 -16	330034	2.5 -24 V6	330116
2.0 Turbo-16 S	330116	2.1 -16	330089	2.5 -24 V6	330137
2.0 Turbo-16 S	330184	2.1 -16	330116	2.5 -24 V6	330244
2.0 Turbo-16 S	330239	2.1 -16	330184	2.5 -24 V6	330364
2.0 Turbo-16 S	330291	2.1 -16	330239	2.5 -24 V6	330434
2.0 Turbo-16 S	331033	2.1 -16	330291	<b>9000</b>	
2.0 Turbo-16 S	331033	2.1 -16	331033	2.0 -16	330000
<b>900 I Combi Coupe</b>		2.0 -16 Turbo	330000	2.0 -16	330003
2.0 -16	330000	2.0 -16 Turbo	330003	2.0 -16	330011
2.0 -16	330003	2.0 -16 Turbo	330011	2.0 -16	330047
2.0 -16	330011	2.0 -16 Turbo	330034	2.0 -16	330089
2.0 -16	330034	2.0 -16 Turbo	330089	2.0 -16	330116
2.0 -16	330089	2.0 -16 Turbo	330116	2.0 -16	330184
2.0 -16	330116	2.0 -16 Turbo	330184	2.0 -16 CD	330000
2.0 -16	330184	2.0 -16 Turbo	330239		
2.0 -16	330239	2.0 -16 Turbo	330291		
2.0 -16	330291	2.0 -16 Turbo	331033		
2.0 -16	331033	2.0 i	330000		
2.0 c	330000	<b>900 II</b>			
2.0 c	330003	2.0 -16 Turbo	330000		
2.0 c	330011	2.0 -16 Turbo	330003		
2.0 c	330034	2.0 -16 Turbo	330011		
2.0 c	330089	2.0 -16 Turbo	330137		
2.0 c	330184	2.0 -16 Turbo	330244		
2.0 c	330239	2.0 -16 Turbo	330434		
2.0 c	330291	2.0 i	330000		





Applicazioni veicolari - Vehicles applications

2.3 i	331015
2.3 Turbo	330137
2.3 Turbo	330907

**9-3 (YS3F, E79, D79, D75)**

1,8t	330137
1,8t	330720
1,8t	330721
1,8t	330952
1,8t BioPower	330137
1,8t BioPower	330720
1,8t BioPower	330721
1,8t BioPower	330952
1.8 i	330364
1.8 i	330509
1.8 i	330720
1.8 i	330721
1.9 TiD	330142
1.9 TiD	330340
1.9 TiD	330720
1.9 TiD	330721
1.9 TTiD	330142
1.9 TTiD	330340
1.9 TTiD	330509
1.9 TTiD	330720
1.9 TTiD	330721
2.0 t	330137
2.0 t	330720
2.0 t	330721
2.0 t	330952
2.0 t Bio Power	330721
2.0 t Bio Power	330952
2.0 t BioPower	330137
2.0 t BioPower	330720
2.0 t BioPower	330721
2.0 t BioPower	330952
2.0 t BioPower XWD	330137
2.0 t BioPower XWD	330721
2.0 t BioPower XWD	330952
2.0 t XWD	330137
2.0 t XWD	330721
2.0 t XWD	330952
2.0 Turbo Performance	330721
2.0 Turbo XWD	330137
2.0 Turbo XWD	330721
2.0 Turbo XWD	330952
2.2 TiD	330137
2.2 TiD	330364
2.2 TiD	330365
2.2 TiD	330720
2.2 TiD	330721
2.8 Turbo V6	330137
2.8 Turbo V6	330720
2.8 Turbo V6	330721
2.8 Turbo V6 XWD	330137
2.8 Turbo V6 XWD	330721

**9-3 Cabriolet (YS3D)**

2.0 i	330000
2.0 i	330003
2.0 i	330011
2.0 i	330137
2.0 i	330244
2.0 i	330907
2.0 i	331015
2.0 SE Turbo	330000
2.0 SE Turbo	330003
2.0 SE Turbo	330011
2.0 SE Turbo	330137
2.0 SE Turbo	330244
2.0 SE Turbo	330907
2.0 SE Turbo	331015
2.0 Turbo	330000
2.0 Turbo	330003
2.0 Turbo	330011
2.0 Turbo	330085

2.0 Turbo	330137
2.0 Turbo	330244
2.0 Turbo	330907
2.0 Turbo	331015
2.3	330907
2.3 i	330000
2.3 i	330003
2.3 i	330011
2.3 i	330137
2.3 i	330244
2.3 i	330907
2.3 i	331015
2.3 Turbo	330137
2.3 Turbo	330907

**9-3 Cabriolet (YS3F)**

1,8t	330137
1,8t	330720
1,8t	330721
1,8t	330952
1,8t BioPower	330137
1,8t BioPower	330720
1,8t BioPower	330721
1,8t BioPower	330952
1.8 i	330364
1.8 i	330509
1.8 i	330721
1.9 TiD	330142
1.9 TiD	330340
1.9 TiD	330720
1.9 TiD	330721
1.9 TTiD	330142
1.9 TTiD	330340
1.9 TTiD	330509
1.9 TTiD	330720
1.9 TTiD	330721
2.0	330721
2.0 t	330137
2.0 T	330720
2.0 t	330721
2.0 t	330952
2.0 t BioPower	330137
2.0 t BioPower	330720
2.0 t BioPower	330721
2.0 t BioPower	330952
2.0 Turbo Performance	330721
2.8 Turbo V6	330137
2.8 Turbo V6	330720
2.8 Turbo V6	330721

**9-3 Station wagon (E50)**

1.8 i	330364
1.8 i	330509
1.8 i	330720
1.8 i	330721
1.8 t	330137
1.8 t	330721
1.8 t	330952
1.8 t BioPower	330720
1.8 t BioPower	330721
1.8 t BioPower	330952
1.9 TiD	330142
1.9 TiD	330340
1.9 TiD	330720
1.9 TiD	330721
1.9 TTiD	330142
1.9 TTiD	330340
1.9 TTiD	330509
1.9 TTiD	330720
1.9 TTiD	330721
2.0 T	330137
2.0 T	330720
2.0 t	330721
2.0 t	330952
2.0 T Bio Power	330137
2.0 T Bio Power	330721

2.0 T Bio Power	330952
2.0 T Bio Power XWD	330137
2.0 T Bio Power XWD	330721
2.0 T Bio Power XWD	330952
2.0 t BioPower	330137
2.0 t BioPower	330720
2.0 t BioPower	330721
2.0 t BioPower	330952
2.0 t BioPower XWD	330721
2.0 t BioPower XWD	330952
2.0 t XWD	330137
2.0 t XWD	330721
2.0 T XWD	330952
2.0 T16	330721
2.8 Turbo V6	330137
2.8 Turbo V6	330720
2.8 Turbo V6	330721
2.8 Turbo V6 XWD	330137
2.8 Turbo V6 XWD	330721

**9-3X (YS3)**

1.9 TTiD	330721
2.0 T BioPower XWD	330137
2.0 T BioPower XWD	330721
2.0 T BioPower XWD	330952
2.0 T XWD	330137
2.0 T XWD	330721
2.0 T XWD	330952
2.0 T16 XWD	330721

**9-5 (YS3E)**

1.9 TiD	330142
1.9 TiD	330340
2.0	330137
2.0	330907
2.0 t	330085
2.0 t	330137
2.0 t	330244
2.0 t	330434
2.0 t	330907
2.0 T Biopower	330907
2.0 Turbo SE	330907
2.2 TiD	330085
2.2 TiD	330137
2.2 TiD	330244
2.2 TiD	330364
2.2 TiD	330434
2.3	330907
2.3 t	330137
2.3 t	330244
2.3 t	330434
2.3 t	330907
2.3 Turbo	330137
2.3 Turbo	330244
2.3 Turbo	330434
2.3 Turbo	330907
3.0 TiD	330007
3.0 TiD	330107
3.0 TiD	330244
3.0 TiD	330434
3.0 TiD	330526
3.0 V6t	330085
3.0 V6t	330137
3.0 V6t	330244
3.0 V6t	330364
3.0 V6t	330434

**9-5 (YS3G)**

1.6 T	330366
1.6 T	330761
2.0 T	330952
2.0 T BioPower	330952
2.0 T BioPower XWD	330952
2.0 T XWD	330952
2.8 T V6 XWD	330137





Applicazioni veicolari - Vehicles applications

<b>9-5 Station wagon (YS3E)</b>		<b>127 (127A)</b>		1.9 TDI 4motion	<b>330264</b>
1.9 TiD	<b>330142</b>	0.9	<b>330032</b>	1.9 TDI 4motion	<b>330280</b>
1.9 TiD	<b>330340</b>	1.0	<b>330032</b>	1.9 TDI 4motion	<b>330287</b>
2.0	<b>330137</b>			1.9 TDI 4motion	<b>330325</b>
2.0	<b>330907</b>	<b>128 (128A)</b>		1.9 TDI 4motion	<b>330496</b>
2.0 t	<b>330085</b>	1.2	<b>330032</b>	1.9 TDI 4motion	<b>330544</b>
2.0 t	<b>330137</b>	1.4	<b>330032</b>	1.9 TDI 4motion	<b>330546</b>
2.0 t	<b>330244</b>			1.9 TDI 4motion	<b>330706</b>
2.0 t	<b>330434</b>	<b>132 (132A)</b>		1.9 TDI 4motion	<b>330725</b>
2.0 t	<b>330907</b>	1.8	<b>330032</b>	1.9 TDI 4motion	<b>330971</b>
2.0 t Biopower	<b>330907</b>			1.9 TDI 4motion	<b>330976</b>
2.2 TiD	<b>330085</b>	<b>ALHAMBRA (710, 711)</b>		1.9 Tdi 4x4	<b>330103</b>
2.2 TiD	<b>330137</b>	1.4 TSI	<b>330320</b>	1.9 Tdi 4x4	<b>330264</b>
2.2 TiD	<b>330244</b>	1.4 TSI	<b>330546</b>	1.9 Tdi 4x4	<b>330280</b>
2.2 TiD	<b>330364</b>	1.4 TSI	<b>330832</b>	1.9 Tdi 4x4	<b>330325</b>
2.2 TiD	<b>330434</b>	1.4 TSI	<b>330976</b>	1.9 Tdi 4x4	<b>330544</b>
2.3	<b>330907</b>	1.4 TSI	<b>331006</b>	1.9 Tdi 4x4	<b>330546</b>
2.3 t	<b>330137</b>	1.4 TSI	<b>331014</b>	2.0 i	<b>330103</b>
2.3 t	<b>330244</b>	1.8 TFSI	<b>330832</b>	2.0 i	<b>330123</b>
2.3 t	<b>330434</b>	2.0 TDI	<b>330320</b>	2.0 i	<b>330162</b>
2.3 t	<b>330907</b>	2.0 TDI	<b>330546</b>	2.0 i	<b>330264</b>
2.3 t BioPower	<b>330137</b>	2.0 TDI	<b>330976</b>	2.0 i	<b>330280</b>
2.3 t BioPower	<b>330907</b>	2.0 TDI	<b>331056</b>	2.0 i	<b>330286</b>
2.3 Turbo	<b>330137</b>	2.0 TDI 4Drive	<b>330976</b>	2.0 i	<b>330287</b>
2.3 Turbo	<b>330244</b>	2.0 TDI 4Drive	<b>331056</b>	2.0 i	<b>330288</b>
2.3 Turbo	<b>330434</b>	2.0 TDI All-wheel Drive	<b>330320</b>	2.0 i	<b>330318</b>
2.3 Turbo	<b>330907</b>	2.0 TDI All-wheel Drive	<b>330546</b>	2.0 i	<b>330324</b>
3.0 TiD	<b>330007</b>	2.0 TDI All-wheel Drive	<b>330976</b>	2.0 i	<b>330326</b>
3.0 TiD	<b>330107</b>	2.0 TDI All-wheel Drive	<b>331056</b>	2.0 i	<b>330337</b>
3.0 TiD	<b>330137</b>	2.0 TSI	<b>330325</b>	2.0 i	<b>330342</b>
3.0 TiD	<b>330244</b>	2.0 TSI	<b>330546</b>	2.0 i	<b>330440</b>
3.0 TiD	<b>330434</b>	2.0 TSI	<b>330832</b>	2.0 i	<b>330544</b>
3.0 TiD	<b>330526</b>	2.0 TSI	<b>330976</b>	2.0 i	<b>330546</b>
3.0 V6t	<b>330085</b>	<b>ALHAMBRA (7V8, 7V9)</b>		2.0 i	<b>330706</b>
3.0 V6t	<b>330137</b>	1.8 T 20V	<b>330103</b>	2.0 i	<b>330725</b>
3.0 V6t	<b>330244</b>	1.8 T 20V	<b>330164</b>	2.0 i	<b>330976</b>
3.0 V6t	<b>330364</b>	1.8 T 20V	<b>330264</b>	2.0 TDI	<b>330103</b>
3.0 V6t	<b>330434</b>	1.8 T 20V	<b>330280</b>	2.0 TDI	<b>330264</b>
		1.8 T 20V	<b>330280</b>	2.0 TDI	<b>330280</b>
		1.8 T 20V	<b>330286</b>	2.0 TDI	<b>330287</b>
		1.8 T 20V	<b>330287</b>	2.0 TDI	<b>330325</b>
		1.8 T 20V	<b>330288</b>	2.0 TDI	<b>330544</b>
		1.8 T 20V	<b>330318</b>	2.0 TDI	<b>330546</b>
		1.8 T 20V	<b>330324</b>	2.0 TDI	<b>330971</b>
		1.8 T 20V	<b>330440</b>	2.0 TDI	<b>330976</b>
		1.8 T 20V	<b>330497</b>	2.8 V6	<b>330103</b>
		1.8 T 20V	<b>330544</b>	2.8 V6	<b>330264</b>
		1.8 T 20V	<b>330546</b>	2.8 V6	<b>330280</b>
		1.8 T 20V	<b>330706</b>	2.8 V6	<b>330287</b>
		1.8 T 20V	<b>330725</b>	2.8 V6	<b>330324</b>
		1.8 T 20V	<b>330976</b>	2.8 V6	<b>330496</b>
		1.9 TDI	<b>330103</b>	2.8 V6	<b>330544</b>
		1.9 TDI	<b>330123</b>	2.8 V6	<b>330546</b>
		1.9 TDI	<b>330128</b>	2.8 V6	<b>330706</b>
		1.9 TDI	<b>330141</b>	2.8 V6	<b>330725</b>
		1.9 TDI	<b>330161</b>	2.8 V6	<b>330976</b>
		1.9 TDI	<b>330162</b>	2.8 V6 4motion	<b>330103</b>
		1.9 TDI	<b>330164</b>	2.8 V6 4motion	<b>330264</b>
		1.9 TDI	<b>330264</b>	2.8 V6 4motion	<b>330280</b>
		1.9 TDI	<b>330280</b>	2.8 V6 4motion	<b>330287</b>
		1.9 TDI	<b>330287</b>	2.8 V6 4motion	<b>330324</b>
		1.9 TDI	<b>330288</b>	2.8 V6 4motion	<b>330496</b>
		1.9 TDI	<b>330325</b>	2.8 V6 4motion	<b>330544</b>
		1.9 TDI	<b>330341</b>	2.8 V6 4motion	<b>330546</b>
		1.9 TDI	<b>330342</b>	2.8 V6 4motion	<b>330706</b>
		1.9 TDI	<b>330440</b>	2.8 V6 4motion	<b>330725</b>
		1.9 TDI	<b>330496</b>	2.8 V6 4motion	<b>330976</b>
		1.9 TDI	<b>330544</b>		
		1.9 TDI	<b>330546</b>	<b>ALTEA (5P1)</b>	
		1.9 TDI	<b>330705</b>	1.2 TSI	<b>330264</b>
		1.9 TDI	<b>330706</b>	1.2 TSI	<b>330546</b>
		1.9 TDI	<b>330725</b>	1.2 TSI	<b>330976</b>
		1.9 TDI	<b>330971</b>	1.2 TSI	<b>331014</b>
		1.9 TDI	<b>330976</b>	1.4 16V	<b>330230</b>
		1.9 TDI 4motion	<b>330103</b>	1.4 16V	<b>330264</b>
		1.9 TDI 4motion	<b>330141</b>	1.4 16V	<b>330320</b>

**9-7X**  
5.3 **330553**

**SCANIA**

<b>3 - series</b>	
113 H/310	<b>330447</b>
113 H/320	<b>330447</b>
113 H/360	<b>330447</b>
113 H/380	<b>330447</b>
113 M/320	<b>330447</b>
113 M/360	<b>330447</b>
113 M/380	<b>330447</b>
113 M/400	<b>330447</b>
143 E/420	<b>330447</b>
143 H/400	<b>330447</b>
143 H/420	<b>330447</b>
143 H/450	<b>330447</b>
143 H/470	<b>330447</b>
143 H/500	<b>330447</b>
143 M/420	<b>330447</b>
143 M/450	<b>330447</b>
143 M/470	<b>330447</b>
143 M/500	<b>330447</b>
93 H/250	<b>330447</b>
93 M/210	<b>330447</b>
93 M/230	<b>330447</b>
93 M/250	<b>330447</b>
93 M/280	<b>330447</b>

**4 series**  
Generic type **330461**

**SEAT**



**ERA***Interruttori  
Switches*

## Applicazioni veicolari - Vehicles applications

1.4 TDI	330496	1.4 i	330296	1.8 i 16V	330442
1.4 TDI	330545	1.4 i	330318	1.8 i 16V	330914
1.4 TDI	330706	1.4 i	330341	1.8 T 20V Cupra	330072
1.4 TDI	330725	1.4 i	330342	1.8 T 20V Cupra	330123
1.4 TDI	330971	1.4 i	330440	1.8 T 20V Cupra	330141
1.4 TDI	330976	1.4 i	330442	1.8 T 20V Cupra	330324
1.7 SDI	330161	1.4 i	330956	1.8 T 20V Cupra	330496
1.7 SDI	330264	1.4 i	330976	1.8 T 20V Cupra	330544
1.7 SDI	330265	1.4 i	331002	1.8 T 20V Cupra	330744
1.7 SDI	330280	1.4 i 16V	330072	1.8 T 20V Cupra	330976
1.7 SDI	330282	1.4 i 16V	330161	1.9 D	330072
1.7 SDI	330287	1.4 i 16V	330162	1.9 D	330123
1.7 SDI	330325	1.4 i 16V	330164	1.9 D	330128
1.7 SDI	330440	1.4 i 16V	330286	1.9 D	330161
1.7 SDI	330442	1.4 i 16V	330287	1.9 D	330164
1.7 SDI	330545	1.4 i 16V	330342	1.9 D	330281
1.7 SDI	330706	1.4 i 16V	330442	1.9 D	330296
1.7 SDI	330725	1.4 i 16V	330956	1.9 D	330321
1.7 SDI	330976	1.4 i 16V	330976	1.9 D	330325
		1.4 i 16V	331002	1.9 D	330341
		1.6 i	330072	1.9 D	330342
		1.6 i	330123	1.9 D	330442
		1.6 i	330141	1.9 D	330744
		1.6 i	330161	1.9 SDI	330072
		1.6 i	330162	1.9 SDI	330123
		1.6 i	330164	1.9 SDI	330128
		1.6 i	330264	1.9 SDI	330141
		1.6 i	330280	1.9 SDI	330161
		1.6 i	330281	1.9 SDI	330264
		1.6 i	330286	1.9 SDI	330280
		1.6 i	330287	1.9 SDI	330281
		1.6 i	330296	1.9 SDI	330286
		1.6 i	330318	1.9 SDI	330296
		1.6 i	330322	1.9 SDI	330318
		1.6 i	330324	1.9 SDI	330321
		1.6 i	330326	1.9 SDI	330325
		1.6 i	330337	1.9 SDI	330341
		1.6 i	330341	1.9 SDI	330342
		1.6 i	330342	1.9 SDI	330442
		1.6 i	330440	1.9 SDI	330496
		1.6 i	330442	1.9 SDI	330497
		1.6 i	330496	1.9 SDI	330544
		1.6 i	330544	1.9 SDI	330744
		1.6 i	330646	1.9 SDI	331002
		1.6 i	330914	1.9 TD	330072
		1.6 i	330956	1.9 TD	330123
		1.6 i	330976	1.9 TD	330128
		1.6 i	331002	1.9 TD	330161
		1.8 i	330072	1.9 TD	330164
		1.8 i	330123	1.9 TD	330281
		1.8 i	330161	1.9 TD	330296
		1.8 i	330162	1.9 TD	330321
		1.8 i	330164	1.9 TD	330325
		1.8 i	330281	1.9 TD	330341
		1.8 i	330286	1.9 TD	330342
		1.8 i	330287	1.9 TD	330440
		1.8 i	330296	1.9 TD	330442
		1.8 i	330337	1.9 TD	330744
		1.8 i	330342	1.9 TDI	330072
		1.8 i	330440	1.9 TDI	330123
		1.8 i	330442	1.9 TDI	330128
		1.8 i	330914	1.9 TDI	330161
		1.8 i	330956	1.9 TDI	330318
		1.8 i	331002	1.9 TDI	330321
		1.8 i 16V	330072	1.9 TDI	330325
		1.8 i 16V	330123	1.9 TDI	330341
		1.8 i 16V	330127	1.9 TDI	330342
		1.8 i 16V	330161	1.9 TDI	330496
		1.8 i 16V	330162	1.9 TDI	330744
		1.8 i 16V	330281	1.9 TDI	331002
		1.8 i 16V	330284	2.0 i	330072
		1.8 i 16V	330286	2.0 i	330123
		1.8 i 16V	330287	2.0 i	330161
		1.8 i 16V	330296	2.0 i	330162
		1.8 i 16V	330342	2.0 i	330164
		1.8 i 16V	330440	2.0 i	330281







Applicazioni veicolari - Vehicles applications

2.0 TDI	330725	1.5 i	330175	1.4 i	330164
2.0 TDI	330748	1.5 i	330273	1.4 i	330280
2.0 TDI	331056	1.5 i	330960	1.4 i	330281
2.0 TFSI	330141	1.5 i CAT	330116	1.4 i	330286
2.0 TFSI	330325	1.5 i CAT	330960	1.4 i	330287
2.0 TFSI	330496	1.7	330116	1.4 i	330296
2.0 TFSI	330545	1.7	330960	1.4 i	330318
2.0 TFSI	330546			1.4 i	330341
2.0 TFSI	330725			1.4 i	330342
2.0 TFSI	330748			1.4 i	330440
2.0 TFSI	330832			1.4 i	330442
				1.4 i	330546
				1.4 i	330744
				1.4 i	330956
				1.4 i	330976
				1.4 i	331002
				1.4 i 16V	330072
				1.4 i 16V	330123
				1.4 i 16V	330128
				1.4 i 16V	330141
				1.4 i 16V	330161
				1.4 i 16V	330162
				1.4 i 16V	330164
				1.4 i 16V	330280
				1.4 i 16V	330286
				1.4 i 16V	330287
				1.4 i 16V	330320
				1.4 i 16V	330342
				1.4 i 16V	330442
				1.4 i 16V	330744
				1.4 i 16V	330956
				1.4 i 16V	330976
				1.4 i 16V	331002
				1.6 i	330072
				1.6 i	330123
				1.6 i	330128
				1.6 i	330141
				1.6 i	330161
				1.6 i	330162
				1.6 i	330164
				1.6 i	330280
				1.6 i	330281
				1.6 i	330286
				1.6 i	330287
				1.6 i	330296
				1.6 i	330318
				1.6 i	330320
				1.6 i	330322
				1.6 i	330326
				1.6 i	330337
				1.6 i	330341
				1.6 i	330342
				1.6 i	330440
				1.6 i	330442
				1.6 i	330646
				1.6 i	330744
				1.6 i	330914
				1.6 i	330956
				1.6 i	330976
				1.6 i	331002
				1.8 i	330072
				1.8 i	330123
				1.8 i	330161
				1.8 i	330162
				1.8 i	330164
				1.8 i	330280
				1.8 i	330281
				1.8 i	330286
				1.8 i	330287
				1.8 i	330296
				1.8 i	330337
				1.8 i	330342
				1.8 i	330440
				1.8 i	330442
				1.8 i	330744
				1.8 i	330914
				1.8 i	330976
				1.8 i	331002
				1.8 i	330072
				1.8 i	330123
				1.8 i	330128
				1.8 i	330141
				1.8 i	330161
				1.8 i	330162
				1.8 i	330164
				1.8 i	330280
				1.8 i	330281
				1.8 i	330286
				1.8 i	330287
				1.8 i	330296
				1.8 i	330337
				1.8 i	330342
				1.8 i	330440
				1.8 i	330442
				1.8 i	330744
				1.8 i	330914





Applicazioni veicolari - Vehicles applications

1.9 TDI Cupra R	330199	1.4 TDI	331056	1.2	331006
1.9 TDI Cupra R	330230	1.4 TSI	330320	1.2	331014
1.9 TDI Cupra R	330264	1.4 TSI	330546	1.2 TDI	330325
1.9 TDI Cupra R	330325	1.4 TSI	330725	1.2 TDI	330546
1.9 TDI Cupra R	330503	1.4 TSI	330976	1.2 TDI	330725
1.9 TDI Cupra R	330546	1.4 TSI	331006	1.2 TDI	330976
1.9 TDI Cupra R	330725	1.4 TSI	331014	1.2 TDI	331006
1.9 TDI Cupra R	330971	1.6	330264	1.2 TDI	331056
1.9 TDI Cupra R	330976	1.6	330320	1.2 TSI	330320
2.0	330199	1.6	330324	1.2 TSI	330324
2.0	330230	1.6	330546	1.2 TSI	330546
2.0	330264	1.6	330725	1.2 TSI	330725
2.0	330324	1.6	330976	1.2 TSI	330976
2.0	330503	1.6	331006	1.2 TSI	331006
2.0	330546	1.6	331014	1.2 TSI	331014
2.0	330725	1.6 LPG	330320	1.4	330199
2.0	330976	1.6 LPG	330324	1.4	330230
		1.6 LPG	330546	1.4	330264
		1.6 LPG	330725	1.4	330320
		1.6 LPG	330976	1.4	330324
		1.6 LPG	331006	1.4	330503
		1.6 LPG	331014	1.4	330546
		1.6 TDI	330325	1.4	330725
		1.6 TDI	330546	1.4	330976
		1.6 TDI	330725	1.4	331006
		1.6 TDI	330976	1.4	331014
		1.6 TDI	331006	1.4 LPG	330976
		1.6 TDI	331014	1.4 TDI	330199
		1.6 TDI	331056	1.4 TDI	330230
		1.9 TDI	330199	1.4 TDI	330264
		1.9 TDI	330230	1.4 TDI	330325
		1.9 TDI	330264	1.4 TDI	330503
		1.9 TDI	330325	1.4 TDI	330546
		1.9 TDI	330503	1.4 TDI	330725
		1.9 TDI	330546	1.4 TDI	330971
		1.9 TDI	330725	1.4 TDI	330976
		1.9 TDI	330971	1.4 TDI	331006
		1.9 TDI	330976	1.4 TDI	331056
		1.9 TDI	331006	1.4 TSI	330320
		2.0	330264	1.4 TSI	330546
		2.0	330324	1.4 TSI	330725
		2.0	330725	1.4 TSI	330976
		2.0	330976	1.4 TSI	331006
		2.0 TDI	330264	1.4 TSI	331014
		2.0 TDI	330325	1.4 TSI Cupra	330546
		2.0 TDI	330546	1.4 TSI Cupra	330725
		2.0 TDI	330725	1.4 TSI Cupra	330976
		2.0 TDI	330976	1.4 TSI Cupra	331006
		2.0 TDI	331006	1.4 TSI Cupra	331014
		2.0 TDI	331056	1.6	330264
				1.6	330320
				1.6	330324
				1.6	330546
				1.6	330725
				1.6	330976
				1.6	331006
				1.6	331014
				1.6 LPG	330320
				1.6 LPG	330324
				1.6 LPG	330546
				1.6 LPG	330725
				1.6 LPG	330976
				1.6 LPG	331006
				1.6 LPG	331014
				1.6 TDI	330325
				1.6 TDI	330546
				1.6 TDI	330725
				1.6 TDI	330976
				1.6 TDI	331006
				1.6 TDI	331014
				1.6 TDI	331056
				1.8 TSI Cupra	330325
				1.8 TSI Cupra	330832
				1.8 TSI Cupra	330976
				1.9 TDI	330199
				1.9 TDI	330230



Applicazioni veicolari - Vehicles applications

1.9 TDI	330264	1.6 TDI	331056	1.9 D	330286
1.9 TDI	330325			1.9 D	330287
1.9 TDI	330503	<b>IBIZA V (KJ1, KJG)</b>		1.9 D	330296
1.9 TDI	330546	1.0	330320	1.9 D	330321
1.9 TDI	330725	1.0	331006	1.9 D	330341
1.9 TDI	330971	1.0 TGI	331006	1.9 D	330342
1.9 TDI	330976	1.0 TSI	331006	1.9 D	330442
1.9 TDI	331006	1.5 TSI	331006	1.9 D	330496
2.0	330264	1.6	330320	1.9 D	330544
2.0	330324	1.6 TDI	331056	1.9 D	330976
2.0	330725			1.9 D	331002
2.0	330976	<b>INCA (6K9)</b>		1.9 SDI	330072
2.0 TDI	330264	1.4 16V	330072	1.9 SDI	330123
2.0 TDI	330325	1.4 16V	330141	1.9 SDI	330128
2.0 TDI	330546	1.4 16V	330161	1.9 SDI	330141
2.0 TDI	330725	1.4 16V	330162	1.9 SDI	330161
2.0 TDI	330976	1.4 16V	330280	1.9 SDI	330280
2.0 TDI	331006	1.4 16V	330286	1.9 SDI	330286
2.0 TDI	331056	1.4 16V	330287	1.9 SDI	330287
		1.4 16V	330320	1.9 SDI	330296
		1.4 16V	330442	1.9 SDI	330318
<b>IBIZA IV ST (6J8, 6P8)</b>		1.4 16V	330496	1.9 SDI	330325
1.0	330320	1.4 16V	330544	1.9 SDI	330341
1.0	330976	1.4 16V	330976	1.9 SDI	330342
1.0	331006	1.4 16V	331002	1.9 SDI	330442
1.0 TSI	330976	1.4 i	330072	1.9 SDI	330496
1.0 TSI	331006	1.4 i	330141	1.9 SDI	330544
1.2	330264	1.4 i	330161	1.9 SDI	330744
1.2	330320	1.4 i	330162	1.9 SDI	330976
1.2	330324	1.4 i	330280	1.9 SDI	331002
1.2	330546	1.4 i	330286	1.9 TDI	330128
1.2	330725	1.4 i	330287	1.9 TDI	330161
1.2	330976	1.4 i	330318	1.9 TDI	331002
1.2	331006	1.4 i	330320		
1.2	331014	1.4 i	330342	<b>LEON (1M1)</b>	
1.2 TDI	330325	1.4 i	330442	1.4 16V	330141
1.2 TDI	330546	1.4 i	330496	1.4 16V	330161
1.2 TDI	330725	1.4 i	330544	1.4 16V	330199
1.2 TDI	330976	1.4 i	330956	1.4 16V	330230
1.2 TDI	331006	1.4 i	330976	1.4 16V	330264
1.2 TDI	331056	1.4 i	331002	1.4 16V	330280
1.2 TSI	330320	1.4 i	330072	1.4 16V	330282
1.2 TSI	330324	1.6 i	330072	1.4 16V	330320
1.2 TSI	330546	1.6 i	330161	1.4 16V	330324
1.2 TSI	330725	1.6 i	330162	1.4 16V	330440
1.2 TSI	330976	1.6 i	330280	1.4 16V	330496
1.2 TSI	331006	1.6 i	330286	1.4 16V	330544
1.2 TSI	331014	1.6 i	330287	1.4 16V	330725
1.4	330264	1.6 i	330296	1.4 16V	330744
1.4	330320	1.6 i	330342	1.4 16V	330779
1.4	330324	1.6 i	330442	1.4 16V	330976
1.4	330546	1.6 i	330544	1.6	330141
1.4	330725	1.6 i	330646	1.6	330161
1.4	330976	1.6 i	330956	1.6	330199
1.4	331006	1.6 i	330976	1.6	330230
1.4	331014	1.6 i	331002	1.6	330264
1.4 TDI	330976	1.7 D	330072	1.6	330280
1.4 TDI	331056	1.7 D	330123	1.6	330282
1.4 TSI	330320	1.7 D	330128	1.6	330324
1.4 TSI	330324	1.7 D	330280	1.6	330440
1.4 TSI	330325	1.7 D	330286	1.6	330496
1.4 TSI	330546	1.7 D	330287	1.6	330544
1.4 TSI	330725	1.7 D	330318	1.6	330546
1.4 TSI	330976	1.7 D	330325	1.6	330706
1.4 TSI	331006	1.7 D	330341	1.6	330725
1.4 TSI	331014	1.7 D	330342	1.6	330744
1.6	330320	1.7 D	330442	1.6	330779
1.6	330324	1.7 D	330544	1.6	330976
1.6	330725	1.7 D	330744	1.6	331002
1.6	330976	1.7 D	330976	1.6 16 V	330141
1.6	331006	1.7 D	331002	1.6 16 V	330161
1.6	331014	1.9 D	330072	1.6 16 V	330199
1.6 TDI	330325	1.9 D	330123	1.6 16 V	330230
1.6 TDI	330546	1.9 D	330128	1.6 16 V	330264
1.6 TDI	330725	1.9 D	330141	1.6 16 V	330280
1.6 TDI	330976	1.9 D	330161	1.6 16 V	330282
1.6 TDI	331006	1.9 D	330280	1.6 16 V	330320









Applicazioni veicolari - Vehicles applications

1.2	330032	1.8 16V	330127	1.9 TDI	330128
1.2	330960	1.8 16V	330161	1.9 TDI	330161
1.4	330032	1.8 16V	330162	1.9 TDI	330162
1.4	330960	1.8 16V	330281	1.9 TDI	330164
1.5	330032	1.8 16V	330285	1.9 TDI	330281
1.5	330960	1.8 16V	330286	1.9 TDI	330286
1.6	330000	1.8 16V	330287	1.9 TDI	330287
1.6	330336	1.8 16V	330308	1.9 TDI	330288
1.7 Diesel	330000	1.8 16V	330322	1.9 TDI	330322
1.7 Diesel	330082	1.8 16V	330337	1.9 TDI	330341
1.7 Diesel	330336	1.8 16V	330341	1.9 TDI	330342
<b>TARRACO (KN2)</b>		1.8 16V	330342	1.9 TDI	330440
1.5 TSi ACT	330546	1.8 16V	330440	1.9 TDI	330442
1.5 TSi ACT	331006	1.8 16V	330442	1.9 TDI	330706
2.0 TSi 4Drive	330325	1.8 16V	330914	1.9 TDI	330744
2.0 TSi 4Drive	330546	1.8 16V	330961	1.9 TDI	331002
2.0 TSi 4Drive	330832	1.8 16V	331036	2.0 i	330004
<b>TERRA (24)</b>		1.8 i	330004	2.0 i	330045
0.9	330001	1.8 i	330045	2.0 i	330103
0.9	330032	1.8 i	330103	2.0 i	330123
0.9	330175	1.8 i	330115	2.0 i	330161
0.9 CAT	330032	1.8 i	330127	2.0 i	330162
1.3 D	330032	1.8 i	330161	2.0 i	330164
1.3 D	330233	1.8 i	330162	2.0 i	330281
1.3 D	330284	1.8 i	330164	2.0 i	330286
1.4 D	330032	1.8 i	330281	2.0 i	330287
<b>TERRA Cassone / Furgonato / Promiscuo (024A)</b>		1.8 i	330285	2.0 i	330337
0.9	330032	1.8 i	330286	2.0 i	330342
0.9 CAT	330032	1.8 i	330287	2.0 i	330440
1.3 D	330032	1.8 i	330322	2.0 i	330442
1.4 D	330032	1.8 i	330337	2.0 i	330956
<b>TOLEDO I (1L)</b>		1.8 i	330341	2.0 i	330961
1.9 SDI	330004	1.8 i	330342	2.0 i	331002
1.9 SDI	330045	1.8 i	330440	2.0 i 16V	330004
1.9 SDI	330123	1.8 i	330442	2.0 i 16V	330045
1.9 SDI	330128	1.8 i	330956	2.0 i 16V	330115
1.9 SDI	330164	1.8 i	330961	2.0 i 16V	330123
1.9 SDI	330281	1.8 i	331036	2.0 i 16V	330127
1.9 SDI	330322	1.9 D	330004	2.0 i 16V	330161
1.9 SDI	330341	1.9 D	330045	2.0 i 16V	330162
1.9 SDI	330342	1.9 D	330123	2.0 i 16V	330164
1.9 SDI	330440	1.9 D	330128	2.0 i 16V	330281
1.9 SDI	330442	1.9 D	330128	2.0 i 16V	330281
<b>TOLEDO I (1L2)</b>		1.9 D	330161	2.0 i 16V	330284
1.6 i	330004	1.9 D	330162	2.0 i 16V	330286
1.6 i	330045	1.9 D	330164	2.0 i 16V	330287
1.6 i	330103	1.9 D	330281	2.0 i 16V	330337
1.6 i	330115	1.9 D	330286	2.0 i 16V	330342
1.6 i	330127	1.9 D	330287	2.0 i 16V	330440
1.6 i	330161	1.9 D	330322	2.0 i 16V	330442
1.6 i	330162	1.9 D	330341	2.0 i 16V	330914
1.6 i	330281	1.9 D	330342	2.0 i 16V	330956
1.6 i	330285	1.9 D	330440	2.0 i 16V	330961
1.6 i	330286	1.9 D	330442	2.0 i 16V	331002
1.6 i	330287	1.9 TD	330961	<b>TOLEDO II (1M2)</b>	
1.6 i	330288	1.9 TD	331002	1.4 16V	330141
1.6 i	330322	1.9 TD	330004	1.4 16V	330161
1.6 i	330337	1.9 TD	330045	1.4 16V	330199
1.6 i	330341	1.9 TD	330123	1.4 16V	330230
1.6 i	330342	1.9 TD	330128	1.4 16V	330264
1.6 i	330440	1.9 TD	330161	1.4 16V	330280
1.6 i	330442	1.9 TD	330162	1.4 16V	330282
1.6 i	330956	1.9 TD	330164	1.4 16V	330320
1.6 i	330960	1.9 TD	330281	1.4 16V	330440
1.6 i	330961	1.9 TD	330286	1.4 16V	330496
1.6 i	331002	1.9 TD	330287	1.4 16V	330544
1.6 i	331036	1.9 TD	330322	1.4 16V	330725
1.8 16V	330004	1.9 TD	330341	1.4 16V	330744
1.8 16V	330045	1.9 TD	330342	1.4 16V	330779
1.8 16V	330103	1.9 TD	330440	1.4 16V	330976
1.8 16V	330115	1.9 TD	330442	1.6	330141
		1.9 TD	330961	1.6	330161
		1.9 TD	331002	1.6	330199
		1.9 TDI	330004	1.6	330230
		1.9 TDI	330045	1.6	330264
		1.9 TDI	330116		
		1.9 TDI	330123		



Applicazioni veicolari - Vehicles applications

1.6	330280	1.9 TDI	330744	2.0	330546
1.6	330282	1.9 TDI	330779	2.0 FSI	330264
1.6	330287	1.9 TDI	330971	2.0 FSI	330503
1.6	330324	1.9 TDI	330976	2.0 FSI	330545
1.6	330440	1.9 TDI	331002	2.0 FSI	330546
1.6	330496	1.9 TDI 4Drive	330141	2.0 FSI	330828
1.6	330544	1.9 TDI 4Drive	330325	2.0 FSI	330976
1.6	330706	1.9 TDI 4Drive	330440	2.0 TDI	330264
1.6	330725	1.9 TDI 4Drive	330544	2.0 TDI	330324
1.6	330744	2.3 V5	330123	2.0 TDI	330325
1.6	330779	2.3 V5	330141	2.0 TDI	330503
1.6	330976	2.3 V5	330161	2.0 TDI	330545
1.6	331002	2.3 V5	330199	2.0 TDI	330546
1.6 16V	330141	2.3 V5	330230	2.0 TDI	330971
1.6 16V	330161	2.3 V5	330264	2.0 TDI	330976
1.6 16V	330199	2.3 V5	330280	2.0 TDI 16V	330264
1.6 16V	330230	2.3 V5	330282	2.0 TDI 16V	330325
1.6 16V	330264	2.3 V5	330321	2.0 TDI 16V	330503
1.6 16V	330280	2.3 V5	330324	2.0 TDI 16V	330545
1.6 16V	330282	2.3 V5	330440	2.0 TDI 16V	330546
1.6 16V	330320	2.3 V5	330496	2.0 TDI 16V	330971
1.6 16V	330440	2.3 V5	330497	2.0 TDI 16V	330976
1.6 16V	330496	2.3 V5	330544	2.0 TFSI	330264
1.6 16V	330544	2.3 V5	330706	2.0 TFSI	330503
1.6 16V	330725	2.3 V5	330725	2.0 TFSI	330545
1.6 16V	330744	2.3 V5	330744	2.0 TFSI	330546
1.6 16V	330779	2.3 V5	330976	2.0 TFSI	330976
1.6 16V	330976	2.3 V5	331002		
1.8 20V	330141	2.3 V5 20V	330123	<b>TOLEDO IV (KG3)</b>	
1.8 20V	330161	2.3 V5 20V	330141	1.0 TSI	331006
1.8 20V	330199	2.3 V5 20V	330199	1.2	330320
1.8 20V	330230	2.3 V5 20V	330230	1.2	330546
1.8 20V	330264	2.3 V5 20V	330264	1.2	330725
1.8 20V	330280	2.3 V5 20V	330280	1.2	330976
1.8 20V	330282	2.3 V5 20V	330282	1.2 TSI	330320
1.8 20V	330324	2.3 V5 20V	330324	1.2 TSI	330725
1.8 20V	330440	2.3 V5 20V	330440	1.2 TSI	330976
1.8 20V	330496	2.3 V5 20V	330496	1.2 TSI	331006
1.8 20V	330544	2.3 V5 20V	330544	1.2 TSI	331014
1.8 20V	330706	2.3 V5 20V	330725	1.4 TDI	330976
1.8 20V	330725	2.3 V5 20V	330744	1.4 TDI	331056
1.8 20V	330744	2.3 V5 20V	330976	1.4 TSI	330320
1.8 20V	330779	2.3 V5 20V	331002	1.4 TSI	330546
1.8 20V	330976			1.4 TSI	330725
1.8 20V	331002	<b>TOLEDO III (5P2)</b>		1.4 TSI	330976
1.8 20VT	330141	1.4 16V	330320	1.4 TSI	331006
1.8 20VT	330161	1.4 16V	330546	1.4 TSI	331014
1.8 20VT	330199	1.4 16V	330976	1.4 TSI	330320
1.8 20VT	330230	1.4 TSI	330320	1.6	330546
1.8 20VT	330264	1.4 TSI	330976	1.6	330725
1.8 20VT	330280	1.6	330141	1.6	330976
1.8 20VT	330282	1.6	330264	1.6	331014
1.8 20VT	330324	1.6	330324	1.6 TDI	330320
1.8 20VT	330440	1.6	330496	1.6 TDI	330546
1.8 20VT	330496	1.6	330503	1.6 TDI	330725
1.8 20VT	330544	1.6	330545	1.6 TDI	330976
1.8 20VT	330725	1.6	330546	1.6 TDI	331056
1.8 20VT	330744	1.6	330976		
1.8 20VT	330779	1.6	330264		
1.8 20VT	330976	1.8 TFSI	330324		
1.8 20VT	331002	1.8 TFSI	330325		
1.8 AWD	330725	1.8 TFSI	330503		
1.8 AWD	330744	1.8 TFSI	330545	<b>105,120 (742)</b>	
1.9 TDi	330141	1.8 TFSI	330546	1.0 105 S,L	330025
1.9 TDI	330161	1.8 TFSI	330832	1.0 105 S,L	330090
1.9 TDI	330199	1.8 TFSI	330976	1.0 105 S,L	330172
1.9 TDI	330230	1.9 TDI	330264	1.0 105 S,L	330238
1.9 TDI	330264	1.9 TDI	330325	1.0 105 S,L,GL	330025
1.9 TDI	330280	1.9 TDI	330503	1.0 105 S,L,GL	330090
1.9 TDI	330282	1.9 TDI	330545	1.0 105 S,L,GL	330172
1.9 TDI	330325	1.9 TDI	330546	1.0 105 S,L,GL	330238
1.9 TDI	330440	1.9 TDI	330971	1.2 120 L	330025
1.9 TDI	330496	1.9 TDI	330976	1.2 120 L	330090
1.9 TDI	330544	2.0	330264	1.2 120 L	330172
1.9 TDI	330706	2.0	330503	1.2 120 L	330238
1.9 TDI	330725	2.0	330545	1.2 120 LS	330025
		2.0		1.2 120 LS	330090

**SKODA**

<b>105,120 (742)</b>	
1.0 105 S,L	330025
1.0 105 S,L	330090
1.0 105 S,L	330172
1.0 105 S,L	330238
1.0 105 S,L,GL	330025
1.0 105 S,L,GL	330090
1.0 105 S,L,GL	330172
1.0 105 S,L,GL	330238
1.2 120 L	330025
1.2 120 L	330090
1.2 120 L	330172
1.2 120 L	330238
1.2 120 LS	330025
1.2 120 LS	330090







Applicazioni veicolari - Vehicles applications

FABIA I Tre volumi (6Y3)		FABIA II (542)		FABIA III (NJ3)	
1.0	330199	1.2	330199	1.2	330199
1.0	330230	1.2	330230	1.2	330230
1.0	330265	1.2	330264	1.2	330264
1.0	330503	1.2	330320	1.2	330320
1.0	330511	1.2	330503	1.2	330503
1.0	330546	1.2	330546	1.2	330546
1.0	330696	1.2	330725	1.2	330725
1.0	330725	1.2	330923	1.2	330923
1.0	330976	1.2	330976	1.2	330976
1.2	330199	1.2	330976	1.2 12V	330320
1.2	330230	1.2 12V	330320	1.2 12V	330546
1.2	330264	1.2 12V	330546	1.2 12V	330725
1.2	330320	1.2 12V	330725	1.2 12V	330976
1.2	330503	1.2 12V	330976	1.2 LPG	330320
1.2	330546	1.2 LPG	330320	1.2 LPG	330725
1.2	330725	1.2 LPG	330725	1.2 LPG	330976
1.2	330976	1.2 LPG	330976	1.2 TDI	330320
1.4	330128	1.2 TDI	330320	1.2 TDI	330546
1.4	330199	1.2 TDI	330546	1.2 TDI	330725
1.4	330230	1.2 TDI	330725	1.2 TDI	330976
1.4	330265	1.2 TDI	330976	1.2 TDI	331056
1.4	330287	1.2 TDI	331056	1.2 TSI	330264
1.4	330497	1.2 TSI	330264	1.2 TSI	330546
1.4	330503	1.2 TSI	330546	1.2 TSI	330725
1.4	330511	1.2 TSI	330725	1.2 TSI	330976
1.4	330546	1.2 TSI	330976	1.2 TSI	331006
1.4	330696	1.2 TSI	331006	1.2 TSI	331014
1.4	330725	1.2 TSI	331014	1.4	330199
1.4	330976	1.4	330199	1.4	330230
1.4 16V	330199	1.4	330230	1.4	330264
1.4 16V	330230	1.4	330264	1.4	330320
1.4 16V	330264	1.4	330320	1.4	330503
1.4 16V	330320	1.4	330503	1.4	330546
1.4 16V	330496	1.4	330546	1.4	330725
1.4 16V	330497	1.4	330725	1.4	330923
1.4 16V	330503	1.4	330923	1.4	330976
1.4 16V	330546	1.4	330976	1.4 LPG	330320
1.4 16V	330725	1.4 LPG	330320	1.4 LPG	330725
1.4 16V	330976	1.4 LPG	330725	1.4 LPG	330976
1.4 TDI	330199	1.4 LPG	330976	1.4 TDI	330199
1.4 TDI	330230	1.4 TDI	330199	1.4 TDI	330230
1.4 TDI	330264	1.4 TDI	330230	1.4 TDI	330264
1.4 TDI	330325	1.4 TDI	330264	1.4 TDI	330325
1.4 TDI	330503	1.4 TDI	330325	1.4 TDI	330503
1.4 TDI	330546	1.4 TDI	330503	1.4 TDI	330546
1.4 TDI	330725	1.4 TDI	330546	1.4 TDI	330725
1.4 TDI	330971	1.4 TDI	330725	1.4 TDI	330971
1.4 TDI	330976	1.4 TDI	330971	1.4 TDI	330976
1.9 SDI	330141	1.4 TDI	330976	1.4 TSI	330546
1.9 SDI	330199	1.4 TSI	330546	1.4 TSI	330725
1.9 SDI	330230	1.4 TSI	330725	1.4 TSI	330923
1.9 SDI	330264	1.4 TSI	330923	1.4 TSI	330976
1.9 SDI	330325	1.4 TSI	330976	1.4 TSI	331014
1.9 SDI	330503	1.4 TSI	331014	1.6	330230
1.9 SDI	330546	1.6	330230	1.6	330264
1.9 SDI	330725	1.6	330264	1.6	330320
1.9 SDI	330976	1.6	330320	1.6	330503
1.9 TDI	330141	1.6	330503	1.6	330546
1.9 TDI	330199	1.6	330546	1.6	330725
1.9 TDI	330230	1.6	330725	1.6	330976
1.9 TDI	330264	1.6	330976	1.6	331014
1.9 TDI	330325	1.6	331014	1.6 TDI	330320
1.9 TDI	330503	1.6 TDI	330320	1.6 TDI	330546
1.9 TDI	330546	1.6 TDI	330546	1.6 TDI	330725
1.9 TDI	330725	1.6 TDI	330725	1.6 TDI	330976
1.9 TDI	330971	1.6 TDI	330976	1.6 TDI	331056
1.9 TDI	330976	1.6 TDI	330976	1.9 TDI	330264
2.0	330199	1.9 TDI	330264	1.9 TDI	330325
2.0	330230	1.9 TDI	330325	1.9 TDI	330503
2.0	330264	1.9 TDI	330503	1.9 TDI	330546
2.0	330324	1.9 TDI	330546	1.9 TDI	330725
2.0	330503	1.9 TDI	330725	1.9 TDI	330971
2.0	330546	1.9 TDI	330971	1.9 TDI	330976
2.0	330725	1.9 TDI	330976		
2.0	330976				



Applicazioni veicolari - Vehicles applications

1.0	330976	1.3	330116	1.3	330116
1.0	331006	1.3	330170	1.3	330128
1.2 TSI	330320	1.3	330173	1.3	330170
1.2 TSI	330976	1.3	330238	1.3	330173
1.2 TSI	331006	1.3	330269	1.3	330238
1.4 TDI	330976	1.3	330691	1.3	330265
1.4 TDI	331056			1.3	330269
1.4 TSI R5	330320			1.3	330287
1.6	330320	<b>FAVORIT Pick-up (787)</b>		1.3	330025
1.6	330976	1.3	330025	1.3 LX	330025
1.6	331006	1.3	330032	1.3 LX	330032
		1.3	330090	1.3 LX	330090
		1.3	330116	1.3 LX	330116
		1.3	330170	1.3 LX	330128
		1.3	330173	1.3 LX	330173
		1.3	330238	1.3 LX	330265
		1.3	330269	1.3 LX	330269
		1.3	330691	1.3 LX	330287
				1.3 LXI	330025
<b>FABIA III Station wagon (NJ5)</b>				1.3 LXI	330032
1.0	330320	<b>FELICIA Cube Van (6U5)</b>		1.3 LXI	330090
1.0	330976	1.3	330032	1.3 LXI	330116
1.0	331006	1.3	330090	1.3 LXI	330128
1.2 TSI	330320	1.9 D	330032	1.3 LXI	330173
1.2 TSI	330976			1.3 LXI	330265
1.2 TSI	331006			1.3 LXI	330287
1.4 TDI	330976	<b>FELICIA I (6U1)</b>		1.3 LXI	330287
1.4 TDI	331056	1.3	330025	1.6 GLX	330032
1.6	330320	1.3	330032	1.6 GLX	330116
1.6	330976	1.3	330090	1.6 GLX	330161
1.6	331006	1.3	330116	1.6 GLX	330162
		1.3	330128	1.6 GLX	330173
		1.3	330170	1.6 GLX	330265
		1.3	330173	1.6 GLX	330286
		1.3	330238	1.6 GLX	330287
		1.3	330265	1.6 GLX	330342
		1.3	330269	1.6 GLX	330442
		1.3	330287	1.9 D	330032
		1.6 LX	330032	1.9 D	330128
		1.6 LX	330116	1.9 D	330265
		1.6 LX	330161	1.9 D	330342
		1.6 LX	330162	1.9 D	330442
		1.6 LX	330173		
		1.6 LX	330265	<b>FELICIA II (6U1)</b>	
		1.6 LX	330286	1.3	330025
		1.6 LX	330287	1.3	330032
		1.6 LX	330342	1.3	330090
		1.6 LX	330442	1.3	330128
		1.9 D	330032	1.3	330173
		1.9 D	330128	1.3	330265
		1.9 D	330265	1.3	330269
		1.9 D	330342	1.3	330287
		1.9 D	330442	1.6	330032
				1.6	330090
				1.6	330173
				1.6	330265
				1.6	330287
				1.6	330342
				1.6	330442
				1.6	330496
				1.9 D	330032
				1.9 D	330090
				1.9 D	330128
				1.9 D	330265
				1.9 D	330342
				1.9 D	330442
				<b>FELICIA II Station wagon (6U5)</b>	
				1.3	330025
				1.3	330032
				1.3	330090
				1.3	330128
				1.3	330173
				1.3	330265
				1.3	330287
				1.6	330032
				1.6	330090
				1.6	330173
				1.6	330265
				1.6	330287
				1.6	330320
				1.6	330342
				1.6	330442
				1.6	330496
				1.6	330525
				1.6	330554
				1.6	330583
				1.6	330612
				1.6	330641
				1.6	330670
				1.6	330699
				1.6	330728
				1.6	330757
				1.6	330786
				1.6	330815
				1.6	330844
				1.6	330873
				1.6	330902
				1.6	330931
				1.6	330960
				1.6	330989
				1.6	331018
				1.6	331047
				1.6	331076
				1.6	331105
				1.6	331134
				1.6	331163
				1.6	331192
				1.6	331221
				1.6	331250
				1.6	331279
				1.6	331308
				1.6	331337
				1.6	331366
				1.6	331395
				1.6	331424
				1.6	331453
				1.6	331482
				1.6	331511
				1.6	331540
				1.6	331569
				1.6	331598
				1.6	331627
				1.6	331656
				1.6	331685
				1.6	331714
				1.6	331743
				1.6	331772
				1.6	331801
				1.6	331830
				1.6	331859
				1.6	331888
				1.6	331917
				1.6	331946
				1.6	331975
				1.6	332004
				1.6	332033
				1.6	332062
				1.6	332091
				1.6	332120
				1.6	332149
				1.6	332178
				1.6	332207
				1.6	332236
				1.6	332265
				1.6	332294
				1.6	332323
				1.6	332352
				1.6	332381
				1.6	332410
				1.6	332439
				1.6	332468
				1.6	332497
				1.6	332526
				1.6	332555
				1.6	332584
				1.6	332613
				1.6	332642
				1.6	332671
				1.6	332700
				1.6	332729
				1.6	332758
				1.6	332787
				1.6	332816
				1.6	332845
				1.6	332874
				1.6	332903
				1.6	332932
				1.6	332961
				1.6	332990
				1.6	333019
				1.6	333048
				1.6	333077
				1.6	333106
				1.6	333135
				1.6	333164
				1.6	333193
				1.6	333222
				1.6	333251
				1.6	333280
				1.6	333309
				1.6	333338
				1.6	333367
				1.6	333396
				1.6	333425
				1.6	333454
				1.6	333483
				1.6	333512
				1.6	333541
				1.6	333570
				1.6	333599
				1.6	333628
				1.6	333657
				1.6	333686
				1.6	333715
				1.6	333744
				1.6	333773
				1.6	333802
				1.6	333831
				1.6	333860
				1.6	333889
				1.6	333918
				1.6	333947
				1.6	333976
				1.6	334005
				1.6	334034
				1.6	334063
				1.6	334092
				1.6	334121
				1.6	334150
				1.6	334179
				1.6	334208
				1.6	334237
				1.6	334266
				1.6	334295
				1.6	334324
				1.6	334353
				1.6	334382
				1.6	334411
				1.6	334440
				1.6	334469
				1.6	334498
				1.6	334527
				1.6	334556
				1.6	334585
				1.6	334614
				1.6	334643
				1.6	334672
				1.6	334701
				1.6	334730
				1.6	334759
				1.6	334788
				1.6	334817
				1.6	334846
				1.6	334875
				1.6	334904
				1.6	334933
				1.6	334962
				1.6	334991
				1.6	335020
				1.6	335049
				1.6	335078
				1.6	335107
				1.6	335136
				1.6	335165
				1.6	335194
				1.6	335223
				1.6	335252
				1.6	335281
				1.6	335310
				1.6	335339
				1.6	335368
				1.6	335397
				1.6	335426
				1.6	335455
				1.6	335484
				1.6	335513
				1.6	335542
				1.6	335571
				1.6	335600
				1.6	335629
				1.6	335658
				1.6	335687
				1.6	335716
				1.6	335745
				1.6	335774
				1.6	335803
				1.6	335832
				1.6	335861
				1.6	335890
				1.6	335919
				1.6	335948
				1.6	335977
				1.6	336006
				1.6	336035
				1.6	336064
				1.6	336093
				1.6	336122
				1.6	336151
				1.6	336180
				1.6	336209
				1.6	336238
				1.6	3362



Applicazioni veicolari - Vehicles applications

1.6	330090	1.6	330230	1.8 T 4x4	330976
1.6	330173	1.6	330261	1.9 SDI	330141
1.6	330265	1.6	330264	1.9 SDI	330161
1.6	330287	1.6	330280	1.9 SDI	330199
1.6	330342	1.6	330282	1.9 SDI	330230
1.6	330442	1.6	330287	1.9 SDI	330261
1.6	330496	1.6	330319	1.9 SDI	330264
1.9 D	330032	1.6	330322	1.9 SDI	330280
1.9 D	330090	1.6	330324	1.9 SDI	330282
1.9 D	330128	1.6	330440	1.9 SDI	330325
1.9 D	330265	1.6	330496	1.9 SDI	330341
1.9 D	330342	1.6	330497	1.9 SDI	330440
1.9 D	330442	1.6	330544	1.9 SDI	330496
		1.6	330546	1.9 SDI	330497
		1.6	330706	1.9 SDI	330544
<b>KAMIQ (NW4)</b>		1.6	330725	1.9 SDI	330706
1.0 TGI CNG	330320	1.6	330744	1.9 SDI	330725
1.0 TSI	330320	1.6	330779	1.9 SDI	330744
		1.6	330976	1.9 SDI	330779
		1.6	330984	1.9 SDI	330976
<b>KAROQ (NU7, ND7)</b>		1.8	330141	1.9 SDI	330984
1.0 TSI	331006	1.8	330161	1.9 TDI	330123
1.5 TSI	331006	1.8	330199	1.9 TDI	330141
1.5 TSI 4x4	331006	1.8	330230	1.9 TDI	330161
1.6 TDI	331056	1.8	330261	1.9 TDI	330164
2.0 TDI 4x4	331056	1.8	330264	1.9 TDI	330199
		1.8	330281	1.9 TDI	330230
		1.8	330282	1.9 TDI	330261
<b>KODIAQ (NS7, NV7)</b>		1.8	330322	1.9 TDI	330264
1.4 TSI	330320	1.8	330324	1.9 TDI	330280
1.4 TSI	330832	1.8	330440	1.9 TDI	330282
1.4 TSI	331006	1.8	330496	1.9 TDI	330325
1.4 TSI 4x4	330320	1.8	330497	1.9 TDI	330341
1.4 TSI 4x4	330325	1.8	330544	1.9 TDI	330440
1.4 TSI 4x4	330832	1.8	330706	1.9 TDI	330496
1.4 TSI 4x4	331006	1.8	330744	1.9 TDI	330497
2.0 RS Bi-TDI 4x4	331006	1.8	330779	1.9 TDI	330544
2.0 TDI	331056	1.8	330976	1.9 TDI	330706
2.0 TDI 4x4	331056	1.8	330984	1.9 TDI	330725
2.0 TSI 4x4	330325	1.8	330141	1.9 TDI	330744
2.0 TSI 4x4	330832	1.8	330161	1.9 TDI	330779
		1.8	330199	1.9 TDI	330971
<b>OCTAVIA I (1U2)</b>		1.8	330230	1.9 TDI	330976
1.4	330141	1.8	330261	1.9 TDI	330984
1.4	330161	1.8	330264	2.0	330141
1.4	330199	1.8	330280	2.0	330161
1.4	330230	1.8	330282	2.0	330199
1.4	330265	1.8	330322	2.0	330230
1.4	330280	1.8	330324	2.0	330261
1.4	330282	1.8	330440	2.0	330264
1.4	330367	1.8	330496	2.0	330280
1.4	330440	1.8	330497	2.0	330282
1.4	330496	1.8	330544	2.0	330324
1.4	330497	1.8	330706	2.0	330440
1.4	330544	1.8	330725	2.0	330496
1.4	330696	1.8	330744	2.0	330497
1.4	330706	1.8	330779	2.0	330544
1.4	330725	1.8	330779	2.0	330546
1.4	330779	1.8	330976	2.0	330706
1.4	330976	1.8	330984	2.0	330725
1.4 16V	330141	1.8 T	330141	2.0	330744
1.4 16V	330199	1.8 T	330161	2.0	330779
1.4 16V	330230	1.8 T	330199	2.0	330976
1.4 16V	330264	1.8 T	330230	2.0	330976
1.4 16V	330280	1.8 T	330261	2.0	330984
1.4 16V	330282	1.8 T	330264	2.0	330141
1.4 16V	330320	1.8 T	330280	2.0	330161
1.4 16V	330440	1.8 T	330282	2.0	330199
1.4 16V	330496	1.8 T	330322	2.0	330230
1.4 16V	330497	1.8 T	330324	2.0	330261
1.4 16V	330544	1.8 T	330440	2.0	330264
1.4 16V	330725	1.8 T	330496	2.0	330280
1.4 16V	330744	1.8 T	330497	2.0	330282
1.4 16V	330779	1.8 T	330544	2.0	330324
1.4 16V	330976	1.8 T	330706	2.0	330440
1.6	330123	1.8 T	330725	2.0	330496
1.6	330141	1.8 T	330744	2.0	330497
1.6	330161	1.8 T	330779	2.0	330544
1.6	330199	1.8 T	330976	2.0	330546
		1.8 T	330984	2.0	330706
		1.8 T 4x4	330141	2.0	330725
		1.8 T 4x4	330161	2.0	330744
		1.8 T 4x4	330199	2.0	330779
		1.8 T 4x4	330230	2.0	330976
		1.8 T 4x4	330264	2.0	330984
		1.8 T 4x4	330280	RS 1.8 T	330141
		1.8 T 4x4	330282	RS 1.8 T	330199
		1.8 T 4x4	330322	RS 1.8 T	330230
		1.8 T 4x4	330324	RS 1.8 T	330264
		1.8 T 4x4	330440	RS 1.8 T	330280
		1.8 T 4x4	330496	RS 1.8 T	330282
		1.8 T 4x4	330497	RS 1.8 T	330324
		1.8 T 4x4	330544	RS 1.8 T	330440
		1.8 T 4x4	330706	RS 1.8 T	330496
		1.8 T 4x4	330725	RS 1.8 T	330544
		1.8 T 4x4	330744	RS 1.8 T	330725
		1.8 T 4x4	330779	RS 1.8 T	330744





Applicazioni veicolari - Vehicles applications

RS 1.8 T	330779	1.8 T	330141	1.9 TDI	330725
RS 1.8 T	330976	1.8 T	330161	1.9 TDI	330744
		1.8 T	330199	1.9 TDI	330779
<b>OCTAVIA I Cassone / Furgonato / Promiscuo (1U5)</b>		1.8 T	330230	1.9 TDI	330971
1.9 D	330141	1.8 T	330261	1.9 TDI	330976
1.9 D	330325	1.8 T	330264	1.9 TDI	330984
1.9 D	330440	1.8 T	330280	1.9 TDI 4x4	330123
1.9 D	330544	1.8 T	330282	1.9 TDI 4x4	330141
1.9 D	330976	1.8 T	330322	1.9 TDI 4x4	330161
1.9 TDi	330141	1.8 T	330324	1.9 TDI 4x4	330199
1.9 TDi	330325	1.8 T	330440	1.9 TDI 4x4	330230
1.9 TDi	330440	1.8 T	330496	1.9 TDI 4x4	330261
1.9 TDi	330544	1.8 T	330497	1.9 TDI 4x4	330264
1.9 TDi	330725	1.8 T	330544	1.9 TDI 4x4	330280
1.9 TDi	330976	1.8 T	330706	1.9 TDI 4x4	330282
		1.8 T	330725	1.9 TDI 4x4	330325
<b>OCTAVIA I Combi (1U5)</b>		1.8 T	330744	1.9 TDI 4x4	330341
1.4 16V	330141	1.8 T	330779	1.9 TDI 4x4	330440
1.4 16V	330199	1.8 T	330976	1.9 TDI 4x4	330496
1.4 16V	330230	1.8 T	330984	1.9 TDI 4x4	330497
1.4 16V	330264	1.8 T 4x4	330141	1.9 TDI 4x4	330544
1.4 16V	330280	1.8 T 4x4	330161	1.9 TDI 4x4	330546
1.4 16V	330282	1.8 T 4x4	330199	1.9 TDI 4x4	330706
1.4 16V	330320	1.8 T 4x4	330230	1.9 TDI 4x4	330725
1.4 16V	330440	1.8 T 4x4	330264	1.9 TDI 4x4	330744
1.4 16V	330496	1.8 T 4x4	330280	1.9 TDI 4x4	330779
1.4 16V	330497	1.8 T 4x4	330282	1.9 TDI 4x4	330971
1.4 16V	330544	1.8 T 4x4	330322	1.9 TDI 4x4	330976
1.4 16V	330725	1.8 T 4x4	330324	2.0	330141
1.4 16V	330744	1.8 T 4x4	330440	2.0	330161
1.4 16V	330779	1.8 T 4x4	330496	2.0	330199
1.4 16V	330976	1.8 T 4x4	330497	2.0	330230
1.6	330123	1.8 T 4x4	330544	2.0	330261
1.6	330141	1.8 T 4x4	330706	2.0	330264
1.6	330161	1.8 T 4x4	330725	2.0	330280
1.6	330199	1.8 T 4x4	330744	2.0	330282
1.6	330230	1.8 T 4x4	330779	2.0	330324
1.6	330261	1.8 T 4x4	330976	2.0	330440
1.6	330264	1.9 SDI	330141	2.0	330496
1.6	330280	1.9 SDI	330161	2.0	330497
1.6	330282	1.9 SDI	330199	2.0	330544
1.6	330287	1.9 SDI	330230	2.0	330706
1.6	330319	1.9 SDI	330261	2.0	330725
1.6	330322	1.9 SDI	330264	2.0	330744
1.6	330324	1.9 SDI	330280	2.0	330779
1.6	330325	1.9 SDI	330282	2.0	330976
1.6	330440	1.9 SDI	330325	2.0	330984
1.6	330496	1.9 SDI	330341	2.0 4x4	330141
1.6	330497	1.9 SDI	330440	2.0 4x4	330161
1.6	330544	1.9 SDI	330496	2.0 4x4	330199
1.6	330546	1.9 SDI	330497	2.0 4x4	330230
1.6	330706	1.9 SDI	330544	2.0 4x4	330261
1.6	330725	1.9 SDI	330706	2.0 4x4	330264
1.6	330744	1.9 SDI	330725	2.0 4x4	330280
1.6	330779	1.9 SDI	330744	2.0 4x4	330282
1.6	330976	1.9 SDI	330779	2.0 4x4	330324
1.6	330984	1.9 SDI	330976	2.0 4x4	330440
1.8 20V	330141	1.9 SDI	330984	2.0 4x4	330496
1.8 20V	330161	1.9 TDI	330123	2.0 4x4	330497
1.8 20V	330199	1.9 TDI	330141	2.0 4x4	330544
1.8 20V	330230	1.9 TDI	330161	2.0 4x4	330706
1.8 20V	330261	1.9 TDI	330164	2.0 4x4	330725
1.8 20V	330264	1.9 TDI	330199	2.0 4x4	330744
1.8 20V	330281	1.9 TDI	330230	2.0 4x4	330779
1.8 20V	330282	1.9 TDI	330261	2.0 4x4	330976
1.8 20V	330322	1.9 TDI	330264	2.0 4x4	330984
1.8 20V	330324	1.9 TDI	330280	RS 1.8 T	330141
1.8 20V	330440	1.9 TDI	330282	RS 1.8 T	330199
1.8 20V	330496	1.9 TDI	330325	RS 1.8 T	330230
1.8 20V	330497	1.9 TDI	330341	RS 1.8 T	330264
1.8 20V	330544	1.9 TDI	330440	RS 1.8 T	330280
1.8 20V	330706	1.9 TDI	330496	RS 1.8 T	330282
1.8 20V	330744	1.9 TDI	330497	RS 1.8 T	330324
1.8 20V	330779	1.9 TDI	330544	RS 1.8 T	330440
1.8 20V	330976	1.9 TDI	330546	RS 1.8 T	330496
1.8 20V	330984	1.9 TDI	330706	RS 1.8 T	330544

**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

RS 1.8 T	330725	2.0 TDI	330546	1.9 TDI	330971
RS 1.8 T	330744	2.0 TDI	330971	1.9 TDI	330976
RS 1.8 T	330779	2.0 TDI	330976	1.9 TDI 4x4	330264
RS 1.8 T	330976	2.0 TDI 16V	330264	1.9 TDI 4x4	330325
<b>OCTAVIA II (1Z3)</b>		2.0 TDI 16V	330320	1.9 TDI 4x4	330503
1.2 TSI	330546	2.0 TDI 16V	330325	1.9 TDI 4x4	330545
1.2 TSI	330976	2.0 TDI 16V	330503	1.9 TDI 4x4	330546
1.2 TSI	331006	2.0 TDI 16V	330545	1.9 TDI 4x4	330971
1.2 TSI	331014	2.0 TDI 16V	330546	1.9 TDI 4x4	330976
1.4	330141	2.0 TDI 16V	330971	2.0 FSI	330264
1.4	330199	2.0 TDI 16V	330976	2.0 FSI	330503
1.4	330230	2.0 TDI 16V	331056	2.0 FSI	330545
1.4	330264	2.0 TDI RS	330264	2.0 FSI	330546
1.4	330280	2.0 TDI RS	330325	2.0 FSI	330828
1.4	330320	2.0 TDI RS	330545	2.0 FSI	330976
1.4	330496	2.0 TDI RS	330546	2.0 FSI 4x4	330264
1.4	330503	2.0 TDI RS	330971	2.0 FSI 4x4	330503
1.4	330545	2.0 TDI RS	330976	2.0 FSI 4x4	330545
1.4	330546	2.0 TDI RS	331056	2.0 FSI 4x4	330546
1.4	330725	<b>OCTAVIA II Combi (1Z5)</b>		2.0 FSI 4x4	330828
1.4	330976	1.2 TSI	330546	2.0 FSI 4x4	330976
1.4 TSI	330264	1.2 TSI	330976	2.0 RS	330264
1.4 TSI	330320	1.2 TSI	331006	2.0 RS	330503
1.4 TSI	330546	1.2 TSI	331014	2.0 RS	330545
1.4 TSI	330976	1.4	330230	2.0 RS	330546
1.6	330264	1.4	330264	2.0 RS	330832
1.6	330324	1.4	330320	2.0 RS	330976
1.6	330503	1.4	330545	2.0 TDI	330264
1.6	330545	1.4	330546	2.0 TDI	330320
1.6	330546	1.4	330725	2.0 TDI	330325
1.6	330976	1.4	330976	2.0 TDI	330503
1.6 FSI	330264	1.4	330976	2.0 TDI	330545
1.6 FSI	330320	1.4 TSI	330264	2.0 TDI	330546
1.6 FSI	330544	1.4 TSI	330320	2.0 TDI	330971
1.6 FSI	330545	1.4 TSI	330546	2.0 TDI	330976
1.6 FSI	330546	1.4 TSI	330976	2.0 TDI 16V	330264
1.6 FSI	330976	1.6	330264	2.0 TDI 16V	330320
1.6 LPG	330324	1.6	330324	2.0 TDI 16V	330325
1.6 LPG	330546	1.6	330503	2.0 TDI 16V	330503
1.6 LPG	330976	1.6	330545	2.0 TDI 16V	330545
1.6 MultiFuel	330264	1.6	330546	2.0 TDI 16V	330546
1.6 MultiFuel	330324	1.6	330976	2.0 TDI 16V	330971
1.6 MultiFuel	330546	1.6 FSI	330264	2.0 TDI 16V	330976
1.6 MultiFuel	330976	1.6 FSI	330320	2.0 TDI 16V	331056
1.6 TDI	330320	1.6 FSI	330503	2.0 TDI 16V 4x4	330320
1.6 TDI	330546	1.6 FSI	330545	2.0 TDI 16V 4x4	330325
1.6 TDI	330976	1.6 FSI	330546	2.0 TDI 16V 4x4	330546
1.8 TSI	330545	1.6 FSI	330976	2.0 TDI 16V 4x4	330976
1.8 TSI	330546	1.6 LPG	330324	2.0 TDI 16V 4x4	331056
1.8 TSI	330832	1.6 LPG	330546	2.0 TDI 4x4	330264
1.8 TSI	330976	1.6 LPG	330976	2.0 TDI 4x4	330320
1.9 TDI	330264	1.6 MultiFuel	330264	2.0 TDI 4x4	330325
1.9 TDI	330325	1.6 MultiFuel	330324	2.0 TDI 4x4	330503
1.9 TDI	330503	1.6 MultiFuel	330546	2.0 TDI 4x4	330545
1.9 TDI	330545	1.6 MultiFuel	330976	2.0 TDI 4x4	330546
1.9 TDI	330546	1.6 TDI	330320	2.0 TDI 4x4	330971
1.9 TDI	330971	1.6 TDI	330546	2.0 TDI 4x4	330976
1.9 TDI	330976	1.6 TDI	330976	2.0 TDI 4x4	330264
2.0 FSI	330264	1.6 TDI 4x4	330320	2.0 TDI RS	330325
2.0 FSI	330503	1.6 TDI 4x4	330546	2.0 TDI RS	330545
2.0 FSI	330545	1.6 TDI 4x4	330976	2.0 TDI RS	330546
2.0 FSI	330546	1.8 TSI	330264	2.0 TDI RS	330971
2.0 FSI	330828	1.8 TSI	330545	2.0 TDI RS	330976
2.0 FSI	330976	1.8 TSI	330546	2.0 TDI RS	331056
2.0 RS	330264	1.8 TSI	330832	<b>OCTAVIA III (5E3, NL3, NR3)</b>	
2.0 RS	330503	1.8 TSI	330976	1.0 TSI	330546
2.0 RS	330545	1.8 TSI 4x4	330264	1.0 TSI	331006
2.0 RS	330546	1.8 TSI 4x4	330325	1.2 TSI	330320
2.0 RS	330832	1.8 TSI 4x4	330546	1.2 TSI	330546
2.0 RS	330976	1.8 TSI 4x4	330832	1.2 TSI	330868
2.0 TDI	330264	1.8 TSI 4x4	330976	1.2 TSI	330976
2.0 TDI	330320	1.9 TDI	330264	1.2 TSI	331006
2.0 TDI	330325	1.9 TDI	330325	1.4 TSI	330320
2.0 TDI	330503	1.9 TDI	330503	1.4 TSI	330546
2.0 TDI	330545	1.9 TDI	330545	1.4 TSI	330832
2.0 TDI	330546	1.9 TDI	330546		

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

Pag. 329 di 411



Applicazioni veicolari - Vehicles applications

1.4 TSI	330868	<b>RAPID (NA2)</b>		1.2 LPG	330976
1.4 TSI	330976	1.6	330976	1.2 TDI	330320
1.4 TSI	331006			1.2 TDI	330546
1.4 TSI G-TEC	330320	<b>RAPID (NH3, NK3, NK6)</b>		1.2 TDI	330725
1.4 TSI G-TEC	330832	1.0 TSI	330725	1.2 TDI	330976
1.4 TSI G-TEC	331006	1.2	330320	1.2 TDI	331056
1.5 TSI	331006	1.2	330546	1.2 TSI	330264
1.6 TDI	330546	1.2	330725	1.2 TSI	330725
1.6 TDI	330868	1.2	330976	1.2 TSI	330976
1.6 TDI	330976	1.2 LPG	330320	1.2 TSI	331006
1.6 TDI	331056	1.2 LPG	330725	1.2 TSI	331014
1.6 TDI 4x4	331056	1.2 TSI	330725	1.4	330264
1.8 TSI	330325	1.2 TSI	330976	1.4	330320
1.8 TSI	330546	1.2 TSI	331006	1.4	330503
1.8 TSI	330832	1.2 TSI	331014	1.4	330546
1.8 TSI	330868	1.4 TDI	330725	1.4	330725
1.8 TSI	330976	1.4 TDI	330976	1.4	330976
1.8 TSI	331055	1.4 TSI	330546	1.4 LPG	330320
1.8 TSI 4x4	330325	1.4 TSI	330976	1.4 LPG	330725
1.8 TSI 4x4	330832	1.4 TSI	331014	1.4 LPG	330976
1.8 TSI 4x4	331055	1.6	330320	1.4 TDI	330230
2.0 TDI	330546	1.6	330546	1.4 TDI	330264
2.0 TDI	330868	1.6	330725	1.4 TDI	330325
2.0 TDI	330976	1.6	330976	1.4 TDI	330503
2.0 TDI	331056	1.6	331014	1.4 TDI	330546
2.0 TDI 4x4	331056	1.6 SRE	330725	1.4 TDI	330725
2.0 TSI RS	330325	1.6 SRE	330976	1.4 TDI	330971
2.0 TSI RS	330546	1.6 TDI	330320	1.4 TDI	330976
2.0 TSI RS	330832	1.6 TDI	330546	1.6	330230
2.0 TSI RS	331055	1.6 TDI	330725	1.6	330264
		1.6 TDI	330976	1.6	330320
		1.6 TDI	331056	1.6	330503
				1.6	330546
<b>OCTAVIA III Combi (5E5, 5E6)</b>		<b>RAPID Spaceback (NH1)</b>		1.6	330725
1.0 TSI	330546	1.0 TSI	330725	1.6	330976
1.0 TSI	331006	1.2	330320	1.6	331014
1.2 TSI	330320	1.2	330546	1.6 LPG	330320
1.2 TSI	330546	1.2	330725	1.6 LPG	330725
1.2 TSI	330868	1.2	330976	1.6 LPG	330976
1.2 TSI	330976	1.2 LPG	330320	1.6 TDI	330320
1.2 TSI	331006	1.2 LPG	330725	1.6 TDI	330546
1.4 TSI	330320	1.2 LPG	330976	1.6 TDI	330725
1.4 TSI	330546	1.2 TSI	330320	1.6 TDI	330976
1.4 TSI	330832	1.2 TSI	330725	1.6 TDI	331056
1.4 TSI	330868	1.2 TSI	330976	1.9 TDI	330230
1.4 TSI	330976	1.2 TSI	331006	1.9 TDI	330264
1.4 TSI	331006	1.2 TSI	331014	1.9 TDI	330325
1.4 TSI G-TEC	330320	1.4 TDI	330725	1.9 TDI	330503
1.4 TSI G-TEC	330832	1.4 TDI	330976	1.9 TDI	330546
1.4 TSI G-TEC	331006	1.4 TSI	330320	1.9 TDI	330725
1.5 TSI	330546	1.4 TSI	330546	1.9 TDI	330971
1.5 TSI	331006	1.4 TSI	330976	1.9 TDI	330976
1.5 TSI G-TEC	330546	1.4 TSI	331014		
1.6 TDI	330546	1.6	330546	<b>ROOMSTER Praktik (5J)</b>	
1.6 TDI	330868	1.6	330725	1.2	330199
1.6 TDI	330976	1.6	330976	1.2	330230
1.6 TDI	331056	1.6	331014	1.2	330264
1.6 TDI 4x4	330546	1.6 SRE	330320	1.2	330320
1.6 TDI 4x4	331056	1.6 SRE	330725	1.2	330503
1.8 TSI	330325	1.6 TDI	330320	1.2	330546
1.8 TSI	330546	1.6 TDI	330546	1.2	330725
1.8 TSI	330832	1.6 TDI	330725	1.2	330923
1.8 TSI	330868	1.6 TDI	330976	1.2	330976
1.8 TSI	330976	1.6 TDI	331056	1.2 TDI	330320
1.8 TSI	331055			1.2 TDI	330546
1.8 TSI 4x4	330325	<b>ROOMSTER (5J7)</b>		1.2 TDI	330725
1.8 TSI 4x4	330832	1.2	330199	1.2 TDI	330976
1.8 TSI 4x4	331055	1.2	330230	1.2 TDI	331056
2.0 TDI	330546	1.2	330264	1.2 TSI	330725
2.0 TDI	330868	1.2	330320	1.2 TSI	330976
2.0 TDI	331056	1.2	330503	1.2 TSI	331006
2.0 TDI 4x4	330546	1.2	330546	1.2 TSI	331014
2.0 TDI 4x4	331056	1.2	330725	1.4	330199
2.0 TSI RS	330325	1.2	330976	1.4	330230
2.0 TSI RS	330546	1.2 LPG	330320	1.4	330264
2.0 TSI RS	330832	1.2 LPG	330725	1.4	330320
2.0 TSI RS	331055				







Applicazioni veicolari - Vehicles applications

2.0 TDI 4x4	331056
2.0 TSI	330325
2.0 TSI	330832
2.0 TSI	331055
2.0 TSI 4x4	330325
2.0 TSI 4x4	330832
2.0 TSI 4x4	331055

<b>YETI (5L)</b>	
1.2 TSI	330264
1.2 TSI	330320
1.2 TSI	330546
1.2 TSI	330976
1.2 TSI	331006
1.2 TSI	331014
1.4 TSI	330264
1.4 TSI	330320
1.4 TSI	330546
1.4 TSI	330832
1.4 TSI	330976
1.4 TSI	331014
1.4 TSI 4x4	330320
1.4 TSI 4x4	330832
1.4 TSI 4x4	330976
1.6	330976
1.6 TDI	330320
1.6 TDI	330546
1.6 TDI	330976
1.6 TDI	331056
1.8 TSI 4x4	330264
1.8 TSI 4x4	330325
1.8 TSI 4x4	330546
1.8 TSI 4x4	330832
1.8 TSI 4x4	330976
2.0 TDI	330320
2.0 TDI	330546
2.0 TDI	330976
2.0 TDI	331056
2.0 TDI 4x4	330264
2.0 TDI 4x4	330320
2.0 TDI 4x4	330325
2.0 TDI 4x4	330546
2.0 TDI 4x4	330976
2.0 TDI 4x4	331056

**SKODA (SVW)**

<b>OCTAVIA 2 volumi /Coda spiovente (913)</b>	
1.4 TSI	330868
2.0	330868
2.0 TSI	330868

**SMART**

<b>CABRIO (450)</b>	
0.6	330001
0.6	330647
0.6	330819
0.6	330948
0.7	330647
0.7	330948
0.8 CDI	330001
0.8 CDI	330647
0.8 CDI	330819
0.8 CDI	330948

<b>CITY-COUPÉ (450)</b>	
0.6	330001
0.6	330647
0.6	330819
0.6	330948
0.7	330647
0.7	330948
0.8 CDI	330001

0.8 CDI	330647
0.8 CDI	330819
0.8 CDI	330948

<b>CROSSBLADE (450)</b>	
0.6	330647

<b>FORFOUR (454)</b>	
1.1	330510
1.1	330539
1.1	330619
1.3	330510
1.3	330539
1.3	330619
1.5	330510
1.5	330539
1.5	330619
1.5 BRABUS	330510
1.5 BRABUS	330539
1.5 BRABUS	330619
1.5 CDI	330510
1.5 CDI	330647
1.5 CDI	330717
1.5 CDI	330774

<b>FORFOUR 2 volumi /Coda spiovente (453)</b>	
0.9 (453.044)	330543
1.0 (453.041)	330543
1.0 (453.042)	330543

<b>FORTWO Cabrio (450)</b>	
0.7	330647
0.7	330948
0.8 CDI	330647
0.8 CDI	330819
0.8 CDI	330948

<b>FORTWO Cabrio (451)</b>	
0.8 CDI	330647
0.8 CDI	330774
0.8 CDI	330948
1.0	330539
1.0	330619
1.0	330948
1.0 Brabus	330539
1.0 Brabus	330619
1.0 Brabus	330948
1.0 Turbo	330539
1.0 Turbo	330619
1.0 Turbo	330948
1.0 Turbo Brabus	330539
1.0 Turbo Brabus	330619
1.0 Turbo Brabus	330948
electric drive	330791
electric drive	330948
electric drive Brabus	330791

<b>FORTWO Coupé (450)</b>	
0.7	330647
0.7	330948
0.8 CDI	330647
0.8 CDI	330819
0.8 CDI	330948

<b>FORTWO Coupé (451)</b>	
0.8 CDI	330647
0.8 CDI	330774
0.8 CDI	330948
1.0	330539
1.0	330619
1.0	330948
1.0 Brabus	330539
1.0 Brabus	330619
1.0 Brabus	330948
1.0 Turbo	330539
1.0 Turbo	330619

1.0 Turbo	330948
1.0 Turbo Brabus	330539
1.0 Turbo Brabus	330619
1.0 Turbo Brabus	330948
electric drive	330791
electric drive	330948
electric drive Brabus	330791

<b>ROADSTER (452)</b>	
0.7	330647
0.7 Brabus	330647

<b>ROADSTER Coupé (452)</b>	
0.7	330647
0.7 Brabus	330647

**SSANGYONG**

<b>ACTYON I</b>	
200 Xdi 4WD	330820

<b>KORANDO (KJ)</b>	
2.9 D	330104
2.9 D	330701
2.9 D	330763
3.2	330104
3.2	330701
3.2	330763
3.2	330856

<b>KORANDO Cabrio (KJ)</b>	
2.9 D	330104
2.9 D	330701
2.9 D	330763
2.9 TD	330104
2.9 TD	330701
2.9 TD	330763
3.2	330104
3.2	330701
3.2	330763
3.2	330856

<b>KYRON</b>	
2.0 Xdi	330820
2.0 Xdi 4x4	330820
2.7 Xdi	330820

<b>REXTON / Rexton II (GAB_)</b>	
2.7 Xdi	330820

<b>RODIUS I</b>	
2.7 Xdi	330820
2.7 Xdi 4WD	330820

**SUBARU**

<b>BRZ</b>	
2.0	331012

<b>FORESTER (SF_)</b>	
2.0	330009
2.0	330044
2.0	330100
2.0	330638
2.0 S Turbo	330009
2.0 S Turbo	330044
2.0 S Turbo	330638

<b>FORESTER (SG_)</b>	
2.0	330638

<b>FORESTER (SH_)</b>	
2.0	331012
2.0 BiFuel AWD	331012



Applicazioni veicolari - Vehicles applications

2.0 D	331012	1200 4WD	330756	2.2 i 4WD	330638
2.5	330902			2.5 i 4WD	330009
2.5	331012			2.5 i 4WD	330044
<b>FORESTER (SJ_)</b>		<b>JUSTY II (JMA, MS)</b>		2.5 i 4WD	330100
2.0 D	331012	1.3 GX 4x4	330756	2.5 i 4WD	330638
		1.3 GX 4x4	331017		
<b>IMPREZA 2 volumi /Coda spiovente (GR, GH, G3)</b>		<b>JUSTY IV</b>		<b>LEGACY III (BE)</b>	
1.5	331012	1.0	330858	2.0	330009
1.5 All-wheel Drive	331012	1.0	331045	2.0	330044
1.5 BiFuel AWD	331012			2.0	330638
2.0 All-wheel Drive	331012	<b>LEGACY I (BC)</b>		2.5	330009
2.0 D All-wheel Drive	331012	1800	330009	2.5	330044
2.0 R BiFuel AWD	331012	1800	330100	2.5	330638
2.5 All-wheel Drive	331012	1800	330638	2.5	330974
		1800 4WD	330009	<b>LEGACY III Station wagon (BH)</b>	
<b>IMPREZA Coupé (GFC)</b>		1800 4WD	330100	2.0	330009
1.6	330100	1800 4WD	330638	2.0	330044
1.6	330638	2000 4WD	330009	2.0	330638
1.6 4WD	330638	2000 4WD	330100	2.5	330009
2.0 4WD	330100	2000 4WD	330638	2.5	330044
2.0 4WD	330638	2000 Turbo 4WD	330009	2.5	330638
2.0 Turbo 4WD	330100	2000 Turbo 4WD	330100	2.5	330638
2.0 Turbo 4WD	330638	2000 Turbo 4WD	330638	2.5	330974
		2200 4WD	330009	<b>LEGACY IV (BL)</b>	
<b>IMPREZA Station wagon (GF)</b>		2200 4WD	330100	2.0	331012
1.6 i 4WD	330100	2200 4WD	330638	2.0 D	331012
1.6 i 4WD	330638	<b>LEGACY I Station wagon (BC, BJF)</b>		2.0 R	331012
1.8	330100	1800	330009	2.5	331012
1.8 i 4WD	330100	1800	330100	2.5 i	331012
1.8 i 4WD	330638	1800	330638	3.0 R	331012
2.0 16V AWD	330009	1800 4WD	330009	<b>LEGACY IV Station wagon (BP)</b>	
2.0 16V AWD	330044	1800 4WD	330100	2.0	331012
2.0 16V AWD	330638	1800 4WD	330638	2.0 D	331012
2.0 4WD	330100	1800 4WD	330638	2.0 R	331012
2.0 4WD	330638	2000	330100	2.5	331012
2.0 i Turbo 4WD	330009	2000	330638	2.5	331012
2.0 i Turbo 4WD	330044	2000 4WD	330009	2.5 i	331012
2.0 i Turbo 4WD	330100	2000 4WD	330100	3.0 R	331012
2.0 i Turbo 4WD	330638	2000 4WD	330638	<b>LEGACY OUTBACK (BG)</b>	
2.0 Turbo GT 4WD	330009	2000 Turbo Super 4WD	330009	2.5	330100
2.0 Turbo GT 4WD	330044	2000 Turbo Super 4WD	330100	<b>LEGACY V (BM)</b>	
2.0 Turbo GT 4WD	330638	2000 Turbo Super 4WD	330638	2.0 D	331012
2.0 Turbo GT 4WD	330044	2200 Super 4WD	330009	2.0 i	331012
2.0 Turbo GT 4WD	330100	2200 Super 4WD	330100	2.5 i	330902
2.0 Turbo GT 4WD	330638	2200 Super 4WD	330638	2.5 i	331012
<b>IMPREZA Station wagon (GG)</b>		<b>LEGACY II (BD)</b>		<b>LEGACY V Station wagon (BR)</b>	
1.6	330009	2.0 i	330009	2.0 D	331012
2.0 Turbo	330974	2.0 i	330044	2.0 i	331012
2.0 WRX Turbo	330974	2.0 i	330100	2.5 i	330902
		2.0 i	330638	2.5 i	331012
<b>IMPREZA Tre volumi (GC)</b>		2.0 i 4WD	330009	<b>LEONE II (AB)</b>	
1.6 i	330100	2.0 i 4WD	330044	1300	330756
1.6 i	330638	2.0 i 4WD	330100	1600	330756
1.6 i 4WD	330100	2.0 i 4WD	330638	1800 4WD	330756
1.6 i 4WD	330638	2.0 i 4WD	330009	<b>LEONE II Hatchback</b>	
1.8 i 4WD	330009	2.0 i 4WD	330044	1300	330756
1.8 i 4WD	330044	2.0 i 4WD	330100	1600	330756
1.8 i 4WD	330100	2.0 i 4WD	330638	1800 4WD	330756
1.8 i 4WD	330638	2.2 i 4WD	330009	1800 Turismo 4WD	330756
2.0 i 4WD	330100	2.2 i 4WD	330044	<b>LEONE II Station wagon</b>	
2.0 i 4WD	330638	2.2 i 4WD	330100	1300	330756
2.0 Turbo GT 4WD	330009	2.5 i 4WD	330009	1600	330756
2.0 Turbo GT 4WD	330044	2.5 i 4WD	330044	1600 4WD	330756
2.0 Turbo GT 4WD	330100	2.5 i 4WD	330100	1800 4WD	330756
2.0 Turbo GT 4WD	330638	2.5 i 4WD	330638	1800 Super 4WD	330756
<b>IMPREZA Tre volumi (GD)</b>		<b>LEGACY II Station wagon (BG)</b>		<b>LEONE III</b>	
1.6 AWD	330009	2.0 i	330009	1.8	330756
2.0 WRX Turbo	330974	2.0 i	330044	1.8 GL	330756
2.5 WRX	330902	2.0 i	330100		
		2.0 i	330638		
<b>JUSTY I (KAD)</b>		2.0 i 4WD	330009		
1000	330099	2.0 i 4WD	330044		
1000	330756	2.0 i 4WD	330100		
1000 4WD	330099	2.0 i 4WD	330638		
1000 4WD	330756	2.2 i 4WD	330009		
1200	330756	2.2 i 4WD	330044		
1200 4WD	330099	2.2 i 4WD	330100		



Applicazioni veicolari - Vehicles applications

1.8 Turbo AWD	330756	3.6	331012	1.2 Hybrid	330022
1300	330756	XT Coupé (XT)		1.2 Hybrid	331012
1600	330756	Turbo 4WD	330756	<b>BALENO 2 volumi /Coda spiovente (EG)</b>	
1800 4WD	330756	<b>XV ( _ GP _)</b>		1.3	331017
1800 4WD CAT	330756	1.6 BiFuel AWD	331012	1.3 i 16V	330009
1800 Turbo 4WD	330756	1.6 i	331012	1.3 i 16V	330081
<b>LEONE III Station wagon</b>		2.0 BiFuel AWD	331012	1.3 i 16V	331017
1600	330756	2.0 D	331012	1.6 i 16V	330009
1800 4WD	330756	2.0 i	331012	1.6 i 16V	330081
1800 Super 4WD	330756			1.6 i 16V	331017
1800 Super 4WD CAT	330756			1.6 i 16V 4x4	330009
1800 Super Turbo 4WD	330756			1.6 i 16V 4x4	330081
				1.6 i 16V 4x4	331017
				1.8 GTX	330009
<b>LIBERO Autobus (E10, E12)</b>				1.8 GTX	330081
1.0 4WD	330756			1.8 GTX	331017
1.2	330756			1.9 TD	330023
1.2 4WD	330756			1.9 TD	330556
1.2 i	330756			1.9 TD	330562
1.2 i 4WD	330756			1.9 TD	330838
				1.9 TD	330957
				1.9 TD	331017
				<b>BALENO Station wagon (EG)</b>	
<b>LIBERO Furgonato</b>				1.3 16V	330009
1.2 4WD	330756			1.3 16V	330081
				1.3 16V	331017
				1.6 i 16V	330009
				1.6 i 16V	330081
				1.6 i 16V	331017
				1.6 i 16V 4x4	330009
				1.6 i 16V 4x4	330081
				1.6 i 16V 4x4	331017
				1.8 i 16V	330009
				1.8 i 16V	330081
				1.8 i 16V	331017
				1.9 TD	330023
				1.9 TD	330556
				1.9 TD	330562
				1.9 TD	330838
				1.9 TD	330957
				1.9 TD	331017
				<b>CAPPUCCINO (EE)</b>	
				0.7	330957
				<b>CARRY Furgonato (0S)</b>	
				0.8	330099
				<b>CARRY Furgonato (FD)</b>	
				1.3 16 V	330009
				1.3 16 V	330081
				1.3 16 V	330723
				1.3 16 V	330741
				<b>CELERIO (LF)</b>	
				1.0	330022
				1.0	331012
				<b>GRAND VITARA I (FT, HT)</b>	
				1.6	330009
				1.6	330081
				1.6	330944
				1.6 All-wheel Drive	330081
				2.0	330009
				2.0	330081
				2.0	330944
				2.0 4x4	330081
				2.0 4x4	330944
				2.0 HDI 110	330081
				2.0 HDI 110	330502
				2.0 HDI 110 16V	330026
				2.0 HDI 110 16V	330081
				2.0 HDI 110 16V	330502
				2.0 HDI 110 16V	330723
				<b>BALENO (FW, EW)</b>	
				1.2	330022
				1.2	331012







Applicazioni veicolari - Vehicles applications

1.0	330009	1.6	330099	<b>SX4 / SX4 CLASSIC (EY, GY)</b>	1.5	330009	
1.0	330099	1.6	330100		1.5	330720	
1.0	330100	1.6	330957		1.5	330723	
<b>SWIFT Cabriolet (SF413)</b>		1.6	331017		1.5	330745	
1.3 i	330009	1.6 4WD	330009		1.5	331012	
1.3 i	330081	1.6 4WD	330081		1.5 VVT	330723	
1.3 i	330099	1.6 4WD	330099		1.5 VVT	331012	
1.3 i	330100	1.6 4WD	330100		1.5 VVT 4x4	330723	
1.3 i	330130	1.6 4WD	330957		1.5 VVT 4x4	331012	
1.3 i	330135	1.6 4WD	331017		1.5 VVTi	330723	
1.3 i	330654	1.6 i	330099		1.5 VVTi	331012	
1.3 i	331017	1.6 i	330957		1.6 DDIS	330026	
<b>SWIFT I (AA)</b>		1.6 i 4WD	330099		1.6 DDIS	330502	
1.0	330009	1.6 i 4WD	330957		1.6 DDIS	330720	
1.0	330099	<b>SWIFT III (MZ, EZ)</b>			1.6 DDIS	330723	
1.0	331017	1.3	330009		1.6 DDIS	330745	
1.0 Turbo	330116	1.3	330720		1.6 LPG	330723	
1.3	330009	1.3	330723		1.6 VVT	330009	
1.3	330081	1.3	330745		1.6 VVT	330720	
1.3	330099	1.3	330770		1.6 VVT	330723	
1.3	330135	1.3 4x4	330009		1.6 VVT	330745	
1.3	331017	1.3 4x4	330723		1.6 VVT	331012	
1.3 GTi/GXi	330009	1.3 4x4	330745		1.6 VVT 4x4	330009	
1.3 GTi/GXi	330081	1.3 4x4	330770		1.6 VVT 4x4	330720	
1.3 GTi/GXi	330099	1.3 DDiS	330142		1.6 VVT 4x4	330723	
1.3 GTi/GXi	330135	1.3 DDiS	330244		1.6 VVT 4x4	330745	
1.3 GTi/GXi	330654	1.3 DDiS	330340		1.6 VVT 4x4	331012	
1.3 GTi/GXi	331017	1.3 DDiS	330720		1.9 DDIS	330142	
<b>SWIFT II 2 volumi /Coda spiovente (EA, MA)</b>		1.3 DDiS	330723		1.9 DDIS	330340	
1.0	330099	1.3 DDiS	330770		1.9 DDIS	330720	
1.0	331017	1.3 DDiS	330770		1.9 DDIS	330723	
1.0 i	330009	1.3 LPG	330723		1.9 DDIS	330745	
1.0 i	330099	1.5	330009		1.9 DDIS 4x4	330142	
1.0 i	330100	1.5	330720		1.9 DDIS 4x4	330340	
1.0 i	330654	1.5	330723		1.9 DDIS 4x4	330720	
1.0 i	331017	1.5	330745		1.9 DDIS 4x4	330723	
1.3	330009	1.5	330770		1.9 DDIS 4x4	330745	
1.3	330081	1.5 4x4	330745		1.9 DDIS 4x4	330723	
1.3	330099	1.5 4x4	330770		2.0	330723	
1.3	330116	1.6	330009		2.0	330745	
1.3	330135	1.6	330720		2.0 16V 4x4	330723	
1.3	330882	1.6	330723		2.0 16V 4x4	330745	
1.3	330957	1.6	330745		2.0 4x4	330022	
1.3	331017	1.6	330770		2.0 4x4	330723	
1.3 4WD	330009	<b>SWIFT IV (FZ, NZ)</b>			2.0 DDiS	330340	
1.3 4WD	330081	1.2	330723		2.0 DDiS	330509	
1.3 4WD	330099	1.2	331012		2.0 DDiS	330720	
1.3 4WD	330116	1.2 4WD	330723		2.0 DDiS	330723	
1.3 4WD	330135	1.2 4x4	330723		2.0 DDiS	330745	
1.3 4WD	330882	1.2 4x4	331012		2.0 DDiS	331012	
1.3 4WD	330957	1.3 DDiS	330340		2.0 DDiS 4x4	330340	
1.3 4WD	331017	1.3 DDiS	330723		2.0 DDiS 4x4	330509	
1.3 GTi	330009	1.3 DDiS	330777		2.0 DDiS 4x4	330720	
1.3 GTi	330081	1.6	330723		2.0 DDiS 4x4	330723	
1.3 GTi	330099	1.6	331012		2.0 DDiS 4x4	330745	
1.3 GTi	330100	<b>SWIFT V (AZ)</b>			2.0 DDiS 4x4	331012	
1.3 GTi	330116	1.0	330022		<b>SX4 S-Cross (JY)</b>	1.0	330022
1.3 GTi	330135	1.0	330723		1.0	330723	
1.3 GTi	330654	1.0	331012		1.0	331012	
1.3 GTi	330882	1.0 SHVS	330022		1.0 AllGrip	330022	
1.3 GTi	330957	1.0 SHVS	330723		1.0 AllGrip	330723	
1.3 GTi	331017	1.0 SHVS	331012		1.4 Hybrid (Mild Hybrid)	330723	
1.6	330009	1.2	330022		1.4 Hybrid (Mild Hybrid) AllGrip	330723	
1.6	330081	1.2	330723		1.4 T	330022	
<b>SWIFT II Tre volumi (AH, AJ)</b>		1.2	331012		1.4 T	330723	
1.3	330009	1.2 AllGrip	330022		1.4 T	331012	
1.3	330081	1.2 AllGrip	330723		1.4 T AllGrip	330022	
1.3	330099	1.2 AllGrip	331012		1.4 T AllGrip	330723	
1.3	330116	1.2 SHVS	330723		1.4 T AllGrip	331012	
1.3	330135	1.2 SHVS	331012		1.6	330723	
1.3	330882	1.2 SHVS AllGrip	330723		1.6	331012	
1.3	330957	1.2 SHVS AllGrip	331012		1.6 4x4	330723	
1.3	331017	1.4 Sport	330022		1.6 4x4	331012	
1.6	330009				1.6 DDIS	330509	
1.6	330081						



Applicazioni veicolari - Vehicles applications

1.6 DDiS	330723
1.6 DDiS 4x4	330509
1.6 DDiS 4x4	330723

<b>SX4 Tre volumi (GY, RW)</b>	
1.6	330720
1.6	330723
1.6	330745
1.6	331012
1.6 AWD	330723
2.0	330723
2.0	330745

<b>VITARA (ET)</b>	
HDI	330944

<b>VITARA (ET, TA, TD)</b>	
1.6	330009
1.6	330081
1.6	330099
1.6	330100
1.6	330116
1.6	330130
1.6	330135
1.6	330882
1.6	330943
1.6	330944
1.6 (SE 416)	330944
1.6 i 16V	330009
1.6 i 16V	330081
1.6 i 16V	330099
1.6 i 16V	330100
1.6 i 16V	330130
1.6 i 16V	330882
1.6 i 16V	330943
1.6 i 16V	330944
1.9 D	330023
1.9 D	330081
1.9 D	330562
1.9 D	330639
1.9 D	330838
1.9 D	330943
1.9 D	330944
2.0 16V	330009
2.0 16V	330081
2.0 16V	330099
2.0 16V	330882
2.0 16V	330944
2.0 TD	330008
2.0 TD	330081
2.0 TD	330087
2.0 TD	330130
2.0 TD	330852
2.0 TD	331044
2.0 TD Intercooler	330008
2.0 TD Intercooler	330081
2.0 TD Intercooler	330087
2.0 TD Intercooler	330130
2.0 TD Intercooler	330551
2.0 TD Intercooler	330852
2.0 TD Intercooler	331044
2.0 V6 24V	330009
2.0 V6 24V	330081
2.0 V6 24V	330099
2.0 V6 24V	330944

<b>VITARA (LY)</b>	
1.0	330022
1.0	331012
1.0 AllGrip	330022
1.0 AllGrip	331012
1.4 T	330022
1.4 T	330723
1.4 T	331012
1.6	330723
1.6	330777

1.6	331012
1.6 AllGrip	330723
1.6 DDiS	330723
1.6 DDiS	330777

<b>VITARA Cabrio (ET)</b>	
2.0 HDI	330944

<b>VITARA Cabrio (ET, TA)</b>	
1.6	330009
1.6	330081
1.6	330099
1.6	330100
1.6	330116
1.6	330130
1.6	330135
1.6	330882
1.6	330943
1.6	330944
1.6 i 16V	330009
1.6 i 16V	330081
1.6 i 16V	330099
1.6 i 16V	330100
1.6 i 16V	330130
1.6 i 16V	330882
1.6 i 16V	330943
1.6 i 16V	330944
1.9 D	330023
1.9 D	330081
1.9 D	330562
1.9 D	330639
1.9 D	330838
1.9 D	330943
1.9 D	330944
2.0 16V	330009
2.0 16V	330081
2.0 16V	330099
2.0 16V	330882
2.0 16V	330944

<b>WAGON R 2 volumi /Coda spiovente</b>	
1.0	330009
1.0	330720
1.0	330741
1.0	330745

<b>WAGON R+ 2 volumi /Coda spiovente (EM)</b>	
1.0	330009
1.0	330081
1.0	331017
1.2	330009
1.2	330081
1.2	331017
1.2 4WD	330009
1.2 4WD	330081
1.2 4WD	331017
1.3 VVTi GL 4x4	330009
1.3 VVTi GL 4x4	330720
1.3 VVTi GL 4x4	330741
1.3 VVTi GL 4x4	330745

<b>WAGON R+ 2 volumi /Coda spiovente (MM)</b>	
1.3	330009
1.3	330720
1.3	330741
1.3	330745
1.3	330770
1.3	330974
1.3 4WD	330009
1.3 4WD	330720
1.3 4WD	330741
1.3 4WD	330745
1.3 4WD	330770
1.3 4WD	330974
1.3 DDiS	330142
1.3 DDiS	330244

1.3 DDiS	330340
1.3 DDiS	330720
1.3 DDiS	330741
1.3 DDiS	330770

<b>X-90 (EL)</b>	
1.6 i 16V	330009
1.6 i 16V	330081
1.6 i 16V	330100
1.6 i 16V	330130
1.6 i 16V	330882
1.6 i 16V	330944
1.6 i 16V 4x4	330009
1.6 i 16V 4x4	330081
1.6 i 16V 4x4	330100
1.6 i 16V 4x4	330130
1.6 i 16V 4x4	330882
1.6 i 16V 4x4	330944

**TALBOT**

<b>HORIZON</b>	
1.1	330173
1.3	330173
1.4	330173
1.6	330173
1.9 Diesel	330173

<b>SAMBA</b>	
0.9	330236
0.9	330896
1.1	330035
1.1	330167
1.1	330236
1.1	330531
1.1	330896
1.2 Rallye	330236
1.2 Rallye	330896
1.4	330236
1.4	330896
1.4 Rallye	330236
1.4 Rallye	330896

<b>SAMBA Cabriolet</b>	
1.4	330236
1.4	330896

<b>SIMCA 1100 Break/Tourisme</b>	
1.1	330086
1.1	330291

<b>SOLARA</b>	
1.3	330086
1.3	330173
1.3	330291
1.3	330689
1.6	330173

<b>TAGORA</b>	
2.6	330237

**TOYOTA**

<b>1000 (KP3_)</b>	
1.0	330756

<b>1000 Station wagon (KP36V_)</b>	
1.0	330756

<b>4 RUNNER II (.N1_)</b>	
2.4 TD 4x4	330039
2.4 TD 4x4	330059
2.4 TD 4x4	330130
2.4 TD 4x4	330743





Applicazioni veicolari - Vehicles applications

2.0 VVT-i	330130	2.4	330022	AVENSIS Tre volumi ( _T27_ )	
2.0 VVT-i	330703	2.4	330130	1.6	330022
2.0 VVT-i	330743	2.4	330723	1.6	330738
		2.4	330743	1.6	330743
				1.6	330858
<b>AVENSIS Station Wagon ( _T22_ )</b>				1.6	330930
1.6	330022	<b>AVENSIS Station wagon ( _T27_ )</b>		1.6 D4-D	330356
1.6	330059	1.6	330022	1.6 D4-D	330857
1.6	330116	1.6	330738	1.8	330022
1.6	330130	1.6	330743	1.8	330738
1.6	330743	1.6	330858	1.8	330738
1.6 VVT-i	330022	1.6	330930	1.8	330743
1.6 VVT-i	330059	1.6 D4-D	330356	1.8	330858
1.6 VVT-i	330130	1.6 D4-D	330857	1.8	330930
1.8	330022	1.8	330022	2.0	330022
1.8	330059	1.8	330738	2.0	330738
1.8	330130	1.8	330743	2.0	330743
1.8	330743	1.8	330858	2.0	330858
1.8 VVT-i	330022	1.8	330930	2.0	330930
1.8 VVT-i	330059	2.0	330022	2.0 D-4D	330022
1.8 VVT-i	330130	2.0	330738	2.0 D-4D	330356
1.9 D	330022	2.0	330743	2.0 D-4D	330738
1.9 D	330743	2.0	330858	2.0 D-4D	330743
1.9 D	330886	2.0	330930	2.0 D-4D	330857
2.0	330022	2.0 D-4D	330022	2.0 D-4D	330858
2.0	330059	2.0 D-4D	330356	2.0 D-4D	330930
2.0	330130	2.0 D-4D	330738	2.0 D-4D	331044
2.0	330743	2.0 D-4D	330743	2.2 D-4D	330022
2.0 D-4D	330022	2.0 D-4D	330857	2.2 D-4D	330738
2.0 D-4D	330059	2.0 D-4D	330858	2.2 D-4D	330743
2.0 D-4D	330130	2.0 D-4D	330930	2.2 D-4D	330858
2.0 D-4D	330743	2.0 D-4D	331044	2.2 D-4D	330930
2.0 D-4D	330886	2.2 D-4D	330022	2.2 D-4D	331044
2.0 TD	330022	2.2 D-4D	330738		
2.0 TD	330059	2.2 D-4D	330743	<b>AVENSIS VERSO ( _M2_ )</b>	
2.0 TD	330130	2.2 D-4D	330858	2.0 D-4D	330022
2.0 TD	330743	2.2 D-4D	330930	2.0 D-4D	330059
2.0 TD	330886	2.2 D-4D	331044	2.0 D-4D	330130
2.0 VVT-i	330022			2.0 D-4D	330723
2.0 VVT-i	330130	<b>AVENSIS Tre volumi ( _T25_ )</b>		2.0 D-4D	330743
2.0 VVT-i	330703	1.6 VVT-i	330022	2.0 D-4D	330886
2.0 VVT-i	330743	1.6 VVT-i	330130	2.0 VVT-i	330022
		1.6 VVT-i	330723	2.0 VVT-i	330130
		1.6 VVT-i	330743	2.0 VVT-i	330723
		1.6 VVT-i	330970	2.0 VVT-i	330743
		1.8	330022	2.0 VVT-i	330743
		1.8	330130	2.0 VVT-i	330858
		1.8	330723	2.0 VVT-i	330970
		1.8	330743	2.4 VVTi 4x4	330022
		1.8	330970	2.4 VVTi 4x4	330723
		2.0	330022	2.4 VVTi GLS	330022
		2.0	330130	2.4 VVTi GLS	330723
		2.0	330723		
		2.0	330743	<b>AYGO ( _B1_ )</b>	
		2.0	330858	1.0	330022
		2.0	330970	1.0	330723
		2.0 D-4D	330022	1.0	330752
		2.0 D-4D	330130	1.0	330858
		2.0 D-4D	330723	1.0	330970
		2.0 D-4D	330743	1.0 GPL	330022
		2.0 D-4D	330858	1.0 GPL	330723
		2.0 D-4D	330886	1.0 GPL	330858
		2.0 VVTi	330022	1.4 HDi	330026
		2.0 VVTi	330723	1.4 HDi	330502
		2.0 VVTi	330743	1.4 HDi	330723
		2.2 D-4D	330022		
		2.2 D-4D	330723	<b>AYGO ( _B4_ )</b>	
		2.2 D-4D	330858	1.0	330022
		2.2 D-4D	330970	1.0	330723
		2.2 D-CAT	330022	1.0 VVTi	330022
		2.2 D-CAT	330723	1.0 VVTi	330723
		2.2 D-CAT	330743	1.2	330026
		2.2 D-CAT	330858	1.2	330513
		2.4	330022	1.2	330723
		2.4	330130		
		2.4	330723	<b>AYGO Cassone / coda spiovente ( _B1_ )</b>	
		2.4	330743	1.0 VVTi	330022
				1.0 VVTi	330723

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







Applicazioni veicolari - Vehicles applications

1.6 i	330794	2.0 GTi	330743	2.0 GT	330756
1.6 i	330837	2.0 GTi	330885	2.0 XT	330756
1.8 GL	330837	2.0 GTi 16V	330022		
1.8 i	330022	2.0 GTi 16V	330059	<b>CELICA 2 volumi /Coda spiovente ( _T16_ )</b>	
1.8 i	330059	2.0 GTi 16V	330130	1.6	330039
1.8 i	330130	2.0 GTi 16V	330743	1.6	330081
1.8 i	330743	2.0 GTi 16V	330794	1.6	330130
1.8 i	330794	2.0 GTi 16V	330885	1.6	330135
1.8 i	330837	2.0 i	330022	1.6 GT	330039
2.0 D	330008	2.0 i	330059	1.6 GT	330081
2.0 D	330059	2.0 i	330130	1.6 GT	330130
2.0 D	330130	2.0 i	330743	1.6 GT	330135
2.0 D	330743	2.0 i	330794	1.6 GT 16V	330039
2.0 D	330885	2.0 i	330885	1.6 GT 16V	330081
2.0 GLI	330022	2.0 TD	330008	1.6 GT 16V	330135
2.0 GLI	330059	2.0 TD	330059	2.0 GT	330009
2.0 GLI	330130	2.0 TD	330130	2.0 GT	330039
2.0 GLI	330743	2.0 TD	330743	2.0 GT	330081
2.0 GLI	330794	2.0 TD	330837	2.0 GT	330130
2.0 GLI	330885	2.0 TD	330885	2.0 GT	330135
2.0 i	330022			2.0 GT	330743
2.0 i	330059	<b>CARINA I (TA1_)</b>			
2.0 i	330130	1.6	330756	<b>CELICA Cabriolet ( _T16_ )</b>	
2.0 i	330743			2.0 GT	330009
2.0 i	330794	<b>CARINA II (TA4_, TA6_)</b>		2.0 GT	330039
2.0 i	330885	1.6	330756	2.0 GT	330081
2.0 TD	330008			2.0 GT	330130
2.0 TD	330059	<b>CARINA III Station wagon ( _A6_ )</b>		2.0 GT	330135
2.0 TD	330130	1.6	330756	2.0 GT	330743
2.0 TD	330743				
2.0 TD	330885	<b>CARINA V ( _T17_ )</b>			
		1.6	330008	<b>CELICA Cabriolet ( _T18_ )</b>	
		1.6	330039	2.0 GTi	330009
		1.6	330081	2.0 GTi	330059
		1.6	330100	2.0 GTi	330081
		1.6	330130	2.0 GTi	330130
		1.6	330743	2.0 GTi	330743
		2.0 D	330008	2.0 GTi	330885
		2.0 D	330081		
		2.0 D	330743	<b>CELICA Cabriolet ( _T20_ )</b>	
		2.0 GLI	330009	2.0 GTi	330022
		2.0 GLI	330039	2.0 GTi	330885
		2.0 GLI	330081	2.0 i 16V	330022
		2.0 GLI	330100	2.0 i 16V	330059
		2.0 GLI	330130	2.0 i 16V	330130
		2.0 GLI	330743	2.0 i 16V	330743
				2.0 i 16V	330885
		<b>CARINA V Station wagon ( _T17_ )</b>			
		1.6	330008	<b>CELICA Coupé ( _A2_ )</b>	
		1.6	330039	1.6 GT	330756
		1.6	330081	1.6 LT	330756
		1.6	330100	1.6 ST	330756
		1.6	330130	2.0	330756
		1.6	330743		
		2.0	330009	<b>CELICA Coupé ( _A4_ )</b>	
		2.0	330039	1.6 GT	330756
		2.0	330081	1.6 LT	330756
		2.0	330100		
		2.0	330130	<b>CELICA Coupé ( _T16_ )</b>	
		2.0	330743	1.6	330039
		2.0 D	330008	1.6	330081
		2.0 D	330081	1.6	330130
		2.0 D	330743	1.6	330135
				1.6 GT 16V	330039
		<b>CARINA V Tre volumi ( _T17_ )</b>		1.6 GT 16V	330081
		1.6	330008	1.6 GT 16V	330130
		1.6	330039	2.0	330009
		1.6	330081	2.0	330039
		1.6	330100	2.0	330130
		1.6	330130	2.0	330135
		1.6	330743	2.0	330743
		2.0 GLI	330100	2.0	330743
				2.0 Turbo 4x4	330039
		<b>CELICA ( _A4_ )</b>		2.0 Turbo 4x4	330081
		1.6 ST	330756	2.0 Turbo 4x4	330130
		2.0	330756	2.0 Turbo 4x4	330135
				2.0 Turbo 4x4	330743



Applicazioni veicolari - Vehicles applications

CELICA Coupé ( _T18_ )	
1.6 STI	330008
1.6 STI	330059
1.6 STI	330081
1.6 STI	330100
1.6 STI	330130
1.6 STI	330743
1.6 STI	330837
2.0 GTi	330009
2.0 GTi	330059
2.0 GTi	330081
2.0 GTi	330130
2.0 GTi	330743
2.0 GTi	330885
2.0 Turbo 4WD	330009
2.0 Turbo 4WD	330059
2.0 Turbo 4WD	330081
2.0 Turbo 4WD	330130
2.0 Turbo 4WD	330135
2.0 Turbo 4WD	330743
2.0 Turbo 4WD	330885
2.2	330022
2.2	330885

CELICA Coupé ( _T20_ )	
1.8 i 16V	330022
1.8 i 16V	330059
1.8 i 16V	330130
1.8 i 16V	330743
1.8 i 16V	330794
1.8 i 16V	330837
2.0 i 16V	330022
2.0 i 16V	330059
2.0 i 16V	330130
2.0 i 16V	330743
2.0 i 16V	330885
2.0 i Turbo 4WD	330022
2.0 i Turbo 4WD	330059
2.0 i Turbo 4WD	330130
2.0 i Turbo 4WD	330135
2.0 i Turbo 4WD	330743
2.0 i Turbo 4WD	330885
2.2 GT	330885

CELICA Coupé ( _T23_ )	
1.8 16V TS	330022
1.8 16V TS	330059
1.8 16V TS	330130
1.8 16V TS	330703
1.8 16V TS	330723
1.8 16V TS	330970
1.8 16V VT-i	330022
1.8 16V VT-i	330059
1.8 16V VT-i	330130
1.8 16V VT-i	330703
1.8 16V VT-i	330723
1.8 16V VT-i	330970

C-HR ( _X1_ )	
1.8 Hybrid	330022
2.0	330022

COROLLA ( _E10_ )	
1.3 12V	330022
1.3 12V	330059
1.3 12V	330100
1.3 12V	330743
1.3 12V	330837
1.3 XLI	330022
1.3 XLI	330059
1.3 XLI	330100
1.3 XLI	330130
1.3 XLI	330743
1.3 XLI	330837
1.3 XLI 16V	330022
1.3 XLI 16V	330059

1.3 XLI 16V	330100
1.3 XLI 16V	330130
1.3 XLI 16V	330743
1.3 XLI 16V	330837
1.6	330837
1.6 Si	330008
1.6 Si	330022
1.6 Si	330059
1.6 Si	330130
1.6 Si	330135
1.6 Si	330743
1.6 Si	330794
1.6 Si	330837
2.0 D	330022
2.0 D	330059
2.0 D	330130
2.0 D	330743
2.0 D	330885

COROLLA ( _E11_ )	
1.3	330022
1.3	330837
1.4	330022
1.4	330059
1.4	330743
1.4	330837
1.4	330974
1.4 16V	330022
1.4 16V	330059
1.4 16V	330743
1.4 16V	330974
1.5	330837
1.6	330022
1.6	330059
1.6	330130
1.6	330743
1.6	330794
1.6 16V	330022
1.6 16V	330059
1.6 16V	330743
1.6 16V	330974
1.6 Aut.	330022
1.6 Aut.	330059
1.6 Aut.	330130
1.6 Aut.	330135
1.6 Aut.	330743
1.6 Aut.	330794
1.8	330837
1.8	330022
1.8	330837
1.9 D	330026
1.9 D	330059
1.9 D	330624
1.9 D	330681
1.9 D	330885
2.0 D	330022
2.0 D	330059
2.0 D	330130
2.0 D	330743
2.0 D	330837
2.0 D	330885
2.0 D-4D	330022
2.0 D-4D	330059
2.0 D-4D	330743
2.0 D-4D	330885
2.0 D-4D	330974

COROLLA ( _E12_ )	
1.4 D	330022
1.4 D	330703
1.4 D	330743
1.4 D	330752
1.4 D	330858
1.4 VVT-i	330022
1.4 VVT-i	330059
1.4 VVT-i	330130

1.4 VVT-i	330743
1.6 VVTi	330723
1.6 VVTi	330743
1.6 VVTi	330749
1.6 VVTi	330752
1.6 VVT-i	330022
1.6 VVT-i	330059
1.6 VVT-i	330130
1.6 VVT-i	330703
1.6 VVT-i	330743
1.8 VVTL-i TS	330022
1.8 VVTL-i TS	330059
1.8 VVTL-i TS	330130
1.8 VVTL-i TS	330743
2.0 D-4D	330022
2.0 D-4D	330130
2.0 D-4D	330703
2.0 D-4D	330743
2.0 D-4D	330886

COROLLA ( _E7_ )	
1.8 D	330008
1.8 D	330039
1.8 D	330040
1.8 D	330081
1.8 D	330135

COROLLA ( _E8_ )	
1.3	331042
1.6	330009
1.6	330039
1.6	330081
1.6	330954
1.8 D	330008
1.8 D	330039
1.8 D	330040
1.8 D	330081
1.8 D	330135

COROLLA ( _E9_ )	
1.3 i	330009
1.3 i	330039
1.3 i	330081
1.3 i	330100
1.3 i	330130
1.3 i	330743
1.6	330008
1.6	330039
1.6	330081
1.6	330100
1.6	330130
1.6	330135
1.6	330743
1.6 i	330008
1.6 i	330039
1.6 i	330081
1.6 i	330100
1.6 i	330130
1.6 i	330135
1.6 i	330743
1.6 i 4WD	330008
1.6 i 4WD	330100
1.6 i 4WD	330135
1.8 D	330008
1.8 D	330039
1.8 D	330081
1.8 D	330135
1.8 D	330743

COROLLA (KE_ , TE_ )	
1.2	330756

COROLLA 2 volumi /Coda spiovente ( _E21_ )	
1.8 Hybrid	330022

COROLLA 2 volumi /Coda spiovente ( _E7_ )	
---	--



## Applicazioni veicolari - Vehicles applications

1.8	330009	2.0 D	330130	1.3 12V	330837
1.8	330040	2.0 D	330743	1.3 XLI	330022
<b>COROLLA 2 volumi /Coda spiovente (KE, TE)</b>		2.0 D	330885	1.3 XLI	330059
1.2	330756	2.0 D-4D	330022	1.3 XLI	330100
<b>COROLLA Cassone / Furgonato / Promiscuo ( E11 )</b>		2.0 D-4D	330059	1.3 XLI	330130
2.0 D4d	330022	2.0 D-4D	330743	1.3 XLI	330743
<b>COROLLA Compact ( E10 )</b>		2.0 D-4D	330885	1.3 XLI	330837
1.3 12V	330022	2.0 D-4D	330974	1.6 GLI	330008
1.3 12V	330059	<b>COROLLA Compact ( E9 )</b>		1.6 GLI	330022
1.3 12V	330100	1.3	330009	1.6 GLI	330130
1.3 12V	330743	1.3	330039	1.6 GLI	330135
1.3 12V	330837	1.3	330081	1.6 GLI	330743
1.3 XLI	330022	1.3	330100	1.6 GLI	330794
1.3 XLI	330059	1.3	330130	1.6 GLI	330837
1.3 XLI	330100	1.3	330743	1.8 GT	330022
1.3 XLI	330130	1.3 i	330009	1.8 GT	330059
1.3 XLI	330743	1.3 i	330039	1.8 GT	330130
1.3 XLI	330837	1.3 i	330100	1.8 GT	330743
1.3 XLI 16V	330022	1.3 i	330130	1.8 GT	330794
1.3 XLI 16V	330059	1.6	330008	1.8 GT	330837
1.3 XLI 16V	330100	1.6	330039	2.0 D	330022
1.3 XLI 16V	330130	1.6	330081	2.0 D	330059
1.3 XLI 16V	330743	1.6	330100	2.0 D	330130
1.3 XLI 16V	330837	1.6	330130	2.0 D	330743
1.6 Si	330008	1.6	330135	2.0 D	330885
1.6 Si	330022	1.6	330743	<b>COROLLA Liftback ( E11 )</b>	
1.6 Si	330059	1.6 GTi	330008	1.4	330022
1.6 Si	330130	1.6 GTi	330039	1.4	330059
1.6 Si	330135	1.6 GTi	330081	1.4	330743
1.6 Si	330743	1.6 GTi	330130	1.4	330837
1.6 Si	330794	1.6 GTi	330135	1.4	330974
1.6 Si	330837	1.6 i	330008	1.6	330022
1.8 GT	330022	1.6 i	330039	1.6	330059
1.8 GT	330059	1.6 i	330100	1.6	330130
1.8 GT	330130	1.6 i	330130	1.6	330135
1.8 GT	330743	1.6 i	330135	1.6	330743
1.8 GT	330794	1.6 i	330743	1.6	330794
1.8 GT	330837	1.6 XL	330008	1.6	330974
2.0 D	330022	1.6 XL	330039	1.6	330022
2.0 D	330059	1.6 XL	330100	1.6 Aut.	330059
2.0 D	330130	1.6 XL	330130	1.6 Aut.	330130
2.0 D	330743	1.6 XL	330135	1.6 Aut.	330135
2.0 D	330885	1.6 XL	330743	1.6 Aut.	330743
<b>COROLLA Compact ( E11 )</b>		1.8 D	330008	1.6 Aut.	330794
1.4	330022	1.8 D	330039	1.9 D	330026
1.4	330059	1.8 D	330081	1.9 D	330059
1.4	330743	1.8 D	330135	1.9 D	330624
1.4	330837	1.8 D	330743	1.9 D	330681
1.4	330974	<b>COROLLA Coupé (AE86)</b>		1.9 D	330885
1.5	330837	1.6 16V	330009	2.0 D	330022
1.6	330022	1.6 16V	330039	2.0 D	330059
1.6	330059	1.6 16V	330081	2.0 D	330130
1.6	330130	1.6 16V	330135	2.0 D	330743
1.6	330135	1.6 16V	330954	2.0 D	330885
1.6	330743	1.6 SR	330954	2.0 D-4D	330022
1.6	330794	1.6 SR 16V	330009	2.0 D-4D	330059
1.6	330837	1.6 SR 16V	330039	2.0 D-4D	330743
1.6	330974	<b>COROLLA FX Compact (E8B)</b>		2.0 D-4D	330885
1.6 Aut.	330022	1.3	331042	2.0 D-4D	330974
1.6 Aut.	330059	1.6	330009	<b>COROLLA Liftback ( E8 )</b>	
1.6 Aut.	330130	1.6	330039	1.3	331042
1.6 Aut.	330135	1.6	330954	1.6	330009
1.6 Aut.	330743	1.8 D	330008	1.6	330039
1.6 Aut.	330794	1.8 D	330039	1.6	330081
1.6 Aut.	330837	1.8 D	330040	1.6	330954
1.9 D	330026	1.8 D	330081	1.8 D	330008
1.9 D	330059	<b>COROLLA Liftback ( E10 )</b>		1.8 D	330039
1.9 D	330624	1.3 12V	330022	1.8 D	330040
1.9 D	330681	1.3 12V	330059	1.8 D	330135
1.9 D	330885	1.3 12V	330100	<b>COROLLA Liftback ( E9 )</b>	
2.0 D	330022	1.3 12V	330743	1.3	330100
2.0 D	330059	<b>COROLLA Liftback ( E11 )</b>		1.3 i	330009





Applicazioni veicolari - Vehicles applications

1.3 i	330039	1.6	330743	1.3 i	330009
1.3 i	330081	1.6	330794	1.3 i	330039
1.3 i	330100	1.6	330837	1.3 i	330100
1.3 i	330130	1.6 16V	330022	1.3 i	330130
1.3 i	330743	1.6 16V	330059	1.3 i	330743
1.6	330008	1.6 16V	330743	1.6	330008
1.6	330039	1.6 16V	330974	1.6	330039
1.6	330081	1.6 Aut.	330022	1.6	330081
1.6	330100	1.6 Aut.	330059	1.6	330100
1.6	330130	1.6 Aut.	330130	1.6	330130
1.6	330135	1.6 Aut.	330743	1.6	330135
1.6	330743	1.6 Aut.	330794	1.6	330743
1.6 4x4	330008	1.6 Aut.	330837	1.6 XLI	330008
1.6 4x4	330039	1.8	330022	1.6 XLI	330039
1.6 4x4	330100	1.8 AWD	330022	1.6 XLI	330081
1.6 4x4	330130	1.8 AWD	330059	1.6 XLI	330100
1.6 4x4	330743	1.8 AWD	330130	1.6 XLI	330130
1.6 GTI	330135	1.8 AWD	330743	1.6 XLI	330135
1.8 D	330008	1.8 AWD	330794	1.6 XLI	330743
1.8 D	330039	1.8 AWD	330837	1.6 XLI 4x4	330100
1.8 D	330081	1.8 AWD	330974	1.8 D	330008
1.8 D	330135	1.9 D	330026	1.8 D	330039
1.8 D	330743	1.9 D	330059	1.8 D	330081
		1.9 D	330624	1.8 D	330135
		1.9 D	330681	1.8 D	330743
		1.9 D	330885		
		2.0 D	330022	<b>COROLLA Station wagon (TE72_)</b>	
		2.0 D	330059	1.2	330756
		2.0 D	330130	1.3	330756
		2.0 D	330743		
		2.0 D	330837	<b>COROLLA Tre volumi (_E12_)</b>	
		2.0 D	330885	1.4 D	330022
		2.0 D-4D	330022	1.4 D	330703
		2.0 D-4D	330059	1.4 D	330743
		2.0 D-4D	330743	1.4 D	330752
		2.0 D-4D	330885	1.4 D	330858
		2.0 D-4D	330974	1.4 VVT-i	330022
				1.4 VVT-i	330059
				1.4 VVT-i	330130
				1.4 VVT-i	330743
				1.5	330837
				1.6	330723
				1.6	330743
				1.6	330749
				1.6	330752
				1.6 VVT-i	330022
				1.6 VVT-i	330059
				1.6 VVT-i	330130
				1.6 VVT-i	330703
				1.6 VVT-i	330743
				2.0 D4d	330022
				2.0 D4d	330703
				2.0 D4d	330743
				2.0 D4d	330886
				2.0 D-4D	330022
				2.0 D-4D	330130
				2.0 D-4D	330703
				2.0 D-4D	330743
				2.0 D-4D	330886
				<b>COROLLA Tre volumi (_E15_)</b>	
				1.33	330022
				1.33	330723
				1.33	330743
				1.33	330858
				1.4 D-4D	330022
				1.4 D-4D	330723
				1.4 D-4D	330743
				1.4 D-4D	330858
				1.4 VVT-i	330022
				1.4 VVT-i	330723
				1.6	330022
				1.6	330723
				1.6	330743
				1.6	330749
				1.6	330858
<b>COROLLA Station wagon (_E10_)</b>		<b>COROLLA Station wagon (_E12_)</b>			
1.3 12V	330022	1.4 D	330022		
1.3 12V	330059	1.4 D	330703		
1.3 12V	330100	1.4 D	330743		
1.3 12V	330743	1.4 D	330752		
1.3 12V	330837	1.4 D	330858		
1.3 XLI	330022	1.4 VVT-i	330022		
1.3 XLI	330059	1.4 VVT-i	330059		
1.3 XLI	330100	1.4 VVT-i	330130		
1.3 XLI	330130	1.4 VVT-i	330743		
1.3 XLI	330743	1.6	330723		
1.3 XLI	330837	1.6	330743		
1.3 XLI 16V	330022	1.6	330749		
1.3 XLI 16V	330059	1.6	330752		
1.3 XLI 16V	330100	1.6 VVT-i	330022		
1.3 XLI 16V	330130	1.6 VVT-i	330059		
1.3 XLI 16V	330743	1.6 VVT-i	330130		
1.3 XLI 16V	330837	1.6 VVT-i	330703		
1.6 Si	330008	1.6 VVT-i	330743		
1.6 Si	330022	1.6 VVT-i	330059		
1.6 Si	330059	1.6 VVT-i	330130		
1.6 Si	330130	1.6 VVT-i	330743		
1.6 Si	330743	1.6 VVT-i	330703		
1.6 Si	330794	1.6 VVT-i	330743		
1.6 Si	330837	1.6 VVT-i	330022		
1.6 Si	330837	1.6 VVT-i	330130		
1.8 16V 4WD	330022	1.6 VVT-i	330703		
1.8 16V 4WD	330059	1.6 VVT-i	330743		
1.8 16V 4WD	330130	2.0 D-4D	330022		
1.8 16V 4WD	330743	2.0 D-4D	330130		
1.8 16V 4WD	330794	2.0 D-4D	330703		
1.8 16V 4WD	330837	2.0 D-4D	330743		
1.8 16V 4WD	330837	2.0 D-4D	330886		
1.8 XL	330837	2.0 D-4D	330130		
1.8 XL 4WD	330837	2.0 D-4D	330703		
2.0 D	330022	2.0 D-4D	330743		
2.0 D	330059	2.0 D-4D	330886		
2.0 D	330130				
2.0 D	330743	<b>COROLLA Station wagon (_E21_)</b>			
2.0 D	330885	1.8 Hybrid	330022		
<b>COROLLA Station wagon (_E11_)</b>		<b>COROLLA Station Wagon (_E7_)</b>			
1.4	330022	1.3	330756		
1.4	330059	1.8 D	330008		
1.4	330743	1.8 D	330039		
1.4	330837	1.8 D	330040		
1.4	330974	1.8 D	330135		
1.4 16V	330022				
1.4 16V	330059	<b>COROLLA Station Wagon (_E9_)</b>			
1.4 16V	330743	1.3	330009		
1.4 16V	330974	1.3	330039		
1.6	330022	1.3	330081		
1.6	330059	1.3	330100		
1.6	330130	1.3	330130		
		1.3	330743		



Applicazioni veicolari - Vehicles applications

1.6 Dual VVTi	330723	CRESSIDA Station Wagon ( _X3_ )		2.5 D-4D 4WD	330723
1.6 Dual VVTi	330743	2.0	330756	2.7 VVTi	330022
1.6 Dual VVTi	330749	CRESSIDA Station wagon ( _X8_ )		2.7 VVTi	330723
1.6 Dual VVTi	330752	3.0	330954	2.7 VVTi	330858
1.6 VVTi	330022	CRESSIDA Tre volumi ( _X3_ )		3.0 D	330022
1.6 VVT-i	330723	2.0	330756	3.0 D	330723
1.6 VVT-i	330022	CRESSIDA Tre volumi ( _X8_ )		HIACE II Autobus ( _H11, _H2, _H3, _H4_ )	
2.0 D-4D	330022	3.0	330954	1.6	330756
2.0 D-4D	330723	DYNA 100 Pianale piatto/Telaio (LY1, YY1)		HIACE II Furgonato ( _H11, _H2, _H3, _H4_ )	
2.0 D-4D	330743	2.4 D	330008	1.6	330756
2.0 D-4D	330749	DYNA 100 Pianale piatto/Telaio (YH)		HIACE III Autobus ( _H5, _H6, _H7, _H8, _H9_ )	
2.0 D-4D	330858	1.8	330022	1.8	330009
COROLLA Tre volumi ( _E18, _ZRE1_ )		1.8	330756	2.0	330009
1.33	330022	DYNA 150 Pianale piatto/Telaio ( _Y_ )		2.0	330040
1.33	330723	2.0	330022	2.0 4x4	330009
1.4 D-4D	330723	2.0	330743	2.0 4x4	330040
1.6	330022	2.4 D	330008	2.4 D	330008
1.6	330723	2.4 D	330040	2.4 D	330040
1.8 VVTi	330022	2.4 D	330135	2.4 D 4WD	330008
1.8 VVTi	330723	2.4 D 4WD	330008	2.4 D 4WD	330135
COROLLA Tre volumi ( _E21_ )		2.4 D 4WD	330135	HIACE III Furgonato ( _H5, _H6, _H7, _H8, _H9_ )	
1.8 VVTi Hybrid	330022	DYNA 150 Pianale piatto/Telaio (LY)		1.8	330009
COROLLA Verso ( _E12_ )		2.8 D	330008	1.8	330040
1.4 VVT-i	330743	2.8 D	330743	2.0	330009
1.6 VVT-i	330022	3.0 D	330008	2.0	330040
1.6 VVT-i	330130	3.0 D	330743	2.2	330009
1.6 VVT-i	330743	DYNA 200 Pianale piatto/Telaio		2.2	330040
1.6 VVT-i	330970	3.4 D	330022	2.2 4x4	330009
1.8 VVT-i	330022	3.7 D	330022	2.2 4x4	330040
1.8 VVT-i	330130	4.1 Di	330022	2.4 D	330008
1.8 VVT-i	330743	4.1 TDi	330022	2.4 D	330135
1.8 VVT-i	330970	DYNA Pianale piatto/Telaio ( _U, _Y_ )		2.4 D 4x4	330008
2.0 D-4D	330022	2.4 D	330135	HIACE IV Autobus ( _H1, _H2_ )	
2.0 D-4D	330130	DYNA Pianale piatto/Telaio (KD, LY, Y2, U3)		2.4	330022
2.0 D-4D	330723	2.5 D4d	330022	2.4	330059
2.0 D-4D	330743	2.5 D4d	330743	2.4	330130
2.0 D-4D	330743	3.0 D4d	330008	2.4	330743
2.0 D-4D	330743	3.0 D4d	330022	2.4 4WD	330022
2.0 D-4D	330743	3.0 D4d	330743	2.4 4WD	330059
2.0 D-4D	330886	3.0 D4d	330858	2.4 4WD	330130
2.2 D-4D	330022	4.0 D4d	330723	2.4 4WD	330743
2.2 D-4D	330723	4.0 D4d 4WD	330723	2.4 D	330008
2.2 D-4D	330738	FJ CRUISER (GSJ1)		2.4 D	330059
2.2 D-4D	330743	4.0	330022	2.4 D	330130
2.2 D-4D	330858	4.0	330723	2.4 D	330135
COROLLA Verso (ZER, ZZE12, R1)		4.0 4WD	330022	2.4 D	330743
1.5	330837	4.0 4WD	330723	2.4 TD	330008
1.6	330022	4.0 i V6	330022	2.4 TD	330059
1.6	330130	4.0 i V6	330723	2.4 TD	330130
1.6	330723	4.0 VVTi	330022	2.4 TD	330743
1.6	330743	4.0 VVTi	330723	2.4 TD 4WD	330008
1.8	330022	4.0 VVTi 4WD	330022	2.4 TD 4WD	330059
1.8	330130	4.0 VVTi 4WD	330723	2.4 TD 4WD	330130
1.8	330723	4.0 VVTi 4WD	330858	2.5 D-4D	330022
2.0 D-4D	330022	FORTUNER ( _N15, _N16_ )		2.5 D-4D	330059
2.0 D-4D	330130	2.7 4WD	330022	2.5 D-4D	330130
2.0 D-4D	330723	2.8 D 4WD	330022	2.5 D-4D	330703
2.0 D-4D	330743	GT 86 Coupé (ZN6)		2.5 D-4D	330743
2.0 D-4D	330886	2.0 GT	331012	2.5 D-4D	330858
2.2 D-4D	330022	HIACE / COMMUTER V Autobus (TRH2, KDH2)		2.5 D-4D	330974
2.2 D-4D	330723	2.5 D-4D	330022	2.5 D-4D 4WD	330022
2.2 D-4D	330738	2.5 D-4D	330703	2.5 D-4D 4x4	330022
2.2 D-4D	330743	2.5 D-4D	330723	2.5 D-4D 4x4	330703
2.2 D-4D	330858	2.5 D-4D	330743	2.5 D-4D 4x4	330743
CORONA ( _T1_ )		2.5 D-4D	330858	2.5 D-4D 4x4	330858
1.8	330756	2.5 D-4D	330858	2.5 D-4D 4x4	330974
CORONA (RT1)		2.5 D-4D 4WD	330022	2.7	330022
2.0	330756	2.7	330022		
2.0 Mark II	330756				
CORONA 2 volumi /Coda spiovente ( _T13_ )					
1.8	330756				
CORONA Station wagon (RT118)					
2.0	330756				



Applicazioni veicolari - Vehicles applications

2.7	330059	2.5 D-4D 4WD	330974	2.2 4WD	330059
2.7	330130	2.5 D-4D 4x4	330022	2.2 4WD	330743
2.7	330723	2.5 D-4D 4x4	330703	2.4 D AWD	330008
2.7	330743	2.5 D-4D 4x4	330743	2.4 D AWD	330743
2.7	330794	2.5 D-4D 4x4	330974	<b>HILUX Pianale piatto/Telaio (LN_, _N1_)</b>	
2.7 4WD	330022	2.7	330022	2.4 D AWD	330008
2.7 4WD	330059	2.7	330059	<b>HILUX V Pick-up (_N_, KZN1_, VZN1_)</b>	
2.7 4WD	330130	2.7	330130	1.8	330009
2.7 4WD	330743	2.7	330743	1.8	330022
2.7 4WD	330794	2.7	330794	1.8	330039
<b>HIACE IV Autobus (_H1_)</b>		2.7 4WD	330022	1.8	330059
2.0	330009	2.7 4WD	330059	1.8	330081
2.0	330022	2.7 4WD	330130	1.8	330743
2.0	330040	2.7 4WD	330743	2.4 D	330008
2.0	330059	2.7 4WD	330794	2.4 D	330039
2.4	330009	<b>HIACE IV Furgonato (_H1_)</b>		2.4 D	330059
2.4	330022	2.0	330009	2.4 D	330081
2.4	330040	2.0	330022	2.4 D	330130
2.4	330059	2.0	330040	2.4 D	330743
2.4	330130	2.0	330059	2.4 D	330008
2.4	330743	2.4	330009	2.4 D 4WD	330039
2.4 4WD	330009	2.4	330022	2.4 D 4WD	330059
2.4 4WD	330022	2.4	330040	2.4 D 4WD	330081
2.4 4WD	330040	2.4	330059	2.4 D 4WD	330130
2.4 4WD	330059	2.4	330130	2.4 D 4WD	330743
2.4 4WD	330130	2.4	330743	2.4 i 4WD	330009
2.4 4WD	330743	2.4 4WD	330009	2.4 i 4WD	330022
2.4 D	330008	2.4 4WD	330022	2.4 i 4WD	330039
2.4 D	330040	2.4 4WD	330040	2.4 i 4WD	330059
2.4 D	330059	2.4 4WD	330059	2.4 i 4WD	330081
2.4 D	330130	2.4 4WD	330130	2.4 i 4WD	330130
2.4 D	330135	2.4 4WD	330743	2.4 i 4WD	330743
2.4 D	330743	2.4 D	330008	<b>HILUX VI Pick-up (_N1_)</b>	
2.4 D 4WD	330008	2.4 D	330743	2.4 D	330008
2.4 D 4WD	330040	2.4 D 4WD	330008	2.4 D	330059
2.4 D 4WD	330059	2.4 D 4WD	330040	2.4 D	330081
2.4 D 4WD	330081	2.4 D 4WD	330059	2.4 D	330130
2.4 D 4WD	330130	2.4 D 4WD	330130	2.4 D	330743
2.4 D 4WD	330135	2.4 D 4WD	330135	2.4 D	330022
2.4 D 4WD	330743	2.4 D 4WD	330743	2.4 i 4WD	330059
<b>HIACE IV Furgonato (_H1_, _H2_)</b>		2.4 D 4x4	330008	2.4 i 4WD	330743
2.4	330022	2.4 Diesel	330008	2.4 i 4WD	330794
2.4	330059	2.4 Diesel	330040	2.4 TD	330008
2.4	330130	2.4 Diesel	330059	2.4 TD 4WD	330008
2.4	330743	2.4 Diesel	330130	2.4 TD 4WD	330059
2.4 4WD	330022	2.4 Diesel	330135	2.4 TD 4WD	330130
2.4 4WD	330059	2.4 Diesel	330743	2.4 TD 4WD	330743
2.4 4WD	330130	<b>HIACE V Furgonato (TRH2_, KDH2_, LH2_, GDH)</b>		2.5 D-4D	330022
2.4 4WD	330743	2.5 D-4D	330022	2.5 D-4D	330703
2.4 D	330008	2.5 D-4D	330723	2.5 D-4D	330743
2.4 D	330059	2.5 D-4D	330743	2.5 D-4D	330858
2.4 D	330130	2.7	330022	2.7	330022
2.4 D	330135	2.7	330723	2.7 VVTi	330022
2.4 D	330743	2.7 VVTi	330022	2.7 VVTi	330723
2.4 i	330022	2.7 VVTi	330723	2.7 VVTi	330858
2.4 i	330743	3.0 D	330022	3.0 D	330022
2.4 TD	330008	3.0 D	330723	<b>HIGHLANDER / KLUGER (_U5_)</b>	
2.4 TD	330059	2.7	330022	2.7	330723
2.4 TD	330130	2.7	330723	3.5 AWD	330022
2.4 TD	330743	3.5 AWD	330723	3.5 AWD	330723
2.4 TD 4WD	330008	<b>HILUX III Pick-up (_N3_, _N4_)</b>		1.6	330756
2.4 TD 4WD	330059	2.5 D-4D	330022	<b>HILUX IV Pick-up (_N5_, _N6_)</b>	
2.4 TD 4WD	330130	2.5 D-4D	330703	2.2 4WD	330009
2.4 TD 4WD	330743	2.5 D-4D	330723	2.2 4WD	330022
2.5 D-4D	330022	2.5 D-4D	330743	2.2 4WD	330039
2.5 D-4D	330059	2.7	330858		
2.5 D-4D	330130	3.0 D	330022		
2.5 D-4D	330703	3.0 D	330723		
2.5 D-4D	330743				
2.5 D-4D	330858				
2.5 D-4D	330974				
2.5 D-4D 4WD	330022				
2.5 D-4D 4WD	330703				
2.5 D-4D 4WD	330743				







Applicazioni veicolari - Vehicles applications

LITEACE Furgonato ( _M3_ )	
1.5	330009
1.5	330022
1.5	330040
1.5	330743
1.8 D	330008
1.8 D	330040
2.0 D	330008
2.0 D	330040
2.0 D	330130
2.0 D	330743

LITEACE Furgonato ( _R2_ V )	
1.5	330009
1.5	330022
1.5	330743
2.0 D	330008
2.0 D	330130
2.0 D	330743
2.2	330009
2.2	330022
2.2	330130
2.2	330743

MATRIX ( _E14_ )	
1.8	330022
1.8	330723
2.4	330022
2.4	330723
2.4 4WD	330022
2.4 4WD	330723

MODEL F (CR2_ , YR2_ )	
2.0	330009
2.0	330040
2.0	330743
2.2	330009
2.2	330040
2.2	330743

MR2 II (SW2_ )	
2.0	330009
2.0	330022
2.0	330059
2.0	330081
2.0	330100
2.0	330130
2.0	330703
2.0	330743
2.0	330885
2.0	330954
2.0 16V	330009
2.0 16V	330022
2.0 16V	330059
2.0 16V	330081
2.0 16V	330130
2.0 16V	330703
2.0 16V	330743
2.0 16V	330885
2.0 16V	330954
2.0 Turbo	330022
2.0 Turbo	330885
2.0 Turbo	330954

MR2 III (ZZW3_ )	
1.8 16V VT-i	330022
1.8 16V VT-i	330059
1.8 16V VT-i	330130
1.8 16V VT-i	330703
1.8 16V VT-i	330743
1.8 16V VT-i	330752

PASEO Cabriolet ( _L5_ )	
1.5 16V	330022
1.5 16V	330059
1.5 16V	330100

1.5 16V	330130
1.5 16V	330743
1.5 16V	330794
1.5 16V	330837
1.5 16V	330974

PASEO Coupé ( _L5_ )	
1.5 16V	330022
1.5 16V	330059
1.5 16V	330100
1.5 16V	330130
1.5 16V	330743
1.5 16V	330794
1.5 16V	330837
1.5 16V	330974

PICNIC ( _XM1_ )	
2.0	330022
2.0	330743
2.0	330885
2.0	330974
2.0 16V	330022
2.0 16V	330059
2.0 16V	330130
2.0 16V	330743
2.0 16V	330885
2.0 16V	330974
2.2 D	330022
2.2 D	330059
2.2 D	330130
2.2 D	330743
2.2 D	330886

PREVIA ( _R1_ , _R2_ )	
2.4 GX	330743

PREVIA I ( _R1_ , _R2_ )	
2.4	330009
2.4	330022
2.4	330039
2.4	330081
2.4	330130
2.4	330954
2.4 4WD	330009
2.4 4WD	330022
2.4 4WD	330039
2.4 4WD	330081
2.4 4WD	330130
2.4 4WD	330954

PREVIA II ( _R3_ )	
2.0 D-4D	330022
2.0 D-4D	330059
2.0 D-4D	330130
2.0 D-4D	330703
2.0 D-4D	330723
2.0 D-4D	330743
2.0 D-4D	330886
2.4 16V	330022
2.4 16V	330059
2.4 16V	330130
2.4 16V	330703
2.4 16V	330723
2.4 16V	330738
2.4 16V	330743
2.4 16V	330858
2.4 16V	330886

PREVIA III ( _R2_ , _R5_ )	
2.4	330022
2.4	330723
2.4	330858
3.5	330022
3.5	330723

PRIUS ( _W3_ )	
----------------	--

1.8 Hybrid	330022
1.8 Hybrid	330738
1.8 Hybrid	330858
1.8 Plug-in Hybrid	330022

PRIUS ( _W5_ )	
1.8 Hybrid	330022
1.8 Hybrid E-Four 4WD	330022

PRIUS C (NHP10_ )	
1.5 Hybrid	330022

PRIUS Liftback ( _W2_ )	
1.5	330022
1.5	330059
1.5	330703
1.5	330858

PRIUS PHV ( _W52_ )	
1.8 Plug-in Hybrid	330022

PRIUS PLUS ( _W4_ )	
1.8 Hybrid	330022
1.8 Hybrid	330858

PRIUS Tre volumi ( _W1_ )	
1.5	330022
1.5	330059
1.5	330130
1.5	330703

PROACE Autobus (MDZ_ )	
1.5 D4d	330513
2.0 D	330513
2.0 D4d 4x4	330513

PROACE CITY Cassone/Limousine spaziosa	
1.2 VVT-i 110	330513
1.5 D-4D 130	330513

PROACE CITY VERSO MPV / Space wagon	
1.2 VVT-i 110	330513
1.5 D-4D 130	330513

PROACE Furgonato (MDX_ )	
1.6 D-4D	330026
1.6 D-4D	330629
2.0 D-4D	330026
2.0 D-4D	330513
2.0 D-4D	330629

PROACE Furgonato (MDZ_ )	
1.5 D4d	330513
2.0 D	330513

PROACE Pianale piatto/Telaio (MDZ_ )	
2.0 D	330513

PROACE VERSO Autobus (MPY_ )	
1.5 D	330513
1.6 D	330513
2.0 D	330513

RAV 4 I ( _A1_ )	
2.0	330022
2.0	330743
2.0	330794
2.0	330885
2.0 16V 4WD	330022
2.0 16V 4WD	330059
2.0 16V 4WD	330130
2.0 16V 4WD	330743
2.0 16V 4WD	330794
2.0 16V 4WD	330885
2.0 4WD	330885



Applicazioni veicolari - Vehicles applications

<b>RAV 4 I Cabrio ( _A1_ )</b>		2.0 D-4D	330857	1.3 XL	330009
2.0 16V 4WD	330022	2.0 D4-D	330723	1.3 XL	330039
2.0 16V 4WD	330059	2.0 D4-D	330858	1.3 XL	330059
2.0 16V 4WD	330130	2.0 D4-D	331044	1.3 XL	330100
2.0 16V 4WD	330743	2.0 D4-D 4WD	330723	1.3 XL	330130
2.0 16V 4WD	330794	2.0 D4-D 4WD	330858	1.3 XL	330743
2.0 16V 4WD	330885	2.0 D4-D 4WD	331044	1.3 XL	330837
<b>RAV 4 II ( _A2_ )</b>		2.0 VVT-i	330022	1.5 D	330009
1.8 VVTi	330022	2.0 VVT-i	330723	1.5 D	330039
1.8 VVTi	330059	2.0 VVT-i 4WD	330022	1.5 D	330059
1.8 VVTi	330130	2.0 VVT-i 4WD	330723	1.5 D	330100
1.8 VVTi	330743	2.0 VVT-i 4WD	330858	1.5 D	330130
1.8 VVTi	331048	2.2 D 4WD	330022	1.5 D	330743
2.0 D-4D 4WD	330022	2.2 D 4WD	330723	1.5 D	330837
2.0 D-4D 4WD	330130	2.2 D4-D 4WD	330022	<b>STARLET ( _P9_ )</b>	
2.0 D-4D 4WD	330703	2.2 D4-D 4WD	330723	1.3	330022
2.0 D-4D 4WD	330743	2.2 D4-D 4WD	330858	1.3	330059
2.0 D-4D 4WD	330886	2.2 D4-D 4WD	331044	1.3	330100
2.0 D-4D 4WD	331048	2.5	330022	1.3	330130
2.0 VVTi 4WD	330022	2.5 Hybrid	330022	1.3	330743
2.0 VVTi 4WD	330059	2.5 Hybrid 4WD	330022	1.3	330974
2.0 VVTi 4WD	330130	2.5 VVT-i 4WD	330022	<b>STARLET (KP6_)</b>	
2.0 VVTi 4WD	330703	2.5 VVT-i 4WD	330723	1.0	330756
2.0 VVTi 4WD	330743	<b>SIENNA ( _L1_ )</b>		1.2 S	330756
2.0 VVTi 4WD	330858	3.0	330022	<b>STARLET 1000 (KP_)</b>	
2.0 VVTi 4WD	330886	3.0	330794	1.0	330756
2.0 VVTi 4WD	331048	<b>SIENNA ( _L3_ )</b>		<b>STARLET 1000 Kombi (KP_)</b>	
2.4 VVTi 4WD	330022	2.7	330022	1.0	330756
2.4 VVTi 4WD	330703	3.5	330022	<b>STARLET Station wagon (KP6_)</b>	
2.4 VVTi 4WD	330743	3.5	330723	1.0	330756
2.4 VVTi 4WD	330858	3.5 4WD	330022	1.2	330756
2.4 VVTi 4WD	330886	3.5 4WD	330723	1.3	330756
2.4 VVTi 4WD	331048	3.5 VVTi	330022	<b>SUPRA ( _A7_ )</b>	
2.4 VVTi 4WD	330022	3.5 VVTi	330723	3.0 24V	330135
2.4 VVTi 4WD	330703	3.5 VVTi 4WD	330022	3.0 24V	330954
2.4 VVTi 4WD	330743	3.5 VVTi 4WD	330723	3.0 Turbo	330130
2.4 VVTi 4WD	330858	<b>SOLARA Cabriolet ( _V2_ )</b>		3.0 Turbo	330135
2.4 VVTi 4WD	330886	3.0	330022	3.0 Turbo	330954
2.4 VVTi 4WD	331048	<b>SOLARA Cabriolet ( _V3_ )</b>		<b>SUPRA ( _A8_ )</b>	
2.4 VVTi 4WD	330022	2.4	330974	3.0	330794
2.4 VVTi 4WD	330703	<b>SOLARA Coupé ( _V2_ )</b>		3.0 i	330022
2.4 VVTi 4WD	330743	2.2	330794	3.0 i	330703
2.4 VVTi 4WD	330858	2.2	330885	3.0 i	330794
2.4 VVTi 4WD	330886	2.2	330022	3.0 i Bi-Turbo	330022
2.4 VVTi 4WD	331048	3.0	330794	3.0 i Bi-Turbo	330130
2.4 VVTi 4WD	330022	3.0	330794	3.0 i Bi-Turbo	330703
2.4 VVTi 4WD	330703	<b>SOLARA Coupé ( _V3_ )</b>		3.0 i Bi-Turbo	330794
2.4 VVTi 4WD	330743	2.4	330022	<b>TERCEL ( _L1_, _L2_ )</b>	
2.4 VVTi 4WD	330858	2.4	330703	1.45	330009
2.4 VVTi 4WD	330886	2.4	330743	1.45	330039
2.4 VVTi 4WD	331048	2.4	330974	<b>TERCEL (AL2_)</b>	
2.4 VVTi 4WD	330022	<b>STARLET ( _P8_ )</b>		1.5 4WD	330009
2.4 VVTi 4WD	330703	1.0	330009	1.5 4WD	330039
2.4 VVTi 4WD	330743	1.0	330039	1.5 4WD	330081
2.4 VVTi 4WD	330858	1.0	330059	<b>TERCEL 2 volumi /Coda spiovente (EL5_)</b>	
2.4 VVTi 4WD	330886	1.0	330081	1.5	330974
2.4 VVTi 4WD	331048	1.0	330100	<b>TERCEL Tre volumi ( _L5_ )</b>	
2.4 VVTi 4WD	330022	1.0	330743	1.5	330837
2.4 VVTi 4WD	330703	1.0	330837	1.5	330974
2.4 VVTi 4WD	330743	1.3 12V	330009	1.5 4WD	330974
2.4 VVTi 4WD	330858	1.3 12V	330022	<b>TOYOACE Pianale piatto/Telaio ( _Y1_ )</b>	
2.4 VVTi 4WD	330886	1.3 12V	330039	3.0 D	330008
2.4 VVTi 4WD	331048	1.3 12V	330059	<b>URBAN CRUISER ( _P1_ )</b>	
2.4 VVTi 4WD	330022	1.3 12V	330081		
2.4 VVTi 4WD	330703	1.3 12V	330100		
2.4 VVTi 4WD	330743	1.3 12V	330743		
2.4 VVTi 4WD	330858	1.3 12V	330837		
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4WD	331048				
2.4 VVTi 4WD	330022				
2.4 VVTi 4WD	330703				
2.4 VVTi 4WD	330743				
2.4 VVTi 4WD	330858				
2.4 VVTi 4WD	330886				
2.4 VVTi 4					



Applicazioni veicolari - Vehicles applications

1.33	330022
1.33	330723
1.33	330743
1.33	330858
1.33	330930
1.4 D-4D	330022
1.4 D-4D	330723
1.4 D-4D	330743
1.4 D-4D	330858
1.4 D-4D 4WD	330022
1.4 D-4D 4WD	330723
1.4 D-4D 4WD	330743
1.4 D-4D 4WD	330858

<b>VENZA ( _V1_ )</b>	
2.7	330022
2.7	330723
2.7 4WD	330022
2.7 4WD	330723
3.5	330022
3.5	330723
3.5 4WD	330022
3.5 4WD	330723

<b>VERSO ( _R2_ )</b>	
1.6	330022
1.6	330738
1.6	330743
1.6	330858
1.6 D4-D	330356
1.6 D4-D	330857
1.8	330022
1.8	330738
1.8	330743
1.8	330858
2.0 D-4D	330022
2.0 D-4D	330738
2.0 D-4D	330743
2.0 D-4D	330858
2.0 D-4D	331044
2.2 D-4D	330022
2.2 D-4D	330738
2.2 D-4D	330743
2.2 D-4D	330858
2.2 D-4D	331044
2.2 D-CAT	330022
2.2 D-CAT	330738
2.2 D-CAT	330743
2.2 D-CAT	330858
2.2 D-CAT	331044

<b>VERSO S ( _P12_ )</b>	
1.33	330858
1.4 D4-D	330858

<b>YARIS ( _P1_ )</b>	
1.0 16V	330022
1.0 16V	330059
1.0 16V	330703
1.0 16V	330768
1.0 16V	330974
1.0 16V	331048
1.3	330022
1.3	330059
1.3	330703
1.3	330743
1.3	330974
1.3	331048
1.3 16V	330022
1.3 16V	330059
1.3 16V	330743
1.3 16V	330886
1.3 16V	330974
1.3 16V	331048
1.4 D-4D	330022
1.4 D-4D	330059

1.4 D-4D	330130
1.4 D-4D	330703
1.4 D-4D	330743
1.4 D-4D	330974
1.4 D-4D	331048
1.5 TS	330022
1.5 TS	330059
1.5 TS	330743
1.5 TS	330974
1.5 TS	331048
1.5 VVT-i TS	330022
1.5 VVT-i TS	330059
1.5 VVT-i TS	330743
1.5 VVT-i TS	330886
1.5 VVT-i TS	330974
1.5 VVT-i TS	331048

<b>YARIS ( _P13_ )</b>	
1.0	330022
1.0	330723
1.0	330858
1.0 (KSP130)	330022
1.0 (KSP130)	330723
1.3	330022
1.3	330723
1.3	330858
1.3	330930
1.3 4WD	330930
1.3 VVT-i	330022
1.3 VVT-i	330723
1.4 D-4D	330022
1.4 D-4D	330723
1.4 D-4D	330858
1.5	330022
1.5	330723
1.5 Hybrid	330022
1.5 Hybrid	330723
1.5 Hybrid	330858

<b>YARIS ( _P21_ , _PA1_ , _PH1_ )</b>	
1.0	330022

<b>YARIS ( _P9_ )</b>	
1.0 GPL	330022
1.0 GPL	330723
1.0 GPL	330858
1.0 VVT-i	330022
1.0 VVT-i	330723
1.0 VVT-i	330738
1.0 VVT-i	330752
1.0 VVT-i	330858
1.3 4WD	330022
1.3 4WD	330723
1.3 VVT-i	330022
1.3 VVT-i	330723
1.3 VVT-i	330752
1.3 VVT-i	330858
1.33 VVT-i	330022
1.33 VVT-i	330738
1.33 VVT-i	330743
1.33 VVT-i	330858
1.33 VVT-i	330930
1.4 D-4D	330022
1.4 D-4D	330723
1.4 D-4D	330738
1.4 D-4D	330743
1.4 D-4D	330749
1.4 D-4D	330752
1.4 D-4D	330858
1.8 VVTi	330022
1.8 VVTi	330723
1.8 VVTi	330738
1.8 VVTi	330743
1.8 VVTi	330749
1.8 VVTi	330858

<b>YARIS / VIOS Tre volumi ( _P9_ )</b>	
1.0	330022
1.0	330723
1.3	330022
1.3	330723
1.3 4WD	330022
1.3 4WD	330723

<b>YARIS Cassone / coda spiovente ( _P13_ )</b>	
1.0 VVTi	330022
1.0 VVTi	330723
1.3 VVTi	330022
1.3 VVTi	330723
1.4 D4d	330022
1.4 D4d	330723
1.5 Hybrid	330022
1.5 Hybrid	330723
1.5 VVTi	330022
1.5 VVTi	330723

<b>YARIS VERSO ( _P2_ )</b>	
1.3	330022
1.3	330059
1.3	330703
1.3	330743
1.3	330837
1.3	330886
1.3	330974
1.3	331048
1.4 D-4D	330022
1.4 D-4D	330059
1.4 D-4D	330130
1.4 D-4D	330703
1.4 D-4D	330743
1.4 D-4D	330837
1.4 D-4D	330974
1.4 D-4D	331048
1.5	330022
1.5	330059
1.5	330743
1.5	330837
1.5	330886
1.5	330974
1.5	331048

<b>YARIS VERSO VAN ( _P2_ )</b>	
1.3 VVTi	330022
1.4 D4d	330022
1.5 VVTi	330022

**UAZ**

<b>CARGO (2360)</b>	
2.7	330137

<b>HUNTER (31519_)</b>	
2.7	330137

<b>PATRIOT</b>	
2.3 D	330137
2.7	330137

**VAUXHALL**

<b>ADAM (M13)</b>	
1.0	330721
1.2	330366
1.2	330721
1.2	330761
1.4	330366
1.4	330721
1.4	330761
1.4 S	330366
1.4 S	330721



Applicazioni veicolari - Vehicles applications

1.4 S	330761	<b>ASTRA Mk II Cabriolet (T85)</b>		1.6 i	330364	1.6 i	330364
1.4 S	331027	1.6 i	330364	1.6 i	330364	1.6 i	330364
<b>AGILA Mk I (A) (H00)</b>		1.6 i Cat.	330364	1.6 i 16V	330364	1.6 i 16V	330364
1.0 12V	330366	2.0 i	330364	1.6 i 16V	330429	1.6 i 16V	330364
1.0 12V	330741	2.0 i CAT	330364	1.6 i 16V	330987	1.6 Si	330364
1.0 12V	330745	<b>ASTRA Mk II Station wagon (T85)</b>		1.6 Si	330429	1.6 Si	330987
1.0 12V	330761	1.2	330364	1.6 Si	330987	1.7 D	330007
1.0 12V	330773	1.3	330364	1.7 D	330429	1.7 D	330987
1.2 16V	330366	1.4 S	330364	1.7 D	331034	1.7 D	330364
1.2 16V	330741	1.6	330364	1.7 TD	330364	1.7 TD	330429
1.2 16V	330745	1.6 D	330364	1.7 TD	330987	1.7 TD	331034
1.2 16V	330761	1.7 D	330364	1.8 i	330364	1.8 i	330429
1.2 16V	330773	1.8 i	330364	1.8 i	330987	1.8 i 16V	330364
1.2 16V Twinport	330366	<b>ASTRA Mk III (F) 2 volumi /Coda spiovente (T92)</b>		1.8 i 16V	330429	1.8 i 16V	330651
1.2 16V Twinport	330741	1.4 i	330364	1.8 i 16V	330987	2.0 i	330364
1.2 16V Twinport	330745	1.4 i	330429	2.0 i	330429	2.0 i	330987
1.2 16V Twinport	330761	1.4 i	330987	2.0 i 16V	330120	2.0 i 16V	330364
1.2 16V Twinport	330773	1.4 i 16V	330364	2.0 i 16V	330429	2.0 i 16V	330987
<b>AGILA Mk II (B) (H08)</b>		1.4 i 16V	330429	1.7 D	330007	<b>ASTRA Mk III (F) Tre volumi (T92)</b>	
1.0 12V	330745	1.4 S	330364	1.7 D	330429	1.4 i	330364
1.2 i 16V	330745	1.4 S	330429	1.7 D	330987	1.4 i	330429
1.3 CDTI	330340	1.4 S	330987	1.7 TD	330364	1.4 i	330987
1.3 CDTI	330720	1.6 i	330364	1.7 TD	330429	1.4 i 16V	330364
1.3 CDTI	330723	1.6 i	330429	1.7 TD	331034	1.4 i 16V	330987
1.3 CDTI	330745	1.6 i	330987	1.8 i	330429	1.6 i	330364
<b>AMPERA (R12)</b>		1.6 i 16V	330364	1.8 i	330987	1.6 i	330429
EV 150	330366	1.6 i 16V	330429	1.8 i 16V	330651	1.6 i 16V	330364
EV 150	330761	1.6 i 16V	330987	1.6 i 16V	330987	1.6 i 16V	330429
EV 150	331027	1.7 D	330007	1.6 i 16V	330987	1.6 i 16V	330987
<b>ANTARA A (L07)</b>		1.7 D	330429	1.7 D	330987	1.7 D	330007
2.0 CDTI	330817	1.7 D	330987	1.7 D	331034	1.7 D	330429
2.0 CDTI FWD	330817	1.7 TD	330364	1.7 TD	330429	1.7 D	330987
2.2 CDTi	330340	1.7 TD	330987	1.7 TD	331034	1.7 TD	330429
2.2 CDTi	330799	1.8 i	330429	1.8 i	330987	1.7 TD	330987
2.2 CDTi	330817	1.8 i	330987	1.8 i 16V	330429	1.7 TD	331034
2.2 CDTi FWD	330340	1.8 i 16V	330429	1.8 i 16V	330651	1.7 TD	330364
2.2 CDTi FWD	330799	1.8 i 16V	330987	1.8 i 16V	330987	1.7 TD	330429
2.2 CDTi FWD	330817	2.0 i	330364	2.0 i	330364	1.7 TD	330987
2.4	330799	2.0 i	330429	2.0 i	330987	1.7 TD	330987
2.4	330817	2.0 i 16V	330120	2.0 i 16V	330364	1.7 TD	331034
2.4	330952	2.0 i 16V	330364	2.0 i 16V	330429	1.7 TD	330429
2.4 FWD	330817	2.0 i 16V	330987	2.0 i 16V	330987	1.7 TD	330987
3.2 V6 4x4	330817	<b>ASTRA Mk III (F) Cabriolet (T92)</b>		2.0 i 16V	330364	1.8 i	330364
<b>ARENA Combi (A97)</b>		1.6 i	330364	2.0 i 16V	330429	1.8 i	330429
1.9 D	330027	1.6 i	330987	2.0 i 16V	330429	1.8 i	330987
2.5 D	330018	1.8	330429	2.0 i	330429	1.8 i 16V	330364
<b>ARENA Van (A97)</b>		1.8	330987	2.0 i	330987	1.8 i 16V	330429
1.9 D	330027	1.8 16V	330120	2.0 i	330364	1.8 i 16V	330651
2.5 D	330018	1.8 16V	330364	2.0 i	330987	1.8 i 16V	330987
<b>ASTRA Mk II 2 volumi /Coda spiovente (T85)</b>		1.8 16V	330429	2.0 i	330651	2.0 i	330364
1.2	330364	1.8 16V	330987	2.0 i	330987	2.0 i	330429
1.3	330364	2.0 i	330364	2.0 i	330429	2.0 i	330987
1.4 i	330364	2.0 i	330987	2.0 i 16V	330364	2.0 i 16V	330429
1.4 S	330364	2.0 i 16V	330429	2.0 i 16V	330429	2.0 i 16V	330987
1.6	330364	<b>ASTRA Mk III (F) Station wagon (T92)</b>		2.0 i 16V	330987	<b>ASTRA Mk IV (G) 2 volumi /Coda spiovente (T98)</b>	
1.6 D	330364	1.4 i	330364	2.0 i 16V	330987	1.4	330773
1.7 D	330364	1.4 i	330429	2.0 i 16V	330987	1.4 16V	330364
1.8 GTE	330364	1.4 i	330987	2.0 i 16V	330987	1.4 16V	330429
2.0 GTE	330364	1.4 i	330987	2.0 i 16V	330987	1.4 16V	330720
<b>ASTRA Mk II Belmont (T85)</b>		1.4 i 16V	330364	2.0 i 16V	330987	1.4 16V	330773
1.3	330364	1.4 i 16V	330429	2.0 i 16V	330987	1.4 16V Dualfuel	330429
1.4 i	330364	1.4 i 16V	330987	1.6	330364	1.6	330429
1.6 D	330364	1.4 i 16V	330987	1.6	330429		
1.6 S	330364	<b>ASTRA Mk III (F) Cabriolet (T92)</b>					
1.7 D	330364	1.6 i	330364				
1.8	330364	1.6 i	330429				
1.8 i	330364	1.6 i	330987				
		1.8	330429				
		1.8	330987				
		1.8 16V	330120				
		1.8 16V	330364				
		1.8 16V	330429				
		1.8 16V	330651				
		1.8 16V	330987				
		2.0 i	330364				
		2.0 i	330429				
		2.0 i	330987				
		2.0 i 16V	330429				
		2.0 i 16V	330987				
		2.0 i 16V	330987				





Applicazioni veicolari - Vehicles applications

1.6	330720	1.4 16V	330773	2.0 16V	330773
1.6	330773	1.4 16V Dualfuel	330429	2.0 DI	330720
1.6 16V	330364	1.6	330364	2.0 DI	330773
1.6 16V	330366	1.6	330366	2.0 DTI 16V	330720
1.6 16V	330429	1.6	330429	2.0 DTI 16V	330773
1.6 16V	330720	1.6	330720		
1.6 16V	330761	1.6	330761	<b>ASTRA Mk V (H) (A04)</b>	
1.6 16V	330773	1.6	330773	1.2	330773
1.6 Dualfuel	330366	1.6 16V	330364	1.2	330799
1.6 Dualfuel	330429	1.6 16V	330366	1.3 CDTI	330340
1.6 Dualfuel	330761	1.6 16V	330429	1.3 CDTI	330720
1.6 Dualfuel	330773	1.6 16V	330720	1.3 CDTI	330721
1.7 CDTI 16V	330007	1.6 16V	330761	1.3 CDTI	330773
1.7 CDTI 16V	330720	1.6 16V	330773	1.3 CDTI	330799
1.7 CDTI 16V	330773	1.6 Dualfuel	330366	1.4	330366
1.7 DTI 16V	330007	1.6 Dualfuel	330429	1.4	330720
1.7 DTI 16V	330720	1.6 Dualfuel	330761	1.4	330721
1.7 DTI 16V	330773	1.6 Dualfuel	330773	1.4	330761
1.7 TD	330364	1.7 CDTI 16V	330007	1.4	330773
1.7 TD	330720	1.7 CDTI 16V	330720	1.4	330799
1.7 TD	330773	1.7 CDTI 16V	330773	1.6	330366
1.7 TD	331032	1.7 DTI 16V	330007	1.6	330720
1.8 16V	330364	1.7 DTI 16V	330720	1.6	330721
1.8 16V	330429	1.7 DTI 16V	330773	1.6	330757
1.8 16V	330720	1.7 TD	330364	1.6	330761
1.8 16V	330773	1.7 TD	330720	1.6	330773
1.8 16V Dualfuel	330773	1.7 TD	330773	1.6	330799
2.0 16V	330364	1.7 TD	331032	1.6 Turbo	330721
2.0 16V	330429	1.8 16V	330364	1.6 Turbo	330773
2.0 16V	330773	1.8 16V	330429	1.6 Turbo	330799
2.0 DI	330720	1.8 16V	330720	1.7 CDTI	330007
2.0 DI	330773	1.8 16V	330773	1.7 CDTI	330720
2.0 DTI 16V	330720	1.8 16V Dualfuel	330773	1.7 CDTI	330721
2.0 DTI 16V	330773	2.0 DI	330720	1.7 CDTI	330773
2.0 SRI Turbo	330364	2.0 DI	330773	1.7 CDTi	330799
2.0 SRI Turbo	330720	2.0 DTI 16V	330720	1.7 CDTi	330805
2.0 SRI Turbo	330773	2.0 DTI 16V	330773	1.7 TD	330773
2.2 16V	330720	2.2 16V	330720	1.8	330364
2.2 16V	330773	2.2 16V	330773	1.8	330366
2.2 16V	330952	2.2 16V	330952	1.8	330720
				1.8	330721
				1.8	330757
				1.8	330761
				1.8	330773
				1.8	330799
				1.9 CDTI	330340
				1.9 CDTI	330720
				1.9 CDTI	330721
				1.9 CDTI	330773
				1.9 CDTI	330799
				1.9 CDTI 16V	330340
				1.9 CDTI 16V	330720
				1.9 CDTI 16V	330721
				1.9 CDTI 16V	330773
				1.9 CDTI 16V	330799
				2.0 Turbo	330720
				2.0 Turbo	330721
				2.0 Turbo	330773
				2.0 Turbo	330799
				<b>ASTRA Mk V (H) Sport Hatch (A04)</b>	
				1.3 CDTI	330340
				1.3 CDTi	330720
				1.3 CDTi	330721
				1.3 CDTi	330773
				1.3 CDTi	330799
				1.4	330799
				1.4 i 16V	330366
				1.4 i 16V	330720
				1.4 i 16V	330721
				1.4 i 16V	330761
				1.4 i 16V	330773
				1.4 i 16V	330799
				1.6	330366
				1.6	330720
				1.6	330721
<b>ASTRA Mk IV (G) Cabriolet (T98)</b>		<b>ASTRA Mk IV (G) Tre volumi (T98)</b>			
1.6 16V	330364	1.4	330773		
1.6 16V	330366	1.4 16V	330364		
1.6 16V	330720	1.4 16V	330720		
1.6 16V	330761	1.4 16V	330773		
1.6 16V	330773	1.6	330364		
1.8 16V	330364	1.6	330429		
1.8 16V	330720	1.6	330720		
1.8 16V	330773	1.6	330773		
2.0	330773	1.6 16V	330364		
2.0 Turbo	330364	1.6 16V	330366		
2.0 Turbo	330720	1.6 16V	330720		
2.0 Turbo	330773	1.6 16V	330761		
2.2 16V	330720	1.6 16V	330773		
2.2 16V	330773	1.6 Dualfuel	330366		
2.2 16V	330952	1.6 Dualfuel	330429		
		1.6 Dualfuel	330761		
		1.6 Dualfuel	330773		
		1.7 CDTI 16V	330007		
		1.7 CDTI 16V	330720		
		1.7 CDTI 16V	330773		
		1.7 DTI 16V	330007		
		1.7 DTI 16V	330720		
		1.7 DTI 16V	330773		
		1.7 TD	330364		
		1.7 TD	330720		
		1.7 TD	330773		
		1.7 TD	331032		
		1.8 16V	330364		
		1.8 16V	330429		
		1.8 16V	330720		
		1.8 16V	330773		
		1.8 16V Dualfuel	330773		
		2.0 16V	330364		
		2.0 16V	330429		
<b>ASTRA Mk IV (G) Coupé (T98)</b>					
1.6 16V	330773				
1.8 16V	330364				
1.8 16V	330429				
1.8 16V	330720				
1.8 16V	330773				
1.8 16V Dualfuel	330773				
2.0 16V Turbo	330364				
2.0 16V Turbo	330720				
2.0 16V Turbo	330773				
2.2 16V	330720				
2.2 16V	330773				
2.2 16V	330952				
<b>ASTRA Mk IV (G) Station wagon (T98)</b>					
1.4 16V	330364				
1.4 16V	330429				
1.4 16V	330720				





Applicazioni veicolari - Vehicles applications

1.6 i	330987	2.0 i 16V	330651	2.5 V6	330364
1.7 D	330987	2.0 i 16V	330987	2.5 V6	330987
<b>ASTRAVAN Mk III (F) Cassone / Furgonato / Promis</b>		2.0 i 16V 4x4	330364	<b>CAVALIER Mk III Tre volumi (J89)</b>	
1.4 i	330364	2.0 i 16V 4x4	330429	1.4 S	330364
1.4 i	330429	2.0 i 16V 4x4	330651	1.6	330364
1.6 i	330364	2.0 i 16V 4x4	330987	1.6	330987
1.6 i	330429	2.0 i 4x4	330364	1.6 i	330364
1.6 i	330987	2.0 i 4x4	330429	1.6 i	330987
1.7 D	330429	2.0 i 4x4	330987	1.7 D	330364
1.7 D	330987	2.0 i Turbo 4x4	330364	1.7 D	330987
1.7 TD	330364	2.0 i Turbo 4x4	330429	1.7 TD	330987
1.7 TD	330429	2.0 i Turbo 4x4	330987	1.8	330364
1.7 TD	330987	2.5 i V6	330429	1.8	330987
<b>ASTRAVAN Mk IV (G) Cassone / Furgonato / Promis</b>		2.5 i V6	330987	1.8 i CAT	330364
1.6 Dualfuel	330429	<b>CARLTON Mk III Station wagon (V87)</b>		1.8 i CAT	330987
1.6 Dualfuel 16V	330429	2.0 i	330987	2.0 GSi 4x4	330987
1.6 i	330364	<b>CASCADA Cabriolet (W13)</b>		2.0 i	330364
1.6 i	330429	1.4	330366	2.0 i 16V	330364
1.6 i	330720	1.4	330761	2.0 i 16V	330987
1.6 i	330773	1.6	331027	2.0 i 16V 4x4	330364
1.7 CDTi	330007	2.0 CDTi	330340	2.0 i 16V 4x4	330987
1.7 CDTi	330720	<b>CAVALIER</b>		2.0 i 4x4	330364
1.7 CDTi	330721	1.6 N	330173	2.0 i 4x4	330987
1.7 CDTi	330773	1.6 S	330799	2.0 i CAT	330364
1.7 CDTi	330799	1900	330173	2.0 i CAT	330987
1.7 DTI 16V	330007	2.0 S	330173	2.0 i Turbo 4x4	330364
1.7 DTI 16V	330720	<b>CAVALIER CC</b>		2.0 i Turbo 4x4	330987
1.7 DTI 16V	330773	1600	330173	2.0 SRi	330364
1.7 TD	330364	2000	330173	2.0 SRi	330987
1.7 TD	330720	<b>CAVALIER Coupé</b>		2.0 SRi 16V	330364
1.7 TD	330773	2.0 S	330173	2.0 SRi 16V	330651
1.7 TD	331032	<b>CAVALIER Mk II 2 volumi /Coda spiovente (J82)</b>		2.0 SRi 16V	330987
2.0 DI	330720	1.3 S	330173	2.5 V6	330364
2.0 DI	330773	1.8 i	330173	2.5 V6	330987
2.0 DTI	330773	1600D	330173	<b>CHEVETTE Station wagon</b>	
<b>ASTRAVAN Mk V (H) Cassone / Furgonato / Promis</b>		2.0 i CAT	330173	1300	330173
1.3 CDTi	330340	<b>CAVALIER Mk II Station wagon (J82)</b>		<b>CHEVETTE Tre volumi</b>	
1.3 CDTi	330720	1.3 S	330173	1300	330173
1.3 CDTi	330721	1.8 i	330173	<b>COMBO Mk I (B) (S93)</b>	
1.3 CDTi	330773	<b>CAVALIER Mk II Tre volumi (J82)</b>		1.4	330987
1.3 CDTi	330799	1.3 S	330173	1.7 D	330987
1.4 i	330366	1.8 i	330173	<b>COMBO Mk II (C) Cassone/Limousine spaziosa (F25)</b>	
1.4 i	330720	1.3 S	330173	1.3 CDTi 16V	330340
1.4 i	330721	1.6 N	330173	1.3 CDTi 16V	330720
1.4 i	330761	1.8 i	330173	1.3 CDTi 16V	330773
1.4 i	330773	2.0 i CAT	330173	1.4 16V	330773
1.4 i	330799	<b>CAVALIER Mk III 2 volumi /Coda spiovente (J89)</b>		1.4 i 16V	330720
1.6	330366	1.4 S	330364	1.4 i 16V	330773
1.6	330720	1.6	330364	1.6	330720
1.6	330721	1.6	330987	1.6	330773
1.6	330761	1.6 i	330364	1.6 CNG 16V	330773
1.6	330773	1.6 i	330987	1.7 CDTi 16V	330007
1.6	330799	1.7 D	330364	1.7 CDTi 16V	330720
1.7 CDTi	330007	1.7 D	330987	1.7 CDTi 16V	330773
1.7 CDTi	330720	1.7 TD	330987	1.7 CDTi 16V	330773
1.7 CDTi	330721	1.8	330364	1.7 DI 16V	330007
1.7 CDTi	330773	1.8 i CAT	330364	1.7 DI 16V	330720
1.7 CDTi	330799	1.8 i CAT	330987	1.7 DI 16V	330773
1.7 CDTi	330805	2.0 i	330364	1.7 DI 16V	330987
1.7 CDTi	330817	2.0 i	330987	1.7 DTI 16V	330007
1.9 CDTi	330340	2.0 i 16V	330364	1.7 DTI 16V	330720
1.9 CDTi	330720	2.0 i 16V	330651	1.7 DTI 16V	330773
1.9 CDTi	330721	2.0 i 16V 4x4	330987	<b>COMBO Mk III (D) Cassone/Limousine spaziosa (X1)</b>	
1.9 CDTi	330773	2.0 i 4x4	330987	1.3 CDTi	330340
1.9 CDTi	330799	2.0 i CAT	330364	1.3 CDTi	330777
<b>CALIBRA (C89)</b>		2.0 i CAT	330987	1.3 CDTi	330815
2.0 i	330364	2.0 SRi	330364	1.4	330340
2.0 i	330429	2.0 SRi	330987	1.4	330815
2.0 i	330987	<b>Original equipment numbers and pictures in this catalogue are used for reference purposes only.</b>		1.6 CDTi	330340
2.0 i 16V	330120			1.6 CDTi	330815
2.0 i 16V	330364			2.0 CDTi	330340
2.0 i 16V	330429				



Applicazioni veicolari - Vehicles applications

2.0 CDTi	330815	1.8 16V	330720	1.4	330366
		1.8 16V	330773	1.4	330721
<b>COMBO Mk IV (E) Cassone/Limousine spaziosa (K9)</b>				1.4	330761
1.5 D	330513	<b>CORSA Mk III (D) (S07)</b>		1.4	331027
		1.0	330366	1.6 VXR	330366
<b>COMBO Mk IV (E) Life (K9)</b>		1.0	330720	1.6 VXR	330721
1.5	330513	1.0	330721	1.6 VXR	330761
		1.0	330761	1.6 VXR	331027
<b>COMBO TOUR Mk II (C) (F25)</b>		1.0	330773		
1.3 CDTI 16V	330340	1.0	330799	<b>CORSAVAN Mk I (B) Cassone / coda spiovente (S93)</b>	
1.3 CDTI 16V	330773	1.0 i 12V	330366	1.4 i	330364
1.4	330773	1.0 i 12V	330720	1.4 i	330987
1.6	330773	1.0 i 12V	330721	1.5 D	330987
1.6 CNG	330773	1.0 i 12V	330761	1.7 D	330987
1.6 CNG 16V	330773	1.0 i 12V	330773		
1.7 CDTI 16V	330007	1.0 i 12V	330799	<b>CORSAVAN Mk II (C) Cassone / coda spiovente (X0)</b>	
1.7 CDTI 16V	330773	1.2	330366	1.2 16V	330366
1.7 DI 16V	330007	1.2	330720	1.2 16V	330720
1.7 DI 16V	330773	1.2	330721	1.2 16V	330761
1.7 DTI 16V	330007	1.2	330761	1.2 16V	330773
1.7 DTI 16V	330773	1.2	330773	1.2 16V	330987
		1.2	330799	1.2 16V Dualfuel	330366
<b>CORSA Mk I (B) (S93)</b>		1.2 i 16V	330366	1.2 16V Dualfuel	330761
1.0 i 12V	330366	1.2 i 16V	330721	1.2 16V Dualfuel	330773
1.0 i 12V	330761	1.2 i 16V	330761	1.3 CDTI 16V	330340
1.0 i 12V	330987	1.2 i 16V	330773	1.3 CDTI 16V	330720
1.2 i	330364	1.2 LPG	330366	1.3 CDTI 16V	330773
1.2 i	330987	1.2 LPG	330721	1.4	330720
1.2 i 16V	330366	1.2 LPG	330761	1.4	330773
1.2 i 16V	330761	1.2 LPG	330773	1.7 DI 16V	330007
1.2 i 16V	330987	1.2 LPG	330799	1.7 DI 16V	330773
1.4 i	330364	1.3 CDTI	330340	1.7 DI 16V	330987
1.4 i	330987	1.3 CDTI	330720	1.7 DTI 16V	330007
1.4 i 16V	330364	1.3 CDTI	330721	1.7 DTI 16V	330720
1.4 i 16V	330987	1.3 CDTI	330773	1.7 DTI 16V	330773
1.4 i S	330364	1.3 CDTI	330777		
1.4 i S	330987	1.3 CDTI	330799	<b>CORSAVAN Mk III (D) Cassone / coda spiovente (S0)</b>	
1.5 D	330987	1.4	330366	1.2	330366
1.5 TD	330987	1.4	330720	1.2	330720
1.6 GSI 16V	330364	1.4	330721	1.2	330721
1.6 GSI 16V	330987	1.4	330757	1.2	330757
1.6 i 16V	330364	1.4	330761	1.2	330757
1.6 i 16V	330987	1.4	330773	1.2	330761
1.7 D	330987	1.4	330799	1.2	330773
		1.4 LPG	330366	1.2	330799
<b>CORSA Mk II (C) (X01)</b>		1.4 LPG	330721	1.3 CDTI	330340
1.0 12V	330366	1.4 LPG	330761	1.3 CDTI	330720
1.0 12V	330720	1.4 LPG	330773	1.3 CDTI	330721
1.0 12V	330761	1.4 LPG	330799	1.3 CDTI	330773
1.0 12V	330773	1.6 SRI	330366	1.3 CDTI	330799
1.0 12V	330987	1.6 SRI	330720		
1.2 16V	330720	1.6 SRI	330721	<b>CORSAVAN Mk IV (E) Cassone / coda spiovente (X)</b>	
1.2 16V	330773	1.6 SRI	330757	1.2	330366
1.2 16V	330987	1.6 SRI	330761	1.2	330721
1.2 16V Dualfuel	330773	1.6 SRI	330773	1.2	330761
1.2 Twinport	330366	1.6 SRI	330799	1.2	331027
1.2 Twinport	330761	1.6 VXR	330366	1.3 CDTi	330721
1.2 Twinport	330773	1.6 VXR	330720		
1.3 CDTI 16V	330340	1.6 VXR	330721	<b>CROSSLAND X (P17)</b>	
1.3 CDTI 16V	330720	1.6 VXR	330757	1.2	330513
1.3 CDTI 16V	330773	1.6 VXR	330761		
1.4 16V	330364	1.6 VXR	330773	<b>FRONTERA Mk I (A) (U92)</b>	
1.4 16V	330720	1.6 VXR	330799	2.0	330429
1.4 16V	330773	1.7 CDTI	330720	2.2 i	330429
1.4 Twinport	330773	1.7 CDTI	330721	2.3 TD	330429
1.7 CDTI 16V	330007	1.7 CDTI	330773	2.4 i	330429
1.7 CDTI 16V	330720	1.7 CDTI	330799	2.5 TDS	330429
1.7 CDTI 16V	330773	1.7 CDTI	330805	2.5 TDS	330864
1.7 DI 16V	330007			2.8 TD	330429
1.7 DI 16V	330720	<b>CORSA Mk IV (E) (X15)</b>			
1.7 DI 16V	330773	1.0	330721	<b>FRONTERA Mk I (A) Sport (U92)</b>	
1.7 DI 16V	330987	1.2	330366	2.0 i	330429
1.7 DTI 16V	330007	1.2	330721	2.5 TDS	330429
1.7 DTI 16V	330720	1.2	330761	2.5 TDS	330864
1.7 DTI 16V	330773	1.2	331027	2.8 TD	330429
1.8 16V	330364	1.3 CDTI	330721		









**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

1.6 16V	<b>330721</b>	2.0 DTI 16V	<b>330773</b>	<b>VIVARO A Furgonato (X83)</b>	
1.6 16V	<b>330773</b>	2.2 direct	<b>330720</b>	1.9 DI	<b>330248</b>
1.8	<b>330720</b>	2.2 direct	<b>330721</b>	1.9 DI	<b>330510</b>
1.8	<b>330721</b>	2.2 direct	<b>330773</b>	1.9 DI	<b>330692</b>
1.8	<b>330757</b>	2.2 direct	<b>330952</b>	1.9 DI	<b>330698</b>
1.8	<b>330773</b>	2.2 DTI 16V	<b>330720</b>	1.9 DI	<b>330707</b>
1.8 16V	<b>330720</b>	2.2 DTI 16V	<b>330721</b>	1.9 DI	<b>330708</b>
1.8 16V	<b>330721</b>	2.2 DTI 16V	<b>330773</b>	1.9 DI	<b>330728</b>
1.8 16V Dualfuel	<b>330773</b>	2.8 V6 Turbo	<b>330720</b>	1.9 DI	<b>330731</b>
1.8 16V Dualfuel	<b>330721</b>	2.8 V6 Turbo	<b>330721</b>	1.9 DTI	<b>330248</b>
1.9 CDTi	<b>330340</b>	3.0 CDTi	<b>330720</b>	1.9 DTI	<b>330510</b>
1.9 CDTi	<b>330720</b>	3.0 CDTi	<b>330721</b>	1.9 DTI	<b>330692</b>
1.9 CDTi	<b>330721</b>	3.0 CDTi	<b>330773</b>	1.9 DTI	<b>330698</b>
1.9 CDTi	<b>330773</b>	3.0 CDTi	<b>330805</b>	1.9 DTI	<b>330707</b>
1.9 CDTi 16V	<b>330340</b>	3.0 V6 CDTI	<b>330007</b>	1.9 DTI	<b>330708</b>
1.9 CDTi 16V	<b>330720</b>	3.0 V6 CDTI	<b>330720</b>	1.9 DTI	<b>330728</b>
1.9 CDTi 16V	<b>330721</b>	3.0 V6 CDTI	<b>330721</b>	1.9 DTI	<b>330731</b>
1.9 CDTi 16V	<b>330773</b>	3.0 V6 CDTI	<b>330773</b>	2.0 16V	<b>330510</b>
2.0 16V Turbo	<b>330720</b>	3.2 V6	<b>330720</b>	2.0 16V	<b>330543</b>
2.0 16V Turbo	<b>330721</b>	3.2 V6	<b>330721</b>	2.0 16V	<b>330698</b>
2.0 16V Turbo	<b>330773</b>	3.2 V6	<b>330773</b>	2.0 16V	<b>330707</b>
2.0 16V Turbo	<b>330952</b>			2.0 16V	<b>330708</b>
2.0 DTI 16V	<b>330720</b>	<b>VIVARO A Autobus (X83)</b>		2.0 16V	<b>330728</b>
2.0 DTI 16V	<b>330721</b>	1.9 DI	<b>330248</b>	2.0 16V	<b>330731</b>
2.0 DTI 16V	<b>330773</b>	1.9 DI	<b>330510</b>	2.0 CDTI	<b>330248</b>
2.2 16V	<b>330720</b>	1.9 DI	<b>330692</b>	2.0 CDTI	<b>330510</b>
2.2 16V	<b>330721</b>	1.9 DI	<b>330698</b>	2.0 CDTI	<b>330698</b>
2.2 16V	<b>330773</b>	1.9 DI	<b>330707</b>	2.0 CDTI	<b>330707</b>
2.2 16V	<b>330952</b>	1.9 DI	<b>330708</b>	2.0 CDTI	<b>330708</b>
2.2 direct	<b>330720</b>	1.9 DI	<b>330728</b>	2.0 CDTI	<b>330728</b>
2.2 direct	<b>330721</b>	1.9 DI	<b>330731</b>	2.0 CDTI	<b>330731</b>
2.2 direct	<b>330773</b>	1.9 DTI	<b>330248</b>	2.0 ECOTEC	<b>330248</b>
2.2 direct	<b>330952</b>	1.9 DTI	<b>330510</b>	2.0 ECOTEC	<b>330510</b>
2.2 DTI 16V	<b>330720</b>	1.9 DTI	<b>330692</b>	2.0 ECOTEC	<b>330698</b>
2.2 DTI 16V	<b>330721</b>	1.9 DTI	<b>330698</b>	2.0 ECOTEC	<b>330707</b>
2.2 DTI 16V	<b>330773</b>	1.9 DTI	<b>330707</b>	2.0 ECOTEC	<b>330731</b>
2.8 V6 Turbo	<b>330720</b>	1.9 DTI	<b>330708</b>	2.5 CDTI	<b>330248</b>
2.8 V6 Turbo	<b>330721</b>	1.9 DTI	<b>330728</b>	2.5 CDTI	<b>330510</b>
3.0 CDTi	<b>330720</b>	1.9 DTI	<b>330731</b>	2.5 CDTI	<b>330692</b>
3.0 CDTi	<b>330721</b>	2.0 16V	<b>330510</b>	2.5 CDTI	<b>330698</b>
3.0 CDTi	<b>330773</b>	2.0 16V	<b>330543</b>	2.5 CDTI	<b>330707</b>
3.0 CDTi	<b>330805</b>	2.0 16V	<b>330698</b>	2.5 CDTI	<b>330708</b>
3.0 V6 CDTI	<b>330007</b>	2.0 16V	<b>330707</b>	2.5 CDTI	<b>330728</b>
3.0 V6 CDTI	<b>330720</b>	2.0 16V	<b>330708</b>	2.5 CDTI	<b>330731</b>
3.0 V6 CDTI	<b>330721</b>	2.0 16V	<b>330728</b>	2.5 CDTI	<b>330750</b>
3.0 V6 CDTI	<b>330773</b>	2.0 16V	<b>330731</b>	2.5 DTI	<b>330248</b>
3.2 V6	<b>330720</b>	2.0 CDTI	<b>330248</b>	2.5 DTI	<b>330510</b>
3.2 V6	<b>330721</b>	2.0 CDTI	<b>330510</b>	2.5 DTI	<b>330692</b>
3.2 V6	<b>330773</b>	2.0 CDTI	<b>330698</b>	2.5 DTI	<b>330698</b>
		2.0 CDTI	<b>330707</b>	2.5 DTI	<b>330707</b>
		2.0 CDTI	<b>330708</b>	2.5 DTI	<b>330708</b>
		2.0 CDTI	<b>330728</b>	2.5 DTI	<b>330728</b>
		2.0 CDTI	<b>330731</b>	2.5 DTI	<b>330731</b>
		2.0 CDTI	<b>330750</b>		
		2.0 ECOTEC	<b>330027</b>	<b>VIVARO A Pianale piatto/Telaio (X83)</b>	
		2.0 ECOTEC	<b>330248</b>	2.0 16V	<b>330248</b>
		2.0 ECOTEC	<b>330510</b>	2.0 16V	<b>330510</b>
		2.0 ECOTEC	<b>330543</b>	2.0 16V	<b>330698</b>
		2.0 ECOTEC	<b>330698</b>	2.0 16V	<b>330707</b>
		2.0 ECOTEC	<b>330707</b>	2.0 16V	<b>330731</b>
		2.0 ECOTEC	<b>330731</b>	2.0 CDTI	<b>330248</b>
		2.5 CDTI	<b>330248</b>	2.0 CDTI	<b>330510</b>
		2.5 CDTI	<b>330510</b>	2.0 CDTI	<b>330698</b>
		2.5 CDTI	<b>330698</b>	2.0 CDTI	<b>330707</b>
		2.5 CDTI	<b>330707</b>	2.0 CDTI	<b>330708</b>
		2.5 CDTI	<b>330731</b>	2.0 CDTI	<b>330728</b>
		2.5 CDTI	<b>330750</b>	2.0 CDTI	<b>330731</b>
		2.5 DTI	<b>330248</b>	2.0 CDTI	<b>330750</b>
		2.5 DTI	<b>330510</b>	2.0 ECOTEC	<b>330248</b>
		2.5 DTI	<b>330692</b>	2.0 ECOTEC	<b>330510</b>
		2.5 DTI	<b>330698</b>	2.0 ECOTEC	<b>330707</b>
		2.5 DTI	<b>330707</b>	2.0 ECOTEC	<b>330731</b>
		2.5 DTI	<b>330708</b>	2.5 CDTI	<b>330248</b>
		2.5 DTI	<b>330728</b>	2.5 CDTI	<b>330510</b>
		2.5 DTI	<b>330731</b>	2.5 CDTI	<b>330692</b>
				2.5 CDTI	<b>330698</b>

**VECTRA Mk II (C) Station wagon (Z02)**

1.6 16V	<b>330720</b>
1.6 16V	<b>330721</b>
1.6 16V	<b>330773</b>
1.8	<b>330720</b>
1.8	<b>330721</b>
1.8	<b>330757</b>
1.8	<b>330773</b>
1.8 16V	<b>330720</b>
1.8 16V	<b>330721</b>
1.8 16V	<b>330773</b>
1.9 CDTi	<b>330340</b>
1.9 CDTi	<b>330720</b>
1.9 CDTi	<b>330721</b>
1.9 CDTi	<b>330773</b>
1.9 CDTi 16V	<b>330340</b>
1.9 CDTi 16V	<b>330720</b>
1.9 CDTi 16V	<b>330721</b>
1.9 CDTi 16V	<b>330773</b>
2.0 16V Turbo	<b>330720</b>
2.0 16V Turbo	<b>330721</b>
2.0 16V Turbo	<b>330773</b>
2.0 16V Turbo	<b>330952</b>
2.0 DTI 16V	<b>330720</b>
2.0 DTI 16V	<b>330721</b>





Applicazioni veicolari - Vehicles applications

2.5 CDTI	330707
2.5 CDTI	330708
2.5 CDTI	330728
2.5 CDTI	330731
2.5 CDTI	330750

<b>VIVARO B Autobus (X82)</b>	
1.6 CDTI	330543
1.6 CDTi	330698
1.6 CDTi	330935
1.6 CDTi	330937

<b>VIVARO B Furgonato (X82)</b>	
1.6 CDTI	330543
1.6 CDTi	330698
1.6 CDTi	330935
1.6 CDTi	330937

<b>VIVARO B Pianale piatto/Telaio (X82)</b>	
1.6 CDTi	330543
1.6 CDTi	330698
1.6 CDTi	330935
1.6 CDTi	330937

<b>VIVARO C Furgonato (K0)</b>	
1.5	330513
2.0	330513

<b>VIVARO C Platform Cabin (K0)</b>	
2.0	330513

<b>VIVARO LIFE Autobus (K0)</b>	
1.5	330513
2.0	330513

<b>VX220 Cabriolet (E01)</b>	
2.0 i Turbo	330952
2.2 i	330952

<b>ZAFIRA A (T98)</b>	
1.6 16V	330366
1.6 16V	330429
1.6 16V	330720
1.6 16V	330761
1.6 16V	330773
1.6 CNG	330720
1.6 CNG	330721
1.6 CNG	330773
1.6 Dualfuel	330429
1.6 Dualfuel	330773
1.8 16V	330429
1.8 16V	330720
1.8 16V	330773
1.8 Dualfuel	330773
2.0	330773
2.0 DI 16V	330720
2.0 DI 16V	330773
2.0 DTI 16V	330720
2.0 DTI 16V	330773
2.0 GSI Turbo	330720
2.0 GSI Turbo	330773
2.2 16V	330720
2.2 16V	330773
2.2 16V	330952

<b>ZAFIRA Mk II (B) (A05)</b>	
1.6	330366
1.6	330720
1.6	330721
1.6	330757
1.6	330761
1.6	330773
1.6	330799
1.7 CDTI	330720
1.7 CDTI	330721
1.7 CDTI	330773

1.7 CDTI	330799
1.7 CDTI	330805
1.8	330366
1.8	330720
1.8	330721
1.8	330757
1.8	330761
1.8	330773
1.8	330799
1.9 CDTI	330340
1.9 CDTI	330720
1.9 CDTI	330721
1.9 CDTI	330773
1.9 CDTI	330799
2.0	330720
2.0	330721
2.0	330773
2.0	330799
2.2	330720
2.2	330721
2.2	330799
2.2	330952

<b>ZAFIRA Mk III (P12)</b>	
1.4	330366
1.4	330761
1.4	330799
1.4	330817
1.6 CNG	330799
1.8	330799
1.8	330817
2.0 CDTi	330340
2.0 CDTi	330799
2.0 CDTi	330817

**VOLVO**

<b>240 (P242, P244)</b>	
2.0	330133
2.0	330240
2.0	330351
2.0	330426
2.0	331019
2.1 Turbo	330240
2.1 Turbo	330426
2.1 Turbo	331019
2.3	330116
2.3	330133
2.3	330240
2.3	330351
2.3	330426
2.3	331019
2.3 i CAT	330116
2.3 i CAT	330133
2.3 i CAT	330240
2.3 i CAT	330351
2.3 i CAT	330426
2.3 i CAT	331019
2.4 Diesel	330004
2.4 Diesel	330240
2.4 Diesel	330284
2.4 Diesel	330426
2.4 Diesel	331019
2.8	331019

<b>240 Kombi (P245)</b>	
2.0	330133
2.0	330240
2.0	330351
2.0	330426
2.0	331019
2.1	330691
2.1 Turbo	330240
2.1 Turbo	330426
2.1 Turbo	331019

2.3	330116
2.3	330133
2.3	330240
2.3	330351
2.3	330426
2.3	331019
2.3 CAT	330116
2.3 CAT	330133
2.3 CAT	330240
2.3 CAT	330351
2.3 CAT	330426
2.3 i CAT	330116
2.3 i CAT	330133
2.3 i CAT	330240
2.3 i CAT	330351
2.3 i CAT	330426
2.3 i CAT	331019
2.4 Diesel	330004
2.4 Diesel	330240
2.4 Diesel	330284
2.4 Diesel	330426
2.4 Diesel	331019
2.8	331019

<b>260 (P262, P264)</b>	
2.8	330240
2.8	330426

<b>340-360 (343, 345)</b>	
1.4	330000
1.4	330003
1.4	330011
1.4	330189
1.6 Diesel	330189
1.7	330189
2.0	330116
2.0	330133
2.0	330351

<b>340-360 Tre volumi (344)</b>	
1.4	330000
1.4	330003
1.4	330011
1.4	330189
1.6 Diesel	330189
1.7	330189
2.0	330116
2.0	330133
2.0	330351

<b>440 (445)</b>	
1.6	330017
1.6	330018
1.6	330042
1.6	330132
1.6	330236
1.6	330248
1.6	330340
1.6	330651
1.7	330017
1.7	330018
1.7	330042
1.7	330132
1.7	330133
1.7	330236
1.7	330248
1.7	330340
1.7	330651
1.7 Turbo	330017
1.7 Turbo	330018
1.7 Turbo	330042
1.7 Turbo	330133
1.7 Turbo	330236
1.7 Turbo	330248
1.7 Turbo	330340
1.8	330017





Applicazioni veicolari - Vehicles applications

2.8	331019	2.5	330240	2.3 ti	330240
<b>780 (782)</b>		2.5	330351	2.3 ti	330351
2.4 D	330004	2.5	330426	2.3 ti	331005
2.9	330133	2.5 AWD	330108	2.3 Turbo	330105
2.9	330240	2.5 AWD	330240	2.3 Turbo	330133
2.9	330426	2.5 AWD	330351	2.3 Turbo	330240
		2.5 AWD	330426	2.3 Turbo	330351
<b>850 (854)</b>		2.5 TDI	330115	2.3 Turbo	330426
2.0	330108	2.5 TDI	330240	2.3 Turbo	331005
2.0	330240	2.5 TDI	330342	2.4 TD Interc.	330004
2.0	330351	2.5 TDI	330426	2.4 TD Interc.	330240
2.0	330426			2.4 TD Interc.	330284
2.0 Turbo	330108	<b>940 (944)</b>		2.4 TD Interc.	330426
2.0 Turbo	330240	2.0	330105	2.4 TD Interc.	331005
2.0 Turbo	330351	2.0	330133		
2.0 Turbo	330426	2.0	330240	<b>940 II Station wagon (945)</b>	
2.3 T5	330108	2.0	330351	2.0	331005
2.3 T5	330240	2.0	330426	2.0 GLT	330105
2.3 T5	330351	2.0	330105	2.0 GLT	330133
2.3 T5	330426	2.0 GL	330105	2.0 GLT	330240
2.3 T5 R	330108	2.0 GL	330133	2.0 GLT	330351
2.3 T5 R	330240	2.0 GL	330240	2.0 Turbo	330105
2.3 T5 R	330351	2.0 GL	330351	2.0 Turbo	330133
2.3 T5 R	330426	2.0 GL	330426	2.0 Turbo	330240
2.3 T5-R	330108	2.0 Turbo	330105	2.0 Turbo	330351
2.3 T5-R	330240	2.0 Turbo	330133	2.0 Turbo	331005
2.3 T5-R	330351	2.0 Turbo	330240	2.3	330105
2.3 T5-R	330426	2.0 Turbo	330351	2.3	330133
2.3 Turbo R	330108	2.0 Turbo	331005	2.3	330240
2.3 Turbo R	330240	2.3	330105	2.3	330351
2.3 Turbo R	330351	2.3	330133	2.3	330426
2.3 Turbo R	330426	2.3	330240	2.3	331005
2.4 GLE	330108	2.3	330351	2.3 ti	330105
2.4 GLE	330240	2.3	330426	2.3 ti	330133
2.4 GLE	330351	2.3 Turbo	330105	2.3 ti	330240
2.4 GLE	330426	2.3 Turbo	330133	2.3 ti	330351
2.5	330108	2.3 Turbo	330240	2.3 ti	331005
2.5	330240	2.3 Turbo	330351	2.3 Turbo	330105
2.5	330351	2.3 Turbo	330426	2.3 Turbo	330133
2.5	330426	2.3 Turbo	331005	2.3 Turbo	330240
2.5 TDI	330115	2.4 D	330004	2.3 Turbo	330351
2.5 TDI	330240	2.4 D	330240	2.3 Turbo	330426
2.5 TDI	330342	2.4 D	330284	2.3 Turbo	331005
2.5 TDI	330426	2.4 D	330426	2.4 TD Interc.	330004
		2.4 D	331005	2.4 TD Interc.	330240
<b>850 Station wagon (855)</b>		2.4 TD Intercooler	330004	2.4 TD Interc.	330284
2.0	330108	2.4 TD Intercooler	330240	2.4 TD Interc.	330426
2.0	330240	2.4 TD Intercooler	330284	2.4 TD Interc.	331005
2.0	330351	2.4 TD Intercooler	330426		
2.0	330426	2.4 TD Intercooler	331005	<b>940 Kombi (945)</b>	
2.0 Turbo	330108	2.4 TD Intercooler	330004	2.0	330105
2.0 Turbo	330240	2.4 Turbo Diesel	330240	2.0	330133
2.0 Turbo	330351	2.4 Turbo Diesel	330240	2.0	330240
2.0 Turbo	330426	2.4 Turbo Diesel	330284	2.0	330351
2.3 T5	330108	2.4 Turbo Diesel	330426	2.0	330426
2.3 T5	330240	2.4 Turbo Diesel	331005	2.0	331005
2.3 T5	330351			2.0 GL	330105
2.3 T5	330426	<b>940 II (944)</b>		2.0 GL	330133
2.3 T5 R	330108	2.0	331005	2.0 GL	330240
2.3 T5 R	330240	2.0 GLT	330105	2.0 GL	330351
2.3 T5 R	330351	2.0 GLT	330133	2.0 GL	330426
2.3 T5 R	330426	2.0 GLT	330240	2.0 Turbo	330105
2.3 T5-R	330108	2.0 GLT	330351	2.0 Turbo	330133
2.3 T5-R	330240	2.0 Turbo	330105	2.0 Turbo	330240
2.3 T5-R	330351	2.0 Turbo	330133	2.0 Turbo	330351
2.3 T5-R	330426	2.0 Turbo	330240	2.0 Turbo	330426
2.3 Turbo R	330108	2.0 Turbo	330351	2.0 Turbo	331005
2.3 Turbo R	330240	2.0 Turbo	331005	2.3	330105
2.3 Turbo R	330351	2.3	330105	2.3	330133
2.3 Turbo R	330426	2.3	330133	2.3	330240
2.4 GLE	330108	2.3	330240	2.3	330351
2.4 GLE	330240	2.3	330351	2.3	330426
2.4 GLE	330351	2.3	330426	2.3	331005
2.4 GLE	330426	2.3	331005	2.3 Turbo	330105
2.5	330108	2.3 ti	330105	2.3 Turbo	330133
		2.3 ti	330133	2.3 Turbo	330240



Applicazioni veicolari - Vehicles applications

2.3 Turbo	330351
2.3 Turbo	330426
2.3 Turbo	331005
2.4 D	330004
2.4 D	330240
2.4 D	330284
2.4 D	330426
2.4 D	331005
2.4 TD Intercooler	330004
2.4 TD Intercooler	330240
2.4 TD Intercooler	330284
2.4 TD Intercooler	330426
2.4 TD Intercooler	331005
2.4 Turbo Diesel	330004
2.4 Turbo Diesel	330240
2.4 Turbo Diesel	330284
2.4 Turbo Diesel	330426
2.4 Turbo Diesel	331005
<b>960 (964)</b>	
2.0	330105
2.0	330133
2.0	330240
2.0	330351
2.0	330426
2.3 Turbo	330105
2.3 Turbo	330133
2.3 Turbo	330240
2.3 Turbo	330351
2.3 Turbo	330426
2.4 TD Interc.	330004
2.4 TD Interc.	330240
2.4 TD Interc.	330284
2.4 TD Interc.	330426
2.4 TD Interc.	331005
2.8 GL	330133
2.8 GL	330426
2.9	330108
2.9	330351
2.9	330426
2.9	331005
<b>960 II (964)</b>	
2.5	330108
2.5	330240
2.5	330351
2.9	330108
2.9	330351
<b>960 II Station wagon (965)</b>	
2.5	330108
2.5	330240
2.5	330351
2.9	330108
2.9	330351
<b>960 Kombi (965)</b>	
2.0	330105
2.0	330133
2.0	330240
2.0	330351
2.0	330426
2.3 Turbo	330105
2.3 Turbo	330133
2.3 Turbo	330240
2.3 Turbo	330351
2.3 Turbo	330426
2.4 TD Interc.	330004
2.4 TD Interc.	330240
2.4 TD Interc.	330284
2.4 TD Interc.	330426
2.4 TD Interc.	331005
2.9	330108
2.9	330351
2.9	330426
2.9	331005
<b>B12</b>	
B 12	330402
B 12	330405
Generic type	330381
<b>C30 (533)</b>	
1.6	330029
1.6	330144
1.6	330263
1.6	330585
1.6	330597
1.6	330726
1.6	330740
1.6 D	330026
1.6 D	330502
1.6 D	330593
1.6 D	330597
1.6 D	330726
1.6 D	330740
1.6 D2	330026
1.6 D2	330502
1.6 D2	330797
1.8	330029
1.8	330585
1.8	330593
1.8	330597
1.8	330640
1.8	330726
1.8	330740
1.8 FlexFuel	330029
1.8 FlexFuel	330585
1.8 FlexFuel	330593
1.8 FlexFuel	330597
1.8 FlexFuel	330640
1.8 FlexFuel	330726
1.8 FlexFuel	330740
2.0	330029
2.0	330585
2.0	330593
2.0	330597
2.0	330640
2.0	330726
2.0	330740
2.0 D	330026
2.0 D	330502
2.0 D	330580
2.0 D	330597
2.0 D	330726
2.0 D	330740
2.0 FlexFuel	330029
2.0 FlexFuel	330585
2.0 FlexFuel	330593
2.0 FlexFuel	330597
2.4 i	330351
2.4 i	330597
2.4 i	330603
2.4 i	330740
2.4 i	330853
D3	330797
D3	330853
D4	330797
D4	330853
D5	330026
D5	330130
D5	330597
D5	330603
D5	330740
Electric	330597
T5	330351
T5	330597
T5	330603
T5	330740
T5	330853
<b>C70 I Cabriolet (873)</b>	
2.0	330108
<b>C70 I Coupé (872)</b>	
2.0	330108
2.0	330240
2.0	330351
2.0 T	330108
2.0 T	330240
2.0 T	330351
2.0 T	330854
2.3 T-5	330108
2.3 T-5	330240
2.3 T-5	330351
2.3 T-5	330854
2.4 T	330130
2.4 T	330351
2.4 T	330603
2.4 T	330775
2.5	330108
2.5	330854
2.5 T	330108
2.5 T	330240
2.5 T	330351
2.5 T	330854
<b>C70 II Cabriolet (542)</b>	
2.0 D	330026
2.0 D	330502
2.0 D	330580
2.0 D	330597
2.0 D	330726
2.0 D	330740
2.4	330351
2.4	330597
2.4	330603
2.4	330740
2.4	330853
2.4 D	330597
2.4 i	330351
2.4 i	330597
2.4 i	330603
2.4 i	330740
2.4 i	330853
D3	330797
D3	330853
D4	330797
D4	330853
D5	330026
D5	330130
D5	330597
D5	330740
D5	330853
D5	330957
D5	330740
T5	330351
T5	330597
<b>C70 II Cabriolet (873)</b>	
2.0	330108





Applicazioni veicolari - Vehicles applications

T5	330603	FH 12/340	330402	FL 12H/380	330402
T5	330740	FH 12/340	330405	FL 12H/420	330402
T5	330853	FH 12/340	330407	Generic type	330381
		FH 12/380	330396		
<b>F10</b>		FH 12/380	330402	<b>FL6</b>	
F 10/260	330402	FH 12/380	330405	FL 608	330405
F 10/280	330402	FH 12/420	330396	FL 610	330405
F 10/300	330402	FH 12/420	330402	FL 611	330405
F 10/300	330404	FH 12/420	330405	FL 612	330405
F 10/300	330405	FH 12/460	330402	FL 614	330405
F 10/320	330402	FH 12/460	330405	FL 615	330405
F 10/320	330404	FH 12/500	330402	FL 618	330405
F 10/320	330405	FH 12/500	330405	FL 619	330405
Generic type	330381	Generic type	330381	Generic type	330381
<b>F12</b>		<b>FH16</b>		<b>FL7</b>	
F 12/320	330402	FH 16/470	330402	FL 7/230	330402
F 12/320	330404	FH 16/470	330405	FL 7/230	330404
F 12/320	330405	FH 16/520	330402	FL 7/230	330405
F 12/320, F 12/330	330402	FH 16/520	330405	FL 7/260	330402
F 12/360	330402	FH 16/540	330137	FL 7/260	330404
F 12/360	330404	FH 16/540, FH 16/550	330137	FL 7/260	330405
F 12/360	330405	FH 16/540, FH 16/550	330402	FL 7/290	330402
F 12/370	330402	FH 16/540, FH 16/550	330405	FL 7/290	330404
F 12/400	330402	FH 16/550	330137	FL 7/290	330405
F 12/400	330404	FH 16/580	330137	Generic type	330381
F 12/400	330405	FH 16/580	330402	<b>FM</b>	
F 12/400, F 12/410	330402	FH 16/600	330137	FM 300	330137
F 12/400, F 12/410	330404	FH 16/610	330137	FM 330	330137
F 12/400, F 12/410	330405	FH 16/610	330402	FM 340	330137
Generic type	330381	FH 16/610	330405	FM 360	330137
<b>F16</b>		FH 16/660	330137	FM 370	330137
F 16/470	330402	FH 16/660	330402	FM 380	330137
F 16/470	330404	FH 16/700	330137	FM 390	330137
F 16/470	330405	Generic type	330381	FM 400	330137
F 16/485	330402	<b>FL II</b>		FM 410	330137
F 16/485	330404	FL 240-12	330137	FM 420	330137
F 16/485	330405	FL 240-14	330137	FM 440	330137
F 16/500	330402	FL 240-15	330137	FM 450	330137
F 16/500	330404	FL 240-16	330137	FM 460	330137
F 16/500	330405	FL 240-18	330137	FM 480	330137
Generic type	330381	FL 260-12	330137	FM 500	330137
<b>FE</b>		FL 260-14	330137	<b>FM12</b>	
FE 240-18	330137	FL 260-15	330137	FM 12/340	330396
FE 240-22	330137	FL 260-16	330137	FM 12/380	330396
FE 240-26	330137	FL 260-18	330137	FM 12/420	330396
FE 260-18	330137	FL 280-12	330137	<b>FM9</b>	
FE 260-26	330137	FL 280-14	330137	FM 9/260	330396
FE 280-18	330137	FL 280-15	330137	FM 9/300	330137
FE 280-22	330137	FL 280-16	330137	FM 9/300	330396
FE 280-26	330137	FL 280-18	330137	FM 9/340	330396
FE 300-18	330137	FL 290-12	330137	FM 9/380	330396
FE 300-26	330137	FL 290-14	330137	<b>N10</b>	
FE 320-18	330137	FL 290-16	330137	Generic type	330381
FE 320-22	330137	FL 290-18	330137	N 10/270	330402
FE 320-26	330137	<b>FL10</b>		N 10/270	330404
FE 340-18	330137	FL 10/280	330402	N 10/270	330405
FE 340-26	330137	FL 10/280	330404	N 10/300	330402
<b>FH</b>		FL 10/320	330402	N 10/300	330404
400	330137	FL 10/320	330405	N 10/300	330405
420	330137	FL 10/360	330402	<b>NH series</b>	
440	330137	FL 10/360	330404	Generic type	330459
460	330137	FL 10/360	330405	<b>NH12</b>	
480	330137	FL 10H/320	330402	Generic type	330381
500	330137	FL 10H/360	330402	NH 12/380	330402
520	330137	Generic type	330381	NH 12/380	330405
540	330137	<b>FL12</b>		NH 12/420	330402
<b>FH series</b>		FL 12/380	330402	NH 12/420	330405
Generic type	330459	FL 12/380	330405	<b>S40 I (644)</b>	
<b>FH12</b>		FL 12/420	330402		
FH 12/340	330396	FL 12/420	330405		





Applicazioni veicolari - Vehicles applications

<b>S60 II (134)</b>		2.4 AWD	<b>330108</b>	2.5 TDI	<b>330342</b>
1.5 T2	<b>330597</b>	2.4 AWD	<b>330351</b>	2.5 TDI	<b>330603</b>
1.5 T3	<b>330597</b>	2.4 AWD	<b>330854</b>	2.5 TDI	<b>330775</b>
2.0 AWD	<b>330597</b>	2.4 Blu-Fuel	<b>330240</b>	2.8 T6	<b>330351</b>
2.0 D2	<b>330597</b>	2.4 Blu-Fuel	<b>330351</b>	2.9	<b>330351</b>
2.0 D3	<b>330597</b>	2.4 Blu-Fuel	<b>330854</b>	2.9	<b>330603</b>
2.0 D4	<b>330597</b>	2.4 T5 AWD	<b>330108</b>	2.9	<b>330775</b>
2.0 D5	<b>330597</b>	2.4 T5 AWD	<b>330240</b>	3.0	<b>330351</b>
2.0 T	<b>330029</b>	2.4 T5 AWD	<b>330351</b>	3.0 T6	<b>330351</b>
2.0 T	<b>330585</b>	2.4 T5 AWD	<b>330854</b>		
2.0 T	<b>330597</b>	2.4 Turbo	<b>330108</b>	<b>S80 II (124)</b>	
2.0 T3	<b>330597</b>	2.4 Turbo	<b>330240</b>	1.6 D DRIVe	<b>330026</b>
2.0 T4	<b>330597</b>	2.4 Turbo	<b>330351</b>	1.6 D DRIVe	<b>330502</b>
2.0 T5 DRIVe	<b>330029</b>	2.4 Turbo	<b>330854</b>	1.6 D DRIVe	<b>330593</b>
2.0 T5 DRIVe	<b>330597</b>	2.5	<b>330108</b>	1.6 D DRIVe	<b>330597</b>
2.4 D4 AWD	<b>330597</b>	2.5	<b>330240</b>	1.6 DRIVe	<b>330026</b>
2.5 T5	<b>330597</b>	2.5	<b>330351</b>	1.6 DRIVe	<b>330502</b>
2.5 T5 AWD	<b>330597</b>	2.5	<b>330854</b>	1.6 DRIVe	<b>330597</b>
3.0 T AWD	<b>330597</b>	2.5 Bifuel	<b>330108</b>	2.0	<b>330029</b>
D3	<b>330597</b>	2.5 Bifuel	<b>330351</b>	2.0	<b>330585</b>
D3	<b>330853</b>	2.5 Bifuel	<b>330854</b>	2.0	<b>330593</b>
D4	<b>330597</b>	2.5 TDI	<b>330115</b>	2.0	<b>330597</b>
D4	<b>330853</b>	2.5 TDI	<b>330240</b>	2.0	<b>330640</b>
D4 Drive-E Polestar	<b>330597</b>	2.5 TDI	<b>330342</b>	2.0	<b>330726</b>
D4 Polestar AWD	<b>330597</b>	2.5 TDi AWD	<b>330115</b>	2.0	<b>330733</b>
D5	<b>330597</b>	2.5 TDi AWD	<b>330240</b>	2.0	<b>330734</b>
D5	<b>330853</b>	2.5 TDi AWD	<b>330342</b>	2.0 Drive- E	<b>330597</b>
D5 AWD	<b>330597</b>			2.0 FlexFuel	<b>330029</b>
D5 AWD	<b>330853</b>	<b>S80 I (184)</b>		2.0 FlexFuel	<b>330351</b>
D5 Drive-E Polestar	<b>330597</b>	2.0	<b>330351</b>	2.0 FlexFuel	<b>330585</b>
DRIVe / D2	<b>330026</b>	2.0	<b>330603</b>	2.0 FlexFuel	<b>330593</b>
DRIVe / D2	<b>330502</b>	2.0	<b>330775</b>	2.0 FlexFuel	<b>330597</b>
DRIVe / D2	<b>330597</b>	2.0	<b>330854</b>	2.0 FlexFuel	<b>330726</b>
T3	<b>330029</b>	2.0 T	<b>330130</b>	2.0 FlexFuel	<b>330733</b>
T3	<b>330585</b>	2.0 T	<b>330351</b>	2.0 FlexFuel	<b>330734</b>
T3	<b>330597</b>	2.0 T	<b>330603</b>	2.0 T	<b>330029</b>
T4	<b>330029</b>	2.0 T	<b>330775</b>	2.0 T	<b>330585</b>
T4	<b>330585</b>	2.0 T	<b>330854</b>	2.0 T	<b>330597</b>
T4	<b>330597</b>	2.3 R	<b>330130</b>	2.0 T5	<b>330597</b>
T4F	<b>330029</b>	2.3 R	<b>330351</b>	2.0 TDi	<b>330026</b>
T4F	<b>330585</b>	2.4	<b>330130</b>	2.0 TDi	<b>330502</b>
T4F	<b>330597</b>	2.4	<b>330351</b>	2.0 TDi	<b>330580</b>
T5	<b>330029</b>	2.4	<b>330603</b>	2.0 TDi	<b>330597</b>
T5	<b>330585</b>	2.4	<b>330775</b>	2.0 TDi	<b>330726</b>
T5	<b>330597</b>	2.4	<b>330854</b>	2.0 TDi	<b>330733</b>
T5 AWD	<b>330597</b>	2.4 Bifuel	<b>330130</b>	2.0 TDi	<b>330734</b>
T5 Drive-E Polestar AWD	<b>330597</b>	2.4 Bifuel	<b>330351</b>	2.4 D	<b>330026</b>
T6	<b>330597</b>	2.4 Bifuel	<b>330603</b>	2.4 D	<b>330130</b>
T6 AWD	<b>330597</b>	2.4 Bifuel	<b>330775</b>	2.4 D	<b>330597</b>
T6 AWD	<b>330853</b>	2.4 Bifuel	<b>330854</b>	2.4 D	<b>330603</b>
		2.4 Bifuel (LPG)	<b>330854</b>	2.4 D	<b>330726</b>
<b>S70 (874)</b>		2.4 D	<b>330130</b>	2.4 D	<b>330733</b>
2.0	<b>330108</b>	2.4 D	<b>330351</b>	2.4 D	<b>330734</b>
2.0	<b>330240</b>	2.4 D	<b>330603</b>	2.4 D	<b>330853</b>
2.0	<b>330351</b>	2.4 D	<b>330775</b>	2.5 T	<b>330351</b>
2.0	<b>330854</b>	2.4 D5	<b>330130</b>	2.5 T	<b>330597</b>
2.0 Turbo	<b>330108</b>	2.4 D5	<b>330351</b>	2.5 T	<b>330603</b>
2.0 Turbo	<b>330240</b>	2.4 D5	<b>330603</b>	2.5 T	<b>330726</b>
2.0 Turbo	<b>330351</b>	2.4 D5	<b>330775</b>	2.5 T	<b>330733</b>
2.0 Turbo	<b>330854</b>	2.4 T	<b>330130</b>	2.5 T	<b>330734</b>
2.3	<b>330108</b>	2.4 T	<b>330351</b>	2.5 T	<b>330853</b>
2.3	<b>330351</b>	2.4 T	<b>330603</b>	2.5 T AWD	<b>330597</b>
2.3	<b>330854</b>	2.4 T	<b>330775</b>	2.5 T AWD	<b>330726</b>
2.3 AWD	<b>330108</b>	2.4 T	<b>330854</b>	2.5 T AWD	<b>330733</b>
2.3 AWD	<b>330351</b>	2.4 T5 AWD	<b>330130</b>	2.5 T AWD	<b>330734</b>
2.3 T-5	<b>330108</b>	2.4 T5 AWD	<b>330351</b>	2.5 T FlexFuel	<b>330597</b>
2.3 T-5	<b>330240</b>	2.4 T5 AWD	<b>330854</b>	2.5 T FlexFuel	<b>330603</b>
2.3 T-5	<b>330351</b>	2.5 T	<b>330130</b>	2.5 T FlexFuel	<b>330726</b>
2.3 T-5	<b>330854</b>	2.5 T	<b>330351</b>	2.5 T FlexFuel	<b>330733</b>
2.3 Turbo	<b>330108</b>	2.5 T	<b>330603</b>	2.5 T FlexFuel	<b>330734</b>
2.3 Turbo	<b>330240</b>	2.5 T	<b>330775</b>	2.5 T FlexFuel	<b>330853</b>
2.3 Turbo	<b>330351</b>	2.5 T AWD	<b>330130</b>	3.2	<b>330351</b>
2.4	<b>330108</b>	2.5 T AWD	<b>330351</b>	3.2	<b>330597</b>
2.4	<b>330240</b>	2.5 T AWD	<b>330603</b>	3.2	<b>330734</b>
2.4	<b>330351</b>	2.5 T AWD	<b>330775</b>	3.2	<b>330853</b>
2.4	<b>330854</b>	2.5 TDI	<b>330115</b>	3.2 AWD	<b>330351</b>



Applicazioni veicolari - Vehicles applications

3.2 AWD	330597	1.6	331022	1.6 D	330026
3.2 AWD	330734	1.8	330055	1.6 D	330502
3.2 AWD	330853	1.8	330108	1.6 D	330593
4.4	330022	1.8	330240	1.6 D	330597
4.4 V8 AWD	330022	1.8	330248	1.6 D	330726
4.4 V8 AWD	330597	1.8	330340	1.6 D	330740
4.4 V8 AWD	330734	1.8	330351	1.6 D	330946
4.4 V8 AWD	330858	1.8	330630	1.6 D2	330026
D3	330597	1.8	330652	1.6 D2	330263
D3	330853	1.8	330775	1.6 D2	330502
D4	330597	1.8	330854	1.6 D2	330593
D5	330026	1.8	331022	1.6 D2	330797
D5	330130	1.8 Bi-Fuel	330248	1.8	330029
D5	330597	1.8 i	330022	1.8	330585
D5	330603	1.8 i	330055	1.8	330593
D5	330726	1.8 i	330130	1.8	330597
D5	330733	1.8 i	330247	1.8	330640
D5	330734	1.8 i	330619	1.8	330726
D5	330853	1.8 i	330658	1.8	330740
D5 AWD	330026	1.8 i	331022	1.8	330946
D5 AWD	330130	1.8 LPG	330248	1.8 FlexFuel	330029
D5 AWD	330597	1.9 DI	330017	1.8 FlexFuel	330585
D5 AWD	330603	1.9 DI	330018	1.8 FlexFuel	330593
D5 AWD	330726	1.9 DI	330055	1.8 FlexFuel	330597
D5 AWD	330733	1.9 DI	330139	1.8 FlexFuel	330640
D5 AWD	330734	1.9 DI	330153	1.8 FlexFuel	330726
D5 AWD	330853	1.9 DI	330240	1.8 FlexFuel	330740
T4	330029	1.9 DI	330248	1.8 FlexFuel	330946
T4	330585	1.9 DI	330340	2.0	330029
T4	330597	1.9 DI	330692	2.0	330585
T4F	330029	1.9 T4	330055	2.0	330593
T4F	330585	1.9 T4	330240	2.0	330597
T4F	330597	1.9 T4	330351	2.0	330640
T5	330029	1.9 T4	330630	2.0	330726
T5	330585	1.9 T4	330652	2.0	330740
T5	330597	1.9 T4	330854	2.0	330946
T6 AWD	330351	1.9 T4	331022	2.0 CDI	330026
T6 AWD	330597	1.9 TD	330017	2.0 CDI	330597
T6 AWD	330734	1.9 TD	330018	2.0 D	330026
T6 AWD	330853	1.9 TD	330055	2.0 D	330502
		1.9 TD	330139	2.0 D	330580
		1.9 TD	330153	2.0 D	330597
		1.9 TD	330248	2.0 D	330603
		1.9 TD	330340	2.0 D	330726
		2.0	330055	2.0 D	330740
		2.0	330108	2.0 D	330775
		2.0	330248	2.0 D	330947
		2.0	330340	2.0 D4	330026
		2.0	330351	2.0 D4	330597
		2.0	330630	2.0 FlexFuel	330029
		2.0	330652	2.0 FlexFuel	330585
		2.0	330854	2.0 FlexFuel	330593
		2.0	331022	2.0 FlexFuel	330597
		2.0 T	330055	2.0 FlexFuel	330640
		2.0 T	330240	2.4	330029
		2.0 T	330351	2.4	330351
		2.0 T	330630	2.4	330597
		2.0 T	330652	2.4	330603
		2.0 T	330854	2.4	330740
		2.0 T	331022	2.4	330775
		2.0 T4	330055	2.4	330853
		2.0 T4	330240	2.4 AWD	330597
		2.0 T4	330351	2.4 AWD	330740
		2.0 T4	330630	2.4 D5	330026
		2.0 T4	330652	2.4 D5	330130
		2.0 T4	330854	2.4 D5	330597
		2.0 T4	331022	2.4 D5	330740
				2.4 D5	330775
				2.4 Tdi	330026
				2.4 Tdi	330597
				D3	330263
				D3	330593
				D3	330597
				D3	330797
				D3	330853
				D4	330263







Applicazioni veicolari - Vehicles applications

2.0 FlexiFuel	330351	2.4 D5	330597	D5 AWD	330733
2.0 FlexiFuel	330585			D5 AWD	330734
2.0 FlexiFuel	330593	<b>V90 I Station wagon (965)</b>		D5 AWD	330853
2.0 FlexiFuel	330597	2.5	330108	T5	330597
2.0 FlexiFuel	330726	2.9	330108	T5 AWD	330597
2.0 FlexiFuel	330733	2.9	330240	T6 AWD	330597
2.0 FlexiFuel	330734	2.9	330351	T6 AWD	330853
2.0 GDI	330597				
2.0 T	330029	<b>XC60 I SUV (156)</b>			
2.0 T	330585	2.0 T	330029	<b>XC90 I (275)</b>	
2.0 T	330597	2.0 T	330585	2.5 T	330130
2.4 D	330026	2.0 T	330597	2.5 T	330351
2.4 D	330130	2.4 D	330597	2.5 T	330603
2.4 D	330597	2.4 D	330853	2.5 T	330775
2.4 D	330603	2.4 D AWD	330597	3.2	330853
2.4 D	330726	2.4 D AWD	330853	D5	330130
2.4 D	330733	3.2 AWD	330597	D5	330351
2.4 D	330734	3.2 AWD	330853	D5	330603
2.4 D	330853	D3	330597	D5	330775
2.5 T	330351	D3	330853	T6	330351
2.5 T	330597	D4	330597	V8	330022
2.5 T	330603	D4 AWD	330597	V8	330858
2.5 T	330726	D4 AWD	330853		
2.5 T	330733	D5	330597		
2.5 T	330734	D5 AWD	330597		
2.5 T	330853	D5 AWD	330853		
2.5 T FlexiFuel	330597	T5	330029		
2.5 T FlexiFuel	330603	T5	330585		
2.5 T FlexiFuel	330726	T5	330597		
2.5 T FlexiFuel	330733	T5 AWD	330597		
2.5 T FlexiFuel	330734	T6	330597		
2.5 T FlexiFuel	330853	T6 AWD	330597		
3.0 T6 AWD	330597	T6 AWD	330853		
3.2	330351				
3.2	330597	<b>XC70 CROSS COUNTRY I (295)</b>			
3.2	330734	2.4 D5 AWD	330130	<b>AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B)</b>	
3.2	330853	2.4 D5 AWD	330603	2.0 BITDI	330320
3.2 AWD	330351	2.4 D5 XC AWD	330130	2.0 BITDI	330546
3.2 AWD	330597	2.4 D5 XC AWD	330351	2.0 BITDI	330725
3.2 AWD	330734	2.4 D5 XC AWD	330603	2.0 BITDI	330976
3.2 AWD	330853	2.4 D5 XC AWD	330775	2.0 BITDI	331056
D2	330597	2.4 T XC AWD	330108	2.0 BITDI 4motion	330320
D3	330597	2.4 T XC AWD	330130	2.0 BITDI 4motion	330546
D3	330853	2.4 T XC AWD	330351	2.0 BITDI 4motion	330725
D4	330597	2.4 T XC AWD	330775	2.0 BITDI 4motion	330976
D4 AWD	330597	2.4 T XC AWD	330854	2.0 BITDI 4motion	331056
D4 AWD	330853	2.5 T XC AWD	330130	2.0 TDI	330320
D5	330026	2.5 T XC AWD	330351	2.0 TDI	330546
D5	330130	2.5 T XC AWD	330603	2.0 TDI	330725
D5	330597	2.5 T XC AWD	330775	2.0 TDI	330976
D5	330603			2.0 TDI	331056
D5	330726	<b>XC70 II (136)</b>		2.0 TDI 4motion	330320
D5	330733	2.4 D	330597	2.0 TDI 4motion	330546
D5	330734	2.4 D	330853	2.0 TDI 4motion	330725
D5	330853	2.4 D AWD	330026	2.0 TDI 4motion	330976
D5 AWD	330026	2.4 D AWD	330130	2.0 TDI 4motion	331056
D5 AWD	330130	2.4 D AWD	330597	2.0 TSI	330324
D5 AWD	330597	2.4 D AWD	330603	2.0 TSI	330546
D5 AWD	330603	2.4 D AWD	330726	2.0 TSI	330725
D5 AWD	330726	2.4 D AWD	330733	2.0 TSI	330976
D5 AWD	330733	2.4 D AWD	330734		
D5 AWD	330734	2.4 D AWD	330853	<b>ARTEON (3H7, 3H8)</b>	
D5 AWD	330853	3.2 AWD	330351	1.5 TSI	331006
T4	330029	3.2 AWD	330597	2.0 TDI	331056
T4	330585	3.2 AWD	330734	2.0 TDI 4motion	331006
T4	330597	3.2 AWD	330853	2.0 TDI 4motion	331056
T5	330029	D3	330597	2.0 TSI	330325
T5	330585	D3	330853	2.0 TSI	330832
T5	330597	D3 AWD	330853	2.0 TSI 4motion	330325
T6 AWD	330351	D4	330597	2.0 TSi 4motion	330832
T6 AWD	330597	D4 AWD	330597		
T6 AWD	330734	D5 AWD	330026	<b>ARTEON SHOOTING BRAKE (3H9)</b>	
T6 AWD	330853	D5 AWD	330130	2.0 TSi 4motion	330325
		D5 AWD	330597	2.0 TSi 4motion	330832
		D5 AWD	330603		
		D5 AWD	330726	<b>BEETLE (5C1, 5C2)</b>	
<b>V70 III Cassone / Furgonato / Promiscuo (135)</b>				1.2 TSI	330320
2.0 D3 DRIVE	330597				



Applicazioni veicolari - Vehicles applications

1.2 TSI	330976	1.4 16V	330710	1.8 4motion	330496
1.2 TSI	331006	1.4 16V	330725	1.8 4motion	330544
1.2 TSI	331014	1.4 16V	330779	1.8 4motion	330706
1.2 TSI 16V	330320	1.4 16V	330976	1.8 4motion	330725
1.2 TSI 16V	330976	1.6	330141	1.8 4motion	330779
1.2 TSI 16V	331006	1.6	330161	1.8 4motion	330976
1.4 TSI	330320	1.6	330199	1.8 T	330141
1.4 TSI	330546	1.6	330230	1.8 T	330161
1.4 TSI	330832	1.6	330264	1.8 T	330199
1.4 TSI	330976	1.6	330280	1.8 T	330230
1.4 TSI	331006	1.6	330282	1.8 T	330264
1.4 TSI	331014	1.6	330287	1.8 T	330280
1.6 TDI	330320	1.6	330324	1.8 T	330282
1.6 TDI	330546	1.6	330440	1.8 T	330324
1.6 TDI	330976	1.6	330496	1.8 T	330440
1.6 TDI	331056	1.6	330544	1.8 T	330496
1.8 TSI	330976	1.6	330546	1.8 T	330544
2.0 TDI	330320	1.6	330706	1.8 T	330546
2.0 TDI	330325	1.6	330710	1.8 T	330710
2.0 TDI	330546	1.6	330725	1.8 T	330725
2.0 TDI	330976	1.6	330779	1.8 T	330779
2.0 TDI	331056	1.6	330976	1.8 T	330976
2.0 TSI	330324	1.6 16V	330141	1.9 SDI	330141
2.0 TSI	330325	1.6 16V	330161	1.9 SDI	330161
2.0 TSI	330546	1.6 16V	330199	1.9 SDI	330199
2.0 TSI	330832	1.6 16V	330230	1.9 SDI	330230
2.0 TSI	330976	1.6 16V	330264	1.9 SDI	330264
2.0 TSI	331055	1.6 16V	330280	1.9 SDI	330280
2.5	330325	1.6 16V	330282	1.9 SDI	330282
2.5	330832	1.6 16V	330320	1.9 SDI	330325
2.5	330976	1.6 16V	330324	1.9 SDI	330440
		1.6 16V	330440	1.9 SDI	330496
		1.6 16V	330496	1.9 SDI	330544
		1.6 16V	330544	1.9 SDI	330546
		1.6 16V	330546	1.9 SDI	330710
		1.6 16V	330710	1.9 SDI	330725
		1.6 16V	330725	1.9 SDI	330779
		1.6 16V	330779	1.9 SDI	330976
		1.6 16V	330976	1.9 SDI	330984
		1.6 FSI	330141	1.9 TDI	330123
		1.6 FSI	330199	1.9 TDI	330141
		1.6 FSI	330230	1.9 TDI	330161
		1.6 FSI	330264	1.9 TDI	330164
		1.6 FSI	330320	1.9 TDI	330199
		1.6 FSI	330440	1.9 TDI	330230
		1.6 FSI	330496	1.9 TDI	330264
		1.6 FSI	330544	1.9 TDI	330280
		1.6 FSI	330546	1.9 TDI	330282
		1.6 FSI	330710	1.9 TDI	330321
		1.6 FSI	330725	1.9 TDI	330325
		1.6 FSI	330779	1.9 TDI	330440
		1.6 FSI	330976	1.9 TDI	330496
		1.8	330141	1.9 TDI	330544
		1.8	330161	1.9 TDI	330546
		1.8	330199	1.9 TDI	330706
		1.8	330230	1.9 TDI	330710
		1.8	330264	1.9 TDI	330725
		1.8	330280	1.9 TDI	330779
		1.8	330282	1.9 TDI	330971
		1.8	330324	1.9 TDI	330976
		1.8	330440	1.9 TDI	330984
		1.8	330496	1.9 TDI 4motion	330123
		1.8	330544	1.9 TDI 4motion	330141
		1.8	330706	1.9 TDI 4motion	330161
		1.8	330725	1.9 TDI 4motion	330199
		1.8	330779	1.9 TDI 4motion	330230
		1.8	330976	1.9 TDI 4motion	330264
		1.8 4motion	330141	1.9 TDI 4motion	330280
		1.8 4motion	330161	1.9 TDI 4motion	330282
		1.8 4motion	330199	1.9 TDI 4motion	330321
		1.8 4motion	330230	1.9 TDI 4motion	330325
		1.8 4motion	330264	1.9 TDI 4motion	330440
		1.8 4motion	330280	1.9 TDI 4motion	330496
		1.8 4motion	330282	1.9 TDI 4motion	330544
		1.8 4motion	330324	1.9 TDI 4motion	330546
		1.8 4motion	330440	1.9 TDI 4motion	330710

**BEETLE Cabriolet (5C7, 5C8)**

1.2 TSI	330320
1.2 TSI	330976
1.2 TSI	331006
1.2 TSI	331014
1.2 TSI 16V	330320
1.2 TSI 16V	330976
1.2 TSI 16V	331006
1.4 TSI	330320
1.4 TSI	330546
1.4 TSI	330832
1.4 TSI	330976
1.4 TSI	331006
1.4 TSI	331014
1.6 TDI	330320
1.6 TDI	330976
1.6 TDI	331056
1.8 TSI	330976
2.0 TDI	330325
2.0 TDI	330546
2.0 TDI	330976
2.0 TDI	331056
2.0 TSI	330324
2.0 TSI	330325
2.0 TSI	330546
2.0 TSI	330832
2.0 TSI	330976
2.0 TSI	331055
2.5	330976

**BORA I (1J2)**

1.4 16V	330141
1.4 16V	330161
1.4 16V	330199
1.4 16V	330230
1.4 16V	330264
1.4 16V	330280
1.4 16V	330282
1.4 16V	330320
1.4 16V	330440
1.4 16V	330496
1.4 16V	330497
1.4 16V	330544
1.4 16V	330546



Applicazioni veicolari - Vehicles applications

1.9 TDI 4motion	330725	2.8 V6 4motion	330141	1.6 FSI	330496
1.9 TDI 4motion	330779	2.8 V6 4motion	330199	1.6 FSI	330544
1.9 TDI 4motion	330971	2.8 V6 4motion	330230	1.6 FSI	330546
1.9 TDI 4motion	330976	2.8 V6 4motion	330264	1.6 FSI	330710
1.9 TDI 4motion	330984	2.8 V6 4motion	330280	1.6 FSI	330725
2.0	330141	2.8 V6 4motion	330282	1.6 FSI	330779
2.0	330161	2.8 V6 4motion	330318	1.6 FSI	330976
2.0	330199	2.8 V6 4motion	330324	1.8 4motion	330141
2.0	330230	2.8 V6 4motion	330440	1.8 4motion	330161
2.0	330264	2.8 V6 4motion	330496	1.8 4motion	330199
2.0	330280	2.8 V6 4motion	330497	1.8 4motion	330230
2.0	330282	2.8 V6 4motion	330544	1.8 4motion	330264
2.0	330324	2.8 V6 4motion	330546	1.8 4motion	330280
2.0	330440	2.8 V6 4motion	330710	1.8 4motion	330282
2.0	330496	2.8 V6 4motion	330725	1.8 4motion	330324
2.0	330544	2.8 V6 4motion	330976	1.8 4motion	330440
2.0	330546			1.8 4motion	330496
2.0	330710			1.8 4motion	330544
2.0	330725	<b>BORA Variant (1J6)</b>		1.8 4motion	330706
2.0	330779	1.4 16V	330141	1.8 4motion	330725
2.0	330976	1.4 16V	330161	1.8 4motion	330779
2.0 4motion	330141	1.4 16V	330199	1.8 4motion	330976
2.0 4motion	330161	1.4 16V	330230	1.8 T	330141
2.0 4motion	330199	1.4 16V	330264	1.8 T	330161
2.0 4motion	330230	1.4 16V	330280	1.8 T	330199
2.0 4motion	330264	1.4 16V	330282	1.8 T	330230
2.0 4motion	330280	1.4 16V	330320	1.8 T	330264
2.0 4motion	330282	1.4 16V	330440	1.8 T	330280
2.0 4motion	330324	1.4 16V	330496	1.8 T	330282
2.0 4motion	330440	1.4 16V	330497	1.8 T	330324
2.0 4motion	330496	1.4 16V	330544	1.8 T	330440
2.0 4motion	330544	1.4 16V	330546	1.8 T	330496
2.0 4motion	330546	1.4 16V	330710	1.8 T	330544
2.0 4motion	330710	1.4 16V	330725	1.8 T	330546
2.0 4motion	330725	1.4 16V	330779	1.8 T	330710
2.0 4motion	330779	1.4 16V	330976	1.8 T	330725
2.0 4motion	330976	1.6	330141	1.8 T	330779
2.3 V5	330123	1.6	330161	1.8 T	330976
2.3 V5	330141	1.6	330199	1.9 TDI	330123
2.3 V5	330161	1.6	330230	1.9 TDI	330141
2.3 V5	330199	1.6	330264	1.9 TDI	330161
2.3 V5	330230	1.6	330280	1.9 TDI	330164
2.3 V5	330264	1.6	330282	1.9 TDI	330199
2.3 V5	330280	1.6	330287	1.9 TDI	330230
2.3 V5	330282	1.6	330324	1.9 TDI	330264
2.3 V5	330321	1.6	330440	1.9 TDI	330280
2.3 V5	330324	1.6	330496	1.9 TDI	330282
2.3 V5	330440	1.6	330544	1.9 TDI	330321
2.3 V5	330496	1.6	330546	1.9 TDI	330325
2.3 V5	330497	1.6	330706	1.9 TDI	330440
2.3 V5	330544	1.6	330710	1.9 TDI	330496
2.3 V5	330546	1.6	330725	1.9 TDI	330496
2.3 V5	330706	1.6	330779	1.9 TDI	330544
2.3 V5	330710	1.6	330976	1.9 TDI	330546
2.3 V5	330725	1.6 16V	330141	1.9 TDI	330706
2.3 V5	330976	1.6 16V	330161	1.9 TDI	330710
2.3 V5 4motion	330123	1.6 16V	330199	1.9 TDI	330725
2.3 V5 4motion	330141	1.6 16V	330230	1.9 TDI	330779
2.3 V5 4motion	330161	1.6 16V	330264	1.9 TDI	330971
2.3 V5 4motion	330199	1.6 16V	330280	1.9 TDI	330976
2.3 V5 4motion	330230	1.6 16V	330282	1.9 TDI	330984
2.3 V5 4motion	330264	1.6 16V	330320	1.9 TDI 4motion	330141
2.3 V5 4motion	330280	1.6 16V	330324	1.9 TDI 4motion	330161
2.3 V5 4motion	330282	1.6 16V	330440	1.9 TDI 4motion	330199
2.3 V5 4motion	330321	1.6 16V	330496	1.9 TDI 4motion	330230
2.3 V5 4motion	330324	1.6 16V	330544	1.9 TDI 4motion	330264
2.3 V5 4motion	330440	1.6 16V	330546	1.9 TDI 4motion	330280
2.3 V5 4motion	330496	1.6 16V	330710	1.9 TDI 4motion	330282
2.3 V5 4motion	330497	1.6 16V	330725	1.9 TDI 4motion	330321
2.3 V5 4motion	330544	1.6 16V	330779	1.9 TDI 4motion	330325
2.3 V5 4motion	330546	1.6 16V	330976	1.9 TDI 4motion	330440
2.3 V5 4motion	330706	1.6 FSI	330141	1.9 TDI 4motion	330440
2.3 V5 4motion	330710	1.6 FSI	330199	1.9 TDI 4motion	330496
2.3 V5 4motion	330725	1.6 FSI	330230	1.9 TDI 4motion	330544
2.3 V5 4motion	330976	1.6 FSI	330264	1.9 TDI 4motion	330546
2.8 V6 4motion	330123	1.6 FSI	330320	1.9 TDI 4motion	330710
		1.6 FSI	330440	1.9 TDI 4motion	330725
				1.9 TDI 4motion	330779







Applicazioni veicolari - Vehicles applications

1.9 SDI	330544	1.4 16V	330497	1.9 TDI	330496
1.9 SDI	330956	1.4 16V	330544	1.9 TDI	330544
1.9 SDI	330976	1.4 16V	330646	1.9 TDI	330956
1.9 TDI	330072	1.4 16V	330956	1.9 TDI	330976
1.9 TDI	330123	1.4 16V	330976	<b>CADDY II Pick-up (9U7)</b>	
1.9 TDI	330128	1.6	330072	1.6	330032
1.9 TDI	330141	1.6	330161	1.6	330072
1.9 TDI	330161	1.6	330161	1.6	330116
1.9 TDI	330164	1.6	330280	1.6	330161
1.9 TDI	330280	1.6	330286	1.6	330162
1.9 TDI	330318	1.6	330287	1.6	330173
1.9 TDI	330321	1.6	330342	1.6	330269
1.9 TDI	330325	1.6	330442	1.6	330286
1.9 TDI	330341	1.6	330496	1.6	330287
1.9 TDI	330342	1.6	330544	1.6	330287
1.9 TDI	330442	1.6	330646	1.6	330544
1.9 TDI	330496	1.6	330956	1.9 D	330032
1.9 TDI	330544	1.6	330976	1.9 D	330116
1.9 TDI	330956	1.6	330072	1.9 D	330128
1.9 TDI	330976	1.7 SDI	330123	1.9 D	330161
60 1.4	330072	1.7 SDI	330128	1.9 D	330173
60 1.4	330141	1.7 SDI	330161	<b>CADDY III Cassone/Limousine spaziosa (2KA, 2KH)</b>	
60 1.4	330161	1.7 SDI	330280	1.2 TSI	330546
60 1.4	330162	1.7 SDI	330286	1.2 TSI	330976
60 1.4	330280	1.7 SDI	330318	1.2 TSI	331014
60 1.4	330286	1.7 SDI	330325	1.4	330230
60 1.4	330287	1.7 SDI	330341	1.4	330264
60 1.4	330318	1.7 SDI	330342	1.4	330320
60 1.4	330320	1.7 SDI	330442	1.4	330503
60 1.4	330342	1.7 SDI	330544	1.4	330545
60 1.4	330442	1.7 SDI	330976	1.4	330546
60 1.4	330496	1.9 D	330072	1.4	330976
60 1.4	330544	1.9 D	330123	1.4 16V	330230
60 1.4	330956	1.9 D	330128	1.4 16V	330264
60 1.4	330976	1.9 D	330141	1.4 16V	330320
75 1.6	330072	1.9 D	330161	1.4 16V	330503
75 1.6	330161	1.9 D	330280	1.4 16V	330545
75 1.6	330162	1.9 D	330286	1.4 16V	330546
75 1.6	330280	1.9 D	330321	1.4 16V	330976
75 1.6	330286	1.9 D	330341	1.4 16V	330230
75 1.6	330287	1.9 D	330342	1.6	330264
75 1.6	330342	1.9 D	330442	1.6	330324
75 1.6	330442	1.9 D	330496	1.6	330503
75 1.6	330496	1.9 D	330544	1.6	330545
75 1.6	330544	1.9 D	330956	1.6	330546
75 1.6	330646	1.9 D	330976	1.6	330779
75 1.6	330956	1.9 SDI	330072	1.6	330976
75 1.6	330976	1.9 SDI	330123	1.6	330976
<b>CADDY II MPV / Space wagon (9K9B)</b>		1.9 SDI	330128	1.6 BiFuel	330324
1.4	330072	1.9 SDI	330141	1.6 BiFuel	330546
1.4	330141	1.9 SDI	330161	1.6 BiFuel	330976
1.4	330161	1.9 SDI	330280	1.6 TDI	330320
1.4	330162	1.9 SDI	330286	1.6 TDI	330546
1.4	330280	1.9 SDI	330318	1.6 TDI	330976
1.4	330286	1.9 SDI	330321	1.6 TDI	331056
1.4	330287	1.9 SDI	330325	1.9 TDI	330230
1.4	330318	1.9 SDI	330341	1.9 TDI	330264
1.4	330320	1.9 SDI	330342	1.9 TDI	330325
1.4	330342	1.9 SDI	330442	1.9 TDI	330503
1.4	330342	1.9 SDI	330496	1.9 TDI	330545
1.4	330442	1.9 SDI	330544	1.9 TDI	330546
1.4	330496	1.9 SDI	330956	1.9 TDI	330971
1.4	330544	1.9 SDI	330976	1.9 TDI	330976
1.4	330646	1.9 TDI	330072	1.9 TDI 4motion	330325
1.4	330956	1.9 TDI	330123	1.9 TDI 4motion	330545
1.4	330976	1.9 TDI	330128	1.9 TDI 4motion	330546
1.4 16V	330072	1.9 TDI	330141	1.9 TDI 4motion	330971
1.4 16V	330141	1.9 TDI	330161	1.9 TDI 4motion	330976
1.4 16V	330161	1.9 TDI	330164	2.0 EcoFuel	330230
1.4 16V	330162	1.9 TDI	330280	2.0 EcoFuel	330264
1.4 16V	330280	1.9 TDI	330318	2.0 EcoFuel	330324
1.4 16V	330286	1.9 TDI	330321	2.0 EcoFuel	330503
1.4 16V	330287	1.9 TDI	330325	2.0 EcoFuel	330545
1.4 16V	330320	1.9 TDI	330341	2.0 EcoFuel	330546
1.4 16V	330342	1.9 TDI	330342	2.0 EcoFuel	330976
1.4 16V	330442	1.9 TDI	330442	2.0 SDI	330230
1.4 16V	330496				





Applicazioni veicolari - Vehicles applications

2.0 i	330286	2.0 TDI 4motion	330724	1.0	330141
2.0 i	330287	2.0 TDI 4motion	330737	1.0	330264
2.0 i	330322	2.0 TDI 4motion	331056	1.0	330320
2.0 i	330337	2.5 TDI	330325	1.0	330503
2.0 i	330341	2.5 TDI	330546	1.0	330545
2.0 i	330342	2.5 TDI	330727	1.0	330725
2.0 i	330440	2.5 TDI	330737	1.0	330976
2.0 i	330744	2.5 TDI	330971	1.0 Alcohol	330141
2.0 i	330956			1.0 Alcohol	330264
2.0 i	330984			1.0 Alcohol	330320
2.0 i 16V	330127	<b>DERBY (86)</b>		1.0 Alcohol	330503
2.0 i 16V	330161	1.1	330004	1.0 Alcohol	330545
2.0 i 16V	330280	1.1	330062	1.0 Alcohol	330725
2.0 i 16V	330284	1.1	330172	1.0 City Total Flex	330976
2.0 i 16V	330322	1.1	330234	1.0 Total Flex	330141
2.0 i 16V	330337	1.3	330004	1.0 Total Flex	330264
2.0 i 16V	330341	1.3	330172	1.0 Total Flex	330320
2.0 i 16V	330342	1.3	330234	1.0 Total Flex	330503
2.0 i 16V	330440			1.0 Total Flex	330545
2.0 i 16V	330744	<b>DERBY (86C, 80)</b>		1.0 Total Flex	330725
2.0 i 16V	330914	1.0	330004	1.0 Total Flex	330976
2.0 i 16V	330961	1.0	330062	1.2	330230
2.0 i 16V	330984	1.0	330172	1.2	330264
2.9 VR6	330123	1.0	330234	1.2	330320
2.9 VR6	330152	1.3	330004	1.2	330503
2.9 VR6	330164	1.3	330045	1.2	330545
2.9 VR6	330280	1.3	330103	1.2	330546
2.9 VR6	330286	1.3	330234	1.2	330725
2.9 VR6	330322	1.3	330268	1.2	330976
2.9 VR6	330342	1.3	330296	1.2	330264
2.9 VR6	330440	1.3	330322	1.4	330320
2.9 VR6	330744	1.3	330337	1.4	330320
2.9 VR6	330984	1.3	330440	1.4	330503
				1.4	330545
				1.4	330546
				1.4	330725
				1.4	330976
				1.4 TDI	330230
				1.4 TDI	330264
				1.4 TDI	330325
				1.4 TDI	330503
				1.4 TDI	330545
				1.4 TDI	330546
				1.4 TDI	330725
				1.4 TDI	330971
				1.4 TDI	330976
				1.6	330141
				1.6	330320
				1.6	330503
				1.6	330545
				1.6	330725
				1.6	330976
				1.6 Alcohol	330141
				1.6 Alcohol	330264
				1.6 Alcohol	330320
				1.6 Alcohol	330503
				1.6 Alcohol	330545
				1.6 Alcohol	330725
				1.6 Plus Total Flex	330976
				1.6 Total Flex	330141
				1.6 Total Flex	330320
				1.6 Total Flex	330545
				1.6 Total Flex	330725
				1.6 Total Flex	330976
				1.9 D	330141
				1.9 D	330230
				1.9 D	330264
				1.9 D	330325
				1.9 D	330503
				1.9 D	330545
				1.9 D	330725
				<b>FOX Van (5Z1)</b>	
				1.2	330320
				1.2	330725
				1.2	330976
				<b>FOX 2 volumi /Coda spiovente (5Z1, 5Z3, 5Z4)</b>	





Applicazioni veicolari - Vehicles applications

<b>GOLF ALLTRACK VII Variant (BA5, BV5)</b>			
1.6 TDI 4motion	331056	1.8	330337
1.8 TSI 4motion	330325	1.8	330341
1.8 TSI 4motion	330832	1.8	330342
1.8 TSI 4motion	331055	1.8	330414
2.0 TDI 4motion	331056	1.8	330440
		1.8	330442
		1.8	330914
		1.8	330960
		1.8	330961
		1.8	331036
<b>GOLF I (17)</b>		<b>GOLF II (19E, 1G1)</b>	
1.1	330368	1.0	330045
1.1	330414	1.0	330103
1.3	330368	1.0	330114
1.3	330414	1.0	330161
1.5	330368	1.0	330162
1.5	330414	1.0	330234
1.5 D	330368	1.0	330284
1.5 D	330414	1.0	330285
1.6	330414	1.0	330286
1.6 D	330368	1.0	330296
1.6 D	330414	1.0	330307
1.6 GTI	330368	1.0	330322
1.6 GTI	330414	1.0	330337
1.6 TD	330368	1.0	330341
1.6 TD	330414	1.0	330342
1.8 GTI	330368	1.0	330440
1.8 GTI	330414	1.0	331036
		1.3	330045
		1.3	330103
		1.3	330114
		1.3	330161
		1.3	330162
		1.3	330233
		1.3	330234
		1.3	330284
		1.3	330285
		1.3	330286
		1.3	330296
		1.3	330307
		1.3	330322
		1.3	330337
		1.3	330341
		1.3	330342
		1.3	330440
		1.3	331036
		1.3 CAT	330045
		1.3 CAT	330103
		1.3 CAT	330114
		1.3 CAT	330115
		1.3 CAT	330127
		1.3 CAT	330161
		1.3 CAT	330162
		1.3 CAT	330233
		1.3 CAT	330234
		1.3 CAT	330285
		1.3 CAT	330286
		1.3 CAT	330296
		1.3 CAT	330307
		1.3 CAT	330308
		1.3 CAT	330322
		1.3 CAT	330337
		1.3 CAT	330341
		1.3 CAT	330342
		1.3 CAT	330440
		1.3 CAT	331036
		1.6	330045
		1.6	330103
		1.6	330114
		1.6	330127
		1.6	330161
		1.6	330162
		1.6	330233
		1.6	330234
		1.6	330285
		1.6	330286
		1.6	330296
		1.6	330307
		1.6	330308
		1.6	330322
		1.6	330337
		1.6	330341
		1.6	330342
		1.6	330440
		1.6	330960
		1.6	331036
		1.8 GTI	330045
		1.8 GTI	330103
		1.8 GTI	330114
		1.8 GTI	330115
		1.8 GTI	330127
		1.8 GTI	330161
		1.8 GTI	330162
		1.8 GTI	330233
		1.8 GTI	330284
		1.8 GTI	330285
		1.8 GTI	330286
		1.8 GTI	330296
		1.8 GTI	330307
		1.8 GTI	330308
		1.8 GTI	330322
		1.8 GTI	330337
		1.8 GTI	330341
		1.8 GTI	330342
		1.8 GTI	330440
		1.8 GTI	330960
		1.8 GTI	331036
		1.8 GTI	330045
		1.8 GTI	330103
		1.8 GTI	330114
		1.8 GTI	330115
		1.8 GTI	330127
		1.8 GTI	330161
		1.8 GTI	330162
		1.8 GTI	330233



Applicazioni veicolari - Vehicles applications

1.8 GTI	330284	1.8 GTI G60 Syncro	330286	1.8 i	330440
1.8 GTI	330285	1.8 GTI G60 Syncro	330296	<b>GOLF III (1H1)</b>	
1.8 GTI	330286	1.8 GTI G60 Syncro	330322	1.4	330123
1.8 GTI	330296	1.8 GTI G60 Syncro	330440	1.4	330280
1.8 GTI	330308	1.8 GTI G60 Syncro	330744	1.4	330282
1.8 GTI	330322	1.8 GTI G60 Syncro	331036	1.4	330287
1.8 GTI	330337	1.8 i CAT	330045	1.4	330296
1.8 GTI	330341	1.8 i CAT	330103	1.4	330322
1.8 GTI	330342	1.8 i CAT	330114	1.4	330337
1.8 GTI	330440	1.8 i CAT	330115	1.4	330341
1.8 GTI	330961	1.8 i CAT	330127	1.4	330342
1.8 GTI	331036	1.8 i CAT	330161	1.4	330440
1.8 GTI 16V	330045	1.8 i CAT	330162	1.4	330442
1.8 GTI 16V	330103	1.8 i CAT	330233	1.4	330956
1.8 GTI 16V	330114	1.8 i CAT	330284	1.4	330984
1.8 GTI 16V	330115	1.8 i CAT	330285	1.4	331002
1.8 GTI 16V	330127	1.8 i CAT	330286	1.4	331023
1.8 GTI 16V	330161	1.8 i CAT	330296	1.6	330161
1.8 GTI 16V	330162	1.8 i CAT	330308	1.6	330162
1.8 GTI 16V	330233	1.8 i CAT	330322	1.6	330164
1.8 GTI 16V	330280	1.8 i CAT	330323	1.6	330280
1.8 GTI 16V	330282	1.8 i CAT	330337	1.6	330282
1.8 GTI 16V	330284	1.8 i CAT	330341	1.6	330286
1.8 GTI 16V	330285	1.8 i CAT	330342	1.6	330287
1.8 GTI 16V	330286	1.8 i CAT	330440	1.6	330296
1.8 GTI 16V	330296	1.8 i CAT	331036	1.6	330322
1.8 GTI 16V	330308	1.8 i Syncro CAT	330045	1.6	330337
1.8 GTI 16V	330322	1.8 i Syncro CAT	330103	1.6	330341
1.8 GTI 16V	330337	1.8 i Syncro CAT	330114	1.6	330342
1.8 GTI 16V	330341	1.8 i Syncro CAT	330115	1.6	330440
1.8 GTI 16V	330342	1.8 i Syncro CAT	330127	1.6	330442
1.8 GTI 16V	330440	1.8 i Syncro CAT	330161	1.6	330744
1.8 GTI 16V	330442	1.8 i Syncro CAT	330162	1.6	330956
1.8 GTI 16V	330961	1.8 i Syncro CAT	330233	1.6	330984
1.8 GTI 16V	331036	1.8 i Syncro CAT	330285	1.6	331002
1.8 GTI CAT	330045	1.8 i Syncro CAT	330286	1.6	331023
1.8 GTI CAT	330103	1.8 i Syncro CAT	330296	1.8	330103
1.8 GTI CAT	330114	1.8 i Syncro CAT	330308	1.8	330123
1.8 GTI CAT	330115	1.8 i Syncro CAT	330322	1.8	330161
1.8 GTI CAT	330127	1.8 i Syncro CAT	330323	1.8	330162
1.8 GTI CAT	330161	1.8 i Syncro CAT	330337	1.8	330280
1.8 GTI CAT	330162	1.8 i Syncro CAT	330341	1.8	330282
1.8 GTI CAT	330233	1.8 i Syncro CAT	330342	1.8	330286
1.8 GTI CAT	330285	1.8 i Syncro CAT	330440	1.8	330287
1.8 GTI CAT	330286	1.8 i Syncro CAT	331036	1.8	330296
1.8 GTI CAT	330296	1.8 Syncro	330045	1.8	330337
1.8 GTI CAT	330308	1.8 Syncro	330103	1.8	330342
1.8 GTI CAT	330322	1.8 Syncro	330114	1.8	330440
1.8 GTI CAT	330323	1.8 Syncro	330115	1.8	330442
1.8 GTI CAT	330337	1.8 Syncro	330127	1.8	330956
1.8 GTI CAT	330341	1.8 Syncro	330161	1.8	330984
1.8 GTI CAT	330342	1.8 Syncro	330162	1.8	331002
1.8 GTI CAT	330440	1.8 Syncro	330284	1.8 Syncro	330103
1.8 GTI CAT	331036	1.8 Syncro	330285	1.8 Syncro	330123
1.8 GTI G60	330045	1.8 Syncro	330286	1.8 Syncro	330127
1.8 GTI G60	330103	1.8 Syncro	330296	1.8 Syncro	330161
1.8 GTI G60	330115	1.8 Syncro	330307	1.8 Syncro	330162
1.8 GTI G60	330127	1.8 Syncro	330308	1.8 Syncro	330280
1.8 GTI G60	330161	1.8 Syncro	330337	1.8 Syncro	330282
1.8 GTI G60	330162	1.8 Syncro	330342	1.8 Syncro	330286
1.8 GTI G60	330286	1.8 Syncro	330440	1.8 Syncro	330287
1.8 GTI G60	330296	1.8 Syncro	330960	1.8 Syncro	330296
1.8 GTI G60	330322	1.8 Syncro	330961	1.8 Syncro	330337
1.8 GTI G60	330337	1.8 Syncro	331036	1.8 Syncro	330342
1.8 GTI G60	330341	<b>GOLF II Van (19E, 1G1)</b>		1.8 Syncro	330440
1.8 GTI G60	330342	1.6 D	330284	1.8 Syncro	330442
1.8 GTI G60	330440	1.6 D	330285	1.8 Syncro	330956
1.8 GTI G60	330744	1.6 D	330322	1.8 Syncro	330984
1.8 GTI G60	331036	1.6 D	330337	1.8 Syncro	331002
1.8 GTI G60 Syncro	330045	1.6 D	330341	1.9 D	330123
1.8 GTI G60 Syncro	330103	1.6 D	330342	1.9 D	330128
1.8 GTI G60 Syncro	330114	1.6 D	330440	1.9 D	330161
1.8 GTI G60 Syncro	330127	1.8 i	330285	1.9 D	330164
1.8 GTI G60 Syncro	330161	1.8 i	330322	1.9 D	330280
1.8 GTI G60 Syncro	330162	1.8 i	330337	1.9 D	330282
1.8 GTI G60 Syncro	330284	1.8 i	330341	1.9 D	330296



Applicazioni veicolari - Vehicles applications

1.9 D	330341	2.0	330286	2.9 VR6 Syncro	331002
1.9 D	330342	2.0	330287	Citystromer	330984
1.9 D	330440	2.0	330296		
1.9 D	330442	2.0	330337		
1.9 D	330956	2.0	330342	<b>GOLF III Cabriolet (1E7)</b>	
1.9 D	330984	2.0	330440	1.6	330123
1.9 D	331002	2.0	330442	1.6	330161
1.9 SDI	330123	2.0	330956	1.6	330162
1.9 SDI	330128	2.0	330984	1.6	330280
1.9 SDI	330161	2.0	331002	1.6	330282
1.9 SDI	330280	2.0	330123	1.6	330286
1.9 SDI	330282	2.0 GL	330280	1.6	330287
1.9 SDI	330286	2.0 GL	330282	1.6	330337
1.9 SDI	330287	2.0 GL	330287	1.6	330342
1.9 SDI	330341	2.0 GL	330337	1.6	330440
1.9 SDI	330342	2.0 GL	330342	1.6	330440
1.9 SDI	330440	2.0 GL	330440	1.6	330744
1.9 SDI	330705	2.0 GL	330442	1.6	330984
1.9 SDI	330706	2.0 GL	330984	1.6	331002
1.9 SDI	330744	2.0 GL	331002	1.8	330103
1.9 SDI	330956	2.0 GTI 16V	330115	1.8	330123
1.9 SDI	330984	2.0 GTI 16V	330123	1.8	330161
1.9 SDI	331002	2.0 GTI 16V	330127	1.8	330162
1.9 TD,GTD	330103	2.0 GTI 16V	330161	1.8	330280
1.9 TD,GTD	330123	2.0 GTI 16V	330280	1.8	330282
1.9 TD,GTD	330128	2.0 GTI 16V	330282	1.8	330286
1.9 TD,GTD	330161	2.0 GTI 16V	330284	1.8	330287
1.9 TD,GTD	330164	2.0 GTI 16V	330286	1.8	330337
1.9 TD,GTD	330280	2.0 GTI 16V	330296	1.8	330342
1.9 TD,GTD	330282	2.0 GTI 16V	330337	1.8	330440
1.9 TD,GTD	330296	2.0 GTI 16V	330342	1.8	330442
1.9 TD,GTD	330341	2.0 GTI 16V	330440	1.8	330744
1.9 TD,GTD	330342	2.0 GTI 16V	330744	1.8	330956
1.9 TD,GTD	330440	2.0 GTI 16V	330914	1.8	330984
1.9 TD,GTD	330442	2.0 GTI 16V	330984	1.8	331002
1.9 TD,GTD	330956	2.0 GTI 16V	331002	1.9 TDI	330103
1.9 TD,GTD	330984	2.0 Syncro	330123	1.9 TDI	330123
1.9 TD,GTD	331002	2.0 Syncro	330161	1.9 TDI	330128
1.9 TDI	330103	2.0 Syncro	330162	1.9 TDI	330161
1.9 TDI	330116	2.0 Syncro	330280	1.9 TDI	330164
1.9 TDI	330123	2.0 Syncro	330282	1.9 TDI	330280
1.9 TDI	330128	2.0 Syncro	330286	1.9 TDI	330282
1.9 TDI	330161	2.0 Syncro	330287	1.9 TDI	330287
1.9 TDI	330164	2.0 Syncro	330296	1.9 TDI	330341
1.9 TDI	330280	2.0 Syncro	330337	1.9 TDI	330342
1.9 TDI	330282	2.0 Syncro	330342	1.9 TDI	330440
1.9 TDI	330287	2.0 Syncro	330440	1.9 TDI	330705
1.9 TDI	330296	2.0 Syncro	330442	1.9 TDI	330706
1.9 TDI	330341	2.0 Syncro	330956	1.9 TDI	330744
1.9 TDI	330342	2.0 Syncro	330984	1.9 TDI	330956
1.9 TDI	330440	2.0 Syncro	331002	1.9 TDI	330984
1.9 TDI	330744	2.0 Syncro	330123	1.9 TDI	331002
1.9 TDI	330956	2.8 VR6	330123	2.0	330103
1.9 TDI	330984	2.8 VR6	330152	2.0	330123
1.9 TDI	331002	2.8 VR6	330164	2.0	330161
1.9 TDI Syncro	330123	2.8 VR6	330280	2.0	330162
1.9 TDI Syncro	330128	2.8 VR6	330282	2.0	330280
1.9 TDI Syncro	330161	2.8 VR6	330286	2.0	330282
1.9 TDI Syncro	330164	2.8 VR6	330296	2.0	330286
1.9 TDI Syncro	330280	2.8 VR6	330322	2.0	330287
1.9 TDI Syncro	330282	2.8 VR6	330342	2.0	330337
1.9 TDI Syncro	330287	2.8 VR6	330342	2.0	330342
1.9 TDI Syncro	330296	2.8 VR6	330440	2.0	330440
1.9 TDI Syncro	330341	2.8 VR6	330744	2.0	330442
1.9 TDI Syncro	330342	2.8 VR6	330984	2.0	330744
1.9 TDI Syncro	330440	2.8 VR6	331002	2.0	330956
1.9 TDI Syncro	330744	2.9 VR6 Syncro	330123	2.0	330984
1.9 TDI Syncro	330956	2.9 VR6 Syncro	330152	2.0	331002
1.9 TDI Syncro	330984	2.9 VR6 Syncro	330164		
1.9 TDI Syncro	331002	2.9 VR6 Syncro	330280	<b>GOLF III Van (1H1)</b>	
2.0	330103	2.9 VR6 Syncro	330282	1.8	330123
2.0	330123	2.9 VR6 Syncro	330286	1.8	330337
2.0	330161	2.9 VR6 Syncro	330296	1.8	330440
2.0	330162	2.9 VR6 Syncro	330322		
2.0	330280	2.9 VR6 Syncro	330342	<b>GOLF III Variant (1H5)</b>	
2.0	330282	2.9 VR6 Syncro	330440	1.4	330123
		2.9 VR6 Syncro	330744	1.4	330161
		2.9 VR6 Syncro	330984	1.4	330162







Applicazioni veicolari - Vehicles applications

1.6	330282	1.8 4motion	330261	1.9 TDI	330141
1.6	330287	1.8 4motion	330264	1.9 TDI	330161
1.6	330321	1.8 4motion	330280	1.9 TDI	330164
1.6	330322	1.8 4motion	330282	1.9 TDI	330199
1.6	330324	1.8 4motion	330287	1.9 TDI	330230
1.6	330440	1.8 4motion	330322	1.9 TDI	330261
1.6	330496	1.8 4motion	330324	1.9 TDI	330264
1.6	330497	1.8 4motion	330440	1.9 TDI	330280
1.6	330544	1.8 4motion	330496	1.9 TDI	330282
1.6	330546	1.8 4motion	330544	1.9 TDI	330287
1.6	330706	1.8 4motion	330546	1.9 TDI	330320
1.6	330710	1.8 4motion	330706	1.9 TDI	330321
1.6	330725	1.8 4motion	330725	1.9 TDI	330325
1.6	330744	1.8 4motion	330744	1.9 TDI	330341
1.6	330779	1.8 4motion	330779	1.9 TDI	330440
1.6	330976	1.8 4motion	330976	1.9 TDI	330496
1.6	330984	1.8 T	330141	1.9 TDI	330497
1.6 16V	330141	1.8 T	330161	1.9 TDI	330544
1.6 16V	330161	1.8 T	330199	1.9 TDI	330546
1.6 16V	330199	1.8 T	330230	1.9 TDI	330706
1.6 16V	330230	1.8 T	330261	1.9 TDI	330710
1.6 16V	330261	1.8 T	330264	1.9 TDI	330725
1.6 16V	330264	1.8 T	330280	1.9 TDI	330744
1.6 16V	330280	1.8 T	330282	1.9 TDI	330779
1.6 16V	330282	1.8 T	330321	1.9 TDI	330971
1.6 16V	330320	1.8 T	330322	1.9 TDI	330976
1.6 16V	330324	1.8 T	330324	1.9 TDI	330984
1.6 16V	330440	1.8 T	330440	1.9 TDI 4motion	330123
1.6 16V	330496	1.8 T	330496	1.9 TDI 4motion	330141
1.6 16V	330497	1.8 T	330497	1.9 TDI 4motion	330161
1.6 16V	330544	1.8 T	330544	1.9 TDI 4motion	330199
1.6 16V	330546	1.8 T	330546	1.9 TDI 4motion	330230
1.6 16V	330710	1.8 T	330706	1.9 TDI 4motion	330261
1.6 16V	330725	1.8 T	330710	1.9 TDI 4motion	330264
1.6 16V	330744	1.8 T	330725	1.9 TDI 4motion	330280
1.6 16V	330779	1.8 T	330744	1.9 TDI 4motion	330282
1.6 16V	330976	1.8 T	330779	1.9 TDI 4motion	330287
1.6 16V	330984	1.8 T	330976	1.9 TDI 4motion	330321
1.6 FSI	330141	1.8 T	330984	1.9 TDI 4motion	330325
1.6 FSI	330199	1.8 T GTI	330141	1.9 TDI 4motion	330341
1.6 FSI	330230	1.8 T GTI	330161	1.9 TDI 4motion	330440
1.6 FSI	330264	1.8 T GTI	330199	1.9 TDI 4motion	330496
1.6 FSI	330320	1.8 T GTI	330230	1.9 TDI 4motion	330497
1.6 FSI	330440	1.8 T GTI	330264	1.9 TDI 4motion	330544
1.6 FSI	330496	1.8 T GTI	330324	1.9 TDI 4motion	330546
1.6 FSI	330544	1.8 T GTI	330440	1.9 TDI 4motion	330706
1.6 FSI	330546	1.8 T GTI	330496	1.9 TDI 4motion	330710
1.6 FSI	330710	1.8 T GTI	330544	1.9 TDI 4motion	330725
1.6 FSI	330725	1.8 T GTI	330546	1.9 TDI 4motion	330744
1.6 FSI	330779	1.8 T GTI	330710	1.9 TDI 4motion	330779
1.6 FSI	330976	1.8 T GTI	330725	1.9 TDI 4motion	330971
1.8	330141	1.8 T GTI	330779	1.9 TDI 4motion	330976
1.8	330161	1.8 T GTI	330976	1.9 TDI 4motion	330984
1.8	330199	1.9 SDI	330141	2.0	330141
1.8	330230	1.9 SDI	330161	2.0	330161
1.8	330261	1.9 SDI	330199	2.0	330199
1.8	330264	1.9 SDI	330230	2.0	330230
1.8	330280	1.9 SDI	330261	2.0	330261
1.8	330282	1.9 SDI	330264	2.0	330264
1.8	330287	1.9 SDI	330280	2.0	330280
1.8	330321	1.9 SDI	330282	2.0	330282
1.8	330322	1.9 SDI	330325	2.0	330324
1.8	330324	1.9 SDI	330341	2.0	330440
1.8	330440	1.9 SDI	330440	2.0	330496
1.8	330496	1.9 SDI	330496	2.0	330497
1.8	330544	1.9 SDI	330497	2.0	330544
1.8	330546	1.9 SDI	330544	2.0	330546
1.8	330706	1.9 SDI	330546	2.0	330706
1.8	330725	1.9 SDI	330706	2.0	330710
1.8	330744	1.9 SDI	330710	2.0	330725
1.8	330779	1.9 SDI	330725	2.0	330744
1.8	330976	1.9 SDI	330744	2.0	330779
1.8 4motion	330141	1.9 SDI	330779	2.0	330976
1.8 4motion	330161	1.9 SDI	330976	2.0	330984
1.8 4motion	330199	1.9 SDI	330984	2.0 4motion	330141
1.8 4motion	330230	1.9 TDI	330123	2.0 4motion	330161





Applicazioni veicolari - Vehicles applications

1.6	330322	1.8 T	330280	1.9 TDI 4motion	330325
1.6	330324	1.8 T	330282	1.9 TDI 4motion	330341
1.6	330440	1.8 T	330322	1.9 TDI 4motion	330440
1.6	330496	1.8 T	330324	1.9 TDI 4motion	330496
1.6	330497	1.8 T	330440	1.9 TDI 4motion	330497
1.6	330544	1.8 T	330496	1.9 TDI 4motion	330544
1.6	330546	1.8 T	330497	1.9 TDI 4motion	330546
1.6	330706	1.8 T	330544	1.9 TDI 4motion	330706
1.6	330710	1.8 T	330546	1.9 TDI 4motion	330710
1.6	330725	1.8 T	330706	1.9 TDI 4motion	330725
1.6	330744	1.8 T	330710	1.9 TDI 4motion	330744
1.6	330779	1.8 T	330725	1.9 TDI 4motion	330779
1.6	330976	1.8 T	330744	1.9 TDI 4motion	330971
1.6	330984	1.8 T	330779	1.9 TDI 4motion	330976
1.6 16V	330141	1.8 T	330976	1.9 TDI 4motion	330984
1.6 16V	330161	1.8 T	330984	1.9 TDi GTi	330141
1.6 16V	330199	1.9 SDI	330141	1.9 TDi GTi	330161
1.6 16V	330230	1.9 SDI	330161	1.9 TDi GTi	330199
1.6 16V	330261	1.9 SDI	330199	1.9 TDi GTi	330230
1.6 16V	330264	1.9 SDI	330230	1.9 TDi GTi	330261
1.6 16V	330280	1.9 SDI	330261	1.9 TDi GTi	330264
1.6 16V	330282	1.9 SDI	330264	1.9 TDi GTi	330280
1.6 16V	330320	1.9 SDI	330280	1.9 TDi GTi	330282
1.6 16V	330324	1.9 SDI	330282	1.9 TDi GTi	330325
1.6 16V	330440	1.9 SDI	330325	1.9 TDi GTi	330440
1.6 16V	330496	1.9 SDI	330341	1.9 TDi GTi	330497
1.6 16V	330497	1.9 SDI	330440	1.9 TDi GTi	330544
1.6 16V	330544	1.9 SDI	330496	1.9 TDi GTi	330706
1.6 16V	330546	1.9 SDI	330497	1.9 TDi GTi	330710
1.6 16V	330710	1.9 SDI	330544	1.9 TDi GTi	330725
1.6 16V	330725	1.9 SDI	330546	1.9 TDi GTi	330744
1.6 16V	330744	1.9 SDI	330706	2.0	330141
1.6 16V	330779	1.9 SDI	330710	2.0	330161
1.6 16V	330976	1.9 SDI	330725	2.0	330199
1.6 16V	330984	1.9 SDI	330744	2.0	330230
1.6 FSI	330141	1.9 SDI	330779	2.0	330261
1.6 FSI	330199	1.9 SDI	330976	2.0	330264
1.6 FSI	330230	1.9 SDI	330984	2.0	330280
1.6 FSI	330264	1.9 TDI	330123	2.0	330282
1.6 FSI	330320	1.9 TDI	330141	2.0	330324
1.6 FSI	330440	1.9 TDI	330161	2.0	330440
1.6 FSI	330496	1.9 TDI	330164	2.0	330496
1.6 FSi	330503	1.9 TDI	330199	2.0	330497
1.6 FSi	330544	1.9 TDI	330230	2.0	330544
1.6 FSi	330545	1.9 TDI	330261	2.0	330546
1.6 FSI	330546	1.9 TDI	330264	2.0	330706
1.6 FSI	330710	1.9 TDI	330280	2.0	330710
1.6 FSI	330725	1.9 TDI	330282	2.0	330725
1.6 FSI	330779	1.9 TDI	330287	2.0	330744
1.6 FSI	330976	1.9 TDI	330321	2.0	330779
1.8 4motion	330141	1.9 TDI	330325	2.0	330976
1.8 4motion	330161	1.9 TDI	330341	2.0	330984
1.8 4motion	330199	1.9 TDI	330440	2.0 4motion	330141
1.8 4motion	330230	1.9 TDI	330496	2.0 4motion	330161
1.8 4motion	330261	1.9 TDI	330497	2.0 4motion	330199
1.8 4motion	330264	1.9 TDI	330544	2.0 4motion	330230
1.8 4motion	330280	1.9 TDI	330546	2.0 4motion	330261
1.8 4motion	330282	1.9 TDI	330706	2.0 4motion	330264
1.8 4motion	330287	1.9 TDI	330710	2.0 4motion	330280
1.8 4motion	330322	1.9 TDI	330725	2.0 4motion	330282
1.8 4motion	330324	1.9 TDI	330744	2.0 4motion	330324
1.8 4motion	330440	1.9 TDI	330779	2.0 4motion	330440
1.8 4motion	330496	1.9 TDI	330971	2.0 4motion	330496
1.8 4motion	330544	1.9 TDI	330976	2.0 4motion	330497
1.8 4motion	330546	1.9 TDI	330984	2.0 4motion	330544
1.8 4motion	330706	1.9 TDI 4motion	330123	2.0 4motion	330546
1.8 4motion	330725	1.9 TDI 4motion	330141	2.0 4motion	330710
1.8 4motion	330744	1.9 TDI 4motion	330161	2.0 4motion	330725
1.8 4motion	330779	1.9 TDI 4motion	330199	2.0 4motion	330744
1.8 4motion	330976	1.9 TDI 4motion	330230	2.0 4motion	330779
1.8 T	330141	1.9 TDI 4motion	330261	2.0 4motion	330976
1.8 T	330161	1.9 TDI 4motion	330264	2.0 Bi-Fuel	330141
1.8 T	330199	1.9 TDI 4motion	330280	2.0 Bi-Fuel	330199
1.8 T	330230	1.9 TDI 4motion	330282	2.0 Bi-Fuel	330230
1.8 T	330261	1.9 TDI 4motion	330287	2.0 Bi-Fuel	330264
1.8 T	330264	1.9 TDI 4motion	330321	2.0 Bi-Fuel	330324



Applicazioni veicolari - Vehicles applications

2.0 Bi-Fuel	330440	1.2 TSI	331014	2.0 TDI 16V	330971
2.0 Bi-Fuel	330496	1.4 16V	330230	2.0 TDI 16V	330976
2.0 Bi-Fuel	330544	1.4 16V	330264	2.0 TDI 16V	331056
2.0 Bi-Fuel	330546	1.4 16V	330320	3.2 FSI	330264
2.0 Bi-Fuel	330710	1.4 16V	330503	3.2 FSI	330321
2.0 Bi-Fuel	330725	1.4 16V	330545	3.2 FSI	330503
2.0 Bi-Fuel	330779	1.4 16V	330546	3.2 FSI	330545
2.0 Bi-Fuel	330976	1.4 16V	330976	3.2 FSI	330546
2.3 V5	330123	1.4 FSI	330230		
2.3 V5	330141	1.4 FSI	330264	<b>GOLF PLUS Van (521)</b>	
2.3 V5	330161	1.4 FSI	330320	1.2 TSI	330545
2.3 V5	330199	1.4 FSI	330503	1.4 TSi	330320
2.3 V5	330230	1.4 FSI	330545	1.4 TSi	330545
2.3 V5	330261	1.4 FSI	330546	1.6 TDi	330320
2.3 V5	330264	1.4 FSI	330976	1.6 TDi	330545
2.3 V5	330280	1.4 TSi	330264	2.0 TDi	330320
2.3 V5	330282	1.4 TSi	330320	2.0 TDi	330545
2.3 V5	330321	1.4 TSi	330503		
2.3 V5	330324	1.4 TSi	330545	<b>GOLF SPORTSVAN VII (AM1, AN1)</b>	
2.3 V5	330440	1.4 TSi	330546	1.0 TSi	331006
2.3 V5	330496	1.4 TSi	330976	1.2 TSi	330320
2.3 V5	330497	1.6	330141	1.2 TSi	331006
2.3 V5	330544	1.6	330230	1.4 TSi	330320
2.3 V5	330706	1.6	330264	1.4 TSi	330832
2.3 V5	330710	1.6	330324	1.4 TSi	331006
2.3 V5	330725	1.6	330496	1.4 TSi MultiFuel	330320
2.3 V5	330744	1.6	330503	1.4 TSi MultiFuel	330832
2.3 V5	330976	1.6	330545	1.4 TSi MultiFuel	331006
2.3 V5	330984	1.6	330546	1.5 TSi	331006
2.3 V5 4motion	330123	1.6	330976	1.6	330320
2.3 V5 4motion	330141	1.6 BiFuel	330324	1.6	331006
2.3 V5 4motion	330161	1.6 BiFuel	330545	1.6 TDi	331056
2.3 V5 4motion	330199	1.6 BiFuel	330546	2.0 TDi	331056
2.3 V5 4motion	330230	1.6 BiFuel	330976		
2.3 V5 4motion	330261	1.6 FSI	330230	<b>GOLF V (1K1)</b>	
2.3 V5 4motion	330264	1.6 FSI	330264	1.4 16V	330141
2.3 V5 4motion	330280	1.6 FSI	330320	1.4 16V	330161
2.3 V5 4motion	330282	1.6 FSI	330503	1.4 16V	330230
2.3 V5 4motion	330321	1.6 FSI	330545	1.4 16V	330264
2.3 V5 4motion	330324	1.6 FSI	330546	1.4 16V	330320
2.3 V5 4motion	330440	1.6 FSI	330976	1.4 16V	330496
2.3 V5 4motion	330496	1.6 MultiFuel	330230	1.4 16V	330497
2.3 V5 4motion	330497	1.6 MultiFuel	330264	1.4 16V	330503
2.3 V5 4motion	330544	1.6 MultiFuel	330324	1.4 16V	330545
2.3 V5 4motion	330706	1.6 MultiFuel	330545	1.4 16V	330546
2.3 V5 4motion	330710	1.6 MultiFuel	330546	1.4 16V	330976
2.3 V5 4motion	330725	1.6 MultiFuel	330976	1.4 FSI	330141
2.3 V5 4motion	330744	1.6 TDi	330320	1.4 FSI	330230
2.3 V5 4motion	330976	1.6 TDi	330545	1.4 FSI	330264
2.3 V5 4motion	330984	1.6 TDi	330546	1.4 FSI	330320
2.8 V6 4motion	330123	1.9 TDi	330976	1.4 FSI	330496
2.8 V6 4motion	330141	1.9 TDi	330264	1.4 FSI	330503
2.8 V6 4motion	330161	1.9 TDi	330325	1.4 FSI	330545
2.8 V6 4motion	330199	1.9 TDi	330503	1.4 FSI	330546
2.8 V6 4motion	330230	1.9 TDi	330545	1.4 FSI	330976
2.8 V6 4motion	330261	1.9 TDi	330546	1.4 TSi	330264
2.8 V6 4motion	330264	1.9 TDi	330971	1.4 TSi	330320
2.8 V6 4motion	330280	1.9 TDi	330976	1.4 TSi	330503
2.8 V6 4motion	330282	2.0 FSI	330264	1.4 TSi	330545
2.8 V6 4motion	330318	2.0 FSI	330503	1.4 TSi	330546
2.8 V6 4motion	330324	2.0 FSI	330545	1.4 TSi	330976
2.8 V6 4motion	330440	2.0 FSI	330546	1.6	330141
2.8 V6 4motion	330496	2.0 FSI	330976	1.6	330230
2.8 V6 4motion	330497	2.0 TDi	330264	1.6	330264
2.8 V6 4motion	330544	2.0 TDi	330325	1.6	330324
2.8 V6 4motion	330710	2.0 TDi	330503	1.6	330496
2.8 V6 4motion	330725	2.0 TDi	330545	1.6	330503
2.8 V6 4motion	330744	2.0 TDi	330546	1.6	330545
2.8 V6 4motion	330976	2.0 TDi	330971	1.6	330546
2.8 V6 4motion	330984	2.0 TDi	330976	1.6	330976
		2.0 TDi	331056	1.6 FSI	330230
<b>GOLF PLUS V (5M1, 521)</b>		2.0 TDi 16V	330264	1.6 FSI	330264
1.2 TSi	330545	2.0 TDi 16V	330325	1.6 FSI	330320
1.2 TSi	330546	2.0 TDi 16V	330503	1.6 FSI	330503
1.2 TSi	330976	2.0 TDi 16V	330545	1.6 FSI	330545
1.2 TSi	331006	2.0 TDi 16V	330546	1.6 FSI	330546









Applicazioni veicolari - Vehicles applications

1.3	330322	1.6 TD	330322	1.8 Syncro	330115
1.3	330337	1.6 TD	330337	1.8 Syncro	330127
1.3	330341	1.6 TD	330341	1.8 Syncro	330161
1.3	330342	1.6 TD	330342	1.8 Syncro	330162
1.3	330440	1.6 TD	330440	1.8 Syncro	330233
1.3	331036	1.6 TD	330442	1.8 Syncro	330284
1.3 CAT	330045	1.6 TD	331036	1.8 Syncro	330285
1.3 CAT	330103	1.8	330045	1.8 Syncro	330286
1.3 CAT	330114	1.8	330103	1.8 Syncro	330296
1.3 CAT	330115	1.8	330114	1.8 Syncro	330307
1.3 CAT	330127	1.8	330115	1.8 Syncro	330308
1.3 CAT	330161	1.8	330127	1.8 Syncro	330322
1.3 CAT	330162	1.8	330161	1.8 Syncro	330323
1.3 CAT	330233	1.8	330162	1.8 Syncro	330337
1.3 CAT	330234	1.8	330233	1.8 Syncro	330341
1.3 CAT	330285	1.8	330284	1.8 Syncro	330342
1.3 CAT	330286	1.8	330285	1.8 Syncro	330440
1.3 CAT	330296	1.8	330286	1.8 Syncro	331036
1.3 CAT	330307	1.8	330296		
1.3 CAT	330308	1.8	330307		
1.3 CAT	330322	1.8	330308		
1.3 CAT	330337	1.8	330322		
1.3 CAT	330341	1.8	330337		
1.3 CAT	330342	1.8	330341		
1.3 CAT	330440	1.8	330342		
1.3 CAT	331036	1.8	330440		
1.6	330045	1.8	330960		
1.6	330103	1.8	330961		
1.6	330114	1.8	331036		
1.6	330127	1.8 16V	330045		
1.6	330161	1.8 16V	330103		
1.6	330162	1.8 16V	330114		
1.6	330233	1.8 16V	330115		
1.6	330284	1.8 16V	330127		
1.6	330285	1.8 16V	330161		
1.6	330286	1.8 16V	330162		
1.6	330296	1.8 16V	330233		
1.6	330307	1.8 16V	330280		
1.6	330322	1.8 16V	330282		
1.6	330323	1.8 16V	330284		
1.6	330337	1.8 16V	330285		
1.6	330341	1.8 16V	330286		
1.6	330342	1.8 16V	330296		
1.6	330440	1.8 16V	330308		
1.6	330960	1.8 16V	330322		
1.6	331036	1.8 16V	330337		
1.6	330045	1.8 16V	330341		
1.6 D	330103	1.8 16V	330342		
1.6 D	330114	1.8 16V	330440		
1.6 D	330161	1.8 16V	330442		
1.6 D	330162	1.8 16V	330961		
1.6 D	330164	1.8 16V	331036		
1.6 D	330233	1.8 CAT	330045		
1.6 D	330284	1.8 CAT	330103		
1.6 D	330285	1.8 CAT	330114		
1.6 D	330286	1.8 CAT	330115		
1.6 D	330296	1.8 CAT	330127		
1.6 D	330322	1.8 CAT	330161		
1.6 D	330323	1.8 CAT	330162		
1.6 D	330337	1.8 CAT	330233		
1.6 D	330341	1.8 CAT	330284		
1.6 D	330342	1.8 CAT	330285		
1.6 D	330440	1.8 CAT	330286		
1.6 D	331036	1.8 CAT	330296		
1.6 TD	330045	1.8 CAT	330308		
1.6 TD	330103	1.8 CAT	330322		
1.6 TD	330114	1.8 CAT	330323		
1.6 TD	330161	1.8 CAT	330337		
1.6 TD	330162	1.8 CAT	330341		
1.6 TD	330164	1.8 CAT	330342		
1.6 TD	330233	1.8 CAT	330440		
1.6 TD	330284	1.8 CAT	331036		
1.6 TD	330285	1.8 Syncro	330045		
1.6 TD	330286	1.8 Syncro	330103		
1.6 TD	330296	1.8 Syncro	330114		

JETTA III (1K2)	
1.4 TSI	330264
1.4 TSI	330320
1.4 TSI	330503
1.4 TSI	330545
1.4 TSI	330546
1.4 TSI	330976
1.6	330141
1.6	330230
1.6	330264
1.6	330324
1.6	330496
1.6	330503
1.6	330545
1.6	330546
1.6	330976
1.6 FSI	330264
1.6 FSI	330320
1.6 FSI	330503
1.6 FSI	330545
1.6 FSI	330546
1.6 FSI	330976
1.6 MultiFuel	330264
1.6 MultiFuel	330976
1.6 TDI	330320
1.6 TDI	330545
1.6 TDI	330546
1.6 TDI	330976
1.6 TDI	331056
1.9 TDI	330264
1.9 TDI	330325
1.9 TDI	330503
1.9 TDI	330545
1.9 TDI	330546
1.9 TDI	330971
1.9 TDI	330976
2.0 FSI	330264
2.0 FSI	330503
2.0 FSI	330545
2.0 FSI	330976
2.0 FSI	330546
2.0 FSI	330976
2.0 TDI	330264
2.0 TDI	330325
2.0 TDI	330503
2.0 TDI	330545
2.0 TDI	330546
2.0 TDI	330971
2.0 TDI	330976
2.0 TDI	331056
2.0 TDI 16V	330264
2.0 TDI 16V	330325
2.0 TDI 16V	330503
2.0 TDI 16V	330544
2.0 TDI 16V	330545
2.0 TDI 16V	330546
2.0 TDI 16V	330971
2.0 TDI 16V	330976



Applicazioni veicolari - Vehicles applications

2.0 TDI 16V	331056	<b>KAEFER Cabriolet (15)</b>		2.4 i	330286
2.0 TFSI	330264	1302,1303 1.6	330414	2.4 i	330337
2.0 TFSI	330503			2.4 i	330342
2.0 TFSI	330545	<b>LOAD UP (121, 122, BL1, BL2)</b>		2.4 TD	330128
2.0 TFSI	330546	1.0	331006	2.4 TD	330151
2.0 TFSI	330976	1.0 BlueMotion	330976	2.4 TD	330284
2.5 FSI	330264	1.0 EcoFuel	330976	2.4 TD	330322
2.5 FSI	330325	1.0 EcoFuel	331006	2.4 TD	330337
2.5 FSI	330503	e-Load Up	330976	2.4 TD	330342
2.5 FSI	330545			2.4 TD Syncro	330128
2.5 FSI	330546			2.4 TD Syncro	330151
2.5 FSI	330832	<b>LT 28-35 I Autobus (281-363)</b>		2.4 TD Syncro	330284
2.5 FSI	330976	2.4	330062	2.4 TD Syncro	330322
		2.4	330285	2.4 TD Syncro	330337
		2.4	330337		
		2.4	330342		
		2.4 D	330128	<b>LT 28-35 II Autobus (2DB, 2DE, 2DK)</b>	
		2.4 D	330151	2.3	330001
		2.4 D	330284	2.3	330104
		2.4 D	330322	2.3	330823
		2.4 D	330337	2.3	330856
		2.4 D	330342	2.3	330955
		2.4 i	330103	2.5 SDI	330161
		2.4 i	330284	2.5 SDI	330318
		2.4 i	330286	2.5 SDI	330342
		2.4 i	330337	2.5 SDI	330955
		2.4 i	330342	2.5 TDI	330161
		2.4 TD	330062	2.5 TDI	330288
		2.4 TD	330128	2.5 TDI	330318
		2.4 TD	330151	2.5 TDI	330342
		2.4 TD	330284	2.5 TDI	330955
		2.4 TD	330322	2.8 Tdi	330000
		2.4 TD	330337	2.8 Tdi	330011
		2.4 TD	330342	2.8 Tdi	330161
				2.8 Tdi	330851
		<b>LT 28-35 I Furgonato (281-363)</b>			
		2.4	330062	<b>LT 28-46 II Furgonato (2DA, 2DD, 2DH)</b>	
		2.4	330285	2.3	330001
		2.4	330337	2.3	330104
		2.4	330342	2.3	330823
		2.4 D	330128	2.3	330856
		2.4 D	330151	2.3	330955
		2.4 D	330284	2.5 SDI	330161
		2.4 D	330322	2.5 SDI	330318
		2.4 D	330337	2.5 SDI	330342
		2.4 D	330342	2.5 SDI	330955
		2.4 i	330103	2.5 TDI	330161
		2.4 i	330284	2.5 TDI	330288
		2.4 i	330286	2.5 TDI	330318
		2.4 i	330337	2.5 TDI	330342
		2.4 i	330342	2.5 TDI	330955
		2.4 TD	330128	2.8 TDI	330000
		2.4 TD	330151	2.8 TDI	330011
		2.4 TD	330284	2.8 TDI	330161
		2.4 TD	330322	2.8 TDI	330851
		2.4 TD	330337	2.8 TDI	330955
		2.4 TD	330342		
		2.4 TD Syncro	330128	<b>LT 28-46 II Pianale piatto/Telaio (2DC, 2DF, 2DG, 2D)</b>	
		2.4 TD Syncro	330151	2.3	330001
		2.4 TD Syncro	330284	2.3	330104
		2.4 TD Syncro	330322	2.3	330823
		2.4 TD Syncro	330337	2.3	330856
		2.4 TD Syncro	330342	2.3	330955
				2.5 SDI	330161
		<b>LT 28-35 I Pianale piatto/Telaio (281-363)</b>		2.5 SDI	330318
		2.4	330285	2.5 SDI	330342
		2.4	330337	2.5 SDI	330955
		2.4	330342	2.5 TDI	330161
		2.4 D	330128	2.5 TDI	330288
		2.4 D	330151	2.5 TDI	330318
		2.4 D	330284	2.5 TDI	330342
		2.4 D	330322	2.5 TDI	330955
		2.4 D	330337	2.8 TDI	330000
		2.4 D	330342	2.8 TDI	330011
		2.4 D Syncro	330128	2.8 TDI	330161
		2.4 i	330103	2.8 TDI	330851
		2.4 i	330284		





Applicazioni veicolari - Vehicles applications

2.8 TDI	330955	1.2 TDI 3L	330264	1.7 SDI	330287
		1.2 TDI 3L	330280	1.7 SDI	330325
<b>LT 40-55 I Furgonato (291-512)</b>		1.2 TDI 3L	330282	1.7 SDI	330440
2.4	330285	1.2 TDI 3L	330325	1.7 SDI	330442
2.4	330337	1.2 TDI 3L	330442	1.7 SDI	330545
2.4	330342	1.2 TDI 3L	330496	1.7 SDI	330705
2.4 4WD	330285	1.2 TDI 3L	330545	1.7 SDI	330706
2.4 4WD	330337	1.2 TDI 3L	330725	1.7 SDI	330725
2.4 4WD	330342	1.2 TDI 3L	330971	1.7 SDI	330976
2.4 D	330128	1.2 TDI 3L	330976		
2.4 D	330151	1.4	330141	<b>MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN)</b>	
2.4 D	330284	1.4	330161	1.9 TDI	330264
2.4 D	330322	1.4	330264	1.9 TDI	330325
2.4 D	330337	1.4	330280	1.9 TDI	330544
2.4 D	330342	1.4	330282	1.9 TDI	330546
2.4 D 4WD	330151	1.4	330320	1.9 TDI	330725
2.4 D 4WD	330284	1.4	330440	1.9 TDI	330971
2.4 D 4WD	330322	1.4	330442	1.9 TDI	330976
2.4 D 4WD	330337	1.4	330496	2.0	330264
2.4 D 4WD	330342	1.4	330497	2.0	330321
2.4 i	330103	1.4	330545	2.0	330440
2.4 i	330284	1.4	330956	2.0	330497
2.4 i	330286	1.4	330976	2.0	330544
2.4 i	330337	1.4 16V	330141	2.0	330546
2.4 i	330342	1.4 16V	330161	2.0	330725
2.4 TD	330128	1.4 16V	330264	2.0	330976
2.4 TD	330151	1.4 16V	330280	2.0 BITDI	330264
2.4 TD	330284	1.4 16V	330282	2.0 BITDI	330320
2.4 TD	330322	1.4 16V	330287	2.0 BITDI	330546
2.4 TD	330337	1.4 16V	330320	2.0 BITDI	330976
2.4 TD	330342	1.4 16V	330440	2.0 BITDI	331056
2.4 TD 4WD	330284	1.4 16V	330442	2.0 BITDI 4motion	330264
2.4 TD 4WD	330322	1.4 16V	330496	2.0 BITDI 4motion	330320
2.4 TD 4WD	330337	1.4 16V	330497	2.0 BITDI 4motion	330546
2.4 TD 4WD	330342	1.4 16V	330545	2.0 BITDI 4motion	330976
		1.4 16V	330956	2.0 BITDI 4motion	331056
		1.4 16V	330976	2.0 TDI	330264
<b>LT 40-55 I Pianale piatto/Telaio (293-909)</b>		1.4 FSI	330141	2.0 TDI	330320
2.4 D	330128	1.4 FSI	330161	2.0 TDI	330546
2.4 D	330151	1.4 FSI	330264	2.0 TDI	330725
2.4 D	330284	1.4 FSI	330280	2.0 TDI	330976
2.4 D	330322	1.4 FSI	330282	2.0 TDI	331056
2.4 D	330337	1.4 FSI	330320	2.0 TDI 4motion	330264
2.4 i	330103	1.4 FSI	330440	2.0 TDI 4motion	330320
2.4 i	330284	1.4 FSI	330442	2.0 TDI 4motion	330546
2.4 i	330286	1.4 FSI	330496	2.0 TDI 4motion	330725
2.4 i	330337	1.4 FSI	330545	2.0 TDI 4motion	330976
2.4 i	330342	1.4 FSI	330976	2.0 TDI 4motion	331056
2.4 TD	330062	1.4 TDI	330141	2.0 TSI	330324
2.4 TD	330128	1.4 TDI	330161	2.0 TSI	330546
2.4 TD	330151	1.4 TDI	330199	2.0 TSI	330976
2.4 TD	330284	1.4 TDI	330264	2.0 TSI 4motion	330324
2.4 TD	330322	1.4 TDI	330325	2.0 TSI 4motion	330546
2.4 TD	330337	1.4 TDI	330440	2.0 TSI 4motion	330976
2.4 TD	330342	1.4 TDI	330442	2.5 TDI	330264
		1.4 TDI	330496	2.5 TDI	330321
		1.4 TDI	330545	2.5 TDI	330440
		1.4 TDI	330725	2.5 TDI	330544
		1.4 TDI	330971	2.5 TDI	330546
		1.4 TDI	330976	2.5 TDI	330725
		1.6 GTI	330141	2.5 TDI	330971
		1.6 GTI	330161	2.5 TDI	330976
		1.6 GTI	330264	2.5 TDI 4motion	330264
		1.6 GTI	330280	2.5 TDI 4motion	330321
		1.6 GTI	330282	2.5 TDI 4motion	330440
		1.6 GTI	330320	2.5 TDI 4motion	330544
		1.6 GTI	330440	2.5 TDI 4motion	330725
		1.6 GTI	330442	2.5 TDI 4motion	330971
		1.6 GTI	330496	2.5 TDI 4motion	330976
		1.6 GTI	330545	3.2 V6	330264
		1.6 GTI	330706	3.2 V6	330321
		1.6 GTI	330976	3.2 V6	330544
		1.7 SDI	330161	3.2 V6	330546
		1.7 SDI	330264	3.2 V6	330725
		1.7 SDI	330280	3.2 V6	330976
		1.7 SDI	330282	3.2 V6 4motion	330264





Applicazioni veicolari - Vehicles applications

2.0 TDI	330320	1.6 D	330284	1.6	330337
2.0 TDI	330546	1.6 D	330296	1.6	330341
2.0 TDI	330976	1.6 D	330322	1.6	330440
2.0 TDI	331056	1.6 D	330337	1.6	330687
2.0 TDI 4motion	330320	1.6 D	330341	1.6	330960
2.0 TDI 4motion	330546	1.6 D	330368	1.6 D	330004
2.0 TDI 4motion	330976	1.6 D	330440	1.6 D	330322
2.0 TDI 4motion	331056	1.6 D	330687	1.6 D	330337
2.0 TSI 4motion	330325	1.6 D	330961	1.6 D	330341
2.0 TSI 4motion	330546	1.6 TD	330004	1.6 D	330440
2.0 TSI 4motion	330832	1.6 TD	330045	1.6 TD	330004
2.0 TSI 4motion	330976	1.6 TD	330103	1.6 TD	330045
<b>PASSAT ALLTRACK B8 Variant (3G5, CB5)</b>		1.6 TD	330114	1.6 TD	330103
1.4 TSI 4motion	330320	1.6 TD	330161	1.6 TD	330114
1.4 TSI 4motion	330832	1.6 TD	330234	1.6 TD	330161
1.4 TSI 4motion	331006	1.6 TD	330268	1.6 TD	330234
2.0 TDI 4motion	331006	1.6 TD	330284	1.6 TD	330268
2.0 TDI 4motion	331056	1.6 TD	330296	1.6 TD	330284
2.0 TSI 4motion	330325	1.6 TD	330322	1.6 TD	330296
2.0 TSI 4motion	330832	1.6 TD	330337	1.6 TD	330322
2.0 TSI 4motion	331055	1.6 TD	330341	1.6 TD	330337
<b>PASSAT B1 (32)</b>		1.6 TD	330440	1.6 TD	330341
1.3	330368	1.6 TD	330687	1.6 TD	330440
1.3	330414	1.8	330961	1.8	330687
1.5	330368	1.8	330004	1.8	330004
1.5	330414	1.8	330045	1.8	330045
1.5 D	330368	1.8	330103	1.8	330103
1.5 D	330414	1.8	330114	1.8	330114
1.6	330368	1.8	330234	1.8	330234
1.6	330414	1.8	330268	1.8	330268
1.6	330368	1.8	330284	1.8	330284
1.6	330414	1.8	330296	1.8	330296
<b>PASSAT B1 Variant (33)</b>		1.8	330322	1.8	330322
1.3	330368	1.8	330337	1.8	330337
1.3	330414	1.8	330341	1.8	330341
1.5	330368	1.8	330341	1.8	330341
1.5	330414	1.8	330440	1.8	330440
1.5 D	330368	1.8	330687	1.8	330687
1.5 D	330414	1.8	330961	2.0	330004
1.6	330368	1.9	330004	2.0	330337
1.6	330414	1.9	330062	2.0	330440
1.6 D	330414	1.9	330234	2.2	330004
1.6 i	330368	1.9	330284	2.2	330045
1.6 i	330414	1.9	330296	2.2	330115
<b>PASSAT B2 (32B)</b>		2.0	330004	2.2	330159
1.3	330004	2.0	330045	2.2	330234
1.3	330062	2.0	330159	2.2	330268
1.3	330234	2.0	330234	2.2	330284
1.3	330284	2.0	330268	2.2	330284
1.3	330296	2.0	330284	2.2	330296
1.3	330961	2.0	330296	2.2	330337
1.6	330004	2.0	330337	2.2	330440
1.6	330045	2.0	330440	2.2	330440
1.6	330103	2.0	330960	2.2	330960
1.6	330114	2.1	330961	2.2	330961
1.6	330234	2.2	330961	2.2	330004
1.6	330268	2.2	330004	2.2	330045
1.6	330284	2.2	330045	2.2	330115
1.6	330287	2.2	330115	2.2	330159
1.6	330296	2.2	330159	2.2	330234
1.6	330322	2.2	330234	2.2	330268
1.6	330337	2.2	330268	2.2	330284
1.6	330341	2.2	330284	2.2	330296
1.6	330440	2.2	330296	2.2	330337
1.6	330687	2.2	330337	2.2	330337
1.6	330960	2.2	330440	2.2	330440
1.6	330961	2.2	330960	2.2	330960
1.6 D	330004	2.2	330961	2.2	330961
1.6 D	330045	2.1	330004	2.2	330004
1.6 D	330103	2.2	330045	2.2	330045
1.6 D	330114	2.2	330115	2.2	330115
1.6 D	330103	2.2	330159	2.2	330159
1.6 D	330114	2.2	330234	2.2	330234
1.6 D	330161	2.2	330268	2.2	330268
1.6 D	330234	2.2	330284	2.2	330284
1.6 D	330268	2.2	330296	2.2	330296
1.6 D	330322	2.2	330337	2.2	330337
1.6 D	330337	2.2	330440	2.2	330440
1.6 D	330341	2.2	330960	2.2	330960
1.6 D	330440	2.2	330961	2.2	330961
1.6 D	330687	2.2	330004	2.2	330004
1.6 D	330960	2.2	330045	2.2	330045
1.6 D	330961	2.2	330115	2.2	330115
1.6 D	330004	2.2	330159	2.2	330159
1.6 D	330045	2.2	330234	2.2	330234
1.6 D	330103	2.2	330268	2.2	330268
1.6 D	330114	2.2	330284	2.2	330284
1.6 D	330161	2.2	330296	2.2	330296
1.6 D	330234	2.2	330337	2.2	330337
1.6 D	330268	2.2	330440	2.2	330440
<b>PASSAT B2 Tre volumi (32B)</b>		2.2	330961	2.2	330961
1.6	330004	2.2	330004	2.2	330004
1.6	330045	2.2	330045	2.2	330045
1.6	330103	2.2	330103	2.2	330103
1.6	330114	2.2	330114	2.2	330114
1.6	330234	2.2	330115	2.2	330115
1.6	330268	2.2	330159	2.2	330159
1.6	330284	2.2	330234	2.2	330234
1.6	330296	2.2	330268	2.2	330268
1.6	330322	2.2	330284	2.2	330284
1.6	330337	2.2	330296	2.2	330296
1.6	330341	2.2	330337	2.2	330337
1.6	330440	2.2	330440	2.2	330440
1.6	330687	2.2	330960	2.2	330960
1.6	330960	2.2	330961	2.2	330961
1.6	330961	2.2	330004	2.2	330004
1.6	330004	2.2	330045	2.2	330045
1.6	330045	2.2	330115	2.2	330115
1.6	330103	2.2	330159	2.2	330159
1.6	330114	2.2	330234	2.2	330234
1.6	330161	2.2	330268	2.2	330268
1.6	330234	2.2	330284	2.2	330284
1.6	330268	2.2	330296	2.2	330296
1.6	330322	2.2	330337	2.2	330337
1.6	330337	2.2	330440	2.2	330440
1.6	330341	2.2	330960	2.2	330960
1.6	330440	2.2	330961	2.2	330961
1.6	330687	2.2	330004	2.2	330004
1.6	330960	2.2	330045	2.2	330045
1.6	330961	2.2	330115	2.2	330115
1.6	330004	2.2	330159	2.2	330159
1.6	330045	2.2	330234	2.2	330234
1.6	330103	2.2	330268	2.2	330268
1.6	330114	2.2	330284	2.2	330284
1.6	330161	2.2	330296	2.2	330296
1.6	330234	2.2	330337	2.2	330337
1.6	330268	2.2	330440	2.2	330440
<b>PASSAT B2 Variant (33B)</b>		2.2	330961	2.2	330961
1.3	330004	2.2	330004	2.2	330004
1.3	330062	2.2	330045	2.2	330045
1.3	330234	2.2	330103	2.2	330103
1.3	330284	2.2	330114	2.2	330114
1.3	330296	2.2	330115	2.2	330115
1.3	330961	2.2	330159	2.2	330159
1.6	330004	2.2	330234	2.2	330234
1.6	330045	2.2	330268	2.2	330268
1.6	330103	2.2	330284	2.2	330284
1.6	330114	2.2	330296	2.2	330296
1.6	330115	2.2	330337	2.2	330337
1.6	330159	2.2	330440	2.2	330440
1.6	330234	2.2	330960	2.2	330960
1.6	330268	2.2	330961	2.2	330961
1.6	330284	2.2	330004	2.2	330004
1.6	330296	2.2	330045	2.2	330045
1.6	330322	2.2	330115	2.2	330115
1.6	330337	2.2	330159	2.2	330159
1.6	330341	2.2	330234	2.2	330234
1.6	330440	2.2	330268	2.2	330268
1.6	330687	2.2	330284	2.2	330284
1.6	330960	2.2	330296	2.2	330296
1.6	330961	2.2	330337	2.2	330337
1.6	330004	2.2	330440	2.2	330440
1.6	330045	2.2	330960	2.2	330960
1.6	330103	2.2	330961	2.2	330961
1.6	330114	2.2	330004	2.2	330004
1.6	330115	2.2	330045	2.2	330045
1.6	330159	2.2	330103	2.2	330103
1.6	330234	2.2	330114	2.2	330114
1.6	330268	2.2	330115	2.2	330115
1.6	330284	2.2	330159	2.2	330159
1.6	330296	2.2	330234	2.2	330234
1.6	330322	2.2	330268	2.2	330268
1.6	330337	2.2	330284	2.2	330284
1.6	330341	2.2	330296	2.2	330296
1.6	330440	2.2	330337	2.2	330337
1.6	330687	2.2	330440	2.2	330440
1.6	330960	2.2	330960	2.2	330960
1.6	330961	2.2	330961	2.2	330961
1.6	330004	2.2	330004	2.2	330004
1.6	330045	2.2	330045	2.2	330045
1.6	330103	2.2	330103	2.2	330103
1.6	330114	2.2	330114	2.2	330114
1.6	330115	2.2	330115	2.2	330115
1.6	330159	2.2	330159	2.2	330159
1.6	330234	2.2	330234	2.2	330234
1.6	330268	2.2	330268	2.2	330268
1.6	330284	2.2	330284	2.2	330284
1.6	330296	2.2	330296	2.2	330296
1.6	330322	2.2	330322	2.2	330322
1.6	330337	2.2	330337	2.2	330337
1.6	330341	2.2	330341	2.2	330341
1.6	330440	2.2	330440	2.2	330440
1.6	330687	2.2	330687	2.2	330687
1.6	330960	2.2	330960	2.2	330960
1.6	330961	2.2	330961	2.2	330961
1.6	330004	2.2	330004	2.2	330004
1.6	330045	2.2	330045	2.2	330045
1.6	330103	2.2	330103	2.2	330103
1.6	330114	2.2	330114	2.2	330114
1.6	330115	2.2	330115	2.2	330115
1.6	330159	2.2	330159	2.2	330159
1.6	330234	2.2	330234	2.2	330234
1.6	330268	2.2	330268	2.2	330268
1.6	330284	2.2	330284	2.2</	



Applicazioni veicolari - Vehicles applications

1.6 D	330234	2.2	330004	1.8 16V	330286
1.6 D	330268	2.2	330045	1.8 16V	330287
1.6 D	330284	2.2	330115	1.8 16V	330296
1.6 D	330296	2.2	330159	1.8 16V	330322
1.6 D	330322	2.2	330324	1.8 16V	330337
1.6 D	330337	2.2	330268	1.8 16V	330341
1.6 D	330341	2.2	330284	1.8 16V	330342
1.6 D	330368	2.2	330296	1.8 16V	330368
1.6 D	330440	2.2	330337	1.8 16V	330440
1.6 D	330687	2.2	330440	1.8 16V	330744
1.6 TD	330004	2.2 Syncro	330115	1.8 16V	330914
1.6 TD	330045			1.8 G60 Syncro	330045
1.6 TD	330103			1.8 G60 Syncro	330103
1.6 TD	330114			1.8 G60 Syncro	330296
1.6 TD	330161			1.8 G60 Syncro	330322
1.6 TD	330234			1.8 G60 Syncro	330337
1.6 TD	330268			1.8 G60 Syncro	330341
1.6 TD	330284			1.8 G60 Syncro	330342
1.6 TD	330296			1.8 G60 Syncro	330368
1.6 TD	330322			1.8 G60 Syncro	330440
1.6 TD	330337			1.8 G60 Syncro	330744
1.6 TD	330341			1.8 GL	330322
1.6 TD	330368			1.8 GL	330337
1.6 TD	330440			1.8 GL	330341
1.6 TD	330687			1.8 GL	330440
1.8	330004			1.8 GL	330744
1.8	330045			1.9 D	330045
1.8	330103			1.9 D	330103
1.8	330114			1.9 D	330128
1.8	330234			1.9 D	330161
1.8	330268			1.9 D	330162
1.8	330284			1.9 D	330287
1.8	330296			1.9 D	330296
1.8	330322			1.9 D	330322
1.8	330337			1.9 D	330337
1.8	330341			1.9 D	330341
1.8	330440			1.9 D	330342
1.8	330687			1.9 D	330440
1.8 Syncro	330004			1.9 D	330744
1.8 Syncro	330045			1.9 D	330956
1.8 Syncro	330103			1.9 TD	330045
1.8 Syncro	330114			1.9 TD	330103
1.8 Syncro	330234			1.9 TD	330123
1.8 Syncro	330268			1.9 TD	330128
1.8 Syncro	330284			1.9 TD	330161
1.8 Syncro	330296			1.9 TD	330162
1.8 Syncro	330322			1.9 TD	330164
1.8 Syncro	330337			1.9 TD	330164
1.8 Syncro	330341			1.9 TD	330287
1.8 Syncro	330440			1.9 TD	330296
1.8 Syncro	330687			1.9 TD	330322
1.9	330004			1.9 TD	330337
1.9	330234			1.9 TD	330341
1.9	330284			1.9 TD	330342
1.9	330296			1.9 TD	330440
1.9	330368			1.9 TD	330956
2.0	330004			1.9 TD	330984
2.0	330045			1.9 TDI	330045
2.0	330159			1.9 TDI	330103
2.0	330234			1.9 TDI	330123
2.0	330268			1.9 TDI	330128
2.0	330284			1.9 TDI	330161
2.0	330296			1.9 TDI	330162
2.0	330337			1.9 TDI	330164
2.0	330440			1.9 TDI	330287
2.0	330960			1.9 TDI	330296
2.0 Syncro	330004			1.9 TDI	330322
2.0 Syncro	330045			1.9 TDI	330337
2.0 Syncro	330159			1.9 TDI	330341
2.0 Syncro	330234			1.9 TDI	330342
2.0 Syncro	330268			1.9 TDI	330440
2.0 Syncro	330284			1.9 TDI	330705
2.0 Syncro	330296			1.9 TDI	330706
2.0 Syncro	330337			1.9 TDI	330744
2.0 Syncro	330440			1.9 TDI	330744
2.0 Syncro	330960			1.9 TDI	330956
		1.8 16V	330045	1.9 TDI	330984
		1.8 16V	330103	2.0	330004
		1.8 16V	330161	2.0	330045
		1.8 16V	330162	2.0	330159
		1.8 16V	330284	2.0	330234





Applicazioni veicolari - Vehicles applications

2.0	330123	1.6	330162	1.8 G60 Syncro	330368
2.0	330161	1.6	330280	1.8 G60 Syncro	330440
2.0	330162	1.6	330282	1.8 G60 Syncro	330744
2.0	330280	1.6	330284	1.9 D	330045
2.0	330282	1.6	330285	1.9 D	330103
2.0	330286	1.6	330286	1.9 D	330128
2.0	330287	1.6	330287	1.9 D	330161
2.0	330296	1.6	330296	1.9 D	330162
2.0	330322	1.6	330307	1.9 D	330287
2.0	330337	1.6	330322	1.9 D	330296
2.0	330341	1.6	330337	1.9 D	330322
2.0	330342	1.6	330341	1.9 D	330337
2.0	330368	1.6	330342	1.9 D	330341
2.0	330440	1.6	330368	1.9 D	330342
2.0	330744	1.6	330440	1.9 D	330440
2.0	330956	1.6	330744	1.9 D	330744
2.0	330984	1.6	330956	1.9 D	330956
2.0 16V	330045	1.6	330960	1.9 TD	330045
2.0 16V	330103	1.6	330984	1.9 TD	330103
2.0 16V	330123	1.6 TD	330004	1.9 TD	330123
2.0 16V	330127	1.6 TD	330045	1.9 TD	330128
2.0 16V	330161	1.6 TD	330103	1.9 TD	330161
2.0 16V	330162	1.6 TD	330161	1.9 TD	330162
2.0 16V	330280	1.6 TD	330164	1.9 TD	330164
2.0 16V	330282	1.6 TD	330287	1.9 TD	330287
2.0 16V	330284	1.6 TD	330296	1.9 TD	330296
2.0 16V	330286	1.6 TD	330322	1.9 TD	330322
2.0 16V	330287	1.6 TD	330337	1.9 TD	330337
2.0 16V	330296	1.6 TD	330341	1.9 TD	330341
2.0 16V	330322	1.6 TD	330342	1.9 TD	330342
2.0 16V	330337	1.6 TD	330368	1.9 TD	330440
2.0 16V	330341	1.6 TD	330440	1.9 TD	330956
2.0 16V	330342	1.6 TD	330744	1.9 TD	330984
2.0 16V	330368	1.8	330045	1.9 TDI	330045
2.0 16V	330440	1.8	330103	1.9 TDI	330103
2.0 16V	330744	1.8	330123	1.9 TDI	330123
2.0 16V	330914	1.8	330127	1.9 TDI	330128
2.0 16V	330984	1.8	330161	1.9 TDI	330161
2.0 Syncro	330004	1.8	330162	1.9 TDI	330162
2.0 Syncro	330045	1.8	330280	1.9 TDI	330280
2.0 Syncro	330103	1.8	330282	1.9 TDI	330282
2.0 Syncro	330123	1.8	330286	1.9 TDI	330286
2.0 Syncro	330161	1.8	330287	1.9 TDI	330287
2.0 Syncro	330162	1.8	330296	1.9 TDI	330341
2.0 Syncro	330280	1.8	330322	1.9 TDI	330342
2.0 Syncro	330282	1.8	330337	1.9 TDI	330440
2.0 Syncro	330286	1.8	330341	1.9 TDI	330705
2.0 Syncro	330287	1.8	330342	1.9 TDI	330706
2.0 Syncro	330296	1.8	330368	1.9 TDI	330744
2.0 Syncro	330322	1.8	330440	1.9 TDI	330956
2.0 Syncro	330337	1.8	330744	1.9 TDI	330984
2.0 Syncro	330341	1.8	330956	2.0	330004
2.0 Syncro	330342	1.8	330984	2.0	330045
2.0 Syncro	330368	1.8 16V	330045	2.0	330103
2.0 Syncro	330440	1.8 16V	330103	2.0	330123
2.0 Syncro	330744	1.8 16V	330161	2.0	330161
2.0 Syncro	330956	1.8 16V	330162	2.0	330162
2.8 VR6	330045	1.8 16V	330284	2.0	330280
2.8 VR6	330103	1.8 16V	330286	2.0	330282
2.8 VR6	330123	1.8 16V	330287	2.0	330286
2.8 VR6	330152	1.8 16V	330296	2.0	330287
2.8 VR6	330164	1.8 16V	330322	2.0	330296
2.8 VR6	330286	1.8 16V	330337	2.0	330322
2.8 VR6	330296	1.8 16V	330341	2.0	330337
2.8 VR6	330322	1.8 16V	330342	2.0	330341
2.8 VR6	330342	1.8 16V	330368	2.0	330342
2.8 VR6	330440	1.8 16V	330440	2.0	330368
2.8 VR6	330744	1.8 16V	330744	2.0	330440
2.8 VR6	330984	1.8 16V	330914	2.0	330440
		1.8 G60 Syncro	330045	2.0	330744
		1.8 G60 Syncro	330103	2.0	330956
		1.8 G60 Syncro	330296	2.0	330984
		1.8 G60 Syncro	330322	2.0 16V	330045
		1.8 G60 Syncro	330337	2.0 16V	330103
		1.8 G60 Syncro	330341	2.0 16V	330123
		1.8 G60 Syncro	330342	2.0 16V	330127
		1.8 G60 Syncro	330342	2.0 16V	330161

PASSAT B3/B4 Variant (3A5, 35I)	
1.6	330045
1.6	330103
1.6	330123
1.6	330127
1.6	330161



Applicazioni veicolari - Vehicles applications

2.0 16V	330162	1.6	330978	1.9 TDI 4motion	330971
2.0 16V	330280	1.8	330141	1.9 TDI 4motion	330978
2.0 16V	330282	1.8	330161	1.9 TDI Syncro/4motion	330128
2.0 16V	330284	1.8	330162	1.9 TDI Syncro/4motion	330141
2.0 16V	330286	1.8	330231	1.9 TDI Syncro/4motion	330161
2.0 16V	330287	1.8	330286	1.9 TDI Syncro/4motion	330231
2.0 16V	330296	1.8	330287	1.9 TDI Syncro/4motion	330297
2.0 16V	330322	1.8	330297	1.9 TDI Syncro/4motion	330321
2.0 16V	330337	1.8	330322	1.9 TDI Syncro/4motion	330328
2.0 16V	330341	1.8	330324	1.9 TDI Syncro/4motion	330341
2.0 16V	330342	1.8	330327	1.9 TDI Syncro/4motion	330496
2.0 16V	330368	1.8	330328	1.9 TDI Syncro/4motion	330497
2.0 16V	330440	1.8	330496	1.9 TDI Syncro/4motion	330753
2.0 16V	330744	1.8	330497	1.9 TDI Syncro/4motion	330956
2.0 16V	330914	1.8	330687	1.9 TDI Syncro/4motion	330978
2.0 16V	330984	1.8	330753	2.0	330141
2.0 Syncro	330004	1.8	330978	2.0	330161
2.0 Syncro	330045	1.8 Syncro/4motion	330141	2.0	330162
2.0 Syncro	330103	1.8 Syncro/4motion	330161	2.0	330286
2.0 Syncro	330123	1.8 Syncro/4motion	330162	2.0	330287
2.0 Syncro	330161	1.8 Syncro/4motion	330231	2.0	330496
2.0 Syncro	330162	1.8 Syncro/4motion	330286	2.0	330978
2.0 Syncro	330280	1.8 Syncro/4motion	330287	2.0 4motion	330141
2.0 Syncro	330282	1.8 Syncro/4motion	330297	2.0 4motion	330161
2.0 Syncro	330286	1.8 Syncro/4motion	330322	2.0 4motion	330162
2.0 Syncro	330287	1.8 Syncro/4motion	330324	2.0 4motion	330286
2.0 Syncro	330296	1.8 Syncro/4motion	330327	2.0 4motion	330287
2.0 Syncro	330322	1.8 Syncro/4motion	330328	2.0 4motion	330496
2.0 Syncro	330337	1.8 Syncro/4motion	330496	2.0 4motion	330978
2.0 Syncro	330341	1.8 Syncro/4motion	330497	2.3 VR5	330123
2.0 Syncro	330342	1.8 Syncro/4motion	330687	2.3 VR5	330141
2.0 Syncro	330368	1.8 Syncro/4motion	330753	2.3 VR5	330231
2.0 Syncro	330440	1.8 Syncro/4motion	330978	2.3 VR5	330297
2.0 Syncro	330744	1.8 T	330141	2.3 VR5	330321
2.0 Syncro	330956	1.8 T	330231	2.3 VR5	330322
2.0 Syncro	330984	1.8 T	330286	2.3 VR5	330324
2.8 VR6	330045	1.8 T	330297	2.3 VR5	330327
2.8 VR6	330103	1.8 T	330322	2.3 VR5	330328
2.8 VR6	330123	1.8 T	330324	2.3 VR5	330496
2.8 VR6	330152	1.8 T	330327	2.3 VR5	330497
2.8 VR6	330164	1.8 T	330328	2.3 VR5	330753
2.8 VR6	330286	1.8 T	330496	2.3 VR5	330978
2.8 VR6	330296	1.8 T	330497	2.3 VR5	330994
2.8 VR6	330322	1.8 T	330753	2.3 VR5 Syncro/4motion	330123
2.8 VR6	330342	1.8 T	330978	2.3 VR5 Syncro/4motion	330141
2.8 VR6	330440	1.8 T Syncro	330141	2.3 VR5 Syncro/4motion	330231
2.8 VR6	330744	1.8 T Syncro	330322	2.3 VR5 Syncro/4motion	330297
2.8 VR6	330984	1.8 T Syncro	330324	2.3 VR5 Syncro/4motion	330321
2.9 VR6 Syncro	330045	1.8 T Syncro	330994	2.3 VR5 Syncro/4motion	330322
2.9 VR6 Syncro	330103	1.9 TDI	330128	2.3 VR5 Syncro/4motion	330324
2.9 VR6 Syncro	330123	1.9 TDI	330141	2.3 VR5 Syncro/4motion	330327
2.9 VR6 Syncro	330151	1.9 TDI	330161	2.3 VR5 Syncro/4motion	330328
2.9 VR6 Syncro	330164	1.9 TDI	330231	2.3 VR5 Syncro/4motion	330496
2.9 VR6 Syncro	330281	1.9 TDI	330297	2.3 VR5 Syncro/4motion	330497
2.9 VR6 Syncro	330282	1.9 TDI	330321	2.3 VR5 Syncro/4motion	330753
2.9 VR6 Syncro	330322	1.9 TDI	330325	2.3 VR5 Syncro/4motion	330978
2.9 VR6 Syncro	330342	1.9 TDI	330328	2.3 VR5 Syncro/4motion	330994
2.9 VR6 Syncro	330440	1.9 TDI	330341	2.5 TDI	330141
2.9 VR6 Syncro	330744	1.9 TDI	330496	2.5 TDI	330231
2.9 VR6 Syncro	330984	1.9 TDI	330497	2.5 TDI	330249
		1.9 TDI	330546	2.5 TDI	330297
		1.9 TDI	330725	2.5 TDI	330321
		1.9 TDI	330753	2.5 TDI	330324
		1.9 TDI	330956	2.5 TDI	330328
		1.9 TDI	330971	2.5 TDI	330341
		1.9 TDI	330978	2.5 TDI	330496
		1.9 TDI 4motion	330141	2.5 TDI	330497
		1.9 TDI 4motion	330231	2.5 TDI	330644
		1.9 TDI 4motion	330297	2.5 TDI	330687
		1.9 TDI 4motion	330321	2.5 TDI	330748
		1.9 TDI 4motion	330325	2.5 TDI	330978
		1.9 TDI 4motion	330328	2.5 TDI Syncro/4motion	330141
		1.9 TDI 4motion	330341	2.5 TDI Syncro/4motion	330231
		1.9 TDI 4motion	330496	2.5 TDI Syncro/4motion	330249
		1.9 TDI 4motion	330497	2.5 TDI Syncro/4motion	330297
		1.9 TDI 4motion	330753	2.5 TDI Syncro/4motion	330324



**ERA**

**Interruttori  
Switches**

Applicazioni veicolari - Vehicles applications

2.5 TDI Syncro/4motion	330328	1.8	330231	1.9 TDI Syncro/4motion	330297
2.5 TDI Syncro/4motion	330341	1.8	330286	1.9 TDI Syncro/4motion	330321
2.5 TDI Syncro/4motion	330496	1.8	330287	1.9 TDI Syncro/4motion	330328
2.5 TDI Syncro/4motion	330497	1.8	330297	1.9 TDI Syncro/4motion	330341
2.5 TDI Syncro/4motion	330644	1.8	330322	1.9 TDI Syncro/4motion	330496
2.5 TDI Syncro/4motion	330687	1.8	330324	1.9 TDI Syncro/4motion	330497
2.5 TDI Syncro/4motion	330748	1.8	330327	1.9 TDI Syncro/4motion	330753
2.5 TDI Syncro/4motion	330978	1.8	330328	1.9 TDI Syncro/4motion	330956
2.8 Syncro	330141	1.8	330496	1.9 TDI Syncro/4motion	330978
2.8 Syncro	330231	1.8	330497	2.0	330141
2.8 Syncro	330297	1.8	330687	2.0	330161
2.8 Syncro	330322	1.8	330753	2.0	330162
2.8 Syncro	330324	1.8	330978	2.0	330286
2.8 Syncro	330327	1.8 Syncro/4motion	330141	2.0	330287
2.8 Syncro	330328	1.8 Syncro/4motion	330161	2.0	330496
2.8 Syncro	330497	1.8 Syncro/4motion	330162	2.0	330978
2.8 Syncro	330687	1.8 Syncro/4motion	330231	2.0 4motion	330141
2.8 Syncro	330753	1.8 Syncro/4motion	330286	2.0 4motion	330161
2.8 Syncro	330978	1.8 Syncro/4motion	330287	2.0 4motion	330162
2.8 Syncro	330994	1.8 Syncro/4motion	330297	2.0 4motion	330286
2.8 V6	330141	1.8 Syncro/4motion	330322	2.0 4motion	330287
2.8 V6	330231	1.8 Syncro/4motion	330324	2.0 4motion	330496
2.8 V6	330297	1.8 Syncro/4motion	330327	2.0 4motion	330978
2.8 V6	330322	1.8 Syncro/4motion	330328	2.3 VR5	330123
2.8 V6	330324	1.8 Syncro/4motion	330496	2.3 VR5	330141
2.8 V6	330327	1.8 Syncro/4motion	330497	2.3 VR5	330231
2.8 V6	330328	1.8 Syncro/4motion	330687	2.3 VR5	330297
2.8 V6	330496	1.8 Syncro/4motion	330753	2.3 VR5	330321
2.8 V6	330497	1.8 Syncro/4motion	330978	2.3 VR5	330322
2.8 V6	330545	1.8 T	330141	2.3 VR5	330324
2.8 V6	330687	1.8 T	330231	2.3 VR5	330327
2.8 V6	330725	1.8 T	330286	2.3 VR5	330328
2.8 V6	330753	1.8 T	330297	2.3 VR5	330496
2.8 V6	330978	1.8 T	330322	2.3 VR5	330497
2.8 V6 4motion	330141	1.8 T	330324	2.3 VR5	330753
2.8 V6 4motion	330231	1.8 T	330327	2.3 VR5	330978
2.8 V6 4motion	330297	1.8 T	330328	2.3 VR5	330994
2.8 V6 4motion	330322	1.8 T	330496	2.3 VR5 Syncro/4motion	330123
2.8 V6 4motion	330324	1.8 T	330497	2.3 VR5 Syncro/4motion	330141
2.8 V6 4motion	330327	1.8 T	330753	2.3 VR5 Syncro/4motion	330231
2.8 V6 4motion	330328	1.8 T	330978	2.3 VR5 Syncro/4motion	330297
2.8 V6 4motion	330497	1.9 TDI	330128	2.3 VR5 Syncro/4motion	330321
2.8 V6 4motion	330687	1.9 TDI	330141	2.3 VR5 Syncro/4motion	330322
2.8 V6 4motion	330753	1.9 TDI	330161	2.3 VR5 Syncro/4motion	330324
2.8 V6 4motion	330978	1.9 TDI	330231	2.3 VR5 Syncro/4motion	330327
2.8 V6 Syncro/4motion	330231	1.9 TDI	330287	2.3 VR5 Syncro/4motion	330328
2.8 V6 Syncro/4motion	330297	1.9 TDI	330297	2.3 VR5 Syncro/4motion	330496
2.8 V6 Syncro/4motion	330322	1.9 TDI	330321	2.3 VR5 Syncro/4motion	330497
2.8 V6 Syncro/4motion	330324	1.9 TDI	330325	2.3 VR5 Syncro/4motion	330753
2.8 V6 Syncro/4motion	330327	1.9 TDI	330328	2.3 VR5 Syncro/4motion	330978
2.8 V6 Syncro/4motion	330328	1.9 TDI	330341	2.3 VR5 Syncro/4motion	330994
2.8 V6 Syncro/4motion	330496	1.9 TDI	330496	2.5 TDI	330141
2.8 V6 Syncro/4motion	330497	1.9 TDI	330497	2.5 TDI	330231
2.8 V6 Syncro/4motion	330687	1.9 TDI	330546	2.5 TDI	330249
2.8 V6 Syncro/4motion	330753	1.9 TDI	330725	2.5 TDI	330297
2.8 V6 Syncro/4motion	330978	1.9 TDI	330753	2.5 TDI	330321
		1.9 TDI	330956	2.5 TDI	330324
		1.9 TDI	330971	2.5 TDI	330328
		1.9 TDI	330978	2.5 TDI	330341
		1.9 TDI 4motion	330141	2.5 TDI	330496
		1.9 TDI 4motion	330231	2.5 TDI	330497
		1.9 TDI 4motion	330297	2.5 TDI	330644
		1.9 TDI 4motion	330321	2.5 TDI	330687
		1.9 TDI 4motion	330325	2.5 TDI	330748
		1.9 TDI 4motion	330328	2.5 TDI	330978
		1.9 TDI 4motion	330341	2.5 TDI Syncro/4motion	330141
		1.9 TDI 4motion	330496	2.5 TDI Syncro/4motion	330231
		1.9 TDI 4motion	330497	2.5 TDI Syncro/4motion	330249
		1.9 TDI 4motion	330753	2.5 TDI Syncro/4motion	330297
		1.9 TDI 4motion	330971	2.5 TDI Syncro/4motion	330324
		1.9 TDI 4motion	330978	2.5 TDI Syncro/4motion	330328
		1.9 TDI Syncro/4motion	330128	2.5 TDI Syncro/4motion	330341
		1.9 TDI Syncro/4motion	330141	2.5 TDI Syncro/4motion	330496
		1.9 TDI Syncro/4motion	330161	2.5 TDI Syncro/4motion	330497
		1.9 TDI Syncro/4motion	330231	2.5 TDI Syncro/4motion	330644
		1.9 TDI Syncro/4motion	330287	2.5 TDI Syncro/4motion	330687

**PASSAT B5 Variant (3B5)**

1.6	330141
1.6	330161
1.6	330162
1.6	330231
1.6	330286
1.6	330287
1.6	330297
1.6	330322
1.6	330324
1.6	330327
1.6	330328
1.6	330496
1.6	330497
1.6	330753
1.6	330978
1.8	330141
1.8	330161
1.8	330162

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





**ERA****Interruttori  
Switches****Applicazioni veicolari - Vehicles applications**

1.8 T 20V	<b>330753</b>	2.5 TDI	<b>330141</b>	1.8 TSI	<b>330325</b>
1.8 T 20V	<b>330978</b>	2.5 TDI	<b>330231</b>	1.8 TSI	<b>330546</b>
1.9 TDI	<b>330141</b>	2.5 TDI	<b>330249</b>	1.8 TSI	<b>330976</b>
1.9 TDI	<b>330231</b>	2.5 TDI	<b>330297</b>	1.9 TDI	<b>330264</b>
1.9 TDI	<b>330249</b>	2.5 TDI	<b>330321</b>	1.9 TDI	<b>330325</b>
1.9 TDI	<b>330325</b>	2.5 TDI	<b>330324</b>	1.9 TDI	<b>330546</b>
1.9 TDI	<b>330328</b>	2.5 TDI	<b>330328</b>	1.9 TDI	<b>330971</b>
1.9 TDI	<b>330496</b>	2.5 TDI	<b>330341</b>	1.9 TDI	<b>330976</b>
1.9 TDI	<b>330545</b>	2.5 TDI	<b>330496</b>	2.0 BlueTDI	<b>330264</b>
1.9 TDI	<b>330725</b>	2.5 TDI	<b>330497</b>	2.0 BlueTDI	<b>330325</b>
1.9 TDI	<b>330748</b>	2.5 TDI	<b>330545</b>	2.0 BlueTDI	<b>330546</b>
1.9 TDI	<b>330753</b>	2.5 TDI	<b>330644</b>	2.0 BlueTDI	<b>330976</b>
1.9 TDI	<b>330971</b>	2.5 TDI	<b>330687</b>	2.0 BlueTDI	<b>331056</b>
1.9 TDI	<b>330978</b>	2.5 TDI	<b>330725</b>	2.0 FSI	<b>330264</b>
1.9 TDI 4motion	<b>330141</b>	2.5 TDI	<b>330748</b>	2.0 FSI	<b>330324</b>
1.9 TDI 4motion	<b>330231</b>	2.5 TDI	<b>330978</b>	2.0 FSI	<b>330546</b>
1.9 TDI 4motion	<b>330249</b>	2.5 TDI 4motion	<b>330141</b>	2.0 FSI	<b>330828</b>
1.9 TDI 4motion	<b>330325</b>	2.5 TDI 4motion	<b>330231</b>	2.0 FSI	<b>330976</b>
1.9 TDI 4motion	<b>330328</b>	2.5 TDI 4motion	<b>330249</b>	2.0 FSI 4motion	<b>330264</b>
1.9 TDI 4motion	<b>330496</b>	2.5 TDI 4motion	<b>330297</b>	2.0 FSI 4motion	<b>330546</b>
1.9 TDI 4motion	<b>330545</b>	2.5 TDI 4motion	<b>330321</b>	2.0 FSI 4motion	<b>330828</b>
1.9 TDI 4motion	<b>330725</b>	2.5 TDI 4motion	<b>330324</b>	2.0 FSI 4motion	<b>330976</b>
1.9 TDI 4motion	<b>330748</b>	2.5 TDI 4motion	<b>330328</b>	2.0 TDI	<b>330264</b>
1.9 TDI 4motion	<b>330971</b>	2.5 TDI 4motion	<b>330341</b>	2.0 TDI	<b>330325</b>
1.9 TDI 4motion	<b>330978</b>	2.5 TDI 4motion	<b>330496</b>	2.0 TDI	<b>330546</b>
2.0	<b>330141</b>	2.5 TDI 4motion	<b>330497</b>	2.0 TDI	<b>330971</b>
2.0	<b>330231</b>	2.5 TDI 4motion	<b>330545</b>	2.0 TDI	<b>330976</b>
2.0	<b>330324</b>	2.5 TDI 4motion	<b>330644</b>	2.0 TDI	<b>331056</b>
2.0	<b>330328</b>	2.5 TDI 4motion	<b>330687</b>	2.0 TDI 16V	<b>330264</b>
2.0	<b>330496</b>	2.5 TDI 4motion	<b>330725</b>	2.0 TDI 16V	<b>330325</b>
2.0	<b>330545</b>	2.5 TDI 4motion	<b>330748</b>	2.0 TDI 16V	<b>330546</b>
2.0	<b>330725</b>	2.5 TDI 4motion	<b>330978</b>	2.0 TDI 16V	<b>330971</b>
2.0	<b>330753</b>	2.8	<b>330141</b>	2.0 TDI 16V	<b>330976</b>
2.0	<b>330978</b>	2.8	<b>330324</b>	2.0 TDI 16V	<b>331056</b>
2.0 4motion	<b>330141</b>	2.8	<b>330725</b>	2.0 TDI 16V 4motion	<b>330264</b>
2.0 4motion	<b>330231</b>	2.8 4motion	<b>330141</b>	2.0 TDI 16V 4motion	<b>330325</b>
2.0 4motion	<b>330324</b>	2.8 4motion	<b>330231</b>	2.0 TDI 16V 4motion	<b>330546</b>
2.0 4motion	<b>330328</b>	2.8 4motion	<b>330324</b>	2.0 TDI 16V 4motion	<b>330971</b>
2.0 4motion	<b>330496</b>	2.8 4motion	<b>330328</b>	2.0 TDI 16V 4motion	<b>330976</b>
2.0 4motion	<b>330545</b>	2.8 4motion	<b>330496</b>	2.0 TDI 16V 4motion	<b>331056</b>
2.0 4motion	<b>330725</b>	2.8 4motion	<b>330545</b>	2.0 TDI 4motion	<b>330264</b>
2.0 4motion	<b>330753</b>	2.8 4motion	<b>330725</b>	2.0 TDI 4motion	<b>330325</b>
2.0 4motion	<b>330978</b>	2.8 4motion	<b>330753</b>	2.0 TDI 4motion	<b>330546</b>
2.0 TDI	<b>330141</b>	2.8 4motion	<b>330978</b>	2.0 TDI 4motion	<b>330971</b>
2.0 TDI	<b>330231</b>	4.0 W8 4motion	<b>330324</b>	2.0 TDI 4motion	<b>330976</b>
2.0 TDI	<b>330325</b>	4.0 W8 4motion	<b>330328</b>	2.0 TDI 4motion	<b>331056</b>
2.0 TDI	<b>330496</b>	4.0 W8 4motion	<b>330545</b>	3.2 FSI	<b>330264</b>
2.0 TDI	<b>330545</b>	4.0 W8 4motion	<b>330546</b>	3.2 FSI	<b>330321</b>
2.0 TDI	<b>330725</b>	4.0 W8 4motion	<b>330725</b>	3.2 FSI	<b>330546</b>
2.0 TDI	<b>330748</b>	4.0 W8 4motion	<b>330753</b>	3.2 FSI 4motion	<b>330264</b>
2.0 TDI	<b>330971</b>	4.0 W8 4motion	<b>330976</b>	3.2 FSI 4motion	<b>330321</b>
2.0 TDI	<b>330978</b>	4.0 W8 4motion	<b>330978</b>	3.2 FSI 4motion	<b>330546</b>
2.3 VR5	<b>330123</b>			3.2 FSI 4motion	<b>330976</b>
2.3 VR5	<b>330141</b>	<b>PASSAT B6 (3C2)</b>		3.6 FSI	<b>330264</b>
2.3 VR5	<b>330231</b>	1.4 TSI	<b>330264</b>	3.6 FSI	<b>330321</b>
2.3 VR5	<b>330324</b>	1.4 TSI	<b>330320</b>	3.6 FSI	<b>330546</b>
2.3 VR5	<b>330328</b>	1.4 TSI	<b>330546</b>	3.6 FSI	<b>330976</b>
2.3 VR5	<b>330496</b>	1.4 TSI	<b>330976</b>	3.6 FSI 4motion	<b>330264</b>
2.3 VR5	<b>330545</b>	1.4 TSI EcoFuel	<b>330264</b>	3.6 FSI 4motion	<b>330321</b>
2.3 VR5	<b>330546</b>	1.4 TSI EcoFuel	<b>330320</b>	3.6 FSI 4motion	<b>330546</b>
2.3 VR5	<b>330725</b>	1.4 TSI EcoFuel	<b>330546</b>	3.6 FSI 4motion	<b>330976</b>
2.3 VR5	<b>330753</b>	1.4 TSI EcoFuel	<b>330976</b>	3.6 R36 4motion	<b>330264</b>
2.3 VR5	<b>330978</b>	1.6	<b>330264</b>	3.6 R36 4motion	<b>330321</b>
2.3 VR5	<b>330994</b>	1.6	<b>330324</b>	3.6 R36 4motion	<b>330546</b>
2.3 VR5 4motion	<b>330123</b>	1.6	<b>330546</b>	3.6 R36 4motion	<b>330976</b>
2.3 VR5 4motion	<b>330141</b>	1.6	<b>330976</b>		
2.3 VR5 4motion	<b>330231</b>	1.6 FSI	<b>330264</b>	<b>PASSAT B6 Variant (3C5)</b>	
2.3 VR5 4motion	<b>330324</b>	1.6 FSI	<b>330320</b>	1.4 TSI	<b>330264</b>
2.3 VR5 4motion	<b>330328</b>	1.6 FSI	<b>330546</b>	1.4 TSI	<b>330320</b>
2.3 VR5 4motion	<b>330496</b>	1.6 FSI	<b>330976</b>	1.4 TSI	<b>330546</b>
2.3 VR5 4motion	<b>330545</b>	1.6 TDI	<b>330264</b>	1.4 TSI	<b>330976</b>
2.3 VR5 4motion	<b>330546</b>	1.6 TDI	<b>330320</b>	1.4 TSI	<b>330994</b>
2.3 VR5 4motion	<b>330725</b>	1.6 TDI	<b>330546</b>	1.4 TSI EcoFuel	<b>330264</b>
2.3 VR5 4motion	<b>330753</b>	1.6 TDI	<b>330976</b>	1.4 TSI EcoFuel	<b>330320</b>
2.3 VR5 4motion	<b>330978</b>	1.8 TSI	<b>330264</b>	1.4 TSI EcoFuel	<b>330546</b>
2.3 VR5 4motion	<b>330994</b>	1.8 TSI	<b>330324</b>	1.4 TSI EcoFuel	<b>330976</b>



Applicazioni veicolari - Vehicles applications

1.4 TSI EcoFuel	330978	3.6 R36 4motion	330321	2.0 TSI	330832
1.6	330264	3.6 R36 4motion	330546	2.0 TSI	330976
1.6	330324	3.6 R36 4motion	330976	3.6 FSI 4motion	330321
1.6	330546			3.6 FSI 4motion	330546
1.6	330976			3.6 FSI 4motion	330976
1.6 FSI	330264	<b>PASSAT B7 (362)</b>			
1.6 FSI	330320	1.4 TSI	330546	<b>PASSAT B8 (3G2, CB2)</b>	
1.6 FSI	330546	1.4 TSI	330976	1.4 GTE Hybrid	330320
1.6 FSI	330976	1.4 TSI	331014	1.4 GTE Hybrid	330546
1.6 TDI	330264	1.4 TSI EcoFuel	330546	1.4 GTE Hybrid	330832
1.6 TDI	330320	1.4 TSI EcoFuel	330976	1.4 GTE Hybrid	331006
1.6 TDI	330546	1.4 TSI EcoFuel	331014	1.4 TSI	330320
1.6 TDI	330976	1.4 TSI MultiFuel	330546	1.4 TSI	330832
1.8 TSI	330264	1.4 TSI MultiFuel	330976	1.4 TSI	331006
1.8 TSI	330324	1.4 TSI MultiFuel	331014	1.4 TSI 4motion	330320
1.8 TSI	330325	1.6 TDI	330320	1.4 TSI 4motion	330832
1.8 TSI	330546	1.6 TDI	330546	1.4 TSI 4motion	331006
1.8 TSI	330976	1.6 TDI	330976	1.5 TSI	331006
1.8 TSI	330976	1.6 TDI	331056	1.6 TDI	331056
1.9 TDI	330264	1.8 TSI	330325	1.8 TSI	330325
1.9 TDI	330325	1.8 TSI	330546	1.8 TSI	330832
1.9 TDI	330546	1.8 TSI	330832	1.8 TSI	331055
1.9 TDI	330971	1.8 TSI	330976	2.0 TDI	331056
1.9 TDI	330976	2.0 TDI	330320	2.0 TDI 4motion	331006
2.0 BlueTDI	330264	2.0 TDI	330546	2.0 TDI 4motion	331056
2.0 BlueTDI	330325	2.0 TDI	330976	2.0 TDI	330325
2.0 BlueTDI	330546	2.0 TDI	331056	2.0 TSI	330832
2.0 BlueTDI	330976	2.0 TDI 4motion	330320	2.0 TSI	331055
2.0 BlueTDI	331056	2.0 TDI 4motion	330546	2.0 TSI	330325
2.0 FSI	330264	2.0 TDI 4motion	330976	2.0 TSI 4motion	330832
2.0 FSI	330324	2.0 TDI 4motion	330976	2.0 TSI 4motion	330325
2.0 FSI	330546	2.0 TDI 4motion	331056	2.0 TSI 4motion	330832
2.0 FSI	330828	2.0 TSI	330325	2.0 TSI 4motion	331055
2.0 FSI	330976	2.0 TSI	330546		
2.0 FSI 4motion	330264	2.0 TSI	330832	<b>PASSAT B8 Variant (3G5, CB5)</b>	
2.0 FSI 4motion	330546	2.0 TSI	330976	1.4 GTE Hybrid	330320
2.0 FSI 4motion	330828	3.6 FSI 4motion	330321	1.4 GTE Hybrid	330832
2.0 FSI 4motion	330976	3.6 FSI 4motion	330546	1.4 GTE Hybrid	331006
2.0 TDI	330264	3.6 FSI 4motion	330976	1.4 TSI	330320
2.0 TDI	330325			1.4 TSI	330832
2.0 TDI	330546	<b>PASSAT B7 (A32, A33)</b>		1.4 TSI	331006
2.0 TDI	330971	2.0 TDI	330320	1.4 TSI 4motion	330320
2.0 TDI	330976			1.4 TSI 4motion	330832
2.0 TDI	331056	<b>PASSAT B7 Cassone / Furgonato / Promiscuo (365)</b>		1.4 TSI 4motion	331006
2.0 TDI 16V	330264	1.6 TDI BlueMotion	330320	1.5 TSI	331006
2.0 TDI 16V	330325	1.8 TFSi	330325	1.6 TDI	331056
2.0 TDI 16V	330546	1.8 TFSi	330832	1.8 TSI	330325
2.0 TDI 16V	330971	2.0 TDi BlueMotion	330320	1.8 TSI	330832
2.0 TDI 16V	330976	3.6 FSI 4motion	330321	1.8 TSI	331055
2.0 TDI 16V	331056			2.0 TDI	331056
2.0 TDI 16V 4motion	330264	<b>PASSAT B7 Variant (365)</b>		2.0 TDI 4motion	331006
2.0 TDI 16V 4motion	330325	1.4 TSI	330546	2.0 TDI 4motion	331056
2.0 TDI 16V 4motion	330546	1.4 TSI	330976	2.0 TSI	330325
2.0 TDI 16V 4motion	330971	1.4 TSI	331014	2.0 TSI	330832
2.0 TDI 16V 4motion	330976	1.4 TSI EcoFuel	330546	2.0 TSI	331055
2.0 TDI 16V 4motion	331056	1.4 TSI EcoFuel	330976	2.0 TSI 4motion	330325
2.0 TDI 4motion	330264	1.4 TSI EcoFuel	331014	2.0 TSI 4motion	330832
2.0 TDI 4motion	330325	1.4 TSI MultiFuel	330546	2.0 TSI 4motion	331055
2.0 TDI 4motion	330971	1.4 TSI MultiFuel	330976		
2.0 TDI 4motion	330976	1.4 TSI MultiFuel	331014	<b>PASSAT CC B6 (357)</b>	
2.0 TDI 4motion	331056	1.6 TDI	330320	1.4 TSI MultiFuel	330546
3.2 FSI	330264	1.6 TDI	330546	1.4 TSI MultiFuel	331014
3.2 FSI	330321	1.6 TDI	330976	1.8 TSI	330264
3.2 FSI	330546	1.6 TDI	331056	1.8 TSI	330324
3.2 FSI 4motion	330264	1.8 TSI	330325	1.8 TSI	330325
3.2 FSI 4motion	330321	1.8 TSI	330546	1.8 TSI	330546
3.2 FSI 4motion	330546	1.8 TSI	330832	1.8 TSI	330832
3.2 FSI 4motion	330976	1.8 TSI	330976	1.8 TSI	330976
3.6 FSI	330264	2.0 TDI	330320	1.8 TSI	330976
3.6 FSI	330321	2.0 TDI	330546	2.0 BlueTDI	330264
3.6 FSI	330546	2.0 TDI	330976	2.0 BlueTDI	330325
3.6 FSI	330976	2.0 TDI	331056	2.0 BlueTDI	330546
3.6 FSI 4motion	330264	2.0 TDI 4motion	330320	2.0 BlueTDI	330976
3.6 FSI 4motion	330321	2.0 TDI 4motion	330546	2.0 BlueTDI	331056
3.6 FSI 4motion	330546	2.0 TDI 4motion	330976	2.0 TDI	330264
3.6 R36 4motion	330264	2.0 TDI 4motion	331056	2.0 TDI	330320
		2.0 TSI	330325	2.0 TDI	330325
		2.0 TSI	330546	2.0 TDI	330546









Applicazioni veicolari - Vehicles applications

1.3 CAT	330342	1.0 CAT	330286	1.4 D	330322
1.3 CAT	330440	1.0 CAT	330296	1.4 D	330341
1.3 CAT	330442	1.0 CAT	330322	1.4 D	330342
1.3 D	330004	1.0 CAT	330337	1.4 D	330440
1.3 D	330045	1.0 CAT	330342	1.4 D	330442
1.3 D	330103	1.0 CAT	330440		
1.3 D	330114	1.0 CAT	330442	<b>POLO III (6N1)</b>	
1.3 D	330162	1.1	330004	1.7 SDI	330161
1.3 D	330233	1.1	330045	1.7 SDI	330280
1.3 D	330234	1.1	330062	1.7 SDI	330282
1.3 D	330268	1.1	330103	1.7 SDI	330286
1.3 D	330284	1.1	330114	1.7 SDI	330287
1.3 D	330296	1.1	330162	1.7 SDI	330321
1.3 D	330322	1.1	330233	1.7 SDI	330341
1.3 D	330337	1.1	330234	1.7 SDI	330342
1.3 D	330440	1.1	330268	1.7 SDI	330440
1.3 D	330442	1.1	330284	1.7 SDI	330442
1.3 G40	330004	1.1	330296	1.7 SDI	330503
1.3 G40	330045	1.1	330322	1.7 SDI	330705
1.3 G40	330103	1.1	330337	1.7 SDI	330706
1.3 G40	330114	1.1	330440	1.7 SDI	330984
1.3 G40	330162	1.1	330442	100 1.4 16V	330141
1.3 G40	330233	1.3	330004	100 1.4 16V	330161
1.3 G40	330234	1.3	330045	100 1.4 16V	330162
1.3 G40	330268	1.3	330103	100 1.4 16V	330280
1.3 G40	330280	1.3	330114	100 1.4 16V	330282
1.3 G40	330282	1.3	330162	100 1.4 16V	330286
1.3 G40	330284	1.3	330233	100 1.4 16V	330287
1.3 G40	330286	1.3	330234	100 1.4 16V	330319
1.3 G40	330296	1.3	330268	100 1.4 16V	330342
1.3 G40	330322	1.3	330284	100 1.4 16V	330440
1.3 G40	330337	1.3	330296	100 1.4 16V	330442
1.3 G40	330342	1.3	330322	100 1.4 16V	330496
1.3 G40	330440	1.3	330337	100 1.4 16V	330984
1.3 G40	330442	1.3	330440	120 1.6 16V GTI	330280
1.4 D	330045	1.3	330442	120 1.6 16V GTI	330282
1.4 D	330103	1.3 CAT	330004	120 1.6 16V GTI	330319
1.4 D	330280	1.3 CAT	330045	120 1.6 16V GTI	330320
1.4 D	330282	1.3 CAT	330062	120 1.6 16V GTI	330440
1.4 D	330296	1.3 CAT	330103	120 1.6 16V GTI	330442
1.4 D	330322	1.3 CAT	330114	120 1.6 16V GTI	330497
1.4 D	330341	1.3 CAT	330115	120 1.6 16V GTI	330976
1.4 D	330342	1.3 CAT	330162	120 1.6 16V GTI	330984
1.4 D	330440	1.3 CAT	330233	45 1.0	330103
1.4 D	330442	1.3 CAT	330234	45 1.0	330280
		1.3 CAT	330268	45 1.0	330282
		1.3 CAT	330280	45 1.0	330286
		1.3 CAT	330282	45 1.0	330287
		1.3 CAT	330284	45 1.0	330342
		1.3 CAT	330286	45 1.0	330440
		1.3 CAT	330296	45 1.0	330442
		1.3 CAT	330322	45 1.0	330496
		1.3 CAT	330337	45 1.0	330984
		1.3 CAT	330342	50 1.0	330141
		1.3 CAT	330440	50 1.0	330161
		1.3 CAT	330442	50 1.0	330162
		1.3 D	330004	50 1.0	330280
		1.3 D	330045	50 1.0	330282
		1.3 D	330062	50 1.0	330286
		1.3 D	330103	50 1.0	330287
		1.3 D	330114	50 1.0	330319
		1.3 D	330162	50 1.0	330342
		1.3 D	330233	50 1.0	330440
		1.3 D	330234	50 1.0	330442
		1.3 D	330268	50 1.0	330496
		1.3 D	330284	50 1.0	330984
		1.3 D	330296	55 1.3	330280
		1.3 D	330322	55 1.3	330282
		1.3 D	330337	55 1.3	330287
		1.3 D	330440	55 1.3	330342
		1.3 D	330442	55 1.3	330440
		1.4 D	330045	55 1.3	330442
		1.4 D	330103	55 1.3	330984
		1.4 D	330280	55 1.4	330141
		1.4 D	330282	55 1.4	330161
		1.4 D	330296	55 1.4	330162





Applicazioni veicolari - Vehicles applications

75 1.6	330984	1.9 TDi	330199	1.4 TSi	330976
90 1.8	330072	1.9 TDi	330230	1.4 TSi	331006
90 1.8	330123	1.9 TDi	330264	1.6	330320
90 1.8	330161	1.9 TDi	330325	1.6	330725
90 1.8	330264	1.9 TDi	330503	1.6	330976
90 1.8	330280	1.9 TDi	330546	1.6	331006
90 1.8	330286	1.9 TDi	330725	1.6 BiFuel	330320
90 1.8	330287	2.0	330199	1.6 BiFuel	330546
90 1.8	330337	2.0	330230	1.6 BiFuel	330725
90 1.8	330342	2.0	330264	1.6 BiFuel	330976
90 1.8	330442	2.0	330324	1.6 BiFuel	331014
90 1.8	330956	2.0	330503	1.6 TDi	330320
90 1.8	330984	2.0	330545	1.6 TDi	330546
90 1.9 TDi	330072	2.0	330546	1.6 TDi	330725
90 1.9 TDi	330123	2.0	330725	1.6 TDi	330976
90 1.9 TDi	330128	2.0 Flex	330976	1.6 TDi	331056
90 1.9 TDi	330141			1.8 GTI	330325
90 1.9 TDi	330161	<b>POLO IV Tre volumi (9N4)</b>		1.8 GTI	330832
90 1.9 TDi	330280	1.9 TDi	330325	1.8 GTI	330976
90 1.9 TDi	330287	1.9 TDi	330725	1.8 GTI	331055
90 1.9 TDi	330318			1.8 GTI 230	330976
90 1.9 TDi	330321	<b>POLO PLAYA</b>		2.0 R WRC	330546
90 1.9 TDi	330325	1.0	330141	2.0 R WRC	330725
90 1.9 TDi	330341	1.4	330161	2.0 R WRC	330976
90 1.9 TDi	330342	1.4	330162		
90 1.9 TDi	330496	1.4	330280	<b>POLO V Tre volumi (602, 604, 612, 614)</b>	
90 1.9 TDi	330497	1.4	330286	1.4	330976
90 1.9 TDi	330744	1.4	330287	1.4 TSi	330320
90 1.9 TDi	330956	1.4	330337	1.4 TSi	330725
90 1.9 TDi	330984	1.4	330342	1.4 TSi	330832
		1.4	330442	1.6	330320
				1.6	330725
				1.6	330976
				1.6	331014
<b>POLO IV Tre volumi (9A4, 9A2, 9N2, 9A6)</b>		<b>POLO V (6R1, 6C1)</b>		<b>POLO Van (6R)</b>	
1.0	330230	1.0	330320	1.0	330320
1.0	330264	1.0	330976	1.0	330976
1.0	330320	1.0	331006	1.0	331006
1.0	330503	1.0	330976	1.0 TSi	330976
1.0	330545	1.0 TSi	331006	1.0 TSi	331006
1.0	330546	1.2	330264	1.2	330320
1.0	330725	1.2	330320	1.2	330725
1.0	330976	1.2	330546	1.2	330976
1.4	330199	1.2	330725	1.2	330976
1.4	330230	1.2	330976	1.2	330976
1.4	330264	1.2 TDi	330320	1.2 BlueMotion	330320
1.4	330320	1.2 TDi	330546	1.2 BlueMotion	330725
1.4	330503	1.2 TDi	330725	1.2 BlueMotion	330976
1.4	330546	1.2 TDi	330976	1.2 BlueMotion	330976
1.4	330725	1.2 TDi	331056	1.2 TDi BlueMotion	330320
1.4	330976	1.2 TDi	330264	1.2 TDi BlueMotion	330725
1.4 TDi	330199	1.2 TSi	330320	1.2 TDi BlueMotion	330976
1.4 TDi	330230	1.2 TSi	330546	1.2 TSi	330320
1.4 TDi	330264	1.2 TSi	330725	1.2 TSi	330725
1.4 TDi	330325	1.2 TSi	330976	1.2 TSi	330976
1.4 TDi	330503	1.2 TSi	331006	1.2 TSi	331006
1.4 TDi	330546	1.2 TSi 16V	330320	1.2 TSi BlueMotion	330320
1.4 TDi	330725	1.2 TSi 16V	330976	1.2 TSi BlueMotion	330725
1.4 TDi	330976	1.2 TSi 16V	331006	1.2 TSi BlueMotion	330976
1.6	330320	1.4	330264	1.4	330320
1.6	330725	1.4	330320	1.4	330725
1.6	330976	1.4	330546	1.4	330976
1.6 Flex	330320	1.4	330976	1.4 GTI	330320
1.6 Flex	330545	1.4	330725	1.4 GTI	330976
1.6 Flex	330725	1.4	330976	1.4 TDi	330976
1.6 Flex	330976	1.4	330976	1.4 TSi	330320
1.6 Total Flex	330264	1.4 BiFuel	330320	1.4 TSi	330832
1.6 Total Flex	330320	1.4 BiFuel	330546	1.4 TSi	330976
1.6 Total Flex	330545	1.4 BiFuel	330725	1.4 TSi	331006
1.6 Total Flex	330725	1.4 GTI	330976	1.6 TDi	330320
1.6 Total Flex	330976	1.4 GTI	330546	1.6 TDi	330725
1.9 SDI	330199	1.4 GTI	330923	1.6 TDi	330976
1.9 SDI	330230	1.4 GTI	330976	1.6 TDi BlueMotion	330320
1.9 SDI	330264	1.4 TDi	331014	1.6 TDi BlueMotion	330725
1.9 SDI	330325	1.4 TDi	330976	1.6 TDi BlueMotion	330976
1.9 SDI	330503	1.4 TDi	331056		
1.9 SDI	330546	1.4 TSi	330320	<b>POLO Van Cassone / coda spiovente (6N1)</b>	
1.9 SDI	330725	1.4 TSi	330725	1.0	330045
1.9 SDI	330976	1.4 TSi	330832		

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



Applicazioni veicolari - Vehicles applications

1.0	330103
1.0	330161
1.0	330162
1.0	330280
1.0	330282
1.0	330286
1.0	330287
1.0	330296
1.0	330322
1.0	330342
1.0	330440
1.0	330442
1.6	330161
1.6	330280
1.6	330282
1.6	330287
1.6	330342
1.6	330440
1.6	330442

**POLO Van Cassone / Furgonato / Promiscuo (6V5)**

1.4	330123
1.4	330141
1.4	330319
1.4	330320
1.4	330440
1.6	330123
1.6	330141
1.7 SDi	330321
1.7 SDi	330341
1.7 SDi	330440
1.9 SDi	330123
1.9 SDi	330141
1.9 SDi	330325
1.9 SDi	330341
1.9 SDi	330440

**POLO Variant (6V5)**

1.4	330072
1.4	330123
1.4	330141
1.4	330161
1.4	330162
1.4	330264
1.4	330280
1.4	330282
1.4	330286
1.4	330287
1.4	330318
1.4	330319
1.4	330320
1.4	330342
1.4	330440
1.4	330442
1.4	330496
1.4	330497
1.4	330503
1.4	330956
1.4	330984
1.4 16V	330072
1.4 16V	330123
1.4 16V	330141
1.4 16V	330264
1.4 16V	330280
1.4 16V	330287
1.4 16V	330320
1.4 16V	330442
1.4 16V	330496
1.4 16V	330497
1.4 16V	330956
1.4 16V	330984
1.6	330072
1.6	330123
1.6	330141
1.6	330161
1.6	330162

1.6	330264
1.6	330280
1.6	330286
1.6	330287
1.6	330318
1.6	330324
1.6	330326
1.6	330337
1.6	330342
1.6	330442
1.6	330496
1.6	330497
1.6	330914
1.6	330984
1.6	330072
1.7 SDi	330161
1.7 SDi	330280
1.7 SDi	330287
1.7 SDi	330318
1.7 SDi	330325
1.7 SDi	330341
1.7 SDi	330342
1.7 SDi	330956
1.7 SDi	330984
1.8	330956
1.8	330072
1.9 SDi	330123
1.9 SDi	330128
1.9 SDi	330141
1.9 SDi	330161
1.9 SDi	330264
1.9 SDi	330280
1.9 SDi	330286
1.9 SDi	330287
1.9 SDi	330318
1.9 SDi	330325
1.9 SDi	330341
1.9 SDi	330342
1.9 SDi	330442
1.9 SDi	330496
1.9 SDi	330497
1.9 SDi	330956
1.9 SDi	330984
1.9 TDI	330072
1.9 TDI	330123
1.9 TDI	330128
1.9 TDI	330141
1.9 TDI	330161
1.9 TDI	330280
1.9 TDI	330287
1.9 TDI	330318
1.9 TDI	330321
1.9 TDI	330325
1.9 TDI	330341
1.9 TDI	330342
1.9 TDI	330496
1.9 TDI	330497
1.9 TDI	330744
1.9 TDI	330956
1.9 TDI	330984

**POLO VI (AW1, BZ1)**

1.0	330320
1.0	331006
1.0 MPI	331006
1.0 TGI	331006
1.0 TSI	331006
1.6 TDI	331056
2.0 GTI	330325
2.0 GTI	330832

**SANTANA (32B)**

1.6	330004
1.6	330045
1.6	330234
1.6	330268

1.6	330284
1.6	330296
1.6	330322
1.6	330337
1.6	330440
1.6	330960
1.6 D	330368
1.6 TD	330004
1.6 TD	330045
1.6 TD	330234
1.6 TD	330268
1.6 TD	330284
1.6 TD	330296
1.6 TD	330322
1.6 TD	330337
1.6 TD	330368
1.6 TD	330440
1.8	330004
1.8	330045
1.8	330234
1.8	330268
1.8	330284
1.8	330296
1.8	330322
1.8	330337
1.8	330440
1.9	330004
1.9	330045
1.9	330234
1.9	330268
1.9	330284
1.9	330296
1.9	330322
1.9	330337
1.9	330440
2.0	330004
2.0	330045
2.0	330234
2.0	330268
2.0	330284
2.0	330296
2.0	330323
2.0	330440
2.0	330960

**SCIROCCO (53)**

1.1	330004
1.1	330062
1.1	330234
1.1	330284
1.1	330296
1.1	330368
1.1	330414
1.3	330004
1.3	330234
1.3	330284
1.3	330296
1.3	330368
1.3	330414
1.5	330004
1.5	330233
1.5	330284
1.5	330296
1.5	330368
1.5	330414
1.6	330368
1.6	330414

**SCIROCCO (53B)**

1.3	330004
1.3	330062
1.3	330234
1.3	330284
1.3	330285
1.3	330296
1.3	330307





**ERA**Interruttori  
Switches

## Applicazioni veicolari - Vehicles applications

2.8 VR6	<b>330324</b>
2.8 VR6	<b>330342</b>
2.8 VR6	<b>330440</b>
2.8 VR6	<b>330544</b>
2.8 VR6	<b>330984</b>
2.8 VR6 Syncro	<b>330103</b>
2.8 VR6 Syncro	<b>330123</b>
2.8 VR6 Syncro	<b>330152</b>
2.8 VR6 Syncro	<b>330162</b>
2.8 VR6 Syncro	<b>330164</b>
2.8 VR6 Syncro	<b>330280</b>
2.8 VR6 Syncro	<b>330286</b>
2.8 VR6 Syncro	<b>330288</b>
2.8 VR6 Syncro	<b>330318</b>
2.8 VR6 Syncro	<b>330322</b>
2.8 VR6 Syncro	<b>330324</b>
2.8 VR6 Syncro	<b>330342</b>
2.8 VR6 Syncro	<b>330440</b>
2.8 VR6 Syncro	<b>330544</b>

<b>SHARAN (7N1, 7N2)</b>	
1.4 TSI	<b>330264</b>
1.4 TSI	<b>330320</b>
1.4 TSI	<b>330546</b>
1.4 TSI	<b>330832</b>
1.4 TSI	<b>330976</b>
1.4 TSI	<b>331006</b>
1.4 TSI	<b>331014</b>
2.0 TDI	<b>330264</b>
2.0 TDI	<b>330320</b>
2.0 TDI	<b>330546</b>
2.0 TDI	<b>330976</b>
2.0 TDI	<b>331056</b>
2.0 TDI 4motion	<b>330320</b>
2.0 TDI 4motion	<b>330546</b>
2.0 TDI 4motion	<b>330976</b>
2.0 TDI 4motion	<b>331056</b>
2.0 TSI	<b>330325</b>
2.0 TSI	<b>330546</b>
2.0 TSI	<b>330832</b>
2.0 TSI	<b>330976</b>

<b>SHARAN VAN (7M_)</b>	
1.9 TDI	<b>330141</b>

<b>SPACEFOX / SPACE CROSS (5Z6, 5Z7, 5Z9)</b>	
1.6	<b>330141</b>
1.6	<b>330264</b>
1.6	<b>330320</b>
1.6	<b>330545</b>
1.6	<b>330725</b>
1.6	<b>330976</b>
1.6 Total Flex	<b>330141</b>
1.6 Total Flex	<b>330264</b>
1.6 Total Flex	<b>330320</b>
1.6 Total Flex	<b>330545</b>
1.6 Total Flex	<b>330725</b>
1.9 SDI	<b>330141</b>
1.9 SDI	<b>330230</b>
1.9 SDI	<b>330264</b>
1.9 SDI	<b>330320</b>
1.9 SDI	<b>330545</b>
1.9 SDI	<b>330725</b>

<b>TARO</b>	
1.8	<b>330009</b>
1.8	<b>330022</b>
1.8	<b>330039</b>
1.8	<b>330059</b>
1.8	<b>330081</b>
1.8	<b>330743</b>
2.2	<b>330009</b>
2.2	<b>330022</b>
2.2	<b>330039</b>
2.2	<b>330059</b>
2.2	<b>330081</b>

2.2	<b>330743</b>
2.2 4x4	<b>330022</b>
2.4 D	<b>330008</b>
2.4 D	<b>330039</b>
2.4 D	<b>330059</b>
2.4 D	<b>330081</b>
2.4 D	<b>330743</b>
2.4 D 4x4	<b>330008</b>
2.4 D 4x4	<b>330039</b>
2.4 D 4x4	<b>330059</b>
2.4 D 4x4	<b>330081</b>
2.4 D 4x4	<b>330081</b>
2.4 D 4x4	<b>330081</b>
2.4 i 4x4	<b>330009</b>
2.4 i 4x4	<b>330022</b>
2.4 i 4x4	<b>330039</b>
2.4 i 4x4	<b>330059</b>
2.4 i 4x4	<b>330081</b>
2.4 i 4x4	<b>330130</b>
2.4 i 4x4	<b>330743</b>

<b>T-CROSS (C11)</b>	
1.0 TSI	<b>331006</b>

<b>TIGUAN (5N_)</b>	
1.4 TSI	<b>330264</b>
1.4 TSI	<b>330320</b>
1.4 TSI	<b>330546</b>
1.4 TSI	<b>330832</b>
1.4 TSI	<b>330976</b>
1.4 TSI	<b>331014</b>
1.4 TSI 4motion	<b>330264</b>
1.4 TSI 4motion	<b>330320</b>
1.4 TSI 4motion	<b>330546</b>
1.4 TSI 4motion	<b>330976</b>
1.4 TSI 4motion	<b>331014</b>
2.0 TDI	<b>330264</b>
2.0 TDI	<b>330320</b>
2.0 TDI	<b>330546</b>
2.0 TDI	<b>330976</b>
2.0 TDI	<b>331056</b>
2.0 TDI 4motion	<b>330264</b>
2.0 TDI 4motion	<b>330320</b>
2.0 TDI 4motion	<b>330325</b>
2.0 TDI 4motion	<b>330546</b>
2.0 TDI 4motion	<b>330976</b>
2.0 TDI 4motion	<b>331056</b>
2.0 TDI 4motion	<b>330264</b>
2.0 TDI 4motion	<b>330320</b>
2.0 TDI 4motion	<b>330325</b>
2.0 TDI 4motion	<b>330546</b>
2.0 TDI 4motion	<b>330976</b>
2.0 TDI 4motion	<b>331056</b>
2.0 TFSI	<b>330976</b>
2.0 TFSI 4motion	<b>330264</b>
2.0 TFSI 4motion	<b>330324</b>
2.0 TFSI 4motion	<b>330325</b>
2.0 TFSI 4motion	<b>330546</b>
2.0 TFSI 4motion	<b>330832</b>
2.0 TFSI 4motion	<b>330976</b>
2.0 TSI 4motion	<b>330325</b>
2.0 TSI 4motion	<b>330546</b>
2.0 TSI 4motion	<b>330832</b>
2.0 TSI 4motion	<b>330976</b>

<b>TIGUAN (AD1, AX1)</b>	
1.4 TSI	<b>330320</b>
1.4 TSI	<b>330832</b>
1.4 TSI	<b>331006</b>
1.4 TSI 4motion	<b>330320</b>
1.4 TSI 4motion	<b>330832</b>
1.4 TSI 4motion	<b>331006</b>
1.5 TSI	<b>331006</b>
1.6 TDI	<b>331056</b>
2.0 TDI	<b>331056</b>
2.0 TDI 4motion	<b>331006</b>
2.0 TDI 4motion	<b>331056</b>
2.0 TSI 4motion	<b>330325</b>
2.0 TSI 4motion	<b>330832</b>
2.0 TSI 4motion	<b>331055</b>
2.0 TSI 4motion	<b>331056</b>

<b>TIGUAN ALLSPACE (BW2, BJ2)</b>	
1.4 TSI	<b>330320</b>
1.4 TSI	<b>330832</b>
2.0 TDI	<b>331056</b>
2.0 TDI 4motion	<b>331006</b>
2.0 TDI 4motion	<b>331056</b>
2.0 TSI 4motion	<b>330325</b>
2.0 TSI 4motion	<b>330832</b>

<b>TOUAREG (7LA, 7L6, 7L7)</b>	
2.5 R5 TDI	<b>330325</b>
2.5 R5 TDI	<b>330545</b>
2.5 R5 TDI	<b>330546</b>
2.5 R5 TDI	<b>330971</b>
2.5 R5 TDI	<b>330976</b>
3.0 TDI	<b>330141</b>
3.0 TDI	<b>330321</b>
3.0 TDI	<b>330545</b>
3.0 TDI	<b>330546</b>
3.0 TDI	<b>330976</b>
3.0 TDI	<b>330976</b>
3.0 TDI 4motion	<b>330321</b>
3.0 TDI 4motion	<b>330545</b>
3.0 TDI 4motion	<b>330546</b>
3.0 V6 TDI	<b>330141</b>
3.0 V6 TDI	<b>330321</b>
3.0 V6 TDI	<b>330324</b>
3.0 V6 TDI	<b>330496</b>
3.0 V6 TDI	<b>330545</b>
3.0 V6 TDI	<b>330546</b>
3.0 V6 TDI	<b>330971</b>
3.0 V6 TDI	<b>330976</b>
3.0 V6 TDI	<b>331047</b>
3.0 V6 TDI	<b>331056</b>
3.2 V6	<b>330324</b>
3.2 V6	<b>330545</b>
3.2 V6	<b>330546</b>
3.2 V6	<b>330976</b>
3.6 V6 FSI	<b>330324</b>
3.6 V6 FSI	<b>330545</b>
3.6 V6 FSI	<b>330546</b>
3.6 V6 FSI	<b>330830</b>
3.6 V6 FSI	<b>330976</b>
4.2 V8	<b>330230</b>
4.2 V8	<b>330324</b>
4.2 V8	<b>330545</b>
4.2 V8	<b>330546</b>
4.2 V8	<b>330976</b>
4.2 V8 FSI	<b>330324</b>
4.2 V8 FSI	<b>330545</b>
4.2 V8 FSI	<b>330546</b>
4.2 V8 FSI	<b>330976</b>
5.0 R50 TDI	<b>330324</b>
5.0 R50 TDI	<b>330545</b>
5.0 R50 TDI	<b>330546</b>
5.0 R50 TDI	<b>330971</b>
5.0 R50 TDI	<b>330976</b>
5.0 V10 TDI	<b>330324</b>
5.0 V10 TDI	<b>330545</b>
5.0 V10 TDI	<b>330546</b>
5.0 V10 TDI	<b>330971</b>
5.0 V10 TDI	<b>330976</b>
6.0 W12	<b>330324</b>
6.0 W12	<b>330545</b>
6.0 W12	<b>330546</b>
6.0 W12	<b>330976</b>

<b>TOUAREG (7P5, 7P6)</b>	
3.0 V6 TDI	<b>330321</b>
3.0 V6 TDI	<b>330546</b>
3.0 V6 TDI	<b>330868</b>
3.0 V6 TDI	<b>330971</b>
3.0 V6 TDI	<b>331047</b>
3.0 V6 TDI	<b>331055</b>
3.0 V6 TDI	<b>331056</b>
3.0 V6 TSI	<b>330321</b>
3.0 V6 TSI	<b>331047</b>



Applicazioni veicolari - Vehicles applications

3.0 V6 TSI Hybrid	330321	2.0 FSI	330503	1.6	330368
3.0 V6 TSI Hybrid	330546	2.0 FSI	330545	1.7	330368
3.0 V6 TSI Hybrid	330831	2.0 FSI	330546	1.8	330368
3.6 V6 FSI	330546	2.0 FSI	330725	2.0	330368
3.6 V6 FSI	330830	2.0 FSI	330828	<b>TRANSPORTER II Furgonato</b>	
3.6 V6 FSI	330868	2.0 FSI	330976	1.6	330368
4.2 V8 FSI	330546	2.0 TDI	330230	1.7	330368
4.2 V8 FSI	330868	2.0 TDI	330264	1.8	330368
4.2 V8 FSI	331014	2.0 TDI	330320	2.0	330368
4.2 V8 TDI	330321	2.0 TDI	330325	<b>TRANSPORTER II Pianale piatto/Telaio</b>	
4.2 V8 TDI	330546	2.0 TDI	330503	1.6	330368
4.2 V8 TDI	330831	2.0 TDI	330545	<b>TRANSPORTER III Autobus</b>	
4.2 V8 TDI	330868	2.0 TDI	330546	1.6	330204
4.2 V8 TDI	330971	2.0 TDI	330725	1.6	330368
4.2 V8 TDI	331047	2.0 TDI	330971	1.9	330103
4.2 V8 TDI	331056	2.0 TDI	330976	1.9	330116
<b>TOUAREG (CR7)</b>		2.0 TDI 16V	330230	1.9	330204
2.0 TFSI 4motion	330325	2.0 TDI 16V	330264	1.9	330337
<b>TOURAN (1T1, 1T2)</b>		2.0 TDI 16V	330503	1.9	330341
1.4 FSI	330320	2.0 TDI 16V	330545	1.9 Syncro	330103
1.4 FSI	330503	2.0 TDI 16V	330546	1.9 Syncro	330204
1.4 FSI	330545	2.0 TDI 16V	330725	1.9 Syncro	330337
1.4 FSI	330546	2.0 TDI 16V	330971	1.9 Syncro	330341
1.4 FSI	330976	2.0 TDI 16V	330976	2.0	330204
1.4 FSI	331014	<b>TOURAN (1T3)</b>		2.0	330368
1.4 TSI	330264	1.2 TSI	330976	2.1	330103
1.4 TSI	330320	1.2 TSI	331006	2.1	330204
1.4 TSI	330503	1.2 TSI	331014	2.1	330286
1.4 TSI	330545	1.4 TSI	330546	2.1	330337
1.4 TSI	330546	1.4 TSI	330976	2.1	330341
1.4 TSI	330976	1.4 TSI	331014	2.1 CAT	330103
1.4 TSI	331014	1.4 TSI EcoFuel	330546	2.1 CAT	330204
1.4 TSI EcoFuel	330320	1.4 TSI EcoFuel	330976	2.1 CAT	330286
1.4 TSI EcoFuel	330546	1.4 TSI EcoFuel	331014	2.1 i	330103
1.4 TSI EcoFuel	330976	1.6 TDI	330320	2.1 i	330204
1.6	330141	1.6 TDI	330546	2.1 i	330337
1.6	330230	1.6 TDI	330976	2.1 i	330341
1.6	330264	1.6 TDI	331056	2.1 Syncro	330103
1.6	330324	2.0 TDI	330320	2.1 Syncro	330204
1.6	330325	2.0 TDI	330546	2.1 Syncro	330286
1.6	330496	2.0 TDI	330976	2.1 Syncro	330337
1.6	330503	2.0 TDI	331056	2.1 Syncro	330341
1.6	330545	<b>TOURAN (5T1)</b>		<b>TRANSPORTER III Furgonato</b>	
1.6	330546	1.2 TSI	330320	1.6	330204
1.6	330725	1.2 TSI	331006	1.9	330103
1.6	330976	1.4 TSI	330320	1.9	330116
1.6 BiFuel	330324	1.4 TSI	330832	1.9	330204
1.6 BiFuel	330976	1.4 TSI	331006	1.9 Syncro	330103
1.6 FSI	330230	1.6 TDI	331056	1.9 Syncro	330204
1.6 FSI	330264	1.8 TSI	330325	1.9 Syncro	330961
1.6 FSI	330320	1.8 TSI	330832	2.0	330204
1.6 FSI	330503	2.0 TDI	331056	2.1	330103
1.6 FSI	330545	<b>TOURAN VAN (1T1, 1T2)</b>		2.1	330204
1.6 FSI	330546	2.0 TDI	330976	2.1	330286
1.6 FSI	330725	<b>TRANSPORTER / CARAVELLE VI Autobus (SGB, S</b>		2.1 i	330103
1.6 FSI	330976	2.0 TDI	330320	2.1 i	330204
1.9 TDI	330230	2.0 TDI	330725	2.1 Syncro	330103
1.9 TDI	330264	2.0 TDI	330976	2.1 Syncro	330204
1.9 TDI	330325	2.0 TDI	331056	2.1 Syncro	330286
1.9 TDI	330503	2.0 TDI 4motion	330320	<b>TRANSPORTER III Pianale piatto/Telaio</b>	
1.9 TDI	330545	2.0 TDI 4motion	330725	1.9	330103
1.9 TDI	330546	2.0 TDI 4motion	330976	1.9	330116
1.9 TDI	330725	2.0 TDI 4motion	331056	1.9 Syncro	330103
1.9 TDI	330971	2.0 TSI	330324	1.9 Syncro	330961
1.9 TDI	330976	2.0 TSI	330725	2.1	330103
2.0 EcoFuel	330230	2.0 TSI	330976	2.1	330286
2.0 EcoFuel	330264	2.0 TSI 4motion	330324	2.1 i	330103
2.0 EcoFuel	330324	2.0 TSI 4motion	330725	2.1 i	330103
2.0 EcoFuel	330503	2.0 TSI 4motion	330976	2.1 Syncro	330103
2.0 EcoFuel	330545	2.0 TSI 4motion	330725	2.1 Syncro	330204
2.0 EcoFuel	330546	2.0 TSI 4motion	330976	2.1 Syncro	330286
2.0 EcoFuel	330976	<b>TRANSPORTER II Autobus</b>			
2.0 FSI	330230				
2.0 FSI	330264				



Applicazioni veicolari - Vehicles applications

<b>TRANSPORTER IV Autobus (70B, 70C, 7DB, 7DK, 7</b>		2.4 D	<b>330342</b>	2.5 TDI	<b>330496</b>
1.8	<b>330152</b>	2.4 D	<b>330440</b>	2.5 TDI	<b>330544</b>
1.8	<b>330162</b>	2.4 D	<b>330442</b>	2.5 TDI	<b>330705</b>
1.8	<b>330164</b>	2.4 D	<b>330544</b>	2.5 TDI	<b>330706</b>
1.8	<b>330212</b>	2.4 D	<b>330951</b>	2.5 TDI	<b>330984</b>
1.8	<b>330283</b>	2.4 D	<b>330984</b>	2.5 TDI Syncro	<b>330103</b>
1.8	<b>330288</b>	2.4 D Syncro	<b>330103</b>	2.5 TDI Syncro	<b>330141</b>
1.8	<b>330337</b>	2.4 D Syncro	<b>330151</b>	2.5 TDI Syncro	<b>330151</b>
1.8	<b>330342</b>	2.4 D Syncro	<b>330162</b>	2.5 TDI Syncro	<b>330152</b>
1.8	<b>330440</b>	2.4 D Syncro	<b>330212</b>	2.5 TDI Syncro	<b>330162</b>
1.8	<b>330442</b>	2.4 D Syncro	<b>330222</b>	2.5 TDI Syncro	<b>330283</b>
1.8	<b>330984</b>	2.4 D Syncro	<b>330283</b>	2.5 TDI Syncro	<b>330286</b>
1.9 D	<b>330103</b>	2.4 D Syncro	<b>330288</b>	2.5 TDI Syncro	<b>330287</b>
1.9 D	<b>330152</b>	2.4 D Syncro	<b>330322</b>	2.5 TDI Syncro	<b>330288</b>
1.9 D	<b>330162</b>	2.4 D Syncro	<b>330341</b>	2.5 TDI Syncro	<b>330322</b>
1.9 D	<b>330164</b>	2.4 D Syncro	<b>330342</b>	2.5 TDI Syncro	<b>330325</b>
1.9 D	<b>330212</b>	2.4 D Syncro	<b>330440</b>	2.5 TDI Syncro	<b>330341</b>
1.9 D	<b>330283</b>	2.4 D Syncro	<b>330442</b>	2.5 TDI Syncro	<b>330342</b>
1.9 D	<b>330288</b>	2.4 D Syncro	<b>330544</b>	2.5 TDI Syncro	<b>330440</b>
1.9 D	<b>330322</b>	2.4 D Syncro	<b>330951</b>	2.5 TDI Syncro	<b>330442</b>
1.9 D	<b>330341</b>	2.4 D Syncro	<b>330984</b>	2.5 TDI Syncro	<b>330496</b>
1.9 D	<b>330342</b>	2.5	<b>330103</b>	2.5 TDI Syncro	<b>330544</b>
1.9 D	<b>330440</b>	2.5	<b>330141</b>	2.5 TDI Syncro	<b>330705</b>
1.9 D	<b>330442</b>	2.5	<b>330151</b>	2.5 TDI Syncro	<b>330706</b>
1.9 D	<b>330984</b>	2.5	<b>330152</b>	2.5 TDI Syncro	<b>330984</b>
1.9 TD	<b>330103</b>	2.5	<b>330162</b>	2.8 V6	<b>330103</b>
1.9 TD	<b>330128</b>	2.5	<b>330212</b>	2.8 V6	<b>330123</b>
1.9 TD	<b>330151</b>	2.5	<b>330283</b>	2.8 V6	<b>330141</b>
1.9 TD	<b>330152</b>	2.5	<b>330286</b>	2.8 V6	<b>330283</b>
1.9 TD	<b>330162</b>	2.5	<b>330287</b>	2.8 V6	<b>330287</b>
1.9 TD	<b>330164</b>	2.5	<b>330288</b>	2.8 V6	<b>330288</b>
1.9 TD	<b>330212</b>	2.5	<b>330322</b>	2.8 V6	<b>330322</b>
1.9 TD	<b>330283</b>	2.5	<b>330325</b>	2.8 V6	<b>330324</b>
1.9 TD	<b>330288</b>	2.5	<b>330337</b>	2.8 V6	<b>330342</b>
1.9 TD	<b>330322</b>	2.5	<b>330342</b>	2.8 V6	<b>330440</b>
1.9 TD	<b>330325</b>	2.5	<b>330440</b>	2.8 V6	<b>330442</b>
1.9 TD	<b>330341</b>	2.5	<b>330442</b>	2.8 V6	<b>330496</b>
1.9 TD	<b>330342</b>	2.5	<b>330496</b>	2.8 V6	<b>330544</b>
1.9 TD	<b>330440</b>	2.5	<b>330544</b>	2.8 VR 6	<b>330103</b>
1.9 TD	<b>330442</b>	2.5	<b>330706</b>	2.8 VR 6	<b>330123</b>
1.9 TD	<b>330544</b>	2.5	<b>330984</b>	2.8 VR 6	<b>330141</b>
1.9 TD	<b>330951</b>	2.5 Syncro	<b>330103</b>	2.8 VR 6	<b>330152</b>
1.9 TD	<b>330984</b>	2.5 Syncro	<b>330141</b>	2.8 VR 6	<b>330283</b>
2.0	<b>330103</b>	2.5 Syncro	<b>330151</b>	2.8 VR 6	<b>330286</b>
2.0	<b>330141</b>	2.5 Syncro	<b>330152</b>	2.8 VR 6	<b>330287</b>
2.0	<b>330152</b>	2.5 Syncro	<b>330162</b>	2.8 VR 6	<b>330288</b>
2.0	<b>330162</b>	2.5 Syncro	<b>330212</b>	2.8 VR 6	<b>330322</b>
2.0	<b>330164</b>	2.5 Syncro	<b>330283</b>	2.8 VR 6	<b>330324</b>
2.0	<b>330212</b>	2.5 Syncro	<b>330286</b>	2.8 VR 6	<b>330342</b>
2.0	<b>330283</b>	2.5 Syncro	<b>330287</b>	2.8 VR 6	<b>330440</b>
2.0	<b>330286</b>	2.5 Syncro	<b>330288</b>	2.8 VR 6	<b>330442</b>
2.0	<b>330287</b>	2.5 Syncro	<b>330322</b>	2.8 VR 6	<b>330496</b>
2.0	<b>330288</b>	2.5 Syncro	<b>330325</b>	2.8 VR 6	<b>330544</b>
2.0	<b>330318</b>	2.5 Syncro	<b>330337</b>	2.8 VR 6	<b>330984</b>
2.0	<b>330322</b>	2.5 Syncro	<b>330342</b>	2.8 VR6 Syncro	<b>330288</b>
2.0	<b>330324</b>	2.5 Syncro	<b>330440</b>		
2.0	<b>330326</b>	2.5 Syncro	<b>330442</b>		
2.0	<b>330337</b>	2.5 Syncro	<b>330496</b>		
2.0	<b>330342</b>	2.5 Syncro	<b>330544</b>		
2.0	<b>330440</b>	2.5 Syncro	<b>330706</b>		
2.0	<b>330442</b>	2.5 Syncro	<b>330984</b>		
2.0	<b>330496</b>	2.5 TDI	<b>330103</b>		
2.0	<b>330544</b>	2.5 TDI	<b>330141</b>		
2.0	<b>330955</b>	2.5 TDI	<b>330151</b>		
2.0	<b>330984</b>	2.5 TDI	<b>330152</b>		
2.4 D	<b>330103</b>	2.5 TDI	<b>330162</b>		
2.4 D	<b>330128</b>	2.5 TDI	<b>330283</b>		
2.4 D	<b>330151</b>	2.5 TDI	<b>330286</b>		
2.4 D	<b>330162</b>	2.5 TDI	<b>330287</b>		
2.4 D	<b>330212</b>	2.5 TDI	<b>330288</b>		
2.4 D	<b>330222</b>	2.5 TDI	<b>330322</b>		
2.4 D	<b>330283</b>	2.5 TDI	<b>330325</b>		
2.4 D	<b>330288</b>	2.5 TDI	<b>330341</b>		
2.4 D	<b>330322</b>	2.5 TDI	<b>330342</b>		
2.4 D	<b>330325</b>	2.5 TDI	<b>330440</b>		
2.4 D	<b>330341</b>	2.5 TDI	<b>330442</b>		
		<b>TRANSPORTER IV Furgonato (70A, 70H, 7DA, 7DH)</b>			
		1.9 D	<b>330103</b>	1.9 D	<b>330152</b>
		1.9 D	<b>330162</b>	1.9 D	<b>330164</b>
		1.9 D	<b>330164</b>	1.9 D	<b>330212</b>
		1.9 D	<b>330283</b>	1.9 D	<b>330283</b>
		1.9 D	<b>330288</b>	1.9 D	<b>330288</b>
		1.9 D	<b>330322</b>	1.9 D	<b>330322</b>
		1.9 D	<b>330341</b>	1.9 D	<b>330342</b>
		1.9 D	<b>330342</b>	1.9 D	<b>330440</b>
		1.9 D	<b>330440</b>	1.9 D	<b>330442</b>
		1.9 D	<b>330442</b>	1.9 D	<b>330984</b>
		1.9 TD	<b>330103</b>	1.9 TD	<b>330103</b>
		1.9 TD	<b>330128</b>	1.9 TD	<b>330128</b>
		1.9 TD	<b>330151</b>	1.9 TD	<b>330151</b>
		1.9 TD	<b>330152</b>	1.9 TD	<b>330152</b>
		1.9 TD	<b>330162</b>	1.9 TD	<b>330162</b>
		1.9 TD	<b>330164</b>	1.9 TD	<b>330164</b>





Applicazioni veicolari - Vehicles applications

1.9 TD	330212	2.5	330325	2.8 VR6	330440
1.9 TD	330283	2.5	330337	2.8 VR6	330496
1.9 TD	330288	2.5	330342	2.8 VR6	330544
1.9 TD	330322	2.5	330440		
1.9 TD	330325	2.5	330442		
1.9 TD	330341	2.5	330496		
1.9 TD	330342	2.5	330544		
1.9 TD	330440	2.5	330706		
1.9 TD	330442	2.5	330984		
1.9 TD	330544	2.5 Syncro	330103		
1.9 TD	330951	2.5 Syncro	330141		
1.9 TD	330984	2.5 Syncro	330151		
2.0	330141	2.5 Syncro	330152		
2.0	330152	2.5 Syncro	330162		
2.0	330162	2.5 Syncro	330212		
2.0	330164	2.5 Syncro	330283		
2.0	330212	2.5 Syncro	330286		
2.0	330283	2.5 Syncro	330287		
2.0	330286	2.5 Syncro	330322		
2.0	330287	2.5 Syncro	330325		
2.0	330288	2.5 Syncro	330337		
2.0	330318	2.5 Syncro	330342		
2.0	330322	2.5 Syncro	330440		
2.0	330324	2.5 Syncro	330442		
2.0	330326	2.5 Syncro	330496		
2.0	330337	2.5 Syncro	330544		
2.0	330342	2.5 Syncro	330706		
2.0	330440	2.5 Syncro	330984		
2.0	330442	2.5 Syncro	330141		
2.0	330496	2.5 TDI	330151		
2.0	330544	2.5 TDI	330152		
2.0	330955	2.5 TDI	330162		
2.0	330984	2.5 TDI	330283		
2.4 D	330103	2.5 TDI	330286		
2.4 D	330128	2.5 TDI	330287		
2.4 D	330151	2.5 TDI	330288		
2.4 D	330162	2.5 TDI	330322		
2.4 D	330212	2.5 TDI	330325		
2.4 D	330222	2.5 TDI	330341		
2.4 D	330283	2.5 TDI	330342		
2.4 D	330288	2.5 TDI	330440		
2.4 D	330322	2.5 TDI	330442		
2.4 D	330325	2.5 TDI	330496		
2.4 D	330341	2.5 TDI	330544		
2.4 D	330342	2.5 TDI	330705		
2.4 D	330440	2.5 TDI	330706		
2.4 D	330442	2.5 TDI	330984		
2.4 D	330544	2.5 TDI	330141		
2.4 D	330951	2.5 TDI Syncro	330151		
2.4 D	330984	2.5 TDI Syncro	330152		
2.4 D Syncro	330103	2.5 TDI Syncro	330162		
2.4 D Syncro	330151	2.5 TDI Syncro	330283		
2.4 D Syncro	330162	2.5 TDI Syncro	330286		
2.4 D Syncro	330212	2.5 TDI Syncro	330287		
2.4 D Syncro	330222	2.5 TDI Syncro	330288		
2.4 D Syncro	330283	2.5 TDI Syncro	330322		
2.4 D Syncro	330288	2.5 TDI Syncro	330325		
2.4 D Syncro	330288	2.5 TDI Syncro	330341		
2.4 D Syncro	330322	2.5 TDI Syncro	330342		
2.4 D Syncro	330341	2.5 TDI Syncro	330440		
2.4 D Syncro	330342	2.5 TDI Syncro	330442		
2.4 D Syncro	330440	2.5 TDI Syncro	330496		
2.4 D Syncro	330442	2.5 TDI Syncro	330544		
2.4 D Syncro	330544	2.5 TDI Syncro	330955		
2.4 D Syncro	330951	2.5 TDI Syncro	330984		
2.4 D Syncro	330984	2.5 TDI Syncro	330103		
2.5	330103	2.5 TDI Syncro	330128		
2.5	330141	2.5 TDI Syncro	330151		
2.5	330151	2.5 TDI Syncro	330162		
2.5	330152	2.5 TDI Syncro	330212		
2.5	330162	2.5 TDI Syncro	330222		
2.5	330212	2.5 TDI Syncro	330283		
2.5	330283	2.8 VR6	330286		
2.5	330286	2.8 VR6	330287		
2.5	330287	2.8 VR6	330288		
2.5	330288	2.8 VR6	330322		
2.5	330322	2.8 VR6	330325		
		2.8 VR6	330341		
		2.8 VR6	330342		
		2.8 VR6	330440		
		2.8 VR6	330442		
		2.8 VR6	330496		
		2.8 VR6	330544		
		2.8 VR6	330951		
		2.8 VR6	330984		
		2.8 VR6	330103		
		2.8 VR6	330128		
		2.8 VR6	330151		
		2.8 VR6	330162		
		2.8 VR6	330212		
		2.8 VR6	330222		
		2.8 VR6	330283		
		2.8 VR6	330286		
		2.8 VR6	330287		
		2.8 VR6	330288		
		2.8 VR6	330322		
		2.8 VR6	330325		
		2.8 VR6	330341		
		2.8 VR6	330342		
		2.8 VR6	330440		
		2.8 VR6	330442		
		2.8 VR6	330496		
		2.8 VR6	330544		
		2.8 VR6	330951		
		2.8 VR6	330984		



Applicazioni veicolari - Vehicles applications

2.4 D	330984	2.5 TDI Syncro	330151	2.5 TDI 4motion	330544
2.4 D Syncro	330103	2.5 TDI Syncro	330152	2.5 TDI 4motion	330725
2.4 D Syncro	330151	2.5 TDI Syncro	330162	2.5 TDI 4motion	330971
2.4 D Syncro	330162	2.5 TDI Syncro	330283	2.5 TDI 4motion	330976
2.4 D Syncro	330212	2.5 TDI Syncro	330286	3.2 4motion	330264
2.4 D Syncro	330222	2.5 TDI Syncro	330287	3.2 4motion	330321
2.4 D Syncro	330283	2.5 TDI Syncro	330288	3.2 4motion	330544
2.4 D Syncro	330288	2.5 TDI Syncro	330322	3.2 4motion	330546
2.4 D Syncro	330322	2.5 TDI Syncro	330325	3.2 4motion	330725
2.4 D Syncro	330341	2.5 TDI Syncro	330341	3.2 V6	330264
2.4 D Syncro	330342	2.5 TDI Syncro	330342	3.2 V6	330321
2.4 D Syncro	330440	2.5 TDI Syncro	330440	3.2 V6	330544
2.4 D Syncro	330442	2.5 TDI Syncro	330442	3.2 V6	330546
2.4 D Syncro	330544	2.5 TDI Syncro	330496	3.2 V6	330725
2.4 D Syncro	330951	2.5 TDI Syncro	330544	3.2 V6	330976
2.4 D Syncro	330984	2.5 TDI Syncro	330705	3.2 V6 4motion	330264
2.5	330103	2.5 TDI Syncro	330706	3.2 V6 4motion	330321
2.5	330141	2.5 TDI Syncro	330984	3.2 V6 4motion	330544
2.5	330151	2.8	330288	3.2 V6 4motion	330546
2.5	330152			3.2 V6 4motion	330725
2.5	330162			3.2 V6 4motion	330976
2.5	330212				
2.5	330283				
2.5	330286				
2.5	330287				
2.5	330288				
2.5	330322				
2.5	330325				
2.5	330337				
2.5	330342				
2.5	330440				
2.5	330442				
2.5	330496				
2.5	330544				
2.5	330706				
2.5	330984				
2.5 Syncro	330103				
2.5 Syncro	330141				
2.5 Syncro	330151				
2.5 Syncro	330152				
2.5 Syncro	330162				
2.5 Syncro	330212				
2.5 Syncro	330283				
2.5 Syncro	330286				
2.5 Syncro	330287				
2.5 Syncro	330288				
2.5 Syncro	330322				
2.5 Syncro	330325				
2.5 Syncro	330337				
2.5 Syncro	330342				
2.5 Syncro	330440				
2.5 Syncro	330442				
2.5 Syncro	330496				
2.5 Syncro	330544				
2.5 Syncro	330706				
2.5 Syncro	330984				
2.5 TDI	330141				
2.5 TDI	330151				
2.5 TDI	330152				
2.5 TDI	330162				
2.5 TDI	330212				
2.5 TDI	330283				
2.5 TDI	330286				
2.5 TDI	330287				
2.5 TDI	330288				
2.5 TDI	330322				
2.5 TDI	330325				
2.5 TDI	330337				
2.5 TDI	330342				
2.5 TDI	330440				
2.5 TDI	330442				
2.5 TDI	330496				
2.5 TDI	330544				
2.5 TDI	330706				
2.5 TDI	330984				
2.5 TDI	330141				
2.5 TDI	330151				
2.5 TDI	330152				
2.5 TDI	330162				
2.5 TDI	330212				
2.5 TDI	330283				
2.5 TDI	330286				
2.5 TDI	330287				
2.5 TDI	330288				
2.5 TDI	330322				
2.5 TDI	330325				
2.5 TDI	330337				
2.5 TDI	330342				
2.5 TDI	330440				
2.5 TDI	330442				
2.5 TDI	330496				
2.5 TDI	330544				
2.5 TDI	330706				
2.5 TDI	330984				
2.5 TDI Syncro	330141				



Applicazioni veicolari - Vehicles applications

2.5 TDI	330971	2.5 TDI 4motion	330321	<b>VENTO (1H2)</b>	
2.5 TDI	330976	2.5 TDI 4motion	330440	1.4	330123
2.5 TDI 4motion	330264	2.5 TDI 4motion	330544	1.4	330161
2.5 TDI 4motion	330321	2.5 TDI 4motion	330725	1.4	330162
2.5 TDI 4motion	330440	2.5 TDI 4motion	330971	1.4	330281
2.5 TDI 4motion	330544	2.5 TDI 4motion	330976	1.4	330282
2.5 TDI 4motion	330546	3.2 4motion	330264	1.4	330286
2.5 TDI 4motion	330725	3.2 4motion	330321	1.4	330287
2.5 TDI 4motion	330971	3.2 4motion	330544	1.4	330296
2.5 TDI 4motion	330976	3.2 4motion	330546	1.4	330337
3.2 4motion	330264	3.2 4motion	330725	1.4	330341
3.2 4motion	330321	3.2 4motion	330976	1.4	330342
3.2 4motion	330544	3.2 V6	330264	1.4	330440
3.2 4motion	330546	3.2 V6	330321	1.4	330442
3.2 4motion	330725	3.2 V6	330544	1.4	330956
3.2 4motion	330976	3.2 V6	330546	1.4	330984
3.2 V6	330264	3.2 V6	330725	1.4	331002
3.2 V6	330321	3.2 V6	330976	1.6	330004
3.2 V6	330544			1.6	330123
3.2 V6	330546			1.6	330161
3.2 V6	330725	<b>TRANSPORTER VI Furgonato (SGA, SGH, SHA, SHI)</b>		1.6	330162
3.2 V6	330976	2.0 TDI	330320	1.6	330281
3.2 V6 4motion	330976	2.0 TDI	330725	1.6	330282
		2.0 TDI	330976	1.6	330286
		2.0 TDI	331056	1.6	330287
		2.0 TDI 4motion	330320	1.6	330296
		2.0 TDI 4motion	330725	1.6	330322
		2.0 TDI 4motion	330976	1.6	330337
		2.0 TDI 4motion	331056	1.6	330341
		2.0 TSI	330324	1.6	330342
		2.0 TSI	330725	1.6	330440
		2.0 TSI	330976	1.6	330442
		2.0 TSI 4motion	330324	1.6	330956
		2.0 TSI 4motion	330725	1.6	330984
		2.0 TSI 4motion	330976	1.6	331002
				1.6	331003
		<b>TRANSPORTER VI Pianale piatto/Telaio (SFD, SFE)</b>		1.8	330103
		2.0 TDI	330320	1.8	330123
		2.0 TDI	330725	1.8	330127
		2.0 TDI	331056	1.8	330161
		2.0 TDI 4motion	330320	1.8	330162
		2.0 TDI 4motion	330725	1.8	330281
		2.0 TDI 4motion	331056	1.8	330282
		2.0 TSI	330324	1.8	330286
		2.0 TSI	330725	1.8	330287
				1.8	330296
		<b>T-ROC (A11)</b>		1.8	330337
		1.0 TSI	330546	1.8	330342
		1.0 TSI	331006	1.8	330440
		2.0 R 4motion	330325	1.8	330442
		2.0 R 4motion	330832	1.8	330956
		2.0 TDI 4motion	331056	1.8	330984
		2.0 TSI 4motion	330325	1.8	331002
		2.0 TSI 4motion	330546	1.9 D	330123
		2.0 TSI 4motion	330832	1.9 D	330128
				1.9 D	330161
		<b>UPI (121, 122, BL1, BL2, BL3, 123)</b>		1.9 D	330164
		1.0	330320	1.9 D	330281
		1.0	330725	1.9 D	330282
		1.0	330976	1.9 D	330296
		1.0	331006	1.9 D	330341
		1.0 EcoFuel	330320	1.9 D	330342
		1.0 EcoFuel	330725	1.9 D	330440
		1.0 EcoFuel	330976	1.9 D	330442
		1.0 EcoFuel	331006	1.9 D	330956
		1.0 GTI	330725	1.9 D	330984
		1.0 GTI	330976	1.9 D	331002
		1.0 GTI	331006	1.9 SDI	330123
		1.0 TSI	330320	1.9 SDI	330128
		1.0 TSI	330725	1.9 SDI	330161
		1.0 TSI	330976	1.9 SDI	330281
		1.0 TSI	331006	1.9 SDI	330282
		e-Up	330546	1.9 SDI	330286
		e-Up	330976	1.9 SDI	330287
				1.9 SDI	330341
		<b>VENTO</b>		1.9 SDI	330342
		1.6	330976	1.9 SDI	330440



Applicazioni veicolari - Vehicles applications

1.9 SDI	330442	9.150 EOD	330137
1.9 SDI	330956		
1.9 SDI	330984	<b>XL1 (6Z!)</b>	
1.9 SDI	331002	0.8 TDI E-Hybrid	330320
1.9 TD	330103	0.8 TDI E-Hybrid	330976
1.9 TD	330123		
1.9 TD	330128		
1.9 TD	330161		
1.9 TD	330164		
1.9 TD	330281		
1.9 TD	330282		
1.9 TD	330296		
1.9 TD	330341		
1.9 TD	330342		
1.9 TD	330440		
1.9 TD	330442		
1.9 TD	330956		
1.9 TD	330984		
1.9 TD	331002		
1.9 TDI	330103		
1.9 TDI	330123		
1.9 TDI	330128		
1.9 TDI	330161		
1.9 TDI	330164		
1.9 TDI	330280		
1.9 TDI	330281		
1.9 TDI	330282		
1.9 TDI	330287		
1.9 TDI	330296		
1.9 TDI	330341		
1.9 TDI	330342		
1.9 TDI	330440		
1.9 TDI	330442		
1.9 TDI	330705		
1.9 TDI	330744		
1.9 TDI	330956		
1.9 TDI	330984		
1.9 TDI	331002		
2.0	330103		
2.0	330123		
2.0	330161		
2.0	330162		
2.0	330281		
2.0	330282		
2.0	330286		
2.0	330287		
2.0	330296		
2.0	330337		
2.0	330342		
2.0	330440		
2.0	330442		
2.0	330956		
2.0	330984		
2.0	331002		
2.0 GL	330984		
2.0 GL	331002		
2.8 VR6	330004		
2.8 VR6	330123		
2.8 VR6	330151		
2.8 VR6	330164		
2.8 VR6	330281		
2.8 VR6	330282		
2.8 VR6	330286		
2.8 VR6	330296		
2.8 VR6	330322		
2.8 VR6	330440		
2.8 VR6	330744		
2.8 VR6	330984		
2.8 VR6	331002		
<b>VW (Brazilian market)</b>			
<b>Generic model</b>			
Generic type	330958		
<b>ZASTAVA</b>			
<b>101</b>			
1.1	330000		
1.1	330032		
1.1	330082		
1.1	330291		
<b>YUGO</b>			
0.9	330000		
0.9	330032		
0.9	330291		
1.1 60 EFI	330805		
<b>Volksbus</b>			
15.190 EOD	330137		
17.230 EOD	330137		
17.260 EOT	330137		
5.140 EOD	330137		
8.150 EOD	330137		





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330000</b>	Oil Pressure Switch	<b>FIAT</b> 4133922, 4249594, 4298311, 4414583, 4414599, 4422049, 4459907, 5428649, 5556508, 60593847, 60805536, 60807764, 98469129 <b>LADA</b> 2101-3810-300, 2101-3810-600 <b>VW</b> 000 394 098 0, 062 919 081	<b>ALFA ROMEO</b> 155, 164 <b>CITROËN</b> CX <b>FIAT</b> 124, 124 Familiare, 126, 127, 128, 131, 132, 242 SERIE, ARGENTA, CROMA, DUCATO, DUNA, FIORINO, PANDA, REGATA, RITMO, TALENTO, TEMPRA, TIPO, UNO, X 1/9 <b>FSO</b> 126P <b>IVECO</b> DAILY <b>LADA</b> 110, NIVA, SAMARA <b>LANCIA</b> BETA, DEDRA, DELTA, PRISMA, THEMA, Y10 <b>OPEL</b> ASCONA, CORSA, KADETT, MANTA, OMEGA, SENATOR <b>PEUGEOT</b> 505 <b>PORSCHE</b> BOXSTER, CAYMAN <b>RENAULT</b> 11, 18, 20, 25, 4, 5, 9, ESPACE, MASTER, RAPID, SUPER 5, TRAFIC <b>SAAB</b> 90, 900, 9000, 9-3 <b>SEAT</b> IBIZA, MALAGA, RONDA <b>VOLVO</b> 340-360 <b>VW</b> LT 28-35, LT 28-46 <b>ZASTAVA</b> 101, YUGO

Connecting thread: M14 x 1,5, Switch Pressure [bar]: 0,35, Technical Information Number: circuit N.C.

<b>330001</b>	Oil Pressure Switch	<b>BMW</b> 1 354 273, 61 31 1 243 414, 61 31 1 354 272 <b>FIAT</b> 4151243, 4151564, 4152127, 4304418, 4305685, 4431182, 4473333, 4998770, 5927407 <b>LOMBARDINI</b> 107 6745 050 <b>MERCEDES-BENZ</b> 0 003 043 V0 02, 004 545 26 14, A 004 545 26 14 <b>NEW HOLLAND</b> 5927408 <b>PIAGGIO</b> 287887 <b>VW</b> 000 393 368 1, 00A 919 081	<b>BMW</b> 3, 5, 7 <b>FIAT</b> 126, 127, 500, 600, PANDA, UNO <b>LANCIA</b> A 112 <b>MERCEDES-BENZ</b> G-CLASS, SPRINTER, V-CLASS, VITO <b>PUCH</b> G-MODELL <b>SEAT</b> FURA, IBIZA, MARBELLA, TERRA <b>SMART</b> CABRIO, CITY-COUPE <b>VW</b> LT 28-35, LT 28-46
---------------	---------------------	--	---

Connecting thread: M12 x 1,5, Switch Pressure [bar]: 0,35, Technical Information Number: circuit N.C.






<b>330002</b>	Oil Pressure Switch	<b>FIAT</b> 510621, 60504190	<b>ALFA ROMEO</b> 33, ALFASUD
---------------	---------------------	---------------------------------	----------------------------------

Connecting thread: M14 x 1,5, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.C.

<b>330003</b>	Oil Pressure Switch	<b>CITROËN</b> 1131 09 <b>CITROËN/PEUGEOT</b> 1131 09 <b>PEUGEOT</b> 1131 09 <b>RENAULT</b> 77 00 655 787, 77 00 761 254, 77 01 348 032, 77 01 348 033, 77 01 365 429 <b>SAAB</b> 75 22 402, 91 09 182, 91 12 459 <b>VOLVO</b> 3342004-3	<b>CITROËN</b> CX <b>PEUGEOT</b> 505 <b>RENAULT</b> 11, 18, 20, 25, 4, 5, 9, ESPACE, MASTER, RAPID, SUPER 5, TRAFIC <b>SAAB</b> 90, 900, 9000, 9-3 <b>VOLVO</b> 340-360
---------------	---------------------	--	---

Connecting thread: M14 x 1,5, Switch Pressure [bar]: 0,35, Technical Information Number: circuit N.C.



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330004</b>	Oil Pressure Switch  M10x1 24 0.3 bar	<b>BOSCH</b> 0 344 101 082 <b>KHD</b> 117 8933 <b>VOLVO</b> 1257137, 1257137-8 <b>VW</b> 021 919 081 C, 056 919 081 B, 056 919 081 C	<b>AUDI</b> 100, 200 <b>SEAT</b> TOLEDO, TOLEDO I <b>VOLVO</b> 240, 740, 760, 780, 940, 960 <b>VW</b> DERBY, PASSAT, POLO, SANTANA, SCIROCCO, VENTO
Connecting thread: M10 x 1, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.C.			
<b>330005</b>	Oil Pressure Switch  1/4x18NPT 24 0.3 bar	<b>FORD</b> 0409160, 1027970, 1066811, 1414897, 1647828, 3466716, 6080608, 6086163, 6170902, 6499475, 6513125, 6539971, 6716335, 81AB-9278A-A, 81AB-9278B-A, 86AB-9278B-A, 86AB-9278B-B, DOHZ-9278A <b>MAZDA</b> 1E00-18501, 1E00-18501-A	<b>FORD</b> CAPRI, CORTINA, ESCORT, ESCORT '81 EXPRESS, ESCORT '86 EXPRESS, ESCORT '91 EXPRESS, ESCORT '95 BOX, ESCORT CLASSIC, FIESTA, FOCUS, FOCUS C-MAX, FUSION, GALAXY, KA, MONDEO, ORION, P 100, PUMA, SCORPIO, SIERRA, TAUNUS '80, TRANSIT <b>MAZDA</b> 121, 2
Connecting thread: 1/4" x 18 NPT, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.C.			
<b>330006</b>	Oil Pressure Switch  1/8 GAS 24 0.3 bar	<b>BOSCH</b> 0 986 345 008 <b>HONDA</b> 37240-657-003, 37240-657-013, 37240-657-305, 37240-P13-003, 37240-PA6-004, 37240-PCX-003 <b>NISSAN</b> 25240-T5500 <b>SUZUKI</b> 37820-82001 <b>TOYOTA</b> 83530-12040, 83530-14040, 83530-30080	<b>ACURA</b> NSX <b>HONDA</b> ACCORD, JAZZ, LEGEND, NSX, PRELUDE, QUINTET <b>HYUNDAI</b> ATOS, XG <b>MARUTI</b> 800 <b>MAZDA</b> 626 <b>ROVER</b> 600, 800
Connecting thread: 1/8 GAS, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.C.			
<b>330007</b>	Oil Pressure Switch  1/8 GAS 24 0.4 bar	<b>BOSCH</b> 0 986 345 009 <b>GENERAL MOTORS</b> 94 118 755, 94 312 940, 98 013 014 <b>HONDA</b> 37240-PD2-003, 37240-PD2-004, 37240-PLZ-D00, 37240-PT0-004, 37240-PT0-014, 37240-PT0-023 <b>ISUZU</b> 5-86202-831-0, 8-94118-755-0, 8-94312-940-0 <b>NISSAN</b> 25240-89900, 25240-89901, 25240-89902, 25240-89910, 25240-D9700, 25240-Y9501, 25240-Y9700 <b>OPEL</b> 12 38 452, 12 52 561, 12 52 565 <b>ROVER</b> GPS 128, GPS 160, GPS 182 <b>SAAB</b> 59 51 421	<b>ACURA</b> INTEGRA, LEGEND, VIGOR <b>HONDA</b> ACCORD, CIVIC, CONCERTO, CR-V, CRX, FR-V, HR-V, INTEGRA, LEGEND, LOGO, ODYSSEY, PRELUDE, SHUTTLE, STREAM <b>NISSAN</b> LAUREL, PRIMERA, SUNNY, TRADE, URVAN <b>OPEL</b> ASTRA, ASTRA CLASSIC, COMBO, CORSA, FRONTERA, KADETT, MERIVA, MONTEREY, SIGNUM, VECTRA <b>RENAULT</b> VEL SATIS <b>ROVER</b> 200, 400, 600 <b>SAAB</b> 9-5 <b>VAUXHALL</b> ASTRA, ASTRAVAN, COMBO, COMBO TOUR Mk II, CORSA, CORSAVAN, FRONTERA, MERIVA, MONTEREY, SIGNUM, VECTRA
Connecting thread: 1/8 GAS, Switch Pressure [bar]: 0,4, Technical Information Number: circuit N.C.			
<b>330008</b>	Oil Pressure Switch  1/8 GAS 24 0.4 bar	<b>DAIHATSU</b> 83530-30060, 83530-60030, 83530-87102, 83530-87103, 83530-87201, 83530-87205, 83530-87702, 83530-87703, 83530-97401 <b>FIAT</b> 553321200, 553321205, 6553306205, 6553321200, 6553321205 <b>FORD</b> 4132108, E53Z-9278A, E7GZ-9278A, XM34-9278C-A <b>HYUNDAI</b> KK150-18501C, KK150-18501D <b>ISUZU</b> 9-82720-209-2 <b>KHD</b> KK150 18501 C <b>MAZDA</b> 0866-18501-A, 2691-18501-A, E5D3-18501, FEJK-18501, JF01-18501-A, KK15-01850-1, KK15-01850-1D <b>OPEL</b> 12 52 567, 94 021 127, 94 845 488, 94 847 544, 94 851 293 <b>SUZUKI</b> 37820-77E90 <b>TOYOTA</b> 83530-01040, 83530-30010, 83530-30040, 83530-30042, 83530-30050, 83530-30051, 83530-30060, 83530-36010, 83530-36011, 83530-60030, 83530-60050	<b>DAIHATSU</b> APPLAUSE, CHARADE, CUORE, FEROZA, GRAN MOVE, MATERIA, MOVE, ROCKY, SIRION, TERIOS, TREVIS, YRV <b>ISUZU</b> TROOPER <b>KIA</b> BESTA, PRIDE, RETONA, SPORTAGE <b>MAZDA</b> 121, 323, 626, 929, BT-50, E-SERIE <b>NISSAN</b> PRAIRIE <b>OPEL</b> CAMPO, MONTEREY <b>SUZUKI</b> GRAND VITARA, VITARA <b>TOYOTA</b> CAMRY, CARINA, CELICA, COROLLA, DYNA, DYNA 100, DYNA 150, HIACE, HILUX, LAND CRUISER, LITEACE, TOYO ACE <b>VAUXHALL</b> MIDI, MONTEREY <b>VW</b> TARO
Connecting thread: 1/8 GAS, Switch Pressure [bar]: 0,4, Technical Information Number: circuit N.C.			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330009</b>	Oil Pressure Switch	<p><b>DAIHATSU</b> 83530-14030, 83530-87705</p> <p><b>FORD</b> 3024539, 3600688, E9BZ-9278A, F4BZ-9278A</p> <p><b>GENERAL MOTORS</b> 10 179 510, 37 830 A82 010, 96 408 134</p> <p><b>HONDA</b> 37240-634-671, 37600-611-154</p> <p><b>HYUNDAI</b> 0K900-18501C, 0K901-18501, 94750-11010, 94750-11102, 94750-11110, 94750-21000, 94750-21010, 94750-21020, 94750-21030</p> <p><b>MAZDA</b> 1345-18501, B366-18501, B367-18501, FS11-18501-A, FS11-1850X, JE48-18501-A</p> <p><b>MITSUBISHI</b> MD001482, MD001483, MD005480, MD017430, MD021566, MD021567, MD138993, MD355645</p> <p><b>NISSAN</b> 25240-89911</p> <p><b>OPEL</b> 91 112 377</p> <p><b>SUBARU</b> 25240-KA020, 25240-KA040, 25240-KA080</p> <p><b>SUZUKI</b> 37820-73000, 37820-79600, 37820-82000</p> <p><b>TOYOTA</b> 83530-02030, 83530-10010, 83530-10020, 83530-12010, 83530-12020, 83530-12040, 83530-14010, 83530-14020, 83530-14030, 83530-14040, 83530-14050, 83530-28030, 83530-30030, 83530-30080, 83530-60040</p>	<p><b>ACURA</b> INTEGRA</p> <p><b>CHEVROLET</b> AVEO, MATIZ</p> <p><b>DAEWOO</b> KALOS, MATIZ</p> <p><b>DAIHATSU</b> CHARADE</p> <p><b>FIAT</b> SEDICI</p> <p><b>FORD</b> RANGER</p> <p><b>HYUNDAI</b> ACCENT, ATOS, COUPE, ELANTRA, GALLOPER, GETZ, H-1, H100, i30, LANTRA, MATRIX, PONY, S COUPE, SANTA FE, SANTAMO, SONATA, STELLAR, TERRACAN, TRAJET, TUSCON, XG</p> <p><b>KIA</b> AVELLA, CARENS, CARNIVAL, CERATO, CLARUS, JOICE, K2500, K2700, MAGENTIS, PREGIO, RETONA, RIO, SEPHIA, SHUMA, SORENTO, SPORTAGE</p> <p><b>LEXUS</b> ES, LS</p> <p><b>MAZDA</b> 121, 2, 3, 323, 5, 6, 626, B-SERIE, BT-50, DEMIO, MPV, MX-3, MX-5, MX-6, PREMACY, XEDOS 6, XEDOS 9</p> <p><b>MITSUBISHI</b> 3000 GT, CARISMA, COLT, ECLIPSE, GALANT, GRANDIS, L 200, L 300, L 400, LANCER, OUTLANDER, PAJERO, PAJERO CLASSIC, PAJERO SPORT, SPACE RUNNER, SPACE STAR, SPACE WAGON</p> <p><b>OPEL</b> AGILA</p> <p><b>SUBARU</b> FORESTER, IMPREZA, LEGACY</p> <p><b>SUZUKI</b> ALTO, BALENO, CARRY, GRAND VITARA, IGNIS, JIMNY, LIANA, SAMURAI, SJ 410, SJ 413, SUPER CARRY, SWIFT, SX4, VITARA, WAGON R, WAGON R+, X-90</p> <p><b>TOYOTA</b> CAMRY, CARINA, CELICA, COROLLA, HIACE, HILUX, LAND CRUISER, LITEACE, MODELL F, MR2, PREVIA, STARLET, TERCEL</p> <p><b>VW</b> TARO</p>

Connecting thread: 1/8 GAS, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.C.

<b>330010</b>	Oil Pressure Switch	<p><b>CITROËN</b> 1131 14, 1131 45, 91 040 130, 91 521 113, 91 521 114</p> <p><b>CITROËN/PEUGEOT</b> 1131 14, 1131 45, 91 040 130, 91 521 113, 91 521 114</p> <p><b>FORD</b> 1646357, 86GB-9278A-B</p> <p><b>PEUGEOT</b> 1131 14, 1131 45, 91 040 130, 91 521 113, 91 521 114</p> <p><b>ROVER</b> GPS 138, NUC 10008</p>	<p><b>CITROËN</b> AX, BERLINGO, BX, C15, SAXO, XM, XSARA, XSARA PICASSO, ZX</p> <p><b>FORD</b> SCORPIO</p> <p><b>PEUGEOT</b> 106, 205, 206, 305, 306, 309, 405, 505, 604, 605, PARTNER</p> <p><b>ROVER</b> 200, 400</p>
---------------	---------------------	--	---





Connecting thread: M16 x 1,5, Switch Pressure [bar]: 0,6, Technical Information Number: circuit N.C.



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330011</b>	Oil Pressure Switch  M14x1.5 24 0.4 bar	<b>BOSCH</b> 0 344 101 036, 0 344 101 046, 0 344 101 064, 0 986 344 036 <b>CHRYSLER</b> T1348032 <b>CITROËN</b> 1131 09, 77 006 557 87 <b>CITROËN/PEUGEOT</b> 1131 09, 77 006 557 87 <b>FIAT</b> 4220161, 4459907, 5967744, 60593847, 60805536, 60807764, 7502811, 98469129 <b>FORD</b> 3240239, 3248349 <b>GENERAL MOTORS</b> 08 954 566, 09 301 012, 89 54 566, 93 01 012 <b>JAEGER</b> 092290, 32702401, 333746, 334055 <b>LADA</b> 2101-3810-300, 2106-3829-010, 2106-3829010-01, 2106-3829010-02 <b>OPEL</b> 08 954 566, 12 52 506 <b>PEUGEOT</b> 1131 09, 77 006 557 87 <b>PORSCHE</b> 986 606 203 00, 986 606 203 01, 986 606 203 02, 986 606 203 03 <b>RENAULT</b> 08 55 822 500, 08 55 889 300, 08 83 621 305, 60 00 036 106, 77 00 348 032, 77 00 538 669, 77 00 538 670, 77 00 644 704, 77 00 655 094, 77 00 655 787, 77 00 694 574, 77 00 753 171, 77 00 761 254, 77 00 786 382, 77 01 200 3283, 77 01 348 032, 77 01 348 033, 77 01 365 429, 77 01 365 430, 77 02 003 283, 77 02 037 714, 77 02 138 798 <b>ROVER</b> GPS 150 <b>SAAB</b> 30 520 357, 75 22 402, 91 09 182, 91 12 459 <b>VOLVO</b> 32 778 193, 33420043 <b>VW</b> 000 393 368 0, 000 394 098 0, 062 919 081, SE0 229 420 00A <b>YUGO</b> 01450185	<b>CITROËN</b> CX <b>FIAT</b> DUCATO, TALENTO, TEMPRA <b>LADA</b> 110 <b>LANCIA</b> DEDRA, Y10 <b>OPEL</b> ASCONA, CORSA, KADETT, MANTA, OMEGA, SENATOR <b>PEUGEOT</b> 505 <b>PORSCHE</b> BOXSTER, CAYMAN <b>RENAULT</b> 11, 18, 20, 25, 4, 5, 9, ESPACE, MASTER, RAPID, SUPER 5, TRAFIC <b>SAAB</b> 90, 900, 9000, 9-3 <b>VOLVO</b> 340-360 <b>VW</b> LT 28-35, LT 28-46
Connecting thread: M14 x 1,5, Switch Pressure [bar]: 0,4, Technical Information Number: circuit N.C.			
<b>330013</b>	Oil Pressure Switch  1/8"x27NPT 24 0.5 bar	<b>FIAT</b> 33331115, 633331115 <b>JAGUAR</b> C422 00 <b>LAND ROVER</b> RTC 3651 <b>ROVER</b> GPS 101, GPS 126, GPS 131, GPS 133 <b>SAAB</b> 83 50 571	<b>AUSTIN</b> MONTEGO <b>JAGUAR</b> XJ, XJSC <b>ROVER</b> 800, MAESTRO, MINI, MONTEGO
Connecting thread: 1/8" x 27 NPT, Switch Pressure [bar]: 0,5, Technical Information Number: circuit N.C.			
<b>330014</b>	Oil Pressure Switch  1/8"x27 NPT 24 0.55 bar	<b>FORD</b> 6090246, 6163243, 6703036, 92VB-9278A-A	<b>FORD</b> TRANSIT
Connecting thread: 1/8" x 27 NPT, Switch Pressure [bar]: 0,55, Technical Information Number: circuit N.C.			
<b>330017</b>	Oil Pressure Switch  M18x1.5 21 0.5 bar	<b>RENAULT</b> 60 01 055 056, 77 00 771 828 <b>VOLVO</b> 3343237, 3343237-8	<b>RENAULT</b> 21, 25, CLIO, ESPACE, LAGUNA, SAFRANE <b>VOLVO</b> 440, 460 L, 480 E, S40, V40
Connecting thread: M18 x 1,5, Switch Pressure [bar]: 0,5, Technical Information Number: circuit N.C.			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330018</b>	Oil Pressure Switch  M14x1.5 21 0.3 bar	<b>mitsubishi</b> M882369, MW-31216548 <b>opel</b> 09 110 231, 44 02 231 <b>renault</b> 77 00 771 825, 77 00 777 660, 77 01 039 667, 82 00 671 284, 82 00 671 285 <b>volvo</b> 30882369, 31216548, 3343427-5	<b>Dacia</b> SOLENZA <b>MITSUBISHI</b> CARISMA, SPACE STAR <b>NISSAN</b> INTERSTAR, PRIMASTAR <b>OPEL</b> ARENA, MOVANO <b>RENAULT</b> 19, 21, 25, CLIO, ESPACE, KANGOO, LAGUNA, MASTER, MEGANE, MEGANE Scenic, RAPID, SAFRANE, SUPER 5, THALIA, TRAFIC, TWINGO <b>VAUXHALL</b> ARENA, MOVANO <b>VOLVO</b> 440, 460 L, 480 E, S40, V40
Connecting thread: M14 x 1,5, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.C.			
<b>330019</b>	Oil Pressure Switch  1/8x27 NPT 24 0.35 bar	<b>HONDA</b> 37240-P5T-G00 <b>LAND ROVER</b> NUC 10003 <b>ROVER</b> GPS 135	<b>HONDA</b> ACCORD <b>LAND ROVER</b> DEFENDER, DISCOVERY, FREELANDER <b>MG</b> MG TF, MG ZR, MGF <b>ROVER</b> 100, 200, 25, 400, 45, 600, 800, COUPE, MINI
Connecting thread: 1/8" x 27 NPT, Switch Pressure [bar]: 0,35, Technical Information Number: circuit N.C.			
<b>330020</b>	Oil Pressure Switch  1/8 GAS 24 0.4 bar	<b>HYUNDAI</b> 94750-31000, 94750-35010, 94750-35020, 94750-35030 <b>MITSUBISHI</b> 1258A003, MD138994	<b>MITSUBISHI</b> CARISMA, COLT, GALANT, L 200, LANCER, PAJERO PININ, SPACE RUNNER, SPACE STAR, SPACE WAGON
Connecting thread: 1/8 GAS, Switch Pressure [bar]: 0,4, Technical Information Number: circuit N.C.			
<b>330021</b>	Oil Pressure Switch  M18x1.5 21 0.2 bar	<b>MITSUBISHI</b> M851148 <b>RENAULT</b> 77 00 834 918, 77 00 845 214	<b>MITSUBISHI</b> CARISMA <b>RENAULT</b> 19, 21, CLIO, ESPACE, KANGOO, LAGUNA, MEGANE, MEGANE Scenic, RAPID, SUPER 5, TRAFIC
Connecting thread: M18 x 1,5, Switch Pressure [bar]: 0,2, Technical Information Number: circuit N.C.			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330022</b>	Oil Pressure Switch	<b>CITROËN</b> 1131 J1 <b>CITROËN/PEUGEOT</b> 1131 J1 <b>HONDA</b> 37240-PHM-003, 37241-RNA-A01 <b>PEUGEOT</b> 1131 J1 <b>TOYOTA</b> 83530-05010, 83530-0E010, 83530-14060, 83530-14070, 83530-28010, 83530-28020, 83530-30090, 83530-30100, 83530-60010, 83530-60020, 83530-AA011 <b>VOLVO</b> 30713497	<b>ASTON MARTIN</b> CYGNET <b>CITROËN</b> C1 <b>DAIHATSU</b> CHARADE, ROCKY <b>HONDA</b> ACCORD, CITY, CIVIC, CROSSTOUR, CR-V, CR-Z, FR-V, HR-V, INSIGHT, JAZZ <b>LEXUS</b> CT, ES, GS, GX, HS, IS, LC, LS, NX, RC, RX, SC <b>MAZDA</b> RX 8 <b>MINI</b> MINI <b>PEUGEOT</b> 107, 108 <b>SUBARU</b> TREZIA <b>SUZUKI</b> BALENO, CELERIO, GRAND VITARA, IGNIS, KIZASHI, SWIFT, SX4, VITARA <b>TOYOTA</b> 4 RUNNER, AURION, AURIS, AVENSIS, AVENSIS VERSO, AYGO, CAMRY, CAMRY SOLARA, CARINA, CELICA, C-HR, COROLLA, DYNA, DYNA 100, DYNA 150, DYNA 200, FJ CRUISER, FORTUNER, HIACE, HILUX, IQ, KLUGER, LAND CRUISER, LITEACE, MATRIX, MR2, PASEO, PICNIC, PREVIA, PRIUS, PRIUS C, PRIUS PHV, RAV 4, SIENNA, STARLET, SUPRA, URBAN CRUISER, VENZA, VERSO, YARIS, YARIS Hatchback Van, YARIS VERSO, YARIS VERSO VAN <b>VOLVO</b> S40, S80, V40, XC 90 <b>VW</b> TARO

Connecting thread: 1/8 GAS, Number of connectors: 1, Switch Pressure [bar]: 0,2, Technical Information Number: circuit N.C.

<b>330023</b>	Oil Pressure Switch	<b>CITROËN</b> 1131 61, 1131 82, 96 026 617 <b>CITROËN/PEUGEOT</b> 1131 61, 1131 82, 96 026 617 <b>FIAT</b> 9618305780 <b>HYUNDAI</b> 94750-29000 <b>NISSAN</b> 25240-6F900 <b>PEUGEOT</b> 1131 61, 1131 82, 96 026 617 <b>SUZUKI</b> 16582-66G00, 37820-86CA0	<b>CITROËN</b> AX, BERLINGO, C1, C2, C3, C3 PICASSO, C4, C4 AIRCROSS, C4 GRAND PICASSO, C4 GRAND SPACETOUREUR, C4 PICASSO, C5, C6, C8, C-CROSSER, C-ELYSEE, DS3, DS4, DS5, EVASION, JUMPER, JUMPY, NEMO, SAXO, SPACETOUREUR, XANTIA, XM, XSARA, XSARA PICASSO, ZX <b>FIAT</b> DUCATO, SCUDO, ULYSSE <b>HYUNDAI</b> LANTRA <b>LANCIA</b> ZETA <b>NISSAN</b> ATLEON, MICRA, NT500 <b>PEUGEOT</b> 1007, 106, 107, 2008, 206, 207, 208, 3008, 301, 306, 307, 308, 4008, 405, 406, 407, 5008, 508, 605, 607, 806, 807, BIPPER, BOXER, EXPERT, PARTNER, PARTNER ORIGIN Box Body/MPV, PARTNER ORIGIN MPV, RCZ, RIFTER <b>RENAULT</b> LAGUNA <b>ROVER</b> 100 <b>SUZUKI</b> BALENO, SAMURAI, VITARA
---------------	---------------------	---	--

Connecting thread: M16 x 1,5, Switch Pressure [bar]: 0,5, Technical Information Number: circuit N.C.





<b>330024</b>	Oil Pressure Switch	<b>CHRYSLER</b> 4720599 <b>FORD</b> 7072644, V94D D9278 AA <b>LAND ROVER</b> PRC 4044, PRC 6387	<b>FORD</b> SCORPIO <b>LAND ROVER</b> 90, 90/110, DEFENDER, DISCOVERY, RANGE ROVER
---------------	---------------------	--	---

Connecting thread: M16 x 1,5, Switch Pressure [bar]: 0,5, Technical Information Number: circuit N.C.




<b>330025</b>	Oil Pressure Switch	<b>VW</b> 047 919 081, 115 094 201, 115 094 202	<b>SKODA</b> 105,120, FAVORIT, FELICIA
---------------	---------------------	--	---

Connecting thread: M16 x 1,5, Switch Pressure [bar]: 0,5, Technical Information Number: circuit N.C.

**ERA****Interruttori  
Switches**

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330026</b>	Oil Pressure Switch  M16x1.5 22 0.5 bar	<b>BMW</b> 11 42 7 805 983, 12 61 7 536 724, 12 61 7 568 481, 7 568 481 <b>CITROËN</b> 1131 C5, 1131 K5, 96 614 775 80 <b>CITROËN/PEUGEOT</b> 1131 C5, 1131 K5, 96 614 775 80 <b>FIAT</b> 9631846480 <b>FORD</b> 1145966, 1486742, 2S6Q-9278A-A, 2S6Q-9278A-B <b>MAZDA</b> Y401-18501, Y401-18501-A <b>NISSAN</b> 25240-6F901 <b>PEUGEOT</b> 1131 C5, 1131 K5, 96 614 775 80 <b>SUZUKI</b> 16582-67G00-000, 16582-86CT0 <b>TOYOTA</b> 83530-02040, SU001-00591 <b>VOLVO</b> 30725229, 31259226, 8653814	<b>CITROËN</b> BERLINGO, C1, C15, C2, C3, C3 AIRCROSS, C3 PICASSO, C4, C4 CACTUS, C4 GRAND PICASSO, C4 PICASSO, C5, C6, C8, C-CROSSER, C-ELYSEE, DS3, EVASION, JUMPER, JUMPY, NEMO, SAXO, XANTIA, XM, XSARA, XSARA PICASSO <b>DS</b> DS 3, DS 5 <b>FIAT</b> DUCATO, FIORINO, QUBO, SCUDO, ULYSSE <b>FORD</b> B-MAX, C-MAX, ECO SPORT, FIESTA, FOCUS, FOCUS C-MAX, FUSION, GALAXY, GRAND C-MAX, KUGA, MONDEO, S-MAX, TOURNEO CONNECT / GRAND TOURNEO CONNECT, TOURNEO COURIER, TRANSIT CONNECT, TRANSIT COURIER <b>LANCIA</b> PHEDRA, ZETA <b>LAND ROVER</b> DISCOVERY SPORT, FREELANDER 2, RANGE ROVER EVOQUE <b>MAZDA</b> 2, 3, 5 <b>MINI</b> MINI, MINI CLUBMAN <b>MITSUBISHI</b> ASX, OUTLANDER <b>NISSAN</b> MICRA <b>OPEL</b> CORSA F, CROSSLAND X <b>PEUGEOT</b> 1007, 106, 107, 108, 2008, 206, 207, 208, 3008, 301, 306, 307, 308, 4007, 406, 407, 5008, 508, 607, 806, 807, BIPPER, BOXER, EXPERT, PARTNER <b>RENAULT</b> ESPACE, LAGUNA <b>SUZUKI</b> GRAND VITARA, LIANA, SX4 <b>TOYOTA</b> AYGO, COROLLA, PROACE <b>VOLVO</b> C30, C70, S40, S60, S80, V40, V50, V60, V70, XC70
Connecting thread: M16 x 1,5, Number of connectors: 1, Switch Pressure [bar]: 0,5, Technical Information Number: circuit N.C.			
<b>330027</b>	Oil Pressure Switch  M14x1.5 21 0.2 bar	<b>NISSAN</b> 25240-00QAA, 25240-00QAD, 25240-BN700 <b>OPEL</b> 44 00 194, 91 08 194 <b>RENAULT</b> 77 00 417 970, 77 00 417 972, 82 00 670 502, 82 00 671 286, 82 00 970 463	<b>DACIA</b> SOLENZA <b>NISSAN</b> ALMERA, INTERSTAR, KUBISTAR, MICRA, PRIMASTAR <b>OPEL</b> ARENA, MOVANO, VIVARO <b>RENAULT</b> CLIO, ESPACE, KANGOO, LAGUNA, MASTER, MEGANE, Megane I Kombi van, MEGANE Scenic, RAPID, SCENIC, THALIA, TRAFIC <b>VAUXHALL</b> ARENA, VIVARO
Connecting thread: M14 x 1,5, Number of connectors: 1, Switch Pressure [bar]: 0,2, Technical Information Number: circuit N.C.			
<b>330028</b>	Oil Pressure Switch  1/4x18NPT 21 0.4 bar	<b>CITROËN</b> 1131 J2 <b>CITROËN/PEUGEOT</b> 1131 J2 <b>FIAT</b> 9659173880 <b>FORD</b> 1053881, 1053882, 1084764, 1095149, 1309298, 1363198, 3S71-9278A-B, 98AB-9278A-A, 98AB-9278C-A, XS2Z-9278A-A <b>MAZDA</b> YF09-18501 <b>PEUGEOT</b> 1131 J2	<b>CITROËN</b> JUMPER <b>FORD</b> COUGAR, ESCORT, ESCORT CLASSIC, FIESTA, FOCUS, FUSION, KA, MAVERIC, MONDEO, RANGER, STREET KA, TOURNEO CONNECT, TOURNEO CUSTOM, TRANSIT, TRANSIT CONNECT, TRANSIT CUSTOM, TRANSIT TOURNEO <b>JAGUAR</b> X-TYPE <b>LAND ROVER</b> DEFENDER <b>MAZDA</b> 121, TRIBUTE <b>PEUGEOT</b> BOXER
Connecting thread: 1/4" x 18 NPT, Number of connectors: 1, Switch Pressure [bar]: 0,4, Technical Information Number: circuit N.C.			
<b>330029</b>	Oil Pressure Switch  1/4x18 NPT 24 0.25 bar	<b>FORD</b> 1116647, 1226188, 1363512, 1S7A-9278A-A, 3M51-9278A-A, 3M51-9278A-B <b>LAND ROVER</b> LR000633 <b>MAZDA</b> LF01-18501 <b>VOLVO</b> 30711658, 30757396	<b>FORD</b> B-MAX, C-MAX, ECO SPORT, FIESTA, FOCUS, FOCUS C-MAX, GALAXY, GRAND C-MAX, KA, KUGA, MAVERIC, MONDEO, S-MAX, TOURNEO CONNECT, TOURNEO CONNECT / GRAND TOURNEO CONNECT, TOURNEO COURIER, TRANSIT, TRANSIT CONNECT, TRANSIT COURIER, TRANSIT CUSTOM <b>JAGUAR</b> XE, XF, XJ <b>LAND ROVER</b> DISCOVERY SPORT, FREELANDER 2, RANGE ROVER, RANGE ROVER EVOQUE, RANGE ROVER SPORT <b>MAZDA</b> 3, 5, 6, CX-7, MPV, MX-5, TRIBUTE <b>VOLVO</b> C30, S40, S60, S80, V40, V50, V60, V70, XC60
Connecting thread: 1/4" x 18 NPT, Number of connectors: 1, Switch Pressure [bar]: 0,25, Technical Information Number: circuit N.C.			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330030</b>	Oil Pressure Switch  1/4x18NPT 24 0.6 bar	<b>FORD</b> 1096320, 98AB-9278B-A	<b>FORD</b> TRANSIT
Connecting thread: 1/4" x 18 NPT, Switch Pressure [bar]: 0,6, Technical Information Number: circuit N.C.			
<b>330031</b>	Oil Pressure Switch  M10x1 17 0-8 bar	<b>FIAT</b> 60507256, 60507261, 60516857, 60596248, 60725114, 82205408, 82224358	<b>ALFA ROMEO</b> 155, 164, 6, 75, 90, ALFETTA, GIULIETTA, SPIDER, SZ
Connecting thread: M10 x 1, Number of connectors: 1, Switch point to [bar]: 8			
<b>330032</b>	Brake Light Switch  M12x1.5 19	<b>CITROËN</b> 4534 06 <b>CITROËN/PEUGEOT</b> 4534 06 <b>FIAT</b> 105646417701, 105646517701, 116001356401, 3900908, 3904637, 3917315, 3921883, 4035421, 4067916, 4124209, 4177122, 4177124, 4177172, 4220470, 4220471, 4345643, 4345645, 4356090, 4381973, 60701852, 82304822, 82416969 <b>IVECO</b> 4067916, 4124209, 504156184 <b>LADA</b> 2101-3720-000 <b>VW</b> 6U0 945 515, SE1 279 520 00A	<b>ABARTH</b> STRADA <b>ALFA ROMEO</b> 6, ALFETTA, GIULIETTA, SPIDER <b>CITROËN</b> C25 <b>FIAT</b> 124, 124 Familiare, 126, 127, 128, 131, 132, 850, ARGENTA, CINQUECENTO, DUCATO, DUNA, FIORINO, PANDA, REGATA, RITMO, TALENTO, UNO, X 1/9 <b>FSO</b> 126P, POLONEZ <b>IVECO</b> DAILY <b>LADA</b> NIVA, SAMARA <b>LANCIA</b> A 112, BETA, PRISMA <b>SEAT</b> 127, 128, 132, FURA, MARBELLA, PANDA, RONDA, TERRA <b>SKODA</b> FAVORIT, FELICIA <b>VW</b> CADDY <b>ZASTAVA</b> 101, YUGO
Connecting thread: M12 x 1,5, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330033</b>	Brake Light Switch  M12x1.75 ...	<b>FORD</b> 1478163, 1572591, 6088639, 71BB 13480 AC, 71BB 13480 AD, E0RZ-13480-A	<b>FORD</b> CAPRI, CORTINA, ESCORT, FIESTA, ORION, TAUNUS "80
Connecting thread: M12 x 1,75, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330034</b>	Brake Light Switch  M12x1.5 22	<b>FORD</b> 12 40 589 <b>GENERAL MOTORS</b> 90 059 582 <b>OPEL</b> 12 40 590 <b>SAAB</b> 85 77 702, 85 77 736	<b>OPEL</b> ASCONA, COMBO, CORSA, MANTA, OMEGA, SENATOR, TIGRA <b>SAAB</b> 900
Connecting thread: M12 x 1,5, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330035</b>	Brake Light Switch	<b>CITROËN</b> 4534 02, 4534 04, 4534 13, 79 100 339 31, 91 500 881, 96 001 647, 96 005 949 <b>CITROËN/PEUGEOT</b> 4534 02, 4534 04, 4534 13, 79 100 339 31, 91 500 881, 96 001 647, 96 005 949 <b>MASSEY FERGUSON</b> 3380073 M01 <b>PEUGEOT</b> 4534 02, 4534 04, 4534 13, 79 100 339 31, 91 500 881, 96 001 647, 96 005 949 <b>RENAULT</b> 77 00 511 899, 77 00 544 807, 77 00 562 527, 77 01 348 722	<b>CITROËN</b> AX, BX, C15, SAXO <b>PEUGEOT</b> 104, 106, 205, 305, 309, 504, 505, 604 <b>RENAULT</b> 18, 20, 4, 5 <b>TALBOT</b> SAMBA
Connecting thread: M10 x 1, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330036</b>	Brake Light Switch	<b>CITROËN</b> 4534 04, 4534 13, 91 500 881, 96 001 647, 96 005 949 <b>CITROËN/PEUGEOT</b> 4534 04, 4534 13, 91 500 881, 96 001 647, 96 005 949 <b>MASSEY FERGUSON</b> 3380073 M01 <b>PEUGEOT</b> 4534 04, 4534 13, 91 500 881, 96 001 647, 96 005 949	<b>CITROËN</b> AX, SAXO <b>PEUGEOT</b> 106, 205, 305
Connecting thread: M10 x 1, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330037</b>	Brake Light Switch	<b>OPEL</b> 09 109 724, 44 01 724 <b>RENAULT</b> 77 00 700 414, 77 00 732 503, 77 01 349 273	<b>ALPINE</b> V6 <b>OPEL</b> ARENA <b>RENAULT</b> 11, 14, 21, 25, 4, 9, SUPER 5
Connecting thread: M16 x 1,5, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330038</b>	Brake Light Switch	<b>VW</b> 811 945 513, 857 945 515, 857 945 515 A	<b>AUDI</b> 100
Connecting thread: M12 x 1,5, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330039</b>	Brake Light Switch	<b>HYUNDAI</b> 0B001-66490B, DX506-6490, KKY01-66490, MDX50-66490 <b>MAZDA</b> B001-66490, B002-66490, UH71-66490 <b>MITSUBISHI</b> MB435457 <b>TOYOTA</b> 84340-01010	<b>DAIHATSU</b> MOVE, SIRION, TERIOS, YRV <b>KIA</b> AVELLA, BESTA, CARENS, CARNIVAL, CLARUS, K2500, K2700, PREGIO, PRIDE, RETONA, RIO, SEPHIA, SHUMA, SPORTAGE <b>MAZDA</b> 121, 323, 626, 929, B-SERIE, BT-50, DEMIO, E-SERIE, MPV, MX-3, MX-5, MX-6, PREMACY, RX 7, XEDOS 6 <b>MITSUBISHI</b> 3000 GT, COLT, ECLIPSE, GALANT, GRANDIS, L 200, LANCER, OUTLANDER, PAJERO, PAJERO SPORT, SPACE RUNNER, SPACE STAR, STARION <b>TOYOTA</b> 4 RUNNER, CAMRY, CARINA, CELICA, COROLLA, HILUX, LAND CRUISER, PREVIA, STARLET, TERCEL <b>VW</b> TARO
Connecting thread: M10 x 1,25, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330040</b>	Brake Light Switch	<b>TOYOTA</b> 84340-12020, 84340-20011, 84340-22040, 84340-22060, 84340-22071, 84340-22072, 84340-35010, 84340-36030	<b>HYUNDAI</b> H100 <b>TOYOTA</b> COROLLA, HIACE, LAND CRUISER, LITEACE, MODELL F
  <p>Connecting thread: M10 x 1,25, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330041</b>	Brake Light Switch	<b>LAND ROVER</b> 13H 3735L, 560 864	<b>AUSTIN</b> MONTEGO <b>LAND ROVER</b> DISCOVERY, RANGE ROVER <b>ROVER</b> 100, 200, MAESTRO, MINI, MONTEGO
  <p>Connecting thread: 1/2 - 20 UNF, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330042</b>	Brake Light Switch	<b>FORD</b> 1604918, 6089985, 82GB 13480 AA, E5RY-13480-A <b>MAZDA</b> 1E03-66490 <b>MERCEDES-BENZ</b> 001 545 07 09, A 001 545 07 09 <b>VOLVO</b> 3412682 <b>VW</b> 547 945 515 A	<b>FORD</b> CORTINA, ESCORT, ESCORT "81 EXPRESS, ESCORT "86 EXPRESS, ESCORT "91 EXPRESS, ESCORT "95 BOX, ESCORT CLASSIC, FIESTA, KA, ORION, P 100, PUMA, SCORPIO, SIERRA, STREET KA, TRANSIT <b>MAZDA</b> 121 <b>MERCEDES-BENZ</b> V-CLASS, VITO <b>VOLVO</b> 440, 460 L, 480 E
  <p>Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330043</b>	Brake Light Switch	<b>HYUNDAI</b> 93810-32000, 93810-32001, 93810-38100, 93810-38110, 93810-3K000	<b>HYUNDAI</b> COUPE, LANTRA, S COUPE, SONATA, TERRACAN
  <p>Connecting thread: M10 x 1,25, Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.</p>			
<b>330044</b>	Brake Light Switch	<b>FORD</b> 1953659 <b>NISSAN</b> 25320-01B00, 25320-0B000, 25320-0T000, 25320-21P00, 25320-75A00 <b>OPEL</b> 12 40 552, 94 118 754, 94 362 930 <b>SUBARU</b> 83311-AA010, 83311-AA011	<b>FORD</b> MAVERIC <b>INFINITI</b> G20, J30, M30, M30 Convertible, Q45 <b>NISSAN</b> 100 NX, 200 SX, 300 ZX, ALMERA, BLUEBIRD, CABSTAR, LAUREL, MAXIMA, PATHFINDER, PATROL, PICK UP, PRAIRIE, PRIMERA, SERENA, SUNNY, TERANO, TERRANO, URVAN <b>OPEL</b> CAMPO, MONTEREY <b>SUBARU</b> FORESTER, IMPREZA, LEGACY
  <p>Connecting thread: M10 x 1,25, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330045</b>	Brake Light Switch	<b>VW</b> 322 945 515	<b>SEAT</b> TOLEDO, TOLEDO I <b>VW</b> DERBY, GOLF, JETTA, PASSAT, POLO, SANTANA, SCIROCCO
  <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330046</b>	Brake Light Switch	<b>BMW</b> 61 31 1 378 207, 61 31 1 378 208, 61 31 8 360 420	<b>BMW</b> 3, 5, 7, Z1
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330047</b>	Brake Light Switch	<b>SAAB</b> 95 05 462	<b>SAAB</b> 9000
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330048</b>	Brake Light Switch	<b>CITROËN</b> 6552 CZ <b>CITROËN/PEUGEOT</b> 6552 CZ <b>FIAT</b> 7619027 <b>PEUGEOT</b> 6552 CZ	<b>CITROËN</b> JUMPER <b>FIAT</b> DUCATO, DUNA, ELBA, FIORINO, REGATA, RITMO, UNO <b>INNOCENTI</b> ELBA <b>LANCIA</b> DELTA, PRISMA <b>PEUGEOT</b> BOXER
Connecting thread: M12 x 1,5, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330049</b>	Brake Light Switch	<b>FIAT</b> 60531609, 7619028, 7619084, 82419960, 82444120	<b>ALFA ROMEO</b> 33, 75, SZ <b>FIAT</b> CROMA, DUNA, REGATA, UNO <b>LANCIA</b> DELTA, PRISMA, THEMA
Connecting thread: M12 x 1,5, Number of connectors: 3, Operating Mode: Mechanical			
<b>330050</b>	Brake Light Switch	<b>CITROËN</b> 4534 17 <b>CITROËN/PEUGEOT</b> 4534 17 <b>FIAT</b> 7627639, 7682537 <b>PEUGEOT</b> 4534 17	<b>ALFA ROMEO</b> 166, GTV, SPIDER <b>CITROËN</b> JUMPER <b>FIAT</b> BRAVA, BRAVO, COUPE, DUCATO, FIORINO, MAREA, TEMPRA, TIPO, UNO <b>LANCIA</b> DEDRA, DELTA, KAPPA, LYBRA <b>PEUGEOT</b> BOXER
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330051</b>	Brake Light Switch	<b>CITROËN</b> 4534 32 <b>CITROËN/PEUGEOT</b> 4534 32 <b>FIAT</b> 46530958, 46543839, 46742766, 500319244, 60805125, 7627401, 7682536 <b>PEUGEOT</b> 4534 32	<b>ALFA ROMEO</b> 155, 166, GTV, SPIDER <b>CITROËN</b> JUMPER <b>FIAT</b> COUPE, DUCATO, FIORINO, MAREA, TEMPRA, TIPO, UNO <b>IVECO</b> DAILY <b>LANCIA</b> DEDRA, DELTA, KAPPA, LYBRA <b>PEUGEOT</b> BOXER
Number of connectors: 3, Operating Mode: Mechanical			






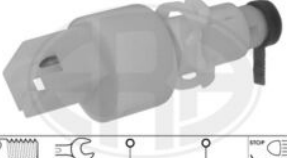


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330052</b>	Brake Light Switch	<b>CITROËN/PEUGEOT</b> 4534 09, 4534 15 <b>PEUGEOT</b> 4534 09, 4534 15	<b>PEUGEOT</b> 405, 505, 605
  <p>Connecting thread: M16 x 1,5, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330053</b>	Brake Light Switch	<b>MERCEDES-BENZ</b> 000 545 35 09, 000 545 87 09, A 000 545 35 09, A 000 545 87 09	<b>MERCEDES-BENZ</b> 190, Combi, G-CLASS, S-CLASS, SL <b>PUCH</b> G-MODELL
  <p>Connecting thread: M12 x 1, Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.</p>			
<b>330055</b>	Brake Light Switch	<b>MITSUBISHI</b> MB953385 <b>OPEL</b> 44 05 731 <b>RENAULT</b> 77 00 785 258, 77 00 849 824 <b>VOLVO</b> 30870941 9	<b>MITSUBISHI</b> CARISMA, SPACE STAR <b>OPEL</b> ARENA <b>RENAULT</b> 19, 21, CLIO, ESPACE, LAGUNA, RAPID, SAFRANE, TRAFIC, TWINGO <b>VOLVO</b> S40, V40
  <p>Connecting thread: M16 x 1,5, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330057</b>	Brake Light Switch	<b>OPEL</b> 12 40 594, 12 40 595, 90 355 907	<b>OPEL</b> ASTRA, CALIBRA, VECTRA
  <p>Number of connectors: 3, Operating Mode: Mechanical</p>			
<b>330058</b>	Brake Light Switch	<b>MERCEDES-BENZ</b> 000 545 77 09, 000 545 86 09, 000 545 99 09, 001 545 01 09, A 000 545 77 09, A 000 545 86 09, A 000 545 99 09, A 001 545 01 09	<b>MERCEDES-BENZ</b> 190, CABRIOLET, C-CLASS, CLK, Combi, COUPE, E-CLASS, G-CLASS, S-CLASS, Sedan, SL, SLK, V-CLASS <b>PUCH</b> G-MODELL
  <p>Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.</p>			
<b>330059</b>	Brake Light Switch	<b>HONDA</b> 35350-S04-003 <b>TOYOTA</b> 84340-32050, 84340-32090, 84340-35020, 84340-42010 <b>VW</b> J84 340 320 50	<b>HONDA</b> CIVIC, CR-V, PRELUDE <b>LEXUS</b> IS, RX <b>TOYOTA</b> 4 RUNNER, AVENSIS, AVENSIS VERSO, CAMRY, CARINA, CELICA, COROLLA, HIACE, HILUX, LAND CRUISER, MR2, PASEO, PICNIC, PREVIA, PRIUS, RAV 4, STARLET, YARIS, YARIS VERSO <b>VW</b> TARO
  <p>Connecting thread: M10 x 1,25, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			









ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330061</b>	Brake Light Switch	<b>HONDA</b> 35350-SK4-E00, 35350-SK4-E01 <b>ROVER</b> XKB10001, XKB10003	<b>HONDA</b> ACCORD, CIVIC, CONCERTO <b>MG</b> MG TF, MG ZR, MG ZS, MGF <b>ROVER</b> 200, 25, 400, 45, 600, 800, COUPE
 <p>Connecting thread: M10 x 1,25, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330062</b>	Brake Light Switch	<b>VW</b> 113 945 515 H	<b>VW</b> CADDY, DERBY, GOLF, LT 28-35, LT 40-55, PASSAT, POLO, SCIROCCO
 <p>Connecting thread: M10 x 1, Number of connectors: 2, Operating Mode: Hydraulic, Technical Information Number: circuit N.O.</p>			
<b>330063</b>	Brake Light Switch	<b>FIAT</b> 4022865, 4165210, 5108180	<b>ALFA ROMEO</b> 1750-2000, 2600, GIULIA <b>FIAT</b> 500, 600, 850
 <p>Connecting thread: 1/8 - 27 NPT, Number of connectors: 2, Operating Mode: Hydraulic, Technical Information Number: circuit N.O.</p>			
<b>330064</b>	Brake Light Switch	<b>CITROËN</b> 4534 29 <b>CITROËN/PEUGEOT</b> 4534 29 <b>FIAT</b> 46433243, 46519703, 60812838, 60813513, 82483048 <b>PEUGEOT</b> 4534 29	<b>ALFA ROMEO</b> 145, 146, 155, 156, 166, GTV, SPIDER <b>CITROËN</b> JUMPER <b>FIAT</b> BARCETTA, BRAVA, BRAVO, COUPE, DUCATO, MULTIPLA, PALIO, PANDA, PUNTO, SEICENTO, SIENA, STRADA <b>LANCIA</b> KAPPA, THEMA, Y <b>PEUGEOT</b> BOXER
 <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330065</b>	Brake Light Switch	<b>BMW</b> 61 31 8 360 421, 8 360 421 <b>GENERAL MOTORS</b> 90 494 519, 90 569 685 <b>OPEL</b> 12 39 435, 12 39 443	<b>BMW</b> 3, 5, 7, 8, Z3 <b>OPEL</b> OMEGA, VECTRA
 <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.</p>			
<b>330066</b>	Brake Light Switch	<b>FORD</b> 1374390, 6800511, 92AB 13480 AA, 92AB 13480 AB <b>OPEL</b> 48 00 391, 91 97 391	<b>FORD</b> ESCORT, ESCORT CLASSIC, FIESTA, KA, ORION, PUMA, STREET KA <b>OPEL</b> SPEEDSTER
 <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330067</b>	Brake Light Switch	<b>RENAULT</b> 77 00 791 178, 77 00 849 783	<b>RENAULT</b> 19, 21, 25, AVANTIME, CLIO, ESPACE, GRAND SCENIC, KANGOO, LAGUNA, MEGANE, MEGANE Scenic, MODUS, RAPID, SAFRANE, SCENIC, TWINGO
 <p>Connecting thread: M16 x 1,5, Number of connectors: 3, Operating Mode: Mechanical</p>			
<b>330068</b>	Brake Light Switch	<b>GENERAL MOTORS</b> 91 49 765 <b>OPEL</b> 09 149 765, 12 40 597, 62 40 156	<b>OPEL</b> OMEGA
 <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330069</b>	Brake Light Switch	<b>RENAULT</b> 77 00 410 418, 77 00 811 340	<b>RENAULT</b> MEGANE, MEGANE Scenic, SCENIC
 <p>Connecting thread: M16 x 1,5, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.</p>			
<b>330071</b>	Brake Light Switch	<b>FIAT</b> 60615819, 60622385, 60810083, 60810536	<b>ALFA ROMEO</b> 145, 146
 <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.</p>			
<b>330072</b>	Brake Light Switch	<b>VW</b> 000 395 467 4, 6K0 945 515 A, SE0 239 525 10B	<b>SEAT</b> CORDOBA, IBIZA, INCA, MALAGA <b>VW</b> CADDY, POLO
 <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.</p>			
<b>330074</b>	Brake Light Switch	<b>CITROËN</b> 4534 26, 6552 W5 <b>CITROËN/PEUGEOT</b> 4534 26, 6552 W5 <b>FIAT</b> 9606177280, 9619403980 <b>PEUGEOT</b> 4534 26, 6552 W5	<b>CITROËN</b> EVASION, JUMPY <b>FIAT</b> SCUDO, ULYSSE <b>LANCIA</b> ZETA <b>PEUGEOT</b> 206, 306, 406, 806, EXPERT
 <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.</p>			




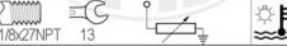



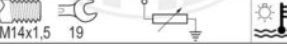






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330076</b>	Brake Light Switch	<b>RENAULT</b> 77 00 844 331	<b>RENAULT</b> AVANTIME, ESPACE, LAGUNA
 <p>Connecting thread: M16 x 1,5, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.</p>			
<b>330077</b>	Brake Light Switch	<b>FORD</b> 7029406, 94BB 9C872 AC <b>LAND ROVER</b> F5RZ-9F924-AA	<b>FORD</b> COUGAR, FIESTA, FOCUS, FUSION, MONDEO, SCORPIO <b>MAZDA</b> 2
 <p>Operating Mode: Mechanical, Technical Information Number: circuit N.O.</p>			
<b>330080</b>	Brake Light Switch	<b>GENERAL MOTORS</b> 91 32 299 <b>OPEL</b> 09 132 299, 12 40 008, 91 32 299	<b>OPEL</b> ASTRA, VECTRA, ZAFIRA
 <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330081</b>	Brake Light Switch	<b>CITROËN</b> 2189 23 <b>CITROËN/PEUGEOT</b> 2189 23 <b>DAIHATSU</b> 84340-87401-000 <b>FORD</b> 3922097, E8GY-13480-B, F0BZ-13480-B, XM34 13480 BA <b>GENERAL MOTORS</b> 94 840 335, 94 849 185, 94 851 307, 96 058 582 <b>HYUNDAI</b> 0B001-66490B, 0B001-66490C, 93810-1C100, 93810-22100, 93810-28000, KKY01-66490, MB002-66490A, MDX50-66490 <b>MAZDA</b> B001-66490, B001-66490-A, B001-66490-B, B002-66490, B002-66490-A, UH71-66490 <b>MITSUBISHI</b> MB229024, MB-435457, MR-122560, MR-329967 <b>PEUGEOT</b> 2189 23 <b>SUBARU</b> 37740-60D01, 37740-60D10 <b>SUZUKI</b> 37740-60A00, 37740-60D00, 37740-60D01, 37740-60D01-000, 37740-60D10 <b>TOYOTA</b> 84340-01010, 84340-10020, 84340-28010, 84340-30030, 84340-30040, 84340-32010, 84340-32030 <b>VW</b> J84 340 300 30	<b>CITROËN</b> C4 AIRCROSS, C-CROSSER <b>DAIHATSU</b> MOVE, SIRION, TERIOS, YRV <b>FORD</b> RANGER <b>HOLDEN</b> APOLLO Estate, APOLLO Saloon, BARINA <b>HYUNDAI</b> ACCENT, ATOS, COUPE, GALLOPER, GETZ, H-1, H100, LANTRA, PORTER, S COUPE, SANTA FE <b>KIA</b> BESTA, CARENS, CARNIVAL, CLARUS, JOICE, K2500, K2700, PICANTO, PREGIO, PRIDE, RETONA, RIO, SEPHIA, SHUMA, SPORTAGE <b>MAZDA</b> 121, 323, 626, 929, BT-50, DEMIO, E-SERIE, MPV, MX-3, MX-5, MX-6, PREMACY, RX 7, XEDOS 6 <b>MITSUBISHI</b> 3000 GT, COLT, ECLIPSE, GALANT, GRANDIS, L 200, L 400, LANCER, OUTLANDER, PAJERO, PAJERO SPORT, SPACE RUNNER, SPACE STAR, SPACE WAGON, STARION <b>OPEL</b> KADETT <b>PEUGEOT</b> 4007 <b>SUZUKI</b> ALTO, BALENO, CARRY, GRAND VITARA, JIMNY, SAMURAI, SJ 413, SWIFT, VITARA, WAGON R+, X-90 <b>TOYOTA</b> 4 RUNNER, CAMRY, CARINA, CELICA, COROLLA, HIACE, HILUX, LAND CRUISER, MR2, PREVIA, STARLET, TERCEL <b>VW</b> TARO
 <p>Connecting thread: M10 x 1,25, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			






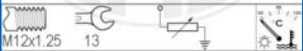






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330082</b>	Sensor, coolant temperature	<b>FIAT</b> 4067872, 4108672, 4276954, 4349082, 4407984, 4409505, 4414600, 4448131, 60813687, 7588802, 7588882 <b>LADA</b> 2101-3808-600	<b>ALFA ROMEO</b> 156 <b>FIAT</b> 124, 124 Familiare, 126, 127, 131, 132, ARGENTA, BARCHETTA, BRAVA, BRAVO, CINQUECENTO, COUPE, DUCATO, DUNA, ELBA, FIORINO, MAREA, PALIO, PANDA, PUNTO, REGATA, RITMO, SEICENTO, SIENA, TEMPRA, TIPO, UNO, X 1/9 <b>FSO</b> 126P, POLONEZ <b>INNOCENTI</b> ELBA <b>IVECO</b> DAILY <b>LADA</b> 110, NADESCHDA, NIVA, SAMARA <b>LANCIA</b> A 112, BETA, PRISMA <b>SEAT</b> FURA, RONDA <b>ZASTAVA</b> 101
Connecting thread: M16 x 1,5, Number of connectors: 1			
<b>330083</b>	Sensor, coolant temperature	<b>FIAT</b> 34362106, 4171667, 60515838, 60515839 <b>VW</b> 3949879	<b>ALFA ROMEO</b> 6, 75, 90, ALFETTA, GIULIETTA, SPIDER <b>SEAT</b> IBIZA, MALAGA
Connecting thread: M16 x 1,5			
<b>330085</b>	Sensor, coolant temperature	<b>GENERAL MOTORS</b> 34 39 088 <b>OPEL</b> 12 42 569, 13 38 448, 13 42 561, 13 42 568, 13 42 569, 90 246 852, 90 510 850, 92 029 764, 93 203 244, 94 472 002 <b>SAAB</b> 47 72 216, 95 43 802	<b>BEDFORD</b> BLITZ, CHEVANNE <b>DAEWOO</b> ESPERO <b>HOLDEN</b> BARINA <b>OPEL</b> AGILA, ARENA, ASCONA, ASTRA, CALIBRA, COMBO, CORSA, FRONTERA, KADETT, MANTA, OMEGA, REKORD, SENATOR, SINTRA, TIGRA, VECTRA, ZAFIRA <b>SAAB</b> 9-3, 9-5
Connecting thread: 1/8" x 27 NPT			
<b>330086</b>	Sensor, coolant temperature	<b>CITROËN</b> 0242 63, 1337 72, 1338 02, 97 509 510, 97 519 138 <b>CITROËN/PEUGEOT</b> 0242 63, 1337 72, 1338 02, 97 509 510, 97 519 138 <b>PEUGEOT</b> 0242 63, 1337 72, 1338 02, 97 509 510, 97 519 138 <b>RENAULT</b> 77 00 767 102 <b>VOLVO</b> 29 90 857	<b>CITROËN</b> AX, BX, C15, ZX <b>FIAT</b> DUCATO, TALENTO <b>PEUGEOT</b> 205, 305, 309, 405, 504, 505, 604, J5 <b>TALBOT</b> SIMCA, SOLARA
Connecting thread: M14 x 1,25			
<b>330087</b>	Sensor, coolant temperature	<b>DAIHATSU</b> 83420-87201, 83420-87701 <b>HONDA</b> 37750-611-154 <b>MAZDA</b> 0118-18510, 0118-89181, 027Z-10884-A <b>MITSUBISHI</b> MC850107 <b>SUZUKI</b> 34850-65011, 34850-65020, 34850-65021, 34850-78E21	<b>SUZUKI</b> GRAND VITARA, SJ 410, VITARA
Connecting thread: M16 x 1,5			



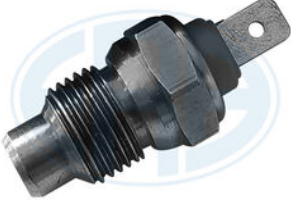
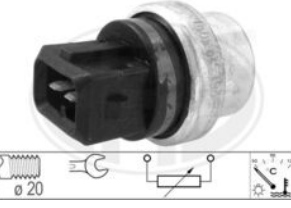
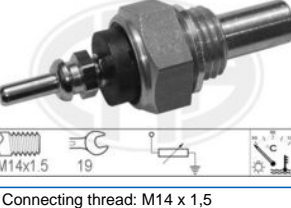

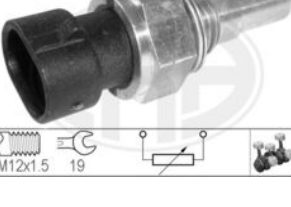


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330088</b>	Sensor, coolant temperature	<b>FORD</b> 1583836, 1591388, 1701341, 6058836, 6098273, 6122039, 77FB 10884 AA, 81EB 10884 AA, 84V8 10884 AA, C5EH-10884-B, D1FZ-10884-B	<b>FORD</b> CAPRI, CORTINA, ESCORT, ESCORT '86 EXPRESS, FIESTA, KA, ORION, P 100, TAUNUS '80, TRANSIT
			
Connecting thread: 1/8" x 27 NPT			
<b>330089</b>	Sensor, coolant temperature	<b>GENERAL MOTORS</b> 93 290 234, 95 025 043, 96 177 604 <b>SAAB</b> 88 00 914, 88 59 233, 91 08 291	<b>CHEVROLET</b> CAPTIVIA, EPICA, EVANDA, LACETTI, NUBIRA, REZZO, SPARK <b>DAEWOO</b> EVANDA, LACETTI, LANOS, LEGANZA, MATIZ, NEXIA, NUBIRA, REZZO <b>OPEL</b> ANTARA <b>SAAB</b> 90, 900, 9000
			
Cable Length [mm]: 22, Connecting thread: 1/8" x 27 NPT, Number of connectors: 1			
<b>330090</b>	Sensor, coolant temperature	<b>BMW</b> 62 11 0 788 115 <b>VW</b> 111 982 410	<b>BMW</b> 3, 5, 7 <b>SKODA</b> 105,120, FAVORIT, FELICIA
			
Connecting thread: M14 x 1,5			
<b>330094</b>	Sensor, coolant temperature	<b>ROVER</b> 623 050, GTR 101	<b>ROVER</b> MAESTRO, MINI
			
Connecting thread: 5/8" x 18 UNF			
<b>330095</b>	Sensor, coolant temperature	<b>DAIHATSU</b> 83420-87702 <b>FIAT</b> 553621201, 6553621201 <b>HONDA</b> 37750-PH2-014 <b>HYUNDAI</b> KK150-18510A, KK150-18510B <b>ROVER</b> EDU 1256, GTR 184, PEL 100230	<b>ACURA</b> LEGEND, NSX <b>DAIHATSU</b> APPLAUSE, CHARADE, CUORE, FEROZA, HIJET <b>HONDA</b> ACCORD, CIVIC, CONCERTO, CR-V, CRX, HR-V, INTEGRA, LEGEND, NSX, PRELUDE, SHUTTLE <b>KIA</b> BESTA, PRIDE <b>ROVER</b> 400, 600, 800 <b>SUZUKI</b> ALTO
			
Connecting thread: 1/8 GAS			
<b>330096</b>	Sensor, coolant temperature	<b>FORD</b> 1640040, 1784077, 6076967, 81AB 10884 AA, 84AB 10884 BA <b>ROVER</b> GTR 120, GTR 199	<b>AUSTIN</b> MONTEGO <b>FORD</b> ESCORT, FIESTA, ORION <b>ROVER</b> 200, 400, MAESTRO, MONTEGO
			
Connecting thread: 1/8" x 27 NPT			


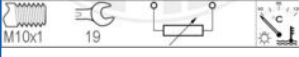



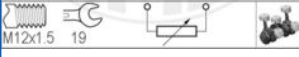



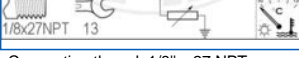

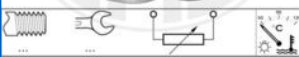


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330097</b>	Sensor, coolant temperature	<b>BMW</b> 12 62 1 710 511, 12 62 1 710 512 <b>LAND ROVER</b> STC 2253	<b>BMW</b> 3, 5, 7, Z1 <b>LAND ROVER</b> RANGE ROVER
			
Connecting thread: M14 x 1,5			
<b>330098</b>	Sensor, coolant temperature	<b>NISSAN</b> 25080-89903, 25080-F3900 <b>SUBARU</b> 25080-89903	<b>INFINITI</b> G20, J30, M30, M30 Convertible, Q45 <b>NISSAN</b> 100 NX, 200 SX, 300 ZX, BLUEBIRD, CABSTAR, MAXIMA, PATROL, PRAIRIE, PRIMERA, SUNNY, TERRANO, URVAN, VANETTE
			
Connecting thread: M12 x 1,25			
<b>330099</b>	Sensor, coolant temperature	<b>BorgWarner</b> 824121218 <b>SUBARU</b> 42080-5410 <b>SUZUKI</b> 34850-50A00, 34850-50A00-000, 34850-82000, 34850-82001, 34850-82002	<b>MARUTI</b> 800 <b>SUBARU</b> JUSTY, REX <b>SUZUKI</b> ALTO, CARRY, SAMURAI, SJ 413, SUPER CARRY, SWIFT, VITARA
			
Connecting thread: 1/8 GAS			
<b>330100</b>	Sensor, coolant temperature	<b>DAIHATSU</b> 83420-87703 <b>FORD</b> 3 395 475, F32Z-10884-A <b>HYUNDAI</b> 94650-32500, 94650-32510, 94650-32520, KK370-18510, KK370-1851X <b>ISUZU</b> 8-94247-437-1 <b>MAZDA</b> B541-1851X, KL01-1851X <b>MITSUBISHI</b> MD091056 <b>OPEL</b> 13 38 507, 94 247 437, 94 847 362, 96 067 371 <b>SUZUKI</b> 34850-82011, 34850-82012 <b>TOYOTA</b> 83420-16020, 83420-16030	<b>DAIHATSU</b> APPLAUSE, CHARADE, CUORE, FEROZA, MOVE, ROCKY <b>FORD USA</b> PROBE <b>HYUNDAI</b> ACCENT, COUPE, EQUUS, GALLOPER, LANTRA, PONY, S COUPE, SANTAMO, SONATA, XG <b>ISUZU</b> TROOPER <b>KIA</b> AVELLA, BESTA, CARENS, CARNIVAL, CLARUS, JOICE, K2700, PREGIO, RETONA, SEPHIA, SHUMA, SPORTAGE <b>LEXUS</b> ES, LS <b>MAZDA</b> 121, 323, 626, BT-50, E-SERIE, MX-3, MX-6, RX 7, XEDOS 9 <b>MITSUBISHI</b> 3000 GT, CARISMA, COLT, ECLIPSE, GALANT, L 200, L 300, L 400, LANCER, OUTLANDER, PAJERO, PAJERO CLASSIC, PAJERO PININ, PAJERO SPORT, SPACE RUNNER, SPACE STAR, SPACE WAGON <b>OPEL</b> CAMPO, FRONTERA, MONTEREY <b>PIAGGIO</b> PORTER <b>SUBARU</b> FORESTER, IMPREZA, LEGACY, LEGACY OUTBACK <b>SUZUKI</b> SUPER CARRY, SWIFT, VITARA, X-90 <b>TOYOTA</b> 4 RUNNER, CAMRY, CARINA, CELICA, COROLLA, LAND CRUISER, MR2, PASEO, STARLET
			
Connecting thread: 1/8 GAS			
<b>330101</b>	Sensor, coolant temperature	<b>FORD</b> 6108298, 6113258, 6136366, 6141932, 6146864, 84DA 10884 AA, 85FB 10884 AA, 86AB 10884 AA	<b>FORD</b> ESCORT, ESCORT '86 EXPRESS, ESCORT '91 EXPRESS, FIESTA, KA, ORION, SIERRA, TRANSIT
			
Connecting thread: 1/8" x 27 NPT			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330102</b>	Sensor, coolant temperature	<b>FIAT</b> 7548005, 7588883	<b>FIAT</b> FIORINO, PANDA, TIPO, UNO
			
Connecting thread: M14 x 1,25			
<b>330103</b>	Sensor, coolant temperature	<b>FORD</b> 1669949, 95VW 10884 BA <b>VW</b> 251 919 501 A, 251 919 501 D	<b>AUDI</b> 80, 90 <b>FORD</b> GALAXY <b>SEAT</b> ALHAMBRA, CORDOBA, IBIZA, TOLEDO <b>VW</b> CADDY, CORRADO, DERBY, GOLF, JETTA, LT 28-35, LT 40-55, PASSAT, POLO, SCIROCCO, SHARAN, TRANSPORTER, VENTO
			
Number of connectors: 2			
<b>330104</b>	Sensor, coolant temperature	<b>MERCEDES-BENZ</b> 002 542 25 17, 005 542 10 17, 005 542 26 17, 661 542 30 17, A 002 542 25 17, A 005 542 10 17, A 005 542 26 17, A 661 542 30 17 <b>VW</b> 2D0 919 501 C	<b>DAEWOO</b> KORANDO, MUSSO <b>MERCEDES-BENZ</b> 100, 190, CABRIOLET, C-CLASS, Combi, COUPE, E-CLASS, G-CLASS, S-CLASS, Sedan, SL, SPRINTER, Stroke-8, T1, T2/LN1, VARIO, V-CLASS, VITO <b>PUCH</b> G-MODELL <b>SSANGYONG</b> KORANDO <b>VW</b> LT 28-35, LT 28-46
			
Connecting thread: M14 x 1,5			
<b>330105</b>	Sensor, coolant temperature	<b>VOLVO</b> 1362645, 1362645-2	<b>VOLVO</b> 740, 760, 940, 960
			
Connecting thread: 5/8" x 18 UNF			
<b>330107</b>	Sensor, coolant temperature	<b>FIAT</b> 55199579, 60811520, 7778980 <b>GENERAL MOTORS</b> 25 036 898, 96 181 508, 96 182 634 <b>ISUZU</b> 8-12191-170-0, 8-15404-280-0 <b>OPEL</b> 08 50 413, 12 146 897, 12 191 170, 13 38 441, 13 38 477, 13 41 856, 15 326 388, 8 50 413	<b>ALFA ROMEO</b> 145, 146 <b>CADILLAC</b> CTS <b>CHEVROLET</b> ALERO, AVEO, CAMARO, CAPTIVIA, CORVETTE, CRUZE, EPICA, EVANDA, HHR, LACETTI, MATIZ, NUBIRA, REZZO, SPARK, TAHOE, TRAILBLAZER <b>CHRYSLER</b> 300 C <b>DAEWOO</b> ESPERO, EVANDA, KALOS, LACETTI, LANOS, LEGANZA, MATIZ, NEXIA, NUBIRA, REZZO <b>DODGE</b> CHARGER <b>FIAT</b> CROMA, PUNTO, TEMPRA <b>ISUZU</b> ASCENDER <b>JEEP</b> GRAND CHEROKEE <b>LADA</b> 110, KALINA, PRIORA <b>LANCIA</b> DEDRA, THEMA <b>OPEL</b> ANTARA, ASTRA, CORSA, FRONTERA, GT, INSIGNIA, INSIGNIA Sports Tourer, KADETT, SIGNUM, SPEEDSTER, VECTRA, ZAFIRA <b>RENAULT</b> ESPACE, VEL SATIS <b>SAAB</b> 9-5
			
Connecting thread: M12 x 1,5, Number of connectors: 2			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330108</b>	Sensor, coolant temperature	<b>RENAULT</b> 74 39 186 486 <b>VOLVO</b> 3545031-1, 9186486-8	<b>RENAULT</b> LAGUNA, SAFRANE <b>VOLVO</b> 850, 960, C70, S40, S70, S90, V40, V70, V90, XC70
  <p>Cable Length [mm]: 143, Connecting thread: M10 x 1, Number of connectors: 2</p>			
<b>330109</b>	Sensor, coolant temperature	<b>CITROËN</b> 1338 09, 96 018 426 <b>CITROËN/PEUGEOT</b> 1338 09, 96 018 426 <b>FIAT</b> 9601842680 <b>PEUGEOT</b> 1338 09, 96 018 426	<b>CITROËN</b> BERLINGO, EVASION, JUMPER, JUMPY, XANTIA, XM, XSARA, ZX <b>FIAT</b> DUCATO, SCUDDO, ULYSSE <b>HYUNDAI</b> LANTRA <b>LANCIA</b> ZETA <b>PEUGEOT</b> 106, 306, 309, 405, 406, 605, 806, BOXER, EXPERT, PARTNER
  <p>Connecting thread: M14 x 1,25, Number of connectors: 1</p>			
<b>330110</b>	Sensor, coolant temperature	<b>CITROËN</b> 1920 C4, 95 640 493 <b>CITROËN/PEUGEOT</b> 1920 C4, 95 640 493 <b>FIAT</b> 9564949380 <b>PEUGEOT</b> 1920 C4, 95 640 493	<b>CITROËN</b> AX, BX, XM, ZX <b>PEUGEOT</b> 106, 205, 306, 405, 605
  <p>Connecting thread: M12 x 1,5, Number of connectors: 2</p>			
<b>330112</b>	Sensor, coolant temperature	<b>NISSAN</b> 25080-70J00	<b>NISSAN</b> ALMERA, ALMERA TINO, MICRA, PRIMERA, TERANO
  <p>Connecting thread: M12 x 1,25</p>			
<b>330113</b>	Sensor, coolant temperature	<b>FORD</b> 6145143, 86VB 10884 BA	<b>FORD</b> ESCORT, ESCORT '86 EXPRESS, ESCORT '91 EXPRESS, ESCORT '95 BOX, ESCORT CLASSIC, FIESTA, KA, MONDEO, ORION, P 100, PUMA, SCORPIO, SIERRA, TRANSIT
  <p>Connecting thread: 1/8" x 27 NPT</p>			
<b>330114</b>	Sensor, coolant temperature	<b>VW</b> 251 919 501	<b>VW</b> GOLF, JETTA, PASSAT, POLO
 			










ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330115</b>	Sensor, coolant temperature	<b>BMW</b> 12 62 1 288 158, 13 62 1 707 366 <b>BOSCH</b> 0 280 130 037, 0 280 130 056, 0 280 130 089 <b>FORD</b> 1626473, V85SF-12A64-8AA <b>KHD</b> 419 9333 <b>SUZUKI</b> 3762 030B3 <b>VW</b> 035 919 369 M	<b>AUDI</b> 100, 200, 80, 90, A6, A8, CABRIOLET, COUPE, QUATTRO, V8 <b>BMW</b> 3, 5, 7, 8 <b>FORD</b> ESCORT <b>MERCEDES-BENZ</b> VARIO <b>SEAT</b> TOLEDO <b>VOLVO</b> 850, S70, S80, V70 <b>VW</b> GOLF, JETTA, PASSAT, POLO

Connecting thread: M14 x 1,5, Number of connectors: 2


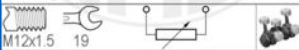



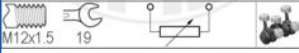




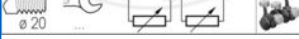
<b>330116</b>	Sensor, coolant temperature	<b>BMW</b> 13 62 1 284 397, 13 62 1 401 945, 13 62 1 709 966, 13 62 1 709 967 <b>BOSCH</b> 0 280 130 026 <b>CITROËN</b> 0242 46, 91 040 370, 91 414 549 <b>CITROËN/PEUGEOT</b> 0242 46, 91 040 370, 91 414 549 <b>FERRARI</b> 125769, 172750 <b>FIAT</b> 46125769, 5972332, 60513205, 60800167, 60808142 <b>HYUNDAI</b> 0K737-18840, 39220-22000, 39220-22010 <b>IVECO</b> 5972332, 98424793 <b>MITSUBISHI</b> AW311467 <b>OPEL</b> 13 38 444, 90 018 835, 90 080 939, 90 410 792, 93 358 883 <b>PEUGEOT</b> 0242 46, 91 040 370, 91 414 549 <b>PORSCHE</b> 944 606 125 00 <b>RENAULT</b> 77 00 267 388 <b>ROVER</b> ERR 2081 <b>SAAB</b> 93 57 021 <b>VOLVO</b> 1332396 <b>VW</b> 025 906 041, 6U0 919 501	<b>ALFA ROMEO</b> 145, 146, 155, 156, 164, 33, 75, ALFASUD, GTV, RZ, SPIDER, SZ <b>AUTOBIANCHI</b> Y10 <b>BENTLEY</b> CONTINENTAL <b>BERTONE</b> FREECLIMBER 2 <b>BMW</b> 3, 5, 6, 7, Z1 <b>CHEVROLET</b> ZAFIRA <b>CITROËN</b> AX, BX, C15, CX, JUMPY, VISA, XM, ZX <b>FERRARI</b> 348 Spider, 348 tb/GTB, 348 ts/GTS, 456 GT/GTA, 5__ MARANELLO, 512 TR, F355 BERLINETTA, F355 GTS, MONDIAL <b>FIAT</b> BARCETTA, BRAVA, BRAVO, CINQUECENTO, COUPE, CROMA, DUCATO, ELBA, FIORINO, MAREA, PALIO, PANDA, PREMIO, PUNTO, RITMO, SCUDO, SEICENTO, SIENA, STRADA, TEMPRA, TIPO, UNO <b>FORD</b> ESCORT, TRANSIT <b>FSO</b> POLONEZ <b>HOLDEN</b> ASTRA, BARINA <b>HONDA</b> ACCORD, CIVIC <b>HYUNDAI</b> ACCENT, COUPE, LANTRA, S COUPE <b>INNOCENTI</b> ELBA <b>ISUZU</b> TROOPER <b>IVECO</b> DAILY <b>LANCIA</b> DEDRA, DELTA, KAPPA, THEMA, Y, Y10 <b>LAND ROVER</b> DEFENDER, DISCOVERY, FREELANDER, RANGE ROVER <b>MG</b> MG ZR, MG ZS <b>OPEL</b> ASCONA, ASTRA, CALIBRA, CAMPO, COMBO, COMMODORE, CORSA, FRONTERA, KADETT, MANTA, MONZA, OMEGA, REKORD, SENATOR, SINTRA, TIGRA, VECTRA <b>PEUGEOT</b> 106, 205, 305, 306, 309, 405, 505, 605, EXPERT <b>PORSCHE</b> 911, 924, 944, 959, 968 <b>RENAULT</b> 25 <b>ROVER</b> 200, 25, 400, 45, 600 <b>SAAB</b> 900, 9000 <b>SEAT</b> IBIZA, MALAGA, TOLEDO <b>SKODA</b> FAVORIT, FELICIA <b>SUZUKI</b> SWIFT, VITARA <b>TOYOTA</b> AVENSIS, CARINA <b>VOLVO</b> 240, 340-360, 740, 760 <b>VW</b> CADDY, GOLF, TRANSPORTER
---------------	-----------------------------	---	---

Connecting thread: M12 x 1,5, Number of connectors: 2


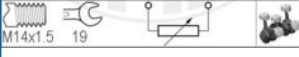

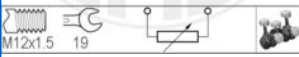





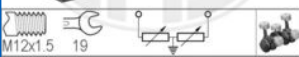


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330117</b>	Sensor, coolant temperature	<b>FIAT</b> 7604097 <b>GENERAL MOTORS</b> 15 326 386, 25 036 979 <b>OPEL</b> 12 36 302, 13 38 450, 62 38 236	<b>DAEWOO</b> ESPERO <b>LANCIA</b> DELTA <b>OPEL</b> ASTRA, COMBO, CORSA, FRONTERA, MERIVA, MONTEREY, OMEGA, SIGNUM, VECTRA
			
3/8x18NPT 19			
Connecting thread: 3/8" x 18 NPT, Number of connectors: 2			
<b>330118</b>	Sensor, coolant temperature	<b>MERCEDES-BENZ</b> 005 545 03 24, 55450324, A 005 545 03 24, A 55450324	<b>MERCEDES-BENZ</b> 100, 190, C-CLASS, Combi, E-CLASS, G-CLASS, Sedan, T1, T1/TN, T2/LN1 <b>PUCH</b> G-MODELL
			
M14x1.5 19			
Connecting thread: M14 x 1,5			
<b>330119</b>	Sensor, coolant temperature	<b>FORD</b> 1657685, 89FB 10884 AA	<b>FORD</b> ESCORT, FIESTA, KA, ORION, PUMA, SCORPIO, SIERRA, TRANSIT
			
1/8x27NPT 13			
Connecting thread: 1/8" x 27 NPT			
<b>330120</b>	Sensor, coolant temperature	<b>CITROËN</b> 1338 A5 <b>CITROËN/PEUGEOT</b> 1338 A5 <b>FIAT</b> 46477022, 4850371, 50009755, 60806379, 60813751, 7547977 <b>FORD</b> 1639283, V86HF-12A64-8AA <b>OPEL</b> 13 42 850, 45 00 001 <b>PEUGEOT</b> 1338 A5 <b>RENAULT</b> 77 02 087 460	<b>ALFA ROMEO</b> 145, 146, 155 <b>CITROËN</b> JUMPER <b>FIAT</b> BRAVO, CINQUECENTO, COUPE, CROMA, DUCATO, MAREA, PALIO, PANDA, PUNTO, SEICENTO, STRADA, TEMPRA, TIPO <b>FORD</b> ESCORT <b>IVECO</b> DAILY <b>LANCIA</b> DEDRA, DELTA, PRISMA, THEMA, Y <b>OPEL</b> ASTRA, CALIBRA, MOVANO, OMEGA, VECTRA <b>PEUGEOT</b> BOXER <b>RENAULT</b> MASTER <b>RENAULT TRUCKS</b> Mascott <b>VAUXHALL</b> ASTRA, CALIBRA, OMEGA
			
M12x1.5 19			
Connecting thread: M12 x 1,5, Number of connectors: 2			
<b>330121</b>	Sensor, coolant temperature	<b>BMW</b> 13 62 2 242 184 <b>BOSCH</b> 0 280 130 055 <b>FIAT</b> 6081220, 6081224, 7738223 <b>JAGUAR</b> DAC4 737 <b>SAAB</b> 75 63 562	<b>ALFA ROMEO</b> 145, 146, 155, 156, 164, GTV, SPIDER <b>BMW</b> 3, 5 <b>FIAT</b> BRAVA, BRAVO, COUPE, MAREA <b>FORD</b> SCORPIO <b>LANCIA</b> DEDRA, DELTA, KAPPA <b>LAND ROVER</b> RANGE ROVER <b>OPEL</b> FRONTERA, OMEGA <b>ROVER</b> 800 <b>SAAB</b> 9000
			
M12x1.5 19			
Connecting thread: M12 x 1,5, Number of connectors: 2			




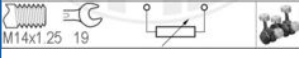



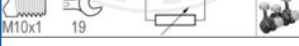
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330122</b>	Sensor, coolant temperature	<b>BOSCH</b> 0 280 130 084 <b>CITROËN</b> 1920 K9, 96 131 470 <b>CITROËN/PEUGEOT</b> 1920 K9, 96 131 470 <b>FIAT</b> 9613147080 <b>PEUGEOT</b> 1920 K9, 96 131 470	<b>CITROËN</b> AX, BERLINGO, EVASION, JUMPER, SAXO, XANTIA, XM, XSARA, ZX <b>FIAT</b> DUCATO, SCUDO, ULYSSE <b>LANCIA</b> ZETA <b>PEUGEOT</b> 106, 206, 306, 307, 405, 406, 605, 806, BOXER, EXPERT, PARTNER
			
Connecting thread: M12 x 1,5, Number of connectors: 2			
<b>330123</b>	Sensor, oil temperature	<b>FORD</b> 7203359, 95VW-10A998-AA <b>VW</b> 1H0 919 563	<b>FORD</b> GALAXY <b>SEAT</b> ALHAMBRA, CORDOBA, IBIZA, INCA, LEON, TOLEDO, TOLEDO I <b>SKODA</b> OCTAVIA <b>VW</b> BORA, CADDY, CORRADO, GOLF, PASSAT, POLO, SHARAN, TRANSPORTER, VENTO
			
Connecting thread: M10 x 1, Sensor Type: NTC Sensor			
<b>330124</b>	Sensor, coolant temperature	<b>FIAT</b> 46449499, 60576529, 60809565	<b>ALFA ROMEO</b> 145, 146, 33 <b>FIAT</b> PALIO, PUNTO, SIENA
			
Connecting thread: M12 x 1,5, Number of connectors: 2			
<b>330125</b>	Sensor, coolant temperature	<b>FORD</b> 1057836, 6193368, 91AB 10884 AA, 97FB 10884 AA <b>MAZDA</b> 1E04-18760, 1E04-18760-A	<b>FORD</b> ESCORT, ESCORT '95 BOX, ESCORT CLASSIC, FIESTA, FOCUS, GALAXY, MONDEO, ORION, SCORPIO, TOURNEO CONNECT, TRANSIT, TRANSIT CONNECT <b>MAZDA</b> 121
			
Connecting thread: 1/8" x 27 NPT, Number of connectors: 2			
<b>330127</b>	Sensor, coolant temperature	<b>BOSCH</b> 0 280 130 040, 0 280 130 041, 0 280 130 041-1CD <b>VW</b> 026 906 161	<b>AUDI</b> 100, 80, 90, A4, A6, CABRIOLET, COUPE <b>SEAT</b> CORDOBA, IBIZA, TOLEDO <b>VW</b> CADDY, CORRADO, GOLF, JETTA, PASSAT, SCIROCCO, VENTO
			
Connecting thread: M10 x 1, Number of connectors: 2			
<b>330128</b>	Sensor, coolant temperature	<b>VW</b> 357 919 501, 357 919 501 B	<b>SEAT</b> ALHAMBRA, CORDOBA, IBIZA, INCA, TOLEDO, TOLEDO I <b>SKODA</b> FABIA, FELICIA <b>VW</b> CADDY, GOLF, LT 28-35, LT 40-55, NEW BEETLE, PASSAT, POLO, SHARAN, TRANSPORTER, VENTO
			
Number of connectors: 4			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330129</b>	Sensor, coolant temperature	<b>BMW</b> 12 62 1 710 535, 12 62 1 747 281, 1 710 535	<b>BMW</b> 3, 5, 7, 8
			
Connecting thread: M14 x 1,5, Number of connectors: 2			
<b>330130</b>	Sensor, coolant temperature	<b>BMW</b> 13 62 7 791 951 <b>FORD</b> 3405645, 3465427, 3601374, B3C8-18840, B593-18840-A, F32Z 12A64 8A, F42Z-10884-A <b>MAZDA</b> B3C8-18840, B593-18840-A, N391-18840, NF02-18840, Y702-18840 <b>SUZUKI</b> 13650-51G10, 13650-57F00, 13650-61B00, 13650-61B00-000, 13650-78E00, 13650-78E00-000 <b>TOYOTA</b> 89422-20010, 89422-35010 <b>VOLVO</b> 30874172, 8653103	<b>FORD</b> RANGER <b>LEXUS</b> ES, GS, LS <b>MAZDA</b> 121, 2, 3, 323, 5, 6, 626, BT-50, E-SERIE, MPV, MX-3, MX-5, MX-6, PREMACY, RX 7, RX 8, XEDOS 6, XEDOS 9 <b>MINI</b> MINI <b>SUZUKI</b> GRAND VITARA, SAMURAI, SWIFT, VITARA, X-90 <b>TOYOTA</b> 4 RUNNER, AVENSIS, AVENSIS VERSO, CAMRY, CARINA, CELICA, COROLLA, HIACE, HILUX, LAND CRUISER, LITEACE, MR2, PASEO, PICNIC, PREVIA, PRIUS, RAV 4, STARLET, SUPRA, YARIS, YARIS VERSO <b>VOLVO</b> C30, C70, S40, S60, S80, V40, V50, V70, XC 90, XC70 <b>VW</b> TARO
			
Connecting thread: M12 x 1,5, Number of connectors: 2			
<b>330131</b>	Sensor, coolant temperature	<b>FORD</b> 6145142, 7171007, 7334637, 86VB 10884 AA, 95GB 10884 AA, 95VB 10884 BA <b>MAZDA</b> 1E03-18760, 1E07-18760	<b>FORD</b> SCORPIO, TRANSIT <b>MAZDA</b> 121
			
Connecting thread: 1/8" x 27 NPT			
<b>330132</b>	Sensor, coolant temperature	<b>OPEL</b> 09 109 810, 44 01 810, 91 09 810 <b>RENAULT</b> 77 00 737 571, 77 00 869 343 <b>VOLVO</b> 3344169, 3345511	<b>ALPINE</b> V6 <b>OPEL</b> MOVANO <b>RENAULT</b> 19, 21, 25, CLIO, ESPACE, LAGUNA, MASTER, MEGANE, MEGANE Scenic, RAPID, SAFRANE, SUPER 5, TRAFIC, TWINGO <b>VOLVO</b> 440, 460 L, 480 E
			
Connecting thread: M12 x 1,5, Number of connectors: 2			
<b>330133</b>	Sensor, coolant temperature	<b>BMW</b> 13 62 1 459 197 <b>BOSCH</b> 0 280 130 032, 0 280 130 069 <b>CITROËN/PEUGEOT</b> 0242 62 <b>FERRARI</b> 121720 <b>FIAT</b> 60534312, 60800522, 7647004 <b>GENERAL MOTORS</b> 90 183 892 <b>JAGUAR</b> EAC5 713 <b>OPEL</b> 13 38 452, 13 38 457, 90 410 793, 90 510 182 <b>PEUGEOT</b> 0242 62 <b>PORSCHE</b> 928 606 126 00 <b>SAAB</b> 87 88 200 <b>VOLVO</b> 1346030-8, 3433477-1	<b>ALFA ROMEO</b> 155, 164, 75, GTV, SPIDER <b>BMW</b> K <b>FERRARI</b> TESTAROSSA <b>FIAT</b> UNO <b>JAGUAR</b> XJ <b>LANCIA</b> KAPPA, THEMA <b>OPEL</b> ASTRA, MONZA, OMEGA, REKORD, SENATOR <b>PEUGEOT</b> 505 <b>PORSCHE</b> 928 <b>SAAB</b> 9000 <b>VOLVO</b> 240, 340-360, 440, 460 L, 480 E, 740, 760, 780, 940, 960
			
Connecting thread: M12 x 1,5, Number of connectors: 2			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330134</b>	Sensor, coolant temperature	<b>CITROËN</b> 1338 47, 1338 78 <b>CITROËN/PEUGEOT</b> 1338 47, 1338 78 <b>FIAT</b> 9618572580 <b>NISSAN</b> 25080-1F600 <b>PEUGEOT</b> 1338 47, 1338 78	<b>CITROËN</b> AX, BERLINGO, C15, EVASION, JUMPER, JUMPY, SAXO, XANTIA, XM, XSARA, ZX <b>FIAT</b> SCUDDO, ULYSSE <b>LANCIA</b> ZETA <b>NISSAN</b> MICRA <b>PEUGEOT</b> 106, 306, 406, 605, 806, BOXER, EXPERT, PARTNER <b>ROVER</b> 100
  M14x1.25 19		Connecting thread: M14 x 1,25, Number of connectors: 2	
<b>330135</b>	Sensor, coolant temperature	<b>DAIHATSU</b> 89422-87701 <b>MAZDA</b> 8574-18840 <b>SUZUKI</b> 13650-84101 <b>TOYOTA</b> 89422-12010, 89422-30020	<b>DAIHATSU</b> CHARADE <b>MAZDA</b> 121, 323, 626, 929, MX-3, MX-5, RX 7 <b>SUZUKI</b> SWIFT, VITARA <b>TOYOTA</b> CAMRY, CELICA, COROLLA, DYNA, HIACE, LAND CRUISER, SUPRA
  M12x1.5 19		Connecting thread: M12 x 1,5, Number of connectors: 2	
<b>330136</b>	Sensor, coolant temperature	<b>BOSCH</b> 0 280 130 053 <b>VW</b> 034 906 161	<b>AUDI</b> 100, 200, 80, 90, A6, CABRIOLET, COUPE
  M10x1 19		Connecting thread: M10 x 1, Number of connectors: 2	



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330137</b>	Sensor, coolant temperature	<p><b>BOSCH</b> 0 281 002 169, 0 281 002 209</p> <p><b>CITROËN</b> 00 001 338 C7, 1338 C7, 1338 F9</p> <p><b>CITROËN/PEUGEOT</b> 00 001 338 C7, 1338 C7, 1338 F9</p> <p><b>FIAT</b> 46469865, 46472179, 60814715, 99455420</p> <p><b>GENERAL MOTORS</b> 90 542 063</p> <p><b>HONDA</b> 37870-PLZ-D00, 37870-RBD-E01</p> <p><b>IVECO</b> 500 382 599</p> <p><b>OPEL</b> 12 566 778, 13 38 467, 13 38 511, 15 336 564, 62 38 266, 62 38 422, 62 38 486, 90 541 937, 93 174 208</p> <p><b>PEUGEOT</b> 00 001 338 C7, 1338 C7, 1338 F9</p> <p><b>RENAULT</b> 50 10 412 450</p>	<p><b>ALFA ROMEO</b> 145, 146, 156, 159, 166, BRERA, GIULIA, SPIDER</p> <p><b>BENTLEY</b> MULSANNE</p> <p><b>CADILLAC</b> CTS, SRX, STS</p> <p><b>CHEVROLET</b> CAPTIVIA, CRUZE, MALIBU, ORLANDO, TRAX</p> <p><b>CHRYSLER</b> GRAND VOYAGER, VOYAGER</p> <p><b>CITROËN</b> JUMPER</p> <p><b>DODGE</b> NITRO</p> <p><b>FERRARI</b> 360</p> <p><b>FIAT</b> BRAVA, BRAVO, DUCATO, MAREA, MULTIPLA, STILO</p> <p><b>GAZ</b> SADKO</p> <p><b>HONDA</b> ACCORD, CIVIC, CR-V, FR-V</p> <p><b>IVECO</b> DAILY, EUROSTAR, MASSIF, STRALIS, TRAKKER</p> <p><b>JEEP</b> CHEROKEE, GRAND CHEROKEE, WRANGLER</p> <p><b>KAMAZ</b> 6520</p> <p><b>LANCIA</b> KAPPA, LYBRA, THEMA, VOYAGER</p> <p><b>MAHINDRA</b> SCORPIO</p> <p><b>MAN</b> F2000</p> <p><b>MASERATI</b> 4200 GT, 4200 GT SPYDER, GIBLI, GRAN TURISMO, GRANCABRIO, GRANSPO, LEVANTE, QUATTROPORTE</p> <p><b>MAZ</b> Serie 100</p> <p><b>NEW HOLLAND</b> T4, T5, T8, T9, TM</p> <p><b>OPEL</b> AGILA, ANTARA, ASTRA, ASTRA CLASSIC, CASCADA, COMBO, CORSA, FRONTERA, INSIGNIA, INSIGNIA Sports Tourer, MERIVA, MOKKA, OMEGA, SIGNUM, SINTRA, SPEEDSTER, TIGRA, VECTRA, ZAFIRA</p> <p><b>PEUGEOT</b> BOXER</p> <p><b>RENAULT TRUCKS</b> Kerax, Mascott, Midlum, Premium</p> <p><b>SAAB</b> 900, 9000, 9-3, 9-3X, 9-5</p> <p><b>SUZUKI</b> GRAND VITARA</p> <p><b>UAZ</b> HUNTER, PATRIOT, PICKUP</p> <p><b>VOLVO</b> FE, FH, FH 16, FL, FM, FM 9</p> <p><b>VW</b> Volkswagen</p>

Connecting thread: M12 x 1,5, Number of connectors: 2

<b>330138</b>	Sensor, coolant temperature	<p><b>NISSAN</b> 22630-00Q1C, 22630-00Q3B, 22630-00QAB</p> <p><b>OPEL</b> 44 08 333, 45 02 758, 91 159 949</p> <p><b>RENAULT</b> 22 63 060 24R, 77 00 101 968, 77 00 113 867, 82 00 561 449, 82 00 702 976</p>	<p><b>DACIA</b> DUSTER, LOGAN, SANDERO</p> <p><b>NISSAN</b> KUBISTAR, PRIMASTAR</p> <p><b>OPEL</b> MOVANO, VIVARO</p> <p><b>RENAULT</b> AVANTIME, CLIO, CLIO Grandtour, ESPACE, GRAND SCENIC, KANGOO, LAGUNA, LOGAN, MASTER, MEGANE, MEGANE Scenic, MODUS, SCENIC, THALIA, TRAFIC, TWINGO, VEL SATIS</p>
---------------	-----------------------------	--	--

Connecting thread: M12 x 1,5, Number of connectors: 3


<b>330139</b>	Sensor, coolant temperature	<p><b>MITSUBISHI</b> M809548</p> <p><b>OPEL</b> 44 01 661, 91 09 661</p> <p><b>RENAULT</b> 77 00 865 290</p> <p><b>VOLVO</b> 30809548</p>	<p><b>MITSUBISHI</b> CARISMA</p> <p><b>OPEL</b> ARENA</p> <p><b>RENAULT</b> CLIO, ESPACE, KANGOO, LAGUNA, MEGANE, MEGANE Scenic, SCENIC, TRAFIC</p> <p><b>VOLVO</b> S40, V40</p>
---------------	-----------------------------	---	--

Number of connectors: 2




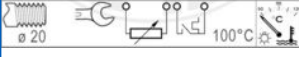

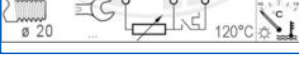





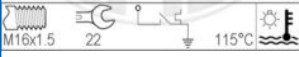


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330141</b>	Sensor, coolant temperature	<b>FORD</b> 1 100 619, 1 124 770, XM21-8A570-BA <b>VW</b> 059 919 501 A, 078 919 501 C	<b>AUDI</b> A2, A3, A3 Sportback, A4, A4 B7 Convertible, A6, A8, ALLROAD, CABRIOLET, TT <b>FORD</b> GALAXY, GALAXY MK I VAN <b>SEAT</b> ALHAMBRA, AROSA, CORDOBA, EXEO, EXEO ST, IBIZA, INCA, LEON, TOLEDO <b>SKODA</b> FABIA, OCTAVIA, SUPERB <b>VW</b> BORA, CADDY, FOX, GOLF, JETTA, LUPO, NEW BEETLE, PASSAT, POLO, SHARAN, SHARAN VAN, SPACEFOX, TOUAREG, TOURAN, TRANSPORTER
Number of connectors: 4			
<b>330142</b>	Sensor, coolant temperature	<b>FIAT</b> 46554621, 55188058, 55193203, 77363457 <b>OPEL</b> 13 38 040, 63 38 023, 63 38 038, 93 177 344, 93 184 155 <b>SUZUKI</b> 13650-79J50-000, 13650-84E50-000, 13650-84E51-000	<b>ALFA ROMEO</b> 147, 159, BRERA, GT, MITO, SPIDER <b>FIAT</b> 500, BRAVO, CROMA, DOBLO, FIORINO, GRANDE PUNTO, IDEA, LINEA, PALIO, PANDA, PUNTO, PUNTO EVO, QUBO, SEDICI, SEICENTO, SIENA, STILO, STRADA <b>FORD</b> KA <b>LANCIA</b> MUSA, THESIS, YPSILON <b>OPEL</b> AGILA, ASTRA, COMBO, CORSA, MERIVA, SIGNUM, TIGRA, VECTRA, ZAFIRA <b>SAAB</b> 9-3, 9-5 <b>SUZUKI</b> IGNIS, SPLASH, SWIFT, SX4, WAGON R+
Connecting thread: M12 x 1,5, Number of connectors: 2			
<b>330143</b>	Sensor, coolant temperature	<b>FIAT</b> 46474712, 46474713, 60814402	<b>ALFA ROMEO</b> 145, 146, 156, 166, GTV, SPIDER <b>FIAT</b> BARCETTA, BRAVA, BRAVO, COUPE, MAREA, MULTIPLA, PALIO, PUNTO, SIENA <b>LANCIA</b> DEDRA, DELTA, KAPPA, LYBRA, Y
Connecting thread: M12 x 1,5, Number of connectors: 3			
<b>330144</b>	Sensor, coolant temperature	<b>FORD</b> 1L24-12A648-BA, 4323633, 4337456, 5042970, 5263219, 7158126, F5AF-12A648-AA, F5AF-12A648-AB <b>LAND ROVER</b> 432 3633, 433 7456 <b>MAZDA</b> 1E00-18510, C201-18140-Z01, ZZM1-18707 <b>VOLVO</b> 30711661, 30711661 A	<b>FORD</b> C-MAX, COUGAR, ESCORT, ESCORT '91 EXPRESS, ESCORT '95 BOX, ESCORT CLASSIC, FIESTA, FOCUS, FOCUS C-MAX, FUSION, GALAXY, KA, MONDEO, ORION, PUMA, SCORPIO, TRANSIT <b>FORD USA</b> EXPLORER, WINDSTAR <b>JAGUAR</b> S-TYPE, XF, XJ, XK, XK 8, X-TYPE <b>MAZDA</b> 121, 2 <b>VOLVO</b> C30, S40, S60, V50
Connecting thread: 3/8" x 18 NPT, Number of connectors: 2			
<b>330145</b>	Sensor, coolant temperature	<b>FIAT</b> 60806378, 60809521, 60811250, 7553258, 7762300	<b>ALFA ROMEO</b> 145, 146, 155, 156, GTV, SPIDER <b>FIAT</b> CROMA <b>LANCIA</b> DEDRA, DELTA, LYBRA, PRISMA, THEMA, Y, Y10
Closing temperature [°C]: 120, Connecting thread: M16 x 1,5, Number of connectors: 2			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330146</b>	Sensor, coolant temperature	<b>RENAULT</b> 77 00 810 879	<b>RENAULT</b> 19, CLIO, MEGANE, MEGANE Scenic, TRAFIC
			
Closing temperature [°C]: 120, Connecting thread: M14 x 1,25, Number of connectors: 2			
<b>330147</b>	Sensor, coolant temperature	<b>CITROËN</b> 0242 68, 0242 85, 0242 87 <b>CITROËN/PEUGEOT</b> 0242 68, 0242 85, 0242 87 <b>FIAT</b> 9601842280, 9617916180 <b>PEUGEOT</b> 0242 68, 0242 85, 0242 87 <b>ROVER</b> PEJ 10007	<b>CITROËN</b> AX, BERLINGO, EVASION, JUMPER, JUMPY, SAXO, XANTIA, XM, XSARA, ZX <b>FIAT</b> DUCATO, SCUDO, ULYSSE <b>LANCIA</b> ZETA <b>PEUGEOT</b> 106, 306, 309, 405, 406, 605, 806, BOXER, EXPERT, PARTNER <b>ROVER</b> 100
			
Closing temperature [°C]: 120, Connecting thread: M14 x 1,25, Number of connectors: 2			
<b>330148</b>	Sensor, coolant temperature	<b>CITROËN</b> 1338 93, 1338 F7 <b>CITROËN/PEUGEOT</b> 1338 93, 1338 F7 <b>FIAT</b> 4837950, 504127558 <b>PEUGEOT</b> 1338 93, 1338 F7	<b>CITROËN</b> JUMPER <b>FIAT</b> DUCATO <b>IVECO</b> DAILY <b>PEUGEOT</b> BOXER
			
Closing temperature [°C]: 107, Connecting thread: M16 x 1,5, Number of connectors: 2			
<b>330149</b>	Sensor, coolant temperature	<b>MERCEDES-BENZ</b> 006 545 91 24, A 006 545 91 24	<b>MERCEDES-BENZ</b> 190, Combi, COUPE, G-CLASS, Sedan, T1, T2/LN1 <b>PUCH</b> G-MODELL
			
Closing temperature [°C]: 100, Connecting thread: M14 x 1,5, Number of connectors: 3			
<b>330150</b>	Sensor, coolant temperature	<b>VW</b> 053 919 501 A	<b>AUDI</b> 100, 80, 90, A6, CABRIOLET, COUPE
			
Closing temperature [°C]: 125, Number of connectors: 3			
<b>330151</b>	Sensor, coolant temperature	<b>FORD</b> 1669990, 95VW 8B607 LA <b>VW</b> 701 919 369 B, 701 919 369 C	<b>AUDI</b> 80 <b>FORD</b> GALAXY <b>VW</b> LT 28-35, LT 40-55, PASSAT, TRANSPORTER, VENTO
			
Closing temperature [°C]: 95, Number of connectors: 4			








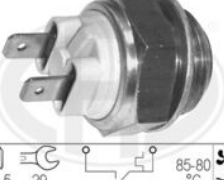


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330152</b>	Sensor, coolant temperature	<b>FORD</b> 1097757, 95VW 8B607 MA <b>VW</b> 701 919 369 D	<b>FORD</b> GALAXY <b>VW</b> CORRADO, GOLF, PASSAT, SHARAN, TRANSPORTER
  <p>Closing temperature [°C]: 100, Number of connectors: 4</p>			
<b>330153</b>	Sensor, coolant temperature	<b>mitsubishi</b> M810074 <b>OPEL</b> 44 02 298, 91 10 298 <b>RENAULT</b> 77 00 829 427 <b>VOLVO</b> 30810074 2	<b>MITSUBISHI</b> CARISMA <b>OPEL</b> ARENA <b>RENAULT</b> CLIO, ESPACE, KANGOO, LAGUNA, MEGANE, MEGANE Scenic, SCENIC, SPORT SPIDER, TRAFIC <b>VOLVO</b> S40, V40
  <p>Closing temperature [°C]: 120, Number of connectors: 3</p>			
<b>330154</b>	Sensor, coolant temperature	<b>CITROËN</b> 0242 83 <b>CITROËN/PEUGEOT</b> 0242 83 <b>PEUGEOT</b> 0242 83	<b>CITROËN</b> BERLINGO, SAXO, XSARA, XSARA PICASSO, ZX <b>PEUGEOT</b> 206, 306, PARTNER
  <p>Closing temperature [°C]: 117, Connecting thread: M14 x 1,25, Number of connectors: 2</p>			
<b>330155</b>	Sensor, coolant temperature	<b>CITROËN</b> 1338 85 <b>CITROËN/PEUGEOT</b> 1338 85 <b>FIAT</b> 9625202480 <b>PEUGEOT</b> 1338 85	<b>CITROËN</b> BERLINGO, JUMPY, XSARA <b>FIAT</b> SCUDO <b>PEUGEOT</b> 206, 306, EXPERT, PARTNER
  <p>Closing temperature [°C]: 50, Connecting thread: M14 x 1,25, Number of connectors: 2</p>			
<b>330156</b>	Sensor, coolant temperature	<b>FIAT</b> 4141538, 4163888, 4169122, 4185217, 4189508, 4334613, 4414779, 7512908, 7588847, 7588920 <b>VW</b> SE1 419 470 00A <b>ZASTAVA</b> 1450292	<b>FIAT</b> 124, 124 Familiare, 127, 128, 242 SERIE, ARGENTA, COUPE, FIORINO, PALIO, PANDA, PUNTO, SIENA, STRADA, UNO <b>LANCIA</b> BETA, KAPPA, PRISMA, Y, Y10 <b>SEAT</b> MARBELLA, PANDA
  <p>Closing temperature [°C]: 115, Connecting thread: M16 x 1,5</p>			
<b>330157</b>	Sensor, coolant temperature	<b>VW</b> 035 919 521 A, 171 919 521 F	<b>AUDI</b> 100, 80, 90
  <p>Closing temperature [°C]: 120, Connecting thread: M10 x 1</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330158</b>	Sensor, coolant temperature	<b>CITROËN</b> 0242 26, 0242 49, 91 519 272 <b>CITROËN/PEUGEOT</b> 0242 26, 0242 49, 91 519 272 <b>FORD</b> 6198827, 6590141, 90GB-10B843-BA <b>PEUGEOT</b> 0242 26, 0242 49, 91 519 272	<b>CITROËN</b> AX, BX, C15 <b>FORD</b> SCORPIO <b>PEUGEOT</b> 205, 309, 405, 505
 M14x1.25 17 110°C		Closing temperature [°C]: 110, Connecting thread: M14 x 1,25	
<b>330159</b>	Temperature Switch, coolant warning lamp	<b>VW</b> 034 919 369 A	<b>AUDI</b> 100, 80, 90, A6, COUPE <b>VW</b> PASSAT
 M10x1 22 85°C		Closing temperature [°C]: 85, Connecting thread: M10 x 1, Number of connectors: 2, Technical Information Number: circuit N.O.	
<b>330160</b>	Sensor, coolant temperature	<b>CITROËN</b> 0242 78 <b>CITROËN/PEUGEOT</b> 0242 78 <b>HYUNDAI</b> 94650-29100, 94650-29101 <b>PEUGEOT</b> 0242 78	<b>CITROËN</b> AX, BERLINGO, C2, C3, C4, SAXO, XM, XSARA, XSARA PICASSO <b>HYUNDAI</b> LANTRA <b>PEUGEOT</b> 1007, 106, 206, 207, 306, 307, 308, PARTNER
 M14x1.25 20 117°C		Closing temperature [°C]: 117, Connecting thread: M14 x 1,25, Number of connectors: 1	
<b>330161</b>	Sensor, coolant temperature	<b>VW</b> 191 919 369 A	<b>AUDI</b> A3, A3 Sportback, A4, TT <b>SEAT</b> ALHAMBRA, AROSA, CORDOBA, IBIZA, INCA, LEON, TOLEDO <b>SKODA</b> FELICIA, OCTAVIA <b>VW</b> BORA, CADDY, CORRADO, GOLF, JETTA, LT 28-35, LT 28-46, LUPO, NEW BEETLE, PASSAT, POLO, SHARAN, VENTO
 ø 20 120°C		Closing temperature [°C]: 120, Number of connectors: 2	
<b>330162</b>	Sensor, coolant temperature	<b>FORD</b> 7280558, 95VW 8B607 HA <b>VW</b> 251 919 369 B	<b>FIAT</b> TIPO <b>FORD</b> GALAXY <b>MERCEDES-BENZ</b> T1 <b>SEAT</b> ALHAMBRA, CORDOBA, IBIZA, INCA, TOLEDO <b>SKODA</b> FELICIA <b>VW</b> CADDY, CORRADO, GOLF, JETTA, PASSAT, POLO, SCIROCCO, SHARAN, TRANSPORTER, VENTO
 ø 20 60°C		Closing temperature [°C]: 60, Number of connectors: 2	
<b>330164</b>	Temperature Switch, radiator fan	<b>FORD</b> 7210733, 95VW 8B607 EA, 95VW 8B607 FA <b>VW</b> 357 919 369 E	<b>AUDI</b> A3 <b>FORD</b> GALAXY <b>SEAT</b> ALHAMBRA, CORDOBA, IBIZA, TOLEDO, TOLEDO I <b>SKODA</b> OCTAVIA <b>VW</b> BORA, CADDY, CORRADO, GOLF, JETTA, NEW BEETLE, PASSAT, POLO, SHARAN, TRANSPORTER, VENTO
 ø 20 112-120°C		Connecting thread: M22x1.5, Number of connectors: 4, Operating temperature from [°C]: 120, Operating temperature to [°C]: 112	








ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330165</b>	Temperature Switch, radiator fan 	<b>FIAT</b> 130884, 4111819, 533309, 60503687, 60745532 <b>VW</b> SE1 279 526 00B	<b>ALFA ROMEO</b> 164, 33, ALFASUD <b>FSO</b> POLONEZ <b>SEAT</b> MALAGA
Connecting thread: M22 x 1,5, Operating temperature from [°C]: 90, Operating temperature to [°C]: 80, Spanner Size: 29			
<b>330167</b>	Temperature Switch, radiator fan 	<b>CITROËN</b> 1264 03, 1264 14, 91 514 046, 91 515 141, 95 543 583, 95 611 529 <b>CITROËN/PEUGEOT</b> 1264 03, 1264 14, 91 514 046, 91 515 141, 95 543 583, 95 611 529 <b>PEUGEOT</b> 1264 03, 1264 14, 91 514 046, 91 515 141, 95 543 583, 95 611 529 <b>RENAULT</b> 77 00 268 560, 77 00 613 658, 77 00 622 754, 77 01 348 194 <b>VALEO</b> 819757	<b>CITROËN</b> BX, C15 <b>PEUGEOT</b> 104, 205, 305, 309, 505, 604 <b>RENAULT</b> 11, 14, 18, 9 <b>TALBOT</b> SAMBA
Connecting thread: M22 x 1,5, Operating temperature from [°C]: 87, Operating temperature to [°C]: 77, Spanner Size: 29			
<b>330168</b>	Temperature Switch, radiator fan 	<b>CITROËN/PEUGEOT</b> 5446115, 5453674 <b>FORD</b> 6077896, 6077897, 6077985, 6104433, 6104434, 6104435, 77FB-8B607A-3D, 78FB0-008B6-07A, 81AB-8B607A-1A, 81AB-8B607A-2A, D8RZ-8B607-C <b>LADA</b> 2108-3828-010 <b>LAND ROVER</b> PRC 3366, PRC 3505 <b>OPEL</b> 13 41 002, 13 41 007, 90 108 636	<b>FORD</b> ESCORT, FIESTA, ORION <b>LAND ROVER</b> 90, 90/110, DISCOVERY, RANGE ROVER <b>OPEL</b> ASCONA, CORSA, KADETT, OMEGA, SENATOR
Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 100, Operating temperature to [°C]: 65, Spanner Size: 29			
<b>330169</b>	Temperature Switch, radiator fan 	<b>CITROËN/PEUGEOT</b> 1264 05, 1264 09, 1264 12, 1264 15 <b>JAGUAR</b> EAC2 510 <b>PEUGEOT</b> 1264 05, 1264 09, 1264 12, 1264 15 <b>RENAULT</b> 77 00 618 658, 77 00 622 019, 77 00 759 441, 77 01 348 765, 77 01 349 694	<b>ALPINE</b> V6 <b>PEUGEOT</b> 305, 504, 505 <b>RENAULT</b> 20, 21, 25, 4, 5, ESPACE, MASTER, RAPID, SUPER 5
Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 92, Operating temperature to [°C]: 82, Spanner Size: 29			
<b>330170</b>	Temperature Switch, radiator fan 	<b>FIAT</b> 4338581, 4434700 <b>VW</b> 115 095 070	<b>SKODA</b> FAVORIT, FELICIA
Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 87, Operating temperature to [°C]: 82, Spanner Size: 29			
<b>330171</b>	Temperature Switch, radiator fan 	<b>CITROËN</b> 95 493 258 <b>CITROËN/PEUGEOT</b> 95 493 258	<b>CITROËN</b> CX, VISA
Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 85, Operating temperature to [°C]: 80, Spanner Size: 29			




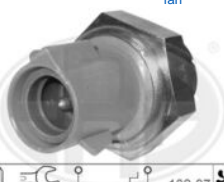




ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330172</b>	Temperature Switch, radiator fan	<b>CITROËN</b> 95 492 854, 95 632 734 <b>CITROËN/PEUGEOT</b> 95 492 854, 95 632 734 <b>LAND ROVER</b> PRC 3541 <b>OPEL</b> 13 41 003, 90 087 398 <b>VALEO</b> 819760 <b>VW</b> 113 095 070, 113 095 073, 114 095 070, 175 959 481, 823 959 481 G, 823 959 481 K	<b>CITROËN</b> AX, CX <b>LAND ROVER</b> 90 <b>OPEL</b> KADETT <b>SKODA</b> 105,120 <b>VW</b> DERBY
Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 95, Operating temperature to [°C]: 88, Spanner Size: 29			
<b>330173</b>	Temperature Switch, radiator fan	<b>RENAULT</b> 77 00 268 534, 77 00 268 709	<b>OPEL</b> ASCONA, COMMODERE, KADETT, MANTA, REKORD, SENATOR <b>PEUGEOT</b> 205, 309, 505 <b>SKODA</b> FAVORIT, FELICIA <b>TALBOT</b> HORIZON, SOLARA <b>VAUXHALL</b> CAVALIER, CHEVETTE, ROYALE <b>VW</b> CADDY
Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 60, Operating temperature to [°C]: 50, Spanner Size: 29			
<b>330174</b>	Temperature Switch, radiator fan	<b>HONDA</b> 37760-634-005, 37760-PB2-003 <b>SUZUKI</b> 17680-78000 <b>VALEO</b> 820238	<b>ACURA</b> INTEGRA <b>HONDA</b> CIVIC, JAZZ, QUINTET <b>ROVER</b> 200
Connecting thread: M16 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 92, Operating temperature to [°C]: 87, Spanner Size: 27			
<b>330175</b>	Temperature Switch, radiator fan	<b>VOLVO</b> 3416584 <b>VW</b> SE0 219 526 00A	<b>SEAT</b> IBIZA, MARBELLA, TERRA
Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 92, Operating temperature to [°C]: 87, Spanner Size: 29			
<b>330176</b>	Temperature Switch, radiator fan	<b>MAZDA</b> B303-18840, E301-18840-A, F8B8-18840, F8B8-18840-A	<b>MAZDA</b> 121, 323, 626, 929, RX 7
Connecting thread: M16 x 1,5, Operating temperature from [°C]: 97, Operating temperature to [°C]: 92, Spanner Size: 17			
<b>330177</b>	Temperature Switch, radiator fan	<b>NISSAN</b> 21595-Q9025 <b>ROVER</b> BHM 7282, BHM 7367, CDU 1500, GVS 104, GVS 125, KTP 9017	<b>AUSTIN</b> MONTEGO <b>MG</b> MG ZR <b>NISSAN</b> BLUEBIRD <b>ROVER</b> 100, 200, 25, 400, 45, 800, MAESTRO, MONTEGO
Number of connectors: 2, Operating temperature from [°C]: 96, Operating temperature to [°C]: 88			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330178</b>	Temperature Switch, radiator fan 	<b>CITROËN</b> 1264 50 <b>CITROËN/PEUGEOT</b> 1264 50 <b>FIAT</b> 1307077080, 7586250, 9568250 <b>OPEL</b> 13 41 028, 90 357 303 <b>PEUGEOT</b> 1264 50 <b>VALEO</b> 820242	<b>CITROËN</b> JUMPER <b>FIAT</b> DUCATO, RITMO <b>OPEL</b> ASTRA, CALIBRA, VECTRA <b>PEUGEOT</b> BOXER
Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 87, Operating temperature to [°C]: 82, Spanner Size: 29			
<b>330179</b>	Temperature Switch, radiator fan 	<b>FIAT</b> 46520219, 7570837 <b>OPEL</b> 13 41 021 <b>VALEO</b> 819774	<b>FIAT</b> CINQUECENTO, REGATA, RITMO, SEICENTO
Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 97, Operating temperature to [°C]: 92, Spanner Size: 29			
<b>330180</b>	Temperature Switch, radiator fan 	<b>CITROËN</b> 1264 23, 96 009 503, 96 064 561 <b>CITROËN/PEUGEOT</b> 1264 23, 96 009 503, 96 064 561 <b>PEUGEOT</b> 1264 23, 96 009 503, 96 064 561 <b>SUZUKI</b> 35331-86CA0, 35331-86CB0 <b>VALEO</b> 819751	<b>CITROËN</b> XM <b>PEUGEOT</b> 205, 309, 405
Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 95, Operating temperature to [°C]: 85, Spanner Size: 29			
<b>330181</b>	Temperature Switch, radiator fan 	<b>CITROËN/PEUGEOT</b> 96 123 564 <b>OPEL</b> 09 110 309, 44 02 309 <b>RENAULT</b> 77 00 782 503, 77 00 796 048 <b>VALEO</b> 819745	<b>OPEL</b> ARENA, MOVANO <b>RENAULT</b> 19, 21, 25, CLIO, ESPACE, KANGOO, LAGUNA, MASTER, MEGANE, MEGANE Scenic, RAPID, SAFRANE, SCENIC, SUPER 5, TRAFIC, TWINGO
Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 92, Operating temperature to [°C]: 82, Spanner Size: 29			
<b>330182</b>	Temperature Switch, radiator fan 	<b>FORD</b> 1646398, 6146107, 6146110, 6168439, 6169111, 6169112, 6169113, 6496665, 7001608, 85AB-8B607A-2B, 85AB-8B607A-3A, 85AB-8B607A-3B, 89FB-8B607A-1A, 89FB 8B607 AA, 89FB 8B607 AB <b>VALEO</b> 819784	<b>FORD</b> ESCORT, ESCORT CLASSIC, FIESTA, MONDEO, ORION, P 100, SIERRA
Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 92, Operating temperature to [°C]: 87, Spanner Size: 29			
<b>330183</b>	Temperature Switch, radiator fan 	<b>FORD</b> 6144361, 7001614, 85BB 8B607 BA, 85BB 8B607 BB <b>VALEO</b> 819786	<b>FORD</b> GRANADA, SCORPIO, SIERRA
Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 85, Operating temperature to [°C]: 75, Spanner Size: 29			








ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330184</b>	Temperature Switch, radiator fan	<b>LAND ROVER</b> PRC 3359 <b>MERCEDES-BENZ</b> 002 545 79 34, A 002 545 79 34 <b>SAAB</b> 40 86 724, 85 72 331, 95 26 526, 95 52 878	<b>LAND ROVER</b> 90/110, DEFENDER, DISCOVERY <b>MERCEDES-BENZ</b> V-CLASS, VITO <b>SAAB</b> 900, 9000
 <p>Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 115, Operating temperature to [°C]: 110, Spanner Size: 29</p>			
<b>330185</b>	Temperature Switch, radiator fan	<b>FORD</b> 1652990, 6142676, 6186463, 6186464, 7001611, 85GB-8B607B-1A, 85GB 8B607 BA, 85GB 8B607 BB, 92AB 8B607 AA <b>VALEO</b> 819785	<b>FORD</b> CORTINA, ESCORT, ESCORT "86 EXPRESS, ESCORT "91 EXPRESS, ESCORT "95 BOX, FIESTA, FOCUS, ORION, P 100, SCORPIO, SIERRA
 <p>Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 102, Operating temperature to [°C]: 97, Spanner Size: 29</p>			
<b>330188</b>	Temperature Switch, radiator fan	<b>CITROËN</b> 1264 26, 1264 37, 1264 40 <b>CITROËN/PEUGEOT</b> 1264 26, 1264 37, 1264 40 <b>FIAT</b> 9606456180, 9629968880 <b>PEUGEOT</b> 1264 26, 1264 37, 1264 40 <b>VALEO</b> 819752	<b>CITROËN</b> AX, BERLINGO, EVASION, JUMPY, SAXO, XANTIA, XSARA, XSARA PICASSO, ZX <b>FIAT</b> SCUDO, ULYSSE <b>LANCIA</b> ZETA <b>PEUGEOT</b> 106, 205, 206, 306, 309, 405, 406, 806, EXPERT, PARTNER
 <p>Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 97, Operating temperature to [°C]: 92, Spanner Size: 29</p>			
<b>330189</b>	Temperature Switch, radiator fan	<b>VOLVO</b> 3286641 0	<b>PORSCHE</b> 928 <b>VOLVO</b> 340-360
 <p>Connecting thread: M14 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 87, Operating temperature to [°C]: 82, Spanner Size: 22</p>			
<b>330190</b>	Temperature Switch, radiator fan	<b>MERCEDES-BENZ</b> 006 545 15 24, 006 545 40 24, A 006 545 15 24, A 006 545 40 24 <b>VALEO</b> 820207	<b>MERCEDES-BENZ</b> 190, Combi, COUPE, E-CLASS, G-CLASS, S-CLASS, Sedan, V-CLASS <b>PUCH</b> G-MODELL
 <p>Connecting thread: M14 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 100, Operating temperature to [°C]: 95, Spanner Size: 22</p>			
<b>330191</b>	Temperature Switch, radiator fan	<b>MITSUBISHI</b> MB660663, MB845063	<b>MITSUBISHI</b> 3000 GT, COLT, GALANT, LANCER, SPACE RUNNER, SPACE WAGON
 <p>Connecting thread: M16 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 85, Operating temperature to [°C]: 80, Spanner Size: 22</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330192</b>	Temperature Switch, radiator fan	<b>HYUNDAI</b> ON350-18840 <b>MAZDA</b> N350-18840	<b>MAZDA</b> 121, 323, 626, MX-3, MX-5
 <p>Connecting thread: M16 x 1,5, Number of connectors: 1, Operating temperature from [°C]: 97, Operating temperature to [°C]: 92, Spanner Size: 17</p>			
<b>330193</b>	Temperature Switch, radiator fan	<b>HONDA</b> 37760-P00-003, 37760-P00-004, 37760-PLZ-E01 <b>ISUZU</b> 5-86004-751-0, 5-86004-752-0, 5-86202-839-0 <b>ROVER</b> GTR 274, PEJ 100110, PEJ 100120 <b>VALEO</b> 820334	<b>HONDA</b> ACCORD, CIVIC, CR-V, CRX, HR-V, INTEGRA, JAZZ, LOGO, SHUTTLE, STREAM <b>ROVER</b> 400, 600
 <p>Connecting thread: M18 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 95, Operating temperature to [°C]: 90, Spanner Size: 24</p>			
<b>330194</b>	Temperature Switch, radiator fan	<b>CITROËN</b> 1264 31, 1264 43, 96 138 637 <b>CITROËN/PEUGEOT</b> 1264 31, 1264 43, 96 138 637 <b>PEUGEOT</b> 1264 31, 1264 43, 96 138 637 <b>VALEO</b> 819753	<b>CITROËN</b> BERLINGO, XANTIA, ZX <b>PEUGEOT</b> 306, PARTNER
 <p>Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 92, Operating temperature to [°C]: 87, Spanner Size: 29</p>			
<b>330195</b>	Temperature Switch, radiator fan	<b>HYUNDAI</b> K2011-8840 <b>MAZDA</b> B6S7-18840	<b>MAZDA</b> 121, 323, 626, MX-5
 <p>Connecting thread: M16 x 1,5, Number of connectors: 1, Operating temperature from [°C]: 90, Operating temperature to [°C]: 85, Spanner Size: 17</p>			
<b>330196</b>	Temperature Switch, radiator fan	<b>HONDA</b> 37773-P5T-G00, 37773-PDD-E01 <b>ROVER</b> GVS 123, KTP 9940, PEJ 10003	<b>HONDA</b> ACCORD <b>ROVER</b> 100, 200, 400, 600
 <p>Number of connectors: 2, Operating temperature from [°C]: 102, Operating temperature to [°C]: 97</p>			
<b>330199</b>	Temperature Switch, radiator fan	<b>VALEO</b> 820034 <b>VW</b> 1J0 959 481, 6X0 959 481	<b>AUDI</b> A3 <b>SEAT</b> AROSA, CORDOBA, IBIZA, IBIZA SPORTCOUPE, LEON, TOLEDO <b>SKODA</b> FABIA, OCTAVIA, ROOMSTER <b>VW</b> BORA, GOLF, LUPO, POLO
 <p>Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 95, Operating temperature to [°C]: 90, Spanner Size: 29</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330201</b>	Temperature Switch, radiator fan	<b>CITROËN/PEUGEOT</b> 1264 10 <b>FIAT</b> 5934064, 5934084, 5951524 <b>VALEO</b> 819828	<b>FIAT</b> ARGENTA, DUCATO, TALENTO
 <p>M22x1.5 29 88-84 92-88°C</p> <p>Cable Length [mm]: 150, Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 88, 92, Operating temperature to [°C]: 84, 88, Spanner Size: 29</p>			
<b>330202</b>	Temperature Switch, radiator fan	<b>FIAT</b> 5958828, 7576281, 7628799, 7695951 <b>VALEO</b> 819775	<b>FIAT</b> DUNA, ELBA, FIORINO, REGATA, RITMO, UNO <b>INNOCENTI</b> ELBA
 <p>M22x1.5 29 87-82 92-87°C</p> <p>Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 87, 92, Operating temperature to [°C]: 82, 87, Spanner Size: 29</p>			
<b>330203</b>	Temperature Switch, radiator fan	<b>CITROËN</b> 1264 17, 95 495 385, 95 576 325, 95 612 640 <b>CITROËN/PEUGEOT</b> 1264 17, 95 495 385, 95 576 325, 95 612 640 <b>PEUGEOT</b> 1264 17, 95 495 385, 95 576 325, 95 612 640 <b>VALEO</b> 819770	<b>CITROËN</b> BX, C15 <b>PEUGEOT</b> 205, 305, 309, 505
 <p>M22x1.5 29 88-83 92-87°C</p> <p>Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 88, 92, Operating temperature to [°C]: 83, 87, Spanner Size: 29</p>			
<b>330204</b>	Temperature Switch, radiator fan	<b>VW</b> 251 959 481 C, 251 959 481 D	<b>VW</b> TRANSPORTER
 <p>M22x1.5 29 92-82 97-87°C</p> <p>Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 92, 97, Operating temperature to [°C]: 82, 87, Spanner Size: 29</p>			
<b>330207</b>	Temperature Switch, radiator fan	<b>CITROËN</b> 1264 18, 91 517 674, 96 019 305 <b>CITROËN/PEUGEOT</b> 1264 18, 91 517 674, 96 019 305 <b>PEUGEOT</b> 1264 18, 91 517 674, 96 019 305 <b>VALEO</b> 819773	<b>CITROËN</b> BX, C15 <b>PEUGEOT</b> 205, 305, 309, 405, 505
 <p>M22x1.5 29 92-87 97-92 °C</p> <p>Number of connectors: 3</p>			
<b>330208</b>	Temperature Switch, radiator fan	<b>BMW</b> 61 31 1 378 073 <b>VALEO</b> 820220	<b>BMW</b> 3, 5, 7, 8, Z3
 <p>M14x1.5 24 90-85 97-92°C</p> <p>Connecting thread: M14 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 90, 97, Operating temperature to [°C]: 85, 92, Spanner Size: 24</p>			








ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330211</b>	Temperature Switch, radiator fan 	<b>FORD</b> 6154134, 7001605, 87BB 8B607 AA, 87BB 8B607 AB	<b>FORD</b> ESCORT, FIESTA, ORION, SCORPIO, SIERRA
Connecting thread: M22 x 1,5, Number of connectors: 4, Operating temperature from [°C]: 100, 110, Operating temperature to [°C]: 90, 95, Spanner Size: 29			
<b>330212</b>	Temperature Switch, radiator fan 	<b>VW</b> 251 959 481 G, 251 959 481 K	<b>AUDI</b> A8 <b>VW</b> TRANSPORTER
Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 87, 93, Operating temperature to [°C]: 76, 82, Spanner Size: 29			
<b>330214</b>	Temperature Switch, radiator fan 	<b>RENAULT</b> 77 00 798 264 <b>VALEO</b> 820033	<b>RENAULT</b> 21, MASTER, SAFRANE
Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 92, 96, Operating temperature to [°C]: 82, Spanner Size: 29			
<b>330215</b>	Temperature Switch, radiator fan 	<b>CITROËN</b> 1264 27, 96 085 909 <b>CITROËN/PEUGEOT</b> 1264 27, 96 085 909 <b>PEUGEOT</b> 1264 27, 96 085 909 <b>VALEO</b> 819754	<b>CITROËN</b> XANTIA, XM <b>PEUGEOT</b> 205, 605
Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 82, 87, Operating temperature to [°C]: 77, 82, Spanner Size: 29			
<b>330216</b>	Temperature Switch, radiator fan 	<b>MERCEDES-BENZ</b> 006 545 42 24, A 006 545 42 24	<b>MERCEDES-BENZ</b> 190, Combi, COUPE, E-CLASS, Sedan
Connecting thread: M14 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 100, 107, Operating temperature to [°C]: 102, 95, Spanner Size: 22			
<b>330217</b>	Temperature Switch, radiator fan 	<b>OPEL</b> 13 41 039, 13 41 044, 90 355 880, 91 151 202 <b>VALEO</b> 820037	<b>OPEL</b> CALIBRA, FRONTERA, VECTRA
Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 105, 95, Operating temperature to [°C]: 100, 90, Spanner Size: 29			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330218</b>	Temperature Switch, radiator fan	<b>OPEL</b> 13 41 033, 90 341 759 <b>VALEO</b> 820308	<b>OPEL</b> ASTRA, CALIBRA, VECTRA
Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 87, 95, Operating temperature to [°C]: 82, 90, Spanner Size: 29			
<b>330219</b>	Temperature Switch, radiator fan	<b>OPEL</b> 45 00 754, 91 61 054 <b>RENAULT</b> 77 00 839 072, 77 01 036 113 <b>VALEO</b> 820032	<b>OPEL</b> MOVANO <b>RENAULT</b> ESPACE, KANGOO, LAGUNA, MASTER, MEGANE, MEGANE Scenic, SAFRANE, SCENIC
Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 88, 92, Operating temperature to [°C]: 78, 82, Spanner Size: 29			
<b>330220</b>	Temperature Switch, radiator fan	<b>OPEL</b> 18 46 325, 90 376 209 <b>VALEO</b> 820311	<b>HOLDEN</b> ASTRA <b>OPEL</b> ASTRA, CALIBRA, CORSA, OMEGA, SINTRA, VECTRA
Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 105, 120, Operating temperature to [°C]: 100, 115, Spanner Size: 29			
<b>330221</b>	Temperature Switch, radiator fan	<b>CITROËN/PEUGEOT</b> 1264 30 <b>FIAT</b> 46413969, 7745216	<b>FIAT</b> DUCATO, PUNTO, TALENTO <b>LANCIA</b> Y
Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 83, 88, Operating temperature to [°C]: 76, 83, Spanner Size: 29			
<b>330222</b>	Temperature Switch, radiator fan	<b>VALEO</b> 820303 <b>VW</b> 701 959 481 C	<b>VW</b> TRANSPORTER
Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 81, 87, Operating temperature to [°C]: 75, 82, Spanner Size: 29			
<b>330223</b>	Temperature Switch, radiator fan	<b>OPEL</b> 18 46 326, 90 357 304	<b>HOLDEN</b> ASTRA <b>OPEL</b> ASTRA, CALIBRA, VECTRA
Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 120, 95, Operating temperature to [°C]: 115, 90, Spanner Size: 29			




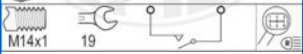


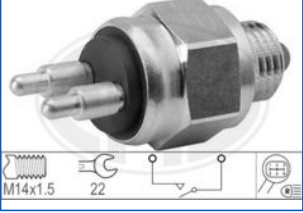





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330225</b>	Temperature Switch, radiator fan	<b>OPEL</b> 18 46 201, 90 482 428 <b>VALEO</b> 820227	<b>HOLDEN</b> BARINA <b>OPEL</b> COMBO, CORSA, TIGRA
 <p>Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 105, 120, Operating temperature to [°C]: 100, 115, Spanner Size: 29</p>			
<b>330226</b>	Temperature Switch, radiator fan	<b>OPEL</b> 13 41 042, 90 506 498 <b>VALEO</b> 820241	<b>OPEL</b> VECTRA
 <p>Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 100, 105, Operating temperature to [°C]: 100, 95, Spanner Size: 29</p>			
<b>330227</b>	Temperature Switch, radiator fan	<b>OPEL</b> 13 41 043, 90 506 499, 93 324 879 <b>VALEO</b> 820243	<b>OPEL</b> VECTRA
 <p>Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 115, 120, Operating temperature to [°C]: 105, 110, Spanner Size: 29</p>			
<b>330229</b>	Temperature Switch, radiator fan	<b>FORD</b> 7001606, 89BB 8B607 AC <b>VALEO</b> 820216	<b>FORD</b> ESCORT, ESCORT CLASSIC, MONDEO, ORION, SCORPIO
 <p>Connecting thread: M22 x 1,5, Number of connectors: 4, Operating temperature from [°C]: 100, 95, Operating temperature to [°C]: 90, 95, Spanner Size: 29</p>			
<b>330230</b>	Temperature Switch, radiator fan	<b>VALEO</b> 820035 <b>VW</b> 1J0 959 481 A	<b>AUDI</b> A3, A3 Sportback, TT <b>SEAT</b> ALTEA, ALTEA XL, CORDOBA, IBIZA, IBIZA SPORTCOUPE, LEON, TOLEDO <b>SKODA</b> FABIA, OCTAVIA, ROOMSTER <b>VW</b> BORA, CADDY, FOX, GOLF, JETTA, NEW BEETLE, PHAETON, POLO, SPACEFOX, TOUAREG, TOURAN
 <p>Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 102, 97, Operating temperature to [°C]: 87, 97, Spanner Size: 29</p>			
<b>330231</b>	Temperature Switch, radiator fan	<b>VALEO</b> 820305 <b>VW</b> 8D0 959 481 B	<b>AUDI</b> A2, A4, A6, A8, ALLROAD <b>SKODA</b> SUPERB <b>VW</b> PASSAT
 <p>Number of connectors: 4, Operating temperature from [°C]: 102, 95, Operating temperature to [°C]: 90, 97</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330232</b>	Switch, reverse light	<b>FORD</b> 1610486, 1610487, 1652164, 6005474, 6033136, 71BG 15520 EA, 76BG-15520A-1B, 76BG 15520 AA, 76BG 15520 AB, 76BG-15520A-1B	<b>FORD</b> CAPRI, ESCORT, ORION, P 100, SIERRA, TAUNUS "80, TRANSIT
Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330233</b>	Switch, reverse light	<b>ROVER</b> BAU 2445 <b>VW</b> 020 941 521 A, 085 941 521	<b>AUSTIN</b> MONTEGO <b>ROVER</b> MAESTRO, MONTEGO <b>SEAT</b> TERRA <b>VW</b> CADDY, GOLF, JETTA, POLO, SCIROCCO
Connecting thread: M12 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330234</b>	Switch, reverse light	<b>VW</b> 014 919 361, 084 941 521, 251 941 521	<b>AUDI</b> 100, 200, 80, 90, V8 <b>PORSCHE</b> 924 <b>VW</b> DERBY, GOLF, JETTA, PASSAT, POLO, SANTANA, SCIROCCO
Connecting thread: M18 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330235</b>	Switch, reverse light	<b>OPEL</b> 12 39 260, 90 069 100	<b>OPEL</b> ASCONA, CORSA, KADETT
Connecting thread: M12 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330236</b>	Switch, reverse light	<b>CITROËN</b> 2257 17, 77 005 917 30, 91 513 244, 91 514 017, 91 514 733 <b>CITROËN/PEUGEOT</b> 2257 17, 77 005 917 30, 91 513 244, 91 514 017, 91 514 733 <b>FIAT</b> 91514733 <b>PEUGEOT</b> 2257 17, 77 005 917 30, 91 513 244, 91 514 017, 91 514 733 <b>RENAULT</b> 77 00 732 506, 77 01 348 716, 77 02 112 857 <b>VOLVO</b> 3416102, 3416102-6	<b>CITROËN</b> AX, AXEL, BX, C15, C25, LNA, VISA <b>FIAT</b> DUCATO, TALENTO <b>PEUGEOT</b> 104, 205, 305, 309, 405 <b>RENAULT</b> 11, 14, 21, 9, RAPID, SUPER 5 <b>TALBOT</b> SAMBA <b>VOLVO</b> 440, 460 L, 480 E
Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330237</b>	Switch, reverse light	<b>RENAULT</b> 77 00 517 549, 77 00 732 507, 77 01 348 699	<b>ALPINE</b> V6 <b>OPEL</b> ARENA <b>RENAULT</b> 20, 21, 5, ESPACE, MASTER, TRAFIC <b>TALBOT</b> TAGORA
Connecting thread: M16 x 1, Number of connectors: 2, Technical Information Number: circuit N.C.			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330238</b>	Switch, reverse light	<b>VW</b> 115 939 031, 312 939 030	<b>SKODA</b> 105,120, FAVORIT, FELICIA
			
Connecting thread: M14 x 1, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330239</b>	Switch, reverse light	<b>BMW</b> 23 14 1 352 153, 23 14 1 354 071, 61 31 1 352 153 <b>SAAB</b> 95 09 480	<b>BMW</b> 3, 5, 6, 7, Z1 <b>SAAB</b> 90, 900
			
Connecting thread: M12 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330240</b>	Switch, reverse light	<b>VOLVO</b> 1307086, 1307086-7, 9442728	<b>MITSUBISHI</b> CARISMA, SPACE STAR <b>VOLVO</b> 240, 260, 740, 760, 780, 850, 940, 960, C70, S40, S70, S90, V40, V70, V90
			
Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330241</b>	Switch, reverse light	<b>FIAT</b> 5997492, 7580599, 91118618	<b>FIAT</b> CINQUECENTO, DUNA, ELBA, FIORINO, PANDA, REGATA, RITMO, SEICENTO, UNO <b>INNOCENTI</b> ELBA <b>LANCIA</b> DELTA, PRISMA, Y10
			
Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330243</b>	Switch, reverse light	<b>FIAT</b> 46410523, 60811423, 7588520	<b>ABARTH</b> 500 / 595 / 695 <b>ALFA ROMEO</b> 145, 146, 147, 155, 156, GT, GTV, SPIDER <b>FIAT</b> BARCETTA, BRAVA, BRAVO, COUPE, DOBLO, ELBA, FIORINO, IDEA, LINEA, MAREA, MULTIPLA, PALIO, PUNTO, REGATA, SIENA, STILO, STRADA, TEMPRA, TIPO, UNO <b>INNOCENTI</b> ELBA <b>LANCIA</b> DEDRA, DELTA, LYBRA, MUSA, PRISMA, YPSILON
			
Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330244</b>	Switch, reverse light	<b>BMW</b> 23 11 7 527 716 <b>FIAT</b> 71719525, 71739582, 71740022, 71740080, 71745445 <b>GENERAL MOTORS</b> 90 245 033, 96 192 077 <b>OPEL</b> 12 39 196, 12 39 266, 12 39 271, 90 245 033, 90 482 454 <b>PORSCHE</b> 996 606 103 01 <b>ROVER</b> UMB 100090 <b>SAAB</b> 42 32 666, 46 17 668	<b>ALFA ROMEO</b> 156, 166 <b>CHEVROLET</b> AVEO, EPICA, EVANDA, LACETTI, NUBIRA, REZZO <b>DAEWOO</b> ESPERO, EVANDA, KALOS, LACETTI, LANOS, LEGANZA, NEXIA, NUBIRA, REZZO <b>FIAT</b> IDEA, PUNTO, STILO <b>HOLDEN</b> ASTRA <b>LANCIA</b> MUSA, THESIS <b>MG</b> MG ZT <b>MINI</b> MINI <b>OPEL</b> AGILA, ASTRA, ASTRA CLASSIC, CALIBRA, COMBO, CORSA, KADETT, MERIVA, SINTRA, TIGRA, VECTRA, ZAFIRA <b>PORSCHE</b> 911 <b>ROVER</b> 75 <b>SAAB</b> 900, 9000, 9-3, 9-5 <b>SUZUKI</b> IGNIS, SWIFT, WAGON R+
Connecting thread: M12 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330246</b>	Switch, reverse light	<b>MERCEDES-BENZ</b> 140 545 04 14, 201 545 00 14, A 140 545 04 14, A 201 545 00 14	<b>MERCEDES-BENZ</b> 190, CABRIOLET, Combi, COUPE, E-CLASS, G-CLASS, S-CLASS, Sedan, SL <b>PUCH</b> G-MODELL
Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330247</b>	Switch, reverse light	<b>HYUNDAI</b> 93860-36100 <b>MITSUBISHI</b> MD730979 <b>VOLVO</b> 30874168	<b>HYUNDAI</b> ACCENT, COUPE, LANTRA, PONY, S COUPE, SANTAMO, SONATA <b>MITSUBISHI</b> 3000 GT, CARISMA, COLT, ECLIPSE, GALANT, GRANDIS, L 200, LANCER, OUTLANDER, SPACE RUNNER, SPACE STAR, SPACE WAGON <b>PROTON</b> PERSONA 300, PERSONA 400 <b>VOLVO</b> S40, V40
Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.C.			
<b>330248</b>	Switch, reverse light	<b>GENERAL MOTORS</b> 91 167 519 <b>MITSUBISHI</b> M474114, MW30899625 <b>NISSAN</b> 32005-00QAA <b>OPEL</b> 44 10 080, 44 14 385 <b>RENAULT</b> 77 00 422 630, 77 00 778 780, 77 00 802 640 <b>VOLVO</b> 30899625, 3474114-0	<b>DACIA</b> DOKKER, DUSTER, LODGY, LOGAN, LOGAN MCV, SANDERO, SOLENZA <b>MITSUBISHI</b> CARISMA, SPACE STAR <b>NISSAN</b> INTERSTAR, KUBISTAR, NV400, PRIMASTAR <b>OPEL</b> MOVANO, VIVARO <b>RENAULT</b> 19, 21, AVANTIME, CAPTUR, CLIO, CLIO Grandtour, ESPACE, GRAND SCENIC, KANGOO, LAGUNA, LOGAN, MASTER, MEGANE, Megane I Kombi van, MEGANE Scenic, MODUS, RAPID, SAFRANE, SANDERO/STEPWAY, SCENIC, SUPER 5, THALIA, TRAFIC, TWINGO, TWINGO II Hatchback Van, WIND <b>VAUXHALL</b> MOVANO, VIVARO <b>VOLVO</b> 440, 460 L, 480 E, S40, V40
Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			








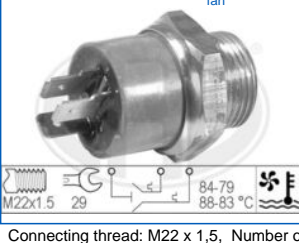
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330249</b>	Switch, reverse light	<b>CITROËN</b> 2257 34, 2257 40, 96 018 110 <b>CITROËN/PEUGEOT</b> 2257 34, 2257 40, 96 018 110 <b>FIAT</b> 9601811080, 9609352480 <b>NISSAN</b> 32005-6F900 <b>PEUGEOT</b> 2257 34, 2257 40, 96 018 110 <b>ROVER</b> UMB10001, UMB 100050 <b>VW</b> 01E 941 521	<b>AUDI</b> 100, 80, A4, A6, A8, ALLROAD, CABRIOLET, V8 <b>CITROËN</b> AX, BERLINGO, BX, C15, EVASION, JUMPER, JUMPY, SAXO, XANTIA, XM, XSARA, ZX <b>FIAT</b> DUCATO, SCUDO, ULYSSE <b>LANCIA</b> ZETA <b>LAND ROVER</b> RANGE ROVER <b>MINI</b> MINI <b>NISSAN</b> MICRA <b>PEUGEOT</b> 106, 205, 206, 306, 309, 405, 406, 605, 806, BOXER, EXPERT, PARTNER <b>PORSCHE</b> 968 <b>ROVER</b> 100, 200, 25, 400, 45, COUPE <b>VW</b> PASSAT
Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330250</b>	Switch, reverse light	<b>FORD</b> 1654978, 6199395, 6871978, 86FG 15520 AA, 89FG 15520 AB, 92FG-15520A-2A	<b>FORD</b> ESCORT, FIESTA, ORION
Connecting thread: M16 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330251</b>	Switch, reverse light	<b>CITROËN</b> 2257 33, 2257 41, 96 018 108 <b>CITROËN/PEUGEOT</b> 2257 33, 2257 41, 96 018 108 <b>FIAT</b> 9601810880 <b>PEUGEOT</b> 2257 33, 2257 41, 96 018 108	<b>CITROËN</b> BERLINGO, BX, C15, EVASION, JUMPY, XANTIA, XM, XSARA, ZX <b>FIAT</b> SCUDO, ULYSSE <b>PEUGEOT</b> 205, 206, 306, 309, 405, 406, 605, 806, EXPERT, PARTNER
Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330252</b>	Switch, reverse light	<b>OPEL</b> 12 39 267, 90 337 100	<b>OPEL</b> OMEGA, SENATOR
Connecting thread: M12 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.C.			
<b>330254</b>	Switch, reverse light	<b>NISSAN</b> 32005-51A00, 32005-51A10, 32005-51A20, 32006-D1206	<b>NISSAN</b> ALMERA, BLUEBIRD, MICRA, PRIMERA, SUNNY, TERRANO
Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330256</b>	Switch, reverse light	<b>BMW</b> 1 221 706, 23 14 0 396 403, 23 14 0 409 754, 23 14 1 221 706, 23 14 1 434 584, 23 14 7 506 637, 23 14 7 524 811, 7 506 637, 7 524 811 <b>JAGUAR</b> XR8 37704, XR86 412	<b>BMW</b> 1, 3, 5, 6, 7, 8, X3, X5, Z3, Z4, Z8 <b>MINI</b> MINI
Connecting thread: M12 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330257</b>	Switch, reverse light	<b>NISSAN</b> 32005-2J000, 32005-2J010, 32005-33G14, 32005-70E00, 32005-70E10, 32005-70E12, 32005-70E20	<b>INFINITI</b> G20 <b>NISSAN</b> 100 NX, ALMERA, PRIMERA, SUNNY
Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330258</b>	Switch, reverse light	<b>FIAT</b> 46410524, 55189236, 55203408, 7686344	<b>ALFA ROMEO</b> 145, 146 <b>FIAT</b> 500, BRAVA, BRAVO, CINQUECENTO, DOBLO, FIORINO, IDEA, LINEA, MAREA, PALIO, PANDA, PUNTO, SEICENTO, SIENA, STILO, UNO <b>LANCIA</b> MUSA, Y, Y10, YPSILON
Connecting thread: M18 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330259</b>	Switch, reverse light	<b>FORD</b> 6178267, 88VB 15520 AA <b>ISUZU</b> 8-97028-167-0	<b>FORD</b> TRANSIT
Connecting thread: M16 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330260</b>	Switch, reverse light	<b>FIAT</b> 46434553, 46436553, 60814251	<b>ALFA ROMEO</b> 145, 146, 147, 156, 166, GT, GTV, SPIDER <b>FIAT</b> BRAVO, COUPE, MAREA, STILO <b>LANCIA</b> KAPPA, LYBRA, THESIS
Connecting thread: M12 x 1, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330261</b>	Switch, reverse light	<b>VW</b> 02K 945 415	<b>AUDI</b> A3 <b>SKODA</b> OCTAVIA <b>VW</b> GOLF
Connecting thread: M20 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.C.			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330262</b>	Switch, reverse light	<b>HYUNDAI</b> 93860-02001, 93860-02002	<b>HYUNDAI</b> ATOS
 <p>Cable Length [mm]: 370, Connecting thread: M12 x 1,25, Number of connectors: 2, Technical Information Number: circuit N.C.</p>			
<b>330263</b>	Switch, reverse light	<b>FORD</b> 1029819, 1112601, 1137034, 1383960, 97FG 15520 AA, 97FG 15520 AB, 97FG 15520 AC, 97FG 15520 AD, 97FZ 15520 AF <b>MAZDA</b> 1E04-17640, 1E05-17640 <b>ROVER</b> UMB 000020 <b>VOLVO</b> 30614438, 50254235	<b>FORD</b> ESCORT, ESCORT '95 BOX, ESCORT CLASSIC, FIESTA, FOCUS, FOCUS C-MAX, FUSION, KA, PUMA, STREET KA <b>MAZDA</b> 121, 2 <b>MG</b> MG ZR <b>ROVER</b> 200, 25, 400, 45, STREETWISE <b>VOLVO</b> C30, S40, V50
 <p>Connecting thread: M16 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330264</b>	Switch, reverse light	<b>FORD</b> 1119746, 1213 353, 1438727, 1439597, 1514133, 1M21 15520 AA, 6M21 15520 AA <b>VW</b> 02K 945 415 C, 02K 945 415 D, 02K 945 415 E, 02K 945 415 G, 02K 945 415 K, 02T 945 415, 02T 945 415 D, 02T 945 415 E, 02T 945 415 K, 02T 945 415 L, 02T 945 415 P, 02T 945 415 Q	<b>AUDI</b> A1, A2, A3, A3 Sportback, TT <b>FORD</b> GALAXY <b>SEAT</b> ALHAMBRA, ALTEA, ALTEA XL, AROSA, CORDOBA, IBIZA, IBIZA SPORTCOUPE, LEON, TOLEDO <b>SKODA</b> FABIA, OCTAVIA, ROOMSTER, SUPERB, YETI <b>VW</b> BORA, CADDY, EOS, FOX, GOLF, JETTA, LUPO, NEW BEETLE, PASSAT, POLO, SCIROCCO, SHARAN, SPACEFOX, TIGUAN, TOURAN, TRANSPORTER, TRANSPORTER MULTIVAN
 <p>Connecting thread: M12 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330265</b>	Switch, reverse light	<b>VW</b> 002 945 415	<b>SEAT</b> AROSA <b>SKODA</b> FABIA, FELICIA, OCTAVIA <b>VW</b> LUPO
 <p>Connecting thread: M14 x 1, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330266</b>	Temperature Switch, radiator fan	<b>CITROËN/PEUGEOT</b> 0242 10, 0242 12, 2044 04 <b>PEUGEOT</b> 0242 10, 0242 12, 2044 04 <b>VALEO</b> 819758	<b>PEUGEOT</b> 504, 505
 <p>Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 82, Operating temperature to [°C]: 68, Spanner Size: 29</p>			
<b>330267</b>	Temperature Switch, radiator fan	<b>CITROËN</b> 1264 06, 1264 16, 95 630 939 <b>CITROËN/PEUGEOT</b> 1264 06, 1264 16, 95 630 939 <b>FIAT</b> 60533503 <b>PEUGEOT</b> 1264 06, 1264 16, 95 630 939 <b>VALEO</b> 819772	<b>ALFA ROMEO</b> 33 <b>CITROËN</b> BX, C15 <b>PEUGEOT</b> 205, 305, 504
 <p>Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 84, 88, Operating temperature to [°C]: 79, 83, Spanner Size: 29</p>			




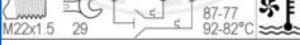







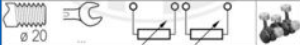


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330268</b>	Temperature Switch, radiator fan	<b>PORSCHE</b> 951 606 481 00 <b>VALEO</b> 819769 <b>VOLVO</b> 3448916, 34489161, 3451216, 34512160 <b>VW</b> 191 959 481 A, 191 959 481 C, 251 959 481, 321 959 481 A, 321 959 481 C, 321 959 481 D, 323 959 481 B, 6U0 959 481	<b>AUDI</b> 100, 200, 80, 90 <b>PORSCHE</b> 924, 928 <b>VW</b> DERBY, PASSAT, POLO, SANTANA
  <p>Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 102, 95, Operating temperature to [°C]: 84, 91, Spanner Size: 29</p>			
<b>330269</b>	Temperature Switch, radiator fan	<b>CITROËN</b> 1264 21, 96 015 494 <b>CITROËN/PEUGEOT</b> 1264 21, 96 015 494 <b>PEUGEOT</b> 1264 21, 96 015 494 <b>VALEO</b> 819761 <b>VW</b> 004 433 017, 6U0 959 481 E	<b>CITROËN</b> AX <b>PEUGEOT</b> 205, 309, 405 <b>SKODA</b> FAVORIT, FELICIA <b>VW</b> CADDY
  <p>Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 97, Operating temperature to [°C]: 92, Spanner Size: 29</p>			
<b>330270</b>	Temperature Switch, radiator fan	<b>RENAULT</b> 60 01 023 839 <b>VALEO</b> 819756	<b>RENAULT</b> SUPER 5
  <p>Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 77, Operating temperature to [°C]: 67, Spanner Size: 29</p>			
<b>330271</b>	Temperature Switch, radiator fan	<b>CITROËN</b> 1264 25, 1264 38, 1264 45, 96 064 750 <b>CITROËN/PEUGEOT</b> 1264 25, 1264 38, 1264 45, 96 064 750 <b>FIAT</b> 9406475080 <b>PEUGEOT</b> 1264 25, 1264 38, 1264 45, 96 064 750 <b>VALEO</b> 819747	<b>CITROËN</b> AX, BERLINGO, EVASION, SAXO, XSARA, ZX <b>FIAT</b> ULYSSE <b>LANCIA</b> ZETA <b>PEUGEOT</b> 106, 205, 306, 309, 405, 406, 806, PARTNER
  <p>Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 100, 97, Operating temperature to [°C]: 87, 95, Spanner Size: 29</p>			
<b>330272</b>	Temperature Switch, radiator fan	<b>CITROËN</b> 1264 24, 1264 36, 1264 44, 95 638 684 <b>CITROËN/PEUGEOT</b> 1264 24, 1264 36, 1264 44, 95 638 684 <b>FIAT</b> 9563868480, 9629976880 <b>PEUGEOT</b> 1264 24, 1264 36, 1264 44, 95 638 684 <b>VALEO</b> 819755	<b>CITROËN</b> BX, EVASION, JUMPY, XANTIA, XM, XSARA, ZX <b>FIAT</b> SCUDO, ULYSSE <b>LANCIA</b> ZETA <b>PEUGEOT</b> 205, 306, 309, 405, 406, 605, 806, EXPERT
  <p>Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 92, 97, Operating temperature to [°C]: 87, 92, Spanner Size: 29</p>			













ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330273</b>	Temperature Switch, radiator fan	<b>CITROËN/PEUGEOT</b> 1264 32 <b>FIAT</b> 50000969, 500349643, 5992746, 60585603, 60808223, 7728057, 7748867, 82436410, 82465533, 82477919 <b>PEUGEOT</b> 1264 32 <b>VALEO</b> 819774	<b>ALFA ROMEO</b> 145, 146, 155, 156, 166, 33 <b>AUTOBIANCHI</b> Y10 <b>FIAT</b> BRAVA, BRAVO, CINQUECENTO, COUPE, CROMA, DUCATO, DUNA, ELBA, FIORINO, MAREA, PALIO, PANDA, PUNTO, REGATA, RITMO, SIENA, STRADA, TALENTO, TEMPRA, TIPO, UNO <b>INNOCENTI</b> ELBA <b>IVECO</b> DAILY <b>LANCIA</b> DEDRA, DELTA, LYBRA, PRISMA, THEMA, Y, Y10 <b>PEUGEOT</b> BOXER <b>SEAT</b> IBIZA, MARBELLA
Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 92, Operating temperature to [°C]: 87, Spanner Size: 29			
<b>330277</b>	Temperature Switch, radiator fan	<b>OPEL</b> 13 41 011, 13 41 017, 13 41 047, 90 242 277, 90 277 288, 90 506 496 <b>VALEO</b> 819830	<b>HOLDEN</b> BARINA <b>OPEL</b> ASTRA, CALIBRA, COMBO, CORSA, KADETT, OMEGA, SENATOR, TIGRA, VECTRA
Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 100, Operating temperature to [°C]: 95, Spanner Size: 29			
<b>330279</b>	Temperature Switch, radiator fan	<b>CITROËN</b> 1264 34 <b>CITROËN/PEUGEOT</b> 1264 34 <b>FIAT</b> 46478033, 60809965, 7642522, 7738581 <b>PEUGEOT</b> 1264 34 <b>VALEO</b> 819827	<b>CITROËN</b> JUMPER <b>FIAT</b> BRAVA, BRAVO, DUCATO, MAREA, PALIO, PUNTO <b>PEUGEOT</b> BOXER
Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 88, 92, Operating temperature to [°C]: 83, 87, Spanner Size: 29			
<b>330280</b>	Temperature Switch, radiator fan	<b>FORD</b> 7215818, 95VW 8B607 GA <b>VALEO</b> 820035 <b>VW</b> 1H0 959 481 B	<b>AUDI</b> A3, TT <b>FORD</b> GALAXY <b>SEAT</b> ALHAMBRA, AROSA, CORDOBA, IBIZA, INCA, LEON, TOLEDO <b>SKODA</b> OCTAVIA <b>VW</b> BORA, CADDY, CORRADO, GOLF, JETTA, LUPO, NEW BEETLE, PASSAT, POLO, SHARAN, VENTO
Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 102, 95, Operating temperature to [°C]: 90, 97, Spanner Size: 29			
<b>330281</b>	Temperature Switch, radiator fan	<b>VALEO</b> 820225 <b>VW</b> 1H0 959 481	<b>SEAT</b> CORDOBA, IBIZA, TOLEDO, TOLEDO I <b>SKODA</b> OCTAVIA <b>VW</b> PASSAT, VENTO
Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 90, 97, Operating temperature to [°C]: 79, 86, Spanner Size: 29			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330282</b>	Temperature Switch, radiator fan	<b>VALEO</b> 820034 <b>VW</b> 867 959 481	<b>AUDI</b> A3 <b>SEAT</b> AROSA, LEON, TOLEDO <b>SKODA</b> OCTAVIA <b>VW</b> BORA, GOLF, JETTA, LUPO, PASSAT, POLO, VENTO
  <p>Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 95, Operating temperature to [°C]: 90, Spanner Size: 29</p>			
<b>330283</b>	Temperature Switch, radiator fan	<b>VALEO</b> 820224 <b>VW</b> 701 959 481	<b>VW</b> TRANSPORTER
  <p>Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 87, 92, Operating temperature to [°C]: 77, 82, Spanner Size: 29</p>			
<b>330284</b>	Sensor, coolant temperature	<b>VOLVO</b> 1257216, 3517501-7 <b>VW</b> 027 919 501, 049 919 501, 175 919 501	<b>AUDI</b> 100, 200, 80, 90, COUPE <b>SEAT</b> CORDOBA, IBIZA, TERRA, TOLEDO <b>VOLVO</b> 240, 740, 760, 940, 960 <b>VW</b> CORRADO, GOLF, JETTA, LT 28-35, LT 40-55, PASSAT, POLO, SANTANA, SCIROCCO
 			
<b>330285</b>	Sensor, coolant temperature	<b>VW</b> 035 919 369 C	<b>AUDI</b> 100, 80, 90 <b>SEAT</b> TOLEDO <b>VW</b> GOLF, JETTA, LT 28-35, LT 40-55, PASSAT, SCIROCCO
  <p>Closing temperature [°C]: 65, Connecting thread: M10 x 1</p>			
<b>330286</b>	Sensor, coolant temperature	<b>FORD</b> 1669965, 95VW-12A648-BA <b>MERCEDES-BENZ</b> 002 542 07 18, A 002 542 07 18 <b>VW</b> 025 906 041 A	<b>AUDI</b> 100, 80, A4, A6, CABRIOLET, COUPE <b>FORD</b> GALAXY <b>MERCEDES-BENZ</b> V-CLASS <b>SEAT</b> ALHAMBRA, CORDOBA, IBIZA, INCA, TOLEDO <b>SKODA</b> FELICIA <b>VW</b> CADDY, CORRADO, GOLF, JETTA, LT 28-35, LT 40-55, PASSAT, POLO, SCIROCCO, SHARAN, TRANSPORTER, VENTO
  <p>Number of connectors: 2</p>			
<b>330287</b>	Sensor, coolant temperature	<b>FORD</b> 1331294, 1669948, 95VW 10884 AA, 95VW 10884 AB <b>VW</b> 357 919 501 A, 6U0 919 501 B	<b>FORD</b> GALAXY <b>SEAT</b> ALHAMBRA, AROSA, CORDOBA, IBIZA, INCA, TOLEDO <b>SKODA</b> FABIA, FELICIA, OCTAVIA <b>VW</b> BORA, CADDY, CORRADO, GOLF, LUPO, PASSAT, POLO, SHARAN, TRANSPORTER, VENTO
  <p>Number of connectors: 4</p>			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330288</b>	Sensor, coolant temperature	<b>FORD</b> 7210731, 95VW 8B607 DA <b>VW</b> 701 919 369 E	<b>FORD</b> GALAXY <b>SEAT</b> ALHAMBRA, TOLEDO <b>VW</b> LT 28-35, LT 28-46, SHARAN, TRANSPORTER
  <p>Closing temperature [°C]: 107, Number of connectors: 4</p>			
<b>330291</b>	Temperature Switch, radiator fan	<b>CITROËN</b> 96 029 641 <b>CITROËN/PEUGEOT</b> 96 029 641 <b>FIAT</b> 4114572, 4235333, 4263597, 4318331, 4340878, 55331172, 60549313, 60564432, 8122459, 82280950, 82286103 <b>GENERAL MOTORS</b> 96 181 814 <b>LADA</b> 2103-3808-800, 2106-07 92-87 <b>SAAB</b> 40 86 708, 85 33 226, 85 47 572, 85 61 367, 85 69 238, 95 26 518 <b>VW</b> 000 431 833 1, 823 959 481 A, 823 959 481 F, SE1 279 526 00A	<b>ALFA ROMEO</b> 164, 33 <b>CITROËN</b> C15 <b>DAEWOO</b> NEXIA <b>FIAT</b> 127, 128, 131, 132, FIORINO, X 1/9 <b>LADA</b> SAMARA <b>SAAB</b> 90, 900, 9000 <b>SEAT</b> MALAGA <b>TALBOT</b> SIMCA, SOLARA <b>ZASTAVA</b> 101, YUGO
  <p>Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 92, Operating temperature to [°C]: 87, Spanner Size: 29</p>			
<b>330292</b>	Temperature Switch, radiator fan	<b>CITROËN/PEUGEOT</b> 1264 04, 1264 13, 91 513 810 80 <b>FIAT</b> 60506988 <b>PEUGEOT</b> 1264 04, 1264 13, 91 513 810 80 <b>RENAULT</b> 77 00 748 169 <b>VALEO</b> 819749	<b>ALFA ROMEO</b> 164, 6, 75, 90, ALFETTA, GIULIETTA, SPIDER, SZ <b>PEUGEOT</b> 504, 505, 604 <b>RENAULT</b> MASTER
  <p>Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 86, Operating temperature to [°C]: 76, Spanner Size: 29</p>			
<b>330295</b>	Temperature Switch, radiator fan	<b>CITROËN</b> 1264 33 <b>CITROËN/PEUGEOT</b> 1264 33 <b>FIAT</b> 46477717, 50005994, 60809247, 60813343, 7655732, 7738582 <b>PEUGEOT</b> 1264 33 <b>VALEO</b> 820031	<b>ALFA ROMEO</b> 145, 146, 155, GTV, SPIDER <b>CITROËN</b> JUMPER <b>FIAT</b> BRAVA, BRAVO, COUPE, DUCATO, ELBA, FIORINO, MAREA, PALIO, PUNTO, SIENA, STRADA, TEMPRA, TIPO, UNO <b>INNOCENTI</b> ELBA <b>LANCIA</b> DEDRA, DELTA, Y, Y10 <b>PEUGEOT</b> BOXER
  <p>Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 92, 97, Operating temperature to [°C]: 87, 92, Spanner Size: 29</p>			
<b>330296</b>	Temperature Switch, radiator fan	<b>VALEO</b> 819743 <b>VW</b> 191 959 481, 191 959 481 B, 307 959 481 1, 321 959 481 E, 323 959 481 A	<b>SEAT</b> CORDOBA, IBIZA, INCA <b>VW</b> CADDY, DERBY, GOLF, JETTA, PASSAT, POLO, SANTANA, SCIROCCO, VENTO
  <p>Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 95, Operating temperature to [°C]: 84, Spanner Size: 29</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330297</b>	Temperature Switch, radiator fan	<b>VW</b> 811 959 481, 893 959 481	<b>AUDI</b> 100, 80, 90, A4, A6, A8, CABRIOLET, COUPE <b>VW</b> PASSAT
 <p>Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 95, Operating temperature to [°C]: 90, Spanner Size: 29</p>			
<b>330298</b>	Temperature Switch, radiator fan	<b>OPEL</b> 13 41 030, 90 449 435 <b>VALEO</b> 820828	<b>HOLDEN</b> ASTRA <b>OPEL</b> ASTRA, COMBO, CORSA
 <p>Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 100, Operating temperature to [°C]: 95, Spanner Size: 29</p>			
<b>330299</b>	Temperature Switch, radiator fan	<b>OPEL</b> 13 41 025, 90 339 408 <b>VALEO</b> 820036	<b>OPEL</b> ASTRA, CORSA
 <p>Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 100, 110, Operating temperature to [°C]: 105, 95, Spanner Size: 29</p>			
<b>330300</b>	Temperature Switch, radiator fan	<b>OPEL</b> 13 41 026, 90 339 409 <b>VALEO</b> 820037	<b>OPEL</b> ASTRA, CALIBRA, KADETT, OMEGA
 <p>Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 105, 95, Operating temperature to [°C]: 100, 90, Spanner Size: 29</p>			
<b>330301</b>	Temperature Switch, radiator fan	<b>OPEL</b> 13 41 023, 90 339 500 <b>VALEO</b> 820038	<b>OPEL</b> CALIBRA, VECTRA
 <p>Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 100, Operating temperature to [°C]: 95, Spanner Size: 29</p>			
<b>330302</b>	Temperature Switch, radiator fan	<b>OPEL</b> 13 41 025, 13 41 027, 90 339 408, 90 355 879 <b>VALEO</b> 820036	<b>OPEL</b> CALIBRA, VECTRA
 <p>Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 100, 110, Operating temperature to [°C]: 105, 95, Spanner Size: 29</p>			








ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330307</b>	Sensor, coolant temperature	<b>VW</b> 191 919 521, 191 919 521 A	<b>AUDI</b> 80 <b>VW</b> CADDY, GOLF, JETTA, PASSAT, SCIROCCO
			
Closing temperature [°C]: 70, Connecting thread: M10 x 1			
<b>330308</b>	Sensor, coolant temperature	<b>VW</b> 053 919 521, 191 919 521 B	<b>AUDI</b> 80, COUPE <b>SEAT</b> TOLEDO <b>VW</b> CADDY, GOLF, JETTA, SCIROCCO
			
Closing temperature [°C]: 110, Connecting thread: M10 x 1			
<b>330309</b>	Sensor, coolant temperature	<b>VW</b> 035 919 369 S, 053 919 369 A, 054 919 369 B	<b>AUDI</b> 100, 200, 80, 90, A6, CABRIOLET, COUPE
			
Closing temperature [°C]: 110, Connecting thread: M10 x 1			
<b>330311</b>	Sensor, coolant temperature	<b>OPEL</b> 45 00 733, 90 161 033 <b>RENAULT</b> 77 00 819 641	<b>OPEL</b> MOVANO <b>RENAULT</b> MASTER, SAFRANE
			
Closing temperature [°C]: 105, Connecting thread: M14 x 1,25, Specification: Normally closed			
<b>330313</b>	Sensor, coolant temperature	<b>RENAULT</b> 77 00 805 271, 77 00 810 880	<b>RENAULT</b> 19, 21, CLIO, LAGUNA
			
Closing temperature [°C]: 125, Connecting thread: M14 x 1,25			
<b>330314</b>	Sensor, coolant temperature	<b>FIAT</b> 4824207, 504128963, 5969930, 7762302	<b>FIAT</b> CROMA, DUCATO, PALIO, PUNTO, TALENTO <b>LANCIA</b> DEDRA, DELTA, PRISMA, THEMA, Y10
			
Closing temperature [°C]: 115, Connecting thread: M16 x 1,5			



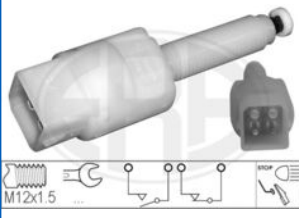
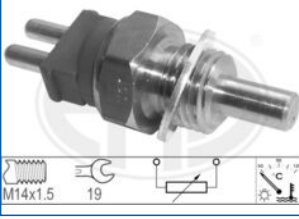
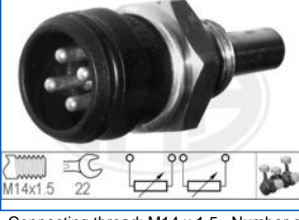
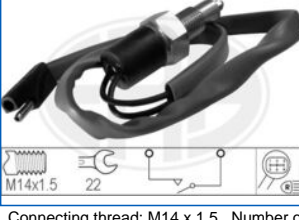
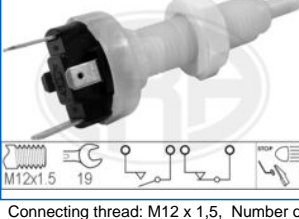
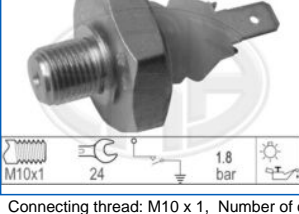
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330317</b>	Oil Pressure Switch	<b>BMW</b> 61 31 1 351 799, 61 31 1 361 799 <b>BOSCH</b> 0 344 101 044, 0 986 344 044 <b>FIAT</b> 105 48 06 323 00/00, 60506902 <b>PORSCHE</b> 901 613 571 01 <b>ROVER</b> GPS 137 <b>VW</b> 021 919 081, 021 919 081 A, 021 919 081 B, 021 919 081 D	<b>ALFA ROMEO</b> 155, 164, 166, 33, 75, 90, ALFETTA, GIULIETTA, GTV, SPIDER, SZ <b>ROVER</b> 800
		Connecting thread: M10 x 1, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.C.	
<b>330318</b>	Oil Pressure Switch	<b>FORD</b> 1094738, 95VW-9278D-A <b>VW</b> 028 919 081 E, 028 919 081 G, 028 919 081 J	<b>AUDI</b> CABRIOLET <b>FORD</b> GALAXY <b>SEAT</b> ALHAMBRA, CORDOBA, IBIZA, INCA, LEON <b>VW</b> BORA, CADDY, GOLF, LT 28-35, LT 28-46, NEW BEETLE, POLO, SHARAN, TRANSPORTER
		Connecting thread: M10 x 1, Number of connectors: 1, Switch Pressure [bar]: 0,25, Technical Information Number: circuit N.C.	
<b>330319</b>	Oil Pressure Switch	<b>VW</b> 030 919 081 B, 030 919 081 C	<b>SEAT</b> AROSA <b>SKODA</b> OCTAVIA <b>VW</b> GOLF, LUPO, POLO
		Connecting thread: M10 x 1, Switch Pressure [bar]: 0,45, Technical Information Number: circuit N.O.	
<b>330320</b>	Oil Pressure Switch	<b>VW</b> 036 919 081 A, 036 919 081 B, 036 919 081 C, 036 919 081 D, 06A 919 081 C	<b>AUDI</b> A1, A1 Sportback, A2, A3, A3 Sportback, A4, A5, A5 Sportback, A8, Q2, Q3, TT <b>SEAT</b> ALHAMBRA, ALTEA, ALTEA XL, ARONA, AROSA, ATECA, CORDOBA, EXEO, EXEO ST, IBIZA, IBIZA SPORTCOUPE, INCA, LEON, Mii, TOLEDO <b>SKODA</b> CITIGO, FABIA, KAMIQ, KODIAQ, OCTAVIA, RAPID, ROOMSTER, SCALA, SUPERB, YETI <b>VW</b> AMAROK, BEETLE, BORA, CADDY, CADDY ALLTRACK, CC, CRAFTER, EOS, FOX, GOLF, GOLF SPORTSVAN, JETTA, LUPO, MULTIVAN, NEW BEETLE, PASSAT, PASSAT ALLTRACK, POLO, SCIROCCO, SHARAN, SPACEFOX, TIGUAN, TOURAN, TRANSPORTER, TRANSPORTER MULTIVAN, UP, XL1
		Connecting thread: M10 x 1, Number of connectors: 1, Switch Pressure [bar]: 0,45, Technical Information Number: circuit N.O.	
<b>330321</b>	Oil Pressure Switch	<b>FORD</b> 1100767, 1224914 <b>PORSCHE</b> 955 606 091 10 <b>VW</b> 038 919 081 B, 038 919 081 F, 038 919 081 G, 038 919 081 M, 038 919 081 P, 06A 919 081	<b>AUDI</b> A3, A3 Sportback, A4, A4 B7 Convertible, A5, A6, A7 Sportback, A8, ALLROAD, CABRIOLET, Q5, Q7, TT <b>FORD</b> GALAXY <b>PORSCHE</b> CAYENNE <b>SEAT</b> CORDOBA, IBIZA, INCA, TOLEDO <b>SKODA</b> SUPERB <b>VW</b> BORA, CADDY, CC, EOS, GOLF, PASSAT, PHAETON, POLO, SHARAN, TOUAREG, TRANSPORTER, TRANSPORTER MULTIVAN
		Connecting thread: M10 x 1, Switch Pressure [bar]: 0,9, Technical Information Number: circuit N.C.	
<b>330322</b>	Oil Pressure Switch	<b>FORD</b> 1669989 <b>MERCEDES-BENZ</b> 013 542 05 17, A 013 542 05 17 <b>VW</b> 038 919 081 N, 068 919 081, 068 919 081 D	<b>AUDI</b> 100, 80, 90, A3, A4, A6, A8, CABRIOLET <b>FORD</b> GALAXY <b>MERCEDES-BENZ</b> V-CLASS <b>SEAT</b> CORDOBA, IBIZA, TOLEDO, TOLEDO I <b>SKODA</b> OCTAVIA <b>VW</b> CADDY, CORRADO, DERBY, GOLF, JETTA, LT 28-35, LT 40-55, PASSAT, POLO, SANTANA, SHARAN, TRANSPORTER, VENTO
		Connecting thread: M10 x 1, Switch Pressure [bar]: 1,4, Technical Information Number: circuit N.C.	





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330323</b>	Oil Pressure Switch	<b>VW</b> 171 919 829 A	<b>VW</b> GOLF, JETTA, SANTANA, SCIROCCO
			
Connecting thread: M10 x 1, Switch Pressure [bar]: 1.4, Technical Information Number: circuit N.C.			
<b>330324</b>	Oil Pressure Switch	<b>FORD</b> 1094739, 95VW-9278E-A <b>PORSCHE</b> 955 606 091 00, 955 606 091 01 <b>VW</b> 06A 919 081 A, 06A 919 081 D, 06A 919 081 E, 06A 919 081 J	<b>AUDI</b> A3, A3 Sportback, A4, A4 B7 Convertible, A6, A8, ALLROAD, CABRIOLET, Q3, Q7, TT <b>BENTLEY</b> CONTINENTAL, CONTINENTAL FLYING SPUR, FLYING SPUR <b>FORD</b> GALAXY <b>PORSCHE</b> CAYENNE <b>SEAT</b> ALHAMBRA, ALTEA, ALTEA XL, CORDOBA, EXEO, EXEO ST, IBIZA, IBIZA SPORTCOUPE, LEON, TOLEDO <b>SKODA</b> FABIA, OCTAVIA, SUPERB <b>VW</b> AMAROK, BEETLE, BORA, CADDY, EOS, GOLF, JETTA, MULTIVAN, NEW BEETLE, PASSAT, PHAETON, POLO, SCIROCCO, SHARAN, TIGUAN, TOUAREG, TOURAN, TRANSPORTER, TRANSPORTER MULTIVAN
			
Connecting thread: M10 x 1, Number of connectors: 1, Switch Pressure [bar]: 1.4, Technical Information Number: circuit N.O.			
<b>330325</b>	Oil Pressure Switch	<b>FORD</b> 1108808, 1206977, 1461875, 1M21-9278A-A, 6M21-9278A-A, XM21-9278B-A <b>MITSUBISHI</b> MN980250, MN980277 <b>PORSCHE</b> 948 606 203 00 <b>VW</b> 038 919 081, 038 919 081 C, 038 919 081 D, 038 919 081 H, 038 919 081 K	<b>AUDI</b> A1, A1 Sportback, A2, A3, A3 Sportback, A4, A4 B7 Convertible, A5, A5 Sportback, A6, A7 Sportback, A8, Q2, Q3, Q5, Q7, TT <b>CHRYSLER</b> SEBRING <b>DODGE</b> CALIBER, JORNEY <b>FORD</b> GALAXY <b>JEEP</b> COMPASS, PATRIOT <b>MITSUBISHI</b> GRANDIS, LANCER, OUTLANDER <b>PORSCHE</b> CAYENNE <b>SEAT</b> ALHAMBRA, ALTEA, ALTEA XL, AROSA, ATECA, CORDOBA, EXEO, EXEO ST, IBIZA, IBIZA SPORTCOUPE, INCA, LEON, TARRACO, TOLEDO <b>SKODA</b> FABIA, KODIAQ, OCTAVIA, ROOMSTER, SUPERB, YETI <b>VW</b> ARTEON, ARTEON SHOOTING BRAKE, BEETLE, BORA, CADDY, CC, CRAFTER, EOS, FOX, GOLF, GOLF ALLTRACK, JETTA, LUPO, NEW BEETLE, PASSAT, PASSAT ALLTRACK, POLO, SCIROCCO, SHARAN, TIGUAN, TOUAREG, TOURAN, TRANSPORTER, TRANSPORTER MULTIVAN, T-ROC
			
Connecting thread: M10 x 1, Number of connectors: 1, Switch Pressure [bar]: 0.7, Technical Information Number: circuit N.O.			
<b>330326</b>	Oil Pressure Switch	<b>VW</b> 037 919 081 B, 037 919 081 E, 06A 919 081 B	<b>AUDI</b> CABRIOLET <b>SEAT</b> ALHAMBRA, CORDOBA, IBIZA <b>VW</b> GOLF, POLO, SHARAN, TRANSPORTER
			
Connecting thread: M10 x 1, Number of connectors: 1, Switch Pressure [bar]: 1.8, Technical Information Number: circuit N.O.			
<b>330327</b>	Brake Light Switch	<b>VW</b> 443 945 515	<b>AUDI</b> 100, 200, 80, 90, A4, A6, A8, CABRIOLET, COUPE, V8 <b>VW</b> PASSAT
			
Connecting thread: M12 x 1,5, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330328</b>	Brake Light Switch	<b>VW</b> 4A0 945 515, 4A0 945 515 A	<b>AUDI</b> A4, A6, A8, ALLROAD, CABRIOLET <b>SKODA</b> SUPERB <b>VW</b> PASSAT
 <p>Connecting thread: M12 x 1,5, Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.</p>			
<b>330333</b>	Sensor, coolant temperature	<b>MERCEDES-BENZ</b> 008 542 45 17, A 008 542 45 17	<b>MERCEDES-BENZ</b> CABRIOLET, C-CLASS, CLK, Combi, COUPE, E-CLASS, G-CLASS, S-CLASS, Sedan, SL <b>PUCH</b> G-MODELL
 <p>Connecting thread: M14 x 1,5</p>			
<b>330334</b>	Sensor, coolant temperature	<b>MERCEDES-BENZ</b> 008 542 32 17, A 008 542 32 17	<b>MERCEDES-BENZ</b> 190, CABRIOLET, C-CLASS, Combi, COUPE, E-CLASS, G-CLASS, S-CLASS, Sedan, SL <b>PUCH</b> G-MODELL
 <p>Connecting thread: M14 x 1,5, Number of connectors: 4</p>			
<b>330335</b>	Switch, reverse light	<b>FIAT</b> 3916074, 3916083, 3919769, 4415441, 4425340, 4443505, 82366629 <b>VW</b> 3934555, 3934556, 4415441, 4418599, 4443505, HB9 525 000 0, HB9 525 000 1, HB9 525 000 2, RF9 520 000 0, RF9 520 000 1 <b>ZASTAVA</b> 46635308	<b>FIAT</b> REGATA <b>LANCIA</b> DELTA, PRISMA <b>SEAT</b> FURA
 <p>Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330336</b>	Brake Light Switch	<b>FIAT</b> 5954516, 5964877, 60515008, 82416970, 9459005	<b>ALFA ROMEO</b> 33, 90, GIULIETTA <b>FIAT</b> ARGENTA, CROMA, DUNA, REGATA, RITMO, UNO <b>SEAT</b> RONDA
 <p>Connecting thread: M12 x 1,5, Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.</p>			
<b>330337</b>	Oil Pressure Switch	<b>VW</b> 056 919 081, 056 919 081 E	<b>AUDI</b> 100, 200, 80, 90, A4, A6, A8, CABRIOLET, COUPE <b>SEAT</b> ALHAMBRA, CORDOBA, IBIZA, TOLEDO <b>VW</b> CADDY, CORRADO, DERBY, GOLF, JETTA, LT 28-35, LT 40-55, PASSAT, POLO, SANTANA, SCIROCCO, SHARAN, TRANSPORTER, VENTO
 <p>Connecting thread: M10 x 1, Number of connectors: 1, Switch Pressure [bar]: 1,8, Technical Information Number: circuit N.O.</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330338</b>	Switch, reverse light	<b>FIAT</b> 4209632, 4356373, 5975552, 5977316, 5994949 <b>ZASTAVA</b> 4209632	<b>FIAT</b> 127, 128, FIORINO, UNO, X 1/9 <b>LANCIA</b> A 112



Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.

<b>330339</b>	Switch, reverse light	<b>FIAT</b> 60800340, 7565135, 7615563	<b>ALFA ROMEO</b> 164 <b>FIAT</b> CROMA <b>LANCIA</b> DEDRA, DELTA, PRISMA, THEMA
---------------	-----------------------	---	--














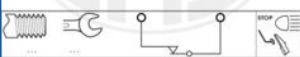
Connecting thread: M12 x 1, Number of connectors: 2, Technical Information Number: circuit N.C.

<b>330340</b>	Oil Pressure Switch	<b>CITROËN</b> 1131 98, 1131 C7 <b>CITROËN/PEUGEOT</b> 1131 98, 1131 C7 <b>FIAT</b> 50008757, 55202374, 60593844, 60807244, 60808371, 7681395, 7705830, 7706596 <b>FORD</b> 1535416, 9S51-9278A-A <b>IVECO</b> 4859914 <b>OPEL</b> 55 202 374 <b>PEUGEOT</b> 1131 98, 1131 C7	<b>ABARTH</b> 500 / 595 / 695, 500C / 595C / 695C <b>ALFA ROMEO</b> 145, 146, 147, 155, 156, 159, 164, 166, 33, BRERA, GIULIETTA, GT, GTV, MITO, SPIDER <b>CHEVROLET</b> AVEO, CAPTIVIA, CRUZE, ORLANDO <b>CITROËN</b> JUMPER, JUMPY, NEMO <b>FIAT</b> 500, 500L, BARCHETTA, BRAVA, BRAVO, CINQUECENTO, COUPE, CROMA, DOBLO, DUCATO, DUNA, ELBA, FIORINO, FREEMONT, GRANDE PUNTO, IDEA, LINEA, MAREA, MULTIPLA, PALIO, PANDA, PUNTO, PUNTO EVO, QUBO, SCUDO, SEDICI, SEICENTO, SIENA, STILO, STRADA, TALENTO, TEMPRA, TIPO, UNO <b>FORD</b> KA <b>INNOCENTI</b> ELBA <b>IVECO</b> EUROCARGO, EUROSTAR <b>LANCIA</b> DEDRA, DELTA, KAPPA, LYBRA, MUSA, THEMA, THESIS, Y, Y10, YPSILON <b>MITSUBISHI</b> CARISMA, SPACE STAR <b>NISSAN</b> INTERSTAR, PRIMASTAR <b>OPEL</b> AGILA, ANTARA, ASTRA, CASCADA, COMBO, CORSA, INSIGNIA, INSIGNIA Sports Tourer, MERIVA, MOVANO, SIGNUM, TIGRA, VECTRA, VIVARO, ZAFIRA <b>PEUGEOT</b> BIPPER, BOXER, EXPERT <b>RENAULT</b> 19, 21, AVANTIME, CLIO, ESPACE, KANGOO, LAGUNA, MASTER, MEGANE, MEGANE Scenic, MODUS, RAPID, SAFRANE, SCENIC, SUPER 5, TRAFIC, TWINGO <b>SAAB</b> 9-3, 9-5 <b>SUZUKI</b> IGNIS, SPLASH, SWIFT, SX4, WAGON R+ <b>VAUXHALL</b> AGILA, ANTARA, ASTRA, ASTRAMAN, CASCADA, COMBO, COMBO TOUR Mk II, CORSA, CORSAVAN, INSIGNIA, INSIGNIA Sports, MERIVA, SIGNUM, TIGRA, VECTRA, ZAFIRA <b>VOLVO</b> 440, 460 L, 480 E, S40, V40
---------------	---------------------	--	---




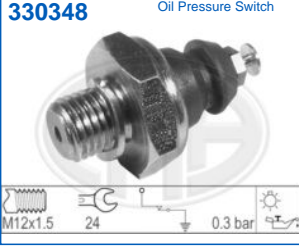
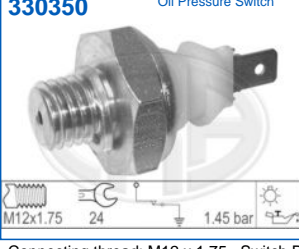


Connecting thread: M14 x 1,5, Number of connectors: 1, Switch Pressure [bar]: 0,35, Technical Information Number: circuit N.C.



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330341</b>	Oil Pressure Switch	<b>FORD</b> 1669964, 95VW-9278C-A <b>VW</b> 038 919 081 A, 068 919 081 A, 068 919 081 C	<b>AUDI</b> 100, 80, 90, A3, A4, A6, CABRIOLET <b>FORD</b> GALAXY <b>SEAT</b> ALHAMBRA, CORDOBA, IBIZA, INCA, TOLEDO, TOLEDO I <b>SKODA</b> OCTAVIA <b>VW</b> CADDY, CORRADO, GOLF, JETTA, NEW BEETLE, PASSAT, POLO, SHARAN, TRANSPORTER, VENTO
			
Connecting thread: M10 x 1, Switch Pressure [bar]: 0,9, Technical Information Number: circuit N.O.			
<b>330342</b>	Oil Pressure Switch	<b>BOSCH</b> 0 344 101 082, 0 986 344 082 <b>FORD</b> 1669963, 95VW-9278B-A <b>MERCEDES-BENZ</b> 013 542 06 17, A 013 542 06 17 <b>VOLVO</b> 9186134 <b>VW</b> 028 919 081 D, 028 919 081 H	<b>AUDI</b> 100, 80, 90, A4, A6, A8, CABRIOLET, COUPE, V8 <b>FORD</b> GALAXY <b>MERCEDES-BENZ</b> V-CLASS <b>SEAT</b> ALHAMBRA, CORDOBA, IBIZA, INCA, TOLEDO, TOLEDO I <b>SKODA</b> FELICIA <b>VOLVO</b> 850, S70, S80, V70 <b>VW</b> CADDY, CORRADO, GOLF, JETTA, LT 28-35, LT 28-46, LT 40-55, PASSAT, POLO, SCIROCCO, SHARAN, TRANSPORTER, VENTO
			
Connecting thread: M10 x 1, Switch Pressure [bar]: 0,25, Technical Information Number: circuit N.C.			
<b>330343</b>	Switch, reverse light	<b>FIAT</b> 46421540, 60808331, 60812316, 7711531	<b>ALFA ROMEO</b> 155, 164, GTV <b>FIAT</b> COUPE, CROMA, TEMpra <b>LANCIA</b> DEDRA, DELTA, KAPPA, THEMA
			
Connecting thread: M16 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330344</b>	Oil Pressure Switch	<b>CITROËN</b> 1131 44, 91 521 111 <b>CITROËN/PEUGEOT</b> 1131 44, 91 521 111 <b>FIAT</b> 4151246 <b>PEUGEOT</b> 1131 44, 91 521 111 <b>SAME</b> 2 7099 360 0	<b>CITROËN</b> C15 <b>PEUGEOT</b> 205, 309
			
Connecting thread: M12 x 1,5, Switch Pressure [bar]: 0,6, Technical Information Number: circuit N.C.			
<b>330345</b>	Oil Pressure Switch	<b>CITROËN</b> 54 646 65, 54 908 01, 95 495 159 <b>CITROËN/PEUGEOT</b> 54 646 65, 54 908 01, 95 495 159 <b>FIAT</b> 5495159	<b>CITROËN</b> CX <b>FIAT</b> DUCATO
			
Connecting thread: M14 x 1,5, Switch Pressure [bar]: 0,5, Technical Information Number: circuit N.C.			
<b>330346</b>	Brake Light Switch	<b>FIAT</b> 46760767	<b>FIAT</b> DOBLO, PUNTO
			
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			











ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330347</b>	Switch, reverse light	<b>FIAT</b> 4143258, 4998897, 60501196, 7056776	<b>ALFA ROMEO</b> 145, 146, 33, 6, 75, 90, ALFASUD, ALFETTA, GIULIETTA, SPIDER, SZ <b>LANCIA</b> A 112
 <p>Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330348</b>	Oil Pressure Switch	<b>BMW</b> 12 61 1 277 642, 61 31 1 243 414, 61 31 1 354 272 <b>BOSCH</b> 0 344 101 040, 0 986 344 040	<b>BMW</b> 3, 5
 <p>Connecting thread: M12 x 1,5, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.C.</p>			
<b>330350</b>	Oil Pressure Switch	<b>BOSCH</b> 0 344 101 077, 0 986 344 077 <b>SAME</b> 2 7099 400 10, FM 11717	
 <p>Connecting thread: M12 x 1,75, Switch Pressure [bar]: 1,45, Technical Information Number: circuit N.C.</p>			
<b>330351</b>	Oil Pressure Switch	<b>FORD</b> 1371947, 6M5G-9278A-A <b>VOLVO</b> 1347003, 1347003-4, 272484, 3545316-6, 3545696-1	<b>FORD</b> FOCUS <b>VOLVO</b> 240, 340-360, 740, 760, 850, 940, 960, C30, C70, S40, S60, S70, S80, S90, V40, V50, V70, V90, XC 90, XC70
 <p>Connecting thread: M14 x 1,5, Switch Pressure [bar]: 0,5, Technical Information Number: circuit N.C.</p>			
<b>330356</b>	Oil Pressure Switch	<b>BMW</b> 12 61 0 150 684, 12 61 1 710 509, 12 61 1 730 160, 12 61 2 367 061, 12 61 7 568 480, 12 61 7 620 512, 12 61 8 611 273, 1 710 509, 1 730 160, 2 367 061, 7 568 480, 756848001, 7 620 512, 8 611 273 <b>HONDA</b> 37240-P5T-G01 <b>LAND ROVER</b> LR005792, LR058003, NUC 000040, NUC100280L, STC 2252 <b>OPEL</b> 12 52 552, 12 52 569, 93175295, 93192012 <b>ROVER</b> NUC 100350	<b>BMW</b> 1, 2, 3, 3 Touring Van, 4, 5, 6, 7, 8, i3, X1, X3, X4, X5, X6, Z1, Z3, Z4, Z8 <b>HONDA</b> ACCORD, CIVIC <b>LAND ROVER</b> DEFENDER, DISCOVERY, FREELANDER, RANGE ROVER <b>MG</b> EXPRESS, MG TF, MG ZR, MG ZS, MG ZT, MGF <b>MINI</b> MINI, MINI CLUBMAN, MINI CLUBVAN, MINI COUNTRYMAN, MINI PACEMAN <b>OPEL</b> OMEGA <b>ROVER</b> 200, 25, 400, 45, 75, CDV, STREETWISE <b>TOYOTA</b> AURIS, AVENSIS, RAV 4, VERSO <b>VAUXHALL</b> OMEGA
 <p>Connecting thread: M12 x 1,5, Number of connectors: 1, Switch Pressure [bar]: 0,35, Technical Information Number: circuit N.C.</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330359</b>	Oil Pressure Switch	<b>FORD</b> 1953653, 1953654, 1961085 <b>NISSAN</b> 25240-70J00, 25240-70J0E, 25240-89915, 25240-89920, 25240-89960, 25240-G2400, 25240-G240A <b>SUBARU</b> 25240-89915, 25240-89920, 25240-89960	<b>FORD</b> MAVERIC <b>INFINITI</b> G20, J30, M30, M30 Convertible, Q45 <b>NISSAN</b> 100 NX, 200 SX, 240 SX, ALMERA, ALMERA TINO, ATLEON, BLUEBIRD, CABSTAR, CEFIRO, MAXIMA, MICRA, MURANO, NOTE, NP300, NT500, PATHFINDER, PATROL, PICK UP, PRAIRIE, PRIMERA, QASHQAI, SERENA, SUNNY, TEANA, TERANO, TERRANO, TRADE, VANETTE, VANETTE CARGO <b>RENAULT</b> ESPACE, MASTER, VEL SATIS <b>RENAULT TRUCKS</b> Mascott
Connecting thread: 1/8 GAS, Number of connectors: 1, Switch Pressure [bar]: 0,2, Technical Information Number: circuit N.C.			
<b>330362</b>	Oil Pressure Switch	<b>MAN</b> 51 27430 0007	
Connecting thread: M18 x 1,5, Number of connectors: 1, Switch Pressure [bar]: 0,7, Technical Information Number: circuit N.C.			
<b>330364</b>	Oil Pressure Switch	<b>OPEL</b> 12 52 557, 12 52 562, 12 52 570, 55 354 378, 90 336 039, 90 507 539, 90 569 684, 93 318 082	<b>CHEVROLET</b> AVEO, CAPTIVIA, CRUZE, EPICA, EVANDA, LACETTI, NUBIRA, OPTRA, REZZO <b>DAEWOO</b> EVANDA, KALOS, LACETTI, LANOS, LEGANZA, MAGNUS, NUBIRA, REZZO, TOSCA <b>HOLDEN</b> ASTRA, BARINA <b>OPEL</b> ANTARA, ASTRA, ASTRA CLASSIC, CALIBRA, COMBO, CORSA, FRONTERA, KADETT, MERIVA, OMEGA, SENATOR, SIGNUM, SINTRA, SPEEDSTER, TIGRA, VECTRA, ZAFIRA <b>SAAB</b> 900, 9000, 9-3, 9-5 <b>VAUXHALL</b> ASTRA, ASTRAMAN, CALIBRA, CAVALIER, CORSA, CORSAVAN, FRONTERA, MERIVA, NOVA, VECTRA
Connecting thread: M14 x 1,5, Number of connectors: 1, Switch Pressure [bar]: 0,4, Technical Information Number: circuit N.C.			
<b>330365</b>	Oil Pressure Switch	<b>GENERAL MOTORS</b> 90 569 684 <b>OPEL</b> 12 52 572	<b>OPEL</b> ASTRA, FRONTERA, OMEGA, SIGNUM, SINTRA, VECTRA, ZAFIRA <b>SAAB</b> 9-3
Connecting thread: M14 x 1,5, Number of connectors: 1, Switch Pressure [bar]: 0,4, Technical Information Number: circuit N.C.			
<b>330366</b>	Oil Pressure Switch	<b>CHRYSLER</b> 68148 354AA, K68148-354AA, K68329-323AA <b>GENERAL MOTORS</b> 55 354 325, 55 571 864, 55 581 588, 90 534 902, 93 190 643, 96 802 844 <b>OPEL</b> 12 38 696, 12 47 680, 12 52 555, 12 52 573	<b>ALFA ROMEO</b> 159 <b>CHEVROLET</b> CRUZE <b>JEEP</b> GRAND CHEROKEE <b>LANCIA</b> THEMA <b>MASERATI</b> GHIBLI, QUATTROPORTE <b>OPEL</b> ADAM, AGILA, AMPERA, ASTRA, ASTRA CLASSIC, CASCADA, COMBO, CORSA, INSIGNIA, INSIGNIA Sports Tourer, MERIVA, MOKKA, SIGNUM, TIGRA, VECTRA, ZAFIRA <b>SAAB</b> 9-5 <b>VAUXHALL</b> ADAM, AGILA, AMPERA, ASTRA, ASTRAMAN, CASCADA, CORSA, CORSAVAN, INSIGNIA, INSIGNIA Sports, MERIVA, MOKKA, TIGRA, ZAFIRA
Connecting thread: M10 x 1, Number of connectors: 1, Switch Pressure [bar]: 0,4, Technical Information Number: circuit N.C.			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330367</b>	Oil Pressure Switch  M16x1.5 24 1 bar	<b>VW</b> 047 919 081 A	<b>SEAT</b> AROSA <b>SKODA</b> OCTAVIA <b>VW</b> LUPO
Connecting thread: M16 x 1,5, Switch Pressure [bar]: 1, Technical Information Number: circuit N.O.			
<b>330368</b>	Oil Pressure Switch  M10x1 24 0.4 bar	<b>BOSCH</b> 0 344 101 056, 0 986 344 056 <b>VW</b> 028 919 081 A, 110 094 203, 115 094 200	<b>VW</b> GOLF, PASSAT, SANTANA, SCIROCCO, TRANSPORTER
Connecting thread: M10 x 1, Switch Pressure [bar]: 0,4, Technical Information Number: circuit N.C.			
<b>330380</b>	Oil Pressure Switch  M12x1.5 24 0.35 bar	<b>BMW</b> 12 61 1 715 504, 12 61 1 731 499, 12 61 9 071 448	<b>BMW</b> 5, 7, 8
Connecting thread: M12 x 1,5, Switch Pressure [bar]: 0,35, Technical Information Number: circuit N.C.			
<b>330381</b>	Oil Pressure Switch  1/8x27NPT 30 0.7 bar	<b>VOLVO</b> 863169	<b>VOLVO</b> B 12, F 10, F 12, F 16, FH 12, FH 16, FL 10, FL 12, FL 6, FL 7, N 10, NH 12
Connecting thread: 1/8" x 27 NPT, Switch Pressure [bar]: 0,7, Technical Information Number: circuit N.C.			
<b>330387</b>	Sensor, compressed-air system  M10x1 27 26 bar		
Connecting thread: M10 x 1, Switch Pressure [bar]: 26, Technical Information Number: circuit N.O.			
<b>330396</b>	Sensor, compressed-air system  DIN 72585 M16x1.5 27 0.3 bar	<b>VOLVO</b> 20424051	<b>VOLVO</b> FH 12, FM 12, FM 9
Connecting thread: M16 x 1,5, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.O., Version: DIN 72585			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330402</b> 330476	Sensor, compressed-air system 	<b>VOLVO</b> 1087960, 20382505	<b>VOLVO</b> B 12, F 10, F 12, F 16, FH 12, FH 16, FL 10, FL 12, FL 7, N 10, NH 12
Connecting thread: M16 x 1,5, Number of connectors: 2, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.O., Version: DIN 72585			
<b>330404</b> 330476	Sensor, compressed-air system 	<b>VOLVO</b> 1087962, 20382507	<b>VOLVO</b> F 10, F 12, F 16, FL 10, FL 7, N 10
Connecting thread: M16 x 1,5, Number of connectors: 2, Switch Pressure [bar]: 4,2, Technical Information Number: circuit N.C., Version: DIN 72585			
<b>330405</b> 330476	Sensor, compressed-air system 	<b>VOLVO</b> 1087963, 20382508	<b>VOLVO</b> B 12, F 10, F 12, F 16, FH 12, FH 16, FL 10, FL 12, FL 6, FL 7, N 10, NH 12
Connecting thread: M16 x 1,5, Number of connectors: 2, Switch Pressure [bar]: 5,4, Technical Information Number: circuit N.C., Version: DIN 72585			
<b>330407</b> 330476	Sensor, compressed-air system 	<b>VOLVO</b> 1087965, 20382510	<b>VOLVO</b> FH 12
Connecting thread: M16 x 1,5, Number of connectors: 2, Switch Pressure [bar]: 7,1, Technical Information Number: circuit N.O., Version: DIN 72585			
<b>330411</b> 330476	Sensor, compressed-air system 	<b>VOLVO</b> 20382514	
Connecting thread: M16 x 1,5, Number of connectors: 2, Switch Pressure [bar]: 0,8, Technical Information Number: circuit N.O., Version: DIN 72585			
<b>330414</b>	Brake Light Switch 	<b>VW</b> 113 945 515 G	<b>AUDI</b> 100, 80 <b>PORSCHE</b> 911, 912 <b>VW</b> GOLF, JETTA, KAEFER, PASSAT, SCIROCCO
Connecting thread: M10 x 1, Number of connectors: 3, Operating Mode: Hydraulic			




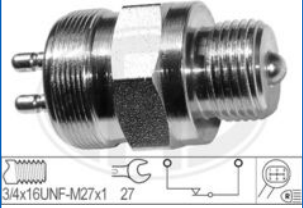
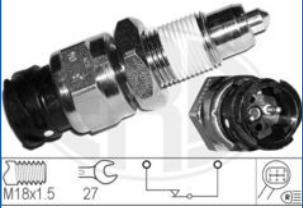


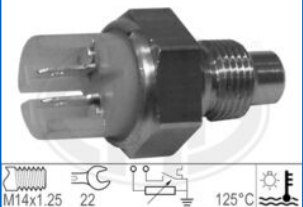


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330426</b>	Brake Light Switch	<b>BMW</b> 61 31 1 350 645, 61 31 1 368 786, 61 31 1 379 830 <b>MERCEDES-BENZ</b> 000 545 53 09, 000 545 68 09, A 000 545 53 09, A 000 545 68 09 <b>SAAB</b> 73 34 642 <b>VOLVO</b> 3544691-3, 679364-0 <b>VW</b> 481 945 515	<b>BMW</b> 3, 5, 6, 7 <b>MERCEDES-BENZ</b> T1 <b>VOLVO</b> 240, 260, 740, 760, 780, 850, 940, 960
Connecting thread: M12 x 1, Operating Mode: Mechanical, Technical Information Number: circuit N.O.			
<b>330429</b>	Brake Light Switch	<b>GENERAL MOTORS</b> 90 196 375, 94 580 647, 96 567 247 <b>LAND ROVER</b> XKB 100080, XKB100080L <b>OPEL</b> 12 39 433, 12 40 591, 90 196 375, 90 504 499	<b>CHEVROLET</b> SPARK <b>DAEWOO</b> ESPERO, LEGANZA, MATIZ, NEXIA, NUBIRA, RACER <b>LAND ROVER</b> FREELANDER <b>MG</b> MG TF, MGF <b>OPEL</b> ASTRA, CALIBRA, FRONTERA, KADETT, VECTRA, ZAFIRA <b>VAUXHALL</b> ASTRA, ASTRAMAN, CALIBRA, FRONTERA, VECTRA, ZAFIRA
Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330431</b>	Brake Light Switch	<b>BMW</b> 61 31 1 378 210 <b>OPEL</b> 090 492 444, 12 39 427, 12 39 431, 90 458 543, 90 492 444	<b>OPEL</b> ASTRA, COMBO, CORSA, OMEGA, ZAFIRA
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.			
<b>330433</b>	Brake Light Switch	<b>BMW</b> 1 382 385, 61 31 1 382 385, 61 31 8 360 417, 8 360 417 <b>GENERAL MOTORS</b> 90 458 542 <b>LAND ROVER</b> AMR 2010, PRC 9915 <b>OPEL</b> 12 40 598, 90 458 542	<b>BMW</b> 3, 5, 7, 8, Z3 <b>LAND ROVER</b> DISCOVERY, RANGE ROVER <b>OPEL</b> OMEGA
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330434</b>	Brake Light Switch	<b>FIAT</b> 60585583 <b>GENERAL MOTORS</b> 96 312 343 <b>OPEL</b> 12 40 592, 90 243 815, 90 244 648 <b>SAAB</b> 42 33 342	<b>ALFA ROMEO</b> 164 <b>DAEWOO</b> LEGANZA, MATIZ, NUBIRA <b>OPEL</b> VECTRA <b>PORSCHE</b> 911, BOXSTER, CAYMAN <b>SAAB</b> 900, 9-5
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330436</b>	Brake Light Switch	<b>GENERAL MOTORS</b> 96 212 027 <b>OPEL</b> 12 40 596, 90 307 473	<b>DAEWOO</b> LANOS, LEGANZA, NUBIRA <b>OPEL</b> CALIBRA, VECTRA
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			

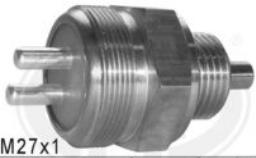



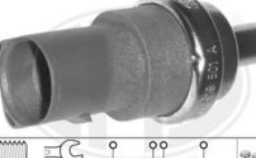



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330440</b>	Brake Light Switch	<b>FORD</b> 1 038 624, 1044350, 7215734, 95VW 13480 AA, 95VW 13480 BA, 95VW 13480 BB <b>VW</b> 191 945 515, 191 945 515 A, 191 945 515 B, 6K0 945 515	<b>AUDI</b> A3 <b>FORD</b> GALAXY <b>SEAT</b> ALHAMBRA, AROSA, CORDOBA, IBIZA, LEON, TOLEDO, TOLEDO I <b>SKODA</b> OCTAVIA <b>VW</b> BORA, CORRADO, DERBY, GOLF, JETTA, LUPO, NEW BEETLE, PASSAT, POLO, SANTANA, SCIROCCO, SHARAN, TRANSPORTER, TRANSPORTER MULTIVAN, VENTO
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330441</b>	Switch, reverse light	<b>FORD</b> 6031219, 77FG 15520 AA	<b>FORD</b> ESCORT, FIESTA, ORION
Connecting thread: M16 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330442</b>	Switch, reverse light	<b>ROVER</b> UMB 1003 <b>VW</b> 005 566 119, 020 945 415 A	<b>ROVER</b> MAESTRO <b>SEAT</b> AROSA, CORDOBA, IBIZA, INCA, TOLEDO, TOLEDO I <b>SKODA</b> FELICIA <b>VW</b> CADDY, GOLF, JETTA, LUPO, POLO, SCIROCCO, TRANSPORTER, VENTO
Connecting thread: M12 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330443</b>	Switch, reverse light	<b>IVECO</b> 93192483	<b>IVECO</b> 370SE27, AP160, Bus, Eurorider 26, Eurorider 29
Connecting thread: M18 x 1,5, M27 x 1, Number of connectors: 2, Technical Information Number: circuit N.C.			
<b>330444</b>	Switch, reverse light	<b>IVECO</b> 42047142 <b>MAN</b> 81 25505 0461	<b>IVECO</b> P/PA
Connecting thread: 9/16" x 18 UNF, M27 x 1, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330446</b>	Switch, reverse light	<b>IVECO</b> 93190310 <b>MAN</b> 81 25505 0636, 81 25520 0050 <b>MERCEDES-BENZ</b> 000 545 42 14, 001 545 47 14, 001 545 82 14, A 000 545 42 14, A 001 545 47 14, A 001 545 82 14 <b>SCANIA</b> 1303471, 343795, 370710	<b>IVECO</b> EUROSTAR
Connecting thread: M18 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.C.			




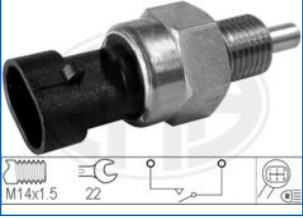
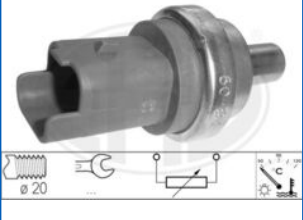

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330447</b>	Switch, reverse light  M12x1.5 - M24x1 27	<b>SCANIA</b> 314572	<b>SCANIA</b> 3 - series
Connecting thread: M12 x 1,5, M24 x 1, Number of connectors: 2, Technical Information Number: circuit N.C.			
<b>330453</b>	Switch, reverse light  3/4x16UNF-M27x1 27	<b>DAF</b> 362 606 <b>IVECO</b> 42047167 <b>MAN</b> 81 25520 0078	<b>DAF</b> Commercial vehicle - generic model <b>IVECO</b> Eurocargo, Eurostar, Eurotech <b>MAN</b> Commercial vehicle - generic model
Connecting thread: 3/4" x 16 UNF, M27 x 1, Number of connectors: 2, Technical Information Number: circuit N.C.			
<b>330459</b>	Switch, reverse light  M18x1.5	<b>VOLVO</b> 3197873	<b>VOLVO</b> FH series, NH series
Connecting thread: M18 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.C., Version: DIN 72585			
<b>330460</b>	Switch, reverse light  DIN 72585 M16x1	<b>VOLVO</b> 3181941	
Connecting thread: M16 x 1, Number of connectors: 2, Technical Information Number: circuit N.O., Version: DIN 72585			
<b>330461</b>	Switch, reverse light  DIN 72585 M18x1.5	<b>SCANIA</b> 1472739	<b>SCANIA</b> 4 series
Connecting thread: M18 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.C., Version: DIN 72585			
<b>330466</b>	Sensor, coolant temperature  M14x1.25 22	<b>RENAULT</b> 77 00 755 595, 77 00 758 464, 77 00 786 467	<b>ALPINE</b> V6 <b>RENAULT</b> 19, 21, 25, CLIO, ESPACE, MASTER, SUPER 5, TRAFIC
Closing temperature [°C]: 125, Connecting thread: M14 x 1,25, Number of connectors: 2			




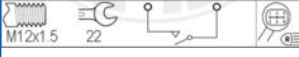



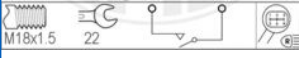

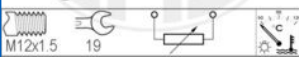

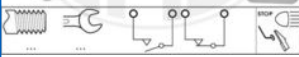
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330474</b>	Switch, reverse light	<b>LIEBHERR</b> 606 0084 <b>MAN</b> 81 25505 0808	<b>MAN</b> Commercial vehicle - generic model
 <p>M27x1 M18x1.5 27</p> <p>Connecting thread: M18 x 1,5, M27 x 1, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330475</b>	Switch, reverse light	<b>IVECO</b> 4191001	<b>IVECO</b> Commercial vehicle - generic model <b>MAGIRUS-DEUTZ</b> Commercial vehicle - generic model
 <p>M18x1.5 -M27x1.5 27</p> <p>Connecting thread: M18 x 1,5, M27 x 1,5, Number of connectors: 3</p>			
<b>330492</b>	Brake Light Switch	<b>CITROËN</b> 4534 61 <b>CITROËN/PEUGEOT</b> 4534 61 <b>FIAT</b> 46837391, 468373910 <b>FORD</b> 1549872, 1560050, 9S51 7C534 AB <b>PEUGEOT</b> 4534 61	<b>CITROËN</b> NEMO <b>FIAT</b> LINEA, PALIO, SIENA, STRADA <b>PEUGEOT</b> BIPPER
 <p>14</p> <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330495</b>	Sensor, coolant temperature	<b>FIAT</b> 46753479, 60816476, 71718201*, 77363458	<b>ALFA ROMEO</b> 147, 156, 166, GT, GTV, SPIDER <b>FIAT</b> BARCETTA, BRAVA, BRAVO, LINEA, MAREA, MULTIPLA, PALIO, PANDA, PUNTO, SIENA, STILO, STRADA <b>LANCIA</b> LYBRA, THESIS, Y
 <p>M12x1.5 21</p> <p>Connecting thread: M12 x 1,5, Number of connectors: 4, Supplementary Article/Info 2: without flange</p>			
<b>330496</b>	Sensor, coolant temperature	<b>FORD</b> 1100619, 1124770, XM21 8A570 BA <b>VW</b> 059 919 501 A	<b>AUDI</b> A2, A3, A4, A6, A8, ALLROAD, CABRIOLET, TT <b>FORD</b> GALAXY, TRANSIT CONNECT <b>SEAT</b> ALHAMBRA, AROSA, CORDOBA, EXEO, EXEO ST, IBIZA, INCA, LEON, TOLEDO <b>SKODA</b> FABIA, FELICIA, OCTAVIA, SUPERB <b>VW</b> BORA, CADDY, GOLF, JETTA, LUPO, NEW BEETLE, PASSAT, POLO, SHARAN, TOUAREG, TOURAN, TRANSPORTER
 <p>ø 20</p> <p>Number of connectors: 4</p>			
<b>330497</b>	Sensor, coolant temperature	<b>VW</b> 059 919 501, 078 919 501 B, 4A0 919 501 A	<b>AUDI</b> A3, A4, A6, A8, CABRIOLET, TT <b>SEAT</b> ALHAMBRA, AROSA, CORDOBA, IBIZA, TOLEDO <b>SKODA</b> FABIA, OCTAVIA <b>VW</b> BORA, CADDY, GOLF, LUPO, NEW BEETLE, PASSAT, POLO, SHARAN, TRANSPORTER, TRANSPORTER MULTIVAN
 <p>ø 20</p> <p>Number of connectors: 4</p>			






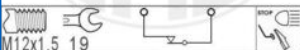

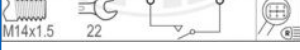

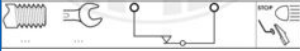


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330499</b>	Sensor, compressed-air system 	<b>MERCEDES-BENZ</b> 004 545 55 14, A 004 545 55 14	<b>MERCEDES-BENZ</b> ACTROS, ATEGO, AXOR, ECONIC
Connecting thread: M12 x 1,5, Number of connectors: 2, Switch Pressure [bar]: 6,5, Technical Information Number: circuit N.C., Version: DIN 72585			
<b>330501</b>	Switch, reverse light 	<b>IVECO</b> 4846676	<b>IVECO</b> DAILY
Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330502</b>	Sensor, coolant temperature 	<b>CITROËN</b> 1338 C1, 1338 E2, 96 325 624 80, 96 554 141 80 <b>CITROËN/PEUGEOT</b> 1338 C1, 1338 E2, 96 325 624 80, 96 554 141 80 <b>FIAT</b> 9632562080 <b>FORD</b> 1204700, 1231943, 1342631, 2S6Q-12A648-AA, 2S6Q-12A648-AB <b>PEUGEOT</b> 1338 C1, 1338 E2, 96 325 624 80, 96 554 141 80 <b>TOYOTA</b> SU001-00639	<b>CITROËN</b> BERLINGO, C1, C2, C3, C3 PICASSO, C4, C4 AIRCROSS, C4 CACTUS, C4 GRAND PICASSO, C4 PICASSO, C5, C6, C8, C-CROSSER, C-ELYSEE, DS3, DS4, DS5, JUMPY, NEMO, XSARA, XSARA PICASSO <b>DS</b> DS 5 <b>FIAT</b> SCUDO, ULYSSE <b>FORD</b> B-MAX, C-MAX, ECO SPORT, FIESTA, FOCUS, FOCUS C-MAX, FUSION, GALAXY, KUGA, MONDEO, S-MAX, TOURNEO CONNECT / GRAND TOURNEO CONNECT, TOURNEO COURIER, TRANSIT CONNECT, TRANSIT COURIER <b>JAGUAR</b> XF, XF SPORTBRAKE <b>LANCIA</b> PHEDRA <b>LAND ROVER</b> FREELANDER 2, RANGE ROVER EVOQUE <b>MAZDA</b> 2, 3, 5 <b>MINI</b> MINI, MINI CLUBMAN <b>MITSUBISHI</b> OUTLANDER <b>PEUGEOT</b> 1007, 107, 2008, 206, 207, 208, 3008, 307, 308, 4007, 4008, 406, 407, 5008, 508, 607, 807, BIPPER, EXPERT, PARTNER, RCZ <b>SUZUKI</b> GRAND VITARA, LIANA, SX4 <b>TOYOTA</b> AYGO <b>VOLVO</b> C30, C70, S40, S60, S80, V40, V50, V60, V70
Number of connectors: 2			
<b>330503</b>	Brake Light Switch 	<b>PORSCHE</b> 955 613 110 31, 955 613 110 32 <b>VW</b> 1J0 945 511, 1J0 945 511 A, 1J0 945 511 B, 1J0 945 511 C, 1J0 945 511 D, 1J0 945 511 E, 1J0 945 511 F, 6Q0 945 511	<b>AUDI</b> A3, A3 Sportback, R8 <b>SEAT</b> ALTEA, ALTEA XL, CORDOBA, IBIZA, IBIZA SPORTCOUPE, LEON, TOLEDO <b>SKODA</b> FABIA, OCTAVIA, ROOMSTER <b>VW</b> CADDY, FOX, GOLF, JETTA, POLO, TOURAN
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330504</b>	Switch, reverse light	<b>MERCEDES-BENZ</b> 168 545 00 14, 168 545 01 14, A 168 545 00 14, A 168 545 01 14	<b>MERCEDES-BENZ</b> A-CLASS, B-CLASS
  <p>Connecting thread: M12 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330506</b>	Sensor, compressed-air system	<b>DAF</b> 143 7226 <b>VOLVO</b> 20424055, 39 63 475	
  <p>Connecting thread: M16 x 1,5, Number of connectors: 2, Switch Pressure [bar]: 5,3, Technical Information Number: circuit N.O., Version: DIN 72585</p>			
<b>330508</b>	Switch, reverse light	<b>FIAT</b> 46817710, 55189238	<b>FIAT</b> STILO
  <p>Connecting thread: M18 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330509</b>	Sensor, coolant temperature	<b>FIAT</b> 55203964, 55353809, 71746355 <b>OPEL</b> 12 992 783, 13 42 570, 13 42 571, 63 38 046, 90 530 444	<b>ALFA ROMEO</b> 159, 4C, BRERA, GIULIETTA, MITO, SPIDER <b>FIAT</b> 500L, 500X, BRAVO, CROMA, DOBLO, DUCATO, FREEMONT, IDEA, LINEA, PUNTO, PUNTO EVO, SEDICI <b>JEEP</b> RENEGADE <b>LANCIA</b> DELTA, MUSA <b>OPEL</b> ASTRA, COMBO, CORSA, MERIVA, OMEGA, SIGNUM, TIGRA, VECTRA, ZAFIRA <b>SAAB</b> 9-3 <b>SUZUKI</b> SX4
  <p>Connecting thread: M12 x 1,5, Number of connectors: 2</p>			
<b>330510</b>	Brake Light Switch	<b>NISSAN</b> 25320-00QAA <b>OPEL</b> 44 15 882, 93 852 863 <b>RENAULT</b> 414988, 77 00 414 988	<b>NISSAN</b> COLT <b>NISSAN</b> INTERSTAR, KUBISTAR, PRIMASTAR <b>OPEL</b> MOVANO, VIVARO <b>RENAULT</b> CLIO, ESPACE, KANGOO, LAGUNA, MASTER, MEGANE, Megane I Kombi van, SCENIC, THALIA, TRAFIC, TWINGO, VEL SATIS <b>RENAULT TRUCKS</b> Mascott <b>SMART</b> FORFOUR <b>VAUXHALL</b> MOVANO, VIVARO
  <p>Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330511</b>	Switch, reverse light	<b>VW</b> 002 945 415 D	<b>SKODA</b> FABIA <b>VW</b> LUPO
			
			
Connecting thread: M14 x 1, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330512</b>	Brake Light Switch	<b>FIAT</b> 60501195	<b>ALFA ROMEO</b> 33, ALFASUD
			
			
Connecting thread: M12 x 1,5, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330513</b>	Switch, reverse light	<b>CITROËN</b> 2257 42, 2257 53, 96 629 067, 96 629 067 80 <b>CITROËN/PEUGEOT</b> 2257 42, 2257 53, 96 629 067, 96 629 067 80 <b>FIAT</b> 9633875680, 9659870380, 9662906780 <b>NISSAN</b> 32005-6F901, 32005-6F90A, 32005-6F90B <b>PEUGEOT</b> 2257 42, 2257 53, 96 629 067, 96 629 067 80	<b>CITROËN</b> BERLINGO, C1, C2, C3, C3 AIRCROSS, C3 PICASSO, C4, C4 CACTUS, C4 GRAND PICASSO, C4 GRAND SPACETOUREUR, C4 PICASSO, C4 SPACETOUREUR, C5, C5 AIRCROSS, C6, C8, C-ELYSEE, DS3, DS4, DS5, EVASION, JUMPER, JUMPY, NEMO, SAXO, SPACETOUREUR, XANTIA, XM, XSARA <b>DS</b> DS 3, DS 4, DS 5, DS 7 <b>FIAT</b> DUCATO, FIORINO, QUBO, SCUDO, ULYSSE <b>LANCIA</b> PHEDRA <b>NISSAN</b> MICRA <b>OPEL</b> COMBO, COMBO MPV, CROSSLAND X, GRANDLAND X, VIVARO C Bus, VIVARO C Platform Cabin, VIVARO C Van, ZAFIRA LIFE Bus <b>PEUGEOT</b> 1007, 106, 108, 2008, 206, 207, 208, 3008, 301, 306, 307, 308, 406, 407, 5008, 508, 607, 806, 807, BIPPER, BOXER, EXPERT, PARTNER, PARTNER ORIGIN Box Body/MPV, PARTNER ORIGIN MPV, RCZ, RIFTER, TRAVELLER <b>TOYOTA</b> AYGO, PROACE, PROACE CITY Box Body/MPV, PROACE CITY VERSO MPV, PROACE VERSO <b>VAUXHALL</b> COMBO Mk IV, CROSSLAND X, GRANDLAND X, VIVARO C Platform Cabin, VIVARO C Van, VIVARO LIFE Bus
			
			
Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330514</b>	Brake Light Switch	<b>FIAT</b> 51742745	<b>FIAT</b> PUNTO
			
			
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			








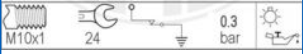



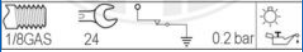
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330517</b>	Brake Light Switch	<b>CITROËN</b> 4534 50 <b>CITROËN/PEUGEOT</b> 4534 50 <b>FIAT</b> 46840510, 60669020, 60816501 <b>FORD</b> 1543231, 9S51 13480 AA <b>PEUGEOT</b> 4534 50	<b>ABARTH</b> 500 / 595 / 695, 500C / 595C / 695C <b>ALFA ROMEO</b> 147, 156, 159, 166, BRERA, GT, GTV, SPIDER <b>CHRYSLER</b> DELTA <b>CITROËN</b> JUMPER <b>FIAT</b> 500, BRAVO, CROMA, DOBLO, DUCATO, IDEA, LINEA, MULTIPLA, PALIO, PANDA, PUNTO, SIENA, STILO, STILO VAN, STRADA <b>FORD</b> KA <b>LANCIA</b> DELTA, LYBRA, MUSA, THESIS, YPSILON <b>MASERATI</b> GRAN TURISMO, GRANCABRIO, QUATTROPORTE <b>PEUGEOT</b> BOXER
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330518</b>	Brake Light Switch	<b>CITROËN</b> 4534 39, 4534 45, 4534 49 <b>CITROËN/PEUGEOT</b> 4534 39, 4534 45, 4534 49 <b>FIAT</b> 46742974, 51713873 <b>PEUGEOT</b> 4534 39, 4534 45, 4534 49	<b>ALFA ROMEO</b> 147, 156, GT <b>CITROËN</b> JUMPER <b>FIAT</b> DOBLO, DUCATO, PANDA, PUNTO <b>LANCIA</b> LYBRA, YPSILON <b>PEUGEOT</b> BOXER
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330519</b>	Brake Light Switch	<b>CITROËN</b> 4534 43 <b>CITROËN/PEUGEOT</b> 4534 43 <b>FIAT</b> 60668847 <b>PEUGEOT</b> 4534 43	<b>CITROËN</b> JUMPER <b>FIAT</b> DUCATO <b>LANCIA</b> THESIS <b>PEUGEOT</b> BOXER
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330520</b>	Switch, reverse light	<b>CITROËN/PEUGEOT</b> 4534 38 <b>FIAT</b> 46742976, 46834703, 46840511, 60685431, 60816500	<b>FIAT</b> MULTIPLA, PANDA <b>IVECO</b> DAILY <b>LANCIA</b> Y
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330525</b>	Switch, reverse light	<b>FORD</b> 1 018 344, 1 066 391, 1143409, 7 029 402, 94BB 7C534 AC, 98AB 7C534 BA <b>JAGUAR</b> 02C2S 3319, 02C2S 3682, C2S3 682	<b>FORD</b> COUGAR, FIESTA, FOCUS, FUSION, GALAXY, MONDEO, TOURNEO CONNECT, TRANSIT, TRANSIT CONNECT <b>JAGUAR</b> X-TYPE
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O., Weight [kg]: 0,025			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330526</b>	Brake Light Switch	<b>FORD</b> 1 024 901, 1066389, 7 029 403, 95BB 7C534 AC, 98AB 7C534 AA <b>JAGUAR</b> C2S3 683 <b>MAZDA</b> GJ6A-6649Y, GJ6A-6649Y-A <b>SAAB</b> 55 32 205	<b>FORD</b> COUGAR, FOCUS, GALAXY, MONDEO <b>JAGUAR</b> X-TYPE <b>MAZDA</b> 2, 6, MX-5, RX 8 <b>SAAB</b> 9-5
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C., Weight [kg]: 0,020			
<b>330527</b>	Sensor, coolant temperature	<b>CITROËN</b> 0242 30, 0242 43, 95 495 591, 95 579 683 <b>CITROËN/PEUGEOT</b> 0242 30, 0242 43, 95 495 591, 95 579 683 <b>FORD</b> 6590140, 90GB-10B843-AA <b>PEUGEOT</b> 0242 30, 0242 43, 95 495 591, 95 579 683	<b>CITROËN</b> BX, C15 <b>FORD</b> SCORPIO <b>PEUGEOT</b> 205, 309, 505
Closing temperature [°C]: 105, Connecting thread: M14 x 1,5			
<b>330528</b>	Sensor, coolant temperature	<b>OPEL</b> 13 42 855, 90 573 077 <b>SIEMENS</b> S107160001, S107160001Z	<b>OPEL</b> OMEGA, VECTRA
Connecting thread: M12 x 1,5, Number of connectors: 2			
<b>330529</b>	Brake Light Switch	<b>GENERAL MOTORS</b> 09 050 8804, 90 508 804 <b>OPEL</b> 09 175 185, 12 39 449, 12 40 017, 12 40 701, 91 32 300, 91 75 185 <b>SAAB</b> 51 06 141, S5 106 141	<b>OPEL</b> ASTRA, SPEEDSTER, ZAFIRA
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330530</b>	Sensor, coolant temperature	<b>JAGUAR</b> LHE 1600AA <b>LAND ROVER</b> MEK100060L <b>ROVER</b> GTR 206	<b>DAIMLER</b> DAIMLER XJ <b>JAGUAR</b> XJ, XJSC <b>LAND ROVER</b> FREELANDER <b>LOTUS</b> ELISE, ELISE 340 R, EXIGE <b>MG</b> MG TF, MG ZR, MG ZS, MG ZT, MGF <b>ROVER</b> 200, 25, 400, 45, 75, 800, COUPE, MINI, STREETWISE
Connecting thread: M12 x 1,5, Number of connectors: 2			
<b>330531</b>	Sensor, coolant temperature	<b>CITROËN/PEUGEOT</b> 0242 14, 0242 40, 95 548 678, 95 581 212 <b>FIAT</b> 5494830 <b>PEUGEOT</b> 0242 14, 0242 40, 95 548 678, 95 581 212 <b>RENAULT</b> 60 00 001 355, 77 00 503 200, 77 01 349 086	<b>DACIA</b> 1310 <b>FIAT</b> DUCATO <b>PEUGEOT</b> 504, 505 <b>RENAULT</b> 14, 5 <b>TALBOT</b> SAMBA
Connecting thread: M18 x 1,5, Number of connectors: 1			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330532</b>	Brake Light Switch	<b>MERCEDES-BENZ</b> 001 545 31 09, 001 545 64 09, A 001 545 31 09, A 001 545 64 09	<b>MERCEDES-BENZ</b> C-CLASS, CLK, E-CLASS, G-CLASS, M-CLASS, S-CLASS, SL, SLK, SLR, SPRINTER, VIANO, VITO <b>PUCH</b> G-MODELL
  <p>Number of connectors: 6, Operating Mode: Mechanical</p>			
<b>330536</b>	Sensor, coolant temperature	<b>CHRYSLER</b> T0771821 <b>RENAULT</b> 77 00 771 821, 77 00 809 909	<b>RENAULT</b> 21, 25, ESPACE, SAFRANE
  <p>Connecting thread: M14 x 1,25</p>			
<b>330537</b>	Oil Pressure Switch	<b>OPEL</b> 24 461 314, 62 40 261	<b>OPEL</b> ASTRA
  <p>Connecting thread: M10 x 1, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.C.</p>			
<b>330538</b>	Oil Pressure Switch	<b>FIAT</b> 46337579, 55233423, K68096437AA, K68482988AA <b>OPEL</b> 24 461 315, 62 40 262	<b>ALFA ROMEO</b> GIULIETTA, MITO <b>CHRYSLER</b> YPSILON <b>CITROËN</b> NEMO <b>FIAT</b> 500, 500L, 500X, DOBLO, FIORINO, FREEMONT, PANDA, PUNTO <b>JEEP</b> CHEROKEE, COMPASS, RENEGADE <b>LANCIA</b> YPSILON <b>OPEL</b> ASTRA, COMBO <b>PEUGEOT</b> BIPPER
  <p>Connecting thread: M10 x 1, Switch Pressure [bar]: 2, Technical Information Number: circuit N.C.</p>			
<b>330539</b>	Oil Pressure Switch	<b>CITROËN</b> 1131 K4 <b>CITROËN/PEUGEOT</b> 1131 K4 <b>MERCEDES-BENZ</b> 001 153 06 32, 001 153 10 32, 122 153 00 32, A 001 153 06 32, A 001 153 10 32, A 122 153 00 32 <b>MITSUBISHI</b> MN163743 <b>PEUGEOT</b> 1131 K4	<b>CITROËN</b> C4 AIRCROSS, C-CROSSER <b>FIAT</b> FULLBACK <b>MITSUBISHI</b> ASX, COLT, ECLIPSE CROSS, GALANT, GRANDIS, L200 / TRITON, LANCER, MIRAGE, MIRAGE / SPACE STAR, OUTLANDER, PAJERO, PAJERO SPORT <b>PEUGEOT</b> 4007, 4008 <b>SMART</b> FORFOUR, FORTWO
  <p>Connecting thread: 1/8 GAS, Number of connectors: 1, Switch Pressure [bar]: 0,2, Technical Information Number: circuit N.C.</p>			




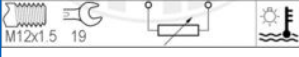



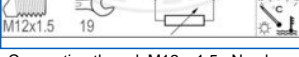




ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330543</b>	Switch, reverse light	<b>NISSAN</b> 32005-00QAD, 32005-00QAE, 32005-00QAE-KT, 32005-AX000 <b>OPEL</b> 44 30 825, 93 161 462 <b>RENAULT</b> 82 00 008 194, 82 00 177 718	<b>DACIA</b> DOKKER, DUSTER, LODGY, LOGAN, LOGAN MCV, SANDERO <b>FIAT</b> TALENTO <b>LADA</b> VESTA <b>MERCEDES-BENZ</b> CITAN, MARCO POLO Camper, V-CLASS, VITO <b>NISSAN</b> ALMERA, BLUEBIRD, CUBE, JUKE, MICRA, NOTE, NV200, NV250 Bus, NV250 Van, NV300, NV400, PULSAR, QASHQAI, SENTRA, TIIDA, X-TRAIL <b>OPEL</b> MOVANO, VIAVARO, VIVARO <b>RENAULT</b> AVANTIME, CAPTUR, CLIO, CLIO Grandtour, CLIO V, DOKKER, DUSTER, ESPACE, FLUENCE, GRAND SCENIC, KADJAR, KANGOO, KAPTUR, KOLEOS, LAGUNA, LATITUDE, LODGY, LOGAN, MASTER, MEGANE, MODUS, SANDERO/STEPWAY, SCENIC, TALISMAN, THALIA, TRAFIC, TWINGO, TWINGO II Hatchback Van, VEL SATIS <b>SMART</b> FORFOUR <b>VAUXHALL</b> MOVANO, VIVARO
Connecting thread: M14 x 1,5, Number of connectors: 3, Technical Information Number: circuit N.O.			
<b>330544</b>	Brake Light Switch	<b>VW</b> 1C0 945 511 A, 1C0 945 511 A NAR, 1C0 945 511 A RDW	<b>AUDI</b> A3, TT <b>FORD</b> GALAXY <b>SEAT</b> ALHAMBRA, CORDOBA, INCA, LEON, TOLEDO <b>SKODA</b> OCTAVIA <b>VW</b> BORA, CADDY, GOLF, JETTA, NEW BEETLE, SHARAN, TRANSPORTER, TRANSPORTER MULTIVAN
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330545</b>	Brake Light Switch	<b>VW</b> 1K2 945 511, 1K2 945 511 NAR, 3B0 945 511 A, 3B0 945 511 B, 3B0 945 511 C, 3B0 945 511 D	<b>AUDI</b> A3, A3 Sportback, A4, A4 B7 Convertible, A6, A8, ALLROAD, Q7, R8 <b>BENTLEY</b> CONTINENTAL, CONTINENTAL FLYING SPUR, FLYING SPUR <b>SEAT</b> ALTEA, ALTEA XL, AROSA, EXEO, EXEO ST, LEON, TOLEDO <b>SKODA</b> OCTAVIA, SUPERB <b>VW</b> CADDY, FOX, GOLF, JETTA, LUPO, PASSAT, PHAETON, POLO, SPACEFOX, TOUAREG, TOURAN
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330546</b>	Sensor, coolant temperature	<b>FORD</b> 1100736, 1459209, 6M21 10884 AA, XM21 10884 BA <b>HYUNDAI</b> V10-99-0001 <b>MERCEDES-BENZ</b> 013 542 78 17, A 013 542 78 17 <b>MITSUBISHI</b> MN980152, MN980264 <b>PORSCHE</b> 955 106 125 00, 955 106 125 01, 997 606 410 00 <b>VW</b> 06A 919 501, 06A 919 501 A	<b>AUDI</b> A1, A1 CITY CARVER, A1 Sportback, A2, A3, A3 Sportback, A4, A4 B7 Convertible, A5, A6, A7 Sportback, A8, Q3, Q5, Q7, R8, TT <b>DODGE</b> CALIBER <b>FORD</b> GALAXY <b>JEEP</b> COMPASS, PATRIOT <b>MERCEDES-BENZ</b> V-CLASS <b>MITSUBISHI</b> GRANDIS, LANCER, OUTLANDER <b>PORSCHE</b> BOXSTER, CAYENNE, CAYMAN, MACAN, PANAMERA <b>SEAT</b> ALHAMBRA, ALTEA, ALTEA XL, CORDOBA, EXEO, EXEO ST, IBIZA, IBIZA SPORTCOUPE, LEON, TARRACO, TOLEDO <b>SKODA</b> FABIA, OCTAVIA, RAPID, ROOMSTER, SUPERB, YETI <b>VW</b> AMAROK, BEETLE, BORA, CADDY, CC, CRAFTER, EOS, FOX, GOLF, JETTA, NEW BEETLE, PASSAT, PASSAT ALLTRACK, PHAETON, POLO, SCIROCCO, SHARAN, TIGUAN, TOUAREG, TOURAN, TRANSPORTER, TRANSPORTER MULTIVAN, T-ROC, UP
Number of connectors: 2			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330547</b>	Brake Light Switch	<b>GENERAL MOTORS</b> 13 173 407 <b>OPEL</b> 62 40 289	<b>OPEL</b> COMBO, CORSA, MERIVA, TIGRA <b>SUZUKI</b> IGNIS
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330548</b>	Brake Light Switch	<b>GENERAL MOTORS</b> 09 149 766, 13 118 574, 90 460 326, 91 49 766 <b>OPEL</b> 62 40 058, 62 40 157 <b>SUZUKI</b> 37740-T86G10, 37740T86G10-000	<b>OPEL</b> COMBO, CORSA, MERIVA, OMEGA, TIGRA
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330549</b>	Brake Light Switch	<b>FORD</b> 1062670, 93BB 13480 AF, 93BB 13480 BB, 93BB 13480 BC, F8RZ 13480 AA, YS4Z 13480 AA <b>VW</b> 8A0 266 490 A	<b>FORD</b> COUGAR, FIESTA, FOCUS, FUSION, MONDEO, TOURNEO CONNECT, TRANSIT CONNECT <b>MAZDA</b> 2
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330550</b>	Sensor, coolant temperature	<b>FORD</b> 1626262, 6810428, D84Y 12A64 8A, DY303, E0AE-12A648-AA, E0AZ 12A64 8A, E1AF-12A648-AA, E1AZ-12648-B, E1AZ 12A64 8A, E6DZ 12A64 8A, E6DZ 19E70 2A, E80Y 19E70 2A, F1AZ 12A64 8B, F2AZ 12A64 8A, F2AZ-12A648-AA, F3AF-12A648-AA, F44T-Z12A64-8A, F4AF-12A648-AA, F50Y 19E70 2A, F6DZ 19E70 2A <b>MAZDA</b> ZZL0-18707, ZZL0-18707-A, ZZM0-18707 <b>NISSAN</b> 25079-1B020	<b>FORD</b> ESCORT, ESCORT '86 EXPRESS, ESCORT '91 EXPRESS, ESCORT '95 BOX, FIESTA, GALAXY, GRANADA, MONDEO, ORION, P 100, SCORPIO, SIERRA, TRANSIT <b>MAZDA</b> 626
Connecting thread: 3/8" x 18 NPTF, Number of connectors: 2			
<b>330551</b>	Sensor, coolant temperature	<b>CITROËN</b> 1338 97, 1338 A6, 96 310 008 80, 96 367 772 80, 96 368 027 <b>CITROËN/PEUGEOT</b> 1338 97, 1338 A6, 96 310 008 80, 96 367 772 80, 96 368 027 <b>PEUGEOT</b> 1338 97, 1338 A6, 96 310 008 80, 96 367 772 80, 96 368 027	<b>CITROËN</b> BERLINGO, C3, C8, JUMPER, JUMPY, SAXO, XANTIA, XSARA, XSARA PICASSO <b>FIAT</b> DUCATO, SCUDO, ULYSSE <b>PEUGEOT</b> 1007, 106, 206, 207, 306, 307, 406, 807, BOXER, EXPERT, PARTNER <b>RENAULT</b> CLIO <b>SUZUKI</b> VITARA
Connecting thread: M12 x 1,5, Number of connectors: 3			
<b>330552</b>	Sensor, coolant temperature	<b>BMW</b> 13 62 7 535 068 <b>CITROËN</b> 1338 F3, 1338 F8, 96 566 364 <b>CITROËN/PEUGEOT</b> 1338 F3, 1338 F8, 96 566 364 <b>PEUGEOT</b> 1338 F3, 1338 F8, 96 566 364	<b>CITROËN</b> BERLINGO, C2, C3, C3 PICASSO, C4, C4 GRAND PICASSO, C4 PICASSO, C5, DS3, DS4, XSARA PICASSO <b>MINI</b> MINI, MINI CLUBMAN <b>PEUGEOT</b> 1007, 2008, 206, 207, 208, 3008, 307, 308, 5008, 508, PARTNER, RCZ
Number of connectors: 2			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330553</b>	Sensor, coolant temperature	<b>FIAT</b> 55190791, 55190792, 77363465	<b>ABARTH</b> 500 / 595 / 695, 500C / 595C / 695C, GRANDE PUNTO, PUNTO <b>ALFA ROMEO</b> GIULIETTA, MITO <b>FIAT</b> 500, 500L, 500X, BRAVO, DOBLO, FIORINO, GRANDE PUNTO, IDEA, LINEA, PANDA, PUNTO, PUNTO EVO, QUBO, STILO, TIPO <b>FORD</b> KA <b>JEEP</b> RENEGADE <b>LANCIA</b> DELTA, MUSA, YPSILON <b>OPEL</b> COMBO <b>SAAB</b> 9-7X
  Connecting thread: M12 x 1,5, Number of connectors: 2			
<b>330554</b>	Sensor, coolant temperature	<b>CITROËN</b> 1338 33, 96 089 138 <b>CITROËN/PEUGEOT</b> 1338 33, 96 089 138 <b>FIAT</b> 9608913880 <b>PEUGEOT</b> 1338 33, 96 089 138	<b>CITROËN</b> JUMPER, ZX <b>FIAT</b> DUCATO <b>PEUGEOT</b> 309, 405, BOXER
  Closing temperature [°C]: 110, Connecting thread: M14 x 1,25, Number of connectors: 2			
<b>330555</b>	Sensor, coolant temperature	<b>FIAT</b> 46414596	<b>FIAT</b> BRAVA, BRAVO, MAREA, PALIO, SIENA <b>LANCIA</b> DELTA
  Connecting thread: M12 x 1,5, Number of connectors: 2			
<b>330556</b>	Temperature Switch, coolant warning lamp	<b>CITROËN</b> 1338 40 <b>CITROËN/PEUGEOT</b> 1338 40 <b>PEUGEOT</b> 1338 40 <b>SUZUKI</b> 13655-66G00 <b>VALEO</b> 337351086AM, V08-71	<b>CITROËN</b> JUMPER, XANTIA <b>PEUGEOT</b> BOXER <b>SUZUKI</b> BALENO
  Closing temperature [°C]: 112, Connecting thread: M14 x 1,25, Number of connectors: 1, Technical Information Number: circuit N.O.			
<b>330557</b>	Temperature Switch, coolant warning lamp	<b>JAEGER</b> 80011120 <b>RENAULT</b> 77 00 809 907 <b>VALEO</b> 09580019961AM, V08-102	<b>RENAULT</b> CLIO, KANGOO, SAFRANE, TWINGO
  Closing temperature [°C]: 120, Connecting thread: M14 x 1,25, Number of connectors: 1, Technical Information Number: circuit N.O.			









ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330558</b>	Sensor, coolant temperature	<b>MERCEDES-BENZ</b> A 281 905 05 00, A 607 905 12 00 <b>NISSAN</b> 22630-00Q0F, 22630-00Q0K <b>OPEL</b> 44 31 529, 44 33 120, 93 198 034 <b>RENAULT</b> 22 63 018 72R, 77 00 110 664, 82 00 385 782, 82 00 650 777, 82 00 766 043 <b>SUZUKI</b> 13650-67JG0	<b>DACIA</b> DOKKER, DUSTER, LODGY, LOGAN, LOGAN MCV, SANDERO <b>MERCEDES-BENZ</b> A-CLASS, B-CLASS, CLA-CLASS, GLA-CLASS <b>NISSAN</b> CUBE, INTERSTAR, JUKE, MICRA, NOTE, NP300, NV200, NV400, PATHFINDER, PRIMASTAR, PULSAR, QASHQAI, TIIDA, X-TRAIL <b>OPEL</b> MOVANO, VIVARO <b>RENAULT</b> CAPTUR, CLIO, CLIO Grandtour, CLIO V, ESPACE, FLUENCE, GRAND SCENIC, KADJAR, KANGOO, KOLEOS, LAGUNA, MASTER, MEGANE, MODUS, SCENIC, THALIA, TRAFIC, TWINGO, VEL SATIS, WIND <b>SUZUKI</b> GRAND VITARA
Number of connectors: 2			
<b>330559</b>	Sensor, coolant temperature	<b>FIAT</b> 46520915	<b>FIAT</b> PALIO, PUNTO
Connecting thread: M12 x 1,5, Number of connectors: 3			
<b>330560</b>	Sensor, coolant temperature	<b>FIAT</b> 46474599	<b>FIAT</b> PALIO, SIENA, STRADA
Connecting thread: M12 x 1,5, Number of connectors: 3			
<b>330561</b>	Sensor, coolant temperature	<b>FIAT</b> 46520384	<b>FIAT</b> MAREA, MULTIPLA, SEICENTO
Connecting thread: M12 x 1,5, Number of connectors: 2			
<b>330562</b>	Sensor, coolant temperature	<b>HYUNDAI</b> 39220-21310, 39220-21320, 39220-21330 <b>MITSUBISHI</b> MD069879	<b>HYUNDAI</b> ELANTRA, GALLOPER, H-1, H100, HIGHWAY VAN, LANTRA, PONY, PORTER, S COUPE, SANTA FE, SONATA, TRAJET <b>KIA</b> BONGO, K2500 <b>MITSUBISHI</b> COLT, ECLIPSE, GALANT, LANCER, PAJERO, STARION <b>SUZUKI</b> BALENO, SAMURAI, VITARA
Connecting thread: 3/8 GAS			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330564</b>	Oil Pressure Switch  M14x1.5 27 0.5 bar	<b>GENERAL MOTORS</b> 25 036 834	<b>DAEWOO</b> ESPERO, LEMANS, NEXIA
Connecting thread: M14 x 1,5, Number of connectors: 3, Switch Pressure [bar]: 0,5			
<b>330566</b>	Oil Pressure Switch  1/8 GAS 24 0.30 bar	<b>GENERAL MOTORS</b> 10 106 210 <b>HYUNDAI</b> 94750-37000, 94750-37100	<b>HYUNDAI</b> ACCENT, ATOS, COUPE, CRETA, ELANTRA, EQUUS, GENESIS, GETZ, GRAND SANTA FE, GRANDEUR, H-1, H100, H350, i10, i20, i30, i30 CW, i30 Hatchback Van, i30 Kombi Van, i40, i40 I Kombi Van, ix20, ix35, ix55, KONA, MATRIX, PORTER, SANTA FE, SANTA FE, SOLARIS, SONATA, TERRACAN, TIBURON, TRAJET, TUSCON, VELOSTER, XG <b>KIA</b> BONGO, BORREGO, CARENS, CARNIVAL, CEE'D SPORTSWAGON, CEED, CEE'D, CEED SPORTSWAGON, CERATO, CERATO KOUP, K2500, K2700, K2900, MAGENTIS, OPIRUS, OPTIMA, PICANTO, PREGIO, PRO CEE'D, PRO CEE'D, PROCEED, QUORIS, RIO, SORENTO, SOUL, SPORTAGE, STINGER, VENGA, XCEED, XCEED Van
Connecting thread: 1/8 GAS, Number of connectors: 1, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.C.			
<b>330569</b>	Switch, reverse light  M14x1,5 24	<b>HYUNDAI</b> 93860-39000, 93860-39001, 93860-39002	<b>HYUNDAI</b> ACCENT, COUPE, ELANTRA, GETZ, MATRIX, SONATA, TRAJET, TUSCON, XG <b>KIA</b> CARENS, CERATO, JOICE, MAGENTIS, SPORTAGE
Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.C.			
<b>330571</b>	Switch, reverse light  L=180 M14x1.5 21	<b>GENERAL MOTORS</b> 95 216 947, 95 224 024, 96 314 357, 96 610 001	<b>CHEVROLET</b> AVEO, MATIZ <b>DAEWOO</b> KALOS, MATIZ
Cable Length [mm]: 180, Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330574</b>	Sensor, coolant temperature  L=170 3/8 GAS-19 19	<b>GENERAL MOTORS</b> 10 105 810 <b>HYUNDAI</b> 39230-26600, 39230-4A000	<b>HYUNDAI</b> ACCENT, COUPE, ELANTRA, GETZ, H-1, MATRIX <b>KIA</b> CERATO, SORENTO
Cable Length [mm]: 170, Connecting thread: 3/8 GAS-19, Number of connectors: 3			
<b>330577</b>	Oil Pressure Switch  M14x1.5 19 0.2 bar	<b>RENAULT</b> 82 00 359 632, 82 00 359 635, 82 00 671 274	<b>DACIA</b> LOGAN, SANDERO
Connecting thread: M14 x 1,5, Number of connectors: 1, Switch Pressure [bar]: 0,2, Technical Information Number: circuit N.C.			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330578</b>	Oil Pressure Switch	<b>RENAULT</b> 82 00 359 621, 82 00 359 629, 82 00 670 504, 82 00 671 271, 82 00 970 452	<b>RENAULT</b> CLIO, MODUS, TWINGO
 <p>Connecting thread: M14 x 1,5, Number of connectors: 1, Switch Pressure [bar]: 0,9, Technical Information Number: circuit N.C.</p>			
<b>330580</b>	Switch, reverse light	<b>FORD</b> 1227274, 1406051, 1444282, 1805255, 3S7T 15520 AA, 3S7T 15520 AB, 6M2T 15520 BA, CM5T 15520 BA, DG9Z-15520-A <b>JAGUAR</b> 02C2S 52467, C2S 44687, C2S 45412, C2S 52467 <b>VOLVO</b> 30774466	<b>FORD</b> C-MAX, FOCUS, FOCUS C-MAX, GALAXY, KUGA, MONDEO, S-MAX, TRANSIT <b>JAGUAR</b> X-TYPE <b>VOLVO</b> C30, C70, S40, S80, V50, V70
 <p>Connecting thread: M16 x 1, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330581</b>	Sensor, coolant temperature	<b>HYUNDAI</b> 39220-2X100	<b>KIA</b> CARENS, RIO
 <p>Connecting thread: M12 x 1,5, Number of connectors: 3</p>			
<b>330582</b>	Sensor, coolant temperature	<b>GENERAL MOTORS</b> 10 078 710 <b>HYUNDAI</b> 39220-02500, 39220-02510, 39220-02520, 39220-38010, 39220-3C010	<b>CHEVROLET</b> AVEO, MATIZ, SPARK <b>DAEWOO</b> KALOS, MATIZ <b>DAIHATSU</b> EXTOL <b>HYUNDAI</b> ATOS, EQUUS, GETZ, i10, ix35, SANTA FE, SANTA FÉ, SONATA <b>KIA</b> CERATO, MAGENTIS, OPTIMA, PICANTO, SORENTO, SPORTAGE
 <p>Number of connectors: 4, Supplementary Article/Info 2: with seal ring</p>			
<b>330583</b>	Sensor, coolant temperature	<b>FORD</b> 1953327 <b>GENERAL MOTORS</b> 10 016 110 <b>HYUNDAI</b> 0K011-18840, 0K054-1884X, 0K95B-18840, K8574-18840 <b>NISSAN</b> 22630-51E00, 22630-51E02, 22630-51E10, 22630-D5900, 22630-V5010	<b>CHRYSLER</b> LE BARON, SARTOGA <b>FORD</b> MAVERIC <b>INFINITI</b> J30, Q45 <b>KIA</b> AVELLA, CARENS, CARNIVAL, CLARUS, PRIDE, RETONA, SEPHIA, SHUMA, SPORTAGE <b>NISSAN</b> 100 NX, 200 SX, 300 ZX, BLUEBIRD, LAUREL, MAXIMA, PATROL, PICK UP, PRAIRIE, PRIMERA, SUNNY, TERANO, TERRANO, URVAN, VANETTE <b>PLYMOUTH</b> SUNDANCE
 <p>Connecting thread: M12 x 1,5, Number of connectors: 2</p>			
<b>330584</b>	Sensor, coolant temperature	<b>FORD</b> 3857955, 5040463, 8L3A 6G004 AA, F65F 6G004 AB	<b>FORD</b> FIESTA, FOCUS, FOCUS C-MAX, PUMA
 <p>Connecting thread: M12 x 1,75, Number of connectors: 2</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330585</b>	Sensor, coolant temperature	<b>CITROËN</b> 96 753 420 80 <b>CITROËN/PEUGEOT</b> 96 753 420 80 <b>FORD</b> 1109340, 1458378, 1484876, 1802332, 1L2A-12A648-AA, 1L2Z-12A648-AA, 3L8A-12A648-BA, 3L8A-12A648-BB, 4093827, 4529853, 7C11-12A648-AA, 7M51-12A648-AA, XS6F-12A648-CA, XS6Z-12A648-CA <b>LAND ROVER</b> LR0 00241, LR0 25045 <b>MAZDA</b> U202-18840 <b>PEUGEOT</b> 96 753 420 80 <b>VOLVO</b> 31216653	<b>CITROËN</b> JUMPER <b>FORD</b> B-MAX, C-MAX, COUGAR, ECO SPORT, FIESTA, FOCUS, FOCUS C-MAX, FUSION, GALAXY, GRAND C-MAX, KA, KUGA, MAVERIC, MONDEO, RANGER, S-MAX, TOURNEO CONNECT / GRAND TOURNEO CONNECT, TOURNEO COURIER, TOURNEO CUSTOM, TRANSIT, TRANSIT CONNECT, TRANSIT COURIER, TRANSIT CUSTOM <b>FORD USA</b> MUSTANG <b>JAGUAR</b> F-PACE, XE, XF, XJ <b>LAND ROVER</b> DISCOVERY SPORT, FREELANDER 2, RANGE ROVER, RANGE ROVER EVOQUE, RANGE ROVER SPORT <b>PEUGEOT</b> BOXER <b>VOLVO</b> C30, S40, S60, S80, V40, V50, V60, V70, XC60

Number of connectors: 2

<b>330586</b>	Sensor, coolant temperature	<b>FORD</b> 1089854, XS6E-12A648-BA, XS6F-12A648-BA	<b>FORD</b> FIESTA, FUSION, KA, STREET KA
---------------	-----------------------------	--	--

Number of connectors: 2

<b>330588</b>	Sensor, coolant temperature	<b>CITROËN</b> 1338 10, 1338 55, 1338 56, 1338 84, 96 033 248 <b>CITROËN/PEUGEOT</b> 1338 10, 1338 55, 1338 56, 1338 84, 96 033 248 <b>FIAT</b> 9603324880, 9621000680 <b>PEUGEOT</b> 1338 10, 1338 55, 1338 56, 1338 84, 96 033 248	<b>CITROËN</b> AX, BERLINGO, EVASION, JUMPER, JUMPY, SAXO, XANTIA, XM, XSARA, ZX <b>FIAT</b> DUCATO, SCUDDO, ULYSSE <b>LANCIA</b> ZETA <b>PEUGEOT</b> 106, 306, 309, 405, 406, 605, 806, BOXER, EXPERT, PARTNER
---------------	-----------------------------	---	--

Connecting thread: M14 x 1,25, Number of connectors: 2

<b>330590</b>	Switch, reverse light	<b>FORD</b> 1021795, 96WT 15520 BB	<b>FORD</b> ESCORT, ESCORT CLASSIC, FIESTA
---------------	-----------------------	---------------------------------------	---

Number of connectors: 4, Technical Information Number: circuit N.C., circuit N.O.

<b>330592</b>	Switch, reverse light	<b>FORD</b> 1435339, 1 537 902, 6S6T 15520 AA, 6S6Z-15520-A, 9M5T 15520 AA <b>MAZDA</b> BC01-17640	<b>FORD</b> B-MAX, C-MAX, ECO SPORT, FIESTA, FOCUS, FOCUS C-MAX, FUSION, GRAND C-MAX, KA, MONDEO, PUMA, TOURNEO COURIER, TRANSIT COURIER <b>MAZDA</b> 2
---------------	-----------------------	---	--


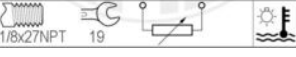



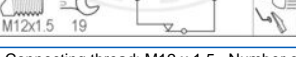



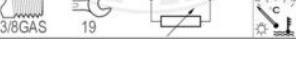
Connecting thread: M16 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330593</b>	Switch, reverse light	<b>FORD</b> 1 087 523, 1 433 084, 1 441 361, 1 803 502, 6M2T-15520-AA, CM5T-15520-AA, CM5Z-15520-B, XS4T-15520-AA, XS4T-15520-AB <b>JAGUAR</b> 02C2S 52456, C2S 52456 <b>MAZDA</b> JC01-17-640, JC01-17-640A, JC01-17-640B <b>VOLVO</b> 30774465, 31367479	<b>FORD</b> C-MAX, COUGAR, FOCUS, FOCUS C-MAX, GALAXY, MONDEO, S-MAX, TOURNEO CONNECT, TOURNEO CONNECT / GRAND TOURNEO CONNECT, TRANSIT CONNECT <b>JAGUAR</b> X-TYPE <b>MAZDA</b> 3 <b>VOLVO</b> C30, S40, S80, V50, V70
Connecting thread: M16 x 1, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330594</b>	Switch, reverse light	<b>FORD</b> 1461586, 4526441, 4C1T 15520 AA, 4C1T 15520 AB, CM5T 15520 CA <b>LAND ROVER</b> LR0 05160 <b>MAZDA</b> U6A1-17640	<b>FORD</b> RANGER, TRANSIT <b>LAND ROVER</b> DEFENDER
Connecting thread: M14 x 1, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330597</b>	Brake Light Switch	<b>FORD</b> 1223097, 1227339, 3M5T 13480 AA, 3M5T 13480 AB, 3M5T 13480 AC, 4832217 <b>JAGUAR</b> C2S 44974 <b>LAND ROVER</b> XKB 500170 <b>MAZDA</b> BR1A-66490 <b>VOLVO</b> 30773935, 50488817, 9494890	<b>FORD</b> B-MAX, C-MAX, ECO SPORT, FIESTA, FOCUS, FOCUS C-MAX, FUSION, GALAXY, KUGA, MONDEO, RANGER, S-MAX, TOURNEO CONNECT, TOURNEO COURIER, TRANSIT, TRANSIT CONNECT, TRANSIT COURIER <b>JAGUAR</b> X-TYPE <b>MAZDA</b> 2, 3 <b>VOLVO</b> C30, C70, S40, S60, S80, V50, V60, V70, XC60, XC70
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330598</b>	Sensor, coolant temperature	<b>FORD</b> 1087327, 1104480, 98FU 10884 AA, 98FU 10884 BA	<b>FORD</b> FIESTA
Connecting thread: 1/8" x 27 NPT, Number of connectors: 2			
<b>330603</b>	Switch, reverse light	<b>FORD</b> 1381509, 666R 15520 AA <b>VOLVO</b> 30729812	<b>FORD</b> FOCUS, FOCUS C-MAX, GALAXY, KUGA, MONDEO, S-MAX <b>VOLVO</b> C30, C70, S40, S60, S80, V50, V70, XC 90, XC70
Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330605</b>	Sensor, coolant temperature	<b>FORD</b> 3936774, F77F 10884 BB	<b>FORD</b> COUGAR, MONDEO, TRANSIT
Connecting thread: 1/8" x 27 NPT, Number of connectors: 2			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330606</b>	Sensor, coolant temperature	<b>FORD</b> 3999215, F83F 10884 AA	<b>FORD</b> FIESTA, MONDEO
  <p>Connecting thread: 1/8" x 27 NPT, Number of connectors: 2</p>			
<b>330612</b>	Sensor, coolant temperature	<b>FORD</b> 1008790, 6635175, 91AB 10884 BB, 92VB 10884 AA, 96FB 10884 AA	<b>FORD</b> FIESTA, TRANSIT
  <p>Connecting thread: 1/8" x 27 NPT, Number of connectors: 2</p>			
<b>330614</b>	Brake Light Switch	<b>IVECO</b> 4856030	<b>IVECO</b> DAILY
  <p>Connecting thread: M12 x 1.5, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330618</b>	Brake Light Switch	<b>FIAT</b> 46512059 <b>IVECO</b> 500365771	<b>FIAT</b> MULTIPLA <b>IVECO</b> DAILY <b>LANCIA</b> Y
  <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330619</b>	Sensor, coolant temperature	<b>CITROËN</b> 1338 G4 <b>CITROËN/PEUGEOT</b> 1338 G4 <b>DAIHATSU</b> 89422-87101-000, 89422-87202-000 <b>HYUNDAI</b> 39220-35710 <b>MERCEDES-BENZ</b> 005 153 62 28, 122 153 01 28, 132 153 00 28, A 005 153 62 28, A 122 153 01 28, A 132 153 00 28 <b>DAIHATSU</b> MD177572, MD182467, MR985034 <b>PEUGEOT</b> 1338 G4 <b>VOLVO</b> 30874182	<b>CHRYSLER</b> SEBRING, STRATUS <b>CITROËN</b> C4 AIRCROSS, C-CROSSER, C-ZERO <b>DAIHATSU</b> APPLAUSE, CHARADE, CUORE, FEROZA, GRAN MOVE, HIJET, MOVE <b>DODGE</b> STRATUS <b>HYUNDAI</b> LANTRA, SONATA, XG <b>DAIHATSU</b> 3000 GT, ASX, CARISMA, COLT, ECLIPSE, GALANT, GRANDIS, L 200, L 300, L 400, L200 / TRITON, LANCER, MIRAGE / SPACE STAR, OUTLANDER, PAJERO, PAJERO PININ, PAJERO SPORT, PAJERO TR4, SPACE RUNNER, SPACE STAR, SPACE WAGON <b>PEUGEOT</b> 4007, ION <b>SMART</b> FORFOUR, FORTWO <b>VOLVO</b> S40, V40
  <p>Connecting thread: 3/8 GAS, Height [mm]: 17, Number of connectors: 2</p>			


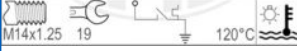



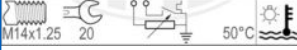

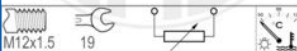






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330620</b>	Temperature Switch, radiator fan	<b>HYUNDAI</b> 0K201-18840, 0K201-18840A	<b>KIA</b> SEPHIA, SHUMA
 <p>Connecting thread: M16 x 1,5, Number of connectors: 1, Spanner Size: 22</p>			
<b>330621</b>	Brake Light Switch	<b>FORD</b> 1119830, 1S7T 13480 AA <b>JAGUAR</b> C2S3 680, O2C2S 3680	<b>FORD</b> MONDEO
 <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330624</b>	Sensor, coolant temperature	<b>BOSCH</b> 0 986 280 404 <b>CITROËN</b> 1338 88, 1338 A7, 96 367 771, 96 367 771 80, 96 368 023, 96 368 024, 96 703 403 80 <b>CITROËN/PEUGEOT</b> 1338 88, 1338 A7, 96 367 771, 96 367 771 80, 96 368 023, 96 368 024, 96 703 403 80 <b>FIAT</b> 9628454680, 9636777180 <b>PEUGEOT</b> 1338 88, 1338 A7, 96 367 771, 96 367 771 80, 96 368 023, 96 368 024, 96 703 403 80 <b>TOYOTA</b> 89422-02020	<b>CITROËN</b> BERLINGO, C15, C2, C3, C4, C4 PICASSO, C5, C6, C8, C-ELYSEE, EVASION, JUMPY, NEMO, SAXO, XSARA, XSARA PICASSO <b>FIAT</b> DUCATO, FIORINO, QUBO, SCUDO, ULYSSE <b>LANCIA</b> PHEDRA, ZETA <b>PEUGEOT</b> 1007, 106, 206, 207, 306, 307, 308, 406, 407, 607, 806, 807, BIPPER, EXPERT, PARTNER <b>RENAULT</b> AVANTIME, CLIO, LAGUNA <b>TOYOTA</b> COROLLA
 <p>Connecting thread: M12 x 1,5, Number of connectors: 2</p>			
<b>330625</b>	Switch, reverse light	<b>FORD</b> 1096415, YC1T 15520 BB	<b>FORD</b> TRANSIT
 <p>Connecting thread: M16 x 1, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330627</b>	Switch, reverse light	<b>LADA</b> 2108-3710-410	<b>LADA</b> SAMARA
 <p>Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330628</b>	Switch, reverse light	<b>LADA</b> 2121-3710-180	<b>LADA</b> NIVA
 <p>Connecting thread: M16 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			












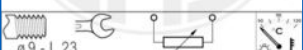

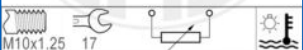
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330629</b>	Brake Light Switch	<b>CITROËN</b> 4534 48, 4534 63, 4534 65, 96 506 884 80, 96 656 023 80 <b>CITROËN/PEUGEOT</b> 4534 48, 4534 63, 4534 65, 96 506 884 80, 96 656 023 80 <b>FIAT</b> 9150103780, 9650688480, 9665602380 <b>PEUGEOT</b> 4534 48, 4534 63, 4534 65, 96 506 884 80, 96 656 023 80	<b>CITROËN</b> BERLINGO, C2, C3, C3 PICASSO, C4, C4 CACTUS, C4 GRAND PICASSO, C4 PICASSO, C5, C6, C8, C-ELYSEE, DS3, JUMPY <b>FIAT</b> SCUDO, ULYSSE <b>LANCIA</b> PHEDRA <b>PEUGEOT</b> 1007, 2008, 207, 3008, 301, 307, 308, 407, 5008, 607, 807, EXPERT, PARTNER, RCZ <b>TOYOTA</b> PROACE
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330630</b>	Oil Pressure Switch	<b>GENERAL MOTORS</b> 93 160 284, 93 198 196 <b>NISSAN</b> 22630-00Q1D, 25240-00Q0B, 25240-00QAB, 25240-AW300 <b>OPEL</b> 44 10 676, 44 33 880 <b>RENAULT</b> 82 00 026 650, 82 00 670 483, 82 00 671 279 <b>SUZUKI</b> 37820-84A00-000 <b>VOLVO</b> 9128771-4	<b>DACIA</b> DUSTER <b>NISSAN</b> INTERSTAR, KUBISTAR, MICRA, PRIMASTAR, PRIMERA <b>OPEL</b> MOVANO, VIVARO <b>RENAULT</b> AVANTIME, CLIO, ESPACE, GRAND SCENIC, KANGOO, LAGUNA, MASTER, MEGANE, MODUS, SCENIC, THALIA, TRAFIC, VEL SATIS <b>SUZUKI</b> GRAND VITARA, JIMNY <b>VOLVO</b> S40, V40
Connecting thread: M14 x 1,5, Number of connectors: 1, Switch Pressure [bar]: 0,5, Technical Information Number: circuit N.C.			
<b>330632</b>	Sensor, coolant temperature	<b>HYUNDAI</b> 39220-38020, 39220-38030, 39230-26700	<b>HYUNDAI</b> ACCENT, COUPE, ELANTRA, EQUUS, GENESIS, GETZ, GRANDEUR, H-1, i10, i20, i20 ACTIVE, i30, i30 CW, i40, ix20, ix35, KONA, MATRIX, SANTA FE, SANTA FÉ, SONATA, TERRACAN, TRAJET, TUSCON, VELOSTER, XG <b>KIA</b> CARENS, CARNIVAL, CEE'D SPORTSWAGON, CEE'D, CERATO, K2500, MAGENTIS, OPIRUS, OPTIMA, PICANTO, PREGIO, PRO CEE'D, PRO CEE'D, RIO, SORENTO, SOUL, SPORTAGE, VENGA, XCEED
Connecting thread: 3/8" x 18 NPTF, Number of connectors: 3			
<b>330633</b>	Temperature Switch, radiator fan	<b>HYUNDAI</b> 25360-37100 <b>VALEO</b> 820336	<b>HYUNDAI</b> ACCENT, LANTRA
Connecting thread: M16 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 85, Operating temperature to [°C]: 80, Spanner Size: 19			
<b>330635</b>	Sensor, coolant temperature	<b>HYUNDAI</b> 0K50F-18840, 39220-2X100	<b>KIA</b> AVELLA, BONGO, CARENS, CARNIVAL, CERATO, CERATO KOUP, K2900, RIO, SHUMA
Connecting thread: M12 x 1,5, Number of connectors: 3			
<b>330636</b>	Sensor, coolant temperature	<b>VW</b> 058 919 501 A	<b>AUDI</b> A4, A6, CABRIOLET, COUPE
Number of connectors: 4			




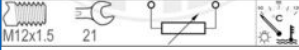


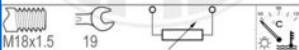
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330637</b>	Temperature Switch, coolant warning lamp	<b>CITROËN</b> 0242 86, 96 008 159 <b>CITROËN/PEUGEOT</b> 0242 86, 96 008 159 <b>PEUGEOT</b> 0242 86, 96 008 159	<b>CITROËN</b> AX, BERLINGO, C2, C3, C4, SAXO, XSARA, XSARA PICASSO <b>PEUGEOT</b> 1007, 106, 206, 207, 306, 307, 308, PARTNER
  <p>Closing temperature [°C]: 120, Connecting thread: M14 x 1,25, Number of connectors: 1, Technical Information Number: circuit N.O.</p>			
<b>330638</b>	Sensor, coolant temperature	<b>SUBARU</b> 22630-AA040, 22630-AA041	<b>SUBARU</b> FORESTER, IMPREZA, LEGACY, SVX
  <p>Connecting thread: M12 x 1,5, Number of connectors: 2</p>			
<b>330639</b>	Sensor, coolant temperature	<b>CITROËN</b> 1338 43, 96 203 847 <b>CITROËN/PEUGEOT</b> 1338 43, 96 203 847 <b>FIAT</b> 9620384780 <b>HYUNDAI</b> 94655-29000 <b>PEUGEOT</b> 1338 43, 96 203 847 <b>SUZUKI</b> 13651-86CA0	<b>CITROËN</b> BERLINGO, C15, JUMPER, XANTIA, XSARA, ZX <b>FIAT</b> DUCATO <b>HYUNDAI</b> LANTRA <b>PEUGEOT</b> 306, 405, BOXER, PARTNER <b>SUZUKI</b> VITARA
  <p>Closing temperature [°C]: 50, Connecting thread: M14 x 1,25, Number of connectors: 2</p>			
<b>330640</b>	Sensor, coolant temperature	<b>FORD</b> 1047284, 3929104, 4537712, 5072891, 8E5A-12A648-AA, 978F-12A648-AA, F62F-12A648-AA, F62Z-12A648-AA, F77Z-12A648-AA, F8CZ-12A648-AA, XU3F-12A648-AA <b>HYUNDAI</b> MFSB9-18840 <b>JAGUAR</b> LRA 1600BA <b>LAND ROVER</b> LR0 19736 <b>MAZDA</b> FSB9-18840, FSD9-18840, LF01-18840, LF01-18840-A <b>VOLVO</b> 30658181, 30777334	<b>FORD</b> C-MAX, COUGAR, ESCORT, ESCORT "95 BOX, ESCORT CLASSIC, FIESTA, FOCUS, FOCUS C-MAX, GALAXY, MONDEO, S-MAX, TRANSIT <b>FORD USA</b> EXPLORER <b>JAGUAR</b> S-TYPE, XF, XJ, XK, XK 8 <b>MAZDA</b> 3, 5, 6, 626, CX-7, MPV, MX-5 <b>VOLVO</b> C30, S40, S80, V50, V70
  <p>Connecting thread: M12 x 1,5, Number of connectors: 2</p>			
<b>330641</b>	Sensor, coolant temperature	<b>FIAT</b> 7735919	<b>ALFA ROMEO</b> 145, 146, 155 <b>FIAT</b> BRAVA, BRAVO, FIORINO, MAREA, PALIO, PUNTO, SIENA, STRADA, TEMPRA, TIPO <b>LANCIA</b> DEDRA, DELTA
  <p>Connecting thread: M16 x 1,5, Number of connectors: 2</p>			
<b>330642</b>	Sensor, coolant temperature	<b>HYUNDAI</b> 39220-35510, 39220-35520, 39220-3C100 <b>MITSUBISHI</b> MD149338 <b>OPEL</b> 13 41 031, 13 41 038, 97 036 606, 97 069 786	<b>HYUNDAI</b> GALLOPER, GRANDEUR, H-1, H100, LANTRA, SANTA FE, SANTAMO, SONATA, TUSCON <b>KIA</b> CARENS, CARNIVAL, JOICE, MAGENTIS, OPIRUS <b>MITSUBISHI</b> 3000 GT, COLT, L 300, L 400, LANCER, PAJERO, SPACE RUNNER, SPACE WAGON <b>OPEL</b> CAMPO, MONTEREY
  <p>Connecting thread: 3/8 GAS, Number of connectors: 2</p>			






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330643</b>	Sensor, coolant temperature	<b>BMW</b> 13 62 0 150 974, 13 62 1 433 076, 23 01 7 838 935 <b>LAND ROVER</b> MEK 000030L, MEK 100170L, MEK 500130, NSC 100870L	<b>ALPINA</b> B7 <b>BMW</b> 1, 2, 3, 4, 5, 6, 7, X1, X3, X5, X6, Z3, Z4 <b>LAND ROVER</b> DISCOVERY, FREELANDER <b>MG</b> MG TF, MG ZR, MG ZS, MG ZT, MGF <b>ROVER</b> 200, 25, 400, 45, 75, COUPE, STREETWISE
  <p>Connecting thread: M12 x 1,5, Number of connectors: 2</p>			
<b>330644</b>	Sensor, oil temperature	<b>VW</b> 059 919 563	<b>AUDI</b> A4, A6, A8, ALLROAD, Q7 <b>SKODA</b> SUPERB <b>VW</b> PASSAT
  <p>Connecting thread: M10 x 1, Number of connectors: 2</p>			
<b>330645</b>	Temperature Switch, coolant warning lamp	<b>CITROËN</b> 0242 76, 96 092 918 <b>CITROËN/PEUGEOT</b> 0242 76, 96 092 918 <b>FIAT</b> 9609291880 <b>PEUGEOT</b> 0242 76, 96 092 918	<b>CITROËN</b> EVASION, XSARA, ZX <b>PEUGEOT</b> 206, 307, 406, 607
  <p>Closing temperature [°C]: 50, Connecting thread: M14 x 1,25, Number of connectors: 1, Technical Information Number: circuit N.O.</p>			
<b>330646</b>	Temperature Switch, coolant warning lamp	<b>VW</b> 191 919 521 D	<b>SEAT</b> CORDOBA, IBIZA, INCA <b>VW</b> CADDY, GOLF, POLO
  <p>Closing temperature [°C]: 100, Connecting thread: M10 x 1, Technical Information Number: circuit N.O.</p>			
<b>330647</b>	Sensor, coolant temperature	<b>MERCEDES-BENZ</b> 0003118V00200000, 000 542 51 18, 000 905 07 00, 099 905 38 00, A 0003118V00200000, A00 0311 8V00 200 000, A 000 542 51 18, A 000 905 07 00, A 099 905 38 00, A Q0003118V0020000000, Q 000 3118 V002000000 <b>MINI</b> MNS960160 <b>SIEMENS</b> A2C85403000	<b>MERCEDES-BENZ</b> A-CLASS, B-CLASS, C-CLASS, CLC-CLASS, CLK, CLS, E-CLASS, G-CLASS, M-CLASS, R-CLASS, S-CLASS, SL, SLK, SLR, SPRINTER, Vaneo, V-CLASS, VIANO, VITO <b>MINI</b> COLT <b>PUCH</b> G-MODELL <b>SMART</b> CABRIO, CITY-COUPE, CROSSBLADE, FORFOUR, FORTWO, ROADSTER
  <p>Number of connectors: 2</p>			
<b>330648</b>	Sensor, coolant temperature	<b>HONDA</b> 37870-PLC-004, 37870-PNA-003, 37870-RAA-A01	<b>HONDA</b> ACCORD, CIVIC, CR-V, FR-V, JAZZ, STREAM
  <p>Connecting thread: M10 x 1,25, Number of connectors: 2</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330650</b>	Sensor, coolant temperature	<b>CHRYSLER</b> 05226374, 33004281, 5226374	<b>CHRYSLER</b> LE BARON, NEON, NEW YORKER, VOYAGER
  <p>3/8x18NPTF 13/16"</p> <p>Connecting thread: 3/8" x 18 NPTF, Number of connectors: 2</p>			
<b>330651</b>	Sensor, coolant temperature	<b>GENERAL MOTORS</b> 90 411 977, 96 279 857, 96 325 864, 96 815 490 <b>RENAULT</b> 77 00 743 684 <b>VOLVO</b> 3447882-6	<b>CHEVROLET</b> AVEO, EPICA, MATIZ, SPARK <b>DAEWOO</b> KALOS, MATIZ <b>OPEL</b> ASTRA, CALIBRA, OMEGA, VECTRA <b>RENAULT</b> 19 <b>VAUXHALL</b> ASTRA, CALIBRA, CAVALIER, OMEGA, VECTRA <b>VOLVO</b> 440, 460 L, 480 E
  <p>M12x1.5 21</p> <p>Connecting thread: M12 x 1,5, Number of connectors: 2</p>			
<b>330652</b>	Sensor, coolant temperature	<b>VOLVO</b> 9186008	<b>VOLVO</b> S40, V40
  <p>M12x1.5 21</p> <p>Connecting thread: M12 x 1,5, Number of connectors: 2</p>			
<b>330653</b>	Sensor, coolant temperature	<b>BOSCH</b> 0 280 130 064 <b>NISSAN</b> 22630-70J00	<b>NISSAN</b> PRIMERA
  <p>M12x1.5 19</p> <p>Connecting thread: M12 x 1,5, Number of connectors: 2</p>			
<b>330654</b>	Sensor, coolant temperature	<b>SUZUKI</b> 13650-64B00	<b>SUZUKI</b> SWIFT
  <p>M12x1.5 19</p> <p>Connecting thread: M12 x 1,5, Number of connectors: 2</p>			
<b>330656</b>	Sensor, coolant temperature	<b>BOSCH</b> 0 280 130 066 <b>FIAT</b> 7669143	<b>FIAT</b> TEMPRA, TIPO, UNO <b>LANCIA</b> DEDRA, DELTA
  <p>M18x1.5 19</p> <p>Connecting thread: M18 x 1,5, Number of connectors: 2</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330657</b>	Sensor, coolant temperature	<b>CITROËN</b> 1338 75, 1338 91 <b>CITROËN/PEUGEOT</b> 1338 75, 1338 91 <b>PEUGEOT</b> 1338 75, 1338 91 <b>RENAULT</b> 96 23 870 180	<b>CITROËN</b> XANTIA, XM <b>PEUGEOT</b> 406 <b>RENAULT</b> ESPACE, LAGUNA
  <p>Connecting thread: M12 x 1,5, Number of connectors: 2</p>			
<b>330658</b>	Sensor, coolant temperature	<b>VOLVO</b> 30862221	<b>VOLVO</b> S40, V40
  <p>Connecting thread: 1/8" x 27 NPT, Number of connectors: 2</p>			
<b>330659</b>	Sensor, coolant temperature	<b>CHRYSLER</b> 56004815	<b>JEEP</b> GRAND CHEROKEE
  <p>Connecting thread: 1/8" x 27 NPTF, Number of connectors: 2</p>			
<b>330661</b>	Sensor, coolant temperature	<b>HYUNDAI</b> 94650-42050, 94650-42051	<b>HYUNDAI</b> Galloper, H1, H100, Libero, TERRACAN
  <p>Connecting thread: M16 x 1,5, Number of connectors: 2</p>			
<b>330662</b>	Sensor, coolant temperature	<b>HYUNDAI</b> 94650-42060, 94650-42061	<b>HYUNDAI</b> Galloper, H1, H100, TERRACAN
  <p>Connecting thread: 3/8 GAS</p>			
<b>330663</b>	Sensor, coolant temperature	<b>HYUNDAI</b> 39230-42000	<b>HYUNDAI</b> GALLOPER/INNOVATION [2000-...], H1 [1997-], H1 [2001-], H100, H1000 [1996-], TERRACAN
  <p>Connecting thread: M16 x 1,5, Number of connectors: 2</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330664</b>	Sensor, coolant temperature	<b>HYUNDAI</b> 39220-38010	<b>HYUNDAI</b> ATOS, i10, ix35, SANTA FE, SANTA FÉ, SONATA <b>KIA</b> CERATO, MAGENTIS, PICANTO, SORENTO, SPORTAGE
 <p>Number of connectors: 4</p>			
<b>330665</b>	Sensor, coolant temperature	<b>HYUNDAI</b> 39220-02510	<b>CHEVROLET</b> AVEO, MATIZ, SPARK <b>DAEWOO</b> KALOS, MATIZ <b>HYUNDAI</b> ATOS, EQUUS, GETZ, i10, ix35, SANTA FE, SANTA FÉ, SONATA <b>KIA</b> MAGENTIS, OPTIMA, PICANTO, SORENTO, SPORTAGE
 <p>Number of connectors: 4</p>			
<b>330666</b>	Sensor, oil temperature	<b>HYUNDAI</b> 46386-22600	<b>HYUNDAI</b> ACCENT, COUPE, GETZ, MATRIX, SANTAMO, SONATA <b>KIA</b> JOICE, RIO
 <p>Number of connectors: 2</p>			
<b>330667</b>	Temperature Switch, radiator fan	<b>HYUNDAI</b> 25360-37250, 93920-34000 <b>MITSUBISHI</b> MB439576	<b>HYUNDAI</b> SONATA <b>KIA</b> JOICE <b>MITSUBISHI</b> 3000 GT, COLT, GALANT, L 400, PAJERO
 <p>Connecting thread: 3/8 GAS, Number of connectors: 2, Operating temperature from [°C]: 110, Operating temperature to [°C]: 115, Spanner Size: 19</p>			
<b>330673</b>	Oil Pressure Switch	<b>HYUNDAI</b> 94750-39800, 94760-39800	<b>HYUNDAI</b> TERRACAN, XG <b>KIA</b> CARNIVAL, OPIRUS, SORENTO
 <p>Cable Length [mm]: 710, Connecting thread: 1/8 GAS, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.C.</p>			
<b>330681</b>	Switch, reverse light	<b>CITROËN</b> 2257 43, 2257 52, 2257 59, 96 629 066 80 <b>CITROËN/PEUGEOT</b> 2257 43, 2257 52, 2257 59, 96 629 066 80 <b>FIAT</b> 71728934, 9633875580, 9659869680, 9662906680 <b>PEUGEOT</b> 2257 43, 2257 52, 2257 59, 96 629 066 80 <b>SUZUKI</b> 37610-73J01-000, 37610-73J03-000 <b>TOYOTA</b> SU001-00467	<b>CITROËN</b> BERLINGO, C15, C2, C3, C3 PICASSO, C4, C4 GRAND PICASSO, C4 PICASSO, C5, C8, DS3, EVASION, JUMPY, XANTIA, XSARA, XSARA PICASSO <b>FIAT</b> DUCATO, SCUDO, ULYSSE <b>LANCIA</b> PHEDRA, ZETA <b>PEUGEOT</b> 1007, 206, 207, 3008, 306, 307, 308, 406, 407, 5008, 806, 807, EXPERT, PARTNER, RCZ <b>SUZUKI</b> LIANA <b>TOYOTA</b> COROLLA
 <p>Connecting thread: M14 x 1,5, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330683</b>	Sensor, coolant temperature	<b>BMW</b> 13 62 1 433 077, 13 62 7 788 077 <b>LAND ROVER</b> MEK 105210, NSC 000100	<b>BMW</b> 1, 3, 5, 6, 7, X1, X3, X5, X6, Z4, Z8 <b>LAND ROVER</b> FREELANDER, RANGE ROVER
  <p>Number of connectors: 2</p>			
<b>330684</b>	Oil Pressure Switch	<b>FIAT</b> 500356061, 504026706, 504071557, 504310254, 5801891612, 98442879	<b>FIAT</b> DUCATO <b>IVECO</b> DAILY, DAILY CITYS, DAILY LINE, DAILY TOURYS, EUROCARGO, EUROSTAR, MASSIF <b>RENAULT TRUCKS</b> Mascott
  <p>Connecting thread: M14 x 1,5, Switch Pressure [bar]: 0,6, Technical Information Number: circuit N.C.</p>			
<b>330687</b>	Sensor, oil temperature	<b>VW</b> 049 919 563 B	<b>AUDI</b> 100, 80, A4, A6, A8, CABRIOLET, COUPE <b>VW</b> PASSAT
  <p>Connecting thread: M10 x 1</p>			
<b>330689</b>	Switch, reverse light	<b>CITROËN</b> 2257 22, 75 454 205 <b>CITROËN/PEUGEOT</b> 2257 22, 75 454 205 <b>FIAT</b> 75491289	<b>CITROËN</b> CX, MEHARI <b>FIAT</b> DUCATO <b>TALBOT</b> SOLARA
  <p>Connecting thread: M12 x 1, Number of connectors: 2, Technical Information Number: circuit N.C.</p>			
<b>330690</b>	Oil Pressure Switch	<b>IVECO</b> 4746909	<b>IVECO</b> TURBOSTAR
  <p>Connecting thread: M12 x 1,5, Switch Pressure [bar]: 1, Technical Information Number: circuit N.C.</p>			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330691</b>	Sensor, coolant temperature	<b>BMW</b> 13 62 1 357 414 <b>FIAT</b> 119 11 11 010 00, 60523383 <b>FORD</b> 1957002 <b>JAEGER</b> 50060 <b>NISSAN</b> 11023-V700, 22630-10G00, 22630-G2402, 22630-G2404, 22630-N4200 <b>RENAULT</b> 77 00 582 688 <b>VW</b> 004 435 010	<b>ALFA ROMEO</b> 6, 75, 90, GTV, SPIDER <b>BMW</b> 2500-3,3, 3, 5, 6, 7 <b>CITROËN</b> CX <b>FIAT</b> 124 Spider, 132, ARGENTA, REGATA, UNO <b>FORD</b> MAVERIC, TRANSIT <b>LANCIA</b> BETA, GAMMA, PRISMA, TREVI <b>NISSAN</b> 300 ZX, BLUEBIRD, LAUREL, PATROL, PRIMERA, SUNNY, TERANO, URVAN <b>OPEL</b> KADETT, MANTA <b>PININFARINA</b> SPIDEREUROPA <b>RENAULT</b> 25 <b>SKODA</b> FAVORIT <b>VOLVO</b> 240

Connecting thread: M12 x 1,5, Number of connectors: 2

<b>330692</b>	Sensor, coolant temperature	<b>GENERAL MOTORS</b> 91 10 578 <b>MITSUBISHI</b> M883623 <b>NISSAN</b> 22630-00QAD, 22630-00QAF, 22630-BN702 <b>OPEL</b> 44 02 578 <b>RENAULT</b> 60 01 545 356, 77 00 105 087 <b>SUZUKI</b> 13650-84CT0-000, 13660-84A00-000 <b>VOLVO</b> 30883623	<b>DACIA</b> DUSTER, LOGAN, SANDERO <b>MITSUBISHI</b> CARISMA, SPACE STAR <b>NISSAN</b> ALMERA, INTERSTAR, KUBISTAR, MICRA, NOTE, NV200, PRIMASTAR, PRIMERA, QASHQAI, TIIDA <b>OPEL</b> MOVANO, VIVARO <b>RENAULT</b> AVANTIME, CLIO, ESPACE, FLUENCE, GRAND SCENIC, KANGOO, LAGUNA, LOGAN, MASTER, MEGANE, MEGANE Scenic, MODUS, SCENIC, THALIA, TRAFIC, TWINGO, VEL SATIS <b>SUZUKI</b> GRAND VITARA, JIMNY <b>VAUXHALL</b> MOVANO, VIVARO <b>VOLVO</b> S40, V40
---------------	-----------------------------	---	---

Number of connectors: 4

<b>330693</b>	Sensor, coolant temperature	<b>FIAT</b> 46824133, 55214054, 55214055, 71716685, 71719202, 71719393	<b>FIAT</b> DOBLO, PALIO, PANDA, PUNTO, SEICENTO, SIENA, STRADA <b>LANCIA</b> YPSILON
---------------	-----------------------------	---	--

Mounting Bores Distance [mm]: 43, Number of connectors: 2, Number of Holes: 2






<b>330695</b>	Oil Pressure Switch	<b>VW</b> 027 919 081 1, 030 919 081 1	<b>FORD</b> FIESTA
---------------	---------------------	---	-----------------------

Connecting thread: M10 x 1, Switch Pressure [bar]: 0,25, Technical Information Number: circuit N.C.


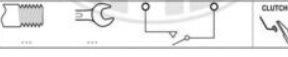

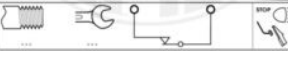
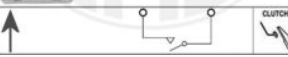
<b>330696</b>	Oil Pressure Switch	<b>VW</b> 047 919 081 B	<b>SKODA</b> FABIA, OCTAVIA
---------------	---------------------	----------------------------	--------------------------------

Connecting thread: M16 x 1,5, Switch Pressure [bar]: 0,9, Technical Information Number: circuit N.O.



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330697</b>	Oil Pressure Switch 	<b>GENERAL MOTORS</b> 93 180 245 <b>NISSAN</b> 25240-00QAG, 25240-4M400, 25240-4M40E <b>OPEL</b> 44 15 207 <b>RENAULT</b> 25 24 04M 40E, 77 01 059 974	<b>INFINITI</b> FX, G, M, M35, M37, M45, Q60, Q70, QX50, QX56, QX70, QX80 <b>NISSAN</b> 370 Z, ALMERA, ATLEON, CABSTAR, CUBE, INTERSTAR, MICRA, MURANO, NAVARA, NOTE, NP300, NT400, NT500, NV200, PATHFINDER, PATROL, PICK UP, PRIMERA, QASHQAI, TEANA, TIIDA, X-TRAIL <b>OPEL</b> MOVANO <b>RENAULT</b> KOLEOS, LAGUNA, MASTER, MASTER PRO Platform/Chassis, MASTER PRO Van <b>VAUXHALL</b> MOVANO
Connecting thread: 1/8 GAS, Number of connectors: 1, Switch Pressure [bar]: 0,2, Technical Information Number: circuit N.C.			
<b>330698</b>	Oil Pressure Switch 	<b>GENERAL MOTORS</b> 93 161 662, 93 198 166 <b>NISSAN</b> 25240-00Q0A, 25240-00Q0H, 25240-00QAH <b>OPEL</b> 44 31 212, 44 33 805 <b>RENAULT</b> 82 00 359 627, 82 00 670 467, 82 00 671 272 <b>SUZUKI</b> 37820-67J01-000	<b>DACIA</b> DOKKER, DUSTER, LODGY, LOGAN, LOGAN MCV, SANDERO <b>FIAT</b> TALENTO <b>INFINITI</b> FX, M, Q70, QX50 <b>MERCEDES-BENZ</b> A-CLASS, B-CLASS, C-CLASS, CITAN, CLA, CLA-CLASS, X-CLASS <b>NISSAN</b> CUBE, INTERSTAR, JUKE, KUBISTAR, MICRA, NOTE, NV200, NV250 Bus, NV250 Van, NV300, NV400, PATHFINDER, PRIMASTAR, PULSAR, QASHQAI, TIIDA, X-TRAIL <b>OPEL</b> MOVANO, VIAVARO, VIVARO <b>RENAULT</b> ALASKAN, AVANTIME, CAPTUR, CLIO, CLIO Grandtour, DOKKER, DUSTER, ESPACE, FLUENCE, GRAND SCENIC, KADJAR, KANGOO, KAPTUR, KOLEOS, LAGUNA, LATITUDE, LODGY, LOGAN, MASTER, MEGANE, MODUS, SANDERO/STEPWAY, SCENIC, TALISMAN, THALIA, TRAFIC, TWINGO, TWINGO II Hatchback Van, VEL SATIS, WIND <b>SUZUKI</b> GRAND VITARA <b>VAUXHALL</b> MOVANO, VIVARO
Connecting thread: M14 x 1,5, Switch Pressure [bar]: 0,6, Technical Information Number: circuit N.C.			
<b>330699</b>	Oil Pressure Switch 	<b>RENAULT</b> 25 24 004 23R, 82 00 359 622, 82 00 359 633, 82 00 670 508, 82 00 671 275, 82 00 970 449	<b>DACIA</b> DOKKER, DUSTER, LODGY, LOGAN, LOGAN MCV, SANDERO <b>RENAULT</b> CLIO, KANGOO, LOGAN, MEGANE, SCENIC, THALIA, TWINGO
Connecting thread: M14 x 1,5, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.C.			
<b>330700</b>	Oil Pressure Switch 	<b>HYUNDAI</b> 94750-02000, 94750-02100	<b>HYUNDAI</b> ACCENT, i10, i20, i20 ACTIVE, i30, i30 CW, i30 Hatchback Van, i30 Kombi Van, IONIQ, KONA, SOLARIS <b>KIA</b> CEE'D SPORTSWAGON, CEED, CEE'D, CEED SPORTSWAGON, NIRO, PICANTO, PRO CEE'D, PROCEED, RIO, STONIC, XCEED, XCEED Van
Connecting thread: 1/8 GAS, Number of connectors: 1, Switch Pressure [bar]: 0,2, Technical Information Number: circuit N.C.			
<b>330701</b>	Brake Light Switch 	<b>GENERAL MOTORS</b> 85 710 050 20X, 85 710 050 30X, 89 410 986 30, 94 109 863 <b>HONDA</b> 36750-SE0-003, 36750-SE0-013 <b>HYUNDAI</b> 0K20C-66490A, 93810-3E000 <b>ISUZU</b> 8-94109-863-0 <b>MITSUBISHI</b> MB487644, MB596608 <b>OPEL</b> 12 40 554 <b>SSANGYONG</b> 8571005020X	<b>ACURA</b> INTEGRA, LEGEND, NSX, VIGOR <b>DAEWOO</b> KORANDO, MUSSO <b>HONDA</b> ACCORD, LEGEND, NSX, PRELUDE <b>ISUZU</b> TROOPER <b>KIA</b> CARENS, CARNIVAL, SEPHIA, SORENTO, SPORTAGE <b>MITSUBISHI</b> 3000 GT, CARISMA, ECLIPSE, GALANT, PAJERO, PAJERO CLASSIC, PAJERO SPORT, SPACE STAR, STARION <b>OPEL</b> CAMPO, FRONTERA, MONTEREY <b>SSANGYONG</b> KORANDO <b>VAUXHALL</b> FRONTERA, MONTEREY
Connecting thread: M10 x 1,25, Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330703</b>	Brake Light Switch	<b>TOYOTA</b> 84340-06010, 84340-20060, 84340-32070, 84340-32110, 84340-35030, 84340-42020, 84340-47020, 84340-50020	<b>HOLDEN</b> APOLLO Estate, APOLLO Saloon <b>LEXUS</b> ES, GS, IS, LS, RX <b>TOYOTA</b> 4 RUNNER, AVENSIS, CAMRY, CAMRY SOLARA, CELICA, COROLLA, HIACE, LAND CRUISER, MR2, PREVIA, PRIUS, RAV 4, SUPRA, YARIS, YARIS VERSO
  <p>Connecting thread: M10 x 1,25, Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.</p>			
<b>330704</b>	Brake Light Switch	<b>CITROËN</b> 4534 11, 4534 21, 4534 35, 4534 51, 4534 52, 96 040 821 <b>CITROËN/PEUGEOT</b> 4534 11, 4534 21, 4534 35, 4534 51, 4534 52, 96 040 821 <b>FIAT</b> 9604082180, 9619403780, 9653868380, 9653868480 <b>PEUGEOT</b> 4534 11, 4534 21, 4534 35, 4534 51, 4534 52, 96 040 821	<b>CITROËN</b> AX, BERLINGO, C3, C5, C8, EVASION, JUMPY, SAXO, XSARA, XSARA PICASSO, ZX <b>FIAT</b> SCUDO, ULYSSE <b>FORD</b> MONDEO <b>LANCIA</b> PHEDRA, ZETA <b>PEUGEOT</b> 106, 206, 306, 307, 405, 406, 607, 806, 807, EXPERT, PARTNER
  <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330705</b>	Brake Light Switch	<b>FORD</b> 1044902, 7262702, 95VW 9E740 AB <b>VW</b> 1H0 927 189 C	<b>FORD</b> GALAXY <b>SEAT</b> ALHAMBRA <b>VW</b> GOLF, LUPO, PASSAT, POLO, SHARAN, TRANSPORTER, VENTO
  <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.</p>			
<b>330706</b>	Brake Light Switch	<b>FORD</b> 1044903, 7291993, 95VW 9E740 BA <b>VW</b> 1H0 927 189 A, 1H0 927 189 D	<b>AUDI</b> A2, A3, TT <b>FORD</b> GALAXY <b>SEAT</b> ALHAMBRA, AROSA, LEON, TOLEDO <b>SKODA</b> OCTAVIA <b>VW</b> BORA, GOLF, LUPO, NEW BEETLE, PASSAT, POLO, SHARAN, TRANSPORTER
  <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330707</b>	Brake Light Switch	<b>GENERAL MOTORS</b> 91 166 984 <b>NISSAN</b> 25320-00QAB <b>OPEL</b> 44 14 063, 45 00 684 <b>RENAULT</b> 77 00 414 986	<b>DACIA</b> LOGAN, SANDERO <b>NISSAN</b> INTERSTAR, KUBISTAR, PRIMASTAR <b>OPEL</b> MOVANO, VIVARO <b>RENAULT</b> CLIO, KANGOO, LOGAN, MASCOTT, MASTER, MASTER PRO Platform/Chassis, MASTER PRO Van, MEGANE, Megane I Kombi van, SANDERO/STEPWAY, SCENIC, THALIA, TRAFIC, TWINGO <b>RENAULT TRUCKS</b> Mascott <b>VAUXHALL</b> MOVANO, VIVARO
  <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330708</b>	Brake Light Switch	<b>GENERAL MOTORS</b> 91 166 991 <b>NISSAN</b> 25320-00QAC <b>OPEL</b> 44 08 512 <b>RENAULT</b> 77 00 431 512, 82 00 110 894	<b>NISSAN</b> INTERSTAR, KUBISTAR, PRIMASTAR <b>OPEL</b> MOVANO, VIVARO <b>RENAULT</b> CLIO, ESPACE, KANGOO, LAGUNA, MASTER, MEGANE, SCENIC, TRAFIC <b>VAUXHALL</b> MOVANO, VIVARO
  <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330709</b>	Sensor, coolant temperature	<b>CITROËN</b> 1338 66 <b>CITROËN/PEUGEOT</b> 1338 66 <b>PEUGEOT</b> 1338 66	<b>CITROËN</b> BERLINGO, SAXO, XANTIA, XM, XSARA, XSARA PICASSO <b>PEUGEOT</b> 106, 206, 306, 406, PARTNER
<p>Connecting thread: M14 x 1,25, Number of connectors: 2, Sensor Type: PTC</p>			
<b>330710</b>	Brake Light Switch	<b>VW</b> 1J0 927 189 B, 1J0 927 189 C	<b>AUDI</b> TT <b>VW</b> BORA, GOLF, NEW BEETLE
<p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.</p>			
<b>330711</b>	Brake Light Switch	<b>NISSAN</b> 25320-4M400, 25320-4M40A <b>RENAULT</b> 25 32 04M 400	<b>INFINITI</b> FX <b>NISSAN</b> 350 Z, ALMERA, ALMERA TINO, CUBE, JUKE, MAXIMA, MICRA, MURANO, NAVARA, NOTE, NP300, NV200, PATHFINDER, PRIMERA, QASHQAI, TIIDA, X-TRAIL <b>RENAULT</b> KOLEOS
<p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330712</b>	Brake Light Switch	<b>GENERAL MOTORS</b> 09 175 172, 91 75 172 <b>OPEL</b> 12 39 448	<b>OPEL</b> VECTRA <b>VAUXHALL</b> VECTRA
<p>Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.</p>			
<b>330713</b>	Brake Light Switch	<b>CITROËN</b> 4534 37 <b>CITROËN/PEUGEOT</b> 4534 37 <b>FIAT</b> 9643184680 <b>PEUGEOT</b> 4534 37	<b>CITROËN</b> C3, C5, C8, JUMPY <b>FIAT</b> ULYSSE <b>LANCIA</b> PHEDRA <b>PEUGEOT</b> 206, 307, 607, 807, EXPERT
<p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.</p>			
<b>330715</b>	Brake Light Switch	<b>CITROËN</b> 4534 28 <b>CITROËN/PEUGEOT</b> 4534 28 <b>FIAT</b> 9639888380 <b>PEUGEOT</b> 4534 28	<b>CITROËN</b> C8, EVASION, JUMPY <b>FIAT</b> SCUDO, ULYSSE <b>LANCIA</b> PHEDRA <b>PEUGEOT</b> 206, 406, 607, 806, 807, EXPERT
<p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330716</b>	Brake Light Switch	<b>CITROËN</b> 4534 44, 96 346 679 80 <b>CITROËN/PEUGEOT</b> 4534 44, 96 346 679 80 <b>PEUGEOT</b> 4534 44, 96 346 679 80	<b>CITROËN</b> BERLINGO, XSARA <b>PEUGEOT</b> 206, PARTNER, PARTNER ORIGIN Box Body/MPV, PARTNER ORIGIN MPV
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330717</b>	Brake Light Switch	<b>MERCEDES-BENZ</b> 454 545 03 14, A 454 545 03 14 <b>DAEWOO</b> MR977585 <b>NISSAN</b> 25320-00QAD <b>RENAULT</b> 77 00 434 561, 82 00 110 895	<b>DAEWOO</b> COLT <b>NISSAN</b> KUBISTAR <b>RENAULT</b> CLIO, ESPACE, KANGOO, LAGUNA, MEGANE, SCENIC <b>SMART</b> FORFOUR
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.			
<b>330718</b>	Brake Light Switch	<b>CITROËN</b> 4534 40, 96 434 788 80 <b>CITROËN/PEUGEOT</b> 4534 40, 96 434 788 80 <b>PEUGEOT</b> 4534 40, 96 434 788 80	<b>CITROËN</b> BERLINGO, C2, C3, C5, XSARA, XSARA PICASSO <b>PEUGEOT</b> 1007, 206, 307, 607, PARTNER, PARTNER ORIGIN Box Body/MPV, PARTNER ORIGIN MPV
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330719</b>	Brake Light Switch	<b>NISSAN</b> 25320-AX000, 25320-AX00A, 25320-AX00B, 25320-AX00C, 25320-AX00E, 25320-JN00A, 25320-WL000	<b>INFINITI</b> FX, G, M, M35, M37, M45, Q60, Q70, QX50, QX56, QX70, QX80 <b>MERCEDES-BENZ</b> X-CLASS <b>NISSAN</b> 350 Z, 370 Z, ALMERA, BLUEBIRD, CUBE, GT-R, JUKE, MICRA, MURANO, NAVARA, NOTE, NP300, NV300, PATHFINDER, PRIMERA, PULSAR, QASHQAI, SENTRA, TEANA, TIIDA, X-TRAIL <b>RENAULT</b> CLIO V, KADJAR, KOLEOS, MEGANE
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330720</b>	Brake Light Switch	<b>FIAT</b> 055701396, 55701396, 71746722 <b>GENERAL MOTORS</b> 09 185 907, 55 701 396, 91 85 907 <b>OPEL</b> 13 299 720, 62 39 120, 62 40 187 <b>SAAB</b> 55 701 396, 91 85 907 <b>SUZUKI</b> 37740-83E00-000, 37740-N83E00	<b>FIAT</b> PUNTO, SEDICI <b>OPEL</b> AGILA, ASTRA, COMBO, CORSA, MERIVA, SIGNUM, TIGRA, VECTRA, ZAFIRA <b>SAAB</b> 9-3 <b>SUZUKI</b> IGNIS, SPLASH, SWIFT, SX4, WAGON R, WAGON R+ <b>VAUXHALL</b> AGILA, ASTRA, ASTRAMAN, COMBO, CORSA, CORSAVAN, MERIVA, SIGNUM, TIGRA, VECTRA, ZAFIRA
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.			
<b>330721</b>	Brake Light Switch	<b>CITROËN</b> 6366 F1 <b>CITROËN/PEUGEOT</b> 6366 F1 <b>FIAT</b> 55701395 <b>GENERAL MOTORS</b> 09 185 906, 13 178 792, 55 701 395 <b>OPEL</b> 62 40 180, 62 40 328, 62 40 462 <b>PEUGEOT</b> 6366 F1 <b>SAAB</b> 91 85 906	<b>ABARTH</b> GRANDE PUNTO <b>CITROËN</b> NEMO <b>FIAT</b> FIORINO, GRANDE PUNTO, PUNTO, QUBO <b>OPEL</b> ADAM, ASTRA, ASTRA CLASSIC, CORSA, MERIVA, SIGNUM, VECTRA, ZAFIRA <b>PEUGEOT</b> BIPPER <b>SAAB</b> 9-3, 9-3X <b>VAUXHALL</b> ADAM, ASTRA, ASTRAMAN, CORSA, CORSAVAN, MERIVA, SIGNUM, VECTRA, ZAFIRA
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330722</b>	Brake Light Switch	<b>CITROËN</b> 2189 20, 2189 24, 96 528 434 80, 96 639 283 80 <b>CITROËN/PEUGEOT</b> 2189 20, 2189 24, 96 528 434 80, 96 639 283 80 <b>PEUGEOT</b> 2189 20, 2189 24, 96 528 434 80, 96 639 283 80	<b>CITROËN</b> BERLINGO, C2, C3, C3 PICASSO, C4, C4 GRAND PICASSO, C4 PICASSO, C5, C6, DS3, XSARA PICASSO <b>PEUGEOT</b> 1007, 207, 3008, 307, 308, 407, 5008, PARTNER, RCZ

Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.

<b>330723</b>	Brake Light Switch	<b>CITROËN</b> 4534 54 <b>CITROËN/PEUGEOT</b> 4534 54 <b>FIAT</b> 71742588 <b>GENERAL MOTORS</b> 93 194 931 <b>OPEL</b> 47 10 280 <b>PEUGEOT</b> 4534 54 <b>SUZUKI</b> 37740-73H10-000, 37740-75H10-000 <b>TOYOTA</b> 84340-09020, 84340-09040, 84340-09070, 84340-19025, 84340-49025, 84340-49045, 84340-69015, 84340-69025	<b>ASTON MARTIN</b> CYGNET <b>CITROËN</b> C1 <b>FIAT</b> SEDCI <b>LEXUS</b> ES, GX <b>OPEL</b> AGILA <b>PEUGEOT</b> 107, 108 <b>SUBARU</b> TREZIA <b>SUZUKI</b> CARRY, GRAND VITARA, IGNIS, JIMNY, KIZASHI, LIANA, SPLASH, SWIFT, SX4, VITARA <b>TOYOTA</b> AURION, AURIS, AURIS VAN, AVENSIS, AVENSIS VERSO, AYGO, CAMRY, CELICA, COROLLA, DYNA, FJ CRUISER, HIACE, HILUX, IQ, KLUGER, LAND CRUISER, MATRIX, PREVIA, RAV 4, SIENNA, URBAN CRUISER, VENZA, YARIS, YARIS Hatchback Van <b>VAUXHALL</b> AGILA
---------------	--------------------	---	--

Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.

<b>330724</b>	Brake Light Switch	<b>BMW</b> 61 31 0 141 214, 61 31 0 150 354, 61 31 0 300 846, 61 31 0 392 294, 61 31 0 398 202, 61 31 0 398 221, 61 31 0 406 809, 61 31 0 412 415, 61 31 4 105 242, 61 31 4 114 226, 61 31 4 114 227, 61 31 6 908 786, 61 31 6 908 787, 61 31 6 928 031, 61 31 6 957 151, 61 31 6 967 601, 61 31 8 372 646, 61 31 8 372 647, 6 908 786, 6 908 787, 6 928 031, 6 967 601, 8 372 647 <b>MERCEDES-BENZ</b> 001 545 63 09, A 001 545 63 09 <b>PORSCHE</b> 970 606 451 00 <b>VW</b> 2E0 945 515 C	<b>BMW</b> 1, 3, 5, 6, 7, X1, X3, X4, X5, X6, Z4, Z8 <b>LAND ROVER</b> FREELANDER, RANGE ROVER <b>MERCEDES-BENZ</b> A-CLASS, AMG GT, B-CLASS, C-CLASS, C-KLASS, CLA-CLASS, CLS, CLS Shooting Brake, E-CLASS, E-CLASS All-Terrain, eVITO Tourer, eVITO Van, G-CLASS, GLA-CLASS, GLC-CLASS, GL-CLASS, GLE-CLASS, GLK-CLASS, MARCO POLO Camper, M-CLASS, S-CLASS, SL, SLC-CLASS, SLK, SLS, SPRINTER, SPRINTER CLASSIC 4,6-t Van, V-CLASS, VITO <b>MINI</b> MINI, MINI CLUBMAN, MINI CLUBVAN, MINI COUNTRYMAN, MINI PACEMAN <b>PORSCHE</b> 911, BOXSTER, CAYMAN, PANAMERA <b>VW</b> CRAFTER
---------------	--------------------	---	--

Number of connectors: 4, Operating Mode: Mechanical


<b>330725</b>	Brake Light Switch	<b>FORD</b> 1108770, 1209514, 1457399, 1 697 669, 6M21 9E740 AA, YM21 9E740 AA, YM21 9E740 AB <b>VW</b> 1J0 927 189, 1J0 927 189 E, 1J0 927 189 F, 6Q0 927 189, 7H0 927 189, 8E0 927 189 B, W07 H09 271 89	<b>AUDI</b> A3, A4, A4 B7 Convertible, A6, ALLROAD, TT <b>FORD</b> GALAXY <b>SEAT</b> ALHAMBRA, ALTEA, ALTEA XL, AROSA, CORDOBA, EXEO, EXEO ST, IBIZA, IBIZA SPORTCOUPE, LEON, Mii, TOLEDO <b>SKODA</b> CITIGO, FABIA, OCTAVIA, RAPID, ROOMSTER, SUPERB <b>VW</b> AMAROK, BORA, FOX, GOLF, LUPO, MULTIVAN, NEW BEETLE, PASSAT, PHAETON, POLO, SHARAN, SPACEFOX, TOURAN, TRANSPORTER, TRANSPORTER MULTIVAN, UP
---------------	--------------------	---	--

Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.

<b>330726</b>	Brake Light Switch	<b>FORD</b> 1230986, 1343269, 3M5T 7C534 AB, 4G43 37100 16, 4M5T 7C534 AA, 4M5Z 11A15 2A <b>LAND ROVER</b> LR0 00369 <b>VOLVO</b> 30752408, 8691593	<b>FORD</b> C-MAX, FIESTA, FOCUS, FOCUS C-MAX, GALAXY, KUGA, MONDEO, S-MAX, TOURNEO CONNECT, TRANSIT CONNECT <b>VOLVO</b> C30, C70, S40, S80, V50, V70, XC70
---------------	--------------------	--	---

Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330727</b>	Brake Light Switch 	<b>MERCEDES-BENZ</b> 004 545 21 14, 006 545 10 14, A 004 545 21 14, A 006 545 10 14 <b>VW</b> 2E0 907 457, 2E0 907 457 A	<b>MERCEDES-BENZ</b> A-CLASS, B-CLASS, C-CLASS, CLC-CLASS, CLK, E-CLASS, GLK-CLASS, M-CLASS, SLK, SPRINTER, Vaneo, V-CLASS, VIANO, VITO <b>VW</b> CRAFTER
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.			
<b>330728</b>	Brake Light Switch 	<b>GENERAL MOTORS</b> 93 851 952 <b>NISSAN</b> 25320-00QAE <b>OPEL</b> 44 14 818 <b>RENAULT</b> 25 32 500 07R, 82 00 168 240, 82 00 276 360	<b>NISSAN</b> KUBISTAR, PRIMASTAR <b>OPEL</b> VIVARO <b>RENAULT</b> CLIO, ESPACE, FLUENCE, GRAND SCENIC, LAGUNA, MEGANE, SCENIC, THALIA, TRAFIC, TWINGO, VEL SATIS <b>VAUXHALL</b> VIVARO
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.			
<b>330729</b>	Brake Light Switch 	<b>GENERAL MOTORS</b> 93 197 677 <b>OPEL</b> 44 19 589 <b>RENAULT</b> 25 32 500 06R, 82 00 168 239, 82 00 276 359	<b>RENAULT</b> CLIO, ESPACE, GRAND SCENIC, KANGOO, LAGUNA, MASTER, MEGANE, MODUS, SCENIC, TWINGO, VEL SATIS <b>VAUXHALL</b> MOVANO
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.			
<b>330730</b>	Brake Light Switch 	<b>GENERAL MOTORS</b> 93 197 675 <b>MERCEDES-BENZ</b> A 415 545 00 09 <b>NISSAN</b> 25320-00Q0A <b>OPEL</b> 44 19 587 <b>RENAULT</b> 82 00 168 238	<b>MERCEDES-BENZ</b> CITAN <b>NISSAN</b> NV250 Bus, NV250 Van, NV400 <b>OPEL</b> MOVANO <b>RENAULT</b> CLIO, GRAND SCENIC, KANGOO, MASTER, MEGANE, MODUS, SCENIC, TWINGO, TWINGO II Hatchback Van, WIND <b>VAUXHALL</b> MOVANO
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330731</b>	Brake Light Switch 	<b>RENAULT</b> 82 00 276 361	<b>DACIA</b> DUSTER, LOGAN, SANDERO <b>NISSAN</b> PRIMASTAR <b>OPEL</b> VIVARO <b>RENAULT</b> CLIO, ESPACE, LAGUNA, LOGAN, MODUS, SANDERO/STEPWAY, TRAFIC, TWINGO, VEL SATIS <b>VAUXHALL</b> VIVARO
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330733</b>	Switch, clutch control (cruise control) 	<b>FORD</b> 1439868, 6G9T-11A152-AA, 6G9Z-11A152-AA <b>LAND ROVER</b> LR0 03563 <b>VOLVO</b> 30773748, 30774029, 50438104, 9V.453024	<b>FORD</b> C-MAX, FOCUS, GALAXY, KUGA, MONDEO, S-MAX <b>VOLVO</b> S80, V70, XC70
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330734</b>	Brake Light Switch	<b>FORD</b> 1224326, 1227340, 1677533, 3M5T 9C872 AB, 3M5T 9C872 AC, 3M5Z 9F924 AC, 4832219, AA6T 9C872 AA, AA6Z-9C888-A, BJ32 9C872 AA <b>JAGUAR</b> C2C 18352, C2S 46706, XKB500180 <b>MAZDA</b> BR1A-66470 <b>VOLVO</b> 30773936, 50163720, 50488818, 8691590	<b>FORD</b> C-MAX, FIESTA, FOCUS, FOCUS C-MAX, FUSION, GALAXY, KUGA, MONDEO, S-MAX, TOURNEO CONNECT, TRANSIT, TRANSIT CONNECT <b>JAGUAR</b> S-TYPE, XJ, X-TYPE <b>MAZDA</b> 2, 3 <b>VOLVO</b> S80, V70, XC70
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.			
<b>330735</b>	Switch, clutch control (cruise control)	<b>FIAT</b> 51831054	<b>ABARTH</b> 500 / 595 / 695 <b>FIAT</b> 500, PANDA
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330736</b>	Brake Light Switch	<b>CITROËN</b> 2189 25 <b>CITROËN/PEUGEOT</b> 2189 25 <b>FIAT</b> 51824727 <b>PEUGEOT</b> 2189 25	<b>CITROËN</b> NEMO <b>FIAT</b> FIORINO, QUBO <b>PEUGEOT</b> BIPPER
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330737</b>	Brake Light Switch	<b>MERCEDES-BENZ</b> 001 545 44 09, 001 545 67 09, A 001 545 44 09, A 001 545 67 09 <b>VW</b> 2E0 945 515 A, 2E0 945 515 B	<b>MERCEDES-BENZ</b> A-CLASS, B-CLASS, CLS, E-CLASS, SPRINTER, VIANO, VITO <b>VW</b> CRAFTER
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330738</b>	Brake Light Switch	<b>CITROËN</b> 4534 68 <b>CITROËN/PEUGEOT</b> 4534 68 <b>MITSUBISHI</b> 8614A111 <b>PEUGEOT</b> 4534 68 <b>TOYOTA</b> 84340-69075	<b>CITROËN</b> C-CROSSER <b>MITSUBISHI</b> ASX, OUTLANDER <b>PEUGEOT</b> 4007 <b>TOYOTA</b> AVENSIS, COROLLA, LAND CRUISER, PREVIA, PRIUS, RAV 4, VERSO, YARIS
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330739</b>	Brake Light Switch	<b>MERCEDES-BENZ</b> 001 545 20 09, 001 545 38 09, 001 545 87 09, A 001 545 20 09, A 001 545 38 09, A 001 545 87 09	<b>MERCEDES-BENZ</b> A-CLASS, B-CLASS, C-CLASS, CLS, E-CLASS, M-CLASS, SPRINTER, SPRINTER CLASSIC 4,6-t Van, Vaneo, V-CLASS, VIANO, VITO
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			




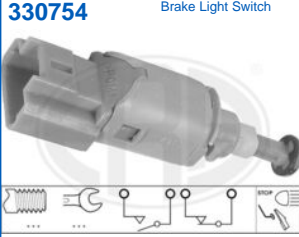



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330740</b>	Brake Light Switch	<b>FORD</b> 1223089, 1227338, 3M5T-11A152-AB, 3M5T 1A152 AB, 3M5Z-11A152-AA <b>VOLVO</b> 8691591	<b>FORD</b> C-MAX, FIESTA, FOCUS, FOCUS C-MAX, GALAXY, S-MAX <b>VOLVO</b> C30, C70, S40, V50
 <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.</p>			
<b>330741</b>	Brake Light Switch	<b>GENERAL MOTORS</b> 92 13 767 <b>OPEL</b> 47 06 296 <b>SUZUKI</b> 37740-80G10, 37740-80G10-000	<b>OPEL</b> AGILA <b>SUZUKI</b> ALTO, CARRY, IGNIS, JIMNY, LIANA, WAGON R, WAGON R+ <b>VAUXHALL</b> AGILA
 <p>Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.</p>			
<b>330742</b>	Sensor, coolant temperature	<b>CITROËN</b> 1338 C0, 96 335 188 80 <b>CITROËN/PEUGEOT</b> 1338 C0, 96 335 188 80 <b>FIAT</b> 9633518580 <b>PEUGEOT</b> 1338 C0, 96 335 188 80	<b>CITROËN</b> BERLINGO, JUMPER, XSARA <b>FIAT</b> DUCATO <b>PEUGEOT</b> 206, 306, BOXER, PARTNER
 <p>Number of connectors: 3</p>			
<b>330743</b>	Switch, reverse light	<b>GENERAL MOTORS</b> 94 848 874 <b>TOYOTA</b> 84210-04010, 84210-0K010, 84210-12040, 84222-12010 <b>VW</b> J84 210 120 40	<b>HOLDEN</b> APOLLO Estate, APOLLO Saloon <b>LEXUS</b> ES <b>TOYOTA</b> 4 RUNNER, AURIS, AVENSIS, AVENSIS VERSO, CAMRY, CAMRY SOLARA, CARINA, CELICA, COROLLA, DYNA, DYNA 150, HIACE, HILUX, LAND CRUISER, LITEACE, MODELL F, MR2, PASEO, PICNIC, PREVIA, RAV 4, STARLET, URBAN CRUISER, VERSO, YARIS, YARIS VERSO <b>VW</b> TARO
 <p>Connecting thread: M18 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330744</b>	Switch, reverse light	<b>VW</b> 02A 945 413, 02A 945 413 B, 02A 945 413 C	<b>AUDI</b> A3, TT <b>SEAT</b> CORDOBA, IBIZA, INCA, LEON, TOLEDO <b>SKODA</b> OCTAVIA <b>VW</b> CORRADO, GOLF, NEW BEETLE, PASSAT, POLO, VENTO
 <p>Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330745</b>	Switch, reverse light	<b>FIAT</b> 71742586 <b>GENERAL MOTORS</b> 92 04 032 <b>NISSAN</b> 25310-4A00B, 25310-4B00C <b>OPEL</b> 47 00 385 <b>SUZUKI</b> 37610-68K00, 37610-76G10	<b>FIAT</b> SEDCI <b>NISSAN</b> PIXO <b>OPEL</b> AGILA <b>SUZUKI</b> ALTO, GRAND VITARA, IGNIS, JIMNY, LIANA, SPLASH, SWIFT, SX4, WAGON R, WAGON R+ <b>VAUXHALL</b> AGILA
 <p>Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330746</b>	Switch, reverse light	<b>FORD</b> 4496964, 4813418, 5L84 15520 AA, 5L8Z 15520 AA, 8L84 15520 AA, 9386-03990-0 <b>MAZDA</b> AC05-17640-A <b>NISSAN</b> 32005-6J000, 32005-6J001, 32005-6J00A, 32005-95F0A <b>RENAULT</b> 32 00 56J 000, 32 00 56J 00A	<b>FORD</b> MAVERIC <b>HYUNDAI</b> COUPE <b>MAZDA</b> 6, MPV, TRIBUTE <b>NISSAN</b> 350 Z, 370 Z, ALMERA, ALMERA TINO, MICRA, PRIMERA, QASHQAI, X-TRAIL <b>RENAULT</b> GRAND SCENIC, KOLEOS, MEGANE, SCENIC
			
Connecting thread: M16 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330747</b>	Switch, reverse light	<b>MAZDA</b> AC04-17640 <b>NISSAN</b> 32006-95F0A <b>RENAULT</b> 32 00 66J 000, 32 00 66J 00A, 32 00 66J 00B	<b>MAZDA</b> 6, MPV <b>NISSAN</b> 350 Z, 370 Z, ALMERA, ALMERA TINO, MICRA, PRIMERA, QASHQAI, X-TRAIL <b>RENAULT</b> GRAND SCENIC, KOLEOS, MEGANE, SCENIC
			
Connecting thread: M16 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.C.			
<b>330748</b>	Switch, reverse light	<b>VW</b> 01E 941 521 A	<b>AUDI</b> A4, A4 B7 Convertible, A6, A8, ALLROAD, R8 <b>SEAT</b> EXEO, EXEO ST <b>SKODA</b> SUPERB <b>VW</b> PASSAT, PHAETON
			
Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330749</b>	Switch, reverse light	<b>CITROËN</b> 16 115 448 80, 2257 51, 2257 54 <b>CITROËN/PEUGEOT</b> 16 115 448 80, 2257 51, 2257 54 <b>PEUGEOT</b> 16 115 448 80, 2257 51, 2257 54 <b>TOYOTA</b> 84210-52010, 84210-52020, 84210-52021, 84210-52030	<b>CITROËN</b> C1 <b>PEUGEOT</b> 107 <b>TOYOTA</b> AURIS, COROLLA, YARIS
			
Cable Length [mm]: 320, Connecting thread: M18 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330750</b>	Switch, reverse light	<b>GENERAL MOTORS</b> 95 507 458 <b>NISSAN</b> 32006-00QAA <b>OPEL</b> 44 21 512 <b>RENAULT</b> 32 00 549 13R, 82 00 209 496, 82 00 771 472	<b>DACIA</b> DOKKER, DUSTER, LODGY, LOGAN, LOGAN MCV, SANDERO <b>LADA</b> LARGUS <b>NISSAN</b> KUBISTAR, NV400, PRIMASTAR <b>OPEL</b> MOVANO, VIVARO <b>RENAULT</b> CAPTUR, CLIO, CLIO Grandtour, DOKKER, DUSTER, EXPRESS, FLUENCE, GRAND SCENIC, KANGOO, LAGUNA, LODGY, LOGAN, LOGAN EXPRESS, MASTER, MEGANE, MODUS, RAPID, SANDERO/STEPWAY, SCENIC, THALIA, TRAFIC, TWINGO, WIND <b>VAUXHALL</b> MOVANO, VIVARO
			
Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330752</b>	Switch, reverse light	<b>CITROËN</b> 2257 55 <b>CITROËN/PEUGEOT</b> 2257 55 <b>PEUGEOT</b> 2257 55 <b>TOYOTA</b> 84540-17010, 84540-70020	<b>CITROËN</b> C1 <b>PEUGEOT</b> 107 <b>TOYOTA</b> AURIS, AYGO, COROLLA, MR2, YARIS
			
Connecting thread: M18 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			




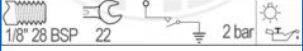










ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330753</b>	Switch, reverse light	<b>VW</b> 012 919 823 A, 012 919 823 B, 012 919 823 F	<b>AUDI</b> A4, A6, A8 <b>PORSCHE</b> BOXSTER <b>SKODA</b> SUPERB <b>VW</b> PASSAT
 <p>Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330754</b>	Brake Light Switch	<b>RENAULT</b> 25 32 000 03R	<b>RENAULT</b> LAGUNA
 <p>Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.</p>			
<b>330755</b>	Brake Light Switch	<b>RENAULT</b> 25 32 000 05R, 253 200 00R, 25 32 092 43R	<b>RENAULT</b> FLUENCE, GRAND SCENIC, MEGANE, SCENIC
 <p>Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.</p>			
<b>330756</b>	Sensor, coolant temperature	<b>BorgWarner</b> 824121088 <b>DAIHATSU</b> 83420-12010 <b>SUBARU</b> 21203-AA000, 82080-4150 <b>TOYOTA</b> 83420-12010, 83420-20011	<b>ASIA MOTORS</b> HI-TOPIC, ROCSTA <b>DAIHATSU</b> DELTA, DELTA WIDE <b>KIA</b> CERES, PRIDE, RETONA <b>SUBARU</b> JUSTY, LEONE, LIBERO, MV, REX, SVX, XT <b>TOYOTA</b> 1000, CARINA, CELICA, COROLLA, CORONA, CRESSIDA, DYNA 100, HIACE, HILUX, LAND CRUISER, STARLET
 <p>Connecting thread: M16 x 1,5</p>			
<b>330757</b>	Sensor, coolant temperature	<b>FIAT</b> 55353807 <b>OPEL</b> 13 38 246, 13 38 369, 13 38 370, 55 563 530, 55 591 002, 55 591 401, 63 38 045 <b>SIEMENS</b> A2C53312552, A2C83276100	<b>ALFA ROMEO</b> 159 <b>CHEVROLET</b> AVEO, CRUZE, ORLANDO, TRAX <b>FIAT</b> CROMA <b>OPEL</b> ADAM, ASTRA, CORSA, INSIGNIA, INSIGNIA Grand Sport, INSIGNIA Sports Tourer, KARL, MERIVA, SIGNUM, VECTRA, ZAFIRA <b>VAUXHALL</b> ASTRA, CORSA, CORSAVAN, INSIGNIA, INSIGNIA Sports, MERIVA, SIGNUM, VECTRA, ZAFIRA
 <p>Number of connectors: 2</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330759</b>	Sensor, coolant temperature	<b>BOSCH</b> 0 280 130 071, 0 280 130 081, 0 280 130 129 <b>FORD</b> 1960041, 1960296 <b>NISSAN</b> 22630-00QAH, 22630-0M200, 22630-1W400, 22630-44B10, 22630-44B20, 22630-71L00, 22630-99B00 <b>RENAULT</b> 50 01 870 250, 77 01 058 398	<b>DACIA</b> DOKKER, DUSTER <b>FORD</b> MAVERIC <b>INFINITI</b> EX, FX, G, G20, I30, J30, M, Q45, Q50, Q60, Q70, QX4, QX70 <b>NISSAN</b> 200 SX, 300 ZX, 350 Z, 370 Z, ALMERA, ALMERA TINO, ATLEON, CUBE, GT-R, INTERSTAR, JUKE, LEAF, MAXIMA, MICRA, MURANO, NAVARA, NOTE, NP300, NT500, NV200, PATHFINDER, PATROL, PICK UP, PRIMERA, QASHQAI, SERENA, SUNNY, TERANO, TIIDA, TRADE, VANETTE CARGO, X-TRAIL <b>OPEL</b> MOVANO <b>RENAULT</b> CLIO, ESPACE, FLUENCE, GRAND SCENIC, KOLEOS, LAGUNA, LATITUDE, MASTER, MEGANE, SCENIC, VEL SATIS <b>RENAULT TRUCKS</b> Mascott
Connecting thread: M12 x 1,5, Number of connectors: 2			
<b>330761</b>	Oil Pressure Switch	<b>GENERAL MOTORS</b> 55 581 588, 93 190 643, 96 802 844 <b>OPEL</b> 12 38 696, 12 47 680	<b>ALFA ROMEO</b> 159 <b>CHEVROLET</b> CRUZE <b>MASERATI</b> GHIBLI, QUATTROPORTE <b>OPEL</b> ADAM, AGILA, AMPERA, ASTRA, ASTRA CLASSIC, CASCADA, CORSA, INSIGNIA, INSIGNIA Sports Tourer, MERIVA, MOKKA, SIGNUM, TIGRA, VECTRA, ZAFIRA <b>SAAB</b> 9-5 <b>VAUXHALL</b> ADAM, AGILA, AMPERA, ASTRA, ASTRAMAN, CASCADA, CORSA, CORSAVAN, INSIGNIA, INSIGNIA Sports, MERIVA, MOKKA, TIGRA, ZAFIRA
Connecting thread: M10 x 1, Number of connectors: 1, Switch Pressure [bar]: 0,4, Technical Information Number: circuit N.C.			
<b>330762</b>	Switch, reverse light	<b>HONDA</b> 35600-689-003, 35600-PA5-003, 35600-PA5-013, 35600-PB1-003, 35600-PD2-003, 35600-PE0-013, 35600-PE1-951, 35600-PK5-003, 35600-PL3-013 <b>ROVER</b> BNP 3520, BNP 4626, CDU 51, CDU 51L, DBP 9237, DBP 9877, FDU 2766, UMB 100040	<b>ACURA</b> INTEGRA <b>AUSTIN</b> MAESTRO, MONTEGO <b>HONDA</b> ACCORD, CIVIC, CONCERTO, CRX, LOGO, PRELUDE <b>LAND ROVER</b> FREELANDER, RANGE ROVER <b>MG</b> MAESTRO, MG TF, MG ZR, MG ZS, MGF, MONTEGO <b>ROVER</b> 200, 25, 400, 45, 600, 800, COUPE, MAESTRO, MONTEGO
Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330763</b>	Oil Pressure Switch	<b>BMW</b> 12 61 1 277 591, 1 277 591 <b>CITROËN</b> 54 032 15Y, 5.460.577, 5.508.282, AY B61 411 2A <b>CITROËN/PEUGEOT</b> 54 032 15Y, 5.460.577, 5.508.282, AY B61 411 2A <b>GENERAL MOTORS</b> 66 154 231 17 <b>MERCEDES-BENZ</b> 005 542 90 17, 661 542 31 17, A 005 542 90 17, A 661 542 31 17 <b>SSANGYONG</b> 661 542 31 17	<b>BMW</b> 3, 5 <b>CITROËN</b> 2 CV, ACADIANE, DYANE, MEHARI <b>DAEWOO</b> KORANDO, MUSSO <b>MERCEDES-BENZ</b> G-CLASS, O 100, O 309, T1, T1/TN, T2/L, VARIO <b>PUCH</b> G-MODELL <b>SSANGYONG</b> KORANDO
Connecting thread: M12 x 1,5, Switch Pressure [bar]: 0,5, Technical Information Number: circuit N.C.			
<b>330764</b>	Oil Pressure Switch	<b>MERCEDES-BENZ</b> 005 153 04 28, 005 153 78 28, A 005 153 04 28, A 005 153 78 28 <b>NISSAN</b> MN-960021	<b>MERCEDES-BENZ</b> A-CLASS, B-CLASS <b>NISSAN</b> COLT
Connecting thread: M12 x 1,5, Switch Pressure [bar]: 0,35, Technical Information Number: circuit N.C.			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330765</b>	Oil Pressure Switch	<b>NISSAN</b> 25240-10G00	<b>FORD</b> MAVERIC <b>NISSAN</b> TERANO
  <p>Connecting thread: 1/8" x 28 BSP, Switch Pressure [bar]: 2, Technical Information Number: circuit N.O.</p>			
<b>330768</b>	Temperature Switch, radiator fan	<b>DAIHATSU</b> 89428-10120-000 <b>TOYOTA</b> 89428-10120, 89428-52010	<b>DAIHATSU</b> YRV <b>TOYOTA</b> YARIS
  <p>Connecting thread: M16 x 1,5, Operating temperature from [°C]: 90, Operating temperature to [°C]: 85, Spanner Size: 17</p>			
<b>330770</b>	Sensor, coolant temperature	<b>SUZUKI</b> 13650-54G00-000	<b>SUZUKI</b> IGNIS, JIMNY, LIANA, SWIFT, WAGON R+
  <p>Connecting thread: M12 x 1,5, Number of connectors: 2</p>			
<b>330771</b>	Sensor, coolant temperature	<b>MERCEDES-BENZ</b> 001 542 23 17, A 001 542 23 17 <b>SIEMENS</b> 323-801-001-054D	<b>MERCEDES-BENZ</b> T2/LN1
  <p>Connecting thread: M14 x 1,5</p>			
<b>330772</b>	Oil Pressure Switch	<b>FIAT</b> 7710823, 7710824	<b>FIAT</b> PANDA
  <p>Connecting thread: M12 x 1,5, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.C.</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330773</b>	Pressure Switch, air conditioning	<b>DENSO</b> DPS2-3010 <b>FIAT</b> 46790717, 51713182, 51768498 <b>FORD</b> 1558929, 6E5Z-19D594-AA, 9S51-19E762-AA <b>GENERAL MOTORS</b> 13 502 758, 13 502 759, 13 587 668, 13 587 697, 15 51 258, 22 601 618, 22 624 066, 22 634 172, 22 664 328, 22 678 731, 91 31 721, 92 145 716, 95 018 104, 96 345 744, 96 448 991 <b>NISSAN</b> 92136-JD50A <b>OPEL</b> 68 50 512 <b>RENAULT</b> 77 00 417 506, 77 01 205 751	<b>ABARTH</b> 500 / 595 / 695, 500C / 595C / 695C, GRANDE PUNTO, PUNTO <b>ALFA ROMEO</b> 159, BRERA, GIULIETTA, GT, MITO, SPIDER <b>CITROËN</b> NEMO <b>DACIA</b> DUSTER, SANDERO <b>FIAT</b> 500, BRAVO, DUCATO, FIORINO, GRANDE PUNTO, IDEA, LINEA, PALIO, PANDA, PUNTO, PUNTO EVO, QUBO, SIENA, STILO <b>LANCIA</b> DELTA, MUSA, THESIS, YPSILON <b>OPEL</b> AGILA, ASTRA, ASTRA CLASSIC, COMBO, CORSA, MERIVA, SIGNUM, SINTRA, TIGRA, VECTRA, ZAFIRA <b>PEUGEOT</b> BIPPER <b>VAUXHALL</b> AGILA, ASTRA, ASTRAMAN, COMBO, COMBO TOUR Mk II, CORSA, CORSAVAN, MERIVA, SIGNUM, SINTRA, TIGRA, VECTRA, ZAFIRA

Component Number: 667001, 667004, 667005, 667008, 667010, 667018, 667019, 667023, Connecting thread: M10 x 1,25, Material: Aluminium, Number of connectors: 3

<b>330774</b>	Sensor, coolant temperature	<b>CHRYSLER</b> 5103534AB, 68057 477AA, K05103-534AB, K68057-477AA <b>MERCEDES-BENZ</b> 000 542 62 18, 005 153 23 28, 005 153 63 28, A 000 542 62 18, A 005 153 23 28, A 005 153 63 28	<b>MERCEDES-BENZ</b> A-CLASS, B-CLASS, C-CLASS, CLC-CLASS, CLK, CLS, E-CLASS, G-CLASS, GL-CLASS, GLK-CLASS, M-CLASS, R-CLASS, S-CLASS, SL, SLK, SLR, SLS, SPRINTER, UNIMOG, VARIO, V-CLASS, VIANO, VITO <b>MULTICAR</b> UX100 <b>PUCH</b> G-MODELL <b>SMART</b> FORFOUR, FORTWO
---------------	-----------------------------	---	--

Connecting thread: M14 x 1,5, Number of connectors: 2

<b>330775</b>	Switch, reverse light	<b>MITSUBISHI</b> 2960A388 <b>VOLVO</b> 30713679	<b>VOLVO</b> C70, S40, S60, S80, V40, V50, V70, XC 90, XC70
---------------	-----------------------	---	--

Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.







<b>330777</b>	Sensor, coolant temperature	<b>CITROËN</b> 1338 G9 <b>CITROËN/PEUGEOT</b> 1338 G9 <b>FIAT</b> 55206393 <b>FORD</b> 1 724 202, BS51-12A648-AA <b>GENERAL MOTORS</b> 55 206 393 <b>JEEP</b> K68275125AA <b>OPEL</b> 13 38 359 <b>PEUGEOT</b> 1338 G9 <b>SUZUKI</b> 13650-63P00-000, 13650-68L00-000	<b>ALFA ROMEO</b> GIULIETTA, MITO <b>CHEVROLET</b> AVEO <b>CITROËN</b> NEMO <b>FIAT</b> 500, 500L, 500X, DOBLO, FIORINO, GRANDE PUNTO, IDEA, LINEA, PANDA, PUNTO, PUNTO EVO, QUBO, STRADA <b>FORD</b> KA <b>JEEP</b> CHEROKEE, RENEGADE <b>LANCIA</b> MUSA, YPSILON <b>OPEL</b> ASTRA, COMBO, CORSA, MERIVA <b>PEUGEOT</b> BIPPER <b>SUZUKI</b> SWIFT, VITARA <b>VAUXHALL</b> ASTRA, COMBO, CORSA, MERIVA
---------------	-----------------------------	--	--

Number of connectors: 2

<b>330778</b>	Sensor, coolant temperature	<b>BMW</b> 13 62 1 703 993, 703993 <b>LAND ROVER</b> 170 3993	<b>BMW</b> 3, 5, 7, 8, X5, Z3, Z8 <b>JAGUAR</b> S-TYPE <b>LAND ROVER</b> DISCOVERY, RANGE ROVER <b>MG</b> MG TF, MGF
---------------	-----------------------------	--	---




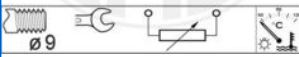

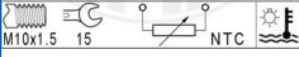



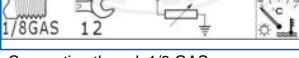

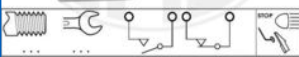
Connecting thread: M12 x 1,5, Number of connectors: 4






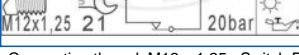



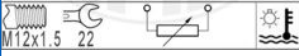

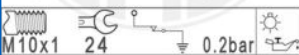


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330779</b>	Oil Pressure Switch	<b>VW</b> 1J0 919 081	<b>AUDI</b> A3, TT <b>SEAT</b> LEON, TOLEDO <b>SKODA</b> OCTAVIA <b>VW</b> BORA, CADDY, GOLF, NEW BEETLE
 <p>Connecting thread: M10 x 1, Number of connectors: 2, Switch Pressure [bar]: 0,35, Technical Information Number: circuit N.O.</p>			
<b>330780</b>	Oil Pressure Switch	<b>VW</b> 078 919 081 A, 078 919 081 C	<b>AUDI</b> 100, 80, A6, A8, COUPE
 <p>Connecting thread: M10 x 1, Switch Pressure [bar]: 2,5, Technical Information Number: circuit N.O.</p>			
<b>330781</b>	Temperature Switch, radiator fan	<b>OPEL</b> 18 46 342, 90 492 455 <b>VALEO</b> 820309	<b>OPEL</b> OMEGA
 <p>Connecting thread: M22 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 105, 95, Operating temperature to [°C]: 100, 90, Spanner Size: 29</p>			
<b>330787</b>	Sensor, coolant temperature	<b>FIAT</b> 5996648	<b>LANCIA</b> Y10
 <p>Closing temperature [°C]: 115, Connecting thread: M14 x 1,25</p>			
<b>330788</b>	Brake Light Switch	<b>MERCEDES-BENZ</b> 001 545 40 09, 0 0 154 540 09 28, A 001 545 40 09, A 0 0 154 540 09 28, A 0 015 4540 0928	<b>MERCEDES-BENZ</b> CLS, E-CLASS
 <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330789</b>	Switch, reverse light	<b>MERCEDES-BENZ</b> 202 545 01 14, A 202 545 01 14	<b>MERCEDES-BENZ</b> C-CLASS, CLK, Combi, COUPE, E-CLASS, M-CLASS, S-CLASS, Sedan, SL, SLK
 <p>Number of connectors: 2, Technical Information Number: circuit N.O.</p>			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330790</b>	Switch, reverse light	<b>GENERAL MOTORS</b> 91 61 022 <b>NISSAN</b> 32005-00QAB <b>OPEL</b> 45 00 722 <b>RENAULT</b> 77 00 808 088	<b>NISSAN</b> INTERSTAR <b>OPEL</b> MOVANO <b>RENAULT</b> ESPACE, LAGUNA, MASTER, SAFRANE <b>RENAULT TRUCKS</b> Mascott <b>VAUXHALL</b> MOVANO
 			
Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330791</b>	Sensor, coolant temperature	<b>CHRYSLER</b> 5175764AA, 68068 747AA, 68068 747AB, 68068 747AC, K05175-764AA, K68068-747AA, K68068-747AB, K68068-747AC <b>MERCEDES-BENZ</b> 000 905 06 00, 000 905 61 02, 004 153 97 28, A 000 905 06 00, A 000 905 61 02, A 004 153 97 28	<b>CHRYSLER</b> 300 C <b>DODGE</b> CALIBER <b>JEEP</b> COMMANDER, COMPASS, GRAND CHEROKEE, PATRIOT <b>MERCEDES-BENZ</b> A-CLASS, B-CLASS, C-CLASS, CLC-CLASS, CLK, CLS, E-CLASS, G-CLASS, GLC-CLASS, GL-CLASS, GLE-CLASS, GLK-CLASS, M-CLASS, R-CLASS, S-CLASS, SL, SLK, SPRINTER, V-CLASS, VIANO, VITO <b>SMART</b> FORTWO
 			
Number of connectors: 2			
<b>330792</b>	Sensor, coolant temperature	<b>CITROËN</b> 1338 F0 <b>CITROËN/PEUGEOT</b> 1338 F0 <b>FORD</b> 1121670, 1320256, 1483838, 1557880, 1742823, 1770525, 9C11 6G004 DA, 9C11 6G004 DD, XS7F 6G004 AB, XS7F 6G004 AC, XS7F 6G004 AD <b>JAGUAR</b> JDE 10862, JDE3 422, JDE8 253 <b>PEUGEOT</b> 1338 F0	<b>CITROËN</b> JUMPER <b>FIAT</b> DUCATO <b>FORD</b> FOCUS, MONDEO, TRANSIT <b>JAGUAR</b> X-TYPE <b>PEUGEOT</b> BOXER
 			
Cable Length [mm]: 180, Connecting thread: M10 x 1,5, Height [mm]: 56, Number of connectors: 2			
<b>330793</b>	Sensor, coolant temperature	<b>NISSAN</b> 25080-89907	<b>INFINITI</b> G20 <b>NISSAN</b> 100 NX, 200 SX, ALMERA, MAXIMA, NAVARA, PATHFINDER, PATROL, PICK UP, PRIMERA, SUNNY, TERANO, X-TRAIL
 			
Connecting thread: M12 x 1,25			
<b>330794</b>	Sensor, coolant temperature	<b>TOYOTA</b> 83420-16050, 83420-20040, 83420-AA010	<b>LEXUS</b> ES, LS <b>TOYOTA</b> 4 RUNNER, CAMRY, CAMRY SOLARA, CARINA, CELICA, COROLLA, HIACE, HILUX, LAND CRUISER, PASEO, RAV 4, SIENNA, SUPRA
 			
Connecting thread: 1/8 GAS			
<b>330797</b>	Brake Light Switch	<b>FORD</b> 4838697, 7T4T 9G854 AB, 8T4T 9G854 AA, 8T4Z 13480 AA <b>MAZDA</b> BN7N-66490 <b>VOLVO</b> 31264377, 50524733	<b>FORD</b> C-MAX, FOCUS, GRAND C-MAX <b>MAZDA</b> 2, 3, 5, 6 <b>VOLVO</b> C30, C70, S40, V50
 			
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330799</b>	Switch, reverse light	<b>GENERAL MOTORS</b> 12 846 100, 55 577 819, 55 583 570 <b>OPEL</b> 12 39 109, 12 39 125	<b>CHEVROLET</b> AVEO, CAPTIVIA, CRUZE, ORLANDO <b>OPEL</b> ANTARA, ASTRA, CORSA, INSIGNIA, INSIGNIA Sports Tourer, MERIVA, MOKKA, ZAFIRA <b>VAUXHALL</b> ANTARA, ASTRA, ASTRAVAN, CORSA, CORSAVAN, INSIGNIA, INSIGNIA Sports, MERIVA, MOKKA, ZAFIRA
  <p>Connecting thread: M12 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330801</b>	Oil Pressure Switch	<b>CITROËN</b> 4015 09, 96 326 750 80, 96 778 995 80 <b>CITROËN/PEUGEOT</b> 4015 09, 96 326 750 80, 96 778 995 80 <b>PEUGEOT</b> 4015 09, 96 326 750 80, 96 778 995 80	<b>CITROËN</b> BERLINGO, C4, XM, XSARA, XSARA PICASSO <b>PEUGEOT</b> 206, 306, 307, 406, PARTNER
  <p>Connecting thread: M12 x 1,25, Switch Pressure [bar]: 20, Technical Information Number: circuit N.C.</p>			
<b>330802</b>	Oil Pressure Switch	<b>NISSAN</b> 49761-0324R, 60015-46493 <b>RENAULT</b> 49 76 103 24R, 77 00 413 762, 77 00 413 763, 77 00 435 692	<b>DACIA</b> DOKKER, DUSTER, LODGY, SANDERO, SOLENZA <b>PEUGEOT</b> 206 <b>RENAULT</b> CLIO, ESPACE, KANGOO, LAGUNA, MEGANE, SAFRANE, SCENIC, TRAFIC
  <p>Connecting thread: 7/16" x 20 UNF, Number of connectors: 2, Switch Pressure [bar]: 21, Technical Information Number: circuit N.O.</p>			
<b>330803</b>	Sensor, coolant temperature	<b>HONDA</b> 37870-PJ7-003, 37870-PK2-005, 48160-P6K-004 <b>ISUZU</b> 5-86202-847-0 <b>ROVER</b> FDU 1138, MEK 100070, MEK 100120	<b>ACURA</b> INTEGRA, LEGEND, NSX <b>HONDA</b> ACCORD, CIVIC, CONCERTO, CR-V, CRX, HR-V, INSIGHT, INTEGRA, LEGEND, NSX, PRELUDE, S2000, SHUTTLE <b>ROVER</b> 400, 600
  <p>Connecting thread: M12 x 1,5</p>			
<b>330805</b>	Oil Pressure Switch	<b>ISUZU</b> 8-97375-663-0 <b>OPEL</b> 12 52 577, 97 375 663	<b>CHEVROLET</b> CRUZE, TRAX <b>OPEL</b> ASTRA, CORSA, MERIVA, MOKKA, SIGNUM, VECTRA, ZAFIRA <b>VAUXHALL</b> ASTRA, ASTRAVAN, CORSA, MERIVA, MOKKA, SIGNUM, VECTRA, ZAFIRA <b>ZASTAVA</b> YUGO
  <p>Connecting thread: M10 x 1, Number of connectors: 1, Switch Pressure [bar]: 0.2, Technical Information Number: circuit N.C.</p>			
<b>330806</b>	Switch, reverse light	<b>IVECO</b> 4858072	<b>IVECO</b> EUROCARGO
  <p>Connecting thread: M16 x 1,5, Number of connectors: 4, Technical Information Number: circuit N.C., circuit N.O.</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330807</b>	Brake Light Switch	<b>GENERAL MOTORS</b> 95 368 628, 96 436 331, 96 440 925, 96 552 789, 96 874 570	<b>CHEVROLET</b> AVEO, EPICA, EVANDA, LACETTI, MATIZ, NUBIRA, OPTRA, REZZO, SPARK <b>DAEWOO</b> EVANDA, KALOS, LACETTI, NUBIRA, REZZO
 <p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330810</b>	Sensor, coolant temperature	<b>FORD</b> 1079267, 1552452, 1710151, 1742833, 1770524, 4074917, 98FF 6G004 AC, 9C11 6G004 BA, 9C11 6G004 BD	<b>FORD</b> C-MAX, FIESTA, FOCUS, FOCUS C-MAX, GALAXY, MONDEO, S-MAX, TOURNEO CONNECT, TRANSIT CONNECT
 <p>Cable Length [mm]: 195, Connecting thread: M12 x 1,75, Number of connectors: 2</p>			
<b>330811</b>	Switch, reverse light	<b>FORD</b> 1122429, 1C1R 15521 AA	<b>FORD</b> TRANSIT
 <p>Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330812</b>	Oil Pressure Switch	<b>FORD</b> 1076647, 98AB 3N824 DB	<b>FORD</b> C-MAX, FOCUS, FOCUS C-MAX
 <p>Connecting thread: M12 x 1,75, Number of connectors: 2, Technical Information Number: circuit N.C.</p>			
<b>330813</b>	Oil Pressure Switch	<b>FORD</b> 1076646, 98AB 3N824 CC	<b>FORD</b> FOCUS
 <p>Connecting thread: 3/8" x UNF 24, Number of connectors: 2, Technical Information Number: circuit N.C.</p>			
<b>330814</b>	Oil Pressure Switch	<b>FORD</b> 1076645, 98AB 3N824 AB	<b>FORD</b> FOCUS, TRANSIT CONNECT
 <p>Connecting thread: M12 x 1,75, Number of connectors: 2, Technical Information Number: circuit N.C.</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330815</b>	Brake Light Switch	<b>CITROËN</b> 16 086 812 80, 1617548580, 4534 72 <b>CITROËN/PEUGEOT</b> 16 086 812 80, 1617548580, 4534 72 <b>FIAT</b> 50512681, 505126810, 50520116 <b>FORD</b> 1820183, 6E5T 9G854 AA, 6W83 13480 AB, 7E5T 9G854 AA, 7E5Z-13480-A, CS51 13480 AA <b>GENERAL MOTORS</b> 95 509 636 <b>JAGUAR</b> 02C2P 3763, C2P 14525, C2P3 763 <b>LAND ROVER</b> XKB 500030, XKB 500110 <b>OPEL</b> 12 40 755, 95509636 <b>PEUGEOT</b> 16 086 812 80, 1617548580, 4534 72 <b>TESLA</b> 1005124-00-A	<b>ABARTH</b> 500 / 595 / 695, 500C / 595C / 695C, GRANDE PUNTO, PUNTO, PUNTO EVO <b>ALFA ROMEO</b> 159, 4C, GIULIETTA, MITO, SPIDER <b>CHRYSLER</b> DELTA, YPSILON <b>CITROËN</b> JUMPER, NEMO <b>FIAT</b> 500, 500L, 500X, BRAVO, CROMA, DOBLO, DUCATO, FIORINO, GRANDE PUNTO, LINEA, PANDA, PUNTO, PUNTO EVO, QUBO, TIPO <b>FORD</b> KA <b>IVECO</b> DAILY, DAILY CITYS, DAILY LINE, DAILY TOURYS <b>JAGUAR</b> E-PACE, XF, XF SPORTBRAKE, XJ, XK <b>JEEP</b> CHEROKEE, COMPASS, RENEGADE <b>LANCIA</b> DELTA, YPSILON <b>LAND ROVER</b> DISCOVERY, DISCOVERY SPORT, RANGE ROVER, RANGE ROVER EVOQUE, RANGE ROVER SPORT <b>OPEL</b> COMBO <b>PEUGEOT</b> BIPPER, BOXER <b>VAUXHALL</b> COMBO

Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.

<b>330817</b>	Switch, reverse light	<b>GENERAL MOTORS</b> 95 028 604 <b>OPEL</b> 48 03 447	<b>CHEVROLET</b> AVEO, CAPTIVIA, CRUZE, ORLANDO <b>OPEL</b> ANTARA, ASTRA, MOKKA, ZAFIRA <b>VAUXHALL</b> ANTARA, ASTRA, ASTRAVAN, MOKKA, ZAFIRA
---------------	-----------------------	---	--

Connecting thread: M12 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.

<b>330818</b>	Sensor, coolant temperature	<b>CITROËN</b> 1920 Q2, 96 164 556 <b>CITROËN/PEUGEOT</b> 1920 Q2, 96 164 556 <b>FIAT</b> 9616455680 <b>PEUGEOT</b> 1920 Q2, 96 164 556	<b>CITROËN</b> EVASION, XANTIA, XM <b>FIAT</b> ULYSSE <b>LANCIA</b> ZETA <b>PEUGEOT</b> 406, 605, 806
---------------	-----------------------------	--	--

Connecting thread: M12 x 1,5

<b>330819</b>	Sensor, coolant temperature	<b>MERCEDES-BENZ</b> 0003229V00200000, 000 3229 V002 000 000, 0003229V00300000, 000 3229 V003 000 000, 3 229V002000000, 3 229V003000000, A 0003229V00200000, A00 0322 9V00 200 000, A 000 3229 V002000000, A 0003229V003000000, A00 0322 9V00 300 000, A 000 3229 V003000000, A 3 229V002000000, A 3229V002000000, A 3 229V003000000, A 3229V003000000	<b>SMART</b> CABRIO, CITY-COUPÉ, FORTWO
---------------	-----------------------------	---	--

Connecting thread: M12 x 1,5



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330820</b>	Sensor, coolant temperature	<b>CITROËN</b> 1920 NH <b>CITROËN/PEUGEOT</b> 1920 NH <b>FORD</b> 1452490, 1820365, 4S4Q 9D995 BA <b>NISSAN</b> 16970-BN700, 22630-00Q1N, 22670-00Q1N, 22670-00QAC <b>PEUGEOT</b> 1920 NH <b>RENAULT</b> 16 63 913 43R, 77 01 206 904 <b>TOYOTA</b> SU001-A0688	<b>CITROËN</b> C4, C4 GRAND PICASSO, C4 PICASSO, C5 <b>DACIA</b> DUSTER, LOGAN <b>FIAT</b> SCUDO <b>FORD</b> FOCUS, MONDEO, TRANSIT <b>HYUNDAI</b> TERRACAN <b>KIA</b> CARNIVAL <b>NISSAN</b> ALMERA, KUBISTAR, MICRA, NOTE, NV200 <b>PEUGEOT</b> 3008, 307, 308, 407, 5008, RCZ <b>RENAULT</b> CLIO, FLUENCE, GRAND SCENIC, KANGOO, MEGANE, MODUS, SCENIC, THALIA <b>SSANGYONG</b> ACTYON, KYRON, REXTON, RODIUS <b>SUZUKI</b> JIMNY, LIANA

Connecting thread: M12 x 1,25, Number of connectors: 2

<b>330821</b>	Brake Light Switch	<b>HONDA</b> 35350-SE0-003, 35350-SE0-013, 35350-SE0-A01, 35350-SE0-A02, 35350-SE0-A03 <b>ROVER</b> DBP 8580, XKB 100050	<b>HONDA</b> ACCORD, CIVIC, CR-V, CRX, INSIGHT, INTEGRA, PRELUDE, SHUTTLE <b>ROVER</b> 400, 600
---------------	--------------------	--	---

Connecting thread: M10 x 1,25, Operating Mode: Mechanical, Technical Information Number: circuit N.C.

<b>330822</b>	Brake Light Switch	<b>CITROËN</b> 4534 25 <b>CITROËN/PEUGEOT</b> 4534 25 <b>FIAT</b> 1320175080, 1326102080 <b>PEUGEOT</b> 4534 25	<b>CITROËN</b> JUMPER <b>FIAT</b> DUCATO <b>PEUGEOT</b> BOXER
---------------	--------------------	--	--

Cable Length [mm]: 70, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.

<b>330823</b>	Brake Light Switch	<b>MERCEDES-BENZ</b> 000 545 69 09, 054 569 09 64, 631 545 00 09, A 000 545 69 09, A 054 569 09 64, A 631 545 00 09 <b>VW</b> 2D0 945 515, 477 945 515	<b>MERCEDES-BENZ</b> SPRINTER, VARIO <b>PORSCHE</b> 924, 928, 944, 968 <b>VW</b> LT 28-35, LT 28-46
---------------	--------------------	--	--

Connecting thread: M12 x 1, Operating Mode: Mechanical, Technical Information Number: circuit N.C.

<b>330824</b>	Brake Light Switch	<b>HYUNDAI</b> 93810-21000, 93810-21001, 93810-21100, 93810-21101, 93810-24000, 93810-25000, 93810-29000, 93810-31000	<b>HYUNDAI</b> ACCENT, COUPE, LANTRA, SANTAMO
---------------	--------------------	---	--


Cable Length [mm]: 110, Connecting thread: M10 x 1,25, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330825</b>	Brake Light Switch  M10x1.25	<b>HYUNDAI</b> 93840-23900, 93840-24000	<b>HYUNDAI</b> ACCENT, H-1, LANTRA, PONY, PORTER, S COUPE, SONATA <b>LAND ROVER</b> FREELANDER
Cable Length [mm]: 160, Connecting thread: M10 x 1,25, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.O.			
<b>330827</b>	Oil Pressure Switch  M14x1.5	<b>NISSAN</b> 25240-00Q0G, 25240-00QAE <b>RENAULT</b> 82 00 062 452, 82 00 671 278, 88 00 062 452	<b>DACIA</b> LOGAN, SANDERO <b>NISSAN</b> INTERSTAR, KUBISTAR <b>RENAULT</b> CLIO, KANGOO, MODUS, TWINGO
Connecting thread: M14 x 1,5, Switch Pressure [bar]: 0,9, Technical Information Number: circuit N.C.			
<b>330828</b>	Oil Pressure Switch  M10x1	<b>VW</b> 06D 919 031	<b>AUDI</b> A3, A3 Sportback, A4 <b>SEAT</b> ALTEA, TOLEDO <b>SKODA</b> OCTAVIA <b>VW</b> GOLF, PASSAT, TOURAN
Connecting thread: M10 x 1, Switch Pressure [bar]: 1,4, Technical Information Number: circuit N.O.			
<b>330830</b>	Oil Pressure Switch  M10x1 22	<b>PORSCHE</b> 955 606 091 02 <b>VW</b> 079 919 081	<b>AUDI</b> A4, A5, A6, A8, Q7, R8 <b>PORSCHE</b> CAYENNE <b>VW</b> TOUAREG
Connecting thread: M10 x 1, Number of connectors: 1, Switch Pressure [bar]: 1,4, Technical Information Number: circuit N.O.			
<b>330831</b>	Oil Pressure Switch  M10x1 22	<b>VW</b> 06D 919 081 D, 06E 919 081 C	<b>AUDI</b> A4, A5, A6, A7 Sportback, A8, Q5, Q7 <b>VW</b> TOUAREG
Connecting thread: M10 x 1, Number of connectors: 2, Switch Pressure [bar]: 2,8, Technical Information Number: circuit N.O.			
<b>330832</b>	Oil Pressure Switch  M10x1	<b>VW</b> 04E 919 081 A, 06H 919 081, 06H 919 081 A, 06K 919 081	<b>AUDI</b> A1, A1 Sportback, A3, A3 Sportback, A4, A5, A5 Sportback, A6, A7 Sportback, A8, Q2, Q3, Q5, Q7, TT <b>PORSCHE</b> MACAN <b>SEAT</b> ALHAMBRA, ALTEA, ALTEA XL, ATECA, EXEO, EXEO ST, IBIZA SPORTCOUPE, LEON, TARRACO, TOLEDO <b>SKODA</b> KODIAQ, OCTAVIA, SUPERB, YETI <b>VW</b> ARTEON, ARTEON SHOOTING BRAKE, BEETLE, CADDY, CADDY ALLTRACK, CC, EOS, GOLF, GOLF ALLTRACK, GOLF SPORTSVAN, JETTA, PASSAT, PASSAT ALLTRACK, POLO, SCIROCCO, SHARAN, TIGUAN, TOURAN, T-ROC
Connecting thread: M10 x 1, Number of connectors: 1, Switch Pressure [bar]: 2,5, Technical Information Number: circuit N.O.			


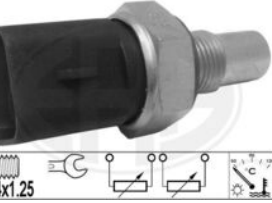
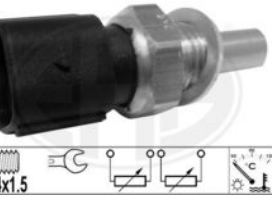




ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330834</b>	Temperature Switch, radiator fan	<b>BMW</b> 61 31 8 376 440 <b>VALEO</b> 820319	<b>BMW</b> 3, Z3
 <p>Connecting thread: M14 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 85, 92, Operating temperature to [°C]: 75, 87, Spanner Size: 22</p>			
<b>330835</b>	Temperature Switch, radiator fan	<b>BMW</b> 61 31 8 363 677 <b>VALEO</b> 820316	<b>BMW</b> 3, 5, 7, Z3
 <p>Connecting thread: M14 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 90, 97, Operating temperature to [°C]: 85, 92, Spanner Size: 22</p>			
<b>330836</b>	Temperature Switch, radiator fan	<b>BMW</b> 61 31 8 360 857 <b>VALEO</b> 820317	<b>BMW</b> 3, 5, 7
 <p>Connecting thread: M14 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 102, 90, Operating temperature to [°C]: 86, 92, Spanner Size: 22</p>			
<b>330837</b>	Temperature Switch, radiator fan	<b>TOYOTA</b> 89428-12150, 89428-12160 <b>VALEO</b> 820338	<b>TOYOTA</b> CARINA, CELICA, COROLLA, PASEO, STARLET, TERCEL, YARIS VERSO
 <p>Connecting thread: M16 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 92, Operating temperature to [°C]: 87</p>			
<b>330838</b>	Temperature Switch, radiator fan	<b>CITROËN</b> 1338 27 <b>CITROËN/PEUGEOT</b> 1338 27 <b>FIAT</b> 9614233680 <b>PEUGEOT</b> 1338 27 <b>VALEO</b> 401044016AM, V0869	<b>CITROËN</b> EVASION, JUMPER, JUMPY, XANTIA, XSARA, ZX <b>FIAT</b> DUCATO, SCUDDO, ULYSSE <b>PEUGEOT</b> 306, 405, 406, 806, BOXER, EXPERT <b>SUZUKI</b> BALENO, SAMURAI, VITARA
 <p>Closing temperature [°C]: 60, Connecting thread: M14 x 1,25, Number of connectors: 1</p>			
<b>330840</b>	Temperature Switch, radiator fan	<b>HONDA</b> 37761-PDA-E01 <b>VALEO</b> 820822	<b>HONDA</b> ACCORD
 <p>Number of connectors: 2, Operating temperature from [°C]: 92, Operating temperature to [°C]: 87</p>			




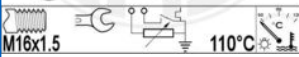

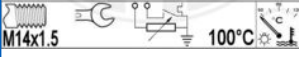



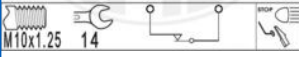


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330842</b>	Temperature Switch, radiator fan	<b>BMW</b> 61 31 8 361 787	<b>BMW</b> 3, Z3
 <p>M14x1.5 24 80-75 88-83°C</p> <p>Connecting thread: M14 x 1,5, Number of connectors: 3, Operating temperature from [°C]: 80, 88, Operating temperature to [°C]: 75, 83, Spanner Size: 24</p>			
<b>330846</b>	Temperature Switch, radiator fan	<b>MERCEDES-BENZ</b> 006 545 66 24, A 006 545 66 24	<b>MERCEDES-BENZ</b> E-CLASS, G-CLASS, S-CLASS <b>PUCH</b> G-MODELL
 <p>M14x1.5 22 120-115°C</p> <p>Connecting thread: M14 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 120, Operating temperature to [°C]: 115, Spanner Size: 22</p>			
<b>330847</b>	Temperature Switch, radiator fan	<b>FIAT</b> 46409675	<b>FIAT</b> BRAVA, BRAVO, MAREA, PUNTO
 <p>M8x1.25 60°C</p> <p>Cable Length [mm]: 128, Number of connectors: 2</p>			
<b>330851</b>	Sensor, coolant temperature	<b>MERCEDES-BENZ</b> 008 542 56 17, A 008 542 56 17 <b>VW</b> 062 919 501	<b>MERCEDES-BENZ</b> C-CLASS, Combi, E-CLASS, G-CLASS, S-CLASS, Sedan, SPRINTER, V-CLASS, VITO <b>PUCH</b> G-MODELL <b>VW</b> LT 28-35, LT 28-46
 <p>M14x1.5</p> <p>Connecting thread: M14 x 1,5, Number of connectors: 2</p>			
<b>330852</b>	Sensor, coolant temperature	<b>FORD</b> 6107551, XM34 10884 BA <b>SUZUKI</b> 34850-78E00-000	<b>FORD</b> RANGER, SIERRA <b>SUZUKI</b> GRAND VITARA, VITARA
 <p>1/8-27NPT</p> <p>Connecting thread: 1/8" x 27 NPT</p>			
<b>330853</b>	Sensor, coolant temperature	<b>FORD</b> 1371592, 6M5G-12A648-AA <b>VOLVO</b> 30650752, 30750926, 8653172	<b>FORD</b> FOCUS, KUGA, MONDEO, S-MAX <b>LAND ROVER</b> FREELANDER 2 <b>VOLVO</b> C30, C70, S40, S60, S80, V40, V50, V60, V70, XC 90, XC60, XC70
 <p>Number of connectors: 2</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330854</b>	Sensor, coolant temperature  M12x1.5	<b>VOLVO</b> 9125463	<b>VOLVO</b> C70, S40, S60, S70, S80, V40, V70, XC70
Cable Length [mm]: 160, Connecting thread: M12 x 1,5, Number of connectors: 2			
<b>330855</b>	Sensor, coolant temperature  M14x1.25	<b>CITROËN</b> 1338 87 <b>CITROËN/PEUGEOT</b> 1338 87 <b>PEUGEOT</b> 1338 87	<b>CITROËN</b> BERLINGO, JUMPY, XSARA <b>FIAT</b> SCUDO <b>PEUGEOT</b> 206, 306, EXPERT, PARTNER
Connecting thread: M14 x 1,25, Number of connectors: 4			
<b>330856</b>	Sensor, coolant temperature  M14x1.5	<b>MERCEDES-BENZ</b> 011 542 51 17, A 011 542 51 17 <b>VW</b> 2D0 919 369	<b>DAEWOO</b> KORANDO, MUSSO <b>MERCEDES-BENZ</b> C-CLASS, CLK, Combi, COUPE, E-CLASS, G-CLASS, S-CLASS, Sedan, SL, SPRINTER, V-CLASS, VITO <b>PUCH</b> G-MODELL <b>SSANGYONG</b> KORANDO <b>VW</b> LT 28-35, LT 28-46
Connecting thread: M14 x 1,5, Number of connectors: 4			
<b>330857</b>	Sensor, coolant temperature  M12x1.5	<b>BMW</b> 13 62 7 797 957, 7 797 957	<b>BMW</b> 1, 3, 4, 5, 6, 7, X1, X3, X5, X6 <b>MINI</b> MINI, MINI CLUBMAN, MINI COUNTRYMAN <b>TOYOTA</b> AURIS, AVENSIS, RAV 4, VERSO
Connecting thread: M12 x 1,5, Number of connectors: 2			
<b>330858</b>	Sensor, coolant temperature  M12x1.5	<b>CITROËN</b> 1920 KP, 1920 RJ <b>CITROËN/PEUGEOT</b> 1920 KP, 1920 RJ <b>DAIHATSU</b> 89422-33030-000 <b>MAZDA</b> SH01-18840 <b>PEUGEOT</b> 1920 KP, 1920 RJ <b>SUBARU</b> 89422-33030 <b>TOYOTA</b> 89422-06010, 89422-0H010, 89422-33030 <b>VOLVO</b> 30646713	<b>CITROËN</b> C1 <b>DAIHATSU</b> CHARADE, COPEN, CUORE, MATERIA, SIRION, TERIOS <b>LEXUS</b> CT, ES, GS, GX, IS, LFA, LS, RX <b>MAZDA</b> 2, CX-5 <b>PEUGEOT</b> 107 <b>SUBARU</b> JUSTY, TREZIA <b>TOYOTA</b> AURIS, AVENSIS, AVENSIS VERSO, AYGO, CAMRY, COROLLA, DYNA, FJ CRUISER, HIACE, HILUX, IQ, LAND CRUISER, PREVIA, PRIUS, RAV 4, URBAN CRUISER, VERSO, VERSO S, YARIS <b>VOLVO</b> S80, XC 90
Connecting thread: M12 x 1,5, Number of connectors: 2			




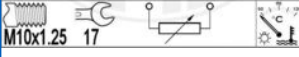

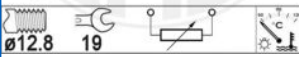

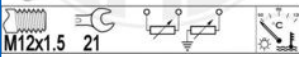



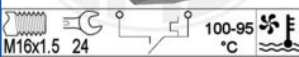
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330859</b>	Sensor, coolant temperature	<b>FIAT</b> 7083932, 71736835	<b>LANCIA</b> YPSILON
  <p>Housing Type: with housing, Thread Size: M 12x1,5</p>			
<b>330860</b>	Sensor, coolant temperature	<b>OPEL</b> 45 00 057 <b>RENAULT</b> 77 00 300 648	<b>OPEL</b> MOVANO <b>RENAULT</b> ESPACE, LAGUNA, MASTER, MEGANE, MEGANE Scenic, SAFRANE, SCENIC
  <p>Closing temperature [°C]: 110, Connecting thread: M16 x 1,5, Number of connectors: 2</p>			
<b>330861</b>	Sensor, coolant temperature	<b>MERCEDES-BENZ</b> 002 542 73 17, 007 542 09 17, A 002 542 73 17, A 007 542 09 17	<b>MERCEDES-BENZ</b> LK/LN2, MK, NG, O 303, O 340, O 404, O 405, O 407, O 408, SK, TOURISMO
  <p>Closing temperature [°C]: 100, Connecting thread: M14 x 1,5</p>			
<b>330862</b>	Sensor, coolant temperature	<b>ROVER</b> AMR 1425	<b>LAND ROVER</b> DISCOVERY, RANGE ROVER <b>MG</b> MG ZR <b>ROVER</b> 200, 25, 45, 600
  <p>Connecting thread: 1/8" x 27 NPT</p>			
<b>330863</b>	Brake Light Switch	<b>HYUNDAI</b> 93810-2E000, 93810-38000	<b>HYUNDAI</b> COUPE, ELANTRA, EQUUS, GENESIS, GETZ, GRANDEUR, H-1, H100, HIGHWAY VAN, i10, i20, i30, ix20, ix35, ix55, MATRIX, PORTER, SANTA FE, SONATA, TERRACAN, TIBURON, TRAJET, TUSCON, XG <b>KIA</b> CARNIVAL, CEE'D, CERATO, CERATO KOUP, K2500, K2700, MAGENTIS, PICANTO, PRO CEE'D, SOUL, SPORTAGE
  <p>Connecting thread: M10 x 1,25, Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			











ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330864</b>	Sensor, coolant temperature	<b>BMW</b> 13 62 2 242 184, 13 64 1 288 158 <b>BOSCH</b> 0 280 130 055 <b>CHRYSLER</b> 4720598 <b>CITROËN</b> 1920 3F <b>CITROËN/PEUGEOT</b> 1920 3F <b>FIAT</b> 60573388, 6081220, 60812200, 6081224, 60812240, 7738223 <b>FORD</b> 7072695 <b>GENERAL MOTORS</b> 90 487 859 <b>JAGUAR</b> DAC4 737 <b>LAND ROVER</b> STC 2299 <b>OPEL</b> 13 38 454, 13 42 852 <b>PEUGEOT</b> 1920 3F <b>ROVER</b> MVK10002 <b>SAAB</b> 75 63 562	<b>ALFA ROMEO</b> 145, 146, 155, 156, 164, GTV, SPIDER <b>BMW</b> 3, 5, K <b>CHRYSLER</b> VOYAGER <b>CITROËN</b> BERLINGO, SAXO, XSARA, XSARA PICASSO <b>DR</b> DR 5 <b>FIAT</b> BRAVA, BRAVO, COUPE, MAREA <b>FORD</b> SCORPIO <b>JAGUAR</b> XJ, XJSC <b>JEEP</b> CHEROKEE <b>LANCIA</b> DEDRA, DELTA, KAPPA <b>LAND ROVER</b> RANGE ROVER <b>OPEL</b> FRONTERA, OMEGA <b>PEUGEOT</b> 106, 206, 306, PARTNER <b>ROVER</b> 800 <b>SAAB</b> 9000 <b>VAUXHALL</b> FRONTERA, OMEGA
Connecting thread: M12 x 1,5, Number of connectors: 2			
<b>330865</b>	Switch, reverse light	<b>HYUNDAI</b> 43869-23000	<b>HYUNDAI</b> ACCENT, ELANTRA, i30 <b>KIA</b> CEE"D, CERATO, PRO CEE"D, RIO
Connecting thread: M22 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330867</b>	Switch, reverse light	<b>FIAT</b> 500335678	<b>IVECO</b> DAILY
Connecting thread: M12 x 1, Number of connectors: 2, Technical Information Number: circuit N.C.			
<b>330868</b>	Pressure Switch, air conditioning	<b>VW</b> 4F0 959 126 A, 4F0 959 126 B, 4F0 959 126 C, 4H0 959 126, 4H0 959 126 A, 4H0 959 126 B, 8K0 959 126, 8K0 959 126 A, 8K0 959 126 B	<b>AUDI</b> A3, A3 Sportback, A4, A5, A6, A7 Sportback, A8, Q5, Q7, R8 <b>AUDI (FAW)</b> A4L, A6L, Q5 <b>SEAT</b> LEON <b>SKODA</b> OCTAVIA <b>SKODA (SVW)</b> OCTAVIA <b>VW</b> GOLF, TOUAREG
Connecting thread: M10 x 1,25, Number of connectors: 3			
<b>330869</b>	Sensor, coolant temperature	<b>BMW</b> 13 62 1 486 698 <b>CHRYSLER</b> 5269870AB <b>FIAT</b> 105269870AB, 55223506 <b>JEEP</b> 5269870AB	<b>CHRYSLER</b> 300 C, 300 M, CONCORDE, NEON, PT CRUISER, SEBRING, VOYAGER <b>DODGE</b> AVENGER, CARAVAN, CHALLENGER, NEON, NITRO, VIPER <b>JEEP</b> CHEROKEE, COMMANDER, GRAND CHEROKEE, WRANGLER <b>MERCEDES-BENZ</b> CLA-CLASS <b>MINI</b> MINI <b>PLYMOUTH</b> VOYAGER
Connecting thread: 3/8" x 18 NPTF, Number of connectors: 2			

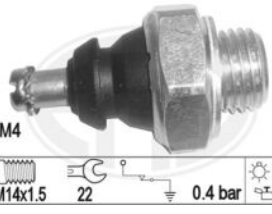
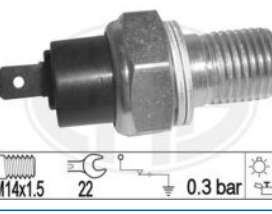
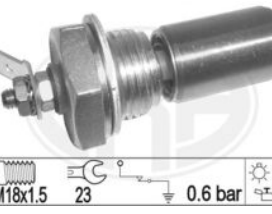

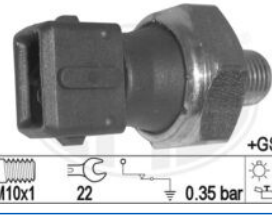



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330870</b>	Sensor, coolant temperature	<b>HONDA</b> 37870-RTA-005, 37870-RWC-A01, 37870-RZA-007	<b>HONDA</b> ACCORD, CIVIC, CR-V, CR-Z, FR-V, INSIGHT, JAZZ, LEGEND
  <p>Connecting thread: M10 x 1,25, Number of connectors: 2</p>			
<b>330871</b>	Sensor, coolant temperature	<b>FORD</b> 3892701, 3F1T 10884 AA, 3L9T 10984 AA, 4517136, XS2F 10884 AA, XS2Z 10884 AA	<b>FORD</b> COUGAR, MONDEO
  <p>Connecting thread: M10 x 1,25, Number of connectors: 2</p>			
<b>330872</b>	Sensor, coolant temperature	<b>FIAT</b> 46474600	<b>FIAT</b> PALIO, SIENA
  <p>Connecting thread: M12 x 1,5, Number of connectors: 3</p>			
<b>330874</b>	Sensor, coolant temperature	<b>CITROËN</b> 1338 42 <b>CITROËN/PEUGEOT</b> 1338 42 <b>PEUGEOT</b> 1338 42	<b>CITROËN</b> JUMPER <b>PEUGEOT</b> BOXER
  <p>Connecting thread: M14 x 1,25, Number of connectors: 2</p>			
<b>330879</b>	Temperature Switch, radiator fan	<b>MITSUBISHI</b> MB605079	<b>MITSUBISHI</b> COLT
  <p>Cable Length [mm]: 80, Connecting thread: M16 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 85, Operating temperature to [°C]: 80, Spanner Size: 22</p>			
<b>330882</b>	Temperature Switch, radiator fan	<b>SUZUKI</b> 17600-70831, 17600-70831-000, 17680-60B20, 17680-60B20-000	<b>SUZUKI</b> SWIFT, VITARA, X-90
  <p>Connecting thread: M16 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 100, Operating temperature to [°C]: 95, Spanner Size: 24</p>			









ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330883</b>	Temperature Switch, radiator fan	<b>SUZUKI</b> 17680-84000, 17680-84201, 17680-84201-000	<b>MARUTI</b> 800 <b>SUZUKI</b> ALTO
 <p>Cable Length [mm]: 370, Connecting thread: M16 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 87, Operating temperature to [°C]: 82, Spanner Size: 22</p>			
<b>330885</b>	Temperature Switch, radiator fan	<b>DENSO</b> 071400-5520 <b>TOYOTA</b> 89428-06010, 89428-33010	<b>LEXUS</b> GS, LS <b>TOYOTA</b> CAMRY, CAMRY SOLARA, CARINA, CELICA, COROLLA, MR2, PICNIC, RAV 4
 <p>Connecting thread: M16 x 1,5, Number of connectors: 2, Spanner Size: 19</p>			
<b>330886</b>	Temperature Switch, radiator fan	<b>TOYOTA</b> 89428-20110	<b>LEXUS</b> IS <b>TOYOTA</b> AVENSIS, AVENSIS VERSO, COROLLA, PICNIC, PREVIA, RAV 4, YARIS, YARIS VERSO
 <p>Connecting thread: M16 x 1,5, Number of connectors: 2, Spanner Size: 19</p>			
<b>330889</b>	Switch, reverse light	<b>HYUNDAI</b> 93860-02510	<b>HYUNDAI</b> i10 <b>KIA</b> PICANTO, RIO
 <p>Cable Length [mm]: 190, Connecting thread: M14 x 2, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330890</b>	Switch, reverse light	<b>HYUNDAI</b> 93860-3A001	<b>HYUNDAI</b> SANTA FE, TRAJET
 <p>Cable Length [mm]: 310, Connecting thread: M14 x 2, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330891</b>	Switch, reverse light	<b>HYUNDAI</b> 93170-86111	<b>HYUNDAI</b> H-1, H100 <b>KIA</b> CERATO, K2500, PREGIO
 <p>Cable Length [mm]: 120, Connecting thread: M18 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.C.</p>			






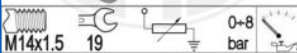



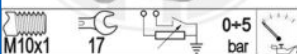



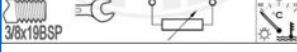
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330892</b>	Oil Pressure Switch	<b>BOSCH</b> 0 986 344 080 <b>MERCEDES-BENZ</b> 004 542 59 17, A 004 542 59 17 <b>PUCH</b> 7211150132	<b>MERCEDES-BENZ</b> 100, 190, G-CLASS, T1 <b>PUCH</b> G-MODELL
			
M4 M14x1.5 22 0.4 bar			
Connecting thread: M14 x 1,5, Number of connectors: 1, Switch Pressure [bar]: 0,4, Technical Information Number: circuit N.C.			
<b>330893</b>	Oil Pressure Switch	<b>FIAT</b> 4296603, 4444650, 4446616, 5940619, 82380085	<b>FIAT</b> 127, ARGENTA, CROMA, FIORINO, PANDA, UNO <b>LANCIA</b> BETA, DELTA, PRISMA, THEMA, Y10
			
M14x1.5 22 0.3 bar			
Connecting thread: M14 x 1,5, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.C.			
<b>330896</b>	Oil Pressure Switch	<b>CITROËN</b> 0313 02, 1131 04, 1131 48, 79 460 000 30, 91 511 279 80, 91 514 432 80, 95 511 279 80, 95 591 148 <b>CITROËN/PEUGEOT</b> 0313 02, 1131 04, 1131 48, 79 460 000 30, 91 511 279 80, 91 514 432 80, 95 511 279 80, 95 591 148 <b>FORD</b> 1626244, 78GB-9278A-B <b>PEUGEOT</b> 0313 02, 1131 04, 1131 48, 79 460 000 30, 91 511 279 80, 91 514 432 80, 95 511 279 80, 95 591 148 <b>RENAULT</b> 79 46 000 030, 91 51 127 980, 91 51 443 280 <b>TALBOT</b> 79 460 000 30, 91 511 279 80 <b>VOLVO</b> 12180287, 1218190, 12181905	<b>CITROËN</b> BX, C15, C25, LNA, VISA <b>PEUGEOT</b> 205 <b>TALBOT</b> SAMBA <b>VOLVO</b> 760
			
M18x1.5 23 0.6 bar			
Connecting thread: M18 x 1,5, Switch Pressure [bar]: 0,6, Technical Information Number: circuit N.C.			
<b>330897</b>	Oil Pressure Switch	<b>NISSAN</b> 25240-2X900, 25240-2X901, 25240-2X905	<b>NISSAN</b> PATROL, TERANO
			
1/8GAS 22 2.5 bar			
Connecting thread: 1/8 GAS, Number of connectors: 1, Switch Pressure [bar]: 2,5, Technical Information Number: circuit N.C.			
<b>330898</b>	Oil Pressure Switch	<b>LAND ROVER</b> NUC 000020	<b>LAND ROVER</b> DEFENDER, DISCOVERY
			
M10x1 22 0.35 bar +GSK			
Connecting thread: M10 x 1, Number of connectors: 1, Switch Pressure [bar]: 0,35, Technical Information Number: circuit N.C.			
<b>330899</b>	Oil Pressure Switch	<b>RENAULT</b> 77 00 823 331	<b>RENAULT</b> TWINGO
			
M14x1.5 22 0.2 bar			
Cable Length [mm]: 140, Connecting thread: M14 x 1,5, Number of connectors: 1, Switch Pressure [bar]: 0,2, Technical Information Number: circuit N.C.			






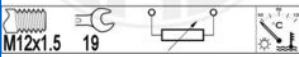

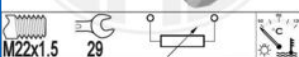






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330900</b>	Oil Pressure Switch 	<b>GENERAL MOTORS</b> 94 123 390, 94 156 643 <b>ISUZU</b> 8-94123-390-0, 8-94156-643-0, 8-94453-797-0 <b>OPEL</b> 12 52 511, 125251194024166	<b>BEDFORD</b> MIDI <b>ISUZU</b> IMPULSE, MIDI, TROOPER <b>OPEL</b> CAMPO <b>VAUXHALL</b> MIDI
Cable Length [mm]: 120, Connecting thread: 1/8 GAS, Number of connectors: 2, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.C.			
<b>330902</b>	Oil Pressure Switch 	<b>SUBARU</b> 25240-AA060	<b>SUBARU</b> FORESTER, IMPREZA, LEGACY, OUTBACK, TRIBECA
Connecting thread: 1/8 GAS, Number of connectors: 1, Switch Pressure [bar]: 0,35, Technical Information Number: circuit N.C.			
<b>330903</b>	Oil Pressure Switch 	<b>IVECO</b> 4746907	
Connecting thread: M12 x 1,5, Number of connectors: 1, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.C.			
<b>330907</b>	Oil Pressure Switch 	<b>GENERAL MOTORS</b> 55 559 824 <b>SAAB</b> 91 76 660	<b>SAAB</b> 9-3, 9-5
Cable Length [mm]: 130, Connecting thread: M14 x 1,5, Number of connectors: 1, Switch Pressure [bar]: 0,4, Technical Information Number: circuit N.C.			
<b>330908</b>	Oil Pressure Switch 	<b>RENAULT</b> 25 24 003 11R, 25 24 011 99R, 25 24 050 53R	<b>RENAULT</b> CLIO, KANGOO, LAGUNA, MEGANE, SCENIC
Connecting thread: 1/8 GAS, Number of connectors: 1, Switch Pressure [bar]: 0,6, Technical Information Number: circuit N.C.			
<b>330909</b>	Oil Pressure Switch 	<b>VW</b> 06E 919 031	<b>AUDI</b> A4, A4 B7 Convertible, A6
Cable Length [mm]: 140, Connecting thread: M10 x 1, Number of connectors: 1, Switch Pressure [bar]: 1,4, Technical Information Number: circuit N.O.			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330910</b>	Oil Pressure Switch	<b>MERCEDES-BENZ</b> 000 153 99 32, A 000 153 99 32	<b>MERCEDES-BENZ</b> ATEGO
			
Connecting thread: M16 x 1,5, Number of connectors: 2, Switch Pressure [bar]: 0,5			
<b>330911</b>	Oil Pressure Switch	<b>FIAT</b> 5892954, 60806208, 60809456, 7590191, 7590192, 7611384, 7611385, 7710576, 7759414, 7759416	<b>FIAT</b> COUPE, TIPO, UNO <b>LANCIA</b> DELTA
			
Cable Length [mm]: 290, Connecting thread: M14 x 1,5, Number of connectors: 1, Switch point to [bar]: 8			
<b>330913</b>	Oil Pressure Switch	<b>MERCEDES-BENZ</b> 005 542 18 17, 006 542 94 17, A 005 542 18 17, A 006 542 94 17 <b>SIEMENS</b> 360081029066, 360081052001	<b>MERCEDES-BENZ</b> 190, CABRIOLET, Combi, COUPE, E-CLASS, G-CLASS, S-CLASS, Sedan, SL, VARIO <b>PUCH</b> G-MODELL
			
Connecting thread: M12 x 1,5, Number of connectors: 1, Switch point to [bar]: 3			
<b>330914</b>	Oil Pressure Switch	<b>SIEMENS</b> 360081030080 <b>VW</b> 035 919 561	<b>AUDI</b> 100, 200, 80, 90, A4, CABRIOLET, COUPE <b>SEAT</b> CORDOBA, IBIZA, TOLEDO <b>VW</b> CORRADO, GOLF, PASSAT, POLO, SCIROCCO
			
Connecting thread: M10 x 1, Number of connectors: 2, Switch point to [bar]: 5			
<b>330918</b>	Sensor, coolant temperature	<b>VW</b> 027 919 501 1	<b>ALFA ROMEO</b> 155 <b>CITROËN</b> JUMPER <b>FIAT</b> CINQUECENTO, COUPE, PUNTO, SEICENTO, TIPO <b>LANCIA</b> DEDRA <b>OPEL</b> OMEGA, VECTRA
			
Connecting thread: M10 x 1, Number of connectors: 1			
<b>330920</b>	Sensor, coolant temperature	<b>GENERAL MOTORS</b> 96 440 380 <b>OPEL</b> 48 03 542	<b>CHEVROLET</b> CAPTIVIA, CRUZE, EPICA, LACETTI, NUBIRA <b>OPEL</b> ANTARA
			
Connecting thread: 3/8" x 19 BSP, Number of connectors: 2			

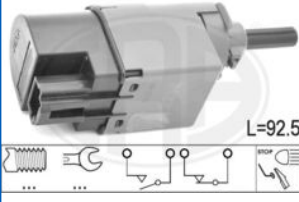




ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330921</b>	Sensor, coolant temperature	<b>RENAULT</b> 82 00 699 074	<b>RENAULT</b> CLIO, MODUS, TWINGO, WIND
  <p>Connecting thread: M12 x 1,5, Number of connectors: 3</p>			
<b>330922</b>	Sensor, coolant temperature	<b>NISSAN</b> 22630-00Q1P, 22630-00Q2D <b>RENAULT</b> 22 63 000 07R, 82 00 720 768	<b>DACIA</b> DOKKER, LODGY, LOGAN, LOGAN MCV, SANDERO <b>NISSAN</b> NV300, QASHQAI, X-TRAIL <b>OPEL</b> VIAVARO, VIVARO <b>RENAULT</b> CLIO, CLIO Grandtour, ESPACE, GRAND SCENIC, KADJAR, KANGOO, LAGUNA, LOGAN, MEGANE, MODUS, SCENIC, TALISMAN, TRAFIC, TWINGO, WIND
  <p>Connecting thread: M12 x 1,5, Number of connectors: 2</p>			
<b>330923</b>	Sensor, coolant temperature	<b>VW</b> 6R0 919 501	<b>AUDI</b> A1, A1 Sportback <b>SKODA</b> FABIA, ROOMSTER <b>VW</b> POLO
  <p>Connecting thread: M22 x 1,5, Number of connectors: 2</p>			
<b>330925</b>	Sensor, coolant temperature	<b>LAND ROVER</b> AMR 2273, AMR 3321, YCB 10019	<b>LAND ROVER</b> DEFENDER, RANGE ROVER
  <p>Connecting thread: 1/8" x 27 NPT</p>			
<b>330928</b>	Temperature Switch, radiator fan	<b>HONDA</b> 37760-PHM-004, 37773-P1R-A01, 37773-PLZ-E51	<b>HONDA</b> CIVIC, INSIGHT
  <p>Connecting thread: M18 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 100, Operating temperature to [°C]: 95, Spanner Size: 24</p>			
<b>330929</b>	Sensor, coolant temperature	<b>FIAT</b> 71718201	<b>FIAT</b> PALIO, PANDA, STRADA <b>LANCIA</b> Y
  <p>Number of connectors: 4</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330930</b>	Switch, reverse light  M18x1.5 27	<b>TOYOTA</b> 84545-20021	<b>TOYOTA</b> AURIS, AVENSIS, IQ, URBAN CRUISER, YARIS
Connecting thread: M18 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330931</b>	Switch, reverse light  M14x2 24	<b>HYUNDAI</b> 0KY03-17640A, KKY03-17640A, KKY03-17640B	<b>KIA</b> AVELLA, K2700, PREGIO, PRIDE, RETONA, SPORTAGE
Cable Length [mm]: 550, Connecting thread: M14 x 2, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330932</b>	Switch, reverse light  M22x1.5 32	<b>HYUNDAI</b> 43869-23050	<b>HYUNDAI</b> GETZ, i10, MATRIX <b>KIA</b> PICANTO
Cable Length [mm]: 180, Connecting thread: M22 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330934</b>	Brake Light Switch  L= 92.5	<b>RENAULT</b> 25 32 061 70R	<b>DACIA</b> DOKKER, DUSTER, LODGY, LOGAN, LOGAN MCV, SANDERO <b>RENAULT</b> CAPTUR, CLIO, CLIO Grandtour, LOGAN, MODUS
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330935</b>	Switch, clutch control (cruise control)  L= 92.5	<b>GENERAL MOTORS</b> 93 868 389 <b>OPEL</b> 44 22 371 <b>RENAULT</b> 25 32 551 92R	<b>OPEL</b> VIAVARO, VIVARO <b>RENAULT</b> TRAFIC <b>VAUXHALL</b> VIVARO
Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330936</b>	Brake Light Switch  L=92.5	<b>RENAULT</b> 25 32 023 383R	<b>DACIA</b> DOKKER, LODGY, LOGAN, SANDERO <b>RENAULT</b> CLIO
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			




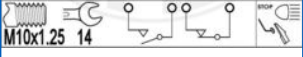

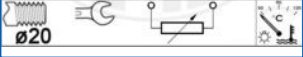

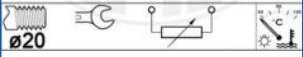

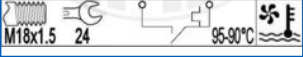

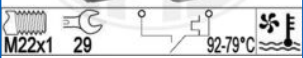


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330937</b>	Switch, clutch control (cruise control)  L=92.5	<b>GENERAL MOTORS</b> 93 868 390 <b>OPEL</b> 44 22 372 <b>RENAULT</b> 25 32 567 30R	<b>OPEL</b> VIAVARO, VIVARO <b>RENAULT</b> TRAFIC <b>VAUXHALL</b> VIVARO
Number of connectors: 4, Technical Information Number: circuit N.C., circuit N.O.			
<b>330940</b>	Brake Light Switch	<b>CITROËN</b> 4530 82, 4530 84, 4534 70, 96 704 305 80, 98 048 694 80, 98 182 324 80 <b>CITROËN/PEUGEOT</b> 4530 82, 4530 84, 4534 70, 96 704 305 80, 98 048 694 80, 98 182 324 80 <b>PEUGEOT</b> 4530 82, 4530 84, 4534 70, 96 704 305 80, 98 048 694 80, 98 182 324 80	<b>CITROËN</b> BERLINGO, C3, C3 PICASSO, C4, C4 GRAND PICASSO, C4 PICASSO, DS3, DS4, DS5 <b>PEUGEOT</b> 207, 208, 3008, 301, 307, 308, 5008, PARTNER, RCZ
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330941</b>	Brake Light Switch  L= 85	<b>CITROËN</b> 4530 81, 4530 83, 4530 85, 4534 71, 96 724 076 80, 98 050 898 80, 98 182 325 80 <b>CITROËN/PEUGEOT</b> 4530 81, 4530 83, 4530 85, 4534 71, 96 724 076 80, 98 050 898 80, 98 182 325 80 <b>PEUGEOT</b> 4530 81, 4530 83, 4530 85, 4534 71, 96 724 076 80, 98 050 898 80, 98 182 325 80	<b>CITROËN</b> BERLINGO, C5, DS3, DS4, DS5 <b>PEUGEOT</b> 308, 5008, 508
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330942</b>	Switch, reverse light  M14x1.5 19	<b>FORD</b> 1957276, 1961429 <b>NISSAN</b> 32005-21U00, 32005-21U10, 32005-21U1B, 32005-21U1C, 32005-CD10A, 32005-CD10B, 32005-K1011, 32006-D1205	<b>FORD</b> MAVERIC <b>NISSAN</b> 100 NX, 300 ZX, NP300, PATHFINDER, PATROL, PICK UP, SERENA, TERANO, TERRANO
Cable Length [mm]: 140, Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330943</b>	Switch, reverse light  M14x1,5 19	<b>GENERAL MOTORS</b> 96 058 578, 96 063 853 <b>SUZUKI</b> 37610-60A00, 37610-60A01, 37680-60A01-000	<b>SUZUKI</b> VITARA
Cable Length [mm]: 370, Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			
<b>330944</b>	Switch, reverse light  M14x1.5 19	<b>SUZUKI</b> 37610-83000, 37610-83001	<b>SUZUKI</b> GRAND VITARA, SAMURAI, SJ 413, VITARA, X-90
Cable Length [mm]: 540, Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330945</b>	Switch, reverse light	<b>LAND ROVER</b> UMB 100100	<b>LAND ROVER</b> FREELANDER
 <p>M12x1,5 19</p> <p>Connecting thread: M12 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330946</b>	Switch, reverse light	<b>VOLVO</b> 31219025	<b>VOLVO</b> S40, V50
 <p>M16x1 22</p> <p>Cable Length [mm]: 300, Connecting thread: M16 x 1, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330947</b>	Switch, reverse light	<b>VOLVO</b> 30787817	<b>VOLVO</b> S40, V50
 <p>M16x1 22</p> <p>Cable Length [mm]: 300, Connecting thread: M16 x 1, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330948</b>	Brake Light Switch	<b>BOSCH</b> 0 204 771 205, 0 204 771 206 <b>MERCEDES-BENZ</b> 451 545 01 09, 452 545 00 09, A 451 545 01 09, A 452 545 00 09	<b>SMART</b> CABRIO, CITY-COUPE, FORTWO
 <p>L= 74</p> <p>Number of connectors: 4, Operating Mode: Mechanical</p>			
<b>330951</b>	Sensor, coolant temperature	<b>VW</b> 074 919 501	<b>VW</b> TRANSPORTER
 <p>Ø20</p> <p>Number of connectors: 4</p>			
<b>330952</b>	Oil Pressure Switch	<b>GENERAL MOTORS</b> 12 610 185, 12 635 992, 24 577 642 <b>OPEL</b> 06 48 002, 12 52 556, 12 635 992, 48 10 159, 6 48 002 <b>SAAB</b> 12 610 185, 12 635 992, 24 577 642	<b>CHEVROLET</b> CAPTIVIA, HHR, MALIBU <b>OPEL</b> ANTARA, ASTRA, GT, INSIGNIA, INSIGNIA Sports Tourer, SIGNUM, SPEEDSTER, VECTRA, ZAFIRA <b>SAAB</b> 9-3, 9-3X, 9-5 <b>VAUXHALL</b> ANTARA, ASTRA, INSIGNIA, INSIGNIA Sports, SIGNUM, VECTRA, VX220, ZAFIRA
 <p>M12x1,75 27 0.3bar</p> <p>Connecting thread: M12 x 1,75, Number of connectors: 1, Switch Pressure [bar]: 0,3, Technical Information Number: circuit N.C.</p>			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330954</b>	Brake Light Switch	<b>OPEL</b> 94 850 706 <b>TOYOTA</b> 84340-22090, 84340-22100, 84340-22110, 84340-28030, 84340-30050, 84340-30070, 84340-50010	<b>LEXUS</b> ES, LS <b>TOYOTA</b> CAMRY, COROLLA, CRESSIDA, MR2, PREVIA, SUPRA
  <p>Connecting thread: M10 x 1,25, Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.</p>			
<b>330955</b>	Temperature Switch, radiator fan	<b>VW</b> 7D0 919 369	<b>VW</b> LT 28-35, LT 28-46, SHARAN, TRANSPORTER
  <p>Number of connectors: 2</p>			
<b>330956</b>	Temperature Switch, radiator fan	<b>VW</b> 1H0 959 625	<b>SEAT</b> AROSA, CORDOBA, IBIZA, INCA, TOLEDO <b>VW</b> CADDY, CORRADO, GOLF, LUPO, NEW BEETLE, PASSAT, POLO, SHARAN, VENTO
  <p>Number of connectors: 2</p>			
<b>330957</b>	Temperature Switch, radiator fan	<b>SUZUKI</b> 17680-50F00	<b>SUZUKI</b> ALTO, BALENO, CAPPUCINO, SWIFT
  <p>Connecting thread: M18 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 95, Operating temperature to [°C]: 90, Spanner Size: 24</p>			
<b>330958</b>	Temperature Switch, radiator fan	<b>VW</b> 547 959 481	<b>FORD</b> Generic model <b>VW (Brazilian market)</b> Generic model
  <p>Connecting thread: M22 x 1, Number of connectors: 2, Spanner Size: 29</p>			
<b>330959</b>	Temperature Switch, coolant warning lamp	<b>FIAT</b> 99452677	<b>IVECO</b> DAILY
  <p>Cable Length [mm]: 180, Closing temperature [°C]: 45, Connecting thread: M8 x 1,25, Number of connectors: 2, Technical Information Number: circuit N.O.</p>			

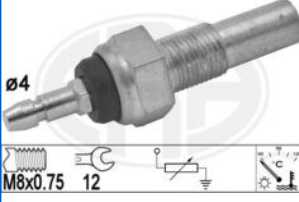


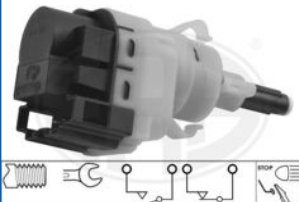



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330960</b>	Temperature Switch, coolant warning lamp 	<b>VW</b> 035 919 369 B	<b>AUDI</b> 100, 200, 80, COUPE <b>SEAT</b> IBIZA, MALAGA, RONDA, TOLEDO <b>VW</b> GOLF, JETTA, PASSAT, SANTANA, SCIROCCO
Connecting thread: M10 x 1, Number of connectors: 2, Opening Temperature [°C]: 35, Technical Information Number: circuit N.C.			
<b>330961</b>	Temperature Switch, coolant warning lamp 	<b>VW</b> 035 919 369 D	<b>AUDI</b> 100, 200, 80 <b>SEAT</b> TOLEDO <b>VW</b> CORRADO, GOLF, JETTA, PASSAT, SCIROCCO, TRANSPORTER
Connecting thread: M10 x 1, Number of connectors: 2, Opening Temperature [°C]: 21, Technical Information Number: circuit N.C.			
<b>330962</b>	Temperature Switch, radiator fan 	<b>MERCEDES-BENZ</b> 001 540 31 45, A 001 540 31 45 <b>VALEO</b> 820202 <b>VOLVO</b> 3416584, 34165845 <b>VW</b> SE0 218 526 00A, SE0 219 526 00A	<b>MERCEDES-BENZ</b> V-CLASS, VITO <b>SEAT</b> MARBELLA <b>VOLVO</b> 460 L
Connecting thread: M22 x 1,5, Number of connectors: 2, Operating temperature from [°C]: 90, Operating temperature to [°C]: 90, Spanner Size: 29			
<b>330964</b>	Brake Light Switch 	<b>CITROËN</b> 16 076 799 80, 4534 56 <b>CITROËN/PEUGEOT</b> 16 076 799 80, 4534 56 <b>MITSUBISHI</b> 8614A018, 8614A049, MR141211, MR307094, MW400005 <b>PEUGEOT</b> 16 076 799 80, 4534 56	<b>CITROËN</b> C4 AIRCROSS, C-CROSSER, DS4 <b>MITSUBISHI</b> GALANT, GRANDIS, LANCER, OUTLANDER, PAJERO, SPACE WAGON <b>PEUGEOT</b> 4007
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330965</b>	Brake Light Switch 	<b>MAZDA</b> 560418XA, BP4K-66490-A	<b>MAZDA</b> 2, 3, 5, 6
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			
<b>330966</b>	Brake Light Switch 	<b>HONDA</b> 35350-S5A-J02 <b>MITSUBISHI</b> MN103232, MR141210, MR228924	<b>HONDA</b> ACCORD, CIVIC, CR-V, FR-V, JAZZ, STREAM <b>MITSUBISHI</b> GALANT, GRANDIS, L 200, LANCER, OUTLANDER, PAJERO, PAJERO PININ, SPACE WAGON
Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330967</b>	Switch, clutch control (cruise control)	<b>RENAULT</b> 25 32 500 05R, 25 32 532 87R	<b>RENAULT</b> FLUENCE, GRAND SCENIC, MEGANE, SCENIC
<p>Number of connectors: 2, Technical Information Number: circuit N.O.</p>			
<b>330968</b>	Brake Light Switch	<b>CHRYSLER</b> 56029 454AA, 56029 454AB, 56029 454AC <b>FIAT</b> 156029454AB, 56029454AB, K56029454AB, K56029454AC <b>JEEP</b> 156029454AB, 56029454AA, 56029454AB, 56029454AC, K56029454AB	<b>JEEP</b> GRAND CHEROKEE
<p>Number of connectors: 6, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.</p>			
<b>330970</b>	Brake Light Switch	<b>CITROËN</b> 4534 55 <b>CITROËN/PEUGEOT</b> 4534 55 <b>PEUGEOT</b> 4534 55 <b>TOYOTA</b> 84340-09030, 84340-19015, 84340-49035, 84340-69035	<b>CITROËN</b> C1 <b>PEUGEOT</b> 107 <b>TOYOTA</b> AVENSIS, AVENSIS VERSO, AYGO, CELICA, COROLLA
<p>Number of connectors: 2, Operating Mode: Mechanical, Technical Information Number: circuit N.C.</p>			
<b>330971</b>	Sensor, coolant temperature	<b>CHRYSLER</b> 5033378AA <b>JEEP</b> K5033378AA <b>VW</b> 038 906 081 B	<b>AUDI</b> A2, A3, A3 Sportback, A4, A4 B7 Convertible, A5, A6, A8, Q7 <b>CHRYSLER</b> SEBRING <b>DODGE</b> AVENGER, CALIBER, JORNEY <b>JEEP</b> COMPASS, PATRIOT <b>SEAT</b> ALHAMBRA, ALTEA, ALTEA XL, AROSA, CORDOBA, IBIZA, IBIZA SPORTCOUPE, LEON, TOLEDO <b>SKODA</b> FABIA, OCTAVIA, ROOMSTER, SUPERB <b>VW</b> BORA, CADDY, CRAFTER, EOS, FOX, GOLF, JETTA, LUPO, NEW BEETLE, PASSAT, PHAETON, POLO, SHARAN, TOUAREG, TOURAN, TRANSPORTER, TRANSPORTER MULTIVAN
<p>Fitting Position: Fuel Line, Number of connectors: 2</p>			
<b>330972</b>	Brake Light Switch	<b>HONDA</b> 36750-S5A-J01, 36750-S5A-J02, 36750-SDA-A01, 36750-SDA-A02, 36750-SJA-003, 36750-SJA-013, 36750-SMA-003	<b>HONDA</b> ACCORD, CITY, CIVIC, CR-V, CR-Z, FR-V, JAZZ, LEGEND, PILOT
<p>Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330973</b>	Sensor, coolant temperature	<b>FORD</b> E7GZ-10884-B <b>HYUNDAI</b> KK011-8510 <b>MAZDA</b> 8569-18510, 8569-18510-A, 9956-40800	<b>MAZDA</b> 121, 323, 626, 929, B-SERIE, E-SERIE, XEDOS 6
			
Connecting thread: M8 x 0,75			
<b>330974</b>	Sensor, coolant temperature	<b>DAIHATSU</b> 89422-16010-000 <b>FORD</b> 1448377, 6M34-12A648-AA <b>HONDA</b> 37870-P7A-005 <b>MAZDA</b> KLK1-18840 <b>SUZUKI</b> 13650-50F10-000, 13650-50G10-000, 13650-M50G20 <b>TOYOTA</b> 89422-16010, 89422-22030	<b>DAIHATSU</b> COPEN, TERIOS, YRV <b>FORD</b> RANGER <b>HONDA</b> LOGO <b>MAZDA</b> 323, 626, BT-50, DEMIO, MPV, MX-5 <b>PIAGGIO</b> PORTER <b>SUBARU</b> IMPREZA, LEGACY, OUTBACK <b>SUZUKI</b> ALTO, IGNIS, JIMNY, WAGON R+ <b>TOYOTA</b> CAMRY, CAMRY SOLARA, COROLLA, HIACE, PASEO, PICNIC, STARLET, TERCEL, YARIS, YARIS VERSO
			
Connecting thread: M12 x 1,5, Fitting Depth [mm]: 28, Number of connectors: 3			
<b>330976</b>	Pressure Switch, air conditioning	<b>DENSO</b> DPS3-2002 <b>VALEO</b> 509662 <b>VW</b> 1J0 959 126, 1J0 959 126 A, 1K0 959 126 B, 1K0 959 126 D, 1K0 959 126 E, 5K0 959 126, 8E0 959 126, 8Z0 959 126	<b>ALFA ROMEO</b> 159 <b>AUDI</b> A1, A1 Sportback, A2, A3, A3 Sportback, A4, A4 B7 Convertible, A6, ALLROAD, Q3, Q7, TT <b>BMW</b> 3 <b>DAIHATSU</b> PAJERO SPORT <b>NISSAN</b> ALTIMA [USA] <b>PORSCHE</b> 911, BOXSTER, CARRERA, CAYENNE, CAYMAN <b>SEAT</b> ALHAMBRA, ALTEA, ALTEA XL, AROSA, CORDOBA, IBIZA, IBIZA SPORTCOUPE, INCA, LEON, Mii, TOLEDO <b>SKODA</b> CITIGO, FABIA, OCTAVIA, RAPID, ROOMSTER, SUPERB, YETI <b>VW</b> AMAROK, BEETLE, BORA, CADDY, CC, EOS, FOX, GOLF, JETTA, JETTA [USA] Variant, LOAD UP, LUPO, MULTIVAN, NEW BEETLE, PASSAT, PASSAT ALLTRACK, POLO, SCIROCCO, SHARAN, SPACEFOX, TIGUAN, TOUAREG, TOURAN, TOURAN VAN, TRANSPORTER, TRANSPORTER MULTIVAN, UP, VENTO, XL1
			
Connecting thread: 7/16 - 20 UNF, Number of connectors: 3			
<b>330977</b>	Brake Light Switch	<b>FORD</b> 1H5Z 13480 DA <b>LAND ROVER</b> XKB 000010, XKB 500120	<b>LAND ROVER</b> DISCOVERY, FREELANDER, RANGE ROVER
			
Number of connectors: 4, Operating Mode: Mechanical, Technical Information Number: circuit N.C., circuit N.O.			
<b>330978</b>	Pressure Switch, air conditioning	<b>DENSO</b> DPS0-2002 <b>VALEO</b> 509661 <b>VW</b> 8D0 959 482 B	<b>AUDI</b> A4, A4 B7 Convertible, A6, A8, V8 <b>VW</b> PASSAT
			
Connecting thread: M10 x 1,25, Number of connectors: 4			




ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330979</b>	Pressure Switch, air conditioning 	<b>BMW</b> 64 53 8 390 971 <b>VALEO</b> 508817	<b>BMW</b> 3
Cable Length [mm]: 350, Connecting thread: 7/16 - 20 UNF, Number of connectors: 2			
<b>330981</b>	Pressure Switch, air conditioning 	<b>BMW</b> 64 53 8 390 582	<b>BMW</b> 3, 8, Z3
Cable Length [mm]: 350, Connecting thread: 7/16 - 20 UNF, Number of connectors: 4			
<b>330982</b>	Pressure Switch, air conditioning 	<b>DENSO</b> DPS1-0005 <b>FORD</b> 7085739, 94BW-19E561-AA, EOYV 19E56 1A, F3AZ 19E56 1A <b>VALEO</b> 509667	<b>FORD</b> MONDEO
Connecting thread: 7/16 - 20 UNF, Number of connectors: 2			
<b>330983</b>	Pressure Switch, air conditioning 	<b>DENSO</b> DPS1-0001 <b>FORD</b> 1016565, 1057656, 95BW-19E56-1, 95BW-19E561-AA <b>VALEO</b> 509482, 509665	<b>FORD</b> C-MAX, COUGAR, ESCORT, ESCORT "91 EXPRESS, ESCORT "95 BOX, ESCORT CLASSIC, FIESTA, FOCUS, FOCUS C-MAX, FUSION, KA, KUGA, MONDEO, ORION, PUMA, SCORPIO, SIERRA, STREET KA, TRANSIT, TRANSIT CONNECT
Colour: White, Connecting thread: M12 x 1,5, Number of connectors: 2			
<b>330984</b>	Pressure Switch, air conditioning 	<b>VALEO</b> 509477 <b>VW</b> 1H0 959 139, 1H0 959 139 A, 1H0 959 139 B	<b>AUDI</b> A3, TT <b>SKODA</b> OCTAVIA <b>VW</b> BORA, CORRADO, GOLF, NEW BEETLE, PASSAT, POLO, SHARAN, TRANSPORTER, VENTO
Connecting thread: 7/16 - 20 UNF, Number of connectors: 4			
<b>330985</b>	Pressure Switch, air conditioning 	<b>DENSO</b> DPS0-9003 <b>FIAT</b> 46476438 <b>VALEO</b> 509476	<b>ALFA ROMEO</b> 147, 156, GT <b>FIAT</b> BRAVA, BRAVO, DOBLO, DUCATO, MAREA, MULTIPLA, PALIO, PUNTO <b>LANCIA</b> Y
Colour: Green, Connecting thread: 7/16 - 20 UNF, Number of connectors: 5			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330986</b>	Pressure Switch, air conditioning 	<b>BMW</b> 64 53 8 391 344, 64 53 8 391 639 <b>DENSO</b> DPS0-5008 <b>VALEO</b> 508818	<b>BMW</b> 5, 7
Colour: Green, Connecting thread: 7/16 - 20 UNF, Number of connectors: 4			
<b>330987</b>	Pressure Switch, air conditioning 	<b>DENSO</b> DPS2-0003 <b>GENERAL MOTORS</b> 18 54 773, 90 359 991 <b>OPEL</b> 18 54 773, 90 359 991 <b>VALEO</b> 509668	<b>OPEL</b> ASTRA, CALIBRA, COMBO, CORSA, OMEGA, VECTRA <b>VAUXHALL</b> ASTRA, ASTRAMAX, ASTRAVAN, CALIBRA, CARLTON, CAVALIER, COMBO, CORSA, CORSAVAN, OMEGA
Connecting thread: M10 x 1,25, Number of connectors: 4			
<b>330988</b>	Pressure Switch, air conditioning 	<b>OPEL</b> 18 54 779, 18 54 780, 90 606 752	<b>OPEL</b> ASTRA, OMEGA, VECTRA
Colour: White, Connecting thread: M10 x 1,25, Number of connectors: 4			
<b>330989</b>	Pressure Switch, air conditioning 	<b>OPEL</b> 18 54 779, 18 54 780, 90 606 752	<b>OPEL</b> ASTRA, OMEGA, VECTRA
Connecting thread: M10 x 1,25, Number of connectors: 4			
<b>330990</b>	Pressure Switch, air conditioning 	<b>DENSO</b> DPS2-3004 <b>RENAULT</b> 77 00 837 219 <b>VALEO</b> 508665	<b>RENAULT</b> CLIO, LAGUNA, MASTER, MEGANE, MEGANE Scenic, SCENIC, TWINGO
Connecting thread: 7/16 - 20 UNF, Number of connectors: 4			
<b>330991</b>	Pressure Switch, air conditioning 	<b>DENSO</b> DPS0-9004 <b>FIAT</b> 7788280 <b>VALEO</b> 508653	<b>ALFA ROMEO</b> SPIDER <b>FIAT</b> BARCETTA, BRAVA, BRAVO, COUPE, DUCATO, MAREA, MULTIPLA, PALIO, PUNTO, SIENA, STRADA <b>LANCIA</b> DEDRA, DELTA, KAPPA, Y
Colour: Green, Connecting thread: 7/16 - 20 UNF, Number of connectors: 4			

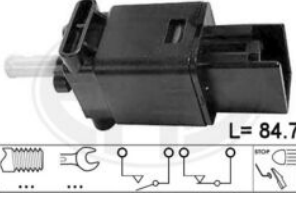

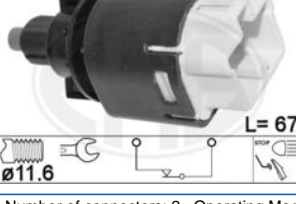
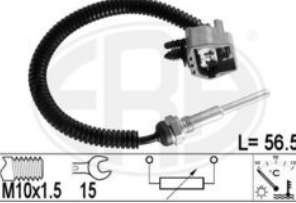




ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>330992</b>	Pressure Switch, air conditioning 	<b>BMW</b> 64 53 8 362 055 <b>VALEO</b> 508814	<b>BMW</b> 3, Z3
Connecting thread: 7/16 - 20 UNF, Number of connectors: 4			
<b>330993</b>	Pressure Switch, air conditioning 	<b>CITROËN</b> 6455 T2, 96 153 406 80, 96 201 436 <b>CITROËN/PEUGEOT</b> 6455 T2, 96 153 406 80, 96 201 436 <b>DENSO</b> DPS0-7001, DPS0-9010 <b>FIAT</b> 9614390780 <b>PEUGEOT</b> 6455 T2, 96 153 406 80, 96 201 436 <b>VALEO</b> 509484	<b>CITROËN</b> AX, BERLINGO, EVASION, JUMPY, SAXO, XANTIA, XM, XSARA, XSARA PICASSO, ZX <b>FIAT</b> SCUDO, ULYSSE <b>LANCIA</b> ZETA <b>PEUGEOT</b> 106, 205, 206, 306, 309, 405, 406, 806, EXPERT, PARTNER
Colour: Brown, Connecting thread: 7/16 - 20 UNF, Number of connectors: 4			
<b>330994</b>	Pressure Switch, air conditioning 	<b>VALEO</b> 509661 <b>VW</b> 8D0 959 482	<b>AUDI</b> A4, A8 <b>VW</b> PASSAT
Connecting thread: M10 x 1,25, Number of connectors: 4			
<b>330995</b>	Pressure Switch, air conditioning 	<b>NISSAN</b> 42CP811, 92131-24900, 92136-1FA0A, 92136-3Z600, 92136-6J000, 92136-6J001, 92136-6J010, 92136-6J100, 92136-EL00A, 92136-ET00A, 92136-JY00A	<b>NISSAN</b> 350 Z, MICRA, MURANO, NOTE, NP300, PATHFINDER, PRIMERA, TIIDA, X-TRAIL
Connecting thread: 3/8 - 24 UNF, 3/8 -24UNF, Number of connectors: 3			
<b>330996</b>	Pressure Switch, air conditioning 	<b>BMW</b> 64 53 0 141 211, 64 53 6 909 257, 64 53 9 141 957, 64 53 9 181 464, 64 53 9 323 658 <b>DENSO</b> DPS0-5009 <b>VALEO</b> 509864	<b>BMW</b> 1, 2, 3, 4, 5, 6, 7, i3, i8, X1, X3, X4, X5, X6, Z4 <b>MINI</b> MINI, MINI CLUBMAN, MINI CLUBVAN, MINI COUNTRYMAN, MINI PACEMAN
Connecting thread: 3/8 - 24 UNF, Number of connectors: 3			
<b>330997</b>	Pressure Switch, air conditioning 	<b>MERCEDES-BENZ</b> 140 830 00 72, A 140 830 00 72 <b>VALEO</b> 509486	<b>MERCEDES-BENZ</b> A-CLASS, C-CLASS, CLK, E-CLASS, S-CLASS, Sedan, SL, SLK, SPRINTER, Vaneo, V-CLASS, VIANO, VITO
Connecting thread: 3/8 - 24 UNF, Number of connectors: 3			

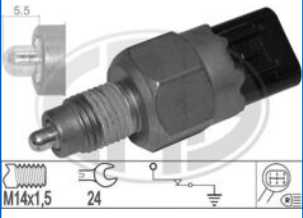
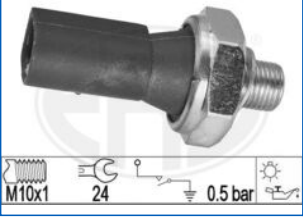
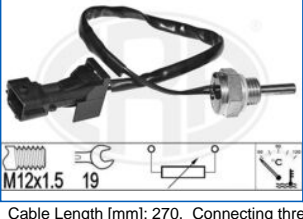
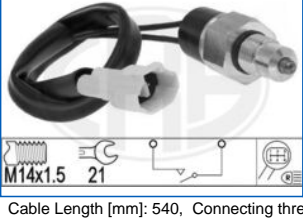
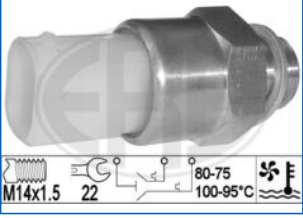
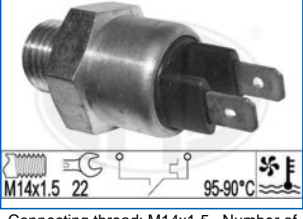


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>331000</b>	Pressure Switch, air conditioning	<b>RENAULT</b> 77 00 424 025	<b>RENAULT</b> MEGANE, MEGANE Scenic, SCENIC, TWINGO
 <p>Connecting thread: 7/16 - 20 UNF, Number of connectors: 4</p>			
<b>331001</b>	Pressure Switch, air conditioning	<b>DENSO</b> DPS1-1001 <b>FORD</b> 97UW-19D566-AB <b>JAGUAR</b> LJA7658AA	<b>JAGUAR</b> XJ, XK, XK 8
 <p>Connecting thread: 7/16 - 20 UNF, Number of connectors: 5</p>			
<b>331002</b>	Pressure Switch, air conditioning	<b>VALEO</b> 508830 <b>VW</b> 6K0 959 139	<b>SEAT</b> CORDOBA, IBIZA, INCA, TOLEDO <b>VW</b> GOLF, VENTO
 <p>Connecting thread: 7/16 - 20 UNF, Number of connectors: 4</p>			
<b>331003</b>	Pressure Switch, air conditioning	<b>FORD</b> 4170844, 4834170, 7S43-19D594-AA	<b>FORD</b> C-MAX, FIESTA, FOCUS, FOCUS C-MAX, FUSION, KUGA, TRANSIT
 <p>Connecting thread: M10 x 1,25, Number of connectors: 4</p>			
<b>331005</b>	Pressure Switch, air conditioning	<b>VALEO</b> 509479 <b>VOLVO</b> 6841188, 6848532	<b>VOLVO</b> 940, 960
 <p>Colour: Grey, Connecting thread: M12 x 1,5, Number of connectors: 2</p>			
<b>331006</b>	Sensor, coolant temperature	<b>VW</b> 03F 919 501 A, 03F 919 501 B	<b>AUDI</b> A1, A1 Sportback, A3, A3 Sportback, A8, Q2, Q3 <b>BENTLEY</b> BENTAYGA, CONTINENTAL <b>SEAT</b> ALHAMBRA, ARONA, ATECA, IBIZA, IBIZA SPORTCOUPE, LEON, Mii, TARRACO, TOLEDO <b>SKODA</b> CITIGO, FABIA, KAROQ, KODIAQ, OCTAVIA, RAPID, ROOMSTER, SCALA, SUPERB, YETI <b>VW</b> ARTEON, BEETLE, CADDY, CADDY ALLTRACK, GOLF, GOLF SPORTSVAN, JETTA, LOAD UP, PASSAT, PASSAT ALLTRACK, POLO, SCIROCCO, SHARAN, T-CROSS, TIGUAN, TOURAN, T-ROC, UP
 <p>Fitting Depth [mm]: 29, Number of connectors: 2</p>			




ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>331007</b>	Brake Light Switch  L= 84.7	<b>MAZDA</b> GJ6E-66490, L206-66490, L232-66490, L232-66490-A	<b>MAZDA</b> 6, CX-7, MX-5, RX 8
Number of connectors: 4, Operating Mode: Electric, Technical Information Number: circuit N.C., circuit N.O.			
<b>331008</b>	Brake Light Switch  L= 83.5	<b>GENERAL MOTORS</b> 95 368 629, 96 436 332, 96 440 926, 96 552 790, 96 874 571	<b>CHEVROLET</b> AVEO, EPICA, EVANDA, LACETTI, MATIZ, NUBIRA, OPTRA, REZZO, SPARK <b>DAEWOO</b> EVANDA, KALOS, LACETTI, NUBIRA, REZZO
Number of connectors: 4, Operating Mode: Electric, Technical Information Number: circuit N.C.			
<b>331009</b>	Brake Light Switch  L= 67 ø11.6	<b>CITROËN</b> 4534 74 <b>CITROËN/PEUGEOT</b> 4534 74 <b>HONDA</b> 35350-S5A-J01, 35350-S5A-J03, 35350-S5A-J04, 35350-SAA-013, 35350-SMA-003 <b>PEUGEOT</b> 4534 74	<b>CITROËN</b> C4 AIRCROSS, C-ZERO, DS4 <b>HONDA</b> ACCORD, CIVIC, CR-V, INSIGHT, JAZZ <b>PEUGEOT</b> 4008, ION
Number of connectors: 2, Operating Mode: Electric, Technical Information Number: circuit N.C.			
<b>331010</b>	Sensor, coolant temperature  L= 56.5 M10x1.5 15	<b>FORD</b> 1096495, 1107047, 1320255, 1552886, 1710157, 1742834, 1770531, 4088769, 9C11 6G004 EA, 9C11 6G004 EB, 9C11 6G004 EC, 9C11 6G004 ED, YC1F 6G004 BD, YC1F 6G004 BE <b>LAND ROVER</b> LR0 04378, LR0 10534, LR0 31923, LR0 39220	<b>FORD</b> TRANSIT <b>JAGUAR</b> E-PACE, XE, XF, XF SPORTBRAKE <b>LAND ROVER</b> DEFENDER, DISCOVERY, DISCOVERY SPORT, RANGE ROVER, RANGE ROVER EVOQUE, RANGE ROVER SPORT, RANGE ROVER VELAR
Cable Length [mm]: 245, Connecting thread: M10 x 1,5, Fitting Depth [mm]: 56,5, Number of connectors: 2			
<b>331011</b>	Sensor, coolant temperature  ø16 M12x1.5 19	<b>FIAT</b> 71738162	<b>LANCIA</b> YPSILON
Connecting thread: M12 x 1,5, Number of connectors: 2			
<b>331012</b>	Sensor, oil temperature  M12x1.5 19	<b>FIAT</b> 71742065 <b>NISSAN</b> 22630-4A00A <b>SUZUKI</b> 13650-73H00, 13650-M55K00	<b>FIAT</b> SEDIĆI <b>NISSAN</b> PIXO <b>SUBARU</b> BRZ, FORESTER, IMPREZA, LEGACY, OUTBACK, TRIBECA, XV <b>SUZUKI</b> ALTO, BALENO, CELERIO, GRAND VITARA, IGNIS, JIMNY, KIZASHI, SWIFT, SX4, VITARA <b>TOYOTA</b> GT 86
Connecting thread: M12x1.5, Number of connectors: 2			









ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>331013</b>	Switch, reverse light	<b>HYUNDAI</b> 93860-39003, 93860-39011, 93860-39012	<b>HYUNDAI</b> ACCENT, COUPE, ELANTRA, GETZ, HIGHWAY VAN, i20, i20 ACTIVE, i30, i30 CW, i30 Hatchback Van, i30 Kombi Van, i40, ix20, ix35, KONA, LANTRA, MATRIX, SANTAMO, SONATA, TRAJET, TUSCON, VELOSTER, XG <b>KIA</b> BONGO, CARENS, CARNIVAL, CEE'D SPORTSWAGON, CEED, CEE'D, CEED SPORTSWAGON, CERATO, JOICE, K2500, MAGENTIS, OPTIMA, PICANTO, PRO CEE'D, PRO CEE'D, PROCEED, RIO, SOUL, SPORTAGE, STONIC, VENGA, XCEED, XCEED Van
 <p>Connecting thread: M14 x 1,5, Number of connectors: 2, Technical Information Number: circuit N.C.</p>			
<b>331014</b>	Oil Pressure Switch	<b>VW</b> 03C 919 081	<b>AUDI</b> A1, A1 Sportback, A3, A3 Sportback, A4, A5, A6, A7 Sportback, A8, Q3, Q5 <b>BENTLEY</b> CONTINENTAL <b>SEAT</b> ALHAMBRA, ALTEA, ALTEA XL, IBIZA, IBIZA SPORTCOUPE, LEON, TOLEDO <b>SKODA</b> FABIA, OCTAVIA, RAPID, ROOMSTER, SUPERB, YETI <b>VW</b> BEETLE, CADDY, CC, GOLF, JETTA, PASSAT, POLO, SHARAN, TIGUAN, TOUAREG, TOURAN
 <p>Connecting thread: M10x1, Number of connectors: 1</p>			
<b>331015</b>	Sensor, coolant temperature	<b>GENERAL MOTORS</b> 91 82 205	<b>SAAB</b> 9-3
 <p>Cable Length [mm]: 270, Connecting thread: M12x1.5, Number of connectors: 2</p>			
<b>331017</b>	Switch, reverse light	<b>OPEL</b> 96 060 480, 96 063 855, 96 068 067 <b>SUBARU</b> 37610-60B00, 37610-60B01, 37610-70B10, 37610-70B11, 37610-78B11	<b>SUBARU</b> JUSTY <b>SUZUKI</b> ALTO, BALENO, SWIFT, WAGON R+
 <p>Cable Length [mm]: 540, Connecting thread: M14x1.5, Number of connectors: 2</p>			
<b>331018</b>	Temperature Switch, radiator fan	<b>BMW</b> 61 31 8 386 135, 8 386 135	<b>BMW</b> 3, Z3
 <p>Number of connectors: 3</p>			
<b>331019</b>	Temperature Switch, radiator fan	<b>BMW</b> 1 357 073, 1 364 272, 61 31 1 357 073, 61 31 1 364 272 <b>OPEL</b> 13 41 010, 90 277 406 <b>VOLVO</b> 1 378 504	<b>BMW</b> 3, 5, 7 <b>OPEL</b> OMEGA <b>VOLVO</b> 240, 740, 760
 <p>Connecting thread: M14x1.5, Number of connectors: 2</p>			



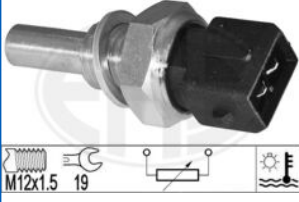

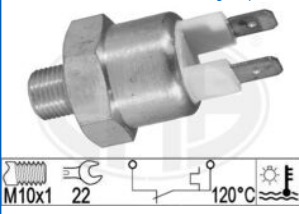
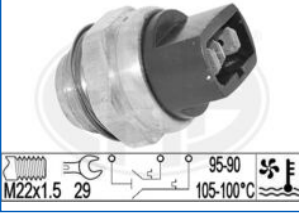
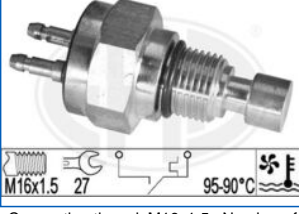
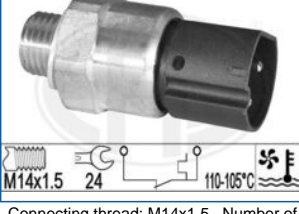


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>331020</b>	Temperature Switch, radiator fan	<b>OPEL</b> 13 41 036, 90 458 540	<b>OPEL</b> OMEGA VAUXHALL OMEGA
 <p>Connecting thread: M22x1.5, Number of connectors: 3</p>			
<b>331021</b>	Sensor, coolant temperature	<b>FORD</b> 1953639 <b>NISSAN</b> 25080-9F900, 25080-G4900, 25080-G9800	<b>FORD</b> MAVERIC <b>NISSAN</b> CABSTAR, PATROL, SERENA, TERANO, TRADE
 <p>Connecting thread: M12x1.25, Number of connectors: 1</p>			
<b>331022</b>	Sensor, coolant temperature	<b>RENAULT</b> 77 00 828 565 <b>VOLVO</b> 9144143-0, 9144143-6	<b>NISSAN</b> QASHQAI, TIIDA <b>RENAULT</b> LAGUNA <b>VOLVO</b> S40, V40
 <p>Connecting thread: M12x1.5, Number of connectors: 2</p>			
<b>331023</b>	Sensor, coolant temperature	<b>GENERAL MOTORS</b> 92 061 480, 92 063 941 <b>ISUZU</b> 8-92061-480-0, 8-92063-941-0	<b>DAEWOO</b> LEGANZA, NUBIRA, REZZO
 <p>Connecting thread: 1/8"-27NPT, Number of connectors: 1</p>			
<b>331024</b>	Sensor, coolant temperature	<b>BMW</b> 13 62 1 730 034, 1 730 034 <b>SIEMENS</b> 5WK 90081	<b>BMW</b> 3
 <p>Number of connectors: 2, Voltage [V]: 12</p>			
<b>331025</b>	Sensor, coolant temperature	<b>GENERAL MOTORS</b> 96 476 970	<b>CHEVROLET</b> AVEO, SPARK
 <p>Connecting thread: M12x1.5, Number of connectors: 2</p>			









ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>331026</b>	Sensor, coolant temperature	<b>GENERAL MOTORS</b> 96 253 551, 96 815 495	<b>CHEVROLET</b> REZZO <b>DAEWOO</b> NUBIRA, REZZO
 <p>Connecting thread: M12x1.5, Number of connectors: 2</p>			
<b>331027</b>	Sensor, coolant temperature	<b>OPEL</b> 13 38 258, 13 38 345, 13 38 383, 13 38 394 <b>SIEMENS</b> A2C53418789	<b>CHEVROLET</b> VOLT <b>OPEL</b> ADAM, AMPERA, ASTRA, CASCADA, CORSA, INSIGNIA, INSIGNIA Sports Tourer, ZAFIRA <b>VAUXHALL</b> ADAM, AMPERA, ASTRA, CASCADA, CORSA, CORSAVAN, INSIGNIA, INSIGNIA Sports
 <p>Fitting Depth [mm]: 21,8, Number of connectors: 2</p>			
<b>331028</b>	Sensor, coolant temperature	<b>HYUNDAI</b> 39220-27500	<b>HYUNDAI</b> ACCENT, GETZ, MATRIX
 <p>Cable Length [mm]: 340, Number of connectors: 3</p>			
<b>331029</b>	Sensor, coolant temperature	<b>GENERAL MOTORS</b> 96 476 965	<b>CHEVROLET</b> AVEO
 <p>Number of connectors: 2</p>			
<b>331031</b>	Sensor, coolant temperature	<b>RENAULT</b> 82 00 573 978, 82 00 702 968	<b>RENAULT</b> CLIO, LAGUNA
 <p>Connecting thread: M12x1.5, Number of connectors: 2</p>			
<b>331032</b>	Sensor, coolant temperature	<b>OPEL</b> 13 38 469, 90 573 217, 91 17 449	<b>OPEL</b> ASTRA <b>VAUXHALL</b> ASTRA, ASTRAVAN
 <p>Connecting thread: 1/8 27NPT, Number of connectors: 2</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>331033</b>	Sensor, coolant temperature	<b>LAND ROVER</b> ETC 8496 <b>SAAB</b> 74 85 006	<b>LAND ROVER</b> DISCOVERY, RANGE ROVER <b>SAAB</b> 900
 <p>Connecting thread: M12x1.5, Number of connectors: 2</p>			
<b>331034</b>	Sensor, coolant temperature	<b>OPEL</b> 13 38 449, 94 342 011	<b>OPEL</b> ASTRA, CORSA, VECTRA <b>VAUXHALL</b> ASTRA
 <p>Cable Length [mm]: 250, Number of connectors: 2</p>			
<b>331036</b>	Temperature Switch, coolant warning lamp	<b>VW</b> 037 919 369	<b>SEAT</b> TOLEDO <b>VW</b> GOLF, JETTA
 <p>Connecting thread: M10x1, Number of connectors: 2</p>			
<b>331037</b>	Temperature Switch, radiator fan	<b>MERCEDES-BENZ</b> 001 540 30 45, A 001 540 30 45	<b>MERCEDES-BENZ</b> V-CLASS, VITO
 <p>Connecting thread: M22x1.5, Number of connectors: 3</p>			
<b>331038</b>	Temperature Switch, radiator fan	<b>HONDA</b> 37760-PM3-003	<b>ACURA</b> INTEGRA <b>HONDA</b> CIVIC, JAZZ, QUINTET <b>ROVER</b> 200
 <p>Connecting thread: M16x1.5, Number of connectors: 2</p>			
<b>331039</b>	Temperature Switch, radiator fan	<b>BMW</b> 61 31 9 401 973, 9 401 973	<b>BMW</b> 3, 5
 <p>Connecting thread: M14x1.5, Number of connectors: 2</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>331040</b>	Temperature Switch, radiator fan	<b>NISSAN</b> 21595-04F04, 21595-07F00, 21595-29R00, 21595-63A00, 21595-63A01	<b>NISSAN</b> PRIMERA, SUNNY
 <p>M16x1,5 22 95-85°C</p> <p>Cable Length [mm]: 140, Number of connectors: 2</p>			
<b>331041</b>	Temperature Switch, radiator fan	<b>FORD</b> E8GY-9D473-B <b>HYUNDAI</b> 0F823-18840 <b>MAZDA</b> F823-18840	<b>KIA</b> PREGIO <b>MAZDA</b> 323, 626
 <p>3/8 GAS 21 72-67°C</p> <p>Connecting thread: 3/8 GAS, Number of connectors: 2</p>			
<b>331042</b>	Temperature Switch, radiator fan	<b>TOYOTA</b> 89428-10100 <b>VALEO</b> 820331	<b>TOYOTA</b> COROLLA
 <p>M16x1.5 17 85-80°C</p> <p>Connecting thread: M16x1.5, Number of connectors: 1, Supplementary Article/Info 2: with seal ring</p>			
<b>331043</b>	Temperature Switch, radiator fan	<b>HYUNDAI</b> 25360-21100, 25360-21110, 25360-21200, 25360-21201, 25360-21301, 25360-24000, 25360-24050, 25360-28000, 25360-32100	<b>HYUNDAI</b> ACCENT, COUPE, LANTRA, PONY
 <p>M16x1.5 24 85-80°C</p> <p>Connecting thread: M16x1.5, Number of connectors: 2, Supplementary Article/Info 2: with seal ring</p>			
<b>331044</b>	Sensor, coolant temperature	<b>FORD</b> 1441571, 6C1Q 9F951 AA <b>MAZDA</b> RF1L-18840, SH01-18822 <b>SUZUKI</b> 15280-78E10	<b>FORD</b> TRANSIT <b>LEXUS</b> IS <b>MAZDA</b> 2, 323, 6, 626, CX-5, PREMACY <b>OPEL</b> ASTRA, CORSA, MERIVA <b>SUZUKI</b> VITARA <b>TOYOTA</b> AURIS, AVENSIS, COROLLA, HILUX, LAND CRUISER, RAV 4, VERSO
 <p>M12x1.5 19</p> <p>Connecting thread: M12x1.5, Number of connectors: 2</p>			
<b>331045</b>	Brake Light Switch	<b>DAIHATSU</b> 84340-B2010, 84340-B2010-000 <b>SUBARU</b> 84340-B2010	<b>DAIHATSU</b> CUORE, MATERIA, SIRION, TERIOS, TREVIS <b>SUBARU</b> JUSTY
 <p>L= 70 ø11.5</p> <p>Number of connectors: 2, Operating Mode: Electric</p>			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>331046</b>	Switch, reverse light	<b>MERCEDES-BENZ</b> 001 545 16 09, 001 545 73 09, 002 545 01 09, A 001 545 16 09, A 001 545 73 09, A 002 545 01 09	<b>MERCEDES-BENZ</b> ACTROS, AXOR
			
Number of connectors: 2			
<b>331047</b>	Oil Pressure Switch	<b>PORSCHE</b> 958 606 081 30, 958 606 081 31, 958 606 081 50, 958 606 081 70 <b>VW</b> 059 919 081 C, 059 919 081 D, 059 919 081 G, 06E 919 081 G	<b>AUDI</b> A4, A5, A6, A7 Sportback, A8, Q5, Q7 <b>PORSCHE</b> CAYENNE, MACAN, PANAMERA <b>VW</b> PHAETON, TOUAREG
			
Connecting thread: M10x1, Number of connectors: 2			
<b>331048</b>	Pressure Switch, air conditioning	<b>DENSO</b> DPS5-0001 <b>TOYOTA</b> 88645-17020, 88645-60030	<b>TOYOTA</b> RAV 4, YARIS, YARIS VERSO
			
Connecting thread: M11x1, Number of connectors: 4			
<b>331049</b>	Pressure Switch, air conditioning	<b>MERCEDES-BENZ</b> 211 000 02 83, 220 542 01 18, A 211 000 02 83, A 220 542 01 18	<b>MERCEDES-BENZ</b> A-CLASS, B-CLASS, C-CLASS, CLK, CLS, E-CLASS, GLK-CLASS, R-CLASS, S-CLASS, SL, SLK, SPRINTER
			
Connecting thread: 3/8 24UNF, Number of connectors: 3			
<b>331050</b>	Sensor, coolant temperature	<b>CHRYSLER</b> 56027873 <b>MITSUBISHI</b> M56027873 <b>STANDARD AUTOMOBILE</b> 55563	<b>CHRYSLER</b> 300 M, CIRRUS, CONCORDE, NEON, SEBRING, STRATUS, VOYAGER <b>DODGE</b> CARAVAN, DAKOTA, INTERPID, NEON, RAM 1500, STRATUS <b>FIAT</b> SCUDO <b>JEEP</b> CHEROKEE, COMMANDER, GRAND CHEROKEE, WRANGLER <b>MITSUBISHI</b> ECLIPSE <b>PLYMOUTH</b> BREEZE, NEON, VOYAGER
			
Connecting thread: 3/8 18NPT, Number of connectors: 2			
<b>331051</b>	Sensor, coolant temperature	<b>FIAT</b> 46478259, 60812438, 7661866	<b>ALFA ROMEO</b> 145, 146, 155 <b>FIAT</b> PALIO, PUNTO, STRADA <b>LANCIA</b> DEDRA, DELTA
			
Cable Length [m]: 310, Number of connectors: 2			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>331052</b>	Sensor, coolant temperature	<b>VW</b> 113 906 161	<b>VW</b> KAEFER
 <p>Connecting thread: M12X1,5, Connector Shape: Rectangular, Number of connectors: 2, Spanner Size: 21 mm</p>			
<b>331054</b>	Brake Light Switch	<b>HYUNDAI</b> 93810-3S000 <b>KIA</b> 93810-3S-000	<b>HYUNDAI</b> ACCENT, ELANTRA, GRAND SANTA FE, GRANDEUR, i30, i30 CW, i40, SANTA FE, VELOSTER <b>KIA</b> CARENS, CEE'D SPORTSWAGON, CEE'D, OPTIMA, PICANTO, PRO CEE'D, RIO, SORENTO
 <p>Number of connectors: 4, Operating Mode: Electric</p>			
<b>331055</b>	Sensor, coolant temperature	<b>VW</b> 06K 919 523, 06K 919 525, 079 919 523, 079 919 523 B	<b>AUDI</b> A1, A1 Sportback, A3, A3 Sportback, A4, A5, A6, A7 Sportback, A8, Q3, Q5, Q7, TT <b>PORSCHE</b> CAYENNE, MACAN, PANAMERA <b>SEAT</b> LEON <b>SKODA</b> OCTAVIA, SUPERB <b>VW</b> BEETLE, GOLF, GOLF ALLTRACK, JETTA, PASSAT, PASSAT ALLTRACK, POLO, SCIROCCO, TIGUAN, TOUAREG
 <p>Connector Shape: Oval, Fitting Depth [mm]: 26, Housing Diameter [mm]: 12, Number of connectors: 2, Number of mounting bores: 1, Sensor Type: NTC Sensor, Supplementary Article/Info 2: with seal ring</p>			
<b>331056</b>	Sensor, coolant temperature	<b>PORSCHE</b> 955 606 221 00 <b>VW</b> 04L 919 824, 059 919 523A	<b>AUDI</b> A1, A1 Sportback, A3, A3 Sportback, A4, A5, A6, A7 Sportback, A8, Q2, Q3, Q5, Q7, R8, TT <b>PORSCHE</b> CAYENNE, MACAN, PANAMERA <b>SEAT</b> ALHAMBRA, ATECA, EXEO, EXEO ST, IBIZA, IBIZA SPORTCOUPE, LEON, TOLEDO <b>SKODA</b> FABIA, KAROQ, KODIAQ, OCTAVIA, RAPID, ROOMSTER, SUPERB, YETI <b>VW</b> AMAROK, ARTEON, BEETLE, CADDY, CADDY ALLTRACK, CC, CRAFTER, EOS, GOLF, GOLF ALLTRACK, GOLF SPORTSVAN, JETTA, MULTIVAN, PASSAT, PASSAT ALLTRACK, PHAETON, POLO, SCIROCCO, SHARAN, TIGUAN, TOUAREG, TOURAN, TRANSPORTER, TRANSPORTER MULTIVAN, T-ROC
 <p>Connector Shape: Oval, Fitting Depth [mm]: 26,5, Number of connectors: 2, Sensor Type: NTC Sensor, Supplementary Article/Info 2: with seal ring, Thread Size: M12x1,5 mm</p>			
<b>331057</b>	Sensor, coolant temperature	<b>MITSUBISHI</b> MD050214	<b>HYUNDAI</b> GALLOPER, H-1, H100 <b>MITSUBISHI</b> COLT, ECLIPSE, ENDEAVOR, GALANT, L 200, L 300, L 400, LANCER, PAJERO, PAJERO SPORT, SPACE WAGON
 <p>Fitting Depth [mm]: 31, Number of Poles: 2, Spanner Size: 17, Thread Size: M16x1,5</p>			



ERA

Interruttori  
Switches

Tavole Comparative - Cross Reference List

BMW							
1 221 706	330256	61 31 1 243 414	330348	0 280 130 053	330136	0242 76	330645
1 277 591	330763	61 31 1 350 645	330426	0 280 130 055	330121	0242 78	330160
1 354 273	330001	61 31 1 351 799	330317	0 280 130 055	330864	0242 83	330154
1 357 073	331019	61 31 1 352 153	330239	0 280 130 056	330115	0242 85	330147
1 364 272	331019	61 31 1 354 272	330001	0 280 130 064	330653	0242 86	330637
1 382 385	330433	61 31 1 354 272	330348	0 280 130 066	330656	0242 87	330147
1 710 509	330356	61 31 1 357 073	331019	0 280 130 069	330133	0313 02	330896
1 710 535	330129	61 31 1 361 799	330317	0 280 130 071	330759	1131 04	330896
1 730 034	331024	61 31 1 364 272	331019	0 280 130 081	330759	1131 09	330003
1 730 160	330356	61 31 1 368 786	330426	0 280 130 084	330122	1131 09	330011
11 42 7 805 983	330026	61 31 1 378 073	330208	0 280 130 089	330115	1131 14	330010
12 61 0 150 684	330356	61 31 1 378 207	330046	0 280 130 129	330759	1131 44	330344
12 61 1 277 591	330763	61 31 1 378 208	330046	0 281 002 169	330137	1131 45	330010
12 61 1 277 642	330348	61 31 1 378 210	330431	0 281 002 209	330137	1131 48	330896
12 61 1 710 509	330356	61 31 1 379 830	330426	0 344 101 036	330011	1131 61	330023
12 61 1 715 504	330380	61 31 1 382 385	330433	0 344 101 040	330348	1131 82	330023
12 61 1 730 160	330356	61 31 4 105 242	330724	0 344 101 044	330317	1131 98	330340
12 61 1 731 499	330380	61 31 4 114 226	330724	0 344 101 046	330011	1131 C5	330026
12 61 2 367 061	330356	61 31 4 114 227	330724	0 344 101 056	330368	1131 C7	330340
12 61 7 536 724	330026	61 31 6 908 786	330724	0 344 101 064	330011	1131 J1	330022
12 61 7 568 480	330356	61 31 6 908 787	330724	0 344 101 077	330350	1131 J2	330028
12 61 7 568 481	330026	61 31 6 928 031	330724	0 344 101 082	330004	1131 K4	330539
12 61 7 620 512	330356	61 31 6 957 151	330724	0 344 101 082	330342	1131 K5	330026
12 61 8 611 273	330356	61 31 6 967 601	330724	0 986 280 404	330624	1264 03	330167
12 61 9 071 448	330380	61 31 8 360 417	330433	0 986 344 036	330011	1264 06	330267
12 62 1 288 158	330115	61 31 8 360 420	330046	0 986 344 040	330348	1264 14	330167
12 62 1 710 511	330097	61 31 8 360 421	330065	0 986 344 044	330317	1264 16	330267
12 62 1 710 512	330097	61 31 8 360 857	330836	0 986 344 056	330368	1264 17	330203
12 62 1 710 535	330129	61 31 8 361 787	330842	0 986 344 077	330350	1264 18	330207
12 62 1 747 281	330129	61 31 8 363 677	330835	0 986 344 080	330892	1264 21	330269
13 62 0 150 974	330643	61 31 8 372 646	330724	0 986 344 082	330342	1264 23	330180
13 62 1 284 397	330116	61 31 8 372 647	330724	0 986 345 008	330006	1264 24	330272
13 62 1 357 414	330691	61 31 8 376 440	330834	0 986 345 009	330007	1264 25	330271
13 62 1 401 945	330116	61 31 8 386 135	331018			1264 26	330188
13 62 1 433 076	330643	61 31 9 401 973	331039			1264 27	330215
13 62 1 433 077	330683	62 11 0 788 115	330090			1264 31	330194
13 62 1 459 197	330133	64 53 0 141 211	330996			1264 33	330295
13 62 1 486 698	330869	64 53 6 909 257	330996	05226374	330650	1264 34	330279
13 62 1 703 993	330778	64 53 8 362 055	330992	33004281	330650	1264 36	330272
13 62 1 707 366	330115	64 53 8 390 582	330981	4720598	330864	1264 37	330188
13 62 1 709 966	330116	64 53 8 390 971	330979	4720599	330024	1264 38	330271
13 62 1 709 967	330116	64 53 8 391 344	330986	5033378AA	330971	1264 38	330271
13 62 1 730 034	331024	64 53 8 391 639	330986	5103534AB	330774	1264 40	330188
13 62 2 242 184	330121	64 53 8 391 639	330986	5175764AA	330791	1264 43	330194
13 62 2 242 184	330864	64 53 9 141 957	330996	5226374	330650	1264 44	330272
13 62 7 535 068	330552	64 53 9 181 464	330996	5269870AB	330869	1264 44	330271
13 62 7 788 077	330683	64 53 9 323 658	330996	56004815	330659	1264 45	330271
13 62 7 791 951	330130	7 506 637	330256	56027873	331050	1264 50	330178
13 62 7 797 957	330857	7 524 811	330256	56029 454AA	330968	1337 72	330086
13 64 1 288 158	330864	7 568 480	330356	56029 454AB	330968	1338 02	330086
2 367 061	330356	7 568 481	330026	56029 454AC	330968	1338 09	330109
23 01 7 838 935	330643	7 620 512	330356	68057 477AA	330774	1338 10	330588
23 11 7 527 716	330244	7 797 957	330857	68068 747AA	330791	1338 27	330838
23 14 0 396 403	330256	703993	330778	68068 747AB	330791	1338 33	330554
23 14 0 409 754	330256	756848001	330356	68068 747AC	330791	1338 40	330556
23 14 1 221 706	330256	8 360 417	330433	68068 747AB	330791	1338 42	330874
23 14 1 352 153	330239	8 360 421	330065	68148 354AA	330366	1338 43	330639
23 14 1 354 071	330239	8 372 647	330724	K05103-534AB	330774	1338 47	330134
23 14 1 434 584	330256	8 386 135	331018	K05175-764AA	330791	1338 55	330588
23 14 7 506 637	330256	8 811 273	330356	K68057-477AA	330774	1338 56	330588
23 14 7 524 811	330256	9 401 973	331039	K68068-747AA	330791	1338 66	330709
6 908 786	330724			K68068-747AB	330791	1338 75	330657
6 908 787	330724			K68068-747AC	330791	1338 78	330134
6 928 031	330724			K68148-354AA	330366	1338 84	330588
6 967 601	330724			K68329-323AA	330366	1338 85	330155
61 31 0 141 214	330724			T0771821	330536	1338 87	330855
61 31 0 150 354	330724			T1348032	330011	1338 88	330624
61 31 0 300 846	330724					1338 91	330657
61 31 0 392 294	330724					1338 93	330148
61 31 0 398 202	330724					1338 97	330551
61 31 0 398 221	330724					1338 A5	330120
61 31 0 406 809	330724					1338 A6	330551
61 31 0 412 415	330724					1338 A7	330624
61 31 1 243 414	330001					1338 C0	330742
						1338 C1	330502
						1338 C7	330137
						1338 E2	330502
						1338 F0	330792

CHRYSLER

05226374	330650
33004281	330650
4720598	330864
4720599	330024
5033378AA	330971
5103534AB	330774
5175764AA	330791
5226374	330650
5269870AB	330869
56004815	330659
56027873	331050
56029 454AA	330968
56029 454AB	330968
56029 454AC	330968
68057 477AA	330774
68068 747AA	330791
68068 747AB	330791
68068 747AC	330791
68148 354AA	330366
K05103-534AB	330774
K05175-764AA	330791
K68057-477AA	330774
K68068-747AA	330791
K68068-747AB	330791
K68068-747AC	330791
K68148-354AA	330366
K68329-323AA	330366
T0771821	330536
T1348032	330011

BorgWarner

824121088	330756
824121218	330099

BOSCH

0 204 771 205	330948
0 204 771 206	330948
0 280 130 026	330116
0 280 130 032	330133
0 280 130 037	330115
0 280 130 040	330127
0 280 130 041	330127
0 280 130 041-1CD	330127

CITROËN

00 001 338 C7	330137
0242 26	330158
0242 30	330527
0242 43	330527
0242 46	330116
0242 49	330158
0242 63	330086
0242 68	330147

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



ERA

Interruttori  
Switches

Tavole Comparative - Cross Reference List

1338 F3	<b>330552</b>	4534 72	<b>330815</b>	96 325 624 80	<b>330502</b>	1264 09	<b>330169</b>
1338 F7	<b>330148</b>	4534 74	<b>331009</b>	96 326 750 80	<b>330801</b>	1264 10	<b>330201</b>
1338 F8	<b>330552</b>	5.460.577	<b>330763</b>	96 335 188 80	<b>330742</b>	1264 12	<b>330169</b>
1338 F9	<b>330137</b>	5.508.282	<b>330763</b>	96 346 679 80	<b>330716</b>	1264 13	<b>330292</b>
1338 G4	<b>330619</b>	54 032 15Y	<b>330763</b>	96 367 771	<b>330624</b>	1264 14	<b>330167</b>
1338 G9	<b>330777</b>	54 646 65	<b>330345</b>	96 367 771 80	<b>330624</b>	1264 15	<b>330169</b>
16 076 799 80	<b>330964</b>	54 908 01	<b>330345</b>	96 367 772 80	<b>330551</b>	1264 16	<b>330267</b>
16 086 812 80	<b>330815</b>	6366 F1	<b>330721</b>	96 368 023	<b>330624</b>	1264 17	<b>330203</b>
16 115 448 80	<b>330749</b>	6455 T2	<b>330993</b>	96 368 024	<b>330624</b>	1264 18	<b>330207</b>
1617548580	<b>330815</b>	6552 CZ	<b>330048</b>	96 368 027	<b>330551</b>	1264 21	<b>330269</b>
1920 3F	<b>330864</b>	6552 W5	<b>330074</b>	96 434 788 80	<b>330718</b>	1264 23	<b>330180</b>
1920 C4	<b>330110</b>	75 454 205	<b>330689</b>	96 506 884 80	<b>330629</b>	1264 24	<b>330272</b>
1920 K9	<b>330122</b>	77 005 917 30	<b>330236</b>	96 528 434 80	<b>330722</b>	1264 25	<b>330271</b>
1920 KP	<b>330858</b>	77 006 557 87	<b>330011</b>	96 554 141 80	<b>330502</b>	1264 26	<b>330188</b>
1920 NH	<b>330820</b>	79 100 339 31	<b>330035</b>	96 566 364	<b>330552</b>	1264 27	<b>330215</b>
1920 Q2	<b>330818</b>	79 460 000 30	<b>330896</b>	96 614 775 80	<b>330026</b>	1264 30	<b>330221</b>
1920 RJ	<b>330858</b>	91 040 130	<b>330010</b>	96 629 066 80	<b>330681</b>	1264 31	<b>330194</b>
2189 20	<b>330722</b>	91 040 370	<b>330116</b>	96 629 067	<b>330513</b>	1264 32	<b>330273</b>
2189 23	<b>330081</b>	91 414 549	<b>330116</b>	96 629 067 80	<b>330513</b>	1264 33	<b>330295</b>
2189 24	<b>330722</b>	91 500 881	<b>330035</b>	96 639 283 80	<b>330722</b>	1264 34	<b>330279</b>
2189 25	<b>330736</b>	91 500 881	<b>330036</b>	96 656 023 80	<b>330629</b>	1264 36	<b>330272</b>
2257 17	<b>330236</b>	91 511 279 80	<b>330896</b>	96 703 403 80	<b>330624</b>	1264 37	<b>330188</b>
2257 22	<b>330689</b>	91 513 244	<b>330236</b>	96 704 305 80	<b>330940</b>	1264 38	<b>330271</b>
2257 33	<b>330251</b>	91 514 017	<b>330236</b>	96 724 076 80	<b>330941</b>	1264 40	<b>330188</b>
2257 34	<b>330249</b>	91 514 046	<b>330167</b>	96 753 420 80	<b>330585</b>	1264 43	<b>330194</b>
2257 40	<b>330249</b>	91 514 432 80	<b>330896</b>	96 778 995 80	<b>330801</b>	1264 44	<b>330272</b>
2257 41	<b>330251</b>	91 514 733	<b>330236</b>	97 509 510	<b>330086</b>	1264 45	<b>330271</b>
2257 42	<b>330513</b>	91 515 141	<b>330167</b>	97 519 138	<b>330086</b>	1264 50	<b>330178</b>
2257 43	<b>330681</b>	91 517 674	<b>330207</b>	98 048 694 80	<b>330940</b>	1337 72	<b>330086</b>
2257 51	<b>330749</b>	91 519 272	<b>330158</b>	98 050 898 80	<b>330941</b>	1338 02	<b>330086</b>
2257 52	<b>330681</b>	91 521 111	<b>330344</b>	98 182 324 80	<b>330940</b>	1338 09	<b>330109</b>
2257 53	<b>330513</b>	91 521 113	<b>330010</b>	98 182 325 80	<b>330941</b>	1338 10	<b>330588</b>
2257 54	<b>330749</b>	91 521 114	<b>330010</b>	AY B61 411 2A	<b>330763</b>	1338 27	<b>330838</b>
2257 55	<b>330752</b>	95 492 854	<b>330172</b>			1338 27	<b>330838</b>
2257 59	<b>330681</b>	95 493 258	<b>330171</b>			1338 33	<b>330554</b>
4015 09	<b>330801</b>	95 495 159	<b>330345</b>			1338 40	<b>330556</b>
4530 81	<b>330941</b>	95 495 385	<b>330203</b>			1338 42	<b>330874</b>
4530 82	<b>330940</b>	95 495 591	<b>330527</b>			1338 43	<b>330639</b>
4530 83	<b>330941</b>	95 511 279 80	<b>330896</b>			1338 47	<b>330134</b>
4530 84	<b>330940</b>	95 543 583	<b>330167</b>			1338 55	<b>330588</b>
4530 85	<b>330941</b>	95 576 325	<b>330203</b>			1338 56	<b>330588</b>
4534 02	<b>330035</b>	95 579 683	<b>330527</b>			1338 66	<b>330709</b>
4534 04	<b>330035</b>	95 591 148	<b>330896</b>			1338 75	<b>330657</b>
4534 04	<b>330036</b>	95 611 529	<b>330167</b>			1338 78	<b>330134</b>
4534 06	<b>330032</b>	95 612 640	<b>330203</b>			1338 84	<b>330588</b>
4534 11	<b>330704</b>	95 630 939	<b>330267</b>			1338 85	<b>330155</b>
4534 13	<b>330035</b>	95 632 734	<b>330172</b>			1338 87	<b>330855</b>
4534 13	<b>330036</b>	95 638 684	<b>330272</b>			1338 88	<b>330624</b>
4534 17	<b>330050</b>	95 640 493	<b>330110</b>			1338 91	<b>330657</b>
4534 21	<b>330704</b>	96 001 647	<b>330035</b>			1338 93	<b>330148</b>
4534 25	<b>330822</b>	96 001 647	<b>330036</b>			1338 97	<b>330551</b>
4534 26	<b>330074</b>	96 005 949	<b>330035</b>			1338 A5	<b>330120</b>
4534 28	<b>330715</b>	96 005 949	<b>330036</b>			1338 A6	<b>330551</b>
4534 29	<b>330064</b>	96 008 159	<b>330637</b>			1338 A7	<b>330624</b>
4534 32	<b>330051</b>	96 009 503	<b>330180</b>			1338 C0	<b>330742</b>
4534 35	<b>330704</b>	96 015 494	<b>330269</b>			1338 C1	<b>330502</b>
4534 37	<b>330713</b>	96 018 108	<b>330251</b>			1338 C7	<b>330137</b>
4534 39	<b>330518</b>	96 018 110	<b>330249</b>			1338 E2	<b>330502</b>
4534 40	<b>330718</b>	96 018 426	<b>330109</b>			1338 F0	<b>330792</b>
4534 43	<b>330519</b>	96 019 305	<b>330207</b>			1338 F3	<b>330552</b>
4534 44	<b>330716</b>	96 026 617	<b>330023</b>			1338 F7	<b>330148</b>
4534 45	<b>330518</b>	96 029 641	<b>330291</b>			1338 F8	<b>330552</b>
4534 48	<b>330629</b>	96 033 248	<b>330588</b>			1338 F9	<b>330137</b>
4534 49	<b>330518</b>	96 040 821	<b>330704</b>			1338 G4	<b>330619</b>
4534 50	<b>330517</b>	96 064 561	<b>330180</b>			1338 G9	<b>330777</b>
4534 51	<b>330704</b>	96 064 750	<b>330271</b>			16 076 799 80	<b>330964</b>
4534 52	<b>330704</b>	96 085 909	<b>330215</b>			16 086 812 80	<b>330815</b>
4534 54	<b>330723</b>	96 089 138	<b>330554</b>			16 115 448 80	<b>330749</b>
4534 55	<b>330970</b>	96 092 918	<b>330645</b>			1617548580	<b>330815</b>
4534 56	<b>330964</b>	96 131 470	<b>330122</b>			1920 3F	<b>330864</b>
4534 61	<b>330492</b>	96 138 637	<b>330194</b>			1920 C4	<b>330110</b>
4534 63	<b>330629</b>	96 153 406 80	<b>330993</b>			1920 K9	<b>330122</b>
4534 65	<b>330629</b>	96 164 556	<b>330818</b>			1920 KP	<b>330858</b>
4534 68	<b>330738</b>	96 201 436	<b>330993</b>			1920 NH	<b>330820</b>
4534 70	<b>330940</b>	96 203 847	<b>330639</b>			1920 Q2	<b>330818</b>
4534 71	<b>330941</b>	96 310 008 80	<b>330551</b>			1920 RJ	<b>330858</b>
						2044 04	<b>330266</b>

CITROËN/PEUGEOT	
00 001 338 C7	<b>330137</b>
0242 10	<b>330266</b>
0242 12	<b>330266</b>
0242 14	<b>330531</b>
0242 26	<b>330158</b>
0242 30	<b>330527</b>
0242 40	<b>330531</b>
0242 43	<b>330527</b>
0242 46	<b>330116</b>
0242 49	<b>330158</b>
0242 62	<b>330133</b>
0242 63	<b>330086</b>
0242 68	<b>330147</b>
0242 76	<b>330645</b>
0242 78	<b>330160</b>
0242 83	<b>330154</b>
0242 85	<b>330147</b>
0242 86	<b>330637</b>
0242 87	<b>330147</b>
0313 02	<b>330896</b>
1131 04	<b>330896</b>
1131 09	<b>330003</b>
1131 09	<b>330011</b>
1131 14	<b>330010</b>
1131 44	<b>330344</b>
1131 45	<b>330010</b>
1131 48	<b>330896</b>
1131 61	<b>330023</b>
1131 82	<b>330023</b>
1131 98	<b>330340</b>
1131 C5	<b>330026</b>
1131 C7	<b>330340</b>
1131 J1	<b>330022</b>
1131 J2	<b>330028</b>
1131 K4	<b>330539</b>
1131 K5	<b>330026</b>
1264 03	<b>330167</b>
1264 04	<b>330292</b>
1264 05	<b>330169</b>
1264 06	<b>330267</b>





ERA

Interruttori  
Switches

Tavole Comparative - Cross Reference List

2189 20	<b>330722</b>	77 005 917 30	<b>330236</b>	96 368 024	<b>330624</b>	DPS5-0001	<b>331048</b>
2189 23	<b>330081</b>	77 006 557 87	<b>330011</b>	96 368 027	<b>330551</b>	<b>FERRARI</b>	
2189 24	<b>330722</b>	79 100 339 31	<b>330035</b>	96 434 788 80	<b>330718</b>	121720	<b>330133</b>
2189 25	<b>330736</b>	79 460 000 30	<b>330896</b>	96 506 884 80	<b>330629</b>	125769	<b>330116</b>
2257 17	<b>330236</b>	91 040 130	<b>330010</b>	96 528 434 80	<b>330722</b>	172750	<b>330116</b>
2257 22	<b>330689</b>	91 040 370	<b>330116</b>	96 554 141 80	<b>330502</b>	<b>FIAT</b>	
2257 33	<b>330251</b>	91 414 549	<b>330116</b>	96 566 364	<b>330552</b>	055701396	<b>330720</b>
2257 34	<b>330249</b>	91 500 881	<b>330035</b>	96 614 775 80	<b>330026</b>	105 48 06 323 00/00	<b>330317</b>
2257 40	<b>330249</b>	91 500 881	<b>330036</b>	96 629 066 80	<b>330681</b>	105269870AB	<b>330869</b>
2257 41	<b>330251</b>	91 511 279 80	<b>330896</b>	96 629 067	<b>330513</b>	105646417701	<b>330032</b>
2257 42	<b>330513</b>	91 513 244	<b>330236</b>	96 629 067 80	<b>330513</b>	105646517701	<b>330032</b>
2257 43	<b>330681</b>	91 513 810 80	<b>330292</b>	96 639 283 80	<b>330722</b>	116001356401	<b>330032</b>
2257 51	<b>330749</b>	91 514 017	<b>330236</b>	96 656 023 80	<b>330629</b>	119 11 11 010 00	<b>330691</b>
2257 52	<b>330681</b>	91 514 046	<b>330167</b>	96 703 403 80	<b>330624</b>	1307077080	<b>330178</b>
2257 53	<b>330513</b>	91 514 432 80	<b>330896</b>	96 704 305 80	<b>330940</b>	130884	<b>330165</b>
2257 54	<b>330749</b>	91 514 733	<b>330236</b>	96 724 076 80	<b>330941</b>	1320175080	<b>330822</b>
2257 55	<b>330752</b>	91 515 141	<b>330167</b>	96 753 420 80	<b>330585</b>	1326102080	<b>330822</b>
2257 59	<b>330681</b>	91 517 674	<b>330207</b>	96 778 995 80	<b>330801</b>	156029454AB	<b>330968</b>
4015 09	<b>330801</b>	91 519 272	<b>330158</b>	97 509 510	<b>330086</b>	33331115	<b>330013</b>
4530 81	<b>330941</b>	91 521 111	<b>330344</b>	97 519 138	<b>330086</b>	34362106	<b>330083</b>
4530 82	<b>330940</b>	91 521 113	<b>330010</b>	98 048 694 80	<b>330940</b>	3900908	<b>330032</b>
4530 83	<b>330941</b>	91 521 114	<b>330010</b>	98 050 898 80	<b>330941</b>	3904637	<b>330032</b>
4530 84	<b>330940</b>	95 492 854	<b>330172</b>	98 182 324 80	<b>330940</b>	3916074	<b>330335</b>
4530 85	<b>330941</b>	95 493 258	<b>330171</b>	98 182 325 80	<b>330941</b>	3916083	<b>330335</b>
4534 02	<b>330035</b>	95 495 159	<b>330345</b>	AY B61 411 2A	<b>330763</b>	3917315	<b>330032</b>
4534 04	<b>330035</b>	95 495 385	<b>330203</b>	<b>DAF</b>		3919769	<b>330335</b>
4534 04	<b>330036</b>	95 495 591	<b>330527</b>	143 7226	<b>330506</b>	3921883	<b>330032</b>
4534 06	<b>330032</b>	95 511 279 80	<b>330896</b>	362 606	<b>330453</b>	4022865	<b>330063</b>
4534 09	<b>330052</b>	95 543 583	<b>330167</b>	<b>DAIHATSU</b>		4035421	<b>330032</b>
4534 11	<b>330704</b>	95 548 678	<b>330531</b>	83420-12010	<b>330756</b>	4067872	<b>330082</b>
4534 13	<b>330035</b>	95 576 325	<b>330203</b>	83420-87201	<b>330087</b>	4067916	<b>330032</b>
4534 13	<b>330036</b>	95 579 683	<b>330527</b>	83420-87701	<b>330087</b>	4108672	<b>330082</b>
4534 15	<b>330052</b>	95 581 212	<b>330531</b>	83420-87702	<b>330095</b>	4111819	<b>330165</b>
4534 17	<b>330050</b>	95 591 148	<b>330896</b>	83420-87703	<b>330100</b>	4114572	<b>330291</b>
4534 21	<b>330704</b>	95 611 529	<b>330167</b>	83530-14030	<b>330009</b>	4124209	<b>330032</b>
4534 25	<b>330822</b>	95 612 640	<b>330203</b>	83530-30060	<b>330008</b>	4133922	<b>330000</b>
4534 26	<b>330074</b>	95 630 939	<b>330267</b>	83530-60030	<b>330008</b>	4141538	<b>330156</b>
4534 28	<b>330715</b>	95 632 734	<b>330172</b>	83530-87102	<b>330008</b>	4143258	<b>330347</b>
4534 29	<b>330064</b>	95 638 684	<b>330272</b>	83530-87103	<b>330008</b>	4151243	<b>330001</b>
4534 32	<b>330051</b>	95 640 493	<b>330110</b>	83530-87201	<b>330008</b>	4151246	<b>330344</b>
4534 35	<b>330704</b>	96 001 647	<b>330035</b>	83530-87205	<b>330008</b>	4151564	<b>330001</b>
4534 37	<b>330713</b>	96 001 647	<b>330036</b>	83530-87702	<b>330008</b>	4152127	<b>330001</b>
4534 38	<b>330520</b>	96 005 949	<b>330035</b>	83530-87703	<b>330008</b>	4163888	<b>330156</b>
4534 39	<b>330518</b>	96 005 949	<b>330036</b>	83530-87705	<b>330009</b>	4165210	<b>330063</b>
4534 40	<b>330718</b>	96 008 159	<b>330637</b>	83530-97401	<b>330008</b>	4169122	<b>330156</b>
4534 43	<b>330519</b>	96 009 503	<b>330180</b>	84340-87401-000	<b>330081</b>	4171667	<b>330083</b>
4534 44	<b>330716</b>	96 015 494	<b>330269</b>	84340-B2010	<b>331045</b>	4177122	<b>330032</b>
4534 45	<b>330518</b>	96 018 108	<b>330251</b>	84340-B2010-000	<b>331045</b>	4177124	<b>330032</b>
4534 48	<b>330629</b>	96 018 110	<b>330249</b>	89422-16010-000	<b>330974</b>	4177172	<b>330032</b>
4534 49	<b>330518</b>	96 018 426	<b>330109</b>	89422-33030-000	<b>330858</b>	4185217	<b>330156</b>
4534 50	<b>330517</b>	96 019 305	<b>330207</b>	89422-87101-000	<b>330619</b>	4189508	<b>330156</b>
4534 51	<b>330704</b>	96 026 617	<b>330023</b>	89422-87202-000	<b>330619</b>	4209632	<b>330338</b>
4534 52	<b>330704</b>	96 029 641	<b>330291</b>	89422-87701	<b>330135</b>	4220161	<b>330011</b>
4534 54	<b>330723</b>	96 033 248	<b>330588</b>	89428-10120-000	<b>330768</b>	4220470	<b>330032</b>
4534 55	<b>330970</b>	96 040 821	<b>330704</b>	<b>DENSO</b>		4220471	<b>330032</b>
4534 56	<b>330964</b>	96 064 561	<b>330180</b>	071400-5520	<b>330885</b>	4235333	<b>330291</b>
4534 61	<b>330492</b>	96 064 750	<b>330271</b>	DPS0-2002	<b>330978</b>	4249594	<b>330000</b>
4534 63	<b>330629</b>	96 085 909	<b>330215</b>	DPS0-5008	<b>330986</b>	4263597	<b>330291</b>
4534 65	<b>330629</b>	96 089 138	<b>330554</b>	DPS0-5009	<b>330996</b>	4276954	<b>330082</b>
4534 68	<b>330738</b>	96 092 918	<b>330645</b>	DPS0-7001	<b>330993</b>	4296603	<b>330893</b>
4534 70	<b>330940</b>	96 123 564	<b>330181</b>	DPS0-9003	<b>330985</b>	4298311	<b>330000</b>
4534 71	<b>330941</b>	96 131 470	<b>330122</b>	DPS0-9004	<b>330991</b>	4304418	<b>330001</b>
4534 72	<b>330815</b>	96 138 637	<b>330194</b>	DPS0-9010	<b>330993</b>	4305685	<b>330001</b>
4534 74	<b>331009</b>	96 153 406 80	<b>330993</b>	DPS1-0001	<b>330983</b>	4318331	<b>330291</b>
5.460.577	<b>330763</b>	96 164 556	<b>330818</b>	DPS1-0005	<b>330982</b>	4334613	<b>330156</b>
5.508.282	<b>330763</b>	96 201 436	<b>330993</b>	DPS1-1001	<b>331001</b>	4338581	<b>330170</b>
54 032 15Y	<b>330763</b>	96 203 847	<b>330639</b>	DPS2-0003	<b>330987</b>	4340878	<b>330291</b>
54 646 65	<b>330345</b>	96 310 008 80	<b>330551</b>	DPS2-3004	<b>330990</b>	4345643	<b>330032</b>
54 908 01	<b>330345</b>	96 325 624 80	<b>330502</b>	DPS2-3010	<b>330773</b>	4345645	<b>330032</b>
5446115	<b>330168</b>	96 326 750 80	<b>330801</b>	DPS3-2002	<b>330976</b>	4349082	<b>330082</b>
5453674	<b>330168</b>	96 335 188 80	<b>330742</b>			4356090	<b>330032</b>
6366 F1	<b>330721</b>	96 346 679 80	<b>330716</b>			4356373	<b>330338</b>
6455 T2	<b>330993</b>	96 367 771	<b>330624</b>				
6552 CZ	<b>330048</b>	96 367 771 80	<b>330624</b>				
6552 W5	<b>330074</b>	96 367 772 80	<b>330551</b>				
75 454 205	<b>330689</b>	96 368 023	<b>330624</b>				



**ERA**

**Interruttori  
Switches**

**Tavole Comparative - Cross Reference List**

4381973	<b>330032</b>	504026706	<b>330684</b>	60516857	<b>330031</b>	71718201	<b>330929</b>
4407984	<b>330082</b>	504071557	<b>330684</b>	60523383	<b>330691</b>	71718201*	<b>330495</b>
4409505	<b>330082</b>	504127558	<b>330148</b>	60531609	<b>330049</b>	71719202	<b>330693</b>
4414583	<b>330000</b>	504128963	<b>330314</b>	60533503	<b>330267</b>	71719393	<b>330693</b>
4414599	<b>330000</b>	504310254	<b>330684</b>	60534312	<b>330133</b>	71719525	<b>330244</b>
4414600	<b>330082</b>	50512681	<b>330815</b>	60549313	<b>330291</b>	71728934	<b>330681</b>
4414779	<b>330156</b>	505126810	<b>330815</b>	60564432	<b>330291</b>	71736835	<b>330859</b>
4415441	<b>330335</b>	50520116	<b>330815</b>	60573388	<b>330864</b>	71738162	<b>331011</b>
4422049	<b>330000</b>	510621	<b>330002</b>	60576529	<b>330124</b>	71739582	<b>330244</b>
4425340	<b>330335</b>	5108180	<b>330063</b>	60585583	<b>330434</b>	71740022	<b>330244</b>
4431182	<b>330001</b>	51713182	<b>330773</b>	60585603	<b>330273</b>	71740080	<b>330244</b>
4434700	<b>330170</b>	51713873	<b>330518</b>	60593844	<b>330340</b>	71742065	<b>331012</b>
4443505	<b>330335</b>	51742745	<b>330514</b>	60593847	<b>330000</b>	71742586	<b>330745</b>
4444650	<b>330893</b>	51768498	<b>330773</b>	60593847	<b>330011</b>	71742588	<b>330723</b>
4446616	<b>330893</b>	51824727	<b>330736</b>	60596248	<b>330031</b>	71745445	<b>330244</b>
4448131	<b>330082</b>	51831054	<b>330735</b>	60615819	<b>330071</b>	71746355	<b>330509</b>
4459907	<b>330000</b>	533309	<b>330165</b>	60622385	<b>330071</b>	71746722	<b>330720</b>
4459907	<b>330011</b>	5428649	<b>330000</b>	60668847	<b>330519</b>	7502811	<b>330011</b>
4473333	<b>330001</b>	5494830	<b>330531</b>	60669020	<b>330517</b>	7512908	<b>330156</b>
46125769	<b>330116</b>	5495159	<b>330345</b>	60685431	<b>330520</b>	7547977	<b>330120</b>
46337579	<b>330538</b>	55188058	<b>330142</b>	60701852	<b>330032</b>	7548005	<b>330102</b>
46409675	<b>330847</b>	55189236	<b>330258</b>	60725114	<b>330031</b>	75491289	<b>330689</b>
46410523	<b>330243</b>	55189238	<b>330508</b>	60745532	<b>330165</b>	7553258	<b>330145</b>
46410524	<b>330258</b>	55190791	<b>330553</b>	60800167	<b>330116</b>	7565135	<b>330339</b>
46413969	<b>330221</b>	55190792	<b>330553</b>	60800340	<b>330339</b>	7570837	<b>330179</b>
46414596	<b>330555</b>	55193203	<b>330142</b>	60800522	<b>330133</b>	7576281	<b>330202</b>
46421540	<b>330343</b>	55199579	<b>330107</b>	60805125	<b>330051</b>	7580599	<b>330241</b>
46433243	<b>330064</b>	55202374	<b>330340</b>	60805536	<b>330000</b>	7586250	<b>330178</b>
46434553	<b>330260</b>	55203408	<b>330258</b>	60805536	<b>330011</b>	7588520	<b>330243</b>
46436553	<b>330260</b>	55203964	<b>330509</b>	60806208	<b>330911</b>	7588802	<b>330082</b>
46449499	<b>330124</b>	55206393	<b>330777</b>	60806378	<b>330145</b>	7588847	<b>330156</b>
46469865	<b>330137</b>	55214054	<b>330693</b>	60806379	<b>330120</b>	7588882	<b>330082</b>
46472179	<b>330137</b>	55214055	<b>330693</b>	60807244	<b>330340</b>	7588883	<b>330102</b>
46474599	<b>330560</b>	55223506	<b>330869</b>	60807764	<b>330000</b>	7588920	<b>330156</b>
46474600	<b>330872</b>	55233423	<b>330538</b>	60807764	<b>330011</b>	7590191	<b>330911</b>
46474712	<b>330143</b>	55331172	<b>330291</b>	60808142	<b>330116</b>	7590192	<b>330911</b>
46474713	<b>330143</b>	553321200	<b>330008</b>	60808223	<b>330273</b>	7604097	<b>330117</b>
46476438	<b>330985</b>	553321205	<b>330008</b>	60808331	<b>330343</b>	7611384	<b>330911</b>
46477022	<b>330120</b>	55353807	<b>330757</b>	60808371	<b>330340</b>	7611385	<b>330911</b>
46477717	<b>330295</b>	55353809	<b>330509</b>	60809247	<b>330295</b>	7615563	<b>330339</b>
46478033	<b>330279</b>	553621201	<b>330095</b>	60809456	<b>330911</b>	7619027	<b>330048</b>
46478259	<b>331051</b>	5556508	<b>330000</b>	60809521	<b>330145</b>	7619028	<b>330049</b>
46512059	<b>330618</b>	55701395	<b>330721</b>	60809565	<b>330124</b>	7619084	<b>330049</b>
46519703	<b>330064</b>	55701396	<b>330720</b>	60809965	<b>330279</b>	7627401	<b>330051</b>
46520219	<b>330179</b>	56029454AB	<b>330968</b>	60810083	<b>330071</b>	7627639	<b>330050</b>
46520384	<b>330561</b>	5801891612	<b>330684</b>	60810536	<b>330071</b>	7628799	<b>330202</b>
46520915	<b>330559</b>	5892954	<b>330911</b>	60811250	<b>330145</b>	7642522	<b>330279</b>
46530958	<b>330051</b>	5927407	<b>330001</b>	60811423	<b>330243</b>	7647004	<b>330133</b>
46543839	<b>330051</b>	5934064	<b>330201</b>	60811520	<b>330107</b>	7655732	<b>330295</b>
46554621	<b>330142</b>	5934084	<b>330201</b>	6081220	<b>330121</b>	7661866	<b>331051</b>
46742766	<b>330051</b>	5940619	<b>330893</b>	6081220	<b>330864</b>	7669143	<b>330656</b>
46742974	<b>330518</b>	5951524	<b>330201</b>	60812200	<b>330864</b>	7681395	<b>330340</b>
46742976	<b>330520</b>	5954516	<b>330336</b>	6081224	<b>330121</b>	7682536	<b>330051</b>
46753479	<b>330495</b>	5958828	<b>330202</b>	6081224	<b>330864</b>	7682537	<b>330050</b>
46760767	<b>330346</b>	5964877	<b>330336</b>	60812240	<b>330864</b>	7686344	<b>330258</b>
46790717	<b>330773</b>	5967744	<b>330011</b>	60812316	<b>330343</b>	7695951	<b>330202</b>
46817710	<b>330508</b>	5969930	<b>330314</b>	60812438	<b>331051</b>	7705830	<b>330340</b>
46824133	<b>330693</b>	5972332	<b>330116</b>	60812838	<b>330064</b>	7706596	<b>330340</b>
46834703	<b>330520</b>	5975552	<b>330338</b>	60813343	<b>330295</b>	7710576	<b>330911</b>
46837391	<b>330492</b>	5977316	<b>330338</b>	60813513	<b>330064</b>	7710823	<b>330772</b>
468373910	<b>330492</b>	5992746	<b>330273</b>	60813687	<b>330082</b>	7710824	<b>330772</b>
46840510	<b>330517</b>	5994949	<b>330338</b>	60813751	<b>330120</b>	7711531	<b>330343</b>
46840511	<b>330520</b>	5996648	<b>330787</b>	60814251	<b>330260</b>	7728057	<b>330273</b>
4824207	<b>330314</b>	5997492	<b>330241</b>	60814402	<b>330143</b>	7735919	<b>330641</b>
4837950	<b>330148</b>	60501195	<b>330512</b>	60814715	<b>330137</b>	77363457	<b>330142</b>
4850371	<b>330120</b>	60501196	<b>330347</b>	60816476	<b>330495</b>	77363458	<b>330495</b>
4998770	<b>330001</b>	60503687	<b>330165</b>	60816500	<b>330520</b>	77363465	<b>330553</b>
4998897	<b>330347</b>	60504190	<b>330002</b>	60816501	<b>330517</b>	7738223	<b>330121</b>
50000969	<b>330273</b>	60506902	<b>330317</b>	633331115	<b>330013</b>	7738223	<b>330864</b>
50005994	<b>330295</b>	60506988	<b>330292</b>	6553306205	<b>330008</b>	7738581	<b>330279</b>
50008757	<b>330340</b>	60507256	<b>330031</b>	6553321200	<b>330008</b>	7738582	<b>330295</b>
50009755	<b>330120</b>	60507261	<b>330031</b>	6553321205	<b>330008</b>	7745216	<b>330221</b>
500319244	<b>330051</b>	60513205	<b>330116</b>	6553621201	<b>330095</b>	7748867	<b>330273</b>
500335678	<b>330867</b>	60515008	<b>330336</b>	7056776	<b>330347</b>	7759414	<b>330911</b>
500349643	<b>330273</b>	60515838	<b>330083</b>	7083932	<b>330859</b>	7759416	<b>330911</b>
500356061	<b>330684</b>	60515839	<b>330083</b>	71716685	<b>330693</b>	7762300	<b>330145</b>





Tavole Comparative - Cross Reference List

7762302	<b>330314</b>	K56029454AC	<b>330968</b>	1224914	<b>330321</b>	1710151	<b>330810</b>
7778980	<b>330107</b>	K68096437AA	<b>330538</b>	1226188	<b>330029</b>	1710157	<b>331010</b>
7788280	<b>330991</b>	K68482988AA	<b>330538</b>	1227274	<b>330580</b>	1742823	<b>330792</b>
8122459	<b>330291</b>			1227338	<b>330740</b>	1742833	<b>330810</b>
82205408	<b>330031</b>			1227339	<b>330597</b>	1742834	<b>331010</b>
82224358	<b>330031</b>			1227340	<b>330734</b>	1770524	<b>330810</b>
82280950	<b>330291</b>			1230986	<b>330726</b>	1770525	<b>330792</b>
82286103	<b>330291</b>			1231943	<b>330520</b>	1770531	<b>331010</b>
82304822	<b>330032</b>			1309298	<b>330028</b>	1784077	<b>330096</b>
82366629	<b>330335</b>			1320255	<b>331010</b>	1802332	<b>330585</b>
82380085	<b>330893</b>			1320256	<b>330792</b>	1805255	<b>330580</b>
82416969	<b>330032</b>			1331294	<b>330287</b>	1820183	<b>330815</b>
82416970	<b>330336</b>			1342631	<b>330502</b>	1820365	<b>330820</b>
82419960	<b>330049</b>			1343269	<b>330726</b>	1953327	<b>330583</b>
82436410	<b>330273</b>			1363198	<b>330028</b>	1953639	<b>331021</b>
82444120	<b>330049</b>			1363512	<b>330029</b>	1953653	<b>330359</b>
82465533	<b>330273</b>			1371592	<b>330853</b>	1953654	<b>330359</b>
82477919	<b>330273</b>			1371947	<b>330351</b>	1953659	<b>330044</b>
82483048	<b>330064</b>			1374390	<b>330066</b>	1957002	<b>330691</b>
91118618	<b>330241</b>			1381509	<b>330603</b>	1957276	<b>330942</b>
9150103780	<b>330629</b>			1383960	<b>330263</b>	1960041	<b>330759</b>
91514733	<b>330236</b>			1406051	<b>330580</b>	1960296	<b>330759</b>
9406475080	<b>330271</b>			1414897	<b>330005</b>	1961085	<b>330359</b>
9459005	<b>330336</b>			1435339	<b>330592</b>	1961429	<b>330942</b>
9563868480	<b>330272</b>			1438727	<b>330264</b>	1C1R 15521 AA	<b>330811</b>
9564949380	<b>330110</b>			1439597	<b>330264</b>	1H5Z 13480 DA	<b>330977</b>
9568250	<b>330178</b>			1439868	<b>330733</b>	1L24-12A648-BA	<b>330144</b>
9601810880	<b>330251</b>			1441571	<b>331044</b>	1L2A-12A648-AA	<b>330585</b>
9601811080	<b>330249</b>			1444282	<b>330580</b>	1L2Z-12A648-AA	<b>330585</b>
9601842280	<b>330147</b>			1448377	<b>330974</b>	1M21 15520 AA	<b>330264</b>
9601842680	<b>330109</b>			1452490	<b>330820</b>	1M21-9278A-A	<b>330325</b>
9603324880	<b>330588</b>			1457399	<b>330725</b>	1S7A-9278A-A	<b>330029</b>
9604082180	<b>330704</b>			1458378	<b>330585</b>	1S7T 13480 AA	<b>330621</b>
9606177280	<b>330074</b>			1459209	<b>330546</b>	2S6Q-12A648-AA	<b>330502</b>
9606456180	<b>330188</b>			1461586	<b>330594</b>	2S6Q-12A648-AB	<b>330502</b>
9608913880	<b>330554</b>			1461875	<b>330325</b>	2S6Q-9278A-A	<b>330026</b>
9609291880	<b>330645</b>			1478163	<b>330033</b>	2S6Q-9278A-B	<b>330026</b>
9609352480	<b>330249</b>			1483838	<b>330792</b>	3 395 475	<b>330100</b>
9613147080	<b>330122</b>			1484876	<b>330585</b>	3024539	<b>330009</b>
9614233680	<b>330838</b>			1486742	<b>330026</b>	3240239	<b>330011</b>
9614390780	<b>330993</b>			1514133	<b>330264</b>	3248349	<b>330011</b>
9616455680	<b>330818</b>			1535416	<b>330340</b>	3405645	<b>330130</b>
9617916180	<b>330147</b>			1543231	<b>330517</b>	3465427	<b>330130</b>
9618305780	<b>330023</b>			1549872	<b>330492</b>	3466716	<b>330005</b>
9618572580	<b>330134</b>			1552452	<b>330810</b>	3600688	<b>330009</b>
9619403780	<b>330704</b>			1552886	<b>331010</b>	3601374	<b>330130</b>
9619403980	<b>330074</b>			1557880	<b>330792</b>	3857955	<b>330584</b>
9620384780	<b>330639</b>			1558929	<b>330773</b>	3892701	<b>330871</b>
9621000680	<b>330588</b>			1560050	<b>330492</b>	3922097	<b>330081</b>
9625202480	<b>330155</b>			1572591	<b>330033</b>	3929104	<b>330640</b>
9628454680	<b>330624</b>			1583836	<b>330088</b>	3936774	<b>330605</b>
9629968880	<b>330188</b>			1591388	<b>330088</b>	3999215	<b>330606</b>
9629976880	<b>330272</b>			1604918	<b>330042</b>	3F1T 10884 AA	<b>330871</b>
9631846480	<b>330026</b>			1610486	<b>330232</b>	3L8A-12A648-BA	<b>330585</b>
9632562080	<b>330502</b>			1610487	<b>330232</b>	3L8A-12A648-BB	<b>330585</b>
9633518580	<b>330742</b>			1626244	<b>330896</b>	3L9T 10984 AA	<b>330871</b>
9633875580	<b>330681</b>			1626262	<b>330550</b>	3M51-9278A-A	<b>330029</b>
9633875680	<b>330513</b>			1626473	<b>330115</b>	3M51-9278A-B	<b>330029</b>
9636777180	<b>330624</b>			1639283	<b>330120</b>	3M5T 13480 AA	<b>330597</b>
9639888380	<b>330715</b>			1640040	<b>330096</b>	3M5T 13480 AB	<b>330597</b>
9643184680	<b>330713</b>			1646357	<b>330010</b>	3M5T 13480 AC	<b>330597</b>
9650688480	<b>330629</b>			1646398	<b>330182</b>	3M5T 1A152 AB	<b>330740</b>
9653868380	<b>330704</b>			1647828	<b>330005</b>	3M5T 7C534 AB	<b>330726</b>
9653868480	<b>330704</b>			1652164	<b>330232</b>	3M5T 9C872 AB	<b>330734</b>
9659173880	<b>330028</b>			1652990	<b>330185</b>	3M5T 9C872 AC	<b>330734</b>
9659869680	<b>330681</b>			1654978	<b>330250</b>	3M5T-11A152-AB	<b>330740</b>
9659870380	<b>330513</b>			1657685	<b>330119</b>	3M5Z 9F924 AC	<b>330734</b>
9662906680	<b>330681</b>			1669948	<b>330287</b>	3M5Z-11A152-AA	<b>330740</b>
9662906780	<b>330513</b>			1669949	<b>330103</b>	3S71-9278A-B	<b>330028</b>
9665602380	<b>330629</b>			1669963	<b>330342</b>	3S7T 15520 AA	<b>330580</b>
98442879	<b>330684</b>			1669964	<b>330341</b>	3S7T 15520 AB	<b>330580</b>
98469129	<b>330000</b>			1669965	<b>330286</b>	4074917	<b>330810</b>
98469129	<b>330011</b>			1669989	<b>330322</b>	4088769	<b>331010</b>
99452677	<b>330959</b>			1669990	<b>330151</b>	4093827	<b>330585</b>
99455420	<b>330137</b>			1677533	<b>330734</b>	4132108	<b>330008</b>
K56029454AB	<b>330968</b>			1701341	<b>330088</b>	4170844	<b>331003</b>



ERA

Interruttori  
Switches

Tavole Comparative - Cross Reference List

4323633	<b>330144</b>	6716335	<b>330005</b>	85FB 10884 AA	<b>330101</b>	97FZ 15520 AF	<b>330263</b>
4337456	<b>330144</b>	6800511	<b>330066</b>	85GB 8B607 BA	<b>330185</b>	97UW-19D566-AB	<b>331001</b>
4496964	<b>330746</b>	6810428	<b>330550</b>	85GB 8B607 BB	<b>330185</b>	98AB 3N824 AB	<b>330814</b>
4517136	<b>330871</b>	6871978	<b>330250</b>	85GB-8B607B-1A	<b>330185</b>	98AB 3N824 CC	<b>330813</b>
4526441	<b>330594</b>	6C1Q 9F951 AA	<b>331044</b>	86AB 10884 AA	<b>330101</b>	98AB 3N824 DB	<b>330812</b>
4529853	<b>330585</b>	6E5T 9G854 AA	<b>330815</b>	86AB-9278B-A	<b>330005</b>	98AB 7C534 AA	<b>330526</b>
4537712	<b>330640</b>	6E5Z-19D594-AA	<b>330773</b>	86AB-9278B-B	<b>330005</b>	98AB 7C534 BA	<b>330525</b>
4813418	<b>330746</b>	6G9T-11A152-AA	<b>330733</b>	86FG 15520 AA	<b>330250</b>	98AB-9278A-A	<b>330028</b>
4832217	<b>330597</b>	6G9Z-11A152-AA	<b>330733</b>	86GB-9278A-B	<b>330010</b>	98AB-9278B-A	<b>330030</b>
4832219	<b>330734</b>	6M21 10884 AA	<b>330546</b>	86VB 10884 AA	<b>330131</b>	98AB-9278C-A	<b>330028</b>
4834170	<b>331003</b>	6M21 15520 AA	<b>330264</b>	86VB 10884 BA	<b>330113</b>	98FF 6G004 AC	<b>330810</b>
4838697	<b>330797</b>	6M21 9E740 AA	<b>330725</b>	87BB 8B607 AA	<b>330211</b>	98FU 10884 AA	<b>330598</b>
4C1T 15520 AA	<b>330594</b>	6M21-9278A-A	<b>330325</b>	87BB 8B607 AB	<b>330211</b>	98FU 10884 BA	<b>330598</b>
4C1T 15520 AB	<b>330594</b>	6M2T 15520 BA	<b>330580</b>	88VB 15520 AA	<b>330259</b>	9C11 6G004 BA	<b>330810</b>
4G43 37100 16	<b>330726</b>	6M2T-15520-AA	<b>330593</b>	89BB 8B607 AC	<b>330229</b>	9C11 6G004 BD	<b>330810</b>
4M5T 7C534 AA	<b>330726</b>	6M34-12A648-AA	<b>330974</b>	89FB 10884 AA	<b>330119</b>	9C11 6G004 DA	<b>330792</b>
4M5Z 11A15 2A	<b>330726</b>	6M5G-12A648-AA	<b>330853</b>	89FB 8B607 AA	<b>330182</b>	9C11 6G004 DD	<b>330792</b>
4S4Q 9D995 BA	<b>330820</b>	6M5G-9278A-A	<b>330351</b>	89FB 8B607 AB	<b>330182</b>	9C11 6G004 EA	<b>331010</b>
5040463	<b>330584</b>	6S6T 15520 AA	<b>330592</b>	89FB-8B607A-1A	<b>330182</b>	9C11 6G004 EB	<b>331010</b>
5042970	<b>330144</b>	6S6Z-15520-A	<b>330592</b>	89FG 15520 AB	<b>330250</b>	9C11 6G004 EC	<b>331010</b>
5072891	<b>330640</b>	6W83 13480 AB	<b>330815</b>	8E5A-12A648-AA	<b>330640</b>	9C11 6G004 ED	<b>331010</b>
5263219	<b>330144</b>	7 029 402	<b>330525</b>	8L3A 6G004 AA	<b>330584</b>	9M5T 15520 AA	<b>330592</b>
5L84 15520 AA	<b>330746</b>	7 029 403	<b>330526</b>	8L84 15520 AA	<b>330746</b>	9S51 13480 AA	<b>330517</b>
5L8Z 15520 AA	<b>330746</b>	7001605	<b>330211</b>	8T4T 9G854 AA	<b>330797</b>	9S51 7C534 AB	<b>330492</b>
6005474	<b>330232</b>	7001606	<b>330229</b>	8T4Z 13480 AA	<b>330797</b>	9S51-19E762-AA	<b>330773</b>
6031219	<b>330441</b>	7001608	<b>330182</b>	90GB-10B843-AA	<b>330527</b>	9S51-9278A-A	<b>330340</b>
6033136	<b>330232</b>	7001611	<b>330185</b>	90GB-10B843-BA	<b>330158</b>	AA6T 9C872 AA	<b>330734</b>
6058836	<b>330088</b>	7001614	<b>330183</b>	91AB 10884 AA	<b>330125</b>	AA6Z-9C888-A	<b>330734</b>
6076967	<b>330096</b>	7029406	<b>330077</b>	91AB 10884 BB	<b>330612</b>	B3C8-18840	<b>330130</b>
6077896	<b>330168</b>	7072644	<b>330024</b>	92AB 13480 AA	<b>330066</b>	B593-18840-A	<b>330130</b>
6077897	<b>330168</b>	7072695	<b>330864</b>	92AB 13480 AB	<b>330066</b>	BJ32 9C872 AA	<b>330734</b>
6077985	<b>330168</b>	7085739	<b>330982</b>	92AB 8B607 AA	<b>330185</b>	BS51-12A648-AA	<b>330777</b>
6080608	<b>330005</b>	7158126	<b>330144</b>	92FG-15520A-2A	<b>330250</b>	C5EH-10884-B	<b>330088</b>
6086163	<b>330005</b>	7171007	<b>330131</b>	92VB 10884 AA	<b>330612</b>	CM5T 15520 BA	<b>330580</b>
6088639	<b>330033</b>	71BB 13480 AC	<b>330033</b>	92VB-9278A-A	<b>330014</b>	CM5T 15520 CA	<b>330594</b>
6089985	<b>330042</b>	71BB 13480 AD	<b>330033</b>	9386-03990-0	<b>330746</b>	CM5T-15520-AA	<b>330593</b>
6090246	<b>330014</b>	71BG 15520 EA	<b>330232</b>	93BB 13480 AF	<b>330549</b>	CM5Z-15520-B	<b>330593</b>
6098273	<b>330088</b>	7203359	<b>330123</b>	93BB 13480 BB	<b>330549</b>	CS51 13480 AA	<b>330815</b>
6104433	<b>330168</b>	7210731	<b>330288</b>	93BB 13480 BC	<b>330549</b>	D1FZ-10884-B	<b>330088</b>
6104434	<b>330168</b>	7210733	<b>330164</b>	94BB 7C534 AC	<b>330525</b>	D84Y 12A64 8A	<b>330550</b>
6104435	<b>330168</b>	7215734	<b>330440</b>	94BB 9C872 AC	<b>330077</b>	D8RZ-8B607-C	<b>330168</b>
6107551	<b>330852</b>	7215818	<b>330280</b>	94BW-19E561-AA	<b>330982</b>	DG9Z-15520-A	<b>330580</b>
6108298	<b>330101</b>	7262702	<b>330705</b>	95BB 7C534 AC	<b>330526</b>	DOHZ-9278A	<b>330005</b>
6113258	<b>330101</b>	7280558	<b>330162</b>	95BW-19E56-1	<b>330983</b>	DY303	<b>330550</b>
6122039	<b>330088</b>	7291993	<b>330706</b>	95BW-19E561-AA	<b>330983</b>	E0AE-12A648-AA	<b>330550</b>
6136366	<b>330101</b>	7334637	<b>330131</b>	95GB 10884 AA	<b>330131</b>	E0AZ 12A64 8A	<b>330550</b>
6141932	<b>330101</b>	76BG 15520 AA	<b>330232</b>	95VB 10884 BA	<b>330131</b>	E0RZ-13480-A	<b>330033</b>
6142676	<b>330185</b>	76BG 15520 AB	<b>330232</b>	95VW 10884 AA	<b>330287</b>	E1AF-12A648-AA	<b>330550</b>
6144361	<b>330183</b>	76BG-15520A-1B	<b>330232</b>	95VW 10884 AB	<b>330287</b>	E1AZ 12A64 8A	<b>330550</b>
6145142	<b>330131</b>	76BG-15520A-1B	<b>330232</b>	95VW 10884 BA	<b>330103</b>	E1AZ-12648-B	<b>330550</b>
6145143	<b>330113</b>	77FB 10884 AA	<b>330088</b>	95VW 13480 AA	<b>330440</b>	E53Z-9278A	<b>330008</b>
6146107	<b>330182</b>	77FB-8B607A-3D	<b>330168</b>	95VW 13480 BA	<b>330440</b>	E5RY-13480-A	<b>330042</b>
6146110	<b>330182</b>	77FG 15520 AA	<b>330441</b>	95VW 13480 BB	<b>330440</b>	E6DZ 12A64 8A	<b>330550</b>
6146864	<b>330101</b>	78FB0-008B6-07A	<b>330168</b>	95VW 8B607 DA	<b>330288</b>	E6DZ 19E70 2A	<b>330550</b>
6154134	<b>330211</b>	78GB-9278A-B	<b>330896</b>	95VW 8B607 EA	<b>330164</b>	E7GZ-10884-B	<b>330973</b>
6163243	<b>330014</b>	7C11-12A648-AA	<b>330585</b>	95VW 8B607 FA	<b>330164</b>	E7GZ-9278A	<b>330008</b>
6168439	<b>330182</b>	7E5T 9G854 AA	<b>330815</b>	95VW 8B607 GA	<b>330280</b>	E80Y 19E70 2A	<b>330550</b>
6169111	<b>330182</b>	7E5Z-13480-A	<b>330815</b>	95VW 8B607 HA	<b>330162</b>	E8GY-13480-B	<b>330081</b>
6169112	<b>330182</b>	7M51-12A648-AA	<b>330585</b>	95VW 8B607 LA	<b>330151</b>	E8GY-9D473-B	<b>331041</b>
6169113	<b>330182</b>	7S43-19D594-AA	<b>331003</b>	95VW 8B607 MA	<b>330152</b>	E9BZ-9278A	<b>330009</b>
6170902	<b>330005</b>	7T4T 9G854 AB	<b>330797</b>	95VW 9E740 AB	<b>330705</b>	EOVY 19E56 1A	<b>330982</b>
6178267	<b>330259</b>	81AB 10884 AA	<b>330096</b>	95VW 9E740 BA	<b>330706</b>	F0BZ-13480-B	<b>330081</b>
6186463	<b>330185</b>	81AB-8B607A-1A	<b>330168</b>	95VW-10A998-AA	<b>330123</b>	F1AZ 12A64 8B	<b>330550</b>
6186464	<b>330185</b>	81AB-8B607A-2A	<b>330168</b>	95VW-12A648-BA	<b>330286</b>	F2AZ 12A64 8A	<b>330550</b>
6193368	<b>330125</b>	81AB-9278A-A	<b>330005</b>	95VW-9278B-A	<b>330342</b>	F2AZ-12A648-AA	<b>330550</b>
6198827	<b>330158</b>	81AB-9278B-A	<b>330005</b>	95VW-9278C-A	<b>330341</b>	F32Z 12A64 8A	<b>330130</b>
6199395	<b>330250</b>	81EB 10884 AA	<b>330088</b>	95VW-9278D-A	<b>330318</b>	F32Z-10884-A	<b>330100</b>
6496665	<b>330182</b>	82GB 13480 AA	<b>330042</b>	95VW-9278E-A	<b>330324</b>	F3AF-12A648-AA	<b>330550</b>
6499475	<b>330005</b>	84AB 10884 BA	<b>330096</b>	96FB 10884 AA	<b>330612</b>	F3AZ 19E56 1A	<b>330982</b>
6513125	<b>330005</b>	84DA 10884 AA	<b>330101</b>	96WT 15520 BB	<b>330590</b>	F42Z-10884-A	<b>330130</b>
6539971	<b>330005</b>	84V8 10884 AA	<b>330088</b>	978F-12A648-AA	<b>330640</b>	F44T-Z12A64-8A	<b>330550</b>
6590140	<b>330527</b>	85AB-8B607A-2B	<b>330182</b>	97FB 10884 AA	<b>330125</b>	F4AF-12A648-AA	<b>330550</b>
6590141	<b>330158</b>	85AB-8B607A-3A	<b>330182</b>	97FG 15520 AA	<b>330263</b>	F4BZ-9278A	<b>330009</b>
6635175	<b>330612</b>	85AB-8B607A-3B	<b>330182</b>	97FG 15520 AB	<b>330263</b>	F50Y 19E70 2A	<b>330550</b>
666R 15520 AA	<b>330603</b>	85BB 8B607 BA	<b>330183</b>	97FG 15520 AC	<b>330263</b>	F5AF-12A648-AA	<b>330144</b>
6703036	<b>330014</b>	85BB 8B607 BB	<b>330183</b>	97FG 15520 AD	<b>330263</b>	F5AF-12A648-AB	<b>330144</b>





**ERA****Interruttori  
Switches****Tavole Comparative - Cross Reference List**

39220-02510	<b>330665</b>	94750-21000	<b>330009</b>	<b>JAEGER</b>		2106-3829010-02	<b>330011</b>
39220-02520	<b>330582</b>	94750-21010	<b>330009</b>	092290	<b>330011</b>	2108-3710-410	<b>330627</b>
39220-21310	<b>330562</b>	94750-21020	<b>330009</b>	32702401	<b>330011</b>	2108-3828-010	<b>330168</b>
39220-21320	<b>330562</b>	94750-21030	<b>330009</b>	333746	<b>330011</b>	2121-3710-180	<b>330628</b>
39220-21330	<b>330562</b>	94750-29000	<b>330023</b>	334055	<b>330011</b>	<b>LAND ROVER</b>	
39220-22000	<b>330116</b>	94750-31000	<b>330020</b>	50060	<b>330691</b>	13H 3735L	<b>330041</b>
39220-22010	<b>330116</b>	94750-35010	<b>330020</b>	80011120	<b>330557</b>	170 3993	<b>330778</b>
39220-27500	<b>331028</b>	94750-35020	<b>330020</b>	<b>JAGUAR</b>		432 3633	<b>330144</b>
39220-2X100	<b>330581</b>	94750-35030	<b>330020</b>	02C2P 3763	<b>330815</b>	433 7456	<b>330144</b>
39220-2X100	<b>330635</b>	94750-37000	<b>330566</b>	02C2S 3319	<b>330525</b>	560 864	<b>330041</b>
39220-35510	<b>330642</b>	94750-37100	<b>330566</b>	02C2S 3682	<b>330525</b>	AMR 2010	<b>330433</b>
39220-35520	<b>330642</b>	94750-39800	<b>330673</b>	02C2S 52456	<b>330593</b>	AMR 2273	<b>330925</b>
39220-35710	<b>330619</b>	94760-39800	<b>330673</b>	02C2S 52467	<b>330580</b>	AMR 3321	<b>330925</b>
39220-38010	<b>330582</b>	DX506-6490	<b>330039</b>	C2C 18352	<b>330734</b>	ETC 8496	<b>331033</b>
39220-38010	<b>330664</b>	K2011-8840	<b>330195</b>	C2P 14525	<b>330815</b>	F5RZ-9F924-AA	<b>330077</b>
39220-38020	<b>330632</b>	K8574-18840	<b>330583</b>	C2P3 763	<b>330815</b>	LR0 00241	<b>330585</b>
39220-38030	<b>330632</b>	KK011-8510	<b>330973</b>	C2S 44687	<b>330580</b>	LR0 00369	<b>330726</b>
39220-3C010	<b>330582</b>	KK150-18501C	<b>330008</b>	C2S 44974	<b>330597</b>	LR0 03563	<b>330733</b>
39220-3C100	<b>330642</b>	KK150-18501D	<b>330008</b>	C2S 45412	<b>330580</b>	LR0 04378	<b>331010</b>
39230-26600	<b>330574</b>	KK150-18510A	<b>330095</b>	C2S 46706	<b>330734</b>	LR0 05160	<b>330594</b>
39230-26700	<b>330632</b>	KK150-18510B	<b>330095</b>	C2S 52456	<b>330593</b>	LR0 10534	<b>331010</b>
39230-42000	<b>330663</b>	KK370-18510	<b>330100</b>	C2S 52467	<b>330580</b>	LR0 19736	<b>330640</b>
39230-4A000	<b>330574</b>	KK370-1851X	<b>330100</b>	C2S3 680	<b>330621</b>	LR0 25045	<b>330585</b>
43869-23000	<b>330865</b>	KKY01-66490	<b>330039</b>	C2S3 682	<b>330525</b>	LR0 31923	<b>331010</b>
43869-23050	<b>330932</b>	KKY01-66490	<b>330081</b>	C2S3 683	<b>330526</b>	LR000633	<b>330029</b>
46386-22600	<b>330666</b>	KKY03-17640A	<b>330931</b>	C422 00	<b>330013</b>	LR005792	<b>330356</b>
93170-86111	<b>330891</b>	KKY03-17640B	<b>330931</b>	DAC4 737	<b>330121</b>	LR058003	<b>330356</b>
93810-1C100	<b>330081</b>	MB002-66490A	<b>330081</b>	DAC4 737	<b>330864</b>	MEK 000030L	<b>330643</b>
93810-21000	<b>330824</b>	MDX50-66490	<b>330039</b>	EAC2 510	<b>330169</b>	MEK 100170L	<b>330643</b>
93810-21001	<b>330824</b>	MDX50-66490	<b>330081</b>	EAC5 713	<b>330133</b>	MEK 105210	<b>330683</b>
93810-21100	<b>330824</b>	MFSB9-18840	<b>330640</b>	JDE 10862	<b>330792</b>	MEK 500130	<b>330643</b>
93810-21101	<b>330824</b>	V10-99-0001	<b>330546</b>	JDE3 422	<b>330792</b>	MEK100060L	<b>330530</b>
93810-22100	<b>330081</b>	<b>ISUZU</b>		LHE 1600AA	<b>330530</b>	NSC 000100	<b>330683</b>
93810-24000	<b>330824</b>	5-86004-751-0	<b>330193</b>	LJA7658AA	<b>331001</b>	NSC 100870L	<b>330643</b>
93810-25000	<b>330824</b>	5-86004-752-0	<b>330193</b>	LRA 1600BA	<b>330640</b>	NUC 000020	<b>330898</b>
93810-28000	<b>330081</b>	5-86202-831-0	<b>330007</b>	O2C2S 3680	<b>330621</b>	NUC 000040	<b>330356</b>
93810-29000	<b>330824</b>	5-86202-839-0	<b>330193</b>	XKB500180	<b>330734</b>	NUC 10003	<b>330019</b>
93810-2E000	<b>330863</b>	5-86202-847-0	<b>330803</b>	XR8 37704	<b>330256</b>	NUC100280L	<b>330356</b>
93810-31000	<b>330824</b>	8-12191-170-0	<b>330107</b>	XR86 412	<b>330256</b>	PRC 3359	<b>330184</b>
93810-31000	<b>330824</b>	8-15404-280-0	<b>330107</b>	<b>JEEP</b>		PRC 3366	<b>330168</b>
93810-32000	<b>330043</b>	8-92061-480-0	<b>331023</b>	156029454AB	<b>330968</b>	PRC 3505	<b>330172</b>
93810-32001	<b>330043</b>	8-92063-941-0	<b>331023</b>	5269870AB	<b>330869</b>	PRC 3541	<b>330172</b>
93810-38000	<b>330863</b>	8-94109-863-0	<b>330701</b>	56029454AA	<b>330968</b>	PRC 4044	<b>330024</b>
93810-38100	<b>330043</b>	8-94118-755-0	<b>330007</b>	56029454AB	<b>330968</b>	PRC 6387	<b>330024</b>
93810-38110	<b>330043</b>	8-94123-390-0	<b>330900</b>	56029454AC	<b>330968</b>	PRC 9915	<b>330433</b>
93810-3E000	<b>330701</b>	8-94247-437-1	<b>330100</b>	K5033378AA	<b>330971</b>	RTC 3651	<b>330013</b>
93810-3K000	<b>330043</b>	8-94312-940-0	<b>330007</b>	K56029454AB	<b>330968</b>	STC 2252	<b>330356</b>
93810-3S000	<b>331054</b>	8-94453-797-0	<b>330900</b>	K68275125AA	<b>330777</b>	STC 2253	<b>330097</b>
93840-23900	<b>330825</b>	8-97028-167-0	<b>330259</b>	<b>KHD</b>		STC 2299	<b>330864</b>
93840-24000	<b>330825</b>	8-97375-663-0	<b>330805</b>	117 8933	<b>330004</b>	UMB 100100	<b>330945</b>
93860-02001	<b>330262</b>	9-82720-209-2	<b>330008</b>	419 9333	<b>330115</b>	XKB 000010	<b>330429</b>
93860-02002	<b>330262</b>	<b>IVECO</b>		KK150 18501 C	<b>330008</b>	XKB 100080	<b>330429</b>
93860-02510	<b>330889</b>	4067916	<b>330032</b>	<b>KIA</b>		XKB 500030	<b>330815</b>
93860-36100	<b>330247</b>	4124209	<b>330032</b>	93810-3S-000	<b>331054</b>	XKB 500110	<b>330815</b>
93860-39000	<b>330569</b>	4191001	<b>330475</b>	<b>LADA</b>		XKB 500120	<b>330977</b>
93860-39001	<b>330569</b>	42047142	<b>330444</b>	2101-3720-000	<b>330032</b>	XKB 500170	<b>330597</b>
93860-39002	<b>330569</b>	42047167	<b>330453</b>	2101-3808-600	<b>330082</b>	XKB100080L	<b>330429</b>
93860-39003	<b>331013</b>	4746907	<b>330903</b>	2101-3810-300	<b>330000</b>	YCB 10019	<b>330925</b>
93860-39011	<b>331013</b>	4746909	<b>330690</b>	2101-3810-300	<b>330011</b>	<b>LIEBHERR</b>	
93860-39012	<b>331013</b>	4846676	<b>330501</b>	2101-3810-600	<b>330000</b>	606 0084	<b>330474</b>
93860-3A001	<b>330890</b>	4856030	<b>330614</b>	2103-3808-800	<b>330291</b>	<b>LOMBARDINI</b>	
93920-34000	<b>330667</b>	4858072	<b>330806</b>	2106-07 92-87	<b>330291</b>	107 6745 050	<b>330001</b>
94650-29100	<b>330160</b>	4859914	<b>330340</b>	2106-3829-010	<b>330011</b>	<b>MAN</b>	
94650-29101	<b>330160</b>	500 382 599	<b>330137</b>	2106-3829010-01	<b>330011</b>	51 27430 0007	<b>330362</b>
94650-32500	<b>330100</b>	500365771	<b>330618</b>	<b>KIA</b>		81 25505 0461	<b>330444</b>
94650-32510	<b>330100</b>	504156184	<b>330032</b>	<b>LADA</b>		81 25505 0636	<b>330446</b>
94650-32520	<b>330100</b>	5972332	<b>330116</b>	2101-3720-000	<b>330032</b>	81 25505 0808	<b>330474</b>
94650-42050	<b>330661</b>	4746907	<b>330903</b>	2101-3808-600	<b>330082</b>	<b>MAN</b>	
94650-42051	<b>330661</b>	4846676	<b>330501</b>	2101-3810-300	<b>330000</b>	51 27430 0007	<b>330362</b>
94650-42060	<b>330662</b>	4856030	<b>330614</b>	2101-3810-600	<b>330000</b>	81 25505 0461	<b>330444</b>
94650-42061	<b>330662</b>	4858072	<b>330806</b>	2103-3808-800	<b>330291</b>	81 25505 0636	<b>330446</b>
94655-29000	<b>330639</b>	4859914	<b>330340</b>	2106-07 92-87	<b>330291</b>	81 25505 0808	<b>330474</b>
94750-02000	<b>330700</b>	500 382 599	<b>330137</b>	2106-3829-010	<b>330011</b>	<b>MAN</b>	
94750-02100	<b>330700</b>	500365771	<b>330618</b>	2106-3829010-01	<b>330011</b>	51 27430 0007	<b>330362</b>
94750-11010	<b>330009</b>	504156184	<b>330032</b>	<b>KHD</b>		81 25505 0461	<b>330444</b>
94750-11102	<b>330009</b>	5972332	<b>330116</b>	117 8933	<b>330004</b>	81 25505 0636	<b>330446</b>
94750-11110	<b>330009</b>	4746907	<b>330903</b>	419 9333	<b>330115</b>	81 25505 0808	<b>330474</b>
		4846676	<b>330501</b>	KK150 18501 C	<b>330008</b>	<b>MAN</b>	
		4856030	<b>330614</b>	<b>KIA</b>		51 27430 0007	<b>330362</b>
		4858072	<b>330806</b>	93810-3S-000	<b>331054</b>	81 25505 0461	<b>330444</b>
		4859914	<b>330340</b>	<b>LADA</b>		81 25505 0636	<b>330446</b>
		500 382 599	<b>330137</b>	2101-3720-000	<b>330032</b>	81 25505 0808	<b>330474</b>
		500365771	<b>330618</b>	2101-3808-600	<b>330082</b>	<b>MAN</b>	
		504156184	<b>330032</b>	2101-3810-300	<b>330000</b>	51 27430 0007	<b>330362</b>
		5972332	<b>330116</b>	2101-3810-600	<b>330000</b>	81 25505 0461	<b>330444</b>
		93190310	<b>330446</b>	2103-3808-800	<b>330291</b>	81 25505 0636	<b>330446</b>
		93192483	<b>330443</b>	2106-07 92-87	<b>330291</b>	81 25505 0808	<b>330474</b>
		98424793	<b>330116</b>	2106-3829-010	<b>330011</b>	<b>MAN</b>	
				2106-3829010-01	<b>330011</b>	51 27430 0007	<b>330362</b>



ERA

Interruttori  
Switches

Tavole Comparative - Cross Reference List

81 25520 0050	<b>330446</b>	L232-66490	<b>331007</b>	004 545 26 14	<b>330001</b>	A 001 542 23 17	<b>330771</b>
81 25520 0078	<b>330453</b>	L232-66490-A	<b>331007</b>	004 545 55 14	<b>330499</b>	A 001 545 01 09	<b>330058</b>
<b>MASSEY FERGUSON</b>		LF01-18501	<b>330029</b>	005 153 04 28	<b>330764</b>	A 001 545 07 09	<b>330042</b>
3380073 M01	<b>330035</b>	LF01-18840	<b>330640</b>	005 153 23 28	<b>330774</b>	A 001 545 16 09	<b>331046</b>
3380073 M01	<b>330036</b>	LF01-18840-A	<b>330640</b>	005 153 62 28	<b>330619</b>	A 001 545 20 09	<b>330739</b>
<b>MAZDA</b>		N350-18840	<b>330192</b>	005 153 63 28	<b>330774</b>	A 001 545 31 09	<b>330532</b>
0118-18510	<b>330087</b>	N391-18840	<b>330130</b>	005 153 78 28	<b>330764</b>	A 001 545 38 09	<b>330739</b>
0118-89181	<b>330087</b>	NF02-18840	<b>330130</b>	005 542 10 17	<b>330104</b>	A 001 545 40 09	<b>330788</b>
027Z-10884-A	<b>330087</b>	RF1L-18840	<b>331044</b>	005 542 18 17	<b>330913</b>	A 001 545 44 09	<b>330737</b>
0866-18501-A	<b>330008</b>	SH01-18822	<b>331044</b>	005 542 26 17	<b>330104</b>	A 001 545 47 14	<b>330446</b>
1345-18501	<b>330009</b>	SH01-18840	<b>330858</b>	005 542 90 17	<b>330763</b>	A 001 545 63 09	<b>330724</b>
1E00-18501	<b>330005</b>	U202-18840	<b>330585</b>	005 545 03 24	<b>330118</b>	A 001 545 64 09	<b>330532</b>
1E00-18501-A	<b>330005</b>	U6A1-17640	<b>330594</b>	006 542 94 17	<b>330913</b>	A 001 545 67 09	<b>330737</b>
1E00-18510	<b>330144</b>	UH71-66490	<b>330039</b>	006 545 10 14	<b>330727</b>	A 001 545 73 09	<b>331046</b>
1E03-18760	<b>330131</b>	UH71-66490	<b>330081</b>	006 545 15 24	<b>330190</b>	A 001 545 82 14	<b>330446</b>
1E03-66490	<b>330042</b>	Y401-18501	<b>330026</b>	006 545 40 24	<b>330190</b>	A 001 545 87 09	<b>330739</b>
1E04-17640	<b>330263</b>	Y401-18501-A	<b>330026</b>	006 545 42 24	<b>330216</b>	A 002 542 07 18	<b>330286</b>
1E04-18760	<b>330125</b>	Y702-18840	<b>330130</b>	006 545 66 24	<b>330846</b>	A 002 542 25 17	<b>330104</b>
1E04-18760-A	<b>330125</b>	YF09-18501	<b>330028</b>	006 545 91 24	<b>330149</b>	A 002 542 73 17	<b>330861</b>
1E05-17640	<b>330263</b>	ZZL0-18707	<b>330550</b>	007 542 09 17	<b>330861</b>	A 002 545 01 09	<b>331046</b>
1E07-18760	<b>330131</b>	ZZL0-18707-A	<b>330550</b>	008 542 32 17	<b>330334</b>	A 002 545 79 34	<b>330184</b>
2691-18501-A	<b>330008</b>	ZZM0-18707	<b>330550</b>	008 542 45 17	<b>330333</b>	A 004 153 97 28	<b>330791</b>
560418XA	<b>330965</b>	ZZM1-18707	<b>330144</b>	008 542 56 17	<b>330851</b>	A 004 542 59 17	<b>330892</b>
8569-18510	<b>330973</b>	<b>MERCEDES-BENZ</b>		011 542 51 17	<b>330856</b>	A 004 545 21 14	<b>330727</b>
8569-18510-A	<b>330973</b>	0 0 154 540 09 28	<b>330788</b>	013 542 05 17	<b>330322</b>	A 004 545 26 14	<b>330001</b>
8574-18840	<b>330135</b>	0 003 043 V0 02	<b>330001</b>	013 542 06 17	<b>330342</b>	A 004 545 55 14	<b>330499</b>
9956-40800	<b>330973</b>	000 153 99 32	<b>330910</b>	013 542 78 17	<b>330546</b>	A 005 153 04 28	<b>330764</b>
AC04-17640	<b>330747</b>	000 3229 V002 000 000	<b>330819</b>	054 569 09 64	<b>330823</b>	A 005 153 23 28	<b>330774</b>
AC05-17640-A	<b>330746</b>	000 3229 V003 000 000	<b>330819</b>	099 905 38 00	<b>330647</b>	A 005 153 62 28	<b>330619</b>
B001-66490	<b>330039</b>	000 542 51 18	<b>330647</b>	122 153 00 32	<b>330539</b>	A 005 153 63 28	<b>330774</b>
B001-66490	<b>330081</b>	000 542 62 18	<b>330774</b>	122 153 01 28	<b>330619</b>	A 005 153 78 28	<b>330764</b>
B001-66490-A	<b>330081</b>	000 545 35 09	<b>330053</b>	132 153 00 28	<b>330619</b>	A 005 542 10 17	<b>330104</b>
B001-66490-B	<b>330081</b>	000 545 42 14	<b>330446</b>	140 545 04 14	<b>330246</b>	A 005 542 18 17	<b>330913</b>
B002-66490	<b>330039</b>	000 545 53 09	<b>330426</b>	140 830 00 72	<b>330997</b>	A 005 542 26 17	<b>330104</b>
B002-66490-A	<b>330081</b>	000 545 68 09	<b>330426</b>	168 545 00 14	<b>330504</b>	A 005 542 90 17	<b>330763</b>
B002-66490-A	<b>330081</b>	000 545 69 09	<b>330823</b>	168 545 01 14	<b>330504</b>	A 005 545 03 24	<b>330118</b>
B303-18840	<b>330176</b>	000 545 77 09	<b>330058</b>	201 545 00 14	<b>330246</b>	A 006 542 94 17	<b>330913</b>
B366-18501	<b>330009</b>	000 545 86 09	<b>330058</b>	202 545 01 14	<b>330789</b>	A 006 545 10 14	<b>330727</b>
B367-18501	<b>330009</b>	000 545 87 09	<b>330053</b>	211 000 02 83	<b>331049</b>	A 006 545 15 24	<b>330190</b>
B3C8-18840	<b>330130</b>	000 545 99 09	<b>330058</b>	220 542 01 18	<b>331049</b>	A 006 545 40 24	<b>330190</b>
B541-1851X	<b>330100</b>	000 905 06 00	<b>330791</b>	3 229V002000000	<b>330819</b>	A 006 545 42 24	<b>330216</b>
B593-18840-A	<b>330130</b>	000 905 07 00	<b>330647</b>	3 229V003000000	<b>330819</b>	A 006 545 66 24	<b>330846</b>
B6S7-18840	<b>330195</b>	000 905 61 02	<b>330791</b>	451 545 01 09	<b>330948</b>	A 006 545 91 24	<b>330149</b>
BC01-17640	<b>330592</b>	0003118V00200000	<b>330647</b>	452 545 00 09	<b>330948</b>	A 007 542 09 17	<b>330861</b>
BN7N-66490	<b>330797</b>	0003229V00200000	<b>330819</b>	454 545 03 14	<b>330717</b>	A 008 542 32 17	<b>330334</b>
BP4K-66490-A	<b>330965</b>	0003229V00300000	<b>330819</b>	55450324	<b>330118</b>	A 008 542 45 17	<b>330333</b>
BR1A-66470	<b>330734</b>	001 153 06 32	<b>330539</b>	631 545 00 09	<b>330823</b>	A 008 542 56 17	<b>330851</b>
BR1A-66490	<b>330597</b>	001 153 10 32	<b>330539</b>	661 542 30 17	<b>330104</b>	A 011 542 51 17	<b>330856</b>
C201-18140-Z01	<b>330144</b>	001 540 30 45	<b>331037</b>	661 542 31 17	<b>330763</b>	A 013 542 05 17	<b>330322</b>
E301-18840-A	<b>330176</b>	001 540 31 45	<b>330962</b>	A 0 0 154 540 09 28	<b>330788</b>	A 013 542 06 17	<b>330342</b>
E5D3-18501	<b>330008</b>	001 542 23 17	<b>330771</b>	A 0 003 043 V0 02	<b>330001</b>	A 013 542 78 17	<b>330546</b>
F823-18840	<b>331041</b>	001 545 01 09	<b>330058</b>	A 0 015 4540 0928	<b>330788</b>	A 054 569 09 64	<b>330823</b>
F8B8-18840	<b>330176</b>	001 545 07 09	<b>330042</b>	A 000 153 99 32	<b>330910</b>	A 099 905 38 00	<b>330647</b>
F8B8-18840-A	<b>330176</b>	001 545 16 09	<b>331046</b>	A 000 3229 V002000000	<b>330819</b>	A 122 153 00 32	<b>330539</b>
FEJK-18501	<b>330008</b>	001 545 20 09	<b>330739</b>	A 000 3229 V003000000	<b>330819</b>	A 122 153 01 28	<b>330619</b>
FS11-18501-A	<b>330009</b>	001 545 20 09	<b>330739</b>	A 000 542 51 18	<b>330647</b>	A 132 153 00 28	<b>330619</b>
FS11-1850X	<b>330009</b>	001 545 31 09	<b>330532</b>	A 000 542 62 18	<b>330774</b>	A 140 545 04 14	<b>330246</b>
FSB9-18840	<b>330640</b>	001 545 38 09	<b>330739</b>	A 000 545 35 09	<b>330053</b>	A 140 830 00 72	<b>330997</b>
FSD9-18840	<b>330640</b>	001 545 40 09	<b>330788</b>	A 000 545 42 14	<b>330446</b>	A 168 545 00 14	<b>330504</b>
GJ6A-6649Y	<b>330526</b>	001 545 44 09	<b>330737</b>	A 000 545 53 09	<b>330426</b>	A 168 545 01 14	<b>330504</b>
GJ6A-6649Y-A	<b>330526</b>	001 545 47 14	<b>330446</b>	A 000 545 68 09	<b>330426</b>	A 201 545 00 14	<b>330246</b>
GJ6E-66490	<b>331007</b>	001 545 63 09	<b>330724</b>	A 000 545 69 09	<b>330823</b>	A 202 545 01 14	<b>330789</b>
JC01-17-640	<b>330593</b>	001 545 64 09	<b>330532</b>	A 000 545 77 09	<b>330058</b>	A 211 000 02 83	<b>331049</b>
JC01-17-640A	<b>330593</b>	001 545 67 09	<b>330737</b>	A 000 545 86 09	<b>330058</b>	A 220 542 01 18	<b>331049</b>
JC01-17-640B	<b>330593</b>	001 545 73 09	<b>331046</b>	A 000 545 87 09	<b>330053</b>	A 281 905 05 00	<b>330558</b>
JE48-18501-A	<b>330009</b>	001 545 82 14	<b>330446</b>	A 000 545 87 09	<b>330053</b>	A 3 229V002000000	<b>330819</b>
JF01-18501-A	<b>330008</b>	001 545 82 14	<b>330446</b>	A 000 545 99 09	<b>330058</b>	A 3 229V003000000	<b>330819</b>
KK15-01850-1	<b>330008</b>	002 542 07 18	<b>330286</b>	A 000 905 06 00	<b>330791</b>	A 3229V002000000	<b>330819</b>
KK15-01850-1D	<b>330008</b>	002 542 25 17	<b>330104</b>	A 000 905 07 00	<b>330647</b>	A 3229V003000000	<b>330819</b>
KL01-1851X	<b>330100</b>	002 542 73 17	<b>330861</b>	A 000 905 61 02	<b>330791</b>	A 415 545 00 09	<b>330730</b>
KLK1-18840	<b>330974</b>	002 545 01 09	<b>331046</b>	A 0003118V00200000	<b>330647</b>	A 451 545 01 09	<b>330948</b>
L206-66490	<b>331007</b>	002 545 01 09	<b>331046</b>	A 0003229V00200000	<b>330819</b>	A 452 545 00 09	<b>330948</b>
		002 545 79 34	<b>330184</b>	A 0003229V00300000	<b>330819</b>	A 454 545 03 14	<b>330717</b>
		004 153 97 28	<b>330791</b>	A 001 153 06 32	<b>330539</b>	A 55450324	<b>330118</b>
		004 542 59 17	<b>330892</b>	A 001 153 10 32	<b>330539</b>	A 607 905 12 00	<b>330558</b>
		004 545 21 14	<b>330727</b>	A 001 540 30 45	<b>331037</b>	A 631 545 00 09	<b>330823</b>



**ERA****Interruttori  
Switches****Tavole Comparative - Cross Reference List**

A 661 542 30 17	<b>330104</b>
A 661 542 31 17	<b>330763</b>
A Q0003118V00200000C	<b>330647</b>
A00 0311 8V00 200 000	<b>330647</b>
A00 0322 9V00 200 000	<b>330819</b>
A00 0322 9V00 300 000	<b>330819</b>
Q 000 3118 V002000000	<b>330647</b>

<b>MITSUBISHI</b>	
1258A003	<b>330020</b>
2960A388	<b>330775</b>
8614A018	<b>330964</b>
8614A049	<b>330964</b>
8614A111	<b>330738</b>
AW311467	<b>330116</b>
M474114	<b>330248</b>
M56027873	<b>331050</b>
M809548	<b>330139</b>
M810074	<b>330153</b>
M851148	<b>330021</b>
M882369	<b>330018</b>
M883623	<b>330692</b>
MB-435457	<b>330081</b>
MB229024	<b>330081</b>
MB435457	<b>330039</b>
MB439576	<b>330667</b>
MB487644	<b>330701</b>
MB596608	<b>330701</b>
MB605079	<b>330879</b>
MB660663	<b>330191</b>
MB845063	<b>330191</b>
MB953385	<b>330055</b>
MC850107	<b>330087</b>
MD001482	<b>330009</b>
MD001483	<b>330009</b>
MD005480	<b>330009</b>
MD017430	<b>330009</b>
MD021566	<b>330009</b>
MD021567	<b>330009</b>
MD050214	<b>331057</b>
MD069879	<b>330562</b>
MD091056	<b>330100</b>
MD138993	<b>330009</b>
MD138994	<b>330020</b>
MD149338	<b>330642</b>
MD177572	<b>330619</b>
MD182467	<b>330619</b>
MD355645	<b>330009</b>
MD730979	<b>330247</b>
MN-960021	<b>330764</b>
MN103232	<b>330966</b>
MN163743	<b>330539</b>
MN960160	<b>330647</b>
MN980152	<b>330546</b>
MN980250	<b>330325</b>
MN980264	<b>330546</b>
MN980277	<b>330325</b>
MR-122560	<b>330081</b>
MR-329967	<b>330081</b>
MR141210	<b>330966</b>
MR141211	<b>330964</b>
MR228924	<b>330966</b>
MR307094	<b>330964</b>
MR977585	<b>330717</b>
MR985034	<b>330619</b>
MW-31216548	<b>330018</b>
MW30899625	<b>330248</b>
MW400005	<b>330964</b>

<b>NEW HOLLAND</b>	
5927408	<b>330001</b>

<b>NISSAN</b>	
11023-V700	<b>330691</b>
16970-BN700	<b>330820</b>
21595-04F04	<b>331040</b>
21595-07F00	<b>331040</b>
21595-29R00	<b>331040</b>
21595-63A00	<b>331040</b>
21595-63A01	<b>331040</b>
21595-Q9025	<b>330177</b>
22630-00Q0F	<b>330558</b>
22630-00Q0K	<b>330558</b>
22630-00Q1C	<b>330138</b>
22630-00Q1D	<b>330630</b>
22630-00Q1P	<b>330820</b>
22630-00Q1N	<b>330922</b>
22630-00Q2D	<b>330922</b>
22630-00Q3B	<b>330138</b>
22630-00QAB	<b>330138</b>
22630-00QAD	<b>330692</b>
22630-00QAF	<b>330692</b>
22630-00QAH	<b>330759</b>
22630-0M200	<b>330759</b>
22630-10G00	<b>330691</b>
22630-1W400	<b>330759</b>
22630-44B10	<b>330759</b>
22630-44B20	<b>330759</b>
22630-4A00A	<b>331012</b>
22630-51E00	<b>330583</b>
22630-51E02	<b>330583</b>
22630-51E10	<b>330583</b>
22630-70J00	<b>330653</b>
22630-71L00	<b>330759</b>
22630-99B00	<b>330759</b>
22630-BN702	<b>330692</b>
22630-D5900	<b>330583</b>
22630-G2402	<b>330691</b>
22630-G2404	<b>330691</b>
22630-N4200	<b>330691</b>
22630-V5010	<b>330583</b>
22670-00Q1N	<b>330820</b>
22670-00QAC	<b>330820</b>
25079-1B020	<b>330550</b>
25080-1F600	<b>330134</b>
25080-70J00	<b>330112</b>
25080-89903	<b>330098</b>
25080-89907	<b>330793</b>
25080-9F900	<b>331021</b>
25080-F3900	<b>330098</b>
25080-G4900	<b>331021</b>
25080-G9800	<b>331021</b>
25240-00Q0A	<b>330698</b>
25240-00Q0B	<b>330630</b>
25240-00Q0G	<b>330827</b>
25240-00Q0H	<b>330698</b>
25240-00QAA	<b>330027</b>
25240-00QAB	<b>330630</b>
25240-00QAD	<b>330027</b>
25240-00QAE	<b>330827</b>
25240-00QAG	<b>330697</b>
25240-00QAH	<b>330698</b>
25240-10G00	<b>330765</b>
25240-2X900	<b>330897</b>
25240-2X901	<b>330897</b>
25240-2X905	<b>330897</b>
25240-4M400	<b>330697</b>
25240-4M40E	<b>330697</b>
25240-6F900	<b>330023</b>
25240-6F901	<b>330026</b>
25240-70J00	<b>330359</b>
25240-70J0E	<b>330359</b>
25240-89900	<b>330007</b>
25240-89901	<b>330007</b>
25240-89902	<b>330007</b>
25240-89910	<b>330007</b>
25240-89911	<b>330009</b>

25240-89915	<b>330359</b>
25240-89920	<b>330359</b>
25240-89960	<b>330359</b>
25240-AW300	<b>330630</b>
25240-BN700	<b>330027</b>
25240-D9700	<b>330007</b>
25240-G2400	<b>330359</b>
25240-G240A	<b>330359</b>
25240-T5500	<b>330006</b>
25240-Y9501	<b>330007</b>
25240-Y9700	<b>330007</b>
25310-4A00B	<b>330745</b>
25310-4B00C	<b>330745</b>
25320-00Q0A	<b>330730</b>
25320-00QAA	<b>330510</b>
25320-00QAB	<b>330707</b>
25320-00QAC	<b>330708</b>
25320-00QAD	<b>330717</b>
25320-00QAE	<b>330728</b>
25320-01B00	<b>330044</b>
25320-0B000	<b>330044</b>
25320-0T000	<b>330044</b>
25320-21P00	<b>330044</b>
25320-4M400	<b>330711</b>
25320-4M40A	<b>330711</b>
25320-75A00	<b>330044</b>
25320-AX000	<b>330719</b>
25320-AX00A	<b>330719</b>
25320-AX00B	<b>330719</b>
25320-AX00C	<b>330719</b>
25320-AX00E	<b>330719</b>
25320-JN00A	<b>330719</b>
25320-WL000	<b>330719</b>
32005-00QAA	<b>330248</b>
32005-00QAB	<b>330790</b>
32005-00QAD	<b>330543</b>
32005-00QAE	<b>330543</b>
32005-00QAE-KT	<b>330543</b>
32005-21U00	<b>330942</b>
32005-21U10	<b>330942</b>
32005-21U1B	<b>330942</b>
32005-21U1C	<b>330942</b>
32005-2J000	<b>330257</b>
32005-2J010	<b>330257</b>
32005-33G14	<b>330257</b>
32005-51A00	<b>330254</b>
32005-51A10	<b>330254</b>
32005-51A20	<b>330254</b>
32005-6F900	<b>330249</b>
32005-6F901	<b>330513</b>
32005-6F90A	<b>330513</b>
32005-6F90B	<b>330513</b>
32005-6J000	<b>330746</b>
32005-6J001	<b>330746</b>
32005-6J00A	<b>330746</b>
32005-70E00	<b>330257</b>
32005-70E10	<b>330257</b>
32005-70E12	<b>330257</b>
32005-70E20	<b>330257</b>
32005-95FOA	<b>330746</b>
32005-AX000	<b>330543</b>
32005-CD10A	<b>330942</b>
32005-CD10B	<b>330942</b>
32005-K1011	<b>330942</b>
32006-00QAA	<b>330750</b>
32006-95FOA	<b>330747</b>
32006-D1205	<b>330942</b>
32006-D1206	<b>330254</b>
42CP811	<b>330995</b>
49761-0324R	<b>330802</b>
60015-46493	<b>330802</b>
92131-24900	<b>330995</b>
92136-1FA0A	<b>330995</b>
92136-3Z600	<b>330995</b>
92136-6J000	<b>330995</b>
92136-6J001	<b>330995</b>

92136-6J010	<b>330995</b>
92136-6J100	<b>330995</b>
92136-EL00A	<b>330995</b>
92136-ET00A	<b>330995</b>
92136-JD50A	<b>330773</b>
92136-JY00A	<b>330995</b>

<b>OPEL</b>	
06 48 002	<b>330952</b>
08 50 413	<b>330107</b>
08 954 566	<b>330011</b>
09 109 724	<b>330037</b>
09 109 810	<b>330132</b>
09 110 231	<b>330018</b>
09 110 309	<b>330181</b>
09 132 299	<b>330080</b>
09 149 765	<b>330068</b>
09 175 185	<b>330529</b>
090 492 444	<b>330431</b>
12 146 897	<b>330107</b>
12 191 170	<b>330107</b>
12 36 302	<b>330117</b>
12 38 452	<b>330007</b>
12 38 696	<b>330366</b>
12 38 696	<b>330761</b>
12 39 109	<b>330799</b>
12 39 125	<b>330799</b>
12 39 196	<b>330244</b>
12 39 260	<b>330235</b>
12 39 266	<b>330244</b>
12 39 267	<b>330252</b>
12 39 271	<b>330244</b>
12 39 427	<b>330431</b>
12 39 431	<b>330431</b>
12 39 433	<b>330429</b>
12 39 435	<b>330065</b>
12 39 443	<b>330065</b>
12 39 448	<b>330712</b>
12 39 449	<b>330529</b>
12 40 008	<b>330080</b>
12 40 017	<b>330529</b>
12 40 552	<b>330044</b>
12 40 554	<b>330701</b>
12 40 590	<b>330034</b>
12 40 591	<b>330429</b>
12 40 592	<b>330434</b>
12 40 594	<b>330057</b>
12 40 595	<b>330057</b>
12 40 596	<b>330436</b>
12 40 597	<b>330068</b>
12 40 598	<b>330433</b>
12 40 701	<b>330529</b>
12 40 755	<b>330815</b>
12 42 569	<b>330085</b>
12 47 680	<b>330366</b>
12 47 680	<b>330761</b>
12 52 506	<b>330011</b>
12 52 511	<b>330900</b>
12 52 552	<b>330356</b>
12 52 555	<b>330366</b>
12 52 556	<b>330952</b>
12 52 557	<b>330364</b>
12 52 561	<b>330007</b>
12 52 562	<b>330364</b>
12 52 565	<b>330007</b>
12 52 567	<b>330008</b>
12 52 569	<b>330356</b>
12 52 570	<b>330364</b>
12 52 572	<b>330365</b>
12 52 573	<b>330366</b>
12 52 577	<b>330805</b>
12 566 778	<b>330137</b>
12 635 992	<b>330952</b>
12 992 783	<b>330509</b>
125251194024166	<b>330900</b>

**ERA****Interruttori  
Switches****Tavole Comparative - Cross Reference List**

13 299 720	<b>330720</b>	44 05 731	<b>330055</b>	90 307 473	<b>330436</b>	95509636	<b>330815</b>
13 38 040	<b>330142</b>	44 08 333	<b>330138</b>	90 336 039	<b>330364</b>	96 060 480	<b>331017</b>
13 38 246	<b>330757</b>	44 08 512	<b>330708</b>	90 337 100	<b>330252</b>	96 063 855	<b>331017</b>
13 38 258	<b>331027</b>	44 10 080	<b>330248</b>	90 339 408	<b>330299</b>	96 067 371	<b>330100</b>
13 38 345	<b>331027</b>	44 10 676	<b>330630</b>	90 339 408	<b>330302</b>	96 068 067	<b>331017</b>
13 38 359	<b>330777</b>	44 14 063	<b>330707</b>	90 339 409	<b>330300</b>	97 036 606	<b>330642</b>
13 38 369	<b>330757</b>	44 14 385	<b>330248</b>	90 339 500	<b>330301</b>	97 069 786	<b>330642</b>
13 38 370	<b>330757</b>	44 14 818	<b>330728</b>	90 341 759	<b>330218</b>	97 375 663	<b>330805</b>
13 38 383	<b>331027</b>	44 15 207	<b>330697</b>	90 355 879	<b>330302</b>		
13 38 394	<b>331027</b>	44 15 882	<b>330510</b>	90 355 880	<b>330217</b>		
13 38 441	<b>330107</b>	44 19 587	<b>330730</b>	90 355 907	<b>330057</b>		
13 38 444	<b>330116</b>	44 19 589	<b>330729</b>	90 357 303	<b>330178</b>		
13 38 448	<b>330085</b>	44 21 512	<b>330750</b>	90 357 304	<b>330223</b>		
13 38 449	<b>331034</b>	44 22 371	<b>330935</b>	90 359 991	<b>330987</b>		
13 38 450	<b>330117</b>	44 22 372	<b>330937</b>	90 376 209	<b>330220</b>		
13 38 452	<b>330133</b>	44 30 825	<b>330543</b>	90 410 792	<b>330116</b>		
13 38 454	<b>330864</b>	44 31 212	<b>330698</b>	90 410 793	<b>330133</b>		
13 38 457	<b>330133</b>	44 31 529	<b>330558</b>	90 449 435	<b>330298</b>		
13 38 467	<b>330137</b>	44 33 120	<b>330558</b>	90 458 540	<b>331020</b>		
13 38 469	<b>331032</b>	44 33 805	<b>330698</b>	90 458 542	<b>330433</b>		
13 38 477	<b>330107</b>	44 33 880	<b>330630</b>	90 458 543	<b>330431</b>		
13 38 507	<b>330100</b>	45 00 001	<b>330120</b>	90 482 428	<b>330225</b>		
13 38 511	<b>330137</b>	45 00 057	<b>330860</b>	90 482 454	<b>330244</b>		
13 41 002	<b>330168</b>	45 00 684	<b>330707</b>	90 492 444	<b>330431</b>		
13 41 003	<b>330172</b>	45 00 722	<b>330790</b>	90 492 455	<b>330781</b>		
13 41 007	<b>330168</b>	45 00 733	<b>330311</b>	90 504 499	<b>330429</b>		
13 41 010	<b>331019</b>	45 00 754	<b>330219</b>	90 506 496	<b>330277</b>		
13 41 011	<b>330277</b>	45 02 758	<b>330138</b>	90 506 498	<b>330226</b>		
13 41 017	<b>330277</b>	47 00 385	<b>330745</b>	90 506 499	<b>330227</b>		
13 41 021	<b>330179</b>	47 06 296	<b>330741</b>	90 507 539	<b>330364</b>		
13 41 023	<b>330301</b>	47 10 280	<b>330723</b>	90 510 182	<b>330133</b>		
13 41 025	<b>330299</b>	48 00 391	<b>330066</b>	90 510 850	<b>330085</b>		
13 41 025	<b>330302</b>	48 03 447	<b>330817</b>	90 530 444	<b>330509</b>		
13 41 026	<b>330300</b>	48 03 542	<b>330920</b>	90 541 937	<b>330137</b>		
13 41 027	<b>330302</b>	48 10 159	<b>330952</b>	90 569 684	<b>330364</b>		
13 41 028	<b>330178</b>	55 202 374	<b>330340</b>	90 573 077	<b>330528</b>		
13 41 030	<b>330298</b>	55 354 378	<b>330364</b>	90 573 217	<b>331032</b>		
13 41 031	<b>330642</b>	55 563 530	<b>330757</b>	90 606 752	<b>330988</b>		
13 41 033	<b>330218</b>	55 591 002	<b>330757</b>	90 606 752	<b>330989</b>		
13 41 036	<b>331020</b>	55 591 401	<b>330757</b>	91 08 194	<b>330027</b>		
13 41 038	<b>330642</b>	6 48 002	<b>330952</b>	91 09 661	<b>330139</b>		
13 41 039	<b>330217</b>	62 38 236	<b>330117</b>	91 09 810	<b>330132</b>		
13 41 042	<b>330226</b>	62 38 266	<b>330137</b>	91 10 298	<b>330153</b>		
13 41 043	<b>330227</b>	62 38 422	<b>330137</b>	91 112 377	<b>330009</b>		
13 41 044	<b>330217</b>	62 38 486	<b>330137</b>	91 151 202	<b>330217</b>		
13 41 047	<b>330277</b>	62 39 120	<b>330720</b>	91 159 949	<b>330138</b>		
13 41 856	<b>330107</b>	62 40 058	<b>330548</b>	91 17 449	<b>331032</b>		
13 42 561	<b>330085</b>	62 40 156	<b>330068</b>	91 32 299	<b>330080</b>		
13 42 568	<b>330085</b>	62 40 157	<b>330548</b>	91 32 300	<b>330529</b>		
13 42 569	<b>330085</b>	62 40 180	<b>330721</b>	91 61 054	<b>330219</b>		
13 42 570	<b>330509</b>	62 40 187	<b>330720</b>	91 75 185	<b>330529</b>		
13 42 571	<b>330509</b>	62 40 261	<b>330537</b>	91 97 391	<b>330066</b>		
13 42 850	<b>330120</b>	62 40 262	<b>330538</b>	92 029 764	<b>330085</b>		
13 42 852	<b>330864</b>	62 40 289	<b>330547</b>	93 161 462	<b>330543</b>		
13 42 855	<b>330528</b>	62 40 328	<b>330721</b>	93 174 208	<b>330137</b>		
15 326 388	<b>330107</b>	62 40 462	<b>330721</b>	93 177 344	<b>330142</b>		
15 336 564	<b>330137</b>	63 38 023	<b>330142</b>	93 184 155	<b>330142</b>		
18 46 201	<b>330225</b>	63 38 038	<b>330142</b>	93 198 034	<b>330558</b>		
18 46 325	<b>330220</b>	63 38 045	<b>330757</b>	93 203 244	<b>330085</b>		
18 46 326	<b>330223</b>	63 38 046	<b>330509</b>	93 318 082	<b>330364</b>		
18 46 342	<b>330781</b>	68 50 512	<b>330773</b>	93 324 879	<b>330227</b>		
18 54 773	<b>330987</b>	8 50 413	<b>330107</b>	93 358 883	<b>330116</b>		
18 54 779	<b>330988</b>	90 018 835	<b>330116</b>	93 852 863	<b>330510</b>		
18 54 779	<b>330989</b>	90 069 100	<b>330235</b>	93175295	<b>330356</b>		
18 54 780	<b>330988</b>	90 080 939	<b>330116</b>	93192012	<b>330356</b>		
18 54 780	<b>330989</b>	90 087 398	<b>330172</b>	94 021 127	<b>330008</b>		
24 461 314	<b>330537</b>	90 108 636	<b>330168</b>	94 118 754	<b>330044</b>		
24 461 315	<b>330538</b>	90 161 033	<b>330311</b>	94 247 437	<b>330100</b>		
44 00 194	<b>330027</b>	90 196 375	<b>330429</b>	94 342 011	<b>331034</b>		
44 01 661	<b>330139</b>	90 242 277	<b>330277</b>	94 362 930	<b>330044</b>		
44 01 724	<b>330037</b>	90 243 815	<b>330434</b>	94 472 002	<b>330085</b>		
44 01 810	<b>330132</b>	90 244 648	<b>330434</b>	94 845 488	<b>330008</b>		
44 02 231	<b>330018</b>	90 245 033	<b>330244</b>	94 847 362	<b>330100</b>		
44 02 298	<b>330153</b>	90 246 852	<b>330085</b>	94 847 544	<b>330008</b>		
44 02 309	<b>330181</b>	90 277 288	<b>330277</b>	94 850 706	<b>330954</b>		
44 02 578	<b>330692</b>	90 277 406	<b>331019</b>	94 851 293	<b>330008</b>		

PEUGEOT	
00 001 338 C7	<b>330137</b>
0242 10	<b>330266</b>
0242 12	<b>330266</b>
0242 14	<b>330531</b>
0242 26	<b>330158</b>
0242 30	<b>330527</b>
0242 40	<b>330531</b>
0242 43	<b>330527</b>
0242 46	<b>330116</b>
0242 49	<b>330158</b>
0242 62	<b>330133</b>
0242 63	<b>330086</b>
0242 68	<b>330147</b>
0242 76	<b>330645</b>
0242 78	<b>330160</b>
0242 83	<b>330154</b>
0242 85	<b>330147</b>
0242 86	<b>330637</b>
0242 87	<b>330147</b>
0313 02	<b>330896</b>
1131 04	<b>330896</b>
1131 09	<b>330003</b>
1131 09	<b>330011</b>
1131 14	<b>330010</b>
1131 44	<b>330344</b>
1131 45	<b>330010</b>
1131 48	<b>330896</b>
1131 61	<b>330023</b>
1131 82	<b>330023</b>
1131 98	<b>330340</b>
1131 C5	<b>330026</b>
1131 C7	<b>330340</b>
1131 J1	<b>330022</b>
1131 J2	<b>330028</b>
1131 K4	<b>330539</b>
1131 K5	<b>330026</b>
1264 03	<b>330167</b>
1264 04	<b>330292</b>
1264 05	<b>330169</b>
1264 06	<b>330267</b>
1264 09	<b>330169</b>
1264 12	<b>330169</b>
1264 13	<b>330292</b>
1264 14	<b>330167</b>
1264 15	<b>330169</b>
1264 16	<b>330267</b>
1264 17	<b>330203</b>
1264 18	<b>330207</b>
1264 21	<b>330269</b>
1264 23	<b>330180</b>
1264 24	<b>330272</b>
1264 25	<b>330271</b>
1264 26	<b>330188</b>
1264 27	<b>330215</b>
1264 31	<b>330194</b>
1264 32	<b>330273</b>
1264 33	<b>330295</b>
1264 34	<b>330279</b>
1264 36	<b>330272</b>
1264 37	<b>330188</b>
1264 38	<b>330271</b>
1264 40	<b>330188</b>
1264 43	<b>330194</b>
1264 44	<b>330272</b>
1264 45	<b>330271</b>







ERA

Interruttori  
Switches

Tavole Comparative - Cross Reference List

77 00 417 970	<b>330027</b>	77 01 205 751	<b>330773</b>	<b>ROVER</b>		59 51 421	<b>330007</b>
77 00 417 972	<b>330027</b>	77 01 206 904	<b>330820</b>	623 050	<b>330094</b>	73 34 642	<b>330426</b>
77 00 422 630	<b>330248</b>	77 01 348 032	<b>330003</b>	AMR 1425	<b>330862</b>	74 85 006	<b>331033</b>
77 00 424 025	<b>331000</b>	77 01 348 032	<b>330011</b>	BAU 2445	<b>330233</b>	75 22 402	<b>330003</b>
77 00 431 512	<b>330708</b>	77 01 348 033	<b>330003</b>	BHM 7282	<b>330177</b>	75 22 402	<b>330011</b>
77 00 434 561	<b>330717</b>	77 01 348 033	<b>330011</b>	BHM 7367	<b>330177</b>	75 63 562	<b>330121</b>
77 00 435 692	<b>330802</b>	77 01 348 194	<b>330167</b>	BNP 3520	<b>330762</b>	75 63 562	<b>330864</b>
77 00 503 200	<b>330531</b>	77 01 348 699	<b>330237</b>	BNP 4626	<b>330762</b>	83 50 571	<b>330013</b>
77 00 511 899	<b>330035</b>	77 01 348 716	<b>330236</b>	CDU 1500	<b>330177</b>	85 33 226	<b>330291</b>
77 00 517 549	<b>330237</b>	77 01 348 722	<b>330035</b>	CDU 51	<b>330762</b>	85 47 572	<b>330291</b>
77 00 538 669	<b>330011</b>	77 01 348 765	<b>330169</b>	CDU 51L	<b>330762</b>	85 61 367	<b>330291</b>
77 00 538 670	<b>330011</b>	77 01 349 086	<b>330531</b>	DBP 8580	<b>330821</b>	85 69 238	<b>330291</b>
77 00 544 807	<b>330035</b>	77 01 349 273	<b>330037</b>	DBP 9237	<b>330762</b>	85 72 331	<b>330184</b>
77 00 562 527	<b>330035</b>	77 01 349 694	<b>330169</b>	DBP 9877	<b>330762</b>	85 77 702	<b>330034</b>
77 00 582 688	<b>330691</b>	77 01 365 429	<b>330003</b>	EDU 1256	<b>330095</b>	85 77 736	<b>330034</b>
77 00 613 658	<b>330167</b>	77 01 365 429	<b>330011</b>	ERR 2081	<b>330116</b>	87 88 200	<b>330133</b>
77 00 618 658	<b>330169</b>	77 01 365 430	<b>330011</b>	FDU 1138	<b>330803</b>	88 00 914	<b>330089</b>
77 00 622 019	<b>330169</b>	77 02 003 283	<b>330011</b>	FDU 2766	<b>330762</b>	88 59 233	<b>330089</b>
77 00 622 754	<b>330167</b>	77 02 037 714	<b>330011</b>	GPS 101	<b>330013</b>	91 08 291	<b>330089</b>
77 00 644 704	<b>330011</b>	77 02 087 460	<b>330120</b>	GPS 126	<b>330013</b>	91 09 182	<b>330003</b>
77 00 655 094	<b>330011</b>	77 02 112 857	<b>330236</b>	GPS 128	<b>330007</b>	91 09 182	<b>330011</b>
77 00 655 787	<b>330003</b>	77 02 138 798	<b>330011</b>	GPS 128	<b>330007</b>	91 12 459	<b>330003</b>
77 00 655 787	<b>330011</b>	79 46 000 030	<b>330896</b>	GPS 131	<b>330013</b>	91 12 459	<b>330011</b>
77 00 694 574	<b>330011</b>	82 00 008 194	<b>330543</b>	GPS 133	<b>330013</b>	91 76 660	<b>330907</b>
77 00 700 414	<b>330037</b>	82 00 026 650	<b>330630</b>	GPS 135	<b>330019</b>	91 85 906	<b>330721</b>
77 00 732 503	<b>330037</b>	82 00 062 452	<b>330827</b>	GPS 137	<b>330317</b>	91 85 907	<b>330720</b>
77 00 732 506	<b>330236</b>	82 00 110 894	<b>330708</b>	GPS 138	<b>330010</b>	93 57 021	<b>330116</b>
77 00 732 507	<b>330237</b>	82 00 110 895	<b>330717</b>	GPS 150	<b>330011</b>	95 05 462	<b>330047</b>
77 00 737 571	<b>330132</b>	82 00 168 238	<b>330730</b>	GPS 160	<b>330007</b>	95 09 480	<b>330239</b>
77 00 743 684	<b>330651</b>	82 00 168 239	<b>330729</b>	GPS 182	<b>330007</b>	95 26 518	<b>330291</b>
77 00 748 169	<b>330292</b>	82 00 168 240	<b>330728</b>	GTR 101	<b>330094</b>	95 26 526	<b>330184</b>
77 00 753 171	<b>330011</b>	82 00 177 718	<b>330543</b>	GTR 120	<b>330096</b>	95 43 802	<b>330085</b>
77 00 755 595	<b>330466</b>	82 00 209 496	<b>330750</b>	GTR 184	<b>330095</b>	95 52 878	<b>330184</b>
77 00 758 464	<b>330466</b>	82 00 276 359	<b>330729</b>	GTR 199	<b>330096</b>	S5 106 141	<b>330529</b>
77 00 759 441	<b>330169</b>	82 00 276 360	<b>330728</b>	GTR 206	<b>330530</b>	<b>SAME</b>	
77 00 761 254	<b>330003</b>	82 00 276 361	<b>330731</b>	GTR 274	<b>330193</b>	2 7099 360 0	<b>330344</b>
77 00 761 254	<b>330011</b>	82 00 359 621	<b>330578</b>	GVS 104	<b>330177</b>	2 7099 400 10	<b>330350</b>
77 00 767 102	<b>330086</b>	82 00 359 622	<b>330699</b>	GVS 123	<b>330196</b>	FM 11717	<b>330350</b>
77 00 771 821	<b>330536</b>	82 00 359 627	<b>330698</b>	GVS 125	<b>330177</b>	<b>SCANIA</b>	
77 00 771 825	<b>330018</b>	82 00 359 629	<b>330578</b>	KTP 9017	<b>330177</b>	1303471	<b>330446</b>
77 00 771 828	<b>330017</b>	82 00 359 632	<b>330577</b>	KTP 9940	<b>330196</b>	1472739	<b>330461</b>
77 00 777 660	<b>330018</b>	82 00 359 633	<b>330699</b>	MEK 100070	<b>330803</b>	314572	<b>330447</b>
77 00 778 780	<b>330248</b>	82 00 359 635	<b>330577</b>	MEK 100120	<b>330803</b>	343795	<b>330446</b>
77 00 782 503	<b>330181</b>	82 00 385 782	<b>330558</b>	MVK10002	<b>330864</b>	370710	<b>330446</b>
77 00 785 258	<b>330055</b>	82 00 561 449	<b>330138</b>	NUC 10008	<b>330010</b>	<b>SIEMENS</b>	
77 00 786 382	<b>330011</b>	82 00 573 978	<b>331031</b>	NUC 100350	<b>330356</b>	323-801-001-054D	<b>330771</b>
77 00 786 467	<b>330466</b>	82 00 650 777	<b>330558</b>	PEJ 10003	<b>330196</b>	360081029066	<b>330913</b>
77 00 791 178	<b>330067</b>	82 00 670 467	<b>330698</b>	PEJ 10007	<b>330147</b>	360081030080	<b>330914</b>
77 00 796 048	<b>330181</b>	82 00 670 483	<b>330630</b>	PEJ 100110	<b>330193</b>	360081052001	<b>330913</b>
77 00 798 264	<b>330214</b>	82 00 670 502	<b>330027</b>	PEJ 100120	<b>330193</b>	5WK 90081	<b>331024</b>
77 00 802 640	<b>330248</b>	82 00 670 504	<b>330578</b>	PEL 100230	<b>330095</b>	A2C53312552	<b>330757</b>
77 00 805 271	<b>330313</b>	82 00 670 508	<b>330699</b>	UMB 000020	<b>330263</b>	A2C53418789	<b>331027</b>
77 00 808 088	<b>330790</b>	82 00 671 271	<b>330578</b>	UMB 100040	<b>330762</b>	A2C83276100	<b>330757</b>
77 00 809 907	<b>330557</b>	82 00 671 272	<b>330698</b>	UMB 100050	<b>330249</b>	A2C85403000	<b>330647</b>
77 00 809 909	<b>330536</b>	82 00 671 274	<b>330577</b>	UMB 100090	<b>330244</b>	S107160001	<b>330528</b>
77 00 810 879	<b>330146</b>	82 00 671 275	<b>330699</b>	UMB 1003	<b>330442</b>	S107160001Z	<b>330528</b>
77 00 810 880	<b>330313</b>	82 00 671 278	<b>330827</b>	UMB10001	<b>330249</b>	<b>SSANGYONG</b>	
77 00 811 340	<b>330069</b>	82 00 671 279	<b>330630</b>	XKB 100050	<b>330821</b>	661 542 31 17	<b>330763</b>
77 00 819 641	<b>330311</b>	82 00 671 284	<b>330018</b>	XKB10001	<b>330061</b>	8571005020X	<b>330701</b>
77 00 823 331	<b>330899</b>	82 00 671 285	<b>330018</b>	XKB10003	<b>330061</b>	<b>STANDARD AUTOMOBILE</b>	
77 00 828 565	<b>331022</b>	82 00 671 286	<b>330027</b>	<b>SAAB</b>		55563	<b>331050</b>
77 00 829 427	<b>330153</b>	82 00 699 074	<b>330921</b>	12 610 185	<b>330952</b>	<b>SUBARU</b>	
77 00 834 918	<b>330021</b>	82 00 702 968	<b>331031</b>	12 635 992	<b>330952</b>	21203-AA000	<b>330756</b>
77 00 837 219	<b>330990</b>	82 00 702 976	<b>330138</b>	24 577 642	<b>330952</b>	22630-AA040	<b>330638</b>
77 00 839 072	<b>330219</b>	82 00 720 768	<b>330922</b>	30 520 357	<b>330011</b>		
77 00 844 331	<b>330076</b>	82 00 766 043	<b>330558</b>	40 86 708	<b>330291</b>		
77 00 845 214	<b>330021</b>	82 00 771 472	<b>330750</b>	40 86 724	<b>330184</b>		
77 00 849 783	<b>330067</b>	82 00 970 449	<b>330699</b>	42 32 666	<b>330244</b>		
77 00 849 824	<b>330055</b>	82 00 970 452	<b>330578</b>	42 33 342	<b>330434</b>		
77 00 865 290	<b>330139</b>	82 00 970 463	<b>330027</b>	46 17 668	<b>330244</b>		
77 00 869 343	<b>330132</b>	88 00 062 452	<b>330827</b>	47 72 216	<b>330085</b>		
77 01 036 113	<b>330219</b>	91 51 127 980	<b>330896</b>	51 06 141	<b>330529</b>		
77 01 039 667	<b>330018</b>	91 51 443 280	<b>330896</b>	55 32 205	<b>330526</b>		
77 01 058 398	<b>330759</b>	96 23 870 180	<b>330657</b>	55 701 396	<b>330720</b>		
77 01 059 974	<b>330697</b>						
77 01 200 3283	<b>330011</b>						







