

**VALVOLE REGIME MINIMO**

**IDLE CONTROL VALVES**



**ERA**

## Valvole regime minimo Idle control valves

### Applicazioni veicolari - Vehicles applications

ALFA ROMEO	ASIA MOTORS		
<b>145 (930 _)</b>	<b>TOWNER Furgonato (AS84, AS85)</b>	2.7 TDI	556272
1.4 i.e.	0.8	3.0 TDI quattro	556272
1.4 i.e.	556044A	<b>A4 B8 Avant (8K5)</b>	
1.4 i.e. 16V T.S.	556072A	2.0 TDI	556303
1.6 i.e.	556044	2.0 TDI	556303A
1.6 i.e.	556044A	2.0 TDI quattro	556303
1.6 i.e. 16V T.S.	556072A	2.0 TDI quattro	556303A
1.8 i.e. 16V T.S.	556072A	2.7 TDI	556272
2.0 16V T.S.	556072A	3.0 TDI quattro	556272
<b>146 (930 _)</b>	<b>80 B4 Avant (8C5)</b>	<b>A5 (8T3)</b>	
1.4 i.e.	2.6	2.0 TDI	556303
1.4 i.e.	556044A	2.0 TDI	556303A
1.4 i.e. 16V T.S.	556072A	2.0 TDI quattro	556303
1.6 i.e.	556044	2.0 TDI quattro	556303A
1.6 i.e.	556044A	2.7 TDI	556272
1.6 i.e. 16V T.S.	556072A	3.0 TDI quattro	556272
1.8 i.e. 16V T.S.	556072A	<b>A5 Cabriolet (8F7)</b>	
2.0 16V T.S.	556072A	2.0 TDI	556303
<b>147 (937 _)</b>	<b>80 B4 Tre volumi (8C2)</b>	2.0 TDI	556303A
1.9 JTD 16V	2.6	2.7 TDI	556272
1.9 JTDM 16V	2.6 quattro	3.0 TDI quattro	556272
1.9 JTDM 8V	556056A	<b>A5 Sportback (8TA)</b>	
<b>155 (167 _)</b>	<b>A3 (8P1)</b>	2.0 TDI	556303
1.6 16V T.S.	2.0 TDI	2.0 TDI	556303A
1.7 T.S.	2.0 TDI 16V	2.0 TDI 16V	556303
1.7 T.S. 16V	2.0 TDI 16V quattro	2.0 TDI 16V quattro	556303A
1.8 T.S.	2.0 TDI 16V quattro	2.0 TDI quattro	556303
1.8 T.S. Sport	2.0 TDI quattro	2.0 TDI quattro	556303A
2.0 T.S.	2.0 TDI quattro	2.7 TDI	556272
2.0 T.S. 16V	556303A	3.0 TDI quattro	556272
2.5 V6	556124A	<b>A6 Allroad C6 (4FH)</b>	
<b>156 (932 _)</b>	<b>A3 Cabriolet (8P7)</b>	2.7 TDI quattro	556128
1.6 16V T.SPARK	2.0 TDI	2.7 TDI quattro	556272
1.9 JTD	2.0 TDI	3.0 TDI quattro	556128
<b>156 Sportwagon (932 _)</b>	<b>A3 Sportback (8PA)</b>	3.0 TDI quattro	556272
1.6 16V T.SPARK.	2.0 TDI	<b>A6 C4 (4A2)</b>	
1.9 JTD	2.0 TDI	2.6	556056A
1.9 JTD 16V Q4	2.0 TDI 16V	2.6 quattro	556056A
<b>159 (939 _)</b>	2.0 TDI 16V quattro	<b>A6 C4 Avant (4A5)</b>	
1.9 JTDM 16V	2.0 TDI 16V quattro	2.6	556056A
1.9 JTDM 8V	2.0 TDI quattro	2.6 quattro	556056A
<b>159 Sportwagon (939 _)</b>	2.0 TDI quattro	<b>A6 C6 (4F2)</b>	
1.9 JTDM 8V	556303A	2.0 TDI	556303
<b>164 (164 _)</b>	<b>A4 Allroad B8 (8KH)</b>	2.0 TDI	556303A
2.0 T.S.	2.0 TDI quattro	2.7 TDI	556128
3.0	2.0 TDI quattro	2.7 TDI	556272
3.0 24V	3.0 TDI quattro	2.7 TDI	556306
3.0 24V Q4	556272	2.7 TDI quattro	556128
3.0 24V QV	556124A	2.7 TDI quattro	556272
3.0 All-wheel Drive	556124A	3.0 TDI	556128
3.0 V6	556124A	3.0 TDI quattro	556128
<b>GT (937 _)</b>	<b>A4 B5 Avant (8D5)</b>	3.0 TDI quattro	556272
1.9 JTD	2.6	<b>A6 C6 Avant (4F5)</b>	
<b>GTV (916 _)</b>	556056A	2.0 TDI	556303
2.0 T.SPARK 16V	<b>A4 B7 (8EC)</b>	2.0 TDI	556303A
3.0 V6 24V	2.7 TDI	2.7 TDI	556128
<b>SPIDER (916 _)</b>	3.0 TDI quattro	2.7 TDI	556272
2.0 T.SPARK 16V	<b>A4 B7 Avant (8ED)</b>	2.7 TDI quattro	556128
3.0 V6	2.7 TDI	2.7 TDI quattro	556272
	3.0 TDI quattro	3.0 TDI quattro	556128
	<b>A4 B7 Cabriolet (8HE)</b>	3.0 TDI quattro	556272
	2.7 TDI	<b>A8 D3 (4E2, 4E8)</b>	
	3.0 TDI quattro	3.0 TDI quattro	556128
	556128	<b>A8 D4 (4H2, 4H8, 4HC, 4HL)</b>	
	<b>A4 B8 (8K2)</b>	4.2 TDI quattro	556272
	2.0 TDI	<b>CABRIOLET B3 (8G7)</b>	
	2.0 TDI		
	2.0 TDi quattro		
	2.0 TDi quattro		
	556303A		
	556303		
	556303A		



**ERA**

# Valvole regime minimo Idle control valves

## Applicazioni veicolari - Vehicles applications

LANOS Tre volumi (KLAT)	
1.4	556073A
1.5	556073A
1.6 16V	556073A

LEGANZA (KLAV)	
2.0 16V	556117A
2.2 16V	556117A

MATIZ (M100, M150)	
0.8	556048A

NUBIRA (J100)	
1.6 16V	556073A
2.0 16V	556073A
2.0 16V	556117A

NUBIRA Tre volumi (J100)	
1.6 16V	556073A
2.0 16V	556073A
2.0 16V	556117A

NUBIRA Tre volumi (J200)	
1.8	556117A

NUBIRA Wagon (J100)	
2.0 16V	556117A

NUBIRA Wagon (J200)	
1.8	556117A

TACUMA (U100)	
2.0	556117A

### FERRARI

348 tb/GTB	
3.4	556124A

348 ts/GTS	
3.4	556124A

5 MARANELLO	
550	556124A

512 TR	
5.0	556124A

F355 BERLINETTA	
3.5	556124A

F355 Spider	
3.5 Spider	556124A

MONDIAL	
3.4 T	556124A

MONDIAL Cabriolet	
3.4 T	556124A

### FIAT

BRAVA (182_)	
1.6 16V	556044
1.6 16V	556044A

BRAVO I (182_)	
1.6 16V	556044
1.6 16V	556044A
2.0 HGT 20V	556072A

CINQUECENTO (170_)	
0.9 i.e. S	556009
0.9 i.e. S	556009A

COUPE (175_)	
2.0 20V	556072A
2.0 20V Turbo	556072A

CROMA (154_)	
2500 V6	556124A

CROMA (194_)	
1.9 D Multijet	556088

FIORINO (147_)	
1.5	556011A

FIORINO Cassone/Limousine spaziosa (146_)	
70 i.e. 1.4	556011A
75 i.e. 1.5	556011A
75 i.e. 1.6	556011A

FIORINO Pick up (146_)	
1.4	556011A
1.6	556011A

MAREA (185_)	
1.6 100 16V	556044
1.6 100 16V	556044A
1.6 100 16V Bipower	556044
1.6 100 16V Bipower	556044A
2.0 150 20V	556072A

MAREA Weekend (185_)	
1.6 100 16V	556044
1.6 100 16V	556044A
2.0 150 20V	556072A

PALIO (178_, 171_)	
1.0	556265A
1.6 16V	556044
1.6 16V	556044A

PALIO Weekend (178_, 173_, 373_, 374_, 171_)	
1.2	556047A
1.6 16V	556044
1.6 16V	556044A

PANDA (141_)	
1000	556045
1000	556045A
1000 4x4	556045
1000 4x4	556045A
1000 i.e. CAT	556011A
1000 i.e. CAT	556045
1000 i.e. CAT	556045A
1100	556011A
1100 Trekking 4x4	556011A
900	556009
900	556009A

PANDA Cassone / coda spiovente (141_)	
1000 i.e	556011A
1000 i.e	556045
1000 i.e	556045A

PUNTO (176_)	
1.4 GT Turbo	556072A
1.4 GT Turbo	556124A
55 1.1	556045
55 1.1	556045A
60 1.2	556045
60 1.2	556045A
75 1.2	556047A

PUNTO Cabriolet (176_)	
60 1.2	556045
60 1.2	556045A

REGATA (138_)	
---------------	--

75 i.e. 1.5	556011A
-------------	---------

RITMO (138_)	
90 1.6 i.e.	556011A

SCUDO Autobus (220_)	
1.6	556011A

SCUDO Furgonato (220_)	
1.6	556011A

SEICENTO / 600 (187_)	
0.9	556009
0.9	556009A
1.1	556045
1.1	556045A

SIENA (178_, 172_)	
1.0	556265A
1.2	556047A
1.6 16V	556044
1.6 16V	556044A

STILO (192_)	
1.9 D Multijet	556088

STILO Multi Wagon (192_)	
1.9 D Multijet	556088

STRADA Pick-up (178_, 278_)	
1.2	556047A

TEMPRA (159_)	
1.4 i.e.	556011A
1.6 i.e.	556011A
1.8 i.e.	556044
1.8 i.e.	556044A

TEMPRA S.W. (159_)	
1.4 i.e.	556011A
1.6 i.e.	556011A
1.8 i.e.	556044
1.8 i.e.	556044A

TIPO (160_)	
1.4 i.e.	556011A
1.6 i.e.	556011A
1.8 i.e.	556044
1.8 i.e.	556044A
1.8 i.e.	556044
1.8 i.e.	556044A

UNO (146_)	
45 i.e. 1.0	556011A
45 i.e. 1.0	556045
45 i.e. 1.0	556045A
50 1.1	556011A
50 i.e. 1.1	556011A
70 i.e. 1.4	556011A
75 i.e. 1.5	556011A

### FORD

COUGAR (EC_)	
2.0 16V	556021A
2.0 16V	556063
2.5 ST 200	556061
2.5 ST 200	556061A
2.5 V6 24V	556061
2.5 V6 24V	556061A
2.5 V6 24V	556063

COURIER Cassone/Limousine spaziosa (J5_, J3_)	
1.3	556000A
1.3	556026

**ERA**

# Valvole regime minimo Idle control valves

## Applicazioni veicolari - Vehicles applications

**1.3 556026A****ESCORT CLASSIC (AAL, ABL)**1.6 16V **556000A****ESCORT CLASSIC Turnier (ANL)**1.6 16V **556000A****ESCORT IV (GAF, AWF, ABFT)**1.4 **556019**1.6 Turbo RS **556019****ESCORT IV Cabriolet (ALF)**1.4 **556019****ESCORT IV Express (AVF)**1.4 i **556019****ESCORT IV Turnier (AWF, AVF)**1.4 **556019****ESCORT V (AAL, ABL)**1.6 **556019**1.6 i 16V **556018**1.8 16V XR3i **556018**1.8 XR3i 16V 4x4 **556018**RS 2000 **556020A**RS 2000 4x4 **556020A**RS Cosworth 4x4 **556027A****ESCORT V Cabriolet (ALL)**1.6 **556019**1.6 16V XR3i **556018**1.6 i 16V **556018**1.8 16V XR3i **556018****ESCORT V Tre volumi (AFL)**1.6 i 16V **556018**1.8 i 16V **556018****ESCORT V Turnier (ANL)**1.6 **556019**1.6 i 16V **556018**1.8 16V **556018**1.8 i 16V **556018****ESCORT VI (GAL, AAL, ABL)**1.6 16V **556000A**1.6 16V **556018**1.6 16V 4x4 **556000A**1.6 16V 4x4 **556018**1.6 i 16V **556018**1.8 16V **556000A**1.8 16V **556018**RS 2000 **556020A**RS 2000 4x4 **556020A**RS Cosworth 4x4 **556027A****ESCORT VI Cabriolet (ALL)**1.4 **556019**1.6 16V XR3i **556000A**1.6 16V XR3i **556018**1.8 16V XR3i **556000A****ESCORT VI Cassone / Furgonato / Promiscuo (AVL)**1.4 **556019****ESCORT VI Tre volumi (GAL, AFL)**1.3 **556000A**1.3 **556026**1.3 **556026A**1.6 i 16V **556000A**1.6 i 16V **556018**1.8 16V **556000A**1.8 16V **556018****ESCORT VI Turnier (GAL, ANL)**1.3 **556026**1.3 **556026A**1.6 16V **556000A**1.6 16V **556018**1.6 i 16V **556018**1.8 16V **556000A**1.8 16V **556018****FIESTA III (GFJ)**1.6 i 16V **556000A**1.6 i 16V **556018**1.6 Turbo **556019**1.8 16V **556000A**1.8 16V **556018**1.8 XR2i 16V **556000A**1.8 XR2i 16V **556018****FIESTA IV (JA\_, JB\_)**1.25 i 16V **556049**1.25 i 16V **556049A**1.3 i **556000A**1.3 i **556026**1.3 i **556026A**1.4 i 16V **556049**1.4 i 16V **556049A**1.6 16V Sport **556025**1.6 16V Sport **556025A****FIESTA V (JH\_, JD\_)**1.4 16V **556025**1.4 16V **556025A**1.6 16V **556025**1.6 16V **556025A****FOCUS I (DAW, DBW)**1.4 16V **556022**1.4 16V **556022A**1.6 16V **556022**1.6 16V **556022A**1.8 16V **556026**1.8 16V **556026A**2.0 16V **556026**2.0 16V **556026A**RS **556025**RS **556025A****FOCUS I Tre volumi (DFW)**1.4 16V **556022**1.4 16V **556022A**1.6 16V **556022**1.6 16V **556022A**1.8 16V **556026**1.8 16V **556026A**2.0 16V **556026**2.0 16V **556026A****FOCUS I Turnier (DNW)**1.4 16V **556022**1.4 16V **556022A**1.6 16V **556022**1.6 16V **556022A**1.8 16V **556026**1.8 16V **556026A**2.0 16V **556026**2.0 16V **556026A****GALAXY I (WGR)**2.0 i **556020A**2.3 16V **556058**2.3 16V **556059****KA (RB\_)**1.3 i **556000A**1.3 i **556026**1.3 i **556026A**1.3 i **556029**1.3 i **556029A****MAVERICK**2.0 16V **556050**2.0 16V **556050A****MONDEO I (GBP)**1.6 i 16V **556060A**1.8 i 16V **556049**1.8 i 16V **556049A**1.8 i 16V **556060A**1.8 i 16V 4x4 **556049**1.8 i 16V 4x4 **556049A**2.0 i 16V 4x4 **556060A**2.5 i 24V **556060A****MONDEO I Tre volumi (GBP)**1.6 i 16V **556060A**1.8 i 16V **556060A**2.0 i 16V 4x4 **556060A**2.5 i 24V **556060A****MONDEO I Turnier (BNP)**1.6 i 16V **556060A**1.8 i 16V **556060A**2.0 i 16V 4x4 **556060A**2.5 i 24V **556060A****MONDEO II (BAP)**1.6 i **556060A**1.6 i **556063**1.8 i **556021A**1.8 i **556060A**1.8 i **556063**2.0 i **556021A**2.0 i **556060A**2.0 i **556063**2.5 24V **556060A**2.5 24V **556063****MONDEO II Tre volumi (BFP)**1.6 i **556060A**1.6 i **556063**1.8 i **556021A**1.8 i **556060A**1.8 i **556063**2.0 i **556021A**2.0 i **556060A**2.0 i **556063**2.5 24V **556060A**2.5 24V **556063**2.5 ST 200 **556060A****MONDEO II Turnier (BNP)**1.6 i **556060A**1.6 i **556063**1.8 i **556021A**1.8 i **556060A**1.8 i **556063**2.0 i **556021A**2.0 i **556060A**2.0 i **556063**2.5 24V **556060A**2.5 24V **556063****MONDEO III (B5Y)**1.8 16V **556023**1.8 16V **556023A**1.8 16V **556061**1.8 16V **556061A**2.0 16V **556023**2.0 16V **556023A**2.0 16V **556061**2.0 16V **556061A**2.5 V6 24V **556061**



**ERA**

# Valvole regime minimo Idle control valves

## Applicazioni veicolari - Vehicles applications

2.5 V6 24V	<b>556061A</b>	2.0 i 16V	<b>556020A</b>	1.6	<b>556076A</b>
3.0 V6 24V	<b>556062</b>	2.3 i 16V	<b>556058</b>	<b>ACCENT Tre volumi (X-3)</b>	
ST220	<b>556062</b>	2.9 i	<b>556027A</b>	1.3	<b>556124A</b>
<b>MONDEO III Tre volumi (B4Y)</b>		<b>SIERRA II (GBG, GB4)</b>		1.3 i 12V	<b>556124A</b>
1.8 16V	<b>556023</b>	2.0 4x4	<b>556027A</b>	1.5 i 12V	<b>556124A</b>
1.8 16V	<b>556023A</b>	2.0 i	<b>556027A</b>	1.5 i 16V	<b>556075A</b>
1.8 16V	<b>556061</b>	2.0 i CAT	<b>556027A</b>	<b>ATOS (MX)</b>	
1.8 16V	<b>556061A</b>	2.9 4x4	<b>556027A</b>	1.0 i	<b>556123A</b>
2.0 16V	<b>556023</b>	2.9 i	<b>556027A</b>	<b>COUPE I (RD)</b>	
2.0 16V	<b>556023A</b>	<b>SIERRA II 2 volumi /Coda spiovente (GBC, GBG)</b>		1.6 16V	<b>556124A</b>
2.0 16V	<b>556061</b>	2.0 i	<b>556027A</b>	1.6 i 16V	<b>556124A</b>
2.0 16V	<b>556061A</b>	2.0 i CAT	<b>556027A</b>	2.0	<b>556124A</b>
2.5 V6 24V	<b>556061</b>	2.9 i	<b>556027A</b>	2.0 16V	<b>556124A</b>
2.5 V6 24V	<b>556061A</b>	2.9 i XR 4x4	<b>556027A</b>	<b>COUPE II (GK)</b>	
3.0 V6 24V	<b>556062</b>	<b>SIERRA II Turnier (BNG)</b>		1.6 16V	<b>556075A</b>
ST220	<b>556062</b>	2.0 4x4	<b>556027A</b>	2.0	<b>556076A</b>
<b>MONDEO III Turnier (BWY)</b>		2.0 i	<b>556027A</b>	<b>ELANTRA III (XD)</b>	
1.8 16V	<b>556023</b>	2.0 i CAT	<b>556027A</b>	1.8	<b>556076A</b>
1.8 16V	<b>556023A</b>	2.9	<b>556027A</b>	2.0	<b>556076A</b>
1.8 16V	<b>556061</b>	2.9 4x4	<b>556027A</b>	<b>ELANTRA III Tre volumi (XD)</b>	
1.8 16V	<b>556061A</b>	2.9 i	<b>556027A</b>	1.8	<b>556076A</b>
2.0 16V	<b>556023</b>	<b>TOURNEO CONNECT</b>		2.0	<b>556076A</b>
2.0 16V	<b>556023A</b>	1.8 16V	<b>556026</b>	<b>GETZ (TB)</b>	
2.0 16V	<b>556061</b>	1.8 16V	<b>556026A</b>	1.1	<b>556123A</b>
2.0 16V	<b>556061A</b>	<b>TRANSIT Autobus (E_ _)</b>		1.3 i	<b>556076A</b>
2.5 V6 24V	<b>556061</b>	2.0	<b>556020A</b>	1.5 CRDi	<b>556076A</b>
2.5 V6 24V	<b>556061A</b>	2.0 i	<b>556027A</b>	<b>H-1 / STAREX Autobus (A1)</b>	
3.0 V6 24V	<b>556062</b>	2.9 i	<b>556027A</b>	2.5 TD 4WD	<b>556075A</b>
ST220	<b>556062</b>	<b>TRANSIT Autobus (FD_ _ , FB_ _ , FS_ _ , FZ_ _ , FC_ _)</b>		<b>LANTRA I (J-1)</b>	
<b>ORION II (AFF)</b>		2.3 16V [RWD]	<b>556059</b>	1.5 i.e.	<b>556124A</b>
1.4 CAT	<b>556019</b>	<b>TRANSIT CONNECT (P65_ , P70_ , P80_ )</b>		<b>LANTRA II (J-2)</b>	
<b>ORION III (GAL)</b>		1.8 16V	<b>556026</b>	1.5 12V	<b>556124A</b>
1.6 i	<b>556019</b>	1.8 16V	<b>556026A</b>	1.6 16V	<b>556124A</b>
1.6 i 16V	<b>556018</b>	<b>TRANSIT Furgonato (E_ _)</b>		1.6 i	<b>556124A</b>
1.8 i 16V	<b>556018</b>	2.0	<b>556020A</b>	1.8 16V	<b>556124A</b>
<b>PUMA (EC_ )</b>		2.0 i	<b>556027A</b>	2.0 16V	<b>556124A</b>
1.6 16V	<b>556025</b>	<b>TRANSIT Furgonato (FA_ _)</b>		<b>LANTRA II Station wagon (J-2)</b>	
1.6 16V	<b>556025A</b>	2.3 16V [RWD]	<b>556059</b>	1.5 12V	<b>556124A</b>
1.7 16V	<b>556024</b>	<b>TRANSIT Pianale piatto/Telaio (E_ _)</b>		1.6 16V	<b>556124A</b>
1.7 16V	<b>556024A</b>	2.0	<b>556020A</b>	1.6 i	<b>556124A</b>
<b>SCORPIO I (GAE, GGE)</b>		2.0	<b>556027A</b>	1.8 16V	<b>556124A</b>
2.0	<b>556027A</b>	<b>TRANSIT Pianale piatto/Telaio (FM_ _ , FN_ _)</b>		2.0 16V	<b>556124A</b>
2.0 i	<b>556027A</b>	2.3 16V	<b>556059</b>	<b>MATRIX (FC)</b>	
2.4 i	<b>556027A</b>	<b>FORD USA</b>		1.6	<b>556075A</b>
2.9 i	<b>556027A</b>	<b>ESCAPE</b>		1.8	<b>556076A</b>
2.9 i 24V	<b>556027A</b>	3.0 4x4	<b>556306</b>	<b>PONY (X-2)</b>	
2.9 i 4x4	<b>556027A</b>	<b>HYUNDAI</b>		1.5 i	<b>556124A</b>
<b>SCORPIO I Tre volumi (GGE)</b>		<b>ACCENT I (X-3)</b>		<b>PONY / EXCEL Tre volumi (X-2)</b>	
2.0 i	<b>556027A</b>	1.3	<b>556124A</b>	1.5 i	<b>556124A</b>
2.4 i	<b>556027A</b>	1.3 i 12V	<b>556124A</b>	<b>PORTER Furgonato</b>	
2.9 i	<b>556027A</b>	1.5 i 12V	<b>556124A</b>	2.5 TD	<b>556306</b>
2.9 i 24V	<b>556027A</b>	1.5 i 16V	<b>556075A</b>	<b>S COUPE (SLC)</b>	
2.9 i 4x4	<b>556027A</b>	<b>ACCENT II (LC)</b>		1.5 i	<b>556124A</b>
<b>SCORPIO II (GFR, GGR)</b>		1.5	<b>556076A</b>	1.5 i Turbo	<b>556124A</b>
2.0 i	<b>556020A</b>	1.6	<b>556076A</b>	<b>SANTA FÉ II (CM)</b>	
2.0 i 16V	<b>556020A</b>	<b>ACCENT II Tre volumi (LC)</b>		2.2 CRDi 4x4	<b>556306</b>
2.3 i 16V	<b>556058</b>	1.5	<b>556076A</b>	<b>TRAJET (FO)</b>	
2.9 i	<b>556027A</b>	1.6	<b>556076A</b>	2.0	<b>556075A</b>
<b>SCORPIO II Turnier (GMR, GGR)</b>		<b>ACCENT II Tre volumi (LC)</b>			
2.0 i	<b>556020A</b>	1.5	<b>556076A</b>		

**ERA***Valvole regime minimo  
Idle control valves*

## Applicazioni veicolari - Vehicles applications

<b>TUCSON (JM)</b>		<b>LANCIA</b>		B 180 CDI	556089
2.0	556075A			B 200 CDI	556089
<b>XG (XG)</b>		<b>DEDRA (835_)</b>		<b>CLASSE C (W203)</b>	
25	556075A	1.6 i.e.	556004A	C 200 CDI	556093
30/300	556075A	1.6 i.e.	556011A	C 220 CDI	556093
				C 270 CDI	556093
				C 320 CDI	556090
				C 320 CDI	556306
<b>KIA</b>		<b>DELTA II (836_)</b>		<b>CLASSE C (W204)</b>	
<b>CARENS I (FC)</b>		1.4 i.e.	556011A	C 320 CDI	556090
1.8 i	556072A	1.6 i.e.	556011A	C 320 CDI	556306
		1.6 i.e.	556044	C 320 CDI 4-matic	556090
<b>CARENS II MPV / Space wagon (FJ)</b>		1.6 i.e.	556044A	C 320 CDI 4-matic	556306
1.6	556072A	1.6 i.e. 16V	556044	C 350 CDI	556090
1.8	556072A	1.6 i.e. 16V	556044A	C 350 CDI	556306
		1.8 i.e.	556044	C 350 CDI 4-matic	556090
		1.8 i.e.	556044A	C 350 CDI 4-matic	556306
<b>CARNIVAL I (UP)</b>		<b>KAPPA (838_)</b>		<b>CLASSE C Sportcoupe (CL203)</b>	
2.5 V6	556072A	2.0 20V	556072A	C 220 CDI	556093
		2.0 20V Turbo	556072A		
<b>CARNIVAL II (GQ)</b>		2.4 20V	556072A		
2.5 V6	556072A	3.0 24V	556124A		
				<b>CLASSE C T-Model (S203)</b>	
<b>CLARUS (K9A)</b>		<b>KAPPA Coupé (838_)</b>		C 200 CDI	556093
1.8 i 16V	556072A	2.0 20V Turbo	556072A	C 220 CDI	556093
2.0 i 16V	556072A	2.4 20V	556072A	C 270 CDI	556093
		3.0 24V	556124A	C 320 CDI	556090
<b>MAGENTIS II (MG)</b>		<b>KAPPA SW (838_)</b>		C 320 CDI	556306
2.0 CRDi	556306	2.0 20V	556072A		
		2.0 20V Turbo	556072A	<b>CLASSE C T-Model (S204)</b>	
<b>RIO I Tre volumi (DC_)</b>		2.4 20V	556072A	C 320 CDI	556090
1.3	556072A	3.0 24V	556124A	C 320 CDI	556306
1.5 16V	556072A			C 320 CDI 4-matic	556090
				C 320 CDI 4-matic	556306
<b>SEPHIA (FA)</b>		<b>THEMA (834_)</b>		C 350 CDI	556306
1.8 i 16V	556072A	2000 16V Turbo	556124A	C 350 CDI 4-matic	556306
		3000 V6	556124A		
<b>SEPHIA Tre volumi (FA)</b>		<b>THEMA SW (834_)</b>		<b>CLASSE E (W210)</b>	
1.8 i 16V	556072A	2000 Turbo 16V	556124A	E 200 CDI	556093
		3000 V6	556124A	E 220 CDI	556093
<b>SHUMA I (FB)</b>		<b>Y10 (156_)</b>		E 270 CDI	556093
1.5 i 16V	556072A	1.0 Fire	556011A	E 320 CDI	556092
1.8 i 16V	556072A	1.0 Fire	556045		
		1.0 Fire	556045A	<b>CLASSE E (W211)</b>	
<b>SHUMA II (FB)</b>		1.1 i.e.	556011A	E 280 CDI	556090
1.6	556072A	1.1 i.e. 4WD	556011A	E 280 CDI	556306
		1.1 i.e. Fire	556011A	E 280 CDI 4-matic	556090
<b>SHUMA II Tre volumi (FB)</b>				E 280 CDI 4-matic	556306
1.6	556072A			E 300 BlueTEC	556090
				E 300 BlueTEC	556306
<b>SHUMA Tre volumi (FB)</b>		<b>LAND ROVER</b>		E 320 CDI	556090
1.5 i 16V	556072A			E 320 CDI	556092
		<b>DISCOVERY II (L318)</b>		E 320 CDI	556306
<b>SPORTAGE SUV (K00)</b>		4.0 V8	556270A		
2.0 i 16V	556072A			<b>CLASSE E (W212)</b>	
2.0 i 16V	556124A	<b>RANGE ROVER II (P38A)</b>		E 300 CDI	556306
2.0 i 16V 4WD	556124A	4.0	556270A	E 350 BlueTEC	556306
2.0 i 4WD	556124A	4.6	556270A	E 350 CDI	556306
				E 350 CDI 4-matic	556306
<b>LADA</b>		<b>MAZDA</b>		<b>CLASSE E Cabriolet (A207)</b>	
<b>110 (2110)</b>		<b>TRIBUTE (EP)</b>		E 350 CDI	556306
1.5	556080A	2.0	556050		
1.5 16V	556080A	2.0	556050A	<b>CLASSE E Coupé (C207)</b>	
				E 350 CDI	556306
<b>111 (2111)</b>		<b>MERCEDES-BENZ</b>		<b>CLASSE E T-Model (S210)</b>	
1.5	556080A	<b>CLASSE A (W169)</b>		E 220 T CDI	556093
1.5 16V	556080A	A 160 CDI	556089	E 270 T CDI	556093
1.6	556080A	A 180 CDI	556089	E 320 T CDI	556092
		A 200 CDI	556089		
<b>112 (2112)</b>		<b>CLASSE B Sports Tourer (W245)</b>		<b>CLASSE E T-Model (S211)</b>	
1.5	556080A			E 280 T CDI	556090
1.5 16V	556080A			E 280 T CDI	556306
1.6	556080A				

**ERA**

# Valvole regime minimo Idle control valves

## Applicazioni veicolari - Vehicles applications

E 280 T CDI 4-matic	556090
E 280 T CDI 4-matic	556306
E 320 T CDI	556090
E 320 T CDI	556092
E 320 T CDI	556306
E 320 T CDI 4-matic	556090
E 320 T CDI 4-matic	556306
<b>CLASSE E T-Model (S212)</b>	
E 300 CDI	556306
E 350 BlueTEC	556306
E 350 CDI	556306
E 350 CDI 4-matic	556306
<b>CLASSE G (W463)</b>	
G 320 CDI	556306
<b>CLASSE G Cabrio (W463)</b>	
G 320 CDI	556090
G 320 CDI	556306
<b>CLASSE GL (X164)</b>	
GL 320 CDI	556090
GL 350 CDI BlueTEC	556090
GL 350 CDI BlueTEC	556306
<b>CLASSE GLK (X204)</b>	
320 CDI 4-matic	556090
320 CDI 4-matic	556306
350 CDI 4-matic	556090
350 CDI 4-matic	556306
<b>CLASSE M (W163)</b>	
ML 270 CDI	556093
<b>CLASSE M (W164)</b>	
ML 280 CDI 4-matic	556090
ML 280 CDI 4-matic	556306
ML 300 CDI 4-matic	556306
ML 320 CDI 4-matic	556090
ML 320 CDI 4-matic	556306
ML 350 CDI 4-matic	556090
ML 350 CDI 4-matic	556306
<b>CLASSE R (W251, V251)</b>	
R 280 CDI	556090
R 280 CDI	556306
R 280 CDI 4-matic	556090
R 280 CDI 4-matic	556306
R 320 CDI 4-matic	556090
R 320 CDI 4-matic	556306
<b>CLASSE S (W220)</b>	
S 320 CDI	556092
<b>CLASSE S (W221)</b>	
S 320 CDI	556306
S 320 CDI / S 350 CDI	556090
S 320 CDI / S 350 CDI	556306
S 320 CDI 4-matic	556090
S 320 CDI 4-matic	556306
<b>CLK (C209)</b>	
270 CDI	556093
320 CDI	556090
320 CDI	556306
<b>CLK Cabriolet (A209)</b>	
CLK 320 CDI	556090
CLK 320 CDI	556306
<b>CLS (C219)</b>	
CLS 320 CDI	556090
CLS 320 CDI	556306
<b>SPRINTER 3,5-t Autobus (B906)</b>	
318 CDI	556090
<b>SPRINTER 3,5-t Furgonato (B906)</b>	
318 CDI	556090
<b>SPRINTER 3,5-t Pianale piatto/Telaio (B906)</b>	
318 CDI	556090
<b>SPRINTER 3-t Furgonato (B906)</b>	
218 CDI	556090
<b>SPRINTER 3-t Pianale piatto/Telaio (B906)</b>	
218 CDI	556090
<b>SPRINTER 5-t Furgonato (B906)</b>	
518 CDI	556090
<b>SPRINTER 5-t Pianale piatto/Telaio (B906)</b>	
518 CDI	556090
<b>VIANO (W639)</b>	
CDI 3.0	556090
CDI 3.0	556306
<b>VITO / MIXTO Furgonato (W639)</b>	
120 CDI	556090
120 CDI	556306
<b>VITO Autobus (W639)</b>	
120 CDI	556090
120 CDI	556306
<b>MITSUBISHI</b>	
<b>ECLIPSE Cabriolet (D5_A)</b>	
3.0	556306
<b>NISSAN</b>	
<b>LAUREL (JC31)</b>	
2.0 GL	556306
<b>OPEL</b>	
<b>ASCONA C (J82)</b>	
1.6 i	556002
1.6 i	556002A
1.6 i	556074A
1.6 i CAT	556002
1.6 i CAT	556002A
1.6 i CAT	556074A
<b>ASCONA C 2 volumi /Coda spiovente (J82)</b>	
1.6 i	556002
1.6 i	556002A
1.6 i	556074A
1.6 i CAT	556002
1.6 i CAT	556002A
1.6 i CAT	556074A
<b>ASTRA F (T92)</b>	
1.4 i	556001A
1.4 i 16V	556003
1.4 i 16V	556003A
1.4 Si	556003
1.4 Si	556003A
1.6 i	556002
1.6 i	556002A
1.6 i	556074A
1.6 i 16V	556003
1.6 i 16V	556003A
1.6 Si	556003
1.6 Si	556003A
1.8 i	556002
1.8 i	556002A
1.8 i	556074A
1.8 i 16V	556005A
2.0 i 16V	556005A
<b>ASTRA F 2 volumi /Coda spiovente (T92)</b>	
1.4 i	556001A
1.4 i 16V	556003A
1.4 Si	556003
1.4 Si	556003A
1.6 i	556002
1.6 i	556002A
1.6 i	556074A
1.6 i 16V	556003
1.6 i 16V	556003A
1.6 Si	556003
1.6 Si	556003A
1.8 i	556002
1.8 i	556002A
1.8 i	556074A
1.8 i 16V	556005A
2.0 i 16V	556005A
<b>ASTRA F Cabriolet (T92)</b>	
1.4 i 16V	556003
1.4 i 16V	556003A
1.4 Si	556003
1.4 Si	556003A
1.6 i	556002
1.6 i	556002A
1.6 i	556074A
1.6 i 16V	556005A
<b>ASTRA F Cassone / Furgonato / Promiscuo (T92)</b>	
1.4 i	556001A
1.6 i	556002
1.6 i	556002A
1.6 i	556074A
<b>ASTRA F CLASSIC 2 volumi /Coda spiovente (T92)</b>	
1.4 i	556266A
1.6 i	556266A
<b>ASTRA F Station wagon (T92)</b>	
1.4	556266A
1.4 i	556001A
1.4 i	556266A
1.4 i 16V	556003
1.4 i 16V	556003A
1.4 i 16V	556266A
1.4 Si	556003
1.4 Si	556003A
1.6 i	556002
1.6 i	556002A
1.6 i	556074A
1.6 i 16V	556003
1.6 i 16V	556003A
1.6 Si	556003
1.6 Si	556003A
1.8 i	556002
1.8 i	556002A
1.8 i	556074A
1.8 i 16V	556005A
2.0 i 16V	556005A
<b>ASTRA G 2 volumi /Coda spiovente (T98)</b>	
1.2 16V	556013
1.2 16V	556013A
1.4 16V	556003
1.4 16V	556003A
1.6 16V	556003
1.6 16V	556003A
1.6 16V	556003A
2.0 16V	556005A



**ERA**

# Valvole regime minimo Idle control valves

## Applicazioni veicolari - Vehicles applications

<b>ASTRA G Cabriolet (T98)</b>	1.6 16V 1.6 16V	556003 556003A	1.6 GSI 16V 1.6 GSI 16V 1.6 i 16V 1.6 i 16V	556003 556003A 556003 556003A	<b>OMEGA B Station wagon (V94)</b>	2.0 2.0 16V	556125A 556005A	
<b>ASTRA G Station wagon (T98)</b>	1.2 16V 1.2 16V 1.4 16V 1.4 16V 1.6 16V 1.6 16V 2.0 16V	556013 556013A 556003 556003A 556003 556003A 556005A	<b>CORSA B Cassone / coda spiovente (S93)</b>	1.4 i 1.4 i 1.4 i	556002 556002A 556074A	<b>SIGNUM 2 volumi /Coda spiovente (Z03)</b>	1.9 CDTI 1.9 CDTI	556088 556088
<b>ASTRA G Tre volumi (T98)</b>	1.2 16V 1.2 16V 1.4 16V 1.4 16V 1.6 16V 1.6 16V 2.0 16V	556013 556013A 556003 556003A 556003 556003A 556005A	<b>FRONTERA A (U92)</b>	2.2 i	556125A	<b>SINTRA (APV)</b>	2.2 i 16V	556125A
<b>ASTRA H (A04)</b>	1.9 CDTI 1.9 CDTI 16V	556088 556088	<b>KADETT E (T85)</b>	1.3 i CAT 1.4 i 1.6 i 1.6 i 1.6 i 1.6 i 1.6 i CAT 1.6 i CAT 1.6 i CAT 1.8 i 1.8 i 1.8 i	556001A 556001A 556002 556002A 556074A 556002 556002A 556074A 556002 556002A 556074A	<b>TIGRA (S93)</b>	1.4 16V 1.4 16V 1.4 16V 1.6 16V 1.6 16V 1.6 16V	556003 556003A 556266A 556003 556003A 556266A
<b>ASTRA H GTC (A04)</b>	1.9 CDTI	556088	<b>KADETT E 2 volumi /Coda spiovente (T85)</b>	1.3 i CAT 1.4 i 1.6 i 1.6 i 1.6 i 1.6 i 1.6 i CAT 1.6 i CAT 1.6 i CAT 1.8 i 1.8 i 1.8 i	556001A 556001A 556002 556002A 556074A 556002 556002A 556074A 556002 556002A 556074A	<b>VECTRA A (J89)</b>	1.6 i 1.6 i 1.6 i 1.6 i CAT 1.6 i CAT 1.6 i CAT 1.8 i CAT 1.8 i CAT 1.8 i CAT 2.0 i 16V 2.0 i 16V 4x4	556002 556002A 556074A 556002 556002A 556074A 556002 556002A 556074A 556005A 556005A
<b>ASTRA H Station wagon (A04)</b>	1.9 CDTI 1.9 CDTI 16V	556088 556088	<b>KADETT E Cabriolet (T85)</b>	1.4 i 1.6 i 1.6 i 1.6 i 1.6 i 1.6 i 1.6 i 1.6 i 1.6 i	556001A 556002 556002A 556074A 556002 556002A 556074A	<b>VECTRA A 2 volumi /Coda spiovente (J89)</b>	1.6 i 1.6 i 1.6 i 1.6 i CAT 1.6 i CAT 1.6 i CAT 1.8 i CAT 1.8 i CAT 1.8 i CAT 2.0 i 16V	556002 556002A 556074A 556002 556002A 556074A 556002 556002A 556074A 556005A
<b>ASTRA H TwinTop (A04)</b>	1.9 CDTI	556088	<b>KADETT E Cassone / Furgonato / Promiscuo (T85)</b>	1.4 i 1.6 i 1.6 i 1.6 i 1.6 i 1.6 i	556001A 556002 556002A 556074A 556002 556002A 556074A	<b>VECTRA B (J96)</b>	1.6 i 1.6 i 16V 1.6 i 16V 1.6 i 16V 1.8 i 16V 1.8 i 16V 2.5 i V6 i 500 2.5	556266A 556003 556003A 556266A 556005A 556266A 556125A 556125A
<b>CALIBRA A (C89)</b>	2.0 i 16V 2.0 i 16V 4x4	556005A 556005A	<b>KADETT E Combo (T85)</b>	1.4 i 1.6 i 1.6 i 1.6 i	556001A 556002 556002A 556074A	<b>VECTRA B 2 volumi /Coda spiovente (J96)</b>	1.6 i 16V 1.6 i 16V 1.8 i 16V 2.5 2.5 i V6	556003 556003A 556005A 556125A 556125A
<b>COMBO Cassone/Limousine spaziosa (71_)</b>	1.2 1.2 1.4 1.4 1.4 1.4 1.4 1.4 1.4	556001A 556266A 556001A 556002 556002A 556003 556003A 556074A 556266A	<b>KADETT E Station wagon (T85)</b>	1.3 i CAT 1.4 i 1.6 i 1.6 i 1.6 i 1.6 i 1.6 i 1.6 i 1.6 i 1.8 i 1.8 i 1.8 i	556001A 556002 556002A 556074A 556002 556002A 556074A	<b>VECTRA B Station wagon (J96)</b>	1.6 i 16V 1.6 i 16V 1.8 i 16V 2.5 i V6 i 500 2.5	556003 556003A 556005A 556125A 556125A
<b>CORSA A 2 volumi /Coda spiovente (S83)</b>	1.2 i 1.3 i 1.4 i 1.4 Si 1.4 Si 1.6 GSI 1.6 GSI 1.6 GSI CAT 1.6 GSI CAT	556001A 556001A 556001A 556003 556003A 556003 556003A 556003 556003A	<b>OMEGA B (V94)</b>	2.0 2.0 16V	556125A 556005A	<b>VECTRA C (Z02)</b>	1.9 CDTI	556088
<b>CORSA B (S93)</b>	1.0 i 12V 1.0 i 12V 1.2 i 1.2 i 16V 1.2 i 16V 1.4 i 1.4 i 1.4 i 1.4 i 1.4 i 16V 1.4 i 16V 1.4 Si 1.4 Si	556013 556013A 556001A 556013 556013A 556001A 556002 556002A 556074A 556003 556003A 556003 556003A				<b>VECTRA C GTS (Z02)</b>	1.9 CDTI	556088
						<b>VECTRA C Station wagon (Z02)</b>	1.9 CDTI	556088

**ERA**

# Valvole regime minimo Idle control valves

## Applicazioni veicolari - Vehicles applications

<b>VIVARO A Autobus (X83)</b>
2.0 16V <b>556037A</b>

<b>VIVARO A Furgonato (X83)</b>
2.0 16V <b>556037A</b>

<b>ZAFIRA / ZAFIRA FAMILY B (A05)</b>
1.9 CDTI <b>556088</b>

<b>ZAFIRA A MPV / Space wagon (T98)</b>
1.6 16V <b>556003</b>
1.6 16V <b>556003A</b>

### PEUGEOT

<b>1007 (KM _)</b>
1.4 <b>556306</b>

<b>106 I (1A, 1C)</b>
1.1 <b>556011A</b>
1.1 <b>556053A</b>
1.3 <b>556046A</b>
1.4 <b>556011A</b>

<b>106 II (1A_, 1C_)</b>
1.1 i <b>556039</b>
1.1 i <b>556039A</b>
1.1 i <b>556053A</b>
1.1 i <b>556065A</b>
1.1 i <b>556098A</b>
1.4 i <b>556033A</b>
1.4 i <b>556034A</b>
1.4 i <b>556039</b>
1.4 i <b>556039A</b>
1.4 i <b>556042A</b>
1.4 i <b>556043A</b>
1.6 S16 <b>556031A</b>

<b>205 I Cabriolet (741B, 20D)</b>
1.1 CJ <b>556011A</b>
1.1 CJ <b>556053A</b>
1.4 CJ <b>556011A</b>

<b>205 II (20A/C)</b>
1.1 <b>556011A</b>
1.1 <b>556053A</b>
1.4 <b>556011A</b>

<b>206 2 volumi /Coda spiovente (2A/C)</b>
1.1 i <b>556039</b>
1.1 i <b>556039A</b>
1.1 i <b>556097A</b>
1.4 i <b>556033A</b>
1.4 i <b>556034A</b>
1.4 i <b>556042A</b>

<b>206 CC (2D)</b>
2.0 S16 <b>556040A</b>

<b>206 SW (2E/K)</b>
1.1 <b>556039</b>
1.1 <b>556039A</b>
1.1 <b>556097A</b>
1.4 <b>556039</b>
1.4 <b>556039A</b>
1.4 <b>556042A</b>
2.0 16V <b>556040A</b>

<b>306 (7B, N3, N5)</b>
1.1 <b>556011A</b>
1.1 <b>556053A</b>
1.1 <b>556065A</b>
1.4 SL <b>556034A</b>
1.4 SL <b>556039</b>
1.4 SL <b>556039A</b>

1.4 SL <b>556042A</b>
1.4 SL <b>556043A</b>
1.4 SL <b>556055A</b>
1.6 SR <b>556016A</b>
1.6 SR <b>556141</b>
1.8 16V <b>556032A</b>
1.8 16V <b>556046A</b>
1.8 ST <b>556030A</b>
2.0 <b>556041A</b>
2.0 <b>556046A</b>
2.0 ST <b>556030A</b>

<b>306 2 volumi /Coda spiovente (7A, 7C, N3, N5)</b>
1.1 <b>556011A</b>
1.1 <b>556053A</b>
1.1 <b>556065A</b>
1.4 <b>556039</b>
1.4 <b>556039A</b>
1.4 <b>556042A</b>
1.4 <b>556043A</b>
1.4 <b>556055A</b>
1.6 <b>556141</b>
1.8 16V <b>556046A</b>
2.0 16V <b>556041A</b>
2.0 16V <b>556046A</b>
2.0 S16 <b>556046A</b>

<b>306 Break (7E, N3, N5)</b>
1.4 <b>556039</b>
1.4 <b>556039A</b>
1.4 <b>556042A</b>
1.4 <b>556043A</b>
1.6 <b>556141</b>
1.8 16V <b>556046A</b>
2.0 <b>556041A</b>
2.0 <b>556046A</b>

<b>306 Cabriolet (7D, N3, N5)</b>
1.8 16V <b>556046A</b>
2.0 16V <b>556041A</b>
2.0 16V <b>556046A</b>

<b>307 (3A/C)</b>
1.4 <b>556039</b>
1.4 <b>556039A</b>
2.0 16V <b>556040A</b>

<b>307 SW (3H)</b>
2.0 16V <b>556040A</b>

<b>309 I (10C, 10A)</b>
1.4 <b>556011A</b>

<b>309 II (3C, 3A)</b>
1.1 <b>556011A</b>
1.4 <b>556011A</b>

<b>405 II (4B)</b>
1.8 <b>556030A</b>
1.8 <b>556041A</b>
2.0 <b>556030A</b>
2.0 T 16 X4 <b>556030A</b>

<b>405 II Break (4E)</b>
1.8 <b>556041A</b>

<b>406 (8B)</b>
1.6 <b>556030A</b>
1.8 <b>556030A</b>
1.8 <b>556032A</b>
1.8 16V <b>556032A</b>
1.8 16V <b>556046A</b>
1.8 16V <b>556054A</b>
2.0 16V <b>556040A</b>
2.0 16V <b>556041A</b>

<b>406 Break (8E/F)</b>
1.8 <b>556032A</b>
1.8 16V <b>556032A</b>
1.8 16V <b>556046A</b>
1.8 16V <b>556054A</b>
2.0 16V <b>556040A</b>
2.0 16V <b>556041A</b>

<b>406 Coupé (8C)</b>
2.0 16V <b>556040A</b>
2.0 16V <b>556041A</b>

<b>605 (6B)</b>
2.0 16V <b>556041A</b>

<b>806 (221)</b>
1.8 <b>556030A</b>
2.0 <b>556030A</b>
2.0 16V <b>556040A</b>
2.0 16V <b>556041A</b>

<b>807 (EB _)</b>
2.0 <b>556040A</b>

<b>BOXER Autobus (230P)</b>
2.0 i <b>556030A</b>
2.0 i <b>556041A</b>
2.0 i 4x4 <b>556041A</b>

<b>BOXER Pianale piatto/Telaio (ZCT _)</b>
2.0 i <b>556041A</b>

<b>EXPERT (224 _)</b>
2.0 <b>556040A</b>

<b>RANCH Cassone/Limousine spaziosa (5_, G_)</b>
1.1 <b>556065A</b>
1.4 <b>556034A</b>
1.4 <b>556039</b>
1.4 <b>556039A</b>
1.4 <b>556042A</b>
1.4 <b>556043A</b>

<b>RANCH MPV / Space wagon (5_, G_)</b>
1.1 <b>556039</b>
1.1 <b>556039A</b>
1.1 <b>556065A</b>
1.4 <b>556034A</b>
1.4 <b>556042A</b>
1.4 <b>556043A</b>
1.8 <b>556032A</b>

### RENAULT

<b>19 II (B/C53_)</b>
1.4 <b>556011A</b>
1.4 <b>556038A</b>
1.8 <b>556011A</b>

<b>19 II Cabriolet (D53_, 853_)</b>
1.8 <b>556011A</b>

<b>19 II Chamade (L53_)</b>
1.4 <b>556011A</b>
1.4 <b>556038A</b>
1.8 <b>556011A</b>

<b>AVANTIME (DE0_)</b>
2.0 16V Turbo <b>556037A</b>

<b>CLIO I (B/C57_, 5/357_)</b>
1.2 <b>556011A</b>
1.2 <b>556036</b>
1.2 <b>556036A</b>
1.4 <b>556011A</b>

**ERA**

## Valvole regime minimo Idle control valves

### Applicazioni veicolari - Vehicles applications

1.4	556038A
1.4	556057A
1.8	556011A
<b>CLIO II (BB_, CB_)</b>	
1.2	556036
1.2	556036A
1.4	556057A
1.4 16V	556037A
1.6	556012
1.6	556012A
1.6 16V	556037A
2.0 16V Sport	556037A
<b>ESPACE III (JE0_)</b>	
2.0	556006A
2.0 16V	556037A
<b>KANGOO (KC0/1_)</b>	
1.2	556036
1.2	556036A
1.4	556057A
<b>KANGOO Express (FC0/1_)</b>	
1.2	556036
1.2	556036A
1.4	556057A
<b>LAGUNA I (B56_, 556_)</b>	
1.8	556006A
1.8	556011A
1.8 16V	556037A
2.0 16V	556037A
<b>LAGUNA I Grandtour (K56_)</b>	
1.8	556006A
1.8	556011A
1.8 16V	556037A
<b>LAGUNA II (BG0/1_)</b>	
1.8 16V	556037A
2.0 16V IDE	556037A
<b>LAGUNA II Grandtour (KG0/1_)</b>	
1.8 16V	556037A
<b>MEGANE I (BA0/1_)</b>	
1.4 16V	556037A
1.4 e	556011A
1.4 e	556038A
1.4 e	556057A
1.4 Eco	556011A
1.4 Eco	556038A
1.6 16V	556037A
1.6 e	556012
1.6 e	556012A
1.6 e	556014A
1.6 i	556014A
<b>MEGANE I Cabriolet (EA0/1_)</b>	
1.4 16V	556037A
1.6 16V	556037A
1.6 e	556012
1.6 e	556012A
1.6 e	556014A
2.0 i	556006A
<b>MEGANE I Classic (LA0/1_)</b>	
1.4	556011A
1.4	556038A
1.4 16V	556037A
1.6 16V	556037A
1.6 e	556014A
1.6 i	556014A
2.0 i	556006A
<b>MEGANE I Coach (DA0/1_)</b>	
1.4 16V	556037A
1.6 16V	556037A
1.6 e	556012
1.6 e	556012A
1.6 e	556014A
2.0 i	556006A
<b>MEGANE I Grandtour (KA0/1_)</b>	
1.4 16V	556037A
1.4 e	556038A
1.4 e	556057A
1.6 16V	556037A
1.6 e	556012
1.6 e	556012A
1.6 e	556014A
<b>MEGANE II (BM0/1_, CM0/1_)</b>	
1.4 16V	556037A
2.0 16V	556037A
<b>MEGANE Scenic (JA0/1_)</b>	
1.4 i	556011A
1.4 i	556038A
1.6 16V	556037A
1.6 e	556012
1.6 e	556012A
1.6 e	556014A
1.6 i	556014A
2.0 i	556006A
<b>RAPID Cassone/Limousine spaziosa (F40_, G40_)</b>	
1.4	556038A
<b>SCÉNIC I MPV / Space wagon (JA0/1_, FA0_)</b>	
1.4 16V	556037A
1.8 16V	556037A
2.0 16V	556037A
2.0 16V RX4	556037A
<b>TRAFIC II Autobus (JL)</b>	
2.0	556037A
<b>TRAFIC II Furgonato (FL)</b>	
2.0	556037A
<b>TWINGO I (C06_)</b>	
1.2	556036
1.2	556036A
1.2	556053A
<b>SAAB</b>	
<b>900 I (AC4, AM4)</b>	
2.0 Turbo	556124A
2.1 -16	556124A
<b>900 I Cabriolet</b>	
2.1 -16	556124A
<b>900 I Combi Coupe</b>	
2.0 Turbo	556124A
2.1 -16	556124A
<b>9000</b>	
2.0 -16 Turbo CD	556124A
2.3	556124A
2.3 -16 CD	556124A
<b>9000 2 volumi /Coda spiovente</b>	
2.0 -16 Turbo CS	556124A
2.3	556124A
2.3 -16 CS	556124A
<b>9-3 (YS3F, E79, D79, D75)</b>	
1.9 TID	556088
<b>9-3 Cabriolet (YS3F)</b>	
1.9 TID	556088
<b>9-5 (YS3E)</b>	
1.9 TID	556088
<b>9-5 Station wagon (YS3E)</b>	
1.9 TID	556088
<b>SEAT</b>	
<b>ALTEA (5P1)</b>	
2.0 TDI	556303
2.0 TDI	556303A
<b>ALTEA XL (5P5, 5P8)</b>	
2.0 TDI	556303
2.0 TDI	556303A
2.0 TDI 4x4	556303
2.0 TDI 4x4	556303A
<b>CORDOBA (6K1, 6K2)</b>	
1.6 i	556065A
<b>EXEO (3R2)</b>	
2.0 TDI	556303
2.0 TDI	556303A
<b>EXEO ST (3R5)</b>	
2.0 TDI	556303
2.0 TDI	556303A
<b>IBIZA II (6K1)</b>	
1.6 i	556065A
<b>LEON (1P1)</b>	
2.0 TDI	556303
2.0 TDI	556303A
<b>TOLEDO III (5P2)</b>	
2.0 TDI	556303
2.0 TDI	556303A
<b>SKODA</b>	
<b>OCTAVIA II (1Z3)</b>	
2.0 TDI RS	556303
2.0 TDI RS	556303A
<b>OCTAVIA II Combi (1Z5)</b>	
2.0 TDI RS	556303
2.0 TDI RS	556303A
<b>SUPERB II (3T4)</b>	
2.0 TDI	556303
2.0 TDI	556303A
2.0 TDI 4x4	556303
2.0 TDI 4x4	556303A
<b>SUPERB II Station wagon (3T5)</b>	
2.0 TDI	556303
2.0 TDI	556303A
2.0 TDI 4x4	556303
2.0 TDI 4x4	556303A
<b>YETI (5L)</b>	
2.0 TDI 4x4	556303
2.0 TDI 4x4	556303A
<b>SUZUKI</b>	

**ERA**

# Valvole regime minimo Idle control valves

## Applicazioni veicolari - Vehicles applications

<b>CARRY Furgonato (FD)</b>			
1.3 16V	556306		
<b>TOYOTA</b>			
<b>RAUM MPV / Space wagon (NCZ2_)</b>			
1.5	556306		
<b>VAUXHALL</b>			
<b>ASTRA Mk III (F) 2 volumi /Coda spiovente (T92)</b>			
1.4 i	556003		
1.4 i	556003A		
1.4 i 16V	556003		
1.4 i 16V	556003A		
1.6 i	556003		
1.6 i	556003A		
1.6 i 16V	556003		
1.6 i 16V	556003A		
<b>ASTRA Mk III (F) Station wagon (T92)</b>			
1.4 i	556003		
1.4 i	556003A		
1.4 i 16V	556003		
1.4 i 16V	556003A		
1.6 i 16V	556003		
1.6 i 16V	556003A		
1.6 Si	556003		
1.6 Si	556003A		
<b>ASTRA Mk III (F) Tre volumi (T92)</b>			
1.4 i	556003		
1.4 i	556003A		
1.4 i 16V	556003		
1.4 i 16V	556003A		
1.6 i	556003		
1.6 i	556003A		
1.6 i 16V	556003		
1.6 i 16V	556003A		
<b>ASTRA Mk IV (G) 2 volumi /Coda spiovente (T98)</b>			
1.4 16V	556003		
1.4 16V	556003A		
1.6 16V	556003		
1.6 16V	556003A		
<b>ASTRA Mk IV (G) Cabriolet (T98)</b>			
1.6 16V	556003		
1.6 16V	556003A		
<b>ASTRA Mk IV (G) Station wagon (T98)</b>			
1.4 16V	556003		
1.4 16V	556003A		
1.6 16V	556003		
1.6 16V	556003A		
<b>ASTRA Mk IV (G) Tre volumi (T98)</b>			
1.4 16V	556003		
1.4 16V	556003A		
1.6 16V	556003		
1.6 16V	556003A		
<b>ASTRA Mk V (H) (A04)</b>			
1.9 CDTi	556088		
1.9 CDTi 16V	556088		
<b>ASTRA Mk V (H) Sport Hatch (A04)</b>			
1.9 CDTi	556088		
<b>ASTRA Mk V (H) Station wagon (A04)</b>			
1.9 CDTi	556088		
<b>ASTRA Mk V (H) TwinTop (A04)</b>			
1.9 CDTi	556088		
<b>CORSA Mk I (B) (S93)</b>			
1.0 i 12V	556013		
1.0 i 12V	556013A		
1.2 i 16V	556013		
1.2 i 16V	556013A		
1.4 i 16V	556003		
1.4 i 16V	556003A		
1.4 i S	556003		
1.4 i S	556003A		
1.6 GSI 16V	556003		
1.6 GSI 16V	556003A		
1.6 i 16V	556003		
1.6 i 16V	556003A		
<b>MIDI II Autobus (MID)</b>			
2.0 TD	556306		
<b>NOVA 2 volumi /Coda spiovente (S83)</b>			
1.4 i S	556003		
1.4 i S	556003A		
1.6 GSI	556003		
1.6 GSI	556003A		
1.6 GSI CAT	556003		
1.6 GSI CAT	556003A		
<b>SIGNUM (Z03)</b>			
1.9 CDTi 16V	556088		
<b>TIGRA Mk I (S93)</b>			
1.4 16V	556003		
1.4 16V	556003A		
1.6 16V	556003		
1.6 16V	556003A		
<b>VECTRA (B) 2 volumi /Coda spiovente (J96)</b>			
1.6 i 16V	556003		
1.6 i 16V	556003A		
<b>VECTRA (B) Station wagon (J96)</b>			
1.6 i 16V	556003		
1.6 i 16V	556003A		
<b>VECTRA (B) Tre volumi (J96)</b>			
1.6 i 16V	556003		
1.6 i 16V	556003A		
<b>VECTRA Mk II (C) (Z02)</b>			
1.9 CDTi 16V	556088		
<b>VECTRA Mk II (C) GTS (Z02)</b>			
1.9 CDTi 16V	556088		
<b>VECTRA Mk II (C) Station wagon (Z02)</b>			
1.9 CDTi 16V	556088		
<b>ZAFIRA A (T98)</b>			
1.6 16V	556003		
1.6 16V	556003A		
<b>ZAFIRA Mk II (B) (A05)</b>			
1.9 CDTi	556088		
<b>VOLVO</b>			
<b>440 (445)</b>			
1.8	556011A		
<b>460 (464)</b>			
1.8	556011A		
<b>VW</b>			
<b>BEETLE (5C1, 5C2)</b>			
2.0 TDI	556303		
2.0 TDI	556303A		
<b>BEETLE Cabriolet (5C7, 5C8)</b>			
2.0 TDI	556303		
2.0 TDI	556303A		
<b>CORRADO (53I)</b>			
2.0 i	556017A		
<b>EOS (1F7, 1F8)</b>			
2.0 TDI 16V	556303		
2.0 TDI 16V	556303A		
<b>GOLF II (19E, 1G1)</b>			
1.8 GTI	556124A		
1.8 GTI 16V	556124A		
1.8 GTI CAT	556017A		
1.8 Syncro	556017A		
<b>GOLF III (1H1)</b>			
1.6	556065A		
2.0	556017A		
<b>GOLF III Cabriolet (1E7)</b>			
2.0	556017A		
<b>GOLF III Variant (1H5)</b>			
2.0	556017A		
<b>GOLF IV Cabriolet (1E7)</b>			
1.8	556065A		
<b>GOLF PLUS V (5M1, 521)</b>			
2.0 TDI	556303		
2.0 TDI	556303A		
2.0 TDI 16V	556303		
2.0 TDI 16V	556303A		
<b>GOLF V Variant (1K5)</b>			
2.0 TDI 16V	556303		
2.0 TDI 16V	556303A		
<b>GOLF VI (5K1)</b>			
2.0 TDI	556303		
2.0 TDI	556303A		
2.0 TDI 4motion	556303		
2.0 TDI 4motion	556303A		
<b>GOLF VI Variant (AJ5)</b>			
2.0 TDI	556303		
2.0 TDI	556303A		
2.0 TDI 16V	556303		
2.0 TDI 16V	556303A		
<b>JETTA II (19E, 1G2, 165)</b>			
1.8	556124A		
1.8 16V	556124A		
1.8 CAT	556017A		
<b>JETTA III (1K2)</b>			
2.0 TDI	556303		
2.0 TDI	556303A		
2.0 TDI 16V	556303		
2.0 TDI 16V	556303A		
<b>JETTA IV (162, 163, AV3, AV2)</b>			
2.0 TDI	556303		
2.0 TDI	556303A		
<b>PASSAT B2 (32B)</b>			
2.2	556124A		
<b>PASSAT B2 Tre volumi (32B)</b>			
2.2	556124A		
<b>PASSAT B2 Variant (33B)</b>			



**ERA***Valvole regime minimo  
Idle control valves*

## Applicazioni veicolari - Vehicles applications

2.2	556124A	TRANSPORTER IV Autobus (70B, 70C, 7DB, 7DK, 7	
2.2 Syncro	556124A	2.5 Syncro	556017A
<b>PASSAT B3/B4 (3A2, 35I)</b>		<b>TRANSPORTER IV Furgonato (70A, 70H, 7DA, 7DH)</b>	
1.6	556011A	2.5 Syncro	556017A
2.0	556017A	<b>TRANSPORTER IV Pianale piatto/Telaio (70E, 70L, 7</b>	
2.0 Syncro	556017A	2.5 Syncro	556017A
<b>PASSAT B3/B4 Variant (3A5, 35I)</b>		<b>VENTO (1H2)</b>	
1.6	556011A	2.0	556017A
2.0	556017A		
2.0 Syncro	556017A		
<b>PASSAT B6 (3C2)</b>			
2.0 BlueTDI	556303		
2.0 BlueTDI	556303A		
2.0 TDI	556303		
2.0 TDI	556303A		
2.0 TDI 16V	556303		
2.0 TDI 16V	556303A		
2.0 TDI 16V 4motion	556303		
2.0 TDI 16V 4motion	556303A		
2.0 TDI 4motion	556303		
2.0 TDI 4motion	556303A		
<b>PASSAT B6 Variant (3C5)</b>			
2.0 BlueTDI	556303		
2.0 BlueTDI	556303A		
2.0 TDI	556303		
2.0 TDI	556303A		
2.0 TDI 16V	556303		
2.0 TDI 16V	556303A		
2.0 TDI 16V 4motion	556303		
2.0 TDI 16V 4motion	556303A		
2.0 TDI 4motion	556303		
2.0 TDI 4motion	556303A		
<b>PASSAT CC B6 (357)</b>			
2.0 BlueTDI	556303		
2.0 BlueTDI	556303A		
2.0 TDI	556303		
2.0 TDI	556303A		
2.0 TDI 4motion	556303		
2.0 TDI 4motion	556303A		
<b>PHAETON (3D1, 3D2, 3D3, 3D4, 3D6, 3D7, 3D8, 3D9)</b>			
3.0 V6 TDI 4motion	556128		
3.0 V6 TDI 4motion	556272		
<b>POLO III (6N1)</b>			
45 1.0	556065A		
55 1.3	556065A		
75 1.6	556065A		
<b>SCIROCCO (53B)</b>			
1.8 16V	556124A		
<b>SCIROCCO III (137, 138)</b>			
2.0 TDI	556303		
2.0 TDI	556303A		
<b>TIGUAN (5N_)</b>			
2.0 TDI	556303		
2.0 TDI	556303A		
2.0 TDI 4motion	556303		
2.0 TDI 4motion	556303A		
<b>TOUAREG (7LA, 7L6, 7L7)</b>			
3.0 TDI	556128		
3.0 V6 TDI	556128		
3.0 V6 TDI	556272		
3.0 V6 TDI	556306		
<b>TOUAREG (7P5, 7P6)</b>			
3.0 V6 TDI	556272		
4.2 V8 TDI	556272		

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

Pag. 12 di 12

**ERA**

# Valvole regime minimo Idle control valves

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>556000A</b>	Idle Control Valve, air supply	<b>FORD</b> 1014398, 1063996, 7084580, 95BF 9F715 AB, 95BF 9F715 AC, 95XF 9F715 AA <b>HITACHI</b> 1386-72, AESP1 062B, AESP10-62BSP <b>PIERBURG</b> 4.02003.32.0, 7.06269.02.0 <b>SIEMENS</b> X10-739-002-003	<b>FORD</b> ESCORT, ESCORT CLASSIC, FIESTA, KA
Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,295			
<b>556001A</b>	Idle Control Valve, air supply	<b>OPEL</b> 08 17 254, 17 112 027, 8 17 254 <b>PIERBURG</b> 4.07501.51.0, 7.05432.01.0 <b>SIEMENS</b> 59524, A95160, C2771	<b>OPEL</b> ASTRA, COMBO, CORSA, KADETT
Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,100			
<b>556002</b>	Idle Control Valve, air supply	<b>OPEL</b> 08 17 253, 08 17 255, 17 112 023, 17 112 031, 8 17 253, 8 17 255 <b>PIERBURG</b> 4.07501.50.0, 7.05432.00.0 <b>SIEMENS</b> 59603, A95214	<b>OPEL</b> ASCONA, ASTRA, COMBO, CORSA, KADETT, VECTRA
Extended description: OEM, Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,100			
<b>556002A</b>	Idle Control Valve, air supply	<b>OPEL</b> 08 17 253, 08 17 255, 17 112 023, 17 112 031, 8 17 253, 8 17 255 <b>PIERBURG</b> 4.07501.50.0, 7.05432.00.0 <b>SIEMENS</b> 59603, A95214	<b>OPEL</b> ASCONA, ASTRA, COMBO, CORSA, KADETT, VECTRA
Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,100			
<b>556003</b>	Idle Control Valve, air supply	<b>OPEL</b> 08 17 256, 08 26 548, 08 26 550, 17 108 187, 17 111 946, 17 113 196, 8 17 256, 8 26 548, 8 26 550 <b>PIERBURG</b> 7.05432.11.0 <b>SIEMENS</b> 08187, C95166	<b>OPEL</b> ASTRA, COMBO, CORSA, TIGRA, VECTRA, ZAFIRA <b>VAUXHALL</b> ASTRA, CORSA, NOVA, TIGRA, VECTRA, ZAFIRA
Extended description: OEM, Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,098			
<b>556003A</b>	Idle Control Valve, air supply	<b>OPEL</b> 08 17 256, 08 26 548, 08 26 550, 17 108 187, 17 111 946, 17 113 196, 8 17 256, 8 26 548, 8 26 550 <b>PIERBURG</b> 7.05432.11.0 <b>SIEMENS</b> 08187, C95166	<b>OPEL</b> ASTRA, COMBO, CORSA, TIGRA, VECTRA, ZAFIRA <b>VAUXHALL</b> ASTRA, CORSA, NOVA, TIGRA, VECTRA, ZAFIRA
Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,098			

**ERA**

# Valvole regime minimo Idle control valves

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>556004A</b>	Idle Control Valve, air supply	<b>FIAT</b> 9943223, 9949146 <b>SIEMENS</b> 006, A95140	<b>LANCIA</b> DEDRA
Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,118			
<b>556005A</b>	Idle Control Valve, air supply	<b>GENERAL MOTORS</b> 90 411 546 <b>HITACHI</b> 1386-78, AESP20-713A, U090-06 <b>OPEL</b> 08 37 102, 8 37 102, 90 411 546, 93 177 025 <b>PIERBURG</b> 4.02003.01.0, 7.06269.01.0 <b>SIEMENS</b> X10-739-002-001	<b>OPEL</b> ASTRA, CALIBRA, OMEGA, VECTRA
Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,392			
<b>556006A</b>	Idle Control Valve, air supply	<b>HITACHI</b> 1386-76, 4004-0041, AESP2 0717, AESP20-717A, U090-05 <b>PIERBURG</b> 4.02003.57.0, 7.06269.07.0 <b>RENAULT</b> 77 00 870 084, 82 00 211 431 <b>SIEMENS</b> A2C59514682	<b>RENAULT</b> ESPACE, LAGUNA, MEGANE, MEGANE Scenic
Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,330			
<b>556009</b>	Idle Control Valve, air supply	<b>FIAT</b> 9944470, 9949159 <b>SIEMENS</b> A95273	<b>FIAT</b> CINQUECENTO, PANDA, SEICENTO
Extended description: OEM, Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,138			
<b>556009A</b>	Idle Control Valve, air supply	<b>FIAT</b> 9944470, 9949159 <b>SIEMENS</b> A95273	<b>FIAT</b> CINQUECENTO, PANDA, SEICENTO
Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,138			

**ERA**

# Valvole regime minimo Idle control valves

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>556011A</b>	Idle Control Valve, air supply	<b>BMW</b> 13 54 1 464 908 <b>BOSCH</b> 0 132 008 600, 3 437 010 524 <b>CITROËN</b> 1920 F8, 95 651 031 <b>CITROËN/PEUGEOT</b> 1920 F8, 95 651 031 <b>FIAT</b> 7077494, 9942142 <b>PEUGEOT</b> 1920 F8, 95 651 031 <b>RENAULT</b> 77 01 035 321 <b>VOLVO</b> 3345231 <b>VW</b> 051 133 031	<b>AUTOBIANCHI</b> Y10 <b>CITROËN</b> AX, BX, C15, ZX <b>FIAT</b> FIORINO, PANDA, REGATA, RITMO, SCUDO, TEMPRA, TIPO, UNO <b>LANCIA</b> DEDRA, DELTA, Y10 <b>PEUGEOT</b> 106, 205, 306, 309 <b>RENAULT</b> 19, CLIO, LAGUNA, MEGANE, MEGANE Scenic <b>VOLVO</b> 440, 460 L <b>VW</b> PASSAT
Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,204			
<b>556012</b>	Idle Control Valve, air supply	<b>RENAULT</b> 77 01 047 909 <b>SIEMENS</b> D5174, D95174	<b>RENAULT</b> CLIO, MEGANE, MEGANE Scenic
Extended description: OEM, Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,115			
<b>556012A</b>	Idle Control Valve, air supply	<b>RENAULT</b> 77 01 047 909 <b>SIEMENS</b> D5174, D95174	<b>RENAULT</b> CLIO, MEGANE, MEGANE Scenic
Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,115			
<b>556013</b>	Idle Control Valve, air supply	<b>BOSCH</b> 0 132 008 602 <b>OPEL</b> 08 25 485, 8 25 485, 90 531 999	<b>OPEL</b> ASTRA, CORSA <b>VAUXHALL</b> CORSA
Extended description: OEM, Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,186			
<b>556013A</b>	Idle Control Valve, air supply	<b>BOSCH</b> 0 132 008 602 <b>OPEL</b> 08 25 485, 8 25 485, 90 531 999	<b>OPEL</b> ASTRA, CORSA <b>VAUXHALL</b> CORSA
Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,186			





**ERA**

# Valvole regime minimo Idle control valves

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>556014A</b>	Idle Control Valve, air supply	<b>RENAULT</b> 77 01 042 784 <b>SIEMENS</b> C5177, C95177	<b>RENAULT</b> MEGANE, MEGANE Scenic



Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,096

<b>556015A</b>	Idle Control Valve, air supply	<b>SIEMENS</b> C5105, C95105 <b>VW</b> 078 133 455	<b>AUDI</b> 100, 80, A4, CABRIOLET, COUPE
----------------	--------------------------------	---	--



Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,114

<b>556016A</b>	Idle Control Valve, air supply	<b>CITROËN/PEUGEOT</b> 00 001 920 AQ, 1920 AQ <b>PEUGEOT</b> 00 001 920 AQ, 1920 AQ <b>SIEMENS</b> A96159	<b>PEUGEOT</b> 306
----------------	--------------------------------	--	-----------------------



Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,090

<b>556017A</b>	Idle Control Valve, air supply	<b>SIEMENS</b> 408-202-011-002, 408-202-011-002G, 408-202-011-002Z <b>VW</b> 037 906 457 C	<b>VW</b> CORRADO, GOLF, JETTA, PASSAT, TRANSPORTER, VENTO
----------------	--------------------------------	---	---



Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,434

<b>556018</b>	Idle Control Valve, air supply	<b>FORD</b> 6617092, 928F 9F715 AE <b>HITACHI</b> AESP-2063	<b>FORD</b> ESCORT, FIESTA, ORION
---------------	--------------------------------	--	--------------------------------------



Extended description: OEM, Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,284

<b>556019</b>	Idle Control Valve, air supply	<b>FORD</b> 6464929, 91XF 9F715 BA <b>HITACHI</b> AESP-2052 <b>PIERBURG</b> 4.02003.60.0 <b>SIEMENS</b> X10-739-002-004	<b>FORD</b> ESCORT, ESCORT "86 EXPRESS, ESCORT "95 BOX, FIESTA, ORION
---------------	--------------------------------	--	--



Extended description: OEM, Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,295



**ERA**

*Valvole regime minimo  
Idle control valves*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>556020A</b>	Idle Control Valve, air supply	<b>FORD</b> 1058383, 7132628, 95WF 9F715 AC, 95WF 9F715 AD <b>HITACHI</b> 1386-70, AESP1 061C, AESP10-61CSP <b>PIERBURG</b> 4.02003.62.0 <b>SIEMENS</b> X10-739-002-002	<b>FORD</b> ESCORT, GALAXY, SCORPIO, TRANSIT



Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,220

<b>556021A</b>	Idle Control Valve, air supply	<b>FORD</b> 1022494, 978F 9F715 AB	<b>FORD</b> COUGAR, MONDEO
----------------	--------------------------------	---------------------------------------	-------------------------------



Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,29

<b>556022</b>	Idle Control Valve, air supply	<b>FORD</b> 1113127, 1S4U 9F715 BC	<b>FORD</b> FOCUS
---------------	--------------------------------	---------------------------------------	----------------------



Extended description: OEM, Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,235

<b>556022A</b>	Idle Control Valve, air supply	<b>FORD</b> 1113127, 1S4U 9F715 BC	<b>FORD</b> FOCUS
----------------	--------------------------------	---------------------------------------	----------------------



Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,235

<b>556023</b>	Idle Control Valve, air supply	<b>FORD</b> 1113873, 1355402, 1358402, 1S7G 9F715 AD, 1S7G 9F715 AE <b>MAZDA</b> 20LF-01660, LF01-20660, LF01-20660-Z07	<b>FORD</b> MONDEO
---------------	--------------------------------	--	-----------------------



Extended description: OEM, Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,225

<b>556023A</b>	Idle Control Valve, air supply	<b>FORD</b> 1113873, 1355402, 1358402, 1S7G 9F715 AD, 1S7G 9F715 AE <b>MAZDA</b> 20LF-01660, LF01-20660, LF01-20660-Z07	<b>FORD</b> MONDEO
----------------	--------------------------------	--	-----------------------



Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,225

**ERA**

# Valvole regime minimo Idle control valves

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>556024</b>	Idle Control Valve, air supply	<b>FORD</b> 1030996, 1086466, XS4U 9F715 BB	<b>FORD</b> PUMA
Extended description: OEM, Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,292			
<b>556024A</b>	Idle Control Valve, air supply	<b>FORD</b> 1030996, 1086466, XS4U 9F715 BB	<b>FORD</b> PUMA
Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,292			
<b>556025</b>	Idle Control Valve, air supply	<b>FORD</b> 1075436, 1112972, 1149611, XS4U 9F715 DA, XS4U 9F715 DB, XS4U 9F715 FA <b>PIERBURG</b> 4.02003.54.0, 7.06269.04.0	<b>FORD</b> FIESTA, FOCUS, PUMA
Extended description: OEM, Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,305			
<b>556025A</b>	Idle Control Valve, air supply	<b>FORD</b> 1075436, 1112972, 1149611, XS4U 9F715 DA, XS4U 9F715 DB, XS4U 9F715 FA <b>PIERBURG</b> 4.02003.54.0, 7.06269.04.0	<b>FORD</b> FIESTA, FOCUS, PUMA
Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,305			
<b>556026</b>	Idle Control Valve, air supply	<b>FORD</b> 1086369, XS6U 9F715 AA <b>HITACHI</b> 1386-71, AESP1 062A, AESP10-62ASP <b>PIERBURG</b> 7.06269.03.0	<b>FORD</b> ESCORT, FIESTA, FOCUS, KA, TOURNEO CONNECT, TRANSIT CONNECT
Extended description: OEM, Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,220			
<b>556026A</b>	Idle Control Valve, air supply	<b>FORD</b> 1086369, XS6U 9F715 AA <b>HITACHI</b> 1386-71, AESP1 062A, AESP10-62ASP <b>PIERBURG</b> 7.06269.03.0	<b>FORD</b> ESCORT, FIESTA, FOCUS, KA, TOURNEO CONNECT, TRANSIT CONNECT
Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,220			

**ERA**

# Valvole regime minimo Idle control valves

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>556027A</b>	Idle Control Valve, air supply	<b>FORD</b> 1628247, 6172132, 6188593, 6631855, 87TF 9F715 AA, 87TF 9F715 CA, 87TF 9F715 CB, E3EE-9F715A-1B <b>HITACHI</b> AESP20-711A <b>SIEMENS</b> X10-739-002-005	<b>FORD</b> ESCORT, SCORPIO, SIERRA, TRANSIT
Number of connectors: 2, Operating Mode: Electric, Weight [kg]: 0,335			
<b>556029</b>	Idle Control Valve, air supply	<b>FORD</b> 1149683, 2S6A 9F715 BA, 2S6A 9F715 BB, 2SA9-F715B-A, 4940126 <b>SIEMENS</b> A98102, S 108 747 003	<b>FORD</b> KA
Extended description: OEM, Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,135			
<b>556029A</b>	Idle Control Valve, air supply	<b>FORD</b> 1149683, 2S6A 9F715 BA, 2S6A 9F715 BB, 2SA9-F715B-A, 4940126 <b>SIEMENS</b> A98102, S 108 747 003	<b>FORD</b> KA
Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,135			
<b>556030A</b>	Idle Control Valve, air supply	<b>CITROËN/PEUGEOT</b> 00 001 920 N1, 1635 52, 1920 N1, 95 644 484, 96 069 888 <b>FIAT</b> 9564448480 <b>PEUGEOT</b> 00 001 920 N1, 1635 52, 1920 N1, 95 644 484, 96 069 888 <b>PIERBURG</b> 4.07501.02.0, 7.05432.02.0 <b>SIEMENS</b> A95269, ATU00401R, ATU00401R, B04/01	<b>PEUGEOT</b> 306, 405, 406, 806, BOXER
Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,118			
<b>556031A</b>	Idle Control Valve, air supply	<b>CITROËN/PEUGEOT</b> 00 001 920 2Q, 1920 2Q <b>PEUGEOT</b> 00 001 920 2Q, 1920 2Q <b>SIEMENS</b> A96144, B17/00	<b>PEUGEOT</b> 106
Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,092			
<b>556032A</b>	Idle Control Valve, air supply	<b>CITROËN/PEUGEOT</b> 00 001 920 4X, 1920 4X <b>PEUGEOT</b> 00 001 920 4X, 1920 4X <b>PIERBURG</b> 7.05432.06.0 <b>SIEMENS</b> A97104, A97113, B22/00, B22/01	<b>PEUGEOT</b> 306, 406, PARTNER
Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,112			



**ERA**

# Valvole regime minimo Idle control valves

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>556033A</b>	Idle Control Valve, air supply	<b>CITROËN/PEUGEOT</b> 00 001 920 5F, 1920 5F <b>PEUGEOT</b> 00 001 920 5F, 1920 5F <b>SIEMENS</b> A97108, B27/00	<b>PEUGEOT</b> 106, 206
Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,116			
<b>556034A</b>	Idle Control Valve, air supply	<b>CITROËN/PEUGEOT</b> 00 001 920 6W, 1920 6W <b>PEUGEOT</b> 00 001 920 6W, 1920 6W <b>SIEMENS</b> A97115, B32/00	<b>PEUGEOT</b> 106, 206, 306, PARTNER
Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,108			
<b>556036</b>	Idle Control Valve, air supply	<b>RENAULT</b> 77 01 042 303 <b>SIEMENS</b> ATU02300R, B23/00, D95129	<b>RENAULT</b> CLIO, KANGOO, TWINGO
Extended description: OEM, Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,112			
<b>556036A</b>	Idle Control Valve, air supply	<b>RENAULT</b> 77 01 042 403 <b>SIEMENS</b> ATU02300R, B23/00, D95129	<b>RENAULT</b> CLIO, KANGOO, TWINGO
Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,112			
<b>556037A</b>	Idle Control Valve, air supply	<b>RENAULT</b> 77 00 102 539, 82 00 299 241, 82 00 692 605 <b>SIEMENS</b> D95166	<b>OPEL</b> VIVARO <b>RENAULT</b> AVANTIME, CLIO, ESPACE, LAGUNA, MEGANE, MEGANE Scenic, SCENIC, TRAFIC
Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,112			
<b>556038A</b>	Idle Control Valve, air supply	<b>RENAULT</b> 77 01 206 370 <b>SIEMENS</b> D5177, D95177	<b>RENAULT</b> 19, CLIO, MEGANE, MEGANE Scenic, RAPID
Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,114			



**ERA**

*Valvole regime minimo  
Idle control valves*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>556039</b>	Idle Control Valve, air supply	<b>CITROËN/PEUGEOT</b> 1920 AH <b>PEUGEOT</b> 1920 AH <b>SIEMENS</b> A96157, B35/00	<b>PEUGEOT</b> 106, 206, 306, 307, PARTNER



Extended description: OEM, Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,092

<b>556039A</b>	Idle Control Valve, air supply	<b>CITROËN/PEUGEOT</b> 1920 AH <b>PEUGEOT</b> 1920 AH <b>SIEMENS</b> A96157, B35/00	<b>PEUGEOT</b> 106, 206, 306, 307, PARTNER
----------------	--------------------------------	--	---



Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,092

<b>556040A</b>	Idle Control Valve, air supply	<b>CITROËN</b> 1635 W8*, 1920 8X, 94 633 275 80 <b>CITROËN/PEUGEOT</b> 1635 W8*, 1920 8X, 94 633 275 80 <b>PEUGEOT</b> 1635 W8*, 1920 8X, 94 633 275 80 <b>SIEMENS</b> A96158, A97116, B29/01, B33/00	<b>CITROËN</b> C5, EVASION, JUMPY, XSARA, XSARA PICASSO <b>PEUGEOT</b> 206, 307, 406, 806, 807, EXPERT
----------------	--------------------------------	--	---



Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,094

<b>556041A</b>	Idle Control Valve, air supply	<b>CITROËN/PEUGEOT</b> 00 001 920 X9, 1920 X9 <b>PEUGEOT</b> 00 001 920 X9, 1920 X9 <b>SIEMENS</b> C5197, C95197	<b>PEUGEOT</b> 306, 405, 406, 605, 806, BOXER
----------------	--------------------------------	---	--



Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,116

<b>556042A</b>	Idle Control Valve, air supply	<b>CITROËN/PEUGEOT</b> 00 001 920 9L, 1920 9L <b>PEUGEOT</b> 00 001 920 9L, 1920 9L <b>SIEMENS</b> A97122, B32/01	<b>PEUGEOT</b> 106, 206, 306, PARTNER
----------------	--------------------------------	--	--



Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,110

<b>556043A</b>	Idle Control Valve, air supply	<b>CITROËN/PEUGEOT</b> 1920 1F, 96 248 004 80 <b>PEUGEOT</b> 1920 1F, 96 248 004 80 <b>SIEMENS</b> A97101, B24/00	<b>PEUGEOT</b> 106, 306, PARTNER
----------------	--------------------------------	--	-------------------------------------



Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,110

**ERA**

# Valvole regime minimo Idle control valves

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>556044</b>	Idle Control Valve, air supply	<b>FIAT</b> 7766269, 9945635, 9950635 <b>PIERBURG</b> 7.05432.09.0 <b>SIEMENS</b> C95128	<b>ALFA ROMEO</b> 145, 146 <b>FIAT</b> BRAVA, BRAVO, MAREA, PALIO, SIENA, TEMPRA, TIPO <b>LANCIA</b> DELTA



Extended description: OEM, Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,142

<b>556044A</b>	Idle Control Valve, air supply	<b>FIAT</b> 7766269, 9945635, 9950635 <b>PIERBURG</b> 7.05432.09.0 <b>SIEMENS</b> C95128	<b>ALFA ROMEO</b> 145, 146 <b>FIAT</b> BRAVA, BRAVO, MAREA, PALIO, SIENA, TEMPRA, TIPO <b>LANCIA</b> DELTA
----------------	--------------------------------	---	---



Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,142

<b>556045</b>	Idle Control Valve, air supply	<b>FIAT</b> 9945035 <b>SIEMENS</b> C95136	<b>FIAT</b> PANDA, PUNTO, SEICENTO, UNO <b>LANCIA</b> Y10
---------------	--------------------------------	--	--



Extended description: OEM, Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,142

<b>556045A</b>	Idle Control Valve, air supply	<b>FIAT</b> 9945035 <b>SIEMENS</b> C95136	<b>FIAT</b> PANDA, PUNTO, SEICENTO, UNO <b>LANCIA</b> Y10
----------------	--------------------------------	--	--



Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,142

<b>556046A</b>	Idle Control Valve, air supply	<b>CITROËN/PEUGEOT</b> 1920 V7 <b>PEUGEOT</b> 1920 V7 <b>SIEMENS</b> C95181	<b>PEUGEOT</b> 106, 306, 406
----------------	--------------------------------	--	---------------------------------



Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,120

<b>556047A</b>	Idle Control Valve, air supply	<b>FIAT</b> 9945776 <b>SIEMENS</b> C95196	<b>FIAT</b> PALIO, PUNTO, SIENA, STRADA
----------------	--------------------------------	--	--



Number of connectors: 4, Operating Mode: Electric, Weight [kg]: 0,142

**ERA**

# Valvole regime minimo Idle control valves

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>556048A</b>	Idle Control Valve, air supply	<b>GENERAL MOTORS</b> 7 34 613, 7 34 615, 93 740 918, 93 742 607, C16/30	<b>DAEWOO</b> MATIZ
			
Number of connectors: 4, Operating Mode: Electric			
<b>556049</b>	Idle Control Valve, air supply	<b>FORD</b> 6944998, 7117213, 938F 9F715 AB, 938F 9F715 AC	<b>FORD</b> FIESTA, MONDEO
			
Extended description: OEM, Number of connectors: 2, Operating Mode: Electric			
<b>556049A</b>	Idle Control Valve, air supply	<b>FORD</b> 6944998, 7117213, 938F 9F715 AB, 938F 9F715 AC	<b>FORD</b> FIESTA, MONDEO
			
Number of connectors: 2, Operating Mode: Electric			
<b>556050</b>	Idle Control Valve, air supply	<b>FORD</b> 1114071, 1126997, YL8U 9F715 AB, YL8U 9F715 AC, YL8Z 9F715 AA <b>HITACHI</b> ABV5-091, ABV5-091B <b>MAZDA</b> YF09-20660-A, YF09-20660-B	<b>FORD</b> MAVERIC <b>MAZDA</b> TRIBUTE
			
Extended description: OEM, Number of connectors: 2, Operating Mode: Electric			
<b>556050A</b>	Idle Control Valve, air supply	<b>FORD</b> 1114071, 1126997, YL8U 9F715 AB, YL8U 9F715 AC, YL8Z 9F715 AA <b>HITACHI</b> ABV5-091, ABV5-091B <b>MAZDA</b> YF09-20660-A, YF09-20660-B	<b>FORD</b> MAVERIC <b>MAZDA</b> TRIBUTE
			
Number of connectors: 2, Operating Mode: Electric			
<b>556053A</b>	Idle Control Valve, air supply	<b>CITROËN</b> 00 001 920 Q8, 1920 Q8, 95 644 634, 95 644 634 80 <b>CITROËN/PEUGEOT</b> 00 001 920 Q8, 1920 Q8, 95 644 634, 95 644 634 80 <b>PEUGEOT</b> 00 001 920 Q8, 1920 Q8, 95 644 634, 95 644 634 80 <b>RENAULT</b> 77 01 204 054 <b>SIEMENS</b> A95262, B03/01	<b>CITROËN</b> AX <b>PEUGEOT</b> 106, 205, 306 <b>RENAULT</b> TWINGO
			
Number of connectors: 4, Operating Mode: Electric			





**ERA**

# Valvole regime minimo Idle control valves

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>556054A</b>	Idle Control Valve, air supply	<b>CITROËN</b> 1920 CA <b>CITROËN/PEUGEOT</b> 1920 CA <b>PEUGEOT</b> 1920 CA <b>SIEMENS</b> A96156	<b>CITROËN</b> C5, XSARA PICASSO <b>PEUGEOT</b> 406



Number of connectors: 4, Operating Mode: Electric

<b>556055A</b>	Idle Control Valve, air supply	<b>CITROËN</b> 1920 W6 <b>CITROËN/PEUGEOT</b> 1920 W6 <b>PEUGEOT</b> 1920 W6 <b>PIERBURG</b> 7.05432.04.0 <b>SIEMENS</b> B14/00, C95185	<b>CITROËN</b> AX, ZX <b>PEUGEOT</b> 306
----------------	--------------------------------	--	---



Number of connectors: 4, Operating Mode: Electric

<b>556056A</b>	Idle Control Valve, air supply	<b>PIERBURG</b> 4.07501.52.0, 7.05432.12.0 <b>SIEMENS</b> D95109 <b>VW</b> 078 133 455 D	<b>AUDI</b> 80, A4, A6, CABRIOLET, COUPE <b>BMW</b> 1, 3, 5, X1, X3, Z4
----------------	--------------------------------	---	--



Number of connectors: 4, Operating Mode: Electric

<b>556057A</b>	Idle Control Valve, air supply	<b>RENAULT</b> 77 01 044 401 <b>SIEMENS</b> D95134	<b>RENAULT</b> CLIO, KANGOO, MEGANE
----------------	--------------------------------	---	--



Number of connectors: 4, Operating Mode: Electric

<b>556058</b>	Idle Control Valve, air supply	<b>FORD</b> 1019013, 1041963, 96XF 9F715 AA, 96XF 9F715 BA	<b>FORD</b> GALAXY, SCORPIO
---------------	--------------------------------	---	--------------------------------



Extended description: OEM, Number of connectors: 2, Operating Mode: Electric

<b>556059</b>	Idle Control Valve, air supply	<b>FORD</b> 1115250, XM2U 9F715 BA <b>HITACHI</b> 1386-74, AESP1 09S2 <b>PIERBURG</b> 7.06269.05.0	<b>FORD</b> GALAXY, TRANSIT
---------------	--------------------------------	---	--------------------------------



Extended description: OEM, Number of connectors: 2, Operating Mode: Electric

**ERA**

# Valvole regime minimo Idle control valves

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>556060A</b>	Idle Control Valve, air supply	<b>FORD</b> 3909620, 7212143, F53E 9F715 AA, F53E 9F715 AB <b>HITACHI</b> AESP1 0925 <b>PIERBURG</b> 7.06269.11.0	<b>FORD</b> MONDEO
Number of connectors: 2, Operating Mode: Electric			
<b>556061</b>	Idle Control Valve, air supply	<b>FORD</b> 1S7E 9F715 CA, 1S7Z 9F715 CA, 4138506 <b>PIERBURG</b> 7.06269.10.0	<b>FORD</b> COUGAR, MONDEO
Extended description: OEM, Number of connectors: 2, Operating Mode: Electric			
<b>556061A</b>	Idle Control Valve, air supply	<b>FORD</b> 1S7E 9F715 CA, 1S7Z 9F715 CA, 4138506 <b>PIERBURG</b> 7.06269.10.0	<b>FORD</b> COUGAR, MONDEO
Number of connectors: 2, Operating Mode: Electric			
<b>556062</b>	Idle Control Valve, air supply	<b>FORD</b> 2S7E 9F715 AA, 4383663	<b>FORD</b> MONDEO
Extended description: OEM, Number of connectors: 2, Operating Mode: Electric			
<b>556063</b>	Idle Control Valve, air supply	<b>FORD</b> 4391570, 4429072, XS2E 9F715 BB, XS2E 9F715 BC	<b>FORD</b> COUGAR, MONDEO
Extended description: OEM, Number of connectors: 2, Operating Mode: Electric			
<b>556065A</b>	Idle Control Valve, air supply	<b>BOSCH</b> 0 132 008 601, 0 132 008 603, 3 437 010 915, 3 437 010 931, 3 437 010 932 <b>CITROËN</b> 1920 3R, 1920 5Z <b>CITROËN/PEUGEOT</b> 1920 3R, 1920 5Z <b>PEUGEOT</b> 1920 3R, 1920 5Z <b>VW</b> 032 133 031, 048 133 031	<b>CITROËN</b> BERLINGO, SAXO <b>PEUGEOT</b> 106, 306, PARTNER <b>SEAT</b> CORDOBA, IBIZA <b>VW</b> GOLF, POLO
Number of connectors: 6, Operating Mode: Electric			



**ERA**

*Valvole regime minimo  
Idle control valves*

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>556072A</b>	Idle Control Valve, air supply	<b>BOSCH</b> 0 280 140 553, 0 280 140 571 <b>FIAT</b> 60811197, 7789627 <b>HYUNDAI</b> 0K9A2-20660A <b>IVECO</b> 7789627	<b>ALFA ROMEO</b> 145, 146, 155, 156, GTV, SPIDER <b>FIAT</b> BRAVO, COUPE, MAREA, PUNTO <b>KIA</b> CARENS, CARNIVAL, CLARUS, RIO, SEPHIA, SHUMA, SPORTAGE <b>LANCIA</b> KAPPA



Number of connectors: 3, Operating Mode: Electric

<b>556073A</b>	Idle Control Valve, air supply	<b>GENERAL MOTORS</b> 17 059 602, 93 744 675, 96 434 613 <b>SIEMENS</b> 59602	<b>CHEVROLET</b> AVEO <b>DAEWOO</b> KALOS, LANOS, NUBIRA
----------------	--------------------------------	--	---



Distance between Centres [mm]: 44, Number of connectors: 4, Operating Mode: Electric, Supplementary Article/Info 2: with seal ring

<b>556074A</b>	Idle Control Valve, air supply	<b>GENERAL MOTORS</b> 17 059 603 <b>OPEL</b> 17 059 603	<b>OPEL</b> ASCONA, ASTRA, COMBO, CORSA, KADETT, VECTRA
----------------	--------------------------------	--	--



Number of connectors: 4, Operating Mode: Electric

<b>556075A</b>	Idle Control Valve, air supply	<b>BOSCH</b> 0 280 140 570 <b>HYUNDAI</b> 35150-33000, 35150-33001, 35150-33010	<b>HYUNDAI</b> ACCENT, COUPE, H-1, MATRIX, TRAJET, TUSCON, XG
----------------	--------------------------------	--	--



Number of connectors: 3, Operating Mode: Electric

<b>556076A</b>	Idle Control Valve, air supply	<b>HYUNDAI</b> 35150-22600	<b>HYUNDAI</b> ACCENT, COUPE, ELANTRA, GETZ, MATRIX
----------------	--------------------------------	-------------------------------	--



Number of connectors: 3, Operating Mode: Electric

<b>556080A</b>	Idle Control Valve, air supply	<b>LADA</b> 2112-1148-300	<b>LADA</b> 110
----------------	--------------------------------	------------------------------	--------------------



Number of connectors: 4, Operating Mode: Electric

**ERA**

# Valvole regime minimo Idle control valves

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>556088</b>	Control, swirl covers (induction pipe)	<b>FIAT</b> 55193942, 55199908, 55199915, 55205127, 55206457 <b>GENERAL MOTORS</b> 55 205 127, 8 50 440, 8 50 444, 93 183 260 <b>OPEL</b> 08 50 440, 08 50 444, 58 50 574, 8 50 440, 8 50 444, 93 183 260, 93 185 801 <b>PIERBURG</b> 7.00521.11.0, 7.00521.13.0, 7.00521.14.0	<b>ALFA ROMEO</b> 147, 156, 159, GT <b>FIAT</b> CROMA, STILO <b>OPEL</b> ASTRA, SIGNUM, VECTRA, ZAFIRA <b>SAAB</b> 9-3, 9-5 <b>VAUXHALL</b> ASTRA, SIGNUM, VECTRA, ZAFIRA

Extended description: OEM, Number of connectors: 4, Rotation Direction: Anticlockwise rotation

<b>556089</b>	Control, swirl covers (induction pipe)	<b>MERCEDES-BENZ</b> 640 150 04 94, 640 150 05 94, A 640 150 04 94, A 640 150 05 94 <b>PIERBURG</b> 7.01104.00.0, 7.01104.04.0, 7.01104.09.0	<b>MERCEDES-BENZ</b> A-CLASS, B-CLASS
---------------	--	---	--

Extended description: OEM, Number of connectors: 4, Rotation Direction: Anticlockwise rotation

<b>556090</b>	Control, swirl covers (induction pipe)	<b>MERCEDES-BENZ</b> 642 150 00 94, 642 150 01 94, 642 150 02 94, 642 150 03 94, 642 150 04 94, A 642 150 00 94, A 642 150 01 94, A 642 150 02 94, A 642 150 03 94, A 642 150 04 94 <b>PIERBURG</b> 7.00197.05.0, 7.01132.08.0, 7.01132.11.0	<b>CHRYSLER</b> 300 C <b>MERCEDES-BENZ</b> C-CLASS, CLK, CLS, E-CLASS, G-CLASS, GL-CLASS, GLK-CLASS, M-CLASS, R-CLASS, S-CLASS, SPRINTER, VIANO, VITO
---------------	--	---	--

Extended description: OEM, Number of connectors: 4, Rotation Direction: Anticlockwise rotation

<b>556092</b>	Control, swirl covers (induction pipe)	<b>MERCEDES-BENZ</b> 613 150 00 94, 613 150 01 94, 613 150 02 94, 613 150 03 94, 613 150 04 94, 613 150 05 94, A 613 150 00 94, A 613 150 01 94, A 613 150 02 94, A 613 150 03 94, A 613 150 04 94, A 613 150 05 94 <b>PIERBURG</b> 7.22644.01.0, 7.22644.05.0, 7.22644.08.0, 7.22644.12.0, 7.22644.13.0, 7.22644.15.0, 7.22644.23.0	<b>MERCEDES-BENZ</b> E-CLASS, S-CLASS
---------------	--	---	--

Extended description: OEM, Number of connectors: 3

<b>556093</b>	Control, swirl covers (induction pipe)	<b>MERCEDES-BENZ</b> 611 150 00 94, 611 150 01 94, 611 150 02 94, 611 150 03 94, 611 150 04 94, 611 150 07 94, A 611 150 00 94, A 611 150 01 94, A 611 150 02 94, A 611 150 03 94, A 611 150 04 94, A 611 150 07 94 <b>PIERBURG</b> 7.22644.11.0, 7.22644.24.0	<b>MERCEDES-BENZ</b> C-CLASS, CLK, E-CLASS, M-CLASS
---------------	--	---	--

Extended description: OEM, Number of connectors: 3

<b>556097A</b>	Idle Control Valve, air supply	<b>CITROËN/PEUGEOT</b> 00 001 920 9V, 1920 9V <b>PEUGEOT</b> 00 001 920 9V, 1920 9V <b>SIEMENS</b> A97110	<b>PEUGEOT</b> 206
----------------	--------------------------------	--	-----------------------

Number of connectors: 4, Operating Mode: Electric



**ERA**

# Valvole regime minimo Idle control valves

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>556098A</b>	Idle Control Valve, air supply	<b>SIEMENS</b> B15/00, C95184	<b>CITROËN</b> SAXO <b>PEUGEOT</b> 106
			
Operating Mode: Electric			
<b>556117A</b>	Idle Control Valve, air supply	<b>GENERAL MOTORS</b> 92 061 898	<b>CHEVROLET</b> EVANDA, REZZO <b>DAEWOO</b> EVANDA, LEGANZA, NUBIRA, REZZO
			
Number of connectors: 4, Operating Mode: Electric			
<b>556123A</b>	Idle Control Valve, air supply	<b>HYUNDAI</b> 35150-02600	<b>HYUNDAI</b> ATOS, GETZ
			
Number of connectors: 3, Operating Mode: Electric			
<b>556124A</b>	Idle Control Valve, air supply	<b>BOSCH</b> 0 280 140 505 <b>FERRARI AGRI</b> 142432 <b>FIAT</b> 60562537, 60813324, 7637024 <b>HYUNDAI</b> 0K011-20660, 35150-22000 <b>IVECO</b> 7637024 <b>SAAB</b> 88 57 179 <b>VW</b> 034 133 455	<b>ALFA ROMEO</b> 155, 164, GTV, SPIDER <b>AUDI</b> COUPE <b>FERRARI</b> 348 tb/GTB, 348 ts/GTS, 5__ MARANELLO, 512 TR, F355 BERLINETTA, F355 GTS, MONDIAL <b>FIAT</b> CROMA, PUNTO <b>HYUNDAI</b> ACCENT, COUPE, LANTRA, PONY, S COUPE <b>KIA</b> SPORTAGE <b>LANCIA</b> KAPPA, THEMA <b>SAAB</b> 900, 9000 <b>VW</b> GOLF, JETTA, PASSAT, SCIROCCO
			
Number of connectors: 3, Operating Mode: Electric			
<b>556125A</b>	Idle Control Valve, air supply	<b>GENERAL MOTORS</b> 90 469 595, 90 512 528 <b>OPEL</b> 08 26 549, 08 26 551, 8 26 549, 8 26 551	<b>OPEL</b> FRONTERA, OMEGA, SINTRA, VECTRA
			
Number of connectors: 2, Operating Mode: Electric			

**ERA**

# Valvole regime minimo Idle control valves

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>556128</b>	Control, swirl covers (induction pipe)	<b>SIEMENS</b> A2C5310604, A2C53308513, A2C59513862 <b>VW</b> 059 129 086 D, 059 129 086 M	<b>AUDI</b> A4, A4 B7 Convertible, A6, A8, Q7 <b>VW</b> PHAETON, TOUAREG



Extended description: OEM, Number of connectors: 4

<b>556141</b>	Idle Control Valve, air supply	<b>CITROËN</b> 0345 95 <b>CITROËN/PEUGEOT</b> 0345 95 <b>PEUGEOT</b> 0345 95	<b>CITROËN</b> SAXO <b>PEUGEOT</b> 306
---------------	--------------------------------	---	---



Extended description: OEM, Number of connectors: 4, Operating Mode: Electric

<b>556265A</b>	Idle Control Valve, air supply	<b>FIAT</b> 46451794	<b>FIAT</b> PALIO, SIENA
----------------	--------------------------------	-------------------------	-----------------------------



Number of connectors: 4, Operating Mode: Electric

<b>556266A</b>	Idle Control Valve, air supply	<b>BOSCH</b> F 000 99M 187, F 000 99M 600 <b>GENERAL MOTORS</b> 17 059 600, 93 214 071, 93 277 506, 94 700 309	<b>OPEL</b> ASTRA, COMBO, TIGRA, VECTRA
----------------	--------------------------------	---	--



Number of connectors: 4, Operating Mode: Electric

<b>556270A</b>	Idle Control Valve, air supply	<b>LAND ROVER</b> ERR 4352	<b>LAND ROVER</b> DISCOVERY, RANGE ROVER
----------------	--------------------------------	-------------------------------	---



Number of connectors: 4, Operating Mode: Electric

<b>556272</b>	Control, swirl covers (induction pipe)	<b>PIERBURG</b> 7.06870.01.0 <b>SIEMENS</b> A2C59506248, A2C92454500 <b>VW</b> 059 129 086 G, 059 129 086 J, 059 129 086 K, 059 129 086 L	<b>AUDI</b> A4, A5, A6, A8, Q5, Q7 <b>VW</b> PHAETON, TOUAREG
---------------	--	---	--



Extended description: OEM, Number of connectors: 5

**ERA**

# Valvole regime minimo Idle control valves

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>556303</b>	Control, swirl covers (induction pipe)	<b>SIEMENS</b> A2C92454100 <b>VW</b> 03L 129 086	<b>AUDI</b> A3, A3 Sportback, A4, A5, A6, Q5, TT <b>SEAT</b> ALTEA, ALTEA XL, EXEO, EXEO ST, LEON, TOLEDO <b>SKODA</b> OCTAVIA, SUPERB, YETI <b>VW</b> BEETLE, EOS, GOLF, JETTA, PASSAT, SCIROCCO, TIGUAN
Extended description: OEM, Number of connectors: 5, Number of Holes: 3			
<b>556303A</b>	Control, swirl covers (induction pipe)	<b>SIEMENS</b> A2C92454100 <b>VW</b> 03L 129 086	<b>AUDI</b> A3, A3 Sportback, A4, A5, A6, Q5, TT <b>SEAT</b> ALTEA, ALTEA XL, EXEO, EXEO ST, LEON, TOLEDO <b>SKODA</b> OCTAVIA, SUPERB, YETI <b>VW</b> BEETLE, EOS, GOLF, JETTA, PASSAT, SCIROCCO, TIGUAN
Number of connectors: 5, Number of Holes: 3			
<b>556306</b>	Control, swirl covers (induction pipe)	<b>MERCEDES-BENZ</b> 642 150 05 94, 642 150 06 94, A 642 150 05 94, A 642 150 06 94 <b>PIERBURG</b> 7.01132.12.0	<b>ASIA MOTORS</b> TOWNER <b>AUDI</b> A6, R8 <b>BUICK</b> CENTURY, REGAL <b>CATERHAM</b> SEVEN <b>CHEVROLET</b> G20 Standard, LUMINA <b>CHRYSLER</b> 300 C <b>FORD USA</b> ESCAPE <b>HYUNDAI</b> PORTER, SANTA FE <b>KIA</b> MAGENTIS <b>MERCEDES-BENZ</b> C-CLASS, CLK, CLS, E-CLASS, G-CLASS, GL-CLASS, GLK-CLASS, M-CLASS, R-CLASS, S-CLASS, VIANO, VITO <b>MITSUBISHI</b> ECLIPSE <b>NISSAN</b> LAUREL <b>PEUGEOT</b> 1007 <b>SUZUKI</b> CARRY <b>TOYOTA</b> RAUM <b>VAUXHALL</b> MIDI <b>VW</b> TOUAREG
Extended description: OEM, Number of connectors: 4			

**ERA***Valvole regime minimo  
Idle control valves***Tavole Comparative - Cross Reference List**

BMW	
13 54 1 464 908	556011A

BOSCH	
0 132 008 600	556011A
0 132 008 601	556065A
0 132 008 602	556013
0 132 008 602	556013A
0 132 008 603	556065A
0 280 140 505	556124A
0 280 140 553	556072A
0 280 140 570	556075A
0 280 140 571	556072A
3 437 010 524	556011A
3 437 010 915	556065A
3 437 010 931	556065A
3 437 010 932	556065A
F 000 99M 187	556266A
F 000 99M 600	556266A

CITROËN	
00 001 920 Q8	556053A
0345 95	556141
1635 W8*	556040A
1920 3R	556065A
1920 5Z	556065A
1920 8X	556040A
1920 CA	556054A
1920 F8	556011A
1920 Q8	556053A
1920 W6	556055A
94 633 275 80	556040A
95 644 634	556053A
95 644 634 80	556053A
95 651 031	556011A

CITROËN/PEUGEOT	
00 001 920 2Q	556031A
00 001 920 4X	556032A
00 001 920 5F	556033A
00 001 920 6W	556034A
00 001 920 9L	556042A
00 001 920 9V	556097A
00 001 920 AQ	556016A
00 001 920 N1	556030A
00 001 920 Q8	556053A
00 001 920 X9	556041A
0345 95	556141
1635 52	556030A
1635 W8*	556040A
1920 1F	556043A
1920 2Q	556031A
1920 3R	556065A
1920 4X	556032A
1920 5F	556033A
1920 5Z	556065A
1920 6W	556034A
1920 8X	556040A
1920 9L	556042A
1920 9V	556097A
1920 AH	556039
1920 AH	556039A
1920 AQ	556016A
1920 CA	556054A
1920 F8	556011A
1920 N1	556030A
1920 Q8	556053A
1920 V7	556046A
1920 W6	556055A
1920 X9	556041A
94 633 275 80	556040A
95 644 484	556030A

95 644 634	556053A
95 644 634 80	556053A
95 651 031	556011A
96 069 888	556030A
96 248 004 80	556043A

FERRARI AGRI	
142432	556124A

FIAT	
46451794	556265A
55193942	556088
55199908	556088
55199915	556088
55205127	556088
55206457	556088
60562537	556124A
60811197	556072A
60813324	556124A
7077494	556011A
7637024	556124A
7766269	556044
7766269	556044A
7789627	556072A
9564448480	556030A
9942142	556011A
9943223	556004A
9944470	556009
9944470	556009A
9945035	556045
9945035	556045A
9945635	556044
9945635	556044A
9945776	556047A
9949146	556004A
9949159	556009
9949159	556009A
9950635	556044
9950635	556044A

FORD	
1014398	556000A
1019013	556058
1022494	556021A
1030996	556024
1030996	556024A
1041963	556058
1058383	556020A
1063996	556000A
1075436	556025
1075436	556025A
1086369	556026
1086369	556026A
1086466	556024
1086466	556024A
1112972	556025
1112972	556025A
1113127	556022
1113127	556022A
1113873	556023
1113873	556023A
1114071	556050
1114071	556050A
1115250	556059
1126997	556050
1126997	556050A
1149611	556025
1149611	556025A
1149683	556029
1149683	556029A
1355402	556023
1355402	556023A
1358402	556023

1358402	556023A
1628247	556027A
1S4U 9F715 BC	556022
1S4U 9F715 BC	556022A
1S7E 9F715 CA	556061
1S7E 9F715 CA	556061A
1S7G 9F715 AD	556023
1S7G 9F715 AD	556023A
1S7G 9F715 AE	556023
1S7G 9F715 AE	556023A
1S7Z 9F715 CA	556061
1S7Z 9F715 CA	556061A
2S6A 9F715 BA	556029
2S6A 9F715 BA	556029A
2S6A 9F715 BB	556029
2S6A 9F715 BB	556029A
2S7E 9F715 AA	556062
2SA9-F715B-A	556029
2SA9-F715B-A	556029A
3909620	556060A
4138506	556061
4138506	556061A
4383663	556062
4391570	556063
4429072	556063
4940126	556029
4940126	556029A
6172132	556027A
6188593	556027A
6464929	556019
6617092	556018
6631855	556027A
6944998	556049
6944998	556049A
7084580	556000A
7117213	556049
7117213	556049A
7132628	556020A
7212143	556060A
87TF 9F715 AA	556027A
87TF 9F715 CA	556027A
87TF 9F715 CB	556027A
91XF 9F715 BA	556019
928F 9F715 AE	556018
938F 9F715 AB	556049
938F 9F715 AB	556049A
938F 9F715 AC	556049
938F 9F715 AC	556049A
95BF 9F715 AB	556000A
95BF 9F715 AC	556000A
95WF 9F715 AC	556020A
95WF 9F715 AD	556020A
95XF 9F715 AA	556000A
96XF 9F715 AA	556058
96XF 9F715 BA	556058
978F 9F715 AB	556021A
E3EE-9F715A-1B	556027A
F53E 9F715 AA	556060A
F53E 9F715 AB	556060A
XM2U 9F715 BA	556059
XS2E 9F715 BB	556063
XS4U 9F715 BC	556024
XS4U 9F715 BB	556024A
XS4U 9F715 DA	556025
XS4U 9F715 DA	556025A
XS4U 9F715 DB	556025
XS4U 9F715 DB	556025A
XS4U 9F715 FA	556025
XS4U 9F715 FA	556025A
XS6U 9F715 AA	556026
XS6U 9F715 AA	556026A
YL8U 9F715 AB	556050
YL8U 9F715 AB	556050A
YL8U 9F715 AC	556050
YL8U 9F715 AC	556050A

YL8Z 9F715 AA	556050
YL8Z 9F715 AA	556050A

GENERAL MOTORS	
17 059 600	556266A
17 059 602	556073A
17 059 603	556074A
55 205 127	556088
7 34 613	556048A
7 34 615	556048A
8 50 440	556088
8 50 444	556088
90 411 546	556005A
90 469 595	556125A
90 512 528	556125A
92 061 898	556117A
93 183 260	556088
93 214 071	556266A
93 277 506	556266A
93 740 918	556048A
93 742 607	556048A
93 744 675	556073A
94 700 309	556266A
96 434 613	556073A
C16/30	556048A

HITACHI	
1386-70	556020A
1386-71	556026
1386-71	556026A
1386-72	556000A
1386-74	556059
1386-76	556006A
1386-78	556005A
4004-0041	556006A
ABV5-091	556050
ABV5-091	556050A
ABV5-091B	556050
ABV5-091B	556050A
AESP-2052	556019
AESP-2063	556018
AESP1 061C	556020A
AESP1 062A	556026
AESP1 062A	556026A
AESP1 062B	556000A
AESP1 0925	556060A
AESP1 09S2	556059
AESP10-61CSP	556020A
AESP10-62ASP	556026
AESP10-62ASP	556026A
AESP10-62BSP	556000A
AESP2 0717	556006A
AESP20-711A	556027A
AESP20-713A	556005A
AESP20-717A	556006A
U090-05	556006A
U090-06	556005A

HYUNDAI	
OK011-20660	556124A
OK9A2-20660A	556072A
35150-02600	556123A
35150-22000	556124A
35150-22600	556076A
35150-33000	556075A
35150-33001	556075A
35150-33010	556075A

IVECO	
7637024	556124A
7789627	556072A





ERA

Valvole regime minimo  
Idle control valves

Tavole Comparative - Cross Reference List

LADA	
2112-1148-300	556080A

LAND ROVER	
ERR 4352	556270A

MAZDA	
20LF-01660	556023
20LF-01660	556023A
LF01-20660	556023
LF01-20660	556023A
LF01-20660-Z07	556023
LF01-20660-Z07	556023A
YF09-20660-A	556050
YF09-20660-A	556050A
YF09-20660-B	556050
YF09-20660-B	556050A

MERCEDES-BENZ	
611 150 00 94	556093
611 150 01 94	556093
611 150 02 94	556093
611 150 03 94	556093
611 150 04 94	556093
611 150 07 94	556093
613 150 00 94	556092
613 150 01 94	556092
613 150 02 94	556092
613 150 03 94	556092
613 150 04 94	556092
613 150 05 94	556092
640 150 04 94	556089
640 150 05 94	556089
642 150 00 94	556090
642 150 01 94	556090
642 150 02 94	556090
642 150 03 94	556090
642 150 04 94	556090
642 150 05 94	556306
642 150 06 94	556306
A 611 150 00 94	556093
A 611 150 01 94	556093
A 611 150 02 94	556093
A 611 150 03 94	556093
A 611 150 04 94	556093
A 611 150 07 94	556093
A 613 150 00 94	556092
A 613 150 01 94	556092
A 613 150 02 94	556092
A 613 150 03 94	556092
A 613 150 04 94	556092
A 613 150 05 94	556092
A 640 150 04 94	556089
A 640 150 05 94	556089
A 642 150 00 94	556090
A 642 150 01 94	556090
A 642 150 02 94	556090
A 642 150 03 94	556090
A 642 150 04 94	556090
A 642 150 05 94	556306
A 642 150 06 94	556306

OPEL	
08 17 253	556002
08 17 253	556002A
08 17 254	556001A
08 17 255	556002
08 17 255	556002A
08 17 256	556003
08 17 256	556003A
08 25 485	556013

08 25 485	556013A
08 26 548	556003
08 26 548	556003A
08 26 549	556125A
08 26 550	556003
08 26 550	556003A
08 26 551	556125A
08 37 102	556005A
08 50 440	556088
08 50 444	556088
17 059 603	556074A
17 108 187	556003
17 108 187	556003A
17 111 946	556003
17 111 946	556003A
17 112 023	556002
17 112 023	556002A
17 112 027	556001A
17 112 031	556002
17 112 031	556002A
17 113 196	556003
17 113 196	556003A
58 50 574	556088
8 17 253	556002
8 17 253	556002A
8 17 254	556001A
8 17 255	556002
8 17 255	556002A
8 17 256	556003
8 17 256	556003A
8 25 485	556013
8 25 485	556013A
8 26 548	556003
8 26 548	556003A
8 26 549	556125A
8 26 550	556003
8 26 550	556003A
8 26 551	556125A
8 37 102	556005A
8 50 440	556088
8 50 444	556088
90 411 546	556005A
90 531 999	556013
90 531 999	556013A
93 177 025	556005A
93 183 260	556088
93 185 801	556088

PEUGEOT	
00 001 920 2Q	556031A
00 001 920 4X	556032A
00 001 920 5F	556033A
00 001 920 6W	556034A
00 001 920 9L	556042A
00 001 920 9V	556097A
00 001 920 AQ	556016A
00 001 920 N1	556030A
00 001 920 Q8	556053A
00 001 920 X9	556041A
0345 95	556141
1635 52	556030A
1635 W8*	556040A
1920 1F	556043A
1920 2Q	556031A
1920 3R	556065A
1920 4X	556032A
1920 5F	556033A
1920 5Z	556065A
1920 6W	556034A
1920 8X	556040A
1920 9L	556042A
1920 9V	556097A
1920 AH	556039
1920 AH	556039A
1920 AQ	556016A

1920 CA	556054A
1920 F8	556011A
1920 N1	556030A
1920 Q8	556053A
1920 V7	556046A
1920 W6	556055A
1920 X9	556041A
94 633 275 80	556040A
95 644 484	556030A
95 644 634	556053A
95 644 634 80	556053A
95 651 031	556011A
96 069 888	556030A
96 248 004 80	556043A

PIERBURG	
4.02003.01.0	556005A
4.02003.32.0	556000A
4.02003.54.0	556025
4.02003.54.0	556025A
4.02003.57.0	556006A
4.02003.60.0	556019
4.02003.62.0	556020A
4.07501.02.0	556030A
4.07501.50.0	556002
4.07501.50.0	556002A
4.07501.51.0	556001A
4.07501.52.0	556056A
7.00197.05.0	556090
7.00521.11.0	556088
7.00521.13.0	556088
7.00521.14.0	556088
7.01104.00.0	556089
7.01104.04.0	556089
7.01104.09.0	556089
7.01132.08.0	556090
7.01132.11.0	556090
7.01132.12.0	556306
7.05432.00.0	556002
7.05432.00.0	556002A
7.05432.01.0	556001A
7.05432.02.0	556030A
7.05432.04.0	556055A
7.05432.06.0	556032A
7.05432.09.0	556044
7.05432.09.0	556044A
7.05432.11.0	556003
7.05432.11.0	556003A
7.05432.12.0	556056A
7.06269.01.0	556005A
7.06269.02.0	556000A
7.06269.03.0	556026
7.06269.03.0	556026A
7.06269.04.0	556025
7.06269.04.0	556025A
7.06269.05.0	556059
7.06269.07.0	556006A
7.06269.10.0	556061
7.06269.10.0	556061A
7.06269.11.0	556060A
7.06870.01.0	556272
7.22644.01.0	556092
7.22644.05.0	556092
7.22644.08.0	556092
7.22644.11.0	556093
7.22644.12.0	556092
7.22644.13.0	556092
7.22644.15.0	556092
7.22644.23.0	556092
7.22644.24.0	556093

RENAULT	
77 00 102 539	556037A
77 00 870 084	556006A

77 01 035 321	556011A
77 01 042 403	556036
77 01 042 403	556036A
77 01 042 784	556014A
77 01 044 401	556057A
77 01 047 909	556012
77 01 047 909	556012A
77 01 204 054	556053A
77 01 206 370	556038A
82 00 211 431	556006A
82 00 299 241	556037A
82 00 692 605	556037A

SAAB	
88 57 179	556124A

SIEMENS	
006	556004A
08187	556003
08187	556003A
408-202-011-002	556017A
408-202-011-002G	556017A
408-202-011-002Z	556017A
59524	556001A
59602	556073A
59603	556002
59603	556002A
A2C5310604	556128
A2C53308513	556128
A2C59506248	556272
A2C59513862	556128
A2C59514682	556006A
A2C92454100	556303
A2C92454100	556303A
A2C92454500	556272
A95140	556004A
A95160	556001A
A95214	556002
A95214	556002A
A95262	556053A
A95269	556030A
A95273	556009
A95273	556009A
A96144	556031A
A96156	556054A
A96157	556039
A96157	556039A
A96158	556040A
A96159	556016A
A97101	556043A
A97104	556032A
A97108	556033A
A97110	556097A
A97113	556032A
A97115	556034A
A97116	556040A
A97122	556042A
A98102	556029
A98102	556029A
AT00401R	556030A
ATU00401R	556030A
ATU02300R	556036
ATU02300R	556036A
B03/01	556053A
B04/01	556030A
B14/00	556055A
B15/00	556098A
B15/00	556098A
B17/00	556031A
B22/00	556032A
B22/01	556032A
B23/00	556036
B23/00	556036A
B24/00	556043A

**ERA***Valvole regime minimo  
Idle control valves***Tavole Comparative - Cross Reference List**

B27/00	556033A
B29/01	556040A
B32/00	556034A
B32/01	556042A
B33/00	556040A
B35/00	556039
B35/00	556039A
C2771	556001A
C5105	556015A
C5177	556014A
C5197	556041A
C95105	556015A
C95128	556044
C95128	556044A
C95136	556045
C95136	556045A
C95166	556003
C95166	556003A
C95177	556014A
C95181	556046A
C95184	556098A
C95184	556098A
C95185	556055A
C95196	556047A
C95197	556041A
D5174	556012
D5174	556012A
D5177	556038A
D95109	556056A
D95129	556036
D95129	556036A
D95134	556057A
D95166	556037A
D95174	556012
D95174	556012A
D95177	556038A
S 108 747 003	556029
S 108 747 003	556029A
X10-739-002-001	556005A
X10-739-002-002	556020A
X10-739-002-003	556000A
X10-739-002-004	556019
X10-739-002-005	556027A

**VOLVO**

3345231	556011A
---------	---------

**VW**

032 133 031	556065A
034 133 455	556124A
037 906 457 C	556017A
03L 129 086	556303
03L 129 086	556303A
048 133 031	556065A
051 133 031	556011A
059 129 086 D	556128
059 129 086 G	556272
059 129 086 J	556272
059 129 086 K	556272
059 129 086 L	556272
059 129 086 M	556128
078 133 455	556015A
078 133 455 D	556056A