

Contents

01 - Self-diagnosis	1
1 Self-diagnosis for the Motronic system	1
1.1 Self-diagnosis for the Motronic system	1
1.2 Technical data of self-diagnosis	1
1.3 Significance of the warning lamp for self-diagnosis (exhaust gas warning lamp); On vehicles which conform to emission standard EU III.	1
1.4 Connecting vehicle diagnostic, testing and information system VAS 5051 or fault reader V.A.G 1551 and selecting functions	3
2 Interrogating and erasing fault memory	6
2.1 Interrogating and erasing fault memory	6
2.2 Fault table	7
2.3 Fault codes up to fault code P1330 (17738)	8
2.4 Fault codes up to fault code P1854 (18262)	17
3 Final control diagnosis	28
3.1 Final control diagnosis	28
4 Basic setting	33
4.1 Basic setting	33
5 Encoding control unit	35
5.1 Encoding control unit	35
6 Reading measured value block	37
6.1 Reading measured value block	37
24 - Mixture preparation, Injection	38
1 Servicing Motronic injection system	38
1.1 Servicing Motronic injection system	38
1.2 Safety precautions	38
1.3 Rules for cleanliness	38
1.4 Technical data	39
1.5 Fitting locations overview	39
1.6 Removing and installing intake manifold	48
1.7 Wiring and component check with test box V.A.G 1598/31	53
1.8 Procedure following interruption of voltage supply	55
1.9 Renewing engine control unit	55
1.10 Checking idling speed	57
1.11 Checking fuel pressure regulator and holding pressure	59
1.12 Checking injectors	61
1.13 Testing injection quantity, leak tightness and spray pattern of injectors	63
1.14 Dismantling and assembling fuel manifold with injectors	69
1.15 Testing fuel pump relay and activation	71
1.16 Testing air mass meter	73
1.17 Checking intake air system for leaks (unmetered air)	76
2 Checking lambda control	77
2.1 Checking lambda control	77
2.2 Function of lambda control	77
2.3 Checking lambda probe and lambda control before catalytic converter	78
2.4 Checking ageing of lambda probes before catalytic converter (on vehicles which conform to emission standard EU III)	82
2.5 Checking lambda probe and lambda control after catalytic converter (on vehicles which conform to emission standard EU III)	85
2.6 Checking lambda probe heating	91
2.7 Testing lambda probe signal wiring and activation	94
2.8 Removing and installing lambda probes	99
3 Testing intake air change-over valve	100

3.1	Testing intake air change-over valve	100
3.2	Testing solenoid valve for intake air change-over valve -N335	100
4	Checking fuel tank breather	104
4.1	Checking fuel tank breather	104
4.2	Test solenoid valve 1 for activated charcoal filter	104
5	Checking electronic engine power control (electronic throttle)	107
5.1	Checking electronic engine power control (electronic throttle)	107
5.2	Function of the electronic throttle system	107
5.3	Significance of the EPC warning lamp (fault warning lamp for electronic throttle) in dash panel insert	108
5.4	Checking throttle valve control unit	109
5.5	Performing adaptation of throttle valve control unit	110
5.6	Checking angle sender for throttle valve actuator	112
5.7	Checking accelerator position sender	114
5.8	Learning kickdown function	117
6	Vacuum diagram	118
6.1	Vacuum diagram	118
6.2	Air duct, general	119
6.3	Subsystem, charge pressure control	120
6.4	Subsystem, fuel tank breather (ACF-system)	121
6.5	Subsystem air recirculation control (air recirculation thrust control)	122
6.6	Subsystem, crankcase breather	123
7	Checking auxiliary signals	124
7.1	Checking auxiliary signals	124
7.2	Checking engine speed signal	124
7.3	Checking consumption signal for vehicle computer	125
7.4	Checking coolant temperature sender	125
7.5	Checking vehicle speed signal	126
7.6	Checking fuel level signal wiring	126
7.7	Checking brake light switch and brake pedal switch	127
7.8	Checking F36 clutch pedal switch F36	129
7.9	Testing crash signal	130
7.10	Testing rough-road detection signal from ABS/EDS control unit	131
7.11	Testing data exchange between engine/ABS/gearbox control unit, dash panel insert	132
28	- Ignition system	136
1	Checking ignition system	136
1.1	Checking ignition system	136
1.2	General notes on ignition system	136
1.3	Safety precautions	136
1.4	Technical data for ignition system	136
1.5	Checking ignition coils	137
1.6	Checking output stages for ignition coils	139
1.7	Checking the intake air temperature sender	141
1.8	Testing engine speed sender	143
1.9	Testing coolant temperature sender	144
1.10	Checking control unit power supply	147
1.11	Checking knock control stop	148
1.12	Checking knock sensors	150
1.13	Checking Hall sender	153
1.14	Testing misfire detection	156