

Contents

01 - Self-diagnosis	1
1 Self-diagnosis of Motronic system	1
1.1 Self-diagnosis of Motronic system	1
1.2 To aid understanding, please read this important information	1
1.3 Technical data of self-diagnosis	1
1.4 Meaning of exhaust warning lamp -K83 MIL (Malfunction Indicator Lamp)	2
1.5 Meaning of the EPC warning lamp -K132 (fault warning lamp for electronic throttle)	3
1.6 Connecting vehicle diagnostic, testing and information system VAS 5051 and selecting control units for engine electronics or their functions	3
2 Interrogating and erasing fault memory	7
2.1 Interrogating and erasing fault memory	7
2.2 Erasing fault memory	9
2.3 End of output	10
3 Fault table (16397 to 17547)	11
3.1 Fault table (16397 to 17547)	11
4 Fault table (17548 to 17967)	22
4.1 Fault table (17548 to 17967)	22
5 Fault table (17972 to 19761)	35
5.1 Fault table (17972 to 19761)	35
6 Final control diagnosis	46
6.1 Final control diagnosis	46
7 Basic setting	48
7.1 Basic setting	48
8 Encoding control unit	51
8.1 Encoding control unit	51
8.2 Encoding table	53
9 Reading measured value block	54
9.1 Reading measured value block	54
10 Readiness code	56
10.1 Readiness code	56
10.2 Reading out readiness code -engine control unit 1-	57
10.3 Producing readiness code -engine control unit 1-	59
10.4 Reading out readiness code -engine control unit 2-	74
10.5 Producing readiness code -engine control unit 2-	76
24 - Mixture preparation, Injection	92
1 Servicing Motronic injection system	92
1.1 Servicing Motronic injection system	92
1.2 Safety precautions	92
1.3 Rules for cleanliness	92
1.4 Technical data	93
1.5 Fitting locations overview	93
1.6 Wiring and component check with test box V.A.G 1598/31	117
1.7 Replacing engine control unit	120
1.8 Checking idling speed	125
1.9 Checking fuel pressure regulator and holding pressure	127
1.10 Testing injection quantity, leak tightness and spray pattern of injectors	130
1.11 Checking injectors	133
1.12 Dismantling and assembling fuel rail with injectors	136
1.13 Checking fuel pump relay -J17 and relay actuation	138
1.14 Checking power supply relay for Motronic system -J271	141
1.15 Checking control unit power supply	142



1.16	Testing air mass meter	143
1.17	Checking intake air system for leaks (unmetered air)	151
2	Removing and installing intake manifold	154
2.1	Removing and installing intake manifold	154
2.2	Intake manifold overview	154
2.3	Removing and installing left section of intake manifold	158
2.4	Removing and installing right section of intake manifold	159
2.5	Removing and installing upper section of intake manifold	161
2.6	Removing and installing lower section of intake manifold	164
3	Checking lambda control	166
3.1	Checking lambda control	166
3.2	Important notes relating to lambda control on 12-cylinder engine	166
3.3	Checking lambda control and lambda probes; operations for cylinders 1 to 6	170
3.4	Checking basic voltage of lambda probes for primary catalytic converter (cylinders 1 to 6)	175
3.5	Checking lambda probe heating for primary catalytic converter lambda probes (cylinders 1 to 6)	177
3.6	Checking basic voltage of lambda probes for post catalytic converter (cylinders 1 to 6)	179
3.7	Checking lambda probe heating for post catalytic converter lambda probes (cylinders 1 to 6)	181
3.8	Checking lambda control and lambda probes; operations for cylinders 7 to 12	184
3.9	Checking basic voltage of lambda probes for primary catalytic converter (cylinders 7 to 12)	188
3.10	Checking lambda probe heating for primary catalytic converter lambda probes (cylinders 7 to 12)	190
3.11	Checking basic voltage of lambda probes for post catalytic converter (cylinders 7 to 12)	193
3.12	Checking lambda probe heating for post catalytic converter lambda probes (cylinders 7 to 12)	194
3.13	Removing and installing lambda probes	197
4	Checking fuel tank breather	198
4.1	Checking fuel tank breather	198
4.2	Checking solenoid valve 1 for activated charcoal filter -N80 (fuel tank breather valve)	198
4.3	Checking solenoid valve 2 for activated charcoal filter -N333 (fuel tank breather valve 2)	201
5	Checking electronic engine power control (electronic throttle)	205
5.1	Checking electronic engine power control (electronic throttle)	205
5.2	Function of the electronic throttle system	205
5.3	Checking throttle valve control part -J338	206
5.4	Performing adaption of throttle valve control part	206
5.5	Checking angle sender for throttle valve actuator	209
5.6	Checking throttle valve control part -J544	212
5.7	Performing adaption of throttle valve control part	213
5.8	Checking angle sender for throttle valve actuator	216
6	Checking accelerator position sender	219
6.1	Checking accelerator position sender	219
6.2	Checking brake light switch -F or brake pedal switch -F47	223
7	Checking auxiliary signals	226
7.1	Checking auxiliary signals	226
7.2	Checking crash signal	226
7.3	Checking engine speed signal	227
7.4	Testing air conditioner compressor shut-off	227
7.5	Checking the data exchange between the engine control units and other CAN-capable control units	229
28	Ignition system	234
1	Checking ignition system	234
1.1	Checking ignition system	234
1.2	General notes on ignition system	234

1.3	Safety precautions234
1.4	Technical data for ignition system234
1.5	Checking ignition coils235
1.6	Checking output stages for ignition coils236
1.7	Checking misfire detection239
1.8	Checking intake air temperature sender243
1.9	Checking coolant temperature sender -G62248
1.10	Checking engine speed sender -G28250
1.11	Checking knock control stop252
1.12	Checking knock sensors252
1.13	Checking Hall senders (camshaft position sensors)255