

Contents

01 - Self-diagnosis, Electrical check	1
1 Self-diagnosis	1
1.1 Self-diagnosis	1
1.2 Technical data of self-diagnosis	1
1.3 Safety precautions	1
1.4 Connecting vehicle diagnostic, testing and information system VAS 5051 and selecting functions	1
2 Interrogating and erasing fault memory	5
2.1 Interrogating and erasing fault memory	5
2.2 Interrogating fault memory	5
2.3 Erasing fault memory	6
2.4 Fault table	8
2.5 Fault codes 16485 - 17948	8
2.6 Fault codes 17954 - 19561	16
3 Final control diagnosis	23
3.1 Final control diagnosis	23
3.2 Vehicles with engines code letters ASZ, ATD	23
3.3 Vehicles with engine code letters AXR	30
4 Basic setting	37
4.1 Basic setting	37
4.2 Readout specifications for vehicles with 74 kW engine	39
4.3 Readout specifications for vehicles with 96 kW engine	40
5 Coding control unit	41
5.1 Coding control unit	41
6 Reading measured value block (data block)	43
6.1 Reading measured value block (data block)	43
6.2 Performing road test at full throttle	44
6.3 Display group overview	45
6.4 Readout specifications for general vehicle inspection - vehicles with 74 kW engine	48
6.5 Readout specifications for unit injectors - vehicles with 74 kW engine	50
6.6 Readout specifications for engine idling speed - vehicles with 74 kW engine	51
6.7 Readout specifications for exhaust gas recirculation - vehicles with 74 kW engine	53
6.8 Readout specifications for temperature senders - vehicles with 74 kW engine	53
6.9 Readout specifications for engine power output - vehicles with 74 kW engine	54
6.10 Readout specifications for charge pressure control - vehicles with 74 kW engine	56
6.11 Readout specifications for data bus - vehicles with 74 kW engine	56
6.12 Readout specifications for general vehicle inspection - vehicles with 96 kW engine	57
6.13 Readout specifications for unit injectors - vehicles with 96 kW engine	58
6.14 Readout specifications for engine idling speed - vehicles with 96 kW engine	60
6.15 Readout specifications for exhaust gas recirculation - vehicles with 96 kW engine	61
6.16 Readout specifications for temperature senders - vehicles with 96 kW engine	62
6.17 Readout specifications for engine power output - vehicles with 96 kW motor	63
6.18 Readout specifications for charge pressure control - vehicles with 96 kW engine	64
6.19 Readout specifications for data bus - vehicles with 96 kW engine	65
23 - Mixture preparation, Injection	66
1 Servicing Diesel direct injection system	66
1.1 Servicing Diesel direct injection system	66
1.2 Safety precautions	66
1.3 Rules for cleanliness	66
1.4 Fitting locations overview	67
1.5 Dismantling and assembling air cleaner	76
1.6 Servicing intake manifold flap	77

1.7	Servicing intake manifold flap motor -V157 (engine with code letters AXR)	83
1.8	Servicing unit injector	86
1.9	Testing unit injector solenoid valves	89
1.10	Removing and installing unit injector	92
1.11	Removing and installing O rings for unit injector	97
1.12	Wiring and component check with test box V.A.G 1598/31 on engine control unit without protective housing	98
1.13	Wiring and component check with test box V.A.G 1598/31 on engine control unit with protective housing	99
1.14	Renewing engine control unit without protective housing	103
1.15	Renewing engine control unit with protective housing	104
1.16	Testing voltage supply for diesel direct injection system	110
2	Testing control unit input values	115
2.1	Testing control unit input values	115
2.2	Testing engine speed sender -G28	115
2.3	Testing intake manifold pressure sender -G71 and altitude sender -F96	117
2.4	Testing coolant temperature sender -G62	119
2.5	Checking brake light switch -F and brake pedal switch -F47	121
2.6	Testing clutch pedal switch -F36	124
2.7	Checking intake manifold temperature sender -G72	128
2.8	Testing fuel temperature sender -G81	130
2.9	Testing air mass meter -G70	132
2.10	Checking Hall sender for camshaft position -G40	134
3	Testing auxiliary signals	137
3.1	Testing auxiliary signals	137
3.2	Testing AC compressor signal and AC compressor shut-off	137
3.3	Testing speed signal	139
3.4	Testing cruise control system (CCS)	140
3.5	Activating / deactivating cruise control system	142
3.6	Testing engine speed signal	143
4	Testing signals from and to automatic gearbox	143
4.1	Testing signals from and to automatic gearbox	143
4.2	Testing signal wire (CAN bus) between engine control unit and gearbox control unit	143
5	Testing signals from and to ABS control unit	144
5.1	Testing signals from and to ABS control unit	144
5.2	Testing signal wire (CAN bus) between engine control unit and ABS control unit	144
6	Testing signals to and from dash panel insert	144
6.1	Testing signals to and from dash panel insert	144
6.2	Testing signal wire (CAN bus) between engine control unit and dash panel insert	144
7	Testing a 2-wire bus system (CAN bus)	145
7.1	Testing a 2-wire bus system (CAN bus)	145
7.2	Testing data exchange between engine control unit, gearbox control unit and ABS/EDL control unit or dash panel insert	145
28 - Glow plug system	149	
1	Checking glow plug system	149
1.1	Checking glow plug system	149
1.2	Testing operation	149
1.3	Testing glow plug relay -J52 and activation	151
1.4	Checking glow plugs	154