

Contents

01 - Self-diagnosis	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 up vehicle diagnostic, testing and information system VAS 5051 and selecting functions	1
1.5 Control unit identification, engine code ABP	3
1.6 Control unit identification, engine code AAT 1st control unit version	4
1.7 Control unit identification, engine code AAT 2nd control unit version	4
1.8 Control unit identification, engine code AAT 3rd control unit version, AEL	5
1.9 Diagnostic functions	5
2 Interrogating and erasing fault memory	6
2.1 Interrogating and erasing fault memory	6
2.2 Erase fault memory	7
2.3 End output	8
2.4 Fault table	9
3 Final control diagnosis	18
3.1 Final control diagnosis	18
4 Basic setting	25
4.1 Basic setting	25
5 Reading measured value block	27
5.1 Reading measured value block	27
5.2 Performing test drive at full throttle	29
5.3 List of display groups	29
5.4 Specified readouts for engine code ABP	32
5.5 Specified readouts for engine code AAT up to 2nd control unit version	33
5.6 Specified readouts for engine code AAT as from 3rd control unit version and AEL	35
23 - Mixture preparation, Injection	42
1 Servicing diesel direct-injection system	42
1.1 Servicing diesel direct-injection system	42
1.2 Safety precautions	42
1.3 Rules for cleanliness	42
1.4 Exploded view of fitting locations - engine code ABP	43
1.5 Exploded view of fitting locations - engine codes AAT, AEL	47
1.6 Servicing fuel injection system	52
1.7 Removing, installing and adjusting injection pump	57
1.8 Statically check commencement of injection - engine code ABP	64
1.9 Dynamic checking and adjustment of start of injection - engine codes AAT, AEL	65
1.10 Removing, installing and checking injectors	68
1.11 Replacing O-ring at injection timing control cover	70
1.12 Wiring and component check with test box V.A.G 1598 A and adapter 1598/5	71
1.13 Replace engine control unit	72
2 Checking injection control	75
2.1 Checking injection control	75
2.2 Checking injection timing control range	75
2.3 Checking commencement of injection valve -N108	77
2.4 Checking fuel-temperature sender -G81	80
2.5 Removing and installing fuel temperature sender -G81	82
3 Checking control unit input variables	83
3.1 Checking control unit input variables	83
3.2 Checking power supply for diesel direct injection system	83

3.3	Checking voltage supply to diesel direct injection system - vehicles up to 06.94	84
3.4	Checking voltage supply to diesel direct injection system - vehicles as from 06.94	88
3.5	Checking engine speed sender -G28	93
3.6	Checking needle lift sender -G80	95
3.7	Checking air flow meter -G19 - engine codes AAT, AEL	97
3.8	Checking intake air temperature sender -G42	100
3.9	Checking coolant temperature sender -G62	103
3.10	Checking brake light switch and brake pedal switch	106
3.11	Checking slide travel potentiometer -G99 - engine codes ABP and AAT 1st control unit version	109
3.12	Checking modulating piston movement sender -G149 - engine code AAT as from 2nd control unit version and AEL	112
3.13	Checking quantity adjuster -N146	115
3.14	Check accelerator position sender -G79	118
4	Checking additional signals	123
4.1	Checking additional signals	123
4.2	Checking air conditioner compressor shut-off	123
4.3	Checking vehicle speed signal	125
4.4	Checking clutch pedal switch -F36	128
4.5	Checking cruise control system (CCS)	130
4.6	Checking engine speed signal	134
4.7	Checking consumption signal for on-board computer	136
4.8	Checking wiring to gearbox control unit	138
4.9	Checking self-diagnosis fault warning lamp -K83 - engine codes ABP and AAT up to 2nd control unit version	141
28 - Ignition system	143	
1	Checking glow plug system	143
1.1	Checking glow plug system	143
1.2	Function test	143
1.3	Checking glow plug relay -J52 and actuation	145
1.4	Checking glow plugs	148
1.5	Checking glow period warning lamp -K29	149