

Contents

01 - Self-diagnosis	1
1 Self-diagnosis	1
1.1 Features of self-diagnosis	1
1.2 Connecting vehicle diagnosis and service information system VAS 5052 and selecting engine electronics control unit	1
2 Interrogating and erasing fault memory	4
2.1 Erasing fault memory	5
2.2 Fault table: fault codes 00513...00628	6
2.3 Fault table: fault codes 00668...65535	17
3 Final control diagnosis	30
4 Basic setting	31
5 Coding diesel direct injection system control unit J248	33
6 Reading measured value block	34
6.1 List of display groups	34
6.2 Readout specifications for general vehicle check	40
6.3 Readout specifications for injection pump	41
6.4 Readout specifications for engine idling speed	43
6.5 Readout specifications for exhaust gas recirculation	45
6.6 Readout specifications for temperature senders	46
6.7 Readout specifications for engine power output	47
6.8 Readout specifications for charge pressure control	48
7 Adaption	49
23 - Mixture preparation - injection	50
1 Servicing diesel direct injection system	50
1.1 Safety precautions	50
1.2 Rules for cleanliness	50
1.3 Overview of fitting locations	51
1.4 Removing and installing injection pump	52
1.5 Bleeding fuel system	56
1.6 Draining fuel filter	58
1.7 Checking fuel system for leaks	59
1.8 Dynamically checking and adjusting commencement of injection	60
1.9 Checking injectors	62
1.10 Removing and installing injectors	63
1.11 Removing and installing injector with needle lift sender G80	64
1.12 Checking spray pattern of injectors and checking for leaks	65
1.13 Wiring and component check with adapter V.A.G 1598/30 or V.A.G 1598/31	66
1.14 Renewing diesel direct injection system control unit J248	67
1.15 Checking voltage supply for diesel direct injection system	69
2 Checking injection pump	73
2.1 Identification of injection pump	73
2.2 Checking injection timing control range	73
3 Checking signals from and to injection pump	75
3.1 Checking data wire (CAN bus) between engine control unit and injection pump	75
3.2 Checking CAN matching resistor	75
3.3 Checking cut-out signal	75
3.4 Checking engine speed signal	76
4 Checking control unit input values	77
4.1 Checking engine speed sender G28	77
4.2 Checking needle lift sender G80	78
4.3 Checking coolant temperature sender G62	78



4.4	Checking intake air temperature sender G42	79
4.5	Checking oil temperature sender G8	80
4.6	Checking air mass meter G70	81
4.7	Checking brake light switch F and brake pedal switch F47	83
4.8	Checking clutch pedal switch F36	84
4.9	Checking accelerator pedal position sender G79	84
4.10	Checking variable intake manifold flap changeover valve N239	85
5	Checking signals from and to automatic gearbox	87
5.1	Checking data wire (CAN bus) between engine control unit and gearbox control unit	87
6	Checking signals from and to ABS control unit	88
6.1	Checking data wire (CAN bus) between engine control unit and ABS control unit	88
7	Checking a 2-wire bus system (CAN bus)	89
7.1	Checking data wire (CAN bus) between several control units	89
8	Checking signals from and to air conditioner	93
8.1	Checking AC compressor signal and AC compressor shut-off	93
9	Check signals from and to dash panel insert	94
9.1	Checking road speed signal	94
9.2	Checking engine speed signal	94
9.3	Checking fuel consumption signal	95
9.4	Checking fuel level signal	95
28	- Ignition system	96
1	Checking glow plug system	96
1.1	Checking operation	96
1.2	Checking glow plugs	96
1.3	Removing and installing glow plugs	96
1.4	Checking glow period warning lamp K29	97