

Contents

01 - Self-diagnosis	1
1 Self-diagnosis	1
1.1 Self-diagnosis	1
1.2 Safety precautions	1
1.3 Connecting up vehicle diagnostic, testing and information system VAS 5051 and selecting functions	1
2 Dash panel insert self-diagnosis up to Model Year 1999	4
2.1 Dash panel insert self-diagnosis up to Model Year 1999	4
2.2 General information	4
2.3 Starting dash panel insert self-diagnosis	4
2.4 Interrogating fault memory	6
2.5 Fault table	8
2.6 Final control diagnosis	9
2.7 Erasing fault memory	13
2.8 End of output	15
2.9 Encoding control unit	15
2.10 Reading measured value block	18
2.11 Adaption	21
2.12 Input values on dash panel insert replacement	44
2.13 Resetting service display on completion of service work (without VAS 5051)	44
3 Self-diagnosis of dash panel insert with Long Life Service as of Model Year 2000	46
3.1 Self-diagnosis of dash panel insert with Long Life Service as of Model Year 2000	46
3.2 General information	46
3.3 Starting dash panel insert self-diagnosis	47
3.4 Interrogating fault memory	49
3.5 Fault table	50
3.6 Final control diagnosis	54
3.7 Erasing fault memory	58
3.8 End of output	59
3.9 Encoding control unit	60
3.10 Reading measured value block	63
3.11 Adaption	71
3.12 Input values on dash panel insert replacement	108
3.13 Resetting service display on completion of service work (without VAS 5051)	109
3.14 Checking data exchange between control units	109
4 Immobilizer self-diagnosis - immobilizer I (fixed code)	113
4.1 Immobilizer self-diagnosis - immobilizer I (fixed code)	113
4.2 General information	113
4.3 Starting immobilizer self-diagnosis	114
4.4 Interrogating fault memory	116
4.5 Fault table	118
4.6 Erasing fault memory	119
4.7 End of output	120
4.8 Reading measured value block	121
4.9 Adaption	123
4.10 Establishing PIN	123
4.11 Matching of vehicle keys	124
4.12 Procedure in the event of loss of keys	130
4.13 Adaption following replacement of dash panel insert	130
4.14 Adaption following replacement of engine control unit	131
4.15 Emergency starting function with VAS 5051	135
5 Immobilizer self-diagnosis - immobilizer II (variable code)	138
5.1 Immobilizer self-diagnosis - immobilizer II (variable code)	138
5.2 General information	139

5.3	Starting immobilizer self-diagnosis	140
5.4	Interrogating fault memory	142
5.5	Fault table	143
5.6	Erasing fault memory	144
5.7	End of output	146
5.8	Reading measured value block	146
5.9	Adaption	149
5.10	Establishing PIN	150
5.11	Matching of vehicle keys	150
5.12	Procedure in the event of loss of keys	156
5.13	Adaption following replacement of dash panel insert	156
5.14	Adaption following replacement of engine control unit	157
5.15	Emergency starting function with VAS 5051	161
6	Immobilizer self-diagnosis - immobilizer III	164
6.1	Immobilizer self-diagnosis - immobilizer III	164
6.2	General information	165
6.3	Starting immobilizer self-diagnosis	166
6.4	Interrogating fault memory	168
6.5	Fault table	169
6.6	Erasing fault memory	170
6.7	End of output	171
6.8	Reading measured value block	172
6.9	Adaption	175
6.10	Establishing PIN	176
6.11	Matching of vehicle keys	176
6.12	Procedure in the event of loss of keys	182
6.13	Adaption following replacement of dash panel insert	182
6.14	Adaption following replacement of engine control unit	188
6.15	Adaption following replacement of dash panel insert and engine control unit	192
6.16	Control unit release	195
7	Cruise control system (CCS) self-diagnosis	199
7.1	Cruise control system (CCS) self-diagnosis	199
7.2	General information	199
7.3	Checking cruise control system (CCS) - petrol engines with electronic throttle	199
7.4	Checking cruise control system (CCS) - diesel engines	203
7.5	Activating/deactivating cruise control system	206
8	Acoustic Parking System (APS) self-diagnosis	208
8.1	Acoustic Parking System (APS) self-diagnosis	208
8.2	General information	208
8.3	Starting parking aid system self-diagnosis	209
8.4	Interrogating fault memory	210
8.5	Fault table	212
8.6	Erasing fault memory	213
8.7	End of output	214
8.8	Encoding control unit	215
8.9	Reading measured value block	217
8.10	Adaption	220
9	Automatic headlight range control self-diagnosis	224
9.1	Automatic headlight range control self-diagnosis	224
9.2	General information	224
9.3	Starting automatic headlight range control self-diagnosis	225
9.4	Interrogating fault memory	226
9.5	Fault table	228
9.6	Final control diagnosis	229
9.7	Basic setting	231
9.8	Erasing fault memory	233
9.9	End of output	234

9.10	Encoding control unit	235
9.11	Reading measured value block	237