

Contents

01 - Self-diagnosis	1
1 Self-diagnosis	1
1.1 Self-diagnosis	1
1.2 Safety precautions	1
1.3 Connecting vehicle diagnostic, testing and information system VAS 5051 and selecting functions	1
2 Self-diagnosis of the dash panel insert up to vehicle ID No. 8N_Y_050 000	3
2.1 Self-diagnosis of the dash panel insert up to vehicle ID No. 8N_Y_050 000	3
2.2 General notes	3
2.3 Starting self-diagnosis of dash panel	4
2.4 Interrogating fault memory	6
2.5 Fault table	7
2.6 Final control diagnosis	8
2.7 Erasing fault memory	12
2.8 End of output	13
2.9 Encoding control unit	14
2.10 Reading measured value block	16
2.11 Adaption	20
2.12 Values to be entered on replacing dash panel	38
2.13 Resetting service display after a service without using VAS 5051	39
3 Self-diagnosis of the dash panel insert with Long Life Service as of vehicle ID No. 8N_Y_050 001	40
3.1 Self-diagnosis of the dash panel insert with Long Life Service as of vehicle ID No. 8N_Y_050 001	40
3.2 General notes	40
3.3 Starting self-diagnosis of dash panel	41
3.4 Interrogating fault memory	43
3.5 Fault table	44
3.6 Final control diagnosis	48
3.7 Erasing fault memory	52
3.8 End of output	53
3.9 Encoding control unit	54
3.10 Reading measured value block	56
3.11 Adaption	64
3.12 Values to be entered on replacing dash panel	97
3.13 Resetting service display after a service without using VAS 5051	98
3.14 Checking exchange of data between control units	98
4 Immobiliser self-diagnosis - Immobiliser II (variable code)	102
4.1 Immobiliser self-diagnosis - Immobiliser II (variable code)	102
4.2 General notes	103
4.3 Start self-diagnosis of immobiliser	104
4.4 Interrogating fault memory	106
4.5 Fault table	107
4.6 Erasing fault memory	108
4.7 End of output	110
4.8 Reading measured value block	110
4.9 Adaption	113
4.10 Establishing secret number	114
4.11 Matching vehicle keys	114
4.12 Lost key procedure	120
4.13 Adaption after replacing dash panel	120
4.14 Adaption procedure after replacing engine control unit	121
4.15 Emergency start function with VAS 5051	125
5 Immobiliser self-diagnosis - Immobiliser III	129

5.1	Immobiliser self-diagnosis - Immobiliser III	129
5.2	General notes	129
5.3	Start self-diagnosis of immobiliser	130
5.4	Interrogating fault memory	132
5.5	Fault table	134
5.6	Erasing fault memory	135
5.7	End of output	136
5.8	Reading measured value block	137
5.9	Adaption	140
5.10	Establishing secret number	140
5.11	Matching vehicle keys	141
5.12	Lost key procedure	147
5.13	Adaption after replacing dash panel	147
5.14	Adaption procedure after replacing engine control unit	153
5.15	Adaption following replacement of dash panel and engine control unit	157
5.16	Enabling control units	161
6	Cruise control system (CCS) self-diagnosis	164
6.1	Cruise control system (CCS) self-diagnosis	164
6.2	General notes	164
6.3	Checking Cruise Control System (CCS)	164
6.4	Activating/deactivating cruise control system	168
7	Automatic headlight range control self-diagnosis	169
7.1	Automatic headlight range control self-diagnosis	169
7.2	General notes	169
7.3	Performing self-diagnosis of automatic headlight range control	170
7.4	Interrogating fault memory	171
7.5	Fault table	173
7.6	Final control diagnosis	175
7.7	Basic setting	176
7.8	Erasing fault memory	178
7.9	End of output	179
7.10	Encoding control unit	180
7.11	Reading measured value block	182