

Contents

01 - Self-diagnosis	1
1 Connecting fault reader V.A.G 1551	1
1.1 Connecting fault reader V.A.G 1551	1
2 Self-diagnosis of airbag system BTU (basic triggering unit) with side airbag	2
2.1 Self-diagnosis of airbag system BTU (basic triggering unit) with side airbag	2
2.2 General notes	2
2.3 Initiating self-diagnosis of airbag system	3
2.4 Interrogating fault memory	5
2.5 Fault table for BTU airbag system	5
2.6 Interrogating airbag control unit version	17
2.7 Final control diagnosis up to CW 18.99	18
2.8 Final control diagnosis as of week 18.99	19
2.9 Encoding airbag control unit	20
2.10 Reading measured value block	23
2.11 Summary of measured value blocks	24
2.12 Adaption: Disabling and activating passenger's airbag unit	28
3 Self-diagnosis of airbag system BTU (basic triggering unit) with side airbag My 2002 >	31
3.1 Self-diagnosis of airbag system BTU (basic triggering unit) with side airbag My 2002 >	31
3.2 Self-diagnosis in Guided Fault-finding via VAS5051	31
4 Self-diagnosis of central locking system	31
4.1 Self-diagnosis of central locking system	31
4.2 General notes	31
4.3 System description of anti-theft alarm with Thatcham ATW function (2nd generation)	32
4.4 Initiating self-diagnosis of the central locking system	32
4.5 Interrogating fault memory	33
4.6 Fault table for the central locking	34
4.7 Interrogating control unit version of central locking control unit	41
4.8 Final control diagnosis	41
4.9 Encoding central locking control unit	44
4.10 Coding table up to approx. CW 32.98 (two-key remote keys)	45
4.11 Coding table up to CW 18.00 (with introduction of three-key remote keys)	45
4.12 Coding table as of CW 18.00 (three-key remote keys)	46
4.13 Coding table as of CW 18.01 (with introduction of software version D35)	46
4.14 Coding table as of CW 18.01 for vehicles with British registration (with introduction of software version D35)	47
4.15 Coding table as of CW 18.01 for vehicles with Japanese registration (with introduction of software version D35)	47
4.16 Reading measured value block	49
4.17 Measured value block overview	51
4.18 Matching or deleting vehicle key for radio remote control	55
4.19 Adaption	57
5 Ultrasonic interior monitor self-diagnosis	59
5.1 Ultrasonic interior monitor self-diagnosis	59
5.2 General notes	59
5.3 Initiating self-diagnosis of the interior monitor	60
5.4 Interrogating fault memory	61
5.5 Fault table for interior monitor	61
5.6 Interrogating control unit version	64
5.7 Functional test of interior monitor	65
5.8 Final control diagnosis for vehicles without head airbag	65
5.9 Final control diagnosis for vehicles with head airbag	67
5.10 Encoding the control unit (vehicles without head airbag)	68
5.11 Encoding the control unit (vehicles with head airbag)	69
5.12 Reading measured value block	71



5.13	Measured value block overview	71
5.14	Adaption	72
6	Self-diagnosis of control unit for seat adjustment with memory function	74
6.1	Self-diagnosis of control unit for seat adjustment with memory function	74
6.2	General notes	74
6.3	Interrogating fault memory	75
6.4	Fault table for control unit for seat adjustment with memory function	76
6.5	Interrogating control unit version	79
6.6	Encoding memory for driver's seat control unit	79
6.7	Reading measured value block	80
6.8	Summary of measured value blocks	81
6.9	Basic setting of seat position at control unit	84
6.10	Deactivating the remote key memory function using the basic setting function	85
6.11	Erasing fault memory	86
6.12	End of output	87
7	Self-diagnosis of control unit for passenger's seat adjustment with memory function	88
7.1	Self-diagnosis of control unit for passenger's seat adjustment with memory function	88
7.2	General notes	88
7.3	Interrogating fault memory	89
7.4	Fault table for control unit for seat adjustment with memory function	90
7.5	Interrogating control unit version	92
7.6	Encoding memory for passenger seat control unit	93
7.7	Reading measured value block	94
7.8	Measured value block overview, passenger seat	94
7.9	Basic setting of seat position at control unit	97