



Contents

01 - Self-diagnosis	1
1 Vehicle diagnosis, testing and information systems	1
1.1 Connecting vehicle diagnosis, testing and information system VAS 5051 A	1
2 Immobilizer self-diagnosis	4
2.1 Performing immobilizer self-diagnosis	5
2.2 Fault table	9
2.3 Data blocks	11
2.4 Coding immobilizer control unit J362	16
3 Guided functions for immobilizer	19
3.1 Observe additional information and prerequisites for "online request with GeKo-VW"	19
3.2 Online system test	20
3.3 Adaption of ignition keys	20
3.4 Adaption (matching) after changing engine control unit	21
3.5 Adapting immobilizer	21
4 Self-diagnosis of the dash panel insert with no data bus connection	23
4.1 Notes when renewing dash panel inserts	23
4.2 General information on self-diagnosis	23
4.3 Locations for dash panel insert senders and sensors	24
4.4 Performing self-diagnosis	26
4.5 Final control diagnosis	33
4.6 Coding control unit	35
4.7 Reading data block	38
4.8 Display group overview	39
4.9 Adaption (overview)	42
4.10 Adaption of service interval data when renewing the dash panel insert	43
4.11 Resetting service interval display	45
4.12 Adapting distance travelled display	47
4.13 Reading distance impulse number (K-number)	49
4.14 Checking fuel gauge (adaption)	50
4.15 Adaption of the consumption indicator	53
4.16 Adaption of language variants for driver information	54
5 Self-diagnosis of dash panel insert with data bus connection	57
5.1 Locations for dash panel insert senders and sensors	59
5.2 Performing self-diagnosis	60
5.3 Final control diagnosis	68
5.4 Code control unit 05.99 ▶ 04.00	71
5.5 Code control unit 05.00 ▶	73
5.6 Reading data block	76
5.7 Display group overview	77
5.8 Adaption (overview)	82
5.9 Adaption of service interval data when renewing the dash panel insert for vehicles from 05.99 ▶ 04.00	84
5.10 Adaption of service interval data when renewing the dash panel insert for vehicles from 05.00 ▶	87
5.11 Resetting service interval display	90
5.12 Adapting distance travelled display	92
5.13 Reading distance impulse number (K-number)	94
5.14 Checking fuel gauge (adaption)	95
5.15 Adaption of the consumption indicator	97
5.16 Adaption of language variants for driver information	99
6 Data bus diagnostic interface	101
6.1 Performing self-diagnosis	101



6.2	Coding control unit	107
6.3	Reading data block	108
6.4	Display group overview	109