



Contents

01 - Self-diagnosis, Electrical check	1
1 Self-diagnosis function, ITT Mark 04	1
1.1 Self-diagnosis function, ITT Mark 04	1
1.2 Function	1
1.3 Distinguishing features of ABS and the ABS/EDL, ITT Mark 04	2
1.4 Technical data of self-diagnosis	4
1.5 Safety precautions and fundamental points regarding fault finding	4
1.6 Fault finding with fault reader V.A.G 1551 on ABS, ITT Mark 04 and ABS/EDL ITT Mark 04 (flow chart)	5
2 Electrical/electronic components and fitting locations	6
2.1 Electrical/electronic components and fitting locations	6
3 Executing self diagnosis	11
3.1 Executing self diagnosis	11
3.2 Test prerequisites for self-diagnosis	12
3.3 Connecting fault reader V.A.G 1551 and selecting function	12
3.4 List of selectable functions	15
3.5 Interrogating fault memory	15
3.6 Fault table	16
3.7 Erasing fault memory, ending output	21
4 Electrical check of the ABS and ABS/EDL ITT Mark 04	22
4.1 Electrical check of the ABS and ABS/EDL ITT Mark 04	22
4.2 Test prerequisites	22
4.3 Contact assignment of multi-pin connector	23
4.4 Fault table	26
4.5 Removing and installing control unit	39
4.6 Adjusting brake light switch	40
5 Self-diagnosis function ITT Mark 20 GI	40
5.1 Self-diagnosis function ITT Mark 20 GI	40
5.2 Function	40
5.3 Distinguishing features of ABS ITT Mark 20 GI and the ABS/EDL ITT Mark 20 GI	41
5.4 Technical data of self-diagnosis	43
5.5 Safety precautions and fundamental points regarding fault finding	43
5.6 Fault finding with fault reader V.A.G 1551 on ABS and ABS/EDL ITT Mark 20 (flow chart)	44
6 Electrical/electronic components and fitting locations	45
6.1 Electrical/electronic components and fitting locations	45
7 Faults displayed by warning lamps K47 and K118	49
7.1 Faults displayed by warning lamps K47 and K118	49
7.2 Vehicle with ABS/EDL has no EDL function	50
8 Executing self diagnosis	50
8.1 Executing self diagnosis	50
8.2 Test prerequisites for self-diagnosis	50
8.3 List of selectable functions	50
8.4 Connecting fault reader V.A.G 1551 and selecting functions	51
8.5 Interrogating fault memory	53
8.6 Fault table	54
8.7 Erasing fault memory, ending output	56
8.8 Coding control unit	57
8.9 Read measured value block	58
8.10 Final control diagnosis	61
8.11 Initiating basic setting	68
9 Electrical check of the ABS and ABS/ EDL ITT Mark 20 GI	73
9.1 Electrical check of the ABS and ABS/ EDL ITT Mark 20 GI	73



Golf 1992 , Vento 1992 >
Running gear self-diagnosis for ABS - Edition 01.1997

9.2	Test prerequisites	73
9.3	Multi-pin connector with contact assignment	74
9.4	Test table	75
9.5	Adjusting brake light switch	79