

Contents

01 - Self-diagnosis	1
1 Self-diagnosis	1
1.1 Self-diagnosis	1
1.2 Technical data of self-diagnosis	1
1.3 Safety precautions	1
1.4 Connecting fault reader V.A.G 1551 and selecting control unit for engine electronics	1
2 Interrogating and erasing fault memory	4
2.1 Interrogating and erasing fault memory	4
2.2 Fault table	5
3 Final control diagnosis	9
3.1 Final control diagnosis	9
4 Basic setting	11
4.1 Basic setting	11
5 Encoding control unit	12
5.1 Encoding control unit	12
6 Reading measured value block	13
6.1 Reading measured value block	13
7 Testing wiring connections	22
7.1 Testing wiring connections	22
7.2 Testing voltage supply for "black" diagnostic connector	23
7.3 Testing wiring connection between "white" diagnostic connector and engine control unit ..	23
7.4 Testing cable connection of coding connector	26
24 - Mixture preparation, Injection	28
1 Servicing Digifant fuel injection system	28
1.1 Servicing Digifant fuel injection system	28
1.2 Safety precautions	28
1.3 Rules for cleanliness	28
1.4 Technical data	29
1.5 Overview of fitting locations	30
1.6 Removing and installing parts of the fuel injection system	34
1.7 Dismantling and assembling air cleaner	37
1.8 Dismantling and assembling fuel rail with injectors	39
1.9 Testing wiring and components with test box V.A.G 1598 A and adapter 1598/9	40
1.10 Replacing control unit for engine electronics	41
1.11 Testing idling speed	43
1.12 Testing system pressure, fuel pressure regulator and holding pressure	45
1.13 Testing fuel pump relay -J17 and actuation	47
1.14 Testing injectors	50
1.15 Removing and installing injectors	54
1.16 Testing cold start valve -N17	57
1.17 Testing idling stabilisation valve -N71	61
1.18 Testing acceleration/full throttle enrichment and fuel cut-off in overrun	64
1.19 Testing air flow meter -G19	64
2 Testing lambda control	67
2.1 Testing lambda control	67
2.2 Engine running problems after cold start	68
2.3 Testing lambda probe -G39 and lambda control	69
2.4 Testing lambda probe heater -Z19	70
3 Testing tank breather	72
3.1 Testing tank breather	72
3.2 Testing solenoid valve 1 for activated charcoal filter -N80	72



4	Testing throttle valve potentiometer -G69	75
4.1	Testing throttle valve potentiometer -G69	75
4.2	Adapting Digifant control unit -J169 and throttle valve potentiometer -G69 to each other . .	79
4.3	Adapting automatic gearbox control unit and throttle valve potentiometer -G69 to each other	79
4.4	Basic setting of the throttle valve	80
4.5	Testing and adjusting closing damper	80
5	Testing intake air preheater	81
5.1	Testing intake air preheater	81
5.2	Connection diagram for vacuum hoses	82
6	Testing auxiliary signals	85
6.1	Testing auxiliary signals	85
6.2	Testing engine speed increase for air conditioner	85
6.3	Testing AC compressor shutoff	86
6.4	Testing engine speed signal	87
6.5	Testing vehicle speed signal	87
6.6	Testing fuel consumption signal	88
6.7	Testing wiring connection to automatic gearbox control unit	88
6.8	Testing start signal	89
28	- Ignition system	91
1	Testing ignition system	91
1.1	Testing ignition system	91
1.2	Safety precautions	91
1.3	Adjustment data, spark plugs	91
1.4	Servicing ignition system	92
1.5	Installing distributor	95
1.6	Testing and adjusting ignition timing	96
1.7	Testing Hall sender -G40	97
1.8	Testing ignition transformer -N152	99
1.9	Testing output stage for ignition transformer	100
1.10	Testing intake air temperature sensor -G42	103
1.11	Testing coolant temperature sensor -G62	104
1.12	Testing voltage supply for control unit	106
1.13	Testing current supply relay -J176	108
1.14	Testing knock sensor -G61	110