

## Contents

<b>23 - Mixture preparation - injection</b>	<b>1</b>
<b>1 Safety precautions</b>	<b>1</b>
1.1 Safety precautions when using testers and measuring instruments during a road test	1
1.2 Safety precautions when working on vehicles with start/stop system	1
1.3 Safety precautions when working on the fuel system	1
1.4 Safety precautions when working on the exhaust system	3
<b>2 Repair instructions</b>	<b>5</b>
2.1 Rules for cleanliness	5
2.2 General notes	5
2.3 General repair instructions	6
2.4 Foreign material in engine	7
2.5 Contact corrosion	7
2.6 Routing and attachment of pipes, hoses and wiring	7
2.7 Installing radiators and condensers	7
2.8 Checking vacuum system	8
<b>3 Injection system</b>	<b>9</b>
3.1 Overview of fitting locations - injection system, vehicles with engine codes BMK, BPP, BSG, BNG, ASB	9
3.2 Overview of fitting locations - injection system, vehicles with engine codes CANA, CANB, CANC, CAND, CDYA, CDYB, CDYC	16
3.3 Overview - fuel system, vehicles with engine codes BMK, BPP, BSG, BNG, ASB	27
3.4 Overview - fuel system, vehicles with engine codes CANA, CANB, CANC, CAND, CDYA, CDYB, CDYC	29
3.5 Assembly overview - fuel system, vehicles with engine codes BMK, BPP, BSG, BNG, ASB	31
3.6 Assembly overview - fuel system, vehicles with engine codes CANA, CANB, CANC, CAND, CDYA, CDYB, CDYC	34
3.7 Bleeding fuel system and checking for leaks	37
3.8 Assembly overview - air filter	37
3.9 Removing and installing engine cover panel	39
3.10 Removing and installing air filter element	39
3.11 Removing and installing air mass meter G70	42
3.12 Assembly overview - intake manifold, vehicles with engine codes BMK, BPP, BSG, BNG, ASB	43
3.13 Removing and installing intake manifold flap motor V157 or intake manifold flap 2 motor V275 - vehicles with engine codes BMK, BPP, BSG, BNG, ASB	61
3.14 Assembly overview - intake manifold, vehicles with engine codes CANA, CANB, CANC, CAND, CDYA, CDYB, CDYC	72
3.15 Installing high-pressure pipes	82
3.16 Checking injectors	82
3.17 Performing adaption of correction values for injectors	83
3.18 Checking for injectors sticking open	83
3.19 Measuring return flow rate of injectors with engine running	85
3.20 Checking return flow rate of injectors at starter cranking speed	90
3.21 Checking pressure retention valve in fuel return line	93
3.22 Assembly overview - injectors and high-pressure pipes	94
3.23 Removing and installing injectors	96
3.24 Assembly overview - toothed belt for high-pressure pump, vehicles with engine codes BMK, BPP, BSG, BNG, ASB	102
3.25 Assembly overview - high-pressure pump, vehicles up to 10.2005 with engine codes BMK, BPP, BSG, BNG, ASB	117
3.26 Assembly overview - high-pressure pump, vehicles from 10.2005 onwards with engine codes BMK, BPP, BSG, BNG, ASB	125
3.27 Bleeding fuel system and checking for leaks	132

3.28	Bleeding fuel system after installing high-pressure pump - vehicles with engine codes BMK, BPP, BSG, BNG, ASB .....	132
3.29	Assembly overview - toothed belt for high-pressure pump, vehicles with engine codes CANA, CANB, CANC, CAND, CDYA, CDYB, CDYC .....	133
3.30	Assembly overview - high-pressure pump, vehicles with engine codes CANA, CANB, CANC, CAND, CDYA, CDYB, CDYC .....	148
3.31	Performing first fuel filling after installing high-pressure pump - vehicles with engine codes CANA, CANB, CANC, CAND, CDYA, CDYB, CDYC .....	155
3.32	Checking fuel pressure regulating valve N276 .....	156
3.33	Removing and installing fuel pressure regulating valve N276 .....	158
3.34	Removing and installing fuel pressure sender G247 .....	161
3.35	Removing and installing Lambda probe G39 with Lambda probe heater Z19 .....	163
3.36	Removing and installing exhaust gas pressure sensor 1 G450 .....	164
<b>4</b>	<b>Engine control unit .....</b>	<b>167</b>
4.1	Checking wiring and components with test box V.A.G 1598/42 (154-pin) .....	167
4.2	Renewing engine control unit .....	170
<b>28 - Glow plug system .....</b>	<b>176</b>	
<b>1</b>	<b>Checking glow plug system .....</b>	<b>176</b>
1.1	Removing and installing glow plugs .....	177