## Contents

1	Safety precautions and rules for cleanliness
1.1	Safety precautions when using testers and measuring instruments during a road test
1.2	Safety precautions when working on the fuel system
1.3	Safety precautions when working on the injection and glow plug system
1.4	Checking vacuum system
2	Injection system
2.1	Overview of fitting locations - vehicles with engine codes BUG and BUN
2.2	Overview of fitting locations - vehicles with engine codes CASA and CASB
2.3 2.4	System layout - vehicles with engine codes BUG and BUN
2.5	Overview - fuel system, vehicles with engine codes CASA and CASB from autumn 2009 onwards
2.6	Exploded view - fuel system, vehicles with engine codes BUG and BUN
2.7	Exploded view - fuel system, vehicles with engine codes CASA and CASB
2.8	Exploded view - air cleaner
2.9	Removing and installing engine cover panel
2.10	Removing and installing air filter element
2.11	Removing and installing air cleaner housing
2.12	Removing and installing air mass meter G70
2.13	Exploded view - intake manifold, vehicles with engine codes BUG and BUN
2.14	Removing and installing intake manifold (top section) - vehicles with engine codes BUG and BUN
2.15	Removing and installing intake manifold (bottom section, left-side) - vehicles with engine codes BUG and BUN
2.16	Removing and installing intake manifold (bottom section, right-side) - vehicles with engine codes BUG and BUN
2.17	Exploded view - intake manifold, vehicles with engine codes CASA and CASB
2.18	Removing and installing intake manifold (top section) - vehicles with engine codes CASA and CASB
2.19	Removing and installing intake manifold (bottom section, left-side) - vehicles with engine codes CASA and CASB
2.20	Removing and installing intake manifold (bottom section, right-side) - vehicles with engine codes CASA and CASB
2.21	Installing high-pressure pipes
2.22	Removing and installing intake manifold flap motor V157 / intake manifold flap 2 motor V275 performing adaption - vehicles with engine codes BUG and BUN only
2.23	Checking injectors
2.24	Performing adaption of correction values for injectors
2.25	Checking for injectors sticking open
2.26	Checking return flow rate of injectors with engine running
2.27	Checking return flow rate of injectors at starter cranking speed
2.28	Checking pressure retention valve in fuel return line
2.29	Checking restrictor in fuel return line
2.30	Exploded view - injectors and high-pressure pipes
2.31	Removing and installing injectors
2.32	Exploded view - toothed belt for high-pressure pump, vehicles with engine codes BUG and BUN
2.33	Removing and installing toothed belt for high-pressure pump - vehicles with engine codes BUG and BUN
2.34	Exploded view - toothed belt for high-pressure pump, vehicles with engine codes CASA and CASB
2.35	Removing and installing toothed belt for high-pressure pump - vehicles with engine codes CASA and CASB

	2.36 2.37	Exploded view - high-pressure pump, vehicles with engine codes BUG and BUN	107
	2.37	Removing and installing high-pressure pump - vehicles with engine codes BUG and BUN	109
	2.38	Bleeding fuel system after installing high-pressure pump - vehicles with engine codes BUG and BUN	111
	2.39	Exploded view - high-pressure pump, vehicles with engine codes CASA and CASB	113
	2.40	Removing and installing high-pressure pump - vehicles with engine codes CASA and CASB	116
	2.41	Performing first fuel filling after installing high-pressure pump - vehicles with engine codes CASA and CASB	118
	2.42	Bleeding fuel system and checking for leaks	119
	2.43	Checking fuel pressure regulating valve N276	120
	2.44	Removing and installing fuel pressure regulating valve N276	122
	2.45	Removing and installing fuel pressure sender G247	
	2.46	Exploded view - Lambda probes and exhaust gas temperature control	
	2.47	Removing and installing Lambda probe G39 with Lambda probe heater Z19	
	2.48	Removing and installing exhaust gas pressure sensor 1 G450	129
	3	Engine control unit	130
	3.1	Checking wiring and components with test box V.A.G 1598/42 (154-pin)	130
	3.2	Renewing engine control unit J623	132
28 -	Glow	plug system	135
	1		135
	1.1	Exploded view - glow plugs, Hall sender, engine speed sender	
	1.2	Removing and installing glow plugs	
	1.3	Removing and installing engine speed sender G28	138
	1.4	Removing and installing Hall sender G40	138