



Contents

00 - Technical data	1
1 — Change history —	1
2 Technical Data	2
2.1 Engine number	2
2.2 Engine characteristics	2
10 - Removing and installing engine	3
1 Engine - remove and install	3
1.1 Removal - recommendations	6
1.2 Engine - fasten to assembly stand	11
1.3 Installation notes	11
1.4 Tightening torques	12
1.5 Engine and gearbox support set - align	13
1.6 Power-drive unit supports	14
1.7 Additional notes and installation works in vehicles with air conditioning	16
13 - Crankshaft group	18
1 Engine - assembly and disassembly	18
1.1 Seal lid - replace	23
1.2 Poly-V belt (elastic) - remove and install	23
2 Crankshaft and flywheel flanges - remove and install	27
2.1 Flywheel - remove and install	28
2.2 Crankshaft seal (pulley side) - replace	29
2.3 Crankshaft flange (flywheel side) with Engine speed sensor G28 rotor - replace	32
3 Crankshaft - remove and install	41
3.1 Identifying engine bearing shells	42
3.2 Colour codes	43
3.3 Crankshaft - dimensions	43
4 Pistons and connecting rods - removal and installation	44
4.1 Piston and cylinder - dimensions	47
15 - Cylinder head, valve gear	49
1 Cylinder head - assembly and disassembly	49
1.1 Toothed belt semi-automatic tensioning pulley - check	52
1.2 Toothed belt - remove and install, adjust	53
1.3 Cylinder head - remove and install	58
1.4 Compression - check	62
2 Camshaft - repair	66
2.1 Camshaft - check axial clearance	69
2.2 Valve seat - trim	70
2.3 Camshaft seal - replace	72
2.4 Camshaft and cylinder head cover - removal and installation	75
2.5 Valve guides - check	79
2.6 Valve stem sealant - replace	80
17 - Lubrication	84
1 Lubrication system components	84
1.1 Lubricating system components - assembly overview	84
1.2 Engine oil	87
1.3 Crankcase - remove and install	87
1.4 Oil filter - replace	90
1.5 Oil pump - remove and install	92



1.6	Oil pressure switch F1 - remove and install	96
1.7	Oil pressure and Oil pressure switch F1 - check	97
19 - Cooling		99
1	Cooling system components	99
1.1	Cooling system components, body side	99
1.2	Cooling system components, engine side	101
1.3	Hose connection diagram for cooling system	104
1.4	Cooling system - drainage and replenishment	104
1.5	Cooling system - check air-tightness	111
1.6	Coolant tank flap - check safety valve	113
1.7	Radiator - remove and install	114
1.8	Water pump - remove and install	117
20 - Fuel supply system		120
1	Fuel supply system components	120
1.1	Fuel tank components with accessories and fuel filter - removal and installation	120
1.2	Safety measures regarding work on the fuel supply	124
1.3	Cleaning rules	125
1.4	Cold start system components - remove and install	125
1.5	Fuel pump (pre-supply pump) G6 - remove and install	127
1.6	Fuel gauge sensor G - remove and install	129
1.7	Fuel reservoir - remove and install	130
1.8	Fuel reservoir (EU5) - remove and install	131
1.9	Fuel pump (pre-supply pump) G6 - check	135
2	Engine power electronic adjustment (electronic accelerator) - check	146
2.1	Electronic accelerator system operation	146
3	Activated charcoal filter system	148
3.1	Operation	148
3.2	Activated charcoal filter system components - repair	148
3.3	Fuel tank ventilation - check	149
24 - Mixture preparation - injection		151
1	Injection system - repair	151
1.1	General instructions regarding the injection system	151
1.2	Component location	151
1.3	Injection components - remove and install	154
1.4	Intake manifold - remove and install	157
1.5	Fuel distributor with injectors - removal and installation	158
1.6	Air filter set - assemble and disassemble	159
1.7	Air filter - remove and install	160
1.8	Safety measures	160
1.9	Cleaning rules	162
1.10	Technical Data	162
2	Component checks	163
2.1	Injection valves - check	163
2.2	Supply system pressure, fuel pressure gauge and residual pressure - check	165
3	READINESS code	172
3.1	Creating and Interpreting the READINESS code	172
4	Engine control unit J623	173
4.1	Engine control unit J623 - remove and install	173
4.2	Adjust components	173
4.3	Check the event memory in the Engine control unit J623 and delete it	174
26 - Exhaust system		177



1	Exhaust system components	177
1.1	Intake manifold with catalytic converter, front exhaust manifold, intermediate silencer and installation parts	177
1.2	Rear muffler with supports	180
28 - Glow plug system		182
1	Ignition system	182
1.1	General instructions regarding the ignition system	182
1.2	Ignition system components - remove and install	182
1.3	Safety measures	184
1.4	Spark plugs Q - test data	184