



Contents

00 - Technical data	1
1 — Change history —	1
2 Safety instructions	2
2.1 Safety measures regarding work on the fuel supply	2
2.2 Safety measures in test drives using testing and measurement devices	3
2.3 Safety measures when working on the ignition system	4
2.4 Safety measures when working on the exhaust system	4
2.5 Safety measures when working on the cooling system	5
3 Identification	6
3.1 Engine number/engine characteristics	6
4 Repair instructions	8
4.1 Cleaning rules	8
4.2 General instructions	8
4.3 General repair instructions	8
4.4 Foreign bodies on the engine	9
4.5 Contact corrosion	9
4.6 Connection installation and fastening	9
4.7 Radiator and capacitor installation	9
10 - Removing and installing engine	10
1 Engine - remove and install	10
1.1 Engine - removal	10
1.2 Engine - separate gearbox	20
1.3 Secure the engine to the engine and gearbox swivelling stand	21
1.4 Engine - installation	23
2 Power-drive unit supports	26
2.1 Power unit brackets - assembly overview	26
2.2 Support engine in mounting position	28
2.3 Power-drive unit supports (engine side) - remove and install	29
2.4 Power-drive unit supports (gearbox side) - remove and install	30
2.5 Pendulum support (torque limiter) - remove and install	32
2.6 Ancillary brackets - check adjustment	34
13 - Crankshaft group	35
1 Cylinder block (pulley side)	35
1.1 Poly-V belt mechanism - assembly overview	35
1.2 Cylinder block (pulley side) - assembly overview	37
1.3 Poly-V belt - remove and install	39
1.4 Poly-V belt tensioner - remove and install	42
1.5 Engine console - remove and install	42
1.6 Crankshaft pulley (vibration damper) - remove and install	44
1.7 Crankshaft seal (pulley side) - replace	46
2 Cylinder block (gearbox side)	50
2.1 Cylinder block (gearbox side) - assembly overview	50
2.2 Flywheel - remove and install	51
2.3 Crankshaft flange (flywheel side) - replace	52
3 Crankshaft	65
3.1 Crankshaft - dimensions	65
4 Pistons and conrods	66
4.1 Pistons and conrods - assembly overview	66
4.2 Pistons - remove and install	68
4.3 Pistons, rings, and cylinders - check	69



4.4	Conrod and cap (new part) - separate	72
4.5	Conrod radial clearance - check	73
4.6	Oil spray jet and valve - remove and install	73
15	Cylinder head, valve gear	75
1	Cylinder head - assembly and disassembly	75
1.1	Cylinder head - assembly overview	75
1.2	Engine cylinder head - remove and install	78
1.3	Cylinder head cover with exhaust and inlet camshafts - remove and install	84
1.4	Compression - check	96
2	Toothed belt drive	99
2.1	Toothed belt - remove and install	99
2.2	Valve timing - check	117
2.3	Valve timing - adjust	123
3	Camshaft mechanism	139
3.1	Camshaft mechanism - assembly overview	139
3.2	Crankshaft - check axial clearance	141
3.3	Crankshaft seal - replace	142
3.4	Inlet camshaft regulator - remove and install	163
3.5	Exhaust camshaft sprocket - remove and install	170
3.6	Camshaft adjustment valve 1 N205 - remove and install	177
3.7	Valve stem sealant - replace	177
4	Inlet and exhaust valves	186
4.1	Valve guides - check	186
4.2	Valves - check	187
4.3	Valve dimensions	187
17	Lubrication	188
1	Crankcase/oil pump	188
1.1	Crankcase/oil pump - assembly overview	188
1.2	Engine oil	191
1.3	Lower sump - remove and install	192
1.4	Upper crankcase - remove and install	194
1.5	Oil pump - remove and install	198
2	Engine crankcase ventilation	201
2.1	Engine crankcase ventilation - assembly overview	201
2.2	Crankcase ventilation device - remove and install	202
3	Oil filter/Oil pressure switch F1	206
3.1	Oil filter - remove and install	206
3.2	Oil pressure switch F1 - remove and install	207
3.3	Oil pressure and Oil pressure switch F1 - check	208
19	Cooling	211
1	Cooling system components	211
1.1	Hose connection diagram for cooling system	211
1.2	Cooling system - drainage and replenishment	211
1.3	Cooling system - check air-tightness	221
1.4	Coolant tank flap - check safety valve	222
2	Coolant pump/coolant regulation	225
2.1	Water pump - assembly overview	225
2.2	Water pump - remove and install	228
2.3	Thermostat valve - assembly overview	233
2.4	Thermostat valve - remove and install	235
2.5	Water pump toothed belt - remove and install	243
2.6	Water pump sprocket - remove and install	246



2.7	Coolant temperature sensor G62 - remove and install	247
3	Radiator/Radiator fan V7	251
3.1	Radiator/Radiator fan V7 - assembly overview	251
3.2	Cowling with Radiator fan V7 - remove and install	253
3.3	Radiator fan V7 - remove and install	253
3.4	Radiator - remove and install	254
20	Fuel supply system	257
1	Fuel supply system components	257
1.1	Fuel tank - assembly overview	257
1.2	Fuel tank - remove and install	261
1.3	Fuel tank - drain	268
1.4	Cold start system components - remove and install	276
1.5	Fuel shutoff in case of crash	277
2	Fuel supply unit/Fuel level sensor G	278
2.1	Fuel pump (pre-supply pump) G6 - remove and install	278
2.2	Fuel gauge sensor G - remove and install	281
3	Quick-release fastener with button	283
3.1	Quick-release fastener with button - disconnect	283
4	Fuel filter	289
4.1	Fuel filter - remove and install	289
5	Activated charcoal filter system	291
5.1	Operation	291
5.2	Activated charcoal filter system - assembly overview	291
5.3	Activated charcoal tank, vehicles from model year 2023 - remove and install	293
5.4	Fuel tank ventilation - check	294
6	Engine power electronic adjustment (electronic accelerator)	296
6.1	Engine power electronic adjustment (electronic accelerator) - assembly overview	296
6.2	Electronic accelerator system operation	296
7	Fuel pump (pre-supply pump) G6	298
7.1	Fuel pump (pre-supply pump) G6 - check	298
24	Mixture preparation - injection	311
1	Injection system	311
1.1	Injection system - assembly overview	311
2	Injection valves	314
2.1	Fuel rail with injection valves - assembly overview	314
2.2	Injection valves - remove and install	316
2.3	Injection valves - check	319
3	Air cleaner	323
3.1	Air filter - assembly overview	323
3.2	Air filter - remove and install	324
4	Intake manifold	325
4.1	Intake manifold - assembly overview	325
4.2	Intake manifold - remove and install	326
4.3	Throttle butterfly valve control unit J338 - remove and install	330
4.4	Throttle valve control unit J338 - clean	332
4.5	Supply system pressure, fuel pressure gauge and residual pressure - check	333
5	READINESS code	341
5.1	Function	341
5.2	Creating and Interpreting the READINESS code	341
6	Transmitters and sensors	342
6.1	Intake manifold pressure sensor G71 with Air intake temperature sensor G42 - remove and install	342



7	Engine control unit J623	344
7.1	Engine control unit J623 - remove and install	344
8	Lambda probe	348
8.1	Lambda probe - assembly overview	348
8.2	Lambda probe - remove and install	349
26 - Exhaust system		354
1	Silencer/exhaust pipes	354
1.1	Exhaust pipes/muffler - assembly overview	354
1.2	Silencer/exhaust pipes - detach	355
1.3	Centre silencer with rear silencer - remove and install	357
1.4	Centre silencer - remove and install	361
1.5	Rear silencer - remove and install	362
1.6	Exhaust system - tension free alignment	363
1.7	Exhaust system - check tightness	364
1.8	Pipe clamp installation position	364
2	Front exhaust tube with catalytic converter	366
2.1	Front exhaust pipe with catalytic converter - assembly overview	366
2.2	Front exhaust pipe with catalytic converter - remove and install	369
28 - Ignition system		372
1	Ignition system	372
1.1	Ignition system - assembly overview	372
1.2	Ignition coils with final power stage - assembly overview	374
1.3	Spark plugs Q - technical data	374
1.4	Ignition coil with final power stage - remove and install	375
1.5	Knock sensor 1 G61 - remove and install	379
1.6	Hall Sensor G40 - remove and install	379
1.7	Engine speed sensor G28 - remove and install	381
1.8	Glow plug relay J52 and Glow plug activation control unit J370 - remove and install	382