Repair Manual



Diesel Engine

D 2565 ME

D 2566 ME / MTE / MLE

D 2866 E / TE / LE

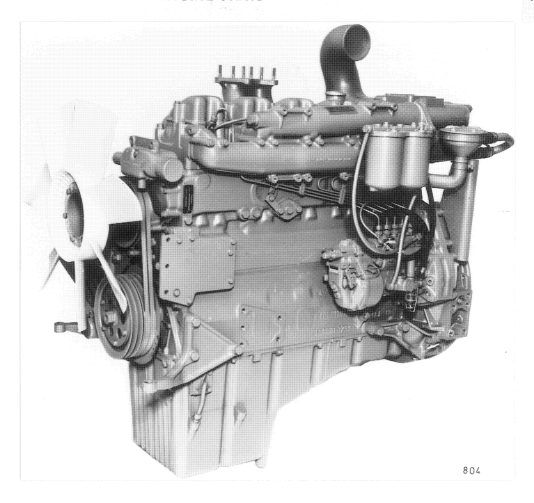
Item	Chapter / Page
ALPHABETICAL INDEX ENGINE VIEWS LONGITUDINAL SECTION D 2565 ME LONGITUDINAL SECTION D 2566 ME CROSS SECTION D 2565 ME/D 2566 ME CROSS SECTION D 2566 MLE LONGITUDINAL SECTION D 2866 E CROSS SECTION D 2866 E LONGITUDINAL SECTION D 2866 LE CROSS SECTION D 2866 LE SCHEMATIC DIAGRAM OF ENGINE LUBRICATION SYSTEM SCHEMATIC DIAGRAM OF FUEL SYSTEM SCHEMATIC DIAGRAM OF FLAME STARTING DEVICE SCHEMATIC DIAGRAM OF TIMING GEARS Checking, controlling, adjusting	5 to 6 7 to 14 15 16 17 18 19 20 21 22 23 24 25 26
Checking compression Checking drive belt tightness Adjusting valve clearance Checking/adjusting start of delivery	1/1 2/1 3/1 4/1
Fuel system	
Removing and installing fuel injection pump Removing and installing fuel injection lines Removing, repairing and installing fuel injectors Removing, installing and repairing flame starting device Removing and installing shut-down devices Removing and installing speed governor Removing and installing speed adjuster	5/1 6/1 7/1 8/1 9/1 10/1
Cooling System	
Removing, repairing and installing water pump Removing and installing surge tank and plenum tank Removing and installing heat exchanger and thermostats Removing and installing raw water pump PTO for raw water pump Removing and installing intercooler	12/1 13/1 13/1 14/1 14/1 15/1
Lubricating System	
Replacing oil filter element Removing and installing oil cooler Removing and installing oil pan and oil drain Removing and installing oil separating valve Removing and installing oil spray jets Removing, repairing and installing oil pump	16/1 17/1 18/1 19/1 20/1 21/1
Flywheel, Crankshaft Seals	
Removing and installing clutch shaft pilot bearing Removing, installing and repairing flywheel Replacing starter gear ring Replacing rear crankshaft seal (flywheel end) Replacing front crankshaft seal and pilot bearing race	22/1 23/1 24/1 25/1 26/1

Chapter/Page

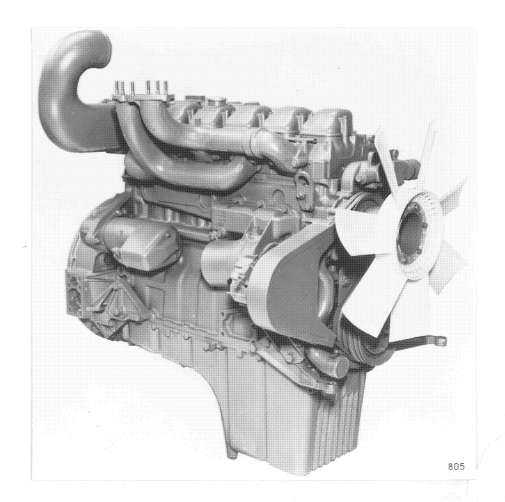
	iahrei/i aye
Item	
Intake and Exhaust Systems	
Removing and installing inlet bend and inlet manifold Removing and installing exhaust manifold Removing and installing turbocharger Checking axial and radial play of turbine/rotor shaft	27/1 28/1 29/1 30/1
Cylinder Head	
Removing and installing cylinder head Removing and installing cylinder head, summary Removing and installing valves Removing and installing valve guides Refacing valve seat Replacing valve seat rings	31/1 32/1 33/1 34/1 35/1 36/1
Timing	
Removing and installing timing case Removing and installing camshaft Replacing camshaft bearing Checking valve timing	37/1 38/1 38/1 38/1
Crankshaft, Conrods, Pistons	
Removing and installing crankshaft Removing and installing pistons with connecting rods Replacing piston rings Detaching and attaching piston on connecting rod, checking connecting rod Removing and installing cylinder liners Measuring piston protrusion	39/1 40/1 41/1 42/1 43/1 44/1
Compressor	
Removing and installing compressor Disassembling and assembling compressor	45/1 46/1
Electrical Equipment, Monitoring Devices	
Monitoring devices, instrument panel, tachometer Removing and installing starter Removing and installing alternator Removing and installing preheater Tension pulley for V-belt	47/1 48/1 49/1 50/1 51/1
General Instructions	
Installation of flat gaskets	101
Technical Data	
Specifications Testing and adjusting values Tightening torque guide values Running-in engine	201 203 219 222
Special tools	301

5 AL	LPHABETICAL INDEX	5 Chapter / Page
Aftercooler Air compressor Alternator		15/1 45/1, 46/1 49/1
Big end bearings Bypass valve		39/1, 42/1 16/1
Camshaft Charge air cooler Clutch shaft pilot bearing Compression, checking Compressor Crankcase vent Crankshaft		38/1 15/1 22/1 1/1 45/1, 46/1 19/1 39/1 25/1
Crankshaft seal (flywheel end) Crankshaft seal (front) Cylinder head Cylinder liners		26/1 26/1 31/1, 32/1 43/1
Engine barring device Engine cross section Engine longitudinal section Engine lubrication (layout) Engine timing gear (layout) Engine views Exhaust manifold		4/1, 44/1 17, 18, 22 15, 16, 19, 21 23 26 7 to 14 28/1
Flame starting device Flywheel Fuel injection lines Fuel injectors Fuel nozzles Fuel pipes Fuel pump Fuel system (layout) Fuel valves		18, 8/1 23/1 6/1 7/1 7/1 6/1 5/1 14
Gaskets (installation instructions) Governor (electronic)		101 10/1
Heat exchanger		13/1
Injection pump Injectors Intake manifold Intercooler		5/1 7/1 27/1 15/1
Lubrication (layout)		23
Nozzles		7/1
Oil cooler Oil dipstick Oil drain Oil filter Oil pan Oil pressure monitor Oil pump Oil separating valve (crankcase ver	nt)	17/1 18/1 18/1 16/1 18/1 47/1 21/1
Oil spray jet Overvoltage protection		20/1 49/1

6 Item	ALPHABETICAL INDEX	6 Chapter/Page
Preheater Pilot bearing in flywheel Piston pins Piston rings Piston protrusion Pistons Plenum tank PTO for raw water pump		50/1 22/1 42/1 41/1 44/1 40/1 13/1 14/1
Raw water pump Reconditioned engines (no Regulator, alternator Relief valve Rocker arms Running-in instructions (re		14/1 44/1 49/1 21/1 31/1 224
Shutdown device Small end bushes Solenoid valve (flame start Special tools Specification (engine) Speed adjuster (electric) Speed governor (electronic Starter Starter gear ring Start inhibit relay Start of delivery Surge tank		9/1 39/1 8/1 301 to 309 201 11/1 10/1 48/1 24/1 49/1 4/1 13/1
Tachometer Tappet bores N I Technical data Temperature monitor Tensioning pulley, Vee bel Testing and adjusting value Thermostat Tightening torques Tightening torques (table) Timing case Timing gear adjustment Timing gear diagram Tools Turbocharger, checking ax Turbocharger, removing an	cial/radial play	47/1 39/3 201 47/1 51/1 204 to 218 13/1 219 to 222 223 37/1 39/2 26 301 to 307 30/1 29/1
Valve clearance Valve guides Valve retrusion Valves Valve seat insert Valve timing, checking Vee belts		3/1 34/1 33/1 33/1 35/1, 36/1 38/1 2/1
Water pump		12/1



D 2565 ME



Thank you very much for your reading. Please click here and go back to the website. Then, you can download the complete manual instantly. No waiting.