


en	Service manual
	Crawler loader
	LR 636-1275

Document ID

Order number: --
Issued: --
Version: --
Author: LWT / Technical Documentation Department

Product ID

Manufacturer: Liebherr-Werk Telfs GmbH
Valid for: LR 636-1275

Conformity: 

Contact Liebherr-Werk Telfs GmbH
Hans Liebherr-Straße 35
A – 6410 Telfs

Contents

010	Introduction	010-1
010.1	Safety guidelines	010-4
010.1.1	General safety instructions	010-4
010.1.2	Safety guidelines for crushing and burn prevention	010-5
010.1.3	Safety guidelines for fire and explosion prevention	010-5
010.1.4	Safety guidelines for machine start up	010-6
010.1.5	Safety guidelines for start up	010-6
010.1.6	Safety guidelines for working	010-6
010.1.7	Safety guidelines for transporting the machine	010-8
010.1.8	Safety guidelines for towing the machine	010-8
010.1.9	Safety guidelines for working on the attachment	010-9
010.1.10	Safety guidelines for loading the machine with a crane	010-9
010.1.11	Safety notes for maintenance of hydraulic hoses and hose lines	010-9
010.1.12	Safety guidelines for maintenance work on machines with hydro accumulators	010-10
010.1.13	Roll over protection (ROPS) and falling object protection (FOPS)	010-11
010.1.13.1	Avoid accidents	010-11
010.1.13.2	Avoid injuries	010-11
010.1.14	Equipment and attachment parts	010-11
010.1.15	Protection from vibrations	010-12
010.1.16	See and be seen	010-12
010.1.16.1	Field of vision	010-12
010.1.16.2	Measures before and during operation	010-13
010.1.17	Safety notes for Diesel engines with electronic control units	010-13
010.1.18	Safety notes for working on the Common Rail System of Diesel engines	010-14
010.2	Special tools for maintenance and repair work	010-16
010.2.1	Tools Diesel engine	010-16
010.2.2	Tools - Hydraulic system	010-16
010.2.3	Tools Hydraulic cylinder	010-20

010.2.4	Tools - Electrical system	010-20
010.2.5	Tools - Travel gear	010-21
010.2.6	Tools Track components	010-21
010.2.7	Tools Equalizer bar	010-22
010.2.8	Tools Urea system	010-23
010.3	Standards and specifications	010-24
010.3.1	Tightening torques	010-24
010.3.1.1	General information	010-24
010.3.1.1	Flanges and half flanges for high pressure (Norm 62)	010-26
010.3.1.1	Half flange for low pressure (Norm 61)	010-26
010.3.1.1	Tightening torques for cutting edges, end bits and adapters	010-27
010.3.2	Installation specifications	010-27
010.3.2.1	Duo cone slipping seals	010-27
010.3.3	Tapping bores	010-30
010.3.3.1	Tapping bores of metric ISO standard threads	010-30
010.3.3.2	Tapping bores of metric ISO fine threads	010-31
010.3.4	Conversion tables	010-34
010.4	Conservation guidelines	010-36
010.4.1	General	010-36
010.4.2	Taking the machine out of service for an unknown duration	010-36
010.4.3	Shut down of the machine	010-37
010.4.3.1	Shut down for up to 2 months	010-37
010.4.3.2	Shut down for up to 12 months	010-38
010.4.3.3	Shut down for longer than 12 months	010-39
010.4.4	Return to operation	010-39
010.4.4.1	After a shut down of 2 months	010-39
010.4.4.2	After a shut down of 12 months	010-39
010.4.4.3	After shut down of longer than 12 months	010-40
010.5	Repair welding	010-41
010.5.1	Preparation of cracked part	010-41
010.5.1	Preparation of a weld	010-42
010.5.1	Treatment of electrodes	010-42
010.5.1	Welding technique	010-42
010.5.1	Reinforcement of welding seam	010-43

010.5.1	General use of reinforcement sheeting	010-43
010.5.1.1	Form of sheeting	010-43
010.5.1.1	Thickness of sheeting	010-43
010.5.1.1	Material quality of sheeting	010-44
010.5.1.1	Application of reinforcement sheeting	010-44
010.5.1.1	Welding the reinforcement sheeting	010-44
010.5.1.1	Selection of correct welding electrodes	010-45
010.5.1.2	Electrode selection	010-45
010.5.1.2	Steel chart	010-46
010.5.1.2	Welding additives chart	010-47
010.6	Hydraulic symbols	010-51
010.7	Electrical symbols	010-61
010.8	Material weights	010-65
020	Technical data	020-1
020.1	Overall machine	020-3
020.1.1	Overall machine - Full overview <i>LR636-1275/12777-;</i>	020-3
020.2	Drive group	020-5
020.2.1	Diesel engine <i>LR636-1275/12777-;</i>	020-5
020.2.2	Clutch <i>LR636-1275/12777-;</i>	020-6
020.2.3	Splitterbox <i>LR636-1275/12777-;</i>	020-6
020.3	Cooling system	020-8
020.3.1	Gear pump for cooling circuit <i>LR636-1275/12777-;</i>	020-8
020.3.2	Fan drive gear motor for the water, charge air and hydraulic oil cooler <i>LR636-1275/12777-;</i>	020-8
020.4	Working hydraulic	020-9
020.4.1	Working hydraulics regulating pump <i>LR636-1275/12777-;</i>	020-9
020.4.2	Proportional control valve block <i>LR636-1275/12777-;</i>	020-9
020.4.3	Lift cylinder <i>LR636-1275/12777-;</i>	020-9
020.4.4	Tilt cylinder <i>LR636-1275/12777-;</i>	020-10

020.5	Travel hydraulic	020-11
020.5.1	Gear pump Replenishing <i>LR636-1275/12777-;</i>	020-11
020.5.2	Variable displacement pump <i>LR636-1275/12777-;</i>	020-11
020.5.3	Variable displacement motor <i>LR636-1275/12777-;</i>	020-11
020.6	Hydraulic components	020-12
020.6.1	Hydraulic tank <i>LR636-1275/12777-;</i>	020-12
020.7	Electrical system	020-13
020.7.1	Batteries Installation <i>LR636-1275/12777-;</i>	020-13
020.8	Travel gear	020-14
020.8.1	Travel gear <i>LR636-1275/12777-;</i>	020-14
020.8.2	Brake system <i>LR636-1275/12777-;</i>	020-15
020.9	Axles, tires, gear shafts, travel gear	020-16
020.9.1	Travel gear frame <i>LR636-1275/12777-;</i>	020-16
020.9.2	Idler <i>LR636-1275/12777-;</i>	020-16
020.9.3	Tension unit <i>LR636-1275/12777-;</i>	020-16
020.9.4	Track roller <i>LR636-1275/12777-;</i>	020-16
020.9.5	Carrier roller <i>LR636-1275/12777-;</i>	020-16
020.9.6	Track chain <i>LR636-1275/12777-;</i>	020-17
020.9.7	Sprocket <i>LR636-1275/12777-;</i>	020-17
020.10	Working attachments	020-19
020.10.1	4-in-1 bucket <i>LR636-1275/12777-;</i>	020-19
020.10.2	Ripper <i>LR636-1275/12777-;</i>	020-20
020.10.3	Bucket <i>LR636-1275/12777-;</i>	020-21
030	Maintenance	030-1
030.1	Maintenance and inspection schedule	030-8

030.2	Fill quantities, lubrication schedule	030-13
030.2.1	Empfohlene Schmierstoffe <i>LR636-1275;</i>	030-13
030.2.2	Empfohlene Betriebsstoffe <i>LR636-1275;</i>	030-14
030.2.3	Lubrication schedule <i>LR636-1275;</i>	030-14
030.3	Lubricants and service items	030-17
030.3.1	General data	030-17
030.3.2	Diesel fuels <i>LR636-1275;</i>	030-17
030.3.2.1	Specification	030-17
030.3.2.2	Sulfur content in Diesel fuel	030-17
030.3.2.3	Diesel fuel - Lubricity	030-17
030.3.2.4	Ignitability	030-18
030.3.2.5	Diesel fuels at low temperatures (winter operation)	030-18
030.3.3	Lubricating oils for Diesel engines <i>LR636-1275;</i>	030-18
030.3.3.1	Lube oil quality	030-18
030.3.3.2	Lube oil viscosity	030-18
030.3.3.3	Lube oil change intervals	030-19
030.3.4	Coolant for Diesel engines <i>LR636-1275;</i>	030-19
030.3.4.1	General recommendations	030-19
030.3.4.2	Water (Fresh water)	030-20
030.3.4.3	Coolant mixing ratio	030-20
030.3.4.4	Approved antifreeze fluids with corrosion inhibitor	030-20
030.3.4.5	Approved premixed antifreeze fluids with corrosion inhibitor	030-21
030.3.4.6	Approved corrosion inhibitors without antifreeze protection	030-21
030.3.5	Urea solution <i>LR636-1275;</i>	030-22
030.3.5.1	Specification	030-22
030.3.6	Hydraulic oil <i>LR636-1275;</i>	030-23
030.3.6.1	Liebherr Hydraulic oil	030-23
030.3.6.2	Engine oil as hydraulic oil	030-23
030.3.6.3	Warm up specification	030-24

	030.3.6.4	Biodegradable hydraulic oils	030-24
	030.3.6.5	Oil change, oil analysis, filter change	030-25
030.3.7	Lube oils for splitterboxes <i>LR636-1275;</i>		030-27
	030.3.7.1	Quality	030-27
	030.3.7.2	Viscosity	030-28
030.3.8	Lube oils for travel gear <i>LR636-1275;</i>		030-28
	030.3.8.1	Quality	030-28
	030.3.8.2	Viscosity	030-29
	030.3.8.3	Oil change	030-29
030.3.9	Oil for duo cone (slipring) seal Travel gear <i>LR636-1275;</i>		030-30
030.3.10	Grease and other lubricants <i>LR636-1275;</i>		030-30
030.3.11	Oil for hinges and joints <i>LR636-1275;</i>		030-31
030.3.12	Oil for axle bearing <i>LR636-1275;</i>		030-32
030.4	Maintenance tasks		030-33
	030.4.1	Safety guidelines for maintenance <i>LR636-1275;</i>	030-33
	030.4.2.1	Wartungsstellung <i>LR636-1275;</i>	030-33
	030.4.2.2	Turn the electrical system off <i>LR636-1275;</i>	030-36
	030.4.2.3	Raise the operator's platform <i>LR636-1275;</i>	030-36
	030.4.2.4	Lower the operator's platform <i>LR636-1275;</i>	030-39
	030.4.3	Overall machine	030-41
	030.4.3.1	Check the machine for external damage <i>LR636-1275;</i>	030-41
	030.4.3.2	Arbeitsausrüstung schmieren <i>LR636-1275/12777-;</i>	030-42
	030.4.3.3	Check the window wiper <i>LR636-1275;</i>	030-43
	030.4.3.4	Taking oil samples and oil analysis <i>LR636-1275;</i>	030-44
	030.4.3.7	Taking the machine out of service <i>LR636-1275;</i>	030-48
	030.4.4	Drive group	030-48

030.4.4.1	Diesel engine: Check the oil level <i>LR636-1275;</i>	030-48
030.4.4.2	Diesel engine: Changing the oil <i>LR636-1275;</i>	030-49
030.4.4.3	Diesel engine: Change the lube oil filter <i>LR636-1275;</i>	030-50
030.4.4.4	Check the diesel engine configuration and the belly pans for contamination and clean <i>LR636-1275;</i>	030-51
030.4.4.5	Diesel engine: Check and change the V-belt <i>LR636-1275;</i>	030-52
030.4.4.6	Check the diesel engine configuration for leaks and condition <i>LR636-1275;</i>	030-54
030.4.4.7	Diesel engine: Check intake and exhaust system for condition, mounting and leaks <i>LR636-1275;</i>	030-54
030.4.4.8	Diesel engine: Check the electrical system <i>LR636-1275;</i>	030-55
030.4.4.9	Diesel engine: Change the oil separator filter insert <i>LR636-1275;</i>	030-56
030.4.4.10	Diesel engine: Check and change the heat flange <i>LR636-1275;</i>	030-57
030.4.4.11	Check the engine mount, oil pan and engine brackets <i>LR636-1275/12777-;</i>	030-58
030.4.4.12	Check tightening torque of profile clamp <i>LR636-1275/12777-;</i>	030-58
030.4.4.13	Notes for work on the fuel system <i>LR636-1275;</i>	030-59
030.4.4.14	Fuel preliminary filter: Drain the condensation <i>LR636-1275;</i>	030-60
030.4.4.15	Fuel tank: Drain condensation and sediments <i>LR636-1275;</i>	030-60
030.4.4.16	Change fuel prefilter cartridge <i>LR636-1275/12777-;</i>	030-61
030.4.4.17	Fuel system: Change the fuel fine filter <i>LR636-1275;</i>	030-63
030.4.4.18	Vent the fuel system <i>LR636-1275;</i>	030-64
030.4.4.20	Luftfilter reinigen und wechseln <i>LR636-1275;</i>	030-65
030.4.4.21	Splitterbox: Check the oil level <i>LR636-1275;</i>	030-68
030.4.4.22	Splitterbox: Changing the oil <i>LR636-1275;</i>	030-69

030.4.5	Cooling system	030-71
030.4.5.1	Check the coolant level <i>LR636-1275;</i>	030-71
030.4.5.1	Add coolant <i>LR636-1275;</i>	030-71
030.4.5.2	Kühlanlage reinigen <i>LR636-1275;</i>	030-73
030.4.5.3	Check the cooling system for leaks and condition <i>LR636-1275;</i>	030-75
030.4.5.4	Check the antifreeze concentration in the coolant. <i>LR636-1275;</i>	030-77
030.4.5.5	Cooling system: Change the coolant <i>LR636-1275;</i>	030-83
030.4.6	Travel hydraulic	030-85
030.4.6.1	Change the supply circuit filter <i>LR636-1275;</i>	030-85
030.4.7	Hydraulic components	030-88
030.4.7.1	Check the oil level in the hydraulic tank and add oil <i>LR636-1275/12777-;</i>	030-88
030.4.7.2	Clean the magnetic rod on the hydraulic tank <i>LR636-1275;</i>	030-90
030.4.7.3	Check the hydraulic system for function and leaks <i>LR636-1275;</i>	030-92
030.4.7.4	Clean the oil cooler <i>LR636-1275;</i>	030-92
030.4.7.5	Change the hydraulic oil <i>LR636-1275;</i>	030-92
030.4.7.6	Drain water and sediments in the hydraulic tank <i>LR636-1275;</i>	030-94
030.4.7.7	Change the return filter insert <i>LR636-1275;</i>	030-95
030.4.8	Electrical system	030-97
030.4.8.1	Check the display unit and lighting <i>LR636-1275;</i>	030-97
030.4.8.2	Clean, check and grease battery connections <i>LR636-1275;</i>	030-97
030.4.9	Travel gear	030-99
030.4.9.1	Check condition of travel gear <i>LR636-1275;</i>	030-99
030.4.9.2	Travel gear: Check the oil level <i>LR636-1275;</i>	030-99
030.4.9.3	Travel gear: Change the oil and clean the magnetic plug <i>LR636-1275;</i>	030-100

030.4.9.4	Duo cone (slipring) area: Check the oil level <i>LR636-1275/12777-;</i>	030-101
030.4.9.5	Duo cone (slip ring) area: Changing the oil <i>LR636-1275;</i>	030-103
030.4.10	Axles, tires, gear shafts, travel gear	030-109
030.4.10.1	Check nuts and bolts of the travel gear components for tight seating <i>LR636-1275;</i>	030-109
030.4.10.2	Check the seals on the carrier rollers, track rollers and idlers <i>LR636-1275/12777-;</i>	030-110
030.4.10.3	Check and adjust the idler guides <i>LR636-1275;</i>	030-110
030.4.10.4	Check and adjust the chain tension <i>LR636-1275;</i>	030-114
030.4.10.5	Change the chain <i>LR636-1275;</i>	030-117
030.4.10.6	Check track wear <i>LR636-1275;</i>	030-123
030.4.10.7	Check the oil fill of the axle bearings <i>LR636-1275;</i>	030-123
030.4.10.8	Grease the equalizer bar bearing <i>LR636-1275;</i>	030-125
030.4.11	Working attachments	030-125
030.4.11.1	Schneidkanten, Schaufel und Heckaufreißerzähne auf Verschleiß prüfen <i>LR636-1275;</i>	030-125
030.4.11.2	Zähne der Schaufel wechseln <i>LR636-1275;</i>	030-126
030.4.11.3	Verschraubte Zahnhalter wechseln <i>LR636-1275;</i>	030-127
030.4.11.3	Anziehdrehmomente <i>LR636-1275;</i>	030-127
030.4.11.4	Anschläge der Schaufelrüstung prüfen <i>LR636-1275;</i>	030-129
030.4.11.5	Check the working equipment <i>LR636-1275;</i>	030-130
030.4.11.6	Check the bearing points of the working attachment for play and wear <i>LR636-1275;</i>	030-130
030.4.11.7	Check the mounting screws and bolt retainers of the attachment for tight seating <i>LR636-1275;</i>	030-131
030.4.12	Driver's cab, heater, climate control system	030-131

	030.4.12.1	Heater and air conditioning system: Check the function <i>LR636-1275;</i>	030-131
	030.4.12.2	Clean and change the heater - fresh air filter <i>LR636-1275;</i>	030-132
	030.4.12.3	Check the air conditioning system <i>LR636-1275;</i>	030-133
030.5	Testing and adjustment checklist <i>LR636-1275/12777-;</i>		030-135
	030.5.1	Inspection and adjustment check list	030-135
	030.5.2	Track Components Check List	030-146
	030.5.2.1	Test report	030-146
	030.5.2.2	Wear data	030-150
030.6	Testing and adjustment tasks		030-152
	030.6.1	Overall machine	030-152
	030.6.1.1	Preparations for inspection and adjustment tasks <i>LR636-1275/12777-;</i>	030-152
	030.6.1.2	Visual inspection and maintenance <i>LR636-1275/12777-;</i>	030-154
	030.6.1.3	Bring the machine to operating temperature <i>LR636-1275/12777-;</i>	030-155
	030.6.1.3	To obtain the operating temperature, various procedures can be selected: <i>LR636-1275/12777-;</i>	030-155
	030.6.2	Drive group	030-156
	030.6.2.1	Rpm adjustment of Diesel engine - determine the adjustment range <i>LR636-1275/12777-;</i>	030-156
	030.6.3	Cooling system	030-159
	030.6.3.1	Check the pressure relief valve - fan motor and fan control <i>LR636-1275/12777-;</i>	030-159
	030.6.4	Working hydraulic	030-163
	030.6.4.1	Check the standby pressure <i>LR636-1275/12777-;</i>	030-163
	030.6.4.2	Check the primary pressure relief valve on the control block <i>LR636-1275/12777-;</i>	030-164
	030.6.4.3	Check the secondary pressure relief valve on the control block <i>LR636-1275/12777-;</i>	030-165
	030.6.4.4	Check the pressure cut off of the regulating pump <i>LR636-1275/12777-;</i>	030-167

030.6.4.5	Check the pressure difference HD-LS <i>LR636-1275/12777-;</i>	030-169
030.6.4.6	Check the nitrogen fill in the hydro accumulator <i>LR636-1275/12777-;</i>	030-169
030.6.5	Travel hydraulic	030-170
030.6.5.1	Check the supply pressure of the variable pump <i>LR636-1275/12777-;</i>	030-170
030.6.5.2	Check the hydraulic neutral position of the variable displacement pumps <i>LR636-1275/12777-;</i>	030-171
030.6.5.3	Check the pressure limitation High pressure <i>LR636-1275/12777-;</i>	030-173
030.6.6	Electrical system	030-173
030.6.6.1	Calibrate the hydrostat <i>LR636-1275/12777-;</i>	030-173
030.6.6.2	Check sensor <i>LR636-1275/12777-;</i>	030-183
030.6.6.3	Calibrate the pedal <i>LR636-1275/12777-;</i>	030-196
030.6.6.4	Brake test <i>LR636-1275/12777-;</i>	030-204
030.6.6.5	Overspeed safety test (Optional) <i>LR636-1275/12777-;</i>	030-208
030.6.6.6	Parameter adjustment Options <i>LR636-1275/12777-;</i>	030-211
040	Drive group	040-1
040.1	Diesel engine	040-2
040.1.1	Diesel engine - Full overview <i>LR636-1275/12777-;</i>	040-2
040.1.2	Fuel system	040-7
040.1.2.1	Fuel filter <i>LR636-1275/12777-;</i>	040-7
040.1.2.2	Fuel tank <i>LR636-1275/12777-;</i>	040-9
040.1.2.2	Fuel quantity sensor <i>LR636-1275/12777-;</i>	040-9
040.1.3	Air filter system	040-10
040.1.3.1	Air filter system <i>LR636-1275/12777-;</i>	040-11
040.1.4	Exhaust system	040-12
040.1.4.1	Exhaust system - Full overview <i>LR636-1275/12777-;</i>	040-13

	040.1.4.2	Selective catalytic reduction - SCR <i>LR636-1275/12777-;</i>	040-14
	040.1.4.3	Urea system <i>LR636-1275/12777-;</i>	040-16
	040.1.5	Diesel engine mounting <i>LR636-1275/12777-;</i>	040-19
040.2	Clutch <i>LR636-1275/12777-;</i>		040-21
040.3	Splitterbox <i>LR636-1275/12777-;</i>		040-23
040.4	Couplings Pump output <i>LR636-1275/12777-;</i>		040-27
050	Cooling system		050-1
050.1	Cooling system, complete <i>LR636-1275/12777-;</i>		050-2
050.2	Cooler arrangement		050-5
	050.2.1	Combi cooler <i>LR636-1275/12777-;</i>	050-6
050.3	Hydraulic		050-11
	050.3.1	Gear pump <i>LR636-1275/12777-;</i>	050-12
	050.3.2	Gear motor <i>LR636-1275/12777-;</i>	050-13
060	Working hydraulic		060-1
060.1	Working hydraulics - Full overview <i>LR636-1275/12777-;</i>		060-2
060.2	Regulating pump		060-11
	060.2.1	Regulating pump - Full overview <i>LR636-1275/12777-;</i>	060-11
060.3	Proportional control valve block		060-17
	060.3.1	Proportional control valve block - Full overview <i>LR636-1275/12777-;</i>	060-17
060.4	Pilot control Working hydraulic		060-24
	060.4.1	Pilot control - Full overview <i>LR636-1275/12777-;</i>	060-24
070	Travel hydraulic		070-1
070.1	Travel hydraulics overview <i>LR636-1275/12777-;</i>		070-2
070.2	Variable displacement pump <i>LR636-1275/12777-;</i>		070-12

070.3	Variable displacement motors	070-20
070.3.1	Variable displacement motor <i>LR636-1275/12777-;</i>	070-20
080	Hydraulic components	080-1
080.1	Valves <i>LR636-1275/12777-;</i>	080-2
100	Brake system	100-1
110	Electrical system	110-1
110.1	Electrical system - Full overview <i>LR636-1275/12777-;</i>	110-2
110.2	Lighting system <i>LR636-1275/12777-;</i>	110-5
110.3	Circuit diagrams <i>LR636-1275/12777-;</i>	110-8
110.4	Electrical components Cab <i>LR636-1275/12777-;</i>	110-9
110.4	Central control (Master 100) <i>LR636-1275/12777-;</i>	110-10
110.4.3	Travel joystick <i>LR636-1275/12777-;</i>	110-18
110.4.4	Speed control <i>LR636-1275/12777-;</i>	110-21
110.5	Electrical components - Diesel engine <i>LR636-1275/12777-;</i>	110-23
110.6	Electrical components - Main frame <i>LR636-1275/12777-;</i>	110-29
110.7	Display unit <i>LR636-1275/12777-;</i>	110-33
110.8	Urea system <i>LR636-1275/12777-;</i>	110-34
120	Travel gear	120-1
120.1	Travel gear, overall <i>LR636-1275/12777-;</i>	120-2
120.2	Brake system <i>LR636-1275/12777-;</i>	120-8
120.3	Duo cone slipping seal <i>LR636-1275/12777-;</i>	120-9
120.4	External oil supply <i>LR636-1275/12777-;</i>	120-10

130	Axles, tires, gear shafts, travel gear	130-1
130.1	Idler <i>LR636-1275/12777-;</i>	130-2
130.2	Tension unit <i>LR636-1275/12777-;</i>	130-4
130.3	Track roller <i>LR636-1275/12777-;</i>	130-6
130.4	Carrier roller <i>LR636-1275/12777-;</i>	130-7
140	Steel components Basic machine	140-1
140.1	Lift and tilt cylinder suspension <i>LR636-1275/12777-;</i>	140-2
140.2	Equaliser bar <i>LR636-1275/12777-;</i>	140-3
150	Working attachments	150-1
150.1	4-in-1 bucket <i>LR636-1275/12777-;</i>	150-2
150.2	Ripper <i>LR636-1275/12777-;</i>	150-8
160	Driver's cab, heater, climate control system	160-1
190	Options	190-1
190.1	Refuelling pump <i>LR636-1275/12777-;</i>	190-2
190.2	Reversible fan drive <i>LR636-1275/12777-;</i>	190-9

010 Introduction

Contents

010.1	Safety guidelines	010-4
010.1.1	General safety instructions	010-4
010.1.2	Safety guidelines for crushing and burn prevention	010-5
010.1.3	Safety guidelines for fire and explosion prevention	010-5
010.1.4	Safety guidelines for machine start up	010-6
010.1.5	Safety guidelines for start up	010-6
010.1.6	Safety guidelines for working	010-6
010.1.7	Safety guidelines for transporting the machine	010-8
010.1.8	Safety guidelines for towing the machine	010-8
010.1.9	Safety guidelines for working on the attachment	010-9
010.1.10	Safety guidelines for loading the machine with a crane	010-9
010.1.11	Safety notes for maintenance of hydraulic hoses and hose lines	010-9
010.1.12	Safety guidelines for maintenance work on machines with hydro accumulators	010-10
010.1.13	Roll over protection (ROPS) and falling object protection (FOPS)	010-11
	010.1.13.1 Avoid accidents	010-11
	010.1.13.2 Avoid injuries	010-11
010.1.14	Equipment and attachment parts	010-11
010.1.15	Protection from vibrations	010-12
010.1.16	See and be seen	010-12
	010.1.16.1 Field of vision	010-12
	010.1.16.2 Measures before and during operation	010-13
010.1.17	Safety notes for Diesel engines with electronic control units	010-13
010.1.18	Safety notes for working on the Common Rail System of Diesel engines	010-14
010.2	Special tools for maintenance and repair work	010-16
010.2.1	Tools Diesel engine	010-16
010.2.2	Tools - Hydraulic system	010-16

010.2.3	Tools Hydraulic cylinder	010-20
010.2.4	Tools - Electrical system	010-20
010.2.5	Tools - Travel gear	010-21
010.2.6	Tools Track components	010-21
010.2.7	Tools Equalizer bar	010-22
010.2.8	Tools Urea system	010-23
010.3	Standards and specifications	010-24
010.3.1	Tightening torques	010-24
010.3.1.1	General information	010-24
010.3.1.1	Flanges and half flanges for high pressure (Norm 62)	010-26
010.3.1.1	Half flange for low pressure (Norm 61)	010-26
010.3.1.1	Tightening torques for cutting edges, end bits and adapters	010-27
010.3.2	Installation specifications	010-27
010.3.2.1	Duo cone slipping seals	010-27
010.3.3	Tapping bores	010-30
010.3.3.1	Tapping bores of metric ISO standard threads	010-30
010.3.3.2	Tapping bores of metric ISO fine threads	010-31
010.3.4	Conversion tables	010-34
010.4	Conservation guidelines	010-36
010.4.1	General	010-36
010.4.2	Taking the machine out of service for an unknown duration	010-36
010.4.3	Shut down of the machine	010-37
010.4.3.1	Shut down for up to 2 months	010-37
010.4.3.2	Shut down for up to 12 months	010-38
010.4.3.3	Shut down for longer than 12 months	010-39
010.4.4	Return to operation	010-39
010.4.4.1	After a shut down of 2 months	010-39
010.4.4.2	After a shut down of 12 months	010-39
010.4.4.3	After shut down of longer than 12 months	010-40
010.5	Repair welding	010-41
010.5.1	Preparation of cracked part	010-41
010.5.1	Preparation of a weld	010-42
010.5.1	Treatment of electrodes	010-42
010.5.1	Welding technique	010-42

010.5.1	Reinforcement of welding seam	010-43
010.5.1	General use of reinforcement sheeting	010-43
010.5.1.1	Form of sheeting	010-43
010.5.1.1	Thickness of sheeting	010-43
010.5.1.1	Material quality of sheeting	010-44
010.5.1.1	Application of reinforcement sheeting	010-44
010.5.1.1	Welding the reinforcement sheeting	010-44
010.5.1.1	Selection of correct welding electrodes	010-45
010.5.1.2	Electrode selection	010-45
010.5.1.2	Steel chart	010-46
010.5.1.2	Welding additives chart	010-47
010.6	Hydraulic symbols	010-51
010.7	Electrical symbols	010-61
010.8	Material weights	010-65

010.1 Safety guidelines

010.1.1 General safety instructions

1. Please familiarize yourself with the **Operating instructions** before starting the machine.
Make sure that you have obtained, read and understand any additional instructions relating to special accessories for the machine.
2. Only explicitly authorized personnel may operate, maintain or repair the machine.
Observe the permissible minimum legal age limits!
3. Use only trained or instructed personnel, clearly determine the responsibility of the personnel for operation, set up, maintenance and repairs.
4. Determine the machine operator responsibility (also in regards to traffic regulations) and allow him to refuse unsafe instructions from third persons.
5. Do not allow any person either still to be trained or already in training to operate or work on the machine unless under the constant supervision and guidance of an experienced instructor or operator.
6. Check and observe any person working or operating the machine at least periodically if they observe safety instructions and guidelines given in the **Operating instructions**.
7. Always wear proper work clothing when operating or working on the machine. Avoid wearing rings, watches, ties, scarves, open jackets, loose clothing, etc. There is a danger of injury, as they can get stuck or be pulled in.
For certain work, the following is required: Safety glasses, safety shoes, hard hat, work gloves, reflective vest, ear protection ...
8. Consult the supervisor at the jobsite for special safety instructions and regulations.
9. When entering or exiting, never use the joysticks as handholds.
This could trigger inadvertent movement of the machine and cause serious accidents.
10. Never jump off the machine. When climbing on or off the machine, use the intended steps, ladders and catwalks and handles. Use both hands for support and face the machine.
11. Keep steps, ladders and handles free of oil, grease, mud, snow and ice. These precautions will minimize the danger of slipping, stumbling or falling.
12. Make yourself familiar with the emergency exit.
13. If no other instructions are given, proceed as follows for maintenance and repair work.

Procedure:

- Park the machine on solid and level ground.
 - Bring all control levers to neutral position.
 - Switch the parking switch to Park position.
 - Turn the engine off and pull the ignition key.
 - Actuate the control levers several times to relieve the pressure in the servo lines.
 - Bring all control levers to neutral position.
14. Before working on the hydraulic circuit, with the engine turned off and with the ignition key in contact position, move all pilot controls (joysticks and pedals) in both directions to relieve the servo pressure and the remaining back pressures in the working circuits. Then release the internal hydraulic tank pressure.
 15. Before leaving the operator's seat, switch the parking switch to Park position.
 16. Secure all loose parts on the machine.
 17. Never operate a machine without a complete walk around inspection. Check if all warning signs are on the machine and if they are all legible.