

Gremo 1250F/1450F

Service and maintenance manual



1250F serial number 71201– 1450F serial number 61403, 71401–

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1 Service and maintenance

1.1 Safety rules during service

NOTICE

Read all signs and instructions on the machine and in the safety regulations in the Instruction Manual before you start servicing the machine.

Each of these contains important information about handling and service.

Servicing which is not done correctly can present risks. Make sure that you have enough knowledge, the correct information, the correct tools and the correct equipment in order to be able to carry out the service correctly. Repair or replace broken tools or broken equipment.

You are not allowed to service the machine unless you have the correct knowledge to do the work.

When you handle oil or fuel you should take measures to avoid waste. Oil which is dumped on the ground will cause damage to the environment and may also cause fire. Used oils and fluids should always be taken care of by an authorised company.

If you plan to install a comms radio, mobile phone or similar equipment then the installation must be done professionally in order to eliminate interference with certain electronic components controlling the machine.

NOTICE

Always switch off the engine during service.



WARNING

Risk of serious crushing injury or fatal accident!

Always switch off the engine before releasing the cab to tip it up.

Never go under a tipped-up cab unless it is propped up.

Ensure that the cab is propped up if you need to go under it!

<u>^</u>

WARNING

During all work on the machine, remember the risk of slipping. You should always use a safety helmet, safety goggles, gloves, safety boots, breathing protection and other necessary protective equipment when required.

<u>^!</u>

WARNING

The bogie lift can be used as a lifting aid during service and repairs, but always prop up the machine.

<u>^!</u>

WARNING

When you lift or prop up the machine or parts of the machine, make sure that the equipment you use is intended for this purpose, is appropriately dimensioned, and cannot slip or tip over!



CAUTION

When you are about to change the engine oil, hydraulic oil or transmission oil: remember that the oil may be hot and can cause burns. Avoid contact with skin and note that oil vapours can cause irritation to airways.



CAUTION

The exhaust pipes are very hot and can cause serious burns!

NOTICE

In case of hose breakage: connect the vacuum pump (additional equipment) so that unnecessary oil does not leak out!



1.2 Service and maintenance

Preventive maintenance measures are divided into time intervals: daily checks (every 8-10 operating hours), weekly checks every 50 operating hours and checks every 500, 1,000, 2,000 and 5,000 operating hours.

NOTICE

Regular servicing, and maintenance and servicing during the guarantee period, i.e. the first 2,000 operating hours, are described in the *Service and Maintenance Manual*.

The daily maintenance includes a systematic inspection of all screw joints. This measure is particularly important when the machine is new or has been dismantled. The more accuracy and care you put into the inspection at this stage, the less is the risk of loose screw joints in the future.

Torque

Torque table (Nm). Threading	Quality 8.8	Quality 10.9	Quality 12.9
M8	24	33	40
M10	47	65	79
M12	81	114	136
M14	128	181	217
M16	197	277	333
M18	275	386	463
M20	385	541	649
M24	665	935	1120
M27	961	1350	1620
With NordLock		Increase torque by 20%	



1.3 Volume specifications

Part	Total volume	Replacement volume
Engine	*)	16 litres (including filter replacement)
Cooling system	approx. 25 litres	20 litres
Differential		12 litres x 2
Bogie cases		51 litres x 4
Gearbox		4.5-5 litres
Hydraulic system	250 litres	180 litres
Fuel tank		210 litres
Crane base, crane Cranab FC12	13 litres	13 litres
Crane base, crane Loglift Fxx		
Cab tilt pump	0.7 litres	0.7 litres

^{*)} incl. the oil in the filter

1.4 Working with oils



CAUTION

All work where you may get into contact with oil involves a risk of skin trouble, e.g. eczema. The risk is greatest in the case of hydraulic oils, but there is also a risk with other types of oil. Careful hygiene is therefore *always* of great importance!

Some hints to remember and observe:

- · Avoid contact with oil, especially hot oil!
- If your skin has been exposed to oil, clean it as soon as possible with water and soap, or with a suitable washing cream and water.



- Use protective gloves! Wash your hands before putting the gloves on. A protective cream on your hands will make it easier to clean them later.
- · Don't keep any oil-stained rags in your pockets!
- Change oil-stained clothes for fresh ones!
- Always keep an extra overall easily available e.g. in your car or work-shed. Not in the machine where it easily gets dirty.
- Cuts and small wounds must be treated immediately by cleaning and applying dressings!
- Avoid breathing oil fumes!
- Wash your hands and arms at every meal break, or as often as possible!

NOTICE

Oil drums standing outdoors collect water in the lid, and this water can run down into the oil.

Water-damaged oil results in machine breakdown.

Store oil drums lying horizontally under a roof.

1.5 Oil, requirement specification

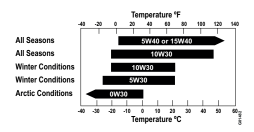


Fig. 1 Lubricating oil viscosity

As the viscosity of lubricating oil is dependent on temperature, the choice of viscosity grade (SAE grade) should be governed by the ambient temperature prevailing at the engine operating site.

The optimum operating conditions are attained if you use the oil viscosity figure shown here as a guide.

Should the temperature fall temporarily below the limits, cold starting may be affected but the engine will not be damaged.

In order to keep wear to a minimum, do not exceed the operating limits for extended periods of time.

Oil changes dictated by the seasonal changes can be avoided by using multi-grade lubricating oils. Multi-grade oils also reduce fuel consumption.

Part	Oil/lubricant
Diesel engine	Engines should be lubricated with MOTOREX engine oil or equivalent which meets the manufacturer's specifications, see <i>subsupplier's documentation</i> for diesel engine.
Hub reductions,	MOTOREX LS UNIVERSAL SAE 90 GL5 or similar.



Part	Oil/lubricant
Differential cases,	
Bogie cases	
Gearbox	
Crane base	
Hydraulic system	MOTOREX COREX HV 46
Cab tilt pump	TEXACO Rando Ashless 8401
Articulated joint	For maximum bearing life, use LGHB204 grease for all articulated joints.
Grease, normal	TEXACO Universal Grease Type EP or similar. Use a grease containing lithium or silicone. Type: NLGI class 2. Not with molybdenum disulphide!

1.6 Antifreeze, requirement specification

Approved antifreeze is propylene glycol.

NOTICE

Do not mix ethylene glycol and propylene glycol. If you have the slightest doubt, pour out, clean and refill with a new mixture.

1.7 Fuel, requirement specification

Engines should be run on commercial diesel fuel which meets the manufacturer's specifications, see *sub-supplier's documentation* for diesel engine.

NOTICE

It is important to only use fuel that meets the standards specified.

Fuel with a higher sulphur content will damage the engine and the after-treatment system.

Only low-sulphur fuel should be used.



1.8 Cleaning of Safety Glass Windows

1.8.1 Cleaning

Wash the window with lukewarm water and a mild neutral detergent. Use washing-up detergent or a similar soapbased detergent. Rinse carefully with clean water, then wipe dry with a soft, clean cloth.

1.8.2 Removing stains

Remove stains of resin, paint, grease, etc. before the stain dries. Use a soft cloth with one of the approved solvents listed below. After the stain has been removed, clean according to the above instructions.

Approved solvents for cleaning of Safety Glass Windows
Pure Isopropyl Alcohol (IPA)
Ethanol
Hexane
Butanol
White Spirit
Heptane
Light petrol
Butyl-Ethyl Glycol

CAUTION

Solvents can cause skin problems and eczema. Solvents can be poisonous. Breathing solvent fumes can be dangerous. Solvents can be inflammable. Follow the instructions from the solvent manufacturer.



1.9 Welding Repairs

NOTICE

Prior to beginning any welding, read this chapter carefully!

1.9.1 Prior to welding, the following measures must be taken

- Turn off the main power switch.
- (Disconnect the earth cable between the battery and the frame).
- (Disconnect the generator's plus cables).
- Disconnect the fire extinguishing system's central unit by removing main fuse F57.
- Fit the safety screw in the fire extinguisher tank.
- Connect the ground terminal of the welding equipment as close as possible to the welding location.
- Disconnect all computer cables when welding is taking place near the cab, engine control, climate system, DASA, GreControl, radio, etc.

After any welding, ensure that you reset all the necessary items correctly before restarting the machine.



CAUTION

Heated paint emits poisonous fumes which are dangerous to inhale. Always remove all paint from the welding location!

NOTICE

Never carry out any welding repairs on frames, articulated joint or crane without first contacting an authorised service dealer or the service department at Gremo AB.

NOTICE

Always bear in mind the danger of fire. Always keep a hand-held fire extinguisher within reach!



NOTICE

Remember that welding close to the fire extinguishing system's detector coil may cause it to burn off and release the contents of the fire extinguisher tank! In order to ensure that the fire extinguisher tank is not accidentally deployed, fit the safety screw. See *Other equipment and optional equipment; Fire extinguishing system in the Instruction Manual*.

1.9.2 General

The machine is fabricated from high-tensile steel in the frames and the articulated mid-joint. The standard beams and grille are made of special steel. Welding repairs can be carried out on them using the following electrodes:

Welding electrodes, recommendations

Type of electrode: pin
Elga P 62MR
OK 48.08 (ESAB)
OK 48.00 (ESAB)
Type of electrode: tube bar
Elga Core MXA100XP
ESAB OK Tubrod 14.10
Type of electrode: solid bar
ESAB OK Autrod 12.51



1.10 Tyres — Air pressure: Manufacturer's recommendations

DANGER

Never stand in front of a tyre while it is being inflated! Do not exceed the prescribed tyre pressure, which should be checked at ambient temperature. If there is a change to a different version of tyre or wheel rim, a different tyre pressure may apply — contact Gremo.

Danger!

To avoid serious accidents, always follow directions for inflating tyres.

WARNING

Before a wheel is replaced, the tyre must first be emptied of air.

Risk of tyre explosion! Danger!

Empty the tyre by removing and dismantling the valve.



WARNING

If the wheel rim is damaged, handling the wheel is extremely dangerous!

Risk of tyre explosion! Danger!

Have wheels replaced by a service department authorised to handle tyres!



WARNING

Antifreeze can be explosive When tyres are inflated, the air must therefore not contain any antifreeze.



Table 1 Nokian Recommended air pressure

	Front/Tractor	Front/Tractor	Rear/Carriage	Rear/Carriage
Nokian	With or without anti-skid device	With tracks	With or without anti-skid device	With tracks
600/55-26,5/20	350 kPa	550 kPa	550 kPa	550 kPa
710/45-26,5/ 20	350 kPa	550 kPa	500 kPa	550 kPa

Table 2 Trelleborg Recommended air pressure

	Front/Tractor	Front/Tractor	Rear/Carriage	Rear/Carriage
Trelleborg	With or without anti-skid device	With tracks	With or without anti-skid device	With tracks
600/55-26.5/20 T428SB	450 kPa	500 kPa	450 kPa	550 kPa
710/45-26.5/20 T428SB	450 kPa	500 kPa	450 kPa	550 kPa

Table 3 Tianli Recommended air pressure

	Front/Tractor	Front/Tractor	Rear/Carriage	Rear/Carriage
Tianli	With or without anti-skid device	With tracks	With or without anti-skid device	With tracks
600/55-26.5 HF- 2 20	450 kPa	500 kPa	450 kPa	500 kPa
700/50-26.5 HF- 2 20	450 kPa	500 kPa	450 kPa	500 kPa

100 kPa = 1 bar

All tyres are from the factory (Gremo) and inflated to 450 kPa.

The minimum pressure is approximately 50 kPa below the stated values and the maximum pressure is around 50 kPa above the stated values.

- Use min. pressure if the ground is easy to drive on and relatively free from stones
- Use max. pressure on difficult and stony ground.



NOTICE

You should check tyre pressure regularly. Remember to check tyre pressure at low temperatures, the pressure is then lower than in hot summer weather.

NOTICE

The machine must not be loaded when the tyre pressure is checked.

Low tyre pressure, advantages:

- Good comfort.
- · Large contact surface.
- · Lower ground pressure
- · Increased traction
- · Reduced formation of wheel tracks.

Low tyre pressure, disadvantages:

- · Reduced stability.
- · Increased risk of hose damage/wear.

High tyre pressure, advantages:

- Gives better protection against tyre side damage.
- Increased stability.
- Requirement for track use.

High tyre pressure, disadvantages:

- · Reduced comfort.
- Increased risk of cutting and puncture damage.
- Increased sensitivity to spot loads.
- · Increased formation of wheel tracks
- · Poorer grip.

1.10.1 Filling of fluid in forestry tyres





Fig. 2 Level, filling tyres with fluid

The tyres can be filled with fluid to increase the machine's stability and traction

Gremo recommends filling 50% of the tyres' volume. Maximum permitted is 75%.

The fluid should consist of water. At temperatures below zero, the fluid used should be a mixture of calcium chloride/water or glycol/water

By turning the wheel and pressing in the valve needle, it is easily possible to determine whether the tyre is filled to 75% or 50% fluid.



1 Service and maintenance 1.10 Tyres — Air pressure: Manufacturer's recommendations

Calcium chloride increases the fluid's density by up to 1.2 kg/litre in a 35% blend.

Fluid-filled tyres are less elastic owing to their smaller air volume and are therefore more vulnerable to spot loads. Rolling resistance and the dynamic forces acting on the wheel rims and suspension components are also higher.

NOTICE

When changing tyres, use the right kind of tyre paste intended for heavy vehicles or forestry machinery. Otherwise, the tyre may slip on the rim.



1.11 Daily maintenance (every 8-10 operating hours)

1.11.1 Lubrication

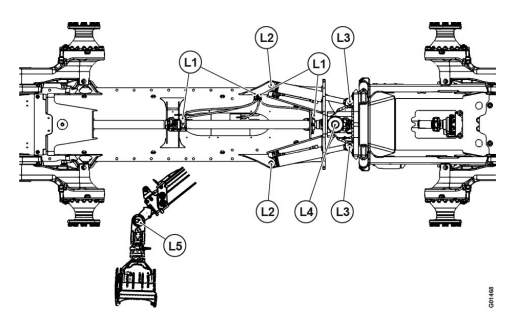


Fig. 3 L = Lubricate

Pos.	Lubrication point	Nipples	Comments/reference
L1	Support bearing, propeller shaft	1	
L2, L3	Steering cylinder	1+1 right 1+1 left	
L4	Articulated steering joint	1+1	To be lubricated with LGHB204 , an SKF grease for bearing joints subject to heavy loads.
L5	Rotator link	1+1	See sub-supplier documentation for rotator.

1.11.2 Check

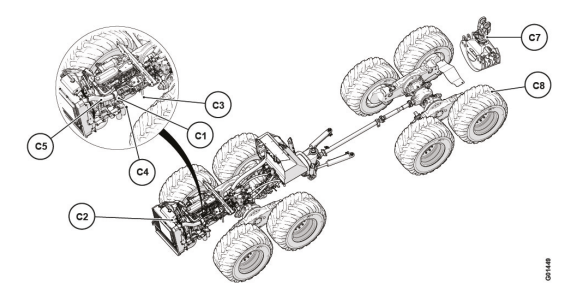


Fig. 4 C = Check

	Component	Reference
C1	Diesel engine: lubricating oil level with dipstick.	FULL ADD
C2	Coolant level in radiator.	
C3	Diesel engine's crankcase ventilation.	Check that it is free from dirt and ice, free exit of air!
C4	Drain the fuel prefilter when indicated in GreControl.	
C5	Check the diesel engine's air intake hoses.	
C6	Hydraulic oil level: via the steering system or via the sight glass in the hydraulic tank.	See <i>Driving instructions, checks before starting, hydraulic system</i> in the instruction manual.
C7	Grapple claw, rotator, vibration damper, etc.	See <i>sub-supplier documentation</i> for each component.
C8	Tyres, general condition, visual check	See 1.10 Tyres — Air pressure: Manufacturer's recommendations, page 12.

	Component	Reference
С	The machine's various fluid sub-systems with regard to leakage.	See <i>Driving instructions, checks before</i> starting, Engine and Hydraulic system in the instruction manual.
С	Fire extinguishing system: - that the "ERROR" lamp is off. - that the "OPERATION" lamp is on. - that the "NOT AUTO" lamp only comes on when the machine's ignition is on and the parking brake is not engaged (normal driving). - keep the mode selector in the "TEST" setting to check the audible and visible	See Fire extinguishing in the instruction manual under Other and additional equipment.

1.11.3 Cleaning

Clean the machine of snow, twigs, soil etc. Also clean the tracks of ice, snow, twigs, etc.



1.12 Inspection every 50 hours of operation or every week

1.12.1 Lubrication

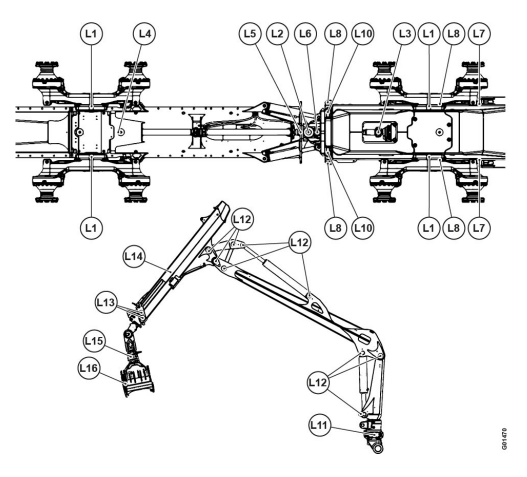


Fig. 5 L = Lubricate

Pos.	Lubrication point	Nipples	Comments/reference
L1	Bogie bearings, front and back.	1	
L2	Articulated mid-section bearing		
L3	Universal joint (front)	1	
L4	Universal joint (rear)	1	

Pos.	Lubrication point	Nipples	Comments/reference
L5	Universal joint (rear), intermediate axle	1	
L6	Universal joint (front), intermediate axle	1	
L7	Bogie cylinder, Piston rod ear	1	
L8	Bogie cylinder, Cylinder housing	1	
L9	Articulated joint stabilising cylinder, Piston rod ear	1	
L10	Articulated joint stabilising cylinder, Cylinder housing ear	1	
L11	Crane base, Lubrication points in upper bushing. Oil level in crane base, filled with API GL5 (Geartex EP-C 80W-90)		See also <i>sub-supplier documentation</i> for each crane.
L12 1– 10	Crane joints 1-14	9/FC80 9/ F59	See also <i>sub-supplier documentation</i> for each crane.
L13	Boom extension/(Wear plates)		Lubricate with teflon spray, make sure that oil gets into the spaces between surfaces with significant loads.
			See also <i>sub-supplier documentation</i> for each crane.
L14	Double boom extension chains		Lubricate the chains with chain lubricant or equivalent.
			See also <i>sub-supplier documentation</i> for each crane.
L15	Rotator/vibration damper	3	



Pos.	Lubrication point	Nipples	Comments/reference
L16	Grapple Cranab CR280 Grapple Hultdins SPG260 Grapple Hassela 028	8 8 10	See also <i>sub-supplier documentation</i> for each grapple.
L17	Claw coupling, winch		If the winch is not in continuous use, the lubrication interval is 2,000 hours or once per year.

1.12.2 Check

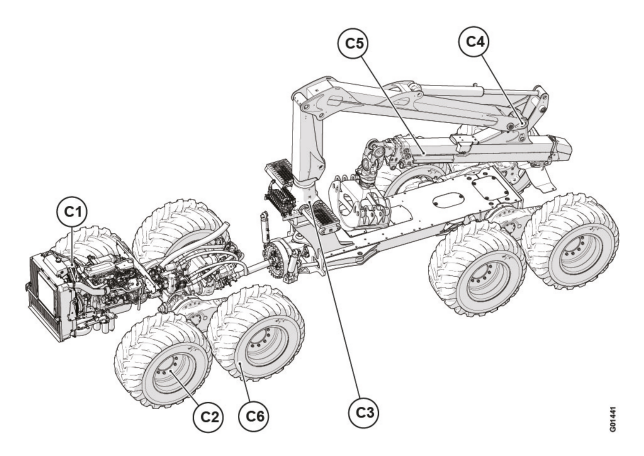


Fig. 6 **C** = Check

Pos.	Component	Reference/Measure
C1	Drive belt, (wear etc.)	
C2	Wheel bolts	Torque for M22 920 Nm
C3	Oil level in the crane base	See also <i>sub-supplier documentation</i> for each crane.
C4	Crane axles and interlocks	See also <i>sub-supplier documentation</i> for each crane.
C5	Telescopic extension chains	See also <i>sub-supplier documentation</i> for each crane.
C6	Tyre pressure	See 1.10 Tyres — Air pressure: Manufacturer's recommendations, page 12.
С	Hydraulic hoses	Check for leakage. Pull out the hose connections and replace worn hoses

Pos.	Component	Reference/Measure		
С	Fire extinguishing system: that pressure in the extinguisher tank is at least 90 bar (green area) - and that detector pressure is at least 15 bar (green area).	See Fire extinguishing in the instruction manual under Other and additional equipment.		
С	Oil level in the winch gearbox, in continual use.	See 1.13.15 <i>Winch</i> , page 50.		
Test-r	Test-run			
С	Test run the diesel heater for a few minutes to check that the heater starts and doesn't turn off immediately!			

1.13 Inspection every 500 hours of operation or every three months

1.13.1 Lubrication

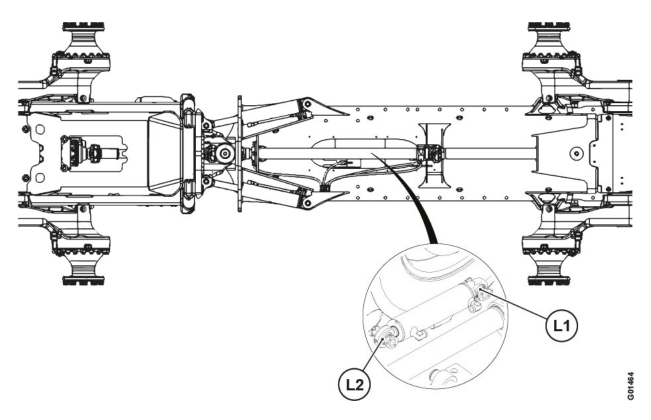


Fig. 7 L = Lubricate

Pos.	Lubrication point	Nipples	Comments/reference
L1	Gate cylinder rear articulated joint	1	Drawn out to the middle and right-hand lubrication points at the side.
L2	Gate cylinder front articulated joint	1	
L	All lubrication points		As for daily and weekly maintenance – see 1.11 Daily maintenance (every 8-10 operating hours), page 16 and 1.12 Inspection every 50 hours of operation or every week, page 19

1.13.2 Change Oil — Filters

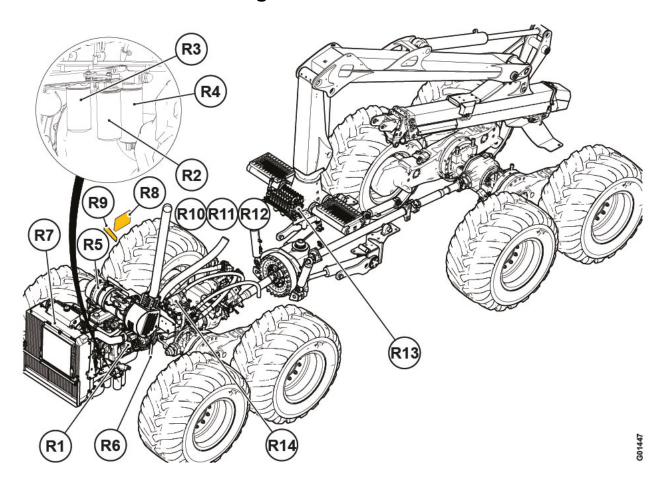


Fig. 8 **R** = Replace

Pos.	System	Part	Action	Reference	
	Engine				
R1	Lubrication system	Engine oil	16 litres (including	See 1.13.4 Replacing oil, page 30.	
R2		Oil filter	filter replace- ment)	See 1.13.5 Replacing oil filters, page 32.	
R3	Fuel system	Fuel filter		See 1.13.6 Replacing fuel filters, page 33.	
R4		Fuel prefilter		See 1.13.7 Replacing fuel prefilters, page 33.	
R5	Air filtration system	The air filter is replaced when the alarm in GreControl is activated. The safety filter is replaced if necessary, i.e. if the safety filter is		See Replacing filter cartridges and safety filters, page 39.	

Pos.	System	Part	Action	Reference			
		clogged with dirt or every alternate air filter replacement.					
R6	Crankcase ventilation	Every 2,000th hour of operation. Replacement of crankcase filters		See sub-supplier documentation for diesel engine.			
R7	Cooling system	Every 2,000th hour of operation. Clean cooling system and replace coolant.		See 1.13.9 Cooling system, page 35.			
	Cab						
R8	Air conditioning system	Fresh air filter	Replace-	See 1.13.10 <i>Air</i>			
R9		Recirculation filter	ment	conditioning system, page 38.			
	Hydraulic system						
R10	Hydraulic oil tank	Return filter	Replace- ment	See Replacement of return filters, page 42.			
			Every 1,000th hour of operation.				
R11	Hydraulic oil tank	Breather filter	Replace- ment	See Replacement of breather filters, page			
			Every 1,000th hour of operation.	43.			
R12	Hydraulic oil	Off-line filter	Replace- ment Every 1,000th hour of operation.	See Replacement of off-line filter hydraulic oil, page 43.			



Pos.	System	Part	Action	Reference
R13	Crane control levers	Pilot filter	Replace- ment Every 1,000th hour of operation.	See Replacing pilot filter crane control, page 44.
R14	Transmission pump	Filter	Replace- ment Every 1,000th hour of operation.	See Replacement of filter for transmission pump, page 44.

1.13.3 Check/adjust/replace

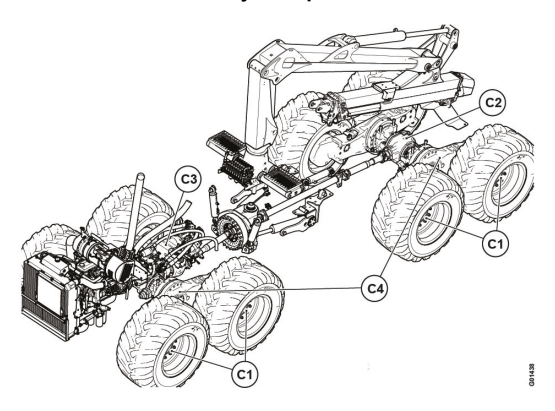


Fig. 9 C = Check

Pos.	System	Action	Reference	
C1	Hub reductions	Checking oil level	See Hub reduction, page 49.	
C2	Differentials	Checking oil level	See Differential housing, page 49.	
СЗ	Gearbox	Checking oil level	See <i>Transmission oil, change and level check</i> , page 46.	
C4	Bogie cases	Checking oil level	See Oil level check in bogie axles, page 49.	
С	Winch gearbox	Checking oil level	See 1.13.15 <i>Winch</i> , page 50.	
С	Parking brake	Check function	See Safety regulations, Checking parking brake in the Instruction Manual.	
C/R	Drive belt and belt tensioner	Check/Replacement Every 1,000th hour of operation.	See Sub-supplier documentationfor diesel engine.	
		Check the condition of the drive belt and the function of the belt tensioner.		

Pos.	System	Action	Reference
C/R	Hydraulic oil	Check condition of hydraulic oil/Replace hydraulic oil Every 1,000th hour of operation. If analysis result of hydraulic oil is approved, hydraulic oil replacement may be postponed by 1,000 operating hours.	see Sampling and analysis of condition of hydraulic oil, page 41 and Changing hydraulic oil, page 42.
C/R	Vibration damper	Check Every 2,000th hour of operation Check crank axle vibration damper	See Sub-supplier documentation for diesel engine.
С	Valve clearance	Check/Adjustment Every 5,000th hour of operation or as indicated in GreControl.	See sub-supplier documentation for diesel engine.

1.13.4 Replacing oil

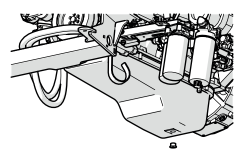


Fig. 10 Removal of oil drain plug

- 1. Warm the engine until the coolant temperature is 60°C.
- 2. Park the machine on a level surface.
- 3. Stop the engine.
- 4. Place a container under the engine's oil drain plug.
- 5. Unscrew the oil drain plug.
- 6. Drain off the oil.

NOTICE

Collect the oil in a container, don't let it run off into the ground! Comply with prevailing regulations for proper disposal.



CAUTION

Be careful when draining hot oil. Risk of burns.

7. Screw the drain plug back in place with a new gasket and tighten to 80 Nm.

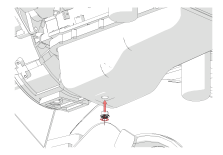


Fig. 11 Refitting oil drain plug

8. Fill up with oil; for correct oil volume, see 1.3 *Volume specifications*, page 4.



Fig. 12 Filling oil

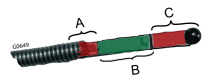


Fig. 13 Oil dipstick

- a. Oil level too high
- b. Correct engine oil level
- c. Oil level too low

9. Check the oil level.

10. Start the engine, let it run at idling speed and check the oil plug and oil filter for any leaks.

NOTICE

The engine must build up oil pressure within 15 seconds after being started. If oil pressure is not built up within 15 seconds after being started, immediately switch off the engine to prevent damage. Ensure that the engine has the correct oil level.

Switch off the engine, wait at least 15 minutes and check the oil level once again.

1.13.5 Replacing oil filters

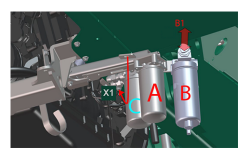


Fig. 14 Removal of old oil filter

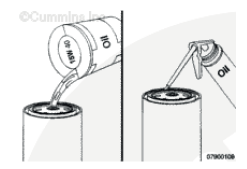


Fig. 15 Fitting new oil filter

- 1. Clean the area around the filter head.
- 2. Loosen the oil filter (C) using a filter tool and remove the filter.
- 3. Collect any dripping oil.
- 4. Clean the gasket surface of the filter head.

NOTICE

The O-ring can stick to the filter head.

Remove the O-ring before fitting a new filter.

5. Fill the new filter with clean oil.

NOTICE

If the new filter is not pre-filled with oil when the engine is started, the engine will lack lubrication when the filter is pumped full of oil.

This can damage the engine!

To avoid this, the new filter must be manually prefilled before it is fitted.

- 6. Lightly lubricate the O-ring and sealing surface of the new oil filter with clean oil.
- 7. Screw in the filter by hand until the O-ring comes into contact with the filter head.
- 8. Tighten the fuel filter an additional 3/4 to one turn.
- 9. Check the oil level.
- 10. Check the oil pressure.
- 11. Check that the oil filter is not leaking.



CAUTION

Hot oil!

Risk of burns!



1.13.6 Replacing fuel filters



Fig. 16 Removing fuel filters

Remove the A fuel filter using a filter wrench and unscrew the filter.

Collect any residual fuel and sort the filter as hazardous waste or pass it on to the company that handles your hazardous waste.

Get the new filter and remove its protective cover.

Apply a thin layer of oil or fuel to lubricate the gasket. Use the tip of your finger to spread it out.

Screw the new fuel filter into place until the gasket touches the filter head.

Tighten the filter using the removal tool by turning it a 3/4 turn or using 34 Nm of torque.

Check for leaks.

Pump using the pump on the prefilter until you hear the fuel return to the tank. See also 1.13.8 *Air bleeding the fuel system*, page 34.

NOTICE

Do not fill the fuel filter with fuel in advance! Dirt can get into the fuel system and cause damage.



CAUTION

Keep naked flames away when working on the fuel system! Smoking prohibited! Risk of fire!

1.13.7 Replacing fuel prefilters

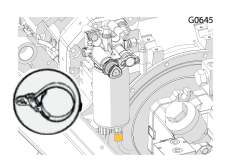


Fig. 17 Replacing fuel prefilters

- 1. Stop the engine.
- 2. Put a container under the filter to collect the fuel.
- 3. Remove the wiring for the water-content sensor.
- 4. Loosen the fuel prefilter using a suitable tool.
- 5. Clean the gasket surface of the filter head.
- 6. Lightly lubricate the rubber seal of the new fuel prefilter.
- 7. Screw the new filter into place until the gasket touches the filter head.
- 8. Tighten the fuel filter an additional 3/4 of a turn to reach a torque of 34 Nm.
- 9. Refit the wiring for the water-content sensor.



When the engine is started again after maintenance work or if the tank is run empty it is essential to vent the fuel system.

1.13.8 Air bleeding the fuel system

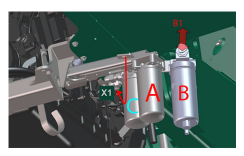


Fig. 18 Pump handle on the fuel prefilter

The fuel system is bled using the pump handle B1 on the fuel pre-filter, which is mounted behind the frame on the left side of the engine carriage behind the front guard plate.

Vent the fuel system as follows:

- 1. Lower the guard plate.
- 2. Unscrew the pump handle.
- 3. Use the pump handle to pump for approx. 3 minutes or until you can hear fuel streaming back to the fuel tank, this is indicated by the fuel tank making a weak noise.
- 4. Try to start the engine.

If the engine doesn't start, repeat step 3 again. If the engine doesn't start at the second attempt, contact your service dealer.



Fig. 19 High pressure section of the fuel system

↑ CAUTION

The high pressure fuel lines from the fuel pump and the fuel distributor on the engine contain fuel at very high pressure. Never loosen the pipe couplings or similar in the high pressure section of the fuel system, or when carrying out a service or bleeding the system. Risk of injury or damage to the machine!

NOTICE

Dispose of any waste fuel in compliance with local environmental regulations.



1.13.9 Cooling system



Fig. 20 Coolant, draining

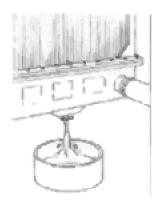


Fig. 21 Coolant, draining

Coolant, draining

- 1. Switch off the engine and cut the main power supply.
- Remove the filler cap from the cooling system's expansion tank.
- 3. Open all drainage points and drain the coolant from the radiator and engine block. There is one drain tap under the radiator and one drain plug under the coolant intake on the engine block.
- Check that all the coolant has drained off.
- 5. Check the condition of the hoses and clamps, and that the radiator does not leak and replace and clean if necessary.

NOTICE

Ensure that all coolant is drained!

Any deposits inside the tap/plug must be cleaned away, otherwise there is a risk that some coolant might remain and cause frost damage.

NOTICE

The cooling system must be properly filled to prevent air pockets. While filling, the air must be bled out through the cooling channels; wait 2 or 3 minutes to allow all the air to vent the system.

Cooling system, cleaning

NOTICE

Use 0.5 kg of sodium carbonate per 23 litres of water

- 1. Fill the system with a mixture of sodium carbonate and water.
- 2. Start and run the engine for 5 minutes with coolant temperature above 80°C. Switch off the engine and drain the cooling system.
- 3. Fill up the cooling system with clean water.
- 4. Start and run the engine for 5 minutes with coolant temperature above 80°C. Switch off the engine and drain the cooling system.
- 5. When the cooling system is entirely clean of all dirt, close the drain taps and plugs.



- 6. Pour the coolant into the expansion tank's filling opening so that the level reaches the middle of the sight glass. The engine must not be started until the system has been bled and is completely filled.
- Refit the filler cap and start the engine when the cooling system is completely bled and filled. Open all the heater controls so that air is bled from the heating system.
- 8. Stop the engine after about an hour and check the coolant level, and top up if necessary.

NOTICE

Do not fit the filler cap on the expansion tank when cleaning the cooling system. The engine must be run with the cap off during this process.

NOTICE

If the water that drains off is still dirty, the system must be flushed through until the water that runs off is clean.

NOTICE

Use only the recommended coolant. Never use only water as a coolant, as this may cause corrosion of the cooling system.

Mixing coolant

The mixing and monitoring of coolant in liquid-cooled engines is especially important because corrosion, cavitation and freezing can lead to engine damage. The coolant is prepared by mixing an antifreeze with the cooling water. The cooling system must be monitored regularly. The coolant level and the concentration of coolant should both be checked. The concentration of the coolant can be checked with a commercially available tester (refractometer).

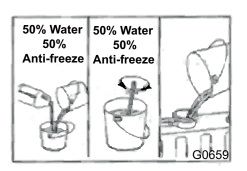


Fig. 22 Coolant, mixing

Coolant, filling

NOTICE

It is vital that the system is filled with the right concentration and volume of coolant. Mix it in a separate clean container before filling the cooling system. Make sure the liquids are thoroughly mixed.

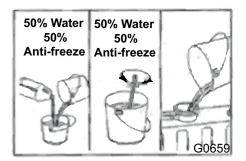


Fig. 23 Coolant, filling

- Pour the coolant into the expansion tank's filling opening so that the level reaches the middle of the sight glass. The engine must not be started until the system has been bled and is completely filled.
- Refit the filler cap and start the engine when the cooling system is completely bled and filled. Open all the heater controls so that air is bled from the heating system.
- 3. Stop the engine after about an hour and check the coolant level, and top up if necessary.

Cummins recommends a mix of 50% water and 50% glycol.

*) Volume of cooling system, see 1.3 *Volume specifications*, page 4.

Use either propylene glycol or ethylene glycol as an antifreeze. For the mixing ratio, see the relevant packaging.

NOTICE

Do not mix ethylene glycol and propylene glycol. If you have the slightest doubt, pour out, clean and refill with a new mixture.

Coolant hoses, inspection

Check all the coolant hoses for signs of cracks, chafing damage and collapse.

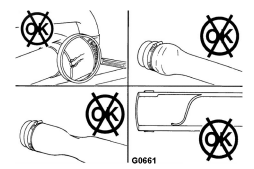


Fig. 24 Coolant hoses, inspection

1.13.10 Air conditioning system

3

Fig. 25 Fresh air filter

Replacing fresh air filter

The air conditioning system's fresh air filter is located on the left-hand side of the cab, behind the rear side hatch.

Fold down the rear side hatch (1) and open the cover (2) protecting the fresh air filter.

Remove the old fresh air filter (3) and insert a new fresh air filter.

Replacement of recirculation filter The air conditioning system's recirculation filter (1) is



Fig. 26 Recirculation filter

located in the rear left-hand corner of the cab, behind the drive pedal, and may easily be replaced without removing any other part.



1.13.11 Air filtration system

Replacing filter cartridges and safety filters

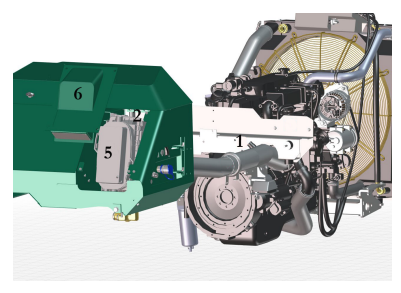


Fig. 27 Air filtration system

- 1. Air filter indicator
- 2. Air filter holder
- 3. Inner air filter, safety filter
- 4. Outer air filter, filter cartridge
- 5. Filter cover
- Intake with grid
- 1. Open the three fasteners.
- 2. Remove the filter cover and remove the filter cartridge.
- 3. Pull out the safety filter and insert a new one.
- 4. Insert a new filter cartridge, refit the filter cover and lock using the fasteners.

NOTICE

Never run the engine without an air filter. The intake air must be filtered to prevent dirt and particles from being sucked into the engine and causing unnecessary wear.

Carry out regular visual inspections of the air hoses for signs of hose wear, damage to the pipes, loose clamps and leaks that may cause engine damage.

Replace damaged hoses and tighten loose clamps to 8 Nm to prevent leakage.

Check also that pipes and hoses do not show signs of rust; rust flakes and dust may get into the engine with the intake air and cause damage. Remove and clean parts if necessary.



1.13.12 Intercooler

Intercooler, inspection

Check that the intercooler's cooling fins are not blocked by dust or rubbish, and clean if necessary with compressed air.

NOTICE

Do not use a high-pressure washer with too high pressure to clean the intercooler's cooling fins.

Also check the intercooler for signs of leakage, cracks, holes or other damage.

Intercooler pipe, inspection

Check the intercooler pipe and intercooler hoses for signs of leakage, cracks, holes and loose connections. Tighten the hose clamps if necessary.



1.13.13 Hydraulic system

Hydraulic oil

Sampling and analysis of condition of hydraulic oil

Gremo recommends that the condition of the hydraulic oil is checked by means of oil sampling every 1,000 operating hours during the entire lifetime of the machine. This is to minimise the number of oil changes, maximise performance and minimise maintenance costs.

During the warranty period it is of the greatest importance, and a requirement, that an oil sample is taken and sent for analysis 200 operating hours before the next warranty service is due, i.e. after 800 and 1,800 operating hours.

If this is not done, the power output of the diesel engine is limited until the sample has been analysed and approved or the hydraulic oil has been replaced.

You can order the sampling package for hydraulic oil from your retailer or from Gremo AB.



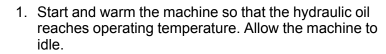
Fig. 28 Sampling package for hydraulic oil

Sampling, hydraulic oil

NOTICE

Make sure the area around the connections is clean before the oil sample is taken.

Dirt particles can damage the machine and contaminate the oil sample.



- 2. Open the outlet (A) and connect the hose to the outlet.
- 3. Drain a small quantity of hydraulic oil (2-3 dl) into a container, in order to remove any impurities from the connection.
- 4. Then fill the sampling bottle completely with hydraulic oil, taking care that no remaining dirt particles are included. Close the bottle carefully.
- 5. Fill in the accompanying "GREMO Hydraulic oil analysis" card which is included in the sampling package, and send the hydraulic oil for analysis.



Fig. 29 The outlet is located to the right under the cab.



Fig. 30 Draining the hydraulic tank

Changing hydraulic oil

- Loosen the left-hand side guard under the hydraulic tank.
- 2. In the chassis there is a 1/2" hydraulic hose connected to the bottom of the hydraulic tank and plugged into the free end.
- 3. Pull out the hose and insert it in a large enough container. Remove the end plug to begin emptying.
- 4. When the tank is empty, refit the plug in the hose and refit the side guard.
- 5. Refill with new hydraulic oil see *Instruction Manual*.

Hydraulic oil return filters

Replacement of return filters

- 1. The machine must be switched off by disconnecting the main power circuit.
- 2. Unscrew the covers on the return filters (F and G in the figure) and lift up the filter cartridges with filter inserts.
- 3. Pull out the filter insert from the filter cartridges.
- 4. Put the filter cartridges and filter inserts in a container to let the oil drain off.
- 5. Clean the filter cartridges inside and out.
- 6. Insert the new filter inserts into the filter cartridges.
- 7. Insert the filter cartridges in the tank and screw the covers back in place.
- 8. Dispose of oil and filters as hazardous waste.

H E G

Fig. 31 Replacement of hydraulic oil filters

NOTICE

Make sure the area around the filter is clean when replacing the filter. Dirt particles might otherwise contaminate the hydraulic system, which can result in damage to the hydraulic components in the hydraulic system.



Breather filter hydraulic oil tank

Replacement of breather filters

Replacing breather filter (H), hydraulic oil tank

- 1. Switch off the engine and cut the main power supply.
- 2. Unscrew the breather filter.
- 3. Insert a new breather filter.



Fig. 32 Breather filter (H)

Off-line filter hydraulic oil

Replacement of off-line filter hydraulic oil

- 1. Switch off the engine and cut the main power supply.
- 2. Place a container under the off-line filter.
- 3. Remove the cover.
- 4. Pull out the filter insert, place the filter cartridge in a container and let the hydraulic oil drain off.
- 5. Insert the new filter insert and put the cover back on the off-line filter.

NOTICE

Make sure the area around the filter is clean when replacing the filter. Dirt particles might otherwise contaminate the hydraulic system, which can result in damage to the hydraulic components in the hydraulic system.



Fig. 33 Replacement of off-line filter, hydraulic oil

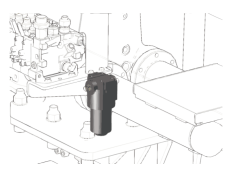


Fig. 34 Replacing pilot filter crane control

Replacing pilot filter crane control

- 1. The engine and main power switch must be turned off.
- 2. Place a container under the filter.
- 3. Unscrew the filter holder with the pilot filter casing using a 36 mm hex wrench.
- 4. Clean the container.
- 5. Insert a new filter and screw the filter holder in place with a 36 mm hex wrench. Check that the filter holder seals tightly.

NOTICE

Dispose of the filter and residual oil as hazardous waste.

Replacement of filter for transmission pump

NOTICE

Make sure the area around the filter is clean when replacing the filter. Dirt particles might otherwise contaminate the hydraulic system, which can result in damage to the hydraulic components in the hydraulic system.



- 2. Use absorbent paper or similar to mop up any spilled oil. (The location of the filter makes it impossible to use a container to collect the oil).
- 3. Unscrew the transmission pump's filter housing.
- 4. Dispose of oil and filters as hazardous waste.
- 5. Clean the filter housing and fit the filter insert.
- 6. Refit the filter housing.
- 7. After starting, check that there are no leaks.



Fig. 35 Replacement of filter for transmission pump

1.13.14 Transmission system and gearbox

General

Component position

The gearbox in the Gremo 1250F/1450F is a mechanical transmission dropbox with two speed registers as standard. The gearbox has two gears and develops a variable torque that is easily controlled using the potentiometer in the left panel.

This section describes how to check and replace the gearbox oil, as well as the gearbox sensor as presented in the GreControl control system.

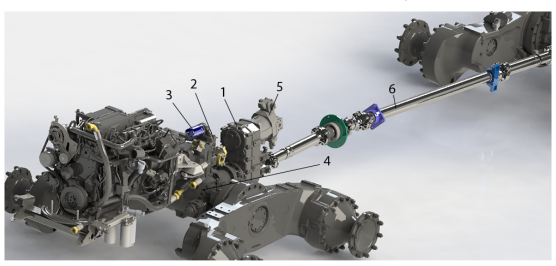


Fig. 36 Transmission

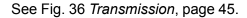
- 1. Gearbox
- 2. Hydrostatic pump
- 3. Hydrostatic filter

- 4. Differential, brakes
- 5. Hydrostatic motor/(motors 1-2)
- 6. Cardan

Transmission oil, change and level check

NOTICE

The transmission should never be overfilled!



- 1. Run the engine until the transmission oil is hot.
- 2. Switch off the engine and disconnect the main power supply.
- 3. Lift out the dipstick (item 4 in the illustration below) at the upper end of the differential and read the oil level or remove the guard plate behind the front axle (20 kg) (2 x M16/Socket 24).
- 4. Unscrew the level plug (wrench width 17) (item 2 in the illustration below). Have a container and clean cloth at hand.
- 5. Check the level.
- 6. Fill with gearbox oil (see 1.5 *Oil, requirement specification*, page 5) as required from the filling plug.
- 7. Check the oil level again.
- 8. Clean the plug and check its washer.
- 9. Replace the level plug.
- 10. Check for leaks.
- 11. Insert and refit the guard plate.
- 12. Start the engine and check the gearbox oil pressure!

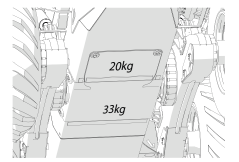


Fig. 37 Level check, transmission oil

Bogie axle

Bogie axle, component position

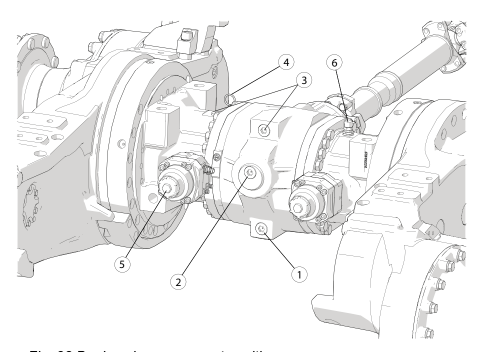


Fig. 38 Bogie axle, component position

- 1. Differential housing drain
- 2. Differential housing level plug
- 3. Differential housing filling
- 4. Differential housing dipstick
- 5. Manual release of parking brake in the event of loss of pressure
- 6. Air bleeding screw, differential (air discharge)

Bogie housing, component position

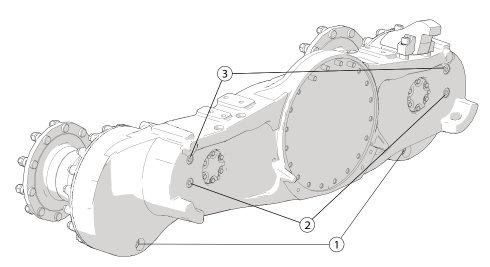


Fig. 39 Bogie housing

- 1. Bogie housing drain plug
- 2. Oil filling for bogie housing

3. Oil level for bogie housing

Oil level check in bogie axles

Level check

NOTICE

The machine must be parked on a level surface when the oil is changed, and particularly when the oil level is being checked.

Differential housing

- Switch off the engine and cut the main power supply.
- Check the oil level in the differential housing either with the dipstick (A) - the oil level should be between the markings on the stick - or with the aid of the level plugs (B). The oil level should be at the lower edge of the opening.
- Top up with the correct grade of oil if necessary look 1.5 Oil, requirement specification, page 5 in the filling opening (C).

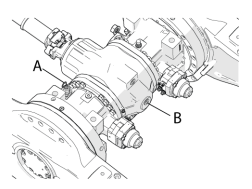


Fig. 40 Differential housing level check

Bogie housing level check

- Switch off the engine and cut the main power supply.
- Check the oil level in the bogie housings with the aid of the level plugs (2). The oil level should be at the lower edge of the opening.

Bogie axle oil, change

Each bogie axle has three separate locations containing oil, whose oil must be changed individually.

Hub reduction

Run the machine so that the plug in the hub reduction is "parallel" to the mark or in the 9 or 3 o'clock position. +1 cm up.

Loosen the plug and check the level.

Top up with the correct grade of oil, see 1.5 *Oil, requirement specification*, page 5.

Screw in the plug, and check the seal is correctly fit.

Repeat the steps on the remaining hub reductions.



1.13.15 Winch

Fig. 41 Winch

Winch gearbox, level check of gear oil

The oil level in the winch gearbox is checked by means of the plug (1).

Remove the plug and check that the oil level is at the lower edge of the opening. If necessary, top up with oil through the same opening - see 1.5 *Oil, requirement specification*, page 5.

2 Service and maintenance during the warranty period

This chapter contains:

- 1. Service and maintenance during the warranty period
- 2. Warranty service reports and Error report forms

2.1 Report, service during the warranty period after 100 hours of operation

Machine information		Telephone number	
Machine number:		Machine:	
Machine owner		Operator:	
Replacement		Check	3
	Fuel filter		Oil level, diesel engine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
	Fuel prefilter		Coolant level, see 1.11 Daily maintenance (every 8- 10 operating hours), page 16
	Air filter (only in the event of an alarm being triggered)		Crankcase ventilation, diesel engine
	Air filter safety insert (only in the event of an alarm being triggered)		Air inlet hoses, diesel engine
	Gearbox oil		Hydraulic oil level
	Return oil filter for working hydraulics		Leakage, general (air, water, oil)
	Return oil filter for hydrostat		Fire extinguishing equipment
	Hydrostatic pump filter		Grapple
	Pilot filter for crane valve		Tyres, pressure and condition
	Oil in the crane base		Hydraulic hoses
	Oil in differentials		Wheel bolts
			Crane axles and interlocks
			Extension chains
Lubrication			Oil level in winch gearbox
	All lubrication points		



2.2 Report, service during the warranty period after 100 hours of operation (cont'd.)

Check	
	Machine cleanliness
	Condition and tension of the drive belt
	Coolant hoses
	Air filter dust collector
	Battery connections
	Air compressor
	Oil level, bogie cases
	Oil level, winch gearbox
	Brake function, traffic brake
	Brake function, working brake
	Brake function, parking brake
	Re-tightening of the upper and lower expander bolts in the articulated joint
	Pressure setting for crane
	Tightening the screw joints
	Sign-off for Warranty Service 100 h in GreControl
The report must be submitted to:	
Gremo	AB, FAO: SERVICE
Box 51	
311 51 /	ÄTRAN



2.3 Fault report 100 h

Machine information
Machine number:
Machine owner
Electrical system:
Hydraulics:
Hoses:
Tyres:
Chassis:
Miccollangous
Miscellaneous:



2.4 Report, service during the warranty period after 100 hours of operation Copy Customer's Copies

Machine information		Telephone number	
Machine number:		Machine:	
Machine owner		Operator:	
Replacement		Check	
	Fuel filter		Oil level, diesel engine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
	Fuel prefilter		Coolant level, see 1.11 Daily maintenance (every 8- 10 operating hours), page 16
	Air filter (only in the event of an alarm being triggered)		Crankcase ventilation, diesel engine
	Air filter safety insert (only in the event of an alarm being triggered)		Air inlet hoses, diesel engine
	Gearbox oil		Hydraulic oil level
	Return oil filter for working hydraulics		Leakage, general (air, water, oil)
	Return oil filter for hydrostat		Fire extinguishing equipment
	Hydrostatic pump filter		Grapple
	Pilot filter for crane valve		Tyres, pressure and condition
	Oil in the crane base		Hydraulic hoses
	Oil in differentials		Wheel bolts
			Crane axles and interlocks
			Extension chains
Lubrication			Oil level in winch gearbox
	All lubrication points		



2.5 Report, service during the warranty period after 100 hours of operation (cont'd.) Copy Customer's Copies

Check	
	Machine cleanliness
	Condition and tension of the drive belt
	Coolant hoses
	Air filter dust collector
	Battery connections
	Air compressor
	Oil level, bogie cases
	Oil level, winch gearbox
	Brake function, traffic brake
	Brake function, working brake
	Brake function, parking brake
	Re-tightening of the upper and lower expander bolts in the articulated joint
	Pressure setting for crane
	Tightening the screw joints
	Sign-off for Warranty Service 100 h in GreControl
The report must be submitted to:	
Gremo AB, FAO: SERVICE	
Box 51	
311 51 <i>i</i>	ATRAN



2.6 Fault report 100 h Copy Customer's Copies

Machine information			
Machine number:			
Machine owner			
Electrical system:			
Hydraulics:			
,			
Hoses:			
Tyres:			
Chassis:			
CHASSIS.			
Miscellaneous:			



2.7 Report, service during the warranty period after 500 hours of operation

Machine information		Telepho	one number
Machine number:		Machine: _	
Machin	e owner	Operator:	
Replace	ement	Check	
	Engine oil and filter		Crankcase ventilation, diesel engine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
	Fuel filter		Air inlet hoses, diesel engine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
	Fuel prefilter		Hydraulic oil level, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
	Air filter (only in the event of an alarm being triggered)		Leakage, general, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
	Air filter safety insert (only in the event of an alarm being triggered)		Fire extinguishing, see 1.11 Daily maintenance (every 8-10 operating hours), page 16 and 1.12 Inspection every 50 hours of operation or every week, page 19
	Fresh air filter, air conditioning unit		Grapple, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
	Recirculation filter, air conditioning unit		Tyres, pressure and condition, see 1.11 Daily maintenance (every 8-10 operating hours), page 16 and 1.12 Inspection every 50 hours of operation or every week, page 19
Lubrica	ition		Drive belt, engine, see 1.12 Inspection every 50 hours of operation or every week, page 19
	All lubrication points		Hydraulic hoses, see 1.12 Inspection every 50 hours of operation or every week, page 19
Cleanin	g		Wheel nuts, see 1.12 Inspection every 50 hours of operation or every week, page 19
	Clean the machine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16.		Crane axles and interlocks, see 1.12 Inspection every 50 hours of operation or every week, page 19
	Vibration damper, brake lining		Telescopic extension chains, see 1.12 Inspection every 50 hours of operation or every week, page 19
	Heating element		Oil level, winch gearbox, see 1.12 Inspection every 50 hours of operation or every week, page 19
	Condensor, air conditioning unit		



2.8 Report, service during the warranty period after 500 hours of operation (cont'd.)

Check		
	Oil level, differential	
	Oil level, gearbox	
	Oil level, bogie cases	
	Oil level, winch gearbox	
	Fan heating element	
	Cooling hoses (cracks, hose clamps, etc.)	
	Coolant, frost protection	
	Air filter dust collector	
	Air compressor	Service information
	Battery, fluid level, poles and connections	Service performed date
	Re-tightening of the upper and lower expander bolts in the articulated joint	Service performed by:
	Pressure setting for crane	Machine owner/Authorised service dealer
	Brake function, traffic brake	
	Brake function, working brake	The report must be submitted to
	Brake function, parking brake	Gremo AB, FAO: SERVICE Box 44
	Inspection of crane	311 51 ÄTRAN
	Check function of air conditioning system.	
	Sign-off for Warranty Service in GreControl	



2.9 Fault report 500 h

Machine information
Machine number:
Machine owner
Electrical system:
Hydraulics:
Hoses:
Tyres:
Chassis:
Miccollangous
Miscellaneous:



2.10 Report, service during the warranty period after 500 hours of operation Copy Customer's Copies

Machine information			Telepho	one number
Machine number:			Machine:	
Machin	e owner		Operator:	
		1		
Replace	ement		Check	
	Engine oil and filter			Crankcase ventilation, diesel engine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
	Fuel filter			Air inlet hoses, diesel engine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
	Fuel prefilter			Hydraulic oil level, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
	Air filter (only in the event of an alarm being triggered)			Leakage, general, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
	Air filter safety insert (only in the event of an alarm being triggered)			Fire extinguishing, see 1.11 Daily maintenance (every 8-10 operating hours), page 16 and 1.12 Inspection every 50 hours of operation or every week, page 19
	Fresh air filter, air conditioning unit			Grapple, see 1.11 <i>Daily maintenance (every 8-10 operating hours)</i> , page 16
	Recirculation filter, air conditioning unit			Tyres, pressure and condition, see 1.11 Daily maintenance (every 8-10 operating hours), page 16 and 1.12 Inspection every 50 hours of operation or every week, page 19
Lubrication				Drive belt, engine, see 1.12 Inspection every 50 hours of operation or every week, page 19
	All lubrication points			Hydraulic hoses, see 1.12 Inspection every 50 hours of operation or every week, page 19
Cleaning				Wheel nuts, see 1.12 Inspection every 50 hours of operation or every week, page 19
	Clean the machine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16.			Crane axles and interlocks, see 1.12 Inspection every 50 hours of operation or every week, page 19
	Vibration damper, brake lining			Telescopic extension chains, see 1.12 Inspection every 50 hours of operation or every week, page 19
	Heating element			Oil level, winch gearbox, see 1.12 <i>Inspection every</i> 50 hours of operation or every week, page 19
	Condensor, air conditioning unit			



2.11 Report, service during the warranty period after 500 hours of operation (cont'd.) Copy Customer's Copies

Check		
	Oil level, differential	
	Oil level, gearbox	
	Oil level, bogie cases	
	Oil level, winch gearbox	
	Fan heating element	
	Cooling hoses (cracks, hose clamps, etc.)	
	Coolant, frost protection	
	Air filter dust collector	
	Air compressor	Service information
	Battery, fluid level, poles and connections	Service performed date
	Re-tightening of the upper and lower expander bolts in the articulated joint	Service performed by:
	Pressure setting for crane	Machine owner/Authorised service dealer
	Brake function, traffic brake	
	Brake function, working brake	The report must be submitted to
	Brake function, parking brake	Gremo AB, FAO: SERVICE Box 44
	Inspection of crane	311 51 ÄTRAN
	Check function of air conditioning system.	
	Sign-off for Warranty Service in GreControl	



2.12 Fault report 500 h Copy Customer's Copies

	Machine information
	Machine number:
	Machine owner
L	
E	Electrical system:
ŀ	lydraulics:
ŀ	loses:
7	- yres:
(Chassis:
Ν	∕liscellaneous:



2.13 Report, service during the warranty period after 1,000 hours of operation

Machine information			Telephone number	
Machine number:			Machine:	
Machine owner			Operator:	
Replacement			Lubricated	
	Engine oil and oil filter		All lubrication points	
	Fuel filter			
	Fuel prefilter		Cleaned	
	Air filter (only in the event of an alarm being triggered)		Vibration damper, brake lining	
	Air filter safety insert (only in the event of an alarm being triggered)		Radiator	
	Gearbox oil		Air conditioning system's condensor	
	Grease in the slewing crane bearings		Rotator's magnet plugs (if fitted)	
	Hydraulic oil (for negative oil test)		Sampling	
	Return oil filter for working hydraulics		Oil sample working hydraulics	
	Return oil filter for hydrostat			
	Breather filter hydraulic oil tank			
	Hydrostatic pump filter			
	Off-line filter			
	Pilot filter for crane valve			
	Oil in the crane base			
	Winch's gearbox oil			
	Air conditioning system's fresh air filter			
	Air conditioning system's recirculation air filter			





2.14 Report, service during the warranty period after 1,000 hours of operation (cont'd.)

Checked		Checked	
Crankcase ventilation, diesel engine, (see Daily checks)			Machine cleanliness
Air inlet hoses, diesel engine, (see Daily checks)			Oil level, bogie cases
Hydraulic oil level (see Daily checks)			Belt tensioner
Leakage, fluid sub-systems, (see Daily checks)			Exhaust system
Fire extinguishing (See Daily checks + Inspection every 50 hours of operation)			Radiator fan
Grapple (see Daily checks)			Cooling hoses (cracks, hose clamps, etc.)
Tyres, pressure and condition (see Daily checks + Inspection every 50 hours of operation)			Coolant, antifreeze
Engine's drive belt (See Inspection every 50 hours o operation)			Air filter dust collector
Hydraulic hoses (See Inspection every 50 hours of operation)			Air compressor
Wheel bolts (See Inspection every 50 hours of operation)			Batteries, connections and installation
Crane axles and interlocks (See Inspection every 50 hours of operation)			Re-tightening of the upper and lower expander bolts in the articulated joint
Boom extension chains (See Inspection every 50 hours of operation)			Pressure setting for crane
			Brake function, traffic brake
			Brake function, working brake
	_		Brake function, parking brake
Service information			Inspection as in Inspection Journal for forestry crane
Service performed date:			Air conditioning function control
Service performed by:			Play in articulated steering joint
			Wear plate bogie housings
Authorised service dealer			Tightening the screw joints
Service approved:			Sign-off for Warranty Service 1,000 h in GreControl
		The report must be submitted to:	
		Gremo AB, Att Service	
Customer signature		Box 44	



2.15 Fault report 1,000 h

Machine information
Machine number:
Machine owner
Electrical system:
Hydraulics:
Hoses:
110000.
Tyres:
Chassis:
Miscellaneous:



2.16 Report, service during the warranty period after 1,000 hours of operation Copy Customer's Copies

Machine information		Telephone number		
Machine number:			Machine:	
Machine owner			Operator:	
		_		
Replace	ement		Lubricated	
	Engine oil and oil filter		All lubrication points	
	Fuel filter	r		
	Fuel prefilter		Cleaned	
	Air filter (only in the event of an alarm being triggered)		Vibration damper, brake lining	
	Air filter safety insert (only in the event of an alarm being triggered)		Radiator	
	Gearbox oil		Air conditioning system's condensor	
	Grease in the slewing crane bearings		Rotator's magnet plugs (if fitted)	
	Hydraulic oil (for negative oil test)		Sampling	
	Return oil filter for working hydraulics		Oil sample working hydraulics	
	Return oil filter for hydrostat			
	Breather filter hydraulic oil tank			
	Hydrostatic pump filter			
	Off-line filter			
	Pilot filter for crane valve			
	Oil in the crane base			
	Winch's gearbox oil			
	Air conditioning system's fresh air filter			
	Air conditioning system's recirculation air filter			





2.17 Report, service during the warranty period after 1,000 hours of operation (cont'd.) Copy Customer's Copies

Checked			Checke	d
	Crankcase ventilation, diesel engine, (see Daily checks)			Machine cleanliness
	Air inlet hoses, diesel engine, (see Daily checks)			Oil level, bogie cases
	Hydraulic oil level (see Daily checks)			Belt tensioner
	Leakage, fluid sub-systems, (see Daily checks)			Exhaust system
	Fire extinguishing (See Daily checks + Inspection every 50 hours of operation)			Radiator fan
	Grapple (see Daily checks)			Cooling hoses (cracks, hose clamps, etc.)
	Tyres, pressure and condition (see Daily checks + Inspection every 50 hours of operation)			Coolant, antifreeze
	Engine's drive belt (See Inspection every 50 hours of operation)			Air filter dust collector
	Hydraulic hoses (See Inspection every 50 hours of operation)			Air compressor
	Wheel bolts (See Inspection every 50 hours of operation)			Batteries, connections and installation
	Crane axles and interlocks (See Inspection every 50 hours of operation)			Re-tightening of the upper and lower expander bolts in the articulated joint
	Boom extension chains (See Inspection every 50 hours of operation)			Pressure setting for crane
				Brake function, traffic brake
				Brake function, working brake
		1		Brake function, parking brake
Servic	e information			Inspection as in Inspection Journal for forestry crane
Service	performed date:			Air conditioning function control
Service	performed by:			Play in articulated steering joint
				Wear plate bogie housings
Authorised service dealer				Tightening the screw joints
Service approved:				Sign-off for Warranty Service 1,000 h in GreControl
			The report must be submitted to:	
			Gremo AB, Att Service	
			Box 44	
Customer signature			311 51 ÄTI	RAN



2.18 Fault report 1,000 h Copy Customer's Copies

Machine information
Machine number:
Machine owner
Electrical system:
Hydraulics:
· · · · · · · · · · · · · · · · · · ·
Hoses:
110000.
Tyres:
Chassis:
CHASSIC.
Miscellaneous:

2.19 Report, service during the warranty period after 1,500 hours of operation

Machine information	Telephone number
Machine number:	Machine:
Machine owner	Operator:
Replacement	Check
Engine oil and filter	Crankcase ventilation, diesel engine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Fuel filter	Air inlet hoses, diesel engine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Fuel prefilter	Hydraulic oil level, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Air filter (only in the event of an alarm being triggered)	Leakage, general, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Air filter safety insert (only in the event of an alarm being triggered)	Fire extinguishing, see 1.11 Daily maintenance (every 8-10 operating hours), page 16 and 1.12 Inspection every 50 hours of operation or every week, page 19
Fresh air filter, air conditioning unit	Grapple, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Recirculation filter, air conditioning unit	Tyres, pressure and condition, see 1.11 Daily maintenance (every 8-10 operating hours), page 16 and 1.12 Inspection every 50 hours of operation or every week, page 19
Lubrication	Drive belt, engine, see 1.12 Inspection every 50 hours of operation or every week, page 19
All lubrication points	Hydraulic hoses, see 1.12 Inspection every 50 hours of operation or every week, page 19
Cleaning	Wheel nuts, see 1.12 Inspection every 50 hours of operation or every week, page 19
Clean the machine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16.	Crane axles and interlocks, see 1.12 Inspection every 50 hours of operation or every week, page 19
Vibration damper, brake lining	Telescopic extension chains, see 1.12 Inspection every 50 hours of operation or every week, page 19
Heating element	Oil level, winch gearbox, see 1.12 Inspection every 50 hours of operation or every week, page 19
Condensor, air conditioning unit	



2.20 Report, service during the warranty period after 1,500 hours of operation (cont'd.)

Check			
	Oil level, differential		
	Oil level, gearbox		
	Oil level, bogie cases		
	Oil level, winch gearbox		
	Fan heating element		
	Cooling hoses (cracks, hose clamps, etc.)		
	Coolant, frost protection		
	Air filter dust collector	-	
		Г	
	Battery, fluid level, poles and connections		Service information
	Re-tightening of the upper and lower expander bolts in the articulated joint		Service performed date
	Pressure setting for crane		Service performed by:
	Brake function, traffic brake		Machine owner/Authorised service dealer
	Brake function, working brake	ſ	
	Brake function, parking brake		The report must be submitted to
	Inspection of forestry crane		Gremo AB, FAO: SERVICE Box 44
	Check function of air conditioning system.		
	Sign-off for Warranty Service 1,000 h in GreControl		311 51 ÄTRAN



2.21 Fault report 1,500 h

Machine information	
Machine number:	_
Machine owner	
Electrical system:	
Hydraulics:	
Trydraulics.	
_	
Hoses:	
Tyres:	
Chassis:	
Ondoore.	
Miscellaneous:	
Wildericoup.	



2.22 Report, service during the warranty period after 1,500 hours of operation Copy Customer's Copies

Machine information	Telephone number		
Machine number:	Machine:		
Machine owner	Operator:		
Replacement	Check		
Engine oil and filter	Crankcase ventilation, diesel engine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16		
Fuel filter	Air inlet hoses, diesel engine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16		
Fuel prefilter	Hydraulic oil level, see 1.11 Daily maintenance (every 8-10 operating hours), page 16		
Air filter (only in the event of an alarm being triggered)	Leakage, general, see 1.11 Daily maintenance (every 8-10 operating hours), page 16		
Air filter safety insert (only in the event of an alarm being triggered)	Fire extinguishing, see 1.11 Daily maintenance (every 8-10 operating hours), page 16 and 1.12 Inspection every 50 hours of operation or every week, page 19		
Fresh air filter, air conditioning unit	Grapple, see 1.11 Daily maintenance (every 8-10 operating hours), page 16		
Recirculation filter, air conditioning unit	Tyres, pressure and condition, see 1.11 Daily maintenance (every 8-10 operating hours), page 16 and 1.12 Inspection every 50 hours of operation or every week, page 19		
Lubrication	Drive belt, engine, see 1.12 Inspection every 50 hours of operation or every week, page 19		
All lubrication points	Hydraulic hoses, see 1.12 Inspection every 50 hours of operation or every week, page 19		
Cleaning	Wheel nuts, see 1.12 Inspection every 50 hours of operation or every week, page 19		
Clean the machine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16.	Crane axles and interlocks, see 1.12 Inspection every 50 hours of operation or every week, page 19		
Vibration damper, brake lining	Telescopic extension chains, see 1.12 Inspection every 50 hours of operation or every week, page 19		
Heating element	Oil level, winch gearbox, see 1.12 Inspection every 50 hours of operation or every week, page 19		
Condensor, air conditioning unit			



2.23 Report, service during the warranty period after 1,500 hours of operation (cont'd.) Copy Customer's Copies

Check			
	Oil level, differential		
	Oil level, gearbox		
	Oil level, bogie cases		
	Oil level, winch gearbox		
	Fan heating element		
	Cooling hoses (cracks, hose clamps, etc.)		
	Coolant, frost protection		
	Air filter dust collector	-	
		r	
	Battery, fluid level, poles and connections		Service information
	Re-tightening of the upper and lower expander bolts in the articulated joint		Service performed date
	Pressure setting for crane		Service performed by:
	Brake function, traffic brake		Machine owner/Authorised service dealer
	Brake function, working brake		
	Brake function, parking brake		The report must be submitted to
	Inspection of forestry crane		Gremo AB, FAO: SERVICE Box 44
	Check function of air conditioning system.		
	Sign-off for Warranty Service 1,000 h in GreControl		311 51 ÄTRAN



2.24 Fault report 1,500 h Copy Customer's Copies

Machine information
Machine number:
Machine owner
Electrical system:
Hydraulics:
· · · · · · · · · · · · · · · · · · ·
Hoses:
110000.
Tyres:
Chassis:
CHASSIC.
Miscellaneous:



2.25 Report, service during the warranty period after 2,000 hours of operation

Machine information		Telephone number
Machine number:		Machine:
Machine owner		Operator:
		1
Replac	ement	Replacement
	Engine oil and oil filter	Air conditioning system's fresh air filter
	Fuel filter	Air conditioning system, recirculation filter
	Fuel prefilter	
	Air filter (only in the event of an alarm being triggered)	Lubricated
	Air filter safety insert (only in the event of an alarm being triggered)	All lubrication points
	Coolant in cooling system (at least every second year)	
	Gearbox oil	Cleaned
	Oil in the differential housing	Vibration damper, brake lining
	Grease in the slewing crane bearings	Radiator
	Oil in bogie housings	Air conditioning system's condensor
	Hydraulic oil (for negative oil test)	Rotator's magnet plugs (if fitted)
	Crankcase ventilation filter	
	Return oil filter for working hydraulics	Sampling
	Return oil filter for hydrostat	Oil sample working hydraulics
	Breather filter hydraulic oil tank	
	Hydrostatic pump filter	
	Off-line filter	
	Pilot filter for crane valve	
	Oil in the crane base	
	Winch's gearbox oil	



2.26 Report, service during the warranty period after 2,000 hours of operation (cont'd.)

Checked			Checke	d
	Crankcase ventilation, diesel engine, (see Daily checks)			Machine cleanliness
	Air inlet hoses, diesel engine, (see Daily checks)			Air compressor's pressure lines
	Hydraulic oil level (see Daily checks)			Belt tensioner
	Leakage, fluid sub-systems, (see Daily checks)			Exhaust system
	Fire extinguishing (See Daily checks + Inspection every 50 hours of operation)			Radiator fan
	Grapple (see Daily checks)			Cooling hoses (cracks, hose clamps, etc.)
	Tyres, pressure and condition (see Daily checks + Inspection every 50 hours of operation)			Coolant, antifreeze
	Engine's drive belt (See Inspection every 50 hours of operation)			Air filter dust collector
	Hydraulic hoses (See Inspection every 50 hours of operation)			Air compressor
	Wheel bolts (See Inspection every 50 hours of operation)			Batteries, connections and installation
	Crane axles and interlocks (See Inspection every 50 hours of operation)			Re-tightening of the upper and lower expander bolts in the articulated joint
	Boom extension chains (See Inspection every 50 hours of operation)			Pressure setting for crane
				Brake function, traffic brake
				Brake function, working brake
		,		Brake function, parking brake
Servic	e information			Inspection as in Inspection Journal for forestry crane
Service	performed date:			Air conditioning function control
Service	performed by:			Play in articulated steering joint
				Wear plate bogie housings
Authorised service dealer				Tightening the screw joints
Service approved:				Sign-off for Warranty Service 2,000 h in GreControl
			The repor	t must be submitted to:
			Gremo AB	s, Att Service
			Box 44	
Custome	er signature		311 51 ÄT	RAN



2.27 Fault report 2,000 h

Machine information
Machine number:
Machine owner
Electrical system:
Hydraulics:
Hoses:
Tyres:
Chassis:
Miccollangous
Miscellaneous:



2.28 Report, service during the warranty period after 2,000 hours of operation Copy Customer's Copies

Machine information			Telephone number		
Machine number:			Machine:		
Machine owner			Operator:		
Replace	ement		Replacement		
	Engine oil and oil filter		Air conditioning system's fresh air filter		
	Fuel filter		Air conditioning system, recirculation filter		
	Fuel prefilter	-			
	Air filter (only in the event of an alarm being triggered)		Lubricated		
	Air filter safety insert (only in the event of an alarm being triggered)		All lubrication points		
	Coolant in cooling system (at least every second year)	_			
	Gearbox oil		Cleaned		
	Oil in the differential housing		Vibration damper, brake lining		
	Grease in the slewing crane bearings		Radiator		
	Oil in bogie housings		Air conditioning system's condensor		
	Hydraulic oil (for negative oil test)		Rotator's magnet plugs (if fitted)		
	Crankcase ventilation filter	_			
	Return oil filter for working hydraulics		Sampling		
	Return oil filter for hydrostat		Oil sample working hydraulics		
	Breather filter hydraulic oil tank	•			
	Hydrostatic pump filter				
	Off-line filter				
	Pilot filter for crane valve				
	Oil in the crane base				
$ \Box$	Winch's gearbox oil				



2.29 Report, service during the warranty period after 2,000 hours of operation (cont'd.) Copy Customer's Copies

		1		
Checked			Checke	ed
	Crankcase ventilation, diesel engine, (see Daily checks)			Machine cleanliness
	Air inlet hoses, diesel engine, (see Daily checks)			Air compressor's pressure lines
	Hydraulic oil level (see Daily checks)			Belt tensioner
	Leakage, fluid sub-systems, (see Daily checks)			Exhaust system
	Fire extinguishing (See Daily checks + Inspection every 50 hours of operation)			Radiator fan
	Grapple (see Daily checks)			Cooling hoses (cracks, hose clamps, etc.)
	Tyres, pressure and condition (see Daily checks + Inspection every 50 hours of operation)			Coolant, antifreeze
	Engine's drive belt (See Inspection every 50 hours of operation)			Air filter dust collector
	Hydraulic hoses (See Inspection every 50 hours of operation)			Air compressor
	Wheel bolts (See Inspection every 50 hours of operation)			Batteries, connections and installation
	Crane axles and interlocks (See Inspection every 50 hours of operation)			Re-tightening of the upper and lower expander bolts in the articulated joint
	Boom extension chains (See Inspection every 50 hours of operation)			Pressure setting for crane
				Brake function, traffic brake
				Brake function, working brake
		1		Brake function, parking brake
Servic	e information			Inspection as in Inspection Journal for forestry crane
Service	performed date:			Air conditioning function control
Service	performed by:			Play in articulated steering joint
				Wear plate bogie housings
Authorised service dealer				Tightening the screw joints
Service approved:				Sign-off for Warranty Service 2,000 h in GreControl
			The report must be submitted to:	
			Gremo AB, Att Service	
			Box 44	
Custom	er sianature		311 51 ÄT	RAN



2.30 Fault report 2,000 h Copy Customer's Copies

	Machine information
	Machine number:
	Machine owner
L	
Е	Electrical system:
F	Hydraulics:
H	loses:
Т	yres:
	•
C	Chassis:
Λ	/liscellaneous:
- '	
_	



2.31 Report, service during the warranty period after 2,500 hours of operation

Machine information	Telephone number
Machine number:	Machine:
Machine owner	Operator:
Replacement	Check
Engine oil and filter	Crankcase ventilation, diesel engine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Fuel filter	Air inlet hoses, diesel engine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Fuel prefilter	Hydraulic oil level, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Air filter (only in the event of an alarm being triggered)	Leakage, general, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Air filter safety insert (only in the event of an alarm being triggered)	Fire extinguishing, see 1.11 Daily maintenance (every 8-10 operating hours), page 16 and 1.12 Inspection every 50 hours of operation or every week, page 19
Fresh air filter, air conditioning unit	Grapple, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Recirculation filter, air conditioning unit	Tyres, pressure and condition, see 1.11 Daily maintenance (every 8-10 operating hours), page 16 and 1.12 Inspection every 50 hours of operation or every week, page 19
Lubrication	Drive belt, engine, see 1.12 Inspection every 50 hours of operation or every week, page 19
All lubrication points	Hydraulic hoses, see 1.12 Inspection every 50 hours of operation or every week, page 19
Cleaning	Wheel nuts, see 1.12 Inspection every 50 hours of operation or every week, page 19
Clean the machine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16.	Crane axles and interlocks, see 1.12 Inspection every 50 hours of operation or every week, page 19
Vibration damper, brake lining	Telescopic extension chains, see 1.12 Inspection every 50 hours of operation or every week, page 19
Heating element	Oil level, winch gearbox, see 1.12 Inspection every 50 hours of operation or every week, page 19
Condensor, air conditioning unit	



2.32 Report, service during the warranty period after 2,500 hours of operation (cont'd.)

Check			
	Oil level, differential		
	Oil level, gearbox		
	Oil level, bogie cases		
	Oil level, winch gearbox		
	Fan heating element		
	Cooling hoses (cracks, hose clamps, etc.)		
	Coolant, frost protection		
	Air filter dust collector	_	
		_	
	Battery, fluid level, poles and connections		Service information
	Re-tightening of the upper and lower expander bolts in the articulated joint		Service performed date
	Pressure setting for crane		Service performed by:
	Brake function, traffic brake		Machine owner/Authorised service dealer
	Brake function, working brake	_	
	Brake function, parking brake		The report must be submitted to
	Inspection of forestry crane		Gremo AB, FAO: SERVICE Box 44
	Check function of air conditioning system.		
	Sign-off for Warranty Service 1,000 h in GreControl		311 51 ÄTRAN



2.33 Fault report 2,500 h

Machine information
Machine number:
Machine owner
Electrical system:
Hydraulics:
Hoses:
Tyres:
Chassis:
Olidoolo.
Miscellaneous:



2.34 Report, service during the warranty period after 2,500 hours of operation Copy Customer's Copy

Machine information	Telephone number
Machine number:	Machine:
Machine owner	Operator:
Replacement	Check
Engine oil and filter	Crankcase ventilation, diesel engine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Fuel filter	Air inlet hoses, diesel engine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Fuel prefilter	Hydraulic oil level, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Air filter (only in the event of an alarm being triggered)	Leakage, general, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Air filter safety insert (only in the event of an alarm being triggered)	Fire extinguishing, see 1.11 Daily maintenance (every 8-10 operating hours), page 16 and 1.12 Inspection every 50 hours of operation or every week page 19
Fresh air filter, air conditioning unit	Grapple, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Recirculation filter, air conditioning unit	Tyres, pressure and condition, see 1.11 Daily maintenance (every 8-10 operating hours), page 16 and 1.12 Inspection every 50 hours of operation or every week, page 19
Lubrication	Drive belt, engine, see 1.12 Inspection every 50 hours of operation or every week, page 19
All lubrication points	Hydraulic hoses, see 1.12 Inspection every 50 hours of operation or every week, page 19
Cleaning	Wheel nuts, see 1.12 Inspection every 50 hours of operation or every week, page 19
Clean the machine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16.	Crane axles and interlocks, see 1.12 Inspection every 50 hours of operation or every week, page 19
Vibration damper, brake lining	Telescopic extension chains, see 1.12 Inspection every 50 hours of operation or every week, page 19
Heating element	Oil level, winch gearbox, see 1.12 Inspection every 50 hours of operation or every week, page 19
Condensor, air conditioning unit	



2.35 Report, service during the warranty period after 2,500 hours of operation (cont'd.) Copy Customer's Copy

Check			
	Oil level, differential		
	Oil level, gearbox		
	Oil level, bogie cases		
	Oil level, winch gearbox		
	Fan heating element		
	Cooling hoses (cracks, hose clamps, etc.)		
	Coolant, frost protection		
	Air filter dust collector	<u>-</u>	
		-	
	Battery, fluid level, poles and connections		Service information
	Re-tightening of the upper and lower expander bolts in the articulated joint		Service performed date
	Pressure setting for crane		Service performed by:
	Brake function, traffic brake		Machine owner/Authorised service dealer
	Brake function, working brake	_	
	Brake function, parking brake		The report must be submitted to
	Inspection of forestry crane		Gremo AB, FAO: SERVICE Box 44
	Check function of air conditioning system.		
	Sign-off for Warranty Service 1,000 h in GreControl		311 51 ÄTRAN



2.36 Fault report 2,500 h Copy Customer's Copy

Machine information
Machine number:
Machine owner
Electrical system:
Hydraulics:
Hoses:
Tyres:
Chassis:
onacoic.
Miscellaneous:
Wildonian Codo.



2.37 Report, service during the warranty period after 3,000 hours of operation

Machine information		Т	elephone number
Machine number:		N	/lachine:
Machine owner		C	Operator:
Replacement		F	Replacement
	Engine oil and oil filter		Air conditioning system's fresh air filter
	Fuel filter		Air conditioning system, recirculation filter
	Fuel prefilter	_	
	Air filter (only in the event of an alarm being triggered)	L	ubricated
	Air filter safety insert (only in the event of an alarm being triggered)		All lubrication points
	Coolant in cooling system (at least every second year)		
	Gearbox oil	c	Cleaned
	Oil in the differential housing		Vibration damper, brake lining
	Grease in the slewing crane bearings		Radiator
	Oil in bogie housings		Air conditioning system's condensor
	Hydraulic oil (for negative oil test)		Rotator's magnet plugs (if fitted)
	Crankcase ventilation filter		
	Return oil filter for working hydraulics	S	Sampling
	Return oil filter for hydrostat		Oil sample working hydraulics
	Breather filter hydraulic oil tank		
	Hydrostatic pump filter		
	Off-line filter		
	Pilot filter for crane valve		
	Oil in the crane base		
	Winch's gearbox oil		



2.38 Report, service during the warranty period after 3,000 hours of operation (cont'd.)

Checked			Checke	d
	Crankcase ventilation, diesel engine, (see Daily checks)			Machine cleanliness
	Air inlet hoses, diesel engine, (see Daily checks)			Air compressor's pressure lines
	Hydraulic oil level (see Daily checks)			Belt tensioner
	Leakage, fluid sub-systems, (see Daily checks)			Exhaust system
	Fire extinguishing (See Daily checks + Inspection every 50 hours of operation)			Radiator fan
	Grapple (see Daily checks)			Cooling hoses (cracks, hose clamps, etc.)
	Tyres, pressure and condition (see Daily checks + Inspection every 50 hours of operation)			Coolant, antifreeze
	Engine's drive belt (See Inspection every 50 hours of operation)			Air filter dust collector
	Hydraulic hoses (See Inspection every 50 hours of operation)			Air compressor
	Wheel bolts (See Inspection every 50 hours of operation)			Batteries, connections and installation
	Crane axles and interlocks (See Inspection every 50 hours of operation)			Re-tightening of the upper and lower expander bolts in the articulated joint
	Boom extension chains (See Inspection every 50 hours of operation)			Pressure setting for crane
				Brake function, traffic brake
				Brake function, working brake
		1		Brake function, parking brake
Servic	e information			Inspection as in Inspection Journal for forestry crane
Service	performed date:			Air conditioning function control
Service	performed by:			Play in articulated steering joint
				Wear plate bogie housings
Authorised service dealer				Tightening the screw joints
Service approved:				Sign-off for Warranty Service 2,000 h in GreControl
			The report must be submitted to:	
			Gremo AE	3, Att Service
			Box 44	
Custom	er signature		311 51 ÄT	RAN



2.39 Fault report 3,000 h

Machine information
Machine number:
Machine owner
Electrical system:
Hydraulics:
Hoses:
Tyres:
Chassis:
Olidoolo.
Miscellaneous:



2.40 Report, service during the warranty period after 3,000 hours of operation Copy Customer's Copy

Machine information		Telephone number
Machine number:		
Machine owner		Operator:
		7 [
Replace	ement	Replacement
	Engine oil and oil filter	Air conditioning system's fresh air filter
	Fuel filter	Air conditioning system, recirculation filter
	Fuel prefilter	
	Air filter (only in the event of an alarm being triggered)	Lubricated
	Air filter safety insert (only in the event of an alarm being triggered)	All lubrication points
	Coolant in cooling system (at least every second year)	
	Gearbox oil	Cleaned
	Oil in the differential housing	Vibration damper, brake lining
	Grease in the slewing crane bearings	Radiator
	Oil in bogie housings	Air conditioning system's condensor
	Hydraulic oil (for negative oil test)	Rotator's magnet plugs (if fitted)
	Crankcase ventilation filter	
	Return oil filter for working hydraulics	Sampling
	Return oil filter for hydrostat	Oil sample working hydraulics
	Breather filter hydraulic oil tank	
	Hydrostatic pump filter	
	Off-line filter	
	Pilot filter for crane valve	
	Oil in the crane base	
	Winch's gearbox oil	



2.41 Report, service during the warranty period after 3,000 hours of operation (cont'd.) Copy Customer's Copy

Checked			Checked		
	Crankcase ventilation, diesel engine, (see Daily checks)			Machine cleanliness	
	Air inlet hoses, diesel engine, (see Daily checks)			Air compressor's pressure lines	
	Hydraulic oil level (see Daily checks)			Belt tensioner	
	Leakage, fluid sub-systems, (see Daily checks)			Exhaust system	
	Fire extinguishing (See Daily checks + Inspection every 50 hours of operation)			Radiator fan	
	Grapple (see Daily checks)			Cooling hoses (cracks, hose clamps, etc.)	
	Tyres, pressure and condition (see Daily checks + Inspection every 50 hours of operation)			Coolant, antifreeze	
	Engine's drive belt (See Inspection every 50 hours of operation)			Air filter dust collector	
	Hydraulic hoses (See Inspection every 50 hours of operation)			Air compressor	
	Wheel bolts (See Inspection every 50 hours of operation)			Batteries, connections and installation	
	Crane axles and interlocks (See Inspection every 50 hours of operation)			Re-tightening of the upper and lower expander bolts in the articulated joint	
	Boom extension chains (See Inspection every 50 hours of operation)			Pressure setting for crane	
				Brake function, traffic brake	
				Brake function, working brake	
		1		Brake function, parking brake	
Servic	e information			Inspection as in Inspection Journal for forestry crane	
Service	performed date:			Air conditioning function control	
Service	performed by:			Play in articulated steering joint	
				Wear plate bogie housings	
Authorised service dealer				Tightening the screw joints	
Service approved:				Sign-off for Warranty Service 2,000 h in GreControl	
			The repor	t must be submitted to:	
			Gremo AB, Att Service		
			Box 44		
Customer signature			311 51 ÄTI	311 51 ÄTRAN	



2.42 Fault report 3,000 h Copy Customer's Copy

Machine information Machine number:
Machine owner
Electrical system:
Hydraulics:
Hoses:
Tyres:
Chassis:
Miscellaneous:



2.43 Report, service during the warranty period after 3,500 hours of operation

Machine information	Telephone number
Machine number:	Machine:
Machine owner	Operator:
Replacement	Check
Engine oil and filter	Crankcase ventilation, diesel engine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Fuel filter	Air inlet hoses, diesel engine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Fuel prefilter	Hydraulic oil level, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Air filter (only in the event of an alarm being triggered)	Leakage, general, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Air filter safety insert (only in the event of an alarm being triggered)	Fire extinguishing, see 1.11 Daily maintenance (every 8-10 operating hours), page 16 and 1.12 Inspection every 50 hours of operation or every week, page 19
Fresh air filter, air conditioning unit	Grapple, see 1.11 Daily maintenance (every 8-10 operating hours), page 16
Recirculation filter, air conditioning unit	Tyres, pressure and condition, see 1.11 Daily maintenance (every 8-10 operating hours), page 16 and 1.12 Inspection every 50 hours of operation or every week, page 19
Lubrication	Drive belt, engine, see 1.12 Inspection every 50 hours of operation or every week, page 19
All lubrication points	Hydraulic hoses, see 1.12 Inspection every 50 hours of operation or every week, page 19
Cleaning	Wheel nuts, see 1.12 Inspection every 50 hours of operation or every week, page 19
Clean the machine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16.	Crane axles and interlocks, see 1.12 Inspection every 50 hours of operation or every week, page 19
Vibration damper, brake lining	Telescopic extension chains, see 1.12 Inspection every 50 hours of operation or every week, page 19
Heating element	Oil level, winch gearbox, see 1.12 Inspection every 50 hours of operation or every week, page 19
Condensor, air conditioning unit	



2.44 Report, service during the warranty period after 3,500 hours of operation (cont'd.)

Check			
	Oil level, differential		
	Oil level, gearbox		
	Oil level, bogie cases		
	Oil level, winch gearbox		
	Fan heating element		
	Cooling hoses (cracks, hose clamps, etc.)		
	Coolant, frost protection		
	Air filter dust collector	-	
		Г	
	Battery, fluid level, poles and connections		Service information
	Re-tightening of the upper and lower expander bolts in the articulated joint		Service performed date
	Pressure setting for crane		Service performed by:
	Brake function, traffic brake		Machine owner/Authorised service dealer
	Brake function, working brake	ſ	
	Brake function, parking brake		The report must be submitted to
	Inspection of forestry crane		Gremo AB, FAO: SERVICE Box 44
	Check function of air conditioning system.		
	Sign-off for Warranty Service 1,000 h in GreControl		311 51 ÄTRAN



2.45 Fault report 3,500 h

Machine information
Machine number:
Machine owner
Electrical system:
Hydraulics:
Hoses:
Tyres:
Chassis:
Olidoolo.
Miscellaneous:



2.46 Report, service during the warranty period after 3,500 hours of operation Copy Customer's Copy

Machine information	Telephone number	
Machine number:	Machine:	
Machine owner	Operator:	
Replacement	Check	
Engine oil and filter	Crankcase ventilation, diesel engine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16	
Fuel filter	Air inlet hoses, diesel engine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16	
Fuel prefilter	Hydraulic oil level, see 1.11 Daily maintenance (every 8-10 operating hours), page 16	
Air filter (only in the event of an alarm being triggered)	Leakage, general, see 1.11 Daily maintenance (every 8-10 operating hours), page 16	
Air filter safety insert (only in the event of an alarm being triggered)	Fire extinguishing, see 1.11 Daily maintenance (every 8-10 operating hours), page 16 and 1.12 Inspection every 50 hours of operation or every week, page 19	
Fresh air filter, air conditioning unit	Grapple, see 1.11 Daily maintenance (every 8-10 operating hours), page 16	
Recirculation filter, air conditioning unit	Tyres, pressure and condition, see 1.11 Daily maintenance (every 8-10 operating hours), page 16 and 1.12 Inspection every 50 hours of operation or every week, page 19	
Lubrication	Drive belt, engine, see 1.12 Inspection every 50 hours of operation or every week, page 19	
All lubrication points	Hydraulic hoses, see 1.12 Inspection every 50 hours of operation or every week, page 19	
Cleaning	Wheel nuts, see 1.12 Inspection every 50 hours of operation or every week, page 19	
Clean the machine, see 1.11 Daily maintenance (every 8-10 operating hours), page 16.	Crane axles and interlocks, see 1.12 Inspection every 50 hours of operation or every week, page 19	
Vibration damper, brake lining	Telescopic extension chains, see 1.12 Inspection every 50 hours of operation or every week, page 19	
Heating element	Oil level, winch gearbox, see 1.12 Inspection every 50 hours of operation or every week, page 19	
Condensor, air conditioning unit		



2.47 Report, service during the warranty period after 3,500 hours of operation (cont'd.) Copy Customer's Copy

Check			
	Oil level, differential		
	Oil level, gearbox		
	Oil level, bogie cases		
	Oil level, winch gearbox		
	Fan heating element		
	Cooling hoses (cracks, hose clamps, etc.)		
	Coolant, frost protection		
	Air filter dust collector	<u>-</u>	
		-	
	Battery, fluid level, poles and connections		Service information
	Re-tightening of the upper and lower expander bolts in the articulated joint		Service performed date
	Pressure setting for crane		Service performed by:
	Brake function, traffic brake		Machine owner/Authorised service dealer
	Brake function, working brake	_	
	Brake function, parking brake		The report must be submitted to
	Inspection of forestry crane		Gremo AB, FAO: SERVICE Box 44
	Check function of air conditioning system.		
	Sign-off for Warranty Service 1,000 h in GreControl		311 51 ÄTRAN



2.48 Fault report 3,500 h Copy Customer's Copy

	Machine information
	Machine number:
	Machine owner
L	
E	Electrical system:
ŀ	lydraulics:
ŀ	loses:
7	- yres:
(Chassis:
Ν	∕liscellaneous:

GREMO%

2.49 Report, service during the warranty period after 4,000 hours of operation

Machine information			Telephone number
Machine number:			Machine:
Machine owner			Operator:
		1 [
Replac	ement		Replacement
	Engine oil and oil filter		Air conditioning system's fresh air filter
	Fuel filter		Air conditioning system, recirculation filter
	Fuel prefilter	_	
	Air filter (only in the event of an alarm being triggered)		Lubricated
	Air filter safety insert (only in the event of an alarm being triggered)		All lubrication points
	Coolant in cooling system (at least every second year)	_	
	Gearbox oil		Cleaned
	Oil in the differential housing		Vibration damper, brake lining
	Grease in the slewing crane bearings		Radiator
	Oil in bogie housings		Air conditioning system's condensor
	Hydraulic oil (for negative oil test)		Rotator's magnet plugs (if fitted)
	Crankcase ventilation filter	_	
	Return oil filter for working hydraulics		Sampling
	Return oil filter for hydrostat		Oil sample working hydraulics
	Breather filter hydraulic oil tank		
	Hydrostatic pump filter		
	Off-line filter		
	Pilot filter for crane valve		
	Oil in the crane base		
	Winch's gearbox oil		



2.50 Report, service during the warranty period after 4,000 hours of operation (cont'd.)

Checked			Checke	d
	Crankcase ventilation, diesel engine, (see Daily checks)			Machine cleanliness
	Air inlet hoses, diesel engine, (see Daily checks)			Air compressor's pressure lines
	Hydraulic oil level (see Daily checks)			Belt tensioner
	Leakage, fluid sub-systems, (see Daily checks)			Exhaust system
	Fire extinguishing (See Daily checks + Inspection every 50 hours of operation)			Radiator fan
	Grapple (see Daily checks)			Cooling hoses (cracks, hose clamps, etc.)
	Tyres, pressure and condition (see Daily checks + Inspection every 50 hours of operation)			Coolant, antifreeze
	Engine's drive belt (See Inspection every 50 hours of operation)			Air filter dust collector
	Hydraulic hoses (See Inspection every 50 hours of operation)			Air compressor
	Wheel bolts (See Inspection every 50 hours of operation)			Batteries, connections and installation
	Crane axles and interlocks (See Inspection every 50 hours of operation)			Re-tightening of the upper and lower expander bolts in the articulated joint
	Boom extension chains (See Inspection every 50 hours of operation)			Pressure setting for crane
				Brake function, traffic brake
				Brake function, working brake
		1		Brake function, parking brake
Servic	e information			Inspection as in Inspection Journal for forestry crane
Service	performed date:			Air conditioning function control
Service	performed by:			Play in articulated steering joint
				Wear plate bogie housings
Authorised service dealer				Tightening the screw joints
Service approved:				Sign-off for Warranty Service 2,000 h in GreControl
			The repor	rt must be submitted to:
			Gremo AE	3, Att Service
			Box 44	
Custom	er signature		311 51 ÄT	RAN



2.51 Fault report 4,000 h

Machine information				
Machine number:				
Machine owner				
Electrical system:				
Hydraulics:				
. I y all d'allieur				
Hoses:				
Tyres:				
Chassis:				
Miscellaneous:				



2.52 Report, service during the warranty period after 4,000 hours of operation Copy Customer's Copy

Machine information		Telephone number
Machine number:		
Machine owner		Operator:
		7 .
Replacement		Replacement
	Engine oil and oil filter	Air conditioning system's fresh air filter
	Fuel filter	Air conditioning system, recirculation filter
	Fuel prefilter	
	Air filter (only in the event of an alarm being triggered)	Lubricated
	Air filter safety insert (only in the event of an alarm being triggered)	All lubrication points
	Coolant in cooling system (at least every second year)	
	Gearbox oil	Cleaned
	Oil in the differential housing	Vibration damper, brake lining
	Grease in the slewing crane bearings	Radiator
	Oil in bogie housings	Air conditioning system's condensor
	Hydraulic oil (for negative oil test)	Rotator's magnet plugs (if fitted)
	Crankcase ventilation filter	
	Return oil filter for working hydraulics	Sampling
	Return oil filter for hydrostat	Oil sample working hydraulics
	Breather filter hydraulic oil tank	
	Hydrostatic pump filter	
	Off-line filter	
	Pilot filter for crane valve	
	Oil in the crane base	
	Winch's gearbox oil	



2.53 Report, service during the warranty period after 4,000 hours of operation (cont'd.) Copy Customer's Copy

Checked			Checked	
	Crankcase ventilation, diesel engine, (see Daily checks)			Machine cleanliness
	Air inlet hoses, diesel engine, (see Daily checks)			Air compressor's pressure lines
	Hydraulic oil level (see Daily checks)			Belt tensioner
	Leakage, fluid sub-systems, (see Daily checks)			Exhaust system
	Fire extinguishing (See Daily checks + Inspection every 50 hours of operation)			Radiator fan
	Grapple (see Daily checks)			Cooling hoses (cracks, hose clamps, etc.)
	Tyres, pressure and condition (see Daily checks + Inspection every 50 hours of operation)			Coolant, antifreeze
	Engine's drive belt (See Inspection every 50 hours of operation)			Air filter dust collector
	Hydraulic hoses (See Inspection every 50 hours of operation)			Air compressor
	Wheel bolts (See Inspection every 50 hours of operation)			Batteries, connections and installation
	Crane axles and interlocks (See Inspection every 50 hours of operation)			Re-tightening of the upper and lower expander bolts in the articulated joint
	Boom extension chains (See Inspection every 50 hours of operation)			Pressure setting for crane
				Brake function, traffic brake
				Brake function, working brake
		1		Brake function, parking brake
Service information				Inspection as in Inspection Journal for forestry crane
Service performed date:				Air conditioning function control
Service performed by:				Play in articulated steering joint
				Wear plate bogie housings
Authorised service dealer				Tightening the screw joints
Service approved:				Sign-off for Warranty Service 2,000 h in GreControl
			The repor	t must be submitted to:
			Gremo AB	, Att Service
			Box 44	
Customer signature			311 51 ÄTRAN	



2.54 Fault report 4,000 h Copy Customer's Copy

	Machine information					
	Machine number:					
	Machine owner					
E	Electrical system:					
ŀ	Hydraulics:					
ŀ	loses:					
7	yres:					
(Chassis:					
N	Miscellaneous:					



