

## Condition report platform

### Generell info

Serial number:	4-2616	Internal number:	
Customer:		Plant / city:	Uppsala
Contact person:		Date:	2021-04-22

### Hour meter

Hydraulic:	1144h	Generator:	
Compressor:	930h	Chassis:	5250h
Filter:		KM Chassis:	135355km

### Visual inspection Chassis

	OK	A
Body	<input checked="" type="checkbox"/>	ok
Tires and rims ( Dry cracks front wheels)	<input checked="" type="checkbox"/>	A
Lightning	<input checked="" type="checkbox"/>	ok
Cab	<input checked="" type="checkbox"/>	ok
Reco drive*	<input checked="" type="checkbox"/>	A (no tested)
Cable and water reel	<input checked="" type="checkbox"/>	ok
Pump and suction hose	<input checked="" type="checkbox"/>	ok
Other ( Gearbox is broken, working gears are forward No. 2 and reverse )	<input checked="" type="checkbox"/>	A

### Visual inspection subframe

	OK	A
Mounting bolts between frame and on building	<input checked="" type="checkbox"/>	ok
Cracks or damage to the construction	<input checked="" type="checkbox"/>	ok
Stöben	<input checked="" type="checkbox"/>	ok
Oil leakage	<input checked="" type="checkbox"/>	ok
Cleaning and maintenance	<input checked="" type="checkbox"/>	ok
Oil tank, level and color	<input checked="" type="checkbox"/>	ok
Hoses and fittings	<input checked="" type="checkbox"/>	ok
Valve center	<input checked="" type="checkbox"/>	ok
Compressor, oil level and air filter	<input checked="" type="checkbox"/>	A (Broken battery)
Floor	<input checked="" type="checkbox"/>	ok
Generator	<input checked="" type="checkbox"/>	A (Broken battery)
Lighting	<input checked="" type="checkbox"/>	ok
Signs and marking	<input checked="" type="checkbox"/>	A (Worn)

Electrical system, no visible damage or moisture in the boxer/cabinet	<input checked="" type="checkbox"/>	ok
Fire-fighting equipment	<input checked="" type="checkbox"/>	ok
Other	<input type="checkbox"/>	

### Visual inspection cradle

OK A

Cracks or damage to the construction	<input checked="" type="checkbox"/>	ok
Chain operation 7 swivel ring, swivel, gear and brake	<input checked="" type="checkbox"/>	ok
Wheels and bearings	<input checked="" type="checkbox"/>	ok
Shell gear / swivel ring, swivel, gear and brake	<input checked="" type="checkbox"/>	ok
Valve center	<input checked="" type="checkbox"/>	ok
Oil leakage	<input checked="" type="checkbox"/>	ok
Hoses, couplings, hose bushings and hose protection	<input checked="" type="checkbox"/>	ok
Central lubrication	<input checked="" type="checkbox"/>	ok
Electrical system, no visible damage or moisture in the boxer/cabinet	<input checked="" type="checkbox"/>	ok
Signs and marking	<input checked="" type="checkbox"/>	A (Worn)
Other	<input type="checkbox"/>	

### Visual inspection bom

OK A

Innfästning till vagga	<input checked="" type="checkbox"/>	ok
Cracks or damage to the construction	<input checked="" type="checkbox"/>	ok
Cylinder and mounting	<input checked="" type="checkbox"/>	ok
Gap in boom telescope and joint	<input checked="" type="checkbox"/>	ok
Oil leakage	<input checked="" type="checkbox"/>	ok
Hoses, couplings, hose bushings and hose protection	<input checked="" type="checkbox"/>	ok
Attachment of basket with swivel ring and worm gear	<input checked="" type="checkbox"/>	ok
Lightning	<input checked="" type="checkbox"/>	ok
Central lubrication	<input checked="" type="checkbox"/>	ok
Electrical system, no visible damage or moisture in the boxer/cabinet	<input checked="" type="checkbox"/>	ok
Signs and marking	<input checked="" type="checkbox"/>	A (Worn)
Check oil level in swivel ring	<input checked="" type="checkbox"/>	ok
Other	<input type="checkbox"/>	

### Visual inspection basket

OK

A

Railing	<input checked="" type="checkbox"/>	ok
Door locking	<input checked="" type="checkbox"/>	ok
Floor	<input checked="" type="checkbox"/>	A (Floor full of dents)
Hose and fittings	<input checked="" type="checkbox"/>	ok
Emergency lowering	<input checked="" type="checkbox"/>	ok
Safety harness and attachment point	<input checked="" type="checkbox"/>	A (Is missing)

Lighting	<input checked="" type="checkbox"/>	ok
Electrical system, no visible damage or moisture in the box/cabinet	<input checked="" type="checkbox"/>	ok
Fire-fighting equipment	<input checked="" type="checkbox"/>	ok
Sign and marking	<input checked="" type="checkbox"/>	A (Worn)
Cabinet	<input checked="" type="checkbox"/>	ok
Accessories. Membrane roll, bolt beam	<input checked="" type="checkbox"/>	ok
Other	<input type="checkbox"/>	

### Functions test

					OK	A
Emergency stop switch and basket indication work					<input checked="" type="checkbox"/>	ok
All functions from radio and panel work					<input checked="" type="checkbox"/>	ok
Indication of movements on screen corresponds to reality					<input checked="" type="checkbox"/>	ok
Active alarm					<input checked="" type="checkbox"/>	ok
Support leg displacement					<input checked="" type="checkbox"/>	ok
Boom displacement					<input checked="" type="checkbox"/>	ok
Reco relocation					<input checked="" type="checkbox"/>	A (no tested)
Automatic level control of chassis and basket. Works ?					<input checked="" type="checkbox"/>	A (no tested)
Compressor. Start / stop and auto-drainage of water			Measured air pressure:BAR		<input checked="" type="checkbox"/>	A Broken
Generator och stikkontakter. Mätt spänning och frekvens:					<input checked="" type="checkbox"/>	A broken
L1-L2 V.	L1-L3 V.	L2-L3 V.	L-N V.	Hz	<input type="checkbox"/>	
1000V . Start of pump and compressor					<input type="checkbox"/>	
Inverter					<input type="checkbox"/>	
Measured resistance on Can-Bus			$\Omega$		<input type="checkbox"/>	

### Overall impression of machine (scale; 1-10, 1 = poor, 10 = good)

<b>Use of machine as intended</b>	<b>4</b>
<b>Clean attitude and maintenance</b>	<b>4</b>
<b>Condition of machine electrical equipment</b>	<b>5</b>

### User feedback:

### Recommendations for deviations: