



CATERPILLAR 740

Description

Caterpillar 740, Engine Caterpillar, C15, 327 kW, CE, Air conditioning, 6x6, Erops cabin, 29.5R25, Retarder, Backup alarm, Central lubrication, Fast fuel system, Hours certified by Caterpillar, In good and clean condition.



Year	2007
Hours	14677
Weight	32.840 kg
Serial number	CAT00740HB1P02621
Reference	208062



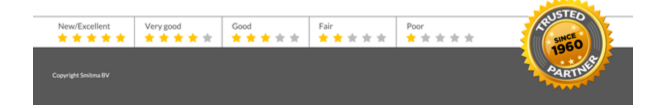






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INSPECTION REPORT

FEATURES

Engine	Caterpillar
Engine model	C15
Engine power	327 kW
CE	✓
Air conditioning	✓
Configuration	6x6
Erops cabin	✓
Retarder	✓
Backup alarm	✓
Overall condition	In good and clean condition.

DOCUMENTS

Parts book	✓
Operation manual	√

GENERAL APPEARANCE

Stamped serial number checked	Yes
Serial number plate checked	Yes
Paint	****
Decals	****
Bonnet	****
Chassis	****
Steps/ladders	****
Grab irons Grab irons	****
Cabin	****
Transmission guard	****

ENGINE DETAILS AND CONDITION

Engine number	B1P02621
Air cleaner	Clean
Anti-freeze level °C	-23℃
Diesel anti-freeze added	Yes
Diesel level ok	Yes
Cooling liquid level ok	Yes
Engine oil level ok	Yes

Exhaust manifold	****
Muffler	****
Exhaust stack	****
Engine supports	****
Hoses	****
Good cold start	Yes
Engine power	****
Blow by	****
Knocking	No
Compression in the radiator	No
Water in the oil	No
Oil in the water	No
Smoke	Normal
Engine leaks	No
Belts and pulleys	****
Fan	****
Radiator	****

OPERATOR STATION

Hourmeter	Working, hours certified by Caterpillar
Total kilometers	126676 km
Air conditioning	Working
Heater	Working
Gauges	Few don't work
Switches	****
Display	****
Warning	No warnings available
Mirrors	Not broken
Cabin glass	Not broken
Windshield wipers	Working
Interior lights	Not working
Cabin floor	****
Interior roof	****
Seat	****
Door lock	Working

FRAME

Play front suspension frame	****
Play middle suspension frame	****

Play rear suspension frame	****
Play articulation point	****
Shock absorbers articulation point	****
Play body tipping pin	****
Bearings tipping cylinders	****
Shock absorbers body	****
Play rear equalizer	****
Shock absorbers equalizer	****
Cracks or welds	No
BODY	
Condition outside body	****
Body plates	****
Cracks or welds	Yes
HYDRAULICS	
Hydraulic oil level ok	Yes
Hydraulic lines and fittings	****
Hydraulic tank/sight glass and cap	****
Hydraulic valves leaking	No
Noise hydraulic pump normal	Yes
Operating condition hydraulics	****
BRAKE	
Brakelines	****
Service brake operation	****
Parking brake operation	****
Compressor	****
Brake pedal	****
DRIVE TRAIN/TRANSMISSION	
Transmission fully operational in all gears	Yes
forward and reverse	
Transmission oil level ok	Yes
Transfer gear box oil level ok	Yes
Transmission noisy	No
Differential lock/unlock working	Yes
Oil level front axle ok	Yes
Oil level middle axle ok	Yes
Oil level rear axle ok	Yes

Oil level front left final drive ok	Yes
Oil level middle left final drive ok	Yes
Oil level rear left final drive ok	Yes
Oil level rear right final drive ok	Yes
Oil level middle right final drive ok	Yes
Oil level front right final drive ok	Yes
Drive chain leaks	No
LECTRICAL, STARTING AND CHARGING SYSTEM	
Alternator functioning	Yes
Wiring	****
Batteries	****
Starter	****
Cabin lights working	Yes
Tail lights working	Yes
Additional work lights working	Yes
AFETY ITEMS	
Backup alarm	Working
Seat belt	Available
Horn	Working
Horn 'YRES	Working
	Working
YRES	Working 32mm
YRES FRONT LEFT	
FRONT LEFT Tread dept in mm	32mm
FRONT LEFT Tread dept in mm Percentage life remaining	32mm
FRONT LEFT Tread dept in mm Percentage life remaining MIDDLE LEFT	32mm 70%
FRONT LEFT Tread dept in mm Percentage life remaining MIDDLE LEFT Tread dept in mm	32mm 70% 25mm
FRONT LEFT Tread dept in mm Percentage life remaining MIDDLE LEFT Tread dept in mm Percentage life remaining	32mm 70% 25mm
FRONT LEFT Tread dept in mm Percentage life remaining MIDDLE LEFT Tread dept in mm Percentage life remaining REAR LEFT	32mm 70% 25mm 40%
FRONT LEFT Tread dept in mm Percentage life remaining MIDDLE LEFT Tread dept in mm Percentage life remaining REAR LEFT Tread dept in mm	32mm 70% 25mm 40%
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FRONT LEFT Tread dept in mm Percentage life remaining MIDDLE LEFT Tread dept in mm Percentage life remaining REAR LEFT Tread dept in mm Percentage life remaining REAR LEFT Tread dept in mm Percentage life remaining	32mm 70% 25mm 40% 29mm 50%

Tread dept in mm		28mm			
Percentage li	fe remaining				50%
FRONT RIGH	IT				
Tread dept in	mm				28mm
Percentage li	fe remaining				60%
New/Excellent ★★★★★	Very good ★ ★ ★ ★	Good ★★★★★	Fair ★ ★ ★ ★ ★	Poor ★★★★★	TRUSTED SINCE 1960
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