



CATERPILLAR D7H

Description

Caterpillar D7H, Engine brand Caterpillar, 3306, Air conditioning, Erops cabin, Angel dozer blade, Width of the blade 4.39m, Differential steering, Single shank ripper, Width of the pads 610mm, In good and fairly clean condition.



Year	1996
Hours	16270
Weight	26.000 kg
Serial number	4AB05611
Reference	198216









Download photos

CONTACT US: SALES@SMITMA.COM +31(0)773999840



INSPECTION REPORT

FEATURES

Engine brand	Caterpillar
Engine model	3306
Air conditioning	✓
Erops cabin	✓
Blade	Angel dozer blade
Width of the blade	4.39m
Steering	Differential steering
Ripper or valve	Single shank ripper
Width of the pads	610mm
Overall condition	In good and fairly clean condition.

DOCUMENTS

Parts book	√
Operation manual	✓

GENERAL APPEARANCE

Stamped serial number checked	Yes
Serial number plate checked	Yes
Paint	****
Decals	****
Bonnet	****
Engine cover doors	****
Chassis	****
Grab irons Grab irons	****
Cabin	****
Belly plate	****
Pre-cleaner bowl	****

ENGINE DETAILS AND CONDITION

Engine number	10Z32723
Arrangement number	1135371
Air cleaner	New
Anti-freeze level °C	-44°C
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 UNDERCARRIAGE LEFT IN LIFE IN %	****
	★★★★ 30%
UNDERCARRIAGE LEFT IN LIFE IN %	
UNDERCARRIAGE LEFT IN LIFE IN % Overall condition	30%
UNDERCARRIAGE LEFT IN LIFE IN % Overall condition Chains	30% 20%
Overall condition Chains Bushings	30% 20% 10%
Overall condition Chains Bushings Sprockets	30% 20% 10% 50%
Overall condition Chains Bushings Sprockets Idlers	30% 20% 10% 50% 40%
Overall condition Chains Bushings Sprockets Idlers Bottom rollers	30% 20% 10% 50% 40% 20%
Overall condition Chains Bushings Sprockets Idlers Bottom rollers Top rollers Track pads	30% 20% 10% 50% 40% 20% 60%
Overall condition Chains Bushings Sprockets Idlers Bottom rollers Top rollers Track pads	30% 20% 10% 50% 40% 20% 60%
Overall condition Chains Bushings Sprockets Idlers Bottom rollers Top rollers Track pads OPERATOR STATION	30% 20% 10% 50% 40% 20% 60% 20%
Overall condition Chains Bushings Sprockets Idlers Bottom rollers Top rollers Track pads OPERATOR STATION Hourmeter	30% 20% 10% 50% 40% 20% 60% 20%
Overall condition Chains Bushings Sprockets Idlers Bottom rollers Top rollers Track pads OPERATOR STATION Hourmeter Air conditioning	30% 20% 10% 50% 40% 20% 60% 20% Working Not Working
Overall condition Chains Bushings Sprockets Idlers Bottom rollers Top rollers Track pads OPERATOR STATION Hourmeter Air conditioning Heater	30% 20% 10% 50% 40% 20% 60% 20% Working Not Working Working
Overall condition Chains Bushings Sprockets Idlers Bottom rollers Top rollers Track pads OPERATOR STATION Hourmeter Air conditioning Heater Gauges	30% 20% 10% 50% 40% 20% 60% 20% Working Not Working Working Working
Overall condition Chains Bushings Sprockets Idlers Bottom rollers Top rollers Track pads OPERATOR STATION Hourmeter Air conditioning Heater Gauges Switches	30% 20% 10% 50% 40% 20% 60% 20% Working Not Working Working Working Working

Interior lights	Working
Cabin floor	****
Interior roof	****
Seat	****
STEERING	
Steering operating condition	****
FRAME AND BLADE	
Moldboard skin	****
Cutting edge	****
Play dozer frame	****
Play blade pin	****
Play push arms	****
Play lift cylinder	****
Lift cylinders leaking	No
Play angle cylinders	****
Angle cylinders leaking	No
Play equaliser bar	****
Cracks or welds	No
RIPPER	
Play ripper	****
Cylinders leaking	No
Ripper frame	****
Number of ripper shanks	1
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	
Service brake operation	****
Parking brake operation	****

DRIVE TRAIN/TRANSMISSION

Transmission fully operational in all gears	Yes
forward and reverse	
Transmission oil level ok	Yes
Transmission noisy	No
Oil level left final drive ok	Yes
Oil level right final drive ok	Yes
Drive chain leaks	No

ELECTRICAL, STARTING AND CHARGING SYSTEM

Alternator functioning	Yes
Wiring	****
Batteries	****
Starter	****
Cabin lights working	Yes
Tail lights working	Few lights don't work

SAFETY ITEMS

