



DOOSAN DX170W

Description

Doosan DX170W, Engine brand Doosan, DL06, 104 kW, EPA, CE, Air conditioning, Backup camera, Tyre size 315/80 R22.5, V/A boom, Length of the stick 2.50m, Hydraulic quick release, Hydraulic angling ditch cleaning bucket, Width of the bucket 2.00m, Piped for hammer, shear and clamp, Burst valve on lift, V/A and stick cylinder, AM/FM radio, In very good and very clean condition.



Year	2010
Hours	7884
Weight	17.200 kg
Serial number	DHKCEWACL90005064
Reference	206428









Download photos

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

New/Excellent

Very good

Good ★ ★ ★ ★ Fair ★★★★★ Poor ★ ★ ★ ★



INSPECTION REPORT

FEATURES

Engine brand	Doosan
Engine Model	DL06
Engine power in kW	104 kW
EPA	✓
CE	√
Air conditioning	✓
Tyre size	315/80 R22.5
Boom	V/A boom
Bucket	Hydraulic angling ditch cleaning bucket
Width of the bucket	2.00m
Piped	Piped for hammer, shear and clamp
Burst valve	Burst valve on lift, V/A and stick cylinder
Overall condition	In very good and very clean condition.

DOCUMENTS

CE document	✓
CE document	CE document available
Parts book	✓
Operation manual	✓

GENERAL APPEARANCE

Stamped serial number checked	Yes
Serial number plate checked	Yes
Paint	****
Body work	****
Decals	****
Bonnet	****
Engine cover doors	****
Chassis	****
Counter weight	****
Toolbox	****
Steps/ladders	****
Grab irons	****
Cabin	****

Cracks or welds No

ENGINE DETAILS AND CONDITION

Engine number	901938
EPA sticker available	Yes
Air cleaner	Clean
Anti-freeze level °C	-26℃
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	****
BUCKET	
Overall condition of the bucket	****
Bottom	****
Sides	****
Cutting edge	****
SAFETY ITEMS	
Backup camera	Working
Seat belt	Available
Horn	Working

OPERATOR STATION

Hourmeter	Working
Air conditioning	Not Working
Heater	Not Working
Gauges	Working
Switches	****
Display	****
Warning	No warnings available
Mirrors	Not broken
Cabin glass	Not broken
Windshield wipers	Working
Interior lights	Working
Cabin floor	****
Interior roof	****
Seat	****
Door lock	Working
HYDRAULICS	
Hydraulic oil level ok	Yes
Hydraulic lines and fittings	****
Hydraulic tank/sight glass and cap	****
Travel motors	****
Oil level left final drive ok	Yes
Left final drive leaking	No
Oil level right final drive ok	Yes
Right final drive leaking	No
Hydraulic valves leaking	No
Noise hydraulic pump normal	Yes
Operating condition hydraulics	****
BOOM AND STICK	
Play lift cylinder	****
Lift cylinders leaking	No
Play boom pen	****
Play V/A boom pins	****
Play V/A cylinder	****
V/A cylinder leaking	No

Stick cylinder leaking	No
Play stick pen	****
Play bucket cylinder	****
Bucket cylinder leaking	No
Play bucket link	****
Play bucket pen	****
Condition V/A boom	****
Condition stick	****
SWING CIRCLE	
Play on the swing bearing	****
Swing gear	****
Swing drive oil level ok	Yes
Swing drive leaking	No
Swing brake operating	Yes
Swing noice normal	Yes
Hydraulic swivel leaking	No
Operating condition	****
<u> </u>	
ELECTRICAL, STARTING AND CHARGING SYSTEM Alternator functioning	Yes
ELECTRICAL, STARTING AND CHARGING SYSTEM Alternator functioning Wiring	Yes ★ ★ ★ ★
ELECTRICAL, STARTING AND CHARGING SYSTEM Alternator functioning Wiring Batteries	Yes ★ ★ ★ ★ ★ ★ ★ ★
ELECTRICAL, STARTING AND CHARGING SYSTEM Alternator functioning Wiring Batteries Starter	Yes * * * * * * * * * * *
ELECTRICAL, STARTING AND CHARGING SYSTEM Alternator functioning Wiring Batteries Starter Cabin lights working	Yes * * * * * * * * * * Yes
ELECTRICAL, STARTING AND CHARGING SYSTEM Alternator functioning Wiring Batteries Starter	Yes * * * * * * * * * * *
ELECTRICAL, STARTING AND CHARGING SYSTEM Alternator functioning Wiring Batteries Starter Cabin lights working	Yes * * * * * * * * * * Yes
ELECTRICAL, STARTING AND CHARGING SYSTEM Alternator functioning Wiring Batteries Starter Cabin lights working Tail lights working	Yes * * * * * * * * * * Yes
Alternator functioning Wiring Batteries Starter Cabin lights working Tail lights working TYRES	Yes * * * * * * * * * * Yes
ELECTRICAL, STARTING AND CHARGING SYSTEM Alternator functioning Wiring Batteries Starter Cabin lights working Tail lights working TYRES FRONT LEFT	Yes * * * * * * * * * * * Yes
ELECTRICAL, STARTING AND CHARGING SYSTEM Alternator functioning Wiring Batteries Starter Cabin lights working Tail lights working TYRES FRONT LEFT Tread dept in mm	Yes * * * * * * * * * * Yes Yes
ELECTRICAL, STARTING AND CHARGING SYSTEM Alternator functioning Wiring Batteries Starter Cabin lights working Tail lights working TYRES FRONT LEFT Tread dept in mm Percentage life remaining	Yes * * * * * * * * * * Yes Yes
ELECTRICAL, STARTING AND CHARGING SYSTEM Alternator functioning Wiring Batteries Starter Cabin lights working Tail lights working TYRES FRONT LEFT Tread dept in mm Percentage life remaining REAR LEFT	Yes * * * * * * * * * * Yes Yes 12mm 60%
ELECTRICAL, STARTING AND CHARGING SYSTEM Alternator functioning Wiring Batteries Starter Cabin lights working Tail lights working TYRES FRONT LEFT Tread dept in mm Percentage life remaining REAR LEFT Tread dept in mm	Yes * * * * * * * * * * Yes Yes 12mm 60%
ELECTRICAL, STARTING AND CHARGING SYSTEM Alternator functioning Wiring Batteries Starter Cabin lights working Tail lights working TYRES FRONT LEFT Tread dept in mm Percentage life remaining REAR LEFT Tread dept in mm Percentage life remaining	Yes * * * * * * * * * * Yes Yes 12mm 60%

FRONT RIGHT

