CAT 325 with dozerblade 1085 hours CE EPA made Japan

Amount of previous

owners

Attachments

Brand

Bucket capacity cm3

Certificates

Condition

Condition info/guarantee

Country

Delivery terms

Dipper / stick length cm

Emission level

Engine

Engine manufacturer

Engine output hp

Full service history

General grade (1 min - 5

max)

Gross Weight kg

Inspection report

Internal stock no.





















Latest inspection
Machine location
Manufacturing / Serial
number
Model
Model description
Original colour
Other information

Riverland Equipment BV offers you from stock : One x [1] Caterpillar 325 full option excavator 1100 hours only year 2023 VA boom and stick Zero tail swing Dozer blade hammer lines rotating lines quick coupler lines Erops cabin with airconditioning and climate control undercarriage with 650 mm trackshoes airsuspended driverseat seat heating climate control radio player with Bluetooth electric refuel pump rear view and dead spot camera safety valves automatic central greasing sun screen and sun roof Cat Grade control reversible fan original color engine type Cat 4.4 engine power 185 HP working weight 27.700 kg factory CE certified factory EPA certified Made in Japan last service at 995 hours Price ex works Haaften, The Netherlands each euro 215.000 Engine Model Cat® C4.4 Net Power ISO 9249 128.5 kW 172 hp ISO 9249 (DIN) 175 hp (metric) Engine Power

























ISO 14396 129.4 kW 174 hp ISO 14396 (DIN) 176 hp (metric) Bore 105 mm 4 in Stroke 127 mm 5 in Displacement 4.4 L 269 in³ Biodiesel capability Up to B20(1) • Meets U.S. EPA Tier 4 Final, EU Stage V, and Japan 2014 emission standards. • Recommended for use up to 4500 m (14,760 ft) altitude with engine power derate above 3000 m (9,840 ft). • Advertised power is tested per the specified standard in effect at the time of manufacture. • Net power advertised is the power available at the flywheel when the engine is equipped with fan, air intake system, exhaust system and alternator. • Engine speed at 2,200 rpm. (1)Cat diesel engines are required to use ULSD (ultra-low sulfur diesel fuel with 15 ppm of sulfur or less) or ULSD blended with the following lower-carbon intensity fuels * * up to: 20% biodiesel FAME (fatty acid methyl ester)* [] 100% renewable diesel, HVO (hydrotreated vegetable oil) and GTL (gas-to-liquid) fuels Refer to guidelines for successful application. Please consult your Cat dealer or "Caterpillar Machine Fluids Recommendations" (SEBU6250) for details. *Engines with no aftertreatment devices can use higher blends, up to 100% biodiesel



RIVERLAND EQUIPMENT BV

Hertog Karelweg 21 NL 4175 LS Haaften The Netherlands

T: +31 418 654000 F: +31 418 651623

E: info@riverlandequipment.com E: sales@riverlandequipment.com (for use of blends higher than 20% biodiesel, consult your Cat dealer). * *Tailpipe greenhouse gas emissions from lower-carbon intensity fuels

Output of the auxiliary

hydraulics

...a. y

Power type

Product link

Production country

Registration number

Top speed km/h

Track width cm

Transport dimensions

(LxWxH)

Undercarriage

Year of manufacture

I/min

m