



DOZERS

D6R2XL

Tractaftric
equipment



DOZERS

D6R2XL

Overview

Contact and information

BY EMAIL

frederique.simmons@tractaftric.com

david.guerrey@tractaftric.com

BY PHONE

+212 522 438 222

+33 1 71 90 40 50

Key information

BRAND

CAT®

CONDITION

CAT® Certified Used

YEAR

2019

HOURS

4329

VIN

TTT00633

AVAILABILITY

Sold

DOZERS

D6R2XL

Technical specifications

ENGINE

ENGINE MODEL C9 Cat

POWER - NET 148 kW

NOTE (1) The announced net power is the power available at the flywheel when

D6R2 (TIER 2/STAGE II)

EMISSIONS Chinese Stage II emissions standards for non-road engines, equivalent

STANDARD - NET RATED POWER - ISO 9249/SAE J1349 141 kW

STANDARD - NET RATED POWER - ISO 9249 (DIN) 192 mhp

XL/LGP - NET RATED POWER - ISO 9249/SAE J1349 158 kW

XL/LGP - NET RATED POWER - ISO 9249 (DIN) 215 mhp

D6R2 (TIER 3/STAGE III)

EMISSIONS Chinese Stage III emissions standards for non-road engines, equivalent

STANDARD - NET RATED POWER - ISO 9249/SAE J1349 162 kW

STANDARD - NET RATED POWER - ISO 9249 (DIN) 220 mhp

XL/LGP - NET RATED POWER - ISO 9249/SAE J1349 176 kW

XL/LGP - NET RATED POWER - ISO 9249 (DIN) 239 mhp

MAINTENANCE CAPACITIES

DOZERS

D6R2XL

Technical specifications

FUEL TANK 424 l

WEIGHT

OPERATING WEIGHT 18,984 kg

OPERATING WEIGHT - D6R2 (S) 18,984 kg

OPERATING WEIGHT - D6R2 (SU) 19,066 kg

OPERATING WEIGHT - D6R2 (A) 19,448 kg

OPERATING WEIGHT - D6R2 XL (SU) 19,914 kg

OPERATING WEIGHT - D6R2 XL (A) 19,969 kg

OPERATING WEIGHT - D6R2 LGP (S) 21,661 kg

STANDARD TRACK UNDERCARRIAGE

GROUND PRESSURE - BLADE A (ISO 16754) 64 kPa

XL TRACK UNDERCARRIAGE

GROUND PRESSURE - BLADE SU (ISO 16754) 61 kPa

LGP TRACK UNDERCARRIAGE

GROUND PRESSURE - LGP BLADE (ISO 16754) 35 kPa

BLADES

Tractaftric
equipment



DOZERS

D6R2XL

Technical specifications

BLADE CAPACITY, S BLADE	4 m ³
SU BLADE CAPACITY	5.6 m ³
BLADE CAPACITY, A BLADE	4 m ³
SU XL BLADE CAPACITY	5.6 m ³
A XL BLADE CAPACITY	4 m ³
LGP BLADE CAPACITY	3.8 m ³
BLADE WIDTH, S BLADE	3360 mm
SU BLADE WIDTH	3260 mm
BLADE WIDTH, A BLADE	4166 mm
SU XL BLADE WIDTH	3260 mm
A XL BLADE WIDTH	4166 mm
LGP BLADE WIDTH	4063 mm