

Examples: 'Bobcat Skid Steers', 'Komatsu Dealers', 'Groff Tractor', 'Cat 316', 'Toda'

Search

CATEGORIES --- CRAWLER DOZERS --- CATERPILLAR D4C HST LGP III

# **Caterpillar D4C HST LGP III Crawler Dozer**

CATEGORY: CRAWLER DOZERS →
MANUFACTURER: CATERPILLAR →
MODEL: D4C HST LGP III →

Q

The Caterpillar D4C HST LGP III Crawler Dozer is a powerful and versatile machine designed for a variety of earthmoving and construction tasks. With a Gross Power of 88 horsepower and a Hydraulic System Pump Flow Capacity of 17.6 gpm, this dozer offers impressive performance capabilities. Its dimensions make it well-suited for various environments, with a Ground Clearance of 1.3 ft and a Width Over Tracks of 7.6 ft. Ideal for projects requiring precision and efficiency, the D4C HST LGP III is a reliable and efficient solution for your heavy equipment needs.

See all Caterpillar D4C HST LGP IIIs for sale

#### **General Specifications**

#### Dimensions

Ground Clearance	1 ft (0 m)
Height - Top of Cab	9 ft (3 m)
Length of Track on Ground	7 ft (2 m)
EQ	UIPMENT FINANCING PREAPPROVED TODAY

SO DOWN AVAILABLE OFLEXIBLE TERMS

Length w/o Blade	10 ft (3 m)
Width Over Tracks	8 ft (2 m)

### Engine

Aspiration	Natural
Displacement	305 cu in (4,998 cu cm)
Engine Model	Cat 3046
Gross Power	88 hp (66 kw)
Net Power	81 hp (60 kw)
Number of Cylinders	6
Power Measured @	2400 rpm

## Hydraulic System

Pump Flow Capacity	18 gpm (67 lpm)
Pump type	Gear
Relief Valve Pressure	2500 psi

## **Operating Specifications**

Alternator Supplied Amperage	55 amps
Cooling System Fluid Capacity	6 gal (21 l)
Engine Oil Capacity	4 gal (13 l)

Fuel Capacity	42 gal (157 l)
Hydraulic Fluid Capacity	15 gal (57 l)
Operating Voltage	12 volts
Operating Weight	17,163 lbs (7,785 kg)

#### **Standard Blade**

Blade Angle (both directions)	25 degrees
Capacity	2 cu yd (2 cu m)
Height	33 in (84 cm)
Width	11 ft (3 m)

#### Transmission

Max Speed - Forward	6 mph (9 kph)
Max Speed - Reverse	6 mph (9 kph)
Number of Forward Gears	3
Number of Reverse Gears	3
Transmission Type	Hydrostatic

### Undercarriage

Ground Contact Area	4,045 cu in (66,286 cu cm)
Ground Pressure	4.3 psi

Number of Track Rollers per Side	6
Standard Shoe Size	25 in (63 cm)
Track Gauge	6 ft (2 m)



#### **Our Main Office**

Construction Equipment Guide 470 Maryland Drive Fort Washington, PA 19034 800-523-2200

#### **About Us**

Construction Equipment Guide covers the nation with its four regional newspapers, offering construction and industry news and information along with new and used construction equipment for sale from dealers in your area. Now we extend those services and information to the internet. Making it as easy as possible to find the news and equipment that you need and want.

Contents Copyrighted 2025, by Construction Equipment Guide, which is a Registered Trademark, registered in the U.S. Patent Office. Registration number 0957323. All rights reserved, nothing may be reprinted or reproduced (including framing) in whole or part without written permission from the publisher. All editorial material, photographs, drawings, letters, and other material will be treated as unconditionally assigned for publication and copyright purposes and are subject to

Read our privacy policy here. Mastodon

33.51940 \\ 36.28880 \\ Damascus \\ DI \\ SY \\ Unknown