

# **Cat**® D1/D2/D3

## FIRE SUPPRESSION DOZERS

#### FEATURES:

The Cat<sup>®</sup> D1, D2 and D3 Fire Suppression Dozers take on the demands of fire fighting and prevention with factory-installed equipment designed to help protect the operator and the machine in harsh applications.

#### **OPERATOR STATION**

- Sloping hood line provides the operator greater visibility to the corner of the blade and peripheral vision over the jobsite
- Spacious cab with generous leg room
- Air conditioning with cab option
- Fully adjustable air suspension seat
- Seat mounted joystick controls
- Rear camera with 254 mm (10 in) color touchscreen and intuitive controls to aid operator interface (optional)

#### HYDROSTATIC TRANSMISSION CONTROL

- Joystick control for intuitive steering, direction and speed control
- Power turn provides optimum maneuverability

#### UNDERCARRIAGE

- Planetary final drive to spread load over multiple gears
- Standard configuration ideal for most applications
- LGP configuration available for material requiring additional machine floatation
- Heavy duty (HD) undercarriage

#### WINCH

- Maximum line speed and pull for high performance
- 4th and 5th auxiliary hydraulic functions with float optional with winch

#### PRODUCTIVITY

- Exceptional maneuverability
- Maximum drawbar pull for rear implements

#### SERVICEABILITY

- Ground level accessibility
- Grouped service points

#### **GUARDING AND PROTECTION**

- Fire protection sheathing on engine harness, fuel lines and critical electrical wiring
- Sweeps protect the operator and machine from branches
- Hinged radiator grill guard

#### **OWNING AND OPERATING COSTS**

- Low undercarriage cost per hour
- Turbine type engine air precleaner (optional)
- Extended service intervals
- Up to 10% improved fuel economy



# **D1/D2/D3 Fire Suppression Dozers**

### D1, D2, D3 Fire Suppression Dozer Features



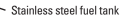
- 1) Front work light guard to protect halogen or LED lighting options
- 2) External hinged brush screen release for cleaning
- 3) Hydrostatic winch with variable line speed and smooth modulation for superior load control
- 4) D-Ring tie down eyes (two per side) for safety when chaining to the trailer
- 5) 12 mm (0.47 in) thick extreme duty bottom guard for extra protection
- 6) Exhaust pipe secured to sweep for protection
- 7) Sweeps to help protect the machine from branches
- 8) Hinged door on the right side and quick release engine panel on the left side for easy access
- 9) Hinged, heavy duty radiator grill guard for easy access



Fire sleeve protection covers protect:

- Coolant lines
- Diesel Exhaust Fluid (DEF) lines
- Heater hoses
- Hydraulic lines

Steel hydraulic tank





Internal release on side screens for emergency exit

Air intake filter with

spark arresting fire

elements



Blade hydraulic lines with nylon sleeve to help protect the hydraulic hoses from being damaged or punctured



Work lights on three independent circuits so operators can control which lights they want to illuminate the work area



Manual fuel shut-off



Winch features maximum line speed and pull for high performance

## **D1/D2/D3 Fire Suppression Dozers**

#### **Specifications**

	D1 Fire Suppression	D2 Fire Suppression	D3 Fire Suppression
Operating weight*	8537 kg (18,821 lb)	8776 kg (19,348 lb)	9800 kg (21,605 lb)
Operating weight* – LGP	8983 kg (19,804 lb)	9086 kg (20,031 lb)	10 135 kg (22,344 lb)
Operating weight* – LGP, 762 mm (30 in)	9190 kg (20,264 lb)	_	10 338 kg (22,719 lb)
Power – Net	59.7 kW (80 hp)	68.8 kW (92 hp)	77.6 kW (104 hp)
Power – Net (High Horsepower Option)	68.8 kW (92 hp)	77.6 kW (104 hp)	87.2 kW (117 hp)
Max travel speed – forward	9.0 km/h (5.6 mph)	9.0 km/h (5.6 mph)	9.0 km/h (5.6 mph)
Max travel speed – reverse	10 km/h (6.2 mph)	10 km/h (6.2 mph)	10 km/h (6.2 mph)
Overall length with blade	4830 mm (190.2")	4830 mm (190.2")	4925 mm (193.9")
Width of dozer – no blade	1900 mm (74.8")	2010 mm (79.1")	2110 mm (83")
Blade width – standard	2400 mm (94.5")	2400 mm (94.5")	2575 mm (101.4")
Dozer height**	2765 mm (108.9")	2765 mm (108.9")	2769 mm (109")
Track gauge	1495 mm (59")	1550 mm (61.0")	1600 mm (63.0")
Shoe width – standard	406 mm (16")	460 mm (18")	510 mm (20")
Blade height	875 mm (34.4")	875 mm (34.4")	950 mm (37.4")
Blade lift height	1580 mm (62.2")	1580 mm (62.2")	1650 mm (65.0")
Digging depth	589 mm (23.2")	593 mm (23.3")	605 mm (23.8")
Blade capacity	1.58 m³ (2.07 yd³)	1.58 m <sup>3</sup> (2.07 yd <sup>3</sup> )	2.0 m <sup>3</sup> (2.62 yd <sup>3</sup> )
Blade tilt – front	38°	38°	38°
Blade tilt – rear	30°	30°	30°

\*Includes dozer blade, cab Enclosed Rollover Protective Structure (EROPS), operator and fuel.

\*\*Add 88.9 mm (3.5 in) to height for machines equipped with optional sweeps.

Highly Regulated Countries (HRC):

- Net power is tested per ISO 9249-2007 and SAE J1349-2011 and as advertised is the power available at the flywheel when the engine is equipped with fan, air intake system, exhaust system and alternator.

- All non-road U.S. EPA Tier 4 Final, EU Stage V, Japan 2014 (Tier 4 Final) and Korea Tier 4 Final diesel engines are required to use only Ultra Low Sulfur Diesel (ULSD) fuels containing 15 ppm EPA/10 ppm EU (mg/kg) sulfur or less.

#### **High Performance Winch**

nigh renomance which	
Weight	610 kg (1,345 lb)
Winch drive	Hydrostatic
Control	Hydraulic
Speed	Variable
Winch length	705 mm (27.76 in)
Overall width	741 mm (29.2 in)
Drum diameter	254 mm (10 in)
Drum width	274 mm (10.8 in)
Throat clearance	171.5 mm (6.75 in)
Rope diameter – recommended	16 mm (0.63 in)
Rope diameter – optional	19 mm (0.75 in)
Drum capacity – recommended cable	113 m (371 ft)
Drum capacity – optional cable	78 m (256 ft)
Maximum line pull – bare drum	18 144 kg (40,000 lb)
Maximum line pull – full drum	11 340 kg (25,000 lb)
Maximum line speed – bare drum	40 m/min (131 ft/min)
Maximum line speed – full drum	63 m/min (207 ft/min)

Weight	794 kg (1,747 lb)
Winch drive	Hydraulic
Control	Hydraulic
Speed	Variable
Ninch length	905 mm (35.63 in)
Overall width	709 mm (27.91 in)
Drum diameter	203.2 mm (8 in)
Drum width	245 mm (9.65 in)
Throat clearance	141.4 mm (5.6 in)
Rope diameter – recommended	16 mm (5/8 in)
Rope diameter – optional	19 mm (3/4 in)
Drum capacity – recommended cable	84 m (277 ft)
Drum capacity – optional cable	59 m (195 ft)
Maximum line pull – bare drum	14 583 kg (32,150 lb)
Aaximum line pull – full drum	9231 kg (20,350 lb)
Maximum line speed – bare drum	15 m/min (50 ft/min)

## **Standard and Optional Equipment**

Standard and optional equipment may vary. Consult your Cat dealer for details.

	Standard	Optional
POWER TRAIN	(	
Air cleaner with precleaner, automatic dust ejection and underhood intake	~	
Air cleaner with external precleaner		✓
Aluminum bar plate cooling system (radiator, power train)	√	
Automatic traction control	$\checkmark$	
Cat C3.6 diesel engine	$\checkmark$	
Drive, auxiliary	√	
Dual path, closed loop, hydrostatic transmission	$\checkmark$	
Electric fuel pump	✓	
Fire sleeve protection covers to protect coolant and diesel exhaust fluid (DEF) lines and heater hoses	~	
Fuel/water separator	✓	
Installation, winch		✓
Spark-arresting air intake filter	$\checkmark$	
Stainless steel fuel tank	~	
Turbocharged aftercooled	~	
ELECTRICAL		
Alarm, backup		
Alternator, 150 amp, heavy duty	✓	
Batteries, heavy duty, maintenance free, 1,000 CCA	<u>√</u>	
Diagnostic connector	✓	
Four integrated front halogen lights, two rear halogen Four integrated front LED lights, two rear LED	$\checkmark$	
Horn, electric	√	•
Starter, electric, 12 V, heavy duty	 ✓	
Work lights on three independent circuits to control	• •	
work area illumination	·	
UNDERCARRIAGE		
Heavy duty (HD) undercarriage	✓	
Abrasion undercarriage		$\checkmark$
Track Pairs		
– D1 Track, 406/635/762 mm (16/25/30 in)		✓
– D2 Track, 460/635 mm (18/25 in)		✓
– D3 Track, 510/660/762 mm (20/26/30 in)		✓
Carrier rollers	$\checkmark$	
Guards, front/rear guiding	$\checkmark$	
Seven roller track frame	~	
Track adjusters, hydraulic	√	
Track rollers, lifetime lubricated	√	
HYDRAULIC	✓	
Hydraulic pump and oil Fire sleeve protection covers to protect hydraulic lines	 ✓	
Four valve for use with ripper	v	✓
Four valve for use with or without winch		
Five valve for use with or without winch		
Nylon sleeves on blade hydraulic lines to protect	✓	
hydraulic hoses	-	
Single lever, three function blade control	√	
Steel hydraulic tank	√	
Three valve hydraulics	√	
CAT TECHNOLOGY		
CAITEGRINULUGY	✓	
Cat Product Link™ PLE643/PLE743 Cellular	•	
	•	✓

	Standard	Optiona
TTACHMENTS		
Rigid drawbar	~	
Drawbar, towing		$\checkmark$
Front pull device	$\checkmark$	
Machine security system		~
Mounting, winch		$\checkmark$
Ripper, parallelogram, includes three shanks and teeth		√
Winch, hydraulic, high performance		~
Winch, hydraulic, retrieval		√
PERATOR ENVIRONMENT		
Armrests, adjustable	✓	
Cab, with air conditioning		√
Cab, polycarbonate windows and air conditioning		$\checkmark$
Coat hook	√	
Controls, seat mounted, fore/aft adjustment	✓	
Cup holders	√	
Eco Mode	√	
Electronic monitoring system with gauge:		
– Chassis slope indication	~	
– DEF	~	
– Engine coolant temperature	~	
– Fuel level	~	
– Hydraulic oil temperature	~	
Electronic security system	✓	
Emergency release side screens, inside cab	~	
Engine air cleaner service indicator	✓	
Engine RPM and gear display	✓	
Floor mat, rubber, heavy duty	✓	
Foot pads, dash	✓	
Fuel shutoff, in cab	~	
Hour meter, electronic	~	
Independent forward/reverse speed settings	√	
Mirror, rearview, inside	~	
Power port, 12 volt	~	
Radio, AM/FM Bluetooth®		$\checkmark$
Rollover Protective Structure (ROPS)/Falling Object Protective Structure (FOPS) canopy	$\checkmark$	
Seat,air suspended, cloth or vinyl	$\checkmark$	
Seat, air suspension, choice of:		
<ul> <li>Vinyl, heated seat with heated controls</li> </ul>		~
- Cloth, heated seat with heated controls		~
- Cloth, heated and ventilated seat with heated controls		√
Seatbelt, hi-vis retractable 76 mm (3 in)	✓	
Seatbelt buckling indicator/reminder	✓	
Single pedal combining decel and brake functions	√	
Sound suppression		√
Speed recall	✓	
Storage compartment	~	
Throttle switch, rotary	✓	
Travel speed limiter, electronic	✓	
THER		
Heater, engine, coolant 120 V/240 V Starting aid, ether		√

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

© 2025 Caterpillar

All rights reserved

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

CAT, CATERPILLAR, LET'S DO THE WORK, VisionLink, their respective logos, "Caterpillar Corporate Yellow," the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission. AEHQ8403-03 (08-2025) Replaces AEHQ8403-02 (Am N, Aus-NZ)

