# D6 TRACK-TYPE TRACTOR

Net Power (2,200 rpm) ISO 9249/SAE J1349 ISO 9249/SAE J1349 (DIN) Operating Weight Ranges VPAT Push Arm

161 kW (215 hp) (219 hp)

22 240-23 530 kg (49,030-51,875 lb) 22 000-23 866 kg (48,500-52,615 lb)

CAT

Cat<sup>®</sup> C9.3B Engine meets U.S. EPA Tier 4 Final/EU Stage V/Korea Tier 4 Final emiss with an aftertreatment system that is designed to be transparent to the operator.



The new **Cat® D6** dozer helps you move material at a lower cost with a fully automatic transmission, outstanding fuel efficiency and reduced service/ maintenance costs. The D6 is legendary versatility you have come to trust, with added performance and efficiency to help you take your business to the next level.

# THE NEW CAT® D6 RENOWNED PERFORMANCE, LOWER OPERATING COST



#### **PUSHING YOUR PROFITABILITY FORWARD**

Whether your work demands maximum productivity, or the lowest operating cost to move material, the fully redesigned Cat D6 dozer is the right machine for the job.

- + DESIGNED TO SAVE YOU FUEL, CUT YOUR SERVICE/MAINTENANCE COSTS AND HELP YOU REACH YOUR JOB SITE SAFETY GOALS
- + MAXIMIZE VERSATILITY WITH OPTIMIZED UNDERCARRIAGE AND BLADE CONFIGURATIONS THAT DELIVER BETTER BALANCE FOR GRADING, CAPACITY TO MOVE MORE MATERIAL AND LOW GROUND PRESSURE
- + UPDATED CAT CONNECT GRADE TECHNOLOGY FEATURES ADD TO THE UNPRECEDENTED EASE OF OPERATION BY HELPING YOU SAVE EVEN MORE TIME, MATERIAL AND OPERATOR EFFORT



# MOVE MORE MATERIAL WITH EVERY LITER/GALLON OF FUEL



#### THE D6 GIVES YOU UP TO 20% BETTER FUEL EFFICIENCY COMPARED TO THE D6T DOZER

NOTE: COMPARISON IS BASED ON 2014-2016 3-SPEED D6T D0ZER

#### UP TO 9% LOWER MAINTENANCE COST

Designed specifically to reduce your service and maintenance costs with updated components, longer service intervals and fewer scheduled maintenance tasks.

#### UP TO 20% MORE FUEL EFFICIENT

Fully automatic 4-speed transmission continuously adjusts for maximum efficiency and power to the ground without added operator input.

#### UP TO 50% MORE PRODUCTIVITY WITH CAT CONNECT TECHNOLOGY

- + Simple Cat GRADE with Slope Assist<sup>TM</sup>
- + Improved Cat GRADE with 3D
- + Next generation Attachment Ready Option

## RENOWNED PERFORMANCE LOVER OPERATING COST

When you need to move material at a lower cost, let the new D6 handle some of the details for you. Get the power the job demands, along with the fuel savings you want, all with less operator effort.



#### AUTOMATICALLY EFFICIENT

Fully automatic 4-speed transmission operates at maximum power and efficiency for you, so you don't have to think about it. An added gear between first and second means you barely feel it shifting.

#### USE LESS FUEL

The new D6 saves you fuel by continuously adjusting to give you maximum efficiency without losing power to the ground. Cash in on up to 20% better fuel efficiency compared to the 3-speed D6T.

## EASY ON OPERATORS

To get the most from your dozer, just set the ground speed and go. This means less effort for experienced operators and faster proficiency for newer operators.

## CAT CONNECT GRADE TECHNOLOGY BOOST YOUR PRODUCTIVITY

### NO GPS SIGNAL? NO PROBLEM

Cat GRADE with Slope Assist automatically maintains blade position without a GPS signal. Put it to work building pads, creating simple design plans on-the-go, or working where GPS is unavailable.

### READY WHEN YOU ARE

With Attachment Ready Option (ARO), your dozer comes from the factory ready for simple installation of an aftermarket grade control system. The new cab includes features, like a component shelf, to make it easier to utilize your existing technology systems.

### FIRST PASS TO FINISH GRADE

Cat GRADE with 3D has been updated to give you even more speed and accuracy without position sensing cylinders. The factory integrated system has a new, friendly 10-inch (254 mm) touchscreen that works like a smart phone, so it is easy for operators to pick up quickly. Smaller antennas are integrated into the cab roof for even better protection. AutoCarry<sup>™</sup> is included to automate blade lift for more consistent blade loads and less track slip.



#### **BUILD YOUR IDEAL DOZER**

Whatever job you need to do, the D6 has the optimized components to spec out the most versatile, productive member of your fleet.

#### PICK YOUR POWER TRAIN

Propel your productivity forward with a fully-automatic 4-speed power shift transmission, or up your efficiency game with Electric Drive.

PRODUCTIVITY OUT FRONT

Pick a beefed-up push arm bulldozer with plenty of dirt moving power or a new purpose-built 6-way VPAT blade to maximize your versatility.

#### WHERE STEEL MEETS GROUND

Need low ground pressure? Working on dirt, rock or landfill? The D6 has the undercarriage and track shoe choices to keep you on track whatever the ground conditions.





#### **BETTER BALANCE**

Stronger, lighter VPAT structure is redesigned to give you better balance for grading. No need for a rear implement or counterweight.



A new wide-gauge LGP VPAT is purpose-built and equipped with 915 mm (36 in) centered shoes. This adds up to 35 kPa (5 psi) ground pressure to help you take on soft footing.



Cat VPAT blades give you class-leading range of motion so you

can handle challenging jobs like trenching and backfilling. To finish the job, the VPAT blade stays level when angled so you get a smoother grade.



#### **GRADE FASTER**

Grade faster – in the 2.5-3.0 speed range – without sacrificing quality. Wider LGP blade means fewer passes. New finish grading undercarriage option (10-roller) gives you smoother grades, at higher speeds, even in difficult surfaces like sand and gravel.



#### ZERO SHIFTS PER DAY NO UPSHIFTING AND DOWNSHIFTING NEEDED.

JUST SET YOUR GROUND SPEED AND GO.



The D6 does the thinking for you to automatically select the most productive and efficient mode for the work you're doing.

#### UNPRECEDENTED EASE OF OPERATION

No need to worry about shifting gears to get the most from the machine – just choose your ground speed and go. The dozer automatically optimizes based on load for greatest productivity and fuel efficiency.

## CUSTOMIZE YOUR COMFORT

A wider air-suspension seat has more adjustments and independently adjustable arm rests so you can find just the right position. Heated/cooled seat options available.

## **OPERATOR FRIENDLY CAB**

Enjoy more work and storage space. Updated heating/cooling helps keep you more comfortable and reduces window fogging/frosting too.

- + New 10-inch (254 mm) touchscreen is easy to use, with a great view of machine settings, rearview camera and Slope Indicate/Slope Assist screens
- + Save your preferred settings in Application Profile

## **SAFER WORKERS** SAFER JOB SITES

The safety of your operators and other people on the job site is everything. New machine features help with visibility around the dozer, as well as reducing potential injury from a fall.



#### **BETTER VIEW**

Redesigned cab with integrated Rollover Protective Structure (ROPS) has about 15% more glass area to give you better allaround visibility. The exhaust stack and precleaner line up along a narrower hood for a clearer view out front.



#### **EXTRA EYES**

A High Definition rearview camera is standard. It shows prominently in the main display and includes back-up lines to help guide you.



#### EASY ACCESS

Standard rear ladder puts fueling, filter changes and rear window cleaning in easy reach. Ground-level access to optional fast fuel fill and maintenance points. Grab rail on both sides of cab roof and tie offs add to your safety. The new D6 is designed specifically to reduce your service and maintenance costs with updated components, longer service intervals and fewer scheduled maintenance tasks.

# TIME IS MONEY SPEND MORE TIME IN THE DIRT



#### **GET BACK TO WORK**

Give your operators more seat time with convenient routine maintenance and added durability designed to keep everyone busy ... except your service team.

## LESS MAINTENANCE TIME LOWER MAINTENANCE COST



### GET BACK TO WORK

Grouped service points, modular component design and easy access to routine maintenance points save you time every day. If needed, the cab can be removed in about 30 minutes, compared to 4 hours on previous models.

## SPEND LESS

Fewer filters and service points, along with longer service intervals, save you time and money on routine maintenance. Standard reversing fan extends time between core clean-outs and advanced cab filtration means less dust for reduced system wear and tear.

## GAIN DURABILITY

New Cat C9.3B engine boosts durability with a simplified emissions reduction and a redesigned fuel system. New Heavy Duty Extended Life undercarriage – HDXL with DuraLink<sup>™</sup> – offers up to 20% more seal life in high impact conditions.

## **CAT LINK TECHNOLOGY** TAKES THE GUESSWORK OUT OF MANAGING YOUR EQUIPMENT

**CAT LINK** telematics technology helps take the complexity out of managing your job sites – by gathering data generated by your equipment, materials, and people – and serving it up to you in customizable formats.

#### CAT PRODUCT LINK™

Product Link<sup>™</sup> collects data automatically and accurately from your assets – any type and any brand. Information such as location, hours, fuel usage, productivity, idle time, maintenance alerts, diagnostic codes, and machine health can be viewed online through web and mobile applications.



#### VISIONLINK®

Access information anytime, anywhere with VisionLink® – and use it to make informed decisions that boost productivity, lower costs, simplify maintenance, and improve safety and security on your job site. With different subscription level options, your Cat dealer can help you configure exactly what you need to connect your fleet and manage your business, without paying for extras you don't want. Subscriptions are available with cellular or satellite reporting or both.



#### REMOTE SERVICES

Access information wherever you are to save time and money.

- Remote Flash get software updates to one or more machines remotely. You just need a designated person close to the machine to initiate/confirm the update.
- Remote Grade lets you wirelessly manage site plans via Trimble Connect Services.
- + **Operator ID** lets you track machine operation by individual operator using the main display and Product Link.



## SPECIAL ARRANGEMENTS PURPOSE-BUILT FOR TOUGH TASKS

## EQUIPPED FOR THE JOB

Factory guarding, seals and cab features help protect your machine and operator in especially harsh conditions. Insulated Clean Emissions Module and thermal shields add protection. High debris cooling system, automatic reversing fan help with cleanout.



## FORESTRY AND LAND CLEARING

Updated sweeps lead the list of features designed to help protect your dozer from damage and debris build-up. Specialized track shoes plus woodchip and coal blades are matched to the job. Precleaner and roof-mounted filter help protect against dust and debris.

## WASTE HANDLER

Take on landfill and transfer station work with confidence. Robust guarding, striker bars and seals help protect against impact, airborne debris and wrapping. Components are designed for easy cleanout, and air handling systems deliver cleaner air to the machine and to the operator. Specialized blades, track shoes and screens add to your productivity.



#### **TECHNICAL SPECIFICATIONS**

See *cat.com* for complete specifications.

TECHNICAL SPE	CIFICATIONS		
Power Train	Fully Automatic Mechanical		
Engine	Cat C9.3B		
Emissions	U.S. EPA Tier 4 Final, EU Stage V, Korea Tier 4 Final		
Build Number	20A		
Net Power (Rated) – 2,200 rpm			
ISO 9249/SAE J1349	161 kW 215 hp		
ISO 9249/SAE J1349 (DIN)	219 hp		
Fuel Tank	341 L 90 gal		
DEF Tank	28 L 7.4 gal		

BLADE	CAPACITY	WIDTH
SU	5.7 m³   7.5 yd³	3312 mm   10.9 ft
LGP SU	5.8 m³   7.6 yd³	3613 mm   11.9 ft
LGP S	3.8 m³   5.0 yd³	4063 mm   13.3 ft
VPAT	4.1 m³   5.4 yd³	3680 mm   12.1 ft
LGP VPAT (30-in)	4.5 m³   5.8 yd³	4000 mm   13.1 ft
LGP VPAT (36-in)	4.9 m³   6.5 yd³	4340 mm   14.2 ft

• All non-road Tier 4 Interim and Final, Stage IIIB, IV and V, 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. Biodiesel blends up to B20 (20% blend by volume) are acceptable when blended with 15 ppm (mg/kg) sulfur or less ULSD. B20 should meet ASTM D7467 specification (biodiesel blend stock should meet Cat biodiesel spec, ASTM D6751 or EN 14214). Cat DEO-ULS™ or oils that meet the Cat ECF-3, API CJ-4, and ACEA E9 specification are required. Consult your OMM for further machine specific fuel recommendations.

• Diesel Exhaust Fluid (DEF) used in Cat Selective Catalytic Reduction (SCR) systems must meet the requirements outlined in the International Organization for Standardization (ISO) standard 22241.

• The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 1.36 kg of refrigerant which has a CO<sub>2</sub> equivalent of 1.946 metric tonnes.

CONFIGURATION	D6	D6 LGP (30-IN)	D6 LGP (36-IN)	
Operating Weight <sup>1</sup>	22 000 kg (48,500 lb)			
Ground Pressure	54 kPa (7.9 psi)	46 kPa (6.6 psi)	35 kPa (5.1 psi)	
Machine Height	3.17 m (124.9 in)	3.17 m (124.9 in)	3.18 m (125.1 in)	
Length of Machine without Blade	4.73 m (186.2 in)	4.73 m (186.2 in) 3.22 m (126.1		
Ground Clearance	361 mm (14.2 in)	361 mm (14.2 in) 361 mm (14.2 in) 41		
Track Gauge	1.93 m (76 in) 2.08 mm (82 in)		2.28 m (90 in)	
Width over Trunnions	2.69 mm (106 in)	2.99 m (118 in)	3.49 m (137.4 in)	
Width across End Bits	3.30 m (10 ft 10 in)	3.61 m (11 ft 10 in)	3.92 m (12 ft 10 in)	
Width across End Bits, Angled	_	_	_	
Width of Standard Track Shoe	610 mm (24 in)	760 mm (30 in)	915 mm (36 in)	
Length of Track on Ground	2.96 m (116.7 in)	2.96 m (117 in)	3.25 m (127.8 in)	
CONFIGURATION	D6 VPAT	D6 LGP (30-IN) VPAT	D6 LGP (36-IN) VPAT	
CONTROLATION	DUVIAI	DOLGI (JO-IN) VI AI	DOLUI (JO-IN) VIAI	
	22 240 kg (49,030 lb)	22 975 kg (50,650 lb)	23 530 kg (51,875 lb)	
Operating Weight <sup>1</sup>				
Operating Weight <sup>1</sup> Ground Pressure	22 240 kg (49,030 lb)	22 975 kg (50,650 lb)	23 530 kg (51,875 lb)	
Operating Weight <sup>1</sup> Ground Pressure Machine Height	22 240 kg (49,030 lb) 49 kPa (7.1 psi)	22 975 kg (50,650 lb) 40 kPa (5.8 psi)	23 530 kg (51,875 lb) 35 kPa (5.0 psi)	
Operating Weight <sup>1</sup> Ground Pressure Machine Height Length of Machine without Blade	22 240 kg (49,030 lb) 49 kPa (7.1 psi) 3.22 m (126.9 in)	22 975 kg (50,650 lb) 40 kPa (5.8 psi) 3.22 m (126.9 in)	23 530 kg (51,875 lb) 35 kPa (5.0 psi) 3.22 m (126.9 in)	
Operating Weight <sup>1</sup> Ground Pressure Machine Height Length of Machine without Blade Ground Clearance Track Gauge	22 240 kg (49,030 lb) 49 kPa (7.1 psi) 3.22 m (126.9 in) 5.13 m (202.1 in)	22 975 kg (50,650 lb) 40 kPa (5.8 psi) 3.22 m (126.9 in) 5.13 m (202.1 in)	23 530 kg (51,875 lb) 35 kPa (5.0 psi) 3.22 m (126.9 in) 5.13 m (202.1 in)	
Operating Weight <sup>1</sup> Ground Pressure Machine Height Length of Machine without Blade Ground Clearance Track Gauge	22 240 kg (49,030 lb) 49 kPa (7.1 psi) 3.22 m (126.9 in) 5.13 m (202.1 in) 422 mm (16.6 in)	22 975 kg (50,650 lb) 40 kPa (5.8 psi) 3.22 m (126.9 in) 5.13 m (202.1 in) 390 mm (15.4 in)	23 530 kg (51,875 lb) 35 kPa (5.0 psi) 3.22 m (126.9 in) 5.13 m (202.1 in) 383 mm (15.1 in)	
Operating Weight <sup>1</sup> Ground Pressure Machine Height Length of Machine without Blade Ground Clearance Track Gauge Width over Trunnions	22 240 kg (49,030 lb) 49 kPa (7.1 psi) 3.22 m (126.9 in) 5.13 m (202.1 in) 422 mm (16.6 in)	22 975 kg (50,650 lb) 40 kPa (5.8 psi) 3.22 m (126.9 in) 5.13 m (202.1 in) 390 mm (15.4 in)	23 530 kg (51,875 lb) 35 kPa (5.0 psi) 3.22 m (126.9 in) 5.13 m (202.1 in) 383 mm (15.1 in)	
Operating Weight <sup>1</sup> Ground Pressure Machine Height Length of Machine without Blade Ground Clearance	22 240 kg (49,030 lb) 49 kPa (7.1 psi) 3.22 m (126.9 in) 5.13 m (202.1 in) 422 mm (16.6 in) 2.08 mm (82 in)	22 975 kg (50,650 lb) 40 kPa (5.8 psi) 3.22 m (126.9 in) 5.13 m (202.1 in) 390 mm (15.4 in) 2.29 m (90 in)	23 530 kg (51,875 lb) 35 kPa (5.0 psi) 3.22 m (126.9 in) 5.13 m (202.1 in) 383 mm (15.1 in) 2.39 m (94 in) —	
Operating Weight <sup>1</sup> Ground Pressure Machine Height Length of Machine without Blade Ground Clearance Track Gauge Width over Trunnions Width across End Bits	22 240 kg (49,030 lb) 49 kPa (7.1 psi) 3.22 m (126.9 in) 5.13 m (202.1 in) 422 mm (16.6 in) 2.08 mm (82 in) — 3.68 m (12 ft)	22 975 kg (50,650 lb) 40 kPa (5.8 psi) 3.22 m (126.9 in) 5.13 m (202.1 in) 390 mm (15.4 in) 2.29 m (90 in)  4.00 m (13 ft 2 in)	23 530 kg (51,875 lb) 35 kPa (5.0 psi) 3.22 m (126.9 in) 5.13 m (202.1 in) 383 mm (15.1 in) 2.39 m (94 in)  4.34 m (14 ft 3 in)	
Operating Weight <sup>1</sup> Ground Pressure Machine Height Length of Machine without Blade Ground Clearance Track Gauge Width over Trunnions Width across End Bits Width across End Bits, Angled	22 240 kg (49,030 lb) 49 kPa (7.1 psi) 3.22 m (126.9 in) 5.13 m (202.1 in) 422 mm (16.6 in) 2.08 mm (82 in)  3.68 m (12 ft) 3.36 m (11 ft)	22 975 kg (50,650 lb) 40 kPa (5.8 psi) 3.22 m (126.9 in) 5.13 m (202.1 in) 390 mm (15.4 in) 2.29 m (90 in)  4.00 m (13 ft 2 in) 3.66 m (12 ft)	23 530 kg (51,875 lb) 35 kPa (5.0 psi) 3.22 m (126.9 in) 5.13 m (202.1 in) 383 mm (15.1 in) 2.39 m (94 in)  4.34 m (14 ft 3 in) 3.97 m (13 ft)	

For complete specifications and offerings, please reference the Technical Specifications document at www.cat.com or consult your local Cat dealer.

## **STANDARD & OPTIONAL EQUIPMENT**

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

POWER TRAIN	STANDARD	OPTIONAL	UNDERCARRIAGE	STANDARD	OPTIO
Fully-automatic 4-speed transmission	٠		Heavy Duty (HDXL with DuraLink)		
Cat C9.3B diesel engine	•		or SystemOne™		•
Double reduction planetary final drives	٠		Redesigned track roller frame	•	
Hydraulic reversing fan	٠		10-Roller Fine Grading undercarriage		•
OPERATOR ENVIRONMENT	STANDARD	OPTIONAL	Moderate Service or Extreme Service track shoes		•
Fully redesigned cab, sound suppressed, with Integrated Roll Over Protective Structure (IROPS)	٠		For a complete listing of track shoe offerings, D6/D6 XE Technical Specifications brochure		the
Full-color 10-inch (254 mm) liquid crystal touchscreen display	•		SERVICE AND MAINTENANCE Fast fuel fill ready	STANDARD	OPTIO •
Integrated rearview camera	•		Fast fuel pump		•
Adjustable operator controls/armrests	٠		Refilling fuel pump (EU only)		•
Cab mounted modular HVAC system	•		Rear access ladder	•	
, Added storage areas	•		Shovel holder	•	
Electrohydraulic implement			Ground level service center	•	
and steering controls	•		30-minute cab removal	•	
Cloth seat	٠		Fire extinguisher mounting provision	•	
Deluxe leather heated/ventilated seat		٠	Ecology drains	•	
Communication radio ready	٠		High-speed oil change		•
Lights – 6 LED	٠		Underhood work light	•	
Premium lights – 12 LED		•			0.000
Integrated warning lights		•	HYDRAULICS	STANDARD	OPTIO
CAT CONNECT TECHNOLOGY	STANDARD	OPTIONAL	Independent steering and implement pumps	٠	
Slope Indicate	•		Load sensing hydraulics	•	
Attachment Ready Option (ARO) with Assist/Cat GRADE with Slope Assist	•		ATTACHMENTS	STANDARD	OPTIO
Cat GRADE with 3D		•	Ripper-ready rear hydraulics	٠	
Product Link, Cellular PLE641	•		Ripper and winch-ready rear hydraulics		•
Product Link Elite PLE631 – Dual Cellular/Satellite		٠	High lift ripper with straight or curved shanks		•
			Winch		•
BLADES	STANDARD	OPTIONAL	Drawbar		•
Semi-Universal		•	Counterweights		•
VPAT		•	Side screens		•
Straight blade		•	Rear screen – hinged or fixed		•
Angle blade		•	Sweeps		•
Foldable VPAT – under 3 m (9.9 ft) transport width (not available in all regions)		•	Forestry and Waste Special Arrangements		•
Waste/Landfill		•			

For a full list of blade offerings, please refer to the D6/D6 XE Technical Specifications brochure on cat.com.

Not all features are available in all regions. Please check with your local Cat dealer for specific offering availability in your area. For additional information, refer to the Technical Specifications brochure available at *www.cat.com* or your Cat dealer.

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

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

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AEX02480 Build Number: 20A (North America, Europe, ANZ, Turkey, Korea)

