





Engine

Engine Model Emissions Engine Power (Maximum) SAE J1995 ISO 14396 Cat® C15 ACERT™ Japan 2014 (Tier 4 Final)

271 kW 268 kW

Engine (continued)		
Net Power (Rated)		
ISO 9249/SAE J1349	233 kW	
Net Power (Maximum)		
ISO 9249/SAE J1349	252 kW	
Operating Weights		
Standard	40 550 kg	
LGP	37 420 kg	



オフロード法2014年 基準適合

D8T Features

Powerful Productivity

A Cat C15 ACERT engine, integrated power train and responsive hydraulics work together to put more power to the ground, where you need it to get the job done.

Easy to Operate

The latest D8T model gives you added comforts like a quieter cab, a heated/ventilated seat option and an all-new color touch screen display.

Integrated Technologies

Cat Connect makes smart use of technology and services like Cat Grade Control 3D, AccuGrade™ and Product Link[™]/VisionLink[®] to help you monitor, manage and enhance job site operations.

Efficient

Improved fuel economy over the previous model and efficient use of Diesel Exhaust Fluid (DEF) gives you excellent overall fluid efficiency. Features like Enhanced Auto Shift and hydraulic demand fan help you save even more fuel.



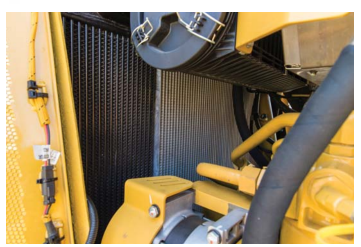




The Cat D8T dozer has a long history of outstanding versatility, productivity and resale value. Because it excels across a wide range of tasks, customers choose the D8T for everything from dozing, ripping, scraper work and land clearing to finish grading. And with features designed for even greater comfort, productivity and fuel efficiency, today's D8T does even more to help you meet your business objectives. The D8T meets Japan 2014 (Tier 4 Final) emission standard.







A Cat C15 ACERT engine gives you the power and reliability you need to get the job done. Improved fuel economy over the previous model and efficient use of Diesel Exhaust Fluid (DEF) gives you excellent overall fluid efficiency.

Differential Steering

Differential Steering maintains full power to both tracks for best-inclass turning, even with a full blade load. When one track speeds up, the other slows down an equal amount, so you have better maneuverability and faster cycle times. You also get better load capacity, power and speed control in soft conditions because both tracks are powered during turns.

Load Sensing Hydraulics

Field-proven load-sensing hydraulics continuously adjust hydraulic power based on load to maximize your work tool efficiency.

Torque Divider

A single stage torque divider sends 70 percent of engine torque through a converter and the other 30 percent through a direct drive shaft so you get more power to the ground, more efficiently.

Cooling System

The radiator, Air To Air Aftercooler (ATAAC) and hydraulic oil cooler are packaged in a single plane, making cleanout easier. Durable, aluminum bar plate construction gives you superior heat transfer and corrosion resistance. Six fins per inch on the standard core allow debris to pass through and help reduce plugging.

In cooler conditions, the hydraulic demand fan reduces speed to conserve power, save fuel and decrease sound levels. An optional reversing fan is available for high debris conditions.

Engine Idle Shutdown

If machine has been idling for a pre-set time then engine will shutdown with a warning, preceding the shutdown. It also helps you save fuel by automatically stopping the engine.



Advanced Productivity Electronic Control System (APECS)

The Planetary Power Shift Transmission uses integrated electronic controls to automatically modify shift points based on load and operating conditions. The result is smoother shifting overall, as well as greater benefits from Enhanced Auto Shift.

Enhanced Auto Shift

Enhanced Auto Shift is a standard feature that allows your operator to select the optimum ground speed for the job. It also helps you save fuel by automatically choosing the most efficient gear based on load.

Selectable Electro-Hydraulic Maps

Customizable E-H maps allow you to set the implement response/speed levels to match operator preferences and tailor the machine to individual applications.







The latest D8T offers operators added comforts like a quieter cab, adjustable armrests and a heated/ventilated seat option. A seat belt indicator light helps remind you to work more safely.

A new color touch-screen display puts the machine's programmable control features right at your fingertips. Control exterior lighting, activate the reversing fan and set productivity features like Autocarry[™], Auto Rip and Enhanced Auto Shift. You can also access machine performance settings, diagnostics and much more. For complete information about functions and programming, please see the D8T Operation and Maintenance Manual.

Implement and Steering Controls

- A single ergonomic handle with a thumb roller controls direction, turning, forward/ reverse shifting and gear selection. Tiller style control helps you work more precisely in tight spaces.
- Low-effort dozer lever with electro-hydraulic controls helps you work more comfortably and get precise work tool control. When equipped, single-handle convenience also controls functions like AccuGrade and Dual Tilt.
- A ripper control with rigidly mounted hand grip provides firm support for the operator even when ripping in the roughest terrain.
- Implement Lock-Out prevents inadvertent operation of hydraulic attachments when activated by the operator or automatically when the operator is not present.







Emissions Technology Proven, integrated solutions







Emissions reduction technology on the D8T is designed to be transparent, with no action required from the operator. Regeneration runs automatically in the background while you work.

Aftertreatment Technologies

To meet the additional 80 percent reduction in NO_X emissions required by Japan 2014 (Tier 4 Final) emission standard, Caterpillar engineers added Selective Catalytic Reduction (SCR) to the already proven aftertreatment solution.

Diesel Exhaust Fluid

Selective Catalytic Reduction utilizes Diesel Exhaust Fluid (DEF), which can be conveniently refilled when you refuel. A gauge on the dash shows your fluid level. The D8T offers excellent fluid efficiency. Across a variety of applications, the D8T typically has used DEF at a rate of 2-3 percent of fuel consumption.

When the machine is turned off, a pump will automatically purge the DEF lines to help prevent the fluid from freezing in the lines and pump. A symbol on the dash and a light/symbol on the Ground Level Service Center indicate when the purge is complete and that it is safe to turn off the electrical disconnect. If the engine/aftertreatment temperatures are high, a delayed engine shutdown will activate automatically to cool the machine and then purge the lines. For complete aftertreatment information, please refer to your machine's Operation and Maintenance Manual.



Integrated Technologies Monitor, manage, and enhance job site operations

Cat Connect makes smart use of technology and services to improve your job site efficiency. Using the data from technologyequipped machines, you'll get more information and insight into your equipment and operations than ever before.

Cat Connect technologies offer improvements in these key areas:



Equipment Management - increase uptime and



reduce operating costs.



Productivity – monitor production and manage job site efficiency.



Safety - enhance job site awareness to keep your people and equipment safe.

LINK Technologies

LINK technologies wirelessly connect you to your equipment giving you access to essential information you need to know to run your business. LINK data can give you valuable insight into how your machine or fleet is performing so you can make timely, fact-based decisions that can boost job site efficiency and productivity.

Product Link/VisionLink

Product Link is deeply integrated into your machine, helping you take the guesswork out of equipment management. Easy access to timely information like machine location, hours, fuel usage, idle time and event codes via the online VisionLink user interface can help you effectively manage your fleet and lower operating costs.



GRADE Technologies

Cat Connect GRADE technologies help you hit target grade faster and more accurately. Finish jobs in fewer passes, and with less operator effort, saving you time and helping you increase profit.

Cat Slope Indicate

Cat Slope Indicate (S) displays machine cross-slope and fore/aft orientation on the primary monitor, helping operators work more accurately on slopes.

Cat Grade Control 3D

Cat Grade Control 3D (0) is a factory-integrated grade control system that enables operators to improve grading efficiency, accuracy and productivity. The system automates blade movements, reducing manual operator inputs by as much as 80 percent. Experienced operators can maintain peak efficiency levels throughout more of the work day, while less experienced operators can be more productive faster.

The integrated design moves the antennas to the top of the cab, eliminating masts and cables traditionally on the blade. 3D mapping of blade and tracks reduces the need for grade checkers and staking, enhances safety and reduces labor costs.

Cat Grade Control is used in fine grading and production dozing applications. Three operating modes – Rough Grade, Grade Protection, and Grade Control – enable consistent grades. Integrated, productivity enhancing features – Autocarry, Auto Blade Assist, and Automatic Ripper Control – turn the D8T into a high production dozing system.

Cat AccuGrade

AccuGrade (0) is a dealer-installed aftermarket grade control system that provides higher accuracy capabilities by adding laser, GPS and UTS technology when required. The factory AccuGrade Ready Option provides optimal mounting locations, brackets, and hardware and simplifies installation. Deep Integration optimizes machine and system performance to maximize productivity.

⁽S) = Standard (O) = Optional

Equipped for the Job Tough from the inside out



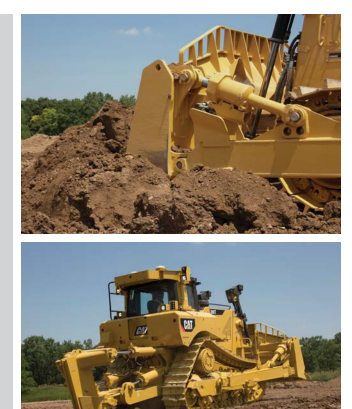
The D8T is built on a tough mainframe designed to absorb high impact shock loads and twisting forces. A fully suspended undercarriage provides more ground contact, especially in hard, uneven terrain. Greater traction means less slippage, better balance and a smoother ride.

The elevated sprocket design helps protect major components from harsh impacts and provides a modular design that is convenient to service. The Tag-Link brings the blade closer to the machine for precision, lateral stability and constant breakout force, regardless of the blade height.

Bulldozers

High tensile strength steel, with a strong box-section design, stands up to the most severe applications. Heavy moldboard construction and hardened bolt-on cutting edges and end bits add strength and durability. Optional rock guards and deflector shields help protect cylinders. **High-Capacity Universal, Semi-Universal** and **Angle Blades** are available, as well as special blades for coal and woodchip stockpile applications.

Optional **Dual Tilt** improves load control and allows the operator to optimize the blade pitch angle for better balance and productivity. Tilt the blade forward for better penetration, then tilt back to increase carrying capacity. Auto Blade Assist is standard with Dual Tilt to increase efficiency and reduce operator workload.





Undercarriage

Heavy Duty undercarriage is standard and is well suited to aggressive applications like land clearing, side-slopes, or working in rocky or uneven terrain.

A variety of track shoe types and widths are available to help you optimize your undercarriage for the type of work you do.

Rear Implements

To help match your dozer to the task at hand, you can outfit your D8T with a single-shank ripper, multi-shank ripper, winch, drawbar or rear counterweights.

Ask your Cat dealer for available options to help you optimize your machine for the work you do.

Special Arrangements Purpose-built for performance



D8T WH Waste Handler

Whether building or closing cells, pushing trash or spreading cover, the D8T WH is designed and built from the frame up to take on the unique challenges of landfill work.

- Specialized guarding, striker bars and seals help protect the machine from impact and airborne debris.
- Insulated Clean Emissions Module and thermal shields provide a high level of thermal protection.
- Bottom and Final Drive guarding help prevent debris from wrapping around or damaging vital components.
- The cooling system is designed for high debris environments, with easy access for cleanout.
- Lights are mounted up and away from main debris area for protection, while still shining plenty of light on the work area.
- Specialized air handling features help deliver cleaner air to the machine and to the cab.
- Landfill blades and center-hole track shoes help you optimize your waste handler for the job.

D8T Stockpile Machine

Caterpillar offers a D8T Stockpile arrangement designed for maximum productivity when moving loose material like coal or woodchips.

- Specialized guarding and seals help protect the machine from damage and debris build-up.
- Insulated Clean Emissions Module and thermal shields provide a high level of thermal protection.
- The cooling system is designed for high debris environments, with easy access for cleanout.
- Additional features like a screened precleaner and roof-mounted filter help protect both the machine and the operator in high debris conditions.
- Special woodchip and coal blades, along with specialized track shoes, let you outfit the machine for the job.

Safety Designed with protection in mind

- Convenient steps, handles and guardrail help you get on and off the tractor with greater ease. Access lighting can be turned on from a ground level switch.
- New seat belt indicator enhances safety by reminding the operator to buckle up with a light/alarm. Once the machine is in gear, a fault code will register through Product Link if the operator fails to fasten the seat belt.
- Electronic fluid level verification at startup for coolant, power train and engine oil means you can make fewer trips up and down from the cab.
- A standard Operator Presence detection system allows the machine to idle when the operator is not seated, but locks out the power train and front implements to avoid unintentional movement.
- A rear vision camera and cylinder mounted mirrors are available to enhance visibility around to the rear of the machine.





Sustainability Thinking generations ahead

- The D8T engine meets Japan 2014 (Tier 4 Final) emission standard.
- Improved fuel economy over the previous model and efficient use of Diesel Exhaust Fluid (DEF) gives you excellent overall fluid efficiency.
- Features like Enhanced Auto Shift and a hydraulic demand fan help you save even more fuel, as well as wear and tear on equipment.
- Technologies like AccuGrade, Cat Grade Control 3D and Product Link contribute even more to helping you save on fuel costs.
- Major components are built to be rebuilt, eliminating waste and saving you money by giving your dozer a second – and even third – life.

Serviceability and Customer Support When uptime counts







Ease of Service

Like all Cat machines, the D8T is designed to help you get routine service done quickly and efficiently so you can get to work. The D8T offers full left-side engine serviceability, including fill tube, dipstick, air cleaner, fuel filters, oil filter and coolant level check. Easy cooling system access helps with faster inspection and cleaning. Easy open engine enclosure doors allow you to maintain three points of contact for added safety. An optional high speed oil change attachment can make servicing even faster.

Major components like the engine, transmission and final drives are modular so they can be more quickly removed for service, saving you cost and downtime. The Ground Level Service Center gives you quick, easy access to the hour meter, battery disconnect, secondary engine shutdown, DEF purge indicator and light switch.





Cat EMSolutions (Equipment Management Solutions)

EMSolutions lets you take control of your fleet with a solution specific to your equipment management needs.

Comprehensive, technology-enabled equipment management – combined with the knowledge and expertise of your Cat dealer – can provide ways to help you achieve gains that go straight to your bottom line.

- Improve availability
- Reduce owning and operating costs
- Streamline maintenance practices
- Maximize equipment life
- Increase resale value

Consisting of five levels of support, from remote access to equipment data to complete, proactive management of your fleet, **EM**Solutions allows you to choose the amount of support that's right for you.







Renowned Cat Dealer Support

Knowledgeable Cat dealers have a global reputation for providing outstanding sales and service. Maximize your equipment investment with a Customer Support Agreement tailored to meet your business needs. Take advantage of preventive maintenance programs like Custom Track Service, Scheduled Oil Sampling (S·O·SSM) analysis, and guaranteed maintenance contracts. Cat dealers can even help you with operator training to help boost your profits.

When you need repairs, Cat dealers and our unmatched Caterpillar distribution network excel at getting you the right parts you need quickly.

You Cat dealer can also help you maximize your equipment investment with services like Cat Reman parts and Cat Certified Rebuilds. Remanufactured parts offer you the same warranty and reliability as new parts at a fraction of the cost. A Certified Rebuild gives a "second life" for your machine, incorporating the latest engineering updates so you end up with a like-new track loader and a new machine warranty. Caterpillar strives to provide customers the lowest owning and operating costs over the life of their machine.

Engine	
Engine Model	C15 ACERT
Engine Power (Maximum*)	
SAE J1995	271 kW
ISO 14396	268 kW
Net Power (Rated**)	
ISO 9249/SAE J1349	233 kW
Net Power (Maximum*)	
ISO 9249/SAE J1349	252 kW
Bore	137 mm
Stroke	172 mm
Displacement	15.2 L

*Engine speed 1,700 rpm

**Rated speed 1,900 rpm

- Net power advertised is the power available at the flywheel when the engine is equipped with fan, air cleaner, muffler, and alternator.
- No derating required up to 3566 m altitude, beyond 3566 m automatic derating occurs.
- Japan 2011 and 2014 (Tier 4 Interim and Tier 4 Final) diesel engines are required to use only Ultra Low Sulfur Diesel (ULSD) fuels containing 15 ppm (mg/kg) sulfur or less. 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.

Service Refill Capacities

Fuel Tank	627 L	
DEF Tank	24 L	
Cooling System	86 L	
Engine Crankcase*	38 L	
Power Train	155 L	
Final Drives (each)	12.5 L	
Roller Frames (each)	65 L	
Pivot Shaft Compartment	40 L	
Hydraulic Tank	75 L	
*With oil filter		

*With oil filter

Weights

Operating Weight		
Standard	40 550 kg	
LGP	37 420 kg	
Shipping Weight		
Standard SU Blade	30 070 kg	
LGP	31 160 kg	

• Operating Weight – Standard: Includes hydraulic controls, blade, tilt cylinder, coolant, lubricants, 100% fuel, ROPS, FOPS cab, SU-Blade, Single-Shank Ripper, 610 mm MS shoes, and operator.

- Operating Weight LGP: Includes hydraulic controls, blade, tilt cylinder, drawbar, coolant, lubricants, 100% fuel, ROPS, FOPS cab, SU-Blade, 965 mm MS shoes, and operator.
- Shipping Weight Standard: Includes coolant, lubricants, 20% fuel, ROPS, FOPS cab, and 610 mm MS shoes.
- Shipping Weight LGP: Includes coolant, lubricants, 20% fuel, ROPS, FOPS cab, and 965 mm MS shoes.

Undercarriage

Standard

Shoe Type	Moderate Service
Width of Shoe	610 mm
Shoes/Side	44
Track Rollers per Side	8
Grouser Height	78 mm
Pitch	216 mm
Ground Clearance	613 mm
Track Gauge	2083 mm
Length of Track on Ground	3206 mm
Ground Contact Area	3.91 m ²
Total Machine Weight	101.7 kPa
(Operating Weight)/Contact Area	

Shoe Type Moderate Service Width of Shoe 965 mm Shoes/Side 44 Track Rollers per Side 8 78 mm Grouser Height Pitch 216 mm Ground Clearance 613 mm Track Gauge 2337 mm Length of Track on Ground 3206 mm Ground Contact Area 6.19 m^2 Total Machine Weight 59.3 kPa

(Operating Weight)/Contact Area

Hydraulic Controls

Pump Type	Piston-type,
	Variable Displacement
Pump Output (Steering)	284 L/min
Pump Output (Implement)	244 L/min
Tilt Cylinder Rod End Flow	132 L/min
Tilt Cylinder Head End Flow	170 L/min
Bulldozer Relief Valve Setting	24 000 kPa
Tilt Cylinder Relief Valve Setting	24 000 kPa
Ripper (Lift) Relief Valve Setting	24 000 kPa
Ripper (Pitch) Relief Valve Setting	24 000 kPa
Steering	39 200 kPa

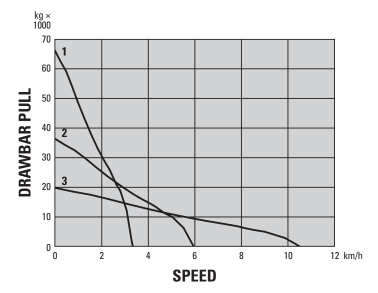
• Steering Pump output measured at 2,364 rpm (pump speed) and 30 000 kPa.

• Implement Pump output measured at 1,900 rpm and 6895 kPa.

- Electro-hydraulic pilot valve assists operations of ripper and dozer controls. A standard hydraulic system includes four valves.
- Complete system consists of pump, tank, filter, oil cooler, valves, lines, and control levers.

Transmission

1 Forward	3.4 km/h
2 Forward	6.1 km/h
3 Forward	10.6 km/h
1 Reverse	4.5 km/h
2 Reverse	8 km/h
3 Reverse	14.2 km/h
Drawbar Pull	
1 Forward	661.1 kN
2 Forward	363.1 kN
3 Forward	197.5 kN



Blades

21000	
8SU	
Capacity (SAE J1265)	8.6 m ³
Width (over end bits)	3931 mm
Height	1690 mm
Digging Depth	511 mm
Ground Clearance	1310 mm
Maximum Tilt	861 mm
Weight* (without hydraulic controls)	4260 kg
Total Operating Weight** (with Blade and Multi-Shank Ripper)	40 550 kg
8U	
Capacity (SAE J1265)	11.8 m ³
Width (over end bits)	4251 mm
Height	1741 mm
Digging Depth	567 mm
Ground Clearance	1239 mm
Maximum Tilt	996 mm
Weight* (without hydraulic controls)	4895 kg
Total Operating Weight** (with Blade and Multi-Shank Ripper)	41 185 kg
8A	
Capacity (SAE J1265)	5.2 m ³
Width (over end bits)	5045 mm
Height	1177 mm
Digging Depth	625 mm
Ground Clearance	1323 mm
Maximum Tilt	733 mm
Weight* (without hydraulic controls)	5121 kg
Total Operating Weight** (with Blade and Multi-Shank Ripper)	41 411 kg
8SU LGP	
Capacity (SAE J1265)	9.9 m ³
Width (over end bits)	4531 mm
Height	1622 mm
Digging Depth	513 mm
Ground Clearance	1308 mm
Maximum Tilt	908 mm
Weight* (without hydraulic controls)	4703 kg
Total Operating Weight** (with Blade and Multi-Shank Ripper)	37 742 kg

*Includes blade tilt cylinder.

**Operating Weight: Includes hydraulic controls, blade tilt cylinder, coolant, lubricants, 100% fuel, ROPS, FOPS cab, blade, singleshank ripper, 610 mm MS shoes, and operator.

Ripper

Single-Shank, Adjustable Parallelogram	
Number of Pockets	1
Maximum Clearance Raised (under tip, pinned in bottom hole)	636 mm
Maximum Penetration (standard tip)	1130 mm
Maximum Penetration Force (shank vertical)	127.3 kN
Pry out Force	222.7 kN
Weight* (without hydraulic controls)	4085 kg
Total Operating Weight (with SU-Blade and Ripper)	40 015 kg
Multi-Shank, Adjustable Parallelogram	
Number of Pockets	3
Overall Beam Width	2464 mm
Maximum Clearance Raised (under tip, pinned in bottom hole)	593 mm
Maximum Penetration (standard tip)	780 mm
Maximum Penetration Force (shank vertical)	124.2 kN
Pry out Force (Multi-Shank Ripper with one tooth)	222.9 kN
Weight	
With One Shank	4877 kg
Each Additional Shank	332 kg
Total Operating Weight* (with SU-Blade and Ripper)	40 550 kg

*Total Operating Weight: Includes hydraulic controls, blade tilt cylinder, coolant, lubricants, 100% fuel. ROPS, FOPS cab, blade, single-shank ripper, 610 mm MS shoes, and operator.

Winches

Winch Model	PA 140OVS
Weight*	1790 kg
Oil Capacity	15 L
Increased Tractor Length	563 mm
Winch Length	1430 mm
Winch Case Width	1160 mm
Drum Width	320 mm
Flange Diameter	457 mm
Recommended Cable Size	29 mm
Optimal Cable Size	32 mm
Drum Capacity – Recommended Cable Size	84 m
Drum Capacity – Optional Cable	59 m
Cable Ferrule Sizes – Outside Diameter	60 mm
Cable Ferrule Sizes – Length	70 mm

• Variable speed, hydraulically driven, dual braking system, three roller fairlead.

*Weight: Includes pump and operator controls.

Standards

- The declared dynamic operator sound pressure level is 75 dB(A) when "ISO 6396:2008" is used to measure the value for an enclosed cab. On machines equipped with the optional sound package the declared dynamic operator sound pressure level is 74 dB(A) when "ISO 6396:2008" is used to measure the value for an enclosed cab. The measurement was conducted at 70% of the maximum engine cooling fan speed. The sound level may vary at different engine cooling fan speeds. The measurement was conducted with the cab doors and the cab windows closed. The cab was properly installed and maintained.
- Hearing protection may be needed when the machine is operated with an open operator station for extended periods or in a noisy environment. Hearing protection may be needed when the machine is operated with a cab that is not properly maintained.
- The declared exterior sound power level is 113 dB(A) when the value is measured according to the dynamic test procedures and the conditions that are specified in "ISO 6395:2008." The measurement was conducted at 70% of the maximum engine cooling fan speed. The sound level may vary at different engine cooling fan speeds.

ROPS/FOPS

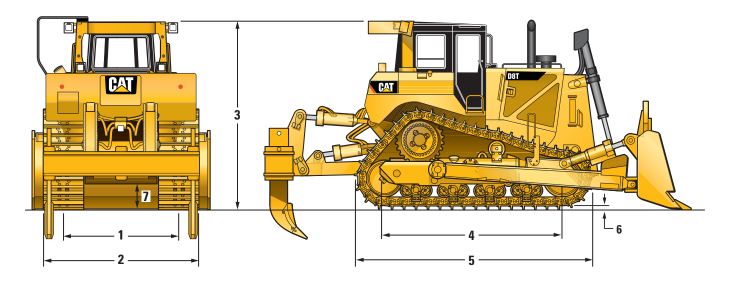
- Rollover Protective Structure (ROPS) meets the following criteria: ISO 3471:2008.
- Falling Object Protective Structure (FOPS) meets the following criteria: ISO 3449:2005 Level II.

Brakes

• Crawler Machine Brake Requirements meets the following criteria: ISO 10265:2008.

Dimensions

All dimensions are approximate.



	Standard	Non-Suspended	LGP*
1 Track Gauge	2083 mm	2083 mm	2337 mm
2 Width of Tractor			
Over Trunnions	3057 mm	3057 mm	3311 mm
Without Trunnions (Standard shoe width)	2693 mm	2693 mm	3302 mm
3 Machine Height**, from Tip of Grouser			
Exhaust Stack	3472 mm	3463 mm	3295 mm
EROPS (to top of railing)	3566 mm	3575 mm	3566 mm
4 Length of Track on Ground	3206 mm	3258 mm	3206 mm
5 Length of Basic Tractor (tag link trunnion to tip of rear grouser)	4647 mm	4647 mm	4647 mm
With the following attachments add:			
Ripper – Single Shank (with tip at ground line)	1519 mm	1519 mm	
Ripper – Multi Shank (with tip at ground line)	1613 mm	1613 mm	
SU Blade	1844 mm	1844 mm	1844 mm
U Blade	2241 mm	2241 mm	
A Blade (not angled)	2027 mm	2027 mm	
A Blade (angled 25 degrees)	3068 mm	3068 mm	
Drawbar	406 mm	406 mm	406 mm
6 Height of Grouser	78 mm	78 mm	78 mm
7 Ground Clearance	613 mm	606 mm	613 mm

*Standard shoe width of D8T LGP with non-suspended undercarriage is 965 mm.

**When Cat Grade Control 3D antennas are installed, overall machine height increases by approximately 82 mm.

Standard Equipment

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

POWER TRAIN

- C15 ACERT Diesel Engine
- Electronic Unit Injection (EUI)
- -Aftertreatment
- Meets Japan 2014 (Tier 4 Final) emission standard
- 24V electric start
- High performance single plane cooling system
- Aftercooler, air-to-air (ATAAC)
- Air filter, with electronic service indicator
- Coolant, extended life
- Fan, hydraulic
- Fuel priming pump, electric
- Sound attenuated exhaust system
- Parking brake, electronic
- Precleaner, strata-tube dust ejector
- Prescreener
- Shift management
- -Automatic directional and downshift
- Controlled-throttle, load-compensated
- Enhanced Auto Shift
- Starting aid, automatic ether
- Torque divider
- Transmission, electronically-controlled – Powershift, 3F/3R speed
- Four planet, double-reduction
- Planetary final drives
- Transmission control module, electronic
- Turbocharger
- Water separator

UNDERCARRIAGE

- PPR undercarriage, suspended
- Rollers and idlers, lifetime lubricated
- Sprocket rim segments, replaceable
- Suspension-type undercarriage
- 8-roller tubular track roller frame (Carrier roller ready)
- Track adjusters, hydraulic
- Track guide
- 610 mm PPR moderate service grouser with sealed and lubricated track (44 section)
- Two-piece master links

HYDRAULICS

- Hydraulics, independent steering and work tool pumps
- Hydraulics, electronically controlled, load-sensing dozer lift and tilt
- · Electronically enabled quick drop valve

STARTERS, BATTERIES, AND ALTERNATORS

- Alternator, 150 amp
- Batteries, heavy duty
- Starting receptacle, auxiliary

ELECTRICAL

- Alarm, back-up
- Converter, 24V to 12V
- Diagnostic connector
- · Ground level service center with hour meter
- · Horn, forward warning

OPERATOR ENVIRONMENT

- ROPS mounted air conditioner
- Armrest, adjustable
- Advisor operator interface
- Electronic monitoring system
 Diagnostic service information
- -Operator preferences
- Cab, ROPS/FOPS, sound suppressed
- Deactivation switch, hydraulic controls
- Access/egress lighting with shutdown timer
- Decelerator pedal
- Governor switch, electronic
- · Heater and ventilation
- · Mirror, rearview
- · Radio-ready
- · Provision for wire passage in/out of cab
- Interior LED courtesy lights
- Seat, cloth, air-suspension
- Seat belt, retractable
- Steering control, direction and speed control thumb switches with recall button
- Wipers, intermittent

OTHER STANDARD EQUIPMENT

- CD ROM Parts Book
- · Engine enclosures
- Equalizer bar, pinned
- Front pull device
- Guards, bottom hinged
- Grade control ready
- HVAC box corrosive resistant
- Mounting, lift cylinders
- Oil cooler, hydraulic
- Product Link
- S·O·S sampling ports
- Steering, electronically controlled power differential
- Vandalism protection for fluid compartments
- Engine compartment service light
- Six lights package

Optional Equipment

Optional equipment may vary. Consult your Cat dealer for details.

POWER TRAIN

- Reversing fan
- Oil change system, high speed
- Precleaner screened
- Fast fuel system
- Service package with power train and engine hour meter, ecology drains
- Thermal shield, including insulated CEM
- Extreme service brakes

ENGINE

- Standard with EU sound suppression
- · Thermal shield
- Thermal shield with EU sound suppression
- Engine coolant arctic (–51° C)

RADIATOR

- 8.5 fins/inch (EU)
- 6.35 fins/inch high debris package (Standard in North America)

HYDRAULICS

- Hydraulics, dual tilt
- Hydraulics, pin puller
- Hydraulics, ripper
- Hydraulics, winch
- Hydraulic implement towing arrangement
- Hydraulic valve fan cold weather

STARTERS, BATTERIES, AND ALTERNATORS

- Batteries, arctic
- Heater, engine coolant (240V)
- Alternator, 150 amps, ducted

ELECTRICAL

- Premium light package (10 LED)
- Sweeps light package (8 halogen)
- Light, warning strobe

OPERATOR ENVIRONMENT

- Visibility arrangement, single camera (EU required)
- Enhanced dual pane glass
- Pressurized cab
- Quick opening floor plates
- Seat, cloth heated/ventilated
- Window shades

INTEGRATED TECHNOLOGY

- AccuGrade Attachment Ready Option
- AccuGrade (dealer installed)
- Cat Grade Control 3D

UNDERCARRIAGE

- LGP configuration
- PPR Undercarriage, non-suspended
- Powered bottom guard (Standard or LGP)
- Track pairs (44-section) sealed and lubricated, single grouser shoes

POSITIVE PIN RETENTION TRACK

- PPR Track
- PPR Track guarded
- PPR Track arctic
- Extreme Service Track 610 mm, 660 mm, 710 mm, 965 mm
- Moderate Service Track 610 mm, 660 mm, 710 mm, 965 mm
- Super Extreme Service Track 610 mm
- Extreme Service Track (trapezoidal hole) 610 mm, 660 mm, 710 mm, 965 mm
- Super Extreme Service Track (trapezoidal hole) – 660 mm
- Moderate Service Track (trapezoidal hole) 710 mm

ROLLER OPTIONS

- Carrier rollers
- -Suspended
- -Non-suspended
- Seals, arctic, idler/roller
- Rollers, arctic/pins
- Cartridge pins, arctic

GUARDS

- Guard, fuel tank
- Guard, fast fuel
- Guard, center tread idler seals
- Guard, fan debris
- Front striker bars
- Sweeps group
- Bottom guards, sealed

OTHER ATTACHMENTS

• Grab handles, push arm

BLADES

- 8A Angle Blade
- 8U Universal Blade
- 8SU Semi-Universal Blade
- 8SU LGP Semi-Universal Blade
- 8SU Landfill Blade
- 8SU LGP Landfill Blade
- Coal Blade
- Woodchip Blade
- Rock and landfill guards, as well as push plates and wear plates, are available for specific applications

D8T Optional Equipment

Optional Equipment

Optional equipment may vary. Consult your Cat dealer for details.

BULLDOZER INSTALLATION PACKAGES

- 8A bulldozer
- 8 SU/U dozer, single tilt
- 8 SU/U dozer, single tilt guarded
- 8 SU/U dozer, dual tilt guarded
- 8 LGP dozer, single tilt
- 8 LGP dozer, single tilt guarded
- 8 LGP dozer, dual tilt guarded

OTHER BULLDOZER ATTACHMENTS

• Dual tilt arrangement

REAR ATTACHMENTS

- Drawbar, rigid
- Rear counterweight
- Rear counterweight, additional
- Rear striker bars
- Ripper, single-shank
- Ripper, multi-shank
- Ripper, single- or multi-shank with striker bar
- Pin puller
- Tooth, multi-shank ripper
- Tooth, single-shank ripper
- Tooth, deep ripping
- Winch variable speed

SPECIAL ARRANGEMENTS

- Waste Handler Arrangement
- Stockpile Arrangement

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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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Based on the Labor, Safety and Health Laws in Japan, employer of small construction equipment are required to provide specific training for all operators on machines with ship weight less than 3 metric ton. For machines greater than 3 metric ton, operator needs to obtain operator license certification from a Government approved registered training school.

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