# D7R

## Track-Type Tractor





Engine			Weights		
Engine Model	Cat® C9 A0	CERT™	Operating Weight – STD	24 962 kg	55,041 lb
Net Power – ISO 9249	194 kW	260 hp	Operating Weight – XR	25 441 kg	56,097 lb
			Operating Weight – LGP	27 101 ka	59.758 lb

#### **Features**

#### **Cab and Controls**

Comfort features, excellent visibility and low-effort controls help improve operator efficiency so they can stay focused and more productive on the job.

#### **Engine and Power Train**

The Cat<sup>®</sup> C9 engine with ACERT™ Technology provides optimal engine performance and reliability, is capable of meeting EPA Tier 2 and EU Stage II emission levels and has been certified to China Stage II (GB 20891-2007) emission standards.

#### **Undercarriage**

The Cat elevated sprocket design offers outstanding traction and balance. A variety of undercarriage configurations and components allow the machine to be matched to application needs.

#### **Integrated Electronic Solutions**

Grade control systems help improve operator efficiency and accuracy to help get more work done — on time and on budget. Flexibility is improved as well, allowing easy adjustments to specification changes on the job site. The Cat AccuGrade™ system and controls can be integrated from the factory for even greater system reliability.

#### **Serviceability and Support**

The D7R is designed with ease of serviceability in mind to help reduce your operating costs and keep the machine at work on the job site. And the D7R comes standard with the renowned service of the Cat dealer network. From preventive maintenance to outstanding parts and service support, Cat dealers excel at keeping you up and running.

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Caterpillar has been the world leader in Track-Type Tractors for more than a century. The D7R combines legendary Cat product durability and reliability with proven technology designed to reduce emissions while improving your productivity and your bottom line. From rugged structures to fully integrated engine and power train systems, the D7R is a world-class tractor built to help you produce the highest quality work in a variety of applications.

## **Cab and Controls**

### Productivity, safety, comfort

#### **Operator Environment**

The D7R features an isolation-mounted, pressurized cab that reduces noise and vibration. Large, single pane windows offer good views all around the machine for maximum productivity and enhanced job site safety. The Comfort Series seat is offset by 15 degrees for better visibility. It features fully adjustable positioning and armrests to provide a comfortable platform when working on steep grades or slopes.

Gauges and warning lights on the in-dash instrument cluster are easy to read, even in direct sunlight. The Cat Monitoring System Display gives operators and service technicians easy access to operating and maintenance information. The system provides three levels of warning and system monitoring so the operator can stay informed and still concentrate on the job.

Heating and air conditioning vents evenly distribute airflow within the cab. The cab is pre-wired for a 12-volt or 24-volt radio, equipped with two speakers, an antenna and a radio mount recessed in the headliner.

#### **Dozer and Ripper Controls**

All D7R controls are ergonomically designed for low-effort and ease of operation. The dozer and ripper control levers feature pilot-operated hydraulics for added operator comfort and precise control. When the AccuGrade<sup>TM</sup> system is activated, the dozer is electro-hydraulically controlled. When the operator returns to manual control, the dozer is operated through the pilot hydraulic system.

#### **Throttle Rocker Switch**

With the touch of a finger, the rocker switch activates high or low idle. A decelerator pedal gives the operator full control of engine speed when the rocker switch is in the high idle position. Engine speed can also be easily set in any range between high and low idle by simultaneously using the decelerator pedal to set the desired speed and pressing the throttle switch in for three seconds.

#### **Steering and Transmission Control**

The operator uses a single handle control to perform all direction and gear selection. The tiller bar control allows the operator to work more precisely in close areas around structures, grade stakes and other machines. Differential Steering provides the finest modulation in the industry.

#### **Work Tool Lock-Out Switch**

The work tool lock-out valve prevents inadvertent operation of the hydraulic work tool attachments for added safety.











# **Engine**

## Power and reliability





Caterpillar is one of the world's leading engine manufacturers. Every component of a Cat® engine is carefully designed to maximize durability and reliability. Precise controls optimize power and fuel efficiency while reducing emissions. Modular design and advanced electronic diagnostics enhance the engine's serviceability.

#### **ACERT Technology**

The D7R features a Cat C9 engine with ACERT™ Technology. A series of Caterpillar innovations provide advanced electronic control, precision fuel delivery and refined air management, resulting in outstanding performance and lower emissions. To help customers work within expanding global regulatory requirements, the C9 engine with ACERT Technology has been certified to China Stage II (GB 20891-2007) emission compliance, equivalent to EPA Tier 2/EU Stage II levels.

#### **ATAAC**

The air-to-air aftercooler (ATAAC) – part of the advanced air management system – brings cool air to the engine. This increases life, reduces emissions, and helps maximize fuel efficiency.

#### **Fuel Delivery**

Multiple injection fuel delivery very precisely controls the combustion cycle. This lowers combustion chamber temperatures to reduce emissions and translates into more work output per unit of fuel. The Hydraulic Electronic Unit Injector (HEUI<sup>TM</sup>) fuel system controls injection pressure over the entire engine operating speed range for complete control over injection timing, duration, and pressure.

#### **Fractured Split Connecting Rods**

Design creates near-perfect joint alignment, maximizing rod bearing life. This, in combination with a high efficiency oil filter, ensures long engine life.

#### **Cat Advanced High Efficiency Oil Filter**

Advanced oil filters provide outstanding contamination control for a much cleaner running engine. The advanced filtration is accomplished without the shorter change intervals often required with other brands.

#### **Cooling System**

The all new cooling system includes engine radiator, Air-to-Air After Cooler (ATAAC), and hydraulic oil cooler. Engine radiator consists of two units of bar plate cooler, which are connected at the top with hose. The aluminum bar plate construction provides improved durability to debris plugging, abrasion and corrosion resistance.





## **Power Train**

Powerful efficiency

The power shift transmission, unique Cat torque divider and differential steering are matched with the C9 engine to deliver outstanding power and reliability. The integrated system efficiently puts more power to the ground, utilizing more of the available horsepower, so you get more done with less.

#### **Differential Steering System**

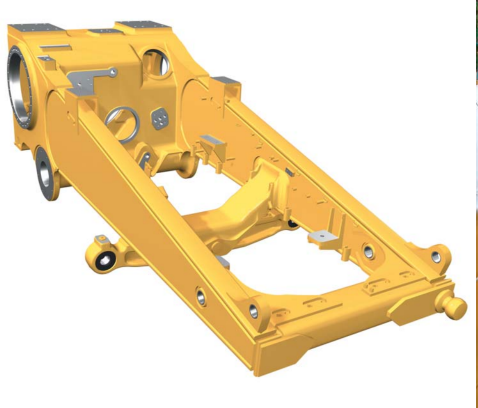
Differential steering puts you on the leading edge of productivity by maintaining power to both tracks while turning. When one track speeds up, the other slows down an equal amount. Maneuverability – especially with large blade loads – is improved, as well as cycle times in other applications. Greater load capacity, power and speed control are possible in soft underfoot conditions on steep slopes because both tracks are powered during turns. A single tiller bar controls all directional and speed functions for ease of operation.

#### **Torque Divider**

A unique Cat torque divider sends 70 percent of engine torque through a converter and 30 percent through a direct drive shaft for greater driveline efficiency and higher torque multiplication. The D7R torque divider provides high reliability and low dynamic torque. Components are designed to absorb full engine power, and deliver an optimum combination of operator efficiency and driveline reliability.

#### **Planetary Power Shift Transmission**

The transmission includes three speeds forward and three speeds reverse, featuring thick, large diameter, high capacity, oil-cooled clutches. These clutches provide higher torque capacity and increase service life. The planetary power shift transmission has a proven, robust mechanical control system. Modular transmission and differential slide into rear case for servicing ease, even when a ripper is installed. An oil-to-water cooler provides maximum cooling capacity, and forced oil flow lubricates and cools clutch packs for maximum clutch life.





## **Structures**

## Rugged design for maximum service

The foundation of every Cat dozer is a rugged frame built to absorb high impact shock loads and twisting forces. Castings provide added strength to the main case and equalizer bar saddle.

The pivot shaft runs through the mainframe and connects the roller frame for independent oscillation. The full-length pivot shaft distributes impact loads throughout the case, reducing bending stresses on the case. This design eliminates alignment problems and the need for diagonal braces on the roller frames.

The pinned equalizer bar gives the roller frames the ability to oscillate up and down to better match ground contours for maximum traction and operator comfort. Equalizer bar end pins are oil filled with limited slip seals for longer life and reduced repair costs.

The D7R also features the tag-link design to mount the blade closer to the machine for excellent maneuverability, machine balance and blade penetration. The tag-link provides solid lateral stability and eliminates the need for diagonal bracing since it transfers side loads to the mainframe instead of dozer push-arms.

# **Undercarriage**

### Proven productivity

Since its ground-breaking introduction in 1978, the Cat elevated sprocket undercarriage arrangements allow optimized balance for best possible performance in each application. This is a field-proven design that offers outstanding machine performance and longer component life.

Ground and implement shock loads are transferred to the mainframe to protect final drives, axles and steering components from harsh impacts for longer component life.

The elevated sprocket design gives the operator excellent sight lines to the blade, sides and back of the machine. However, machine center of gravity remains low, offering excellent stability, balance and traction.

Modular power train components make it quick to remove and repair the transmission, final drives, steering differential or brakes.

Modular undercarriage components simplify service. Lifetime lubricated idlers and track/carrier rollers provide the ability to re-use internal components and rebuild or reshell components. This reduces owning and operating costs, and saves raw materials and natural resources.

#### **Heavy Duty Undercarriage**

Standard Heavy Duty undercarriage components are designed for extended wear life in abrasive conditions and high impact applications like forestry, side-slopes, or working in rocky or uneven terrain. Heavy duty track is designed for enhanced penetration. The leading and trailing edges of each track shoe overlap the adjacent shoe to increase durability and component life.

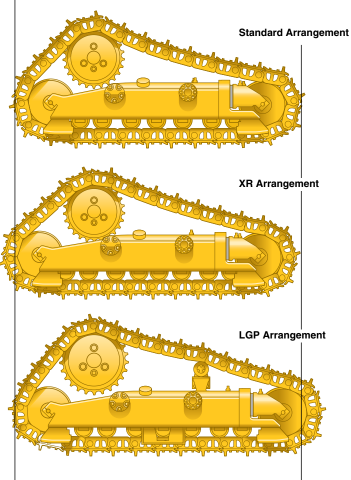
Three (3) Undercarriage Arrangements are available:

- **Standard arrangement** A general purpose undercarriage that performs well in many applications with firm underfoot conditions
- **XR arrangement** More track to the rear positions the tractors weight forward, which increases traction and stability in drawbar, skidding and ripping applications
- LGP arrangement Specifically designed to work in soft or wet conditions. Wide track shoes, long track frames, and a wider machine gauge increases ground contact area and reduces ground pressure for improved stability requiring flotation in swampy conditions.

#### **Track Shoes**

Moderate Service and Extreme Service track shoes are available to help optimize the machine based on its most frequent applications. Proper track shoe selection helps minimize wear for optimal undercarriage life – especially in high impact or highly abrasive conditions.









## **Work Tools**

## Equipped for the job

#### **Load Sensing Hydraulics**

Field-proven, load-sensing, pilot controlled hydraulics respond to operating requirements by automatically and continually adjusting hydraulic power to maximize work tool efficiency.

#### **Cat Blades**

Blade designs feature a strong box-section design, made from steel with high tensile strength to stand up to the most severe applications. Heavy moldboard construction and hardened bolt-on cutting edges and end bits add strength and durability.

- **Semi-Universal Blade** designed for superior load retention and penetration in tightly packed materials. The Semi-Universal blades are available with optional Wear Plates for working in abrasive rock conditions.
- **Straight Blade** available for the LGP machine. The Straight blade features ability to handle heavier material with aggressive cutting capability.
- **Angle Blade** can be positioned straight or angled 25 degrees to either side manually. Designed for side casting, pioneering roads, backfilling and cutting ditches.

#### **Multi-Shank Ripper**

The three-shank adjustable paralleogram ripper is an excellent tool for preparing hard-packed material before dozing operations. The D7R multi-shank ripper also allows the ripper tip angle to be adjustable.

#### **Rear Counterweight**

Optimize balance for backing up steep slopes or increasing performance in heavy dozing applications and if another rear attachment is not specified.

#### Winch

See your Cat dealer for available Winch options best suited to your applications.

# **Integrated Electronic Solutions**

Technology to reduce costs and improve productivity

#### **AccuGrade System for Track-Type Tractors**

The AccuGrade system automates blade control for improved grading accuracy and more cost effective operation. Sensors calculate precise blade slope and elevation, then automatically adjust the blade to maintain grade. Automated blade control improves efficiency by reaching grade faster and in fewer passes, reducing the need for traditional survey stakes or grade checkers.

#### AccuGrade™ Ready Option

AccuGrade systems and controls can be integrated from the factory, making system installation and setup quick and easy. Integration also provides greater system protection and reliability.

#### **AccuGrade Systems**

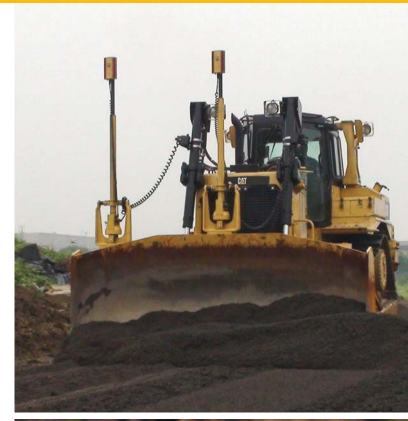
Three (3) systems are available to match the AccuGrade Ready Option integrated ex-factory selection. All calculate necessary blade adjustments to achieve grade, make automatic blade adjustments and calculate cut/fill requirements.

- LASER enables automatic blade control to execute 2D profiles and requires direct line of sight to a LASER transmitter. Field-proven and versatile, the dual laser system is ideal for fine grading of sites with flat, single or dual slope surfaces, such as industrial, commercial and residential building sites.
- Universal Total Station (UTS) is a high accuracy dynamic system to track a machine and monitor blade positioning. The UTS instrument continuously measures the target's position and transmits real-time positioning data to the operator via the in-cab display showing the exact position of the blade in relation to desired design.
- Global Satellite Navigation control systems are the best solution when a site involves contours, rather than single or dual slope planes. This technology uses Satellite Navigation to compare a blades position to a 3D computerized site plan and signals the operator, or automatically through the hydraulic system, to maneuver the blade to achieve the design.

#### **Product Link**

The optional Product Link\* system is a factory installed or easily retrofitted wireless system that simplifies equipment fleet tracking. Using satellite or cellular technology, it automatically reports key machine parameters such as location, machine hours, active and logged service codes and security alarms.

\* Product Link licensing not available in all areas.





# **Serviceability**

Stay up and running





Cat machines are designed with serviceability in mind. Modular components, easy access to regular service points and features that enable quicker diagnostics all add up to less maintenance time and more time on the job.

#### **Cat Monitoring System**

The D7R features a monitoring system that provides feedback to operators with easy-to-read gauges and warning lamps that allows the operator to concentrate on the job at hand.

With the use of a Cat Electronic Technician (ET), your Cat dealer can determine historical performance parameters of the machine.

The Cat Monitoring System is designed to:

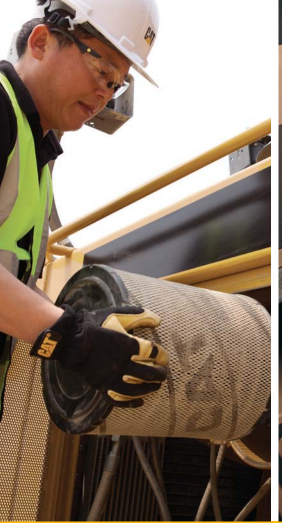
- · Reduce downtime
- Provide warning feedback on operational events
- Provide feedback on machine performance events

#### Scheduled Oil Sampling (S·O·S<sup>SM</sup>) Analysis

Monitor machine health and identify key maintenance needs before they lead to downtime through Cat Scheduled Oil Sampling. Cat machines feature live sampling ports for the engine oil, power train hydraulics and coolant. Cat oil sampling offers accurate analysis using tests designed by Caterpillar for Cat products, as well as knowledgeable interpretation of the results.

#### **Built to be Rebuilt**

Major components on the D7R are built to be rebuilt, extending the useful life of the machine. Machine and component rebuilds save money, and offer a sustainability element by saving raw materials and natural resources. See your Cat dealer to learn more about rebuild options.





# **Total Customer Support**

Renowned dealer support

Only Cat machines come with the industry's best sales and service support – the Cat dealer network. From helping you choose the right machine to ongoing support, your Cat dealer provides the best in sales and service. Manage your costs with preventive maintenance programs like Custom Track Service, Scheduled Oil Sampling ( $S \cdot O \cdot S^{SM}$ ) analysis, and guaranteed maintenance contracts. Stay productive with best-in-class parts availability. Your Cat dealer can even help with operator training to help you boost your profits.

And when it's time for replacement, your Cat dealer can help you save even more with Genuine Cat Remanufactured parts. Remanufactured power train and hydraulic components cost less, but come with the same warranty and reliability as new products. Talk with your Cat dealer to learn more about reducing waste and saving money through Cat Remanufacturing.

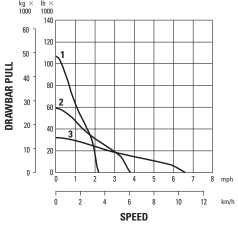
## **D7R Track-Type Tractor Specifications**

Engine			
Engine Model	Cat® C9 AC	CERT™	
Maximum Power at 1,900 rpm			
Gross Power – ISO 14396	204 kW	274 hp	
Net Power – ISO 9249	194 kW	260 hp	
Bore	112 mm	4.4 in	
Stroke	149 mm	5.9 in	
Displacement	8.8 L	537 in <sup>3</sup>	

- Net power advertised is the power available at the flywheel when engine is equipped with a fan at maximum speed, air cleaner, muffler and alternator.
- No deratings required up to 2286 m (7,500 ft) altitude, beyond 2286 m (7,500 ft) automatic derating occurs.

<b>Transmission</b>		
1.0 Forward	3.52 km/h	2.19 mph
2.0 Forward	6.10 km/h	3.79 mph
3.0 Forward	10.54 km/h	6.55 mph
1.0 Reverse	4.54 km/h	2.82 mph
2.0 Reverse	7.85 km/h	4.88 mph
3.0 Reverse	13.58 km/h	8.44 mph

#### D7R Standard/XR/LGP Differential Steer



KEV	•
I/L I	

1	_	1st	Gear
_		_	

2 — 2nd Gear 3 — 3rd Gear **NOTE:** Usable pull will depend upon weight and traction of equipped tractor.

Service Refill Ca	apacities	
Fuel Tank	479 L	126.5 gal
Cooling System	73 L	19.3 gal
Engine Crankcase	28 L	7.4 gal
Power Train	178 L	47 gal
Final Drives (each)	13 L	3.4 gal
Pivot Shaft	32 L	8.5 gal
Hydraulic Tank	54 L	14.3 gal

Weights		
Operating Weight – Standard	24 962 kg	55,041 lb
Shipping Weight – Standard	20 288 kg	44,735 lb
Operating Weight – XR	25 441 kg	56,097 lb
Shipping Weight – XR	20 767 kg	45,791 lb
Operating Weight – LGP	27 101 kg	59,758 lb
Shipping Weight – LGP	22 380 kg	49,348 lb

- Operating weight includes lubricants, coolant, full fuel tank, standard track, ROPS cab, hydraulic controls, SU-blade, drawbar and operator.
- Shipping weight includes lubricants, coolant, 10% fuel tank, standard track, ROPS cab and hydraulic controls.

Undercarriage		
Standard Width of Shoe – STD/XR	560 mm	22 in
Standard Width of Shoe – LGP	914 mm	36 in
Shoes/Side – STD	40	
Shoes/Side – XR	41	
Shoes/Side – LGP	43	
Grouser Height	71 mm	2.8 in
Track on Ground – STD	2870 mm	113 in
Track on Ground – XR	3048 mm	120 in
Track on Ground – LGP	3175 mm	125 in
Ground Contact Area (STD Track) – STD	3.21 m <sup>2</sup>	4,972 in <sup>2</sup>
Ground Contact Area (STD Track) – XR	3.41 m <sup>2</sup>	5,280 in <sup>2</sup>
Ground Contact Area (STD Track) – LGP	5.81 m <sup>2</sup>	9,000 in <sup>2</sup>
Ground Pressure (STD Track) – STD	76.32 kPa	11.07 psi
Ground Pressure (STD Track) – XR	73.22 kPa	10.62 psi
Ground Pressure (STD Track) – LGP	45.78 kPa	6.64 psi

- STD, XR and LGP with SU-blade, with rear drawbar only.
- Ground pressure is subject to change based on shoe width and machine overall configuration affecting operating weight.

#### **Hydraulic Controls – Pump**

Pump Type	Variable	
	Displaceme	ent
	Piston	
Pump Capacity	38 500 kPa	5,584 psi
RPM at Rated	2,231 rpm	
Engine Speed		
Pump Output	289 L/min	76.3 gal/
		min
Lift Cylinder Flow	190 L/min	50.2 gal/
		min
Tilt Cylinder Flow	80 L/min	21.1 gal/
		min
Ripper Cylinder Flow	190 L/min	50.2 gal/
		min

#### Hydraulic Controls – Main Relief Valve

Pressure Setting 42 000 kPa 6,092 psi

### Hydraulic Controls – Maximum Operating Pressure

Bulldozer, Lift	22 750 kPa 3,300 psi
Bulldozer, Tilt	17 225 kPa 2,498 psi
Ripper, Lift	22 750 kPa 3,300 psi
Ripper, Tilt	22 750 kPa 3,300 psi
Steering	38 000 kPa 5,511 psi

Blades		
SU-Blade Capacity – STD/XR	6.86 m <sup>3</sup>	8.98 yd <sup>3</sup>
SU-Blade Width – STD/XR	3693 mm	145.4 in
S-Blade Capacity – LGP	5.89 m <sup>3</sup>	7.70 yd <sup>3</sup>
S-Blade Width – LGP	4545 mm	178.9 in
A-Blade Capacity – STD/XR	3.89 m <sup>3</sup>	5.08 yd <sup>3</sup>
A-Blade Width – STD/XR	4496 mm	177 in

• Blade capacities are measured to recommended practice as to SAE J1265.

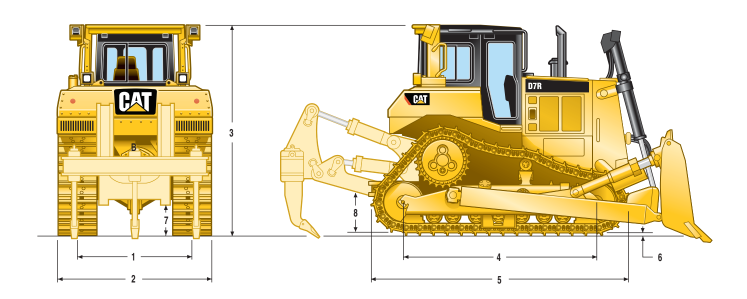
Ripper			
Type	Adjustable Parallelogram		
Number of Pockets	3		
Weight with Three Shanks	3337 kg	7,357 lb	
Overall Beam Width	2210 mm	87 in	
Maximum Clearance Raised (under tip, pinned in bottom hole)	757 mm	29.8 in	
Pitch Adjustment, Ripp	per Down		
Forward	15 deg		
Backward	10 deg		
Maximum Penetration	748 mm	29.5 in	
Maximum Penetration Force	85 kN	19,109 lbf	
Pryout Force	176.6 kN	39,705 lbf	

<b>Standards</b>	
ROPS/FOPS	ROPS (Rollover Protective Structure) offered by Caterpillar for the machine meets ROPS criteria ISO 3471:2008 FOPS (Falling Object Protective Structure) meets ISO 3449:2005
Brakes	Brakes meet the standard SAE J/ISO 10265 MAR99
Cab	Meets the appropriate standards as listed below

- The operator sound exposure Leq (equivalent sound pressure level) measured according to the work cycle procedures specified in ISO 6396 is 83 dB(A), for a cab offered by Caterpillar, when properly installed and maintained and tested with the doors and windows closed.
- Hearing protection may be needed when operating with an open operator station and cab (when not properly maintained or doors/windows open) for extended periods or in noisy environment.
- The exterior sound pressure level for the standard machine measured at a distance of 16 m (52.5 ft) radius according to the test procedures specified in ISO 6395, mid-gear-moving operation, is 116 dB(A).

## **D7R Track-Type Tractor Specifications**

## **Dimensions**



	STD	XR	LGP
1 Track Gauge	1981 mm (78 in)	1981 mm (78 in)	2235 mm (88 in)
2 Width of Tractor:			
Over Trunnions	2876 mm (113 in)	2876 mm (113 in)	3396 mm (134 in)
Without Trunnions (standard shoe width)	2541 mm (100 in)	2541 mm (100 in)	3143 mm (124 in)
Machine Height from Tip of Grouser:			
Exhaust Stack	3244 mm (127.7 in)	3244 mm (127.7 in)	3325 mm (131 in)
OROPS	3290 mm (129.5 in)	3290 mm (129.5 in)	3370 mm (132.7 in)
EROPS	3280 mm (129 in)	3280 mm (129 in)	3360 mm (132.3 in)
From Ground Face of Shoe	563 mm (22.2 in)	563 mm (22.2 in)	642 mm (25.3 in)
4 Length of Track on Ground	2870 mm (113 in)	3048 mm (120 in)	3175 mm (125 in)
5 Length of Basic Tractor (with drawbar)	4736 mm (186 in)	4736 mm (186 in)	4736 mm (186 in)
With the following attachments add to basic tractor length:			
Ripper (with tip at ground line)	1196 mm (46.9 in)	1196 mm (46.9 in)	1196 mm (46.9 in)
Ripper (with tip fully raised)	992 mm (39 in)	992 mm (39 in)	992 mm (39 in)
Winch	77 mm (3 in)	77 mm (3 in)	77 mm (3 in)
S Blade	_	_	1071 mm (41.2 in)
SU Blade	1301 mm (51.2 in)	1301 mm (51.2 in)	<del>-</del>
A Blade (straight)	1372 mm (54 in)	1372 mm (54 in)	_
A Blade (angled 25 degrees)	2261 mm (89 in)	2261 mm (89 in)	_
6 Height of Grouser	71 mm (2.8 in)	71 mm (2.8 in)	71 mm (2.8 in)
7 Ground Clearance	416 mm (16.4 in)	416 mm (16.4 in)	496 mm (19.5 in)
B Drawbar Height (grouser tip to center of clevis)	634 mm (24.9 in)	634 mm (24.9 in)	713.4 mm (28.1 in)

### **Bulldozer Specifications**

Bulldozer Specifications	7A	7SU	7S LGP
Blade capacity (SAE J1265)	3.89 m³ (5.08 yd³)	6.86 m³ (8.98 yd³)	5.98 m <sup>3</sup> (7.70 yd <sup>3</sup> )
Width (over end bits)	4496 mm (177 in)*	3693 mm (145.4 in)	4545 mm (179 in)
Height	1111 mm (43.7 in)	1524 mm (60 in)	1343 mm (53 in)
Digging depth	669 mm (26.3 in)	527 mm (20.7 in)	668 mm (29.3 in)
Ground clearance	1115 mm (44 in)	1145 mm (45 in)	1153 mm (45 in)
Maximum tilt	627 mm (24.7 in)	799 mm (31.5 in)	686 mm (27 in)
Weight (without hydraulic controls)	3523 kg (7,768 lb)	3593 kg (7,923 lb)	3732 kg (8,229 lb)

<sup>\*</sup> Width (over end bits) with blade angled 25 degrees – 4120 mm (162 in)

### **D7R Standard Equipment**

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

#### **ELECTRICAL**

Alarm, backup

Alternator, 95-Amp, brushless

Batteries, 2 maintenance free 12V

(24V system)

Converter, 12V, 10-Amp with 2 outlets

Connector, diagnostic

Lights, 4 (2 mounted on the lift cylinder facing forward, 2 mounted on the fuel

tank facing rearward) Electric start, 24V

Horn, forward warning

#### OPERATOR ENVIRONMENT

Air conditioner, under-hood

Armrest, adjustable

Cab, ROPS/FOPS

Decelerator pedal

Differential steering control

Cat Monitoring System

- Coolant temperature
- Hydraulic temperature
- Power train temperature
- Fuel level
- Tachometer
- Hour meter
- Diagnostics

Food pads, dash

Heater

Hydraulic controls, pilot operated with electronic deactivation switch

Mirror, rearview

Radio ready

Seat, adjustable contour suspension

Seatbelt, retractable, 76 mm (3 in)

Throttle switch, electronic

Hydraulic implement lockout, electronic

Wipers, two (2) speed

#### POWER TRAIN

Cat C9 (8.8 L/537 in<sup>3</sup>) diesel engine

Electronic engine control for hi and lo idle and selectable maximum engine speed

Aluminum bar plate radiator

Air cleaner, precleaner with strata tube

dust ejector

Air filter with electronic service indicator

Aluminum bar plate after-cooler, air to air (ATAAC)

Coolant, extended life

Fan, blower, direct drive

Final drives, 3-planet double reduction

planetary

Fuel priming pump, electric

Muffler with mitered stack

Parking brake

Pre-screener

Torque divider

Planetary transmission, mechanical

power shift 3F/3R speeds

Turbocharger, waste-gate

Water separator

#### UNDERCARRIAGE

Carrier rollers (LGP)

Carrier rollers ready (STD, XR)

Equalizer bar, heavy duty

Guards, end track guiding

Guards, center track guiding (LGP)

Idlers, lifetime lubricated

Rollers, lifetime lubricated track

Track roller frames, tubular

Track adjusters, hydraulic

Sprocket rim segments, replaceable

- Track, heavy duty Sealed & Lubricated
- Standard arrangement
  - 560 mm (22 in), ES, 40-section
- XR arrangement
  - 560 mm (22 in), ES, 41-section
- LGP arrangement
- 914 mm (36 in), MS, 43-section

#### OTHER STANDARD EQUIPMENT

CD-ROM parts book

Engine enclosures, perforated

Mounting, lift cylinder

Lift cylinder with lines, LH

Lift cylinder with lines, RH

Front pull device

Guards, hinged bottom

Hood, perforated

Hydraulics, load sensing, dozer lift and tilt

Oil cooler, hydraulic

Product Link ready

Radiator doors, louvered, hinged

Sampling ports

- Engine oil
- Power train oil
- Hydraulic oil
- Engine coolant

Tool box

Padlocks for battery compartment and

fuel drain valve

Padlock capable compartments

### Weights are approximate.

	Additio	nal Weight	Additional Weight		Addition	nal Weight
	kg	lb	kg lb		kg	lb
ELECTRICAL			FEATURE PACKAGES	UNDERCARRIAGE		
Converter, 24-Volt	1	2	Sweeps Package 295 650	40-Section Standard Tr	ack Rolle	r Frame
to 12-Volt	12	20	F/U/W ROPS cab or canopy	Track, 610 mm/24 in	236	520
Alternator, 150-Amp	13	29	Includes: sweep, lights (8) and guards.	ES (40-Section) HD	100	
Lights, additional 4 fwd, 2 rwd	59	130	Service Package 12 27	Track, 610 mm/24 in ES (40-Section) HD	188	141
(Additional 2 lights			Includes: fast fuel and oil change system.	trapezoidal		
mounted on lift cylinder, 2 mounted			Stockpile Package 185 408	41-Section XR Track R	Coller Fran	me
on ROPS fwd and			Includes: turbine precleaner, solid engine hood, aluminum bar plate trash resistant	Track, 610 mm/24 in	192	423
2 mounted on			radiator, ejector fan, additional 4 lights	ES (41-Section) HD		
ROPS rwd)			fwd, additional 2 lights rwd, 150-Amp	43-Section LGP Track	Roller Fra	ame
Lights, additional 2 fwd	21	46	alternator, ROPS mounted A/C.	Track, 914 mm/36 in	600	1,323
(Mounted on ROPS)			Requires: track with trapezoidal holes, rear counterweight, additional	ES (43-Section) HD		
			counterweight slabs (2).	trapezoidal Track, 914 mm/36 in	-546	-1,270
ELECTRONICS (Mana	datory se	election)	Cold Weather 78 172	self cleaning	-340	-1,2/0
Cat Product Link	3	7	Package	(43-Section) HD		
PL321 – Satellite	3		Includes: HD batteries, HD starter,	Guards, Track Guiding	, HD S&	L
Cat Product Link PL522 –Cellular	3	7	220V heater – engine coolant, heater – diesel fuel, solid engine hood, reversible	Guide, track,	85	187
No Product Link	0	0	fan, anti-freeze (-50° C/-58° F), starting	moderate service,		
(for regions with			aid, ether, automatic.	STD		
sanctions)			Requires: 150-Amp alternator and	Guide/guard, track, heavy duty, STD	292	644
GUARDS			ROPS A/C.	Guide, track,	107	236
Guard, crankcase, ES	80	176	Cold Weather 22 49 Package, Extreme	moderate service,	107	230
Guard, radiator,	50	110	Includes: cab with dual pane glass,	LGP		
HD, louvre	50	110	arctic fluids (engine, pivot shaft,	Guide/guard, track,	405	893
Guard, fuel tank	236	520	implement hydraulics, final drives	heavy duty, LGP		
(F/U/W STD, XR			and undercarriage rollers/idlers). Requires: Cold Weather Package	OTHER ATTACHME	NTC	
and LGP)	86	190	Waste Handling 2100 4,630	Drawbar, rigid	234	516
Screen, rear Screen, rear	71	157	Package, STD	Counterweight, rear	1061	2,340
(F/U/W ROPS,	/ 1	137	Includes: 95-Amp ducted and sealed	Counterweight,	345	761
air conditioner)			alternator, ES crankcase guard, HD	rear slab	343	701
Screen, side	36	79	radiator louvered guard, final drive	-		
		_	and idler seal guard, turbine precleaner with screen, thermal shield, dozer line	TECHNOLOGY PRO	DUCTS	
OPERATOR ENVIRO			guards, chassis guards and seal, heavy-	Installation,	22	50
Seat, cloth, air suspension	2	4	duty handles, rear striker bar with 2 rear	AccuGrade ready (F/U/W rear		
Air conditioner,	277	611	counterweight, trash resistant radiator aluminium bar plate and ejector fan.	attachment)		
ROPS mounted		011		Hydraulics,	0	0
Canopy	-300	-661	Waste Handling 2100 4,630 Package, LGP	AccuGrade	-	-
(includes mechanical			Includes: 95-Amp ducted and sealed			
suspension vinyl seat)			alternator, ES crankcase guard, HD	HYDRAULICS		
POWER TRAIN			radiator louvered guard, final drive	Hydraulics, ripper	43	95
Grid, radiator	5	11	and idler seal guard, turbine precleaner with screen, thermal shield, dozer line	Includes: ripper hyd	raulics an	ıd light,
core protector			guards, chassis guards and seal, heavy-	ripper.		
Precleaner, turbine	2	4	duty handles, rear striker bar with 2 rear			
with screen	1		counterweight, trash resistant radiator			
Drains, ecology, power train	1	2	aluminium bar plate and ejector fan.			

## **D7R Attachments**

#### Weights are approximate.

	Additional Weight		Individ	ual Compo	nent Weight
	kg	lb		kg	lb
REAR ATTACHMEN	NTS		BULLDOZER		
7 ripper, multi-shank includes 3 shanks	, 3607	7,952	Bulldozer Package, SU	1737	3,821
WINCH ARRANGE	MENTS		Includes: tilt cylindelines, brace, push-an	•	
All winch and installato be supplied direct	by custon	ner/dealer	Bulldozer Package, SLGP	1741	3,830
selected winch OEM will highlight contact	address a	and websites	Includes: tilt cylindelines, brace, push-ar		
for Allied and PACC.	AR winch	n supplier.	Bulldozer Package, A	2077	4,579
FIELD INSTALLED  Guard, clamshell, STD	ATTACE 130	HMENTS 286	Includes: tilt cylinde lines, C-frame, tilt cotrunnions.	-	
Guard, clamshell,	163	360	BULLDOZER ATTA	CHMEN	ΓS
	150	244	7SU blade	1856	4,093
Carrier roller, STD/XR	156	344	7SU landfill blade with trash rack	2404	5,300
Guard, wire Provides Universal		2 ed for	7SU blade with wear plates	2188	4,824
lighting combinatio	ons		7SU blade with AccuGrade mounting	1927	4,249
			7SLGP blade	1991	4,389
			7SGP landfill blade with trash rack	2349	5,180
			7SLGP blade with AccuGrade mounting	2062 g	4,536

7A blade

1446

3,188

## **D7R Track-Type Tractor**

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