

1150K XLT | 1150K WT | 1150K LGP



NEW

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### Hydrostatic drive for maximum controllability

The key to productivity on the 1150K Dozer is the high-performance hydrostatic drive, which delivers outstanding power to each track through beefy drive motors. Delivering the horsepower needed to push full blades through turns, Case PowerStat components reduce the number of passes required to move material-improving productivity and lowering operating cost per cubic yard.

Dual hydrostatic pumps are isolation mounted to the frame to reduce vibration and provide smooth operation. Easy operating controls boost productivity and make the 1150K ideal for residential and commercial construction, utility, roads and bridges and rental applications. You can turn the machine simply by tilting the lever in the direction you want to go, slowing the speed of the track on that side. When the lever is completely pushed to the side, the machine will counterrotate.

The operator has infinite variability in steering for precise and easy operation. You maintain power to both tracks while turning and can push a full load through a turn without losing control of the load, braking or raising the blade. While a novice operator can put the 1150K Dozer to work without needing a lot of time to learn the controls, a skilled operator will appreciate the precision control that allows even greater productivity. Operators can also adjust the sensitivity of the steering and the forward/reverse modulation to his or her preference, or to the application conditions.

## Track configurations to match the job

Case crawler dozers offer a wide selection of high-quality undercarriage configurations for maximum versatility.

The Extra Long Track (XLT) configuration is ideal for precision grading and increased flotation. The Wide Track (WT) configuration provides extra stability and accommodates wider blades for finish grading or slope work.

The Low Ground Pressure (LGP) configuration maximizes flotation for applications requiring lower ground pressure. Your Case dealer can help you select the track system that suits your needs. Helical-cut gears in the final drive assemblies reduce noise levels, while the cast center box gives excellent ground clearance. Standard on all units, the Case Lubricated Track (CLT) is sealed and lubricated with an oil reservoir in each pin. The pin and bushing are sealed to keep contamination out while maintaining lubrication, which eliminates wear between the pin and bushing and provides excellentwear life.

The Case Extended Life Track (CELT) undercarriage provides outstanding durability and life in abrasive conditions. CELT uses a large diameter, hardened bushing that is free to rotate on the standard bushing, which allows wear to be distributed over the entire circumference of the outer bushing



1150K XLT





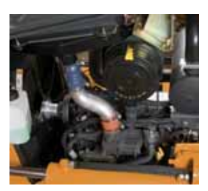
1150K WT



1150K LGP



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### **Engine**

The 1150K features a six-cylinder, 6.7-liter turbocharged Case Family IV Engine with electronic fuel injection for maximum fuel efficiency. Delivering 118 net horsepower of muscle to the tracks for superior performance, the engine is connected to the hydrostatic pumps via a drive shaft instead of directly, meaning less machine vibration and more comfortable operation.



#### Adjustable blade pitch boosts productivity

The 1150K features a comfortable, low-effort electronic blade control for simultaneous, multi-function control. The high-performance blade hydraulics feature large pump cylinders that deliver speed and power for optimum control and breakout force. To further enhance productivity, the pitch of the blade on the 1150K is easily adjusted with a built-in tool from a maximum 55° forward to 60° rearward to best match soil conditions. This pitch control allows you to match the angle of the blade to the material you are working. The back of the blade is angled so you can see the cutting edge from the cab and know when you are running out of material flowing under the blade.



#### Single-lever control

For precise machine controllability, the 1150K has a single lever that controls the hydrostatic drive with electronic straight tracking and two bump-up, bump-down speed buttons with six speed increments. It can adjust the ratio of reverse to forward speed and the steering lever effort.



#### **Undercarriage configurations**

The undercarriage on the 1150K is built for precise, stable and low-cost operation. Heavy-duty pins, bushings and rollers provide long-term, hasslefree track life. Pinned equalizer beam suspension provides a smooth ride, stability and maximum traction for work on slopes, stump removal or pushing hard at low speeds - no matter what the conditions are.



Serviceability
Should your dozer need service, the Case-exclusive onboard hydraulic, easy-tilt system tips the operator platform in less than 10 minutes, providing fast, convenient access to the powertrain, electrical and hydraulic systems.

It all adds up. Keeping your Case 1150K Series Crawler Dozer in top running shape requires less effort, so you have more time to focus on your business.



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### **Operator environment**

When you sit in the seat of the 1150K, you'll instantly notice the advantages of the operator platform. A large, wide rearview mirror, easy-toread instrumentation and comfortable controls let you operate with ease. The ergonomically designed operator platform provides excellent visibility to the work site, and a narrow, modular dashboard gives the operator a direct line of sight to the cutting edge. And entry to the cab is made easy with doors that open flat to the side of the cab. The operator platform is isolation mounted from the main frame to cushion your body from the effects of noise and vibration, providing a comfortable ride, reducing fatique and increasing your productivity levels. For added comfort, an Air-Ride suspension seat is optional on the 1150K. Air conditioning and heat are included in the cab option for yearround, climate-controlled comfort. Visibility to the blade and surrounding work site from the cab is excellent, which is important for precision work. A narrow, modular dashboard and a tapered hood and cowl give the operator a direct line of sight to the back side of the blade to gauge material flow under the blade. Low-effort electronic blade control allows for simultaneous multifunction control.

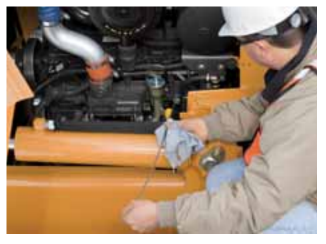






### **Designed for more uptime**

The easier it is to perform daily maintenance and service, the more likely it is going to get done-which is why Case designed the 1150K Series Crawler Dozers with best-in-class maintainability. Get your day off to a fast and productive start with easy-toreach daily service checkpoints. With fluid sight gauges positioned at eye level and quick-disconnect diagnostic test ports, the 1150K is as easy to care for as it is to operate. Swing-out side shields, grille and belly pans provide quick clean out and easy access to spin-on filters.





## **Specifications**

## **Engine**

Model	Case Family IV 667TA/EDJ
Cylinders	6
Bore/Stroke	104 x 132 mm
Displacement	6.7 l
Fuel injection	Direct
Fuel	#2 Diesel
Fuel filter	Primary spin-on with in-line strainer
	Cross-flow
	Liquid
Engine speeds (rpm)	
	2350+/-50
	2200
Low idle	900-1100
Horsepower per SAE J1349	
Net	118 (88 kW) @ 2200 rpm
	130 (97 kW) @ 2200 rpm
Peak torque @ 1400 rpm	, , ,
Net	567 N·m
	589 N·m
Engine lubrication	
Pump	Deep sump plate cooler with pressurized
	under-piston nozzles
Pump operating angle ratin	gs
Side-to-side	45°
	45°
Engine cooling	
Radiator	
	0.61 m <sup>2</sup>
Fan	·
	662 mm
	0.9:1
<b>Electrical system</b>	
Alternator	65 amp
Voltage	24 volt system
Battery(2) 12	-volt low-maintenance 700 cold-cranking
- , ,	amps @ 0° F (-18 C)
	. , ,

## **Powertrain**

Dual path hydrostatic	
Pump - variable axial piston	
Motor - variable bent axis piston	
Maximum drawbar pull*	213.5 kN
Transmission Single lever cont	rol - electronic straight tracking
Oil filter	2 micron, spin-on replaceable
Travel speeds*	
Forward	0-6 mph (0-9.7 km/h)
Reverse	0-6 mph (0-9.7 km/h)
*Measured using standard track chair	
speeds by 4% and reduce drawbar pu	ıll by 4% with
the optional CELT track chain.	
Parking brakes	
	hydraulic pressure release
Steering brakes2 helical ge	Hydrostatic
Final drive2 helical ge	ar reduction to planetary output
Ratio	61:1
Transmission cooling	
Type	
Core size	54 452 cm <sup>2</sup>
Hydraulic system	
Standard equipment pump	
Pump flow @ 2200 rpm @ 2830 psi (	195 kPA) 132 l/min
Cylinders	
Stroke	445 mm
Bore diameter	127 mm
Rod diameter	
Stroke	381 mm
Tilt cylinder (1)	107
Lift cylinder (2) Bore diameterRod diameter	50.8 mm
Lift cylinder (2)	
Bore diameter	108 mm
Stroke	445 mm
Angle cylinder (2)	
	127 mm
Rod diameter	64 mm
	301 111111
Bore diameter	127 mm
Rod diameter	
Stroke	120

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### **Undercarriage**

Frame Oscillating equalizer beam suspension and p Length of track on ground	
Track link pitch	
CLT track	175 mm
CELT track	175 mm
Track shoe height	_53 mm)
Pin diameter	_ 37 mm
Bushing diameter	
CLT track	_ 62 mm
CELT track	_ 79 mm
Bolt diameter	_ 16 mm
Track shoes per side	
CLT track	43
CELT track	43
Track rollers per side	7
Carrier rollers per side	2
Track roller rail dia	190 mm

### **Operator environment**

ROPS canopy
Adjustable armrests
Foot rests
Retractable seat belt, 2 in (51 mm)
Vinyl suspension seat w/back adjustment
Headliner
Floormat
Mirror

Entire structure tilts for access

### Instrumentation

Warning lights:

Air filter

Alternator

Diagnostic fault indicator

Engine coolant temperature

Engine oil pressure

Hydraulic filter

Low fuel level

Park brake engaged

Service soon indicator

Transmission filter

Transmission charge pressure

Gauges:

Battery voltage

Digital hourmeter/tachometer/diagnostic/service

reminder

Fuel level

Transmission oil temperature

Transmission speed indicator
Water temperature
Audible warnings:
Engine coolant temperature
Engine oil pressure
Low fuel level
Transmission charge pressure
Transmission/hydraulic temperature

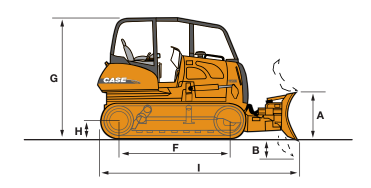
### **Blade**

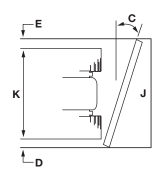
Front idlers (ea.)\_

Carrier rollers (ea.)

Blade pitch (adjustable) Cutting edge	55°- 60°
Cutting edge	_Reversible and replaceable
wiath	203 mm
Thickness	19 mm
Ripper	
Max. penetration	483 mm
Width	
Cut width	1635 mm
Ground clearance (shanks in top position)	424 mm
Points	Replaceable
Max. number of shanks	3
Tooth spacing with 3 teeth	787 mm
Hydraulic cylinder (double-acting)	
Diameter	
Stroke	
Rod	51 mm
Service capacities	
Fuel tank	246 I
Engine oil w/filter	15.6 l
Engine oil w/o filter	
Engine cooling system	
Cooling system	
Cab w/heater and AC	32.5 l
Hydraulic reservoir	
Final drive (per side)	14.2 l
Track rollers (ea.)	0.451

## **General dimensions**





BLADES           Blade width         3.05 m         3.35 m           SAE blade capacity         2.9 m³         3.2 m³           A Blade lift above ground         965 mm         965 mm           B Blade depth below ground         483 mm         483 mm           C Blade angle both directions         25°         25°           Blade tilt, each end (up to 8.3°)         439 mm         483 mm           Blade height         1118 mm         1118 mm           D Cast reach         381 mm         361 mm           E Cut reach         -5 mm         -13 mm           TRACKS         1.78 m         1.98 m           Max shoe width         610 mm         762 mm           F Track on ground         2.59 m         2.59 m           Area of track on ground         3.16 m²         3.95 m²	3.35 m
SAE blade capacity  2.9 m³ 3.2 m³  A Blade lift above ground  B Blade depth below ground  C Blade angle both directions  Blade tilt, each end (up to 8.3°)  Blade height  1118 mm  C Cast reach  C C C Cast reach  C C C C C C C C C C C C C C C C C C C	3.35 m
A Blade lift above ground 965 mm 965 mm  B Blade depth below ground 483 mm 483 mm  C Blade angle both directions 25° 25°  Blade tilt, each end (up to 8.3°) 439 mm 483 mm  Blade height 1118 mm 1118 mm  D Cast reach 381 mm 361 mm  E Cut reach -5 mm -13 mm  TRACKS  Track gauge 1.78 m 1.98 m  Max shoe width 610 mm 762 mm  F Track on ground 2.59 m 2.59 m	
B Blade depth below ground 483 mm 483 mm C Blade angle both directions 25° 25° Blade tilt, each end (up to 8.3°) 439 mm 483 mm Blade height 1118 mm 1118 mm D Cast reach 381 mm 361 mm E Cut reach -5 mm -13 mm TRACKS Track gauge 1.78 m 1.98 m Max shoe width 610 mm 762 mm F Track on ground 2.59 m 2.59 m	3.2 m³
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Blade tilt, each end (up to 8.3°)       439 mm       483 mm         Blade height       1118 mm       1118 mm         D Cast reach       381 mm       361 mm         E Cut reach       -5 mm       -13 mm         TRACKS         Track gauge       1.78 m       1.98 m         Max shoe width       610 mm       762 mm         F Track on ground       2.59 m       2.59 m	483 mm
Blade height         1118 mm         1118 mm           D Cast reach         381 mm         361 mm           E Cut reach         -5 mm         -13 mm           TRACKS           Track gauge         1.78 m         1.98 m           Max shoe width         610 mm         762 mm           F Track on ground         2.59 m         2.59 m	17°
D Cast reach       381 mm       361 mm         E Cut reach       -5 mm       -13 mm         TRACKS         Track gauge       1.78 m       1.98 m         Max shoe width       610 mm       762 mm         F Track on ground       2.59 m       2.59 m	483 mm
E         Cut reach         -5 mm         -13 mm           TRACKS           Track gauge         1.78 m         1.98 m           Max shoe width         610 mm         762 mm           F         Track on ground         2.59 m         2.59 m	1118 mm
TRACKS           Track gauge         1.78 m         1.98 m           Max shoe width         610 mm         762 mm           F Track on ground         2.59 m         2.59 m	284 mm
Track gauge         1.78 m         1.98 m           Max shoe width         610 mm         762 mm           F Track on ground         2.59 m         2.59 m	-89 mm
Max shoe width         610 mm         762 mm           F Track on ground         2.59 m         2.59 m	
F Track on ground 2.59 m 2.59 m	1.98 m
	864 mm
Area of track on ground 3.16 m <sup>2</sup> 3.95 m <sup>2</sup>	2.59 m
	4.47 m <sup>2</sup>
Ground pressure 39.7 kPa 34.5 kPa	29.2 kPa
DIMENSIONS	
G Height to top of ROPS 2.83 m 2.83 m	2.83 m
Height to top of cab 2.83 m 2.83 m	2.83 m
H Ground clearance 379 mm 379 mm	379 mm
Length	
I - Blade straight with drawbar 5.03 m 5.03 m	5.03 m
- Blade straight with ripper 5.97 m 5.97 m	5.97 m
Width	
- Blade straight 3.05 m 3.35 m	3.35 m
J Blade angled 2.82 m 3.10 m	3.10 m
K Over track 2.39 m 2.69 m	2.84 m

NOTE: Ground clearance and overall height dimensions are with the grousers fully penetrated. Add 52.5 mm if unit is on solid surface.

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## **Operating Weight**

Unit equipped with ROPS, full fuel tank, 77 kg operator, side shield, track guides, backup alarm, horn, lights and rear retrieval hitch

	Weight (kg)
Extra Long Track	12.636
Wide Track	13.003
LGP	13.317

	Weight (kg)
Add-on weights	
Drawbar	66
Ripper (3 shank)	1043
Winch	952
Front counterweight	495
Cab	417
ROPS heater	32
CELT chain	170

## **Track and shoe options**

## **Extra Long Track**

508 mm	closed grousers and CLT
508 mm	open grousers and CELT
610 mm	closed grousers and CLT
610 mm	open grousers and CELT

### **Wide Track**

508 mm	closed grousers and CLT	
508 mm	open grousers and CELT	
610 mm	closed grousers and CLT	
610 mm	open grousers and CELT	
762 mm	closed grousers and CLT	
762 mm	open grousers and CELT	

### Low ground pressure

closed grousers and CLT
open grousers and CELT

## Area of track on ground

Shoe	Area (cm²)	
508 mm	30.968	
610 mm	31.587	
762 mm	39.484	
864 mm	44.748	

## K series 3 crawler dozers

1150K	XLT Log Track	WT Wide Track	LGP Low Ground Pressure
Engine	118 net hp (88 kW)	118 net hp (88 kW)	118 net hp (88 kW)
Blade capacity	2.9 m³	3.2 m³	3.2 m <sup>3</sup>
Track on ground	2.59 m	2.59 m	2.59 m

## You can count on Case

You can count on Case and your Case dealer for full-service solutions-productive equipment, expert advice, flexible financing, genuine Case parts and fast service. We're here to provide you with the ultimate ownership experience.

### Case pride

You can take pride in the Case name on your machine. It's backed by more than a century of productivity and performance. Case and your Case dealer are here for you, not only when you buy the machine, but also after you put 1,000 or 10.000 hours on it.

### A rich, proud history

Case Construction Equipment's heritage spans more than 165 years. Growing from J.I. Case's innovations with steam-powered machinery in the late 1800s, Case developed road-building equipment that helped create early 20th century streets and highways across the world. By 1912, Case was well on its way to establishing itself as a full-line equipment manufacturer. The company continued to expand its construction equipment business over the next 45 years.

### **Celebrating a tradition of innovation**

In 1957, Case produced the world's first integrated loader/backhoe made and warranted by one manufacturer. Over the decades and into the 21st century, Case has continued to develop a long line of industry firsts and has taken a leadership role in pioneering new products and solutions. Today, Case produces 15 lines of equipment and more than 90 models to meet your toughest construction challenges. Supported by manufacturing and sales in more than 150 countries, Case serves the needs of our customers worldwide.

### **Customer support**

Case equipment is sold and serviced by more than 370 dealers and 900 outlets worldwide. No matter where you work, we're here to support and protect your investment.

To locate a Case dealer or learn more about Case equipment or customer service, go to www.casece.com. For flexible financing options, dependable parts and fast service, your Case dealer is here to meet your needs.

It all adds up. You can count on Case.

## **Case offers you:**

**EOUIPMENT | FINANCING | PARTS | AFTER SALES SERVICE** 









## Standard equipment

#### **OPERATOR'S COMPARTMENT**

ROPS/FOPS canopy

Vinyl suspension seat w/back adjustment

Retractable seat belt, 51 mm

Adjustable armrests

Foot rests

Tool storage area

Headliner

Floor mat

Entire structure tilts for access

#### **ENGINE**

Case Family IV 667TA/EDJ Automatic fan belt tensioner

Integral engine oil cooling

Fuel filter

Dual element radial seal air cleaner

65 amp alternator

(2) 700 CCA 12-volt batteries

Anti-sandblast radiator

Engine side panels

Dual path infinitely variable, single-lever controlled

hydrostatic drive with electronic straight tracking & counter-rotation, 4-position forward/reverse ratio control

Final drive - Triple reduction - helical gear/ planetary decelerator with hydrostatic drive retardation

Automatic spring applied parking brake **BLADE** 

55° - 60° variable pitch with integral adjustment tool

Single lever electro hydraulic control for blade

lift, angle and tilt

**UNDERCARRIAGE** Hydraulic track adjusters

Case Lubricated Track Chain Permanently lubricated track and carrier rollers and idlers

Track adjuster quard Track guides (front and rear) **OTHER** 

Backup alarm

Horn

Anti-vandalism package

Mirror

Pre-cleaner

Lights - 2 front, 1 rear Rear transmission guard

Front pull hook

## **Options**

#### **OPERATOR'S COMPARTMENT**

Cab (w/heater, defroster, A/C, front windshield

washer and lights)

ROPS heater

76 mm seat belt

Deluxe air suspension seat

#### **HYDRAULICS**

4 spool hydraulic valve for field-installed

### **REAR MOUNTED EQUIPMENT**

Ripper, 3 slot with 3 shanks

### **BLADES**

3.05 m XLT w/610 mm shoes

3.35 m WT w/762 mm shoes 3.35 m LGP w/864 mm shoes

#### **GUARDS**

ROPS canopy brush guard CAB canopy brush guard Center rockguard

### **SCREENS**

Rear ROPS and cab Side ROPS Radiator brush

#### **OTHER**

Counterweight, front Drawbar, short Drawbar, long

Rear retrieval hitch **Environmental drains** Turbine precleaner Rear wiper for cab Tool box for ROPS PTO equipment pump for winch drive Special paint Case Extended Life Track Grid heater Additional lights (2 front, 1 rear)

Standard and optional equipment shown can vary by country.

Worldwide Case Construction **Equipment Contact Information** 

### **EUROPE:**

via Plava, 80 10137 TÓRINO - ITALIA

### **AFRICA/MIDDLE EAST/CIS:**

Riva Paradiso 14

6902 Paradiso - SWITZERLAND

### **NORTH AMERICA/MEXICO:**

700 State Street Racine, WI 53404 U.S.A.

#### **LATIN AMERICA:**

Av. General David Sarnoff 2237 32210 - 900 Contagem - MG Belo Horizonte BRAZIL

### **ASIA PACIFIC:**

Unit 1 - 1 Foundation Place - Prospect New South Wales - 2148 AUSTRALIA

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CNH UK Ltd Unit 4, Hayfield Lane Business Park, Field Lane, Auckley, Doncaster, DN9 3FI Tel. 00800-2273-7373

Fax +44 1302 802829



The call is free from a land line. Check in advance with your Mobile Operator if you will be charged.

NOTE: Standard and optional fittings can vary according to the demands and specific regulations of each country. The illustrations may include optional rather than standard fittings - consult your Case dealer. Furthermore, CNH reserves the right to modify machine specifications without incurring any obligation relating to such changes.

Conforms to directive 98/37/CE





