



L-SERIESCRAWLER DOZERS

POWER AND EFFICIENCY

Drawbar pulling leadership: the hydrostatic transmission and common rail engine deliver best-in-class pulling capacity and controllability. All the working parameters can be customised by the driver for excellent machine controllability and faster cycle times. Productivity boosting electronics: the cab controls offer a wide choice of electronic settings and automated functions that make the driver's job easier. Together with the lowest noise level in the market, they minimise fatigue on long working days. Quick maintenance: the tilting cab provides outstanding accessibility to all main components and enables you to service the L-Series from the ground for any extraordinary maintenance.

FPT INDUSTRIAL ENGINE

The state-of-the-art common rail engine delivers top performance in load response, max torque, power and fuel economy.

The turbocharged engine with an Air-to-Air intercooler relies on well proven multi injection technology to maximise torque back-up and fuel efficiency with reduced engine noise and vibrations.



NEVER ENDING POWER

The powerful FPT Industrial engine ensures high torque back-up under load. When the tractive effort grows and the rpm tends to drop, the engine power increases by to 16% to reach 1800 rpm. The result is constant performance and higher pulling capacity. In addition, the ability to work with high torque at lower engine rpm reduces engine wear.



BOOST YOUR PRODUCTIVITY

DUAL PATH HYDROSTATIC TRANSMISSION

The entirely re-engineered transmission offers best-in-class pulling capacity combined with the manoeuvrability typical of the hydrostatic solution. The triple reduction final drives ensure high torque on the ground, reducing the working pressure of the entire system and improving its overall efficiency.

ROBUST UNDERCARRIAGE

The undercarriage featured on Case Crawler Dozers is designed for the toughest environments. Both 1150L and 1650L are available with the XLT tracks, to provide excellent drawbar pull force and perfect dozing and grading accuracy at the same time.



STANDARD PAT BLADE

Thanks to the PAT (Pitch Angle Tilt) blade, operators can do the job faster, more easily and with more comfort, increasing the machine's productivity and its capability to work in very different applications/environments: it is the ideal solution for this class of dozers, which are used in residential, commercial, utility and roads and bridges site preparation work.

EASY SERVICEABILITY - GROUND ACCESS AND TILTABLE CAB

CASE Dozers are designed to grant ground access to all periodic service and check points, to to facilitate maintenance and extend machine life. Furthermore, the tiltable cab provides full accessibility of all main components even for extraordinary service maintenance.

L-SERIESCRAWLER DOZERS

AGILE AND STRONG

The operator has full control of the massive power of the L-Series Dozers. The electro-hydraulic joystick allows to customise reversing and steering sensitivity for faster and more efficient cycles. The decelerator pedal can be used either to reduce only travel speed or both travel speed and engine rpm.



ADJUSTABLE BLADE PITCH

The low-effort blade hydraulics feature powerful cylinders able to move the blade with ease and control. The mechanical pitch blade can be set between 50 to 60 degrees to suit every dozing application and ground condition.

UNMATCHED VISIBILITY

The L-Series cab is engineered for operator performance, comfort and safety. Thanks to the excellent visibility, the operator can work with confidence and more productively in every operation. The air suspended seat is easy to adjust, providing every operator with a perfect working position. The powerful air conditioning system combined with the best-in-class noise level provide an excellent working environment, reducing operator stress during long working days.





L-SERIES 1150L

CRAWLER DOZERS

Model		D
Model FPT Industrial Engine F4HE984K Cylinders 6 6 Displacement 6 6 7 L Englished 6 12 2 12 12 12 12 12	ENGINE	Bore diameter 108 mm
Dispatement	Model FDT Industrial Engine FAUFOCOAV	KOU UIdITIELET
Dispatement		Angle cylinder DAT 445 IIIIII
Fuel fliter	Displacement 6.71	Pore diameter 127 mm
Cooling	Displace line of the common roll	Pod diameter 62.5 mm
Cooling	Fuel filter Seron on with coroon	
Engine speeds	Cooling Liquid	Tilt cylinder DAT
High idle - no load	Engine encode DDM	Rore diameter 127 mm
Stroke 120 mm 1	High idle ne lead 2200 / 50	Rod diameter 63.5 mm
Low idle	Rated - full load 2200 +/- 30	Stroke 120 mm
Net	Low idla 800+/- 25	
Imperial 118	Horsenower @2200 rnm SAF I1349	BLADE
Imperial		Variable blade pitch adjustable 55° to 60°
Metric 120 hp 97 kW 110 mperial 130 hp 130 hp 130 hp 132 hp 134 hp	Imperial 118 hp	Lift eneed - ner second
Imperial	Metric 120 hn	Cutting adda Reversible replaceble
Imperial	Gross 97 kW	Width 200 mm
Max torque	Imperial 130 hp	Witti 200 IIIIII Length 2158 mm
Max torque 589 Nm @ 1400rpm Engine lubrication "Forced lubrication" with oil jet piston refrigeration system Pump operating angle ratings 45° Fore and aft	Metric 132 hp	Thickness 10.1 mm
Figure Lubrication With oil jet piston refrigeration system Pump operating angle ratings 45° Fore and aft	Max torque 589 Nm @ 1400rnm	
"Forced lubrication" with oil jet piston refrigeration system Pump operating angle ratings Side-to-side		UNDEKCAKKIAGE
Pump poperating angle ratings 45° Fore and aft		Track adjustment Greace injection
Side-to-side		Hydraulic frame Two_tier chassis
Track link pitch		manufactured in etructural etaal
Track shoe height 51 mm		
Core size area	Radiator	Track shoe height 51 mm
Bushing diameter	Core size area 0.61 m ²	Pin diameter 36.6 mm
Track shoes per side	Rows of tubes4	Rushing diameter 62 mm
Track rollers per side	Fan	Track shoes per side 43
Track roller rail diameter	Diameter660 mm	Track rollers ner side7
Track roller rail diameter	PropellerBelt mechanical drive	Carrier rollers per side 2
Track On GROUND Shoe width 508 mm Tracks on ground 26323 cm² Shoe width 508 mm Tracks on ground 508 mm Trackson ground 508 mm Trackson		Track roller rail diameter 190 mm
Shoe width 508 mm Tracks on ground 26323 cm²	THANSINISSION COOLING	
Shoe width	TypeHeat exchange	TRACK ON GROUND
Tracks on ground	Core size0.54 m ²	Shoe width 508 mm
Alternator	FLECTRICAL SYSTEM	
Max. penetration		
Midth	Alternator 65 amps	RIPPER
POWERTRAIN Dual path hydrostatic Pump Variable axial piston Motor Variable bent axis piston Max. drawbar pull 214 kN Transmission Single lever control electronic tracking Oli filter 4 micron, spin-on, replaceable Travel speeds Forward 0-9.7 km/h Reverse 0-9.7 km/h Reverse 0-9.7 km/h SAHR parking brake (Spring applied hydraulically released) Steering brakes Hydrostatic Oil Final drive 2 helical gear reductions to planetary reduction Reduction ratio 61.4:1 HYDRAULICS Width 1636 mm Max. ground clearance 424 mm Max. number of shanks 3 Tooth spacing w/3 teeth 785 mm Hydraulic cylinder Double-acting Diameter 102 mm Stroke 254 mm Rod 51 mm SERVICE CAPACITY Fuel tank 300 L Engine oil w/filter 16.4 L Engine oil w/filter 15.6 L Engine cooling system 25.5 L Hydraulic reservoir 98.4 L Final drive - per side 14.2 L Track rollers - each 0.330 L Front idlers - each 0.460 L Carrier rollers - each 0.275 L	Battery 2X12 V in series,	Max. penetration 478 mm
POWERTRAIN Cut width Max. ground clearance 424 mm Dual path hydrostatic 424 mm Pump	maintenance free, 750 A CCA at -18°	
Dual path hydrostatic Pump	POWERTRAIN	
Dual path hydrostatic Pump Variable axial piston Motor Variable bent axis piston Max. drawbar pull 214 kN Transmission Single lever control electronic tracking Oil filter 4 micron, spin-on, replaceable Travel speeds 0-9.7 km/h Forward 0-9.7 km/h Reverse 0-9.7 km/h SAHR parking brake 300 L (Spring applied hydraulically released) Engine oil W/of filter 16.4 L Steering brakes Hydrostatic Oil Final drive 2 helical gear reductions to planetary reduction Hydraulic ceservoir 98.4 L Final drive - per side 14.2 L Track rollers - each 0.330 L Front idlers - each 0.460 L Carrier rollers - each 0.275 L	TOWEITHAIN	Max. ground clearance 424 mm
Pump	Dual path hydrostatic	Max. number of shanks3
Motor	PumpVariable axial piston	Tooth spacing w/3 teeth 785 mm
Max. drawbar pull	Motor Variable bent axis piston	Hydraulic cylinder Double-acting
Transmission Single lever control electronic tracking Oil filter 4 micron, spin-on, replaceable Travel speeds Forward 0-9.7 km/h Reverse 0-9.7 km/h SAHR parking brake (Spring applied hydraulically released) Steering brakes 1 Hydrostatic Oil Final drive 2 helical gear reductions to planetary reduction ratio 1 HYDRAULICS Pump Flow@2200 RPM 132 L/min Max Pressure 207 bar Stroke 7	Max, drawbar pull 214 kN	Diameter 102 mm
Oil filter4 micron, spin-on, replaceableTravel speeds60	Transmission Single lever control electronic tracking	Stroke 254 mm
Forward		Rod 51 mm
Reverse		SEDVICE CADACITY
SAHR parking brake (Spring applied hydraulically released) Steering brakes		
SAHR parking brake (Spring applied hydraulically released) Steering brakes		Fuel tank 300 L
Engine oil w/o filter		Engine oil w/filter 16.4 L
Steering brakes Hydrostatic Engine cooling system 25.5 L Oil Final drive 2 helical gear reductions to planetary reduction Hydraulic reservoir 98.4 L Reduction ratio 61.4:1 Track rollers - each 0.330 L HYDRAULICS Front idlers - each 0.460 L Carrier rollers - each 0.275 L		Engine oil w/o filter 15.6 L
Planetary reduction Final drive - per side 14.2 L	Steering brakes Hydrostatic	Engine cooling system25.5 L
Planetary reduction Final drive - per side 14.2 L Track rollers - each 0.330 L Front idlers - each 0.460 L Carrier rollers - each 0.275 L Max Pressure 207 bar		Hydraulic reservoir98.4 L
Track rollers - each		Final drive - per side14.2 L
HYDRAULICS Front idlers - each		Track rollers - each0.330 L
Carrier rollers - each	HYDRAULICS	Front idlers - each0.460 L
Max Pressure207 bar		Carrier rollers - each0.275 L
Max Pressure207 bar		
	Max Pressure207 bar	

_nr.2

Lift cylinder PAT

SPECIFICATIONS

OPERATING WEIGHT

Unit equipped with a cab, full fuel tank, 77 kg operator, frontal pull hook, track guides, PAT blade.

	1150L
Extra Long Tracks (XLT)	13625 Kg
ADD-ON WEIGHTS	
Drawbar	66 Kg
Ripper	1043 Kg
Roller potection	134 Kg

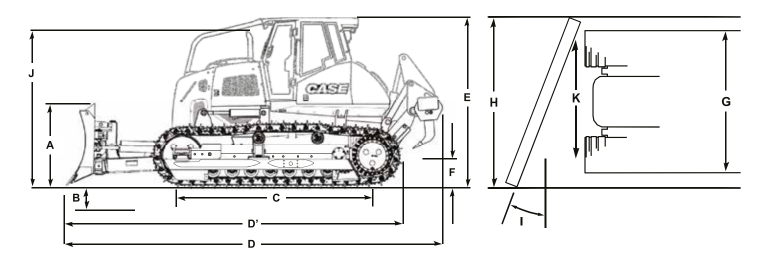
OPERATOR ENVIRONMENT

Cab ROPS/FOPS with air-conditioning - single joystick fro speed and direction - adjustable seat upholstered with cloth and air suspension - 50.8mm (2") retractable seatbelt - adjustable arm rests - two foot rests - rear view mirror - three windshield wipers - a dome light - 12 V coonector for accessories - Padded roof - floor mats.

Warning lights - Air filter - alternators - failure diagnosis indicator - engine cooling fluid temperature - engine oil pressure - hydraulic filter - low fuel - emergency brake on - maintenance service indicator - transmission filter - transmission load pressure.

Indicators - Battery voltage - fuel level - digital hour Normalidad VF Text Regular, /tachometer/diagnosis/service reminder - transmission oil temperature-transmission speed indicator - cooling fluid temperature

Audible alarms - Engine cooling fluid temperature - engine oil pressure - low fuel - hydraulic/hydrostatic system oil temperature.



GEN	NERAL DIMENSIONS		1150L
Α	Blade height	mm	1120
В	Depth of the blade in the ground	mm	483
С	Length of the track on the ground	mm	2590
D	Length of the blade in the straight position and ripper	mm	5973
D'	With blade in the straight position and drawbar	mm	5025
E	Height to top of cab	mm	2882
F	Ground clearance	mm	379
G	Width to the ends of the tracks	mm	2286
Н	Width of the blade at a maximum angle	mm	2819
	Width of the blade fully placed on the ground	mm	3050
1	Blade angle of attack	0	25
J	Height of the exhaust	mm	2849
K	Track Gauge	mm	1712
	Width of the shoe	mm	508
	Area of the track on the ground	cm ²	26323
	Pressure on the ground	kgf/cm ²	0.47
	SAE blade capacity	m³	2.9
	Elevation of the blade over the ground	mm	965
	Blade oscillation (up to 8.3°)	mm	439

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

L-SERIES 1650L

CRAWLER DOZERS

ENGINE		Bore diameter	88.9 mm
ENGINE		Rod diameter	50.8 mm
Model	FPT Industrial Engine F4HE9684U	Stroke	826 mm
Cylinders	6	Stroke Angle cylinder PAT	nr.2
Displacement	6 6.7 L	Bore diameter	101.6 mm
Fuel injection	Direct common railScrew-on, with screen	Rod diameter	50.8 mm
Fuel filter	Screw-on, with screen	Stroke	508 mm
Cooling	Liquid	Tilt cylinder PAT	nr.1
Engine speeds	RPM 2200 +/- 50	Bore diameter	127 mm
High idle - no load	2200 +/- 50	Rod diameter	
Rated - Iuli load	2200	Stroke	135 mm
Low idle	800+/- 25	BLADE	
Horsepower @2200 rpm SA			
Net	107 kW Imperial143 hp	Variable blade pitch - adjustable	55° to 60°
	Imperial 143 hp	Lift speed - per second Cutting edge	483 mm
	Metric146 hp	Cutting edge	Reversible, replaceble
Gross	116 kW Imperial 155 hp	Width	200 mm
	Imperial155 hp	Length	2352 mm
Marrianne	Metric 158 hp 690 Nm @ 1400rpm	Thickness	20 mm
Max torque	690 NM @ 1400rpm	UNDERCARRIAG	iF
Engine lubrication	at piaton refrigeration evotors		
	et piston refrigeration system	Track adjustment	Grease injection
Pump operating angle rating		Hydraulic frame	Two-tier chassis,
Fore and aft	45° 45°		manufactured in structural steel
Radiator	45	Track link pitch	190 mm
	0.61 m²	Track shoe height	56 mm
Rows of tubes	4	Pin diameter	
Fan	т	Bushing diameter	65 mm
	660 mm	Track shoes per side	45
Propeller	660 mm Belt mechanical drive	Track rollers per side Carrier rollers per side	8 2
		Carrier rollers per side Track roller rail diameter	
TRANSMISSIC	IN COOLING		
Type	Heat exchange	TRACK ON GROU	JND
Core size	0.54 m ²	Shoo width	559 mm
		Shoe width Tracks on ground	3/003 cm ²
ELECTRICAL S	STSTEIN	_	34030 (111
Alternator	65 amps	RIPPER	
Battery	2X12 V in series,	Max. penetration	478 mm
,	maintenance free, 750 A CCA at -18°	Width	470 IIIII
DOWEDTDAIN	, 	Cut width	1636 mm
POWERTRAIN		Max. ground clearance	424 mm
Dual path hydrostatic	Variable avial pieten	Max. number of shanks	
Motor	Variable axial piston Variable bent axis piston	Tooth spacing w/3 teeth	785 mm
Moy drowbor pull	variable bent axis pistori 275 kN	Hydraulic cylinder	Double-acting
Transmission	Single lever control electronic tracking	Diameter	102 mm
Oil filter	4 micron, spin-on, replaceable	Stroke	254 mm
Travel speeds	4 micron, spin-on, replaceable	Rod	51 mm
	0-9.7 km/h	SERVICE CAPAC	ITV
Reverse	0-9.7 km/h	SERVICE CAPAC	
SAHR parking brake	0 0.7 1(11)/11	Fuel tank	300 L
(Spring applied hydraulically i	released)	Engine oil w/filter	16.4 L
Steering brakes	Hydrostatic	Engine oil w/o filter	15.6 L
Oil Final drive	Hydrostatic 2 helical gear reductions to	Engine cooling system	32 L
	planetary reduction	Hydraulic reservoir	98.4 L
Reduction ratio	61.4:1	Final drive - per side	14.2 L
		Track rollers - each	0.275 L
HYDRAULICS		Front idlers - each	0.225 L
Pump Flow@2200 RPM	132 L/min	Carrier rollers - each	0.334 L
Max Pressure	102 2/11111 207 bar		
Lift cylinder PAT			

SPECIFICATIONS

OPERATING WEIGHT

Unit equipped with a compartment, full fuel tank, 77 kg operator, frontal traction hook, track protection, PAT blade, rear drawbar pull.

	1650L
Extra Long Tracks (XLT)	17960 Kg
ADD-ON WEIGHTS	
Drawbar	66 Kg
Ripper	1600 Kg
Roller potection	242.2 Kg

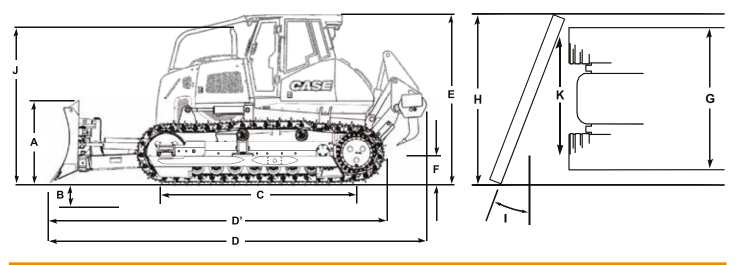
OPERATOR ENVIRONMENT

Cab ROPS/FOPS compartment with air-conditioning - single joystick fro speed and direction - adjustable seat upholstered with cloth and air suspension - 50.8mm (2") retractable seatbelt - adjustable arm rests - two foot rests - rear view mirror - three windshield wipers - a dome light - 12 V coonector for accessories - Padded roof - floor mats.

Warning lights - Air filter - alternators - failure diagnosis indicator - engine cooling fluid temperature - engine oil pressure - hydraulic filter - low fuel - emergency brake on - maintenance service indicator - transmission filter - transmission load pressure.

Indicators - Battery voltage - fuel level - digital hour meter/tachometer /diagnosis/service reminder - transmission oil temperature-transmission speed indicator - cooling fluid temperature

Audible alarms - Engine cooling fluid temperature - engine oil pressure - low fuel - hydraulic/hydrostatic system oil temperature.



GEN	IERAL DIMENSIONS		1650L
Α	Blade height	mm	1183
В	Depth of the blade in the ground	mm	490
С	Length of the track on the ground	mm	3050
D	Length of the blade in the straight position and ripper	mm	6801
D'	With blade in the straight position and drawbar	mm	5482
E	Height of cab with air conditioner	mm	3285
F	Ground clearance	mm	347
G	Width to the ends of the tracks	mm	2439
н	Width of the blade at a maximum angle	mm	2810
	Width of the blade fully placed on the ground	mm	3200
I	Blade angle of attack	0	25.7
J	Height of the exhaust	mm	2891
K	Track Gauge	mm	1880
	Width of the shoe	mm	559
	Area of the track on the ground	cm ²	34093
	Pressure on the ground	kgf/cm ²	0.47
	SAE blade capacity	m^3	3.5
	Elevation of the blade over the ground	mm	950
	Blade oscillation (up to 8.3°)	mm	450

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



STANDARD AND OPTIONAL **EQUIPMENT**

STANDARD EQUIPMENT

ENGINE

FPT Industrial engine NEF Family Fan belt automatic tensioner Engine oil cooler Fuel filter Dual element radial seat air cleaner Turbine type pre-filter 65 A alternator Battery (2) 12V 750 A CCA Cooling system with radiators protected against possible sand projection Excellent access for maintenance by panels

POWERTRAIN

on the sides of the engine

2-way closed circuit with automatic speed variation with hydrostatic drive and electric control that adjusts the power and independently for each tread while turning or counter-rotating.

FINAL COMMANDS

Triple reduction of final commands SAHR type parking brake (applied by spring and released by hydraulic pressure)

UNDERCARRIAGE

Hydraulic adjustment of the tracks through grease injection CASE Lubricated Track (CLT) Sealed and Lubricated pins, upper and lower rollers sealed and lubricated Front and rear track guides

from 550

left and right)

to 600 Blade control with a single lever (electric-hydraulic) on the right side of the operator, with in infinitely variable positions to control the six blade function (up, down, angled to the left and right, tilt to the

With manual inclination adjustment

OPERATOR ENVIRONMENT

Cab ROPS/FOPS with A/C Single joystick for speed and direction Adjustable seat Adjustable arm rests 50.8 mm (2") retractable seatbelt

OTHER

Anti-vandalism package Reverse gear warning Lights: 2 in front and 1 in rear Master key Mirror Frontal tow hook Frontal transmission protection

OPTIONAL EQUIPMENT

REAR MOUNTED EQUIPMENT

Rear draw bar Ripper with 3 shanks

GUARDS

CAB canopy brush guard

OTHER

Drains that protect the environment while changing fluids Intake air heater for ignition in cold climates

OPERATOR ENVIRONMENT

Rear windshield wiper Additional work lights totaling four in the front and two in the back rearview mirrors



BUILDING A STRONG CASE.

Since 1842, at CASE Construction Equipment we have lived by an unwavering commitment to build practical, intuitive solutions that deliver both efficiency and productivity.

We continually strive to make it easier for our customers to implement emerging technologies and new compliance mandates.

Today, our global scale combined with our local expertise enables us to keep customers' real-world challenges at the centre of our product development.

The vast CASE dealers' network is always ready to support and protect your investment and exceed your expectations, while also providing you with the ultimate ownership experience.

Our goal is to build both stronger machines—and stronger communities. At the end of the day, we do what's right for our customers and our communities so that they can count on CASE.

CaseCE.com

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 Industrial reserves the right to modify machine specifications
without incurring any obligation relating to such changes

Conforms to directive 2006/42/EC

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