

# 1650L XLT/WT/LGP CRAWLER DOZER TIER III CERTIFIED

#### **ENGINE**

Model	Case Family IV 667TA/EDJ Tier III Certified	
Cylinders	6	
Bore/Stroke	4.09 x 5.20 in (104 x 132 mm)	
Displacement	409 in <sup>3</sup> (6.7 L)	
Fuel injection	Direct common rail	
Fuel	#2 Diesel	
Fuel filter	Primary spin-on with in-line strainer	
Air intake	Cross-flow	
Cooling	Liquid	
Engine speeds (rp	om)	
High idle - no lo	pad 2300 <u>+</u> 50	
Rated - full load	2200	
Low idle	900-1100	
Horsepower per S	SAE J1349	
Net	144 (107 kW) @ 2200 rpm	
Gross	156 (116 kW) @ 2200 rpm	
Peak torque @ 14	100 rpm	
Net	493 lb·ft (669 N·m)	
Gross	509 lb·ft (690 N·m)	
Engine lubrication	1 –	
Pump	Deep sump plate cooler with pressurized under-piston nozzles	

#### **ENGINE COOLING**

Pump operating angle ratings

Side-to-side

Fore and aft

Radiator –	
Core size area	939 in <sup>2</sup> (0.61 m <sup>2</sup> )
Rows of tubes	4
_	
Fan –	
Fan – Diameter	26.1 in (662 mm)

#### **ELECTRICAL SYSTEM**

Alternator	65 amp	
Voltage	24 volt system	
Battery		
(2) 12-volt low-maintenance 700 cold-cranking amps @ 0° F (-18 C)		

#### **POWERTRAIN**

Dual path hydros	Dual path hydrostatic	
Pump – variable axial piston		
Motor – variable	Motor - variable bent axis piston	
Maximum drawb	ar pull*	61,846 lb (275.1 kN)
Transmission	Ü	e lever control – traight tracking
Oil filter	2 1	micron, spin-on replaceable
Travel speeds* -		
Forward	0-6 m	ph (0-9.7 km/h)
Reverse	0-6 m	ph (0-9.7 km/h)
*Measured using standard track chain. Increase travel speeds by 4% and reduce drawbar pull by 4% with the optional CELT track chain.		
Parking brakes		Heavy-duty, spring-applied, ressure release
Steering brakes		Hydrostatic
Final drive	eduction to p	2 helical gear lanetary output
Ratio		61:1

### TRANSMISSION COOLING

Туре	Oil to air
Core size	638 in <sup>2</sup> (4116 cm <sup>2</sup> )

#### **HYDRAULIC SYSTEM**

4.9 gpm
2 L/min)

#### **CYLINDERS**

45°

45°

Lift cylinder (2)	
Bore diameter	3.54 in (90 mm)
Rod diameter	1.97 in (50 mm)
Stroke	32.52 in (826 mm)
Angle cylinder (2)	
Bore diameter	3.94 in (100 mm)
Rod diameter	1.97 in (50 mm)
Stroke	20.04 in (509 mm)
Tilt cylinder (1)	
Bore diameter	4.92 in (125 mm)
Rod diameter	2.48 in (63 mm)
Stroke	5.31 in (135 mm)

#### **UNDERCARRIAGE**

Track adjustment		Hydraulic
Frame		ting equalizer beam sion and pivot shaft
Length of track on	ground	120 in (3.05 m)
Track link pitch -		
CLT track		7.5 in (190 mm)
CELT track		7.5 in (190 mm)
Track shoe heigh	t	2.19 in (56 mm)
Pin diameter		1.5 in (38 mm)
Bushing diameter	r –	
CLT track		2.56 in (65 mm)
CELT track		3.37 in (86 mm)
Track shoes per s	side –	
CLT track		45
CELT track		45
Track rollers per	side	8
Carrier rollers per	side	2
Track roller rail di	a.	7.99 in (203 mm)

# **AREA OF TRACK ON GROUND**

Shoe	Area - in² (cm²)
22 in (558 mm)	5,284 (34 093)
24 in (610 mm)	5,767 (37 204)
28 in (711 mm)	6,721 (43 027)
34 in (864 mm)	8,168 (52 695)

### TRACK AND SHOE OPTIONS

Extra	Long	Irack	

22 in (558 mm) closed grousers and CLT 22 in (558 mm) open grousers and CELT 24 in (610 mm) closed grousers and CLT 24 in (610 mm) open grousers and CELT

#### Wide Track

22 in (558 mm) closed grousers and CLT 22 in (558 mm) open grousers and CELT 24 in (610 mm) closed grousers and CLT 24 in (610 mm) open grousers and CELT 28 in (711 mm) closed grousers and CLT 28 in (711 mm) open grousers and CELT

#### Low ground pressure

34 in (864 mm) closed grousers and CLT 34 in (864 mm) open grousers and CELT

#### **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/ser-

vice 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

Rod

Blade pitch (adjustable)	50°- 60°
Cutting edge	Reversible and replaceable
Width	7.9 in (200 mm)
Thickness	0.8 in (20 mm)

RIPPER					
Max. penetration	19 in (483 mm)				
Width	67.4 in (1711 mm)				
Cut width	64.4 in (1635 mm)				
Ground clearance (shanks in top position)	16.7 in (424 mm)				
Points	Replaceable				
Max. number of shanks	5				
Tooth spacing – with 3 teeth	31 in (787 mm)				
Hydraulic cylinder (double-acting)					
Diameter	4 in (102 mm)				
Stroke	10 in (254 mm)				

2 in (51 mm)

#### **SERVICE CAPACITIES**

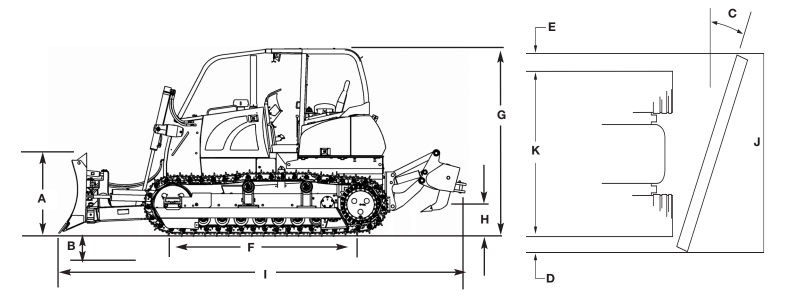
Fuel tank	65 gal (246 L)		
Engine oil w/filter	16.5 qt (15.6 L)		
Engine oil w/o filter	17.3 qt (16.4 L)		
Engine cooling system	34 qt (32 L)		
Cooling system –			
Cab w/heater and AC	34.3 qt (32.5 L)		
Hydraulic reservoir	26 gal (98.4 L)		
Final drive (per side)	15 qt (14.2 L)		
Track rollers (ea.)	0.29 qt (0.275 L)		
Front idlers (ea.)	0.225 qt (0.237 L)		
Carrier rollers (ea.)	0.353 qt (0.334 L)		

#### **OPERATING WEIGHTS**

Operating weight includes ROPS, full fuel tank, 170 lb (77 kg) operator, rear retrieval hitch, track guides, back up alarm, horn and lights

Add-on weights -	
LGP	37,578 lb (17 042 kg)
Wide Track	36,691 lb (16 640 kg)
Extra Long Track	35,203 lb (15 965 kg)

Add-on weights -	
Drawbar	146 lb (66 kg)
Ripper (5 shank)	2,988 lb (1355 kg)
Winch	5,513 lb (2500 kg)
Cab	2,051 lb (930 kg)
CELT chain	185 lb (84 kg)



# **DIMENSIONS**

		Extra Long Track (XLT)	Wide Track (WT)	Low Ground Pressure (LGP)
BL	ADES			
	Blade width	126 in (3.20 m)	157 in (3.98 m)	157 in (3.98 m)
	SAE blade capacity	4.12 yd³ (3.1 m³)	4.12 yd³ (3.1 m³)	4.2 yd³ (3.2 m³)
A.	Blade height	46.5 in (1181 mm)	39.4 in (1000 mm)	39.4 in (1000 mm)
B.	Blade depth below ground	19.3 in (490 mm)	23.2 in (589 mm)	23.2 in (589 mm)
C.	Blade angle both directions	25°	28°	28°
	Blade tilt, each end (up to 8.3°)	17.7 in (449 mm)	21.7 in (551 mm)	21.7 in (551 mm)
	Blade lift above ground	37.4 in (949 mm)	35.4 in (899 mm)	35.4 in (899 mm)
D.	Cast reach	15.5 in (393.7 mm)	23.3 in (591 mm)	20.3 in (515 mm)
E.	Cut reach	-2.8 in (-71 mm)	3.4 in (86 mm)	0.4 in (10 mm)
TR	ACKS			
	Track gauge	74 in (1.87 m)	84 in (2.13 m)	84 in (2.13 m)
	Max shoe width	24 in (610 mm)	28 in (711 mm)	34 in (864 mm)
F.	Track on ground	120 in (3.04 m)	120 in (3.04 m)	120 in (3.04 m)
	Area of track on ground	5767 in² (3.72 m²)	6721 in² (4.33 m²)	8168 in² (5.26 m²)
	Ground pressure	6.2 psi (42.8 kPa)	5.62 psi (38.7 kPa)	4.63 psi (31.9 kPa)
DIN	MENSIONS			
G.	Height to top of ROPS	9 ft 10 in (2.99 m)	9 ft 10 in (2.99 m)	9 ft 10 in (2.99 m)
	Height to top of cab	9 ft 10 in (2.99 m)	9 ft 10 in (2.99 m)	9 ft 10 in (2.99 m)
H.	Ground clearance	13.7 in (347 mm)	13.7 in (347 mm)	13.7 in (347 mm)
	Length –			
I.	Blade straight with drawbar	18 ft 7 in (5.66 m)	18 ft 7 in (5.66 m)	18 ft 7 in (5.66 m)
	Blade straight with ripper	21 ft 9 in (6.62 m)	21 ft 9 in (6.62 m)	21 ft 9 in (6.62 m)
	Width –			
	Blade straight	10 ft 6 in (3.20 m)	13 ft 1 in (4.00 m)	13 ft 1 in (4.00 m)
J.	Blade angled	9 ft 2 in (2.79 m)	11 ft 7 in (3.53 m)	11 ft 7 in (3.53 m)
K.	Over track	98 in (2.48 m)	112 in (2.84 m)	118 in (2.99 m)

NOTE: Ground clearance and overall height dimensions are with the grousers fully penetrated. Add 52.5 mm (2.07 in) if unit is on solid surface.

#### STANDARD EQUIPMENT

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

ROPS/FOPS canopy

Vinyl suspension seat w/back adjustment

Retractable seat belt, 2 in (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

#### **POWERTRAIN**

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

50° - 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 guard

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

#### **OPTIONAL EQUIPMENT**

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

Cab (w/heater, defroster, A/C, front windshield washer and lights)

ROPS heater

3 in (76 mm) seat belt

Deluxe air suspension seat

#### **HYDRAULICS**

4 spool hydraulic valve for field-installed ripper

### **REAR MOUNTED EQUIPMENT**

Ripper, 5 slot with 5 shanks

#### **BLADES**

126 in (3.20 m) XLT w/24 in (610 mm) shoes 157 in (3.98 m) WT w/28 in (711 mm) shoes 157 in (3.98 m) LGP w/34 in (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 cab

PTO equipment pump for winch drive

Special paint

Case Extended Life Track

Grid heater

Additional lights (2 front, 1 rear)

NOTE: All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.

NOTE: All engines meet current EPA emissions requirements.

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