ENGINE

John Deere engineered and manufactured 6-cylinder diesel engine. Replaceable wet-type cylinder liners help ensure superior heat dissipation, longer engine life. High-strength alloy heads include replaceable valve seat inserts. The forged steel, 7-main bearing crankshaft is statically and dynamically balanced for smooth operation. Cast aluminum pistons reduce rod bearing loads and provide vital heat transfer; pistons are sprayed with cooling oil for longer life.

Engine: John Deere 6068T	
Rated power at 2100 rpm	120 SAE net hp (90 kW) 128 SAE gross hp (95 kW)
Turbocharger	
Cylinders	6
Displacement	
Fuel consumption, typical3.5 Maximum net torque at 1300 rpn	
Lubricationpres	
Air cleanerdr	
Electrical system	
Cooling fan	blower

TRANSMISSION

Automatic, dual-path, hydrostatic drive provides infinitely variable speeds to 6.5 mph (10.5 km/h). The transmission's load sensing feature automatically adjusts speed and power to match changing load conditions. Each track is powered by a variable displacement piston pump and motor combination. The speed and direction of each track can be individually controlled.

TRAVEL SPEEDS

Forward and reverseinfinite to 6.5 mph (0 to 10.5 km/h)

FINAL DRIVES

Double-reduction, planetary final drives transfer torque loads over three gear sets instead of one. The final drives are mounted independently of the track frames to isolate them from shock loads for increased life and reliability.

RRAKES

Hydrostatic (dynamic) braking stops the crawler when the transmission control lever is moved to neutral. Wet, multi-disk parking brakes are automatically applied when the engine stops, when the neutral lever is placed in start position, or can be operator-applied by engaging the center brake pedal.

STEERING

Steering is done hydrostatically by varying track speed and/or direction. Depressing a pedal slows or varies the speed of the track, all the way to a stop if desired. Continuing to depress the pedal will cause the track to reverse for counterrotation. Hydrostatic steering eliminates the need for steering clutches and steering brakes, as well as the need for cross-steering when working on steep slopes.

HYDRAULICS

System		op	en c	enter
Pressure				
Pump				.gear
Flow at 2100 rpm	54	gpm (20)4 L	min.)

TRACKS

6-roller, 90.8-in. (2306 mm) track frame with front and rear track guides and sprocket guard. Dura-TraxTM undercarriage features deep-heat-treated, sealed and lubricated track links and through-hardened sealed and lubricated rollers for maximum wear resistance.

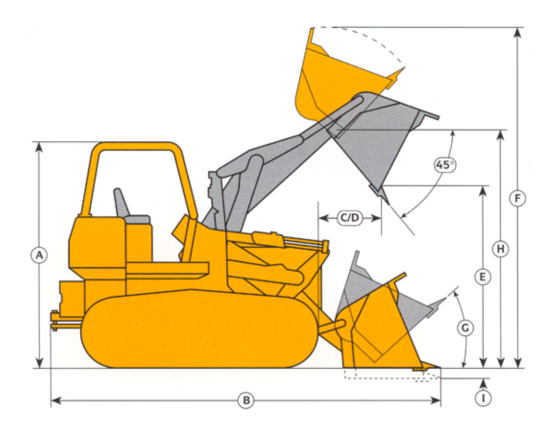
Standard Track	
Two-bar grouser width	15 in. (381 mm)
Track shoes, each side	40
Ground contact area	2724 sq. in. (17 575 cm ²)
Ground pressure	11.9 psi (82 kPa)
Length of track on ground	90.8 in. (2306 mm)
Track gauge	64 in. (1625 mm)
Carrier roller, each side	
Adjustment	hydraulic
Ground clearance, minimum	14 in. (356 mm)
Wide Track	
Two-bar grouser width	21 in. (533 mm)
Track shoes, each side	40
Ground contact area	3814 sq. in. (24 608 cm ²)
Ground pressure	8.8 psi (60.7 kPa)
Length of track on ground	
Track gauge	70 in. (1778 mm)
Carrier roller, each side	
Adjustment	hydraulic
Ground clearance, minimum	14 in. (356 mm)

CAPACITIES

Fuel tank	73 gal. (276.3 L)
Cooling system	7 gal. (26.5 L)
Crankcase	
Crankcase, including filter	20 qt. (18.9 L)
Splitter drive	1.5 gal. (5.7 L)
Final drive each: 1st reduction	
2nd reduction	
Loader hydraulic system	
Hydrostatic drives	33 gal. (125 L)

OPERATING WEIGHTS

655B (with ROPS)		SAE				
Standard track	32	,400	lb.	(14	695	kg)
Wide track	33	600	lh	(15	240	ka)



Key:	rpose				
Bucket Type	Standard	Wide-Track	Multipurpose		
Capacity, heaped, SAE	2 cu. yd. (1.5 m ³)	2 cu. yd. (1.5 m ³)	2 cu. yd. (1.5 m ³)		
A. Overall height	121.5 in. (3086 mm)	121.5 in. (3086 mm)	121.5 in. (3086 mm)		
B. Overall length	222.5 in. (5652 mm)	218.7 in. (5555 mm)	223 in. (5664 mm)		
C. Reach at maximum height (45° discharge)	48 in. (1219 mm)	45.3 in. (1151 mm)	47.4 in. (1204 mm)		
D. Reach at 84 in. (2134 mm) clearance (45° discharge)	66.5 in. (1689 mm)	63.8 in. (1621 mm)	65 in. (1651 mm)		
E. Dump clearance, maximum height (45° discharge)		113.2 in. (2875 mm)	111.6 in. (2834 mm)		
F. Maximum operating height	194 in. (4928 mm)	191.2 in. (4857 mm)	190 in. (4826 mm)		
G. Rollback angle					
Concrete level	38 degrees	36 degrees	36 degrees		
Carry position		45 degrees	45 degrees		
H. Height to hinge pin		142 in. (3607 mm)	142 in. (3607 mm)		
I. Digging depth	5.5 in. (140 mm)	5.5 in. (140 mm)	5.5 in. (140 mm)		

		General		
Bucket Type		Standard	Wide Track	Multipurpose
Capacity, heaped, SAE	cu. yd.	2.0	2.0	2.0
	m³	1.5	1.5	1.5
Capacity, struck, SAE	cu. yd.	1.7	1.7	1.4
	m³	1.3	1.3	1.1
Bucket width	in.	84.7	96.6	88.5
	mm	2151	2454	2248
Bucket weight, without teeth	lb.	1810	1700	3520
	kg	820	771	1597
Breakout force, SAE	lb.	24,800	26,690	24,550
	kN	110	118	109
Tipping load, SAE, (with drawbar, four counterweights, ROPS)	lb.	19,100	19,925	17,400
	kg	8 660	9 036	7 890
Raising time	sec.	5.86	5.86	5.86
Dumping time	sec.	1.27	1.27	1.27
Lowering time	sec.	3.23	3.23	3.23
Operating weight with ROPS canopy	lb.	32,400	33,600	34,100
	kg	14 695	15 240	15 470
Operating weight with ROPS cab	lb.	32,800	34,000	34,500
	kg	14 878	15 423	15 649

Adjustments to operating weights and tipping load for 2.0 cu. yd. (1.5 m³) standard bucket

Add (+) or deduct (-) lb. (kg) as indicated for loaders with:		Wide Track	Loader Operating Weight	Tipping Load
Cab	lb.	+ 400	+ 400	+ 440
	kg	+ 181	+ 181	+ 200
Bucket teeth, bolt-on	lb.	+ 338	+ 296	- 385
	kg	+ 153	+ 134	- 175
Air conditioner	lb.	+ 109	+ 109	+ 30
	kg	+ 49	+ 49	+ 14
Ripper (without drawbar and four counterweights)	lb.	- 106	- 106	+ 200
	kg	- 48	- 48	+ 91
Counterweight (each)	lb.	± 500	± 500	± 865
	kg	± 227	± 227	± 392