Engine	750C
Туре	John Deere 6068T with altitude-compensating turbocharger
Engine power	140 SAE net hp (104 kW) / 148 SAE gross hp (110 kW) @ 2,100 rpm
Cylinders	6
Displacement	414 cu. in. (6.8 L)
Fuel consumption, typical	3.8 to 5.5 gal./hr. (14.4 to 20.8 L/h)
Maximum net torque	420 lbft. (570 Nm) @ 1,300 rpm
Lubrication	pressure system with full-flow spin-on filter and oil-to-water cooler
Air cleaner	dual stage dry type with safety element, precleaner, and underhood restriction indicator
Electrical system	24 volt with 45-amp alternator
Cooling fan	blower

Transmission

E

Automatic, dual-path, hydrostatic drive; load sensing feature automatically adjusts speed and power to match changing load conditions; each individually controlled track is powered by a variable displacement piston pump and motor combination; travel speeds (forward and reverse) infinite to 6.8 mph (0 to 11 km/h); ground-speed selection buttons on single-lever steering and direction control; independently selectable reverse speed ratios 80%, 100%, 115%, or 130% of forward ground speed; decelerator pedal controls ground speed to dead stop

Final Drives

Double-reduction, planetary final drives transfer torque loads over three gear sets; mounted independently of track frames and dozer push frames for isolation from shock loads

Steering

Single-lever steering, speed, and direction control, and counterrotation; full power turns and infinitely variable track speeds provide unlimited maneuverability and optimum control; hydrostatic steering eliminates steering clutches and brakes

Brakes

(

Hydrostatic (dynamic) braking stops machine when the direction/steering control lever is moved to neutral, the decelerator is depressed to the end of travel, or the brake pedal is depressed

Automatic Parking Brake

System typeopen center

Exclusive safety feature engages wet, multiple-disc brakes whenever the engine stops, whenever the operator applies the brake pedal, or whenever the park lock lever is placed in the start position; machine cannot be driven with brake applied, reducing wear out or need for adjustment

Hydraulic System

, ,,	·
Pressure, system relief	.2,000 psi (13 790 kPa)
Pump type	.gear
Flow	38 gpm (144 L/min.) @ 2,100 rpm
Filter, return oil	.10 micron
Control	.standard – T-bar, two function / with All-Hydraulic (PAT) dozer blade – T-bar, three function
Cylinders	heat-treated, chrome-plated, polished cylinder rods with hardened steel (replaceable bushings) pivot pins
Cooling	convective oil sump

Capacities (U.S.)	750C LT	750C WT	750C LGP
Fuel tank with lockable cap	74 gal. (280 L)	74 gal. (280 L)	74 gal. (280 L)
Cooling system with recovery tank	7 gal. (26.5 L)	7 gal. (26.5 L)	7 gal. (26.5 L)
Engine oil with spin-on filter	20 qt. (19 L)	20 qt. (19 L)	20 qt. (19 L)
Final drive (each)			
1st reduction	6.25 gal. (23.6 L)	6.25 gal. (23.6 L)	7.35 gal. (27.8 L)
2nd reduction	3.25 gal. (12.3 L)	3.25 gal. (12.3 L)	3.25 gal. (12.3 L)
Hydraulic system reservoir	18 gal. (68 L)	18 gal. (68 L)	18 gal. (68 L)
Hydrostatic transmission reservoir	22 gal. (83.3 L)	22 gal. (83.3 L)	22 gal. (83.3 L)

Undercarriage

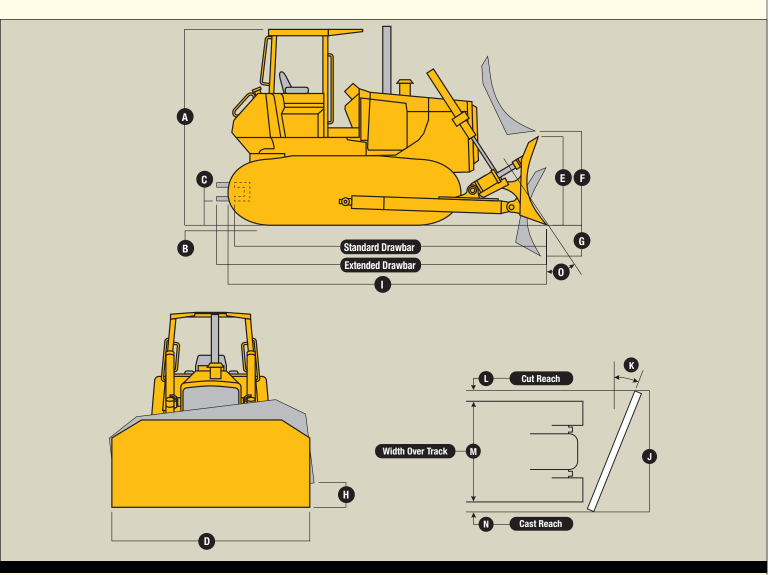
Seven-roller track frame with front and rear track guides and sprocket guard; John Deere Dura-Trax[™] features deep-heat-treated, sealed, and lubricated track links and through-hardened, sealed, and lubricated rollers for maximum wear resistance; sprockets are segmented; extreme-duty shoes are available (on some models) for severe applications

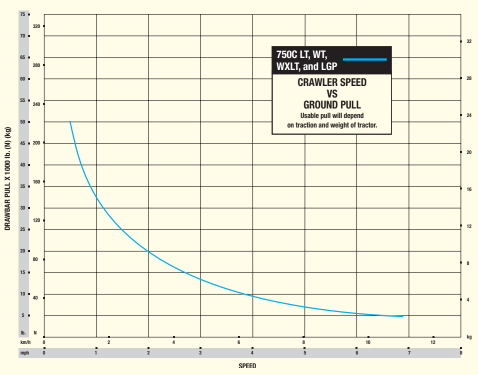
sealed, and iddicated follers for maximum	wear resistance; sprockets are segmented; extreme-dut	ly shoes are available (on some models) for	severe applications
Chain	sealed and lubed	sealed and lubed	sealed and lubed
Grouser width	22 in. (560 mm)	34 in. (865 mm)	34 in. (865 mm)
Shoes, each side	40	40	42
Ground contact area	4,488 sq. in. (28 955 cm²)	6,936 sq. in. (44 748 cm ²)	7,446 sq. in. (48 039 cm ²)
Ground pressure	7.1 psi (49.0 kPa) Semi-U /	4.9 psi (33.6 kPa)	4.9 psi (33.9 kPa)
	7.5 psi (51.7 kPa) PAT		
Length of track on ground	102 in. (2591 mm)	102 in. (2591 mm)	109.5 in. (2781 mm)
Track gauge, standard	74 in. (1880 mm)	74 in. (1880 mm)	82 in. (2083 mm)
Oscillation at front roller	8.9 in. (226 mm)	8.9 in. (226 mm)	11 in. (279 mm)
Track rollers each side	7	7	7
Track pitch	7.5 in. (190 mm)	7.5 in. (190 mm)	7.5 in. (190 mm)

AE Operating Weights	750C LT	750C WT	750C LGP
Base weights were computed for units with standard e		el tanks, and 175-lb. (79 kg) operators.	
All-Hydraulic (PAT) Dozer		N/A	36,576 lb. (16 625 kg)
Semi-U (High Production)	31,712 lb. (14 415 kg)	33,843 lb. (15 383 kg)	N/A
Straight	N/A	33,324 lb. (15 147 kg)	N/A
Refer to the Attachment Guide or see your dealer for de	tails regarding Semi-U (Low Profile), Straight, a		
lade Weights			
Includes push beams, trunnion mounts, straight end bit	ts. C-frames. angle and tilt cylinders where app	olicable.	
All-Hydraulic (PAT) Dozer		N/A	5,024 lb. (2284 kg)
Semi-U (High Production)		4,609 lb. (2095 kg)	N/A
Straight	, , , , , , , , , , , , , , , , , , , ,	4,090 lb. (1859 kg)	N/A
Refer to the Attachment Guide or see your dealer for de			
lade Capacities			
All-Hydraulic (PAT) Dozer	4.60 cu. yd. (3.52 m ³)	N/A	4.84 cu. yd. (3.70 m ³)
Semi-U (High Production)		5.60 cu. yd. (4.28 m ³)	N/A
Straight		3.25 cu. yd. (2.48 m ³)	N/A
Refer to the Attachment Guide or see your dealer for de			
Optional or Special Equipment			
Complete push beam assemblies for straight or semi-U			
blades, rakes, Stingers®, etc.		1,903 lb. (865 kg)	N/A
Complete PAT dozer C-frame assembly		N/A	2,834 lb. (1288 kg)
Tracks – Dura-Trax™ lubricated chain with split		1471	2,00 1 lb. (1200 kg)
master link			
Single-bar grousers			
22-in. (560 mm) moderate duty	5 056 lb (2298 kg)*	N/A	N/A
22-in. (560 mm) extreme duty		N/A	N/A
24-in. (610 mm) moderate duty		N/A	N/A
· · · · · · · · · · · · · · · · · · ·		IVA	
34-in. (865 mm) moderate duty			7,093 lb. (3224 kg)*
, , , ,			
Cwamp chan 24 in (965 mm)		6 266 lb (2004 kg)	NI/A
Swamp shoe – 34-in. (865 mm)		6,366 lb. (2894 kg)	N/A
Cab with pressurizer and heater			
Cab with pressurizer and heater Without air conditioner	2,080 lb. (945 kg)	2,080 lb. (945 kg)	2,080 lb. (945 kg)
Cab with pressurizer and heater Without air conditioner With air conditioner	2,080 lb. (945 kg) 256 lb. (116 kg)	2,080 lb. (945 kg) 256 lb. (116 kg)	2,080 lb. (945 kg) 256 lb. (116 kg)
Cab with pressurizer and heater Without air conditioner With air conditioner Canopy	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)*	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)*	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)*
Cab with pressurizer and heater Without air conditioner With air conditioner Canopy	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* 353 lb. (160 kg)	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A
Cab with pressurizer and heater Without air conditioner With air conditioner Canopy Rock guard, center section Drawbar, rigid	2,080 lb. (945 kg)256 lb. (116 kg)1,430 lb. (650 kg)*353 lb. (160 kg)154 lb. (70 kg)*	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)*	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)*
Cab with pressurizer and heater Without air conditioner		2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg)	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg)
Cab with pressurizer and heater Without air conditioner		2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg)	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg)
Cab with pressurizer and heater Without air conditioner		2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg)	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg)
Cab with pressurizer and heater Without air conditioner With air conditioner Canopy Rock guard, center section Drawbar, rigid Drawbar, extended rigid Limb risers (canopy and cab). Rear screen (canopy). Rear screen (cab with air conditioner).		2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg)	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg)
Cab with pressurizer and heater Without air conditioner		2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg)	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg)
Cab with pressurizer and heater Without air conditioner With air conditioner Canopy Rock guard, center section Drawbar, rigid Drawbar, extended rigid Limb risers (canopy and cab) Rear screen (canopy) Rear screen (cab with air conditioner) Side screens (canopy and cab) Door and front screens (canopy and cab)		2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg) 200 lb. (91 kg)	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg) 200 lb. (91 kg)
Cab with pressurizer and heater Without air conditioner With air conditioner Canopy Rock guard, center section Drawbar, rigid Drawbar, extended rigid Limb risers (canopy and cab) Rear screen (canopy) Rear screen (cab with air conditioner) Side screens (canopy and cab) Door and front screens (canopy and cab) Cylinder hose guards		2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg) 200 lb. (91 kg) 65 lb. (30 kg)	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg) 200 lb. (91 kg) 65 lb. (30 kg)
Cab with pressurizer and heater Without air conditioner. With air conditioner. Canopy Rock guard, center section Drawbar, rigid Limb risers (canopy and cab) Rear screen (canopy). Rear screen (cab with air conditioner). Side screens (canopy and cab). Door and front screens (canopy and cab). Cylinder hose guards. Prescreener guard.		2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg) 200 lb. (91 kg) 65 lb. (30 kg) 15 lb. (7 kg)	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg) 200 lb. (91 kg) 65 lb. (30 kg) 15 lb. (7 kg)
Cab with pressurizer and heater Without air conditioner. With air conditioner. Canopy Rock guard, center section Drawbar, rigid Limb risers (canopy and cab) Rear screen (canopy) Rear screen (cab with air conditioner) Side screens (canopy and cab) Door and front screens (canopy and cab) Cylinder hose guards Prescreener guard Track cleaner bars, front		2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg) 200 lb. (91 kg) 65 lb. (30 kg) 15 lb. (7 kg) N/A	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg) 200 lb. (91 kg) 65 lb. (30 kg) 15 lb. (7 kg) N/A
Cab with pressurizer and heater Without air conditioner. With air conditioner. Canopy Rock guard, center section Drawbar, rigid Limb risers (canopy and cab) Rear screen (canopy). Rear screen (cab with air conditioner). Side screens (canopy and cab). Door and front screens (canopy and cab). Cylinder hose guards. Prescreener guard Track cleaner bars, front Track cleaner bars, rear.		2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg) 200 lb. (91 kg) 65 lb. (30 kg) 15 lb. (7 kg) N/A N/A	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg) 200 lb. (91 kg) 65 lb. (30 kg) 15 lb. (7 kg)
Cab with pressurizer and heater Without air conditioner. With air conditioner. Canopy Rock guard, center section Drawbar, rigid Limb risers (canopy and cab) Rear screen (canopy). Rear screen (cab with air conditioner). Side screens (canopy and cab). Door and front screens (canopy and cab). Cylinder hose guards. Prescreener guard Track cleaner bars, front Track cleaner bars, rear. Tank guard 950 lb. (432 kg).		2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg) 200 lb. (91 kg) 65 lb. (30 kg) 15 lb. (7 kg) N/A N/A 950 lb. (432 kg)	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg) 200 lb. (91 kg) 65 lb. (30 kg) 15 lb. (7 kg) N/A N/A
Cab with pressurizer and heater Without air conditioner. With air conditioner. Canopy Rock guard, center section Drawbar, rigid Limb risers (canopy and cab) Rear screen (canopy) Rear screen (cab with air conditioner) Side screens (canopy and cab) Door and front screens (canopy and cab) Cylinder hose guards Prescreener guard Track cleaner bars, front Track cleaner bars, rear Tank guard 950 lb. (432 kg) Lift cylinder guards		2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg) 200 lb. (91 kg) 65 lb. (30 kg) 15 lb. (7 kg) N/A N/A 950 lb. (432 kg) 120 lb. (55 kg)	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg) 200 lb. (91 kg) 65 lb. (30 kg) 15 lb. (7 kg) N/A N/A
Cab with pressurizer and heater Without air conditioner With air conditioner Canopy Rock guard, center section Drawbar, rigid Limb risers (canopy and cab) Rear screen (canopy) Rear screen (cab with air conditioner) Side screens (canopy and cab) Door and front screens (canopy and cab) Cylinder hose guards Prescreener guard Track cleaner bars, front Track cleaner bars, rear Tank guard 950 lb. (432 kg) Lift cylinder guards Extreme-service bottom guard		2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg) 200 lb. (91 kg) 65 lb. (30 kg) 15 lb. (7 kg) N/A N/A 950 lb. (432 kg) 280 lb. (127 kg)	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg) 200 lb. (91 kg) 65 lb. (30 kg) 15 lb. (7 kg) N/A N/A 120 lb. (55 kg) 280 lb. (127 kg)
Cab with pressurizer and heater Without air conditioner. With air conditioner. Canopy Rock guard, center section Drawbar, rigid Limb risers (canopy and cab) Rear screen (canopy) Rear screen (cab with air conditioner) Side screens (canopy and cab) Door and front screens (canopy and cab) Cylinder hose guards Prescreener guard Track cleaner bars, front Track cleaner bars, rear Tank guard 950 lb. (432 kg) Lift cylinder guards		2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg) 200 lb. (91 kg) 65 lb. (30 kg) 15 lb. (7 kg) N/A N/A 950 lb. (432 kg) 120 lb. (55 kg)	2,080 lb. (945 kg) 256 lb. (116 kg) 1,430 lb. (650 kg)* N/A 154 lb. (70 kg)* 282 lb. (128 kg) 540 lb. (245 kg) 75 lb. (34 kg) 110 lb. (50 kg) 70 lb. (32 kg) 200 lb. (91 kg) 65 lb. (30 kg) 15 lb. (7 kg) N/A N/A

				•		
11	m	0	n	ın	ก	

	Overall height to exhaust stace	ck	read depth with single-bar gro	swamp s	pth with	Ground clearance with grousers (exclude grouser height)*
750C LT	124.6 in. (3165 124.6 in. (3165 124.6 in. (3165	5 mm) 2 5 mm) 2		(68 mm) 3.15 in. (80 mm)	14.6 in. (371 mm) 14.6 in. (371 mm) 14.6 in. (371 mm)
D Blade width E	Blade height	F Blade lift heigl	G Blade digging depth	H Blade tilt (uses tilt jack)	l Overall length with blade	J Overall wid with blade angled
OC LT						, and the second
All-Hydraulic						
(PAT) Dozer129.3 in.	47.0 in.	35.4 in.	33.4 in.	16.2 in.	195.1 in.	118.5 in.
(3283 mm)	(1193 mm)	(899 mm)	(848 mm)	(413 mm)	(4955 mm)**	(3011 mm
Semi-U (High						
Production)126.6 in.	50.5 in.	42.2 in.	20.2 in.	27.6 in.	197.3 in.	N/A
(3216 mm) *Optional extended drawbar adds 7 in. (176 **Optional extended drawbar adds 8.9 in. (22		(1072 mm)	(513 mm)	(700 mm)	(5011 mm)*	
OC WT Semi-U (Low Profile) blade available through	Custom Engineering.					
Semi-U (High						
Production)144.0 in.	45.0 in.	42.2 in.	20.2 in.	37.6 in.	197.3 in.	N/A
(3658 mm)	(1143 mm)	(1072 mm)	(513 mm)	(955 mm)	(5011 mm)*	
Straight132.4 in.	38.4 in.	42.2 in. (1072 mm)	20.2 in. (513 mm)	34.6 in. (878 mm)	195.1 in. (4956 mm)**	N/A
(3363 mm)						
*Optional extended drawbar adds 7 in. (176 **Optional extended drawbar adds 8.9 in. (22						
*Optional extended drawbar adds 7 in. (176 **Optional extended drawbar adds 8.9 in. (22 OC LGP						
*Optional extended drawbar adds 7 in. (176 **Optional extended drawbar adds 8.9 in. (22 OCLGP All-Hydraulic	3 mm).	35 <i>J</i> in	33 <i>I</i> in	10.1 in	103 5 in	130 <i>l</i> i in
*Optional extended drawbar adds 7 in. (176 **Optional extended drawbar adds 8.9 in. (22 OCLGP All-Hydraulic (PAT) Dozer152.0 in.	3 mm). 45.0 in.	35.4 in.	33.4 in.	19.1 in.	193.5 in.	139.4 in.
*Optional extended drawbar adds 7 in. (176 **Optional extended drawbar adds 8.9 in. (22 OCLGP All-Hydraulic	45.0 in. (1143 mm)	35.4 in. (899 mm)	33.4 in. (848 mm)	19.1 in. (484 mm)	193.5 in. (4916 mm)**	
*Optional extended drawbar adds 7 in. (176 **Optional extended drawbar adds 8.9 in. (22 OC LGP All-Hydraulic (PAT) Dozer152.0 in. (3861 mm) **Optional extended drawbar adds 8.9 in. (22	45.0 in. (1143 mm)	(899 mm)			(4916 mm)**	
*Optional extended drawbar adds 7 in. (176 **Optional extended drawbar adds 8.9 in. (22 OC LGP All-Hydraulic (PAT) Dozer152.0 in. (3861 mm) **Optional extended drawbar adds 8.9 in. (22 K Blade angle OC LT	45.0 in. (1143 mm) 3 mm).	(899 mm)	(848 mm)	(484 mm)	(4916 mm)**	(3541 mm)
*Optional extended drawbar adds 7 in. (176 **Optional extended drawbar adds 8.9 in. (22 OC LGP All-Hydraulic (PAT) Dozer152.0 in. (3861 mm) **Optional extended drawbar adds 8.9 in. (22	45.0 in. (1143 mm) 3 mm).	(899 mm)	(848 mm)	(484 mm)	(4916 mm)** 0	(3541 mm)
*Optional extended drawbar adds 7 in. (176 **Optional extended drawbar adds 8.9 in. (22 OC LGP All-Hydraulic (PAT) Dozer152.0 in. (3861 mm) **Optional extended drawbar adds 8.9 in. (22 K Blade angle OC LT All-Hydraulic (PAT) Dozer24 degrees OC LGP	45.0 in. (1143 mm) 3 mm).	(899 mm)	(848 mm) M Width over track	(484 mm) N Cast reach	(4916 mm)** 0	(3541 mm) Cutting edge angle
*Optional extended drawbar adds 7 in. (176 **Optional extended drawbar adds 8.9 in. (22 OCLGP All-Hydraulic (PAT) Dozer152.0 in. (3861 mm) **Optional extended drawbar adds 8.9 in. (22 K Blade angle OCLT All-Hydraulic (PAT) Dozer24 degrees OCLGP All-Hydraulic	3 mm). 45.0 in. (1143 mm) 3 mm). L Cut reach 3.5 in. (89	(899 mm) m)	(848 mm) M Width over track 96 in. (2438 m)	(484 mm) N Cast reach 12.8 in. (32	(4916 mm)** 0 26 m)	(3541 mm) Cutting edge angle 58 degrees
*Optional extended drawbar adds 7 in. (176 **Optional extended drawbar adds 8.9 in. (22 OC LGP All-Hydraulic (PAT) Dozer152.0 in. (3861 mm) **Optional extended drawbar adds 8.9 in. (22 K Blade angle OC LT All-Hydraulic (PAT) Dozer24 degrees OC LGP	45.0 in. (1143 mm) 3 mm).	(899 mm) m)	(848 mm) M Width over track	(484 mm) N Cast reach	(4916 mm)** 0 26 m)	(3541 mm) Cutting edge angle
*Optional extended drawbar adds 7 in. (176 **Optional extended drawbar adds 8.9 in. (22 OCLGP All-Hydraulic (PAT) Dozer	45.0 in. (1143 mm) 3 mm). L Cut reach 3.5 in. (89	(899 mm) m) 4 mm)	(848 mm) M Width over track 96 in. (2438 m) 116 in. (2946 mm)	(484 mm) N Cast reach 12.8 in. (32	(4916 mm)** 0 26 m)	(3541 mm) Cutting edge angle 58 degrees
*Optional extended drawbar adds 7 in. (176 **Optional extended drawbar adds 8.9 in. (22 OCLGP All-Hydraulic (PAT) Dozer	3 mm). 45.0 in. (1143 mm) 3 mm). L Cut reach 3.5 in. (89	(899 mm) m) 4 mm) 750 C51,000 lb. (227	(848 mm) M Width over track 96 in. (2438 m) 116 in. (2946 mm)	(484 mm) N Cast reach 12.8 in. (32	(4916 mm)** 0 26 m)	(3541 mm) Cutting edge angle 58 degrees





Key: ● Standard equipment ▲ Optional or special equipment

See your John Deere dealer for further information.

LT WT LGP Engine

- Air cleaner, dual-stage aspirated type
- ● Air cleaner restriction indicator
- ● Blower fan
- ● Coolant recovery tank
- ● Electric ether start aid
- Enclosed safety fan guard (conforms to SAE J1308)
- ● Engine coolant -34°F (-37°C)
- Oil-to-water engine oil cooler
- ● Precleaner
- Spin-on fuel filter
- ● Trash-resistant radiator
- ● Turbocharger
- Underhood muffler with vertical exhaust stack
- ● Water separator
- ▲ ▲ Engine coolant heater, 1,000 watts, 120 volts
- 🔺 🔺 Prescreener guard
- ▲ ▲ Radiator sand screen
- ▲ ▲ Reversible fan
- ▲ ▲ Chrome exhaust stack

Power Train

- Automatic applied, hydrostaticreleased park brake, pedal operated
- Oil-to-air transmission cooler
- ■ Dual-path hydrostatic transmission
- ● Guard, built-in final drive seal
- Transmission neutral lock with safety start switch
- ● Transmission diagnostic test ports
- ▲ ▲ Remote transmission diagnostic test ports
- ▲ ▲ Winch drive

Electrical

- Dual 12-volt low-maintenance batteries, 190-min. reserve capacity, 950 CCA
- ■ Bypass start safety cover at starter
- Master electrical disconnect switch, lockable

Hydraulic System

- Lift cylinders
- ● "0" ring face seal fittings
- Quick-drop hydraulic valve
- ▲ ▲ All-Hydraulic (PAT) dozer blade with grille "up-loop" plumbing
- Two-spool hydraulic system
- ▲ ▲ Three-spool hydraulic system
- ▲ Four-spool hydraulic system
- ▲ ▲ Auxiliary hydraulic lines to rear
- ▲ ▲ Oil sampling test kit

Undercarriage

- Chain guides
- Front idler and bolt-on sprocket chain guides
- ● Sealed and lubricated chain
- ● Oscillating track-frame system

LT WT LGP Undercarriage (continued)

- 22-in. (560 mm) moderate-duty singlebar grouser tracks, Dura-TraxTM lubricated chain with split master link
- 22-in. (560 mm) extreme-duty singlebar grouser tracks, Dura-Trax lubricated chain with split master link
- 24-in. (610 mm) moderate-duty singlebar grouser tracks, Dura-Trax lubricated chain with split master link
 - 28-in. (710 mm) moderate-duty singlebar grouser tracks, Dura-Trax lubricated chain with split master link
 - 34-in. (865 mm) moderate-duty singlebar grouser tracks, Dura-Trax lubricated chain with split master link
 - 34-in. (865 mm) swamp shoe tracks, Dura-Trax lubricated chain with split master link*
- ▲ Bolt-on full-length rock guards

Lights

 Two front driving/working and one rear working halogen, 33,000 candlepower (375 737 lux each)

Operator's Station

- Built-in diagnostics Fault code retrieval / Onboard diagnostics for monitors, controller(s), wiring, gauges, sensors, etc.
- Built-in Operator's Manual storage compartment and manual
- Modular design canopy (conforms to SAE J1040)
- ▲ ▲ Cab Air conditioning, 33,000 Btu* /
 Fresh air intake heater/pressurizer,
 400 CFM, 40,000 Btu/hr. (11.7 kW)
 (conforms to SAE J1503, J1535D) /
 Front window and two door windshield wipers/washers
- Deluxe suspension vinyl seat –
 Adjustable armrests, thigh support, backrest, height/weight, and foreaft (conforms to SAE J899)
- ● Deluxe suspension cloth seat
- Deluxe air suspension vinyl and cloth seat
- Electronic monitor system with audible and visual warning Air restriction / Coolant temperature / Engine oil pressure / Ether injection on / Fasten seat belt / Hydraulic filter restriction / Low alternator voltage / Transmission filter restriction / Transmission malfunction / Transmission return to neutral / Transmission temperature
- Engine rpm digital display (selectable)
- ● Floormat
- ● Fuel gauge, electric, illuminated
- Ground-speed decelerator (engine and transmission)

LT WT LGP Operator's Station (continued)

- ● Headliner for canopy
- Horn, electric (conforms to SAE J994, J1446)
- Hourmeter, electric, illuminated (selectable)
- Interior-mounted rearview mirror (conforms to SAE J985)
- Key start switch with electric fuel shutoff
- ■ Lunch-box storage
- Parking brake, single-lever activation
- ▲ ▲ Protection package, full vehicle Brush screens, heavy-duty / Guards, tank protection / Limb risers, arched
- Reverse ratio user selectable at 80%, 100%, 115%, or 130% of forward speed
- ● Seat belt, 3 in. (76 mm), with retractors (conforms to SAE J386)
- Single-lever steering, direction, and ground-speed control with selectable ground-speed and horn controls integrated in "T" handle
- ● Tool storage, lockable
- Voltmeter digital display (selectable)

Overall Vehicle

- ● Front tow hook
- ● Heavy-duty, hinged, bar-type grille
- ● Perforated engine side shields
- Rear service doors, lockable
- Reverse alarm Switchable to 97 dB(A) or 111 dB(A) (conforms to SAE J994, J1446)
- Vandal protection Engine access door / Fuel tank cap / Rear service doors / Instrument panel
- ▲ ▲ Cupped end bits (except All-Hydraulic [PAT] dozer blades)
- ▲ ▲ Straight end bits
- All-Hydraulic (PAT) dozer blade (included in SAE operating weight)
- Semi-U (High Production) dozer blade (included in SAE operating weight)
 - Straight dozer blade (included in SAE operating weight see your John Deere dealer for 750C LT application)
- Tilt cylinder hose protectionBlade trash rack
- ▲ ▲ Environmental fluid drains
- ▲ ▲ Extended rigid drawbar with pin for pull-type implements
- ▲ ▲ Heavy-duty transverse case cover ▲ ▲ Perforated hood for trash envi-
- ronments ▲ ▲ A Rigid drawbar with pin
- Trash bars front and rear



Net engine power is with standard equipment including air cleaner, exhaust system, alternator, and cooling fan, at standard conditions per SAE J1349 and DIN 6270B, using No. 2-D fuel at 35 API gravity. No derating is required up to 10,000-ft. (3050 m) altitude. Gross power is without cooling fan.

Also available: winches, fair-leads, log arches, skidding grapples, trash packages, landfill protection packages, cable plows, side booms, field-installed cab for canopy, canopy heater, and fire suppression systems.

Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards. Except where otherwise noted, these specifications are based on units with rollover protective structures, full fuel tanks, 175-lb. (79 kg) operators, and standard equipment; 750C L unit with 22-in. (560 mm) moderate-duty grousers, rigid drawbar, and Semi-U (High-Production) blade; and 750C WT and LGP units with 34-in. (865 mm) single-bar grousers and rigid drawbars.

