Cooling fan.....blower

Engine 650H LT / 650H XLT / 650H LGP

Transmission

Dual-path, electronic-controlled, hydrostatic drive; load-sensing feature automatically adjusts speed and power to match changing load conditions; each individual track is powered by a variable-displacement piston pump and two-speed motor combination; decelerator controls speed from holding to 5.0 mph (8.0 km/h)

Travel speeds (infinitely variable)

Forward and reverse0 to 5.0 mph (0 to 8.0 km/h)

Final Drives

Heavy-duty triple-reduction final drives attach directly to the mainframe and are isolated from track frame and dozer frame loads

Steering

Single-lever steering, 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 the machine whenever the direction-control lever is moved to neutral, whenever the decelerator is depressed to the end of travel, or whenever the brake pedal is depressed

Automatic Park Brake

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

Hydraulic System

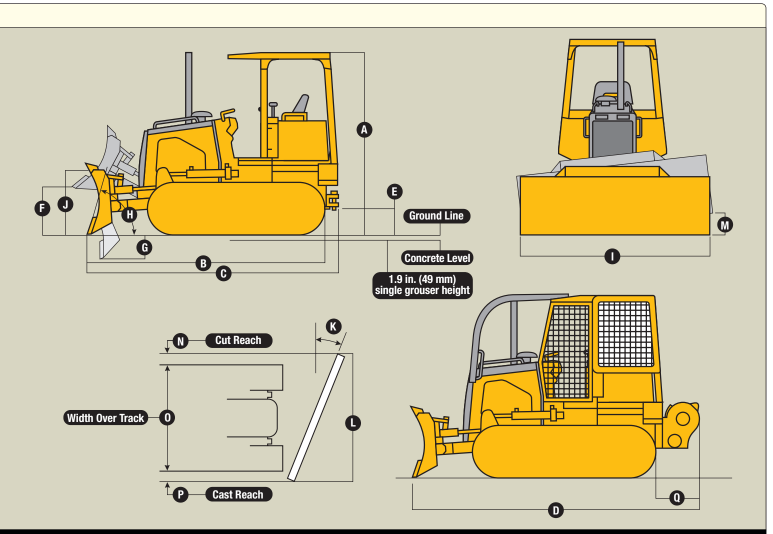
System	open center
Pressure, main relief	3,000 psi (20 685 kPa)
Pump	gear
Flow	15 gpm (56.8 L/min.) @ 2,200 rpm
Filter, return oil	10 micron
Control	T-bar three function
Cylinders	heat-treated, chrome-plated, polished cylinder rods, hardened steel (replaceable bushings) pivot pins

Capacities (U.S.)

Fuel tank with lockable cap	47 gal. (178 L)
Cooling system with coolant recovery tank	17 qt. (16 L)
Engine oil including spin-on filter	15 qt. (14 L)
Transmission reservoir refill with filter change	11.3 gal. (42.7 L)
Final drive (each)	7 qt. (6.6 L)
Hydraulic reservoir refill with filter change	8.5 gal. (32.2 L)
All power train and hydraulic systems allow 45-d	egree maximum operation.

ndercarriage	650H LT	650H XLT	650H LGP
	deep-heat-treated components; pins and bus	shings are sealed for life; rollers and idlers	are permanently sealed and lubricated; full
length track frame covers reduce ma	aterial buildup and ease cleaning		
Grouser width (closed center, single bar)	18 in. (457 mm)	18 in. (457 mm)	28 in. (711 mm)
Track shoes, each side	38	40	38
Ground contact area	3,132 sq. in. (20 206 cm ²)	3,312 sq. in. (21 368 cm ²)	4,872 sq. in. (31 432 cm ²)
Ground pressure	5.9 psi (40.6 kPa)	5.6 psi (38.5 kPa)	3.9 psi (27.0 kPa)
Ground clearance with single-bar grouse	er		
(excluding grouser height)	14.3 in. (363 mm)	14.3 in. (363 mm)	14.3 in. (363 mm)
Length of track on ground	87 in. (2210 mm)	92 in. (2337 mm)	87 in. (2210 mm)
Track gauge, standard		61 in. (1550 mm)	69 in. (1753 mm)
Track rollers, each side		7	6
Track pitch		6.73 in. (171 mm)	6.73 in. (171 mm)
AE Operating Weights			
	vith standard equipment, rollover protective s	structures full fuel tanks and 175-lh (79 k	(a) operators
105-in. (2667 mm) blade and 18-in. (45)		adotaroo, fan faoi taino, and 170-10. (73 h	g, opolatoro.
track shoes		18,600 lb. (8437 kg)	
128-in. (3251 mm) blade and 28-in. (71		10,000 ib. (0701 kg)	
,			10 100 lb (8660 kg)
แสดก อกบออ			13,100 ib. (0000 kg)
<u>ptional or Special Eq</u>			
Add (+) or deduct (-) lb. (kg) as indicate			
Rock guards (4)	260 lb. (118 kg)	295 lb. (134 kg)	260 lb. (118 kg)
20-in. (508 mm) track shoes	174 lb. (79 kg)	183 lb (83 kg)	- 980 lb. (- 450 kg)
24-in. (610 mm) track shoes			380 lb. (– 172 kg)
Deluxe seat group		20 lb. (9 kg)	20 lb. (9 kg)
Cab with heater		630 lb. (285 kg)	630 lb. (285 kg)
Cab with air conditioning		660 lb. (299 kg)	660 lb. (299 kg)
Under-seat ROPS heater		26 lb. (12 kg)	26 lb. (12 kg)
Counterweight, rear (each)		330 lb. (150 kg)	330 lb. (150 kg)
Counterweight, front (each)		240 lb. (109 kg)	240 lb. (109 kg)
Lights, driving		3 lb. (1 kg)	3 lb. (1 kg)
Work lights, high intensity		9 lb. (4 kg)	9 lb. (4 kg)
Front tow hook	, 5,	in base	in base
Retrieval hitch		50 lb. (23 kg)	50 lb. (23 kg)
Extended drawbar			
	, 0,	72 lb. (33 kg)	72 lb. (33 kg)
Limb risers	(0,	229 lb. (104 kg)	229 lb. (104 kg)
Rear screen		76 lb. (35 kg)	76 lb. (35 kg)
Side screens	· •,	94 lb. (43 kg)	94 lb. (43 kg)
Screens, front and doors		179 lb. (81 kg)	179 lb. (81 kg)
4000S Winch		1,437 lb. (653 kg)	1,437 lb. (653 kg)
Winch fairlead, four roller		187 lb. (85 kg)	187 lb. (85 kg)
Parallelogram ripper		1,306 lb. (594 kg)	1,306 lb. (594 kg)
115-in. (2921 mm) blade, all-hydraulic h	eavy-		
duty C frame			134 lb. (– 61 kg)
121-in. (3073 mm) blade, all-hydraulic h	eavy-		
121-in. (3073 mm) blade, all-hydraulic h	eavy-		74 lb. (– 33 kg)

1ensions (drawing on page 27)		650H XLT	650H LGP	
Overall height with ROPS or cab	,	109 in. (2768 mm)	109 in. (2768 mm)	
Overall length*		167 in. (4254 mm)	160 in. (4064 mm)	
Overall length with extended drawbar	, ,	169 in. (4305 mm)	162 in. (4115 mm)	
Overall length with winch**	179 in. (4547 mm)	186 in. (4737 mm)	179 in. (4547 mm)	
Ground clearance, minimum Single-bar grouser		14.3 in. (363 mm)	14.3 in. (363 mm)	
Blade lift height		32.2 in. (819 mm)	32.2 in. (819 mm)	
Blade digging depth		19.7 in. (500 mm)	19.7 in. (500 mm)	
Blade cutting edge angle, three position	19.7 III. (500 IIIIII)	19.7 III. (500 IIIIII)	19.7 III. (300 IIIIII)	
adjustable* *For the 650H LT and 650H LGP, there is **See page 27 for forestry application. †Includes rear counterweight.		52, 56, or 60 degrees rieval hitch.	52, 56, or 60 degrees	
H Blade Specs				
Width	105 in. (2667 mm)	105 in. (2667 mm)		
Height	` '	36.7 in. (933 mm)		
SAE capacity		2.6 cu. yd. (2.0 m ³)		
Blade angle	- ' '	22.2 degrees		
Angled width		98.7 in. (2507 mm)		
1 Tilt	14.3 in. (364 mm)	14.3 in. (364 mm)		
Cut reach	4.7 in. (119 mm)	4.7 in. (119 mm)		
Width over track	79 in. (2006 mm)	79 in. (2006 mm)		
Cast reach	15 in. (381 mm)	15 in. (381 mm)		
Width	115 in. (2921 mm)	115 in. (2921 mm)	115 in. (2921 mm)	
Height		32.5 in. (826 mm)	32.5 in. (826 mm)	
SAE capacity		2.29 cu. yd. (1.75 m ³)	2.29 cu. yd. (1.75 m ³)	
Blade angle	22.2 degrees	22.2 degrees	22.2 degrees	
Angled width	107.9 in. (2742 mm)	107.9 in. (2742 mm)	107.9 in. (2742 mm)	
1 Tilt	15.7 in. (399 mm)	15.7 in. (399 mm)	15.7 in. (399 mm)	
Cut reach	0.4 in. (10 mm)	0.4 in. (10 mm)	0.4 in. (10 mm)	
Width over track	97 in. (2464 mm)	97 in. (2464 mm)	97 in. (2464 mm)	
Cast reach	10.5 in. (267 mm)	10.5 in. (267 mm)	10.5 in. (267 mm)	
Width		121	in. (3073 mm)	
Height		32.5	in. (826 mm)	
SAE capacity		2.4 cu. yd. (1.83 m³)		
Blade angle		22.2 degrees		
Angled width		114.4 in. (2906 mm)		
1 Tilt		16.5 in. (420 mm)		
Cut reach		3.7 in. (94 mm)		
Width over track				
Cast reach		13.7 in. (348 mm)		
Width		128	in. (3251 mm)	
		32.5 in. (826 mm) 2.52 cu. yd. (1.93 m³)		
Blade angle				
Angled width		120.	9 in. (3070 mm)	
_ *		17.5	,	
		6.9 ii	,	
•		97 in	· ·	
			17 in. (432 mm)	



650H Forestry Application

Available limb risers and screens for the rollover protective structure, John Deere-built, self-contained 4000S Winch* for versatile skidding and clearing operations

D Overall length with winch**

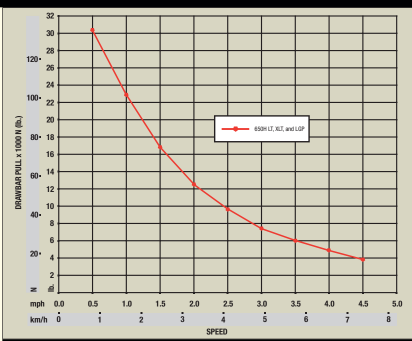
Q 4000S Winch length29.6 in. (752 mm)

R Overall height with limb risers111.5 in. (2832 mm) *Reference 4000S Winch spec sheet.

**See page 26 for related dimensions.

Drawbar Pull

Crawler speed vs ground pullusable pull will depend on traction and weight of tractor



Key: Standard equipment 🛕 Optional o	r special equipment	*5	See your John Deere dealer for further information
50 550 650 Engine	450 550 650 C-Frames and Blades	450 550 650 Undercarriage (cont.)	450 550 650 Operator's Station (cont.
Electric fuel shutoff, key start switch Oil-to-water engine oil cooler	 Six-way all-hydraulic C-frame with adjustable blade pitch Remote C-frame pivot grease 	▲ ▲ Sealed track chains ▲ ▲ Sealed and lubricated track chains	Accessories: Convex wide- angle interior rearview mirror Knee cushions (2) / Seat-side
Vertical spin-on oil filter Vertical spin-on primary fuel filter with water separator	banks Cordura-covered hoses, conveniently replaceable lengths	Self-cleaning pyramid swamp shoes* Lights	lockable storage box/lunch box/cup holder Rear window wiper and wash
 Vertical spin-on final fuel filter Dual-element dry air cleaner, built-in precleaner, and evacuator valve 	 Straight end bits Pitch link, pitched mid-range Alternate pitch link, pitched forward 	A Grille-mounted driving lights (2), rear light (1), halogen, 2,000 candlepower each	for cab AM/FM weatherband radio Complete enclosure ROPS-to- cab conversion panels
Above-hood pre-screener/ raincap External primary precleaner*	Alternate pitch link, pitched back Electrical	▲ ▲ High-intensity work lights, front (2) and rear (2), with steel guards, 65 watts each*	A Rear-and-side-only enclosure Front windshield and doors enclosure
Enclosed safety fan guard Coolant recovery tank Engine coolant to -34°F (-37°C)	 12-volt system Fuse panel, blade-style multi- fused circuit breakers 	Operator's Station Modular ROPS/FOPS canopy, isolation mounted (conforms	Overall Vehicle One-piece unitized construc-
Blower-type cooling fan Trash-resistant seven-fin in-line radiator	Electric horn Reverse warning alarm Electric fuel gauge	to SAE J1040) Under-seat ROPS heater, 30,000 Btu/hr	tion mainframe Front tow loop (bolt-on) Reinforced engine and mid-
A Radiator sand screen (steel) Under-hood muffler, vertical exhaust stack	 Electric hourmeter Transmission oil pressure gauge Master electrical disconnect Positive battery terminal covers 	Modular ROPS/FOPS cab, isolation mounted (conforms to SAE J1040): Fresh air intake	frame bottom guards Integral transmission guard Heavy-duty louvered grille Perforated engine side shield
Pre-wired for ether start aid Electric ether start aid Coolant heater, 1,000 watts,	 By-pass start safety cover at starter Electronic monitor, visual and 	cab heater/defroster/pressur- izer, 18,000 Btu/hr with air pre- cleaner / Dome light / Deluxe headliner with molded air ducts	Vandal protection lock provisions for: Engine service acce cover / Fuel fill / Hydraulic
110 volts Coolant heater, fuel fired Powertrain and Controls	audible warning Electronic monitor with additional gauges	for heater, defroster, and air conditioner / 30,000 Btu/hr underseat heater / Front wind-	reservoir fill/check / Trans- mission reservoir fill/check / Instrument panel
 Dual-path hydrostatic transmission Single-lever steering, F-N-R 	Ground-speed selection display Single 12-volt low-mainte- nance battery, 190-min. reserve	shield and doors, wipers and washers / Tinted safety glass / Antenna for radio / 95-amp	Lockable grease gun/tool storage compartment in righ access door
direction control Decelerator pedal, automatic retardation	capacity, 950 CCA Dual 12-volt low-maintenance batteries, 380-min. reserve	alternator A Air conditioning, 24,000 Btu/hr Right and left access	Environmental drains Chrome exhaust stack Trademarks/decals, French o
Engine-speed selection lever Infinite ground speed selection lever Consult another in the lever	capacity, 1,900 CCA 65-amp sealed alternator with ROPS	 Slip-resistant front-mounting steps Ergonomically located hand- 	Spanish Transport lift and tie-down ring Protection Packages
Ground speed in grip with speed ratio Automatic straight-ahead tracking	20-amp power port, for phone and radio Hydraulic System	holds Headliner Floormat	▲ ▲ Extreme-duty louvered grille and hose protection ▲ ▲ Limb risers, arched or point-
Dynamic braking (anti-free wheel) Counterrotation	 15-gpm fixed-displacement gear pump Pump, through-drive for winch 	Adjustable footrests Adjustable full-length armrests Built-in Operator's Manual	to-point Operator-protective rear scre Operator-protective side
Service-brake pedal Transmission neutral lock, safety start switch	or auxiliary pump	 storage Suspension vinyl seat (conforms to SAE J899): Fore and 	screens (ROPS) Operator-protective full-scre package
Automatic spring-applied, hydraulic-released parking brake	sight gauge Vertical spin-on filter O-ring face seal connectors	aft/weight and height com- bined adjustment / Adjustable leg support / Seat belt, 2 in.	▲ ▲ Heavy-duty engine air-intake guard ▲ ▲ Air-conditioning module gua
Independent transmission oil reservoir with sight gauge Onboard diagnostics with	Three-function valve Four- and five-function valves with levers, with or without float*	(51 mm), retractable with CRS (conforms to SAE J386) Deluxe suspension vinyl or cloth seat (conforms to SAE	Attachments Counterweight, rear, 330 lb. (150 kg) each
visual display Oil-to-air transmission oil cooler	Rear auxiliary plumbing Undercarriage	cioth seat (conforms to SAE J899): Fore and aff/weight and height combined adjustment / Adjustable leg support / Adjusta-	Counterweight, front, 240 lb. (109 kg) each Retrieval hitch with pin
Built-in final drive seal guards Triple-reduction final drives with wet multi-disc brakes	Single-flange rollers Double-flange rollers* Full-length track frame covers	adjustable leg support / Adjustable able backrest angle / Adjustable lumbar support / Adjustable seatback extension / Seat belt,	Extended rigid drawbar with pin for pull-type implements Extended drawbar for winch
Remote diagnostic test ports Maximum forward/reverse	Chain guides, front and rear (bolt-on)	3 in. (76 mm), retractable with	A Parallelogram ripper with five shank pockets and three teet



speed 5.0 mph (8.0 km/h)

Automatic 15% increase in

reverse speed from set for-

ward speed

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. Gross power is without cooling fan.

Solid sprockets

rock guards

Fully protected track-tension adjusters

Sprocket rock guards (bolt-on)

Bolt-on full-length track-roller

Specifications and design subject to change without notice. Wherever applicable, specifications are Specimications and useign soliped: to change without notice, wherever applicative, specimications are in accordance with SAE standards. Except where otherwise noted, these specifications are based on units with standard equipment, rollover protective structures, full fuel tanks, and 175-lb. (79 kg) operators; 450H/LT units with 97-in. (2464 mm) blade and 16-in. (406 mm) track shoes; 450H LCP unit with 124-in. (3150 mm) blade; 450H LCP and 550H LCP unit with 124-in. (4150 mm) track shoes; 550H LCP and 650H LT units with 105-in. (2667 mm) blade and 18-in. (457 mm) track shoes; 550H LCP and 650H LGP units with 128-in. (3251 mm) blade; and 650H LGP unit with 28-in. (711 mm) track shoes.

CRS (conforms to SAE J386)

able with CRS (conforms to

SAE J386)

Seat belt, 3 in. (76 mm), retract-

Convex interior rearview mirror



Standard or low-speed winch

Power-in/out standard-speed

Power-in/out low-speed winch

Four-roller fairlead for winch

winch

Four-roller fairlead
Log arch for winch