



Dozer



750 P-TIER DOZER

PACKED TO POWER YOUR PRODUCTIVITY

When you work in site development, roadbuilding, or aggregates, you need to get the most from your equipment and your operators. We've relied on input from real-world customers like you to design and manufacture our dozers for nearly 75 years. The John Deere 750 P-Tier features some of your best ideas, like generous horse-power, reliable systems and components, and flexible grade-control solutions that can be easily and economically upgraded. And because retaining skilled and productive operators is a priority, we've made the operating experience a main attraction of what the 750 P-Tier has to offer.

Take control in comfort

Designed to elevate operator comfort, the next-generation cab features ergonomic controls arranged to minimize hand and arm movements, advanced touchscreen displays with configurable settings, and optional automatic temperature control (ATC) system. Both the standard deluxe fabric-covered seat and optional premium leather-accented heated/ventilated seat are angled to maximize comfort when making ripping passes.

Put progress on display

Standard on electrohydraulic configurations, eight-inch touchscreen primary display reveals machine health and configurable settings plus rearview (backup) camera (if equipped). Secondary 12.8-inch display for navigating the gradecontrol interface is added when the machine is outfitted with SmartGrade™ Ready Including 2D Grade Control.

Be aware of what's there

To enhance awareness for confident navigation of busy work areas, optional rearview (backup) camera helps the operator see what's behind the dozer on the in-cab monitor. Optional Advanced Vision System (AVS) includes two digital cameras mounted on the exterior left and right cab-light brackets plus an additional camera mounted to the front grille that integrate with the rearview (backup) camera for a single display on a dedicated in-cab monitor.

Add it up

Even with the highest horsepower and largest blade capacity in its size class, fuel consumption remains comparable to earlier series models. Combined with its ample operating weight, the 750 P-Tier is 12-percent more productive in backfilling applications than its closest competitor.





GRADE-MANAGEMENT SOLUTIONS

Our suite of factory-integrated grademanagement technologies including standard EZ Grade and optional SmartGrade Ready Including 2D Grade Control, SmartGrade with Topcon, and SmartGrade with Leica simplify difficult grading tasks. These intuitive offerings are easy for operators of any experience level to master. All technology solutions are fully supported by the John Deere dealer network and can be efficiently upgraded as your operation evolves:

- EZ Grade aids operators in manually grading smooth finish passes by making small blade corrections automatically.
- SmartGrade Ready Including 2D Grade Control includes entry-level slope-control solutions and plugand-play laser. Slope control assists in grading and maintaining flat, smooth, and sloping surfaces. Operators can view and set blade slope while the system automatically controls the blade to a desired slope. SmartGrade Ready also recognizes plugged-in laser receivers and activates the plugand-play laser that enables operators to automatically control the blade to a specific slope and elevation using a rotating laser.
- Fully integrated SmartGrade features next-generation components and integration, enabling the highest levels of productivity and grading performance. SmartGrade is available in your choice of Topcon or Leica packages. SmartGrade enhancements for jobsites requiring tighter tolerances or with limited GNSS coverage include capabilities for integrated total-station control.
- Electrohydraulic (EH) controls make it easy to add the grade-control system of your choice.

Turn, turn, turn

Independent track control speeds up or slows down each side, for smooth, full-power turns. Automatic power boost helps carry big blade loads through turns.

Blade basics

Optional 161-inch-wide blade for the 750 P-Tier enables coverage of larger jobsites in fewer passes. With heavy-duty crossmembers and high-profile push beams, the outside dozer (OSD) blade option is designed for high-production performance.

Hydrostatic dynamics

The John Deere hydrostatic system simplifies operation and redefines durability. Each track has its own independent hydrostatic pump and motor, and the blade and ripper functions have their own independent hydraulic pump, allowing both transmission and hydraulic operating characteristics to be tailored to individual preference without sacrificing hydraulic speed. And heavy loads can be carried through turns and counter-rotations while the dozer is in gear or neutral.

Ready for rugged

The 750 P-Tier retains the thick sheet metal, heavy-duty mainframe, and robust c-frame-to-mainframe joint of its proven 750L predecessor. A durable heavy-duty undercarriage comes standard. Or opt for Extended Life undercarriage with SC-2™-treated bushings, a proven parts coating that delivers up to twice the wear life.

At your service

Simplified routing of the electrical and hydraulic systems is designed for reliability and ease of maintenance. Enlarged service doors provide quick access to conveniently located checkpoints and filters. Hydraulic and hydrostatic oil-change intervals extended from 2,000 to 4,000 hours help further minimize maintenance and expense.











Clear the way

Factory-installed limb risers and screens allow you to put this versatile dozer to work in forestry, land-clearing, and other challenging applications.

Connected machines

John Deere construction equipment comes with in-base connectivity — free from subscriptions or annual renewals. Analyze critical machine data, track utilization, review diagnostic alerts, and more from **the John Deere Operations Center™.** The Operations Center also enables John Deere Connected Support™, which uses data from thousands of connected machines to proactively address issues before they arise. With your approval, your dealer can also remotely monitor machine health, diagnose problems, and even update machine software without a trip to the jobsite.*

* Availability varies by region and product. Options not available in every country.

750

750 P-TIER DOZER SPECIFICATIONS



While general information, pictures, and descriptions are provided, some illustrations and text may include product options and accessories NOT AVAILABLE in all regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries.

Engine	750 P-TIER XLT / 750 P-TIER LG	P					750 P-TII					
Blade Type	Power-Angle-Tilt (PAT)							Dozer (OSE				
Manufacturer and Model	John Deere PowerTech™ PVS 600	68						re PowerTe		068		
Non-Road Emission Standard	EPA Final Tier 4/EU Stage V							l Tier 4/EU	Stage V			
Displacement	6.8L (414 cu. in.)						5.8L (414					
SAE Net Rated Power	131 kW (175 hp) at 1,700 rpm							75 hp) at 1,7				
Aspiration	Turbocharged with charge-air co	ooler				1	Turbocha	rged with	charge-air	cooler		
Air Cleaner	Vacuum-aspirated dual-element	dry	canis	ter		\	√acuum-	aspirated o	lual-eleme	nt dry canis	ster	
Cooling	750 P-TIER XLT / 750 P-TIER LG	P / 7	50 P	TIER								
Type	Variable-speed suction fan with	auto	mati	c reversin	q							
Engine Coolant Rating	–37 deg. C. (–34 deg. F)				_							
Engine Radiator	10 fins per in.											
Powertrain												
Transmission	Automatic, dual-path, hydrostat load conditions; each individuall ground-speed selection buttons decelerator pedal provides infini	y cor on si	ntroll ngle-	ed track i lever stee	s powere ring and	d by a	a variable tion cont	e-displacer crol; reverse	nent pistor	n pump and	l motor co	mbinatio
System Relief Pressure	47 574 kPa (6,900 psi)	·										
Travel Speeds	,											
Forward and Reverse	9.7 km/h (6.0 mph)											
Maximum (optional)	11.0 km/h (6.8 mph)											
Steering		ectio	ח כסי	itrol and	COUNTER	-rotat	ion: full	nower turr	s and infir	nitely variah	ole track si	needs
-	Single-lever steering, speed, direction control, and counter-rotation; full power turns and infinitely variable track speeds provide unlimited maneuverability and optimum control; HST steering eliminates steering clutches and brakes											
Final Drives	Double-reduction, planetary fina shock loads	al dri	ives n	nounted i	ndepend	dently	of track	frames an	d dozer pu	sh frames f	or isolatio	n from
Total Ratio	46.41 to 1											
Drawbar Pull												
Maximum	259 kN (58,250 lb.)		60 •									
At 1.9 km/h (1.2 mph)	167 kN (37,500 lb.)		55 • 240									
At 3.2 km/h (2.0 mph)	106 kN (23,750 lb.)		35 - 240	\ \								
Brakes	750 P-Tier Drawbar Pull vs. Ground Speed											
Service	HST (dynamic) braking stops		45 = 200	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								
Service	the machine whenever the				X							
			40 •		1							
	direction-control lever is moved	=	160 35		+							
	to neutral or the decelerator	2 E										
	is depressed to the detent	DRAWBAR PULL	30 •					Dray	whar Dull Le	oad (lbf) — B	oth Sides	
Parking	Exclusive safety feature	DRA	120 25			_		Dia	WDai Full L	Jau (1517 — 5	tion sides	
	engages wet, multiple-disc											
	brakes whenever the engine		20 8 0									
	stops, the decelerator is		15 •									
	depressed to the end of travel,		20									
	or motion is detected while		10 40									
	the transmission control is in		5 •									
	neutral: machine cannot be	1	lb.x Nx 1000 1000				_	_				
	driven with brake applied,		km/h 0		2		4	. 6		8	10	12
	minimizing wearout; spring		mph 0		1	2		3 cpour	iD SPEED	5	6	7
	applied, hydraulic release							GROUP	ID SHEED			
Hydraulics	750 P-TIER XLT / 750 P-TIER LG	D				-	750 P-TIE	-D				
	Open-center load-sense hydraul		ctom	with vari	abla dicr							
Type	•	ic sy	stem	willi vari	anie-aist			on pump				
Pump Displacement	63 cc						53 cc	12.625	•1			
System Relief Pressure	24 993 kPa (3,625 psi)							Pa (3,625 ps	51)			
Differential Pressure	1896 kPa (275 psi)							(275 psi)				
Maximum Flow at Unloaded High Idle	130 L/m (34 gpm)						130 L/m (
Control	3-function electrohydraulic (EH) roller-angle function	joys	stick v	vith prop	ortional	2	2-functio	on EH joyst	ick			
Electrical	750 P-TIER XLT / 750 P-TIER LG	P / 7	50 P	TIER								
Voltage	24 volts											
Capacity												
Battery	950 CCA											
Posorvo	17E min											

Reserve

175 min.

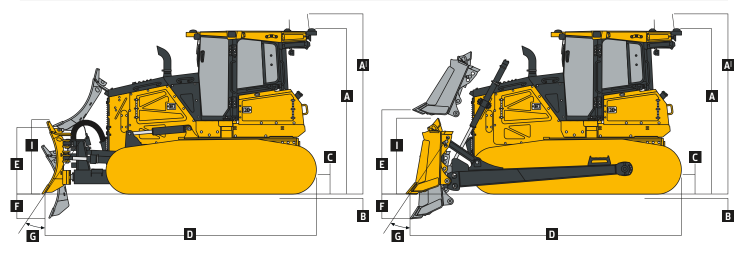
750 P-TIER DOZER SPECIFICATIONS



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Electrical (continued)	750 P-TIER XLT / 750 P-TIER LGP / 750	P-TIER		
Alternator Rating				
Cab	145 amp			
Canopy	110 amp			
Lights				
LED	Cab-mounted front (2) and cab-mounted	d rear (2)		
Premium LED	Cab-mounted front (4) and cab-mounte			
Undercarriage	750 P-TIER XLT	750 P-TIER LGP		750 P-TIER
Blade Type	PAT	PAT		OSD
Tracks	Track frame with front and rear track quic	des and sprocket quar	d: John Deere underca	arriage features deep heat-treated, sealed,
				maximum wear resistance; sprockets are
	segmented; extreme-duty shoes are ava			
Track Gauge	1880 mm (74 in.)	2134 mm (84 in.)	2134 mm (84 in.)	1880 mm (74 in.)
Grouser Width	559 mm (22 in.)	860 mm (34 in.)	860 mm (34 in.)	610 mm (24 in.)
Chain	Sealed and lubricated	Sealed and lubricate		Sealed and lubricated
Shoes, Each Side	45	45	45	40
Track Rollers, Each Side	8	8	8	7
Track Length on Ground	3093 mm (122 in.)	3093 mm (122 in.)	3093 mm (122 in.)	2604 mm (103 in.)
Ground Contact Area	38 232 cm² (5,926 sq. in.)	58 373 cm ² (9,048 s		35 677 cm ² (5,530 sq. in.)
Ground Pressure	43.7 kPa (6.34 psi)		30.5 kPa (4.43 psi)	47.8 kPa (6.93 psi)
Track Pitch	191 mm (7.5 in.)	191 mm (7.5 in.)	191 mm (7.5 in.)	191 mm (7.5 in.)
Oscillation at Front Roller	±135 mm (±5.3 in.)		±127 mm (±5.0 in.)	
Operator Station	750 P-TIER XLT / 750 P-TIER LGP / 750			
ROPS (ISO 3471 – 2008) and FOPS (ISO 3				
Serviceability				
Refill Capacities		Refill Capacities (co	ontinued)	
Fuel Tank With Lockable Cap	362 L (95.5 gal.)	Reservoir With F		
Cooling System With Recovery Tank	31.4 L (8.3 gal.)	Transmission		57 L (15.1 gal.)
Engine Oil With Filter	28 L (7.4 gal.)	Hydraulic		98 L (25.9 gal.)
ge o tricin ince.	20 2 (ga)	,	uid (DEF) Reservoir	14.2 L (3.8 gal.)
Operating Weights	750 P-TIER XLT	750 P-TIER LGP	idid (BEI / Reservoir	750 P-TIER
Operating Weights Base Weight (with standard equipment,			18 162 kg	750 P-TIER
Base Weight (with standard equipment,	750 P-TIER XLT 17 041 kg (37,569 lb.)	750 P-TIER LGP		
Base Weight (with standard equipment, rollover protective structures [ROPS], full		750 P-TIER LGP 18 133 kg	18 162 kg	750 P-TIER
Base Weight (with standard equipment, rollover protective structures [ROPS], full fuel tank, and 79-kg [175 lb.] operator)		750 P-TIER LGP 18 133 kg	18 162 kg	750 P-TIER
Base Weight (with standard equipment, rollover protective structures [ROPS], full	17 041 kg (37,569 lb.)	750 P-TIER LGP 18 133 kg (39,976 lb.)	18 162 kg (40,040 lb.)	750 P-TIER 17 386 kg (38,330 lb.)
Base Weight (with standard equipment, rollover protective structures [ROPS], full fuel tank, and 79-kg [175 lb.] operator) Optional Components		750 P-TIER LGP 18 133 kg	18 162 kg	750 P-TIER
Base Weight (with standard equipment, rollover protective structures [ROPS], full fuel tank, and 79-kg [175 lb.] operator) Optional Components Cab With Pressurizer and Heater/	17 041 kg (37,569 lb.)	750 P-TIER LGP 18 133 kg (39,976 lb.)	18 162 kg (40,040 lb.)	750 P-TIER 17 386 kg (38,330 lb.)
Base Weight (with standard equipment, rollover protective structures [ROPS], full fuel tank, and 79-kg [175 lb.] operator) Optional Components Cab With Pressurizer and Heater/ Air Conditioner	17 041 kg (37,569 lb.)	750 P-TIER LGP 18 133 kg (39,976 lb.)	18 162 kg (40,040 lb.)	750 P-TIER 17 386 kg (38,330 lb.)
Base Weight (with standard equipment, rollover protective structures [ROPS], full fuel tank, and 79-kg [175 lb.] operator) Optional Components Cab With Pressurizer and Heater/ Air Conditioner Rear Screen	17 041 kg (37,569 lb.) 230 kg (507 lb.) 28 kg (62 lb.)	750 P-TIER LGP 18 133 kg (39,976 lb.) 230 kg (507 lb.)	18 162 kg (40,040 lb.) 230 kg (507 lb.)	750 P-TIER 17 386 kg (38,330 lb.) 230 kg (507 lb.)
Base Weight (with standard equipment, rollover protective structures [ROPS], full fuel tank, and 79-kg [175 lb.] operator) Optional Components Cab With Pressurizer and Heater/ Air Conditioner Rear Screen ROPS Canopy	17 041 kg (37,569 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.)	750 P-TIER LGP 18 133 kg (39,976 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.)	18 162 kg (40,040 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.)	750 P-TIER 17 386 kg (38,330 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.)
Base Weight (with standard equipment, rollover protective structures [ROPS], full fuel tank, and 79-kg [175 lb.] operator) Optional Components Cab With Pressurizer and Heater/ Air Conditioner Rear Screen ROPS Canopy Cab With Air Conditioner	17 041 kg (37,569 lb.) 230 kg (507 lb.) 28 kg (62 lb.)	750 P-TIER LGP 18 133 kg (39,976 lb.) 230 kg (507 lb.)	18 162 kg (40,040 lb.) 230 kg (507 lb.) 28 kg (62 lb.)	750 P-TIER 17 386 kg (38,330 lb.) 230 kg (507 lb.) 28 kg (62 lb.)
Base Weight (with standard equipment, rollover protective structures [ROPS], full fuel tank, and 79-kg [175 lb.] operator) Optional Components Cab With Pressurizer and Heater/ Air Conditioner Rear Screen ROPS Canopy Cab With Air Conditioner Screens – Full Enclosure, Cab With	17 04l kg (37,569 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.)	750 P-TIER LGP 18 133 kg (39,976 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.)	18 162 kg (40,040 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.)	750 P-TIER 17 386 kg (38,330 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.)
Base Weight (with standard equipment, rollover protective structures [ROPS], full fuel tank, and 79-kg [175 lb.] operator) Optional Components Cab With Pressurizer and Heater/ Air Conditioner Rear Screen ROPS Canopy Cab With Air Conditioner Screens – Full Enclosure, Cab With Air Conditioner Limb Risers (ROPS canopy and cab)	17 041 kg (37,569 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.)	750 P-TIER LGP 18 133 kg (39,976 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.)	18 162 kg (40,040 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.)	750 P-TIER 17 386 kg (38,330 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.)
Base Weight (with standard equipment, rollover protective structures [ROPS], full fuel tank, and 79-kg [175 lb.] operator) Optional Components Cab With Pressurizer and Heater/ Air Conditioner Rear Screen ROPS Canopy Cab With Air Conditioner Screens – Full Enclosure, Cab With Air Conditioner	17 041 kg (37,569 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.)	750 P-TIER LGP 18 133 kg (39,976 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.)	18 162 kg (40,040 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.)	750 P-TIER 17 386 kg (38,330 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.)
Base Weight (with standard equipment, rollover protective structures [ROPS], full fuel tank, and 79-kg [175 lb.] operator) Optional Components Cab With Pressurizer and Heater/ Air Conditioner Rear Screen ROPS Canopy Cab With Air Conditioner Screens – Full Enclosure, Cab With Air Conditioner Limb Risers (ROPS canopy and cab) Heavy-Duty Grille Rear Counterweight	17 041 kg (37,569 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.)	750 P-TIER LGP 18 133 kg (39,976 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.)	18 162 kg (40,040 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.)	750 P-TIER 17 386 kg (38,330 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.)
Base Weight (with standard equipment, rollover protective structures [ROPS], full fuel tank, and 79-kg [175 lb.] operator) Optional Components Cab With Pressurizer and Heater/ Air Conditioner Rear Screen ROPS Canopy Cab With Air Conditioner Screens – Full Enclosure, Cab With Air Conditioner Limb Risers (ROPS canopy and cab) Heavy-Duty Grille Rear Counterweight Retrieval Hitch	17 041 kg (37,569 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.)	750 P-TIER LGP 18 133 kg (39,976 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.)	18 162 kg (40,040 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.)	750 P-TIER 17 386 kg (38,330 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.)
Base Weight (with standard equipment, rollover protective structures [ROPS], full fuel tank, and 79-kg [175 lb.] operator) Optional Components Cab With Pressurizer and Heater/ Air Conditioner Rear Screen ROPS Canopy Cab With Air Conditioner Screens – Full Enclosure, Cab With Air Conditioner Limb Risers (ROPS canopy and cab) Heavy-Duty Grille Rear Counterweight	17 041 kg (37,569 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.) 111 kg (245 lb.)	750 P-TIER LGP 18 133 kg (39,976 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.)	18 162 kg (40,040 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.)	750 P-TIER 17 386 kg (38,330 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.) 111 kg (245 lb.)
Base Weight (with standard equipment, rollover protective structures [ROPS], full fuel tank, and 79-kg [175 lb.] operator) Optional Components Cab With Pressurizer and Heater/ Air Conditioner Rear Screen ROPS Canopy Cab With Air Conditioner Screens – Full Enclosure, Cab With Air Conditioner Limb Risers (ROPS canopy and cab) Heavy-Duty Grille Rear Counterweight Retrieval Hitch Drawbar, Extended Rigid	17 041 kg (37,569 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.)	750 P-TIER LGP 18 133 kg (39,976 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.) 111 kg (245 lb.)	18 162 kg (40,040 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.) 111 kg (245 lb.)	750 P-TIER 17 386 kg (38,330 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.)
Base Weight (with standard equipment, rollover protective structures [ROPS], full fuel tank, and 79-kg [175 lb.] operator) Optional Components Cab With Pressurizer and Heater/ Air Conditioner Rear Screen ROPS Canopy Cab With Air Conditioner Screens – Full Enclosure, Cab With Air Conditioner Limb Risers (ROPS canopy and cab) Heavy-Duty Grille Rear Counterweight Retrieval Hitch Drawbar, Extended Rigid Center Chain Guides	17 041 kg (37,569 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.) 111 kg (245 lb.) 61 kg (135 lb.)	750 P-TIER LGP 18 133 kg (39,976 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.) 111 kg (245 lb.) 61 kg (135 lb.)	18 162 kg (40,040 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.) 111 kg (245 lb.) 61 kg (135 lb.)	750 P-TIER 17 386 kg (38,330 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.) 111 kg (245 lb.) 61 kg (135 lb.)
Base Weight (with standard equipment, rollover protective structures [ROPS], full fuel tank, and 79-kg [175 lb.] operator) Optional Components Cab With Pressurizer and Heater/ Air Conditioner Rear Screen ROPS Canopy Cab With Air Conditioner Screens – Full Enclosure, Cab With Air Conditioner Limb Risers (ROPS canopy and cab) Heavy-Duty Grille Rear Counterweight Retrieval Hitch Drawbar, Extended Rigid Center Chain Guides Full-Length Rock Guards	17 041 kg (37,569 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.) 111 kg (245 lb.) 61 kg (135 lb.)	750 P-TIER LGP 18 133 kg (39,976 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.) 111 kg (245 lb.) 61 kg (135 lb.) 221 kg (487 lb.)	18 162 kg (40,040 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.) 111 kg (245 lb.) 61 kg (135 lb.) 221 kg (487 lb.)	750 P-TIER 17 386 kg (38,330 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.) 111 kg (245 lb.) 61 kg (135 lb.)
Base Weight (with standard equipment, rollover protective structures [ROPS], full fuel tank, and 79-kg [175 lb.] operator) Optional Components Cab With Pressurizer and Heater/ Air Conditioner Rear Screen ROPS Canopy Cab With Air Conditioner Screens – Full Enclosure, Cab With Air Conditioner Limb Risers (ROPS canopy and cab) Heavy-Duty Grille Rear Counterweight Retrieval Hitch Drawbar, Extended Rigid Center Chain Guides Full-Length Rock Guards Track Shoes 560-mm (22 in.) Moderate Duty	17 041 kg (37,569 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.) 111 kg (245 lb.) 61 kg (135 lb.) 221 kg (487 lb.) In base	750 P-TIER LGP 18 133 kg (39,976 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.) 111 kg (245 lb.) 61 kg (135 lb.) 221 kg (487 lb.) -759 kg (-1,674 lb.)	18 162 kg (40,040 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.) 111 kg (245 lb.) 61 kg (135 lb.) 221 kg (487 lb.) -759 kg (-1,674 lb.)	750 P-TIER 17 386 kg (38,330 lb.) 230 kg (507 lb.) 28 kg (62 lb.) 49 kg (108 lb.) 219 kg (483 lb.) 186 kg (410 lb.) 30 kg (65 lb.) 326 kg (720 lb.) 37 kg (81 lb.) 111 kg (245 lb.) 61 kg (135 lb.) 178 kg (392 lb.)
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Mac	hine Dimensions	750 P-TIER XLT	750 P-TIER LGP	750 P-TIER
Blad	e Type	Power-Angle-Tilt (PAT)	PAT	Outside Dozer (OSD)
	verall Height to Roof (includes ntenna base and grouser height)	3248 mm (10 ft. 8 in.)	3248 mm (10 ft. 8 in.)	3248 mm (10 ft. 8 in.)
	verall Height With Limb Risers ncludes grousers)	3343 mm (11 ft. 6 in.)	3343 mm (11 ft. 6 in.)	3343 mm (11 ft. 6 in.)
B Tr	ead Depth With Single-Bar Grouser			
M	loderate Duty	69 mm (2.7 in.)	69 mm (2.7 in.)	69 mm (2.7 in.)
Ex	xtreme Duty	69 mm (2.7 in.)	69 mm (2.7 in.)	69 mm (2.7 in.)
C Gr	round Clearance in Dirt	358 mm (14 in.)	358 mm (14 in.)	358 mm (14 in.)
D 0	verall Length	5359 mm (211 in.) (17 ft. 7 in.)	5359 mm (211 in.) (17 ft. 7 in.)	6054 mm (238 in.) (19 ft. 10 in.)
	verall Length With Extended rawbar	5602 mm (221 in.) (18 ft. 5 in.)	5602 mm (221 in.) (18 ft. 5 in.)	6297 mm (248 in.) (20 ft. 8 in.)
E BI	lade Lift Height	904 mm (36 in.) (3 ft. 0 in.)	904 mm (36 in.) (3 ft. 0 in.)	1035 mm (40.7 in.) (3 ft. 4.7 in.)
F BI	lade Digging Depth	648 mm (25.5 in.)	648 mm (25.5 in.)	594 mm (23.4 in.)
G Bl	lade Cutting-Edge Angle, Adjustable	54.3 to 59.4 deg.	54.3 to 59.4 deg.	51.2 to 59.2 deg.

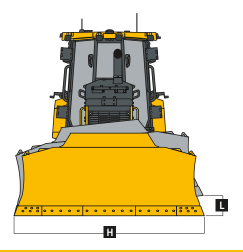


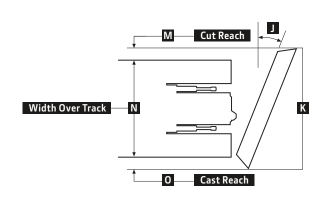
750 P-TIER XLT / 750 P-TIER LGP WITH POWER-ANGLE-TILT (PAT) BLADE

750 P-TIER WITH OUTSIDE DOZER (OSD) BLADE

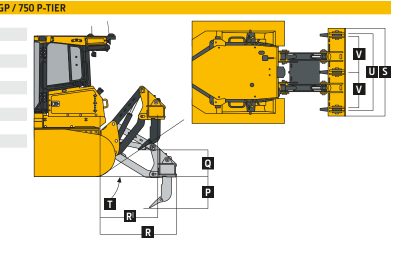
Machine Dimensions (continued)	750 P-TIER XLT	750 P-TIER LGP	750 P-TIER
Semi-U			
H Blade Width	_	-	3265 mm (129 in.) (10 ft. 9 in.)
I Blade Height	_	_	1435 mm (56.5 in.) (4 ft. 8.5 in.)
SAE Capacity	_	_	4.3 m³ (5.6 cu. yd.)
Weight	_	_	1350 kg (2,976 lb.)
Push-Beam Assembly Weight (without blade)	_	-	1274 kg (2,809 lb.)
L Blade Tilt	_	_	681 mm (27 in.)
N Width Over Track	_	-	2440 mm (96 in.) (8 ft. 0 in.)

N	Machine Dimensions (continued)	750 P-TIER XLT	750 P-TIER LGP		750 P-TIER
В	lade Type	PAT	PAT		OSD
S	traight				
Н	Blade Width	3296 mm (130 in.) (10 ft. 10 in.)	3962 mm (156 in.) (13 ft. 0 in.)	4083 mm (161 in.) (13 ft. 5 in.)	-
1	Blade Height	1444 mm (57 in.) (4 ft. 9 in.)	1427 mm (56 in.) (4 f	ft. 8 in.)	_
	SAE Capacity	3.9 m³ (5.2 cu. yd.)	4.5 m³ (5.9 cu. yd.)	4.6 m³ (6.0 cu. yd.)	_
	Weight	967 kg (2,132 lb.)	1111 kg (2,449 lb.)	1140 kg (2,513 lb.)	_
	C-Frame Assembly Weight (without blade)	1324 kg (2,926 lb.)	1324 kg (2,926 lb.)	1324 kg (2,926 lb.)	-
J	Blade Angle	24 deg.	24 deg.	24 deg.	_
K	Overall Width With Blade Angled	3011 mm (118.5 in.) (9 ft. 10.5 in.)	3619 mm (142.5 in.) (11 ft. 10.5 in.)	3729 mm (147 in.) (12 ft. 3 in.)	_
L	Blade Tilt	432 mm (17 in.)	502 mm (20 in.)	518 mm (20 in.)	_
M	Cut Reach	57 mm (2 in.)	116 mm (5 in.)	171 mm (7 in.)	_
N	Width Over Track	2440 mm (96 in.) (8 ft. 0 in.)	2989 mm (118 in.) (9	ft. 10 in.)	_
0	Cast Reach	457 mm (18 in.)	515 mm (20 in.)	571 mm (22.5 in.)	_





R	ear Ripper	750 P-TIER XLT / 750 P-TIER LG
N	lulti-shank (3) parallelogram ripper	
W	/eight	1957 kg (4,314 lb.)
Ρ	Maximum Penetration	741 mm (29 in.)
Q	Maximum Clearance Under Tip	638 mm (25 in.)
R	Overall Length, Lowered Position	1689 mm (67 in.) (5 ft. 7 in.)
$R^{ }$	Overall Length, Raised Position	1448 mm (57 in.) (4 ft. 9 in.)
S	Overall Beam Width	2134 mm (84 in.) (7 ft. 0 in.)
Т	Slope Angle (full raise)	22 deg.
U	Ripping Width	1880 mm (74 in.) (6 ft. 2 in.)
٧	Distance Between Shanks	902 mm (36 in) (3 ft .0 in)



Additional equipment

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

750

P-TIER Engine

- Meets EPA Final Tier 4/EU Stage V emissions
- John Deere PowerTech™ PVS 6068
 6.8L engine
- Wet-sleeve cylinder liners
- Eco mode
- ▲ Exhaust stack, black
- ▲ Exhaust stack, chrome
- Turbocharged and air-to-air aftercooled
- Dual-element dry-canister air cleaner
- Engine glow-plug starting system
- Programmable auto engine shutdown
- Automatic turbo cool-down timer
- Exhaust filter, under hood, with vertical stack
- Fuel filters with automatic electronic priming
- ▲ Severe-duty fuel filter
- ▲ Engine coolant heater, 120 volt
- 110-amp alternator (canopy)
- 145-amp alternator (cab)

Cooling

- Hydraulically driven cooling fan, variable-speed suction type
- Engine cooling rated –37 deg. C (–34 deg. F)
- Automatic, programmable reversing fan
- Engine radiator, hydrostatic (HST) cooler, and hydraulic cooler, 10 fins per inch

750

P-TIER Cooling (continued)

- Enclosed safety fan guard (conforms to SAE J1308 and ISO 3457)
- Single-plane non-stacked cooler design

Powertrain

- Dual-path HST transmission
- Reverse-speed ratios (100%, 115%, and 130% presets or operator defined)
- Operator-selectable decelerator function (hydrostats and engine or hydrostats only)
- Single-lever steering with counterrotate function
- Full power turns with infinitely variable track speed
- HST (dynamic) service brakes
- Wet, multi-disc parking brake
- Remote diagnostic test ports
- Automatic cold-weather transmission warmup system
- Automatic transmission derating for exceeded system temperatures
- Vented dedicated transmission reservoir and filtration system separate from hydraulic system

Hydraulic System

- Load-sense electrohydraulic (EH) system with variable-displacement piston pump
- 3-spool EH control valve for Power-Angle-Tilt (PAT)
- 3-spool EH control valve for Outside Dozer (OSD) with single auxiliary

750

P-TIER Hydraulic System (continued)

- ▲ 4-spool EH control valve for PAT with single auxiliary
- Electrohydraulics with EZ Grade
- Hydrau™ All-Season Hydraulic Oil, –25 deg. C to 50 deg. C (–13 deg. F to 122 deq. F)
- A Hydrau™ XR Hydraulic Oil, -40 deg. C to 40 deg. C (-40 deg. F to 104 deg. F)
- ▲ Cylinder-rod scrapers (PAT only)
- Hydraulic pump, standard
- ▲ Hydraulic pump, high flow
- ▲ Hydraulic pump for direct-drive winch
- Vented dedicated hydraulic reservoir and filtration system separate from transmission system

Precision Construction Solutions

- ▲ John Deere G5 Plus 325-mm (12.8 in.) touchscreen dedicated grade-control display
- SmartGrade™ Ready Including 2D Grade Control system
- ▲ SmartGrade with Topcon
- ▲ SmartGrade with Leica

Undercarriage

- Full-length, smooth-surface track frame covers
- Double-flange rollers
- Oscillating undercarriage
- Heavy-duty sealed and lubricated undercarriage
- ▲ Extended Life undercarriage with SC-2™ bushings
- ▲ Full-length rock guards

Additional equipment (continued)

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

750

P-TIER Operator's Station

- ▲ Canopy cab with under-seat heater
- ▲ Enclosed cab with air/heat
- Automatic temperature control (ATC) system
- Standard seat, vinyl with heavy-duty air suspension (canopy)
- Deluxe seat, cloth with heavy-duty air-suspension (cab)
- ▲ Premium seat, leather-accented, heated and ventilated, with heavyduty air-suspension (cab)
- Under-seat heater (canopy)
- AM/FM/Weather-Band (WB) radio with front auxiliary (cab)
- Premium radio with Bluetooth®, AM/ FM/WB radio, remote auxiliary, and remote USB port (cab)
- 203-mm (8 in.) touchscreen multifunction/multilanguage color LCD monitor:
 Tachometer, hour meter, transmission direction and speed (forward/reverse), exhaust filter status, ambient temperature, and clock
- Built-in diagnostics: Diagnostic-code details / Sensor values / Calibrations / Individual circuit tester
- Backup alarm
- ▲ Advanced Vision System with dedicated display
- ▲ Rearview camera

/50

P-TIER Operator's Station (continued)

- 12-volt accessory plug (1)
- ▲ Additional 12-volt accessory plug
- Keyless start with multiple security codes
- Retractable seat belt, 76 mm (3 in.) (conforms to SAE J368)
- ▲ Fire extinguisher mounting bracket
- ▲ External-mounted rear-attachment mirror (cab)
- Front, door, and rear wipers and washers (cab)

Overall Vehicle

- Environmental drain package
- ▲ Fluid-sample ports
- JDLink™ wireless machine communication system (available in specific countries; see your local dealer for details)
- ▲ Quick service ports (HST, hydraulic, and engine oil, and coolant)
- LED lights (configuration dependent on cab-trim package)
- ▲ Premium LED lights (configuration dependent on cab-trim package)
- Engine-compartment light
- ▲ Beacon light
- ▲ Heavy-duty grille
- ▲ Final-drive trash guards (waste applications)

750

P-TIER Overall Vehicle (continued)

- Full screens for cab
- Rear window screen
- ▲ Large debris prescreen
- ▲ Forestry limb risers (sweeps)
- Lockable master electrical disconnect switch

Attachments

- ▲ Rear ripper, parallelogram, 3 shank
- Single rear counterweight
- ▲ Retrieval hitch with pin
- ▲ Retrieval hitch with 1 counterweight
- Extended rigid drawbar
- Extended rigid drawbar with 1 counterweight
- ▲ Threaded pitch jack (OSD only)

STD XLT LGP 750 P-Tier Shoes

- ▲ 560-mm (22 in.) moderate service
- ▲ 610-mm (24 in.)
 moderate service with
 clipped corners
- ▲ ▲ 610-mm (24 in.) extreme service with clipped corners
 - ▲ 710-mm (28 in.) moderate service
 - 860-mm (34 in.) moderate service with clipped corners



