







For almost six decades, John Deere motor graders have been building a reputation for outstanding control and effortless grading precision. Thanks to the best ideas of customers like you, we've achieved a legacy of industry firsts. Productivity boosters enabled with the Grade Pro option like exclusive automation features, cross slope, return to straight, and lever steering. Plus your choice between dual-joystick or fingertip controls. With a tall mainframe that smoothly shoulders large loads and clears obstacles, the 772 P-Tier's exceptional balance, optimized performance specs, and reliable capability can help you take grading performance to the next level and your operation in a reimagined new direction.



Driven to precision

On six-wheel-drive models precision mode allows the operator to manage a consistent speed via dial switch instead of inching pedal, maximizing productivity in all soil conditions. Six-wheel drive is adjustable on the fly to capably traverse difficult jobsites.

Power that checks and balances

Increased engine horsepower, torque, and blade pull over earlier models produce generous power and lugging ability, to deliver more power to the ground, easily pull through tough spots, or tackle steep hills. John Deere motor graders are designed with optimal weight distribution over each axle, for outstanding balance and grading performance.

Freedom of choice

Our P-Tier Graders let you choose how work gets done. Our Grade Pro option provides fatigue-minimizing electrohydraulic (EH) contols that are armrest mounted. Opt for state-of-the-art dual-joystick or fingertip controls that mimic the conventional control pattern. The best of both worlds is available with a field kit that allows you to easily swap between the two. Our P-Tier models also offer conventional lever-operated controls. And based on customer feedback, all models still have a steering wheel.

Count on cross slope

Standard on Grade Pro-optioned machines, cross slope maintains slopes by automatically adjusting one side of the blade while the operator controls the other. Cross slope can also be operated in "manual mode" as a slope meter. Automated cross slope simplifies holding a consistent slope by reducing operation to a single lever. Both dual-joystick and fingertip controls come equipped with cross slope.

Uptime is everything

All daily service points including fuel refill are grouped on the left side of the machine for convenient ground-level access. On the right, periodicservice points including the engine oil, hydraulic, transmission, differential and fuel filter bank are within easy reach. Cooling package minus stacked coolers plus hinged swing-out fan simplifies core cleanout. Variablespeed hydraulically driven fan runs only as fast or as often as needed, to conserve power and fuel while reducing noise.

Premium productivity

Featuring a fully sealed bearing and pinion that run smoother and quieter, the industry-leading design of the optional premium circle reduces operating costs while delivering 40percent more torque and 15-percent more speed than a traditional circle. The premium circle eliminates having to compensate for wear in the circle and improves accuracy when using a grade-control system. And greasing intervals of only four zerks every 500 hours make the premium circle essentially maintenance free. Durable dual-input and proven single-input circles are also available.

Picture yourself here

All-around visibility is virtually unobstructed, with a clear view to the heel and toe as well as behind the moldboard. You can also see the area beneath the front axle, for increased awareness of oncoming obstacles. LCD hi-vis monitor provides intuitive, pushbutton access to vital machine data displayed via simple, easy-to-navigate icons and menus. High-resolution rearview camera with dedicated in-cab monitor comes standard.

Precision Construction

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. 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.







PUT INTELLIGENCE TO WORK

With **Automation Suite** including industry-exclusive Auto-Pass, Blade Flip, and Auto-Shift PLUS, it's push-button easy to set yourself apart from your competition. Our automation advantages are available from the factory when the motor grader is equipped with electrohydraulic (EH) controls, or they can be added to the machine in the future:

- Available with any control configuration, Auto-Shift PLUS allows operators to work without using the inching pedal.
- Auto-Articulation lets the operator increase the maneuverability of coordinated steering and articulation while using only the joystick-steering function to steer and operate other necessary functions without manually articulating the machine.
- Machine-Damage Avoidance eliminates the risk of blade damage to machine structures during any operation.
- Auto-Pass makes grading easy by automatically placing the blade on the ground and activating the grade-control system (when equipped) at the start of the pass, then automatically raising and resetting the blade at the end of it.
- Use Blade Flip to automatically mirror the circle to a preset angle.
- Easily prepare the machine for transport with Machine Presets.
 Stow the blade and ripper, turn on the lights including the hazards, and enable Auto-Shift with one push-button press.

772 P-TIER MOTOR GRADER 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	772 P-TIER				
Manufacturer and Model	John Deere PowerTech™ Plus 9.0L		John Deere PowerTech™ 9.0L		
Non-Road Emission Standard	EPA Tier 3/EU Stage IIIA		EPA Tier 2/EU Stage II		
Cylinders	6		6		
Displacement	9.0L (548 cu. in.)		9.0L (548 cu. in.)		
Net Engine Power	3.0L (340 ca. III.)		3.0E (3-40 cd. III.)		
Gear 1	164 kW (220 hp)		164 kW (220 hp)		
Gear 2	172 kW (230 hp)		172 kW (230 hp)		
Gear 3	179 kW (240 hp)		179 kW (240 hp)		
Gear 4	183 kW (245 hp)		183 kW (245 hp)		
Gear 5	187 kW (250 hp)		187 kW (250 hp)		
Gear 6	194 kW (260 hp)		194 kW (260 hp)		
Gear 7	201 kW (270 hp)		201 kW (270 hp)		
Gear 8	194 kW (260 hp)*		194 kW (260 hp)*		
	1300 Nm (959 lbft.)		1300 Nm (959 lbft.)		
Net Peak Torque			· · · · · · · · · · · · · · · · · · ·		
Net Torque Rise	57%		57%		
Aspiration	Turbocharged, charge-air cooled		Turbocharged, charge-air cooled		
Lubrication	Full-flow spin-on filter and integral coole	er	Full-flow spin-on filter and integral cooler		
Air Cleaner With Restriction Indicator	Dual element, dry		Dual element, dry		
*6WD not available.					
Cooling	27 1 2/ 2/ 1 -1				
Engine Coolant, Extended Life, Rating	–3/ deg. C (–34 deg. F)				
Powertrain					
6-Wheel Drive			rt and front-end control; includes separate left and right		
			motors, and freewheel at transport speeds; operator-selectable		
====		and inching capability	down to 0 mph; precision mode (propelled by front wheels on		
Effective Gears	1–7 forward and reverse				
Precision Mode					
Effective Gears	1–3 forward only				
Operating Speeds	0.4-8.0 km/h (0.25-5.0 mph)				
Hydrostatic Pumps (2 each)	60 cm³ (3.7 cu. in.)				
Wheel Motors	60 cm ³ (3.7 cu. in.)				
Final Reduction	38.7:1				
Transmission			-the-go, Event-Based Shifting (EBS), inching pedal; independ		
	transmission reservoir with separate filtr	ation and cooling sys	tem with 11/-L/min. (31 gpm) gear pump		
Gears	0				
Forward	8				
Reverse	8				
Maximum Travel Speeds	No tire slip at 2,180 rpm, 14.0-R24 tires		No tire slip at 2,180 rpm, 14.0-R24 tire.		
Gear 1	4.0 km/h (2.5 mph)	Gear 5	16.4 km/h (10.2 mph)		
Gear 2	5.6 km/h (3.5 mph)	Gear 6	23.2 km/h (14.4 mph)		
Gear 3	7.7 km/h (4.8 mph)	Gear 7	32.3 km/h (20.1 mph)		
Gear 4	10.9 km/h (6.8 mph)	Gear 8	45.5 km/h (28.3 mph)		
Front Axle	Heavy-duty welded fabrication				
Oscillation (total)	32 deg.				
Wheel Lean Angle (each direction)	20 deg.				
Differentials	Spiral bevel; hydraulically actuated, clutch type can be applied on-the-go; selectable manual or automatic differential lock				
Steering (all models include	All-hydraulic power-frame articulation for maneuverability and productivity; crab steering reduces side drift, positions				
steering wheel)			turn-to-straight control included in Grade Pro option		
Turning Radius (front steer and	7.21 m (284 in.) (23 ft. 8 in.)		·		
articulation)					
Articulation (both right and left)	22 deg.				
Final Drives	Inboard-mounted planetary sealed in co	oled, filtered oil			
Brakes	Foot-controlled, hydraulically operated, multiple wet-disc brakes sealed in pressurized, cooled, filtered oil; both independent systems effective on all 4 tandem wheels				
Primary and Secondary Brakes	Hydraulically actuated, inboard of tandem pivot, self-adjusting, sealed in cooled and filtered oil, multi-disc (ISO 3450)				
Parking Brake	Automatically spring applied, hydraulically released, oil cooled, self-adjusting (ISO 3450)				
9	acreary spring applica, flyardancar	,, on cooled	, ₁ g (150 5 150)		

772 P

772 P-TIER MOTOR GRADER SPECIFICATIONS



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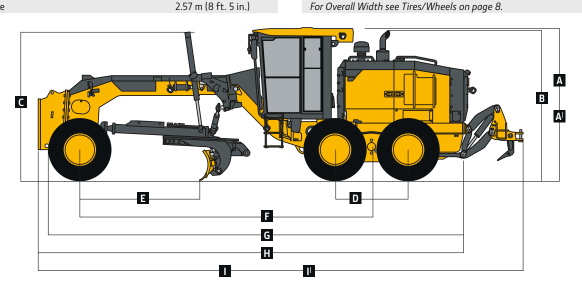
Hydraulics	772 P-TIER			
Type	Closed-center, pressure-compensated load-sensing (PC	TIS) variable-displacement histon numn		
Maximum Pump Flow	212 L/min. (56 gpm)	2231, Variable-displacement piston pump		
Maximum System Pressure	18 961 kPa (2,750 psi)			
Pump Displacement	90 cm ³ (5.5 cu. in.)			
Blade Function	30 cm (3.3 cu. m.)			
	nent of blade-function controls; includes float position; 7	discrete saddle nositions		
Blade Range	nent of blade-ranction controls, includes float position, 7	uiscrete saddle positions		
Lift Above Ground	490 mm (19.3 in.)			
Blade Side Shift (right or left)	683 mm (26.9 in.)			
Pitch at Ground Line	005 11111 (20.5 111.)			
Forward	42 deg.			
Back	5 deg.			
Shoulder Reach Outside Wheels (frame	2083 mm (82.0 in.) (6 ft. 10 in.)			
straight, right or left)	2003 11111 (02.0 111.) (0 11. 10 111.)			
Bank Cut Angle (right or left)	90 deg.			
Blade Pull				
At Maximum Operating Weight	22 453 kg (49,500 lb.)			
Electrical	J. 1,200 17			
Solid-state load center and sealed-switch m	odule			
Voltage	24 volt			
Number of Batteries	2			
Battery Capacity	1,010 CCA			
Reserve Capacity	190 min.			
Amp-Hour Rating	110 amp-hour			
Alternator Rating				
Base	100 amp			
Optional	130 amp			
Lights	Driving lights; 2 high- and 2 low-beam halogen headligh	nts; front and rear LED turn signals and marker lights; LED brake		
_	and hazard warning lights			
Mainframe				
Туре	Welded box construction			
Width (minimum)	307 mm (12.1 in.)			
Height (minimum)	307 mm (12.1 in.)			
Thickness	45.55			
Side	16 mm (0.63 in.)			
Top and Bottom Plate	23 mm (0.89 in.)			
Top and Bottom Plate Modulus				
Top and Bottom Plate Modulus Minimum Vertical Section	1770 cm³ (108 cu. in.)			
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle				
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle Draft Frame (drawbar)	1770 cm³ (108 cu. in.) 2245 cm³ (137 cu. in.)			
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle Draft Frame (drawbar) Welded box construction machined for flator	1770 cm³ (108 cu. in.)			
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle Draft Frame (drawbar) Welded box construction machined for flate Circle	1770 cm³ (108 cu. in.) 2245 cm³ (137 cu. in.) less with double ball-and-socket pivot connection			
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle Draft Frame (drawbar) Welded box construction machined for flator	1770 cm³ (108 cu. in.) 2245 cm³ (137 cu. in.) ess with double ball-and-socket pivot connection ed for flatness			
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle Draft Frame (drawbar) Welded box construction machined for flate Circle Welded construction, heat-treated, machine	1770 cm³ (108 cu. in.) 2245 cm³ (137 cu. in.) ess with double ball-and-socket pivot connection ed for flatness Standard Circle	Premium Circle		
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle Draft Frame (drawbar) Welded box construction machined for flate Circle Welded construction, heat-treated, machine	1770 cm³ (108 cu. in.) 2245 cm³ (137 cu. in.) ess with double ball-and-socket pivot connection ed for flatness Standard Circle 1524 mm (60 in.)	1524 mm (60 in.)		
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle Draft Frame (drawbar) Welded box construction machined for flate Circle Welded construction, heat-treated, machine Circle Diameter Rotation	1770 cm³ (108 cu. in.) 2245 cm³ (137 cu. in.) ess with double ball-and-socket pivot connection ed for flatness Standard Circle 1524 mm (60 in.) 360 deg.	1524 mm (60 in.) 360 deg.		
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle Draft Frame (drawbar) Welded box construction machined for flate Circle Welded construction, heat-treated, machine Circle Diameter Rotation Surface	1770 cm³ (108 cu. in.) 2245 cm³ (137 cu. in.) ess with double ball-and-socket pivot connection ed for flatness Standard Circle 1524 mm (60 in.) 360 deg. Quick-change bronze or nylon wear inserts	1524 mm (60 in.) 360 deg. Sealed and lubricated roller element slewing bearing		
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle Draft Frame (drawbar) Welded box construction machined for flate Circle Welded construction, heat-treated, machine Circle Diameter Rotation Surface Pinion/Ring-Gear Connection	1770 cm³ (108 cu. in.) 2245 cm³ (137 cu. in.) ess with double ball-and-socket pivot connection ed for flatness Standard Circle 1524 mm (60 in.) 360 deg. Quick-change bronze or nylon wear inserts Adjustable backlash and open for serviceability	1524 mm (60 in.) 360 deg. Sealed and lubricated roller element slewing bearing No adjustment; fully sealed and lubricated		
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle Draft Frame (drawbar) Welded box construction machined for flate Circle Welded construction, heat-treated, machine Circle Diameter Rotation Surface Pinion/Ring-Gear Connection Drive	1770 cm³ (108 cu. in.) 2245 cm³ (137 cu. in.) ess with double ball-and-socket pivot connection ed for flatness Standard Circle 1524 mm (60 in.) 360 deg. Quick-change bronze or nylon wear inserts Adjustable backlash and open for serviceability Hydraulic motor and worm gear with positive lock	1524 mm (60 in.) 360 deg. Sealed and lubricated roller element slewing bearing No adjustment; fully sealed and lubricated Hydraulic motor and worm gear with positive lock		
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle Draft Frame (drawbar) Welded box construction machined for flatr Circle Welded construction, heat-treated, machine Circle Diameter Rotation Surface Pinion/Ring-Gear Connection Drive Slip Clutch	1770 cm³ (108 cu. in.) 2245 cm³ (137 cu. in.) ess with double ball-and-socket pivot connection ed for flatness Standard Circle 1524 mm (60 in.) 360 deg. Quick-change bronze or nylon wear inserts Adjustable backlash and open for serviceability Hydraulic motor and worm gear with positive lock Option	1524 mm (60 in.) 360 deg. Sealed and lubricated roller element slewing bearing No adjustment; fully sealed and lubricated Hydraulic motor and worm gear with positive lock Standard		
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle Draft Frame (drawbar) Welded box construction machined for flate Circle Welded construction, heat-treated, machine Circle Diameter Rotation Surface Pinion/Ring-Gear Connection Drive Slip Clutch Circle Side Shift (right and left)	1770 cm³ (108 cu. in.) 2245 cm³ (137 cu. in.) ess with double ball-and-socket pivot connection ed for flatness Standard Circle 1524 mm (60 in.) 360 deg. Quick-change bronze or nylon wear inserts Adjustable backlash and open for serviceability Hydraulic motor and worm gear with positive lock	1524 mm (60 in.) 360 deg. Sealed and lubricated roller element slewing bearing No adjustment; fully sealed and lubricated Hydraulic motor and worm gear with positive lock		
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle Draft Frame (drawbar) Welded box construction machined for flate Circle Welded construction, heat-treated, machine Circle Diameter Rotation Surface Pinion/Ring-Gear Connection Drive Slip Clutch Circle Side Shift (right and left) Moldboard	1770 cm³ (108 cu. in.) 2245 cm³ (137 cu. in.) ess with double ball-and-socket pivot connection ed for flatness Standard Circle 1524 mm (60 in.) 360 deg. Quick-change bronze or nylon wear inserts Adjustable backlash and open for serviceability Hydraulic motor and worm gear with positive lock Option 787 mm (31 in.)	1524 mm (60 in.) 360 deg. Sealed and lubricated roller element slewing bearing No adjustment; fully sealed and lubricated Hydraulic motor and worm gear with positive lock Standard 787 mm (31 in.)		
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle Draft Frame (drawbar) Welded box construction machined for flatr Circle Welded construction, heat-treated, machine Circle Diameter Rotation Surface Pinion/Ring-Gear Connection Drive Slip Clutch Circle Side Shift (right and left) Moldboard High-strength, pre-stressed for higher strength	1770 cm³ (108 cu. in.) 2245 cm³ (137 cu. in.) ess with double ball-and-socket pivot connection ed for flatness Standard Circle 1524 mm (60 in.) 360 deg. Quick-change bronze or nylon wear inserts Adjustable backlash and open for serviceability Hydraulic motor and worm gear with positive lock Option 787 mm (31 in.)	1524 mm (60 in.) 360 deg. Sealed and lubricated roller element slewing bearing No adjustment; fully sealed and lubricated Hydraulic motor and worm gear with positive lock Standard 787 mm (31 in.)		
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle Draft Frame (drawbar) Welded box construction machined for flate Circle Welded construction, heat-treated, machine Circle Diameter Rotation Surface Pinion/Ring-Gear Connection Drive Slip Clutch Circle Side Shift (right and left) Moldboard High-strength, pre-stressed for higher strer replaceable wear inserts and quick-adjust ja	1770 cm³ (108 cu. in.) 2245 cm³ (137 cu. in.) ess with double ball-and-socket pivot connection ed for flatness Standard Circle 1524 mm (60 in.) 360 deg. Quick-change bronze or nylon wear inserts Adjustable backlash and open for serviceability Hydraulic motor and worm gear with positive lock Option 787 mm (31 in.) egth, wear-resistant, high-carbon steel and reversible end ockscrew system	1524 mm (60 in.) 360 deg. Sealed and lubricated roller element slewing bearing No adjustment; fully sealed and lubricated Hydraulic motor and worm gear with positive lock Standard 787 mm (31 in.)		
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle Draft Frame (drawbar) Welded box construction machined for flate Circle Welded construction, heat-treated, machine Circle Diameter Rotation Surface Pinion/Ring-Gear Connection Drive Slip Clutch Circle Side Shift (right and left) Moldboard High-strength, pre-stressed for higher strer replaceable wear inserts and quick-adjust ja Base Length	1770 cm³ (108 cu. in.) 2245 cm³ (137 cu. in.) dess with double ball-and-socket pivot connection ed for flatness Standard Circle 1524 mm (60 in.) 360 deg. Quick-change bronze or nylon wear inserts Adjustable backlash and open for serviceability Hydraulic motor and worm gear with positive lock Option 787 mm (31 in.) egth, wear-resistant, high-carbon steel and reversible end lockscrew system 3.66 m (144 in.) (12 ft. 0 in.)	1524 mm (60 in.) 360 deg. Sealed and lubricated roller element slewing bearing No adjustment; fully sealed and lubricated Hydraulic motor and worm gear with positive lock Standard 787 mm (31 in.)		
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle Draft Frame (drawbar) Welded box construction machined for flate Circle Welded construction, heat-treated, machine Circle Diameter Rotation Surface Pinion/Ring-Gear Connection Drive Slip Clutch Circle Side Shift (right and left) Moldboard High-strength, pre-stressed for higher strengelaceable wear inserts and quick-adjust jate Base Length Height (measured along arc, including	1770 cm³ (108 cu. in.) 2245 cm³ (137 cu. in.) ess with double ball-and-socket pivot connection ed for flatness Standard Circle 1524 mm (60 in.) 360 deg. Quick-change bronze or nylon wear inserts Adjustable backlash and open for serviceability Hydraulic motor and worm gear with positive lock Option 787 mm (31 in.) egth, wear-resistant, high-carbon steel and reversible end ockscrew system	1524 mm (60 in.) 360 deg. Sealed and lubricated roller element slewing bearing No adjustment; fully sealed and lubricated Hydraulic motor and worm gear with positive lock Standard 787 mm (31 in.)		
Top and Bottom Plate Modulus Minimum Vertical Section Average Vertical Section at Saddle Draft Frame (drawbar) Welded box construction machined for flate Circle Welded construction, heat-treated, machine Circle Diameter Rotation Surface Pinion/Ring-Gear Connection Drive Slip Clutch Circle Side Shift (right and left) Moldboard High-strength, pre-stressed for higher strer replaceable wear inserts and quick-adjust ja Base Length	1770 cm³ (108 cu. in.) 2245 cm³ (137 cu. in.) dess with double ball-and-socket pivot connection ed for flatness Standard Circle 1524 mm (60 in.) 360 deg. Quick-change bronze or nylon wear inserts Adjustable backlash and open for serviceability Hydraulic motor and worm gear with positive lock Option 787 mm (31 in.) egth, wear-resistant, high-carbon steel and reversible end lockscrew system 3.66 m (144 in.) (12 ft. 0 in.)	1524 mm (60 in.) 360 deg. Sealed and lubricated roller element slewing bearing No adjustment; fully sealed and lubricated Hydraulic motor and worm gear with positive lock Standard 787 mm (31 in.)		

772 P-TIER

Cutting Edge	772 P-TIER				
Dura-Max™ through-hardened steel edge					
Thickness	16 mm (0.62 in.)				
Width	152 mm (6 in.)				
Scarifiers	132 11111 (0 111.)				
Scarriers	Mid-mount				
Туре	Radial linkage, with NeverGrease™ pin joints; V-type manual 3-pitch positions and hydraulic float				
Width of Cut	1.19 m (46.7 in.) (3 ft. 11 in.)				
Number of Shanks/Teeth	1.19 in (40.7 in.) (5 fc. in in.)				
Lift Above Ground	335 mm (13.2 in.)				
Maximum Depth	325 mm (12.8 in.)				
Shank	323 IIIII (12.0 III.)				
Spacing	117 mm (4.6 in.)				
Size	25 x 76 mm (1 x 3 in.)				
Front Lift Group (Balderson-style)	23 % 70 11111 (1 % 3 111.)				
Parallel linkage, mechanical pins, and hydraul	ic float				
Lift	ic float				
Above Ground (top of tube)	1864 mm (73.4 in.)				
Range	988 mm (38.9 in.)				
Rear Ripper/Scarifier	אנווווו (טט.ט וווו.ו)				
Parallel linkage, with NeverGrease pin joints,	hydraulic float, and integrated hitch				
r araner inikaye, with Neverdrease pin Joints,	Ripper		Scarifier		
Width of Cut	2.21 m (87.2 in.) (7 ft. 3 in.)		2.18 m (86 in.) (7 ft	2 in l	
Number of Shanks/Teeth	3 (maximum capacity 5)		None standard (ma		
Lift Above Ground	602 mm (23.7 in.)		810 mm (31.9 in.)	ixillium capacity 9)	
	426 mm (16.8 in.)		323 mm (12.7 in.)		
Maximum Depth	426 11111 (16.6 111.)		323 11111 (12./ 111.)		
Force Penetration	0063 kg (317/E lb)				
	9863 kg (21,745 lb.) 14 368 kg (31,676 lb.)		_		
Pry-Out Shank Size	61.5 x 133 mm (2.42 x 5.25 in.)		25 x 76 mm (1 x 3 in	. 1	
Operator Station	61.5 X 133 mm (2.42 X 5.25 In.)		25 X /6 mm (1 X 3 In	.)	
Low-profile cab with ROPS (ISO 3471-2008) a	nd EODS (ISO 3/4/0 200E)				
Tires/Wheels	11d FOF3 (130 3443-2003)				
I II es/ vviileeis					
	1/107/1 on 75/1 mm /10 in Dim	17ED7E on 2E6 mm	/1/. in Dim	EEO/6ED2E on /22 mm /17 in Dim	
Wheel Tread on Ground	14R24 on 254-mm (10 in.) Rim	17.5R25 on 356-mm	(14 in.) Rim	550/65R25 on 432-mm (17 in.) Rim	
Wheel Tread on Ground	2.08 m (82.0 in.)	2.16 m (85.0 in.)	(14 in.) Rim	2.21 m (87.0 in.)	
Overall Width	2.08 m (82.0 in.) 2.49 m (98.0 in.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle)	2.08 m (82.0 in.)	2.16 m (85.0 in.)	(14 in.) Rim	2.21 m (87.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability	2.08 m (82.0 in.) 2.49 m (98.0 in.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing Tandem Housings (each)	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.) 74.0 L (19.5 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing Tandem Housings (each) Circle Gearbox	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.) 74.0 L (19.5 gal.) 5.7 L (1.5 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing Tandem Housings (each) Circle Gearbox Hydraulic Reservoir	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.) 74.0 L (19.5 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing Tandem Housings (each) Circle Gearbox Hydraulic Reservoir Operating Weights	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.) 74.0 L (19.5 gal.) 5.7 L (1.5 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing Tandem Housings (each) Circle Gearbox Hydraulic Reservoir Operating Weights With Full Fuel Tank, 3.66-m x 610-mm x	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.) 74.0 L (19.5 gal.) 5.7 L (1.5 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing Tandem Housings (each) Circle Gearbox Hydraulic Reservoir Operating Weights With Full Fuel Tank, 3.66-m x 610-mm x 22-mm (12 ft. x 24 in. x 0.88 in.) Moldboard	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.) 74.0 L (19.5 gal.) 5.7 L (1.5 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing Tandem Housings (each) Circle Gearbox Hydraulic Reservoir Operating Weights With Full Fuel Tank, 3.66-m x 610-mm x 22-mm (12 ft. x 24 in. x 0.88 in.) Moldboard With 152-mm x 16-mm (6 in. x 1/8 in.) Cutting	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.) 74.0 L (19.5 gal.) 5.7 L (1.5 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing Tandem Housings (each) Circle Gearbox Hydraulic Reservoir Operating Weights With Full Fuel Tank, 3.66-m x 610-mm x 22-mm (12 ft. x 24 in. x 0.88 in.) Moldboard With 152-mm x 16-mm (6 in. x % in.) Cutting Edges, 14R24 L2 Tires, and 79-kg (175 lb.)	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.) 74.0 L (19.5 gal.) 5.7 L (1.5 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing Tandem Housings (each) Circle Gearbox Hydraulic Reservoir Operating Weights With Full Fuel Tank, 3.66-m x 610-mm x 22-mm (12 ft. x 24 in. x 0.88 in.) Moldboard With 152-mm x 16-mm (6 in. x 1/2 in.) Cutting Edges, 14R24 L2 Tires, and 79-kg (175 lb.) Operator	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.) 74.0 L (19.5 gal.) 5.7 L (1.5 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing Tandem Housings (each) Circle Gearbox Hydraulic Reservoir Operating Weights With Full Fuel Tank, 3.66-m x 610-mm x 22-mm (12 ft. x 24 in. x 0.88 in.) Moldboard With 152-mm x 16-mm (6 in. x 1/2 in.) Cutting Edges, 14R24 L2 Tires, and 79-kg (175 lb.) Operator Front	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.) 74.0 L (19.5 gal.) 5.7 L (1.5 gal.) 53.0 L (14 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing Tandem Housings (each) Circle Gearbox Hydraulic Reservoir Operating Weights With Full Fuel Tank, 3.66-m x 610-mm x 22-mm (12 ft. x 24 in. x 0.88 in.) Moldboard With 152-mm x 16-mm (6 in. x 1/26 in.) Cutting Edges, 14R24 L2 Tires, and 79-kg (175 lb.) Operator Front Rear	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.) 74.0 L (19.5 gal.) 5.7 L (1.5 gal.) 53.0 L (14 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing Tandem Housings (each) Circle Gearbox Hydraulic Reservoir Operating Weights With Full Fuel Tank, 3.66-m x 610-mm x 22-mm (12 ft. x 24 in. x 0.88 in.) Moldboard With 152-mm x 16-mm (6 in. x % in.) Cutting Edges, 14R24 L2 Tires, and 79-kg (175 lb.) Operator Front Rear Total	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.) 74.0 L (19.5 gal.) 5.7 L (1.5 gal.) 53.0 L (14 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing Tandem Housings (each) Circle Gearbox Hydraulic Reservoir Operating Weights With Full Fuel Tank, 3.66-m x 610-mm x 22-mm (12 ft. x 24 in. x 0.88 in.) Moldboard With 152-mm x 16-mm (6 in. x 1/2 in.) Cutting Edges, 14R24 L2 Tires, and 79-kg (175 lb.) Operator Front Rear Total Typical Operating Weight With Front Push	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.) 74.0 L (19.5 gal.) 5.7 L (1.5 gal.) 53.0 L (14 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing Tandem Housings (each) Circle Gearbox Hydraulic Reservoir Operating Weights With Full Fuel Tank, 3.66-m x 610-mm x 22-mm (12 ft. x 24 in. x 0.88 in.) Moldboard With 152-mm x 16-mm (6 in. x 1/2 in.) Cutting Edges, 14R24 L2 Tires, and 79-kg (175 lb.) Operator Front Rear Total Typical Operating Weight With Front Push Block, Rear Ripper/Scarifier, and Other	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.) 74.0 L (19.5 gal.) 5.7 L (1.5 gal.) 53.0 L (14 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing Tandem Housings (each) Circle Gearbox Hydraulic Reservoir Operating Weights With Full Tank, 3.66-m x 610-mm x 22-mm (12 ft. x 24 in. x 0.88 in.) Moldboard With 152-mm x 16-mm (6 in. x % in.) Cutting Edges, 14R24 L2 Tires, and 79-kg (175 lb.) Operator Front Rear Total Typical Operating Weight With Front Push Block, Rear Ripper/Scarifier, and Other Equipment	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.) 74.0 L (19.5 gal.) 5.7 L (1.5 gal.) 53.0 L (14 gal.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing Tandem Housings (each) Circle Gearbox Hydraulic Reservoir Operating Weights With Full Tank, 3.66-m x 610-mm x 22-mm (12 ft. x 24 in. x 0.88 in.) Moldboard With 152-mm x 16-mm (6 in. x % in.) Cutting Edges, 14R24 L2 Tires, and 79-kg (175 lb.) Operator Front Rear Total Typical Operating Weight With Front Push Block, Rear Ripper/Scarifier, and Other Equipment Front	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.) 74.0 L (19.5 gal.) 5.7 L (1.5 gal.) 53.0 L (14 gal.) 4944 kg (10,900 lb.) 11 948 kg (26,340 lb.) 16 892 kg (37,240 lb.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing Tandem Housings (each) Circle Gearbox Hydraulic Reservoir Operating Weights With Full Fuel Tank, 3.66-m x 610-mm x 22-mm (12 ft. x 24 in. x 0.88 in.) Moldboard With 152-mm x 16-mm (6 in. x 1/2 in.) Cutting Edges, 14R24 L2 Tires, and 79-kg (175 lb.) Operator Front Rear Total Typical Operating Weight With Front Push Block, Rear Ripper/Scarifier, and Other Equipment Front Rear	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.) 74.0 L (19.5 gal.) 5.7 L (1.5 gal.) 53.0 L (14 gal.) 4944 kg (10,900 lb.) 11 948 kg (26,340 lb.) 16 892 kg (37,240 lb.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	
Overall Width Ground Clearance (front axle) Serviceability Refill Capacities Fuel Tank Cooling System Engine Oil With Filter Transmission Fluid Differential Housing Tandem Housings (each) Circle Gearbox Hydraulic Reservoir Operating Weights With Full Tank, 3.66-m x 610-mm x 22-mm (12 ft. x 24 in. x 0.88 in.) Moldboard With 152-mm x 16-mm (6 in. x % in.) Cutting Edges, 14R24 L2 Tires, and 79-kg (175 lb.) Operator Front Rear Total Typical Operating Weight With Front Push Block, Rear Ripper/Scarifier, and Other Equipment Front	2.08 m (82.0 in.) 2.49 m (98.0 in.) 587 mm (23.1 in.) 416.5 L (110 gal.) 48.5 L (12.8 gal.) 28.0 L (7.4 gal.) 28.4 L (7.5 gal.) 38.0 L (10 gal.) 74.0 L (19.5 gal.) 5.7 L (1.5 gal.) 53.0 L (14 gal.) 4944 kg (10,900 lb.) 11 948 kg (26,340 lb.) 16 892 kg (37,240 lb.)	2.16 m (85.0 in.) 2.64 m (104.0 in.)	(14 in.) Rim	2.21 m (87.0 in.) 2.82 m (111.0 in.)	

Option Weights	772 P-TIER
Moldboards With Through-Hardened Dura-Max	
Cutting Edge	
3.66 m x 610 mm x 22 mm (12 ft. x 24 in. x 1/2 in.)	0 kg (0 lb.)
With 152-mm x 16-mm (6 in. x % in.) Cutting Edge	
and 16-mm (¾ in.) Hardware	
3.66 m x 610 mm x 22 mm (12 ft. x 24 in. x 1/2 in.)	45 kg (99 lb.)
With 203-mm x 19-mm (8 in. x ¾ in.) Cutting Edge	,
and 16-mm (⅓ in.) Hardware	
3.96 m x 686 mm x 25 mm (13 ft. x 27 in. x 1 in.)	180 kg (396 lb.)
With 203-mm x 19-mm (8 in. x ¾ in.) Cutting Edge	J
and 16-mm (% in.) Hardware	
4.27 m x 610 mm x 22 mm (14 ft. x 24 in. x % in.)	105 kg (231 lb.)
With 152-mm x 16-mm (6 in. x ⅓ in.) Cutting Edge	j, ,
and 16-mm (% in.) Hardware	
4.27 m x 610 mm x 22 mm (14 ft. x 24 in. x % in.)	157.4 kg (347 lb.)
With 203-mm x 19-mm (8 in. x ¾ in.) Cutting Edge	- J ,
and 16-mm (% in.) Hardware	
4.27 m x 686 mm x 25 mm (14 ft. x 27 in. x 1 in.)	251 kg (554 lb.)
With 203-mm x 19-mm (8 in. $x \frac{3}{4}$ in.) Cutting Edge	3,122 .,
and 16-mm (% in.) Hardware	
4.27 m x 686 mm x 25 mm (14 ft. x 27 in. x 1 in.)	261 kg (575 lb.)
With 203-mm x 19-mm (8 in. x ¾ in.) Cutting Edge	J
and 19-mm (¾ in.) Hardware	
Overlay End Bits, Reversible (one pair)	
For 152-mm (6 in.) Cutting Edge	19.5 kg (43 lb.)
For 203-mm (8 in.) Cutting Edge	23 kg (51 lb.)
Heavy-Duty Dual-Input Circle-Drive Gearbox	14 kg (31 lb.)
Circle-Drive Slip Clutch	9 kg (20 lb.)
Circle	<u> </u>
Standard	0 kg (0 lb.)
Premium	289 kg (638 lb.)
Moldboard Impact-Absorption System	43 kg (95 lb.)
Ripper/Scarifier, Rear Mounted With Hitch and	1139 kg (2,510 lb.)
Ripper Shanks (3)	
Machine Dimensions	
A Height to Top of Cab	3.18 m (10 ft. 5 in.)
Al Height to Top of Full-Height Cab	3.40 m (11 ft. 2 in.)
B Height to Top of Exhaust	3.10 m (10 ft. 2 in.)
C Height to Top of Blade-Lift Cylinders	3.05 m (10 ft. 0 in.)
L HEIGHT TO TOD OF DIAGE-FILL CAMPINETS	ווו כט.כ ווו (וו בט.כ ווו כט.כ
3 1	15/m (5 ft 1in)
D Tandem Axle Spacing E Blade Base	1.54 m (5 ft. 1 in.) 2.57 m (8 ft. 5 in.)

Ontion Weights (continued)	772 P-TIER	
Option Weights (continued)		
Scarifier Shanks With Teeth (9 for rear ripper/scarifier)	,	
Ripper Shanks and Teeth (2)	63 kg (139 lb.)	
Rear Counterweight With Integral Rear Hitch	727 kg (1,603 lb.)	
Rear Hitch	54.4 kg (120 lb.)	
Push Block, Front	1338 kg (2,950 lb.)	
Scarifier, Mid-Mount With Teeth (11)	1481 kg (3,265 lb.)	
Tires		
14.00-24, 12 PR G2	–220.4 kg (–486 lb.)	
17.5-25, 12 PR G2/L2	–106 kg (–234 lb.)	
14.00-R24, Radial, G2/L2 General Purpose	0 kg (0 lb.)	
14.00-R24, Radial, G2/L2 Snow	40.8 kg (90 lb.)	
17.5-R25, Radial, L2 General Purpose	51.7 kg (114 lb.)	
17.5-R25, Radial, G2/L2 Snow	95.3 kg (210 lb.)	
17.5-R25, Radial, G3/L3 General Purpose	141.5 kg (312 lb.)	
550/65R25 XLD70 G3/L3 Radial, General Purpose	495.3 kg (1,092 lb.)	
Multi-Piece Rims		
254 mm x 610 mm (10 in. x 24 in.)	0 kg (0 lb.)	
356 mm x 635 mm (14 in. x 25 in.)	85.3 kg (188 lb.)	
432 mm x 635 mm (17 in. x 25 in.)	131.6 kg (290 lb.)	
Low Cab With Opening Front and Side Windows	14.5 kg (32 lb.)	
Premium Air-Suspension, Heated Seat With Adjustable	13 kg (28 lb.)	
Arm- and Headrests	3	
Coolant Heater	4 kg (9 lb.)	
Quick Service	11 kg (24 lb.)	
Secondary Steering	26 kg (58 lb.)	
Beacon Bracket	8 kg (18 lb.)	
Lighting Packages	3	
10 Halogen Lights	4.5 kg (10 lb.)	
18 Halogen Lights	8 kg (18 lb.)	
Auxiliary Hydraulic Control Valve Section and Controls	3	
Hydraulics for Front-Mounted Equipment	9 kg (19 lb.)	
Machine Dimensions (continued)	3 Ng (13 121)	
F Wheelbase	6.16 m (20 ft. 3 in.)	
G Overall Length	8.89 m (29 ft. 2 in.)	
H Overall Length With Scarifier	9.69 m (31 ft. 9 in.)	
Overall Length With Push Block and Ripper	9.99 m (32 ft. 9 in.)	
I Overall Length With Scarifier and Ripper	10.59 m (34 ft. 9 in.)	
For Overall Width see Tires/Wheels on page 8		



Additional equipment

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

772 P Operator's Station

- Low-profile ROPS/FOPS cab with HVAC (ROPS ISO 3471 / FOPS SAE 3449 Level II)
- ▲ Low-profile ROPS/FOPS cab utilizing laminated glass with fixed lower front and side opening windows
- ▲ Opening side windows (standard with Grade Pro)
- Keyless start with multiple security modes
- Fabric air-suspension seat with armrests and headrest
- ▲ Premium heated, leather/fabric, highwide-back, air-suspension seat with armrests (standard with Grade Pro)
- Sealed-switch module with function indicators
- Electric rear-window defroster
- Upper front windshield washers with intermittent wipers
- Upper rear windshield washers with intermittent wipers
- ▲ Powered cab precleaner
- ▲ Decelerator pedal
- ▲ Flip-down right-hand cab beacon bracket

772 P Operator's Station (continued)

- Front window sun visor
- ▲ Retractable rear sunshade
- Rearview mirrors, exterior (2) (SAE J985)
- ▲ Heated exterior mirrors (2) (SAE J985)
- High-resolution rear camera with dedicated in-cab monitor (in some markets)
- ▲ High-resolution front/rear-camera combination with dedicated in-cab
- Retractable seat belt, 76 mm (3 in.)
 (SΔF 386)
- ▲ AM/FM radio with auxiliary and Weather Band (WB)
- Push-button-activated cruise control

Electrical

- 100-amp alternator
- ▲ 130-amp alternator
- Batteries (2), 1,010 CCA with 190-min.
 reserve capacity
- ▲ Batteries (2), 1,400 CCA with 440-min. reserve capacity
- Left-hand engine compartment service-check light
- Transporting lights (4 halogen)

772 P Electrical (continued)

- Grading lights (10 halogen)
- ▲ Deluxe grading lights (18 halogen)
- Multifunction/multi-language diagnostic LCD color monitor
- Reverse warning alarm (SAE J994)
- LED brake and turn lights

Moldboard

Patented pre-stressed, high strength, wear resistant:

- 3.66 m x 610 mm x 22 mm (12 ft. x 24 in. x % in.)
- 3.96 m x 686 mm x 25 mm (13 ft. x 27 in. x 1 in.)
- 4.27 m x 610 mm x 22 mm (14 ft. x 24 in. x 1/4 in.)
- 4.27 m x 686 mm x 25 mm (14 ft. x 27 in. x 1 in.)
- Quick-change and jackscrew-adjustable moldboard side-shift extreme-duty wear inserts
- Reversible overlay endbits

Overall Vehicle

 JDLink™ wireless communication system (available in specific countries; see your dealer for details)

Additional equipment (continued)

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

772 P Overall Vehicle (continued)

- Ground-level fuel filling
- Fluid-sampling ports for engine oil and coolant, hydraulic oil, and axle and transmission fluids
- Vandal-protection locking for: Cab doors / Top tank radiator-access door / Engine coolant surge tank / Hydraulic reservoir cap / Battery-disconnect switch / Ground-level electrical master disconnect switch / Fuel-tank door and cap / Toolbox
- Environmental drains with hoses for engine, transmission, hydraulic, differential fluids, and engine coolant
- Hydraulically driven cool-on-demand reversing fan
- Banked easy-access vertical spin-on filters for hydraulic, transmission, and axle fluids
- Engine rotary ejector precleaner
- Automatic differential lock
- Engine-stall prevention and auto shutdown
- Single-input circle drive with slip clutch
- ▲ Single-input circle drive

772 P Overall Vehicle (continued)

- ▲ Heavy-duty dual-input circle drive with slip clutch
- ▲ Premium circle
- ▲ Auto-Shift transmission
- ▲ Auto-Shift PLUS transmission
- ▲ Blade-impact-absorption system
- Quick-service bank for transmission, hydraulic, engine oil, and engine coolant fluid changes
- ▲ Wheel chocks

Automation (optional with Grade Pro)

- Automation Suite
- ▲ Auto-Articulation
- ▲ Auto-Pass
- ▲ Blade Flip
- ▲ Machine Presets
- ▲ Machine-Damage Avoidance

Front Attachments

- Front push block
- ▲ Mid-mount scarifier with float position, 11 shanks
- Front-mounted dozer blade, 2464 mm (97 in.)
- Front-mounted dozer blade, 2667 mm (105 in.)

772 P Rear Attachments

- Full bottom guard with access panel and side guards for rear vehicle protection
- Rear-mounted ripper/scarifier combination with rear hitch and pin, 3 ripper shanks
- ▲ Rear counterweight with rear hitch and pin
- ▲ Scarifier shanks (9) with teeth for rear ripper scarifier
- ▲ Extra ripper shanks (2) with teeth for rear ripper/scarifier

Grade Pro Option

- Low-profile Grade Pro cab utilizing laminated glass with fixed lower front and side opening windows
- Premium heated, leather/fabric, highwide-back, air-suspension seat with armrests
- ▲ Dual-joystick controls
- ▲ Fingertip armrest-mounted controls including lever steering
- Steering wheel
- Cross slope
- Return to straight



