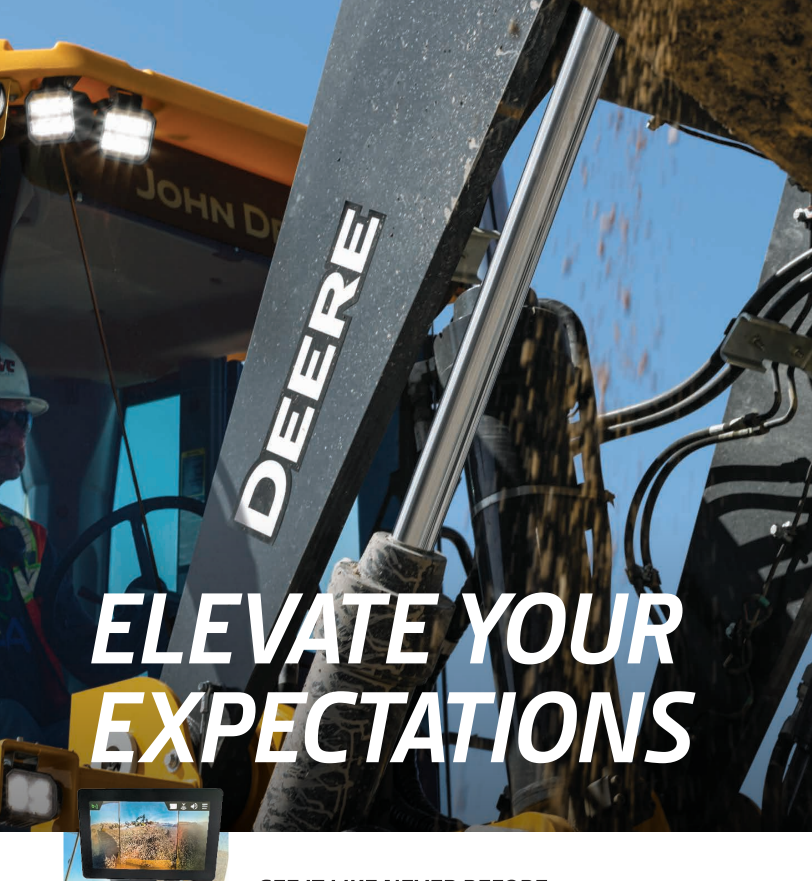


Wheel Loader







# SEE IT LIKE NEVER BEFORE

New Advanced Vision System includes two digital cameras mounted on the rearview-mirror platforms that integrate with the rearview camera for a single display on a dedicated in-cab monitor. Overlayed within the monitor's rear-camera view, dynamic reversal projected-path lines help operators visualize the loader's anticipated reversal path based on its articulation, for sight lines to people or objects directly within the path.

# ABOVE AND BEYOND

# MEET THE P-TIER WHEEL LOADERS

When your material-handling application needs a heavy-duty lift, add a P-Tier Wheel Loader to your lineup. Combining convenient front-end features with near-parallel lift, spacious operator stations including customizable ergonomic electrohydraulic (EH) controls, streamlined electrical and hydraulic routing, and innovative options, these versatile and productive mid-size models are designed to help you take your operation to the next level.



**SMARTWEIGH™** PAYLOAD-WEIGHING SOLUTION IS DEERE **DESIGNED & SUPPORTED** 

## At the forefront

Featuring bucket and linkage designs that improve load leveling, material retention, and visibility, P-Tier Loaders yield more productivity and performance than previous models. Enhancedperformance buckets with integrated spill guards, curved side cutters, and impressive rollback deliver elevated bucket-fill performance and material retention compared to earlier offerings.

# On your side

All daily service points including fuel refill are conveniently grouped at ground level on the left side of the machine for easy access. Routing of electrical wire harnesses and hydraulic hoses has been streamlined.

# Level up

AutoLevel enables near-perfect parallelism throughout the boomset their desired attachment angle to

### **Precision Construction**

From grade management and obstacle detection to product automation features and jobsite intelligence, this suite of construction technology delivers productivity solutions to help you get more done, more efficiently.

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**<sup>™</sup>. The Operations Center also enables John Deere Connected Support<sup>™</sup>, 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.\*

#### **Material matters**

SmartWeigh option features dynamic weighing technology that allows operators to weigh without interrupting workflow and removes the need to lower and reraise the boom after tipoff. Shared through the onboard monitor, SmartWeigh is easy to calibrate and effortlessly integrates with JDLink™ so you can track and visualize payload data from almost anywhere. Available as a factory-installed or field-kit option, you can also try SmartWeigh at a low cost for 250 machine hours.







# **GET AHEAD**

# MOVING FORWARD.

Designed to elevate your productivity, the 644 P-Tier Wheel Loader helps you put your best foot forward.



#### Have a seat

Spacious and comfortable cab features extra legroom, an improved HVAC system, additional storage, and a more adjustable seat than earlier models.



## Take control

Operators can easily control up to six functions without letting go of the ergonomically designed joystick. Two industry-exclusive multifunction buttons can each be programmed to handle any of up to 10 functions selected through the monitor, including bucket vibrate and electrohydraulic (EH) Precision mode.



# Near-parallel lift

Lift path on Z-Bar linkage is near parallel. Better load-leveling capability compared to K-Series models minimizes load rollback, reduces material spillage, and requires fewer manual adjustments. Cross-tube and boom geometry of the Z-Bar linkage has been streamlined to provide a better view to the front attachment.



# Stick a fork on it

Available in 60- and 72-inch lengths, improved shaft-style forks enable better visibility to the fork tips compared to previous models.



# Clear advantage

Improved visibility to the work tool helps reduce spillage as well as cycle and tool-changeover times. It also helps minimize machine damage when working on crowded jobsites or up against walls.



# Step it up

Quad-Cool™ places the radiator, air-conditioner condenser, intercooler, and hydraulic, transmission, and axle coolers in a unique boxed configuration that's isolated from engine heat, boosting efficiency and durability.



# 644 P-TIER WHEEL LOADER 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	644 P-TIER Z-BAR / HIGH-LIF		c	(150,0275)	1100	011 11 (.)
Manufacturer and Model	John Deere PowerTech™ PSS 60	J68	Gross Peak Torque (ISO 9249)			811 lbft.) at 1,400 rpm
Non-Road Emission Standard	EPA Final Tier 4/EU Stage V		Net Torque Rise		58%	
Cylinders	6	Fuel System (electronically controlled		onically controlled)	<i>-</i>	ssure common rail
Valves Per Cylinder	4					pin-on filter and integral coole
Displacement	6.8 L (415 cu. in.)		Aspiration		Series tur	bocharged, charge air cooled
Net Peak Power (ISO 9249)	186 kW (249 hp) at 1,800 rpm		Air Cleaner L		Under-ho	od, dual-element dry type,
Gross Peak Power (ISO 9249)	194 kW (260 hp) at 1,800 rpm		1		restriction	n indicator in cab monitor
Net Peak Torque (ISO 9249)	1061 Nm (783 lbft.) at 1,400 rp	om			for service	2
Cooling	100111111 (1001011111) 42 1,1001					
Fan Drive	Hydraulically driven, proportion	nally conti	rolled, fan aft of cool	ers		
Electrical	rigardancany arriven, properties	nuny conte	oned, ran are or eoo.			
Electrical System	24 volt with 100-amp alternato	r (140-am	n alternator ontional	)		
Batteries (2 – 12 volt)	950 CCA (each)	, (110 dill	p diterriator optional	,		
Transmission System	JJO CCA (eacil)					
2	Countershaft tune Dowershift	тм				
Type	Countershaft-type PowerShift					
Torque Converter	Single stage, single phase					
Motor/Generator	N/A					
Inverter	N/A					
Shift Control	Electronically modulated, adap					
Operator Interface	Steering-column or joystick-mo					
Shift Modes	Manual/auto (1st-D or 2nd-D)	; Quick-Sh	ift button with 2 sele	ectable modes: kick-d	lown or kic	k-up/down; and 4 clutch
	cutoff settings					
	Standard 5-Speed With Lockup	Torque Co	onverter	Optional 4-Speed		
Maximum Travel Speeds						
(with 23.5 R 25 tires)	Forward	Reverse		Forward		Reverse
Range 1		7.5 km/h	(4.7 mph)	7.2 km/h (4.5 mph)		7.6 km/h (4.7 mph)
Range 2			(8.0 mph)	11.9 km/h (7.4 mph)		12.5 km/h (7.8 mph)
Range 3	20.5 km/h (12.7 mph)		(16.2 mph)	22.9 km/h (14.2 mph	1)	24.0 km/h (14.9 mph)
Range 4	24.7 km/h (15.3 mph)	N/A	(1012 111511)	35.2 km/h (21.9 mph		N/A
Range 5	40.0 km/h (24.9 mph)	N/A		N/A	,	N/A
Axles/Brakes	40.0 km/11 (24.5 mpn)	IVA		IV/A		N/A
	The state of the state of the state of	. I I				
Final Drives	Heavy-duty inboard-mounted					
Differentials	Hydraulic locking front with conventional rear – standard; dual locking front and rear – optional					
Rear Axle Oscillation, Stop to Stop	26 deg. (13 deg. each direction)	)				
(with 23.5 R 25 tires)						
Brakes (conform to ISO 3450)						
Service	Hydraulically actuated, inboard					
Parking	Automatic spring applied, hydr	aulically re	eleased, driveline mo	unted, oil cooled, mu	lti disc	
Tires/Wheels (see page 9 for complete tire	adjustments)					
	Tread Width		Width Over Tires			
Michelin 23.5 R 25, 1 Star L-3	2170 mm (85.4 in.)		2875 mm (113.2 in.)			
Serviceability						
Refill Capacities			Refill Capacities (co	ntinued)		
Fuel Tank (with lockable cap)	350 L (92.6 gal.)		Transmission Reserv		23 L (24.3	at.)
Diesel Exhaust Fluid (DEF)	18.5 L (19.5 gt.)		Filter			7-7
Cooling System	44 L (47 gt.)			oar oach)	22 I [23 a	+ 1
2 2	N/A		Axle Oil (front and rear, each)		22 L (23 qt.) 105.2 L (27.8 qal.)	
Inverter			Hydraulic Reservoir and Filter			2
F: O:  \M:+ -\/::  C ::- O : F: :	// I I/X 5 OT I		Park Brake Oil (wet	aisc)	0.65 L (22	OZ.J
Engine Oil With Vertical Spin-On Filter	27 L (20.5 qt.)					
Hydraulic System/Steering						
Hydraulic System/Steering Pump (loader and steering)	Variable-displacement, axial-pi	iston pum	p; closed-center, pres	sure-compensating s	system	
Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa		iston pum	p; closed-center, pres	sure-compensating s	system	
Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,250 rpm	Variable-displacement, axial-pi 310 L/m (82 gpm)	iston pum	p; closed-center, pres	sure-compensating s	system	
Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa	Variable-displacement, axial-pi	iston pum	p; closed-center, pres	sure-compensating s	system	
Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,250 rpm	Variable-displacement, axial-pi 310 L/m (82 gpm) 25 166 kPa (3,650 psi)					
Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,250 rpm System Relief Pressure (loader and steering)	Variable-displacement, axial-pi 310 L/m (82 gpm)					ional 3rd- and 4th-function
Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,250 rpm System Relief Pressure (loader and steering) Loader Controls	Variable-displacement, axial-pi 310 L/m (82 gpm) 25 166 kPa (3,650 psi)					ional 3rd- and 4th-function
Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,250 rpm System Relief Pressure (loader and steering) Loader Controls	Variable-displacement, axial-pi 310 L/m (82 gpm) 25 166 kPa (3,650 psi) 2-function valve; joystick contr					ional 3rd- and 4th-function
Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,250 rpm System Relief Pressure (loader and	Variable-displacement, axial-pi 310 L/m (82 gpm) 25 166 kPa (3,650 psi) 2-function valve; joystick contr					ional 3rd- and 4th-function
Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,250 rpm System Relief Pressure (loader and steering) Loader Controls Steering (conforms to ISO 5010)	Variable-displacement, axial-pi 310 L/m (82 gpm) 25 166 kPa (3,650 psi) 2-function valve; joystick contr valve with auxiliary lever Power, fully hydraulic	rol or finge				ional 3rd- and 4th-function
Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,250 rpm System Relief Pressure (loader and steering) Loader Controls Steering (conforms to ISO 5010) Type	Variable-displacement, axial-pi 310 L/m (82 gpm) 25 166 kPa (3,650 psi) 2-function valve; joystick contravalve with auxiliary lever	rol or finge				ional 3rd- and 4th-function

# 644 P-TIER WHEEL LOADER SPECIFICATIONS

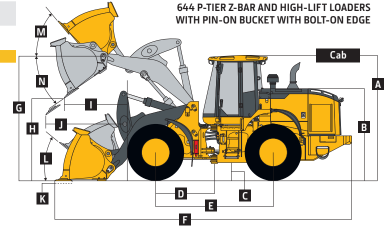


 $While \ general \ information, pictures, and \ descriptions \ are \ provided, some \ illustrations \ and \ text \ may \ include$  $product\ options\ and\ accessories\ NOT\ AVAILABLE\ in\ all\ regions,\ and\ in\ some\ countries\ products\ and\ accessories$  $may\ require\ modifications\ or\ additions\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

Hydraulic System/Steering (continued)	644 P-TIER Z-BA	644 P-TIER Z-BAR / HIGH-LIFT			
Hydraulic Cycle Times	Z-Bar	High-Lift			
Raise	5.3 sec.	5.3 sec.			
Dump	1.4 sec.	1.4 sec.			
Lower (power down)	3.8 sec.	4.0 sec.			
Total	10.5 sec.	10.7 sec.			
Bucket Capacity Range					
Bucket Type					

3.2-3.6 m<sup>3</sup> Pin-On (4.25-4.75 cu. yd.) Coupler 3.1-3.6 m<sup>3</sup> (4.0<u>–4.75</u> cu. yd.)

Dimensions and Specifications With Pin-On Bucket With Bolt-On Edge

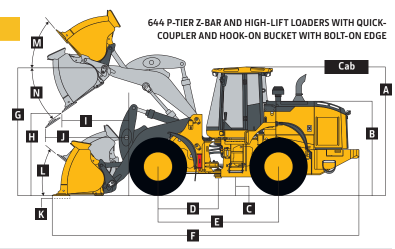


	Z-Bar	Z-Bar	High-Lift
Dimensions With Bucket With	3.2-m³ (4.25 cu. yd.)	3.4-m³ (4.5 cu. yd.)	3.2-m³ (4.25 cu. yd.)
Bolt-On Edge (illustration above right)	enhanced performance	enhanced performance	enhanced performance
A Height to Top of Cab	3.45 m (11 ft. 4 in.)	3.45 m (11 ft. 4 in.)	3.45 m (11 ft. 4 in.)
B Hood Height	2.51 m (8 ft. 3 in.)	2.51 m (8 ft. 3 in.)	2.51 m (8 ft. 3 in.)
C Ground Clearance	386 mm (15.2 in.)	386 mm (15.2 in.)	386 mm (15.2 in.)
<b>D</b> Length From Centerline to Front Axle	1.66 m (5 ft. 5 in.)	1.66 m (5 ft. 5 in.)	1.66 m (5 ft. 5 in.)
E Wheelbase	3.31 m (10 ft. 10 in.)	3.31 m (10 ft. 10 in.)	3.31 m (10 ft. 10 in.)
F Overall Length, Bucket on Ground	8.33 m (27 ft. 4 in.)	8.38 m (27 ft. 6 in.)	8.72 m (28 ft. 7 in.)
<b>G</b> Height to Hinge Pin, Fully Raised	4.09 m (13 ft. 5 in.)	4.09 m (13 ft. 5 in.)	4.50 m (14 ft. 9 in.)
H Dump Clearance, 45 deg., Full Height	2.87 m (9 ft. 5 in.)	2.83 m (9 ft. 4 in.)	3.28 m (10 ft. 9 in.)
I Reach, 45-deg. Dump, Full Height	1.06 m (3 ft. 6 in.)	1.09 m (3 ft. 7 in.)	1.17 m (3 ft. 10 in.)
J Reach, 45-deg. Dump, 2.13-m (7 ft. 0 in.)	1.61 m (5 ft. 3 in.)	1.62 m (5 ft. 4 in.)	2.02 m (6 ft. 8 in.)
Clearance	,	,	,
K Maximum Digging Depth	125 mm (5 in.)	129 mm (5 in.)	262 mm (10 in.)
L Maximum Rollback at Ground Level	45 deg.	45 deg.	45 deg.
M Maximum Rollback, Boom Fully Raised	59 deg.	59 deg.	60 deg.
N Maximum Bucket Dump Angle, Fully Raised	48 deg.	48 deg.	45 deg.
Loader Clearance Circle, Bucket Carry Position	13.0 m (42 ft. 8 in.)	13.0 m (42 ft. 9 in.)	13.3 m (43 ft. 9 in.)
Specifications With Bucket With Bolt-On Edge			
Capacity, Heaped	3.3 m <sup>3</sup> (4.25 cu. yd.)	3.4 m <sup>3</sup> (4.50 cu. yd.)	3.3 m <sup>3</sup> (4.26 cu. yd.)
Capacity, Struck	2.7 m <sup>3</sup> (3.47 cu. yd.)	2.8 m³ (3.68 cu. yd.)	2.7 m³ (3.48 cu. yd.)
Bucket Weight With Bolt-On Cutting Edge	1844 kg (4,066 lb.)	1880 kg (4,145 lb.)	1695 kg (3,737 lb.)
Bucket Width	3.04 m (10 ft. 0 in.)	3.04 m (10 ft. 0 in.)	3.04 m (10 ft. 0 in.)
Breakout Force	15 574 kg (34,334 lb.)	15 002 kg (33,074 lb.)	15 568 kg (34,321 lb.)
Tipping Load, Straight, No Tire Deflection	15 005 kg (33,079 lb.)	14 891 kg (32,829 lb.)	12 413 kg (27,367 lb.)
Tipping Load, Straight, With Tire Deflection	14 067 kg (31,012 lb.)	13 956 kg (30,768 lb.)	11 718 kg (25,834 lb.)
Tipping Load, 40-deg. Full Turn, No Tire Deflection	12 987 kg (28,631 lb.)	12 882 kg (28,401 lb.)	10 677 kg (23,540 lb.)
Tipping Load, 40-deg. Full Turn, With Tire Deflection	11 826 kg (26,072 lb.)	11 721 kg (25,840 lb.)	9795 kg (21,594 lb.)
Rated Operating Load, 50% Full-Turn Tipping Load, No Tire Deflection (conforms to ISO 14397-1)*	6493 kg (14,315 lb.)	6441 kg (14,200 lb.)	5339 kg (11,770 lb.)
Rated Operating Load, 50% Full-Turn Tipping Load, With Tire Deflection (conforms to ISO 14397-1)*	5913 kg (13,036 lb.)	5861 kg (12,920 lb.)	4898 kg (10,797 lb.)
Operating Weight	18 709 kg (41,246 lb.)	18 744 kg (41,324 lb.)	18 894 kg (41,653 lb.)
Loader operating information is based on machine	with identified linkage and standard e	equipment, PowerTech PSS 6068 (EPA F	inal Tier 4/EU Stage V) engine, ROPS

cab, rear cast bumper/counterweight, transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator. This information is affected by changes in tires, ballast, and different attachments, and assumes no tire deflection per the standard ISO 14397-1 section 5.

<sup>\*</sup>Rated operating capacity based on Deere attachments only.

Dimensions and Specifications With Hi-Vis 644 P-TIER
Coupler and Hook-On Bucket With Bolt-On Edge Z-BAR / HIGH-LIFT



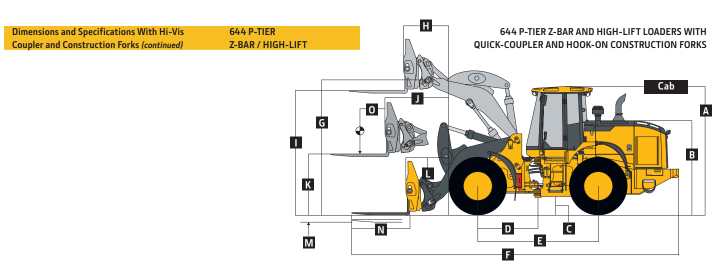
	Z-Bar	Z-Bar	High-Lift	High-Lift
Dimensions With Bucket With	3.1-m³ (4.0 cu. yd.)	3.2-m³ (4.25 cu.yd.)	3.1-m³ (4.0 cu. yd.)	3.2-m³ (4.25 cu. yd.)
Bolt-On Edge (illustration above right)	enhanced performance	enhanced performance	enhanced performance	enhanced performance
A Height to Top of Cab	3.45 m (11 ft. 4 in.)			
B Hood Height	2.51 m (8 ft. 3 in.)			
C Ground Clearance	386 mm (15.2 in.)			
D Length From Centerline to Front Axle	1.66 m (5 ft. 5 in.)			
E Wheelbase	3.31 m (10 ft. 10 in.)			
F Overall Length, Bucket on Ground	8.38 m (27 ft. 6 in.)	8.43 m (27 ft. 8 in.)	8.77 m (28 ft. 9 in.)	8.82 m (28 ft. 11 in.)
G Height to Hinge Pin, Fully Raised	4.09 m (13 ft. 5 in.)	4.09 m (13 ft. 5 in.)	4.50 m (14 ft. 9 in.)	4.50 m (14 ft. 9 in.)
H Dump Clearance, 45 deg., Full Height	2.84 m (9 ft. 4 in.)	2.81 m (9 ft. 2 in.)	3.25 m (10 ft. 8 in.)	3.22 m (10 ft. 7 in.)
I Reach, 45-deg. Dump, Full Height	1.10 m (3 ft. 7 in.)	1.13 m (3 ft. 8 in.)	1.21 m (4 ft. 0 in.)	1.24 m (4 ft. 1 in.)
J Reach, 45-deg. Dump, 2.13-m (7 ft. 0 in.) Clearance	1.63 m (5 ft. 4 in.)	1.64 m (5 ft. 5 in.)	2.05 m (6 ft. 9 in.)	2.06 m (6 ft. 9 in.)
K Maximum Digging Depth	125 mm (5 in.)	129 mm (5 in.)	262 mm (10 in.)	266 mm (10 in.)
L Maximum Rollback at Ground Level	45 deg.	45 deg.	45 deg.	45 deg.
M Maximum Rollback, Boom Fully Raised	59 deg.	59 deg.	60 deg.	60 deg.
N Maximum Bucket Dump Angle, Fully Raised	48 deg.	48 deg.	45 deg.	45 deg.
Loader Clearance Circle, Bucket Carry Position	13.0 m (42 ft. 9 in.)	13.0 m (42 ft. 9 in.)	13.5 m (44 ft. 3 in.)	13.5 m (44 ft. 4 in.)
Specifications With Bucket With Bolt-On Edge				
Capacity, Heaped	3.30 m³ (4.25 cu. yd.)	3.40 m³ (4.50 cu. yd.)	3.07 m³ (4.02 cu. yd.)	3.26 m³ (4.26 cu. yd.)
Capacity, Struck	2.70 m³ (3.47 cu. yd.)	2.80 m³ (3.68 cu. yd.)	2.51 m³ (3.28 cu. yd.)	2.66 m³ (3.48 cu. yd.)
Bucket Weight With Bolt-On Cutting Edge	1844 kg (4,066 lb.)	1880 kg (4,145 lb.)	1639 kg (3,613 lb.)	1695 kg (3,737 lb.)
Bucket Width	3.04 m (10 ft. 0 in.)			
Breakout Force	14 907 kg (32,865 lb.)	14 419 kg (31,789 lb.)	13 987 kg (30,385 lb.)	13 569 kg (29,914 lb.)
Tipping Load, Straight, No Tire Deflection	14 246 kg (31,407 lb.)	14 141 kg (31,174 lb.)	11 431 kg (25,202 lb.)	11 381 kg (25,091 lb.)
Tipping Load, Straight, With Tire Deflection	13 347 kg (29,425 lb.)	13 242 kg (29,194 lb.)	10 770 kg (23,744 lb.)	10 719 kg (23,631 lb.)
Tipping Load, 40-deg. Full Turn, No Tire Deflection	12 279 kg (27,071 lb.)	12 181 kg (26,854 lb.)	9764 kg (21,526 lb.)	9718 kg (21,426 lb.)
Tipping Load, 40-deg. Full Turn, With Tire Deflection	11 163 kg (24,610 lb.)	11 061 kg (24,385 lb.)	8919 kg (19,663 lb.)	8871 kg (19,557 lb.)
Rated Operating Load, 50% Full-Turn Tipping Load,	6140 kg (13,536 lb.)	6090 kg (13,427 lb.)	4882 kg (10,763 lb.)	4859 kg (10,713 lb.)
No Tire Deflection (conforms to ISO 14397-1)*				
Rated Operating Load, 50% Full-Turn Tipping Load, With Tire Deflection (conforms to ISO 14397-1)*	5582 kg (12,305 lb.)	5531 kg (12,193 lb.)	4460 kg (9,832 lb.)	4436 kg (9,779 lb.)
Operating Weight	19 134 kg (42,182 lb.)	19 190 kg (42,307 lb.)	19 449 kg (42,877 lb.)	19 465 kg (42,913 lb.)
Loader operating information is based on machine	J . ,	J	J	J

Loader operating information is based on machine with identified linkage and standard equipment, PowerTech PSS 6068 (EPA Final Tier 4/EU Stage V) engine, ROPS cab, rear cast bumper/counterweight, transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator. This information is affected by changes in tires, ballast, and different attachments, and assumes no tire deflection per the standard ISO 14397-1 section 5.

\*Rated operating capacity based on Deere attachments only.

Dimensions and Specifications With Hi-Vis Coupler and Construction Forks								
Z-Bar	Z-Bar	High-Lift	High-Lift					
1.52-m (60 in.) tine length	1.83-m (72 in.) tine length	1.52-m (60 in.) tine length	1.83-m (72 in.) tine length					
3.45 m (11 ft. 4 in.)	3.45 m (11 ft. 4 in.)	3.45 m (11 ft. 4 in.)	3.45 m (11 ft. 4 in.)					
2.51 m (8 ft. 3 in.)	2.51 m (8 ft. 3 in.)	2.51 m (8 ft. 3 in.)	2.51 m (8 ft. 3 in.)					
386 mm (15.2 in.)	386 mm (15.2 in.)	386 mm (15.2 in.)	386 mm (15.2 in.)					
1.66 m (5 ft. 5 in.)	1.66 m (5 ft. 5 in.)	1.66 m (5 ft. 5 in.)	1.66 m (5 ft. 5 in.)					
3.31 m (10 ft. 10 in.)	3.31 m (10 ft. 10 in.)	3.31 m (10 ft. 10 in.)	3.31 m (10 ft. 10 in.)					
9.01 m (29 ft. 7 in.)	9.32 m (30 ft. 7 in.)	9.41 m (30 ft. 10 in.)	9.71 m (31 ft. 10 in.)					
4.09 m (13 ft. 5 in.)	4.09 m (13 ft. 5 in.)	4.50 m (14 ft. 9 in.)	4.50 m (14 ft. 9 in.)					
820 mm (32 in.)	820 mm (32 in.)	930 mm (3 ft. 1 in.)	930 mm (3 ft. 1 in.)					
3.78 m (12 ft. 5 in.)	3.78 m (12 ft. 5 in.)	4.19 m (13 ft. 9 in.)	4.19 m (13 ft. 9 in.)					
1.70 m (5 ft. 7 in.)	1.70 m (5 ft. 7 in.)	2.05 m (6 ft. 9 in.)	2.05 m (6 ft. 9 in.)					
1.70 m (5 ft. 7 in.)	1.70 m (5 ft. 7 in.)	1.74 m (5 ft. 9 in.)	1.74 m (5 ft. 9 in.)					
1.16 m (3 ft. 10 in.)	1.16 m (3 ft. 10 in.)	1.56 m (5 ft. 1 in.)	1.56 m (5 ft. 1 in.)					
90 mm (3 in.)	90 mm (3 in.)	220 mm (9 in.)	220 mm (9 in.)					
1.52 m (60 in.)	1.83 m (72 in.)	1.52 m (60 in.)	1.83 m (72 in.)					
760 mm (30 in.)	910 mm (36 in.)	760 mm (30 in.)	910 mm (36 in.)					
	And Construction Forks  Z-Bar  1.52-m (60 in.) tine length  3.45 m (11 ft. 4 in.)  2.51 m (8 ft. 3 in.)  386 mm (15.2 in.)  1.66 m (5 ft. 5 in.)  3.31 m (10 ft. 10 in.)  9.01 m (29 ft. 7 in.)  4.09 m (13 ft. 5 in.)  3.78 m (12 ft. 5 in.)  1.70 m (5 ft. 7 in.)  1.70 m (5 ft. 7 in.)  1.16 m (3 ft. 10 in.)  90 mm (3 in.)  1.52 m (60 in.)	### Z-Bar  1.52-m (60 in.) tine length  3.45 m (11 ft. 4 in.)  2.51 m (8 ft. 3 in.)  386 mm (15.2 in.)  1.66 m (5 ft. 5 in.)  3.31 m (10 ft. 10 in.)  9.01 m (29 ft. 7 in.)  4.09 m (13 ft. 5 in.)  3.78 m (12 ft. 5 in.)  3.78 m (12 ft. 5 in.)  1.70 m (5 ft. 7 in.)  1.70 m (3 ft. 10 in.)  9.01 m (3 ft. 10 in.)  1.70 m (3 ft. 10 in.)  9.72 m (3 ft. 10 in.)  1.73 m (3 ft. 10 in.)  90 mm (3 in.)  90 mm (3 in.)  1.52 m (60 in.)  1.83 m (72 in.)	### Z-Bar					

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.



	Z-Bar	Z-Bar	High-Lift	High-Lift
Specifications With Forks (illustration above right)				
Tipping Load, Straight, No Tire Deflection	9950 kg (21,935 lb.)	9436 kg (20,803 lb.)	8637 kg (19,042 lb.)	8220 kg (18,121 lb.)
Tipping Load, Straight, With Tire Deflection	9666 kg (21,310 lb.)	9171 kg (20,219 lb.)	8394 kg (18,506 lb.)	7989 kg (17,613 lb.)
Tipping Load, 40-deg. Full Turn, No Tire Deflection	8610 kg (18,981 lb.)	8156 kg (17,981 lb.)	7429 kg (16,379 lb.)	7060 kg (15,565 lb.)
Tipping Load, 40-deg. Full Turn, With Tire Deflection	8232 kg (18,148 lb.)	7803 kg (17,203 lb.)	7092 kg (15,635 lb.)	6744 kg (14,868 lb.)
Rated Operating Load, 50% Full-Turn Tipping Load, With Tire Deflection (conforms to ISO 14397-1 and SAE J1197)*	4116 kg (9,074 lb.)	3902 kg (8,601 lb.)	3546 kg (7,818 lb.)	3372 kg (7,434 lb.)
Rated Operating Load, Rough Terrain, 60% Full-Turn Tipping Load, With Tire Deflection (conforms to EN474-3)*	4939 kg (10,889 lb.)	4682 kg (10,322 lb.)	4255 kg (9,381 lb.)	4046 kg (8,921 lb.)
Rated Operating Load, Firm and Level Ground, 80% Full-Turn Tipping Load, With Tire Deflection (conforms to EN474-3)*	6586 kg (14,519 lb.)	6242 kg (13,762 lb.)	5674 kg (12,508 lb.)	5395 kg (1,894 lb.)
Operating Weight	18 603 kg (41,011 lb.)	18 663 kg (41,144 lb.)	18 787 kg (41,419 lb.)	18 847 kg (41,552 lb.)
	1.1 1.1	1 1 1 D T 1 DC	C C C C C   F D A F L	1/1 / DODG /

Loader operating information is based on machine with identified linkage and standard equipment, PowerTech PSS 6068 (EPA Final Tier 4/EU Stage V) engine, ROPS cab, rear cast bumper/counterweight, transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator. This information is affected by changes in tires, ballast, and different attachments, and assumes no tire deflection per the standard ISO 14397-1 section 5.

# Adjustments to Operating Weights and Tipping Loads With Buckets

Adjustments to operating weights, tipping loads, and tires are based on Z-Bar machine with pin-on 3.2-m³ (4.25 cu. yd.) enhanced-performance bucket with bolt-on cutting edge, ROPS cab, rear cast bumper/counterweight, transmission side-frame guards, bottom guards, standard tires, full fuel tank, and 79-kg (175 lb.) operator\*

Add (+) or deduct (–) kg (lb.) as indicated	•	Tipping Load,	Tipping Load,		•	
for loaders with 3-piece rims	Operating Weight	Straight	40-deg. Full Turn	Tread Width	Width Over Tires	Vertical Height
Standard Z-Bar With Torque Converter	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (Ō lb.)	N/A	N/A	N/A
Transmission						
Michelin 23.5 R 25, 1 Star L-3	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	0 mm (0 in.)	0 mm (0 in.)	0 mm (0 in.)
Bridgestone 23.5 R 25, 1 Star L-3	+101 kg (+223 lb.)	+771 kg (+170 lb.)	+68 kg (+150 lb.)	−3 mm (−0.1 in.)	+15 mm (+0.6 in.)	+39 mm (+1.5 in.)
Titan 23.5-25, 20 PR L-3	–271 kg (–597 lb.)	-207 kg (-456 lb.)	–183 kg (–402 lb.)	-3 mm (-0.1 in.)	+33 mm (+1.3 in.)	+29 mm (+1.1 in.)
Titan 725/70-25 16-Ply L-4T (Logger Style)†§8	+359 kg (+792 lb.)	+285 kg (+629 lb.)	+252 kg (+555 lb.)	+34 mm (+1.4 in.)	+119 mm (+4.7 in.)	+78 mm (+3.1 in.)
Michelin 750/65 R 25, 1 Star L-3T <sup>†§®</sup>	+715 kg (+1,577 lb.)	+557 kg (+1,228 lb.)	+492 kg (+1,084 lb.)	+34 mm (+1.4 in.)	+140 mm (+5.5 in.)	+42 mm (+1.7 in.)

<sup>\*</sup>May change based on vehicle configuration, weight, or tire-pressure adjustments.

†Equipped with 5-piece heavy-duty rims.

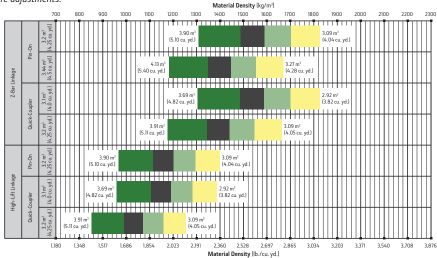
§CaCl, not recommended.

<sup>®</sup>Requires 9-deg. rear axle stops.

# **Bucket Selection Guides**

LOOSE MATERIALS	kg/m³	lb./cu. yd.	LOOSE MATERIALS	kg/m³	lb./cu. yd.
Chips, pulpwood	288	486	Limestone, coarse, sized	1570	2.646
Cinders (coal, ashes, clinkers)	673	1,134	Limestone, mixed sizes	1682	2,835
Clay and gravel, dry	1602	2,700	Limestone, pulverized or crushed	1362	2,295
Clay, compact, solid	1746	2,943	Sand, damp	2083	3,510
Clay, dry in lump loose	1009	1,701	Sand, dry	1762	2,970
Clay, excavated in water	1282	2,160	Sand, voids, full of water	2083	3,510
Coal, anthracite, broken, loose	865	1,458	Sandstone, quarried	1314	2,214
Coal, bituminous, moderately wet	801	1,350	Shale, broken crushed	1362	2,295
Earth, common loam, dry	1218	2,052	Slag, furnace granulated	1955	3,294
Earth, mud, packed	1843	3,105	Stone or gravel, 37.5 to 87.5-mm		
Granite, broken	1538	2,592	(1.5 to 3.5") size	1442	2,430
Gypsum	2275	3,834	Stone or gravel, 18.75-mm (0.75") size	1602	2,700





<sup>\*</sup>Rated operating capacity based on Deere attachments only.

# Additional equipment

**Key:** ● Standard ▲ Optional or special

See your John Deere dealer for further information.

#### 644 P Engine

- Wet-sleeve cylinder liners
- Programmable auto-idle and auto shutdown
- Selected idle adjustment from 900– 1,250 rpm
- Starter excessive-cranking protection
- Automatic engine cool-down timer
- Automatic derating for exceeded system temperatures
- Serpentine drive belt for automatic tensioner
- Electrical fuel-priming pump
- Dual-stage fuel filter and water separator
- 500-hour vertical spin-on oil filter
- ▲ Engine-compartment light
- ▲ Chrome exhaust stack
- Automatic glow plugs for cold start
- ▲ Engine-block heater (recommended for cold starts below −23 deg. C [−10 deg. F])
- ▲ Centrifugal engine air pre-cleaner
- ▲ Throttle lock

#### Powertrain

- Clutch cutoff with 4 operator settings: Automatic, level ground, small slope, or steep slope
- Programmable maximum high gear
- Clutch calibration engaged from monitor
- 2,000-hour vertical spin-on transmission
- Transmission fill tube and sight gauge
- Transmission diagnostic ports
- ▲ 4-speed transmission with non-lockup torque converter
- 5-speed transmission with lockup torque converter
- Front locking differential
- ▲ Rear locking differential
- Brake retractors and adjusters
- ▲ Automatic differential lock
- Axle oil temperature sensing
- ▲ Wheel-spin control

# Quad-Cool™ Cooling System

 Heavy-duty, trash-resistant radiator and high-ambient cooling package

# 644 P Quad-Cool Cooling System (continued)

- 2-side access to all coolers
- Isolated from engine compartment
- Engine radiator
- Engine oil cooler
- Hydraulic oil cooler (oil to air)
- Transmission oil cooler (oil to air)
- Charge air cooler (air to air)
- Fuel cooler
- Coolant recovery tank
- Antifreeze, −37 deg. C (−34 deg. F)
- Cool-on-demand, hydraulically driven, swing-out fan
- Enclosed fan safety guard
- ▲ Automatic reversing fan drive
- Axle and service-brake coolers

#### Hydraulics

- Electrohydraulic (EH) controls with soft stops and adjustable settings
- In-cab adjustable automatic return-todig bucket positioner
- In-cab adjustable automatic boom-height kickout/return to carry
- Reservoir with sight gauge and fill strainer
- Hydraulic diagnostic ports
- 4,000-hour in-tank filter
- 2 function joystick with F-N-R
- ▲ 2 function 2-lever fingertip controls and steering column F-N-R
- ▲ 3 function joystick with F-N-R and integrated 3rd-function roller
- ▲ 3 function 3-lever fingertip controls and steering column F-N-R
- ▲ 4 function joystick with F-N-R and integrated 3rd/4th-function rollers
- Programmable multifunction buttons (2)
- Adjustable and continuous hydraulic-flow settings
- Programmable attachment settings
- Ride control, automatic with monitoradjustable speed settings
- ▲ Hydraulic control system for quick-coupler locking pins
- A Hydrau<sup>™</sup> XR cold-temperature hydraulic fluid recommended below –25 deg. C (–13 deg. F)

# 644 P Steering Systems

- Conventional steering wheel with spinner knob
- ▲ Joystick steering (including conventional steering column) with gearshift, F-N-R, and horn
- ▲ Secondary steering

# Electrical

- Solid-state electrical power-distribution system
- Lockable master electrical-disconnect switch
- Battery-terminal safety covers
- By-pass start safety cover at starter
- Remote jump-start access in battery box
- Pre-wired for beacon/strobe light
- Lights: Halogen driving lights with guards
   (2) / Front (4), rear cab (2), and rear grille
   (2) work lights / LED front turn signals
- and flashers / LED stop- and taillights
   Premium LED light package (all exterior lights are heavy-duty LED)
- Programmable courtesy lights
- Horn, electric
- Reverse warning alarm
- Multifunction/multi-language 178-mm
  (7 in.) LCD color monitor includes: Digital
  instruments Analog display (hydraulic
  oil temperature, engine coolant temperature, transmission oil temperature,
  and engine oil pressure) / Digital display
  (engine rpm, transmission gear/direction
  indicator, hour meter, fuel level, diesel
  exhaust fluid (DEF) level, speedometer,
  odometer, and average fuel consumption)
- ▲ Multifunction/multi-language 127-mm (5 in.) LCD color monitor includes: Digital instruments Analog display (hydraulic oil temperature, engine coolant temperature, transmission oil temperature, and engine oil pressure) / Digital display (engine rpm, transmission gear/direction indicator, hour meter, fuel level, DEF level, speedometer, odometer, and average fuel consumption)
- Integrated cycle counter with 5 categories

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.

Net engine power is with standard equipment including air cleaner, exhaust system, alternator, and cooling fan at test conditions per ISO 9249.

# Additional equipment (cont.)

**Key:** ● Standard ▲ Optional or special

See your John Deere dealer for further information.

# 644 P Electrical (continued)

- Indicator lights: Standard and selected options / Amber caution and red stop
- Operator-warning messages
- Built-in diagnostics: Diagnostic-code details / Sensor values / Calibrations / Individual circuit tester
- ▲ Electrical corrosion-prevention package
- Standard AM/FM/Weather-Band (WB) radio with remote auxiliary port
- Premium AM/FM/WB radio with Bluetooth®, remote auxiliary port, and remote USB port (premium cab only)
- 24- to 12-volt, 8-amp converter and cab power ports (3)
- ▲ 24- to 12-volt, 15- or 30-amp converter and cab power ports (3)

#### Operator's Station

- Standard cab with air conditioning/heater (ROPS/FOPS Level 1, isolation mounted)
- ▲ Premium cab with air conditioning/heater (ROPS/FOPS Level 1, isolation mounted)
- Automatic temperature control (premium cab only)
- Rear window defrost vent
- Keyless start with multiple security modes
- Sealed-switch module with function indicators
- Seat with backrest extension, deep foam, fabric cover, and adjustable air suspension
- Premium seat with high-wide backand headrest extension, heated and ventilated, leather/fabric cover, and adjustable heavy-duty air suspension
- Hydraulic controls integrated to seat
- High-visibility, bright-orange seat belt,
   76 mm (3 in.), with retractor
- Seat-belt minder monitoring with JDLink™ and seat-belt indicator beacon
- Cup holder and cup/Thermos® holder with retaining strap
- Lunch-box/cooler holder with tie-down brackets
- Coat hook
- LED dome and reading light

#### 644 P Operator's Station (continued)

- Rubber floor mat
- Dual-tilt steering column
- Operator's manual storage compartment
- Outside (2) and inside (1) rearview mirrors
- ▲ Heated outside mirrors with convex lens
- ▲ In-cab adjustable heated outside mirrors with convex lens (premium cab only)
- Left-side operator-station access
- Fall-arrest system anchor points tested to 2268 kg (5,000 lb.) on front of cab
- Slip-resistant steps and ergonomic handholds
- Pull-down front sun visor
- Front and rear intermittent windshield wipers and washers
- ▲ Powered cab air pre-cleaner
- ▲ Beacon bracket only
- ▲ Beacon bracket with strobe beacon
- Rearview camera
- ▲ Rearview camera with radar objectdetection system
- ▲ Dedicated 178-mm (7 in.) rear camera display
- ▲ Advanced rear object-detection system
- ▲ Advanced vision system
- Payload scale ready
- SmartWeigh™ ready + trial
- ▲ SmartWeigh
- ▲ Fire extinguisher

#### Loader Linkage

- Z-Bar loader linkage (parallel lift)
- ▲ High-Lift Z-Bar loader linkage (parallel lift)

### **Buckets and Attachments**

- Full line of Deere pin-on buckets, coupler buckets, and forks
- ▲ John Deere hydraulic coupler that accepts JRB-pattern attachments
- Hi-Vis hydraulic coupler that accepts Euro-pattern attachments (ISO)

# Overall Vehicle

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

# 544 P Overall Vehicle (continued)

- NeverGrease™ rear-axle oscillation
- Front and rear tie-downs
- Rear cast bumper/counterweight with rear hitch and locking pin
- Articulation locking bar
- Loader boom service locking bar
- 40-deg. steering articulation to each side with rubber-cushion stops on frame
- Vandal protection with lockable engine enclosures, right counterweight storage, and filler access for radiator/fuel/DEF/ hydraulic transmission
- Left-side service steps and handholds
- ▲ Right-side service steps and handrails
- ▲ Left-side close-mounted steps
- Storage compartment
- Fuel-tank fill strainer
- Heavy-duty fuel-tank guard
- Ground-level fuel and DEF fill
- Same-side ground-level daily servicing
- 23.5R25 tires on 3-piece rims
- ▲ 23.5R25 tires on 5-piece rims
- ▲ Tire-pressure monitoring system
- Wasta handler /7 Par and High Life
- ▲ Waste handler (Z-Bar and High-Lift)
- Environmental drains and sample ports for engine, transmission, hydraulic oils, and engine coolant
- Quick fluid service (engine, transmission, hydraulic oils, and engine coolant)
- ▲ Fast-fuel system
- Fenders, front narrow
- ▲ Fenders, front full width
- ▲ Fenders, front and rear full width
- ▲ Fenders, front and rear full width with mud flaps
- Less wheels and tires with axle stops
- ▲ Rims less tires
- ▲ Transmission side-frame and bottom guards
- ▲ Special guarding for waste applications
- ▲ Lift eves
- ▲ License-plate bracket and light



