K-II SERIES WHEEL LOADERS













THE K-II SERIES LINEUP.

Got a material-handling app that demands extra agility and ability? There's a John Deere K Series-II Loader for that. Built on the highly reliable platform of their predecessors, these models are loaded with even more customer-inspired productivity- and uptime-increasing features. John Deere PowerTech™ EPA Tier 3/EU Stage IIIA and Tier 2/Stage II diesels provide generous displacement, power, and lugging ability. Daily checks and maintenance access are even easier. And all new K Series-II Loaders come with a standard five-speed transmission and an adaptive clutch cutoff that will help improve productivity compared to previous K-Series models. Get more in a K Series-II.

REACH NEW HEIGHTS.

K Series-II Loaders come equipped with plenty of production-boosting features to help you handle almost anything you throw their way. But if yours isn't just any application, we've got you covered with a wide variety of factory- or dealer-installed options. So you can equip your loader with exactly what you need to maximize your efforts and expand your opportunities.

Let it ride With optional ride control, the lift cylinders act as shock absorbers, cushioning bumps to enable quick and easy navigation over rough ground without losing the load. Autoactuation travel speed is adjustable from 1.5 to 24.0 km/h (1.0 to 15.0 mph) in increments of 0.5 units.

Two side-mounted mirrors enable additional visibility to the jobsite outside the machine.

OHN DEER

624K

See clearly now

The bucket list

General-purpose or excavating buckets are available in pin-on or coupler configurations from 1.9–2.7 m³ (2.5–3.5 cu. yd.).

Shake it off

Full-tire front and rear fenders and flaps help keep the machine free of mud and debris.

Material matters

Opt for forks with 1.52-m (60 in.) tines for versatility in handling a variety of material-moving tasks.

Keep it clean

Self-cleaning steps and convenient handrails provide right-side access to the skid-resistant platform for cleaning windows.

On the grid

Optional corrosion package shields electrical components and connections to help prevent corrosive materials from short-circuiting productivity.

CONTROL YOUR PRODUCTIVITY

SEE WHAT YOU CAN DO NOW.

If you want maximum productivity, a K Series-II Loader should be on your jobsite. It's not just their big torque reserves that make them such impressive performers. Single-lever joystick or two-lever fingertip controls provide smooth effortless control. Excavator-style hydraulics sense the load and deliver the flow needed for smooth combined functions and fast work cycles. PowerShift™ torque-converter transmission on the 524K-II employs smart shift technology to continuously evaluate speed and load conditions, and adjusts clutch-pack engagement to suit. 544K-II and 624K-II feature standard five-speed transmission with lockup torque converter in gears 2–5, to increase acceleration, speed cycles, and optimize power and fuel efficiency during transport, roading, and ramp climbing. You won't find a smoother-shifting loader.

Speed cycles

Boom-height kick-out and return-tocarry functions help speed production in repetitive loading applications.

Power when you need it

Engine/hydraulic match maintains good boom and bucket power into and out of the pile, for big loads, even in wet or packed materials.

Masters of maneuverability

Responsive steering and full 80-deg. articulation increase maneuverability in tight quarters, for faster cycle times and fewer three-point turns.

Get a grip

Optional wheel-spin control boosts productivity by improving traction in troublesome material or underfoot conditions. Reduces tire wear, fuel costs, and operator fatigue, too.

Refill it up

Hinged panel tilts away for quick ground-level access to the fuel tank, making refills convenient and easy.

Clutch control

Adaptive clutch cutoff automatically provides more power to the hydraulic system, delivers smooth control at high engine rpms and low speeds, and allows for better machine handling in all terrain without the operator having to change settings.







EASY RIDER

SEE WHAT COMFORT IN THE CAB FEELS LIKE.

Long days seem shorter when you're getting things done. And what operator wouldn't be more productive in the high-back air-ride seat of a K Series-II Loader? Up-front, an enhanced multifunction monitor displays operating, diagnostic, and maintenance info on a color LCD screen with easy-on-the-eyes clarity. Generous tinted glass and a low-profile console allow a commanding view of the work ahead. Spacious and quiet cab boasts plenty of legroom and fatigue-beating ergonomics, including convenience features such as seat-mounted loader controls. And sealed-switch module (SSM) with keyless start and effortless push-button operation of numerous machine functions. So you can work harder with less effort.

Get in the flow

Adjustable automotive-style louvers provide effective airflow to keep the glass clear and the pressurized cab comfortable.

Have a seat

Cushioning deluxe fabric-covered seat with backrest extension features full adjustment, lumbar support, and air suspension with full-damping capability.

Security you can count on

To help prevent unauthorized machine operation, the keyless-start security system requires a numeric pass code (when activated).





In the know

Multi-language color LCD monitor provides push-button access to a wealth of machine data and functions:

- Vital and general operating info, including transmission mode, gear, engine rpm, ground speed, fuel level, and fluid temps.
- Enhanced onboard diagnostics with speed, pressure, and temperature readings and real-time switch status.
- Customized machine settings such as Quick Shift, Auto-to-lst, and optional Ride Control let you match operating characteristics to specific jobs and conditions.

The choice is yours

Choose single-lever joystick or two-lever fingertip pilot-operated hydraulic controls. Joystick F-N-R selector provides convenient direction and full-range gear changes. Both include innovative Quick-Shift feature for push-button gear changes, one gear at a time.







Bringing the jobsite into view

Optional rearview camera and radar object-detection system or rearview camera only displays the activity behind the machine on the LCD screen. Emits an audible alert for extra awareness in tight quarters and high-traffic areas.



All sealed up

Backlit touchpad in the SSM controls keyless start and 24 other machine functions, allowing the operator to activate boomheight kick-out, return-to-carry, and return-to-dig from the seat.



Cool and collected

Cooler compartment and beverage holder make it handy to stow your lunch.

BUILT TO TACKLE

WHATEVER YOU'VE GOT.





Put the brakes on

Planetary final drives are mounted inboard. Hydraulic wet-disc brakes on all models self-adjust.

You'll be a fan

Optional programmable fan automatically reverses at predetermined intervals, ejecting debris from the radiator and cooler cores. Or set individual cleaning cycles through the monitor.

Think outside the box

Quad-Cool places the radiator, air-conditioner condenser, intercooler, and hydraulic, transmission, and axle coolers (standard on the 624K-II, optional on the 524K-II and 544K-II) in a unique boxed configuration that's isolated from engine heat, boosting efficiency and durability.

Never idle

Auto-idle applies the brakes and automatically reduces engine speed to help conserve fuel after an operatordetermined period of inactivity. Auto shutdown turns off the engine after extended idleness.

At the starting gate

Standard starter protection limits cranking time and requires cool-down periods between attempts.

Fuel saver

Hydraulically driven fan runs only as needed for efficient cooling. Helps conserve precious fuel, too.

Simplified system

Electrical-distribution center employs highly reliable circuit-board technology and solid-state switches that eliminate numerous wiring harnesses, fuses, relays, and connectors. Sealed gold-pin electrical connectors resist corrosion, for superior long-term integrity.

Keep it out

3-mm (0.12 in.) side-shield perforations block most airborne debris. Unlike stacked coolers, Quad-Cool cores resist plugging and are easily accessible from either side, for quick and easy cleanout.

Switch things off

Master electrical-disconnect switch is enclosed in a lockable compartment beneath the right-side step, for ground-level convenience.









SAVE TIME

AND YOUR BOTTOM LINE.

Give it a spin

Vertical spin-on filters allow quick, no-spill changes. 500-, 2,000-, and 4,000-hour engine, transmission, and hydraulic oil-change intervals help reduce operating costs.

Be informed

Easy-to-navigate LCD monitor displays diagnostic messages if problems occur, and even offers possible solutions to help get you back up and running quickly.

Time to take sides

All daily service points including fuel are conveniently grouped on the left side of the machine.

Easy service

Color-coded fluid-sample and diagnostic test ports help speed preventative maintenance and troubleshooting. Noninvasive design helps keep out contaminants.

Know on sight

Conveniently located, easy-to-read sight gauges and see-through reservoirs let you check transmission, hydraulic, coolant, and windshield washer fluid levels at a glance.

Keep it clean

Greasing is less messy, with centralized lube banks providing easy access to difficult-to-reach zerks. Periodic lube and maintenance chart conveniently confirms that nothing gets overlooked.



Get valuable insight with

PRECISION CONSTRUCTION

This suite of construction technology delivers **Productivity Solutions** to help you get more done, more efficiently. In-base JDLink™ connectivity provides machine location, utilization data, and alerts to help you maximize productivity and efficiency. Other productivity solutions include grademanagement options for multiple machine forms and payload weighing for wheel loaders and articulated dump trucks.

To maximize uptime and lower costs, JDLink also enables John Deere Connected Support.™ John Deere's centralized Machine Health Monitoring Center analyzes data from thousands of connected machines, identifies trends, and develops recommended actions, called Expert Alerts, to help prevent downtime. Dealers use Expert Alerts to proactively address conditions that may otherwise likely lead to downtime. Your dealer can also monitor machine health and leverage remote diagnostics and programming capability to further diagnose problems and even update machine software without a time-consuming trip to the jobsite.





SPECIFICATION

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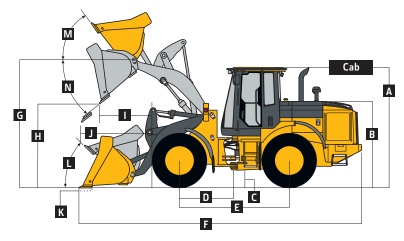
Engine	524K-II Z-BAR / HIGH-LIFT		II D D T I M DI COCO!!	
Manufacturer and Model	John Deere PowerTech™ E 6068H		John Deere PowerTech™ Plus 6068H	
Non-Road Emission Standard	EPA Tier 3/EU Stage IIIA and Brazil MAR		EPA Tier 3/EU Stage IIIA and Brazil MAR-I emission:	
Cylinders	6		5	
Valves per Cylinder	2	4	4	
Displacement	6.8 L (414 cu. in.)	(5.8 L (414 cu. in.)	
Peak Power (ISO 9249)				
Net	106 kW (142 hp) at 1,900 rpm	1	106 kW (142 hp) at 1,900 rpm	
Gross	112 kW (150 hp) at 2,000 rpm		112 kW (150 hp) at 2,000 rpm	
Peak Torque (ISO 9249)	п_ пт (пт пр, тт д, тт тр п		,	
Net	644 Nm (475 lbft.) at 1,300 rpm		645 Nm (476 lbft.) at 1,100 rpm	
Gross	670 Nm (494 lbft.) at 1,400 rpm		670 Nm (494 lbft.) at 1,700 rpm	
Net Torque Rise	43%		54%	
Fuel System (electronically controlled)	High-pressure common rail		High-pressure common rail	
Lubrication	Full-flow spin-on filter and integral cool		Full-flow spin-on filter and integral cooler	
Aspiration	Turbocharged, charge air cooled		Turbocharged, charge air cooled	
Air Cleaner	Under-hood dual-element dry type, rest	riction indicator ir	r cab monitor for service	
Cooling				
Fan Drive	Hydraulically driven, proportionally cont	rolled, fan aft of o	coolers	
Electrical				
Electrical System	24 volt with 80-amp alternator (optiona	l 100-amp alterna	tor)	
Batteries (2 – 12 volt)	750 CCA (each)			
Lights		nd flashers; stop-	and taillight; work lights: front (4) and rear (2)	
Transmission System	, , , , , , , , , , , , , , , , , , ,	,	, , , , , , , , , , , , , , , , , , , ,	
Type	Countershaft-type PowerShift™			
Torque Converter	Single stage, single phase			
Shift Control	Electronically modulated, adaptive, load		Jane	
Operator Interface			ect lever; Quick-Shift button on hydraulic lever	
Shift Modes		nift button with 2	selectable modes: kick-down or kick-up/down; and	
	adaptive clutch cutoff			
Maximum Travel Speeds (with 20.5 R 25 tires)		everse		
Gear 1	5.5 km/h (3.4 mph) 5.5	8 km/h (3.6 mph)		
Gear 2	11.7 km/h (7.3 mph) 12	.3 km/h (7.6 mph)		
Gear 3	17.9 km/h (11.1 mph) 27	7.6 km/h (17.1 mph)		
Gear 4	25.8 km/h (16.0 mph) N	/A		
Gear 5	38.5 km/h (23.9 mph) N.	/A		
Axles/Brakes	· ·			
Final Drives	Heavy-duty inboard-mounted planetary			
Differentials			aulic locking front with rear conventional – optiona	
Birreferridas	dual locking front and rear – optional	Standard, nyare	adic rocking from with real conventional options	
Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires)	24 deg. (12 deg. each direction)			
Brakes (conform to ISO 3450)	24 deg. (12 deg. each direction)			
		C		
Service	Hydraulically actuated, inboard sun-sha			
Parking	Automatic spring applied, hydraulically r	eleased, driveline	mounted, sealed wet multi disc	
Tires/Wheels (see page 16 for complete tire adjustments)				
		idth Over Tires		
Michelin 20.5 R 25, 1 Star L-3	1950 mm (76.8 in.) 25	574 mm (101.3 in.)		
Serviceability				
Refill Capacities				
Fuel Tank With Lockable Cap	220 L (58 gal.)			
Cooling System	22.5 L (23.8 qt.)			
Engine Oil With Vertical Spin-On Filter	19 L (20 qt.)			
Transmission Reservoir With Vertical Filter	21.5 L (22.7 qt.)			
	18 L (19 gt.)			
Axle Oil (front and rear, each)				
Hydraulic Reservoir and Filter	92 L (24.3 gal.)			
Park Brake Oil (wet disc)	0.3 L (10 oz.)			
Hydraulic System/Steering				
Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and	Variable-displacement, axial-piston pum 177 L/m (47 gpm)	p; closed-center,	pressure-compensating system	
2,200 rpm				
System Relief Pressure (loader and steering)	24 994 kPa (3,625 psi)			
Loader Controls	2-function valve, joystick control or fingertip controls, hydraulic-function enable/disable, optional 3rd- and 4th-function valve with auxiliary lever			
	4th-fullction valve with auxiliary level			
Steering (conforms to ISO 5010)		nift lever; Quick-Sl	hift button on hydraulic lever	
Steering (conforms to ISO 5010) Type	Steering-column-mounted, twist-grip sh Power, fully hydraulic	nift lever; Quick-Sl	hift button on hydraulic lever	





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Hydraulic System/Steering (continued)	524K-II Z-BAR / HIGH-LIFT
Turning Radius (measured to centerline of outside tire)	5.00 m (16 ft. 5 in.)
Hydraulic Cycle Times	
Raise	6.1 sec.
Dump	1.4 sec.
Lower (float down)	3.0 sec.
Total	10.5 sec.
Dimensions and Specifications with Pin-On Bucket	



524K-II Z-BAR AND HIGH-LIFT LOADERS WITH PIN-ON BUCKET

	Z-Bar	Z-Bar	High-Lift	High-Lift
Dimensions With Bucket	1.9-m³ (2.5 cu. yd.) general-purpose with bolt-on edge	2.1-m³ (2.75 cu. yd.) general-purpose with bolt-on edge	1.9-m³ (2.5 cu. yd.) general-purpose with bolt-on edge	2.1-m³ (2.75 cu. yd.) general-purpose with bolt-on edge
A Height to Top of Cab	3.25 m (10 ft. 8 in.)	3.25 m (10 ft. 8 in.)	3.25 m (10 ft. 8 in.)	3.25 m (10 ft. 8 in.)
B Hood Height	2.30 m (7 ft. 7 in.)	2.30 m (7 ft. 7 in.)	2.30 m (7 ft. 7 in.)	2.30 m (7 ft. 7 in.)
C Ground Clearance	0.40 m (15.7 in.)	0.40 m (15.7 in.)	0.40 m (15.7 in.)	0.40 m (15.7 in.)
D Length From Centerline to Front Axle	1.45 m (4 ft. 9 in.)	1.45 m (4 ft. 9 in.)	1.45 m (4 ft. 9 in.)	1.45 m (4 ft. 9 in.)
E Wheelbase	2.93 m (9 ft. 7 in.)	2.93 m (9 ft. 7 in.)	2.93 m (9 ft. 7 in.)	2.93 m (9 ft. 7 in.)
F Overall Length, Bucket on Ground	7.25 m (23 ft. 9 in.)	7.34 m (24 ft. 1 in.)	7.58 m (24 ft. 10 in.)	7.67 m (25 ft. 2 in.)
G Height to Hinge Pin, Fully Raised	3.77 m (12 ft. 5 in.)	3.77 m (12 ft. 5 in.)	4.12 m (13 ft. 6 in.)	4.12 m (13 ft. 6 in.)
H Dump Clearance, 45 deg., Full Height	2.77 m (9 ft. 1 in.)	2.77 m (9 ft. 1 in.)	3.16 m (10 ft. 4 in.)	3.12 m (10 ft. 3 in.)
Reach, 45-deg. Dump, Full Height	0.81 m (32 in.)	0.98 m (3 ft. 2 in.)	0.90 m (4 ft. 0 in.)	0.99 m (3 ft. 3 in.)
Reach, 45-deg. Dump, 2.13-m (7 ft. 0 in.) Clearance	1.41 m (4 ft. 7 in.)	1.44 m (4 ft. 9 in.)	1.70 m (5 ft. 7 in.)	1.73 m (5 ft. 8 in.)
K Maximum Digging Depth	78 mm (3.1 in.)	97 mm (3.8 in.)	160 mm (6.3 in.)	222 mm (8.7 in.)
Maximum Rollback at Ground Level	41 deg.	41 deg.	41 deg.	41 deg.
M Maximum Rollback, Boom Fully Raised	55 deg.	55 deg.	50 deg.	50 deg.
Maximum Bucket Dump Angle, Fully Raised	51 deg.	51 deg.	47 deg.	47 deg.
Loader Clearance Circle, Bucket Carry Position	11.50 m (37 ft. 8 in.)	11.60 m (38 ft. 1 in.)	11.80 m (38 ft. 8 in.)	11.90 m (39 ft. 1 in.)
Specifications with Bucket				
Capacity, Heaped	1.9 m³ (2.5 cu. yd.)	2.1 m³ (2.75 cu. yd.)	1.9 m³ (2.5 cu. yd.)	2.1 m³ (2.75 cu. yd.)
Capacity, Struck	1.5 m³ (2.0 cu. yd.)	1.7 m³ (2.27 cu. yd.)	1.5 m³ (2.0 cu. yd.)	1.7 m ³ (2.27 cu. yd.)
Bucket Weight With Bolt-On Cutting Edge	968 kg (2,134 lb.)	1013 kg (2,233 lb.)	968 kg (2,134 lb.)	1013 kg (2,233 lb.)
Bucket Width	2.54 m (8 ft. 4 in.)	2.54 m (8 ft. 4 in.)	2.54 m (8 ft. 4 in.)	2.54 m (8 ft. 4 in.)
Breakout Force	9638 kg (21,248 lb.)	9060 kg (19,974 lb.)	8922 kg (19,670 lb.)	8371 kg (18,455 lb.)
Tipping Load, Straight, No Tire Deflection	10 828 kg (23,872 lb.)	10 688 kg (23,563 lb.)	9240 kg (20,371 lb.)	9111 kg (20,086 lb.)
Tipping Load, Straight, With Tire Deflection	10 296 kg (22,699 lb.)	10 158 kg (22,394 lb.)	8841 kg (19,491 lb.)	8709 kg (19,200 lb.)
Tipping Load, 40-deg. Full Turn, No Tire Deflection	9411 kg (20,748 lb.)	9281 kg (20,461 lb.)	8007 kg (17,652 lb.)	7887 kg (17,388 lb.)
Tipping Load, 40-deg. Full Turn, With Tire Deflection	8739 kg (19,266 lb.)	8607 kg (18,975 lb.)	7479 kg (16,488 lb.)	7365 kg (16,237 lb.)
Rated Operating Load, 50% Full-Turn Tipping Load, No Tire Deflection (conforms to ISO 14397-1)*	4706 kg (10,374 lb.)	4640 kg (10,229 lb.)	4003 kg (8,826 lb.)	3943 kg (8,693 lb.)
Rated Operating Load, 50% Full-Turn Tipping Load, With Tire Deflection (conforms to ISO 14397-1)*	4369 kg (9,633 lb.)	4303 kg (9,486 lb.)	3739 kg (8,244 lb.)	3682 kg (8,117 lb.)
Operating Weight	12 622 kg (27,827 lb.)	12 667 kg (27,926 lb.)	12 792 kg (28,201 lb.)	12 837 kg (28,300 lb.)

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.

Adjustments to Operating Weights and Tipping Loads

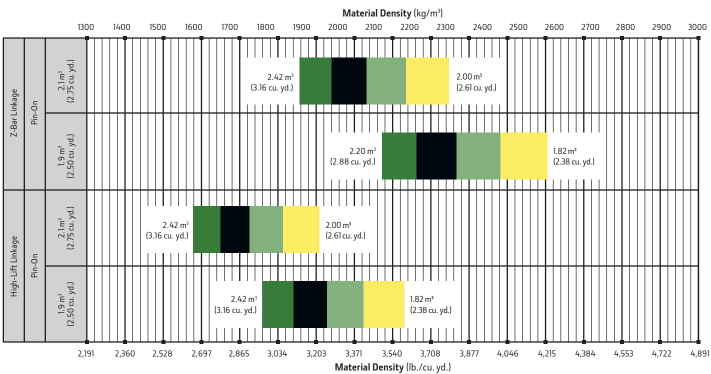
With Buckets 524K-II Z-BAR / HIGH-LIFT

Adjustments to operating weights, tipping loads, and tires are based on Z-Bar machine with pin-on 2.1-m³ (2.75 cu. yd.) general-purpose 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 for loaders	Operating	Tipping Load,	Tipping Load,			
with 3-piece rims	Weight	Straight	40-deg. Full Turn	Tread Width	Width Over Tires	Vertical Height
John Deere PowerTech E 6068H	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	N/A	N/A	N/A
John Deere PowerTech Plus 6068H	28 kg (90 lb.)	90 kg (198 lb.)	73 kg (162 lb.)	N/A	N/A	N/A
Michelin 20.5 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 20.5 R 25, 1 Star L-3	+44 kg (+97 lb.)	+32 kg (+70 lb.)	+28 kg (+62 lb.)	0 mm (0 in.)	−5 mm (−0.2 in.)	−5 mm (−0.2 in.)
Titan 20.5-25, 16 PR L-2	–256 kg (–564 lb.)	–187 kg (–412 lb.)	–165 kg (–368 lb.)	0 mm (0 in.)	–2 mm (–0.1 in.)	+3 mm (+0.1 in.)
Firestone 20.5-25, 16 PR L-2	–276 kg (–608 lb.)	–201 kg (–443 lb.)	–178 kg (–392 lb.)	0 mm (0 in.)	–2 mm (–0.1 in.)	+3 mm (+0.1 in.)
Firestone 20.5-25, 16 PR L-3	–296 kg (–652 lb.)	–216 kg (–476 lb.)	–190 kg (–419 lb.)	0 mm (0 in.)	–2 mm (–0.1 in.)	+9 mm (+0.4 in.)
Pirelli 17.5-25 16 PR L-3	–476 kg (–1,049 lb.)	–347 kg (–765 lb.)	–306 kg (–675 lb.)	0 mm (0 in.)	–78 mm (–3 in.)	–63 mm (–2.5 in.)
Titan 17.5-25 16 PR L-3	–476 kg (–1,049 lb.)	–347 kg (–765 lb.)	–306 kg (–675 lb.)	0 mm (0 in.)	–78 mm (–3 in.)	–63 mm (–2.5 in.)
Pirelli 20.5 R 25 1 Star L-3	–16 kg (–35 lb.)	–12 kg (–26 lb.)	–10 kg (–22 lb.)	0 mm (0 in.)	+32 mm (+1.3 in.)	+7 mm (+0.3 in.)
Titan 20.5-25 16 PR L-3	–296 kg (–653 lb.)	–216 kg (–476 lb.)	–190 kg (–419 lb.)	0 mm (0 in.)	+2 mm (+0.08 in.)	+7 mm (+0.3 in.)
Michelin 20.5 R 25 XLDN L-3	–16 kg (–35 lb.)	–12 kg (–26 lb.)	–10 kg (–22 lb.)	0 mm (0 in.)	-8 mm (-0.3 in.)	−3 mm (−0.1 in.)
Michelin 17.5 R 25 G3 XHA	–348 kg (–767 lb.)	–254 kg (–560 lb.)	–224 kg (–494 lb.)	0 mm (0 in.)	–78 mm (–3 in.)	–73 mm (–2.8 in.)
CaCl ₂ in 20.5-25, L-3 Rear Tires, 75% Fill	+825 kg (+1,820 lb.)	+1010 kg (+2,227 lb.)	+891 kg (+1,964 lb.)	N/A	N/A	N/A

^{*}May change based on vehicle configuration, weight, or tire-pressure adjustments.





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 in.) size	1442	2,430
Gypsum	2275	3,834	Stone or gravel, 18.75-mm (0.75 in.) size	1602	2,700







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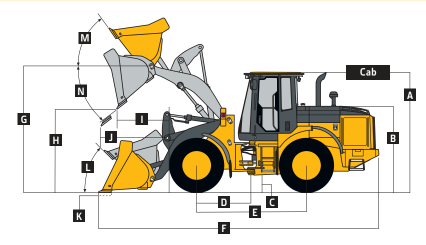
Engine	544K-II Z-BAR / HIGH-LIF1			
Manufacturer and Model	John Deere PowerTech™ E 6	068H	John Deere PowerTech™ Pl	
Non-Road Emission Standard	EPA Tier 3/EU Stage IIIA and	Brazil MAR-I emissions	EPA Tier 3/EU Stage IIIA ar	d Brazil MAR-I emissions
Cylinders	6		6	
Valves per Cylinder	2		4	
Displacement	6.8 L (414 cu. in.)		6.8 L (414 cu. in.)	
Peak Power (ISO 9249)				
Net	122 kW (163 hp) at 1,900 rpm	1	122 kW (163 hp) at 1,800 rp	m
Gross	128 kW (172 hp) at 1,900 rpm		128 kW (172 hp) at 1,900 rps	
Peak Torque (ISO 9249)			, , , , , , , , , , , , , , , , , , ,	
Net	659 Nm (486 lbft.) at 1,60	0 rpm	683 Nm (504 lbft.) at 1,10	0 rpm
Gross	687 Nm (507 lbft.) at 1,600		713 Nm (526 lbft.) at 1,700	
Net Torque Rise	39%		45%	'
Fuel System (electronically controlled)	High-pressure common rail		High-pressure common rai	
Lubrication	Full-flow spin-on filter and	integral cooler	Full-flow spin-on filter and	
Aspiration	Turbocharged, charge air co		Turbocharged, charge air c	
Air Cleaner		dry type, restriction indicato		
Cooling	onaci nosa, aaar cicinciic	ary type, resurrenon maicato		
Fan Drive	Hydraulically driven propor	tionally controlled, fan aft o	f coolers	
Electrical	, aradically driver, propor	y controlled, full dit o		
Electrical System	24 volt with 80-amp alterna	ator (optional 100-amp alteri	nator)	
Batteries (2 – 12 volt)	750 CCA (each)	,optional roo unip diteri		
Lights		ırn signals, and flashers; sto	and taillight: work lighter	front (4) and rear (2)
Transmission System	Salving nghts with gualu, tt	an signais, and nashers, sto	and tuningint, WOLK lights.	TOTAL (T) UTILITED (Z)
Type	Countershaft-type PowerSh	nift™		
Torque Converter	Single stage, single phase			
Shift Control		daptive, load and speed depe	endent	
Operator Interface		-mounted F-N-R and gear-se		on hydraulic lever
Shift Modes		-Modified F-N-R and gear-se -D); Quick-Shift button with		
Still t Wodes	adaptive clutch cutoff	-D), Quick-Sill t button with	2 Selectable Illodes. kick-do	wii oi kick-up/dowii, aiid
		un Tarqua Canvartar [LLITC]	Ontional E Speed Without	LLITC
Maximum Travel Speeds (with 20.5 R 25 tires)	Standard 5-Speed With Lock Forward	up Torque Converter [LUTC] Reverse	Optional 5-Speed Without Forward	Reverse
Gear 1	5.8 km/h (3.6 mph)	6.3 km/h (3.9 mph)	5.2 km/h (3.2 mph)	5.5 km/h (3.4 mph)
			•	
Gear 2	12.0 km/h (7.5 mph)	12.7 km/h (7.9 mph)	10.9 km/h (6.8 mph)	11.5 km/h (7.2 mph)
Gear 3	18.6 km/h (11.6 mph)	29.1 km/h (18.1 mph)	16.6 km/h (10.3 mph)	25.3 km/h (15.7 mph)
Gear 4	27.7 km/h (17.2 mph)	N/A	23.8 km/h (14.8 mph)	N/A
Gear 5	40.0 km/h (24.9 mph)	N/A	37.6 km/h (23.4 mph)	N/A
Axles/Brakes	11 1 1 1 1 1			
Final Drives	Heavy-duty inboard-mount			P 1
Differentials		conventional rear – standar	d; dual locking front and rea	r – optional
Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires)	24 deg. (12 deg. each directi	on)		
Brakes (conform to ISO 3450)	11 1 10 10 11 11 11 11	1 1 6:	1 10 11 12 1	1
Service		oard sun-shaft mounted, sing		
Parking	Automatic spring applied, h	ydraulically released, drivelir	ie mounted, sealed wet mult	i disc
Tires/Wheels (see page 20 for complete tire adjustments)				
	Tread Width	Width Over Tires		
Michelin 20.5 R 25, 1 Star L-3	1950 mm (76.8 in.)	2574 mm (101.3 in.)		
Serviceability				
Refill Capacities				
	()			
Fuel Tank With Lockable Cap	325 L (86 gal.)			
Cooling System	22.5 L (23.8 qt.)			
Cooling System Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter	22.5 L (23.8 qt.) 19 L (20 qt.) 18.5 L (19.5 qt.)			
Cooling System Engine Oil With Vertical Spin-On Filter	22.5 L (23.8 qt.) 19 L (20 qt.)			
Cooling System Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter	22.5 L (23.8 qt.) 19 L (20 qt.) 18.5 L (19.5 qt.)			
Cooling System Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Axle Oil (front and rear, each) Hydraulic Reservoir and Filter Park Brake Oil (wet disc)	22.5 L (23.8 qt.) 19 L (20 qt.) 18.5 L (19.5 qt.) 17 L (18 qt.)			
Cooling System Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Axle Oil (front and rear, each) Hydraulic Reservoir and Filter Park Brake Oil (wet disc)	22.5 L (23.8 qt.) 19 L (20 qt.) 18.5 L (19.5 qt.) 17 L (18 qt.) 92 L (24.3 gal.)			
Cooling System Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Axle Oil (front and rear, each) Hydraulic Reservoir and Filter Park Brake Oil (wet disc) Hydraulic System/Steering	22.5 L (23.8 qt.) 19 L (20 qt.) 18.5 L (19.5 qt.) 17 L (18 qt.) 92 L (24.3 gal.) 0.3 L (10 oz.)	I-piston pump; closed-cente	r, pressure-compensating sy	stem
Cooling System Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Axle Oil (front and rear, each) Hydraulic Reservoir and Filter Park Brake Oil (wet disc) Hydraulic System/Steering	22.5 L (23.8 qt.) 19 L (20 qt.) 18.5 L (19.5 qt.) 17 L (18 qt.) 92 L (24.3 gal.) 0.3 L (10 oz.)	l-piston pump; closed-cente	r, pressure-compensating sy	stem
Cooling System Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Axle Oil (front and rear, each) Hydraulic Reservoir and Filter Park Brake Oil (wet disc) Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,200 rpm	22.5 L (23.8 qt.) 19 L (20 qt.) 18.5 L (19.5 qt.) 17 L (18 qt.) 92 L (24.3 gal.) 0.3 L (10 oz.) Variable-displacement, axia 188 L/m (50 gpm)	l-piston pump; closed-cente	r, pressure-compensating sy	stem
Cooling System Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Axle Oil (front and rear, each) Hydraulic Reservoir and Filter Park Brake Oil (wet disc) Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,200 rpm System Relief Pressure (loader and steering)	22.5 L (23.8 qt.) 19 L (20 qt.) 18.5 L (19.5 qt.) 17 L (18 qt.) 92 L (24.3 gal.) 0.3 L (10 oz.) Variable-displacement, axia 188 L/m (50 gpm) 25 166 kPa (3,650 psi) 2-function valve, joystick co	ontrol or fingertip controls, h		
Cooling System Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Axle Oil (front and rear, each) Hydraulic Reservoir and Filter Park Brake Oil (wet disc) Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,200 rpm System Relief Pressure (loader and steering) Loader Controls	22.5 L (23.8 qt.) 19 L (20 qt.) 18.5 L (19.5 qt.) 17 L (18 qt.) 92 L (24.3 gal.) 0.3 L (10 oz.) Variable-displacement, axia 188 L/m (50 gpm) 25 166 kPa (3,650 psi) 2-function valve, joystick co	ontrol or fingertip controls, h	ydraulic-function enable/dis	able, optional 3rd- and
Cooling System Engine Oil With Vertical Spin-On Filter Transmission Reservoir With Vertical Filter Axle Oil (front and rear, each) Hydraulic Reservoir and Filter Park Brake Oil (wet disc) Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and 2,200 rpm	22.5 L (23.8 qt.) 19 L (20 qt.) 18.5 L (19.5 qt.) 17 L (18 qt.) 92 L (24.3 gal.) 0.3 L (10 oz.) Variable-displacement, axia 188 L/m (50 gpm) 25 166 kPa (3,650 psi) 2-function valve, joystick co	ontrol or fingertip controls, h	ydraulic-function enable/dis	able, optional 3rd- and





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Hydraulic System/Steering (continued)	544K-II Z-BAR / HIGH-LIFT
Turning Radius (measured to centerline of outside tire)	5.00 m (16 ft. 5 in.)
Hydraulic Cycle Times	
Raise	5.8 sec.
Dump	1.2 sec.
Lower (float down)	3.2 sec.
Total	10.2 sec.
Dimensions and Specifications with Pin-On Bucket	



544K-II Z-BAR AND HIGH-LIFT LOADERS WITH PIN-ON BUCKET

	Z-Bar	High-Lift
	Narrow 2.3-m³ (3.0 cu. yd.) general-purpose	Narrow 2.3-m³ (3.0 cu. yd.) general-purpose
Dimensions With Bucket	with bolt-on edge	with bolt-on edge
A Height to Top of Cab	3.24 m (10 ft. 8 in.)	3.24 m (10 ft. 8 in.)
B Hood Height	2.30 m (7 ft. 7 in.)	2.30 m (7 ft. 7 in.)
C Ground Clearance	0.40 m (15.7 in.)	0.40 m (15.7 in.)
D Length From Centerline to Front Axle	1.45 m (4 ft. 9 in.)	1.45 m (4 ft. 9 in.)
E Wheelbase	2.93 m (9 ft. 7 in.)	2.93 m (9 ft. 7 in.)
F Overall Length, Bucket on Ground	7.43 m (24 ft. 4 in.)	7.75 m (25 ft. 5 in.)
G Height to Hinge Pin, Fully Raised	3.82 m (12 ft. 6 in.)	4.17 m (13 ft. 8 in.)
H Dump Clearance, 45 deg., Full Height	2.76 m (9 ft. 1 in.)	3.11 m (10 ft. 3 in.)
I Reach, 45-deg. Dump, Full Height	0.99 m (3 ft. 3 in.)	0.99 m (3 ft. 3 in.)
J Reach, 45-deg. Dump, 2.13-m (7 ft. 0 in.) Clearance	1.46 m (4 ft. 10 in.)	1.76 m (5 ft. 9 in.)
K Maximum Digging Depth	95 mm (3.72 in.)	221 mm (8.7 in.)
L Maximum Rollback at Ground Level	42 deg.	37 deg.
M Maximum Rollback, Boom Fully Raised	55 deg.	50 deg.
N Maximum Bucket Dump Angle, Fully Raised	49 deg.	46 deg.
Loader Clearance Circle, Bucket Carry Position	11.65 m (38 ft. 3 in.)	11.96 m (39 ft. 3 in.)
Specifications with Bucket		
Capacity, Heaped	2.3 m³ (3.0 cu. yd.)	2.3 m³ (3.0 cu. yd.)
Capacity, Struck	2.0 m³ (2.6 cu. yd.)	2.0 m³ (2.6 cu. yd.)
Bucket Weight With Bolt-On Cutting Edge	1066 kg (2,350 lb.)	1066 kg (2,350 lb.)
Bucket Width	2.54 m (8 ft. 4 in.)	2.54 m (8 ft. 4 in.)
Breakout Force	10 115 kg (22,300 lb.)	9351 kg (20,615 lb.)
Tipping Load, Straight, No Tire Deflection	11 103 kg (24,478 lb.)	9528 kg (21,006 lb.)
Tipping Load, Straight, With Tire Deflection	10 533 kg (23,221 lb.)	9090 kg (20,040 lb.)
Tipping Load, 40-deg. Full Turn, No Tire Deflection	9619 kg (21,206 lb.)	8228 kg (18,140 lb.)
Tipping Load, 40-deg. Full Turn, With Tire Deflection	8883 kg (19,584 lb.)	7656 kg (16,878 lb.)
Rated Operating Load, 50% Full-Turn Tipping Load, No Tire Deflection (conforms to ISO 14397-1)*	4809 kg (10,602 lb.)	4114 kg (9070 lb.)
Rated Operating Load, 50% Full-Turn Tipping Load, With Tire Deflection (conforms to ISO 14397-1)*	4441 kg (9,791 lb.)	3828 kg (8439 lb.)
Operating Weight	13 121 kg (28,927 lb.)	13 240 kg (29,189 lb.)
Loader operating information is based on machine wit	h identified linkage and standard equipment, PowerTech E	6068H (EPA Tier 3/EU Stage IIIA and Brazil MAR-I

emissions) 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.

Adjustments to Operating Weights and Tipping Loads With Buckets 544K-II Z-BAR / HIGH-LIFT

Adjustments to operating weights, tipping loads, and tires are based on Z-Bar machine with pin-on 2.3-m³ (3.0 cu. yd.) general-purpose bucket with bolt-on cutting edge, ROPS cab. rear cast humper/counterweight, transmission side-frame quards, bottom quards, standard tires, full fuel tank, and 79-kg (175 lb.) operator*

ROPS cab, rear cast bumper/counterweight, transmiss	ion side-rrame guar	as, bottom guaras	, standard tires, rui	i ruei tank, and 79	-kg (1/5 lb.) operati	Dr
Add (+) or deduct (–) kg (lb.) as indicated for loaders	Operating	Tipping Load,	Tipping Load,			
with 3-piece rims	Weight	Straight	40-deg. Full Turn	Tread Width	Width Over Tires	Vertical Height
John Deere PowerTech E 6068H	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	N/A	N/A	N/A
John Deere PowerTech Plus 6068H	28 kg (90 lb.)	90 kg (198 lb.)	73 kg (162 lb.)	N/A	N/A	N/A
Michelin 20.5 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 20.5 R 25, 1 Star L-3	+44 kg (+97 lb.)	+32 kg (+71 lb.)	+28 kg (+62 lb.)	0 mm (0 in.)	−5 mm (−0.2 in.)	-5 mm (-0.2 in.)
Titan 20.5-25, 16 PR L-2	–256 kg (–564 lb.)	–186 kg (–410 lb.)	–164 kg (–362 lb.)	0 mm (0 in.)	–2 mm (–0.1 in.)	+3 mm (+0.1 in.)
Firestone 20.5-25, 16 PR L-2	–276 kg (–608 lb.)	–201 kg (–443 lb.)	–180 kg (–397 lb.)	0 mm (0 in.)	–2 mm (–0.1 in.)	+3 mm (+0.1 in.)
Firestone 20.5-25, 16 PR L-3	–296 kg (–653 lb.)	–215 kg (–474 lb.)	–190 kg (–419 lb.)	0 mm (0 in.)	–2 mm (–0.1 in.)	+9 mm (+0.4 in.)
Pirelli 20.5 R 25 1 Star L-3	–16 kg (–35 lb.)	–12 kg (–26 lb.)	–10 kg (–22 lb.)	0 mm (0 in.)	+2 mm (+0.1 in.)	+7 mm (+0.3 in.)
Titan 20.5-25 16 PR L-3	–296 kg (–653 lb.)	–215 kg (–474 lb.)	–190 kg (–419 lb.)	0 mm (0 in.)	+2 mm (+0.1 in.)	+7 mm (+0.3 in.)
Michelin 20.5 R 25 XLDN L-3	–16 kg (–35 lb.)	–12 kg (–26 lb.)	–10 kg (–22 lb.)	0 mm (0 in.)	+2 mm (+0.1 in.)	–3 mm (–0.11 in.)
CaCl ₂ in 20.5-25, L-3 Rear Tires, 75% Fill	+825 kg (+1,820 lb.)	+1010 kg (+2,227 lb.)	+891 kg (+1,964 lb.)	N/A	N/A	N/A

Bucket Selection Guides* 544K-II Z-BAR / HIGH-LIFT Material Density (kg/m³) 2100 1300 1400 1700 1800 1900 2000 2200 1500 1600 2300 2400 2500 2600 2700 2800 2900 3000 Z-Bar Linkage Narrow 2.3 m³ (3.0 cu. yd.) Pin-0n 2.64 m³ 2.18 m³ (3.45 cu. yd.) (2.85 cu. yd.) High-Lift Linkage Narrow 2.3 m³ (3.0 cu. yd.) Pin-On 2 64 m² 2.18 m³ (3.45 cu. yd.) (2.85 cu. yd.)

3,371

3,540

Material Density (lb./cu.yd.)

3,708

3,877

4,046

LOOSE MATERIALS kg/m³ lb./cu. yd. LOOSE MATERIALS kg/m³ lb./cu. yd. 288 486 1570 Chips, pulpwood Limestone, coarse, sized 2,646 2,835 Cinders (coal, ashes, clinkers) 673 1,134 Limestone, mixed sizes 1682 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 2,970 1762 Clay, excavated in water 1282 2,160 Sand, voids, full of water 2083 3,510 2,214 1,458 Coal, anthracite, broken, loose Sandstone, quarried 1314 865 1,350 Shale, broken crushed 1362 2,295 Coal, bituminous, moderately wet 801 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 in.) size 1442 2,430 2275 3,834 Stone or gravel, 18.75-mm (0.75 in.) size 1602 2,700 Gypsum

2,697

2,865

3,034

3,203

2,191

2,360

2,528



4,384

4,553

4,722

4,891

4,215



SPECIFICATIONS SPECIFICATIONS

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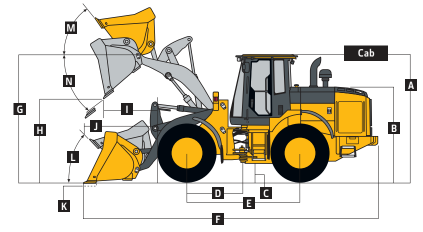
	,		1	3
Engine	624K-II Z-BAR / HIGH-LII			
Manufacturer and Model	John Deere PowerTech™ P		John Deere PowerTech™ (5068H
Non-Road Emission Standard		nd Brazil MAR-I emissions	EPA Tier 2/EU Stage II	
Cylinders	6		6	
Valves per Cylinder	4		4	
Displacement	6.8 L (414 cu. in.) standard	l and lockup torque converter	(LUTC) transmissions	
Peak Power (ISO 9249)				
Net	141 kW (188 hp) at 1,800 rp	om	141 kW (188 hp) at 1,800 r	pm
Gross	149 kW (200 hp) at 1,800 r		149 kW (200 hp) at 1,800	rpm
Peak Torque (ISO 9249)			. [. ,	•
Net	804 Nm (593 lbft.) at 1,4	00 rpm	804 Nm (593 lbft.) at 1,4	400 rpm
Gross	844 Nm (623 lbft.) at 1,6		844 Nm (623 lbft.) at 1,	
Net Torque Rise		n / 50% LUTC transmission		n / 50% LUTC transmission
Fuel System (electronically controlled)	High-pressure common ra		High-pressure common r	
Lubrication	Full-flow spin-on filter an		Full-flow spin-on filter ar	
Aspiration	Turbocharged, charge air		Turbocharged, charge air	
Air Cleaner		t dry type, restriction indicato		
Cooling	Olider-1100d, ddai-eleilleil	t dry type, restriction indicate	il ili cab ilioliitoi foi service	
Fan Drive	Hudraulically driven prop	ortionally controlled, fan aft c	of coolors	
	Hydraulically driven, prop	ortionally controlled, fair art c	or coolers	
Electrical Electrical System	2/1 yolt with 90 ama - 1+	nator (optional 100 ama -lt	natori	
Electrical System		nator (optional 100-amp alter	iidto[]	
Batteries (2 – 12 volt)	750 CCA (each)	Access alamate and El. 1	a and sailtinian in 1999.	. front (4) 1 (2)
Lights	טרועוחק lights with guard,	turn signals, and flashers; sto	p- and taillight; work lights	: Tront (4) and rear (2)
Transmission System	6 1 1 5 2 5	CI : C. TM		
Туре	Countershaft-type Power			
Torque Converter	Single stage, single phase			
Shift Control		adaptive, load and speed dep		
Operator Interface		ck-mounted F-N-R and gear-s		
Shift Modes		d–D); Quick-Shift button with	2 selectable modes: kick-c	lown or kick-up/down; and
	adaptive clutch cutoff			
	Standard 5-Speed With LU	ITC	Optional 5-Speed Withou	t LUTC
Maximum Travel Speeds (with 20.5 R 25 tires)	Forward	Reverse	Forward	Reverse
Gear 1	6.2 km/h (3.85 mph)	6.6 km/h (4.1 mph)	6.4 km/h (4.0 mph)	6.7 km/h (4.2 mph)
Gear 2	11.1 km/h (6.9 mph)	11.8 km/h (7.3 mph)	11.3 km/h (7.0 mph)	11.9 km/h (7.4 mph)
Gear 3	17.1 km/h (10.6 mph)	28.1 km/h (17.5 mph)	17.0 km/h (10.6 mph)	26.5 km/h (16.5 mph)
Gear 4	26.7 km/h (16.6 mph)	N/A	25.4 km/h (15.8 mph)	N/A
Gear 5	40.0 km/h (24.9 mph)	N/A	36.3 km/h (22.5 mph)	N/A
Axles/Brakes			·	
Final Drives	Heavy-duty inboard-mou	nted planetary		
Differentials		th conventional rear – standa	rd: dual locking front and re	ear – optional
Rear Axle Oscillation, Stop to Stop (with 20.5 R 25 tires)	24 deg. (12 deg. each direc		-,	
Brakes (conform to ISO 3450)	2 . ueg. (.2 ueg. eue u e.	,		
Service	Hydraulically actuated, sn	ring-retracted, self-adjusting	inhoard sun-shaft mounte	ed, oil cooled, single disc
Parking		hydraulically released, driveli		
Tires/Wheels (see page 24 for complete tire adjustments)	Automatic spring applied,	mydrauncany released, driven	ne mounteu, on cooleu, mu	iti disc
The Strate is 1500 page 24 for complete the dajustinents	Tread Width	Width Over Tires		
Michelin 20.5 R 25, 1 Star L-3	2050 mm (80.7 in.)	2670 mm (105.1 in.)		
Serviceability	2000 11111 (00.7 111.)	2070 11111 (100.1 111.)		
Refill Capacities	2F2 (02 ~~! \			
Fuel Tank With Lockable Cap	352 L (93 gal.)			
Cooling System				
Engine Oil With Vertical Spin-On Filter	27 L (29 qt.)			
	19 L (20 qt.)			
Transmission Reservoir With Vertical Filter				
Axle Oil	19 L (20 qt.) 22 L (23 qt.)			
Axle Oil Front	19 L (20 qt.) 22 L (23 qt.) 22 L (23 qt.)			
Axle Oil Front Rear	19 L (20 qt.) 22 L (23 qt.) 22 L (23 qt.) 17 L (18 qt.)			
Axle Oil Front	19 L (20 qt.) 22 L (23 qt.) 22 L (23 qt.)			
Axle Oil Front Rear	19 L (20 qt.) 22 L (23 qt.) 22 L (23 qt.) 17 L (18 qt.)			
Axle Oil Front Rear Hydraulic Reservoir and Filter	19 L (20 qt.) 22 L (23 qt.) 22 L (23 qt.) 17 L (18 qt.) 110 L (29 gal.)			
Axle Oil Front Rear Hydraulic Reservoir and Filter Park Brake Oil (wet disc)	19 L (20 qt.) 22 L (23 qt.) 22 L (23 qt.) 17 L (18 qt.) 110 L (29 gal.) 0.3 L (10 oz.)	ial-piston pump; closed-cente	r, pressure-compensating	system
Axle Oil Front Rear Hydraulic Reservoir and Filter Park Brake Oil (wet disc) Hydraulic System/Steering	19 L (20 qt.) 22 L (23 qt.) 22 L (23 qt.) 17 L (18 qt.) 110 L (29 gal.) 0.3 L (10 oz.)	ial-piston pump; closed-cente	er, pressure-compensating s	system
Axle Oil Front Rear Hydraulic Reservoir and Filter Park Brake Oil (wet disc) Hydraulic System/Steering Pump (loader and steering) Maximum Rated Flow at 6895 kPa (1,000 psi) and	19 L (20 qt.) 22 L (23 qt.) 22 L (23 qt.) 17 L (18 qt.) 110 L (29 gal.) 0.3 L (10 oz.) Variable-displacement, ax	ial-piston pump; closed-cente	er, pressure-compensating s	system



SPECIFICATIONS

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Hydraulic System/Steering (continued)	624K-II Z-BAR / HIGH-LIFT
Steering (conforms to ISO 5010)	
Type	Power, fully hydraulic
Articulation Angle	80-deg. arc (40 deg. each direction)
Turning Radius (measured to centerline of outside tire)	5.27 m (17 ft. 4 in.)
Hydraulic Cycle Times	
Raise	5.9 sec.
Dump	1.3 sec.
Lower (float down)	2.7 sec.
Total	9.9 sec.
Dimensions and Specifications with Pin-On Bucket	



624K-II Z-BAR AND HIGH-LIFT LOADERS WITH PIN-ON BUCKET

	Z-Bar	High-Lift
Dimensions With Bucket	2.7-m³ (3.5 cu. yd.) general-purpose with bolt-on edge	2.7-m³ (3.5 cu. yd.) general-purpose with bolt-on edge
A Height to Top of Cab	3.32 m (10 ft. 11 in.)	3.32 m (10 ft. 11 in.)
B Hood Height	2.46 m (8 ft. 1 in.)	2.46 m (8 ft. 1 in.)
C Ground Clearance	384 mm (15.1 in.)	384 mm (15.1 in.)
D Length From Centerline to Front Axle	1.52 m (5 ft. 0 in.)	1.52 m (5 ft. 0 in.)
E Wheelbase	3.09 m (10 ft. 1 in.)	3.09 m (10 ft. 1 in.)
F Overall Length, Bucket on Ground	7.76 m (25 ft. 5 in.)	8.17 m (26 ft. 9 in.)
G Height to Hinge Pin, Fully Raised	3.95 m (13 ft. 0 in.)	4.30 m (14 ft. 2 in.)
H Dump Clearance, 45 deg., Full Height	2.86 m (9 ft. 5 in.)	3.23 m (10 ft. 7 in.)
l Reach, 45-deg. Dump, Full Height	1.02 m (3 ft. 4 in.)	1.11 m (3 ft. 8 in.)
J Reach, 45-deg. Dump, 2.13-m (7 ft. 0 in.) Clearance	1.57 m (5 ft. 2 in.)	1.93 m (6 ft. 4 in.)
K Maximum Digging Depth	95 mm (3.8 in.)	203 mm (8.0 in.)
L Maximum Rollback at Ground Level	37 deg.	36 deg.
M Maximum Rollback, Boom Fully Raised	50 deg.	49 deg.
N Maximum Bucket Dump Angle, Fully Raised	45 deg.	46 deg.
Loader Clearance Circle, Bucket Carry Position	12.24 m (40 ft. 2 in.)	12.61 m (41 ft. 4 in.)
Specifications with Bucket		
Capacity, Heaped	2.7 m³ (3.5 cu. yd.)	2.7 m³ (3.5 cu. yd.)
Capacity, Struck	2.3 m³ (3.0 cu. yd.)	2.3 m³ (3.0 cu. yd.)
Bucket Weight With Bolt-On Cutting Edge	1148 kg (2,532 lb.)	1148 kg (2,532 lb.)
Bucket Width	2.69 m (8 ft. 10 in.)	2.69 m (8 ft. 10 in.)
Breakout Force	12 821 kg (28,266 lb.)	11 662 kg (25,709 lb.)
Tipping Load, Straight, No Tire Deflection	13 849 kg (30,532 lb.)	11 628 kg (25,636 lb.)
Tipping Load, Straight, With Tire Deflection	13 158 kg (29,008 lb.)	10 836 kg (23,889 lb.)
Tipping Load, 40-deg. Full Turn, No Tire Deflection	12 006 kg (26,470 lb.)	10 044 kg (22,144 lb.)
Tipping Load, 40-deg. Full Turn, With Tire Deflection	11 043 kg (24,346 lb.)	9114 kg (20,093 lb.)
Rated Operating Load, 50% Full Turn Tipping Load, No Tire Deflection (conforms to ISO 14397-1)*	6003 kg (13,234 lb.)	5022 kg (11,072 lb.)
Rated Operating Load, 50% Full Turn Tipping Load, With Tire Deflection (Conforms to ISO 14397-1)*	5522 kg (12,173 lb.)	4557 kg (10,046 lb.)
Operating Weight	15 614 kg (34,423 lb.)	15 818 kg (34,872 lb.)
Loader operating information is based on machine wit	h identified linkage and standard equipment, PowerTech F	Plus 6068H (EPA Tier 3/EU Stage IIIA and Brazil MAR-I

Loader operating information is based on machine with identified linkage and standard equipment, PowerTech Plus 6068H (EPA Tier 3/EU Stage IIIA and Brazil MAR-I emissions) 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.

Adjustments to Operating Weights and Tipping Loads With Buckets 624K-II Z-BAR / HIGH-LIFT

Adjustments to operating weights, tipping loads, and tires are based on Z-Bar machine with pin-on 2.7-m³ (3.5 cu. yd.) general-purpose bucket with bolt-on cutting edge, ROPS cab, rear cast bumper/counterweight, transmission side-frame quards, bottom quards, standard tires, full fuel tank, and 79-kg (175 lb.) operator*

ROPS cab, rear cast bumper/counterweight, transmiss	ion side-frame guar	ds, bottom guards	, standard tires, ful	ll fuel tank, and 79	-kg (175 lb.) operato	or*
Add (+) or deduct (–) kg (lb.) as indicated for loaders	Operating	Tipping Load,	Tipping Load,			
with 3-piece rims	Weight	Straight	40-deg. Full Turn	Tread Width	Width Over Tires	Vertical Height
John Deere PowerTech Plus 6068H	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	N/A	N/A	N/A
John Deere PowerTech 6068H	0 kg (0 lb.)	0 kg (0 lb.)	0 kg (0 lb.)	N/A	N/A	N/A
Michelin 20.5 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 20.5 R 25, 1 Star L-3	+44 kg (+97 lb.)	+33 kg (+73 lb.)	+29 kg (+64 lb.)	0 mm (0 in.)	–16 mm (–0.6 in.)	0 mm (0 in.)
Firestone 20.5-25, 16 PR L-3	–252 kg (–556 lb.)	–189 kg (–417 lb.)	–167 kg (–367 lb.)	0 mm (0 in.)	–12 mm (–0.5 in.)	+13 mm (+0.5 in.)
Firestone 20.5-25, 16 PR L-2	–280 kg (–617 lb.)	–210 kg (–464 lb.)	–185 kg (–408 lb.)	0 mm (0 in.)	–12 mm (–0.5 in.)	+6 mm (+0.2 in.)
Michelin 20.5 R 25 XLDN L-3	–32 kg (–76 lb.)	–24 kg (–53 lb.)	–21 kg (–46 lb.)	0 mm (0 in.)	–16 mm (–0.6 in.)	–3 mm (–0.1 in.)
Titan 20.5-25 16 PR L-3	–204 kg (–450 lb.)	–153 kg (–337 lb.)	–135 kg (–298 lb.)	0 mm (0 in.)	–16 mm (–0.6 in.)	-3 mm (-0.1 in.)
Pirelli 20.5 R 25 1 Star L-3	–32 kg (–76 lb.)	–24 kg (–53 lb.)	–21 kg (–46 lb.)	0 mm (0 in.)	–12 mm (–0.5 in.)	+6 mm (+0.2 in.)
CaCl ₂ in 20.5-25, L-3 Rear Tires	+1166 kg (+2,571 lb.)	+1432 kg (+3,157 lb.)	+1305 kg (+2,878 lb.)	N/A	N/A	N/A

^{*}May change based on vehicle configuration, weight, or tire-pressure adjustments.

Bucket Selection Guides* 624K-II Z-BAR / HIGH-LIFT Material Density (kg/m³) 1300 2000 2100 2200 1400 1500 1600 1700 1800 1900 2300 2400 2500 2600 2700 2800 2900 3000 Z-Bar Linkage 2.7 m³ (3.5 cu. yd.) Pin-On 3.08 m³ 2.54 m³ (4.03 cu. yd.) (3.33 cu. yd.) High-Lift Linkage 2.7 m³ (3.5 cu. yd.) Pin-On 3.08 m³ 2.54 m³ (3.33 cu. yd.) (4.03 cu. yd.)

3,371

3,540

Material Density (lb./cu.yd.)

3,708

3,877

4,046

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 in.) size	1442	2,430
Gypsum	2275	3,834	Stone or gravel, 18.75-mm (0.75 in.) size	1602	2,700

2,697

2,865

3,034

3,203

2,191

2,360

2,528



4,384

4,553

4,722

4,891

4,215

Additional equipment

Key: ● Standard ▲ Optional or special See your John Deere dealer for further information.

524	544 624	Engine	524 544	4 624	Hydraulics
•	• •	Wet-sleeve cylinder liners	• •	•	Automatic return-to-dig bucket positioner
	•	Automatic glow plugs for cold start	• •		In-cab adjustable automatic boom-height kickout/return
•	• •	Programmable auto-idle and auto shutdown			to carry
	• •	Selected idle adjustment from 900–1,250 rpm	• •		Reservoir with sight gauge and fill strainer
•	• •	Starter protection	• •		Hydraulic diagnostic ports
•	• •	Automatic derating for exceeded system temperatures	• •		4,000-hour in-tank filter
•	• •	Serpentine drive belt for automatic tensioner	• •		2 function — joystick with F-N-R
•	•	Under-hood prescreened air intake	A A		2 function — joystick with steering column F-N-R
-	•	Electrical fuel-priming pump			2 function — 2-lever fingertip controls and steering
•	• •	Dual-stage fuel filter and water separator			column F-N-R
•	• •	500-hour vertical spin-on oil filter	A A		3 function — joystick with F-N-R and 3rd-function
A	A A	Centrifugal engine air pre-cleaner			auxiliary lever
_		Chrome exhaust stack			3 function — 3-lever fingertip controls and steering
_		Automatic ether starting aid (recommended for cold			column F-N-R
	_	starts below –12 deg. C [10 deg. F])	A A		Ride control, automatic with monitor-adjustable speed
		Powertrain			settings
•	• •	Axle oil temperature sensing			Steering Systems
	• •	Programmable maximum high gear	• •	•	Conventional steering wheel with spinner knob
•	• •	Clutch calibration engaged from monitor			Electrical
•	• •	2,000-hour vertical spin-on transmission filter	• •	•	Solid-state electrical power-distribution system
•	• •	Transmission fill tube and sight gauge	• •		Lockable master electrical-disconnect switch
Ā	• •	Front locking differential	• •	•	Battery-terminal safety covers
$\overline{\mathbf{A}}$	A A	Rear locking differential	• •		By-pass start safety cover at starter
_	• •	Transmission diagnostic ports	• •	•	Pre-wired for beacon/strobe light
		5-speed transmission with lockup torque converter	• •		Lights: Halogen driving lights with guards (2) / Front (4)
	A A	5-speed transmission with non-lockup torque converter			and rear (2) cab work lights / Turn signals and flashers /
Ā	- -	Automatic differential lock			LED stop- and taillights
$\overline{\mathbf{A}}$		Wheel-spin control	A		Lights: Halogen driving lights with guards (2) / Front cab
_		Quad-Cool™ Cooling System			work lights (2) and rear (2) / Turn signals and flashers /
•		Heavy-duty, trash-resistant radiator and high-ambient			LED stop- and taillights Heavy-duty front LED turn signal and marker lights
		cooling package		•	Programmable courtesy lights
•	• •	2-side access to all coolers			Horn, electric
•	• •	Isolated from engine compartment			Reverse warning alarm
•	• •	Engine radiator			Multi-function/multi-language LCD color monitor
•	• •	Integral engine oil cooler	• •		includes: Digital instruments — Analog display (hydraulic
•	• •	Hydraulic oil cooler (oil to air)			oil temperature, engine coolant temperature, transmission
•	• •	Transmission oil cooler (oil to air)			oil temperature, and engine oil pressure) / Digital display
•	• •	Charge air cooler (air to air)			(engine rpm, transmission gear/direction indicator, hour
•	• •	Coolant recovery tank			meter, fuel level, speedometer, and odometer)
•	• •	Antifreeze, –37 deg. C (–34 deg. F)			Indicator lights: Standard and selected options / Amber
•	• •	Cool-on-demand, hydraulically driven, swing-out fan		•	caution and red stop
•	• •	Enclosed fan safety guard			Operator-warning messages
A	A A	Automatic reversing fan drive			,
_	Ā -	Axle and service-brake coolers			
_					

 $While \ general \ information, \ pictures, \ and \ descriptions \ are \ provided, \ some \ illustrations \ and \ text \ may \ include \ product \ options$ 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 (continued)

Key: ● Standard ▲ Optional or special See your John Deere dealer for further information.

524	544	624	Electrical (continued)	524	544	624	Buckets and Attachments
	•	•	Built-in diagnostics: Diagnostic-code details / Sensor	•	•	•	Full line of Deere pin-on buckets
	_	_	values / Calibrations / Individual circuit tester		•	•	Full line of Deere hook-on buckets and forks
	\blacksquare	\blacksquare	Electrical corrosion-prevention package				Overall Vehicle
			AM/FM/Weather-Band (WB) radio	•	•	•	JDLink™ Ultimate wireless communication system (avail-
			24- to 12-volt, 8-amp converter				able in specific countries; see your dealer for details)
			Operator's Station		•		NeverGrease™ rear-axle oscillation
•	•		Quiet Cab with air conditioning/heater				NeverGrease steering cylinders
			Keyless start with multiple security modes				Front and rear tie-downs
	•	•	Sealed-switch module with function indicators				Rear cast bumper with rear hitch and locking pin
			Seat with deep foam, fabric cover, and adjustable air				Articulation locking bar
			suspension				Loader boom service locking bar
			Seat with backrest extension, deep foam, fabric cover,				40-deg. steering articulation to each side with rubber-
			and adjustable air suspension				cushion stops on frame
			Hydraulic controls integrated to seat				Vandal protection with lockable engine enclosures, right
•	•	•	Seat belt, 76 mm (3 in.), with retractor				counterweight storage, battery box, and filler access for
			Cup holders (2)				radiator/fuel/hydraulic transmission
	•	•	Lunch-box/cooler holder				Left-side service steps and handholds
			Dome and reading light	•	•	•	Storage compartment
	•	•	12-volt power port				Fuel-tank fill strainer
			Rubber floor mat	•	•	•	Heavy-duty fuel-tank guard
	•	•	Tilt steering column				Ground-level fueling
			Operator's manual storage compartment	•	•	•	Same-side ground-level daily servicing
	•	•	Outside (2) and inside (1) rearview mirrors				20.5-25 L3 16 PR tires on 3-piece rims
			Left-side operator-station access				17.5-25 L3 16 PR tires on 3-piece rims
•	•	•	Slip-resistant steps and ergonomic handholds				Environmental drains for engine, transmission, hydraulic
			Sun visor		_	_	oils, and engine coolant
•	•	•	Front and rear intermittent windshield wiper and washers				Fluid-sampling ports for engine, transmission, hydraulic
			Beacon bracket				and axle oils, and engine coolant Fenders, front
	A	A	Rear camera		_	•	Fender, full-coverage, front
			Rear camera with radar object-detection system		•	•	
•	•	•	LOADRITE™ L2180™ Payload Scale Ready	A	A	A	Fenders, full-coverage, front and rear Transmission side-frame guards
			Loader Linkage		.	A	-
•	•	•	Z-Bar loader linkage	A		<u> </u>	Bottom guards, front frame and transmission
			High-lift Z-Bar loader linkage				Lift eyes



