764 HIGH-SPEED DOZER

157 kW (210 hp)









racing stripes optional.

Feeling the need for speed? Get a 764 High-Speed Dozer. This one-of-a-kind machine finish grades and dozes up to twice as fast as a traditional crawler. Articulated-frame steering and purpose-built four-track oscillating undercarriage make it highly maneuverable. Long-life rubber tracks enable it to traverse hard surfaces such as concrete without damage. And travel to the next task at speeds up to 26 km/h (16 mph). You won't have to pound the pavement to keep the 764 busy, either. Standard equipped with mediumduty Category 4 drawbar and flow-adjustable rear hydraulics, this highly versatile taskmaster works well with a wide variety of pull-type attachments. Looking for a way to fast-track your productivity? Talk to your John Deere dealer about the 764. There's nothing else like it.



From the vantage point of the high-back air-suspension seat, it's easy to see why your operator will be comfortably productive. The 764's cab-forward design and generous glass ensure unsurpassed visibility of the front of the tracks and area behind, below, and beyond the blade. The spacious operator station boasts plenty of legroom, too, along with fatigue-beating comforts such as seat-mounted controls and push-button operation of numerous machine functions. Plus, Total Machine Control (TMC) allows the operator to customize machine operation and response. For maximum productivity with minimal effort.

Wide expanse of front glass, large side and rear windows, and narrow, low-profile forward console allow virtually unrestricted all-around visibility.

Cab-forward design isolates the operator from powertrain noise and vibration. At just 72 dBa, it's refreshingly quiet.

TMC lets you customize machine operation and response through the monitor. For example, the decelerator can be set to slow both ground speed and engine rpm or just ground speed to maintain tractive effort without affecting engine power and hydraulic response.

Ergonomic seat-mounted levers and controls move with the operator for low-effort operation. Joystick provides intuitive control of steering, forward/reverse travel, and ground speed.

Automotive-style directional vents provide effective airflow to help keep the view clear and pressurized cab comfortable.

There's plenty of onboard storage for a beverage, cooler, and other carryons. Plus, a 12-volt outlet to power cell phones, MP3 players, or other devices.













- 1. Conveniently positioned multifunction monitor provides push-button access to a wealth of operating and diagnostic info.
- 2. Standard front and rear work lights extend the workday. Exclusive exit lighting stays on up to three minutes after the engine is shut down, illuminating the way for an easier exit.
- **3.** Sealed-switch module provides convenient fingertip operation of multiple machine functions.
- **4.** High/wide-back air-suspension seat, isolation-mounted cab, and hydraulic-actuated track/frame suspension smoothes the ride on rough terrain, substantially reducing fatigue.

A key component in this high-speed dozer's ability to fly through work, its one-of-a-kind four-track undercarriage delivers numerous advantages. Purpose-built specifically for the 764's power, speed, and weight, there's nothing "off-the-shelf" about it. Hard-surface-friendly rubber tracks also thrive in wet sand and other conditions that quickly consume conventional steel undercarriages. Track frame and mid-roller bogies pivot independently, and the rear mainframe oscillates to maximize traction and smooth the ride. Plus, an innovative hydraulic suspension system further soaks up shock loads, allowing quicker transport over rough terrain.

Ride control employs two front A-framemounted hydraulic cylinders that function as shock absorbers during high-speed transport. Cylinders retract when grading to provide a solid working base.

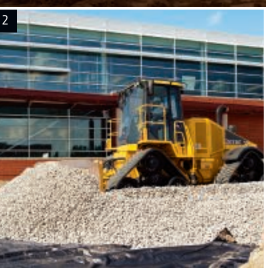
Track sprockets are designed to shed material. Ample space between the track and roller frame allows easier clean-out.

Operator-engaged differential lock provides traction to all four tracks, automatically disengaging in a turn. The system re-engages once the turn is complete, reducing track wear and ground disturbance.

- 1. Why did the 764 cross the road? Because it could. Its rubber tracks make it unequalled for navigating on and around concrete, asphalt, and similar surfaces.
- 2. Unlike steel grousers, the 764's easygoing tracks aren't prone to tearing up geotextiles or puncturing liners, making it an excellent choice for road construction and landfill work.
- 3. The unique combination of rubber tracks and articulated-frame steering reduces ground disturbance and the number of passes required when finish grading.









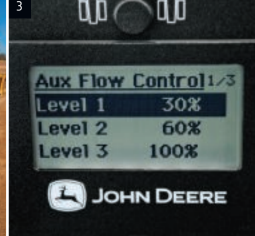
Highly productive, front to back.

Without a doubt, the 764 was made to grade. Equip one with a grade-control system, and you've got a highly productive performer with the finesse for fast finishing. But the 764 does so much so well, you'll discover plenty of other uses for it. Equipped with optional 3810-mm (150 in.)-wide six-way blade, it also excels at knocking down piles behind trucks and spreading gravel. Beyond blade work, the 764's standard Category 4 drawbar and rear hydraulics make it highly adept at pulling rear implements, too.











Nothing runs like a Deere, because nothing is built like one.

When we designed the innovative 764, we didn't need to start from scratch. In fact, this rugged speedster borrows 60 percent of its content from our job-proven, time-tested, industry-leading crawlers and loaders. Its powertrain, hydrostatic drivetrain, hydraulics, and dozer come from our highly reliable K-Series Crawlers. And the cab, engine, heavy-duty articulation joint, and hydraulic pumps and valves are the ones you've come to depend on in our K-Series Loaders. When you know how it's built, you'll run this Deere.

Wet-sleeve engine liners provide uniform engine cooling for less oil breakdown and longer durability than cast-in-block designs.

Automatic park brake, bypass-start protection, continuous handrails, and wide slip-resistant steps and platforms help keep operators out of harm's way.

Highly durable high-pressure hoses and steel lines connect the hydrostatic drivetrain pumps and motors. O-ring face-seal couplings are virtually leak-free. Sealed-switch module with marine-grade touchpad eliminates rocker switches and nearly 100 wires and unsealed connections, for unequalled reliability.

Side-screen perforations act as a "first filter," blocking most airborne debris. Expansive surfaces increase airflow for more efficient cooling while helping keep the cooler cores clean.

Ground-level fueling with a fast-fill option helps get you back on track fast.











Maintenance made quick and easy.

Your jobsite's not the only place where the 764 fast-tracks productivity. As with all of our earthmoving machines, keeping daily operating costs down and uptime up are among the many things that the 764 does well. Wide-open ground-level access to dipsticks, see-through fluid reservoirs, and sight gauges make quick work of the daily routine. Even periodic tasks such as cleaning coolers, greasing zerks, and changing fluids and filters are uncommonly easy. And because no maintenance beats low maintenance, a self-adjusting serpentine engine belt, hydraulic engine valve lifters, and hydraulic-driven fan eliminate periodic adjustments. So you can spend less time getting ready to work, and more time working.

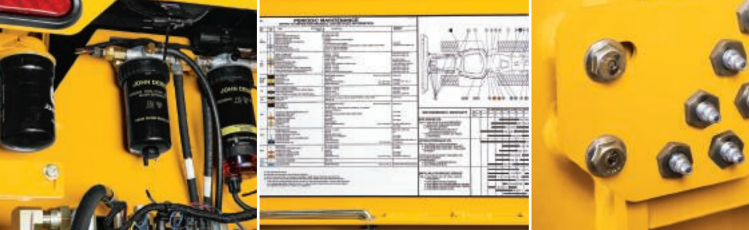
- Hydraulic-driven variable-speed fan runs only as needed, reducing fuel consumption and debris flow through the cooler cores. It's programmable to reverse at periodic intervals to clear core-clogging buildup.
- Standard fluid-sample ports and grouped diagnostic test ports help speed preventive maintenance and troubleshooting.
- Easy-to-navigate monitor displays diagnostic messages and even offers possible solutions to help get you back up and running quickly.
- 4. Access to spin-on engine oil and fuel filters couldn't be easier. Vertical hydraulic/transmission filter is equally accessible.
- **5.** Prominently displayed color-coded periodic lubrication and maintenance chart helps ensure that nothing is overlooked.
- **6.** Greasing is less messy with centralized lube banks bringing difficult-to-reach zerks out in the open.











764 HSD

Engine 764 HSD

Manufacturer and Model John Deere PowerTech™ Plus 6068H

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Non-Road Emission Standards EPA Tier 3/EU Stage IIIA

Cylinders

Displacement 6.8 L (414 cu. in.)

Horsepower at Maximum Travel Speeds 0–20.6 km/h (0–12.8 mph) 20.6–25.7 km/h (12.8–16.0 mph)

 Net Peak Power at 1,800 rpm (ISO 9249)
 149 kW (200 hp)
 157 kW (210 hp)

 Net Gross Power at 1,800 rpm
 157 kW (210 hp)
 164 kW (220 hp)

Net Peak Torque at 1,500 rpm (ISO 9249) 954 Nm (704 lb.-ft.)

Engine Bore and Stroke 106.5 x 127.0 mm (4.19 x 5.00 in.)

Aspiration Turbocharger with air-to-air aftercooler

Air Cleaner Dual-stage dry type with safety element, pre-cleaner, and under-hood restriction indicator

Slope Operation (maximum angle) 45 deg.

Cooling

Variable-speed reversible fan

Engine Coolant Rating —37 deg. C (–34 deg. F.)

Powertrain

Transmission

Automatic, dual-path, hydrostatic drive; load-sensing feature automatically adjusts speed and power to match changing load conditions; each individually controlled track is powered by a variable-displacement piston pump and motor combination; ground-speed selection buttons on single-lever steering and direction control; indepen-

dently selectable reverse speed ratios 100%, 115%, or 130% of forward ground speed; decelerator pedal controls ground speed to dead stops

System Relief Pressure 23 442 kPa (6,650 psi)
Travel Speeds (forward and reverse) 25.7 km/h (16.0 mph)

Steering Dual steering system; left-hand joystick and conventional steering wheel

Maximum Articulation Angle 45 deg.

Final Drives Double-reduction, planetary final drives transfer torque loads over 3 gear sets

Drawbar Pull

 Maximum
 151.2 kN (34,000 lb.)

 At 2.4 km/h (1.5 mph)
 93.4 kN (21,000 lb.)

 At 4.8 km/h (3.0 mph)
 60.0 kN (13,500 lb.)

 At 16 l km/h (10.0 mph)
 0.8 kN (23,200 lb.)

At 16.1 km/h (10.0 mph) 9.8 kN (2,200 lb.) **Brakes** Decelerator/brake

BrakesDecelerator/brake pedal; automatic power management with manual override for matching ground speedService BrakesHydrostatic (dynamic) braking stops machine when the direction controls are moved to neutral or the decelerator

is depressed to the end of travel

Type Hydraulic

Parking Brakes Exclusive park-brake feature engages wet, multiple-disc brakes whenever the engine stops, whenever the com-

bined decelerator/brake is fully depressed, whenever the park-brake switch is in the park position, or whenever the left-hand armrest is in the up position; machine cannot be driven with brake applied, reducing wear-out or

need for adjustments; spring-applied, hydraulic release

Hydraulics

Load sense, piston pump

 Pump (147 cc)
 265 L/m (70 gpm)

 System Relief Pressure
 25 166 kPa (3,650 psi)

 Maximum Flow at Unloaded High Idle
 279 L/m (73.8 gpm)

Control Electrohydraulic joystick with push-button angle function

Cooling Convective oil sump

Rear Hydraulics 2 double-acting variable circuits, each capable of 128.7 L/m (34 gpm)

Maximum Circuit Pressure 17 237 kPa (2,500 psi)

Cylinders

Heat-treated, chrome-plated, polished cylinder rods; hardened steel (replaceable bushings) pivot pins

Electrical

Voltage 24 volt
Battery Capacity 950 CCA
Reserve Capacity 190 min.
Alternator Rating (cab) 80 amp

Lights 8 total: cab-mounted (4 front and 2 rear) and platform-mounted (2)

Warning Flashers Platform-mounted (2)
Turn Signals Rear-mounted (2)
Stoplights Rear-mounted (2)



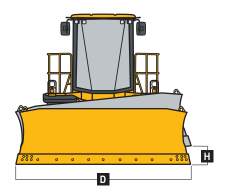
Undercarriage	764 HSD
Track System	Friction and positive-drive rubber track system equipped with 2 front idlers, 2 rear idlers, drive sprocket, and 4 mid- rollers per track system
Track	
Gauge	1981 mm (78 in.)
Width	610 mm (24 in.)
Belts	Extra-thick rubber belt with continuous steel cables; extra-high and -wide tread bars for long life; large drive/guide lugs for long service life
Length on Ground (per track)	1346 mm (53 in.)
Ground Contact Area (per track)	8206 cm² (1,272 sq. in.)
Ground Pressure	46.1 kPa (6.68 psi)
Oscillation	
Track Frame	20 deg. (10 deg. up or down)
Front and Rear A-Frame	10 deg. (5 deg. up or down)
Rear Axle	12.4 deg. (6.2 deg. up or down)
Serviceability	
Refill Capacities	
Fuel Tank with Lockable Cap	401 L (106 gal.)
Cooling System with Recovery Tank	42 L (11.1 gal.)
Engine Oil with Filter	26.5 L (7 gal.)
Hydraulic and Transmission Reservoir with Filters	227.1 L (60 gal.)
Operating Weights	

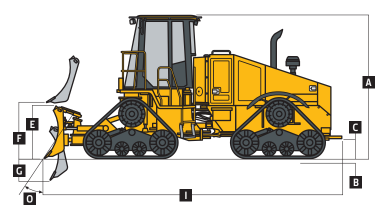
With standard equipment, rollover protective structures, full fuel tanks, and 79-kg (175 lb.) operator
Base Weight 15 422 kg (34,000 lb.)

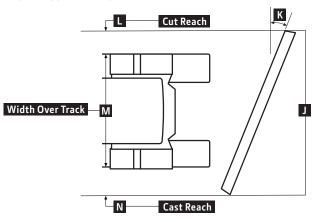
Machine Dimensions

	idelinic Diniciisions						
В	Blade Type: PAT						
Α	Overall Height						
	To Roof	3124 mm (10 ft. 3 in.)	3124 mm (10 ft. 3 in.)				
	To Exhaust Stack	2972 mm (9 ft. 9 in.)	2972 mm (9 ft. 9 in.)				
В	Tread Depth	36 mm (1.4 in.)	36 mm (1.4 in.)				
C	Ground Clearance	333 mm (13.1 in.)	333 mm (13.1 in.)				
D	Blade Width	3353 mm (132 in.) (11 ft. 0 in.)	3810 mm (150 in.) (12 ft. 6 in.)				
Е	Blade Height	991 mm (3 ft. 3 in.)	991 mm (3 ft. 3 in.)				
F	Blade Lift Height	739 mm (29 in.)	739 mm (29 in.)				
G	Blade Digging Depth	739 mm (29 in.)	739 mm (29 in.)				
Н	Blade Tilt	457 mm (18 in.)	519 mm (20.5 in.)				
-1	Overall Length with Blade and Drawbar	6962 mm (22 ft. 10 in.)	6962 mm (22 ft. 10 in.)				
J	Overall Width with Blade Angled	3073 mm (121 in.) (10 ft. 1 in.)	3487 mm (137.3 in.) (11 ft. 5.3 in.)				
K	Blade Angle	25 deg.	25 deg.				
L	Cut Reach	51 mm (2 in.)	257 mm (10 in.)				
N	1 Width Over Track	2591 mm (102 in.) (8 ft. 6 in.)	2591 mm (102 in.) (8 ft. 6 in.)				
N	Cast Reach	406 mm (16 in.)	613 mm (24 in.)				
0	Blade Cutting-Edge Angle (adjustable)	7 deg.	7 deg.				
	Blade Capacity	2.9 m³ (3.8 cu. yd.)	3.3 m³ (4.3 cu. yd.)				
	With Optional Spillsheet	_	4.35 m³ (5.7 cu. yd.)				
	6	F07/ (22F) \(\(\) (20 \(\) \(\) \(\)					









Additional equipment

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

764	
HSD	Engine
•	Meets EPA Tier 3/EU Stage IIIA emissions
•	Electronic control with automatic engine protection
•	Pre-cleaner with dual-stage safety-element dry-type air cleaner
•	Muffler, self-draining with curved stack
•	Fuel-filter/water-separator system with sensor
•	30-micron primary and 2-micron final filters
	Cooling / Quad-Cool™ System
•	Cooling fan, suction type, programmable reversing
•	Engine coolant radiator (10 fins per in.)
•	Hydrostatic cooler (10 fins per in.)
•	Charge air cooler (10 fins per in.)
•	Enclosed safety fan guard (conforms to SAE J1308 and ISO 3457)
•	Perforated engine side shields
	Transmission
•	Diagnostic test ports
•	Environmental service drains
•	Fluid-sample ports
	Hydraulic System
•	3-function front hydraulics
•	2-function rear auxiliary hydraulics — intermittent or continuous
A	Grade control-ready hydraulics
A	Topcon integrated grade control
	Mainframe, Access Panels
•	Integral bottom protection
•	Hinged bottom access covers (bolt-on)
•	Vandal protection: All access doors, fuel tank, and transmission/hydraulic
	reservoir
•	A-frame front-suspension system
•	Oscillating rear A-frame
	Undercarriage
•	Friction and positive-drive rubber track system
•	Oscillating track frames (4)
•	Oscillating mid-roller bogeys on each track frame
•	Oscillating rear axle

764	
HSD	Operator's Station / Electrical
•	Retractable 76-mm (3 in.) seat belt (conforms to SAE J386)
•	Convex interior rearview mirror (105 x 207 mm [4.1 x 8.1 in.] — conforms
	to SAE J985)
•	Power port, 12 volts
•	Air conditioner, 24,000 Btu
•	Tinted glass
•	Dome light
•	Heater
•	Front window, lower windows, and rear window
•	Air-suspension fabric seat
•	Rubber floor mat
•	Tilt steering column
•	Platform, handrails, and steps, right and left, ergonomically located and slip resistant
•	Right- and left-hand external-mounted mirrors (220 x 415 mm [8.7 x 16.3 in.])
•	AM/FM weather-band radio and clock
•	Sealed alternator, 80 amps
•	Work lights (4 front and 2 rear)
•	Halogen driving lights (2 front)
•	Turn signals and warning flashers
•	Stop- and taillights
•	Reverse warning alarm (conforms to SAE J994 and J1446)
•	JDLink™ Ultimate wireless communication system (available in specific
	countries; see your dealer for details)
	Attachments
•	Drawbar, Category 4
A	Rear fenders
A	Clevis hitch
A	Fast-fuel system
A	License-plate bracket
A	Slow-moving-vehicle (SMV) emblem