370E/410E/460E ADTs

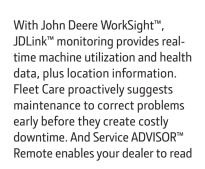
37–46 tons





What's the big idea behind our biggest ADTs?

Customer input, that's what. Equipment owners and operators such as you gave us plenty of big ideas for our reimagined E-Series. Their input, plus a clean-sheet redesign, resulted in North America's biggest ADT — the 460E, plus the 370E and 410E. All three come loaded with features such as John Deere Interim Tier 4 (IT4) diesel engines. Purpose-built transmissions with eight forward and four reverse gears. Heavy-duty John Deere-built axles with wet-disc brakes. Standard adaptive suspension. Full-time six-wheel drive. Numerous automated functions for simplified operation. And ground-level daily and periodic servicing. With the E-Series, you get everything you need to boost productivity and uptime, and reduce your daily operating costs. Big time.



diagnostic codes, record performance data, and even update software without a trip to the jobsite. It's the most comprehensive easy-to-use suite of technology available for increasing uptime and productivity while lowering operating costs. And it's only available from John Deere.

The 460E is our biggest ADT ever. This 46-ton load hog delivers standard-setting productivity and profitability to your fleet. But if you require a little less of a good thing, opt for a 410E or 370E. Equipped with the same features as their larger sibling but with smaller payloads, you can expect similar impressive performance.

DEERE 460E



EPA IT4/EU Stage IIIB technology used in our ADTs is simple, fuel efficient, fully integrated, and fully supported. It employs field-proven cooled exhaust gas recirculation (EGR) for reducing NO_x, and a diesel particulate filter (DPF) and diesel oxidation catalyst (DOC) to reduce particulate matter.

Key specifications	370E	410E	460E
Net peak power	315 kW (422 hp)	330 kW (433 hp)	359 kW (481 hp)
Operating weight empty	30 782 kg (67,862 lb.)	31 853 kg (70,224 lb.)	32 216 kg (71,024 lb.)
Operating weight loaded	64 412 kg (142,003 lb.)	69 119 kg (152,382 lb.)	74 036 kg (163,221 lb.)
Heaped capacity	20.5 m ³ (26.8 cu. yd.)	22.7 m³ (29.7 cu. yd.)	25.5 m³ (33.4 cu. yd.)
Rated payload	33 630 kg (74,141 lb.)	37 266 kg (82,157 lb.)	41 820 kg (92,197 lb.)



Boasting bigger dump bodies and even faster cycle times, E-Series ADTs deliver big-time productivity. All three models employ light-weight heavy-duty fabricated frames and high-alloy-steel dump bodies, ensuring best-in-class payload-to-weight ratios. So you'll haul more material at lower cost per ton than comparable-size trucks. Need maximum productivity for a mining, quarry, or aggregate application? Choose our one-of-a-kind 460E. But regardless of which model you choose, you'll benefit from the same combination of exclusive bottom-line and productivity-boosting features and advantages.



Excellent payload-to-weight ratios mean more of your fuel dollars are spent moving material, not the machine — decreasing your cost per ton.

Beyond enhancing fuel efficiency, the E-Series' lighter weight also decreases compaction/rolling resistance for longer tire wear.

Solid-plate dump body design empties completely to minimize carry-back for top fuel efficiency and travel speeds. Available dump body heater helps prevent the load from sticking tight in cold-weather climates.

Purpose-built transmission provides eight forward and four reverse gears to speed cycles and ease maneuverability on congested jobsites.

- 1. Mirror-mounted indicator lights alert the loading operator when the ADT is at capacity to help maximize productivity and avoid overloading.
- 2. Standard onboard-weighing system displays the payload on the monitor while loading. What's more, realtime load and tonnage data is transmitted by JDLink, so you can monitor productivity from virtually anywhere.
- 3. Driveline assist speeds dumping and simplifies operation by automatically applying the service brakes, shifting the transmission into neutral, and increasing engine speed to quickly raise the dump body. Optional tailgate helps retain more material for bigger loads and opens as dump body is raised.







Steep slopes, blinding dust, deep ruts, and slippery muck. If you run ADTs, you know the drill. Loaded with one-of-a-kind productivity-boosting features, our tough, go-anywhere haulers are built to keep materials, and profits, in the fast lane. Regardless of what's underfoot.









- 1. Heavy-duty four-link rear suspension provides maximum tire contact, for optimum traction, stability, and ability on rough and rutted terrain. Among the many tire options, a wide-profile design provides superior flotation in soft ground conditions.
- 2. Exclusive adaptive suspension system adjusts to the jobsite, smoothing out the ride and helping keep the cab more stable. Unlike the expensive options available on other trucks, ours is standard equipment.



Easy rider.

What operator wouldn't be more productive behind the wheel of an E-Series ADT? Its spacious and quiet climate-controlled cab is loaded with fatigue-beating comfort and convenience features that rival some SUVs. From keyless start and low-effort push-button controls to amenities such as an air-suspension heated high-back seat, tilt/telescoping steering wheel, CD player/radio, and hot/cold-refreshment box. Add to these numerous automated functions and your operators have everything they need to stay comfortably productive and alert, all day long.

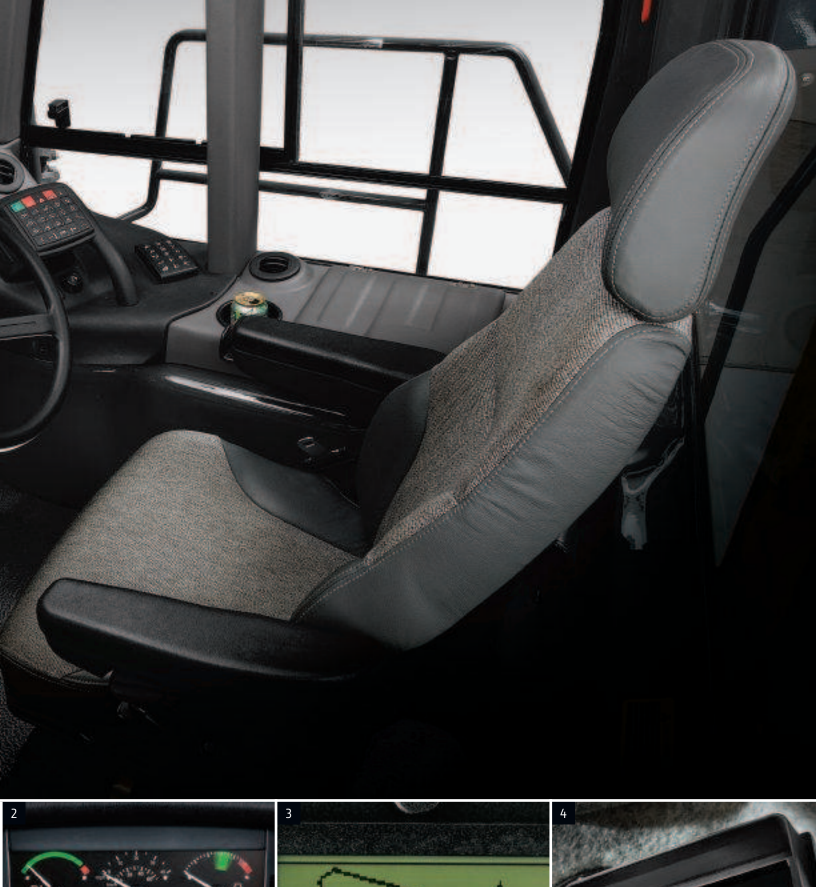
Numerous automated features simplify operation and help operators get up to speed quickly. For example, standard over-speed protection automatically controls retarder and transmission gear to ensure that engine speed doesn't exceed preset limits.

Shuttle shifting helps speed cycles, allowing smooth direction changes without coming to a complete stop.

Standard front and rear work lights extend the workday. Exclusive exit lighting stays on for up to three minutes after the engine is shut down, illuminating the way.

- 1. Two sealed-switch modules provide convenient, fingertip machine control. The main module includes 25 primary machine functions, while the smaller 15-button module operates items such as climate control, lights, and optional heated seat.
- **2.** Intuitive multi-language monitor displays vital operating info, diagnostics, tire pressure, dumpbody settings, and payload weight.
- 3. Dump-body rollover protection enables you to preset allowable side-to-side rear chassis unloading angle. If the limit is exceeded, the dump body will not raise and a message appears on the monitor instructing the operator to reposition the truck.
- 4. Center-mount cab and comprehensive mirror package provide exceptional all-around visibility. A standard rearview camera provides "eyes-in-theback-of-your-head" visibility, displaying the activity out back on an LCD screen.



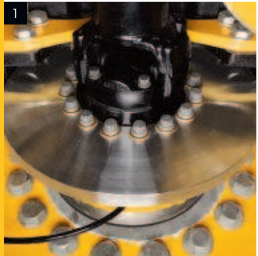




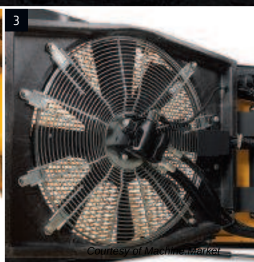
















Nothing runs like a Deere, because nothing is built like it.

Designed and manufactured with state-of-the-art tools and techniques by a quality-conscious workforce at our world-class facility in Davenport, lowa, the E-Series boast an abundance of uptime-boosting advantages. Their purpose-built powertrains incorporate PowerTech™ Plus 13.5-L IT4 diesels and heavy-duty John Deere-built axles. High-alloy-steel dump bodies and chassis deliver superior strength and rigidity without excess weight. And highly efficient cooling systems with on-demand fans help preserve precious fuel. That's just for starters. To learn more, read on. Then get to your John Deere dealer for all the details. When you know how they're built, you'll run a Deere.

They weigh less, but there's nothing light-weight about our trucks. Their fabricated chassis and high-alloy-steel dump bodies provide plenty of long-term strength and rigidity. In fact, they're so tough, they're backed by our three-year/10,000-hour StructurALL™ warranty.

Heavy-duty 13.5-L wet-sleeve John Deere diesels have proven themselves in a wide variety of applications. And they're utilized in numerous other earthmoving and agricultural machines throughout the world, so parts and filters are readily available.

Auto shutdown turns off the engine after an owner-determined period of inactivity. Helps save fuel while reducing emissions, warranty hours, and wear on powertrain and hydraulic systems. Designed specifically for the E-Series, self-adjusting inboard wet-disc brakes run cool, clean, and unexposed. Combined with the strongest transmission retarder in the industry, they help ensure consistent stops and maximum brake life.

Seamless diesel particulate filter (DPF) cleaning happens automatically without impacting machine productivity. Periodic DPF ash removal is condition-based and should be performed by your John Deere dealer when indicated by the monitor. Actual intervals are affected by machine application and maintenance practices.

Exclusive cool-down feature increases turbocharger reliability by allowing the engine to idle down based on heat load prior to shutting off.

Wide-open groundlevel servicing lets you hit the ground running.

Your maintenance manager and service techs are going to like what they see and read on these pages. And it's the participants in our Customer Advocate service advisory group who get the credit. After all, they're the ones who dug in their heels and insisted on ground-level daily and periodic service access. They talked, we listened, and you're the beneficiary. But that was only part of the story. Keeping an open mind, we added swing-out fans and coolers for quick and easy cleaning. Plus, standard tire-pressure monitoring, common hydraulic and transmission oils, greaseless bushings, and numerous other features that help stretch your dollars and avoid taxing your service personnel.

Open wide and be "awed" — all daily checks and refueling are done from the ground. Even periodic service is simple, with banked vertical hydraulic, transmission, fuel, and engine oil filters. Fluid-sample ports, jump-start terminals, and electrical disconnect switch are also all front and center.

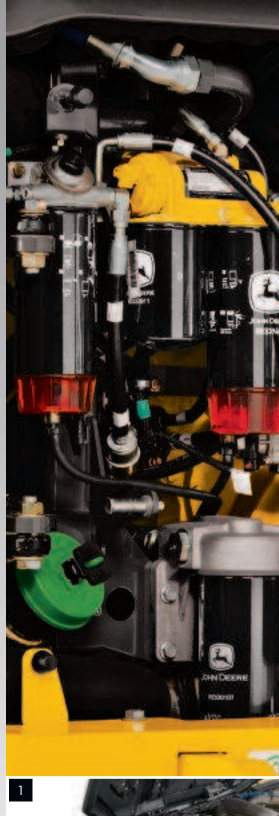
Since end-of-the-shift servicing often takes place after dusk, we added a convenient under-hood light to help show the way.

If something goes wrong, the enhanced monitor provides diagnostic codes and supporting info to assist in pinpointing the problem without a laptop computer.

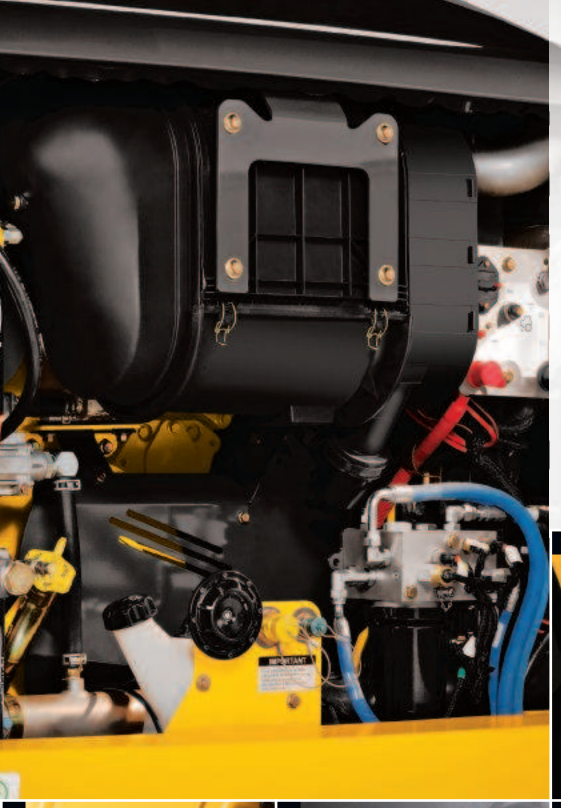
See-through fluid reservoirs and sight gauges provide noninvasive "at-a-glance" fluid checks.

All grease points, except those in the articulation joint and oscillation area, employ greaseless bushings. Lube banks bring difficult-access zerks within easy reach. And a convenient lube and maintenance chart helps ensure that nothing gets overlooked.

Integrated tire-pressure/
temperature-monitoring system
helps you maximize tire life and
fuel efficiency. If pressure drops
by 10 percent, a passive alarm
appears on the monitor. Further
decreases or overheating result
in an audible warning, and an
email alert is sent to you via JDLink.





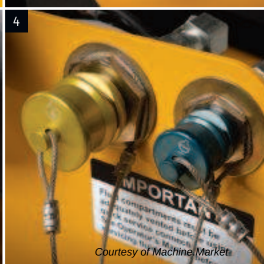


- 1. Hinged swing-out fans and coolers open wide to reveal the cores, making clean-out quick and easy.
- **2.** Cab can be tilted in minutes without special tools, for convenient component access.
- **3.** Diagnostic test ports and available fluid-sample ports help speed preventive maintenance and troubleshooting.
- 4. Available quick-service fluidevacuation points, standard easy-access vertical filters, environmental drains, and common oils help speed periodic maintenance and increase uptime.
- **5.** Our fast-fill option would make a pit crew proud. Takes less than two minutes to refuel, getting you back into the rat race more quickly.









Engine 370E

Manufacturer and Model John Deere PowerTech™ 6135 Non-Road Emission Standards EPA Interim Tier 4/EU Stage IIIB

Configuration 6-cylinder inline with variable-geometry turbocharger (VGT) and exhaust gas recirculation (EGR)

Valves per Cylinder

Displacement 13.5 L (824 cu. in.)

Net Peak Power (ISO 9249)315 kW (422 hp) at 1,900 rpmNet Peak Torque (ISO 9249)2100 Nm (1,549 lb.-ft.) at 1,200 rpmAspirationTwin turbocharged and charge air cooled

Fuel System Mechanically actuated electronic unit injection, with 10- and 4-micron filtration and water separator

Cold-Start Aid Optional ether start, block heater, and diesel-fired coolant heater

Cooling

Engine Cooling Liquid cooled with single-pass radiators and remote pressurized coolant tank

Powertrain

Transmission 8-speed forward, 4-speed reverse countershaft/planetary type with integral retarder and torque-proportioning differential

Torque Converter 3-element, 1-way stator clutch; multi-disc lockup

Retarder Integral, gear dependent, hydrodynamic, oil-to-air cooled, variable, fully automatic

Output Differential Torque-proportioning, planetary-type, Interaxle Differential Lock (IDL) with PowerShift™ lockup clutch

Shift Controls Fully automatic, electronically modulated PowerShift, load-speed adaptive with gear-skip and gear-hunting protection
Operator Interface Push-button FNR, selectable speed- and gear-range limits, selectable retarder aggressiveness, downhill-descent control,

and gear-hold

 Speeds
 Forward
 Reverse

 Gear 1
 5 km/h (3 mph)
 5 km/h (3 mph)

 Gear 2
 7 km/h (4 mph)
 8 km/h (5 mph)

 Gear 3
 11 km/h (7 mph)
 11 km/h (7 mph)

 Gear 4
 16 km/h (10 mph)
 16 km/h (10 mph)

 Gear 5
 23 km/h (14 mph)
 —

 Gear 6
 32 km/h (20 mph)
 —

 Gear 7
 46 km/h (29 mph)
 —

 Gear 8
 53 km/h (33 mph)
 —

Axles

Differential Helical transfer gears, spiral bevel, hydraulically actuated PowerShift Cross-axle Differential Lock (CDL)

Final Drive Extreme-duty outboard-mounted planetary; cooled and filtered oil

Brake System

Service Dual-circuit, hydraulically actuated, wet multi-disc, force cooled, inboard mounted
Parking Spring-applied hydraulically released, driveline-mounted, dry-disc, self-adjusting for pad wear
Auxiliary Fully automatic; transmission mounted, gear dependent; hydrodynamic retarder with selectable levels

Hydraulics

Type Closed-center, variable-displacement, load-sensing system

Main Pump Variable displacement, axial piston

Secondary Steering Pump Ground-driven gear pump with hydraulic unloader valve

Dump Cylinders Dual-acting, single-stage with heat-treated, chrome-plated, and polished cylinder rods; hardened steel replaceable

bushings and pivot pins

Cycle Time

Power Down 7 sec. Raise Time 13 sec.

Electrical

Voltage 24 voltNumber of Batteries 2-12 volt

Battery Capacity 950 CCA standard (2) / 1,400 CCA optional (2)

Alternator 28 volt / 100 amp

Steering System

Type 2 hydraulically actuated, double-acting hydraulic cylinders; ground-driven secondary steering pump

Angle 45 deg. side to side

Lock-to-Lock Turns 4.2

Suspension

Front Semi-independent leading A-frame geometry with transverse link for lateral restraint and self-leveling oil-filled struts with

remote nitrogen-charged accumulators

Rear Load-equalizing, pivoting walking beams with laminated suspension blocks, tri-link geometry, and transverse links for

lateral restraint

21.4 m3 (28.0 cu. yd.)

Dump Body

Type High-strength steel

Capacity

With Optional Tailgate

15

Struck 16.3 m³ (21.3 cu. yd.) Heaped at 2:1 ISO 6483 Ratio 20.5 m³ (26.8 cu. yd.)



Dump Body (continued)	370E			
Maximum Dump Angle	70 deg.			
Heater	Body ducted to accept option	onal exhaust heating		
Serviceability				
Ground-Level Service				
Fluids and Filters	Ground-level engine, transm	ission, and axle oil-level check a	and filter replacement; ground-lev	vel fueling and fuel filter replaceme
Coolers	Swing-out coolers for easy	cleaning; optional reverse-dire	ctional fans for cleaning	
Fluid Sampling	Standard fluid-sampling po	rts; optional quick-service port	S	
Refill Capacities				
Fuel Tank	609 L (161.0 gal.)			
Engine Oil with Filter	43 L (11.4 gal.)			
Engine Coolant	93 L (24.6 gal.)			
Transmission Fluid (refill)	60 L (15.9 gal.)			
Hydraulic Reservoir	242 L (64.0 gal.)			
Axle Fluid with Filter				
Front	62 L (16.4 gal.)			
Mid	62 L (16.4 gal.)			
Rear	68 L (18.0 gal.)			
Operating Weights	_			
With Standard Equipment	Empty	Loaded		
Front	16 630 kg (36,663 lb.)	20 787 kg (45,828 lb.)		
Middle	7152 kg (15,767 lb.)	21 888 kg (48,255 lb.)		
Rear	7000 kg (15,432 lb.)	21 736 kg (47,920 lb.)		
Total	30 782 kg (67,862 lb.)	64 412 kg (142,003 lb.)		
Rated Payload	33 630 kg (74,141 lb.)			
Optional Components (add to standard weights)	0/01 /3.053 //)			
Tailgate	840 kg (1,852 lb.)			
Body Liners	1256 kg (2,769 lb.)			
Tires	1022 /2 275 - \			
29.5R25	1032 kg (2,275 lb.)			
875/65R29	1964 kg (4,330 lb.)			
Operating Dimensions Turning Circle Radius				
Inside	4.62 m (15 ft. 2 in.)			
Outside	8.92 m (29 ft. 3 in.)			
Machine Dimensions	0.92 III (29 It. 5 III.)			
A Width with Mirrors in Operating Position	3.80 m (12 ft. 5 in.)			
B Length	10.81 m (35 ft. 6 in.)			A
C Height	3.81 m (12 ft. 6 in.)			
Tires	26.5R25	29.5R25	875/65R29	
Wheel	25x22.00/3.0 3-piece	25x25.00/3.5 5-piece	29x27.00/3.5 5-piece	
D Tire-Track Width	2.77 m (9 ft. 1 in.)	2.66 m (8 ft. 9 in.)	2.70 m (8 ft. 10 in.)	
E Width Over Tires	3.44 m (11 ft. 3 in.)	3.40 m (11 ft. 2 in.)	3.58 m (11 ft. 9 in.)	
F Width Over Fenders	3.44 m (11 ft. 3 in.)	3.44 m (11 ft. 3 in.)	3.65 m (11 ft. 11 in.)	
G Ground Clearance	0.53 m (21 in.)	0.58 m (23 in.)	0.58 m (23 in.)	
H Dump Body Height, Dump Position	6.88 m (22 ft. 7 in.)	0.55 (25 iii.)	5.55 (E5 III.)	
I Dump Body Side Rail Height	3.26 m (10 ft. 8 in.)			
J Dump Body Dump Lip Height, Transport Position	3.61 m (11 ft. 10 in.)			
K Dump Body Ground Clearance, Dump Position	0.791 m (31 in.)			<u>D</u>
L Dump Body Length	5.97 m (19 ft. 7 in.)	H /		E
M Rear Axle Centerline to Rear of Dump Body	1.48 m (4 ft. 10 in.)		R	F
N Mid Axle to Rear Axle Centerline	1.96 m (6 ft. 5 in.)		/	
O Front Axle to Mid Axle Centerline	4.63 m (15 ft. 2 in.)			
P Front Axle Centerline to Front of Machine	2.74 m (9 ft. 0 in.)			
Q Approach Angle	24 deg.	//		
R Maximum Dump Angle	70 deg.			
Shipping Dimensions				
Overall Width				
Dump Body	3.13 m (10 ft. 3 in.)		0	
Tailgate Installed	3.44 m (11 ft. 3 in.)			
rangate iristaneu	J. 74 III (1 1 IL. 3 III.)	K		

В

P

Manufacturer and Model John Deere PowerTech™ 6135
Non-Road Emission Standards EPA Interim Tier 4/EU Stage IIIB

Configuration 6-cylinder inline with variable-geometry turbocharger (VGT) and exhaust gas recirculation (EGR)

Valves per Cylinder

Displacement 13.5 L (824 cu. in.)

 Net Peak Power (ISO 9249)
 330 kW (443 hp) at 1,900 rpm

 Net Peak Torque (ISO 9249)
 2284 Nm (1,685 lb.-ft.) at 1,200 rpm

 Aspiration
 Twin turbocharged and charge air cooled

Fuel System Mechanically actuated electronic unit injection, with 10- and 4-micron filtration and water separator

Optional ether start, block heater, and diesel-fired coolant heater

Cooling

Engine Cooling Liquid cooled with single-pass radiators and remote pressurized coolant tank

Powertrain

Transmission
8-speed forward, 4-speed reverse countershaft/planetary type with integral retarder and torque-proportioning differential

Torque Converter 3-element, 1-way stator clutch; multi-disc lockup

Retarder Integral, gear dependent, hydrodynamic, oil-to-air cooled, variable, fully automatic

Output Differential Torque-proportioning, planetary-type, Interaxle Differential Lock (IDL) with PowerShift™ lockup clutch

Shift Controls Fully automatic, electronically modulated PowerShift, load-speed adaptive with gear-skip and gear-hunting protection
Operator Interface Push-button FNR, selectable speed- and gear-range limits, selectable retarder aggressiveness, downhill-descent control,

and gear-hold

 Speeds
 Forward
 Reverse

 Gear 1
 5 km/h (3 mph)
 6 km/h (4 mph)

 Gear 2
 8 km/h (5 mph)
 8 km/h (5 mph)

 Gear 3
 12 km/h (7 mph)
 12 km/h (7 mph)

 Gear 4
 17 km/h (11 mph)
 17 km/h (11 mph)

 Gear 5
 24 km/h (15 mph)
 —

 Gear 6
 34 km/h (21 mph)
 —

 Gear 7
 48 km/h (30 mph)
 —

 Gear 8
 55 km/h (34 mph)
 —

Axles

Differential Helical transfer gears, spiral bevel, hydraulically actuated PowerShift Cross-axle Differential Lock (CDL)

Final Drive Extreme-duty outboard-mounted planetary; cooled and filtered oil

Brake System

Service Dual-circuit, hydraulically actuated, wet multi-disc, force cooled, inboard mounted
Parking Spring-applied hydraulically released, driveline-mounted, dry-disc, self-adjusting for pad wear
Auxiliary Fully automatic; transmission mounted, gear dependent; hydrodynamic retarder with selectable levels

Hydraulics

Type Closed-center, variable-displacement, load-sensing system

Main Pump Variable displacement, axial piston

Secondary Steering Pump Ground-driven gear pump with hydraulic unloader valve

Dump Cylinders Dual-acting, single-stage with heat-treated, chrome-plated, and polished cylinder rods; hardened steel replaceable

bushings and pivot pins

Cycle Time

Power Down 7 sec. Raise Time 13 sec.

Electrical

Voltage 24 voltNumber of Batteries 2-12 volt

Battery Capacity 950 CCA standard (2) / 1,400 CCA optional (2)

Alternator 28 volt / 100 amp

Steering System

Type 2 hydraulically actuated, double-acting hydraulic cylinders; ground-driven secondary steering pump

Angle 45 deg. side to side

Lock-to-Lock Turns 4.2

Suspension

Front Semi-independent leading A-frame geometry with transverse link for lateral restraint and self-leveling oil-filled struts with

remote nitrogen-charged accumulators

Rear Load-equalizing, pivoting walking beams with laminated suspension blocks, tri-link geometry, and transverse links for

lateral restraint

Dump Body

Type High-strength steel

Capacity

17

 Struck
 17.8 m³ (23.3 cu. yd.)

 Heaped at 2:1 ISO 6483 Ratio
 22.7 m³ (29.7 cu. yd.)

 With Optional Tailgate
 23.7 m³ (30.9 cu. yd.)

With Optional Tailgate



Dump Body (continued)	410E	
Maximum Dump Angle	70 deg.	
Heater	Body ducted to accept opt	ional exhaust heating
Serviceability		
Ground-Level Service		
Fluids and Filters	Ground-level engine, transr	nission, and axle oil-level check and filter replacement; ground-level fueling and fuel filter replacement
Coolers	Swing-out coolers for easy	cleaning; optional reverse-directional fans for cleaning
Fluid Sampling	Standard fluid-sampling po	orts; optional quick-service ports
Refill Capacities		
Fuel Tank	609 L (161.0 gal.)	
Engine Oil with Filter	43 L (11.4 gal.)	
Engine Coolant	93 L (24.6 gal.)	
Transmission Fluid (refill)	60 L (15.9 gal.)	
Hydraulic Reservoir	242 L (64.0 gal.)	
Axle Fluid with Filter		
Front	62 L (16.4 gal.)	
Mid	62 L (16.4 gal.)	
Rear	68 L (18.0 gal.)	
Operating Weights		
With Standard Equipment	Empty	Loaded
Front	16 747 kg (36,921 lb.)	21 487 kg (47,371 lb.)
Middle	7629 kg (16,819 lb.)	23 892 kg (52,673 lb.)
Rear	7477 kg (16,484 lb.)	23 740 kg (52,338 lb.)
Total	31 853 kg (70,224 lb.)	69 119 kg (152,382 lb.)
Rated Payload Optional Components (add to standard weights)	37 266 kg (82,157 lb.)	
Tailgate	847 kg (1,867 lb.)	
Body Liners	1348 kg (2,972 lb.)	
875/65R29 Tires	1964 kg (4,330 lb.)	
Operating Dimensions	ו.טו טככ,דן אי דטכו	
Turning Circle Radius		
Inside	4.63 m (15 ft. 2 in.)	
Outside	8.90 m (29 ft. 2 in.)	
Machine Dimensions		
Width with Mirrors in Operating Position	3.80 m (12 ft. 5 in.)	_
B Length	10.81 m (35 ft. 6 in.)	A
C Height	3.86 m (12 ft. 8 in.)	
Tires	29.5R25	875/65R29
Wheel	25x25.00/3.5 5-piece	29x27.00/3.5 5-piece
D Tire-Track Width	2.66 m (8 ft. 9 in.)	2.70 m (8 ft. 10 in.)
E Width Over Tires	3.41 m (11 ft. 2 in.)	3.58 m (11 ft. 9 in.)
F Width Over Fenders	3.44 m (11 ft. 3 in.)	3.65 m (11 ft. 11 in.)
G Ground Clearance	0.58 m (23 in.)	0.58 m (23 in.)
H Dump Body Height, Dump Position	6.92 m (22 ft. 8 in.)	
Dump Body Side Rail Height	3.30 m (10 ft. 10 in.)	
J Dump Body Dump Lip Height, Transport Position	3.62 m (11 ft. 11 in.)	
K Dump Body Ground Clearance, Dump Position	0.843 m (33 in.)	
L Dump Body Length	5.97 m (19 ft. 7 in.)	H E
M Rear Axle Centerline to Rear of Dump Body	1.48 m (4 ft. 10 in.)	T T R
Mid Axle to Rear Axle Centerline	1.96 m (6 ft. 5 in.)	
Front Axle to Mid Axle Centerline	4.63 m (15 ft. 2 in.)	
P Front Axle Centerline to Front of Machine	2.74 m (9 ft. 0 in.)	
Approach Angle	26 deg.	
R Maximum Dump Angle	70 deg.	
Shipping Dimensions		
Overall Width		
	2 22 (10 5 22)	
Dump Body Tailgate Installed	3.33 m (10 ft. 11 in.) 3.62 m (11 ft. 10 in.)	

K

В

Q

Р

Manufacturer and Model Non-Road Emission Standards Configuration Valves per Cylinder Displacement

Net Peak Power (ISO 9249) Net Peak Torque (ISO 9249) Aspiration

Fuel System Cold-Start Aid Cooling

Engine Cooling Powertrain

Transmission Torque Converter

Retarder **Output Differential**

Shift Controls Operator Interface

Gear 1 Gear 2 Gear 3 Gear 4 Gear 5

Speeds

Gear 6 Gear 7 Gear 8 Differential

Final Drive **Brake System** Service

Parking Auxiliary Hydraulics Type

Main Pump **Secondary Steering Pump Dump Cylinders**

Cycle Time Power Down Raise Time

Electrical Voltage Number of Batteries

Battery Capacity Alternator

Type Angle Lock-to-Lock Turns

Steering System

Suspension Front

Rear

Dump Body Type

Capacity Struck Heaped at 2:1 ISO 6483 Ratio With Optional Tailgate

John Deere PowerTech™ 6135 EPA Interim Tier 4/EU Stage IIIB

6-cylinder inline with variable-geometry turbocharger (VGT) and exhaust gas recirculation (EGR)

13.5 L (824 cu. in.) 359 kW (481 hp) at 1,900 rpm 2401 Nm (1,771 lb.-ft.) at 1,400 rpm Twin turbocharged and charge air cooled

Mechanically actuated electronic unit injection, with 10- and 4-micron filtration and water separator Optional ether start, block heater, and diesel-fired coolant heater

Liquid cooled with single-pass radiators and remote pressurized coolant tank

8-speed forward, 4-speed reverse countershaft/planetary type with integral retarder and torque-proportioning differential 3-element, 1-way stator clutch; multi-disc lockup Integral, gear dependent, hydrodynamic, oil-to-air cooled, variable, fully automatic

Torque-proportioning, planetary-type, Interaxle Differential Lock (IDL) with PowerShift™ lockup clutch

Fully automatic, electronically modulated PowerShift, load-speed adaptive with gear-skip and gear-hunting protection Push-button FNR, selectable speed- and gear-range limits, selectable retarder aggressiveness, downhill-descent control, and gear-hold

Forward Reverse 5 km/h (3 mph) 6 km/h (4 mph) 8 km/h (5 mph) 8 km/h (5 mph) 12 km/h (7 mph) 12 km/h (7 mph) 17 km/h (11 mph) 17 km/h (11 mph)

24 km/h (15 mph) 34 km/h (21 mph) 48 km/h (30 mph) 55 km/h (34 mph)

Helical transfer gears, spiral bevel, hydraulically actuated PowerShift Cross-axle Differential Lock (CDL) Extreme-duty outboard-mounted planetary; cooled and filtered oil

Dual-circuit, hydraulically actuated, wet multi-disc, force cooled, inboard mounted Spring-applied hydraulically released, driveline-mounted, dry-disc, self-adjusting for pad wear Fully automatic; transmission mounted, gear dependent; hydrodynamic retarder with selectable levels

Closed-center, variable-displacement, load-sensing system Variable displacement, axial piston

Ground-driven gear pump with hydraulic unloader valve

Dual-acting, single-stage with heat-treated, chrome-plated, and polished cylinder rods; hardened steel replaceable bushings and pivot pins

13 sec. 24 volt

7 sec.

950 CCA standard (2) / 1,400 CCA optional (2)

28 volt / 100 amp

2 hydraulically actuated, double-acting hydraulic cylinders; ground-driven secondary steering pump 45 deg. side to side 4 2

Semi-independent leading A-frame geometry with transverse link for lateral restraint and self-leveling oil-filled struts with remote nitrogen-charged accumulators Load-equalizing, pivoting walking beams with laminated suspension blocks, tri-link geometry, and transverse links for lateral restraint

High-strength steel

20.6 m3 (26.9 cu. yd.) 25.5 m3 (33.4 cu. yd.) 26.9 m3 (35.1 cu. yd.)



Dump Body (continued)	460E	
Maximum Dump Angle	70 deg.	
Heater	Body ducted to accept opti	ional exhaust heating
Serviceability		
Ground-Level Service		
Fluids and Filters	Ground-level engine, transn	nission, and axle oil-level check and filter replacement; ground-level fueling and fuel filter replac
Coolers	Swing-out coolers for easy	cleaning; optional reverse-directional fans for cleaning
Fluid Sampling	Standard fluid-sampling po	orts; optional quick-service ports
Refill Capacities		
Fuel Tank	609 L (161.0 gal.)	
Engine Oil with Filter	43 L (11.4 gal.)	
Engine Coolant	93 L (24.6 gal.)	
Transmission Fluid (refill)	60 L (15.9 gal.)	
Hydraulic Reservoir	242 L (64.0 gal.)	
Axle Fluid with Filter		
Front	62 L (16.4 gal.)	
Mid	62 L (16.4 gal.)	
Rear	68 L (18.0 gal.)	
Operating Weights		
With Standard Equipment	Empty	Loaded
Front	16 976 kg (37,421 lb.)	22 517 kg (49,641 lb.)
Middle	7697 kg (16,969 lb.)	25 836 kg (56,958 lb.)
Rear	7545 kg (16,634 lb.)	25 684 kg (56,623 lb.)
Total	32 216 kg (71,024 lb.)	74 036 kg (163,221 lb.)
Rated Payload	41 820 kg (92,197 lb.)	
Optional Components (add to standard weights)	0101 (2.026 !!)	
Tailgate	919 kg (2,026 lb.)	
Body Liners	1365 kg (3,009 lb.)	
875/65R29 Tires Operating Dimensions	1964 kg (4,330 lb.)	
Turning Circle Radius		
Inside	4.63 m (15 ft. 2 in.)	
Outside	8.90 m (29 ft. 2 in.)	
Machine Dimensions	0.50 m (25 ft. 2 m.)	
A Width with Mirrors in Operating Position	3.80 m (12 ft. 5 in.)	<u>_</u>
B Length	10.81 m (35 ft. 6 in.)	A A
C Height	3.86 m (12 ft. 8 in.)	
Tires	29.5R25	875/65R29
Wheel	25x25.00/3.5 5-piece	29x27.00/3.5 5-piece
D Tire-Track Width	2.66 m (8 ft. 9 in.)	2.70 m (8 ft. 10 in.)
E Width Over Tires	3.41 m (11 ft. 2 in.)	3.58 m (11 ft. 9 in.)
F Width Over Fenders	3.44 m (11 ft. 3 in.)	3.65 m (11 ft. 11 in.)
G Ground Clearance	0.58 m (23 in.)	0.58 m (23 in.)
H Dump Body Height, Dump Position	7.00 m (22 ft. 11 in.)	
I Dump Body Side Rail Height	3.47 m (11 ft. 5 in.)	
J Dump Body Dump Lip Height, Transport Position	3.78 m (12 ft. 5 in.)	
K Dump Body Ground Clearance, Dump Position	0.843 m (33 in.)	
L Dump Body Length	6.01 m (19 ft. 8 in.)	
M Rear Axle Centerline to Rear of Dump Body	1.48 m (4 ft. 10 in.)	T R
Mid Axle to Rear Axle Centerline	1.96 m (6 ft. 5 in.)	/ \
O Front Axle to Mid Axle Centerline	4.63 m (15 ft. 2 in.)	
P Front Axle Centerline to Front of Machine	2.74 m (9 ft. 0 in.)	
Q Approach Angle	26 deg.	
	70 deg.	
R Maximum Dump Angle Shipping Dimensions		
R Maximum Dump Angle Shipping Dimensions Overall Width		
R Maximum Dump Angle Shipping Dimensions Overall Width Dump Body Tailgate Installed	3.36 m (11 ft. 0 in.) 3.64 m (11 ft. 11 in.)	

K

Q

Р

Additional equipment

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

370E 410E 460E		370E 410E 460E	Electrical System	370E 410E 460E	Operator Station (continued)
• • •	Meets EPA Interim Tier 4/EU Stage	• • •	24-volt system voltage	A A A	Electric adjustable and heated
	IIIB emissions	• • •	100-amp alternator		mirrors
• • •	John Deere PowerTech™ 6135 — 13.5L (824 cu. in.) inline 6	• • •	Solid-state electrical distribution system	• • •	Deluxe monitor: Speedometer / Fuel gauge / Transmission oil tem
• • •	Wet-sleeve cylinder liners	• • •	Battery disconnect		perature gauge / Engine coolant
• • •	Variable-geometry turbocharger	• • •	Batteries, 2 x 950 CCA		temperature gauge / Gear indicator / Tachometer / Battery voltage
	(VGT)		Batteries, 2 x 1,400 CCA		Hour meter / Odometer / Fuel
• • •	External cooled exhaust gas recir- culation (EGR)	• • •	Drive lights		consumption / Trip counter / Trip
	Dual-element air cleaner	• • •	Stair and service lights		timer / Trip distance / Metric/
	Precleaner	A A A	Deluxe work lights, front and rear		Imperial units / Service codes/
		• • •	LED rear turn signals/brake lights		diagnostics / LED indicator lights
	Fuel/water separator Ground-level fueling	• • •	Electric horn		and audible alarm / Programmab
	Fast fill	• • •	Reverse alarm		dump-body rollover protection /
		A A A	Beacon/strobe light		Onboard weighing display / Mult
• • •	Serpentine drive belt with auto- matic tensioner	A A A	24-volt to 12-volt 15-amp		language capability / Tire-pressure monitoring system warning
A A A	Ether start aid (recommended	A A A	24-volt to 12-volt 25-amp	• • •	2 backlit sealed-switch module
	below –1 deg. C [30 deg. F])		converter		functions: Keyless start/stop / Pa
A A A	Block heater (recommended below –18 deg. C [O deg. F])		Hydraulic System		brake / Transmission controls driv neutral, and reverse / Transmission
A A A	Diesel-fired coolant heater (DFCH)	• • •	Closed-center, load-sensing system		gear hold and gear limit / Wiper
	(required below –25 deg. C [–13		Axial-piston, variable-displacement		control / Park lights and head-
	deg. F])		main pump		lights / Work lights / Hazard lights
• • •	Programmable auto-shutdown	• • •	Single-stage, dual-acting, dump-		Beacon / Heated mirrors / Retard
• • •	Automatic turbo cool-down/shut-		body tip cylinders		ing aggressiveness / Operator-
	down timer	• • •	Electrohydraulic dump-body		adjustable speed-limit controls /
• • •	Flat-black exhaust stack		control		Traction controls for inter-axle ar
A A A	Chrome exhaust stack		Steering System		axles / Dump body up/down / Automatic dump-body control settings
A A A	Severe-duty fuel filter	• • •	Ground-driven secondary steering		Air-conditioner/heater controls
A A A	Severe-duty fuel filter with heater		pump Operator Station	A A A	Dump-body lever control
	Cooling		ROPS/FOPS certification		Dump Body
• • •	Dual hydraulically driven, side-		Keyless start		Dump-body safety lock bar
	mounted fans		Tilt cab	A A A	Dump-body liner (steel)
• • •	Side-mounted radiators (2),		Programmable dump-body control	A A A	Tailgate
	charge-air cooler, front and mid-		settings	A A A	Dump-body heater
	axle coolers, transmission cooler,		Air conditioner	A A A	Less dump body and cylinders
	hydraulic cooler, air-conditioner condenser, and fuel cooler		Heater		Other
	Integral engine oil cooler		AM/FM radio/CD player		26.5R25 radial earthmovers
	Remote pressurized coolant		Rear window guard	A .	29.5R25 radial earthmovers
	reservoir		Wiper/washer with intermittent	A A A	875/65R29 radial earthmovers
	John Deere COOL-GARD™ II long-		control		Remote grease banks
	life engine coolant		Tilt and telescoping steering wheel	A A A	Quick-service bank
A A A	Reversing fans		Fully adjustable, air-suspension,		Articulation lock
	Powertrain		heated, high-back cloth and		Onboard weighing system with
• • •	Transmission diagnostic ports		leather seat		external load lights
• • •	Transmission oil-temperature self- protection	A A A	Air-suspension, low-back, cloth seat	• • •	Tire-pressure-monitoring system with temperature compensation
• • •	Remote-mounted spin-on trans-	• • •	76-mm (3 in.) retractable operator seat belt	• • •	Fire extinguisher
• • •	mission oil filters Remote-mounted replaceable-	• • •	Foldaway trainer seat with retract- able seat belt	• • •	JDLink™ Ultimate wireless communication system with 3-year
• • •	elementaxle-oil filters Axle-oil temperature and lube-	• • •	12-volt power outlet		subscription (available in specific countries; see your dealer for
_	pressure sensing	• • •	Cup holder		details)
• • •	Axle radial-shaft-seal grease	• • •	Cooled/heated lunch box	A A A	JDLink Ultimate dual-mode cellula
	barrier with lubrication fitting	• • •	Reverse camera		satellite wireless communication
• • •	Selectable Auto Differential Lock (ADL)	• • •	Ashtray and 12-volt cigarette lighter		system with 3-year subscription (available in specific countries;
• • •	Automatic engaging retarder with selectable aggressiveness		-		see your dealer for details)



Net engine power is with standard equipment including air cleaner, exhaust system, alternator, and cooling fan at test conditions specified per ISO 9249. Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with ISO standards. Except where otherwise noted, these specifications are based on units with standard equipment, ROPS cabs, full fuel tanks, and 79-kg (175 lb.) operators; a 370E unit with 26.5R25 radial earthmover tires; and 410E and 460E units with 29.5R25 radial earthmover tires, Capacity and loaded weights are based on 1640-kg/m³ (2,759 lb./cu. yd.) material.

www.JohnDeere.com