











DESIGNED BY DEERE. REFINED BY YOU.

To design our 260E and 310E Articulated Dump Trucks (ADTs), we spoke with the experts — equipment owners and operators just like you. Through Customer Advocate Groups (CAGs), they told us exactly what they need in an ADT. We listened and responded with ground-level serviceability. A quieter, pressurized Deere-designed cab. Standard adaptive suspension. Auto dump and hill hold that eliminate repetitive cycling motions. Onboard diagnostics that help keep the operator in the know and on the go. And smart features such as on-the-fly auto-differential lock, tire-pressure monitoring, and onboard payload weighing. All to boost productivity and uptime, while helping to keep operating costs down.

SOUND CHOICE

QUIET, TOUGH E-SERIES ADTS ARE A GOOD BET.

Designed and manufactured with state-of-the-art tools and techniques by a quality-conscious workforce at our facility in Davenport, Iowa, E-Series ADTs are exceptionally reliable and built with safety in mind. Deere-designed cab is pressurized to keep things quiet, helping operators stay comfortable and alert, all shift long.



Strong, lightweight dump body and chassis

High-alloy-steel dump body and chassis deliver exceptional strength and rigidity without adding excess weight.

Automatic dump control

At the touch of a button, auto dump shifts the transmission to neutral, sets the service brakes, increases engine speed, and initiates body raise.

Optional cooling

Heavy-duty, purpose-built axles are lubricated, filtered, and cooled, for longer life.

Fuel-efficient cool-on-demand fan with reversing option

Engine, hydraulic, transmission, and service-brake coolers employ a hydraulically driven fan that runs only as fast or as often as necessary, helping conserve power and fuel. Reversible option back-blows cooler cores, minimizing the need for manual cleanout and increasing uptime and productivity in off-road conditions.

Powerful, fuel-efficient FT4 engines

Rugged EPA Final Tier 4 (FT4)/ EU Stage IV PowerTech™ diesels meet rigid emission regulations, enabling you to work without compromising power, reliability, or ease of operation. Our field-proven technology is simple, reliable, fully integrated, and fully supported.







SAFETY FACTOR

HELPING KEEP OPERATORS AND JOBSITES SAFE IS ALWAYS A PRIORITY.

Whether you are working at a Mine Safety and Health Administration (MSHA)-regulated mining site, a quarry, or a dirt job, safety is always job one. Features that enhance the safety of these ADTs include an easy-release remote park brake, auto shutdown, reverse camera, and ground-level service, to name only a few.

Simple ground-level service

A Deere exclusive, all daily checks and periodic service are accessible from ground level, including refilling both fuel and diesel exhaust fluid (DEF). There is no need to mount the machine.

Lighting the way

Front and rear worklights and optional high-mounted LED lights help illuminate the site. Stairway lights are push-button operated from inside the cab to light machine exits and also from ground level when going to work in dark environments. Stairs are evenly spaced, for more surefooted passage.

Release the park brake remotely

Remote park-brake release allows the park brake to be disengaged without climbing under the machine, for increased safety should towing be necessary.

Rollover protection

When enabled through the monitor, the operator can limit the percentage the rear chassis is off-level when unloading. If the limit is exceeded, the dump body will not raise and a message will appear on the monitor instructing the operator to reposition the ADT.

Match gear to the incline

Accelerometer reads the slope of the ADT so the gear can be matched to the incline and the machine speed held if needed.

Secure dump-body service

Safety bar locks the dump body to the mainframe and disengages the hydraulics when the dump body is in a fully upright position, for safer servicing.

Streamlined mirror-bow design

Mirror-bow design increases visibility, reduces vibration, and enables walk-through access to the engine compartment. Lights on the mirrors help bring onboard weighing into clear focus.

Reverse camera

Standard reverse camera with choice of display gives the operator visibility to obstacles in the direct path of the machine while backing up.

Automatic shutdown

Programmable auto shutdown turns off the engine after an operator-selected period of inactivity, reducing jobsite noise while also conserving fuel and machine hours.

Auto-horn alerts

When activated, standard auto horn will automatically sound when the ADT is started, moves forward or in reverse, or changes direction, to help comply with MSHA regulations.

MAKE A HAUL

MOVE MORE MATERIALS AT LESS COST.

E-Series ADTs deliver impressive power and torque for exceptional power-to-weight ratios and fast cycles. So you can keep working on steep slopes, through deep ruts, and in slippery muck. And haul more for less cost per ton.





MATCH YOUR ADT TO YOUR FLEET

	260E ADT	310E ADT		
	# OF LOADING PASSES TO FILL ADT TO CAPACITY			
300G LC EXCAVATOR	5	5–6		
350G LC/380G LC EXCAVATOR	4–5	5		
470G LC EXCAVATOR	3	4		
744L LOADER	4–5	5		

All capacities stated are with optional tailgate and standard bucket.

No more in-field weight calibrations

Optional onboard weighing system arrives factory calibrated. Payload weight is displayed on the monitor during loading, with real-time load and tonnage data transmitted via JDLink™, access to accurate payload values removes the guesswork from daily production levels, increasing uptime and efficiency.

Tackle tough terrain

Interaxle differential lock (IDL) transmits 50 percent of available torque to the forward axle and 50 percent to the two rear axles, simplifying operation. Or it can be engaged on-the-fly while slipping, for smoother navigation of tough jobsites.

Wide-profile-tire option

Among a variety of tire options, a wide-profile design provides outstanding flotation in soft ground conditions.



Smooth, optimized shifting

Purpose-built transmission includes eight forward and four reverse gears to speed cycles and expand the working range across a wide range of jobsite conditions.

Downhill-descent control provides steadiness on slopes

Eliminate guesswork with standard automatic descent control. Match the gear to the downhill incline, take your foot off the throttle, and let the transmission retarder take over, helping reduce service-brake wear, operator fatigue, and maintenance costs.

Smooth, stable ride

Standard adaptive suspension system adjusts to the jobsite, stabilizing the ride and the cab, for operator comfort no matter the machine cycle, empty or loaded.



UP AND RUNNING

YOU ASKED FOR IT.

Consistent stopping power and maximum brake life

Designed specifically for E-Series ADTs, the transmission retarder confidently slows the truck first, before service brakes are applied. Outboard wet-disc brakes in all three axles are at the ready when service brakes are needed.

Easy lube

Greaseless pins and bushings are used throughout except in the articulation grease fittings need weekly attention. By customer request, those items employ lube banks that bring difficultto-reach zerks within easy reach. Convenient lube and maintenance chart helps confirm that nothing gets overlooked.

Tire-pressure/temperaturemonitoring system

Optional integrated tire-pressure/ temperature-monitoring system helps boost tire life, productivity, and fuel efficiency. If pressure drops by 10 percent, a passive alarm appears on the monitor. Further decreases or overheating trigger an audible warning, and an email alert is sent via JDLink.

Long-lasting DPF

Typically, ash service is not necessary until the first engine overhaul thanks to condition-based regeneration that burns off excess particulate in the filter as it builds up. Additionally, John Deere provides diesel particulate filter (DPF) assurance for new FT4/Stage IV machines within the first five years or 10,000 hours, whichever comes first.



Get valuable insight with

PRECISION CONSTRUCTION TECHNOLOGY

This suite of construction technology delivers **Productivity Solutions** to help you get more done, more efficiently. The in-base, five-year JDLink telematics subscription provides machine location, utilization data, and alerts to help you maximize productivity and efficiency. Other productivity solutions include grade-management options for multiple machine forms and payload weighing for wheel loaders and articulated dump trucks.

To maximize uptime and lower costs, JDLink telematics 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.





260E SPECIFICATIONS

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

Engine	260E		
Manufacturer and Model	John Deere PowerTech™ PSS 6090		
Non-Road Emission Standards	EPA Final Tier 4/EU Stage IV		
Configuration	Inline 6 series turbocharger with exhaust gas recirculation (EGR) and selective catalytic reduction (SCR)		
Valves per Cylinder	4		
Displacement	9.0 L (549 cu. in.)		
Net Peak Power (ISO 9249)	239 kW (321 hp) at 1,900 rpm		
Net Peak Fower (ISO 9249)	1543 Nm (1,138 lbft.)		
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Aspiration	Turbocharged and charge air cooled		
Fuel System	High-pressure common rail, with 10- and 2-micron filtration and water separator		
Cold-Start Aid	Optional ether start and block heater (110 and 220 volt, depending on location); factory-option diesel-fired coolant hea		
Cooling			
Engine Cooling Powertrain	Liquid cooled with single-pass radiator, remote pressurized coolant tank, and charge air cooler		
Transmission	8-speed forward, 4-speed reverse, countershaft/planetary type with integral retarder and torque-proportioning differen		
Retarder	Integral, gear dependent, hydrodynamic, oil-to-air cooled, variable, fully automatic		
Differential	Torque-proportioning, planetary-type, interaxle differential lock (IDL) with multi-disc clutch		
Output Torque Split	32% front / 68% rear		
Shift Controls	Fully automatic, electronically modulated powershift, load-speed adaptive with gear-skip and gear-hunting protection		
Operator Interface	Push-button F-N-R, selectable speed- and gear-range limits, selectable retarder aggressiveness, downhill-descent cont		
Consider	and gear-hold		
Speeds	Forward Reverse		
Gear 1	6 km/h (3.7 mph) 6 km/h (3.7 mph)		
Gear 2	8 km/h (5.2 mph) 8 km/h (5.2 mph)		
Gear 3	11 km/h (6.8 mph) 11 km/h (6.8 mph)		
Gear 4	16 km/h (9.9 mph) 16 km/h (9.9 mph)		
Gear 5	23 km/h (14.3 mph) —		
Gear 6	32 km/h (19.9 mph) —		
Gear 7	45 km/h (28.0 mph) —		
Gear 8	55 km/h (34.2 mph) —		
Axles			
Differential	Helical transfer gears, spiral bevel, hydraulically actuated multi-disc cross-axle differential lock (CDL)		
Final Drive	Extreme-duty mid-board-mounted planetary standard; cooled and filtered oil optional		
Brake System			
Service	Dual-circuit, hydraulically actuated, wet multi-disc brakes with optional axle cooling and filtration system		
Parking	Spring-applied hydraulically released, driveline-mounted, dry-disc with self-adjusting wear pad		
Auxiliary	Fully automatic; transmission mounted, gear dependent; hydrodynamic retarder with selectable levels		
Hydraulics			
Туре	Pressure-compensated load-sensing (PCLS), variable-displacement axial-piston main pump		
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		
Samp dymiaers	bushings and pivot pins		
Cycle Time	23		
Power Down	7 sec.		
Raise Time	12 sec.		
Electrical			
Voltage	24 volt		
Number of Batteries	2 x 12 volt		
Battery Capacity	1,400-CCA batteries (2)		
Alternator	28 volt / 100 amp; optional 130 amp		
Steering System	20 voic / 100 amp, optional 150 amp		
	2 hydrostatically actuated, double-acting hydraulic cylinders; ground-driven secondary steering pump		
Type			
Angle Lock-to-Lock Turns	45 deg. side to side 4.2		
	4.2		
Suspension	Semi-independent leading A-frame geometry with transverse link for lateral restraint and self-leveling oil-filled struts		
Front			
D.	with inclusive nitrogen-charged accumulators		
Rear	Load-equalizing, pivoting walking beams with laminated suspension blocks, tri-link geometry, and transverse links for		
D D I	lateral restraint		
Dump Body	High strong with strong		
Type	High-strength steel		
Capacity	117 - 3 (F. 2 1)		
Struck	11.7 m³ (15.3 cu. yd.)		
Heaped at 2:1 ISO 6483 Ratio	15.0 m ³ (19.6 cu. yd.)		
With Optional Tailgate	15.9 m³ (20.8 cu. yd.)		
Maximum Dump Angle	70 deg.		
Heater	Body ducted for optional exhaust heating		





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Tire Options
Overall Width

Mirrors Folded In

Tailgate Installed

Tires/Wheels	260E	
Size and Type	23.5R25 radial earthmover	rs standard / 750/65R25 optional
Serviceability		
Ground-Level Service		
Fluids and Filters	Ground-level checks of en	gine, transmission, hydraulic oil, axle oil, and coolant levels; ground-level replacement of engin
	fuel, and optional axle filt	
Coolers		rs for easy cleaning; optional reversing fans
Fluid Sampling		orts; optional quick-service ports
	Standard Huld-Sampling p	iorts, optional quick-service ports
efill Capacities	(061 (121 1)	
Fuel Tank	496 L (131 gal.)	
Diesel Exhaust Fluid (DEF) Tank	48 L (12.7 gal.)	
Engine Oil with Filter	34 L (9.0 gal.)	
Engine Coolant	48 L (12.7 gal.)	
Transmission Fluid	60 L (15.9 gal.)	
Hydraulic Reservoir	113 L (30.0 gal.)	
Axle Fluid	Standard capacity	Capacity with cooling option
Front	37 L (9.8 gal.)	Add 5.1 L (1.3 gal.)
Mid	37 L (9.8 gal.)	Add 4.2 L (1.1 gal.)
Rear	37 L (9.8 gal.)	Add 4.5 L (1.2 gal.)
perating Weights	51 L (5.0 yal.)	Muu T.J L (I.Z Yai.)
	Funda de	l andad
/ith Standard Equipment	Empty	Loaded
Front	12 600 kg (27,778 lb.)	15 842 kg (34,926 lb.)
Middle	4947 kg (10,906 lb.)	15 422 kg (34,000 lb.)
Rear	4947 kg (10,906 lb.)	15 422 kg (34,000 lb.)
Total	22 494 kg (49,591 lb.)	46 686 kg (102,925 lb.)
ated Payload	24 192 kg (53,334 lb.)	
ptional Components	3	
Dump-Body Liner (steel)	798 kg (1,759 lb.)	
Tailgate	637 kg (1,404 lb.)	
750/65R25 Tires	624 kg (1,376 lb.)	
	024 kg (1,570 lb.)	
perating Dimensions		
urning Circle Radius	/	
Inside	4.27 m (14 ft. 0 in.)	
Outside	8.02 m (26 ft. 4 in.)	Λ
Machine Dimensions		A
Width with Mirrors in Operating Position	3.49 m (11 ft. 5 in.)	
Length	9.74 m (31 ft. 11 in.)	
Height	3.66 m (12 ft. 0 in.)	
Tire Options	23.5R25	750/65R25
Tread Width	2.28 m (7 ft. 6 in.)	2.28 m (7 ft. 6 in.)
Width Over Tires		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	2.87 m (9 ft. 5 in.)	3.07 m (10 ft. 1 in.) 3.05 m (10 ft. 0 in.)
	2.87 m (9 ft. 5 in.)	טון ווו נוט דו. טווו (ווי דו. טווו) ווו כט.כ
Ground Clearance	0.49 m (19.4 in.)	
Dump Body Height, Dump Position	6.29 m (20 ft. 8 in.)	
Dump Body Side Rail Height	2.85 m (9 ft. 4 in.)	
Dump Body Dump Lip Height, Transport Position	2.07 m (6 ft. 10 in.)	
Dump Body Ground Clearance, Dump Position	0.97 m (3 ft. 2 in.)	H E E
Dump Body Length	5.15 m (16 ft. 11 in.)	R E
Rear Axle Centerline to Rear of Dump Body	1.14 m (3 ft. 9 in.)	
Mid Axle to Rear Axle Centerline	1.67 m (5 ft. 6 in.)	
Front Axle to Mid Axle Centerline Front Axle Centerline to Front of Machine	4.26 m (14 ft. 0 in.)	
Front Axle Centerline to Front of Machine	2.67 m (8 ft. 9 in.)	
Approach Angle	24 deg.	
Maximum Dump Angle	70 deg.	
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hipping Dimensions	260E	
verall Height (suspension lowered 75 mm [3 in.])	3.59 m (11 ft. 9 in.)	
Overall Length	9.74 m (31 ft. 11 in.)	

750/65R25

3.12 m (10 ft. 3 in.)

3.26 m (10 ft. 8 in.)

23.5R25

3.07 m (10 ft. 1 in.)

3.26 m (10 ft. 8 in.)



SPECIFICATIONS

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Engine	310E
Manufacturer and Model Non-Road Emission Standards	John Deere PowerTech™ PSS 6090
	EPA Final Tier 4/EU Stage IV
Configuration	Inline 6 series turbocharger with exhaust gas recirculation (EGR) and selective catalytic reduction (SCR)
Valves per Cylinder	4
Displacement	9.0 L (549 cu. in.)
Net Peak Power (ISO 9249)	264 kW (354 hp) at 1,900 rpm
Net Peak Torque (ISO 9249)	1615 Nm (1,191 lbft.)
Aspiration	Turbocharged and charge air cooled
Fuel System	High-pressure common rail, with 10- and 2-micron filtration and water separator
Cold-Start Aid	Optional ether start and block heater (110 and 220 volt, depending on location); factory-option diesel-fired coolant heat
Cooling	Optional center start and shock medicing and 220 tole, depending of notation, natural option deservine conducting
Engine Cooling	Liquid cooled with single-pass radiator, remote pressurized coolant tank, and charge air cooler
Powertrain	Equit costs man single pass related, remote pressures costant tarm, and that get an econor.
Transmission	8-speed forward, 4-speed reverse, countershaft/planetary type with integral retarder and torque-proportioning different
Retarder	Integral, gear dependent, hydrodynamic, oil-to-air cooled, variable, fully automatic
Differential	Torque-proportioning, planetary-type, interaxle differential lock (IDL) with multi-disc clutch
Output Torque Split	32% front / 68% rear
Shift Controls	Fully automatic, electronically modulated powershift, load-speed adaptive with gear-skip and gear-hunting protection
Operator Interface	Push-button F-N-R, selectable speed- and gear-range limits, selectable retarder aggressiveness, downhill-descent contr
	and gear-hold
Speeds	Forward Reverse
Gear 1	6 km/h (3.7 mph) 6 km/h (3.7 mph)
Gear 2	8 km/h (5.2 mph) 8 km/h (5.2 mph)
Gear 3	11 km/h (6.8 mph) 11 km/h (6.8 mph)
Gear 4	16 km/h (9.9 mph) 16 km/h (9.9 mph)
Gear 5	23 km/h (14.3 mph) —
Gear 6	32 km/h (19.9 mph) —
Gear 7	45 km/h (28.0 mph) —
Gear 8	55 km/h (34.2 mph) —
Axles	
Differential	Helical transfer gears, spiral bevel, hydraulically actuated multi-disc cross-axle differential lock (CDL)
Final Drive	Extreme-duty mid-board-mounted planetary standard; cooled and filtered oil optional
	extreme-duty mid-board-mounted planetary standard, cooled and intered on optional
Brake System	
Service	Dual-circuit, hydraulically actuated, wet multi-disc brakes with optional axle cooling and filtration system
Parking	Spring-applied hydraulically released, driveline-mounted, dry-disc with self-adjusting wear pad
Auxiliary	Fully automatic; transmission mounted, gear dependent; hydrodynamic retarder with selectable levels
Hydraulics	
Type	Pressure-compensated load-sensing (PCLS), variable-displacement axial-piston main pump
Secondary Steering Pump	Ground-driven gear pump with hydraulic unloader valve
Dump (vlinders	Dual-acting, single-stage with heat-treated, chrome-plated, and polished cylinder rods; hardened steel replaceable
Dump Cylinders	Dual-acting, single-stage with heat-treated, chrome-plated, and polished cylinder rods; hardened steel replaceable
	Dual-acting, single-stage with heat-treated, chrome-plated, and polished cylinder rods; hardened steel replaceable bushings and pivot pins
Cycle Time	bushings and pivot pins
Cycle Time Power Down	bushings and pivot pins 7 sec.
Cycle Time Power Down Raise Time	bushings and pivot pins
Cycle Time Power Down	bushings and pivot pins 7 sec.
Cycle Time Power Down Raise Time	bushings and pivot pins 7 sec.
Cycle Time Power Down Raise Time Electrical	bushings and pivot pins 7 sec. 12 sec.
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt 1,400-CCA batteries (2)
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity Alternator	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity Alternator Steering System	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt 1,400-CCA batteries (2) 28 volt / 100 amp; optional 130 amp
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity Alternator Steering System Type	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt 1,400-CCA batteries (2) 28 volt / 100 amp; optional 130 amp 2 hydrostatically actuated, double-acting hydraulic cylinders; ground-driven secondary steering pump
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity Alternator Steering System Type Angle	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt 1,400-CCA batteries (2) 28 volt / 100 amp; optional 130 amp 2 hydrostatically actuated, double-acting hydraulic cylinders; ground-driven secondary steering pump 45 deg. side to side
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity Alternator Steering System Type	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt 1,400-CCA batteries (2) 28 volt / 100 amp; optional 130 amp 2 hydrostatically actuated, double-acting hydraulic cylinders; ground-driven secondary steering pump
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity Alternator Steering System Type Angle	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt 1,400-CCA batteries (2) 28 volt / 100 amp; optional 130 amp 2 hydrostatically actuated, double-acting hydraulic cylinders; ground-driven secondary steering pump 45 deg. side to side
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity Alternator Steering System Type Angle Lock-to-Lock Turns	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt 1,400-CCA batteries (2) 28 volt / 100 amp; optional 130 amp 2 hydrostatically actuated, double-acting hydraulic cylinders; ground-driven secondary steering pump 45 deg. side to side 4.2
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity Alternator Steering System Type Angle Lock-to-Lock Turns Suspension	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt 1,400-CCA batteries (2) 28 volt / 100 amp; optional 130 amp 2 hydrostatically 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
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity Alternator Steering System Type Angle Lock-to-Lock Turns Suspension Front	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt 1,400-CCA batteries (2) 28 volt / 100 amp; optional 130 amp 2 hydrostatically 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 inclusive nitrogen-charged accumulators
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity Alternator Steering System Type Angle Lock-to-Lock Turns Suspension	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt 1,400-CCA batteries (2) 28 volt / 100 amp; optional 130 amp 2 hydrostatically 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 inclusive nitrogen-charged accumulators Load-equalizing, pivoting walking beams with laminated suspension blocks, tri-link geometry, and transverse links for
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity Alternator Steering System Type Angle Lock-to-Lock Turns Suspension Front Rear	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt 1,400-CCA batteries (2) 28 volt / 100 amp; optional 130 amp 2 hydrostatically 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 inclusive nitrogen-charged accumulators
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity Alternator Steering System Type Angle Lock-to-Lock Turns Suspension Front Rear Dump Body	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt 1,400-CCA batteries (2) 28 volt / 100 amp; optional 130 amp 2 hydrostatically 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 inclusive nitrogen-charged accumulators Load-equalizing, pivoting walking beams with laminated suspension blocks, tri-link geometry, and transverse links for lateral restraint
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity Alternator Steering System Type Angle Lock-to-Lock Turns Suspension Front Rear Dump Body Type	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt 1,400-CCA batteries (2) 28 volt / 100 amp; optional 130 amp 2 hydrostatically 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 inclusive nitrogen-charged accumulators Load-equalizing, pivoting walking beams with laminated suspension blocks, tri-link geometry, and transverse links for
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity Alternator Steering System Type Angle Lock-to-Lock Turns Suspension Front Rear Dump Body Type Capacity	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt 1,400-CCA batteries (2) 28 volt / 100 amp; optional 130 amp 2 hydrostatically 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 inclusive nitrogen-charged accumulators Load-equalizing, pivoting walking beams with laminated suspension blocks, tri-link geometry, and transverse links for lateral restraint High-strength steel
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity Alternator Steering System Type Angle Lock-to-Lock Turns Suspension Front Rear Dump Body Type	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt 1,400-CCA batteries (2) 28 volt / 100 amp; optional 130 amp 2 hydrostatically 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 inclusive nitrogen-charged accumulators Load-equalizing, pivoting walking beams with laminated suspension blocks, tri-link geometry, and transverse links for lateral restraint High-strength steel 13.7 m³ (17.9 cu. yd.)
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity Alternator Steering System Type Angle Lock-to-Lock Turns Suspension Front Rear Dump Body Type Capacity	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt 1,400-CCA batteries (2) 28 volt / 100 amp; optional 130 amp 2 hydrostatically 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 inclusive nitrogen-charged accumulators Load-equalizing, pivoting walking beams with laminated suspension blocks, tri-link geometry, and transverse links for lateral restraint High-strength steel
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity Alternator Steering System Type Angle Lock-to-Lock Turns Suspension Front Rear Dump Body Type Capacity Struck Heaped at 2:1 ISO 6483 Ratio	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt 1,400-CCA batteries (2) 28 volt / 100 amp; optional 130 amp 2 hydrostatically 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 inclusive nitrogen-charged accumulators Load-equalizing, pivoting walking beams with laminated suspension blocks, tri-link geometry, and transverse links for lateral restraint High-strength steel 13.7 m³ (17.9 cu. yd.) 17.5 m³ (22.9 cu. yd.)
Cycle Time Power Down Raise Time Electrical Voltage Number of Batteries Battery Capacity Alternator Steering System Type Angle Lock-to-Lock Turns Suspension Front Rear Dump Body Type Capacity Struck	bushings and pivot pins 7 sec. 12 sec. 24 volt 2 x 12 volt 1,400-CCA batteries (2) 28 volt / 100 amp; optional 130 amp 2 hydrostatically 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 inclusive nitrogen-charged accumulators Load-equalizing, pivoting walking beams with laminated suspension blocks, tri-link geometry, and transverse links for lateral restraint High-strength steel 13.7 m³ (17.9 cu. yd.)





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

Tires/Wheels	310E	
Size and Type	23.5R25 radial earthmover	rs standard / 750/65R25 optional
Serviceability		
Ground-Level Service		
Fluids and Filters	Ground-level checks of enfuel, and optional axle filt	gine, transmission, hydraulic oil, axle oil, and coolant levels; ground-level replacement of engir ers
Coolers		rs for easy cleaning; optional reversing fans
Fluid Sampling		orts; optional quick-service ports
Refill Capacities	Juniana nana Junipinng p	or is, optional quiet set thee ports
Fuel Tank	496 L (131 gal.)	
Diesel Exhaust Fluid (DEF) Tank	48 L (12.7 gal.)	
Engine Oil with Filter	34 L (9.0 gal.)	
Engine Coolant	48 L (12.7 gal.)	
Transmission Fluid	60 L (15.9 gal.)	
Hydraulic Reservoir	113 L (30.0 gal.)	
Axle Fluid	Standard capacity	Capacity with cooling option
Front	37 L (9.8 gal.)	Add 5.1 L (1.3 gal.)
Mid	37 L (9.8 gal.)	Add 4.2 L (1.1 gal.)
Rear	37 L (9.8 gal.)	Add 4.5 L (1.2 gal.)
Operating Weights	<i>-</i> .	
Vith Standard Equipment	Empty	Loaded
Front	12 555 kg (27,679 lb.)	15 202 kg (33,515 lb.)
Middle	5146 kg (11,345 lb.)	17 885 kg (39,430 lb.)
Rear	5146 kg (11,345 lb.)	17 885 kg (39,430 lb.)
Total	22 847 kg (50,369 lb.)	50 972 kg (112,374 lb.)
Rated Payload	28 125 kg (62,005 lb.)	
Optional Components		
Dump-Body Liner (steel)	864 kg (1,905 lb.)	
Tailgate	640 kg (1,411 lb.)	
750/65R25 Tires	624 kg (1,376 lb.)	
Operating Dimensions		
Furning Circle Radius		
Inside	4.27 m (14 ft. 0 in.)	
Outside	8.02 m (26 ft. 4 in.)	
Machine Dimensions	0.02 III (20 I t. + III.)	A A
Width with Mirrors in Operating Position	3.49 m (11 ft. 5 in.)	
B Length	10.16 m (33 ft. 4 in.)	
Height Time On the re-	3.66 m (12 ft. 0 in.)	750/65025
Tire Options	23.5R25	750/65R25
Tread Width	2.28 m (7 ft. 6 in.)	2.28 m (7 ft. 6 in.)
Width Over Tires	2.87 m (9 ft. 5 in.)	3.07 m (10 ft. 1 in.)
Width Over Fenders	2.87 m (9 ft. 5 in.)	3.05 m (10 ft. 0 in.)
Ground Clearance	0.49 m (19.4 in.)	
Dump Body Height, Dump Position	6.33 m (20 ft. 9 in.)	
Dump Body Side Rail Height	2.93 m (9 ft. 7 in.)	
Dump Body Dump Lip Height, Transport Position	2.26 m (7 ft. 5 in.)	
C Dump Body Ground Clearance, Dump Position	0.63 m (24.7 in.)	
- Dump Body Length	5.59 m (18 ft. 4 in.)	R R
Rear Axle Centerline to Rear of Dump Body	1.56 m (5 ft. 1 in.)	
Mid Axle to Rear Axle Centerline	1.67 m (5 ft. 6 in.)	
Front Axle to Mid Axle Centerline	4.26 m (14 ft. 0 in.)	
Front Axle Centerline to Front of Machine	2.67 m (8 ft. 9 in.)	
Approach Angle	24 deg.	
R Maximum Dump Angle	70 deg.	
Waxiiidiii Buliip Aligic	70 deg.	K G G
		M N P
hipping Dimensions	310E	
Overall Height (suspension lowered 75 mm [3 in.])	3.59 m (11 ft. 9 in.)	
Overall Length	10.16 m (33 ft. 4 in.)	
Tire Options	23.5R25	750/65R25
Overall Width		

3.12 m (10 ft. 3 in.)

3.26 m (10 ft. 8 in.)

3.07 m (10 ft. 1 in.)

3.26 m (10 ft. 8 in.)

Overall Width Mirrors Folded In

Tailgate Installed

Additional equipment

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

260E	310E	Engine Meets EPA Final Tier 4 (FT4)/EU Stage IV	260E	310E	Powertrain (continued) Hydraulically locking differentials	260E	310E	Operator Station (continued) Cup holders
•		emissions			Differential lock floor switch			'
		John Deere PowerTech™ PSS 6090 — 9.0L			Automatic traction control with manual	•	•	Reverse camera in main monitor
		(549 cu. in.) inline 6			override		A	Secondary reverse camera monitor
•	•	Wet-sleeve cylinder liners			Wet-disc brakes on all 3 axles	A	A	Ashtray and 12-volt cigarette lighter Electric adjustable and heated mirrors
•	•	Variable-geometry turbocharger (VGT)	•		Spring-applied, hydraulically released, dry-disc		A	Full-width retractable sun visor
•	•	External cooled exhaust gas recirculation (EGR)			park brake		•	Cab precleaner
•	•	Dual-element air cleaner with dust-ejector valve			Axle filtration with remote-mounted filter		A	'
•	•	Precleaner	•	•	Axle oil-temperature sensing			Monitor: Speedometer / Fuel gauge / Transmission oil temperature gauge / Engine
•	•	High-pressure common-rail fuel injection			Electrical System			coolant temperature gauge / Gear indicator /
•	•	Fuel/water separator	•	•	24-volt system voltage			Tachometer / Battery voltage / Hour meter /
•	•	Ground-level fueling and diesel exhaust fluid	•	•	100-amp alternator			Odometer / Fuel consumption / Trip counter /
		(DEF) fill	A		130-amp alternator			Trip timer / Trip distance / Metric/Imperial
A		Fast fill	•	•	Solid-state electrical distribution system			units / Service codes/diagnostics / LED indicator
•	•	Serpentine drive belt with automatic tensioner	•	•	Battery disconnect			lights and audible alarm / Programmable
A		Ether start aid (recommended below –1 deg. C	•	•	Batteries, 2 x 1,400 CCA			dump-body rollover protection / Onboard
		[30 deg. F])	•	•	Drive lights			weighing display / Multi-language capability / Tire-pressure-monitoring system warning
A	A	Block heater (recommended below –18 deg. C		•	Stair and service lights			Backlit sealed-switch module functions (2):
		[0 deg. F]	A	A	Deluxe halogen work lights, front and rear			Keyless start/stop / F-N-R / Hazard light
A	•	Diesel-fired coolant heater (DFCH) (required below –25 deg. C [–13 deg. F])		A	Deluxe LED work lights, front and rear			button / Park brake / Descent control /
		Programmable auto-shutdown	•	•	LED rear turn signals/brake lights			Gear-lock button / Gear up/down button /
		Automatic turbo cool-down/shutdown timer		•	Electric horn			Park lights and headlights / Work lights /
		Flat-black exhaust stack	•	•	Reverse alarm			Beacon / Heated mirrors / IDL / Retarder
_		Chrome exhaust stack		A	Beacon/strobe light			adjustment / Automatic dump-body control
•	A	Severe-duty fuel filter	A	•	24-volt to 12-volt 15-amp converter			settings / Air-conditioner/heater controls
<u> </u>	_	Severe-duty fuel filter with heater		A	24-volt to 12-volt 25-amp converter	•	•	Dump-body lever control
		Cooling			Hydraulic System			Dump Body Dump-body safety lock when dump body is
		Dual hydraulically driven, side-mounted fans	•	•	Closed-center, load-sensing system			fully raised
		Side-mounted radiator, charge-air cooler,	•	•	Axial-piston, variable-displacement main pump		•	Dump-body liner (steel)
		air-conditioner condenser, fuel cooler,	•	•	Single-stage, dual-acting, dump-body tip	_	_	Tailgate
		transmission cooler, and hydraulic cooler			cylinders	_	$\overline{\Lambda}$	Dump-body heater
•	•	Swing-out coolers	•	•	Electrohydraulic dump-body control	_	_	Less dump body and cylinders
•	•	Integral engine oil cooler			Steering System		-	Other
•	•	Remote pressurized coolant reservoir	•	•	Ground-driven secondary steering pump	•	•	23.5R25 radial earthmovers
•	•	John Deere Cool-Gard™ II long-life engine			Operator Station	A	A	750/65R25 optional
		coolant	•	•	ROPS/FOPS certification	-	•	Remote grease bank
•	•	Fan guard	•	•	Keyless start	A	A	Quick service for transmission oil, engine oil,
A		Reversing fans	•	•	Tilt cab			engine coolant, and hydraulic oil
		Powertrain	•	•	Programmable dump-body control settings	•	•	Articulation lock
•	•	Lockup torque converter	•	•	Air conditioner			Electrically actuated hood
•	•	Adaptive shift control	•		Heater	A	A	Onboard weighing system with external load
•		Gear-hold switch	•		AM/FM radio/CD player			lights
•	•	Integral transmission input retarder			AM/FM radio/CD player with Bluetooth®			Tire-pressure-monitoring system with
•	•	Automatic engaging retarder with selectable	•		Rear window guard			temperature compensation
		aggressiveness	•	•	Wiper/washer with intermittent control	_	A	Fire extinguisher
•	•	Countershaft transmission with integral	A		Rear windshield wiper	•	•	Active hydraulic front suspension
		interaxle differential	•		Tilt and telescoping steering wheel	•	•	Dump assist, load assist, and hill assist
•	•	Planetary interaxle differential lock (IDL) with 32-percent/68-percent nominal output	•	•	Fully adjustable, air-suspension, heated, high-back cloth and leather seat	•	•	JDLink™ wireless communication system with 5-year subscription (available in specific
		torque split			Air-suspension, low-back, cloth seat			countries; see your dealer for details)
•		Ground-level transmission-oil-level sight glass	•	•	76-mm (3 in.) retractable operator seat belt	_		JDLink dual-mode cellular/satellite wireless
•	•	Transmission diagnostic ports		•	Foldaway trainer seat with retractable seat belt			communication system with 3-year subscription
	•	Remote-mounted spin-on transmission oil filters	•	•	12-volt power outlet			(available in specific countries; see your deale for details)



