ARTICULATED DUMP TRUCKS











EASY DOES IT

BIG PRODUCTIVITY WITH LESS EFFORT.

The fuel-efficient, reliable 410E-II and 460E-II are designed with operator comfort and ease of use in mind.

More bang from your truck

Eco mode automatically adjusts engine power and transmission settings based on load while limiting horsepower.

Fuel efficient

E-II Series ADTs consume up to seven-percent less fuel than E-Series machines due to reduced weight and improved hydraulic efficiency. Weighing in at around 1,100-pounds less than the E-Series, E-II models boost fuel economy without sacrificing performance.

Rugged and reliable

Hose and wire routing have been simplified to reduce rubbing and improve reliability. Factory-installed auto lube boosts uptime and reliability.

Keep it simple

Operator-friendly features include three new drive modes and options such as automatic temperature control (ATC) system and premium heated/ventilated seat. With rotary switches, a sealed-switch module is no longer needed, easing operator use.



10% FEWER HOSE CONNECTIONS

COMPARED TO E-SERIES





GET IN THE DRIVER'S SEAT

TAKE COMMAND IN QUIET COMFORT.

Quiet, pressurized Deere-designed cab features a new, easy-to-read monitor and rear-camera display, along with options such as premium heated/ventilated seat and automatic temperature control (ATC) system.

Buckle up

Three-inch seat belt comes standard. Or opt for a retractable four-point seat-belt harness with seat-belt indicator light.

One step at a time

To ease entry and exit, stairway lights can be turned on by pushing a button from ground level. Push the button again to turn off the lights, or they will turn off automatically after a predetermined length of time. Handrails and steps help make for a surefooted start and end to your day.

Set and forget

Optional ATC system allows operators to simply select a desired temperature to get comfortable. Rotary switches eliminate the need for a second sealed-switch module, making room for more storage.

Keep tabs on your truck

Large, easy-to-navigate monitor provides intuitive, push-button access to a wealth of machine information, including temperatures, pressures, and diagnostics. Standard rear-camera display shows the action behind the machine.

Make yourself comfortable

Creature comforts include ample storage for a lunch box and devices, USB and 12-volt power ports, keyless start, low-effort push-button controls, tilt/telescoping steering wheel, and optional premium radio with Bluetooth® capability.

Have a seat

Standard high-back air-suspension seat adjusts multiple ways for daylong comfort and support. Or choose the optional premium heated/ventilated seat with heavy-duty air-suspension and adjustable seat pan for even more comfort. A trainer seat comes standard.







HAUL MORE FOR LESS

MORE EFFICIENT BY DESIGN.

Featuring three new drive modes, E-II Series ADTs are even more efficient than E-Series machines. New wheel-speed sensors improve auto-differential lock response to help keep materials moving in slippery muck.

Choose how you work

Three drive modes enable easy customization by both inexperienced and veteran operators for a variety of conditions: **Normal** mode for everyday operation; **Eco** mode that, when conditions allow, conserves fuel by managing engine power delivery as well as optimizing transmission response for those conditions; and **Traction** mode, which optimizes differential lock for maximum tractive effort in soft and slippery ground conditions.

Improved diff-lock performance

New wheel-speed sensors provide a more accurate reading than ground-speed radar to confirm traction-boosting auto-differential lock engages when needed. Diff lock can also be engaged on the fly while slipping.

Safety first

Whether you're working at a Mine Safety and Health Administration (MSHA)-regulated mining site or quarry, or running an aggregate operation, safety comes first and foremost. Features such as remote park-brake release, rollover protection, ground-level service, and auto horn help keep operators out of harm's way.

Fuel-efficient fan with reversing option

Engine, hydraulic, transmission, and service-brake coolers employ a hydraulic-drive fan that runs only as fast or as often as necessary, helping conserve power and fuel. Reversible option back-blows cooler cores, reducing the frequency of manual cleanout.

Extend your workday

Opt for the LED lighting package for increased illumination. LED drive lights deliver twice the lumen output of standard halogens and include additional work lights that are three times as bright as the optional halogens. This option provides a total of 11 LED lights.

Wider, lower, better

Redesigned, wider dump body provides better tire coverage. Lower overall dump-body height allows it to be loaded with ease.

Strong, lightweight dump body and chassis

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









DEERE DESIGNED AND BUILT

MADE WITH PRIDE.

E-II Series ADTs are designed and manufactured with state-of-the-art tools and techniques by a quality-conscious workforce in Dubuque and Davenport, Iowa.



Redesigned electrical and hydraulic systems

Routing of the electrical and hydraulic systems has been significantly simplified to improve reliability. Reduction of hose length and number of connections — 10-percent fewer than E-Series models — considerably minimizes system complexity.

Designed for durability

Heavy-duty, purpose-built John Deere axles are lubricated, filtered, and cooled for longer life than E-Series axles. Spring-applied, hydraulic-released park brake is extremely reliable.

Maximum brake life

Inboard wet-disc brakes run cool, clean, and unexposed. Combined with the strong transmission retarder, they help deliver consistent stops and maximum brake life.

Rollover protection

Operators can set limits for the rear-chassis 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 truck.

HIT THE GROUND RUNNING

GROUND-LEVEL SERVICE, OPTIONAL AUTO LUBE, AND MACHINE MONITORING KEEP THINGS MOVING.

Simple ground-level access

All daily checks and service are done from ground level without needing to mount the machine and tie off, as required by the Mine Safety and Health Administration (MSHA).

Secure dump-body service

Safety pin locks the dump body to the mainframe in a fully upright position and disengages hydraulics to prevent the body from being lowered.

Auto-lube option

Factory-installed auto-lube option is electrically powered and integrated with machine diagnostics to help verify daily maintenance is being performed.



Get valuable insight with JOHN DEERE WORKSIGHT™

The John Deere WorkSight 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.







Engine	410E-II				
Manufacturer and Model	John Deere PowerTech™ 6	5135			
Non-Road Emission Standards	EPA Final Tier 4/EU Stage IV				
Configuration	Inline 6 with variable-geometry turbocharger (VGT) and exhaust gas recirculation (EGR)				
Valves per Cylinder	4				
Displacement	13.5 L (823.8 cu. in.)				
Net Peak Power (ISO 9249)	329 kW (441 hp) at 1,700 rpm				
Net Peak Torque (ISO 9249)	2414 Nm (1,780 lbft.) at	2414 Nm (1,780 lbft.) at 1,200 rpm			
Aspiration	Twin turbocharged and cl	Twin turbocharged and charge-air cooled			
Fuel System	Mechanically actuated el	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	Coolant mixture air cooled with two single pass radiators and has a remote pressurized coolant tank; separate charge-air cooler used for air system				
Powertrain					
Transmission	8-speed forward, 4-spee	d reverse, countershaft/planetary type with integral retarder and torque-proportioning differential			
Manufacturer and Model	ZF ErgoPower™ L II 8EP4	20			
Retarder	Integral, gear dependent, hydrodynamic, oil-to-air cooled, variable, fully automatic				
Differential	Torque-proportioning, planetary-type, Inter-Axle Differential Lock (IDL) with PowerShift™ lockup 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 control, and gear-hold				
Speeds	Forward	Reverse			
Gear 1	6 km/h (4 mph)	6 km/h (4 mph)			
Gear 2	8 km/h (5 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	45 km/h (28 mph)	_			
Gear 8	55 km/h (34 mph)	_			
Axles					
Differential	Helical transfer gears, spi	ral bevel, hydraulically actuated PowerShift Cross-Axle Differential Lock (CDL)			
Final Drive		mounted planetary; cooled and filtered oil			
Brake System	· ·				
Service	Dual-circuit, hydraulically	actuated, wet multi-disc, force cooled, inboard mounted			
Parking		ally released, driveline-mounted, dry-disc with self-adjusting wear pad			
Auxiliary	Fully automatic; transmission mounted, gear dependent; hydrodynamic retarder with selectable levels				
Hydraulics					
Туре	Closed-center, variable-d	isplacement, 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	1 F				
Power Down	7 sec.				
Raise Time	12 sec.				





Electrical	410E-II
Voltage	24 volt
Number of Batteries	2 x 12 volt
Battery Capacity	1,400-CCA batteries
Alternator Rating	28 volt / 145 amp
Steering System	
Type	2 hydrostatically actuated, double-acting hydraulic cylinders; ground-driven secondary steering pump
Angle	45 deg. side to side
Lock-to-Lock Turns	4.0
Suspension	
Front	Semi-independent leading A-frame geometry with transverse link for lateral restraint and self-leveling oil-filled struts with integrated nitrogen-charged accumulators
Rear	Load-equalizing, pivoting walking beams with laminated suspension blocks, tri-link geometry, and transverse links for lateral restraint
Body	
Туре	High-strength steel dump body
Capacity	
Struck	17.1 m³ (22.3 cu. yd.)
Heaped at 2:1 ISO 6483 Ratio	22.9 m³ (30.0 cu. yd.)
With Optional Tailgate	24.2 m³ (31.7 cu. yd.)
Maximum Dump Angle	70 deg.
Heater	Body ducted to accept optional exhaust heating
Tires/Wheels	
Type and Size	29.5R25 radial earthmovers standard / 875/65R29 optional
Serviceability	
Ground-Level Service	
Fluids and Filters	Ground-level checks of engine, transmission, and hydraulic oil levels; ground-level fuel and diesel exhaust fluid (DEF) refill; ground-level replacement of engine, transmission, axles, and fuel filters
Coolers	Swing-out coolers for easy cleaning standard; reversing fans optional
Fluid Sampling	Fluid-sampling ports standard; quick-service ports optional
Refill Capacities	
Fuel Tank	609 L (161.0 gal.)
Diesel Exhaust Fluid (DEF) Tank	48 L (13.0 gal.)
Engine Oil With Filter	43 L (11.4 gal.)
Engine Coolant	90 L (23.8 gal.)
Transmission Fluid	60 L (15.9 gal.)
Hydraulic Reservoir	176 L (46.5 gal.)
Axle Fluid With Filter	
Front	62 L (16.4 gal.)
Mid	62 L (16.4 gal.)
Rear	68 L (18.0 gal.)

410E-II (CONTINUED)

Operating Weights	410E-II	
With Standard Equipment	Empty	Loaded
Front	17 082 kg (37,659 lb.)	22 863 kg (50,404 lb.)
Middle	7159 kg (15,783 lb.)	22 902 kg (50,489 lb.)
Rear	7159 kg (15,783 lb.)	22 902 kg (50,489 lb.)
Total	31 400 kg (69,225 lb.)	68 666 kg (151,382 lb.)
Rated Payload	37 266 kg (82,157 lb.)	
Optional Components	_	
Dump-Body Liner, Steel	1388 kg (3,060 lb.)	
Tailgate	943 kg (2,079 lb.)	
875/65R29 Tires	1286 kg (2,835 lb.)	
Operating Dimensions		
Turning Circle Radius		
Inside	4.63 m (15 ft. 2 in.)	
Outside	8.90 m (29 ft. 2 in.)	
Machine Dimensions		
A Width With Mirrors in Operating	3.84 m (12 ft. 7 in.)	
Position		
B Length	10.64 m (34 ft. 11 in.)	A
C Height	3.86 m (12 ft. 8 in.)	
Tires	29.5R25	875/65R29
D Tread 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 (12 ft. 0 in.)
G Ground Clearance	0.54 m (21 in.)	0.54 m (21 in.)
H Dump Body Height, Dump Position	7.09 m (23 ft. 3 in.)	
I Dump Body Side Rail Height	3.15 m (10 ft. 4 in.)	
J Dump Body Dump Lip Height, Transport Position	3.71 m (12 ft. 2 in.)	D
K Dump Body Ground Clearance, Dump Position	1.11 m (3 ft. 8 in.)	
L Dump Body Length	5.81 m (19 ft. 1 in.)	
M Rear Axle Centerline to Rear of Dump Body	1.21 m (4 ft. 0 in.)	
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	2.84 m (9 ft. 4 in.)	
Q Approach Angle	26 deg.	
R Maximum Dump Angle	70 deg.	
Shipping Dimensions		K G G
Overall Height (suspension lowered 75 mm [3 in.]) Overall Width	3.78 m (12 ft. 5 in.)	M N
	3.46 m (11 ft. 4 in.)	<u> </u>
Dump Body		Б
Tailgate Installed	3.59 m (11 ft. 9 in.)	



SPECIFICATIONS



Engine	460E-II				
Manufacturer and Model	John Deere PowerTech™ 6135				
Non-Road Emission Standards	EPA Final Tier 4/EU Stage IV				
Configuration	Inline 6 with variable-geometry turbocharger (VGT) and exhaust gas recirculation (EGR)				
Valves per Cylinder	4				
Displacement	13.5 L (823.8 cu. in.)				
Net Peak Power (ISO 9249)	359 kW (481 hp) at 1,700 rpm				
Net Peak Torque (ISO 9249)	2477 Nm (1,827 lbft.) 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				
Cold-Start Aid	Optional ether start, block heater, and diesel-fired coolant heater				
Cooling					
Engine Cooling	Coolant mixture air cooled with two single pass radiators and has a remote pressurized coolant tank; separate charge-air cooler used for air system				
Powertrain					
Transmission	8-speed forward, 4-speed reverse, countershaft/planetary type with integral retarder and torque-proportioning differential				
Manufacturer and Model	ZF ErgoPower™ L II 8EP470				
Retarder	Integral, gear dependent, hydrodynamic, oil-to-air cooled, variable, fully automatic				
Differential	Torque-proportioning, planetary-type, Inter-Axle Differential Lock (IDL) with PowerShift™ lockup 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 control, and gear-hold				
Speeds	Forward Reverse				
Gear 1	6 km/h (4 mph) 6 km/h (4 mph)				
Gear 2	8 km/h (5 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	45 km/h (28 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 with self-adjusting wear pad				
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	12 sec.				

460E-II (CONTINUED)

Electrical	460E-II
Voltage	24 volt
Number of Batteries	2 x 12 volt
Battery Capacity	1,400-CCA batteries
Alternator Rating	28 volt / 145 amp
Steering System	
Туре	2 hydrostatically actuated, double-acting hydraulic cylinders; ground-driven secondary steering pump
Angle	45 deg. side to side
Lock-to-Lock Turns	4.0
Suspension	
Front	Semi-independent leading A-frame geometry with transverse link for lateral restraint and self-leveling oil-filled struts with integrated nitrogen-charged accumulators
Rear	Load-equalizing, pivoting walking beams with laminated suspension blocks, tri-link geometry, and transverse links for lateral restraint
Body	
Туре	High-strength steel dump body
Capacity	
Struck	19.5 m³ (25.5 cu. yd.)
Heaped at 2:1 ISO 6483 Ratio	25.2 m³ (32.9 cu. yd.)
With Optional Tailgate	27.0 m³ (35.4 cu. yd.)
Maximum Dump Angle	70 deg.
Heater	Body ducted to accept optional exhaust heating
Tires/Wheels	
Type and Size	29.5R25 radial earthmovers standard / 875/65R29 optional
Serviceability	
Ground-Level Service	
Fluids and Filters	Ground-level checks of engine, transmission, and hydraulic oil levels; ground-level fuel and diesel exhaust fluid (DEF) refill; ground-level replacement of engine, transmission, axles, and fuel filters
Coolers	Swing-out coolers for easy cleaning standard; reversing fans optional
Fluid Sampling	Fluid-sampling ports standard; quick-service ports optional
Refill Capacities	
Fuel Tank	609 L (161.0 qal.)
Diesel Exhaust Fluid (DEF) Tank	48 L (13.0 gal.)
Engine Oil With Filter	43 L (11.4 qal.)
Engine Coolant	90 L (23.8 gal.)
Transmission Fluid	60 L (15.9 gal.)
Hydraulic Reservoir	176 L (46.5 gal.)
Axle Fluid With Filter	
Front	62 L (16.4 gal.)
Mid	62 L (16.4 gal.)
Rear	68 L (18.0 gal.)

460E-II (CONTINUED)

Operating Weights	460E-II	
With Standard Equipment	Empty	Loaded
Front	17 090 kg (37,677 lb.)	23 880 kg (52,646 lb.)
Middle	7305 kg (16,105 lb.)	24 820 kg (54,719 lb.)
Rear	7305 kg (16,105 lb.)	24 820 kg (54,719 lb.)
Total	31 700 kg (69,886 lb.)	73 520 kg (162,084 lb.)
Rated Payload	41 820 kg (92,197 lb.)	
Optional Components		
Dump-Body Liner, Steel	1389 kg (3,062 lb.)	
Tailgate	986 kg (2,174 lb.)	
875/65R29 Tires	1286 kg (2,835 lb.)	
Operating Dimensions		
Turning Circle Radius		
Inside	4.63 m (15 ft. 2 in.)	
Outside	8.90 m (29 ft. 2 in.)	
Machine Dimensions		
A Width With Mirrors in Operating	3.84 m (12 ft. 7 in.)	
Position		A
B Length	10.64 m (34 ft. 11 in.)	
C Height	3.89 m (12 ft. 9 in.)	
Tires	29.5R25	875/65R29
D Tread 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 (12 ft. 0 in.)
G Ground Clearance	0.54 m (21 in.)	0.54 m (21 in.)
H Dump Body Height, Dump Position	7.18 m (23 ft. 7 in.)	
I Dump Body Side Rail Height	3.34 m (10 ft. 11 in.)	
J Dump Body Dump Lip Height, Transport Position	3.89 m (12 ft. 9 in.)	
K Dump Body Ground Clearance, Dump Position	1.12 m (3 ft. 8 in.)	
L Dump Body Length	5.86 m (19 ft. 3 in.)	
M Rear Axle Centerline to Rear of Dump Body	1.21 m (4 ft. 0 in.)	R
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	2.84 m (9 ft. 4 in.)	
Machine		
Q Approach Angle	26 deg.	
R Maximum Dump Angle	70 deg.	K Q
Shipping Dimensions		
Overall Height (suspension lowered 75 mm [3 in.])	3.81 m (12 ft. 6 in.)	N P
Overall Width	2 (5 (22.5)	В
Dump Body	3.46 m (11 ft. 4 in.)	
Tailgate Installed	3.53 m (11 ft. 7 in.)	

Additional equipment

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

)E	460E	Engine	410E	460E	Powertrain (continued)	410E	460E	Operator Station (continued)
		Meets EPA Final Tier 4/EU Stage IV emissions	•	•	Normal, Traction, and Eco selectable	A		Orange retractable 4-point harness
	•	John Deere PowerTech™ 6135 — 13.5L			drive modes	•	•	12-volt power outlets (2)
		(824 cu. in.) inline 6	•	•	Automatic differential locks with manual	•	•	Cup holder
	•	Wet-sleeve cylinder liners			override	•	•	Rearview camera with designated display
	•	Variable-geometry turbocharger (VGT)			Electrical System	A	A	Electric adjustable and heated mirrors
		External cooled exhaust gas recirculation	•	•	24-volt system voltage	•	•	Deluxe 178-mm (7 in.) color LCD monitor:
		(EGR)	•	•	145-amp alternator			Speedometer / Fuel gauge / Transmission
	•	Dual-element air cleaner	•	•	Solid-state electrical distribution system			oil temperature gauge / Engine coolant
	•	Precleaner	•	•	Battery disconnect			temperature gauge / Gear indicator /
	•	Fuel filters with water separator and	•	•	Batteries, 2 x 1,400 CCA			Tachometer / Battery voltage / Hour meter /
		automatic electronic priming	•	•	LED rear turn signals/brake lights			Odometer / Fuel consumption / Trip counter / Trip timer / Trip distance / Metric/Imperial
	•	Ground-level fueling and diesel exhaust fluid (DEF) fill	•		Lights, halogen drive, stair egress, and			units / Service codes/diagnostics / LED
		In-line DEF filter			service lights			indicator lights and audible alarm / Program-
	_	Fast-fill fuel system		A	Premium 11-light LED package (6 forward, 2 rear cab, 2 rear-facing rear frame, and			mable dump body rollover protection /
	•	Serpentine drive belt with automatic			1 stair egress)			Onboard weighing display / Multi-language
		tensioner			Electric horn			capability / Tire-pressure-monitoring system
		Ether start aid (recommended below –1 deg. C			Reverse alarm			warning
		[30 deg. F])		Ā	Yellow beacon/strobe light	•	•	Backlit sealed-switch module functions:
	A	Block heater (recommended below –18 deg. C			Green seat-belt indicator beacon			Keyless start/stop / F-N-R / Hazard light
		[0 deg. F])		•	24-volt to 12-volt 15- or 25-amp converter			button / Park brake / Descent control /
		Diesel-fired coolant heater (DFCH) (required			Hydraulic System			Gear-lock button / Gear up/down button / Inter-axle diff lock / Retarder adjustment /
		below –25 deg. C [–13 deg. F])		•	Closed-center, load-sensing system			Automatic dump-body control settings /
	•	Programmable auto-shutdown			Axial-piston, variable-displacement			Drive modes / Retarder control
		Automatic turbo cool-down/shutdown timer			main pump			Dump-body lever control
	•	Flat-black exhaust stack	•	•	Single-stage, dual-acting, dump-body tip			Dump Body
		Chrome exhaust stack	•		cylinders	•	•	Bin-lock pin
		Severe-duty fuel filter	•	•	Electrohydraulic dump-body control	A	<u> </u>	Dump-body liner (steel)
		Severe-duty fuel filter with heater			Steering System	_	_	Tailgate
	•	Electronic control with automatic engine	•	•	Ground-driven secondary steering pump		<u> </u>	Dump-body heater
		protection			Operator Station	_		Less dump body and cylinders
		Cooling	•	•	ROPS/FOPS certification			Other
		Dual hydraulically driven, side-mounted fans	•	•	Keyless start with multiple security codes		•	29.5R25 radial earthmovers
	•	Side-mounted radiators (2), charge-air	•	•	Tilt operator station for service access		•	875/65R29 radial earthmovers
		cooler, front and mid-axle coolers, transmis-	•	•	Programmable dump-body control settings			Fluid quick-service bank
		sion cooler, hydraulic cooler, air-conditioner	•	•	Air conditioner		•	Point-of-use grease
	_	condenser, and fuel cooler		•	Heater		-	Banked manual grease
	•	Integral engine oil cooler	A	Ā	Automatic temperature control (ATC) system	•	A	-
	•	Remote pressurized coolant reservoir		-	AM/FM/ Weather-Band (WB) radio	A	A	Auto-lube system with ground-level refill Articulation lock
		John Deere Cool-Gard™ II long-life engine		Ā	Premium radio with AM/FM/WB/USB/		•	
		coolant			Bluetooth® streaming and hands free	•	•	Fluid-sampling ports
	•	Engine cooling rated –37 deg. C (–34 deg. F)		•	Rear window guard	•	•	Engine-compartment light with timer
	_	Automatic reversing cooling fans	•	•	Wiper/washer with intermittent control	A	A	Onboard weighing system with external
		Powertrain	A	Ā	Rear wiper			load lights
	•	Transmission diagnostic ports			Tilt and telescoping steering wheel	•	•	Tire-pressure-monitoring system with
	•	Transmission oil-temperature self-protection			Cloth seat with fore/aft isolation and			temperature compensation Fire extinguisher
		Remote-mounted spin-on transmission oil			heavy-duty suspension			Wheel chocks
	_	filters	•	•	Premium leather/cloth, heated/ventilated		A	
	•	Remote-mounted replaceable-element axle-oil filters	_	_	seat with fore/aft isolation and heavy-duty	•	•	JDLink [™] wireless communication system with 5-year subscription (available in specific
					suspension			countries; see your dealer for details)
	•	Axle-oil temperature and lube-pressure sensing		•	Orange 76-mm (3 in.) retractable operator	A	•	JDLink dual-mode cellular/satellite wireless
		Automatic engaging retarder with selectable			seat belt			communication system with 3-year subscriptio
	•	aggressiveness	•	•	Foldaway trainer seat with retractable			(available in specific countries; see your deale
		- 222			seat belt			for details)

