

ARTICULATED DUMP TRUCKS

250D | 300D | 350D | 400D





Get more bang from your truck.

If you're looking to deliver big numbers to your bottom line, put a John Deere articulated dump truck on your jobsite. These D-Series ADTs handle heaped payloads with faster cycle times and best-in-class fuel efficiency — so you'll move more material at lower cost. They're highly reliable, too, with high-strength, welded-alloy steel chassis and components that are durable, yet lightweight.

And with their oscillating frame joint, articulated steering, and high-flotation tires, these hard-charging haulers won't let wet weather or steep grades dampen your plans. Add enhancements such as a Tier 3 emission-certified engine, solid-state electrical system, and spacious redesigned cab with refined controls, and you have everything you need to maximize uptime and productivity.



Specifications	250D	300D	350D	400D
Horsepower	265 hp	285 hp	380 hp	413 hp
Operating weight Empty Loaded	40,340 lb. 91,490 lb.	42,990 lb. 103,180 lb.	61,730 lb. 133,380 lb.	65,960 lb. 147,530 lb.
2:1 heaped capacity	18.0 cu. yd.	21.7 cu. yd.	26.3 cu. yd.	29.4 cu. yd.
Rated payload	51,150 lb.	60,190 lb.	71,650 lb.	81,570 lb.

Extensive use of high-strength, lightweight materials gives these trucks the best payload-to-weight ratios and hauling efficiencies in each class.

With their lightweight oscillating frame and high-flotation tires, John Deere trucks won't leave you stuck on muddy, rutted, or hilly terrain.

Redesigned sound-suppressed cab features fatigue-beating controls, advanced diagnostic monitor, and sealed-switch module for convenient, fingertip operation of numerous functions.

Fuel-efficient Tier 3 emission-certified engines deliver clean power without compromise in all conditions. Leading-edge emissions technology ensures rapid engine response and dependable cold-start performance.

Limited-slip differentials (250D/300D), controlled-traction differentials (350D/400D), and transfer case diff-lock provide a traction boost in poor underfoot conditions.

Best-in-class payload-to-weight ratio means more of your fuel dollars are spent moving the material, not the machine — decreasing your cost per yard.

Fully automatic six-speed planetary transmission with torque converter lock up maximizes fuel efficiency.

Automatic retardation slows the truck when the operator backs off the accelerator pedal. For more confidence on steep grades and enhanced brake life.

Electronic unit injection and common-rail fuel systems provide high injection pressures even at low engine speed for improved cold-starting ability, low-speed response, and reduced emissions.

High-travel suspension keeps all tires in constant ground contact for optimum traction.

Short front end provides an industry-best approach angle that allows these ADTs to attack steep terrain.





- Transfer case inter-axle differential delivers equal torque to each axle when traction is favorable. When conditions get ugly, engage the diff-lock on the go to deliver torque to the tires that can best use it.
- Central oscillation joint, high suspension travel on all axles, and balanced weight distribution provide the agility and ability to navigate hostile terrain.
- 3. Front-suspension damping helps minimize vibration, while the center-mounted seat reduces the roll often experienced in off-road conditions. For comfortable productivity.
- Available tailgate helps retain more material for bigger loads. Automatically opens as dump body is raised.













Standard sound-suppression package significantly reduces noise levels and operator fatigue.

Adaptive transmission control adjusts clutch engagement to ensure smooth, consistent shifts throughout the life of the truck.

Fully adjustable air-suspension seat is optimally positioned behind the front axle to help smooth out the ride when the going gets rough.

Easy-to-understand instruments and intuitive controls wrap around the operator so they're easier to view and operate.

Heavy-duty bi-level climate-control system with automotivestyle louvers keeps the glass clear and cab comfortable.

Spacious center-mount seat and comprehensive mirror package provide exceptional all-around visibility.

You won't find retarder pedals or levers in a Deere truck. Retarder aggressiveness is simply set on the switch pad. Everything else is automatic.

- Who says you can't take it with you?
 There's a place for coffee cup, in-door storage for a Thermos™ or other carry-ons, and even a hot/cold box for refreshments.
- Intuitive monitor reveals vital operating info, detailed diagnostic readings of most sensors and switches, and dump body function settings.
- 3. Convenient sealed switch pad provides fingertip control of numerous productivityenhancing functions including:

Dump body upper limit.

Soft stop / hard stop selection.Soft stops reduce jarring and improve operator comfort; hard stops help dislodge sticky material.

Driveline assist neutralizes transmission, engages park brake, and increases engine speed when lever is pulled to full-dump.







Automatic transmission retardation provides superior braking power and reduces service-brake wear.

Hydraulically actuated dry-disc brakes deliver consistent "on-the-mark" braking, even in cold weather. Simplified design makes them easy to maintain.

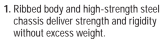
Oil-immersed wet-disc brakes on the 400D (optional on 350D) are virtually maintenance-free.

StructurAll $^{\mathbb{N}}$ warranty gives you three years of nofear coverage on major structures up to 10,000 hours — free of charge.

350D and 400D hydraulic, transmission, and service brake oil coolers employ a hydraulically driven fan that runs only as needed, helping conserve power and fuel.

Efficient viscous direct-drive fans in all Deere trucks provide engine and charge-air cooling.





- Planetary powershift transmission controls optimize shift points and protect the transmission from operator error and abuse. Thick clutch plates, generous lubrication flow, and heavy-duty cooling ensure long life.
- 3. High-strength steel and widely spaced tapered roller bearings in the articulation area enhance long-term durability.
- 4. Rough terrain demands tough suspensions like the kind on a Deere ADT. Heavy-duty components absorb shocks and come back for more. You get best-in-class ground clearance, too.











Engine dipstick and oil fill, oil and fuel filters, and coolant reservoir are readily accessible. Available environmental drains allow quick, no-spill changes. Engine, transmission, and hydraulic oil-change intervals of 500, 2,000, and 4,000 hours add up to more uptime and less expense. Load-sensing hydraulic system was designed with simplicity in mind. Fewer components result in greater reliability and service ease.

Your John Deere dealer has the parts and service you need to stay productive, and offers a wide variety of preventative maintenance and support programs to help you control costs.



Here's the lowdown on daily operating costs.

You won't have to dig deep to uncover the many ways we've simplified service and made the D-Series less expensive to maintain. Easy-to-reach dipsticks, see-through reservoirs, and grouped service points make quick work of the daily routine. High-hour oil and filter change intervals reduce costs and

planned downtime. Quick-change filters and extended engine and hydraulic oil-service intervals reduce costs and provide more uptime. Plus, an advanced diagnostic monitor and diagnostic test ports help you troubleshoot problems and make informed maintenance decisions.

- Cab can be tilted without special tools in minutes, for convenient service access to drivetrain components.
- **4.** Easily accessible test ports allow technicians to troubleshoot problems more quickly.
- In-cab load center simplifies fuse replacement. Fewer relays, connectors, and harnesses mean higher reliability.
- See-through fluid reservoirs (250D/300D) and sight gauges let you check fluid levels at a glance.
- 3. If something goes wrong, the diagnostic monitor provides service codes and supporting info to help you quickly pinpoint the problem.
- Centralized lube bank places difficult-to-reach zerks within reach. Convenient lube chart helps ensure that nothing gets overlooked.













Specifications

250D

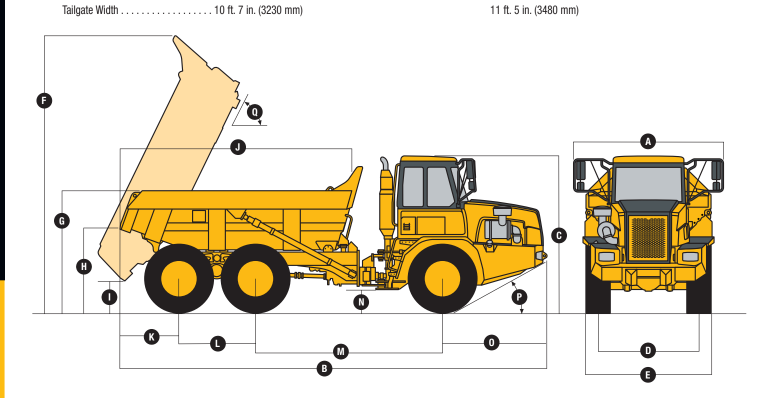
Engine

Type	John Deere PowerTech Plus™ 6090; certified to EPA Tier 3 emissions	John Deere PowerTech Plus 6090; certified to EPA Tier 3 emissions
Configuration		inline six
Valves per Cylinder		4
Displacement		549 cu. in. (9.0 L)
Net Peak Power (ISO9249)		285 hp (212 kW) @ 2,200 rpm
	789 lbft. (1070 Nm) @ 1,200–1,400 rpm	789 lbft. (1070 Nm) @ 1,200–1,400 rpm
Aspiration		turbocharged and charge air cooled
Air Cleaner	dual-element dry type with precleaner	dual-element dry type with precleaner
Fuel System	high-pressure common rail, 10/2-micron filtration, with water	high-pressure common rail, 10/2-micron filtration, with water
	separator	separator
Cooling System	liquid cooled with single-pass radiator and remote pressurized	liquid cooled with single-pass radiator and remote pressurized
	coolant tank	coolant tank
Fan Drive		direct viscous drive
Cold Start Aid	optional high-pressure ether	optional high-pressure ether
Transmission		
Configuration	ZF 6HP592C Ecomat 2+ fully automatic engine-mounted planetary,	with lock-up torque converter, integral input retarder, and adaptive
-	shift control	
Operator Controls	six-position lever gear select with gear-hold switch and retarder ag	gressiveness setting
Vehicle Speeds		
Forward		
Gear 1		
Gear 2	7 mph (11 km/h)	
Gear 3		
Gear 4		
Gear 5		
Gear 6		
Reverse	5 mph (8 km/h)	
Transfer Case		
Configuration	single-speed inline helical with output differential	
	planetary, torque proportioning, pneumatically lockable on the fly	
Nominal Output Torque Split	33 front / 67 rear	
Axles		
Input	spiral bevel	
Differential		
Final Drive	outboard planetary	
Brake System		
	dual-circuit hydraulically actuated dry-disc calipers on all axles, wi	th mud guards
Park and Secondary Brake	spring-applied, air-released, driveline-mounted dry disc	·
Auxiliary Braking	automatic transmission retarder	
Total Retarding Capacity (not including		
service brakes)	574 hp (428 kW)	
Pneumatic System		
	engine-mounted compressor, air drier with heater, and integral unloa	der valve
System Pressure		
Electrical System	1 3 3 3 3	
System Voltage	24 volt	
Batteries	2 x 12 volt 950 CCA	
Alternator		
/ intomator	20 voic, 00 amp	

300D

lydraulic System	250D / 300D	
	closed-center, load-sensing system	
	axial piston, variable displacement	
Dump Cylinders		
	48.6 gpm (184 L/min.) @ high idle	
Pressure		
Dump Body Control		
Power-Down Time		
Rise Time	11.9 sec.	
teering System	250D	300D
Configuration	two hydraulic cylinders with ground-driven secondary steering pump	two hydraulic cylinders with ground-driven secondary steering pun
	45 degrees side to side	45 degrees side to side
Lock-to-Lock Turns		4.1
Turning Radius		
		12 ft 6 in (4120 mm)
	,	13 ft. 6 in. (4120 mm)
Outside	26 ft. 0 in. (7940 mm)	26 ft. 2 in. (7980 mm)
ïres		
Type		radial earthmover
Size		23.5R25
Maximum Ground Pressure (load		
	19.9 psi (137 kPa)	22.1 psi (152 kPa)
middlo wiloj		22.1 por (102 to a)
Suspension		
Configuration		
Front	and the control of th	nsverse link supported by nitrogen/oil-filled struts
1 1 0111	maintenance-tree quad rubber-mounted leading arm links and trai	
	maintenance-free quad rubber-mounted leading arm links and trai	
Rear	load-equalizing pivoting walking beams with laminated rubber susp	
Rear	load-equalizing pivoting walking beams with laminated rubber susp	
Rear Sody Capacity	load-equalizing pivoting walking beams with laminated rubber susp rubber-bushed links	ension blocks; each axle coupled to chassis by four interchangeab
Rear Sody Capacity Struck	load-equalizing pivoting walking beams with laminated rubber susp rubber-bushed links	ension blocks; each axle coupled to chassis by four interchangeat 16.5 cu. yd. (12.6 m³)
Rear Sody Capacity Struck Heaped (SAE 2:1)	load-equalizing pivoting walking beams with laminated rubber susp rubber-bushed links 13.7 cu. yd. (10.5 m³)18.0 cu. yd. (13.8 m³)	nension blocks; each axle coupled to chassis by four interchangeat 16.5 cu. yd. (12.6 m³) 21.7 cu. yd. (16.6 m³)
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Rear Sody Capacity Struck Heaped (SAE 2:1) With Optional Tailgate Heaped (SAE 1:1)	load-equalizing pivoting walking beams with laminated rubber susp rubber-bushed links	16.5 cu. yd. (12.6 m³) 21.7 cu. yd. (16.6 m³) 23.2 cu. yd. (17.7 m³) 26.6 cu. yd. (20.3 m³)
Rear Sody Capacity Struck Heaped (SAE 2:1)	load-equalizing pivoting walking beams with laminated rubber susp rubber-bushed links	nension blocks; each axle coupled to chassis by four interchangeab 16.5 cu. yd. (12.6 m³) 21.7 cu. yd. (16.6 m³) 23.2 cu. yd. (17.7 m³)
Rear Capacity Struck Heaped (SAE 2:1) With Optional Tailgate Heaped (SAE 1:1) Tipping Angle	load-equalizing pivoting walking beams with laminated rubber susp rubber-bushed links	16.5 cu. yd. (12.6 m³) 21.7 cu. yd. (16.6 m³) 23.2 cu. yd. (17.7 m³) 26.6 cu. yd. (20.3 m³)
Rear Capacity Struck Heaped (SAE 2:1) With Optional Tailgate Heaped (SAE 1:1) Tipping Angle Service Capacities Fuel Tank	load-equalizing pivoting walking beams with laminated rubber susp rubber-bushed links	16.5 cu. yd. (12.6 m³) 21.7 cu. yd. (16.6 m³) 23.2 cu. yd. (17.7 m³) 26.6 cu. yd. (20.3 m³)
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Rear Capacity Struck Heaped (SAE 2:1) With Optional Tailgate Heaped (SAE 1:1) Tipping Angle Service Capacities Fuel Tank Engine Oil	load-equalizing pivoting walking beams with laminated rubber susp rubber-bushed links	16.5 cu. yd. (12.6 m³) 21.7 cu. yd. (16.6 m³) 23.2 cu. yd. (17.7 m³) 26.6 cu. yd. (20.3 m³)
Rear		16.5 cu. yd. (12.6 m³) 21.7 cu. yd. (16.6 m³) 23.2 cu. yd. (17.7 m³) 26.6 cu. yd. (20.3 m³)
Rear		16.5 cu. yd. (12.6 m³) 21.7 cu. yd. (16.6 m³) 23.2 cu. yd. (17.7 m³) 26.6 cu. yd. (20.3 m³)
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Rear		16.5 cu. yd. (12.6 m³) 21.7 cu. yd. (16.6 m³) 23.2 cu. yd. (17.7 m³) 26.6 cu. yd. (20.3 m³)
Rear		16.5 cu. yd. (12.6 m³) 21.7 cu. yd. (16.6 m³) 23.2 cu. yd. (17.7 m³) 26.6 cu. yd. (20.3 m³)
Rear		16.5 cu. yd. (12.6 m³) 21.7 cu. yd. (16.6 m³) 23.2 cu. yd. (17.7 m³) 26.6 cu. yd. (20.3 m³) 70 degrees
Rear		16.5 cu. yd. (12.6 m³) 21.7 cu. yd. (16.6 m³) 23.2 cu. yd. (17.7 m³) 26.6 cu. yd. (20.3 m³) 70 degrees
Rear		16.5 cu. yd. (12.6 m³) 21.7 cu. yd. (16.6 m³) 23.2 cu. yd. (20.3 m³) 70 degrees 22,950 lb. (10 410 kg) 10,030 lb. (4550 kg)
Rear		16.5 cu. yd. (12.6 m³) 21.7 cu. yd. (16.6 m³) 23.2 cu. yd. (17.7 m³) 26.6 cu. yd. (20.3 m³) 70 degrees 22,950 lb. (10 410 kg) 10,030 lb. (4550 kg) 10,010 lb. (4540 kg)
Rear		16.5 cu. yd. (12.6 m³) 21.7 cu. yd. (16.6 m³) 23.2 cu. yd. (17.7 m³) 26.6 cu. yd. (20.3 m³) 70 degrees
Rear		16.5 cu. yd. (12.6 m³) 21.7 cu. yd. (16.6 m³) 23.2 cu. yd. (20.3 m³) 70 degrees 22,950 lb. (10 410 kg) 10,030 lb. (4550 kg) 10,010 lb. (4540 kg) 42,990 lb. (19 500 kg)
Rear		16.5 cu. yd. (12.6 m³) 21.7 cu. yd. (16.6 m³) 23.2 cu. yd. (20.3 m³) 70 degrees 22,950 lb. (10 410 kg) 10,030 lb. (4550 kg) 10,010 lb. (4540 kg)
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Rear		16.5 cu. yd. (12.6 m³) 21.7 cu. yd. (16.6 m³) 23.2 cu. yd. (20.3 m³) 70 degrees 22,950 lb. (10 410 kg) 10,030 lb. (4550 kg) 10,010 lb. (4540 kg) 42,990 lb. (19 500 kg) 30,980 lb. (14 050 kg)

Dime	nsions (without payload) 250D	300D
Α	Machine Width	
	Mirrors In Operating Position 11 ft. 0 in. (3350 mm)	11 ft. 0 in. (3350 mm)
	Mirrors Folded Insee Width Over Tires below	see Bin Width below
В	Total Machine Length	31 ft. 5 in. (9580 mm)
C	Machine Height	11 ft. 5 in. (3480 mm)
D	Track Width 7 ft. 3 in. (2210 mm)	7 ft. 9 in. (2360 mm)
Е	Width Over Tires	9 ft. 8 in. (2950 mm)
F	Dump Body Height (dump position) 20 ft. 1 in. (6120 mm)	20 ft. 4 in. (6200 mm)
G	Dump Body Side Rail Height 8 ft. 8 in. (2640 mm)	9 ft. 0 in. (2740 mm)
Н	Dump Body Dump Lip Height	
	(transport position) 6 ft. 4 in. (1930 mm)	6 ft. 7 in. (2010 mm)
	Dump Body Ground Clearance	
	(dump position) 1 ft. 11 in. (580 mm)	1 ft. 8 in. (510 mm)
J	Dump Body Length	17 ft. 1 in. (5210 mm)
K	Rear Axle Centerline to Rear of	
	Dump Body (transport position) 4 ft. 4 in. (1320 mm)	4 ft. 7 in. (1400 mm)
L	Mid Axle to Rear Axle Centerline 5 ft. 6 in. (1680 mm)	5 ft. 6 in. (1680 mm)
M	Front Axle to Mid Axle Centerline13 ft. 8 in. (4170 mm)	13 ft. 8 in. (4170 mm)
N	Ground Clearance 1 ft. 5 in. (430 mm)	1 ft. 5 in. (430 mm)
0	Front Axle Centerline to Front of	
_	Machine 7 ft. 8 in. (2340 mm)	7 ft. 8 in. (2340 mm)
_	Approach Angle30 deg.	30 deg.
Q	Dump Angle70 deg.	70 deg.
	Bin Width	9 ft. 10 in. (3000 mm)

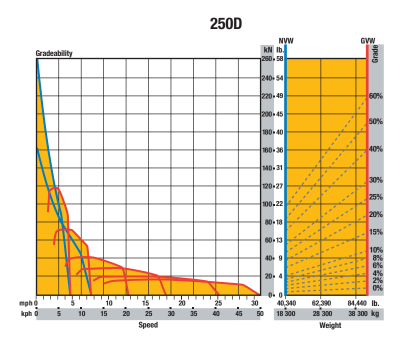


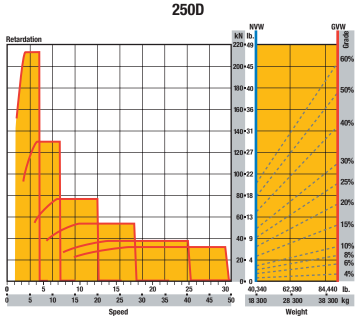
Gradeability

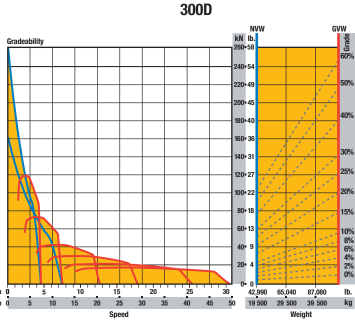
- Determine tractive resistance by finding intersection of vehicle weight line and grade line. NOTE: 2% typical rolling resistance is already assumed in chart.
- From this intersection, move straight left across charts until line intersects rimnull curve.
- Read down from this point to determine maximum speed attained at that tractive resistance.

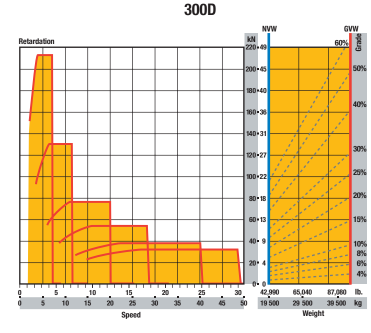
Retardation

- 1. Determine retardation force required by finding intersection of vehicle weight line and grade line. NOTE: 2% typical rolling resistance is already assumed in chart.
- From this intersection, move straight left across charts until line intersects retardation performance line.
- 3. Read down from this point to determine maximum speed.









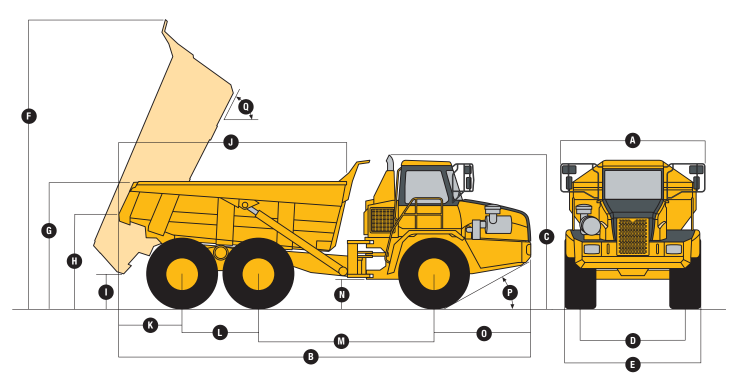
Specifications

Engine	350D	400D
	Mercedes Benz OM501LA; certified to EPA Tier 3 emissions	Mercedes Benz OM501LA; certified to EPA Tier 3 emissions
	V6 with integral exhaust brake and engine valve brake	V6 with integral exhaust brake and engine valve brake
Valves per Cylinder		4
Displacement		729 cu. in. (11.95 L)
Net Peak Power (ISO9249)		413 hp (308 kW) @ 1,800 rpm
Net Peak Torque (ISO9249)	1,343 lbft. (1824 Nm) @ 1,080 rpm	1,454 lbft. (1974 Nm) @ 1,080 rpm
Aspiration		turbocharged and charge air cooled
Air Cleaner	dual-element dry type with precleaner	dual-element dry type with precleaner
Fuel System	mechanically actuated electronic unit injection, 10/2-micron	mechanically actuated electronic unit injection, 10/2-micron
	filtration, with water separator	filtration, with water separator
Cooling System	liquid cooled with single-pass radiator and remote pressurized	liquid cooled with single-pass radiator and remote pressurized
	coolant tank	coolant tank
Fan Drive		direct viscous drive
Cold Start Aid	integral flame start	integral flame start
Transmission		
Configuration	Allison 4500R ORS fully automatic engine-mounted planetary,	Allison 4500R ORS fully automatic engine-mounted planetary,
	with lock-up torque converter, integral output retarder, and	with lock-up torque converter, integral output retarder, and
	adaptive shift control	adaptive shift control
Operator Controls	push-button gear select with separate gear-hold switch and	push-button gear select with separate gear-hold switch and
	retarder aggressiveness setting	retarder aggressiveness setting
Vehicle Speeds		
Forward		
Gear 1	5 mph (8 km/h)	5 mph (8 km/h)
Gear 2	11 mph (17 km/h)	10 mph (16 km/h)
Gear 3	15 mph (24 km/h)	14 mph (23 km/h)
Gear 4	23 mph (37 km/h)	22 mph (35 km/h)
Gear 5		28 mph (45 km/h)
Gear 6		32 mph (52 km/h)
Reverse		4 mph (6 km/h)
Transfer Case	. ,	. ,
	single-speed inline helical with output differential	
	planetary, torque proportioning, pneumatically lockable on the fly	
Nominal Output Torque Split		
Axles		
Input	sniral hevel	
Differential		
Final Drive		
Brake System	oubourd planotary	
Service Brakes	dual-circuit hydraulically actuated dry-disc calipers on all axles,	dual-circuit hydraulically actuated wet multi-disc brakes on front
ocivice brakes	with mud guards; wet-disc brakes with oil-to-air external cooling	and middle axles, with oil-to-air external cooling
	optional	and initiale axies, with oil-to-all external cooling
Park and Secondary Brake	spring-applied, air-released, driveline-mounted dry disc	enring applied air released driveline mounted dry disc
	automatic transmission retarder, engine valve brake, and	spring-applied, air-released, driveline-mounted dry disc automatic transmission retarder, engine valve brake, and
Auxilialy Diakilly	exhaust brake	exhaust brake
Total Retarding Capacity (not including	OAHAUSE DI ANG	CAHAUST DIANG
service brakes)	771 hn (575 kW)	771 hp (575 kW)
•	/ / I IIb (91.9 kM)	THE OF ANY
Pneumatic System Configuration	engine-mounted compressor, air drier with heater, and integral unloa	ader valve
		auei vaive
System Pressure	1 10 poi (0 10 KFa)	

Electrical System	350D / 400D	
System Voltage	24 volt	
Batteries		
Alternator		
Hydraulic System		
Type	closed-center, load-sensing system	
Main Pump		
Dump Cylinders		
Flow		
Pressure	3,625 psi (25 MPa)	
Dump Body Control	electrohydraulic	
Power-Down Time		
Rise Time	13.0 sec.	
Steering System	350D	400D
Configuration	two hydraulic cylinders with ground-driven secondary steering pump	two hydraulic cylinders with ground-driven secondary steering pump
Angle	42 degrees side to side	42 degrees side to side
Lock-to-Lock Turns	4.7	4.7
Turning Radius		
Inside		16 ft. 0 in. (4890 mm)
Outside	29 ft. 11.5 in. (9130 mm)	30 ft. 2 in. (9200 mm)
Tires		
Type	radial earthmover	radial earthmover
Size	26.5R25	29.5R25
Maximum Ground Pressure (loaded		
middle axle)	24.5 psi (169 kPa)	22.7 psi (157 kPa)
Suspension		
Configuration		
	box section leading A-frame and transverse link, supported by nitro	gen/oil-filled struts
	load-equalizing pivoting walking beams with laminated rubber suspe	
	links for vertical movement and a transverse link for lateral restrain	
Body		
Capacity		
Struck	19 9 cu vd (15 2 m³)	22.1 cu. yd. (16.9 m³)
Heaped (SAE 2:1)		29.4 cu. yd. (22.4 m³)
With Optional Tailgate	27.7 cu. vd. (21.2 m³)	31.0 cu. yd. (23.7 m³)
Heaped (SAE 1:1)		35.8 cu. yd. (27.4 m³)
Tipping Angle		70 degrees
Service Capacities		
Fuel Tank	128.0 gal. (485.0 L)	
Engine Oil		
Engine Coolant		
Transmission Oil		
Transfer Case Oil		
Hydraulic Reservoir		
Axle Oil (per axle)		
Final Drive	6.7 qt. (6.3 L)	
Wet-Disc Brakes*	10.0 ggl (45.0 L)	
Reservoir Oil		
Front Axle		
Middle Axle* *Standard on 400D and optional on 350		
•	ы.	
Operating Weights		
Empty	00.700 Ib. (40.500 los)	00 000 II- (44 000 I)
Front	· · · · · · · · · · · · · · · · · · ·	32,920 lb. (14 930 kg)
Middle		17,610 lb. (7990 kg)
Rear		15,430 lb. (7000 kg)
Total Loaded	01,100 ID. (20 000 kg)	65,960 lb. (29 920 kg)
Front	40.570 lb. (18.400 kg)	43,340 lb. (19 660 kg)
Middle	· · · · · · · · · · · · · · · · · · ·	53,270 lb. (24 160 kg)
Rear		50,920 lb. (23 100 kg)
Total		147,530 lb. (66 920 kg)
Rated Payload		81,570 lb. (37 000 kg)
· · · · · · · · · · · · · · · · · · ·	, (*)	, · · · · · · · · · · · · · · · · · · ·

Dimensions (without payload)	350D	400D
A Machine Width		

IIIIE	ilisiolis (willioul payioau) 3300	4000
Α	Machine Width	
	Mirrors In Operating Position 12 ft. 6 in. (3810 mm)	12 ft. 6 in. (3810 mm)
	Mirrors Folded In11 ft. 2 in. (3400 mm)	see Width Over Tires below
В	Total Machine Length	34 ft. 7 in. (10 540 mm)
C	Machine Height12 ft. 6 in. (3810 mm)	12 ft. 9 in. (3890 mm)
D	Track Width 8 ft. 4 in. (2540 mm)	8 ft. 7 in. (2620 mm)
Ε	Width Over Tires	11 ft. 1 in. (3380 mm)
F	Dump Body Height (dump position) 23 ft. 6 in. (7160 mm)	23 ft. 9 in. (7240 mm)
G	Dump Body Side Rail Height 10 ft. 1 in. (3070 mm)	10 ft. 6 in. (3200 mm)
Н	Dump Body Dump Lip Height	
	(transport position) 7 ft. 2 in. (2180 mm)	7 ft. 8 in. (2340 mm)
ı	Dump Body Ground Clearance	
_	(dump position) 2 ft. 8 in. (810 mm)	2 ft. 1.5 in. (650 mm)
J	Dump Body Length	19 ft. 1 in. (5820 mm)
K	Tion This Contains to Tion of	
_	Dump Body (transport position) 4 ft. 6 in. (1370 mm)	5 ft. 4 in. (1630 mm)
L	Mid Axle to Rear Axle Centerline 6 ft. 5 in. (1960 mm)	6 ft. 5 in. (1960 mm)
M	Front Axle to Mid Axle Centerline 14 ft. 8 in. (4470 mm)	14 ft. 8 in. (4470 mm)
N	Ground Clearance 1 ft. 8 in. (510 mm)	1 ft. 10 in. (560 mm)
0	Front Axle Centerline to Front of	
_	Machine 8 ft. 1 in. (2460 mm)	8 ft. 1 in. (2460 mm)
P	Approach Angle29 deg.	31 deg.
Q	Dump Angle70 deg.	70 deg.
	Bin Width	10 ft. 9 in. (3280 mm)
	Tailgate Width	11 ft. 10 in. (3610 mm)

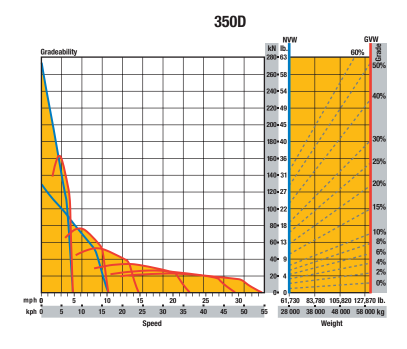


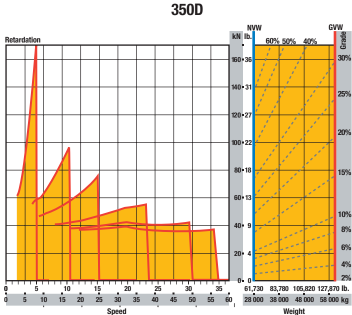
Gradeability

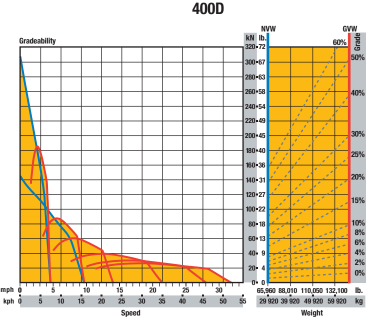
- Determine tractive resistance by finding intersection of vehicle weight line and grade line. NOTE: 2% typical rolling resistance is already assumed in chart.
- From this intersection, move straight left across charts until line intersects rimpull curve.
- Read down from this point to determine maximum speed attained at that tractive resistance.

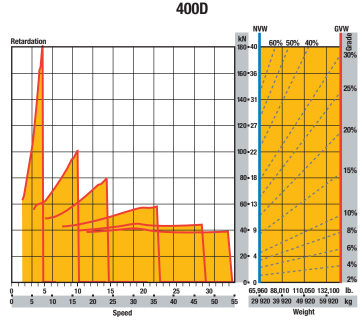
Retardation

- 1. Determine retardation force required by finding intersection of vehicle weight line and grade line. NOTE: 2% typical rolling resistance is already assumed in chart.
- From this intersection, move straight left across charts until line intersects retardation performance line.
- 3. Read down from this point to determine maximum speed.









250D / 300D / 350D / 400D ARTICULATED DUMP TRUCKS

Key: ● Standard equipment ▲ Optional equipment *See your John Deere dealer for further information.

300 300 400	Engine	250 300 350 400	Powertrain (continued)		Steering System
• • •	Certified to EPA Tier 3 emissions John Deere PowerTech Plus 6090 –	•••	1,000-hour transmission filter 2,000-hour transmission filter	• • • •	Ground-driven secondary steering pum Cab
	9L inline 6		Adaptive shift control	0000	ROPS/FOPS certification
	Mercedes Benz OM501LA – 12L V6	• •	Six-position lever gear select		Tilt cab
	Wet-sleeve cylinder liners		Push-button gear select		Gas strut-supported door
)	Variable-geometry turbocharger		Gear-hold switch		Programmable dump-body tip setting
	Waste-gate turbocharger		Integral transmission input retarder		Air conditioner
,	External cooled EGR		Integral transmission output retarder		Heater
	Engine valve brake and exhaust brake		Automatic retarding		AM/FM radio/CD player
	Dual-element air cleaner with dust-		Selectable retarder aggressiveness		Rear window guard
	ejector valve		Single-speed transfer case with output		Wiper/washer with intermittent control
	Precleaner		differential		Tilt and telescoping steering wheel
	High-pressure common-rail fuel		Planetary interaxle shift-on-the-fly locking differential with 33%/67%		Center-mount air-suspension seat
	injection Mechanically actuated electronic unit		nominal output torque split		Retractable seat belt
	fuel injection		Transfer case oil filtration with 500-	••••	Foldaway trainer seat with retractable
	500-hour 10- and 2-micron spin-on		hour filter		seat belt
	fuel filters		Transfer case sight gauge		12-volt power outlet
	1,000-hour 10- and 2-micron top-load		Limited-slip differential		Cup holder
	fuel filters		Controlled-traction differential, switch-		Cooled/heated lunch box
	Water separator		able from cab		Ashtray
	500-hour top-load engine oil filter		Hydraulically actuated dry-disc brakes,		Electric adjustable and heated mirro
	500-hour oil-change interval		all wheels, with mud guards		Deluxe monitor: Analog speedometer Fuel gauge / Transmission oil tempe
	Ground-level fueling with provision for	A •	Hydraulically actuated wet-disc brakes,		ature gauge / Engine coolant tempe
	fast fill		front and mid axle, with external oil-		ature gauge / LED function/warning
• •	Serpentine drive belt with automatic		to-air cooling		indicators and audible alarm / Trans
	tensioner		Spring-applied, pneumatically released,		mission gear selection / Tachometer
• •	Intake manifold flame start aid		dry-disc park brake		Battery voltage / Hour meter / Odome
	Ether start aid (recommended below		2,000-hour transmission oil, transfer		ter / Fuel consumption / Tip counter
	30°F)†§		case oil, and axle oil-change interval		Trip timer / Trip distance / Metric/English
	Block heater (recommended below		Pneumatic System		units / Service codes/diagnostics
	-10°F)§	• • • •	Engine-mounted compressor		Backlit sealed switch module function
	Cooling		Air drier with heater		Wiper control / Lights / Heated mirrors
	Crankshaft-mounted viscous-drive fan		Integral unloader valve		Retarding aggressiveness / Controlle
• •	Remote proportionally controlled		2,000-hour air-drier filter		traction differentials (350D/400) / Tran
	hydraulic fan drive		Electrical System		fer case differential lock / Transmission
• •	Front-mount radiator, charge air cooler,	• • • •	24-volt system voltage		gear hold / Dump-body tip limit / Aut
	air-conditioner condenser, and pneu-	• •	80-amp alternator		matic dump-body tip settings / Air-
	matic system cooling coil	• •	100-amp alternator		conditioner/heater controls
	Front-mount transmission cooler		Battery disconnect		Dump Body
	Remote-mount hydraulic/transmission		Batteries, 2 x 950 CCA		Dump-body mechanical lock
A A	oil cooler		Drive lights		Body liner
	Remote-mount axle oil cooler		Deluxe work lights§		
	Integral engine oil cooler Remote pressurized coolant reservoir		Horn		Body heater†§
	with continuous coolant de-aeration		Reverse alarm		Less dump body and cylinders
	John Deere COOL-GARD™ long-life		Beacon wiring kit§		Less dump body only*
	engine coolant		Hydraulic System		Other
	Fan guard		Closed-center, load-sensing system	• •	23.5R25 radial earthmover tires
	Powertrain	• • • •	Axial-piston, variable-displacement		26.5R25 radial earthmover tires
			main pump	•	29.5R25 radial earthmover tires
	ZF 6HP592C Ecomat 2+ fully automatic		Single-stage dump-body tip cylinders		Engine-service platform
	engine-mounted planetary transmission		Electrohydraulic dump-body control		Remote grease banks
	Allison 4500R ORS fully automatic	• •	2,000-hour oil filter	• • • •	Articulation lock
	engine-mounted planetary transmission Lock-up torque converter		4,000-hour oil filter 4,000-hour oil-change interval	†Factory option	



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, radial earthmover tires (23.5R25 for the 250D and 300D, 26.5R25 for the 350D, and 29.5R25 for the 400D), ROPS cabs, full fuel tanks, and 175-lb. (79 kg) operators. Capacity and loaded weights are based on 2,800-lb./cu. yd. (1660 kg/m²) material.

