D-SERIES II ADTs

25-40 TONS







Get more bang from your truck.

If you're looking to deliver big numbers to your bottom line, put our D-Series II Articulated Dump Trucks on your jobsite. These enhanced ADTs handle heaped payloads with fast cycle times and unsurpassed fuel efficiency — so you'll move big loads at less cost. They're highly reliable, too, with high-strength, welded alloy-steel chassis and dump-body components that are durable, yet lightweight. The quieter cab is loaded with productivity and uptime-enhancing refinements such as auto shutdown, pushbutton transmission and dump-body controls, onboard weighing, and tire-pressure monitoring, to list just a few. With our ADTs, you get everything you need to keep materials and profits flowing.





Our ADTs give you the competitive edge you need. Boasting fast cycle times and industry-leading fuel efficiency, they move material at a lower cost per ton than comparable-sized trucks. But what really sets these prime movers apart from other ADTs is their ability to survive, even thrive, on rough terrain, steep slopes, and mud. You've simply got to try one to appreciate their differences.

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

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

Best-in-class transmission retarder slows the truck when the operator backs off the accelerator. For superior braking and increased service-brake life.

High-pressure common-rail fuel injection (250/300) and electronic unit injection (350/400) provide high injection pressure even at low engine speeds for improved cold-weather starting, low-speed response, and reduced emissions.

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

Inter-axle differential delivers equal torque to each axle on favorable footing. When conditions get ugly, engage the diff locks to deliver torque to the tires that can best use it.





Easy rider.

What truck operator wouldn't want to be behind the wheel of our ADTs? Their spacious, quiet, climate-controlled cabs are loaded with comfort and convenience features that rival some SUVs. From keyless start and fully customizable low-effort fingertip controls to amenities such as air-suspension heated seat, tilt/telescoping steering wheel, CD player/radio, hot/cold refreshment box — your operators have everything they need to do their best.

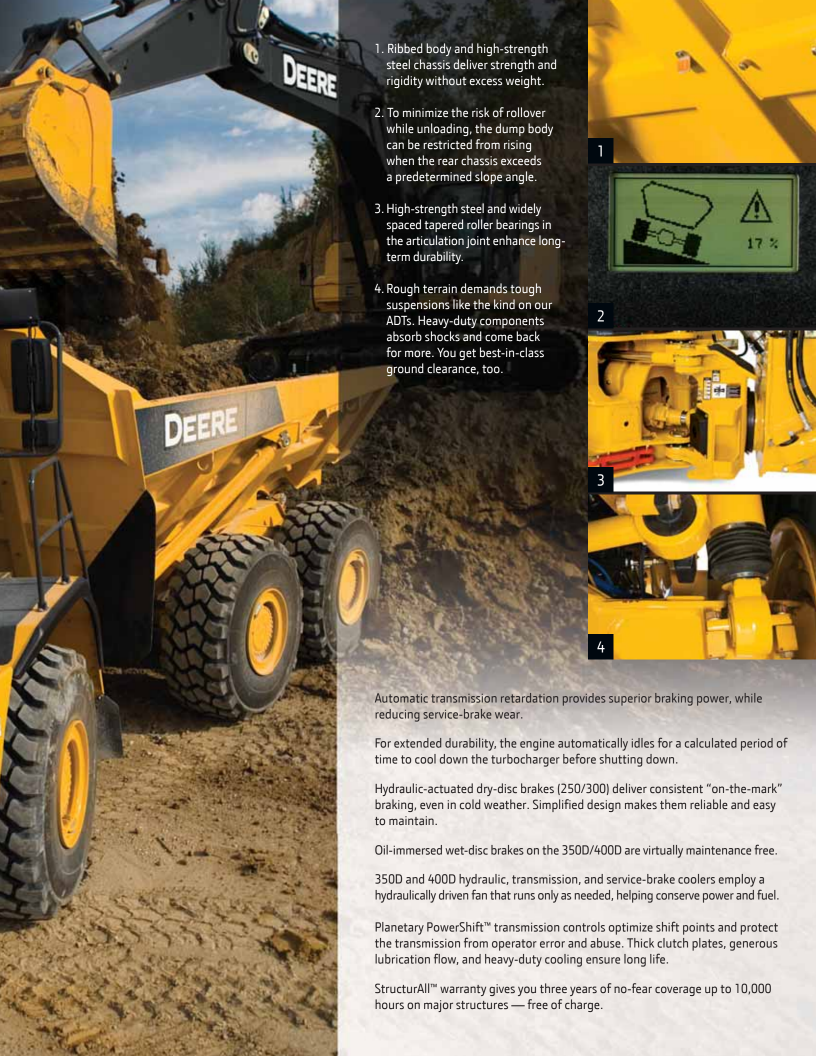




Nothing's built like a Deere.

Built smarter to work harder, these lean machines boast the material-moving muscle you need, without the mass to feed. Their lower weight reduces powertrain and structural stress. Other uptime-boosting features include enhanced diagnostics, solid-state sealed-switch module, and reinforced articulation joints, to list just a few. When you know how they're built, you'll run a Deere.





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, sight glasses, and grouped service points make quick work of the daily routine. Easy-to-change filters and extended oil-change 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 more easily.

1. Cab can be tilted in minutes without tools, for convenient service access. 2. Integrated air-pressure monitor helps maximize tire life and fuel efficiency. With JDLink, you can also check pressures via the Internet.

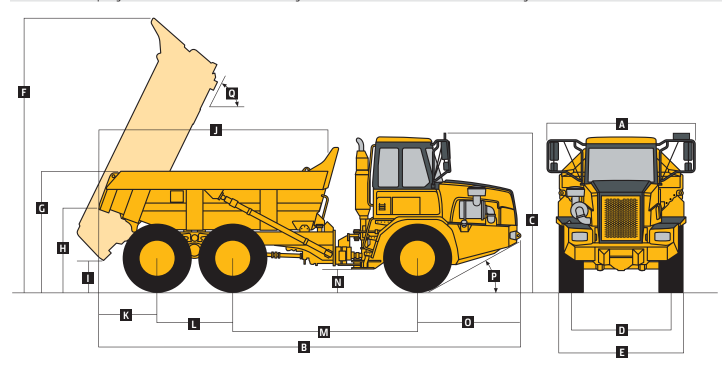


Engine	250D-II		300D-II	
Manufacturer and Model	John Deere PowerTech™	M Plus 6090		
Non-Road Emission Standards	Certified to EPA Tier 3 er	missions		
Configuration	6 cylinder inline			
Valves per Cylinder	4			
Displacement	549 cu. in. (9.0 L)			
Net Peak Power (ISO 9249)	265 hp (198 kW) at 2,00	00 rpm	285 hp (212 kW) at 2,2	00 rpm
Net Peak Torque at 1,200–1,400 rpm (ISO 9249)	789 lbft. (1070 Nm)		1 ,	•
Aspiration	Turbocharged and charc	ne air cooled		
Fuel System			tration, with water separator	r
Cold-Start Aid	Ether	,		
Cooling	250D-II / 300D-II			
Fan Drive	Temperature-sensing vis	scous, direct drive		
Engine Cooling			ressurized coolant tank, and	d charge air cooler
Powertrain	250D-II	e pass radiator, remote p	300D-II	a charge an eooler
Transmission		fully automatic engine-m	nounted planetary, with lock	un torque converter
1101131111331011		and adaptive shift contro		up torque converter,
Controls			on, and selectable retarder a	aggressiveness
Speeds	Forward	Reverse	Forward	Reverse
Gear 1	4 mph (7 km/h)	5 mph (8 km/h)	4 mph (7 km/h)	5 mph (8 km/h)
Gear 2	7 mph (11 km/h)	J IIIpii (o kiii/ii)	7 mph (11 km/h)	3 IIIpii (0 kiii/ii)
Gear 3	12 mph (19 km/h)		12 mph (19 km/h)	_
Gear 4	17 mph (27 km/h)	_	17 mph (27 km/h)	_
Gear 5		_		_
	24 mph (38 km/h)		24 mph (38 km/h)	
Gear 6	31 mph (50 km/h)	_	31 mph (50 km/h)	_
Axles	6 : 11 1			
Input	Spiral bevel			
Differential	Limited slip			
Final Drive	Outboard planetary			
Transfer Case		cal with output differentia		
Output Differential		rtioning, pneumatically lo	ockable	
Nominal Output Torque Split	33% front / 67% rear			
Brake System				
Service Brake			ers on all axles with bolt-on r	mudguards
Park and Secondary Brake		ased, driveline-mounted,	dry disc	
Auxiliary Brake	Automatic hydraulic trai	nsmission retarder		
Total Retarding Capacity (not including service brakes)	574 hp (428 kW)			
Hydraulics				
Туре	Closed center, load sens	sing		
Main Pump	Axial piston, variable dis	placement		
Pump Flow	48.6 gpm (184 L/m)	•		
Pressure	3,625 psi (24 993 kPa)		3,900 psi (26 890 kPa)	
Dump Cylinders	Dual-acting, single-stag replaceable bushings an		me-plated, and polished cyl	inder rods; hardened steel
Cycle Time	,			
Power Down at Full Engine Speed	6.0 sec.			
Raise Time	11.9 sec.			



Electrical	250D-II / 300D-II							
Voltage	24 volt							
Number of Batteries	2							
Battery Capacity	950 CCA							
Alternator	28 volt / 80 amp							
Steering System	·							
Type	2 hydrostatically actuated	d, double-acting hydraulic cy	linders; ground-driven seco	ndary steering pump				
Angle	45 deg. side to side			3				
Lock-to-Lock Turns	4.1	4.1						
Pneumatic System								
Type	Engine-mounted compre	ssor, air drier with heater, ar	nd integral unloader valve					
System Pressure	117 psi (810 kPa)		3					
Suspension								
Front	Maintenance-free, rubbe	-mounted leading arm links	and transverse link, supporte	ed by nitrogen/oil-filled struts				
Rear	Load-equalizing, pivoting	walking beams with laminat	ed rubber suspension blocks	; each axle coupled to chassis				
	by 4 interchangeable rub			,				
Body	250D-II		300D-II					
Туре	Heavy-duty rib reinforced	1						
Capacity	, ,							
Struck	13.7 cu. yd. (10.5 m³)		16.5 cu. yd. (12.6 m ³)					
Heaped at 2:1 SAE Ratio	18.0 cu. yd. (13.8 m³)		21.7 cu. yd. (16.6 m³)					
With Optional Tailgate	19.0 cu. yd. (14.5 m³)		23.2 cu. yd. (17.7 m³)					
Heaped at 1:1 SAE Ratio	22.1 cu. yd. (16.9 m³)		26.6 cu. yd. (20.3 m³)					
Maximum Dump Angle	70 dea.							
Heater	Body ducted for exhaust heating							
Tires/Wheels	,							
Type and Size	Radial earthmovers 23.5F	R25	Radial earthmovers	Radial earthmovers				
31			23.5R25 750/65R25					
Maximum Ground Pressure (loaded, middle axle)	19.9 psi (137 kPa)		23.3 psi (161 kPa) 19.7 psi (136 kPa)					
Serviceability	250D-II / 300D-II							
Refill Capacities								
Fuel Tank	90.0 gal. (340.0 L)							
Engine Oil with Filter	6.7 gal. (25.5 L)							
Engine Coolant	8.7 gal. (32.9 L)							
Transmission Fluid (refill)	5.8 gal. (21.8 L)							
Transfer Case Oil	5.0 qt. (4.7 L)							
Hydraulic Reservoir	20.8 gal. (79.0 L)							
Axle Oil (per axle)	5.8 gal. (22.0 L)							
Final Drive	4.2 gt. (4.0 L)							
Operating Weights	250D-II		300D-II					
With Standard Equipment	Empty	Loaded	Empty	Loaded				
Front	22,360 lb. (10 151 kg)	29,010 lb. (13 171 kg)	22,950 lb. (10 432 kg) 30,980 lb. (14 082					
Middle	9,000 lb. (4086 kg)	31,390 lb. (14 251 kg)	10,030 lb. (4559 kg) 36,270 lb. (16 486 kg)					
Rear	8,980 lb. (4077 kg)	31,090 lb. (14 115 kg)	10,010 lb. (4550 kg)	35,930 lb. (16 332 kg)				
Total	40,340 lb. (18 314 kg)	91,490 lb. (41 536 kg)	42,990 lb. (19 541 kg)	103,180 lb. (46 900 kg)				
Rated Payload	51,150 lb. (23 222 kg)	, ,	60,190 lb. (27 326 kg)	, ,				
Optional Components	, ,		,					
Dump Body Liner (steel)	2,160 lb. (981 kg)		2,160 lb. (981 kg)					
Tailgate	2,556 lb. (1160 kg)		2,647 lb. (1202 kg)					
<u>, </u>	(3)							

Operating Dimensions	250D-II	300D-II				
Turning Circle Radius	2300-11	300D-11				
Inside	13 ft. 8 in. (4.17 m)					
Outside	26 ft. 0 in. (7.92 m)	26 ft. 2 in. (7.98 m)	13 ft. 6 in. (4.11 m)			
Machine Dimensions	20 tt 0 iii (7 i32 iii)	20 10 2 111 (7 130 111)				
A Width with Mirrors in Operating Position	11 ft. 0 in. (3.35 m)	11 ft. 0 in. (3.35 m)				
B Length	31 ft. 2 in. (9.50 m)	31 ft. 5 in. (9.58 m)				
C Height	11 ft. 9 in. (3.58 m)	11 ft. 9 in. (3.58 m)				
D Tread Width	7 ft. 3 in. (2.21 m)	7 ft. 9 in. (2.36 m)				
	Radial earthmovers 23.5R25	Radial earthmovers 23.5R25	Radial earthmovers 750/65R25			
E Width Over Tires	9 ft. 3 in. (2.82 m)	9 ft. 8 in. (2.95 m)	9 ft. 10 in. (3.00 m)			
F Dump Body Height, Dump Position	20 ft. 1 in. (6.12 m)	20 ft. 4 in. (6.20 m)				
G Dump Body Side Rail Height	8 ft. 8 in. (2.64 m)	9 ft. 0 in. (2.74 m)				
H Dump Body Dump Lip Height (transport position)	6 ft. 4 in. (1.93 m)	6 ft. 7 in. (2.01 m)				
I Dump Body Ground Clearance, Dump Position	23 in. (580 mm)	20 in. (510 mm)				
J Dump Body Length	16 ft. 10 in. (5.13 m)	17 ft. 1 in. (5.21 m)				
K Rear Axle Clearance to Rear of Dump Body	4 ft. 4 in. (1.32 m)	4 ft. 7 in. (1.40 m)				
L Mid Axle to Rear Axle Centerline	5 ft. 6 in. (1.68 m)	5 ft. 6 in. (1.68 m)				
M Front Axle to Mid Axle Centerline	13 ft. 8 in. (4.17 m)	13 ft. 8 in. (4.17 m)				
N Ground Clearance	17 in. (0.43 m)					
O Front Axle Clearance to Front of Machine	nt of Machine 7 ft. 8 in. (2.34 m) 7 ft. 8 in. (2.34 m)					
P Approach Angle	30 deg.	30 deg.				
Q Maximum Dump Angle	70 deg.	70 deg.				

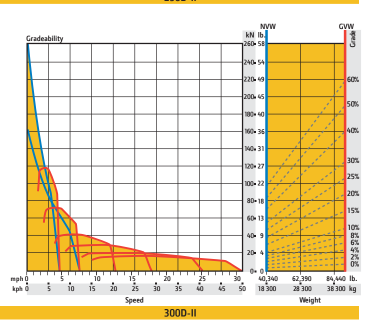


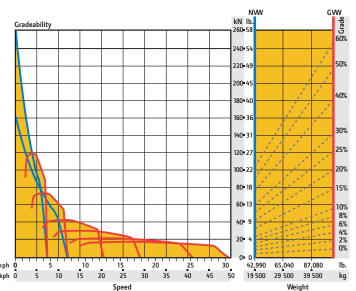
Shipping Dimensions	250D-II	300D-II				
Overall Height	11 ft. 9 in. (3.58 m)	11 ft. 9 in. (3.58 m)				
Overall Length	31 ft. 2 in. (9.50 m)	31 ft. 5 in. (9.58 m)				
Overall Width						
Mirrors Folded In	9 ft. 3 in. (2.82 m)	9 ft. 8 in. (2.95 m)				
Dump Body	9 ft. 0 in. (2.76 m)	9 ft. 10 in. (3.00 m)				
Tailgate Installed	10 ft. 7 in. (3.23 m)	11 ft. 5 in. (3.48 m)				
	Radial earthmovers 23.5R25	Radial earthmovers Radial earthmovers 23.5R25 750/65R25				
Width Over Tires	9 ft. 3 in. (2.82 m)	9 ft. 8 in. (2.95 m) 9 ft. 10 in. (3.00 m)				
Tailgate Width	10 ft. 7 in. (3.23 m)	11 ft. 5 in. (3.48 m)				
e 1 100.						

Gradeability

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

250D-II

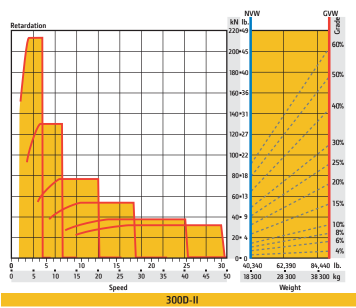


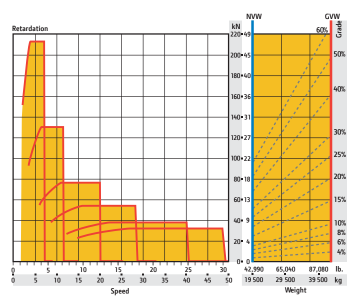


Retardation

- Determine retardation force required by finding intersection of vehicle weight line and grade line. NOTE: 2% typical rolling resistance is already assumed in chart.
- 2. 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-II





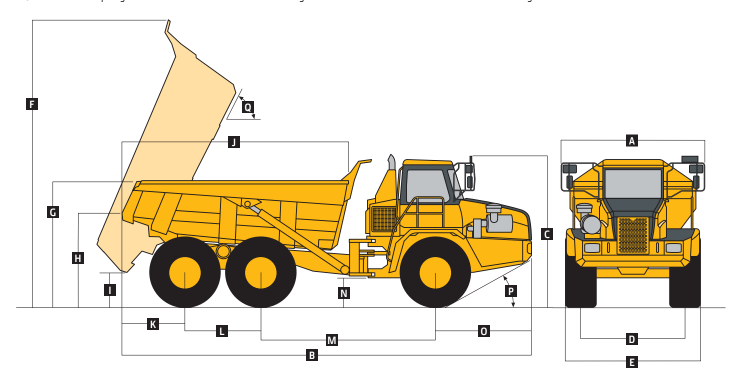
350D-II / 400D-II

Engine	350D-II		400D-II				
Manufacturer and Model	Mercedes Benz OM501L	A					
Non-Road Emission Standards	Certified to EPA Tier 3 emissions						
Configuration	V6 with integral exhaust brake and engine valve brake						
Valves per Cylinder	4						
Displacement	729 cu. in. (11.95 L)						
Net Peak Power (ISO 9249) at 1,800 rpm	380 hp (283 kW)		413 hp (308 kW)				
Net Peak Torque (ISO 9249)	1,343 lbft. (1824 Nm)		1,454 lbft. (1974 Nm)				
Aspiration	Turbocharged and charg						
Fuel System	Mechanically actuated e	lectronic unit injection, 10-	and 2-micron filtration, wi	th water separator			
Cold-Start Aid	Integral flame start						
Cooling	350D-II / 400D-II						
Fan Drive	Temperature-sensing vis	cous, direct drive					
Engine Cooling	Liquid cooled with single	e-pass radiator, remote pre	ssurized coolant tank, and	charge air cooler			
Powertrain	350D-II		400D-II				
Transmission	Allison HD 4500R ORS fu output retarder, and ada	ally automatic, engine-mou aptive shift control	nted planetary, with lockup	torque converter, integral			
Controls	Push-button FNR and ge	ear select, gear-hold button	ı, and selectable retarder ag	ggressiveness			
Speeds	Forward	Reverse	Forward	Reverse			
Gear 1	5 mph (8 km/h)	4 mph (6 km/h)	5 mph (8 km/h)	4 mph (6 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	30 mph (47 km/h)	_	28 mph (45 km/h)	_			
Gear 6	34 mph (54 km/h)	_	32 mph (52 km/h)	_			
Axles							
Input	Spiral bevel						
Differential	Controlled traction						
Final Drive	Outboard planetary						
Transfer Case	Single-speed inline helic	al with output differential					
Output Differential	2 1 1	rtioning, pneumatically locl	kable				
Nominal Output Torque Split	33% front / 67% rear						
Brake System							
	Service Brake Dual-circuit hydraulically actuated wet multi-disc Dual-circuit hydraulically actuated wet multi-disc brakes with oil-to-air external cooling or optional dual-circuit hydraulically actuated dry-disc calipers with bolt-on mudquards						
Park and Secondary Brake	Spring-applied, air-relea	sed, driveline-mounted, dry	y disc				
Auxiliary Brake	Automatic hydraulic trar	nsmission retarder, engine v	alve brake, and exhaust bra	ake			
Total Retarding Capacity (not including service brakes)	771 hp (575 kW)						
Hydraulics	350D-II / 400D-II						
Туре	Closed center, load sens	ing					
Main Pump	Axial piston, variable dis	placement					
Pump Flow	79 gpm (300 L/m)						
Pressure	3,625 psi (24 993 kPa)						
Dump Cylinders	Dual-acting, single-stage replaceable bushings an	e with heat-treated, chromed pivot pins	e-plated, and polished cylin	der rods; hardened steel			
Cycle Time							
Power Down	7.6 sec.						
Raise Time	13.0 sec.						



Electrical	350D-II / 400D-II								
Voltage	24 volt								
Number of Batteries	2 x 12 volt								
Battery Capacity	950 CCA								
Alternator	28 volt / 80 amp								
Steering System	20 VOIL 7 00 ump								
Type	2 hydrostatically actuated	double-acting hydraulic cyl	inders: around-driven secon	dary steering numn					
Angle	2 hydrostatically actuated, double-acting hydraulic cylinders; ground-driven secondary steering pump 42 deg. side to side								
Lock-to-Lock Turns	2	4.7							
Pneumatic System	117								
Type	Engine-mounted compress	sor, air drier with heater, an	d integral unloader valve						
System Pressure	117 psi (810 kPa)	,							
Suspension	r r par (a r a m a)								
Front	Box section leading A-fram	ne and transverse link, suppo	orted by nitrogen/oil-filled st	ruts					
Rear				each axle coupled to chassis					
			transverse link for lateral res						
Body	350D-II		400D-II						
Туре	Heavy-duty rib reinforced								
Capacity	,,								
Struck	19.9 cu. yd. (15.2 m³)		22.1 cu. yd. (16.9 m³)						
Heaped at 2:1 ISO 6483 Ratio	26.3 cu. yd. (20.1 m³)		29.4 cu. yd. (22.5 m³)						
With Optional Tailgate	27.7 cu. yd. (21.2 m³)		31.0 cu. yd. (23.7 m³)						
Heaped at 1:1 ISO 6483 Ratio	32.2 cu. yd. (24.6 m³)		35.8 cu. yd. (27.4 m³)						
Maximum Dump Angle	70 deg.								
Heater	Body ducted for exhaust h	eating							
Tires/Wheels	,								
Type and Size	Radial earthmovers 26.5R2	25	Radial earthmovers 29.5R	25					
Maximum Ground Pressure (loaded, middle axle)	24.5 psi (169 kPa)		22.7 psi (157 kPa)						
Serviceability	350D-II / 400D-II								
Refill Capacities									
Fuel Tank	128.0 gal. (485.0 L)								
Engine Oil with Filter	8.0 gal. (30.0 L)								
Engine Coolant	9.0 gal. (34.1 L)								
Transmission Fluid (refill)	9.0 gal. (34.1 L)								
Transfer Case Oil	5.0 qt. (4.7 L)								
Hydraulic Reservoir	47.0 gal. (178.0 L)								
Axle Oil (per axle)	12.0 gal. (45.0 L)								
Final Drive	6.7 qt. (6.3 L)								
Wet-Disc Brakes									
Reservoir	12.0 gal. (45.0 L)								
Front Axle	7.0 gal. (27.0 L)								
Middle Axle	7.0 gal. (27.0 L)								
Operating Weights	350D-II		400D-II						
With Standard Equipment	Empty	Loaded	Empty	Loaded					
Front	32,140 lb. (14 609 kg)	44,100 lb. (20 045 kg)	32,920 lb. (14 930 kg)	43,340 lb. (19 660 kg)					
Middle	15,920 lb. (7236 kg)	45,405 lb. (20 639 kg)	17,610 lb. (7990 kg)	53,270 lb. (24 160 kg)					
Rear	14,100 lb. (6409 kg) 44,305 lb. (20 139 kg) 15,430 lb. (7000 kg) 50,920 lb. (23 1								
Total	62,160 lb. (28 255 kg)	133,810 lb. (60 823 kg)	65,960 lb. (29 920 kg)	147,530 lb. (66 920 kg)					
Rated Payload	71,650 lb. (32 529 kg)		81,570 lb. (37 033 kg)						
Optional Components									
Dump Body Liner (steel)	2,954 lb. (1341 kg)		3,130 lb. (1421 kg)						
Tailgate	2,340 lb. (1062 kg)		2,239 lb. (1017 kg)						

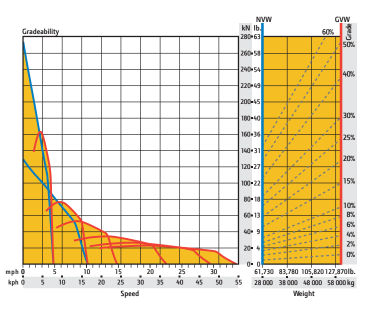
Operating Dimensions	350D-II	400D-II
Turning Circle Radius		
Inside	16 ft. 7 in. (5.06 m)	16 ft. 4 in. (4.98 m)
Outside	30 ft. 0 in. (9.13 m)	30 ft. 2 in. (9.20 m)
Machine Dimensions		
A Width with Mirrors in Operating Postion	12 ft. 6 in. (3.81 m)	12 ft. 6 in. (3.81 m)
B Length	33 ft. 8 in. (10.26 m)	34 ft. 7 in. (10.54 m)
C Height	12 ft. 7 in. (3.84 m)	12 ft. 10 in. (3.91 m)
D Tread Width	8 ft. 4 in. (2.54 m)	8 ft. 7 in. (2.62 m)
E Width Over Tires	10 ft. 7 in. (3.23 m)	11 ft. 2 in. (3.40 m)
F Dump Body Height, Dump Position	23 ft. 6 in. (7.16 m)	23 ft. 9 in. (7.24 m)
G Dump Body Side Rail Height	10 ft. 1 in. (3.07 m)	10 ft. 6 in. (3.20 m)
H Dump Body Dump Lip Height (transport)	7 ft. 2 in. (2.18 m)	7 ft. 8 in. (2.34 m)
I Dump Body Ground Clearance, Dump Position	31.9 in. (810 mm)	25.5 in. (650 mm)
J Dump Body Length	18 ft. 2 in. (5.54 m)	19 ft. 1 in. (5.82 m)
K Rear Axle Clearance to Rear of Dump Body	4 ft. 6 in. (1.37 m)	5 ft. 4 in. (1.63 m)
L Mid Axle to Rear Axle Centerline	6 ft. 5 in. (1.96 m)	6 ft. 5 in. (1.96 m)
M Front Axle to Mid Axle Centerline	14 ft. 8 in. (4.47 m)	14 ft. 8 in. (4.47 m)
N Ground Clearance	20 in. (0.51 m)	22 in. (0.56 m)
O Front Axle Clearance to Front of Machine	8 ft. 1 in. (2.46 m)	8 ft. 1 in. (2.46 m)
P Approach Angle	29 deg.	31 deg.
Q Maximum Dump Angle	70 deg.	70 deg.



Shipping Dimensions	350D-II	400D-II
Overall Height	12 ft. 7 in. (3.84 m)	12 ft. 10 in. (3.91 m)
Overall Length	33 ft. 8 in. (10.26 m)	34 ft. 7 in. (10.53 m)
Overall Width		
Mirrors Folded In	11 ft. 2 in. (3.40 m)	11 ft. 1 in. (3.38 m)
Dump Body	10 ft. 9 in. (3.28 m)	10 ft. 9 in. (3.28 m)
Tailgate Installed	11 ft. 10 in. (3.61 m)	11 ft. 10 in. (3.61 m)
Width Over Tires	10 ft. 7 in. (3.22 m)	11 ft. 2 in. (3.40 m)
Tailgate Width	11 ft. 10 in. (3.61 m)	11 ft. 10 in. (3.61 m)
Gradeability	Retardati	on

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

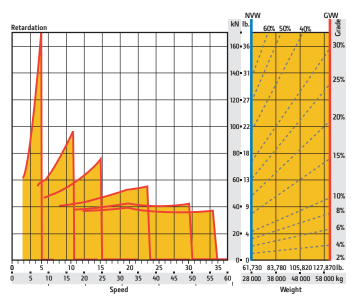
350D-II



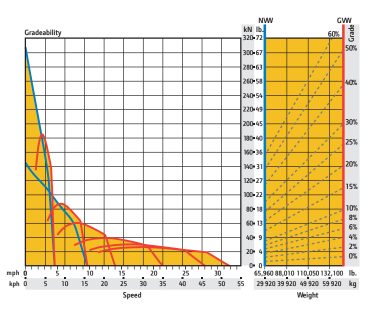
Determine retardation force required by finding intersection of vehicle weight line and grade line. NOTE: 2% typical rolling resistance is already assumed in chart.

- 2. From this intersection, move straight left across charts until line intersects retardation performance line.
- 3. Read down from this point to determine maximum speed.

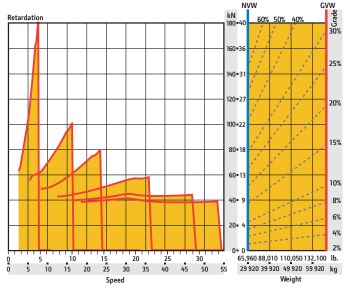
350D-II







400D-II



Additional equipment

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

-	350	400	3	250	300 35	U 400	Powertrain (continued)	250	300	350 4	JÜ	Operator Station (continued)
•	•	•	Certified to EPA Tier 3 emissions	•	•	•	Single-speed transfer case with inter-	A	A	A A	<u> </u>	Air-suspension, low-back, cloth seat
•			John Deere PowerTech™ Plus 6090 — 9L inline 6				axle differential			• (3-in. retractable operator seat belt
			Mercedes Benz OM501LA — 12L V6	•	•		Planetary interaxle locking differential with 33-percent/67-percent nominal	•		•		Foldaway trainer seat with retractable
	•	•					output torque split					seat belt
			Wet-sleeve cylinder liners	•	•	•	Transfer case sight glass				•	12-volt power outlet
•	_	_	Variable-geometry turbocharger	•	•		Limited-slip differentials		•			Cup holder
			Waste-gate turbocharger		•	•	Controlled-traction differentials	•	•			Cooled/heated lunch box
•	_	_	External cooled EGR		• 4		Hydraulically actuated dry-disc brakes,	•	•			Ashtray and 12-volt cigarette lighter
	•	•	Engine valve brake and exhaust brake		_	_	all wheels, with bolt-on mud guards	A	•	A 4	_	Electric adjustable and heated mirror Deluxe monitor: Speedometer / Fuel
•	•	•	Dual-element air cleaner with dust- ejector valve		•	•	Hydraulically actuated wet-disc brakes	•	•	•		gauge / Transmission oil temperature
			Precleaner				with external oil-to-air cooling					gauge / Engine coolant temperature
			High-pressure common-rail fuel	•	•	•	Spring-applied, pneumatically released,					gauge / Gear indicator / Tachometer
			injection				dry-disc park brake					Battery voltage / Hour meter / Odom
	•	•	Mechanically actuated electronic-unit				Pneumatic System					eter / Fuel consumption / Trip counte
			fuel injection		•		Engine-mounted compressor					Trip timer / Trip distance / Metric/Engli
•		•	Fuel/water separator	•	•		Air drier with heater					units / Service codes/diagnostics / LE
•		•	Ground-level fueling with provision for	•	•	•	Integral unloader valve					indicator lights and audible alarm / Pr grammable dump-body rollover prote
			fast fill	•	•	•	Air horn					tion / Onboard weighing display / Mul
•			Serpentine drive belt with automatic				Electrical System					language capability / Tire-pressure-
	_	_	tensioner		•		24-volt system voltage					monitoring system warning
	•	•	Cold-weather flame start aid	•	•		80-amp alternator	•	•	• (Backlit sealed-switch module function
A			Ether start aid (recommended below		•		Solid-state electrical distribution system					Keyless start/stop / Park brake / Tran
			30 deg. F) Block heater (recommended below	•	•		Battery disconnect					mission controls drive, neutral, revers
• •	•	•	–10 deg. F)	•	•	•	Batteries, 2 x 950 CCA					gear select, upshift, and downshift /
	_		Diesel fuel-fired engine coolant heater		_	A	Batteries, high capacity, 2 x 1400 CCA					Transmission gear hold / Wiper control Park lights and headlights / Work light
			Programmable auto-shutdown				(recommended below –25°F) Drive lights					Hazard lights / Beacon / Heated mirror
			Automatic turbo cool-down/shutdown	•			Deluxe work lights					Retarding aggressiveness / Operator-
, ,			timer				LED rear turn signals/brake lights					adjustable speed-limit controls / Traction
			Cooling				Electric horn in addition to air horn					controls for transfer case and axles /
	•	•	Direct-drive, air-sensing, viscous-				Reverse alarm					Dump body up/down / Automatic dum
			drive fan	•		, ,						body control settings / Air-conditions
	•	•	Remote proportionally controlled rear	A		•	Beacon/strobe light					heater controls
			hydraulic fan drive	•		•	24-volt to 12-volt 15-amp converter		A	A 4	_	Dump-body lever control
•			Front-mount radiator, charge air cooler,	•	A 4		24-volt to 12-volt 25-amp converter					Dump Body
			air-conditioner condenser, and pneu-				Hydraulic System Closed-center, load-sensing system	•	•			Dump-body safety prop rod
			matic system cooling coil Front-mount transmission cooler		•				A	A 4		Dump-body liner (steel)
, •			Rear-mount hydraulic/transmission/	•	•		Axial-piston, variable-displacement main pump	•	A	A 4		Tailgate
		•	brake oil cooler		•		Single-stage, dual-acting, dump-body	A	A		A	Body heater
			Integral engine oil cooler				tip cylinders	A	A	A 4	_	Less dump body and cylinders
		•	Remote pressurized coolant reservoir		• •	•	Electrohydraulic dump-body control					Other 23.5R25 radial earthmover tires
		•	John Deere COOL-GARD™ II long-life				Steering System		•			
			engine coolant	•	• •	•	Ground-driven secondary steering pump		A			750/65R25 low-profile radial earthmover tires
•	•	•	Fan guard				Operator Station					26.5R25 radial earthmover tires
			Powertrain	•	• •	•	ROPS/FOPS certification			•		29.5R25 radial earthmover tires
•			ZF 6HP592C Ecomat 2+ fully automatic		• •	•	Keyless start					Engine-service platform
			engine-mounted planetary transmission	•	• •	•	Tilt cab					Remote grease banks
		•	Allison 4500R ORS fully automatic	•	•	•	Programmable dump-body control					Articulation lock
			engine-mounted planetary transmission				settings		•			
•	•	•	Lock-up torque converter	•	• •	•	Air conditioner			•	•	Provisions for automatic greasing
•	•	•	Adaptive shift control	•	• •	•	Heater		•	•		system Onboard weighing system with extern
•	•	•	Gear-hold switch	•	• •	•	AM/FM radio/CD player	•		•		load lights
•			Integral transmission input retarder		• •	•	Rear window guard		•	• 4		JDLink™ Ultimate wireless communi
	•	•	Integral transmission output retarder	•	• •	•	Wiper/washer with intermittent control			•		cation system with 3-year subscription
	•	•	Automatic retarding	•	•		Tilt and telescoping steering wheel					(available only in the U.S. and Canada
•			Selectable retarder aggressiveness				, ,	_	_	_		Tire-pressure-monitoring system

