## 350G LC/380G LC

35–38 metric ton





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35–38 metric ton





## Put more work within reach.

Whether you're loading trucks, digging trenches, demolishing structures,



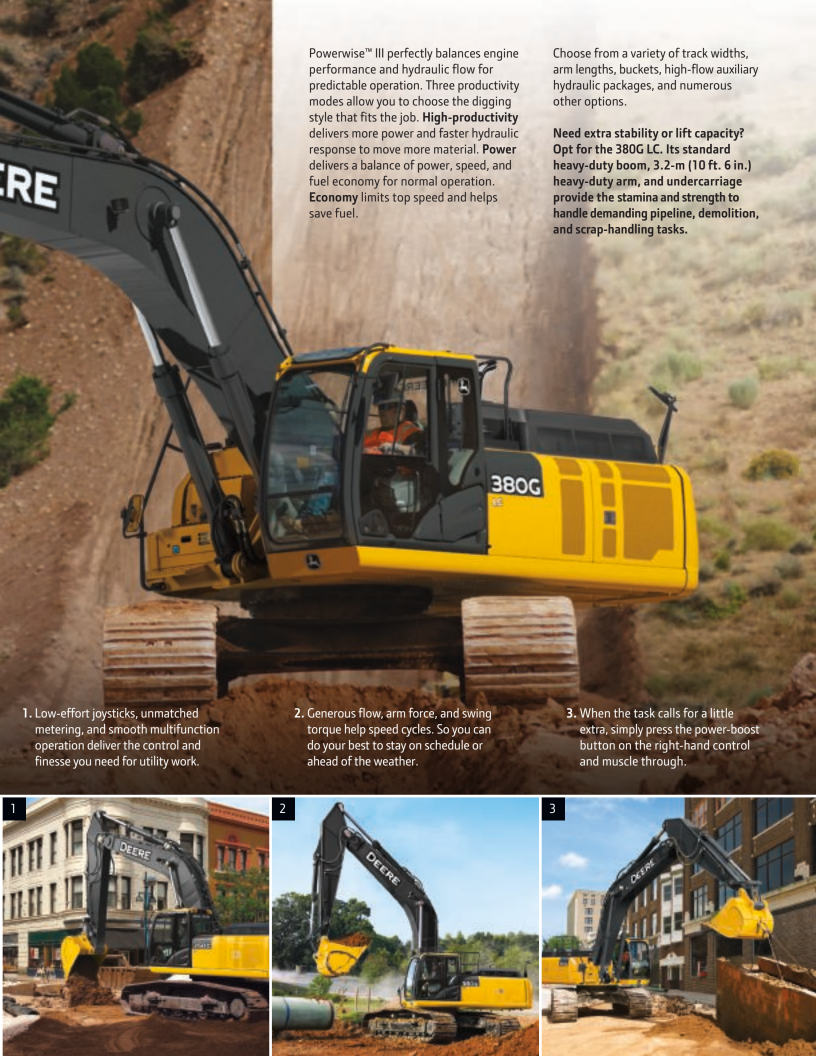




Work harder. And smarter.

Who says you have to choose between working harder and working smarter? With our engine/hydraulic management system commanding impressive hydraulic muscle, these excavators do both — putting that extra ability to work with typically smooth operation and finesse. Add to this three power modes and power boost, and these excavators provide everything you need to give productivity an extra push. Combining brawn and brains, our

G-Series is a wise choice.











Spacious cab is comfortable and noticeably quiet. Silicone-filled mounts effectively isolate operators from noise and vibration.

We've got your back with a sculpted mechanical-suspension high-back seat. Seat has 267 mm (10½ in.) of travel, sliding together or independent of the joystick console. So it won't cramp an operator's style. For even more support and comfort, opt for the air-suspension heated seat.

Ergonomically correct short-throw pilot levers provide smooth, predictable fingertip control with less movement or effort. Pushbuttons in the right lever allow fingertip control of auxiliary hydraulic flow for operating attachments.

No shortage of storage in here. There's a place for a cooler, cup holders, and even a hot/cold box that keeps beverages at just the right temperature.

Optional cab and right-side boom lights provide extra illumination to extend your workday beyond daylight hours.

A new hood design ensures optimal visibility to the sides and rear, even with the increased under-the-hood space requirements of EPA Final Tier 4 (FT4)/ EU Stage IV components.

- Multi-language LCD monitor and rotary dial provide intuitive access to a wealth of information and functions. Just turn and tap to select work mode, access operating info, check maintenance intervals, source diagnostic codes, adjust cab temperature, and tune the radio. Plus much more.
- 2. Wide expanse of front and side glass, narrow front cab posts, large overhead glass, and numerous mirrors provide virtually unobstructed all-around visibility. If you need to see more, choose the optional camera that displays the action behind on the monitor.
- Automatic, high-velocity bi-level climatecontrol system with automotive-style adjustable louvers helps keep the glass clear and the cab comfortable.







### 8

# Nothing runs like a Deere, because nothing is built like one.

When you've got places to go, people to see, and schedules to keep, you need dependable workers like these. Built to deliver unsurpassed uptime, these go-getters employ many of the same job-proven digging structures and hydraulic, electrical, and undercarriage components as their highly regarded predecessors. You'll also continue to profit from durability-enhancing "extras" such as tungsten-carbide-coated wear surfaces, welded-boom bulkheads, wet-sleeve engine liners, and extended service intervals. When you know how they're built, you'll run a Deere.

Graphite-iron wet-sleeve cylinder liners, mono-steel pistons, and large-diameter connecting rods ensure long-term engine durability.

Oil-impregnated bushings enhance durability and extend grease intervals to 500 hours for the arm-and-boom joint and 100 hours for the bucket joint. Tungsten-carbide coating creates an extremely wear-resistant surface to protect the all-important bucketto-arm joint.

Grooved bushings and thermal-coated bucket joints increase arm- and boom-lube intervals to 500 hours.

- 1. Thick-plate single-sheet mainframe, box-section track frames, and industry-exclusive double-seal swing bearing deliver rock-solid durability.
- 2. With large idlers, rollers, and strutted links, the sealed and lubricated undercarriage delivers long and reliable performance.
- **3.** Highly efficient, heavy-duty cooling system keeps things cool, even in tough environments or high altitudes.
- Reinforced D-channel side frames provide maximum cab and component protection.





# Seeking simplified maintenance? You'll become a big fan of the G-Series.

Swing open the side panels and you'll discover many of the numerous ways these excavators can minimize maintenance, increase uptime, and reduce daily operating costs. The hydraulically driven fan runs only as fast or often as needed, reducing fuel consumption and wear-causing debris flow through the cooler cores. Grouped service points make quick work of the daily routine. Easy-to-check sight gauges and fluid reservoirs. Quick-change remote-mounted filters. Convenient fluid-sample ports and advanced self-diagnostics — with time- and money-saving advantages such as these, and a dealer-customized Ultimate Uptime package to help optimize your operation, there's more to like.

- LCD monitor tracks scheduled maintenance intervals and issues reminders, including DPF servicing. Should a problem arise, it provides diagnostic information to help decrease downtime.
- **2.** Diagnostic displays and fluid-sample ports help speed preventative maintenance and troubleshooting.
- **3.** Vertical spin-on engine oil and fuel filters are conveniently located in the right rear compartment for easy ground-level servicing.

- **4.** Ground-level fresh-air cab filter is quickly serviced from outside the cab. Where it's more likely to get done.
- Centralized lube banks place difficult-to-lube zerks within easy reach. They make greasing less messy and time consuming, too.
- **6.** Cooler cores' 10-fin-per-inch spacing lets trash easily pass to resist plugging. Swing-out coolers provide added core access.



Engine Oil Filter	
Previous Maintenance	
2013/06/06	0.0h
Remains	498.8h
Maintenance Interval	500.0h







A second door has been added to the right side of the machine to provide even more wide-open access to components.

Optional reversing fan back-blows cooler cores to reduce debris buildup. It's a welcome addition that helps increase uptime.

Auto-idle automatically reduces engine speed when hydraulics aren't in use. Auto-shutdown further preserves precious fuel.

Ash-service intervals for the diesel particulate filter (DPF) are condition based, meaning the machine will notify the operator before service is required. Typically, ash service is not necessary until the first engine overhaul depending on machine application and maintenance practices. FT4 components are warranted for 10,000 hours.

Large fuel tanks and 500- and 5,000-hour engine and hydraulic oil-service intervals decrease downtime for routine maintenance. Fluid-level sight gauges are conveniently located and can be checked at a glance.









Engine	350G LC		
_	Base engine for use in U.S. and	l U.S. Territories	
Manufacturer and Model	John Deere PowerTech™ PSS 9.0	) L	
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV		
Net Rated Power (ISO 9249)	202 kW (271 hp) at 1,900 rpm		
Cylinders	6		
Displacement	9.0 L (549 cu. in.)		
Off-Level Capacity	70% (35 deg.)		
Aspiration	Series turbocharged, air-to-air	-harge-air cooler	
Cooling	Series turbochargeu, an to an o	tharge an cooler	
Cool-on-demand hydraulic-driven, suction	n-type fan with remote-mounted	drive	
Powertrain	n-type fan with remote-mounted	unve	
2-speed propel with automatic shift			
Maximum Travel Speed	2.21 //- /2.0 /- )		
Low	3.2 km/h (2.0 mph)		
High	5.0 km/h (3.1 mph)		
Drawbar Pull	30 350 kg (66,900 lb.)		
Hydraulics			
Open center, load sensing			
Main Pumps	2 variable-displacement pumps		
Maximum Rated Flow	288 L/m (76.1 gpm) x 2		
Pilot Pump	One gear		
Maximum Rated Flow	30.2 L/m (8.0 gpm)		
Pressure Setting	3900 kPa (566 psi)		
System Operating Pressure			
Circuits			
Implement	34 300 kPa (4,975 psi)		
Travel	35 500 kPa (5,149 psi)		
Swing	33 300 kPa (4,830 psi)		
Power Boost	38 000 kPa (5,511 psi)		
Controls	. , , ,	ffort hydraulic pilot controls with shuto	off lover
	Filot levels, short stroke, low-e	mort flydraulic pilot controls with shato	iii ievei
Cylinders	Dana	Dad Diameter	Charles
P (2)	Bore	Rod Diameter	Stroke
Boom (2)	145 mm (5.7 in.)	100 mm (3.9 in.)	1520 mm (59.8 in.)
Arm (1)	170 mm (6.7 in.)	115 mm (4.5 in.)	1740 mm (68.5 in.)
Bucket (1)	140 mm (5.5 in.)	95 mm (3.7 in.)	1250 mm (49.2 in.)
Mass-Excavating (ME) Bucket (1)	145 mm (5.7 in.)	95 mm (3.7 in.)	1250 mm (49.2 in.)
Electrical			
Number of Batteries (12 volt)	2		
Battery Capacity	1,400 CCA		
Alternator Rating	100 amp		
Work Lights	2 halogen (one mounted on boo	om, one on frame)	
Undercarriage			
Rollers (each side)			
Carrier	2		
Track	8		
Shoes, Triple Semi-Grousers (each side)	48		
Track			
Adjustment	Hydraulic		
Guides	3 per side		
Chain	Sealed and lubricated		
Ground Pressure	Scaled and lubilicated		
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Swing Mechanism	350G LC
Speed	10.7 rpm
_	

Torque 120 000 Nm (88,500 lb.-ft.)

Serviceability

**Refill Capacities** 

628 L (166 gal.) Fuel Tank 35 L (9.3 gal.) Diesel Exhaust Fluid (DEF) Tank Cooling System 39.7 L (10.5 gal.) Engine Oil with Filter 27 L (7.2 gal.) 193 L (51 gal.) Hydraulic Tank Hydraulic System 290 L (77 gal.) Swing Drive 11.8 L (12.5 qt.)  ${\sf Gearbox}$ Propel (each) 8.5 L (9.0 qt.)

Pump Drive
Operating Weights

With full fuel tank; 79-kg (175 lb.) operator; 1.76-m³ (2.3 cu. yd.), 1370-mm (54 in.), 1160-kg (2,557 lb.) bucket; 4.0-m (13 ft. 1 in.) arm; 6928-kg (15,274 lb.) counterweight; and 800-mm (32 in.) triple semi-grouser shoes Operating Weight 35 650 kg (78,550 lb.)

1.1 L (1.2 qt.)

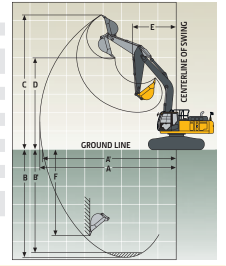
**Component Weights** 

Undercarriage with 800-mm (32 in.)
Triple Semi-Grouser Shoes
One-Piece Boom (with arm cylinder)
6.4 m (21 ft. 0 in.)
5.7-m (18 ft. 8 in.) ME
Arm with Bucket Cylinder and Linkage
2.1 m (6 ft. 10 in.) ME

12 750 kg (28,100 lb.)
13 031 kg (6,682 lb.)
3234 kg (7,130 lb.)
1821 kg (4,015 lb.)

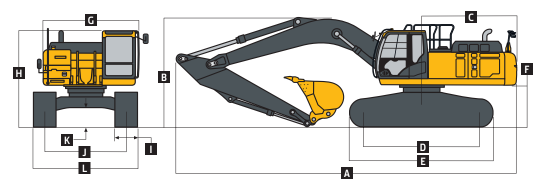
Arm with Bucket Cylinder and Linkage
2.1 m (6 ft. 10 in.) ME
2.67 m (8 ft. 9 in.) Heavy-Duty (HD)
3.2 m (10 ft. 6 in.)
4.0 m (13 ft. 1 in.)
1898 kg (4,184 lb.)
Boom-Lift Cylinders (2), Total Weight
1.76-m³ (2.3 cu. yd.), 1370-mm (54 in.)
HD Bucket
Counterweight, Standard

1821 kg (4,015 lb.)
1909 kg (4,209 lb.)
1758 kg (3,876 lb.)
1758 kg (3,876 lb.)
1898 kg (4,184 lb.)
624 kg (1,376 lb.)
1160 kg (2,557 lb.)



Ор	erating Dimensions					
Arı	m Length	2.1 m (6 ft. 10 in.) ME / 5.7-m (18 ft. 8 in.) Boom Length	2.67 m (8 ft. 9 in.) HD / 5.7-m (18 ft. 8 in.) Boom Length	2.67 m (8 ft. 9 in.) HD / 6.4-m (21 ft. 0 in.) Boom Length	3.2 m (10 ft. 6 in.) / 6.4-m (21 ft. 0 in.) Boom Length	4.0 m (13 ft. 1 in.) / 6.4-m (21 ft. 0 in.) Boom Length
	Arm Digging Force					
	SAE	275.0 kN (45,914 lb.)	213.0 kN (45,914 lb.)	204.2 kN (45,914 lb.)	177.6 kN (39,930 lb.)	152.6 kN (34,314 lb.)
	ISO	288.0 kN (64,745 lb.)	222.0 kN (49,908 lb.)	222.0 kN (49,908 lb.)	185.0 kN (41,590 lb.)	159.0 kN (35,745 lb.)
	Bucket Digging Force					
	SAE	229.0 kN (50,628 lb.)	214.0 kN (50,628 lb.)	225.2 kN (50,628 lb.)	225.2 kN (50,628 lb.)	225.2 kN (50,628 lb.)
	ISO	264.0 kN (59,350 lb.)	246.0 kN (55,303 lb.)	246.0 kN (55,303 lb.)	246.0 kN (55,303 lb.)	246.0 kN (55,303 lb.)
Α	Maximum Reach	9.41 m (30 ft. 10 in.)	9.93 m (32 ft. 7 in.)	10.57 m (34 ft. 8 in.)	11.10 m (36 ft. 5 in.)	11.86 m (38 ft. 11 in.)
ΑI	Maximum Reach at Ground Level	9.16 m (30 ft. 1 in.)	9.69 m (31 ft. 9 in.)	10.36 m (34 ft. 0 in.)	10.89 m (35 ft. 9 in.)	11.67 m (38 ft. 3 in.)
В	Maximum Digging Depth	5.62 m (18 ft. 5 in.)	6.22 m (20 ft. 5 in.)	6.84 m (22 ft. 5 in.)	7.38 m (24 ft. 3 in.)	8.18 m (26 ft. 10 in.)
В	Maximum Digging Depth at 2.44-m (8 ft. 0 in.) Flat Bottom	5.39 m (17 ft. 8 in.)	6.02 m (19 ft. 9 in.)	6.64 m (21 ft. 9 in.)	7.21 m (23 ft. 8 in.)	8.04 m (26 ft. 5 in.)
C	Maximum Cutting Height	9.43 m (30 ft. 11 in.)	9.66 m (31 ft. 8 in.)	9.99 m (32 ft. 9 in.)	10.36 m (34 ft. 0 in.)	10.75 m (35 ft. 3 in.)
D	Maximum Dumping Height	6.39 m (21 ft. 0 in.)	6.60 m (21 ft. 8 in.)	6.94 m (22 ft. 9 in.)	7.24 m (23 ft. 9 in.)	7.63 m (25 ft. 0 in.)
Ε	Minimum Swing Radius	4.04 m (13 ft. 3 in.)	4.05 m (13 ft. 3 in.)	4.61 m (15 ft. 1 in.)	4.46 m (14 ft. 8 in.)	4.47 m (14 ft. 8 in.)
F	Maximum Vertical Wall	4.15 m (13 ft. 7 in.)	4.78 m (15 ft. 8 in.)	5.51 m (18 ft. 1 in.)	6.42 m (21 ft. 1 in.)	7.27 m (23 ft. 10 in.)

Ma	achine Dimensions	350G LC				
Ar	m Length	2.1 m (6 ft. 10 in.) ME / 5.7-m (18 ft. 8 in.) Boom Length	2.67 m (8 ft. 9 in.) HD / 5.7-m (18 ft. 8 in.) Boom Length	2.67 m (8 ft. 9 in.) HD / 6.4-m (21 ft. 0 in.) Boom Length	3.2 m (10 ft. 6 in.) / 6.4-m (21 ft. 0 in.) Boom Length	4.0 m (13 ft. 1 in.) / 6.4-m (21 ft. 0 in.) Boom Length
Α	Overall Length	10.99 m (36 ft. 1 in.)	11.33 m (37 ft. 2 in.)	11.35 m (37 ft. 3 in.)	11.20 m (36 ft. 9 in.)	11.29 m (37 ft. 0 in.)
В	Overall Height	3.68 m (12 ft. 1 in.)	3.47 m (11 ft. 5 in.)	3.47 m (11 ft. 5 in.)	3.27 m (10 ft. 9 in.)	3.60 m (11 ft. 10 in.)
C	Rear-End Length/Swing Radius	3.60 m (11 ft. 10 in.)				
D	Distance Between Idler/Sprocket Centerline	4.05 m (13 ft. 3 in.)				
Ε	Undercarriage Length	4.94 m (16 ft. 2 in.)				
F	Counterweight Clearance	1.18 m (3 ft. 10 in.)				
G	Upperstructure Width	2.99 m (9 ft. 10 in.)				
Н	Cab Height	3.14 m (10 ft. 4 in.)				
1	Track Width with Shoes	600 mm (24 in.) / 700 m	nm (28 in.) / 800 mm (32	in.)		
J	Gauge Width	2.59 m (8 ft. 6 in.)				
K	Ground Clearance	0.50 m (20 in.)				
L	Overall Width with Shoes					
	600 mm (24 in.)	3.19 m (10 ft. 6 in.)				
	700 mm (28 in.)	3.29 m (10 ft. 10 in.)				
	800 mm (32 in.)	3.39 m (11 ft. 2 in.)				



#### Lift Capacities

**Boldface type** indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). All lift capacities are based on ISO 10567 (with power boost). Machine equipped with 800-mm (32 in.) shoes; standard gauge; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine.

Load Point Height	1.5 m	(5 ft.)	3.0 m	(10 ft.)	4.5 m	(15 ft.)	6.0 m	(20 ft.)	7.5 m	(25 ft.)	9.0 m (	30 ft.)
Horizontal Distance from	Over	Over	Over	Over	Over	Over	Over	Over	Over	Over	Over	Over
Centerline of Rotation	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side
With 2.1-m (6 ft. 10 in.) ME arm, 5.7-m (18 ft. 8 in.) ME boom, and 1273-kg (2,806 lb.) bucket												
6.0 m (20 ft.)							10 841	8528				
							(23,900)	(18,800)				
4.5 m (15 ft.)					14 674	13 245	11 635	8187				
					(32,350)	(29,200)	(25,650)	(18,050)				
3.0 m (10 ft.)							12 859	7756	8981	5330		
							(28,350)	(17,100)	(19,800)	(11,750)		
1.5 m (5 ft.)							12 701	7371	8800	5194		
							(28,000)	(16,250)	(19,400)	(11,450)		
Ground Line					19 028	11 249	12 474	7189				
					(41,950)	(24,800)	(27,500)	(15,850)				
–1.5 m (–5 ft.)			21 818	21 818	17 305	11 317	12 496	7212				
			(48,100)	(48,100)	(38,150)	(24,950)	(27,550)	(15,900)				
-3.0 m (-10 ft.)			17 463	17 463	13 676	11 657						
			(38,500)	(38,500)	(30, 150)	(25,700)						

Lift Capacities (continued) 350G LC

**Boldface type** indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). All lift capacities are based on ISO 10567 (with power boost). Machine equipped with 800-mm (32 in.) shoes; standard gauge; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine.

Load Point Height Horizontal Distance from	1.5 m			(10 ft.)		(15 ft.)		(20 ft.)		(25 ft.)	9.0 m (	Ovei
Centerline of Rotation	Over	Over Side	Over Front	Over Side	Over Front	Over Side	Over	Over	Over	Over	Over	
vith 2.67-m (8 ft. 9 in.) HD arr	Front						Front	Side	Front	Side	Front	Sid
6.0 m (20 ft.)	11, 3.7-111 (1	0 11. 0 111.) 1	VIE DOOIII, U	110 1275-kg	(2,000 10.) L	JUCKEL	9888	8732				
0.0 III (20 II.)							(21,800)	(19,250)				
4.5 m (15 ft.)					13 404	13 404	10 864	8391	9299	5625		
4.5 III (15 It.)					(29,550)	(29,550)	(23,950)	(18,500)	(20,500)	(12,400)		
3.0 m (10 ft.)					16 579	12 565	12 270	7938	9095	5420		
3.0 111 (10 11.)					(36,550)	(27,700)	(27,050)	(17,500)	(20,050)	(11,950)		
1.5 m (5 ft.)					18 847	11 725	12 859	7507	8868	5239		
1.5 (5 1)					(41,550)	(25,850)	(28,350)	(16,550)	(19,550)	(11,550)		
Ground Line					19 323	11 362	12 565	7235	8732	5103		
di dana zine					(42,600)	(25,050)	(27,700)	(15,950)	(19,250)	(11,250)		
–1.5 m (–5 ft.)			19 686	19 686	18 189	11 340	12 474	7189	(13,230)	(11,230)		
1.5 ( 5 1)			(43,400)	(43,400)	(40,100)	(25,000)	(27,500)	(15,850)				
-3.0 m (-10 ft.)			20 752	20 752	15 377	11 544	10 977	7348				
3.0 m ( 10 tt.)			(45,750)	(45,750)	(33,900)	(25,450)	(24,200)	(16,200)				
With 2.67-m (8 ft. 9 in.) HD arr	n 64-m12	1 ft Oin I l					(21,200)	(10,200)				
6.0 m (20 ft.)	11, 0.1 111 (2	7 71. 0 111., 1	Joonn, and 1	170 Ng (2,5	oo ib., back		9496	9213	8705	6162		
0.0 (20)							(20,636)	(19,803)	(19,093)	(13,179)		
4.5 m (15 ft.)					14 206	14 021	10 894	8801	9279	6021		
(,					(30,447)	(30,255)	(23,562)	(18,960)	(20,190)	(12,922)		
3.0 m (10 ft.)					17 742	12 827	12 506	8285	9573	5798		
3.5 (1.5)					(38,067)	(27,693)	(27,011)	(17,857)	(20,571)	(12,462)		
1.5 m (5 ft.)					(20,00)	(21,000)	13 399	7868	9319	5570		
(5)					(36,850)	(26,125)	(28,794)	(16,949)	(20,037)	(11,982)		
Ground Line					18 814	11 932	13 127	7634	9155	5423		
					(42,867)	(25,647)	(28,197)	(16,432)	(19,685)	(11,666)		
–1.5 m (–5 ft.)			12 495	12 495	18 754	11 959	13 059	7575	9117	5389		
( 2,			(28,545)	(28,545)	(40,705)	(25,693)	(28,045)	(16,301)	(19,617)	(11,605)		
−3.0 m (−10 ft.)			21 868	21 868	16 665	12 147	12 606	7679	( - , - ,	( , ,		
, ,			(47,544)	(47,544)	(36,066)	(26,109)	(27,142)	(16,540)				
–4.5 m (–15 ft.)			16 500	16 500	12 776	12 551	` ' '	( -,,				
,			(35,354)	(35,354)	(27,209)	(27,027)						
Nith 2.67-m (8 ft. 9 in.) HD arr	n. 6.4-m 12	1 ft. 0 in.) l										
6.0 m (20 ft.)				J . /-	,		9117	8596	8482	5693		
							(20,100)	(18,950)	(18,700)	(12,550)		
4.5 m (15 ft.)					13 449	13 109	10 387	8142	8913	5534		
•					(29,650)	(28,900)	(22,900)	(17,950)	(19,650)	(12,200)		
3.0 m (10 ft.)					16 874	11 884	11 929	7620	8890	5284		
					(37,200)	(26,200)	(26,300)	(16,800)	(19,600)	(11,650)		
1.5 m (5 ft.)					17 055	11 158	12 474	7212	8641	5058		
					(37,600)	(24,600)	(27,500)	(15,900)	(19,050)	(11,150)		
Ground Line					19 006	10 932	12 202	6963	8482	4899		
					(41,900)	(24,100)	(26,900)	(15,350)	(18,700)	(10,800)		
−1.5 m (−5 ft.)			13 177	13 177	18 030	10 954	12 134	6895	8459	4876		
			(29,050)	(29,050)	(39,750)	(24,150)	(26,750)	(15,200)	(18,650)	(10,750)		
−3.0 m (−10 ft.)			21 001	21 001	15 944	11 158	11 975	7008				
			(46,300)	(46,300)	(35,150)	(24,600)	(26,400)	(15,450)				
–4.5 m (–15 ft.)			15 490	15 490	11 952	11 612						
			(34,150)	(34,150)	(26,350)	(25,600)						

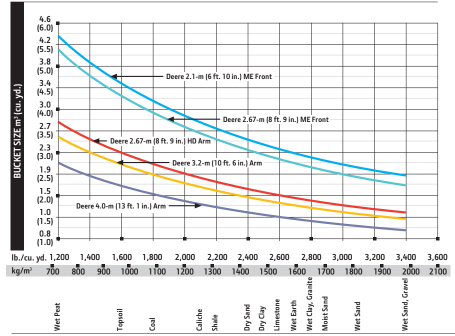
Lift Capacities (continued)	350G LC												
Boldface type indicates hydr													
power boost). Machine equip	ped with 800	0-mm (32 in	.) shoes; sta	andard gau	ge; and situ	ated on firn	n, uniform s	upporting s	surface. Tota	al load inclu	des weight	of cables,	
hook, etc. Figures do not exc	eed 87 perce	ent of hydra	ulic capacit	ies or 75 pe	ercent of we	ight neede	d to tip mad	:hine.					
Load Point Height	1.5 m	(5 ft.)	3.0 m	(10 ft.)	4.5 m	(15 ft.)	6.0 m	(20 ft.)	7.5 m	(25 ft.)	9.0 m (	0 m (30 ft.)	
Horizontal Distance from	Over	Over	Over	Over	Over	Over	Over	Over	Over	Over	Over	Over	
Centerline of Rotation	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	
With 3.2-m (10 ft. 6 in.) arm	, 6.4-m (21 f	t. 0 in.) boo	m, and 117	'0-kg (2,580	) lb.) bucket								
6.0 m (20 ft.)									8008	6249			
									(17,528)	(13,381)			
4.5 m (15 ft.)							10 108	8940	8700	6077	6425	4268	
							(21,858)	(19,242)	(18,923)	(13,042)			
3.0 m (10 ft.)					16 457	13 179	11 834	8402	9604	5832	7003	4180	
					(35,331)	(28,428)	(25,561)	(18,102)	(20,664)	(12,529)	(15,009)	(8,936)	
1.5 m (5 ft.)					19 033	12 300	13 321	7933	9338	5579	6882	4069	
					(41,053)	(26,492)	(28,796)	(17,084)	(20,070)	(11,995)	(14,768)	(8,714)	
Ground Line					19 818	11 930	13 140	7635	9132	5395	6794	3988	
					(42,912)	(25,649)	(28, 219)	(16,430)	(19,628)	(11,598)	(14,592)	(8,553)	
–1.5 m (–5 ft.)			11 956	11 956	19 291	11 864	13 002	7516	9042	5314			
			(27,138)	(27,138)	(41,824)	(25,490)	(27,916)	(16,168)	(19,442)	(11,431)			
-3.0 m (-10 ft.)	14 280	14 280	19 673	19 673	17 649	11 988	13 051	7558	9105	5371			
, ,	(32,048)	(32,048)	(44,674)	(44,674)	(38,194)	(25,762)	(28,032)	(16,269)	(19,608)	(11,580)			
-4.5 m (-15 ft.)	( , , , , , ,		19 521	19 521	14 491	12 307	10 645	7794	( -,,	, , , , , , ,			
` '			(41,956)	(41,956)	(31,054)	(26,481)	(22,511)	(16,823)					
Nith 4.0-m (13 ft. 1 in.) arm	, 6.4-m (21 f	t. 0 in.) boo					, , ,						
7.5 m (25 ft.)		,											
, ,									(14,716)	(13,856)			
6.0 m (20 ft.)									7015	6409	5727	4442	
(====,									(15,348)	(13,734)	(11,021)	(9,453)	
4.5 m (15 ft.)									7813	6203	7212	4370	
,									(16,997)	(13,312)	(15,462)	(9,335)	
3.0 m (10 ft.)					14 409	13 717	10 708	8612	8838	5923	7070	4234	
( ) ( )					(30,952)	(29,563)	(23,138)	(18,543)	(19,174)	(12,721)	(15,160)	(9,058)	
1.5 m (5 ft.)					17,673	12 624	12 469	8065	9401	8626	6904	4082	
(=)					(38,094)	(27,185)	(26,955)	(17,362)	(20,198)	(12,090)	(14,815)	(8,741)	
Ground Line			6735	6735	19 386	12 004	13 195	7669	9133	5386	6766	3955	
			(15,416)	(15,416)	(41,927)	(25,812)	(28,331)	(16,500)	(19,623)	(11,573)	(14,526)	(8,476)	
–1.5 m (–5 ft.)	6807	6807	10 880	10 880	19 638	11 769	12 949	7458	8974	5244	6692	3887	
(/	(15,227)	(15,227)	(24,662)	(24,662)	(42,536)	(25,286)	(27,797)	(16,037)	(19,285)	(11,269)	(14,381)	(8,342)	
−3.0 m (−10 ft.)	11 398	11 398	16 291	16 291	18 694	11 779	12 899	7414	8945	5218	(,551)	(0,5 .2)	
3.3 (,	(25,572)	(25,572)	(36,941)	(36,941)	(40,455)	(25,307)	(27,693)	(15,947)	(19,236)	(11,226)			
–4.5 m (–15 ft.)	16 873	16 873	23 293	23 293	16 436	11 987	12 165	7536	8817	5356			
	(38,021)	(38,021)	(50,183)	(50,183)	(35,373)	(25,775)	(26,067)	(16,233)	(18,456)	(11,576)			
–6.0 m (–20 ft.)	(55,521)	(30,021)	16 669	16 669	12 038	12 038	8137	7927	(,)	(1.,570)			
( 20)			(25 125)	(25 125)	(25 220)	(25 220)							

(35,135) (35,135) (25,239) (25,239)

#### Buckets 350G LC

A full line of buckets is offered to meet a wide variety of applications. Digging forces are with power boost. Buckets are equipped with John Deere Fanggs™ teeth or ESCO teeth standard. Replaceable cutting edges and a variety of teeth are available through John Deere Parts. Optional side cutters add 150 mm (6 in.) to bucket widths. Capacities are SAE heaped ratings.

									Arm	Dig	Arm	Dig	Arm	Dig			
Type	Buc	ket	Bu	ıcket	Buc	ket	Buc	ket	Force, 2	2.67 m	Force,	3.2 m	Force,	4.0 m	Buc	ket	Number
Bucket	Wic	lth	Ca	pacity	We	ight	Dig F	orce	(8 ft. 9	in.) HD	(10 ft.	6 in.)	(13 ft.	1 in.)	Tip R	adius	of Teeth
	mm	in.	m³	cu. yd.	kg	lb.	kN	lb.	kN	lb.	kN	lb.	kN	lb.	mm	in.	
Heavy Duty																	
Plate Lip	914	36	1.13	1.5	971	2,140	225.2	496	204.2	450	177.6	392	152.6	337	1600	63.0	4
	1067	42	1.34	1.7	1003	2,212	225.2	496	204.2	450	177.6	392	152.6	337	1600	63.0	5
	1219	48	1.55	2.0	1055	2,326	225.2	496	204.2	450	177.6	392	152.6	337	1600	63.0	6
	1372	54	1.76	2.3	1161	2,559	225.2	496	204.2	450	177.6	392	152.6	337	1600	63.0	6
Heavy Duty																	
High Capacity	760	30	0.96	1.3	1142	2,518	204.2	450	196.6	433	171.7	379	148.3	327	1765	69.5	4
	914	36	1.19	1.6	1263	2,783	204.2	450	196.6	433	171.7	379	148.3	327	1765	69.5	4
	1067	42	1.41	1.8	1416	3,123	204.2	450	196.6	433	171.7	379	148.3	327	1765	69.5	5
	1219	48	1.64	2.1	1506	3,321	204.2	450	196.6	433	171.7	379	148.3	327	1765	69.5	6
	1372	54	1.87	2.4	1617	3,565	204.2	450	196.6	433	171.7	379	148.3	327	1765	69.5	6
Bucket Selection	on Guide	*															



\*Contact your John Deere dealer for optimum bucket and attachment selections. These recommendations are for general conditions and average use. Does not include optional equipment such as thumbs or couplers. Larger buckets may be possible when using light materials, for flat and level operations, less compacted materials, and volume loading applications such as mass-excavation applications in ideal conditions. Smaller buckets are recommended for adverse conditions such as off-level applications, rocks, and uneven surfaces. Bucket capacity indicated is SAE heaped.

## 380G LC

Engine	380G LC								
	Base engine for use in U.S. and U.S. Te	rritories							
Manufacturer and Model	John Deere PowerTech™ PSS 9.0 L								
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV								
Net Rated Power (ISO 9249)	202 kW (271 hp) at 1,900 rpm								
Cylinders	6								
Displacement	9.0 L (549 cu. in.)	L (549 cu. in.)							
Off-Level Capacity	70% (35 deg.)								
Aspiration	Series turbocharged, air-to-air charge-a	air cooler							
Cooling									
Cool-on-demand hydraulic-driven, suctio	n-type fan with remote-mounted drive								
Powertrain									
2-speed propel with automatic shift									
Maximum Travel Speed									
Low	3.2 km/h (2.0 mph)								
High	5.0 km/h (3.1 mph)	) km/h (3.1 mph)							
Drawbar Pull	30 350 kg (66,900 lb.)								
Hydraulics									
Open center, load sensing									
Main Pumps	2 variable-displacement pumps								
Maximum Rated Flow	288 L/m (76.1 gpm) x 2								
Pilot Pump	One gear								
Maximum Rated Flow	30.2 L/m (8.0 gpm)								
Pressure Setting	3900 kPa (566 psi)								
System Operating Pressure	τ (εττ με γ								
Circuits									
Implement	34 300 kPa (4,975 psi)								
Travel	35 500 kPa (5,149 psi)								
Swing	33 300 kPa (4,830 psi)								
Power Boost	38 000 kPa (5,511 psi)								
Controls	Pilot levers, short stroke, low-effort hyd	fraulic pilot controls with shutoff lever							
Cylinders	· mot revers, short stroke, row errore hy	The proof controls their share in tere.							
, - <b>,</b>	Bore	Rod Diameter	Stroke						
Boom (2)	145 mm (5.7 in.)	100 mm (3.9 in.)	1520 mm (59.8 in.)						
Arm (1)	170 mm (6.7 in.)	115 mm (4.5 in.)	1740 mm (68.5 in.)						
Bucket (1)	140 mm (5.5 in.)	95 mm (3.7 in.)	1250 mm (49.2 in.)						
Electrical		22 (2.7)	. 230 ( 1312)						
Number of Batteries (12 volt)	2								
Battery Capacity	1,400 CCA								
Alternator Rating	100 amp								
Work Lights	2 halogen (one mounted on boom, one	on frame)							
Undercarriage	2 harogen (one mounted on boom, one	on nume;							
Rollers (each side)									
Carrier	2								
Track	8								
Shoes, Triple Semi-Grousers (each side)	48								
Track	.0								
Adjustment	Hydraulic								
Guides	3 per side								
Chain	Sealed and lubricated								
Citatii	Scarca and labricated								



Ground Pressure	380G LC
800-mm (32 in.) Triple Semi-Grouser Shoes	53.5 kPa (7.77 psi)
Swing Mechanism	
Speed	10.7 rpm
Torque	120 000 Nm (88,507 lbft.)
Serviceability	
Refill Capacities	
Fuel Tank	628 L (166 gal.)
Diesel Exhaust Fluid (DEF) Tank	35 L (9.3 gal.)
Cooling System	39.7 L (10.5 gal.)
Engine Oil with Filter	27 L (7.2 gal.)
Hydraulic Tank	193 L (51 gal.)
Hydraulic System	290 L (77 gal.)
Swing Drive	11.8 L (12.5 qt.)
Gearbox	
Propel (each)	8.5 L (9.0 qt.)
Pump Drive	1.1 L (1.2 qt.)
Operating Weights	

With full fuel tank; 79-kg (175 lb.) operator; 1.76-m³ (2.3 cu. yd.), 1370-mm (54 in.), 1160-kg (2,557 lb.) bucket; 4.0-m (13 ft. 1 in.) arm; 7629-kg (16,819 lb.) counterweight; and 800-mm (32 in.) heavy-duty (HD) triple semi-grouser shoes Operating Weight 38 100 kg (83,992 lb.)

#### **Component Weights**

Undercarriage, HD, with 800-mm 13 550 kg (29,872 lb.) (32 in.) HD Triple Semi-Grouser Shoes

3500 kg (7,806 lb.) HD One-Piece Boom (with arm cylinder)

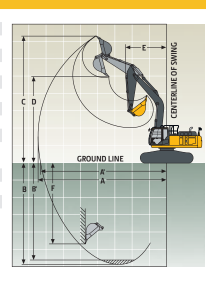
Arm with Bucket Cylinder and Linkage

3.2 m (10 ft. 6 in.) HD 1957 kg (4,315 lb.) 4.0 m (13 ft. 1 in.) 1898 kg (4,184 lb.) Boom-Lift Cylinders (2), Total Weight 624 kg (1,376 lb.) 1.76-m<sup>3</sup> (2.3 cu. yd.), 1370-mm (54 in.) 1160 kg (2,557 lb.)

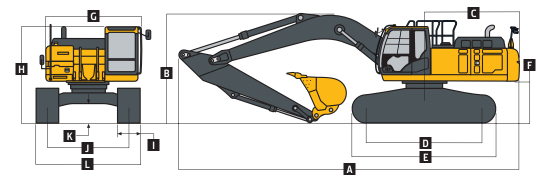
HD Bucket

7629 kg (16,819 lb.) Counterweight, Standard

	eounter treight, otaniaara	, als ( . a) a . s . s .,	
0	perating Dimensions		
Ar	m Length	3.2 m (10 ft. 6 in.) HD	4.0 m (13 ft. 1 in.)
	Arm Digging Force		
	SAE	177.6 kN (39,930 lb.)	152.6 kN (34,314 lb.)
	ISO	185.0 kN (41,590 lb.)	159.0 kN (35,745 lb.)
	Bucket Digging Force		
	SAE	225.2 kN (50,628 lb.)	225.2 kN (50,628 lb.)
	ISO	246.0 kN (55,303 lb.)	246.0 kN (55,303 lb.)
Α	Maximum Reach	11.10 m (36 ft. 5 in.)	11.86 m (38 ft. 11 in.)
A	Maximum Reach at Ground Level	10.89 m (35 ft. 9 in.)	11.67 m (38 ft. 3 in.)
В	Maximum Digging Depth	7.38 m (24 ft. 3 in.)	8.18 m (26 ft. 10 in.)
B	Maximum Digging Depth at 2.44-m	7.21 m (23 ft. 8 in.)	8.04 m (26 ft. 5 in.)
	(8 ft. 0 in.) Flat Bottom		
C	Maximum Cutting Height	10.36 m (34 ft. 0 in.)	10.75 m (35 ft. 3 in.)
D	Maximum Dumping Height	7.24 m (23 ft. 9 in.)	7.63 m (25 ft. 0 in.)
Е	Minimum Swing Radius	4.46 m (14 ft. 8 in.)	4.47 m (14 ft. 8 in.)
F	Maximum Vertical Wall	6.42 m (21 ft. 1 in.)	7.27 m (23 ft. 10 in.)



M	achine Dimensions	380G LC	
Aı	m Length	3.2 (10 ft. 6 in.) HD	4.0 m (13 ft. 1 in.)
Α	Overall Length	11.20 m (36 ft. 9 in.)	11.29 m (37 ft. 1 in.)
В	Overall Height	3.27 m (10 ft. 9 in.)	3.60 m (11 ft. 10 in.)
C	Rear-End Length/Swing Radius	3.60 m (11 ft. 10 in.)	
D	Distance Between Idler/Sprocket Centerline	4.05 m (13 ft. 3 in.)	
Ε	Undercarriage Length	4.94 m (16 ft. 2 in.)	
F	Counterweight Clearance	1.18 m (3 ft. 10 in.)	
G	Upperstructure Width	2.99 m (9 ft. 10 in.)	
Н	Cab Height	3.17 m (10 ft. 5 in.)	
-1	Track Width	700 mm (28 in.) HD / 800 mm (32 in.) HI	
J	Gauge Width	2.59 m (8 ft. 6 in.)	
K	Ground Clearance	0.50 m (20 in.)	
L	Overall Width with Shoes		
	700 mm (28 in.) HD	3.29 m (10 ft. 10 in.)	
	800 mm (32 in.) HD	3.39 m (11 ft. 2 in.)	



#### Lift Capacities

Boldface type indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). All lift capacities are based on ISO 10567 (with power boost). Machine equipped with 1270-kg (2,800 lb.) bucket and 800-mm (32 in.) HD shoes; standard gauge; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine.

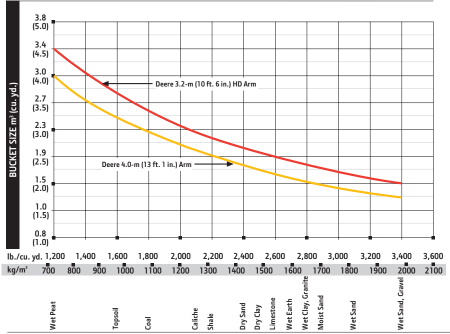
Load Point Height 1.5 m (5 ft.) 3.0 m (10 ft.) 4.5 m (15 ft.) 6.0 m (20 ft.) 7.5 m (25 ft.) 9.0 m (30 ft.)

Load Point Height	1.5 m	1.5 m (5 ft.)		3.0 m (10 ft.)		4.5 m (15 ft.)		6.0 m (20 ft.)		7.5 m (25 ft.)		9.0 m (30 ft.)	
Horizontal Distance from Centerline of Rotation	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	
With 3.2-m (10 ft. 6 in.) HD arm													
6.0 m (20 ft.)									7806 (17,082)	6710 (14,371)			
4.5 m (15 ft.)							9878 (21,357)	9578 (20,618)	8475 (18,430)	6515 (13,985)	6368	4579	
3.0 m (10 ft.)					16 096 (34,555)	14 063 (30,342)	11 549 (24,944)	8981 (19,352)	9351 (20,278)	6241 (13,410)	7495 (16,066)	4479 (9,578)	
1.5 m (5 ft.)					18 594 (40,102)	13 091 (28,200)	12 991 (28,079)	8462 (18,225)	9974 (21,440)	5961 (12,817)	7360 (15,795)	4356 (9,329)	
Ground Line					19 348 (41,891)	12 683 (27,271)	13 792 (29,848)	8133 (17,503)	9747 (20,953)	5757 (12,380)	7262 (15,602)	4266 (9,152)	
–1.5 m (–5 ft.)			11 896 (27,023)	11 896 (27,023)	18 817 (40,794)	12 614 (27,102)	<b>13 787</b> (29,755)	8003 (17,218)	9650 (20,751)	5670 (12,198)			
−3.0 m (−10 ft.)	14 227 (31,928)	14 227 (31,928)	19 619 (44,624)	19 619 (44,624)	17 190 (37,195)	12 755 (27,413)	12 828 (27,670)	8053 (17,335)	9604 (20,489)	5735 (12,369)			
–4.5 m (–15 ft.)			18 938 (40,693)	18 938 (40,693)	14 064 (30,129)	13 113 (28,219)	10 310 (21,788)	8318 (17,958)					
With 4.0-m (13 ft. 1 in.) arm													
7.5 m (25 ft.)									(14,562)	(14,562)			
6.0 m (20 ft.)									6939 (15,179)	<b>6939</b> (14,954)	5716 (11,000)	4868 (10,368)	
4.5 m (15 ft.)									7721 (16,795)	6752 (14,497)	7114 (15,557)	4789 (10,238)	
3.0 m (10 ft.)					14 260 (30,632)	14 260 (30,632)	10 586 (22,873)	9333 (20,101)	8725 (18,928)	6451 (13,862)	<b>7629</b> (16,451)	4642 (9,938)	
1.5 m (5 ft.)					17 458 (37,630)	13 633 (29,362)	12 311 (26,612)	8747 (18,836)	9704 (21,034)	6133 (13,184)	7490 (16,079)	4478 (9,597)	
Ground Line			6730 (15,403)	6730 (15,403)	19 133 (41,379)	12 967 (27,888)	13 503 (29,220)	8322 (17,910)	9874 (21,222)	5875 (12,630)	7341 (15,767)	4342 (9,311)	
−1.5 m (−5 ft.)	6799 (15,210)	6799 (15,210)	10 863 (24,660)	10 863 (24,660)	19 370 (41,953)	12 713 (27,321)	<b>13 946</b> (29,966)	8095 (17,412)	9704 (20,858)	5722 (12,303)	7261 (15,610)	4268 (9,166)	
–3.0 m (–10 ft.)	11 387 (25,561)	11 387 (25,561)	16 293 (36,911)	16 293 (36,911)	18 425 (39,871)	12 723 (27,341)	13 529 (29,232)	8047 (17,314)	9672 (20,804)	5694 (12,255)			
–4.5 m (–15 ft.)	16 888 (37,963)	16 888 (37,963)	22 921 (49,377)	22 921 (49,377)	16 178 (34,814)	12 944 (27,840)	11 969 (25,643)	8177 (17,618)	8663 (18,124)	5840 (12,627)			
–6.0 m (–20 ft.)	•		16 336 (34,418)	16 336 (34,418)	11 807 (24,741)	11 807 (24,741)	7965	7965					

#### Buckets 380G LC

A full line of buckets is offered to meet a wide variety of applications. Digging forces are with power boost. Buckets are equipped with John Deere Fanggs™ teeth or ESCO teeth standard. Replaceable cutting edges and a variety of teeth are available through John Deere Parts. Optional side cutters add 150 mm (6 in.) to bucket widths. Capacities are SAE heaped ratings.

Туре	Bucl	ket	Ви	ıcket	Bue	cket	Buc	ket	Arm Force	3	Arm Force		Buc	ket	Number
Bucket	Wid	lth	Cap	pacity	We	ight	Dig F	orce	(10 ft. 6	in.) HD	(13 ft.	1 in.)	Tip Ra	adius	of Teeth
	mm	in.	$m^3$	cu. yd.	kg	lb.	kN	lb.	kN	lb.	kN	lb.	mm	in.	
Heavy Duty															
Plate Lip	914	36	1.13	1.5	971	2,140	225.2	496	177.6	392	152.6	337	1600	63.0	4
	1067	42	1.34	1.7	1003	2,212	225.2	496	177.6	392	152.6	337	1600	63.0	5
	1219	48	1.55	2.0	1055	2,326	225.2	496	177.6	392	152.6	337	1600	63.0	6
	1372	54	1.76	2.3	1161	2,559	225.2	496	177.6	392	152.6	337	1600	63.0	6
Heavy Duty															
High Capacity	760	30	0.96	1.3	1142	2,518	204.2	450	171.7	379	148.3	327	1765	69.5	4
	914	36	1.19	1.6	1263	2,783	204.2	450	171.7	379	148.3	327	1765	69.5	4
	1067	42	1.41	1.8	1416	3,123	204.2	450	171.7	379	148.3	327	1765	69.5	5
	1219	48	1.64	2.1	1506	3,321	204.2	450	171.7	379	148.3	327	1765	69.5	6
	1372	54	1.87	2.4	1617	3,565	204.2	450	171.7	379	148.3	327	1765	69.5	6
Bucket Selection	n Guide*														



<sup>\*</sup>Contact your John Deere dealer for optimum bucket and attachment selections. These recommendations are for general conditions and average use. Does not include optional equipment such as thumbs or couplers. Larger buckets may be possible when using light materials, for flat and level operations, less compacted materials, and volume loading applications such as mass-evacation applications in ideal conditions. Smaller buckets are recommended for adverse conditions such as off-level applications, rocks, and uneven surfaces. Bucket capacity indicated is SAE heaped.

## Additional equipment

**Key:** ● Standard ▲ Optional or special

See your John Deere dealer for further information.

OG 380G		350G	380G	Undercarriage (continued)	350G 380G	Operator's Station (continued)
•	Auto-idle system	•		Single-bar shoes, 700 mm (28 in.)	• •	Hydraulic shutoff lever, all controls
	Automatic belt-tension device			Heavy Duty (HD)	• •	Hydraulic warm-up control
•	Batteries (2 – 12 volt)	•		Triple semi-grouser shoes, 800 mm (32 in.)	• •	Interior light
	Coolant recovery tank			Triple semi-grouser shoes, 800 mm	• •	Large cup holder
•	Dual-element dry-type air filter			(32 in.) HD	• •	Machine Information Center (MIC)
	Electronic engine control		•	Undercarriage frame opening quard	• •	Mode selectors (illuminated): Power
•	Enclosed fan guard (conforms to SAE J1308)			Upperstructure Right-hand, left-hand, and counter-		modes – 3 / Travel modes – 2 with auto matic shift / Work mode – one
•	Engine coolant to –37 deg. C (–34 deg. F)			weight mirrors	• •	Multifunction, color LCD monitor with:
•	Programmable auto shutdown			Vandal locks with ignition key: Cab door /		Diagnostic capability / Multiple-languag
•	Fuel filter with water separator			Service doors / Toolbox		capabilities / Maintenance tracking / Clock / System monitoring with alarm
•	Full-flow oil filter	•	•	Debris screen in side panel		features: Auto-idle indicator, engine a
	Turbocharger with charge air cooler			Remote-mounted engine oil and fuel		cleaner restriction indicator light, engir
•	Cool-on-demand hydraulic-driven fan			filters		check, engine coolant temperature ind
•	500-hour engine-oil-change interval	_		"D" channel guard		cator light with audible alarm, engine
•	70% (35 deg.) off-level capability			Front Attachments		oil pressure indicator light with audible
•	Engine-oil-sampling valve	•	•	Centralized lubrication system		alarm, low-alternator-charge indicator
	Chrome exhaust stack			Dirt seals on all bucket pins		light, low-fuel indicator light, low DEF indication with audible alarm, fault cod
<b>A</b>	Electric ether starting aid			Less boom and arm		alert indicator, fuel-rate display, wiper
	Hydraulic fan reverser			Oil-impregnated bushings		mode indicator, work-lights-on indicator
	Engine coolant heater			Reinforced resin thrust plates		and work-mode indicator
•	Severe-duty fuel filter  Hydraulic System	•	•	Tungsten carbide thermal coating on arm-to-bucket joint	• •	Motion alarm with cancel switch (conforms to SAE J994)
	Reduced-drift valve for boom down,	<b>A</b>		Arm, 2.67 m (8 ft. 9 in.)		Power-boost switch on right console lev
	arm in			Arm, 3.2 m (10 ft. 6 in.)		Auxiliary hydraulic control switches in
	Auxiliary hydraulic valve section		•	Arm, 3.2 m (10 ft. 6 in.) HD		right console lever
	Spring-applied, hydraulically released		<b>A</b>	Arm, 4.0 m (13 ft. 1 in.)	• •	SAE 2-lever control pattern
	automatic swing brake	_	_	Attachment quick-couplers	• •	Seat belt, 51 mm (2 in.), retractable
•	Auxiliary hydraulic-flow adjustments		<u> </u>	Boom cylinder with plumbing to main-	• •	Tinted glass
	through monitor	_		frame for less boom and arm	• •	Transparent tinted overhead hatch
	Auto power lift	<b>A</b>		Buckets: Heavy duty / Heavy-duty high	• •	Hot/cold beverage compartment
	5,000-hour hydraulic-oil-change interval			capacity / Side cutters and teeth	<b>A A</b>	Air-suspension heated seat
•	Hydraulic-oil-sampling valve			Material clamps		Hydraulic oil filter restriction indicator
<b>A</b>	Auxiliary hydraulic lines			Super-long fronts		light
<b>A</b>	Auxiliary pilot and electric controls			Operator's Station		Protection screens for cab front, rear,
<b>A</b>	Hydraulic filter restriction indicator kit	•		Adjustable independent-control posi-		and side
<b>A</b>	Load-lowering control / Anti-drift device			tions (levers-to-seat, seat-to-pedals)	<b>A A</b>	Seat belt, 76 mm (3 in.), non-retractab
<b>A A</b>	Single-pedal propel control			AM/FM radio	<b>A A</b>	Window vandal-protection covers
<b>A</b>	Control pattern change valve	•		Auto climate control/air conditioner/		Electrical
	Undercarriage			heater/pressurizer	• •	100-amp alternator
•	Planetary drive with axial piston motors	•		Built-in Operator's Manual storage compartment and manual	• •	Blade-type multi-fused circuits
•	Propel motor shields			Cell-phone power outlet, 12 volt,	• •	Positive-terminal battery covers
•	Spring-applied, hydraulically released			60 watt, 5 amp	• •	JDLink™ wireless communication syste
	automatic propel brake			Coat hook		(available in specific countries; see you
•	Track guides, front idler and 3 additional		•	Deluxe suspension cloth seat with		dealer for details)
•	2-speed propel with automatic shift	•	•	100-mm (4 in.) adjustable armrests	<b>A A</b>	Rearview camera
•	Upper carrier rollers (2)			Floor mat	<b>A A</b>	Cab extension wiring harness
•	Sealed and lubricated track chain	•	•	Front windshield wiper with intermit-		Lights
	Triple semi-grouser shoes, 600 mm (24 in.)			tent speeds Gauges (illuminated): Diesel Exhaust	• •	Work lights: Halogen / One mounted or boom / One mounted on frame
	Triple semi-grouser shoes, 700 mm			Fluid (DEF) / Engine coolant / Fuel	<b>A A</b>	2 lights mounted on cab / One mounted on right side of boom / One mounted
	(28 in.)			Horn, electric		under engine hood
				Hourmeter, electric		



## 350G LC/380G LC

35–38 metric ton





## Put more work within reach.

Whether you're loading trucks, digging trenches, demolishing structures,



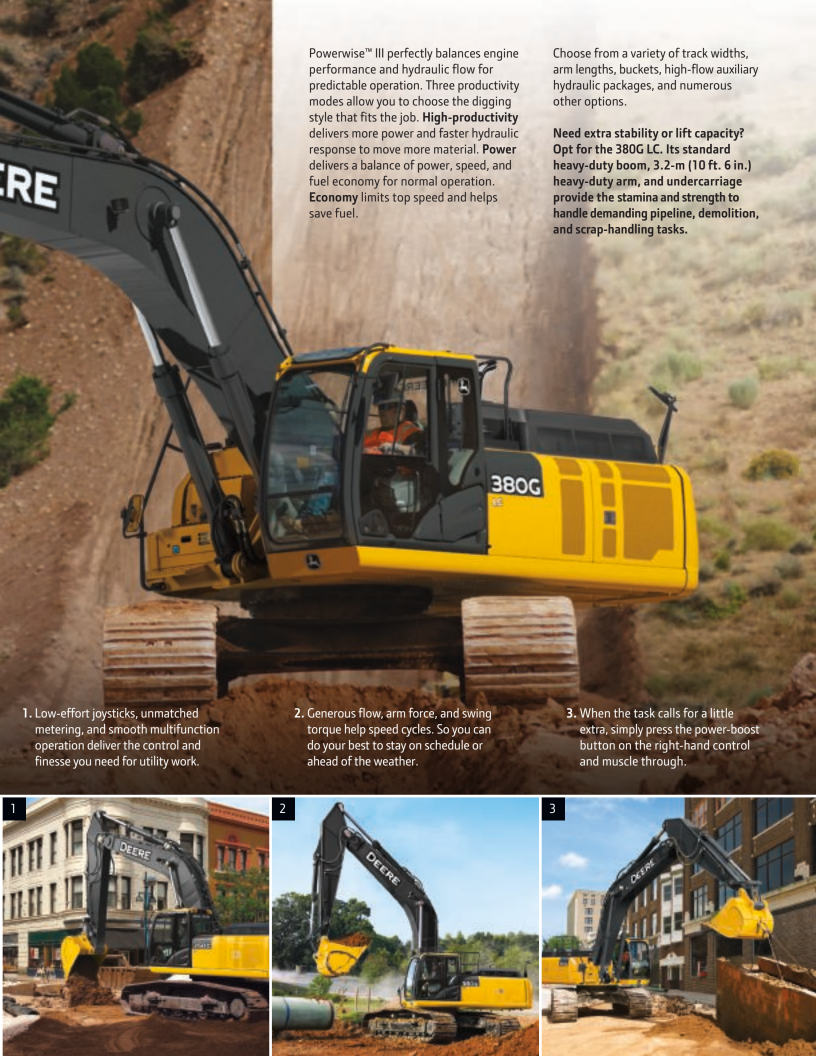




Work harder. And smarter.

Who says you have to choose between working harder and working smarter? With our engine/hydraulic management system commanding impressive hydraulic muscle, these excavators do both — putting that extra ability to work with typically smooth operation and finesse. Add to this three power modes and power boost, and these excavators provide everything you need to give productivity an extra push. Combining brawn and brains, our

G-Series is a wise choice.











Spacious cab is comfortable and noticeably quiet. Silicone-filled mounts effectively isolate operators from noise and vibration.

We've got your back with a sculpted mechanical-suspension high-back seat. Seat has 267 mm (10½ in.) of travel, sliding together or independent of the joystick console. So it won't cramp an operator's style. For even more support and comfort, opt for the air-suspension heated seat.

Ergonomically correct short-throw pilot levers provide smooth, predictable fingertip control with less movement or effort. Pushbuttons in the right lever allow fingertip control of auxiliary hydraulic flow for operating attachments.

No shortage of storage in here. There's a place for a cooler, cup holders, and even a hot/cold box that keeps beverages at just the right temperature.

Optional cab and right-side boom lights provide extra illumination to extend your workday beyond daylight hours.

A new hood design ensures optimal visibility to the sides and rear, even with the increased under-the-hood space requirements of EPA Final Tier 4 (FT4)/ EU Stage IV components.

- Multi-language LCD monitor and rotary dial provide intuitive access to a wealth of information and functions. Just turn and tap to select work mode, access operating info, check maintenance intervals, source diagnostic codes, adjust cab temperature, and tune the radio. Plus much more.
- 2. Wide expanse of front and side glass, narrow front cab posts, large overhead glass, and numerous mirrors provide virtually unobstructed all-around visibility. If you need to see more, choose the optional camera that displays the action behind on the monitor.
- Automatic, high-velocity bi-level climatecontrol system with automotive-style adjustable louvers helps keep the glass clear and the cab comfortable.







### 8

# Nothing runs like a Deere, because nothing is built like one.

When you've got places to go, people to see, and schedules to keep, you need dependable workers like these. Built to deliver unsurpassed uptime, these go-getters employ many of the same job-proven digging structures and hydraulic, electrical, and undercarriage components as their highly regarded predecessors. You'll also continue to profit from durability-enhancing "extras" such as tungsten-carbide-coated wear surfaces, welded-boom bulkheads, wet-sleeve engine liners, and extended service intervals. When you know how they're built, you'll run a Deere.

Graphite-iron wet-sleeve cylinder liners, mono-steel pistons, and large-diameter connecting rods ensure long-term engine durability.

Oil-impregnated bushings enhance durability and extend grease intervals to 500 hours for the arm-and-boom joint and 100 hours for the bucket joint. Tungsten-carbide coating creates an extremely wear-resistant surface to protect the all-important bucketto-arm joint.

Grooved bushings and thermal-coated bucket joints increase arm- and boom-lube intervals to 500 hours.

- 1. Thick-plate single-sheet mainframe, box-section track frames, and industry-exclusive double-seal swing bearing deliver rock-solid durability.
- 2. With large idlers, rollers, and strutted links, the sealed and lubricated undercarriage delivers long and reliable performance.
- **3.** Highly efficient, heavy-duty cooling system keeps things cool, even in tough environments or high altitudes.
- Reinforced D-channel side frames provide maximum cab and component protection.





# Seeking simplified maintenance? You'll become a big fan of the G-Series.

Swing open the side panels and you'll discover many of the numerous ways these excavators can minimize maintenance, increase uptime, and reduce daily operating costs. The hydraulically driven fan runs only as fast or often as needed, reducing fuel consumption and wear-causing debris flow through the cooler cores. Grouped service points make quick work of the daily routine. Easy-to-check sight gauges and fluid reservoirs. Quick-change remote-mounted filters. Convenient fluid-sample ports and advanced self-diagnostics — with time- and money-saving advantages such as these, and a dealer-customized Ultimate Uptime package to help optimize your operation, there's more to like.

- LCD monitor tracks scheduled maintenance intervals and issues reminders, including DPF servicing. Should a problem arise, it provides diagnostic information to help decrease downtime.
- **2.** Diagnostic displays and fluid-sample ports help speed preventative maintenance and troubleshooting.
- **3.** Vertical spin-on engine oil and fuel filters are conveniently located in the right rear compartment for easy ground-level servicing.

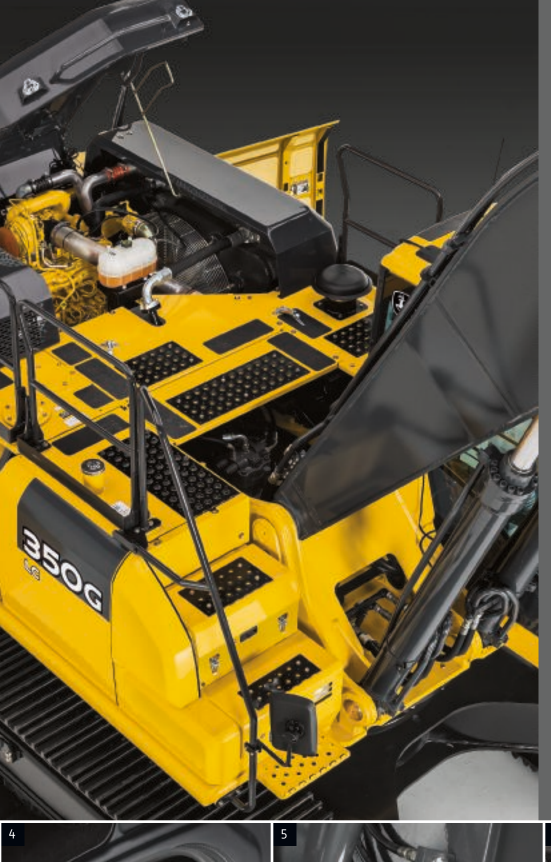
- **4.** Ground-level fresh-air cab filter is quickly serviced from outside the cab. Where it's more likely to get done.
- Centralized lube banks place difficult-to-lube zerks within easy reach. They make greasing less messy and time consuming, too.
- **6.** Cooler cores' 10-fin-per-inch spacing lets trash easily pass to resist plugging. Swing-out coolers provide added core access.



Engine Oil Filter	
Previous Maintenance	
2013/06/06	0.0h
Remains	498.8h
Maintenance Interval	500.0h







A second door has been added to the right side of the machine to provide even more wide-open access to components.

Optional reversing fan back-blows cooler cores to reduce debris buildup. It's a welcome addition that helps increase uptime.

Auto-idle automatically reduces engine speed when hydraulics aren't in use. Auto-shutdown further preserves precious fuel.

Ash-service intervals for the diesel particulate filter (DPF) are condition based, meaning the machine will notify the operator before service is required. Typically, ash service is not necessary until the first engine overhaul depending on machine application and maintenance practices. FT4 components are warranted for 10,000 hours.

Large fuel tanks and 500- and 5,000-hour engine and hydraulic oil-service intervals decrease downtime for routine maintenance. Fluid-level sight gauges are conveniently located and can be checked at a glance.









Engine	350G LC		
_	Base engine for use in U.S. and	l U.S. Territories	
Manufacturer and Model	John Deere PowerTech™ PSS 9.0	) L	
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV		
Net Rated Power (ISO 9249)	202 kW (271 hp) at 1,900 rpm		
Cylinders	6		
Displacement	9.0 L (549 cu. in.)		
Off-Level Capacity	70% (35 deg.)		
Aspiration	Series turbocharged, air-to-air	-harge-air cooler	
Cooling	Series turbochargeu, an to an o	tharge an cooler	
Cool-on-demand hydraulic-driven, suction	n-type fan with remote-mounted	drive	
Powertrain	n-type fan with remote-mounted	unve	
2-speed propel with automatic shift			
Maximum Travel Speed	2.21 //- /2.0 /- )		
Low	3.2 km/h (2.0 mph)		
High	5.0 km/h (3.1 mph)		
Drawbar Pull	30 350 kg (66,900 lb.)		
Hydraulics			
Open center, load sensing			
Main Pumps	2 variable-displacement pumps		
Maximum Rated Flow	288 L/m (76.1 gpm) x 2		
Pilot Pump	One gear		
Maximum Rated Flow	30.2 L/m (8.0 gpm)		
Pressure Setting	3900 kPa (566 psi)		
System Operating Pressure			
Circuits			
Implement	34 300 kPa (4,975 psi)		
Travel	35 500 kPa (5,149 psi)		
Swing	33 300 kPa (4,830 psi)		
Power Boost	38 000 kPa (5,511 psi)		
Controls	. , , ,	ffort hydraulic pilot controls with shuto	fflover
	Filot levels, short stroke, low-e	mort flydraulic pilot controls with shato	ili level
Cylinders	Dana	Dad Diameter	C+l
P (2)	Bore	Rod Diameter	Stroke
Boom (2)	145 mm (5.7 in.)	100 mm (3.9 in.)	1520 mm (59.8 in.)
Arm (1)	170 mm (6.7 in.)	115 mm (4.5 in.)	1740 mm (68.5 in.)
Bucket (1)	140 mm (5.5 in.)	95 mm (3.7 in.)	1250 mm (49.2 in.)
Mass-Excavating (ME) Bucket (1)	145 mm (5.7 in.)	95 mm (3.7 in.)	1250 mm (49.2 in.)
Electrical			
Number of Batteries (12 volt)	2		
Battery Capacity	1,400 CCA		
Alternator Rating	100 amp		
Work Lights	2 halogen (one mounted on boo	om, one on frame)	
Undercarriage			
Rollers (each side)			
Carrier	2		
Track	8		
Shoes, Triple Semi-Grousers (each side)	48		
Track			
Adjustment	Hydraulic		
Guides	3 per side		
Chain	Sealed and lubricated		
Ground Pressure	Scaled and lubilitated		
CHICAGO PIESSINE			



Swing Mechanism	350G LC
Speed	10.7 rpm
_	

Torque 120 000 Nm (88,500 lb.-ft.)

Serviceability

**Refill Capacities** 

628 L (166 gal.) Fuel Tank 35 L (9.3 gal.) Diesel Exhaust Fluid (DEF) Tank Cooling System 39.7 L (10.5 gal.) Engine Oil with Filter 27 L (7.2 gal.) 193 L (51 gal.) Hydraulic Tank Hydraulic System 290 L (77 gal.) Swing Drive 11.8 L (12.5 qt.)  ${\sf Gearbox}$ Propel (each) 8.5 L (9.0 qt.)

Pump Drive
Operating Weights

With full fuel tank; 79-kg (175 lb.) operator; 1.76-m³ (2.3 cu. yd.), 1370-mm (54 in.), 1160-kg (2,557 lb.) bucket; 4.0-m (13 ft. 1 in.) arm; 6928-kg (15,274 lb.) counterweight; and 800-mm (32 in.) triple semi-grouser shoes Operating Weight 35 650 kg (78,550 lb.)

1.1 L (1.2 qt.)

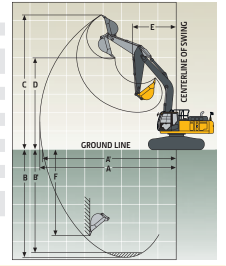
**Component Weights** 

Undercarriage with 800-mm (32 in.)
Triple Semi-Grouser Shoes
One-Piece Boom (with arm cylinder)
6.4 m (21 ft. 0 in.)
5.7-m (18 ft. 8 in.) ME
Arm with Bucket Cylinder and Linkage
2.1 m (6 ft. 10 in.) ME

12 750 kg (28,100 lb.)
13 031 kg (6,682 lb.)
3234 kg (7,130 lb.)
1821 kg (4,015 lb.)

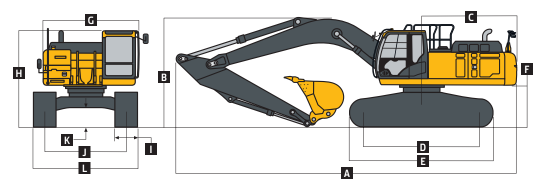
Arm with Bucket Cylinder and Linkage
2.1 m (6 ft. 10 in.) ME
2.67 m (8 ft. 9 in.) Heavy-Duty (HD)
3.2 m (10 ft. 6 in.)
4.0 m (13 ft. 1 in.)
1898 kg (4,184 lb.)
Boom-Lift Cylinders (2), Total Weight
1.76-m³ (2.3 cu. yd.), 1370-mm (54 in.)
HD Bucket
Counterweight, Standard

1821 kg (4,015 lb.)
1909 kg (4,209 lb.)
1758 kg (3,876 lb.)
1758 kg (3,876 lb.)
1898 kg (4,184 lb.)
624 kg (1,376 lb.)
1160 kg (2,557 lb.)



Ор	erating Dimensions					
Arı	m Length	2.1 m (6 ft. 10 in.) ME / 5.7-m (18 ft. 8 in.) Boom Length	2.67 m (8 ft. 9 in.) HD / 5.7-m (18 ft. 8 in.) Boom Length	2.67 m (8 ft. 9 in.) HD / 6.4-m (21 ft. 0 in.) Boom Length	3.2 m (10 ft. 6 in.) / 6.4-m (21 ft. 0 in.) Boom Length	4.0 m (13 ft. 1 in.) / 6.4-m (21 ft. 0 in.) Boom Length
	Arm Digging Force					
	SAE	275.0 kN (45,914 lb.)	213.0 kN (45,914 lb.)	204.2 kN (45,914 lb.)	177.6 kN (39,930 lb.)	152.6 kN (34,314 lb.)
	ISO	288.0 kN (64,745 lb.)	222.0 kN (49,908 lb.)	222.0 kN (49,908 lb.)	185.0 kN (41,590 lb.)	159.0 kN (35,745 lb.)
	Bucket Digging Force					
	SAE	229.0 kN (50,628 lb.)	214.0 kN (50,628 lb.)	225.2 kN (50,628 lb.)	225.2 kN (50,628 lb.)	225.2 kN (50,628 lb.)
	ISO	264.0 kN (59,350 lb.)	246.0 kN (55,303 lb.)	246.0 kN (55,303 lb.)	246.0 kN (55,303 lb.)	246.0 kN (55,303 lb.)
Α	Maximum Reach	9.41 m (30 ft. 10 in.)	9.93 m (32 ft. 7 in.)	10.57 m (34 ft. 8 in.)	11.10 m (36 ft. 5 in.)	11.86 m (38 ft. 11 in.)
ΑI	Maximum Reach at Ground Level	9.16 m (30 ft. 1 in.)	9.69 m (31 ft. 9 in.)	10.36 m (34 ft. 0 in.)	10.89 m (35 ft. 9 in.)	11.67 m (38 ft. 3 in.)
В	Maximum Digging Depth	5.62 m (18 ft. 5 in.)	6.22 m (20 ft. 5 in.)	6.84 m (22 ft. 5 in.)	7.38 m (24 ft. 3 in.)	8.18 m (26 ft. 10 in.)
В	Maximum Digging Depth at 2.44-m (8 ft. 0 in.) Flat Bottom	5.39 m (17 ft. 8 in.)	6.02 m (19 ft. 9 in.)	6.64 m (21 ft. 9 in.)	7.21 m (23 ft. 8 in.)	8.04 m (26 ft. 5 in.)
C	Maximum Cutting Height	9.43 m (30 ft. 11 in.)	9.66 m (31 ft. 8 in.)	9.99 m (32 ft. 9 in.)	10.36 m (34 ft. 0 in.)	10.75 m (35 ft. 3 in.)
D	Maximum Dumping Height	6.39 m (21 ft. 0 in.)	6.60 m (21 ft. 8 in.)	6.94 m (22 ft. 9 in.)	7.24 m (23 ft. 9 in.)	7.63 m (25 ft. 0 in.)
Ε	Minimum Swing Radius	4.04 m (13 ft. 3 in.)	4.05 m (13 ft. 3 in.)	4.61 m (15 ft. 1 in.)	4.46 m (14 ft. 8 in.)	4.47 m (14 ft. 8 in.)
F	Maximum Vertical Wall	4.15 m (13 ft. 7 in.)	4.78 m (15 ft. 8 in.)	5.51 m (18 ft. 1 in.)	6.42 m (21 ft. 1 in.)	7.27 m (23 ft. 10 in.)

Ma	achine Dimensions	350G LC				
Ar	m Length	2.1 m (6 ft. 10 in.) ME / 5.7-m (18 ft. 8 in.) Boom Length	2.67 m (8 ft. 9 in.) HD / 5.7-m (18 ft. 8 in.) Boom Length	2.67 m (8 ft. 9 in.) HD / 6.4-m (21 ft. 0 in.) Boom Length	3.2 m (10 ft. 6 in.) / 6.4-m (21 ft. 0 in.) Boom Length	4.0 m (13 ft. 1 in.) / 6.4-m (21 ft. 0 in.) Boom Length
Α	Overall Length	10.99 m (36 ft. 1 in.)	11.33 m (37 ft. 2 in.)	11.35 m (37 ft. 3 in.)	11.20 m (36 ft. 9 in.)	11.29 m (37 ft. 0 in.)
В	Overall Height	3.68 m (12 ft. 1 in.)	3.47 m (11 ft. 5 in.)	3.47 m (11 ft. 5 in.)	3.27 m (10 ft. 9 in.)	3.60 m (11 ft. 10 in.)
C	Rear-End Length/Swing Radius	3.60 m (11 ft. 10 in.)				
D	Distance Between Idler/Sprocket Centerline	4.05 m (13 ft. 3 in.)				
Ε	Undercarriage Length	4.94 m (16 ft. 2 in.)				
F	Counterweight Clearance	1.18 m (3 ft. 10 in.)				
G	Upperstructure Width	2.99 m (9 ft. 10 in.)				
Н	Cab Height	3.14 m (10 ft. 4 in.)				
1	Track Width with Shoes	600 mm (24 in.) / 700 m	nm (28 in.) / 800 mm (32	in.)		
J	Gauge Width	2.59 m (8 ft. 6 in.)				
K	Ground Clearance	0.50 m (20 in.)				
L	Overall Width with Shoes					
	600 mm (24 in.)	3.19 m (10 ft. 6 in.)				
	700 mm (28 in.)	3.29 m (10 ft. 10 in.)				
	800 mm (32 in.)	3.39 m (11 ft. 2 in.)				



# Lift Capacities

**Boldface type** indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). All lift capacities are based on ISO 10567 (with power boost). Machine equipped with 800-mm (32 in.) shoes; standard gauge; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine.

Load Point Height	1.5 m	(5 ft.)	3.0 m	(10 ft.)	4.5 m	(15 ft.)	6.0 m	(20 ft.)	7.5 m	(25 ft.)	9.0 m (	30 ft.)
Horizontal Distance from	Over	Over	Over	Over	Over	Over	Over	Over	Over	Over	Over	Over
Centerline of Rotation	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side
With 2.1-m (6 ft. 10 in.) ME arm, 5.7-m (18 ft. 8 in.) ME boom, and 1273-kg (2,806 lb.) bucket												
6.0 m (20 ft.)							10 841	8528				
							(23,900)	(18,800)				
4.5 m (15 ft.)					14 674	13 245	11 635	8187				
					(32,350)	(29,200)	(25,650)	(18,050)				
3.0 m (10 ft.)							12 859	7756	8981	5330		
							(28,350)	(17,100)	(19,800)	(11,750)		
1.5 m (5 ft.)							12 701	7371	8800	5194		
							(28,000)	(16,250)	(19,400)	(11,450)		
Ground Line					19 028	11 249	12 474	7189				
					(41,950)	(24,800)	(27,500)	(15,850)				
–1.5 m (–5 ft.)			21 818	21 818	17 305	11 317	12 496	7212				
			(48,100)	(48,100)	(38,150)	(24,950)	(27,550)	(15,900)				
-3.0 m (-10 ft.)			17 463	17 463	13 676	11 657						
			(38,500)	(38,500)	(30, 150)	(25,700)						

Lift Capacities (continued) 350G LC

**Boldface type** indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). All lift capacities are based on ISO 10567 (with power boost). Machine equipped with 800-mm (32 in.) shoes; standard gauge; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine.

Load Point Height Horizontal Distance from	1.5 m		3.0 m (10 ft.) Over Over			(15 ft.) Over		(20 ft.)		(25 ft.)	9.0 m (	Ovei
Centerline of Rotation	Over	Over Side	Front	Side	Over Front	Over Side	Over	Over	Over	Over	Over	
vith 2.67-m (8 ft. 9 in.) HD arr	Front						Front	Side	Front	Side	Front	Sid
6.0 m (20 ft.)	11, 3.7-111 (1	0 11. 0 111.) 1	VIE DOOIII, U	110 1275-kg	(2,000 10.) L	JUCKEL	9888	8732				
0.0 III (20 II.)							(21,800)	(19,250)				
4.5 m (15 ft.)					13 404	13 404	10 864	8391	9299	5625		
4.5 III (15 It.)					(29,550)	(29,550)	(23,950)	(18,500)	(20,500)	(12,400)		
3.0 m (10 ft.)					16 579	12 565	12 270	7938	9095	5420		
3.0 111 (10 11.)					(36,550)	(27,700)	(27,050)	(17,500)	(20,050)	(11,950)		
1.5 m (5 ft.)					18 847	11 725	12 859	7507	8868	5239		
1.5 (5 1)					(41,550)	(25,850)	(28,350)	(16,550)	(19,550)	(11,550)		
Ground Line					19 323	11 362	12 565	7235	8732	5103		
di dana zine					(42,600)	(25,050)	(27,700)	(15,950)	(19,250)	(11,250)		
–1.5 m (–5 ft.)			19 686	19 686	18 189	11 340	12 474	7189	(13,230)	(11,230)		
1.5 ( 5 1)			(43,400)	(43,400)	(40,100)	(25,000)	(27,500)	(15,850)				
-3.0 m (-10 ft.)			20 752	20 752	15 377	11 544	10 977	7348				
3.0 m ( 10 tt.)			(45,750)	(45,750)	(33,900)	(25,450)	(24,200)	(16,200)				
With 2.67-m (8 ft. 9 in.) HD arr	n 64-m12	1 ft Oin I l					(21,200)	(10,200)				
6.0 m (20 ft.)	11, 0.1 111 (2	7 71. 0 111., 1	Joonn, and 1	170 Ng (2,5	oo ib., back		9496	9213	8705	6162		
0.0 (20)							(20,636)	(19,803)	(19,093)	(13,179)		
4.5 m (15 ft.)					14 206	14 021	10 894	8801	9279	6021		
()					(30,447)	(30,255)	(23,562)	(18,960)	(20,190)	(12,922)		
3.0 m (10 ft.)					17 742	12 827	12 506	8285	9573	5798		
3.3 (1.3)					(38,067)	(27,693)	(27,011)	(17,857)	(20,571)	(12,462)		
1.5 m (5 ft.)					(20,00)	(21,000)	13 399	7868	9319	5570		
(5)					(36,850)	(26,125)	(28,794)	(16,949)	(20,037)	(11,982)		
Ground Line					18 814	11 932	13 127	7634	9155	5423		
					(42,867)	(25,647)	(28,197)	(16,432)	(19,685)	(11,666)		
–1.5 m (–5 ft.)			12 495	12 495	18 754	11 959	13 059	7575	9117	5389		
( 2,			(28,545)	(28,545)	(40,705)	(25,693)	(28,045)	(16,301)	(19,617)	(11,605)		
−3.0 m (−10 ft.)			21 868	21 868	16 665	12 147	12 606	7679	( - , - ,	( , ,		
, ,			(47,544)	(47,544)	(36,066)	(26,109)	(27,142)	(16,540)				
–4.5 m (–15 ft.)			16 500	16 500	12 776	12 551	` ' '	( -,,				
,			(35,354)	(35,354)	(27,209)	(27,027)						
Nith 2.67-m (8 ft. 9 in.) HD arr	n. 6.4-m 12	1 ft. 0 in.) l										
6.0 m (20 ft.)				J . /-	,		9117	8596	8482	5693		
							(20,100)	(18,950)	(18,700)	(12,550)		
4.5 m (15 ft.)					13 449	13 109	10 387	8142	8913	5534		
•					(29,650)	(28,900)	(22,900)	(17,950)	(19,650)	(12,200)		
3.0 m (10 ft.)					16 874	11 884	11 929	7620	8890	5284		
					(37,200)	(26,200)	(26,300)	(16,800)	(19,600)	(11,650)		
1.5 m (5 ft.)					17 055	11 158	12 474	7212	8641	5058		
					(37,600)	(24,600)	(27,500)	(15,900)	(19,050)	(11,150)		
Ground Line					19 006	10 932	12 202	6963	8482	4899		
					(41,900)	(24,100)	(26,900)	(15,350)	(18,700)	(10,800)		
−1.5 m (−5 ft.)			13 177	13 177	18 030	10 954	12 134	6895	8459	4876		
			(29,050)	(29,050)	(39,750)	(24,150)	(26,750)	(15,200)	(18,650)	(10,750)		
−3.0 m (−10 ft.)			21 001	21 001	15 944	11 158	11 975	7008				
			(46,300)	(46,300)	(35,150)	(24,600)	(26,400)	(15,450)				
–4.5 m (–15 ft.)			15 490	15 490	11 952	11 612						
			(34,150)	(34,150)	(26,350)	(25,600)						

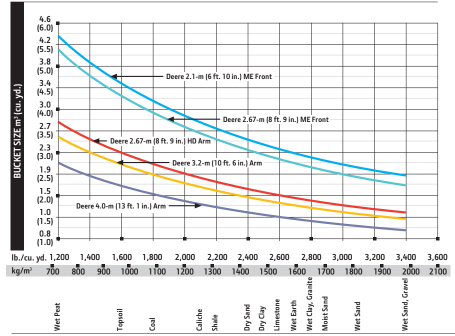
Lift Capacities (continued)	350G LC											
Boldface type indicates hydr												
power boost). Machine equip	ped with 800	0-mm (32 in	.) shoes; sta	andard gau	ge; and situ	ated on firn	n, uniform s	upporting s	surface. Tota	al load inclu	des weight	of cables,
hook, etc. Figures do not exc	eed 87 perce	ent of hydra	ulic capacit	ies or 75 pe	ercent of we	ight neede	d to tip mad	:hine.				
Load Point Height	1.5 m	(5 ft.)	3.0 m	(10 ft.)	4.5 m	(15 ft.)	6.0 m	(20 ft.)	7.5 m	(25 ft.)	9.0 m (	30 ft.)
Horizontal Distance from	Over	Over	Over	Over	Over	Over	Over	Over	Over Over		Over	Over
Centerline of Rotation	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side
With 3.2-m (10 ft. 6 in.) arm	, 6.4-m (21 f	t. 0 in.) boo	m, and 117	'0-kg (2,580	) lb.) bucket							
6.0 m (20 ft.)									8008	6249		
									(17,528)	(13,381)		
4.5 m (15 ft.)							10 108	8940	8700	6077	6425	4268
							(21,858)	(19,242)	(18,923)	(13,042)		
3.0 m (10 ft.)					16 457	13 179	11 834	8402	9604	5832	7003	4180
					(35,331)	(28,428)	(25,561)	(18,102)	(20,664)	(12,529)	(15,009)	(8,936)
1.5 m (5 ft.)					19 033	12 300	13 321	7933	9338	5579	6882	4069
					(41,053)	(26,492)	(28,796)	(17,084)	(20,070)	(11,995)	(14,768)	(8,714)
Ground Line					19 818	11 930	13 140	7635	9132	5395	6794	3988
					(42,912)	(25,649)	(28, 219)	(16,430)	(19,628)	(11,598)	(14,592)	(8,553)
–1.5 m (–5 ft.)			11 956	11 956	19 291	11 864	13 002	7516	9042	5314		
			(27,138)	(27,138)	(41,824)	(25,490)	(27,916)	(16,168)	(19,442)	(11,431)		
-3.0 m (-10 ft.)	14 280	14 280	19 673	19 673	17 649	11 988	13 051	7558	9105	5371		
, ,	(32,048)	(32,048)	(44,674)	(44,674)	(38,194)	(25,762)	(28,032)	(16,269)	(19,608)	(11,580)		
-4.5 m (-15 ft.)	( , , , , , ,		19 521	19 521	14 491	12 307	10 645	7794	( -,,	, , , , , , ,		
` '			(41,956)	(41,956)	(31,054)	(26,481)	(22,511)	(16,823)				
Nith 4.0-m (13 ft. 1 in.) arm	, 6.4-m (21 f	t. 0 in.) boo					, , ,					
7.5 m (25 ft.)		,										
, ,									(14,716)	(13,856)		
6.0 m (20 ft.)									7015	6409	5727	4442
(====,									(15,348)	(13,734)	(11,021)	(9,453)
4.5 m (15 ft.)									7813	6203	7212	4370
,									(16,997)	(13,312)	(15,462)	(9,335)
3.0 m (10 ft.)					14 409	13 717	10 708	8612	8838	5923	7070	4234
( ) ( )					(30,952)	(29,563)	(23,138)	(18,543)	(19,174)	(12,721)	(15,160)	(9,058)
1.5 m (5 ft.)					17,673	12 624	12 469	8065	9401	8626	6904	4082
(=)					(38,094)	(27,185)	(26,955)	(17,362)	(20,198)	(12,090)	(14,815)	(8,741)
Ground Line			6735	6735	19 386	12 004	13 195	7669	9133	5386	6766	3955
			(15,416)	(15,416)	(41,927)	(25,812)	(28,331)	(16,500)	(19,623)	(11,573)	(14,526)	(8,476)
–1.5 m (–5 ft.)	6807	6807	10 880	10 880	19 638	11 769	12 949	7458	8974	5244	6692	3887
(/	(15,227)	(15,227)	(24,662)	(24,662)	(42,536)	(25,286)	(27,797)	(16,037)	(19,285)	(11,269)	(14,381)	(8,342)
−3.0 m (−10 ft.)	11 398	11 398	16 291	16 291	18 694	11 779	12 899	7414	8945	5218	(,551)	(0,5 .2)
3.3 (,	(25,572)	(25,572)	(36,941)	(36,941)	(40,455)	(25,307)	(27,693)	(15,947)	(19,236)	(11,226)		
–4.5 m (–15 ft.)	16 873	16 873	23 293	23 293	16 436	11 987	12 165	7536	8817	5356		
	(38,021)	(38,021)	(50,183)	(50,183)	(35,373)	(25,775)	(26,067)	(16,233)	(18,456)	(11,576)		
–6.0 m (–20 ft.)	(55,521)	(30,021)	16 669	16 669	12 038	12 038	8137	7927	(,)	(1.,570)		
( 20)			(25 125)	(25 125)	(25 220)	(25 220)						

(35,135) (35,135) (25,239) (25,239)

## Buckets 350G LC

A full line of buckets is offered to meet a wide variety of applications. Digging forces are with power boost. Buckets are equipped with John Deere Fanggs™ teeth or ESCO teeth standard. Replaceable cutting edges and a variety of teeth are available through John Deere Parts. Optional side cutters add 150 mm (6 in.) to bucket widths. Capacities are SAE heaped ratings.

									Arm	Dig	Arm	Dig	Arm	Dig			
Type	Buc	ket	Bu	ıcket	Buc	ket	Buc	ket	Force, 2	2.67 m	Force,	3.2 m	Force,	4.0 m	Buc	ket	Number
Bucket	Wic	lth	Ca	pacity	We	ight	Dig F	orce	(8 ft. 9	in.) HD	(10 ft.	6 in.)	(13 ft.	1 in.)	Tip R	adius	of Teeth
	mm	in.	m³	cu. yd.	kg	lb.	kN	lb.	kN	lb.	kN	lb.	kN	lb.	mm	in.	
Heavy Duty																	
Plate Lip	914	36	1.13	1.5	971	2,140	225.2	496	204.2	450	177.6	392	152.6	337	1600	63.0	4
	1067	42	1.34	1.7	1003	2,212	225.2	496	204.2	450	177.6	392	152.6	337	1600	63.0	5
	1219	48	1.55	2.0	1055	2,326	225.2	496	204.2	450	177.6	392	152.6	337	1600	63.0	6
	1372	54	1.76	2.3	1161	2,559	225.2	496	204.2	450	177.6	392	152.6	337	1600	63.0	6
Heavy Duty																	
High Capacity	760	30	0.96	1.3	1142	2,518	204.2	450	196.6	433	171.7	379	148.3	327	1765	69.5	4
	914	36	1.19	1.6	1263	2,783	204.2	450	196.6	433	171.7	379	148.3	327	1765	69.5	4
	1067	42	1.41	1.8	1416	3,123	204.2	450	196.6	433	171.7	379	148.3	327	1765	69.5	5
	1219	48	1.64	2.1	1506	3,321	204.2	450	196.6	433	171.7	379	148.3	327	1765	69.5	6
	1372	54	1.87	2.4	1617	3,565	204.2	450	196.6	433	171.7	379	148.3	327	1765	69.5	6
Bucket Selection	on Guide	*															



\*Contact your John Deere dealer for optimum bucket and attachment selections. These recommendations are for general conditions and average use. Does not include optional equipment such as thumbs or couplers. Larger buckets may be possible when using light materials, for flat and level operations, less compacted materials, and volume loading applications such as mass-excavation applications in ideal conditions. Smaller buckets are recommended for adverse conditions such as off-level applications, rocks, and uneven surfaces. Bucket capacity indicated is SAE heaped.

# 380G LC

Engine	380G LC		
	Base engine for use in U.S. and U.S. Te	rritories	
Manufacturer and Model	John Deere PowerTech™ PSS 9.0 L		
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV		
Net Rated Power (ISO 9249)	202 kW (271 hp) at 1,900 rpm		
Cylinders	6		
Displacement	9.0 L (549 cu. in.)		
Off-Level Capacity	70% (35 deg.)		
Aspiration	Series turbocharged, air-to-air charge-a	air cooler	
Cooling			
Cool-on-demand hydraulic-driven, suctio	n-type fan with remote-mounted drive		
Powertrain			
2-speed propel with automatic shift			
Maximum Travel Speed			
Low	3.2 km/h (2.0 mph)		
High	5.0 km/h (3.1 mph)		
Drawbar Pull	30 350 kg (66,900 lb.)		
Hydraulics			
Open center, load sensing			
Main Pumps	2 variable-displacement pumps		
Maximum Rated Flow	288 L/m (76.1 gpm) x 2		
Pilot Pump	One gear		
Maximum Rated Flow	30.2 L/m (8.0 gpm)		
Pressure Setting	3900 kPa (566 psi)		
System Operating Pressure	τ (εττ με γ		
Circuits			
Implement	34 300 kPa (4,975 psi)		
Travel	35 500 kPa (5,149 psi)		
Swing	33 300 kPa (4,830 psi)		
Power Boost	38 000 kPa (5,511 psi)		
Controls	Pilot levers, short stroke, low-effort hyd	fraulic pilot controls with shutoff lever	
Cylinders	· mot revers, short stroke, row errore hy	The proof controls their share in tere.	
, - <b>,</b>	Bore	Rod Diameter	Stroke
Boom (2)	145 mm (5.7 in.)	100 mm (3.9 in.)	1520 mm (59.8 in.)
Arm (1)	170 mm (6.7 in.)	115 mm (4.5 in.)	1740 mm (68.5 in.)
Bucket (1)	140 mm (5.5 in.)	95 mm (3.7 in.)	1250 mm (49.2 in.)
Electrical		22 (2.7)	. 230 ( 1312)
Number of Batteries (12 volt)	2		
Battery Capacity	1,400 CCA		
Alternator Rating	100 amp		
Work Lights	2 halogen (one mounted on boom, one	on frame)	
Undercarriage	2 harogen (one mounted on boom, one	on nume;	
Rollers (each side)			
Carrier	2		
Track	8		
Shoes, Triple Semi-Grousers (each side)	48		
Track	.0		
Adjustment	Hydraulic		
Guides	3 per side		
Chain	Sealed and lubricated		
Citatii	Scarca and labricated		



53.5 kPa (7.77 psi)  10.7 rpm 120 000 Nm (88,507 lbft.)  628 L (166 gal.)
120 000 Nm (88,507 lbft.)
120 000 Nm (88,507 lbft.)
628 L (166 gal.)
628 L (166 gal.)
628 L (166 gal.)
35 L (9.3 gal.)
39.7 L (10.5 gal.)
27 L (7.2 gal.)
193 L (51 gal.)
290 L (77 gal.)
11.8 L (12.5 qt.)
8.5 L (9.0 qt.)
1.1 L (1.2 qt.)

With full fuel tank; 79-kg (175 lb.) operator; 1.76-m³ (2.3 cu. yd.), 1370-mm (54 in.), 1160-kg (2,557 lb.) bucket; 4.0-m (13 ft. 1 in.) arm; 7629-kg (16,819 lb.) counterweight; and 800-mm (32 in.) heavy-duty (HD) triple semi-grouser shoes

Operating Weight 38 100 kg (83,992 lb.)

## **Component Weights**

Undercarriage, HD, with 800-mm 13 550 kg (29,872 lb.)

(32 in.) HD Triple Semi-Grouser Shoes

HD One-Piece Boom (with arm cylinder) 3500 kg (7,806 lb.)

Arm with Bucket Cylinder and Linkage

 3.2 m (10 ft. 6 in.) HD
 1957 kg (4,315 lb.)

 4.0 m (13 ft. 1 in.)
 1898 kg (4,184 lb.)

 Boom-Lift Cylinders (2), Total Weight
 624 kg (1,376 lb.)

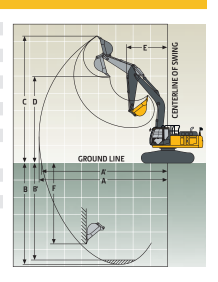
 1.76-m³ (2.3 cu. yd.), 1370-mm (54 in.)
 1160 kg (2,557 lb.)

HD Bucket

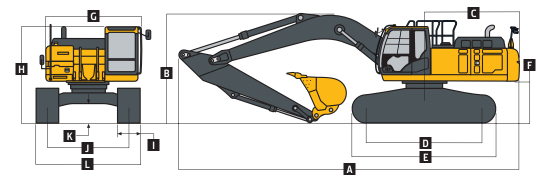
Counterweight, Standard 7629 kg (16,819 lb.)

C	pei	ratii	ng [	)im	ensi	ons

Ar	m Length	3.2 m (10 ft. 6 in.) HD	4.0 m (13 ft. 1 in.)
	Arm Digging Force		
	SAE	177.6 kN (39,930 lb.)	152.6 kN (34,314 lb.)
	ISO	185.0 kN (41,590 lb.)	159.0 kN (35,745 lb.)
	Bucket Digging Force		
	SAE	225.2 kN (50,628 lb.)	225.2 kN (50,628 lb.)
	ISO	246.0 kN (55,303 lb.)	246.0 kN (55,303 lb.)
Α	Maximum Reach	11.10 m (36 ft. 5 in.)	11.86 m (38 ft. 11 in.)
ΑI	Maximum Reach at Ground Level	10.89 m (35 ft. 9 in.)	11.67 m (38 ft. 3 in.)
В	Maximum Digging Depth	7.38 m (24 ft. 3 in.)	8.18 m (26 ft. 10 in.)
B	Maximum Digging Depth at 2.44-m	7.21 m (23 ft. 8 in.)	8.04 m (26 ft. 5 in.)
	(8 ft. 0 in.) Flat Bottom		
C	Maximum Cutting Height	10.36 m (34 ft. 0 in.)	10.75 m (35 ft. 3 in.)
D	Maximum Dumping Height	7.24 m (23 ft. 9 in.)	7.63 m (25 ft. 0 in.)
Ε	Minimum Swing Radius	4.46 m (14 ft. 8 in.)	4.47 m (14 ft. 8 in.)
F	Maximum Vertical Wall	6.42 m (21 ft. 1 in.)	7.27 m (23 ft. 10 in.)



IV	lachine Dimensions	380G LC	
Α	rm Length	3.2 (10 ft. 6 in.) HD	4.0 m (13 ft. 1 in.)
Α	Overall Length	11.20 m (36 ft. 9 in.)	11.29 m (37 ft. 1 in.)
В	Overall Height	3.27 m (10 ft. 9 in.)	3.60 m (11 ft. 10 in.)
C	Rear-End Length/Swing Radius	3.60 m (11 ft. 10 in.)	
D	Distance Between Idler/Sprocket Centerline	4.05 m (13 ft. 3 in.)	
Е	Undercarriage Length	4.94 m (16 ft. 2 in.)	
F	Counterweight Clearance	1.18 m (3 ft. 10 in.)	
G	Upperstructure Width	2.99 m (9 ft. 10 in.)	
Н	Cab Height	3.17 m (10 ft. 5 in.)	
-1	Track Width	700 mm (28 in.) HD / 800 mm (32 in.) HI	D
J	Gauge Width	2.59 m (8 ft. 6 in.)	
K	Ground Clearance	0.50 m (20 in.)	
L	Overall Width with Shoes		
	700 mm (28 in.) HD	3.29 m (10 ft. 10 in.)	
	800 mm (32 in.) HD	3.39 m (11 ft. 2 in.)	



# Lift Capacities

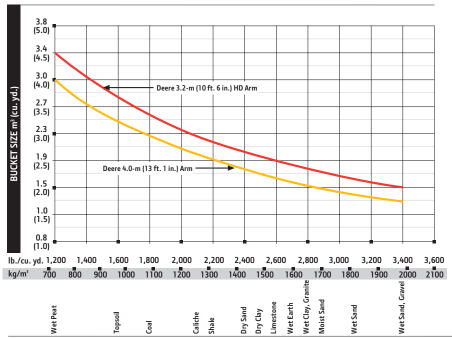
Boldface type indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). All lift capacities are based on ISO 10567 (with power boost). Machine equipped with 1270-kg (2,800 lb.) bucket and 800-mm (32 in.) HD shoes; standard gauge; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine.

Load Point Height	1.5 m	(5 ft.)	3.0 m	(10 ft.)	4.5 m	(15 ft.)	6.0 m (20 ft.)		7.5 m (25 ft.)		9.0 m (30 ft.)	
Horizontal Distance from Centerline of Rotation	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Sid
With 3.2-m (10 ft. 6 in.) HD arm												
6.0 m (20 ft.)									7806 (17,082)	6710 (14,371)		
4.5 m (15 ft.)							9878 (21,357)	9578 (20,618)	8475 (18,430)	6515 (13,985)	6368	4579
3.0 m (10 ft.)					16 096 (34,555)	14 063 (30,342)	11 549 (24,944)	8981 (19,352)	9351 (20,278)	6241 (13,410)	7495 (16,066)	4479 (9,578
1.5 m (5 ft.)					18 594 (40,102)	13 091 (28,200)	12 991 (28,079)	8462 (18,225)	9974 (21,440)	5961 (12,817)	7360 (15,795)	4356 (9,329
Ground Line					19 348 (41,891)	12 683 (27,271)	13 792 (29,848)	8133 (17,503)	9747 (20,953)	5757 (12,380)	7262 (15,602)	4266 (9,152
–1.5 m (–5 ft.)			11 896 (27,023)	11 896 (27,023)	18 817 (40,794)	12 614 (27,102)	<b>13 787</b> (29,755)	8003 (17,218)	9650 (20,751)	5670 (12,198)		
–3.0 m (–10 ft.)	14 227 (31,928)	14 227 (31,928)	19 619 (44,624)	19 619 (44,624)	17 190 (37,195)	12 755 (27,413)	12 828 (27,670)	8053 (17,335)	9604 (20,489)	5735 (12,369)		
–4.5 m (–15 ft.)			18 938 (40,693)	18 938 (40,693)	14 064 (30,129)	13 113 (28,219)	10 310 (21,788)	8318 (17,958)				
With 4.0-m (13 ft. 1 in.) arm												
7.5 m (25 ft.)									(14,562)	(14,562)		
6.0 m (20 ft.)									6939 (15,179)	<b>6939</b> (14,954)	5716 (11,000)	4868 (10,36
4.5 m (15 ft.)									7721 (16,795)	6752 (14,497)	7114 (15,557)	4789
3.0 m (10 ft.)					14 260 (30,632)	14 260 (30,632)	10 586 (22,873)	9333 (20,101)	8725 (18,928)	6451 (13,862)	<b>7629</b> (16,451)	4642
1.5 m (5 ft.)					17 458 (37,630)	13 633 (29,362)	12 311 (26,612)	8747 (18,836)	9704 (21,034)	6133 (13,184)	7490 (16,079)	4478 (9,597
Ground Line			6730 (15,403)	6730 (15,403)	19 133 (41,379)	12 967 (27,888)	13 503 (29,220)	8322 (17,910)	9874 (21,222)	5875 (12,630)	7341 (15,767)	4342 (9,31
–1.5 m (–5 ft.)	6799 (15,210)	6799 (15,210)	10 863 (24,660)	10 863 (24,660)	19 370 (41,953)	12 713 (27,321)	<b>13 946</b> (29,966)	8095 (17,412)	9704 (20,858)	5722 (12,303)	7261 (15,610)	4268
–3.0 m (–10 ft.)	11 387 (25,561)	11 387 (25,561)	16 293 (36,911)	16 293 (36,911)	18 425 (39,871)	12 723 (27,341)	13 529 (29,232)	8047 (17,314)	9672 (20,804)	5694 (12,255)		
–4.5 m (–15 ft.)	16 888 (37,963)	16 888 (37,963)	22 921 (49,377)	22 921 (49,377)	16 178 (34,814)	12 944 (27,840)	11 969 (25,643)	8177 (17,618)	8663 (18,124)	5840 (12,627)		
–6.0 m (–20 ft.)			16 336 (34,418)	16 336 (34,418)	11 807 (24,741)	11 807 (24,741)	7965	7965				

## Buckets 380G LC

A full line of buckets is offered to meet a wide variety of applications. Digging forces are with power boost. Buckets are equipped with John Deere Fanggs™ teeth or ESCO teeth standard. Replaceable cutting edges and a variety of teeth are available through John Deere Parts. Optional side cutters add 150 mm (6 in.) to bucket widths. Capacities are SAE heaped ratings.

Type Bucket Bucket Width		Bucket				ucket Force		Dig 3.2 m	Arm Dig Force 4.0 m (13 ft. 1 in.)		Bucket Tip Radius		Number		
Bucket	Wic	ith	Cap	oacity	We	ight	Dig F	orce	(10 ft. 6	in.) HD	(13 ft.	1 in.)	Tip R	adius	of Teeth
	mm	in.	$m^3$	cu. yd.	kg	lb.	kN	lb.	kN	lb.	kN	lb.	mm	in.	
Heavy Duty															
Plate Lip	914	36	1.13	1.5	971	2,140	225.2	496	177.6	392	152.6	337	1600	63.0	4
	1067	42	1.34	1.7	1003	2,212	225.2	496	177.6	392	152.6	337	1600	63.0	5
	1219	48	1.55	2.0	1055	2,326	225.2	496	177.6	392	152.6	337	1600	63.0	6
	1372	54	1.76	2.3	1161	2,559	225.2	496	177.6	392	152.6	337	1600	63.0	6
Heavy Duty															
High Capacity	760	30	0.96	1.3	1142	2,518	204.2	450	171.7	379	148.3	327	1765	69.5	4
	914	36	1.19	1.6	1263	2,783	204.2	450	171.7	379	148.3	327	1765	69.5	4
	1067	42	1.41	1.8	1416	3,123	204.2	450	171.7	379	148.3	327	1765	69.5	5
	1219	48	1.64	2.1	1506	3,321	204.2	450	171.7	379	148.3	327	1765	69.5	6
	1372	54	1.87	2.4	1617	3,565	204.2	450	171.7	379	148.3	327	1765	69.5	6
Bucket Selection Guide*															



<sup>\*</sup>Contact your John Deere dealer for optimum bucket and attachment selections. These recommendations are for general conditions and average use. Does not include optional equipment such as thumbs or couplers. Larger buckets may be possible when using light materials, for flat and level operations, less compacted materials, and volume loading applications such as mass-evacation applications in ideal conditions. Smaller buckets are recommended for adverse conditions such as off-level applications, rocks, and uneven surfaces. Bucket capacity indicated is SAE heaped.

# Additional equipment

**Key:** ● Standard ▲ Optional or special

See your John Deere dealer for further information.

JU 300U	Engine	3300	3800	Undercarriage (continued)	2200 2000	Operator's Station (continued)
•	Auto-idle system	•		Single-bar shoes, 700 mm (28 in.)	• •	Hydraulic shutoff lever, all controls
•	Automatic belt-tension device			Heavy Duty (HD)	• •	Hydraulic warm-up control
•	Batteries (2 – 12 volt)	•		Triple semi-grouser shoes, 800 mm (32 in.)	• •	Interior light
•	Coolant recovery tank			Triple semi-grouser shoes, 800 mm	• •	Large cup holder
•	Dual-element dry-type air filter			(32 in.) HD	• •	Machine Information Center (MIC)
	Electronic engine control		•	Undercarriage frame opening quard	• •	Mode selectors (illuminated): Power
•	Enclosed fan guard (conforms to SAE J1308)			Upperstructure Right-hand, left-hand, and counter-		modes – 3 / Travel modes – 2 with automatic shift / Work mode – one
•	Engine coolant to –37 deg. C (–34 deg. F)			weight mirrors	• •	Multifunction, color LCD monitor with:
•	Programmable auto shutdown		•	Vandal locks with ignition key: Cab door /		Diagnostic capability / Multiple-languag
•	Fuel filter with water separator			Service doors / Toolbox		capabilities / Maintenance tracking / Clock / System monitoring with alarm
•	Full-flow oil filter	•	•	Debris screen in side panel		features: Auto-idle indicator, engine a
•	Turbocharger with charge air cooler			Remote-mounted engine oil and fuel		cleaner restriction indicator light, engir
•	Cool-on-demand hydraulic-driven fan			filters		check, engine coolant temperature ind
•	500-hour engine-oil-change interval			"D" channel guard		cator light with audible alarm, engine
•	70% (35 deg.) off-level capability			Front Attachments		oil pressure indicator light with audible
•	Engine-oil-sampling valve	•	•	Centralized lubrication system		alarm, low-alternator-charge indicator
<b>A</b>	Chrome exhaust stack		•	Dirt seals on all bucket pins		light, low-fuel indicator light, low DEF
	Electric ether starting aid	•		Less boom and arm		indication with audible alarm, fault cod
	Hydraulic fan reverser			Oil-impregnated bushings		alert indicator, fuel-rate display, wiper mode indicator, work-lights-on indicato
	Engine coolant heater	•	•	Reinforced resin thrust plates		and work-mode indicator
	Severe-duty fuel filter	•	•	Tungsten carbide thermal coating on	• •	Motion alarm with cancel switch (con-
_	Hydraulic System			arm-to-bucket joint		forms to SAE J994)
•	Reduced-drift valve for boom down,	_		Arm, 2.67 m (8 ft. 9 in.)	• •	Power-boost switch on right console leve
	arm in			Arm, 3.2 m (10 ft. 6 in.)	• •	Auxiliary hydraulic control switches in
•	Auxiliary hydraulic valve section			Arm, 3.2 m (10 ft. 6 in.) HD		right console lever
•	Spring-applied, hydraulically released			Arm, 4.0 m (13 ft. 1 in.)	• •	SAE 2-lever control pattern
	automatic swing brake			Attachment quick-couplers	• •	Seat belt, 51 mm (2 in.), retractable
•	Auxiliary hydraulic-flow adjustments			Boom cylinder with plumbing to main-	• •	Tinted glass
	through monitor			frame for less boom and arm	• •	Transparent tinted overhead hatch
•	Auto power lift			Buckets: Heavy duty / Heavy-duty high	• •	Hot/cold beverage compartment
•	5,000-hour hydraulic-oil-change interval			capacity / Side cutters and teeth	<b>A A</b>	Air-suspension heated seat
•	Hydraulic-oil-sampling valve			Material clamps	<b>A A</b>	Hydraulic oil filter restriction indicator
<b>A</b>	Auxiliary hydraulic lines	<b>A</b>	<b>A</b>	Super-long fronts		light
<b>A</b>	Auxiliary pilot and electric controls			Operator's Station		Protection screens for cab front, rear,
<b>A</b>	Hydraulic filter restriction indicator kit	•		Adjustable independent-control posi-		and side
<b>A</b>	Load-lowering control / Anti-drift device			tions (levers-to-seat, seat-to-pedals) AM/FM radio	<b>A A</b>	Seat belt, 76 mm (3 in.), non-retractab
<b>A</b>	Single-pedal propel control	•	•		<b>A A</b>	Window vandal-protection covers
<b>A</b>	Control pattern change valve		•	Auto climate control/air conditioner/ heater/pressurizer		Electrical
	Undercarriage			Built-in Operator's Manual storage	• •	100-amp alternator
•	Planetary drive with axial piston motors			compartment and manual	• •	Blade-type multi-fused circuits
	Propel motor shields	•	•	Cell-phone power outlet, 12 volt,	• •	Positive-terminal battery covers
	Spring-applied, hydraulically released	•	•	60 watt, 5 amp	• •	JDLink™ wireless communication syste
	automatic propel brake	•		Coat hook		(available in specific countries; see you
•	Track guides, front idler and 3 additional	•	•	Deluxe suspension cloth seat with		dealer for details)
•	2-speed propel with automatic shift			100-mm (4 in.) adjustable armrests	<b>A A</b>	Rearview camera
•	Upper carrier rollers (2)		•	Floor mat	<b>A A</b>	Cab extension wiring harness
•	Sealed and lubricated track chain	•	•	Front windshield wiper with intermit-		Lights (Occurred)
	Triple semi-grouser shoes, 600 mm (24 in.)			tent speeds Gauges (illuminated): Diesel Exhaust	• •	Work lights: Halogen / One mounted oboom / One mounted on frame
	Triple semi-grouser shoes, 700 mm			Fluid (DEF) / Engine coolant / Fuel	<b>A A</b>	2 lights mounted on cab / One mounted
	(28 in.)	•	•	Horn, electric		on right side of boom / One mounted
				Hourmeter, electric		under engine hood



# Put more work within reach.

Whether you're loading trucks, digging trenches, demolishing structures, or placing pipe, you'll get more done with our G-Series Excavators. Their rugged EPA Interim Tier 4 (IT4)/EU Stage IIIB PowerTech™ diesel engines meet rigid emission regulations, enabling you to work, everywhere there's work, even in nonattainment areas. Customer-inspired refinements include a more comfortable, spacious cab. And an enhanced LCD monitor with simplified navigation that lets an operator easily dial-in a wealth of machine information and functionality. Exceptional power, smoothness, and ease of operation — the 350G LC and 380G LC deliver all you've come to expect in a John Deere excavator. And then some.

# 350G LC

Net rated power
Operating weight
Lifting capacity
Maximum digging depth
Arm digging force

**Bucket digging force** 

202 kW (271 hp) 34 726 kg (76,557 lb.) 12 851 kg (28,331 lb.) 8.18 m (26 ft. 10 in.)

152.6–159.0 kN (34,314–35,745 lb.)

225.2–246.0 kN (50,628–55,303 lb.)

# 380G LC

202 kW (271 hp)

37 200 kg (82,012 lb.)

13 254 kg (29,220 lb.)

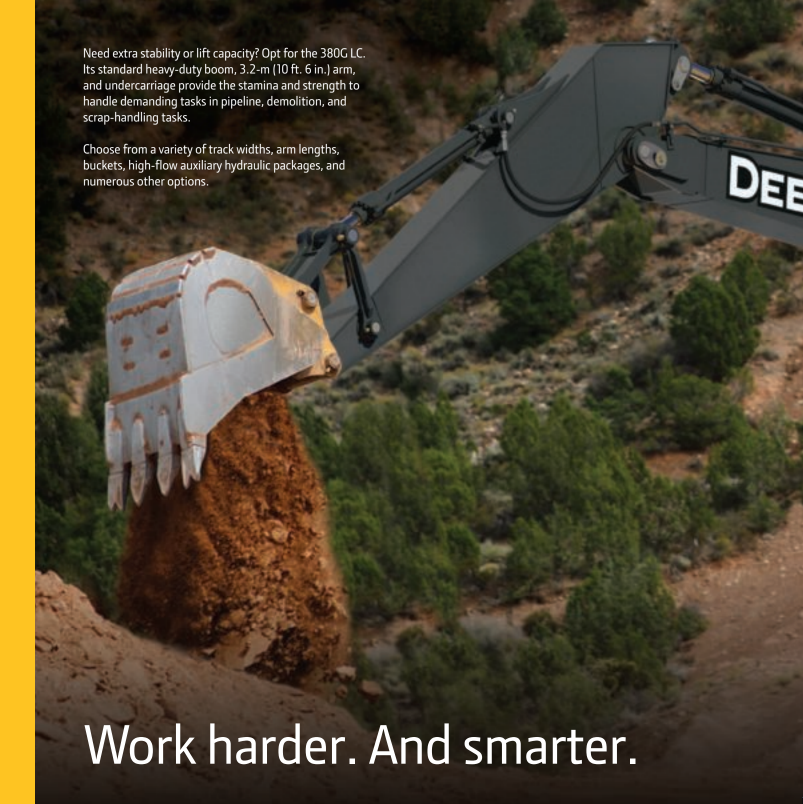
8.18 m (26 ft. 10 in.)

152.6–159.0 kN (34,314–35,745 lb.)

225.2–246.0 kN (50,628–55,303 lb.)

With John Deere WorkSight™, JDLink™ monitoring provides real-time machine utilization and health data, plus location information. FleetCare proactively suggests maintenance to correct problems early before they turn into costly downtime. And Service ADVISOR™ Remote enables your dealer to read diagnostic codes, record performance data, and even update software without a trip to the jobsite. It's the most comprehensive, easy-to-use suite of technology available for increasing uptime and productivity while lowering operating costs. And it's only available from John Deere.





Who says you have to choose between working harder and working smarter? With our enhanced engine/hydraulic management system commanding more hydraulic muscle, these excavators do both — putting that extra ability to work with typically smooth operation and finesse. Add to these other John Deere advantages such as three power modes, power boost, and JDLink, and this excavator provides everything you need to give productivity an extra push. Combining brawn and brains, our G-Series Excavators are a wise choice.







Now it's easier than ever for your operators to "dial things up." The G-Series' refined monitor employs a rotary control that makes it quick and easy to tap into an abundance of performance and convenience functions and features. Operators will also appreciate the comfortable fabric-covered high-back seat and increased legroom in the spacious, well-appointed cab. As always, unsurpassed all-round visibility, low-effort joysticks, a highly efficient HVAC system, and numerous other amenities provide everything needed to do your best work.



With large self-cleaning steps and wide entryways, getting to and from "the office" has never been easier.

Spacious cab is comfortable and noticeably quiet. Silicone-filled mounts effectively isolate operators from noise and vibration.

We've got your back with a sculpted mechanical-suspension high-back seat. Seat has 267 mm (10½ in.) of travel, sliding together or independent of the joystick console. So it won't cramp an operator's style. For even more support and comfort, opt for the air-suspension heated seat.

Ergonomically correct short-throw pilot levers provide smooth, predictable fingertip control with less movement or effort. Push buttons in the right lever allow fingertip control of auxiliary hydraulic flow for operating attachments.

No shortage of storage in here. There's a place for a cooler, cup holders, and even a hot/cold box that keeps beverages at just the right temperature.

Optional cab and right-side boom lights provide extra illumination to extend your workday beyond daylight hours.

- 1. Multi-language LCD monitor and rotary dial provide intuitive access to a wealth of information and functions. Just turn and tap to select work mode, access operating info, check maintenance intervals, source diagnostic codes, adjust cab temperature, and tune the radio. Plus much more.
- 2. Wide expanse of front and side glass, narrow front cab posts, large overhead glass, and numerous mirrors provide virtually unobstructed all-around visibility. If you need to see more, choose the optional camera that displays the action behind on the monitor.
- **3.** Automatic, high-velocity bi-level climate-control system with automotive-style adjustable louvers helps keep the glass clear and the cab comfortable.







# 8

# Nothing runs like a Deere, because nothing is built like one.

When you've got places to go, people to see, and schedules to keep, you need dependable workers like these. Built to deliver unsurpassed uptime, these go-getters employ many of the same job-proven digging structures and hydraulic, electrical, and undercarriage components as their highly regarded predecessors. You'll also continue to profit from durability-enhancing "extras" such as tungsten-carbidecoated wear surfaces, welded-boom bulkheads, wet-sleeve engine liners, and extended service intervals. When you know how they're built, you'll run a Deere.

Graphite-iron wet-sleeve cylinder liners, mono-steel pistons, and large-diameter connecting rods ensure long-term engine durability.

Tungsten-carbide coating creates an extremely wear-resistant surface to protect the all-important bucketto-arm joint. Oil-impregnated bushings enhance durability and extend grease intervals to 500 hours for the arm-and-boom joint and 100 hours for the bucket joint.

- Thick-plate single-sheet mainframe, box-section track frames, and industry-exclusive double-seal swing bearing deliver rock-solid durability.
- 2. With large idlers, rollers, and strutted links, the sealed and lubricated undercarriage delivers long and reliable performance.
- **3.** Highly efficient, heavy-duty cooling system keeps things cool, even in tough environments or high altitudes.
- **4.** Reinforced D-channel side frames provide maximum cab and component protection.





# Seeking simplified maintenance? You'll be a big fan of the G-Series.

Swing open the side panels and you'll discover many of the numerous ways this excavator can minimize maintenance, increase uptime, and reduce daily operating costs. Take the heavy-duty cooling system, for example. Its hydraulically driven fan runs only as fast or often as needed, reducing fuel consumption and wear-causing debris flow through the cooler cores. As always, grouped service points make quick work of the daily routine. Easy-to-check sight gauges and fluid reservoirs. Quick-change remote-mounted filters. Convenient fluid-sample ports and advanced self-diagnostics — with time- and money-saving advantages such as these, there's more to like.

Perforations in the hood and side shields serve as a "first filter," helping prevent trash entry. Anything that passes through will also clear the cooler cores.

Optional reversing fan back-blows cooler cores to reduce debris buildup. It's a welcome addition that helps increase uptime.

Auto-idle automatically reduces engine speed when hydraulics aren't in use. Auto-shutdown further preserves precious fuel.

EPA IT4/EU Stage IIIB diesel particulate filter is easily removed through the top of the engine compartment. Minimum service interval is 4,500 hours, and can be done by your John Deere dealer.



Engine Oil Filter	
Previous Maintenance	
2012/11/05	0.0 <sub>h</sub>
Remains	498.8h
Maintenance Interval	500.0h







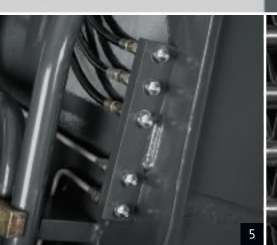
Large fuel tanks and 500- and 5,000-hour engine and hydraulic oil-service intervals decrease downtime for routine maintenance.

Fluid-level sight gauges are conveniently located and can be checked at a glance.

Convenient color-coded lubrication and maintenance chart helps ensure that nothing gets overlooked.

- Easy-to-navigate LCD monitor issues scheduled maintenance alerts. Should a problem arise, it provides diagnostic information to help decrease downtime.
- Fluid-sample and remote diagnostic ports help speed preventative maintenance and troubleshooting.
- **3.** Vertical spin-on engine oil and fuel filters are conveniently located in the right rear compartment for easy ground-level servicing.
- **4.** Ground-level fresh-air cab filter is quickly serviced from outside the cab. Where it's more likely to get done.
- Centralized lube banks place difficult-to-lube zerks within easy reach. They make greasing less messy and time consuming, too.
- **6.** Cooler cores' 10-fin-per-inch spacing lets trash easily pass to resist plugging. Hinged, swing-out coolers provide added core access.





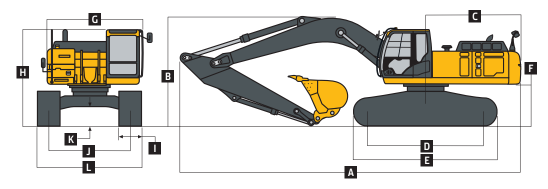


Engine	350G LC		
	Base engine for use in U.S., U.S. Territories, and Canada	Optional engine for use outside the U.S. and U.S. Territories	Optional engine for use outside the U.S., U.S. Territories, and Canada
Manufacturer and Model	John Deere PowerTech™ PSX 9.0 L	John Deere PowerTech™ Plus 9.0 L	John Deere PowerTech™ 9.0 L
Non-Road Emissions Standard	EPA Interim Tier 4/EU Stage IIIB	EPA Tier 3/EU Stage IIIA	EPA Tier 2/EU Stage II
Net Rated Power (ISO 9249)	202 kW (271 hp) at 1,900 rpm	202 kW (271 hp) at 1,900 rpm	202 kW (271 hp) at 1,900 rpm
Cylinders	6	6	6
Displacement	9.0 L (549 cu. in.)	9.0 L (549 cu. in.)	9.0 L (549 cu. in.)
Off-Level Capacity	70% (35 deg.)	70% (35 deg.)	70% (35 deg.)
Aspiration	Turbocharged, air-to-air charge-air	Turbocharged, air-to-air charge-air	Turbocharged, air-to-air charge-air
·	cooler	cooler	cooler
Cooling			
Cool-on-demand hydraulic-driven, suction	on-type fan with remote-mounted drive		
Powertrain			
2-speed propel with automatic shift			
Maximum Travel Speed			
Low	3.2 km/h (2.0 mph)		
High	5.0 km/h (3.1 mph)		
Drawbar Pull	29 200 kg (64,375 lb.)		
Hydraulics			
Open center, load sensing			
Main Pumps	2 variable-displacement pumps		
Maximum Rated Flow	288 L/m (76.1 gpm) x 2		
Pilot Pump	One gear		
Maximum Rated Flow	34 L/m (8.9 gpm)		
Pressure Setting	3900 kPa (566 psi)		
System Operating Pressure Circuits			
Implement	34 300 kPa (4,975 psi)		
Travel	35 500 kPa (5,149 psi)		
Swing	33 300 kPa (4,830 psi)		
Power Boost	38 000 kPa (5,511 psi)		
Controls	Pilot levers, short stroke, low-effort hy	draulic pilot controls with shutoff lever	
Cylinders			
•	Bore	Rod Diameter	Stroke
Boom (2)	145 mm (5.7 in.)	100 mm (3.9 in.)	1520 mm (59.8 in.)
Arm (1)	170 mm (6.7 in.)	115 mm (4.5 in.)	1740 mm (68.5 in.)
Bucket (1)	140 mm (5.5 in.)	95 mm (3.7 in.)	1250 mm (49.2 in.)
Electrical			
Number of Batteries (12 volt)	2		
Battery Capacity	1,400 CCA		
Alternator Rating	100 amp		
Work Lights	2 halogen (one mounted on boom, one	on frame)	
Undercarriage			
Rollers (each side)			
Carrier	2		
Track	8		
Shoes, Triple Semi-Grousers (each side)	48		
Track			
Adjustment	Hydraulic		
Guides	3 per side		
Chain	Sealed and lubricated		



Ground Pressure	350G LC			
800-mm (32 in.) Triple Semi-Grouser Shoes	52.8 kPa (7.66 psi)			
Swing Mechanism				
Speed	10.7 rpm			
Torque	120 000 Nm (88,507 lbf	t.)		
Serviceability				
Refill Capacities				
Fuel Tank	628 L (166 gal.)			
Cooling System	39.7 L (10.5 gal.)			
Engine Oil with Filter	27 L (7.2 gal.)			
Hydraulic Tank	193 L (51 gal.)			
Hydraulic System	290 L (77 gal.)			
Swing Drive	11.8 L (12.5 qt.)			
Gearbox				
Propel (each)	8.5 L (9.0 qt.)			
Pump Drive	1.1 L (1.2 qt.)			
Operating Weights				
With full fuel tank; 79-kg (175 lb.) operato	or; 1.76-m³ (2.3 cu. yd.), 13	70-mm (54 in.), 1160-kg (2,	557 lb.) bucket; 4.0-m (13 ft	1 in.) arm; 6928-kg
and 800-mm (32 in.) triple semi-grouser s	hoes			
Operating Weight	34 726 kg (76,557 lb.)			
Component Weights				
Undercarriage with 800-mm (32 in.)	12 710 kg (28,020 lb.)			
Triple Semi-Grouser Shoes				
One-Piece Boom (with arm cylinder)	3031 kg (6,682 lb.)			
Arm with Bucket Cylinder and Linkage				
2.66 m (8 ft. 9 in.)	1649 kg (3,635 lb.)			
3.2 m (10 ft. 6 in.)	1758 kg (3,876 lb.)			
4.0 m (13 ft. 1 in.)	1898 kg (4,184 lb.)			
Boom-Lift Cylinders (2), Total Weight	624 kg (1,376 lb.)			
1.76-m³ (2.3 cu. yd.), 1370-mm (54 in.)	1160 kg (2,557 lb.)			
Heavy-Duty Bucket	60201 (15.27/11.)			
Counterweight, Standard	6928 kg (15,274 lb.)			
Operating Dimensions	2.66 (0.6.0: 1	2.2 (20.6) 6: 1	( 0 (12 6 1 : 1	
Arm Length	2.66 m (8 ft. 9 in.)	3.2 m (10 ft. 6 in.)	4.0 m (13 ft. 1 in.)	
Arm Digging Force	20/. 2 LN //.E 01/. IL 1	177 6 LN (20 020 LL )	152 6 LN /2/- 21/- IL 1	<b>*</b>
SAE	204.2 kN (45,914 lb.)	177.6 kN (39,930 lb.)	152.6 kN (34,314 lb.)	
ISO Rucket Digging Force	222.0 kN (49,908 lb.)	185.0 kN (41,590 lb.)	159.0 kN (35,745 lb.)	
Bucket Digging Force SAE	77E 7 kN (E0 670 lb )	22E 2 KN (E0 620 lb )	225.2 kN (50,628 lb.)	1
ISO	225.2 kN (50,628 lb.) 246.0 kN (55,303 lb.)	225.2 kN (50,628 lb.) 246.0 kN (55,303 lb.)	246.0 kN (55,303 lb.)	
Lifting Capacity Over Front at	12 790 kg (28,197 lb.)	12 800 kg (28,219 lb.)	12 851 kg (28,331 lb.)	C D /
Ground Level 6.1-m (20 ft.) Reach	12 / 30 kg (20,13/ 10.)	12 000 kg (20,213 lb.)	12 031 kg (20,331 lb.)	
(with power boost)				
A Maximum Reach	10.57 m (34 ft. 8 in.)	11.10 m (36 ft. 5 in.)	11.86 m (38 ft. 11 in.)	
A   Maximum Reach at Ground Level	10.36 m (34 ft. 0 in.)	10.89 m (35 ft. 9 in.)	11.67 m (38 ft. 3 in.)	+ + \
Maximum Digging Depth	6.84 m (22 ft. 5 in.)	7.38 m (24 ft. 3 in.)	8.18 m (26 ft. 10 in.)	
B <sup>1</sup> Maximum Digging Depth at 2.44-m	6.64 m (21 ft. 9 in.)	7.21 m (23 ft. 8 in.)	8.04 m (26 ft. 5 in.)	B B' F
(8 ft. 0 in.) Flat Bottom	0.01111 (2111. 5111.)	, .2 i iii (25 it. 0 iii.)	5.0 m (20 m.)	
C Maximum Cutting Height	9.99 m (32 ft. 9 in.)	10.36 m (34 ft. 0 in.)	10.75 m (35 ft. 3 in.)	
Maximum Dumping Height	6.94 m (22 ft. 9 in.)	7.24 m (23 ft. 9 in.)	7.63 m (25 ft. 0 in.)	
E Minimum Swing Radius	4.61 m (15 ft. 1 in.)	4.46 m (14 ft. 8 in.)	4.47 m (14 ft. 8 in.)	1
F Maximum Vertical Wall	5.51 m (18 ft. 1 in.)	6.42 m (21 ft. 1 in.)	7.27 m (23 ft. 10 in.)	
G Tail-Swing Radius	3.60 m (11 ft. 10 in.)	3.60 m (11 ft. 10 in.)	3.60 m (11 ft. 10 in.)	¥
		(	(	

Ma	achine Dimensions	350G LC
Α	Overall Length	
	2.66 m (8 ft. 9 in.)	11.33 m (37 ft. 2 in.)
	3.2 m (10 ft. 6 in.)	11.20 m (36 ft. 9 in.)
	4.0 m (13 ft. 1 in.)	11.29 m (37 ft. 1 in.)
В	Overall Height	
	2.66 m (8 ft. 9 in.)	3.47 m (11 ft. 5 in.)
	3.2 m (10 ft. 6 in.)	3.27 m (10 ft. 9 in.)
	4.0 m (13 ft. 1 in.)	3.60 m (11 ft. 10 in.)
C	Rear-End Length/Swing Radius	3.60 m (11 ft. 10 in.)
D	Distance Between Idler/Sprocket	4.05 m (13 ft. 3 in.)
	Centerline	
Е	Undercarriage Length	4.94 m (16 ft. 2 in.)
F	Counterweight Clearance	1.18 m (3 ft. 10 in.)
G	Upperstructure Width	2.99 m (9 ft. 10 in.)
Н	Cab Height	3.14 m (10 ft. 4 in.)
	Track Width with Shoes	600 mm (24 in.) / 700 mm (28 in.) / 800 mm (32 in.)
J	Gauge Width	2.59 m (8 ft. 6 in.)
K	Ground Clearance	0.50 m (20 in.)
L	Overall Width with Shoes	
	600 mm (24 in.)	3.19 m (10 ft. 6 in.)
	700 mm (28 in.)	3.29 m (10 ft. 10 in.)
	800 mm (32 in.)	3.39 m (11 ft. 2 in.)



Lift Capacities

Boldface type indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). All lift capacities are based on ISO 10567 (with power boost). Machine equipped with 1170-kg (2,580 lb.) bucket and 800-mm (32 in.) shoes; standard gauge; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine.

Load Point Height	1.5 m	(5 ft.)	3.0 m (	10 ft.)	4.5 m	4.5 m (15 ft.) 6.0 m (20 ft.) 7.5 m (25 ft.)		9.0 m (	30 ft.)			
Horizontal Distance from Centerline of Rotation	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side
With 2.66-m (8 ft. 9 in.) arm												
6.0 m (20 ft.)							9496 (20,636)	9213 (19,803)	8705 (19,093)	6162 (13,179)		
4.5 m (15 ft.)					14 206 (30,447)	14 021 (30,255)	10 894 (23,562)	8801 (18,960)	9279 (20,190)	6021 (12,922)		
3.0 m (10 ft.)					17 742 (38,067)	12 827 (27,693)	12 506 (27,011)	8285 (17,857)	9573 (20,571)	5798 (12,462)		
1.5 m (5 ft.)					(36,850)	(26,125)	13 399 (28,794)	7868 (16,949)	9319 (20,037)	5570 (11,982)		
Ground Line					18 814 (42,867)	11 932 (25,647)	13 127 (28,197)	7634 (16,432)	9155 (19,685)	5423 (11,666)		
–1.5 m (–5 ft.)			12 495 (28,545)	12 495 (28,545)	18 754 (40,705)	11 959 (25,693)	13 059 (28,045)	7575 (16,301)	9117 (19,617)	5389 (11,605)		
−3.0 m (−10 ft.)			21 868 (47,544)	21 868 (47,544)	16 665 (36,066)	12 147 (26,109)	12 606 (27,142)	7679 (16,540)	, , ,	, , ,		
–4.5 m (–15 ft.)			16 500 (35,354)	16 500 (35,354)	12 776 (27,209)	12 551 (27,027)	, , ,	, ,, ,				
With 3.2-m (10 ft. 6 in.) arm				, , ,		, , ,						
6.0 m (20 ft.)									8008 (17,528)	6249 (13,381)		
4.5 m (15 ft.)							10 108 (21,858)	8940 (19,242)	8700 (18,923)	6077 (13,042)	6425	4268
3.0 m (10 ft.)					16 457 (35,331)	13 179 (28,428)	11 834 (25,561)	8402 (18,102)	<b>9604</b> (20,664)	5832 (12,529)	7003 (15,009)	4180 (8,936)
1.5 m (5 ft.)					19 033 (41,053)	12 300 (26,492)	13 321 (28,796)	7933 (17,084)	9338 (20,070)	5579 (11,995)	6882 (14,768)	4069 (8,714)
Ground Line					19 818 (42,912)	11 930 (25,649)	13 140 (28,219)	7635 (16,430)	9132 (19,628)	5395 (11,598)	6794 (14,592)	3988 (8,553)
−1.5 m (−5 ft.)			11 956 (27,138)	11 956 (27,138)	19 291 (41,824)	11 864 (25,490)	13 002 (27,916)	7516 (16,168)	9042 (19,442)	5314 (11,431)		
−3.0 m (−10 ft.)	14 280 (32,048)	14 280 (32,048)	19 673 (44,674)	19 673 (44,674)	17 649 (38,194)	11 988 (25,762)	13 051 (28,032)	7558 (16,269)	9105 (19,608)	5371 (11,580)		
–4.5 m (–15 ft.)			19 521 (41,956)	19 521 (41,956)	14 491 (31,054)	12 307 (26,481)	10 645 (22,511)	7794 (16,823)				

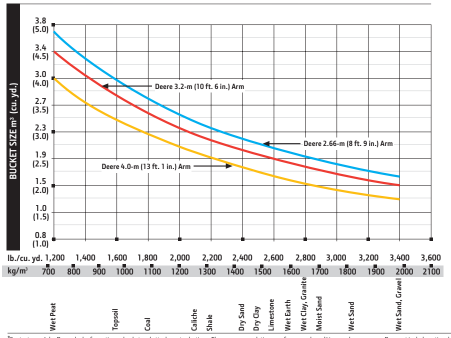
## Lift Capacities (continued) 350G L

**Boldface type** indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). All lift capacities are based on ISO 10567 (with power boost). Machine equipped with 1170-kg (2,580 lb.) bucket and 800-mm (32 in.) shoes; standard gauge; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine.

Load Point Height	1.5 m	(5 ft.)	3.0 m (	10 ft.)	4.5 m (	(15 ft.)	6.0 m	(20 ft.)	7.5 m (	25 ft.)	9.0 m	(30 ft.)
Horizontal Distance from												
Centerline of Rotation	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side
With 4.0-m (13 ft. 1 in.) arm												
7.5 m (25 ft.)												
									(14,716)	(13,856)		
6.0 m (20 ft.)									7015	6409	5727	4442
									(15,348)	(13,734)	(11,021)	(9,453)
4.5 m (15 ft.)									7813	6203	7212	4370
									(16,997)	(13,312)	(15,462)	(9,335)
3.0 m (10 ft.)					14 409	13 717	10 708	8612	8838	5923	7070	4234
					(30,952)	(29,563)	(23,138)	(18,543)	(19,174)	(12,721)	(15,160)	(9,058)
1.5 m (5 ft.)					17 673	12 624	12 469	8065	9401	5626	6904	4082
					(38,094)	(27,185)	(26,955)	(17,362)	(20,198)	(12,090)	(14,815)	(8,741)
Ground Line			6735	6735	19 386	12 004	13 195	7669	9133	5386	6766	3955
			(15,416)	(15,416)	(41,927)	(25,812)	(28,331)	(16,500)	(19,623)	(11,573)	(14,526)	(8,476)
–1.5 m (–5 ft.)	6807	6807	10 880	10 880	19 638	11 769	12 949	7458	8974	5244	6692	3887
	(15,227)	(15,227)	(24,662)	(24,662)	(42,536)	(25,286)	(27,797)	(16,037)	(19,285)	(11,269)	(14,381)	(8,342)
-3.0 m (-10 ft.)	11 398	11 398	16 291	16 291	18 694	11 779	12 899	7414	8945	5218		
` '	(25,572)	(25,572)	(36,941)	(36,941)	(40,455)	(25,307)	(27,693)	(15,947)	(19,236)	(11,226)		
-4.5 m (-15 ft.)	16 873	16 873	23 293	23 293	16 436	11 987	12 165	7536	8817	5356		
,	(38,021)	(38,021)	(50,183)	(50,183)	(35,373)	(25,775)	(26,067)	(16,233)	(18,456)	(11,576)		
–6.0 m (–20 ft.)		,	16 669	16 669	12 038	12 038	8137	7927		, , , , ,		
(			(35,135)	(35,135)	(25,239)	(25,239)						
Ruckets			(==,===)	(==,===)	, .,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						

A full line of buckets is offered to meet a wide variety of applications. Digging forces are with power boost. Buckets are equipped with John Deere Fanggs<sup>™</sup> teeth or ESCO teeth standard. Replaceable cutting edges and a variety of teeth are available through John Deere Parts. Optional side cutters add 150 mm (6 in.) to bucket widths. Capacities are SAE heaped ratings.

									Arm Dig	Force	Arm Di	g Force	Arm Dig	g Force			
Type Bucket	Bucket	Width	Bucket	Capacity	Bucket	Weight	Bucket D	ig Force	2.66 m (8	ft. 9 in.)	3.2 m (10	ft. 6 in.)	4.0 m (13	ft. 1 in.)	Bucket Ti	p Radius	Number of Teeth
	mm	in.	m³	cu. yd.	kg	lb.	kN	lb.	kN	lb.	kN	lb.	kN	lb.	mm	in.	
Heavy Duty																	
Plate Lip	915	36	1.13	1.5	971	2,140	225.2	496	204.2	450	177.6	392	152.6	337	1600	63.0	4
	1065	42	1.34	1.7	1003	2,212	225.2	496	204.2	450	177.6	392	152.6	337	1600	63.0	5
	1220	48	1.55	2.0	1055	2,326	225.2	496	204.2	450	177.6	392	152.6	337	1600	63.0	6
	1372	54	1.76	2.3	1161	2,559	225.2	496	204.2	450	177.6	392	152.6	337	1600	63.0	6
Heavy Duty																	
High Capacity	760	30	0.96	1.3	1142	2,518	204.2	450	196.6	433	171.7	379	148.3	327	1765	69.5	4
	915	36	1.19	1.6	1263	2,783	204.2	450	196.6	433	171.7	379	148.3	327	1765	69.5	4
	1065	42	1.41	1.8	1416	3,123	204.2	450	196.6	433	171.7	379	148.3	327	1765	69.5	5
	1220	48	1.64	2.1	1506	3,321	204.2	450	196.6	433	171.7	379	148.3	327	1765	69.5	6
	1372	54	1.87	2.4	1617	3,565	204.2	450	196.6	433	171.7	379	148.3	327	1765	69.5	6
Bucket Selecti	on Guide	k															



\*Contact your John Deere dealer for optimum bucket and attachment selections. These recommendations are for general conditions and average use. Does not include optional equipment such as thumbs or couplers. Larger buckets may be possible when using light materials, for flat and level operations, less compacted materials, and volume loading applications such as mass-executation applications in ideal conditions. Smaller buckets are recommended for adverse conditions such as off-level applications, rocks, and uneven surfaces. Bucket capacity indicated is SAE heaped.

# 380G LC

Engine	380G LC		
	Base engine for use in U.S., U.S. Territo	ries, and Canada	Optional engine for use outside the U.S. and U.S. Territories
Manufacturer and Model	John Deere PowerTech™ PSX 9.0 L		John Deere PowerTech™ Plus 9.0 L
Non-Road Emissions Standard	EPA Interim Tier 4/EU Stage IIIB		EPA Tier 3/EU Stage IIIA
Net Rated Power (ISO 9249)	202 kW (271 hp) at 1,900 rpm		202 kW (271 hp) at 1,900 rpm
Cylinders	6		6
Displacement	9.0 L (549 cu. in.)		9.0 L (549 cu. in.)
Off-Level Capacity	70% (35 deg.)		70% (35 deg.)
Aspiration	Turbocharged, air-to-air charge-air coole	er	Turbocharged, air-to-air charge-air cooler
Cooling			
Cool-on-demand hydraulic-driven, suctio	n-type fan with remote-mounted drive		
Powertrain	31		
2-speed propel with automatic shift			
Maximum Travel Speed			
Low	3.2 km/h (2.0 mph)		
High	5.0 km/h (3.1 mph)		
Drawbar Pull	29 200 kg (64,375 lb.)		
Hydraulics			
Open center, load sensing			
Main Pumps	2 variable-displacement pumps		
Maximum Rated Flow	288 L/m (76.1 gpm) x 2		
Pilot Pump	One gear		
Maximum Rated Flow	34 L/m (8.9 gpm)		
Pressure Setting	3900 kPa (566 psi)		
System Operating Pressure	3300 Ki a (300 psi)		
Circuits			
Implement	34 300 kPa (4,975 psi)		
Travel	35 500 kPa (5,149 psi)		
Swing	33 300 kPa (4,830 psi)		
Power Boost	38 000 kPa (5,511 psi)		
Controls	Pilot levers, short stroke, low-effort hydr	aulic pilot controls v	with shutoff lover
Cylinders	Filot levers, short stroke, low-errort flydr	autic pilot controls (	with shuton level
Cymiders	Bore	Rod Diameter	Stroke
Boom (2)	145 mm (5.7 in.)	100 mm (3.9 in.)	1520 mm (59.8 in.)
Arm (1)	170 mm (6.7 in.)	115 mm (4.5 in.)	1740 mm (68.5 in.)
Bucket (1)	140 mm (5.5 in.)	95 mm (3.7 in.)	1250 mm (49.2 in.)
Electrical	110 11111 (3.5 111.)	ווווו (ס.7 ווווו כפ	1230 111111 (43.2 111.)
Number of Batteries (12 volt)	2		
	1,400 CCA		
Battery Capacity	100 amp		
Alternator Rating		- f\	
Work Lights	2 halogen (one mounted on boom, one o	оп тгате)	
Undercarriage			
Rollers (each side)	2		
Carrier			
Track	8		
Shoes, Triple Semi-Grousers (each side)	48		
Track	II J. P.		
Adjustment	Hydraulic		
Guides	3 per side		
Chain	Sealed and lubricated		



Ground Pressure	380G LC
800-mm (32 in.) Heavy-Duty Triple Semi-	56.5 kPa (8.20 psi)

**Grouser Shoes** 

Swing Mechanism

Speed 10.7 rpm

Torque 120 000 Nm (88,507 lb.-ft.)

Serviceability

Refill Capacities

Fuel Tank 628 L (166 gal.) Cooling System 39.7 L (10.5 gal.) Engine Oil with Filter 27 L (7.2 gal.) Hydraulic Tank 193 L (51 gal.) Hydraulic System 290 L (77 gal.) Swing Drive 11.8 L (12.5 qt.) Gearbox

Propel (each) 8.5 L (9.0 qt.) Pump Drive 1.1 L (1.2 qt.)

**Operating Weights** 

With full fuel tank; 79-kg (175 lb.) operator; 1.76-m³ (2.3 cu. yd.), 1370-mm (54 in.), 1160-kg (2,557 lb.) bucket; 4.0-m (13 ft. 1 in.) arm; 7629-kg (16,819 lb.) counterweight; and 800-mm (32 in.) Heavy-Duty triple semi-grouser shoes

Operating Weight 37 200 kg (82,012 lb.)

**Component Weights** 

Undercarriage, Heavy-Duty, with 13 550 kg (29,872 lb.)

800-mm (32 in.) Heavy-Duty Triple

Semi-Grouser Shoes

Heavy-Duty One-Piece Boom (with 3541 kg (7,806 lb.)

arm cylinder)

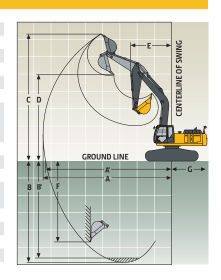
Arm with Bucket Cylinder and Linkage

3.2 m (10 ft. 6 in.) Heavy Duty 1957 kg (4,315 lb.) 4.0 m (13 ft. 1 in.) 1898 kg (4,184 lb.) Boom-Lift Cylinders (2), Total Weight 624 kg (1,376 lb.) 1.76-m<sup>3</sup> (2.3 cu. yd.), 1370-mm (54 in.) 1160 kg (2,557 lb.) Heavy-Duty Bucket

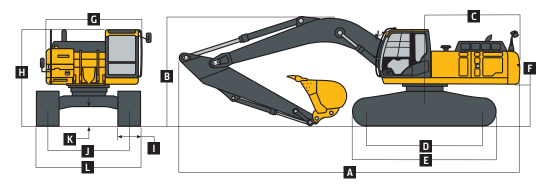
Counterweight, Standard

7629 kg (16,819 lb.)

	Counter Weight, Standard	, 023 kg (10,013 lb.)	
Op	perating Dimensions		
Ar	m Length	3.2 m (10 ft. 6 in.) Heavy Duty	4.0 m (13 ft. 1 in.)
	Arm Digging Force		
	SAE	177.6 kN (39,930 lb.)	152.6 kN (34,314 lb.)
	ISO	185.0 kN (41,590 lb.)	159.0 kN (35,745 lb.)
	Bucket Digging Force		
	SAE	225.2 kN (50,628 lb.)	225.2 kN (50,628 lb.)
	ISO	246.0 kN (55,303 lb.)	246.0 kN (55,303 lb.)
	Lifting Capacity Over Front at	13 539 kg (29,848 lb.)	13 254 kg (29,220 lb.)
	Ground Level 6.1-m (20 ft.) Reach		
	(with power boost)		
Α	Maximum Reach	11.10 m (36 ft. 5 in.)	11.86 m (38 ft. 11 in.)
ΑI	Maximum Reach at Ground Level	10.89 m (35 ft. 9 in.)	11.67 m (38 ft. 3 in.)
В	Maximum Digging Depth	7.38 m (24 ft. 3 in.)	8.18 m (26 ft. 10 in.)
BI	Maximum Digging Depth at 2.44-m	7.21 m (23 ft. 8 in.)	8.04 m (26 ft. 5 in.)
	(8 ft. 0 in.) Flat Bottom		
C	Maximum Cutting Height	10.36 m (34 ft. 0 in.)	10.75 m (35 ft. 3 in.)
D	Maximum Dumping Height	7.24 m (23 ft. 9 in.)	7.63 m (25 ft. 0 in.)
Ε	Minimum Swing Radius	4.46 m (14 ft. 8 in.)	4.47 m (14 ft. 8 in.)
F	Maximum Vertical Wall	6.42 m (21 ft. 1 in.)	7.27 m (23 ft. 10 in.)
G	Tail-Swing Radius	3.60 m (11 ft. 10 in.)	3.60 m (11 ft. 10 in.)



M	achine Dimensions	380G LC
	Overall Length	
	3.2 m (10 ft. 6 in.) Heavy Duty	11.20 m (36 ft. 9 in.)
	4.0 m (13 ft. 1 in.)	11.29 m (37 ft. 1 in.)
В	Overall Height	
	3.2 m (10 ft. 6 in.) Heavy Duty	3.27 m (10 ft. 9 in.)
	4.0 m (13 ft. 1 in.)	3.60 m (11 ft. 10 in.)
C	Rear-End Length/Swing Radius	3.60 m (11 ft. 10 in.)
D	Distance Between Idler/Sprocket Centerline	4.05 m (13 ft. 3 in.)
Е		4.94 m (16 ft. 2 in.)
	Counterweight Clearance	1.18 m (3 ft. 10 in.)
	3	· · ·
	Upperstructure Width	2.99 m (9 ft. 10 in.)
п	Cab Height	3.17 m (10 ft. 5 in.)
	Track Width	700 mm (28 in.) Heavy Duty / 800 mm (32 in.) Heavy Duty
	Gauge Width	2.59 m (8 ft. 6 in.)
	Ground Clearance	0.50 m (20 in.)
L	Overall Width with Shoes	
	700 mm (28 in.) Heavy Duty	3.29 m (10 ft. 10 in.)
	800 mm (32 in.) Heavy Duty	3.39 m (11 ft. 2 in.)



Lift Capacities

Boldface type indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). All lift capacities are based on ISO 10567 (with power boost). Machine equipped with 1270-kg (2,800 lb.) bucket and 800-mm (32 in.) Heavy-Duty shoes; standard gauge; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine.

Load Point Height	1.5 m	(5 ft.)	3.0 m (	10 ft.)	4.5 m	(15 ft.)	6.0 m (	20 ft.)	7.5 m	25 ft.)	9.0 m (	30 ft.)
Horizontal Distance from Centerline of Rotation	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side
With 3.2-m (10 ft. 6 in.) Heavy-D	uty arm											
6.0 m (20 ft.)									7806 (17,082)	6710 (14,371)		
4.5 m (15 ft.)							9878 (21,357)	9578 (20,618)	8475 (18,430)	6515 (13,985)	6368	4579
3.0 m (10 ft.)					16 096 (34,555)	14 063 (30,342)	11 549 (24,944)	8981 (19,352)	9351 (20,278)	6241 (13,410)	7495 (16,066)	4479 (9,578)
1.5 m (5 ft.)					18 594 (40,102)	13 091 (28,200)	12 991 (28,079)	8462 (18,225)	9974 (21,440)	5961 (12,817)	7360 (15,795)	4356 (9,329)
Ground Line					19 348 (41,891)	12 683 (27,271)	13 792 (29,848)	8133 (17,503)	9747 (20,953)	5757 (12,380)	7262 (15,602)	4266 (9,152)
–1.5 m (–5 ft.)			11 896 (27,023)	11 896 (27,023)	18 817 (40,794)	12 614 (27,102)	<b>13 787</b> (29,755)	8003 (17,218)	9650 (20,751)	5670 (12,198)		
–3.0 m (–10 ft.)	14 227 (31,928)	14 227 (31,928)	19 619 (44,624)	19 619 (44,624)	17 190 (37,195)	12 755 (27,413)	12 828 (27,670)	8053 (17,335)	9604 (20,489)	5735 (12,369)		
–4.5 m (–15 ft.)			18 938 (40,693)	18 938 (40,693)	14 064 (30,129)	13 113 (28,219)	10 310 (21,788)	8318 (17,958)				

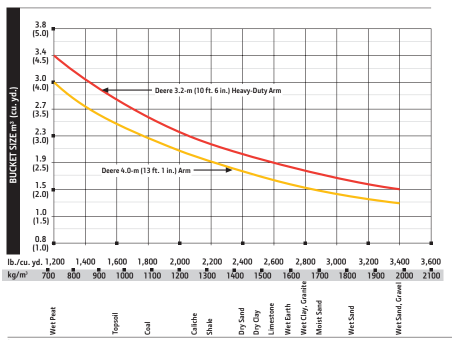
## Lift Capacities (continued) 380G LC

**Boldface type** indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). All lift capacities are based on ISO 10567 (with power boost). Machine equipped with 1270-kg (2,800 lb.) bucket and 800-mm (32 in.) Heavy-Duty shoes; standard gauge; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine.

Load Point Height	1.5 m	(5 ft.)	3.0 m	(10 ft.)	4.5 m	(15 ft.)	6.0 m	20 ft.)	7.5 m	(25 ft.)	9.0 m (	(30 ft.)
Horizontal Distance from Centerline of Rotation	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side
With 4.0-m (13 ft. 1 in.) arm												
7.5 m (25 ft.)									(14,562)	(14,562)		
6.0 m (20 ft.)									6939 (15,179)	<b>6939</b> (14,954)	5716 (11,000)	4868 (10,368)
4.5 m (15 ft.)									7721 (16,795)	6752 (14,497)	7114 (15,557)	4789 (10,238)
3.0 m (10 ft.)					14 260 (30,632)	14 260 (30,632)	10 586 (22,873)	9333 (20,101)	8725 (18,928)	6451 (13,862)	<b>7629</b> (16,451)	4642 (9,938)
1.5 m (5 ft.)					17 458 (37,630)	13 633 (29,362)	12 311 (26,612)	8747 (18,836)	9704 (21,034)	6133 (13,184)	7490 (16,079)	4478 (9,597)
Ground Line			6730 (15,403)	6730 (15,403)	19 133 (41,379)	12 967 (27,888)	13 503 (29,220)	8322 (17,910)	9874 (21,222)	5875 (12,630)	7341 (15,767)	4342 (9,311)
–1.5 m (–5 ft.)	6799 (15,210)	6799 (15,210)	10 863 (24,660)	10 863 (24,660)	19 370 (41,953)	12 713 (27,321)	<b>13 946</b> (29,966)	8095 (17,412)	9704 (20,858)	5722 (12,303)	7261 (15,610)	4268 (9,166)
–3.0 m (–10 ft.)	11 387 (25,561)	11 387 (25,561)	16 293 (36,911)	16 293 (36,911)	18 425 (39,871)	12 723 (27,341)	13 529 (29,232)	8047 (17,314)	9672 (20,804)	5694 (12,255)		
–4.5 m (–15 ft.)	16 888 (37,963)	16 888 (37,963)	22 921 (49,377)	22 921 (49,377)	16 178 (34,814)	12 944 (27,840)	11 969 (25,643)	8177 (17,618)	8663 (18,124)	5840 (12,627)		
–6.0 m (–20 ft.)			16 336 (34,418)	16 336 (34,418)	11 807 (24,741)	11 807 (24,741)	7965	7965				
Ruckets												

A full line of buckets is offered to meet a wide variety of applications. Digging forces are with power boost. Buckets are equipped with John Deere Fanggs<sup>™</sup> teeth or ESCO teeth standard. Replaceable cutting edges and a variety of teeth are available through John Deere Parts. Optional side cutters add 150 mm (6 in.) to bucket widths. Capacities are SAE heaped ratings.

Type Bucket	Bucket V	Vidth	Bucket	Capacity	Bucket	Weight	Bucket D	)ig Force	Arm Dig 3.2 m (10 Heavy	ft. 6 in.)	Arm Dig 4.0 m (13	,	Bucket Ti	p Radius	Number of Teeth
	mm	in.	$\mathbf{m}^3$	cu. yd.	kg	lb.	kN	lb.	kN	lb.	kN	lb.	mm	in.	
Heavy Duty															
Plate Lip	915	36	1.13	1.5	971	2,140	225.2	496	177.6	392	152.6	337	1600	63.0	4
	1065	42	1.34	1.7	1003	2,212	225.2	496	177.6	392	152.6	337	1600	63.0	5
	1220	48	1.55	2.0	1055	2,326	225.2	496	177.6	392	152.6	337	1600	63.0	6
	1372	54	1.76	2.3	1161	2,559	225.2	496	177.6	392	152.6	337	1600	63.0	6
Heavy Duty															
High Capacity	760	30	0.96	1.3	1142	2,518	204.2	450	171.7	379	148.3	327	1765	69.5	4
	915	36	1.19	1.6	1263	2,783	204.2	450	171.7	379	148.3	327	1765	69.5	4
	1065	42	1.41	1.8	1416	3,123	204.2	450	171.7	379	148.3	327	1765	69.5	5
	1220	48	1.64	2.1	1506	3,321	204.2	450	171.7	379	148.3	327	1765	69.5	6
	1372	54	1.87	2.4	1617	3,565	204.2	450	171.7	379	148.3	327	1765	69.5	6
<b>Bucket Selecti</b>	on Guide*														



\*Contact your John Deere dealer for optimum bucket and attachment selections. These recommendations are for general conditions and average use. Does not include optional equipment such as thumbs or couplers. Larger buckets may be possible when using light materials, for flat and level operations, less compacted materials, and volume loading applications such as mass-excavation applications in ideal conditions. Smaller buckets are recommended for adverse conditions such as off-level applications, rocks, and uneven surfaces. Bucket capacity indicated is SAE heaped.

# Additional equipment

**Key:** ● Standard ▲ Optional or special

See your John Deere dealer for further information.

350G 380		350G 380C	Undercarriage (continued)	350G 380G	
• •	Auto-idle system	• •	Single-bar shoes, 700 mm (28 in.)	• •	Hydraulic shutoff lever, all controls
• •	Automatic belt-tension device		Heavy Duty	• •	Hydraulic warm-up control
• •	Batteries (2 – 12 volt)	•	Triple semi-grouser shoes, 800 mm	• •	Interior light
• •	Coolant recovery tank		(32 in.)	• •	Large cup holder
• •	Dual-element dry-type air filter	•	Triple semi-grouser shoes, 800 mm (32 in.) Heavy Duty	• •	Machine Information Center (MIC)
	Electronic engine control	<b>A A</b>	Undercarriage frame opening guard	• •	Mode selectors (illuminated): Power
• •	Enclosed fan guard (conforms to SAE J1308)		Upperstructure Right-hand, left-hand, and counter-		modes – 3 / Travel modes – 2 with automatic shift / Work mode – one
• •	Engine coolant to –37 deg. C (–34 deg. F)		weight mirrors	• •	Multifunction, color LCD monitor with:
• •	Programmable auto shutdown	• •	Vandal locks with ignition key: Cab door /		Diagnostic capability / Multiple-language
• •	Fuel filter with water separator		Service doors / Toolbox		capabilities / Maintenance tracking / Clock / System monitoring with alarm
• •	Full-flow oil filter	• •	Debris screen in side panel		features: Auto-idle indicator, engine air
• •	Turbocharger with charge air cooler	• •	Remote-mounted engine oil and fuel		cleaner restriction indicator light, engine
• •	Cool-on-demand hydraulic-driven fan		filters		check, engine coolant temperature indi-
• •	500-hour engine-oil-change interval		Front Attachments		cator light with audible alarm, engine
• •	70% (35 deg.) off-level capability	• •	Centralized lubrication system		oil pressure indicator light with audible
• •	Engine-oil-sampling valve	• •	Dirt seals on all bucket pins		alarm, low-alternator-charge indicator
<b>A A</b>	Chrome exhaust stack	• •	Less boom and arm		light, low-fuel indicator light, fault code alert indicator, fuel-rate display, wiper-
<b>A A</b>	Electric ether starting aid	• •	Oil-impregnated bushings		mode indicator, work-lights-on indica-
<b>A A</b>	Hydraulic fan reverser	• •	Reinforced resin thrust plates		tor, and work-mode indicator
<b>A A</b>	Engine coolant heater	• •	Tungsten carbide thermal coating on	• •	Motion alarm with cancel switch (con-
<b>A A</b>	Severe-duty fuel filter		arm-to-bucket joint		forms to SAE J994)
	Hydraulic System		Arm, 2.66 m (8 ft. 9 in.)	• •	Power-boost switch on right console lever
• •	Reduced-drift valve for boom down,		Arm, 3.2 m (10 ft. 6 in.)	• •	Auxiliary hydraulic control switches in
	arm in	<b>A</b>	Arm, 3.2 m (10 ft. 6 in.) Heavy Duty		right console lever
• •	Auxiliary hydraulic valve section		Arm, 4.0 m (13 ft. 1 in.)	• •	SAE 2-lever control pattern
• •	Spring-applied, hydraulically released	<b>A A</b>	Attachment quick-couplers	• •	Seat belt, 51 mm (2 in.), retractable
	automatic swing brake	<b>A A</b>	Boom cylinder with plumbing to main-	• •	Tinted glass
• •	Auxiliary hydraulic-flow adjustments through monitor	<b>A A</b>	frame for less boom and arm Buckets: Heavy duty / Heavy-duty high	• •	Transparent tinted overhead hatch
	Auto power lift		capacity / Side cutters and teeth	• •	Hot/cold beverage compartment
•	5,000-hour hydraulic-oil-change interval	<b>A A</b>	"D" channel guard		Air-suspension heated seat
	Hydraulic-oil-sampling valve	ĀĀ	Material clamps		24- to 12-volt D.C. radio convertors,
•	Auxiliary hydraulic lines		Super-long fronts		10 amp
<b>A A</b>	Auxiliary pilot and electric controls		Operator's Station	<b>A A</b>	Hydraulic oil filter restriction indicator light
<b>7 7</b>	Hydraulic filter restriction indicator kit	• •	Adjustable independent-control posi-	A A	Protection screens for cab front, rear,
7 7	Load-lowering control / Anti-drift device		tions (levers-to-seat, seat-to-pedals)		and side
7 7	Single-pedal propel control	• •	AM/FM radio	<b>A A</b>	Seat belt, 76 mm (3 in.), non-retractable
<b>A A</b>	Control pattern change valve	• •	Auto climate control/air conditioner/		Window vandal-protection covers
<b>A A</b>	Undercarriage		heater/pressurizer		Electrical
	Planetary drive with axial piston motors	• •	Built-in Operator's Manual storage	• •	100-amp alternator
	Propel motor shields		compartment and manual	• •	Blade-type multi-fused circuits
	Spring-applied, hydraulically released	• •	Cell-phone power outlet, 12 volt,	• •	Positive-terminal battery covers
	automatic propel brake		60 watt, 5 amp Coat hook	• •	JDLink™ wireless communication system
• •	Track guides, front idler and 3 additional				(available in specific countries; see your
•	2-speed propel with automatic shift	• •	Deluxe suspension cloth seat with 100-mm (4 in.) adjustable armrests		dealer for details)
•	Upper carrier rollers (2)		Floor mat	<b>A A</b>	Rearview camera
	Sealed and lubricated track chain		Front windshield wiper with intermit-	<b>A A</b>	Cab extension wiring harness
	Triple semi-grouser shoes, 600 mm	•	tent speeds		Lights
	(24 in.)	• •	Gauges (illuminated): Engine coolant /	• •	Work lights: Halogen / One mounted on
•	Triple semi-grouser shoes, 700 mm		Fuel		boom / One mounted on frame
-	(28 in.)	• •	Horn, electric	<b>A A</b>	2 lights mounted on cab / One mounted on right side of boom
					on right side of boom

