160G LC/180G LC

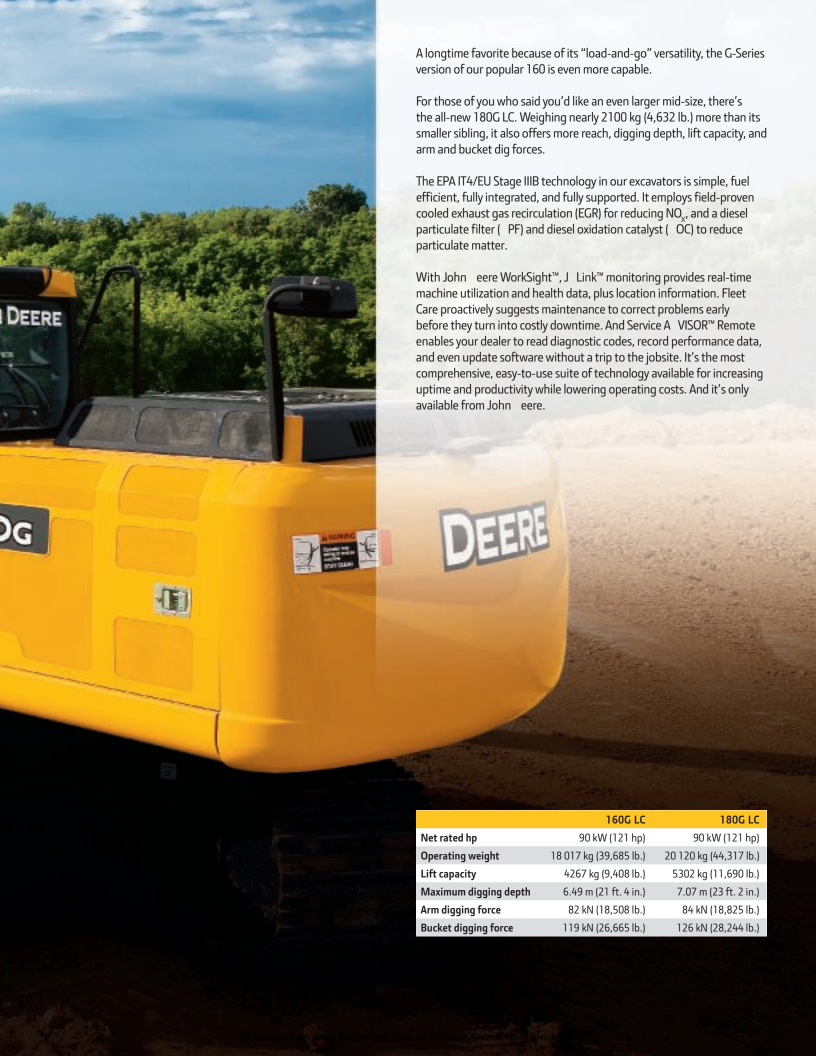
16–18 metric ton

















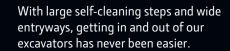






Operating ease takes a turn for the better. Now it's easier than ever for your operators to "dial things up." The G-Series' refined monitor employs a rotary control that makes it quick and easy to tap into an abundance of performance and convenience functions and features. Operators will also appreciate 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 your operators need to do their best work.





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 318 mm (12½ 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.

Standard boom/frame lights and cab/ boom-mounted options provide illumination to extend your workday beyond normal daylight hours.

- 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.

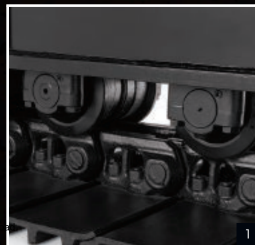








Unlike some excavators that scream for attention, our G-Series' hydraulically driven on-demand fans run only as fast or often as needed. For reduced noise and fuel consumption. Their highly efficient cooling systems keep things running cool, even in high-trash environments and high altitudes. Other traditional John Deere features include tungsten-carbide thermal-coated arm surfaces, oil-impregnated bushings, and welded-boom bulkheads. For maximum uptime and long-term durability. When you know how they're built, you'll run a Deere.





A John Deere exclusive, three welded bulkheads within the boom resist torsional stress for unsurpassed durability. Booms, arms, and mainframes are so tough, they're warranted for three years or 10,000 hours.

Thick-plate single-sheet mainframe, box-section track frames, and industry-exclusive double-seal swing bearing deliver rock-solid durability.

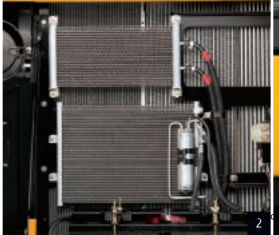
Wet-sleeve cylinder liners, monosteel pistons, and large-diameter connecting rods ensure long-term engine durability.

Reinforced resin thrust plates, grooved bushings, and thermal-coated bucket joints increase arm and boom lube intervals to 500 hours.

Oil-impregnated bushings enhance durability and extend grease intervals to 500 hours for the armand-boom joint and 100 hours for the bucket joint.

Tungsten-carbide coating creates an extremely wear-resistant surface to protect the allimportant bucket-to-arm joint.

- **2.** Highly efficient, heavy-duty cooling system keeps things cool, even in tough environments or high altitudes.
- **3.** Reinforced -channel side frames provide maximum cab and component protection.
- **4.** Optional TK-Series bucket teeth are engineered for maximum strength and impact absorption. Hammer-free installation and removal simplifies changes, minimizes downtime.







Uncover all the ways we keep costs down.

Like all John Deere machines, the G-Series are loaded with features that make them hassle-free to service and low cost to maintain. Large, easy-to-open service doors and easy-access service points make quick work of the daily routine. Remotemounted vertical oil and fuel filters and extended engine and hydraulic oil-change intervals minimize maintenance, too. Plus the Machine Information Center (MIC), state-of-the-art LCD color monitor, and fluid-sample ports help you make timely decisions about machine upkeep — and enable you to manage uptime and costs.



Engine Oil Filter

Previous Maintenance

2012/04/07

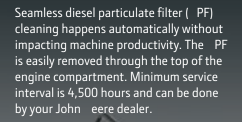
0.0 h

Remains

375.8 h







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

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

Auto-idle automatically reduces engine speed when hydraulics aren't in use. AutoOptional reversing fan back-blows cooler cores to reduce debris buildup. It's a welcome addition that helps increase uptime.

Centralized lube banks place difficult-to-lube zerks within easy reach. They make greasing less messy and time consuming, too.

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

- 1. Easy-to-read LC monitor tracks scheduled maintenance intervals and issues reminders. Should a problem arise, it provides diagnostic information to help decrease downtime.
- **2.** Fluid-sample and remote diagnostic ports help speed preventative maintenance and troubleshooting.
- 3. Vertical spin-on fuel and engine oil filters are conveniently located in the right rear compartment for simplified ground-level servicing.
- **4.** Fresh-air cab filter is quickly serviced from outside the cab where it's more likely to get done.
- **5.** Easy-to-reach dipstick and nearby coolant reservoir make daily checks and/or additions guick and easy.
- **6.** Perforations in the side shields act as a "first filter." Anything that passes through will also clear the 10-finper-inch cooler cores.







Engine	160G LC		
	Base engine for use in the U.S., U.S. Territor		ngine for use outside the U.S. and U.S. Territories
Manufacturer and Model	John Deere PowerTech™ PVX	John Deer	e PowerTech™ 4045H
Non-Road Emissions Standard	EPA Interim Tier 4/EU Stage IIIB	EPA Tier 3/	'EU Stage IIIA
Net Rated Power (ISO 9249)	90 kW (121 hp) at 2,200 rpm	90 kW (12	1 hp) at 1,900 rpm
Cylinders	4	4	
Displacement	4.5 L (275 cu. in.)	4.5 L (275	cu. in.)
Off-Level Capacity	70% (35 deg.)	70% (35 de	eq.)
Aspiration	Turbocharged, air-to-air charge-air cooler		ged, air-to-air charge-air cooler
Cooling			
Cool-on-demand hydraulic-driven, suction	on-type fan with remote-mounted drive		
Powertrain	31		
2-speed propel with automatic shift			
Maximum Travel Speed			
Low	3.4 km/h (2.1 mph)		
High	5.3 km/h (3.3 mph)		
Drawbar Pull	17 250 kg (38,030 lb.)		
Hydraulics	17 230 kg (30,030 lb.)		
Open center, load sensing			
Main Pumps	2 variable-displacement axial-piston pumps		
Maximum Rated Flow	191 L/m (50 gpm) x 2		
Pilot Pump	One gear		
Maximum Rated Flow	33.6 L/m (8.9 gpm)		
Pressure Setting	3930 kPa (570 psi)		
System Operating Pressure Circuits			
Implement	34 336 kPa (4,980 psi)		
Travel	34 336 kPa (4,980 psi)		
Swing	34 336 kPa (4,980 psi)		
Power Boost	38 000 kPa (5,511 psi)		
Controls	Pilot levers, short stroke, low-effort hydraul	lic pilot controls with shutoff	lever
Cylinders	Thot levers, short stroke, low-errort hydraul	ne phot controls with shuton	ievei
Cymiders	Bore Ro	od Diameter	Stroke
Boom (2)		0 mm (3.15 in.)	1110 mm (43.70 in.)
Arm (1)) mm (3.54 in.)	1365 mm (53.74 in.)
Bucket (1)	. ,	5 mm (2.95 in.)	935 mm (36.81 in.)
Electrical	103) IIIII (2.93 III.)	לווווו (ככל ווווו)
Number of Batteries (12 volt)	2		
Battery Capacity	1,400 CCA		
Alternator Rating	100 amp		
3	2 halogen (one mounted on boom, one on f	ira mal	
Work Lights	2 halogen (one mounted on boom, one on r	raniej	
Undercarriage			
Rollers (each side)	2		
Carrier	2		
Track	7		
Shoes, Triple Semi-Grousers (each side)	43		
Track			
Adjustment	Hydraulic		
Guides	Front and center		
Chain	Sealed and lubricated		
Ground Pressure			
Triple Semi-Grouser Shoes			
600 mm (24 in.)	41 kPa (5.95 psi)		
700 mm (28 in.)	35 kPa (5.08 psi)		



Swing Mechanism	160G LC
Speed	13.3 rpm
Torque	44 000 Nm (32,353 lbft.)
Serviceability	
Refill Capacities	
Fuel Tank	320 L (84.5 gal.)
Cooling System	23.5 L (24.8 qt.)
Engine Oil with Filter	14.5 L (15 qt.)
Hydraulic Tank	125 L (33 gal.)
Hydraulic System	210 L (55.5 gal.)
Gearbox	
Swing	6.2 L (6.6 qt.)
Propel (each)	6.8 L (7.2 qt.)
Pump Drive	0.9 L (1.0 qt.)
Operating Weights	

With full fuel tank; 79-kg (175 lb.) operator; 914-mm (36 in.), 0.62-m³ (0.81 cu. yd.), 623-kg (1,373 lb.) general-purpose bucket; 3.10-m (10 ft. 2 in.) arm; 3210-kg (7,077 lb.) counterweight; and 700-mm (28 in.) triple semi-grouser shoes

Operating Weight 18 017 kg (39,685 lb.)

Component Weights

Undercarriage with Triple Semi-

Grouser Shoes

600 mm (24 in.) 6316 kg (13,912 lb.) 700 mm (28 in.) 6530 kg (14,383 lb.) One-Piece Boom (with arm cylinder) 1300 kg (2,863 lb.) Arm with Bucket Cylinder and Linkage 2.60 m (8 ft. 6 in.) 788 kg (1,736 lb.)

2.60 m (8 ft. 6 in.)
3.10 m (10 ft. 2 in.)

874 kg (1,736 lb.)

874 kg (1,925 lb.)

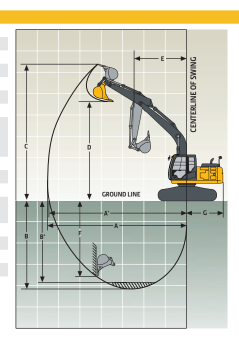
874 kg (1,372 lb.)

Bucket

Counterweight, Standard 3210 kg (7,077 lb.)

Operating imensions

Arm	Length	2.60 m (8 ft. 6 in.)	3.10 m (10 ft.2 in.)		
Α	rm Digging Force				
	SAE	90 kN (20,193 lb.)	79 kN (17,857 lb.)		
	ISO	93 kN (20,838 lb.)	82 kN (18,508 lb.)		
В	ucket Digging Force				
	SAE	105 kN (23,598 lb.)	105 kN (23,598 lb.)		
	ISO	119 kN (26,665 lb.)	119 kN (26,665 lb.)		
Lifting Capacity Over Front at Ground 4269 kg (9,411 lb.) 4267 kg (9,408 lb.) Level 6.1-m (20 ft. 0 in.) Reach (with power boost)					
Α	Maximum Reach	8.87 m (29 ft. 1 in.)	9.33 m (30 ft. 7 in.)		
ΑI	Maximum Reach at Ground Level	8.70 m (28 ft. 7 in.)	9.16 m (30 ft. 1 in.)		
В	Maximum Digging Depth	5.98 m (19 ft. 7 in.)	6.49 m (21 ft. 4 in.)		
ΒI	Maximum Digging Depth at 2.44-m (8 ft. 0 in.) Flat Bottom	5.74 m (18 ft. 10 in.)	6.27 m (20 ft. 7 in.)		
C	Maximum Cutting Height	8.88 m (29 ft. 2 in.)	9.13 m (29 ft. 11 in.)		
	Maximum Dumping Height	6.17 m (20 ft. 3 in.)	6.40 m (21 ft. 0 in.)		
Ε	Minimum Swing Radius	2.91 m (9 ft. 7 in.)	2.92 m (9 ft. 7 in.)		
F	Maximum Vertical Wall	5.16 m (16 ft. 11 in.)	5.69 m (18 ft. 8 in)		
G	Tail-Swing Radius	2.55 m (8 ft. 4 in.)	2.55 m (8 ft. 4 in.)		



-3.0 m

(-10 ft.)

9850

(22,250)

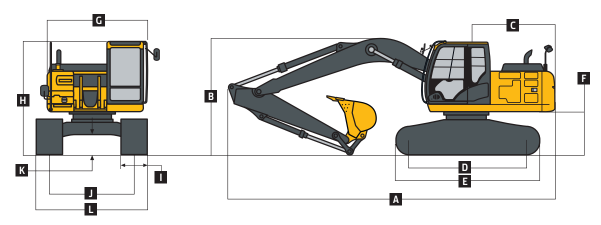
9850

(22,250)

10 550

(22,850)

Ma	chine Dimensions	160G LC
Α	Overall Length with Arm	
	2.60 m (8 ft. 6 in.)	8.62 m (28 ft. 3 in.)
	3.10 m (10 ft. 2 in.)	8.65 m (28 ft. 5 in.)
В	Overall Height with Arm	
	2.60 m (8 ft. 6 in.)	2.87 m (9 ft. 5 in.)
	3.10 m (10 ft. 2 in.)	3.11 m (10 ft. 2 in.)
C	Rear-End Length/Swing Radius	2.55 m (8 ft. 4 in.)
D	istance Between Idler/Sprocket Centerline	3.10 m (10 ft. 2 in.)
Ε	Undercarriage Length	3.92 m (12 ft. 10 in.)
F	Counterweight Clearance	1030 mm (3 ft. 5 in.)
G	Upperstructure Width	2.50 m (8 ft. 2 in.)
Н	Cab Height	2.95 m (9 ft. 8 in.)
- 1	Track Width with Triple Semi-Grouser Shoes	600 mm (24 in.) / 700 mm (28 in.)
J	Gauge Width	1.99 m (6 ft. 6 in.)
K	Ground Clearance	470 mm (19 in.)
L	Overall Width with Triple Semi-Grouser Shoes	
	600 mm (24 in.)	2.59 m (8 ft. 6 in.)
	700 mm (28 in.)	2.69 m (8 ft. 10 in.)



Lift Capacities

Boldface type indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). Ratings at bucket lift hook; machine equipped with 528-kg (1,164 lb.) bucket, standard counterweight, and standard gauge; and situated on firm, level, 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. All lift capacities are based on ISO 10567 (with power boost).

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.)
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
With 2.60-m (8 f	t. 6 in.) arm and (500-mm (24 in.)	triple semi-grouse	er shoes						
6.0 m (20 ft.)							2850	2850		
4.5 m (15 ft.)					4100 (8,900)	4100 (8,900)	3850 (8,400)	2900 (6,250)		
3.0 m (10 ft.)			8400 (17,850)	8400 (17,850)	5400 (11,700)	4450 (9,550)	4400 (9,550)	2750 (5,950)		
1.5 m (5 ft.)					6800 (14,650)	4100 (8,850)	4300 (9,200)	2650 (5,650)		
Ground Line			5800 (13,450)	5800 (13,450)	6600 (14,200)	3900 (8,450)	4150 (8,950)	2500 (5,400)		
−1.5 m (−5 ft.)	5300 (11,850)	5300 (11,850)	9950 (22,800)	7450 (15,950)	6550 (14,050)	3850 (8,300)	4100 (8,850)	2500 (5,350)		
−3.0 m (−10 ft.)	9850 (22,250)	9850 (22,250)	10 550 (22,850)	7600 (16,300)	6600 (14,200)	3900 (8,450)				
With 2.60-m (8 f	t. 6 in.) arm and i	700-mm (28 in.)	triple semi-grouse	er shoes						
6.0 m (20 ft.)							2850	2850		
4.5 m (15 ft.)					4100 (8,900)	4100 (8,900)	3850 (8,400)	3000 (6,400)		
3.0 m (10 ft.)			8400 (17,850)	8400 (17,850)	5400 (11,700)	4550 (9,800)	4400 (9,550)	2850 (6,150)		
1.5 m (5 ft.)					6800 (14,650)	4200 (9,100)	4400 (9,450)	2700 (5,800)		
Ground Line			5800 (13,450)	5800 (13,450)	6800 (14,600)	4050 (8,650)	4300 (9,200)	2600 (5,600)		
–1.5 m (–5 ft.)	5300 (11,850)	5300 (11,850)	9950 (22,800)	7650 (16,400)	6700 (14,450)	3950 (8,550)	4250 (9,150)	2550 (5,500)		

6800

(14,600)

4050

(8,700)

7800

(16,700)

Lift Capacities (continued) 160G LC

Boldface type indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). Ratings at bucket lift hook; machine equipped with 528-kg (1,164 lb.) bucket, standard counterweight, and standard gauge; and situated on firm, level, 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. All lift capacities are based on ISO 10567 (with power boost).

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.)
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
	ft. 2 in.) arm and	600-mm (24 in.)	triple semi-grouse	r shoes			2050	2050		
6.0 m (20 ft.)							2950 (6,150)	2950 (6,150)		
4.5 m (15 ft.)							3400 (7,450)	2950 (6,300)		
3.0 m			6950	6950	4800	4500	4000	2800	2900	1850
(10 ft.)			(14,800)	(14,800)	(10,400)	(9,750)	(8,700)	(6,000)	(5,750)	(4,000)
1.5 m			7100	7100	6300	4150	4300	2650	2950	1800
(5 ft.)			(17,200)	(16,750)	(13,600)	(8,950)	(9,250)	(5,650)	(6,350)	(3,850)
Ground			6400	6400	6600	3900	4150	2500	2900	1750
Line	4700	4700	(14,750) 9200	(14,750)	(14,200) 6500	(8,400)	(8,900)	(5,400) 2450	(6,200)	(3,700)
–1.5 m (–5 ft.)	(10,550)	(10,550)	(21,000)	7350 (15,750)	(13,950)	3800 (8,200)	4100 (8,750)	(5,250)		
–3.0 m	8250	8250	11 200	7450	6500	3850	4100	2450		
(–10 ft.)	(18,600)	(18,600)	(24,200)	(15,950)	(14,000)	(8,250)	(8,850)	(5,300)		
-4.5 m	(12,220,	(10,111,	8900	7700	5850	4000	(-,,	(=,===,		
(-15 ft.)			(19,050)	(16,600)	(12,300)	(8,650)				
With 3.10-m (10	ft. 2 in.) arm and	700-mm (28 in.)	triple semi-grouse	r shoes						
6.0 m							2950	2950		
(20 ft.)							(6,150)	(6,150)		
4.5 m							3400	3000		
(15 ft.)			6050	6050	4000	4650	(7,450)	(6,500)	3000	1000
3.0 m (10 ft.)			6950 (14,800)	6950 (14,800)	4800 (10,400)	4650 (10,000)	4000 (8,700)	2900 (6,200)	2900 (5,750)	1900 (4,100)
1.5 m			7100	7100	6300	4250	4400	2700	3050	1850
(5 ft.)			(17,200)	(17,200)	(13,600)	(9,200)	(9,500)	(5,850)	(6,550)	(3,950)
Ground			6400	6400	6800	4000	4250	2600	3000	1800
Line			(14,750)	(14,750)	(14,600)	(8,650)	(9,150)	(5,550)	(6,400)	(3,850)
–1.5 m	4700	4700	9200	7550	6650	3900	4200	2500		
(–5 ft.)	(10,550)	(10,550)	(21,000)	(16,150)	(14,350)	(8,450)	(9,000)	(5,400)		
–3.0 m	8250	8250	11 200	7650	6700	3950	4200	2550		
(–10 ft.)	(18,600)	(18,600)	(24,200)	(16,400)	(14,400)	(8,500)	(9,100)	(5,500)		

(-15 ft.) **Buckets**

-4.5 m

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

5850

(12,300)

4100

(8,900)

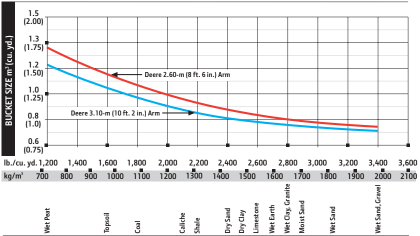
8900

(19,050)

7900

(17,000)

Type Bucket	Bucket	Width	Bucket	Capacity	Bucket	Weight	Bucket I	Dig Force		ig Force B ft. 6 in.)		ig Force 10 ft. 2 in.)	Bucket T	ip Radius	Number of Teeth
	mm	in.	m^3	cu. yd.	kg	lb.	kN	lb.	kN	lb.	kN	lb.	mm	in.	
General Purpose															
High Capacity	610	24	0.41	0.54	491	1,081	97.7	21,966	87.8	19,744	78.5	17,648	1463	57.61	4
	760	30	0.55	0.72	569	1,253	97.7	21,966	87.8	19,744	78.5	17,648	1463	57.61	4
	915	36	0.70	0.91	655	1,443	97.7	21,966	87.8	19,744	78.5	17,648	1463	57.61	5
	1065	42	0.85	1.11	733	1,615	97.7	21,966	87.8	19,744	78.5	17,648	1463	57.61	5
Heavy uty	610	24	0.37	0.48	493	1,086	106.0	23,832	90.4	20,320	80.5	18,105	1349	53.10	4
	760	30	0.50	0.65	554	1,221	106.0	23,832	90.4	20,320	80.5	18,105	1349	53.10	4
	915	36	0.62	0.81	623	1,373	106.0	23,832	90.4	20,320	80.5	18,105	1349	53.10	5
	1065	42	0.76	0.99	685	1,508	106.0	23,832	90.4	20,320	80.5	18,105	1349	53.10	5
itching	1525	60	0.63	0.83	484	1,066	152.9	34,378	101.0	22,712	88.8	19,971	935	36.81	0



^{*}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 cations, rocks, Download: from Www.Somanuals.com. All Manuals Search And Download.



Engine	180G LC		
	Base engine for use in the U.S., U.S. Territor	ies, and Canada	Optional engine for use outside the U.S. and U.S. Territories
Manufacturer and Model	John Deere PowerTech™ PVX		John Deere PowerTech™ 4045H
Non-Road Emissions Standard	EPA Interim Tier 4/EU Stage IIIB		EPA Tier 3/EU Stage IIIA
Net Rated Power (ISO 9249)	90 kW (121 hp) at 2,200 rpm		90 kW (121 hp) at 1,900 rpm
Cylinders	4		4
Displacement	4.5 L (275 cu. in.)		4.5 L (275 cu. in.)
Off-Level Capacity	70% (35 deg.)		70% (35 deg.)
Aspiration	Turbocharged, air-to-air charge-air cooler		Turbocharged, air-to-air charge-air cooler
Cooling			
Cool-on-demand hydraulic-driven, suction	n-type fan with remote-mounted drive		
Powertrain	· ·		
2-speed propel with automatic shift			
Maximum Travel Speed			
Low	3.4 km/h (2.1 mph)		
High	5.3 km/h (3.3 mph)		
Drawbar Pull	17 250 kg (38,030 lb.)		
Hydraulics	3, , , ,		
Open center, load sensing			
Main Pumps	2 variable-displacement axial-piston pumps		
Maximum Rated Flow	191 L/m (50 gpm) x 2		
Pilot Pump	One gear		
Maximum Rated Flow	33.6 L/m (8.9 gpm)		
Pressure Setting	3930 kPa (570 psi)		
System Operating Pressure	3330 Ki u (370 p3i)		
Circuits			
Implement	34 336 kPa (4,980 psi)		
Travel	34 336 kPa (4,980 psi)		
Swing	34 336 kPa (4,980 psi)		
Power Boost	38 000 kPa (5,511 psi)		
Controls	Pilot levers, short stroke, low-effort hydraul	ic pilot controls w	vith shutoff lover
Cylinders	Filot levers, short stroke, low-enort hydraul	ic phot controls w	VILLI SIIULUIT IEVEI
cymiders	Bore Ro	d Diameter	Stroke
Boom (2)		mm (3.35 in.)	1123 mm (44.21 in.)
Arm (1)	, ,	mm (3.54 in.)	1371 mm (53.98 in.)
Bucket (1)		mm (2.95 in.)	1060 mm (41.73 in.)
Electrical	103 111111 (4.13 111.)	111111 (2.33 111.)	1000 11111 (41.73 111.)
Number of Batteries (12 volt)	2		
, ,	1,400 CCA		
Battery Capacity			
Alternator Rating	100 amp		
Work Lights	2 halogen (one mounted on boom, one on f	ramej	
Undercarriage			
Rollers (each side)	2		
Carrier	2		
Track	7		
Shoes, Triple Semi-Grousers (each side)	46		
Track	11.1.18		
Adjustment	Hydraulic		
Guides	Center		
Chain	Sealed and lubricated		
Ground Pressure			
Triple Semi-Grouser Shoes	(110 (505))		
600 mm (24 in.)	41 kPa (5.95 psi)		
700 mm (28 in.)	36 kPa (5.22 psi)		
800 mm (32 in.)	32 kPa (4.64 psi)		



Swing Mechanism	180G LC
Speed	12.8 rpm
Torque	50 000 Nm (36,765 lbft.)
Serviceability	
Refill Capacities	
Fuel Tank	320 L (84.5 gal.)
Cooling System	23.5 L (24.8 qt.)
Engine Oil with Filter	14.5 L (15 qt.)
Hydraulic Tank	125 L (33 gal.)
Hydraulic System	210 L (55.5 gal.)
Gearbox	
Swing	6.2 L (6.6 qt.)
Propel (each)	6.8 L (7.2 qt.)
Pump Drive	0.9 L (1.0 qt.)
Operating Weights	

With full fuel tank; 79-kg (175 lb.) operator; 1067-mm (42 in.), 0.83-m³ (1.09 cu. yd.), 785-kg (1,731 lb.) general-purpose bucket; 3.21-m (10 ft. 6 in.) arm; 3910-kg (8,620 lb.) counterweight; and 700-mm (28 in.) triple semi-grouser shoes

20 120 kg (44,317 lb.) Operating Weight

Component Weights

Undercarriage with Triple Semi-**Grouser Shoes** 600 mm (24 in.) 6752 kg (14,873 lb.) 700 mm (28 in.) 7143 kg (15,733 lb.) 800 mm (32 in.) 7437 kg (16,381 lb.) One-Piece Boom (with arm cylinder) 1566 kg (3,449 lb.) Arm with Bucket Cylinder and Linkage

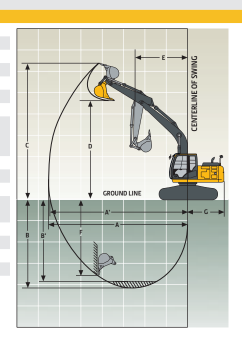
2.71 m (8 ft. 10 in.) 881 kg (1,941 lb.) 3.21 m (10 ft. 6 in.) 946 kg (2,084 lb.) Boom-Lift Cylinders (2), Total Weight 326 kg (718 lb.) 1067-mm (42 in.), 0.83-m³ (1.09 cu. yd.) 785 kg (1,731 lb.)

Bucket

Counterweight, Standard

3910 kg (8,620 lb.)

_	ouriter treight, startaura	33.0 (0,020.0.)	
Ope	rating imensions		
Arm	Length	2.71 m (8 ft. 10 in.)	3.21 m (10 ft. 6 in.)
Α	rm Digging Force		
	SAE	91 kN (20,496 lb.)	81 kN (18,240 lb.)
	ISO	95 kN (21,282 lb.)	84 kN (18,825 lb.)
В	ucket Digging Force		
	SAE	113 kN (25,311 lb.)	113 kN (25,311 lb.)
	ISO	126 kN (28,244 lb.)	126 kN (28,244 lb.)
Li	ifting Capacity Over Front at Ground	5287 kg (11,656 lb.)	5302 kg (11,690 lb.)
L	evel 6.1-m (20 ft. 0 in.) Reach (with		
р	ower boost)		
Α	Maximum Reach	9.43 m (30 ft. 11 in.)	9.94 m (32 ft. 7 in.)
ΑI	Maximum Reach at Ground Level	9.27 m (30 ft. 5 in.)	9.79 m (32 ft. 1 in.)
В	Maximum Digging Depth	6.57 m (21 ft. 7 in.)	7.07 m (23 ft. 2 in.)
BI	Maximum Digging Depth at 2.44-m	6.32 m (20 ft. 9 in.)	6.87 m (22 ft. 6 in.)
	(8 ft. 0 in.) Flat Bottom		
C	Maximum Cutting Height	9.40 m (30 ft. 10 in.)	9.79 m (32 ft. 1 in.)
	Maximum Dumping Height	6.57 m (21 ft. 7 in.)	6.93 m (22 ft. 9 in.)
Ε	Minimum Swing Radius	3.13 m (10 ft. 3 in.)	3.13 m (10 ft. 3 in.)
F	Maximum Vertical Wall	5.55 m (18 ft. 3 in.)	6.28 m (20 ft. 7 in.)
G	Tail-Swing Radius	2.55 m (8 ft. 4 in.)	2.55 m (8 ft. 4 in.)



(–15 ft.)

(26,500)

(24,300)

(26,500)

	achine Dimensions	180G LC
Α	Overall Length with Arm	
	2.71 m (8 ft. 10 in.)	9.04 m (29 ft. 8 in.)
	3.21 m (10 ft. 6 in.)	9.04 m (29 ft. 8 in.)
В	Overall Height with Arm	
	2.71 m (8 ft. 10 in.)	3.08 m (10 ft. 1 in.)
	3.21 m (10 ft. 6 in.)	3.39 m (11 ft. 1 in.)
C	Rear-End Length/Swing Radius	2.55 m (8 ft. 4 in.)
D	Distance Between Idler/Sprocket Centerline	3.37 m (11 ft. 1 in.)
Ε	Undercarriage Length	4.17 m (13 ft. 8 in.)
F	Counterweight Clearance	1030 mm (3 ft. 5 in.)
G	Upperstructure Width	2.50 m (8 ft. 2 in.)
Н	Cab Height	2.95 m (9 ft. 8 in.)
1	Track Width with Triple Semi-Grouser Shoes	600 mm (24 in.) / 700 mm (28 in.) / 800 mm (32 in.)
J	Gauge Width	2.20 m (7 ft. 3 in.)
K	Ground Clearance	450 mm (18 in.)
L	Overall Width with Triple Semi-Grouser Shoes	
	600 mm (24 in.)	2.80 m (9 ft. 2 in.)
	700 mm (28 in.)	2.90 m (9 ft. 6 in.)
	800 mm (32 in.)	3.00 m (9 ft. 10 in.)
	G	
		B
	<u> </u>	A

Lift Capacities

Boldface type indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). Ratings at bucket lift hook; machine equipped with 600-kg (1,323 lb.) bucket, standard counterweight, and standard gauge; and situated on firm, level, 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. All lift capacities are based on ISO 10567 (with power boost).

	and the second s	- 3			
Load Point	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.)
Height					
Horizontal					

Horizontal
Distance from
Centerline

Centerline										
of Rotation	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side
With 2.71-m (8 f	t. 10 in.) arm and	1 700-mm (28 in.,) triple semi-grous	ser shoes						
6.0 m							4000	3800		
(20 ft.)							(8,850)	(8,150)		
4.5 m					4850	4850	4400	3700		
(15 ft.)					(10,450)	(10,450)	(9,550)	(7,950)		
3.0 m					6550	5600	5150	3550	3900	2400
(10 ft.)					(14,050)	(12,050)	(11,150)	(7,600)	(8,350)	(5,150)
1.5 m					8200	5200	5450	3350	3800	2300
(5 ft.)					(17,700)	(11,200)	(11,700)	(7,200)	(8,150)	(4,950)
Ground			4350	4350	8500	4950	5300	3200	3700	2250
Line			(10,150)	(10,150)	(18,200)	(10,650)	(11,400)	(6,900)	(8,000)	(4,850)
−1.5 m	4700	4700	8300	8300	8400	4900	5250	3150		
(–5 ft.)	(10,500)	(10,500)	(18,950)	(18,950)	(18,000)	(10,500)	(11,250)	(6,750)		
–3.0 m	8800	8800	12 750	9750	8450	4950	5250	3200		
(–10 ft.)	(19,850)	(19,850)	(27,650)	(20,950)	(18,150)	(10,650)	(11,350)	(6,850)		
–4.5 m			10 150	10 100	6900	5150				
(–15 ft.)			(21,700)	(21,700)	(14,600)	(11,100)				
With 3.21-m (10	ft. 6 in.) arm and	l 600-mm (24 in.,) triple semi-grous	ser shoes						

With 3.21-m (10	tt. 6 in.) arm and	d 600-mm (24 in. _:) triple semi-grou	ser shoes						
6.0 m (20 ft.)							3450 (7,650)	3450 (7,650)		
4.5 m (15 ft.)							3900 (8,550)	3700 (7,950)	3350 (6,850)	2450 (5,200)
3.0 m (10 ft.)			8950 (19,000)	8950 (19,000)	5850 (12,600)	5600 (12,100)	4700 (10,250)	3500 (7,550)	3800 (8,200)	2350 (5,050)
1.5 m (5 ft.)					7650 (16,500)	5150 (11,150)	5350 (11,550)	3300 (7,100)	3700 (7,950)	2250 (4,850)
Ground Line			4700 (10,900)	4700 (10,900)	8350 (17,900)	4850 (10,500)	5200 (11,150)	3150 (6,750)	3600 (7,800)	2150 (4,650)
–1.5 m (–5 ft.)	4000 (8,950)	4000 (8,950)	7450 (17,000)	7450 (17,000)	8200 (17,600)	4750 (10,200)	5100 (10,950)	3050 (6,550)	3600 (7,700)	2150 (4,600)
−3.0 m (−10 ft.)	7250 (16,350)	7250 (16,350)	11 750 (26,900)	9450 (20,200)	8200 (17,600)	4750 (10,250)	5100 (10,950)	3050 (6,550)		
-4.5 m	11 700	11 700	11 300	9700	7700	4900				

(20,850)

(16,500)

(10,600)

Lift Capacities (continued)

Boldface type indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). Ratings at bucket lift hook; machine equipped with 600-kg (1,323 lb.) bucket, standard counterweight, and standard gauge; and situated on firm, level, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent

of hydraulic capa	acities or 75 perce	nt of weight nee	ded to tip machin	e. All lift capaciti	es are based on IS	O 10567 (with po	ower boost).		-	·
Load Point Height	Over Front Over Side		3.0 m (10 ft.)		4.5 m ((15 ft.)	6.0 m (20 ft.)	7.5 m (25 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
With 3.21-m (10	ft. 6 in.) arm and	700-mm (28 in.)	triple semi-grouse	r shoes						
6.0 m							3450	3450		
(20 ft.)							(7,650)	(7,650)		
4.5 m							3900	3750	3350	2500
(15 ft)							(8 550)	(8.100)	(6.850)	(5.350)

With 3.21-m (1	With 3.21-m (10 ft. 6 in.) arm and 700-mm (28 in.) triple semi-grouser shoes											
6.0 m							3450	3450				
(20 ft.)							(7,650)	(7,650)				
4.5 m							3900	3750	3350	2500		
(15 ft.)							(8,550)	(8,100)	(6,850)	(5,350)		
3.0 m			8950	8950	5850	5700	4700	3550	3900	2400		
(10 ft.)			(19,000)	(19,000)	(12,600)	(12,300)	(10,250)	(7,700)	(8,350)	(5,150)		
1.5 m					7650	5250	5500	3350	3800	2300		
(5 ft.)					(16,500)	(11,350)	(11,800)	(7,250)	(8,150)	(4,950)		
Ground			4700	4700	8500	4950	5300	3200	3700	2250		
Line			(10,900)	(10,900)	(18,250)	(10,700)	(11,400)	(6,850)	(7,950)	(4,800)		
−1.5 m	4000	4000	7450	7450	8350	4850	5200	3100	3650	2200		
(–5 ft.)	(8,950)	(8,950)	(17,000)	(17,000)	(17,950)	(10,450)	(11,150)	(6,700)	(7,850)	(4,700)		
−3.0 m	7250	7250	11 750	9600	8400	4850	5200	3100				
(–10 ft.)	(16,350)	(16,350)	(26,900)	(20,600)	(18,000)	(10,450)	(11,200)	(6,700)				
–4.5 m	11 700	11 700	11 300	9900	7700	5000						
(–15 ft.)	(26,500)	(26,500)	(24,300)	(21,250)	(16,500)	(10,800)						

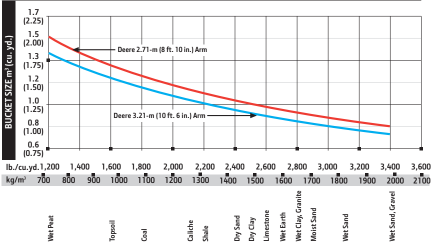
With 3.21-m (10 ft. 6 in.) arm and 800-mm (32 in.) triple semi-grouser shoes

6.0 m (20 ft.)	rtt. o m., arm ana		, ,				3450 (7,650)	3450 (7,650)		
4.5 m (15 ft.)							3900 (8,550)	3800 (8,200)	3350 (6,850)	2550 (5,400)
3.0 m (10 ft.)			8950 (19,000)	8950 (19,000)	5850 (12,600)	5800 (12,500)	4700 (10,250)	3600 (7,800)	3950 (8,500)	2450 (5,250)
1.5 m (5 ft.)					7650 (16,500)	5350 (11,500)	5550 (11,950)	3400 (7,350)	3850 (8,250)	2350 (5,050)
Ground Line			4700 (10,900)	4700 (10,900)	8650 (18,500)	5050 (10,850)	5400 (11,550)	3250 (7,000)	3750 (8,100)	2250 (4,850)
–1.5 m (–5 ft.)	4000 (8,950)	4000 (8,950)	7450 (17,000)	7450 (17,000)	8500 (18,200)	4950 (10,600)	5300 (11,350)	3150 (6,800)	3700 (8,000)	2250 (4,800)
−3.0 m (−10 ft.)	7250 (16,350)	7250 (16,350)	11 750 (26,900)	9750 (20,900)	8500 (18,250)	4950 (10,650)	5300 (11,350)	3150 (6,800)		
–4.5 m (–15 ft.)	11 700 (26,500)	11 700 (26,500)	11 300 (24,300)	10 050 (21,500)	7700 (16,500)	5100 (10,950)				

Buckets

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

Type Bucket	Bucket \	Width	Bucket	Capacity	Bucket	Weight		Dig Force AE)		ig Force ft. 10 in.)		ig Force 0 ft. 6 in.)	Bucket T	ip Radius	Number of Teeth
	mm	in.	m^3	cu. yd.	kg	lb.	kN	lb.	kN	lb.	kN	lb.	mm	in.	
Heavy uty	760	30	0.54	0.71	622	1,369	135.9	30,554	130.2	29,271	107.1	24,071	1463	57.61	4
	915	36	0.69	0.90	708	1,559	135.9	30,554	130.2	29,271	107.1	24,071	1463	57.61	5
	1065	42	0.83	1.09	786	1,731	135.9	30,554	130.2	29,271	107.1	24,071	1463	57.61	5
	1220	48	0.99	1.29	872	1,921	135.9	30,554	130.2	29,271	107.1	24,071	1463	57.61	6
Heavy uty															
High Capacity	915	36	0.74	0.97	809	1,782	135.0	30,349	129.9	29,197	106.8	24,016	1473	58.0	5
	1065	42	0.91	1.19	886	1,951	135.0	30,349	129.9	29,197	106.8	24,016	1473	58.0	5
Bucket Selection	n 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-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.

Additional equipment

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

160G	180G		160G	180G		160G	180G	
LC	LC	Engine	LC	LC	Upperstructure	LC	LC	Operator's Station (continued)
•	•	Auto-idle system	•	•	Right-hand, left-hand, and counter-	•	•	Machine Information Center (MIC)
•	•	Automatic belt-tension device			weight mirrors	•	•	Mode selectors (illuminated): Power
•	•	Batteries (2 – 12 volt)	•	•	Vandal locks with ignition key: Cab door /			modes (3) / Travel modes (2 with auto-
•	•	Coolant recovery tank		_	Service doors / Toolbox			matic shift) / Work mode (1)
	•	ual-element dry-type air filter	•	•	Debris-screening side panel	•		Multifunction, color LCD monitor with:
	•	Electronic engine control	•	•	Remote-mounted engine oil and fuel			Diagnostic capability / Multiple-language
		Enclosed fan guard (conforms to SAE			filters Front Attachments			capabilities / Maintenance tracking /
		J1308)						Clock / System monitoring with alarm features: Auto-idle indicator, engine air
•	•	Engine coolant to –37 deg. C (–34 deg. F)			Centralized lubrication system			cleaner restriction indicator light, engin
•	•	Fuel filter with water separator		•	Dirt seals on all bucket pins			check, engine coolant temperature indi
•	•	Full-flow oil filter		•	Less boom and arm			cator light with audible alarm, engine
		Turbocharger with charge air cooler	•	•	Oil-impregnated bushings			oil pressure indicator light with audible
•	•	Cool-on-demand hydraulic-driven fan	•	•	Reinforced resin thrust plates			alarm, low-alternator-charge indicator
	•	500-hour engine-oil-change interval	•	•	Tungsten carbide thermal coating on			light, low-fuel indicator light, fault code
•	•	70% (35 deg.) off-level capability			arm-to-bucket joint			alert indicator, fuel-rate display, wiper-
•	•	Engine-oil-sampling valve	A		Arm, 2.60 m (8 ft. 6 in.)			mode indicator, work-lights-on indicato
•	•	Programmable auto shutdown		A	Arm, 2.71 m (8 ft. 10 in.)			and work-mode indicator
A	A	Chrome exhaust stack	A		Arm, 3.10 m (10 ft. 2 in.)		•	Motion alarm with cancel switch (con-
A	A	Severe-duty fuel filter		A	Arm, 3.21 m (10 ft. 6 in.)			forms to SAE J994)
<u> </u>	A	Hydraulic fan reverser	A	A	Attachment quick-couplers	•	•	Power-boost switch on right console leve
	•	Engine coolant heater	A	A	Boom cylinder with plumbing to main-			Auxiliary hydraulic control switches in
		Hydraulic System			frame less boom and arm			right console lever
•	•	Reduced-drift valve for boom down,	A	A	Buckets: Ditching / Heavy duty / Heavy-	•		SAE 2-lever control pattern
		arm in			duty high capacity / Side cutters and teeth	•	•	Seat belt, 51 mm (2 in.), retractable
•	•	Auxiliary hydraulic valve section		A	Material clamps	•	•	Tinted glass
•	•	Spring-applied, hydraulically released		•	Operator's Station Meets ISO 12117-2 for ROPS	•	•	Transparent tinted overhead hatch
		automatic swing brake			Adjustable independent-control positions	•	•	Hot/cold beverage compartment
•	•	Auxiliary hydraulic-flow adjustments			(levers-to-seat, seat-to-pedals)		A	Air-suspension heated seat
		through monitor			AM/FM radio	A	A	24- to 12-volt D.C. radio convertors,
•	•	Auto power lift			Auto climate control/air conditioner/			10 amp
•	•	5,000-hour hydraulic-oil-change interval			heater/pressurizer		A	Hydraulic oil filter restriction indicator
•		Hydraulic-oil-sampling valve			Built-in Operator's Manual storage			light
A	A	Auxiliary hydraulic lines			compartment and manual	A		Protection screens for cab front, rear,
A		Auxiliary pilot and electric controls			Cell-phone power outlet, 12 volt, 60 watt,			and side
A	A	Hydraulic filter restriction indicator kit		•	5 amp		A	Seat belt, 76 mm (3 in.), non-retractable
A	A	Load-lowering control device	•	•	Coat hook	A	A	Window vandal-protection covers
A	A	Single-pedal propel control	•	•	Deluxe suspension cloth seat with			Electrical
A	A	Control pattern-change valve		_	100-mm (4 in.) adjustable armrests	•	•	100-amp alternator
		Undercarriage	•	•	Floor mat		•	Blade-type multi-fused circuits
•	•	Planetary drive with axial piston motors		•	Front windshield wiper with intermittent	•	•	Positive-terminal battery covers
•	•	Propel motor shields			speeds	•	•	JDLink™ wireless communication system
•	•	Spring-applied, hydraulically released	•	•	Gauges (illuminated): Engine coolant /			(available in specific countries; see your
		automatic propel brake			Fuel			dealer for details)
•	•	Track guides, front idler and center	•	•	Horn, electric	A	A	Rearview camera
•	•	2-speed propel with automatic shift	•		Hour meter, electric	A	A	Cab extension wiring harness
•	•	Upper carrier rollers (2)	•		Hydraulic shutoff lever, all controls			Lights
•	•	Sealed and lubricated track chain	•	•	Hydraulic warm-up control	•	•	Work lights: Halogen / One mounted or
<u> </u>	<u> </u>	Triple semi-grouser shoes, 600 mm (24 in.)			Interior light			boom / One mounted on frame
<u> </u>	_	Triple semi-grouser shoes, 700 mm (28 in.)	•	•	Large cup holder	A		2 lights mounted on cab / One mounted
_	<u> </u>	Triple semi-grouser shoes, 800 mm (32 in.)	-	-	- '			on right side of boom



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