130G EXCAVATOR 14 348–14 589-kg (31,604–32,134-lb.) Operating Weight





Your next big thing.

Whether you're moving up from a backhoe to an excavator as you build your business. Or, adding an agile niche machine to your fleet that's just the right size — our 130G will meet your expanding needs. Rugged EPA Final Tier 4 (FT4)/EU Stage IV PowerTech[™] diesel engine meets rigid emission regulations, enabling you to work, wherever there's work — without compromising power, reliability, or ease of operation.

		and the second se
	Specifications	130 G
1	Net rated power	73 kW (98 hp)
No.	Operating weight	14 348 kg (31,604 lb.) without blade / 14,589 kg (32,134 lb.) with blade
	Maximum digging depth	6.03 m (19 ft. 9 in.)
	Maximum arm digging force	60 kN (13,521 lb.)
ć	Maximum bucket digging force	96 kN (21,480 lb.)

130g



Fits the way you work.

The highly capable 130G's impressive working specs empower it to tackle a wide variety of tasks, including digging footings, loading trucks, installing utilities, and more.

Powerwise[™] III hydraulic management system perfectly balances engine performance and hydraulic flow for predictable operation. Three productivity modes allow you to choose the digging style that fits the job. *High-productivity* delivers more power and faster hydraulic response to move more material. *Power* delivers a balance of power, speed, and fuel economy for normal operation. *Economy* reduces top speed and helps save fuel. Want to add a breaker or other attachment? Factory-installed high-pressure, high-flow auxiliary hydraulic packages meet the need.

Choose from several different auxiliary hydraulic-control styles: proportional foot control, electricswitch foot control, push-button hand control, or proportional hand control.









- get the job done? Simply press the button on the right-hand joystick and muscle through. Power boost also kicks in automatically in boom-up/lifting functions.
- For tasks that require extra finesse, shortthrow low-effort joysticks, fine metering, and smooth multifunction operation give the precision you need.
- Optional blade is a highly useful addition for cleanup and backfilling, and provides additional lift capacity and stability when running breakers and other heavy-duty attachments.

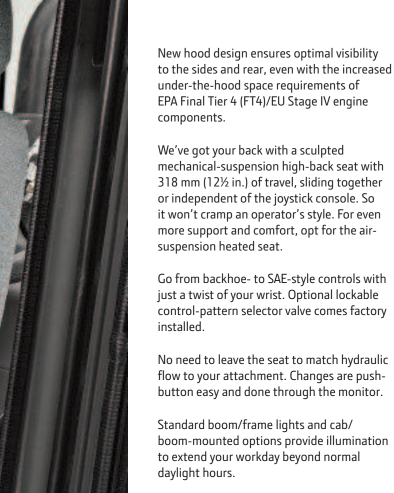
Put operating ease on speed dial.

Now it's easier than ever for you to "dial things up." The 130G's enhanced 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 spacious well-appointed cab, virtually unobstructed all-round visibility, and numerous other amenities that provide everything they need to do their best work.

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- 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. Ergonomically correct short-throw pilot joysticks provide smooth, precise fingertip control with less movement or effort. Push buttons in the right-side lever allow predictable control of auxiliary hydraulic flow for operating attachments. Optional sliding switch provides proportional speed control, giving you full command at your fingertips.
- **3.** Automatic, high-velocity bi-level climatecontrol system with automotive-style adjustable louvers helps keep the glass clear and the cab comfortable.



1. Highly efficient heavy-duty cooling system keeps things cool, even in tough environments or high altitudes. Cool-ondemand suction-type fan helps reduce material buildup and maintenance.

- 2. Thick-plate single-sheet mainframe, box-section track frames, and industryexclusive double-seal swing bearing deliver rock-solid durability.
- **3.** With large idlers, rollers, and strutted links, the sealed and lubricated undercarriage delivers long and reliable performance.

EER



To meet stringent EPA Final Tier 4 (FT4)/EU Stage IV standards, we built on our Interim Tier 4 (IT4)/Stage IIIB solution to deliver the best combination of performance, efficiency, and reliability without sacrificing power or torque. Our field-proven technology is simple, fluid efficient, fully integrated, and fully supported. It employs field-proven cooled exhaust gas recirculation (EGR), easy-to-maintain highuptime exhaust filters, and selective catalytic reduction (SCR).

A John Deere exclusive, three welded bulkheads within the boom resist torsional stress for unsurpassed durability. In fact, its boom, arm, and mainframe are so tough, they're warranted for three years or 10,000 hours.

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Nothing runs like this Deere.

(INC)

Unlike some excavators that scream for attention, the 130G's viscous variable-speed fan runs only as fast as needed, helping reduce noise and fuel consumption. Its highly efficient cooling system keeps things running cool, even in high-trash environments and high altitudes. When you know how they're built, you'll run a Deere.

Here's how the 130G helps control operating costs.

Like all of our machines, the 130G is loaded with features that make it hassle-free to service and low cost to maintain.

Ultimate Uptime, featuring John Deere WorkSight[™], is a customizable support solution available exclusively from your Deere dealer. This flexible offering maximizes equipment availability with standard John Deere WorkSight capabilities that can help prevent future downtime and speed repairs when needed. In addition to the base John Deere WorkSight features, our dealers work with you to build an uptime package that meets the specific needs of your machine, fleet, project, and business, including customized maintenance and repair agreements, onsite parts availability, extended warranties, fluid sampling, response-time guarantees, and more.

John Deere WorkSight is an exclusive suite of telematics solutions that increases uptime while lowering operating costs. At its heart, JDLink[™] Ultimate machine monitoring provides real-time utilization data and alerts to help you maximize productivity and efficiency while minimizing downtime. Remote diagnostics enable your dealer to read codes, record performance data, and even update software without a trip to the jobsite.



- 1. Easy-to-read LCD monitor tracks scheduled maintenance intervals and issues reminders. Should a problem arise, it provides diagnostic information to help decrease downtime.
- 2. Large fuel tank and 500- and 5,000hour engine and hydraulic oil-service intervals decrease downtime for routine maintenance. Fluid-sample and remote diagnostic ports help speed preventative maintenance and troubleshooting.

130G

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- **3.** Ash-service intervals for the diesel particulate filter (DPF) are condition based, with the machine notifying 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/Stage IV components are warranted for 10,000 hours.
- **4.** Auto-idle automatically reduces engine speed when hydraulics aren't in use. Auto-shutdown further preserves precious fuel.
- **5.** Upper-structure handrails provide three points of contact when accessing the engine compartment. Slip-resistant surfaces help improve stability.



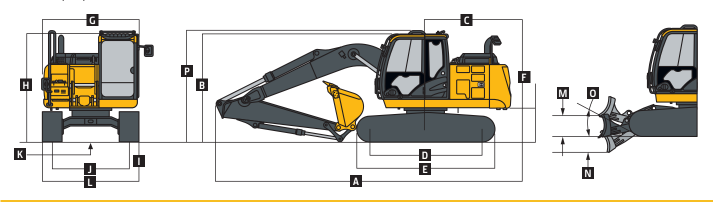


Engine	130G		
	Base engine for use in the U.S., U.S. Territor	ies, and Canada Opt	tional engine for use outside the U.S. and U.S. Territories
Manufacturer and Model	John Deere PowerTech™ PWS 4.5L		n Deere 4045H
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV		Tier 3/EU Stage IIIA
Net Rated Power (ISO 9249)	73 kW (98 hp) at 2,000 rpm		kW (93 hp) at 2,000 rpm
Cylinders	4	4	
Displacement	4.5 L (275 cu. in.)		L (275 cu. in.)
Off-Level Capacity	70% (35 deg.)		6 (35 deg.)
Aspiration	Turbocharged, air-to-air charge-air cooler		bocharged, air-to-air charge-air cooler
Cooling	laboenarged, an to an enarge an cooler	Tu	
Cool-on-demand suction-type fan			
Powertrain			
2-speed propel with automatic shift			
Maximum Travel Speed			
Low	2.2 km/h (2.1 mah)		
	3.3 km/h (2.1 mph)		
High	5.5 km/h (3.4 mph)		
Drawbar Pull	11 217 kg (24,729 lb.)		
Hydraulics			
Open center, load sensing			
Main Pumps	2 variable-displacement axial-piston pumps		
Maximum Rated Flow	105 L/m (28 gpm) x 2		
Pilot Pump	l gear		
Maximum Rated Flow	32.9 L/m (8.7 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	32 300 kPa (4,685 psi)		
Power Boost	36 300 kPa (5,265 psi)		
Controls	Pilot levers, short stroke, low-effort hydraul	ic pilot controls with s	hutoff lever
Cylinders			
-j	Bore Ro	od Diameter	Stroke
Boom (2)) mm (2.76 in.)	941 mm (37.05 in.)
Arm (1)	· · ·) mm (3.15 in.)	1135 mm (44.70 in.)
Bucket (1)) mm (2.76 in.)	875 mm (34.45 in.)
Electrical	100 mm (5.54 m.)	/ mm (2.70 m.)	
Number of Batteries (12 volt)	2		
Battery Capacity	750 CCA		
Alternator Rating	100 amp		
5		1	
Work Lights	2 halogen (1 mounted on boom, 1 on frame)	
Undercarriage			
Rollers (per side)	1		
Carrier	1		
Track	7		
Shoes (per side)	44		
Track			
Adjustment	Hydraulic		
Guides	None		
	Sealed and lubricated		
Chain	Scaled and labileated		
Ground Pressure			
		ith Blade	
Ground Pressure Triple Semi-Grouser Shoes	Without Blade W	ith Blade 7.12 kPa (5.38 psi)	
Ground Pressure	Without Blade W 38 kPa (5.51 psi) 37		



Swi	ng Mechanism	130G		
Spe	ed	13.3 rpm		
Toro	ue	33 000 Nm (24,265 lbft.)		
	iceability			
	Il Capacities			
	uel Tank	285 L (75.3 gal.)		
	poling System	23.5 L (24.8 gt.)		
	ngine Oil with Filter	17 L (18.0 qt.)		
	ydraulic Tank	69 L (18.2 gal.)		
	ydraulic System	185 L (48.9 gal.)		
	earbox	105 E (10.5 gal.)		
0	Swing	3.2 L (3.4 gt.)		
	Propel (each)	4.0 L (4.2 gt.)		
П	iesel Exhaust Fluid (DEF) Tank	26.7 L (28.2 qt.)		
		20.7 L (28.2 ql.)		
	rating Weights		(1) (012)	
	1 full fuel tank; 79-kg (175 lb.) operator; 9 81 lb.) counterweight	4-mm (36 in.), 0.50-m ³ (0.65 cu. yd.),	414-kg (913 lb.) general-purpo	ose bucket; 3.01-m (9 ft. 11 in.) arm; and 2350-kg
	rating Weights	Without Blade	With Blade	
600	mm (24 in.) Triple Semi-Grouser Shoes	14 110 kg (31,079 lb.)	14 351 kg (31,610 lb.)	
700	mm (28 in.) Triple Semi-Grouser Shoes	14 348 kg (31,604 lb.)	14 589 kg (32,134 lb.)	
600	-mm (24 in.) Rubber Crawler Pad	13 170 kg (29,009 lb.)	13 411 kg (29,540 lb.)	
Opt	ional Components	3.	5	
	ndercarriage			
	mm (24 in.) Triple Semi-Grouser Shoes	3845 kg (8,469 lb.)	4086 kg (9,000 lb.)	
	mm (28 in.) Triple Semi-Grouser Shoes	4083 kg (8,993 lb.)	4324 kg (9,524 lb.)	
	-mm (24 in.) Rubber Crawler Pad	2905 kg (6,399 lb.)	3146 kg (6,930 lb.)	
	Piece Boom (with arm cylinder)	988 kg (2,176 lb.)		
	rm with Bucket Cylinder and Linkage			
	2.52 m (8 ft. 3 in.)	431 kg (949 lb.)		
	3.01 m (9 ft. 11 in.)	501 kg (1,104 lb.)		
R	oom-Lift Cylinders (2), Total Weight	436 kg (960 lb.)		
	rating Dimensions	450 kg (500 lb.)		
	Length	2.52 m (8 ft. 3 in.)	3.01 m (9 ft.11 in.)	
	rm Digging Force	2.52 11 (8 11. 5 111.)	5.01 11 (5 11.11 11.)	
A	SAE	65 kN (14,611 lb.)		
	ISO	67 kN (15,066 lb.)	59 kN (13,167 lb.) 60 kN (13,521 lb.)	
р		07 KN (15,000 L).)	60 KIN (15,521 ID.)	PF S
В	ucket Digging Force			
	SAE	85 kN (19,015 lb.)	85 kN (19,015 lb.)	
	ISO	96 kN (21,480 lb.)	96 kN (21,480 lb.)	
Α	Maximum Reach	8.32 m (27 ft. 4 in.)	8.77 m (28 ft. 9 in.)	
A	Maximum Reach at Ground Level	8.20 m (26 ft. 11 in.)	8.67 m (28 ft. 5 in.)	
B	Maximum Digging Depth	5.54 m (18 ft. 2 in.)	6.03 m (19 ft. 9 in.)	
BI	Maximum Digging Depth at 2.44-m (8 ft. 0 in.) Flat Bottom	5.35 m (17 ft. 7 in.)	5.88 m (19 ft. 3 in.)	
С	Maximum Cutting Height	8.60 m (28 ft. 3 in.)	8.93 m (29 ft. 4 in.)	GROUND LINE
D	Maximum Dumping Height	6.19 m (20 ft. 4 in.)	6.52 m (21 ft. 5 in.)	
E	Minimum Swing Radius	2.40 m (7 ft. 10 in.)	2.62 m (8 ft. 7 in.)	
F	Maximum Vertical Wall	5.02 m (16 ft. 6 in.)	5.50 m (18 ft. 1 in)	
G	Tail-Swing Radius	2.19 m (7 ft. 2 in.)	2.19 m (7 ft. 2 in.)	F 3

Ma	chine Dimensions	130G	
Arı	n Length	2.52 m (8 ft. 3 in.)	3.01 m (9 ft. 11 in.)
Α	Overall Length	7.70 m (25 ft. 3 in.)	7.71 m (25 ft. 4 in.)
В	Overall Height	2.75 m (9 ft. 0 in.)	2.74 m (9 ft. 0 in.)
С	Rear-End Length/Swing Radius	2.19 m (7 ft. 2 in.)	
D	Distance Between Idler/Sprocket Centerline	2.88 m (9 ft. 5 in.)	
Е	Undercarriage Length	3.58 m (11 ft. 9 in.)	
F	Counterweight Clearance	840 mm (33 in.)	
G	Upperstructure Width	2.46 m (8 ft. 1 in.)	
н	Cab Height	2.79 m (9 ft. 2 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.)	
Κ	Ground Clearance	410 mm (16 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.)	
Μ	Blade Lift Height	523 mm (21 in.)	
Ν	Blade Cut Below Grade	488 mm (19 in.)	
0	Blade Lift Angle	27 deg.	
	Blade Length	2.51 m (8 ft. 3 in.)	
	Blade Height	523 mm (21 in.)	
	Blade Width with Triple Semi-Grouser Shoes		
	600 mm (24 in.)	2590 mm (8 ft. 6 in.)	
	700 mm (28 in.)	2690 mm (8 ft. 10 in.)	
Р	Transport Height*	2.87 m (9 ft. 5 in.)	
*P	in in transport position.		



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 414-kg (913 lb.) general-purpose bucket, 2350-kg (5,181 lb.) 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).

				HORIZONTA	L DISTANCE FROI	VI CENTERLINE	OF ROTATION			
	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.)	
LOAD POINT HEIGHT	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side
With 2.52-m (8 ft. 3 in.	.) arm and 600-i	nm (24 in.) triple	e semi-grouser sl	noes, without blo	ade					
4.5 m (15 ft.)					3250 (7,050)	3250 (7,050)	3000 (6,000)	2050 (4,400)		
3.0 m (10 ft.)			5550 (11,900)	5550 (11,900)	4050 (8,700)	3250 (7,000)	3000 (6,450)	2000 (4,250)		
1.5 m (5 ft.)			7750 (17,700)	5700 (12,250)	4650 (10,000)	3000 (6,500)	2900 (6,250)	1900 (4,100)		
Ground Line			6150 (14,350)	5400 (11,600)	4450 (9,600)	2850 (6,150)	2800 (6,050)	1800 (3,900)		
–1.5 m (–5 ft.)	4300 (9,700)	4300 (9,700)	8850 (19,150)	5350 (11,500)	4400 (9,450)	2800 (6,000)	2800 (6,000)	1800 (3,850)		
–3.0 m (–10 ft.)	8200 (18,550)	8200 (18,550)	7550 (16,250)	5450 (11,700)	4450 (9,550)	2850 (6,100)				
With 2.52-m (8 ft. 3 in.	.) arm and 600-i	nm (24 in.) triple	e semi-grouser sl	noes, blade on g	round					
4.5 m (15 ft.)					3250 (7,050)	3250 (7,050)	3000 (6,000)	2250 (4,800)		
3.0 m (10 ft.)			5550 (11,900)	5550 (11,900)	4050 (8,700)	3500 (7,550)	3450 (7,500)	2150 (4,650)		
1.5 m (5 ft.)			7750 (17,700)	6150 (13,250)	5000 (10,850)	3300 (7,050)	3850 (8,300)	2100 (4,450)		
Ground Line			6150 (14,350)	5850 (12,550)	5700 (12,300)	3100 (6,700)	4150 (8,950)	2000 (4,300)		
–1.5 m (–5 ft.)	4300 (9,700)	4300 (9,700)	8850 (19,150)	5800 (12,500)	5750 (12,450)	3050 (6,550)	4050 (8,750)	1950 (4,250)		
–3.0 m (–10 ft.)	8200 (18,550)	8200 (18,550)	7550 (16,250)	5900 (12,700)	5000 (10,750)	3100 (6,650)				

Buckets

130G

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™ 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.

Bucket Type	Bucket	Width	Bucket	Capacity	Bucket	Weight	Bucket	Dig Force		ig Force 8 ft. 3 in.)		ig Force) ft. 11 in.)		et Tip dius	Number of Teeth
	mm	in.	m ³	cu. yd.	kg	lb.	kN	lb.	kN	lb.	kN	lb.	mm	in.	
Heavy Duty	610	24	0.37	0.48	460	1,014	84.5	19,005	64.4	14,467	58.0	13,043	1328	52.27	4
	760	30	0.50	0.65	522	1,150	84.5	19,005	64.4	14,467	58.0	13,043	1328	52.27	4
	915	36	0.62	0.81	589	1,297	84.5	19,005	64.4	14,467	58.0	13,043	1328	52.27	5
	1067	42	0.76	0.99	631	1,390	84.5	19,005	64.4	14,467	58.0	13,043	1328	52.27	5
Ditching	1500	60	0.63	0.83	457	1,007	121.9	27,404	72.0	16,177	64.0	14,395	921	36.25	0
Bucket Selecti	ion Guide*	r													

1.3 (1.75)BUCKET SIZE m³ (cu. yd.) 1.2 (1.50)1.0 (1.25) Deere 2.52-m (8 ft. 3 in.) Arm 0.8 (1.00) Deere 3.01-m (9 ft. 11 in.) Arm 0.6 (0.75)0.4 (0.50) lb./cu.yd. 1,200 1,400 1,600 1,800 2,200 2,400 2,600 2,800 3,000 3,200 2,000 3,400 3,600 900 1000 1100 1200 1300 1400 1500 1600 kg/m³ 700 800 1700 1800 1900 2000 2100 Wet Clay, Granite Wet Sand, Gravel Limestone **Moist Sand** Wet Earth Dry Sand Wet Sand Wet Peat Dry Clay Topsoil Caliche Shale Coal

^{*} 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.

Lift Capacities (continued)

130G

Boldface type indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). Ratings at bucket lift hook; machine equipped with 414-kg (913 lb.) general-purpose bucket, 2350-kg (5,181 lb.) 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). HORIZONTAL DISTANCE FROM CENTERLINE OF ROTATION

		,		HORIZONTA	L DISTANCE FROI	M CENTERLINE	OF ROTATION		• •	
	1.5 m	(5 ft.)	3.0 m	(10 ft.)		(15 ft.)	6.0 m	7.5 m (25 ft.)		
LOAD POINT HEIGHT	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side
With 2.52-m (8 ft. 3 in.										
4.5 m (15 ft.)			J	,	3250	3250	3000	2100		
					(7,050)	(7,050)	(6,000)	(4,450)		
3.0 m (10 ft.)			5550	5550	4050	3300	3050	2000		
5.6 11 (10 11.)			(11,900)	(11,900)	(8,750)	(7,100)	(6,550)	(4,350)		
1.5 m (5 ft.)			7750	5750	4700	3050	2950	1950		
1.5 11 (511.)			(17,700)	(12,400)	(10,150)	(6,600)	(6,350)	(4,150)		
Ground Line										
Ground Line			6150	5450	4550	2900	2850	1850		
	(200	(200	(14,350)	(11,750)	(9,750)	(6,250)	(6,150)	(4,000)		
–1.5 m (–5 ft.)	4300	4300	8850	5450	4450	2850	2850	1850		
	(9,700)	(9,700)	(19,150)	(11,650)	(9,600)	(6,100)	(6,100)	(3,950)		
–3.0 m (–10 ft.)	8200	8200	7550	5550	4500	2850				
	(18,550)	(18,550)	(16,250)	(11,900)	(9,700)	(6,200)				
Nith 2.52-m (8 ft. 3 in.	.) arm and 700-i	mm (28 in.) tripl	e semi-grouser si	hoes, blade on gi	round					
4.5 m (15 ft.)					3250	3250	3000	2250		
					(7,050)	(7,050)	(6,000)	(4,850)		
3.0 m (10 ft.)			5550	5550	4050	3550	3450	2200		
			(11,900)	(11,900)	(8,750)	(7,650)	(7,500)	(4,750)		
1.5 m (5 ft.)			7750	6250	5000	3350	3850	2100		
()			(17,700)	(13,400)	(10,850)	(7,150)	(8,300)	(4,550)		
Ground Line			6150	5950	5700	3150	4150	2050		
			(14,350)	(12,750)	(12,300)	(6,800)	(8,950)	(4,350)		
–1.5 m (–5 ft.)	4300	4300	8850	5900	5750	3100	4050	2000		
– 1.5 III (–5 TT.)										
	(9,700)	(9,700)	(19,150)	(12,650)	(12,450)	(6,650)	(8,750)	(4,300)		
–3.0 m (–10 ft.)	8200	8200	7550	6000	5000	3150				
	(18,550)	(18,550)	(16,250)	(12,850)	(10,750)	(6,750)				
Nith 2.52-m (8 ft. 3 in.	.) arm and 500-i	mm (20 in.) rubb	er track, withou	t blade						
4.5 m (15 ft.)					3250	3250	3000	2100		
					(7,050)	(7,050)	(6,000)	(4,250)		
3.0 m (10 ft.)			5550	5550	4050	3300	3050	2050		
			(11,900)	(11,900)	(8,750)	(6,800)	(6,550)	(4,150)		
1.5 m (5 ft.)			7750	5750	4750	3050	2950	1950		
			(17,700)	(11,900)	(10,150)	(6,300)	(6,350)	(3,950)		
Ground Line			6150	5500	4550	2900	2850	1850		
			(14,350)	(11,200)	(9,750)	(5,950)	(6,150)	(3,750)		
–1.5 m (–5 ft.)	4300	4300	8850	5450	4450	2850	2850	1850		
-1.5 III (-5 II.)										
20/ 10.0.)	(9,700)	(9,650)	(19,150)	(11,150)	(9,600)	(5,800)	(6,100)	(3,700)		
–3.0 m (–10 ft.)	8200	8200	7550	5550	4500	2900				
1111 2 52 10 5 21	(18,550)	(18,550)	(16,250)	(11,350)	(9,700)	(5,900)				
Nith 2.52-m (8 ft. 3 in.	.) arm and 500-i	mm (20 in.) rubb	er track, blade o	on ground						
4.5 m (15 ft.)					3250	3250	3000	2250		
					(7,050)	(7,050)	(6,000)	(4,850)		
3.0 m (10 ft.)			5550	5550	4050	3550	3450	2200		
			(11,900)	(11,900)	(8,750)	(7,650)	(7,500)	(4,750)		
1.5 m (5 ft.)			7750	6250	5000	3350	3850	2100		
/			(17,700)	(13,400)	(10,850)	(7,150)	(8,300)	(4,550)		
Ground Line			6150	5950	5700	3150	4150	2050		
			(14,350)	(12,750)	(12,300)	(6,800)	(8,950)	(4,400)		
–1.5 m (–5 ft.)	4300	4300	8850	5900	5750	3100	4050	2000		
(.) (C)	(9,700)	(9,700)	(19,150)	(12,700)	(12,450)	(6,650)	(8,750)	(4,350)		
–3.0 m (–10 ft.)	8200		7550				(0,750)	(1,550)		
-3.0 III (-10 TT.)		8200		6000	5000	3150				
A(1)	(18,550)	(18,550)	(16,250)	(12,900)	(10,750)	(6,750)				
Nith 3.01-m (9 ft. 11 ii	n.) arm and 600	ı-mm (24 ın.) trip	ie semi-grouser	snoes, without b				21.00		
4.5 m (15 ft.)					2750	2750	2800	2100		
					(6,000)	(6,000)	(6,200)	(4,450)		
3.0 m (10 ft.)			4550	4550	3550	3300	3000	2000		
			(9,600)	(9,600)	(7,750)	(7,100)	(6,500)	(4,300)		
1.5 m (5 ft.)			7400	5800	4650	3050	2900	1900	1900	1250
			(15,850)	(12,550)	(10,000)	(6,550)	(6,250)	(4,050)		
Ground Line			6750	5400	4450	2850	2800	1800		
			(15,750)	(11,550)	(9,600)	(6,100)	(6,000)	(3,850)		
–1.5 m (–5 ft.)	3750	3750	8550	5250	4350	2750	2750	1750		
1.5 11 -5 11.	(8,450)	(8,450)	(19,250)	(11,300)	(9,350)		(5,900)	(3,750)		
	(0,750)			5300	4350	(5,900) 2750				
	C000					7750	2750	1800		
–3.0 m (–10 ft.)	6800	6800	8100				2750	1000		
	6800 (15,400)	6800 (15,400)	(17,450)	(11,450)	(9,350)	(5,900)	2750	1000		
–3.0 m (–10 ft.) –4.5 m (–15 ft.)							2750	1000		

Lift Capacities (continued)

130G Boldface type indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). Ratings at bucket lift hook; machine equipped with 414-kg (913 lb.) general-purpose bucket, 2350-kg (5,181 lb.) 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).

	1.5 m	(5 ft.)	3.0 m	HORIZONTAL DISTANCE FROM CENTERLINE OF ROTATION 3.0 m (10 ft.) 4.5 m (15 ft.) 6.0 m (20 ft)						(25 ft.)
OAD POINT HEIGHT	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side
Vith 3.01-m (9 ft. 11 i	in.) arm and 600)-mm (24 in.) trip	le semi-grouser	shoes, blade on	ground					
4.5 m (15 ft.)					2750	2750	2800	2250		
					(6,000)	(6,000)	(6,200)	(4,850)		
3.0 m (10 ft.)			4550	4550	3550	3550	3100	2200		
			(9,600)	(9,600)	(7,750)	(7,650)	(6,800)	(4,700)		
1.5 m (5 ft.)			7400	6300	4650	3300	3600	2100	1900	1400
Ground Line			(15,850) 6750	(13,550) 5850	(10,000) 5450	(7,100) 3100	(7,800) 4000	(4,450) 2000		
			(15,750)	(12,550)	(11,850)	(6,700)	(8,650)	(4,250)		
–1.5 m (–5 ft.)	3750	3750	8550	5750	5750	3000	4100	1950		
	(8,450)	(8,450)	(19,550)	(12,300)	(12,400)	(6,450)	(8,850)	(4,150)		
–3.0 m (–10 ft.)	6800	6800	8100	5800	5300	3000	3500	1950		
	(15,400)	(15,400)	(17,450)	(12,400)	(11,400)	(6,500)				
–4.5 m (–15 ft.)			5750	5750	3400	3150				
			(12,150)	(12,150)						
Vith 3.01-m (9 ft. 11 i	in.) arm and 700)-mm (28 in.) trip	ole semi-grouser	shoes, without b						
4.5 m (15 ft.)					2750	2750	2800	2100		
2.0 (10.6.)				(== 0	(6,000)	(6,000)	(6,200)	(4,550)		
3.0 m (10 ft.)			4550	4550	3550	3350	2950	2050		
1.5 m (5 ft.)			(9,600) 7400	(9,600) 5900	(7,750) 4650	(7,200) 3,100	(6,600) 2800	(4,350) 1950	1900	1300
			(15,850)	(12,700)	(10,000)	(6,650)	(6,350)	(4,150)	1500	1200
Ground Line			6750	5450	4550	2900	2700	1850		
			(15,750)	(11,750)	(9,750)	(6,200)	(6,100)	(3,950)		
–1.5 m (–5 ft.)	3750	3750	8550	5350	4400	2800	2650	1800		
	(8,450)	(8,450)	(19,550)	(11,500)	(9,500)	(6,000)	(6,000)	(3,850)		
–3.0 m (–10 ft.)	6800	6800	8100	5400	4450	2800	2700	1800		
	(15,400)	(15,400)	(17,450)	(11,600)	(9,500)	(6,000)				
–4.5 m (–15 ft.)			5750	5600	3400	2950				
1/1/ 2 02 /0 G 22		(201.1.1	(12,150)	(12,100)						
Nith 3.01-m (9 ft. 11 i	n.) arm and 700)-mm (28 in.) trip	ole semi-grouser	shoes, blade on		2750	2000	2200		
4.5 m (15 ft.)					2750	2750	2800	2300 (4,900)		
3.0 m (10 ft.)			4550	4550	(6,000) 3550	(6,000) 3550	(6,200) 3100	2200		
5.0111 (1011.)			(9,600)	(9,600)	(7,750)	(7,750)	(6,800)	(4,750)		
1.5 m (5 ft.)			7400	6350	4650	3350	3600	2100	1900	1400
			(15,850)	(13,700)	(10,000)	(7,200)	(7,800)	(4,550)		
Ground Line			6750	5900	5450	3150	4000	2000		
			(15,750)	(12,750)	(11,850)	(6,750)	(8,650)	(4,300)		
–1.5 m (–5 ft.)	3750	3750	8550	5800	5750	3050	4100	1950		
	(8,450)	(8,450)	(19,550)	(12,500)	(12,400)	(6,550)	(8,850)	(4,200)		
–3.0 m (–10 ft.)	6800	6800	8100	5850	5300	3050	3500	2000		
	(15,400)	(15,400)	(17,450)	(12,600)	(11,400)	(6,600)				
–4.5 m (–15 ft.)			5750	5750 (12,150)	3400	3200				
Nith 3.01-m (9 ft. 11 i	in Larm and 500	mm (20 in Lruh	(12,150)							
4.5 m (15 ft.)	n., unn unu 500			at blude	2750	2750	2800	2100		
4.5 m (15 m.)					(6,000)	(6,000)	(6,200)	(4,550)		
3.0 m (10 ft.)			4550	4550	3550	3350	3050	2050		
510 (10 10.)			(9,600)	(9,600)	(7,750)	(7,200)	(6,600)	(4,400)		
1.5 m (5 ft.)			7400	5900	4650	3100	2950	1950	1900	1300
			(15,850)	(12,750)	(10,000)	(6,650)	(6,350)	(4,150)		
Ground Line			6750	5450	4550	2900	2850	1850		
			(15,750)	(11,750)	(9,750)	(6,200)	(6,150)	(3,950)		
–1.5 m (–5 ft.)	3750	3750	8550	5350	4450	2800	2800	1800		
	(8,450)	(8,450)	(19,550)	(11,500)	(9,500)	(6,000)	(6,000)	(3,850)		
–3.0 m (–10 ft.)	6800	6800	8100	5400	4450	2800	2850	1800		
-4.5 m (-15 ft.)	(15,400)	(15,400)	(17,450)	(11,600)	(9,550)	(6,050)				
-4.5 III (-15 TT.)			5750 (12,150)	5600 (12,100)	3400	2950				
Nith 3.01-m (9 ft. 11 i	in) arm and 500)-mm (20 in) rub								
4.5 m (15 ft.)	ni, ann ana 500	,		onground	2750	2750	2800	2300		
1.5 11 (15 10.)					(6,000)	(6,000)	(6,200)	(4,950)		
3.0 m (10 ft.)			4550	4550	3550	3550	3100	2200		
			(9,600)	(9,600)	(7,750)	(7,750)	(6,800)	(4,750)		
1.5 m (5 ft.)			7400	6350	4650	3350	3600	2100	1900	1400
			(15,850)	(13,700)	(10,000)	(7,250)	(7,800)	(4,550)		
Ground Line			6750	5950	5450	3150	4000	2000		
Ground Line			(15,750)	(12,750)	(11,850)	(6,800)	(8,650)	(4,350)		
	3750	3750	8550	5800	5750	3050	4100	1950		
–1.5 m (–5 ft.)		10 (
–1.5 m (–5 ft.)	(8,450)	(8,450)	(19,550)	(12,500)	(12,400)	(6,550)	(8,850)	(4,200)		
	(8,450) 6800	6800	8100	5850	5300	3050	(8,850) 3500	(4,200) 2000		
–1.5 m (–5 ft.)	(8,450)									

Additional equipment

130G Engine

- Auto-idle system
- Automatic belt-tension device
- Batteries (2 12 volt)
- Coolant recovery tank
- Dual-element dry-type air filter
- Electronic engine control
- Enclosed fan guard (conforms to SAE J1308)
- Engine coolant to −37 deg. C (−34 deg. F)
- Fuel filter with water separator
- Full-flow oil filter
- Turbocharger with charge air cooler
- Cool-on-demand variable-speed fan
- 500-hour engine-oil-change interval
- 70% (35 deg.) off-level capability
- Engine-oil-sampling valve
- Programmable auto shutdown
- ▲ Chrome exhaust stack
- ▲ Severe-duty fuel filter
- ▲ Engine coolant heater

Hydraulic System

- Reduced-drift valve for boom down, arm in
- Auxiliary hydraulic valve section
- Spring-applied, hydraulically released automatic swing brake
- Auxiliary hydraulic-flow adjustments through monitor
- Auto power lift
- 5,000-hour hydraulic-oil-change interval
- Hydraulic-oil-sampling valve
- ▲ Auxiliary hydraulic lines
- ▲ Auxiliary pilot and electric controls
- ▲ Hydraulic filter restriction indicator kit
- ▲ Load-lowering control device
- ▲ Single-pedal propel control
- ▲ Control pattern-change valve
- Undercarriage
- Planetary drive with axial piston motors
- Propel motor shields
- Spring-applied, hydraulically released automatic propel brake
- Track guide, front idler
- 2-speed propel with automatic shift
- Upper carrier roller (1)
- Sealed and lubricated track chain
- ▲ Triple semi-grouser shoes, 600 mm (24 in.)
- ▲ Triple semi-grouser shoes, 700 mm (28 in.)
- ▲ Rubber crawler pads, 600 mm (24 in.)
- ▲ Undercarriage with blade

DKAX130G Litho in U.S.A. (15-10)

Key: ● Standard ▲ Optional or special

130G Upperstructure

- Right-hand and left-hand mirrors
- Vandal locks with ignition key: Cab door / Service doors / Toolbox
- Debris-screening side panel
- Remote-mounted engine oil and fuel filters
 Front Attachments

Controlling d lubriceti

- Centralized lubrication system
- Dirt seals on all bucket pins
- Less boom and arm
- Oil-impregnated bushings
- Reinforced resin thrust plates
- Tungsten carbide thermal coating on arm-tobucket joint
- Arm, 2.52 m (8 ft. 3 in.)
- ▲ Arm, 3.01 m (9 ft. 11 in.)
- Attachment quick-couplers
- ▲ Boom cylinder with plumbing to mainframe less boom and arm
- Buckets: Ditching / Heavy duty / Heavy-duty high capacity / Side cutters and teeth

Material clamps

- Operator's Station
- Meets ISO 12117-2 for ROPS
- Adjustable independent-control positions (levers-to-seat, seat-to-pedals)
- AM/FM radio
- Auto climate control/air conditioner/heater/ pressurizer
- Built-in Operator's Manual storage compartment and manual
- Cell-phone power outlet, 12 volt, 60 watt, 5 amp
- Coat hook
- Deluxe suspension cloth seat with 100-mm (4 in.) adjustable armrests
- Floor mat
- Front windshield wiper with intermittent speeds
- Gauges (illuminated): Diesel Exhaust Fluid (DEF) / Engine coolant / Fuel
- Horn, electric
- Hour meter, electric
- Hydraulic shutoff lever, all controls
- Hydraulic warm-up control
- Interior light
- Large cup holder
- Machine Information Center (MIC)

Net engine power is with standard equipment including air cleaner, exhaust system, alternator, and cooling fan, at test conditions specified per ISO 9249. No derating is required up to 3050-m (10,000 ft.) altitude. Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards. Except where otherwise noted, these specifications are based on a unit with 700-mm (28 in.) triple semi-grouser shoes; 914-mm (36 in.), 0.50-m '(0.65 cu. yd.), 414-kg (913 lb.) general-purpose bucket; 3.01-m (9 ft. 11 in.) arm; 2350-kg (5,181 lb.) counterweight; full fuel tank; and 79-kg (175 lb.) operator.

See your John Deere dealer for further information.

130G Operator's Station (continued)

- Mode selectors (illuminated): Power modes
 (3) / Travel modes (2 with automatic shift) / Work mode (1)
- Multifunction, color LCD monitor with: Diagnostic capability / Multiple-language capabilities / Maintenance tracking / Clock / System monitoring with alarm features: Auto-idle indicator, engine air cleaner restriction indicator light, engine check, engine coolant temperature indicator light with audible alarm, engine oil pressure indicator light with audible alarm, low-alternator-charge indicator light, low-fuel indicator light, fow DEF indication with audible alarm, fault code alert indicator, fuel-rate display, wiper-mode indicator, work-lights- on indicator, and work-mode indicator
- Motion alarm with cancel switch (conforms to SAE J994)
- Power-boost switch on right console lever
- Auxiliary hydraulic control switches in right console lever
- SAE 2-lever control pattern
- Seat belt, 51 mm (2 in.), retractable
- Tinted glass

Electrical

100-amp alternator

dealer for details)

Rearview camera

1 mounted on frame

side of boom

Lights

- Transparent tinted overhead hatch
- Hot/cold beverage compartment
- ▲ Air-suspension heated seat
- ▲ 24- to 12-volt D.C. radio convertors, 10 amp
- ▲ Hydraulic oil filter restriction indicator light

Window vandal-protection covers

Blade-type multi-fused circuits

Positive-terminal battery covers

Cab extension wiring harness

Seat belt, 76 mm (3 in.), non-retractable

JDLink[™] wireless communication system

(available in specific countries; see your

Work lights: Halogen / 1 mounted on boom /

2 lights mounted on cab / 1 mounted on right

JohnDeere.com

Courtesy of Machine.Market

Protection screens for cab front, rear, and side