G-SERIES **EXCAVATORS**









URBAN LEGENDS.

Whether your work is urban renewal, street repair, or underground utilities, the John Deere 135G and 245G LC are built to deliver legendary performance. Reduced-tail-swing design, powerful performance, and ease of operation are just a few of the details that have earned them authentic reputations in the industry and on the jobsite.

NOT JUST TALK **PUT THEM INTO ACTION.**

Forget what you might have heard about reduced-tail-swing excavators. These machines are packed with production-boosting advantages that'll have you talking them up in a big way.

Damage control

Maneuverable reduced-tail-swing models fit in on tight or crowded areas, easing the risk of damage to surroundings or machines. Optional 20-inch rubber crawler pad on the 135G helps reduce impact to concrete or asphalt when working on street repairs or in housing developments.

Performance plus

Powerwise Plus[™] technology delivers fuel-efficent power when you need it.

It's automatic

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

Do more with one

DEERE

Optional backfill blade on the 135G enhances machine stability and eliminates the need for extra equipment.

Go with the flow

Unique three-pump hydraulic system in the 245G LC provides even more flow. The third pump supplies additional hydraulic oil to the swing circuit as demanded to maximize productivity without depleting oil reserves, slowing other functions, or sacrificing fuel economy.



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SMOOTH OPERATORS EASY STREET STARTS HERE.

Why sweat it? Our reduced-tail-swing excavators with intelligent features like the Powerwise Plus[™] hydraulic-management system have what you need to get the job done. Whether up against a wall or between a rock and a hard place, our 135G and 245G LC close-quarter specialists make it look pretty easy.

Intuitive technology

John Deere Powerwise Plus technology delivers on-demand power. Precise pump flow when the pilot controls are metered provides reliable, fuel-efficient machine performance.

Added leverage

When the going gets tough, simply press the power-boost button on the right-hand control and muscle through. It's standard on both excavators.

Speed things up

Generous flow, arm force, and swing torque help speed cycles. So you can do your best to stay on schedule or ahead of the weather.

Reliable precision

For work that requires extra finesse, short-throw low-effort controls, masterful metering, and smooth multifunction operation deliver dependable precision for tasks like utilities work.

COMFORT CONTROL PUT PRODUCTIVITY ON SPEED DIAL.

In this home away from home, it's pretty easy for operators to "dial things up." The 135G and 245G LC's refined monitor employs a rotary control that makes it quick and easy to tap into an abundance of performance- and convenienceboosting functions and features. Operators will also appreciate the spacious and well-appointed cab, expansive all-round visibility including a standard rearview camera, and numerous other amenities designed to help them do their best work.

We've got your back

Sculpted mechanical-suspension high-back seat, standard in the 135G, slides together or independent of the joystick console, so it won't cramp an operator's style. Air-suspension heated seat, standard in the 245G LC, keeps operators comfortably supported and ready to be productive.

In full command

Ergonomically correct short-throw pilot levers provide smooth, predictable fingertip control with less movement or effort. Sliding switch allows proportional speed control, for effortless fingertip command.

See clearly now

Standard boom/frame lights and field-installed cab/boommounted lights provide illumination to extend your workday beyond normal daylight hours when needed.

Slideshow

Sliding switch allows proportional speed control for standard auxiliary hydraulics, maximizing versatility and machine utilization.

Information station

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.

Cool customer

Automatic, high-velocity bi-level climate-control system with automotive-style adjustable louvers helps keep the glass clear and the cab comfortable.

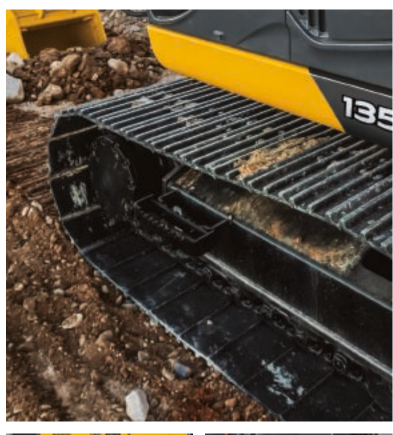






PROVEN PERFORMERS

Manufactured with the same durable design and quality components you've come to expect from the rest of our wide-ranging excavator lineup, the John Deere 135G and 245G LC are some pretty tough customers.







In it for the long haul

With large idlers, rollers, and strutted links, the sealed and lubricated undercarriage delivers long and reliable performance.

Let's hear it for the fans

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.

Solid support

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

Stress management

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.

FT4 engine technology

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 technology is simple, fluid efficient, fully integrated, and fully supported. It employs field-proven cooled exhaust gas recirculation (EGR), easy-tomaintain high-uptime exhaust filters, and selective catalytic reduction (SCR). The FT4/Stage IV engine requires no diesel particulate filter (DPF).

SIMPLIFIED SERVICE UNCOVER THE ADVANTAGES.

Within easy reach

Vertical spin-on fuel and engine oil filters are positioned for convenient and streamlined maintenance. Service points are grouped to ease routine checks.

Stay on the job

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

Power saver

Battery-disconnect switch, easily accessible in the rear door behind the cab, helps extends battery life.

Get a grip

Upper-structure handrails provide three points of contact when accessing the engine compartment. Slip-resistant surfaces help improve stability.

Get valuable insight with JOHN DEERE WORKSIGHT[™]

DEEDE

The John Deere WorkSight suite of construction technology delivers **Productivity Solutions** to help you get more done, more efficiently. The in-base, five-year JDLink[™] telematics subscription provides machine location, utilization data, and alerts to help you maximize productivity and efficiency. Other productivity solutions including grade-management and payload-weighing options are also available.

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To maximize uptime and lower costs, JDLink telematics also enables **John Deere Connected Support**." John Deere's centralized Machine Health Monitoring Center analyzes data from thousands of connected machines, identifies trends, and develops actions to prevent downtime called Expert Alerts. Dealers use Expert Alerts to proactively address conditions that may otherwise likely lead to downtime. Your dealer can also monitor machine health and leverage remote diagnostics and programming capability to further diagnose problems and even update machine software without a time-consuming trip to the jobsite.



BBG SPECIFICATIONS

135G		
	S., U.S. Territories, and Canada	
Isuzu 4JJ]	. ,	
•		
lurbocharged, all-to-all char		
II 217 kg (24,729 lb.)		
	-piston pumps	
105 L/m (28 gpm) x 2		
lgear		
32.9 L/m (8.7 gpm)		
3930 kPa (570 psi)		
34 300 kPa (4,975 psi)		
•	-effort hydraulic pilot controls with sh	utofflever
	errore nyuruune proceentrois with sin	
Bore	Rod Diameter	Stroke
		941 mm (37.05 in.)
		1135 mm (44.69 in.)
		875 mm (34.45 in.)
	70 mm (2.70 m.)	
7		
∠ nalogen (I mounted on bool	m, i on tramej	
44		
,		
Front idler		
Sealed and lubricated		
Scaled and labileated		
Scaled and labitcated		
Without Blade	With Blade	
	With Blade 46 kPa (6.67 psi)	
Without Blade		
Without Blade		
	Base engine for use in the U.S Isuzu 4JJ1 EPA Final Tier 4/EU Stage IV 75 kW (101 hp) at 2,000 rpm 4 3.0 L (182 cu. in.) 70% (35 deg.) Turbocharged, air-to-air char 3.4 km/h (2.1 mph) 5.5 km/h (3.4 mph) 11 217 kg (24,729 lb.) 2 variable-displacement axial 105 L/m (28 gpm) x 2 1 gear 32.9 L/m (8.7 gpm) 3930 kPa (570 psi) 34 300 kPa (4,975 psi) 34 300 kPa (5,047 psi) 32 300 kPa (5,047 psi) 32 300 kPa (5,265 psi) Pilot levers, short stroke, low Bore 105 mm (4.13 in.) 115 mm (4.53 in.) 100 mm (3.94 in.) 2 300 CCA 50 amp 2 halogen (1 mounted on boo	Base engine for use in the U.S., U.S. Territories, and Canada Isuzu 4JJ1 EPA Final Tier 4/EU Stage IV 75 kW (101 hp) at 2,000 rpm 4 3.0 L (182 cu. in.) 70% (35 deg.) Turbocharged, air-to-air charge-air cooler 3.4 km/h (2.1 mph) 5.5 km/h (3.4 mph) 11 217 kg (24,729 lb.) 2 variable-displacement axial-piston pumps 105 L/m (28 gpm) x 2 1 gear 32.9 L/m (8.7 gpm) 3930 kPa (570 psi) 34 300 kPa (4,975 psi) 34 400 kPa (5,047 psi) 32 300 kPa (5,047 psi) 32 300 kPa (5,265 psi) Pilot levers, short stroke, low-effort hydraulic pilot controls with shu Bore Rod Diameter 105 mm (4.13 in.) 70 mm (2.76 in.) 115 mm (4.53 in.) 2 300 CCA 50 amp 2 halogen (1 mounted on boom, 1 on frame)





Swing Mechanism	135G		
Speed	13.3 rpm		
Torque	34 000 Nm (25,000 lbft.)		
Serviceability			
Refill Capacities			
Fuel Tank	220 L (58 gal.)		
Cooling System	21 L (22.2 qt.)		
Engine Oil With Filter	17 L (18 gt.)		
Hydraulic Tank	60 L (15.9 gal.)		
Hydraulic System	155 L (41 gal.)		
Gearbox			
Swing	3.2 L (3.4 gt.)		
Propel (each)	4 L (4.2 gt.)		
Diesel Exhaust Fluid (DEF) Tank	12 L (12.7 qt.)		
Operating Weights	12 L (12.7 qt.7		
	14-mm (36 in) 0.5 -m ³ (0.65 c)	uvd) 414-kg (913 lb) general-r	purpose bucket; 3.01-m (9 ft. 11 in.) arm; and 3650-kg
(8,047 lb.) counterweight	14-mm (50 m.), 0.5-m (0.65 ct	1. yd./, 414-kg (515 lb./ general-p	pulpose bucket, 5.01-III (5.11. II III.) aliii, aliu 5050-kg
Operating Weights	Without Blade	With Blade	
Rubber Crawler Pad, 500 mm (20 in.)	13 900 kg (30,620 lb.)	14 900 kg (32,820 lb.)	
Triple Semi-Grouser Shoes	15 500 kg (50,020 lb.)	14 500 kg (52,020 lb.)	
600 mm (24 in.)	14 100 kg (31,060 lb.)	15 100 kg (33,260 lb.)	
700 mm (24 iii.)	14 300 kg (31,500 lb.)	15 400 kg (33,920 lb.)	
Optional Components	14 500 kg (51,500 lb.)	15 400 kg (55,520 lb.)	
Undercarriage			
Rubber Crawler Pad, 500 mm (20 in.)	4210 kg (9,270 lb.)	5247 kg (11,560 lb.)	
Triple Semi-Grouser Shoes	4210 kg (9,270 lb.)	5247 kg (11,500 lb.)	
600 mm (24 in.)	4436 kg (9,770 lb.)	5473 kg (12,060 lb.)	
700 mm (28 in.)	4628 kg (10,190 lb.)	5701 kg (12,560 lb.)	
1-Piece Boom (with arm cylinder)	995 kg (2,190 lb.)	5701 kg (12,560 lb.)	
Arm With Bucket Cylinder and Linkage	995 kg (2,190 lb.)		
2.52 m (8 ft. 3 in.)	594 kg (1,310 lb.)		
	5.7		
3.01 m (9 ft. 11 in.)	663 kg (1,460 lb.)		
Boom-Lift Cylinders (2), Total Weight	232 kg (510 lb.)		
Operating Dimensions			
Arm Length	2.52 m (8 ft. 3 in.)	3.01 m (9 ft.11 in.)	
Arm Digging Force			
SAE	67 kN (15,060 lb.)	60 kN (13,490 lb.)	PFS/
ISO	69 kN (15,510 lb.)	61 kN (13,710 lb.)	
Bucket Digging Force			
SAE	91 kN (20,460 lb.)	91 kN (20,460 lb.)	
ISO	104 kN (23,380 lb.)	104 kN (23,380 lb.)	
Maximum Reach	8.39 m (27 ft. 6 in.)	8.86 m (29 ft. 2 in.)	
Maximum Reach at Ground Level	8.24 m (26 ft. 8 in.)	8.72 m (28 ft. 4 in.)	c / /
Maximum Digging Depth	5.49 m (18 ft. 4 in.)	5.98 m (20 ft. 0 in.)	
^I Maximum Digging Depth at 2.44-m (8 ft. 0 in.) Flat Bottom	5.27 m (17 ft. 6 in.)	5.79 m (19 ft. 2 in.)	
Maximum Cutting Height	9.29 m (30 ft. 10 in.)	9.69 m (31 ft. 8 in.)	
Maximum Dumping Height	6.83 m (22 ft. 6 in.)	7.22 m (23 ft. 4 in.)	
Minimum Swing Radius	2.11 m (6 ft. 8 in.)	2.45 m (8 ft. 4 in.)	GROUND LINE
Maximum Vertical Wall	4.73 m (15 ft. 10 in.)	5.19 m (16 ft. 8 in)	

135**G**

Machine Dimensions	135G	
Arm Length	2.52 m (8 ft. 3 in.)	3.01 m (9 ft. 11 in.)
A Overall Length	7.37 m (24 ft. 2 in.)	7.39 m (24 ft. 3 in.)
B Overall Height	2.79 m (9 ft. 2 in.)	2.78 m (9 ft. 1 in.)
C Rear-End Length/Swing Radius	1.49 m (4 ft. 11 in.)	
Distance Between Idler/Sprocket Centerline	2.88 m (9 ft. 5 in.)	
E Undercarriage Length	3.58 m (11 ft. 9 in.)	
F Counterweight Clearance	840 mm (33 in.)	
G Upperstructure Width	2.48 m (8 ft. 2 in.)	
H Cab Height	2.87 m (9 ft. 5 in.)	
I Track Width		
With Rubber Crawler Pad	500 mm (20 in.)	
With Triple-Semi Grouser Shoes	600 mm (24 in.) /	
	700 mm (28 in.)	
J Gauge Width	1.99 m (6 ft. 6 in.)	
Ground Clearance	410 mm (16 in.)	
L Overall Width		
Rubber Crawler Pad, 500 mm (20 in.)	2.49 m (8 ft. 2 in.)	A
Triple Semi-Grouser Shoes		G
600 mm (24 in.)	2.59 m (8 ft. 6 in.)	
700 mm (28 in.)	2.69 m (8 ft. 10 in.)	
🖊 Blade Lift Height	460 mm (18 in.)	
N Blade Cut Below Grade	540 mm (21 in.)	
D Blade Lift Angle	28.5 deg.	
Blade		
Length	2.51 m (8 ft. 3 in.)	
Height	460 mm (18 in.)	
Width		
Rubber Crawler Pad, 500 mm (20 in.)	2490 mm (8 ft. 2 in.)	
Triple Semi-Grouser Shoes		
600 mm (24 in.)	2490 mm (8 ft. 2 in.)	
700 mm (28 in.)	2690 mm (8 ft. 10 in.)	
Lift Canacities		

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 414-kg (913 lb.) bucket and standard counterweight; 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.

		HORIZONTAL DISTANCE FROM CENTERLINE OF ROTATION								
	1.5 m	(5 ft.)	3.0 m (10 ft.)	4.5 m	4.5 m (15 ft.)		6.0 m (20 ft.)		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	0-mm (24 in.)	triple semi-grou	ıser shoes, bla	ide on ground					
4.5 m (15 ft.)			3570	3570	3560	3490	3180	2090		
			(7,830)	(7,830)	(7,750)	(7,500)	(6,490)	(4,480)		
3.0 m (10 ft.)			6260	6260	4370	3290	3620	2020		
			(13,390)	(13,390)	(9,470)	(7,090)	(7,890)	(4,350)		
1.5 m (5 ft.)			6430	5730	5330	3060	4000	1930		
			(15,850)	(12,330)	(11,520)	(6,580)	(8,670)	(4,140)		
Ground Line			5770	5450	5870	2890	4220	1850		
			(13,410)	(11,710)	(12,720)	(6,220)	(9,130)	(3,970)		
–1.5 m (–5 ft.)	4360	4360	8740	5430	5750	2830	4010	1820		
	(9,790)	(9,790)	(18,950)	(11,660)	(12,430)	(6,090)	(8,620)	(3,920)		
–3.0 m (–10 ft.)	8240	8240	7080	5540	4750	2880				
	(18,630)	(18,630)	(15,240)	(11,900)	(10,150)	(6,200)				

Lift Capacities (continued)

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 414-kg (913 lb.) bucket and standard counterweight; 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.

135G

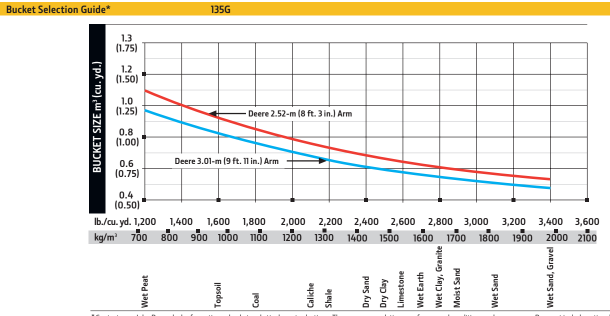
			HORIZONTAL DISTANCE FROM CENTERLINE OF ROTATION							
	1.5 m	(5 ft.)	3.0 m	10 ft.)	4.5 m	(15 ft.)	6.0 m (20 ft.)	7.5 m (25 ft.)	
LOAD POINT HEIGHT	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side
With 3.01-m (9 ft. 11 ir	n.) arm and 500	0-mm (20 in.) i	rubber crawler j	oad, blade on g	ground					
4.5 m (15 ft.)			·	-	3080	3080	2990	2160		
					(6,710)	(6,710)	(6,410)	(4,620)		
3.0 m (10 ft.)			4910	4910	3920	3390	3330	2070		
			(10,240)	(10,240)	(8,490)	(7,310)	(7,260)	(4,450)		
1.5 m (5 ft.)			8050	5950	4970	3130	3780	1960	2170	1310
			(17,310)	(12,820)	(10,750)	(6,740)	(8,210)	(4,210)	(3,700)	(2,790)
Ground Line			6270	5530	5700	2930	4110	1860		
			(14,570)	(11,870)	(12,340)	(6,300)	(8,910)	(4,000)		
–1.5 m (–5 ft.)	3780	3780	8260	5430	5810	2830	4100	1810		
	(8,490)	(8,490)	(18,970)	(11,650)	(12,560)	(6,090)	(8,850)	(3,890)		
–3.0 m (–10 ft.)	6840	6840	7780	5550	5140	2840	3340	1840		
	(15,430)	(15,430)	(16,770)	(11,800)	(11,050)	(6,120)				
–4.5 m (–15 ft.)			5030	5030	2900	2900				
			(10,500)	(10,500)						
With 3.01-m (9 ft. 11 ir	n.) arm and 60	0-mm (24 in.) i	triple semi-groເ	ıser shoes, bla	-					
4.5 m (15 ft.)					3080	3080	2990	2120		
					(6,710)	(6,710)	(6,410)	(4,540)		
3.0 m (10 ft.)			4910	4910	3920	3340	3330	2040		
			(10,240)	(10,240)	(8,490)	(7,200)	(7,260)	(4,370)		
1.5 m (5 ft.)			8050	5870	4970	3080	3780	1920	2170	1280
			(17,310)	(12,630)	(10,750)	(6,630)	(8,210)	(4,130)	(3,700)	(2,740)
Ground Line			6270	5440	5700	2880	4110	1830		
()			(14,570)	(11,690)	(12,340)	(6,190)	(8,910)	(3,920)		
–1.5 m (–5 ft.)	3780	3780	8260	5340	5810	2780	4100	1770		
	(8,490)	(8,490)	(18,970)	(11,470)	(12,560)	(5,980)	(8,850)	(3,820)		
–3.0 m (–10 ft.)	6840	6840	7780	5410	5140	2790	3340	1810		
	(15,430)	(15,430)	(16,770)	(11,610)	(11,050)	(6,010)				
–4.5 m (–15 ft.)			5030	5030	2900	2900				
M(1) 2 01 (0 (1 1))	1 170	0 (20 i la	(10,500)	(10,500)	1 1					
With 3.01-m (9 ft. 11 in	n.) arm ana 700	J-mm (28 in.) i	ripie semi-grou	iser snoes, bia		2000	2000	2150		
4.5 m (15 ft.)					3080	3080	2990	2150		
			(010	(010	(6,710)	(6,710)	(6,410)	(4,610)		
3.0 m (10 ft.)			4910	4910	3920	3390	3330	2070		
1.5 m (5 ft.)			(10,240) 8050	(10,240) 5950	(8,490) 4970	(7,300) 3130	(7,260) 3780	(4,440) 1960	2170	1300
1.5 III (5 ft.)										(2,790)
Ground Line			(17,310) 6270	(12,800) 5520	(10,750) 5700	(6,730) 2920	(8,210) 4110	(4,200) 1860	(3,700)	(2,/90)
			(14,570)	(11,860)	(12,340)	(6,290)		(3,990)		
–1.5 m (–5 ft.)	3780	3780	8260	5420	5810	2830	(8,910) 4100	1810		
-1.2 (-2 L.)	(8,490)	(8,490)	(18,970)	5420 (11,640)	(12,560)	(6,080)	(8,850)	(3,880)		
		(0.450)	(10,9/0)	(11,040)	(12,500)					
			7700	5/,00	5140	78/0	72/0	18/10		
–3.0 m (–10 ft.)	6840	6840	7780	5490 (11 780)	5140 (11 050)	2840	3340	1840		
			7780 (16,770) 5030	5490 (11,780) 5030	5140 (11,050) 2900	2840 (6,110) 2900	3340	1840		

Buckets

135G

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 TK-Series Bucket 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	Nidth	Bucket	Capacity	Bucket	Bucket Weight	
	mm	in.	m ³	cu. yd.	kg	lb.	
Heavy Duty	610	24	0.36	0.47	359	791	
	762	30	0.49	0.64	397	875	
	914	36	0.62	0.81	448	987	
	1067	42	0.76	0.99	484	1,065	
Ditching	1524	60	0.63	0.83	457	1,007	



* 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.



245G LG SPECIFICATIONS

Engine	245G LC		
Linging	Base engine for use in the U.S., U	S Territories and Canada	
Manufacturer and Model	Isuzu 4HK1		
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV		
Net Rated Power (ISO 9249)	119 kW (159 hp) at 2,000 rpm		
	4		
Cylinders			
Displacement	5.2 L (317 cu. in.)		
Off-Level Capacity	70% (35 deg.)		
Aspiration	Turbocharged and charged air co	bled	
Cooling			
Direct-drive suction-type fan			
Powertrain			
2-speed propel with automatic shift			
Maximum Travel Speed			
Low	3.5 km/h (2.2 mph)		
High	5.5 km/h (3.4 mph)		
Drawbar Pull	20 702 kg (45,640 lb.)		
Hydraulics			
Open center, pilot operated			
Main Pumps	3 variable-displacement axial-pis	ton pumps	
Maximum Rated Flow	212 x 2 + 189 L/m (56 x 2 + 50 gpr		
Pilot Pump	lgear		
Maximum Rated Flow	30 L/m (7.9 gpm)		
Pressure Setting	3999 kPa (580 psi)		
System Operating Pressure			
Circuits			
Implement (arm and bucket relief)	34 300 kPa (4,970 psi)		
Travel	35 500 kPa (5,150 psi)		
Swing	32 300 kPa (4,680 psi)		
Power Boost	38 000 kPa (5,510 psi)		
Controls	Pilot levers, short stroke, low-eff	ort hydraulic pilot controls with s	shutoff lever
Cylinders	_		
- (-)	Bore	Rod Diameter	Stroke
Boom (2)	120 mm (4.72 in.)	85 mm (3.35 in.)	1330 mm (52.36 in.)
Arm (1)	135 mm (5.31 in.)	95 mm (3.74 in.)	1475 mm (58.07 in.)
Bucket (1)	115 mm (4.53 in.)	80 mm (3.15 in.)	1060 mm (41.73 in.)
Electrical			
Number of Batteries (12 volt)	2		
Battery Capacity	651 CCA		
Alternator Rating	50 amp		
Work Lights	2 halogen (1 mounted on boom, 1	on frame)	
Undercarriage			
Rollers (each side)			
Carrier	2		
Track	8		
Shoes, Triple Semi-Grousers (each side)	49		
Track			
Adjustment	Hydraulic		
Guides	Center		
Chain	Sealed and lubricated		
Ground Pressure			
Triple Semi-Grouser Shoes			
600 mm (24 in.)	51 kPa (7.40 psi)		
700 mm (28 in.) 800 mm (32 in.)	45 kPa (6.53 psi) 40 kPa (5.80 psi)		





Swing Mechanism	245G LC	
Speed	11.8 rpm	
Torque	68 000 Nm (50,000 lbft.)	
Serviceability		
Refill Capacities		
Fuel Tank	380 L (100 gal.)	
Cooling System	28 L (29.6 qt.)	
Engine Oil With Filter	23 L (24.3 qt.)	
Swing Mechanism	6.2 L (6.6 qt.)	
Travel Device	6.8 L (7.2 qt.)	
Hydraulic System	240 L (63 gal.)	
Hydraulic Tank	130 L (34.3 gal.)	
Diesel Exhaust Fluid (DEF) Tank	16 L (16.9 qt.)	
Operating Weights	10 E (10.5 qt.)	
	ten 1210 mm (60 in) 100 m ³ (162 m ml) 071 hr	(1,921 lb.) heavy-duty bucket; 2.91-m (9 ft. 7 in.) arm; and 7280-kg (16,050 lb.
	LOF, 1219-11111 (40 11.), 1.09-111 (1.45 Cu. yu.), 0/1-kg	(1,921 lb.) Heavy-duly bucket, 2.91-111 (9 Ft. 7 l11.) altit, altu 7200-kg (10,050 lb.)
counterweight		
Operating Weight With Triple Semi-Gro Shoes	Juser	
700 mm (28 in.)		
	25 500 kg (56,170 lb.)	
800 mm (32 in.)	25 800 kg (56,830 lb.)	
Optional Components		
Undercarriage With Triple Semi-Gro	Iser	
Shoes (20 in)		
700 mm (28 in.)	8002 kg (17,630 lb.)	
800 mm (32 in.)	8278 kg (18,230 lb.)	
1-Piece Boom (with arm cylinder)	1760 kg (3,880 lb.)	
Arm With Bucket Cylinder and Linka		
2.42 m (7 ft. 11 in.)	868 kg (1,910 lb.)	
2.91 m (9 ft. 7 in.)	918 kg (2,020 lb.)	
Boom-Lift Cylinders (2), Total Weigł	t 340 kg (750 lb.)	
Operating Dimensions		
Arm Length	2.91 m (9 ft. 7 in.)	
Arm Digging Force		
SAE	110 kN (24,740 lb.)	DF S
ISO	114 kN (25,630 lb.)	
Bucket Digging Force		
SAE	141 kN (31,700 lb.)	
ISO	158 kN (35,520 lb.)	
A Maximum Reach	10.11 m (33 ft. 4 in.)	
Maximum Reach at Ground Level	9.90 m (32 ft. 6 in.)	
B Maximum Digging Depth	6.62 m (21 ft. 8 in.)	
B ^I Maximum Digging Depth at 2.44-m	6.41 m (20 ft. 10 in.)	
(8 ft. 0 in.) Flat Bottom		
C Maximum Cutting Height	11.23 m (36 ft. 10 in.)	
D Maximum Dumping Height	8.29 m (27 ft. 6 in.)	
E Minimum Swing Radius	2.38 m (7 ft. 6 in.)	GROUND LINE
F Maximum Vertical Wall	5.81 m (19 ft. 1 in.)	

245G LC

I	Machine Dimensions	245G LC
ŀ	Arm Length	2.91 m (9 ft. 7 in.)
Α	Overall Length	9.11 m (29 ft. 11 in.)
В	Overall Height	2.98 m (9 ft. 9 in.)
С	Rear-End Length/Swing Radius	1.68 m (5 ft. 6 in.)
D	Distance Between Idler/Sprocket Centerline	3.66 m (12 ft. 0 in.)
Ε	Undercarriage Length	4.46 m (14 ft. 8 in.)
F	Counterweight Clearance	980 mm (3 ft. 3 in.)
G	Upperstructure Width	2.97 m (9 ft. 9 in.)
Н		3.03 m (9 ft. 11 in.)
I.	Track Width With Triple Semi-Grouser Shoes	700 mm (28 in.) / 800 mm (32 in.)
J	Gauge Width	2.39 m (7 ft. 10 in.)
Κ	Ground Clearance	450 mm (18 in.)
L	Overall Width With Triple Semi-Grouser	
	Shoes	
	700 mm (28 in.)	3.09 m (10 ft. 2 in.)
	800 mm (32 in.)	3.19 m (10 ft. 6 in.)

Lift Capacities

K

J

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 666-kg (1,468 lb.) bucket and standard counterweight; 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. HORIZONTAL DISTANCE FROM CENTERLINE OF ROTATION

D E

А

	HORIZONTAL DISTANCE FROM 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 2.91-m (9 ft. 7 i	n.) arm and 700)-mm (28 in.) t	riple semi-grou	ser shoes						
7.5 m (20 ft.)					4600	4600	4750	4750		
					(10,200)	(10,200)	(10,300)	(10,300)		
6.0 m (20 ft.)					5150	5150	4850	4850	3950	3300
					(11,200)	(11,200)	(10,600)	(10,600)		
4.5 m (15 ft.)			9400	9400	6650	6650	5500	4800	4900	3250
			(19,900)	(19,900)	(14,300)	(14,300)	(11,900)	(10,350)	(10,750)	(7,000)
3.0 m (10 ft.)					8700	7150	6400	4550	5300	3150
					(18,700)	(15,400)	(13,850)	(9,800)	(11,500)	(6,750)
1.5 m (5 ft.)					10 300	6650	7250	4300	5200	3050
					(22,250)	(14,300)	(15,650)	(9,250)	(11,250)	(6,500)
Ground Line			3950	3950	10 850	6400	7300	4150	5150	2950
			(9,150)	(9,150)	(23,500)	(13,800)	(15,650)	(8,950)	(11,050)	(6,300)
–1.5 m (–5 ft.)	5350	5350	8400	8400	10 450	6350	7200	4100	5100	2900
	(11,950)	(11,950)	(19,100)	(19,100)	(22,700)	(13,700)	(15,500)	(8,800)	(11,000)	(6,300)
–3.0 m (–10 ft.)	9750	9750	13 050	13 000	9250	6450	6700	4150		
	(21,900)	(21,900)	(28,250)	(27,850)	(19,950)	(13,900)	(14,350)	(8,900)		
–4.5 m (–15 ft.)			9250	9250	6650	6650				
			(19,650)	(19,650)	(13,950)	(13,950)				

245G LC

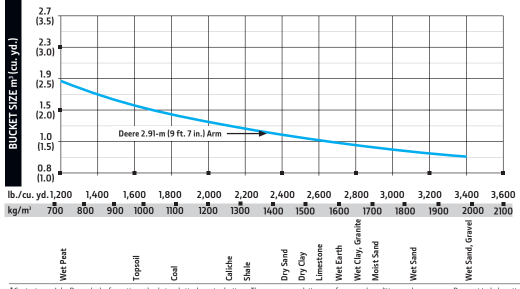
Boldface type indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). All lift capacities are based on ISO 10567 (with power boost). Machine equipped with 666-kg (1,468 lb.) bucket and standard counterweight; and situated on firm, level, uniform supporting 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.

	HORIZONTAL DISTANCE FROM 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 2.91-m (9 ft. 7 i	n.) arm and 800)-mm (32 in.) t	riple semi-grou	ser shoes						
7.5 m (20 ft.)					4600	4600	4750	4750		
					(10,200)	(10,200)	(10,300)	(10,300)		
6.0 m (20 ft.)					5150	5150	4850	4850	3950	3350
					(11,200)	(11,200)	(10,600)	(10,600)		
4.5 m (15 ft.)			9400	9400	6650	6650	5500	4850	4900	3300
			(19,900)	(19,900)	(14,300)	(14,300)	(11,900)	(10,450)	(10,750)	(7,100)
3.0 m (10 ft.)					8700	7200	6400	4600	5300	3200
					(18,700)	(15,600)	(13,850)	(9,900)	(11,550)	(6,850)
1.5 m (5 ft.)					10 300	6750	7250	4350	5300	3050
					(22,250)	(14,500)	(15,650)	(9,400)	(11,400)	(6,600)
Ground Line			3950	3950	10 850	6500	7400	4200	5200	3000
			(9,150)	(9,150)	(23,500)	(14,000)	(15,850)	(9,050)	(11,200)	(6,400)
–1.5 m (–5 ft.)	5350	5350	8400	8400	10 450	6450	7300	4150	5200	2950
	(11,950)	(11,950)	(19,100)	(19,100)	(22,700)	(13,900)	(15,750)	(8,950)	(11,150)	(6,400)
–3.0 m (–10 ft.)	9750	9750	13 050	13 050	9250	6550	6700	4200		
	(21,900)	(21,900)	(28,250)	(28,200)	(19,950)	(14,100)	(14,350)	(9,050)		
–4.5 m (–15 ft.)			9250	9250	6650	6650				
			(19,650)	(19,650)	(13,950)	(13,950)				
Buckets										

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 TK-Series Bucket 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	Bucket Weight	
	mm	in.	m ³	cu. yd.	kg	lb.	
Heavy Duty	610	24	0.39	0.51	443	975	
	762	30	0.54	0.71	498	1,097	
	914	36	0.70	0.91	562	1,238	
	1067	42	0.85	1.11	602	1,327	
	1219	48	1.00	1.31	660	1,453	
Ditching	1524	60	1.19	1.55	547	1,204	
Bucket Selection Guide*	7450						

Bucket Selection 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

135G	245G	Engine
•	•	Auto-idle system
•	•	Automatic belt-tension device
•	•	Batteries (2 – 12 volt)
٠	•	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
	•	500-hour engine-oil-change interval
•	٠	70% (35 deg.) off-level capability
	•	Programmable auto shutdown
		Severe-duty fuel filter
		Hydraulic System
٠	٠	Reduced-drift valve for boom down, arm in
		Auxiliary hydraulic valve section
٠	٠	Spring-applied, hydraulically released automatic swing brake
•	٠	Auxiliary hydraulic-flow adjustments through monitor
•	•	Auto power lift
•	•	5,000-hour hydraulic-oil-change interval
•	•	Auxiliary hydraulic lines with hand-
•	•	controlled proportional control
		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 guides, front idler
-	•	Track guides, front idler and center
	•	2-speed propel with automatic shift
•	•	Upper carrier roller (1)
-		Upper carrier rollers (2)
•		Sealed and lubricated track chain
		Triple semi-grouser shoes, 600 mm
-		(24 in.)
	•	Triple semi-grouser shoes, 700 mm (28 in.)
		Triple semi-grouser shoes, 800 mm

(32 in.)

Key: ● Standard ▲ Optional or special

245G 135G Undercarriage (continued) Rubber crawler pads, 500 mm (20 in.) Undercarriage with blade Upperstructure Right-hand, left-hand, and counterweight mirrors Vandal locks with ignition key: Cab door / Service doors / Toolbox Debris screening Remote-mounted engine oil and fuel filters **Front Attachments** Centralized lubrication system Dirt seals on all bucket pins Oil-impregnated bushings Reinforced resin thrust plates Tungsten carbide thermal coating on arm-to-bucket joint Arm, 2.52 m (8 ft. 3 in.) Arm, 2.91 m (9 ft. 7 in.) Arm, 3.01 m (9 ft. 11 in.) Attachment quick-couplers 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 mechanical-suspension cloth seat with 100-mm (4 in.) adjustable armrests Deluxe air-suspension heated cloth seat with 100-mm (4 in.) adjustable armrests Floor mat Front windshield wiper with intermittent speeds Gauges (illuminated): Diesel Exhaust

Gauges (illuminated): Diesel Exhau
Fluid (DEF) / Engine coolant / Fuel

- Horn, electric
- Hour meter, electric

See your John Deere dealer for further information.

135G	245G	Operator's Station (continued)
•	•	Hydraulic shutoff lever, all controls
•	•	Hydraulic warm-up control
•	•	Interior light
•	•	Large cup holder
•	•	Machine Information Center (MIC)
•	•	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, low 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)
٠	٠	Power-boost switch on right console lever
•	•	SAE 2-lever control pattern
		Seat belt, 76 mm (3 in.), non-retractable
		Tinted glass
•	•	Transparent tinted overhead hatch
	•	Hot/cold beverage compartment
		Hydraulic oil filter restriction indicator light
		Protection screens for cab front, rear, and side
		Window vandal-protection covers
		Electrical
•		50-amp alternator
•	•	Blade-type multi-fused circuits
٠		Positive-terminal battery covers
•	•	JDLink [™] wireless communication system
		(available in specific countries; see your dealer for details)
•		Rearview camera
		Lights
٠	٠	Work lights: Halogen / 1 mounted on boom / 1 mounted on frame
		2 lights mounted on cab / 1 mounted on right side of boom



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 units with full fuel tanks and 79-kg [175 lb.] operators; a 135G unit with 914-mm (36 in.), 0.5-m³ [0.65 cu. yd.), 414-kg (913 lb.] general-purpose bucket; 3.01-m (9 ft. 11 in.) arm; 3650-kg (8,047 lb.) counterweight; and 700-mm (28 in.) triple-semi grouser shoes; and a 2456 LC unit with 1219-mm (48 in.), 1.09-m³ [1.43 cu. yd.), 871-kg (1,921 lb.) heavy-duty bucket; 2.91-m (9 ft. 7 in.) arm; 7280-kg (16,050 lb.) counterweight; and 800-mm (32 in.) triple semi-grouser shoes.