HYDRAULIC EXCAVATORS











screen monitor, and intuitive ergonomic controls, the E210LC and E260LC help make your job easier. These midsize excavators were redesigned to offer you more ways to improve productivity and efficiency.

DEPENDABLE QUALITY,

TRUSTED AROUND THE WORLD.

Our excavators are known worldwide for their outstanding quality and reliability — and the E210LC and E260LC are no exception. Designed to meet demanding customer standards, they are built using state-of-the-art tools and techniques by a quality-conscious workforce in a John Deere manufacturing plant. These excavators deliver everything you've come to expect from John Deere. And more.

Dependable undercarriage

Sealed and lubricated undercarriage and heavy-duty welded X-frame provide a solid, stable platform. Sloped track frame resists material buildup to decrease cleaning time.

Keep your cool

Heavy-duty cooling system keeps the engine and hydraulic system running efficiently, even in tough environments.

Designed for durability

Rigid side shields and sheet metal resist dents. Steel ribs help safeguard the arm when curling the bucket, and steel collars protect vulnerable grease points in tough environments.

For the long haul

Heavy-duty arm and boom are durably built, for long life even in severe applications.

Reliable electrical and hydraulic systems

Solid-state electronics and uncomplicated system architecture minimise the number of wires, mechanical relays, and electrical connectors needed. Streamlined routing for hydraulic hoses boosts reliability while easing repairs.





UNBEATABLE COMBINATION

OF MUSCLE AND FINESSE.

With their quick work cycles and solid stability, choose the E210LC, and E260LC for a wide variety of jobsites. Featuring our Intelligent Hydraulic (JD-IHC) system that

is fully integrated with the John Deere PowerTech™ Plus engine, they combine impressive performance with smooth, low-effort control. Auto pressure-boost provides more hydraulic power when needed, while additional auxiliary hydraulic capability and expanded bucket options increase versatility.



Proven performers

Field-proven John Deere PowerTech Plus diesels provide exceptional power without compromising fuel economy. Integration with Deere's JD-IHC system delivers superb hydraulic tuning, for faster truck loading and fine-finish jobs such as grading and trenching.

Move more dirt

Choose the right tool for the job. A wide selection of buckets with different taper angles, capacities, and widths can be tailored to your application, for excellent bucket-fill performance and material retention.

Fast cycle times

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.

Power and work modes

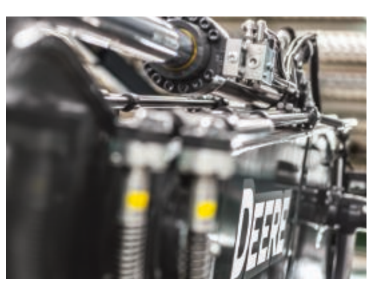
Four power modes (Low, Economy, Standard, and High) easily adapt to changing job demands, so you can find the right balance of productivity and fuel economy to fit the way you work. Three work modes — Lift, Dig, and Hammer/Bidirectional Auxiliary — let an operator choose the proper hydraulic response for specific applications and attachments.

More flow on the go

Need more hydraulic flow for a hammer, grapple, or other attachment? Multiple auxiliary hydraulic lines enable compatibility with a variety of couplers and attachments.

Break through

When the digging gets tough, auto pressure-boost senses the workload and delivers the additional force you need.





GET IN TOUCH

WITH YOUR PRODUCTIVE SIDE.

We've loaded the cab with lots of operator-friendly features. New seven-inch touch-screen monitor provides quick access to machine features and functions. And boasting eye-catching new automotive-quality styling, the quiet, spacious cab offers generous legroom, expansive all-around visibility, and a host of other fatigue-fighting creature comforts.



Stow your stuff

Large area behind the seat provides onboard storage space. It also allows the seat to be reclined into a comfortable resting position.

Take control

Ergonomically correct shortthrow pilot levers provide smooth, predictable fingertip control with less movement or effort.

Cool customer

Automatic temperature control (ATC) system helps keep the glass clear and the cab comfortable.

Nice touch

Easy-to-read touch-screen monitor provides quick access to a wealth of machine data and functions. Simply tap the screen to activate keyless start, change machine settings, access operating info, select work mode, or check advanced onboard diagnostics.

Have a seat

Air-suspension leather seat with wide, padded armrests is fully adjustable to accommodate a variety of operators.

Sealed-switch module

Sealed touch pad keeps out dust, moisture, and debris, and allows for quick access to machine features and functions. Eliminating traditional rocker switches means no unsealed connections and moving parts, for more durability.

User friendly

New automotive-quality styling is as appealing as it is ergonomic, putting efficient productivity within easy reach. Foot pedals, travel levers, and joysticks have been optimally repositioned for simple, intuitive operation.







READY WHEN YOU ARE

OPTIMISE UPTIME.

Easy to service

Wide-open ground-level access and grouped service points make it fast and easy to perform daily checks, greasing, and filter changes, so you can get to work quickly. Extended 500- and 4,000-hour engine and hydraulic oil-service intervals decrease downtime for routine maintenance.

Cooler core cleanout

Highly efficient, electronically controlled variable-speed suction-type cooling fan runs only as fast as needed, lowering noise, fuel consumption, and operating costs.

Fuel savers

Auto-idle automatically reduces engine speed when hydraulics aren't in use, saving precious fuel. Automatic turbo cool-down extends idle time before shutdown, conserving fuel while maximising component life.

Light things up

Optional premium LED lights help bring jobsites into focus after dark or in low-light conditions. Electrical architecture is streamlined for optimal wear life.

Durable diesels

Reliable John Deere PowerTech™ Plus diesel engines feature replaceable wet-sleeve cylinder liners that resist wear and dissipate heat more evenly, for longer life.

JDLink™ machine monitoring

JDLink telematics provides realtime utilisation data and alerts to help you maximise productivity and efficiency while minimising downtime. Remote diagnostics enable your dealer to monitor your machine's health and react quickly to alerts, often before you even know there is a problem.

Keep it clean

Isolated side-by-side coolers are easy to clean. Optional trash screen that blocks dust, leaves, and other debris from entering the system is also simple to maintain. Air-conditioner condenser swings out for wide-open access to coolers.

Here for you

Parts and support when you need them are always available through a highly trained national dealer network and supported 24/7 by the in-country John Deere parts distribution centre.







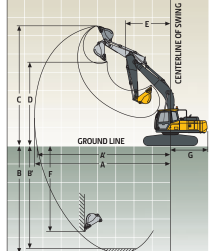


Engine	E210 / E210 LC			
Manufacturer and Model	John Deere PowerTech Plus 4045		John Deere PowerTech	4045
Non-Road Emission Standard	China Stage 3 / similar to EPA Tier 3/E	111 C+2 go 111 A	R96 Stage II	4045
Gross Rated Power (SAE J1995 and	118 kW at 2,000 rpm	to stage IIIA	118 kW at 2,000 rpm	
	116 KW at 2,000 fpili		110 KW at 2,000 rpili	
ISO 3046)	117 114 + 2.000		112 114 2 000	
Net Rated Power (ISO 9249)	117 kW at 2,000 rpm		112 kW at 2,000 rpm	
Maximum Gross Torque (SAE J1995	645 Nm at 1,500 rpm		642 Nm at 1,600 rpm	
and ISO 3046)				
Cylinders	4		4	
Piston Displacement	4.5 L		4.5 L	
Off-Level Capacity	70% (35 deg.)		70% (35 deg.)	
Cooling				
Type	Electronically controlled, variable-sp	oeed,	Fixed-drive, suction-ty	pe cooling fan
	suction-type cooling fan			
Hydraulics				
Designed for high digging capacity, productiv	ity, and operating precision, and excelle	ent fuel economy; sum	nmation system, boom a	nd swing priority, and boom and
arm regeneration provide optimum performa		•	•	3. ,
Main Pump	Tandem variable-displacement, electro	ohvdraulic (EH)-conti	olled axial-piston pump	S
Maximum Discharge Flow	2 x 224 L/m (2 x 124.4 cc/rev at 100% e		2 x 224 L/m (2 x 112 cc/	
Pilot Pump	Gear pump	···y,		, , , , , , , , , , , , , , , , , , , ,
Maximum Discharge Flow	1 x 18 L/m (1 x 10 cc/rev at 100% efficie	ncv)	1 x 20 L/m (1 x 10 cc/rev	at 100% efficiency)
Low-Flow Auxiliary Pump	Gear pump	.,,		
Maximum Discharge Flow	1 x 40 L/m (1 x 22 cc/rev at 100% efficie	encvl	1 x 44 L/m (1 x 22 cc/rev	at 100% efficiency)
System Operating Pressure	1 X 40 E/III (1 X 22 CC/1CV dt 100 % C111CK	chey	1 X 4 4 L/III (1 X 22 CC/1CV	at 100% criticiency;
Circuits				
Implement	34.3 MPa			
Travel	34.3 MPa			
Swing	27.3 MPa			
Pilot	3.9 MPa			
		. 2 MD- 2		
Auxiliary	Preset to 21.0 MPa hammer mode / 34 Preset to 25.0 MPa	1.3 IVIPa 2-way mode		
Low-Flow Auxiliary				
Pressure Boost	36.4 MPa			
Controls	Hydraulic pilot controls with hydrauli	ic-enable lever		
Travel System	E II I I I I I I I I			
Drive Method	Fully hydrostatic type	1. 11. 1. 1.		
Travel Motor	2 speed axial-piston motor with spring	g-applied hydraulic-re	elease brake	
Reduction System	Planetary gear reduction			
Maximum Drawbar Pull	216 kN			
Travel Speeds	551 (1			
High	5.5 km/h			
Low	3.2 km/h			
Parking Brake	Wet, multi disc			
Cylinders			Ć.	,
D (2)		od Diameter	Stro	
Boom (2)	-	5 mm		l mm
Arm (1)		5 mm		mm
Bucket (1)	120 mm 8	0 mm	106	0 mm
Swing System				
Swing Motor	Axial-piston motor with spring-applie	d, hydraulic-release b	rake	
Swing Reduction	Planetary gear reduction			
Swing Gear Lubrication	Grease bath			
Swing Brake	Wet, multi disc			
Swing Speed	12.5 rpm			
Swing Torque	61 kNm			
Undercarriage	E210		E210LC	
Includes lubricated rollers, idlers, track adjust	ers (with shock-absorbing spring), and $\mathfrak g$	greased and sealed tr	ack chain with triple-gro	ouser shoes
Center Frame	X-leg type		X-leg type	
Track Frame	Pentagonal box type		Pentagonal box type	
Shoes (each side)	45		49	
Rollers (each side)				
Carrier	2		2	
Track	7		8	
Track Guides (each side)	1		2	





Undercarriage (continued)	E210				E210LC	
Shoe Width, Triple Grousers						
Standard	600 mm				500 mm	
Option 1	500 mm				500-mm heavy dut	y (HD)
Option 2	600-mm HD				BOO-mm HD	
Option 3	800-mm HD				_	
Weights and Ground Pressure						
-			General-Duty (G	GD) Machine		
			With 5.68-m Boom	and 2.9-m A	ırm	
Bucket		n³ General Pu	irpose (GP)		1.2-m	³ GP
Triple-Grouser Shoe Width	500 mm	600 mm	800-mm HD		500 mm	800-mm HD
Operating Weight	21 100 kg	21 300 kg	22 000 kg		22 000 kg	22 800 kg
Ground Pressure	58.3 kPa	49.1 kPa	38.0 kPa		46.2 kPa	35.6 kPa
Standard Counterweight		3600 kg			3600) kg
		_	Heavy-Duty (H			_
			With 5.68-m HD Boom	n and 2.9-m H	D Arm	
Bucket		1.0-m3 HD			1.1-m ³	3 HD
Triple-Grouser Shoe Width	600-mm HD		800-mm HD		500-mm HD	800-mm HD
Operating Weight	22 600 kg		23 100 kg		23 300 kg	23 900 kg
Ground Pressure	52.1 kPa		39.9 kPa		48.5 kPa	37.3 kPa
Standard Counterweight		4200 kg			4200) kg
3			Severe-Duty (S	D) Machine		3
			With 5.68-m HD Boom	and 2.9-m H	D Arm	
Bucket		1.0-m ³ SD			1.0-m	³ SD
Triple-Grouser Shoe Width		600-mm F	ID		600-	mm HD
Operating Weight		22 700 kg			23 30	0 kg
Ground Pressure		52.3 kPa			48.5	«Pa
Standard Counterweight		4200 kg			4200	kg
Electrical System	E210 / E210L0			'		3
Number of Batteries (24-volt system)	2 – 12 volt					
Battery Capacity	950 CCA					
Reserve Capacity	165 min.					
Alternator Rating	80 amp					
Serviceability						
Refill Capacities (standard fill)						
Fuel Tank	390 L					
Engine Coolant	26 L					
Engine Oil	14.7 L					
Swing Mechanism	4 L					
Travel Final Device (each side)	4.4 L					
Hydraulic System	260 L					
Hydraulic Tank	141 L					
Operating Dimensions						
	With 5.68-m E	Boom and 2.9	9-m Arm			
Tool Force						₩ E → SWING
Bucket	150 kN					₩ E → IMS



111 kN

10 040 mm

9820 mm

6730 mm

6560 mm

9810 mm

6790 mm

3660 mm

6090 mm

3042 mm

Arm

A Maximum Reach

A Maximum Reach at Ground Level

B^I Maximum Digging Depth at 2.44-m

Maximum Vertical Wall Digging Depth

B Maximum Digging Depth

C Maximum Cutting Height

D Maximum Loading Height

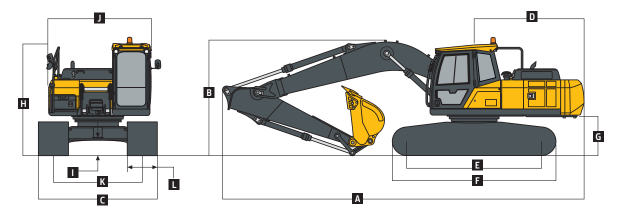
E Minimum Slew Radius

Level Bottom

G Tail-Swing Radius

E210 / E210LC

Overall Dimensions	E210	E210LC
	With 5.68-m Boom and 2.9-m Arm	With 5.68-m Boom and 2.9-m Arm
A Overall Length	9790 mm	9790 mm
B Overall Height	3140 mm	3140 mm
B Overall Height With Boom Plumbing	3299 mm	3299 mm
C Overall Width (over tracks)	2800 mm	2980 mm
D Tail Length	2975 mm	2975 mm
DI Tail-Swing Radius	3042 mm	3042 mm
E Tumbler Distance	3265 mm	3648 mm
F Overall Length of Crawler	4072 mm	4454 mm
G Counterweight Clearance	1089 mm	1089 mm
H Overall Height (to top of cab)	3024 mm	3024 mm
I Ground Clearance	469 mm	445 mm
J Overall Width of Upperstructure	2710 mm	2710 mm
K Track Gauge	2200 mm	2380 mm
L Shoe Width	600 mm	600 mm



E210 General-Duty (GD) Machine Lift Capacities

Boldface type indicates stability-limited capacity; lightface type indicates hydraulically limited capacities, in kg. Lifting capacity at the arm end without bucket; machine equipped with 5.68-m boom; 2.9-m arm; no bucket; and 600-mm triple-grouser shoes; standard carriage; and 3600-kg counterweight; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine. All capacities are based on ISO 10567.

			HORI	ZONTAL DIST	TANCE FROM	/I CENTERLI	NE OF ROTAT	TION			_		
	1.5	5 m	3.0) m	4.5	5 m	6.0) m	7.5	m	Maximu	n Reach	
LOAD POINT	Over	Over	Over	Over	Over	Over	Over	Over	Over	Over	Over	Over	Value
HEIGHT	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	(m)
7.5 m							5140	4300			5040	3970	6.27
6.0 m							5050	4350			4280	3050	7.39
4.5 m							5610	4230	4180	2970	3700	2610	8.07
3.0 m					8320	6060	5760	4020	4100	2890	3420	2390	8.43
1.5 m					8550	5650	5560	3820	4020	2790	3340	2320	8.50
Ground Line					8420	5490	5450	3700	3970	2740	3440	2380	8.31
–1.5 m	6300	6300	10 420	10 420	8540	5540	5460	3690	3990	2750	3780	2610	7.82
−3.0 m	11 440	11 440	15 290	11 340	8830	5740	5610	3800			4560	3140	6.97
-4.5 m			12 350	12 230	8790	6120					6610	4500	5.60

E210 Heavy-Duty (HD) Machine Lift Capacities

Boldface type indicates stability-limited capacity; lightface type indicates hydraulically limited capacities, in kg. Lifting capacity at the arm end without bucket; machine equipped with 5.68-m HD boom; 2.9-m HD arm; no bucket; and 600-mm HD triple-grouser shoes; standard carriage; and 4200-kg counterweight; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine. All capacities are based on ISO 10567.

· ·			HORIZO	NTAL DISTA	NCE FROM	/I CENTERL	INE OF RO	TATION					
	1.5	m	3.0) m	4.5	5 m	6.0) m	7.5	m	Maximu	n Reach	
LOAD POINT HEIGHT	Over Front	Over Side	Value (m)										
7.5 m							5050	4610			5030	4260	6.28
6.0 m							4960	4660			4570	3270	7.39
4.5 m							5510	4530	4460	3170	3940	2790	8.07
3.0 m					8170	6480	6140	4300	4370	3080	3640	2560	8.43
1.5 m					9100	6030	5920	4080	4280	2980	3550	2480	8.50
Ground Line					8950	5850	5800	3950	4220	2920	3660	2540	8.31
–1.5 m	6290	6290	10 410	10 410	9070	5900	5810	3930	4250	2930	4030	2790	7.82
−3.0 m	11 430	11 430	14 960	12 090	9400	6120	5960	4050			4860	3360	6.97
-4.5 m			12 060	12 060	8580	6540					6470	4810	5.60

E210LC General-Duty (GD) Machine Lift Capacities

Boldface type indicates stability-limited capacity; lightface type indicates hydraulically limited capacities, in kg. Lifting capacity at the arm end without bucket; machine equipped with 5.68-m boom; 2.9-m arm; no bucket; and 600-mm triple-grouser shoes; long carriage; and 3600-kg counterweight; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine. All capacities are based on ISO 10567.

			HORE	ZONTAL DI	STANCE FR	OM CENTE	RLINE OF R	NOTATION					
	1.5	m	3.0) m	4.5	m	6.0) m	7.5	m	Maximu	ın Reach	
LOAD POINT HEIGHT	Over Front	Over Side	Value (m)										
7.5 m							5140	4770			5040	4410	6.27
6.0 m							5050	4820			4670	3400	7.39
4.5 m							5610	4700	4980	3310	4410	2930	8.07
3.0 m					8320	6810	6510	4500	4910	3240	4090	2690	8.43
1.5 m					10 180	6400	6730	4300	4830	3150	4010	2620	8.50
Ground Line					10 480	6250	6630	4190	4790	3090	4140	2690	8.31
–1.5 m	6300	6300	10 420	10 420	10 650	6310	6660	4180	4820	3110	4560	2950	7.82
−3.0 m	11 440	11 440	15 290	13 190	10 690	6530	6830	4300			5510	3550	6.97
–4.5 m			12 350	12 350	8790	6940					6630	5070	5.60

E210LC Heavy-Duty (HD) Machine Lift Capacities

Boldface type indicates stability-limited capacity; lightface type indicates hydraulically limited capacities, in kg. Lifting capacity at the arm end without bucket; machine equipped with 5.68-m HD boom; 2.9-m HD arm; no bucket; and 600-mm HD triple-grouser shoes; long carriage; and 4200-kg counterweight; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine. All capacities are based on ISO 10567.

	'			ZONTAL D	ISTANCE F	ROM CENTER	LINE OF I	ROTATIO	N				
	1	.5 m	3.0	m	4	.5 m	6.0) m	7.	5 m	Maximur	n Reach	
LOAD POINT HEIGHT	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Ove: Side		Over Side	Over Front	Over Side	Value (m)
7.5 m							5050	5050)		5030	4710	6.28
6.0 m							4960	4960)		4660	3630	7.39
4.5 m							5510	5030	5190	3540	4570	3120	8.07
3.0 m					8170	7270	6390	4800	0 5220	3450	4350	2870	8.43
1.5 m					9980	6810	7150	4590	5130	3350	4260	2790	8.50
Ground Line					10 970	6640	7040	4450	5080	3290	4400	2870	8.31
–1.5 m	6290	6290	10 410	10 410	11 110	6710	7070	444(0 5120	3300	4840	3140	7.82
−3.0 m	11 430	11 430	14 960	14 030	10 460	6950	7250	4570)		5850	3780	6.97
–4.5 m			12 060	12 060	8580	7400					6470	5410	5.60
Bucket Selection (Guide					E210				E210LC			
Counterweight						3.6 mt	4.2 r	nt	4.2 mt	3.6 mt	4.2 n	nt	4.2 mt
Boom						5.68-m STD	5.68-m	STD	5.68-m HD	5.68-m STD	5.68-m	STD	5.68-m HD
Arm						2.91-m STD	2.91-m	STD	2.91-m HD	2.91-m STD	2.91-m	STD	2.91-m HD
		Width*	Capacit	y We	eight**								
Pin-On (no quick-o	oupler)												
General Purpose (G	:D)	1220 mm	1.0 m ³	9	56 kg	В	Α		В	Α	Α		Α
delleral Ful pose (d	JF)	1410 mm	1.2 m ³	10)34 kg	E	D		D	С	В		В
		1120 mm	1.0 m ³	11	76 kg	D	В		В	В	Α		Α
Heavy Duty (HD)		1210 mm	1.1 m ³	12	223 kg	E	D		D	C	В		В
		1300 mm	1.2 m ³	12	271 kg	E	D		Ε	D	C		C
Severe Duty (SD)		1065 mm	1.0 m ³	12	.60 kg	_	_		C	_	_		В
Severe Duty (SD)		1200 mm	1.15 m ³	13	34 kg	_	_		E	_	_		C
*Cutting-edge width.													

^{*}Cutting-edge width.

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.

Maximum Material Density

- $A = 2100 \text{ kg/m}^3$
- $B = 1800 \text{ kg/m}^3$ $C = 1700 \text{ kg/m}^3$
- $D = 1500 \text{ kg/m}^3$
- $E = 1200 \text{ kg/m}^3$
- X = Not recommended

General-Purpose Buckets (GP):

General-Purpose buckets are provided as standard equipment and engineered to meet or exceed customer expectations in light-duty applications. These buckets are designed to dig and excavate soft to medium materials such as earth loam, sand, and fine gravel.

Heavy-Duty Buckets (HD):

Heavy-Duty buckets are provided as optional equipment and engineered to meet or exceed customer expectations in moderate-duty or mixed applications. These buckets are designed to dig and excavate in dry or wet clay, compacted soils, and well-blasted rock applications.

Severe-Duty Buckets (SD):

Severe-Duty buckets are provided as optional equipment and engineered to meet or exceed customer expectations in severe applications. These buckets are designed to dig and excavate in shot rocks, prying and tearing, caliche, and highly compacted materials. They feature additional abrasion-resistance protection.

^{**}Includes standard teeth, side accessories, and pins.



E260LC

Undercarriage

C Maximum Cutting Height

G Tail-Swing Radius

Maximum Loading Height
 Minimum Slew Radius
 Maximum Vertical Wall Digging Depth



ondercurriage			
		osorbing spring), and greased and	d sealed track chain with triple-grouser shoes
Center Frame	X-leg type		
Track Frame	Pentagonal box	type	
Shoes (each side)	51		
Rollers (each side)			
Carrier	2		
Track	10		
Track Guides (each side)	3		
Shoe Width, Triple Grousers			
Standard	600 mm		
Option 1	600-mm heavy	duty (HD)	
Option 2	800 mm HD	•	
Weights and Ground Pressure			
	Heavy-Du	ty (HD) Machine	Severe-Duty (SD) Machine
		Soom and 3.0-m HD Arm	With 5.9-m HD Boom and 3.0-m HD Arm
Bucket	1.5	5-m³ HD	1.4-m ³ SD
Triple-Grouser Shoe Width	600-mm HD	800-mm HD	600-mm HD
Operating Weight	26 300 kg	26 900 kg	26 400 kg
Ground Pressure	52.2 kPa	40.0 kPa	52.4 kPa
Standard Counterweight	5	500 kg	5500 kg
Electrical System	_		
Number of Batteries (24-volt system)	2 – 12 volt		
Battery Capacity	950 CCA		
Reserve Capacity	165 min.		
Alternator Rating	80 amp		
Serviceability			
Refill Capacities (standard fill)			
Fuel Tank	390 L		
Engine Coolant	30 L		
Engine Oil	20 L		
Swing Mechanism	5.3 L		
Travel Final Device (each side)	4.4 L		
Hydraulic System	260 L		
Hydraulic Tank	141 L		
Operating Dimensions	141 L		
Operating Dimensions	With 5.9-m Booi	120 1	
TI F	VVIII 5.9-M BOOI	n ana 3.0-m Arm	
Tool Force Bucket	176 kN		U Z
			I I I I I I I I I I I I I I I I I I I
Arm	134 kN		CENTERLING OF SWING
A Maximum Reach	10 370 mm		NE NE
Al Maximum Reach at Ground Level	10 140 mm		in the second se
B Maximum Digging Depth	7160 mm		
BI Maximum Digging Depth at 2.44-m Level Bottom	6980 mm		C D
C Maximum Cutting Height	0010		

9810 mm

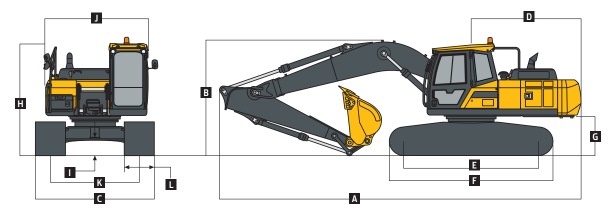
6870 mm 4010 mm

6200 mm

3100 mm

E260LC

Overall Dimensions	E260LC
	With 5.9-m Boom and 3.0-m Arm
A Overall Length	10 180 mm
B Overall Height	3150 mm
B Overall Height With Boom Plumbing	3346 mm
C Overall Width (over tracks)	3200 mm
D Tail Length	3035 mm
DI Tail-Swing Radius	3100 mm
E Tumbler Distance	3837 mm
F Overall Length of Crawler	4643 mm
G Counterweight Clearance	1090 mm
H Overall Height (to top of cab)	3027 mm
I Ground Clearance	445 mm
J Overall Width of Upperstructure	2710 mm
K Track Gauge	2600 mm
L Shoe Width	600 mm



E260LC Heavy-Duty (HD) Machine Lift Capacities

Boldface type indicates stability-limited capacity; lightface type indicates hydraulically limited capacities, in kg. Lifting capacity at the arm end without bucket; machine equipped with 5.9-m HD boom; 3.0-m HD arm; no bucket; and 600-mm HD triple-grouser shoes; long carriage; and 5500-kg counterweight; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine. All capacities are based on ISO 10567.

			HORIZO	NTAL DISTA	ANCE FROM	I CENTERL	INE OF RO	TATION					
	1.5	m	3.0	m	4.5	m	6.0) m	7.5	m	Maximu	ın Reach	
LOAD POINT HEIGHT	Over Front	Over Side	Value (m)										
7.5 m											5090	5090	6.71
6.0 m									6060	4660	4800	4400	7.74
4.5 m							7050	6500	6580	4610	4740	3840	8.38
3.0 m					10 770	9400	8290	6220	6550	4490	4870	3570	8.71
1.5 m					13 170	8890	8980	5960	6430	4370	5100	3490	8.77
Ground Line					14 130	8720	8850	5810	6370	4290	5270	3580	8.57
–1.5 m	7690	7690	12 010	12 010	14 380	8830	8890	5810	6400	4300	5780	3910	8.09
−3.0 m	13 450	13 450	19 360	19 010	13 980	9130	9100	5950			6900	4640	7.25
–4.5 m			16 760	16 760	11 960	9660					8610	6440	5.93



SPECIFICATIONS

Engine	E260LC			
Manufacturer and Model	John Deere PowerTech Plus 6068		John Deere Power1	Tech 6068
Non-Road Emission Standard	China Stage 3 / similar to EPA Tier 3/EU	Stage IIIA	R96 Stage II	
Gross Rated Power (SAE J1995 and	144 kW at 2,000 rpm	_	144 kW at 2,000 rp	om
ISO 3046)				
Net Rated Power (ISO 9249)	143 kW at 2,000 rpm		143 kW at 2,000 rps	m
Maximum Gross Torque (SAE J1995	934 Nm at 1,400 rpm		934 Nm at 1,400 rp	
and ISO 3046)				
Cylinders	6		6	
Piston Displacement	6.8 L		6.8 L	
Off-Level Capacity	70% (35 deg.)		70% (35 deg.)	
Cooling	70% (55 deg.)		70% (55 deg.)	
Type	Electronically controlled, variable-spee	ed suction-type o	noling fan	
Hydraulics	Electronically controlled, variable spec	ed, succion type c	bolling rain	
Designed for high digging capacity, productive	ity and operating precision, and excellent	fuel economy: sur	nmation system, hou	om and swing priority, and boom and
arm regeneration provide optimum performa		raci economy, sai	illiation system, bo	on and swing priority, and boom and
Main Pump	Tandem variable-displacement, electroh	vdraulic (EU) cont	rolled avial pictor p	umns
Maximum Discharge Flow	2 x 234 L/m (2 x 130 cc/rev at 100% effici			7 cc/rev at 100% efficiency)
Pilot Pump	Gear pump	ericy)	2 X 234 L/III (2 X II/	7 cc/rev at 100% erriclency/
		1	1 , 20 1 /m /1 , 10 as	/row at 100% officions.
Maximum Discharge Flow Low-Flow Auxiliary Pump	1 x 18 L/m (1 x 10 cc/rev at 100% efficienc	yı	I X ZU L/III (I X IU CC	:/rev at 100% efficiency)
	Gear pump	es d	1 v /v /v 1 /m /1 v 22 ev	s/rov at 100% afficiency)
Maximum Discharge Flow	1 x 40 L/m (1 x 22 cc/rev at 100% efficien	cy)	1 X 44 L/M (1 X 22 CC	c/rev at 100% efficiency)
System Operating Pressure Circuits				
	2/ 2 MD			
Implement	34.3 MPa			
Travel	36.4 MPa			
Swing	25.5 MPa			
Pilot	3.9 MPa			
Auxiliary	Preset to 21.0 MPa hammer mode / 34.3	MPa 2-way mode		
Low-Flow Auxiliary	Preset to 25.0 MPa			
Pressure Boost	36.4 MPa			
Controls	Hydraulic pilot controls with hydraulic-	enable lever		
Travel System	- W. J. A			
Drive Method	Fully hydrostatic type			
Travel Motor	2 speed axial-piston motor with spring-	applied hydraulic-r	elease brake	
Reduction System	Planetary gear reduction			
Maximum Drawbar Pull	228 kN			
Travel Speeds				
High	5.7 km/h			
Low	3.4 km/h			
Parking Brake	Wet, multi disc			
Cylinders				
. (5)		od Diameter		Stroke
Boom (2)		5 mm		1355 mm
Arm (1))5 mm		1700 mm
Bucket (1)	130 mm 90	O mm		1115 mm
Swing System				
Swing Motor	Axial-piston motor with spring-applied,	hydraulic-release b	orake	
Swing Reduction	Planetary gear reduction			
Swing Gear Lubrication	Grease bath			
Swing Brake	Wet, multi disc			
Swing Speed	10.8 rpm			
Swing Torque	69 kNm			

Counterweight 5.5 mt Boom 5.9-m STD 5.9-m HD Arm 3.0-m STD 3.0-m HD Width* Capacity Weight**
Arm 3.0-m STD 3.0-m HD Width* Capacity Weight**
Width* Capacity Weight**
Pin-On (no quick-coupler)
Caparal Purpose (CR) 1400 mm 1.3 m ³ 1171 kg A A
General Purpose (GP) 1490 mm 1.4 m ³ 1210 kg A A
1350 mm 1.3 m³ 1380 kg A A
Heavy Duty (HD) 1430 mm 1.4 m³ 1424 kg B B
1500 mm 1.5 m³ 1462 kg B B
Source Duty (SD) 1280 mm 1.3 m ³ 1461 kg — A
Severe Duty (SD) 1370 mm 1.4 m ³ 1506 kg — B

^{*}Cutting-edge width.

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.

Maximum Material Density

A = 2100 kg/m³ B = 1800 kg/m³

 $C = 1700 \text{ kg/m}^3$

 $D = 1500 \text{ kg/m}^3$

 $E = 1200 \text{ kg/m}^3$

X = Not recommended

General-Purpose Buckets (GP):

General-Purpose buckets are provided as standard equipment and engineered to meet or exceed customer expectations in light-duty applications. These buckets are designed to dig and excavate soft to medium materials such as earth loam, sand, and fine gravel.

Heavy-Duty Buckets (HD):

Heavy-Duty buckets are provided as optional equipment and engineered to meet or exceed customer expectations in moderate-duty or mixed applications. These buckets are designed to dig and excavate in dry or wet clay, compacted soils, and well-blasted rock applications.

Severe-Duty Buckets (SD):

Severe-Duty buckets are provided as optional equipment and engineered to meet or exceed customer expectations in severe applications. These buckets are designed to dig and excavate in shot rocks, prying and tearing, caliche, and highly compacted materials. They feature additional abrasion-resistance protection.

^{**}Includes standard teeth, side accessories, and pins.

Additional equipment

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

E210	E260	Engine
•	•	Programmable auto-idle system
•	•	Automatic belt-tension device Pressurized coolant reservoir
		3-stage, dual-element, dry-type air
		filter with integral precleaner Additional air-intake precleaner
	•	Electronic engine control
		Enclosed cooling fan
	•	Side-by-side arrangement of coolers
		Swing-out air-conditioning
		condenser and fuel cooler
	A	Separate removable trash screen
•	•	Engine coolant to -40 deg. C
•	•	Turbo cool-down mode
•	•	Remote-mounted dual fuel filters with water separator and drain
•	•	Remote-mounted severe-duty fuel filter with water separator and drain
•	•	Fuel system shutoff for filters
•	•	Remote fuel-tank drain
A	A	Fuel filter heater
		Onboard refueling pump (50 L/m) with auto shutoff and run-dry prevention
•	•	Remote-mounted full-flow engine oil filter
	•	500-hour engine-oil-change interval
•	•	Turbocharger with charge-air cooler
•	•	Engine-mounted direct-drive cooling fan
•	•	Cool-on-demand electronically controlled variable-speed fan (destination specific)
•	•	70% (35 deg.) off-level capability
•		Glow-plug cold-start aid
	•	Lockable fuel cap provision
•	•	Fuel overfill indicator in filler neck
	•	Fuel tank cleanout access cover
•	•	Ultra-low-sulfur-compatible fuel
		system Hydraulic System
•	•	Electrohydraulic-controlled
		hydraulic pump
•	•	Thermostatic hydraulic warm-up control
		Auto pressure-boost Constant pressure boost in lift mode
		4,000-hour hydraulic-oil-change
		interval
	•	Hydraulic filter-restriction indicator
•	•	Reduced-drift valve for boom down
	•	Reduced-drift valve for arm in
	•	Auxiliary hydraulic valve section
A	A	Auxiliary pilot and electric controls Auxiliary hydraulic-flow adjustments
		through monitor
	A	Hammer merge-flow capability Proportional low-flow auxilliary
	•	Boom- and arm-flow regeneration
	•	Swing anti-rebound valves
	•	Spring-applied, hydraulically
		released automatic swing brake
		Undercarriage Planetary drive with axial-piston
•	•	motors Propel motor shields
		Spring-applied, hydraulically
_	•	released automatic parking brake
•		Track guides, front idler and 1 additional
A		Track guides, front idler and 2 additional

E210	E260	Undercarriage (continued)
LZIU		Track guides, front idler and
		3 additional
A	A	Full-length rock guard
•	-	2-speed propel with automatic shift
	-	
		Upper carrier rollers (2)
A		Heavy-duty (HD) track roller (7)
		HD track roller (8)
		HD track roller (9)
	•	HD track roller (10)
		HD sealed and lubricated track chain
		Triple-grouser shoes, 500 mm
•		Triple-grouser shoes, 600 mm
A	•	HD triple-grouser shoes, 600 mm
_	Ā	HD triple-grouser shoes, 800 mm
Â	Ā	General-duty (GD) undercarriage
	_	frame bottom guard
		Upper Structure
•	•	Right- and left-hand mirrors
	A	Rearview camera
		Integrated anti-skid plates on upper
		platform and steps
•	•	Vandal locks with common key:
		Cab door / Service doors / Toolbox
•	•	Air-intake debris screen in side doors
		Operator's Station
		Auto climate control and
		pressurized cab
	•	Built-in operator's manual storage
		Easy-clean floor mat
•	•	Front upper laminated glass with
		easy stowage into roof space
•	•	Sliding openable upper door glass
	•	Front (park-off-glass) windshield
		wiper with intermittent speeds
		and washer
A	A	Lower windshield wiper with
		intermittent speeds and washer
	•	Horn
•	•	Hydraulic shutoff lever, all controls
•		Interior light
		Sealed-switch module (SSM) with
		keyless start
		Machine Information Center (MIC)
•	•	
	•	Mode selector (via throttle): Power
		modes (3) + High Power mode in all
		speeds / Travel speeds (2 with auto shift) / Work modes (3)
		Multifunction, 7-in. color touch-
		screen with: Advanced machine
		diagnostics with multi-language
		capability, theft-deterrent system,
		maintenance tracking, digital
		display, alarm indicator, alternator,
		low charge, auto-idle, auxiliary
		hydraulics, clock, engine air-cleaner
		restriction, engine coolant temper-
		ature, engine oil pressure, engine
		preheat, engine rpm, fault- code
		alert, fuel level, fuel-rate display,
		water in fuel, hourmeter, work-mode
		indicator, travel alarm (option),
		travel-mode indicator, hydraulic
		oil-filter restriction, hydraulic oil
		temperature, pressure boost,
		seat-belt warning, telematics,
		camera (option), and HVAC status
	A	Travel alarm with cancel switch
	A	Auxiliary hydraulic control switches
		in right and left control levers
		Rear camera toggle switch in left

E210 E		
		Rollover Protection Structure
		(ROPS)-certified cab (conforms to ISO 12117-2)
	_	
•	•	Safety bars on right-hand glass
		Falling Object Protection Structure (FOPS level-II)-certified quards, top
		and front
A	A	Front lower window guard
A	A	Front window sunshade
A	A	Hatch sunshade
•	•	Coat hook
	•	Fire extinguisher-mounting location
		Automatic Temperature Control
		(ATC) system with manual override
		and adjustable louvers
	A	Single-hammer auxiliary pedal
_	A	2-way auxiliary pedal
	•	Standard lighting package, including
		2 on boom and 1 in toolbox
		Premium high-intensity LED lighting
		package including 4 additional
		cab-roof lights
	•	AM/FM radio with USB input
A	\blacktriangle	Premium radio with auxiliary/USB
		port and Bluetooth connectivity
		for audio streaming
		Rotating/strobe beacon
•	•	Storage compartment and
		multiple cupholders including
		oversized bottle holder
	•	24-volt power port
_	A	12-volt power port
A	\blacktriangle	Rearview camera
•		Mechanical suspension operator
•	•	seat with cloth trim, 170-kg
•	•	seat with cloth trim, 170-kg capacity, and 50-mm orange
•	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt
•	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated
•	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar
•	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and
•	• •	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt
•	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor
• A	• •	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor
• • • • • • • • • • • • • • • • • • •	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom
• • • • • • • • • • • • • • • • • • •	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points
•	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins
•	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with
•	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins
•	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers
•	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m
•	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers
	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m
	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m HD boom, 5.68 m
	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m HD boom, 5.68 m GD boom, 5.9 m
A	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m HD boom, 5.68 m GD boom, 5.9 m HD boom, 5.9 m GD arm, 2.9 m
A	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m GD boom, 5.68 m GD boom, 5.9 m HD boom, 5.9 m GD arm, 2.9 m HD arm, 2.9 m
A	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m GD boom, 5.68 m GD boom, 5.9 m HD boom, 5.9 m GD arm, 2.9 m HD arm, 2.9 m GD arm, 3.0 m
A	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m HD boom, 5.68 m GD boom, 5.9 m HD barm, 2.9 m HD arm, 2.9 m GD arm, 3.0 m HD arm, 3.0 m
A	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m HD boom, 5.68 m GD boom, 5.9 m HD arm, 2.9 m GD arm, 2.9 m GD arm, 3.0 m HD arm, 3.0 m Less boom and arm
A A A	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m HD boom, 5.68 m GD boom, 5.9 m HD arm, 2.9 m GD arm, 2.9 m GD arm, 3.0 m HD arm, 3.0 m Less boom and arm Boom cylinder hose-burst valves
A	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m HD boom, 5.68 m GD boom, 5.9 m HD barn, 2.9 m HD arm, 2.9 m HD arm, 3.0 m Less boom and arm Boom cylinder hose-burst valves Boom and arm cylinder hose-
A A A	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins GD boom, 5.68 m HD boom, 5.68 m GD boom, 5.9 m HD boom, 5.9 m HD arm, 2.9 m HD arm, 2.9 m HD arm, 3.0 m Less boom and arm Boom cylinder hose-burst valves Boom and arm cylinder hose- burst valves
A A A		seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins GD boom, 5.68 m HD boom, 5.68 m GD boom, 5.9 m HD boom, 5.9 m HD arm, 2.9 m GD arm, 2.9 m HD arm, 3.0 m Less boom and arm Boom cylinder hose-burst valves Boom and arm cylinder hose- burst valves Electrical
A A A O	•	seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m HD boom, 5.68 m GD boom, 5.9 m HD arm, 2.9 m GD arm, 2.9 m HD arm, 3.0 m HD arm, 3.0 m HD arm, 3.0 m Boom cylinder hose-burst valves Boom and arm cylinder hose- burst valves Electrical Batteries (2 – 12 volt)
A A A		seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m HD boom, 5.68 m GD boom, 5.9 m HD barm, 2.9 m HD arm, 2.9 m HD arm, 3.0 m Less boom and arm Boom cylinder hose-burst valves Boom and arm cylinder hose- burst valves Electrical Batteries (2 – 12 volt) 100-amp alternator
A A A O		seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m HD boom, 5.68 m GD boom, 5.9 m HD arm, 2.9 m GD arm, 2.9 m HD arm, 3.0 m HD arm, 3.0 m HD arm, 3.0 m Boom cylinder hose-burst valves Boom and arm cylinder hose- burst valves Electrical Batteries (2 – 12 volt)
A A A O		seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m HD boom, 5.68 m GD boom, 5.9 m HD barm, 2.9 m HD arm, 2.9 m HD arm, 3.0 m Less boom and arm Boom cylinder hose-burst valves Boom and arm cylinder hose- burst valves Electrical Batteries (2 – 12 volt) 100-amp alternator
A A A A A A		seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m GD boom, 5.68 m GD boom, 5.9 m HD boom, 5.9 m GD arm, 2.9 m HD arm, 2.9 m GD arm, 3.0 m Less boom and arm Boom cylinder hose-burst valves Boom and arm cylinder hose- burst valves Electrical Batteries (2 – 12 volt) 100-amp alternator Blade-type multi-fused circuits
A A A A A A		seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m HD boom, 5.68 m GD boom, 5.9 m HD barm, 2.9 m HD arm, 2.9 m HD arm, 3.0 m Less boom and arm Boom cylinder hose-burst valves Boom and arm cylinder hose- burst valves Electrical Batteries (2 – 12 volt) 100-amp alternator Blade-type multi-fused circuits Positive- and negative-terminal
A A A A A A		seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m HD boom, 5.68 m GD boom, 5.9 m HD barm, 2.9 m HD arm, 2.9 m HD arm, 2.9 m HD arm, 3.0 m Less boom and arm Boom cylinder hose-burst valves Boom and arm cylinder hose- burst valves Electrical Batteries (2 – 12 volt) 100-amp alternator Blade-type multi-fused circuits Positive- and negative-terminal battery covers
A A A A A A		seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Gobom, 5.68 m HD boom, 5.68 m GD boom, 5.68 m GD barm, 2.9 m HD arm, 2.9 m HD arm, 3.0 m HD arm, 3.0 m HD arm, 3.0 m Less boom and arm Boom cylinder hose-burst valves Boom and arm cylinder hose- burst valves Electrical Batteries (2 – 12 volt) 100-amp alternator Blade-type multi-fused circuits Positive- and negative-terminal battery covers Environmental protection full
A A A A A A A A A A A A A A A A A A A		seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m HD boom, 5.68 m GD boom, 5.9 m HD arm, 2.9 m HD arm, 2.9 m GD arm, 2.9 m BD arm, 3.0 m HD arm, 3.0 m HD arm, 3.0 m Less boom and arm Boom cylinder hose-burst valves Boom and arm cylinder hose-burst valves Electrical Batteries (2 – 12 volt) 100-amp alternator Blade-type multi-fused circuits Positive- and negative-terminal battery covers Environmental protection full battery cover
A A A A A A A A A A A A A A A A A A A		seat with cloth trim, 170-kg capacity, and 50-mm orange retractable seat belt Premium air-suspension heated seat leather trim with lumbar adjustment, 200-kg capacity, and 75-mm orange retractable seat belt Front rain visor Front Equipment Centralized lubrication for boom points Dirt seals on all bucket pins Hardened steel bushes with chrome pins Reinforced resin thrust washers GD boom, 5.68 m HD boom, 5.68 m GD boom, 5.9 m HD arm, 2.9 m GD arm, 2.9 m HD arm, 3.0 m HD arm, 3.0 m HD arm, 3.0 m Less boom and arm Boom cylinder hose-burst valves Boom and arm cylinder hose- burst valves Electrical Batteries (2 – 12 volt) 100-amp alternator Blade-type multi-fused circuits Positive- and negative-terminal battery cover JDLink wireless communication



Tinted glass

Rear camera toggle switch in left control lever

Transparent tinted overhead hatch