HYDRAULIC EXCAVATORS







Front guard shown on machine is not available from John Deere

MAXIMISE PRODUCTIVITY. CONPROVISE NOTHING.

MOVE MORE, BURN LESS.

Combining low fuel-consumption rates with fast cycle times, the reliable, affordable E130 and E140LC move an impressive amount of material per liter of fuel. Field-proven John Deere PowerTech[™] engines deliver superb fuel efficiency and are fully integrated with our Intelligent Hydraulic (JD-IHC) system to provide fast, smooth response. These excavators are built tough, with enhanced arms and booms, a robust electrical system, and a host of other features designed to diminish downtime. And they're comfortable, with a spacious cab, a large monitor, an efficient automatic temperature control (ATC) system, intuitive controls, and even a leather air-ride seat. You'll find what you need to boost productivity — at a price you can appreciate — in the E130 and E140LC.

ИНС

BUILT FOR THE LONG HAUL RUGGED AND RELIABLE.

Jobsite conditions can be tough, but our E130 and E140LC are even tougher. These excavators are built rock solid using state-of-the-art tools and techniques by a quality-conscious workforce in a John Deere manufacturing plant. When you know how they're built, you'll see what they can do for your operation.

Tough enough

Robust fronts including rugged arms and booms deliver the durability you need to tackle your toughest applications.

Strength in the details

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.

Simply reliable

Solid-state electronics and uncomplicated electrical architecture minimise the number of wires, mechanical relays, and connections needed, for reliability and easy diagnosis of any issues.

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 there are no unsealed connections and moving parts, for long wear life.

Durable diesels

Reliable John Deere PowerTech diesels feature replaceable wetsleeve cylinder liners that resist wear and evenly dissipate heat. Integration with our Intelligent Hydraulic (JD-IHC) system enables exceptional hydraulic tuning, for fast truck loading and fine-finish jobs such as sloping and trenching.





FIT IN MORE WORK STEP IT UP.

Whether you're moving up from a backhoe as you build your business or adding a versatile taskmaster to your fleet — the highly capable E130 and E140LC fit the way you work. Boasting impressive dig forces and lift capacities, they can tackle a wide variety of tasks, including digging footings, loading trucks, installing utilities, and more. Four power modes and three work modes deliver the right power and response for the work at hand. Auto pressure-boost provides extra hydraulic power when needed, while additional auxiliary hydraulic capability and expanded bucket options help you find the right tool.



Low-effort foot pedals

Foot pedals are ergonomically designed for quick machine travel and direction changes. Optional electrohydraulic foot pedal is fully integrated with the hydraulics and optional auxiliary plumbing, helping conquer tough jobs such as breaking concrete.

Accelerate work cycles

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

High hydraulic flow

Want to add a hammer or other attachment? High-pressure, high-flow auxiliary hydraulic packages meet the need.

Get a boost

The intelligent automatic pressureboost system senses when the job demands extra effort and delivers the additional force you need.

Stay on track

On the E140LC model, one standard track guide on each side (two optional) helps maintain traction and stability in challenging conditions and on rocky or soft terrain.

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. Three work modes — Lift, Dig, and Hammer/ Bidirectional Auxiliary — let you choose the proper hydraulic response for specific applications and attachments.

Make a bucket list

Multiple bucket options featuring different capacities and widths that can be tailored to match light- and moderate-duty applications are available.

NICE TOUCHES TAP INTO MORE PRODUCTIVITY.

Boasting ergonomic automotive-quality styling, the quiet, spacious cab features a large monitor for a convenient view of machine functions. Operators will also experience generous legroom, expansive visibility, an automatic temperature control (ATC) system, and a host of other creature comforts, including a premium leather seat and standard Bluetooth® radio. Plus the cab is ROPS certified for operator protection and safety.



In the know on the go

Easy-to-read monitor displays alerts and detailed diagnostic information to help address machine issues before they result in downtime and costly repairs. New USB charging ports help keep digital devices powered.

Feel right at home

ATC system with multiple vents helps keep the glass clear and the cab comfortable.

Easy to operate

Eye-catching automotive-quality styling brings efficient productivity within easy reach. Joysticks, travel levers, and foot pedals are optimally positioned for simple, intuitive operation.

Daylong comfort

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

Fingertip control

Short-throw pilot levers deliver smooth and predictable low-effort control of digging functions. Rotary dial puts engine-speed control at your fingertips.

Sit back and relax

Spacious area behind the seat provides storage space and additional room to recline.







ROOM WITH A VIEW.

READY TO GO TO WORK.

Low maintenance, high uptime

Grouped service points make it easy to perform most daily checks, greasing, and filter changes, so you can get to work quickly. Extended 500- and 4,000-hour engine oiland hydraulic oil-service intervals minimise downtime for routine maintenance.

JDLink[™] machine monitoring

JDLink telematics provides real-time 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.

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.

Save precious fuel

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

Clean and clear

E

Side-by-side, easy-to-clean radiators accommodate various fluids, for optimal cooling efficiency. Air-conditioning condenser cooler swings out to allow easy access for cleaning the condenser core.

E140,

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.

Onboard diagnostics

Large monitor displays alerts and detailed diagnostic information to help you address issues immediately before they result in costly repairs and downtime.



±(0) SPECIFICATIONS 6

E130 John Deere PowerTech E 4045 R96 Stage IIIA / China Stage 3 / similar to EPA Tier 3/EU Stage IIIA Gross Rated Power (SAE J1995 and ISO 3046) 80 kW at 1,800 rpm 79 kW at 1,800 rpm Maximum Gross Torque (SAE J1995 and ISO 3046) 445 Nm at 1,400 rpm 4 4.5 L 70% (35 deg.)

i istoli Displacement
Off-Level Capacity
Cooling
Туре

Cylinders

Engine

Manufacturer and Model

Net Rated Power

Piston Displacement

Non-Road Emission Standard

Cool-on-demand, electronically controlled, variable-speed, suction-type cooling fan

Hydraulics

Designed for high digging capacity, productivity, and operating precision, and excellent fuel economy; summation system, boom, arm, and swing priority, and boom, arm, and bucket regeneration provide optimum performance

boolin, and backet regeneration prov			
Main Pump	Tandem variable-displaceme	ent, electrohydraulic (EH)-controlled axial-	piston pumps
Maximum Discharge Flow	2 x 126 L/m (2 x 70 cc/rev at	100% efficiency at 1,800 rpm rated engine)	
Pilot Pump	Gear pump		
Maximum Discharge Flow	1 x 18 L/m (1 x 10 cc/rev at 10	0% efficiency at 1,800 rpm rated engine)	
System Operating Pressure			
Circuits			
Implement	32.4 MPa		
Travel	35.3 MPa		
Swing	27.0 MPa		
Pilot	3.9 MPa		
Auxiliary	Preset to 21.0 MPa 1-way mo	ode / 32.4 MPa 2-way mode	
Low-Flow Auxiliary	Preset to 21.0 MPa		
Pressure Boost	35.3 MPa		
Controls	Hydraulic pilot controls wit	h hydraulic-enable lever	
Travel System			
Drive Method	Fully hydrostatic type		
Travel Motor	2 speed axial-piston motor v	with spring-applied, hydraulic-release brake	2
Reduction System	Planetary gear reduction		
Maximum Drawbar Pull	139 kN		
Travel Speeds			
High	5.8 km/h		
Low	3.1 km/h		
Gradeability	35 deg.		
Parking Brake	Wet, multi disc		
Cylinders			
	Bore Diameter	Rod Diameter	Stroke
Boom (2)	105 mm	70 mm	979 mm
Arm (1)	115 mm	80 mm	1195 mm
Bucket (1)	100 mm	70 mm	875 mm
Swing System			
Swing Motor		ng-applied, hydraulic-release brake	
Swing Reduction	Planetary gear reduction		
Swing Gear Lubrication	Grease bath		
Swing Brake	Wet, multi disc		
Swing Speed	12.5 rpm		
Swing Torque	36 kNm		



SPECIFICATIONS



Undercarriage	E130	
		ock-absorbing spring), and greased and sealed track chain with triple-grouser shoes
Center Frame	X-leg type	
Track Frame	Pentagonal box	x type
Shoes (each side)	43	21.
Rollers (each side)		
Carrier	1	
Track	6	
Track Guides (each side)	1 (optional)	
Shoe Width, Triple Grousers		
Standard	500 mm	
Optional	600 mm	
Weights and Ground Pressure		
····	With 4.6-m Boo	om and 2.52-m Arm
Bucket	0.53-m ³ Genera	
Triple-Grouser Shoe Width	500 mm	600 mm
Operating Weight	13 600 kg	13 900 kg
Ground Pressure	44.3 kPa	37.3 kPa
Standard Counterweight		00 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	oo ump	
Refill Capacities (standard fill)		
Fuel Tank	240 L	
Engine Coolant	18.2 L	
Engine Oil	14.7 L	
Swing Mechanism	1.8 L	
Travel Final Device (each side)	2.2 L	
Hydraulic System	185 L	
Hydraulic Tank	125 L	
Operating Dimensions		
	With 46-m Boc	om and 2.52-m Arm
Tool Force		
Bucket	101 kN	
Arm	70 kN	
A Maximum Reach	8331 mm	
A ^I Maximum Reach at Ground Level	8143 mm	
	5719 mm	N N N N N N N N N N N N N N N N N N N
 B Maximum Digging Depth B^I Maximum Digging Depth at 2.44-m 	5719 mm 5509 mm	
Level Bottom		CENTERLINE OF SWING
C Maximum Cutting Height	8590 mm	
D Maximum Loading Height	6058 mm	
E Minimum Slew Radius	2626 mm	
F Maximum Vertical Wall Digging Depth	4353 mm	
G Tail-Swing Radius	2236 mm	



E130

Overall Dimensions	E130
	With 4.6-m Boom and 2.52-m Arm
A Overall Length	7632 mm
B Overall Height (over boom hoses)	2733 mm
C Overall Width (over tracks)	2490 mm
D Tail Length	2151 mm
D ^I Tail-Swing Radius	2236 mm
E Tumbler Distance	2780 mm
F Overall Length of Crawler	3501 mm
G Counterweight Clearance	888 mm
H Overall Height (to top of cab)	2855 mm
I Ground Clearance	434 mm
J Overall Width of Upperstructure	2500 mm
K Track Gauge	1990 mm
L Shoe Width	500 mm



E130 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 4.6-m boom, 2.52-m arm, no bucket, 500-mm triple-grouser shoes, standard carriage, and 2100-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.

			HORIZONT	AL DISTANCE	FROM CENTERI	LINE OF ROTAT	ION		_		
	1.5	m	3.0	m	4.5	5 m	6.0	m	Maximu	ın Reach	
LOAD POINT HEIGHT	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Value (m
6.0 m					3480	3480			3060	2750	5.39
4.5 m					3670	3670	3220	2350	2820	2070	6.37
3.0 m			5990	5990	4400	3480	3080	2230	2460	1780	6.89
1.5 m			8340	5820	4590	3220	2970	2130	2330	1670	7.05
Ground Line			6850	5500	4390	3040	2880	2050	2370	1690	6.89
–1.5 m	4760	4760	8570	5480	4320	2990	2860	2030	2640	1880	6.37
–3.0 m	9270	9270	7340	5610	4390	3050			3400	2410	5.40
E130 Bucket Select	ion Guide										
Counterweight						2.1 mt					
Boom						4.6-m ST	D				
Arm						2.52-m ST	D				
		Width*	Capac	ity	Weight**						
Pin-On (no quick-c	oupler)										
General Purpose (G	P)	910 mm 1030 mm	0.53 i 0.63 i		525 kg 560 kg	A B					
Heavy Duty (HD)		870 mm 1000 mm	0.50 0.60		532 kg 568 kg	A A					
*****					5						

*Cutting-edge width.

**Includes standard teeth, side accessories, and pins.

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.



ELO LG SPECIFICATIONS

Engine	E140LC						
Manufacturer and Model	John Deere PowerTech E 4045						
Non-Road Emission Standard	R96 Stage IIIA / China Stage 3 /	similar to EPA Tier 3/EU Stage IIIA					
Gross Rated Power (SAE J1995 and ISO 3046)	85 kW at 1,800 rpm	5					
Net Rated Power	84 kW at 1,800 rpm						
Maximum Gross Torque (SAE J1995 and ISO 3046)	505 Nm at 1,400 rpm						
Cylinders	4						
Piston Displacement	4.5 L						
Off-Level Capacity	70% (35 deg.)						
Cooling							
Туре	Cool-on-demand. electronical	y controlled, variable-speed, suction-ty	pe cooling fan				
Hydraulics		,,,,,,,,	p = = = = = = = = = = = = = = = = = = =				
Designed for high digging capacity, productivity, and	operating precision, and excellent	fuel economy: summation system. boon	n, arm, and swing priority, and				
boom, arm, and bucket regeneration provide optimum	1 51 1	,	,,				
Main Pump		electrohydraulic (EH)-controlled axial-pi	ston numps				
Maximum Discharge Flow		% efficiency at 1,800 rpm rated engine)	ston pamps				
Pilot Pump	Gear pump						
Maximum Discharge Flow		efficiency at 1,800 rpm rated engine)					
System Operating Pressure							
Circuits							
Implement	32.4 MPa						
Travel	35.3 MPa						
Swing	27.0 MPa						
Pilot	3.9 MPa						
Auxiliary	Preset to 21.0 MPa 1-way mode	/ 37 4 MPa 7-way mode					
Low-Flow Auxiliary	Preset to 21.0 MPa	52.4 Wild 2 Way mode					
Pressure Boost	35.3 MPa						
Controls	Hydraulic pilot controls with hy	draulic-enable lever					
Travel System	riyuradiic pilot controls with hy						
Drive Method	Fully hydrostatic type						
Travel Motor		spring-applied, hydraulic-release brake					
Reduction System	Planetary gear reduction	spring-applied, nydradite-release brake					
Maximum Drawbar Pull	139 kN						
Travel Speeds							
High	5.8 km/h						
Low	3.1 km/h						
Gradeability	35 deg.						
Parking Brake	Wet, multi disc						
Cylinders	Wet, marti disc						
Cymuers	Bore Diameter	Rod Diameter	Stroke				
Boom (2)	105 mm	70 mm	979 mm				
Arm (1)	115 mm	80 mm	1195 mm				
Bucket (1)	100 mm	70 mm	875 mm				
Swing System							
Swing Motor	Axial-piston motor with spring-	applied bydraulic-release brake					
Swing Reduction	Planetary gear reduction	applied, hydraulic-release blake					
Swing Gear Lubrication	Grease bath						
Swing Brake	Grease bath Wet. multi disc						
Swing Speed	12.5 rpm						
Swing Torque	36 kNm						
Swing lorque							





Undercarriage – LC	E140LC		
Center Frame	X-leg type		
Track Frame	Pentagonal box	type	
Shoes (each side)	45	-)[-	
Rollers (each side)			
Carrier	2		
Track	7		
Track Guides (each side)			
Standard	1		
Optional	2		
Shoe Width, Triple Grousers	_		
Standard	500 mm		
Optional	600 mm		
Weights and Ground Pressure			
	With 4.6-m Boo	m and 2.52-m Arm	
Bucket	0.63-m ³ General		
Triple-Grouser Shoe Width	500 mm	600 mm	
Operating Weight	13 800 kg	14 000 kg	
Ground Pressure	42.2 kPa	35.8 kPa	
Standard Counterweight	2100		
Electrical System	2100		
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	240 L		
Engine Coolant	18.2 L		
Engine Oil	14.7 L		
Swing Mechanism	1.8 L		
Travel Final Device (each side)	2.2 L		
Hydraulic System	185 L		
Hydraulic Tank	125 L		
Operating Dimensions			
a service of the serv	With 4.6-m Boor	m and 2.52-m Arm	
Tool Force			
Bucket	101 kN		
Arm	70 kN		
A Maximum Reach	8331 mm		
A ^I Maximum Reach at Ground Level	8143 mm		
B Maximum Digging Depth	5719 mm	Here and the second sec	
B ^I Maximum Digging Depth at 2.44-m	5509 mm		
Level Bottom		CENTERLINE OF SWING	
C Maximum Cutting Height	8590 mm		
D Maximum Loading Height	6058 mm	C D	
E Minimum Slew Radius	2626 mm		1.
F Maximum Vertical Wall Digging Depth	4353 mm		
G Tail-Swing Radius	2236 mm		
5			



While general information, pictures, and descriptions are provided, some illustrations and text may include product options and accessories NOT AVAILABLE in all regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries.

E140LC

Overall Dimensions	E140LC
	With 4.6-m Boom and 2.52-m Arm
A Overall Length	7632 mm
B Overall Height (over boom hoses)	2733 mm
C Overall Width (over tracks)	2490 mm
D Tail Length	2151 mm
D ^I Tail-Swing Radius	2236 mm
E Tumbler Distance	2950 mm
F Overall Length of Crawler	3671 mm
G Counterweight Clearance	888 mm
H Overall Height (to top of cab)	2855 mm
I Ground Clearance	434 mm
J Overall Width of Upperstructure	2500 mm
K Track Gauge	1990 mm
L Shoe Width	500 mm



E140LC 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 4.6-m boom, 2.52-m arm, no bucket, 500-mm triple-grouser shoes, long carriage, and 2100-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.

			HORIZONT	AL DISTANCE	FROM CENTERI	LINE OF ROTAT	ION		_		
	1.5	m	3.0	m	4.5	5 m	6.0	m	Maximu	ın Reach	
LOAD POINT HEIGHT	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Value (m)
6.0 m					3480	3480			3060	2810	5.39
4.5 m					3670	3670	3540	2400	2820	2120	6.37
3.0 m			5990	5990	4400	3560	3390	2280	2710	1820	6.89
1.5 m			8340	5950	5090	3300	3280	2180	2570	1710	7.05
Ground Line			6850	5630	4890	3120	3190	2100	2620	1740	6.89
–1.5 m	4760	4760	8730	5610	4820	3060	3160	2080	2920	1930	6.37
–3.0 m	9270	9270	7340	5740	4890	3120			3760	2470	5.40
E140LC Bucket Sel	lection Guid	e									
Counterweight						2.1 mt					
Boom						4.6-m ST	D				
Arm						2.52-m ST	D				
		Width*	Capac	ity	Weight**						
Pin-On (no quick-c	oupler)										
General Purpose (G	iP)	910 mm 1030 mm	0.53 i 0.63 i		525 kg 560 kg	A A					
Heavy Duty (HD)		870 mm 1000 mm	0.50 0.60		532 kg 568 kg	A A					
*****					5						

*Cutting-edge width.

**Includes standard teeth, side accessories, and pins.

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X = Not recommended

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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.

Additional equipment

E130	E140LC	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
		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	Fuel filter heater
	A	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
•	•	Cool-on-demand electronically controlled
	•	variable-speed fan (destination specific)
•	•	70% (35 deq.) 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
•	•	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 boom down
•	•	Auxiliary hydraulic valve section
		Auxiliary pilot and electric controls
	—	Auxiliary hydraulic-flow adjustments
	-	through monitor
		Proportional low-flow auxilliary
	•	Boom and arm bucket-flow regeneration
	•	Swing anti-rebound valves
	•	Spring-applied, hydraulically released
•	•	automatic swing brake
•	•	Pilot filter
		Undercarriage
٠	٠	Planetary drive with axial-piston motors
	•	Propel motor shields
٠	•	Spring-applied, hydraulically released
		automatic parking brake
		Track guides, front idler only
	•	Track guides, front idler and 1 additional
		Track guides, front idler and 2 additional

Key: ● Standard ▲ Optional or special

E130	E140LC	Undercarriage (continued)
٠	٠	2-speed propel with automatic shift
•		Upper carrier rollers (1)
-	•	Upper carrier rollers (2)
•	•	Track rollers (6)
•		Track rollers (7)
	•	Sealed and lubricated track chain
•		
•	•	Triple-grouser shoes, 500 mm
A		Triple-grouser shoes, 600 mm
		General-duty (GD) undercarriage
		frame guard
		Tracks with bolt-on rubber pad provision
		Upper Structure
•	•	Right- and left-hand mirrors
A	A	Rearview camera
•	•	Integrated anti-skid plates on upper
		platform and steps
•	•	Vandal locks with common key: Cab door /
		Service doors / Toolbox
•	٠	Air-intake debris screen in side doors
		Operator's Station
•	٠	Auto climate control and pressurized cab
•	•	Built-in operator's manual storage
•	٠	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 wash
		Lower windshield wiper with intermittent
		speeds and wash
•	•	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, 5-in. color 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 temperature, engine oil pressure,
		engine preheat, engine rpm, fault-code
		alert, fuel level, fuel-rate display, water
		in fuel, hour meter, 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
		Travel alarm with cancel switch
		Auxiliary hydraulic control switches in
		right and left control levers
		Rear camera toggle switch in left
		control lever
		Tinted glass

Tinted glass

See your John Deere dealer for further information.

E130	E140LC	Operator's Station (continued)
	A	Transparent tinted overhead hatch
•	•	Steel overhead hatch Rollover Protection Structure (ROPS)-
•	•	certified cab (conforms to ISO 12117-2)
٠	•	Safety bars on right-hand glass
		Falling Object Protection Structure (FOPS
		Level-II)-certified guards, top and front
	A	Front lower window guard
		Front window sunshade
		Hatch sunshade
•	•	Coat hook
•	•	Fire extinguisher-mounting location
•	•	Automatic Temperature Control (ATC) system with manual override and adjustable louvers
		Single-hammer 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
٠	•	AM/FM radio with USB input
		Premium radio with auxiliary/USB port and Bluetooth connectivity for audio streaming
		Rotating/strobe beacon
•	•	Storage compartment and multiple cupholders including oversized bottle holder
٠	•	24-volt power port
		12-volt power port
		Rearview camera
•	•	Mechanical-suspension operator 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
٠	•	Centralized lubrication for boom points
	•	Dirt seals on all bucket pins
•	•	Hardened steel bushes with chrome pins
•	•	Reinforced resin thrust washers
•	•	GD boom, 4.6 m
•	•	GD arm, 2.52 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)
•	•	80-amp alternator
•	•	Blade-type multi-fused circuits
•	•	Positive- and negative-terminal battery covers
•	٠	Environmental protection full battery cover
	A	JDLink wireless communication system
	A	JDInsight wireless communication system

