

7 Series

# CRAWLER EXCAVATORS



## DX230LCE-7

Operating weight: 25 600 kg  
Engine power: 120 kW  
Operating time: 9 hours

## DX250LCE-7

Operating weight: 27 900 kg  
Engine power: 120 kW  
Operating time: 12 hours



# DEVELON

# DEVELON

## Continuous Evolution for the Better.

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We trace our roots back to 1937 as one of Korea's first large-scale machine plants. Since then, we have consistently delivered earthmoving equipment to build critical infrastructure for the betterment of communities, societies, and the wider world.

## We are Develon.

Develon is a bold name that reflects our core ambition to continue developing onwards and to make a positive mark on our world. Moving forward, we will continue providing innovative products and solutions that advance the world we live in today.



# Electric Power for Demanding Jobs

The DX230LCE-7 and DX250LCE-7 are Develon's first electric crawler excavators, delivering 26–28 tons of operating weight and long operating times of up to 12 hours. As electric machines, they combine zero local emissions, high performance, and low noise with the stability and durability of tracked excavators designed for harsh environments.

They are true business enablers: you can work where diesel machines cannot—inside low-carbon zones, near sensitive environments or on urban jobsites at night. With these electric crawler excavators in your fleet, you unlock new types of projects, meet stricter regulations, and prove to customers that high productivity and sustainable operation can go hand in hand.

## Quiet and Clean Power

- A 120 kW liquid-cooled motor with zero emissions delivers quiet, responsive performance.
- Long-lasting LFP batteries support all-day productivity and fast, flexible charging options.

## Safety You Can Rely On

- Proven LFP battery technology ensures stability and safety.
- Pressurized ROPS cab with anti-slip access provides security and all-around visibility.

## Built for Uptime, Engineered to Last

- Fewer moving parts and simplified maintenance cut downtime and costs.
- Reinforced boom and arm deliver long-lasting durability.

## Comfort that Keeps You Going

- A quiet, low-vibration environment reduces operator fatigue.
- The ergonomic cab and a premium suspension seat enhance comfort.
- Smart controls and keyless access ensure simplified operation.





With a 120 kW liquid-cooled permanent-magnet motor, high-capacity LFP battery, and strong hydraulics, the DX230LCE-7 and DX250LCE-7 match comparable diesel crawler excavators – only quieter and emission-free at the point of use – so you can work where diesel is restricted, keep noise low on urban sites, and still get the responsiveness, force, and attachment capability your business demands.

#### **Buckets of Quiet, Clean Power**

A 120 kW liquid-cooled permanent-magnet motor gives our electric crawler excavators diesel-matching performance with powerful, responsive digging, lifting, and attachment use – plus zero local emissions, no fuel bills, and significantly reduced noise, transforming how you work without sacrificing productivity.

#### **Long Runtime, Flexible Charging**

The DX230LCE-7 and DX250LCE-7 use robust LFP batteries delivering up to 9 and 12 hours of runtime. Both can be charged via AC 380 V at 63 A in about 9 hours, or at 32 A in roughly 16–18 hours, with DC fast charging reaching full charge in around 2–2.5 hours. This combination of long runtime and flexible charging keeps your electric crawler excavators productive throughout the day.

#### **Attachment Versatility, Electric Efficiency**

Attachment mode with a priority valve boosts efficiency when moving the arm and operating the tool, while tiltrotator mode increases precision and reduces back pressure, both with the same attachment compatibility as equivalent diesel machines for flexible, wide-ranging use.

#### **Intelligent Hydraulics for Smooth Power**

The intelligent floating boom moves freely up or down to suit the task: in breaker mode it lowers under its own weight to reduce shock, vibration, and extend breaker life, while in full float mode it follows the ground when dragging the bucket. A fine swing function further cuts load shaking when starting or stopping swing, improving safety and protecting the load.

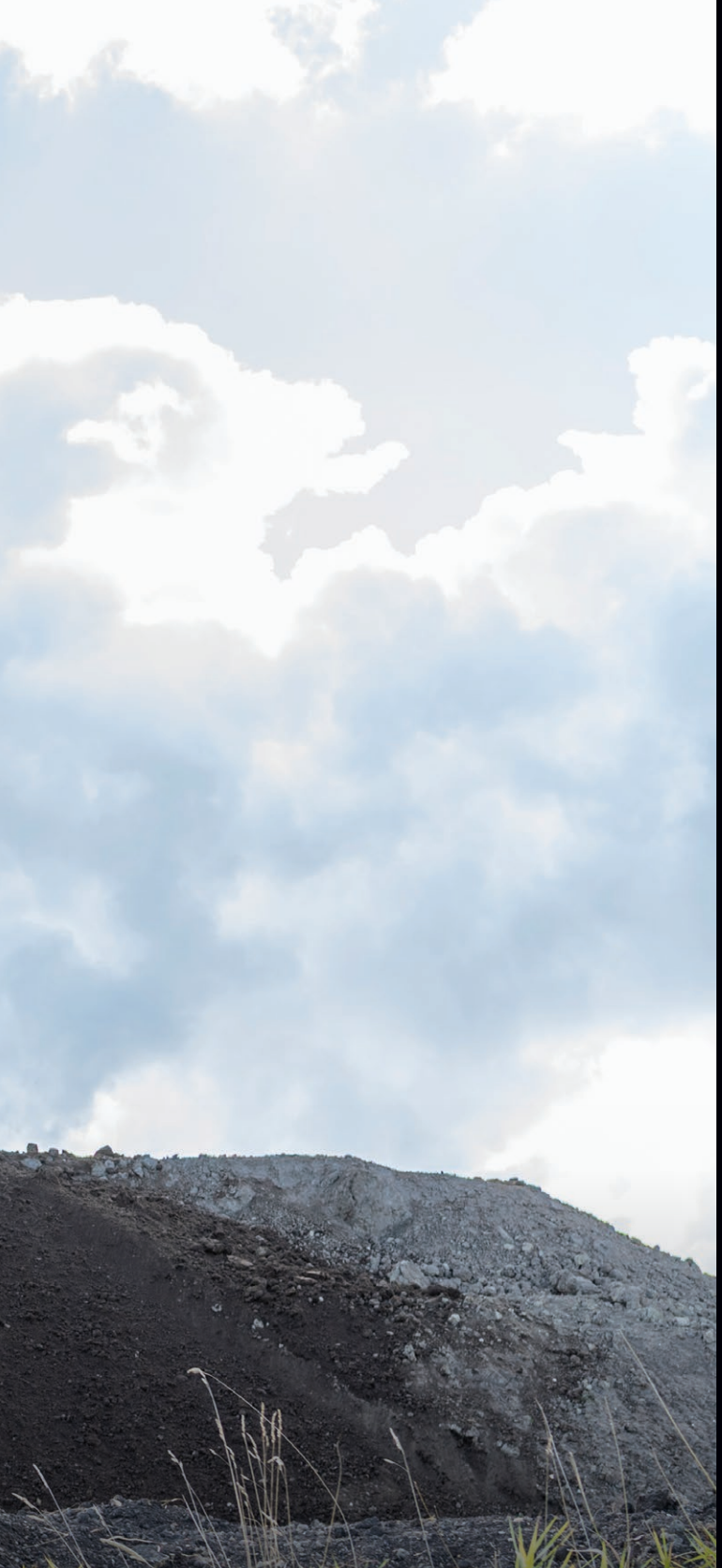




# Transform the Way You Work



# Electric Safety, Inside and Out



The DX230LCE-7 and DX250LCE-7 combine safe LFP batteries, rock-solid stability, advanced visibility aids, and a robust pressurized ROPS cab to create a secure work environment, with anti-slip steps, guard rails, cameras, mirrors, and LED work lights protecting operators and people on any jobsite.

#### **LFP Battery: Designed for Safety**

Both models use LFP (lithium iron phosphate) batteries, known for excellent chemical stability and among the safest cell technologies. Operators and fleet managers can trust a battery system engineered from the ground up with safety in mind.

#### **Stable, Robust, Ready for Any Ground**

Battery packs acting as counterweights and a stable undercarriage give the DX230LCE-7 and DX250LCE-7 excellent balance with heavy attachments or on uneven terrain. Robust, all-welded structures limit stress, so the machines feel predictable and support safe, efficient work.

#### **All-Around Visibility for Safer Sites**

Standard rear and side cameras, large side mirrors, and powerful LED work lights provide a clear view in changing conditions. An optional 360° AVM system with ultrasonic detection further helps monitor obstacles and people around the machine, improving safety on busy jobsites.

#### **Protected Cab, Secure Access**

A sophisticated, pressurized ISO-certified ROPS cab helps protect the operator. Anti-slip steps, platforms, and well-placed guard rails make entering, exiting, and servicing safer. With LED work lights and electrically adjustable mirrors, the DX230LCE-7 and DX250LCE-7 are ready for safe operation day or night.

The DX230LCE-7 and DX250LCE-7 are engineered for uptime. With reinforced structures, simplified electric powertrains, and easy access for maintenance, they are built to spend more time working and less time in the workshop. Lower maintenance needs and reduced wear parts help bring down operating costs and make electric an even smarter long-term choice for your fleet.

#### **Reinforced Where It Matters Most**

Strengthened boom and arm structures are tested to offer optimal load distribution throughout the boom. Reinforced castings, forged steel pivot points, and a heavy-duty arm and boom are built to withstand tough applications. These robust components help reduce the risk of structural repairs and keep your electric crawler excavators earning for longer.

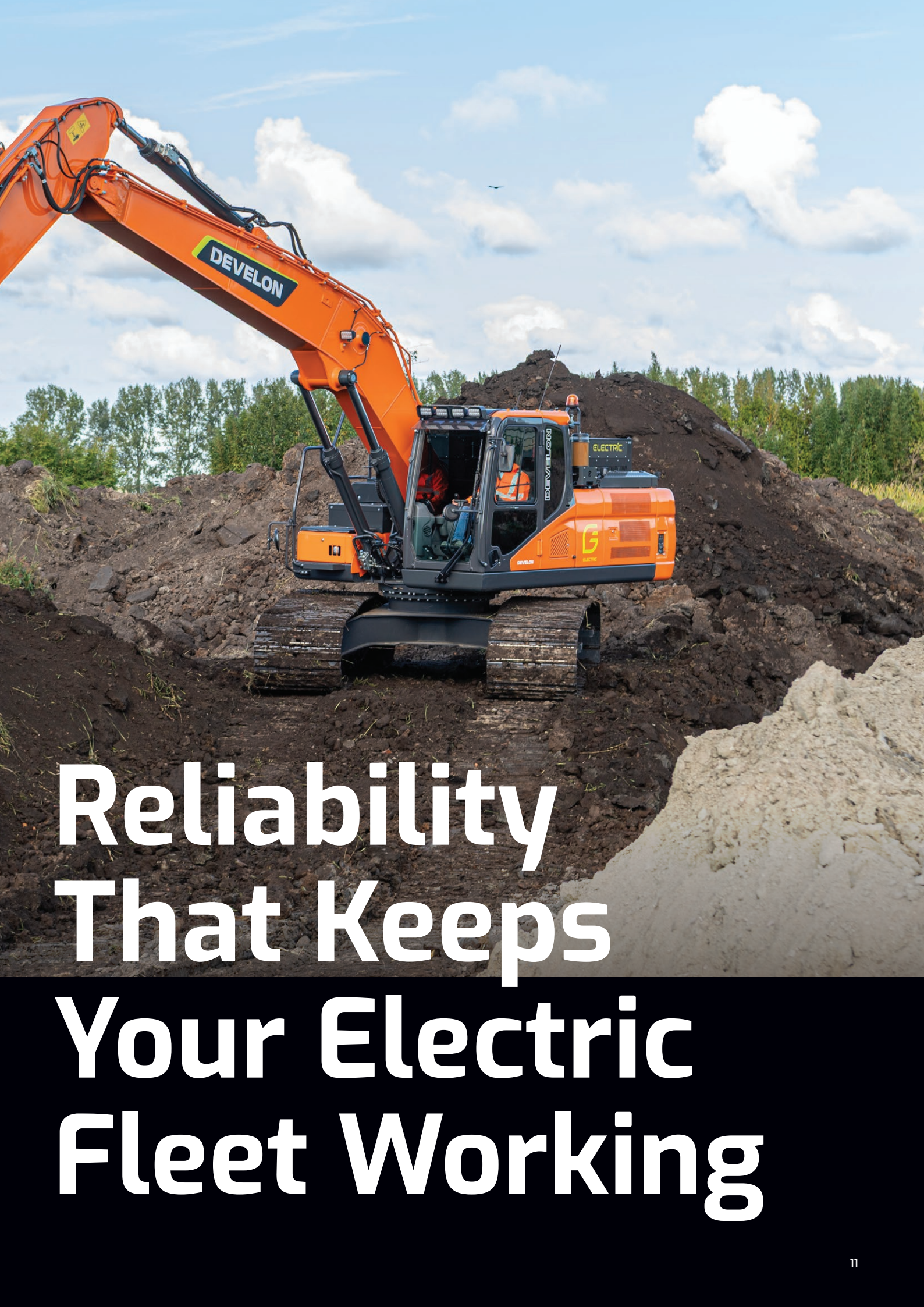
#### **Simple Access for Faster Service**

Large guard rails and spacious platforms give you easy access to the upper structure for inspections and service work. This practical design speeds up daily checks and scheduled maintenance, keeps the machines productive, and reduces the time and effort needed to keep your electric fleet in top condition.

#### **Long-Lasting Battery, Long-Term Confidence**

The LFP battery packs are engineered for long service life, with a chemistry known for its stable performance over many charge cycles. Its robust design helps maintain capacity, supporting consistent runtime and dependable productivity throughout the life of these machines.





**Reliability  
That Keeps  
Your Electric  
Fleet Working**





# Comfort and Control at Every Turn

Quiet, low-vibration operation, a sophisticated cab, and smart control systems make the DX230LCE-7 and DX250LCE-7 comfortable places to work. From advanced suspension mounts and premium seating to intuitive displays and controls, the cab is designed to reduce fatigue, improve focus, and keep operators productive all day.

## **Quiet, Low-Vibration Operator Environment**

The electric powertrain significantly reduces noise and vibration levels in the cab, creating a calm working environment. A sophisticated cab design with improved visibility and the CabSus mount suspension system absorbs shocks and vibrations far more effectively than conventional silentblock systems. Sun visors and thoughtful details further enhance comfort, helping operators stay focused and less fatigued, even on long shifts.

## **First-Class Comfort in the Cab**

The cab is designed for maximum comfort, featuring a suspension seat with heating and optional cooling, improved air ventilation, and an ergonomic layout. Controls, displays, and storage are all positioned within easy reach. Together, these elements help keep operators relaxed, focused, and productive, making long days feel shorter.

## **Smart Touch Control and Hands-Free Connectivity**

The 8" Develon Smart Touch display puts key machine information and settings in clear view. Operators can quickly check machine status, monitor key parameters, and adjust settings as needed. Integrated hands-free functionality helps you take important calls without leaving the controls, so you stay available, connected, and focused on the job.

## **Precise Control at Your Fingertips**

Develon's jog shuttle switch gives you easy, precise control over machine functions. Highly sensitive, low-effort joysticks help you work smoothly and confidently, while proportional thumb switches on the joysticks can be mounted horizontally or vertically to suit operator preference. This level of customization and control makes operating attachments more intuitive and less tiring.

## **Develon Smart Key for Everyday Convenience**

With Develon Smart Key, the machine starts keylessly, helping to prevent unauthorized use and theft. The system also enables remote door locking, unlocking, and locating, making daily operation more convenient and secure – from the yard to the jobsite.





# Easy on Your Maintenance Costs

With fewer moving parts than a traditional diesel excavator, daily maintenance of electric machines is simpler and faster.

There is no engine oil to change, no fuel or engine oil filters to replace, and no air pre-cleaners to manage. LFP batteries and electric motors are almost maintenance-free, and there is no aftertreatment system – no AdBlue®, no diesel particulate filter, and no associated servicing. All of this reduces downtime, lowers maintenance and servicing costs, and cuts stress for your team and your budget.

## We're Here to Support You

Maximize productivity and uptime with genuine Develon parts, Develon Extended Warranty, and a maintenance contract for routine service at regular intervals.

## Easy Access

Designed for accessibility and mobility, the machine features multiple platforms and handrails, ensuring operators always have secure contact for added safety.







# DEVELON

## Technical Specifications

### DX230LCE-7

### DX250LCE-7



## Electric Power System

The DX230LCE-7 (26-ton) and DX250LCE-7 (28-ton) are electric crawler excavators delivering full-scale performance with zero on-site emissions. Their high-capacity LFP batteries provide diesel-like torque and hydraulic output, with smooth, quiet operation ideal for urban and regulated sites. Flexible rapid and overnight charging, fewer moving parts, and reinforced undercarriages combine with precise electro-hydraulic control to deliver powerful digging, lower operating costs, and high uptime.

Engine	Liquid-cooled permanent-magnet motor
Power	120 kW
Battery type	LiFePO <sub>4</sub>
Operating time (indication)	DX230LCE-7: 9 hours DX250LCE-7: 12 hours

## Charging specification

AC charging	Onboard charger, type 2 connection (max. 44 kW)
DC fast charging	Max. 180 kW, type 2 CCS connection
Charging cable	5 m, type 2-type 2, 32 A / 22 kW
Charging time AC 380 V 63 A / 32 A	DX230LCE-7: min. 8 / 16 hours DX250LCE-7: min. 9 / 18 hours
Charging time DC fast charging	DX230LCE-7: min. 2 hours DX250LCE-7: min. 2.5 hours

## Undercarriage

Extremely robust construction throughout, made of high-quality, durable materials, with all-welded structures designed to limit stresses.

- Track rollers lubricated for life
- Idlers and sprockets fitted with floating seals
- Track shoes made of induction-hardened alloy with triple grousers
- Heat-treated connecting pins
- Hydraulic track adjuster with shock-absorbing tension mechanism

Upper rollers (standard shoe)	2
Lower rollers	8
Number of links & shoes/side	49
Link pitch	190 mm

## Drive

Each track is driven by an independent, high-torque axial piston motor through a planetary reduction gearbox. Two levers/foot pedals ensure smooth travel with counter-rotation on demand. The track frame protects the travel motor, brake, and planetary gears. The multi-disc track brakes are spring-applied and hydraulically released.

Travel speed (low-high)	3.1 – 5.5 km/h
Maximum traction	27.5 t
Maximum gradeability	35° / 70%

# Technical Specifications

## Hydraulic System

The e-EPOS (Electronic Power Optimising System) is the brain of the excavator, minimizing fuel consumption and optimizing hydraulic efficiency under all working conditions. Connected to the engine's electronic control unit (ECU) via a data transfer link, it harmonizes engine and hydraulics, while the electronically controlled D-Eco Power hydraulic system delivers the exact flow needed without energy loss.

- 2 travel speeds offer either increased torque or high speed
- Cross-sensing pump system for fuel savings
- Auto-deceleration system
- 4 operating modes, 4 power modes
- Flow and pressure control of auxiliary hydraulic circuits from the control panel
- Computer-aided pump flow control

Main pumps	2 × variable-displacement tandem axial piston pumps
Maximum flow at 1 800 rpm	2 × 210.6 l/min
Pilot pump	Gear pump
Maximum pilot flow at 1 800 rpm	27 l/min
Relief valve settings – implement	350 kgf/cm <sup>2</sup>
Relief valve settings – travel	370 kgf/cm <sup>2</sup>
Relief valve settings – swing	270 kgf/cm <sup>2</sup>
Relief valve settings – pilot	40 kgf/cm <sup>2</sup>

## Hydraulic Cylinders

High-strength steel piston rods and cylinder bodies. A shock-absorbing mechanism is fitted in all cylinders for smooth operation and extended piston life.

Cylinders	Quantity	Bore × rod diameter × stroke (mm)
Boom	2	125 × 85 × 1 263
Arm	1	140 × 100 × 1 443
Bucket	1	120 × 80 × 1 060
Articulated boom	1	150 × 100 × 1 300
Arm, articulated boom	1	140 × 100 × 1 450

## Cab

The integrated air-conditioning and heating system provides optimal climate control, with an automatic fan supplying pressurized, filtered air through multiple vents. The heated, air-suspension operator's seat is fully adjustable and equipped with a seat belt, and both the seat and joystick console can be adjusted separately to suit individual preferences.

A-weighted emission sound pressure level at the operator's position, LpAd (ISO 6396:2008)	70 dB (A)
A-weighted sound power level, LwAd (2000/14/EC)	Declared: 102 dB (A) Measured: 101 dB (A)

## Swing Mechanism

The swing mechanism uses an axial piston motor driving a two-stage planetary reduction gear bathed in oil for maximum torque.

- Swing bearing: single-row, shear-type ball bearing with induction-hardened internal gear
- Internal gear and pinion immersed in lubricant

Maximum swing speed	10.9 rpm
Maximum swing torque	8 400 kgf·m

## Fluid Capacities

Battery cooling system	29.7 l
Hydraulic oil tank	195 l
Swing device	5 l
Travel device	2 × 4 l

# Technical Specifications

## Component Weights

Item	Unit	Weight (kg)	Remarks
Upper structure without front	kg	N/A	With battery
Lower structure assembly	kg	7 744	
Front assembly	kg	4 322	
Boom	mm	5 700 / 5 850 (articulated)	Including bushing
Boom	kg	1 469 / 1 956	Including bushing
Arm	mm	2 400 / 2 900 / 3 500	
Arm	kg	577 / 664 / 806	
Dozer blade (2 990 mm)	kg	899	For 600 mm shoes; dozer cylinder (each): 90 kg

## Buckets

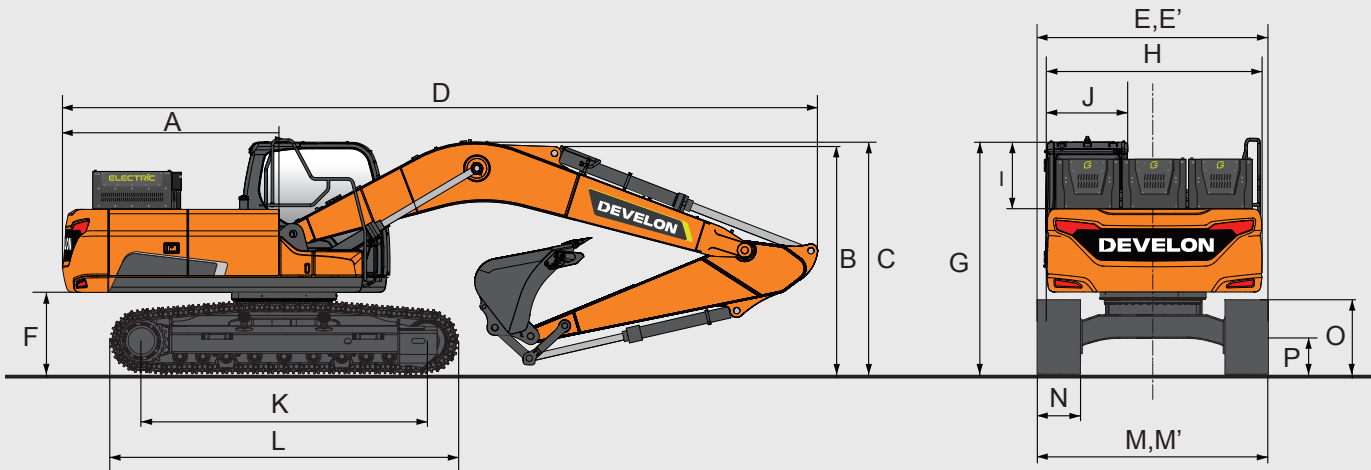
					600 mm shoes				
Bucket Type	Capacity (m³) SAE	Width (mm)		Weight (kg)	Mono boom			Articulated boom	
		With side cutters	W/O side cutters		Arm 2.40 m	Arm 2.90 m	Arm 3.50 m	Arm 2.40 m	Arm 2.90 m
DC	0.45	-	1 500	357	-	-	-	-	-
GP	0.51	772	722	529	A	A	A	A	A
	0.81	1 128	1 065	654	A	A	A	A	A
	0.92	1 236	1 173	697	A	A	A	A	A
	1.05	1 372	1 309	751	A	A	A	A	A
	1.17	1 493	1 430	809	A	B	B	A	A
	1.28	1 607	1 544	848	A	B	C	A	B
HD	0.73	982	916	732	A	A	A	A	A
	0.90	1 130	1 064	804	A	A	A	A	A
	1.07	1 286	1 220	864	A	A	B	A	A
	1.24	1 438	1 372	923	A	B	C	A	B
	1.32	1 516	1 450	967	A	B	C	B	C
	1.49	1 666	1 600	1 039	B	C	D	C	C

A: Suitable for materials with a density less than or equal to 2 100 kg/m³  
 C: Suitable for materials with a density less than or equal to 1 500 kg/m³

B: Suitable for materials with a density less than or equal to 1 800 kg/m³  
 D: Suitable for materials with a density less than or equal to 1 200 kg/m³

Based on ISO 10567 and SAE J296, arm length without quick-coupler. For reference only.

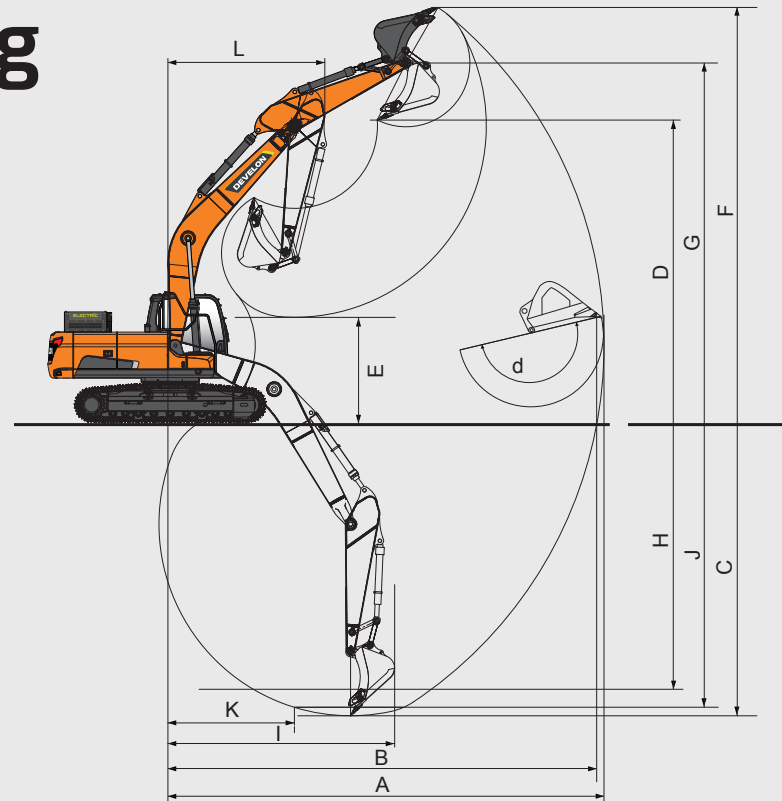
# Dimensions



	Unit	Mono boom			Articulated boom	
Boom length	mm	5 700			5 850	
Arm length	mm	2 400	2 900	3 500	2 400	2 900
Bucket capacity	m <sup>3</sup>	1.05	0.92	0.81	0.92	0.81
A	Tail swing radius (DX230LCE-7 / DX250LCE-7)	mm	2 909 / 3 154			
B	Shipping height (boom)	mm	2 940	2 890	3 110	3 073
C	Shipping height (hose)	mm	3 105	3 005	3 305	3 073
D	Shipping length (DX230LCE-7 / DX250LCE-7)	mm	9 600 / 9 845	9 570 / 9 815	9 610 / 9 855	9 760 / 10 005
E	Shipping width	mm	2 990			
F	Upper carriage clearance	mm	1 092			
G	Height over cab	mm	2 980			
H	House width	mm	2 710			
I	Cab height above house	mm	840			
J	Cab width	mm	1 010			
K	Tumbler distance	mm	3 650			
L	Track length	mm	4 445			
M	Undercarriage width std	mm	2 990			
N	Shoe width std.	mm	600			
O	Track height	mm	945			
P	Ground clearance *	mm	450.5			

\* without grouser

# Working Range



		Unit	Mono boom			Articulated boom	
Boom length	mm	5 700			5 850		
Arm length	mm	2 400	2 900	3 500	2 400	2 900	
Bucket capacity	m <sup>3</sup>	1.05	0.92	0.81	0.92	0.81	
A	Max. digging reach	mm	9 460	9 865	10 385	9 710	10 150
B	Max. digging reach (ground)	mm	9 280	9 695	10 220	9 535	9 983
C	Max. digging depth	mm	6 105	6 590	7 210	5 980	6 465
D	Max. loading height	mm	6 675	6 830	6 960	8 105	8 430
E	Min. loading height	mm	2 985	2 500	1 870	3 995	3 390
F	Max. digging height	mm	9 425	9 620	9 635	11 010	11 325
G	Max. bucket pin height	mm	8 130	8 270	8 415	9 555	9 885
H	Max. vertical wall depth	mm	5 385	5 525	5 995	4 975	5 370
I	Max. radius vertical	mm	6 025	6 415	6 740	6 355	6 620
J	Max. digging depth (8' level)	mm	5 890	6 395	7 030	5 860	6 355
K	Min. radius (8' level)	mm	2 840	2 820	2 790	1 710	1 710
L	Min. swing radius	mm	3 575	3 560	3 615	2 790	2 635
d	Bucket angle	°	177				

## Digging Forces (ISO)

		Unit	Mono boom			Articulated boom	
Boom length	mm	5 700			5 850		
Arm length	mm	2 400	2 900	3 500	2 400	2 900	
Bucket capacity	m <sup>3</sup>	1.05	0.92	0.81	0.92	0.81	
Bucket (normal/press. up)	ton	15.6 / 16.5	15.6 / 16.5	15.6 / 16.5	15.6 / 16.5	15.6 / 16.5	15.6 / 16.5
Arm (normal/press. up)	ton	12.7 / 13.4	10.9 / 11.5	9.7 / 10.3	12.7 / 13.4	10.9 / 11.5	

# Lifting Capacities

## Mono boom · W/O Bucket

Unit: 1 000 kg

A	1.5 m		3.0 m		4.5 m		6.0 m		7.5 m		9.0 m		Max. reach		
B															A

## Mono boom 5.70 m · Arm 2.90 m · Shoe 600 mm

7.5 m						5.23*	5.23*					4.56*	4.56*	6.20
6.0 m						5.78*	5.78*					4.25*	4.25*	7.31
4.5 m						6.34*	5.84	5.87*	4.13			4.19*	3.72	7.99
3.0 m				9.26*	8.49	7.22*	5.58	6.09	4.02			4.30*	3.41	8.35
1.5 m				10.99*	7.96	8.09*	5.33	5.95	3.9			4.58*	3.3	8.42
0.0 m		6.39*	6.39*	11.82*	7.68	8.11	5.15	5.85	3.81			5.11*	3.36	8.22
-1.5 m	6.97*	6.97*	11.08*	11.72*	7.6	8.02	5.08	5.83	3.78			5.59	3.64	7.73
-3.0 m	11.95*	11.95*	14.90*	14.83	10.71*	7.66	7.97*	5.12				6.55*	4.3	6.88
-4.5 m		11.39*	11.39*	8.32*	7.9							6.37*	5.98	5.50

## Mono boom 5.70 m · Arm 3.50 m · Shoe 600 mm

7.5 m												3.81*	3.81*	6.87
6.0 m								4.58*	4.2			3.61*	3.61*	7.89
4.5 m						5.68*	5.68*	5.33*	4.13			3.58*	3.33	8.52
3.0 m		12.46*	12.46*	8.25*	8.25*	6.60*	5.59	5.77*	3.99			3.68*	3.06	8.85
1.5 m				10.19*	7.98	7.58*	5.29	5.9	3.84			3.92*	2.96	8.92
0.0 m		7.77*	7.77*	11.38*	7.58	8.02	5.06	5.77	3.71			4.35*	3	8.74
-1.5 m	6.85*	6.85*	10.92*	10.92*	11.66*	7.42	7.89	4.94	5.7	3.65		4.97	3.21	8.28
-3.0 m	10.65*	10.65*	15.76*	14.4	11.06*	7.43	7.88	4.94				5.75	3.69	7.49
-4.5 m	15.62*	15.62*	13.10*	13.10*	9.35*	7.6	6.70*	5.08				6.25*	4.82	6.25

## Articulated boom · W/O Bucket

Unit: 1 000 kg

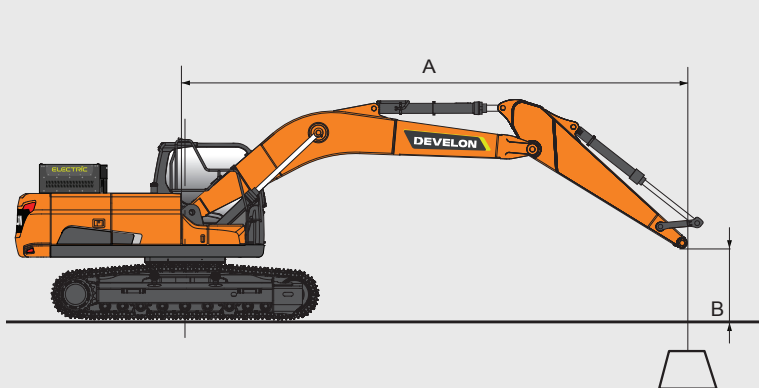
A	1.5 m		3.0 m		4.5 m		6.0 m		7.5 m		9.0 m		Max. reach		
B															A

## Articulated boom 5.85 m · Arm 2.40 m · Shoe 600 mm

7.5 m				8.11*	8.11*							7.82*	7.82*	3.98
6.0 m				8.32*	8.32*	6.66*	5.88					6.14*	5.9	5.96
4.5 m				10.03*	8.81	7.11*	5.69	5.61*	4.02			5.57*	4.42	7.11
3.0 m				11.45*	8.15	7.95*	5.42	5.82*	3.91			5.39*	3.75	7.81
1.5 m				11.77*	7.65	8.19	5.17	5.89	3.8			5.26*	3.43	8.17
0.0 m				10.90*	7.47	8.02	5.02	5.82	3.73			5.29	3.41	8.05
-1.5 m		8.87*	8.87*	9.16*	7.48	7.19*	4.99	4.93*	3.75			4.81*	3.73	7.54
-4.5 m		6.46*	6.46*	4.92*	4.92*							3.85*	3.85*	6.59

## Articulated boom 5.85 m · Arm 2.90 m · Shoe 600 mm

7.5 m			6.23*	6.23*								5.29*	5.29*	4.83
6.0 m			6.52*	6.52*	5.99*	5.99*						4.41*	4.41*	6.56
4.5 m			6.58*	6.58*	6.27*	5.99	4.71*	4.12				4.08*	4	7.62
3.0 m		11.35*	11.35*	9.03*	9.01	6.72*	5.78	5.33*	4.07			3.98*	3.45	8.27
1.5 m			11.06*	8.33	7.54*	5.49	5.59*	3.95				4.03*	3.17	8.62
0.0 m			11.76*	7.76	8.24	5.21	5.91	3.81				4.24*	3.08	8.69
-1.5 m			11.33*	7.48	8.03	5.02	5.8	3.71				4.63*	3.14	8.50
-3.0 m		9.40*	9.40*	9.91*	7.42	7.63*	4.95	5.66*	3.69			4.78*	3.4	8.02
-4.5 m			7.55*	7.52	5.83*	5.01						3.91*	3.91*	7.21



= Rating over front

= Rating over side or 360°

1. Lifting capacities are in compliance with ISO 10567:2007(E).
2. The load point is at the end of the arm.
3. \* = The nominal loads are based on hydraulic capacity.
4. The nominal loads shown do not exceed 75% of tipping loads or 87% of hydraulic lifting capacity.
5. For lifting capacity with bucket, simply subtract the actual weight of the bucket from the values.
6. The configurations indicated do not necessarily reflect the standard equipment of the machine.

# Standard & Optional Equipment

## Power and Electric System

Electric drive system—liquid-cooled motor, power output 120 kW	■	Adjustable PPC wrist control levers for arm, boom, bucket and swing	■
Battery specification—580 V LFP	■	Joysticks & pedals—proportional control of auxiliary hydraulic lines	■
AC charging—onboard charger, type 2 connection (max. 44 kW)	■	Pedal for auxiliary control 1 & 2 ways	■
Indication of the operating range—approximately 10 hours	■	Jog shuttle switch	■
AC charger 30 kW	●	Develon Smart Touch—8" touch screen, all-in-one	■
AC charger 40 kW	●	Attachment management system	■
DC mobile charging station (40 kW)	●	Engine speed (RPM) control dial	■
Extended Warranty—5 years or max. 10 000 hours for electric system and batteries	●	Automatic travel speed	■
		4 operating modes & 4 working modes	■
		Multiple storage compartments (e.g. document holder under seat)	■
		Storage area (tools etc.)	■

## Hydraulic System

Boom and arm flow regeneration	■	Heating and cooling lunch box	■
Fine swing mode, on or off from cab	■	Flat, spacious, easy-to-clean floor	■
Swing anti-rebound valves	■	Keyless start (Develon Smart Key) and remote door lock/unlock	■
Spare ports (valve)	■	Anti-theft protection	■
One-touch power boost function	■	12 V spare power socket	■
Double way line high flow + breaker piping (PE3C)	■	Serial communication port for laptop PC interface	■
Smart Power Control (SPC)	■	Remote radio ON/OFF switch	■
Cylinder cushioning & contamination seals	■	Loudspeakers and connections for radio	■
Double pump flow	■	DAB radio with Bluetooth streaming and hands-free call system	■
Clamshell piping (diverter valve from bucket cylinder)	●	Rear and side view camera	■
Hydraulic piping low flow for rotating or tilting tool (joystick control)	●	360° all-around view camera (AVM)	●
Hydraulic piping for quick-coupler	●	360° all-around view camera (AVM) + ultrasonic detection	●
Floating boom	●	Fully adjustable air suspension seat (heating & cooling)	●

## Cab & Interior

Pressurized, sound-insulated cab, CabSus mounted	■
Fully adjustable air suspension seat with heater	■
Air conditioning with climate control	■
Pull-up type front window sun roller blind and removable lower front window	■
Sliding left window	■
Intermittent upper and lower windshield parallel wiper	■
Rain visor	■
Rear window defroster switch	■

Standard = ■

Optional = ●

## Safety

Roll-over Protective Structure (ROPS)	■
Boom and arm cylinder safety valves	■
Overload warning device	■
Large guard rails on upper structure and steps	■
Rotating beacon	■
Punched metal anti-slip plates	■
Hydraulic safety lock lever	■
Safety glass	■
Hammer for emergency escape	■
Right and left rear-view mirrors	■
Battery cut-off switch	■
Emergency engine stop switch and hydraulic pump control switch	■
Engine restart prevention system	■
Guard rails (ISO 2867:2011)	■
Parking brake	■
LED work lights (2 boom lamps, 4 body lamps, 2 additional lamps on cab)	■
LED work lights – 4 additional lamps (2 front, 2 rear of cab)	●
Falling Objects Guard System – top and front cab guards (ISO 10262 level II and SAE J1356)	●
Front window upper and lower guards	●

## Undercarriage

Standard fixed undercarriage 2 990 mm with 600 mm shoes	■
600 mm triple grouser shoes	●
700 mm triple grouser shoes	●
800 mm triple grouser shoes	●
900 mm triple grouser shoes	●
Dozer blade for 600–700–800 mm shoes	●

## Other

5 700 mm boom – 2 900 mm arm	■
Dust screen for radiator / oil cooler	■
Self-diagnostic function	■
Alternator (24 V 100 A) – battery (2 × 12 V 150 Ah)	■
Hydrostatic drive with 2-speed power shift transmission	■
Remote greasing for swing circle and work group pivot points	■
Arms: 2 400 mm, 2 900 mm	●
Arms: 3 500 mm mono boom	●
Boom: 5 850 mm articulated boom	●
Develon buckets: full range of GP HD & rock buckets	●
Develon breakers and Develon quick-couplers	●
Automatic lubrication system	●
Air compressor	●





# Develon Warranty

## Your Key to Equipment Protection and Peace of Mind

Keep your heavy construction equipment protected with Develon. Our comprehensive warranties and protection plans give you peace of mind, ensuring your investment stays safe and valuable for the road ahead.

### Tailored Warranty Plans

Choose from a range of affordable protection plans, designed exclusively for Develon customers through our authorized dealers. These plans transform your machine's price into a strategic investment, not just an expense.

### Develon Extended Warranty

Opt for Develon Extended Warranty to experience unmatched security, reliability, and overall value. This top-tier plan shields your equipment from unexpected costs and minimizes downtime, letting you focus on what matters—getting the job done.

### Act Now!

Get in touch with a Develon authorized dealer today to protect your equipment investment. With an easy process and lasting benefits, Develon helps keep your heavy construction equipment in top condition.

**Choose Develon Extended Warranty:  
Play it Safe and Secure Your  
Investment.**



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Certain specifications are based on engineering calculations and are not actual measurements. Specifications are provided for comparison purposes only and are subject to change without notice. Specifications for your individual Develon equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors. Pictures of Develon units may show equipment other than standard equipment.

## Powered by Innovation

# DEVELON

DX230LCE-7



DX250LCE-7



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