

Volvo Electric Compact Excavators 2.68 - 2.78 t

ECR25 ELECTRIC

Volvo Construction Equipment

ECR25 ELECTRIC

Increase your uptime with this short swing radius electric compact excavator. All the power but none of the emissions as its diesel equivalent.



A compact game changer

The Volvo ECR25 Electric is a true game changer: the electric compact excavator takes a proven concept and then adds battery electric power. An electric model is perfect for working in limited spaces, because with no emissions there is no need for an exhaust extraction system. While getting the same performance as its diesel equivalent, you can recharge ECR25 Electric during your lunch and operate for four hours straight, wasting no time to refuel specifically.



Proven performance

- Same performance as its diesel equivalent
- Zero-tail swing radius
- Front corner stays within tracks width
- Great combined movements performance
- Range of Volvo Attachments



Flexible charging solutions

- Standard Electric Vehicles (EV) charging protocol
- Multiple charging options, gets to 80% in less than 1 hour
- Keep track of charging status, battery level and location with the Electric Machines Management Application

State-of-the-art battery technology

- 2 to 4 hours of run time depending on application
- Anti-theft fixed battery
- 48V lithium-ion, maintenance-free battery
- Designed to deliver up to 2 000 full charge cycles



Zero emission

• No emission locally

- Sound level down
- Low electricity cost
- No power consumption when machine not working



Reduced maintenance

- Maintenance-free electric motor with auto shutoff
- Easy access to components
- 50-hours greasing intervals
- Patented multifunction hydraulic filter, protecting the hydraulic system
- Hoses protected inside the boom and arm

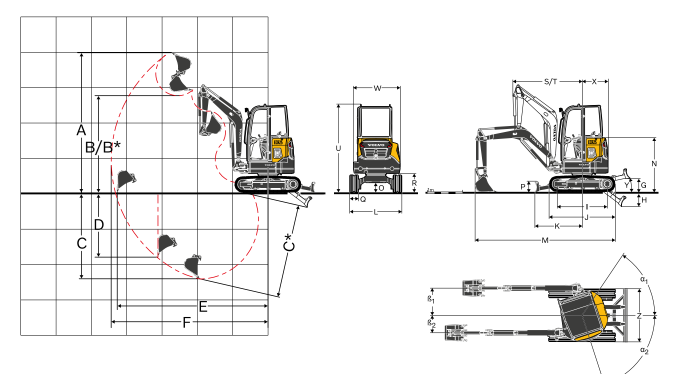
Volvo ECR25 Electric in detail

Electrical system		
Battery Type		Lithium-ion
Battery Voltage	V	48
Battery capacity	kWh	20
	Ah	450
Indicative runtime (depending on application)	hours	up to 4
Auxiliary Battery Voltage	V	12
Auxiliary Battery capacity	Ah	70
Alternator	V/Ah	12/40
Electrical Motor		
Motor type		Permanent magnet
Motor power (peak)	kW	18
Motor power (continuous)	kW	14.8
Operating mode max. / Standard	r/min	2 050
Operating mode max. / Eco	r/min	1800
Operating mode max. / Boost	r/min	2 400
Swing System		
Max, slew speed	r/min	9.4
Max, slew torque	daNm	485
Digging Performances		
Standard bucket width (blade, W/O side cutter)	mm	500
Standard bucket mass	kg	59
Standard bucket rated capacity	1	74
Bucket rotation	0	205
Bucket breakout force (ISO)	daN	2 233
Short arm tearout force (ISO)	daN	1 776
With short arm	mm	1 0 5 0
Long arm tearout force (ISO)	daN	1 497
With long arm	mm	1 350
Travel System		
Max, drawbar pull	daN	1984
Max. travel speed low	km/h	2.4
Max. travel speed high	km/h	4.5
Gradeability	o	30

Hydraulic system		
Pump type		Variable displacement, load sensing
Maximum system flow	l/min	58
Maximum flow for accessories	l/min	50
Maximum pressure for accessories	MPa	25
Maximum flow for 2nd accessory circuit	l/min	23
Maximum operating pressure	MPa	25
Weight and Ground Pressure		
Operating weight according to ISO 6016	kg	2 675
Ground pressure (cab)	kPa	28.4
Transport weight	kg	2 600
With canopy		
With direct-fit bucket		
With rubber tracks	mm	300
With short arm	mm	1 050
With heated cab	+kg	90
With long arm	+kg	12
	mm	1350
Service Refill		
Hydraulic system, total	I	33
Hydraulic tank	I	23
Travel reduction unit	I	2 x 0.6
Undercarriage		
Rubber track width	mm	300
Bottom/top rollers per side		3/1
Track tension		by grease piston
Blade (width x height)	mm	1 550 x 312
Sound Level		
Interior sound level according to ISO 6396		
LpA	dB	74
External sound level according to ISO 6395 and (2000/14/EC) and 474-1:2006 +A1:2009	d EU Noise	Directive
LwA	dB	84



Specifications



DIN	ENSIONS					
Description		Unit	ECR25	25 Electric		
Arm		mm	1050	1350		
А	Maximum cutting height	mm	4 010	4 183		
В	Maximum dump height	mm	2 784	2 957		
В*	Maximum bucket clearance	mm	2 897	3 070		
С	Digging depth	mm	2 461	2 761		
C*	Maximum digging depth	mm	2 672	2 965		
D	Maximum vertical wall digging depth	mm	1832	2 119		
Е	Maximum digging reach at ground level	mm	4 313	4 602		
F	Maximum digging reach	mm	4 484	4 768		
G	Highest position dozer blade	mm	2	101		
Н	Lowest position dozer blade	mm	4	-22		
1	Tumbler length	mm	1.	440		
J	Track length	mm	1	906		
Κ	Dozer blade, maximum reach at ground level	mm	1:	365		
L	Overall width with 300 mm rubber tracks	mm	1	550		
М	Overall length	mm	4 008	3 876		
Μ	Transport length	mm	4 595	4 525		
Ν	Overall height of engine hood	mm	1	570		
0	Minimum ground clearance	mm	2	90		
Ρ	Dozer blade height	mm	3	312		
Q	Shoe width (rubber)	mm	3	00		
R	Ground clearance to superstructure	mm	5	554		
S	Front slew radius	mm	2	002		
Т	Front slew radius with maximum offset	mm	1	555		
U	Overall height cab	mm	2	535		
W	Overall width of superstructure	mm	1:	340		
Х	Tail slew radius	mm	7	50		
Υ	Angle of approach	o	:	34		
Ζ	Dozer blade width	mm	1	550		
α_1	Maximum boom swing angle to the left	o		72		
β1	Maximum boom offset to the right	mm	7	'84		
α_2	Maximum boom swing angle to the right	o		56		
β2	Maximum boom offset to the left	mm	4	96		

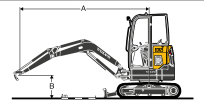
LIFTING CAPACITY ECR25 ELECTRIC

These capacities are given for a machine equipped with a cabin, 300 mm rubber tracks

and without a bucket or quick coupler. The below values are in compliance with ISO standard 10567. They do not exceed 75% of the tipping load or 87% of the hydraulic limit with the machine on firm level ground. Loads marked with an asterisk (*) are limited by machine's hydraulic lifting capacity

rather than tipping load. Caution: In accordance with standard EN 474-5, the machine must be equipped to

carry out handling operations. It is the operator's obligation to know and follow the applicable national and local safety regulations.



			Lifting point radius (A)									
Along undercarriage				2.0 m			3.0 m		l	Max. reach		Max.
0	Lifting point height (B)		Ů	Ġ	G •	Ŀ	Ů	G +•	Ů	Ů	Ŭ ŀ ∾	m
Across undercarriage			AC	+ PC		P	+ PC		P	+ PC		
	3 m	kg	-	-	-	544	567*	519	530	567*	506	3.048
	2 m	kg	-	-	-	538	600*	513	394	592*	377	3.667
Arm: 1 050 mm Counterweight: Standard	1 m	kg	-	-	-	514	797*	490	358	685*	343	3.858
	0 m	kg	904	1602*	848	496	934*	474	374	758*	358	3.706
	-1 m	kg	914	1546*	858	501	850*	477	471	850*	449	3.144
	2 m	kg	-	-	-	500*	500*	500*	347	508*	332	3.971
Arm: 1 350 mm	1 m	kg	942	1334*	884	514	715*	489	319	577*	306	4.142
Counterweight: Standard	0 m	kg	894	1608*	838	492	897*	468	330	623*	316	4.002
	-1 m	kg	897	1659*	840	488	902*	464	397	693*	379	3.502

		Grie	Machine side			
Charging times ECR25 Electric		Electric p				
	Type Voltage Current Power out				Charging socket	
FAST CHARGING With off-board DC fast charger	3P+N+E	400 V	32 A (=>360A)		00	10-80% : 55 min
Max. charger output power/current : -9.6 kW/200 A -17.3 kW/360A			16 A (=>200 A)	IEC60309		10-80% : 1h 20 mir
			16 A	00 00 IEC60309		5h
OVERNIGHT CHARGING			13 A			5h 30 min
With standard AC on-board charger Max. charger output power : -3 kW	1P+N+E	230 V	10 A	Type E	000	7h 15 min
		200 1	8 A	-	Type 2	9h
			6 A	Type F		12h 15 min
Charging station and wall box				Type 2 AC	Type 2	5h

Equipment

STANDARD EQUIPMENT	STANDARD EQUIPMENT
Drivetrain	Cab
Axial piston hydraulic motors equipped with an epicyclic reduction gears	Certified FOPS level 1 on top (Falling Object Protective Structure)
Automatic two speed travel	Certified TOPS (Tip-Over Protective Structure)
Bottom flanged rollers lubricated for life	Certified ROPS (Roll-Over Protective Structure)
Grease tensioning wheel lubricated for life	Cushioned operator station
Electric / Electronic control system	Large door access
Maintenance free 48V battery (3-rack) - fixed for anti-theft protection	Large and roomy uncluttered floor
On-board charger with Type 2 socket	Gas-strut assisted front window opening
Standard charger cable with 3 plugs (domestic - white, CEE 16A 1 phase - blue, and CEE 32A 3 phase - Red)	Full opening front bay with in-cab storage for the front lower window
Fast charger ready with weather protected socket	Front windscreen wiper and washer nozzle
Maintenance free 12V auxiliary battery	Right hand side sliding window
High quality connectors	Flat toughened glass
Protected battery cut-off switch	Heating systems with in-cab adjustment of temperature and air flow level
Auto-idling and auto-shutdown function on electric motor	Multiple adjustable air vents
Machine exterior	Filtered air inlet
Warning beacon, flashing LED	Toolbox with integrated storage for operator's manual and lockable door.
5,5	Cab inside light
Front cabin LED worklight	High visibility 2" orange seatbelt
Right and left rear-view mirror	Seatbelt with warning indicator
High visibility orange entrance foot step and handle	In-cab 12V power socket
White noise travel alarm	Cup holder
Swing System	Phone holder
Radial piston hydraulic motor with direct engagement on the ball internal crown wheel (no reduction gears)	Provision for a radio (antena and electric wiring already fitted)
Integrated shockless valve	Digging equipment
Automatic multi-disc spring applied hydraulic released slew brake	Monobloc box welded fabricated boom
Centralized and remote lubrication of crown wheel & ball bearing	Boom cylinder rod protection
Undercarriage	Integrated lifting point on the boom
300 mm rubber tracks	Monobloc box welded arms with casted ends
"X" shape, box welded fabricated frame with sloping side members	Long-life steel bushings
2 Tie-down points on the dozer blade	Hardened, pre-lubricated and corrosion resistant pins
2 Tie-down points on the frame	50 hours greasing intervals
2 lifting points on the frame	Instrumentation and monitoring
Sturdy removeable protecting covers for track motors and slew system	High contrast colour 5" LCD display with day and night modes enabling good readability whatever lighting conditions
400HB weld-on edge on dozer blade	Jogwheel for easy navigation and electric motor speed adjustment
Hydraulic system	3 working modes: Standard, ECO and Boost
Plastic tank with drain plug	Built-in anti-theft feature
Variable displacement, load-sensing piston pump	Several warning messages, coupled to needed action, in the event of
Closed centre flow-sharing main control valve	malfunction
Cushioning on cylinders:	Volvo Telematic System
Boom up	Service and Maintenance
Large tiltable oil cooler	Tool Kit
Patented filtering and filling element	Official approval
Accessory flow adjustment	Machine conforming to European directive 2006/42/EC.
Secondary relief valves for auxiliaries	Noise emissions in the environment conforming to directive 2000/14/EC.
Hammer / shear valve	Hand Arm Vibrations - Whole Body Vibrations compliant with directive
Mineral hydraulic oil VG46	2002/44/EC.
Machine control system	Electromagnetic compatibility (EMC) conforming to European directive 2004/108/EC and its amendments.
Finger tip control for boom offset	Object handling device conforming to EN 474-1 and EN 474-5
Finger tip control for auxiliary circuit	standards.
Breaker toggle switch on right joystick	FOPS on top level 1 conforming to ISO 10262 standard.
Automatic locking device for pilot controls and travel levers when the left console is raised	TOPS conforming to ISO 12117 and EN 13531 standards.
Electric motor starting safety device: the left console must be raised to	ROPS conforming to ISO 3471-1 and / SAE J1040 standards.
operate the starter	OPG 1 conforming to ISO 10262 standard (when equipped). OPG 2 conforming to ISO 10262 standard (when equipped).
Pressure accumulator to lower the equipment on the ground when the motor is switched off	
High torque / automatic two speed change over switch on the dashboard	
High speed toggle switch on the dozer blade lever	
The second se	

Large travel pedals

PTIONAL EQUIPMENT	OPTIONAL EQUIPMENT				
perator environment	Hydraulic system				
Сапору	Boom & arm safety lifting valves with overload indicator				
Heated cab	Boom, arm and dozer blade safety lifting valves with overload indicator				
Vinyl or fabric seat, lumbar adjustment, high backrest and retractable seat belt	Safety valve certification				
3" Seat Belt	Bio hydraulic oil VG46 (PANOLIN®)				
	Hydraulic oil VG32				
SO / SAE control pattern change	Bio hydraulic oil VG32 (PANOLIN®)				
Radio AM/FM, AUX, USB, Bluetooth	Hydraulic oil VG68				
Radio AM/FM/DAB, AUX, USB, SD MP3, Bluetooth	Second accessory circuit				
Additional lockable storage box (behind the seat)	Flat face hydaulic quick couplings				
lectric / Electronic control system	Single-acting hydraulic circuit for accessories				
Off-board Fast charger IP54 360A – 17.3kW Outdoor	Double-acting hydraulic circuit for accessories				
Off-board Fast charger IP21 200A – 9.6kW Indoor	Hydraulic drain for accessories				
Off-board Fast charger IP21 360A – 17.3kW Indoor	Digging equipment				
lachine exterior	Short arm 1 050 mm				
Full LED worklights package - Front and rear of the cab, boom and rotating beacon	Long arm 1 350 mm				
Several levels of paint customisation (RAL specifications) to match with	Attachments				
your corporate identity	S-type mechanical quick coupler (S40)				
Green beacon linked to seat belt	S-type hydraulic quick coupler (S40)				
Front canopy guard (OPG1)	Volvo quick coupler mechanical (pin-on)				
	Extra pin kit Lehnhoff® Quick Coupler Mechanical (MS03)				
	General purpose buckets (250 mm, 34L up to 750 mm, 119L)				
	Aggressive cut buckets (350 mm, 50L / 550 mm, 95L)				

SELECTION OF VOLVO OPTIONAL EQUIPMENT

Specific colors



Safety valves



Secondary Accessory Circuit

Hydraulic breaker HB03LN



Fix ditching buckets (1 200mm, 125 L / 1300mm, 141L)

Tiltable ditching buckets (1200 mm, 125 L)

Fast charger



Not all products are available in all markets. Under our policy of continuous improvement, we reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine.





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