Volvo Construction Equipment Building Tomorrow



ECR25 ELECTRIC

Volvo Electric Compact Excavators 2.7 t



Adding business by adding Silence

The Volvo ECR25 Electric excavator is a true game changer. The first in a new range of electric compact excavators, it takes a proven concept – and then adds battery electric power, so you'll have all the performance you need, in the compact package you demand. Because we know that being sustainable equals being successful – what's good for people, society and the world is ultimately good for your business.

At home in the city

The lower noise levels that the ECR25 Electric offers enable you to work anytime, anywhere – even at night in populated areas. This can lessen the disturbance inner city work can cause and reduce congestion at peak times, all the while increasing your efficiency. It also creates a more pleasant working environment for you and your colleagues with whom you can clearly communicate whilst operating.



At the heart of operations

The ECR25 Electric takes the proven credentials of the industry's foremost cab – accessibility, visibility and class leading ergonomics – and then adds a substantial reduction in noise, vibration and heat, ensuring long lasting comfort and productivity. The lack of an exhaust is also noticeable, removing the associated fumes and minimizing the dust that they can generate.



Go where others can't

The ECR25 Electric features a zero-tail swing radius design making it perfect to confidently work in confined spaces. And thanks to zero emissions, the need for costly fumes extraction systems is eliminated in indoor jobs, such as basement groundworks and building demolition. This opens up new business opportunities which in turn helps optimize utilization.



Keep your Volvo a Volvo!

Only with Volvo attachments do you get what you wanted when you bought a Volvo in the first place – maximum productivity and uptime. Volvo develops and offers a wide range of attachments , fully compatible with our electric machines, which brings you unmatched flexibility and versatility, making it easy for you to develop job opportunities and to get the job done with increased productivity.







Noise pollution is often accepted as part of daily life. At your desk, put on your noise cancelling headphones and just keep going. But that's not a solution for the office worker taking their lunch break in the park. If it's a Volvo ECR25 Electric working close by, it will add some silence back, helping everyone to focus on what's important to them.

The innovative new ECR25 ELECTRIC

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ECR25

VOLVO

7500	EMICCION	
ZEKU	EMIZZIUN	ELECTRIC POWER

- No emission locally
- Sound level down tremendously
- Maintenance free battery
- Low electricity cost
- No power consumption when machine not working

NEW LEVELS OF COMFORT

- Low vibration
- Color display with jogwheel nagivation
- Intuitive and easier to operate
- Full LED lighting
- Blows less dust

GET ACCESS TO NEW MARKETS

- Ability to work indoor
- Ability to work out of standard hours
- Ability to work full shift
- Fast charging option

EVERYTHING YOU'D EXPECT FROM VOLVO

- Monthly greasing only
- Patented hydraulic filter
- Hoses protected inside boom and arm
- Automatic travel speed

WORK ANYTHING, ANYWHERE

- Same performance as its diesel equivalent
- Ultimate lifting capacity
- Zero-tail swing radius
- Front corner stays within tracks width
- Wide range of Volvo attachments

Volvo ECR25 Electric in detail

Electrical system		
Battery Type		Lithium-ion
Battery Voltage	V	48
Battery capacity (full package)	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	14.7
Operating mode max. / Standard	r/min	2 050
Operating mode max. / Eco	r/min	1800
Operating mode max. / Boost	r/min	2 400
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	٥	205
Bucket breakout force (ISO)	daN	2 233
Long arm tearout force (ISO)	daN	1 4 9 7
With long arm	mm	1 350
Swing system		
Max, slew speed	r/min	9.4
Max, slew torque	daNm	485
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

<u></u>		
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
Travel System		
Max, drawbar pull	daN	1 984
Max. travel speed low	km/h	2.4
Max. travel speed high	km/h	4.5
Gradeability	٥	30
Service Refill		
Hydraulic system, total	I	33
Hydraulic tank	1	23
Travel reduction unit	1	2 x 0.6
Sound Level		
Interior sound level according to ISO 6396		
L _{pA}	dB	74
External sound level according to ISO 6395 an (2000/14/EC) and 474-1:2006 +A1:2009	d EU Noise	Directive
LWA	dB	84
Weight and Ground Pressure	· ·	
Operating weight according to ISO 6016	kg	2 730
Ground pressure (cab)	kPa	28.4
Transport weight	kg	2 655
With heated cab		
With direct-fit bucket		
With rubber tracks	mm	300
With long arm	mm	1 350

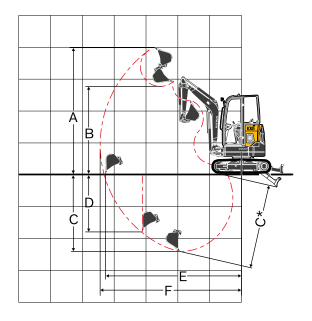
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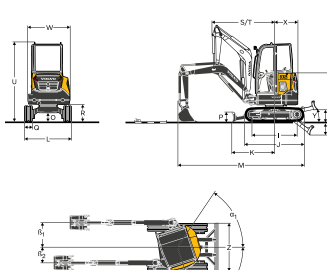
LIFTING CAPACITY ECR25 ELECTRIC

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 market 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	
It is the operator's obligation to know and follow the applicable	

national and local safety regulations. Lifting point radius (A) Lifting 2.0 m 3.0 m Max. reach Max. P۲ Along undercarriage point Ь **⊡**⊷ Þ **⊡**⊷ Ь **G**• 附 畃 阳 height (B) Across undercarriage m EC EC F. EC 2 465 500* 445 294 532* 282 3.971 kg Arm: 1 350 mm 808 1334* 760 439 715* 269 571* 258 4.142 1 kg 418 Counterweight: standard 0 713 417 897* 397 278 266 4.002 kg 760 1608* 623* 716 902* 335 320 3.502 -1 kg 763 1659* 413 393 692*

Specifications





			4
DIMEN	ISIONS		
Descrip	ption	Unit	ECR25 Electric
Arm		mm	1 350
A M	aximum cutting height	mm	4 183
ВM	aximum dump height	mm	2 957
B* M	aximum bucket clearance	mm	3 070
C Di	igging depth	mm	2 761
C* M	aximum digging depth	mm	2 965
D M	aximum vertical wall digging depth	mm	2 119
E M	aximum digging reach at ground level	mm	4 602
F M	aximum digging reach	mm	4 768
G Hi	ighest position dozer blade	mm	401
H Lo	owest position dozer blade	mm	422
I Tu	Imbler length	mm	1 440
J Tra	ack length	mm	1 906
K Do	ozer blade, maximum reach at ground level	mm	1365
L O	verall width with 300mm rubber tracks	mm	1 550
M Ov	verall length	mm	3 876
M* Tra	ansport length	mm	4 525
N O	verall height of engine hood	mm	1 570
О М	inimum ground clearance	mm	290
P Do	ozer blade height	mm	312
Q Sł	noe width (rubber)	mm	300
R Gi	round clearance to superstructure	mm	554
S Fr	ont slew radius	mm	2 002
T Fr	ont slew radius with maximum offset	mm	1 555
U Ov	verall height cab	mm	2 535
W Ov	verall width of superstructure	mm	1 340
X Ta	il slew radius	mm	750
Y Ar	ngle of approach	o	34
Z Do	ozer blade width	mm	1 550
α ₁ Μ	aximum boom swing angle to the left	o	72
β ₁ Μ	aximum boom offset to the right	mm	784
α ₂ Μ	aximum boom swing angle to the right	o	56
β_2 M	aximum boom offset to the left	mm	496

Equipment

STANDARD EQUIPMENT	STANDARD EQUIPMENT
Drivetrain	Hydraulic system
Axial piston hydraulic motors equipped with an epicyclic reduction gears.	Plastic tank with drain plug
Automatic two speed travel	Variable displacement, load-sensing piston pump
Bottom flanged rollers lubricated for life	Closed centre flow-sharing main control valve
Grease tensioning wheel lubricated for life	Cushoning on cylinders:
Electric / Electronic control system	Boom up
Maintenance free 48V battery (3-rack) - fixed for anti-theft protection	Accessory flow adjustment
On-board charger with Type 2 socket	Secondary relief valves for auxiliaries
Standard charger cable with 3 plugs (domestic - white, CEE 16A 1 phase - blue, and CEE 32A 3 phase - Red)	Hammer / shear valve Second accessory circuit
Fast charger ready with weather protected socket	Flat face hydaulic quick couplings
Maintenance free 12V auxiliary battery	Double acting circuit for hydraulic quick couplers
High quality connectors	Mineral hydraulic oil VG46
Protected battery cut-off switch	Large tiltable oil cooler
Machine exterior	Patented filtering and filling element
Warning beacon, flashing LED	Double-acting hydraulic circuit for accessories
Protected LED worklight on the boom	Cab
Rear LED worklight	Certified FOPS level 1 on top (Falling Object Protective Structure)
Two LED working lights on top front	Certified TOPS (Tip-Over Protective Structure)
Right and left rear-view mirror	Certified ROPS (Roll-Over Protective Structure)
High visibility orange entrance foot step and handle	Fabric seat, lumbar adjustment, high backrest and retractable seat belt
Swing system	High visibility 2" orange seatbelt
Radial piston hydraulic motor with direct engagement on the ball internal crown wheel (no reduction gears)	Seat-belt with warning indicator
Integrated shockless valve	Large door access
Automatic multi-disc spring applied hydraulic released slew brake	Large and roomy uncluttered floor
Centralized and remote lubrication of crown wheel & ball bearing	Gas-strutt assisted front window opening
Undercarriage	Full opening front bay with in-cab storage for the front lower window.
"X" shape, box welded fabricated frame with sloping side members	Front windscreen wiper and washer nozzle
2 Tie-down points on the dozer blade	Right hand side sliding window
2 Tie-down points on the frame	Flat toughened glass
2 lifting points on the frame	Heating systems with in-cab adjustment of temperature and air flow level
300 mm rubber tracks	Multiple adjustable air vents
Sturdy removeable protecting covers for track motors and slew system.	Filtered air inlet
400HB weld-on edge on dozer blade	Toolbox with integrated storage for operator's manual and lockeable door
	Cab inside light
	Cup holder
	Phone holder

Provision for a radio (antena and electric wiring already fitted)

In-cab 12V power socket

STANDARD E	oment
	weldded fabricated boom
	r rod protection
	ing point on the boom
-	weldded arms with casted ends
Long-life stee	
5	e-lubricated and corrosion resistant pins
, ,	using intervals
Long arm 1 3	
-	on and monitoring
High contrast	colour 5" LCD display with day and night modes enabling ity whatever lighting conditions
Jogwheel for	easy navigation and electric motor speed adjustment
3 working mo	des: Standard, ECO and Boost
Several warni malfunction	ng messages, coupled to needed action, in the event of
Volvo Telemat	ic System
Machine cont	rol system
Finger tip con	trol for boom offset
Finger tip con	trol for auxiliary circuit
Breaker toggl	e switch on right joystick
Automatic loc console is rais	king device for pilot controls and travel levers when the left ed
Electric moto operate the st	r starting safety device: the left console must be raised to arter
Pressure accu engine is swit	imulator to lower the equipment on the ground when the ched off
High torque /	automatic two speed change over switch on the dashboard
High speed to	oggle switch on the dozer blade lever
Large travel p	edals
Official appro	val
Machine conf	orming to European directive 2006/42/EC
Noise emissio	ons in the environment conforming to directive 2000/14/EC
Hand Arm Vib 2002/44/EC	vrations - Whole Body Vibrations compliant with directive
•	tic compatibility (EMC) conforming to European directive C and its amendments
Object handli	ng device conforming to EN 474-1 and EN 474-5 standards
FOPS on top	level 1 conforming to ISO 10262 standard
TOPS conform	ning to ISO 12117 and EN 13531 standards
ROPS confor	ming to ISO 3471-1 and / SAE J1040 standards
OPG 1 confor	ming to ISO 10262 standard
OPG 2 confor	ming to ISO 10262 standard (when equipped)

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.





Keep it in the family

In addition to compact excavator, the Volvo L25 Electric is the latest evolution from the company that has been at the forefront of wheel loader innovation for over 65 years. It delivers the performance you expect, but with the zero emission electric power you only ever dreamed of. No matter what your application, this electric compact wheel loader will deliver – but in a quieter, cleaner and more comfortable way.



Volvo Construction Equipment