L25 ELECTRIC

Volvo Electric Compact Wheel Loaders 5.0 t / 11,023 lb



Adding business by Adding Silence

It's time to change the way things are done. We are committed to build the world we want to live in. A world where progress is made in a sustainable, efficient and peaceful way. Because we know that being sustainable equals being successful – what's good for people, society and the world is ultimately good for your business. So now we are launching a range of electric construction machines. Outstanding performance delivered with fewer vibrations, no exhaust fumes and less noise. The time has come to Add Silence.

The power you expect - The noise others want

This loader is ready for any job. Add to this the low noise levels that the L25 Electric offers and you open up a myriad of new opportunities to grow your business, be it working at night in urban areas or during the day close to noise sensitive locations like hospitals and parks. And just because it's battery powered, doesn't mean the result is any different. You get all the power you need to complete the job, only with minimum noise.



All round comfort

Putting the operator first is nothing new for Volvo. Already among the most spacious in the industry, the ergonomically designed Volvo Care Cab has always been a pleasant place to be. With less vibration and lower noise — the L25 Electric takes it a step further. But comfort shouldn't stop with the operator — without an engine and ancillary parts, less maintenance time is required. Not only saving you money, but also a relief for those tasked with servicing those components in the confined spaces of equivalent diesel machines.



A premium product for premium products

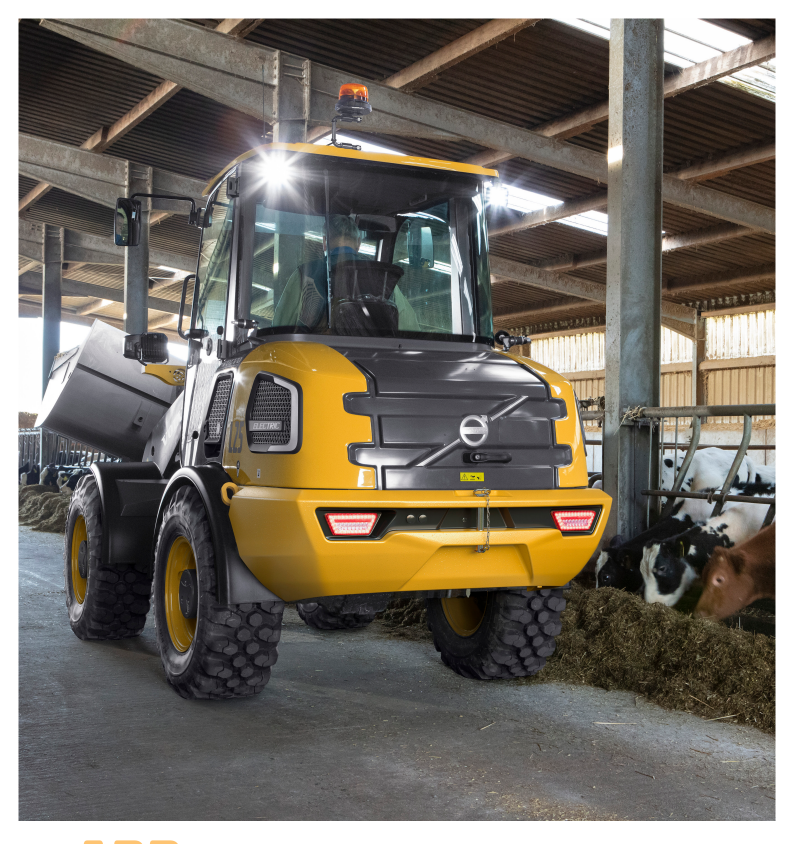
It goes without saying that the L25 Electric is a superior product. Add the benefits of being locally emission free to the proven performance of the Volvo L25, boasting a high torque Z-bar linkage and a very compact design, and you are equipped for any job. With both standard and fast-charging options available it's easy to adapt, so having diesel on your hands or spillages to clean up will soon be a thing of the past.



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.





ADD SILENCE

Noise pollution is often accepted as part of daily life. Put on your noise cancelling headphones and just keep going. But that's not a solution for the classroom of children trying to concentrate. Or the office worker taking their lunch break in the park. If it's a Volvo L25 Electric working close by, it will add some silence back, helping everyone to focus on what's important to them.

The innovative new L25 ELECTRIC

GET ACCESS TO NEW MARKETS

- Ability to work indoor
- Perfect fit for noise and dust sensitive areas
- Ability to work out of standard hours
- Equiped with On-Board charger
- Fast charging option 0-100% in 2 Hours

EVERYTHING YOU'D EXPECT FROM VOLVO

- Compact Design and a Machine height below 2,5m made for the tightest construction sites
- Cab Comfort with the best all-round view and wide entry
- New HMI perfectly adapted to the new electric machine
- Z-bar linkage with high breakout force, excellent parallel movement on pallet forks and superior roll-back and dump angle
- Rigid planetary axles with 100% switchable differential for maximum traction and minimal tire wear
- Articulating-oscillating joint for best off-rad capability and stability
- Easy to maintain. All lubrication and maintenance points easily accessible.

WORK ANYTHING, ANYWHERE

- Wide range of Volvo attachments
- Z attachment quick coupler with integrated 3rd hydraulic function
- Outstanding versatility
- Compact design
- Electro-hydraulic controls



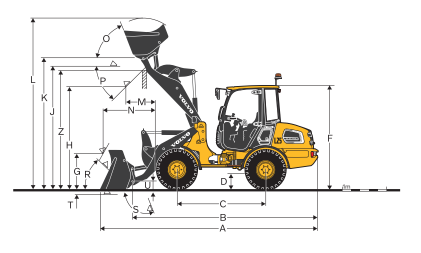


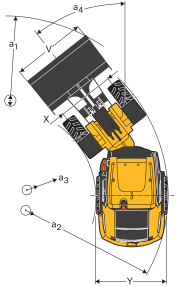
Volvo L25 Electric in detail

Electrical system			Hydraulic system			
Electrical system		Lithium-ion				
Battery Voltage	V	48	Hydraulic control valve: double acting control valve with three spool s Flow independent and fully controllable via joystick			system
Battery capacity (full package)	kWh	39	Working pressure max	Mpa / psi	23	3,33
	Ah	900	Flow	I/min / GPM	55	14.
Indicative runtime	hours	8	3rd Hydraulic circuit pressure max	Mpa / PSI	17.5	2,53
On board charging time 230 VAC 8A	hours	~ 20	3rd Hydraulic circuit flow	I/min / GPM	55	14.
On board charging time 230 VAC 13A	hours	~ 13	,	. ,		
On board charging time 230 VAC 16A	hours	~ 12				
Off board charging time 400 VAC 32A	hours	~ 2	Drivetrain			
Auxiliary Battery Voltage	V	12	Angle of oscillation	±°	10	
Auxiliary Battery capacity	Ah	52	Oscillation at wheel, max.	mm / ft in	245	10
Electrical motor			Track	mm / ft in	1402	4' 7
Driveline Motor type		Induction	Travel speed, forward/reverse	km/h / mph	16	10
Duitable a Materia according (a call)	134//	motor	Steering System			
Driveline Motor power (peak) Working Hydraulics Motor type	kW / hp	36 / 48 Permanent	Hydrostatic steering. Central articulating-oscillating joint. Steering pur gear-type with priority valve			pump:
,,	1247.61	magnet	Steering cylinders		1	
Working Hydraulics Motor power (peak)	kW / hp	32 / 43	Working pressure	Mpa / psi	19	2,756
inkage			Maximum flow	l/min / GPM	55	14.
Z-bar linkage providing high breakout force to movement to the fork frame thanks to Volvo's			Max articulation	±°	38	
Linkage system		Z	Service Refill			
Lift cylinders		2	Hydraulic tank	I / gal	37	9.8
Tilt cylinders		1	Transmission oil	l/gal	0.6	0.16
Lift time (loaded)	s	6	Front axle oil	I / gal	5.5	1.45
Lowering time (empty)	s	4	Rear axle oil	I / gal	5.5	1.45
Dump time	S	1.5				
Tires			Sound Level			
Size		335/80 R18	Sound pressure level in cab according	•		
Rim		11 x 18	LpA	dB		72
Brake system			External sound level according to ISO Directive 2000/14/EC	O 6395 and EU N	oise	
Dry disc brake system for service and parking system, acting upon all four wheels.	brake: reliable	braking	LwA	dB		88
Cab						

ora rryardano en care pressare max	ра / . о.		2,000
3rd Hydraulic circuit flow	I/min / GPM	55	14.5
Drivetrain			
Angle of oscillation	±°	10	
Oscillation at wheel, max.	mm / ft in	245	10"
Track	mm / ft in	1402	4' 7'
Travel speed, forward/reverse	km/h / mph	16	10
Steering System			
Hydrostatic steering. Central articula gear-type with priority valve	ting-oscillating joi	nt. Steering	pump:
Steering cylinders		1	
Working pressure	Mpa / psi	19	2,756
Maximum flow	I/min / GPM	55	14.5
Max articulation	<u>+</u> °	38	
Service Refill			
Hydraulic tank	l / gal	37	9.8
Transmission oil	I / gal	0.6	0.16
Front axle oil	I / gal	5.5	1.45
Rear axle oil	I / gal	5.5	1.45
Sound Level			
Sound pressure level in cab according	ng to ISO 6396:		
LpA	dB		72
External sound level according to IS Directive 2000/14/EC	O 6395 and EU N	loise	
			88

Specifications





		General	Purpose	4	in 1
Data according to bucket type L25 with z-bar linkage and 335/80 R18 tyres					
Capacity heaped	m³/yd	0.9	1.18	0.8	1.05
Material density	kg/m³ / lb/yd³	1800	3,034	1800	3,034
Static tipping load, straight (ISO / DIS)	kg/lb	3 615	7,970	3 300	7,275
Static tipping load, full turn 38° (ISO / DIS)	kg / lb	3 300	7,275	2 975	6,559
Hydraulic lifting capacity, max.	kN / lbf	55	12,364	51.5	11,578
Breakout force	kN / lbf	54.5	12,252	51.5	11,578
A Total length	mm / ft in	5 265	17' 3"	5 305	17' 5"
L Lift height, max.	mm / ft in	4 135	13' 7"	4 050	13' 3"
V Bucket width	mm / ft in	1800	5' 11"	1800	5' 11"
a ₁ Clearance circle	mm	8 650	28' 5"	8 675	28' 6"
T Digging depth	mm	100	4'	105	4"
H Dump height	mm	2 500	8' 2"	2 440	8'
M Reach at max. height	mm	745	2' 5"	730	2' 5"
N Reach, max.	mm	1 525	5'	1 510	4' 11"
Operating weight	kg	5 000	16' 5"	5 100	16' 9"

DIN	IENSIONS		
	with z-bar 335/80 R1	-	
В	mm / ft in	4 470	14' 8"
С	mm / ft in	2 125	7'
D	mm / ft in	310	1'
F	mm / ft in	2 480	8' 2"
G	mm / ft in	850	2' 9"
J	mm / ft in	2 970	9' 9"
K	mm / ft in	3 170	10' 5"
0	0		70
Р	0		45
R	0		50
S	0	9	96
U	mm / ft in	200	8"
Χ	mm / ft in	1 410	4' 8"
Υ	mm / ft in	1 740	5' 9"
Z	mm / ft in	2 880	9' 5"
аз	mm / ft in	3 935	12' 11"
a ₂	mm / ft in	2 155	7' 1"
a ₄	0	<u>+</u>	:38

Data with loading fork Centre of gravity 500 mm			
Tipping load, full turn (ISO / DIS)	kg/lb	2 500	5,511
Payload according to EN 474-3, 60/80%	kg / lb	1 500/2 000	3,306 / 4,409
Payload 80%, transport position, 38° full turn	kg / lb	2 400	5,291

Equipment

STANDARD EQUIPMENT

Drivetrain

Full electric drive

Operator-selected 100% differential locks in both axles

Electric / Electronic control system

Maintenance free 48V battery - protected and embeded in the machine structure

On-board charger

Standard charging cable

Fast charging machine preparation with weather protected socket

Maintenance free 12V auxiliary battery

High quality connectors

Protected battery cut-off switch

In-cab 12V power socket

Full LED Lights - Travel light equipment (Main Head Lights, Parking-, Rear-, Brake-, Hazard warning lights and direction indicators)

Full LED Lights - Working lights (2front and 2rear)

Hydraulic system

Gear-type pump

Electric-Hydraulic control valve three-spool system

3rd hydraulic circuit

Hydraulic couplings for: 3rd hydraulic circuit

Cab

Adjustable steering column

Instrumentation & controls

Single lever incl. 3rd funtion - Electroproportional

12 Volt accessories socket

Signal horn

Hazard warning switch

Jogwheel for menu navigation

5 inch multicolor display

Digital information on 5inch Display:

Battery state of charge (SOC)

Operating hours

Differential locks

Battery charging

Indicators (left/right)

Safety

Rotating beacon

Audible reverse alarm

Anti-theft system

Cab, Exterior

ROPS/FOPS-cab with flexible mountings

Lockable door

All-round tinted safety glass

Windscreen wiper (front/rear)

Windscreen washer (front/rear)

Openable window on the right side

Door stops

External rear view mirrors (right/left)

4-way adjustable operator's seat

Orange Seat belt

Sunvisor

Heater with air-filter and defroster (front/rear)

Cab ventilation

Storage box in cab

STANDARD EQUIPMENT

Working Equipment

Hydraulic Z-Attachment bracket

Sweeper Preparation (7 pin electrical socket on boom)

Bucket level indicator

Carriage Body

Fenders (front/rear)

Lockable engine hood

Towing device

Lifting eyes

Tying down eyes

Service and maintenance

Tool kit

Official approval

Quality: DIN/ISO 9001

Environment: DIN/ISO 14001

Safety: CE compliant acc. Machinery Directive 2006/42/EC and EN 474-series $\,$

ROPS ISO 3471

FOPS ISO 3449

Noise Emission Directive 2000/14/EC

EMC 2014/30/EC

Tipping load / Payload: ISO 14397-1

Quality: DIN/ISO 9001

Environment: DIN/ISO 14001

Safety: CE compliant acc. Machinery Directive 2006/42/EC and EN

474-series

ROPS ISO 3471

FOPS ISO 3449

Noise Emission Directive 2000/14/EC

EMC 2014/30/EC

Tipping load / Payload: ISO 14397-1

OPTIONAL EQUIPMENT

Electric / Electronic control system

Off Board 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.





Keep it in the family

In addition to wheel loaders, 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. Volvo CE is moving towards a brighter, more sustainable future, and now you can too.

