



L25 ELECTRIC

Volvo Electric Compact Wheel Loader

- Experience the same performance levels but with **zero exhaust emissions**, so you can meet emissions targets while opening up all-new applications.
- **Reduce noise pollution and vibrations**, which aren't just disturbing but have an often-neglected effect on health.
- Get more work done at night, **reducing daytime congestion**.
- Realize **energy efficiency** way beyond its predecessor.

THE POWER YOU EXPECT - IN ELECTRIC FORM

- Equipped with lithium-ion batteries to allow for easy charging
- The battery capacity is designed to cover an average work day in applications such as light infrastructure work, landscaping and agriculture
- Type 1 EV charging on 120V or 240V or fast charging with DC

**PREBOOKING
OPEN NOW!**



L25 ELECTRIC

BASIC SPECIFICATIONS

	Imperial	Metric
Electric motor driveline (peak)	48 hp	36 kW
Electric motor working hydraulics (peak)	43 hp	32 kW
Standard bucket capacity	1.2 yd ³	0.9 m ³
Kinematics with attachment bracket design	Z	Z
Tipping load (ISO/DIS 14397-1)	7,275 lbs	3,300 kg
...at full turn	38 degree	38 degree
Breakout force	12,252 lbf	54.5 kN
Hydraulic lifting capacity, max	12,365 lbf	55 kN
Fork payload 80%	4,409 lbs	2,000 kg
Operating weight	11,023 lbs	5,000 kg
Maximum travel speed - High speed	10 mph	16 km/h
Battery voltage	48 V	48 V
Battery capacity (full package)	39 kWh	39 kWh
On board charging time 240 VAC	~ 12 h	~ 12 h

**It is strongly recommended to charge the L25 on 240 VAC*



VOLVO

Volvo Construction Equipment

www.volvoce.com/na

9-2021