



BUCHER V65E

The Maxpowa V65e is 100% electric truck mounted sweeper offering ZERO emissions sweeping. Excelling in its high performance and high productivity levels, as well as its environmental impact, low noise, safety and operator experience.

Chassis & Body

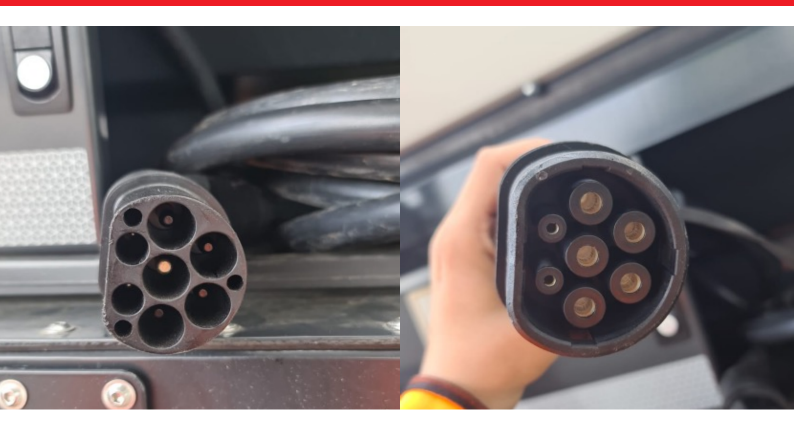
Make - Bucher	Model - Fully Electric V65e Dual Sweep
Transmission - Automatic	Gearbox - Automatic
Wheelbase - 3260mm	Features - Left Hand Drive
Batteries – Lithium-ion Phosphate	Charger – On-Board 2 x 22kw
Cable length - 10M	Sweep Time - 8 Hours
Water Tank capacity – 1554L	Hopper Capacity - 6.5m3

Features

Dimensions - 3920mm x 2325mm x 3400mm

Extra Features - Veriabrush, Simultaneous sweep, Duel rear camera, rear facing. Roof mounted wanderhose, roof mounted beacons, Powasave / Thrust - adjustable channel brush pressure. Load dewatering screen.

Call 020 8900 0000 to hire, or visit I-lynch.com



Benefits

Zero Emissions sweeping combined with longer on-station time. Low noise makes the maxpowa V65a ideal for municipal sweeping and with a driving range of 200 km on a single charge.

63 Amp / 3 Phase This configuration can charge the V65e battery from 10% to a 100% state of charge in approximately 4 hours.

32 Amp / 3 Phase This configuration can charge the V65e battery from 10% to a 100% state of charge in approximately 7 hours.

Tethered and Untethered charging stations A 44kW capable charging station can charge the V65e battery from 10% to a 100% state of charge in approximately 4 hours.

A 22kW capable charging station can charge the V65e battery from 10% to a 100% state of charge in approximately 8 hours.

A 7kW capable charging station can charge the V65e battery from 10% to a 100% state of charge in approximately 25 hours.

Please note: Charging is possible through a domestic 3 pin socket or low power 2.2kW charger via a single-phase power supply on the Bucher V65e. Due to the limitations of the voltage and current associated with domestic power supplies charging via this method will take approximately 76 hours.