

votexa MOEV C100



Affordable e-mobilty roadside solutions

**5.5KW Lithium Battery powered charger** 



## votexa™ MOBILE CHARGER 2.0 Key Components



- 5.5KW (24A @ 230V) Type 2, EVSE charging system, with switchable current, UN38.3, CE, MSDS
- Delivering around\* 8.7 kilometres of range in under 15 minutes \*depends on make and model of vehicle
- · 4.38kW LIFePO4 battery pack, extra packs available for increased capacity
- Victron 48V MultiPlus II 8kW Inverter IP21, CE, safety EN-IEC 60335-1, EN-IEC 60335-2-29, EN-IEC 62109-1, EN-IEC 62109-2
- Digital Multi Control Panel GX, enabling you to remotely monitor and control Quattro inverter systems
- · Built in safety features, in EVSE, Battery and Inverter
- · Operational in a wide temperature range -20C to + 50C
- · Bluetooth connectivity, providing a range of data feeds
- · 230V, max 5.5kW general purpose standard outlet
- · Modular systems, to provide greater in vehicle installation flexibility
- Digital display, allowing you to monitor the battery state of charge, power consumption, and power harvest from mains power
- · Batteries able to be recharged through inverter, or an external battery charger, when connected to mains power
- Battery has digital voltage display, with battery safety managed by a built in Battery Management System (BMS)
- · Specifications, major components

o Inverter 642H X 363W X 206D mm 42kg

o Battery 550L X 300W X 210H mm 52kg

Netherlands
Kruisboog 14, 3905 TG
Veenendaal
+31 (0) 30 2323 000
ruud.barnas@clseu.com

Australia chloe.davies@votexa.com.au www.votexa.com

