



VELOX

STAND ALONE CHARGER

INTRODUCING THE VELOX I RANGE

Our Velox Integrated stand-alone system serves vehicle charging up to 120kW and has its charging electronics built into the dispenser unit. Velox chargers are uniquely DC supplied to facilitate connection of the charger to a DC microgrid and enable maximum system flexibility with this bi-directional design facilitating also V2G and V2X possibilities.

The charger is available for AC input installations and with CCS and CHAdeMO dispensers. Activation of charging can be done with either RFID tag or through contactless payment, with payment module provided with the charger.



EASY installation thanks to the improved design allows to connect and start-up the charger

DOWNLIGHTS LEDs for increased visibility

SILICON CARBIDE design for high efficiency (98%)

FLEXIBILITY for charging electric vehicles, with CCS and/or CHAdeMO

AUTOMATIC authentication by plugging-in the CCS connector in the vehicle

HIGH POWER MODULE 120kW DC-DC Converter

ACCURATE DC metering charges only for the energy taken by the vehicle

INDICATOR LEDs display charger status easily at distance

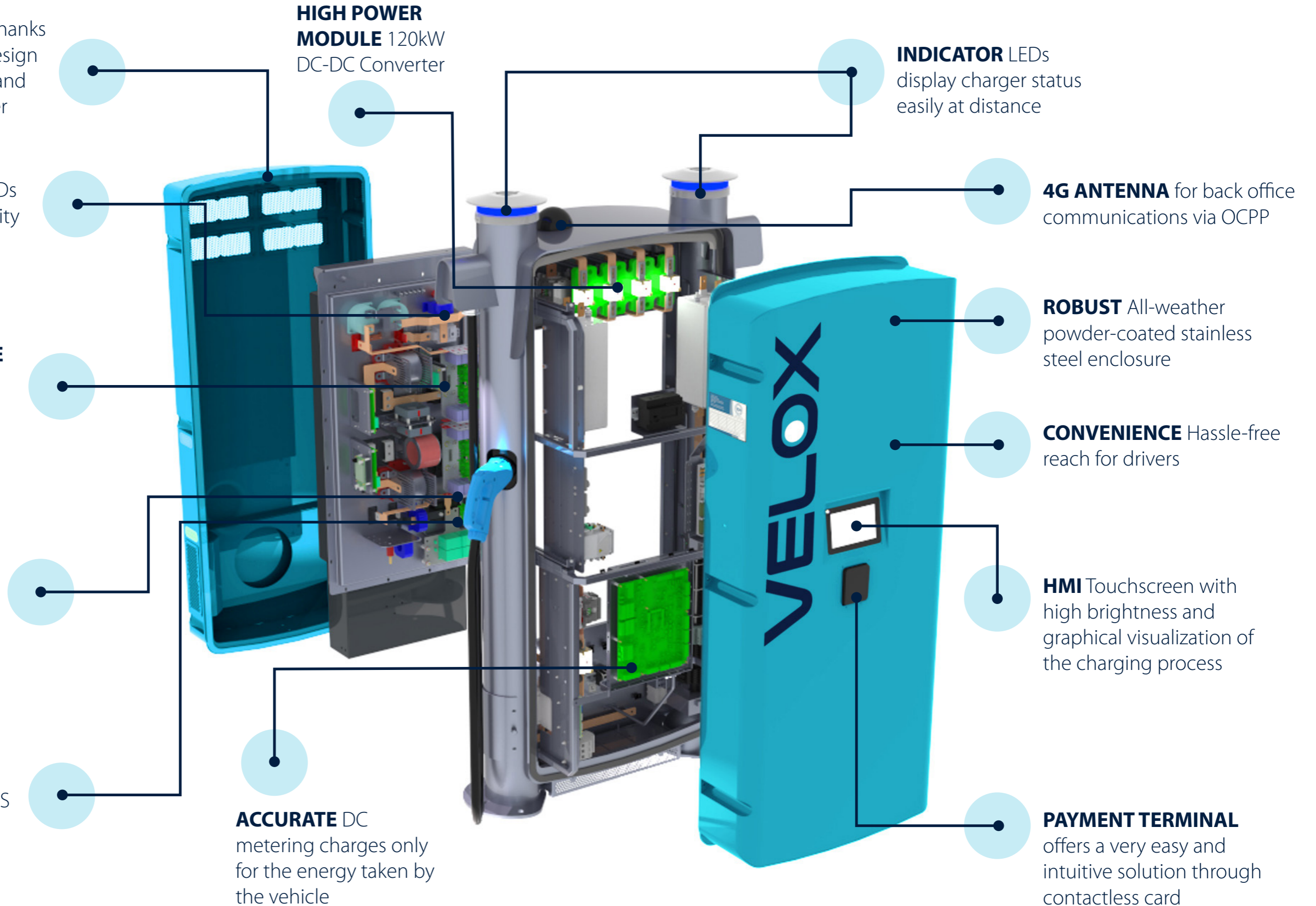
4G ANTENNA for back office communications via OCPP

ROBUST All-weather powder-coated stainless steel enclosure

CONVENIENCE Hassle-free reach for drivers

HMI Touchscreen with high brightness and graphical visualization of the charging process

PAYMENT TERMINAL offers a very easy and intuitive solution through contactless card



ELECTRICAL

Max output power	80kW @ >400V, 120kW @ >600V vehicle battery
DC Input voltage	775-850VDC
AC Input	230VAC, 50Hz
Nominal input current	125 A
Power rating	up to 120kW
Isolation	Galvanically Isolated
Electrical Protections	Main breaker disconnection
Switching Frequency	20kHz
Output voltage	200-920V
Output current	200A
Efficiency	>97%

INTERFACE AND CONTROL

Connectors / Charging protocols	CCS and/or CHAdeMO with single port operation
User interface / HMI	7" high brightness full color touchscreen display
Status indication LED	LED Ambient and charging indicators
RFID system	ISO / IEC14443-1/2/3 MIFARE Classic
Network connection	GSM/3G/4G modem; 10/100 Base-T Ethernet
Communication Protocol (backend)	Payment module and OCPP v 1.6 / 4G
Communication Protocol (EV)	ISO15118, DIN 70121, CHAdeMO 1.2
Lifting Eyes	M16 Thread

ENVIRONMENT

Operating temperature	-20 to +40 °C
Storage temperature	-20 to +40 °C
Protection / IP RATING	Power electronics/control area IP56, Rear ventilated area IP22 (containing IP56 fan)
Operating Altitude	1000 m
Enclosure material	Stainless steel
Cooling	Air
Operating Humidity	<95%
Storage Humidity	<95%
Operational noise level	<56 dBA

GENERAL

Charge cable Length	4.5m standard, longer lengths optional
Dimensions (H x W x D)	1070 (w) x 622 (d) x 1813 (h)
Weight	370kg
Compliance and safety	CE conformity according to EMC and LV Directives / IEC 61851-23



TPS HEADQUARTERS

1 Queens Park, Queensway North, Team Valley Trading Estate, NE11 0QD
+44 (0)191 482 9200 info@turbopowersystems.com