









Black





Zwart



Technical information

Dimensions (HxWxD)

330 x 190 x 87 mm

Weight

±4.5KG

Charging capacity

1-phase or 3-phase, 6-32A (1.4-22kW), power adjustable via app*

Charging cable

Fixed cable Type-2 (7m standard)

Communication protocol

OCPP1.6j REST API integration (via VT Cloud)** MQTT (via VT Cloud)** Bluetooth

Interfaces***

RJ45 (Ethernet/LAN) Bluetooth

User interface

App (via VT Cloud) Display Piezo buzzer

Connectivity

Ethernet WiFi 2.4GHz

Meter

Integrated energy meter <2% accuracy

Net type

TN, TT, IT

Identification

RFID Mifare 13.56 MHz (up to 7-byte) Autostart App & Web Portal**

Power connection

Up to 10 mm2 solid or stranded, 14-21 mm outer diameter Front screw terminals Alternative cable entry via rear

Safety

Overcurrent protection according to IEC61851 Built-in 6mA DC RCM according to IEC-62955 IP54 according to IEC-60529 IK08 according to IEC-62262 Insulation class 1 Overvoltage category III

Operating conditions

Temperature -30°C to +50°C Humidity 5% to 95%

Standby consumption

Recommended mounting height

1 metre above the ground

Standards

2014/53/EU Radio Equipment Directive 2011/65/EU Restriction of Hazardous Materials 2014/30/EU Electromagnetic Compatibility 2014/35/EU Low Voltage Directive

^{*}The maximum capacity depends on factors such as (but not limited to) local regulations, site capacity, solar panels, temperature and type of cable/car.

**For the Volt Time | One charging station, the functionality in the app and web portal is limited to the Basic Volt Time Cloud licence. Additional functions must be purchased through seperate licenses.

***The installer's phone and the product must be connected to the internet for this product to be configured and commissioned.