

Elinta CityCharge V2 Plus

Electric car charging station

The CityCharge V2 Plus is an electric car charging station designed to meet the needs of business customers, offering fast charging power of up to 22 kW for two cars at the same time. Award-winning design, stainless aluminium body.

and LED display with side strips ensure a pleasant charging experience.

- Suitable for charging two cars at the same time
- 2 × Type 2 charging cable, charging capacity up to 2 × 22 kW
- ✓ Wallpapering
- ✓ Integrated energy meter
- RFID authorisation
- 4G / LAN communication
- ✓ Compatible with mobile app
- ✓ Continuous software updates
- ✓ DLM <40 for charger</p>



Technical data

Elinta CityCharge V2 Plus

Type of charging cable

Type 2 - IEC62196 (Mode 3)

Phoenix Contact charging cable

Input power

3 or 1 phase 400 V/AC 50 Hz

64 or 32 A

Output power (optional)

2×3-phase 400 V/AC 32 A (2×22 kW)

2×3-phase 400 V/AC 16 A (2×11 kW)

Safety protection

Charging cable lock

Short protection

Leakage current protection

Automatic reset of the leakage circuit

breaker

Other specifications

Operating temperature -30 °C to 50 °C

IP54 electrical enclosure rating

IK08 impact protection for plastic housing

Digital energy meter

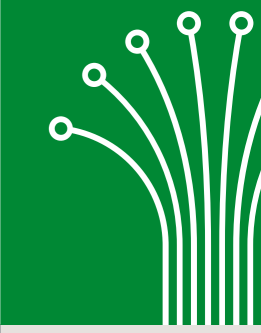
Dimensions 150 × 350 × 1370 mm

Charging cable length 4 m

Weight 39 kg

UV-proof

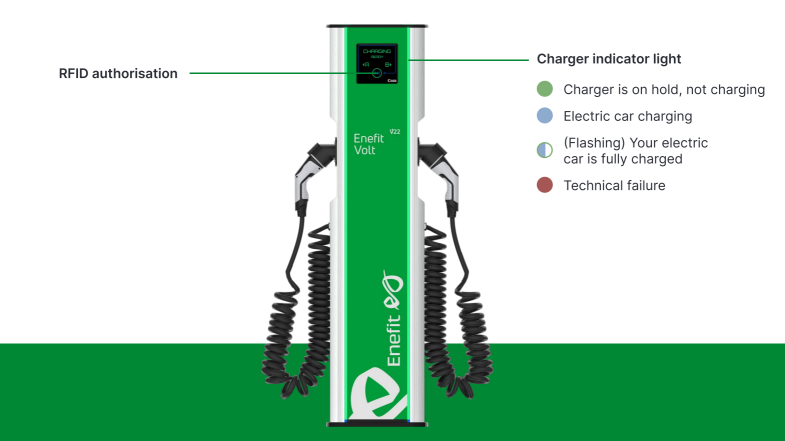
CE certification





Electric car charging station user guide

Elinta CityCharge V2 Plus



Charging with RFID card

- Connect the charging cable to the car and charger
- 2. Wave the RFID card at the location indicated on the charger to start charging.

The charger uses the charging schedule settings last set by your user in the app. If you haven't connected the charger to the app, default setting will be used and charging will start immediately.

3. Charging stops at the set time or when the desired battery capacity is reached.

Charging with the app

- Connect the charging cable to the car and charger
- 2. Activate charging in the app and select the charging mode. Charging will start at the set times. Read more about the Enefit Volt Home app here.
- 3. Charging stops at the set time or when the desired battery capacity is reached.

^{*} Depending on the car, it may be necessary to press the cable release button on the remote control or in the cabin to release the cable from the car charger socket.