

# CleverEV 22kW AC electric vehicle fast charger



The CleverEV 22kW AC electric vehicle fast charger is an excellent solution for efficient charging even of the latest high-performance electric vehicles. It is recommended for busy parking areas, as well as for shop and restaurant parking lots, where vehicle owners can gain sufficient charge even in a short amount of time.

**Product code:** CleverEV22kW

**Brand:** EVPoint

**584 EUR**

**Netto price: 460 EUR**

## Description

The CleverEV 22kW AC electric vehicle fast charger is an excellent solution for efficient charging even for the latest high-performance electric vehicles. It is recommended for busy parking areas, as well as for shop and restaurant parking lots, where vehicle owners can obtain sufficient charge even within a short time.

The charger requires a 3-phase, 32 A power supply for connection. Charging speed and output power can be controlled via the CleverEV app (cleverev.net), and multiple chargers can share the available electrical capacity thanks to CleverEV's power management service.

The charger also supports paid charging: through the CleverEV app, users can pay the owner directly for the charging session using their own bank card.

## Declaration

- **Brutto weight:** 2.1 kg
- **Brand:** EVPoint

## Specification

- **Width:** 20

- **Length:** 12.9
- **Height:** 35
- **Model:** CEV22P
- **Count of phases:** 3x 32A
- **Maximum power output:** 22 kW
- **Charger interface:** Type 2 IEC 62196-2
- **Communication protokoll:** OCPP 1.6j
- **Communication modules:** WLAN 802.11 b/g/n/e/i (2.4 GHz); Bluetooth BT4.2; Ethernet
- **Ambient temperature:** -25 °C +55 °C
- **Color:** Black
- **Warranty:** 24 months
- **IP protection:** IP54
- **Built-in electronic protection:** Class B, RCD DC < 6mA and AC < 30mA; +-207V-253V checking
- **Mounting type:** Wall/pole mounting