



# Smappee EV Wall HOME



- Integrated local autonomous overload protection and solar optimisation.
- Insights and control over charging process and costs.
- Real-time and historical energy data grid, solar, always-on.
- Control charging sessions with QR code, RFID and smart schedules.
- Easily expandable with Smappee Infinity for more home energy management.
- Secure OCPP and OCPP roaming.

The Smappee EV Wall Home is, a wall-mounted smart EV charging station with one connector, for standalone use at home. Thanks to the integrated Smappee Infinity technology it ensures autonomous overload protection and optimised self-consumption. Receive detailed insights on your energy usage and production, the charging process and costs via the App and Dashboard. The EV Wall Home is easy to install with simple cable configuration and installation wizard. The integrated LED lighting indicates charging status. It comes with a fixed cable or socket. Charging sessions can be started and stopped via QR code, RFID and smart EV schedules.

#### Dimensions:

- $-300 \times 300 \times 110 \text{ mm (station)}$
- Socket or charging cable 8 m with cable holder

# Weight:

- EV Wall station: 5.3 kg
- EV Wall incl. 1 fixed cable (8 m): 9.8 kg
- EV Wall incl. 1 socket: 6.2 kg

# Operating temperature:

-25 °C to 40 °C

# Storage temperature:

-25 °C to 60 °C

# Relative humidity:

0 % - 95 %, non-condensing

## Operating altitude:

0 - 2,000 m

#### Standards:

IEC 61851-1

#### Product certifications:

CE

#### Connectivity:

- Wi-Fi 2.4 GHz
- Ethernet 100BASE-T

# Communication protocol:

OCPP 1.6 J, ready for update to OCPP 2.0.1

# Mounting method:

Wall

#### Enclosure:

- Material: Magnelis (structure), aluminium (front plate)
- Rating: IP54 / IK10
- Standard colours: RAL9016 (star white) + RAL7021 (black grey)

#### Integrated Residual Current Protection:

Rated operating residual current detection: 6 mA DC / 30 mA RCD Type A

## Integrated Energy Management:

Grid & solar measurements

# Charging:

- Maximum charging capacity: Single or 3 phase, 7.4 to 22 kW
- Output power: Single or 3 phase, 230 V 400 V, 32 A
- Charge mode: Mode 3 (IEC 61851)
- Charging activation: QR code / Plug and charge / RFID
- Information status: RGB LED
- kWh meter compliant with IEC 62053-21

#### Connectors:

- 1 × fixed cable with type 2 connector (right)
- 1 × type 2 socket (right) optional shutter