

WALLINO



This makes charging at home a sure-fire success for company car drivers.

No installation stress:

Flexible mounting and compact design for any parking situation

No travel expense chaos:

Loading reports as PDF or CSV at the touch of a button

No experiments:

Robust technology and intuitive operation via RFID or app

No tangled cables:

Fixed 7 metre charging cable with type 2 plug





PV excess charging

ISO 15118 - Plug and Charge ready

Integrated load management

Sustainable thanks to remote updates

Made in Germany

+ Installation made easy

Time is money. Thanks to the generous **installation space**, the supplied **drilling template** and the flexible **cable entry**, installation is child's play.

+ Everything via app

Commissioning, management and operation are lightning-fast and intuitive via the associated app.

+ Perfect for company car drivers

The integrated MID counter ensures precise measuring of the charged current.

+ Simple billing

Create detailed analyses and **loading reports** (PDF/CSV) at the touch of a button.

+ Intelligent networking

The wallbox is a communication talent, equipped with **LAN, WLAN and Modbus TCP**. OCPP-enabled for connection to backend systems and compatible with relevant energy management systems and external counters.

+ Lower costs with PV excess charging

Make optimum use of your solar system. The Wallino wallbox integrates seamlessly into **energy management systems** (e.g. **SMA SEMP, EEBus**). Charge your car with inexpensive and environmentally friendly solar power instead of feeding it into the grid at a low price

+ Conformity

Fulfils the requirements of **§14a of the Energy Industry Act, Auto Charge**, and **Plug and Charge** in accordance with ISO 15118.

Wall boxes| WALLINO

Type of protection: IP 54
Protection class: II
Impact resistance: IK08

Wallbox WALLINO with EV charging facility in accordance with IEC 61851-1 Mode 3. Compact plastic housing. 1 charge point incl. 7 m charging cable with type 2 coupling. Equipment: Integrated MID counter for consumption billing, OCPP interface, Plug and Charge (ISO15118), load contactor, DC leakage current detection, RFID card reader for authentication, one-phase and three-phase charging, connection with energy management systems for optimum utilisation in connection with PV current, load management, EEBus, LAN, WiFi, SMA, SEMP, Modbus TCP, USB. The scope of delivery includes 3 RFID chips, drill template for wall mounting, mounting accessories and 5 chips for opening the cover. The WALLINO wall box meets the requirements of Section 14a of the Energy Industry Act.

Available colour: graphite grey



Reference number	Charging points	Power/ Charge point [kW]	Charging connection	Display	FI protection switch	App-Control	Integrated Load management	Energy meter	Calibration compliant	Colour	Price group 34
Wallbox <u>811467</u>	1	11	Type 2	No	No	Yes	Yes	MID	No	Grey	