

go-eCharger variants

go-eCharger HOME+

- Stationary and mobile usable
- Assembly by user
(if red CEE socket is available)
- Power connection via 30 cm connection cable and red CEE plug (16/32 amps)*



go-eCharger HOMEfix

- Purely stationary operation
- Installation by an electrician
- Permanent power connection via 2 m cable
- Single-phase and three-phase connection possible



Simply charge any EV

With the go-eCharger, you can charge all pure electric vehicles and plug-in hybrids of any car brand that is commonly available in Europe. The charging process is as simple as charging a smartphone.

Charge relaxed: even when travelling

With the go-eCharger HOME+, you can supply your vehicle with electricity even at locations where no (public) charging stations are available. Simply remove it from the quick-release wall bracket in a few easy steps before your trip. This way you remain completely relaxed in the holiday home, at the campsite or at friends' and relatives' homes even after a long journey (adapter may be required, available as an accessory).



Weatherproof and theft-protected

Regardless of rain, snow or sunshine, the go-eCharger provides full power at all times. The charging cable can be locked in a theft-proof manner.

When installing outdoors, you can protect the charger against unauthorised use with an RFID chip. Also useful if several people share the unit. The charged current is displayed separately for each user.



Product specifications

Maximum charging power: 11 kW or 22 kW

Vehicle side connection: type 2 socket
(type 2 charging cable available as accessories)

Dimensions: approx. 15 x 25 x 9 cm

Weight: approx. 2 kg (depending on variant)

Included accessories:

- 1 x Wall bracket with fixing material
- 1 x Reset card
- 1 x RFID chip

*depending on maximum charging power (11/22 kW)

power 2 change



Made in Austria by go-e

Flyer printed on 100% recycled paper.

Sustainability

Sustainability shapes our thoughts and actions, for example with regard to product packaging.

0721 EN

Changes and errors excepted

go-e GmbH | Satellitenstraße 1 | 9560 Feldkirchen in Carinthia
Austria | www.go-e.co | office@go-e.co

go-e products are available at many good specialist vendors.

go-eCharger

The smart wallbox with high-end features

stationary + mobile | 11 or 22 kW

Intelligent comfort and safety functions



Picture shows accessories (type 2 charging cable)

Excerpt from the highlights

Plug & Play

Simple installation (with the go-eCharger HOME+ even without an electrician) and immediately charge the EV.

Stationary & Mobile*

Stationary at the wall or as a flexible wallbox to take along thanks to the quick release wall bracket.

RFID

Personalised access via RFID-enabled chips for up to 10 users. (1 chip included in the scope of delivery)

RCD protection module (DC fault protection)

Integrated DC fault detection: Only a type A RCD is required on the building side, unless local regulations deviate from this.

Scheduler

Preset charging time with start and stop, day of the week and time.

Load balancing

Statically distributes the current load when charging several vehicles.

IP54 Inside & Outside

Suitable for permanent outdoor operation.

Up to 22 kW

Charging capacity freely adjustable via app or button at the unit. Also available as variant with 11 kW maximum.

*applies to go-eCharger HOME+ (go-eCharger HOMEfix is permanently installed by an electrician)

Total control: even from the sofa

You can check the current charging status at a glance via the LEDs of the go-eCharger. All details about the charging status are even easier to obtain via the go-eCharger app. The integrated electricity meter also allows you to keep an eye on the amount of charged electricity. Also works from the sofa.



App control

Free app for detailed settings, monitoring and control of your go-eCharger.

WiFi/Hotspot

Connection via the Internet (integration into the domestic WiFi network) or directly via hotspot.

Further information
at www.go-e.co

