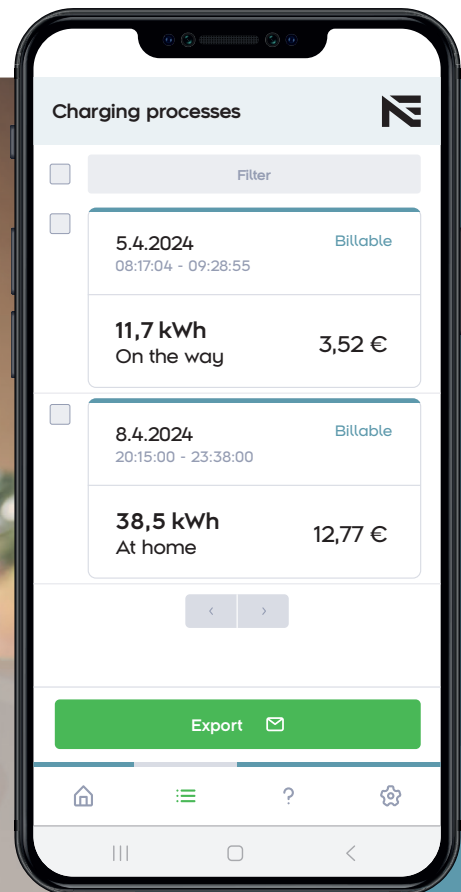




no wallbox. no problem.

# NEcharge PRO in portrait.

› charge › measure › reimburse



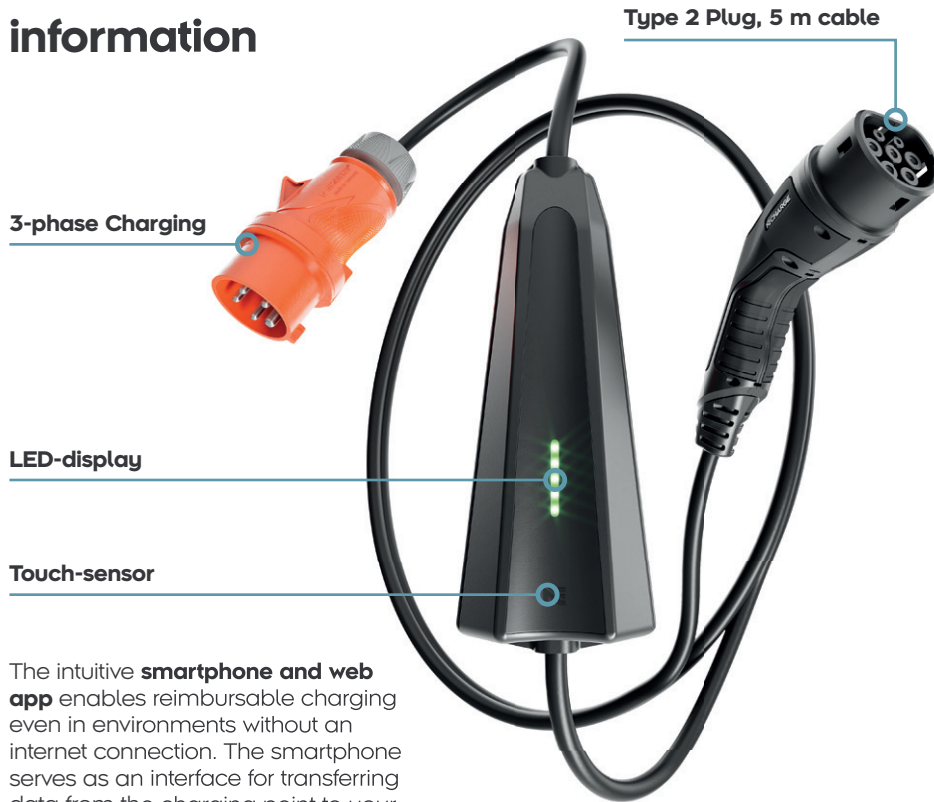
NEcharge PRO

- › Charge your EV-fleet at any socket at home, on the road and at the company site
- › Tax-compliant reimbursement of all charging processes
- › No running costs and fees
- › No costs in case of employee or location changes

Made in Austria

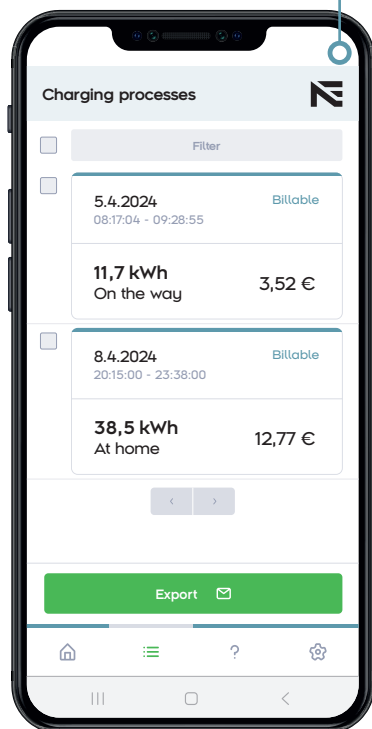


# Product information



The intuitive **smartphone and web app** enables reimbursable charging even in environments without an internet connection. The smartphone serves as an interface for transferring data from the charging point to your control cockpit (web app).

Available for Android and iOS.



## Conformity

CE conform  
DIN EN IEC 62752  
DIN EN IEC 61851-1  
DIN EN IEC 62196-1  
DIN EN 60309-1  
Directive 2014/35/EU  
Directive 2014/30/EU  
Directive 2011/65/EU  
RED Directive 2014/53/EU

## NECharge PRO > charge > measure > reimburse

The NECharge PRO is the most convenient and cost-efficient EV charging solution.

With NECharge PRO, your employees can charge at any power outlet (high voltage, three-phase or household) and automatically record the amount of energy charged during each charging process for easy, tax-compliant and automatic reimbursement with all the fiscal benefits. The charging station can be easily plugged in and unplugged and is the optimal and flexible alternative to permanently installed wall boxes. In the trunk of the car, the NECharge PRO serves as a space-saving mobile charging station for travel, which can also be used as an additional charging point at the company location – with the NECharge PRO, companies save on purchase, installation costs and, over the course of the lifecycle, on return or transfer in the event of a change of residence or employees.

## Made in Austria

With the NECharge PRO, you can rely on a high-quality and innovative Austrian solution that allows you to manage and expand your EV-fleet as needed, without having to rely on the availability of third-party service providers. The NECharge is manufactured in Rottenmann, Styria. Purchased parts are sourced in premium quality from partners in Germany.

# Technical Data

**Dimensions (l,w,h)**  
302 mm x 124 mm x 93 mm

**Weight**  
NECharge PRO 2,5 kg  
Adapter domestic plugs 0,4 kg

**Connection cable**  
CEE plug red

**Charging power 400 V 3-phase**  
4,2 kW up to 11 kW

**Charging current 400 V 3-phase**  
up to 16 A

**Charging power 230 V 1-phase**  
1,4 kW up to 2,3 kW

**Charging current 230 V 1-phase**  
up to 10 A

**Mains voltage**  
230 V / 400 V

**Mains frequency**  
50 Hz

**Status display**  
Yes

**Charging current settings**  
Yes

**Charging current levels**  
6 A, 8 A, 10 A, 13 A, 16 A

**Protective switch**  
DC 6 mA  
AC 30 mA

**Communication interface**  
Bluetooth, WIFI  
NECharge-application  
OCPP 1.6J

**Protection class**  
IP67

## Environment

**Installation location**  
Indoor and outdoor use without the affect of weather conditions such as rain, snow or direct sunlight

**Operating temperature**  
-25 to +45 °C / +5 degrees deviation

**Storage temperature**  
-40 to +85 °C

**Altitude**  
2000 m

**Relative humidity**  
95 %

## Scope of Delivery

**Mobile charging cable 11 kW**  
**Mode 2 charging cable, 5 meters**  
**Type 2 plug (European Standard)**  
**CEE plug red 16 A, 3-phase**  
**Manual**

## Optional

**Adapter domestic plugs**

