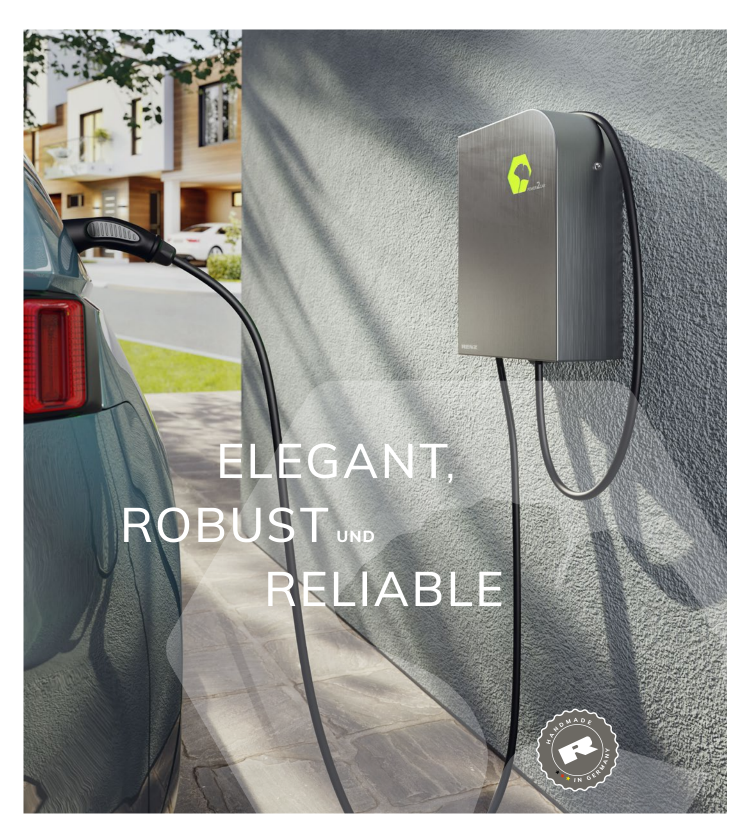




# WALLBOX POWER2CAR **STEEL**





POWER2CAR STEEL

You have decided in favour of e-mobility? You are now looking for an excellent charging station for your electric vehicle? Do you attach importance to reliable, fast and safe charging technology with the highest quality standards, developed and manufactured in Germany?

Then our POWER2CAR - STEEL wallbox with its elegant and timeless design will convince you!

The brushed and corrosion-resistant stainless steel housing is not only elegant to look at, it also defies all weather conditions and is therefore extremely robust and durable.

Our charging station guarantees you future-proof technology. We will be happy to support professional installation and offer you a comprehensive service.



## POWER2CAR - STEEL

11 kW, Typ 2 charging cable (5 m), IP65 Art. No. 4798001000

### POWER2CAR - STEEL | RFID

11 kW, RFID, Typ 2 charging cable (7 m) with integrated RFID-Leser, 3 RFID Transponder, IP65

Art. No. 4798001002



# POWER2CAR - IQ

#### (Coming soon)

22 / 11 kW, RFID, WLAN, APP, meter, Load management, Typ 2 charging cable (7 m) with integrated RFID-Sensor, 3 RFID Transponder, IP65

Art. No. 4798001003













With the POWER2CAR - STEEL an optimal and gentle charging of your car battery is assured. It is easy to operate and is suitable for all private and commercial applications.





The bright LED always shows you the current status of the charging system in different colours.

Thanks to the integrated DC residual current detection, you can do without an expensive universal current-sensitive RCD in the building distribution system.



The RFID and IQ versions enable you to release the charge with the enclosed RFID transponders (3 pieces) directly on the charging plug.

As soon as your electric vehicle is connected to the wallbox via the charging cable, hold your transponder in front of the RFID reader. The release is issued and you're ready to go.





- » DC residual current detection
- » Type 2 charging cable (5 m or 7 m)
- » Weatherproof stainless steel housing for private and commercial use
- » Suitable for indoor and outdoor installation
- » easy to operate
- » craftsman-friendly design for
- » convenient installation
- » handmade in Germany
- » matching stand (optional) available
- » in the version RFID as well as IQ: charge release through RFID technology







#### HOOK

Steel, powder coated, anthracite, for wall mounting, incl. mounting material Art.No. 4798001105



# PREMIUM HOOK

Stainless steel, brushed, silver, mounting on wall or stand possible, incl. mounting material Art.No. 4798001110

# POWER2CAR - STEEL

Art.No. 4798001000

Electrical Output: 3,7 - 11 kW (max. 16 A)

DC residual current detection

Plug type: Typ 2 (Vehicles in Europe)
Loading mode 3, IEC 62196

Loading mode 3, IEC 62196

Loading cable: 5 m

Electrical connection: 3 Ph, 400 V, 50/60 Hz, 16 A

Ambient temperature: -30°C - 50°C

Protection class:: IP65

Housing: Stainless steel

Size (W/H/D): 300 x 400 x 130 mm

# POWER2CAR - STEEL | RFID

Art.No. 4798001002

Electrical Output: 3,7 - 11 kW (max. 16 A)
DC residual current detection

Access protection: RFID (Inclusive 3 RFID-Transponder)

Plug type: Typ 2 (Vehicles in Europe)
Lademode 3, IEC 62196, integrierter RFID-Sensor

Loading cable: 7 m

Electrical connection: 3 Ph, 400 V, 50/60 Hz, 16 A

Ambient temperature: -30°C - 50°C

Protection class: IP65

Housing: Stainless steel

Size (W/H/D): 300 x 400 x 130 mm