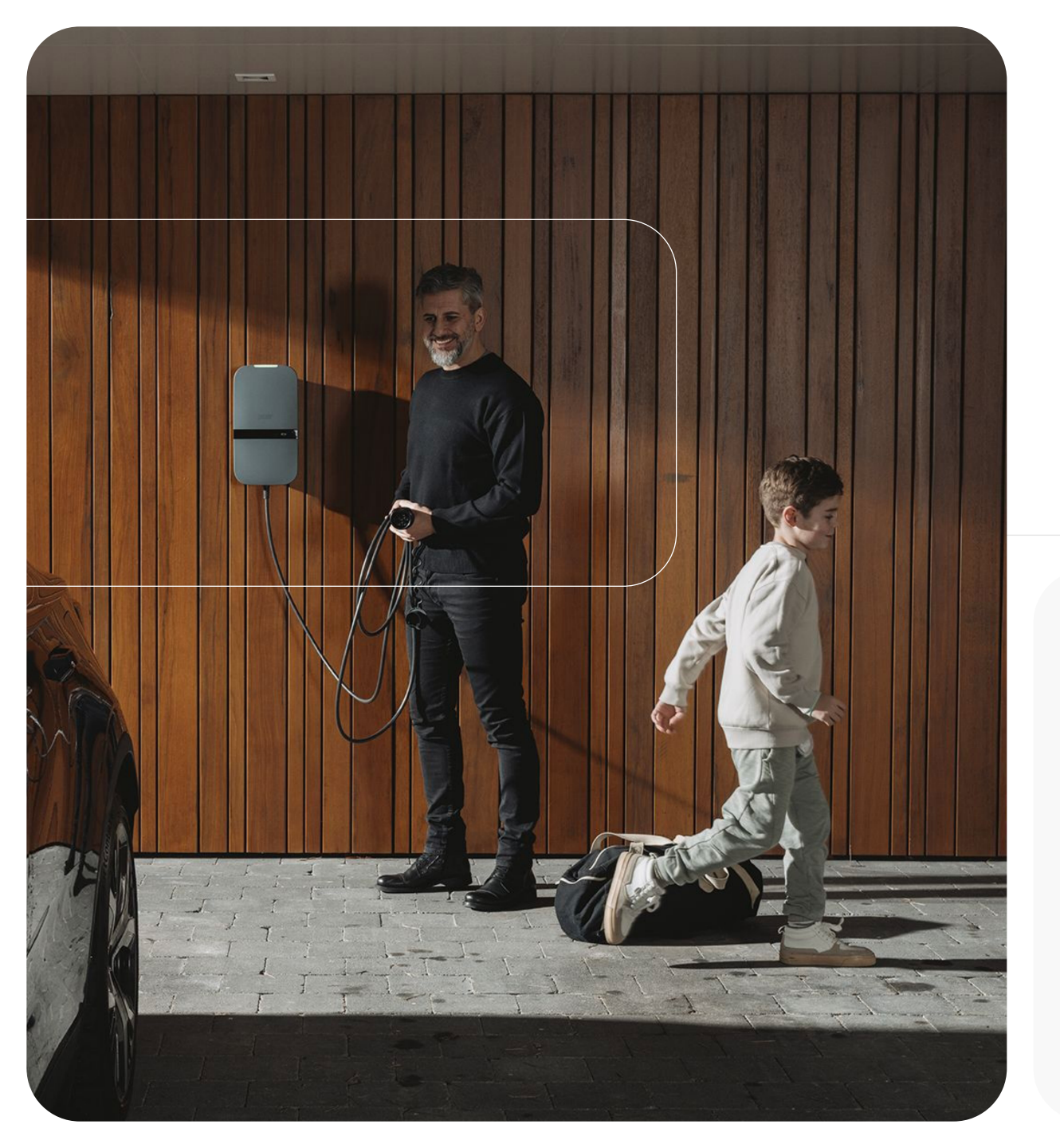


# Unleash the power: Introducing Peblar

Product leaflet





### Ready for the future

As life gets more complex, tech should get easier. That's why we build EV chargers that are robust, easy to use and future-ready. Backed by our parent company Prodrive Technologies, we have everything in-house to fuel your future.

Peblar chargers all come with the same robustness, ease of use and security. They're ready for the future of connectivity and can be installed by an installer with ease.



#### Aesthetic design

Made to accessorise and fit in with your exterior



#### Safe & secure

Following the highest market standards



#### Built to last

Peblar is robust and hard to break



#### Rocksolid build

Only a limited amount of cables and elements



#### Quick installation

Set up by an installer with ease



#### Easy to use

Charge intuitively, without a manual



# EV charger portfolio

Whether you're charging at home for personal use or need a solution for business-related driving, Peblar Home and Peblar Business have got you covered.

Peblar Home delivers reliable, straightforward charging tailored to private EV owners.

Peblar Business adds calibrated energy measurement (MID meter), making it ideal for company cars or vehicles used professionally, such as for mileage reimbursements, company car policies, or accurate energy cost allocation.

Whichever you choose, you get a simple, efficient, and tailored charging experience, so your EV is always ready when you are.







#### Features

#### Peblar Home

#### Peblar Business

Number of phases	1 phase / 3 phase	1 phase / 3 phase
Maximum power	3.7 kW / 11 kW	7.4 kW / 22 kW
Port type	Fixed cable 5m / 7.5m	Socket / Shutter / fixed cable 5m / 7.5m
Local web interface connectivity	WiFi, Ethernet	WiFi, Ethernet
Display		
RFID authentication		
Group load balancing		
Dynamic load balancing		
Scheduled charging		
Solar charging		
Energy meter	Class B accuracy ±1%	MID certified or Eichrecht B / D (optional)
Back office connectivity	OCPP 1.6-J over Ethernet, WiFi	OCPP 1.6-J over Ethernet, WiFi, mobile network (2G / 4G)
ISO 15118 Plug & Charge ready*	-	

\*Available in the future via an over-the-air software update



### Detailed specification list

#### General

Charger type	IEC 61851-1 AC mode 3
EV plug connection	IEC 62196 Type 2 cable (Home, Business) IEC 62196 Type 2S socket (Business Shutter)
Rated (output) current	16 A (Home) 32 A (Business)
Rated voltage	230 V AC (1-phase) 400 V AC (3-phase)
Maximum power	3.7 kW / 11kW (Home) 7.4 kW / 22 kW (Business)
Rated frequency	50 Hz
Dimensions (H x W x D, excl. cable)	387 x 207 x 128 mm
Weight (excl. cable)	Approx. 2.9 kg
Charging cable length	5 m or 7.5 m
User interface	Multicolor LED, buzzer, display
Intended use	Single and multi residential, workplace, retail, hospitality, and depot charging applications



Charger dimensions

1

#### Safety

Current leakage	6 mA DC earth leakage protection
Safety class	Class I
Overvoltage category	Category III

#### Authorisation

Authorisation methods	RFID (Mifare classic & Mifare DESfire), NFC, None
ISO 15118 Plug and Charge	Business only*

#### Environmental

Operating temperature	-30 °C to +50 °C
Ambient storage temperature	-40 °C to +85 °C
Relative humidity range	5% to 95%
Maximum operating altitude	3000 m
IP rating	IP54
IK rating	IK10

#### Installation

Installation location	Indoor and outdoor usage
Main connection	Permanent mains connection only
Installation type	Stationary equipment. Wall or pole surface mounted

#### Connectivity

WLAN	2.4 GHz with WPA2
Fixed network	Ethernet 100 Mbit
Cellular	LTE Cat-M1, NB-loT, GPRS (Business)
SIM size	Nano-SIM (4FF)

#### Supported protocols

Vehicle communication	IEC 61851-1 ISO 15118* (Business)
Back-end communication	OCPP 1.6-J OCPP 2.0.1*
Firmware update	Locally via web interface  Over-the-air via OCPP

#### Charging strategies

Scheduled charging	Locally via web interface  Over-the-air via OCPP 1.6-J	
Dynamic load balancing	Hardwired via CTs Local with HomeWizard P1 dongle	Hardwired via Modbus RTU meter* Hardwired via Modbus TCP meter
Group load balancing	RS-485 (leader or follower)	
Solar charging	Local with HomeWizard P1 dongle	Hardwired via Modbus TCP meter (selected types)

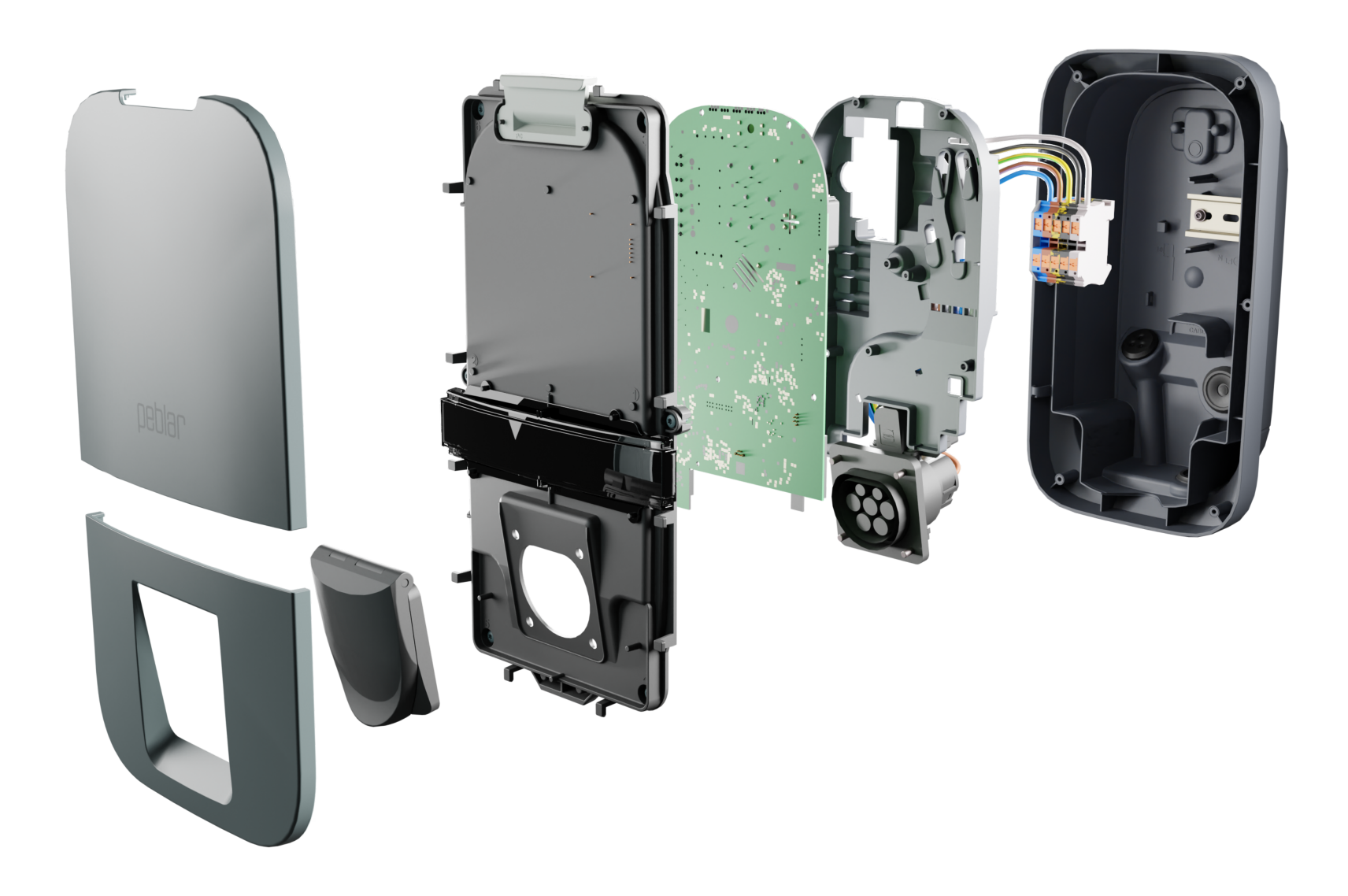
#### Energy meter

Energy meter class	Class B (Business)	
Certification	MID certified (Business)  Eichrecht module B / D certified, optional (Business)	
Control charger	Local Modbus and REST API	5

<sup>\*</sup>Available in the future via an over-the-air software update

### A look under the hood

When designing our EV charger, we didn't choose between safety, robustness and aesthetics. We wanted you to have it all.





## Charger accessories

#### Spare parts



Cover

(cable)



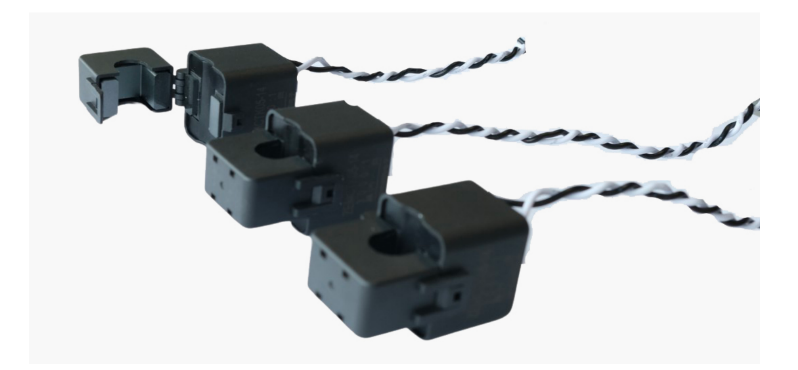




RFID tag



Charging cable



Load balancing kit (CT coils)

Avoid blackouts and charge smart.
Our load balancing kit ensures your
home rarely exceeds its energy limits.
Fully compatible across Europe—for
safe, efficient charging, every time.



Pole base

Built for stability, our Pole Base supports both single and dual Peblar poles in any setting.

Quick to install and built to last—giving your setup the professional finish it deserves.



Single and dual pole

Engineered to last. Choose our single or dual pole to match your setup—sleek design, rugged build, and a breeze to install.



# Technology

partners

We support a growing ecosystem of hardware and software partners—so you get a smart, flexible, and high quality experience.

Head over to our website to view supported back offices

#### Software integrations







View more on the website

#### Hardware integrations



### SIEMENS



View more on the website









# Customise charging preferences with the web interface

With the web interface of Peblar, you have convenient local control over your charger. Simply connect to the charger via Ethernet or WiFi using your device (phone, laptop or tablet) that shares the same local network. Access the following practical functionalities within the web app:



Monitor and download real time & historical charging sessions



Adjust LED preferences and sound settings



Manage authorisation settings / RFID tags (for unmanaged boxes)



Set personalised charging schedules



Choose your solar charging method



Set up network configurations



Download and install software updates



Download diagnostics for remote support



THE INFORMATION IN THIS DOCUMENT IS FOR MARKETING PURPOSES ONLY, IS PROVIDED AS IS, AND MAY BE SUBJECTED TO CHANGE WITHOUT NOTICE.

The latest version of this publication can be downloaded at https://www.peblar.com/downloads

While reasonable efforts are undertaken to ensure that this information is correct, we cannot guarantee that the information provided is completely free from inaccuracies. We are not liable for possible inaccuracies or completeness of information. The full product and warranty conditions are set out in the General Terms and Conditions.

All product names, trademarks, and slogans, whether registered or not, remain our intellectual property and may not be used without our prior written permission. The listing of name, logo or product of any third party is not intended to imply any endorsement or direct affiliation with Peblar and is purely for demonstrational purposes, unless otherwise stipulated.

Reach out to sales@peblar.com for inquiries.
© 2024 by Peblar. All rights reserved.

