

# SMART CHARGING SOLUTIONS

PRODUCT CATALOGUE 2023



# Table of contents

<b>01</b>   Meet Wallbox.....	03
<b>02</b>   Smart chargers .....	05
<b>03</b>   Software solutions.....	12
<b>04</b>   Energy Management Solutions .....	14
<b>05</b>   Add-ons and accessories.....	16
<b>06</b>   Order codes .....	22

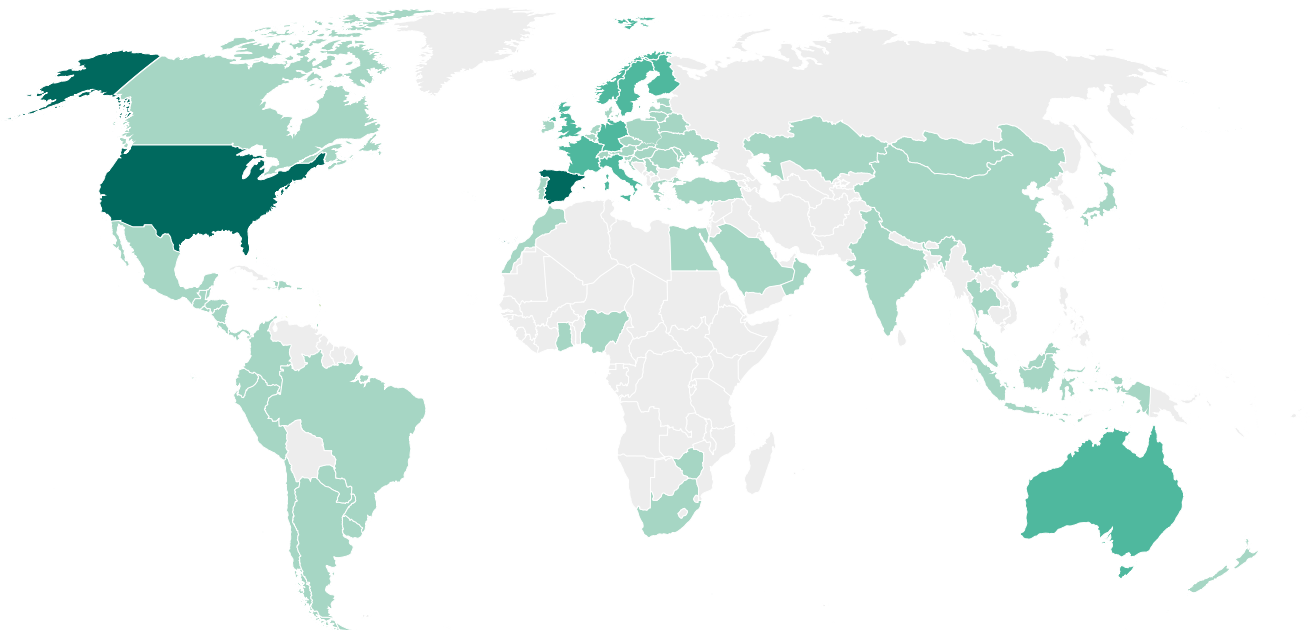
The information in this document is subject to change according to Wallbox's portfolio updates.  
**Contact your sales representative regarding changes and updates.**

## We are Wallbox

Wallbox is a global technology company, dedicated to changing the way the world uses energy. Wallbox creates advanced electric vehicle charging and energy management systems that redefine users' relationship to the grid.

Wallbox goes beyond electric vehicle charging to give people the power to control their consumption, save money, and live more sustainably. Wallbox offers a complete portfolio of charging and energy management solutions for residential, semi-public and public use in more than 100 countries around the world.

### Wallbox's global footprint



Production centres



Offices



Sales



Founded in 2015 and headquartered in Barcelona, the company now employs approximately 1,000 people in its offices in Europe, Asia, and the Americas. For additional information, please visit [www.wallbox.com](http://www.wallbox.com).

## An end to end EV charging partner

Setting our partners up for success requires great products and exceptional support. To accomplish this, we've created a portfolio of products and services to deliver a all encompassing user package, consisting of:

### Hardware

A full range of chargers and accessories to choose from, to meet every charging need.

### Software

Software solutions which allow full control over all chargers.

### Energy management

Intelligent functions that integrate homes, facilities and charger power consumption.

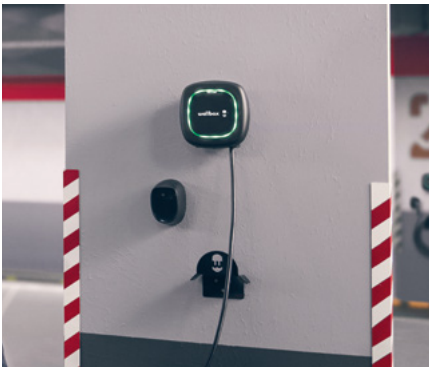


### Training

We help you prepare for the installation and setup of our products.

### Customer Service

If doubts or issues arise, our service team is there to support you and ensure your success in using our products.

**No matter which sector you need to provide solutions for, working with us, you will be enabled to offer the right EV charging solutions to your customers.**

Home charging	Business charging	Public charging
Compact and intuitive charging solutions designed to make electric driving even easier.	Robust and flexible solutions that group chargers, charging backend including automated payments.	Fast charging solutions that ensure the highest uptime, as well as a user-centric charging experience.
		

## Our AC chargers

### Pulsar Plus



**Powerful**  
Up to 22 kW.



**Compact**  
Small, light design.



**Connected**  
Wi-Fi and Bluetooth.



**Control from anywhere**  
Remote access with myWallbox app.



## Product Details

### GENERAL SPECIFICATIONS

Charger Type:	AC
Charging Mode:	Level 2 / Mode 3
Colour:	White or Black
Connector Type:	Type 1 or Type 2
Dimensions (H x L x W):	166 x 163 x 82 mm (without cable)
Weight:	1 kg (without cable)
Cable Length:	5 m (7 m optional)
Operating Temperature:	-25°C to 40°C
Storage Temperature:	-40°C to 70°C

### CONNECTIVITY & USER INTERFACE

Connectivity:	Wi-Fi / Bluetooth
User Identification:	myWallbox app
User Interface:	myWallbox app & portal
Charger Status Information:	Halo RGB LED / myWallbox app & portal
Energy Management Solutions (optionals):	Power Boost / Eco-Smart <sup>1</sup> / Power Sharing / Dynamic Power Sharing / MID Meter
Communication Platform:	myWallbox / OCPP 1.6j

### ELECTRICAL SPECIFICATIONS

Maximum Charging Power:	7,4 kW (1Phase) / 22 kW (3Phase)
Rated Voltage AC ± 10%:	220 V to 240 V (7,4 kW) / 400 V (22 kW)
Rated Current:	32 A (7,4 kW - 1Phase) / 16 A (3Phase) / 32 A (22 kW - 3Phase)
Cable Width:	up to 3x10mm <sup>2</sup>
Configurable Current:	from 6 A to rated current
Protection Rating:	IP54 / IK08
Residual Current Detection:	AC 30 mA / DC 6 mA

<sup>1</sup> Not compatible with OCPP backends nor Power Sharing / Dynamic Power Sharing

## Pulsar Max



### Advanced CPU

Increased performance.



### Resistant

Protected against impact, water or dust.



### Easy to Install

Backplate for easy installation.



### Voice Enabled

Compatible with Amazon Alexa\*.

*\*Depending on the country*



## Product Details

### GENERAL SPECIFICATIONS

Charger Type:	AC
Charging Mode:	Level 2 / Mode 3
Colour:	Matt white, matt black
Connector Type:	Type 1, Type 2 or GBT
Dimensions (H x L x W):	198 x 201 x 99 mm (without cable)
Weight:	1.3 kg (without cable)
Cable Length:	5 m (7m optional)
Operating Temperature:	-25°C to 40°C
Storage Temperature:	-40°C to 70°C

### ELECTRICAL SPECIFICATIONS

Maximum Charging Power:	7,4 kW (1Phase) / 22 kW (3Phase)
Rated Voltage AC $\pm 10\%$ :	220 V to 240 V (7,4kW) / 400 V (22kW)
Rated Current:	32 A (7,4 kW - 1Phase) / 16 A (3Phase) / 32 A (22 kW - 3Phase)
Cable Width:	up to 13 mm <sup>2</sup>
Configurable Current:	from 6 A to rated current
Protection Rating:	IP55 / IK10
Residual Current Detection:	DC 6 mA

### CONNECTIVITY & USER INTERFACE

Connectivity:	Wi-Fi / Bluetooth
User Identification:	myWallbox app
User Interface:	myWallbox app & portal
Charger Status Information:	Halo RGB LED / myWallbox app & portal
Energy Management Solutions (optionals):	Power Boost / Eco-Smart <sup>1</sup> / Power Sharing / Dynamic Power Sharing / MID Meter
Communication Platform:	myWallbox / OCPP 1.6j

<sup>1</sup> Not compatible with OCPP backends nor Power Sharing / Dynamic Power Sharing

# Pulsar Pro

**4G Maximum Uptime**  
4G connectivity for high reliability.

**Easy to Share**  
RFID for easy authentication.

**3P Eco-Smart Optimisation**  
3P charger can operate Eco-Smart on 1P

**Remote Management**  
Manage chargers and payments with myWallbox Business.



## Product Details

### GENERAL SPECIFICATIONS

Charger Type:	AC
Charging Mode:	Level 2 / Mode 3
Colour:	Matt black, matt grey
Connector Type:	Type 1 or Type 2
Dimensions (H x L x W):	198 x 201 x 99 mm (without cable)
Weight:	1.3 kg (without cable)
Cable Length:	5 m (7m optional)
Operating Temperature:	-30°C to 50°C
Storage Temperature:	-40°C to 70°C

### ELECTRICAL SPECIFICATIONS

Maximum Charging Power:	7,4 kW (1Phase) / 22 kW (3Phase)
Rated Voltage AC $\pm 10\%$ :	220 V to 240 V (7,4kW) / 400 V (22kW)
Rated Current:	32 A (7,4 kW - 1Phase) / 32 A (22 kW - 3Phase)
Cable Width:	up to 13 mm <sup>2</sup>
Configurable Current:	from 6 A to rated current
Protection Rating:	IP55 / IK10
Internal Metering:	Class A equivalent (Error $\leq 2\%$ ). Factory calibrated.
Residual Current Detection:	DC 6 mA

### CONNECTIVITY & USER INTERFACE

Connectivity:	Integrated 4G / Wi-Fi / Bluetooth
User Identification:	RFID / NFC <sup>1</sup> / myWallbox app
User Interface:	myWallbox app & portal
Charger Status:	Halo RGB LED / myWallbox app
Information:	& portal
Energy Management:	Power Boost / Eco-Smart <sup>2</sup> /
Solutions (optionals):	Power Sharing / Dynamic Power Sharing / MID Meter /
Communication Platform:	myWallbox / OCPP 2.0.1 <sup>1</sup>

<sup>1</sup> Hardware ready

<sup>2</sup> Not compatible with OCPP backends nor Power Sharing / Dynamic Power Sharing

## Copper SB



### Versatile

Type 2 socket for charging any EV



### Easy to share

Secure shared access with RFID



### Easy to install

Clipping system for fast deployment



### Connected

Ethernet, WiFi, 4G and Bluetooth connectivity options



## Product Details

### GENERAL SPECIFICATIONS

Charger Type:	AC
Charging Mode:	Level 2 / Mode 3
Colour:	Black
Connector Type:	Socket (Type 1 and Type 2)
Dimensions (H x L x W):	260 x 192 x 113 mm
Weight:	2 kg
Operating Temperature:	-25°C to 40°C
Storage Temperature:	-40°C to 70°C

### CONNECTIVITY & USER INTERFACE

Connectivity:	Wi-Fi / Ethernet / Bluetooth / Optional: 3G-4G
User Identification:	RFID Card / myWallbox app
User Interface:	myWallbox app & portal
Charger Status Information:	RGB LED / myWallbox app & portal
Included features:	Charging cable locking
Energy Management Solutions (optionals):	Power Boost / Eco-Smart <sup>1</sup> / Power Sharing / Dynamic Power Sharing / MID meter
Communication Platform:	myWallbox / OCPP 1.6j




### ELECTRICAL SPECIFICATIONS

Maximum Charging Power:	7,4 kW (1Phase) / 22 kW (3Phase)
Rated Voltage AC ± 10%:	220 V to 240 V (7,4 kW) / 400 V (11 kW and 22 kW)
Rated Current:	32 A (7,4 kW - 1Phase) / 16 A (11 kW - 3Phase) / 32 A (22 kW - 3Phase)
Cable Width:	up to 5x10 mm <sup>2</sup>
Configurable Current:	from 6 A to rated current
Protection Rating:	IP54 / IK10
Residual Current Detection:	AC 30 mA / DC 6 mA

<sup>1</sup> Not compatible with OCPP backends nor Power Sharing / Dynamic Power Sharing

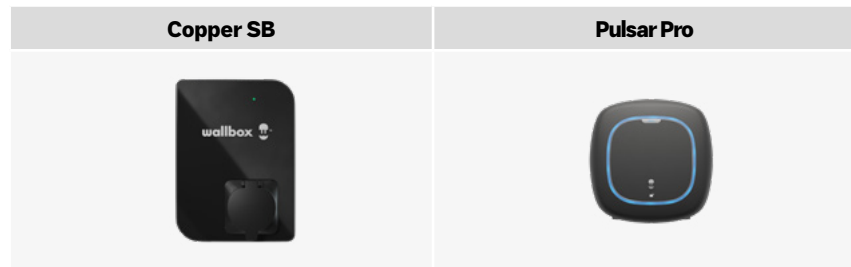


# Compare our Home products

	Pulsar Plus	Pulsar Max	Pulsar Pro
			
<b>General specifications</b>			
Dimensions	166 x 163 x 82 mm	198 x 201 x 99 mm	198 x 201 x 99 mm
Weight	1 kg	1.3 kg	1.3 kg
Colors	Black / White	Black / White	Black / Grey
Operating temperature	-25°C / +40°C	-30°C / +50°C	-30°C / +50°C
Processing Unit	Standard	Ultra-Fast Advanced CPU	Ultra-Fast Advanced CPU
Installation	-	Easy-to-Install Backplate	Easy-to-Install Backplate
Housing finish	Standard	Scratch Resistant Matte Texture	Scratch Resistant Matte Texture
<b>Electrical Specifications</b>			
Charging Power	7,4 / 22 kW	7,4 / 22 kW	7,4 / 22 kW
Connector types	Type 1 / Type 2	Type 1 / Type 2 / GBT	Type 1 / Type 2
Metering certification	-	-	Class A equivalent (Error ≤ 2%)
Water and dust resistance	IP54	IP55	IP55
Impact resistance	IK08	IK10	IK10
<b>Connectivity &amp; authentication</b>			
Wi-Fi	✓	✓	✓
Bluetooth	✓	✓	✓
Integrated 4G	-	-	✓
OCPP	1.6J	1.6J	2.0. <sup>1</sup>
User access	myWallbox app	myWallbox app	RFID & NFC <sup>1</sup> , myWallbox app
<b>Energy management solutions</b>			
Power Boost	✓	✓	✓
Eco-Smart	Standard	Standard	3-phase optimised
Dynamic Power Sharing	Up to 25 chargers	Up to 100 chargers	Up to 100 chargers

<sup>1</sup> Hardware ready

# Compare our Business products



Main Highlights		
Charging Power	Up to 22 kW	Up to 22 kW
Metering certification	-	Class A equivalent (Error ≤ 2%)
Technical specifications		
Dimensions	192x260x113 mm	198 x 201 x 99 mm
Operating temperature	-25°C to 40°C	-30°C to 50°C
Electrical specifications		
Connector variants	Socket (includes shutter)	Type 2 cable, Type 1 cable
Input cable entries	Back, Bottom	Back, Bottom
Input cable section	up to 5x10 mm <sup>2</sup>	Up to 13mm <sup>2</sup>
Communication standards and connectivity		
OCPP	1.6J	2.0.1 <sup>1</sup>
ISO 15118 <sup>1</sup>	-	-
Wi-Fi	✓	✓
Bluetooth	✓	✓
Ethernet	Integrated	-
4G	Compatible	Integrated
User access & interface		
User interface	RGB LED	Halo RGB LED
App (myWallbox / OCPP)	✓	✓
RFID	✓	✓
NFC <sup>1</sup>	-	-
Plug&Charge <sup>1</sup>	-	-
Energy management solutions <sup>2</sup>		
Dynamic Power Sharing	Up to 25 chargers	Up to 100 chargers
Power Boost	✓	✓
Eco-Smart <sup>3</sup>	✓	✓

<sup>1</sup> Hardware ready

<sup>2</sup> Require a meter

<sup>3</sup> Not compatible with OCPP and Dynamic Power Sharing

# DC fast charger Supernova



## Reliable

Developed to maximize uptime.



## Efficient

Easy operation and reduced total cost of ownership.



## User centric

Provide a seamless experience to customers.



## Flexible

Adapts to current and future needs.



## Product Details

### TECHNICAL SPECIFICATIONS

DC Connectors:	CCS2, CHAdeMO
Charging Protocol:	ISO15118 (including Plug&Charge) / CHAdeMO
Cable Length:	3m, 5m <sup>1,2</sup>
Cable Management:	Auto retractable system <sup>1,2</sup>
Output Power:	60, 120 and 150 kW
Nominal Efficiency:	Up to 97%
Power Factor:	> 0.98
THD:	5%
Output Voltage:	150 - 400; 150 - 1000V
Output Current:	150A
Supply Input:	400V ± 10%, 91A, 50Hz
Electrical Protections:	Grid disconnection, MCB, Surge Arrestor
Environmental Ratings:	IP54, IK10, 2000 m altitude
Operating Temperature:	-35°C to 50°C
Cooling System:	Active air cooling
Operational noise level:	< 55dBA
Humidity:	5% to 95% Non-condensing
Dimensions:	2000 x 714x 453 mm
Weight:	250 / 400 kg

Branding Options:	Artwork Templates
Connectivity:	Ethernet, 2G/3G/4G/LTE, Space for external router (DIN rail)
Backend Communication:	OCPP 1.6J
Diagnostics:	Auto-diagnostics system
User Interface:	10" Anti-vandal Colour Touch Display (sunlight readable), LED status lights
Authentication:	App (OCPP) / RFID (MI-FARE ISO/IE C14443A/B, ISO/IEC15693, ISO/IEC18000-3, FeliCa, NFC)
Ad-Hoc Payment:	Credit Card Reader <sup>1,2</sup> : 3-in-1 contactless, chip, magnetic, Screen QR code
Metering:	AC MID <sup>1</sup>
Charging Compliance:	CCS (DIN 70121, ISO15118), IEC 61851-1, IEC 61851-23, IEC 61851-21-2, CHAdeMO 1.2 Certified Safety & EMC Compliance: CE, IEC Cybersecurity Compliance: LINCCE <sup>2</sup>

Technical data shown applies to Supernova 60.

Specifications are subject to change to improve design, function, or otherwise.

<sup>1</sup> Optional.

<sup>2</sup>Contact your sales representative regarding availability.

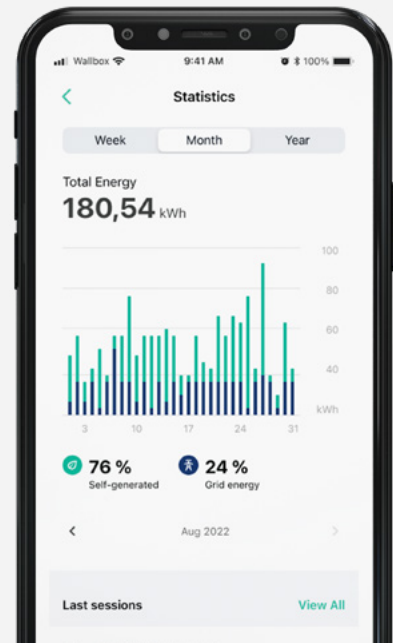
## Our software

# myWallbox app for drivers

**myWallbox** is the software platform that allows full control over your Wallbox chargers. With its smartphone app for drivers, it covers every charging need.

### Control at your fingertips with the myWallbox app.

- **Monitor** the status of your charger and control it from anywhere.
- **Schedule** charging sessions to take place at best convenience.
- Get energy use and spending **statistics** in real-time.
- **Secure** your charger with remote locking and unlocking.
- Access all Energy Management Solution features.



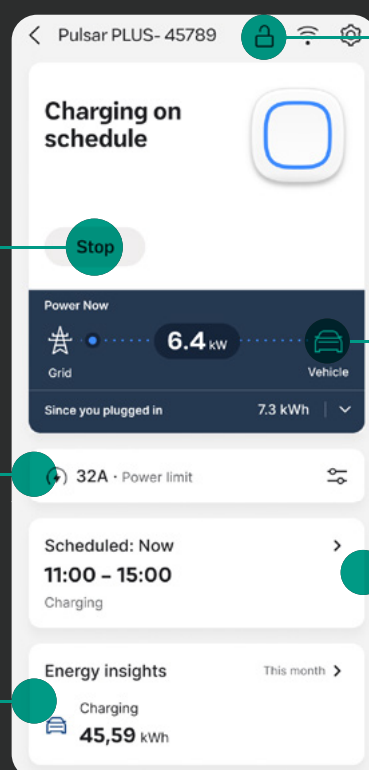
### Get in charge with myWallbox!

Monitor and control your charger's status from anywhere, anytime.

**Start or stop** your charging session at your convenience

Set amps to **limit power usage**

**Get insights** into energy use and spending statistics from past sessions



Securely **control your chargers** with remote lock/unlock from the top bar

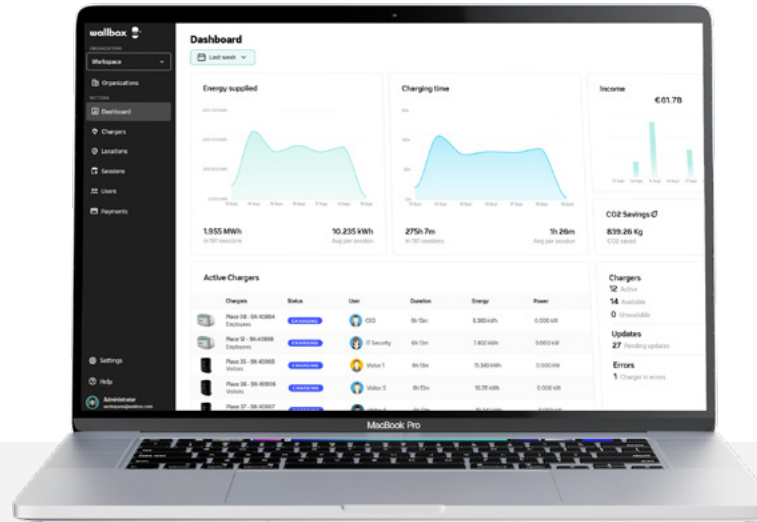
Check **real-time** energy flow

Intuitively **schedule charging** to avoid peak time and high prices

## myWallbox Business portal

Configure a fully fledged charging network with the included myWallbox functionalities for companies.

- Connect chargers and **organise** them in location groups.
- Create **users** and assign them **charging permissions** through app & RFID.
- Check chargers **real-time status** and update them remotely.
- Enable **automated charging payments**.
- **Track** overall energy consumption and generated **revenue**.






### Automated Charging payments

Monetize charging and generate revenue

- Define the payment rates and apply them to access groups.
- Choose between different payment method.
- Payments are compatible with Apple Pay, Google Wallet and credit card.



Create payment rates using either variable or fix fees, or even combining them!

Charging Fee	Variable		\$/ hour	Time of use
				\$/ kWh
	Fix		\$/ access	Charger access

Choose among our automated payment methods

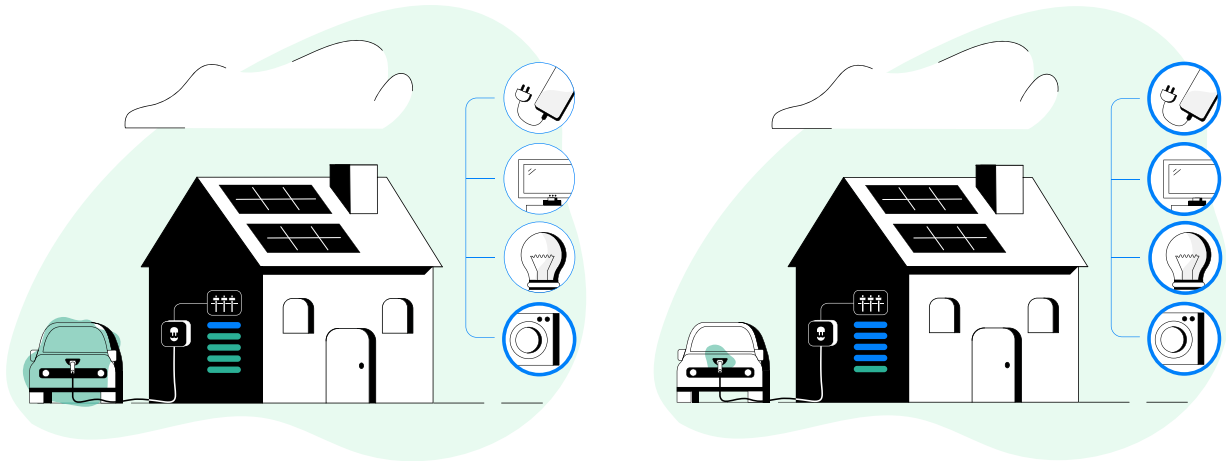
- **Pay per Month:** Easy access for your users from their phones, with a single monthly payment.
- **Pay per Charge:** QR code access for any driver, with automatic payment per session.



## Our energy management solutions

### Power Boost

Always charge at the highest speed possible, based on your home's real-time power demand, so you can run your large appliances and still charge at the same time<sup>1</sup>.

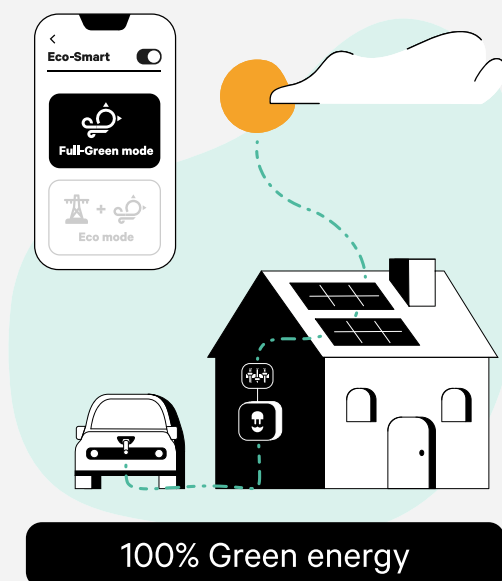


### Eco-Smart

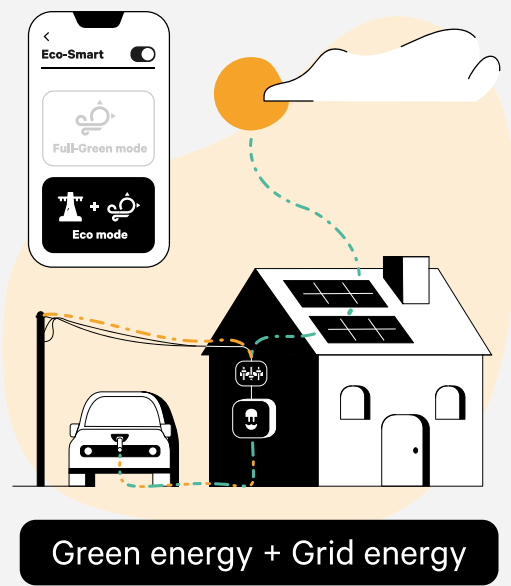
Take full advantage of your solar panels, and use every surplus of green energy to charge your EV<sup>1,2</sup>.

With two modes to choose from, you decide when to go fully green or charge with a mix of green and grid energy.

#### Full-Green mode



#### Eco mode



<sup>1</sup> Requires a Power Meter

<sup>2</sup> Not compatible with OCCP backends nor Power Sharing / Dynamic Power Sharing

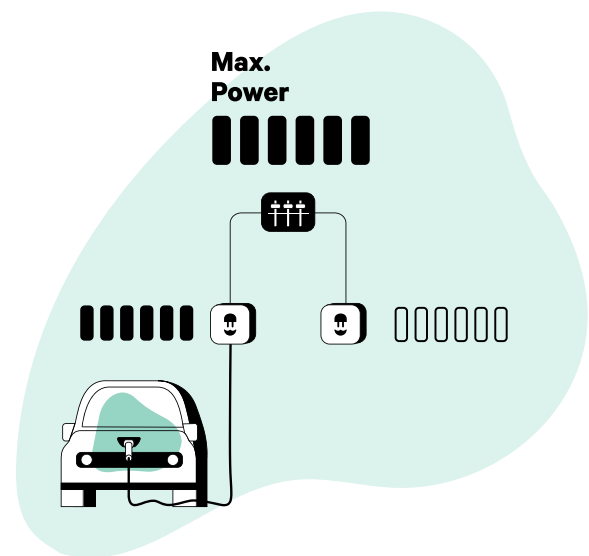
## Load balancing for multiple chargers

Connect multiple chargers to the same electrical circuit and automatically balances the power distribution across all connected chargers based on each vehicle's need for power - with no extra costs.

- **Smart charging for multiple vehicles**  
Intelligently distribute your available energy to charge up to 100 EVs at once, without worrying about peak overload.
- **Avoid expensive electrical retrofits**  
Work with the power and infrastructure you already have. No need for costly upgrades.
- **Ready for scale**  
Need to add more chargers in the future? No problem! Our solutions are designed to grow with you.

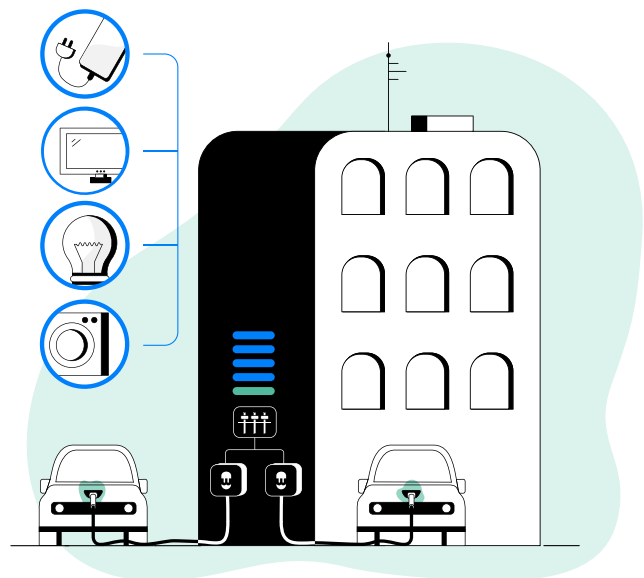
### Power Sharing

Set up a dedicated circuit for your chargers and balance power dynamically between them. No power meter required!



### Dynamic Power Sharing

Add a Power Meter to the installation and step up your load balancing to adapt to the building's real-time power demand.



## Our accessories

Our accessories are designed to work seamlessly with our chargers, customising the charging experience to every need and accessing every energy management solution is possible with the right accessories.

### WALLBOX POWER METERS

Wallbox Power Meters unlock our full suite of Wallbox Energy Management Solutions and prepare your Wallbox for software upgrades without needing additional hardware.

#### Single Phase Power Meter<sup>1</sup>

Description:	Single-phase up to 100 A
Type of measurement:	Direct
Dimensions:	2 DIN rail modules
Weight:	160g
Compatible chargers:	Pulsar & Commander family, Copper SB
Compatible functions:	Power-Boost, Eco-Smart, Dynamic Power Sharing



#### Three Phase Power Meter<sup>1</sup>

Description:	Three-phase up to 65 A
Type of measurement:	Direct
Dimensions:	3 DIN rail modules
Weight:	240g
Compatible chargers:	Pulsar & Commander family, Copper SB
Compatible functions:	Power-Boost, Eco-Smart, Dynamic Power Sharing



#### Single Phase Clamp Power Meter

Description:	Single-phase up to 100 A
Type of measurement:	Indirect
Dimensions:	1 DIN rail module
Compatible chargers:	Pulsar & Commander family, Copper SB
Compatible functions:	Power-Boost, Eco-Smart, Dynamic Power Sharing



<sup>1</sup>The design of your meter may vary, and will be determined based on current available stock. Rest assured, all meters have the same functionality when correctly installed and only differ in appearance.



### Three Phase Clamp Power Meter

Description:	Three-phase up to 250 A / 400 A / 600 A
Type of measurement:	Indirect
Dimensions:	3 DIN rail modules
Weight:	240g
Compatible chargers:	Pulsar & Commander family, Copper SB
Compatible functions:	Power-Boost, Eco-Smart, Dynamic Power Sharing



## PEDESTALS

Wallbox pedestals provide free-standing support so any parking space can become a charging destination.

### Eiffel Basic

Mounting Type:	Single or Dual
Dimensions:	1400 x 200 x 200 mm / 1158 x 200 x 200 mm
Weight:	12 kg / 10.5 kg
Main Color:	Black
Main Material:	Aluminum, Stainless steel
Protection Rating:	IK10
Installation:	Indoors & Outdoor
Fixation type:	Screwed to the floor
Compatible Chargers:	Pulsar & Commander family <sup>1</sup> , Copper SB



<sup>1</sup> Rain cover is necessary to install either Commander 2/2s

### Eiffel

Mounting Type:	Single or Dual (optional)
Dimensions:	1706 x 240 x 105 mm
Weight:	30 kg
Main Color:	Black
Main Material:	Galvanized steel, Stainless steel
Protection Rating:	IK10
Installation:	Indoors & Outdoor
Fixation type:	Screwed to the floor
Compatible Chargers:	Pulsar & Commander family / Copper SB
Optionals:	Electric box (24 DIN), second charger plate, rain cover, cable holder, connector holder



### Eiffel Plus

Included chargers:	2x Copper SB with pre-installed MID meters
Dimensions:	1303x 585 x 240 mm
Weight:	40 kg
Main Colour:	Black
Main Material:	Galvanized steel
Protection Rating:	IP54, IK10
Installation:	Indoors & Outdoor
Fixation type:	Screwed to the floor
Earth leakage protection:	RCD type A (30mA)
Circuit breaker protection:	MCB 40A curve C (with NF certified variants)
Switch disconnection:	Switch disconnecter 125A / MCB 63A type C
Additional protection:	Surge protection device (SPD) / Surge protection device (SPD) + Power overvoltage protections (POP)
Optionals:	3G/4G router (data not included)



## CHARGING CABLES

We offer multiple cable options for socket outlets like Copper SB.

### Single phase cable Type 2 - Type 1

Connector type:	EV end - Type 1 Socket end - Type 2
Cable length:	5 m
Weight:	1,6 kg
Material:	Plastic
Max. Power:	7.4 kW (single-phase)
Protection Rate:	Protected against water splash (IP44)
Compatible chargers:	Copper SB + Other public applications with Type 2 socket outlet



### Three phase cable Type 2 - Type 2

Connector type:	EV end - Type 2 Socket end - Type 2
Cable length:	5 m / 7 m
Weight:	1.5 kg / 2 kg
Material:	Plastic
Max. Power:	22 kW (three-phase)
Protection Rate:	Protected against water splash (IP44)
Compatible chargers:	Copper SB + Other public applications with Type 2 socket outlet

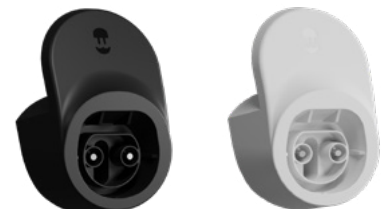


## CABLE MANAGEMENT

Keep your charging cable organised with our holders. They are available in black and white to match your charger.

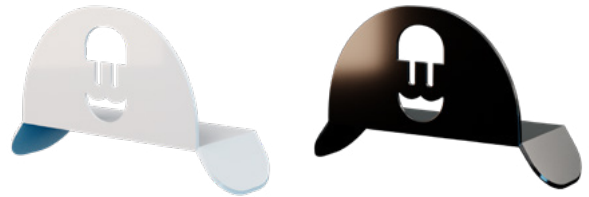
### Cable dock

Connector type:	Type 2
Material:	Plastic
Colour:	Black / White
Dimensions:	169.75x105x99.5 mm
Weight:	172.5 g
Fixation:	x2 M5 screws
Installation:	Indoors or outdoors



**Cable holder**

Material:	Aluminium
Colour:	Black
Dimensions:	165 x 142 x 75 mm
Fixation:	x3 M5 screws <sup>1</sup>
Installation:	Indoors or outdoors

**Connector Holder**

Connector type:	Type 2 / Type 1
Material:	Plastic
Colour:	Black / White
Dimensions:	91 x 135 x 77 mm
Fixation:	x2 / x3 M5 screws <sup>1</sup>
Installation:	Indoors or outdoors
Protection Rate:	Protected against water splash (IP44)
Compatible:	Copper SB + Other public applications with Type 2 socket outlet



<sup>1</sup>Not included

## PROJECT SUPPORT

Whether the installation project requires broadband connection or additional authentication cards we have a solution for you.

### Connectivity modem

Dimensions:	88 x 28 x 11,5 mm
Weight:	100 g
Colour:	Black
Compatible::	Commander family, Copper SB



### RFID cards

	10 cards/bundle
Bundles:	25 cards/bundle
	50 cards/bundle



# Order codes

## AC chargers

### Pulsar Plus

Customer Code	EAN Barcode	Power	Cable length	Type	Colour
PLP1-0-1-2-9-001	8436575273228	7.4 kW	5 m	Type 1	White
PLP1-0-1-2-9-002	8436575273235	7.4 kW	5 m	Type 1	Black
PLP1-0-2-2-9-001	8436575273242	7.4 kW	5 m	Type 2	White
PLP1-0-2-2-9-002	8436575273259	7.4 kW	5 m	Type 2	Black
PLP1-M-2-2-9-002	8436575277165	7.4 kW	7 m	Type 2	Black
PLP1-0-2-4-9-001	8436575273266	22 kW	5 m	Type 2	White
PLP1-0-2-4-9-002	8436575273273	22 kW	5 m	Type 2	Black
PLP1-M-2-4-9-001	8436575275857	22 kW	7 m	Type 2	White
PLP1-M-2-4-9-002	8436575275840	22 kW	7 m	Type 2	Black

### Pulsar Max

Customer Code	EAN Barcode	Power	Cable length	Type	Colour
PLP2-0-1-2-9-001	8436575279305	7.4 kW	5 m	Type 1	White
PLP2-0-1-2-9-002	8436575278698	7.4 kW	5 m	Type 1	Black
PLP2-0-2-2-9-001	8436575279299	7.4 kW	5 m	Type 2	White
PLP2-0-2-2-9-002	8436575278155	7.4 kW	5 m	Type 2	Black
PLP2-M-2-2-9-001	8436575279282	7.4 kW	7 m	Type 2	White
PLP2-M-2-2-9-002	8436575278162	7.4 kW	7 m	Type 2	Black
PLP2-0-2-4-9-001	8436575279275	22 kW	5 m	Type 2	White
PLP2-0-2-4-9-002	8436575278179	22 kW	5 m	Type 2	Black
PLP2-M-2-4-9-001	8436575279268	22 kW	7 m	Type 2	White
PLP2-M-2-4-9-002	8436575278186	22 kW	7 m	Type 2	Black

### Pulsar Pro

Customer Code	EAN Barcode	Power	Cable length	Type	Colour
PPR1-0-2-2-K-002	8436607541790	7.4 kW	5 m	Type 2	Black
PPR1-0-1-2-K-002	8436607541776	7.4 kW	5 m	Type 1	Black
PPR1-M-2-2-K-002	8436607541783	7.4 kW	7 m	Type 2	Black
PPR1-0-2-4-K-002	8436607541769	22 kW	5 m	Type 2	Black
PPR1-M-2-4-K-002	8436607541752	22 kW	7 m	Type 2	Black
PLP2-M-2-4-9-002	8436575278186	22 kW	7 m	Type 2	Black

## Copper SB

Customer Code	EAN Barcode	Power	Cable length	Type	Colour
CPB1-W-2-4-8-002	8436575274652	22 kW	Shutter	Type 2	Black
CPB1-S-2-4-8-002	8436575274638	22 kW	Socket	Type 2	Black

## CHARGER & ACCESSORIES KITS

### Pulsar Plus kits

Each unit includes: one Pulsar Plus, one power meter & one cable dock.

Customer Code	EAN Barcode	Charger	Meter	Cable dock
K1PLP1-0-2-2-9-001	8436607541219	7.4 kW / 5 m / Type 2 / White	Clamp 1P / 100 A	White
K1PLP1-0-2-2-9-002	8436607541202	7.4 kW / 5 m / Type 2 / Black	Clamp 1P / 100 A	Black
K1PLP1-0-2-4-9-001	8436607541196	22 kW / 5 m / Type 2 / White	Direct 3P / 65 A	White
K1PLP1-0-2-4-9-002	8436607541189	22 kW / 5 m / Type 2 / Black	Direct 3P / 65 A	Black

### Pulsar Max kits

Each unit includes: one Pulsar Max, one power meter & one cable dock.

Customer Code	EAN Barcode	Charger	Meter	Cable dock
K1PLP2-0-2-2-9-001	8436607541172	7.4 kW / 5 m / Type 2 / White	Clamp 1P / 100 A	White
K1PLP2-0-2-2-9-002	8436607541165	7.4 kW / 5 m / Type 2 / Black	Clamp 1P / 100 A	Black
K1PLP2-0-2-4-9-001	8436607541158	22 kW / 5 m / Type 2 / White	Direct 3P / 65 A	White
K1PLP2-0-2-4-9-002	8436607541141	22 kW / 5 m / Type 2 / Black	Direct 3P / 65 A	Black

### Copper SB kits

Each unit includes: one Copper SB, one SIM-card with a data plan<sup>1</sup> + connectivity dongle & one power meter.

Customer Code	EAN Barcode	Charger	Meter	Meter
K2CPB1-W-2-4-8-002	8436607541110	22 kW / 5 m / Type 2 / White	SIM & Dongle	Clamp 1P / 100 A
K2CPB1-S-2-4-8-002	8436607541103	22 kW / 5 m / Type 2 / Black	SIM & Dongle	Direct 3P / 65 A

<sup>1</sup>Check our general conditions to verify country coverage.

## Supernova DC Units

Customer Code	Display Name	Type	Cable Length
DCF1-212-84600000-WB1	DCF1 (60kW / CCS-CCS / 5M / Split Charge / W)	CCS2	5m
DCF2-228-84680000-WB1	DCF2 (120kW/400A / CCS2-CCS2 / 5m / White / AC MID Meter / 4G / Split / DC Meter / POS P66)	CCS2	5m
DCF2-225-84600000-WB1	DCF2 (150kW / 400A / CCS2-CCS2 / 5M / W / Split Charge)	CCS2	5m
<b>CMS Supernova</b>			
000005326	CMS Supernova 60 / CCS2-CHA / 5M / One per cable / White		
000005327	CMS Supernova 150 / CCS2 / 5M / One per cable / White		
<b>DC Spare Parts</b>			
SER-DC-SP-DCF-M-EXTFCSCRS	External Footcover Screws		
SER-DC-SP-DCF1-E-OUT-FUS	Output Fuse		
SER-DC-SP-DCF-EM-CHA-150A-H3M	CHAdEMO 150A Hose 3 m		
SER-DC-SP-DCF-M-CCS-EVGP150A	CCS EV Gun plastic 150A		
SER-DC-SP-DCF-EM-CCS-150A-H5M	CCS2 Hose 150A Left 5 m		
SER-DC-SP-DCF-EM-CCS-150A-HR3M	CCS2 Hose 150A Right 3 m		
SER-DC-SP-DCF-EM-CCS-150A-H3M	CCS2 Hose 150A Left 3 m		
SER-DC-SP-DCF11-E-EXTR-VEN1	Extraction Ventilator 1		
SER-DC-SP-DCF1-ET-PCBA-BCKPL-T	PCBA Backplane TOP		
SER-DC-SP-DCF1-ET-PCBA-BCKPL-L	PCBA Backplane LOW		
SER-DC-SP-DCF-M-GRM50H	Grommet 50mm Hoses (set of 2)		
SER-DC-SP-DCF-M-FILTER	Filters (set of 2)		
SER-DC-SP-DCF-EM-CHA-150A-H5M	CHAdEMO 150A Hose 5 m		
SER-DC-SP-DCF-ET-TOUCHSA	Touchscreen Assy		
SER-DC-SP-DCF-ET-PWRS-ASSMBL	Power Supply		
SER-DC-SP-DCF-M-INSTLTK	Installation Kit		
SER-DC-SP-DCF1-ET-PCBA-BCKPL-M	PCBA Backplane MID		
SER-DC-SP-DCF1-ET-PCBA-IO	PCBA IO		
SER-DC-SP-DCF-EM-CRTEASY-LA	Courtesy Light Assembly		
SER-DC-SP-DCF-EM-BEACON-LA	Beacon Light Assembly		
SER-DC-SP-DCF1-E-DC-CTR	DC Contactor		
SER-DC-SP-DCF11-E-EXTR-VEN2	Extraction Ventilator 2		
SER-DC-SP-DCF1-ET-PM-QPM	Power Module (QPM)		
SER-DC-SP-DCF-EM-CCS-150A-HR5M	CCS2 Hose 150A Right 5 m		
SER-DC-SP-DCF1-ET-PCBA-IO-SC	PCBA IO CCS/CCS		
SER-DC-SP-DCF-M-HSCCS	Holster Assembly CCS2 Left		
SER-DC-SP-DCF-M-HSCHA	Holster Assembly CHAdEMO		
SER-DC-SP-DCF-M-HSCCS-SC	Holster Assembly CCS2 Right		



SER-DC-SP-DCF-M-FDOOR	Front Door Assembly
SER-DC-SP-DCF-M-LDOOR	Left Door (CCS) Assembly
SER-DC-SP-DCF-M-RDOOR	Right Door (CHAdEMO) Assembly
SER-DC-SP-DCF-M-RDOOR-CCS	Right Door (CCS) Assembly
SER-DC-SP-DCF-M-GRM25	Grommet Grid Cable Entry (10 units)
SER-DC-SP-DCF-M-CHAR-STR-SEAL	Charger structure sealing (front and side)
SER-DC-SP-DCF-EM-CCS-150A-HR3.8M	CCS2 Hose 150A Left 3,8 m
SER-DC-SP-DCF-EM-CHA-150A-H3.8M	CHAdEMO 150A Hose 3,8 m
SER-DC-SP-DCF1-E-EXTR-FULLVEN	Full cooling system (incl 3 fans)
SER-DC-SP-DCF-E-ROUTER-TLK-TRB140	Router Teltonika TRB140
SER-DC-SP-DCF-E-SURGEARR	Surge Arrester
SER-DC-SP-DCF1-E-MAINCB	Main Circuit Breaker
SER-DC-SP-DCF1-E-MIDMTR	MID metering
SER-DC-SP-DCF-E-DCMTR	DC Meter
SER-DC-SP-DCF-E-RCB-AUX	RCBO AUX
SER-DC-SP-DCF1-E-RCB-A-300mA	RCD Type A 300mA
SER-DC-SP-DCF1-E-MCB-100A	MCB 100A
SER-DC-SP-DCF1-E-MCB-50A	MCB 50A (split charge)
SER-DC-SP-DCF1-E-AC-CTR	AC Contactor
SER-DC-SP-DCF1-E-DIODE	Diode (for CHAdEMO)
SER-DC-SP-DCF1-E-INSLMTR	Insulation monitor
SER-DC-SP-DCF1-E-IN-TRBLK	Input Terminal Block
SER-DC-SP-DCF-ET-TOUCHPOS	Touchscreen POS NAYAX/PAYTER Assy
SER-DC-SP-DCF-ET-PCBA-CR-ATLAS	PCBA CORE + ATLAS
SER-DC-SP-DCF-ET-PCBA-HMI-ATLAS	PCBA HMI + ATLAS
SER-DC-SP-DCF-ET-PCBA-4G	PCBA 4G
SER-DC-SP-DCF-M-GRMKIT	Grommet Kit
SER-DC-SP-DCF-M-SLKIT	Sealing kit
SER-DC-SP-DCF-M-LDOOR-LOCKSYS-SH	Swinghandle left door locking system
SER-DC-SP-DCF1-E-SETCBL-HMIPCB	Kit of I/O connectors+Set of cables HMI-PCB+Touch-screen
SER-DC-SP-DCF-M-HOCL-150A	Hose Clamp 150A
SER-DC-SP-DCF-M-HOSEFIXSUP	Hose fixation support
SER-DC-SP-DCF-M-COVERVLT	Top cover vault (incl. beacon light)
SER-DC-SP-DCF-M-TOPS-PPANEL	Top side plastic panel
SER-DC-SP-DCF-M-PRACK-LCKLATCH	Power rack locking latch (set of 3)
SER-DC-SP-DCF-M-LCKSYS-RDOOR-BTN	Door button locking system right door (set of 3)
SER-DC-SP-DCF-M-LCKSYS-FDOOR-HANDLE	Handle of front door locking
SER-DC-SP-DCF1-M-ALCBL-ENTPLT	Aluminium cable entry plate

## DC FAST CHARGERS

### Supernova

Please contact our sales representatives if you are interested in Supernova. They will inform you about our Fast Charging sales process and requisites to become a DC partner.



## ACCESSORIES

## Wallbox Power Meters

Customer Code	EAN Barcode	Description	Max. Current	Measure type
MTR-1P-100A	8436575278001	Single Phase Power Meter	100 A	Direct
MTR3P65A	8436575278018	Three Phase Power Meter	65 A	Direct
MTR-1P-100A-CLP-WBX	8436607540069	Single Phase Clamp Power Meter	100 A	Indirect
MTR-1P-80A-CLP	8436575277950	Single Phase Clamp Power Meter	80 A	Indirect
MTR-3P-250A-CLP	8436575277974	Three Phase Clamp Power Meter 250A	250 A	Indirect
MTR-3P-400A-CLP	8436575277981	Three Phase Clamp Power Meter 400A	400 A	Indirect

## Eiffel Basic pedestal

Customer Code	EAN Barcode	Description	Mountable chargers	Compatible
PED-EIFBS-MONO	8436575278193	Pedestal	1	Pulsar family
PED-EIFBS-DUAL	8436575278216	Pedestal	2	Pulsar family
PED-EIFBS-CPB1-MONO	8436575276472	Pedestal	1	Copper SB
PED-EIFBS-CPB1-DUAL	8436575276489	Pedestal	2	Copper SB
COVER-EIFBS-PLP1	8436575278230	Rain cover	1	Pulsar family
COVER-EIFBS-CPB1	8436575278254	Rain cover	1	Copper SB

## Eiffel pedestal

Customer Code	EAN Barcode	Description	Mountable chargers	Compatible
PED-EIF-PLP1	8436575278063	Pedestal	1 expandable to 2	Pulsar family
PED-EIF-CPB1	8436575278070	Pedestal	1 expandable to 2	Copper SB
PED-EIF-2ND-PLP1	8436575277325	2nd charger plate	1	Pulsar family
PED-EIF-2ND-CPB1	8436575277349	2nd charger plate	1	Copper SB
PED-EIF-COVER	8436575278117	Rain cover	1	Eiffel pedestal
PED-EIF-BOX-24DIN	8436575277356	Electric box 24 DIN	-	Eiffel pedestal

## Eiffel Plus

Customer Code	EAN Barcode	Description	Circuit breaker protection	Switch disconnection // Additional protection
PED-EIFPLUS-CPB1-FR	8436607540571	Pedestal	MCB 40A curve C - NF certified	Switch disconnector 125A // Surge protection device (SPD)
PED-EIFPLUS-CPB1	8436575279343	Pedestal	MCB 40A curve C	MCB 63A type C // Surge protection device (SPD), Power overvoltage protections (POP)
ROUTER-4G-TRB140	8436607540731	4G router	-	-

## Charging cables

Customer Code	EAN Barcode	Description	Mountable chargers	Max. Power
CBLE-1P-T2T1-5m-PC	8436575273471	EV end - Type 1 Socket end - Type 2	5 m	7.4 kW
CBLE-3P-T2T2-5m	8436575272085	EV end - Type 2 Socket end - Type 2	5 m	22 kW
CBLE-3P-T2T2-7m	8436575274805	EV end - Type 2 Socket end - Type 2	7 m	22 kW

## Cable dock

Customer Code	EAN Barcode	Connector type	Colour
CBLDOCK-T2-W	8436575276588	Type 2	White
CBLDOCK-T2-B	8436575276564	Type 2	Black

## Cable holder

Customer Code	EAN Barcode	Colour
HLD-W	8436575273648	White
HLD-B	8436575273877	Black

## Connector holder

Customer Code	EAN Barcode	Connector type	Colour
HLD-T2-W	8436575277523	Type 2	White
HLD-T2-B	8436575277530	Type 2	Black
HLD-T1-W	8436575277516	Type 1	White
HLD-T1-B	8436575277677	Type 1	Black

## Connectivity modem

Customer Code	EAN Barcode	Description
DNGL-UE-4G	8436575277547	Connectivity modem <sup>1</sup>

<sup>1</sup>Data plan not included

## RFID cards

Customer Code	EAN Barcode	Description
RFID-10	8436575273068	10 RFID cards bundle
RFID-25	8436575273075	25 RFID cards bundle
RFID-50	8436575273082	50 RFID cards bundle

**wallbox** ™ **Get in charge**

**[www.wallbox.com](http://www.wallbox.com)**

Copyright 2023, Wallbox Chargers S.L.