wallbox I



Unlocking the power of EV Charging





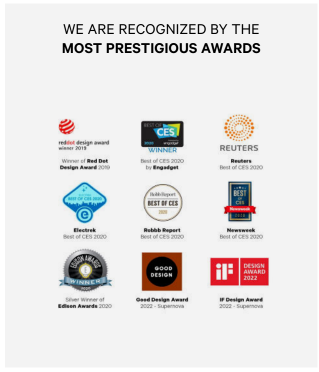
We are Wallbox

We are dedicated to **unblocking the adoption of electric vehicles** (EVs) today and **unlocking the possibilities of more sustainable energy use** tomorrow through smarter, simpler charging and energy management solutions for all.

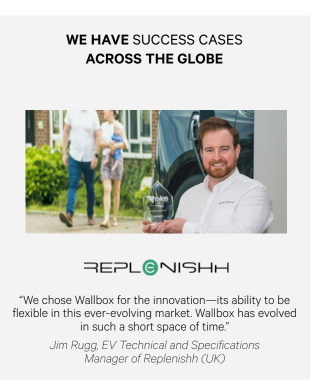
We build smart charging systems that combine **state-of-the-art technology** with **exceptional design**, creating an intelligent ecosystem between car, charger, energy grid and smart devices.

Why Wallbox?









We offer a complete solution for EV charging

We have the hardware



A full range of chargers and accessories to choose from, with innovation and design at the core.

We have the software



Software solutions that allow full control over all chargers.

We have advanced energy management features



Features that improve our charger's intelligence to manage the power in the most efficient way.

All backed by Wallbox services

Our solutions are



Scalable

Easily connect and control multiple chargers.



Compatible

Available in a variety of charging cables and power supplies to meet any evs and installation needs.



Durable

Designed and manufactured in europe, our chargers are built to last and are covered by Wallbox's 3 year warranty.



Powerful

With up to 22 kw, experience a charge that's up to 8x faster than a standard charger.



Efficient

Customise the charger's energy consumption with our load management solutions so you don't exceed your premise's power capacity and avoid unexpectedly high energy costs.



Connected

Different connectivity options allow full control of our chargers from any computer or smart device.

PULSAR PLUS Small is powerful.



Compact and powerful

Up to 22 kW of charging capacity while weighing just 1kg.



Connected

Connect Pulsar Plus to any smart device via Wi-Fi or Bluetooth and use the myWallbox app to easily control your charger.



Controllable

Access a full range of functionalities on the myWallbox app. Pulsar Plus is also compatible with OCPP platforms.



Onboard Intelligence

Don't worry about connectivity blackspots in your garage or parking spot. By using bluetooth, Pulsar Plus lets you manage your charge even when you can't connect to the internet.



Product Details

GENERAL SPECIFICATIONS ELECTRICAL SPECIFICATIONS

Charger Type: Maximum Charging Power: 7,4 kW (1Phase) / Mode 3 22 kW (3Phase) Charging Mode:

Rated Voltage AC ± 10%: Colour: White or Black 220 V to 240 V (7,4 kW) / Connector Type:

400 V (11 kW and 22 kW) Type 1 or Type 2 **Rated Current:**

Dimensions (H x L x W): 166 x 163 x 82 mm 32 A (7,4 kW - 1Phase) / 6 A (11 kW - 3Phase) / (without cable)

32 A (22 kW - 3Phase)

Cable Cross Section: Cable Length: 5 m (7 m optional)

1 kg (without cable)

Operating Temperature: -25°C to 40°C Configurable Current: from 6 A to rated current

IP54 / IK08 -40°C to 70°C **Protection Rating:** Storage Temperature: Residual Current Detection: DC 6 mA

CONNECTIVITY & USER INTERFACE

Weight:

Wi-Fi / Bluetooth **ITEM CODES** Connectivity: User Identification: myWallbox app PLP1-0-2-2-9-001 7.4kW, 5M cable, Type 2, White User Interface: myWallbox app & portal PLP1-0-2-2-9-002 7.4kW, 5M cable, Type 2, Black **Charger Status** RGB LED / myWallbox app PLP1-M-2-2-9-002 7.4kW, 7M cable, Type 2, Black Information: & portal PLP1-0-2-4-9-001 22kW, 5M cable, Type 2, White **Included Features:** Power Sharing PLP1-0-2-4-9-002 22kW, 5M cable, Type 2, Black

Optional Features: Power Boost / Dynamic PLP1-M-2-4-9-001 22kW, 7M cable, Type 2, White

Power Sharing / MID Meter PLP1-M-2-4-9-002 22kW, 7M cable, Type 2, Black Communication Protocol: myWallbox / OCPP 1.6j

COMMANDER 2 Shared charging made easy.



Easy to use

The built-in touchscreen makes it easy to unlock and choose charge settings.



Easy to share

Secure shared access with password protection, RFID cards, or the myWallbox app.



Connected

Connects to any smart device via Wi-Fi, Bluetooth, Ethernet, or 4G (optional).





Controllable

Use the myWallbox platform to control multiple chargers and users, access our energy management solutions, benefit from our integrated payment system, and more.



Power Sharing

Connect two or more chargers to the same electrical circuit. Commander 2 integrated software intelligence automatically balances the power distribution across all connected chargers based on each vehicle's need for power, providing optimal charge to all EVs at the same time.



myWallbox Business Plan (included)

Manage chargers, users and payments through an all-in-one cloud platform. Users of your chargers can easily access and pay for your charge services on the myWallbox app and you'll get paid directly into your bank account. Choose the payment configuration that best suits your needs and we'll take care of the payment flows!

Product Details

GENERAL SPECIFICATIONS

Charger Type: AC

Charging Mode: Mode 3
Colour: White or Black

Connector Type: Type 1 or Type 2
Dimensions (H x L x W): 221 x 152 x 115 mm

(without cable)

Weight: 2,4 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 / Ethernet / Bluetooth /

Optional: 3G-4G

User Identification: PIN Code / RFID Card /

myWallbox app

User Interface: Touchscreen / myWallbox

app & portal / Business Plan

included

Charger Status Touchscreen / RGB LED / Information: myWallbox app & portal

Included Features: Power Sharing

Optional Features: Power Boost / Dynamic

Power Sharing / MID Meter

Communication Protocol: 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 Cross Section: 10 mm²

Configurable Current: from 6 A to rated current

Protection Rating: IP54 / IK10
Residual Current Detection: DC 6 mA

ITEM CODES

 CMX2-0-2-4-8-001
 22kW, 5M cable, Type 2, White, Business

 CMX2-0-2-4-8-002
 22kW, 5M cable, Type 2, Black, Business

 CMX2-0-2-4-K-001
 22kW, 5M cable, Type 2, White. 4G Business

 CMX2-0-2-4-K-002
 22kW, 5M cable, Type 2, Black, 4G Business

COPPER SB Versatility is beautiful.



Flexible

Its integrated socket allows charging for any EV on the market.



Easy to share

Secure shared access with password protection, RFID cards, or the myWallbox app.



Connected

Connects to any smart device via Wi-Fi, Bluetooth, Ethernet, or 4G (optional).



Controllable

Use the myWallbox platform to control multiple chargers and users, access our energy management solutions, benefit from our integrated payment system, and more.





Power Sharing

Connect two or more chargers to the same electrical circuit. Copper SB integrated software intelligence automatically balances the power distribution across all connected chargers based on each vehicle's need for power, providing optimal charge to all EVs at the same time.

Product Details

GENERAL SPECIFICATIONS

Charger Type:ACCharging Mode:Mode 3Colour:BlackConnector 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 RGB LED / myWallbox app

Information: & portal
Included Features: Power Sharing
Optional Features: Power Boost /

Power Boost / Dynamic
Power Sharing / MID Meter

h my Wallhay / OCDD 16;

Communication Protocol: 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)

Connector Type: Socket Outlet Type 2

Cable Cross Section: 10 mm²

Configurable Current: from 6 A to rated current

Protection Rating: IP54 / IK10
Residual Current Detection: DC 6 mA

ITEM CODE

CPB1-S-2-4-8-002 22kW, 5M cable, Type 2 socket, Black

Compare our smart chargers

	Pulsar Plus	Commander 2	Copper SB
	wollbox 🔮		wallbox 🕾
Maximum Charging Power	7,4 kW (1P) 22 kW (3P)	7,4 kW (1P) 22 kW (3P)	7,4 kW (1P) 22 kW (3P)
Main Characteristics			
Socket Outlet (Type 1 and Type 2)			√
Touchscreen Display		\checkmark	
Connectivity			
Bluetooth	\checkmark	\checkmark	\checkmark
Wi-Fi	\checkmark	\checkmark	√
Ethernet		\checkmark	\checkmark
3G/4G (optional)		\checkmark	✓
User Access			
myWallbox app	\checkmark	\checkmark	\checkmark
RFID Card		\checkmark	\checkmark
Password (Touchscreen Display)		\checkmark	
Other Features			
Power Sharing	\checkmark	\checkmark	\checkmark
Eco-Smart (Solar panel compatibility)	\checkmark	\checkmark	\checkmark
myWallbox Business Plan	Optional	Included	Optional
Power Boost (optional)	\checkmark	\checkmark	\checkmark
Dynamic Power Sharing (optional)	\checkmark	\checkmark	\checkmark
External MID Meter (optional)	\checkmark	\checkmark	\checkmark
Compatible with myWallbox platform	\checkmark	\checkmark	\checkmark
Compatible with OCPP 1.6j	✓	\checkmark	✓
Safety			
Integrated DC leakage protection	\checkmark	\checkmark	\checkmark
Dust and water resistance rating (IP54)	\checkmark	\checkmark	\checkmark
Impact resistance rating (IK08 or IK10)	\checkmark	\checkmark	\checkmark

Meet myWallbox, our intelligent software

myWallbox is the software platform that allows full control over your Wallbox chargers. By exchanging data with your smart charger, your electric vehicle and the grid, it helps you manage your **charging energy consumption** in the most efficient way.

One cloud, different ways to access our chargers

myWallbox app allows you to:

- Manage charging and monitor the charge status
- Set and change charging schedules to benefit from off-peak energy rates
- Remote locking and unlocking
- Check real-time charging statistics
- Receive real-time notifications
- Execute over the air updates





myWallbox portal allows you to:

- Manage multiple users of your Wallbox chargers
- Manage multiple chargers in different locations
- Access real-time status and statistics
- Execute remote firmware **updates**
- Provide users access to your
 Wallbox chargers through the app
- Customise payment configurations for access to your chargers





Greener charges at your fingertips

Eco-Smart is an embedded smart feature that enables EV charging with the green energy generated from your solar panels (PV) or wind turbines—at no additional cost. Enjoy a more sustainable, more efficient charge everytime you plug in!*



Two modes for greater control

Charge with 100% solar energy or a mix of solar and grid energy.



Harness the full power of your PV

Take advantage of every bit of energy surplus by directing that excess clean energy to your car.



More green, more savings

Save even more on your electricity bill by using the free, clean energy that's already yours.

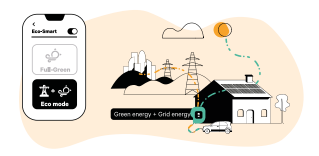
Two modes to choose from

Choose your preference with just one click in the myWallbox app and change your selection at any time.



Full-Green Mode

Full-Green mode detects when there is enough surplus green energy available at your home to meet the minimum requirements needed to power your car. That's when your car will begin charging, meaning every charge is 100% green.



Eco Mode

Eco mode detects the surplus green energy that is not being used elsewhere in your home in real-time and mixes it with energy from the grid to ensure a fast, efficient charge. This minimizes your use of grid energy.



Enhance your smart EV charger's features

Get the most from every charge with our range of charging accessories. Designed to work seamlessly with your Wallbox charger, our accessories allow you to customise your charging system to best suit you. From energy meters to charging cables, we have everything you need to start charging your way.

ENERGY METERS FOR DYNAMIC LOAD BALANCING

Wallbox dynamic load balancing solutions will improve your chargers' intelligence to avoid blackouts and costly energy bills. Combining your smart charger with an energy meter, will allow you to monitor the amount of live energy being used in your house or building. It will then automatically adjust the charging power it delivers to your car, in accordance with your local grid capacity. Choose the power meter that best suits your installation needs and enjoy automatic control of your energy consumption:

EM112	2143
	2143

Description Single-phase up to 100A

Type of measurement Direct

Dimensions 2 DIN rail modules

Weight 160 g

Compatible Pulsar Plus, Commander 2, Copper SB



Description Three-phase up to 65A

Type of measurement Direct

Dimensions 3 DIN rail modules

Weight 240 g

Compatible Pulsar Plus, Commander 2, Copper SB

EM330 + 3 CTA clamps 2140

Description Three-phase up to 250A

Type of measurement Indirect

Dimensions 3 DIN rail modules

Weight 240 g

Compatible Pulsar Plus, Commander 2, Copper SB







PEDESTALS

Wallbox pedestals provide free-standing charging stations for any parking space.

Eiffel Basic

Dimensions 1400 x 200 x 200 mm

Weight 12 kg

Storage Temperature -40° C to 70° C

Protection Rating IK 10

Main Color RAL 7043 Matte

Main Material Galvanised steel / Stainless steel

Installation Indoors & Outdoor*
Fixation type Screwed to the floor

Compatible Chargers Pulsar Plus, Commander 2, Copper SB

Other Optionals: Electric box (14 DIN)

Second charger plate

CODE

PEDESTAL / RAIN COVER

2504 Pedestal (Eiffel Basic / Mono)
2506 Pedestal (Eiffel Basic / Dual)
2703 Pedestal (Eiffel Basic / CPB1 / Mono)
2705 Pedestal (Eiffel Basic / CPB1 / Dual)
2508 Rain Cover (Eiffel Basic / PLP1)
2510 Rain Cover (Eiffel Basic / CMX2)
2512 Rain Cover (Eiffel Basic / CPB1)

^{*}Recommended installation in shaded areas.

CABLE HOLDER

Keep your charging cable organized with a Wallbox wall support. It's available in black and white to match your charger.

Black cable holder	2317
Material	Aluminium
Color	Black
Dimensions	165 x 142 x 75 mm
Fixation	Three M5 screws*
Installation	Indoors or outdoors



2316
Aluminium
White
165 x 142 x 75 mm
Three M5 screws*
Indoors or outdoors



^{*}not included