wallbox I



<

Ö

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 HAVE SUCCESS CASES ACROSS THE GLOBE



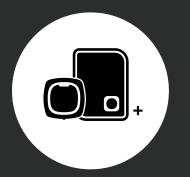
REPLONISHH

"We chose Wallbox for the innovation—its ability to be flexible in this ever-evolving market. Wallbox has evolved in such a short space of time."

> Jim Rugg, EV Technical and Specifications Manager of Replenishh (UK)

We offer a complete solution for EV charging

We have the <mark>hardware</mark>

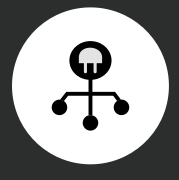


A full range of chargers and accessories to choose from, with innovation and design at the core. We have the software



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 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.

> AC Mode 3

White or Black Type 1 or Type 2

(without cable)

-40°C to 70°C

1 kg (without cable)

5 m (7 m optional)



Product Details

GENERAL SPECIFICATIONS

Charger Type: Charging Mode: Colour: Connector Type: **Dimensions (H x L x W):** 166 x 163 x 82 mm

Weight: Cable Length: Operating Temperature: -25°C to 40°C Storage Temperature:

CONNECTIVITY & USER INTERFACE

Connectivity: Wi-Fi / Bluetooth User Identification: myWallbox app User Interface: myWallbox app & portal Charger Status RGB LED / myWallbox app Information: & portal Included Features: Power Sharing **Optional Features:** Power Boost / Dynamic Power Sharing / MID Meter **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 / IK08	
Residual Current Detection: DC 6 mA		

Communication Protocol: myWallbox / OCPP 1.6j

5

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.

Product Details

Connectivity:

User Interface:

Charger Status

Included Features:

Optional Features:

Information:

User Identification:

GENERAL SPECIFICATIONS

GENERAL SPECIFICATIONS		ELECTRICAL SPECIFICATIONS	
Charger Type:	AC	Maximum Charging Power:	7,4 kW (1Phase) /
Charging Mode:	Mode 3		22 kW (3Phase)
Colour:	White or Black	Rated Voltage AC ± 10%:	220 V to 240 V (7,4 kW) /
Connector Type:	Type 1 or Type 2		400 V (11 kW and 22 kW)
Dimensions (H x L x W):	221 x 152 x 115 mm	Rated Current:	32 A (7,4 kW - 1Phase) /
	(without cable)		16 A (11 kW - 3Phase) /
Weight:	2,4 kg (without cable)		32 A (22 kW - 3Phase)
Cable Length:	5 m (7 m optional)	Cable Cross Section:	10 mm²
Operating Temperature:	-25°C to 40°C	Configurable Current:	from 6 A to rated current
Storage Temperature:	-40°C to 70°C	Protection Rating:	IP54 / IK10
		Residual Current Detection:	DC 6 mA
CONNECTIVITY & USER	INTERFACE		

Wi-Fi / Ethernet / Bluetooth /

PIN Code / RFID Card / myWallbox app

Touchscreen / myWallbox

Touchscreen / RGB LED /

myWallbox app & portal

Power Boost / Dynamic Power Sharing / MID Meter

Optional: 3G-4G

app & portal

Power Sharing

Communication Protocol: myWallbox / OCPP 1.6j

wallbox

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:	AC
Charging Mode:	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 RGB LED / myWallbox app Information: & portal Included Features: Power Sharing Optional Features: Power Boost / Dynamic Power Sharing / MID Meter

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

Communication Protocol: myWallbox / OCPP 1.6j

QUASAR Available Soon! The world's first bidirectional home charger.



Revolutionary

Quasar's proprietary bidirectional technology allows you to charge and discharge your EV, converting it into an energy storage unit that can replace or add capacity to a home battery. Use your EV to power your home, or vert energy back into the grid*. *Dependent on your energy provider.



Innovative

The world's lightest and smallest DC charger, and the only one designed for the home. With features like facial recognition and gesture control, it's easy to operate your charger.



Controllable

Schedule charging sessions to benefit from off-peak energy rates, monitor your charger status and more through the myWallbox app.



Connected

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



Onboard Intelligence

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

Product Details

GENERAL SPECIFICATIONS

Charger Type: Charging Mode: Colour: Connector Type:

Weight:

Cable Length:

DC Mode 4 Black CHAdeMO Dimensions (H x L x W): 350 x 350 x 150 mm (without cable) 15,5 kg (without cable) 5 m **Operating Temperature:** -25°C to 40°C Storage Temperature: -40°C to 70°C

ELECTRICAL SPECIFICATIONS

Maximum Charging Pow
DC Voltage Range:
Cable Cross Section:
Configurable Current:
Protection Rating:

ver: 7,4 kW 150 V - 500 V 6 mm² from 6 A to 32A IP54 / IK08

CONNECTIVITY & USER INTERFACE

Connectivity:	Wi-Fi / Ethernet / Bluetooth /
	Optional: 3G-4G
User Identification:	myWallbox app / RFID Card /
	Face Recognition
User Interface:	myWallbox app / Gesture
Charger Status	Colour Screen / RGB LED
Information:	
Communication Protocol:	myWallbox

Compare our smart chargers

	Pulsar Plus	Commander 2	Copper SB	Quasar
	wallbox		wallbox	
Maximium Charging Power	7,4 kW (1P) 22 kW (3P)	7,4 kW (1P) 22 kW (3P)	7,4 kW (1P) 22 kW (3P)	7,4 kW (1P)
Main Characteristics				
Bidirectional charging (V2H, V2G)				\checkmark
Gesture Control				\checkmark
Socket Outlet (Type 1 and Type 2)			\checkmark	
Touchscreen Display		\checkmark		
Connectivity				
Bluetooth	\checkmark	\checkmark	\checkmark	\checkmark
Wi-Fi	\checkmark	\checkmark	\checkmark	\checkmark
Ethernet		\checkmark	\checkmark	\checkmark
3G/4G (optional)		\checkmark	\checkmark	\checkmark
User Access				
myWallbox app	\checkmark	\checkmark	\checkmark	\checkmark
RFID Card		\checkmark	\checkmark	\checkmark
Password (Touchscreen Display)		\checkmark		
Facial Recognition				\checkmark
Other Features				
Power Sharing	\checkmark	\checkmark	\checkmark	
Power Boost (optional)	\checkmark	\checkmark	\checkmark	\checkmark
Dynamic Power Sharing (optional)	\checkmark	\checkmark	\checkmark	
External MID Meter (optional)	\checkmark	\checkmark	\checkmark	
Compatible with myWallbox platform	\checkmark	\checkmark	\checkmark	\checkmark
Compatible with OCPP 1.6j	\checkmark	\checkmark	\checkmark	
Safety				
Integrated DC leakage protection	\checkmark	\checkmark	\checkmark	\checkmark
Dust and water resistance rating (IP54)	\checkmark	\checkmark	\checkmark	\checkmark
Impact resistance rating (IK08 or IK10)	\checkmark	\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:

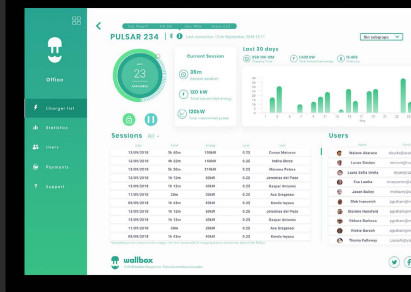
- Manage charging and monitor the charge status
- Set and change **charging schedules** to benefit from off-peak energy rates
- Remote locking and unlocking
- Check real-time charging statistics
- Receive real-time notifications
- Execute over the air updates





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



MEET OUR ADD-ONS AND ACCESSORIES | 04

MID METERS

MID approved electricity meters are certified to measure the amount of power used to charge. This allows you to charge for your services more accurately based on the actual energy spent on each charging session.

EM112 MID

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



EM340 MID

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



MEET OUR ADD-ONS AND ACCESSORIES | 04

PEDESTALS

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

Eiffel

Mounting Type	Single or Dual
Dimensions	1706 x 350 x 135 mm
Weight	30 kg
Main Color	Black
Main Material	Galvanised steel / Stainless steel
Installation	Indoors & Outdoor*
Fixation type	Screwed to the floor
Compatible Chargers	Pulsar Plus, Commander 2, Copper
	SB Optionals: Electric box (14 DIN)
Other	Second charger plate



CABLE HOLDER

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

Cable holder

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

Cable holder

Material	Aluminium
Color	White
Dimensions	165 x 142 x 75 mm
Fixation	Three M5 screws*
Installation	Indoors or outdoors

