

Smart Charging Solutions



Table of contents

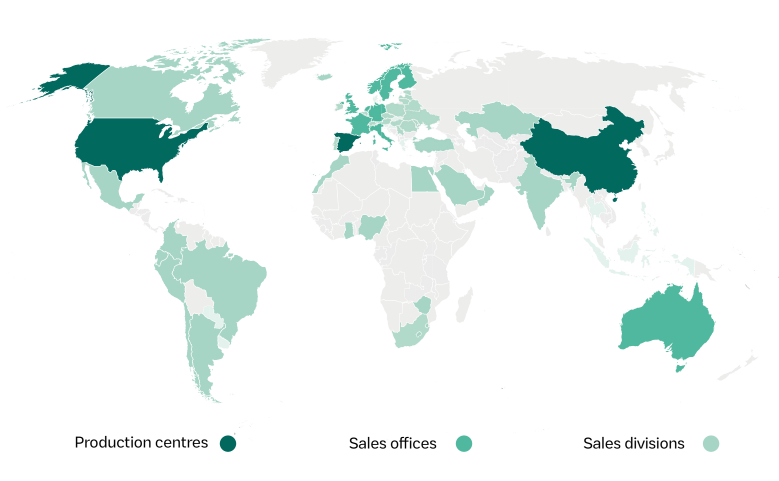
01 Meet Wallbox	03
02 Smart chargers	05
03 Software solutions	14
04 Energy Management Solutions	16
05 Add-ons and accessories	18
06 Order codes	24

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



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**.

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.
	mailbox mailbox	

Our AC chargers

Pulsar Plus



Compact and fast

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



On-board intelligence

Works even without Wi-Fi through Bluetooth.



Solar Charging Enabled

Use the surplus energy from solar panels for charging.



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): 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 RGB LED / myWallbox app

Information: & portal

Energy Management Power Boost / Eco-Smart /
Solutions (optionals): 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 3x10mm²

Configurable Current: from 6 A to rated current

Protection Rating: IP54 / IK08
Residual Current Detection: DC 6 mA

Pulsar Max



Easy to install

It's easy-mount design reduces installation time and cost.



Powerful charging

Up to 8x faster charging than a standard outlet.



Ultra-Fast Advanced CPU

High processing speeds and future proof software, built in-house specifically for charging.



Solar Charging Enabled

Use the surplus energy from solar panels for charging.



Product Details

GENERAL SPECIFICATIONS

Charger Type: AC
Charging Mode: Mode 3

Colour: Matt white, black, grey,

yellow, blue, green

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: -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 ± 10%: 220 V to 240 V (7,4kW) /

400 V (11kW and 22kW)

Rated Current: 32 A (7,4 kW - 1Phase) /

16 A (11 kW - 3Phase) / 32 A (22 kW - 3Phase)

Cable Width: up to 13 mm²

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 RGB LED / myWallbox app

Information: & portal

Energy Management Power Boost / Eco-Smart /
Solutions (optionals): Power Sharing / Dynamic
Power Sharing / MID Meter

Communication Platform: myWallbox / OCPP 1.6j

Pulsar Max



Easy to install

It's easy-mount design reduces installation time and cost.



Powerful charging

Up to 8x faster charging than a standard outlet.



Ultra-Fast Advanced CPU

High processing speeds and future proof software, built in-house specifically for charging.



Solar Charging Enabled

Use the surplus energy from solar panels for charging.



Pulsar Max is also available in 6 different colours to match every garage.













Product Details

GENERAL SPECIFICATIONS

Charger Type: AC
Charging Mode: Mode 3

Colour: Matt white, black, grey,

yellow, blue, green

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: -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 ± 10%: 220 V to 240 V (7,4kW) /

400 V (11kW and 22kW)

Rated Current: 32 A (7,4 kW - 1Phase) / 16 A (11 kW - 3Phase) /

32 A (22 kW - 3Phase)

Cable Width: up to 13 mm²

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 RGB LED / myWallbox app

Information: & portal

Energy Management Power Boost / Eco-Smart /
Solutions (optionals): Power Sharing / Dynamic

Power Sharing / MID Meter

Communication Platform: myWallbox / OCPP 1.6j

Commander 2s



Easy to share

Multiple users can access via RFID reader or the myWallbox app.



Advanced connectivity

Connects to any charging backend device via Wi-Fi, Bluetooth, Ethernet, or optional 4G.



Business backend

The myWallbox Business backend can add paid charging sessions and organise users



Product Details

GENERAL SPECIFICATIONS

Charger Type: AC
Charging Mode: Mode 3
Colour: White or Black

Connector Type: Type 2
Dimensions (H x L x W): 221 x 15

221 x 152 x 115 mm (without cable)

Weight: 2,4 kg (without cable)

Cable Length: 5 m

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: Touchscreen / myWallbox

app & portal

Charger Status 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

Commander 2



Easy to use

Premium touch display and integrated cable make it easy to unlock and charge.



Easy to share

Multiple users can access via touchscreen PIN, RFID reader, or the myWallbox app.



Advanced connectivity

Connects to any charging backend device via Wi-Fi, Bluetooth, Ethernet, or optional 4G.





Business backend

The myWallbox Business backend can add paid charging sessions, and organising users permissions.

Every Commander 2 includes a 5 years paid subscription of the myWallbox Business plan.

Available with included 4G

To make sure you can tackle even the hardest projects, you can get Commander 2 bundled* with a 10 years 4G data plan. [1]





Product Details

GENERAL SPECIFICATIONS

Charger Type: AC Mode 3 Charging Mode: Colour: White or Black Connector Type: Type 1 or Type 2 Dimensions (HxLxW): 221 x 152 x 115 mm (without cable) 2,4 kg (without cable) Weight: 5 m (7 m optional) Cable Length:

Operating Temperature: -25°C to 40°C Storage Temperature: -40° C to 70° C

CONNECTIVITY & USER INTERFACE

Connectivity: Wi-Fi / Fthernet / Bluetooth /

Optional: 3G-4G

User Identification: PIN Code / RFID Card /

myWallbox app

User Interface: Touchscreen / myWallbox

app & portal

Charger Status Touchscreen / RGB LED / Information: mvWallbox app & portal Power Boost / Eco-Smart / **Energy Management** Solutions (optionals): 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 3x10 mm²

Configurable Current: from 6 A to rated current

Protection Rating: IP54 / IK10 Residual Current Detection:

Copper SB



Versatile socket

Its type 2 socket makes it perfect for shared spaces.



Made to last

IK10 rating certification, making it ideal for exterior environments in semi-public



RFID reader

The integrated RFID reader is compatible with the cards of every major mobility



Made to scale

Its clipping system installation, dynamic load balancing and OCPP support ensures future proof projects.



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

Energy Management Power Boost / Eco-Smart /
Solutions (optionals): 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)

Connector Type: Socket Outlet Type 2
Cable Width: up to 5x10 mm²

Configurable Current: from 6 A to rated current

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

Compare our AC chargers

	Pulsar Plus	Pulsar Max	Commander 2s	Commander 2	Copper SB
	wellbox 🖭	wellbox 🕏	wellbox \$	(i)	wallbox 📆
Maximum Charging Power	7,4 kW (1P) 22 kW (3P)	7,4 kW (1P) 22 kW (3P)			
MAIN CHARACTERISTICS					
Bidirectional charging (V2H, V2G)					
Universal Socket (Type 1 and Type 2)					\checkmark
Touchscreen Display				\checkmark	
CONNECTOR TYPE					
Type 2 charging cable option	√	√	√	✓	
Type 1 charging cable option	✓	✓		✓	
Type 2 charging socket					✓
CHAdeMO charging cable					
CONNECTIVITY					
Bluetooth	✓	✓	✓	✓	√
Wi-Fi	✓	✓	\checkmark	\checkmark	\checkmark
Ethernet			\checkmark	\checkmark	\checkmark
3G/4G (optional)			\checkmark	\checkmark	\checkmark
USER ACCESS					
myWallbox app	✓	✓	\checkmark	✓	\checkmark
myWallbox portal	✓	✓	\checkmark	\checkmark	\checkmark
RFID Card			\checkmark	\checkmark	\checkmark
Password (Touchscreen Display)				\checkmark	
ENERGY MANAGEMENT SOLUTIONS					
Power Boost (optional)	√	√	\checkmark	√	\checkmark
Eco-Smart (optional)	√	√	√	✓	√
Power Sharing (optional)	✓	√	√	\checkmark	\checkmark
Dynamic Power Sharing (optional)	√	√	√	\checkmark	√
MID Meter (optional)	✓	√	√	√	√
COMMUNICATION PLATFORMS				,	,
myWallbox	√	√	√	√ ,	√ ,
OCPP 1.6j	√	√	√	√	√
Residual Current Detection (DC 6 mA)	√	√	√	√	/
Protection Rating IP54	√ √	V	✓ ✓	✓	√ √
Protection Rating IP55	٧	✓	V	V	V
Impact resistance rating IKO8	✓	٧			
Impact resistance rating IK10	·	✓	✓	✓	✓

Our DC chargers

Quasar



Revolutionary

Bidirectional technology that enables the transition to new ways to use energy through V2X.



Easy to share

Multiple users can access via RFID reader or the myWallbox app.



Advanced connectivity

Connects to any charging backend device via Wi-Fi, Bluetooth, Ethernet, or optional 4G.



Product Details

GENERAL SPECIFICATIONS

Charger Type: DC
Charging Mode: Mode 4
Colour: Black
Connector Type: CHAdeMO
Dimensions (H x L x W): 350x350x150mm (without cable)

(without cable)

Weight: 15,5kg (without cable)

Cable Length: 5 m

Operating

Temperature: $-25^{\circ}\text{C} \text{ to } 40^{\circ}\text{C}$ Storage Temperature: $-40^{\circ}\text{C} \text{ to } 70^{\circ}\text{C}$ Weight: 250 kg

CONNECTIVITY & USER INTERFACE

Connectivity: Wi-Fi / Ethernet / Bluetooth /

Optional: 3G-4G

User Identification: myWallbox app / RFID Card / Face

Recognition

User Interface: myWallbox app /

Gesture Control

Charger Status

Colour Screen / RGB LED

Information:

Communication myWallbox

Platform:

ELECTRICAL SPECIFICATIONS

Maximum Charging Power: 7,4 kW
Maximum Discharging Power: 7,2 kW
DC Voltage Range: 150 V - 500 V

Configurable Current: from 6 A to rated current

Protection Rating: IP54 / IK08

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[1]*

Cable Management: Auto retractable system [1]*

 Output Power:
 60 kW

 Nominal Efficiency:
 Up to 97%

 Power Factor:
 > 0.98

 THD:
 5%

 Output Voltage: 1
 50-500V

 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 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* [1]: 3-in-1 contactless, chip,

magnetic, Screen QR code

Metering: AC MID [1]

Charging Compliance: CCS (DIN 70121, ISO15118), IEC 61851-1, IEC 61851-

 $23, IEC\ 61851\text{-}21\text{-}2, CHAdeMO\ 1.2\ Certified\ Safety}$

& EMC Compliance: CE, IEC Cybersecurity

Compliance: LINCE*

Specifications are subject to change to improve design, function, or otherwise. [1] Optional. *Contact your sales representative regarding

availability.

Our software

myWallbox

myWallbox is the software platform that allows full control over your Wallbox chargers. To cover both EV drivers and chargers owners, myWallbox counts with both a smartphone app and web portal.

Driver app

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.



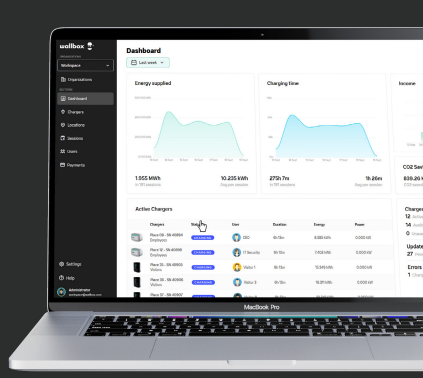




Manager portal

Organise and share your chargers with the myWallbox portal.

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



Different plans to cover different needs

myWallbox Basic

The myWallbox Basic plan is ideal for private charge at **home**. It allows you to register your charger with your account, invite other people to access your charger and control it remotely.

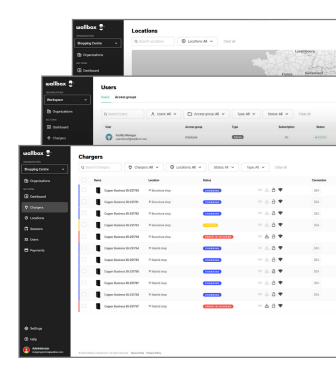
myWallbox Standard

The myWallbox Standard plan is ideal for **businesses** that manage their charging infrastructure. It has users and chargers management tools and advanced remote chargers actions.

myWallbox Business

The myWallbox Business plan is ideal for businesses that manage their charging infrastructure and **need an automated payment solution**. It provides different billing methods and charging rates to suit different needs:

- Two user billing methods (per session or month)
- Different payment rates (time, kWh, access)
- Compatible with Apple Pay & Google Pay



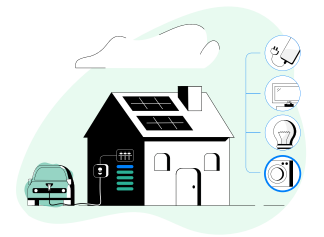


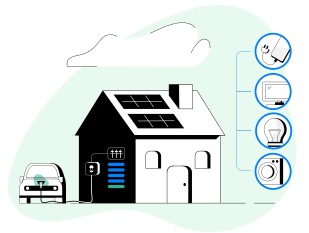
Compare our plans	Basic	Standard	Business
Add chargers to your account	✓	✓	✓
Invite users to chargers	✓	✓	✓
Consumption statistics	✓	✓	✓
Multiple users management		✓	✓
Multiple chargers management		✓	✓
Remote configuration		✓	✓
Dynamic Power Sharing & Power Sharing activation		✓	✓
Automated payment solutions			✓

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.



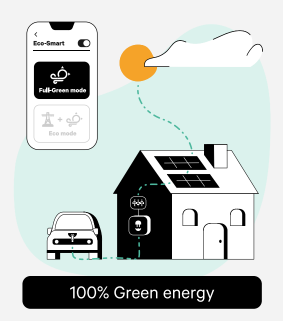


Eco-Smart

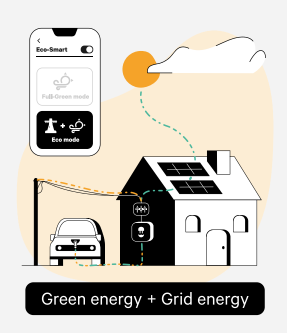
Take full advantage of your solar panels, and use every surplus of green energy to charge your EV.

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

Full-Green mode



Eco mode



Load balancing for multiple chargers

Distribute your building's power between all connected EVs in real time.

- Charge up to 25 EVs at once.
- Easy to add additional chargers in case of installation extension.
- Free for installations with 4 or less chargers.

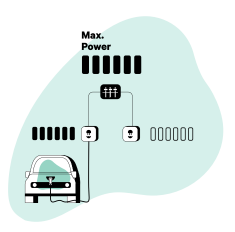
We have solutions for both static or dynamic load balancing to suit your needs.

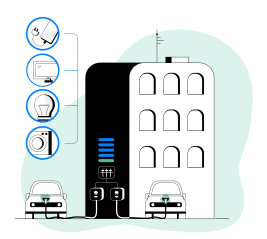
Power Sharing

Set up static load balancing by communicating chargers among them during and activating it during commissioning.

Dynamic Power Sharing

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





Power Sharing and Dynamic Power Sharing can be obtained through single payment licences or included in the myWallbox Standard and Business subscription plans.

	Single Licence		myWallbox Subscription	
	Free	Paid	Standard plan	Business plan
Number of chargers	4 or less chargers	5 or more chargers	-	-
Includes	Maximum 4 linked chargers	Maximum 25 linked chargers	 Advanced User & Charger Management Remote charger actions Power Sharing & Dynamic Power Sharing licence 	 Advanced User & Charger Management Remote charger actions Power Sharing & Dynamic Power Sharing licence Automated payments

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*

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*

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-module

Compatible chargers: Pulsar & Commander family, Copper SB

Compatible functions: Power-Boost, Eco-Smart, Dynamic Power Sharing



^{*}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



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.

Single Phase MID Meter

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: MID metering



Three Phase MID Meter

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: MID metering



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 Main Color Black

Main Material Aluminum, Galvanized steel

Protection Rating: IK10

Installation: Indoors & Outdoor*
Fixation type: Screwed to the floor

Compatible Chargers: Pulsar & Commander[1] family / Copper SB
Optionals: Rain cover, cable holder, connector holder

[1] Rain cover is necessary to install either Commander 2/2s



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

Onyx

Mounting Type Single or Dual

Dimensions 1700 x 400 x 174mm

Weight 45 kg Main Color Black

Main Material Galvanised steel / Glass

Protection Rating: IK10

Installation Indoors & Outdoor*
Fixation type Screwed to the floor

Compatible Chargers Commander family, Copper SB

Included: Electric Box (24 DIN)





^{*}Recommended installation in shaded areas.

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)

Copper SB + Other public applications

with Type 2 socket outlet



CABLE MANAGEMENT

Compatible chargers:

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

*Not included





Cable holder

Material: Aluminium Colour: Black

Dimensions: 165 x 142 x 75 mm

Fixation: x3 M5 screws*

Installation: Indoors or outdoors



Connector Holder

Connector type: Type 2 / Type 1

Material: Plastic

Colour: Black / White

Dimensions: $91 \times 135 \times 77 \text{ mm}$ Fixation: $\times 2 / \times 3 \text{ M5 screws*}$ Installation: Indoors or outdoors

*Not included









ELECTRICAL PROTECTIONS

Everything you need to install your charger, already built in your Fuse Box cabinet.

Fuse Box Lite

Installation: Compatible with single phase charger installations

SPD: up 1500 V / Uc 320 VAC

MCB: 42 A curve C RCD: 40 A type A

Dimensions: 235 x 215 x 110 mm

Protection rating: IP65

Compatible chargers: Pulsar & Commander family, Copper SB

Included Key lock



Fuse Box Pro

Installation: Compatible with single phase charger installations

SPD: up 1500 V / Uc 320 VAC

MCB: 40 A curve C RCD: 40 A type A

Dimensions: 235 x 215 x 110 mm

Protection rating: IP65

Compatible chargers: Pulsar & Commander family, Copper SB

Included Key lock



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

Max. Power: 7.4 kW (single-phase)



10 cards/bundle

Bundles: 25 cards/bundle

50 cards/bundle





ORDER CODES

AC chargers Pulsar Plus

Customer Code	EAN Barcode	Power	Cable length	Туре	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
PLP1-0-2-3-9-001	8436575275109	11 kW	5 m	Type 2	White
PLP1-0-2-3-9-002	8436575275116	11 kW	5 m	Type 2	Black
PLP1-M-2-3-9-002	8436575277219	11 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	Туре	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

Copper SB

Customer Code	EAN Barcode	Power	Cable length	Туре	Colour
CPB1-W-2-3-8-002	8436575274645	11 kW	Shutter	Type 2	Black
CPB1-S-2-3-8-002	8436575274614	11 kW	Socket	Type 2	Black
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

Commander 2s

Customer Code	EAN Barcode	Power	Cable length	Туре	Colour
CMX2-0-2-4-8-S01	8436607540205	22 kW	5 m	Type 2	White
CMX2-0-2-4-8-S02	8436607540199	22 kW	5 m	Type 2	Black

Commander 2

The order codes in the following table include one myWallbox Business subscription per unit.

Customer Code	EAN Barcode	Power	Cable length	Туре	Colour
CMX2-0-1-2-8-001	8436575277073	7.4 kW	5 m	Type 1	White
CMX2-0-1-2-8-002	8436575277035	7.4 kW	5 m	Type 1	Black
CMX2-0-2-3-8-001	8436575277103	11 kW	5 m	Type 2	White
CMX2-0-2-3-8-002	8436575277110	11 kW	5 m	Type 2	Black
CMX2-0-2-4-8-001	8436575275925	22 kW	5 m	Type 2	White
CMX2-0-2-4-8-002	8436575275932	22 kW	5 m	Type 2	Black
CMX2-M-2-4-8-002	8436575275949	22 kW	7 m	Type 2	Black

The order codes in the following table include a 4G bundle and one myWallbox Business subscription per unit.

Customer Code	EAN Barcode	Power	Cable length	Туре	Colour
CMX2-0-2-4-K-001	8436575276410	22 kW	5 m	Type 2	White
CMX2-0-2-4-K-002	8436575276427	22 kW	5 m	Type 2	Black
CMX2-M-2-4-K-002	8436575276434	22 kW	7 m	Type 2	Black

DC CHARGERS

Quasar

At this time, Quasar sales are exclusive to partners involved in V2G initiatives such as energy utilities, car manufactures, governments, and research institutions.

Please get in touch with our sales representatives if you are involved in V2G projects.

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 Mete	100 A	Direct
MTR3P65A	8436575278018	Three Phase Power Meter	65 A	Direct
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
MTR-3P-600A-CLP	8436575277998	Three Phase Clamp Power Meter 600A	600 A	Indirect

MID Meters

Customer Code	EAN Barcode	Description	Max. Current	Measure type
MID-1P-100A	8436575278032	Single Phase MID Meter	100 A	Direct
MID-3P-65A	8436575278049	Three Phase MID Meter	65 A	Direct

Eiffel Basic pedestal

Customer Code	EAN Barcode	Description	Mountable chargers	Compatible
PED-EIFBS-MONO	8436575278193	Pedestal	1	Pulsar family Commander family*
PED-EIFBS-DUAL	8436575278216	Pedestal	2	Pulsar family Commander 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-CMX2	8436575278278	Rain cover	1	Commander family*
COVER-EIFBS-CPB1	8436575278254	Rain cover	1	Copper SB

^{*} Rain cover is required in order to mount Commander 2 or 2s

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-CMX2	8436575278087	Pedestal	1 expandable to 2	Commander family
PED-EIF-2ND-PLP1	8436575277325	2nd charger plate	1	Pulsar family
PED-EIF-2ND-CPB1	8436575277349	2nd charger plate	1	Copper SB
PED-EIF-2ND-CMX2	8436575277332	2nd charger plate	1	Commander family
PED-EIF-COVER	8436575278117	Rain cover	1	Eiffel pedestal
PED-EIF-BOX-24DIN	8436575277356	Electric box 24 DIN	-	Eiffel pedestal

Onyx pedestal

Customer Code	EAN Barcode	Description	Mountable chargers	Compatible
PED-ONX-CPB1-MONO	8436575277707	Pedestal	1	Copper SB
PED-ONX-CPB1-DUAL	8436575277691	Pedestal	2	Copper SB
PED-ONX-CMX2-MONO	8436575274478	Pedestal	1	Commander family
PED-ONX-CMX2-DUAL	8436575277684	Pedestal	2	Commander family

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

Electrical protections

Customer Code	EAN Barcode	Description
BOX-1PH-SCHEME-1-3	8436575276595	Single Phase Fuse Box Lite
BOX-1PH-SCHEME-2	8436575276601	Single Phase Fuse Box Pro

Connectivity modem

Customer Code	EAN Barcode	Description
DNGL-UE-4G	8436575277547	Connectivity modem*

^{*}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

