

WALLBOX

Custom-made EV charging solutions you can scale

The transition towards electric mobility is accelerating and boosting demand for commercial charge points in private and public parking garages. Companies are building charging infrastructure either to power their electric fleet or to offer employees and clients the convenience of charging their vehicles while on their premises.

Experts can help you assess all essentials when designing and implementing the best charging solution for your business. While each project is unique, you can benefit from choosing a smart charger that is linked to a central system and allows for remote, real-time management of your charging infrastructure.

Wallbox commercial charging solutions are designed to deliver efficient EV charging at scale for shared parking spaces in workplaces, retail, hospitality, commercial buildings, and more. Businesses can combine our chargers with the myWallbox platform plans and manage all their charge points from the cloud. Wallbox also offers Open Charge Point Protocol (OCPP) solutions that can be integrated with other platforms to give you interoperability as your charging infrastructure grows.



WALLBOX

Our commercial charging solutions are:



Scalable

Easily connect multiple chargers and manage your chargepoint network. Your charging infrastructure can grow as your business grows.



Connected

We offer different connectivity options so you can control your chargers remotely from any computer or smart device.



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.



Reliable

Our certified partners will safely install your charger in full compliance with local regulations and our warranty guidelines.



Compatible

Our chargers are available in type 1 and type 2 charging cables with a variety of power supplies to meet your parking's electric installation requirements.



Durable

Our chargers are water and dust resistant with IP54 and IK08 protection ratings, allowing safe indoor and outdoor installation. Designed and manufactured in Europe, they are built to last and are covered by Wallbox's warranty.



Controllable

Use the myWallbox platform to control multiple chargers and users, access real-time statistics, use our energy management solutions, take advantage of our integrated payment system, and more.

COMMANDER 2





Easy-to-use

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



Easy to share

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



Connected

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

PRODUCT DETAILS

Colour: White or Black **Connector Type:** Type 1 or Type 2

Dimensions: 221x152x115 mm (without cable)

Cable Length: 5 m (7m optional)

Maximum Charging

Power: 7,4 kW (1Phase) / 22 kW (3Phase)

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

32 A (22 kW - 3Phase)

Connectivity: Wi-Fi / Ethernet / Bluetooth / Optional: 3G-4G

User Identification: PIN Code / RFID Card / myWallbox app

Included Features: Power Sharing

Optional Features: Power Boost / Dynamic Power Sharing / MID Meter

Communication

Protocol: myWallbox / OCPP 1.6i

COPPER SB





Flexible

The integrated socket allows for both type 1 and type 2 charging cables.



Easy to share

Secure shared access through the use of RFID cards or the myWallbox app.



Connected

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

PRODUCT DETAILS

Colour: Black

Connector Type: Socket (Type 1 and Type 2)

Dimensions: 260x192x113mm

Maximum Charging

Power: 7,4 kW (1Phase) / 22 kW (3Phase)

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

32 A (22 kW - 3Phase)

Connectivity: Wi-Fi / Ethernet / Bluetooth / Optional: 3G-4G

User Identification: RFID Card / myWallbox app

Included Features: Power Sharing

Optional Features: Power Boost / Dynamic Power Sharing / MID Meter

Communication

Protocol: myWallbox / OCPP 1.6j

PULSAR AND PULSAR PLUS





Compact

Smaller than a toaster, lighter than a laptop.



Powerful

Up to 22 kW of charging capacity.



Connected

Connects to your smart devices via Wi-Fi* or Bluetooth. *Only available for Pulsar Plus.

PRODUCT DETAILS

Colour: White or Black **Connector Type:** Type 1 or Type 2

Dimensions: 166x163x82 mm (without cable)

Cable Length: 5 m (7m optional)

Maximum Charging

Power: 7,4 kW (1Phase) / 22 kW (3Phase)

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

32 A (22 kW - 3Phase)

Connectivity: Wi-Fi / Bluetooth

User Identification: myWallbox Included Features: Power Sharing

Optional Features: Power Boost / Dynamic Power Sharing / MID Meter

Communication

Protocol: myWallbox / OCPP 1.6j

MYWALLBOX

Our chargers are powered by the myWallbox platform

The myWallbox platform offers a range of functions to support your business. Choose the subscription plan that best suits your needs and unlock advanced features such as:

- Multiple users management
- Multiple chargers management
- · Dynamic Power Sharing
- An integrated payment system
- Real-time status and statistics



If you need interoperability, we also have a solution for you

Wallbox offers commercial chargers that are compatible with OCPP.

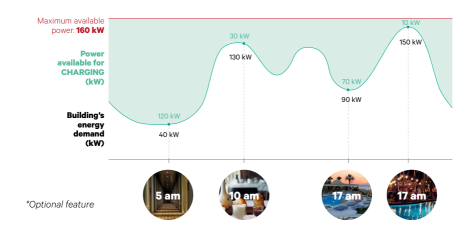
Our OCPP-enabled products are ready to exchange data across different vendors to allow full integration into your systems. This provides you flexibility to expand your chargepoint infrastructure, now or in future. Customise your chargepoint network as you grow and future proofs your investment.



DYNAMIC POWER SHARING

Improve your charger intelligence with dynamic load management

Improve your charger intelligence with our dynamic load management solution to avoid blackouts and surprise energy bills. It will measure your building's live energy usage and automatically adjusts the charge to all connected EVs in harmony with your local grid's capacity.



MYWALLBOX

myWallbox Business plan

Subscribe to the myWallbox Business plan and benefit from our integrated payment solution:



 Decide whether to charge users per session or on a monthly basis.



2 Choose a rate for your chargepoint services.



3 Allow authorized users to access your chargepoint, charge and pay, all via the app.



4 Receive payment directly into your bank account.

Choose the best solution for your business and start charging smarter

	Pulsar	Pulsar Plus	Commander 2	Quasar
	wallbox	wallbox		
Main Characteristics				
Universal Socket (Type 1 and Type 2)				\checkmark
Touchscreen Display			✓	
Connectivity				
Bluetooth	\checkmark	✓	✓	\checkmark
Wi-Fi		✓	√	\checkmark
Ethernet			✓	✓
3G/4G (optional)			✓	✓
User Access				
myWallbox app	✓	✓	✓	✓
RFID Card			\checkmark	\checkmark
Password (Touchscreen Display)			✓	
Other Features				
Power Sharing	√	√	√	√
Dynamic Power Sharing (optional)		√	✓	✓
MID Meter (optional)		✓	√	√
Compatible with myWallbox platform	✓	✓	✓	✓
Compatible with OCPP 1.6j		✓	√	√
Safety				
Integrated DC leakage protection		\checkmark	\checkmark	\checkmark
Dust and water resistance rating (IP54)	✓	\checkmark	✓	✓
Impact resistance rating (IK08 or IK10)	\checkmark	\checkmark	\checkmark	\checkmark



Contact Us

Replace with your LOGO

