wallbox

Smart charging for business



We're Wallbox.

We innovate to make things simpler.

✓ Easy

Exceptional chargers that are easy to use.

✓ Fast

Faster charging than with a conventional plug.

✓ Smart

Maximize your ROI by optimizing your charging.

✓ Scalable

Future-proof charging solutions that grow with you.

Connected

Monitor the status of various chargers and monitor their status in real-time.

✓ Experienced

Our experts design solutions for the needs of every business.



Boost your Business, Charge Smart



Power Sharing

Power Sharing allows you to distribute a set amount of power most efficiently among all connected chargers.

- ✓ SCALE AS YOU GROW: Connect up to 24 chargers to your main charger
- ✓ MAXIMUM FLEXIBILITY: Works for any kind of installation, covering communication up to 250 meters
- ✓ OPTIMIZE USAGE: Reassigns unused powe automatically, for example when one car is fully charged



(Dynamic Power Sharing

Dynamic Power Sharing measures the power available for the charging network at every moment and dynamically distributes it across all connected chargers.

- ✓ MAXIMIZE YOUR ROI: DPS will reduce installation and operation costs by evening out energy peak loads.
- ✓ MINIMIZE COSTS: The capacity and installation costs savings will lead to money savings for you and your customers.
- ✓ CHARGE FASTER: Reduce charging time as available power is used most efficiently.

Contact: sales@wallbox.com www.wallbox.com

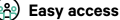
COPPER SB

COMMANDER 2

ACCESSORIES

Stunning design, maximum flexibility





Let multiple users access through RFID card or the MyWallbox App.



Integrated DC leakage to protect your charging installations.



Integrated socket compatible with plug type 1 and 2.

GENERAL SPECIFICATIONS

Charger: AC

Connector: Type 2 Socket (shutter optional)

Charging mode: Mode 3
Dimensions: 260x192x113 mm

Weight: 2 kg
Cable length: Not apply

ELECTRICAL SPECIFICACTIONS

Maximum Power: 7.4 kW (1 Phase) / 22 kW (3 Phase)

laximum current: 7,4 kW 32 A (1P) / 11 kW 16 A (3P) / 22 kW 32 A (3P)

Adjustable current: from 6 A to 32 A

DC leakage protection: Yes

USER INTERFACE

Charger status: RGB LED / myWallbox App / myWallbox Portal

User interface: myWallbox App / myWallbox Portal

User identification: myWallbox App / RFID

CONNECTIVITY

Connection: Bluetooth / Wi-Fi / Ethernet / 4G (Optional)

Manage multiple users



Easy-to-use

Commander's 7-inch touchscreen provides a personalized and secure user interface for every user.

⊕ c

Controlled charging

Create and control multiple user profiles, and schedule charges for times when tariffs are lower.



Connected

Insights on every charging session via Bluetooth and WiFi connection to MyWallbox app and portal.

GENERAL SPECIFICATIONS

Charger: AC

Connector: Type 1 or type 2 (7.4 kW) / type 2 (11 kW and 22 kW)

Charging mode: Mode 3

Dimensions: 221x152x115 mm (without cable)
Weight: 2,4 kg (without cable)

2,4 kg (without cab cable length: 5m (7m optional)

ELECTRICAL SPECIFICACTIONS

Maximum Power: 7.4 kW (1 Phase) / 22 kW (3 Phase)

laximum current: 7,4 kW 32 A (1P) / 11 kW 16 A (3P) / 22 kW 32 A (3P)

Adjustable current: from 6 A to 32 A

DC leakage protection: Yes

USER INTERFACE

Charger status: RGB LED / Screen information / myWallbox App and Portal

User interface: 7" Touchscreen / myWallbox App / myWallbox Portal

User identification: PIN code / RFID / myWallbox App

CONNECTIVITY

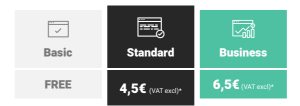
Connection: Bluetooth / Wi-Fi / Ethernet / 4G (Optional)

Smart charging: Save energy and money

MYWALLBOX



CHOOSE YOUR SUBSCRIPTION PLAN:





Manage all your company's chargers.



Receive payments via semi-public charging.



View the activity of all chargers in real-time.



Automatically receive a monthly generated report.

Onyx Pedestal



GENERAL SPECIFICATIONS

Model

Dimensions 400x1700x174 mm

Weight 45 kg

COMPATIBLE WITH







Commander 2 Copper SB

Standard Pedestal



GENERAL SPECIFICATIONS

Model Standard Pedestal

Dimensions 317x1570x265 mm

giit 10 K

COMPATIBLE WITH









ander 2 Coppe

* Monthly subscription per charger.