# wallboy

## Wallbox Copper SB

Wallbox Copper SB is adapted for commercial and semi public use. With the introduction of a universal socket, the charger is suitable for both Type 1 and Type 2 vehicle connectors. Access control is managed through RFID.

The Copper SB is an intelligent device that is always connected to the myWallbox charging management platform. As a result, multiple users can be monitored and available power can be distributed amongst various chargers.

### **Key Features**

- Socket connector is universally accepted by all plug-in vehicle types.
- The authentication of multiple users can be done through both RFID and the app.
- Balancing charging power across chargers thanks to Power Sharing Smart.
- Beautifully designed and manufactured, this product will make real statement about your company.

11 kW

400 V

16 A (3P)

22 kW

400 V

32 A (3P)

5 x 10 mm<sup>2</sup>

IP54 / IK08

DC 6 mA [1]

CAT III

50 Hz / 60 Hz

from 6 A to rated current

External RCCB required<sup>[2]</sup>

Wi-Fi / Ethernet / Bluetooth

Wallbox App / myWallbox Portal

Wallbox App/ RFID / myWallbox Portal

RGB LED / Wallbox App / myWallbox Portal

Type 2 Socket (shutter optional)

• Connection through OCPP 1.6 Json if necessary

#### **General Specifications**

**Electrical Specifications** 

Charging Power

Rated Current

Cable Width

Rated Frequency

Protection Rating

Surge Category

Connectivity

User Interface

User Identification

Included Features

**Optional Features** 

RCCB

Configurable Current

Connector Type (IEC 62196-2)

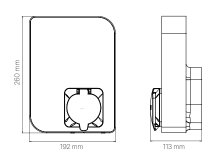
Residual Current Detection

**User Interface and Communications** 

Rated Voltage AC ± 10%

#### Dimensions

Model	Copper SB
Colour	Black
Charging mode (IEC 61851-1)	Mode 3
Dimensions	260x192x113 mm
Weight	2 kg
Operating Temperature	-25 °C to 40 °C
Storage Temperature	-40 °C to 70 °C
Standards	CE mark (LVD 2014/35/EU, EMCD 2014/30/EU) IEC 61851-1, IEC 61851-22, IEC 62196-2







Internal RDC-DD meets tripping time characteristics according to IEC 62955.
Type A or Type B according to local regulations.

#### Part Number Structure

Charger Status Information

XXXX-X-X-X-X-XXX-X

3G/4G Connectivity / Power Boost

			1 2345	6 /			
Position	1 - MODEL	2 - CABLE	3 - CONNECTOR	4 - POWER	5 - ADDITIONAL FEATURE	6 - CUSTOM	7 - REVISION
Variants - Description	CPB1 - Copper SB	S - Socket W - Socket with shutter	2 - Type 2	3 - 11 kW 4 - 22 kW	5 - Residual current detection + RFID	XX2 - Black	X - Revision X

Power Sharing Smart

## myWallbox Portal

The myWallbox cloud platform allows you to configure, monitor and remotely manage your charger, via mobile app or web portal. It is suitable for private and business use.



- Information and management in real time: Access from any device to get information about consumption, charging time, energy cost or your charger's uploaded and active sessions.
- Regular reports: Easily download all information on energy consumption, costs, active sessions, historical data and much more, whenever you need it.
- Remote configuration: Set the charge current according to your needs or lock and unlock your charger to avoid misuse. All with a single click.



Manage all your device settings from your mobile phone or tablet through the Wallbox application.

- Acts as a link between the charger and the myWallbox portal via Bluetooth.
- Set up your device and get access to your consumption.
- Program charging sessions when energy price is lower.
- Set the charging current according to your needs or lock and unlock your charger to avoid misuse. All with a single click.

