# Wallbox Copper SB

Technical datasheet

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.
- Controlling multiple chargers is possible through Power Sharing Smart and real time monitoring is available on myWallbox.
- Beautifully designed and manufactured, this product will make real statement about your company.

### **Product description**

General specifications

Model Connector type Charging Mode Dimensions Weight Operating temperature Storage temperature CE Mark

#### Electrical specifications

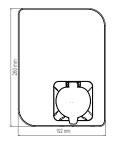
Maximum output Input voltage Maximum Current

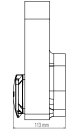
Rated frequency Protection rating Surge category Residual current detection RCCB

#### User interface and communications

Connectivity User identification User interface Charging status information Included features Optional features

#### Dimensions





Copper SB Type 2 Socket (IEC 62196-2) Mode 3 260x192x113 mm 2 kg -25 °C to 40 °C -40 °C to 70 °C LVD2014/35/EU, EMCD 2014/30/EU IEC61851-1, IEC61851-22, IEC62196-1

7.4 kW (1P) / 22 kW (3P) 110 / 230V AC ± 10% (1P) / 400V AC ± 10% (3P)

32 A, 5x6 mm² cable Charging current configurable from 6 A to 32 A

> 50 Hz / 60 Hz IP54 / IK08 CAT III AC 30mA / DC 6mA External RCCB required<sup>(1)</sup>

Bluetooth / Wi-Fi / Ethernet Wallbox App / RFID Wallbox App / myWallbox Portal RGB LED / Wallbox App / myWallbox Portal Power Sharing Smart 3G Connectivity / Power Boost





(1) Type A or Type B according to local regulations. When residual current detection is present RCCB Type A could be sufficient.

## wallbox

## 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 active and uploaded sessions.



Regular reports:

Easily download all information on energy consumption, costs, uploaded sessions, historical data and much more, whenever you need it.



Remote configuration:

Set the charging current according to your needs or lock and unlock your charger to avoid misuse. All with a single click.





# Wallbox app

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.



e-Mobility Division, TransNet NZ Limited 78 Cryers Road East Tamaki Auckland, 2013 NEW ZEALAND +64 9 274 3340 | ev@transnet.co.nz | www.evc.co.nz

Wallbox Chargers S.L. - P: +34 93 018 16 68 - www.wallbox.com