

Wallbox Commander 2

Wallbox Commander 2 is an advanced, intelligent charging system for plug-in vehicles, designed for semi public and business charging locations. It is a new and improved second generation design, incorporating internal DC leakage protection. Which make installation easier and more economical.

The charger connects with the myWallbox management platform, which makes it smart and enables multiple user access with a simple PIN code, RFID card or Wallbox mobile app. The touchscreen is engaging, practical and easy to navigate. It can be customised to reflect individual preferences and can display company messages and logos.

Key Features

- Seven inch touch screen interface.
- Multi user management capabilities through PIN code, RFID and Wallbox mobile app.
- Real time monitoring supported by myWallbox.

General Specifications

| Model | Commander 2 |
|-----------------------------|---|
| Colour | White or Dark Blue |
| Cable Length | 5 m (7 m optional) ^[1] |
| Charging Mode (IEC 61851-1) | Mode 3 |
| Dimensions | 221x152x115 mm (without cable) |
| Weight | 2.4 kg (without cable) |
| Operating Temperature | -25 °C to 40 °C |
| StorageTemperature | -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 |

Electrical Specifications

| Charging Power | 7,4 kW | 11 kW | 22 kW | |
|------------------------------|---------------------------------------|-----------|------------|--|
| Rated Voltage AC ± 10% | 220 V - 240 V | 400 V | 400 V | |
| Rated Current | 32 A (1P) | 16 A (3P) | 32 A (3P) | |
| Connector Type (IEC 62196-2) | Type 1 | Type 2 | Type 2 | |
| Cable Width | | | 5 x 10 mm² | |
| Rated Frequency | 50 Hz / 60 Hz | | | |
| Configurable Current | from 6 A to rated current | | | |
| rotection Rating IP54 / IK10 | | | | |
| Surge Category | CAT III | | | |
| Residual Current Detection | DC 6 mA | | | |
| RCCB | External RCCB required ^[2] | | | |

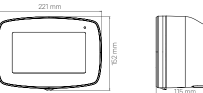
User Interface and Communications

| Connectivity | Wi-Fi / Ethernet / Bluetooth |
|----------------------------|--|
| User Identification | PIN code / RFID / Wallbox App / myWallbox Portal |
| User Interface | 7" Touchscreen / Wallbox App / myWallbox Portal |
| Charger Status Information | RGB LED / Screen information / Wallbox App / myWallbox Portal |
| Included Features | Power Sharing Smart |
| Optional Features | 3G/4G Connectivity / Power Boost |
| | |

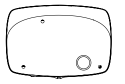
• Balancing charging power across chargers thanks to Power Sharing Smart.

• Integrated DC leakage protection.

Dimensions











[1] Only available for Type 2 3P 32 A chargers. [2] Type A or Type B according to local regulations.

Part Number Structure

| Position | 1 - MODEL | 2 - CABLE | 3 - CONNECTOR | 4 - POWER | 5 - ADDITIONAL FEATURE | 6 - CUSTOM | 7 - REVISION |
|------------------------|-------------|---|---------------|-------------------------|------------------------|----------------|----------------|
| Variants - Description | | 0 - 5 m | 1 - Type 1 | 2 - 7,4 kW 3 - 11 kW | 5 - Residual current | XX1 - White | X - Revision X |
| | Commander 2 | r 2 M - 7 m 2 - Type 2 4 - 22 kW detection + RFID | 0 T 0 | detection + RFID | XX7 - Dark Blue | A - NEVISION A | |

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.

