

## Wallbox Commander Electric Charger, 22KW, Type 2, 5m cable, Touchscreen, App Included, Waterproof, Power Sharing, White

## **DESCRIPTION**

Wallbox Commander 2 is designed for easy charging with multiple users in mind. Choose who accesses your charger with password protection, RFID cards or the myWallbox app. Commander 2 has several connectivity options and is available with a variety of charging cables and power supplies, so it can charge any electric car up to 22 kW. Easy-to-use touchscreen Make charging simple for every user. Via Commander's 7-inch touchscreen everyone can manage their charging. Personalized user interface Different user will share one charger? The Commander 2 provides a personalized and secure user interface for everyone. Simple user management The Commander 2 is designed to manage multiple users via one device. Connected to MyWallbox App or Platform, it gives you maximum insight and control Technical information. Connector: Type 2 Wifi + Bluetooth connectivity Compatible with all Type 2 electric cars Maximum current: 32 A, 5x6 mm<sup>2</sup> cable DC current leakage detector included: Yes User interface: myWallbox Portal, Wallbox App, Display information, RGB LED Overvoltage category: CAT III Storage Temperature: -40°C to 70°C RCCB Requires external RCCB: Rated Frequency 50 Hz / 60 Hz Degree of protection: IP54 / IK08 Operating temperature: From -25 °C to 40 °C Input Voltage: 110 / 230V AC ± 10% (1P) / 400V AC ± 10% (3P) Features Included: Power Sharing Smart Dimensions: 221x152x115mm (without cable) Maximum Power: 22KW Recharge Mode: Mode 3 Charger status information:



Wallbox App, myWallbox Portal, RGB LED, Display information Cable length: 5m Color: white

## **TECHNICAL SPECIFICATIONS.**

Color White

Product Wallbox Electric Charger Commander

22KW Type 2 Cable 5m

Degree of protection IP54

Power 22kW

Wire size 5 m

Connector type Type 2

Impact resistance IK08

Power Sharing Yes

Bluetooth yes

Wifi Yes

Ethernet **yes** 

3G/4G yes

Measures 221 x 152 x 115 mm

## **STRENGTHS**