

# Commander 2



## Easy to use

Premium touch display and integrated cable make it easy to unlock and charge.



## Easy to share

Multiple users can access via touchscreen PIN, RFID reader, or the myWallbox app.



## Advanced connectivity

Connects to any charging backend device via Wi-Fi, Bluetooth, Ethernet, or optional 4G.



## Business backend

The myWallbox Business backend can add paid charging sessions, and organising users permissions.



Every Commander 2 includes a 5 years paid subscription of the myWallbox Business plan.

## Available with included 4G

To make sure you can tackle even the hardest projects, you can get Commander 2 bundled\* with a 10 years 4G data plan. [1]

\*Each bundle unit includes a Commander 2, a 5 years subscription of myWallbox Business, a SIM-card and a connectivity dongle. [1] Check our general conditions to verify country coverage.



## Product Details

### GENERAL SPECIFICATIONS

Charger Type:	AC
Charging Mode:	Mode 3
Colour:	White or Black
Connector Type:	Type 1 or Type 2
Dimensions (H x L x W):	221 x 152 x 115 mm (without cable)
Weight:	2,4 kg (without cable)
Cable Length:	5 m (7 m optional)
Operating Temperature:	-25°C to 40°C
Storage Temperature:	-40°C to 70°C

### CONNECTIVITY & USER INTERFACE

Connectivity:	Wi-Fi / Ethernet / Bluetooth / Optional: 3G-4G
User Identification:	PIN Code / RFID Card / myWallbox app
User Interface:	Touchscreen / myWallbox app & portal
Charger Status Information:	Touchscreen / RGB LED / myWallbox app & portal
Energy Management Solutions (optionals):	Power Boost / Eco-Smart / Power Sharing / Dynamic Power Sharing / MID Meter
Communication Platform:	myWallbox / OCPP1.6j

### ELECTRICAL SPECIFICATIONS

Maximum Charging Power:	7,4 kW (1Phase) / 22 kW (3Phase)
Rated Voltage AC $\pm 10\%$ :	220 V to 240 V (7,4 kW) / 400 V (11 kW and 22 kW)
Rated Current:	32 A (7,4 kW - 1Phase) / 16 A (11 kW - 3Phase) / 32 A (22 kW - 3Phase)
Cable Width:	up to 3x10 mm <sup>2</sup>
Configurable Current:	from 6 A to rated current
Protection Rating:	IP54 / IK10
Residual Current Detection:	AC 30 mA / DC 6 mA