wallbox commander

Technical Datasheet

Wallbox Commander is a revolutionary smart charging system for electric vehicles, equipped with the latest technology and a compact and sophisticated design to deliver the best performance in the daily life of individuals and companies.

Wallbox Commander is the only product on the market with a Touch-Screen and WiFi connectivity that allows to obtain automatic software updates to have your WallBox always up to date.

With a customizable user interface, the user can also have access to scheduled charging and is able to see real-time monitoring of the charged mileage to the vehicle.

"myWallbox", a personal area designed specifically for you, allows you the control of charging sessions, to configure the charger and gives access to the consumption history and other services such as Smart Charging. "myWallbox" also allows the integration of data through OCPP with any backend system from the market.

Wallbox Commander

2,4 Kg. (w/o cable)

-25°C to 45°C

-40°C to 70°C

50Hz/60Hz Class B - EN50470

IP54/IK08

Wi-Fi / Ethernet

RFID2/NFC2

Touchscreen 7" myWallBox App

myWallBox and OCPP

Schedule Charging Charged Mileage

Customized vehicle selection

Energy Monitoring Reporting

Capacitive / Resolution 800x480px

CAT III

Mode 3 Cables Type 1 or Type 2

220x150x135mm (w/o cable)

IEC61851-1 - IEC61851-22

7,4kW (1P) / 22 kW (3P)¹

32A, cable size up to 5x6mm²

230V, AC ± 10% (1P) / 400V, AC ± 10% (3P)¹

Charging current configurable from 6A to 32A

Plug & Play / 9 point matrix for PIN insertion

Screen information (Available/Connected/Charging/Error)

mywalibox also allows the integration of data through OCPP with any backend system from the market.

Wallbox Commander and myWallBox are to be installed from private domestic users to commercial work place chargers.

Summary information

Model Name Mode Overall Dimensions Weight Operating temperature Storage temperature CE Marking

electrical specifications

Max Power Input Voltage Max Current

Nominal frequency Metering Degree of protection Overvoltage Category

status & user interface

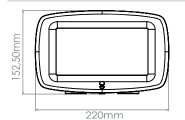
Communications User identification

User interface

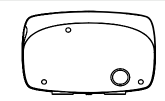
Communication interface Charging status

Touchscreen Model

(1) 3P only available for Type 2 Product dimensio



135,50mm







wallbox

myWallBox Portal

Technical Datashee

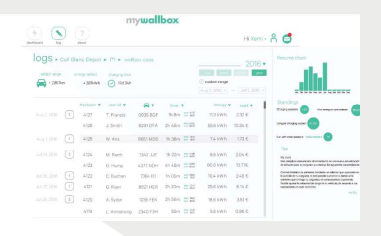
"myWallbox", a personal area designed specifically for you, allows you the control of charging sessions, to configure the charger and gives access to the consumption history and other services such as Smart Charging. "myWallbox" also allows the integration of data through OCPP with any backend system from the market.

"myWallBox" is to be installed from private domestic users to commercial work place chargers.

- Single or Multiple charger's connectivity
- Identification of sessions ID: Charger / User / Registration number
- Real-time monitoring and Reporting

Consumption Charging time

- Charging cost
- Charging usage
- Charging profiles
- Charging report (day/week/month/year)
- Charging status (available, charging, online, offline, error...)
- Encrypted data communication
- OCPP integration



myWallBox App

Get your "myWallbox" experience to your mobile device and more:

- Access to AUI Technology (Automated User Identification)
- House Energy Consumption real-time monitoring
- Smart charging schedules
- Download updates to your charger



