



Smart electric vehicle charging for your home



WALLBOX The smart way to charge your EV

With the right home charging solution, your electric vehicle is always ready to go. Charging your EV at home is convenient and cost-effective. You simply ease your car into your garage and plug it into your charger. Forget about looking for a public charger or planning for additional stops. Just head home, plug in, and wake up tomorrow to a full battery.

What's more, you choose when to charge. This allows you to benefit from your utility provider's lowest energy rates from the comfort of your home.

Charging your EV at home will change your energy consumption pattern, and that must be considered when choosing the best charger. The safest option is to adopt a smart charger, which enables the exchange of data between your car, the grid, and the charger. This gives you control over its performance, your total energy consumption, and, ultimately, the most efficient usage.



WALLBOX The smart way to charge your EV

Wallbox smart charging solutions combine technology and design to provide the best EV charge at home by offering:



Compatibility

Our chargers are available with both type 1 and type 2 charging cables. Whatever EV you have, we have a charger for you.



Durability

Our chargers have IP54 and IK08 protection ratings, allowing safe installation indoors and outdoors. Designed and manufactured in Europe, they are built to last and are covered by Wallbox's warranty.



Power

With up to 22 kW, experience a charge that's up to 8x faster than a standard charger.



Efficiency

Our smart solutions manage the energy load between your home and your car for the most efficient charge, without compromising your energy costs. We call it Dynamic Power Sharing.



Connectivity

Our chargers offer multiple connectivity options, which you can control remotely via your smart devices and myWallbox app.

|--|

Control

Plug in at home and schedule charges during off-peak hours when your energy provider rates are lowest via myWallbox app.



Onboard intelligence

A Wallbox charger has onboard intelligence, so you control your charge settings, even when you are offline, by using its Bluetooth connectivity.



Reliability

Our certified partners will safely install your charger in full compliance with local regulations and our warranty guidelines.

Choose the best solution for your home and start charging smarter

	Pulsar	Pulsar Plus	Commander 2	Quasar
	wattack	unifiex		
Main Characteristics				
Bidirectional charging (V2H, V2G)				\checkmark
Gesture Control				\checkmark
Touchscreen Display			\checkmark	
Connectivity				
Bluetooth	\checkmark	\checkmark	\checkmark	\checkmark
Wi-Fi		\checkmark	\checkmark	\checkmark
Ethernet			\checkmark	\checkmark
3G/4G (optional)			\checkmark	\checkmark
User Access				
myWallbox app	\checkmark	\checkmark	\checkmark	\checkmark
RFID Card			\checkmark	\checkmark
Password (Touchscreen Display)			\checkmark	
Facial Recognition				\checkmark
Other Features				
Integrated DC leakage protection		\checkmark	\checkmark	\checkmark
Dust and water resistance rating (IP54)	\checkmark	\checkmark	\checkmark	\checkmark
Impact resistance rating (IK08 or IK10)	\checkmark	\checkmark	\checkmark	\checkmark

PULSAR/PULSAR PLUS





Compact

Smaller than a toaster, lighter than a laptop.



Powerful

Up to 22 kW of charging capacity.



Connected

Connects to your smart devices via Wi-Fi* or Bluetooth. *Only available for Pulsar Plus.

PRODUCT DETAILS

Colour:	White or Black
Connector Type:	Type 1 or Type 2
Dimensions:	166x163x82 mm (without cable)
Cable Length:	5 m (7m optional)
Maximum Charging Power:	7,4 kW (1Phase) / 22 kW (3Phase)
Rated Current:	32 A (7,4 kW - 1Phase) / 16 A (11 kW - 3Phase) / 32 A (22 kW - 3Phase)
Connectivity:	Wi-Fi / Bluetooth
User Identification:	myWallbox
Included Features:	Power Sharing
Optional Features:	Power Boost / Dynamic Power Sharing / MID Meter
Communication Protocol:	myWallbox / OCPP 1.6j

COMMANDER 2





Easy-to-use

The built-in touchscreen gives you easy control over your charger settings and users.



Easy to share

Secure shared access through password protection, RFID cards, or the myWallbox app.



Connected

Connects to any smart device via Wi-Fi, Bluetooth, Ethernet, or 4G (optional).

PRODUCT DETAILS

Colour:	White or Black
Connector Type:	Type 1 or Type 2
Dimensions:	221x152x115 mm (without cable)
Cable Length:	5 m (7m optional)
Maximum Charging Power:	7,4 kW (1Phase) / 22 kW (3Phase)
Rated Current:	32 A (7,4 kW - 1Phase) / 16 A (11 kW - 3Phase) / 32 A (22 kW - 3Phase)
Connectivity:	Wi-Fi / Ethernet / Bluetooth / Optional: 3G-4G
User Identification:	PIN Code / RFID Card / myWallbox app
Included Features:	Power Sharing
Optional Features:	Power Boost / Dynamic Power Sharing / MID Meter
Communication Protocol:	myWallbox / OCPP 1.6j

QUASAR





Revolutionary

Quasar's proprietary bidirectional technology allows you to charge and discharge your EV. The bidirectional innovation converts your EV into an energy storage unit that can replace or add capacity to a home battery. Your EV can power your home or even feed energy back into the grid.



Innovative

The world's lightest and smallest DC charger, and the only one designed for the home. With features like facial recognition and gesture control, it's easy to operate your charger.



Connected

Connects to your smart devices via Wi-Fi, Bluetooth, Ethernet, or 4G (optional).

PRODUCT DETAILS

Colour:	Black
Connector Type:	CHAdeMO
Dimensions:	350x350x150mm (without cable)
Cable Length:	5 m
Maximum Charging Power:	7,4 kW (1Phase)
Connectivity:	Wi-Fi / Ethernet / Bluetooth / Optional: 3G-4G
User Identification:	myWallbox app / RFID Card / Face Recognition
User Control:	myWallbox app / Gesture Control



MYWALLBOX Our chargers are powered by the myWallbox app

Connect and control your charger from anywhere via the myWallbox app.

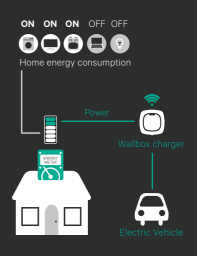
- Manage charging and monitor the charge status
- Set and change charging schedules to benefit from off-peak energy rates
- Remote locking and unlocking
- Real-time charging statistics
- Real-time notifications



POWER BOOST

Improve your charger intelligence with dynamic load management

Improve your charger intelligence with our dynamic load management solution to avoid blackouts and surprise energy bills. It will measure your home's live energy usage and automatically adjusts the charge to your EV in harmony with your local grid's capacity.



Accessories



Cable holder

Keep your charging cable organized with a Wallbox wall support. It's available in black and white to match your charger



Cable holder

Keep your charging cable organized with a Wallbox wall support. It's available in black and white to match your charger



Charging cable Type 2 to type 2 7m This cable is compatible with all electric cars and Type 2 socket chargers



Charging cable Type 2 to type 1 This cable is compatible with allType 1 electric cars and Type 2 socket chargers



Power Boost Single Phase

Power Boost will avoid blackouts and costly energy bills, adjusting the power the charger delivers to your car in accordance to the amount of live energy being used in your house or building and your local grid capacity.



Mobile Connectivity Accessory

With a mobile modem, your charger will be able to communicate with the myWallbox app or platform via 3G/4G when WiFi or ethernet connections are not available. Benefit form your smart charging functions in real time.







Contact Us

Crompton Controls

Monckton Road Ind.Estate Monckton Road Wakefield West Yorkshire WF2 7AL

Tel: 01924 368251

Email: sales@cromptoncontrols.co.uk

Website: www.cromptoncontrols.co.uk

www.wallbox.com Copyright 2020, Wallbox Chargers S.L.



Our Installation Partner



