



EV Chargers

- Expertise: More than 12 years developing charging solutions for electric vehicles.
- Wide range of products: Whatever the charger you need, we have it!
- Quality: Our chargers offer robustness, functionality and reliability above all.
- **Support**: To ensure that our products are always up and running, we provide technical assistance, training, documentation...
- **Reference**: According to the Spanish EV survey, our chargers are the preferred ones by installers.





General Features

- Available from 7.4 kW to 22 kW
- Nice and compact design
- Easy and simple charging process
- Highest safety protection
- Compatible with Home BeON
- Available with cable or Type 2 socket
- Available in single phase or three phase



- Low-cost, robust and user-friendly.
- Optional RS485 Modbus for HEMS (Home Energy Management System) integration.

- · Manage and set up the charger with an App
- Program the charging for off-peak hours
- Charge authorization trough your smartphone's Bluetooth.
- Remotely activate your charging session to avoid unwanted use.











In a single-family home where contracted power is shared with other appliances, dynamically adjusting the EV's consumption to avoid outages is a must.

Our sensor Home BeON achieves it without increasing the contracted power.

Private garage

In shared car parks, where communications may be weak, being able to manually lock the charger is a key point. This feature, among many others such as the tethered cable option or the beacon light displaying the charger status, improves the user experience.



Condominiums