Smart charging with Solar PV Wallbox solution

Speaker's name | Month day, year



Smart charging with Solar PV

Our chargers are compatible with photovoltaic energy and, in the near future, Wallbox users will have access to solar energy management functionalities.

With the hardware already in place, it will only take an **online firmware update** to enable the smart PV charging features. The charger will be able to communicate with the users PV system and **manage their solar energy use** to charge their EV in **the most efficient way**.



Smart charging with Solar PV

Our charger combined with our energy meter, **Powerboost**, work in conjunction with the **myWallbox** platform to read how much energy the home is consuming and supplies the EV charge from either the solar panels and/or the grid.

What is needed?

Hardware: Wallbox Charger, PowerBoost* and a Cable CAT5e Software: myWallbox platform and online firmware update





Wallbox solution

Our solution is designed to provide users with the most efficient charge, based on the solar energy available to them.



When the solar system generates **more energy** than the house consumes...



2

When the solar system generates **a bit more energy** than the house consumes...





When the solar system generates **less energy** than the house consumes...



...the charger $\ensuremath{\textbf{takes}}$ the $\ensuremath{\textbf{excess}}$ $\ensuremath{\textbf{power}}$ and uses it to charge the EV



...the charger takes **energy from the grid** and the **excess solar power** to charge the EV



... the charger uses **energy from the grid** to charge the EV





Scenario 1: how does it works?

When the solar system generates **more energy** than the house consumes...



Scenario 2: how does it works?

When the solar system generates **a bit more** energy than the house consumes...



Scenario 3: how does it works?

When the solar system generates **less energy** than the house consumes...



Setup on myWallbox app

When the software update is released, Solar PV will show up in the Upgrades section. By activating it, **default modes will be settled**.

Users can modify the default settings to their preferences and needs.

On new installations, installers will be able to **recommend the best fit for each user**.

