## Fronius Wattpilot. Designed to move.

Fronius offers a number of solutions for charging electric cars using energy from a photovoltaic system. These range from simple solutions without energy management right through to the intelligent charging solution with the Fronius Wattpilot. The refined charging solution featuring the Fronius charging box enables dynamic surplus charging and therefore optimum use of the self-generated solar power.

## **ADVANTAGES OF THE COMBINATION OF PHOTOVOLTAICS & E-MOBILITY**

- Increased solar self-consumption rate
- PV system and electric car pay for themselves more quickly
- Low-cost electricity for the electric car
- Less energy sourced from the grid

At home or on the move. With or without your own PV system. Sustainable electricity is always the cheapest way to power your electric car. The Fronius Wattpilot charges your customers' electric cars more flexibly and intelligently than ever before.

The Fronius Wattpilot comes in two versions and power categories:

Home – the fitted charger for use at home.

Power categories: 11 kW and 22 kW

Mounting: hanging upright indoors or outdoors, fitted

• Go – the transportable solution for when you're on the road

Power category: 22 kW

Mounting: hanging upright indoors or outdoors, detachable and portable

Both versions offer sustainable charging with solar power or green electricity from the grid and help you and your customers to slow down climate change a little bit.

It's about e-mobility that drives us all forward. Fronius Wattpilot. Designed to move.