

# Why my-PV?



- Easiest installation
- Versatile application
- Linearly controllable heating power
- Maximum self-consumption of photovoltaic electricity





Also compatible with many battery systems

#### AC ELWA 2

- 0 3.5 kW linearly controllable
- Easiest installation
- Intuitive operation thanks to display
- Multiple communication options: network cable or WLAN

#### **SOL•THOR**

- Self-sufficient heat generation, without inverter
- Maximum power: 0 3.6 kW linearly controllable
- Easiest installation (including outdoor)
- Usable with 1 to 10 modules
- No approval required from the network operator

#### **ELWA**

- No connection to the power grid needed
- Patented hot water backup function for bad weather operation
- 100% hot water in summer without additional heat sources
- Lower operating costs

- Because we are the market leader in hot water generation with photovoltaic electricity.
- Because customer satisfaction is our top priority.
- Because photovoltaic heat simplifies and makes your home technology more ecological.
- Because we stand for innovation, professionalism, and idealism.
- Because we develop and produce entirely in Austria and distribute internationally.
- Because our solutions work in compliance with the grid and contribute to grid stability.
- Because we offer open-system solutions.

### My specialist dealer



# Maximize the use of your own photovoltaic electricity.

MYPV

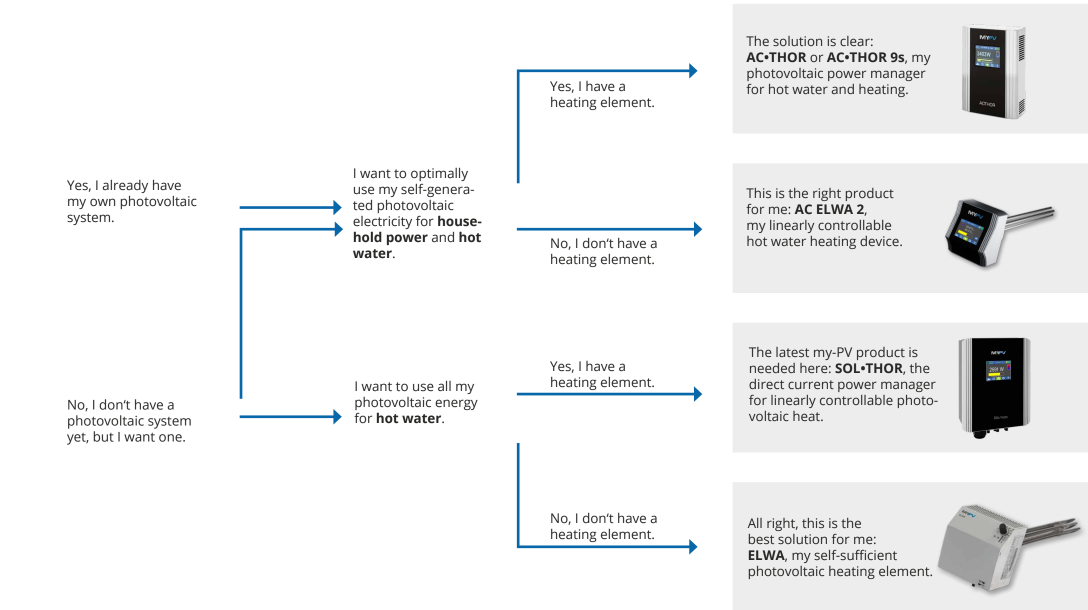
Empowering the Solar Future

Save operating costs with heat from photovoltaic electricity.



## Get the maximum out of photovoltaic electricity.

Do you already have a photovoltaic system?



my-PV Product Finder www.my-pv.com