

Your benefits

AC•THOR & AC•THOR 9s

- 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

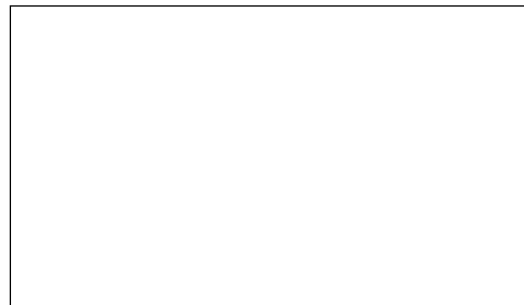
ELWA

- 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

Why my-PV?

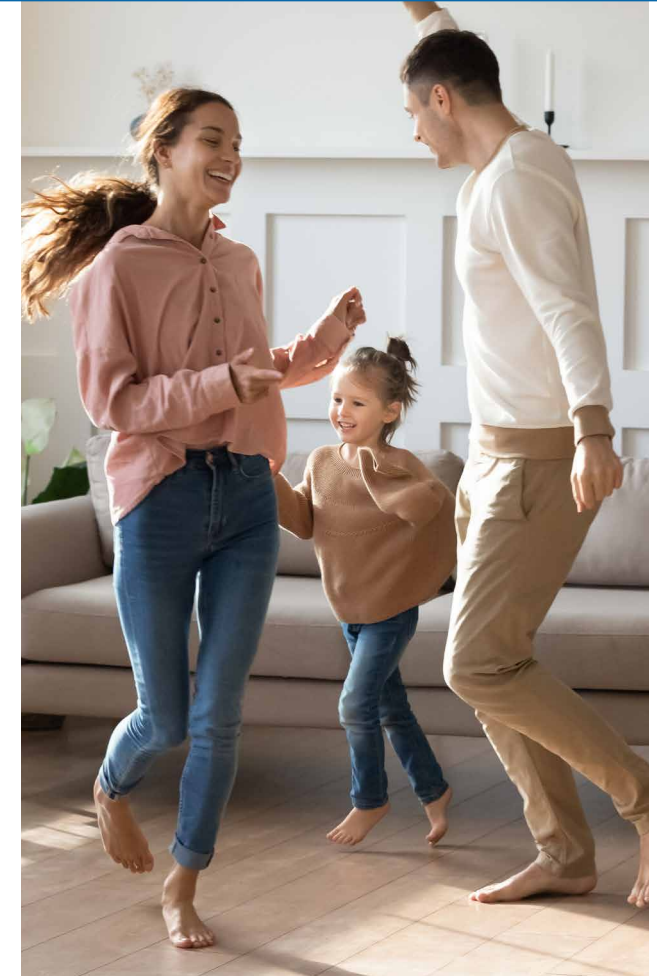
- Because we are the market leader in hot water generation with photovoltaic electricity.
- Because customer satisfaction is our top priority.
- Because photovoltaic heat simplifies and makes your home technology more ecological.
- Because we stand for innovation, professionalism, and idealism.
- Because 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.

Save operating costs with heat from photovoltaic electricity.



Get the maximum out of photovoltaic electricity.

Do you already have a photovoltaic system?

Yes, I already have my own photovoltaic system.

I want to optimally use my self-generated photovoltaic electricity for **household power** and **hot water**.

Yes, I have a heating element.

The solution is clear: **AC•THOR** or **AC•THOR 9s**, my photovoltaic power manager for hot water and heating.



No, I don't have a heating element.

This is the right product for me: **AC ELWA 2**, my linearly controllable hot water heating device.



No, I don't have a photovoltaic system yet, but I want one.

I want to use all my photovoltaic energy for **hot water**.

Yes, I have a heating element.

The latest my-PV product is needed here: **SOL•THOR**, the direct current power manager for linearly controllable photovoltaic heat.



No, I don't have a heating element.

All right, this is the best solution for me: **ELWA**, my self-sufficient photovoltaic heating element.

