

Save money with hot water

Use hot water and save money? There are convincing savings potentials with alternatives for hot water preparation.

Plug and play products, such as the EXPLORER VEO 2 domestic hot water heat pumps with photovoltaic connection, are a particularly suitable solution here. An additional advantage is that they can be easily combined with other heating systems.

The improved photovoltaic function for maximising self-consumption of PV electricity by automatically switching to solar mode results in the lowest possible energy consumption. The domestic hot water heat pump not only scores points with its large display, which shows every setting and a graphic illustration of the exact energy consumption, but also with the new smart control including many functions that increase the range of applications for domestic hot water heat pumps - for example the photovoltaic boost function with two interfaces.

Integration into smart home solutions, made possible by the Cozy Touch app, increases living comfort many times over. This app allows remote control via smartphone or tablet, so that everything can be set flexibly while on the move.

Further benefits: The EXPLORER EVO 2 uses a maintenance-free external current anode to protect against corrosion. The model is also designed so that it can be transported horizontally and easily installed at home. Thanks to the swivelling air connection spigots, only a low ceiling height is required and little space is needed.

Information on the Austria Email product range is summarised at www.austria-email.at. The product documentation is available for download here.

Everything at a glance:

- Protected against scaling by steatite dry heating element
- Maintenance-free ACI impressed current anode
- Intelligent photovoltaic boost function with two interfaces
- Generously dimensioned heat exchanger for the installation of additional energy generators
- Large display with energy consumption indicator
- Smart Control adaptation to individual user behaviour
- Simple installation and set-up
- Selection of the most economical energy source depending on the outside temperature
- Low space and ceiling height requirement thanks to 360° rotatable air connection spigot
- With circulation connection
- Horizontal heat exchanger connections
- Horizontal transport possible