

Heat economically and in an environmentally friendly way? -

It all depends on the heating boiler!

Efficiency and environmental sustainability are the top priorities for Upper Austrian heating boiler manufacturer ETA. And they have the right heating solution ready for any requirement.

Logs, wood chips or pellets: enough to heat a residential house as a whole office building. But the heating boiler must fit. One of the most innovative manufacturers of boiler heaters is located in Hofkirchen an der Trattnach in Upper Austria: ETA Heiztechnik GmbH has specialised in heating systems based on renewable energy since 1998. Only fuels from sustainable sources, i.e. wood or miscanthus (elephant grass, *Miscanthus sinensis*) are used for heating. The company has about 230 employees and produces over 10,000 boilers per year.

Cast from the same mould

Different boilers are available depending on the energy requirements, preferred heating material and local conditions. ETA log boilers deliver between 20 to 60 kW of heat output, wood chip and pellet boilers up to 500 kW. And because the supply of hot water is part of a heating system, ETA also offer stratified charging tanks, which provide hot water around the clock via an in-house fresh water module, saving as much energy as possible. So the customer can always rely on having a system from a single source. All components are perfectly matched with one another.

Patented and customer-oriented

At ETA, the development, design as well as the control and regulation technology are all produced in-house. Many patented systems in the devices ensure safe and comfortable operation for many years. A large touchscreen makes setting the heating really easy – this can also be done remotely: you can easily control your heating system via the internet through the www.meinETA.at platform! And, if required and with the customer's consent, the boiler controller can be easily accessed by customer support via this platform. All ETA devices are available at good specialist shops.