



 **TE - Boiler**

Product description

Boilers are used to generate heat in biogas plants, in industrial enterprises or for connected district heating networks and are planned and designed individually according to heat requirements. The installation can take place in a building or in a shipping container.

Facts

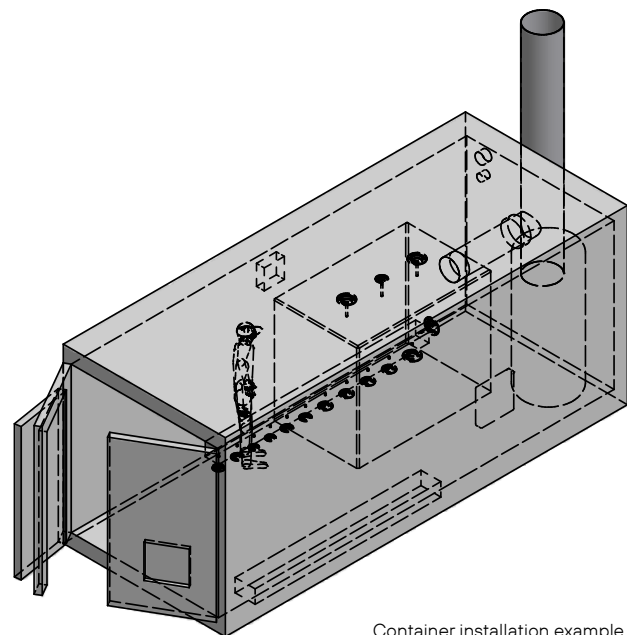
- Low-temperature boiler for producing hot water at 95°C
- Subsequent integration into existing heating systems possible
- Output range from 120 – 1200 kW thermal in standard sizes
- Simple regulation/control
- Individual and tailor-made solution
- Customer-specific planning and design

Areas of application

- Biogas systems
- Wastewater treatment plants
- Industrial enterprises
- District heating networks

Options & variants

- Single-fuel or dual-fuel burner
- Possible fuels: Biogas, heating oil, LPG, RME or similar.
- Container installation
- Installation and connection by our specialist personnel



Container installation example

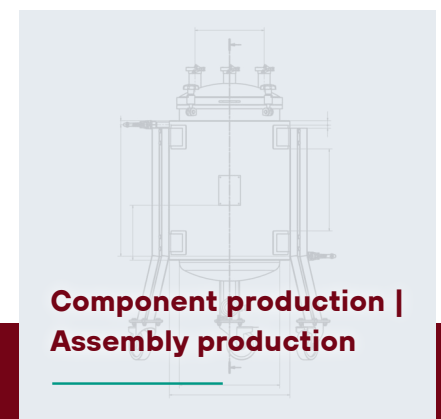
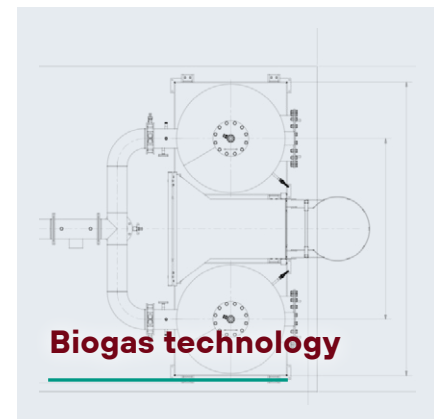
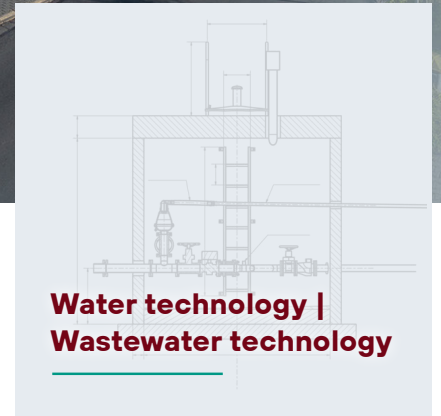
Our certifications

- Specialist company according to German Water Resources Act (WHG)
- Pressure Equipment Directive AD 2000 HPO
- DIN EN ISO 3834-2
- DIN EN 13445-4



Triptiser Edelstahl GmbH
ROHRLEITUNGS- UND ANLAGENBAU

www.triptiser-edelstahl.de

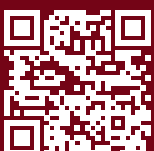


Your partner for all tasks in pipeline and plant construction

We convince

With over 30 years of experience in handling and processing stainless steel, we are highly specialised in pipeline and plant construction for environmental and supply technology. We attach particular importance to close and trusting cooperation with our customers. Thanks to our many years of experience and our extensive know-how, we can offer individual solutions and therefore meet the expectations of our customers.

We would be happy to make you an individual offer.



Triptiser Edelstahl GmbH
Straße der Deutschen Einheit 12
D-07819 Triptis

Tel: 036482 25 39 00
E-Mail: info@triptiser-edelstahl.de
www.triptiser-edelstahl.de