Product factsheet

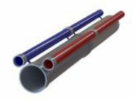
Systems for wastewater heat recovery

Hardware product or technological device Service offering

Our product: THERM-LINER heat exchanger







THERM-LINER A

- ► Made from stainless steel
- ► For pipelines size DN 400 / 16" upwards
- ▶ Installed directly inside the pipeline

THERM-LINER B

- ► Made from stainless steel
- ► For pipelines size DN 400 / 16" upwards
- ► Installed directly inside the pipeline

THERM-LINER C

- ► Made from stainless steel
- ► For all pipelines
- ► Replacement/bypass for host pipes







THERM-LINER Stack

- ► Made from stainless steel
- ▶ For pipelines and treatment plants
- ▶ Placement mainly at treatment plants

THERM-LINER External

- ▶ Made from stainless steel
- ▶ For pipelines and treatment plants
- ▶ Flexible external placement

Special solutions

- ▶ Made from stainless steel
- ▶ For rivers and lakes
- ► Flexible placement

Description

Water Europe Technology & Innovation

Systems for wastewater heat recovery

Published in the Water Europe Marketplace

Energy from Wastewater: Our patented THERM-LINER heat-exchanger system harvest energy from municipal wastewater. This form of power generation is a climate-friendly way to heat buildings and decarbonize heat grids. We offer solutions throughout the municipal wastewater infrastructure, from treatment plants and gravity pipelines to pressurized wastewater pipelines. In addition, we generate power from river water and industrial wastewater. The Therm-Liner heat exchanger systems are tailor-made. They are made from 1.4404 stainless steel for long durability. UHRIG's Therm-Liner can be fitted precisely into any sewer without causing any restrictions on operation. The system can be installed in existing sewers via the manhole without civil engineering.

Target audience

Water utilities, energy companies

Actors, their roles and interactions

Water utilities need to be involved from the beginning to co-design the installation of the system in their infrastructure. Energy service provides that are operating the energy systems will need to engage with water utilities to agree on a contract for installation / operation of the system in the wastewater infrastructure.

Unique selling points

https://energie.uhrig-group.com/en/#produkt-therm-liner

Technical requirements

https://energie.uhrig-group.com/en/faqs/

Publications

https://energie.uhrig-group.com/en/downloads/

URL

https://energie.uhrig-group.com/en/

Technologies applied by the product

- · Heat recovery & storage systems
- Low grade heat recovery from wastewater



Systems for wastewater heat recovery

Published in the Water Europe Marketplace

Costs

Depending on the scope of the project

Last update: 2025-04-17

Technology Readiness Level

Level 9 (Last update: 2025-04-17)

Related tags

energy

wastewater

heat

sewer

Energy recovery

Wastewater Treatment