**PRODUCT DESCRIPTION**

The efficient system for waste water heat utilisation: Waste water, with its high temperatures, offers an ideal heat source for heat pumps and is not an inferior alternative energy source to geothermal or groundwater utilisation. With the help of the system design-developed heat exchanger, the heat is extracted from the waste water which was introduced anyway by its previous utilisation.

Pure flux P2 tubular heat exchangers are suitable for high thermal output and cascading. The heat exchanger has flushing and zip devices and is thus also suitable for greasy and sewage film-generating mediums.

**YOUR ADVANTAGES**

- Innovative system design
- Production-optimised design
- Large surface with a compact design
- Dry installation
- Flushing and zip mode

**USE**

- Pumping stations/pressure pipes
- Swimming pools
- Industrial plants
- Laundries/industrial kitchens