

Energy from water: ThermoGenius™



Your energy source in the water: heat and cool with ThermoGenius™ water heat exchangers

- For houseboats and buildings on or close to water
- High efficiency heating and cooling
- Renewable heat incentive tariffs available
- Space saving, environmentally friendly
- Fast installation
- Durable
- Closed loop system
- Heat output up to 22KW at a water temperature of 5°C



State Grant

patent pending

Sustainable energy from the water. For houseboats and houses on water.

Unique innovation: ThermoGenius™

Save on energy costs with surface water source aquathermal energy.

Use the inexhaustible supply of energy from the water right on your doorstep to heat or cool your houseboat or building with ThermoGenius™. An environmentally friendly, sustainable water heat exchanger system used in conjunction with modern heat pump technology. This highly efficient and economical solution generates geothermal energy for you from the water. Enjoy huge savings in the costs of heating and cooling your house-

boat or building. Instead of expensive fossil fuels, use your own renewable energy source and by avoiding CO₂ emissions, play your part in protecting the environment.

An attractive solution for owners, builders and operators of:

- Houseboats
- Water sports clubs (clubhouses)
- Marinas

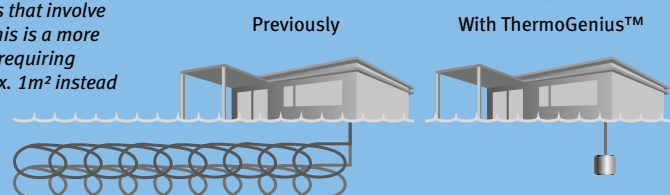
- Harbour buildings
- Restaurants, hotels and guest houses
- Housing complexes and holiday villages

Save on cost and secure a government grant

Many national governments are offering installation grants or heat incentive tariffs for those who adopt renewable energy systems. Funding opportunities vary from country to country. Please contact your local authority for more information. In Germany, for example, the German Federal Office for Economic Affairs and Export Control (BAFA) is responsible.



No more expensive, complex, elaborate or environmentally harmful solutions that involve long hoses or require approval. This is a more environmentally friendly solution requiring minimal installation space. Approx. 1m² instead of approx. 70m².





may not be required. The absorbed energy is fed from the ThermoGenius™ unit via polyethylene pipes into the heat pump located in the building or houseboat. The heat or cold exchange takes place there via the evaporator, making low cost renewable energy from a natural environment.

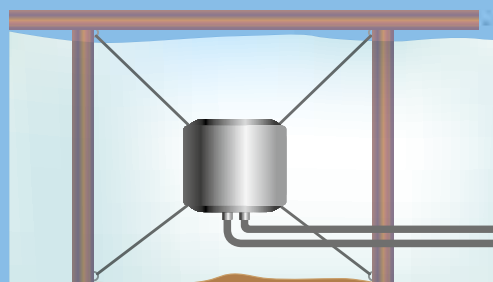
Easy to anchor or install

The small and compact ThermoGenius™ heat exchanger is very easy to install in the water. For example, it can be fastened to piling, jetties, or quays—or alternatively, anchored on the bottom of the lake or river with a balancing weight. Its UV-impermeable housing provides excellent protection against vegetation growth.

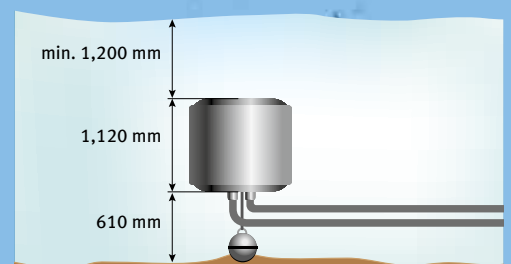
Water as an energy store—tap into it!

Lakes, rivers and other bodies of surface water store a large quantity of energy that can be extracted by ThermoGenius™ for heating and cooling. With ThermoGenius™, the transfer of heat or cold is in a closed system and takes place directly in the water. Because no surface water is removed, local authority permissions

Installation on a jetty



Installation with a weight



**Outstanding performance
for your comfort**

The output of the ThermoGenius™ depends on the operating conditions and ambient water temperature.

- The heat exchanger can provide heat extraction rates of up to 22 kW to meet your heating needs in winter.

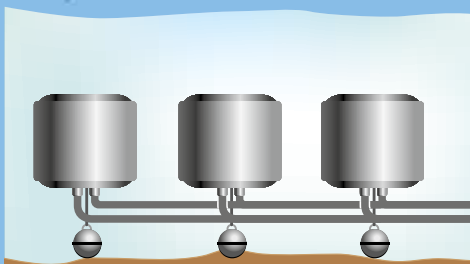
Networkable for added power

To produce a higher output, several ThermoGenius™ modules can be linked together in parallel circuits via a distributor.

Speak to your energy adviser, installer, architect, and houseboat manufacturer. The experts will work out the optimal system set-up with all the necessary components.



ThermoGenius™ can be easily networked for increased output



	Thermo Genius M1	Thermo Genius M2	Thermo Genius M3
Dimensions in mm	Ø 1,220 x 605	Ø 1,220 x 900	Ø 1,220 x 1,195
Material	PE-HD		
Operating temperature range in °C	-10 to +40		
Max. operating pressure at +20 °C in bar	4.4		
Exchange area in m ²	13.6	27.1	40.7
Max. flow rate in m ³ /h	2	3.4	4.7

ElringKlinger Kunststofftechnik GmbH
Mönchengladbach plant | Hocksteiner Weg 40
41189 Mönchengladbach, Germany
Phone +49 2166 9590-0 | Fax +49 2166 9590-55
ThermoGenius@elringklinger.com
www.elringklinger-kunststoff.com

Bietigheim-Bissingen, Germany | Heidenheim, Germany
Qingdao, PR China | Buford, USA



For more information visit:
www.ThermoGenius.com

elringklinger
Engineered Plastics