



KLÖPPER-THERM GmbH & Co. KG
Unterste-Wilms-Straße 21
44143 DORTMUND/GERMANY

PO-Box 102240
44022 DORTMUND/GERMANY

phone: +49 231/5178-0
fax: +49 231/5178-333

kt@kloeppe-therm.de
www.kloeppe-therm.de

contact

Engelbert Brück (Managing director)
phone: +49 231/5178-340

Participation in Exhibitions worldwide
ACHEMA Frankfurt
Turnover: 12-20 Mio. EURO
Number of employees: 80
Affiliates:
Worldwide agencies

The Company

"Future needs the Past" - that is why Klöppler is co-operating permanently with customers, suppliers and partners since its foundation more than 80 years ago. In the same way as the location Dortmund, Germany has developed from the former largest German coal-mining area to a centre of technology, Klöppler-Therm has developed its products continuously according to the market requirements and the wishes of the customers. The high functionality and the economic benefit have brought the system solutions international recognition for many years.

Scope of Performance

Engineering, manufacture, delivery, installation and commissioning of innovative and approved technology for electrical heating systems in industrial or explosion-proof design:

- heaters and heat exchangers e.g. for the chemical, petrochemical, pharmaceutical, textile, cellulose and steel industry
- trace heating systems e.g. for pipelines, pumps, vessels, tanks and containers etc.
- special heating system e.g. for reactors and foundations of cold tanks etc.
- surface and frost protection heating e.g. for cold stores, bridges, ramps etc..
- hot water boilers e.g. for community and industry district heating

Service/Customer Service

- customer-specific and detailed system solutions
- intensive advise and service
- short-term availability by storekeeping
- optimized production procedures to guarantee the delivery dates
- supervisor for assembly, commissioning, maintenance

Licences and Certificates

- DIN EN ISO 9001, SCC** and 94/9/EC (ATEX)
- manufacture e.g. accord. to AD-2000, GOST, UDT, ASME etc.
- HPO authorization
- authorized manufacturer accord to the rules for pressure devices

News

- heaters for special application up to 10 megawatt connection voltage, 250 bar operating pressure and up to 1000°C operating temperatures
- visualisation system for heating plants with interface and remote maintenance

References

Our electrical heating systems are operated all over the world for more than 40 years. We can provide references on request.

