Factsheet



Highly efficient top technology for all areas of industrial temperature control technology, innovative product and system solutions for thermal and thermodynamic tasks and your partner for a wide range of holistic outsourcing services - this is hotset!

As a supplier and development partner, we support our customers in plastics processing, surface and hot runner technology, tool making and foundry, food and medical technology, packaging technology and many other branches of industry in the implementation and optimization of thermal processes.

Key figures:

Founded 1973

Head Office in Lüdenscheid 145 employees in Lüdenscheid 315 employees worldwide

Approx. 30 Mio. € turnover in hotset-group

Production area 10,330 m²

 $(D = 4,030 \text{ m}^2, \text{ MLT} = 3,500 \text{ m}^2, \text{ IND} = 700 \text{ m}^2,$

 $USA = 1,700 \text{ m}^2, GB = 400 \text{ m}^2$

Own research and development department

Product liability insurance 7.5 Mio. €

DUNS: 323520114

Machinery:

80 tons injection molding machine

4-axis CNC lathe

3-axis CNC milling processing center

Automatic bandsaw
Vertical band saw
Laser welding system
X-ray and CT equipment

Locations:

Hotset Malta Ltd. Birzebbuga, Malta

Hotset America Corporation Swainsboro (Georgia), USA

Hotset Singapore Pte Ltd.

Singapore

Hotset Heating Elements (Suzhou) Co. Ltd.

Luzhi/Suzhou, (Jiangsu), China

HIPL India Pvt Ltd. Bidadi (Karnataka), India

Hotset UK Ltd.

Hengoed (Wales), Great Britain

Components:

hotspring Coil Heaters hotslot Nozzle Heaters

hotflex Flexible Tubular Heaters

tempflex Flexible Temperature Channel

hottube Tubular Heaters hotrod Cartridge Heaters

hotform Silicone Heating Elements hotcast Die-Casting Machine Nozzles

hotcast Sprue Nozzle

hotcontrol Thermocouples/Temperature Controllers

Aluminium Nitride Heater

Cables

Isolite High Temperature Lubricant

Systems:

P-System – Heating Plates

DH-System - Partial Dynamic Temperature Control

D-System - Data Logger

iQ-System - Conformal Cooling

Projects:

System solutions for process heat

Design of heated machine components

Optimization and design of heating systems for

industrial applications

Services:

Engineering and design services

CAD

Thermal simulation

Calibration of temperature sensors

Material tests (plastics)

Taking over work processes – "extended

workbench"

Programming services and support in digitalization

Certifications:

DIN EN ISO 9001:2015

UL CSA VDF