

LEISTER

KRELUS infrared heaters

Efficient, responsive, modular, economic

leister.com

We know how.

Leister's KRELUS infrared heaters emit medium wave infrared radiation. This is particularly well absorbed by plastics, paper, wood and water. Special metal foils are used as emitters to ensure homogeneous energy distribution and high efficiency.

Intensities of up to 60 kW/m² are achieved.

The outstanding properties apply both to modular heaters, which can be individually combined into heater fields, and to specific heaters, which are custom-made.

Characteristics

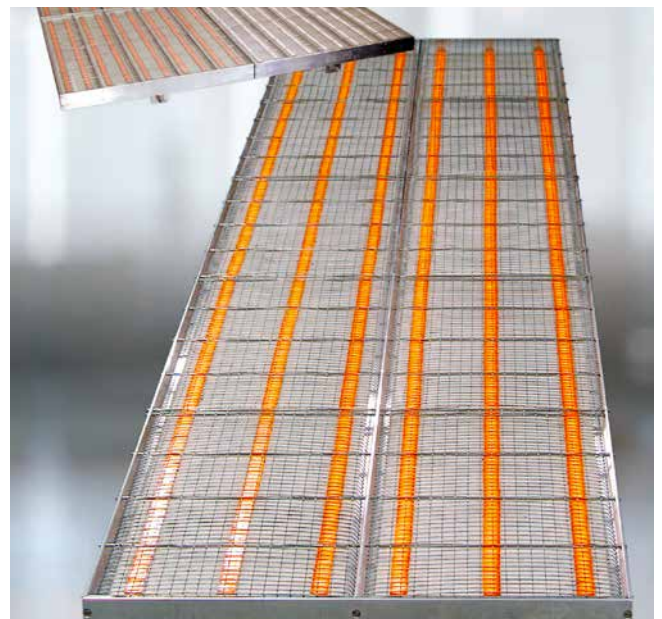
- very short reaction time
- very good controllability
- high efficiency
- low heating of the rear side of the heater
- robust construction

In addition to **modular heaters**, Leister also manufactures **customer-specific heaters**. The associated controls, which ensure safe and efficient operation, are also part of the product range.

Heating and cooling behavior

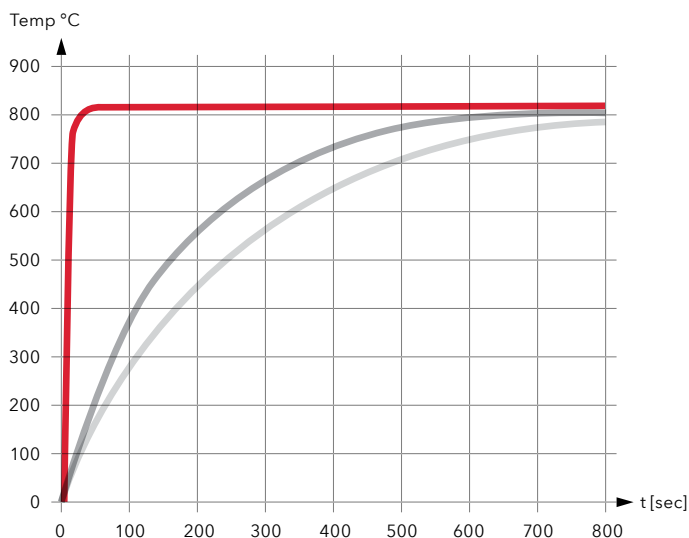
In addition to the high level of efficiency, the very fast reaction of the metal foil emitters is a major advantage for customers. The heating foils glow after only a few seconds and emit the full power of the infrared radiation. After switching off, the heater cools down just as quickly. This means that the emitter can also be switched off during short production interruptions, which saves energy and costs. Furthermore, material that remains under the heater during production interruptions will not be damaged.

- KRELUS Infrared heaters
- Quartz heaters
- Ceramic heaters

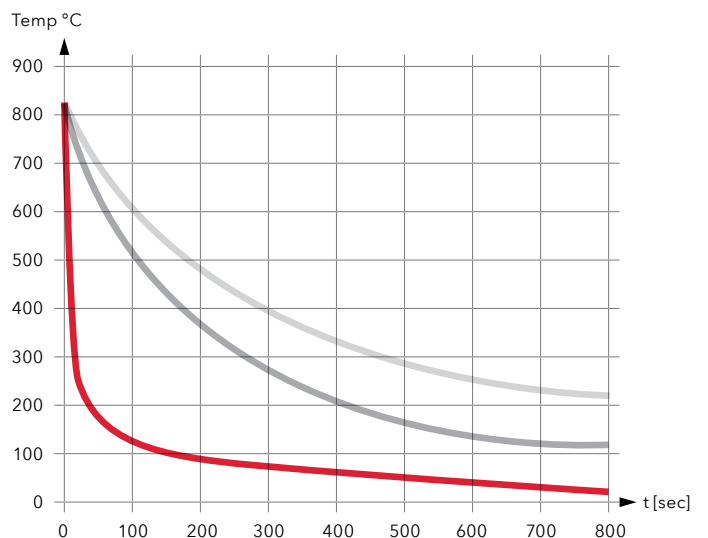


Custom-made heaters - profile heaters

Typical heating diagram



Typical cooling diagram

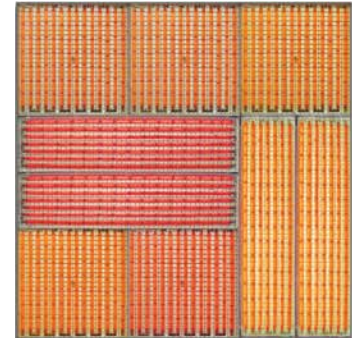


The Module-heaters

The KRELUS Module-Heaters can be used as single sources or individually combined to heater fields.

All Module-heaters have a short reaction time and are continuously controllable. In order to achieve a homogeneous temperature distribution with large heater fields, individual zones can be controlled separately.

Thanks to the modular design, single heaters can be exchanged easy and quickly.



Heater field, combined of different modular infrared heaters

Technical Data

KRELUS-Module-heater - standard voltage

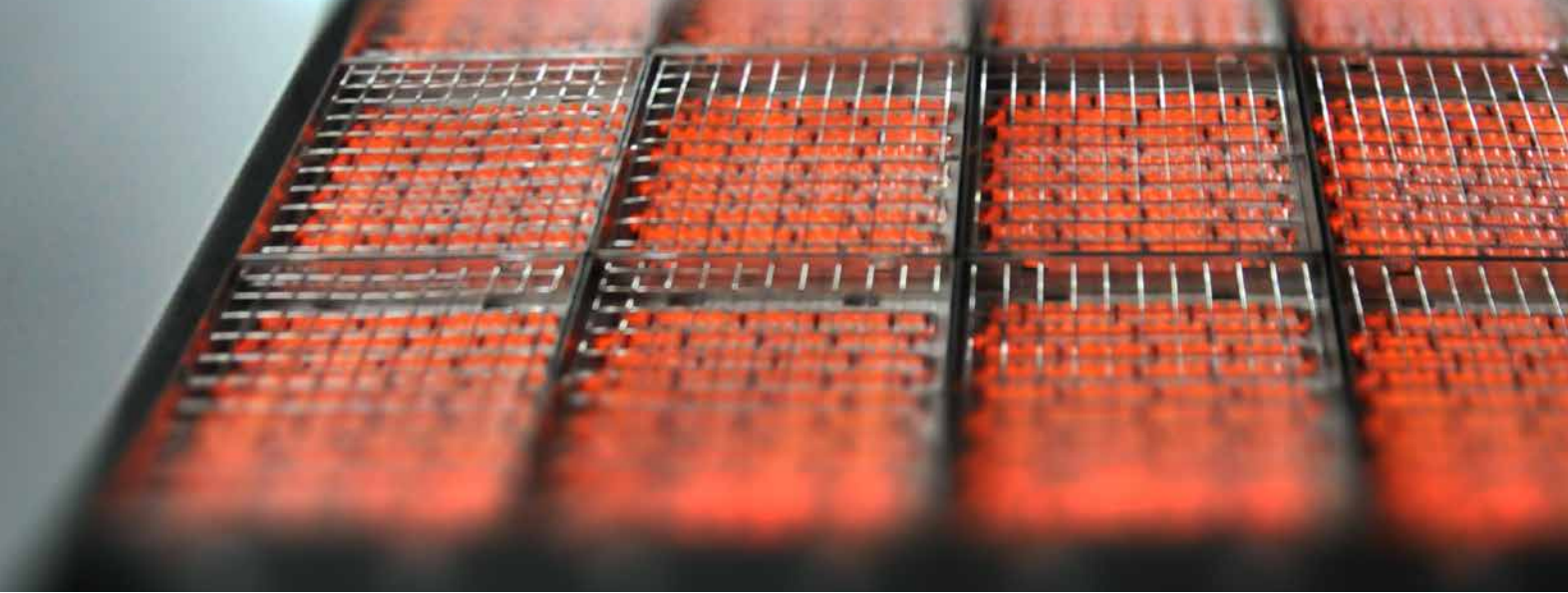


Type	MINI G14-25 M	MINI G7-50 M	MINI-MINI G14-25 MM	MINI-MINI G9-40 MM
Dimensions mm (l × w × h)	248 × 248 × 65	496 × 123 × 65	248 × 123 × 65	398 × 79 × 65
Power kW	1.3/1.7/2.0/2.5/3.1/3.6	1.3/1.7/2.0/2.5/3.1/3.6	1.0	1.0
Voltage V	200 - 240	200 - 240	200 - 240	200 - 240

KRELUS-Module-heater - special voltage



Type	SUPER-MINI G11-12 SM	SUPER-MINI G5-25 SM	MICRO G3-12	MICRO G3-6
Dimensions mm (l × w × h)	123 × 123 × 50	248 × 61 × 50	123 × 37 × 36	61 × 37 × 36
Power kW	0.54/0.96	0.54/0.96	0.26	0.13
Voltage V	77	77	21	10.5



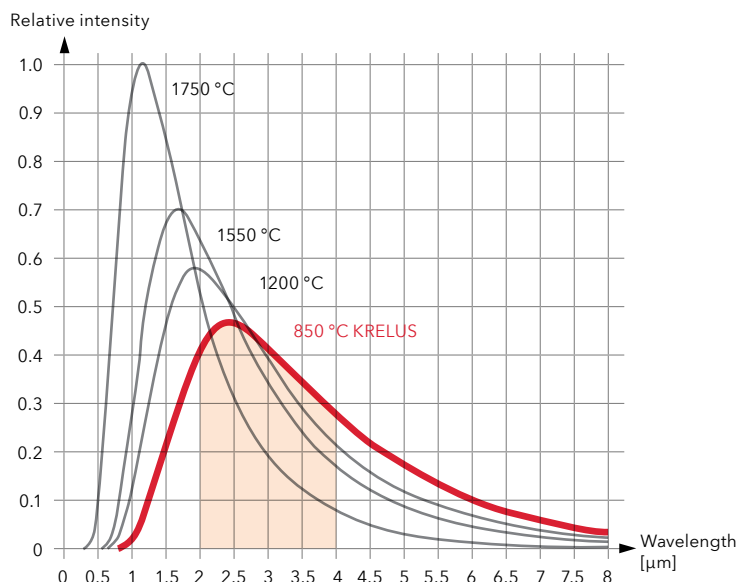
Radiation heating

The infrared radiation is a part of the electromagnetic spectra and lies between the visible light and the microwave radiation in the wavelength range of ~1 - 1000 μm. The technically relevant range for heating is typically given as 1 - 10 μm. A wavelength under 1.4 μm is referred to as short wave, between 1.4 μm and 3 μm as medium wave and over 3 μm it is called long wave radiation.

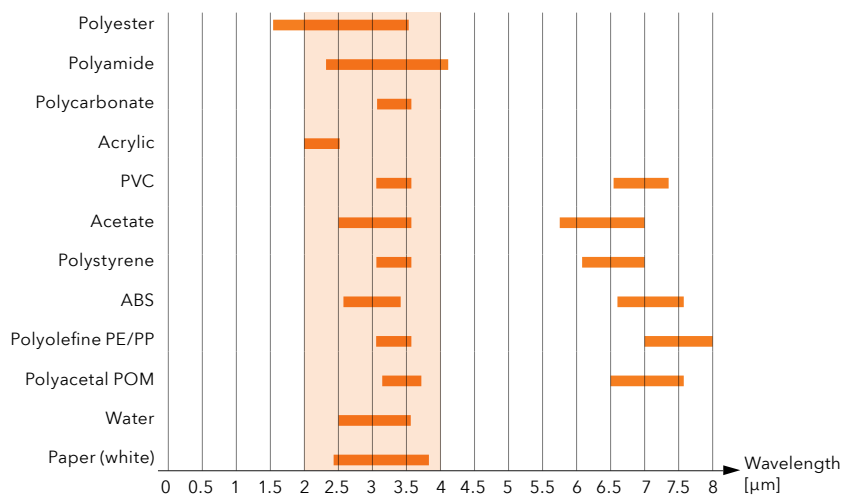
When the radiation interacts with material, absorption, transmission and reflection occur. Absorption is decisive for heating. Many materials, e.g. all plastics, paper and water, absorb medium wave infrared radiation particularly well (see graph).

The KRELUS infrared heaters are made of metal foils that reach a temperature of about 850 °C at maximum power. This temperature corresponds to a peak wavelength of 2.5 μm. The heaters therefore emit primarily in the medium wave infrared range, where the absorption of many materials is most efficient.

Emission spectra of infrared heaters



Absorbing properties of various materials





Homogeneous heating of an organo sheet
Source: Fraunhofer IPT

Applications

KRELUS infrared heaters are used in many ways. Wherever flat material has to be heated precisely and efficiently, KRELUS infrared heaters from Leister are the first choice.

Industries

- plastics processing
- automotive
- packaging industry
- food industry
- paper manufacturing
- printing machines

Applications

- textile, paper and film coating
- predrying and preheating
- embossing, laminating and concealing
- thermoforming
- composite processing

In all these applications the unique characteristics of KRELUS infrared heaters are highly beneficial.

Characteristics

- responsive
- precise
- powerful
- efficient
- custom-made
- economic



KRELUS infrared preheating for embossing machines
Source: Kampf LSF GmbH, Laussig, Germany



Composite Components - Hybrid Injection Molding



With the KRELUS infrared heaters, Leister has expanded its portfolio in the infrared range with industrially usable, high-performance infrared heaters.

KRELUS heaters have been convincing customers for more than 40 years with demand-oriented solutions.



[leister.com](https://www.leister.com)



Get in touch

Benelux

Leister Technologies Benelux BV
3991 CE Houten / Nederland
+31 (0)30 2199888
info@leister.nl

China

Leister Technologies Ltd. Shanghai
201 109 / PRC
+86 21 6442 2398
leister@leister.cn

Germany

Leister Technologies
Deutschland GmbH
42103 Wuppertal / Germany
+49 (202) 87006-0
info.de@leister.com

India

Leister Technologies India Pvt
600 041 Chennai / India
+91 44 2454 3436
info@leister.in

Italy

Leister Technologies Italia s.r.l.
20054 Segrate / Italia
+39 02 2137647
sales@leister.it

Japan

Leister Technologies KK
Yokohama 222-0033 / Japan
+81 45 477 3637
sales-japan@leister.com

Singapore

Leister Tech Asia Pte. Ltd.
Singapore
+65 9787 8712
info.sg@leister.com

USA

Leister Technologies LLC
Itasca, IL 60143 / USA
+1 855 534 7837
info.usa@leister.com

International Distribution

Leister International AG
+41 41 662 74 74
leister@leister.com