

# Looking for industrial process heat? We've got the heat **you** need.

**Start your development together with Freek today!**

"The heat you need" is more than a slogan for us.

As part of our identity, we see "The heat you need" as a promise to work with you, our customers, to find the best solution for your heating needs.

This process involves in-depth **technical discussions** with our sales and development teams to fully understand your challenges. To ensure a quick resolution, we guarantee short development cycles. We draw on decades of application experience and a **comprehensive product portfolio**.

Once development is complete, you can rely on fast delivery times, high-quality products, and our exceptional customer service.

"The heat you need" means delivering the best possible heating solution for your application.

**„Our mission is simple: We aim to be your competent and straightforward development partner in process heat and electric heating technology.“** Stefan Kaiser, CEO



## Why Freek?

- Personalized consultation based on decades of experience
- Diverse heating solutions for various applications
- Broad product portfolio through our global network
- High process reliability with integrated thermo sensors
- Development and production in Germany
- Development process certified according to ISO 9001:2015
- Short lead times and delivery from a quantity of 1



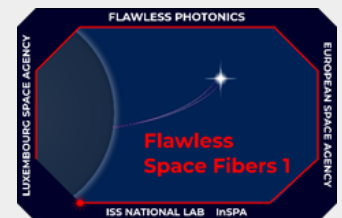
## Application Example: Heater designed for use on the ISS for Flawless Photonics

### Requirements:

- Heating element for ZBLAN (fiber optic) manufacturing on the ISS
- Homogenous temperature profile for optimal production results
- Exceptionally high **reliability**
- **Maintenance-free** operation

### Freek solution:

- Hotcoil with integrated thermocouple, 120 V, 250 W
- Rapid development time for extensive laboratory testing
- Close and regular collaboration for ongoing product optimization



*Read the full success story here*



**Interested? We would be happy to provide you with personal consultation!**