

PRESS RELEASE

GoGaS – Tube Heaters, Best performance and efficiency in its class



>> GOGAS – TUBE HEATERS WITH CONDENSING TECHNOLOGY - PURE ENERGY SAVING

- **MOST ECONOMICAL DARK RADIATOR SYSTEM OF THE 2021/22 HEATING SEASON FROM THE HOUSE OF GOGAS**
- **COST KILLER IN CO2 TAXATION**
- **DEFINES NEW STANDARD - BEYOND THE ERP DIRECTIVE**
- **DARK RADIATORS WITH CONDENSING TECHNOLOGY FOR HEAT RECOVERY**
- **HIGHEST ENERGY EFFICIENCY WITH PATENTED TRIGOMAX TECHNOLOGY**
- **MODULATED BLU RAD BURNER WITH COMBUSTION AIR ADJUSTMENT**
- **SILICONE-FREE VERSIONS AVAILABLE**
- **MADE IN GERMANY**

GoGaS presents its latest 2021/22 series dark radiators with patented condensing technology **TRIGOMAX**.

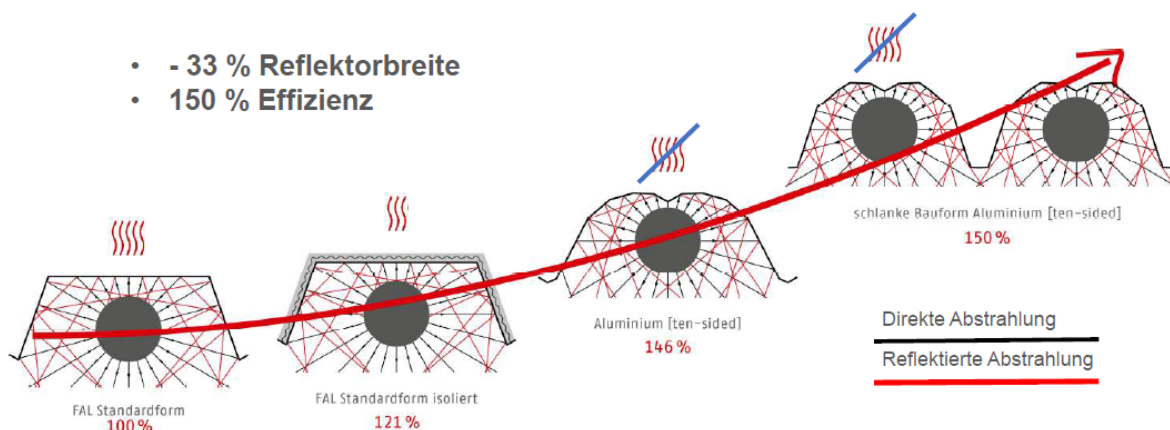
The combination of DSX and DSF tube heater technology together offers the highest current standard and the best energy efficiency in its class on the market (see data sheet for overview, table and comparison).

The unique design with the 10-fold reflector made of solid aluminium, aluminised and calorised beam tubes guarantee the optimised emissivity and, together with the BlueRad technology and the quick mounting system, ensure that the dark floodlights of the DSX/DSF series not only define a new de facto standard, but can also be mounted and commissioned quickly and easily on site.

This means that the most energy-efficient tube heaters will be in use even faster in 2021/22 and will ensure the lowest total cost of ownership in its class on the market:

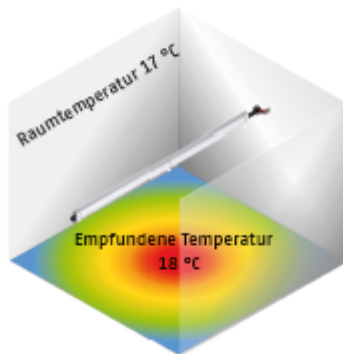
- Lowest procurement costs with longest service life
- Simple and quick installation on site
- Lowest total energy consumption, reduction of CO2 taxation
- Economical for investors, owners, tenants, managers!

Tube heaters with DSX/DSF technology and 10-fold reflector technology, sustainably reduces overall consumption and thus makes an important contribution as a cost killer in CO2 taxation, making unnecessarily high energy consumption a thing of the past.

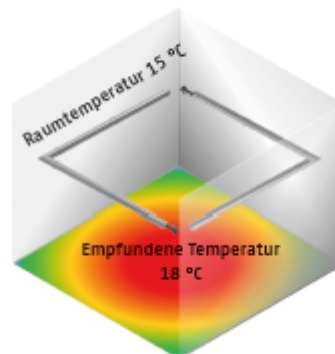


Another strategic added value of the DSX/DSF combination is the perceived warmth with simultaneously reduced energy consumption, due to homogeneous overall radiation

Empfundene Temperaturdifferenz nach Einstrahlung



Benötigt:
40 W/m² je Kelvin bei 1-seitiger Einstrahlung



Benötigt:
14 W/m² je Kelvin bei 4-seitiger Einstrahlung

Ideal for all hall and production facilities, for new buildings and retrofitting, for better energy efficiency and overall CO₂ balance.

This is GoGaS

Established in 1946, GoGaS has become a key innovation and technology partner to many customers and Who is Who in their industries, providing sustainable, environment friendly and innovative turnkey solutions for buildings, manufacturing process up to CO2 neutral operation. The unique portfolio includes a wide range of modular system and turnkey solutions such as IR, UV, UV-C, Air-condition, Heating, Cooling, Ventilation, Solar Systems and others for stationary, mobile and portable in- and outdoor applications. The company is active in several standardization committees, defining the next generation of technology standards such as TGA+.

GoGaS is a stakeholder in leading trade associations and initiatives, e.g. the German Engineering Association e.V. (VDMA), figawa, Export Initiative Energy, ELVHIS. (VDMA), figawa, Export Initiative Energy, ELVHIS. As an active partner of the Sustainability Initiative "Blue Competence", GoGaS is also driving the future of environment friendly and energy efficient planning, building and operating of B2B buildings, thus optimizing its CO2 footprint and maintaining the highest possible asset valuation, ROI and TCO for investors, owners, operators and tenants at the same time. The company is also involved in key research programs of the EU and industrial technology partners. GoGaS provides its customers with turnkey solutions, reducing the number of interfaces, eliminating delays in the Supply Chain and project execution and provides a lifetime warranty and support service.

Corporate Video

For more information about GoGaS, click on the link below and watch our latest corporate Video.

<https://www.gogas.com/en/company/corporate-video>

GoGaS Goch GmbH & Co. KG

Zum Ihnedick 18
D-44265 Dortmund

T: +49 231 46505 0
F: +49 231 46505 88

news@gogas.com
www.gogas.com