



>> GoGaS – Stadium heating systems from the leader provider – Sustainable comfort

GoGaS PRESENTS ITS 2021 SERIES OF SUSTAINABLE INFRARED HEATERS FOR STADIUMS AND SPORTS FACILITIES

- COZINESS AND COMFORT IN ALL STADIUMS
- INDOOR AND OUTDOOR
- BEST ENERGY EFFICIENCY AND SUSTAINABILITY AT THE SAME TIME
- SYSTEM SOLUTIONS FROM 0,02 € PER SEAT AND EVENT
- FOR ALL STADIUM SIZES AND STAND HEIGHTS
- FLEXIBLE HEATING OF STANDS, PLAYING FIELDS, STADIUM ROOFS
- ALSO FOR RETROFITTING
- WORLDWIDE APPROVALS
- PROJECT PLANNING, DEVELOPMENT, SERVICE FROM ONE SOURCE
- MADE IN GERMANY

Spectators today expect a pleasant and comfortable environment in addition to the sporting events. An essential factor here is the feel-good temperature in the stands, as well as in the outdoor catering area.

With GoGaS infrared systems, the heat comes directly to the stadium guests in a sustainable and environmentally friendly way. Extremely short heating times ensure maximum energy efficiency.

Infrared radiation works immediately

The optimal heating system for grandstands and stadiums is radiant heating with gas infrared radiant heaters. The high proportion of radiant heat creates a very high level of thermal comfort even at low temperatures. Even at sub-zero temperatures, the guests, as well as players and players feel a pleasant climate. Comparable to light, the heat is available immediately after switching on.



Tiltable heaters, flexible and individual, grandstand, playing field, roof

The patented tiltable heaters from GoGaS make it possible to direct the heat directly to the area where it is needed. If needed, the bleachers, the playing field or the roof is heated. This technology avoids snow damage to roofs in winter when snow loads are high, as well as costly dangerous snow clearing operations.

Intelligent and efficient control

GoGaS stadium heaters are equipped with a bus-compatible control unit. The sophisticated control technology, in combination with the adjustable reflectors, ensures flexible adaptation to the area of application and a maximum radiation factor of 82 percent. Together with the stadium operators, GoGaS develops an individual control concept that optimally and sustainably operates the heating system.

Increase comfort

Guests enjoy the atmosphere and excitement at comfortable temperatures. They feel more comfortable, like to linger and thus increase revenues from catering and merchandising. And all this with demonstrably low operating costs. The GoGaS heating system is simple to install, easy to maintain and equipped for efficient use in stadiums. Installation is just as easy in new buildings as retrofitting.

World market leader in football stadiums

The Esprit Arena in Düsseldorf, Ajax Amsterdam, Vitesse Arnheim, Donbass Arena in Donetsk Ukraine and the Norwegian Viking Stadium in Stavanger as well as the World Championship Stadium 2010 in Johannesburg: these are just some examples. More than 25 top addresses all over the world profit from the energy efficient GoGaS stadium heating systems.

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, Aircondition, 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.

END