PRESS RELEASE







>> GOGAS PRESENTS THE LATEST RANGE OF VARIOMAX[®] PATIO HEATERS

- ENERGY-SAVING PREMIUM SOLUTION FOR HOTEL, RESTAURANT, BUSINESSES
- COMFORT AND ENERGY EFFICIENCY AT THE PRESS OF A BUTTON
- AWARDED WITH THE PLUS X AWARD AS BEST PRODUCT
- UP TO 12 TIMES HIGHER ENERGY EFFICIENCY COMPARED TO MUSHROOM HEATERS
- BEST NO-X VALUE, DESIGN IN ACCORDANCE WITH DVGW / G638, DIN-EN419 CERT.
- WIND- AND WEATHER-PROOF ALUMINUM HOUSING
- INTEGRATED CONSOLE, EASY WALL MOUNTING
- AVAILABLE AS 6KW AND 12KW VARIANT, HIGH GRID TECHNOLOGY
- OPERATION WITH PROPANE (LPG) AND NATURAL GAS.
- MADE IN GERMANY



GoGaS presents the latest series of its VARIOMAX® infrared patio heaters for professional use in restaurants, hotels and businesses.



The VARIOMAX® series was the winner of Plus X Award as Best Product. It offers the highest energy efficiency in its class and is available in two performances, 6 kW or 12 kW. The elegant design and the corrosion resistant aluminum housing, fit functionally and optically into any existing environment and guarantees safe and reliable operation in wind and weather. Comfort, wellbeing, security and unique energy efficiency ensure, in addition to the friendly atmosphere for your employees and guests, economical operation and, at the same time, environmentally friendly and sustainable operation in all

seasons and weather conditions.

The simple assembly is quick and easy. The patio heater can be mounted with its preinstalled console. VARIOMAX® is available for operation with propane (LPG) and natural gas. The electrical 230VAC / 50Hz connection has a power consumption of only 29 watts and is therefore also the most economical in its class. Pure efficiency, like all system modules and solutions from GoGaS.



With a weight of only 13 or 17.5 KG depending on the size, the VARIOMAX® infrared radiators are among the lightweights in their series. In addition to the standard versions, GoGaS also offers the VARIOMAX® series in a customer-specific design, such as housing color, logos and emblems, as well as operator signatures and style formats, as shown in this illustration.

The design of the heating power is based on the proven DVGW calculation method and worksheet G638, a service that GoGaS also provides for its customers and users. GoGaS offers not only the calculation of the design for a new building, but also the energy-efficient and

environmentally friendly retrofitting of your existing solution and of course also guarantees compliance with the required NO-x class 4, the highest possible class in this area.

The energy efficiency of the VARIOMAX® series is up to 12 times higher than conventional mushroom heaters and free space heaters, which makes the VARIOMAX® heaters not only the cheapest in operation, but also the cheapest in terms of total costs, acquisition, operation and energy balance. And as a further unique selling point, VARIOMAX® meets the tough requirements of NO-x class 4, with only 16.2 or 14.4 mg / kWh.

VARIOMAX® is Made in Germany and consistently certified according to the highest safety standard DIN-EN 419.

For more information, please refer to the attached data sheet, which can also be downloaded from www.gogas.com.



GoGaS Goch GmbH & Co. KG Zum Ihnedieck 18 44265 Dortmund Germany
 Phone
 +49 231 46505-0

 Fax
 +49 231 465050-88

 news@gogas.com

 www.gogas.com

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 key stakeholder in leading associations and initiatives, such as VDMA, figawa, Export Initiative Energy, ELVHIS and others. As an active member of the BLUE COMPETENCE ALLIANCE, 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 life time warranty and support service.



GoGaS Goch GmbH & Co. KG Zum Ihnedieck 18 44265 Dortmund Germany