## **PRESS RELEASE**





## >> GOGAS – INTERSENS – CERTIFIED INDOOR AIR DISINFECTION - 100% CHEMICAL FREE

## VALIDATED UV-C TECHNOLOGY AGAINST INFECTIOUS AEROSOLS - NOW ALSO WITH ADDITIONAL ACTIVATED CARBON FILTER AGAINST ODORS

- CERTIFIED AND VALIDATED DISINFECTION OF INDOOR AIR FOR ALL INDOOR AREAS - WITH ACTIVATED CARBON FILTER AGAINST ODORS
- UNIVERSITY AND SCIENTIFICALLY TESTED AS A TOTAL SYSTEM AGAINST VIRUSES, BACTERIA, GERMS, FUNGI
- QUIETEST SYSTEM WITH < 35DB(A) SYSTEM MEASUREMENT / ACCOUSTICS
- CAN BE DIGITALLY INTEGRATED INTO BUILDING MANAGEMENT SYSTEMS
- CUSTOM-FIT VARIATIONS FOR GENERAL SPACES, KITCHENS AND CANTEENS, ELEVATORS, UNDERGROUND GARAGES, SANITARY FACILITIES, LOCKER ROOMS AND MORE.
- ALREADY FROM 60 M<sup>3</sup> SPACE VOLUME, MODULAR AND SCALABLE
- PRECISE FIT AND VARIABLE FOR ALL ROOM SIZES AND HEIGHTS
- CEILING, WALL STANDING VERSIONS, AS WELL AS ROLLING AS ADVERTISING PILLAR
- CUSTOMIZABLE THANKS TO MESH COVER
- MADE IN GERMANY



GoGaS Goch GmbH & Co. KG Zum Ihnedieck 18 44265 Dortmund Germany GoGaS is the first manufacturer to add activated carbon filters to its INTERsens series and, in addition to scientifically tested, certified and chemical-free disinfection of indoor air, also ensures the elimination of unpleasant odors and malodors.

The activated carbon filter is a proven and tested technology from the GoGaS portfolio for Technical Building Equipment (TBE) and is now available for all units and variants of the INTERsens series.

The integrated activated carbon filters of the INTERsens series are ideal not only for the reliable and chemical-free disinfection of the room air itself, but to eliminate unpleasant odors as in

- Sanitary areas
- Changing rooms
- Sports areas
- Practices and medical environments
- Gastronomy
- Underground garages
- Elevators



In contrast to standard market practice, the validation of the overall disinfection level of INTERsens devices is carried out at system level. In this way, GoGaS also differentiates itself from suppliers whose specifications refer only to installed lamps or filters and are falsely stated as 99.9%. In addition, all INTERsens devices are designed for 24/7 continuous operation.

## 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



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

 Telefax
 +49 231 465050-88

 news@gogas.com
 www.gogas.com