

## SGB invests in new air filter technology

**With the use of several air filter and air disinfection devices, SGB, the inventor of leak detection technology and a leading manufacturer of leak detectors for double-walled tanks and pipes, has now further increased the safety and health protection of its workforce, customers, suppliers and training participants.**



© SGB GmbH

Siegen. Washing hands, disinfecting surfaces, wearing a mask, keeping your distance: These safety measures against the spread of COVID-19 are part of everyday life in the SGB team in Siegen after more than half a year of Corona. Since the beginning of the pandemic in March, it has been possible to maintain the operational capability of the company with the protective measures taken immediately, such as the hygiene concept, the division of the workforce into two separate working groups or the expansion of home office workplaces. But this was not the end of measures for Jost Berg, SGB managing director.

Thanks to the forward-looking planning, high-quality air filter systems were procured in summer, which now complement the previous ventilation concept and support the fight against potentially dangerous aerosols. The new devices are used in production, in the offices and in the training room.

Circulating air disinfection devices disinfect the room air. The air is sucked in and cleaned using UV-C light. Viruses, bacteria and fungal spores are destroyed in the process. Air purifiers also suck in room air. Here the air is cleaned by several pre- and main filters including coarse dust, fine dust and suspended matter filters. In addition, the new CO2 measuring devices raise awareness of the air quality and encourage regular ventilation of offices, corridors, etc.

„In view of the increasing number of Covid-19 infections and the usual flu and cold season ahead, we are pleased to be able to give our employees, training participants, customers and suppliers a little more security with the new technology”, said Berg.


*To get in touch with SGB, use the contact details and contact form on the right.*


## Contact information

---



**SGB GmbH**  
Hofstr. 10  
57076 Siegen  
Germany

 +49 271 48964 0

 +49 271 48964 6

 [www.sgb.de](http://www.sgb.de)