### **Press Release**



25.08.2022 Page 1 of 2

# Gas extinguishing technology is WAGNER's focus at AMB 2022 in Stuttgart

- Gas extinguishing technology for the machine tool sector offers holistic fire protection
- Automatic compact system developed for the safety of machine tools
- WAGNER is currently benefiting from stable supply chains, particularly for aspirating smoke detectors

Langenhagen. At AMB, the International Exhibition for Metalworking 2022 from September 13 to 17 in Stuttgart, the international fire protection solutions provider WAGNER, based in Langenhagen near Hanover, will be presenting its technologies and systems in firefighting using gas extinguishing technology for the production and machine tool sectors. Another highlight at the trade fair will be the aspirating smoke detection systems of the TITANUS® product family for the earliest possible fire detection. In this segment in particular, the fire protection company is currently benefiting from stable supplier relationships and resilient supply chains. The holistic fire protection solutions for machine tools can be seen at booth 420.

"There are various sources of risk in machine tools that lead to a fire, such as technical faults, but flying sparks, heat generation during machine use and the use of flammable liquids such as lubricating oils also harbour corresponding fire risks. But a fire always has consequences: cost-intensive business interruptions, loss of reputation and market share, as well as repair and replacement costs," explains Stephan Otto-Keinke, Stuttgart Branch Manager of WAGNER Deutschland GmbH. "That is why we at WAGNER have designed a compact extinguishing system as a solution consisting of fire detection and firefighting by means of gas extinguishing — FirExting Compact<sup>®</sup>. It can be individually designed to suit local conditions and is VdS certified," adds Otto-Keinke.

WAGNER also relies entirely on the FirExting® gas extinguishing system for firefighting in other areas of application, thus ensuring efficient, residue-free gas extinguishing without consequential damage. Using inert gases, carbon dioxide or chemical extinguishing gases, the system works on the principle that a fire is deprived of the basis for further spread.

Also in focus at this show is early fire detection with TITANUS® aspirating smoke detectors. TITANUS® detectors form the basis of individual, holistic fire protection solutions. They detect fires at a very early stage so that appropriate countermeasures can be initiated quickly. TITANUS® is available in various versions with a wide range of accessories - for applications in production and machine tools, but also in warehouses/logistics, data centers, archives/museums, hotels and many more. This also includes TITANUS *RACK-SENS*®, specially designed for monitoring 19" equipment such as control cabinets in production.

At this year's AMB in Stuttgart, WAGNER will provide comprehensive information about the TITANUS® product family, its other areas of expertise in fire protection, and the worldwide network of subsidiaries and strong partners with which the fire protection company always offers its customers the better solution in fire protection.



# **Press Release**



25.08.2022 Page 2 of 2

#### **About WAGNER**

Since 1976, WAGNER Group GmbH, based in Langenhagen (Germany), has been developing and implementing integrated fire protection solutions and has established itself as an innovative solution and system provider with currently 640 employees at 19 locations in 11 countries worldwide. In the field of fire detection and fire prevention, WAGNER group is one of the technology leaders with more than 700 patents. The core competence is in the area of technical fire protection. Here, WAGNER develops individual solutions with its own products and systems in the fields of fire detection (TITANUS®), fire prevention (OxyReduct®), firefighting (FirExting®) and organization/hazard management (VisuLAN®).

For further information, please visit www.wagnergroup.com

#### Contact

WAGNER Group GmbH
Communication/PR
Katharina Bühmann
Schleswigstr. 1-5
30853 Langenhagen
Germany
Phone +49 511 97383 213
Email katharina.buehmann@wagner.de

