Press Release

An overview of the entire range of the industry: Publication of the new product directory "Fire protection and smoke extraction"

Prior to the 6th VDMA Symposium “Fire Protection and Smoke Extraction" on 12 March in Neckarsulm, the current edition of the product directory will be published as online version.

Frankfurt, January 31, 2020 - The manufacturing sector fire protection and smoke extraction of the VDMA Air Pollution Control department has a large variety of system components for all system sizes. The new edition of the product directory provides detailed information in German and English on the range of products and services offered by the industry.

In addition, the VDMA Symposium "Fire Protection and Smoke Extraction - Focus on the New Regulations and Procedures" including trade exhibition and factory tour, will take place on March 12, 2020. For the sixth time, legal and authorized experts as well as experts from the VDMA Fire Protection and Smoke Extraction Working Group will shed light on the background to the changes in construction product law. Amongst other things, they will discuss current developments in the Model Administrative Regulation for Technical Building Regulations (MVV TB) and their practical application as well as procedures against the background of the new regulations.

The product directory as well as further details on the symposium are available as downloads at https://rauchschutz.vdma.org or https://lr.vdma.org/

Do you have any questions? Mrs. Christine Montigny, technical consultant of the Air Pollution Control Department, phone 069 6603 1860, christine.montigny@vdma.org, will gladly answer your questions.
Image material for press release
The use of the graphics is only permitted in connection with this press release and the image source.

Picture caption: Fire protection and smoke extraction systems using the example of a multifunctional building complex

Picture source: TROX GmbH

The VDMA represents more than 3200 companies in the medium-sized mechanical and plant engineering sector. With 1.3 million employees in Germany and a turnover of 232 billion euros (2018), the sector is the largest industrial employer and one of the leading German branches of industry overall.

The Air Handling Technology Association comprises the departments Air Conditioning and Ventilation Technology (Process air as well as Ventilation and air conditioning), Refrigeration and Heat Pump Technology, Air Pollution Control (Process air), Surface Technology and Drying Technology.