

## PRESS RELEASE FOR PUBLICATION

Leonberg, 12.03.2018





Award-winning: representatives of GEZE were presented the 'M&T Product of the Year 2018' award for the GEZE window protection sensors.

Image sources: image of award presentation by: M&T; product image: GEZE GmbH

## M&T Product of the Year 2018 Metalworking installation engineers vote for GEZE window protection sensors

In the M&T Metallhandwerk magazine's 'M&T Product of the Year' readers' choice, GEZE window protection sensors gained the most votes in the 'Locking/safety technology and door fittings' category. Gabi Bauer, Head of International Marketing, Holger Konzmann, Director GEZE Solutions & Export Business, and Sebastian Krannich, Business Solutions Manager, accepted the award on behalf of GEZE from representatives of M&T Metallhandwerk. "We are delighted that GEZE window protection sensors can now bear the 'M&T Product of the Year 2018' label. Even more so given that the accolade is decided by metalworking installation engineers, and so by the users themselves," says Marketing Manager Gabi Bauer.



GEZE window protection sensors ensure increased safety for automated windows in the KNX building bus. Individual or linked drives on virtually any type of window can be secured. The TOF/spot sensor's compact and discreet design secures inward opening windows thanks to spots that can be integrated. Metalworkers benefit from a certified total system comprising sensors, a control unit and drive. GEZE window protection sensors also impress with their easy installation and commissioning without software, configuration or preassembly.

Between 1 December 2017 and 31 January 2018, 17 innovative products in five categories were open to cross-media reader votes to choose the M&T Product of the Year. By the time voting closed, more than 1,500 readers had chosen the winning products in five categories. The products will be featured in future issues of M&T Metallhandwerk, and online.



## **Press contact:**

Julia Graf GEZE GmbH

Phone: +49 (0)7152 203-505 Reinhold-Vöster-Strasse 21-29

Fax: +49 (0)7152 203-237 D-71229 Leonberg

E-mail: j.graf@geze.com www.geze.com

## **ABOUT GEZE**

The GEZE brand stands for innovation and for top quality products, processes and services. GEZE is one of the leaders in the global market and it is a reliable partner worldwide for door, window and safety technology products and systems. No matter what the requirements of a building are - GEZE implements optimum solutions and combines functionality and security with comfort and design. GEZE door closers open up numerous technical and visual possibilities. Every day, millions of people go through doors equipped with the overhead door closers from the TS 5000 series and enjoy the comfort of automatic door systems, e.g. the Slimdrive range. Barrier free door and window systems provide greater comfort, not only for people with restricted mobility. The glass systems and fitting solutions for the attractively designed sliding systems are the ultimate in design aesthetics. GEZE also offers a wide product range in the field of window and ventilation technology. Complete "intelligent" smoke and heat extraction solutions (RWA) and a comprehensive selection of door systems for RWA air supply solutions are also available for preventive fire protection. GEZE's safety technology includes escape and rescue route solutions, lock technology, and access control systems. The GEZE building management system provides an overview of a building's entire technical facilities. With its systems expertise, GEZE creates coordinated system solutions which combine individual functional and safety requirements in one intelligent system. GEZE product solutions have received numerous awards and can be found in renowned structures all over the world. The company has a global presence with 31 subsidiaries, 27 of which are outside Germany, a flexible and highly efficient sales and service network, and more than 3,000 employees. In the 2016/2017 fiscal year, GEZE achieved a turnover of over 406 million www.geze.com euros.