

# Trade fair pre-report

LEONBERG, 6. FEBRUARY 2019

1 | 4

## GEZE at the FeuerTrutz trade fair in Nuremberg 21 – 22 February 2019, hall 10.0, stand 404

### Fire protection for building planning

We implement fire protection concepts for your building's requirements. Visit us in hall 10.0, stand 404 at the FeuerTrutz trade fair from 21 - 22 February, 2019. Find out how doors and windows become even safer with the GEZE Cockpit building automation system. Experience the benefits of our wireless hold-open system, our new compact RWA control panel and other product innovations for preventive fire protection.

#### The GEZE Cockpit building automation system

One of our trade fair highlights is **the first smart door, window and safety system** for entirely new possibilities in building automation with **BACnet**. We would be pleased to show you how GEZE Cockpit can provide you with smart cross-discipline networking and how we can support you comprehensively and individually from planning through to commissioning and service.

#### Safer: networked and smart doors and windows

- Maximum control and monitoring precision
  - Individual scenarios: automatic opening/closing/locking triggered by time or an event
- Secure data exchange via BACnet
- Various applications
- Operation via IP-enabled devices

[www.cockpit.geze.com](http://www.cockpit.geze.com)

date 06.02.2019

### **Wireless and remote extension of hold-open systems**

2 | 4

The hold-open system range is even more secure with a very special extension solution for fire protection doors. Cable connections to GEZE hold-open systems are replaced with the FA GC 170 wireless extension. With this clever solution – also suitable for retrofitting – we will also show you how hold-open systems can be used even more conveniently and "invisibly", even for escape routes.

- Reliable planning
  - No separate cabling
  - Flexible system design for particular structural conditions
- Fast and simple connection – low maintenance
- "The" solution, if structural changes are undesirable/not feasible (listed buildings!)

Our wireless extensions have been installed in a listed building.

<https://www.geze.de/en/discover/case-studies/wirelesshold-opensystems/>

### **The quiet, powerful TS 5000 SoftClose door closer**

People who live near doors fitted with door closers are particularly happy, if they don't have to hear every time the door closes. The new TS 5000 SoftClose promises peace and quiet when it comes to self-closing doors in preventive fire protection systems.

- Reliable, safe and quiet closing
  - in adverse environments
    - narrow interlocking door systems of underground garages
    - stairwells
    - in case of wind or suction

### **This is the result of the particularly high final closing force of the TS 5000 SoftClose.**

Everything from a single source: We will show you the overhead barrier-free door closer and its advantages on a complete GEZE hold-open system.

date 06.02.2019

### **The compact MBZ 300 N8 RWA control panel**

3 | 4

As big as necessary, as small as possible. The compact MBZ 300 N8 RWA control panel is just the thing for small and medium-sized buildings and stairwells. In the event of fire, it safely and reliably controls window drives for natural smoke and heat exhaust ventilation. In everyday life, it provides fresh air through controlled natural ventilation.

- Compact 24 V RWA control panel: 8 ampere output current
- Extendable thanks to modular design
  - Flexible adaptation to building-specific requirements
- Simple installation by means of a drive module and pre-wired terminal blocks
- Simple commissioning of standard applications without any further parameter settings
- Individually configurable for project-specific applications

[www.geze.com](http://www.geze.com)

**Image rights: GEZE GmbH**

#### **Picture captions:**

**GEZE Cockpit building automation system:** can be operated with an IP-enabled device

**FA GC 170 wireless extension:** extend hold-open systems without any additional cable connections

**TS 5000 SoftClose door closer:** quiet, powerful and barrier-free in any environment

**MBZ 300 N8 RWA control panel:** compact, and the right choice for small and medium-size buildings



GEZE GmbH | Corporate Communications

date 06.02.2019

## GEZE – ABOUT US

4 | 4

We are an innovative global company for products, system solutions and comprehensive service for doors and windows. We offer innovative and highly modern door, window and safety technology. Our specialist knowledge allows us to achieve outstanding results that make buildings worth living in.

More than 3,140 people work for GEZE worldwide. We develop and manufacture products at our headquarters in Leonberg. We also have manufacturing locations in China, Serbia, and Spain. With 32 subsidiaries all over the world, we offer outstanding proximity to our customers and excellent service anywhere. We have 6 branch offices in Germany. Our group revenues are over 430.4 million euros.

[www.geze.com](http://www.geze.com)

## Contact

GEZE GmbH | Corporate Communications

Reinhold-Vöster-Str. 21 – 29 | D-71229 Leonberg | **TEL** +49 7152 203-536 | **FAX** +49 7152 203-310 | **MAIL** [e.schellinger@geze.com](mailto:e.schellinger@geze.com) | **WEB** [www.geze.de](http://www.geze.de)