

Press Message

16.08.2022

Pilz GmbH & Co. KG
Felix-Wankel-Straße 2
73760 Ostfildern
Germany
<http://www.pilz.de>

Pilz at IN.STAND 2022: Safe, efficient retrofit solutions - For greater productivity and safety!

Ostfildern, 16.08.2022 - **Comprehensive services for efficient maintenance and complete solutions for tailor-made retrofit measures are the focus for Pilz at IN.STAND 2022 (18-19 October) in Stuttgart. On the second day of the exhibition, the “IN.STAND expert forum on maintenance powered by Pilz” offers practical information and covers future issues for efficient maintenance, such as industrial security or digitalisation.**

Visitors to IN.STAND will see Pilz's extensive [international range of services, including consulting, engineering and training](#). The package ranges from safety-related assessment in accordance with the Ordinance on Industrial Safety and Health, plus the creation of a safety design, through to implementation of the retrofit, including any training measures that may subsequently be required. Pilz works with the user to develop the right measures for their machine retrofit.

Overrun measurement live on site

Technical safety devices must be inspected regularly, but particularly after machines have been converted. Pilz takes care of the legally prescribed inspection of safeguards with regard to installation, condition and function. Pilz GmbH & Co. KG, Ostfildern, operates an independent inspection body, accredited by DAkkS in accordance with ISO/IEC 17020. The process for inspecting safeguards is subject to these strict specifications. Safeguards include E-STOPS, safety gates, two-hand control devices as well as optoelectronic protection devices such as light curtains, laser scanners and camera-based systems. Overrun measurements are used to check that specified safety distances correspond to the machine's current condition. At IN.STAND, Pilz experts perform this measurement for visitors live on an eccentric press, which has been converted to the state of the art.

Comprehensive solution package to complement exhibition presence

With the digitalisation of processes, innovative operating and maintenance concepts are becoming increasingly important. That's why the automation company is exhibiting complete, safe and efficient solutions at IN.STAND. Among them is the [modular operating mode selection and access permission system PITmode fusion](#), which enables efficient access control management that covers safety and security specifications simultaneously. With PSEN, Pilz also offers a comprehensive sensor technology portfolio, designed to protect staff from hazardous machine movements by safeguarding access. In Stuttgart, Pilz's experts will show how the combination of sensor technology and controller produces a complete solution that's both safe and economical. Users save time and money during implementation and operation - that includes safety and security.

Powered by Pilz: The “IN.STAND expert forum on maintenance”

The accompanying “IN.STAND expert forum on maintenance powered by Pilz” will be held at the exhibition on 19 October. Experts from associations, science and industry will present modern maintenance solutions, look at the importance of industrial security and digitalisation, and provide some valuable practical tips. You can attend all of the presentations individually to suit your personal focus. They're free of charge and there's no need to register in advance.

Visitors can go to: www.messe-stuttgart.de/instand for information on the exhibition, the presentations in the expert forum and the additional, wide ranging supporting programme. They can also register for their visit to IN.STAND 2022. New: Under the motto “2 trade fairs - 1 ticket”, this year visitors can also use their ticket to attend the “Arbeitsschutz Aktuell” exhibition (health and safety in the workplace), which is taking place in parallel. The Pilz team looks forward to meeting you!

Further information about the exhibition is available [here](#)



Caption: Pilz at IN.STAND 2022 - With comprehensive services for efficient maintenance and complete solutions for tailor-made retrofit measures. (Photo: © Pilz GmbH und Co. KG / iStock.com/Portra)

You can find texts and images at www.pilz.com also for downloading. To go directly to the relevant internet pages in the press centre, enter the following **Web code** in the search of the home page.: **234821**

The Pilz Group

The Pilz Group is a global supplier of products, systems and services for automation technology. Based in Ostfildern, near Stuttgart, the family-run company employs around 2,500 people. With 42 subsidiaries and branches around the world, Pilz supplies safe solutions for people, machinery and the environment. The technology leader offers complete automation solutions comprising sensors as well as control and drive technology - including systems for industrial communication, diagnostics and visualisation. Consulting, engineering and training round off its international range of services. In addition to mechanical and plant engineering, solutions from Pilz are used in many sectors such as wind energy, railway technology and robotics.

www.pilz.com

Pilz in social networks

In our social media channels we give you background information concerning the company and the people at Pilz, and we report on current developments in Automation Technology.



<https://www.facebook.com/pilzINT>



https://twitter.com/Pilz_INT



<https://www.youtube.com/user/PilzINT>



<https://www.xing.com/companies/pilzgmbh%26co.kg>



<https://www.linkedin.com/company/pilz>

Contact for journalists

Martin Kurth
Corporate and Technical Press
0711 / 3409 - 158
publicrelations@pilz.com

Sabine Skaletz-Karrer
Technical and Corporate Press
0711 / 3409 - 7009
s.skaletz-karrer@pilz.de