

Press Message

07.10.2025

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

New product versions for the safety gate system PSENmgate from Pilz - a wealth of options for more flexible gate safeguarding

Ostfildern, 07.10.2025 - **For the safety gate system PSENmgate from Pilz, additional product versions are now available: A new version for more operating functions and another with optimised wiring for faster installation. A door handle module specifically for swing gates also adds to the system. PSENmgate scores points through greater ease of operation and more flexible installation. The new versions of the safety gate system thus include additional application areas - e.g. for packaging technology, in machine construction or for robot applications.**

PSENmgate thus offers new possibilities for implementing customised safety concepts for access guarding.

Greater ease of operation for more comprehensive applications

A new version of PSENmgate with a longer housing has space for more control elements, such as pushbuttons, illuminated buttons or key switches. It is ideal for applications that require comprehensive operating functions at the safety gate. On top of that: In addition to the four buttons, this product version also offers an integrated emergency stop as well as the option of an escape release.

Optimise cable routing

There are also versions with a cable outlet that is routed upwards, through which they can be adapted to the respective machine environment. They can thus be integrated flexibly into existing plants. At the same time, this version simplifies the wiring and therefore the assembly. This leads to optimised cable routing and shorter times for installation. Users benefit from faster commissioning of safety gate safeguards on machinery. Thanks to the coded actuator, there is also a high level of manipulation protection.

In addition to the existing door handles for sliding gates, the safety gate system now includes a new door handle version: The new door handle has been optimised specifically for swing gates and comes in two different sizes, allowing for flexible installation. Users are thus offered an individually adaptable solution for swing doors thanks to the combination of the safety gate system PSENmgate and the door handle.

- [Further information on the product is available here](#)



Caption: For the safety gate system PSENmgate from Pilz, additional product versions are now available. These make it possible to implement customised safety concepts for access guarding and cover additional application areas. (Photo: © Pilz GmbH & Co. KG)

You can find texts and images for downloading at:

<https://www.pilz.com/en-INT/company/press/messages/articles/246837>

Pilz - The Spirit of Safety

Pilz is a global supplier of products, systems and services for automation technology. As a pioneer of safe automation, Pilz creates safety for human, machine and environment. Founded in 1948, today the family business with its head office in Ostfildern is represented worldwide with 2500 employees in 42 subsidiaries and branches.

The technology leader offers complete automation solutions for Safety and Industrial Security on the machine. These include sensor, control and drive technology - as well as systems for industrial communication, diagnostics and visualisation. An international range of services with consulting, engineering and training completes the portfolio. Pilz solutions are used in many industries beyond mechanical engineering, such as intralogistics, packaging, railway technology, or the robotics sector for example.

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



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

Contact for journalists

Martin Kurth

Corporate and Technical Press

+49 711 3409 - 0

publicrelations@pilz.com

Sabine Karrer

Technical Press

+49 711 3409 - 7009

s.skaletz-karrer@pilz.de