Press Message

Safe use also in the vertical position!

Ostfildern, 26.02.2019 - The safety laser scanners PSENscan from Pilz are now also suitable for area guarding of vertical applications, for example for access protection. What's more, with PSENscan applications can now be designed with greater flexibility, which minimises downtimes and increases cost-effectiveness.

Thanks to integrated <u>muting</u> inputs, applications can now be monitored in which material is simultaneously transported in and out. The material is detected by the <u>safety laser scanner</u> and it can cross the protected field without deceleration of the conveyor. This will avoid downtimes and increase productivity.

With the PSENscan Light, Master and Slave versions you can monitor up to 70 switchable configurations and up to three separate zones simultaneously. Up to four safety laser scanners can be connected in series, thus reducing the cabling and set-up work considerably. The warning fields and protected fields are freely configurable. With its compact housing, PSENscan can be integrated flexibly into various applications.

Pilz is exhibiting in Hall 9, Stand 17. Further information is available here

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



 $\textbf{\it Caption:}\ The\ safety\ laser\ scanners\ PSENs can\ from\ Pilz\ now\ provide\ flexible\ monitoring\ of\ vertical\ areas.$

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:: 199773

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.linkedin.com/company/pilz-india-pvt-ltd?report.success=KJ_KkFGTDCfMt-A7wV3Fn9Yvgwr02Kd6AZHGx4bQCDiP6-

2rfP2oxyVoEQiPrcAQ7Bf Contact for journalists

Press contact