MEYER WERFT uses safety solution from Pilz

Ostfildern, 12.11.2014 -

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

MEYER WERFT in Papenburg has equipped its laser welding laboratory for high-performance laser welding technology with a safety solution comprising the automation system PSS 4000, safe sensor technology PSEN and control and signal devices from Pilz. In conjunction with the safety gate system PSENsgate and the operating mode selector switch PITmode, PSS 4000 controls and monitors all the safety functions in the laser welding laboratory, meeting the highest safety requirements up to Performance Level e and Safety Integrity Level 3.

As well as taking care of basic passive safety, the control system PSS universal PLC from the automation system PSS 4000 also monitors all the safety-related signals on switches, the laser, robot and laboratory window. The safety gate system PSENsgate and operating mode selector switch PITmode, which enables the plant to be operated and controlled by authorised personnel in various operating modes, also monitor the access area of the laser welding laboratory.

"The holistic, flexible safety solution from Pilz can enable all current and future laser applications", says Frank Boekhoff, Head of the Joining Technology Division in MEYER WERFT's Research & Development department.

Contact:

Corporate and Technical Press

Germany

Telephone: +49 711 3409-158

E-Mail: m.kurth@pilz.de

Sabine Karrer

Technical Press

Germany

Telephone: +49 711 3409-7009 E-Mail: s.skaletz-karrer@pilz.de

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:: 82621

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.

Contact for journalists