

24.10.2018

Press Message

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

"Preis deutscher Maschinenbau" (Award of German Mechanical Engineering) awarded to Renate Pilz - Businesswoman awarded for her life's work

Ostfildern, 24.10.2018 - **For her life's work, businesswoman Renate Pilz receives the "Preis deutscher Maschinenbau" (Award of German Mechanical Engineering) 2018. She received the award on Tuesday, 16. October at the 10. Mechanical Engineering Summit. According to the expert jury, the consequent value-based corporate culture of Pilz GmbH & Co. KG. is to be particularly honoured. Renate Pilz is the first woman to receive this award.**

Renate Pilz continued to lead the automation company based in Ostfildern after her husband's death (1975) with his vision. The then housewife engaged an external management for the company with 200 employees. In parallel, she familiarised herself ever more with the subject matter: "It is wonderful for me how you can learn something if you really want to – and how you can enjoy it", she explained during a pause of the festive awards in Berlin.

Automation technology for the world market

1994 Renate Pilz took over the executive management herself, and she promoted the international expansion. With solutions for safe automation technology she made Pilz a world's leading company that progressed to be the world market leader in the field of safety relays. Pilz technology ensures the protection for man and machine and it monitors, for example, plants and machinery, cable cars, ski lifts and fairground rides.

Today, the company has 42 subsidiaries worldwide. With over 2,400 employees, the company generated a turnover of 338 Million EUR last year. At the end of 2017, Mrs Pilz handed over the executive management to her children Susanne Kunschert and Thomas Pilz.

Respect and innovation

Renate Pilz shaped the corporate culture with her humanitarian and christian value concepts. Her focus was always on treating one another with respect, and also on promoting innovations. Pilz continually invests 20 percent of its turnover in research and development. The result was that Pilz is a forerunner of digital transformation. "You created an extremely versatile company, the latest highlight is building your own robot." "Some say that Industrie 4.0 has existed with you even before the term was coined", said Claus Wilk, chief editor of Produktion, in his laudation.

The Award of German Mechanical Engineering is granted once a year, as part of the Mechanical Engineering Summit in Berlin, by the trade newspaper Produktion to an entrepreneurial personality that has been chosen by a jury of experts. It aspires to honour not individual performances, but to honour a life's work.



Caption: Lifetime achievement award: As part of the 10. Mechanical Engineering Summit, Renate Pilz received the "Preis deutscher Maschinenbau" (Award of German Mechanical Engineering). (Photo: Anna McMaster)

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.: **197178**

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.

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://plus.google.com/108589639402302669505/about>



<http://www.linkedin.com/company/pilz-safe-automation-australia->

Contact for journalists

Press Center

+61 3 9560 0621

marketing@pilz.com.au