



NOVEMBER 2020

## PRESS INFORMATION

---

### WIELAND ELECTRIC COMPLIES WITH ALL EUROMAPS FOR CONNECTORS IN POLYMER MACHINES

Standardized interfaces offer many advantages and allow, among other things, a flexible adaptation of production facilities to new requirements. This also applies to plastics and rubber processing machines. Here EUROMAP, the umbrella organization of European plastics and rubber machine manufacturers, has defined standards for interface requirements, including 16 Euromap recommendations for the heavy-duty connector sector. The Bamberg-based technology company Wieland Electric is now able to fully cover these requirements and is therefore officially listed by the umbrella association as a supplier of Euromap-compatible connectors.

While Wieland Electric has so far already met all Euromap standards for fixed-pole heavy-duty connectors, the expansion of its portfolio to include the revos Modular connector system now also covers the Euromap standards 27-1, 70, 73, 74 and 78. Machine manufacturers using revos benefit from standardized interfaces and have the possibility to transmit power, signals and data with only one connector. The simple, tool-free assembly and disassembly of the modules support error-free and fast commissioning as well as easy replacement of modules, which saves time and money.

#### IMAGE MATERIAL



As part of its extensive portfolio, Wieland Electric now meets all Euromap standards for connectors in plastics and rubber processing machines.

## **ABOUT WIELAND ELECTRIC**

Wieland Electric, founded in Bamberg in 1910, is the inventor of safe electrical connection technology. Today, the family-owned company is one of the leading suppliers of safety and automation technology and has been the world market leader in the field of pluggable electrical installation for building services engineering for over 30 years..

Wieland Electric is a competent service partner and solution provider for customers worldwide. This is possible with approximately 1,600 employees and subsidiaries as well as sales organizations in more than 70 countries. In addition to Wieland Electric GmbH, since 1998 STOCKO Contact GmbH & Co. KG has been part of the Wieland holding company.

The company's core industries include mechanical engineering, wind power, intralogistics and HVAC as well as building and lighting technology. The broad portfolio includes components, products and solutions for electrical installation, connection technology, power distribution, safety engineering and the control cabinet. In addition, Wieland Electric offers a comprehensive service and training program. With cross-industry experience, a wide range of products and numerous service offerings, the company has consistently developed from a component supplier to a solution provider in recent years.

## **PRESS CONTACT**

### **WIELAND ELECTRIC GMBH**

Alexander Viertmann / Marketing Communication

Telefon: +49 951 9324 316

E-Mail: [communications@wieland-electric.com](mailto:communications@wieland-electric.com)

Internet: [www.wieland-electric.de](http://www.wieland-electric.de)

### **MARION NIKOL**

### **KOMMUNIKATION FÜR INDUSTRIE & TECHNOLOGIE**

Telefon: +49 170 2731025

E-Mail: [info@intecsting.de](mailto:info@intecsting.de)

Internet: [www.intecsting.de](http://www.intecsting.de)