JANUARY 2025

PRESSINFORMATION

Wieland Electric at BAU - The future is pluggable

**Wieland Electric, the traditional family-run company from Bamberg, is presenting itself at BAU 2025 as an innovative and reliable partner for architects, planners and module builders. With its focus on pluggable electrical installations, the company is setting new standards in building technology and demonstrating how efficiency, flexibility and sustainability will shape the construction industry of the future.**

As a pioneer of pluggable electrical installations, Wieland Electric stands for smart solutions that can be seamlessly integrated into modern construction projects. With systems such as gesis® and RST®, Wieland offers customized products that enable fast and safe installations - ideal for drywall and concrete construction, for renovation projects or complex new buildings. These innovative technologies not only promote the cost-effectiveness of construction projects, but also the adaptability to future requirements. One highlight, not only at the BAU trade fair, is the Wieland PREFAB® system, which picks up on the trend towards prefabrication and provides electrical installations as a modular unit. This saves time, reduces sources of error on the construction site and ensures maximum planning and installation reliability.

**Safe and flexible charging infrastructure - with podis® for successful e-mobility**With podis®, Wieland Electric is also presenting a pioneering solution for decentralized energy distribution at the BAU trade fair, which considerably simplifies the installation of charging infrastructure in multi-storey and underground parking lots. The innovative flat cable system enables a flexible and secure supply of up to 20 charging stations - ideal for the requirements of modern electromobility and a more sustainable future. The exhibition stand will show how podis® paves the way for an uncomplicated and efficient charging infrastructure.

**More than perfect products**

However, Wieland Electric not only impresses with its products, but also with its comprehensive service approach. The company supports architects and planners with technical advice, individual solutions and training opportunities to realize the most demanding projects. The goal always remains clear: to make electrical planning simpler, safer and more sustainable.

With over 110 years of experience, a global presence in more than 70 countries and a strong commitment to innovation, Wieland Electric will be presenting the next generation of electrical installations at BAU 2025. Anyone who wants to shape the future of building technology will not only find inspiration at the Wieland stand, but also solutions that focus on flexibility, efficiency and sustainability.

**Wieland Electric at BAU 2025**

**January 13 to 17, 2025**

**Munich Trade Fair**

**Hall A2 Stand 439**



***Photo 1 (Wieland City)***

*Wieland is in here*

PRESS CONTACT

Daniela Kapitz

Marketing Manager Communications & PR

Telephone: +49 (951) 9324 – 291

E-Mail: daniela.kapitz@wieland-electric.com

EDITORIAL OFFICE

Lisa-Marie Niehoff

b&t bau & technik PR und Werbung GmbH

Telephone: +49 211 6707-450

E-Mail: lisa-marie.niehoff@bt-pr.de

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 installations for building technology for over 40 years. Wieland Electric assists customers with on-site support all over the world as a capable service partner and solution provider. This is made possible by around 1,700 employees and subsidiaries as well as sales organizations in over 70 countries. In addition to Wieland Electric GmbH, STOCKO Contact GmbH & Co. KG has belonged to Wieland Holding since 1998. The core industries of the company are mechanical engineering, wind power, and building and lighting technology. The broad portfolio includes components, products and systems for electrical installation, connection technology, power distribution, safety technology, control cabinets and industrial prefabricated construction. In addition, Wieland Electric offers an extensive 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 system provider in recent years.

Wieland Electric GmbH

Brennerstrasse 10-14

96052 Bamberg

Deutschland

Phone: +49 (0)952-9324-0

Mail: info@wieland-electric.com