

Company profile

EBERLE at a glance: EBERLE Controls GmbH, headquartered in Nuremberg, is one of Germany's leading suppliers of intelligent solutions for temperature regulation, air conditioning and smart private homes as well as for public and commercial buildings. The company was founded in 1932 by Dr. Otto EBERLE and currently employs about 150 people. As "Made in Franconia" states, the production site is in Nuremberg. Production takes place in two shifts on 8000 square meters. With creativity and quality awareness, EBERLE promotes the development of innovative and energy-efficient solutions that enable cost- and resource-saving operation. This is because, in addition to the development of products that are characterized by a modern design and optimal ease of use, sustainability is an important priority for the company. In the future, the company intends to further expand its portfolio, particularly in the area of temperature control.

History: In 1932, Dr. Otto EBERLE founded the company, which over the years developed from the first specialist company for industrial relays in Europe to a manufacturer of industrial and bimetal temperature controllers. In the mid-1960s, EBERLE expanded its fields of business. The company now also developed and produced relays for electronic and household appliances. Thus, EBERLE pioneered the use of electronic units for control devices. The Nuremberg-based company expanded its sales structures and paved new distribution channels via electrical wholesalers. At the same time, EBERLE began developing export markets for heating and air-conditioning controllers.

Products: EBERLE's portfolio has around 560 products, including thermostats, room controllers, programmable as well as radio-controlled controllers for water-guided and electric floor heating systems, thermal actuators, air-conditioning controllers, measuring and monitoring relays as well as controllers for special applications such as damp room or control cabinet controllers. Regular quality assurance ensures that the products are flawless and particularly easy to operate. The future goal is to expand the range of temperature controllers to ensure the best and most energy-efficient solution for every application.

One of EBERLEs highlights is the product series of universal thermostat inserts, or UTE. Extensive functions, a wide range of color variants and different operating voltages: In the development of UTE, the heating specialist EBERLE combines high-quality materials with attractive design and therefor offers the right model for every application. Thus, the application possibilities vary from valve and frost protection to inputs for heating or cooling and LED status displays to external sensor inputs and integrated mains switches. Thanks to this large number of possibilities, UTE is suitable for new buildings, extensive renovations or to replace individual parts of the existing equipment.

Service: EBERLE offers comprehensive digital support services to installers and building equipment suppliers. The competent service team supports installers as a reliable partner with training courses, videos and webinars. For this purpose, the heating specialist from Nuremberg draws on its decades of experience in the field of temperature control.

With the digital product finder at <https://unterputzregler.de>, every user can find the right version for his or her individual requirements in a matter of seconds: the sophisticated filtering, for example by application, voltage or technology, guides the user quickly and purposefully through the search process. Afterwards, the selection can be transmitted directly to the wholesaler for ordering and provisioning by means of ELBRIDGE linking.



Further information on EBERLE can be found at www.eberle.de.

Contact for journalists

Kaltwasser Kommunikation

Daniel Elger de Castro Luís
Laufertormauer 22
90403 Nürnberg
Mobile phone: (+49) 0160 93228380
Fax: 0911 530 63 200
Mail: eberle@kaltwasser.de
www.kaltwasser.de

EBERLE Controls GmbH

Postfach 13 01 53
90133 Nürnberg
Phone: 0911 56 930
Fax: 0911 56 93 536
Mail: info.eberle@se.com
www.eberle.de