

## Industry 4.0 since 1947 - Lenze at a glance

Since its foundation in 1947, the globally operating family-owned company Lenze has been on a growth path and is one of the leading automation companies for machine construction. As one of the few suppliers in the market, Lenze offers a consistent and scalable portfolio. It includes high-quality mechatronic products, powerful systems consisting of hardware and software for machine automation, and services for digitalization in areas such as big data management, cloud or mobile solutions, and software in the context of Industry 4.0. The know-how of internationally networked industry experts who understand the requirements and tasks of customers and machine operators, and more than 70 years of experience, flow into individual and innovative automation concepts. More information is available on the website at [www.lenze.com](http://www.lenze.com).

**Executive Board:** Dipl.-Ing. Christian Wendler (Chief Executive Officer)  
Dr. Achim Degner (Chief Financial Officer)  
Dipl.-Ing. Frank Maier (Chief Technology Officer)

**Employees:** 3,714 worldwide, thereof more than 2,000 in Germany

**Revenue:** 724.0 Mio. Euro (Financial Year 2019/2020)

**Sales and Service:** Lenze is represented by its sales and service teams in more than 60 countries and offers its customers and partners excellent technical know-how, the most innovative ideas and the highest quality standards directly on site.

[encoway](#), based in Bremen, Germany, offers CPQ standard software (Configure-Price-Quote) for sales, as well as individual CPQ solutions for product communication, especially product configurators, electronic catalogues and product finders.

[Logicline](#), based in Sindelfingen, Germany, offers software solutions for IoT and the digitization of sales, marketing and service processes. These include enterprise cloud applications, mobile apps and IoT solutions based on platforms such as Salesforce and Heroku.

**Digitalization Lab:** DOCK ONE is the name of the Lenze Group's Bremen-based digitalization and innovation laboratory, which was founded in 2018. Here the potentials of digitalization are made use of and digital solutions for tomorrow's industry are developed.

**Production and Logistics network:** Germany (Hamelin and Extertal), Italy (Isola Rizza), Austria (Asten), Poland (Tárnów), China (Lingang) and the United States (Uxbridge)

**Awards & Certifications:**



Always up to date under: [www.Lenze.com](http://www.Lenze.com) > [Company](#) > [Newsroom](#)