

## **Company Profile**

## Lenze – engineered to win

As an automation specialist, Lenze designs efficient and sustainable production processes and material-flow processes for customers from the machine manufacturing industry. The company, which has its headquarters in Aerzen, near Hamelin in Lower Saxony, achieves this by using a triad consisting of electrical engineering, software, and a platform strategy. With the help of intelligently analyzed machine data and machine learning (ML), Lenze supports its customers in their efforts to cut costs, optimize the utilization and lifecycle of their machines and reduce their energy consumption.

For over 75 years, Lenze has been a pacesetter for automation. The digitization of processes is changing the development of applications, in which the worlds of IT and OT now merge together. The company is therefore pushing collaboration with start-ups, suppliers and customers, and investing in joint research projects.

## Our vision: Throughout the world, the best machines and production facilities are using Lenze

More information is available on the website at www.lenze.com

Executive Board:	DiplIng. Christian Wendler (Chief Executive Officer) Dr. Achim Degner (Chief Financial Officer) DrIng. Claus Bischoff (Chief Technology Officer)
Employees:	> 3,600 worldwide
Revenue:	828.0 million euros (financial year 2023/2024)
Sales and Service:	Worldwide, with its own companies and trade partners in 45 countries
Production and Logistics Network:	Germany (Hamelin and Extertal), Italy (Isola Rizza), Austria (Asten), Poland (Tárnow), China (Lingang), India (Pune) and the United States (Uxbridge)
Sustainability:	Almost all of our production sites are certified as being compliant with the ISO 14001 international environmental standard. Lenze is actively involved in a variety of networks and associations. Together with partners, we are working on solutions for more sustainability. In Germany, for example, we are part of the VDMA working group called Product Carbon Footprint.