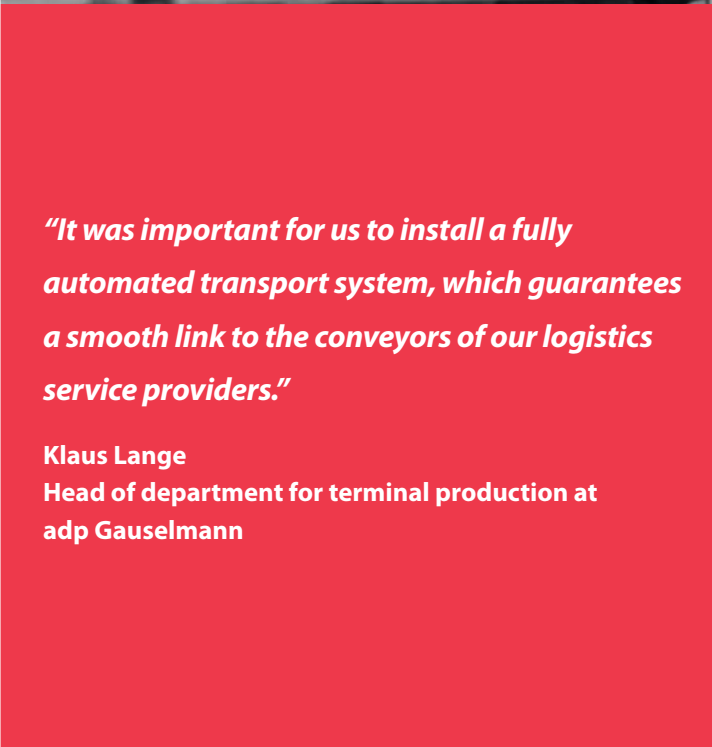




"TORWEGGE helped us to minimise health hazards in the work place and significantly improve the working environment."

Markus Pilz
Head of purchasing at Gabriel



"It was important for us to install a fully automated transport system, which guarantees a smooth link to the conveyors of our logistics service providers."

Klaus Lange
Head of department for terminal production at adp Gauselmann



TORWEGGE GmbH & Co. KG

Oldermanns Hof 6
33719 Bielefeld

Phone: +49 521 93417-0
Fax: +49 521 93417-611

Nikolaus-Otto-Straße 13
08371 Glauchau
Phone: +49 3763 5091 0
Fax: +49 3763 5091 10

E-mail: info@torwegge.de
www.torwegge.de



move it
for tomorrow

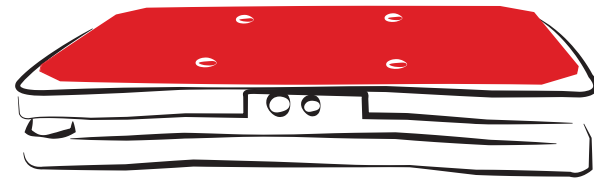


TORstien

RWTH AACHEN UNIVERSITY
Powered by SEW EURODRIVE

www.torwegge.de

moving COMPONENTS



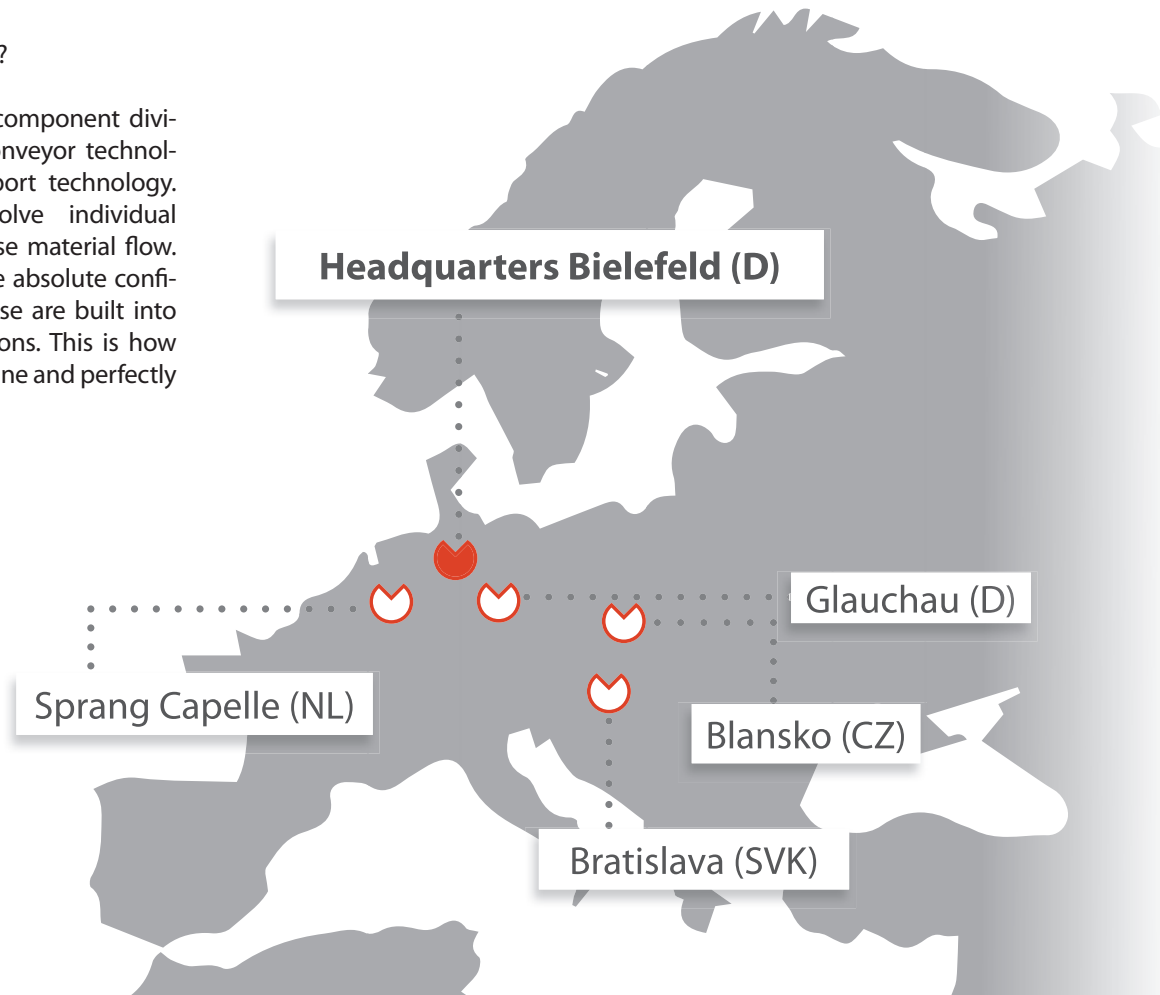
INTRALOGISTIC solutions

Founded by Heinrich Torwegge in 1956, the family business with its headquarters in Bielefeld can look back on over 60 years of success. Everything began with the sale of wheels and rollers, which Heinrich Torwegge manufactured at his home. Over the course of the years his winning formula worked, as the company grew steadily. Looking at the future, TORWEGGE is split into two business divisions. These are moving COMPONENTS on one hand and INTRALOGISTICS solutions on the other.

This makes us an integrated, competent and experienced partner for in-house logistics.

What exactly does this look like?

moving COMPONENTS is the component division for wheels and rollers, conveyor technology and handling, and transport technology. INTRALOGISTICS solutions solve individual customer problems for in-house material flow. And because we naturally have absolute confidence in our components, these are built into our system designs and solutions. This is how both business divisions intertwine and perfectly complement each other!



MOVING COMPONENTS

Without wheels and rollers nothing would move. The production of components for different applications in industry was our main field of business at the time of the company's foundation and is still today one of our core competencies. Over 60 years experience in the development and marketing of wheels and rollers proves our real expertise.

Our portfolio comprises of over 39,000 different components. This guarantees that we are ready with the right solutions for all areas of application. These are used, for example, for all moving appliances in a factory or household e.g. table trolleys, furniture and commissioning vehicles. As we make our products mainly, or to a large extent, within the European Union, we guarantee short delivery times and high quality standards.

MOVING SOLUTIONS

Process-automated and integrated systems for internal logistics and production are our passion. We have more than 10 years experience of consultation, project planning and general contracting for intra-logistic solutions. Therefore, we provide strong partnership when developing and implementing future-oriented technical systems, some of which involve advanced technologies.



We consistently expand the trade as well as the manufacture of wheels and rollers and develop those innovative products further, which make our increasingly electronic and digital daily working life easier on one hand, and on the other hand contribute to saving and preserving our environment and well-being. A recent example of our innovative strength is our STPK-wheel series. We are one of the few traders in Germany to have a programme of non-toxic rubber castors, which, in contrast to conventional rubber castors, do not contain PAK; a material damaging to health.



Our customers appreciate the high quality standards we apply when building the systems. Well-trained technicians work at our European production sites so that we can always have an eye on our production methods and therefore are able to carry out effective quality control processes.

An example of TORWEGGE competence is our highly technological driverless transport system (FTS - German: fahrerloses Transportsystem) TORsten: we have already won several awards for the vehicle, which navigates autonomously – the IFOY award and the German prize for industry in 2017 alone. The nimble FTS can transport goods weighing up to nine tons. Controlled by robot commands, it can also cooperate with other elements in a human-machine interaction environment.