

interlift

NEW LOCATION

14 - 17 October 2025 Messe Nürnberg | Germany

INTERLIFT CONTINUES TO GROW

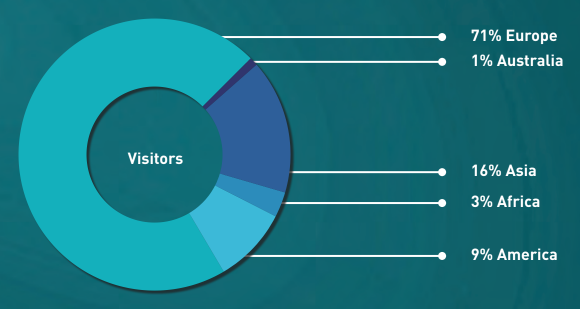
The world's leading trade fair for the lift industry was a complete success in 2023. 19,000 high-calibre lift experts from 110 countries visited the trade fair and met over 480 exhibitors from 37 countries.

These are the best conditions to make interlift 2025 even more successful. Become a part of this event.

Register your stand now:



The proportion of international visitors is 54% and is divided into:

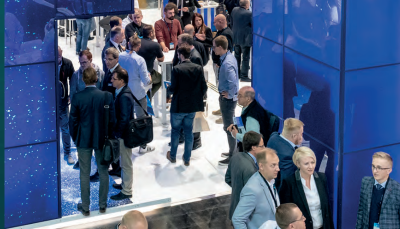


YOUR ADVANTAGES

††††† 84% 92% of visitors have a high intention to revisit interlift 2025

of trade visitors have competence in purchasing or procurement in their company







Be there at the new interlift exhibition centre in Nürnberg

- One of the largest and most modern exhibition centres in Germany
- Many advantages thanks to a very good infrastructure in Nuremberg:
 - Connection to the German high speed train network on the Berlin, Frankfurt, Hamburg and Munich routes
 - Airport with numerous European connections
 - Underground station directly at the exhibition centre only 10 minutes from the main railway station
- Over 20,000 hotel beds in all categories







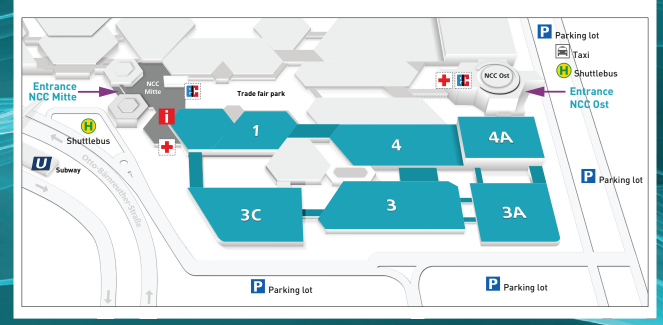


interlift

14 - 17 October 2025

Messe Nürnberg

site plan



Managing Board



Organiser:

AFAG Messen und Ausstellungen GmbH Messezentrum 1 • 90471 Nürnberg / Germany

Phone: +49 911 98833 340 Fax: +49 911 98833 349 Mail: info@interlift.de Web: www.interlift.de



Technical Sponsor

VFA-Interlift e.V.

Süderstraße 282 • 20537 Hamburg / Germany

Phone: +49 40 80000 473 0
Fax: +49 40 80000 473 20
Mail: info@vfa-interlift.de
Web: www.vfa-interlift.de

Contact



Sandra Geißler Project Consultant



Joachim Kalsdorf Senior Project Manager



Michael Löffler Project Manager



Head of Corporate Communications



Representative China



Priyanka Choudhuri Representative interlift India



Angela Vinci Representative Southern Europe



Bülent Yılmaz Representative Türkiye, MENA Countries