

PRESS RELEASE

From Sylke Becker
Phone +49 69 756081-33
E-Mail s.becker@vdw.de

Strong demand for EMO Hannover 2025

Preliminary list of exhibitors online now

Frankfurt am Main, 30 October 2024 – The early-booking phase for next year's EMO Hannover ended on 15 October 2024, by which time more than 1,100 exhibitors from all over the world had registered. That is just over 10 percent more than at the same time in the run-up to EMO 2023. "Our attractive early-bird offer has clearly motivated companies to sign up, despite the challenging economic conditions," says Dr. Markus Heering, Executive Director of EMO organizer VDW (German Machine Tool Builders' Association). He is convinced that the wide-ranging services included in the price are particularly attractive to exhibitors.

At present, the exhibitors will be attending from 27 countries. The largest group, accounting for more than a quarter of all exhibitors, comes from the home market, Germany. Leading manufacturers such as Grob, Spinner, Index, Liebherr Verzahntechnik, DMG Mori, Paul Horn, Hermle and many more have

Innovate Manufacturing.

www.emo-hannover.de

already signed up. "At the EMO in September next year, we are of course expecting to see all the big-name international manufacturers return," reports Heering. Germany is followed by China, Taiwan, Italy and Switzerland in the rankings of the largest exhibitor countries. These companies include well-known names such as Anca from Australia, Ficep from Italy, Mazak from Japan and Georg Fischer and Starrag from Switzerland.

At the last EMO in 2023, strict coronavirus restrictions held down the numbers of Chinese suppliers in particular. "Now, two years later, the Chinese are doing all they can to make a comeback on the international stage. As they say: "Being there is everything", observes Martin Göbel, Head of Trade Fairs at the VDW.

Interested parties can now view the provisional list of exhibitors for EMO Hannover 2025 and obtain a wide range of further information at www.emo-hannover.com/preliminary-exhibitor-index.

Caption

bild pm earlybird 2024-10-30

EMO Hannover, the world's leading trade fair for production technology, is a magnet for manufacturing experts from all over the world.

Source: VDW

Background

EMO Hannover 2025 - World's Leading Trade Fair for Production Technology

Under the banner *Innovate Manufacturing*, EMO is set to showcase the entire metalworking value chain from 22 to 26 September 2025. This includes cutting and forming machine tools, manufacturing systems, precision tools, automated material handling, computer technology, industrial electronics and accessories. The EMO is held every two years, rotating between Hanover-Hanover-Milan. The event is celebrating its 50th anniversary in 2025. The 2023 EMO drew

more than 1,800 exhibitors and just over 92,000 visitors from all over the world to Hanover. Standing for Innovation, EMO is the number one platform for metalworking: It is a driving force and global leader when it comes to new products, manufacturing solutions and services. Internationality: International market leaders from 45 countries exhibit at EMO. The EMO trade visitors come from around 140 countries and represent all the major industries, including machine and plant construction, the automotive industry and parts suppliers, aerospace, precision engineering and optics, shipbuilding, medical engineering, tool and mold making, steel and lightweight construction. Inspiration: No other trade fair presents the full breadth and depth of international manufacturing technology like EMO. Highly experienced exhibitors and visitors come together to discuss the megatrends in manufacturing, share their views with international production researchers, and develop solutions to existing challenges. The future of metalworking: The quest to Innovate Manufacturing remains a constant challenge for industry. EMO highlights the limitless possibilities of industrial production.

Follow EMO Hannover on our social media channels:



Click here if you no longer wish to receive our press releases.