PRESS RELEASE





Promoted by

AT EMO HANNOVER 2025, A PREVIEW OF THE NEXT WORLD EXHIBITION OF THE METALWORKING SECTOR

EMO MILANO 2027: A JOURNEY TO THE CENTRE OF INNOVATION

After the German edition, taking place these days in Hanover, EMO, the world exhibition dedicated to the metalworking sector, will return to Italy in 2027. The organisation of the event is entrusted to the operational structures of UCIMU-SISTEMI PER PRODURRE, the Italian machine tools, robots and automation systems manufacturers' association. EMO MILANO 2027 will be held at the fieramilano exhibition centre from 4 to 8 October.

As per tradition, the announcement was made during the press conference organised by UCIMU-SISTEMI PER PRODURRE within EMO HANNOVER.

Promoted by CECIMO, the European Association of Manufacturing Technologies, and organised by EFIM-ENTE FIERE ITALIANE MACCHINE, the event, which is alternately held in Hanover and Milan, will thus return to Italy after six years.

Indeed, it was in 2021 when, despite the pandemic, the organisers of EMO MILANO 2021 succeeded in attracting 60,000 operators from those countries that had given the green light to travel from their territories. Even in that peculiar situation, the figure confirmed the appeal of the event and of the city of Milan, surely central and undoubtedly one of the best served and connected by international and intercontinental transport systems. After all, the previous edition, in 2015, was a real success considering the number of exhibitors and visitors, setting an all-time record for the Milan edition of the world trade show, both in terms of number of participants and square metres occupied.

The next edition is expected to be rich in content and opportunities for the operators of the sector: **EMO MILANO 2027 will propose a real "journey to the centre of innovation**", as stated in the slogan chosen to accompany the event communication from now until 2027.

At EMO MILANO 2027, the entire spectrum of international products from the sector will be on display: metal cutting and metal forming machine tools, robots, automation systems, additive manufacturing, digital solutions, artificial intelligence. These are technologies on which the sustainable development of the planet depends, a theme that will be widely covered by the exhibition.

Special attention will be devoted to the organisation of the event which, given the industrial development expected in the coming years and the attractiveness of the city of Milan, is anticipated to be a sell-out fair. For this reason, the organisers of EMO MILANO 2027 have reserved all 12 exhibition halls available for the trade show and, starting in September 2025, a hospitality service will be offered to facilitate the booking of accommodations for operators in the city, which has become one of the most popular tourist destinations.

Therefore, thanks to the agreement signed with MiCo DMC, the official and exclusive partner of ENTE OR CANTON TO 2027 for the room booking services, the operators of EMO MILANO 2027 can access organiser





Tel. +39 02 26 255 225

the platform dedicated to hotel reservations in Milan and surrounding areas via the exhibition website emo-milan.com. In this way, they will have the most suitable options for their specific needs, in terms of location and price range, at their disposal well in advance.

Details, projects and initiatives concerning the event will be presented as the exhibition approaches, but in-depth content is already available on the website **emo-milan.com**. From September 2025, the website is the fastest and most comprehensive source of information and contact details for all those who will take part in EMO MILANO 2027.

Hanover, 23 September 2025

Contact

Claudia Mastrogiuseppe, Head of External Relations and Press Office Management, +390226255.299, +393482618701, c.mastrogiuseppe@ucimu.it Massimo Civello, External Relations and Press Office Management, +39 0226 255.266, +39 3487812176, m.civello@ucimu.it Filippo Laonigro, Technical Press Office, +39 0226 255.225, f.laonigro@ucimu.it