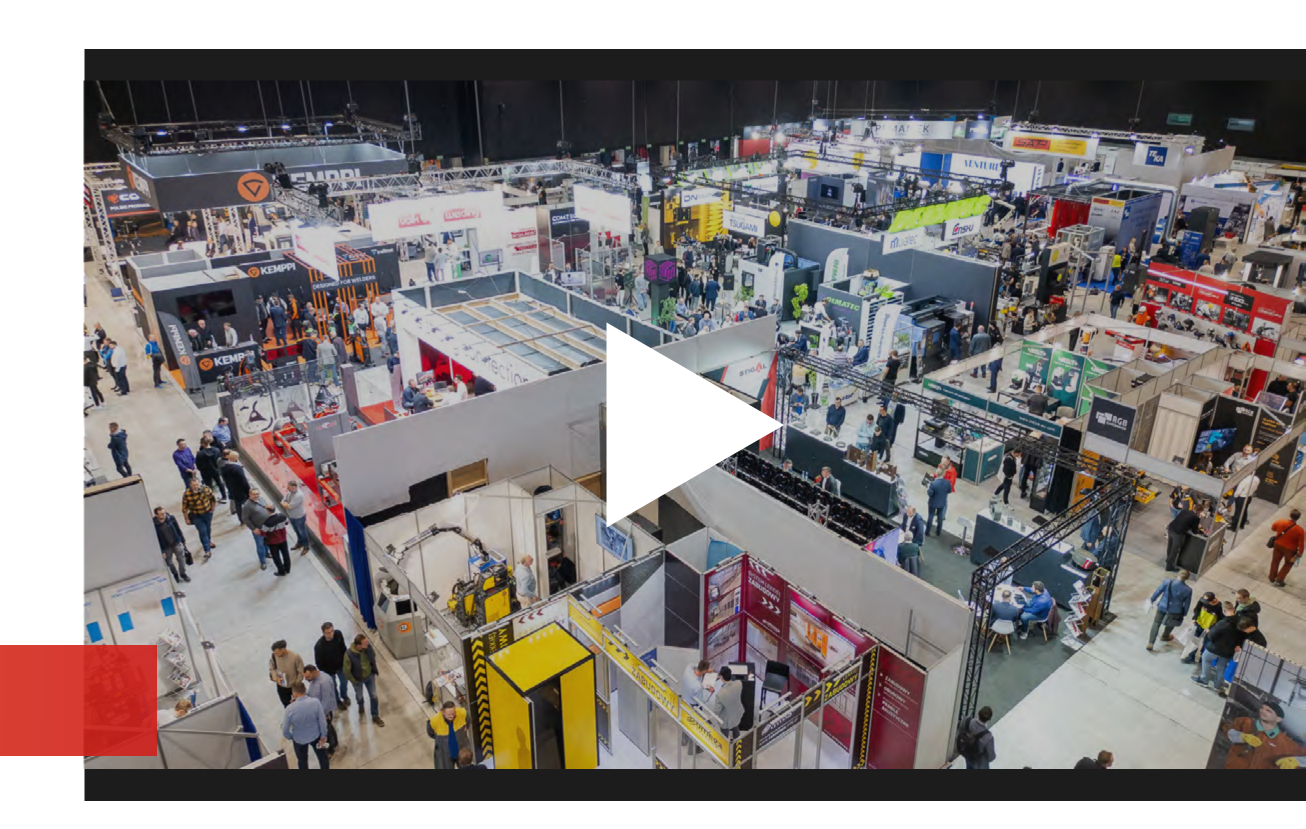


Synergy of industries

The TOOLEX and ExpoWELDING trade fair, held at the International Congress Centre, is the most important national event for the machine tools, tooling, and welding industries, which employ hundreds of thousands of workers and specialists working together within many sectors of the economy.

Watch the video from the trade fair

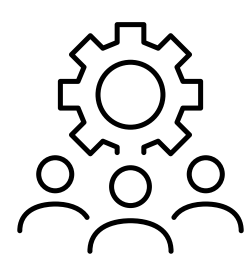
By combining the two events and their synergies, visitors to TOOLEX and ExpoWELDING had an even better opportunity to explore current market trends and learn about the latest solutions the exhibitors had to offer.



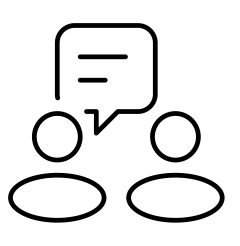
The trade fair in figures



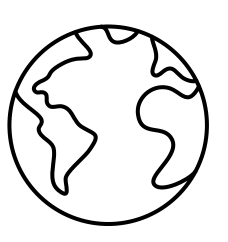




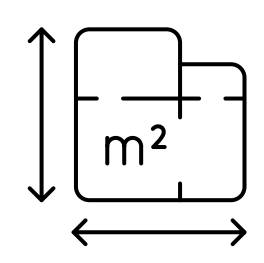
5,500 industry specialists



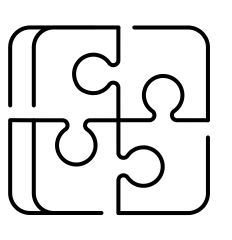
170 exhibitors



18
countries
represented by
exhibitors



12,000 square metres of exhibition space



accompanying events

Structure of visitors by industry

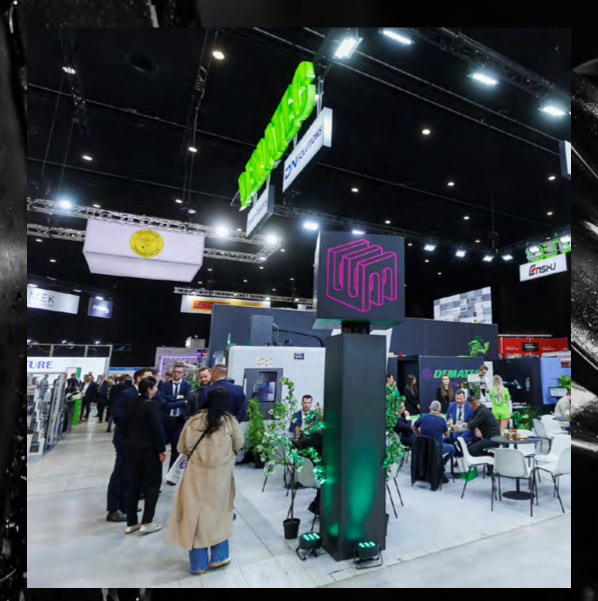




30%	30%	12%	10%	10%	8%
welding	metalworking and tools	mechanical engineering, automotive, welding materials, health and safety, maintenance, power and gas industries		mining and metallurgy	aerospace, shipbuilding, construction metrology





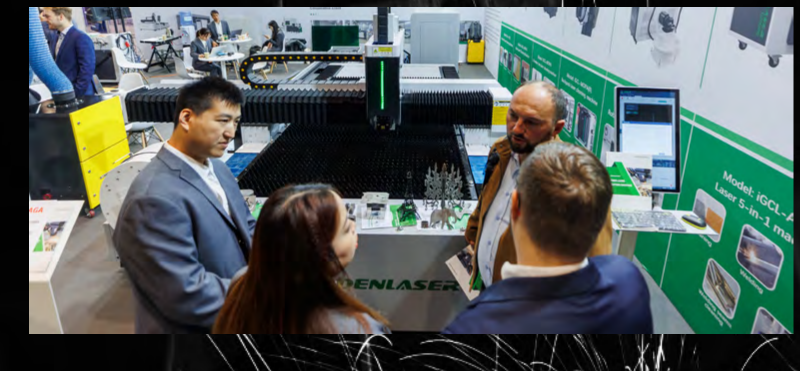






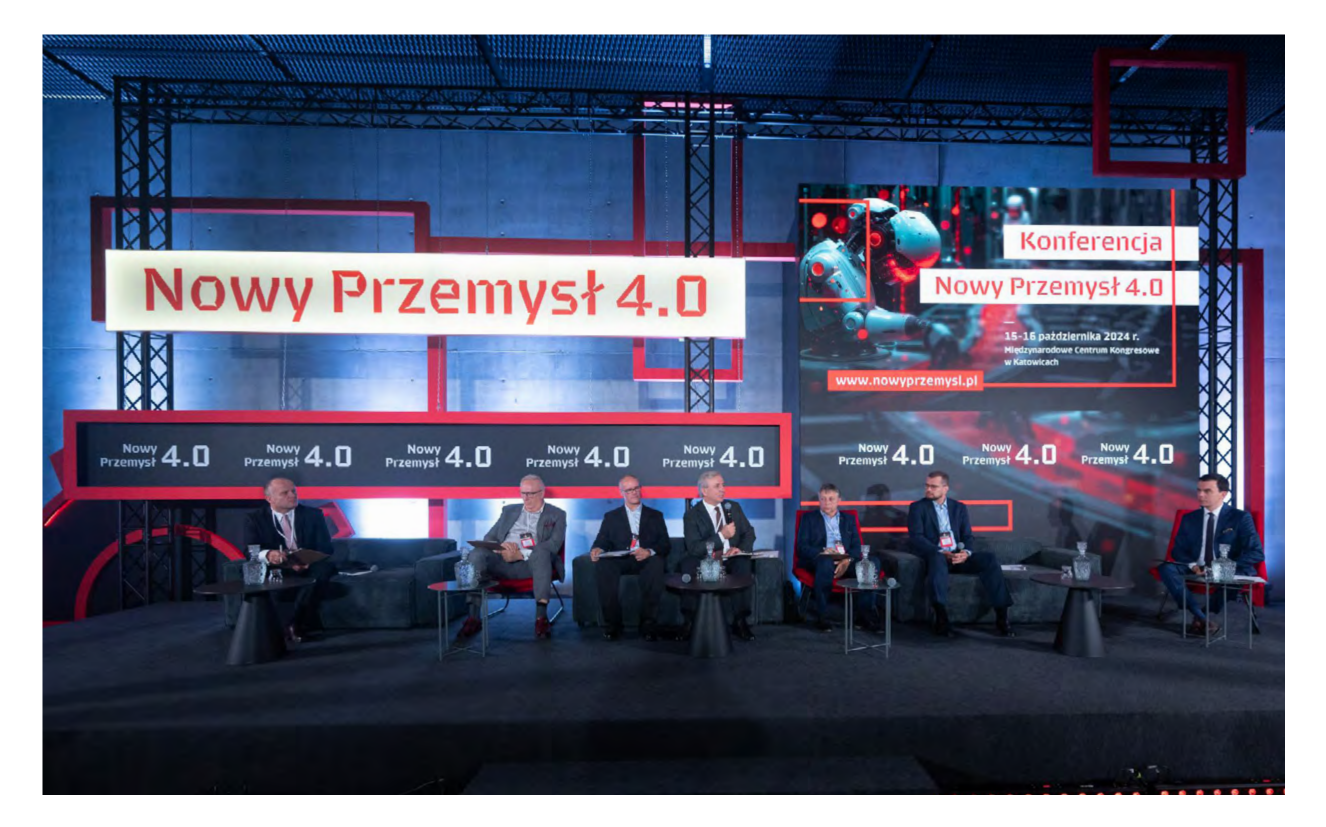
















Nowy Przemysł 4.0

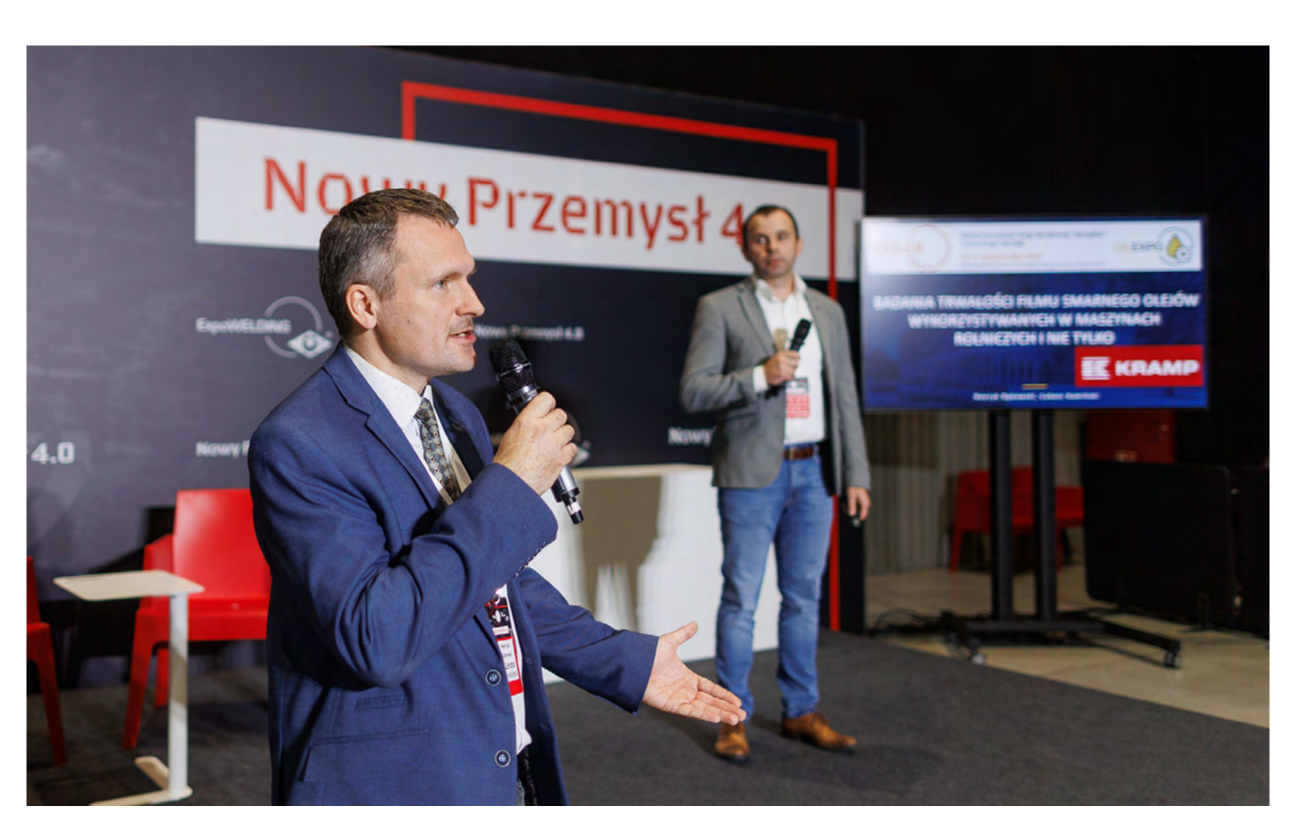
The New Industry 4.0 Conference

was a two-day debate attended by 900 participants, including numerous experts from the management of manufacturing companies and representatives from the world of science. The discussion resulted in key conclusions for the Polish industry regarding the current and future market situation.





Once again, TOOLEX was accompanied by the Tribologists' Environmental Seminar organised by the Polish Tribological Society, Silesian Branch. The discussion focused on Modern Systems and Materials in a Rapidly Developing Economy.

















During ExpoWELDING, the **65th International**Welding Conference took place under the theme of "Welding engineering in the era of sustainable development". In keeping with its long-standing tradition, the conference was organised by Łukasiewicz – Upper Silesian Institute of Technology Centre of Welding, the Fair's Honorary Patron.

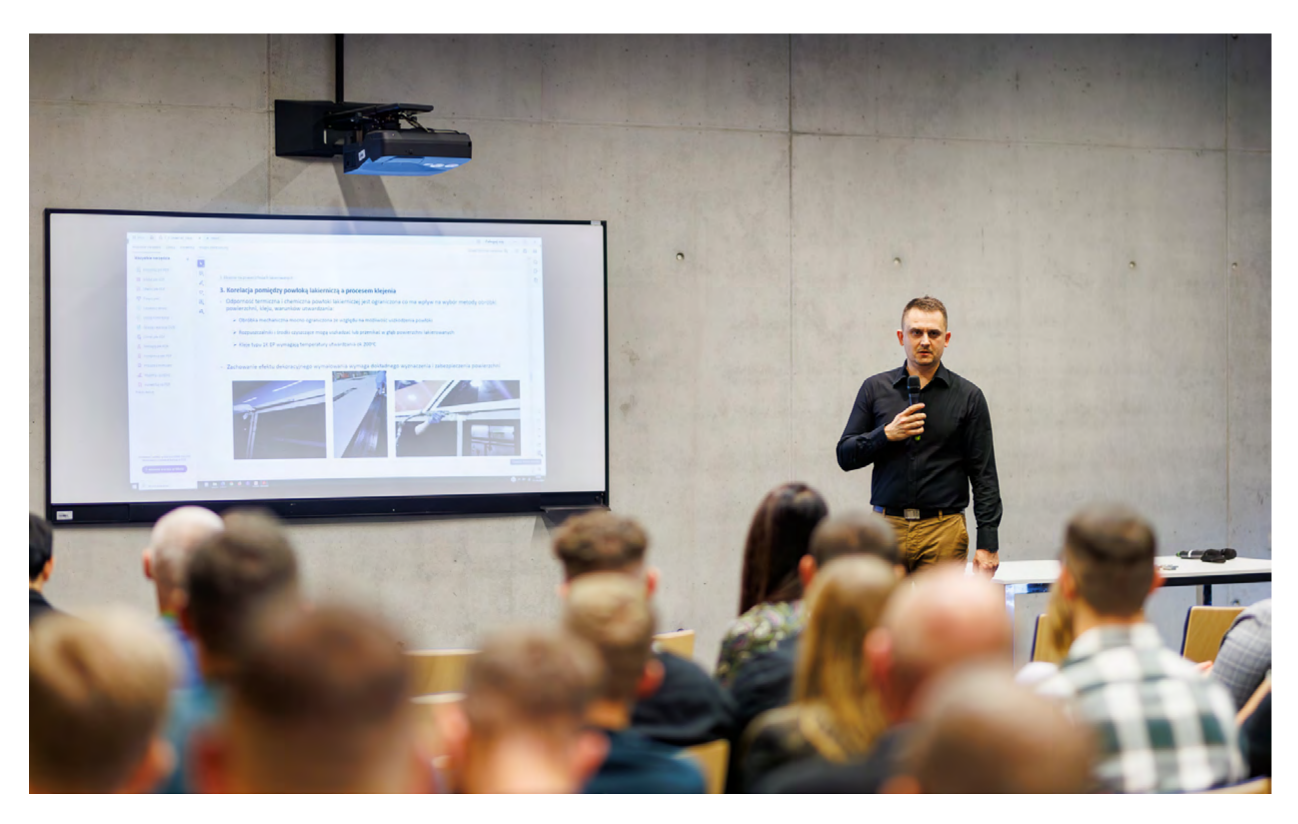
The conference provided an important forum for the exchange of experiences, presenting scientific achievements and evaluating the current state of knowledge in welding.





The 7th International Bonding Seminar entitled "Bonding in Industrial Applications" was held during the fair.

The seminar was organised by: Łukasiewicz Research Network – Upper Silesian Institute of Technology and Fraunhofer-Institut für Fertigungstechnik und Angewandte Materialforschung IFAM (Bremen, Germany).









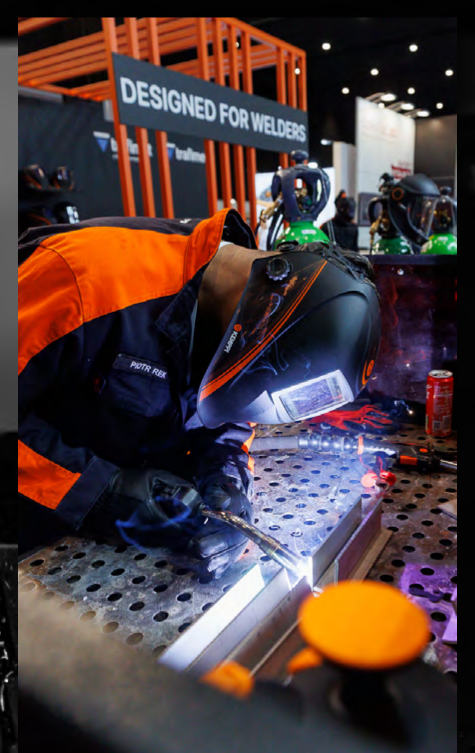




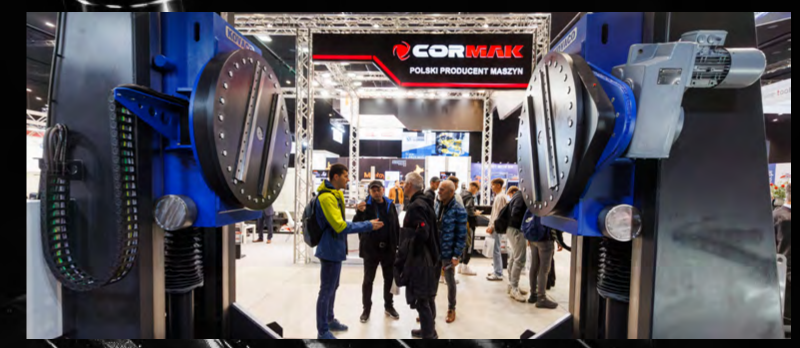
The Best of Industry 4.0 --- \$\chi^2\$

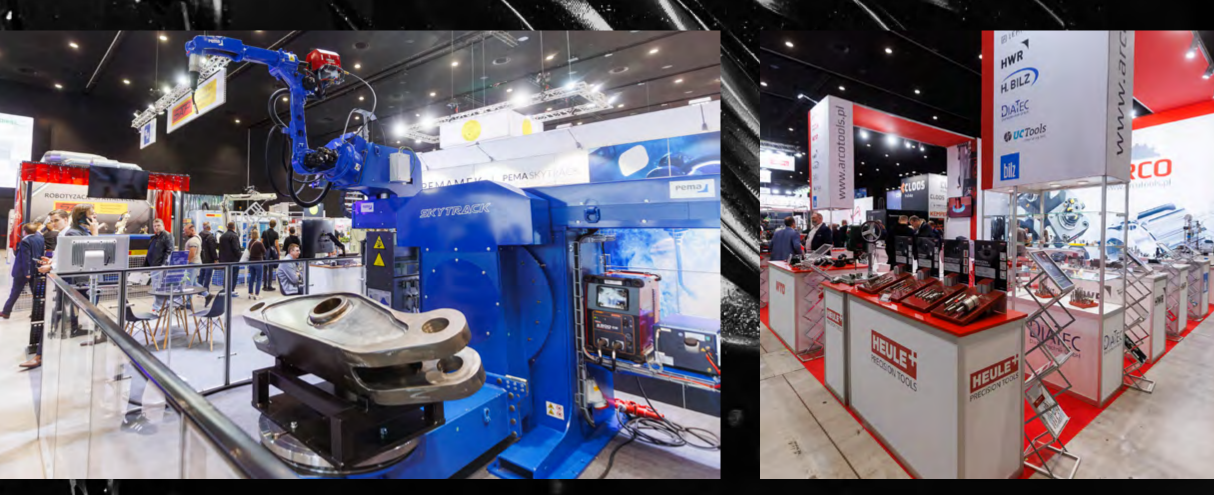
The evening gala event, **The Best of Industry 4.0**, began with the awarding of prizes to the winners of the competition selected by a jury of experts, who picked prestigious production facilities and Industry 4.0 solutions and technologies.

The event was accompanied by a banquet attended by guests of the fair and the conference.

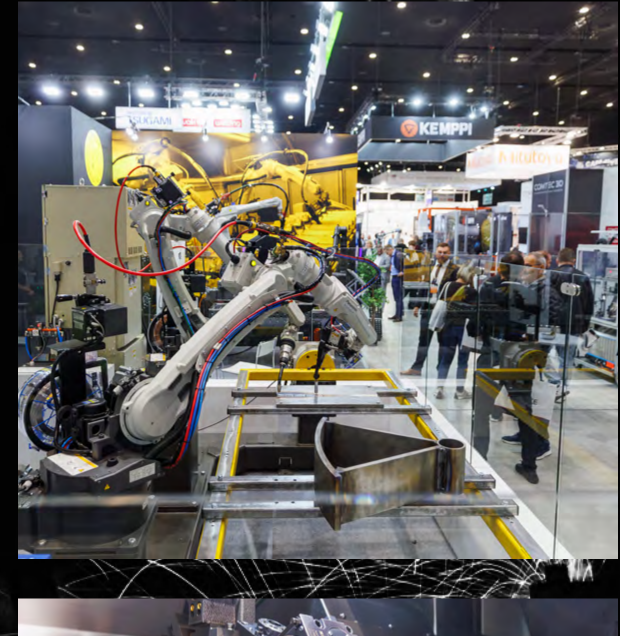


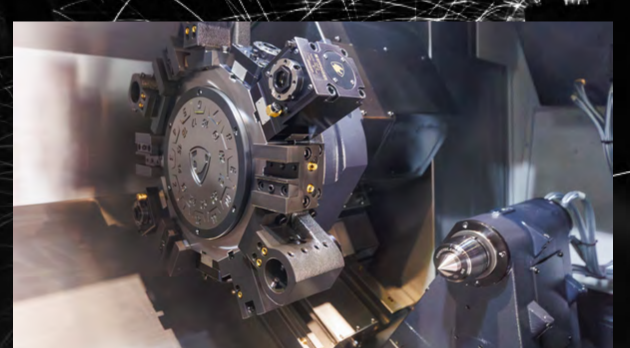


















HONORARY PARTNER OF THE FAIR



EXHIBITORS AT TOOLEX AND EXPOWELDING

















































































































































































































EXHIBITORS AT TOOLEX AND EXPOWELDING



























































































































INSTITUTIONAL PARTNERS OF TOOLEX AND EXPOWELDING













MEDIA PATRONS OF TOOLEX AND EXPOWELDING











































































We look forward to working with you at the next edition of the fair!



See you on **14-16.10.2025**





Agnieszka Miklas
Strategic Account Director
phone +48 780 105 957
e-mail: agnieszka.miklas@ptwp.pl





Wioletta Błońska-Dudek
Strategic Customers Manager
phone +48 728 379 558
e-mail: wioletta.blonska@ptwp.pl