

Project MFG Showcases Global Trade Talent at EMO 2025 International Machining Competition in Hannover, Germany

Winners Announced from the Project MFG International Machining Competition in Hannover, Germany at EMO 2025

HANNOVER, GERMANY, October 3, 2025 /EINPresswire.com/ -- Project MFG and Haas Europe proudly hosted the 2025 International Machining Competition at EMO Hannover, the world's premier trade fair for production technology. The event, held from September 22–26, brought together top-tier student machinists from across Europe to compete in a rigorous multi-axis CNC machining challenge, designed to reflect real-world industry demands and highlight the critical importance of skilled trades in advanced manufacturing.



The International Machining Competition Project

This international event highlights emerging trade talent on a global stage. The competition not only showcased technical excellence but also fostered cross-cultural collaboration, innovation, and the advancement of workforce development strategies worldwide.

The event served as a dynamic platform to spotlight advanced technical training, cutting-edge machining innovation, and the rising generation of skilled trade professionals poised to lead global manufacturing. Participating teams were tasked with machining a complex part using multi-axis CNC technology, demonstrating their precision, problem-solving, and technical competencies under time constraints and real-world production standards. The competition emphasized; advanced technical training methods, hands-on problem-solving in high-pressure environments, the role of precision manufacturing in the global economy, and the importance of skilled trade education pathways in preparing future talent.

Competition Results:

- 1st Place – Portugal
- 2nd Place – Netherlands
- 3rd Place – France

By engaging emerging talent on a global stage, the Project MFG International Competition not only celebrated excellence in machining, but also offered key insights into international trade education systems. The event enabled Project MFG to benchmark European training models and will inform efforts to further align U.S. industry and education, driving forward the organization's mission to elevate workforce readiness and technical skill development worldwide.

About Project MFG

Project MFG is a national initiative dedicated to elevating skilled trades and promoting technical careers through high-stakes competitions, strategic partnerships, and workforce development initiatives. By showcasing the capabilities of young machinists, welders, fabricators, and programmers, Project MFG inspires the next generation of skilled trade professionals, while addressing critical labor shortages across our manufacturing sectors.

Amy Moyer
Project MFG
+1 913-634-5404

[email us here](#)

Visit us on social media:

[LinkedIn](#)

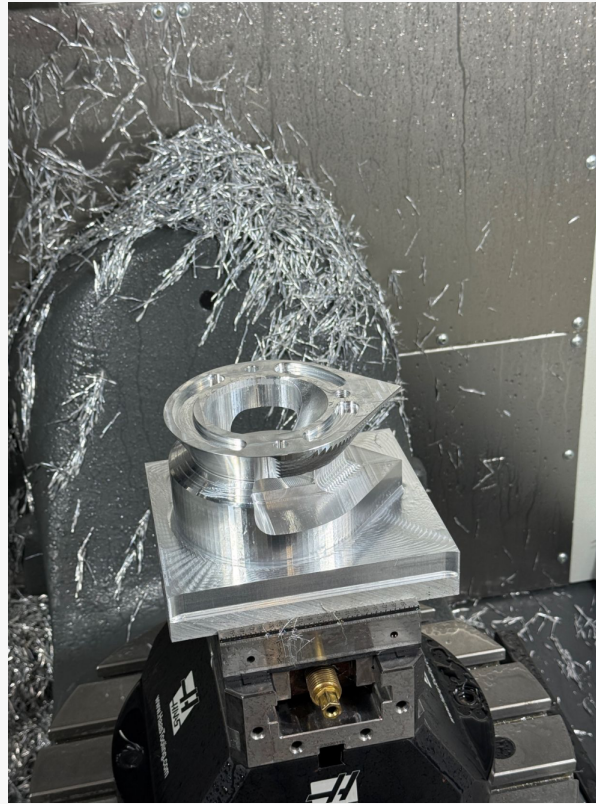
[Instagram](#)

[Facebook](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/854955711>

EinPresswire's priority is source transparency. We do not allow opaque clients, and our editors



Project MFG Competition Machining on a 5-axis Haas machine at EMO 2025



Project MFG International Machining Contestants

[TikTok](#) be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.