

MESSER

MEET US AT EUROBLECH

Hanover 25.-28.10.2022 MESSER

MESSER



MAKING YOUR WORLD MORE PRODUCTIVE

Meet us at EuroBLECH 2022, the world's largest exhibition for sheet metal working technology – and discover a whole new level of productivity.

Beside the ELEMENT 400 with latest plasma bevel technology and the new laser machine ELEMENT 400 L, you will get to know our state-of-the-art solutions

for digitization in your production. If you are interested in future-proof gas solutions for welding and cutting as well as relevant services around gases, you will get the chance to meet Messer, the world's largest family-run gas specialist, at our joint stand.



DIGITIZE YOUR PRODUCTION

Discover how to digitize your processes and make your production fit for the future! See how to network machines and systems with our software solutions so that you always act quickly and targeted by using relevant information in real time.

At six digital demo points you learn more about every step of digitization. Find your best possible solution with our experts!

PRODUCTIVITY REDEFINED

Watch our most flexible cutting solutions live: Get to know the ELEMENT 400, a flame-cutting machine for various applications and highest quality requirements – equipped with oxyfuel and plasma cutting technology as well as two additional marking tools.

We also present our new laser machine ELEMENT 400 L: It scores with a remarkably high level of dynamic, latest laser technology and the ability to handle XXL sheets economically.

DISCOVER ALL HIGHLIGHTS AND SAVE THE DATE:

uk.messer-cutting.com/euroblech

Messer Cutting Systems GmbH

Otto-Hahn-Straße 2-4 | 64823 Groß-Umstadt, Germany Phone +49(0)6078787-0 | Fax +49(0)6078787-150 info@messer-cutting.com

messer-cutting.com



GASES FOR LIFE

Explore the latest developments in the industrial gases segment together with our team of welding and cutting experts – and learn how they deal with core topics such as energy efficiency, cost optimization, digitization, services and sustainability. Visit our joint stand and find out all about precisely tailored gas mixtures, reliable data transmission of filling levels, higher purity through use of particle filters and smart digital tools such as the Messer Gas Scout.

