TECH SHOW 2025 20-22/05/2025 Dammfeldstraße 25 – Birkenfeld, Germany



We're excited to invite you to the Regg Inspection **Tech Show 2025**, taking place from **May 20th to 22nd** at the brand-new German headquarters of Balance Systems Group, our parent company. Join us to:

- **Explore the latest trends** in inspection, thread rolling, and related manufacturing technology
- Share ideas and insights with industry leaders
- Discover new opportunities for partnership and growth

MEET THE COMPANIES:

Segginspection

High quality inspections systems with modular design with vision systems, mechanical recess control, 360 degree profile check, eddy current crack detection, hardness control, and other special applications.





High precision two and three dies thread and spline rolling machines for cold rolling of high tensile materials such as 12.9 steel, titanium, inconel and other exotic alloys.





High precision two and three dies thread and spline rolling machines for cold rolling of high tensile materials such as 12.9 steel, titanium, inconel and other exotic alloys.





Wide range of high-tech cold and semi-hot forming machines for the production of screw blanks, rivet and special fastener with very high precision end efficiency.





A wide range of washing technologies, water-based and solvent-based, to guarantee a correct solution for any customer's necessity.





The Hatebur brand stands for first-class forming machines, service and precision tools. Our wide range of machines represents a variety of different applications.





Seamless and User-Friendly Digital Eddy Current Testing: discover the cutting-edge world of digital eddy current testing with ibg's innovative range of instruments.



REGISTER ONLINE:



To confirm your participation you can **register online** by **scanning our QR code or clicking the link**. You can also **contact our customer service** for any further information! Thank you.

CLICK TO REGISTER



Melania Mencarelli

customerservice@regginspection.it +39 340 107 9442