TECH WEEK 2024 June 4th, 5th, & 6th 2024

🤶 28003 CENTER OAKS CT #107 - WIXOM - MI



We are pleased to share with you the invite to participate at our Open House Tech Week 2024 at our American headquarters in Wixom, Michigan. This event will be more than just an exhibition: it will be an opportunity to share the latest industry trends and innovations, collaborate on future projects, and strengthen our partnership relationships.

MEET THE COMPANIES:











Rotary Transfer Machines and Multi-spindle Turning Machines,

capable of high-volume CNC pro-

duction parts from bar or blanks,



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 steel, titanium, inconel and other exotic alloys

Specialized in the design and construction of professional, high-precision 3D printing systems. We also offer consultancy services for transitioning processes to the additive manufacturing world.

State of the art solutions for grinding process optimization, spindle condition monitoring systems and balancing machines for mechanical and electrical ro-



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.























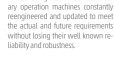


Software development with a focus on solutions in augmented reality, virtual reality, and AI, with a specific emphasis on the B2B and industrial sectors.

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

A complete range of thread rolling tools of exceptional quality and durability, including flat, cylindrical and planetary thread rolling dies.

tal 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.





Melania Mencarelli customerservice@regginspection.it +39 340 107 9442