

# AEROSPACE Grinding Summit 2026



## ADVANCING GRINDING TECHNOLOGIES TO THE NEXT LEVEL

JOIN US MAY 19-20 AT THE UNITED GRINDING AND NORTON | SAINT-GOBAIN AEROSPACE GRINDING SUMMIT.

The Aerospace Grinding Summit is BACK. This two-day event in Miamisburg, Ohio might prove to be the best event you attend in 2026. Get a pinpoint focus on the industry, expert insight and collaboration and the opportunity to use the brightest minds to help your business grow.

### MACHINE TECHNOLOGY ON DISPLAY

- BLOHM PROFIMAT XT
- MÄGERLE MFP 30
- BLOHM PROFIMAT MC
- LIECHTI TURBOMILL 500 G
- STUDER S33
- STUDER S131R
- STUDER S41
- WALTER POWER DIAMOND 400
- WALTER HELICHECK PLUS
- WALTER HELICHECK NANO

### ON THE DOCKET

**Hands-on learning, live demos and expert-led technical content.**

*Featured Demonstrations and Breakout Sessions*

- Grinding of Non-Ferrous Advanced Aerospace Materials with Dressable Diamond Abrasives
- High-Productivity Continuous Dress Creepfeed Grinding of Nickel-Based Superalloy Components
- Finishing and Deburr Technology Applied to Aerospace Components
- Improving Grinding Performance Through Optimized Dressing Techniques
- Troubleshooting (Cylindrical and Surface + Profile)
- Deburring and Finishing Solutions – presented by Acme and Norton APS
- Engineering Approach to Coolant Delivery
- Modern Innovations in Abrasives for Aerospace Materials
- Optimizing Dressing Techniques
- Solving Common Grinding Problems in Aerospace Applications
- Analysis of Vibration Dynamics and Solutions
- Solving Common Grinding Problems

### WHO SHOULD ATTEND?

Anyone responsible for continuous improvement and optimization of manufacturing processes related to grinding and finishing of aerospace parts. Attendees will leave the Summit with a holistic view of the latest technical innovations in aerospace grinding, as well as a certificate of completion for a 16-hour aerospace training course.

### FEATURED TECHNOLOGIES



- Quantum Prime
- Ideal Prime
- Paradigm
- Bear-Tex Rapid Finish

### KEYNOTE SPEAKER

We're honored to welcome our keynote speaker for the Aerospace Grinding Summit 2026, Hasard Lee. A former F-16 fighter pilot with over 80 combat missions, Hasard later transformed how the U.S. Air Force trains elite pilots and now helps organizations perform at the highest level. He is also the author of *The Wall Street Journal* bestselling book, *The Art of Clear Thinking*.

### HOW TO REGISTER



Visit [united.grinding.com/aerospacesummit26](https://www.united.grinding.com/aerospacesummit26) to get more details on the Summit itinerary and travel arrangements. Tickets are \$500 apiece.

If you do business in aerospace manufacturing, don't hesitate! These are two days that have the power to fuel your company for years.

