

Welcome to GrindingHub 2024 -Milling and Grinding Technology for Maximum Efficiency

The GrindingHub will open its doors for the second time from May 14th to 17th, 2024 in Stuttgart, Germany. FEHLMANN will also be part of this industry meeting point for grinding technology!

We are pleased to present our solution for reliable complete machining in a single set-up: the combined 5-axis milling and grinding center VERSA 645 linear.

Come and visit our booth CO2 in hall 8. Learn more about innovative technologies for economical and flexible precision machining.

We look forward to welcoming you soon in Stuttgart!

Sincerely yours,

Your FEHLMANN Team

Get your free ticket now!

Enter this registration code and register for your free visit to GrindingHub 2024: Ticket-Code = **GH2024FEHLMANN**

Online-Registration **GrindingHub** >> Visit >> Tickets & opening times Direct link:



Please feel free to contact us for assistance: Phone +41 62 769 11 11

mail@fehlmann.com



FEHLMANN VERSA® 645 *linear*

Versatile and economical - one machine for two processes

The VERSA family is characterized by a solid construction and impressive basic mechanical accuracy. Another outstanding feature of these machining centers is the high thermal stability, which is achieved by a very low thermal growth. These outstanding features also make the VERSA machining centers the ideal choice for jig grinding. In Stuttgart, there will be a demonstration of the VERSA 645 *linear* with our jig grinding function. The combined milling and grinding center is ideal for applications requiring maximum precision and efficiency.

- Save time by clamping the workpiece only once for milling and grinding.
 No re-clamping required
- Shorter machining times thanks to two processes on the same machine
- Multiple use of precision: make a one-time investment in high precision and benefit twice, thanks to the combination of milling and grinding
- Increased efficiency due to high process reliability
- Consistently excellent surface finish and contour accuracy by selecting the best machining strategy and automatically dressing the grinding tool
- Simple programming grinding functions such as pendulum stroke and dressing can be easily integrated into the post-milling program







