

PRESS RELEASE

Lyoner Strasse 18
60528 Frankfurt am Main
GERMANY

Tel. +49 (0) 69 756081-0
E-mail grindinghub@vdw.de
www.grindinghub.de

By Oliver Cyrus
Tel. +49 (0) 69 756081-30
E-mail o.cyrus@vdw.de

Eine Messe des | A fair of
VDW

Images for the press release

"Startup platform at GrindingHub for market development"



((1_Startup Hub_GrindingHub_2024.jpeg))

At the most recent GrindingHub 2024 event, young companies also had the opportunity to showcase themselves at the Startup Hub. The extensive support and favorable terms made it much easier to establish a foothold "at the international hub for grinding technology".

Photo: VDW



((2_Dr. Oliver Georgi_GF Vibrocut.jpeg))

"We see this as an excellent opportunity to showcase our technology to a highly specialized audience in the grinding industry," says Dr. Oliver Georgi, Managing Director of Vibrocut.

Photo: Vibrocut



((3_Vibrocut Ultrasonic.jpeg))

The Vibrocut Ultrasonic is the first retrofittable ultrasonic system for machining brittle and hard materials. At the same time, it is the most powerful model to date, offers a number of advantages, and has thus immediately established a unique position on the market.

Photo: Vibrocut



((4_Dr. Florian Wirth_GF Wirth Engineering.jpeg))

Dr. Florian Wirth, CEO of Wirth Engineering, presents an improved design for the extraction system in machine tools – and particularly in grinding machines – at the Startup Hub. In addition, the company is introducing an optimized coolant supply system for grinding.

Photo: Wirth Engineering



((5_Michael Blickenstorfer_CS0 Rimon Technologies.jpeg))

"We offer a practical solution developed by the industry for the industry," emphasizes Michael Blickenstorfer, CSO of the Swiss startup Rimon Technologie. It is the AI-powered knowledge capturing system Digital Walter.

Photo: Rimon Technologies



((6_Digital Walter_Bodycam_Rimon Technologies.jpeg))

At Digital Walter, a body camera records all relevant activities on video, thereby preserving valuable expert knowledge. Any employee can access the structured information using voice commands.

Photo: Rimon Technologies