

PICTURES

Lyoner Straße 18 60528 Frankfurt am Main GERMANY

Telefon +49 69 756081-0 Telefax +49 69 756081-74

E-Mail grindinghub@vdw.de www.grindinghub.de

Eine Messe des | A fair of

von Sylke Becker
Telefon +49 69 756081-33
E-Mail s.becker@vdw.de

Press Release Pictures

Presenting ingenious ideas to an expert audience



((01 Iris Münz.jpg))

Iris Münz founded ultraTec Anlagentechnik Münz GmbH together with her husband Dieter in 2019. They manage the company together. She previously worked as a banker in corporate lending, and he is a production technician and industrial engineer.

Photo: ultraTec Anlagentechnik Münz GmbH





Page 2/4 Press Release GrindingHub 12.04.2022





((02 Sonotrode.jpg))

The automated ultrasonic deburring process allows components to be guided across the sonotrode tip at a defined angle. Burrs are raised and carefully removed.

Photo: ultraTec Anlagentechnik Münz GmbH



((03 Helmut Gaisberger.jpg))

Helmut Gaisberger is Global Sales Director at G-Elements GmbH, which was founded in 2016. The Swiss company will present a new concept for cylindrical grinding machines at GrindingHub.

Photo: Alexandra Rätzer Photography





((04 G-Elements OMNIA G-300.jpg))

Inside the new cylindrical grinding machine of the Swiss start-up G-Elements. The machine grinds to nanoscale tolerances, is mobile and requires no more energy than a typical coffee machine.

Photo: G-Elements GmbH



((05 Daniel Mirbach.jpg))

Daniel Mirbach is marketing manager of the Aachen-based company oculavis, which will present its modular augmented reality platform oculavis SHARE in the Start-up Hub. "Our goal," says Mirbach, "is to be able to transmit technical knowledge to any place in the world."

Photo: oculavis GmbH







((06 oculavis.jpg))

Machine operators receive live audio-visual support from the manufacturer's experts via their own mobile device.

Photo: oculavis GmbH



((07 Marvin Kaes.jpg))

Marvin Kaes, Head of the RWTH Innovation Entrepreneurship Center. RWTH Aachen University is the top German university for spin-offs.

Photo: private

GrindingHub copy and pictures can be found in the Press Section at:

www.grindinghub.de/journalisten/pressematerial/

You can also visit the Grinding Hub on our social media channels:









