

PRESS RELEASE

Lyoner Straße 18  
60528 Frankfurt am Main  
GERMANY

Telefon +49 69 756081-0  
E-Mail [grindinghub@vdw.de](mailto:grindinghub@vdw.de) [www.grindinghub.de](http://www.grindinghub.de)

**From** Sylke Becker  
**Phone** +49 69 756081-33  
**E-Mail** [s.becker@vdw.de](mailto:s.becker@vdw.de)

Eine Messe des | A fair of  
**VDW**

**Press release images**

Technical report: GrindingHub 2024



((01 FocusX.jpg))

Advanced Focus Variation also enables optical measurement of highly reflective surfaces.

(Photo: © VDW/Nicholas Det)

**Vorsitzender/Chairman:**  
Franz-Xaver Bernhard, Gosheim  
**Geschäftsführer/Executive Manager:**  
Dr. Markus Heering, Frankfurt am Main  
**Registergericht/Registration Office:**  
Amtsgericht Frankfurt am Main  
**Vereinsregister/Society Register:** VR4966  
**Ust.ID-Nr./VAT No.:** DE 114 10 88 36

In Zusammenarbeit mit  
In cooperation with  
**Messe Stuttgart**  
Mitten im Markt 

Trägerschaft | Sponsorship  
 **SWISSMEM**



((02 GMN spindle and lubrication unit.jpg))

Increased efficiency thanks to new generations of spindle technology and machine peripherals.

(Photo: © VDW/Nicholas Det)



((03 EMAG Hard-coated brake rotor.jpg))

The production of hard-coated brake rotors requires innovative solutions in the process chain.

(Photo: © VDW/Nicholas Det)



((04 3M Additively produced grinding wheel.jpg))

Extended design options and increased performance potential of abrasives through additive manufacturing.

(Photo: © VDW/Nicholas Det)



((05 ATP Walter.jpg))

Automation techniques offer the potential to increase productivity and counter the shortage of skilled workers.

(Photo: © VDW/Nicholas Det)



((06 PowerSkivingTool.jpg))

Software solutions enable more efficient production of complex cutting tools.

(Photo: © VDW/Nicholas Det)