

CAPTIONS

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

Lyoner Straße 18
60528 Frankfurt am Main
GERMANY

Telefon +49 69 756081-0
E-Mail grindinghub@vdw.de
www.grindinghub.de

Eine Messe des | A fair of
VDW

Innovations with great potential



((1_G-Elements_Helmut Gaisberger.jpg))


"For us, this trade fair is the perfect platform with an excellent focus on grinding technology," says Helmut Gaisberger, Global Sales Director at G-Elements. The start-up company from Wallisellen in Switzerland will be represented at GrindingHub for the second time.

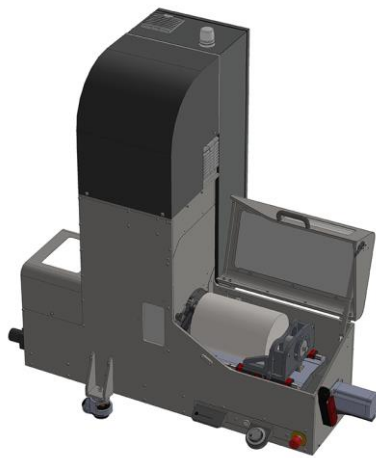
Photo: G-Elements

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**



((2_G-Elements_OMNIA G-300D View.jpg))

With the "OMNIA G-300" cylindrical grinding machine, G-Elements presents a completely new concept on the market. This is distinguished not only by its unusual vertical orientation, but also by various other features.

Photo: G-Elements



((3_Spanflug_Dr. Markus Westermeier.jpg))

Dr. Markus Westermeier is the CEO and co-founder of Spanflug. The manufacturing platform for CNC turned and milled parts offers mechanical engineering companies highly efficient procurement together with 600 connected partners.

Photo: Spanflug



((4_Spanflug_Make_Workflow.jpg))

At the GrindingHub Startup Hub, Spanflug will focus on its costing solution "Spanflug Make". This enables machining companies to calculate their prices within seconds and create quotations with just a few clicks.

Photo: Spanflug



((5_AT-Robotics_Schneidkantenverrundung der Fase an Stufenbohrer.jpg))

At the trade fair AT-Robotics will present a hitherto unique process for the cutting edge preparation of cutting tools. This helps to ensure a much longer service life of the cutting edge. The system can even be used to machine step drills with different cutting edge radii in a single work process.

Photo: AT-Robotics



((6_Weber Technologies_Dr. Frank Weber.jpg))

With his company Weber Technologies, Dr. Frank Weber specializes in diamond coatings for cutting tools and wear parts. Tools coated in this way have a significantly better cutting performance and their tool life is increased many times over.

Photo: Weber Technologies



((7_ai-omatic_Anna Weirauch.jpg))

The start-up ai-omatic will showcase its self-developed AI-based maintenance software at GrindingHub. With this digital maintenance assistant, machines can be monitored automatically, failures can be detected in good time and the optimum time for maintenance can be determined in advance. "This can save companies immense costs," emphasized Anna Weirauch, Customer Success Manager at the young Hamburg-based company.

Photo: ai-omatic