# Reasons to join

Why you should join VDMA Micro Technologies Industry

- Benefit from our network
  - Meet your business partners
  - Discuss with experts and members from leading R&D institutes
  - Take advantage from VDMA's competence centers and associated service companies
- Obtain access to
  - Industry-relevant information
  - Regular meetings
  - Business climate surveys
  - Local support through VDMA Shanghai Office
- Promote your company in the EMINT Products and Services Directory

To join VDMA Micro Technologies, contact the VDMA Micro Technologies office or visit our website.



Source: EMUGE-Werk Richard Glimpel GmbH & Co. KG

### **VDMA**

**Micro Technologies** 

Lyoner Str. 18 60528 Frankfurt am Main Germany

### **Contact**

Johanna Schreiner

Phone +49 69 6603-1145

E-Mail johanna.schreiner@vdma.org

Angela Bönicke

Phone +49 69 6603-1639

E-Mail angela.boenicke@vdma.org

Meet the

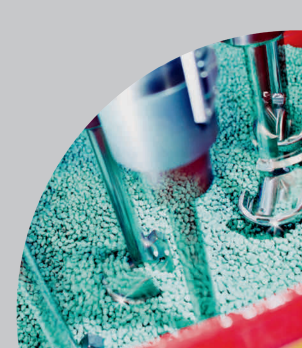
**Micro Technologies** 

**Micro Technologies Industry** 



micro.vdma.org







Source: Ehrfeld Mikrotechnik GmbH

## **Vision**

We seek broad membership to effectively represent the equipment manufacturers for the Micro Technologies industry.

By fostering collaboration with our members, we jointly anticipate common needs for future developments in Micro Technology manufacturing. We provide targeted services to members to support entry into new markets and achievement of new business.

## Mission

We offer a broad range of services to our members that support increased competitiveness.

- Provide research on technologies, markets, statistics and the business climate.
- Evaluate and organize trade fairs, conferences and customized roadshows.
- Actively coach and support members.
- Represent the interests of the Micro Technologies equipment manufacturers in politics, with the press and public.
- Expand member networks through meetings and workshops covering important emerging topics.

## Who we are

You find the members of VDMA Micro Technologies in the entire mechanical even plant engineering sector. They are active in many application areas such as:

- Consumer goods industry, chemical and pharmaceutical industry,
- Medical engineering as well as life science industry,
- Precision mechanics,
- Automotive as well as vehicle technology,
- Aviation and aerospace engineering,
- Electrical technology plus electronics.

Our members are the drivers of innovation in all microtechnical fields.

# **Precision in the smallest parts**

Miniaturization is a success story in many ways:

- It saves energy, material, space and weight.
- It makes many modern products possible.
- It adapts production concepts even products.
- It influences product, process and application innovations.
- It supports functional density even variety.

Be it a mobile phone camera, an airbag sensor or PCR analytics – many products are only possible with micro manufacturing systems and technologies.

## **Board Members**



#### Chairman

Dr. Joachim Heck
 Ehrfeld Mikrotechnik GmbH



### **Vice Chairman**

Soran Jota
 OTEC Präzisionsfinish GmbH



#### Members

Dr. Ulf Quentin
 Trumpf Laser- und

 Systemtechnik GmbH



Lars Reeder
 Hein & Oetting
 Feinwerktechnik GmbH



Dr. Thomas Weisener
HNP Mikrosysteme GmbH