

Sales Team Fluid Technology

Your contacts

Tomislav Vinkovic

Global Segment Manager

Fon +49 (7142) 583-452

E-Mail tomislav.vinkovic@elringklinger.com



Marina Netzler

Global Segment Manager

Fon +49 (7142) 583-462

E-Mail marina.netzler@elringklinger.com



Alexander Grab

Global Segment Manager

Fon +49 7142 583-246

E-Mail alexander.grab@elringklinger.com



How to find us
Global. Regional. Local.



ElringKlinger Kunststofftechnik GmbH

Your specialist in Engineered Plastics

Etzelstraße 10
D-74321 Bietigheim-Bissingen

Fon +49 7142 583-0

Fax +49 7142 583-200

E-Mail mech-engineering@elringklinger.com

www.elringklinger-engineered-plastics.com



www.ek-kt.de/fluid-technology

The information is non-binding and does not represent any warranted characteristics.
Any claims for compensation based on this information cannot be accepted.
No guarantee for printing errors.

Fluid Technology



ElringKlinger Engineered Plastics
We take you ahead!

elringklinger
Engineered Plastics

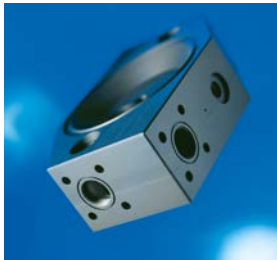
Our core competencies for Fluid Technology

Manufacturing to the highest standards

Our material



Pin-Diaphragm for use
in the semiconductor
industry



Pump housing for the
transport of different
fluids



Bellow for conveying
different fluids



V-Packing for sealing
axially moving rods

Our experience:

Complete production process from semi-finished product to finished product.

- Material development and compounding in-house
- Extrusion
- Injection molding
- Machining
- Clean room production
- Hygienic design (CIP, SIP)
- Production of complex assemblies

Our Certificates:

- ISO 9001
- GMP
- DIN EN ISO 14001
- EN ISO 13485
- ISO 50001



High-performance plastics are perfect materials for safely conveying and accurately metering fluids of different chemical natures at diverse temperatures and pressures. Based on your requirements, we offer a wide range of materials:

High performance plastics:

- PTFE
- PEEK
- PFA
- FEP
- Moldflon®-materials

Characteristics:

- Highest bending strength/long service life
- High temperature resistance
- Almost universal chemical resistance
- Physiologically harmless
- Anti-adhesive properties

Approvals:

- REACH
- BAM
- DVGW
- EU 10/2011, EG 1935/2004
- FDA
- GMP (Good Manufacturing Practice)