## **Sales Team Machine Tools**

**Your Contacts** 

# How to find us Global. Regional. Local.



Field Sales Manager

Fon +49 (7142) 583-251 Mobil +49 151 23621246

E-Mail werner.hartwig@elringklinger.com





## **Andreas Bernhard-Lück**

Field Sales Manager

Fon ++49 (7142) 583-257 Mobil +49 173 9834446

E-Mail andreas.bernhard-lueck@elringklinger.com



## Michael Böttigheimer

**Global Segment Manager** 

Fon +49 (7142) 583-194

E-Mail michael.boettigheimer@elringklinger.com



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



http://ek-kt.de/machine-too

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.



ElringKlinger Kunststofftechnik We take you ahead!





**Spring Energized Seal** in workpiece tables, tool turrets and laser machines



ElroSeal™ **Rotary Shaft Seals** for powered tools



**Tubes** for media transport (also high purity)



Multifunctional Bellow for beam guidance in laser machines

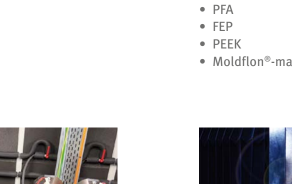
### Our experience:

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

#### Certificates:

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





Test bench ElroSeal™ rotary shaft seal

Driven tools pose special challenges to shaft sealing due to their high speed. Low power dissipation and long service life are our specialty.

PTFE reflects light to a high degree and burns without leaving solids behind. These two properties are particularly in demand in sensitive laser applications.

## **High-performance plastics:**

- PTFE
- Moldflon®-materials



Laser technology of the future