## Sales Team Analytics Your contacts

How to find us Global. Regional. Local.

# Analytics

## **Andreas Horst**

Global Key Account ManagerFon+49 (7142) 583-258Mobil+49 172 7825482E-Mailandreas.horst@elringklinger.com



## ElringKlinger Kunststofftechnik GmbH

Your specialist in Engineered Plastics

Etzelstraße 10 D-74321 Bietigheim-Bissingen

Fon +49 7142 583-0 E-Mail lifescience@elringklinger.com www.elringklinger-engineered-plastics.com



elringklinger

https://www.elringklinger-engineered-plastics.com/ industries/medical-life-science/analytics/

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.





### Werner Hartwig Field Sales Manager

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

E-Mail werner.hartwig@elringklinger.com

# **Our core competencies** for Analytics

# Manufacturing and engineering to the highest standards

# Our material



PTFE tubings for liquid transport in the field of liquid chromatography (LC)

Seal for use in high-pressure pumps in HPLC applications

**Porous PTFE for filtering** liquids or reducing noise



### **Degassing module for** degassing of analytical liquids

applications

**Optical PTFE for** light measurement 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:

- EN ISO 13485
- ISO 9001
- GMP (Good Manufacturing Practice)
- DIN EN ISO 14001
- ISO 50001



High-performance plastics are the best material choice for metering or handling fluids of different chemical natures at diverse temperatures and pressures. Based on your requirements, we offer a wide range of materials:

### High performance plastics:

- PTFF
- PFA
- FEP
- Moldflon<sup>®</sup>-materials

#### PFAS-free materials e.g.

- PEEK
- PF-UHMW
- PE-HD

#### Characteristics:

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

#### Approvals:

- RFACH
- FDA
- BAM
- DVGW
- EU 10/2011, EG 1935/2004