# Sales Team **Chemical & Process Technology Your contacts**

## How to find us

Global. Regional. Local.

## **Dejan Gauland**

**Global Segment Manager** 

+49 (7321) 9641-36

Mobil +49 160 96635378

E-Mail dejan.gauland@elringklinger.com





### Katja Widmann

**Global Segment Manager** 

+49 (7321) 9641-750

Mobil +49 170 9184841

E-Mail katja.widmann@elringklinger.com



#### Marcus Dorweiler

Field Sales Manager

+49 (2595) 2126145 Fon Mobil +49 172 8717737

E-Mail marcus.dorweiler@elringklinger.com



## ElringKlinger Kunststofftechnik GmbH

Your specialist in Engineered Plastics

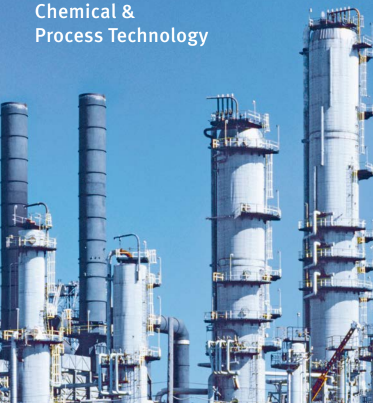
Etzelstraße 10 D-74321 Bietigheim-Bissingen

Fon +49 7142 583-0 Fax +49 7142 583-200

E-Mail chemical-process@elringklinger.com www.elringklinger-engineered-plastics.com



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 Engineered Plastics** We take you ahead!

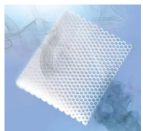




All-plastic system solutions made from PTFE in a reactor: Sparger: Gas Distribution-System



Reactor corrosion protection:
Laminates made from modified PTFE



Flue gas desulfurization, column internals: Hetragon™-PTFE element



Heat exchanger: Shell and Tube Heat Exchangers made from Moldflon™-materials

#### Our experience:

Complete production process from raw material to finished product.

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

#### Our certificates:

- IATF 16949
- ISO 9001
- GMP
- DIN EN ISO 14001
- EN ISO 13485
- ISO 50001



For chemical and petrochemical pharmaceutical and semiconductor industry using of corrosion-resistant equipment is an important requirement for the economic production of high quality chemical products. All-plastic system solutions based on PTFE and modified PTFE are thanks to the special properties of these materials almost universally applicable, have a long life and protect the chemical products as well as the environment from contamination. The long service life of our all-plastic system solutions enables the operation of chemical plants with a high degree of availability and is therefore of significant economic advantage for the operator.

#### **High performance plastics:**

- PTFE, modified PTFE
- PVDF
- PFA
- FEP
- PEEK
- Moldflon<sup>™</sup>-materials

#### **Porous PTFE:**

- Porosity adjustable to required air permeability and water column resistance
- Flexibility

... and much more!