



## Mold and Process Technology

with simultaneous translation German / English

Wednesday, 18.09.2019

### AGENDA

FORUM, Rothenburg o. d. T.

- From 09.00 *Arrival*
- 09.15 – 09.30 **K. Gebert** Welcome  
ALLOD Werkstoff GmbH & Co. KG,  
Burgbernheim
- 09.30 – 10.00 **A. Rasch** Automotive sealing systems (TPE) – Mold  
Stefan Pfaff - Werkzeug- und Formenbau requirements based on product and process  
GmbH & Co. KG, Röthenbach
- 10.00 – 10.30 **S. Mätzig** Tool technology in a capable automatic process  
Z-Werkzeugbau-GmbH, Dornbirn, Österreich using the example of a transfer solution for  
automotive sealings
- 10.30 – 11.00 *Coffee break*
- 11.00 – 11.30 **A. Kiffler** **FDU Flat Die Unit** a completely new type of hot  
HAIDLMAIR GmbH, Nußbach, Austria runner technology
- 11.30 – 12.00 **Dr. M. Juhrisch** Big Data in Process Chains – Automated Data  
Symate GmbH, Dresden Analysis as an opportunity and a challenge at the  
same time
- 12.00 – 13.30 *Lunch break*
- 13.30 – 14.00 **M. Zahler** Potential savings within the product-  
Ingenieurbüro Zahler, Wallgau development of thermoplastic injection moulded  
parts by warpage compensation
- 14.00 – 14.30 **Dr. S. Sommer** Hotrunner technology for high-performance  
Günther Heisskanaltechnik GmbH, Frankenberg plastics
- 14.30 – 15.00 *Coffee break*
- 15.00 – 15.30 **Dr. E. Duffner** Functional parts of any Shore hardness without  
ARBURG GmbH + Co KG, Loßburg mold
- 15.30 – 16.00 **S. Berz** Process & application improvement using  
HRSflow GmbH, San Polo Di Piave, Italy FLEXflow, the servo-driven hot runner system
- 16.00 – 16.30 **E. Bienk** Innovative coating as a key for low-maintenance  
CemeCon Scandinavia A/S, Hinnerup, Denmark and efficient tools
- 16.30 – 17:00 *Discussion*