

Registration

To register, please use the form at the following link:

https://pu-expertise.de/2026_branchentreff_pu-elastomere/



PU-Expertise Axel Böhme
+49 341 59173343
+49 155 61503496

post@pu-expertise.de

Registration fee

The registration fee, which includes conference materials, the evening event, a light lunch, and refreshments, is

€ 1,150 plus applicable VAT.

Terms and Conditions

You will receive a confirmation of receipt once your registration has been processed.

An official confirmation of registration and an invoice will be sent shortly after the minimum number of participants has been reached.

Please transfer the invoice amount before the event date. To ensure your transaction is processed correctly, please be sure to include the invoice number and the participant's name on your payment receipt.

Room Reservation

A limited number of rooms are available for event participants at the Hotel Barceló Dresden Newa.

Hotel Barceló Dresden Newa
Prager Strasse 2c
01069 Dresden

+49 351 4814 130
dresdennewa@barcelo.com

Single room: €139.00 per room per night, including breakfast, plus VAT

Please make your reservation in advance – the room allocation is available until August 4, 2026, under the code "PU Elastomers."

Accommodation costs must be paid directly to the hotel.

Cancellation

No cancellation fees will be charged if registration is canceled up to 30 days before the event date. For cancellations made after this deadline, the full event fee will be charged. Cancellations must be made in writing. A substitute participant may be designated at any time.

Sponsored by



11th Trade Meeting on PU-Elastomers 2026

Event date and location

16. & 17. September 2026
Hotel Barceló Dresden Newa
Dresden

Host & Organizer

PU Expertise
Axel Böhme

Conference languages

German & English

Simultaneously translated!

Day 1

Wednesday 16.09.2026

- 09:00 **Entrance**
- 09:30 **Welcome and Opening Remarks**
Dr. Axel Böhme
PU-Expertise Axel Böhme
Leipzig, Deutschland
- 09:45 **„News on the Green Deal and REACH – Current Status and Implications for the PU Cast Elastomer Industry“**
N.N.
- 10:30 **„System solutions for defense applications“**
Alexander Kaiser
Covestro Deutschland AG
Leverkusen, Deutschland
- 11:00 **„Fast Screening to Deep Understanding: BASF Capabilities for PU Elastomer Characterization“**
N.N.
BASF Polyurethanes GmbH
Lemförde, Deutschland
- 11:30 **„Elastomer coatings for challenging applications“**
Yukio Karl Meemken, Christian Hanhart
Dow Deutschland Anlagengesellschaft mbH
Ahlen, Deutschland
- 12:00 **Lunch break**
- 13:00 **„A Polyurethane Roller Solution Tailored for Steel Processing Conditions“**
Dr. Andres Nohales
UBE Corporation Europe
Castellón, Spanien

Dr. Jan Malluche
FKM Walzentechnik Dr. Freudenberg GmbH
Duisburg, Deutschland

- 13:30 **„PU elastomers under pressure: Performance in harsh conditions“**
Dr. Holger Rosenblek
Rosen Group
Lingen, Deutschland
- 14:00 **„Pioneering Special Isocyanates – New opportunities for PU applications“**
Marlene Baumhardt
Cynio GmbH
Bitterfeld-Wolfen, Deutschland
- 14:30 **Coffee break**
- 15:00 **„Closing the PU-Loop – mechanisches Recycling mit Mehrwert“**
Christian Loretz
Getzner Werkstoffe GmbH
Bürs, Österreich
- 15:30 **„Release Agents & Cleaners for Elastomer Processing“**
Hendrik Beiersdorf
ACMOS Chemie KG
Bremen, Deutschland
- 16:00 **Workshop**
- 16:45 **A Brief Overview of Dresden**
- 17:30 **Walk to the dock**
- 18:30 **Onboarding**
- 18:45 **Departure – Boat trip to Pillnitz with dinner**
- 21:45 **Arrival Terrassenufer**

As of May 5, 2026
Subject to change!

Day 2

Thursday 17.09.2026

- 09:00 **„Cannon Polytec Elastomer Dosing and Molding Systems“**
Mihael Ciklusic
Polytec EMC Engineering GmbH
Marchtrenk, Österreich
- 09:30 **„Machine solutions for production automation“**
Lothar Kaumanns
Covestro Deutschland AG
Leverkusen, Deutschland
Lucas Zorrilla
Covestro Elastomers SAS
Romans-sur-Isère, Frankreich
- 10:00 **„Industry 4.0 in Modern Plant Engineering – From Machine to Intelligent System“**
Annika Wernke-Schmiesing, Lukas Harbecke
3defacto GmbH
Rieste, Deutschland
- 10:30 **Coffee break**
- 11:00 **„High-pressure processing of PU elastomers“**
Berthold Schimmelpfenning
Hennecke GmbH
Sankt Augustin, Deutschland

Martin Vogel
ContiTech Antriebssysteme GmbH
Dannenberg, Deutschland
- 11:45 **„That's how it's done“**
Alexander Braun
Safic-Alcan Deutschland GmbH
Bad Kreuznach, Deutschland
- 12:15 **Presentation of the workshop results**
- 12:25 **Farewell**
- 12:30 **Lunch snack**