

CLEANING





Be a Speaker at the Expert Forum at PARTS FINISHING 2025!

Gain additional, valuable contacts by holding a practical, solutions-oriented presentation at the expert forum.



Aerospace, drive and motor technology, automotive, construction and agricultural machinery, e-mobility, energy technology, vehicle production, precision mechanics, fluid technology, aviation, machinery and systems engineering, medical technology, precision optics and sensor technology, stamping technology, defence technology, the tool and die industry and other important industrial sectors are challenged by global competition to constantly improve the quality, functionality, performance and profitability of their products.

Regardless of whether components are machined, formed, primary formed, forged, stamped, cut, sintered, moulded, eroded or additively manufactured, meeting demands placed on edge characteristics and surfaces for downstream processes such as welding, bonding, sealing, coating or assembly is a great challenge for the manufacturing process.

PARTS FINISHING 2025 will offer an impressive overview of the current state of the art, new developments, innovations and trends for three quality-critical production steps including deburring, surface finishing and parts cleaning, as well as inspiration for your own process set-up and optimisation.

Participants

Take advantage of this opportunity as a speaker at the expert forum to initiate dialogues with manufacturing decision-makers from production management, production planning, production control, quality assurance, process engineering and $R \Phi D$.

We look forward to your participation!







Information for Speakers

By communicating your expertise during the course of presentations on the basis of practical content and concrete solutions from different spheres of application, you'll be sure to capture the attention of your audience.

Presentations will be simultaneously interpreted (German «» English).

Thematic Focus of the Presentations

Deburring – systems technology, processes and tools for avoiding or minimising the formation of burrs

- Reliable removal of disruptive burrs
- Production of defined edges / precision rounding
- Deburring with industrial robots

Surface finishing – systems technology, processes and tools

- Fine grinding
- Polishing
- Honing
- Lapping
- Vibratory grinding
- Blasting
- Brushing
- Microstructuring

Parts Cleaning

- Systems technology and processes
- Cleaning agents
- Measuring, testing and control

Quality assurance

Measuring and test technology for the assurance of process and product quality

Research projects, developments and trends

Presentation of current and new research and development projects

Presentation Submissions

Your presentation should have an overall duration of fifteen minutes. Five additional minutes are scheduled for questions from participants.

Presentations must be provided in German and English.

If possible, limit your company profile to one slide and refrain from direct product advertising.

Interested speakers can submit an abstract of their presentation to tina.doll-moritz@fairxperts.de along with the following information:

Company: Name and addressSpeaker: First and last name

• Function: Position and scope of duties

• Contact: Phone, e-mail

• Title of the presentation

Abstract: Brief summary (max. 1 page in A4

format) as PDF or Word file

Deadlines

- **23 May 2025:** Submission deadline for abstracts
- 15 July 2025: Latest notification of acceptance of presentations
- 29 September 2025: Deadline for submission of final presentations



Venue / Dates: 12 to 13 November 2025

messe **___ karlsruhe**