Tickets, prices, services

Admission prices

Day ticket	€ 28
Day ticket (discounted)	€ 15
Full-event ticket	€ 41

Opening times

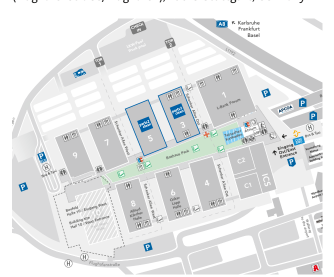
Daily from 9.00 a.m. – 5.00 p.m.

Getting to the Exhibition Grounds

For advice on how to get to the trade fair easily visit:

www.parts2clean.de/en/travel Address of Exhibition Grounds

Messegelände Stuttgart, Messepiazza (Flughafenstraße/Flughafen), 70629 Stuttgart, Germany





Deutsche Messe Messegelände 30521 Hannover Germany

Tel. +49 511 89-0 Fax +49 511 89-32626 info@messe.de www.messe.de

Professional partner:





Visitor Guide



24-26 October 2017 Stuttgart • Germany

parts2clean.com

Again with Guided Tours



Deutsche Messe



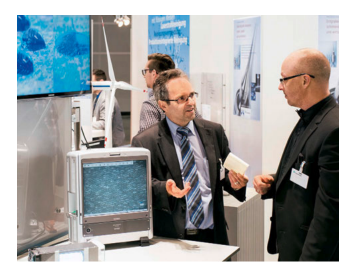
parts2clean in October Setting new standards again

Leading International Trade Fair for Industrial Parts and Surface Cleaning

parts2clean is the key event for professionals interested in ensuring the quality, reliability and cost-effectiveness of cleaning processes. This comprehensive survey of solutions for cleaning industrial parts and surfaces represents a "who's who" of exhibitors in this specialist sector. Trade visitors will find the pre-treatment, parts and surface cleaning technology they need for the challenges of today — and tomorrow.

Irrespective of the level of sophistication, cleanliness requirements, complexity of tasks or even the documentation or accreditation demanded of your company, the exhibitors at parts2clean will meet your needs.

parts2clean is where you will find the right innovations and solutions and the place where you can establish successful business cooperation and meet qualified partners for your projects.



Focus on **efficient cleaning processes**

For almost all sectors, materials, applications and requirements

As top specialists, the exhibitors at parts2clean showcase the latest developments and trends for all types of application along the entire chain of industrial cleaning processes for components and surfaces. The world's biggest array of solutions in industrial cleaning will also lead you directly to people with the expertise to help you maximize resource and time efficiency targets.

Solutions across the industrial parts and surface treatment technology sector

- Cleaning equipment for a broad range of processes, materials and tasks
- Systems and components for cleaning plant and equipment
- Deburring plant and systems
- Cleaning media
- Cleaning baskets and work-piece holders
- Handling systems and automated solutions
- Measuring, testing and analysis systems
- Bath monitoring and maintenance
- Preparation, recycling and disposal
- Clean room and cleaning systems
- Protection from corrosion, conservation, packaging and logistics
- Services for contract cleaning, cleanliness analysis, instruction, training, and more besides
- Research
- Specialist literature
- Organizations and associations

Benefit from value-adding options



Guided Tour – more contacts, more success

Starting at 10 am, this daily tour provides insights into the various aspects and issues, new technology and techniques across the entire spectrum of components and surface cleaning. The topic for the parts2clean guided tour 2017 is "How to reliably plan and implement the purification process". The themed tour will enable you to easily and quickly find the solutions, innovations and suppliers you need for your specific problems.

Specialist forum – learn from the experts

The three-day parts2clean forum attracts more than 1,000 attendees and is a major highlight of the trade fair. It is a summit meeting for users from every sector of industry who enjoy the opportunity to exchange knowledge and obtain new ideas. Don't miss this encounter with experts from industry, science and research whose practice-oriented talks will inform you about the latest know-how and advances in modern cleaning processes. Make sure you include these important events when planning your trade fair itinerary – you won't regret it!

Simultaneous translation of all lectures is available (German<>English). The updated version of the forum program can be found online as of August 2017 at: www.parts2clean.de/en/expertforum