

Industry trade show

7 – 8 SEPTEMBER 2022 IN AACHEN

31st International Colloquium Plastics Technology



- Largest industry meeting for plastics technology
- Trends, developments and challenges
- Application-oriented research meets industrial development and innovation
- Intensive exchange with experts and decision makers

The ideal combination: **the accompanying industry trade show** – the stage for innovation, recruiting and networking.

15 NATIONS

For more than 30 years, the IKV Colloquium has been an international event with simultaneous interpreting of the programme for trade visitors from abroad.

60 EXHIBITION STANDS

The industry trade show is an integral part of the IKV Colloquium. It brings together a wide variety of exhibitors from the plastics industry at the Eurogress in Aachen.

800 PARTICIPANTS

An industry magnet with a long tradition: Get in touch with experts and professionals in plastics technology.

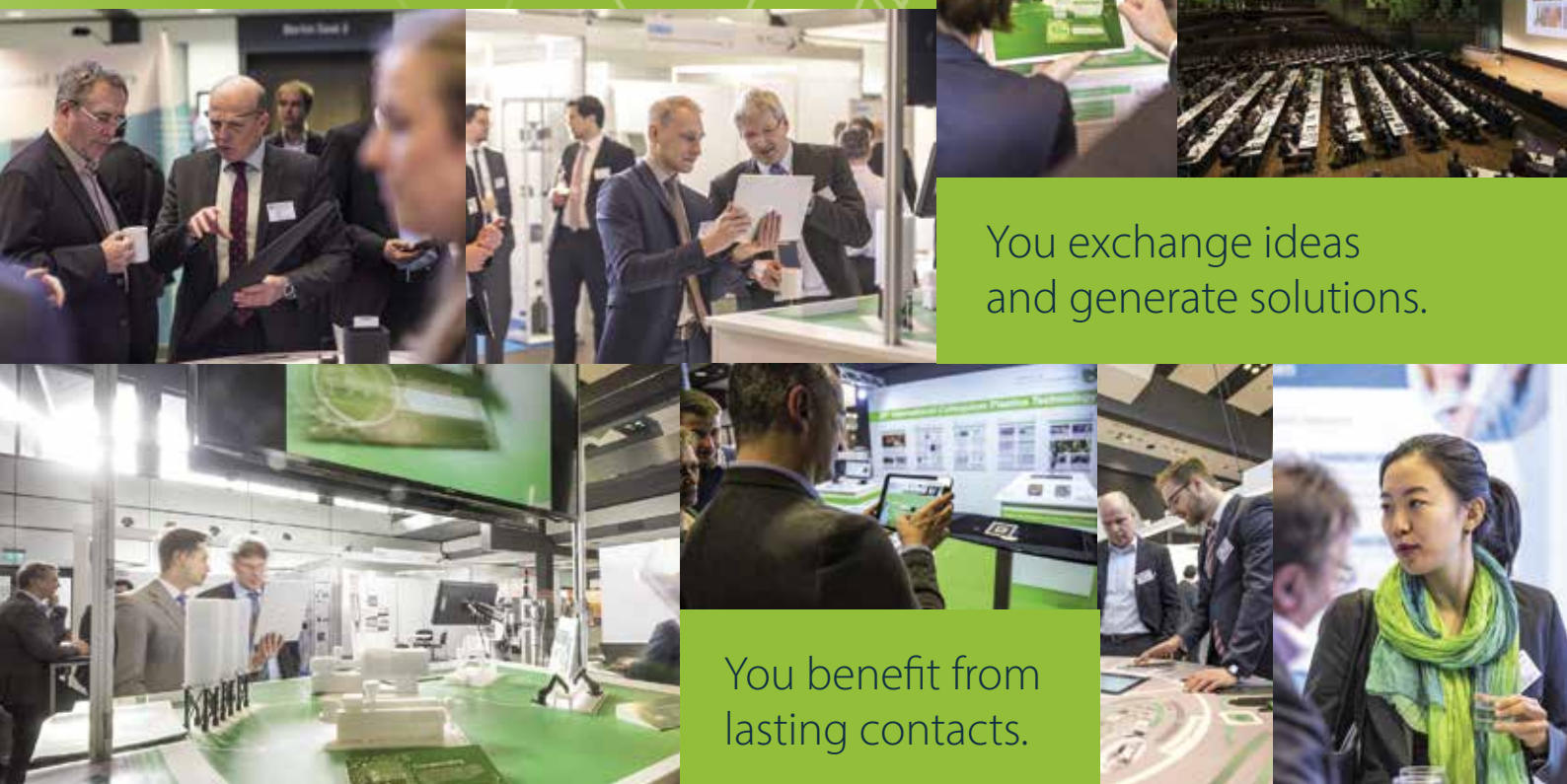
The industry trade show represents the entire value chain of plastics technology:

Plant and machinery manufacturers, converters, raw material suppliers, manufacturers of laboratory and testing equipment, consulting services for the plastics industry.

Your benefits: You showcase your products and convince the visitors with innovations.



You exchange ideas and generate solutions.



You benefit from lasting contacts.

31st International Colloquium Plastics Technology

You are in.

For the 31st time, the International Colloquium Plastics Technology will open its doors on 7 and 8 September 2022 in the science city of Aachen. 800 experts from plastics technology will be part of this, the largest international meeting place for the plastics industry in Germany, to discuss innovations in research and industry.

4 plenary papers, 15 sessions, 45 specialist papers, and a number of live presentations, so that the IKV Colloquium will act as a stimulus for new production processes, material and process simulation, circular economy and recycling, Plastics Industry 4.0, additive manufacturing and lightweight technologies.

To register »

"Regardless of which processing processes or technologies you deal with in your work, every plastics professional will find the very latest news and information about his particular subject at this show. The programme at the event uniquely links industry to research and motivates visitors to think out of the box."

Rüdiger Kissinger, Head of Marketing
motan-colortronic GmbH

"The trade visitors at the industry exhibition showed great interest in our technological innovations. We are very satisfied with the quality of the discussions."

Frank Letschert, Sales Director North
ZwickRoell GmbH & Co. KG

"At the IKV Colloquium and especially at the industry trade show, existing and potential new partners meet again and again. In addition to the program items, the event offers plenty of space to making contacts and expanding your own network."

Ralf Radke, Manager Business Development
gwK Gesellschaft Wärme Kältetechnik mbH

"We experience the International Colloquium Plastics Technology and the accompanying industry trade show as a future-oriented event that provides an important impulse for research and industry."

Bernd Reifenhäuser, CEO
Reifenhäuser GmbH & Co KG

"The digital Colloquium Plastics Technology in 2020 demonstrated the innovative power of IKV. At the same time, it became clear that personal contacts are part of this industry meeting and cannot be replaced. That is why participation in the conference in Aachen in 2022 is already firmly scheduled in my calendar."

Armin Kech, Senior Expert Process Simulation
Robert Bosch GmbH

31st International Colloquium Plastics Technology

XS, S, M, L – book the stand size that suits you:



PACKAGE XS: 6 m² stand area + 1 Colloquium ticket + company entry in IKV event app + presentation of your company on IKV website

1.400 EUR (without set up)
1.988 EUR (with set up)



PACKAGE S: 9 m² stand area + 1 Colloquium ticket + company entry including profile in IKV event app + presentation of your company on IKV website + Presentation of your products in the PLASTVERARBEITER

2.000 EUR (without set up)
2.882 EUR (with set up)



PACKAGE M: 12 m² stand area + 1 Colloquium ticket + company entry including profile in IKV event app + presentation of your company on IKV website + Presentation of your products in the PLASTVERARBEITER

2.600 EUR (without set up)
3.776 EUR (with set up)



PACKAGE L: 15 m² stand area + 2 Colloquium tickets + company entry including profile in IKV event app + presentation of your company on IKV website + Presentation of your products in the PLASTVERARBEITER

3.400 EUR (without set up)
4.870 EUR (with set up)

Daily rate per day and person for additional stand personnel 150 €

The prices do not include statutory VAT.

For the second time in Aachen:

Visit the **2nd International Symposium on Plastics Technology**, which takes place one day before the Colloquium. It offers scientists and interested users an inspiring forum to get to know forum to get to know the most innovative highlights of polymer research from all parts of the world.



International
SYMPOSIUM
on Plastics Technology
5 – 6 September 2022

Exclusive für members:

We can provide your company with upcoming engineers!

As a member of the **IKV Association of Sponsors**, you can take part in the **recruiting speed-dating sessions** and make contact with a large number of young, excellently qualified engineers. Trained at IKV – ready for the world.

Further information about the IKV Sponsors' Association can be found at: www.ikv-aachen.de/en/association-of-sponsors/

Your contact:

Tobias Conen, M. Sc.,
+49 241 80-28345
industry-trade-show@ikv-colloquium.com

Registration:

Secure the best space
for your stand now!
ikv-aachen.de/industry-trade-show



Organizer:

IKV – Institute for Plastics Processing in Industry and Craft at RWTH Aachen University
Seffenter Weg 201 | 52074 Aachen, Germany

Further information:

www.ikv-colloquium.com

Venue:

Eurogress Aachen
Monheimsallee 48 | 52062 Aachen, Germany



**INSTITUTE FOR
PLASTICS
PROCESSING**
in Industry and Craft at
RWTH Aachen University