

Press release

Schömberg, February 12th, 2025

priomold present at important industry events in 2025

Experience innovation, network, shape the future

In 2025, priomold will once again be represented at major industry events. The company focuses on the latest developments in plastic injection moulding for prototypes and small series and uses exhibitions as a platform for direct contact with customers, prospects and partners.

Interested parties can meet priomold at the following trade fairs:

- KPA Ulm The trade fair for plastic products (February 25-26, 2025)
- KPA Bad Salzuflen Meeting place for plastics processing and innovative manufacturing solutions (May 13-15, 2025)
- The Battery Show Europe in Stuttgart International trade fair for advanced battery technologies (June 3-5, 2025)
- Formnext in Frankfurt the world's leading trade fair for additive manufacturing and modern production processes (November 18-21, 2025)

Young talent commitment

priomold is still dedicated to helping young people get into the world of work. This year, the company is running Girls' & Boys' Day again. This is a careers event for school pupils, and it will take place on 3 April for the third time. A lot of people are interested in the event, so half of the places have already been given out, even though the official advertising campaign hasn't started yet.

priomold also takes part in careers information evenings at local schools. There, pupils and their parents can find out about training and career opportunities. Another way to get young people interested in working for us is to take part in **the training fair at Biet in Neuhausen on October 18**. There, young people can find out about career prospects directly from the Priomold experts.

Visit priomold at one of the events

We look forward to talking to you and informing you about our solutions. If you are interested in visiting one of the trade fairs mentioned, we will be happy to provide you with admission tickets.



About priomold GmbH

The still young company, founded by Thomas Schönbucher and Moritz Zumdick in 2015, specializes in the fast delivery of plastic injection moulded parts, offers toolmaking (over 500 new tools per year) for prototypes and small series as well as engineering support in the plastics sector. What sets priomold apart is its short delivery times for tools, injection-molded parts and additively manufactured components.