

**Press release** 

Schömberg, den 05-24-2024

## priomold GmbH focuses on strong customer loyalty through an international trade show presence

Personal dialogue boosts global and regional collaboration

priomold GmbH, a leading company in the plastics industry, draws a positive balance of its international trade fair appearances to date and at the same time provides an outlook on upcoming highlights. With a broad presence on various platforms in Germany and France, the company underlines its commitment to the industry and its constant readiness to face the challenges and opportunities of the market.

At the **Kunststoffe Produkte Aktuell (KPA) in Ulm**, where our experts were present from **February 28th to 29th**, we were able to gain valuable insights into the latest developments and trends in the plastics industry.

In June, priomold will be represented for the first time at **The Battery Show Europe in Stuttgart** from **June 18 to 20, 2024**. This major trade show and conference, which focuses on battery technologies and their applications, provides an ideal platform to showcase our commitment to innovative solutions in the plastics industry and give visitors an insight into the future of the industry. **Stand 4-E91** will be used to showcase priomold's expertise in the plastics industry.

One day later, on **June 21st**, priomold will be present at the **Additive Manufacturing Symposium** in the field of 3D printing. This event offers an excellent opportunity to exchange ideas with a professional audience and to discuss the latest developments in additive manufacturing technology.

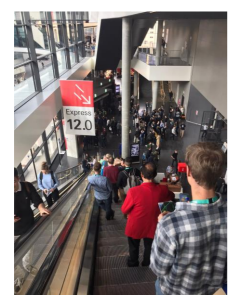
In the fall, from **October 15th to 19th**, we are looking forward to being part of the Innonet booth at the **Fakuma in Friedrichshafen**. As the leading international trade fair for the plastics industry, Fakuma is an ideal platform to showcase our latest technologies, machines, and materials and to explore business opportunities. In addition to priomold, many companies from the Innonet network will be represented at the joint stand to demonstrate a comprehensive value chain and offer visitors a holistic insight into the innovative strength of the industry.

At the end of the year, priomold will again be present at **Formnext in Frankfurt**. The world's leading trade fair for additive manufacturing will take place from **November 19th to 22nd** and provide a comprehensive platform for companies to showcase their latest developments, technologies, and applications in the field of additive manufacturing. At our **booth 12.0-E118**, visitors will have the opportunity to learn more about priomold's innovative solutions and exchange ideas with experts.

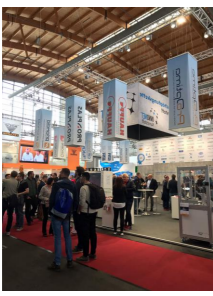
In addition, priomold has been very active in France since Jean-Philippe Cutivet joined the company. We participated in the **APS meetings in Lyon** in April. We also give numerous presentations to interested audiences, for example in **Hall32**. Last but not least, this year for the first time we will participate in the **FIP - France Innovation Plasturgie in Lyon**. From **June 4 to 7**, we will be exhibiting at **stand F12** in the FIP Transform area, presenting our latest products and innovations.



Besides the trade fairs in Germany and France, priomold has a very strong regional network and is involved in information days and applicant training at local secondary schools, at training fairs, and also organizes the annual Girls' and Boys' Day.









## **About priomold GmbH**

The fairly young company, founded by Thomas Schönbucher and Moritz Zumdick in 2015, specializes in the rapid delivery of plastic injection molded parts, offers mold construction (over 500 new molds per year) for prototypes and small series, as well as engineering support in the field of plastics. In the meantime, the company has grown to over 80 employees and is continuing to expand. What essentially sets priomold apart is its short delivery times for molds, injection molded parts, and additively manufactured components. The fastest tooling project was completed in two working days; on average, a new mold is ready within two to three weeks. Multiple awards as Growth Champion and TOP100 for Innovation 2022 are the confirmation of priomold's development.

www.priomold.com