

Press release

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Convincing performance "from a single source"

priomold meets high-quality standards and individual requirements to the letter

Prototype and small series production is naturally characterized by individual requirements and tight deadlines. Speed is of the essence here, as the term rapid tooling or rapid prototyping implies. At the same time, reliability and quality are crucial. priomold scores here with practical experience and in-depth know-how: internally perfectly coordinated processes enable excellent customer performance.

The requirements are often highly individualized, but it still has to be done as quickly as possible. To perform reliably here, you need a well-coordinated team and a wide range of skills. Each team member must know exactly what they are doing and the interplay of skills must mesh perfectly, priomold knows the acute industry needs and wishes of specific customers - from years of experience and also from its own practical experience. The ability to act quickly is just one of the hallmarks that have enabled the team of experts to prove themselves since 2015.

Hand-in-hand workflows with in-depth technical expertise

A key priomold advantage lies in the high level of in-house expertise of the 80-strong team. The 5,000 sqm production area brings together the skills of experienced engineers, practice-oriented consulting, and experienced technical specialists. Plastic injection molding solutions are developed quickly, efficiently, and to exacting quality standards with great care and indepth specialist knowledge. The work processes of the internal teams with their respective areas of focus are perfectly interlinked. This enables priomold to seamlessly support its customers as a "one-stop shop" solution provider from the concept phase to market launch.

Straight forward instead of interfaces and frictional losses

The fully integrated concept enables priomold to guarantee faster decision-making processes and efficient communication. Over 200 customers already rely on these strengths of the plastic injection molding experts. Whether prototype or small series: with in-depth consulting services and individual solution expertise, customers find a reliable partner in priomold when it comes to optimizing their designs and processes. What is already evident in service, planning, and conception continues in production. priomold attaches particular importance to technological innovations and regularly invests in state-of-the-art equipment to guarantee the usual high level of efficiency and quality at all times and keep it up to date.

Rapid tooling and sustainable enhancement

Rapid tooling and rapid prototyping are not just communicative buzzwords at priomold. At the manufacturing facility in Schömberg, Baden-Württemberg, flexibility and speed have long been internalized principles of the corporate manufacturing philosophy. This means that priomold customers not only benefit from particularly fast tool and prototype production, but also from high precision and quality under cost-efficient conditions. The demand for continuous further development forms the basic prerequisite for this, both in terms of specialist personnel through training and further education and at a technical level through modern and high-quality equipment.





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 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