

FROM 0 TO 128 IN UNDER 6 SECONDS.

We design and build moulds for the highest level of performance, with the shortest cycle times, extremely high precision and the greatest possible number of cavities from the smallest area.

WWW.KEBO.COM



INJECTION MOULDS FOR MEDICAL, PHARMACEUTICAL AND THIN-WALL PACKAGING

KEBO AG manufactures highly complex plastic injection moulds with very short cycle times and a high number of cavities, to meet our customers' key needs: fast and reliable for long-term profitability.

For the last four decades, in Neuhausen, Switzerland we have been developing and producing tools that are used around the globe. Our products are known for their extraordinary precision, high surface quality, innovative KEBO hot-runner technology and linear temperature control.

We can offer our customers very thin-walled applications with the lowest possible use of materials, the best gate quality for critical applications, high production throughput and extremely long tool life. This forms the ideal basis for the long-term profitability of your investment.

Our recipe for success incorporates the high level of vertical integration in our factory, our state-of-the-art production infrastructure and our corporate culture, which is based on flat hierarchies and a high level of flexibility, initiative, teamwork and customer focus, enabling us to achieve and exceed our customers' expectations.



INJECTION MOULDS

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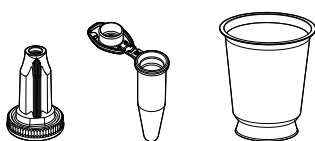


ULTIMATE SOLUTIONS

With innovations developed over the decades, we can offer forms and shapes that are beyond other manufacturers' limits. Our compact full hot runner systems - modular in design - featuring side or end gating technology in single face or stack mould versions, enable a high density of cavities in which even the most complex components can be formed.

INJECTION MOULDING SAMPLES

Intentions are one thing - but feasibility is another. For complex requirements, we start on a small scale before going into full production. With a pilot mould we can identify any production difficulties and resolve these in advance. Using 2 to 16 cavities, we can carry out material testing, design optimisation and carry out visual and dimensional checks before we create the production mould. These validation phases represent another important cost saving for our customers.



Are you interested in our high-performance tools? Contact us for an obligation-free consultation. We look forward to discussing your project with you!