

# KEBO

Injection Mould Technology

TOOLS FOR HIGHEST PERFORMANCE



Consistent quality and reliability are key  
to the global success of our products



## WHERE IT ALL STARTS

**FOR 35 YEARS,  
KEBO AG HAS BEEN  
ENTHUSIASTIC  
AND CONSISTENT  
IN MEETING  
THE REQUIREMENTS  
OF DISCERNING  
CUSTOMERS**

Expertise, high end technology and personal customer support ensure solutions to complex challenges regarding high-performance injection moulds for MED, PACK and CAP. KEBO is a highly innovative partner providing an integrated range of services to customers from around the globe.

KEBO's high cavity injection moulds stand out due to their extremely short cycle times, superior precision, modular and compact design, maximum availability and very long life expectancy. Depending on the requirements of the application, KEBO AG uses various types of their own hotrunner systems to achieve the best gate point quality or part quality possible, optimise the efficiency of the overall system and ensure the stability of the injection process.



**KEBO**  
Injection Mould Technology

KEBO AG  
Rundbuckstrasse 12  
CH-8212 Neuhausen am Rheinfall  
Switzerland

telephone +41 (0) 52 674 14 14  
fax +41 (0) 52 674 14 00  
e-mail [info@kebo.com](mailto:info@kebo.com)  
web [www.kebo.com](http://www.kebo.com)

The sampling capability in the application technology center, along with the corresponding validation steps and system integration, up to the preproduction series rounds off the integrated service profile



## THE ULTIMATE IN PRECISION & PERFORMANCE

**A GLOBAL NETWORK  
ENSURES IMMEDIATE  
SUPPORT WORLDWIDE**

Even during the conceptual design phase of the moulds, we benefit from the synergies of a co-operative partnership. We offer confidential interaction with our customers as early as the concept phase.

To provide high-precision capability, as well as exceptional innovation, design skills are required which provide the platform for an outstanding production process.

The perfect functionality of the product and the economic efficiency of the overall system are our top priority. The personal commitment of each and every employee forms the basis for high-quality products.

**KEBO** 

**KEBO** 

**KEBO** 

Injection moulds for tubs for margarine, spreads or yoghurt (IML), airline-cups, drinking glasses and cutlery



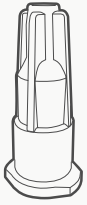
## THE ART OF PACKAGING

**KEBO PACK moulds with short production cycles**

KEBO AG has gained a good reputation in the field of injection moulds for thin-walled packaging. During the last decades, we have acquired deep know-how, particularly in the field of stack moulds and IML application.

A perfect interaction of material, machine, mould and process control enables us to reach the high standards of quality. KEBO PACK moulds with short cycle times, material savings, excellent efficiency, compact and modular construction as well as a long product durability.





Injection moulds for infusion and transfusion parts, injection systems, connectors, valves, blood dialysis parts, pump bodies, spray heads, inhalers, test tubes, reaction boards and vessels, multiple analysis trays, hepa filters

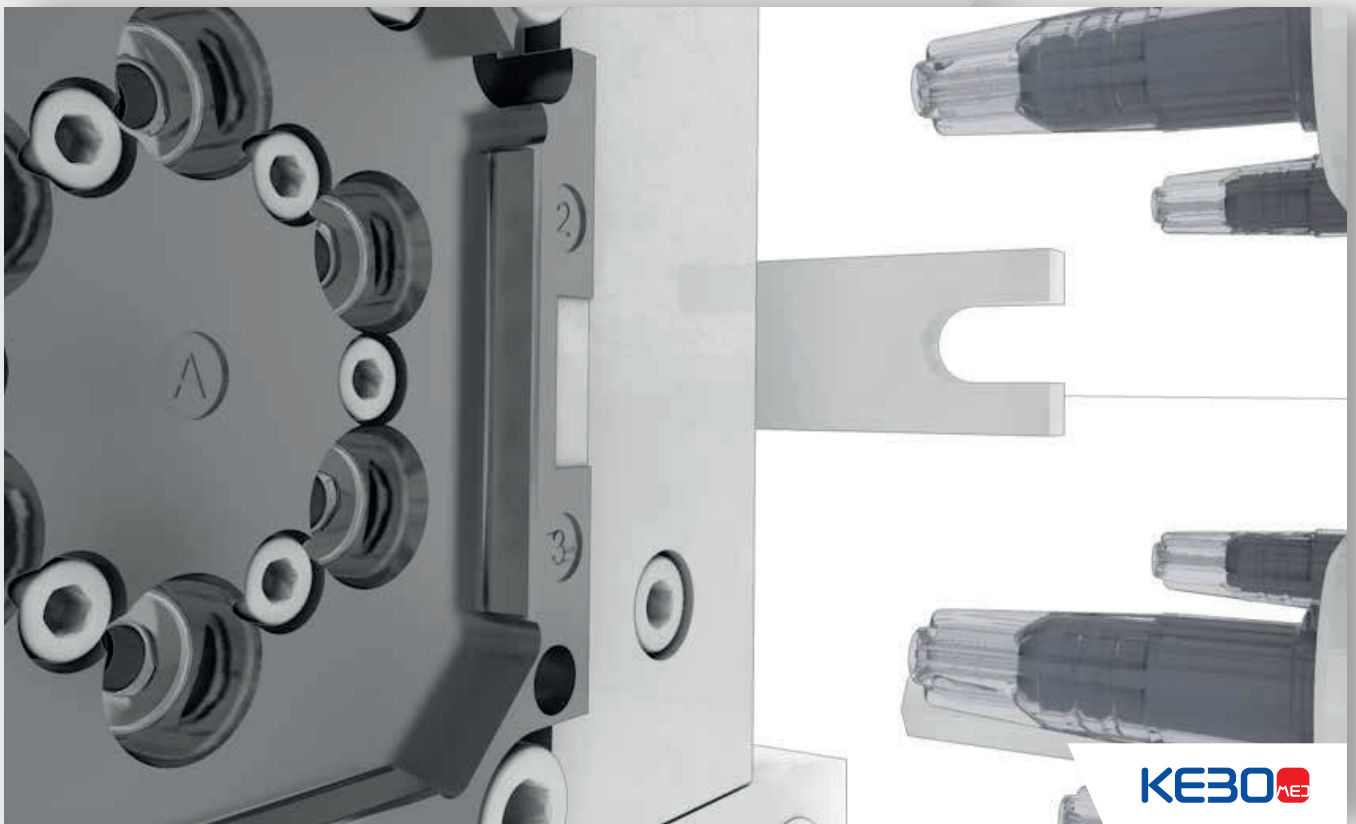


## MEDICAL & PHARMA PEAK PERFORMANCE

**KEBO MED moulds  
with the absolute  
maximum of precision**

The demands imposed on injection moulds for the medical, laboratory and pharmaceutical market are very high. Maximum efficiency, tight tolerances, good visual appearance of the parts, longevity and a minimum of maintenance.

KEBO AG has decades of experience in manufacturing high-performance single-face and stack moulds as well as in the validation process. The proven KEBO hotrunner system with lateral injection is the optimal and economic solution for various applications.



Injection moulds for screw or twist-off closures, hinged closures, spouts

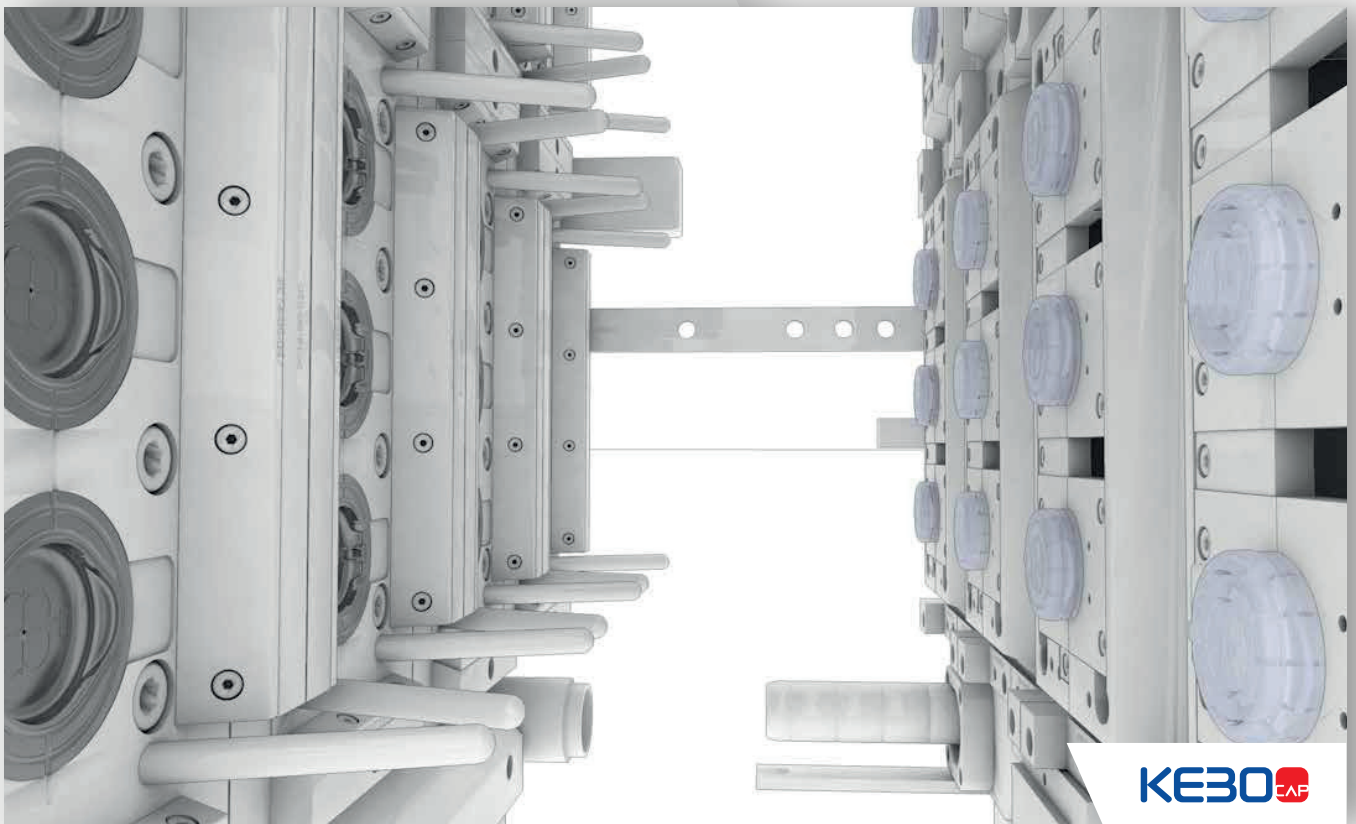


## PRECISION CLOSURES

KEBO CAP moulds  
with a large number  
of cavities

KEBO AG has produced moulds for closures for more than 30 years and knows what counts. Our well-proven techniques for thread demoulding involve forced ejection, unscrewing by means of hydraulic cylinders, servomotors as well as synchronised movements via the ejector stroke.

Correct function of the caps at the lowest weight and shortest cycle times are all decisive for an excellent profitability of your production line. A modular and maintenance-friendly design characterise KEBO CAP moulds.



# KEBO MED



KEBO MED



**Your Reliable Solution Company.**

If you would like to learn more about bfa solutions ltd or our products and services, you can contact us through via post at

**Plastech Solutions Ltd**

Manor Barn,  
Church Rd,  
Bacton, Norfolk.  
NR12 0ET

**t.** 0870 919 8686

**m.** 07801 208686

**e.** [sales@plastechsolutions.co.uk](mailto:sales@plastechsolutions.co.uk)

**w.** [www.plastechsolutions.co.uk](http://www.plastechsolutions.co.uk)

# PLASTECH

SOLUTIONS

**This brochure was provided to you by Plastech Solutions Ltd**