

# Glass Open Book

## RTmold

Based in China and serving the world, we have earned extensive trust through our exceptional quality

Description: RTmold has been committed to crafting high-quality moulds for glass factories for over 30years. Customers choose us for our modern production processes, meticulous manufacturing techniques, precise measurement methods, and partnership built on sincerity. Leveraging profound technical expertise, we provide tailor-made innovative solutions for our clients. We are equipped with advanced computer-aided design and manufacturing systems, complemented by high-precision automatic CNC machining centers. Our five-axis precision engraving machines ensure efficient and accurate processing of complex surfaces, while automatic laser welding technology enhances mold longevity.

We offer moulds made from either copper or cast iron, whether integrally cast or welded, each reflecting our relentless pursuit of precision. The heat-resistant and wear-resistant special alloy cast iron we use adheres to stringent standards, ensuring stability and durability even under demanding conditions. Meanwhile, our copper alloy moulds guarantee increased BPM for our customers.

With experience in designing and manufacturing NNPB plungers, we possess internationally leading supersonic spray welding equipment to ensure surface hardness of the plungers. Our precision machining and grinding equipment further guarantees plunger accuracy, providing a solid foundation for customers to produce lightweight glass bottles.

If you have new productions to develop, feel free to contact us at any time. We can effectively help you shorten development cycles, reduce costs, and help you seize market opportunities swiftly.

Location: China

Sectors: Glass container

Activities: Equipment / Machinery supplier

### Contact information

E-mail: [xk12508@gmail.com](mailto:xk12508@gmail.com)

Website: [rtmold.com](http://rtmold.com)

Telephone: +86 13964335070

荣泰模具  
**RTmold**<sup>®</sup>

[Follow the company](#)