

CHANGSHU JIANHUA MOULD TECHNOLOGY CO., LTD.

www.jhmould.com

Company Data

MA JIE GENERAL MANAGER

ANNUAL TURNOVER EUR 28 million

TURNOVER FROM GLASS

100%

QUALITY CERTIFICATION

ISO 9001:2008

PLANT AREA 35,000 sq.m.

COMPANY FOUNDED

1976

NOMINAL CAPITAL

EUR 7.5 million













Co., Ltd. is a leading glass mould manufacturer in Asia.

JH Mould acquired OI Tianjin Mould in 2014; and currently operates three plants. The company operates the first automatic casting resin foundry in Asia, and its products are classified as container moulds and tableware moulds, with container moulds as its main pro-

JH Mould is dedicated to providing worldwide first-class customers with various bottle and container moulds and accessories, which are applicable to NNPB, B&B and P&B processes, and is also to supply moulds, mould holders and accessories for tableware and kitchenware, produced using press, blow and P&B processes.

Jianhua Mould has more than 40 experienced engineers who use advanced CAD/CAM/CAE software to design the moulds, set the programmes and simulate real samples. In addition, to meet the demand of customers regarding complicated designs, the company's engineers always analyze heat distribution and simulate the glass forming process in the moulds using advanced software.







Jianhua Mould has established its leading position in the glass mould industry thanks to its complete quality control system, highly-trained quality control personnel, advanced inspection facilities, as well as the aim of continuous improvement in quality systems.

Jianhua Mould has always upholded the philosophy of the eternal golden triangle: customer's satisfaction, company's profitability, and employees' sense of achievement.

Range of products

- MOULDS
 NECK RINGS
 ACCESSORIES
 CASTINGS FOR MOULDS
- MOULDS AND ACCESSORIES FOR BOTH THE CONTAINER AND GLASS TABLEWARE INDUSTRIES



Shajiabang Town - 215559 Changshu City, Jiangsu Province - China Tel: +86 - 512 - 52506751 - Fax: +86 - 512 - 52506790 - E-mail: info09@jhmould.com