

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

地址	Changshu Shinan Mould Co., Ltd Shuinan Village, Shajiabang Town 215559 Changshu City Jiangsu Province
国家	中国（中华人民共和国）

产品/机械

The production of Shinan Mould is made up of casting, machining and inspection, three working area. The application of digital machine tool in machining glass mould greatly improves development of glass mould industry, moreover, we make every component by global advanced CNC machine tool to insure precision of mould machining. We adopt compound milling machine to process planes of shaping die, original die and neck-ring die to make them exchange each other. Unique clamps ensure the parallelism and uprightness of outer round as well as slot and joint surface, and ensure equality of outer round and joint surface to create perfect oriented condition for following working procedures, which can prolong life-span of die under the working condition of high temperature and high speed. We adopt international advanced technologies of plasma spraying and coating as well as argon arc welding to deal with damageable borders, angles and joint parts to achieve excellent performances such as thermal stability, antiwear characteristics, corrosiveness-resisting characteristics, balance resistance, etc. Meanwhile, our company imports latest inspection equipments and establishes very strict inspection program for each working procedure and inspection procedure to guarantee products' quality. The YG2.5D image projection apparatus we using can magnify 10-50 times, so none tiny appearance error can escape. And the advanced software can accurately measure capacity of moulding chamber at high speed.

Products:

Foodstuff bottle
Drink bottle
Wine bottle
Cosmetik bottle
Medicine
Lamp, vessel

Company Profile of **Changshu Shinan Mould Co., Ltd**

A service of glasssglobal.com, an affiliate of glasssglobal group.

您出版的地址材料版权是属于公司或对它的第三者销售代理，保留所有权。任何用户访问这样的资料的只限于个人使用，并且用户对材料的用途和使用，风险自担。禁止对其它的贸易广告及地址资料重新发布。这样的地址材料如果是由第三方提供，使用这样的新闻材料必须由各用户同意和遵守具体使用条款。Glass Global不保证从任何链接或其它网址打印输出的信息的准确性和可靠性。www.glasssglobal.com - 国际性的玻璃工业门户 - OGIS GmbH