WELLE Technology Co. Ltd.

Quality is our promise

Injection Parts (PVC/ABS/PP/ Acryl/etc.)

www.welletec.com

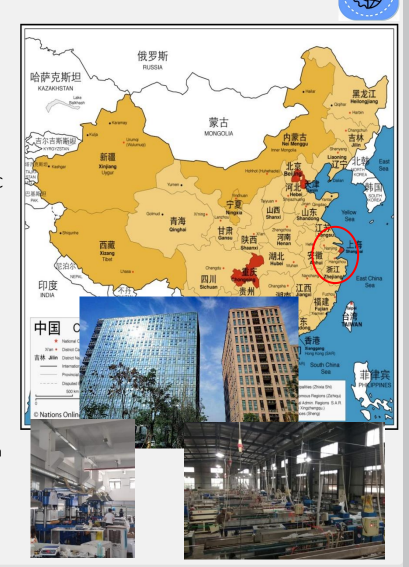
Hangzhou, China

Welle Technology Co. Ltc Hangzhou, China



Company Information

- Our company is located in Hangzhou City, the capital city of Zhejiang Province, only 180km to Shanghai.
- With more than 30 years of experience in industrial area, we are able to provide various industrial products, incl. injection parts (ABS/PVC/PP/Acryl), Rubber/Silicone products, fastener parts, Components of drive systems (industrial chains and special bearing), CNC precision machining parts (non-metal & metal), and other customized products according to drawings and specifications. Our products are exported to America, Australia, Italy, the U.K. and other countries.
- Our factories (WelleTec Factory Club) which established by our family members and long-term partners could provide different kind of industrial products, with very competitive prices. WelleTec has also invested in operations of several other manufacturers to support stable our production and supply chain.
- Our Work is customer-oriented. Our products are cost-effective. Our service is efficient and has professional communication skills. Our goal is to provide products and services with good quality, competitive price, on time delivery for benefiting customers & partners.







Company Information & Our Philosophy

Company Philosophy:

- Our products are cost-effective: balance quality-cost-delivery time of products & service
- Our work is customer-oriented: providing professional products and service
- We are good at communication skills: precise and efficient communication with partners/customers

Our Goal:

- to provide products and service with good quality, competitive price, on time delivery for benefiting customers & partners
- > To create greater value for customers than the product itself, such as efficient service and communication, comprehensive cost optimization and professionalism in the overall procurement of different products, and the ability to create more new products or solutions for customers.



















Company Information

WELLE Technology Factory Club includs the following products:



Customized Product Manufacturing

- ✓ With more than 30 years of experience, we are able to provide various industrial products. Incl.:
 - · Injection parts,
 - Rubber/PVC/Silicon products,
 - Fastener Parts
 - CNC precision machining parts (non-metal & metal),
 - Industrial Chains + Drive components
 - Customized Bearing Unit
 - 3D print products,
 - Other customized products according to drawings and specifications.







Customized injection parts, which are made of variable materials e.g. PVC, PP, PE, ABS, PC, PA, POM, TPU/TPE, Acryl, etc.







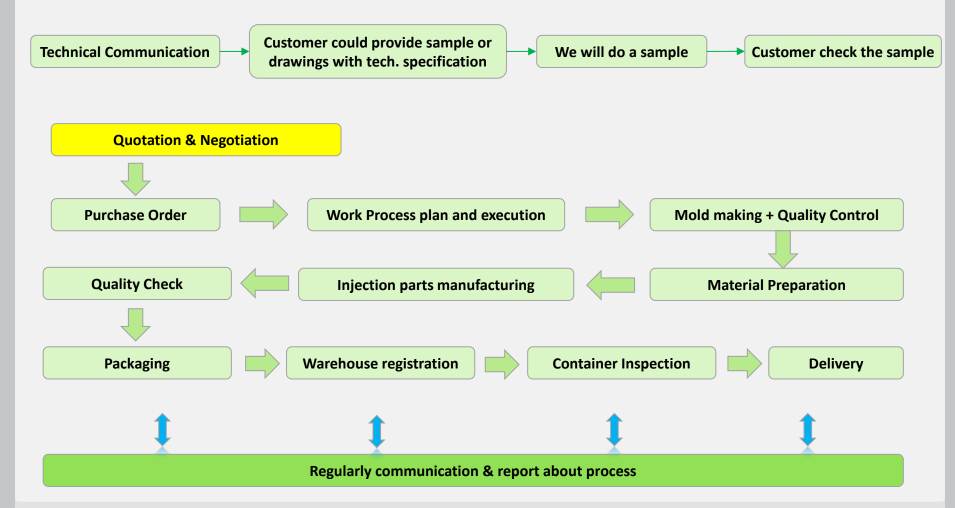
www.welletec.com



Product Overview

Rubber / Silicone Products

Technical Communication and Order Process







Product information

Injection Parts

- We have many materials available for injection molding manufacturing, with high-level good quality of raw materials,
- Manufacturing according to customer requirements and drawings,
- Precision mold manufacturing. Molds work with a long life cycle,
- Injection molding machines come in various sizes and dimensions, with efficient performance and guaranteed high quality,
- We have years of mature experience in the injection molding industry, and this point is also an indispensable key to manufacture high-quality products
- The general delivery time of injection parts is short,
- We do transparent and efficient technical communication with customers, providing excellent technical services.

















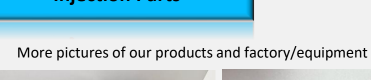






Product information

Injection Parts



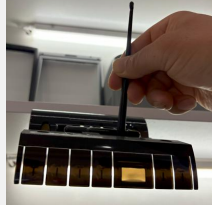




















Product information

Injection Parts

More pictures of our products and factory/equipment

























Product information

Precision Machining for POM/PEEK material

- We have precision machining CNC machines of various sizes (including 4-axis and 5-axis precision CNC machines), which can not only complete precision machining for metals, but also process non-metallic materials with good rigidity, such as POM, PEEK, etc.
- Manufacturing is carried out according to customer requirements and drawings,
- Our products are widely used in various projects and products,
- Shortly delivery time,
- No problem with orders of small quantity!









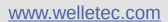












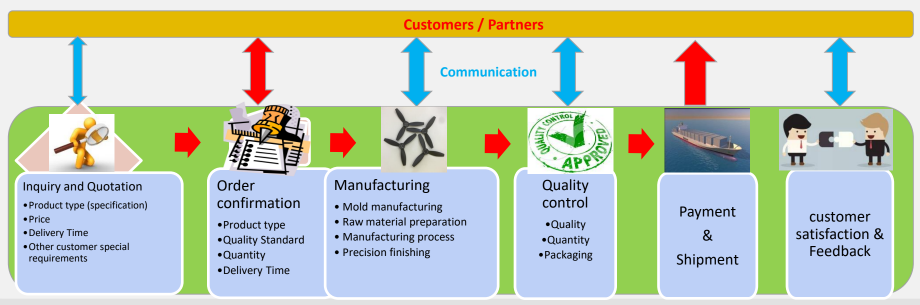




Professional work process



- From beginning to the end of the projects and order, we complete the process in a professionally manner and response quickly:
 - > The first step is to understand the detailed requirements of the customer. We have professional technical knowledge and remote technical communication skills.
 - Continue to track the manufacturing process and strictly follow high quality standards for quality control
 - We always do CIP process in the product and production process
 - Customer feedback and satisfaction are always very important to us.
 - We exchange technical experience with customers & partners. We provide our optimization suggestions to customers & partners during projects/orders period.



www.welletec.com



Our advantages













- Extensive product selection: One-stop purchase for various industrial products; Solution for all you need
- 100% quality assurance: high-quality sources and supplies with accurate delivery time control
- Cost-effective products and efficient services
- Comprehensive cost optimization and professionalism in the overall procurement of different products
- We give suggestions in the project to optimize the workflow or content
- We are able to create more new products or solutions for customers
- Professional remote technical communication, short response time





Welcome to contact us!

WELLE Technology Co. Ltd.

Quality is our promise





Mr. Kefu Shi (M. Eng., PMP)

Address: Building 4-814, Bafangcheng,

310030 Hangzhou, PR. China

Telephone: 0086-571-85166983
Fax: 0086-571-85166036
Mobile Phone: 0086-15957153417
E-Mail: kefu.shi@welletec.com

www.welletec.com