



Quality Management System Certificate

Certificate Number:00222Q21689R0S

CQM hereby certifies that

Ningbo Hi-Tech Moldie Machinery Co.,Ltd.

Unified Social Credit Identifier: 913302016776879327

Domicile:5-1-1, No.1, Lane 1000, Yunshan Road, Gaoxin District, Ningbo, Zhejiang, P.R.China

with other sites constitute a single management system conform to
GB/T 19001-2016/ISO 9001:2015

This certificate is valid to the following scope:

Design and development of molds, production of manual clamp tools, wholesale and retail of molds, hardware, plastic parts, die-casting parts

Information of sites refer to the attachment

(The information of this certificate can be inquired on www.cnca.gov.cn or website of CQM. The continual validity of the certificate can be checked by Certificate Confirmation of surveillance.)

Issued on: 2022-03-31
Expires on: 2025-03-30
Reissue on: 2024-03-29

签发人: _____



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C002-M



Member of



方圆标志认证集团

China Quality Mark Certification Group

CHINA

China Quality Mark

北京市海淀区增光路33号 010-88411888 <http://www.cqm.com.cn>
Address: No.33, Zengguang Road, Haidian District, Beijing, P.R. China



Quality Management System Certificate

Certificate Number:00222Q21689R0S-2

CQM hereby certifies that

Ningbo JIT Machinery Technology Co.,Ltd.

Certification Add.:Building C9-2, No.1, Lane 1000, Yunshan Road, Gaoxin District, Ningbo City, Zhejiang, P.R.China

with other sites constitute a single management system conform to

GB/T 19001-2016/ISO 9001:2015

This certificate is valid to the following scope:

Design and development of molds, production of manual clamp tools

(The validity of this certificate depends on the validity of the main certificate)

Issued on: 2022-03-31
Expires on: 2025-03-30
Reissue on: 2024-03-29

签发人: _____



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C002-M



Member of



方圆标志认证集团

China Quality Mark Certification Group

CHINA

北京市海淀区增光路33号 010-88411888 <http://www.cqm.com.cn>
Address: No.33, Zengguang Road, Haidian District, Beijing, P.R. China