

Ningbo Tower Machinery Co., Ltd



Ningbo Tower Machinery Co., Ltd is a group of manufacturing facilities over 13 years, offering one-stop solution for quality mechanical products with total lower cost in China. We can make all kinds of metal parts, such as laser cutting parts, stamping parts, CNC machining parts, welding parts, especially assembly parts.

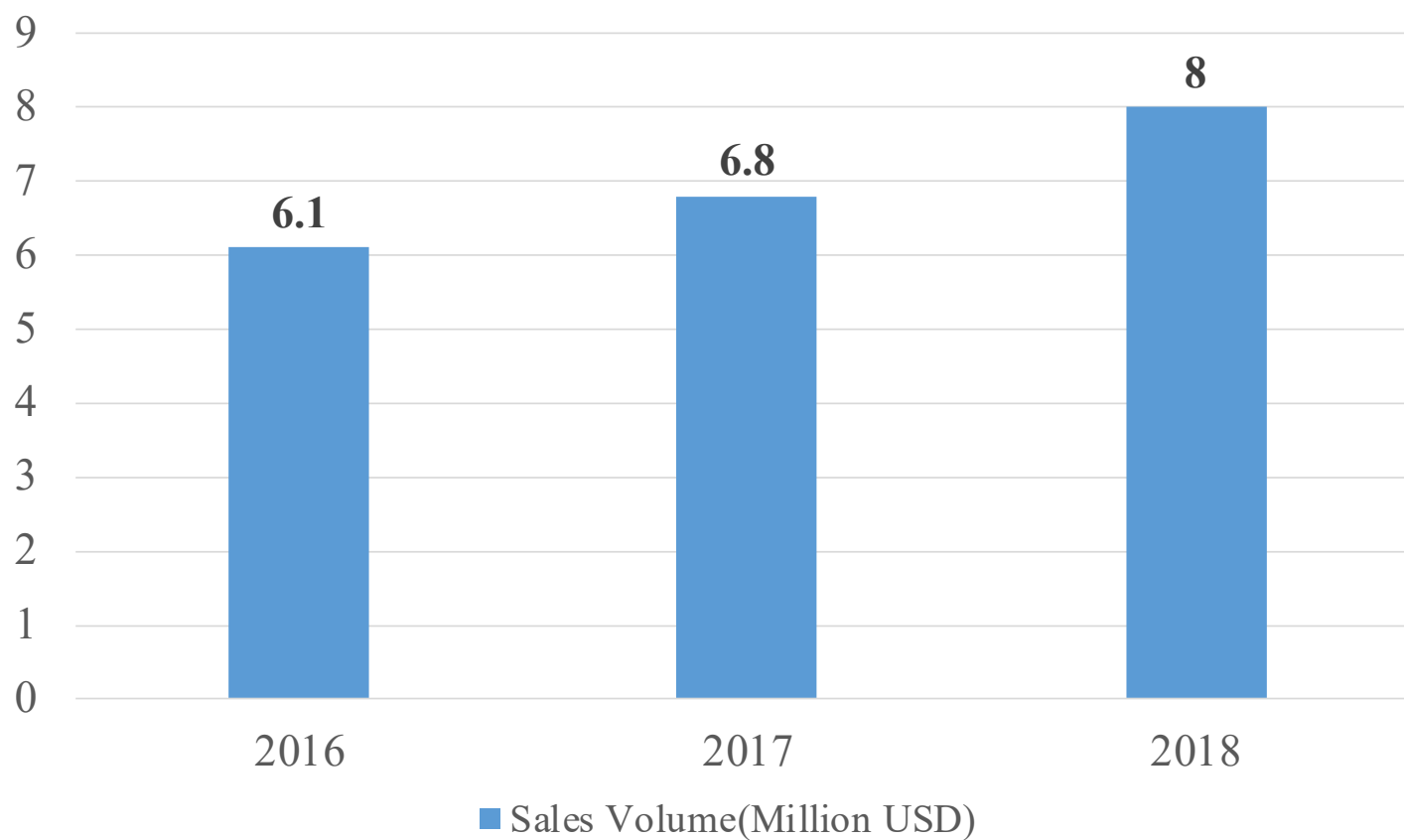
Product market range covers auto industry, medical industry, agricultural machinery, sport industry and so on.

We have strong capability of design, development and manufacture of tooling and we can produce the products according to buyers' drawings and samples.

We will purchase new machines continually when business grows.

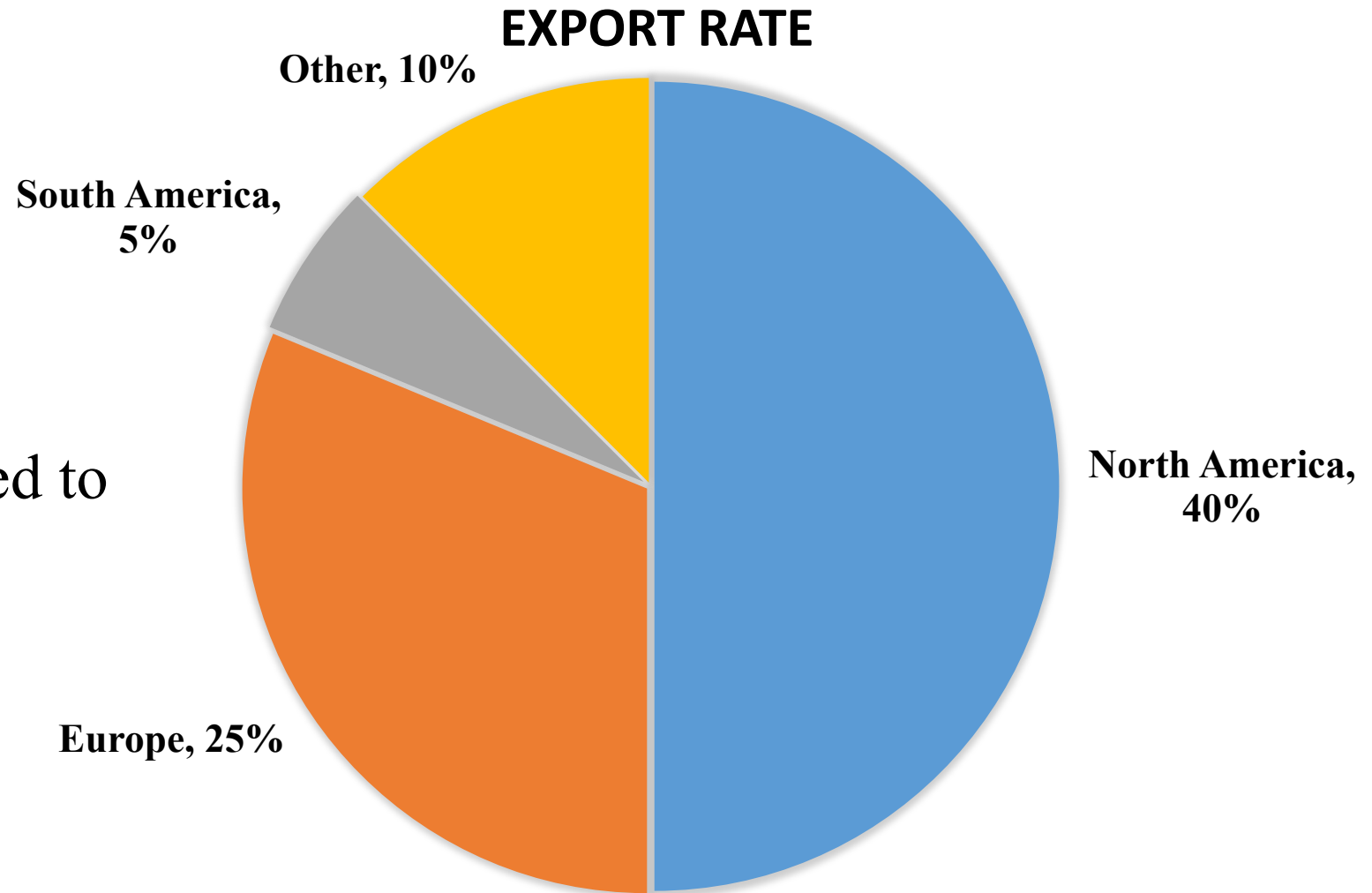
Our strategy is Customer and Quality first!

Sales Volume of last three years(USD)



80% Exportation

Our products have
mainly been exported to
North America and
Europe



Tower Industry
YOUR MANUFACTURING BASE IN CHINA

Workshop



Tower Industry
YOUR MANUFACTURING BASE IN CHINA



Trumpf Laser Cutting Machines



Tower Industry

YOUR MANUFACTURING BASE IN CHINA



Stamping Machines

Tower Industry

YOUR MANUFACTURING BASE IN CHINA



Two Kuka Welding Robots



Tig Welding, Mig Welding

Tower Industry
YOUR MANUFACTURING BASE IN CHINA

CNC Center Machines



Tower Industry

YOUR MANUFACTURING BASE IN CHINA



CNC Turning Machines

Tower Industry

YOUR MANUFACTURING BASE IN CHINA



Large CNC Turning Machines

Centerless Grinding Machines



Flat Grinding Machines

Tower Industry
YOUR MANUFACTURING BASE IN CHINA

Sheet Metal Bending Machines





Stress Release Machines



Shearing Machines

Tower Industry
YOUR MANUFACTURING BASE IN CHINA



Sheet Rolling Machines

Sand Blasting Machines



Tower Industry

YOUR MANUFACTURING BASE IN CHINA



Sawing Machines



Hydraulic Press Machines

Tower Industry
YOUR MANUFACTURING BASE IN CHINA

Assembly Line

We are good at making assembly parts



Tower Industry

YOUR MANUFACTURING BASE IN CHINA



Showroom

Tower Industry

YOUR MANUFACTURING BASE IN CHINA



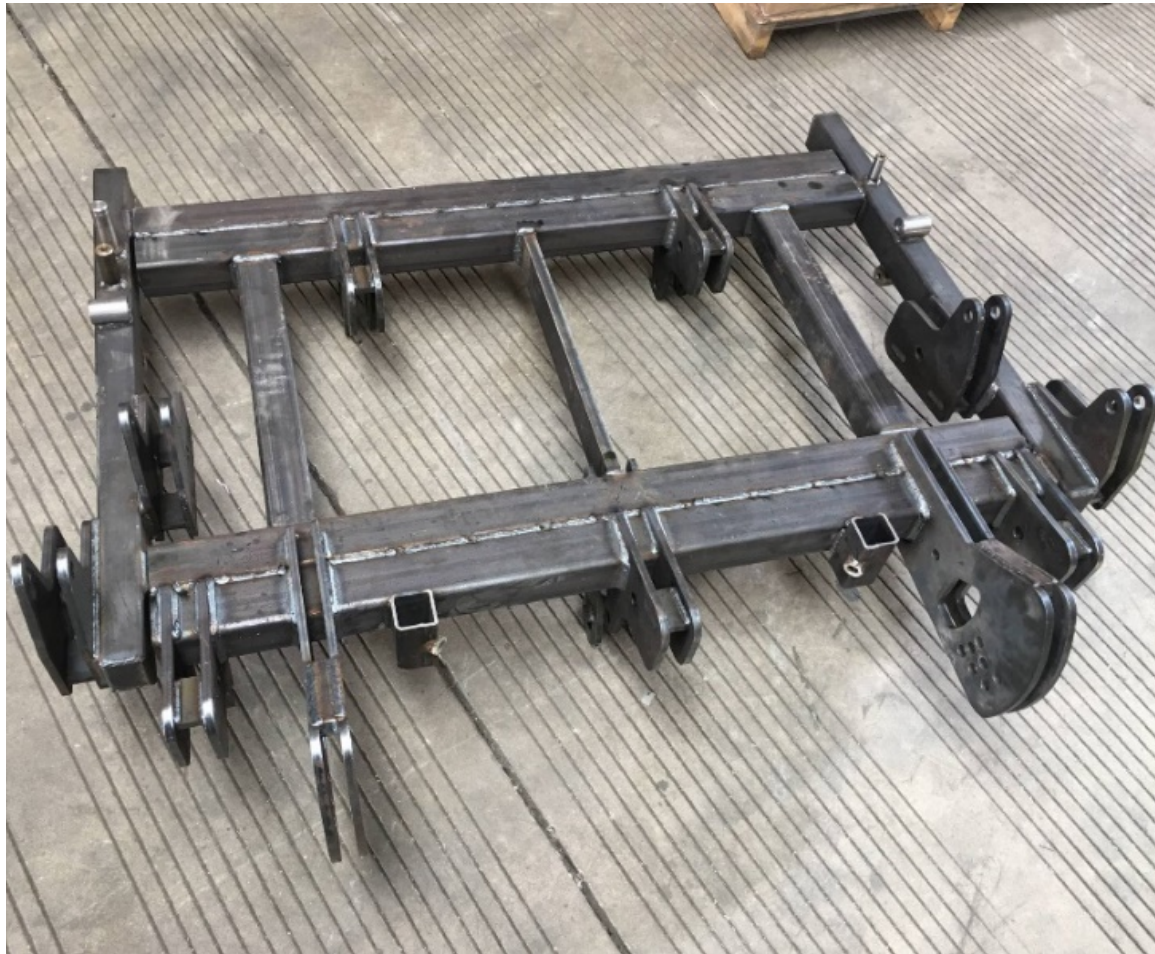
Laser Cutting



90% exhaust flanges of Ningbo are producing from our factory

Tower Industry

YOUR MANUFACTURING BASE IN CHINA



Welded Parts

Tower Industry

YOUR MANUFACTURING BASE IN CHINA



Welded Parts

Tower Industry
YOUR MANUFACTURING BASE IN CHINA

Machine Housing



Elevator Sheet Metal Parts

Tower Industry
YOUR MANUFACTURING BASE IN CHINA

Bearing House



Oil Tank

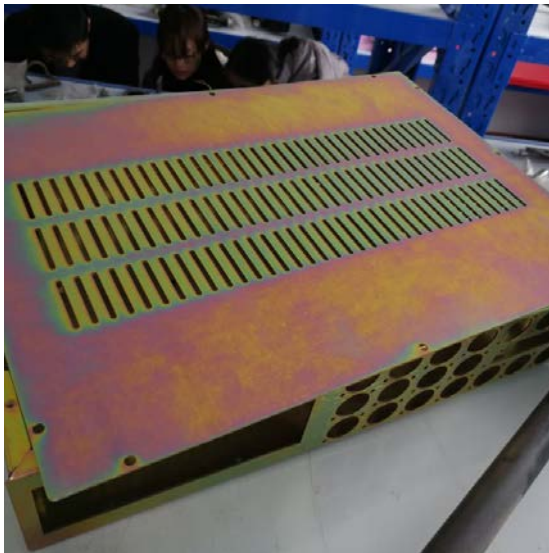


Sheet Metal Fabrication

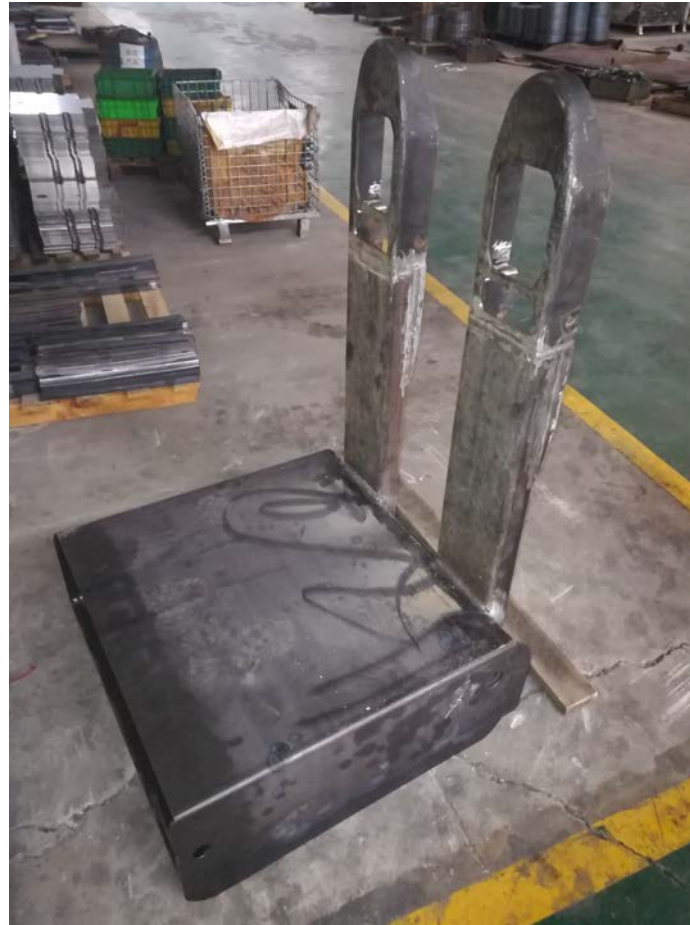


Tower Industry

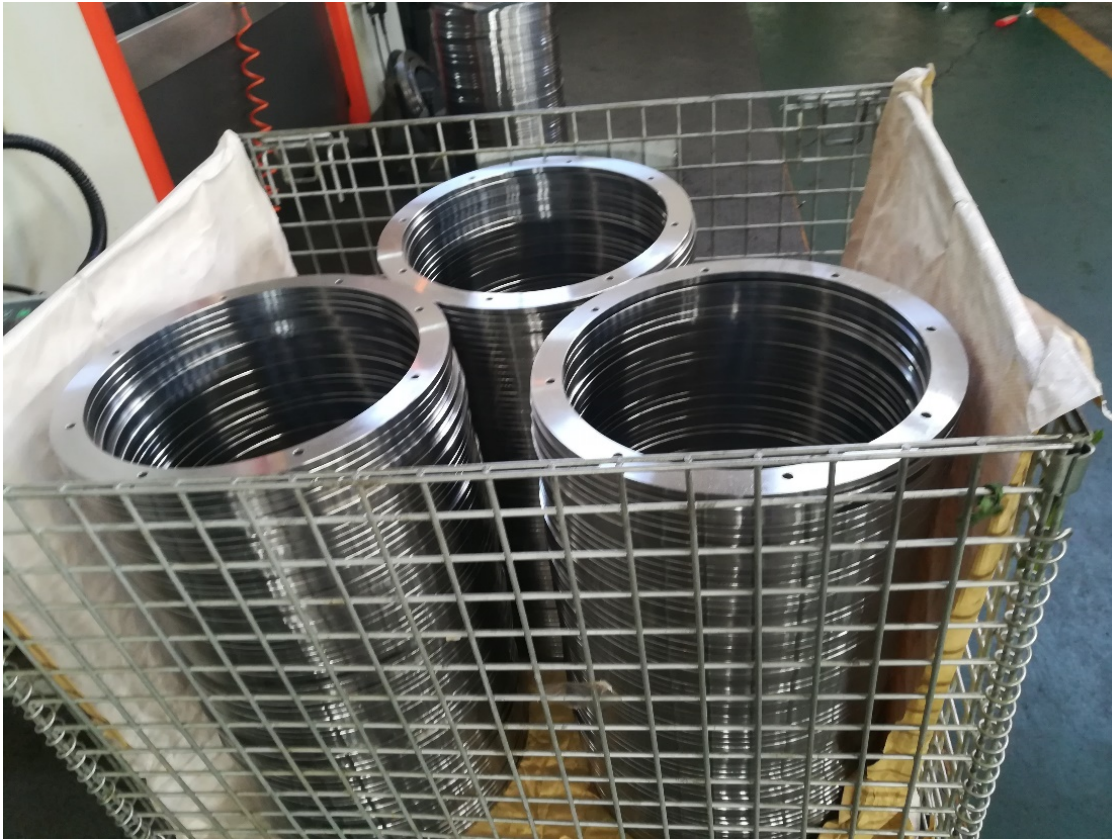
YOUR MANUFACTURING BASE IN CHINA



Assembly Parts



Machining parts



Machining parts



Tower Industry
YOUR MANUFACTURING BASE IN CHINA

Product Pallets



Tower Industry
YOUR MANUFACTURING BASE IN CHINA



Roughness tester

Hardometer



Projector

PPAP

Date 22nd Dec 2017

Customer	Part Description
Cust Order No	Part No
Sample Quantity	Drawing No & Issue
General Tolerance	Material Specification

Component Number and Identification

Item	Drg Dimension	Method of Control	1	2	3	4	5	Audit	Remarks
1	φ15.99±0.005/0.01	Micrometer	15.989	15.989	15.992	15.989	15.992		
2	218.9±0.5	Vernier	218.08	218.08	218.02	218.16	218.18		
3	165.9±0.1	Vernier	165.06	164.91	165.08	165.03	165.07		
4	145.9±0.1	Vernier	145.09	144.98	145.08	145.05	145.09		
5	114.51±1	Height Gauge	115.23	115.38	115.21	115.19	115.44		
6	102.51±1	Height Gauge	102.29	102.37	102.17	102.33	102.33		
7	61.5±1	Height Gauge	62.31	62.28	62.16	62.34	62.43		
8	49.5±1	Height Gauge	49.48	49.46	49.34	49.46	49.44		
9	1.62±0.02	Vernier	1.64	1.64	1.64	1.64	1.63		
10	4.38±0.05	Vernier	4.42	4.42	4.4	4.41	4.42		
11	R0.15 Max	R Gauge	OK	OK	OK	OK	OK		
12	4.5±0.5	Height Gauge	4.4	4.16	4.61	4.49	4.59		
13	2±45°	Shadow Graph	45°	45°	45°	45°	45°		
14	φ13.25±0.025	Vernier	13.26	13.25	13.23	13.25	13.25		
15	0.05±45°	Shadow Graph	45°	45°	45°	45°	45°		
16	—0.05	Ring Gauge	OK	OK	OK	OK	OK		

Certified that the whole of the suppliers detailed herein have been inspected and tested and unless otherwise stated, conform in all respects to the specifications or contract order relative thereto

Certification on file	Yes / No	Reference No.
Material	Yes	16179162
Heat treatment		
Grinding		
Plating	Yes	DD-013

Customer. Please complete and return copy to Hishen Hardware. Thank you

ISIR Approved Rejected

Signed.

Print.

Position.

Date.

Item	Part Description	Part No	Drawing No & Issue	Material Specification	Method of Control	1	2	3	4	5	Audit	Remarks
1	φ15.99±0.005/0.01				Micrometer	15.989	15.989	15.992	15.989	15.992		
2	218.9±0.5				Vernier	218.08	218.08	218.02	218.16	218.18		
3	165.9±0.1				Vernier	165.06	164.91	165.08	165.03	165.07		
4	145.9±0.1				Vernier	145.09	144.98	145.08	145.05	145.09		
5	114.51±1				Height Gauge	115.23	115.38	115.21	115.19	115.44		
6	102.51±1				Height Gauge	102.29	102.37	102.17	102.33	102.33		
7	61.5±1				Height Gauge	62.31	62.28	62.16	62.34	62.43		
8	49.5±1				Height Gauge	49.48	49.46	49.34	49.46	49.44		
9	1.62±0.02				Vernier	1.64	1.64	1.64	1.64	1.63		
10	4.38±0.05				Vernier	4.42	4.42	4.4	4.41	4.42		
11	R0.15 Max				R Gauge	OK	OK	OK	OK	OK		
12	4.5±0.5				Height Gauge	4.4	4.16	4.61	4.49	4.59		
13	2±45°				Shadow Graph	45°	45°	45°	45°	45°		
14	φ13.25±0.025				Vernier	13.26	13.25	13.23	13.25	13.25		
15	0.05±45°				Shadow Graph	45°	45°	45°	45°	45°		
16	—0.05				Ring Gauge	OK	OK	OK	OK	OK		

Item	Part Description	Part No	Drawing No & Issue	Material Specification	Method of Control	1	2	3	4	5	Audit	Remarks
1	φ15.99±0.005/0.01				Micrometer	15.989	15.989	15.992	15.989	15.992		
2	218.9±0.5				Vernier	218.08	218.08	218.02	218.16	218.18		
3	165.9±0.1				Vernier	165.06	164.91	165.08	165.03	165.07		
4	145.9±0.1				Vernier	145.09	144.98	145.08	145.05	145.09		
5	114.51±1				Height Gauge	115.23	115.38	115.21	115.19	115.44		
6	102.51±1				Height Gauge	102.29	102.37	102.17	102.33	102.33		
7	61.5±1				Height Gauge	62.31	62.28	62.16	62.34	62.43		
8	49.5±1				Height Gauge	49.48	49.46	49.34	49.46	49.44		
9	1.62±0.02				Vernier	1.64	1.64	1.64	1.64	1.63		
10	4.38±0.05				Vernier	4.42	4.42	4.4	4.41	4.42		
11	R0.15 Max				R Gauge	OK	OK	OK	OK	OK		
12	4.5±0.5				Height Gauge	4.4	4.16	4.61	4.49	4.59		
13	2±45°				Shadow Graph	45°	45°	45°	45°	45°		
14	φ13.25±0.025				Vernier	13.26	13.25	13.23	13.25	13.25		
15	0.05±45°				Shadow Graph	45°	45°	45°	45°	45°		
16	—0.05				Ring Gauge	OK	OK	OK	OK	OK		

Certificate



Certificate of Approval

Certificate No.: 17918Q15117R0S

Awarded to

Ningbo Tower Machinery Co., Ltd.

Organization Code Certificate No.: 91330212MA280W1W4F
Add.: Room 2001-5 No.258 Deyuan Road Yinzhou District Ningbo City Zhejiang Province 315100

Beijing Zhongding Hengchang Certification Co., Ltd. (ZDHC) certify that the Quality Management System of the above organization has been assessed and found to be in accordance with the requirements of the standard: GB/T19001-2016/ISO 9001:2015

SCOPE OF CERTIFICATION/REGISTRATION

Production and Sale Metal products (sheet metal parts, elbow fittings), Hardware, Auto parts, CNC accessories

This certificate is used with the requirements of valid laws and regulations which the certification scope involved. These requirements include but are not limited to administrative permits, scopes of qualifications, and CCC requirements etc. In the operating conditions that management system of the certificate holder's conform with the Quality Management System requirements continually, the certificate is valid for three years.

Date from: Aug 31st, 2018 To: Aug 30th, 2021

The effectiveness of the Certificate shall be conformed to maintenance by periodic surveillance audit of ZDHC.

The time limit of the certificate is to Aug 15th, 2019, please conducting the surveillance or re-certification assessment before Aug 15th, 2019.

If the assessment is overdue, the certificate is invalid.

Information of this certificate can be found on the official website of Beijing Zhongding Hengchang Certification Co., Ltd. (<http://www.zdhc.com.cn>)



Beijing Zhongding Hengchang Certification Co., Ltd.

Rm.1205, No.2 Building of Guangshun South Street No.16, Chaoyang District, Beijing, P.R. China 100102

Thank you!

Ningbo Tower Machinery Co., Ltd

Tel: +86-574-88136586

Mobile/Skype/Wechat: +86-18067397316

E-mail: Lily@tower-industry.com

Websites: <https://www.tower-industry.com/>