### **Tower Industry**

YOUR MANUFACTURING BASE IN CHINA



D (			1000	0	200		
Prof	Page 1	Table	191	1000	1100	me	er.
9 7 7		7471	COLUMN TO SERVICE	S.	23.5	ш	-

Carbon Steel Plate: 0.3-30MM Stainless Steel Plate: 0.3-30MM Aluminum Alloy Plate: 0.3-30MM Copper Plate: 0.3-12MM

Company has powerful technology strength

#### Ningbo Tower Industry Co., Ltd

Contact Person: Lily Lee

Mobile/Whatsapp/Skype/Wechat: +86-18067397316

Email: lily@tower-industry.com

Website: https://tower-industry.com/

#### 宁波塔沃机械有限公司 Ningbo Tower Industry Co., Ltd





Our company has three large German Trulaser 6000 fiber

We have the service of product development, cutting, molding and welding



#### COMPANY INTRODUCTION

**Ningbo Tower Industry Co., Ltd** stands on the beautiful and rich Orient Port—Ningbo city, Zhejiang province, nearby Beilun port, train station and high speed way, which provides a prerequisite for convenient transportation!

The company specializes in all kinds of sheet metal fabrication, cnc machining parts, welding parts, stamping parts, tube bending parts and so on. Possessing good sustainable development infrastructure and strain capacity for quick response to market demand.

We carry out ISO9001 Quality Control System in our management.

We have a professional, united, aggressive and experienced technical research development team and a full set of advanced and complete production facility, such as laser cutting workshop, bending and welding workshop, high-precision cnc machining workshop, assembly workshop, inspection workshop. The equipments we have are Germany Trumpf laser cutting machines, CNC bending machines, Germany Kuka welding robot, Vertical CNC machining centers, CNC machines, milling machines, grinding machines and so on

Adhering to 'Customer First, Forge Ahead' as our business philosophy, adhere to 'Service First' priciple to provide our clients with high quality services.

#### **EQUIPMENT**













1

#### **EQUIPMENT**

#### SHEET METAL FABRICATION



























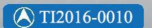
TI2016-0007

A TI2016-0008

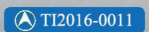








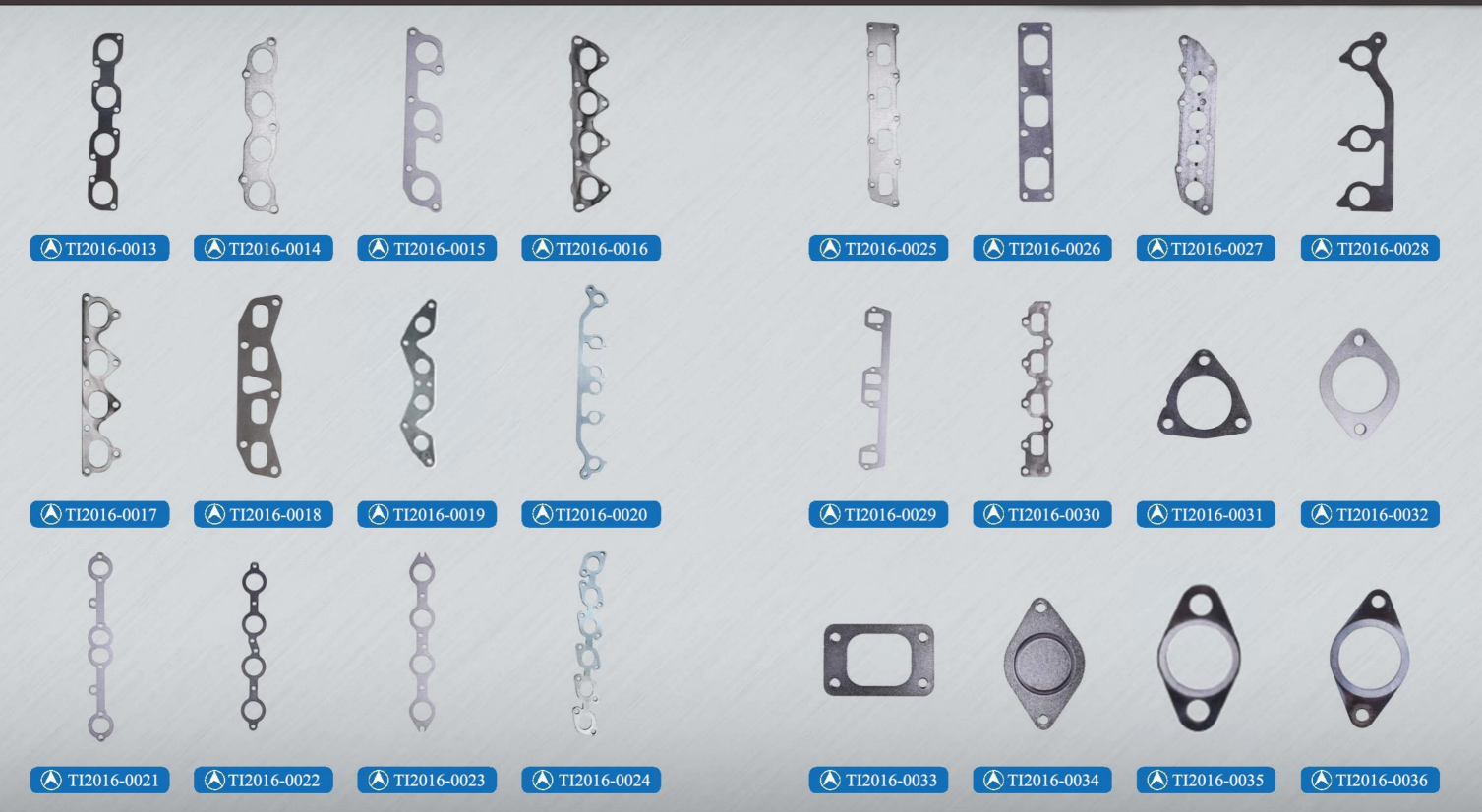






#### LASER-FLANGE

# TOWER INCUSTRY YOUR MANUFACTURING BASE IN CHINA



#### LASER-FLANGE

### **Tower Industry**

YOUR MANUFACTURING BASE IN CHINA







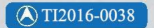








(A) TI2016-0037



(A) TI2016-0039

A TI2016-0040



A TI2016-0050

A TI2016-0051

A TI2016-0052

















A TI2016-0041



A TI2016-0043

A TI2016-0044



A TI2016-0054

TI2016-0055

TI2016-0056

















A TI2016-0045



A TI2016-0047

A TI2016-0048

A TI2016-0057

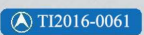
A TI2016-0058

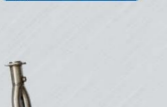
A TI2016-0059

#### THE EXHAUST PIPE

# TOWER INCUSTRY YOUR MANUFACTURING BASE IN CHINA







A TI2016-0064







ATI2016-0068



A TI2016-0063



A TI2016-0066



A TI2016-0069



ATI2016-0070



A TI2016-0071



A TI2016-0072



TI2016-0073



A TI2016-0074



A TI2016-0075







ATI2016-0077



A TI2016-0078

#### MACHINING-STAINLESS STEEL

#### MACHINING-ALUMINUM









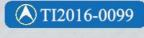
A TI2016-0096



A TI2016-0097



A TI2016-0098







A TI2016-0102









**(A)** TI2016-0103

A TI2016-0104

**A** TI2016-0105

#### MACHINING

### **Tower Industry**

YOUR MANUFACTURING BASE IN CHINA











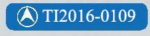




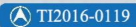












A TI2016-0120

A TI2016-0121

A TI2016-0122









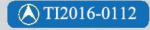


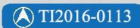


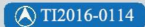




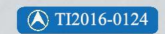
TI2016-0111

























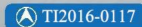






A TI2016-0115







A TI2016-0128

ATI2016-0129

A TI2016-0130

#### MACHINING

# TOWER INCUSTRY YOUR MANUFACTURING BASE IN CHINA



















A TI2016-0132

A TI2016-0133

ATI2016-0134

A TI2016-0143

A TI2016-0144

A TI2016-0145

A TI2016-0146

















TI2016-0135

A TI2016-0136

A TI2016-0137

A TI2016-0138



A TI2016-0148

A TI2016-0149

A TI2016-0150



















A TI2016-0141

A TI2016-0142

A TI2016-0151

TI2016-0152

A TI2016-0153

A TI2016-0154

#### WELDING PARTS

#### CASTING











A TI2016-0167

**⚠** TI2016-0168

**▲**TI2016-0169

ATI2016-0170









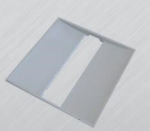
(A) TI2016-0171

(A) TI2016-0172

(A) TI2016-0173

A TI2016-0174







A TI2016-0175

A TI2016-0176