



中康  
ZHONG KANG

[www.zkmetalpipe.com](http://www.zkmetalpipe.com)



HEALTHY AND  
SAFE PIPELINE  
SOLUTION PROVIDER

PRODUCT

C A T A L O G

**JIANGSU ZK METAL PIPE CO., LTD**

A16, Incubation Park, No.19 Xingang Avenue, Xiangshui Industrial Economic Zone,  
Yancheng City, Jiangsu Province, China







ZHONGKANG

stainless tube  
and stainless fittings

Providing high quality products  
and satisfactory services,  
make life more colorful





# CONTENTS

## SECTION 1 INTRODUCTION

<i>About Us</i>	2
<i>Plant Equipment</i>	3
<i>Certificates &amp; Honor</i>	4
<i>Production Technique of Stainless Steel Pipeline</i>	5

## SECTION 2 PRODUCTS

<i>Thin-Walled Stainless Steel Tubes</i>	7
<i>M-Profile Press Fittings</i>	9
<i>V-Profile Press Fittings</i>	16
<i>Grooved Pipe Fittings</i>	24
<i>Welded Pipe Fittings</i>	28
<i>Stainless Steel Coil / Plate / Trape</i>	38
<i>Accessories</i>	39
<i>Tools</i>	40



# JIANGSU ZK METAL PIPE CO., LTD

## 江苏中康金属材料有限公司

### **A b o u t U s**

*ZHONGKANG founded in 2020 is located in the stainless steel industrial park of Xiangshui Industrial Economic Zone, Jiangsu Province. We are a supplier of new pipeline solutions and focus on the R&D of new pipeline products with core technologies. We supply competitive reliable pipeline system products as well as some relevant solutions and services to clients in the fields of Building Water Supply, Municipal Water Supply, Home Decoration, Fire Protection, HVAC, Siphon Drainage and so on. Currently, Zhongkang's products have been applied in many regions and families in China.*

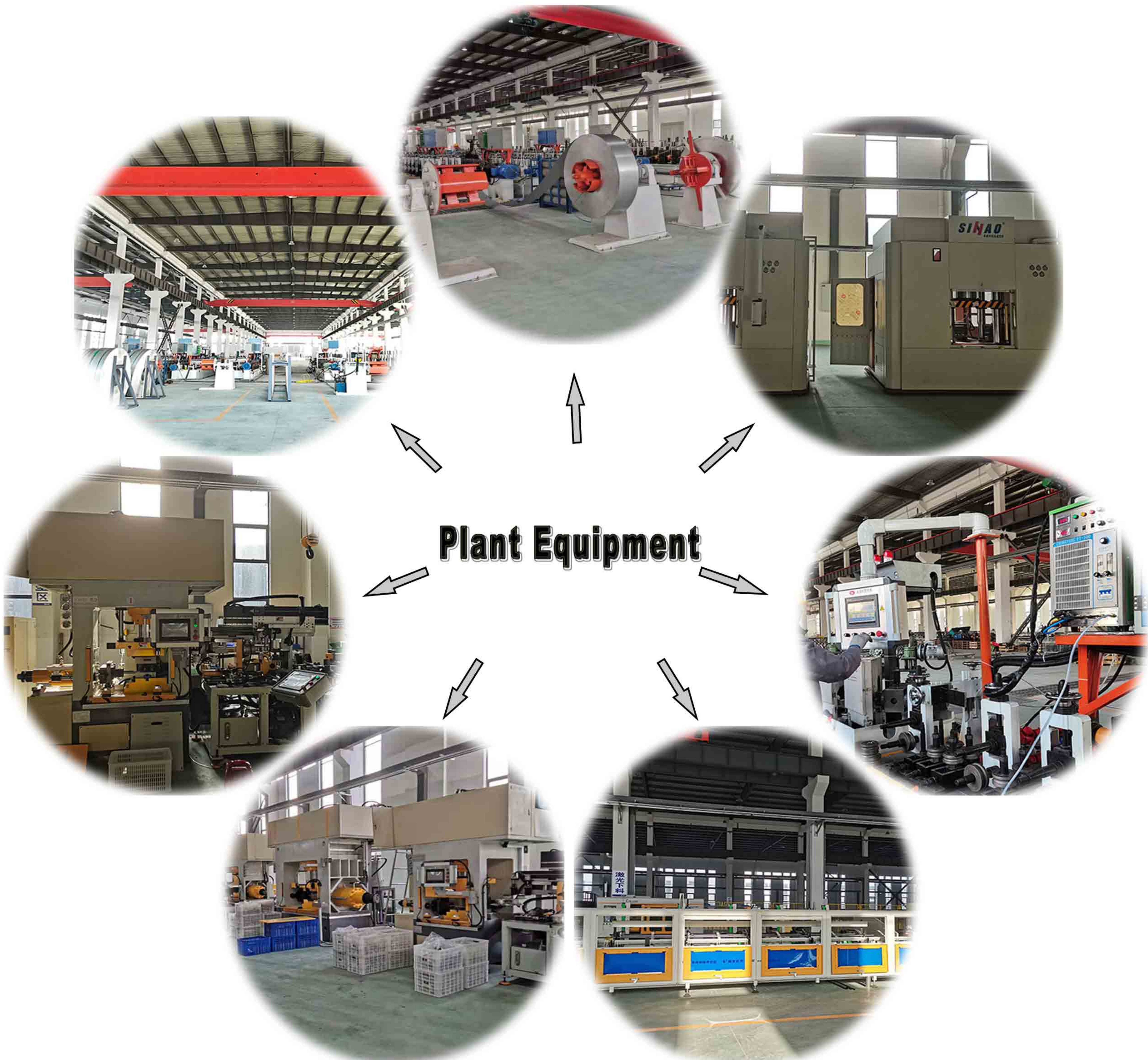
### **O u r M i s s i o n**

*Committing to delivering new pipeline products with significant advantages of healthy, safe, economical and energy saving to all over the world, connecting the world with ingenuity and making human life better.*

### **O u r V i s i o n**

*To be world-renowned pipeline solution provider.*







# Plant Equipment



Business Licence



Certification of ISO9001



Certification of ISO14001



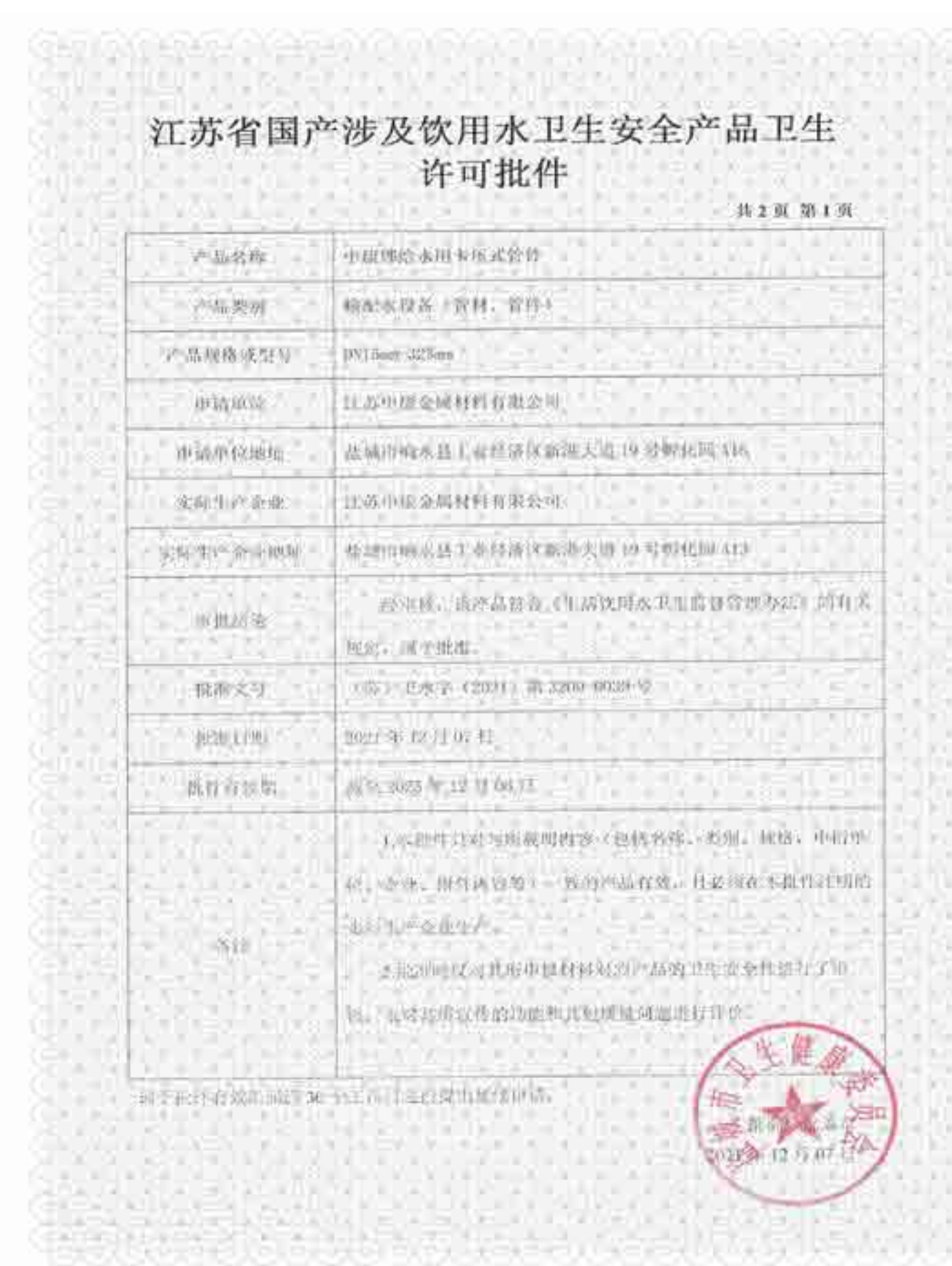
Certification of ISO45001



Special Equipment Manufacturing License



Green Building Recommended Products



Hygienic License of Pipe Fittings



Hygienic License of Pipes

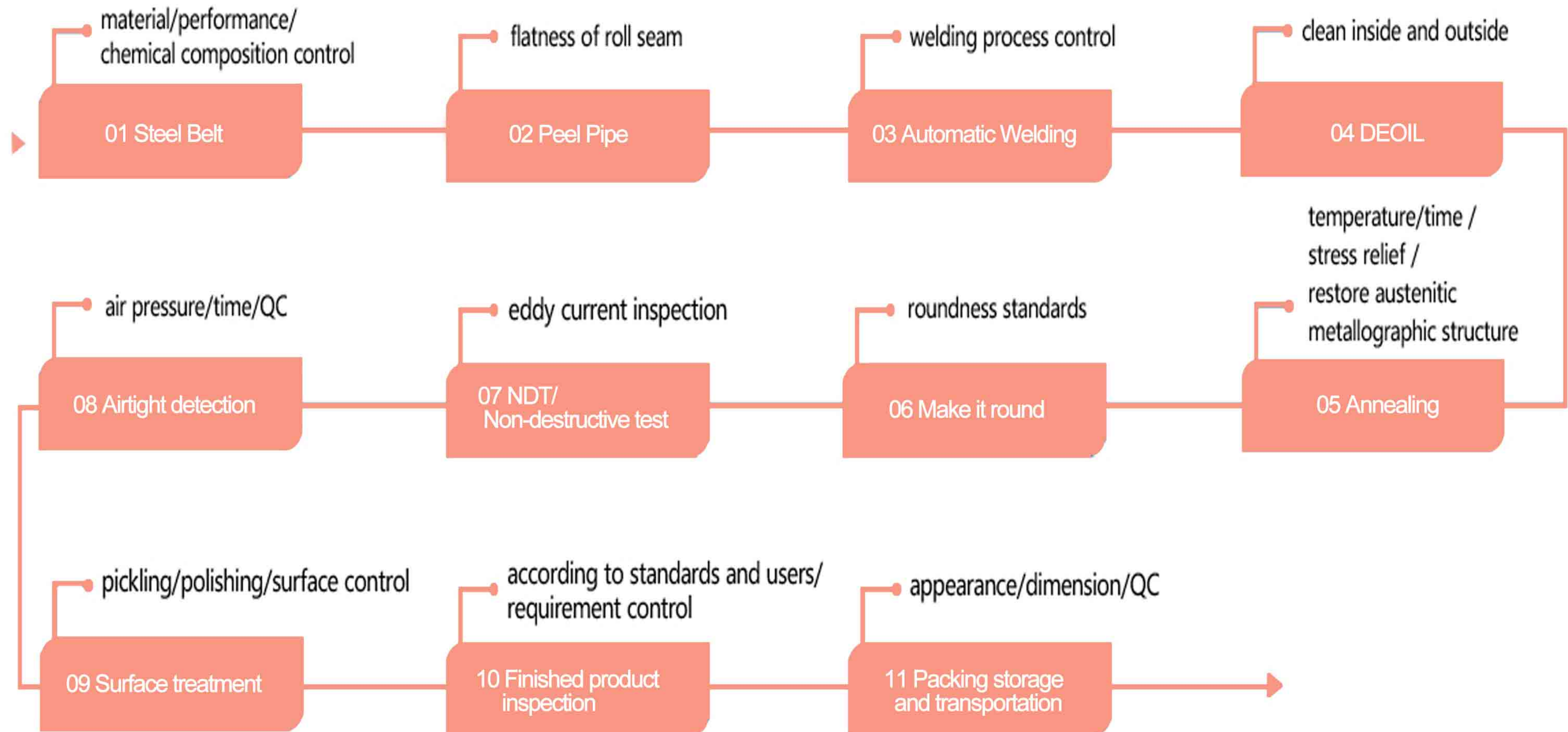


National Patent Certifications



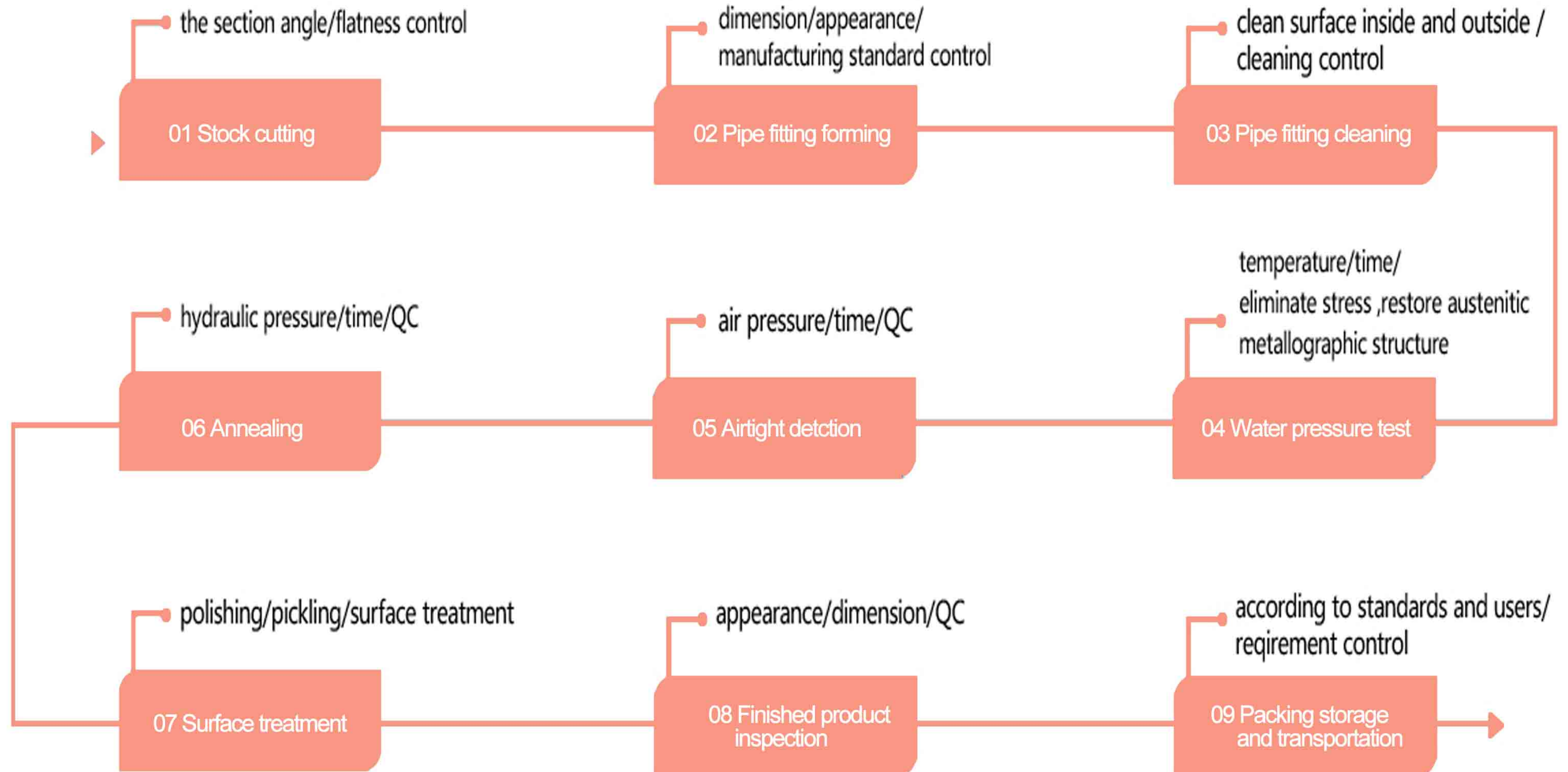
# Production Technique of Stainless Steel Pipeline

## ● Technological Process of Pipe:





● Technological Process of Pipe Fittings:





## SECTION 2

### PRODUCTS

ZHONGKANG stainless steel piping system offers a complete range of products manufactured from 304/316L stainless steel with diameters ranging from 10–300mm. ZHONGKANG stainless steel pipes and fittings start with the selection of the finest raw materials. Each pipe and fitting is manufactured in an ultra-modern facility where attention to detail guarantees the quality of every item which leaves the factory. Extensive individual testing of each pipe or fitting including rigorous hydraulic pressure testing, eddy current testing and annealing of all fittings to ensure optimal quality standards are consistently met. With the experience of more than 10 years, ZHONGKANG has earned an enviable reputation and is the product of choice for installers due to its high quality, durability and cost-competitiveness.

#### ● Application Field:

Municipal water supply, domestic hot and cold water, direct drinking water, gas, food, medical treatment, water supply for large buildings, etc

#### ● Executive Standard:

- 1.CJ/T151-2016<Thin Wall Stainless Steel Pipe>
- 2.GB/T17219-2011<Standards for Safety Evaluation of Domestic Water Conveyance and Distribution Equipment and Protective Material>
- 3.GB/T29038-2012<Technical Specification of Thin Wall Stainless Steel Pipes>
- 4.CECS153-2003<Technical Specification of Construction Water Supply Stainless Steel Pipeline>
- 5.10S407-2<Installation of Thin Wall Stainless Steel Water Supply Pipeline>

#### ● Product Advantages:

- 1.Extreme temperature resistance, corrosion resistance.
- 2.Food grade raw materials, safe and harmless.
- 3.Not easy to scale and breed bacteria.
- 4.Easy to install, more efficient.
- 5.Long life without maintenance.
- 6.Recyclable, more environmental and friendly.





# Stainless Steel Pipe

## Thin-Walled Stainless Steel Tubes



MODE	OD x Wall Thickness		
	Series I	Series II	European standard
DN10	12.7x0.6	-	-
DN15	16x 0.8	15.9x0.8	15x1.0
DN20	20x1.0	22.2x1.0	18x1.0
DN25	25.4x1.0	28.6x1.0	22x1.2
DN32	32x1.2	34x1.2	28x1.2
DN40	40x1.2	42.7x1.2	35x1.5
DN50	50.8x1.2	48.6x1.2	42x1.5
DN60	63.5x1.5	60.3x1.5	54x1.5
DN65	76.1x2.0	76.1x2.0	76.1x2.0
DN80	88.9x2.0	88.9x2.0	88.9x2.0
DN100	101.6x2.0	108x2.0	108x2.0
DN125	133x2.5	133x2.5	133x2.5
DN150	159x2.5	159x2.5	159x2.5
DN200	219x3.0	219x3.0	219x3.0
DN250	273x4.0	273x4.0	273x4.0
DN300	325x4.0	325x4.0	325x4.0

## Plastic-coated Stainless Steel Pipes



MODE	OD x Wall Thickness x PE Thickness
DN10	12.7x0.6x0.4
DN15	16x0.8x0.4
DN20	20x1.0x0.4
DN25	25.4x1.0x0.4
DN32	32x1.2x0.5
DN40	40x1.2x0.5
DN50	50.8x1.2x0.5
DN60	63.5x1.5x0.8
DN65	76.1x2.0x0.8
DN80	88.9x2.0x0.8
DN100	101.6x2.0x0.8



# M-Profile Press Fitting

## Application Field:

Municipal water supply, domestic hot and cold water, direct drinking water, gas, food, medical treatment, water supply for large buildings, etc

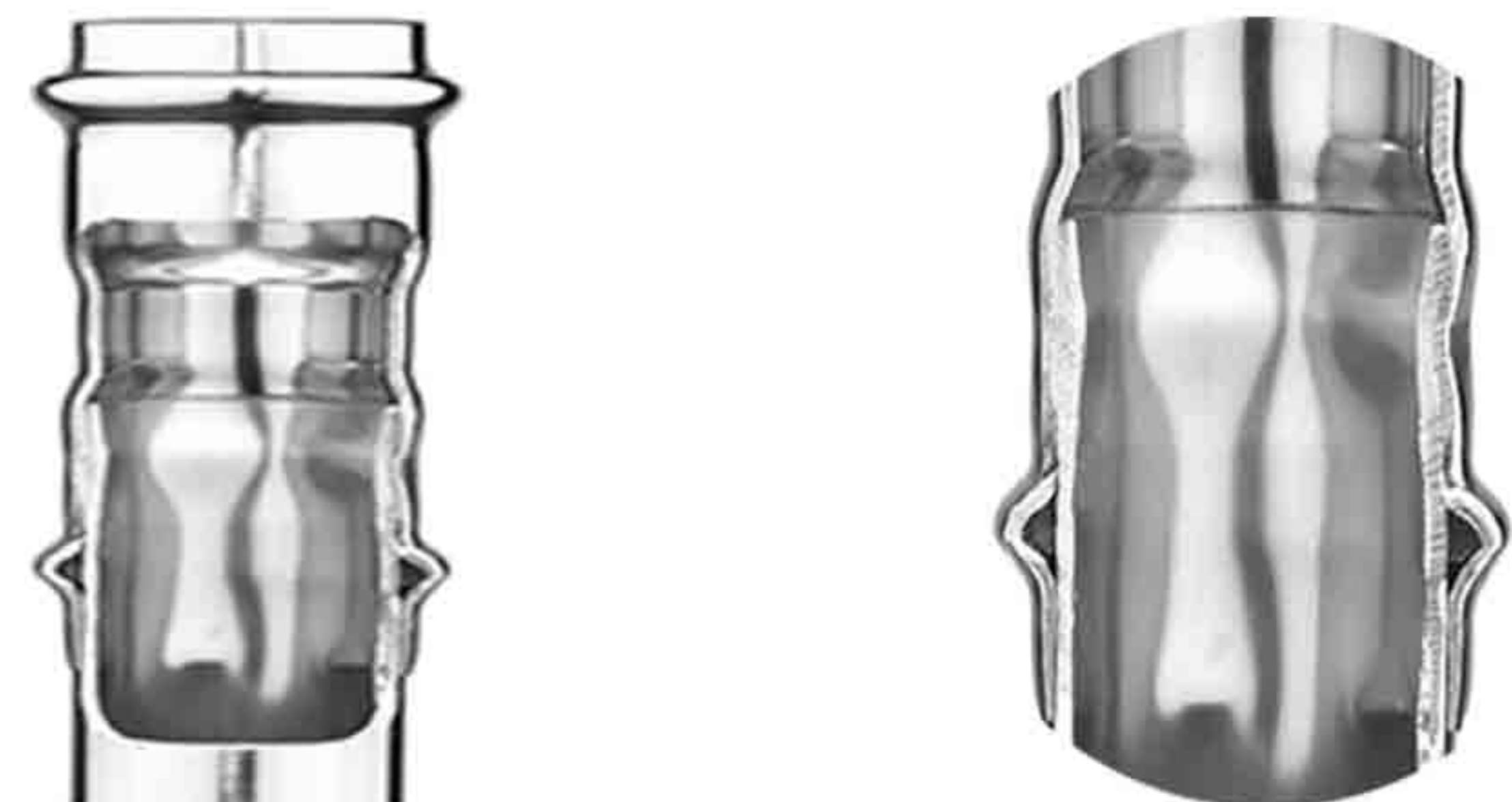
## Executive Standard:

- 1.GB/T19228.2-2011<Part1 of Stainless Steel Press Fitting Accessory:Press Fitting >
- 2.CJ/T151-2016 and CJ/T152-2016<Thin Wall Stainless Steel Press Fittings and Grooved Pipe Fittings>
- 3.GB/T19228.3-2012<Part3 of Stainless Steel Press Fitting Accessory:O-type Sealing Ring>
- 4.GB/T17219-2011<Standards for Safety Evaluation of Domestic Water Conveyance and Distribution Equipment and Protective Material>

Before



After








M-PROFILE PRESS FITTING-SOCKET		PICTURE	MODES	
Equal Coupling		DN15	DN50	
		DN20	DN60	
		DN25	DN65	
		DN32	DN80	
		DN40	DN100	
Reducer Socket		DN20*15	DN60*15-50	
		DN25*15-20	DN65*15-60	
		DN32*15-25	DN80*15-65	
		DN40*15-32	DN100*15-80	
		DN50*15-40		
M-PROFILE PRESS FITTING-SOCKET		PICTURE	MODES	
Adapter With Male Threaded End		DN15*R $\frac{1}{2}$		
		DN20*R $\frac{1}{2}$ - $\frac{3}{4}$		
		DN25*R $\frac{1}{2}$ -1		
		DN32*R $\frac{1}{2}$ -1 $\frac{1}{4}$		
		DN40*R $\frac{1}{2}$ -1 $\frac{1}{2}$		
		DN50*R $\frac{1}{2}$ -2		




M-PROFILE PRESS FITTING-SOCKET	PICTURE	MODES
Adapter With Female Threaded End		DN15*R $\frac{1}{2}$
		DN20*R $\frac{1}{2}$ - $\frac{3}{4}$
		DN25*R $\frac{1}{2}$ -1
		DN32*R $\frac{1}{2}$ -1 $\frac{1}{4}$
		DN40*R $\frac{1}{2}$ -1 $\frac{1}{2}$
Adapter With Union Nut		DN15*R $\frac{1}{2}$
		DN20*R $\frac{1}{2}$ - $\frac{3}{4}$
		DN25*R $\frac{1}{2}$ -1
		DN32*R $\frac{1}{2}$ -1 $\frac{1}{4}$
		DN40*R $\frac{1}{2}$ -1 $\frac{1}{2}$
M-PROFILE PRESS FITTING-ELBOW	PICTURE	MODES
Elbow90° With Female Threaded End		DN15*R $\frac{1}{2}$
		DN20*R $\frac{1}{2}$ - $\frac{3}{4}$
		DN25*R $\frac{1}{2}$ -1
		DN32*R $\frac{1}{2}$ -1 $\frac{1}{4}$
		DN40*R $\frac{1}{2}$ -1 $\frac{1}{2}$
DN50*R $\frac{1}{2}$ -2		



M-PROFILE PRESS FITTING-ELBOW	PICTURE	MODES	
Elbow90° With Male Threaded End		DN15*R½	
		DN20*R½-¾	
		DN25*R½-1	
		DN32*R½-1¼	
		DN40*R½-1½	
DN50*R½-2			
90°Equal Elbow		DN15	DN50
		DN20	DN60
		DN25	DN65
		DN32	DN80
		DN40	DN100
45°Equal Elbow		DN15	
		DN20	
		DN25	
		DN32	
		DN40	



M-PROFILE PRESS FITTING-ELBOW	PICTURE	MODES	
Short Tangent Elbow90° With Female Threaded End		DN15*R $\frac{1}{2}$	
		DN20*R $\frac{1}{2}$ - $\frac{3}{4}$	
		DN25*R $\frac{1}{2}$ -1	
Elbow90°With Plain End		DN15	DN50
		DN20	DN60
		DN25	DN65
		DN32	DN80
		DN40	DN100
Elbow45°With Plain End		DN15	DN50
		DN20	DN60
		DN25	DN65
		DN32	DN80
		DN40	DN100



M-PROFILE PRESS FITTING-ELBOW	PICTURE	MODES	
Female Short Elbow Adpter with Seat M-Press Fitting		DN15*R $\frac{1}{2}$	
		DN20*R $\frac{1}{2}$ - $\frac{3}{4}$	
		DN25*R $\frac{1}{2}$ -1	
		DN32*R $\frac{1}{2}$ -1 $\frac{1}{4}$	
		DN40*R $\frac{1}{2}$ -1 $\frac{1}{2}$	
DN50*R $\frac{1}{2}$ -2			
M-PROFILE PRESS FITTING-TEE	PICTURE	MODES	
Equal Tee		DN15	DN50
		DN20	DN60
		DN25	DN65
		DN32	DN80
		DN40	DN100
Tee With Female Threaded Branch		DN15*R $\frac{1}{2}$	
		DN20*R $\frac{1}{2}$ - $\frac{3}{4}$	
		DN25*R $\frac{1}{2}$ -1	
		DN32*R $\frac{1}{2}$ -1 $\frac{1}{4}$	
		DN40*R $\frac{1}{2}$ -1 $\frac{1}{2}$	
DN50*R $\frac{1}{2}$ -2			



M-PROFILE PRESS FITTING-TEE	PICTURE	MODES	
Tee With Male Threaded Branch		DN15*R $\frac{1}{2}$	
		DN20*R $\frac{1}{2}$ - $\frac{3}{4}$	
		DN25*R $\frac{1}{2}$ -1	
		DN32*R $\frac{1}{2}$ -1 $\frac{1}{4}$	
		DN40*R $\frac{1}{2}$ -1 $\frac{1}{2}$	
DN50*R $\frac{1}{2}$ -2			
Reducer Tee		DN20*15	DN60*15-50
		DN25*15-20	DN65*15-60
		DN32*15-25	DN80*15-65
		DN40*15-32	DN100*15-80
		DN50*15-40	
M-PROFILE PRESS FITTING-FLANGE	PICTURE	MODES	
Press Fitting Flange Adapter		DN15	DN50
		DN20	DN60
		DN25	DN65
		DN32	DN80
		DN40	



# V-Profile Press Fitting

## Application Field:

Municipal water supply, domestic hot and cold water, direct drinking water, gas, food, medical treatment, water supply for large buildings, etc

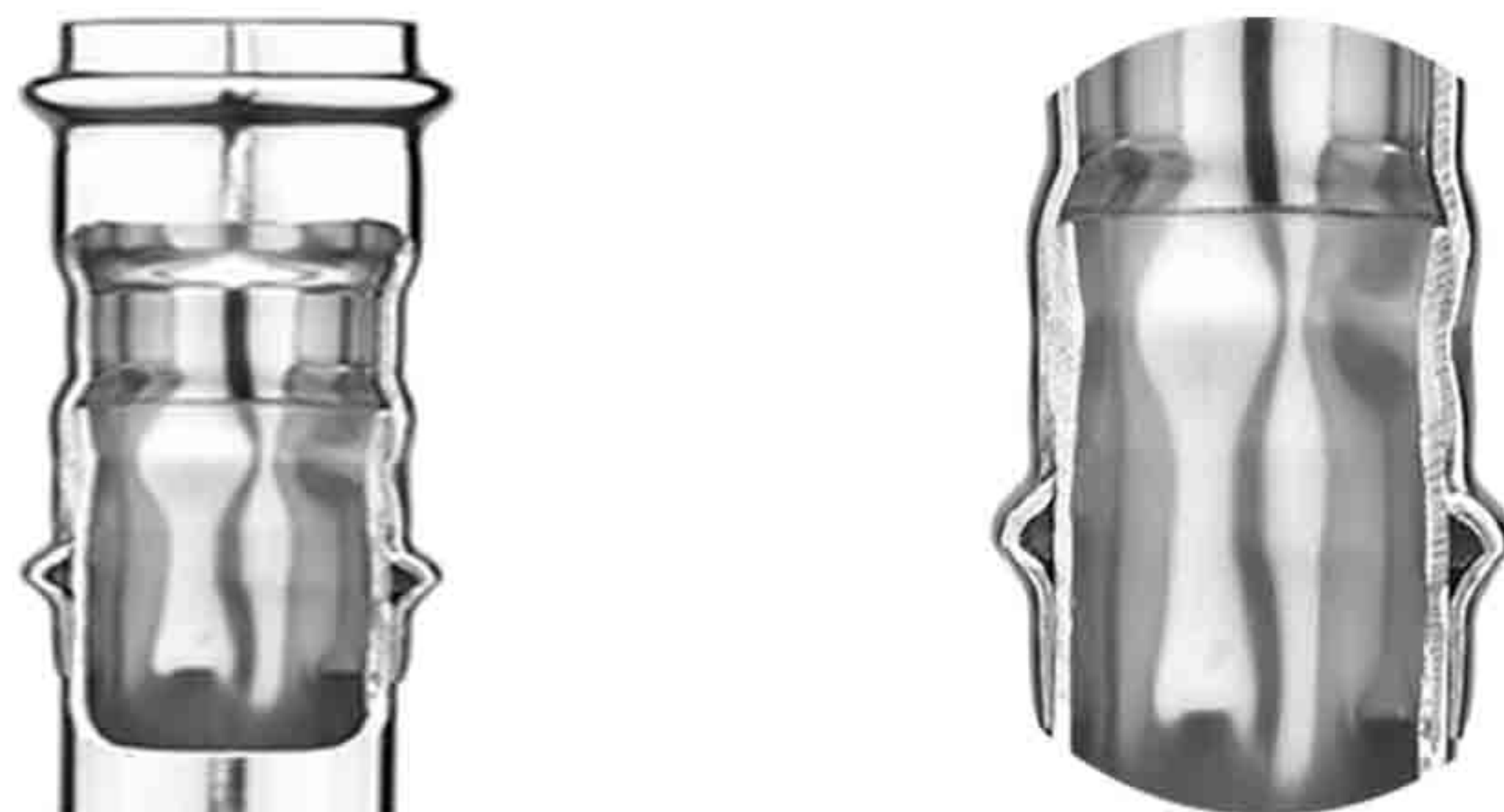
## Executive Standard:

1. GB/T19228.1; GB/T19228.2; GB/T19228.3 <Part1 of Stainless Steel Press Fitting Accessory: Press Fitting >
2. CJ/T151-2016 and CJ/T152-2016 <Thin Wall Stainless Steel Press Fittings and Grooved Pipe Fittings >
3. GB/T19228.3-2012 <Part3 of Stainless Steel Press Fitting Accessory: O-type Sealing Ring >
4. GB/T17219-2011 <Standards for Safety Evaluation of Domestic Water Conveyance and Distribution Equipment and Protective Material >

Before



After





**V-PROFILE PRESS FITTING-SOCKET**

**PICTURE**

**MODES**

Equal Coupling



DN15

DN50

DN20

DN60

DN25

DN65

DN32

DN80

DN40

DN100

Slip Coupling



DN15

DN50

DN20

DN60

DN25

DN65

DN32

DN80

DN40

DN100

Reducer Socket



DN20\*15

DN60\*15-50

DN25\*15-20

DN65\*15-60

DN32\*15-25

DN80\*15-65

DN40\*15-32

DN100\*15-80

DN50\*15-40



**V-PROFILE PRESS FITTING-SOCKET**

**PICTURE**

**MODES**

Adapter With Male Threaded End



DN15\*R $\frac{1}{2}$

DN20\*R $\frac{1}{2}$ - $\frac{3}{4}$

DN25\*R $\frac{1}{2}$ -1

DN32\*R $\frac{1}{2}$ -1 $\frac{1}{4}$

DN40\*R $\frac{1}{2}$ -1 $\frac{1}{2}$

DN50\*R $\frac{1}{2}$ -2

Adapter With Female Threaded End



DN15\*R $\frac{1}{2}$

DN20\*R $\frac{1}{2}$ - $\frac{3}{4}$

DN25\*R $\frac{1}{2}$ -1

DN32\*R $\frac{1}{2}$ -1 $\frac{1}{4}$

DN40\*R $\frac{1}{2}$ -1 $\frac{1}{2}$

DN50\*R $\frac{1}{2}$ -2

Adapter With Union Nut



DN15\*R $\frac{1}{2}$

DN20\*R $\frac{1}{2}$ - $\frac{3}{4}$

DN25\*R $\frac{1}{2}$ -1

DN32\*R $\frac{1}{2}$ -1 $\frac{1}{4}$

DN40\*R $\frac{1}{2}$ -1 $\frac{1}{2}$

DN50\*R $\frac{1}{2}$ -2



**V-PROFILE PRESS FITTING-SOCKET**

**PICTURE**

**MODES**

Cap



DN15

DN50

DN20

DN60

DN25

DN65

DN32

DN80

DN40

DN100

**V-PROFILE PRESS FITTING-ELBOW**

**PICTURE**

**MODES**

Elbow90° With Female Threaded End



DN15\*R $\frac{1}{2}$

DN20\*R $\frac{1}{2}$ - $\frac{3}{4}$

DN25\*R $\frac{1}{2}$ -1

DN32\*R $\frac{1}{2}$ -1 $\frac{1}{4}$

DN40\*R $\frac{1}{2}$ -1 $\frac{1}{2}$

DN50\*R $\frac{1}{2}$ -2

Elbow90° With Male Threaded End



DN15\*R $\frac{1}{2}$

DN20\*R $\frac{1}{2}$ - $\frac{3}{4}$

DN25\*R $\frac{1}{2}$ -1

DN32\*R $\frac{1}{2}$ -1 $\frac{1}{4}$

DN40\*R $\frac{1}{2}$ -1 $\frac{1}{2}$

DN50\*R $\frac{1}{2}$ -2



**V-PROFILE PRESS FITTING-  
ELBOW**

**PICTURE**

**MODES**

90°Equal Elbow



DN15

DN50

DN20

DN60

DN25

DN65

DN32

DN80

DN40

DN100

45°Equal Elbow



DN15

DN50

DN20

DN60

DN25

DN65

DN32

DN80

DN40

DN100

Short Tangent Elbow 90° With  
Female Threaded End



DN15\*R $\frac{1}{2}$

DN20\*R $\frac{1}{2}$ - $\frac{3}{4}$

DN25\*R $\frac{1}{2}$ -1



**V-PROFILE PRESS FITTING-  
ELBOW**

**PICTURE**

**MODES**

Elbow90°With Plain End



DN15

DN50

DN20

DN60

DN25

DN65

DN32

DN80

DN40

DN100

Elbow45°With Plain End



DN15

DN50

DN20

DN60

DN25

DN65

DN32

DN80

DN40

DN100

Long Reducer Elbow90°



DN20\*15

DN60\*15-50

DN25\*15-20

DN65\*15-60

DN32\*15-25




DN80\*15-65

DN40\*15-32

DN100\*15-80

DN50\*15-40



V-PROFILE PRESS FITTING- TEE	PICTURE	MODES	
Equal Tee		DN15	DN50
		DN20	DN60
		DN25	DN65
		DN32	DN80
		DN40	DN100
Tee With Female Threaded Branch		DN15*R $\frac{1}{2}$	
		DN20*R $\frac{1}{2}$ - $\frac{3}{4}$	
		DN25*R $\frac{1}{2}$ -1	
		DN32*R $\frac{1}{2}$ -1 $\frac{1}{4}$	
		DN40*R $\frac{1}{2}$ -1 $\frac{1}{2}$	
Tee With Male Threaded Branch		DN15*R $\frac{1}{2}$	
		DN20*R $\frac{1}{2}$ - $\frac{3}{4}$	
		DN25*R $\frac{1}{2}$ -1	
		DN32*R $\frac{1}{2}$ -1 $\frac{1}{4}$	
		DN40*R $\frac{1}{2}$ -1 $\frac{1}{2}$	
DN50*R $\frac{1}{2}$ -2			



**V-PROFILE PRESS FITTING-  
TEE**

**PICTURE**

**MODES**

Reducer Tee



DN20*15	DN60*15-50
DN25*15-20	DN65*15-60
DN32*15-25	DN80*15-65
DN40*15-32	DN100*15-80
DN50*15-40	

Equal Cross Tee



DN15	DN50
DN20	DN60
DN25	DN65
DN32	DN80
DN40	DN100

**V-PROFILE PRESS FITTING-  
FLANGE**

**PICTURE**

**MODES**

Press Fitting Flange Adapter



DN15	DN50
DN20	DN60
DN25	DN65
DN32	DN80
DN40	DN100



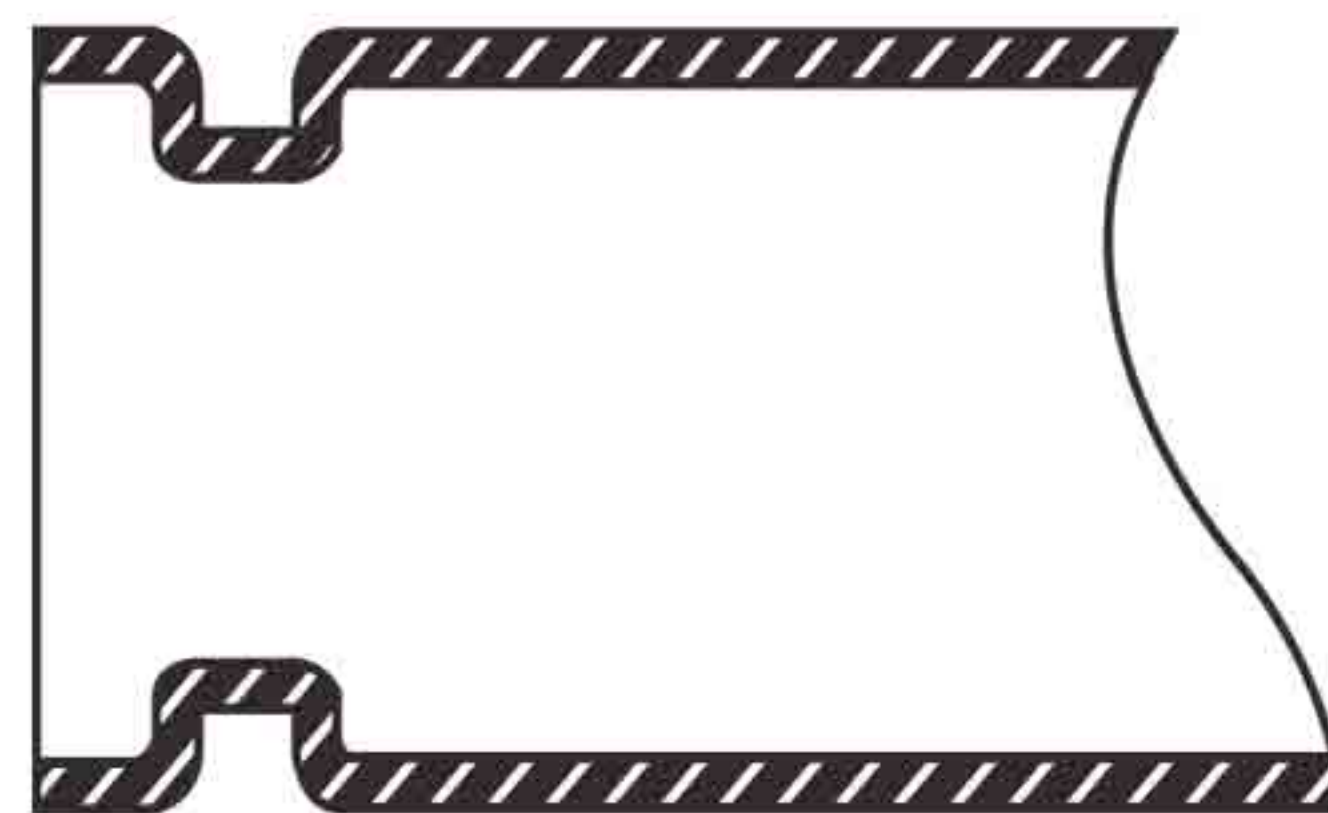
# Grooved Pipe Fittings

## Application Field:

Municipal water supply, water supply and drainage of large and medium-sized buildings, fire protection, HVAC

## Executive Standard:

- 1.CJ/T151-2016 and CJ/T152-2016<Thin Wall Stainless Steel Press Fittings and Grooved Pipe Fittings>
- 2.HG/T3091-2000<Rubber Seal- pipe for water supply and drainage with sewer line connector sealing ring material standard>
- 3.CECS151-2003<Technical Specification of Grooved Pipe Fittings Connection >





GROOVED PIPE FITTING- FLANGE	PICTURE	MODES	
---------------------------------	---------	-------	--

Flange Grooved Adapter		DN65	DN150
		DN80	DN200
		DN100	DN250
		DN125	DN300

GROOVED PIPE FITTING- SOCKET	PICTURE	MODES	
---------------------------------	---------	-------	--

Grooved-Press Fitting Reducer Coupling		DN125*65-100	
		DN150*65-100	
		DN200*65-100	
		DN300*65-100	

Reducer Coupling		DN150*125	
		DN200*125-150	
		DN250*125-200	
		DN300*125-250	



GROOVED PIPE FITTING-SOCKET		PICTURE	MODES	
Hoop		DN65	DN150	
		DN80	DN200	
		DN100	DN250	
		DN125	DN300	
GROOVED PIPE FITTING-ELBOW		PICTURE	MODES	
90°Equal Elbow		DN65	DN150	
		DN80	DN200	
		DN100	DN250	
		DN125	DN300	
45°Equal Elbow		DN65	DN150	
		DN80	DN200	
		DN100	DN250	
		DN125	DN300	



GROOVED PIPE FITTING- TEE	PICTURE	MODES	
Grooved-Press Fitting Reducer Tee		DN125*65-100	
		DN150*65-100	
		DN200*65-100	
		DN300*65-100	
Reducer Tee		DN150*125	
		DN200*125-150	
		DN250*125-200	
		DN300*125-250	
Equal Tee		DN65	DN150
		DN80	DN200
		DN100	DN250
		DN125	DN300



# Welded Pipe Fittings

## Application Field:

Hot and cold water supply and drainage, gas, food, medical, large building water supply and drainage

## Executive Standard:

- 1.GB/T12771-2008<Fluid Transport of Stainless Steel Welded Pipe >
- 2.GB/T 3091-2015,YB/T 4204-2009<Stainless Steel Welded Pipe >
- 3.GB/T29038-2012<Technical Specification of Thin Wall Stainless Steel Pipeline>
- 4.CECS277-2010<Technical Specification of Stainless Steel Pipeline Connection in Construction Water Supply and Drainage >
- 5.CECS153-2003<Technical Specification of Stainless Steel Pipeline Engineering in Construction Water Supply and Drainage>

Before



After





**BUTT WELDED PIPE FITTINGS**

**PICTURE**

**MODES**

Equal Tee



DN125

DN150

DN200

DN250

DN300

Reducer Tee



DN125x65-100

DN150x65-125

DN200x65-150

DN250x65-200

DN300x65-250

90°Equal Elbow



DN125

DN150

DN200

DN250

DN300



BUTT WELDED PIPE FITTINGS	PICTURE	MODES	
---------------------------	---------	-------	--

45°Equal Elbow



DN125

DN150

DN200

DN250

DN300

Reducer Coupling



DN125x65-100

DN150x65-125

DN200x65-150

DN250x65-200

DN300x65-250

SOCKET WELDED FITTINGS	PICTURE	MODES	
------------------------	---------	-------	--

Equal Coupling



DN15

DN50

DN20

DN60

DN25

DN65

DN32

DN80

DN40

DN100






SOCKET WELDED FITTINGS	PICTURE	MODES	
Reducer Coupling		DN20*15	DN60*15-50
		DN25*15-20	DN65*15-60
		DN32*15-25	DN80*15-65
		DN40*15-32	DN100*15-80
		DN50*15-40	
Adapter With Female Threaded End		DN15*R $\frac{1}{2}$	
		DN20*R $\frac{1}{2}$ - $\frac{3}{4}$	
		DN25*R $\frac{1}{2}$ -1	
		DN32*R $\frac{1}{2}$ -1 $\frac{1}{4}$	
		DN40*R $\frac{1}{2}$ -1 $\frac{1}{2}$	
Adapter With Male Threaded End		DN15*R $\frac{1}{2}$	
		DN20*R $\frac{1}{2}$ - $\frac{3}{4}$	
		DN25*R $\frac{1}{2}$ -1	
		DN32*R $\frac{1}{2}$ -1 $\frac{1}{4}$	
		DN40*R $\frac{1}{2}$ -1 $\frac{1}{2}$	
		DN50*R $\frac{1}{2}$ -2	







SOCKET WELDED FITTINGS	PICTURE	MODES	
Reducer Tee		DN20*15	DN60*15-50
		DN25*15-20	DN65*15-60
		DN32*15-25	DN80*15-65
		DN40*15-32	DN100*15-80
		DN50*15-40	
Equal Cross Tee		DN15	DN50
		DN20	DN60
		DN25	DN65
		DN32	DN80
		DN40	DN100
Tee With Female Threaded Branch		DN15*R $\frac{1}{2}$	
		DN20*R $\frac{1}{2}$ - $\frac{3}{4}$	
		DN25*R $\frac{1}{2}$ -1	
		DN32*R $\frac{1}{2}$ -1 $\frac{1}{4}$	
		DN40*R $\frac{1}{2}$ -1 $\frac{1}{2}$	
		DN50*R $\frac{1}{2}$ -2	







SOCKET WELDED FITTINGS	PICTURE	MODES	
------------------------	---------	-------	--

90°Equal Elbow



DN15

DN50

DN20

DN60

DN25

DN65

DN32

DN80

DN40

DN100

45°Equal Elbow



DN15

DN50

DN20

DN60

DN25

DN65

DN32

DN80

DN40

DN100

90°Reducer Elbow



DN20\*15

DN60\*15-50

DN25\*15-20

DN65\*15-60

DN32\*15-25




DN80\*15-65

DN40\*15-32


DN100\*15-80

DN50\*15-40



SOCKET WELDED FITTINGS	PICTURE	MODES
Short Tangent Elbow 90° With Female Threaded End		DN15*R $\frac{1}{2}$ DN20*R $\frac{1}{2}$ - $\frac{3}{4}$ DN25*R $\frac{1}{2}$ -1
Elbow 90° With Male Threaded End		DN15*R $\frac{1}{2}$ DN20*R $\frac{1}{2}$ - $\frac{3}{4}$ DN25*R $\frac{1}{2}$ -1 DN32*R $\frac{1}{2}$ -1 $\frac{1}{4}$ DN40*R $\frac{1}{2}$ -1 $\frac{1}{2}$ DN50*R $\frac{1}{2}$ -2
Elbow 90° With Female Threaded End		DN15*R $\frac{1}{2}$ DN20*R $\frac{1}{2}$ - $\frac{3}{4}$ DN25*R $\frac{1}{2}$ -1 DN32*R $\frac{1}{2}$ -1 $\frac{1}{4}$ DN40*R $\frac{1}{2}$ -1 $\frac{1}{2}$ DN50*R $\frac{1}{2}$ -2



SOCKET WELDED FITTINGS	PICTURE	MODES	
Flange blind		DN15	DN50
		DN20	DN60
		DN25	DN65
		DN32	DN80
		DN40	DN100
Socket welding flange		DN15	DN50
		DN20	DN60
		DN25	DN65
		DN32	DN80
		DN40	DN100



# Stainless Steel Coil / Plate / Trape

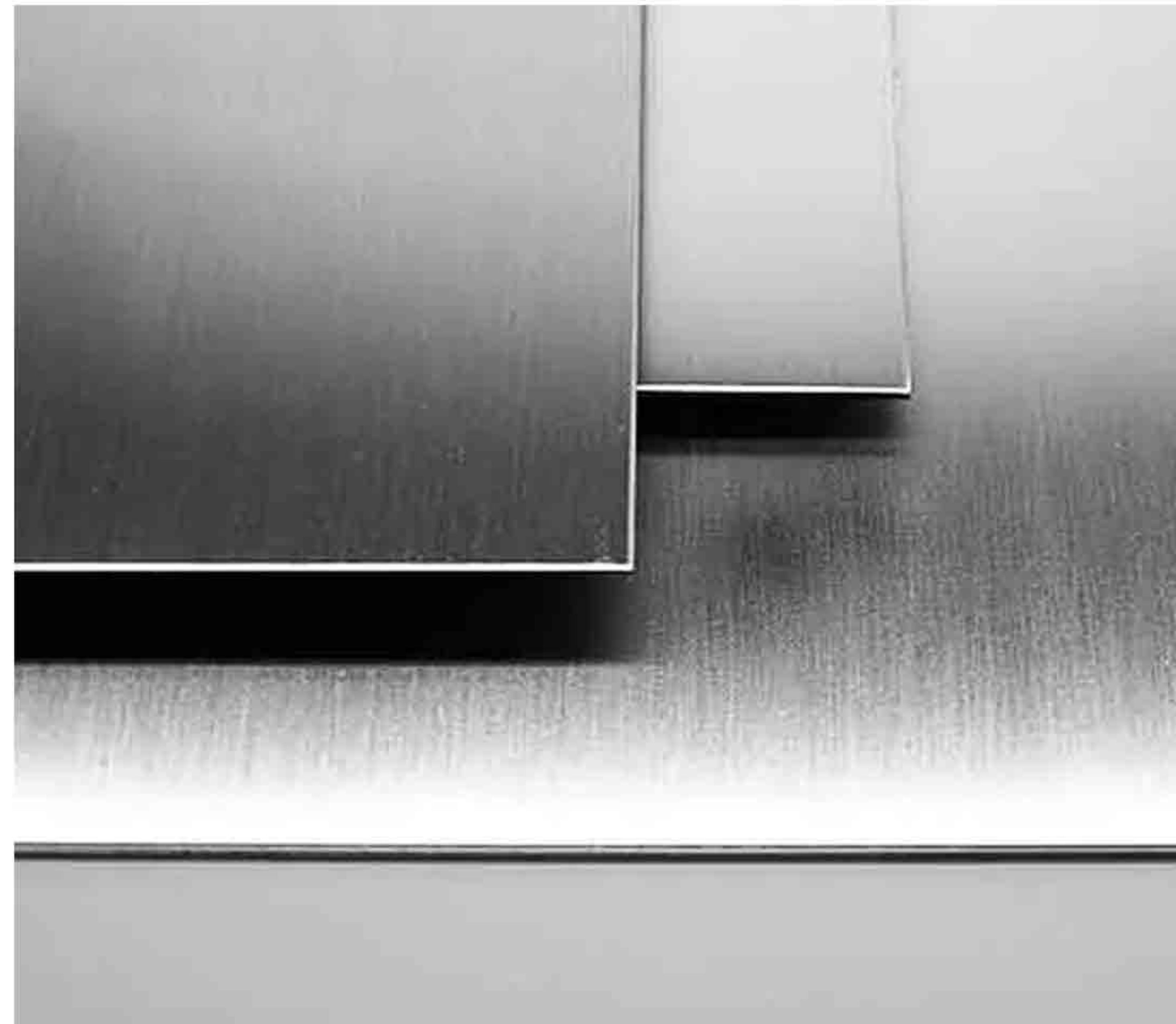
*Steel Grade : 304 / 316 L*

*Technique : Cold rolled / Hot rolled*

*Thickness : 0.6 - 4.0mm*





*width : 600 - 2500mm*

*Length : 1000 - 6000mm or as customer's requirement*





# Accessories

ACCESSORIES	PICTURE	MODES	
Compensator		DN25	DN100
		DN32	DN125
		DN40	DN150
		DN50	DN200
		DN65	DN250
		DN80	DN300
Union MM		DN15*R $\frac{1}{2}$	DN32*R $\frac{1}{2}$ -1 $\frac{1}{4}$
		DN20*R $\frac{1}{2}$ - $\frac{3}{4}$	DN40*R $\frac{1}{2}$ -1 $\frac{1}{2}$
		DN25*R $\frac{1}{2}$ -1	DN50*R $\frac{1}{2}$ -2
Water Segregator		DN15	DN50
		DN20	DN60
		DN25	DN65
		DN32	DN80
		DN40	DN100
Gate Valve With Double Press Adapter		DN15	DN50
		DN20	DN60
		DN25	DN65
		DN32	DN80
		DN40	DN100



# Tools



Manual Casing Cutter



Deburring Apparatus



Hexagonal Gauge



Pressing Jaw



Electro-hydraulic Tools



Manual Hydraulic Tools



High Pressure Pressing Jaw



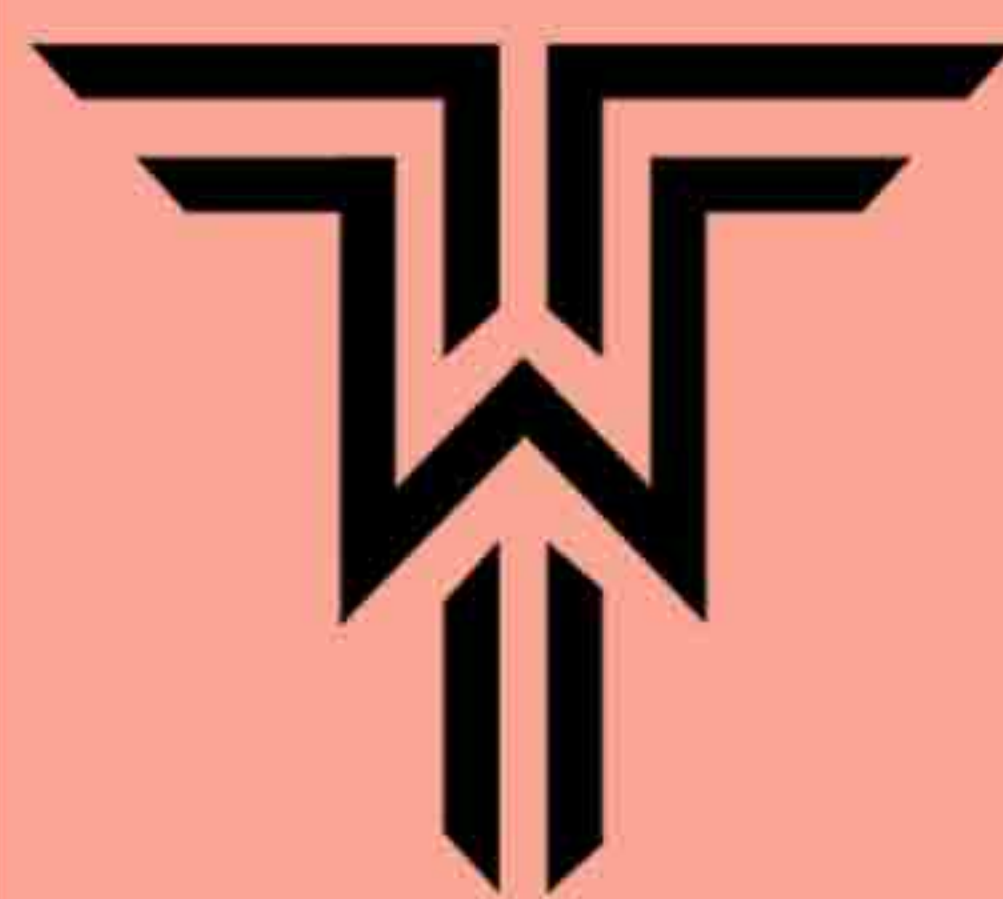
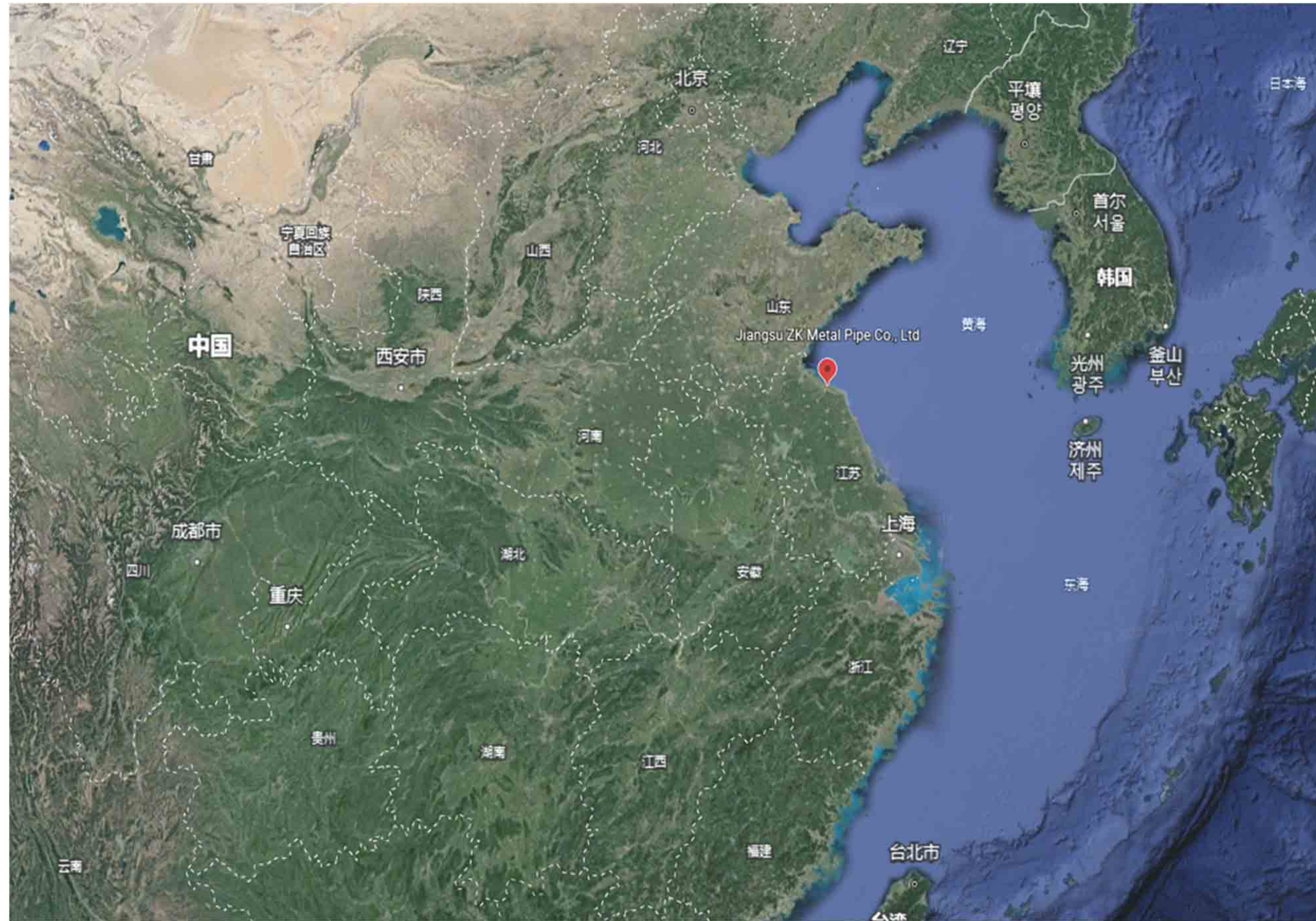
High Pressure Pump





**Thank you for your support!**





中康  
ZHONG KANG

**JIANGSU ZK METAL PIPE CO., LTD**  
**江苏中康金属材料有限公司**

*A16, Incubation Park, No.19 Xingang Avenue, Xiangshui Industrial Economic Zone, Yancheng City, Jiangsu Province, China*

*Web: [www.zkmetalpipe.com](http://www.zkmetalpipe.com)*

*Email: [admin@zkmetalpipe.com](mailto:admin@zkmetalpipe.com)*