



### **CONTENTS**

### 03 About Us

WUSTEEL is a professional steel supplier in china, who can provide one-stop service in the industry world.

上海午钢实业有限公司是一家专业的钢铁供应商,在工业领域可以提供一站式服务。

### 05 Certifications And Partners

WUSTEEL obtains ISO9001:2015 issued by TUV NORD and makes strategic cooperations with top level manufacturers in China.

上海午钢实业有限公司获得了由 TUV NORD 签发的 ISO9001:2015 质量管理体系证书,并且始终与国内顶级制造商保持战略合作关系。

### 07 Products And Services

WUSTEEL provides customers with a wide range of industrial products through procurement, production and stock

上海午钢实业有限公司通过采购、生产和库存,来为客户提供各种工业产品。

### 21 References

Through cooperation with many top level brands in china, WUSTEEL provides multiple steel materials and technical service for many multinational companies in the world.

公司通过和国内多家顶级品牌合作,为全球很多跨国公司提供多样的钢材和技术服务。

# About Us

## WUSTEEL IS A PROFESSIONAL STEEL SUPPLIER IN CHINA, WHO CAN PROVIDE ONE-STOP SERVICE IN THE INDUSTRY WORLD.

WUSTEEL is an industrial service company that supplies all your project needs to the industry world. We focus on the fields of Oil and Gas, Marine and Offshore, Mining market, supplying pipes, fittings, plates, valves, steel bar to meet diversified needs of the projects.

WUSTEEL is committed to meeting the standard of our customers for the highest levels of quality, security and environmental conviction. One of our core values is rapid response with constantly updated international market dynamics and knowledge reserves.

We provide one-stop service to our customers based on the tightly connections with all parties concerned, manufacturers, logistic companies, construction companies, third party inspection companies, financial institutions, etc.

Comparing with other companies, WUSTEEL has the following advantages: One-stop steel product supply, Multiple types of stock to meet small quantity demand, Global project management ability, Quality assurance, testing and reporting, Fast and accurate delivery, International logistics service to your site. With all these superiorities, WUSTEEL is becoming a competitive leading steel & technical supplier in the international market.

In the process of WUSTEEL's continuously development and growth, externally, WUSTEEL will always provide customers with high-quality products and services through innovation, learning and operational excellence, in order to realize the vision that becoming the world's leading steel supplier; internally, WUSTEEL creates a great and warm office environment by trust colleague & respect staff, and encourages every employee with the concept of pursuing the profession and the best. In the future, WUSTEEL will provide high-quality products and technical services for client continuously.



WUSTEEL 是一家工业服务公司,能够提供客户在工业领域的所有项目需求。我们专注于石油天然气、海洋和海上平台、矿业等领域,并提供管道、管件、阀门等来满足工程的多样化需求。

WUSTEEL 致力于满足客户对产品高质量,安全性和环境信念的要求。我们的核心价值之一是对国际市场的快速反应和知识储备的不断更新。 我们与相关各方,如制造商、物流公司、建设公司、第三方检测公司、金融机构等紧密联系,

为客户提供一站式服务。

WUSTEEL 在不断发展壮大的过程中,对外,将一直通过创新、学习和卓越的运营来为客户提供优质的产品和服务,以实现成为世界领先的钢铁供应商的愿景。对内,我们相信同事,尊重员工,为每一位员工营造良好及温馨的办公环境,以追求专业,追求最好的理念来鼓励和激励每一位员工。在未来,WUSTEEL 仍会不断为客户提供更优质的产品及技术服务。

# Certifications

WUSTEEL is committed to meeting the standard of our customers for the highest levels of quality, security and environment conviction, obtains ISO9001:2015 issued by TUV NORD

上海午钢实业有限公司致力于满足客户对产品高质量,安全性和环境信念的要求,获得了由 TUV NORD 签发的 ISO9001:2015 质量管理体系证书,





# **Partners**

Strategic partnership with top level manufacturers in china is one of the core competitiveness of Wusteel, especially in the fields of steel products such as Baosteel、Jigang、TISCO、Hengyang Valin、TPCO.

在钢铁产品领域,和宝钢、济钢、太钢、华菱等国内顶级制造商的战略合作关系, 是 WUSTEEL 的核心竞争力之一。







Jiuli







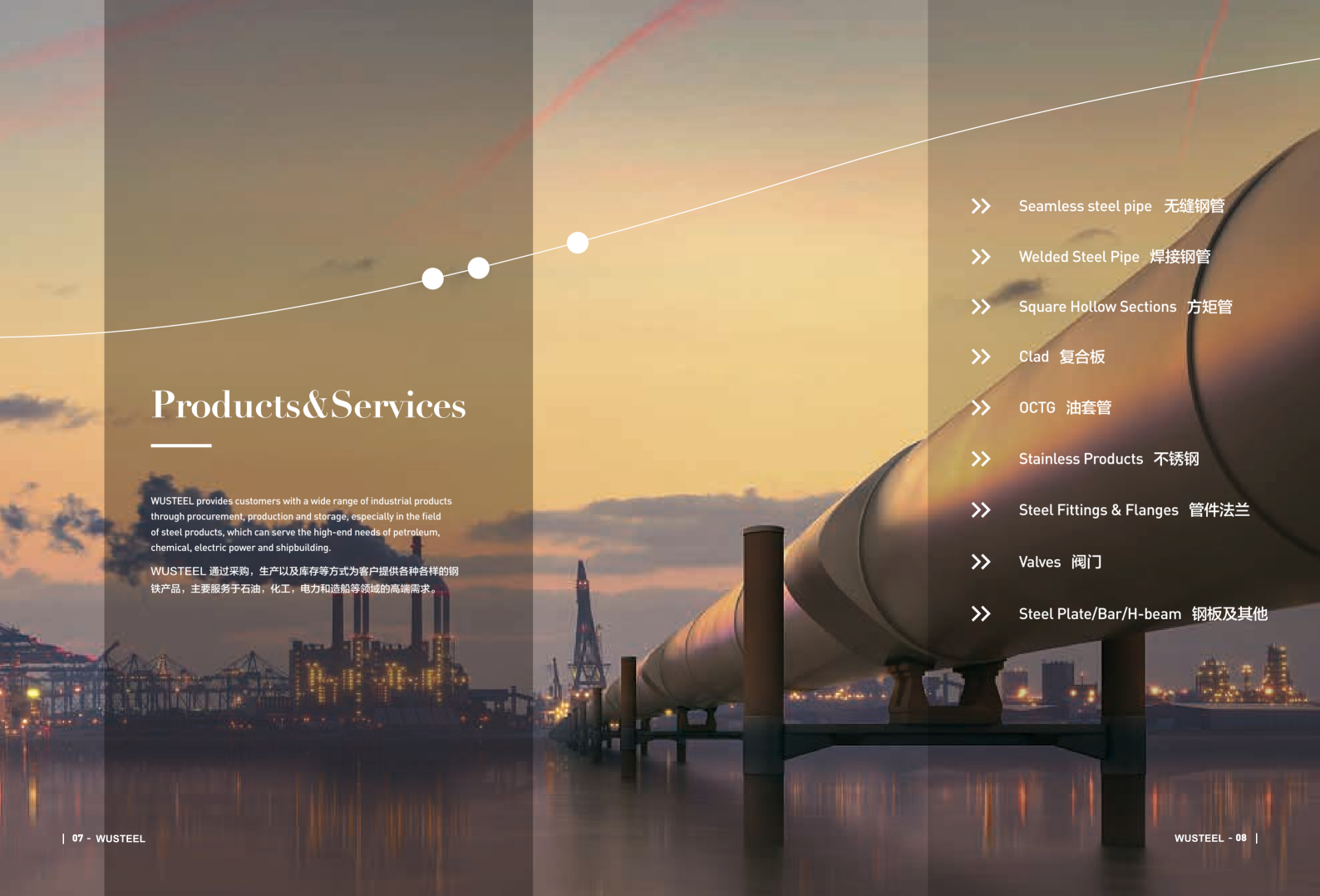


Cooperation Agreement





05 - WUSTEEL WUSTEEL



## Seamless Steel Pipe 无缝钢管

Manufacture Process: Hot Rolled, Cold Drawn, Cold Rolled, Hot Expanded Manufacture Process: ASTM/ASME, EN, API, JIS, DIN, BS, GB, GOST

### Multiple Materials:

API 5L Gr. A-X80(PSL1&PSL2), GB/T9711 Gr. L190-L555

ASTM/ASME A/SA106 Gr. A-Gr. C, ASMT/ASME A/SA53 Gr. B,

ASTM/ASME A/SA179/192, ASTM/ASME A/SA335 P11-P92

ASTM/ASME A/SA333 Gr.3-Gr.8, ASTM/ASME A/SA500 Gr. A- Gr. C

EN10210&EN10219/EN10216 S355JRH-S355J2H, P265GH, DIN1629/17175

JIS G3454/3455/3456 STPG400/STPG490

ASTM A519 4130, 4147; 4130, 4145, 9Cr/1Mo, Super 13Cr.

#### Marine Class Certificate:

DNV-GL/BV/ABS/LR/DNV/KR, EN10204 3.2 MTC Size Range: 0.5inch-40inch[10.3mm-1016mm]

Length Range: 0.1Meters-20Meters





管径 P	pe O.D						壁厚Pii	壁厚Pipe WT							
		SCH20	SCH30		SCH40	SCH60	SCH80		SCH100	SCH120	SCH140	SCH160	SCHXXS		
1/2	21.3	•		•		•		•		•	•	•	•		
1	33.4	•		•		•		•		•	•	•	•		
1 1/2	48.3	•		•	(0)	•	(0)	•		•		•	•		
2	60.3	•	•	•	•	•	•	•		•	•	•	•		
3	88.9	•		•		•	•	•	•	•		•	•		
4	114.3	•		•		•		•		•	•	•	•		
5	141.3	•		•	(0)	•	(0)	•		•		•	•		
6	168.3	•	•	•	•	•	•	•		•	•	•	•		
8	219.1	•		•		•	•	•	•	•		•	•		
10	273	•		•		•		•		•	•	•	•		
12	323.9	•		•	<b>(•</b> )	•	(0)	•		•		•	•		
14	355.6	•	•	•	•	•	•	•		•	•	•	•		
16	406.4	•		•		•	•	•	•	•		•	•		
18	457.2	•		•		•		•		•	•	•			
20	508	•		•	<b>(•</b> )	•	<b>(0)</b>	•		•		•			
22	559	•	•	•	•	•		•	•	•		•			
24	610	•		•		•	•	•	•	•		•	•		
26	660	•		•		•		•		•	•	•			
28	711	•	(0)	•	<b>(•</b> )	•	<b>(0)</b>	•		•		•			
30	762	•	•	•	•	•		•		•	•	•			
32	813			•				•	•	•	•	•	•		
36	914	•	•	•				•		•	•	•			
40	1016	(0)	(0)		(0)		(0)	•	(0)	•	(0)	•			

# Welded Steel Pipe 焊接钢管

Manufacture Process: ERW, LSAW(JCOE/UOE), SSAW/SAWH

Multiple Standard: ASTM/ASME, EN, API, JIS, DIN, BS, GB, GOST

### Multiple Material:

API5L Gr. A-X80(PSL1&PSL2), GB/T9711 Gr. L190-L555

ASTM/ASME A/SA671 Gr. A55-C70-J100(CL10-CL22-CL43),

ASTM/ASME A/SA672 Gr.A55-C70-J100(CL10-CL22-CL43),

ASTM/ASME A/SA691 Gr.1.25CR-9CR-91(CL10-CL22-CL32-CL53),

ASTM A252 GR1~GR3, ASTM A572 GR 50,AS1163 Series.

ASMT/ASME A/SA53 Gr. B, JIS G3444/3466 STKR400/ STKR490,

ASTM/ASME A/SA500 Gr. A, Gr. C

EN10210&EN10219 S355JRH-S355J2H,

### Marine Class Certificate:

DNV-GL/BV/ABS/LR/DNV/KR, EN10204 3.2 MTC

Size Range: 0.5inch-138inch(21.3mm-3505mm)

Length Range: 0.1Meters-100Meters



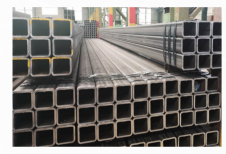


管径 P	ipe O.D					壁厚Pit	oe WT				
la.	Julia	SCH10	SCH20	STD	SCH40	SCH60	XS	SCH80	SCH100	SCH120	SCH160
1/2	21.3		•	•	•	•	•				
1	33.4	•	•	•	•	•	•	•			
1 1/2	48.3	•		•		•	•				
2	60.3	•	•	•	•	•	•	•			
3	88.9			•	•	•	•				•
4	114.3	•	•	•	•	•	•	•			
5	141.3	•		•	•	•	•	•			
6	168.3	•	•	•	•	•	•	•			
8	219.1	•		•	•	•	•	•			
10	273	•	•	•	•	•	•	•	•		
12	323.9	•		•		•	•				
14	355.6	•	•	•	•	•	•				
16	406.4	•		•	•	•	•	•		•	
18	457.2	•	•	•	•	•	•	•	•	•	
20	508	•		•	•	•	•	•	•	•	
22	559	•	•	•	•	•	•	•	•	•	
24	610	•		•	•	•	•	•	•	•	
26	660	•	•	•	•	•	•	•	•	•	
28	711	•		•	•	•	•	•	•	•	
30	762	•	•	•	•	•	•	•	•	•	
32	813	•	•	•		•	•			•	
36	914	•	•	•	•	•	•	•	•	•	
40	1016	•		•	•	•	•	•	•	•	
48	1219	•	•	•	•	•	•	•	•	•	
56	1422	•		•		•	•	•			
60	1524	•	•	•	•	•	•	•	•	•	
64	1626	•		•	•	•	•				
72	1829	•	•	•	•	•	•				
80	2032	•		•		•	•				
100	2540	•	•	•	•	•	•				
120	3048	•	•	•	•	•	•	i	•		

09 - WUSTEEL - 10

# Square Hollow Sections 方矩管





# Manufacture Process: ERW, LSAW, SEAMLESS Multiple Standard:

JIS G3466, EN10219/EN10210, JG/T178, GB/T6728, GB/T30063, ASTM A500

### Multiple Material:

Q235B-Q690D, AH32/36, SS400/490, STKR400/490, ASTM A500 Gr. A-Gr. C, S235/S355J0/J2H

#### Marine Class Certificate:

DNV-GL/BV/ABS/LR/DNV/KR/CCS, EN10204 3.2 MTC

Size Range: 50mm\*50mm-600mm\*600mm Length Range: 0.1Meters-16Meters

規格	Size										壁厚	W.T									
mm	min	3		-5	- 6				10	Th.	12	161	10	18	20	22	25	28	30	35	49
50x50	60x30	•	•	•	•																
60x60	60x50	•	•	•	•	•															
76x76	70x50		•	•	•																
80x80	80x50	•	•	•	•	•	•														
86x86	90x60	•	•		•	•	•														
90x90	100x60	•	•	•	•	•	•	•													
98x98	100x80	•	•	•	•	•	•	•													
100x100	120x80	•	•	•	•	•	•	•	•												
102x102	120x100	•	•	•	•	•	•	•	•												
110x110	140x100		•	•	•	•	•	•	•	•											
120x120	150x100		•	•	•		•	•	•		•										
135x135	130x120			•	•	•	•	•	•	•	•										
140x140	140x120				•	•	•		•	•	•	•									
150x150	150x120				•	•	•	•	•	•	•	•									
152x152	160x120				•	•	•	•	•	•	•	•									
160x160	180x120				•	•	•	•	•	•		•	•								
180x180	200x150				•	•	•	•	•	•	•	•	•	•	•	•	•				
200x200	250x150			•	•	•	•	•	•	•	•	•	•	•	•	•	•				
250x250	250x200			•	•		•	•	•		•	•	•		•	•	•				
254x254	300x200			•	•	•	•	•	•	•	•	•	•	•	•	•	•		İ		
300x300	350x200				•	•	•		•	•	•	•	•	•	•	•	•				
305x305	400x200			•	•	•	•	•	•	•	•	•	•	•	•	•	•				
350x350	300x250			•	•	•	•	•	•	•	•	•	•	•	•	•	•				
356x356	350x250			•	•	•	•	•	•	•		•	•	•	•	•	•				
400x400	400x250				•	•	•	•	•	•	•	•	•	•	•	•	•	•			
500x500	400x300				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
550x550	500x300				•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	
600x600	600x300				•	•	•	•	•	•		•	•		•	•			•	•	

# Clad Plate&Pipe 复合板 & 复合管

### **CLAD PLATE** 复合板

Clad plate is a kind of composite steel material manufactured by explosion or rolled bonding stainless steel, Nickel-base alloy material(as cladding steel) to either or both sides of a carbon metal(as base metal). So,clad plates have sufficient strength required of structural steel(base metal), and other features, such as corrosion resistance, heat resistance, high pressure resistance(cladding steel). And the price of clad plate is much lower than that used of solid cladding material.

#### Manufacture Process:

Explosion Bond&Rolled Bond

Clad plate standard: ASME SA263/264/265, NB47002.1, GB/T8165

#### Clad Plate Material:

Carbon Material as ASTM/ASME A/SA516, ASTM/ASME A/SA387,

ASTM A533/A572. JIS G3101. EN10025

Clad material as Stainless SA240 304L/316L, Ni sheet,

Copper sheet, Ti sheet, Inconel625/825, C276

Width Range: 500mm-4500mm

### Thickness Range:

Base metal 6mm-300mm,Clad metal 1mm-25mm

DNV-GL/BV/ABS/LR/DNV/KR/CCS, EN10204 3.2 MTC

Length Range: 2000mm-13700mm

### ▶ CRA Clad Pipe 复合管

The clad pipe allows for the cost effective recovery of previously unviable reserves in mature and sour service fields, which contain high levels of hydrogen sulphide (H2S) and Carbon Dioxide (C02). By using clad materials, the excellent strength and toughness of carbon-manganese steels are combined with the corrosion resistance of high-alloyed materials.

Clad Pipe Material: Carbon steel as API 5L Gr.B-X80+Alloy steel as Ni-base/Inconel625/825.etc

Size Range: Outer Diamter 80mm-1800mm

Length Range: 5000mm-12000mm.

WUSTEEL - 12

# OCTG & Accessory 油套管及连接件

Manufacture Process: Seamless & Welded

**Tubing Specification:** 

Standard: API SPEC 5CT

Grade: H40, J55, L80-1, L80-13Cr, R95, N80-1, N80Q, C90, T95, P110

OD: 42.16mm-114.3mm (1.660"-41/2")

Wall thickness: 3.18mm-16mm

### Special Service:

Sweet Service, Sour Service, Anti-H2S, NACE MR0175/IS015156

### **Premium Connection:**

New Vam, TPCQ/TPG2, HSM-2,HSFJ, Approved by ISO13679 CAL IV.

### Accessories:

Pup Joint, Coupling (Coupling Stock), Blast Joint, Crossover etc.





规格Si	ze/mm	剱级 Grade										
外径 O.D	整厚 W.T	H40	J55 K55	M65	L80-1、L80- 13Cr、R95	N80-1. N80Q	C90、 T95	C110	P110	Q125	Туре	
40.40	3.18	0	•									
42.16 (1.66)	3.56	N/U	N/U		N/U	N/U	N/U					
(1.00)	4.85	U	U		U	U	U		U			
	3.18	N/U	N/U		N/U	N/U	N/U					
48.26	3.68	N/U	N/U		N/U	N/U	N/U					
(1.9)	5.08	U	U		U	U	U					
(1.5)	6.35											
	7.62											
	4.24											
60.32	4.83											
(2 3/8)	6.45											
(2 3/0)	7.49											
	8.53											
73.02 (2 7/8)	5.51	N/U	N/U		N/U	N/U	N/U		N/U			
	7.01				N/U	N/U	N/U		N/U			
	7.82				N/U	N/U	N/U		N/U			
	8.64					U			U			
	9.96											
	11.18	U	N		N	N	N				油管	
	5.49											
	6.45	N/U	N/U		N/U	N/U	N/U		N/U		Tubing	
88.9	7.34	N	N		N	N	N					
(3 1/2)	9.52				N/U	N/U	N/U		N/U			
(3 1/2)	10.92											
	12.09											
	13.46											
	5.74	N	N		N	N	N		N			
	6.65	U	U		U	U	U		U			
102	8.38											
(4)	10.54											
	12.7											
	15.49											
	6.88	N/U	N/U		N/U	N/U	N/U		N/U			
	8.56											
114	9.65											
(4 1/2)	10.92											
()	12.7											
	14.22											
	16											

			155		180-1 180		cen	10			
<b>炸径 0.0</b>	-BI⊈ W.T	H40	K55	M65	13Cr. R95	NBU-1. NBUQ	T85	C110	P110	0125	Type
	5.21	S	S	S							
114	5.69		S/B	S/B							
(4 1/2)	6.35	ļ	S/L/B	L/B	L/B	L/B	L/B		L/B		
	7.73	ļ	ļ	L/B	L/B	L/B	L/B		L/B		
	8.56	ļ	ļ <u>.</u>					ļ	L/B	L/B	
	5.59	ļ	S	S			ļ	ļ			
0.86	6.43 7.52	ļ	S/L/B S/L/B	S/L/B L/B	C/I /D	C/I /D	1.00		en /p		
127	9.19	<u> </u>	SYLID	L/B	S/L/B S/L/B	S/L/B S/L/B	L/B L/B		S/L/B S/L/B	L/B	
(5)	11.1		<u> </u>	L/B	L/B	L/B	L/B		L/B	L/B	
	12.14	1	<u> </u>		L/B	L/B	L/B		L/B	L/B	
	12.7	1			L/B	L/B	L/B		L/B	L/B	
	6.2	S	S	S							
140	6.98		S/L/B	S/L/B							
(5 1/2)	7.72	ļ	S/L/B	L/B	S/L/B	S/L/B	L/B		S/L/B		
10 112/	9.17	<u></u>	į	L/B	S/L/B	S/L/B	L/B		S/L/B		
	10.54	ļ	ļ	L/B	S/L/B	S/L/B	L/B		S/L/B	S/L/B	
400	7.32		ļ	S/L/B				ļ			
168	8.94		ļ	L/B				ļ	S/L/B		
(6 5/8)	10.59	<u> </u>	ļ	L/B				ļ	S/L/B	170	
	12.06 6.91	e	e	e					S/L/B	L/B	
	8.05	3	S/L/B	S L/B	S/L/B	S/L/B	L/B	ļ			
1900	9.19	·	SYLID	L/B	S/L/B	S/L/B	L/B		S/L/B		
178 (7)	10.36	·	<b>†</b>	L/B	S/L/B	S/L/B	L/B	<b>.</b>	S/L/B		
	11.51	•		L/B	S/L/B	S/L/B	L/B		S/L/B		
	12.65	1	<u> </u>		S/L/B	S/L/B	L/B		S/L/B	S/L/B	
	13.72	•	•		S/L/B	S/L/B	L/B		S/L/B	S/L/B	
194 (7 5/8)	8.33	Î	S/L/B	S/L/B	L/B	L/B	L/B		L/B		
	9.52			L/B	L/B	L/B	L/B		L/B		
	10.92			L/B	L/B	L/B	L/B		L/B		
	12.7		<u> </u>		L/B	L/B	L/B		L/B	L/B	套管
10.5050	14.27	ļ	ļ		L/B	L/B	L/B	ļ	L/B	L/B	Casing
	15.11	ļ	ļ	ļ	L/B	L/B	L/B	ļ	L/B	L/B	
	15.88	ļ	ļ <u>.</u>		L/B	L/B	L/B		L/B	L/B	
	6.71		S	S	S			ļ			
ALCOHOL:	7.72 8.94	S	S/L/B S/L/B	S/L/B							
219	10.16		SYLID	S/L/B	L/B	L/B	L/B	<b>.</b>	L/B		
(8 5/8)	11.43		<b></b>	L/B	L/B	L/B	L/B		L/B		
	12.7	<b>†</b>	<u> </u>		L/B	L/B	L/B		L/B		
	14.15				L/B	L/B	L/B		L/B	L/B	
	8.94	S	S/L/B	S/L/B							
	10.03		S/L/B	S/L/B	L/B	L/B	L/B		L/B		
244	11.05			L/B	L/B	L/B	L/B		L/B		
(9 5/8)	11.99	į	ļ	L/B	L/B	L/B	L/B		L/B	L/B	
	13.84		ļ	ļ	L/B	L/B	L/B		L/B	L/B	
	15.11	S			L/B	L/B	L/B		L/B		
	8.89	S/B		S/B							
070	10.16	S/B	S/B	S/B							
273	11.43	S/B	S/B	S/B	S/B	S/B	S/B		S/B		
10 3/8)	12.57	ļ	ļ		S/B	S/B	S/B	ļ	S/B	C/C	
	13.84						S/B		S/B	S/B c/p	
	15.11 9.65	<u> </u>	ļ	·			S/B	ļ	S/B	S/B	
298	10.92										
(113/4)	12.19		······		S/B			<b>.</b>	S/B		
K10.7076	13.06		<b></b>		S/B			<b></b>	S/B	S/B	
	8.38	S	<u> </u>								
200	9.65		S/B	S/B							
340	10.92		S/B	S/B							
(13 3/8)	12.19	•		S/B	S/B	S/B	S/B		S/B		
5050505050	13.06	1			S/B	S/B	S/B		S/B	S/B	
406(16)	16.66										
508(20)	16.13	?	S/L/B	?						***************************************	

WUSTEEL - 14 |

## Stainless Products 不锈钢产品

### > Stainless Steel Pipes 不锈钢管

The stainless steel pipes are produced by high quality steel material. Austenitic, ferritic, duplex, clad and other special properties and application seamless and welded can be supplied. The products are widely applied in the fields of petrochemical, water power, medicine, paper making, food, mechanical, the pipes of heat exchanger and so on.

Manufacture Process: Seamless, Welded

Standard: ASTM A312/ASTM A213/ASTM A358/JIS/EN/ASTM A790

Material: 304L,321, 316L, 317L,310S, super 310S, 347H, super 304H, 304H, super 13Cr,

duplex steel UNS31803/S32205/S32750/S32760, Nickle based alloy.

Outer Diameter Range: 6mm-630mm for seamless pipe, 12.7mm-4800mm for welded pipe.

Wall Thickness Range: 1mm-50mm for seamless pipe, 1mm-40mm for welded pipe.

Length Range: 0.1M-13M

### > Stainles Coil&Plate 不锈钢卷 & 板

Manufacture Process: Cold rolled, Hot rolled Standard: EN/AISI/DIN/JIS/ASTM/ASME/GB

**Material:** 301/301L, 304/304L, 304N,347/H,321,316/316L/316Ti,317L,309S/310S/314, S30815,904L,410L/410S,409L, 436L/444, 410/420J1, S32101/S32304, S31803/S32205/S32750.

Thickness Range: 0.15mm-8mm for cold rolled coil. 4mm-12mm for hot rolled coil.

6mm-100mm for hot rolled plate

#### Width Range:

30mm-2000mm for cold rolled coil.

1000mm-2000mm for hot rolled coil.

1000mm-3000mm for hot rolled plate.

### > Stainless Wire Rods 不锈钢棒线

The main products cover stainless wire/rods, stainless pipe billet, stainless bars and stainless steel rough rolling billet, which are of clean steel, dense structure, stable properties, and full range of specification.

Stainless steel wire: SUS304HC, ER307Si, ER308L, ER309L, ER316L with diameter 5.5mm-20mm.

Stainless bar: TP304,TP304H,TP321,TP316L,TP347H with diameter 60mm-350mm.

1000mm-3000mm for hot rolled plate.

## Steel Fittings & Flanges 管件法兰

### > Flange 法兰

Products Range: DN15-3000 Seamless/welded, DN8-400 for Forged

Pressure Rate: Sch5s-Sch160, 2000Lb, 3000Lb, 6000Lb, 9000Lb

Standard

Seamless/Welded: ASME B16.9/B16.49, JIS2312/2313, DIN2605/2615/2616/2617, EN10253

Forged: ASME B16.11, JIS 2316, MSS SP-83, MSS SP-79, MSS SP-97, DIN.

Material:

Stainless steel:

Seamless/Welded: 304/304L, 316/316L, 321, 321H,317L, 904L, 1.4541, 1.4571, 1.4301, 1.4404

Forged: F304/304L, F316/316L, F321, F321H, F317L, F310, A182 F44, 1.4404, 1.4307, 1.4541, 1.4571

Duplex & Super Duplex:

Seamless/Welded: ASTM A815, UNS31803, UNS32750, UNS32760

Forged: A812 F51/UNS1803, F53/UNS32750, F55/UNS32760, 1.4426, 1.4410

Carbon steel:

Seamless/Welded: A234 WPB, WPL3/L6/L9, WPHY42/46/52/56/60/65/70

Forged: A105, A350 LF1/LF2/LF3, MSS SP44 & A694 F42/46/52/60/65/70

Alloy steel:

Seamless/Welded: WP01, WP05, WP09, WP11, WP22, WP91

Forged: A182 F1/F5A/F9/F11/F12/F22/F91

### > Fitting 管件

Product range: DN15-DN3000

Pressure rate: 150Lb, 300Lb, 400Lb, 600Lb, 900Lb, 1500Lb, 2500Lb

Standard: AWWAC207, API, ASME B16.5/B16.47/B16.36/B16.48, JIS2220/2238, EN1092-1

Material:

Stainless steel: F304/304L, F316/316L, F321, F321H, F317L, F310, A182 F44, 1.4404, 1.4307, 1.4541, 1.4571

Duplex & Super Duplex: A812 F51/UNS1803, F53/UNS32750, F55/UNS32760, 1.4426, 1.571 Carbon steel: 20#, A105, A350, LF1/LF2/LF3, MSS SP44 & A694 F42/46/52/60/65/70

Alloy steel: A182 F1/F5a/F9/F11/F12/F22/F91

Other: Copper-Nickle Alloy, Titanium, Aluminum, Monel, Inconel, Hastelloy and other special material









WUSTEEL - 16

## Valves 阀门

WUSTEEL communicates on a daily basis with valve manufacturers and distributors around the world. Our product range is covering many valve types like: gate, globe, check, ball, butterfly, nuclear, subsea, control, safety valve & wellhead equipment. All the indicated valve range is being operated within different industries. The majority is being used in the oil & gas, offshore, chemical, power, nuclear, mining and air separation industry.

### **VALVETYPES**:



#### **Gate Valve**

Type: Solid/Flexible/Slab/Expanding/Knife Gate Size: 1/4"-56"

Pressure: ASME Class 150-2500 (PN16-PN420)



#### **Ball Valve**

Type: Floating/Trunnion/Top Entry /Fully Welded/Orbit Ball Size: 1/2"-10" (DN15-DN1500)

Pressure: ASME Class 150-2500 (PN16-PN40)



### **Globe Valve**

Type: Forging or Casting Globe Size: 1/4"-24"

Pressure: ASME Class 150-2500 (PN16-PN420)



### **Butterfly Valve**

Type: Center Line

/Double or Triple Eccentric Butterfly1.

Size: 2"-72" (DN50-DN3000)

Pressure: ASME Class 150-2500 (PN16-PN420)



### **Check Valve**

Type: Swing/Lift Type/Wafer/Tilting Disc /Axial Flow Check

Size: 1/4"-60"

Pressure: ASME Class 150-2500 (PN16-PN420)



### Plug Valve

Type: Non-lubricated/Lubricated/Lifting

/Dual Expanding Plug

Size: 1/2"-48"

Pressure: ASME Class 150-2500 (PN16-PN420)



### Gauge Valve

Type: Needle/Manifolds/DBB/Mono Flange Valve

Size: 1/4"-3

Pressure: ASME Class 150-2500 (PN16-PN420)

### WUSTEEL - 18

## Steel Plate/Bar/H-beam 钢板及其他

### **Steel Plate&Coil**

Manufacture Process: Hot Rolled, Cold Rolled

Product	Туре	Standard	Material	Product Size				
				(WT×Width×L, mm)				
Pipeline Steel	Pipeline	API 5L	X42-X80, X70(HIC、SSCC),X100	6~350×910~4500×6000~25000				
		GB/T9711	L245-L555	(2-25mm WT for coil)				
High quality			A、B、D、E	6~350×910~4500×6000~2500				
Vessel Steel	High strength	ABS/DNV/LR/BV.etc	AH32-AH40、DH32-DH69、EH32-EH69、 FH32-FH69	(2-25mm WT for coil)				
		JISG3101	SS400、SS490、SS540					
	Carbon	GB/T700	Q235、Q275					
		GB711	10-55、20Mn-65Mn					
		GB/T1591	Q345、Q390、Q420、Q460					
		ASTM	A36、A283、A529					
	Low Alloy	EN10025	S235-460J0/JR/J2/M/N(L)	6~300×900~4500×3000~25000				
Structure		JISG3106	SM400、SM490、SM520、SM570	6~300×900~4500×3000~25000 (2-25mm WT for coil)				
		EN10113	S275-460M/N(L)	(2 201111 11 10 5011)				
		GB/T19879	Q345GJ,Q390GJ,Q420GJ,Q460GJ					
	Building	JISG3136	SN400、SN490					
		ASTM	A572、A573、A633					
	High Strength	GB/T16270	Q500、Q550、Q620、Q690					
	riigir Cacingar	EN10137	S460Q(L)、S500Q(L)-S960Q(L)					
		GB713	Q345R、Q370R、15CrMoR					
Pressure	For Boiler	ASTM	A204、A515、A516、A387、A662	6~350×910~4500×6000~25000				
1 1033010	I OI DOILCI	JIS3103	SB410、SB450、SB480	(2-25mm WT for coil)				
		EN10028	P235GH、P265GH、P355GH	(				
	High strength	GB19189	07MnCrMoVR、12MnNiVR	6~350×910~4500×6000~25000				
	pressure	ASTM	A517、A537、A542、A543、A736	(2-25mm WT for coil)				
		GB3531	15MnNiDR、09MnNiDR					
	Low-	ASTM	A203、A553	6~350×910~4500×6000~2500( (2-25mm WT for coil)				
	temperature	GB150	06Ni9DR	(2-25Hill WT for Coll)				
		GB/T712	Z15、Z25、Z35					
	Offel	API2W/2H/2Y Gr50T、Gr60/Gr42、Gr50		6~350×910~4500×6000~25000				
	Offshore	ABS	AQ43、DQ43、AQ70、DQ70、EQ70	(2-25mm WT for coil)				
0		DNV(TMCP)	A40、D40、E40、F36、F40					
Special		ASTM	A242、A588、A871					
	Weather	JISG3114	SMA400、SMA490、SMA570	6~350×910~4500×6000~25000				
	resisting	EN10025	S355J0WP、S355J2WP	(2-25mm WT for coil)				
	Mold&Wear-	JISG4051	S10C-S58C					
	resisting	GB/T4171	NM360-550					
		ASTM	SA285,SA299,SA533,SA738,SA841	6~350×910~4500×6000~25000				
		EN10028-3	P275-P460N/NH/NL1/NL2	(2-25mm WT for coil)				
	Energy	EN10028-5	P355-P460M/ML1/ML2					
		EN10028-6	P355-P690Q/QH/QL1/QL2					

### Steel bar:

Size Range: 20mm-700mm for diameter

Standard: ASTM A519, ASTM A29, API 5CT, ASTM A213, JIS G4053, SAEJ403, ASTM A193,

EN10083, DIN17210, ASTM A350, ASTM A105, EN13262, ASTM A182

Material: T11-T91,42CrMo, AISI4130/4140/4145H, S45C, SCM435/440, A182-F22, ER7/8/9, P20

H-Beam:

Size Range: 80mm-800mm

Standard: JIS G3101, JISG3106, JIS G3136, ASTM A36, ASTM A572,

ASTM A992, ASTM A131, ASTM A709, ASTM A913

Material: SS400/SM490/SN400/490, A36, Gr.50-70, A-E, AH32-AH36- FH40, Gr.50F-1



After years' effort in the international markets, WUSTEEL has opened the market in Asia, Europe and Mid-East, through cooperation with many top level brands in china, WUSTEEL provides multiple steel materials and technical servicing for many companies.

We provided multiple steel materials and technical services for leading industry company such as CNPC, HYOSUNG, SAMSUNG, DAEWOO,HYUNDAI, SABIC 我们为中石油、晓星、三星、大宇、现代、沙特基础工业公司等全球领先企业提供了多种材料分包及技术服务。





HYOSUNG

























FLUOR

# Typical References 典型业绩





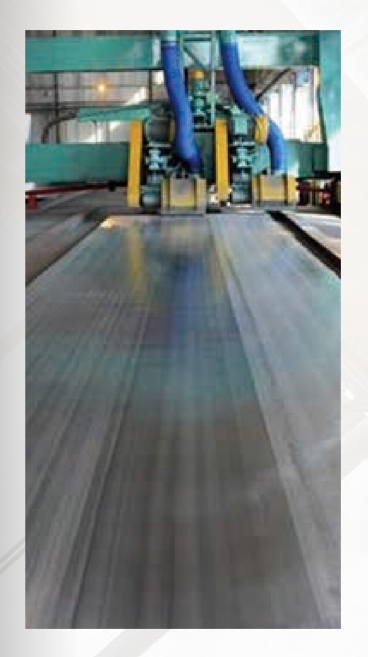
### SAMSUNG (Korea)

Product name: Hollow sections Standard: JIS G3466 Material: STKR490/AH36 Usage: Shipbuilding



#### HYOSUNG (Korea)

Product name: stainless steel coil Standard: ASME SA240 Material: 347H Usage: Pressure Equipment



#### ADNOC (Middle East)

Product name: Clad Plate Standard: ASME SA264 Material: SA516-Gr.70+316L Usage: Wash Tower





#### CNPC(Abu Dhabi Refinery)

Product Name:Seamless Steel Pipe Standard:ASTM A106B/ API 5L Materia: Gr.B(Sour service with HIC&SSC) Usage: For Refinery Project

21 - WUSTEEL - 22





—— Professional Steel Solutions ——

### Contact us

.

Add:FL17,Tower7,No.669,Tongji Road,Baoshan District, Shanghai, China 地址:上海市宝山区同济路669弄7号楼17层

Tel:+86-21-6117-8368 +86-21-6117-8360

Web:www.wusteel.com

Email:info@wusteel.com



For more information, scan the QR code