





电话/Tel: +86-0531-55581008 传真/Fax: +86-0531-55581008 网址/Website: https://www.sdyusco.com 邮箱/Email: fengmu@sdyusco.com 地址:山东省济南市高新区经十路2000号舜泰广场2号楼912室 Address: Room 912, Shuntai Square Plaza, Gaoxin District, Jinan, Shandong, China

П nterprise Brochure

-诚信/开拓/创新/服务/求真/务实-

烨联钢铁(山东)有限公司 YELIAN STEEL (SHANDONG) Co., Ltd



YELIAN STEEL (SHANDONG) CO., LTD 烨联钢铁(山东)有限公司



YELIAN STEEL (SHANDONG) Co., Ltd. is located in Jinan, Shandong Province, China - a beautiful spring city. Qingdao port to the East, Tianjin to the north is located in the economic and industrial belt of Beijing, Tianjin and Hebei, with convenient transportation and developed logistics. Since its establishment, the company has been adhering to the group's business philosophy of "honest and trustworthy, win-win cooperation" and the working attitude of "no meticulous, serious and responsible" to achieve the steady and rapid growth of various businesses. Our company has become a first-class agent of steel plants such as TISCO, ZPSS(POSCO), JISCO, YONGJIN, Chengde, etc. And with the major steelworks to maintain a long-term good and stable relations of cooperation. Thus, we can ensure that our company has sufficient supply, complete varieties and superior price, which makes our company win many customers in the fierce market competition.

The company consists of import and export agency department, storage and transportation department, and fleet, and carries out professional import and export agency business in the mode of integrated operation from contract signing to shipment. The company's inventory is more than 10000 tons, and the company has professional logistics to provide you with one-stop services, such as looking at goods, ordering and delivering goods. Mainly engaged in stainless steel rolling plate / stainless steel profiles / stainless steel pipes and accessories, etc., now the annual inventory turnover is more than 7500 tons, involving more than 800 specifications of different varieties. The annual sales volume is over ten million yuan. The products are sold in accordance with national standards, applicable to engineering, coal mine, textile, power, boiler, machinery, military and other fields. Company with good reputation, high-quality products, strong strength, low prices to serve the majority of users. I would like to express my heartfelt thanks to the new and old friends and customers who have always given us care, support and help! And sincerely hope to establish a long-term and stable cooperative relationship with it, mutual benefit and common development.

We always adhere to the market-oriented, constantly expand the scale of the enterprise, improve the core competitiveness of the enterprise, and strive to create the best stainless steel brand and provide the most satisfactory service in the shortest time. The company manager and all staff are looking forward to new and old guests from all over the world to visit our company and guide our work











YELIAN STEEL (SHANDONG) CO., LTD

烨联钢铁(山东)有限公司

烨联钢铁(山东)有限公司

























YELIAN STEEL (SHANDONG) CO., LTD

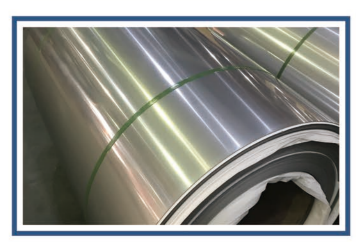
烨联钢铁(山东)有限公司

烨联钢铁(山东)有限公司





卷板加工/Coil processing

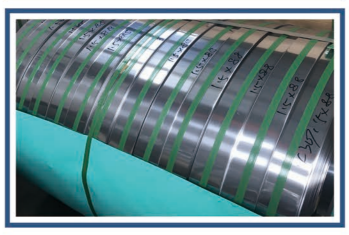






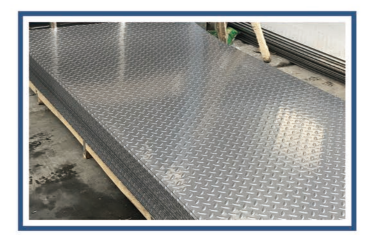


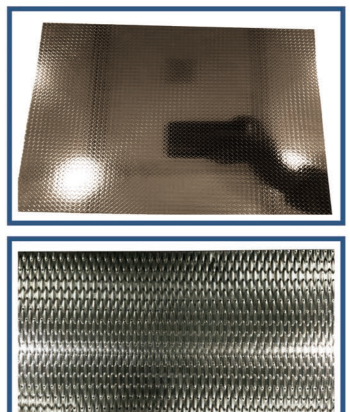


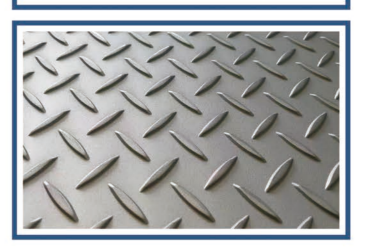








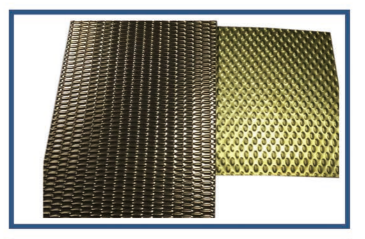




YELIAN STEEL (SHANDONG) CO., LTD

烨联钢铁(山东)有限公司

压花板/Matrix for embossing







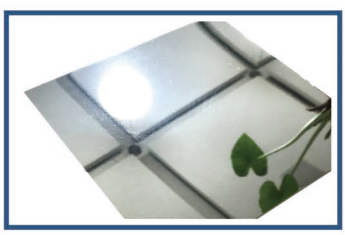


烨联钢铁(山东)有限公司

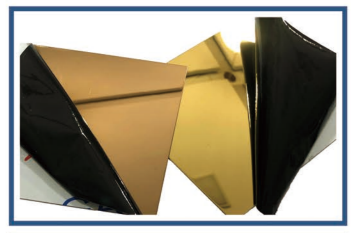






























YELIAN STEEL (SHANDONG) CO., LTD

烨联钢铁(山东)有限公司

激光剪切/Laser shearing









不锈钢型材/Stainless steel profile

烨联钢铁(山东)有限公司



资质证书 Qualification certificate























YELIAN STEEL (SHANDONG) CO., LTD

烨联钢铁(山东)有限公司

资质证书/Qualification certificate

烨联钢铁(山东)有限公司





槽钢/Channel

型号		尺寸 Size (mm	1)	理计重量	型号		尺寸 Size (mm)	रेज Size (mm)		
Туре	H (高度) Height	B (宽度) Breadth	D (厚度) Thickness	weight (kg/m)	Туре	H (高度) Height	B (宽度) Breadth	D (厚度) Thickness	weight (kg/m)	
			GB 707-88	•				GB 707-88	R	
5	50	37	4.5	5.438	32a	320	88	8	38.083	
6.3	63	40	4.8	6.634	32b	320	90	10	43.107	
6.5*	65	40	4.8	6.709	32c	320	92	12	48.121	
8	80	43	5	8.045	36a	360	96	9	47.814	
10	100	48	5.3	10.007	36b	360	98	11	53.466	
12*	120	53	5.5	12.059	36c	360	100	13	59.118	
12.5	125	5	5.5	12.318	40a	400	100	10.5	58.928	
14a	140	58	6	14.535	40b	400	102	12.5	65.208	
14b	140	60	8	16.733	40c	400	104	14.5	71.488	
16a	160	63	6.5	17.24		。 轻型槽钢	(Light channel s	teel) YB 164-63	n 	
16	160	65	8.5	19.752	16	160	64	5	14.2	
18a	180	68	7	20.174	16a	160	68	5	15.3	
18	180	70	9	23	18	180	70	5.1	16.3	
20a	200	73	7	22.637	18a	180	74	5.1	17.4	
20	200	75	9	25.777	20	200	76	5.2	18.4	
22a	220	77	7	24.999	20a	200	80	5.2	19.8	
22	220	79	9	28.453	22	220	82	5.4	21	
24a*	240	78	7	26.86	22a	220	87	5.4	22.6	
24b*	240	80	9	30.628	24	240	90	5.6	24	
24c*	240	82	11	34.396	24a	240	95	5.6	25.8	
25a	250	78	7	27.41	27	270	95	6	27.7	
25b	250	80	9	31.335	30	300	100	6.5	31.8	
25c	250	82	11	35.26	33	330	105	7	36.5	
27a*	270	82	7.5	30.838	36	360	110	7.5	41.9	
27B*	270	84	9.5	35.077	40	400	115	8	48.3	
27C*	270	86	11.5	39.316	32c	50	32	4.4	4.84	
28a	280	82	7.5	31.427	36a	65	36	4.4	5.9	
28b	280	84	9.5	35.823	36b	80	40	4.5	7.05	
28c	280	86	11.5	40.219	36c	100	46	4.5	8.59	
30a*	300	85	7.5	34.463	40a	120	52	4.8	10.4	
30b*	300	87	9.5	39.173	40b	140	58	4.9	12.3	
30c*	300	89	11.5	43.883	40c	140	62	4.9	13.3	

型号 Type	F	रन Size (mm)	理计重量	型号	F	रेजे Size (mm)	理计重量	
	H (高度) Height	B (宽度) Breadth	D (厚度) Thickness	weight (kg/m)	Туре	H (高度) Height	B (宽度) Breadth	D (厚度) Thickness	weight (kg/m)	
	<u>,</u> 工字钢](I-beam) GB	707-88	0		<u>,</u> 工字钟	(I-beam) GB	707-88		
10	100	68	4.5	11.261	32c	320	134	13.5	62.765	
12*	120	7	5	13.987	36a	360	136	10	60.037	
12.6	126	74	5	14.223	36b	360	138	12	65.689	
14	240	80	5.5	16.89	36c	360	140	14	71.341	
16	160	88	6	20.513	40a	400	142	10.5	67.598	
18	180	94	6.5	24.143	40b	400	144	12.5	73.878	
20a	200	100	7	27.929	40c	400	146	14.5	80.158	
20b	200	102	9	31.069	45a	450	150	11.5	81.42	
22a	220	110	7.5	33.07	45b	450	152	13.5	87.485	
22b	220	112	9.5	36.524	45c	450	154	15.5	94.55	
24a*	240	116	8	37.477	50a	500	158	12	93.654	
24b*	240	118	10	41.245	50b	500	160	14	101.504	
25a	250	116	8	38.105	50c	500	162	16	109.354	
25b	250	118	10	42.03	55a	500	166	12.5	105.355	
27a*	270	122	8.5	42.825	55b	550	168	14.5	113.97	
27b*	270	124	10.5	47.084	55c	550	170	16.5	122.605	
28a	280	122	8.5	43.492	56a	560	166	12.5	106.316	
28b	280	124	10.5	47.888	56b	560	168	14.5	115.108	
30a*	300	126	9	48.084	56c	560	170	16.5	123.9	
30b*	300	128	11	52.794	63a	630	176	13	121.407	
30c*	300	130	13	57.504	63b	630	178	15	131.298	
32a	320	130	9.5	52.717	63c	630	180	17	141.189	
32b	320	132	11.5	57.741						

YELIAN STEEL (SHANDONG) CO., LTD

烨联钢铁(山东)有限公司

工字钢/I -Beam

烨联钢铁(山东)有限公司





H型钢/H section steel

规格型号 Specification type	国标 重量 (kg/m) Weight	规格型号 Specification type	国标 重量 (kg/m) Weight
100*50*5*7	9.54	250*125*6*9	29.7
100*100*6*8	17.2	250*250*9*14	72.4
125*60*6*8	13.3	250*255*14*14	82.2
125*1125*6.8*9	23.8	294*200*8*12	57.3
150*75*5*7	14.3	294*302*12*12	85
148*100*6*9	21.4	298*149*5.5*8	32.6
150*150*7*10	31.9	300*150*6.5*9	37.3
175*90*5*8	18.2	300*300*10*15	94.5
175*175*75*11	40.3	300*305*15*15	106
194*150*6*9	31.2	340*250*9*14	79.7
198*99*4.5*7	18.5	344*348*10*16	115
200*100*5.5*8	21.7	346*174*6*9	41.8
200*200*8*12	50.5	350*175*7*11	50
200*204*12*12	56.7	350*350*12*16	137
244*175*7*11	44.1	388*402*15*15	141
248*124*5*8	25.8	390*300*10*16	107

规格型号 Specification type	国标 重量 (kg/m) Weight	规格型号 Specification type	国标重量 (kg/m) Weight
394*398*11*18	147	506*201*11*19	103
396*199*7*11	56.7	582*300*12*17	137
400*200*8*13	66	588*300*12*20	151
400*400*13*21	172	594*302*14*23	175
400*408*21*21	197	596*199*10*15	95.1
414*405*18*28	233	600*200*11*17	106
428*407*20*35	284	606*201*12*20	120
440*300*11*18	124	692*300*13*30	166
446*199*8*12	66.7	700*300*13*24	185
450*200*9*14	76.5	800*300*14*22	191
458*417*30*50	41.5	800*300*14*26	210
482*300*11*15	115	890*299*15*23	213
488*300*11*18	129	900*300*16*28	243
496*199*9*14	79.5	912*302*18*34	286
498*432*45*70	60.5		
500*200*10*16	89.6		

						We		角钢理算重 of equilate		steel							
型号		尺寸	Size		理论重量	型号		尺寸Size		理论重量	型号		尺寸的	尺寸Size D		理论重量	
Model	В			D	weight (kg/m)	Model	В		D	weight (kg/m)	Model	В			D	weight (kg/m)	
2	20	i		3	0.889				8	7.469	1	D	100		16	23.257	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				4	1.145	6.3	63		10	9.151				1	7	11.928	
2.5	25	c		3	1.124				4	4.372	10253	1000	ļ		8	13.532	
		_	<u> </u>	4	1.459	-	1000		5	5.697	11	11	110		-	10	16.69
3	30	2.		3	1.373	7	70		6	6.406		1	ŀ		12	19.782	
-	-			4	1.786		1		7	7.398		<u> </u>			14	22.809	
3.6	36			3	1.656	-			8	8.373			ŀ	_	8	15.504	
5.0	50	22		5	2.163 2.654		1		5	5.818 6.905	12.5	125	ł		10 12	19.133 22.696	
		-		2.5	2.306	7.5	75		7	7.976	0		ŀ		14	26.193	
				3	1.852	1.5			8	9.03			—ł		10	21.488	
4	40	6		4	2.422				10	11.089			ŀ		12	25.522	
				5	2.976				5	6.211	14	140	ŀ		14	29.49	
	1	- 1		3	2.088		1		6	7.376					16	33.393	
				4	2.736	8	80		7	8.526		1		_	10	24.729	
4.5	45	2		5	3.369	1	1		8	9.658	10	17920			12	29.391	
				6	3.985			i	10	11.874	16	160	160 1		160	14	33.987
				3	2.332				6	8.35					16	38.518	
5	50	8	8	4	3.059				7	9.656				1	12	33.159	
5	50			5	3.770	9	90		8	10.946	18	180			14	38.383	
-				6	4.456				10	13.476	10	18 180	16		43.542		
		1		3					12	15.94		<u> </u>			18	48.634	
5.6	56	10		4	0.889				6	9.366			Ļ			42.894	
			<u> </u>	5	1.145		1		7	10.83			Ļ		16	48.68	
	<u> </u>			6		10	100		8	12.276	20	200				54.401	
6.2				4	3.907		1		10	15.12	{    –				20 60.056 24 71.168		
6.3	63			5	4.822 5.721		1		12 14	17.898 20611					24	71.168	
-				<u> </u>	5.721	-		 D角钢理算		20011				_			
						Wei		of unequ		steel							
		尺寸	Size	_	理论重量			尺寸 Size		理论重量			尺寸	Size	-	理论重量	
型号 Madal	В		ь	d	weight	型号 Model	в	ь	d	weight	型号 Model	в			d	weight	
Model	D		°	a	(kg/m)	Model	В	^b	a	(kg/m)	Wodel	D		b	a	(kg/m)	
25/16	25		6	3	0.912			1	5	4.808	11/7.0	110	7	0	8	10.946	
2.5/1.6	25		°	4	1.176	7.5/5	75	50	6	5.699	11/7.0	110	<i>'</i>	<u>،</u>	10	13.476	
3.2/2	32		20	3	1.171	1.5/5	15	50	8	7.431					7	11.066	
5.2/2	52	<u> </u>		4	1.522				10	9.098	12.5/8	125		0	8	12.551	
4/2.5	40		25	3	1.484				5	5.005		125		~	10	15.474	
4/2.5	40	<u> </u>	<u> </u>	4	1.936	8.0/5	80	50	6	5.935					12	18.333	
		2	28	3	1.687	0.0/5			7	6.848					8	14.16	
4.5/28/3.0	45		10	4	2.203				8	7.745	14/9.0	140	9	0	10	17.475	
			<u> </u>	5	2.251				5	5.661		140			12	20.724	
5/3.2	50		2	3	1.908	9/5.6	90	56	6	6.717			2		14	23.908	
575.2	50		<u> </u>	4	2.494	5/ 5.0			7	7.756			С.		10	19.872	
				3	2.153				8	8.779	16/10.0	160	10	00	12	23.592	
5.6/3.6	56	3	6	4	2.818				6	7.55					14	27.247	
				5	3.466	10/6.3	100	63	7	8.722					14	30.838	
				4	3.185				8	9.878					10	22.273	
6.3/4	63		10 L	5	3.92			<u> </u>	10	12.142	18/11.0	180	11	10	12	26.464	
			· [	6	4.638				6	8.35					14	30.589	
	-		[	7	5.339	10/8.0	100	80	7	9.656					16	34.649	
			Į.	4	3.57				8	10.946					12	29.761	
7/4.5	70	4	15	5	4.403			ļ	10	13.476	20/12.5	200	12	25	14	34.436	
and the second of	0.50.089		,	6	5.218	11/7.0	110	70	6	8.35		100000000	020		16	39.045	
	-			7	6.011	3.5893749324933	sustante		7	9.656	L				18	43.588	

#### YELIAN STEEL ( SHANDONG ) CO., LTD

烨联钢铁(山东)有限公司

#### 角钢/Angle steel

烨联钢铁(山东)有限公司

## 产品规格 Product specification



#### 无缝管规格表/Specification of seamless pipe/

外径*厚度 Outer diameter * wall thickness	外径*厚度 Outer diameter * wall thickness	外径*厚度 Outer diameter * wall thickness
10*2	42*5	89*12
12*2	42*6	108*4.5
14*3.5	42*8	108*5
14*4	45*3	108*6
16*3	45*4	108*7
18*2	45*5	108*8
18*3	45*6	108*9
18*4	45*7	108*10
18*5	48*4	108*12
19*2	48*4.5	108*14
21*4	48*5	108*15
2210 HIS 2400 DOI 10		
22*2.5	48*6	108*16
22*3	48*7	108*20
22*4	48.3*12.5	114*5
22*5	51*3	114*6
25*2.5	51*3.5	114*7
25*3	51*4	114*8
25*4	51*5	114*8.5
25*5	51*6	114*9
25*5.5	57*4	114*10
27*3.5	57*5	114*11
27*4	57*5.5	114*12
27*5	57*6	114*13
27*5.5	60*4	114*14
28*2.5	60*4	114*16
28*3	60*5	114*18
28*3.5	60*6	133*5
28*4	60*7	133*6
30*2.5	60*8	133*7
32*2.5	60*9	133*8
32*3	60*10	133*10
32*3.5	76*4.5	133*12
32*4	76*5	133*13
32*4.5	76*6	133*14
32*5	76*7	133*16
34*3	76*8	133*18
34*4	76*9	159*6
34*4.5	76*10	159*6.5
34*5	89*4	159*7
34*5	89*4.5	159*8
34*6.5	89*4.5	159*8
1.0001000		
38*3.5	89*5.5	159*10
38*4	89*6	159*12
38*4.5	89*7	159*14
38*5	89*7.5	159*16
38*5.5	89*8	159*18
42*3	89*9	159*20
42*3.5	89*10	159*28
42*4	89*11	168*6

外径*厚度 Outer diameter * wall thickness	外径*厚度 Outer diameter * wall thickness	外径*厚度 Outer diameter * wall thickness
168*7	273*13	377*18
168*8	273*15	377*20
168*9.5	273*16	377*22
168*10	273*18	377*25
168*11	273*20	377*32
168*12	273*22	377*36
168*14	273*25	377*40
168*15	273*28	377*45
168*16	273*30	377*50
168*18	273*32	406*9.5
168*20	273*35	406*11
168*22	273*36	406*13
168*25	273*40	406*17
168*28	273*42	406*22
180*10	273*45	406*32
194*10	298.5*36	406*36
194*12	325*8	406*40
194*14	325*9	406*55
194*16	325*10	406.4*50
194*18	325*11	406.4*55
194*20	325*12	406*60
194*26	325*13	426*12
219*6.5	325*14	426*13
219*7	325*15	426*14
219*8	325*16	426*17
219*9	325*17	426*20
219*10	325*18	426*22
219*12	325*20	426*30
219*13	325*22	426*36
219*14	325*23	426*40
219*16	325*25	426*50
219*18	325*28	457*9.5
219*20	325*30	457*14
219*22	325*32	457*16
219*24	325*36	457*19
219*25	325*40	457*24
219*26	325*45	457*65
219*28	356*9.5	508*13
219*30	356*12	508*16
219*32	356*12	508*20
219*35	356*19	508*22
219*35	356*28	558.8*14
273*7	356*36	530*13
1000000		Loss and Loss Pre-
273*8	377*9	530*20
273*9	377*10	570*12.5
273*9.5	377*12	610*13
273*10	377*14	610*18
273*11 273*12	377*15	610*78

		Con	nparison tal	ole of s		锈钢牌号及 steel brand		in various countri	es			
	фI	国GB	日本	*	E	韩国	欧盟	德国	印度	澳大利亚	中国台湾	密度
No	旧牌号/Old brand	新牌号/New brand	JIS	ASTM	UNS	KS	BS EN	DIN17006/17400	IS	AS	CNS	density
_		A A A A A A A A A A A A A A A A A A A				奥氏体不锈			46			
	and and another a			1		stenitic stainle			20			1
1	1Cr17Mn6Ni5N	12Cr17Mn6Ni5N	SUS201	201	S20100	STS201	1.4372		10Cr17Mn6Ni4N_20	201-2	201	7.93
2	1Cr18Mn8Ni5N	12Cr18Mn9Ni5N	SUS202	202	S20200	STS202	1.4373			-	202	7.93
3	1Cr17Ni7	12Cr17Ni7 12Cr18Ni9	SUS301	301	\$30100	STS301	1.4319		10Cr17Ni7	301	301	7.93
4	1Cr18Ni9 Y1Cr18Ni9	1201101019	SUS302 SUS303	302	\$30200	STS302				302	302	7.93
5				303 303Se	\$30300 \$30323	STS303	-		-	303	303 303Se	7.98
6	Y1Cr18Ni9Se 0Cr19Ni9		SUS303Se			STS303Se	-		- 07Cr18Ni9	-	303Se	7.93
7	0Cr19Ni9	06Cr19Ni10	SUS304 SUS304	304 304	\$30400 \$30400	STS304	1.4201	VEC-1810 10	07Cr18Ni9	304 304	304	7.93
8	00Cr18Ni10	UBCLIBINITO		304 304L	\$30400	STS304 STS304L	1.4301 1.4306	X5CrNi18-10 X2CrNi189	02Cr18Ni11	304 304L	304 304L	7.93
9 10	00Cr19Ni10	022Cr19Ni10	SUS304L SUS304L	304L	S30403 S30403	STS304L STS304L	1.4306	X2CrNi189 X2CrNi19-11	02Cr18Ni11	304L 304L	304L 304L	7.93
11	0Cr19Ni9N	06Cr19Ni10N	SUS304L	304L	\$30405	STS304L STS304N1	1.4315	AZCINIT9-11	UZCITONITI	304L	304L	7.93
12	0Cr19Ni10NbN	06Cr19Ni9NbN	SUS304N2	XM21	\$30451	STS304N2	1.4315			304N2	304N2	7.93
13	00Cr18Ni10N	022Cr19Ni10N	SUS304IN2	304LN	\$30452	STS304IN2 STS304LN			-	304IN2	304IN2	7.93
_	1Cr18Ni12	10Cr18Ni12					-					
14	1Cr18Ni12Ti	TUCTIONITZ	SUS305	305	\$30500	STS305	1.4303			305	305	7.93
15		000-224/012	C1162000	305	620000	CTCDOOC	4 4000			2000	2005	7.93
16	0Cr23Ni13	06Cr23Ni13	SUS309S	3095	\$30908	STS309S	1.4833		-	3095	3095	7.93
17	1Cr20Ni14Si2	000-000-000	SUS309S	3095	\$30908	STS309S	1.4833		-	3095	3095	7.93
18	0Cr25Ni20	06Cr25Ni20	SUS310S	3105	S31008	STS310S	1.4845	x12CrNi25-21	-	310S	310S	7.93
19	1Cr25Ni20Si2	000-171-1-0	SUS310S	310	624675	070000		MEC-N'ILL AT THE	040-479-145-1	246	246	7.93
20	0Cr17Ni12Mo2	06Cr17Ni12Mo2	SUS316	316	\$31600	STS316	1.4401	X5CrNiMo17-12-2	04Cr17Ni12Mo2	316	316	7.98
21	0Cr18Ni12Mo3Ti	06Cr17Ni12Mo2Ti	SUS316Ti	316Ti	\$31635	-	1.4571		04Cr17Ni12MoTi ²⁰	316Ti	316Ti	7.98
22	0Cr18Ni12Mo2Ti			316Ti				X15CrNiSi25				7.98
23	00Cr17Ni14Mo2	022Cr17Ni12Mo2	SUS316L	316L	S31603	STS316L	1.4404		~02Cr17Ni12Mo2	316L	316L	7.98
24	0Cr17Ni12Mo2N	06Cr17Ni12Mo2N	SUS316N	316N	S31651	STS316N				316N	316N	7.98
25	00Cr17Ni13Mo2N	022Cr17Ni13Mo2N	SUS316LN	316LN	\$31653	STS316LN	1.4429			316LN	316LN	7.98
26	0Cr18Ni12Mo2Cu2	06Cr18Ni12Mo2Cu2	SUS316J1	<u> </u>		STS316J1	. <u> </u>			316J1	316J1	7.98
27	00Cr18Ni14Mo2Cu2	022Cr18Ni14Mo2Cu2	SUS316J1L	- 1	-	STS316J1L				-	316J1L	7.98
28	0Cr19Ni13Mo3	06Cr19Ni13Mo3	SUS317	317	S31700	STS317	-		i k	317	317	7.98
29	1Cr18Ni12Mo3Ti											7.9
30	00Cr19Ni13Mo3	022Cr19Ni13Mo3	SUS317L	317L	S31703	STS317L	1.4438	X2CrNiMo18-16-4		317L	317L	7.98
31	0Cr18Ni16Mo5		SUS317J1		-	STS317J1			-	317L		7.98
32	0Cr18Ni10Ti	06Cr18Ni11Ti	SUS321	321	S32100	STS321	1.4541	X6CrNiTi18-10	04Cr18Ni10Ti ²⁰	321	321	7.93
33	1Cr18Ni9Ti	2	SUS321	321	S32100	STS321	, 2. ,	X12CrNi18-9		321	321	7.85
34	00Cr17Ni14Mo3	3										8
35	0Cr18Ni9Cu3		SUSXM7	XM7	-	STSXM7					XM7	8
36	0Cr18Nil3Si4		SUSXM15J1	XM15	S38100	STSXM15J1				-	XM1511	7.75
37	0Cr18Ni11Nb	06Cr18Ni11Nb	SUS347	347	S34700	STS347	1.455	X6CrNiNb18-10	04Cr18Ni10Nb ⁴⁰	347	347	7.98
						素体型不锈钢 RRITIC STAIN	(双相不锈钢) LESS STEEL (dup	lex)				
38	0Cr26Ni5Mo2		SUS329J1	329	\$32900	STS329J1	1.4477		120	329J1	329J1	7.7
39	1Cr18NillSi4AlTi		30352571	525	332,000	31352571	1.4477			32371	32331	7.51
40	00Cr18Ni5Mo3Si2	022Cr19Ni5Mo3Si2N	SUS329J3L	-	\$31803	STS329J3L	1.4462			329J3L	329J3L	7.7
40	0001101101003312	UZZCI I SINISINIOSSIZIV	30332335		331003	铁素体型不能				32335	J25/3L	
					F	erritic stainles	s steel					
41	0Crl3Al	06Crl3Al	SUS405	405	\$40500	STS405	1.4002		04Cr13	405	405	7.75
42	1940 (L	022Cr11Ti	SUH409	409	S40900	STS409	1.4512		-	409L	409L	7.75
43	00Cr12	022Cr12	SUS410L	-	. 2	STS410L	2		-	410L	410L	7.75
44	1Cr17	10Cr17	SUS430	430	S43000	STS430	1.4016		05Cr17	430	430	7.7
45	Ycr17		SUS430F	430F	\$43020	STS430F	-			-	430F	7.78
46	1Cr17Mo	10Cr17Mo	SUS434	434	S43400	STS434	1.4113		5 <b>-</b> 0	434	434	7.7
47	-	022Cr18NbTi	-	-	\$43940	-	1.4509	i i	-	439	439	7.7
	00Cr30Mo2		SUS447J1	-	-	STS447J1	-			-	447JI	7.64
48				8		0		a			8	7.67
48 49	00Cr27Mo		USUSXM27	XM27	S44625	515XIV127	-				XM27	
49	00Cr27Mo 00Cr18Mo2	019Cr19Mo2NbTi	USUSXM27 SUS444			STSXM27 STS444			12	444		7.75
	00Cr27Mo 00Cr18Mo2	019Cr19Mo2NbTi		XM27 444	\$44400	STS444 马氏体型不错	1.4521 畅		2	444	444	7.75
49 50	00Cr18Mo2		SUS444	444	S44400	STS444 马氏体型不知 Martensitic sta	1.4521 畅		-		444	
49 50 51	00Cr18Mo2 1Cr12	12Cr12	SUS444 SUS403	444	S44400 N S40300	STS444 马氏体型不知 Martensitic sta STS403	1.4521 畅 inless -		121	403	444	7.8
49 50 51 52	00Cr18Mo2 1Cr12 1Cr13	12Cr12 12Cr13	SUS444 SUS403 SUS410	444 403 410	S44400 N S40300 S41000	STS444 马氏体型不能 Martensitic sta STS403 STS410	1.4521 納 inless - 1.4006		- 12Cr13	403 410	444 403 410	7.8
49 50 51 52 53	00Cr18Mo2 1Cr12 1Cr13 2Cr13	12Cr12 12Cr13 20Cr13	SUS444 SUS403 SUS410 SUS420J1	444	S44400 N S40300	STS444 马氏体型不能 Martensitic sta STS403 STS410 STS420J1	1.4521 新期 inless - 1.4006 1.4021		- 12Cr13 20Cr13	403 410 420	444 403 410 420J1	7.8 7.75 7.75
49 50 51 52 53 54	00Cr18Mo2 1Cr12 1Cr13 2Cr13 3Cr13	12Cr12 12Cr13	SUS444 SUS403 SUS410	444 403 410	S44400 N S40300 S41000	STS444 马氏体型不能 Martensitic sta STS403 STS410	1.4521 納 inless - 1.4006		- 12Cr13	403 410	444 403 410	7.8 7.75 7.75 7.75
49 50 51 52 53 54 55	00Cr18Mo2 1Cr12 1Cr13 2Cr13	12Cr12 12Cr13 20Cr13	SUS444 SUS403 SUS410 SUS420J1	444 403 410 420	\$44400 \$40300 \$41000 \$42000 - \$44002	STS444 马氏体型不能 Martensitic sta STS403 STS410 STS420J1	1.4521 新期 inless - 1.4006 1.4021		- 12Cr13 20Cr13	403 410 420	444 403 410 420J1 420J2 440A	7.8 7.75 7.75
49 50 51 52 53 54	00Cr18Mo2 1Cr12 1Cr13 2Cr13 3Cr13	12Cr12 12Cr13 20Cr13 30Cr13	SUS444 SUS403 SUS410 SUS420J1 SUS420J2	444 403 410 420 -	\$44400 \$40300 \$41000 \$42000 -	STS444 马氏体型不绝 Aartensitic sta STS403 STS410 STS420J1 STS420J2	1.4521 新期 - 1.4006 1.4021 1.4028		- 12Cr13 20Cr13	403 410 420 420J2	444 403 410 420J1 420J2	7.8 7.75 7.75 7.75
49 50 51 52 53 54 55	00Cr18Mo2 1Cr12 1Cr13 2Cr13 3Cr13 7Cr17	12Cr12 12Cr13 20Cr13 30Cr13	SUS444 SUS403 SUS410 SUS420J1 SUS420J2 SUS440A	444 403 410 420 - 440A	\$44400 \$40300 \$41000 \$42000 - \$44002	STS444 马氏体型不绝 Aartensitic sta STS403 STS410 STS420J1 STS420J2 STS440A	1.4521 新期 - 1.4006 1.4021 1.4028		- 12Cr13 20Cr13	403 410 420 420J2	444 403 410 420J1 420J2 440A	7.8 7.75 7.75 7.75
49 50 51 52 53 54 55 56 57	00Cr18Mo2 1Cr12 1Cr13 2Cr13 3Cr13 7Cr17 1Cr12405	12Cr12 12Cr13 20Cr13 30Cr13	SUS444 SUS403 SUS410 SUS420J1 SUS420J2 SUS440A SUS403	444 403 410 420 - 440A 403	\$44400 \$40300 \$41000 \$42000 - \$44002 \$40300	STS444 马氏体型不绝 Aartensitic sta STS403 STS410 STS420J1 STS420J2 STS440A STS430	1.4521 納 加 1.4006 1.4021 1.4028 - -		- 12Cr13 20Cr13	403 410 420 420J2 440A -	444 403 410 420J1 420J2 440A 403	7.8 7.75 7.75 7.75
49 50 51 52 53 54 55 56 57	00Cr18Mo2 1Cr12 1Cr13 2Cr13 3Cr13 7Cr17 1Cr12405 0Cr13410	12Cr12 12Cr13 20Cr13 30Cr13	SUS444 SUS403 SUS410 SUS420J1 SUS420J2 SUS420J2 SUS440A SUS403 SUS405	444 403 410 420 - 440A 403 405	\$44400 \$40300 \$41000 \$42000 - \$44002 \$40300	STS444 马氏体型不能 Aartensitic sta STS403 STS410 STS420J1 STS420J2 STS420J2 STS440A STS430 SST405	1.4521 納 加 1.4006 1.4021 1.4028 - -		- 12Cr13 20Cr13	403 410 420 420J2 440A - 405	444 403 410 420J1 420J2 440A 403 405	7.8 7.75 7.75 7.75
49 50 51 52 53 54 55 56 57 58 59	00Cr18Mo2 1Cr12 1Cr13 2Cr13 3Cr13 7Cr17 1Cr12405 0Cr13410 1Cr13416Mo	12Cr12 12Cr13 20Cr13 30Cr13	SUS444 SUS403 SUS410 SUS420J1 SUS420J2 SUS40A SUS403 SUS403 SUS405 SUS410J1	444 403 410 420 - 440A 403 405 -	S44400 S40300 S41000 S42000 - S44002 S40300 S40500 -	STS444 马氏体型不能 Aartensitic sta STS403 STS410 STS42011 STS42012 STS440A STS430 SST405 STS41011	1.4521 新月 inless - 1.4006 1.4021 1.4028 - - 04Cr13 -		- 12Cr13 20Cr13	403 410 420 420J2 440A - 405 -	444 403 410 420J1 420J2 440A 403 405 410JI	7.8 7.75 7.75 7.75
49 50 51 52 53 54 55 56 57 58 59 60	00Cr18Mo2 1Cr12 1Cr13 2Cr13 3Cr13 7Cr17 1Cr12405 0Cr13410 1Cr13416Mo YlCr13420	12Cr12 12Cr13 20Cr13 30Cr13	SUS444 SUS403 SUS410 SUS420J1 SUS420J2 SUS40A SUS403 SUS403 SUS405 SUS410J1	444 403 410 420 - 440A 403 405 - 416	S44400 S40300 S41000 S42000 - S44002 S40300 S40500 -	STS444 马氏体型不能 Aartensitic sta STS403 STS410 STS42011 STS42012 STS440A STS430 SST405 STS41011	1.4521 新聞 inless - 1.4006 1.4021 1.4028 - - 04Cr13 - -		- 12Cr13 20Cr13	403 410 420 420J2 440A - 405 - 416	444 403 410 420J1 420J2 440A 403 405 410JI	7.8 7.75 7.75 7.75 7.7
49 50 51 52 53 54 55 56 57 58 59 60 61	00Cr18Mo2 1Cr12 1Cr13 2Cr13 3Cr13 7Cr17 1Cr12405 0Cr13410 1Cr13420 4Cr13 Y3Cr13	12Cr12 12Cr13 20Cr13 30Cr13	SUS444 SUS403 SUS410 SUS420J1 SUS420J2 SUS440A SUS403 SUS405 SUS405 SUS410J1 SUS416	444 403 410 - 440A 403 405 - 416 -	S44400 S40300 S41000 S42000 - S44002 S40300 S40500 - S41600 -	STS444 马氏体型不能 Aartensitic sta STS403 STS410 STS42011 STS42012 STS42012 STS440A STS430 STS430 STS41011 STS416 	1.4521 新聞 inless - 1.4006 1.4021 1.4028 - - 04Cr13 - -		- 12Cr13 20Cr13	403 410 420 420J2 440A - 405 - 416 -	444 403 410 420J1 420J2 440A 403 405 410J1 416	7.8 7.75 7.75 7.75 7.7 7.7 7.75 7.75
49 50 51 52 53 54 55 56 57 58 59 60 61 62	00Cr18Mo2 1Cr12 1Cr13 2Cr13 3Cr13 7Cr17 1Cr12405 0Cr13410 1Cr13416Mo YICr13420 4Cr13	12Cr12 12Cr13 20Cr13 30Cr13	SUS444 SUS403 SUS410 SUS42021 SUS42022 SUS440A SUS403 SUS405 SUS41011 SUS4101 - SUS420F SUS420F SUS431	444 403 410 420 - 440A 403 405 - 416 - 420F 431	S44400 S40300 S41000 S42000 - S44002 S40300 S40500 - S41600 S42000	STS444 马氏体型不能 Aartensitic sta STS403 STS42011 STS42012 STS42012 STS42012 STS4300 SST405 STS41011 STS41011 STS416 - STS420F STS431	1.4521 \$93 inless - 1.4006 1.4021 1.4028 - - 04Cr13 - 40 Cr13 - -		- 12Cr13 20Cr13	403 410 420 420J2 440A - 405 - 416 - -	444 403 410 420J1 420J2 440A 403 405 410JI 416 420F	7.8 7.75 7.75 7.75 7.7 7.7 7.75 7.75 7.7
49 50 51 52 53 54 55 56 57 58	00Cr18Mo2 1Cr12 1Cr13 2Cr13 3Cr13 7Cr17 1Cr12405 0Cr13410 1Cr13416Mo YICr13420 4Cr13 Y3Cr13 1Cr17Ni2	12Cr12 12Cr13 20Cr13 30Cr13	SUS444 SUS403 SUS410 SUS42011 SUS42012 SUS42012 SUS4003 SUS405 SUS41011 SUS405 - SUS420F	444 403 410 420 - 440A 403 405 - 416 - 420F	\$44400 \$40300 \$41000 \$42000 - \$44002 \$40300 \$40300 - \$44000 \$40500 - \$41600 - \$41600 \$43100	STS444 马氏体型不能 Aartensitic sta STS403 STS410 STS42011 STS42012 STS42012 STS440A STS430 STS430 STS41011 STS416 	1.4521 \$9 inless - 1.4006 1.4021 1.4028 - - 04Cr13 - 40 Cr13 - 15Cr16Ni2		- 12Cr13 20Cr13	403 410 4200 420J2 440A - - - 416 - - - 431	444 403 410 420J1 420J2 440A 403 405 410J1 416 420F 431	7.8 7.75 7.75 7.75 7.7 7.7 7.75 7.75

#### YELIAN STEEL ( SHANDONG ) CO., LTD

烨联钢铁(山东)有限公司

#### 钢号对照表/Steel grade comparison table

烨联钢铁(山东)有限公司

# 营销网络图 MAKRTING



#### YELIAN STEEL ( SHANDONG ) CO., LTD

烨联钢铁(山东)有限公司