



HUSTEEL INDUSTRY GROUP
HUNAN STANDARD STEEL CO.,LTD

Product Name	Grade	OD(MM)	WT(MM)	Length(M)	Qt(T)	Pcs
Alloy tube	P91	21.3	4.78	7.3	0.238	17
High - pressure boiler tubes	SA106B	21.3	4.78		0.320	21
High - pressure boiler tubes	SA106B	21.3	4.78	6-12	1.898	121
Alloy tube	P22	26.7	5.56		0.659	26
Alloy tube	P22	26.7	3.91		0.048	2
Alloy tube	T11	31.5	6.1	6.2	0.780	31
High - pressure boiler tubes	SA210A1	31.75	3.81	9.49	0.109	4
Alloy tube	T11	31.75	6.1	6.2	0.125	5
Alloy tube	P91	33.4	6.35		0.133	3
High - pressure boiler tubes	SA210A1	38	3.5	11.46	0.093	1
High - pressure boiler tubes	R102	38	4.5	12	0.185	4
High - pressure boiler tubes	R102	38	4.5	9	0.096	3
High - pressure boiler tubes	R102	38	5	12	2.314	48
High - pressure boiler tubes	R102	38	5	12	1.354	28
Alloy tube	T91	38	6	10.8	0.384	7
High - pressure boiler tubes	SA210A1	38.1	4	3.7	0.246	5
Alloy tube	T22	38.1	5.82	12	117.090	1877
High - pressure boiler tubes	SA106B	40	3.5		0.030	1
Alloy tube	T22	41.3	6	6.4	0.180	5
Alloy tube	T91	42	4.5	10.3	0.817	18
High - pressure boiler tubes	SA210C	42	5		900.000	
Alloy tube	T12	42	6		0.332	7
High - pressure boiler tubes	SA210C	42	6.5	8	0.699	14
Alloy tube	T22	44.45	6.1		0.082	2
High - pressure boiler tubes	SA210A1	44.5	5	12	2.296	37
High - pressure boiler tubes	SA210A1	44.5	5	12	1.616	26
High - pressure boiler tubes	SA210A1	44.5	5	8	0.713	17
Alloy tube	T12	44.5	5	8	1.626	38
Alloy tube	T12	44.5	5	8	1.586	37
Internal thread	SA210A1	44.5	5.1	7	0.196	5
Internal thread	SA210C	44.5	5.1		0.650	11
Alloy tube	T11	44.5	5.6	4.8	0.084	3

Alloy tube	T11	44.5	5.6	5.2	0.122	4
Alloy tube	T11	44.5	5.6	7.8	0.226	5
Alloy tube	T11	44.5	5.6	11.5	0.468	7
Alloy tube	T23	44.5	7	11.8	2.305	30
Alloy tube	T23	44.5	7	6-7.5	0.316	7
Alloy tube	T23	44.5	7	11.8	1.060	23
Alloy tube	T91	45	7	3	0.022	1
High - pressure boiler tubes	SA210C	47.62	7.11	7.911	5.163	86
High - pressure boiler tubes	SA210C	47.62	7.11	10	3.242	42
High - pressure boiler tubes	SA210C	47.62	7.11	6-12	4.182	58
High - pressure boiler tubes	SA210C	47.62	7.11	6.5	3.055	62
High - pressure boiler tubes	SA210C	47.62	7.11	5-7	3.693	87
High - pressure boiler tubes	SA210C	47.62	7.11	7.036	2.618	49
High - pressure boiler tubes	SA210C	47.62	7.11	7.691	1.684	28
Alloy tube	T91	48	6.5		11.234	147
Alloy tube	T91	48	8.5		0.055	1
High - pressure boiler tubes	SA210A1	48.3	5	8-10	0.055	1
High - pressure boiler tubes	SA210A1	48.3	5	8-12	0.936	16
High - pressure boiler tubes	SA210A1	48.3	5	8-12	2.172	35
High - pressure boiler tubes	SA210A1	48.3	5	8-12	0.714	12
High - pressure boiler tubes	SA210A1	48.3	5	8-12	1.910	35
Alloy tube	T92	50.8	4.5		0.128	2
High - pressure boiler tubes	SA210A1	50.8	6.35		0.090	2
Alloy tube	T22	51	4.5	11.2	0.409	7
Alloy tube	T23	51	5.5		3.515	91
Alloy tube	P91	51	6		0.131	2
Alloy tube	T11	51	6		0.092	1
Alloy tube	T22	51	6		0.055	1
Alloy tube	T23	51	6		7.688	102
Alloy tube	T23	51	6	11	2.450	32
Alloy tube	T92	51	6	12	1.489	17
Alloy tube	T92	51	6	12	0.255	3

Alloy tube	T11	51	6.5		2.350	28
Alloy tube	T22	51	6.5		1.185	14
Alloy tube	T91	51	6.5	6.02	0.436	9
Alloy tube	T91	51	6.5	6	0.766	16
Alloy tube	T91	51	6.5	6.06	0.520	12
Alloy tube	T22	51	7		1.952	27
Alloy tube	T91	51	7	11.2	0.074	1
Alloy tube	T23	51	7.5		0.697	14
Alloy tube	T23	51	8		0.485	5
Alloy tube	T23	51	8		0.182	2
Alloy tube	T22	51	8.5		0.324	4
Alloy tube	T22	51	9	12	0.777	8
Alloy tube	T91	51	9		1.533	23
Alloy tube	R102	51	10	8	0.529	6
Alloy tube	T22	51	10		0.120	2
Alloy tube	T91	54	4.5	9	2.273	46
Alloy tube	T91	54	4.5	11.2	0.430	7
Alloy tube	T11	54	6.4	12.3	0.200	2
Alloy tube	T11	54	6.4	7.8	0.192	3
Alloy tube	T23	54	7		0.520	8
Alloy tube	T23	54	7		0.298	3
Alloy tube	T11	54	7.2	6.8	0.065	1
High - pressure boiler tubes	SA210C	54	8	12	0.748	7
Alloy tube	T23	54	8	11	2.734	27
Alloy tube	T23	54	8.5		0.098	1
High - pressure boiler tubes	SA210C	54	9.5	12	1.110	9
Alloy tube	T91	54	10	10.8	0.120	1
High - pressure boiler tubes	20G	57	5		0.008	1
High - pressure boiler tubes	SA210C	57	6.5	12	2.798	27
High - pressure boiler tubes	SA210C	57	6.5	12	2.796	27
High - pressure boiler tubes	SA210C	57	6.5	12	1.982	19
High - pressure boiler tubes	SA210C	57	6.5	12	2.800	27

Alloy tube	T22	57	7.5	10-12	0.205	2
Alloy tube	T22	57	7.5		3.648	40
High - pressure boiler tubes	SA210C	57	8	7	2.066	28
Alloy tube	T91	57	8		0.891	8
High - pressure boiler tubes	SA210A1	57.1	4.5	7.9	0.396	8
High - pressure boiler tubes	SA210A1	57.1	4.5	13.1	1.812	22
High - pressure boiler tubes	SA210A1	57.1	4.5	13.1	0.657	8
High - pressure boiler tubes	SA210A1	57.1	4.5	11.8	0.768	10
High - pressure boiler tubes	SA210A1	57.1	4.5	5.8	0.672	12
High - pressure boiler tubes	SA210A1	57.1	4.5		0.902	16
High - pressure boiler tubes	SA210A1	57.1	4.5		0.676	12
High - pressure boiler tubes	SA210A1	57.1	4.5	9.1	0.866	15
High - pressure boiler tubes	SA210A1	57.1	5.5	10.2	0.074	1
High - pressure boiler tubes	SA210A1	57.1	5.5	8--12	2.728	37
High - pressure boiler tubes	SA210A1	57.1	5.5	8--12	0.810	11
High - pressure boiler tubes	SA210A1	57.1	5.5	8--12	1.166	19
Alloy tube	T92	57.2	5.5	12	1.092	13
Alloy tube	T92	57.2	5.5		3.483	41
High - pressure boiler tubes	SA210C	57.2	5.6	6	0.745	16
High - pressure boiler tubes	St35.8/III	60	4	12	0.194	
High - pressure boiler tubes	SA210C	60	5.5	8.7	0.844	12
High - pressure boiler tubes	SA210C	60	5.5	9	2.806	39
High - pressure boiler tubes	SA210C	60	5.5	9	1.958	27
High - pressure boiler tubes	SA210C	60	5.5	9.85	2.022	25
Alloy tube	P12	60	6.5		1.881	27
High - pressure boiler tubes	SA210C	60	6.5	8.1	0.127	2
High - pressure boiler tubes	SA210C	60	9	6	0.113	2
High - pressure boiler tubes	SA210C	60	9	6.5	0.476	6
High - pressure boiler tubes	SA210C	60	9	11	1.459	9
High pressure boiler tubes	SA210C	60	9	8	2.091	21
High - pressure boiler tubes	SA210C	60	9	12.2	2.930	15
High - pressure boiler tubes	SA210C	60	9.5	8-10	0.698	7

High - pressure boiler tubes	SA210C	60	9.5	11	18.636	133
High - pressure boiler tubes	SA210A1	60	10	7	2.364	27
High - pressure boiler tubes	SA210A1	60	10	7	0.256	3
High - pressure boiler tubes	SA210A1	60	12	12	0.508	3
High - pressure boiler tubes	SA210C	60	12	11.45	2.590	16
High - pressure boiler tubes	SA210C	60	12	10.5	2.347	16
High - pressure boiler tubes	SA210C	60	12	11	0.892	6
High - pressure boiler tubes	SA210C	60	12	12	3.205	19
High - pressure boiler tubes	SA210C	60	13.5	12	4.643	25
High - pressure boiler tubes	SA106B	60.3	3.6	9.5	0.445	16
Alloy tube	T92	60.3	5.5		0.095	1
Alloy tube	T92	60.3	5.5		0.217	3
Alloy tube	T92	60.3	5.5	12	0.880	10
Alloy tube	T91	60.3	5.54	10.8	0.361	5
High - pressure boiler tubes	SA210A1	60.3	6.35		0.056	1
Alloy tube	T92	63.5	5.5		1.720	27
Alloy tube	P22	63.5	6	6-8	0.765	14
Alloy tube	T22	63.5	6	6-8	0.375	4
Alloy tube	T22	63.5	6.1	11	0.104	1
Alloy tube	T22	63.5	6.1	9.75	0.964	11
Alloy tube	T22	63.5	6.1	7.908	0.906	12
Alloy tube	T22	63.5	6.1	10.452	0.296	3
Alloy tube	T22	63.5	6.1		3.181	6
Alloy tube	T91	63.5	6.5	12	4.869	44
High - pressure boiler tubes	SA210C	63.5	7.5	8.1	0.345	4
High - pressure boiler tubes	SA210C	63.5	7.5		29.888	228
Alloy tube	T12	63.5	9.5	8	5.087	51
High - pressure boiler tubes	SA210C	63.5	11.5	8-10	1.460	10
Alloy tube	T91	63.5	11.6	2.5	0.074	2
Alloy tube	T91	63.5	11.6	11.3	0.168	1
High - pressure boiler tubes	SA210C	63.5	11.68	8.5	5.142	37
High - pressure boiler tubes	SA210C	63.5	11.68	8	1.200	9

High - pressure boiler tubes	SA210C	63.5	11.68	6.5	0.960	9
High - pressure boiler tubes	SA210C	63.5	11.68		1.509	13
High - pressure boiler tubes	SA210C	63.5	12.5	10	0.157	1
High - pressure boiler tubes	A106B	68	7		0.210	2
Alloy tube	T22	70	4.5		0.450	6
Alloy tube	T91	70	5	12	0.409	4
High - pressure boiler tubes	SA210C	70	8	7	0.174	2
High - pressure boiler tubes	SA210C	70	8	9	0.550	5
High - pressure boiler tubes	SA210C	70	8	12	0.150	1
High - pressure boiler tubes	SA210C	70	8	12	2.018	14
High - pressure boiler tubes	SA210C	70	12		3.559	21
Alloy tube	P22	73	7.01		0.180	2
Alloy tube	P91	73	7.01		0.078	1
High - pressure boiler tubes	SA106B	73	7.01	9.75	7.113	62
High - pressure boiler tubes	SA106B	73	7.01	6-12	0.337	4
High - pressure boiler tubes	SA106B	73	7.01	9.943	0.110	1
High - pressure boiler tubes	SA106B	73	7.01	11	0.675	5
High - pressure boiler tubes	SA106B	73	7.01	12.871	0.298	2
High - pressure boiler tubes	SA106B	73	8		0.957	7
High - pressure boiler tubes	SA106B	73	8	12.094	0.310	2
High - pressure boiler tubes	SA106B	73	8	12.168	1.852	12
High - pressure boiler tubes	SA210A1	73	10.5		0.705	6
High - pressure boiler tubes	SA106C	73	14	6-12	0.276	2
High - pressure boiler tubes	SA106C	73	14	8	0.782	5
Alloy tube	P91	76	4		0.374	4
Alloy tube	T12	76	5	7.2	1.932	20
High - pressure boiler tubes	SA210C	76	9	8--12	2.260	14
High - pressure boiler tubes	SA210C	76	9	8--12	2.562	16
High - pressure boiler tubes	SA210C	76	9	8--12	2.576	16
High - pressure boiler tubes	SA210C	76	9	8--12	2.566	16
High - pressure boiler tubes	SA210C	76	9	8--12	2.566	16
High - pressure boiler tubes	SA210C	76	9	8--12	2.564	16

High - pressure boiler tubes	SA210C	76	9	8--12	2.566	16
High - pressure boiler tubes	SA210C	76	9	8--12	2.568	16
High - pressure boiler tubes	SA210C	76	9	8--12	2.524	16
High - pressure boiler tubes	SA210C	76	9	8--12	1.278	8
High - pressure boiler tubes	SA210C	76	9	8--12	2.880	18
High - pressure boiler tubes	SA210C	76	9	8--12	2.412	19
High - pressure boiler tubes	SA210C	76	9	8--12	1.846	15
Alloy tube	T12	76	9		1.090	11
Alloy tube	T12	76	9	10.2	1.144	7
High - pressure boiler tubes	SA210C	76	18	8	0.605	3
High - pressure boiler tubes	SA210C	76	18	9.617	0.253	1
High - pressure boiler tubes	SA210C	76	18	9.617	0.742	3
High - pressure boiler tubes	P265GH	76.3	9.53	8-10	1.550	10
Alloy tube	P9	88.9	5.49	8.924	0.820	8
High - pressure boiler tubes	SA106B	88.9	7.62		0.277	2
High - pressure boiler tubes	SA106B	88.9	7.62		0.875	6
High - pressure boiler tubes	SA106B	89	6	7.25	0.201	2
High - pressure boiler tubes	SA210C	89	9.5	7	0.252	2
High - pressure boiler tubes	SA210C	89	14	7	0.181	1
Alloy tube	P11	95	10	8-10	0.950	5
Alloy tube	T91	101.6	5		0.470	4
Alloy tube	P9	101.6	5.74	9.846	0.559	4
Alloy tube	P9	101.6	5.74	7.961	0.896	8
High - pressure boiler tubes	A106B	101.6	9.5		0.520	3
Alloy tube	P12	101.6	18		2.110	5
Alloy tube	P12	101.6	18		9.219	23
Alloy tube	P12	101.6	18	8	2.671	9
High - pressure boiler tubes	SA192	108	5	6	0.754	9
High - pressure boiler tubes	SA106C	108	16	8	0.580	2
High - pressure boiler tubes	SA106B	114	4.5		1.445	22
High - pressure boiler tubes	SA106C	114	8.5	8	0.706	4
High - pressure boiler tubes	SA106C	114	8.5	8	1.223	7

High - pressure boiler tubes	SA106C	114	12	6.78	0.205	1
High - pressure boiler tubes	SA106C	114	14	7.48	0.255	1
High - pressure boiler tubes	SA106C	114	14	7.35	0.507	2
High - pressure boiler tubes	SA106C	114	14	7.35	0.514	2
High - pressure boiler tubes	SA106C	114	14	8	0.822	3
High - pressure boiler tubes	SA106C	114	23	8	0.648	2
High - pressure boiler tubes	SA106C	114	23	6-12	0.722	2
High - pressure boiler tubes	A106B	114.3	4.5	6-12	0.486	5
Alloy tube	T91	114.3	5		1.723	11
High - pressure boiler tubes	A106B	114.3	6.02		0.125	1
Alloy tube	P9	114.3	6.02	10.651	1.510	8
Alloy tube	P9	114.3	6.02	14	10.130	40
High - pressure boiler tubes	A106B	114.3	7.92		0.656	4
Fluid tube	A106B	114.3	8.5	6	7.170	54
Alloy tube	P22	114.3	8.5		0.540	6
Alloy tube	P9	114.3	8.56		0.870	4
High pressure boiler tubes	SA106B	114.3	11.13	10	4.502	16
Alloy tube	T9	114.3	12.4		2.820	9
High - pressure boiler tubes	SA106C	114.3	13.49		0.381	1
High - pressure boiler tubes	A106B	127	9		0.165	1
Alloy tube	P9	127	10	15	3.455	8
High - pressure boiler tubes	SA106C	127	19		1.275	3
Alloy tube	P12	127	22		9.015	22
High - pressure boiler tubes	SA106B	133	12	10.5	0.394	1
High - pressure boiler tubes	SA106C	133	18	6-12	2.914	7
High - pressure boiler tubes	SA106C	133	18	6-12	17.454	43
High - pressure boiler tubes	P265GH	140	7		0.275	1
Alloy tube	P11	141.3	6.55	11.8	0.195	1
Alloy tube	P9	141.3	6.55	12	3.425	12
Alloy tube	P9	141.3	6.55	11	6.362	24
High - pressure boiler tubes	SA106B	141.3	6.55		0.145	0
High - pressure boiler tubes	SA106C	141.3	9.52		0.273	1

Alloy tube	T91	141.3	11.11		0.930	2
Alloy tube	P91	141.3	12.7		0.920	3
High - pressure boiler tubes	SA106B	141.3	12.7	10	1.980	5
High - pressure boiler tubes	SA106C	141.3	12.7	9.4	0.639	7
Alloy tube	P12	141.3	24		17.055	21
High - pressure boiler tubes	P265GH	159	6		0.530	2
High - pressure boiler tubes	SA106B	159	8		0.543	2
High - pressure boiler tubes	SA106C	159	16		1.445	
High - pressure boiler tubes	SA106B	159	18	9	1.126	2
High - pressure boiler tubes	SA106B	159	18	12	2.750	4
High - pressure boiler tubes	SA106B	159	18	13	13.831	21
High - pressure boiler tubes	SA106B	159	18	7	5.230	12
High - pressure boiler tubes	SA106B	159	18	7.6	0.484	1
High - pressure boiler tubes	SA106B	159	18	7.5	3.746	8
High - pressure boiler tubes	SA106B	159	18	6	1.870	5
High - pressure boiler tubes	SA106C	159	18	8-12	1.436	2
High - pressure boiler tubes	SA106C	159	22		16.572	23
High - pressure boiler tubes	SA106C	159	25	9.14	0.764	1
High - pressure boiler tubes	SA106C	168	18	11.8	3.394	5
High - pressure boiler tubes	A106B	168.3	6.35		2.613	14
Alloy tube	P5	168.3	7.11	12.094	2.290	8
Alloy tube	P9	168.3	7.92	12	0.412	1
Alloy tube	P9	168.3	7.92	7.965	0.828	3
High - pressure boiler tubes	SA106B	168.3	12.7		2.064	4
High - pressure boiler tubes	SA106B	168.3	14.27		0.957	2
High - pressure boiler tubes	SA106B	168.3	14.27		0.449	1
High - pressure boiler tubes	SA106B	168.3	18.26		1.533	2
High - pressure boiler tubes	SA106C	168.3	18.26	10.9	0.641	1
High - pressure boiler tubes	SA106C	168.3	18.26	11.8	1.804	2
High pressure boiler tubes	SA106B	194	8		1.255	4
High - pressure boiler tubes	SA106B	219.1	8.18	8--12	3.008	6
High - pressure boiler tubes	SA106B	219.1	10.31		0.516	1

High - pressure boiler tubes	SA106B	219.1	12.7		0.716	1
High - pressure boiler tubes	SA106B	219.1	18.26		1.042	2
High - pressure boiler tubes	SA106C	219.1	20.62	4.5-6.6	0.438	1
High - pressure boiler tubes	SA106C	219.1	23.01		3.000	3
High - pressure boiler tubes	SA106B	219.1	26.7		1.831	2
High - pressure boiler tubes	P265GH	244.5	6.3		5.180	13
High - pressure boiler tubes	SA106B	273	16		0.373	5
High - pressure boiler tubes	SA106B	273	21.44		0.196	0
High - pressure boiler tubes	SA106B	273	21.44		0.347	1
High - pressure boiler tubes	SA106C	273	21.44		1.859	2
High - pressure boiler tubes	SA106B	273	28.58	12.51	2.163	1
High - pressure boiler tubes	SA106B	273	36		2.563	4
High - pressure boiler tubes	SA106C	273	38.1		2.403	1
High - pressure boiler tubes	SA106B	323.8	17.48		0.855	1
High - pressure boiler tubes	SA106B	323.8	21.44	6--12	2.066	2
High - pressure boiler tubes	SA106B	323.8	41.91	4	1.165	1
High - pressure boiler tubes	SA106C	325	32		19.443	10
High - pressure boiler tubes	SA106C	325	32	6-12	2.079	1
High - pressure boiler tubes	SA106C	325	36		1.838	1
High - pressure boiler tubes	SA106C	325	36		8.067	4
Alloy tube	P11	351	11		42.140	44
Alloy tube	P11	355.6	11.13		3.470	1
High - pressure boiler tubes	SA106B	355.6	23.83		1.882	1
Alloy tube	P12	355.6	50		44.813	11
High - pressure boiler tubes	SA106B	355.6	50		5.458	2
High - pressure boiler tubes	SA106C	426	16	9.008	1.804	1
High - pressure boiler tubes	SA106B	457	12.7		7.168	5

Tel: 0086-731-88787781

FAX: 0086-731-84788292

Enquiry Us: info@hu-steel.com

Web: www.hu-steel.com

Address: #112,Fuyuan Ave ,Xinsha Industrial Zone Changsha ,Hunan .China