

HENAN BEBON INTERNATIONAL CO.,LTD.

Adress: 33HEX BUILDING, ENTERPRISES HEADQUARTERS BASE, NATIONAL HIGH-TECH INDUSTRIAL DEVELOPMENT ZONE ZHENGZHOU, CHINA



BEBON

Bebon International

Email: bb@bebonchina.com

Phone: +86-371-86097200 Fax: +86-371-86011881

Web: www.bebonchina.com, www.steel-plate-sheet.com

No.	Size	Grade	EX-WORK PRICE(USD/MT)	Mill
1	10*1520*C	S355J0WP	763.11	Shougang
2	4*1400*C	SPA-H	716.56	Baosteel
3	4*1400*6000	SPA-H	716.56	Baosteel
4	1.6*1180*C	SPA-H	716.56	Baosteel
5	1.6*1170*C	SPA-H	716.56	Baosteel
6	2.0*1175*C	SPA-H	716.56	Baosteel
7	6.0*1292*C	SPA-H	716.56	Baosteel
8	6.0*1292*C	SPA-H	716.56	Baosteel
9	6.0*1292*C	SPA-H	716.56	Baosteel
10	6.0*1292*C	SPA-H	716.56	Baosteel
11	10*1500*1060	S355J0WP	716.56	Shougang
12	2*1215*3000	SPA-H	716.56	Baosteel
13	2*1215*1300	SPA-H	790.33	Baosteel
14	8*2000*4030	S355J0WP	716.56	Shougang
15	8*2000*5450	S355J0WP	716.56	Shougang
16	8*1780*c	SPA-H	716.56	Baosteel
17	5*1250*C	S355J0WP	716.56	Shougang
18	5*1250*C	S355J0WP	716.56	Shougang
19	5*1250*C	S355J0WP	716.56	Shougang
20	2.0*1170*C	SPA-H	716.56	Baosteel
21	2.0*1175*C	SPA-H	716.56	Baosteel
22	2.0*1175*C	SPA-H	716.56	Baosteel
23	2*1215*3000	SPA-H	716.56	Baosteel
24	2*1215*1300	SPA-H	716.56	Baosteel
25	2*1175*3000	SPA-H	716.56	Baosteel
26	3*1260*4000	S355J0WP	716.56	Shougang
27	10*1790*C	S355J0WP	716.56	Shougang
28	10*1800*C	S355J0WP	716.56	Shougang
29	10*1270*C	S355J0WP	716.56	Shougang
30	6.0*1292*C	SPA-H	716.56	Baosteel
31	2.0*940*C	SPA-H	716.56	Baosteel
32	2.0*940*C	SPA-H	716.56	Baosteel
33	2.3*1175*C	SPA-H	716.56	Baosteel
34	1.6*1170*C	SPA-H	716.56	Baosteel
35	2.0*940*C	SPA-H	716.56	Baosteel
36	1.6*1175*C	SPA-H	716.56	Baosteel
37	2.0*940*C	SPA-H	716.56	Baosteel
38	2.0*940*C	SPA-H	716.56	Baosteel
39	2.0*940*C	SPA-H	716.56	Baosteel
40	1.6*1175*C	SPA-H	716.56	Baosteel
41	1.6*1170*C	SPA-H	716.56	Baosteel
42	2.0*940*C	SPA-H	716.56	Baosteel
43	3.2*1500*6100	S355J0WP	716.56	Shougang

44	4.5*1800*6090	S355J0WP	716.56	Shougang
45	8*1800*6090	S355J0WP	716.56	Shougang
46	5*1250*C	S355J0WP	716.56	Shougang
47	5*1250*C	S355J0WP	716.56	Shougang
48	3.2*1500*6100	S355J0WP	716.56	Shougang
49	4.5*1800*6090	S355J0WP	716.56	Shougang
50	8*2000*C	S355J0WP	716.56	Shougang
51	10*2000*C	S355J0WP	716.56	Shougang
52	10*2000*C	S355J0WP	716.56	Shougang
53	12*1500*C	S355J0WP	716.56	Shougang
54	4*1340*C	SPA-H	716.56	Baosteel
55	3*1120*C	SPA-H	716.56	Baosteel
56	4*1340*C	SPA-H	716.56	Baosteel
57	1.6*1175*C	SPA-H	716.56	Baosteel
58	3.8*1390	SPA-H	716.56	Baosteel
59	4*1400*C	SPA-H	716.56	Baosteel
60	1.6*1175*C	SPA-H	716.56	Baosteel
61	1.6*1175*C	SPA-H	716.56	Baosteel
62	6.0*1292*C	SPA-H	716.56	Baosteel
63	2.0*945*C	SPA-H	716.56	Baosteel
64	2.0*1175*C	SPA-H	716.56	Baosteel
65	2.0*1219*C	SPA-H	716.56	Baosteel
66	2.0*1219*C	SPA-H	716.56	Baosteel
67	6.0*1292*C	SPA-H	716.56	Baosteel
68	3.9*1350*C	SPA-H	716.56	Baosteel
69	6.0*1320*C	SPA-H	716.56	Baosteel
70	6.0*1400*C	SPA-H	716.56	Baosteel
71	2.0*945*C	SPA-H	716.56	Baosteel
72	2.0*1215*C	SPA-H	716.56	Baosteel
73	4.5*1800*6090	S355J0WP	716.56	Shougang
74	4.5*1800*4740	S355J0WP	716.56	Shougang
75	3.5*1500*C	S355J0WP	716.56	Shougang
76	8*2000*C	S355J0WP	716.56	Shougang
77	10*2000*2100	S355J0WP	716.56	Shougang
78	10*2000*C	S355J0WP	716.56	Shougang
79	12*1500*C	S355J0WP	730.33	Shougang
80	5*1250*6000	S355J0WP	763.11	Shougang
81	6*1270*6000	S355J0WP	763.11	Shougang
82	6*1270*C	S355J0WP	763.11	Shougang
83	10*1790*C	S355J0WP	763.11	Shougang
84	10*1270*C	S355J0WP	763.11	Shougang
85	10*1800*C	S355J0WP	763.11	Shougang
86	10*1800*C	S355J0WP	763.11	Shougang
87	8*1150*6000	S355J0WP	730.33	Shougang
88	8*1150*C	S355J0WP	730.33	Shougang
89	8*1150*C	S355J0WP	730.33	Shougang
90	6*1000*C	S355J0WP	730.33	Shougang
91	10*1809*c	S355J0WP	763.11	Shougang
92	2.9*1130*4050	SPA-H	716.56	Baosteel
93	2.9*1130*3660	SPA-H	716.56	Baosteel
94	2.9*1130*3410	SPA-H	716.56	Baosteel
95	2.9*1130*2910	SPA-H	716.56	Baosteel
96	2.9*1130*2710	SPA-H	716.56	Baosteel

97	2.9*1130*2320	SPA-H	716.56	Baosteel
98	2.9*1130*4020	SPA-H	716.56	Baosteel
99	3*1180*4000	SPA-H	716.56	Baosteel

No.	Size	Grade	Mill	EX-WORK PRICE(USD/MT)
1	1.5*1260*2500	S235JR	Baosteel	553.93
2	1.8*1260*6000	S235JR	Baosteel	622.79
3	1.8*1260*4000	S235JR	Baosteel	626.07
4	2.0*1260*6000	S235JR	Baosteel	657.21
5	2.0*1260*4000	S235JR	Baosteel	657.21
6	2.3*1250*6000	S235JR	Baosteel	509.67
7	2.5*1250*4000	S235JR	Baosteel	534.26
8	2.5*1260*6000	S235JR	Baosteel	545.74
9	2.75*1260*6000	S235JR	Baosteel	581.8
10	3.0*1260*1470	S235JR	Baosteel	606.39
11	3.0*1260*6000	S235JR	Baosteel	621.15
12	3.5*1260*6000	S235JR	Baosteel	547.38
13	3.75*1260*6000	S235JR	Baosteel	588.36
14	4.0*1260*6000	S235JR	Baosteel	608.03
15	4.5*1250*6000	S235JR	Baosteel	562.13
16	4.75*1260*6000	S235JR	Baosteel	583.44
17	5.0*1250*6000	S235JR	Baosteel	603.11
18	5.5*1250*6000	S235JR	Baosteel	565.41
19	5.75*1260*6000	S235JR	Baosteel	583.44
20	7.75*1250*6000	S235JR	Baosteel	606.39
21	8.0*1220*2400	S235JR	Baosteel	596.56
22	8.0*1250*6000	S235JR	Baosteel	614.59
23	1.5*1500*4000	S235JR	Baosteel	552.3
24	1.8*1500*4000	S235JR	Baosteel	629.34
25	2.0*1500*6000	S235JR	Baosteel	658.85
26	2.5*1500*6000	S235JR	Baosteel	535.9
27	2.75*1500*6000	S235JR	Baosteel	576.89
28	3.0*1500*6000	S235JR	Baosteel	619.51
29	3.5*1500*6000	S235JR	Baosteel	544.1
30	3.75*1500*6000	S235JR	Baosteel	578.52
31	4.0*1300*6000	S235JR	Baosteel	596.56
32	4.0*1500*6000	S235JR	Baosteel	611.31
33	5.0*1500*6000	S235JR	Baosteel	616.23
34	6.0*1500*6000	S235JR	Baosteel	612.95
35	8.0*1500*6000	S235JR	Baosteel	614.59
36	9.0*1500*6000	S235JR	Baosteel	621.15
37	6.5*1500*6000	S235JR	Baosteel	583.44
38	7.25*1500*6000	S235JR	Baosteel	571.97
39	10.0*1500*6000	S235JR	Baosteel	616.23
40	4.5*1500*6000	S235JR	Baosteel	555.57
41	4.75*1500*6000	S235JR	Baosteel	581.8
42	4.75*1500*3000	S235JR	Baosteel	581.8
43	5.5*1500*6000	S235JR	Baosteel	567.05
44	5.75*1500*2455	S235JR	Baosteel	581.8
45	5.75*1500*6000	S235JR	Baosteel	591.64
46	7.5*1500*6000	S235JR	Baosteel	581.8
47	7.75*1500*6000	S235JR	Baosteel	599.84
48	9.5*1500*6000	S235JR	Baosteel	593.28
49	9.75*1500*6000	S235JR	Baosteel	604.75
50	11.5*1500*6000	S235JR	Baosteel	590

51	11.75*1500*3000	S235JR	Baosteel	603.11
52	11.75*1500*6000	S235JR	Baosteel	603.11
53	13.5*1500*6000	S235JR	Baosteel	598.2
54	13.75*1500*6000	S235JR	Baosteel	612.95
56	3.0*1800*8000	S235JR	Baosteel	639.18
57	3.75*1800*8000	S235JR	Baosteel	596.56
58	4.0*1800*8000	S235JR	Baosteel	629.34
59	4.5*1800*8000	S235JR	Baosteel	567.05
60	4.75*1800*8000	S235JR	Baosteel	591.64
61	5.5*1800*8000	S235JR	Baosteel	570.33
62	5.75*1800*8000	S235JR	Baosteel	594.92
63	5.75*1800*8100	S235JR	Baosteel	581.8
64	5.75*1800*8200	S235JR	Baosteel	581.8
65	6.0*1800*8000	S235JR	Baosteel	609.67
66	7.5*1800*8000	S235JR	Baosteel	585.08
67	7.75*1800*8000	S235JR	Baosteel	601.48
68	9.5*1800*8000	S235JR	Baosteel	591.64
69	9.75*1800*8000	S235JR	Baosteel	604.75
70	11.5*1800*8000	S235JR	Baosteel	596.56
71	11.75*1800*8000	S235JR	Baosteel	608.03
72	13.5*1800*8000	S235JR	Baosteel	603.11
74	4.75*2000*8000	S235JR	Baosteel	599.84
75	5.5*2000*8000	S235JR	Baosteel	576.89
76	5.75*2000*8000	S235JR	Baosteel	598.2
77	7.5*2000*8000	S235JR	Baosteel	588.36
78	7.75*2000*8000	S235JR	Baosteel	603.11
79	9.5*2000*8000	S235JR	Baosteel	596.56
80	9.75*2000*8000	S235JR	Baosteel	606.39
81	11.5*2000*8000	S235JR	Baosteel	598.2
82	11.75*2000*8000	S235JR	Baosteel	612.95
84	2.75*1500*6000	S355JR	Baosteel	647.38
85	3.0*1250*6000	S355JR	Baosteel	649.02
86	3.0*1500*6000	S355JR	Baosteel	653.93
87	3.5*1250*6000	S355JR	Baosteel	570.33
88	3.75*1500*6000	S355JR	Baosteel	616.23
89	4.0*1500*6000	S355JR	Baosteel	660.49
90	4.5*1500*6000	S355JR	Baosteel	575.25
91	4.75*1500*6000	S355JR	Baosteel	583.44
92	5.5*1500*6000	S355JR	Baosteel	580.16
93	5.75*1500*6000	S355JR	Baosteel	604.75
94	7.5*1500*6000	S355JR	Baosteel	599.84
95	7.75*1500*6000	S355JR	Baosteel	612.95
96	8.0*1500*6000	S355JR	Baosteel	612.95
97	9.5*1500*6000	S355JR	Shougang	603.11
98	9.75*1500*6000	S355JR	Shougang	614.59
99	11.5*1500*6000	S355JR	Shougang	611.31
100	11.75*1500*6000	S355JR	Shougang	617.87
101	13.75*1500*6000	S355JR	Shougang	635.9
103	4.75*1800*8000	S355JR	Shougang	593.28
104	5.75*1800*8000	S355JR	Shougang	596.56
105	7.5*1800*8000	S355JR	Shougang	590
106	7.75*1800*8000	S355JR	Shougang	603.11
107	9.5*1800*8000	S355JR	Shougang	604.75
108	9.75*1800*8000	S355JR	Shougang	609.67
109	11.75*1800*8000	S235JR	Shougang	616.23
110	13.5*1800*8000	S355JR	Shougang	619.51

112	5.75*2000*8000	S355JR	Shougang	603.11
113	7.75*2000*8000	S355JR	Shougang	609.67
114	11.5*2000*8000	S355JR	Shougang	606.39
115	9.75*2000*8000	S355JR	Shougang	621.15
116	11.75*2000*8000	S355JR	Shougang	614.59
118	3.0*1250*6000	HS235JR	Shougang	562.13
119	3.5*1250*6000	HS235JR	Shougang	535.9
120	3.75*1250*6000	HS235JR	Shougang	557.21
121	4.75*1250*6000	HS235JR	Shougang	565.41
122	5.75*1250*6000	HS235JR	Shougang	573.61
123	3.75*1500*6000	HS235JR	Shougang	565.41
124	4.25*1250*6000	HS235JR	Shougang	508.03
125	4.75*1500*6000	HS235JR	Shougang	565.41
126	5.5*1500*6000	HS235JR	Shougang	552.3
127	5.75*1500*6000	HS235JR	Shougang	576.89

No.	Size	GRADE	Mill	Ex-Work Price(USD/MT)
1	3*20	St37-2	Wujiang	504.02
2	4*180	St37-2	Wujiang	553.20
3	4*100	St37-2	Wujiang	553.20
4	3*200	St37-2	Wujiang	553.20
5	3*50	St37-2	Wujiang	528.61
6	3*60	St37-2	Wujiang	528.61
7	3*150	St37-2	Wujiang	553.20
8	3*100	St37-2	Wujiang	520.41
9	4*25	St37-2	Wujiang	495.82
10	4*30	St37-2	Wujiang	495.82
11	4*40	St37-2	Wujiang	495.82
12	4*50	St37-2	Wujiang	495.82
13	4*80	St37-2	Wujiang	495.82
14	4*100	St37-2	Wujiang	528.61
15	5*20	St37-2	Wujiang	495.82
16	5*30	St37-2	Wujiang	495.82
17	5*40	St37-2	Wujiang	495.82
18	5*50	St37-2	Wujiang	495.82
19	5*60	St37-2	Wujiang	495.82
20	5*65	St37-2	Wujiang	495.82
21	5*70	St37-2	Wujiang	495.82
22	5*80	St37-2	Wujiang	495.82
23	5*100	St37-2	Wujiang	495.82
24	6*12	St37-2	Wujiang	495.82
25	6*20	St37-2	Wujiang	495.82
26	6*25	St37-2	Wujiang	495.82
27	6*30	St37-2	Wujiang	495.82
28	6*40	St37-2	Wujiang	495.82
29	6*50	St37-2	Wujiang	495.82
30	6*60	St37-2	Wujiang	495.82
31	6*65	St37-2	Wujiang	495.82
32	6*70	St37-2	Wujiang	495.82
33	6*75	St37-2	Wujiang	495.82
34	6*80	St37-2	Wujiang	495.82
35	6*90	St37-2	Wujiang	495.82
36	6*100	St37-2	Wujiang	495.82
37	6*120	St37-2	Wujiang	528.61
38	6*130	St37-2	Wujiang	533.52
39	6*150	St37-2	Wujiang	545.00

40	6*250	St37-2	Wujiang	545.00
41	6*300	St37-2	Wujiang	545.00
42	8*16	St37-2	Wujiang	495.82
43	8*20	St37-2	Wujiang	495.82
44	8*25	St37-2	Wujiang	495.82
45	8*30	St37-2	Wujiang	495.82
46	8*40	St37-2	Wujiang	495.82
47	8*50	St37-2	Wujiang	495.82
48	8*60	St37-2	Wujiang	495.82
49	8*65	St37-2	Wujiang	495.82
50	8*70	St37-2	Wujiang	512.21
51	8*75	St37-2	Wujiang	512.21
52	8*80	St37-2	Wujiang	512.21
53	8*90	St37-2	Wujiang	520.41
54	8*100	St37-2	Wujiang	512.21
55	8*120	St37-2	Wujiang	512.21
56	8*140	St37-2	Wujiang	520.41
57	8*150	St37-2	Wujiang	528.61
58	8*160	St37-2	Wujiang	520.41
59	8*180	St37-2	Wujiang	582.70
60	8*200	St37-2	Wujiang	582.70
61	9*200	St37-2	Wujiang	528.61
62	10*20	St37-2	Wujiang	495.82
63	10*25	St37-2	Wujiang	495.82
64	10*30	St37-2	Wujiang	495.82
65	10*35	St37-2	Wujiang	495.82
66	10*40	St37-2	Wujiang	495.82
67	10*50	St37-2	Wujiang	512.21
68	10*60	St37-2	Wujiang	512.21
69	10*65	St37-2	Wujiang	512.21
70	10*70	St37-2	Wujiang	512.21
71	10*75	St37-2	Wujiang	520.41
72	10*80	St37-2	Wujiang	512.21
73	10*90	St37-2	Wujiang	517.13
74	10*100	St37-2	Wujiang	512.21
75	10*110	St37-2	Wujiang	545.00
76	10*120	St37-2	Wujiang	512.21
77	10*125	St37-2	Wujiang	520.41
78	10*130	St37-2	Wujiang	533.52
79	10*140	St37-2	Wujiang	520.41
80	10*150	St37-2	Wujiang	520.41
81	10*160	St37-2	Wujiang	520.41
82	10*180	St37-2	Wujiang	566.31
83	10*200	St37-2	Wujiang	566.31
84	12*20	St37-2	Wujiang	520.41
85	12*25	St37-2	Wujiang	520.41
86	12*30	St37-2	Wujiang	520.41
87	12*40	St37-2	Wujiang	520.41
88	12*50	St37-2	Wujiang	520.41
89	12*55	St37-2	Wujiang	520.41
90	12*60	St37-2	Wujiang	520.41
91	12*65	St37-2	Wujiang	520.41
92	12*70	St37-2	Wujiang	520.41
93	12*75	St37-2	Wujiang	520.41
94	12*80	St37-2	Wujiang	512.21
95	12*90	St37-2	Wujiang	520.41

96	12*100	St37-2	Wujiang	520.41
97	12*120	St37-2	Wujiang	520.41
98	12*140	St37-2	Wujiang	520.41
99	12*150	St37-2	Wujiang	520.41
100	12*160	St37-2	Wujiang	520.41
101	12*180	St37-2	Wujiang	561.39
102	12*200	St37-2	Wujiang	561.39
103	14*40	St37-2	Wujiang	520.41
104	14*45	St37-2	Wujiang	520.41
105	14*50	St37-2	Wujiang	520.41
106	14*60	St37-2	Wujiang	520.41
107	14*70	St37-2	Wujiang	520.41
108	14*80	St37-2	Wujiang	520.41
109	14*90	St37-2	Wujiang	520.41
110	14*100	St37-2	Wujiang	520.41
111	14*120	St37-2	Wujiang	520.41
112	14*150	St37-2	Wujiang	520.41
113	14*180	St37-2	Wujiang	520.41
114	14*200	St37-2	Wujiang	520.41
115	16*30	St37-2	Wujiang	540.08
116	16*40	St37-2	Wujiang	540.08
117	16*50	St37-2	Wujiang	520.41
118	16*60	St37-2	Wujiang	520.41
119	16*65	St37-2	Wujiang	520.41
120	16*70	St37-2	Wujiang	520.41
121	16*80	St37-2	Wujiang	520.41
122	16*90	St37-2	Wujiang	520.41
123	16*100	St37-2	Wujiang	520.41
124	16*120	St37-2	Wujiang	520.41
125	16*140	St37-2	Wujiang	520.41
126	16*150	St37-2	Wujiang	520.41
127	16*160	St37-2	Wujiang	520.41
128	16*180	St37-2	Wujiang	520.41
129	16*200	St37-2	Wujiang	566.31
130	18*80	St37-2	Wujiang	536.80
131	20*30	St37-2	Wujiang	536.80
132	20*40	St37-2	Wujiang	536.80
133	20*50	St37-2	Wujiang	536.80
134	20*60	St37-2	Wujiang	536.80
135	20*65	St37-2	Wujiang	536.80
136	20*70	St37-2	Wujiang	536.80
137	20*80	St37-2	Wujiang	536.80
138	20*90	St37-2	Wujiang	536.80
139	20*100	St37-2	Wujiang	536.80
140	20*120	St37-2	Wujiang	536.80
141	20*140	St37-2	Wujiang	536.80
142	20*150	St37-2	Wujiang	536.80
143	20*160	St37-2	Wujiang	536.80
144	20*200	St37-2	Wujiang	536.80
145	22*75	St37-2	Wujiang	536.80
146	25*40	St37-2	Wujiang	536.80
147	25*50`	St37-2	Wujiang	536.80
148	25*60	St37-2	Wujiang	536.80
149	25*80	St37-2	Wujiang	561.39
150	25*100	St37-2	Wujiang	561.39
151	30*50	St37-2	Wujiang	561.39

152	30*60	St37-2	Wujiang	561.39
153	30*70	St37-2	Wujiang	561.39
154	30*80	St37-2	Wujiang	561.39
155	30*90	St37-2	Wujiang	561.39
156	30*100	St37-2	Wujiang	561.39
157	30*120	St37-2	Wujiang	561.39
158	40*60	St37-2	Wujiang	561.39

No.	SPECIFICATION	MATERIAL	Mill	Ex-Work PRICE(USD/MT)
1	15*15-0.9	S235JRH	TPCO	552.95
2	15*15-1.1	S235JRH	TPCO	436.56
3	15*15-1.35	S235JRH	TPCO	493.93
4	20*20-0.9	S235JRH	TPCO	552.95
5	20*20-1.1	S235JRH	TPCO	436.56
6	20*20-1.1	S235JRH	TPCO	436.56
7	20*20-1.1	S235JRH	TPCO	436.56
8	20*20-1.35	S235JRH	TPCO	508.69
9	20*20-1.5	S235JRH	TPCO	433.28
10	20*20-1.5	S235JRH	TPCO	421.8
11	20*20-1.8	S235JRH	TPCO	487.38
12	20*20-1.8	S235JRH	HYHL	444.75
13	20*20-2.0	S235JRH	TPCO	552.95
14	20*20-2.0	S235JRH	TPCO	552.95
15	20*20-2.0	S235JRH	TPCO	552.95
16	20*20-2.2	S235JRH	TPCO	474.26
17	25*25-0.9	S235JRH	TPCO	552.95
18	25*25-1.1	S235JRH	TPCO	470.98
19	25*25-1.35	S235JRH	HYHL	507.05
20	25*25-1.5	S235JRH	HYHL	448.03
21	25*25-1.5	S235JRH	HYHL	448.03
22	25*25-1.5	S235JRH	HYHL	421.8
23	25*25-1.6	S235JRH	HYHL	448.03
24	25*25-1.8	S235JRH	TPCO	474.26
25	25*25-2.0	S235JRH	HYHL	544.75
26	25*25-2.5	S235JRH	HYHL	436.56
27	25*25-2.75	S235JRH	HYHL	477.54
28	30*30-1.0	S235JRH	TPCO	610.33
29	30*30-1.0	S235JRH	HYHL	610.33
30	30*30-1.1	S235JRH	TPCO	466.07
31	30*30-1.1	S235JRH	TPCO	456.23
32	30*30-1.35	S235JRH	HYHL	503.77
33	30*30-1.35	S235JRH	HYHL	503.77
34	30*30-1.5	S235JRH	TPCO	444.75
35	30*30-1.5	S235JRH	TPCO	444.75
36	30*30-1.5	S235JRH	HYHL	444.75
37	30*30-1.8	S235JRH	TPCO	493.93
38	30*30-1.8	S235JRH	TPCO	466.07
39	30*30-2.0	S235JRH	HYHL	559.51
40	30*30-2.2	S235JRH	TPCO	489.02
41	30*30-2.5	S235JRH	HYHL	456.23
42	30*30-2.75	S235JRH	HYHL	490.66
43	30*30*2.2x	S235JRH	HYHL	507.05
44	40*40-1.1	S235JRH	TPCO	451.31
45	40*40-1.35	S235JRH	TPCO	487.38
46	40*40-1.5	S235JRH	TPCO	438.2

47	40*40-1.8	S235JRH	HYHL	444.75
48	40*40-2.0	S235JRH	TPCO	520.16
49	40*40-2.2	S235JRH	HYHL	444.75
50	40*40-2.3	S235JRH	TPCO	492.3
51	40*40-2.5	S235JRH	TPCO	421.8
52	40*40-2.75	S235JRH	TPCO	626.72
53	40*40-3.5	S235JRH	TPCO	441.48
54	40*40-3.75	S235JRH	TPCO	464.43
55	40*40-4.0	S235JRH	HYHL	523.44
56	50*50-1.5	S235JRH	TPCO	434.92
57	50*50-1.8	S235JRH	HYHL	469.34
58	50*50-2.0	S235JRH	TPCO	526.72
59	50*50-2.2	S235JRH	HYHL	466.07
60	50*50-2.3	S235JRH	HYHL	493.93
61	50*50-2.5	S235JRH	TPCO	439.84
62	50*50-2.75	S235JRH	TPCO	448.03
63	50*50-3.5	S235JRH	TPCO	444.75
64	50*50-3.75	S235JRH	TPCO	472.62
65	50*50-3.75	S235JRH	TPCO	472.62
66	50*50-4.5	S235JRH	HYHL	484.1
67	50*50-4.5	S235JRH	HYHL	484.1
68	50*50-4.75	S235JRH	HYHL	510.33
69	50*50-5.75	S235JRH	HYHL	521.8
70	60*60-1.8	S235JRH	HYHL	487.38
71	60*60-2.0	S235JRH	HYHL	552.95
72	60*60-2.5	S235JRH	HYHL	446.39
73	60*60-2.75	S235JRH	TPCO	485.74
74	60*60-3.5	S235JRH	TPCO	466.07
75	60*60-3.5	S235JRH	TPCOS	30
76	60*60-3.75	S235JRH	TPCO	505.41
77	60*60-4.5	S235JRH	HYHL	479.18
78	60*60-4.75	S235JRH	HYHL	495.57
79	70*70-2.75	S235JRH	HYHL	497.21
80	70*70-3.75	S235JRH	HYHL	502.13
81	70*70-4.75	S235JRH	HYHL	528.36
82	70*70-5.75	S235JRH	HYHL	523.44
83	75*75-2.75	S235JRH	TPCO	513.61
84	75*75-3.75	S235JRH	TPCO	508.69
85	80*80-1.8	S235JRH	HYHL	482.46
86	80*80-2.0	S235JRH	TPCO	548.03
87	80*80-2.5	S235JRH	TPCO	457.87
88	80*80-2.75	S235JRH	TPCO	487.38
89	80*80-3.5	S235JRH	HYHL	475.9
90	80*80-3.75	S235JRH	TPCO	516.89
91	80*80-4.75	S235JRH	HYHL	513.61
92	80*80-5.75	S235JRH	HYHL	533.28
93	80*80-8.0	S235JRH	TPCO	539.84
94	90*90-3.75	S235JRH	TPCO	516.89
95	90*90-4.75	S235JRH	TPCO	521.8
96	100*100-1.8	S235JRH	TPCO	505.41
97	100*100-10.0	S235JRH	TPCO	554.59
98	100*100-2.0	S235JRH	TPCO	574.26
99	100*100-2.5	S235JRH	HYHL	462.79
100	100*100-2.75	S235JRH	HYHL	513.61
101	100*100-3.5	S235JRH	HYHL	489.02
102	100*100-3.75	S235JRH	HYHL	518.52

103	100*100-4.5	S235JRH	HYHL	500.49
104	100*100-4.75	S235JRH	HYHL	518.52
105	100*100-5.5	S235JRH	HYHL	500.49
106	100*100-5.75	S235JRH	HYHL	520.16
107	100*100-8.0	S235JRH	HYHL	546.39
108	120*120-10	S235JRH	TPCO	562.79
109	120*120-2.75	S235JRH	TPCO	516.89
110	120*120-2.75	S235JRH	HYHL	536.56
111	120*120-3.0	S235JRH	HYHL	556.23
112	120*120-3.75	S235JRH	HYHL	523.44
113	120*120-4.5	S235JRH	HYHL	521.8
114	120*120-4.75	S235JRH	HYHL	539.84
115	120*120-5.0	S235JRH	HYHL	539.84
116	120*120-5.5	S235JRH	HYHL	513.61
117	120*120-5.75	S235JRH	HYHL	549.67
118	120*120-6.0	S235JRH	HYHL	567.7
119	120*120-8.0	S235JRH	HYHL	566.07
120	140*140-3.75	S235JRH	HYHL	564.43
121	140*140-3.75	S235JRH	HYHL	569.34
122	140*140-4.0	S235JRH	HYHL	577.54
123	140*140-4.75	S235JRH	HYHL	549.67
124	140*140-5.0	S235JRH	HYHL	587.38
125	140*140-5.75	S235JRH	HYHL	557.87
126	140*140-8.0	S235JRH	HYHL	534.92
127	150*150-10	S235JRH	HYHL	554.59
128	150*150-10a	S235JRH	HYHL	570.98
129	150*150-3.0	S235JRH	HYHL	598.85
130	150*150-3.5	S235JRH	HYHL	495.57
131	150*150-3.75	S235JRH	HYHL	533.28
132	150*150-4.0	S235JRH	HYHL	549.67
133	150*150-4.75	S235JRH	HYHL	538.2
134	150*150-5.5	S235JRH	HYHL	520.16
135	150*150-5.75	S235JRH	HYHL	538.2
136	150*150-8.0	S235JRH	HYHL	530
137	160*160-10	S235JRH	TPCO	570.98
138	160*160-10.0/12m	S235JRH	TPCO	561.15
139	160*160-4.75	S235JRH	HYHL	561.15
140	160*160-5.75	S235JRH	HYHL	566.07
141	180*180-10	S235JRH	TPCO	577.54
142	180*180-10/12m	S235JRH	HYHL	566.07
143	180*180-5.5	S235JRH	HYHL	539.84
144	180*180-5.75	S235JRH	HYHL	570.98
145	200*200-10/12m	S235JRH	HYHL	557.87
146	200*200-3.75	S235JRH	HYHL	561.15
147	200*200-3.75	S235JRH	HYHL	561.15
148	200*200-4.75	S235JRH	TPCO	569.34
149	200*200-4.75	S235JRH	TPCOS	580.82
150	200*200-4.75	S235JRH	HYHL	580.82
151	200*200-4.75	S235JRH	HYHL	569.34
152	200*200-5.0	S235JRH	HYHL	575.9
153	200*200-5.5	S235JRH	HYHL	557.87
154	200*200-5.5	S235JRH	HYHL	541.48
155	200*200-5.75	S235JRH	HYHL	564.43
156	200*200-8.0	S235JRH	HYHL	544.75
157	200*200-8.0/12m	S235JRH	HYHL	541.48
158	250*250-10/12m	S235JRH	TPCO	598.85

159	250*250-12/12m	S235JRH	TPCO	598.85
160	250*250-5.75/12m	S235JRH	HYHL	582.46
161	250*250-8.0/12m	S235JRH	TPCO	602.13
162	300*300-10/12m	S235JRH	TPCO	600.49
163	300*300-5.75/12m	S235JRH	TPCO	621.8
164	300*300-8.0a/12m	S235JRH	HYHL	602.13
165	10*20-0.9	S235JRH	TPCO	552.95
166	15*20-1.0	S235JRH	TPCO	626.72
167	15*20-1.0	S235JRH	TPCO	626.72
168	15*30-0.9	S235JRH	TPCO	552.95
169	20*30-1.0	S235JRH	TPCO	639.84
170	20*30-1.0	S235JRH	TPCO	639.84
171	20*30-1.35	S235JRH	TPCO	518.52
172	20*30-1.35	S235JRH	TPCO	518.52
173	20*30-1.35	S235JRH	TPCO	518.52
174	20*30-1.8	S235JRH	TPCO	474.26
175	20*30-1.8	S235JRH	TPCO	474.26
176	20*30-1.8	S235JRH	HYHL	474.26
177	20*30-2.75	S235JRH	HYHL	489.02
178	20*30-2.75	S235JRH	HYHL	489.02
179	20*40-1.1	S235JRH	HYHL	446.39
180	20*40-1.35	S235JRH	TPCO	533.28
181	20*40-1.5	S235JRH	TPCO	430
182	20*40-1.5	S235JRH	TPCO	430
183	20*40-1.5s	S235JRH	TPCO	441.48
184	20*40-1.8	S235JRH	HYHL	472.62
185	20*40-1.8	S235JRH	HYHL	472.62
186	20*40-2.0	S235JRH	HYHL	559.51
187	20*40-2.5	S235JRH	HYHL	436.56
188	20*40-2.75	S235JRH	HYHL	498.85
189	20*40-2.75s	S235JRH	HYHL	503.77
190	25*40-1.35	S235JRH	TPCO	511.97
191	25*40-1.35	S235JRH	TPCO	511.97
192	25*40-1.5	S235JRH	HYHL	418.52
193	25*40-1.8	S235JRH	TPCO	485.74
194	25*40-1.8	S235JRH	TPCO	485.74
195	25*40-2.5	S235JRH	HYHL	446.39
196	25*40-2.75	S235JRH	HYHL	503.77
197	25*40-2.75	S235JRH	HYHL	503.77
198	25*50-1.35	S235JRH	TPCO	508.69
199	25*50-1.8	S235JRH	HYHL	477.54
200	25*50-2.5	S235JRH	HYHL	433.28
201	25*50-2.75	S235JRH	HYHL	475.9
202	25*50-2.75	S235JRH	HYHL	475.9
203	25*50-2.75	S235JRH	TPCO	475.9
204	30*40-1.35	S235JRH	TPCO	520.16
205	30*40-1.8	S235JRH	HYHL	490.66
206	30*40-2.0	S235JRH	HYHL	528.36
207	30*40-2.75	S235JRH	HYHL	495.57
208	30*50-0.9	S235JRH	TPCO	552.95
209	30*50-1.1	S235JRH	TPCO	451.31
210	30*50-1.1	S235JRH	TPCO	451.31
211	30*50-1.35	S235JRH	TPCO	495.57
212	30*50-1.35	S235JRH	HYHL	516.89
213	30*50-1.35	S235JRH	HYHL	516.89
214	30*50-1.5	S235JRH	TPCO	438.2

215	30*50-1.6	S235JRH	HYHL	444.75
216	30*50-1.8	S235JRH	TPCO	498.85
217	30*50-2.0	S235JRH	HYHL	531.64
218	30*50-2.2	S235JRH	TPCO	466.07
219	30*50-2.2	S235JRH	TPCO	457.87
220	30*50-2.2	S235JRH	HYHL	466.07
221	30*50-2.5	S235JRH	TPCO	425.08
222	30*50-2.75	S235JRH	HYHL	444.75
223	30*50-3.5	S235JRH	TPCO	436.56
224	30*50-3.75	S235JRH	TPCO	454.59
225	30*50-3.75	S235JRH	TPCO	454.59
226	30*60-1.35	S235JRH	TPCO	520.16
227	30*60-1.8	S235JRH	TPCO	490.66
228	30*60-2.5	S235JRH	TPCO	449.67
229	30*60-2.5	S235JRH	HYHL	449.67
230	30*60-2.75	S235JRH	HYHL	475.9
231	30*60-3.5	S235JRH	HYHL	457.87
232	40*100-2.75	S235JRH	TPCO	511.97
233	40*100-3.0	S235JRH	TPCO	539.84
234	40*50-1.8	S235JRH	HYHL	456.23
235	40*50-2.75	S235JRH	HYHL	503.77
236	40*50-3.75	S235JRH	HYHL	498.85
237	40*60-1.35	S235JRH	TPCO	500.49
238	40*60-1.35	S235JRH	HYHL	523.44
239	40*60-1.8	S235JRH	TPCO	466.07
240	40*60-2.0	S235JRH	TPCO	534.92
241	40*60-2.0	S235JRH	HYHL	561.15
242	40*60-2.1	S235JRH	TPCO	462.79
243	40*60-2.2	S235JRH	HYHL	472.62
244	40*60-2.2	S235JRH	TPCO	469.34
245	40*60-2.2	S235JRH	TPCO	475.9
246	40*60-2.5	S235JRH	TPCO	439.84
247	40*60-2.75	S235JRH	TPCO	456.23
248	40*60-3.5	S235JRH	TPCO	444.75
249	40*60-3.75	S235JRH	TPCO	452.95
250	40*60-4.75	S235JRH	HYHL	505.41
251	40*80-1.35	S235JRH	TPCO	503.77
252	40*80-1.35	S235JRH	HYHL	523.44
253	40*80-1.8	S235JRH	TPCO	480.82
254	40*80-1.8	S235JRH	HYHL	480.82
255	40*80-2.0	S235JRH	TPCO	556.23
256	40*80-2.5	S235JRH	TPCO	439.84
257	40*80-2.75	S235JRH	TPCO	485.74
258	40*80-2.75	S235JRH	TPCO	485.74
259	40*80-3.75	S235JRH	HYHL	507.05
260	40*80-4.0x	S235JRH	HYHL	507.05
261	40*80-4.75	S235JRH	HYHL	507.05
262	40*80-4.75	S235JRH	HYHL	507.05
263	40*80-4.75	S235JRH	HYHL	498.85
264	50*100-1.8	S235JRH	TPCO	466.07
265	50*100-1.8	S235JRH	HYHL	480.82
266	50*100-1.8	S235JRH	HYHL	480.82
267	50*100-1.8	S235JRH	TPCO	498.85
268	50*100-2.0	S235JRH	TPCO	534.92
269	50*100-2.0	S235JRH	TPCO	552.95
270	50*100-2.5	S235JRH	HYHL	448.03

271	50*100-2.5	S235JRH	HYHLS	475.9
272	50*100-2.75	S235JRH	TPCO	510.33
273	50*100-3.0	S235JRH	HYHL	513.61
274	50*100-3.5	S235JRH	HYHL	477.54
275	50*100-3.5	S235JRH	HYHL	480.82
276	50*100-3.75	S235JRH	HYHL	507.05
277	50*100-3.75	S235JRH	HYHL	515.25
278	50*100-3.75	S235JRH	HYHL	520.16
279	50*100-4.0	S235JRH	HYHL	520.16
280	50*100-4.5	S235JRH	HYHL	487.38
281	50*100-4.5	S235JRH	HYHL	498.85
282	50*100-4.75	S235JRH	HYHL	515.25
283	50*100-5.75	S235JRH	HYHL	538.2
284	50*100-6.0	S235JRH	TPCO	534.92
285	50*120-2.75	S235JRH	TPCO	567.7
286	50*70-1.8	S235JRH	HYHL	550.82
287	50*70-1.8	S355JRH	HYHL	518.03
288	50*70-2.5	S355JRH	TPCO	560.66
289	50*70-2.75	S355JRH	HYHL	588.52
290	50*70-3.75	S355JRH	TPCO	567.21
291	50*70-4.75	S355JRH	HYHL	578.69
292	50*80-2.75	S355JRH	TPCO	596.72
293	50*80-4.75	S355JRH	TPCO	542.62
294	60*100-2.5	S355JRH	TPCO	568.85
295	60*100-2.75	S355JRH	HYHL	626.23
296	60*100-3.0	S355JRH	HYHL	585.25
297	60*100-3.75	S355JRH	HYHL	577.05
298	60*100-3.75	S355JRH	HYHL	568.85
299	60*100-4.5	S355JRH	HYHL	586.89
300	60*100-4.75	S355JRH	HYHL	598.36
301	60*100-5.0x	S355JRH	HYHL	601.64
302	60*100-5.0x	S355JRH	TPCO	606.56
303	60*100-5.75	S355JRH	HYHL	583.61
304	60*120-2.75	S355JRH	TPCO	590.16
305	60*120-3.0	S355JRH	HYHL	583.61
306	60*120-3.0x	S355JRH	HYHL	575.41
307	60*120-3.75	S355JRH	HYHL	578.69
308	60*120-3.75	S355JRH	HYHL	562.3
309	60*120-4.5	S355JRH	HYHL	562.3
310	60*120-4.5	S355JRH	TPCO	588.52
311	60*120-4.75	S355JRH	HYHL	588.52
312	60*120-4.75	S355JRH	HYHL	588.52
313	60*120-4.75	S355JRH	HYHL	588.52
314	60*120-4.75	S355JRH	HYHL	595.08
315	60*120-5.75	S355JRH	HYHL	595.08
316	60*120-5.75	S355JRH	HYHL	596.72
317	60*120-5.75	S355JRH	HYHL	595.08
318	60*120-5.75	S355JRH	HYHL	596.72
319	60*120-5.75s	S355JRH	HYHL	596.72
320	60*120-6.0x	S355JRH	HYHL	739.34
321	60*140-5.0	S355JRH	HYHL	693.44
322	60*140-5.0	S355JRH	TPCO	662.3
323	60*140-5.25	S355JRH	TPCO	550.82
324	60*80-1.8	S355JRH	HYHL	550.82
325	60*80-1.8	S355JRH	HYHL	539.34
326	60*80-2.5	S355JRH	HYHL	575.41

327	60*80-2.75	S355JRH	TPCO	550.82
328	60*80-2.75	S355JRH	HYHL	583.61
329	60*80-3.0x	S355JRH	HYHL	568.85
330	60*80-3.75	S355JRH	HYHL	573.77
331	60*80-3.75s	S355JRH	TPCO	549.18
332	60*80-4.5	S355JRH	TPCO	593.44
333	60*80-4.75	S355JRH	TPCO	595.08
334	60*80-4.75s	S355JRH	TPCO	593.44
335	60*80-5.0x	S355JRH	HYHL	595.08
336	60*80-5.75	S355JRH	HYHL	613.11
337	60*80-5.75	S355JRH	HYHL	583.61
338	60*90-2.75	S355JRH	TPCO	583.61
339	60*90-2.75	S355JRH	TPCO	585.25
340	60*90-3.75	S355JRH	TPCO	659.02
341	75*150-3.75	S355JRH	TPCO	659.02
342	75*150-3.75	S355JRH	TPCO	672.13
343	75*150-4.75	S355JRH	TPCO	668.85
344	75*150-4.75	S355JRH	TPCO	668.85
345	75*150-4.75	S355JRH	TPCO	667.21
346	75*150-5.0x	S355JRH	TPCO	573.77
347	80*100-2.75	S355JRH	HYHL	577.05
348	80*100-2.75	S355JRH	HYHL	603.28
349	80*100-3.0x	S355JRH	HYHL	550.82
350	80*100-3.5	S355JRH	HYHL	581.97
351	80*100-3.75	S355JRH	HYHL	585.25
352	80*100-3.75	S355JRH	HYHL	586.89
353	80*100-4.75	S355JRH	HYHL	598.36
354	80*100-4.75	S355JRH	HYHL	593.44
355	80*100-4.75	S355JRH	HYHL	595.08
356	80*100-4.75	S355JRH	HYHL	598.36
357	80*100-5.0x	S355JRH	HYHL	601.64
358	80*100-5.75	S355JRH	TPCO	604.92
359	80*120-3.75	S355JRH	HYHL	586.89
360	80*120-4.75	S355JRH	HYHL	583.61
361	80*120-4.75	S355JRH	HYHL	608.2
362	80*120-5.0	S355JRH	HYHL	609.84
363	80*120-5.75	S355JRH	HYHL	624.59
364	80*120-5.75B	S355JRH	TPCO	614.75
365	80*120-8.0	S355JRH	HYHL	100
366	80*120-8.0	S355JRH	HYHL	613.11
367	80*120-8.0	S355JRH	HYHL	575.41
368	80*140-3.5	S355JRH	HYHL	575.41
369	80*140-3.5	S355JRH	HYHL	608.2
370	80*140-3.75	S355JRH	HYHL	627.87
371	80*140-3.75	S355JRH	TPCO	616.39
372	80*140-4.75	S355JRH	HYHL	640.98
373	80*140-4.75S	S355JRH	TPCO	618.03
374	80*140-5.75	S355JRH	TPCO	632.79
375	80*140-5.75	S355JRH	TPCO	632.79
376	80*140-5.75	S355JRH	TPCO	629.51
377	80*140-8.0a	S355JRH	TPCO	613.11
378	80*160-3.75	S355JRH	HYHL	613.11
379	80*160-3.75	S355JRH	HYHL	621.31
380	80*160-4.75	S355JRH	HYHL	631.15
381	80*160-5.0x	S355JRH	HYHL	604.92
382	80*160-5.5	S355JRH	HYHL	609.84

383	80*160-5.75	S355JRH	HYHL	624.59
384	80*160-5.75s	S355JRH	HYHL	622.95
385	80*160-6.0	S355JRH	HYHL	636.07
386	80*160-6.0	S355JRH	HYHL	622.95
387	80*160-8.0	S355JRH	HYHL	636.07
388	80*160-8.0a	S355JRH	HYHL	640.98
389	100*120-3.75	S355JRH	TPCO	662.3
390	100*120-5.0x	S355JRH	TPCO	639.34
391	100*150-10	S355JRH	HYHL	632.79
392	100*150-2.75	S355JRH	TPCOS	608.2
393	100*150-2.75	S355JRH	HYHL	614.75
394	100*150-2.75	S355JRH	HYHL	100
395	100*150-3.0	S355JRH	TPCOS	581.97
396	100*150-3.5	S355JRH	TPCO	626.23
397	100*150-3.75	S355JRH	TPCOS	613.11
398	100*150-3.75	S355JRH	HYHL	616.39
399	100*150-4.75	S355JRH	TPCO	619.67
400	100*150-4.75	S355JRH	TPCOS	609.84
401	100*150-4.75	S355JRH	HYHL	601.64
402	100*150-4.75	S355JRH	HYHL	636.07
403	100*150-5.0	S355JRH	HYHL	593.44
404	100*150-5.5	S355JRH	HYHL	603.28
405	100*150-5.75	S355JRH	HYHL	603.28
406	100*150-5.75	S355JRH	HYHL	619.67
407	100*150-8.0	S355JRH	HYHL	619.67
408	100*150-8.0a	S355JRH	HYHL	688.52
409	100*180-4.75	S355JRH	HYHL	626.23
410	100*200-10	S355JRH	HYHL	642.62
411	100*200-2.75	S355JRH	HYHL	642.62
412	100*200-2.75s	S355JRH	TPCO	683.61
413	100*200-3.0	S355JRH	HYHL	619.67
414	100*200-3.75	S355JRH	HYHL	629.51
415	100*200-4.0	S355JRH	HYHL	621.31
416	100*200-4.75	S355JRH	HYHL	618.03
417	100*200-5.75	S355JRH	TPCO	624.59
418	100*200-5.75	S355JRH	HYHL	611.48
419	100*200-6.0	S355JRH	HYHL	590.16
420	100*200-8.0	S355JRH	HYHL	598.36
421	100*200-8.0	S355JRH	HYHL	590.16
422	100*200-8.0	S355JRH	HYHL	590.16
423	100*200-8.0	S355JRH	HYHL	642.62
424	100*250-10	S355JRH	TPCO	634.43
425	100*250-5.5s	S355JRH	TPCO	649.18
426	100*250-5.75	S355JRH	TPCO	626.23
427	100*250-8.0	S355JRH	TPCO	608.2
428	100*300-10	S355JRH	HYHL	636.07
429	100*300-4.75	S355JRH	TPCO	644.26
430	100*300-8.0	S355JRH	TPCO	670.49
431	150*200-10	S355JRH	HYHL	657.38
432	150*200-5.75	S355JRH	HYHL	663.93
433	150*200-5.75	S355JRH	HYHL	668.85
434	150*250-10	S355JRH	HYHL	642.62
435	150*250-3.75	S355JRH	HYHL	650.82
436	150*250-4.75	S355JRH	HYHL	657.38
437	150*250-5.75	S355JRH	HYHL	654.1
438	150*250-5.75	S355JRH	TPCO	639.34

439	150*250-8.0	S355JRH	HYHL	644.26
440	150*250-8.0	S355JRH	HYHL	654.1
441	150*300-10	S355JRH	TPCO	663.93
442	150*300-8.0a	S355JRH	TPCO	670.49
443	200*300-10.0	S355JRH	TPCO	642.62
444	200*300-12	S355JRH	HYHL	683.61
445	200*300-5.75	S355JRH	TPCO	675.41
446	200*300-8.0	S355JRH	HYHL	680.33

No.	Size	Grade	State	Mill
1	6*1800-2000*10000 ↑	A516Gr.70	AR	Masteel
2	8*1800-2000*10000 ↑	A516Gr.70	AR	Masteel
3	10*1800-2000*10000 ↑	A516Gr.70	AR+I	Masteel
4	10*2200-2500*10000 ↑	A516Gr.70	N+II	NISCO
5	10*2000*10000 ↑	A516Gr.70	N+II	NISCO
6	12*2200-2500*10000 ↑	A516Gr.70	N+II	NISCO
7	12*1800-2000*10000 ↑	A516Gr.70	AR+I	Masteel
8	14*2000-2200*8000 ↑	A516Gr.70	N+II	Masteel
9	14*2500*10000 ↑	A516Gr.70	N+II	NISCO
10	16*2500*10000 ↑	A516Gr.70	N+II	NISCO
11	16*2200*10000 ↑	A516Gr.70	N+II	NISCO
12	18*2500*10000 ↑	A516Gr.70	N+II	NISCO
13	18*2000*10000 ↑	A516Gr.70	N+II	NISCO
14	20*2500*8000 ↑	A516Gr.70	N+II	NISCO
15	22*2500*9000 ↑	A516Gr.70	N+II	NISCO
16	22*2000*11000	A516Gr.70	AR+I	Masteel
17	24*2200*10000 ↑	A516Gr.70	N+III	Masteel
18	26*2000*10000 ↑	A516Gr.70	N+II	NISCO
19	28*2500*10000 ↑	A516Gr.70	N+II	NISCO
20	28*2500*10000 ↑	A516Gr.70	N+II	NISCO
21	28*2400*12000 ↑	A516Gr.70	N+II	NISCO
22	30*2500*10000 ↑	A516Gr.70	N+II	NISCO
23	34*2200*11000 ↑	A516Gr.70	N+II	NISCO
24	36*2500*8000 ↑	A516Gr.70	N+II	NISCO
25	40*2500*10000 ↑	A516Gr.70	N+II	NISCO
26	46*2500*9000 ↑	A516Gr.70	N+II	NISCO
27	50*2200*9000 ↑	A516Gr.70	N+II	NISCO
28	60*2500*9000 ↑	A516Gr.70	N+II	NISCO
29	65*2400*8000 ↑	A516Gr.70	N+II	NISCO
30	80*2400*9000 ↑	A516Gr.70	N+II	NISCO
31	6*1800-2000*10000 ↑	P355N	AR	Masteel
32	8*1800-2000*10000 ↑	P355N	AR	Masteel
33	10*2000-2500*10000 ↑	P355N	N+II	NISCO
34	12*2500*9000 ↑	P355N	N+II	NISCO
35	14*2200*10000 ↑	P355N	N+II	NISCO
36	14*2000-2500*10000 ↑	P355N	N+II	NISCO
37	16*2200*9000 ↑	P355N	N+II	NISCO
38	16*1800-2500*10000 ↑	P355N	N+II	NISCO
39	18*1800*11700 ↑	P355N	AR+I	Masteel
40	18*2000*11500 ↑	P355N	AR+I	Masteel
41	18*2000-2200*10000 ↑	P355N	N+II	NISCO
42	18*2000-2500*10000 ↑	P355N	N+II	NISCO
43	20*2200*10000 ↑	P355N	N+II	NISCO
44	20*1800-2000*10000 ↑	P355N	N+II	NISCO
45	22*2000*11000	P355N	AR+I	Masteel
46	22*2000-2400*9000 ↑	P355N	N+II	NISCO
47	22*2200*12000 ↑	P355N	N+II	NISCO
48	24*2200*10000 ↑	P355N	N+II	NISCO
49	24*1800-2500*10000 ↑	P355N	N+II	NISCO
50	26*2200*11000 ↑	P355N	N+II	NISCO
51	26*2000*9000 ↑	P355N	N+II	NISCO
52	26*1800-2500*10000 ↑	P355N	N+II	NISCO

53	28*2000-2500*10000 †	P355N	N+II	NISCO
54	28*2000*90000 †	P355N	N+II	NISCO
55	30*2000*11000 †	P355N	N+II	NISCO
56	30*2500*10000 †	P355N	N+II	NISCO
57	32*2500*10500 †	P355N	N+II	NISCO
58	34*2500*11000 †	P355N	N+II	NISCO
59	36*2500*11000 †	P355N	N+II	NISCO
60	38*2500*9000 †	P355N	N+II	NISCO
61	40*2000-2500*8000 †	P355N	N+II	NISCO
62	42*2500*10000 †	P355N	N+II	NISCO
63	45*2500*9000 †	P355N	N+II	NISCO
64	46*2500*9000 †	P355N	N+II	NISCO
65	48*2500*9000 †	P355N	N+II	NISCO
66	50*2500*10000 †	P355N	N+II	NISCO
67	55*2600*6500	P355N	N+II	Masteel
68	60*2500*11000 †	P355N	N+II	Masteel
69	65*2400*9000 †	P355N	N+II	NISCO
70	70*2400*8000 †	P355N	N+II	NISCO
71	75*2400*9000 †	P355N	N+II	NISCO
72	80*2400*9000 †	P355N	N+II	NISCO
73	6*2000*9000 †	A516-GR70	AR	NISCO
74	8*2000*10000 †	A516-GR70	AR	NISCO
75	10*2000*10000 †	A516-GR70	AR	NISCO
76	16*2000*10000 †	A516-GR70	AR	NISCO
77	22*2000*10000 †	A516-GR70	AR	NISCO
78	12*2000*9000 †	15CrMoR	N+T+II	Masteel
79	14*2200*9000 †	15CrMoR	N+T+II	Masteel
80	20*2000*11800	15CrMoR	N+T+II	Masteel
81	14*2200*9300	16MnDR	N+II	Masteel
82	10*2000*10000 †	09MnNiDR	N+T+II	Masteel
83	16*2200*9850	09MnNiDR	N+II	NISCO
84	26*2000*10000 †	09MnNiDR	N+T+II	Masteel
85	28*2000*10000	09MnNiDR	N+T+II	Masteel