



		/	4108	42	1.03%	128	3.22%
		/	4056	28	0.70%	99	2.50%
	HRB400E 20mm	/	4180	10	0.24%	50	1.21%
	Q 235 4.75mm	/	4000	10	0.25%	50	1.27%
		/	72	-32		-78	
		/	-56	-18		-49	
	10-1	/	168	6		-25	
	10-1	/	93	-6		-24	
	1-5	/	59	4		12	
	1-5	/	71	2		34	
	5-10	/	-227	-10		13	
	5-10	/	-164	4		-10	
	01- 01	/	23	-2		-30	
	05- 05	/	11	0		-52	
	10- 10	/	-52	-14		-29	
	HPB300 6.5mm	/	4620	-20	-0.43%	20	0.43%
	8mm	/	4650	0	0	10	0.22%
	1.0mm	/	4460	-20	-0.45%	20	0.45%
	Q 235	/	3730	0	0	20	0.54%
	6-8mm	/	2640	0	0	120	4.76%
247		%	71.61	--		-1.55	
247			213.58	--		-5.66	-2.58%
		%	41.99	--		22.94	
			252.88	--		7.29	2.97%
			300.69	--		0.73	0.24%
		%	42.91	--		5.31	
		%	56.34	--		7.25	
			48.96	--		1.51	3.17%
			1227.84	--		-45.43	-3.57%
			569.15	--		-33.88	-5.62%
			276.38	--		-2.97	-1.06%
			474.51	--		-1.25	-0.26%
			213.59	--		-2.73	-1.26%
			83.2	--		1.75	2.15%
			109.15	--		-9.95	-8.35%
	7		10.51	-3.24	-23.53%	-4.17	-28.38%
			10800	--		0	0
			14727	2406		7518	
			18609	0		17427	

MySteel

		/	775	13	1.71%	47	6.46%
	60.5%	/	749	8	1.08%	31	4.32%
DCE		/	741	16.5	2.28%	-15.5	-2.05%
SGX		/	109.88	0.30	0.27%	-4.87	-4.24%
	62%	/	110.6	2.20	2.03%	2.50	2.31%
	-DCE	/	34	-3.5		62.5	
	60.5% -DCE	/	8	-8.5		46.5	
DCE	9-1	/	63.5	4.5		-8.0	



DCE	1-5	/	21.5	2.5		5.0	
PB		/	124	-1	-0.80%	-3	-2.36%
		/	119	3	2.59%	5	4.39%
	-PB	/	114	-1	-0.87%	1	0.88%
PB -		/	135	0	0	5	3.85%
	65% - 62%	/	9.3	-2.20		-2.20	
	62% - 58%	/	17.9	2.20		3.25	
			1667.2	---		105.1	6.73%
			632.2	---		-172.2	-21.41%
BCI	-	/	8.57	0.14	1.66%	-0.73	-7.85%
BCI	-	/	22.18	0.08	0.36%	-2.67	-10.74%
			105.2395	-1.0541	-0.99%	-1.1281	-1.06%
			6.7245	-0.0284	-0.42%	-0.0352	-0.52%
			1517	---		362.4	31.39%
	45		268.04	---		8.20	3.15%
			13703.98	---		169.43	1.25%
			7986.18	---		81.73	1.03%
	64		1331.01	---		6.16	0.46%
	186	/	50.58	---		0.36	0.72%
			2500	0		800	

2022/8/12

PB	786	+11	786	+11	797	+12	805	+6	797	+12	787	+9	810	+18
	892	+12	900	+10	927	+12	923	+6	927	+12	908	+10	910	0
63.0%	846	+11	846	+11	855	+12	870	+6	855	+12	846	+11	884	+18
62.5%	826	+11	826	+11	835	+12	850	+6	835	+12	826	+11	869	+18
	796	+8	796	+7	810	+14	821	+6	810	+15	796	+7	832	+20
	775	+13	773	+12	774	+12	781	+12	774	+12	775	+12	775	+11
60.5%	749	+8	750	+8	751	+11	754	+15	751	+11	750	+10	763	+15
59.5%	733	+8	734	+8	741	+11	744	+15	741	+11	734	+8	743	+15
	761	+11	761	+11	762	+12	767	+6	762	+12	---	---	772	+20
IOC6	761	+11	759	+11	777	+12	790	+6	777	+12	759	+11	790	+20
FMG	713	+8	714	+8	714	+9	713	+10	714	+9	713	+8	738	+10
	651	+11	651	+11	658	+10	660	+14	658	+10	---	---	675	+10
	741	+11	741	+11	756	+9	742	+14	756	+9	741	11	745	0
	1029	0	1029	0	---	---	1042	+6	---	---	---	---	990	0
	1135	+10	---	---	1028	+12	---	---	1028	+12	1059	0	---	---
KUMBA	900	+10	---	---	---	---	---	---	---	---	---	---	---	---

737.5

PB	48.5	48.5	59.5	67.5	59.5	49.5	72.5
	154.5	162.5	189.5	185.5	189.5	170.5	172.5
	37.5	35.5	36.5	43.5	36.5	37.5	37.5
60.5%	11.5	12.5	13.5	16.5	13.5	12.5	25.5
59.5%	-4.5	-3.5	3.5	6.5	3.5	-3.5	5.5
	23.5	23.5	24.5	29.5	24.5	---	34.5
IOC6	23.5	21.5	39.5	52.5	39.5	21.5	52.5
FMG	-24.5	-23.5	-23.5	-24.5	-23.5	-24.5	0.5
	-86.5	-86.5	-79.5	-77.5	-79.5	---	-62.5
	3.5	3.5	18.5	4.5	18.5	3.5	7.5
	291.5	291.5	---	304.5	---	---	252.5
	397.5	---	290.5	---	290.5	321.5	---
KUMBA	162.5	---	---	---	---	---	---

1. DCE /



Mysteel 8 11
5 569 *

252.88

7.29

2.97%

213.59

2.73

1.26%