>> Convenient for Steel Plate Lifting









When lifting a long load, lift at 4 or more points, and use a balance whenever possible. (for safe operation, the lifting angle of the sling ropes must be kept within the specified angles.)

Features

- For lateral (horizontal) lifting of steel plates, flat steel bars, H beams, etc.
- With the spring mechanism, it is unnecessary to hold the clamp after setting it onto the load. And when the load lands on the floor, the initial clamp force assures that the clamp does not come off.

Item No.	Rated capacity(ton)	Clamp range (mm)	Size (mm)									N.W.
			L	L1	H(MAX)	H1	H2	D	D1	Т	T1	(kg)
HPC0.5N	0.5	0~35	82.5	51.5	170	96.5	25	40	18	40	10	0.9
HPC1N	1	0~40	98	59	204	117	32	50	23	51	13	1.8
HPC2N	2	0~50	125	73	268	152.5	33	67	30	67	17	4.0
HPC3N	3	0~60	150	88	329	181	51	82	36	80	22	6.8
HPC5N	5	0~80	195	117	415	236	66	101	46	102	28	15

>> Suitable for Various Steel Structures



Itom No	Rated	Size (mm)									
item no.	capacity(ton)	Max. plate thickness	L	L1	Н	H1	Т	T1	Roller dia.	(kg	
HHC0.5	0.5	58	121	42	152	27	63	30	19	1.1	
HHC1	1	65	144	47	178	33	80	40	23.5	2.1	
HHC2	2	80	182	58	223	42	105	54	30	4.5	
HHC3	3	95	215	68	264	49	125	65	35	7.8	
HHC5	5	125	279	90	342	60	160	85	44	16.5	

Steel beam lifting clamps, balance

LIFTING CLAMPS FOR STEE

Vertical &

lateral lifting clamps

Vertical

Lateral

lifting clamps

Horizontal lateral lifting clamps, lifting hooks

lifting clamps

Beam clamps

Super foot locks, lifting hooks

Super lock hooks

> Drum lift clamps

Lifting hooks for forklift rail clamps

lifting clamps safety belt clamps

 \star Parts drawings and operation manuals can be downloaded from our website.

ullet For all the appendix, please refer to P.54 ${\sim}56$



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