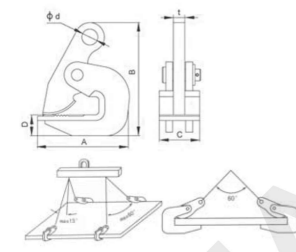
DHQ HORIZONTAL PLATE CLAMP HVC TURNOVER LIFTING CLAMP HVC SERIES



DHQ HORIZONTAL PLATE CLAMP



- 1. Suitable for lifting and transport of steel plates, construction and profiled bar in horizontal position.
- 2. Manufactured from high quality carbon steel.
- 3. Avoid snatch or shock loading.
- 4. The working load limit is the maximum load that the clamp are authorized to support when used in pair with a lift angle of 60°. in lifting operations the clamps can be used in pairs or multiples.



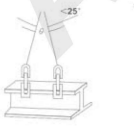
ſ	Item NO	Capacity	Plate Thickness (mm)	Dimensions(mm)			Net weight	
		Ton	TITICKI IESS (IIII)	Α	В	С	D	kg
	DHQ2	2	0-20	127	156	56	29	1.8
	DHQ3	3	0-30	152	190	64	31	4.7
1	DHQ5	5	20-60	220	293	70	54	8.2
	DHQ8	8	50-100	277	375	86	59	14.5
	DHQ10	10	60-125	296	421	86	66	21.6

HVC TURNOVER LIFTING CLAMP HVC SERIES



The HVC clamp is used for horizontal lifting and transfer of steel beams. The base is slotted to allow the clamps to be used from the flange.

- 1. Clamp designed for lifting steel plate and profile steel in both lateral and vertical direction, even overturn 150% overload factory Tested and Certified
- 2. Conforms to EC Council Directive 98/37/EC Machinery, American Stand ANSI/ASME B30.20S.





Item No	WLL(Ton/pair)	Jaw (mm)	Weight(kg)
HVC1	1	0-15	2.1
HVC2	2	0-20	4.1
HVC3	3	0-30	7.8