PFEIFER clamp Model HS

Horizontal lifting clamp for handling inherently stacked bundles of sheets and steel plates.

The lifting clamps are fastened to suitable slings (which we also supply on request) and attached at three or more points on the load being handled.

With longer loads, we recommend using a spreader beam.



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SWL kg	Gripping range A mm		Weight	Reference no.			
		D	E	F	Н	approx. kg	nelerence no.
250	0–25	10	25	60	60	2,0	274490
500	0–51	15	36	100	130	6,0	274269
750	0–51	15	36	105	160	9,4	274270
1500	0–51	20	36	105	160	11,5	274271
3000	0–51	50	36	105	160	13,0	274272
4000	0–65	59	36	159	165	20,5	274273

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PFEIFER clamp Model WHS

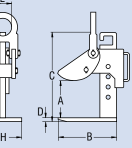
High-performance horizontal lifting clamp for transporting dimensionally stable sheets and sheet stacks.

Its particular advantage: using a locking pin, the gripping range can be quickly changed from 0 to a maximum of $406\,\rm{mm}.$

Integrated springs hold the gripping cams open and facilitate attachment. The lifting clamps are fastened to suitable slings (which we also supply on request) and attached at three or more points on the load being handled.

With longer loads, we recommend using a spreader beam.

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SWL kg	Gripping range A mm			Weight	Deference no			
		В	С	D	Е	Н	approx. kg	Reference no.
500	0–152	275	360	16	89	213	20	121853
500	0–305	330	587	16	89	213	28	121865
500	0–406	330	691	16	89	213	29	121866
1500	0–152	275	364	19	89	213	29	121867
1500	0–305	330	591	19	89	213	40	121879
1500	0–406	330	694	19	89	213	46	121880

More Beam Clamps



Model B1 and B2 Mounting clamp for suspension of hoists and other lifting equipment.



