Grosby if DRUM & CROSBY® IP CLAMPS





The IPVK drum clamp is for vertical lift and transfer. Automatically locks on drum, and can be used alone or in pairs.



The IPU10/A automatically click on to the material as soon as the clamp is placed on the plate. The fact that the safety lock remains in position as the clamp closes precludes hazardous situations. Fastening the IPU10/A clamp in places that are difficult to reach is no problem.

MODEL	WORKING LOAD LIMIT (t)*	IPU10 STOCK NO.	WEIGHT		DIMENSIONS (mm)									
			(kg.)	Jaw A	в	с	D	E	F	G	н	J	к	
Le An		610111		DRUM CL	AMP - MC	DEL IPVK			11111				111	
IPVK	0.5	2700116	1.6	17	26	26	132	29	-	51	-	-	11	
Didle		CROSBY	® IP CLAMP I	Nisc MOD	EL IPU10	A - For ve	rtical tran	sport of p	olates	1111		1111		
IPU10/A	1	2701628	2.3	0 - 20	45	138	238	40	128	41	37	1.7	11	



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SHUTTE

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limitations and then defy them

PRACTICAL SOLUTIONS FOR SPECIFIC **LIFTING PROBLEMS**

SHOULD YOU REQUIRE ADDITIONAL INFORMATION, **PLEASE CONTACT**

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CONQUER

Know your lemetations and then defy them!





MODEL	WORKING	IPU10	WEIGHT				DI	MENSION	S (mm)				
MODEL	LOAD LIMIT (t)*	IPU10 STOCK NO.	EACH (kg.)	Jaw A	в	С	D	E	F	G	н	J	ŀ
2445		100	199	МС	DEL IPH	10	ille						
IPH10	2	2703522	5.5	0 - 60	117	16		22	109	256	110	20	4
IPH10	3	2703523	7.5	0 - 60	117	20	/-	26	109	266	120	20	4
IPH10	6	2703525	13.0	0 - 60	143	25	-	36	123	320	130	20	48
10123	000	Spart	М	ODEL IPHGU	JZ - Fixed	Hoisting I	Eye		3110				
IPHGUZ	1.5	2705455	9.0	0 - 25	110	232	287	70	139	90	-	20	16
		2110	Et al	MC	DEL IPB	κz							
IPBKZ	1.5	2705781	7.0	5 - 25	62	210	300	70	163	61	50	16	-
	IL IN		11	MC	DEL IPB	HZ		ON	t	4			
IPBHZ	1.5	2705462	6.0	0 - 25	60	200	255	50	153	73	0.1	35	28
IPBHZ	3	2705463	10.5	0 - 40	80	227	325	70	188	112	1-	38	32
	1010	195	7700	MODEL IPT	K - with H	loisting Ey	e	5			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C.V.	
IPTK	2	2700996	6.0	75 - 190	-	A + 80	125	75		-	25	-	20
IPTK	5	2700994	11.0	120 - 350	-	A + 195	125	75	-	-	40	-	20
		1000		MODE		TEC11			1				
STARTEC11	1.5	2701812	6.6	6 - 12	140	39	575	110	81	129	54	126	16



pretension feature that allows the user to attach the clamps to the material for horizontal lifting and transfer of non-sagging material. These clamps must be used in pairs or more.



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Urosh



The IPBKZ beam clamp is used for lifting, transfer and stacking of H-Beams. An over-center hoist eye allows for the beam flange to remain vertical. This series of clamps can be used in the vertical and horizontal moving, transfer and stacking of different types of structural designs, such as H-Beams, angles, etc., depending on the application

IPTK

This IPTK series beam clamp is suitable for use as a temporary tackle eye for a beam.

C	IMENSIO	NS (mm)	1116 1		11.11	
D	Е	F	G	н	J	к
228	40	115	41	28		11
222	40	126	41	38	-	11
372	70	190	61	55	-	16
445	75	225	78	60	-	20
445	75	232	82	65	-	20
525	80	292	84	95	44	20
557	80	310	92	105	44	20
372	70	190	61	55	-	16
445	75	225	78	60	-	20
445	75	232	82	65	-	20
207	30	115	41	28	-	10
215	30	126	41	38	-	10
336	70	190	61	55	-	16
436	75	225	78	60	-	20
436	75	232	82	65	-	20
515	80	292	84	95	40	20
550	80	310	92	105	44	25
A	own	1 6	0	ees.		
235	40	128	60	41		11
270	30	134	80	56	1-11	10



IPHGUZ

The IPHGZ. IPHGUZ horizontal lifting clamps have a pretension locking feature that allows the user to attach the clamps to the material for horizontal lifting and transfer of sagging and non-sagging material. These clamps may also be used to handle material that will be used in shears, bending and rolling machines or other fabrication equipment. May also be used to move and lift structural shapes such as I-Beams, H-beams etc.



The IPBHZ beam clamp is used for horizontal lifting and transfer of steel beams. The base is slotted to allow the clamps to be used from end of beams as well as from the flange. This series of clamps can be used in the vertical and horizontal moving, transfer and stacking of different types of structural designs, such as I-Beams, H-beams, angles, etc., depending on the application desired.



IPSTARTECH11

The IPSTARTEC11 beam clamp has been specially developed for lifting with the body in vertical position, controlled tilting, transportation and stacking of

steel "H" and "I" profiles. By placing the chain guide in the appropriate position, it is easy to switch from lifting to tilting and back again, which shifts the centre of gravity.