Horizontal Clamps

IPPE



The IPPE is suitable for the lifting and transfer of bundles of non-sagging steel plates in horizontal position. The jaw opening can be easily adjusted. Raising the handle opens the clamp. This facilitates the easy and quick placing or removing of the clamp.

For the Lifting and Transfer of Bundles of Plates

- Available in capacities of 3 thru 12 metric tons.
- Wide variety of jaw openings available: 0 to 420mm.
- Welded alloy steel body for strength and smaller size. Forged alloy components, where required.
- Individually Proof Tested to 2 times the Working Load Limit with certification.
- Company name (CrosbyIP), logo, Working Load Limit and jaw opening permanently stamped on body.
- Each product is individually serialized, with the serial number and Proof Load test date stamped on body. Serial number is included on the test certificate with maintenance and warranty logbook.
- Manufactured by a ISO 9001 facility.
- All sizes are RFID EQUIPPED.



Model IPPE

	Working		Dimensions (mm)									
IPPE Stock No.	Load Limit (Per Pair) (t)*	Weight Each (kg.)	Jaw A	В	С	D	E	F	G	н	J	K
2700501	3.0	10.5	0-180	194	256	20	26	66	20	140	76	15
2700502	3.0	13.0	0-300	194	376	20	26	66	20	140	76	15
2700503	3.0	14.0	0-420	194	496	20	26	66	20	140	76	15
2700506	6.0	23.0	0-420	227	516	25	30	102	20	160	76	13
2700509	9.0	31.0	0-420	270	566	25	34	122	20	190	76	21
2700512	12.0	52.0	0-420	292	588	30	40	133	25	200	97	18
2	Stock No. 700501 700502 700503 700506 700509 700512	IPPE Stock No. Load Limit (Per Pair) (t)* 700501 3.0 700502 3.0 700503 3.0 700506 6.0 700509 9.0 700512 12.0	IPPE Stock No. Load Limit (Per Pair) (t)* Weight Each (kg.) 700501 3.0 10.5 700502 3.0 13.0 700503 3.0 14.0 700506 6.0 23.0 700509 9.0 31.0 700512 12.0 52.0	IPPE Stock No. Load Limit (Per Pair) (t)* Weight Each (kg.) Jaw A 700501 3.0 10.5 0-180 700502 3.0 13.0 0-300 700503 3.0 14.0 0-420 700506 6.0 23.0 0-420 700509 9.0 31.0 0-420	IPPE Stock No. Load Limit (Per Pair) (t)* Weight Each (kg.) Jaw A B 700501 3.0 10.5 0-180 194 700502 3.0 13.0 0-300 194 700503 3.0 14.0 0-420 194 700506 6.0 23.0 0-420 227 700509 9.0 31.0 0-420 270 700512 12.0 52.0 0-420 292	IPPE Stock No. Load Limit (Per Pair) (t)* Weight Each (kg.) Jaw A B C 700501 3.0 10.5 0-180 194 256 700502 3.0 13.0 0-300 194 376 700503 3.0 14.0 0-420 194 496 700506 6.0 23.0 0-420 227 516 700509 9.0 31.0 0-420 270 566 700512 12.0 52.0 0-420 292 588	IPPE Stock No. Load Limit (Per Pair) (t)* Weight Each (kg.) Jaw A B C D 700501 3.0 10.5 0-180 194 256 20 700502 3.0 13.0 0-300 194 376 20 700503 3.0 14.0 0-420 194 496 20 700506 6.0 23.0 0-420 227 516 25 700509 9.0 31.0 0-420 270 566 25 700512 12.0 52.0 0-420 292 588 30	IPPE Stock No. Load Limit (Per Pair) (t)* Weight Each (kg.) Jaw A B C D E 700501 3.0 10.5 0-180 194 256 20 26 700502 3.0 13.0 0-300 194 376 20 26 700503 3.0 14.0 0-420 194 496 20 26 700506 6.0 23.0 0-420 227 516 25 30 700509 9.0 31.0 0-420 270 566 25 34 700512 12.0 52.0 0-420 292 588 30 40	IPPE Stock No. Load Limit (Per Pair) (t)* Weight (kg.) Jaw A B C D E F 700501 3.0 10.5 0-180 194 256 20 26 66 700502 3.0 13.0 0-300 194 376 20 26 66 700503 3.0 14.0 0-420 194 496 20 26 66 700506 6.0 23.0 0-420 227 516 25 30 102 700509 9.0 31.0 0-420 270 566 25 34 122 700512 12.0 52.0 0-420 292 588 30 40 133	IPPE Stock No. Load Limit (Per Pair) (t)* Weight (kg.) Jaw A B C D E F G 700501 3.0 10.5 0-180 194 256 20 26 66 20 700502 3.0 13.0 0-300 194 376 20 26 66 20 700503 3.0 14.0 0-420 194 496 20 26 66 20 700506 6.0 23.0 0-420 227 516 25 30 102 20 700509 9.0 31.0 0-420 270 566 25 34 122 20 700512 12.0 52.0 0-420 292 588 30 40 133 25	IPPE Stock No. Load Limit (Per Pair) (t)* Weight (kg.) Jaw A B C D E F G H 700501 3.0 10.5 0-180 194 256 20 26 66 20 140 700502 3.0 13.0 0-300 194 376 20 26 66 20 140 700503 3.0 14.0 0-420 194 496 20 26 66 20 140 700506 6.0 23.0 0-420 227 516 25 30 102 20 160 700509 9.0 31.0 0-420 270 566 25 34 122 20 190 700512 12.0 52.0 0-420 292 588 30 40 133 25 200	IPPE Stock No. Load Limit (Per Pair) (t)* Weight (kg.) Jaw A B C D E F G H J 700501 3.0 10.5 0-180 194 256 20 26 66 20 140 76 700502 3.0 13.0 0-300 194 376 20 26 66 20 140 76 700503 3.0 14.0 0-420 194 496 20 26 66 20 140 76 700506 6.0 23.0 0-420 227 516 25 30 102 20 160 76 700509 9.0 31.0 0-420 270 566 25 34 122 20 190 76 700512 12.0 52.0 0-420 292 588 30 40 133 25 200 97

* Design Factor based on EN 13155 and ASME B30.20





