

## **Vertical Lifting Clamp IP10(J)**

## **Product information**



The IP10 series vertical lifting clamps are used for the lifting, turning, moving or vertical transfer of sheet, plates, or fabrications from horizontal to vertical and down to horizontal (180°) as needed. Usually used as a single point pick or when used with a spreader beam with multiple vertical drop lines. Available in a variety of models:

- IP10 Standard clamp for materials with a surface hardness to 363HV10 (345 HB).
- IP10J Larger jaw opening.
- IP10S For use with Stainless Steel material.
- IP10H For use with materials with a surface hardness to 472HV10 (450 HB).

## Features:

- Available in capacities of .5 thru 30 metric tons
- Higher Working Load Limits are available upon request.
- Wide variety of jaw openings available: 0 to 155 mm.
- 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.
- User manual and test certificate included with each clamp.
- Full 180° turning range for material transfer, turning or moving.
- Lock open, lock closed ability with latch for pretension on material and then release of material.
- For plate surface hardness till 279HV10, only 5% min. WLL is needed.
- Maintenance and repair kits are available.
- All sizes are RFID EQUIPPED.

Marking: According to standard, CE-marked

Standard: EN 13155

Safety factor: 4:1

Код товара	WLL ton	Jaw width mm	Model	Bec kg
502100050160360	0,5	0-16	0.5-IP10	1,8
502100100200360	1	0-20	1-IP10	2,2
502100200350360	2	0-35	2-IP10	7,6
502100300400360	3	0-40	3-IP10	13,8
502100450400360	4,5	0-40	4.5-IP10	15
502100601000360	6	50-100	6-IP10J	24,5
502100900500360	9	0-50	9-IP10	27,5
502100901000360	9	50-100	9-IP10J	28,5
502101200540360	12	0-54	12-IP10	49
502101201080360	12	54-108	12-IP10J	58
502101600640360	16	5-64	16-IP10	68
502101601280360	16	64-128	16-IP10J	80
502102250800360	22,5	5-80	22.5-IP10	124
502102251550360	22,5	80-155	22-IP10J	131
502103000800360	30	5-80	30-IP10	124
502103001550360	30	50-155	30-IP10J	147

## Blueprint





