

Generally in Accordance with EN 13155

Type UPC - Universal for Lifting in Any Direction

Model	Capacity (ton)	Jaw Opening Size (mm)	Net Weight (kg)	Design Standard
UPC10	1	0-20	4.8	EN13155
UPC20	2	0-25	6.5	EN13155
UPC30	3	0-30	15	EN13155
UPC50	5	0-50	23	EN13155
UPC80	8	0-45	37	EN13155
UPC120	12	50-90	50	EN13155

*Other capacities on request



Type PLJ - Vertical Lifting

Model	Capacity (ton)	Jaw Opening Size (mm)	Net Weight (kg)	Design Standard
PLJ1	1	0-22	3.6	EN13155
PLJ2	2	0-30	5.5	EN13155
PLJ3.2	3.2	0-40	10	EN13155
PLJ5	5	0-50	17	EN13155
PLJ8	8	0-60	26	EN13155
PLJ12	12	25-90	46	EN13155

*Other capacities on request



Type PLV - Horizontal Lifting

Model	Capacity (ton)	Jaw Opening Size (mm)	Net Weight (kg)	Design Standard
PLV1	1 ton per pair	0-100	7	EN13155
PLV2	2 ton per pair	0-100	9.5	EN13155
PLV3	3 ton per pair	0-100	12	EN13155
PLV5	5 ton per pair	0-100	20	EN13155
PLV10	10 ton per pair	0-100	22	EN13155

*Other capacities on request



Features:

- A non marking, secure method of handling sheets of steel and glass
- Can be made to suite various sheet sizes
- Can be made to transfer from vertical to horizontal and vice versa
- Can be made to work with a forklift as well as an overhead crane
- Unit is self contained with a built in electrical power pack and vacuum pump
- Unit is remote controlled

