Horizontal lifting clamps designed according to EN13155. Lift, lower and position with complete safety.

Due to our policy of continual development, dimensions, weight, and specifications may change without prior notice.

Minimum working load to be lifted is 10% of working load limit. Maximum permitted surface hardness of item to be lifted is 300 HB (HRC 32). Spares are available.



## HORIZONTAL

- Horizontal plate grabs are suitable for lifting of steel plates in the horizontal position
- · Serrated grab teeth
- · Used in pairs
- · Spares available on request

Product Code	Working Load Limit Per Pair (Kg)	Minimum Load Per Pair (Kg)	Jaw Opening (mm)	Eye Diameter (mm)	Net Weight Per Pair (Kg)
MGH01500	1500	150	0 - 30	30	8
MGH03000	3000	300	0 - 45	30	12
MGH04000	4000	400	0 - 50	30	13
MGH05000	5000	500	0 - 55	30	15
MGH08000	8000	800	0 - 100	55	44



## HORIZONTAL ADJUSTABLE

- The horizontal plate clamps offer superb flexibility because of the large adjustable jaw opening
- The jaw is adjusted using a simple rachet mechanism
- These clamps are to be used in pairs and are especially suited to the transportation of large plate bundles

Product Code	Working Load Limit Per Pair (Kg)	Minimum Load Per Pair (Kg)	Jaw Opening (mm)	Eye Diameter (mm)	Net Weight Per Pair (Kg)
MGHA06000	6000	600	0 - 240	36	40
MGHA15000	15000	1500	0 - 240	51	72



## HORIZONTAL SPLIT JAW

- The split lower jaw is particularly suitable for gripping steel I-Beams and girders regardless of whether from the side or the end
- Safety latch system can be locked closed

Product	Working Load Limit	Minimum Load	Jaw	Eye	Net Weight
Code	Per Pair (Kg)	Per Pair (Kg)	Opening (mm)	Diameter (mm)	Per Pair (Kg)
MGHSJ03000	3000	300	0 - 38	58	



## HORIZONTAL PIPE PLATE GRABS

- Pipe plate clamps for horizontal lifting of steel and concrete pipes
- Lifting surface is equipped with plastic inserts to prevent damage

Product	Working Load Limit	Minimum Load	Jaw	Eye	Net Weight
Code	Per Pair (Kg)	Per Pair (Kg)	Opening (mm)	Diameter (mm)	Per Pair (Kg)
MGHPP03000	3000	300	40	27	

