

KENNIS BRICK CLAMPS TECHNICAL INFORMATION

Blue Line	Weight kgs. ± 5 %	Capacity kgs.	Dimensio	ns	Description
JUNIOR	275 1	2000 ²	L= 1.200 L= 1.300 L= 1.000 L= 1.200 L= 1.300	H= 600 H= 600 H= 1.000 H= 1.000 H= 1.000	This weight saving clamp has been designed with lighter loads in mind. Specifically designed for lifting products as: concrete elements, blocks, roof tiles, etc. The clamp comes complete with 'stand up bracket' and slim line clamp legs.
PREMIUM	390 1	3500 ²	L= 1.200 L= 1.300 L= 1.000 L= 1.000 L= 1.200 L= 1.300 L= 1.300	H= 600 H= 600 H= 1.000 H= 1.150 H= 1.150 H= 1.000 H= 1.150	This efficient universal clamp is equipped with 1 double acting cylinder, suitable for all kind of activities. The clamp comes complete with 'stand up bracket' and slim line clamp legs.
POWER	450 ¹	4000 ²	L= 1.200 L= 1.300 L= 1.000 L= 1.000 L= 1.200 L= 1.300 L= 1.300	H= 600 H= 600 H= 1.000 H= 1.150 H= 1.150 H= 1.000 H= 1.150	Through the reinforced clamp legs and reinforced cross members fitted with rubber grippers this is a universal, very durable clamp. Suitable for all kind of activities. The clamp comes complete with 'stand up bracket' and slim line clamp legs.
TWIN	400 1	5000 ²	L= 1.200 L= 1.300 L= 1.000 L= 1.000 L= 1.200 L= 1.300 L= 1.300	H= 600 H= 600 H= 1.000 H= 1.150 H= 1.150 H= 1.150	This weight saving clamp has been designed for lifting heavy loads. With its 2 double acting cylinders this clamp is ideal for lifting heavier products. The clamp comes complete with 'stand up bracket' and slim line clamp legs.
POWER VARIO	550 ¹	4250 ²	L= 1.000 L= 1.000 L= 1.200 L= 1.300 L= 1.300	H= 1.000 H= 1.150 H= 1.150 H= 1.000 H= 1.150	The Power Vario has been developed to enable complete hydraulic control of the clamp across its full range of adjustment of 680 mm. to 1.220 mm. The Power Vario allows the operator to easily make the necessary adjustments to the width of the clamp from the operator's seat enabling a quicker, safer and easier operation. All other features correspond with the description of the Power clamp.

OPTIONS:

- Other Widths, Lengths and Heights
- Parallel Action Device.
- Hand adjustable pressure regulator with gauge.
- Steel plates for small bricks.
- Clamp extensions.
- Other options upon request.

Depends	on execution.	² Dependir

Depending on the surface stucture of the load

Dealer:	

