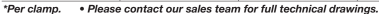
TPZ BOARD CLAMPS

TPZ board clamps offer an simple and effective way to vertically lift and transport a variety of materials such as wood, MDF, plasterboard, stone, and plastics. The clamp has been designed with large rubber pads to minimise damage to loads and the handle enables the operator to guide the load easily during operation.

Model	WLL kg*	Jaw capacity mm	Weight kg*
TPZ 400	20 - 400	5 - 55	8
TPZ 400L	20 - 400	50 - 100	9
TPZ 750	40 - 750	5 - 60	12
TPZ 750L	40 - 750	60 - 120	14
TPZ 1500	75 - 1500	5 - 75	13
TPZ 1500L	75 - 1500	75 - 150	15





HGC HAND GRIP CLAMPS

The HGC hand grip clamps are suited for the individual transportation of light and thin materials. They have a jaw capacity of up to 10mm, and can lift up to 250kgs.

To operate the clamp you simply press down on the hand grip which compresses a spring. This allows the clamp to open and you simply slide the clamp on to the material to be lifted.

	Model	Type / option	WLL kg*	Jaw capacity mm	Weight kg*
K	HGC 250	Standard	250	0 - 10	1.4
	HGC 250 EX	Ext. handle	250	0 - 10	1.5
	HGC 250 EB	Eye bolt	250	0 - 10	1.4

*Per clamp. • Please contact our sales team for full technical drawings. EX= Extended handle (300mm). EB=Eye bolt (instead of handle).





TSZ 'TWO WAY' SCREW CLAMPS

The TSZ 'two way' screw clamps offer many possible uses. Ideally suited for the construction industry. The unique design of the spindle makes it easy to attach to 'angle' plate. This is achieved by simply turning the handle which applies the pressure to the plate holding it securely. Two lifting points enabling it to pull in two different directions.

Model	WLL	Jaw capacity	Weight
	kg*	mm	kg*
TSZ 500 TSZ 1500 TSZ 3000 TSZ 5000 TSZ 7500	500 1500 3000 5000 7500	0 - 28 0 - 35 0 - 35 0 - 35 0 - 40 0 - 40	3 5 9 16 21

*Per clamp.

NB. Surface of material to be lifted must not exceed a hardness level of HRC 50/Brinell 480



TSH 'SWIVEL HOOK' SCREW CLAMPS

The TSH 'swivel hook' screw clamps is suitable for many possible applications. It is particularly useful for lifting and pulling sheet metal, girders, and steel constructions. The clamps are supplied complete with an alloy safety shackle, that allows for pulling in 180° degrees.

Model	WLL	Jaw capacity	Weight
	kg*	mm	kg*
TSH 750	750	0 - 30	3
TSH 1500	1500	0 - 32	7
TSH 3000	3000	0 - 50	11
TSH 5000	5000	0 - 80	27

*Per clamp

NB. Surface of material to be lifted must not exceed a hardness level of HRC 50/Brinell 480

