Universal clamps

Suitable for clamping wood, plastic and delicate components

Type with "U" rail, for clamping components, which are in areas difficult to reach

Also suitable for light metals With upper rail and sliding guides in a single piece

Lower jaw in die-cast zinc

With protective plastic caps to avoid damaging the surface

Span width 100 mm - Max clamping depth 50 mm

Rail section 15x5 mm - Max clamping pressure 1500 N

Code L 6215 0100	L 6215	Each €	> 12



Type with die-cast zinc

Lower plate with protective plastic cap - Max clamping pressure 2000 N

milioal deplin 30 mil	11 - naii 56	CLIOIT TOXO II	1111			
Span width	mm	100	150	200	250	300
Code		L 6216 0100	L 6216 0150	L 6216 0200	L 6216 0250	L 6216 0300
L 6216	Each €					



Strap clamps

Suitable for delicate clamping without distorting round, polygonal and closed-profile components in wood, plastic and fragile material

With tear-strong strap in polyester, coming out from both sides of the tool, it is pre-tensioned and rolled up through a crank handle to ensure a strong and constant clamping force on both sides and a quick and safe rewind, without twisting

It comes with 4 practical corner clips suitable for a wide range of applications Hand grip suitable for both right and left-handed people



Clamping at right angle (90°)

Clamping with angle from 60° to 180°

Type for clamping 90°-components (90°) Max clamping length 4 m

Band width x thickness 24x1 mm

With 4 90° corner clips in plastic

Code L 6220 4000	L 6220/4	Each €	> 12	



Type for clamping components with 60° to 180° angle Max clamping length 7 m

Band width x thickness 25x1 mm

With 4 corner clips with adjustable pressure plates

Code L 6220 7000 L 6220/7 Each €	
----------------------------------	--

Plier for spring mitre clamps → B 9 pag. 261

Seaming tool

Suitable for clamping large/medium size and heavy and smooth materials, such as artificial stone, granite, ceramics, Corian®, plastic, metal sheet, glass etc. The steel rails and the aluminium profiles ensure the tight clamping of the vacuum cups

The two levers on the shaft compensate for differences in height Quick distance adjustment: unscrew the screws and push the vacuum cups With wooden hand grip

Span width 10-55 mm

Max clamping force 260 N (horizontally)

With vacuum cups Ø 120 mm

Overall dimensions 130x361 mm - Weight 1,5 kg





