



Grooved for tubes and profiles



Zinc coated gauge steel bar

Mobile jaw anti-fall positioner

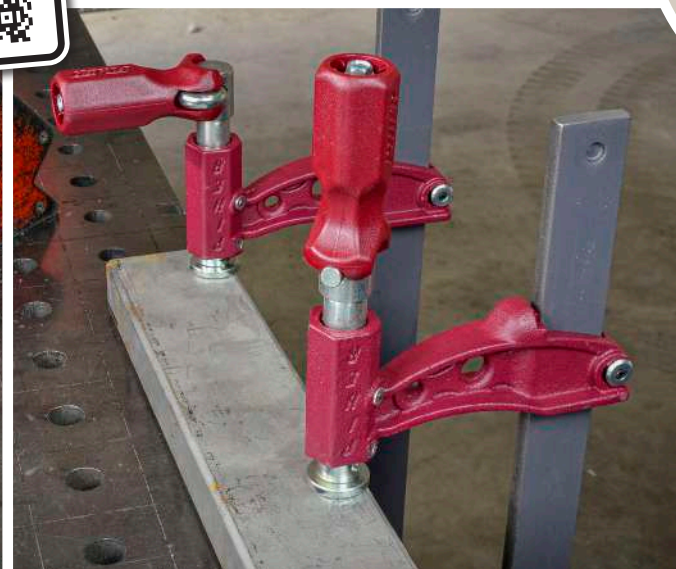
High resistance rolled steel bar (90Kg. mm2)

Slots in the fixed jaw for clamping tubes and profiles

Hole to grease the mechanism

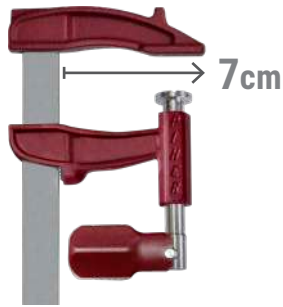
Ergonomic and interchangeable articulating handle.

**DOUBLE THREADED SCREW  
FULLY PROTECTED**



**WORLD'S SMALLEST PROTECTED THREAD AND PISTON SYSTEM**

**SMALLER + LIGHTER + MORE MANAGEABLE INCLUDING ALL THE IMPROVEMENTS OF MAXIPRESS**



18x7 mm



30x8 mm

COD	cm	cm	cm	kg	
01612	12	7	6	0.54	10
01615	15			0.57	
01620	20			0.62	
01625	25			0.67	
01630	30			0,72	

COD	cm	cm	cm	kg	
59020	20	9.5	8	1.27	5
59030	30			1.62	
59040	40			2	
59060	60			2.38	

- Piston system with no twisting.
- Ergonomic and interchangeable articulating handle.
- Covered fine threaded screw for longer life.
- Grooved pressure surface for tubes and profiles.
- Recommended for welding, plasterwork, etc.
- Zinc coated gauge steel bar and Nonslip brake on moving jaw.

- Piston system with double thread always protected.
- Ergonomic and interchangeable articulating handle.
- Mobile jaw anti-fall positioner.
- Curved heads that allow free edges and highlights.
- Hole to grease the mechanism.
- Hardened steel anti-slip brake on mobile head.
- High resistance rolled steel bar (90Kg. mm2)
- Slots in the fixed arm for clamping tubes, profiles, etc..

NEW

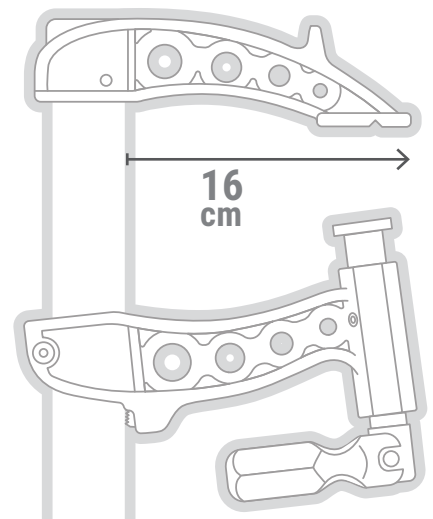
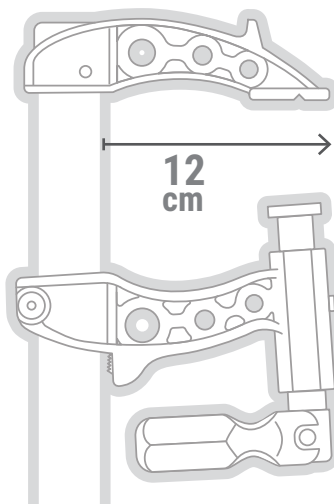
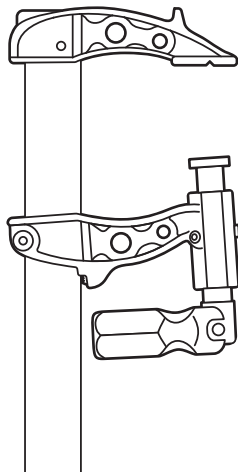
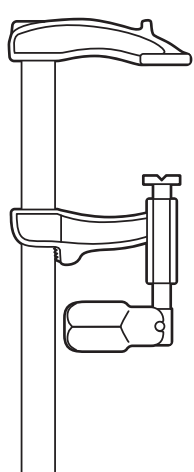
NEW

MAXIPRESS **M**

MAXIPRESS **E**

MAXIPRESS **F**

MAXIPRESS **R**



400 kg

850 kg

900 kg

1.000 kg



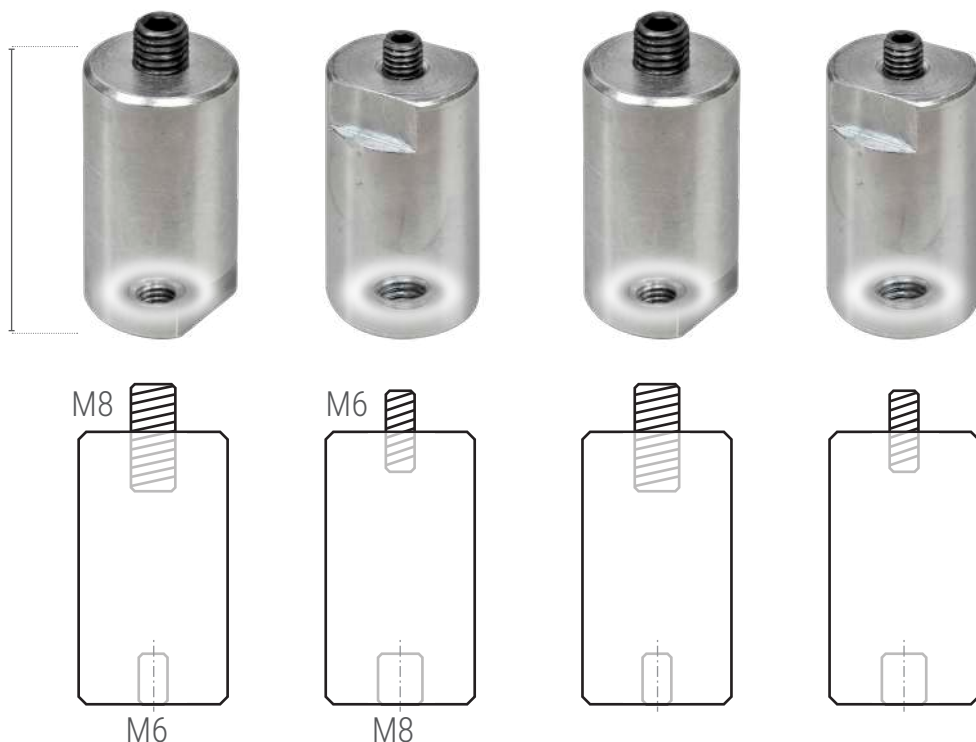
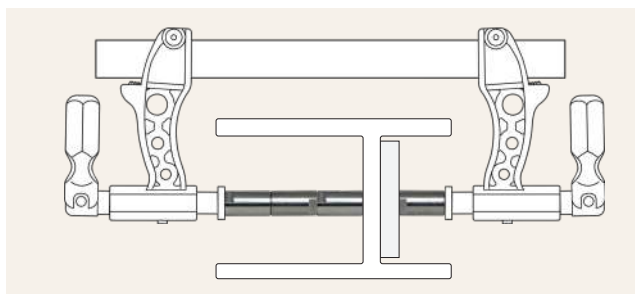
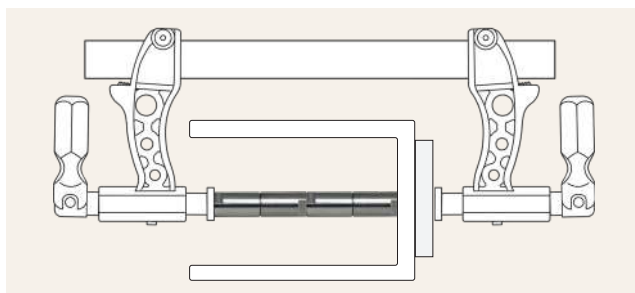
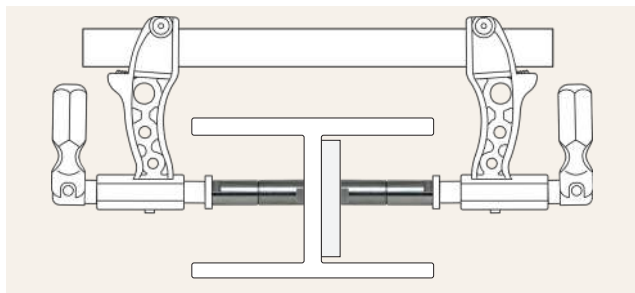
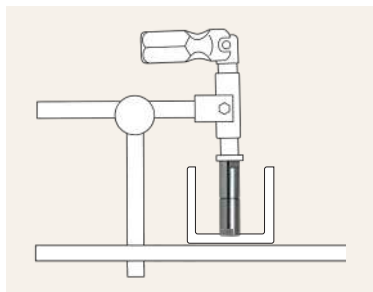
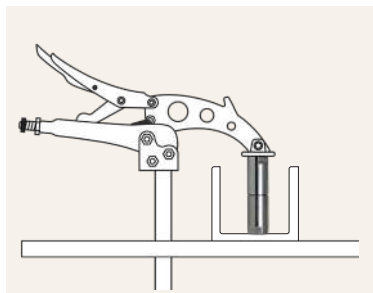
A collaboration with  
[@semms\\_steel\\_fabrication](https://www.instagram.com/semms_steel_fabrication)

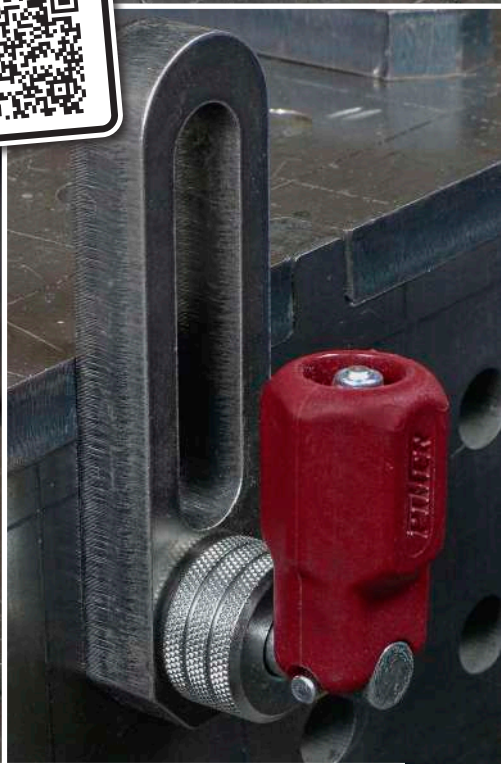
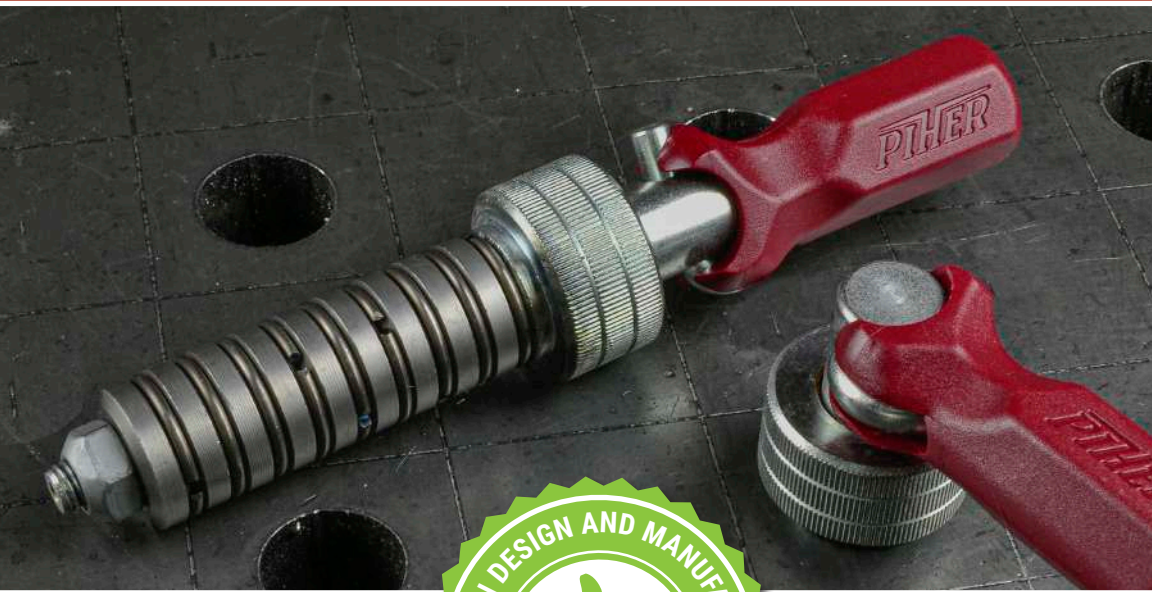


For TCP (cod. 19100) and the new Reversible Maxipress with machined piston (cod. 605\* & 615\*).

COD	Kg	⊠
60501	0.457	1

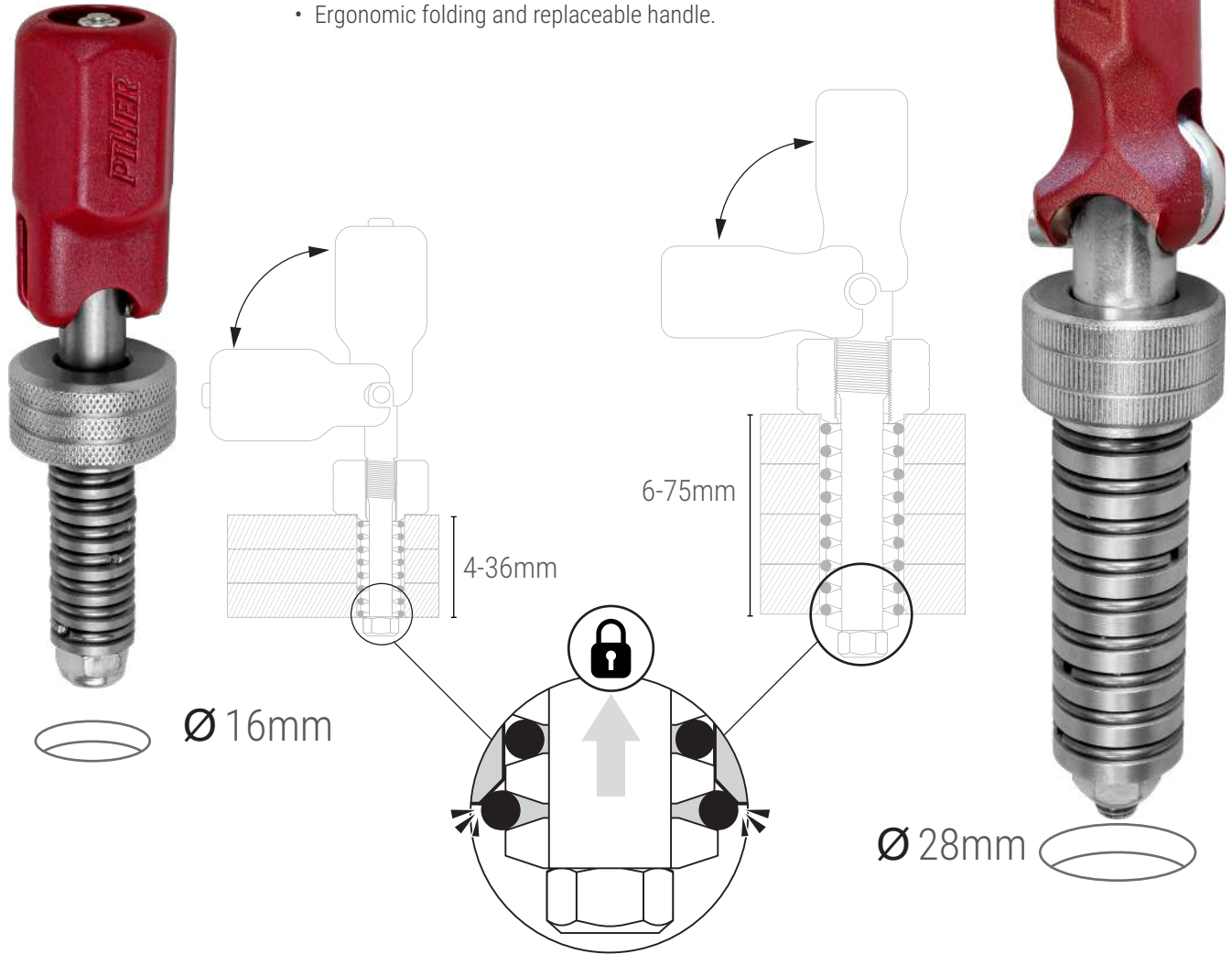
4 cm



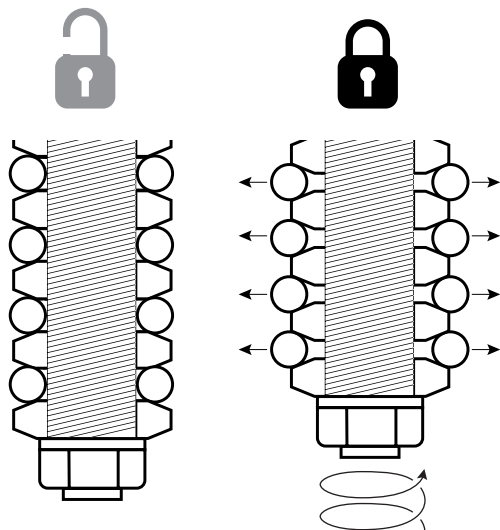


COD	Ø mm	kg	
19120	16	0.214	1
19124	28	0.721	

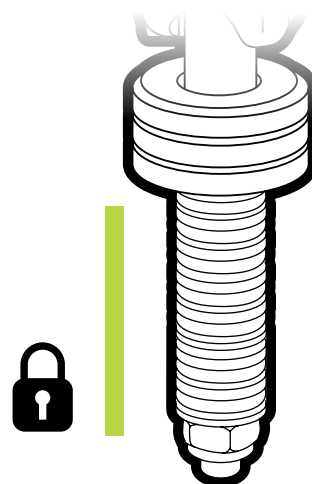
- Use as a clamping bolt and stop in hole tables for welding.
- Uniquely designed quick release bolts.
- Fastening system along the entire bolt.
- Stainless steel body.
- Expansion rings and conical steel washers.
- Ergonomic folding and replaceable handle.



Patented expansion ring and wedge locking system.



Longitudinal block throughout the spine.





One click release

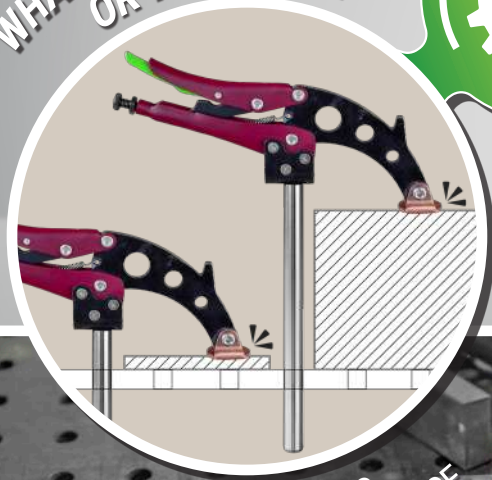
Sets the applied pressure by adjusting the rear screw

Copper-plated pivoting head to avoid any kind of dirt in welding jobs

With an M6 threaded hole to attach accessories



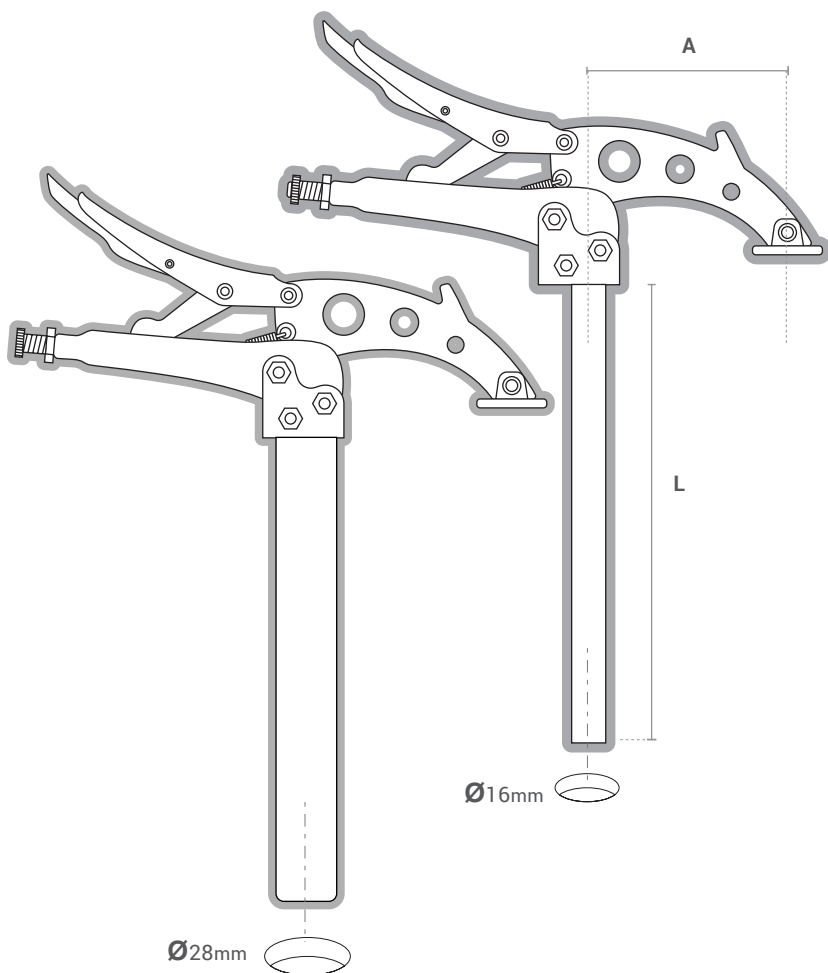
WHATEVER THE HEIGHT OR THE SHAPE



ALWAYS PRESS WITH THE SELECTED FORCE

Ø16mm  
Ø28mm







**WHATEVER THE HEIGHT OR SHAPE OF THE PIECE!  
ALWAYS PRESS WITH THE SELECTED FORCE!**

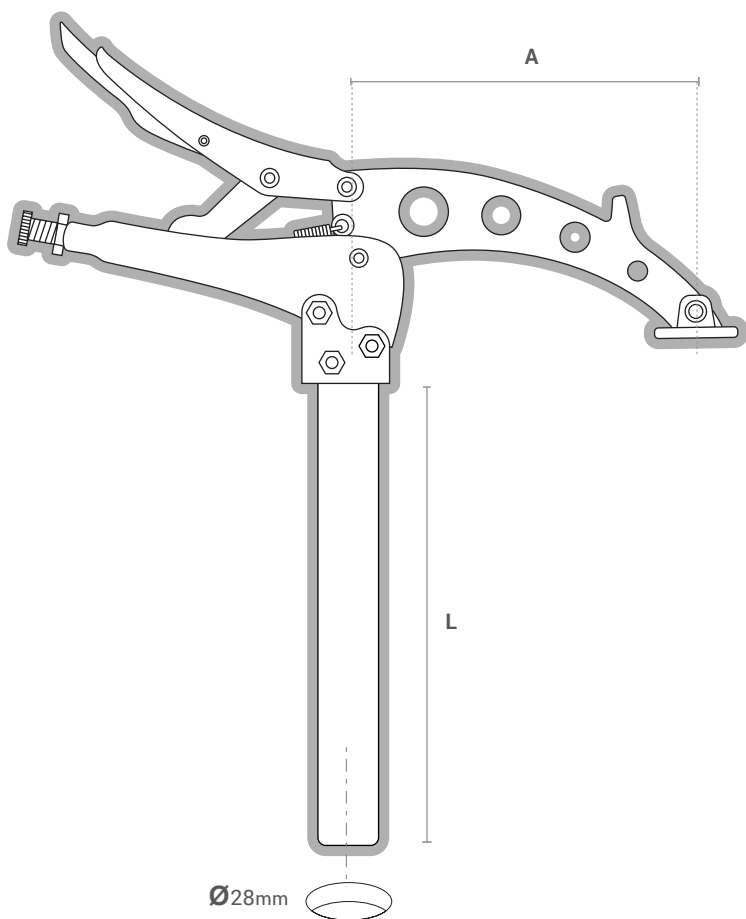
- Made of steel and Epoxy paint coated handles.
- Sets the applied pressure by adjusting the rear screw.
- One click release.
- Copper-plated pivoting head to avoid any kind of dirt in welding jobs.
- With an M6 threaded hole to attach accessories.
- Solid galvanized carbon steel bar.
- Option to screw in a new bar to increase the height.

 **150 kg**

COD	Ø mm	L mm	A mm	kg	
53122	16	220	100	0,94	1
53123	28	230		1,7	

 **150 kg**

COD	Ø mm	L mm	A mm	kg	
53124	28	230	160	1,95	1



**WITH ACCESORIES**



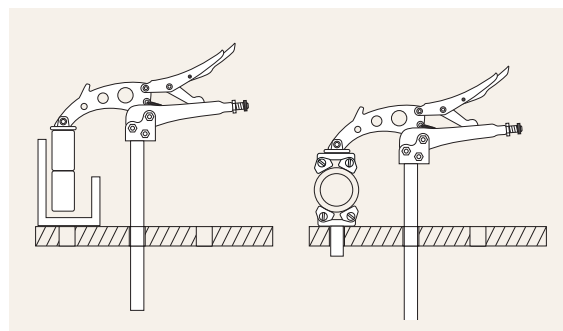
COD. 60501  
Piston Extension M6-M8



COD. 24014  
Plastic Protection Caps



COD. 19114  
TW Accessory for tubes

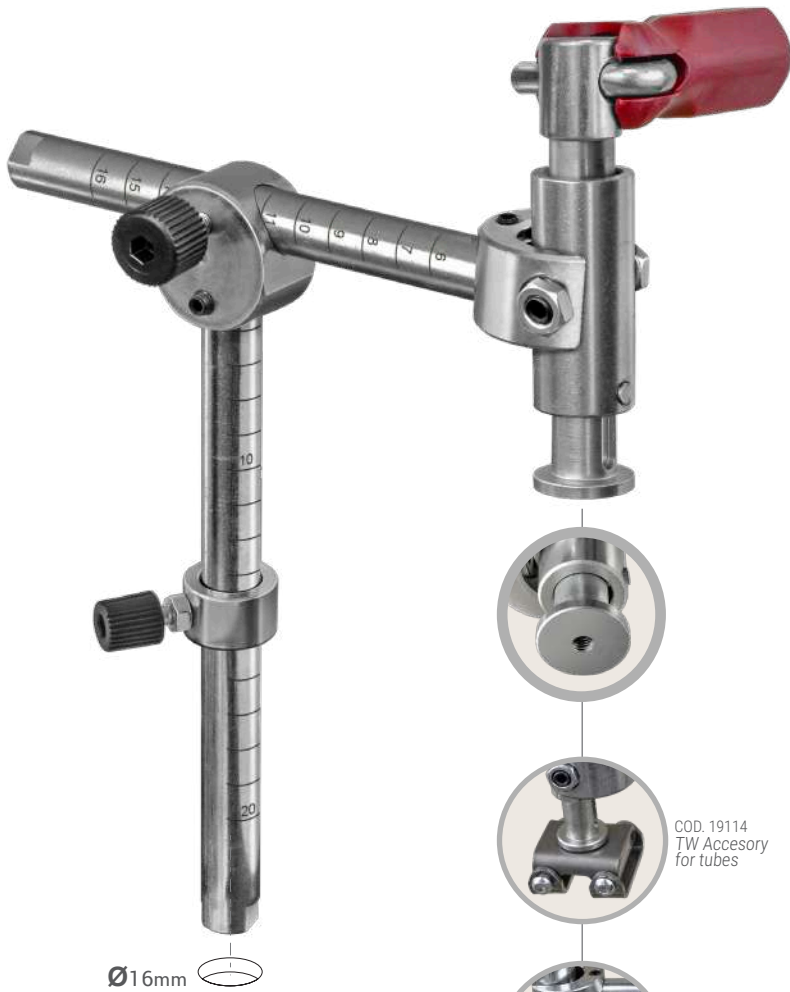




**PIHER**

**TCP · PISTON CLAMP FOR WELDING TABLES**





**PIHER PISTON SYSTEM INSIDE!  
PROTECTED DOUBLE THREADED  
PISTON WITH STRAIGHT  
NON ROTATING ADVANCE.**

- Ergonomically shaped handle, interchangeable and multi-positionable.
- For horizontal and vertical clamping. 360° adaptable
- The piston tilts 40° to adapt to any angle.
- Moveable stop that allows the bar to be completely hidden below the table.
- Piston pressure surface with M6 thread for assembling accessories.

 **350 kg**

COD	Ø mm	kg	☐
19100	16	1,24	1

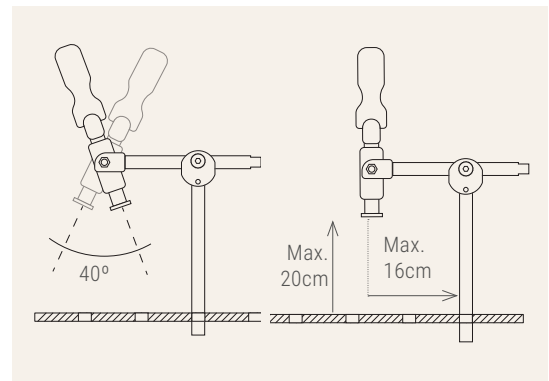
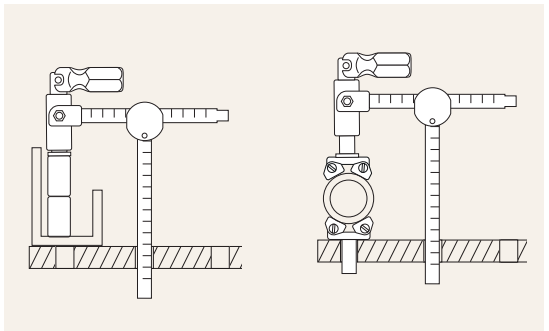


COD. 19114  
TW Accessory  
for tubes



COD. 24014  
Plastic Protection  
Caps

Ø16mm



Ø16mm

COD. 19169



Ø22mm

Ø16mm

COD. 19170



Ø28mm

