

PIHER - TS CLAMPING BOLT FOR HOLE TABLES




€24,95 - €42,61 (excl. VAT)

The Piher TS clamping bolt, available in Ø 16 or 28 mm, fits all hole tables. Ideal for welding, with ergonomic handle and 3D joint position. Made of carbon steel, with treated steel for expansions and taper rings. Full-length locking to adapt to any type of table and accessory.

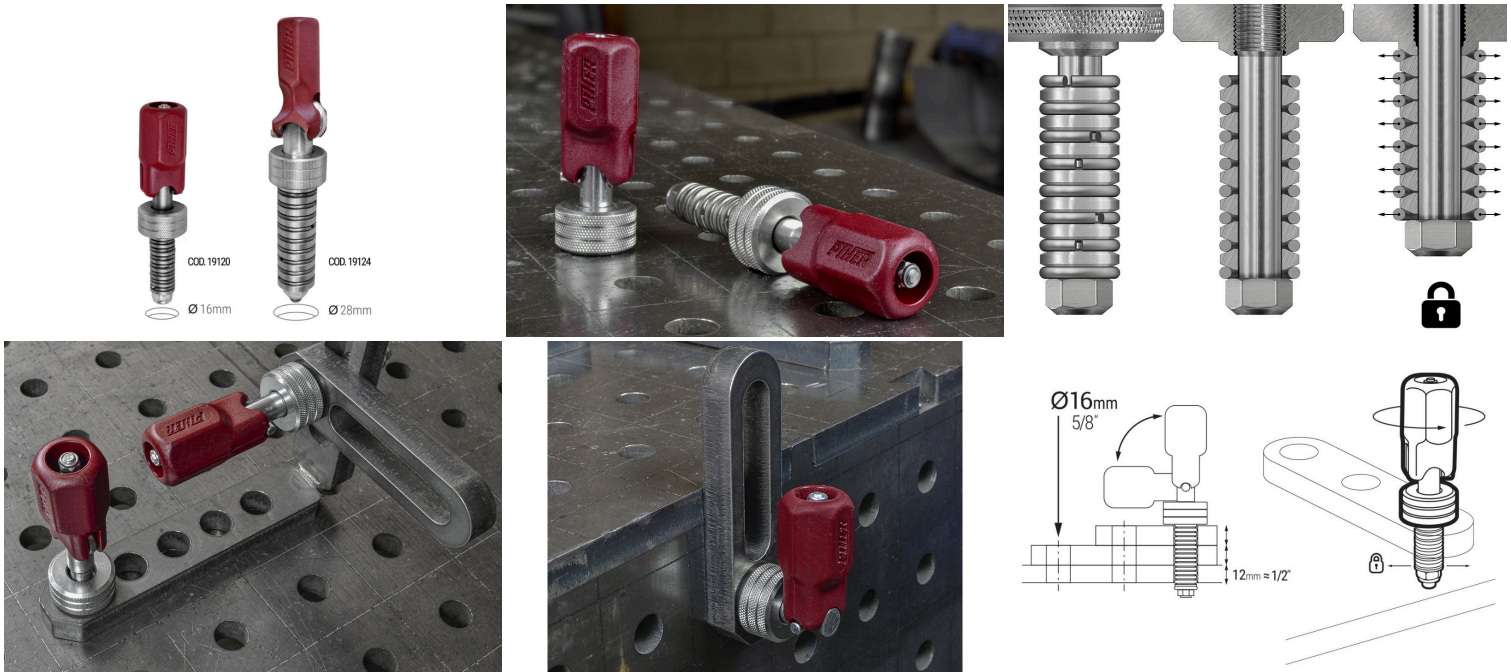
SKU: TS

VARIATIONS

Image	SKU	Description	diameter	Price
	PIH-19120		Ø 16 mm	€24,95 (excl. VAT)

Image	SKU	Description	diameter	Price
	PIH-19124		Ø 28 mm	€42,61 (excl. VAT)

GALERIJAFBEELDINGEN



The Piher TS clamping bolt, available in Ø 16 or 28 mm, fits all hole tables. Ideal for welding, with ergonomic handle and 3D joint position. Made of carbon steel, with treated steel for expansions and taper rings. Full-length locking to adapt to any type of table and accessory.

PRODUCT INFORMATION

- Piher TS clamping bolt, available in Ø 16 or 28 mm

- Suitable for all hole tables, used as clamping bolt and stop when welding
 - Ergonomic handle with 3D joint position
- Made of carbon steel, with expansion rings and taper rings in treated steel
 - Full-length locking for adaptation to different tables and accessories

DESCRIPTION

The Piher TS clamping bolt, available in Ø 16 or 28 mm, fits all hole tables. Ideal for welding, with ergonomic handle and 3D joint position. Made of carbon steel, with treated steel for expansions and taper rings. Full-length locking to adapt to any type of table and accessory.

No video available for this product!

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

Weight	N/A
Diameter	Ø 16 mm, Ø 28 mm