

PIHER - CLAMP FOR GROOVES AND HOLES MOD. TMM



€17,59 - €21,25 (excl. VAT)

This clamp is made for use in grooves and holes. Think of holes in a workbench, guide rails (Virutex, Festool, Makita, Dewalt, ...) or T-grooves on machines.

They are made of forged steel and have a wooden handle. They have a clamping depth of 6cm and a clamping force of 200 kg.

Available in different lengths.

SKU: N/A



VARIATIONS

Image	SKU Description	Clamping capacity	Price
	PIH-30800	12cm	€17,59 (excl. VAT)
	PIH-30801	16cm	€18,40 (excl. VAT)
	PIH-30802	20cm	€19,33 (excl. VAT)
	PIH-30803	30cm	€21,25 (excl. VAT)

This clamp is made for use in grooves and holes. Think of holes in a workbench, guide rails (Virutex, Festool, Makita, Dewalt, ...) or T-grooves on machines.



They are made of forged steel and have a wooden handle. They have a clamping depth of 6cm and a clamping force of 200 kg.

Available in different lengths.

PRODUCT INFORMATION

- Made for use in grooves and holes
 - T profile 11.85mm x 6mm
 - Made from forged steel.
 - Wooden handle
 - · 200kg clamping force

DESCRIPTION

This clamp is made for use in grooves and holes. Think of holes in a workbench, guide rails (Virutex, Festool, Makita, Dewalt, ...) or T-grooves on machines. They are made of forged steel and have a wooden handle. They have a clamping depth of 6cm and a clamping force of 200 kg. Available in different lengths.

No video available for this product!

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight N/A

Clamping capacity 12cm, 16cm, 20cm, 30cm

Clamping depth 6cm

Clamping force 200kg