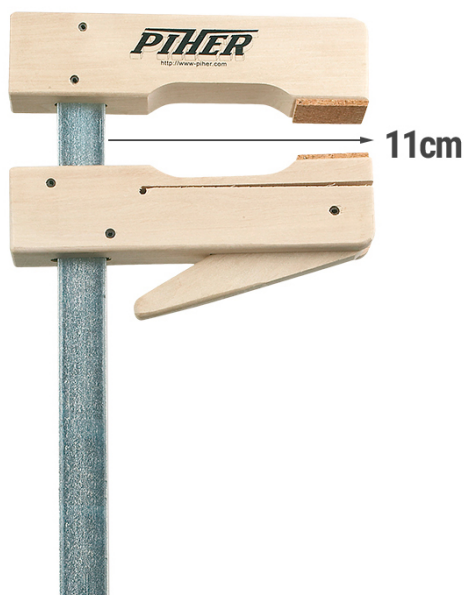


PIHER - WOODEN CLAMP



€18,43 - €37,98 (excl. VAT)

These wooden clamps are made of top quality beech jaws with a galvanized steel bar. They have a non-slip brake on the movable jaw and cork protectors on the inside of the jaws. Very easy to use and very light. Equipped with an eccentric lever for quick clamping. They have a clamping depth of 11cm and a clamping force of 50 kg. Available in different lengths.

SKU: N/A

VARIATIONS

Image	SKU	Description	Clamping capacity	Price
	PIH-25020		20cm	€18,43 (excl. VAT)
	PIH-25030		30cm	€20,13 (excl. VAT)
	PIH-25040		40cm	€21,79 (excl. VAT)
	PIH-25060		60cm	€25,33 (excl. VAT)
	PIH-25080		80cm	€29,14 (excl. VAT)

Image	SKU	Description	Clamping capacity	Price
	PIH-25100		100cm	€34,48 (excl. VAT)
	PIH-25120		120cm	€37,98 (excl. VAT)

These wooden clamps are made of top quality beech jaws with a galvanized steel bar. They have a non-slip brake on the movable jaw and cork protectors on the inside of the jaws. Very easy to use and very light. Equipped with an eccentric lever for quick clamping. They have a clamping depth of 11cm and a clamping force of 50 kg.

Available in different lengths (length 100 and 120 have two movable jaws).

PRODUCT INFORMATION

- Galvanized steel bar
- Anti-slip brake on movable jaw
- Cork protectors on the inside of the jaws
- Very strong, top quality beech wood
 - Easy to use and very light
- Quick clamp with eccentric lever

DESCRIPTION

These wooden clamps are made of top quality beech jaws with a galvanized steel bar. They have a non-slip

brake on the movable jaw and cork protectors on the inside of the jaws. Very easy to use and very light. Equipped with an eccentric lever for quick clamping. They have a clamping depth of 11cm and a clamping force of 50 kg. Available in different lengths (length 100 and 120 have two movable jaws).

No video available for this product!

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight	N/A
Clamping capacity	20cm, 30cm, 40cm, 60cm, 70 cm, 80cm, 100cm, 120cm
Clamping depth	11 cm
Clamping force	50 kg