

PIHER - PROFESSIONAL SELF-CENTERING 2/3 LEGGED PULLEY PULLER



€181,52 - €676,56 (excl. VAT)

Three leg self centering pulley pullers that can be adjusted to two leg pulley pullers. The pulley puller is self-centering so all legs move together. Parallel extraction guaranteed without damage to the shaft. Under extreme pressure, the legs will lose their shape but never break. They have removable screws to adjust the number of legs. Electrolytic nickel coated. Includes tip protector for when no hole is provided in the ball bearing shaft.

SKU: N/A



VARIATIONS

Image	SKU	Description	Maximum opening	Price
	Arm I PIH-72910	ength: 105mm Pull force: 1 Tn	110mm	€181,52 (excl. VAT)
	Arm I PIH-72920	ength: 185mm Pull force: 4 Tn	175mm	€234,21 (excl. VAT)
	Arm l PIH-72930	ength: 225mm Pull force: 7 Tn	240mm	€337,21 (excl. VAT)
	Arm l PIH-72940	ength: 410mm Pull force: 10 Tn	350mm	€676,56 (excl. VAT)

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PRODUCT INFORMATION

- All legs move together
- Parallel extraction guaranteed without damage to the shaft
- Under extreme pressure, the legs will lose their shape, but never break
 - Removable screws to adjust the number of legs
 - Tip protector for when there is no hole in the ball bearing shaft
 - Electrolytic nickel coated

DESCRIPTION

Three leg self centering pulley pullers that can be adjusted to two leg pulley pullers. The pulley puller is selfcentering so all legs move together. Parallel extraction guaranteed without damage to the shaft. Under extreme pressure, the legs will lose their shape but never break. They have removable screws to adjust the number of legs. Electrolytic nickel coated. Includes tip protector for when no hole is provided in the ball bearing shaft.

No video available for this product!

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight	N/A
Maximum opening	110mm, 175mm, 240mm, 350mm
arm length	105mm, 185mm, 225mm, 410mm
Maximum force	1 Tn, 4 Tn, 7 Tn, 10 Tn