



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



RIDGID PARALLEL VICE MULTI PLUS JAW WIDTH 160 MM FORGED

SKU: 0095691153180

1,00 ST Parallel vice Multi Plus jaw width 160 mm forged

Categories: <u>Clamping tools</u>, <u>Parallel vices</u> <u>and accessories</u>

Product Features: Width of jaw: 160 mm

Clamping width: 240 mm Clamp depth: 120 mm

Type: Forged Brand: RIDGID

Scope of delivery: 1,00 ST Parallel vice Multi Plus jaw width 160 mm forged |

PRODUCT DESCRIPTION

Forged

- Completely parallel clamping by means of an adjustable precision guide and spindle with double-way trapezoidal thread and replaceable spindle nut
- Clamping jaws shaped and surface-hardened
- With equipment under the clamping jaws for mounting additional jaws for special work
- Anvil attachment hardened for aligning and compressing work
- Measurement scale for fast presetting the clamping width
- Vice opening to the front Special product benefits:
- Can also be used as a universal bending and aligning tool for traditional clamping
- Bends thin-walled stainless steel pipe up to 28 mm Ø
- Ideal for alignment and bending work with up to 30 kN forming force Further technical information:
- Weight: 37kg
- Hole distance: 145mm
- Bore Ø: 14.0mm
- Size of anvil (axb): 120 x 110mm
- Overall length: 500mm Scope of supply: Vice, 1 bending segment each (15 mm, 18 mm and 22 mm aligning tool, 2 counter catches with fixing bolts





PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.

Copyright © 2023 Actik Tools All rights reserved