

RIDGID
 Peddinghaus

Multi-purpose vice "Matador Multiplus", Jaw width: 120 mm

Order data

Order number	967240 120
GTIN	2050002047624
Item class	93R

Description
Version:

Compact vice with bending and straightening jig.

- **Entirely of drop-forged steel - guaranteed unbreakable.**
- **Slides forward on opening; with two-pitch trapezoidal thread.**
- **Spindle protected from dirt.**
- **Milled, surface-hardened jaws.**
- **Hardened, adjustable guide.**
- **Large hardened anvil area for shaping and upsetting work.**

Application:

In addition to normal vice applications, steel pipes up to 3/4 inch and stainless steel pipes up to Ø 22 mm (with 1.5 mm wall thickness) can be bent. Straightening and bending of steel strip up to 5 mm thick with a force of up to 25 kN.

Supplied with:

Including 3 bending segments (15, 18 and 22 mm), straightening tool and 2 anchoring posts. Fasteners for attachment to the worktop.

Optional extras:

Additional jaw No. 967210; 967215; 967220; 967225.

Jaw capacity: 150 mm

Clamping depth: 80 mm

Depth: 390 mm

Pipe jaws clamp pipes with outer Ø: 1/8 – 4 inch

Weight: 20 kg

Technical description

Clamping depth	80 mm
Weight	20 kg
Depth	390 mm
Opening direction	opens to the front
Jaw capacity	150 mm
Pipe jaws clamp pipes with outer Ø	1/8 – 4 inch
Jaw width	120 mm
Series	Matador Multiplus
Type of product	Machinist's vice

Accessories

Plastic soft jaws, smooth, for "Matador" Jaw width 120 mm	967220 120
Pipe jaw (one piece) for "Matador" Jaw width 120 mm	967210 120
Pair of steel jaws, smooth, for "Matador" Jaw width 120 mm	967215 120
Pair of Vee jaws for "Matador" Jaw width 120 mm	967225 120
Pair of magnetic vice jaws Aluminium / fibre cover, smooth Jaw width 120 mm	967724 120
Pair of magnetic vice jaws Aluminium, Vee form Jaw width 120 mm	967723 120
Pair of magnetic vice jaws Aluminium, profiled Jaw width 120 mm	967722 120
Pair of light metal vice jaws with spring clips Jaw width 120 mm	967711 120
Bench vice mounting plate	967330
Bench vice mounting plate, bamboo Size 300X250	967328 300X250