

ATTACHABLE MANUAL BENDER

2502 : Workbench Manual Bender

Wall thickness: 0.8 to 1.5 mm. Bending angle: 0 to 180°.

Red Universal formers:

Ø 8 to 22 mm. Bending radius: 4.3 D.

Ø 8 to 16 mm (concentric formers). Bending radius: 6.5 D.

Grey Universal formers:

Ø 5/16 to 7/8 ". Bending radius: 4.3 D.

Wall thickness: 1 to 1.5 mm. Bending angle: 0 to 180°.

Yellow Standard formers

Ø 10 to 22 mm. Bending radius: 3.5 D.

Ø 10 to 18 mm (concentric formers). Bending radius: 5.8 D.

With Loose guide.

Provides a perfect finish as the guide follows the pipe round the bend. Essential for bending insulated pipes.

With Sliding guide

For quick bendings and vertical works.

Supplied with an assembled body and a rapid feed lever.

Attachment: on a special base (250203), in a parallel vice, in a pipe vice.



3

Type	Composition	Ø	Kg	Ref.
With loose guide	Universal formers	8 - 10 - 12 - 14 - 16 - 18 - 20 - 22 mm	18,600	250271
With loose guide	Universal formers	10 - 12 - 14 - 16 - 18 - 20 - 22 mm	18,400	250272
With loose guide	Universal formers	12 - 15 - 18 - 22 mm	15,000	250273
With loose guide	Standard formers	10 - 12 - 14 - 16 - 18 - 20 - 22 mm	12,500	250275
With loose guide	Universal formers	5/16 - 3/8 - 1/2 - 5/8 - 3/4 - 7/8"	15,030	250280
With sliding guide	Universal formers	10 - 12 - 14 - 16 - 18 - 20 - 22 mm	16,550	250282
With sliding guide	Universal formers	12 - 15 - 18 - 22 mm	14,500	250283
With sliding guide	Standard formers	10 - 12 - 14 - 16 - 18 - 20 - 22 mm	15,000	250285
With sliding guide	Standard formers	12 - 15 - 18 - 22 mm	12,360	250286

2502 : Workbench Manual Bender Accessories

Support Base for workbench-mounted bender: space-saving arrangement allowing bender to be used in both horizontal and vertical positions. Fits inside the bender's storage case.



Description	Kg	Ref.
Assembly body	3,540	250200
Rapid speed lever	1,900	250201
Support Base	1,250	250203
Stitch barrel	0,045	250208
Assembly body + rapid feed lever	10,400	250270
Operating handle	0,810	240200

2502 : Loose Guide

Pipe O.D.	Kg	Ref.
8 - 10 - 20 - 22 mm	1,160	250210
12 - 14 - 16 - 18 mm	1,180	250212
12 - 15 - 18 - 22 mm	0,935	250214
5/16 - 3/8 - 7/8"	1,260	250216
1/2 - 5/8 - 3/4"	1,120	250218

