

NEW 2018 Bender-Range



STUBAI STANDARD-BENDER



Your efficient helper on site.

The advantages of our Standard-Bender:

- + Light weighted, with 4 guide rollers and removable handle
- + universal mobile Bending Tool, to bend and form all kind of materials, straight, concave or convex
- solves many technical bending problems, as up-stands and counter forms without any scratch mark
- the handle extension offers a convenient and good grip, even when the entire length is extended to 200 mm, (8 inch)
- + graduation in Inch and Millimetre

Technical Data:

+ Aluminium, Copper, Zinc	1,0 mm
+ Steel	0,7 mm
+ Stainless Steel	0.5 mm



DECISION FOR QUALITY

STUBAI

DUO-BENDER



Art.Nr. 2824 55 STUBAI Duo-Bender

Item Number		Bending Height	Weight	EAN-Code 9002793
2824 55	0° - 90° bending		3,65 kg	940694



The advantages of our Duo-Bender:+ for continuous bending long materials.

+ graduation in Inch and Millimetre

Technical Data:

+ Aluminium, Copper, Zinc	1,0 mm
+ Steel	0,7 mm
+ Stainless Steel	0,5 mm

DECISION FOR QUALITY

STUBAI DISC- & CURVE BENDER





Art.Nr. 2824 60 STUBAI Disc-Bender

Item Number		Profile Height	Weight	EAN-Code 9002793
2824 60	90° - 180°	8 - 40 mm	0,9 kg	940700

The advantages of our Disc-Bender:

- + with swivelling wheel
- + a right angle of 90° can be bent to 180°
- + no adjustment necessary
- + for eaves cladding, cross seams, gutter flashings, valley channels, drip edges, wall capping and many more
- + max. metal thickness up to 1 mm/19ga. (depending on material)
- + with swivelling wheel. Designed for placing the tool easily in work pieces that are difficult to access or to remove





Art.Nr. 2824 70 STUBAI Curve-Bender

Item Number		Bending Height	Weight	EAN-Code 9002793
2824 70	0° - 90° bending	5 - 25 mm	0,8 kg	940717

The advantages of our Curve-Bender:

- + bends 0° 90°
- + light and handy
- + ideal for curved work pieces and small radius
- max. sheet thickness up to 1 mm (material-dependent)
- + smallest inner radius 40 mm at minimum heights
- + graduation in Inch and Millimetre

DECISION FOR QUALITY