

Manufacturer since 1948

Manual arch-folding machine for beads

CMB-ET

Easy bending without heating!



This light roofing accessory is designed to manually arch zinc, copper or alu strips which have a 13 to 18-mm Ø bead.

Once the part has been bent acc. to the desired radius, it will perfectly fit dormers and bent roof borders for a quality finish.

A convex or concave bend is made in several passes, by moving the part backand-forth in the arch-folding device. The obtained radius results from the progressive increase in pressure of the two bending rollers on the part, thanks to the adjusting wheel.

The rollers in high density nylon make a regular bend without marking the material.

Application areas

- · Roofing building sites
- · Zinc beading

Advantages

- · To cover skylights and roof borders
- To bend at will, directly on the building site
- · Fast and easy of use, avoids long arch-folding by heating
- Concave or convex bending, depending on the type of rolls



Features CMB-ET

Bending capacity: Zinc, copper and alu (minmax) (mm)	0,5 - 0,8
Can be used on beads Ø (minmax) (mm)	13 to 18
Arch-folding diameter (min.) (mm)	1000
Dimensions (L x I x h)(mm)	200 x 200 x 170
Net weigth (kg)	2,8

Standard equipement

- · Rollers in high density nylon
- 1 set of grooved rollers Ø 19 mm 1
- 1 set of pinch roller 2
- 1 tightening wheel to adjust the bending pressure
- · Fixing system for vice or workbench included







