



SKU : 131363

The folding machines of the SBS series are used for bending thin sheets. Due to their compact design, they fit easily into small workshops and cover a wide range of applications with their segmented upper tool. With an adjustable angle stop, these folding machines are also suitable for the production of small series.

- Compact and torsion-proof
- Segmented mal edie for many bending possibilities
- Built-in , manual bending compensation
- Adjustable angle stop for batch production
- Foot switch for top tool clamping for hands-free use

TECHNICAL SPECS

WORKING AREA

| | |
|--|---------|
| Working length | 1270 mm |
| Plate thickness (max.) - 400 N/mm ² | 2 mm |
| Bending bar angle (range) | 135° |

MEASURES AND WEIGHTS

| | |
|--|------------------------|
| Overall dimensions (length x width x height) | 1.6 m x 0.9 m x 1.18 m |
| Weight | 330 kg |



The segmented male die allows machining of box profiles with various side lengths



Compact dimensions and high bending power



An angular stop ensures that every workpiece is bent with the same settings

PRODUCT DETAILS

- For formed component bending
- Compression spring for top counterbalance
- Cam lock and rebound spring for bending beam counterbalance
- Bow handle for bending beam rotation
- Adjustable bending angle stop with scale up to 135°
- Segmented top beam tools
- Segment size: 25, 30, 35, 40, 45, 50, 75, 100, 150, 200, 250, 270 mm

STANDARD EQUIPMENT

Segmented sharp nose tool type upper die
Operator manual