

Karnasch angle bender 100 E

Bending machine to meet exacting requirements and for professional applications

Application:

For cold and warm bending

Version:

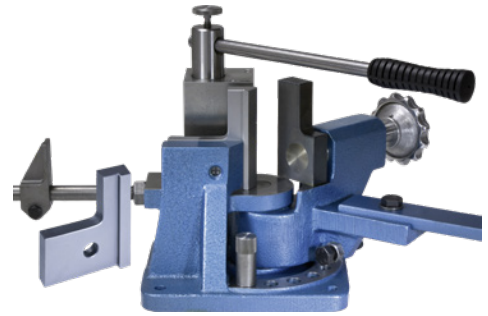
- Basic body and bending arm cast and milled from spheroidal graphite iron (no grey cast iron)
- Bending performance with radius jaw: Flat steel 100 x 6 mm or 50 x 12 mm, hot 100 x 12 mm or 60 x 20 mm
- Round steel: 18 mm, hot: 30 mm
- Using the included sharp-edged jaw: sheets up to maximum thickness of 2 mm
- With holes for workbench mounting
- Can be used immediately with basic equipment provided
- Dimensions: 290 x 260 mm (length x width), bending lever: 710 mm, longitudinal stop: 440 mm

Advantage:

- The low tare weight of the spheroidal graphite iron still allows optimum bending performance
- Using high-grade steel that has undergone subsequent heat treatment,
- it is possible to keep the dimensions of the bending jaws small.
- Tightest Z and U-bends are therefore possible

Delivery:

Bender with bending lever, sharp-edged jaw, radius jaw $r = 4$ mm, longitudinal stop, bending stop, on-board tool



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| Art. no. | 57586 200 |
| Max. flexible cross-section | 100 x 10 mm |
| Max. bend angle | 60 Degree |
| Weight | 25 kg |