

Angle benders

Application

The universal model is suitable for every locksmith, forge or repair workshop.

Execution

- Basic body and bending arm cast from spheroidal graphite iron (no grey cast iron) and milled
- For this reason, the machine provides optimum bending performance despite its low tare weight

Advantage

- Thanks to the use of high-grade steel that has undergone heat treatment, the dimensions of the bending jaws can be kept small
- Very tight Z- and U-bends are therefore possible
- For the same reason, this equipment can be used to perform warm bending in addition to cold bending
- No special jaws are required for warm bending!

Delivery

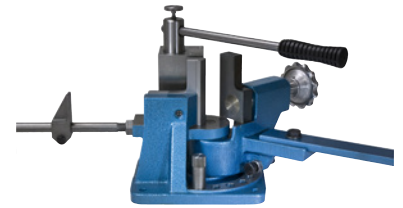
- 1 KARNASCH angle bender WB 100 E
- 1 sharp edged jaw
- 1 radius jaw $r = 4$
- 1 length stop
- 1 bend stop

Notes

* Bending performance relates to material cross-sections with a strength of 40 N/mm.

The types of bending performance available are limited to bending using the mounted radius jaw. This model is also supplied with a sharp-edged jaw, which can only be used for bending sheets up to 2 mm thick. If stronger material needs to be bent at a sharp angle, then the wide, fixed panel no. 5 is required, as this jaw is not hollowed out so much in the angle.

** Special jaws no. 4, no. 5 and no. 6 are required for these materials.



Technical Data

| | |
|--------------------------|--------------------|
| Product number | 1072120 101 |
| Length x width x height | 205 x 290 x 175 mm |
| Weight | 24 kg |
| Manufacturer Part Number | 600000 |
| EAN Code | 4024496107100 |
| Commodity Code | 84798300 |



Hommel Hercules Werkzeughandel GmbH & Co. KG

Heidelberger Str. 52 | 68519 Viernheim | +49 (0) 6204 739-0 | info@hommel-hercules.com