

Technical Commercial Data Sheet
MAC 302 C beveling Machine



- Universal pneumatic crimping machine
- Quick-change chamfering punches
- Pneumatic vice with double button control



Foldable profile supports to save space when not in use



Decimal display of chamfering depth



Art. 4020191 - Universal chamfering punch kit

Technical Commercial Data Sheet

MAC 302 C bevelling Machine

Technical features

- Machining thrust on each punch head: 13250 N (1350 Kg)
- Operating pressure: 7 –8 bar
- Adjustable chamfering height: Min 0 mm - Max 35 mm
- Distance between punches: Min 25 mm - Max 75 mm
- Adjustable chamfering distance from corner: Min 40 mm - Max 70 mm
- Working capacity (profile chamber width): Min 10 mm - Max 85 mm
- Adjustable chamfering depth: Min 2 mm - Max 7.5 mm
- Height-adjustable pneumatic vice with double button control
- Clamp opening adjustment for small frames (inner side of square-shaped frame: Min 180 mm)
- Simultaneous adjustment of the working stroke of the two punch holder heads with decimal measurement display
- Height-adjustable folding profile supports
- Closed machine dimensions: 700 mm (a) x 800 mm (b) x 1300 mm (c)
- Operating machine footprint: 1700 mm (a) x 1200 mm (b) x 1300 mm (c)
- Machine weight: 218 kg

Standard equipment

- 4 plastic drawers
- Standard wedges for height-adjustable profile clamping
- Vertical presser for corner alignment
- Filter reducer + lubricator group
- Installation, use and maintenance manual in the following languages:
- Service keys

Accessories on request

- Universal chamfering punch kit
- Lower chamfering punch kit
- Upper chamfering punch kit