



## Corner crimper EP 124

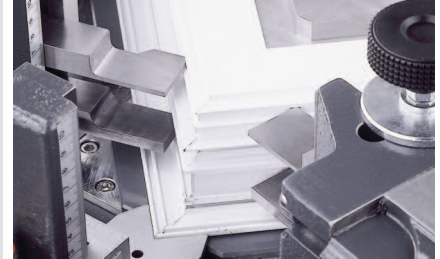
- > Crimping of large dimensioned profiles to the highest quality requirements
- > Easy adjustment and operation, short changeover times due to special blade changing system
- > High press capacity reserves by high-volume bellows cylinder (maintenance free)
- > Lowerable, hydropneumatically controlled support
- > Special support head allows crimping of frames with an inside dimension from 150 mm
- > Individual adjustment of crimping depth for every tools slide
- > Adjustable press blades to equalise the side wall offset (available from 5 to 15 mm and 15 to 35 mm)
- > Standard equipped with support arms and press blades

### Technical information

- > Compression height 140 mm
- > Compression force 70 kN (7 t)
- > Pneumatic drive
- > Power supply 230 V, 2~, 50/60 Hz or 400 V, 3~, 50/60 Hz
- > Compressed air supply 7 bar
- > Air consumption per working cycle 35 l
- > Length 1100 mm, width 950 mm, height 1230 mm, weight 534 kg

### Optional

- > Supporting table for pre-assembly
- > Support
- > Special press blades



## Corner crimper EP 124/20

- > See EP 124, however:
- > Compression height 200 mm
- > Length 1100 mm, width 950 mm, height 1230 mm, weight 534 kg

For further information please contact:

- > elumatec AG | Pinacher Straße 61 | D-75417 Mühlacker
- > Tel. +49 (0)7041 14-266 | Fax +49 (0)7041 14-282 | sales@elumatec.de

The right to make alterations is reserved

