

Aluminium Working
for all Branches



Corner crimping machine PRESSTA 5000



Corner crimping machine PRESSTA 5000

- Crimping of aluminium profiles up to 160mm
- Pressing height max. 130mm / 145mm
- Pneumatic press-operation via leverage, power 56 kN each head
- Submerging backing blocks with infinitely variable hydraulic lock – V-block height max. 120mm
- 3 Sets crimping tools 3, 5, and 7mm
- 2 V-blocks
- 2 Swiveling support arms
- Foot pedal controlled



Aluminium Working for all Branches

Bergstraße 9 • 56859 Bullay • Tel. 0 65 42 / 93 62-0 • Fax 0 65 42 / 93 62-99

e-mail : info@pressta-eisele.de • Internet: <http://www.pressta-eisele.de>

Pressta 5000



- Max. 3 crimping tools each head
- Power 56 kN each head at 8 bar
- Crimping points adjustable at 25 – 60mm
- 2 pneumatic down clamps
- Max. Profile height 160mm
- Descending V-blocks with infinitely variable hydraulic lock



- Option: Split horizontal punching heads to compensate profile off-set up to 40mm
- Max. Crimping height 130mm with standard heads
- Max. Crimping height 145mm with split horizontal heads
- V-Stop adjustable in height
- 2 Excenter disc for good positioning of profiles



- Option: Automatic counter support to compensate profile off-set or tolerances up to 25mm
- Max. V-block height 120mm
- Smallest inside frame measure 110mm – standard counter support, (automatic counter support 175mm)

Technical Data

Pressta 5000

Pressure	6 bis 8 bar
Power	56 kN
Groove measure	25 – 60mm
Support arms	1000mm
Working height	950mm
Dimension	1250 x 680 x 950mm (LxWxH)
Weight	260 Kg
Colour	RAL 7016/7035