

Aluminum- working For all branches



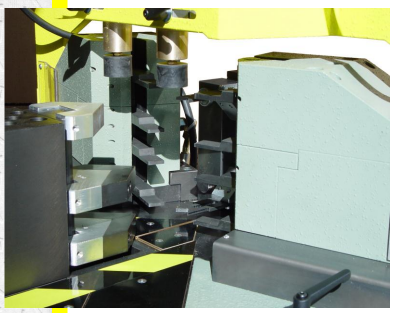


Corner Crimping Machine PRESSTA 3000 E

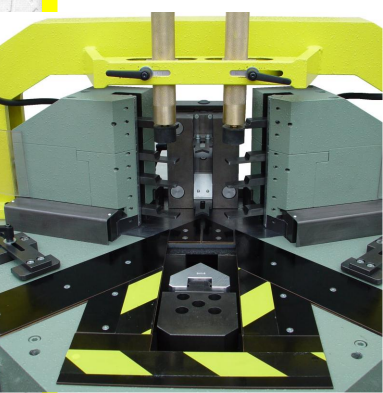
- For very high and solid aluminum- and steel profiles for window- and facade makers
- Profile height up to 350 mm
- Top point of dip in = 250 mm
- Electro Hydraulic operation, power 100KN per side
- Descending counter support; Vee block height max. 200mm, feed of support with automatic stop in case of emergency
- 4 Pair of tools infinitely adjustable in height
- 3 piece Vee block infinitely adjustable.
- 2 profile support arms
- · operation with 2 foot pedals

Aluminum- working For all branches





- max. 5 tools each side
- power 100 KN each side
- 2 hydraulic down clamps
- hydraulic counter support; descending
- Vee blocks adjustable up to 200 mm



- max. height of dip in 250 mm
- max. profile height 350 mm
- smallest frame measure inside: 195 mm
- 2 side stops for good positioning of the frames

Technical data:

Motor 3 KW, 400 V, 50 Hz. Power 2x 100 KN Groove measures 50 mm, 30 – 60 mm with special tools weight 1.200 Kg measures 1.500 x 850 x 1600 mm support arms length 2.250 mm