





We care for the



best connection

Four-head corner crimper EP 424

> Better handling:

The vertical configuration of the machine facilitates enormously the handling of pre-assembled and completely crimped elements

> Fast and precise

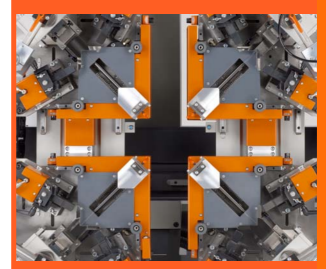
Simultaneous hydraulic crimping of all 4 corners. The profiles of one complete element are crimped together in one operation. The crimping heads can be positioned exactly by a 3-axis control (both vertical axis are working synchronously) and the depth of each crimping head is individually adjustable with a hand wheel

Control options:

The crimping positions can be programmed either by the user-friendly display control E 190 or by the optionally available IPC display control E 290. The E 290 control is based on an industrial PC where offset dimensions, set of press blades and profile data can be administrated in one data base

Technical information]

- >3-axis control
- >Crimping height 100 mm
- >Frame size min. 550 x 550 mm
- >Frame size max. depending on the model 3.000 mm x 1.500 mm, 4.000 mm x 1.500 mm,
- 3.000 mm x 2.500 mm, 4.000 mm x 2.500 mm
- >Crimping force 25 kN (hydraulic) >Power supply 230/400 V, 3~, 50 Hz
- >Power output 6 kW
- > Compressed air supply 6-8 bar
- >Air consumption per working cycle 10 l
- [Optional]
- >Support blocks
- > Press blades and adjusting spindles
- >PC control E 290
- >Barcode scanner (only available with PC control E 290)



р

[02 | 03]

[EP 424]