

TECHNICAL SHEET

25/07/2025

EP124

Corner Crimpers



- For pressing profiles with large dimensions with the highest quality requirements
- The machine is easy to adjust and operate and has short changeover times thanks to a simple blade-changing system
- Extremely high pressing force due to large-volume bellows cylinder (maintenance free)
- With retractable, hydro-pneumatically controlled counter bearing
- The specially-designed counter bearing head allows pressing of frames with an inner dimension starting at 150 mm (clear dimension)
- The pressing depth can be set separately for each tool carriage
- An adjustable pressing blade is also available to compensate for the profile chamber offset (-5 to 15 mm as standard, 15 to 35 mm as an option)
- Support arms and pressing blades included as standard
- 2-hand operation

Options

- Support table for pre-assembly and depositing
- Counter bearing
- Special pressing blade

elumatec AG Pinacher Straße, 61 75417 Mühlacker Germany Tel +49 7041-14-184 sales@elumatec.com www.elumatec.com The right to make technical alterations is reserved.

1



TECHNICAL SHEET

25/07/2025



Corner crimper EP 124



Corner crimper EP 124



Corner crimper EP 124



Corner crimper EP 124



Corner crimper EP 124/20 2-hand operation



Corner crimper EP 124



Tel +49 7041-14-184 sales@elumatec.com www.elumatec.com The right to make technical alterations is reserved.



TECHNICAL SHEET

25/07/2025

EP 124 / CORNER CRIMPERS

- Pressing height 140 mm
- Pressing force 70 kN (7 t)
- Pneumatic drive
- Power supply 230 V, 1~, 50/60 Hz
- Compressed air supply 7 bar
- Air consumption per working cycle 35 I
- Length 1,100 mm, depth 950 mm, height 1,230 mm, weight 545 kg