

08/09/2025

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)
- Cuppert arms and pressing blades included as standar
- 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.

elumatec

TECHNICAL SHEET





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



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.



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



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.