

Certified Miniforce tools for end terminals (ferrules) 0.1 - 6 mm² and TWIN end terminals 2x0.5 - 2x10 mm²



Technical data:

- ratchet system to guarantee a fully closed crimp
- release mechanism if the crimping sequence must be interrupted
- distinctly marked die nests
- adjustable if changes occur, ie after many crimps
- tested with Elpress terminals according to DIN requirements
- ergonomically designed handles to fit all users
- optimises the crimp quality
- reduces the risk for repetitive strain injuries (RSI)
- light and handy design whitout reduction in durability
- type C has extra long handles for comfortable two-hand grip
- at least 80.000 crimps
- delivered with certificate for quality assurance

Self setting crimp range 0.1 - 6 mm²

EEB0160

Miniforce **self-setting** tool for crimping pre-insulated and un-insulated end terminals 0.1 - 6 mm² and pre-insulated TWIN end terminals 2x0.5 - 2x4 mm².

Particulars:

- only one crimp nest, which automatically sets to the appropriate size for the end terminal crimped
- front feed
- accepts crimp lengths up to 20 mm

Area	Cat. no.	Crimp type	Weight	Length x Width
0.1-6 mm²	EEB0160	trapezoid	0.551 kg	220 x 72 mm

Self setting crimp range 0.5 - 6 mm²

PZD3

Self-setting tool for crimping pre-insulated and un-insulated end terminals 0.5 - 6 mm² and pre-insulated TWIN end terminals 2x0.5 - 2x4 mm².

Particulars:

- only one crimp nest which automatically sets to the appropriate size for the end terminal crimped; leaves a crimp surface with shallow transversal grooves
- front feed
- crimp lengths up to 17 mm

Area	Cat. no.	Crimp type	Weight	Length x Width
0.5-6 mm²	PZD3	square	0.472 kg	192 x 66 mm

PZD3

EEB0160

Crimp type



Crimp type



