## Miniforce tool for end terminals 0.1 - 6 mm<sup>2</sup> and TWIN end terminals 2 x 0.5 - 2 x 10 mm<sup>2</sup>



#### Properties

- locking function which only releases once crimping is complete
- emergency release if the crimping process has to be interrupted
- clearly marked crimping positions
- adjustable in case of changes due to long-term use
- tested with Elpress terminals
- ergonomic handle suitable for all users
- maximises the quality of work
- reduces the risk of occupational injuries
- light and versatile design without compromising durability
- model C has extra long handles for the use of both hands
- withstands at least 80,000 crimps
- supplied with certificate for basic quality monitoring



### GEB4010C-TWIN

Tested and certified mechanical Miniforce hand tool for crimping pre-insulated TWIN end terminals  $2 \times 4-2 \times 10$  mm<sup>2</sup>.

mm²	AWG	Name	Crimp geometry	Net weight (kg)	Length mm	Width
4-10	12-8	GEB4010C-TWIN	Trapezoid	0,618	256	80

Crimp geometry

# REACH ROUMER CE

## PZD3

Tested and certified mechanical hand tool for crimping end terminals 0.5-6 mm<sup>2</sup> and insulated TWIN end terminals  $2 \times 0.5-2 \times 4$  mm<sup>2</sup>.

### Special properties:

- a crimp mode that automatically adjusts itself
  front-fed
- can handle crimp lengths up to 17 mm

mm²	AWG	Name	Crimp geometry	Net weight (kg)	Length mm	Width
0,5-6	20-10	PZD3	Rectangle	0,472	192	66



