

# Miniforce tool for uninsulated terminals 0.5 - 10 mm<sup>2</sup> with measuring certificate



- **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 for changes after long use
- tested with Elpress terminals
- unique mechanism that reduces maximum handle force from 450 N right down to 250 N (model C)
- ergonomic handle suitable for all users
- maximises the quality of work
- reduces the risk of occupational injuries
- light and versatile design without sacrificing on strength
- model C has extra long handles for the use of two hands
- withstands at least 80,000 crimps
- supplied with certificate for basic quality monitoring



## GRB0560L and GRB0560LC

Tested and certified mechanical Miniforce hand tool for roll crimping uninsulated terminals 0.5-6 mm<sup>2</sup>. The tool is type L equipped with three interchangeable locators for different types of terminals (see table). Type LC has long handles.

### Special properties:

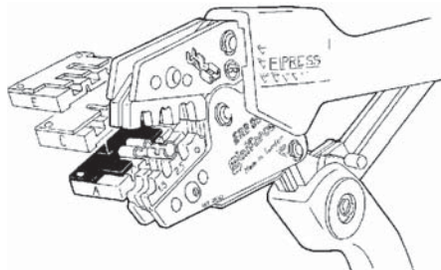
- delivered in practical plastic box
- locator that holds the terminal in the correct position when crimping and gives you an "extra hand" that facilitates work in, for example, confined spaces



Crimp geometry



mm <sup>2</sup>	AWG	Name	Crimp geometry	Net weight (kg)	Length mm	Width
0,5-6	20-10	GRB0560L	Roll	0,935	203	76
0,5-6	20-10	GRB0560LC	Roll	0,994	256	80



GRB0560-locator

Locator	Marking	
A	1.	B1507FLS1
		B1507FLSN
	2.	B2507FLS1
C		B2507FLSN
	3.	B4607FLSN
		B4607FLS1
E	1.	B1505FLS (5 el 8) -1
	2.	B2505FLS (5 el 8) -1