Tool for uninsulated terminals 0.15 - 6 mm² with measuring certificate



Properties:

- · crimp points are clearly marked
- adjustable for changes after long use
- tested with Elpress terminals according to requirements of SEN and DIN
- locking function that ensures a complete crimp
- emergency release if the crimping process has to be interrupted
- unique design that makes the tools thin and versatile
- minimal muscle strength required for complete crimp
- withstands at least 50,000 crimps
- supplied with certificate for basic quality monitoring









Crimp geometry



TRB0515B

Crimping tool for Roller crimping terminals B1507FLSB8.

• No measuring certificate

mm²	AWG	Name	Crimp geometry	Net weight (kg)	Length mm	Width	Height
0,5-1,5	20-16	TRB0515B			275	135	49









DRB0115



bullet and socket terminals 0.15-1.5 mm². GRB0560 is used to crimp B1507FLS1, B1507FLSH

Tested and certified mechanical hand tool for roll crimping uninsulated tab,

Net weight Length Width mm² AWG Name Crimp geometry (kg) 0,15-1,5 26-16 DRB0115 Roll 192 0.452 66

Crimp geometry











C € DKB0325



Tested and certified mechanical hand tool for indent crimping Cu terminals 0.25-2.5 mm².

mm²	AWG	Name	Crimp geometry	(kg)	Length mm	Width
0,25-2,5	24-14	DKB0325	Tab	0,444	192	66







