BC TOOLS High-performance terminal crimpers

For non-insulated ferrules and connectors

Simple lever

For cables with section up to 120 mm²

Sections 10 - 16 - 25 - 35 - 50 - 70 - 95 - 120 mm²

In cast iron, with PVC coated handles

Screw adjustable jaw with one reference notch for various diameters and verification on the body

Overall length 558 mm - Weight 2,9 kg





With double lever

For wires with section up to 16 mm²

Sections 0,75 - 1,5 - 2,5 - 4 - 6 - 10 - 16 mm²

In stamped sheet metal

Thermoplastic coated handles with adjustable opening stop

Peso 0,6 kg

B 2193/816 Code B 2193 8160



For wires with section up to 50 mm²

Sections 6 - 10 - 16 - 25 - 35 - 50 mm²

In stamped steel

Thermoplastic tubular handles

Working diameters are set with a selector disk

Overall length 600 mm - Weight 2,4 kg

Code B 2193 8500

B 2193/850

Each €





Particularly suitable for crimping terminals (connection terminals) and low-voltage connections 10÷240 mm²

Extra strong construction in burnished steel to resist corrosions

Handles coated with hand-grip in non-slip rubber

180°-rotating head for crimping in the ideal position

Snap opening for the insertion of dies

Dies slides on guides

Max compression force that can be developed 50 kN

Reduced dimensions for working easily in tight spaces

Operation: manual oil-hydraulic terminal crimper, with automatic pressure

discharge upon compression and with a lever device for individual

opening of the matrices

Full set of:

1 hydraulic terminal crimper, max force 50 kN and pairs of hexagonal dies, as indicated in the table

In synthetic resin box, dimensions LxDxh 440x250x80 mm									
Overall length	mm	370	400						
Code		B 2193 9370	B 2193 9400						
B 2193/9	Each €								
Pairs of dies	mm²	10/16 - 25/35 - 50/70 - 95/120 - 150 - 185	10/16 - 25/35 - 50/70 - 95/120 - 150 - 185 - 240						
Terminal crimper v	veight kg	2	2,2						
Weight assortment appr	ox. kg	4,2	4,5						





Dies for hydraulic terminal crimpers B 2193/9

For hexagonal section crimping operations

Up to size 95/120 pairs are suitable for two sections

B 2193/97 - For terminal crimpers size 370

B 2193/98 - For terminal crimpers size 400

For terminals	mm²	1016	25/35*	50/70*	95/120*	150	185	240
Code	B 2193	9701	9702	9703	9704	9705	9706	_
B 2193/97	Per pair €							
Code	B 2193	9801	9802	9803	9804	9805	9806	9807
B 2193/98	Per pair €							





B 2193/98