

Mechanics end cutting nippers



In special, forged, oil-hardened steel - For high-resistance wires

Induction-tempered cutting edges - Approx. hardness HRc 61
Thermoplastic coated handles - Polished head - 1 - DIN ISO 5748

Overall length	mm	160	180	200	280
Code		B 1807 0160	B 1807 0180	B 1807 0200	B 1807 0280
B 1807	Each €				
Cuts low resistance wire Ø	mm	4,0	4,0	4,0	4,5
Cuts medium resistance wire Ø	mm	2,8	3,2	3,5	4,0
Cuts high resistance wire Ø	mm	2,3	2,5	2,8	3,2



In forged, chrome-vanadium, oil-hardened steel - For piano wire

Version with decentered cutting edge - For use in hard-to-reach places
Induction-tempered cutting edges - Approx. hardness HRc 64 - DIN ISO 5743
With forged cutting edges for soft, hard and piano wires, rivets, bolts etc.
Particularly high cutting capacity due to an excellent transmission ratio
Wire cutter: - low resistance Ø 6,0 mm - medium resistance Ø 4,0 mm
- high resistance Ø 3,5 mm - piano wire Ø 3,0 mm

Overall length 200 mm

B 1807/6 - Thermoplastic coated handles - Polished head - 1 - pcs. 6

B 1807/7 - Two-component ergonomic handles - Polished head - 1 - pcs. 6

Code B 1807 6200	B 1807/6	Each €		1
Code B 1807 7200	B 1807/7	Each €		1



∠85° B 1807/6



∠85° B 1807/7

«Standard» version

Induction-tempered cutting edges - Approx. hardness HRc 64
Thermoplastic coated handles - DIN ISO 5748
It cuts: - low-resistance Ø 2,0 mm - medium-resistance wires Ø 1,3 mm
- high-resistance wires Ø 1,0 mm - piano wire Ø 0,75 mm

Overall length 130 mm

B 1808/1 - Polished head - 1 - pcs. 6

B 1808/3 - Chromed head - 3 - pcs. 6

Code B 1808 1130	B 1808/1	Each €		6
Code B 1808 3130	B 1808/3	Each €		6



B 1808/1



B 1808/3

Reinforced version

Induction-tempered cutting edges - Approx. hardness HRc 64 - DIN ISO 5748
B 1809/1 - Thermoplastic coated handles - Polished head - 1 - pcs. 6
B 1809/5 - Very thick two-component handles - Chromed head - 5 - pcs. 6

Overall length	mm	140	160	200
Code		B 1809 1140	B 1809 1160	B 1809 1200
B 1809/1	Each €			
Code		B 1809 5140	B 1809 5160	B 1809 5200
B 1809/5	Each €			
Cuts low resistance wire Ø	mm	4,0	4,0	4,0
Cuts medium resistance wire Ø	mm	3,1	3,4	4,2
Cuts high resistance wire Ø	mm	2,0	2,5	3,0
Cuts piano wire Ø	mm	1,5	2,0	2,5



B 1809/1



B 1809/5

Mechanics diagonal nippers



In forged chrome-vanadium steel

For high resistance wire

B 1813/0 - Very thick resin coated handles with hand guard - Polished head - pcs. 6

B 1813/5 - Very thick two-component handles with hand guard - Chromed head - pcs. 6

M 7130/8 - Version with highly insulating VDE coating - Chromed head - 1 pcs.

Overall length	mm	140	160	180	200
Code		B 1813 0140	B 1813 0160	B 1813 0180	B 1813 0200
B 1813/0	Each €				
Code		B 1813 5140	B 1813 5160	B 1813 5180	B 1813 5200
B 1813/5	Each €				
Code		—	M 7130 8160	M 7130 8180	—
M 7130/8	Each €				
Cuts medium resistance wire Ø	mm	2,5	2,8	3,0	4,2
Cuts high strength wire Ø	mm	1,8	2,0	2,5	2,7



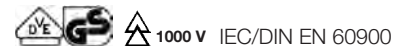
B 1813/0



B 1813/5



M 7130/8



Legend:	Cutting edges with bevel	Cutting edges with small bevel	Cutting edges with very small bevel	Cutting edges without bevel
---------	--------------------------	--------------------------------	-------------------------------------	-----------------------------