


Special electronics nippers
WITH OBLIQUE END CUTTER

With long, thin and bent jaws - For cutting in hard-to-reach places

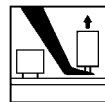
Overall length **120 mm** - Cutting edge with small bevel

It cuts low-resistance wires \varnothing 0,6 mm

B 1793/7 - «Standard» version - Very thick, red/blue two-component handles

B 1793/72 - «ESD» version - Dissipative - Very thick, grey/black two-component handles

Code B 1793 7000	B 1793/7	Each €		6
Code B 1793 7200	B 1793/72	Each €		6



With spring



\sphericalangle 65°

B 1793/7



\sphericalangle 65°

B 1793/72



\sphericalangle 35°

Enlarged jaws and head with groove

For cutting components that are very close to each other, placing the part that doesn't need to be cut between the cutters jaws

Overall length **120 mm** - Cutting edge with small bevel

It cuts low-resistance wires \varnothing 1,5 mm

«Standard» version - Very thick, red/blue two-component handles

Code B 1793 8000	B 1793/8	Each €		6
------------------	-----------------	--------	-----------------------------------------------------------------------------------	---


**WITH DIAGONAL END CUTTER**

For semi-flush cut

Without wire catcher

«Standard» version

B 1794/0 - Thermoplastic coated handles - Cutting edge with bevel -  6 pcs.

B 1794/1 - Very thick, red/blue two-component handles - Cutting edge with small bevel -  6 pcs.

Overall length	mm	115	130
Code		B 1794 0115	B 1794 0130
B 1794/0	Each €		
Code		B 1794 1115	B 1794 1130*
B 1794/1	Each €		
Cuts low resistance wire \varnothing	mm	1,6	2,0
Cuts medium resistance wire \varnothing	mm	1,2	1,5
Cuts high resistance wire \varnothing	mm	0,6	0,8

* Cutting edges with bevel

Overall length **115 mm**

It cuts low-resistance \varnothing 1,6 mm - medium-resistance \varnothing 1,2 mm - high-resistance \varnothing 0,6 mm wires

Cutting edge with small bevel

«ESD» version - Dissipative - Very thick, grey/black two-component handles

Code B 1794 1300	B 1794/13	Each €		6
------------------	------------------	--------	-------------------------------------------------------------------------------------	---

Overall length **125 mm**

It cuts low-resistance \varnothing 1,7 mm - medium-resistance \varnothing 1,3 mm - high-resistance \varnothing 0,7 mm wires


Cutting edge with small bevel

High performance version - Very thick, grey/blue two-component handles

Code B 1794 1500	B 1794/15	Each €		6
------------------	------------------	--------	-------------------------------------------------------------------------------------	---

«Standard» version with inserted carbide cutting edge - Hardness HRC 80-83

Precision cutting edges, **suitable for piano wire**

Long lasting, more reliable cut and without cutting edges deformation, in comparison with traditional types - Thermoplastic coated handles - Cutting edge with bevel -  1 pce.

Overall length	mm	120	135
Code		B 1794 6120	B 1794 6135
B 1794/6	Each €		
Cuts low resistance wire \varnothing	mm	2,0	2,2
Cuts medium resistance wire \varnothing	mm	1,4	1,6
Cuts high resistance wire \varnothing	mm	1,0	1,2
Cuts piano wire \varnothing	mm	0,6	0,8

With wire catcher

Overall length **115 mm** - Cutting edge with bevel

It cuts low-resistance \varnothing 1,6 mm - medium-resistance \varnothing 1,2 mm - high-resistance \varnothing 0,6 mm

«Standard» version - Thermoplastic coated handles

Code B 1794 1800	B 1794/18	Each €		6
------------------	------------------	--------	-------------------------------------------------------------------------------------	---

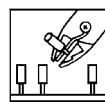
Overall length **115 mm** - Cutting edge with bevel

It cuts low-resistance \varnothing 1,6 mm - medium-resistance \varnothing 1,2 mm - high-resistance \varnothing 0,6 mm wires

B 1794/2 - «Standard» version - Very thick, red/blue two-component handles

B 1794/22 - «ESD» version - Very thick grey/black two-component handles

Code B 1794 2000	B 1794/2	Each €		6
Code B 1794 2200	B 1794/22	Each €		6



B 1794/0



B 1794/1



Carbide cutting edge



B 1794/18



B 1794/2



B 1794/22