

Special electronics nippers

Box joint, not subject to wear, long-lasting

Low-friction double spring  - Precision work

No circuit faults caused by peeling chrome from plated tools particles - DIN ISO 9654

- **«Standard» version** - Red or two-component red/blue thermoplastic handles

In special hardened, forged and oil-hardened steel

Mirror finish through very fine polish

In soft synthetic resin, particularly pleasant to touch, suitable for heavy use

- **«ESD» version - Dissipative** - Grey/black two-component handles

Electrical dispersion (dissipative) version - Surface resistance $>1 \times 10^5 \text{ Ohm} < 1 \times 10^{12} \text{ Ohm}$

In special hardened, forged and oil-hardened steel

Mirror finish through very fine polish

They protect electronic components discharging the electrostatic charge in a controlled manner

- **High performance version** - Grey/blue two-component handle

In chrome-vanadium steel, burnished, non-reflective - Long-lasting and wear resistant

With closed clasp and embedded screw for working in hard to reach places

Increased handles for a better comfort during use



«Standard» version



«ESD» dissipative version



High performance version

WITH STRAIGHT END CUTTER - 90°

For semi-flush cut



Overall length **115 mm** - Long cutting edge with bevel

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

«Standard» version

B 1793/0 - Thermoplastic handles

B 1793/1 - Very thick, red/blue two-component handles

Code B 1793 0000	B 1793/0	Each €		6
Code B 1793 1000	B 1793/1	Each €		6

Overall length **115 mm** - Long cutting edge with small bevel

It cuts low-resistance \varnothing 2,0 mm - medium-resistance \varnothing 0,8 - high-resistance \varnothing 0,5 mm wires

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

Code B 1793 2000	B 1793/2	Each €		6
------------------	-----------------	--------	---	---

For flush cut

Overall length **115 mm** - Long cutting edge without bevel

It cuts low-resistance \varnothing 1,4 mm - medium-resistance \varnothing 0,8 mm wires

«Standard» version - Thermoplastic handles

Code B 1793 1200	B 1793/12	Each €		6
------------------	------------------	--------	---	---

With thin, long jaws for flush cut

Overall length **115 mm** - Short cutting edge with small bevel

It cuts low-resistance wires \varnothing 0,8 mm

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

Code B 1793 3000	B 1793/3	Each €		6
------------------	-----------------	--------	---	---



$\sphericalangle 90^\circ$ B 1793/0



$\sphericalangle 90^\circ$ B 1793/1



$\sphericalangle 90^\circ$



$\sphericalangle 90^\circ$



$\sphericalangle 90^\circ$

WITH OBLIQUE END CUTTER

For semi-flush cut

Overall length **120 mm** - Long cutting edge with small bevel

It cuts low-resistance \varnothing 1,5 mm - medium-resistance \varnothing 0,8 - high-resistance \varnothing 0,5 mm wires

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

Code B 1793 4000	B 1793/4	Each €		6
------------------	-----------------	--------	---	---

Overall length **115 mm** - Short cutting edge with small bevel

It cuts low-resistance \varnothing 1,5 mm - medium-resistance \varnothing 0,8 - high-resistance \varnothing 0,5 mm wires

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

Code B 1793 5000	B 1793/5	Each €		6
------------------	-----------------	--------	---	---

For flush cut

Overall length **120 mm** - Long cutting edge without bevel

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

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

Code B 1793 3400	B 1793/34	Each €		6
------------------	------------------	--------	---	---

Overall length **115 mm** - Short cutting edge without bevel

It cuts low-resistance wires \varnothing 1,3 mm

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

Code B 1793 6000	B 1793/6	Each €		6
------------------	-----------------	--------	---	---



$\sphericalangle 15^\circ$



$\sphericalangle 27^\circ$



$\sphericalangle 15^\circ$



$\sphericalangle 27^\circ$

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