


Electronics cutters - "Super-Knips"®

Handles coated in soft thermoplastic resin

With spring 

Shape suitable for prolonged use without hand fatigue

Overall length **125 mm** - Weight 35 g - DIN ISO 9654

In special steel - Burnished finish - 1

Straight, without wire catcher - Flush cut

Induction-tempered cutting edges with hardness HRC 64 - Also suitable for cutting optical fibers

B 1798/2 - "Standard" version - Very thick, red/blue two component handles

B 1798/21 - "ESD" version - Dissipative - Very thick, black/gray two component handles

Lunghezza totale	mm	125	140
Code		B 1798 2000	B 1798 2140
B 1798/2	Each €		
Code		B 1798 2100	—
B 1798/21	Each €		
Cuts low resistance wire Ø	mm	1,6	1,6
Cuts medium resistance wire Ø	mm	1,2	1,2

Straight, with wire catcher max Ø 0,8 mm - Flush cut

Induction-tempered cutting edges with hardness HRc 64

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

B 1798/3 - "Standard" version - Very thick, red/blue two component handles

B 1798/4 - "ESD" version - Dissipative - Very thick, black/gray two component handles

Code B 1798 3000	B 1798/3	Each €	 6
Code B 1798 4000	B 1798/4	Each €	 6

Straight, tapered, without device for holding the cut fragment

Blades with very small bevel, Hardened with hardness HRc 64

Cuts low strength wire Ø 1,6 mm - medium strength wire Ø 1,2 mm - high strength wire Ø 0,6 mm

"Standard" version - Red/blu very thick two-component handles

Code B 1798 3500	B 1798/35	Each €	 1
-------------------------	------------------	--------	---

Straight, tapered without wire catcher - Flush cut

Induction-tempered cutting edges with hardness HRc 60, with thin shape for hard-to-reach places

It cuts low-resistance wires Ø 1,0 mm

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

Code B 1798 5000	B 1798/5	Each €	 6
-------------------------	-----------------	--------	---

Straight, tapered with wire catcher - Flush cut

Induction-tempered cutting edges with hardness HRc 60, with thin shape for hard-to-reach places

It cuts low-resistance wires Ø 1,0 mm

With wire catcher with Ø up to 0,8 mm

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

Code B 1798 6000	B 1798/6	Each €	 6
-------------------------	-----------------	--------	---

Straight, without wire catcher - Flush cut

It cuts low-resistance Ø 1,6 mm - medium-resistance Ø 1,0 mm wires

B 1798/8 - "Standard" version - Very thick, red/blue two component handles

B 1798/81 - "ESD" version - Dissipative - Very thick, black/gray two component handles

Lunghezza totale	mm	125	140
Code		B 1798 8000	B 1798 8140
B 1798/8	Each €		
Code		B 1798 8100	—
B 1798/81	Each €		
Cuts low resistance wire Ø	mm	1,6	2,1
Cuts medium resistance wire Ø	mm	1,0	1,2

Straight, without wire catcher with max Ø 0,8 mm - Flush cut

It cuts low-resistance Ø 1,6 mm - medium-resistance Ø 1,0 mm wires

With wire catcher

B 1798/9 - "Standard" version - Very thick, red/blue two component handles

B 1798/91 - "ESD" version - Dissipative - Very thick, black/gray two component handles

Code B 1798 9000	B 1798/9	Each €	 6
Code B 1798 9100	B 1798/91	Each €	 6

Bent at 60°, without wire catcher - Flush cut

For cutting operations with the use of tips only also in hard-to-reach places

It cuts low-resistance wires Ø 1,0 mm - medium-resistance wires Ø 0,6 mm

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

Code B 1798 1000	B 1798/10	Each €	 6
-------------------------	------------------	--------	---




With spring 

«Standard» version



Red/blue two-component, handles
In soft synthetic resin, particularly pleasant to
touch, suitable for heavy use

«ESD» dissipative
version 



Black/grey two-component handles
Surface resistance $>1 \times 10^5 \Omega < 1 \times 10^{12} \Omega$
Mirror finish through very fine polish - They
protect electronic components discharging the
electrostatic charge in a controlled manner

Shape 6



B 1798/2



B 1798/21

Shape 7



B 1798/3



B 1798/4

Shape 8



B 1798/35

Shape 3



B 1798/5

Shape 0



B 1798/6

INOX

Shape 0



B 1798/8



B 1798/81

Shape 1



B 1798/9



B 1798/91

Shape 2



∠60°

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