

Electronics nippers

In special hardened, forged and oil-hardened steel - Burnished head - 1 - DIN ISO 9654

Thermoplastic handles - With spring 

For high performance - Tapered shape - With diagonal cutter

Overall length 125 mm

For spring steel wire - Semi-flush cut with small bevel

Wire cutter: - low resistance \varnothing 1,3 mm - medium resistance \varnothing 1,0 mm

- high resistance \varnothing 0,6 mm - piano wire \varnothing 0,4 mm

B 1798/93 - Without wire catcher

B 1798/94 - With wire catcher

| | | | | |
|------------------|------------------|--------|---|---|
| Code B 1798 9300 | B 1798/93 | Each € |  | 6 |
| Code B 1798 9400 | B 1798/94 | Each € |  | 6 |



B 1798/93



B 1798/94



B 1798/96



B 1798/98



For high-resistance wire - Semi-flush cut with bevel

Very thin head

It cuts low resistance \varnothing 0,8 mm - medium resistance \varnothing 0,5 mm - high resistance \varnothing 0,3 mm wires

Without wire catcher

| | | | | |
|------------------|------------------|--------|---|---|
| Code B 1798 9600 | B 1798/96 | Each € |  | 6 |
|------------------|------------------|--------|---|---|

For spring steel wire - Semi-flush cut with small bevel - Long jaws

Wire cutter: - low resistance \varnothing 1,3 mm - medium resistance \varnothing 0,9 mm

- high resistance \varnothing 0,4 mm - piano wire \varnothing 0,3 mm

Without wire catcher

| | | | | |
|------------------|------------------|--------|---|---|
| Code B 1798 9800 | B 1798/98 | Each € |  | 6 |
|------------------|------------------|--------|---|---|

Electro-mechanics diagonal cutters

In forged vanadium, oil-hardened steel - DIN ISO 5749

Induction-tempered cutting edges - Approx. hardness HRc 63

With diagonal cutter

Overall length 125 mm

For spring steel wire - Semi-flush cut with small bevel

Wire cutter: - low resistance \varnothing 2,5 mm - medium resistance \varnothing 1,8 mm

- high resistance \varnothing 1,0 mm - piano wire \varnothing 0,6 mm

B 1799/1 - Thermoplastic coated handles




Polished head - 1 - Without spring

B 1799/5 - Very thick two-component handles with hand guard

Chromed head - 5 - Without spring

B 1801/1 - Very thick two-component handles

Polished head - 1 - With spring 

| | | | | |
|------------------|-----------------|--------|---|---|
| Code B 1799 1000 | B 1799/1 | Each € |  | 6 |
| Code B 1799 5000 | B 1799/5 | Each € |  | 6 |
| Code B 1801 1000 | B 1801/1 | Each € |  | 6 |



B 1799/1




B 1799/5



B 1801/1 - With spring



For low-resistance wire \varnothing 2,5 mm - Flush cut without bevel

Very thick two-component handles - Polished head - 1 - With spring 

| | | | | |
|------------------|-----------------|--------|---|---|
| Code B 1802 1000 | B 1802/1 | Each € |  | 6 |
|------------------|-----------------|--------|---|---|



For high-resistance wire - Semi-flush cut with small bevel

Cutting edges have a particular **thin shape** for access even in tight spaces and hard-to-reach places

It cuts low-resistance \varnothing 1,7 mm - medium-resistance \varnothing 1,3 mm - high-resistance 0,8 mm wires

Thermoplastic handles - - Polished head - 1 - Without spring

| | | | | |
|------------------|---------------|--------|---|---|
| Code B 1803 0000 | B 1803 | Each € |  | 6 |
|------------------|---------------|--------|---|---|



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