

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 Ø 2,5 mm - medium resistance Ø 1,8 mm - high resistance Ø 1,0 mm - piano wire Ø 0,6 mm B 1799/1 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 - <u>1</u> - With spring MM B 1799/5 Code B 1799 1000 Each € 6 B 1799/1 B 1799/5 6 Code B 1799 5000 Each € Ð Code B 1801 1000 B 1801/1 Each € 6 8 B 1801/1 - With spring For low-resistance wire Ø 2,5 mm - Flush cut without bevel Very thick two-component handles - Polished head - 1 - With spring MM Code B 1802 1000 B 1802/1 6 Each € D 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 Ø 1,7 mm - medium-resistance Ø 1,3 mm - high-resistance 0,8 mm wires

Thermoplastic handles - - Polished head - 1 - Without spring

Code B 1803 0000	B 1803	Each €
------------------	--------	--------

Legend:



6 🐨

B1