

**ABC TOOLS Tweezers for component handling****In anti-magnetic stainless steel**Polished, **non-reflective** version**With flat, wide, straight tips**

For micro-assembly

Jaws width 5 mm - Overall length 120 mm

Code B 1607 3300    **B 1607/33**    Each €     10**With flat, wide, bent tips**

For micro-assembly

Jaws width 5 mm - Overall length 120 mm

Code B 1607 4400    **B 1607/44**    Each €     10**With long, tapered, knurled tips**

Nickel-plated - Tempered tips - Overall length 170 mm

Code B 1608 2000    **B 1608/2**    Each €     10**For vertical operations**

Nickel-plated - Tempered tips - Total length 145 mm

Code B 1608 3000    **B 1608/3**    Each €     10**With straight, thin, not knurled tips**

Nickel-plated - Tempered tips - Overall length 155 mm

Code B 1608 4000    **B 1608/4**    Each €     10**With straight, wide, not knurled tips**

Nickel-plated - Tempered tips - Overall length 130 mm

Code B 1608 5000    **B 1608/5**    Each €     10**STAINLESS STEEL****In nylon fiber**

Resistant to acid corrosion, heat sources (up to 130°C), vapors, hot air, boiling liquids, etc.

Non-magnetic, insulated

With knurled tips

Overall length 130 mm

Code B 1608 9000    **B 1608/9**    Each €     10**NYLON****In stainless steel with teflon coating**

With straight, rounded and knurled tips

To protect against acid corrosion and insulation from tin or cast alloys

Overall length 145 mm

Code B 1609 1000    **B 1609/1**    Each €     10**STAINLESS STEEL COATED**

Special pick-up tools → A 2 pag. 29



Soldering iron for tin welding → K 4 pag. 721

