# Tweeze

# Tweezers for component handling

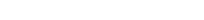
# In anti-magnetic stainless steel

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 €



STAINLESS STEEL

## With flat, wide, bent tips

For micro-assembly

B 0

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	Fach <b>£</b>	10	
000E D 1000 2000	D 1000/2	Lacii €	10	MAGES ****



Nickel-plated - Tempered tips - Total length 145 mm

Michol plated Tempered tip		11111	
Code B 1608 3000	B 1608/3	Each €	<b>&gt;</b> 10



#### With straight, thin, not knurled tips

Nickel-plated - Tempered tips - Overall length 155 mm

Code B 1608 4000	B 1608/4	Each €	<b>&gt;</b> 10	

## With straight, wide, not knurled tips

Nickel-plated -Tempered tips - Overall length 130 mm

Code B 1608 5000 B 1608/5	Each €	<b>&gt;</b> 10
---------------------------	--------	----------------



### In nylon fiber

Resistant to acid corrosion, heat sources (up to  $130^{\circ}$ 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 €	<b>&gt;</b> 10
------------------	----------	--------	----------------



#### STAINLESS STEEL COATED

### 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 €





Special pick-up tools → A 2 pag. 29



Soldering iron for tin welding → K 4 pag. 721