STAINLESS STEEL

Precision tweezers for the electronics

In anti-magnetic stainless steel

Matt, non-reflective version

00 type

With long and thin tips - Overall length 120 mm

TTTGTTG GITTG	O TOTAL TOTIGET TEO TITE	• •			
Code B 1606 1000	B 1606/1	Each €	> 10	00	00 MACUT 11010

AA type

with strong and rigid tips	- Overall length 120)				
Code B 1606 2000	B 1606/2	Each €	> 10	AA	AL MOCH CONTRACTOR	

2A type

with hat and rounded tips	- Overall length 120 min			
Code B 1606 3000	B 1606/3	Each €	3 10 2A	WASALASS INVIO

3 type

With externally rounded and thin tips - Overall length 120 mm				3 MAG.
Code B 1606 4000	B 1606/4	Each €	10	

3C type With short and thin tips - Overall length 110 m 30

with short and thin tips -	overall length 1101	IIIII			
Code B 1606 5000	B 1606/5	Each €	10		

5 type

With short and very thin tips - Overall length 110 mm	5 MROUII 270022 18/10
- 1000 / C	



5A type

5A With short, very thin and slightly curved tips - Overall length 115 mm



7 With short, very thin and curved tips - Overall length 115 mm



With putty tips - Overall length 120 mm Code B 1606 8500 B 1606/85 Each € **>** 10



Set of tweezers for electronic industry

With 4 tweezers

- 1 tweezer B 1603 with straight, rounded tips
- 1 tweezer B 1604/2 with thin, bent tips
- 1 tweezer B 1604/5 with tapered, very thin tips
- 1 tweezer B 1606/1 with long, thin tips

In plastic pouch

Code B 1606 8800	B 1606/88	Each €	→ 1

With 6 tweezers

- 1 tweezer B 1606/2 with strong, rigid tips
- 1 tweezer B 1606/3 with flat, rounded tips
- 1 tweezer B 1606/4 with thin, externally rounded tips
- 1 tweezer B 1606/6 with short, very thin tips
- 1 tweezer B 1606/7 with short, very thin and slightly curved tips 1 tweezer B 1606/8 with short, very thin and curved tips

In plastic pouch





