# **Precision Tweezers**

- > Smooth gripping surfaces
- > Non-reflective matt finish

### 92 02 53

> For SMD-technology\*; angled tips, width approx. 1 mm; gripping surfaces matt finished for optimum grip; chrome nickel steel: stainless, anti-magnetic (18/10), very popular electronics quality

### 92 02 54

> For SMD-technology\*; angled tips, width approx. 1 mm; with integrated profile for reliable gripping of cylindrical components of 0.6 mm dia.; gripping surfaces matt finished for optimum grip; chrome nickel steel: stainless, anti-magnetic (18/10), very popular electronics quality

### 92 02 55

> Gripping jaws 3.5 mm wide, for cylindrical components of 0.8 mm dia.; serrated handles; stainless, anti-magnetic and acid-proof

### 92 12 52

> Angled tips; extra strong tips; stainless, anti-magnetic



92	12	2

		↔		7,7
Article No.	EAN 4003773-	mm	Finish	g
92 02 53	054603	120	stainless, anti-magnetic	16
92 02 54	054610	120	stainless, anti-magnetic	15
92 02 55	054627	115	stainless, anti-magnetic, acid-proof	16
92 12 52	054658	120	stainless, anti-magnetic	20

# **Precision Tweezers**

## pointed shape

- > For fine mounting work
- > Straight pattern
- > Smooth gripping surfaces
- > Particularly slim tips

## 92 22 04

> Non-reflective matt finish; gripping surfaces matt finished for optimum grip: chrome nickel steel: stainless, anti-magnetic (18/10), very popular electronics quality

## 92 22 06

Non-reflective matt finish; gripping surfaces matt finished for optimum grip; chrome nickel steel: stainless, anti-magnetic (18/10), very popular electronics quality

## 92 22 07

> Non-reflective matt finish; stainless, anti-magnetic and acid-proof

### 92 23 05

> Titanium; electrically conductive; lightweight; non-reflective matt finish; stainless, anti-magnetic and acid-proof

## 92 24 01

> Spring steel, chrome plated



	EAN	<b>←→</b>		$\Delta'\Delta$
Article No.	4003773-	mm	Finish	g
92 22 04	054665	130	stainless, anti-magnetic	20
92 22 06	054672	120	stainless, anti-magnetic	15
92 22 07	054689	115	stainless, anti-magnetic, acid-proof	12
92 23 05	054726	120	Titanium, anti-magnetic, acid-proof, stainless	10
92 24 01	054733	120	spring steel, chrome plated	15