



Pinças SA – aço inox – antimagnéticas – antialérgicas – antiácidos

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



Table with columns: Article No, EAN 4003773-, mm, Finish, g

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



Table with columns: Article No, EAN 4003773-, mm, Finish, g

Precision Tweezers

needle-pointed shape

- > For ultra fine mounting work
> Extra fine tips
> Smooth gripping surfaces
> Stainless, anti-magnetic
> Non-reflective matt finish

- 92 22 12
> Straight pattern
92 34 28
> Angled tips
92 22 13
> American shape, solid; straight pattern; stainless, anti-magnetic and acid-proof
92 32 29
> Sickle-shaped tips; Chrome nickel steel: stainless, anti-magnetic (18/10), very popular electronics quality; gripping surfaces matt finished for optimum grip



Table with columns: Article No, EAN 4003773-, mm, Finish, g

Precision Tweezers

with centering pin

pointed shape

- > Universally applicable
> Narrow tips
> Gripping surfaces with fine transverse serration
> Serrated handles

- 92 34 37
> Angled tips; black non-reflective lacquered
92 24 36
> Angled tips; spring steel, chrome plated
92 24 34
> Straight pattern; spring steel, chrome plated
92 22 35
> Straight pattern; non-reflective matt finish; stainless, anti-magnetic and acid-proof



Table with columns: Article No, EAN 4003773-, mm, Finish, g

Precision Tweezers

round slim shape

- > Round tips, approx. 2 mm wide
> Smooth gripping surfaces
> Stainless, anti-magnetic and acid-proof
> Chrome nickel steel, stainless, anti-magnetic, acid-proof



Table with columns: Article No, EAN 4003773-, mm, Finish, g

Precision Tweezers

blunt shape

- > Universally applicable
> Straight pattern
> Wide, round tips
> Serrated handles

- 92 44 42
> Jewellers' tweezers; round tips, approx. 2 mm wide; gripping jaws with fine crosswise serration (cross-hatched); spring steel, chrome plated
92 64 43
> Round tips, approx. 3.0 mm wide; gripping surfaces with fine transverse serration; spring steel, chrome plated
92 64 44
> Round tips, approx. 3.5 mm wide; gripping surfaces with fine transverse serration
92 72 45
> Round tips, approx. 3.5 mm wide; knurled gripping surfaces; non-reflective matt finish; stainless, anti-magnetic and acid-proof



Table with columns: Article No, EAN 4003773-, mm, Finish, g

Plastic Tweezers

- > Solid plastic tweezers
> Trapezoidal tips, approx. 3.5 mm wide
> Knurled gripping surfaces
> Serrated handles
> Heat resistant up to approx. 130° C
> Tweezers body: solid plastic, temperature-resistant up to 130° C



Table with columns: Article No, EAN 4003773-, mm, Finish, g

Precision Tweezers

rectangular blunt

- > Mounting tweezers
> Rectangular tips, approx. 0.9 mm wide
> Gripping surfaces with fine transverse serration
> Nickel plated
> Spring steel, high-strength



Table with columns: Article No, EAN 4003773-, mm, Finish, g

Cross-Over Tweezers

- > For holding small parts without finger pressure
> For efficient clamping
> Nickel plated
> Spring steel, high-strength

- 92 94 91
> Trapezoidal tips; straight pattern; gripping surfaces with fine transverse serration; serrated handles
92 95 89
> Narrow tips; straight pattern; gripping surfaces with fine transverse serration; handles with plastic attachment
92 95 90
> Narrow tips; angled tips; gripping surfaces with fine transverse serration; handles with plastic attachment



Table with columns: Article No, EAN 4003773-, mm, Finish, g

Precision Tweezers

insulated

- > With dipped insulation
> Spring steel, high-strength
> DIN EN 60900, IEC 60900

- 92 27 61
> For ultra fine mounting work; extra fine tips; straight pattern; gripping surfaces matt finished for optimum grip
92 27 62
> Straight pattern; gripping surfaces with fine transverse serration
92 37 64
> Angled tips; gripping surfaces with fine transverse serration
92 67 63
> Straight pattern; knurled gripping surfaces



Table with columns: Article No, EAN 4003773-, mm, Finish, g