

SMD tweezers 105 mm form 46d stainless steel

Art.-No. 5-864

Description SMD tweezers 105 mm form 46d stainless steel

Applicationgrasping shapesSpecificationnot serrated jaws

Materialstainless steelSurface/Coatingmatt finish

Features stainless, antimagnetic, acid-resistant

Surface resistance /

Shape FB: Flat-wide tips, bent

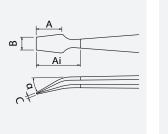
Icon No. FB1

Dimensions and weight

A = 10 mm B = 5 mm C = 1.5 mm Ai = / $angle = 20^{\circ}$

length 105 mm

weight 14 g





Application and technical data

Tweezers for SMD/THT technology. This shape is also often used as membrane forceps, as they simplify the pick-up of the membrane due to the beak-shaped pick-up.

Austenitic chromium-nickel stainless steel with low carbon content for good corrosion resistance.