

Titanium Anatomical Tweezers 150 mm Form 22b, Bent with Guide Pin - Bernstein 5-037

Item no. BS-5-037

Manufacturer Bernstein

EAN 4250838505260

The 5-037 anatomical titanium tweezers are bent, feature a guide pin, and have fine serrated points in form 22b. At 150 mm long and 12 g, non-slip grip grooves give a secure hold and titanium conducts almost no heat. They suit precise soldering work and medical technology.

TECHNICAL DATA

Ausführungsklasse	TEC
HS-Code	82032000
Lenght	15
Weight	0.012 kg



DESCRIPTION

A guide pin keeps the tips exactly aligned when gripping, even on a bent design. The 5-037 anatomical titanium tweezers are bent, have fine serrated points in form 22b, and non-slip grip grooves, at 150 mm length and 12 g weight.

BENEFITS

- Guide pin keeps the tips exactly aligned when gripping fine parts.
- Bent shape and serrated points ease access at an angle.
- Non-slip grip grooves give a secure hold, even with gloves.
- Heat conduction equal to zero keeps the tweezers cool near the tip.
- Corrosion resistant and biocompatible for medical technology.

TECHNICAL DATA

Feature	Value
Point shape	long, with guide pin, bent, fine points serrated, form 22b
Material	titanium, antimagnetic, acid-resistant, solder repellent
Surface	matt polished, smooth and glare-free
Heat conduction	equal to zero
Melting point	1941 K (1668 °C)
Thermal conductivity	22 W

Feature	Value
Electrical conductivity	2.5 x 10 ⁶
Overall length	150 mm
Weight	12 g

APPLICATION

- Precise gripping of fine components with exact guidance from the pin.
- Soldering work at an angle thanks to the bent design.
- Use in medical technology thanks to biocompatibility.

STANDARDS AND DELIVERY DATA

- EAN 4250838505260
- Customs tariff number 82032000
- Country of origin Germany