

## VDE tweezers 150 mm form 22b serrated

**Art.-No.** 5-107-VDE

**Description**VDE tweezers 150 mm form 22b serrated**Application**Electrician, precision mechanic tweezers

Specification serrated gripping surface, insulation VDE/GS mark, double triangle DIN IEC60900/EN60900

Material alloyed tool steel

**Surface/Coating** polished, nickel plated, dip insulated

**Features** abrasion resistant, insulated, stainless, wear-resistant

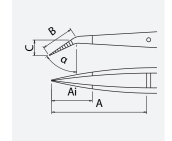
**Surface resistance** VDE / GS sign and double triangle

**Shape** NB: Normal tips bent

Icon No. NB2

## **Dimensions and weight**

B = 18 mm C = 11 mm Ai = 16 mm $angle = 45^{\circ}$ 





length 150 mm weight 37 g

## Application and technical data

Mechanic tweezers with non-slip grip grooves for a secure hold, bent tips, fine serrated.

With two-color multilayer dip insulation outside red - inside yellow. Damage to the outer red insulation is immediately visible through the yellow insulation underneath. The advantage is a simple and always visible safety control. Our VDE tools are unit-tested according to VDE EN 60900 / IEC 60900, and approved for live working up to 1000 volts. The insulations are REACH-compliant and phthalate-free.