

Anatomical tweezers 145 mm form 40 serrated, PTFE coated

Art.-No. 5-117-9

Description Anatomical tweezers 145 mm form 40 serrated, PTFE coated

Application Electronics, precision mechanics, robotics, watchmakers, jewelers, medical technology

Specification with serration

Materialalloyed tool steelSurface/CoatingPTFE coated

Features antiallergical coated, heat-resistant

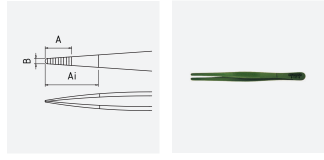
Surface resistance /

Shape NG: Normal tips straight

Icon No. NG5

Dimensions and weight

A = 16 mm B = 3 mmAi = /



length 145 mm weight 29 g

Application and technical data

Steel mechanic tweezers, heavy model, straight round wide with serration.

Due to its special properties, PTFE is often used in the laboratory. Chemical resistant, easy cleaning and sanitizing, anti-stick property lotus effect, high temperature resistant (from -270 to $+280^{\circ}$ C / $+536^{\circ}$ F) weather and UV resistant, very slippery with extremely low coefficient of friction, stainless, non-antimagnetic, insulating.

Tool steel, corrosion protection by surface treatment