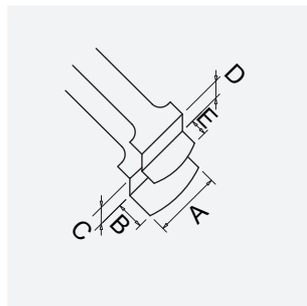


Wafer tweezers 130 mm form 6 DW no teeth

Art.-No.	5-424
Description	Wafer tweezers 130 mm form 6 DW no teeth
Application	wafer tweezers
Specification	with stepped jaws, smooth gripping surface
Material	stainless steel
Surface/Coating	matt finish
Features	stainless, antimagnetic, acid-resistant
Surface resistance	/
Shape	W: Wafer without teeth
Icon No.	W1

Dimensions and weight

A = 20.2 mm
 B = 7.3 mm
 C = 3.2 mm
 D = 4.3 mm
 E = 3.2 mm



length 130 mm
 weight 20 g

Application and technical data

For positioning or holding flat and thin components, such as extremely sensitive fragile wafers (glass wafers) or PCBs / LCDs.

Stainless steel, austenitic chromium-nickel stainless steel with low carbon content for good corrosion resistance (not seawater resistant).