

ESD SMD tweezers 120mm form 7a stainless steel angle 40° conductive



- Special tweezers for SMD technology
- high-quality precision tweezers made of stainless steel
- stainless, matt polished, antimagnetic, acid-resistant, ESD-coating sickle-shaped, super pointed, 7a SA

item number	WL43251
model	5-055-13
manufacturer	BERNSTEIN
manufacturer item number	5-055-13
GPSR manufacturer information	BERNSTEIN Werkzeugfabrik Industriehof Trecknase 1 DE-42897 Remscheid www.bernstein-werkzeuge.de
width	85 mm
length with packaging	200 mm
width with packaging	26 mm
height with packaging	4 mm
order unit	1 piece
content unit	1 piece
ESD-standard	All ESD tools comply with the ESD standard IEC 61340-5-1. The leakage resistance of the BERNSTEIN ESD tools is in the range of the ideal value between 106 and 109 Ohm.
tip shape	sickle-shaped, pencil-point
VDE	no
ESD safe	yes
tool material	stainless steel

Products for the electronic industry













tool length 120 mm

tweezers type SMD tweezers

tip shape tweezers sickel-shaped, super-pointed







