

TL SM116-SA

SMD-Pinzette aus Edelstahl, Typ SMD 116 mit gerillten Spitzen für die vertikale Positionierung zylindrischer Bauteile, 115 mm
















PRODUKTDDETAILS

- Typ SM116
- Form der Spitzen: zum Halten und Positionieren von 0.6 mm zylindrischen Bauteile, gerillt, gerade
- Material der Pinzette: antimagnetischer, säurebeständiger Edelstahl
- Perfekt ausbalancierte, symmetrische Lindström Pinzette mit präziser Ausrichtung der Spitzen
- Made in Switzerland

PRODUKTEIGENSCHAFTEN

Produkt: TL SM116-SA

	SM116		115 mm		4,53 in
	10 mm		0.39 in		11 mm
	0.43 in		0,6 mm		0,02 in
	0,85 mm		0,03 in		14 g
	0.49 oz				