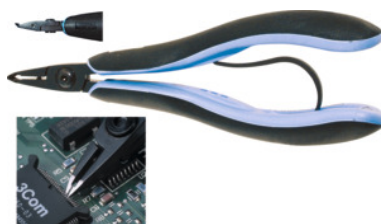




“Micro Tip Cutter”, SFW, overall length: 144 mm



Order data

Order number	726080 144
GTIN	7314150113545
Item class	73M

Description

Version:

Slim style with precision ground induction hardened jaw edges (63 - 65 HRC). Black surface to reduce reflections. Adjustable precision screw joint for minimal friction and optimum axial alignment of the cutters. **Suitable for ESDs**, with ergonomic **2-component** grips. Very fine tips, with stop screw. Specially designed for very restricted pin distances (minimum 0.1 mm) on electronic components.

The patented opening spring reduces the resistance when closing the cutter. Thus the force is concentrated on the cut.

Material:

High-performance ball-bearing steel, drop forged, burnished.

Material: High-performance ball-bearing steel

Head length L_1 : 17.4 mm

Head width: 10.6 mm

Cutting capacity copper wire up to \varnothing : 0.1 - 0.65 mm

Technical description

Head width	10.6 mm
Cutting capacity copper wire up to \varnothing	0.1 - 0.65 mm
Head length L_1	17.4 mm
overall length	144 mm
electrical insulation	EGB/ESD

Cutting chamfer	very fine bevel
Material	High-performance ball-bearing steel
Handle	2-component grips
Manufacturing process	Cutting edges induction hardened (63 – 65 HRC)
Surface	black burnished
Product name attribute	SFW
with return spring	yes
adjustable precision screw joint	yes