

ESD side cutter tungsten carbide for fibre optics and Kevlar - Weller Erem 599TFO

Item no. WL20996 **Manufacturer** Weller**Manufacturer no.** 599TFO

ESD-safe precision side cutter with tungsten carbide cutting edges for cutting Kevlar silk, Vectran-coated wires, optical fibres and small stainless wires. Hand-crafted cutting edges in Swiss quality, 115 mm tool length.

TECHNICAL DATA

Article authenticity	Original product
Condition of article	New
Country of Manufacture	Switzerland
Execution	ESD (antistatic)
HS-Code	82032000900
Weight	0.1 kg



STANDARDS & COMPLIANCE

ESD safe

DESCRIPTION

The Weller Erem 599TFO is an ESD-safe precision side cutter with tungsten carbide cutting edges. It is designed for cutting especially hard and fine materials such as Kevlar silk, Vectran-sheathed wires, optical fibres and small stainless wires, delivering clean, precise cuts thanks to its hand-crafted cutting edges.

Benefits

- Tungsten carbide edges for hard, abrasive materials such as fibre optics and Kevlar
- ESD-safe material protects sensitive components
- Magic Spring design for constant spring force over more than 1 million movements
- High-precision screw joint with no jaw overlap for a smooth cut
- Ergonomic handles with Maximum Opening Stop for fatigue-free work
- Hand-made to uncompromising Swiss quality (Swiss made)

Technical data

Model	599TFO
Manufacturer	Weller Erem
Manufacturer item no.	599TFO
Type	side cutter
Cut form	large bevel
ESD safe	yes
VDE	no
Tool length	115 mm
Cutting edge length	12 mm
Head width	11 mm
Head length	19 mm
Head thickness	6 mm
Order unit	piece

Applications

Cutting optical fibres, Kevlar silk, Vectran-coated wires and small stainless wires in electronics assembly, fibre-optic work and healthcare.

Compatibility & notes

ESD-safe for use at electrostatically protected workstations. Made in Switzerland.