Microstrip for PTFE insulation

- · For stripping PTFE-insulated copper cables with ultra-fine cores and cross-sections of AWG 40–26 (roughly equivalent to 0.005–0.14 mm²)
- \cdot Fixed end stop for cross-section ranges AWG 36/34 and 40/38 (roughly equivalent to 0.01–0.02 mm² and 0.005–0.008 mm²)
- \cdot End stop can be activated for cross-section ranges AWG 28/26 and 32/30 (roughly equivalent to 0.08–0.14 mm² and 0.03–0.06 mm²)
- · Two laser-marked stripping positions on each of the front and rear sides



VouTube



Art. No. 8007 5001 3



Profiled cutting edge with V-blades



Front side with fixed end stop for AWG 36/34 and 40/38



Rear side with activated end stop for AWG 28/26 and 32/30

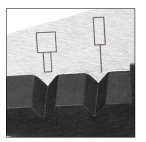
| Art. No. | EAN 4049002 | Description | Capacity | ←→ mm | Δ ¹ Δ g |
|-------------|----------------|---------------------------------------|--|--------------|-----------------------|
| 8007 5001 3 | 024610 | black-oxide finish, 2-component grips | 0.005 - 0.14 mm ² / AWG 40 - 26 | 135 | 91 |

Fibre Optic Microstripper 125/250

- · High-precision stripping tool for fibre-optic cables
- · Two stripping points defined by a fixed end stop enable the non-destructive removal of primary and secondary coatings (125 µm/250 µm)
- · Hardened tool steel, black oxide surface finish
- · Comfortable and ergonomic 2-component grips



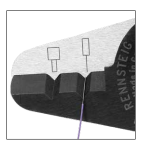
Art. No. 8007 5000 3



Profiled cutting edge with V-blades



Removing the secondary coating



Removing the primary coating

| Art. No. | EAN 4049002 | Description | ←→ mm | ∆¹∆ g |
|-------------|----------------|-----------------------------------|-----------------|----------|
| 8007 5000 3 | 025051 | Fibre Optic Microstripper 125/250 | 135 | 86 |