Televes



Precision stripper for optical fiber, with 4 working areas

Stripping and cutting tool for fast, safe and precisv removal of both the sheath and the different coatings applied on the fiber (900 and 250µm).

It has 4 working zones, so that:

- Cutting zone (4): It facilitates the cutting of the fiber or its outer sheath, thus avoiding the exchange between tools and therefore having a direct impact on working times
- Fiber cover removal zone (3): Allows the removal of fiber covers between 3 and 1.6 mm in diameter, thus allowing access to the fiber in question
- Zone for the extraction of the 900µm protection/coating (2): By means of this zone we can remove the 900µm protection/coating, reducing the diameter of the protection to 250µm
- Zone for the extraction of the 250µm protection/coating (1): By means of this zone, we can remove the protection/coating, reducing the fiber diameter to 125µm (working diameter for fusion)

Its factory pre-calibrated cutting and extraction blade is designed to avoid scratches or cuts in the fiber, ensuring a quality finish.

It has an automatic return system at maximum opening (spring), to facilitate the work and reduce times. In addition, it incorporates a safety lock to avoid possible injuries during transport, also

Televes

ensuring a minimum transport occupation.

Supplied in individual bags.

| Ref. | 2324 |
|--------------|---------------|
| Logical ref. | OAIZ |
| EAN13 | 8424450142547 |

Packaging info

| Bag | 1 pcs. |
|-----|--------|
|-----|--------|

Physical data

| Net weight | 111.00 g |
|------------------------|-----------|
| Gross weight | 111.00 g |
| Width | 77.00 mm |
| Height | 153.00 mm |
| Depth | 10.00 mm |
| Main product weight | 124.00 g |

Highlights

- Allows to strip the outer and inner coating of the fiber
- Suitable for use on fibers with different diameters: 250 μm and 900 μm
- Ergonomic handle set, which offers a comfortable grip and high grip, thanks to its rubber finish
- Essential tool for general fiber optic work and especially for preparing the fiber for fusion splicing

Application example

Televes

