

DATASHEET

Stripping tool 600µm - 1100µm for stripping of the secondary coating



General data

The fiberglass stripping tool was specially developed to precisely strip the secondary coating of glass fibers from 600µm -1100µm to 250µm. It ensures clean and gentle removal of the protective coating without damaging the sensitive glass fiber. This makes it the ideal tool for professional technicians who require the highest precision in fiber optic processing.

Thanks to the ergonomic design, the tool fits perfectly in the hand and enables easy handling, even during lengthy work. The sharp, specially developed blades ensure precise separation of the coating, ensuring smooth preparation for subsequent processes such as splicing or assembly.

This fiber optic setting tool is the optimal choice for anyone who relies on precise work and durability - ideal for installations, maintenance or research applications in fiber optic technology.

Advantages:

- Precise deposition of the secondary coating from 600µm -1100µm to 250µm
- Gentle treatment of the glass fiber
- Ergon Ergonomic design for comfortable and effortless working
- High-quality materials for durability and reliability
- Suitable for professional applications in fiber optic installation and maintenance

Technical properties

With strip function	True
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Available variants

ArtNr.	Bezeichnung	Unique Type	
399232	Stripping tool 600µm - 1100µm for stripping of the secondary coating	Unique	Stripping tool 600µm - 1100µm

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Note on Intended Use

This data sheet is intended solely to describe the technical characteristics of the product. It does not replace an assessment of the product's suitability for a specific application. The user is responsible for ensuring that the product is used in accordance with its technical specifications and applicable legal and regulatory requirements.

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