Precision Fiber Optic Stripper

OFS 31

The fiber optic stripper is a precisely manufactured tool for stripping fiber optic primary coatings up to 250 μm from bare fiber with 125 $\mu m.$

The alternative operating principle to conventional stripping tools, in which the blades rest against on the coating with the pliers handles in a relaxed state, enables the primary coating to be gently stripped with a predefined force.

Fiber stripping with millimeter precision

The straight insertion of the fiber through the funnel-shaped opening on the front and the adjustable stop of 5 - 45 mm, kinking of the fiber is avoided and repeatable setting down is possible with millimeter precision.

Made in Germany

The blades are made in Solingen and are preset at the factory so that subsequent adjustment is not necessary. The NetPeppers fiber optic cable stripper "Made in Germany" is a must-have for every fiber optic installer, no matter if in-house, FTTX or wide area network.

Ergonomic shape

The ergonomic shape, the low weight of only 45 g and the housing made of fiberglass-reinforced polyamide make handling child's play. The stripping tool is suitable for both right-handed and left-handed users.

Technical Data	Fiber Optic Stripper OFS 31
Application	Removal of 200 - 250 µm primary coating to 125 µm bare fiber
Blades	Fixed, not replacable
Scale	5 – 45 mm, stepless
Dimension (HxWxD)	112 x 56 x 18 mm
Weight	45 g
Scope of delivery	1 OFS31 Precision Fiber Optic Stripper
Article No.	NP-FIBER31



Features

MADE IN GERMANY | PRECISE WORKMANSHIP | LIGHT WEIGHT | DURABLE | SINGLE- AND MULTIMODE FIBERS | ERGONOMIC



NetPeppers GmbH • Brunnleitenstr. 12 • 82284 Grafrath Phone: +49-89-219097300 • mail@netpeppers.com

