



Body-Size also available

MiniStrip

Schmid

Easy use...

High precision stripping tool



1. Adjust



2. Insert



3. Pull

MiniStrip High precision stripping tool

The Innovation

The all new cable stripping tool Nitronic MiniStrip was specially developed for thin cables. It features a patented four-blade system, which provides accurate and exactly repeated stripping of cables.

The coating is removed by cutting with rotating blades and strip-off in one single step. This innovative procedure allows processing of fiberoptic cables as well as coax and Teflon coated cables. The high precision avoids damage to wires or fibers.

Precision blade diameter control with a micrometer scale, allows a quick set-up of diameter. The locking screw of the diameter adjusting system makes the tool available even for military applications (military spec). The high quality of the product guarantees a precise repetitiveness.

Features

- Wire size range from 0.18 mm (0.007") to 1.5 mm (0.06") (15 – 34 AWG) depending on insulation type down to 0.10 mm (0.004") 38 AWG
- Outer cable diameter max. 2.5 mm (0.1")
- Stripping length up to 15 mm (0.6")
- Four cutting blades on one plane
- Rotating cut
- No wire damage
- Fast and easy change of length and diameter
- Mobile, no power supply
- HSS blades replaceable by user without tools
- Suitable for Teflon, PVC, Kynar and Kapton isolations
- Attractive price

Accessory

- Titan coated carbide blades for special applications
- Bench clamp for production use

Swiss Made

The MiniStrip is developed and manufactured in Switzerland by Nitronic. For more than 20 years, Nitronic develops electronical/microelectronical controls and mechanical solutions for cable treatment. The Nitronic MiniStrip is a world novelty. There is no comparable product on the market!

