

# **Manual longitudinal stripping of optical cable**



## Manual longitudinal stripping of optical cable



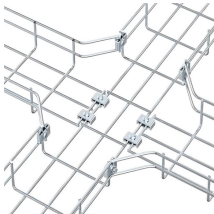
Learn how the professional Fiber Optic Longitudinal Slitter tool boosts network efficiency & safety by ensuring surgical-precision cable access.



Practice : Apply approved requirements and assembly techniques and procedures in the termination of optical fiber cables used in spaceflight applications.



It easily slits the PVC cable jacket into two halves before crimping. In both field and plant applications, time is saved and consistency is resulted with this precise and innovative tool.



The Cable Cutting Machines & Stripper Tools category features a comprehensive ...



This best practices document is a step-by-step guide for end and midspan access of loose tube optical cable, including sheath removal, core preparation, and fiber preparation.



The knife head selects the high quality material, cuts into the optical cable to be more labor-saving. The depth of the cutter head can be adjusted, and the utility model can be used for the optical cable with ...



The Cable Cutting Machines & Stripper Tools category features a comprehensive selection of manual, semi-automatic, and fully-automated fiber cable tools designed for precision cutting and stripping of ...



Fix the cable to the pulling rope / tape using a specially designed pulling grip for optical fibre cable (length of 600mm minimum) to ensure that the pulling tension is well distributed on all cable ...



Fiber Optic Tool Longitudinal Cable Sheath Cutting Machine Cable Sheath Cutting Machine. Tool for longitudinally safely cutting plastic cable sheaths of different thicknesses.



FS offers a range of cable tools, such as cable stripper, cable splitter, cable cutter for fiber or copper cables

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

