

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

Ripley Miller FO 103-D-J Two Hole Fibre Stripper

Product Images

Product Code: E00-0951



Two hole design efficiently strips away the 1.6 to 3 mm jacket or 900 micron tight buffer & 250 micron buffer coating from the 125 micron bare fibre in one compact tool that is factory-set & does not require any adjustment.

Manufactured to precise tolerances, its diameter holes & V-openings in blade allow for accurate & clean stripping without scratching or nicking the bare fibre.

Pivot pin, spring & precision handles with printed stripping reference enhance the functionality & durability of the tool.

First hole application: 1.6 - 3 mm Jacket \rightarrow 600 - 900 μm Tight Buffer.

Second hole application: 250 μm Buffer Coating \rightarrow 125 μm Bare Fibre.

Description

Two hole design efficiently strips away the 1.6 to 3 mm jacket or 900 micron tight buffer & 250 micron buffer coating from the 125 micron bare fibre in one compact tool that is factory-set & does not require any adjustment.

Manufactured to precise tolerances, its diameter holes & V-openings in blade allow for accurate & clean stripping without scratching or nicking the bare fibre.

Pivot pin, spring & precision handles with printed stripping reference enhance the functionality & durability of the tool.

First hole application: 1.6 - 3 mm Jacket \rightarrow 600 - 900 μm Tight Buffer.

Second hole application: 250 μ m Buffer Coating \rightarrow 125 μ m Bare Fibre.