

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 MB02-7001 Slitting Tool for 5-12mm

Product Images Product Code: E00-5101



## **Short Description**

The ergonomic and multi-purpose Miller® MB02-7001 is a precision slitter designed to perform accurate

ring and longitudinal cuts on compatible cables such as Corning MiniXtend ®.

The tool features a modular tray design that provides quick midspan and end stripping performance.

#### Features

- Equipped with spring-loaded design that provides quick & easy slitting & ringing performance
- Designed to work with cable diameters between 5 to 12mm with a jacket thickness of 0.4/0.5/0.6mm.
- Safe, compact & ergonomic design fits comfortably in hand for easy operation without risk of injury
- No adjustments needed on fixed, factory set & rugged, precision ground tool steel blades
- Convenient carrying pouch included
- Supplied with 3 cartridges with blade depths of 0.4mm Blue, 0.5mm Clear and 0.6mm Red.
- Approved by Corning for MiniXtend cable

### **Description**

The ergonomic and multi-purpose Miller \$ MB02-7001 is a precision slitter designed to perform accurate ring and longitudinal cuts on compatible cables such as Corning MiniXtend \$ .

The tool features a modular tray design that provides quick midspan and end stripping performance.

#### <u>Features</u>

- Equipped with spring-loaded design that provides quick & easy slitting & ringing performance
- Designed to work with cable diameters between 5 to 12mm with a jacket thickness of 0.4/0.5/0.6mm.
- Safe, compact & ergonomic design fits comfortably in hand for easy operation without risk of injury
- No adjustments needed on fixed, factory set & rugged, precision ground tool steel blades
- Convenient carrying pouch included
- Supplied with 3 cartridges with blade depths of 0.4mm Blue, 0.5mm Clear and 0.6mm Red.
- Approved by Corning for MiniXtend cable