

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

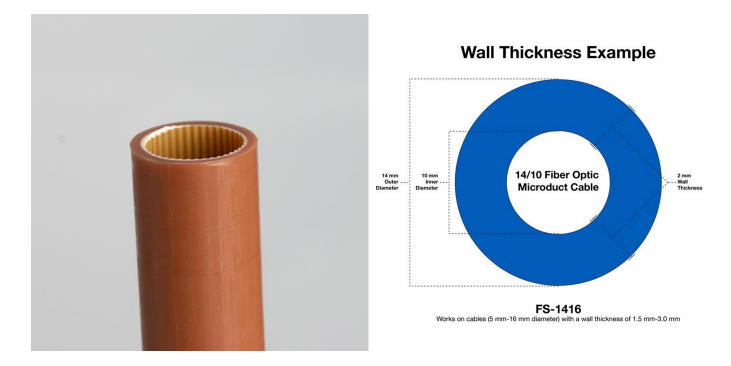
UB8 2GU

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

# Jonard FS-1416 Thick-Walled Microduct Scoring Tool 5-16 mm

Product Images Product Code: E00-4304





# **Short Description**

The Jonard Tools Microduct Scoring Tool is perfect for scoring and ringing 14/10 and 16/10 fibre optic microducts without damaging the fibres inside.

## <u>Features</u>

- Unique design allows you to score and ring 14/10 and 16/10 fiber optic microducts without any adjustments to the tool
- Perfect for microducts 5 mm-16 mm (0.20"-0.63") in diameter with a wall thickness of 1.5 mm-3.0 mm (0.059"-0.118")
- Wide jaws curl around the microducts, holding them in place while scoring
- Spring-loaded butterfly clip makes it easy to open and position it perfectly on microducts
- Includes the FS-1416RB blade but also compatible with FS-1080RB blade for 10/8 and 12/10 fibre optic microducts

# **Description**

The Jonard Tools Microduct Scoring Tool is perfect for scoring and ringing 14/10 and 16/10 fibre optic microducts without damaging the fibres inside.

### **Features**

- Unique design allows you to score and ring 14/10 and 16/10 fiber optic microducts without any adjustments to the tool
- Perfect for microducts 5 mm-16 mm (0.20"-0.63") in diameter with a wall thickness of 1.5 mm-3.0

- Wide jaws curl around the microducts, holding them in place while scoring
- Spring-loaded butterfly clip makes it easy to open and position it perfectly on microducts
- Includes the FS-1416RB blade but also compatible with FS-1080RB blade for 10/8 and 12/10 fibre optic microducts