

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

2626 VAT No. 227082574 3 2600

Company No. 00282704

# Rod Duct No 1 Ferret Type 3m x 25mm

Product Images Product Code: S83-1446





## **Short Description**

Used and approved by the leading telecom utilities for the installation of cabling, these ferret rods are manufactured from 25mm (15/16") high quality yellow PVC and feature solid brass joints with a triggerlock (ferret) mechanism.

The rods can be quickly joined and released, and in addition, rotated in either direction remaining secure in the most demanding conditions.

Diameter: 25mm

Length:3m

Thread: Male and female Type A

### A note on thread connectivity

Four different threads are used to connect the most commonly used duct rods.

**Type A:** S83-1446 Duct Rod No.1 (3 metre) and S83-0711 No.2 (2 metre) Male and Female

**Type B:** S83-1505 Duct Rod No.5 Male and Female

**Type C:** S83-0776 Duct Rod No.3 Continuous Male and Female

Type D: S83-0776 Duct Rod No.3 Continuous Male only - For attachment to the bare rod only

Ref: 126254

# **Description**

Used and approved by the leading telecom utilities for the installation of cabling, these ferret rods are manufactured from 25mm (15/16") high quality yellow PVC and feature solid brass joints with a triggerlock (ferret) mechanism.

The rods can be quickly joined and released, and in addition, rotated in either direction remaining secure in the most demanding conditions.

Diameter: 25mm

Length:3m

Thread: Male and female Type A

### A note on thread connectivity

Four different threads are used to connect the most commonly used duct rods.

**Type A**: S83-1446 Duct Rod No.1 (3 metre) and S83-0711 No.2 (2 metre) Male and Female

**Type B**: S83-1505 Duct Rod No.5 Male and Female

**Type C**: S83-0776 Duct Rod No.3 Continuous Male and Female

**Type D**: S83-0776 Duct Rod No.3 Continuous Male only - For attachment to the bare rod only

Ref: 126254