

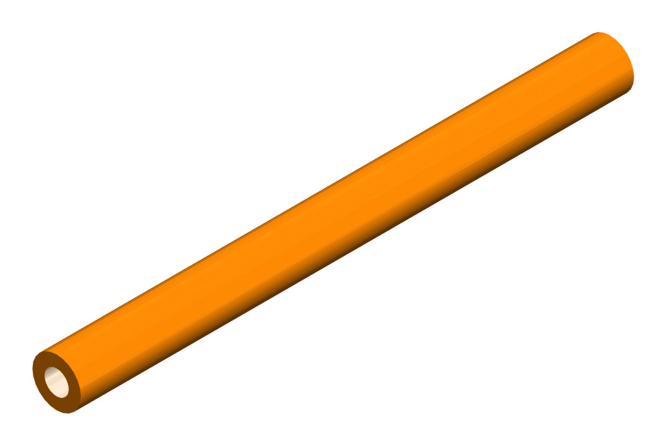
Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU

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

# 7 / 3.5mm Primary Tube Orange 500m

**Product Images** 

Product Code: 60085/500M



7mm OD polyethylene (PE) microduct (m/d) with low friction performance. This microduct will accept all blown fibre products that can be installed instead of the more traditional 5/3.5 microducts.

Designed for direct burial in suitably prepared ground free from hard, heavy or sharp material.

**Specification** 

Material Polyethylene HDPE

Outer diameter 7.0 ± 0.1 mm

Inner diameter  $3.5 \pm 0.1 \text{ mm}$ 

Mass, nominal 28 g/m

Min. bending radius of primary duct\* 100 mm

Max. pull tension, single duct 390 N (39 kg)

Crush load (approx.) at 10 % compression 1800 N (180 kg)

Max. Blowing pressure 20 bar

Length 500 metres (0.5 kilometres)

\*This radius relates to the microduct capability only and does not indicate a good radius for blowing FU.

- 1. These m/ds are compatible with designated 7 mm push-fit connectors.
- 2. Max air pressure for blowing: 20 bar.
- 3. Storage of unprotected primary microducts: Indoors and well shielded from daylight.

### Please see datasheet for further details

Additional carriage charges may apply. Please contact sales for further information

# Description

7mm OD polyethylene (PE) microduct (m/d) with low friction performance. This microduct will accept all blown fibre products that can be installed instead of the more traditional 5/3.5 microducts.

Designed for direct burial in suitably prepared ground free from hard, heavy or sharp material.

#### **Specification**

Material Polyethylene HDPE

Outer diameter 7.0 ± 0.1 mm

Inner diameter 3.5 ± 0.1 mm

Mass, nominal 28 g/m

Min. bending radius of primary duct\* 100 mm

Max. pull tension, single duct 390 N (39 kg)

Crush load (approx.) at 10 % compression 1800 N (180 kg)

Max. Blowing pressure 20 bar

Length 500 metres (0.5 kilometres)

\*This radius relates to the microduct capability only and does not indicate a good radius for blowing FU.

- 1. These m/ds are compatible with designated 7 mm push-fit connectors.
- 2. Max air pressure for blowing: 20 bar.
- 3. Storage of unprotected primary microducts: Indoors and well shielded from daylight.

## Please see datasheet for further details

Additional carriage charges may apply. Please contact sales for further information

3