10015770



Microduct 8/4 mm + 1 mm Sheath

TWD 8/4 mm + 1 mm Sheath (ISCVM-8/MPB30259/1CT-20 200m drum)

Application

The thick walled microduct are designed with an inner low friction surface that enables installation of air blown fibre or nano cables. The thick inner wall of the microducts allow for installation directly into the ground without the need for additional protection.

Design

8/4 mm + 1 mm sheathed microducts are optimized for installation of air blown fibre or nano cables. The microducts have a solid low friction inner surface of the best blowing performance.

Product Information

UV HDPE

Features

- For direct burial
- 8/4 mm + 1 mm sheath
- Low friction surface

Technical Information

Temperature, Operation [°C]		-40 to +60
Temperature, Storage [°C]		-40 to +60
Temperature, Installation [°C]		-20 to +50
Conformance Abrasion:		IEC 60794-1-2-E2B(1)
Kink:	IEC 6	0794-1-2-E10, 20 x OD
Impact:		IEC 60794-1-2-E4
Crush:		IEC 60794-1-2-E3
Tensile:		IEC 60794-1-2-E
Bend:		IEC 60794-1-2-E11A
Torsion:		IEC 60794-1-2-E
Flexibility:		IEC 60794-1-2-E8
Inner Clearance:	IEC 60794	4-5-20, IEC 60794-5-10

:••!exatronic

info@hexatronic.co.uk www.hexatronic.com/en-uk

1