

TuffDuct®

Direct Buried Microduct



Features & Benefits

- Ultra tough, high crush resistant microduct
- Very low friction & low static DVC lining aiding fiber installations
- Compact size OD perfect for slot trenching
- Withstands high temperature (exposure to bitumen)
- Toneable version available with 0.75 mm hard drawn copper clad steel wire
- Class-leading push and blow ability
- Comes with a pull cord as standard

Compatibility:

- QuikPush® cable assemblies
- High install tension suitable for all direct bury methods
- Slot cut trenching methods
- Industry standard push-fit connectors
- Compatible with all microduct, fiber and cables



Overview

TuffDuct® Direct Buried Microduct has an ultra low-friction & low static DVC lining to assist in pulling, blowing and pushing of fiber or cable. TuffDuct is an ultra tough 10 mm microduct for routing fiber optic cables underground. TuffDuct is suitable for direct bury deployment due to the special HDPE polymer that it is constructed from. It is available with a tone-wire if required for locating purposes.

Applications

- FTTH/FTTX indoor and outdoor
- Telcom Networks

Technical Data

Product Specifications

Part Number	Tone Wire	Color	OD	ID	Crush	Tension	Nominal Weight	*Bend Radius
			<i>mm</i>	<i>mm</i>	<i>N</i>	<i>N</i>		
10-0010	Yes	Orange	10.0	6.0	2000	800	62.2 kg/km	20x OD
10-0010FT	Yes	Orange	10.0	6.0	2000	800	42 lbs/kft	20x OD
10-0843	No	Orange	10.0	6.0	2000	800	56.3 kg/km	20x OD
10-0843FT	No	Orange	10.0	6.0	2000	800	38 lbs/kft	20x OD

*This is the minimum radius to which the TuffDuct should be subject once it is installed.

TuffDuct®

Direct Buried Microduct



Technical Data

Environmental Specification

Operating Temperature	Installation Temperature
°C (°F)	°C (°F)
-40 to 70 (-40 to 158)	-10 to 60 (14 to 140)

ISO9001 Production, REACH, ROHS, Certificate of Origin, EN 50411-6-1, IEC 60794-5

Ordering Information

Part Number	Product Code	SKU Length	SKU Weight	Reel Diameter	Reel Weight	Reel Width
10-0010	TD8-P-10.0-6.0-PE-ORG-1KM	1000 m	68.7 kg (151.1 lb)	750 mm	6.5 kg (14.3 lb)	400 mm
10-0010FT	TD8-P-10.0-6.0-PE-ORG	3280 ft	68.7 kg (151.1 lb)	750 mm	6.5 kg (14.3 lb)	400 mm
10-0843	TD-P-10.0-6.0-PE-ORG-1KM	1000 m	62.8 kg (138.2 lb)	750 mm	6.5 kg (14.3 lb)	400 mm
10-0843FT	TD-P-10.0-6.0-PE-ORG	3280 ft	62.8 kg (138.2 lb)	750 mm	6.5 kg (14.3 lb)	400 mm