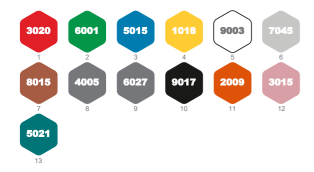
MICROBUNDLES

DuraMulti HDPE 7x14/10 mm

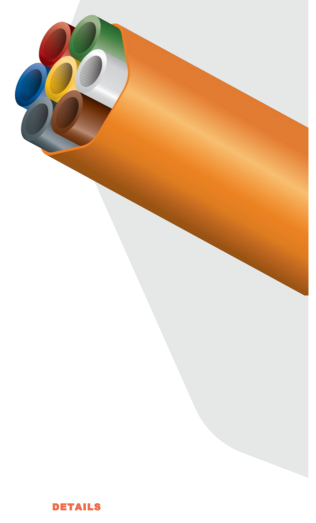
DuraMulti is an easy to handle unit of DuraMicro bundled under a polyethylene oversheath.. The easily removable oversheath makes it simple to access individual DuraMicro pathways for uncomplicated branching. Utilizing common duct placing installation techniques, the unique shape makes installation easy for direct buried (DB) installations. DuraMulti comes standard with an orange oversheath and individual colored DuraMicro DB for easy identification.

- Made from High Density Polyethylene (HDPE)
- Pressure resistance minimum 15 bar
- Available in configurations with 2 to 24 DuraMicro pathways, with sizes ranging from 7 mm - 20 mm OD
- Multiple DuraMicro bundled under sheath for one-step placement of multiple pathways
- Anti-static inner layer reduces friction caused by static electricity build-up during fibre installation
- Silicore, permanently lubricated inner lining provides a lower inner coefficient of friction (<0.1) for maximum cable blowing length
- DuraMulti can withstand impacts and standard pulling strength requirements typical for Direct Buried (DB) installations
- · Easy to remove outer sheath provides access to individual pathways
- User-friendly deployment of multiple MicroDucts
- Branching is simple with a DuraFit connector
- · Optional detection wire is available upon request

COLOR OPTIONS:



RAL color codes shown. Other colour and stripe options available



- Footage/Meter Markings
- Internal Ribs
- Direct Buried (DB)
- Silicore®

OPTIONSS

- Rip Cord
- Locate Wire



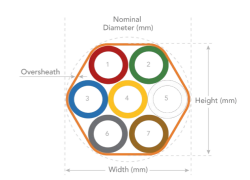




TECHNICAL SPECIFICATIONS

Product Description	DuraMulti HDPE 7x14/10 mm
PHYSICAL PROPERTIES	
GENERAL PRODUCT INFORMATION	
Storage Temperature	-40 to 60°C
InstallationTemperature	-20 to 50°C
Use Temperature	-40 to 60°C
Pre-Lubrication Class	Silicore
UV Stability	up to 2 years
PERFORMANCE PROPERTIES	
Maximum Pulling Force - Test Method: ISO 527-1, 2	7070 N

STANDARD CONFIGURATION



PACKAGING	
Weight of Duct	591.5 kg/km
Total Weight (Duct + Drum)	803.5 kg/km
Print Marking	0000 m - Dura-Line - <batch number=""> - DuraMulti HDPE - 7x14/10 - <yyyy dd="" mm=""></yyyy></batch>
Resitance of marking	IEC 60794-1-2, Method E2B nr 2



WWW.DURALINE.COM





2022-02-08 10:15:50Z