MICRODUCTS

MicroDucts ECO HDPE DB 10/7 mm

MicroDucts which use up to 100% reground High-Density Polyethylene (HDPE) from Dura-Line's own internal manufacturing process. MicroDucts ECO contribute to lower scope 3 emissions for network operators and are suitable for direct-buried or sub-duct installation in outdoor optical communications networks. All standard MicroDuct sizes are available, and all products meet stipulated parameters for regular MicroDuct products.

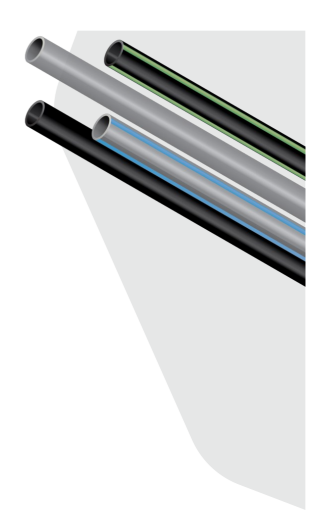
- · Made from up to 100%, high-quality, reground HDPE
- · Available in black or grey varieties
- Sizes ranging from 7 mm to 20 mm Outer Diameter (OD)
- SILICORE®, permanently lubricated, coextruded, regular HDPE-based inner lining provides a lower inner coefficient of friction (<0.1) for maximum cable blowing length

COLORS





Other colour and stripe options available. Please note, for certain color options actual color may vary from RAL color code due to material variations.



DETAILS

- Footage/Meter Markings
- Direct Install (DI)
- Direct Buried (DB)

OPTIONS

- Identification and Length Marking
- Smooth or Ribbed Lining
- Silicore®
- Pre-installed Cable
- Color Stripes
- Anti-Static







TECHNICAL SPECIFICATIONS

Use Temperature

Pre-Lubrication Class

Interior wall

UV Stability

PHYSICAL PROPERTIES		
Bend Radius	100 mm	
Wall Thickness (A)	1.5 mm	
MicroDuct Size (OD/ID)	10/7 mm	
GENERAL PRODUCT INFORMATION		
Storage Temperature	-40 to 60°C	
InstallationTemperature	-20 to 50°C	

MicroDucts ECO HDPE DB 10/7 mm

PERFORMANCE PROPERTIES				
Burst pressure (bar)	70	70		
Burst pressure Test Method	EN ISO 1167-1, 2			
Impact Resistance	no impacts J			
Impact Resistance Test Method	IEC 60794-1-21 method E4	IEC 60794-1-21 method E4		
Crush IEC Test method	IEC 60794-1-21 method E3A	IEC 60794-1-21 method E3A		
Resistance of Marking	IEC 60794-1-2, Method E2B nr 2			
Longitudinal reversion - Test Method: EN ISO 2505	max 3 %			

-40 to 60°C

Silicore

Smooth,Ribbed

Up to 2 years

PACKAGING		
Weight of Duct	38 kg/km	
Total Weight (Duct + Drum)	116 kg/km	
Duct Ovality on Drum (After 1 Hour)	5 %	
Length on Drum	2500 m	
Drum Dimensions	120x46x36 cm	



