MicroDucts HDPE 20/16 mm

MicroDucts HDPE (DuraMicro HDPE) is offered in two variations, one designed for creating a new direct buried pathway, the other specifically for placing as a subduct in an existing line. Both smooth and ribbed inner lining options are designed for easy cable placement. MicroDucts DB (Direct Buried) is a MicroDuct range created to withstand impact and suitable to be directly buried. The product is designed for installation of fibre bundles with a co-extruded, permanently lubricated inner layer called Silicore. The product is used in other DB bundles such as FuturePath HDPE and FuturePath Flex. The MicroDucts DI (Direct Install) is designed to be installed by pulling, blowing, or pushing in existing duct systems. Installation can be done with single MicroDucts or bundles.

- Made from High Density Polyethylene (HDPE)
- · Size Range from 5 mm 20 mm Outer Diameter
- · Pressure resistance minimum 15 bar
- Silicore, permanently lubricated inner lining provides a lower inner coefficient of friction (<0.1) for maximum cable blowing length
- Anti-static inner layer reduces friction caused by static electricity build-up during fibre installation
- Improved impact and compression resistance for DB products
- High-quality materials formulated for long-life expectancy
- · Available in smooth or ribbed inner lining
- Available in 13 opaque RAL colours according to IEC 304
- Available in colourless with stripes of 13 opaque colours

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.



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

OPTIONS

- Translucent
- Smooth or Ribbed Lining
- Solid Color
- Silicore®
- Pre-installed Cable
- Pre-installed Rope
- Color Stripes
- Anti-Static







PHYSICAL PROPERTIES	
Bend Radius	200 mm
Wall Thickness (A)	2 mm
MicroDuct Size (OD/ID)	20/16 mm

GENERAL PRODUCT INFORMATION	
Storage Temperature	-40 to 60°C
InstallationTemperature	-20 to 50°C
Use Temperature	-40 to 60°C
Interior wall	Smooth,Ribbed
Pre-Lubrication Class	Silicore
UV Stability	Up to 2 years

PERFORMANCE PROPERTIES	
Burst pressure (bar)	30
Burst pressure Test Method	EN ISO 1167-1, 2
Impact Resistance	no impacts J
Impact Resistance Test Method	IEC 60794-1-21 method E4
Crush IEC Test method	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 %

PACKAGING	
Weight of Duct	107 kg/km
Total Weight (Duct + Drum)	189 kg/km
Duct Ovality on Drum (After 1 Hour)	5 %
Length on Drum	1000 m
Drum Dimensions	150x52x50 cm







