



Microduct 16/12 mm

TWD 16/12 mm Primary Tube, Solid

Features

- For direct burial
- 16/12 mm microducts
- Low friction inner surface
- Longitudinal grooves for maximum installation lengths

Application

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

Design

16/12 mm microducts are optimized for installation of micro cables and nano cables. The microducts have a low-friction inner surface with longitudinal grooves for best blowing performance.

Product Information

Microducts: HDPE

Technical Information

Temperature, Operation [°C]	-40 to +60
Temperature, Storage [°C]	-40 to +60
Temperature, Installation [°C]	-20 to +50
Conformance	<p>Abrasion: IEC 60794-1-2-E2B(1)</p> <p>Kink: IEC 60794-1-2-E10, 20 x outer diameter</p> <p>Impact: IEC 60794-1-2-E4</p> <p>Crush: IEC 60794-1-2-E3</p> <p>Tensile: IEC 60794-1-2-E</p> <p>Bend: IEC 60794-1-2-E11A</p> <p>Torsion: IEC 60794-1-2-E</p> <p>Flexibility: IEC 60794-1-2-E8</p> <p>Inner Clearance: IEC 60794-5-20, IEC 60794-5-10, Ann. D</p>
Marking	<p>Microducts have markings showing the type and tube length. The individual microducts are identified by their colors.</p> <p>12 different colors are available: orange, yellow, red, white, green, violet, blue, grey, turquoise, black, brown, pink.</p>

Articles 24

Article name	Color	Layout	Bend Radius [mm]	Tensile Force, Installation [N]	Crush [N/100 mm]	Impact [J]	Dimensions [mm]	Weight [kg/km]	Weight in Water [kg/km]	Length [m]
Microduct 16/12 BK1 MPB30297/BK1	Black	16/12	160	790	1500	11	16	84	84	2000/K12, 1000/K10, 500/K10
Microduct 16/12.0 BK1 1000 m MPB30297/BK1-1	Black	16/12.	160	790	1500	11	16	84	84	1000/K10
Microduct 16/12 BN1 MPB30297/BN1	Brown	16/12	160	790	1500	11	16	84	84	2000/K12, 1000/K10, 500/K10
Microduct 16/12.0 BN1 1000 m MPB30297/BN1-1	Brown	16/12.	160	790	1500	11	16	84	84	1000/K10
Microduct 16/12 BU1 MPB30297/BU1	Blue	16/12	160	790	1500	11	16	84	84	2000/K12, 1000/K10, 500/K10
Microduct 16/12.0 BU1 1000 m MPB30297/BU1-1	Blue	16/12.	160	790	1500	11	16	84	84	1000/K10
Microduct 16/12 GN1 MPB30297/GN1	Green	16/12	160	790	1500	11	16	84	84	2000/E14, 2000/K12, 1000/K10, 500/K10
Microduct 16/12.0 GN1 1000 m MPB30297/GN1-1	Green	16/12.	160	790	1500	11	16	84	84	1000/K10
Microduct 16/12 GY1 MPB30297/GY1	Gray/Slate	16/12	160	790	1500	11	16	84	84	2000/K12
Microduct 16/12.0 GY1 1000 m MPB30297/GY1-1	Gray/Slate	16/12.	160	790	1500	11	16	84	84	1000/K10
Microduct 16/12 OG1 MPB30297/OG1	Orange	16/12	160	790	1500	11	16	84	84	2000/K12, 1000/K10, 500/K10
Microduct 16/12.0 OG1 1000 m MPB30297/OG1-1	Orange	16/12.	160	790	1500	11	16	84	84	1000/K10
Microduct 16/12 PK1 MPB30297/PK1	Pink/Rose	16/12	160	790	1500	11	16	84	84	2000/K12, 1000/K10, 500/K10
Microduct 16/12.0 PK1 1000 m MPB30297/PK1-1	Pink/Rose	16/12.	160	790	1500	11	16	84	84	1000/K10
Microduct 16/12 RD1 MPB30297/RD1	Red	16/12	160	790	1500	11	16	84	84	2000/K12, 1000/K10, 500/K10
Microduct 16/12.0 RD1 1000 m MPB30297/RD1-1	Red	16/12.	160	790	1500	11	16	84	84	1000/K10
Microduct 16/12 TQ1 MPB30297/TQ1	Turquoise/ Aqua	16/12	160	790	1500	11	16	84	84	2000/K12, 1000/K10, 500/K10

Article name	Color	Layout	Bend Radius [mm]	Tensile Force, Installation [N]	Crush [N/100 mm]	Impact [J]	Dimensions [mm]	Weight [kg/km]	Weight in Water [kg/km]	Length [m]
Microduct 16/12.0 TQ1 1000 m MPB30297/TQ1-1	Turquoise/ Aqua	16/12.	160	790	1500	11	16	84	84	1000/K10
Microduct 16/12 WH1 MPB30297/WH1	White	16/12	160	790	1500	11	16	84	84	2000/K12, 1000/K10, 500/K10
Microduct 16/12.0 WH1 1000 m MPB30297/WH1-1	White	16/12.	160	790	1500	11	16	84	84	1000/K10
Microduct 16/12 VT1 MPB30297/VT1	Violet	16/12	160	790	1500	11	16	84	84	2000/K12, 1000/K10, 500/K10
Microduct 16/12.0 VT1 1000 m MPB30297/VT1-1	Violet	16/12.	160	790	1500	11	16	84	84	1000/K10
Microduct 16/12 YE1 MPB30297/YE1	Yellow	16/12	160	790	1500	11	16	84	84	2000/K12, 1000/K10, 500/K10
Microduct 16/12.0 YE1 1000 m MPB30297/YE1-1	Yellow	16/12.	160	790	1500	11	16	84	84	1000/K10