

Microduct Multi 12 x 7/4 mm

P/n: U011202000090

- Available in configurations with 2 to 24+1 pathways, with sizes ranging from 7-22 mm OD
- Duct bundle with thick PE sheathing material as standard no adhesion with the individual ducts
- Different sheath colour possible for improved differentiation in the trench
- Ultraviolet resistance up to 2 years in Central European climate
- Clear allocation of the internal PE-HD microducts using different colour combinations and corresponding duct numbers
- Disposable metal and wooden drum on transport frame for secure storage and handling
- Fulfilment of the specifications of major telecommunication companies like Deutsche Glasfaser, Deutsche Telekom and Vodafone

Colors Available

The tube colors are manufactured according to DIN VDE 0888.

	Single Duct Specifications 7/4	Multi Duct Specifications 12 x 7/4	02
Outer Diameter :	7.0 mm Ø: -0.1 mm / +0.15 mm	28.0 x 30.0 mm	5 (1) (5)
Inner Diameter :	min 3.9 mm		6 7 8 9
Wall Thickness:	1.5 mm -0.1 mm / +0.1 mm	0.9 mm	10 10 10
Ovality:	max 5%		
Material	PE-HD		
Weight	0.025 kg/m	0.395 kg/m	
Recommended Cable	1.0 – 2.5 mm		
Bending Radius	70 mm	560 mm	IEC 60794-5-10/IEC 60794-1-21-E11B
Tensile Strength	250 N		IEC 60794-5-10/IEC 60794-1-21-E1
Creep Rupture Strength	170 h / 80 °C / 4 N / mm2 according to DIN		
	16874		
Homogenity	DIN 8075		
Direct Buried	Yes		
Crush Performance	500 N	2000 N	IEC 60794-5-10/IEC 60794-1-21-E3
Blowing Pressure	16 bar		
Burst Pressure	min 40 bar at 20°C		IEC 60794-5-10/IEC 60794-1-21-F13
Inner Clearance Test		85% of inner diameter	IEC 60794-5- 10/IEC 60794-1-21-E23
Marking	0000 M - U011202000090 - SNBR01 - UCS 12	2x7/4 – 2024/09/18	

Temperature		Bending Radius		
Transport and Storage	-10° to +50°C	Single Duct	The recommended minimum bending radius is calculated as follows: 20 × outer diameter at 20 °C	
Installation	-10° to +50°C	Multi Duct	The recommended minimum bending radius is: 2,5 m	
Operation	-20° to +60°C			

Material Specifications		
Average Density	> 0,940 g/cm³ at 23 °	
UV-Resistance	2 years under the conditions in Central Europe climate according to EN ISO 4892-2	
Fire Behaviour	Normal Flame-Resistance according to DIN 4102, class B2	

Packaging Information		
Drum Size	H: 1900 mm W:1000 mm	
Drum Length	1400 m	
Delivery Protection	tion The duct bundle drum is delivered on special drum support pallet. The ducts are	
	sealed on both ends with protective caps and wrapped in black film.	



