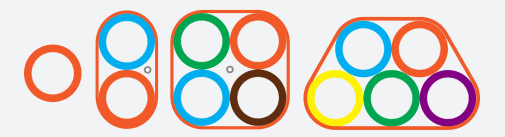
HÖHLE

TECHNICAL DATA SHEET

HÖHLE microduct single bundles 20/16 mm DB



Höhle microducts are designed for long term protection of fiber optical cables. Direct Bury (DB) type of microducts are thick wall products that attain their mechanical robustness and functional performance through their intrinsic thick walls and need no further protection at underground installations. Höhle microducts conform to BS FN 61386 and BS FN 60794-5.

APPLICATION AREA:

The substantial wall thickness of the microduct and the type of raw material give the bundle features enabling to be used as a **direct buried** product where the product is installed straight into the ground or as a **direct install** product, where it is installed into an existing duct.

CONSTRUCTION OF THE PRODUCT:

Höhle microduct bundles are made of virgin high density halogenfree polyethylene – HDPE. Every microduct has a permanent, co-extruded silicone compound inner liner giving a coefficient of friction of less than 0,1. The inner surface of microduct can be manufactured with longitudinal grooves or with a smooth finish.

The bundle has a sheath suitable for installation, handling and marking.

VISUAL APPEARANCE:

The colors of microducts and the color of the sheath as well as the placement of colored microducts in a bundle are fully customizable. Both options - fully colored microducts or natural color with colored stripes - are available.

METALLIC TRACING WIRE IS AVAILABLE AS AN OPTION:

For detecting installed bundle of microducts during its lifetime. The inclusion of tracing wire must be specified by the customer when ordering.



SingleHöhle microduct 20/16 mm net weight 120 gr/m						
Duct type	OD	ID	inner clearance test	min bending radius	install tensile force	
	mm	mm	% of ID	mm	N	
20 / 16	20 +/- 0,2	16 +/- 0,2	85	200	max 2000	
test method	EN 50411-6-1:2011 Annex A:A1		IEC 60794-1-21 full lenght			

MultiHöhle microduct bundles 20/16 mm DB							
configuration	microduct OD	microduct ID	bundle min x max	min bending radius	install tensile force		
	mm	mm	mm	mm	N		
2 x 20 / 16	20 +/- 0,2	16 +/- 0,2	22 x 42	220	max 4000		
3 x 20 / 16 FLAT	20 +/- 0,2	16 +/- 0,2	62 x 22	220	max 6000		
4 x 20 / 16 FLAT	20 +/- 0,2	16 +/- 0,2	42 x 58	420	max 8000		
4 x 20 / 16	20 +/- 0,2	16 +/- 0,2	44 x 44	440	max 8000		

Recommendations					
Temperature ranges	for installation	-15 +50°C			
	transport, storage, operation	-45 +70°C			
Fibre Optical Cable dimensions for bl	50% 75% of duct ID				
Outdoor exposure - color fastness an	standard product 24 months				
The extra UV stabilized microduct is Black in color and contains min 2,5% well dispersed carbon black					

Quality compliance checks for mechanical characteristics					
Criteria	Test Method	Examination	Requirements		
	IEC 60794-1-22, Method F13	temp 20°C, duration 30 min; 2,5x installation pressure	no leaks*		
Pressure withstand	IEC 60794-1-22, Method F13	temp 40°C, duration 24h; 1,3x installation pressure	no leaks*		
	EN 50411-6-1:2011 Annex B	temp 20°C, duration 30 min; 18 bar	no leaks*		
Tensile performance	IEC 60794-1-21, Method E1	test length >1m, tensile load 1070N, load 10 min	no damage**		
Kinking	IEC 60794-1-21, Method E10	temp 23 +/- 3°C; 20x OD	no kinking, d=C/ π		
Crush	IEC 60794-1-21, Method E3A	test length 250mm, load 2kN, duration 1 min, recov 1h	no damage**		
Impact	IEC 60794-1-21, Method E4	impact energy 15J, striking surface radius 300mm	no damage**		
Bending	IEC 60794-1-21, Method E11B	mandrel diam 40x OD, 3 cycles	no damage**		
Repeated bending	IEC 60794-1-21, Method E6	bending diam 40x OD, 25 cycles	no damage**		
Inner clearance test	IEC 60794-1-21, Annex E	to confirm inner diameter with steel ball in diameter 85%	passes full lenght		
Coefficient of Friction		tension around a curve 1040mm	CoF less than 0,1		
Torsion	IEC 60794-1-21, Method E7	test length 2m, 180°clockwise/return and 180°counter-clockwise/return; 10 cycles	no damage**		
ESCR test	ASTM D1693	condition B>500h	min 5 OK out of 10		

- (*) Under visual examination without magnification the microduct shall show no damage
- (**) Under visual examination without magnification the microduct shall show no damage and the test piece shall pass inner clearance test after recovery time.

Höhle production quality control plan follows EN 50411-6-1, IEC 60794-5, IEC 60974-5-10 and IEC 60974-5-20 requirements.

WE VALUE ENVIRONMENTAL AND SUSTAINABLE WAY OF ACTING:

- Our wooden drums could be re-used please contact Trumlitagastus OÜ www.trumlitagastus.ee
- All plastic materials left would be recycled by Weerec OÜ, www.weerec.ee