

Divisible microcable to microduct end seals

Features:

- designed for sealing microduct ends
- double construction enables assembling after cable installation
- providing protection against water, gas and dirt
- sealing level 0,5 bar
- can be matched depending on microduct and cable diameters

Technical specifications:

sealing connector	4	5	7	8	10	12	14	16
material	PC housing, seal TPE				GFRP housing, seal			
outer diameter of microtube[mm]	4,0	5,0	7,0	8,0	10,0	12,0	14,0	16,0
outer diameter of sealed cable or bundle [mm]	bundle				bundle/cable			
	0,9 (colour - violet)				1,5-2,5 (colour - violet)			
	1,25 (colour - red)				2,5-3,5 (colour - yellow)			
	1,6 (colour - green)				3,5-5,0 (colour - green)			
	2,1 (colour - blue)				5,0-6,5 (colour - red)			
sealing [bar]	0,5							
tensile strength [N]	<120							
temperature range for transport and installation [°C]	-20 to +50							
environmental protection	IP 67							

Ordering:

MIK	outer and inner diameter [mm]	KDU	K	diameter of sealed cable or bundle [mm]
	4			0,9
	5			1,25
	7			1,6
	8			2,1
	10			1,5 - 2,5
	12			2,5 - 3,5
	14			3,5 - 5,0
	16			5,0 - 6,5
				6,5 - 7,5
				7,0 - 8,5
				8,0 - 10,0
MIK	10	KDU	K	2,1



Divisible microcables to microduct end seals