



Flat organised heavy-wall microduct

Flat organised heavy-wall microduct

Features:

- direct bury
- possibility of mounting in slots cut in the base
- built of heavy-wall microducts for direct bury
- high pressure resistance
- outer sheath can be cut in any place
- available in different colours or transparent form with colored bar (for special order)
- all microduct connections to be done with the use of direct bury connectors, no need to restore protective layer

Technical specifications:

quantity / type of microtube	4x8/4	5x8/4	7x8/4	4x10/6	5x10/6	7x10/6	4x12/8	5x12/8	7x12/8
material	polietylen HDPE								
external package dimensions [mm]	42,8	53,8	75,8	50,8	63,8	89,8	58,8	73,8	103,8
internal package dimensions [mm]	9,6			11,6			13,6		
number of microducts in the package	4	5	7	4	5	7	4	5	7
microtubes dimensions [mm]	8/4			10/6			12/8		
maximum pulling strength [N]	1600	2150	3010	2750	3400	4700	3360	4200	5900
minimum bending radius [mm]	96			116			136		
transport temperature [°C]	-40 to +70								
installation temperature [°C]	-10 to +50								
prefabricated length [m]	2000								
weight [kg/km]	166	202	273	219	267	361	272	331	450

Ordering:

MIK	DBP8	count and diameter of microtubes [mm]	microtube with pull cord
		4x8/4	
		5x8/4	
		7x8/4	
		4x10/6	
		5x10/6	
		7x10/6	
		4x12/8	
		5x12/8	
		7x12/8	
MIK	DBP8	7x8/4	+P