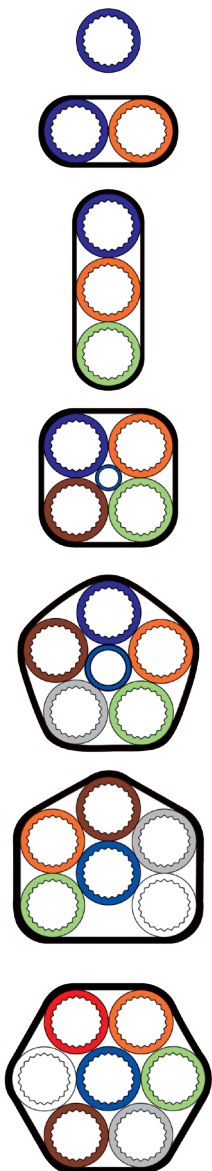


Tight organised heavy-wall microduct



Tight organised heavy-wall microduct bundles

Features:

- designed for direct bury or duct installation
- built of thick - walled direct bury microducts
- high pressure resistance
- outer sheath can be cut
- available in 12 colours
- 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	4x7/4	4x10/6	3x12/8	5x12/8	6x12/8	7x12/8	4x14/10	6x14/10	7x16/12
material	polietylen HDPE								
external package dimensions [mm]	18,5	25,7	26,2	37,6	33,6	40,6	35,1	43,6	45,6
internal package dimensions [mm]	15,6	21,6	25,6	30	29	36	29,6	37,6	39,6
microtubes dimensions [mm]	7/4	10/6	12/8			14/10		16/12	
maximum pulling strength [N]	1400	2720	2520	4200	5040	5880	4040	6060	8050
minimum bending radius [mm]	185	257	262	376			351	436	376-
transport temperature [°C]	-40 to +70								
installation temperature [°C]	-10 to +50								
prefabricated length [m]	2000								
weight [kg/km]	141	251	241	380	450	519	370	536	719

Ordering:

MIK	organization	count and diameter of microtubes [mm]	microtube with pull cord
	DB (tight)	4x7/4	
	DBP (tight and vertical)	4x10/6	
		3x12/8	
		5x12/8	
		6x12/8	
		7x12/8	
		4x14/10	
		6x14/10	
		7x16/12	
MIK	DB	4x10/6	+P