



Reducer

## **Reducers**

## **Features:**

- reusable reducers with a snap mechanism for microducts
- for connecting microducts of different diameters
- water and gasproofeasy and quick installation
- available with clips holding microducts together
- optionally adapted for direct burial in the ground

## **Technical specifications:**

	5/3	7/5	8/5	10/7	12/7	12/10	14/10	14/12	16/12
material	polymer, NBR								
outer diameter - first microtube [mm]	5,0	7,0	8,0	10,0	12	.,0	14	<b>,</b> ,0	16,0
outer diameter - second microtube [mm]	3,0	5	,0	7,	10,0		,0	12,0	
pressure resistance [bar]	20								
impact strength (at -20 °C) [J]	ব								
tensile strength [N]	<60								
temperature range for transport, work and storing [°C]	-20 to +50								

## **Ordering:**

MIK	outer diameter - first microtube [mm]	connector type ZR	outer diameter - second microtube [mm]		
	5	ZRD (bury straight connector)	3		
	7		5		
	8		7		
	10		8		
	12		10		
	14		12		
	16		14		
			16		
MIK	- 5 -	ZR	10		