

# Speedpipes and micro tubes

Special solutions for indoor or outdoor applications



**42575355**  
LSOH-MDD-1824/  
X5017A



**42575360**  
LSOH-MDD-1824/  
H0260A



**42575361**  
LSOH-MDD-1824/  
H0261A

Parameter	LSOH-MDD-1824/X5017A	LSOH-MDD-1824/H0260A	LSOH-MDD-1824/H0261A
Application	Indoor		
Incl. needle/string for easy insertion of the fiber optic cable	Yes	No	Yes
Standard packaging [m]	500		
Inner diameter [mm]	3,5	4	4
Outer diameter [mm]	5	7	7
Weight [kg/km]	17,0	40,0	41,0
Operating temperature range [°C]	-15 – +70	-40 – +70	-40 – +70
Flame retardant according to	EN 50290-2-27		
Color	Ivory		
Minimum bending radius [mm]	20	15	15
UV resistant	Yes		
Producer / brand	ACOME		
Order No.	42575355	42575360	42575361

Parameter	sp-i-7x1,5	sp-i-10x2,0	sp-i-14x2,0	Speedpipe-ground-7x1,5	Speedpipe-ground-10x2,0	Speedpipe-ground-14x2,0
Application	Indoor			Outdoor, for direct burial		
Standard packaging on drum [m]	1.250	2.500	1.500	1.250	2.500	1.500
Inner diameter [mm]	4	6	10	4	6	10
Outer diameter [mm]	7	10	14	7	10	14
Material	Polyethylene PE – flame retardant, halogen free & low smoke			Polyethylene PE-HD – regenerate- and recycle-free		
Weight [kg/km]	30	53	76	30	50	74
Operating temperature, outdoor [°C]	not specified			-40 – +70		
Special features	Halogen free acc. to DIN EN 60684-2 < 0,02 %			3 years UV resistant according to DIN EN ISO 4892-1 (Southern European climate)		
Reaction to fire acc. to DIN EN 13501-1	D s3 d2			E		
Color	White			Orange	Pink	Orange
Minimum bending radius [mm]	70	100	140	70 (guided 65)	100 (guided 65)	140 (guided 100)
Producer / brand	Gabocom					
Order No.	42601686	42603525	42600014	42602223	42601340	42600214