

Microducts 10/8



Application: Microducts for blowing in fiber optic micro and mini cables. For fixed installation in sub ducts, but not for direct burial in the ground.

Construction and technical data:

Standard:	EN 50411-6-1 , IEC 60794-1-21, IEC 60794-5-10
Diameter microduct outside (+/- 0,1 mm) :	10 mm
Diameter microduct inside (+/- 0,1 mm) :	8 mm
Permitted installation temperature:	-15 - +40 °C
Permitted operating temperature:	-45 - +55 °C
Type of installation:	Microducts (Single cable installation)
duct material:	HDPE



The products and information presented here are for technical calculation only. They are subject to technical progress and in no way represent the ability of shipment. Outer diameters are approximately.

Microducts/Multiducts 10/8 - (single tube coloured through)

part no.	part name	Fezr [N]	Rbv [mm]	Ø [mm]	G [kg]
074015	Microduct 1X10/8 PE-HD coloured through red	380	100	10	48
074016	Microduct 1X10/8 PE-HD coloured through green	380	100	10	48
074017	Microduct 1X10/8 PE-HD coloured through blue	380	100	10	48
074018	Microduct 1X10/8 PE-HD coloured through yellow	380	100	10	48
074019	Microduct 1X10/8 PE-HD coloured through white	380	100	10	48
074020	Microduct 1X10/8 PE-HD coloured through grey	380	100	10	48
074021	Microduct 1X10/8 PE-HD coloured through brown	380	100	10	48
074022	Microduct 1X10/8 PE-HD coloured through violet	380	100	10	48
074023	Microduct 1X10/8 PE-HD coloured through cyan	380	100	10	48
074024	Microduct 1X10/8 PE-HD coloured through black	380	100	10	48
074025	Microduct 1X10/8 PE-HD coloured through orange	380	100	10	48
074026	Microduct 1X10/8 PE-HD coloured through pink	380	100	10	48

Fezr	Max. recommended tensile strength (single tube) at 20 °C
Rbv	Bending radius, fixed installation
Ø	outer diameter approx.
G	net weight per 1000