

# Microduct Assembly 5/3.5 mm Indoor/Outdoor

FRD 5/3.5 mm 1 -way HG ID/OD

## **Features**

- Sheathed duct for indoor or outdoor use
- Outer sheath UV resistant for outdoor facade installation
- Inner microduct, flame retardant for installations indoor
- Halogen-free, flame-retardant
- Low friction inner surface for maximum installation lengths
- Excellent environmental properties



## Application

The indoor/outdoor tight protected microduct consist of a halogen free, flame retardant inner duct with a removable, UV resistant outer sheat. This design makes it possible to install the duct outdoors on facades. Sections of the duct can aslo be installed indoors by simply removing the outer sheath, exposing the flame retardant inner duct. The microduct can be mounted onto facades with cable clamps (7mm).

## Design

The microducts are made of halogen-free, flame-retardant polymer. The microducts are white with a colored outer sheath that blends in with different types of facades. Color options for the sheath are white, grey and brown. The inner flame retardant microduct has an outer/inner diameter of 5/3.5 mm and is colored white.

### **Product Information**

Microducts: Halogen-free, flame-retardant polyolefin

Sheath: HDPE

#### **Technical Information**

Temperature, Operation [°C] -40 to +60

Temperature, Storage [°C] -40 to +60

Temperature, Installation [°C] -20 to +50

Conformance Abrasion: IEC 60794-1-2-E2B(1)

Kink: IEC 60794-1-2-E10, 20 x outer diameter

Impact: IEC 60794-1-2-E4 Crush: IEC 60794-1-2-E3 Tensile: IEC 60794-1-2-E Bend: IEC 60794-1-2-E11A Torsion: IEC 60794-1-2-E Flexibility: IEC 60794-1-2-E8

Inner Clearance: IEC 60794-5-20, IEC 60794-5-10, Ann. D

Flammability: IEC60332-3-24, IEC60332-1

Smoke density: .IEC61034-2 Smoke volume: ASTM E662

Halogen Content: IEC 60754-1, 0% Acidity/Halogen contents: IEC60754-1/-2

Toxicity index: DEFSTAN 02-713



**Installation Notes** 

Note that the sheath must be removed for the section of the duct that is installed indoors.

# Articles 6

			a Material Control of the Control of							
				Berd teethe free head who had the street the street of the state of th						
Article name	EL-No.	color	Layout	pend	Tensi	ie, cine,	" IL MUDO	dine'	neit <sup>a</sup>	nt l'Lengti
<b>1x5/3.5 Outdoor-Indoor Brown</b> 10/MPB30252/1		Brown	1x5/3.5	70	230	1500	1	7	25	500/K5
<b>1x5/3.5 Outdoor-Indoor Brown 500 m</b> 10/MPB30252/1-2	2800063	Brown	1x5/3.5	70	230	1500	1	7	25	500/K5
<b>1x5/3.5 Outdoor-Indoor White</b> 5/MPB30252/1		White	1x5/3.5	70	230	1500	1	7	25	500/K5
<b>1x5/3.5 Outdoor-Indoor White 500 m</b> 5/MPB30252/1-2	2800065	White	1x5/3.5	70	230	1500	1	7	25	500/K5
<b>1x5/3.5 Outdoor-Indoor Grey</b> 9/MPB30252/1		Gray/Slate	1x5/3.5	70	230	1500	1	7	25	500/K5
<b>1x5/3.5 Outdoor-Indoor Grey 500 m</b> 9/MPB30252/1-2	2800064	Gray/Slate	1x5/3.5	70	230	1500	1	7	25	500/K5