

Indoor Duct 3 mm, Standard Grade - MPB 302 43+





Features

- Small and discrete design, installs in most existing narrow paths
- Minimal cross section minimizes the need of large drilling holes
- Halogen-free, flame-retardant std.grade
- 1, 7, 12 and 24 sub-duct options
- · Low friction allows installation up to 600 m
- Semitransparent ducts for easy identification and visual inspection of fiber presence.

Application

This series of duct assemblies consist of ultra slim Microducts (3 mm). The slim design enables installation virtually in any existing risers in Multi Dwelling Units.

The assemblies consist of a number of Microducts with an inner low friction, antistatic surface that enables installation of Air-Blown Fiber for short to medium distances (typical max distance 600m for 1-6f ABF, 300m for 8-12f ABF). The Microducts are optimized for best performance in combination with the Hexatronic Stingray Air-Blown Fiber units.

Design

The duct assemblies are available in several versions from 1 to 24 sub-ducts (Microducts). Each Microduct has an outer/inner diameter of 3/2.1 mm.

The Microducts and duct assemblies are made of halogen-free polymer. The outer sheath is of flame-retardant material. One unsheathed single duct version for minimal cross section is available for installation in existing external protective ducts or sheaths.

Marking

Duct assemblies have markings showing the tube length. The individual microducts are numbered and easy to identify individually.



Typical Data

Temperature range

Operation20 to +60°C Storage20 to +60°C Installation20 to +50°C

Material

Microducts.....Halogen-free HDPE
Sheath....Halogen-free, flameretardant polyolefin

Delivery Information

Supplied lengths......500, 1000 m

Conformance

Abrasion	IEC 60794-1-2-E2B method 1
Kink	IEC 60794-1-2-E10, 20 x outer diameter
Impact	IEC 60794-1-2-E4
Crush	IEC 60794-1-2-E3, 450 N
Bend	IEC 60794-1-2-E11A
Torsion	IEC 60794-1-2-E7
Flexibility	IEC 60794-1-2-5-20
Flammability .	IEC60332-1-2*

^{*}Unsheathed 1-duct is not flame retardant and shall be installed in flame retardant cable channel

Ordering Information

Туре	Product Number	Diameter Outer Sheath (mm)	Weight (g/m)	Min Bend Radius (mm)	Max Pulling Force (N)
1-way unsheathed (PE) for cable channell	MPB 302 43/01	3 mm	3	40	50
1-way, extra protected	MPB 302 43/1	5.4 mm	20	50	150
7-way	MPB 302 43/7	11 mm	60	100	500
12-way	MPB 302 43/12	14 x 12.9 mm	95	150	700
24-way	MPB 302 43/24	15.6x19.1 mm	195	300	1400

other accessories	product number	
Connector straight 3 mm	MPB30601/3	
Connector adapter 3 to 5 mm	MPB30603/3	
Gas/water block end connector	MPB30602/3	
100 x End sleeve for 3 mm Microduct	SRS10617/062	
100 x End sleeve for 10-16 mm 7, 12 and 24 duct assemblies	SRS10617/1	
4 x 3mm Duct holder NCD518 FAT	SXA1139515/1	
4 x 3mm Duct holder FDH64/FAT96	SXA1139517/1	