

## New Zealand

# **Product Specification: Divisible Seals For Air Blown Solutions**



#### **Product description**

The seals are designed to be installed after the fiber or cable has been blown in to the micro-duct. They are suitable for both new networks and improving existing infrastructures.

### **Application**

The divisible duct seals provide gas and watertight protection. They also provide optimal protection for duct-in-duct and cable-in-duct networks after their installation

#### Appropriate fibre and duct types

The seals are tested for best functionality in combination with the Hexatronic Air Blown Fibre (ABFU) and Nano cable system Ribbonet<sup>®</sup> and the Hexatronic Micronet<sup>®</sup> Micro-cable system.

The seals are available for 14/10mm, 12/10mm, 7/3.5mm or 5/3.5mm micro-ducts.

# **Ordering Information**

Туре	Product	Description	Pcs/	Length/	Weight/	for Micro-duct ø	for Hexatronic Cable Type	
	Number		pack	Width (mm)	pcs (g)	(mm)		
	MPB 30608/12B1	12mm Divisible Seal 5.0-6.5mm	25	32x25	17	12	Micro Cables	12-72f
	MPB 30608/12C1	12mm Divisible Seal 6.5-8.0mm	25	32x25	17	12	Micro Cables	96f, 144f (6x24), 192f
	MPB 30608/12D1	12mm Divisible Seal 7.0-8.5mm	25	32x25	17	12	Micro Cables	144f (12x12)
	MPB 30608/14A	14mm Divisible Seal 5.0-6.5mm	1	34x29	18	14	Micro Cables	12-96f
	MPB 30608/14C	14mm Divisible Seal 6.5-8.0mm	1	34x29	18	14	Micro Cables	96f, 144f (6x24f), 192f
<b>* * * *</b>	MPB 30608/5C1	5mm Miniduct Seal 0.9mm	20	25x12	2.0	5	ABFU	2f
	MPB 30608/5D1	5mm Miniduct Seal 1.25mm	20	25x12	2.0	5	ABFU	12f
	MPB 30608/5E1	5mm Miniduct Seal 2.1mm	20	25x12	2.0	5	Nano cable	24f
	MPB 30608/5E2	5mm Miniduct Seal 2.5mm	20	25x12	2.0	5	Other	
	MPB 30608/7A	7mm Miniduct Seal 0.9mm	1	25x12	2.0	7	Air Blown Fibers	2f
	MPB 30608/7B	7mm Miniduct Seal 1.25mm	1	25x12	2.0	7	Air Blown Fibers	12f
	MPB 30608/7E1	7mm Miniduct Seal 2.1mm	20	25x12	2.0	7	Nano Cables	24f
	MPB 30608/7E2	7mm Miniduct Seal 2.5mm	20	25x12	2.0	7	Other	

## **Typical data**

Material Reinforced glassfibre Silicone