



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® and the Hexatronic Micronet® Micro-cable system.

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

Ordering Information

Type	Product Number	Description	Pcs/pack	Length/Width (mm)	Weight/pcs (g)	for Micro-duct ø (mm)	for Hexatronic Cable Type	
	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
	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