

Excel Enbeam Divisible Gas Block Seal 5 mm for use with 1.15 mm Micro Blown Cable

Item Code: 208-870

excel
without compromise.



Gas seal

Multiple sizes available

25-year Warranty

Product Overview

The Enbeam Push-Fit divisible gas seals are designed for use with the Enbeam blown fibre micro duct system.

The seals are designed to be fitted after cables have been blown into the micro duct and used to prevent gas and water entering or exiting the duct. The seal consists of two parts; the clear main body and a split rubber seal and can be used for cable diameters of 1.15mm to 3mm cable.

Product Specifications

Feature	Values
Model	Gas block seal

Additional specifications

Features	Values
Materials	body
	seal
Gas tightness	0.5 bar
Impact resistance	3J
UV Resistance	None
Lifetime expectancy	total
Temperatures	operating
	installation

Excel Enbeam Divisible Gas Block Seal 5 mm for use with 1.15 mm Micro Blown Cable

Item Code: 208-870



Standards

Applicable standard	Detail
RoHS-II-III (2011/65/EU & 2015/863): 2023	Our products, demonstrate full adherence to the regulatory stipulations of the EU Directive 2011/65/EU (RoHS-II) and its corresponding delegated directive 2015/863 (RoHS-III).
WFD: 2023	Compliant to Waste Framework Directive
SCIP: 2023	Compliant - Does Not Contain Substances of Concern In articles as such or in complex objects (Products)
POPs (EU) No 2019/1021	EU Regulation for the restriction of Persistent Organic Pollutants.

Part Number Table

Part Number	Description
208-870	Excel Enbeam Divisible Gas Block Seal 5 mm for use with 1.15 mm Micro Blown Cable
208-872	Excel Enbeam Divisible Gas Block Seal 5 mm for use with 1.65 mm Micro Blown Cable
208-873	Excel Enbeam Divisible Gas Block Seal 7 mm for use with 2.5 mm Micro Blown Cable

Excel is a world class premium performing end to end infrastructure solution designed, Manufactured, supported and delivered without compromise.

Contact us at sales@excel-networking.com

E&OE. Excel is a registered trade name of Mayflex Holdings Ltd.

