

Gas Block/Fibre Lock Connector

Connects blown fibre/minicable micro ducting

Overview

The John Guest Blown Fibre Gas Block/Fibre Lock Connector provides a simple and effective gas seal between the pipe and the fibre bundle or mini cable, eliminating the need for sealing resin. The connector through bore an uninterrupted passage for the blown fibre/mini cable.

Colours available - suffix indicates colours GB=Green, BB =Blue, RB =Red

Features and benefits

- Coloured to ensure greater UV protection
- Hard wearing construction for installation into the toughest of conditions
- Push-fit technology ensures swift tool-free installation
- Eliminates the need for sealing resin
- Collet with stainless steel teeth securely locks microduct in place
- O-Ring Seals enhance connection integrity

Product code	Description	Size
NC2524	Gas Block/Fibre Lock Connector	3mm











JG Blown Fibre Gas Block/Fibre Lock Connector

Working pressures & temperatures		
Blowing pressure (max)	16 bar	
Temperature range	-25°C to 60 °C	
Applications		
Direct buried fibre optic microducts	\checkmark	
Materials		
Body	Polycarbonate (Unfilled), Clear	
Collets & Cartridges	Polypropylene (Unfilled), Black & Stainless Steel	
O-Ring	Nitrile, Black	
*Washers	Acetal Copoloymer (Unfilled), Natural	
Dimensions		

