

# Black Bodied Single O-Ring Seal Collet Cover

## Safely and securely connects microduct pipe with collet cover

#### Overview

The JG Blown Fibre Black bodied Single O-Ring Seal with Collet Cover Connector is designed for simple installation and seamless performance under the toughest of conditions. Designed to to connect microduct pipe, it's black colour gives added UV protection for the microduct pipe. The fitting also comes complete with a collet cover to ensure the pipe cannot be accidentally disconnected after installation. Featuring a collet with stainless steel teeth, the fitting is designed to provide a secure connection with a simple push-fit action.

This technology eliminates the need for any tools, making the installation process efficiently straightforward. In the event of repair or network expansion works, the JG Blown Fibre Black bodied Single O-Ring Seal Reducing Connector provides superior installation flexibility, as the demountable feature of the solution allows for the system to be reconfigured at any given time without damage to the microduct or fitting.

#### Features and benefits

- Complete with collet cover to prevent acidental siconnection of pipework.
  The black surface gives extra UV protection.
- Hard wearing construction for installation into the toughest of conditions
- Push-fit technology ensures swift tool-free installation
- Collet with stainless steel teeth securely locks microduct in place
- O-Ring Seals enhance connection integrity

Product code	Description	Size
NC2764	Black bodied Single O-Ring Seal with Collet Cover	8 x 8mm
NC2778	Black bodied Single O-Ring Seal with Collet Cover	16 x 12mm











### Black Bodied Single O-Ring Seal Collet Cover

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

#### **Dimensions**

