

Direct Buried Straight Connector

A transparent blown fibre connector for direct buried applications, with unrivalled high impact resistance properties.

Overview

Designed for simple installation and seamless performance under the toughest of conditions, the JG Blown Fibre Direct Buried Straight Connector helps eliminate fibre/cable snagging and provides 30J impact resistance – unmatched strength packed in a slimline, transparent fitting.

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 Direct Buried Straight 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.

With international patents underway, the Direct Buried Connector is an industry first in many ways.

Features and benefits

- Smooth cylindrical surface minimises neighbouring microduct deformation due to absence of crush load points
- Blended through-bore ensures smooth fibre passage and eliminates snagging
- Coaxial design with floating core allows for 30J impact resistance at -5°C
- Transparent body makes it easier to check fibre passage within the connector
- Tapered splines help round and centralise oval microducts, further eliminating snagging
- Built-in locking collet comes pre-locked, enabling instantly secure pipe connection
- Padlock symbols indicate pipe lock/unlock positions
- 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 |
|--------------|----------------------------------|-------|
| BF0407-04 | Direct Buried Straight Connector | 7 mm |
| BF0408-04 | Direct Buried Straight Connector | 8 mm |
| BF0410-06 | Direct Buried Straight Connector | 10 mm |
| BF0412-08 | Direct Buried Straight Connector | 12 mm |
| BF0414-10 | Direct Buried Straight Connector | 14 mm |
| BF0416-12 | Direct Buried Straight Connector | 16 mm |
| BF0420-16 | Direct Buried Straight Connector | 20 mm |

International patents applied for

UK patents pending: 1909903.5/1909909.2/1909906.8 Worldwide design registrations pending



johnguest.com | +44 (0) 1895 449233

Fibre to the Home Council Europe





Direct Buried Straight Connector

| Working pressures & temperatures | | | | |
|----------------------------------|----------------|--|--|--|
| Blowing pressure (max) | 16 bar | | | |
| Temperature range | -25°C to 60 °C | | | |

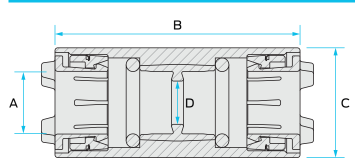
Applications

Direct buried fibre optic microducts

| Materials | |
|----------------------|--|
| Body | Polycarbonate (Unfilled), Clear |
| Collets & Cartridges | Polypropylene (Unfilled), Black & Stainless Steel |
| O-Ring | Nitrile, Black |

V

Dimensions

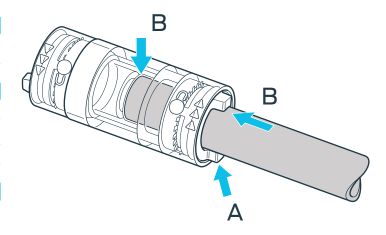


| Product | Α | В | С | D |
|-----------|-------|-------|-------|-------|
| BF0407-04 | 7 mm | 41 mm | 18 mm | 4 mm |
| BF0408-04 | 8 mm | 41 mm | 18 mm | 4 mm |
| BF0410-06 | 10 mm | 41 mm | 18 mm | 4 mm |
| BF0412-08 | 12 mm | 53 mm | 23 mm | 8 mm |
| BF0414-10 | 14 mm | 59 mm | 27 mm | 10 mm |
| BF0416-12 | 16 mm | 63 mm | 28 mm | 12 mm |
| BF0420-16 | 20 mm | 77 mm | 35 mm | 16 mm |

Installation guide

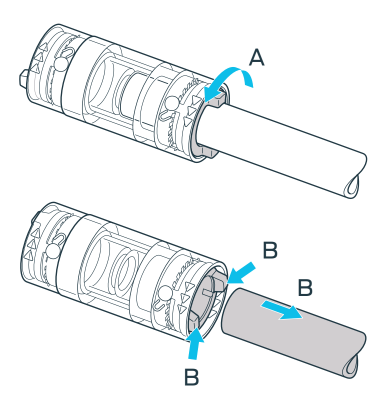
1-Connecting microduct

- A Connectors are supplied in the locked position, ready to use.
- B Push the microduct in all the way to the stop wall.



2 - Removing microduct

- A Twist the collet anti-clockwise until it clicks and stops.
- B Push the collet down into the connector and pull the microduct away.



johnguest.com | +44 (0) 1895 449233

UK patents pending: 1909903.5/1909909.2/1909906.8 Worldwide design registrations pending