

# Visual Identification Cap - VIC

Can identify a subscriber microduct by applying 2-3 bar of pressure



## Description

The Hexatronic VIC - Reduces the reliance on accurate Microduct labeling. The End caps are rated to 10Bar for safety the Visual Identifier Cap can identify a subscriber microduct by applying 2-3 bar of pressure.

A simple Yellow High visibility Indicator highlights clearly and SAFELY the duct that is to be used.

All VICs can be reset simply to be re-used.

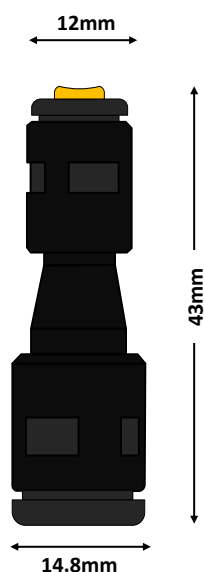
Unique locking ring on the duct makes removal of the cap simple for onward duct connection using regular duct caps.

Re-Deployable!!

- FTTH Microduct Visual Identifier Cap / End Cap, Black with Yellow ID - Dimms: 42x14mm  
WidthxCircumfrence - Suitable for 8mm Microduct

Set

Activated



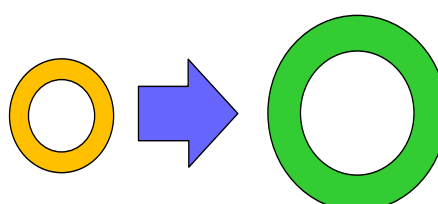
**10011257**

- NEW Innovation
- Developed for Modern High Density Duct arrays
- Available in all standard Duct Dimensions

Available in all standard

Duct Sizes

3mm up to 16mm



## Example Application

The VIC can be utilised within a fibre distribution node but removing the identifier plug.

The Hexatronic pre-terminated Ferrule assembly can then be directly attached. Removing any requirement to manipulate ducts.

