



TDC Dome Closure Blown Fibre Multi Rigid Spigot Dome Closure for Connecting Blown Fibre Tubes

Application

TDC Re-entrable Dome Closure for Blown Fibre

The TDC re-entrable dome closure is available in various sizes and Port Configurations.

The body and cap is made from High Density Polyethylene which has good chemical resistance and excellent high impact resistance even at low temperature. High Density Polyethylene has excellent resistance to moisture absorption.

The seal between the Dome and base is achieved by a NBR70 'O' ring and a Nylon swing clamp.

The heatshinks supplied in the closure kit/s are adhesive lined, crosslinked polyolefin, medium wall heatshrinkable sleeving which provides an environmental seal.

The TDC is ideal for interconnecting micro ducts. The TDC Re-entrable Dome Closure for Blown Fibre has 6x 32mm Rigid spigots and 2x22mm rigid spigots.

Features

- Quick, easy and reliable installation and re-entry
- low installation cost
- no heat required on re-entry
- easy access swing clamp entry
- suitable for Underground, Directly Buried or Aerial Applications
- no filling compound required
- closure is re-usable
- splice closure is Provided Complete
- low cost re-entry as no components are destroyed
- durable
- UV stabilised



TDC Re-entrable Dome Closure for Blown Fibre

TDC Re-entrable Dome Closure for Blown Fibre comes supplied with:-
8 Heatshrink Assembly kits for spigots
Installation Instruction