







## **LOW COUNT**



This closure features a proven dome system with easy access; combined with heatshrinkable sleeves to seal between base and cable.

- Available in 12-24, 24-48.

  Low cost installation
- Spacious fibre organiser trays
- Supplied with heatshrinkable sleeves, cleaning kit and splice holders.

# STANDARD CLOSURE



The Fibre Optic Dome Closure range has been designed for a maximum of 96 splice connections supplied with solid spigots.

- Compact & UV Stabilised
- Low cost installation & locking facilities on closure clamp
- Re-entry is simple and fast
- No special tools or sealing compounds required
- Supplied with heatshrinkable sleeves, cleaning kits, cassettes and splice holders
- Moulded plastic swivel clamp
- Suited for aerial and underground applications

#### FIBRE OPTIC ACCESS DISTRIBUTION



# Access distribution closure offering up to 4 aerial drop connectorised distribution points.

- Compact & UV Stabilised
- Low cost installation & locking facilities on closure clamp
- Re-entry is simple and fast
- No special tools or sealing compounds required
- Moulded plastic swivel clamp
- Suited for aerial and underground applications

# SINGLE CIRCUIT MANAGEMENT



The FO Splice Dome closure is a tubeless version suitable for SE(Single Element) or SC(Single Circuit) fibre management.

- Low cost installation
- No compounds required for sealing
- Suitable for underground, wall, pole and tower-mounting
- Facilities to secure kevlar and/or central strength member
- Closure base can be fitted with various entry sizes, flexibles or solid spigots
- Supplied with heatshrinkable sleeves, cleaning kits, cassettes and splice holders





## SYNO DOME CLOSURE



SYNO Dome Closure with gel sealing technology for reliable and easy installation with 2x 12 tray fixing positions (24TPU) for max. 288 fibers.

- Closure supports tray assembling
- Closure dome with valve
- Sealing ring & Clamp
- Loose tube tray kit for loop storage
- Splice tray cover kit incl. accessories
- Desiccant 2x 20g (silica gel bags)

## **BLOWN FIBRE INLINE CLOSURE**



#### The Blown Fibre Closure is used for jointing 40mm 7 mini ducts.

- No compounds required for sealing
- Moulded plastic half clamps and hoseclamps
- Suited for underground, above ground and direct buried
- Low cost installation
- Closure can be manufactured to accommodate various duct sizes.





#### **TDC**



The TDC re-entrable dome closure is available in various sizes and port configurations and can be used in pressurized and non-pressurized cable networks.

- Low installation cost
- Suitable for underground, directly buried or aerial applications
- No filling compounds required
- No additional protection sleeves required
- Splice closure is supplied complete with heatshrink & cleaning kit

## **TUG**



The TUG distribution closure with Flexguard<sup>®</sup> is a mechanical dome closure with flexible entry ports and available in various sizes to suit the user's requirements. Suitable for local and subscriber cable.

- Low cost installation
- · Locking facilities on closure clamp
- No special tools or sealing compounds required
- Suitable for underground, aerial and direct buried applications
- Supplied with cleaning kits

#### TK2000



This re-entrable cable splice dome closure is specially designed to accommodate most cables in the existing telecommunication non-pressurised network.

- Easy, quick installation and re-entry
- Low installation cost
- Suitable for aerial application
- Sealing obtained by resin or heatshrink
- Supplied with cleaning kits

#### **MAINTENANCE CLOSURE**



The Maintenance Closure is designed to replace pillar closure without disruption to customer services.

- Low installation cost
- Suitable for underground, directly buried or aerial applications
- No filling compounds required
- No additional protection sleeves required
- Splice closure is supplied with cleaning tissues





# **TANK PILLAR CLOSURE 1000**



The TPC 1000 is a secure closure system which can be used for the splicing, terminating and multi distribution of various types of Telecommunication and Power cables above ground.

- Good chemical resistance
- Impact resistant
- Low inventory
- Distribution housing
- Quick Installation



