

# Fiber Distribution Hubs

#### **Splice and Patch ODF Panel Range**

#### **Features**

- Advanced bend radius protection, dedicated fibre management trays and defined cable paths make tray population swift.
- Hexatronic use a unique cable routing method for incoming fibres to make it possible to access the tray area after splicing, without affecting I/O cables.
- Injection moulded adaptor plates offer the ultimate in termination density.
- Scalable from 12 to 48 fiber terminations in a single chassis, up to 432 in bonded chassis.
- Order with multifiber cable pre-terminated at the factory for increased reliability and reduced installation time.



## **Application**

Optical Networks, CATV Networks, Enterprise, Data Networks, Storage Networks, FTTx, Used in conjunction with our cable management ODF solutions

## Design

The FibreHub is a versatile optical distribution system that offers market-leading termination density, cable management, and simplified patching in slide and tilt tray-based platform. The Fibre Hub is ideal for locations that require high count fibre terminations in a minimal footprint.

With the ability to be installed in a variety of ODFs and standard Data cabinets the FibreHub is clearly a flexible 'one-fits-all' product. Offering uniform connection practices throughout the network, both in the core and access. The High-Density Connectivity demands of next-generation Access Networks are possible with the Fibre Hub.

#### **Product Information**





# **Technical Information**

**Ordering Information** 

Custom orders available upon request!



# **Technical Details**



## Articles 1

Article name

Fiber Distribution Hub FCOFDH