# **ENCLOSURES & CONTAINMENT**



### **MEGAnet MANHOLE STD 400**

This unique and revolutionary access chamber solution fully addresses all functional requirements for the deployment in telecommunications and utility infrastructure applications.

The access chambers are characterised by market leading performance in ergonomics, ease of use, load carrying capability and service life. It incorporates features which enhance the utility's ability to leverage logistical benefits and cutting-edge electronic locking technologies.

#### **Features**

- Manufactured from UV stabilised SMC 30% glass fibre, a high strength light weight compound
- One-person operation
- Corrosion & UV Resistant
- Knock-out duct entries
- Lockable lid (key optional)
- Integrated GLAM electronic locking solution (Optional)
- Integrated slack management brackets
- Slip resistant tread pattern
- Impact resistant
- No scrap values
- Modular design allows for more challenging installation requirements
- Modular flat pack solution offers a more economical transport advantage
- Dolomite compliant chambers can be ordered and certified.
- Can be utilised in existing and/or newly built routes
- Addresses specific security challenges



## **Application**

- FTTH
- End to end underground chamber solution
- This solution manages access to critical equipment housed in the most suitable, scalable and organized means, required for utilities network infrastructure

#### **Product Specification**

Description	Value
Material	SMC – 30% glass fibre
Standard Depth	400mm
Depth with Extension	600mm
Daylight Opening	318mm
Weight	Standard - 8kg   With Extension - 11kg
Load Rating	SANS 558   Light Duty   15 kN
Duct Configuration	Standard - 8 x 50mm OD   With Extension - 16 x 50mm OD

### **Ordering Information**

Product Code	Description
A-BE10-D00150	MEGAnet MANHOLE STD 400
A-BE10-D00200	MEGAnet MANHOLE EXT.400-200mm

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