# Chamber 900x600mm



# MAIN CHARACTERICTICS

#### Material

**Body:** Recycled Talc filled Polypropylene **Covers:** Composite, Ductile iron

#### Temperature

Installation: -40 °C to +120 °C Operational: -40 °C to +120 °C

# Others

UV resistant: No Operational lifetime: 25+ years Loading class of the body: D400 Loading class of the composite cover: B125 Loading class of the ductile iron cover: D400 N-force element: Not required but available

# **Standards**

Accessories and cable management: EN ISO 1461:2009

General: EN 124-1:2015

Manufacturing: EN ISO 9001

# **PRODUCT DESCRIPTION**

Dura-Line Chamber is a preformed, structural underground access chamber for use in outdoor communications networks. It protects critical underground assets such as splice enclosures and slack loops of fiber optic cable and provides an access point for network installation and maintenance.

# **KEY ATTRIBUTES**

- Available in sizes from 150 x 150 mm to 6 m in length
- Several cover options, including composite, ductile iron, and concrete

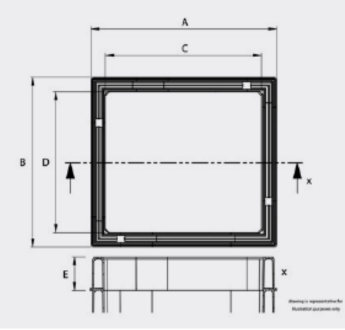
# **APPLICATION AREA**

Dura-Line Chamber can be installed in grass verges, sidewalks/pavements, or roads/carriageway. Chambers have a preformed, structural design for easy on-site configuration and installation in 40 minutes or less. Chamber size differs according to location, fiber capacity requirements, and future network expansion needs. Component parts can be used interchangeably to adjust length, width, and height to build over existing ducts, or navigate unforeseen site obstacles. Duct entries, drainage, and chamber furniture (e.g., racks, steps) can be pre-fitted or fitted on site.



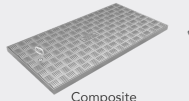
An Orbia Connectivity Solutions business. For our complete line of accessories, visit our website: https://www.duraline-europe.com

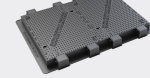
# **BODY OF CHAMBER TECHNICAL SPECIFICATIONS**



Clear opening Width (mm) C	900
Clear Opening Length (mm) D	600
External Width (mm) A	1038
External Length (mm) B	718
Section Depth (mm) x	150
Total Depth (mm) E	160
Weight (kg)	10.77

# **COVER OF CHAMBER TECHNICAL SPECIFICATIONS**





Cover	Weight (kg)
Composite	38
Ductile Iron	120

Composite

Ductile Iron

# **PRODUCT VARIATIONS**

Material Description	Dura-Line Part #
Chamber Composite cover/B 900x600mm	20020507
Chamber Ductile Iron Cover/D 900x600mm	20020509
Chamber segment 900x600x150mm	20020510
Chamber segment 900x600x150mm with floor	20020511

# **ORDERING INFO**

# To order a complete chamber, please choose:

- A cover made from your preferred material or requested loading class
- The number of segments based on the desired height of the chamber (1 segment is 150mm)
- If you require a chamber with a floor, choose "segment with floor" instead of one standard segment.



An Orbia Connectivity Solutions business.

For our complete line of accessories, visit our website: https://www.duraline-europe.com