



# CM75 CON

#### **FEATURES & BENEFITS**

- · Highest quality, UV stabilized with uniform wall thickness ensures a robust life expectancy to 15+ years
- Refined EPS foaming process with over 20 years of experience significantly reduces risk of sinking and environmental contamination
- · Seamless one-piece construction provides a watertight product
- Impact resistant even at low temperatures means it's suitable for harsh applications in saltwater or freshwater bodies
- · Free of internal voids prevents significant water ingress and produces superior structural integrity

## **GENERAL SPECIFICATIONS**

| Diameter                               | 750 mm  |
|--|---------|
| Wall Thickness                         | 6 mm    |
| Height                                 | 1572 mm |
| Air Weight                             | 28 kg   |
| Displacement                           | 416 L   |
| Reserve Buoyance with min mooring mass | 84 kg   |

### **MATERIAL SPECIFICATIONS**

#### **POLYETHYLENE**

Virgin PE material used with a UV 20 inhibitor

#### **COLOUR**

Standard IALA colour available in accordance with IALA specification E108. Independent laboratory test results available for colour compliance.

# **EPS FOAM**

16 kg/m³ density closed cell EPS foam used

# STAINLESS STEEL

Bushing and inserts are made with a minimum rating of 18-8 stainless steel



- · Radar reflector
- Custom colours
- · Varying wall thickness for specific applications
- (Available options are subject to min. order quantity)

